# CITY OF FORT WORTH

# STORMWATER CRITERIA MANUAL



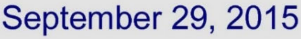


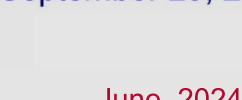
September 29, 2015

CITY OF FORT WORTH

# Stormwater Criteria Manual







FORT WORTH.



# Table of contents

Foreword		<u></u> 12
<u>Acknowle</u>	dgements	<u></u> 15
Errata She	eet	<u></u> 16
<u>Overview</u>	of the NCTCOG iSWM Program	<u></u> 17
1 Storm	nwater Goals and Objectives	<u></u> 18
<u>1.1</u>	Introduction	<u></u> 18
1.2	Abbreviations and Definitions	20
1.3	Application of Stormwater Criteria	<u></u> 2
2 Storm	nwater Development Process	<u></u> 4
<u>2.1</u>	Stormwater and Floodplain Submissions	<u></u> 5
2.2	Stormwater Submission Requirements	<u></u> 6
2.3	Preparation of Stormwater Submittals	<u></u> 10
2.4	Floodplain Development & Flood Study	22
2.5	Non-FEMA City Flood Risk Area Development Requirements	<u></u> 23
<u>3 Storm</u>	nwater Design Criteria	<u></u> 33
<u>3.1</u>	Design Options	<u></u> 33
3.2	Design Storms	<u></u> 37
3.3	Design Criteria	<u></u> 37
3.4	Hydrologic Design Criteria	<u></u> 39
3.5	Water Quality Protection	<u></u> 12
3.6	Streambank Protection	<u></u> 19
3.7	Flood Mitigation	<u></u> 20
3.8	Stormwater Conveyance Systems	<u></u> 24
3.9	Stormwater Control Selection	<u></u> 100
<u>3.10</u>	General Design Standards	<u></u> 115
<u>3.11</u>	Easements, Plats, and Maintenance Agreements	<u></u> 117
<u>3.12</u>	Plan and Document Preparation Requirements	124
4 Storm	water Construction Criteria	<u></u> 128
4.1	Applicability	128
4.2	Introduction	128
4.3	Criteria for BMPs during Construction	<u></u> 129
5 Refer	ences	<u></u> 136
<u>Appendix</u>	A – Checklists and Forms	<u></u> 137
<u>Appendix</u>	B: Stormwater Computer Models	<u></u> 1
<u>B.1</u>	Introduction	<u></u> 2

<u>B.2</u>	Types of Models	2
<u>B.3</u>	Summary of Acceptable Models	4
<u>Appendix C</u>	- City of Fort Worth Miscellaneous Details and Specifications	<u></u> 6
<u>C.1</u>	Straight Drop Spillways	6
<u>C.2</u>	Baffled Chutes	9
<u>Appendix D</u>	– Sediment and Erosion Control Guidelines for Small Sites	3
<u>Appendix E</u>	- Single Family Residential Lot Drainage	5
<u>E.1</u>	Lot Drainage Types	6
<u>E.2</u>	Block Grading Types	<u></u> 7
<u>Appendix F</u>	- Stormwater Utility Fee Credit Policy	14

Foreword	<del> Vi</del>
Acknowledgments	vii
Errata Sheet	
Overview of the iSWM Program	ix
1.0 Stormwater Goals and Objectives	1-1
1.1 Introduction	1-1
1.2 Abbreviations and Definitions	<del>1-2</del>
1.3 Applicability of Stormwater Criteria	<del> 1-4</del>
2.0 Stormwater Development Process	2-1
2.1 iSWM Submittals	2-1
2.2 iSWM Plan Submittal Requirements	
2.3 Development of an iSWM Plan	
3.0 Stormwater Design Criteria	<del>3-1</del>
3.1 Design Options	<del>3-1</del>
3.2 Design Storms	3-4
3.3 Design Criteria	3-4
3.4 Hydrologic Design Criteria	<del>3-6</del>
3.4.1 Types of Hydrologic Methods	
3.4.2 Rainfall Estimation	<del> 3-11</del>
3.5 Water Quality Protection	<del> 3-11</del>
3.5.1 Introduction	3-11
3.5.2 Option 1: integrated Site Design Practices and Credits	3-11
3.5.3 Option 2: Treat the Water Quality Protection Volume	<del> 3-13</del>
3.5.4 Option 3: Assist with Off-Site Pollution Prevention Programs and Activities	<del> 3-16</del>
3.6 Streambank Protection	<del> 3-16</del>
3.7 Flood Mitigation	<del>3-17</del>
3.7.1 Introduction	3-17
3.7.2 Flood Mitigation Design Options	3-17

3.7.3 Acceptable Downstream Conditions	<del> 3-19</del>
3.8 Stormwater Conveyance Systems	<u>3-20</u>
3.8.1 Introduction	3-20
3.8.2 Subdivision Drainage Site Grading	3-20
3.8.3 Hydraulic Design Criteria for Streets and Closed Conduits	3-21
3.8.4 Hydraulic Design Criteria for Channels, Culverts, Bridges and Detention Structures	3-43
3.9 Stormwater Control Selection	3-65
3.9.1 Control Screening Process	3-65
3.10 General Design Standards	3-78
3.11 Easements, Plats, and Maintenance Agreements	3-80
4.0 Stormwater Construction Criteria	4-1
4.1 Applicability	4-1
4.2 Introduction	4-1
4.3 Criteria for BMPs during Construction	4-2
4.3.1 Erosion Controls	4-3
4.3.2 Sediment Controls	4-5
4.3.3 Material and Waste Controls	4-6
4.3.4 Installation, Inspection and Maintenance	4-8
	-
5.0 References	5-1

Appendix A – City of Fort Worth Detailed Checklists and FormsA-1
Form CFW-1 Preliminary iSWM Checklist A-2
Form CFW-2 Final iSWM Checklist A-8
Form CFW-3 Culvert Hydraulics Documentation Checklist
Form CFW-4 Bridge Hydraulics Documentation Checklist
Form CFW-5 Preliminary And Final Dam Maintenance And Emergency Action Plan A-14
Form CFW-6 Inspection Checklist for Simple Detention BasinA-17
Form CFW-7 Request for Variance From City of Fort Worth
Form CFW-8 Engineer's Checklist Stormwater Facility Maintenance Agreement
Form CFW-9 Grading Permit Application A-22
Form CFW-10 Final Grading Certificate A-23
Appendix B – City of Fort Worth Stormwater Computer ModelsB-1 Appendix C – City of Fort Worth
Miscellaneous Details and Specifications C-1 Appendix D – Sediment and Erosion Control Guidelines for
Small Sites
Appendix F – Stormwater Utility Fee Credit PolicyF-1

# List of Tables

Name	Page
Table 1.1 Applicability	1-4
Table 3.1 Zone of Influence (Adequate Outfall) Determination	<del>3-2</del>
Table 3.2 Summary of Options for Design Focus Areas	
Table 3.3 Storm Events	
Table 3.4 City of Fort Worth Constraints on Using Recommended Hydrologic Methods	<u>3-6</u>
Table 3.5 Runoff Coefficients	<u>3-8</u>
Table 3.6 Integration of Site Design Practices with Site Development Process	3-12
Table 3.7 Suitability of Stormwater Controls to Meet integrated Focus Areas	3-15
Table 3.8 Simplified Detention Volume	3-18
Table 3.9 Desirable Velocity in Storm Drains	3-30
Table 3.10 Minimum Grades for Storm Drains	3-31
Table 3.11 Manning's Coefficients for Storm Drain Conduits	<u>3-32</u>
Table 3.12 Junction or Structure Coefficient of Loss	3-35
Table 3.13 Head Loss Coefficients Due To Obstructions	3-35
Table 3.14 Head Loss Coefficients Due To Sudden Enlargements and Contractions	3-36
Table 3.15 City of Fort Worth Manning's Roughness Coefficients for Design	3-47
Table 3.16 Roughness Coefficients (Manning's n) and Allowable Velocities for Natural Channels	3-47
Table 3.17 Maximum Velocities for Vegetative Channel Linings	3-48
Table 3.18 Classification of Vegetal Covers as to Degrees of Retardance	3-54
Table 3.19 Recommended Loss Coefficients for Bridges	3-57
Table 3.20 Rock Riprap Sizing Gregory Method	<del>3-64</del>
Table 3.21 Rock Riprap Sizing - Culvert Outfall Protection	<del>3-65</del>
Table 3.22 Stormwater Treatment Suitability	<del>3-68</del>
Table 3.23 Water Quality Performance	<del>3-69</del>
Table 3.24 Site Applicability	3-70
Table 3.25 Implementation Considerations	<del>3-71</del>
Table 3.26 Physiographic Factors	<del>3-73</del>
Table 3.27 Soils	<del>3-74</del>
Table 3.28 Special Watershed Considerations	<del>3-75</del>
Table 3.29 Location and Permitting Checklist	3-77
Table 3.30 Closed Circuit Easements	<del>3-82</del>
Table 4.1 Requirements for Materials and Wastes	4-7
Table B.1 Stormwater Modeling Programs and Design Tools	<del> B-5</del>
Table F.1 integrated Site Design Point Requirements	<del> F-10</del>
Table F.2 Point System for integrated Site Design Practices	<del> F-11</del>

Table 1.1 One Acre Threshold	<u></u> 2
Table 2.1 Comparison of FEMA SFHA and Non-FEMA CFRA	
Table 3.1 Zone of Influence and Adequate Outfall Determination	34
Table 3.2 Summary of Options for Design Focus Areas	35
Table 3.3 Storm Events	
Table 3.4 City of Fort Worth Constraints on Using Recommended Hydrologic Methods	39
Table 3.5 Runoff Coefficients	<u></u> 41
Table 3.6 Integration of Site Design Practices with Site Development Process	<u></u> 13
Table 3.7 Suitability of Stormwater Controls to Meet integrated Focus Areas	<u></u> 18
Table 3.9 Velocity in Storm Drains	<u></u> 40
Table 3.10 Minimum Grades for Storm Drains	<u></u> 41
Table 3.11 Manning's Coefficients for Storm Drain Conduits	<u></u> 42
Table 3.12 Junction or Structure Coefficient of Loss	48
Table 3.13 Head Loss Coefficients Due To Obstructions	
Table 3.14 Head Loss Coefficients Due To Sudden Enlargements and Contractions	49
Table 3.15 City of Fort Worth Manning's Roughness Coefficients for Design	<u></u> 64
Table 3.16 Roughness Coefficients (Manning's n) and Allowable Velocities for Natural Channels	<u></u> 64
Table 3.17 Maximum Velocities for Vegetative Channel Linings	<u></u> 66
Table 3.18 Classification of Vegetal Covers as to Degrees of Retardance	80
Table 3.19 Recommended Loss Coefficients for Bridges	<u></u> 83
Table 3.20 Rock Riprap Sizing – Culvert Outfall Protection	<u></u> 92
Table 3.21 Rock Riprap Sizing – Gregory Method	<u></u> 93
Table 3.22 Dry Detention Pond Inspection, Maintenance, & Repair	<u></u> 96
Table 3.23 Underground Detention Inspection, Maintenance, & Repairs	<u></u> 99
Table 3.24 Stormwater Treatment Suitability	<u></u> 103
Table 3.25 Water Quality Performance	<u></u> 104
Table 3.26 Site Applicability	<u></u> 105
Table 3.27 Implementation Considerations	<u></u> 106
Table 3.28 Physiographic Factors	<u></u> 108
Table 3.29 Soils	<u></u> 109
Table 3.30 Special Watershed Considerations	<u></u> 110
Table 3.31 Location and Permitting Checklist	112
Table 3.32 Closed Conduit Easements	<u></u> 118
Table 4.1 Requirements for Materials and Wastes	134

# List of Figures

Name	Page
Figure 1.1 iSWM Program Support Documents and Tools	ix
Figure 2.1 Stormwater Development Review Process - iSWM	2-8
Figure 2.2 Stormwater Development Review Process - IPRC	2-9
Figure 3.1 Computation Summary Sheet for Hydrology by Unit Hydrograph Method	
Figure 3.2 Sample Calculation Sheet for Runoff Coefficient "C"	3-10
Figure 3.3 Grading Requirements Next to Building Foundation	3-21
Figure 3.4 Type CO-S Inlet	3-24
Figure 3.5 Computation Sheet for Curb Opening and Drop Inlets	<del>3-25</del>
Figure 3.6 Type CO-D Inlet	<del>3-27</del>
Figure 3.7 Computation Summary Sheet for On Grade Curb Inlets	<del>3-28</del>
Figure 3.8 Minor Head Losses at Structures (1 of 2)	<del>3-37</del>
Figure 3.9 Minor Head Losses at Structures (2 of 2)	<del>3-38</del>
Figure 3.10 Computations Sheet for Storm Drains	3-41
Figure 3.11 Typical Plan Trapezoidal Concrete-Lined Channel	3-49
Figure 3.12 Typical Section – Trapezoidal Concrete-Lined Channel	<del>3-50</del>
Figure 3.13 Typical Plan Trapezoidal Earthen Channel	<del>3-51</del>
Figure 3.14 Typical Section – Trapezoidal Earthen Channel	<del>3-52</del>
Figure 3.15 Typical Section – Rural Roadside Ditch	3-53
Figure 3.16 Dry Detention Pond Schematic	<del>3-60</del>
Figure 3.17 Dry Detention Pond W/Pilot Channel Schematic	<del>3-61</del>
Figure 3.18 Typical Detention Pond Exhibit B Example	<del>3-85</del>
Figure C.1 Typical Straight Drop	<del> C-3</del>
Figure C.2 Baffle Block Drop	<del>C-5</del>

Figure 1 iSWM Program Support Documents and Tools	<u></u> 18
Figure 2.1 Example of CFRA, PHWA, and SFHA Mapping	
Figure 2.2 Generalized Stormwater Development Review Process	
Figure 3.1 Sample Calculation Sheet for Runoff Coefficient "C"	<u></u> 44
Figure 3.2 Computation Summary Sheet for Hydrology by Unit Hydrograph Method	<u></u> 45
Figure 3.3 Grading Requirements Next to Building Foundation	<u></u> 26
Figure 3.4 Type CO-S Inlet	
Figure 3.5 Computation Sheet for Curb Opening and Drop Inlets	
Figure 3.6 Type CO-D Inlet	
Figure 3.7 Computation Summary Sheet for On Grade Curb Inlets	
Figure 3.8 Minor Head Losses at Structures (1 of 2)	
Figure 3.9 Minor Head Losses at Structures (2 of 2)	
Figure 3.10 Computations Sheet for Storm Drains	<u></u> 58
Figure 3.11 Plan View - Trapezoidal Concrete Lined Channel	
Figure 3.12 Section View - Trapezoidal Concrete Lined Channel	<u></u> 70
Figure 3.13 Plan View - Trapezoidal Earthen Channel	
Figure 3.14 Section View - Trapezoidal Earthen Channel	
Figure 3.15 Typical Section – Rural Roadside Ditch	
Figure 3.16 Dry Detention Pond Schematic	
Figure 3.17 Dry Detention Pond with Pilot Channel Schematic	

## Foreword

#### Adoption of Manual by City of Fort Worth

This Stormwater Criteria Manual (<u>"Manual"</u>) is adopted and becomes effective on <u>September 29, 2015June 1, 2024</u>. The North Central Texas Council of Government (<u>"NCTCOG"</u>) iSWM Technical Manuals are adopted and incorporated herein by reference. To the extent a conflict exists between this Manual and the NCTCOG iSWM Technical Manuals, this Manual shall control.

City staff shall develop and implement administrative processes, procedures and documents in order to administer and manage the requirements outlined in this Manual.

#### Relationship to Previous Manuals

The original City of Fort Worth (CFWCity) Storm Drainage Criteria and Design Manual was developed in 1967 and amended in 1975, 1986, and 1994. In 2006, updated design criteria were developed in conjunction with the first version of the NCTCOG's iSWM Manual<sup>™</sup>. In 2012, the manual was revised to incorporate the City's grading permitGrading Permit requirements and revised values for impervious cover in hydrologic calculations. The CFWCity criteria presented in thisthe 2015 manual are generally consistent with those in the 2012 version. The 2015 revision incorporates local provisions into the document and reflects the development process changes implemented by the City of Fort Worth in 2013 – 2015. The intent of this

This 2024 Manual revision is primarily to more clearly define adjust the steps and requirements of stormwater development review for the City of Fort Worth. As such, all process and clarify criteria and design requirements are now listed. This is in Chapter 2.0 of this manual response to Texas House Bill 3167 that was passed by the 86th Legislature and became effective September 1, 2019. As in 2012 and 2015 versions, the over-arching motivation for this manual Manual is to provide efficient guidance for effective mitigation of the impacts of new development and construction on the character of stormwater runoff.

#### Purpose and Limitations of Manual: Waivers

This manual is intended to provide a guidelineManual provides requirements for the most commonly encountered stormwater or flood control designs in the CFWCity. It shall be used as a guide for watershed master plans and for design of remedial measures for existing facilities. This manualManual was developed for users with knowledge and experience in the applications of standard engineering principles and practices of stormwater design and management. There will be specific situations not completely addressed or covered by this manualManual. Other methods of design or varianceswaivers to the criteria mayshall be requested using the Stormwater Waiver Request Form CFW-7-of Appendix A.. Any variationswaivers from the practices established in-requirements of this manualManual must have the expressed writtenexpress approval of the Director of the Department of Transportation and Public Works (TPW) or the Director's designee- (Director). For construction plans submitted to the City's Infrastructure Plan Review Center, any waivers from the requirements of this Manual must have the approval of the Director of the Development Services Department, or their designee, who will consult with the Director of TPW before making a determination. Close coordination with the staff of the CFWCity is recommended and encouraged during the planning, design and construction of all stormwater facilities.

The design procedures as presented herein are based on the historical rainfall records of duration, intensity, and frequency of storms that have occurred in the past in the Fort Worth area. This is the customary and accepted basis for the design of drainage facilities. There is no assurance, however, that rainfall will not occur in the future that will temporarily overload the drainage facilities. The degree of protection afforded by the procedures requirements included herein is considered consistent with good municipal practice in this region. The requirements in this Manual are the minimum standards for stormwater management in the City of Fort Worth and shall be applied to all studies, plans and plats. In addition to the City's requirements, all studies, plans, and plats must comply with all applicable state, federal, and local laws.

Please note that all references in blue italics to iSWM Technical Manuals refer to the 20102014 NCTCOG iSWM Technical Manuals, such as Planning, Hydrology, Hydraulics, and Site Development Controls.

#### Goals and Objectives for Stormwater Management

A proper understanding of the City's adopted goals and objectives for stormwater management, as summarized in Chapter 1 is essential for the proper application of this Manual.

#### **Contact Information**

Additional information on the City of Fort Worth's Stormwater management<u>Management</u> program and policies can be obtained at <u>www.fortworthtexas.gov/stormwater/www.fortworthtexas.gov/stormwater/</u> or by contacting the <u>Stormwater</u> <u>Development Services</u> (SDS-staff) <u>Team</u> at <u>SDS@fortworthtexas.gov.SDS@fortworthtexas.gov</u>. For information on the iSWM regional manual and program, contact the NCTCOG at 817-695-9220 or at the website <u>http://iSWM.nctcog.org/.</u>

# **1 Acknowledgments**

## **Acknowledgements**

The City of Fort Worth acknowledges the extensive efforts of the North Central Council of Governments and their consultants in the development of the iSWM regional program and manuals. The City also wishes to acknowledge the significant contribution by consulting engineers, planners, developers, and community leaders in the Fort Worth area who dedicated many hours of meetings, review of policy and criteria, and development of specific recommendations that were incorporated in the 2012 Manual and this 2015 document previous editions and in the 2024 version:

#### Brian Agbulos

Brian Agbulos Richard Richard Albin<del>Jean Marie</del> Jean-Marie AlexanderDen Don Allen Darrel Andrews Darrel AndrewsShamsul Shamsul Arefin<del>Mark</del> Mark Assaad Travis Travis Attanasio Greg Baker Robert Bardo Craig Barnes Terry Barr Joe Barrow Grady Beachum George Behmanesh Curtis Beitel Jonathan Bengfort Robert Bergeron Scott Berman Paul Berry Dana Burghdoff Jeana Booker Paul Bounds Mike Brennan Ray Bromley Lesley Brooks Thad Brundrett Thomas Caffarel Abe Calderon Gary Caldwell Kenny Calhoun Kervin Campbell Amy Cannon Lori Chapin **Richard Contreras** 

Richard Contreras Clair Davis Ken Davis Jeff Davis Tom Dayton Steve DeFilippo **Mike Dellies** Jim DeOtte Rich DeOtte Dillard Rich Kelly DixonKelly Glen Eddie Eckart<del>Clon</del> Cuneyt ErbaturEddie Ernst<del>Cunoyt</del> Mark Steve EubanksMark Tom Galbreath Steve <u>Brenda</u> Wade GoodwinWade Matt Gossie<del>Matt</del> James Allison GrayJames GreerAllison <u>Alan</u> Jill GriffinAlan Greer Ryan Hague Jill Griffin Walter Hardin Ryan Jim Harris<del>Walter</del> HobbsJim Michael Hogan Michael Katie Josh Hollon Katio Hosseiny Josh David Howard David Steve Howell<del>Stove</del> Joe Tom Huffhines Joe Michael James Tem Chris Johnson Michael Dena Johnson

Chris Johnson Garrett Johnston Dena Karr<del>Garrett</del> April Debbie Kearns April <u>Keith</u>Dobbio Jim Kiran Konduru<del>Jim Koith</del> Kovich<del>Kiran</del> Ann Brent LewisAnn Kovich Lynn Lovell Thanaa Steve <u>Mason</u>Lynn Masterson Steve Joe Don McChesneyJee Richard **Daniel McCullough** Morgan McDermott Dan McInnis David McLendon Kevin Miller Janie Morels **Ronald Morrison** Ryan Mortensen **Cindy Mosier** Mike Moya Vincent Muzidi Osama Nashed Stephen Nichols Erika Nordstrom Jason Oliver Brian O'Neill Justin Oswald Jerry Parche **Richard Payne** Raul Pena Angela Pereira Joshua Pettijohn

Joshua Pottijohn Phillip Poole Benjamin Pylant Ron Rackley Ragu Rao Kelly Rattan Jeff Rice Jerry Roberts **Cindy Robinson** David Rubenkoenig Scott Rutledge Joe Schneider **Richard Shaheen Derek Sellers** Bryan Sherrieb Tony Sholola **Greg Simmons** Steve Slater **David Speicher** Susan Stewart Erin Storey Zubin <u>Zubin</u> Caleb Tandy Gary Teague Audra Gary Audra Rhonda Wayts Jason Mike Weaver Billy Jason Billy Wendland Julio Westerman Tim Julie Tim WhitefieldMathew Mathew Angela **WrightLinda** Linda Young

Halff Associates, Inc. coordinated the development of the 2012 Fort Worth local criteria. Freese and Nichols, Inc. coordinated the revisions to the 2012 criteria which are that were incorporated into the current 2015 manual. City Staff have prepared these 2024 revisions to the Manual.

# **Errata Sheet**

# Overview of the <u>NCTCOG</u> iSWM Program

The iSWM Program for Construction and Development is a cooperative initiative that assists municipalities and counties to achieve their goals of water quality protection, streambank protection, and flood mitigation, while also helping communities meet their construction and post-construction obligations under state stormwater permits.

Development and redevelopment by their nature increase the amount of imperviousness in our surrounding environment. This increased imperviousness translates into loss of natural areas, more sources for pollution in runoff, and heightened flooding risks. To help mitigate these impacts, more than 60 local governments are cooperating to proactively create sound stormwater management guidance for the region through the "integrated" Stormwater Management (iSWM) Program.

The iSWM Program is comprised of four types of documentation and tools as shown in Figure 1.1.Figure 1. These are used to complement each other and to support the development process.

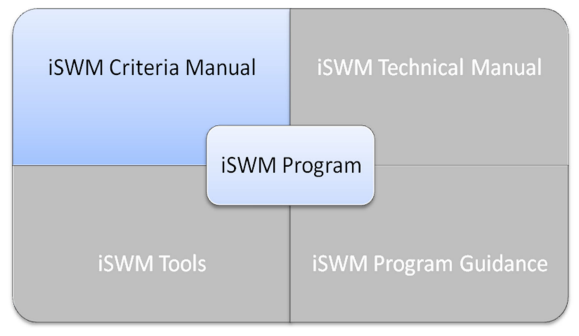
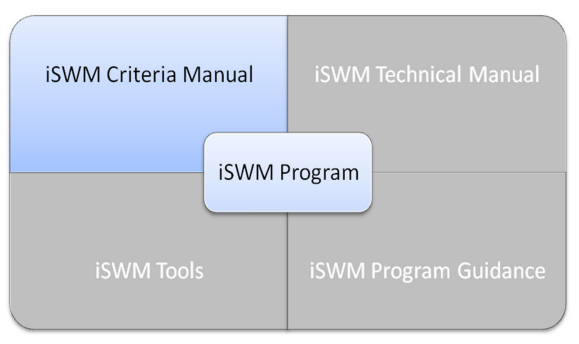


Figure 1.1 iSWM Program Support Documents and Tools



#### Figure 1 iSWM Program Support Documents and Tools

The four parts of iSWM are:

**Stormwater Criteria Manual (this manualManual)** – This documentManual provides a description of the development process, utilizing the design concepts and regional criteria adopted as part of the iSWM focus areas. This documentManual incorporates locally adopted design criteria as required by the <u>CFWCity</u> in conjunction with the iSWM criteria.

*iSWM Technical Manual* – This set of documents provides technical guidance including equations, descriptions of methods, fact sheets, etc. necessary for design. The iSWM Technical Manual includes categories for Planning, Water Quality, Hydrology, Hydraulics, Site Development Controls, Construction Controls and Landscape. The iSWM Technical Manual is referenced in this document.

iSWM Tools – This includes web-served training guides, examples, design tools, etc. that could be useful during design.

*iSWM Program Guidance* – This includes reference documents that guide programmatic planning rather than technical design.

The *iSWM Technical Manual*, Tools, and Program Guidance provide references and additional information that will be helpful in the development of an *iSWM plana Drainage Study and Construction Plans* which will comply with the CFWCity criteria.

## **21** Stormwater Goals and Objectives

### 2.1<u>1.1</u> Introduction

The purpose of this manual<u>Manual</u> is to provide design criteria and a framework for incorporating effective and environmentally sustainable stormwater management into the site development and construction processes.

The City's primary goal is to manage stormwater so that drainage conditions do not get worse as new areas are developed – while making improvements in the areas of the City that are already developed.

We can accomplish this This goal can be accomplished by:

1. Developing detailed watershed plans that promote orderly growth and result in an integrated system of public and private stormwater infrastructure.

- Adopting development policies and standards that prevent flooding, preserve streams and channels, and minimize water pollution without discouraging either new or infill development and Preliminary iSWM acceptance.
- 3. Fully complying with regulatory permit requirements.
- 4. Operating the stormwater system in a more efficient and effective manner.
- 5. Informing the public about stormwater issues in the community.
- 6. Securing funding that is adequate for meeting these needs and is recognized by the public as fair and equitable.

The City's planning and design objectives described in this manual are to:

- 1. Regulate the drainage policy and criteria for new development and redevelopment so the newproperty development does not increase flooding problems, cause erosion, or pollute downstream water bodies.
- 2. Facilitate the development of comprehensive watershed planning that promotes orderly growth and results in an integrated system of public and private stormwater infrastructure.
- 3. Minimize flood risks to citizens and properties, and stabilize or decrease streambank and channel erosion on creeks, channels, and streams.
- Improve stormwater quality in creeks, rivers, and other water bodies, remove pollutants, enhance the environment and mimic the natural drainage system, to the extent practicable, in conformance with the Texas Pollutant Discharge Elimination System (TPDES) permit requirements.
- 5. Support multi-use functions of stormwater facilities for trails, green space, parks, greenways or corridors, stormwater quality treatment, and other recreational and natural features, provided they are compatible with the primary functions of the stormwater facility.
- 6. Encourage a more standardized, integrated land development process.

The criteria provided in this manual will help to meet sustainable development goals and objectives. There are many ways that sustainable development may be achieved while following these criteria.

#### **Chapter Summary**

The Stormwater Criteria Manual consists of five chapters:

Chapter 1 – Stormwater Goals and Objectives

- Chapter 2 Stormwater Development Process
- Chapter 3 Stormwater Design Criteria
- Chapter 4 Stormwater Construction Criteria
- Chapter 5 References

## 2.21.2 Abbreviations and Definitions

For convenience, two terms which are used frequently throughout this manual are abbreviated:

- CFWCity City of Fort Worth
- TPW Department of Transportation and Public Works

Several stormwater and development terms are used in this manual which have unique or special meanings. They are defined below:

**Adequate Outfall** – Outfall that does not create adverse flooding or erosion conditions downstream (No Adverse Impact) from the development through the downstream end of the Zone of Influence. In all cases shall be subject to the approval of the Director of the Transportation and Public Works Department. Refer to Section 3.1, <u>Table 3.1</u>.

Adverse Impact Assessment – A determination of the downstream and upstream limit of properties that could be impacted by a development (also see Zone of Influence).

**BMP or Best Management Practice** – A physical, chemical, structural, or managerial practice or device that prevents, reduces, or treats the pollution of stormwater, or reduces or treats erosion, or minimizes runoff.

**Common Plan of Development (also Common Plan)** – Any development or construction activity completed in stages, separate phases, or in combination with other construction activities on land consisting of 1.0 acres or more as determined by the City based upon its evaluation of development plans, applications, or activities.

**Developer** – A person or entity that owns, manages, controls or influences a development or Common Plan of development. A Developer may manage, control, or influence development owned by multiple persons or entities.

1. **Development** – A contiguous tract of land (or a tract of land separated only by roadway and/or drainage right-of-way or, regardless of whether easements) to be considered as a single development for purposes of this policy.

**Downstream Assessment** — Determination of the downstream limit of properties that could be impacted by <u>such as right-of-way</u>, public access easements, drainage easements, or utility easements are located on the <del>development</del> (see Zone of <u>Influence</u>).land, that is proposed to or has been improved by making a different use of the land or by making alterations or improvements to the land.

**Drainage Study** – Studies of the<u>a</u> proposed <u>development</u><u>Development</u> and drainage areas, <u>which may\_drainage facilities</u>, <u>and flood risk</u>. A <u>Drainage Study</u> for a <u>Development</u> or <u>Common Plan of Development shall</u> include a <u>downstream</u> assessment, shall be included as part of the Preliminary and Final iSWM Plans. The necessary hydrologic and hydraulic analyses to clearly demonstrate that the limits of <u>an Adverse Impact Assessment</u> throughout the Zone of Influence-have been identified shall be included.

2. Early Grading Permit – The approval<u>A permit issued</u> by the CFW to proceed with grading only<u>City</u> for the<u>a land</u> disturbance of

1.0 acre or more, after review and acceptance of the early grading permit application that involves only earthwork in conformance with the Grading Permit Ordinance and this Manual.

**Engineer or Engineer of Record** – The person authorized to practice engineering in Texas who is responsible for preparing engineering plans for a <u>developmentDevelopment</u>.

**Erosion and Sediment Control (ESC) Plan** – A plan and notes indicating the installation and maintenance of BMPs and application of pollution prevention procedures used to control erosion, sediment, construction materials, and waste during the construction phase of improvements in conformance with the criteria contained in this Manual. This plan shall be included within the construction plan set required for Development within the City. The ESC Plan was previously referred to as an iSWM Construction Plan.

*Flood Study* – A hydrologic and hydraulic analysis that complies with all local, state, and federal requirements, guidance, and criteria for FEMA SFHA Flood Study submissions, and complies with all hydrologic and hydraulic modelling best practices as defined by the relevant FEMA, USACE, FHWA and NCTCOG technical publications, guidance and manuals.

**Floodplain Development Permit** – A permit required before any <u>developmentDevelopment</u> activity shall begin within a floodplain or FEMA designated Special Flood Hazard Area (SFHA). This shall require a separate submittal to the <u>CFWCity</u> Floodplain Administrator.

Fully Developed Conditions – For watershed hydrology, fully developed conditions include all existing developed areas which shall reflect current land use or current zoning, whichever yields the greatest runoff, and all existing undeveloped

areas which shall reflect anticipated future land use designated by zoning classification, by the City's Comprehensive Plan, or by an accepted concept plan, or in the ETJ, NCTCOG future land use maps.

3. *Grading Permit* – The approval<u>A permit issued</u> by the CFW to proceed with the<u>City for a land</u> disturbance of 1.0 acre or more, after review and approval of the Final iSWM Plan, and any additional City required permits. A grading permit is required prior to any construction activity 1.0 acre or more.

**iSWM Construction Plan** – A plan and notes indicating the installation and maintenance of BMPs and application of pollution prevention procedures used to control erosion, sediment, construction materials, and waste during the construction phase of improvements in conformance with the criteria contained in <u>Grading Permit Ordinance and</u> this Manual. This plan shall be included within the construction plan set required for development within the CFW.

4. **iSWM Plan** An *integrated* stormwater management plan (SWMP) that conforms to the criteria contained in this Manual (See Drainage Study).

*Maintenance Plan or Operations and Maintenance Plan* – A plan prepared in accordance with this Manual for the purpose of describing maintenance and operational requirements of a structural BMP and interchangeably used with the "CFWCity Stormwater Facility Maintenance Plan."

**Master Drainage Study** – A "Drainage Study" that is submitted in support of a concept plan or other multi-phased Development. The Master Drainage Study shall establish baseline hydrologic and hydraulic conditions from which impacts are measured. It shall provide a framework, including hydrologic and hydraulic models, to support future Development phases.

**Natural Creeks** – Those drainageways that are generally unimproved, that often exhibit a meandering course, and which are not proposed to be improved to City standards for earthen channels. Natural creeks are generally not dredged, mowed or otherwise maintained by the City and <u>shouldshall</u> be contained within floodplain easements rather than drainage easements.

Offsite Drainage Area – An area which drains to the proposed development Development.

*Private Water* – Runoff water which is generated on private property and flowing within the property or from one property to another. Drainage easements and drainage facilities which contain only private water shall not be maintained by the City.

**Public Water** – The concentration of surface water flowing through or from public land or right-of-way. Public water must be contained within a dedicated right-of-way, floodplain or drainage easement.

#### Redevelopment - See Development.

*Stormwater Fee Credits* – An incentive provided by the <u>CFWCity</u> to encourage the voluntary use of BMPs which improve stormwater management. See Appendix F.

**Stormwater Facility Maintenance Agreement or Maintenance Agreement (SWFMA)** – A legal agreement between the CFWCity and a property owner, including HOAs and POAs, for perpetual maintenance of a structural BMP.

Stormwater Management Plan (SWMP) – A stormwater management plan (SWMP) that conforms to the criteria contained in this Manual (also see Drainage Study). The previous terminology for a SWMP was an integrated Stormwater Management Plan, or iSWM Plan.

**Stormwater Pollution Prevention Plan or SWPPP** – The site design, operations, and inspections plan required by the Environmental Protection Agency (EPA) and the Texas Council on Environmental Quality (TCEQ) for the control of erosion and sediment during construction.

**Stormwater Pre-Construction Check** – A verification that applicable items and permits were completed and provided before beginning construction, issuing a Grading Permit, or scheduling an IPRC Pre-Construction meeting.

**Zone of Influence** – A "zoneZone of influenceInfluence" from a proposed developmentDevelopment extends to a point downstream where the discharge from a proposed developmentDevelopment no longer has a significant impact, as defined in Chapter 3.1, Table 3.1 and Chapter 3.7.3, upon the receiving stream or storm drainage system, and downstream properties. The Zone of Influence for any proposed developmentDevelopment must be defined by the development engineer by a drainage studyDrainage Study that: (1) determines the extent of the downstream drainage route subject to impacts from a proposed developmentDevelopment, and (2) delineates what existing conditions are in place or what proposed mitigation is planned so that "no adverse impacts" from the new developmentDevelopment will occur.

#### Applicability

## **<u>2.31.3</u>** Application of Stormwater Criteria

#### 1.3.1 Adverse Impact Assessment Threshold

The <u>Stormwater Criteria is applicable</u>requirement to submit a downstream assessment and no adverse impact analysis to the City for review applies under the following conditions for <u>development</u><u>Development</u> and <u>redevelopment</u><u>Redevelopment</u> as illustrated below and in <u>Table 1.1.</u> Table 1.1. Note that Developments that fall below this threshold should still follow the downstream assessment and no adverse criteria; however, that information would not be reviewed by the City.

Appli	cable for i	SWM Site	e Desig	i <mark>n and C</mark>	onstructio	<del>m:</del>		
Land dist	urbing activ	ity or plat	tting of	1.0 acre	or more			
OR								
landLand activity	disturbing is part				ss than 1. <del>plan<u>Com</u></del>		where <u>Plan</u>	th c

A <u>common planCommon Plan</u> of <u>developmentDevelopment</u> consists of construction activity that is completed in separate stages, separate phases, or in combination with other construction activities. To be considered as a <u>common planCommon Plan</u> of <u>developmentDevelopment</u> for purposes of this policy, a tract must meet one or more of the following characteristics:

- Included in a single concept plan submitted to the CFWCity,
- Included in a single preliminary plat submitted to the CFWCity,
- Included in a single final plat submitted to the City,
- Is comprised of contiguous land (or land separated only by roadway and/or drainage rights-of-way or easements) under the same root ownership or control,
- Is encumbered by a single Master Drainage Study, Drainage Study, Flood Study or Plan,
- Is encumbered by a single Developer's Agreement, TIF, 380 Agreement or other public/private partnership agreement,
- Is overlaid by a common Homeowner's or Property Owner's Association (HOA, POA), or
- Is owned or managed by a common Master Developer.

CFWThe City requires a Grading Permit or an accepted and current iSWM plan prior to any land disturbance of 1.0 acre or more, and less than 1.0 acre of disturbance when the construction is a part of a Common Plan. After construction and grading activities are completed and disturbed areas are stabilized, a Grading Certificate must be provided by the Contractor or Engineer which affirms that construction has been completed in substantial compliance with plans accepted by the CFWCity and all temporary BMP's have been removed.

This manual does not consider Development and redevelopment are not specifically defined in this manual. Rather, the applicability of this Redevelopment separately; rather criteria is are applied based on land disturbance and platting activities.

If an existing site has been cleared and/or graded within the prior five years of the date of the <u>developer'sDeveloper's</u> initial application submittal, the <u>developerDeveloper</u> may consider the land conditions prior to the clearing and grading to be the existing site conditions.

New <u>developmentDevelopment</u> or <u>redevelopmentRedevelopment</u>, subject to the applicability requirements shown in <u>Table 1.1, Table 1.1</u>, which are located in critical <u>or</u>, sensitive, <u>or potentially flood-prone</u> areas, or as identified through a watershed study or plan, <u>may beare</u> subject to additional performance and/<u>or</u> regulatory criteria. Furthermore, these sites <u>may need</u> to <u>shall</u> utilize certain structural controls in order to protect a special resource or address certain water quality or drainage problems identified for a drainage area or watershed.

#### 2.3.11.3.2 Site Design below Applicable CriteriaOne Acre

Site developments that deAlthough a plat or construction plan application might not meet the applicability requirements will not-land distance or platting thresholds in Table 1.1; plat and construction plan applications shall require an iSWM plan submittal. However, a Drainage Study to determine the size and type of drainage improvements, easements, and assess and mitigate flood risk. Furthermore, all developmentsDevelopments within the CFW-city limits and ETJ shall comply with the City of Fort Worth Subdivision Ordinance and developmentDevelopment permitting requirements, including but not limited to building permits, floodplain development permitsFloodplain Development Permits, SWPPP, grading permitsGrading Permits, and urban forestry permits.

If Development or Redevelopment activity that is comprised of pieces less than one acre is later shown to be part of a Common Plan, then all pieces shall be required to come into compliance with this Manual. For example, a Common Plan might consist of individual land disturbing activities and plats of less one acre. However, if these pieces were all owned, managed or controlled by a common Developer then the work shall be considered a Common Plan.

Refer to Section 2.2.2 for the conditions under which no Drainage Study is needed.

#### 2.3.21.3.3 Adoption of Standards

For projects which have an accepted drainage studyDrainage Study and/or iSWM plan, including phased developmentsDevelopments which have some existing constructed phases after the adoption of the iSWM criteria in June 2006, findings in accepted studies will remain valid. The applicability of the current drainage criteria is presented below in the Applicability of the iSWM Standards Adoption Language.

Concept, Preliminary and Final iSWM Plans, as well as drainage design calculations accepted by the City of Fort Worth after the adoption of the City's drainage design standards and criteria on June 1, 2006 shall be considered valid when:

- The proposed project is a phase of a <u>mulitmulti</u>-phase <u>developmentDevelopment</u> that has a valid preliminary plat
- The drainage infrastructure of the proposed phase will connect directly to drainage infrastructure of a phase
  of the same <u>developmentDevelopment</u> with drainage infrastructure designed and constructed based on the
  standards in previous versions of the City's iSWM manual.

All iSWM plans and stormwater design projects submitted after the September 29, 2015 adoption date not meeting the criteria above shall use the current <u>Stormwater Criteria and</u> iSWM standards and will be valid for a period of time that is concurrent with the accepted preliminary or final plat for the project.

If a proposed development<u>Development</u> maintains or decreases the percent imperviousness onsite, an iSWM submittal willa <u>Drainage Study</u>, <u>Construction Plans and landscape plans shall</u> be required to provide confirmation of maintained or decreased percent imperviousness and show no additional impacts.

For <u>Developments for which stormwater criteria is</u> applicable sites as set forth in <u>Table 1.1</u>, the building permit process shall require a drainage review of the <u>Final iSWM Plan-Grading Permit and Construction Plans</u> to ensure that the site runoff is consistent with <u>the accepted Drainage Study</u>, existing runoff patterns <del>or</del> and stormwater management has been appropriately addressed.

# 2 Stormwater Development Process

## 31\_Stormwater Development Process

This chapter discusses the CFW stormwater development process and review requirements. The submittal process, development paths and subsequent iSWM plans-stormwater submissions that are described required for a Development or Redevelopment project.

## 2.0 iSWM Submittals

## 2.1 Stormwater development review submittals shall be submitted to Transportation and Public Works Department – Stormwater Division at the City of Fort Worth located at 1000 Throckmorton, Fort Worth, Texas, 76102. All drainage reviewsand Floodplain Submissions

### 2.1.1 Document Management

<u>Drainage Studies and Flood Studies</u> shall be submitted to the Stormwater Development Services Department. Digital submittals are highly encouraged and recommended. Information regarding (SDS) team of the Development Service Department at the City of Fort Worth. All documents shall be submitted in a digital submittals shall be available on Buzzsaw. The checklists are available in an editable form online through Buzzsaw and shall be included in the digital submittal.format. Documents comprised of text or images should be provided as a portable document format \*(.PDF) file. All model files shall be provided so that they are executable and the model can be recreated. Although revisions might only require portions of the submission to be updated; a complete submission of project documents shall be provided with each revision/response submission. For additional-information on the use of Buzzsaw procedure for digital submittals, visit the City's website or contact the Stormwater Development Services Department at sds@fortworthtexas.gov.team at SDS@fortworthtexas.gov

#### 2.1.2 Pre-Submittal Meetings

Before submitting a Drainage Study or Flood Study, the applicant shall meet with SDS and Floodplain Management staff to gather information, build consensus, and determine the scope of the studies. Contact staff at SDS@fortworthtexas.gov to schedule a Pre-Submittal meeting. The meeting request form shall be completed and returned with attachments to SDS before a meeting can be scheduled.

## 2.1.3 Application Fee

The City Council has adopted a fee structure for the review of stormwater and floodplain submissions. The City Council may amend the fee structure in the future. Fees are due at the time of application submission. The application shall be considered incomplete, and the review shall not proceed, until the fee is paid in full.

## 2.1.4 Completeness Checks

Upon receiving a stormwater submittalor floodplain submissions for review, the submittal package shall initially be reviewed for completeness.

Incomplete submissions, and incomplete revisions or responses, shall not be accepted for review and the applicant notified of the deficiencies and incomplete items. Review shall not proceed until a complete application, revision and response is received.

### 2.1.5 Checklistswill

Application checklists shall be furnished by the City and the applicant shall provide the applicable checklist with each application submission. Checklists shall be provided in a digital format and may be obtained from the City's website or by contacting the SDS team at SDS@fortworthtexas.gov

These checklists are intended as a guide, not an exhaustive list, to help the applicant include the most commonly required items in the submission. The checklists may be refined and updated by City staff. Applicants shall complete and provide the latest checklist available at the time of submitting an application.

### 2.1.6 Review and Acceptance

City staff, or a contractor, shall review application submissions for general compliance with this Manual. An acceptance (or approval) does not relieve the owner, Developer, engineer, or designer from responsibility for ensuring that the calculations, plans, specifications, construction and record drawings are in compliance with this Manual and all other applicable local, state and federal requirements, and will accomplish the necessary or desired drainage, floodplain or stormwater management outcomes.

An accepted Drainage Study is one that was submitted, reviewed, revised to correct all deficiencies, and was found to be in conformance with all applicable design criteria and standards. If errors or omissions are later identified in the Drainage Study, then they shall be corrected and subsequent Development applications revised to conform to the corrected study.

Information that is not required to be submitted for review shall not be reviewed by the City. If a Drainage Study for a Development less than one acre and not part of Common Plan of Development was submitted then it may be rejected for review; or only the relevant and required parts of the study would receive a cursory review for completeness of submittal review. For example, a Drainage Study for a 0.6 acre Development would be reviewed for easement and infrastructure requirements. Incomplete submittals shall not be accepted. The checklists for each submittal are located in Appendix A of the iSWM Criteria Manual and listed below, but not reviewed for adverse impacts resulting from additional impervious cover.

- 1. Preliminary iSWM Checklist Form CFW 1
- 2. Final iSWM Checklist Form CFW 2
- 3. Grading Permit Application Form CFW 9
- 4. Final Grading Certificate Form CFW 10

## 3.12.2 iSWM Plan Submittal Stormwater Submission Requirements

#### 2.2.1 Overview

The requirementrequirements of each planStormwater submission is dependent on the developmentDevelopment path underway, as shown in Figure 2.1Figure 2.1 at the end of this chapter. It should be noted that the The process diagram provided in Figure 2.1Figure 2.1 is for Stormwater developmentDevelopment reviews only and does not include additional reviews required by other City of Fort Worth Departments. It shall be the applicant's responsibility to inquire regarding pertinent permitting and review submittals required for their project.

## It shall be the applicant's responsibility to inquire regarding pertinent permitting and review submittals required for their project.

The levelscope of drainage analysis and review is dependent on the type of development activity proposed. iSWM reviewsDevelopment application and area of land disturbance. Stormwater reviews including Drainage Studies are required for Grading Permits, Construction Plans, Concept Plans, and Platting on properties with land disturbance of 1.0 acre or all types of Plats. A Drainage Study Acceptance Letter (DSAL) form shall be provided with the Development application to confirm that a Drainage Study was submitted, reviewed and accepted as meeting City criteria for the specific type of Development application.

Drainage studies shall be submitted in support of concept plans, preliminary plats, public infrastructure plans, final plats, and Grading Permit applications. The necessary hydrologic and hydraulic analyses to clearly demonstrate that the limits of the Zone of Influence have been identified shall be included. Drainage studies shall include all required models, exhibits, analysis and supporting analysis and information. Refer to the relevant chapters of this Manual for more, or smaller land disturbances part of a common plan of development. Requirements for each review are further described in this chapter details.

An appropriate level drainage study <u>A Drainage Study shall include an analysis</u> of existing, proposed, and fully developed <u>watershed</u> conditions <u>will be required as part offor</u> each <u>iSWM plan.design storm</u>. The <u>drainage studyDrainage Study</u> is necessary to determine <u>appropriateinfrastructure and</u> easement needs, and perform <u>a downstream assessment to determine</u> the zone of influence. The Preliminary iSWM Plan will include only enough detailan Adverse Impact Assessment to determine approximate the Zone of Influence and required mitigation. The Drainage Study shall provide an analysis to determine onsite controls and to establish adequate downstream capacity tethroughout the zoneZone of influenceInfluence to support future development of the project. A Preliminary iSWM PlanA Drainage Study</u> shall contain general volume and location information when detention is to be utilized. Detailed design <u>calculationcalculations</u> for detention requirements <u>willshall</u> be required for approval submission of public infrastructure construction documents and for Final iSWM Plan, Grading Permits, preliminary

#### City of Fort Worth Stormwater Criteria Manual

plats and final plat approval.plats. The Final iSWM Plan willDrainage Study must include the necessary hydrologic and hydraulic analysis to clearly demonstrate that the limits of the zoneZone of influenceInfluence have been identified, and that along the drainage route to that location, the parameters listed in Table 3.1 and ChapterTable 3.1 and Section 3.7.3 of this Manual are met. Furthermore, drainage studies shall demonstrate that proposed public infrastructure conforms to the relevant design criteria in Section 3.8. Drainage studies shall be signed and sealed by the engineer, including the initial submission. All Drainage Study submissions, including revisions, shall be submitted as a combined report document.

#### 3.1.1<u>2.2.2</u> Concept Plan

A concept plan is intended for multi-phase <u>developments</u> <u>Developments</u> and is required by the <u>CFW Planning and</u> <u>Development DepartmentCity Subdivision Ordinance</u> when:

- Preliminary plats are proposed to be presented in stagesphases; or
- Total land area of contiguous parcels under the same ownership and control is greater than one square mile (640 acres), and
- The area is located wholly or partially within the CFW or proposed for annexation to the City.

An acceptable Drainage Study is required before submitting a Concept Plan application. The limit of the Zone of Influence shall be based on the concept plan area. All subsequent Development applications and studies within the bounds of the concept plan shall conform to ensure that the Development of the concept plan as a whole does not cause an adverse impact. Additional information regarding the Conceptual iSWM Plan required Drainage Study in support of <u>a</u> concept plan is provided below and in Chapter 2.3, Section 2.3, Step 2.

#### **Conceptual iSWM Plan**

The Conceptual iSWM Plan is required for the approval of a concept plan. The Conceptual iSWM Plan requirements are included as a subset of the Preliminary iSWM Checklist located in Appendix A, Form CFW – 1. Additional information regarding the Conceptual iSWM Plan is provided in Chapter 2.3, Step 2.

#### 3.1.22.2.3 Platting

A-<u>An accepted Drainage Study is required before applying for a preliminary plat-requires an accepted Preliminary iSWM</u> Plan. Subsequently, . Drainage Studies are also required before making application for a final plat, a-minor\_plat, short form final or a replat requires an accepted Final iSWM Planplat, re-plat or any other type of plat.

#### Preliminary iSWM Plan

A Preliminary iSWM Plan Drainage Study is not required for preliminary planswhen all of the following conditions are met:

- 1. The plat area and preliminary platting. anticipated total onsite and offsite land disturbance are both less than 1 acre (a land disturbance plan or site plan shall be required to verify land disturbance area);
- 2. The Preliminary iSWMDevelopment is not a part of a Common Plan of Development;
- 3. There are no offsite drainage areas, or existing or proposed public or private drainage facilities, that drain to or through the project limits; and
- 4. There is no known, adjacent, suspected or regulated flood risks that potentially impact the project.

Note that a Drainage Study, Flood Study, Floodplain Development Permit, or other City requirements shall apply at later stages in the Development process as applicable.

#### 2.2.4 <u>Grading Permit Application</u>are provided on the Preliminary iSWM Checklist located in Appendix

After acceptance of a Drainage Study, if a proposed Development of 1.0 acre or more, or a Common Plan of Development requires earthwork only, an Early Grading Permit application may be submitted. A<del>, Form CFW – 1.</del> Grading Permit shall be required for any other construction activities and shall be applied for by making a second Grading Permit application. During the Grading Permit application, staff will perform a detailed review of the construction plans for compliance with the Drainage Study, City standards and criteria. Additional information regarding the Preliminary iSWM Planapplication for a Grading Permit is provided in Chapter 2.3, Step 3.

#### **Grading Permit Application**

Upon acceptance of a Preliminary iSWM Plan, if a proposed development of 1.0 acre or more requires earthwork only, an early grading permit may be obtained by completing a Grading Permit Application. A final grading permit shall be required for construction activities and may be obtained by completing a Section 2.3, Step 4. Grading Permit applicants shall refer to the City of Fort Worth website for more information and detailed application and review checklists. All items on the

documents and checklists published on the City's website shall be required before a Grading Permit can be issued. These checklists may be updated by City staff in order to improve guidance for the applicant. The applicant shall use the latest checklist available at the time of application submission.

#### 2.2.5 Stormwater Pre-Construction Check

Before issuance of a Grading Permit, scheduling an IPRC Pre-Construction Meeting, or otherwise proceeding to construction, other stormwater and floodplain approvals related to and applicable to the work shall be in place. These include:

- Accepted Drainage Study and Flood Study that meets all City criteria
- Issued Floodplain Development Permit, Grading Permit, Parkway Permit
- Submitted SWFMA
- Executed or recorded encroachment agreements, future improvement agreements, and easements
- Other Agency approvals, such as:
  - State permits from TxDOT and TCEQ
  - FEMA approved CLOMR,
  - o Clean Water Act related permits and approvals (e.g. 404 (individual & NWP), 408, etc.)
  - o Park conversion, and TRWD permits

Grading Permit Application. The Grading Permit Application, provided in Appendix A, Form CFW – 9, lists the requirements necessary to obtain an early or final grading permit. Additional information regarding the application for a grading permit is provided in Chapter 2.3, Step 4. Grading permit applicants should refer to the City of Fort Worth Grading Ordinance for further information.

#### Final iSWM Plan

A Final iSWM Plan is required for final construction plans and final platting. The Final iSWM Plan requirements are provided on the Final iSWM Checklist located in Appendix A, Form CFW 2. Additional information regarding the Final iSWM Plan is provided in Chapter 2.3, Step 5.

#### 3.1.32.2.6 Additional Development Information

Proposed developments that are located within a FEMA Special Flood Hazard Area (SFHA) designated floodplain shall require a Floodplain Development Permit. Questions regarding the Floodplain Development Permit should be directed to the Floodplain Administrator at the CFW.

Proposed developments Developments may require an urban forestry permit. Questions regarding the urban forestry permit should be directed to the Planning, SWPPP, and Development Department at the CFWWater department review. Questions regarding external requirements shall be directed to the responsible City department.

The Final iSWM Plan shall be required and accepted prior to obtaining a building permit, if applicable by ordinance or this manual. Prior to a Certificate of Occupancy being issued, a Final Grading Certificate prepared by an engineera licensed Professional Engineer or the contractor, as appropriate, shall be submitted. The Final Grading Certificate shall state that the site grading and drainage improvements are constructed in substantial compliance with the accepted plans. If the improvements were not constructed in substantial compliance with the plans, appropriate documentation shall be provided to substantiate any changes and compliance with Stormwater criteria and other applicable City requirements. If changes were made to public facilities, the City shall require an engineer to document field changes by submitting certificate, building permit, and certificate of occupancy are administered by the CFW Planning and Development Services Department.

#### 2.2.7 Construction Plans

Construction of public infrastructure shall require submittal of construction plans for review through the Infrastructure Plan Review Center (IPRC). These plans will be reviewed for conformance with the CFW drainageCity stormwater criteria and also consistency with the Conceptual, Preliminary and Final iSWM Plans previously submitted accepted Drainage Study.

## 2.1 Development of an iSWM Plan

## 2.3 Preparation of Stormwater Submittals

This chapter<u>Section</u> describes the typical<u>required</u> contents and general procedure for preparing an iSWM plan, and thea <u>Drainage Study</u>, final construction plans and iSWM Construction Plan, required as part of the Final iSWM, an Erosion and <u>Sediment Control (ESC)</u> Plan. The level of detail involved in each submittal will depend on the project size and the individual site and development characteristics. Detailed criteria for the calculations required in the iSWM plans<u>Drainage Study</u> and construction plans are covered in Chapter 3 of this manual<u>Manual</u>.

Stormwater master plans are an important tool used to assess and prioritize both existing and potential future stormwater problems and to consider alternative stormwater management solutions. The <u>CFWCity</u> may have individual watershed plans, or several <u>developersDevelopers</u> may choose to work cooperatively to develop a unified approach to watershed planning, development controls, permit compliance, multi-objective use of floodplain and other areas, and property protection. The <u>CFWCity</u> Stormwater staff <u>shouldshall</u> be consulted on any regional approaches considered.

There are five steps defined in the preparation of Stormwater <u>development</u> review submittals. In general, each of the following steps builds on the previous step to result in the <u>Final iSWM Plan, construction drawings and iSWMDrainage</u> <u>Study</u>, Construction <u>Plans and ESC</u> Plan.

Step 1 - Baseline Data Collection and Analysis

Step 2 - Prepare Conceptual iSWM Plan (Concept Plans Only) Stormwater Design and Planning

Step 3 – Prepare Preliminary iSWM PlanDrainage Study Step 4 – Prepare Grading Permit Application (Early and/or Final)

Step 5 – Prepare Final iSWM PlanDrainage Study Updates, Construction Drawings, iSWM Construction Plan, and Stormwater Facilities Maintenance Agreement (SWFMA)

Step 5 – Prepare Grading Permit Application

#### 2.3.1 Preparation Overview

#### Step 1 – Baseline Data Collection and Analysis

The site <u>developerDeveloper</u> shall become familiar with the <u>CFWCity</u> stormwater management, <u>developmentDevelopment</u> requirements and design criteria that apply to the site. These requirements include:

- Stormwater Criteria Manual (this manual)
- Available online iSWM Program documents, which include:
- iSWM Technical Manual
- iSWM Tools
- iSWM Program Guidance
- State and Federal Regulatory Requirements

- Other <u>CFWCity</u> Ordinances and Criteria (Not regulated by the Stormwater Division)
- Platting Procedures
- o Zoning Requirements
- Development Codes and Procedures
- Tree and Landscape Requirements
- Special Use Permits
- Drainage Master Plans and Watershed Plans
- Erosion Control Plans
- Floodplain Development Ordinance
- o Grading Plan Ordinance
- <u>Construction/Building Permit</u>
   Notifications and Requirements
- o <u>Urban Forestry Requirements</u>
- Grading Plan Ordinance
- Construction/Building Permit Notifications and Requirements

Urban Forestry Requirements Information regarding the above items can be obtained from this manual or Manual, at a predevelopment Development conference with the CFW City, or from the relevant state and federal agencies. A critical part of any project involves the proposed developer <u>Developer</u> working closely with various departments within the City. Integrating the stormwater management practices with other regulatory requirements will promote a sustainable development<u>Development</u>.

Opportunities for special types of <u>developmentDevelopment</u> (e.g., clustering) or special land use opportunities (e.g., conservation easements or tax incentives) should be investigated. In addition, there may be an ability to partner with the local community for the development of greenways or other riparian corridor or open space developments.

All applicable state and federal regulatory requirements must also be met.

In addition to understanding all applicable regulations and ordinances, it is also necessary to collect and review information on the existing site conditions and map the following site features:

- Topography
- Drainage patterns and basins
- Intermittent and perennial streams onsite and off-site waters that will receive discharges from the proposed development
- Soil types and their susceptibility to erosion
- Ground cover and vegetation, particularly unique or sensitive vegetation areas to be protected during development development.
- Existing development
- Existing Stormwater facilities on-site and

- Existing Stormwater facilities on-site and off-site facilities that will be receive discharges from the proposed Development Property lines, adjacent areas and easements
- Wetlands and critical habitat areas
- Boundaries of wooded areas and tree clusters
- Floodplain boundaries
- Steep slopes
- Required buffers and setbacks along water bodies
- Proposed stream crossing locations
  - Other required protection areas

Upon completion of the baseline data collection and analysis, it is recommended and encouraged to schedule a stormwater pre-development conference with the CFW Stormwater <u>Pre-Development ReviewConference with the Stormwater</u> <u>Development</u> Services staff. This meeting will allow a dialogue to begin between the <u>developerDeveloper</u> and the City regarding the site conditions and potential areas of concern prior to work being done for the <u>development.Development</u>. To schedule a pre-<u>development Development</u> conference with the Stormwater staff, please send an email to sds@fortworthtexas.gov.

The site analysis shall be summarized in the relevant <u>iSWM planStormwater review submission</u> along with any other supporting documents. The data collected and analyzed during this step of the <u>developmentDevelopment</u> process shall be used as the starting point for preparing the <u>iSWM plans and the iSWMDrainage Study</u>, Construction <u>Plans and the ESC</u> Plan.

# Step 2 – Prepare Conceptual iSWM Plan (Concept Plans Only)Stormwater Design and Planning

If a concept plan is not required or submitted, proceed to Step 3.

For larger master plan developments<u>Developments</u> with multiple phases of <u>developmentDevelopment</u>, a concept plan may be required. The concept plan allows the design engineer to propose a potential site layout and gives the <u>developerDeveloper</u> and <u>CFWCity</u> a "first look" at the stormwater management system for the proposed <u>developmentDevelopment</u>. Specific requirements for the concept plan shall be obtained through the <u>CFW Planning andCity</u> Development<u>Services</u> Department. If a concept plan is required, <u>a Conceptual iSWM planan accepted Drainage Study</u> will be required <u>before filing an</u> <u>application</u>.

For a Conceptual iSWM Plan, the The following steps conceptual stormwater design and planning practices shall be followed in analyzing the drainage conditions, especially for a concept planplans:

- Use integrated Site Design Practices. Note: integrated Site Design Practices are encouraged but not required within the <u>CFWCity</u>. Examples include:
  - Preserving the natural feature conservation areas defined in the site analysis
  - Fitting the developmentDevelopment to the terrain and minimizing land disturbance
  - Reducing impervious surface area through various techniques

- Preserving and utilizing the natural drainage system wherever possible
- 2. Determine the credits for integrated Site Design (Appendix F) and water quality volume reduction (Appendix F) as applicable, to be accounted for in the design of structural and non-structural stormwater controls on the site.
- 3. Calculate conceptual estimates of the design requirements for streambank protection and flood mitigation based on the conceptual plan site layout.
- 4. Perform screening and conceptual selection of appropriate temporary and permanent structural stormwater controls and identification of potential site locations.

Drainage requirements for the Conceptual iSWM Plan are presented as a subset of requirements specifically noted on the Preliminary iSWM Plan Checklist found in Appendix A (Form CFW – 1).

It should be noted that acceptance of the Conceptual iSWM Plan does not imply acceptance of the Preliminary and/or Final iSWM Plans. Those plans will be required and reviewed as development proceeds.

The stormwater planning and design concepts in this step become the foundation for developing the Drainage Study.

#### Step 3 – Prepare Preliminary iSWM PlanDrainage Study

The Preliminary iSWM PlanDrainage Study ensures that requirements and criteria are complied with and opportunities are taken to minimize adverse impacts from the <u>developmentDevelopment</u>. An accepted <u>Preliminary iSWM PlanDrainage Study</u> is <u>a prerequisite of all preliminary plat approval, construction plan and final plat applications</u>. This step builds on the data compiled in Step 1 by developing the existing and proposed runoff calculations and identifying proposed stormwater controls as well as the <u>zoneZone</u> of <u>influenceInfluence</u> associated with the <u>developmentDevelopment</u>. The <u>checklist for the</u> <u>Preliminary iSWM Plan in Appendix A (Form CFW-1)Drainage Study Checklist</u> outlines the data that shall be included in the <u>Preliminary iSWM PlanDrainage Study</u>.

The Preliminary iSWM Plan, which includes a preliminary drainage study, must accompany a preliminary plat submitted for development review for any proposed development 1.0 acre or more in land disturbance. At a minimum the information listed in this Manual and the Preliminary iSWMDrainage Study Checklist (Form CFW-1) shown in Appendix A — City of Fort Worth Detailed Checklists and Forms-shall be required. The study shall include a downstream assessmentan Adverse Impact Assessment of properties that could be impacted by the development. Unless using the simplified methods described in Chapter 3.7.2, theseDevelopment. These studies willshall include the hydrologic analysis to determine the existing, proposed, and fully-developed runoff for the watershed and drainage areaareas that is affected by the proposed development and willDevelopment. Existing and proposed hydrologic conditions shall assume existing land use for offsite conditions. The study shall include a capacity analysis of all existing constraint points such as pipes, culverts/bridges, or channels from the point of stormwater discharge from the development properties 100 acres or less, the downstream assessment will be limited to the zone of influence, determined either by the study orInfluence.

For Development projects involving properties 100 acres or less, the Adverse Impact Assessment may be limited to the Zone of Influence as determined by either the Drainage Study (analysis extends further downstream than 10% rule) or established as the point where the property being developed comprises less than 10% of the total drainage area (see the iSWM Hydrology Technical Manual, Section 2.4). Consideration of critical infrastructure and logical analysis end points (iei.e. bridges, road crossings, and creek or river confluences) willshall be required when using the 10% rule. It The Adverse Impact Assessment shall be the discretion of the reviewer to request extend beyond the 10% analysis be extended if point and include critical downstream infrastructure has not been included in the analysis. For development projects involving properties. Also see Section 3.7 for more than 100 acres in size, the "adequate outfall point" will be defined by the hydrologic and hydraulic analyses. The Preliminary iSWM Plan shall include the items listed in the Preliminary iSWM Checklist, located in Appendix A, Form CFW — 1information.

Simplified methodology have been developed which may be used for the preliminary iSWM plan. Further discussion of these methods is provided in Chapter 3.7.2.

For Development projects involving properties more than 100 acres in size, the limit of the Zone of Influence shall be defined by the hydrologic and hydraulic analyses. The limit of the Zone of Influence shall not be less than what would have been required by the 10% rule. If a Development proposes to detain to pre-developed flows at the Development property boundary, then hydrologic and hydraulic analysis shall extend downstream to a logical stopping point, typically the next major tributary confluence beyond the point defined by the 10% rule. If a project does not detain to pre-developed flows, then hydrologic and hydraulic analysis shall extend downstream, beyond the next tributary confluence after the 10% point, and extend to where the hydrologic analysis shows pre- Development and post- Development flows are the same.

It shouldshall be noted that acceptance of the Preliminary iSWM Plan Drainage Study does not imply acceptance of the Final iSWM Plan.any subsequent Development or stormwater applications. Those planssubmissions will be required and reviewed as developmentDevelopment proceeds.

#### Step 4 – Prepare <u>Drainage Study Updates, Construction Drawings, and Stormwater</u> <u>Facilities Maintenance Agreement</u>

An updated Drainage Study (if applicable) and Construction Plans shall be prepared and submitted to the City for review and approval prior to final plat application or any construction activities on the Development site. An updated Drainage Study shall be required before Construction Plan or Grading Permit application to reflect changes that occurred as the detailed drainage and grading design progressed. When public infrastructure will be constructed, submittals also must conform to the Infrastructure Plan Review Center (IPRC) requirements. Changes identified during IPRC or Grading Permit Plan Review which result in changes to the Drainage Study shall require a resubmittal of the Drainage Study for review. The constructions plan submitted to IPRC or with a Grading Permit shall include an ESC Plan.

If applicable, then a stormwater facility maintenance agreement (SWFMA) shall be required to be submitted or recorded. Refer to Section 2.2.5 and Section 3.11.3.2 for specific process details of when a SWFMA must only be submitted or must be recorded.

#### Step 5 – Prepare Grading Permit Application

If required by the Grading permits are available Permit Ordinance, then a Grading Permit must be obtained for early grading and final grading on a site Development, of 1.0 acre or more. Early grading permits are applicable to, or for a Common Plan of Development. Early Grading Permits are available for only earthwork such as clearing, grubbing, and grading only, with no construction allowed. A final grading permitA Grading Permit is required even if an early grading permitEarly Grading Permit is obtained. An approved Grading Permit is obtained. The final grading permit allows for required prior to infrastructure and building construction. The grading permitGrading Permit application is located in Appendix A (Form CFW 9).provided on the City's website. All single-family residential grading plans must conform to ChapterSection 3.8.2 (Subdivision Drainage Site Grading) and Appendix E (Single Family Residential Lot Drainage Types). Proposed lot grading that does not comply shall submit an individual lot grading plan sheet for each lot that does not comply.

Changes in existing drainage divides shall be identified and data shall be required to document that capacity is available in the existing system to carry the additional flow to the system.

Grading permit applications shouldshall be submitted through the CFWCity Permit Center. Electronic submittals of or via the grading permit application are currently not available. At the application submittal, a online Accela Citizen Access portal. A completed grading permitGrading Permit application form, administrative fee, signed/sealed grading plan sheet(s) and a digital copy of the executed SWPPP will be be required to be submitted with the application for a Grading Permit.

It should be noted that the early grading permit<u>The Early Grading Permit</u> is for earthwork only and will be at the risk of the owner/developer. Grading permit issuance will require an <u>Developer</u>. A Drainage Study accepted preliminary iSWM plan for an early grading permit or accepted final iSWM plan for a final grading permit, review and acceptance of the submitted grading plan sheets by Stormwater Development Services, review and acceptance of the SWPPP by the Environmental Department, approval through Part One of the Urban Forestry Permit, and an accepted the City will be required for the issuance of an Early Grading Permit or a Grading Permit. An approved Floodplain Development Permit, as applicable, by the Floodplain Manager.

#### Step 5 – Prepare Final iSWM Plan, Construction Drawings, iSWM Construction Plan, and Stormwater Facilities Maintenance Agreement

The Final iSWM Plan, construction drawings, and the iSWM Construction Plan shall be prepared together and <u>(FDP) is</u> required before any Grading Permits will be issued for work within 50 feet of a SFHA (floodplain). For projects with stormwater detention facilities (or other facilities requiring a maintenance agreement), a SWFMA shall be required to be submitted to the CFW for approval prior to final plat approval or any construction activities on the development<u>before</u> issuance of a Grading Permit. All applicable local, state, and federal permits shall be obtained before beginning site. The Final iSWM Plan adds further detail to the Preliminary iSWM Plan and reflects changes that are requested or required by the CFW. When public infrastructure will be constructed, submittals also must conform to the Infrastructure Plan Review Center (IPRRC) requirements. Changes identified during IPRC and/or Final iSWM Plan Review which result in changes to

the preliminary plat will not require a resubmittal of the Preliminary iSWM plan. Changes will be reviewed as part of the Final iSWM plan review. construction activity.

The Final iSWM plan, which includes a final drainage study, shall be prepared for development of all or a portion (i.e. phase one or phase two, etc.) of the overall development and submitted to the CFW. This submittal shall include at a minimum the information listed in the Final iSWM Checklist (Form CFW-2) shown in Appendix A – City of Fort Worth Detailed Checklists and Forms. Note that a downstream assessment for the Final iSWM Plan is not required for small infill developments which meet the specific criteria outlined in Chapter 3.7.2.

#### Please note:

- The Final iSWM Plan shall be accepted upon conformance with Preliminary iSWM comments, final iSWM checklist requirements, and a drainage area map with calculations from the accepted engineering construction drawings. Drainage calculations presented on the construction plans must conform to calculations <u>and analysis</u> submitted in the <u>Final iSWM Plan.Drainage Study</u>. Where City approval of construction plans is not required, the above information required for the <u>iSWM planDrainage Study</u> and permit <u>approval</u>, as well as construction plans for any drainage improvements, prepared according to criteria in the current TPW plan review checklists, shall be submitted. For changes during IPRC Review, Preliminary iSWM resubmittal is not required. Changes will be reviewed as part of Final iSWM Review.
- If a stormwater facility is provided which qualifies for a Stormwater <u>Utility</u> Fee Credit, the engineer must submit an application to the <u>CFWCity</u> along with supporting documentation which shows compliance with the Stormwater <u>Utility</u> <u>Fee</u> Credit <u>ManualPolicy</u> and iSWM standards for water quality treatment. <u>The Stormwater Credit Manual is shown in</u> <u>Refer to</u> Appendix F Stormwater Utility Fee Credit Policy.
- 3. A Final Grading Permit and accepted Final iSWM PlanDrainage Study will be required prior to the issuance of a commercial building permit for a grading activity of associated with a project causing 1.0 acre or more land disturbance, or smaller sites that are part of a larger common plan of development. Common Plan of Development. See the Grading Permit Application (Form CFW-9) in Appendix A for submittal information. The FinalA Grading Permit will be required, even if an Early Grading Permit was obtained at an earlier stage.
- 4. Construction phase requirements shall comply with IPRC requirements.

A Stormwater Facility Maintenance Agreement (SWFMA) is required for each stormwater control that will not be wholly maintained by the <u>CFWCity</u>. This agreement must outline both preventive maintenance tasks as well as major repairs, identify the schedule for each task, assign clear roles to effected parties, and provide a maintenance checklist to guide future owners including an annual self-inspection to be provided to the <u>CFWCity</u>. Please refer to the Stormwater Facility Maintenance Agreement Checklist-provided in Appendix A, Form CFW\_8.

An<u>A</u> customized facility specific Operations and Maintenance Plan shall be developed in accordance with CFW requirementsCity Stormwater Criteria Manual and NCTCOG iSWM Technical Manuals, and shall be included with the Final iSWM Plan,SWFMA. It shouldshall clearly state which entity has responsibility for operation and maintenance of temporary and permanent stormwater controls and drainage facilities to ensure they function properly from the time they are first installed.

The Operations and Maintenance Plan shall include but is not limited to:

- Responsible party for all tasks in the plan
- Inspection and maintenance requirements
- Maintenance of permanent stormwater controls and drainage facilities during construction
- Cleaning and repair of permanent stormwater controls and drainage facilities before transfer of ownership
- Frequency of inspections for the life of the permanent structures
- Description of maintenance tasks and frequency of maintenance
- Access and safety issues
- Maintenance easements
- Reviewed and accepted maintenance agreements

Guidance for development of Operation and Maintenance Plans has been provided with each temporary and permanent Best Management Practice (BMP) included in the iSWM Construction Controls Technical Manual.

#### 2.3.2 Drainage Study

The Drainage Study shall demonstrate that the overall Development plan (e.g. concept plan) does not cause an adverse impact. Subsequent drainage studies shall demonstrate how the new phase (e.g. preliminary plat) ensures that the overall Development plan does not cause adverse impacts. Impacts shall be measured from the baseline pre- Development conditions at time of the original Drainage Study submitted in support of the overall Development plan (e.g. concept plan).

All maps and exhibits provided with the Drainage Study shall include, at a minimum, all of the features noted below. Features shall be delineated, labeled and described on the exhibit or map.

CFW – SEPTEMBER 2015

A Drainage Study submission shall include, but not be limited to, the following:

- 1. A completed copy of the latest Drainage Study checklist furnished by the City.
- 2. Project summary information (Name, location, description, land use, site/plat area, disturbance area, etc.)
- 3. Contact information for the owner and engineer:
  - a. Owners name, company name, phone number, email, and address.
  - b. Engineers name, firm name, phone number, email, and address.
- 4. The purpose of the Drainage Study, and specifically which type of Development application the study would support. Note that a Drainage Study that was reviewed and accepted for a concept plan or preliminary plat only, would not support an application for a final plat, Grading Permit or infrastructure (IPRC) application.
- 5. A report or technical memo that is signed and sealed by a professional engineer licensed in the State of Texas, that includes:
  - a. Description of the design methods, key assumptions and unusual conditions or site constraints
  - b. Description and results of the Adverse Impact Assessment and Zone of Influence
  - c. Response to specific questions or issued raised during the pre-submittal meeting
  - d. Summary of results and comparison of pre- Development and post- Development condition.
  - e. Results based confirmation that Development impacts do not meet or exceed the no adverse impact thresholds.
  - <u>f.</u> Description and summary results for the impact mitigation plan and provision of an Adequate Outfall. Note this would include detention pond sizing and proposed storm drain extensions.
  - g. Response to review comments, clearly describing how the comments were addressed and what changes were made to plans and models.
  - h. Detailed description and explanation of all model input parameter changes.
- 6. Document, include and describe specific planning concerns and data sources. These items include but are not limited to:
  - a. List and reference previous drainage studies, iSWM Plans or watershed plans that considered the project area.
  - b. Note the source and date of contour or topography information. Note that LiDAR contours are freely available from the City GIS website.
  - c. Known or suspected flooding or erosion downstream of the project.
  - d. Known or suspected downstream constrictions, such as undersized culverts or storm drains.
  - e. FEMA floodplains that require a Flood Study, CLOMR, LOMR, etc. If yes, list and reference any existing studies.
  - f. Known or suspected wetland areas, mitigation areas, waters of the US, or other natural habitat features that may require consideration, 404 permit, nationwide permit, or state or federal permit.
  - g. Existing impoundments or dams that could be, or become, subject to TCEQ permitting.
  - h. Environmental concerns that would require special treatment or design consideration (e.g. fuel station, vehicle maintenance, auto recycling, illegal dump sites, industrial facilities, etc.).
- 7. Description of how Low impact design (LID) principles were applied to the project, such as the following:
  - a. Preserved floodplains, streams, drainage patterns, natural storage, or steep slopes?
  - b. Preserved trees, natural vegetation, wetlands, or other natural features?
  - c. Drained runoff to pervious or vegetated areas?
  - d. Utilized natural drainage systems (without erosion) instead of storm drain systems.
  - e. Reduced pavement, minimize impervious cover or use alternative materials such as porous pavement
- 8. Pre-Development conditions map to document baseline pre-Development conditions, including:
  - a. Project boundaries
  - b. Aerial photo representing pre-Development conditions (imagery captured within 5 years of submission and before land disturbance started)
  - c. Label and identify perennial and intermittent streams
  - d. Delineate effective FEMA floodplains and label with zone, panel number, and effective date
  - e. Delineate and label wetlands and natural habitat areas

- f. Label, delineate and identify location of dams and impoundments
- g. Label and identify existing roads, buildings and other impervious features
- h. Label and identify existing major utilities, pipelines and easements
- i. Label, delineate and identify existing stormwater conveyance systems, including: overland flow, storm drains, inlets, catch basins, channels, swales, culverts, and bridges. Include plan number reference and facility size.
- 9. Post-Development map and site plan, including:
  - a. Limits of clearing and grading
  - b. Proposed street and lot layout
  - c. Site plan elements (buildings, facilities, parking lot, etc.)
  - d. Construction phasing plan
  - e. Location and size of proposed storm drains and other stormwater controls (e.g. ponds)
  - f. Location and size of existing storm drains, including plan reference number.
  - g. Proposed dams or ponds subject to TCEQ requirements
  - h. Proposed FEMA floodplain limits
- 10. Pre-Development Drainage Area Map
  - a. Project boundaries
  - b. Existing topography (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)
  - c. USDA hydrologic soil types (or separate soils maps)
  - d. Perennial or intermittent stream centerlines
  - e. Delineate FEMA floodplains, studied floodplains, floodplain easements and open channels
  - f. Location of wetlands, dams and impoundments
  - g. Existing roads, buildings and other impervious areas
  - h. Locations and size major utility lines and easements
  - Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow
  - j. Locations and dimensions of channels, bridges, or culvert crossings
  - k. Delineation of watershed or drainage area boundaries, with correctly orientated flow arrows
  - I. Delineate offsite drainage areas (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)
  - m. Contours extend beyond project limits and offsite drainage areas to ensure the entire watershed has been delineated
  - n. Delineate longest flow path each drainage area
  - o. Provide time of concentration calculations for each area and lag time calculations for hydrograph methods.
  - p. Computation table showing drainage areas, runoff coefficients or curve numbers, time of concentration or lag times, rainfall intensities and peak discharges for the 1, 5, and 100 year storms. Include a column to identify the collection point for each drainage area.
  - g. Location of all site outfalls or where runoff leaves the site
  - r. Delineate entire Zone of Influence and identify analysis points.
  - s. Existing zoning and land use
  - t. Composite calculations for runoff coefficients or curve numbers
  - u. Drainage area and analysis point labels consistent with hydrologic and hydraulic calculations tables
- 11. Post-development Drainage Area Map
  - a. Project boundaries
  - b. Existing and proposed topography (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)
  - c. USDA hydrologic soil types (or separate soils maps)
  - d. Perennial or intermittent stream centerlines
  - e. Delineate FEMA floodplains, studied floodplains, floodplain easements and open channels

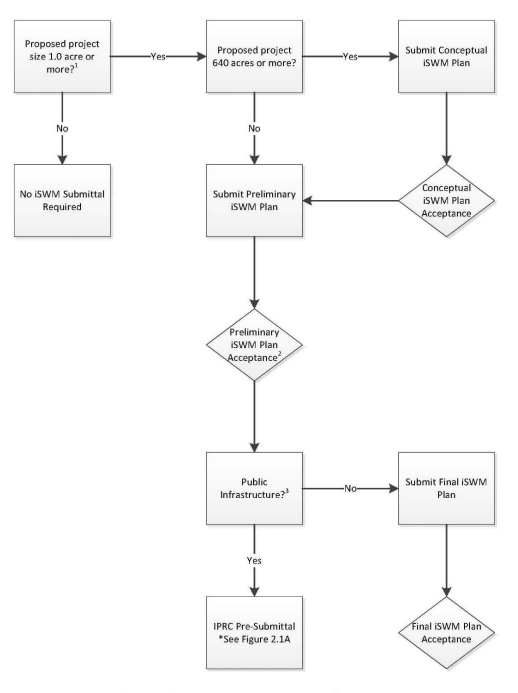
- f. Location of wetlands, dams and impoundments
- g. Roads, buildings and other impervious areas
- h. Locations and sizes of major utility lines and easements
- Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow
- j. Locations and dimensions of channels, bridges, or culvert crossings
- k. Delineation of watershed or drainage area boundaries, with flow arrows
- I. Delineate offsite drainage areas (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)
- m. Contours extend beyond project limits and offsite drainage areas to ensure the entire watershed has been delineated
- n. Delineate longest flow path for each drainage area
- o. Provide time of concentration calculations for each area and lag time calculations for hydrograph methods.
- p. Computation table showing drainage areas, runoff coefficients or curve numbers, time of concentration or lag times, rainfall intensities and peak discharges for the 1, 5, and 100 year storms, for existing, proposed and ultimate conditions. Include a column to identify the collection point for each drainage area.
- g. Location of all site outfalls or where runoff leaves the site, including labels with pre/post/ultimate discharges.
- r. Proposed and ultimate zoning and land use
- s. Identify changes to watershed boundaries
- t. Composite calculations for runoff coefficients or curve numbers
- u. Delineate entire Zone of Influence and identify analysis points.
- v. Show downstream constrictions with runoff controls
- w. When the Development is a multi-phase project provide an overall drainage area map with all phases labeled.
- x. Proposed stormwater facilities with private maintenance (includes private storm drains, if detention is proposed, provide volume required)
- y. Drainage area and analysis point labels consistent with hydrologic and hydraulic calculations tables.
- 12. Ultimate Development Drainage Area Map shall illustrate the full build out and final condition of the overall Development that future phase shall adhere too. The map shall include all of the features noted above for a post Development drainage area map.
- <u>13. Hydrologic analysis and models shall adhere to all of the criteria listed throughout this Manual, as well as the following:</u>
  - a. Analysis methodology and inputs conform to Section 3.4 and relevant sections of the NCTCOG iSWM Technical Manuals.
  - b. Selected hydrologic methods per Table 3.4
  - c. Runoff coefficient and curve numbers per Table 3.5
  - d. On site existing conditions per actual land use, not zoning
  - e. Offsite conditions modelled as existing land use for comparison of pre- and post-development conditions
  - f. Entire watershed (onsite and offsite areas) modelled per zoning or land use, which ever yields the highest peak discharge, for ultimate conditions hydrology.
  - g. Ultimate conditions hydrology used for easement and stormwater facility sizing
  - h. Unit hydrograph analysis performed using acceptable software package and model files provided.
  - i. Modified Rational Method, if selected, was calculated using the equations described in the NCTCOG Hydrology Technical Manual, and not using a software package.
  - j. The hydrologic analysis and Adverse Impact Assessment is carried to, or beyond, the Zone of Influence based on the 10% rule of thumb. This is required even when detention is provided (except for the specific small site waiver).
  - k. Hydrologic work map was provided and shows model basins and routing
  - I. Junctions or calculation nodes provided at critical analysis points (e.g. at outfalls, culvert crossings, ponds, etc.)
  - m. Reach modelling approaches applied per this Manual and standard modelling conventions

- n. Pre- and post-development modelling include onsite storage (e.g. upstream of a road culvert) and floodplain storage to determine impacts of any watershed storage loss that result from the Development
- o. Where a project discharges to more than one outfall, provide a corresponding analysis and Adverse Impact Assessment for each outfall
- p. Include mitigation design and analysis.
- <u>q.</u> Provide all applicable hydrologic condition analyses, including but not limited to: existing, proposed, proposed with mitigation if applicable, and ultimate. A multi-phased Development would include an additional condition for each phase.
- r. Rainfall depths per NCTCOG iSWM Hydrology Technical Manual.
- s. A summary results and comparison table was provided, and includes all junctions and design storms.
- t. Analysis for a Zone A floodplain includes all applicable design storms and complies with FEMA guidelines.
- u. Land use maps for existing pre-development condition, proposed condition and ultimate (greater intensity of zoning and comprehensive plan)
- v. Soils maps provided
- w. Adverse Impact Assessment see Chapter 3
- 14. Hydraulic analysis and models
  - a. Analysis methodology and inputs conform to Section 3.8 and other relevant sections of the Stormwater Criteria Manual, the NCTCOG iSWM Technical Manuals, and applicable references (e.g. HEC-RAS manual).
  - b. Standard modelling conventions are adhered to (e.g. ineffective flow areas at culverts, cross-sections perpendicular to flow, bank stations contained well inside the floodplain, etc.)
  - c. For 1D analysis, Manning's n per Table 3.15, Table 3.16 and other relevant technical references.
  - d. Proposed multi-barrel culverts designed with one of the barrel flow lines at the stream centerline, and other barrels set higher to establish a single low flow drainage path
  - e. Provide a hydraulic work map including, but not limited to: aerial imagery, cross sections, inundation limits, stream centerline, structures, flow change locations, labels, proposed easement limits, etc.
  - f. Provide a summary table that correlates cross-sections to hydrologic nodes or add hydrologic nodes to RAS workmap
  - g. Analysis considers appropriate tail water and effect of coincidental peaks
  - h. Analysis sizes all driveway culverts and demonstrates that roadside ditch design meets design standards.
  - i. Mixed flow regime analysis is included if Froude number(s) is 0.9 or above (supercritical flow check).
  - . Analysis shows compliance with all applicable design criteria in Section 3.8.
  - k. Analysis shows compliance with all No Adverse Impact criteria throughout the entire Zone of Influence
  - I. Results summaries for all design storms and watershed conditions are tabulated.
  - m. Summary tables include a comparison of pre- and post-development conditions at all cross sections and critical locations.
  - n. Culvert and bridge hydraulics checklists are completed and attached for all proposed hydraulic structures.
  - o. Where a project discharges to more than one outfall, provide a corresponding analysis for each outfall.
  - p. A dam breach analysis was performed and the results, dam maintenance plan and EAP are attached
  - q. Drainage structure sizes and easement delineations (ultimate conditions 100-year flow)
  - r. Flood elevations and corresponding minimum finished floor elevations for all potentially affect and proposed lots (ultimate conditions 100-year flow) are shown.
  - s. Any other information pertinent to the preparation and review of project documents, including plat and construction plans are provided.
- 15. Detention pond checklist attach a completed checklist for each stormwater detention facility
- 16. Culvert hydraulics checklist attach a completed checklist (or equivalent) for each roadway culvert
- <u>17. Bridge hydraulics checklist attach a completed checklist (or equivalent) for each bridge crossing</u>
- <u>18. Dam Maintenance and Emergency Action Plan attach a completed checklist and plan for each facility subject to the requirement</u>
- <u>19. Record Drawings List the referenced record drawings and provide a copy of all record drawings used in the design;</u> include only the relevant sheets necessary to document compliance with past drainage design, capacity and existing

drainage facilities. Highlight pertinent information on the sheets provided.

- 20. Previous Stormwater Management Plans list the referenced plans and describe how the content was used. If a model was used then note the source of the model in the report / memo discussion. If the plans or models were prepared by another engineer but for the basis of your design then affirm that you have reviewed and agreed with the findings. Include relevant plan sheets to illustrate how the past studies support your project.
- 21. Identifies future permitting, regulatory and documentation needs:
  - a. Maintenance

Easements



Note: CFW SWM Goal = 10 business days per review and an average of no more than 3 review cycles per project.

<sup>1</sup>Applicability is for land disturbing activity of 1.0 acre or more, or part of a larger common plan of development (See Table 1.1).

<sup>2</sup>Preliminary and Final iSWM plans may be submitted together.

 $^{3}\text{Improvements}$  in the ROW with Stormwater Systems OPCC \$20,000 or greater require a submittal to the IPRC.

Version Date: 09/29/2015

<u>b.</u> <u>c. Grading Permit</u>

- d. FDP, CDC, CLOMR and LOMR
- e. Public infrastructure and CFA
- f. Park Conversion
- g. USACE permits (nationwide, 404, etc.)
- h. TCEQ Water Rights
- i. TxDOT permit required when project outfall includes connection to a TxDOT storm drain, inlet, open channel, ditch or other TxDOT drainage infrastructure
- j. Future improvements agreement
- k. TRWD Permit required when connecting to a TRWD facility
- I. Adjacent property letters
- m. Encroachment Agreement
- n. Parkway Permit

# 2.3.3 Construction Plans

Construction plans shall incorporate and utilize the latest standard details that are promulgated by the City. Plans shall adhere to all requirements listed in this Manual and other criteria documents or ordinances.

Grading Permit Plans shall provide all items listed on the Grading Permit checklist furnished by the City.

Driveway Culvert plans shall adhere to all requirements of this Manual for constructions plans. Plan and profile sheets, stationing, and survey shall extend to the nearest upstream and downstream culvert. Minimum roadside ditch slopes shall be maintained between all driveway culverts and other drainage structures. If there are no nearby driveway culverts or drainage structures then the plan, profile and survey shall extend a minimum of 500 feet upstream and 500 feet downstream of the proposed driveway culvert.

Connection to the back of inlet of a private storm drain shall require review and acceptance of engineering plans that meet the requirements for constructions plans.

Sidewalk flumes shall meet the design described in this Manual and standards for construction plans.

# 2.4 Floodplain Development & Flood Study

# 2.4.1 Introduction

As an active participant in the National Flood Insurance Program (NFIP), the City maintains and enforces a floodplain management program consistent with Federal requirements (Title 44, Code of Federal Regulations) through implementation of standards outlined in Chapter 7, Article VIII of the Fort Worth City Code. Under these regulations, the City is responsible for the review and approval of all proposed floodplain Development projects and ensuring that permits required by Federal, State, and Local laws have been received. Approval of the Floodplain Development Permit is contingent upon approval of the Floodplain Development Study. The City is also responsible for submitting all revised flood hazard information and data to FEMA in order to update affected Flood Insurance Rate Map (FIRM) panels to reflect the present condition of flood risk in all FEMA basins within City limits.

The City has adopted some standards that are higher that the requirements in the NFIP. The City's specific higher standards include the following:

- A regulatory design storm defined as the 1.0% annual chance event occurring on ultimate development
   land use conditions within drainage basins shall be used.
- Finish floor elevations shall be 2.0 feet above the water surface resulting from the regulatory design storm. Critical facilities as defined by the floodplain ordinance shall have a minimum finished floor above the 0.2% annual chance event.
- Proposed Developments shall not increase flood elevations during the regulatory design storm unless contained within a dedicated floodplain easement, and all other applicable criteria are met.

The City also participates in the regional Corridor Development Certificate (CDC) program managed by the North Central Texas Council of Governments (NCTCOG), and reviewed by the U.S. Army Corps of Engineers (USACE).

Projects located in or affecting the floodplains of the West Fork Trinity River and Clear Fork Trinity River are within the Trinity River Regulatory Zone and must meet CDC criteria in addition to City & FEMA floodplain development criteria.

# 2.4.2 Flood Study

The Flood Study is a key component to the City's review and approval process for any proposed Development project in a FEMA floodplain. This study allows the applicant to clearly document that all proposed floodplain Development activities comply with local, state, and federal (FEMA) floodplain regulations. The Flood Study is a stand-alone document that is different from the Drainage Study report for a proposed project or activity. More specifically, the Flood Study demonstrates compliance with federal requirements, not just municipal requirements. All Flood Study reports must be submitted for review through the SDS electronic submittal process.

- Due to the complexity and frequently-changing nature of regulatory models available across the City, a pre-submittal meeting is required prior to submitting a floodplain study for review.
  - The City reserves the right to reject any submittals delivered without a pre-submittal meeting.
- Based on the varying complexity of floodplain Development projects submitted annually, the City reserves the right to request additional information and/or technical analyses beyond that which is outlined in this Manual at any time during the review if determined necessary.

A CLOMR, LOMR, or Flood Study shall be required by the City for any of the following activities within an effective FEMA- or other City-regulated floodplain:

- Proposed Development within a designated floodway;
- Proposed Development resulting in any change to the floodplain and/or floodway boundaries or base flood elevation;
- Proposed activities that alter a natural floodplain, stream channel, or natural protective barriers (e.g. riparian zones) or result in a waterway alteration or change of watercourse location;
- FEMA Conditional Letter of Map Revision (CLOMR) and Letter of Map Revision (LOMR) submittals for areas previously studied under detailed and approximate methods, or;
- Other unique special hazard projects.

# 2.4.3 Floodplain Development Permits

A Floodplain Development Permit is required before performing any construction activity, or causing physical alterations to property, within the FEMA SFHA (Floodplain). Refer to the City's Floodplain Ordinance for more information. Floodplain Development Permit (FDP) application fees were categorized into three tiers and differentiated by the scope of work to be performed in the FEMA floodplain.

- 1. **Basic.** Limited to: storm drain outfall(s), underground utility crossings, at grade improvements that have no effect on floodplain hydraulic conditions and do not require a Flood Study, single family improvements that do not require an Elevation Certificate (EC) and do not require a Substantial Damage / Substantial Improvement (SD/SI) evaluation.
- 2. *Fill.* Includes: cut or fill in the FEMA floodplain, or any activity within the CDC area. Work that would typically cause a physical change to floodplain delineation or inundation limits.
- 3. Single Family Lot. Includes one (1) single family lot that requires a pre-construction or post construction EC, or SD/SI evaluation. For example: pre-LOMR new construction or significant work performed on existing or damaged houses.

Note that FDP application fees are separate and in addition to Flood Study, CLOMR, and LOMR application fees.

# 2.5 Non-FEMA City Flood Risk Area Development Requirements

# 2.5.1 Introduction

#### <u>Where it rains, it can flood. Between 2014 and 2018, more than 40 percent of flood</u> <u>insurance claims in the U.S. came from outside the FEMA floodplains.</u>

The Floodplain Provisions Ordinance has proven to be very successful in reducing flood damages in or near the FEMA/City regulatory floodplains, but it does not address flood risks in areas outside of the FEMA regulatory floodplains. The City Flood Risk Area Policy has been created to build upon the successes of the Floodplain Provisions Ordinance to reduce the flood risk in areas outside the FEMA/City regulatory floodplains by establishing consistent Development guidelines managed with local resources. The three key components to reducing flood damages in City Flood Risk Areas (CFRA) are mapping the risk areas, communicating the risk to end users, and regulating how Development occurs in risk-prone areas.

This section explains the difference between the different flood risk areas within the city and outlines the requirements for developing within a designated CFRA. The City Floodplain Provisions Ordinance and the Stormwater Criteria Manual specify the requirements and prohibitions that apply to a particular property. The City ordinances can be found at https://www.amlegal.com/codes/client/fort-worth\_tx/. Specific questions or comments about these CFRA Development requirements can be directed to Stormwater Development Services (SDS@fortworthtexas.gov).

## 2.5.2 Flood Risk Area Definitions

The City utilizes three different flood risk areas to determine the level of flood risk for properties. It is important to note that these flood risk areas do not overlap. See Figure **2.1** for examples.

**FEMA Special Flood Hazard Area (SFHA)/City Regulatory Floodplain** – Typically areas of riverine flooding that are flooded by a storm that has a 1% chance of equaling or exceeding that intensity in any given year. The FEMA floodplain is mapped using existing land use conditions, while the City has implemented higher standards and requires that fully-developed basin conditions be considered. Development in the basin is assumed to be the maximum allowable under the adopted zoning for the land. These floodplains are adopted and enforced in order to participate in the National Flood Insurance Program (NFIP). All Development within this area requires a Floodplain Development Permit (FDP).

<u>City Flood Risk Area (CFRA)</u> – Areas located generally upstream of the FEMA/City regulatory floodplains, where detailed engineering studies prepared for specific basins indicate where stormwater runoff accumulates. The CFRA is regulated by the City, but not FEMA.

**Potential High Water Area (PHWA)** – Areas located generally upstream of the FEMA/City regulatory floodplains and created for advisory purposes and planning efforts, which indicates that stormwater runoff accumulates to a depth of six (6) inches or greater due to concentration of flow and obstructions based on topography. The PHWA is also used to aid in the review of Drainage Studies submitted to Stormwater Development Services (SDS) for projects not in CFRA that will disturb greater than 1 acre of land as well as to inform Developers of projects under 1 acre of the flood risks.

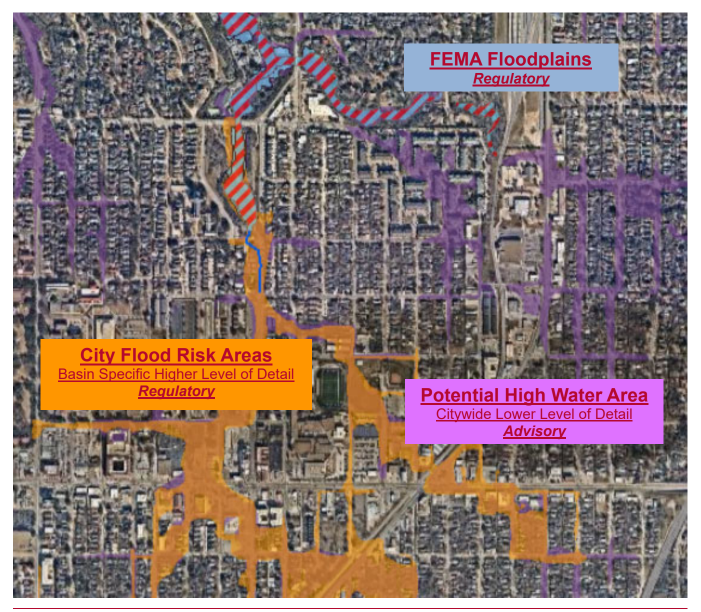


Figure 1.1 Example of CFRA, PHWA, and SFHA Mapping

# 2.5.3 Where to Find the Flood Risk Information

The City's Flood Risk Viewer website located at Flood Risk Viewer (fortworthtexas.gov) provides the location and extents of SFHAs, CFRAs and PHWAs. This information is also made available to residents, Developers, and engineers using the zoning map tool found on the Zoning Website located at https://www.fortworthtexas.gov/departments/development-services/zoning. Additionally, the One Address tool located at https://oneaddress.fortworthtexas.gov, includes basic information for both CFRAs and PHWAs along with to the FEMA flood risk areas. Property owners or Developers should use this information as a starting point to determine actual flood risks at a specific location. Future evaluations prepared for Stormwater Management Program planning purposes or in support of individual Development projects will be used to update the City Flood Risk Area and Potential High Water Area extents.

# 2.5.4 Comparison of NFIP and CFRA

Since CFRAs are regulated by the City and not by FEMA, the City with Stakeholder assistance created provisions to minimize public and private losses due to flood conditions within the identified CFRA that were not addressed by the NFIP regulations. The following table provides a comparison of notable differences between the two.

#### Table 1.1 Comparison of FEMA SFHA and Non-FEMA CFRA

<u>SFHAs</u>	<u>CFRAs</u>			
<b>Critical Facilities</b> - Federally-funded facilities must be located outside the 500-year floodplain. (Hospitals, nursing homes, childcare facilities, emergency responder, etc.) State licensing requires location outside 100-year floodplain.	<u>Critical Facilities- If outside the FEMA 500-year</u> floodplain, could be located in CFRAs if adequately protected from flooding. (1)(3)			
<b>Renovations / Remodels</b> - "Substantial Damage or Improvements" regulations require that the entire structure be brought into compliance with current codes if repairing damage or constructing improvements that cumulatively equal or exceed 50% of the existing structure's value.	<b>Renovations / Remodels</b> - "Substantial Damage or Improvements" regulations are not required outside the FEMA 100-year floodplain, so cumulative improvements would not need to be tracked.			
<b>Basements</b> - New construction of residential basements not allowed in FEMA floodplains unless properly elevated above the flood elevation. Commercial basements must be properly floodproofed.	<b>Basements</b> - New construction of residential or commercial basements allowed in CFRAs if properly floodproofed. (2)			
Waivers & Appeals- The waiver and appeals process for FEMA floodplain permitting may require action by the construction & fire prevention board of appeals and the City Plan Commission.	Waivers and Appeals- The waiver and appeals process for CFRAs may be handled administratively by Stormwater Development Services and Floodplain Management staff.			
<b>Flood Insurance</b> - Flood insurance is required by Federal regulations for any Federally-backed loan or mortgage. Some Federal grant funds also require the purchase of flood insurance. Cash transactions do not require flood insurance, and the flood insurance requirement expires upon the full payment of a Federally-backed loan.	<b>Flood Insurance</b> - Since all CFRAs are located outside the FEMA floodplains, flood insurance is not a mandatory part of any loan or grant. However, flood insurance is available to anyone in the City, and any lender could require flood insurance as a condition of their loan.			
<b>Flood Protection</b> - Lowest floor elevations for residential projects in FEMA floodplains must be elevated 2.0 feet above the 100-year fully developed flood elevation. Commercial projects may provide wet or dry floodproofing certification to the same elevation. (2)	<b>Flood Protection-</b> Because CFRAs are managed by the City, elevation is not mandatory for residential projects in CFRAs. A variety of flood protection options could be considered as long as the necessary flood protection is provided. Commercial projects may use wet or dry floodproofing techniques to achieve the necessary flood protection. (2)			
<b>Flood Map Revisions Due to Projects</b> - Map changes are submitted to FEMA after project construction through the Letter Of Map Revision (LOMR) process. Approval time is typically 9-18 months depending on the project.	<b>Flood Map Revisions Due to Projects</b> - City- managed floodplain maps can be quickly and easily updated using digital files prepared for the project plat and plans. A compliance certificate can also be provided as needed to ensure finance needs are met on schedule.			

<b>FEMA Map Corrections Due to Inaccuracies</b> - FEMA floodplain maps are corrected through the official LOMR/LOMA process. Certified existing conditions are submitted to FEMA for approval. This process averages 3-9 months and may take longer for significant errors.	<b>CFRA Map Corrections Due to Inaccuracies</b> - CFRA maps are easier to correct more quickly because the maps are maintained locally. Evidence of correct elevations (4) can be provided at any time to show accurate CFRA limits.
(1) Texas Health & Human Services Commission	

(2) Floodproofing and Flood Protection – FEMA flood damage reduction and floodproofing guidelines

(3) Adequate Flood Protection – Lowest floor elevation or floodproofing to an elevation of at least 2.0 feet above the 100year ultimate development flood elevation.

(4) Elevation Certificate or survey

# 2.5.5 CFRA Development Requirements

For the purposes of CFRA regulation, Development activities include but are not limited to the construction or alteration of buildings or other structures (i.e. residential structures, non-residential structures, fences, sheds, garages, and retaining walls), filling, grading, paving, excavation, drilling operations or storage of equipment or materials.

A **CFRA Certificate of Compliance** is required for proposed projects with less than one acre of disturbance to ensure compliance with the provisions of the Floodplain Provisions in Chapter 7 Article 8 Division 7 of the City Code. For Development activities with areas of disturbance one acre or more, the CFRA Certificate of Compliance will not be required but submission and approval Stormwater Drainage Study will be required. If the proposed Development is considered to be part of a Common Plan of Development then the criteria for sites with area of disturbance of one acre or more will apply.

For all *structures mitigated via elevation*, a post-construction elevation certificate must be submitted to the city within 60 days of completion of construction. The certificate must be completed by a registered public land surveyor or licensed professional engineer and include the elevation in relation to mean sea level of the lowest floor including basement, finished garage and lowest elevation of machinery or equipment servicing the building.

For all *structures mitigated via floodproofing*, the floodproofing method must be shown on the construction plans. The structure and attendant utility and sanitary facilities must be floodproofed to or above the DFE. All wet or dry floodproofing shall be completed in accordance to FEMA floodproofing guidance.

The City will not approve any Development activity in the CFRA until either the CFRA Certificate of Compliance or the Stormwater Drainage Study have been reviewed and approved by the City. This means no building permits or other permits will be issued for a property within the CFRA until either the CFRA Certificate of Compliance or Stormwater Drainage Study is approved. The only exceptions to this will be in the cases of either a minor project or waiver both of which require prior approval from the Floodplain Administrator or designee.

# 2.5.6 CFRA Development Procedures

#### 1. Is the Proposed Development Located in a CFRA?

First, the owner or representative of any proposed public or private Development located in the vicinity of a CFRA shall determine if the proposed work is located within the CFRA using the City's websites before submitting a building permit. Continue to the next step only if the proposed Development is located within the CFRA.

#### 2. How large is the Proposed Development?

Proposed Developments inside a CFRA with a land disturbance of one acre or greater will need to adhere to the established SDS Drainage Study submittal and review process and will not follow the steps for a CFRA Certificate of Compliance. Models used to produce the CFRA can be utilized by Developers/engineers in the drainage studies for projects greater than one acre.

Proposed Development inside a CFRA with a land disturbance of less than one acre will require a CFRA Certificate of Compliance to ensure compliance with the City of Fort Worth Floodplain Provisions Ordinance. This certificate must be stamped by a licensed professional engineer registered with the State of Texas who certifies that the proposed structure is safe from flood risk and that the proposed project will not cause any adverse impacts to flood

risk on adjacent properties. A Flood Study and/or Drainage Study will not be required to be submitted to the City for review. Continue to next step.

#### 3. Complete CFRA Certificate of Compliance

For proposed Development requiring submittal of a CFRA Certificate of Compliance, the form may be requested from the Stormwater Development Services group at sds@fortworthtexas.gov or downloaded from the city website. This certificate must be completed, signed and sealed by a licensed professional engineer registered with the State of Texas.

All sections of the **Project Information** section must be filled out except for the surveyor information if no surveyor was required. The Property Owner Name should not be the same as the Engineer unless said Engineer owns the property.

The DFE for the property and how it was determined must be included within the *CFRA Information* section on the certificate. The DFE can be a single elevation or a range of elevations for those areas with steeper inclines. This information can be determined from either a City provided engineering study (available on request) or an independent engineering evaluation performed following guidance from the Stormwater Criteria Manual. In those instances where an independent engineering study is used, additional information may be requested by the City in support of the review.

It must be noted on the certificate if the proposed structure is to be mitigated against flood risk by either elevating to DFE, floodproofing (wet or dry), or some other means.

While an engineering study is not required to be submitted for City review for projects disturbing less than one acre, the engineer of record shall describe on the certificate how potential adverse impacts were considered. See *Texas Water Code, Chapter 11, Subchapter B* for more information on the State law prohibiting Development on a property from creating adverse drainage impacts on others. The following are considerations when addressing potential impacts:

- Estimated flood depth or velocity
- Potential change or block of existing drainage patterns
- Potential to increase flooding on, or otherwise adversely impact, adjacent properties
- Potential to adversely impact public Right of Way (ROW) or facilities

All submittals must also include a **Project Boundary Map** which shows the proposed Development activities in relation to the CFRA.

If the property owner feels a waiver from the CFRA Certificate of Compliance is justified or that the proposed work meets the definition of a minor project, then contact the SDS team for discussion and review. Waiver requests will be submitted on the Stormwater Waiver Form and reviewed following the Stormwater Waiver process.

#### 4. Pre-Submittal Meeting (Optional for CFRA)

Before submitting a CFRA Certificate of Compliance, the property owner or engineer can request a meeting with SDS and Floodplain Management staff to discuss the proposed project and Development requirements. Contact staff at sds@fortworthtexas.gov to schedule the pre-submittal meeting. The meeting request form shall be completed and returned with attachments to SDS before a meeting can be scheduled.

#### 5. Submittal of CFRA Certificate of Compliance

The completed and sealed CFRA Certificate of Compliance along with any supporting documentation must be submitted with the associated building permit application for review. For information on the procedure for digital submittals, visit the City's website or contact the Stormwater Development Services team at sds@fortworthtexas.gov.

#### 6. Review and Acceptance

Upon receiving a CFRA Certificate of Compliance, the submittal will be initially reviewed for completeness. If found to be incomplete then the submission will be rejected for review and the applicant notified of deficiencies. Review will not proceed until a complete submittal is received.

City staff, or a contractor, will review the CFRA Certificate of Compliance submissions for general compliance with the Stormwater Criteria Manual and the Floodplain Provisions ordinance. Acceptance of the certificate does not relieve the property owner or engineer from responsibility ensuring the proposed project is in compliance with the Stormwater Criteria Manual and all other applicable local, state and federal requirements, and will accomplish the goal of CFRA management.

#### 7. Post Construction Requirements

For all structures mitigated via elevation, a post-construction elevation certificate must be submitted to the city within 60 days of completion of construction. The certificate must be completed by a registered public land surveyor or licensed professional engineer and submitted to sds@fortworthtexas.gov.

# 2.5.7 Guidance for CFRA Models

For those projects located within the CFRA with a land disturbance of one acre or more, the CFRA models can be provided for use in the SDS Drainage Study submittal. These models are two-dimensional (2D) and as such require advanced software, an understanding of 2D modeling principles and model parameters, and experience and expertise in advanced hydrologic and hydraulic modeling. The following best practice guidelines are provided for Developers/engineers choosing to develop a model or use one of the City's CFRA models:

- Schedule a Stormwater PDC to discuss and fully document the proposed modeling approach
- For modifying the CFRA model:
  - o Compare pre- and post-development conditions to current CFRA models
  - Limit model modifications (such as model parameters, re-meshing, roughness polygon n-values, etc.) to those relevant to the proposed site changes
  - Use the Fact Sheets made available with specific guidance (such as standard assumptions, boundary conditions, hydrology methods, meshing, limitations, etc.)
- Model Alternatives:
  - Depending on specific site location and conditions, alternative software models may be allowed, based on City staff concurrence
  - Drainage Study submittal must document alternate model approach circumstances and comparisons to the current CFRA model
- Tolerances and 2D unconfined flow models:
  - Due to software methodologies and technology, some variations or tolerances can be considered when comparing model results
  - A comparison of model output for pre- and post-project conditions should document any changes that result from software version or model assumptions.
  - Spatially varied impacts may be tolerated in circumstances that do not adversely impact (i.e. increase depth or velocity)
- Drainage study submittal:
  - Document in the technical memo what software was used, all model changes and include tables comparing existing and proposed conditions model results.
  - Include an exhibit showing the model structure link-node diagram for existing and proposed condition models comparison.
  - Include an exhibit correlating model link-node elements to site layout and design plans for existing and proposed conditions.

NOTE: This package is intended to be an informational guide to the CFRA Development review process. There may be additional information and documentation required based on individual circumstances.

HAVE QUESTIONS? To address questions concerning your project contact the Stormwater Development Services Team at sds@fortworthtexas.gov or call 817-392-1234.

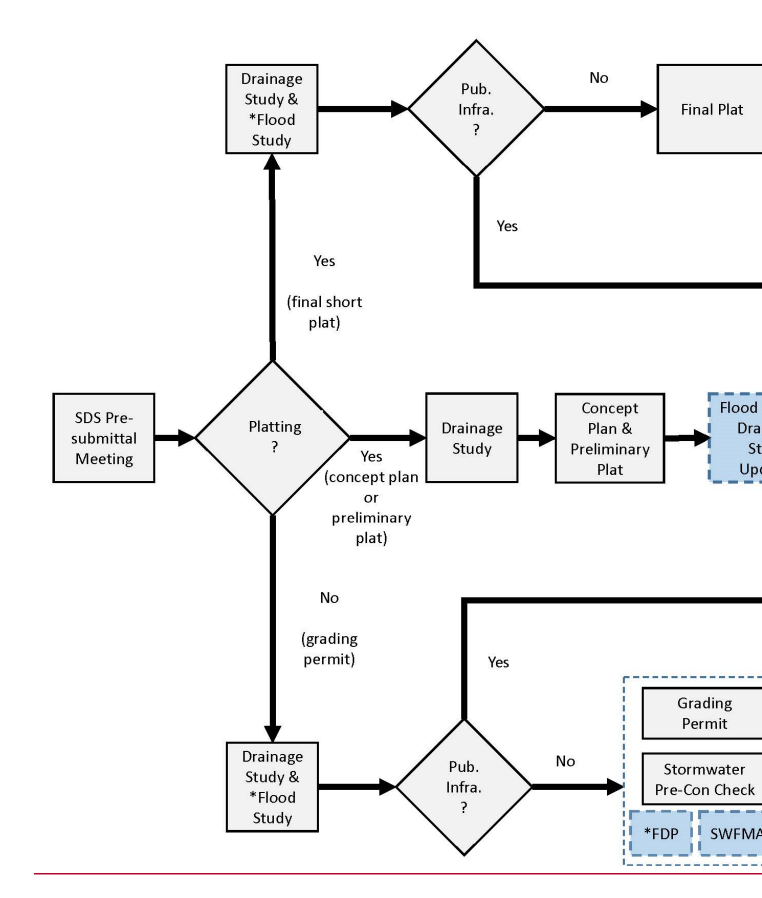
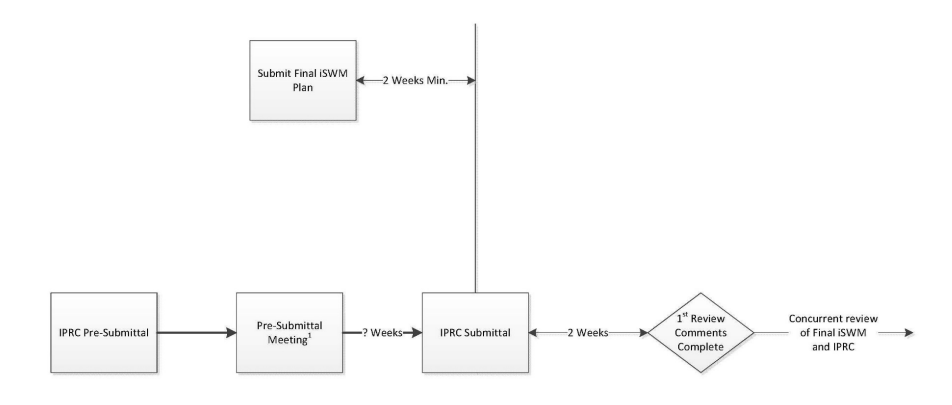


Figure 1.2 Generalized Stormwater Development Review Process -- iSWM



<sup>1</sup>SWM Comments based on Preliminary iSWM and SWM PDC, if used.

Version Date: 09/29/2015

Figure 2.2 Stormwater Development Review Process - IPRC

# 4<u>3</u> Stormwater Design Criteria

This chapter presents an integrated approach for meeting stormwater runoff quality and quantity management goals by addressing the key adverse impacts of <u>developmentDevelopment</u> on stormwater runoff. Its framework consists of three focus areas, each with options in terms of how the focus area is applied.

#### Design Focus Areas

The stormwater management focus areas and goals are:

- Water Quality Protection: Remove pollutants in stormwater runoff to protect water quality. Note: Water quality protection is encouraged <u>and incentivized</u>, but not <u>a</u> mandatory <u>requirement</u> in the <u>CFWCity</u>.
- **Streambank Protection**: Regulate discharge from the site to minimize downstream bank and channel erosion.
- **Flood Mitigation and Conveyance**: Control runoff within and from the site to minimize flood risk to people and properties for the conveyance storm as well as the flood mitigation storm.

Water quality design criteria are voluntary in <u>City of</u> Fort Worth. The controls may be used, however, to obtain Stormwater Fee Credits, in which case iSWM standards are applicable. Information on Stormwater<u>Utility</u> Fee Credits is contained in Appendix F of this manual.

While water quality protection is encouraged but not required in the <u>CFWCity</u>, steps for water quality protection are beneficial to sustainable <u>developmentDevelopment</u> and are recommended in the <u>developmentDevelopment</u> process.

Each of the Design Focus Areas <u>shouldshall</u> be used in conjunction with the others to address the overall stormwater impacts from a <u>developmentDevelopment</u> site. When used as a set, the Design Focus Areas are intended to control the entire range of hydrologic events, from the smallest runoff-producing rainfalls up to the 100- year, 24-hour storm.

# 4.13.1 Design Options

There are multiple options provided to meet the criteria for water quality protection, streambank protection, conveyance, and flood mitigation. These design options are summarized in <u>Table 3.2</u> Table 3.2 and described in additional detail in <u>ChapterSection</u> 3.7.2.

Design criteria for streambank protection and flood mitigation are primarily based on a downstream assessment. Adverse Impact Assessment. The purpose of the downstream assessment Adverse Impact Assessment is to protect downstream properties and channels from increased flooding and erosion potential due to upstream development. A downstream assessmentDevelopment. An Adverse Impact Assessment is required to determine the zoneZone of influenceInfluence and the extent of improvements necessary for streambank protection and flood mitigation. Downstream assessmentSAn Adverse Impact Assessment shall be performed for streambank protection, conveyance, and flood mitigation storm events as described in Table 3.1, Table 3.3 Table 3.1, Table 3.3 and Chapter

<u>Section</u> 3.7.3. Note that <u>sites demonstratingDevelopments that demonstrate</u> no increase in impervious cover and sites proposing detention storage, with a total land disturbance of less than 5 acres and a contributing drainage area of less than 25 acres at outfall will not require a <u>downstream assessment.Adverse Impact</u> <u>Assessment.</u> In cases where detention is proposed to waive <u>downstream assessmentAdverse Impact</u> <u>Assessment</u>, detention volume must adequately address the increase in discharge due to the proposed <u>developmentDevelopment</u>.

If calculations indicate that a <u>developmentDevelopment</u> causes no adverse impacts to existing conditions, then it is possible that mitigation would not be required.

ltem	Parameter	Requirements
1	Habitable Structures	• No new or increased flooding (0.00 feet) of existing insurable (FEMA) structures (habitable buildings).
2	Flood Elevations	• No increase greater than 0.1 feet in 1-, 5-, and 100-year flood elevations over existing roadways. No increase greater than 0.1 feet and 100-year flood elevations, unless contained in existing <u>public</u> channel, roadway, drainage easement and/or R.O.W.
3	Floodplain Ordinance	<ul> <li>Where provisions of the City's floodplain ordinance may be more restrictive, the floodplain ordinance shall have authority over the above provisions.</li> </ul>
4	Channel Velocities	<ul> <li>Proposed channel velocities for 1-, 5-, and 100-year storms cannot exceed the applicable maximum permissible velocity shown in Table 3.16 and Table 3.17 of this manual. Exceptions to these criteria will require certified geotechnical /geomorphologic studies that provide documentation that the higher velocities will not create additional erosion.</li> </ul>
		• If existing channel velocities exceed maximum permissible velocities shown in Table 3.16 and Table 3.17, no more than a 5% increase in velocities will be allowed.
5	Downstream Discharges	<ul> <li>No increase in downstream discharges caused by the proposed developmentDevelopment that, in combination with existing discharges, exceeds the existing capacity of the downstream storm drainage system or existing right- of- way.</li> </ul>
6		<ul> <li>For 1-<u>A Development of 5 acre sitesacres or less</u>, with proposed detention and draining a watershed less than or equal to 25 acres, a <u>downstream assessmentAdverse Impact Assessment</u> is not required. The detention volume must adequately address the increase in discharge due to the proposed <u>developmentDevelopment</u>.</li> <li>For watersheds of one hundred (100 ac) acres or less at any proposed outfall, the <u>downstream assessmentAdverse Impact Assessment</u> may use the 10% rule of thumb <u>when detention is proposed</u> (as delineated in Section 2.4 of the Hydrology Technical Manual) or a detailed study <u>(no detention)</u> in order to determine the <u>zoneZone</u> of <u>influence.Influence</u> (where pre-development and post-development flows are the same).</li> </ul>
	DownstreamA dverse Impact Assessment	<ul> <li>For all other watersheds, the zoneZone of influenceInfluence will be defined by a detailed hydrologic and hydraulic analysis- (see Section 3.7 for more details).</li> <li>In all cases, Adverse Impact Assessment shall always extend to or beyond the 10% point.</li> <li>A downstream assessmentAdverse Impact Assessment exemption may be acquired for small infill developmentsDevelopments which meet the specific criteria outlined in ChapterSection 3.7.2.</li> </ul>

\*Section 2.0 of the Hydrology Technical Manual givesprovides additional guidanceinformation on calculationcalculating discharges and velocities, as well as determining the downstream extent of the assessment.

l

Design Focus Area	Reference Chapter	Required Downstream Adverse Impact Assessment		Design Options				
				Option 1: Use integrated Site Design Practices for				
Water Quality Protection Not currently required by the City)		<u>No</u>		<b>Option 1:</b> Use <i>integrated</i> Site Design Practices f conserving natural features, reducing impervious cove and using the natural drainage systems				
Please note, wa protection may by TRWD or oth	be required er agencies.							
<del>(Not curr required by the C note, water qualit may b</del>	CFW) Please ty protection	<del>3.5</del>	No	<b>Option 2:</b> Treat the Water Quality Protection Volu (WQV) by reducing total suspended solids from <u>developmentDevelopment</u> site for runoff resulting function of up to 1.5 inches (85th percentile storm)				
<del>required by</del>	TRWD			Option 3: Assist in implementing off-site community				
<del>or other agencies.</del>				<b>Option 3:</b> Assist in implementing off-site communistormwater pollution prevention programs/activities a designated in an accepted stormwater master plan				
				TPDES Stormwater permit				
Streambank		Ye	S	Option 1: Reinforce/stabilize downstream conditions				
				<b>Option 2:</b> Install stormwater controls to maintain improve existing downstream conditions				
				Option 3: Provide on-site controlled release of the year, 24-hour storm event over a period of 24 hou (Streambank Protection Volume, SPV) Flood Mitigation (3.7)				
<u>Flood Mitiga</u> <u>Convey</u> a		Yes/No		Flood Mitigation (3.7) Option 1: Provide adequate downstream conveyand systems (Requires a downstream assessmentAdvers Impact Assessment or application of the Simplifie				
<del>Flood Mitiga</del> Convoyanco	tion and			<b>Option 2:</b> Install stormwater controls on-site to mainta or improve existing downstream conditions. <u>downstream assessmentAdverse Impact Assessment</u> <u>waivednot required</u> for on-site controls in the form detention when proposed site has less than 5 acres land disturbance and is draining less than 25 acres				
				<b>Option 3:</b> In lieu of a <del>downstream assessment<u>Adver</u> Impact Assessment</del> , mimic existing on-site rune				
				<b>Option 4:</b> When <u>If</u> downstream impacts are limited to single adjacent property, and involve only private runce then the <u>developerDeveloper</u> may obtain a notarize letter of permission from the affected property own acknowledging the impacts from the subjected property of the subjected property of the subjected property of the subjected property own acknowledging the impacts from the subjected property of the subjected property of the subjected property of the subjected property of the subjected property own acknowledging the impacts from the subjected property own acknowledging the subjected property ow				

		Conve
		Minimi
		and pr
		contro

#### Conveyance (3.8)

Minimize localized site flooding of streets, sidewalks, and properties by a combination of on-site stormwater controls and conveyance systems

# 4.23.2 Design Storms

The CFWCity requires the following storm events to be used in the integrated stormwater design. <u>Throughout</u> the manual the storms will be primarily referred to by their storm event names.

Table 3.3 Storm Events		
Storm Event Name	Storm Event Description	Design Standard <sup>2</sup> Standard <sup>2</sup>
"Water Quality" <sup>1</sup>	Criteria based on a volume of 1.5 inches of rainfall, not a storm frequency	
"Streambank Protection"	1-year return period	Low flow channels and velocity check
"Conveyance"	5-year return period	<ul> <li>Secondary check for street inundation and open travel lanes</li> </ul>
"Flood Mitigation"	100-year return period	<ul> <li>Open channels</li> <li>Primary standard for street and storm drain in conjunction</li> </ul>

<sup>4</sup>Currently<sup>1</sup>Currently encouraged and incentivized but not required in the CFWCity

<sup>2</sup>See Chapter<sup>2</sup> See Section 3.8 for specific design criteria

# 4.3<u>3.3</u> Throughout the manual the storms will be primarily referred to by their storm event names. Design Criteria

The Design <u>guidelines</u>requirements for the <u>CFWCity</u> are:

- All <u>developmentDevelopment</u> within the <u>CFW</u> City Limits or its Extra-territorial Jurisdiction (ETJ) shall include planning, design, and construction of storm drainage systems in accordance with this Stormwater Criteria Manual, <u>Plan Commission Rulesthe Subdivision Ordinance</u>, <u>City's design manuals</u>, and <u>Regulations</u>, and <u>Policy for the Installation of Community Facilities.the CFA Ordinance</u>. Please see definition of <u>developmentDevelopment</u> and project size limitations for specific design requirements under "Abbreviations and Definitions" in <u>ChapterSection</u> 1.2.
- 2. All drainage related plans and studies shall be prepared and sealed by a Licensed Professional Engineer with a valid license and a valid registered Firm number from the State of Texas. The engineer shall attest that the design was conducted in accordance with this Criteria-Manual.
- 3. For currently developed areas within the CFWCity with planned re-development<u>Redevelopment</u>, stormwater discharges and velocities from the project shouldshall not exceed discharges and velocities from the existing developed conditions. Alternatively, a notarized letter of permission may be obtained from the affected property owner, acknowledging the proposed impact, as shown in Table 3.2, Option 4 under Flood Mitigation. The letter option is only available for private runoff, this option is not available when public runoff is involved. For public runoff, easements shall be obtained by the Developer.
- 4. All drainage analyses and design plans shall be formulated and based upon fully developed watershed or drainage area runoff conditions from the upstream area. In certain circumstances where Where detention is in place with a valid SWFMA or a master plan has been adopted, a development Development may plan to receive less than fully developed flow from upstream with the approval of TPW. The rainfall frequency criteria for stormwater facilities, as enumerated within this Criteria Manual, shall be utilized for all drainage studies and design plans.
- 5. Stormwater must be carried to an "adequate or acceptable outfall". An adequate outfall<u>Adequate Outfall</u> is one that does not create or increase flooding or erosion conditions downstream and is in all cases subject

to the approval of the TPW. See additional clarification in Table 3.1 and Chapter 3.7.3. Table 3.1 and Section 3.7.3. An Adequate Outfall typically consists of a public storm drain, inlet, channel, culvert, creek or other public drainage facility that can be analyzed to determine adequate capacity or no adverse impact.

- Proposed stormwater discharge rates and velocities from a <u>developmentDevelopment</u> shall not exceed the rates and velocities from existing conditions, unless a detailed study is prepared that demonstrates that no adverse impacts will be created, as defined in <u>Table 3.1 and ChapterTable 3.1 and Section</u> 3.7.3.
- 7. If a proposed developmentDevelopment drains into an improved channel or stormwater drainage system designed under a previous CFWCity drainage policy (Prior to 2006), then the hydraulic capacities of downstream facilities must be checked to verify that increased flows, caused by the new developmentDevelopment, will not exceed the capacity of the existing system or cause increased downstream structure flooding. If there is not sufficient capacity to prevent exceedance of existing rights of way or increased downstream flooding, then detention or other acceptable measures must be adopted to accommodate the increase in runoff due to the proposed developmentDevelopment. For projects which have an accepted drainage studyDrainage Study and/or iSWM plan, including phased developmentsDevelopments which have some existing constructed phases after the adoption of the iSWM criteria in June 2006, findings in accepted studies will remain valid.
- 8. Stormwater runoff may be stored in detention and retention basins to mitigate potential downstream impacts caused by a proposed <u>developmentDevelopment</u>. Proposed detention or retention basins shall be analyzed both individually and as a part of the watershed system, to assure compatibility with one another and with the City's overall Stormwater Management Master Plan for that watershed (if available). Storage of stormwater runoff, near to the points of rainfall occurrence, such as the use of parking lots, ball fields, property line swales, parks, road embankments, borrow pits and on-site ponds is desirable and encouraged.
- 9. When detention is used to attenuate peak discharge from a proposed <u>developmentDevelopment</u>, runoff must be controlled for the applicable storms listed in <u>Table 3.3</u> so that detained proposed peak discharges do not adversely impact downstream flooding and stream bank conditions, as described in Design Guidelines 5 and 6, above. Where detention is used to completely offset the impact of the <u>developmentDevelopment</u>, the proposed site is 5.0 acres or less and the contributing basin has a drainage area less than 25 acres at outlet, a <u>downstream assessment may be waivedAdverse Impact Assessment is not required</u>.
- 10. Alternatives to detention or retention, for mitigation of potential downstream impacts caused by proposed development<u>Development</u>, include: acquisition of expanded drainage easements, ROW, or letter of consent; downstream channel and/or roadway drainage system improvements or stream bank erosion protection; and financial contributions to the CFW Stormwater Program for previously identified future improvements (not presently an active program for CFW). These alternatives will be considered, as presented by the <u>developerDeveloper</u>, by the Director of the <u>Transportation and Public WorksDevelopment</u> <u>Services</u> Department, on a case-by-case basis.
- 11. Stream bank stabilization and protection features to reduce or prevent erosion and sedimentation for creeks, streams, and channels shall be required, as specified in this Manual, and to ensure the intent of Design Guidelines 5 and 6, above.
- 12. All proposed <u>developmentsDevelopments</u> within the <u>CFW</u> City Limits or Extra-territorial Jurisdiction (ETJ) shall comply with all local, county, state and federal regulations<u>and all</u>; whichever is more stringent. All required permits or approvals shall be obtained by the <u>developerDeveloper from the governing jurisdiction</u>.
- 13. The policy of the CFWCity is to avoid substantial or significant transfer of stormwater drainage runoff from one basin to another and to maintain historical drainage paths whenever possible. However, the transfer of stormwater drainage from basin to basin may be necessary in certain instances and will be reviewed and a variancewaiver shall be requested from the TPW using the Stormwater Waiver Request Form CFW-7 in Appendix A City of Fort Worth Detailed Checklists and Forms.
- 14. All studies, design, construction plans, analysis, hydrology, hydraulics, exhibits and documents that are submitted to the City for review shall comply with this Manual.

# 4.4<u>3.4</u> Hydrologic Design Criteria

# 4.4.1<u>3.4.1 Types of Hydrologic Methods</u>

There are a number of empirical hydrologic methods available to estimate runoff characteristics for a site or drainage sub basin. However, the following methods have been selected are authorized by the City to be used to support hydrologic site analysis for the design methods and procedures included in this manual subject to the limitations on their use included in this Manual:

- Rational and Modified Rational Method
- SCS Unit Hydrograph Method
- Snyder's Unit Hydrograph Method
- USGS & TXDOT Regression Equations
- iSWM Water Quality Protection Volume Calculation
- Water Balance Calculations

Table 3.4 Table 3.4 provides the CFWCity limitations on the use of several accepted hydrologic methods.

Table 3.4 City of Fort Worth Constraints on Using Recommended Hydrologic Methods						
Method	Size Limitations <sup>1</sup>	Comments				
Rational <sup>1</sup>	0 – 200 acres	Method <u>authorized</u> for estimating peak flows and the design of small site or subdivision storm sewer systems.				
Modified Rational <sup>1,2, 3</sup>	0 – 25 acres	Method can be used for <del>detention planning in drainage areas up to 200</del> acres and for final design in single basins. <u>up to 25 acres.</u> However, modified rational method is not allowed for basins in series <u>or when drainage area is diverted from pre-</u>				
Unit Hydrograph (SCS)	Any Size	Method can be used for estimating peak flows and hydrographs for all design applications.				
Unit Hydrograph (Snyder's)	100 acres and larger	Method can be used for estimating peak flows and hydrographs for all design applications.				
TXDOT Regression Equations	10 to 100 mi2	Method can be used for estimating peak flows for rural design applications.				
USGS Regression Equations	3 – 40 mi2	Method can be used for comparison with other methods				

<sup>1</sup> Note: Calculations previously accepted by CFW<u>the City</u> using "C" coefficients from the 2006 manual shall be-considered acceptable.

<sup>2</sup> MRM Methodology shall be as defined in Section 1.5.2 of the iSWM Hydrology Technical Manual.

<sup>3</sup> A City provided Modified Rational Method tool is available and its use is encouraged. Please contact SDS staff at <u>SDS@fortworthtexas.gov.SDS@fortworthtexas.gov.</u>

- <u>CFWThe City</u> requires that the "C" coefficients presented in <u>Table 3.5</u><u>Table 3.5</u> be used in all Rational and modified Rational Method computations. It should be noted that calculations <u>Calculations</u> previously accepted by the <u>CFWCity</u> using "C" coefficients from the <u>June</u> 2006 Manual shall be <u>considered</u> acceptable, as described in <u>Chapter</u>
  - <u>**1.3.Section 1.3.</u>** Where existing land use does not correspond to <u>**Table 3.5, Table 3.5,**</u> a composite "C" value may be calculated using 0.9 for impervious areas and 0.3 for pervious areas.</u>

- For existing Development site conditions, a composite calculation shall be provided, and used as the baseline for comparing impacts.
- Rainfall distribution for the SCS Unit Hydrograph shall be based on the Frequency Rainfall Data provided in *Section 5.0 of the Hydrology Technical Manual* centered at the midpoint of the rainstorm (12th hour of a 24-hour storm) unless otherwise accepted by the TPW.).
- The percent impervious values presented in <u>Table 3.5 Table 3.5</u> shall be used in the SCS Unit Hydrograph calculations.
- The "Frequency Factors" referenced in *Section 1.2.3 of the Hydrology Technical Manual* are not required by the <u>CFWCity</u>.
- Figure 3.1Figure 3.1 presents a sample computation summary sheet for the presentation of unit hydrograph method results. This form shouldshall be completed even if the computations are performed on an acceptable computer program such as HEC-1 or HEC-HMS. Refer to Appendix B for acceptable modeling programs.
- An alternative method to determine Snyder's Lag is to determine the time of concentration (travel time) by the methodology described in *Section 1.3.6 of the Hydrology Technical Manual* and multiply this time of concentration by 0.6.
- The TxDOT and USGS Regression methods <u>shouldshall</u> only be used for comparison of the reasonableness of other accepted determinations, not for final results or design <u>unless specifically</u> accepted by TPWiSWM Water Quality Protection Volume (WQv) calculation method is not required by the City.
- iSWM Water Quality Protection Volume (WQv) calculation method is not currently required by CFW.
- Fully Developed Conditions For watershed hydrology, fully developed conditions include:
  - All existing developed areas shall reflect current land use or, current zoning, or future land use per City's Comprehensive Plan, whichever yields the greatest runoff.
  - All existing undeveloped areas shall reflect anticipated future land use designated by zoning classification, by the City's Comprehensive Plan, or by an <u>accepted approved</u> concept plan: <u>whichever yields the greatest runoff</u>.
- If the anticipated offsite future <u>developmentDevelopment</u> is unknown (not zoned or included in a comprehensive plan or other land plan), a minimum weighted runoff coefficient of 0.75 or equivalent SCS Curve Number with 75% impervious cover shall be used.
- Table 3.5 The 100 year inundation limits in a detention pond shall be considered to be impervious cover (C=0.9, CN=98).
- Reach routing methods: lag routing is acceptable for pipes only, modified puls routing shall be used
   when a HEC-RAS model is available.
- Proposed rural residential subdivisions comprised of lots sizes 2 acres (net) or greater shall be considered to have no less than 20% impervious cover for proposed conditions (C=0.42).

<u>Table 3.5</u> presents the Rational Method Runoff "C" Coefficients for the <u>CFWCity</u>. The basis of these coefficients is the standard zoning classification used by the City ("A-435, "A-21", etc.) An example of the determination of these coefficients is presented in Figure 3.2.

# 3.4.2 Rainfall Estimation

 <u>Rainfall intensities are provided in Section 5.0 of the Hydrology Technical Manual for the sixteen (16)</u> <u>counties within the North Central Texas Council of Governments. The intensities are based on a</u> <u>combination of data from Hydro-35 and USGS.</u> Figure 3.2.

These intensities, or those sourced from Atlas 14, shall be used for all hydrologic analysis within the applicable county.

Description of Land Use	% Impervious	Runoff Coefficient "C"
Table 3.5 Runoff Coefficients		
Description of Land Use	<u>% Impervious</u>	Runoff Coefficien <u>"C"</u>
Single Family		
Residential "A-43" one-acre lots (1) (2)	35	0.51
Residential "A-21" half-acre lots	37	0.52
Residential "A-10" 10,000 SF lots	49	0.59
Residential "A-7.5" <del>(3)</del>	55	0.63
Residential "A-5" <del>(3)</del>	61	0.67
Residential "MH", "A-R", "B", <del>"R-1", &amp; "R-2" (3)</del>	65	0.69
Multi- <del>family_Family</del>		
"CR"	<del>64<u>65</u></del>	0.69
"C"	79	0.77
"D"	93	0.86
Commercial <sup>4</sup> ,_Industrial <sup>4</sup> ,_House of Worship <sup>4</sup> ,_School, Planned Development, Urban Residential (3)		
4% Open Space (Default if no site plan)	96	0.88
10% Open Space (Site plan required)	90	0.84
20% Open Space (Site plan required)	80	0.78
Parks, Cemeteries	7	0.34
Railroad Yard Areas	29	0.47
Streets <u>&amp; ROW</u> : Asphalt, Concrete and, or Brick	100	0.90
Drives, Walks, <del>and</del> Roofs <u>, Detention Ponds (4)</u>	100	0.90
Gravel Areas	43	0.56
Unimproved Areas	0	0.30
Assumptions: (1) For Residential Calculations:		
Assumptions:		
(1) For Residential Calculations:		
<ul> <li>Current CFW developmentCity Development standards for minimur each classification</li> </ul>	n lot size and maximum l	ot coverage (structure) fo
Assumed 10.5' Parkway and 18' driveway		
Assumed 29' B-B street dimension		

(2) Calculated from designated set-backs

(3) Includes R-1, R-2, UR and similarly intensive uses

(4) 100 year inundation limits

(2) Calculated from designated set-backs

SUBWATERSHED AREA (AC) 2	WATERSHED AREA (AC)	UNIT H				YDROGRA		IOD	JOB/FILE NO .:
AREA (AC)	AREA (AC)	SCS M		PH COEFFI	CIENTS				
AREA (AC)	AREA (AC)		ETHOD	4		PEAK DISCHARGES (CFS)			
		C.		SNYDER'S	S METHOD			′	COMMENTS
2		-N	Lag (HR)	Cp	T <sub>p</sub> (HR)	Q <sub>1</sub>	Q5	Q <sub>100</sub>	
	3	4	5	6	7	8	9	11	12
	I	<b>└───</b> ′	<b></b>	<b></b> '	$ \longrightarrow $			<b>ر</b> ا	l
		'	<u> </u>	<u> </u>	├───┤			·!	
			<u> </u>						
	ļ]	<b>└───</b> ′	<b></b>	<b></b> '	───┤			<b>ل</b> ــــــــــــــــــــــــــــــــــــ	l
	<del> </del>	<i>└───′</i>	<b>├</b> ───	<u> </u>	├			i1	l
	<b> </b>		<u> </u>	<u>├</u> ───′	<b>├───</b> †			·,	
								<u> </u>	
	ļ]	<b>└───</b> ′	<u> </u>	<u> </u>	<b>└───</b> ┤			ļ!	
		<i>└───′</i>	<b> </b>	<u> </u> '	├───┤		Į	<b>ب</b> ـــــــــــ	l
		'	<u> </u>	'	<b>├───†</b>			·•	
				† – – – – – – – – – – – – – – – – – – –			,	,	
TCHES AND COMPUT	ATIONS								
	TCHES AND COMPUT,	TCHES AND COMPUTATIONS	TCHES AND COMPUTATIONS	TCHES AND COMPUTATIONS	TCHES AND COMPUTATIONS	Image: Constraint of the second se	Image: Constraint of the second se	Image: Second	Image: Sector of the sector

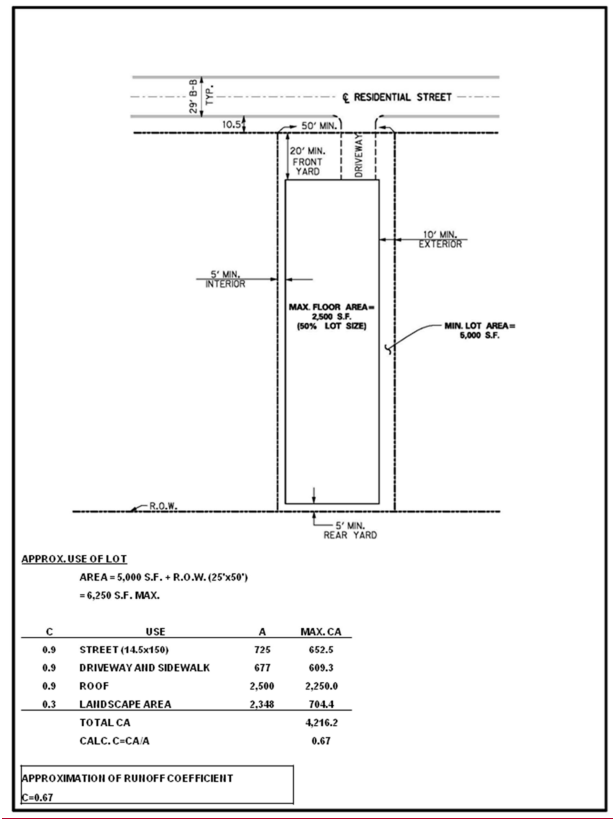


Figure 3.13.1 Sample Calculation Sheet for Runoff Coefficient "C"

BY: DATE:	LOSS RATE METHOD	1		CO	SHEET 1 OF 1 SUBWATERSHED					
CK'D: DATE:	STREAM ROUTING		HYDROLOGY BY UNIT HY			DROGRAPH METHOD			MAJOR WATERSHED JOB/FILE NO.:	
ANALYSIS	LYSIS SUBWATERSHED WATERSH	WATERSHED	UNIT HYDROGRAPH COEFFICIENTS SCS METHOD SNYDER'S METHOD			PEAK DISCHARGES (CFS)				
POINT	AREA (AC)	AREA (AC)	C <sub>N</sub>	Lag			Q1	Q,	Q <sub>100</sub>	COMMENTS
			-202	(HR)		(HR)				
1	2	3	4	5	6	7	8	9	11	12
							· · · · · · · · · · · · · · · · · · ·			
		· · · · · · · · · · · · · · · · · · ·								
		:								
		2 2 1	1							
REMARKS. S	KETCHES AND COMPUT	ATIONS	i,			2				
and the second second second second										

Figure 3.2 Computation Summary Sheet for Hydrology by Unit Hydrograph Method

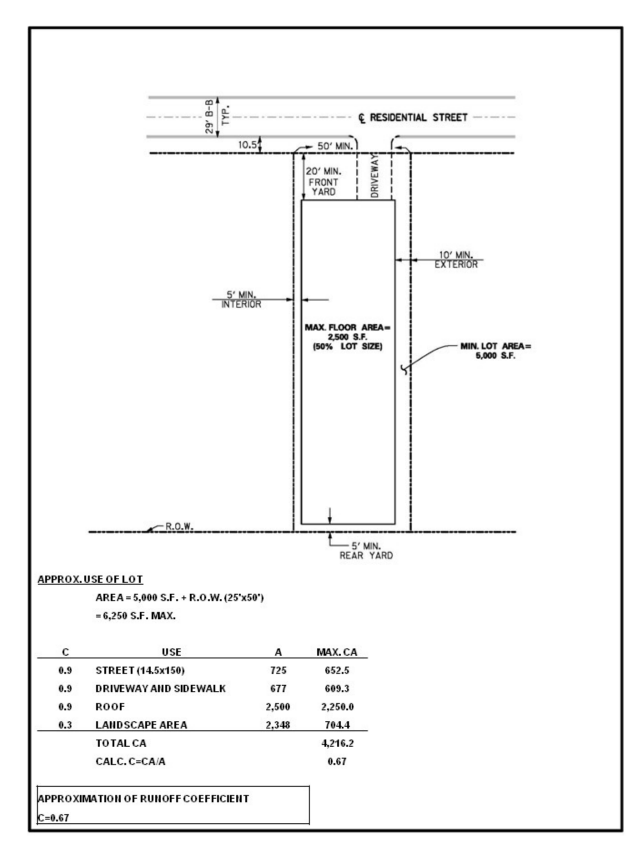


Figure 3.2 Sample Calculation Sheet for Runoff Coefficient "C"

### 4.4.21.1.1 Rainfall Estimation

Rainfall intensities are provided in Section 5.0 of the Hydrology Technical Manual for the sixteen (16) counties within the North Central Texas Council of Governments. The intensities are based on a combination of data from Hydro-35 and USGS.

These intensities shall be used for all hydrologic analysis within the applicable county.

# 4.53.5 Water Quality Protection

### 4.5.1<u>3.5.1</u> Introduction

iSWM requires the use of integrated Site Design Practices as the primary means to protect the water quality of our streams, lakes, and rivers from the negative impacts of stormwater runoff from <u>developmentDevelopment</u>. The integrated Site Design Practices shall be designed as part of the <u>iSWMDrainage Studies and Construction</u> Plans. In addition to the integrated Site Design Practices, required water quality protection can be achieved by two additional options: (1) by treating the water quality protection volume and (2) assisting with off-site pollution prevention activities. These three approaches are described below.

The **CFW**<u>City</u> has currently opted to implement the streambank protection and flood mitigation and conveyance goals, but not the water quality protection component. The **CFW**<u>City</u> does not require water quality protection for <u>development</u><u>Development</u> but strongly encourages this to be done. The **CFW**<u>City</u> provides a stormwater fee credit (reduction) as an incentive for voluntary compliance with this component of stormwater management. See Appendix F for more information regarding fee credits.

### 4.5.23.5.2 Option 1: integrated Site Design Practices and Credits

The integrated Site Design Practices are methods of <u>developmentDevelopment</u> that reduce the "environmental footprint" of a site. They feature conservation of natural features, reduced imperviousness, and the use of the natural drainage system. In this option, points are awarded for the use of different Site Design Practices. A minimum number of points are needed to meet the iSWM requirements for Water Quality. Additional points can be gained to qualify for <u>developmentDevelopment</u> incentives. See Appendix F for additional details.

### 4.5.2.1<u>3.5.2.1</u> List of integrated Site Design Practices and Techniques

Twenty integrated Site Design Practices are grouped into four categories listed below. Not all practices are applicable to every site.

- Conservation of Natural Features and Resources
  - 1. Preserve Undisturbed Natural Areas
  - 2. Preserve Riparian Buffers
  - 3. Avoid Floodplains
  - 4. Avoid Steep Slopes
  - 5. Minimize Siting on Porous or Erodible Soils
- Lower Impact Site Design Techniques
  - 1. Fit Design to the Terrain
  - 2. Locate Development in Less Sensitive Areas
  - 3. Reduce Limits of Clearing and Grading
  - 4. Utilize Open Space Development
  - 5. Consider Creative Designs
- Reduction of Impervious Cover
  - 1. Reduce Roadway Lengths and Widths
  - 2. Reduce Building Footprints
  - 3. Reduce the Parking Footprint
  - 4. Reduce Setbacks and Frontages

- 5. Use Fewer or Alternative Cul-de-Sacs
- 6. Create Parking Lot Stormwater "Islands"
- Utilization of Natural Features for Stormwater Management
  - 1. Use Buffers and Undisturbed Areas
  - 2. Use Natural Drainageways Instead of Storm Sewers
  - 3. Use Vegetated Swale Instead of Curb and Gutter
  - 4. Drain Rooftop Runoff to Pervious Areas

More detail on each site design practice is provided in the *integrated* Site Design Practice Summary Sheets in Section 2.2 of the Planning Technical Manual.

#### 4.5.2.2<u>3.5.2.2</u> Integration of Site Design Practices into Site Development Process

During the site planning process described in Chapter 2.3, Section 2.3, Step 1, there are several steps involved in site layout and design, each more clearly defining the location and function of the various components of the stormwater management system. To be more effective and easier to incorporate, integrated Site Design Practices shouldshall be part of this overall developmentDevelopment process as outlined in Table 3.6. Table 3.6.

le 3.63.6 Integration of Site Design Practices with Site Development Process						
Site Development Phase	Site Design Practice Activity					
Site Analysis	<ul> <li>Identify and delineate natural feature conservation areas (natural areas and stream buffers)</li> <li>Perform site reconnaissance to identify potential areas for and types of credits</li> </ul>					
	Determine stormwater management requirements					
Conceptual Plan	<ul> <li>Preserve natural areas and stream buffers during site layou</li> <li>Reduce impervious surface area through various techniques</li> <li>Identify locations for use of vegetated channels and groundwater recharge</li> <li>Look for areas to disconnect impervious surfaces</li> <li>Document the use of site design practices</li> </ul>					
Preliminary and Final Plan	<ul> <li>Perform layout and design of credit areas – integrating them into treatment trains</li> <li>Ensure <i>integrated</i> Focus Areas are satisfied</li> <li>Ensure appropriate documentation of site design credits according to local requirements</li> </ul>					

ole 3.6 Integration of Site Design Practices with Site Development Process							
Site Development Phase	Site Design Practice Activity						
Construction	<ul> <li>Ensure protection of key areas</li> <li>Ensure correct final construction of areas needed for credits</li> <li>Inspect and maintain implementation of BMPs during construction</li> </ul>						
Final Inspection	<ul> <li>Develop maintenance requirements and documents</li> <li>Ensure long term protection and maintenance</li> <li>Ensure credit areas are identified on final plan and plat if applicable</li> </ul>						

### 4.5.33.5.3 Option 2: Treat the Water Quality Protection Volume

Treat the Water Quality Protection Volume by reducing total suspended solids from the <u>developmentDevelopment</u> site for runoff resulting from rainfall of 1.5 inches (85th percentile storm). Stormwater runoff equal to the Water Quality Protection Volume generated from sites may be treated using a variety of onsite structural and nonstructural techniques with the goal of removing a target percentage of the average annual total suspended solids.

A system has been developed by which the Water Quality Protection Volume can be reduced, thus requiring less structural control. This is accomplished through the use of certain reduction methods, where affected areas are deducted from the site area, thereby reducing the amount of runoff to be treated. For more information on the Water Quality Volume Reduction Methods see Section 1.3 of the Water Quality Technical Manual.

### 4.5.3.13.5.3.1 Water Quality Protection Volume

The Water Quality Protection Volume (WQv) is the runoff from the first 1.5 inches of rainfall. Thus, a stormwater management system designed for the WQv will treat the runoff from all storm events of 1.5 inches or less, as well as a portion of the runoff for all larger storm events. For methods to determine the WQv, see Section  $\frac{1.3}{1.3}$  of the Water Quality Technical Manual.

Water Quality requirements are encouraged but not required by the <u>CFWCity</u>. Information is included for reference if the <u>developerDeveloper</u> chooses to pursue such alternatives.

### 4.5.3.23.5.3.2 Recommended Stormwater Control Practices

Below is a list of recommended structural stormwater control practices. While these stormwater control practices are not mandatory in the CFWCity, they are highly recommended for sustainable developmentDevelopment. This information is provided for reference if the developerDeveloper chooses to pursue such an option. These structural controls are recommended for use in a wide variety of applications and have differing abilities to remove various kinds of pollutants. It may take more than one control to achieve a certain pollution reduction level. A detailed discussion of each of the controls, as well as design criteria and procedures, can be found in the *Site Development Controls Technical Manual*. Refer to Table 3.7 Table 3.7 for details regarding primary and secondary controls.

- Bioretention
- Enhanced swales (dry, wet, wetland)
- Alum treatment
- Detention
- Filter strips
- Sand filters, filter boxes, etc.
- Infiltration wells and trenches

- Ponds
- Porous surfaces
- Proprietary systems
- Green roofs
- Rainwater harvesting
- Wetlands
- Submerged gravel

#### 4.5.3.3<u>3.5.3.3</u> Using Other or New Structural Stormwater Controls

Innovative technologies are encouraged and will be reviewed for applicability. Any such system will be required to provide sufficient documentation as to its effectiveness and reliability. Third party proof of performance, maintenance, application requirements, and limitations will be required prior to approval of innovative new technology.

More specifically, new structural stormwater control designs will not be accepted until independent performance data shows that the structural control conforms to local and/or state criteria for treatment, conveyance, maintenance, and environmental impact.

# 4.5.3.4<u>3.5.3.4</u> Suitability of Stormwater Controls to Meet Stormwater Management Goals

The stormwater control practices recommended in this manual vary in their applicability and ability to meet stormwater management goals:

#### **Primary Controls**

Primary structural stormwater controls have the ability to fully address one or more of the steps in the integrated focus areas if designed appropriately. Structural controls are recommended for use with a wide variety of land uses and <u>developmentDevelopment</u> types. These structural controls have a demonstrated ability to effectively treat the Water Quality Volume (WQv) and have been shown to be able to remove 70% to 80% of the annual average total suspended solids (TSS) load in typical proposed urban runoff when designed, constructed, and maintained in accordance with recommended specifications. Several of these structural controls can also be designed to provide primary control for downstream streambank protection (SPv) and flood mitigation. These structural controls are recommended stormwater management facilities for a site wherever feasible and practical.

#### Secondary Controls

A number of structural controls are recommended only for limited use or for special site or design conditions. Generally, these practices either: (1) do not have the ability on their own to fully address one or more of the Steps in the integrated Focus Areas, (2) are intended to address hotspot or specific land use constraints or conditions, and/or (3) may have high or special maintenance requirements that may preclude their use. These types of structural controls are typically used for water quality treatment only. Some of these controls can be used as pretreatment measures or in series with other structural controls to meet pollutant removal goals. Such structural controls are not recommended for residential developments.

Table 3.7 Table 3.7 summarizes the stormwater management suitability of the various stormwater controls in addressing the integrated Focus Areas. The *Site Development Controls Technical Manual* provides guidance on the use of stormwater controls as well as how to calculate the pollutant removal efficiency for stormwater controls in series. The *Site Development Controls Technical Manual* also provides guidance for choosing the appropriate stormwater control(s) for a site as well as the basic considerations and limitations on the use of a particular stormwater control.

Category	<i>integrated</i> Stormwater Controls	TSS/ Sediment Removal Rate	Water Quality Protection	Streambank Protection	<del>On-Site</del> <del>Flood</del> Control	<del>Downstream</del> <del>Flood</del> <del>Control</del>
Bioretention Areas	Bioretention Areas	80%	₽	S	S	-
	Enhanced Swales	<del>80%</del>	₽	S	Ş	Ş
<b>Channels</b>	Channels, Grass	<del>50%</del>	Ş	Ş	₽	Ş
	Channels, Open	-	-	-	₽	Ş
<del>Chemical</del> <del>Treatment</del>	Alum Treatment System	<del>90%</del>	₽	-	-	-
	<del>Culverts</del>	-	-	-	₽	₽
Conveyance	Energy Dissipation	-	-	₽	S	S
<del>System</del> Components	Inlets/Street Gutters	-	-	-	₽	-
	Pipe Systems	-	-	P	₽	₽
	Detention, Dry	<del>65%</del>	Ş	₽	₽	₽
	Detention, Extended Dry	<del>65%</del>	S	₽	₽	₽
Detention	Detention, Multi-purpose Areas	-	-	P	₽	₽
	Detention, Underground	-	-	₽	₽	₽
	Filter Strips	<del>50%</del>	Ş	-	-	-
	Organic Filters	<del>80%</del>	₽	-	-	-
Filtration	Planter Boxes	<del>80%</del>	₽	-	-	-
	Sand Filters, Surface/Perimeter	<del>80%</del>	₽	S	-	-
	Sand Filters, Underground	<del>80%</del>	₽	-	-	-
Hydrodynamic Devices	Gravity (Oil-Grit) Separator	40%	S	-	-	-
	Downspout Drywell	<del>80%</del>	₽	-	-	-
Infiltration	Infiltration Trenches	<del>80%</del>	₽	Ş	-	-
	Soakage Trenches	<del>80%</del>	₽	S	-	-
	Wet Pond	80%	₽	₽	₽	P
	Wet ED Pond	<del>80%</del>	₽	₽	₽	₽
Ponds	Micropool ED Pond	<del>80%</del>	₽	₽	₽	₽
	Multiple Ponds	<del>80%</del>	₽	₽	₽	₽
	Green Roof	<del>85%</del>	₽	S	-	-
Porous Surfaces	Modular Porous Paver Systems	2	Ş	S	-	-
	Porous Concrete	2	Ş	S	-	-
Proprietary Systems	Proprietary Systems <sup>4</sup>	4	<del>S/P</del>	S	Ş	S
<del>Re Use</del>	Rain Barrels	-	₽	-	-	-
Matter de	Wetlands, Stormwater	<del>80%</del>	₽	₽	₽	₽
Wetlands	Wetlands, Submerged Gravel	80%	₽	₽	Ş	_

P = Primary Control: Able to meet design criterion if properly designed, constructed and maintained. S = Secondary Control: May partially meet design criteria. Designated as a Secondary control due to considerations such as maintenance concerns. For Water Quality Protection, recommended for limited use in accepted community designated areas. - = Not typically used or able to meet design criterion.

.

.

4 - The application of a performance of proprietary commerciadevices and system must be provided byte manufacturer and shot ld be verified byindependent third-party sources and da a, if used as a primary control. Third-party sources could includ. Technology Accepta ce Reciprocity Partnership, Technology Assessment Protocol—

Ecology or others. = Porous surfaces provide water quality benefits by reducing the effective impervious starca. 2

<u>Category</u>	<u>integrated Stormwater</u> <u>Controls</u>	<u>TSS/</u> <u>Sediment</u> <u>Removal</u> <u>Rate</u>	<u>Water</u> <u>Quality</u> Protection	Streambank Protection	<u>On-Site Flood</u> <u>Control</u>	Downstream Flood Contro
<u>Bioretention</u> <u>Areas</u>	Bioretention Areas	<u>80%</u>	<u>P</u>	<u>S</u>	<u>S</u>	Ξ
	Enhanced Swales	<u>80%</u>	<u>P</u>	<u>S</u>	<u>S</u>	<u>S</u>
<u>Channels</u>	<u>Channels, Grass</u>	<u>50%</u>	<u>S</u>	<u>S</u>	<u>P</u>	<u>S</u>
	<u>Channels, Open</u>	Ξ	=	<u>_</u>	<u>P</u>	<u>S</u>
<u>Chemical</u> Treatment	Alum Treatment System	<u>90%</u>	<u>P</u>	=	=	=
	<u>Culverts</u>	=	=	=	<u>P</u>	<u>P</u>
<u>Conveyance</u>	Energy Dissipation	=	=	<u>P</u>	<u>S</u>	<u>S</u>
<u>System</u> Components	Inlets/Street Gutters	=	=	=	<u>P</u>	=
<u>o o mpononico</u>	Pipe Systems	=	=	<u>P</u>	<u>P</u>	<u>P</u>
	Detention, Dry	<u>65%</u>	<u>S</u>	<u>P</u>	<u>P</u>	<u>P</u>
	Detention, Extended Dry	<u>65%</u>	<u>S</u>	<u>P</u>	<u>P</u>	<u>P</u>
<u>Detention</u>	Detention, Multi-purpose <u>Areas</u>	=	Ξ	<u>P</u>	<u>P</u>	<u>P</u>
	Detention, Underground	=	_	<u>P</u>	<u>P</u>	<u>P</u>
	Filter Strips	<u>50%</u>	<u>S</u>	=	Ξ	Ξ
	Organic Filters	<u>80%</u>	<u>P</u>	=	Ξ	2
<b>Filtration</b>	Planter Boxes	<u>80%</u>	<u>P</u>	=	Ξ	Ξ
<u>1 111 auori</u>	<u>Sand Filters,</u> Surface/Perimeter	<u>80%</u>	<u>P</u>	<u>S</u>	Ξ	Ξ
	Sand Filters, Underground	<u>80%</u>	<u>P</u>	=	=	=
<u>lydrodynamic</u> <u>Devices</u>	Gravity (Oil-Grit) Separator	<u>40%</u>	<u>S</u>	=	=	Ξ
	Downspout Drywell	80%	Р	<u>_</u>	_	-
<b>Infiltration</b>	Infiltration Trenches	<u>80%</u>	<u>P</u>	<u>S</u>	_	Ξ
	Soakage Trenches	<u>80%</u>	<u>P</u>	<u>S</u>	Ξ	=
	Wet Pond	<u>80%</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
Ponds	Wet ED Pond	<u>80%</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
<u>1 0103</u>	Micropool ED Pond	<u>80%</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
	Multiple Ponds	<u>80%</u>	<u>P</u>	<u>P</u>	<u>P</u>	<u>P</u>
	Green Roof	<u>85%</u>	<u>P</u>	<u>S</u>	=	z –
Porous Surfaces	<u>Modular Porous Paver</u> <u>Systems</u>	2	<u>S</u>	<u>S</u>	z	±.
	Porous Concrete	<u>2</u>	<u>S</u>	<u>S</u>	_	
Proprietary <u>Systems</u>	Proprietary Systems <sup>1</sup>	1	<u>S/P</u>	<u>S</u>	<u>S</u>	<u>S</u>
<u>Re-Use</u>	Rain Barrels	=	<u>P</u>	=	=	=
	Wetlands, Stormwater	80%	P	<u>P</u>	<u>P</u>	<u>P</u>
Wetlands	Wetlands, Submerged Gravel	80%	<u>P</u>	<u>P</u>	<u>S</u>	:

P = Primary Control: Able to meet design criterion if properly designed, constructed and maintained.

<u>S = Secondary Control: May partially meet design criteria. Designated as a Secondary control due to considerations such as maintenance concerns. For Water Quality Protection, recommended for limited use in accepted community-designated areas.</u>

- = Not typically used or able to meet design criterion.

<u>1</u> = The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and should be verified by independent third-party sources and data, if used as a primary control. Third-party sources could include Technology Acceptance Reciprocity Partnership, Technology Assessment Protocol – Ecology, or others.

<sup>2</sup> = Porous surfaces provide water quality benefits by reducing the effective impervious area.

# 4.5.4<u>3.5.4</u> Option 3: Assist with Off-Site Pollution Prevention Programs and Activities

The <u>CFWCity</u> does not currently require off-site pollution prevention activities; however, some communities have implemented pollution prevention programs/activities in certain areas to remove pollutants from the runoff after it has been discharged from the site. This may be especially true in intensely urbanized areas facing site redevelopment<u>Redevelopment</u> where many of the BMP criteria would be difficult to apply.

# 4.63.6 Streambank Protection

The second focus area is in streambank protection. There are three options by which a <u>developerDeveloper</u> can provide adequate streambank protection downstream of a proposed <u>developmentDevelopment</u>. The first step is to perform the required downstream assessment as described in <u>Table 3.1, Table 3.2 Table 3.1, Table 3.2</u> and <u>ChapterSection</u> 3.7.3. If it is determined that the proposed project does not exceed acceptable downstream velocities or the downstream conditions are improved to adequately handle the increased velocity through the limits of the <u>zoneZone</u> of <u>influenceInfluence</u>, then no additional streambank protection is required. If on-site or downstream improvements are required for streambank protection, easements <u>or letters of consent</u> will need to be obtained in accordance with <u>ChapterSection</u> 3.11. If the downstream assessment shows that the velocities are within acceptable limits, then no streambank protection is required. Acceptable limits for velocity control are contained in <u>Table 3.16 and Table 3.17. Table 3.16 and Table 3.17.</u>

## 4.6.1.1<u>3.6.1.1</u> Option 1: Reinforce/Stabilize Downstream Conditions

If the increased velocities are greater than the allowable velocity of the downstream receiving system, then the <u>developerDeveloper</u> must reinforce/stabilize the downstream conveyance system. The proposed modifications must be designed so that the downstream system is protected from the proposed velocities. The <u>developerDeveloper</u> must provide supporting calculations and/or documentation that the downstream velocities do not exceed the allowable range once the downstream modifications are installed.

Allowable bank protection methods include stone riprap and bio-engineered methods. <u>ChapterSection</u> 3.8.4 of this manual and <u>Sections</u> <u>3.23.2</u> and <u>4.04.0</u> of the Hydraulics Technical Manual giveprovide design guidance for designing stone ripraprequirements g for open channels, culvert outfall protection, riprap aprons for erosion protection at outfalls, and riprap basins for energy dissipation.

## 4.6.1.23.6.1.2 Option 2: Install Stormwater Controls to Maintain Existing Downstream Conditions

The <u>developerDeveloper</u> may use on-site controls to keep downstream proposed discharges at or below allowable velocity limits. The <u>developerDeveloper</u> must provide supporting calculations and/or documentation that the on-site controls will be designed such that downstream velocities for the three storm events (Streambank Protection, Conveyance, and Flood Mitigation) are within an allowable range once the controls are installed.

## 4.6.1.33.6.1.3 Option 3: Control the Release of the 1-yr, 24-hour Storm Event

Twenty-four hours of extended detention may be provided for on-site, post-developed runoff generated by the 1-year, 24-hour rainfall event to protect downstream channels. The required volume for extended detention is referred to as the Streambank Protection Volume (denoted SPv). The reduction in the frequency and duration of bankfull flows through the controlled release provided by extended detention of the SPv will reduce the bank scour rate and severity.

To determine the SPv refer to ChapterSection 3.0 of the Hydrology Technical Manual.

It should be noted that a<u>A</u> 10% stormwater fee credit is available as an incentive for using this option. See Appendix F for more information.

# 4.7<u>3.7</u> Flood Mitigation

## 4.7.1<u>3.7.1</u> Introduction

Flood analysis is based on the design storm events as defined in Chapter 3.2, Table 3.3 Section 3.2, Table 3.3 for the conveyance storm and the flood mitigation storm.

The intent of the flood mitigation criteria is to provide for public safety; to minimize on-site and downstream flood impacts from the three storm events; to maintain the boundaries of the mapped 100-year floodplain; and to protect the physical integrity of the on-site stormwater controls and the downstream stormwater and flood mitigation facilities.

Flood mitigation must be provided for on-site conveyance systems, as well as downstream outfalls as described in the following chapterssections.

## 4.7.23.7.2 Flood Mitigation Design Options

There are four options by which a <u>developerDeveloper</u> may address downstream flood mitigation. These options closely follow the four options for Streambank Protection. When on-site or downstream modifications are required for downstream flood mitigation, easements <u>or letters of consent</u> will need to be obtained in accordance with <u>Chapter 3.11.Section 3.11</u>.

The <u>developerDeveloper</u> will provide all supporting calculations and/or documentation to show that the existing downstream conveyance system has capacity (Qf) to safely pass the fully developed flood mitigation storm discharge, including any increase due to the proposed <u>developmentDevelopment</u>, or demonstrate no adverse impact.

Flood mitigation criteria are intended to protect public safety by ensuring minimal upstream, on-site and downstream flood impacts. <u>Table 3.2</u> Table 3.2 of this Criteria Manual provides four options for Flood Mitigation in the <u>CFWCity</u>:

- Option 1 Confirm Adequate Downstream Conveyance Systems (DownstreamAdverse Impact Assessment)
- Option 2 Provide On-Site Stormwater Controls (Detention)
- Option 3 Mimic Existing On-Site Runoff Conditions (Low Impact Design)

Option 4 – Obtain letter from impacted downstream property owner (limited to impacts <u>of private runoff</u> on one single adjacent property).

# 4.7.2.1<u>3.7.2.1</u> Option 1 – Provide Adequate Downstream Conveyance Systems

Provide calculations for analysis of the downstream conveyance system to confirm adequate capacity is available to convey the increased runoff, due to <u>developmentDevelopment</u>, within a drainage structure, easement, or right-of-way. This <u>downstream assessmentAdverse Impact Assessment</u> can include any available existing conveyances systems (existing drainage pipes, channels, natural creeks and streams, easements or right-of-ways specified for drainage use). If the existing drainage systems do not have capacity to convey the

increased runoff from the <u>developmentDevelopment</u>, additional stormwater controls will be necessary to safely discharge runoff without:

- 1. Causing new or increased flooding upstream of the development Development
- 2. Causing new or increased flooding on the development site
- 3. Causing new or increased flooding downstream of the development Development

The <u>developerDeveloper</u> may provide additional conveyance by providing and/or modifying the off-site, downstream conveyance system through construction of additional drainage capacity or acquisition of drainage easements to contain impacts. The design and analysis of such systems will be required to show that the proposed systems safely convey the required design storm events. Systems are required to be analyzed to an <u>adequate outfallAdequate Outfall</u>, (i.e. a <u>downstream assessmentAdverse Impact Assessment</u> is required) as defined in <u>Table 3.1</u> and <u>ChapterSection</u> 3.7.3.

If the downstream assessmentAdverse Impact Assessment shows that all above runoff conditions have been met as defined in Table

<u>Table 3.1</u> and <u>ChapterSection</u> 3.7.3 of this manual, no on-site drainage controls are required to mitigate for increased runoff from the site due to the proposed <u>developmentDevelopment</u>.

## Simplified Finding of No Significant Impact

For small infill <u>developments</u> <u>Developments</u> that meet specific criteria below, the <u>downstream assessment may</u> <u>Adverse Impact Assessment shall not be waived. This policy was developed based on an analysis by Dr. Cuneyt</u> <u>Erbatur, P.E., CFM, LEED AP, of Dunaway Associates.required.</u>

Requirements:

- 1. The proposed development Development is less than 5 acres of disturbed land -:
- 2. The site developed drains directly to an existing <u>public</u> roadway, <u>not an alley</u>, and does not redirect drainage area from one street or watershed to another-;
- 3. The receiving roadway has a longitudinal slope of at least 1%.%;
- 4. The site area is less than 10% of the existing offsite area drainage to the same receiving roadway-
- 5. The existing offsite area (excluding the site to be developed) has a rational C value of at least 0.6-;
- 6. The ROW drainage capacity is not already exceeded in the flood mitigation storm event; and
- 7. The Development is not subject to existing flooding conditions, or overland flow generated from a 100-yr storm, and would not result in diversion or impoundment of existing offsite runoff.

Submittal of calculations to confirm these conditions will be required atwith the time of Preliminary iSWM submittalDrainage Study submission. Once reviewed and accepted by the CFWCity SDS, the site developmentDevelopment can be considered as having no significant impact and no mitigation is required.

## 4.7.2.23.7.2.2 Option 2 – Provide On-Site Stormwater Controls (Detention)

In the event that downstream conveyance systems, including receiving streams, do not have sufficient capacity, on-site stormwater controls may be proposed to mitigate the impact of increased discharges from the site to a level that meets the requirements of <u>Table 3.1 and ChapterTable 3.1 and Section</u> 3.7.3.

Downstream assessment may be waived for either<u>An Adverse Impact Assessment is not required for</u> Developments that meet all three of the following conditions:

- 1. Sites proposing detention storage with a contributing drainage area of less than 25 acres at detention outfall, and
- 1. Sites proposing detention when the total site disturbance is less than 5.0 acres.
- 2. Detention facilities are designed to detain to pre-development peak discharge.

# 3. Proposing a stormwater detention facility with a contributing drainage area of less than 25 acres at detention outfall;

In cases where detention is proposed to waive downstream assessment which will not require a Adverse Impact Assessment, detention volume must adequately address completely mitigate the increase in discharge due to the proposed development Development.

#### **Simplified Detention Volume Estimation**

At the preliminary plat stage, a conservative detention volume estimate from the table below may be used in lieu of more detailed detention hydrologic calculations. Table 3.8 below may only be used for sites that do not redirect drainage area from one watershed to another. Please note that the final iSWM submittal will still require detailed drainage and design calculations. The table below may be used in lieu of detailed drainage calculations at the preliminary plat and preliminary iSWM plan stage only.

Table 3.8 Simplified Detention Volume									
Development Area	Detention Volume Required*								
<del>0-25 acres</del>	0.20 acre-feet per acre								
More than 25 acres	0.25 acre-feet per acre								
*If no coloulations are submitted									

\*If no calculations are submitted

If this detention estimate is used in lieu of a downstream assessment, the preliminary plat must show the volumes graphically in the approximate location and at the approximate size. In addition, the plat shall include the following text: "This plat identifies preliminary need and locations for storm water storage facilities known as detention ponds. It is expressly understood and agreed by the owner or owner's designee of any specific lot or tract within the platted subdivision that the owner or owner's designee of lots or tracts shall be responsible to provide for the final detention volume mitigation during the site development. The preliminary detention storage volume estimate is noted at each location. The final detailed analysis detention volume and required easement may be more or less than shown on this plat.

The detention pond design shall be in accordance with the City of Fort Worth Stormwater Criteria Manual current at the time the Final iSWM Plan is submitted.

In all other cases, Adverse Impact Assessment shall conform to this Manual and the *iSWM Hydrology Technical* Manual. Note that pre-development conditions onsite and offsite shall be the existing watershed condition, not fully developed conditions.

## 4.7.2.33.7.2.3 Option 3 – Mimic Existing On-Site Runoff Conditions

A downstream assessmentAdverse Impact Assessment is not required. This option only requires that on-site improvements are provided to maintain/mimic existing discharges.runoff conditions. This option requires reduced percent imperviousness using integrated Site Design practices to mimic the existing runoff conditions (discharge and, velocity)-, and concentration). No downstream assessmentAdverse Impact Assessment is required in this option, however, it should be noted that a downstream assessmenta Adverse Impact Assessment may reduce the amount of on-site detention required. Calculations shall be submitted to substantiate the proposed discharges.

Stormwater controls for this option include the various types of structural and non-structural controls as described in this manual (Chapter 3) and listed below.

- 1. Stormwater Facilities
- 2. Integrated Site Design Practices
- 3. Regional Approaches
- 4. Erosion Control BMPs

## 4.7.2.43.7.2.4 Option 4 – Obtain Letter From Impacted Downstream Property Owner

When downstream impacts are limited to a single adjacent property, the developer and consist of only private <u>Stormwater contributions</u>, the <u>Developer</u> may obtain a notarized letter of permission from the affected property owner acknowledging the <u>impacts in lieu of mitigationspecific and quantified impacts in lieu of mitigation</u>. This option is not available for situations where public runoff or public infrastructure is or would be involved. For situations involving public runoff or future public runoff, easements would need to be acquired by the Developer. Easements would need to be sized per this Manual.

## 4.7.3<u>3.7.3</u> Acceptable Downstream Conditions

As part of the <u>iSWM plan developmentDrainage Study</u>, the downstream impacts of <u>developmentDevelopment</u> must be carefully evaluated for the two focus areas of Streambank Protection and Flood Mitigation. The purpose of the <u>downstream assessmentAdverse Impact Assessment</u> is to protect downstream <u>(and upstream)</u> properties from increased flooding and downstream channels from increased erosion potential due to upstream <u>developmentDevelopment</u>. The importance of the <u>downstream assessmentAdverse Impact Assessment</u> is particularly evident for larger sites or <u>developmentsDevelopments</u> that have the potential to dramatically impact downstream areas. The cumulative effect of smaller sites, however, can be just as dramatic and, as such, following the integrated Focus Areas is just as important for the smaller sites as it is for the larger sites.

The assessment, defined by the developmentDevelopment engineer, shall extend from the outfall of a proposed point developmentDevelopment to а downstream where the discharge from a proposed development Development no longer has a significant impact, as defined in Table 3.1, Table 3.1, on the receiving stream or storm drainage system. The CFWCity shall be consulted to obtain studies, records and maps related to the National Flood Insurance Program and the availability of Flood Insurance Studies and Flood Insurance Rate Maps (FIRMs) which may be helpful in this assessment. The assessment of upstream and downstream impacts shall be a part of the Preliminary and Final iSWM Plans, and must includeDrainage Study for all Development that are platting one acre or cause one (1) acre or more land disturbance. Items to be included in the following: Drainage Study can be found in the Drainage Study Checklist.

 Detailed drainage studyDrainage Study and calculations for existing and, proposed, and fully developed conditions (include digital submittal of hydrologic and hydraulic models, if utilized)

- Pre- and post-project conditions drainage area maps. Drainage area maps shall be of same scale and limits for both pre- and post-project conditions. Drainage area maps must clearly delineate all contributing areas draining to or through the entire site. Drainage area maps shall have topographic contour intervals no greater than two (2) feet, and show flow paths for each area.
- Discharges at critical downstream design points, including structures, ROW, inlets, storm drains, culverts, swales, channels, creeks, floodplains, and at locations where the conveyance cross section or slope change.
- Separate analysis for each outfall from the proposed developmentDevelopment
- Preliminary iSWM Plan shall include delineationDelineation of adequate outfallsthe Zone of Influence and determination of zones of influenceAdequate Outfall s.
- Final iSWM Plan shall include final hydrology and hydraulics with all calculations, delineation of adequate outfalls and determination of zones of influence and models, required mitigation and final stormwater controls identified with sizes with the structural details and specifications, as required.
- Written narrative supporting methodology and conclusions of analysis. <u>Include a description of how</u> <u>the items discussed in the Pre-Submittal meeting were addressed.</u>
- Analysis must confirm that conditions regarding an acceptable outfall, as defined in Table 3.1, Table 3.1, are met at each outfall location.
- Adequate Outfall shall be a public drainage system, or a creek (flow line) draining more than ten times the Development area.
- Discharging runoff from Development to residential properties downstream of the development is not allowed. Downstream public drainage facilities shall be designed and constructed to provide an Adequate Outfall if none exist.
- Provide a summary of results confirming compliance. Include Land Use maps and Soil Type maps (unit hydrograph method). Section 2.0 of the Hydrology Technical Manual givesprovides additional guidanceinformation on calculating the discharges and velocities, as well as determining the downstream extent of the assessmentAdverse Impact Assessment.
- Provide applicable and *relevant* record drawings to support analysis assumptions.
- Adverse Impact Assessment shall extend to the limit of the Zone of Influence.
- Provide hydrologic and hydraulic work maps to document and illustrate the analysis and relevant information. This shall include model cross sections with stationing that match the HEC-RAS model, pre/post outfall and junction flows, stations, inundation limits for existing, proposed and ultimate conditions, a legend, a scale, and 1 ft contours.
- If modelling includes reservoirs or stormwater detention facilities, then stage-storage discharge tables and assumed outlet control structure dimensions must be included.

<u>Table</u>.

## 4.83.8 Stormwater Conveyance Systems

## 4.8.1<u>3.8.1</u> Introduction

Stormwater system design is an integral component of both site and overall stormwater management design. Good drainage design must strive to maintain compatibility and minimize interference with existing drainage patterns; control flooding of property, structures, and roadways for design flood events; and minimize potential environmental impacts on stormwater runoff.

Stormwater collection systems must be designed to provide adequate surface drainage while at the same time meeting other stormwater management goals such as water quality, streambank protection, habitat protection, and flood mitigation.

## 4.8.1.13.8.1.1 Design

Unless regional detention is in place with a recorded SWFMA, or a master plan has been completed which indicates a plan for reduced discharges, which shall be constructed within 12 months of the Development beginning construction; fully developed watershed conditions shall be used for determining runoff for the conveyance storm and the flood mitigation storm unless otherwise accepted by TPW.

Only those drainage facilities with criteria described by this manual, and its reference manuals, are allowed.

## 4.8.23.8.2 Subdivision Drainage Site Grading

An engineered overall site grading plan shall be submitted with the subdivision's paving and drainage plans. The plan shall be consistent with the drainage area map included in the <u>iSWM plan.Drainage Study and Construction</u> <u>Plans.</u> The plan shall include flow arrows and Type A, B, or C drainage for each lot within the subdivision as described in Federal Housing Administration (FHA) Land Planning Bulletin No. 3, as amended (see Appendix E). Type 1 or 2 block grading as shown in the FHA information is preferred. <u>Type 1 or Type 2 is required for lots</u> proposing a rear lot wall adjacent to a right of way or HOA draining to a right of way. Type 3 and block 4 grading is allowed only if:

- a swale, flume or channel is constructed at the rear of the lot to intercept runoff; and
- runoff from 3 or more lots is collected and conveyed within an underground drainage system, swale, flume or channel contained within a dedicated easement.

The engineer may utilize berms and swales to redirect flows. Grass swales shall have a minimum slope of 2% except where contained within a drainage easement, in which case a 1% minimum slope <u>can beis</u> allowed. The engineer shall provide more detailed information in addition to the lot grading type (A, B, or C) by indicating spot elevations on each lot. For Type B lots, side-yard swales <u>shouldshall</u> extend from <u>5 ft (minimum)</u> behind the rear building line to the street, in order to collect runoff from the roof. Roof drains, if used <u>in</u>-along the rear building line of these lots, <u>shouldshall</u> use splash blocks to direct the runoff into the side swales.

The finished floor elevation and surrounding grading must conform to current building codes adopted by the City and provide a minimum height of the finished floor of twelve (12) inches above the surrounding ground. Areas within 10' of the foundation shouldshall be sloped to drain away from the foundation. Minimum slopes of 2% for structural improvements and 5% for non-structural elements, respectively, must be maintained away from the footing. See Figure 3.3. See Figure 3.3.

If the site is complex and an overall site grading plan cannot be developed in accordance with the HUD standards, an individual grading plan for each lot shall be submitted by an engineer prior to issuing the Building Permit. The individual grading plans shall be coordinated with surrounding lots. For these complex plans, an "as-built" letter shall be submitted prior to final inspection.

Subdivision phasing, design and construction shall be executed in such a way that downstream existing or occupied SFR lots (e.g. Type A) do not receive runoff from upstream lots under construction (e.g. Type C). Where subdivision boundaries or phase boundaries bisect a block, only block grading Type 1 and 2 shall be used.

The requirement to provide rear lot drainage facility for block grading type 3 is not required when all of the following conditions are adhered to:

- 1. The swale shall be continuous and upstream side yard swales shall align (offset shall not exceed 1 foot) with downstream side yard swales (this requires alignment of lot lines);
- 2. The swale extending between rear building lines does not exceed 5% slope and retaining walls are not proposed;
- 3. The swale cross section shall minimize erosion potential;
- 4. The design shall include safeguards that ensure runoff is not lost to neighboring side lots and runoff is directed to the rear swale as intended. For example more pronounced high points (6 inches minimum);
- 5. The swale through the backyard shall not be less than 3 inches in depth;
- 6. The vertical distance between the side yard swale flowline and finished floor elevation shall be no less than 9 inches at the upstream end of the swale on the upstream (type C) lot. Everywhere else, including on the

downstream lot (type A), the finished floor elevation shall have a minimum freeboard above the swale flow line of 12 inches; and

7. The design engineer shall provide standard swale details for each subdivision at a cross section that represents a worst case scenario for flow depth.

Four (4) inches of topsoil shall be provided for all disturbed areas not protected by impervious cover, in order to sustain vegetation after construction has been completed.

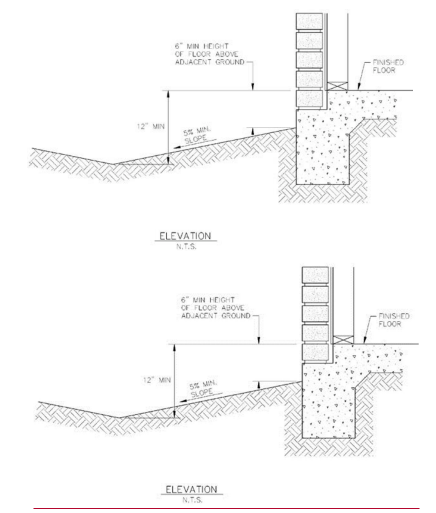


Figure 3.33.3 Grading Requirements Next to Building Foundation

## 4.8.33.8.3 Hydraulic Design Criteria for Streets and Closed Conduits

## 4.8.3.13.8.3.1 Introduction

This <u>chaptersection</u> is intended to provide criteria and guidance for the design of on-site flood mitigation system components including:

- Street and roadway gutters
- •\_\_\_\_Stormwater inlets
- Parking lot sheet flow
- •\_\_\_\_Storm drain pipe systems

## 4.8.3.2<u>3.8.3.2</u> Streets and Stormwater Inlets

#### **Design Frequency**

- Streets and roadway gutters: conveyance storm event
- Inlets on-grade: conveyance storm event
- Parking lots: conveyance storm event
- Storm drain pipe systems: conveyance storm event and flood mitigation storm event.
- Low points: flood mitigation storm event
- Combined Street ROW and storm drain pipe systems: flood mitigation storm event
- Drainage and floodplain easements: flood mitigation storm event

#### Design Criteria

## Design Criteria

The iSWM Inlet Design Methodology (*iSWM Hydraulics Technical Manual*) is adopted. as part of this Manual and incorporated herein by reference. Under the CFWCity classification system, inlets have been classified into two major groups namely: Inlets in Sumps and Inlets on Grade with Gutter Depression. The only curb inlets that are allowed by the CFWCity are those in sumps and depressed inlets on grade. Grate inlets and combination inlets are not allowed only by permission of the Director of TPW.

Figures presented in the following <u>chapterssections</u> shall be used to document all closed conduit calculations even if calculations are performed on an acceptable computer program <u>unless otherwise accepted by TPWu</u>.

A "rooftop" section shouldshall be used for concrete streets and a parabolic section for asphalt streets. Note that the nomograph in *Figure 1.2 of the iSWM Hydraulics Technical Manual* does not completely address cases where the crown elevation is lower than the top of curb elevation. For those cases a combination of *Figure* 

**<u>4Figure1</u>**.2 and 1.3 in the iSWM Hydraulics Technical Manual can be used or a standard hydraulics program such as HEC-RAS or FlowMaster can be applied.

The design storms required by the CFWCity are as follows:

## Storm Sewer System

The design storm is the fully developed land use conditions for the flood mitigation storm for the combination of the closed conduit and surface drainage system, to the limits of ROW.

Runoff from the fully developed conveyance storm must be contained within the permissible spread of water in the gutter. The flood mitigation storm flow must be contained within the ROW. Adequate inlet capacity shall be provided to intercept surface flows before the ROW capacity is exceeded. Note: the capacity of the underground system may be required to exceed the conveyance storm in order to satisfy the flood mitigation storm criteria.

The 5-year closed conduit Hydraulic Grade Line (HGL) must be equal to or below the gutter line for pipe systems and one (1) foot or more below the curb line at inlets. For sump conditions without an existing structural overflow, the 100-year HGL must be one (1) foot below the curb at the inlet. For situations where no ROW exists, the 100-year HGL must be below finished ground. The 100-year HGL will be tracked carefully throughout the system and described in the hydraulic calculations tables provided herein and on the construction drawings.

## Inlets in Sumps

Curb opening inlets in sumps (Type CO-S) are addressed in *Section 1.2.7 of the Hydraulics Technical Manual*. Drop inlets in sumps (Y Inlet) are addressed in *Section 1.2.9 of the Hydraulics Technical Manual*.

In sag or sump conditions, the storm drain and sump inlets shouldshall be sized to intercept and convey a minimum of the 25-year storm and a positive structural overflow is required to provide for the remainder of the flood mitigation storm. The positive overflow structure must be concrete or other acceptable non-earthen structure with a minimum bottom width of four (4) feet extending from the sump inlet to the storm sewer outfall. It must be designed to pass at least 20 cfs with one (1) foot of freeboard from the top of curb to the adjacent

finish floor elevations (minimum finish floor elevations for all lots adjacent to said overflows must be shown on the plat).

All flumes that pass through sidewalks shall have a bolted-down, rust-proof, 3/8-inch (min.) steel plate with a pedestrian-rated walking surface. The plate shall be recessed into the concrete sidewalk from face of curb to the property line. The plate must be secured to the concrete with bolts and flush with the top of sidewalk. A center support mayshall be added depending onif the width of the flume- exceeds two (2) feet. For wider flumes, additional supports shall be added so that no span exceeds two (2) feet.

<u>Structural overflow for inlets in sumps, shall be a concrete flume.</u> Fences must be kept behind the curb line of the flume-and the flume placed in a drainage easement on a HOA lot. Where a structural overflow is not feasible, a variancewaiver must be requested from TPW. If no structural overflow is constructed, the sump inlets must be designed with a 50% clogging factor-(assume 50% of inlet opening is clogged).</u> In a cul-de-sac where no structural overflow is feasible, additional on-grade inlet capacity may be provided upstream of the sump in lieu of additional sump inlets.

An explanation of the Inlets in Sumps Calculation Sheet is included in is included in the following sections. <u>The</u> <u>calculations shall be included in construction plans and be consistent with Figure 3.5.</u>

## Inlets on Grade with Gutter Depression (Type CO-D, Figure 3.6) Figure 3.6)

The hydraulic efficiency of storm-water inlets varies with gutter flow, street grade, street crown, and with the geometry of the inlet depression. The design flow into any inlet can be greatly increased if a small amount (5% to 10%) of gutter flow is allowed to flow past the inlet. When designing inlets, prevention of clogging or from interference with traffic often takes precedence over hydraulic considerations. The computation sheet for Type CO-D Inlet in Table 3.7. Table 3.7 shall be used for calculations and included in the construction plans.

The depression of the gutter at a curb opening inlet (See Figure 3.6)Figure 3.6) below the normal level of the gutter increases the cross-flow towards the opening, thereby increasing the inlet capacity. Also, the downstream transition out of the depression causes backwater which further increases the amount of water captured. Depressed inlets shouldshall be used on all public streets and alleys. Recessed depressed inlets shall be used on all arterials.

The capacity of a depressed curb inlet on grade will be based on the methodology presented in <u>Section 1.2.7</u> of the iSWM Hydraulics Technical Manual.

1.2.7 of the iSWM Hydraulics Technical Manual.

## Drop Inlets (Area Drains)

- 1. Drop inlets serving a drainage area of 10 to 25 acres will be designed with a 50% clogging factor.
- Grading plans to direct flow into drop inlets will be included in the construction plans. Where earthen swales
  or other means of collecting and directing runoff into drop inlets are needed, they shouldshall be contained
  in appropriately sized drainage easements.
- 3. Consideration shouldshall be given to a structural overflow in the same manner as described for sump inlets.
- 4. Drop inlets shall be <u>contained and centered in a 20 ft x 20 ft easement and</u> located where they can be easily accessed for inspection and maintenance by the City.

## Headwalls

- 1. A headwall will be used to collect a drainage area of twenty-five (25 ac) acres or more flowing to one spot.
- 2. Areas that have been channelized or discharged from a storm drain system will use a headwall to reintroduce the flow to a new storm drain system. These provisions do not apply to special multi-stage outlet structures draining detention facilities.

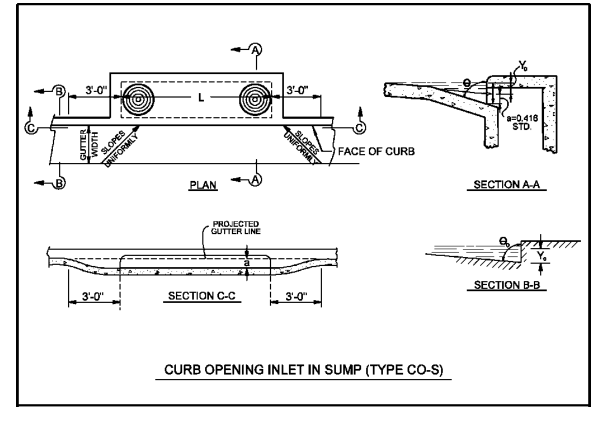
## 4.8.3.33.8.3.3 Stormwater Inlets Computation Sheets

## Explanation of the Inlets in Sumps Computation Sheet (Type CO-S, Figure 3.4)), Figure 3.4

In order to facilitate the computations required in determining the various hydraulic properties for curb opening inlets and Y Inlets (drop inlets) in sumps-use, the Computation Sheet for Curb Opening and Drop Inlets shown in Figure 3.5. Figure 3.5 See Figure 3.4 Figure 3.4 for an illustration of a curb opening inlet.

#### Table Column Description:

- Column 1 Inlet number and designation. Column 2 Slope of gutter in ft. per ft.
- Column 3 Crown slope of pavement in ft. per ft. For parabolic crowns enter type of street section.
- Column 4 Total gutter flow in cfs. For inlets other than the first inlet in a system, gutter flow is the sum of runoff from contributing area plus carry-over flow from inlet or inlets upstream.
- Column 5 Depth of gutter flow in feet from the spread of water calculations in Figure 1.2 (iSWM Hydraulics Technical Manual), Section 1.2.4 or from direct solution of Manning's equation for triangular gutters.
- Column 6 Depth of gutter depression in ft. (0.33 ft for a standard recessed curb inlet) Column 7 Depth of water at inlet opening in ft. Column 5 plus Column 6.
- Column 8 Capacity of curb opening inlet or drop inlet in cfs per ft. of length of opening or perimeter around inlet from Figures 1.10, 1.12 or 1.14 in the iSWM Hydraulics Technical Manual or by direct solution.
- Column 9 Assumed length of inlet opening or perimeter in feet. Column 10 Capacity of inlet in cfs. Column 8 times Column 9.
- Column 11 Carry-Over flow passing inlet (into overflow swale) in cfs. Column 4 minus Column 10.
- Column 12 Percent of flow captured by inlet. Column 10 divided by Column 4 times 100.



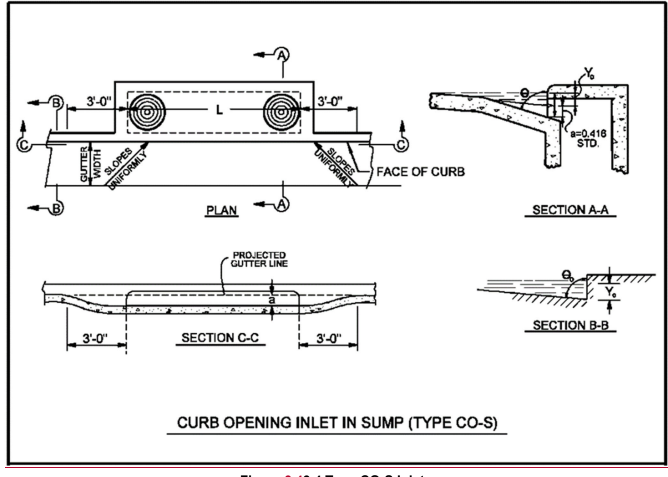


Figure 3.43.4 Type CO-S Inlet

	BY:				COMPUT	<b>FATION</b>	SHEET N	IO. IV-1				SHI
	DATE:			F	<b>FOR DETE</b>	ERMININ	<b>G</b> CAPA	CITY OF	7			STR
			0							20		MAJO
	CK'D:			<b>JKR OFF</b>	NING INI	LETS AN	D DROP	INLETS	IN SUM	PS		
	DATE:	n=	.016									JOB/
INLE NO		CROWN SLOPE OF ΡVΜ'Τ θο FT./FT.	GUTTER FLOW Qo C.F.S.	DEPTH OF GUTTER FLOW Yo FT.	DEPTH OF DEPRESSION a FT.	DEPTH OF FLOW AT OPENING Y FT.	CAPACITY OF INLET PER FOOT OF LENGTH Q/L C.F.S/FT.	LENGTH OF INLET OPENING L OR P FT.	CAPACITY OF INLET Q C.F.S.		PERCENT Q100 CAPTURED BY INLET	
1	2	3	4	5	6	7	8	9	10	11	12	
												<u> </u>

REMARKS, SKETCHES AND COMPUTATIONS

City of Fort Worth Stormwater Criteria Manual

Figure 3.5

## COMPUTATION SUMMARY SHEET FOR DETERMINING CAPACTIY OF CURB OPENING INLET AND DROP INLETS IN SUMP

	Inlet			Draina	ge Area		Manning's	Crown Slope	Long			100-year	Right-	100-year	Depth	Depth of	Depth of Flow	Capacity of	Length of	Capacity of	100-year	% Q100	/
							coefficient	of Pavement	Slope	100-year	100-year	Carryover	of-Way	Total	of Flow (1)	Depression	at Opening	Inlet	Inlet	Inlet	Carryover	Captured	
Design	Inlet	Station	Area	Area	Runoff	Conc. Time	for pavement	"Sx"	"S"	Intensity	Runoff	Flow	Capacity	Gutter Q	"Yo"	а	"Y"	Q/L	L	Q	Flow (2)		/
Point	No.		No.	(acres)	"c"	(min)	"n"	(ft/ft)	(ft/ft)	(in/hr)	(cfs)	(cfs)	(cfs)	(cfs)	(ft)	(ft)	(ft)	(cfs/ft)	(ft)	(cfs)	"q" (cfs)	(%)	Comments
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	<u> </u>																						
	<u> </u>			<u> </u>																			
							<u> </u>																
			1																				
	<u> </u>			<u> </u>							<u> </u>												
	<u> </u>			<u> </u>							<u> </u>												
Mataa	(4)	Include E	oor donth o	f flow and a	prood of fly	uu for inlate	loootod clar	a artarial ar	a lla ator at	raata			1		1			1	1		I		
Notes	(1)	include 5-ye	ear depiñ o	now and s	spread of the	ow for inlets	s located alor	ig anerial or	collector st	leets.													
	(2)	include 25-	year flow ar	na depth ca	liculations i	r carryover	into overflow																

**<u>Figure</u>** 3.5 Computation Sheet for Curb Opening and Drop Inlets

# Explanation of the Inlets On Grade with Gutter Depression (Type CO-D, Figure 3.6) Figure 3.6) Computation Sheet

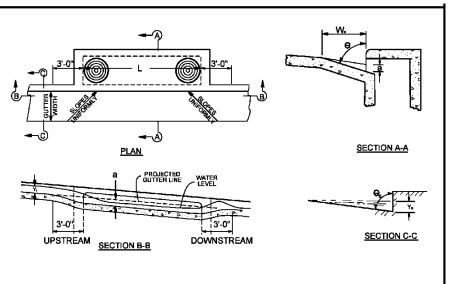
In order to facilitate the computations required in determining the various hydraulic properties for Curb Opening Inlets Type CO-D on grade (depressed), Figure 3.7, Figure 3.7, the Computation Sheet for On Grade Curb Inlets has been prepared.

#### Table Column Description:

Column 1	Design Point for Inlet Column 2 Inlet number(s)
Column 3	Location of inlet by storm drain station number Column 4 Drainage area designation for incremental area Column 5 Drainage area size (acres)
Column 5	Drainage area size (acres)
Column 6	Runoff coefficient "C" provided in <del>Table 3.5<u>Table 3.5</u> located in <u>ChapterSection</u> 3.4.1 under "Types of Hydrologic Methods"</del>
Column 7	Time of concentration (minutes) Column 8 Longitudinal slope (ft/ft)
Column 9	Cross slope of the pavement (ft/ft)
Column 10	Cross slope of the gutter measured from the cross slope of the pavements. The cross slope is equal to the gutter depression (in) divided by the width of the depressed gutter (in)
Column 11	Depth of gutter flow "yo" in approach gutter from spread of water determinations in the <i>iSWM Hydraulics Technical Manual, Figure 1.3</i> , or from direct solution of Manning's equation for triangular gutters: yo = $1.245 \text{ Qo}3/8 (n3/8/\text{So}3/16) (1/z)3/8$ . When the crown is overtopped, a composite analysis will be required.
Column 12	Spread of flow is calculated using Figure 1.2 in the iSWM Hydraulics Technical Manual or from direct solution of Manning's Equation
Column 13	Equivalent cross slope is computed by using Figure 1.3 and 1.4 in the iSWM Hydraulics Technical Manual to determine the ratio of flow in the depressed gutter section to the total flow
Column 14	Street crown section type (straight crown ["rooftop"] or parabolic)
Column 15	Manning's roughness coefficient (n) for pavement values located in Section 1.2.4 of the iSWM Hydrologic Technical Manual Table 1.2
Column 16	5-year rainfall intensity (in/hr), From Section 5.0 in the iSWM Hydrology Technical Manual
	Tarrant County Rainfall Table <del>Column 17 5-year runoff, Q=CAi (cfs)</del>
Column 17	5-year runoff, Q=CAi (cfs)
Column 18	5-year carryover flow from upstream inlet (cfs)
Column 19	5-year total gutter flow (Column 17 + Column 18) (cfs)
Column 20	100-year rainfall intensity (in/hr), <u>Fromfrom</u> Section 5.0 in the iSWM Hydrology Technical Manual Tarrant County Rainfall Table
Column 21	100-year runoff, Q=CAi (cfs)
Column 22	100-year carryover flow from upstream inlet (cfs)
Column 23	100-year total gutter flow (Column 20 + Column 21) (cfs)
Column 24	Total right-of-way capacity (normally 2.5" over top of curb) (cfs)
Column 25	This indicates the controlling storm for inlet spacing, depending on which criteria (5-year in street or 100-year in ROW) may be exceeded. This indicates whether the inlet is sized for the 5-year or 100-year flows

- Column 26 Length required for total interception of the design storm determination in Figure 1.8 of the iSWM Hydraulics Technical Manual or by direct solution of Manning's Equation. Please note that the example in Figure 1.8 does not consider inlet depression (slope).
- Column 27 Actual length (L) in feet of the inlet which is to be provided (10', 15', or 20')
- Column 28 Ratio of the length of inlet provided (L) to the length of the inlet required for 100% interception (LT). Column 26 divided by Column 29
- Column 29 The efficiency of the provided inlet determined by Figure 1.9 in the iSWM Hydraulics Technical Manual.
- Column 30 Discharge (Qi) in cubic feet per second in which the inlet in question actually intercepts in the design storm. Column 19 or 23 multiplied by Column 27
- Column 31 Carry-over flow (q) is the amount of water which passes the inlet in a conveyance storm. A substantial portion of the 5-year flow shouldshall be picked up by the inlet. The carry-over flow shouldshall be accounted for in further downstream inlets.
- Column 32 Carry-over flow (q) is the amount of water which passes the inlet in a flood mitigation storm. The carry-over flow shouldshall be accounted for in further downstream inlets and shouldshall be reflected in the inlet bypass flow (Column 17) in the Storm Drain Hydraulics Table, Figure Figure 3.10 (minor variances may occur due to travel time routing in the Hydraulics Table).

3.10 (minor variances may occur due to travel time routing in the Hydraulics Table).



INLETS ON GRADE WITH GUTTER DEPRESSION (TYPE CO-D)

Column 33Label of the upstream inlet from where the bypass flow originated.Column 34Include notes.

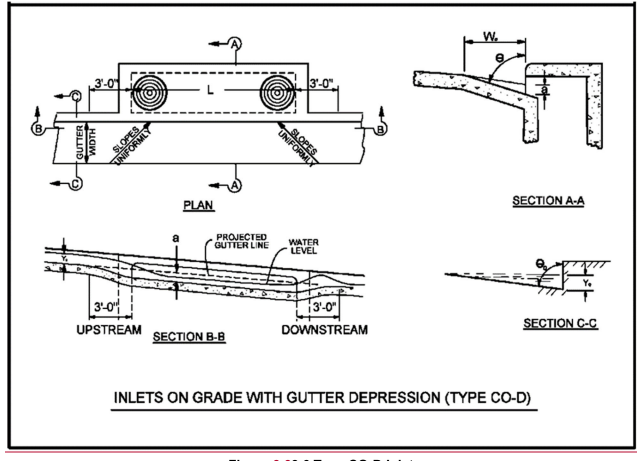


Figure 3.63.6 Type CO-D Inlet

C O M P U I A I I

#### CURB OPENING INLET ON GRADE (DEPRESSED)

-					5		EHINO				REGOEI	7						
ſ		Inlat			Drai	nade Area		Long	Cross Slope	Cross Slope	Depth of	Spread of	Equivalent		Manning's			5-
		Inlet			Dial	laye Area		Slope	of Pavement	ofGulter	Flow	Flow	Cross Slope	Street	coefficient	<del>5-year</del>	<del>5-year</del>	Can
I	Design	Inlet	Station	Area	Area	Runoff Coeff.	Cone. Time	<u>"S"</u>	<del>.s,.</del>	<del>"\$'x"</del>	<del>"Yo""</del>	<u>"T""</u>	"Se"	Section	pavement	Intensity	Runoff	F
	Point	No.		No.	<del>(acres)</del>	ciii	<del>(min)</del>	<del>lftlfl)</del>	<del>(ft/fl)</del>	<del>lftlfl)</del>	<del>(fl)</del>	<del>(fl)</del>	<del>(ft/fl)</del>	<del>(type)</del>	<del>efte</del>	<del>linlhr)</del>	<del>(cfs)</del>	k
ſ	4	2	3	4	5	6	7	8	9	<del>10</del>	41	<del>12</del>	<del>13</del>	<del>14</del>	<del>15</del>	<del>-16</del>	47	

 		· · · · ·		r			·	i	-		-
					-	-					

" This is the controlling storm for inlet spacing, depending on which criteria (5-year in street or 100-year in ROW) may be exceeded)

Figure 3.7

L

## COMPUTATION SUMMARY SHEET FOR DETERMINING CAPACTIY OF CURB OPENING INLET ON GRADE (DEPRESSED)

													UND	OPENIN						LOOL	<u>,                                    </u>													
	Inlet			Drain	age Area		Crown Slope	Long	Cross Slope	Depth	Spread	Equivalent		Manning's			5-year	5-year	Street			100-year	Right-	100-year		Length	Actual			Inlet	5-year	100-year	Carryover	
	and a			Crain	age Area		of Pavement	Slope	of Gutter	of Flow (1)	of Flow (2)	Cross Slope	Street	coefficient	5-year	5-year	Carryover	Total	Capacity	100-year	100-year	Carryover			Design	Required	Provided		Efficiency	Capacity	Carryover	Carryover	Receiving	1
Design	Inlet	Station	Area	Area	Runoff	Conc. Time	"Sx"	"S"	"S'x"	"Yo"	"Т"	"Se"	Section	for pavement			Flow	Gutter Q		Intensity			Capacity				Length "L"	L/L	"E"	"Qi"	Flow	Flow	Inlet No	1
Point	No.		No.	(acres)	"c"	(min)	(ft/ft)	(ft/ft)	(ft/ft)	(ft)	(ft)	(ft/ft)	(type)	707	(in/hr)	(Cfs)	(cfs)	(Cfs)	(Cfs)	(in/hr)	(Cfs)	(cfs)	(cfs)	(cfs)	(3)	(ft)	(ft)			(cfs)	"q" (cfs)	"q" (cfs)	(4)	Comments
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		20	21	22	23	24	25	26	27	28	29	30	31	32	<u>33</u>	<u>34</u>
																																	$\rightarrow$	
								<u>                                      </u>																									$\rightarrow$	
				<u> </u>				<u> </u>																									$\rightarrow$	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>			<u> </u>																					$ \longrightarrow $	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>			<u> </u>																					$\longrightarrow$	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>																									$\longrightarrow$	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>			<u> </u>																					$\longrightarrow$	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>						<u> </u>						<u> </u>															$ \longrightarrow$	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>			<u> </u>						<u> </u>										<u> </u>					<del> </del>	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>				<u> </u>																					<del> </del>	
					<u> </u>			<u> </u>																									<b> </b>	
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>				<u> </u>																					<del> </del>	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>												<u> </u>															<del> </del>	
	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>							<u> </u>			<u> </u>										<u> </u>						
	<u> </u>	<u> </u>	<u> </u>	<b></b>	<u> </u>			<u> </u>				L																					$ \longrightarrow$	
	L			L					L			L																					<b>└───</b> ┤	
	<u> </u>	<u> </u>	L	<b></b>	L			<u> </u>																									$ \longrightarrow$	
				L				<u> </u>																									<b>└───</b> ┤	
Notes:		(1)	Specify	/ flood e	vent As	sumption	s of full curt	b in all	conditions	may lead to	overestimati	ion of inlet o	capacity																				<u> </u>	
										-			apaony																					
											will be requi																							
										hich criteria	(5-year or 10	00-year in F	ROW) m	ay be exce	eded.																			
		(4)	14		al a a luma		ifu rocoiving	in the back																										

(4) If carryover, add column to specify receiving inlet

Figure 3.7 Computation Summary Sheet for On Grade Curb Inlets

## 4.8.3.4<u>3.8.3.4</u> Streets and ROW

Depth in the street shall not exceed top of curb or exceed maximum spread of water limits for the fully developed conveyance storm. Limiting the spread of water allows one or more lanes to remain dry during the conveyance storm and helps prevent hydroplaning of vehicles. The fully developed flood mitigation storm shall be contained within the right-of-ways or easements.

## Parking Lots

Parking lots shall be designed for the conveyance storm not to exceed top of curb, with maximum ponding at low points of one (1) foot. The flood mitigation storm shall be contained on-site or within dedicated easements.

## Spread of Water Limits

Inlets shall be <u>placed at intersections</u>, low points of grade (sag), and spaced so that the spread of water in the street for the conveyance storm shall not exceed the guidelines provided below.

For all applications, the engineer/developer <u>Developer</u> must use roadway sections as approved by <u>CFW. the</u> <u>City.</u> Road pavement sections shall not be altered, super elevated or warped at intersections to avoid a sag condition. Sag conditions at intersections (including minor/residential streets) shall be drained using an inlet.

If a roadway or thoroughfare is identified on a Master Thoroughfare Plan (MTP) then the following thoroughfare spread width criteria shall apply.

The following spread of water values shall be used for the various types of streets.

#### Arterials Thoroughfare (Divided)

- 1. Permissible Spread of Water-<u>-</u>The permissible spread of water in gutters of major divided thoroughfares shall be limited so that one traffic lane on each side remains clear during the conveyance storm. Gutter flow shall be based on maximum storm duration of 15 minutes. The flood mitigation storm shall be contained within the ROW.
- 2. Conditions---Inlets shall be located at street intersections, and at low points of grade-or, and where the gutter flow exceeds the permissible spread of water criteria. Inlets shall be located, when possible, on side streets when grades permit. In no cases shall the gutter depression at inlets exceed the standard. In super-elevated sections, inlets placed against the center medians shall have no gutter depression. Furthermore, inlets and superelevated sectionsInlets shall be placed to intercept flow before it can cross the street.

#### Arterials Thoroughfares (Not Divided)

- 1. Permissible Spread of Water-\_\_The permissible spread of water in gutters of major undivided thoroughfares shall be limited so that one traffic lane in each direction will remain clear during the conveyance storm.
- Conditions-<u>-</u>Inlets shall preferably be located at street intersections, low points of grades, orand where the gutter flow exceeds the permissible spread of water criteria. Inlets shall be located, when possible, on the side streets when grades permit. In no case shall the gutter depression at inlets exceed the standard.
- Super-elevated Sections-<u>-</u>Intercept gutter flow at the point of zero crossfall to prevent flow from crossing the thoroughfare. Unless expressly accepted by the TPW, stormwaterStormwater will not be allowed to cross major thoroughfares on the surface in valley gutters or otherwise.

#### **Collector Streets**

- 1. Permissible Spread of Water-<u>-</u>The permissible spread of water in gutters of collector streets shall be limited so that one standard lane of traffic will remain clear during the conveyance storm.
- 1. Conditions-<u>-</u>Inlets shall preferably be located at street intersections, low points of grade-or, and where the gutter flow exceeds the permissible spread of water criteria. Inlets shall be located, when at all

possible, on the side streets when grade permits. In no case shall the gutter depression at inlets exceed the standard-

#### **Minor Streets (Residential)**

- 1. Permissible Spread of Water-<u>-</u>The permissible spread of water in gutters for minor streets shall be limited by the height of the curb for the conveyance storm. The flood mitigation storm shall be contained within the R.O.W.
- 2. Conditions-<u>-</u>Inlets shall be located at street intersections, low points of grade-or, and where the gutter flow exceeds the permissible spread of water criteria. In no case shall the gutter depression at inlets exceed the standard. <u>Superelevation is not permitted on minor residential streets.</u>

## 4.8.3.53.8.3.5 Storm Drain Pipe Design

This Section replaces the Closed Conduit System sections 1.2.9, most of 1.2.10, and 1.2.11 of the iSWM Hydraulics Technical Manual. Storm Drain Outfalls located within section 1.2.10 (page HA-49) of the iSWM Hydraulics Technical Manual are adopted and incorporated by reference into this Manual. Although, use of Table 1.10 may be substituted by a detailed hydrologic and hydraulic study, it is the purpose of this Section of the manual to consider the significance of the hydraulic elements of storm drains and their appurtenances to the storm drainage system. This Section is generally excerpted from the 1967 City Design Criteria Manual.

## <u>Design Criteria</u>

#### **Design Frequency**

Flood Mitigation storm, less any gutter, roadway, ROW, and flume flows. Design Criteria

#### Velocities and Grades

All storm drains shall be free draining and have a positive slope. Adverse slopes are not allowed.

Velocities in sewers are important mainly because of the possibilities of excessive erosion on the storm drain inverts. Table 3.9 Table 3.9 shows the maximum desirable velocities for most storm drainage design. Velocities in excess of those shown on this table must be accepted by TPW. Supercritical flow in main lines shouldshall not be avoided unless accepted by TPWallowed for the conveyance and flood mitigation design storms. Storm drains in partial flow shall provide partial flow depth and velocity calculations.

The maximum hydraulic gradient shall not produce a velocity that exceeds 20 feet per second (fps). Table 3.9Table 3.9 shows the desirable maximum velocities for most storm drainage design. Storm drains shall be designed to have a minimum mean velocity flowing full at 2.5 fps. A main is defined as any pipe connected to two or more inlets.

Table <del>3.9 Desirable</del> 3 <u>.</u> 9 Velocity in Storm Drains									
Description	Maximum Allowable Velocity								
Culverts (All types)	15 fps								
Storm Drains (Inlet laterals)	25 fps								
Storm Drains (Mains)	20 fps								

This chapter replaces the Closed Conduit System sections 1.2.9, most of 1.2.10, and 1.2.11 of the *iSWM Hydraulics Technical Manual.* Storm Drain Outfalls located within section 1.2.10 (page HA-49) are adopted. Although, use of Table 1.10 may be substituted by a detailed hydrologic and hydraulic study. It is the purpose of this chapter of the manual to consider the significance of the hydraulic elements of storm drains and their appurtenances to the storm drainage system. This chapter is generally excerpted from the 1967 CFW Design Criteria Manual.

#### Storm drains shall Velocities and Grades

Storm drains should operate with velocities of flow sufficient to prevent excessive deposits of solid materials, otherwise objectionable clogging may result. The controlling velocity is near the bottom of the conduit and considerably less than the mean velocity of the sewer. Storm drains shall be designed to have a minimum mean-velocity (flowing full) of 2.5 fps. Table 3.10, Table 3.10, Minimum Grades for Storm Drains, indicates the minimum grades for concrete pipe (n = 0.013), flowing at 2.5 fps. The maximum slope for a lateral shall be 30%.

Table <mark>3.10</mark> 3 <u>.</u> 10 Minimu	Im Grades for Storm Drains
Pipe Size (Inches)	Concrete Pipe <u>(</u> Slope
21	0.0015
24	0.0013
27	0.0011
30-96	0.0010

#### Materials

Only reinforced **Reinforced concrete pipe** (**RCP**): Only RCP is allowed under pavement for public storm drains in the CFW except as noted hereafter: profileCity. For pipe materials, other than RCP, only products on the Stormwater Approved Products List shall be used.

**Polypropylene (PP)** pipe products on the Stormwater Approved Products List may be used (up to a diameter of 60 inches) are allowed under pavement for public storm drains.

**<u>Profile</u>-wall thermoplastic pipe** (corrugated exterior with smooth interior), including High- Density Polyethylene (HDPE) pipe and Corrugated PVC (CPVC), may be used in the following specific situations:

- Profile-wall thermoplastic pipe is permitted for use in driveway culverts (i.e. across roadside ditches). Minimum allowable size shall be fifteen (15) inches, and drivewayinch internal diameter.
   <u>Driveway</u> permits will be required from the TPW Street Management office.
- Profile-wall thermoplastic pipe may be allowed for certain off-pavement applications only as accepted by TPW on a case-by-case basis (using Request for VarianceWaiver Form CFW-7).
- A request for variancewaiver (Form CFW-7) shall be required for profile wall HDPE pipe up to thirty-six (36) inch in diameter under publicly maintained concrete pavement in residential streets. No exceptions to this rule will be considered for installation of HDPE/CPVC pipe under other publicly maintained street sections.
- Profile-wall thermoplastic pipe used as storm drain shall be installed in accordance with the appropriate <u>CFWCity</u> Standard Detail, and with all manufacturer's specifications, and shall meet or exceed ASTM D- 2321, Standard Practice for Underground Installation of Thermoplastic Pipe for Sewers and Other Gravity-Flow Applications. Note that Class I aggregate (<u>CFWCity</u> Standard Construction Specification Documents Section 330510 (Old TPW Item 402.2) or NCTCOG Aggregate Grade 4) shall be required for pipe embedment.

All contractors shall be trained and certified by the manufacturer prior to installing <u>PP/</u>HDPE/CPVC pipe. A copy of the training certification and proof of insurance shall be provided to the City before any work shall commence.

## Roughness Coefficients

In selecting roughness coefficients for concrete pipe, consideration will be given to the average conditions at the site during the useful life of the structure. The 'n' value of 0.015 for concrete pipe shall be used primarily in analyzing existing sewers where alignment is poor and joints have become rough. For example, concrete pipe is being designed at a location where it is considered suitable and there is reason to believe that the

roughness would increase through erosion or corrosion of the interior surface, slight displacement of joints or entrance of foreign materials. A roughness coefficient will be selected which in the judgment of the designer, will represent the average condition. Any selection of 'n' values below the minimum or above the maximum, either for monolithic concrete structures, concrete pipe or HDPE, will have to have written approval of the TPW.

For the design of new public storm drain and culvert infrastructure, the "design n" value noted in Table 3.11 shall be applied. Calculations for new public concrete or polypropylene pipe shall use a Manning's n of 0.013 and new public concrete boxes shall use a Manning's n of 0.015.

Type of Storm Drain	Manning's n
Concrete and Polypropylene Pipe (Design n = 0.013)	0.012 – 0.015
Concrete Boxes (Design n = 0.015)	0.012 – 0.015
Corrugated Metal Pipe <u>, (CMP),</u> Pipe-Arch and Box (Annular or Helical Corrugations - see <i>Table 1.8 in iSWM Hydraulics Technical Manual.</i> NOTE: <u>CFWCITY OF FORT WORTH</u> DOES NOT ALLOW CMP FOR NEW CONSTRUCTION	0.022-0.037*
Profile Wall Thermoplastic High Density Polyethylene (HDPE) or Polyvinyl Chloride (PVC <u>).</u> (Design n = 0.013)	0.010-0.013

NOTE: Actual field values for conduits may vary depending on the effect of abrasion, corrosion, deflection, and joint conditions.

\*Note: analysis of existing conditions may require a different value than the stated design coefficients.

## Manholes

Manholes shall be located at intervals not to exceed 550 feet for pipe 54 inches in diameter or smaller. For pipes sixty (60) inches in diameter on mains and larger or equivalently sized boxes, the maximum interval is 800 feet.<u>laterals.</u> Manholes must be installed at the upstream end of a systemstorm drain main line, and where a storm drain leaves the pavement, unless the outfall is within fifty (50) feet of the roadway and directly accessible-via an obstacle free path and slopes less than 6%. Manholes shall preferably be located at street intersections, sewer junctions, changes of grade and changes of alignment. When the storm drain is a concrete box instead of an RCP, four (4) foot diameter manhole risers may be installed instead of vaults to provide access. In all cases, steps or ranges shall be installed from the ground surface to the flowline of the pipe.<u>Manholes shall not exceed 20 feet from rim elevation to flow line.</u>

## Full or Part Full Flow in Storm Drains

All storm drains shall be designed by the application of the Continuity Equation and Manning's Equation either through the appropriate charts or nomographs or by direct solutions of the equations as follows:

Q = A V AV, and

 $\frac{1.486}{0.00} = \frac{1.486}{1.486} \frac{2^{-1}}{4.4} \frac{1}{rr^3} \frac{1}{sS^2}$ , where

#### Q = Runoff in cubic feet per second.

$$Q = \frac{1.486}{n} A r^{\frac{2}{3}} S_f^{\frac{1}{2}}$$
, where

A = Cross-sectional area of pipe or channel.

V = Velocity of flow.

n = Coefficient of roughness of pipe or channel.

r = Hydraulic radius = A/P

Sf = friction slope in feet per foot in pipe or channel.

P = Wetted perimeter.

The size of pipe required to transport a known-quantity of storm runoff is obtained by substituting known values in the formula. In practice, the formula is best utilized in the preparation of a pipe flow chart which interrelates values of runoff, velocity, slope, and pipe geometry. With two of these variables known or assumed, the other two are quickly obtained from the chart. A pipe flow nomograph for circular conduits flowing full graph is shown in iSWM Hydraulics Technical Manual Figure 1.17. Equations for flow in conduits with other cross-sections are available in the TxDOT Hydraulic Design Manual, dated October 2011, Chapter 6, and Section 2. For circular conduits flowing partially full, graphs are presented in iSWM Hydraulics Technical Manual Figure 1.19a.

## Hydraulic Gradient and Profile of Storm Drain

In storm drain systems flowing full (or partially full as discussed above), all losses of energy through resistance with flow in pipes, by changes of momentum, or by interference with flow patterns at junctions, must be accounted for by accumulative head losses along the system from its initial upstream inlet to its outlet. The purpose of accurate determinations of head losses at junctions is to include these values in a progressive calculation of the hydraulic gradient along the storm drain system. In this way, it is possible to determine the water surface elevation which will exist at each structure. The rate of loss of energy through the storm drain system shall be represented by the hydraulic grade line, which measures the pressure head available at any given point within the system.

The HGL shall be established for all storm drainage design in which the system operates under a head. The HGL is often controlled by the conditions of the sewer outfall; therefore, the elevation of the tailwater must be known. The hydraulic gradient is calculated upstream from the downstream end, taking into account all of the head losses that may occur along the line. The iSWM Hydraulics Technical Manual Table

1.10 provides a table of coincident design frequencies to assist with tailwater determination. The hydraulic gradient shall begin at the higher of the tailwater or depth of flow in the pipe at the downstream end. An alternative to the use of Table 1.10 is the performance of a detailed hydrologic and hydraulic study to determine coincident tailwater.

All head losses shall be calculated if the storm drain system is in a subcritical flow regime whether the system is flowing partially full or surcharged. Hydraulic calculations shall reflect partially full pipe where appropriate.flow conditions would not surcharge the pipe. Supercritical flow is not allowed in main lines only with the approval of TPW.for design flow rate. If the system is in supercritical regime the section shouldshall be marked "SUPERCRITICAL FLOW." The presence of supercritical regime shouldshall be confirmed by analyzing from downstream as well as upstream.

The friction head loss shall be determined by direct application of Manning's Equation or by appropriate nomographs or charts as discussed in the first paragraph of this <u>subchapterSection</u>. Minor losses due to turbulence at structures shall be determined by the procedure of last <u>subchaptersection</u> of this chapter ("Minor HeadlossesHead Losses at Structures) or in the iSWM Hydraulics Technical Manual. All HGL calculations will be carried upstream to the inlet.

The HGL shall in no case be above the surface of the ground or street gutter for the conveyance storm. Allowance of head must also be provided for future extensions of the storm drainage system. In all cases the maximum HGL must be twelve (12) inches below top of curb at any inlet for the conveyance storm.

#### Minor Head Losses at Structures

Detailed information on the calculation of minor head losses at structures is provided in the proceeding section. Figure 3.8 and Figure 3.9 provide details of minor losses for manholes, wye branches, and bends in the design of closed conduits. Minimum head loss used at any structure shall be 0.10 foot.

#### Storm Drain Design Example

An example of storm drain design is provided in the proceeding sections.

## Hydrologic Methodology with MWH InfoWorks/SWMM Programs

InfoWorks SD by MWH Soft and the Stormwater Management Model (SWMM) family of programs have been applied to several complex storm sewer systems in the <u>CFWCity</u>. These programs include several hydrologic subarea runoff procedures. In addition to the hydrologic methods described in <u>ChapterSection</u> 3.4.1, the <u>CFWCity</u> accepts the following procedures when applying these programs:

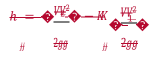
•\_\_\_\_\_With case-by-case approval by TPW, the SWMM Method in which the flow is routed using a single linear reservoir, whose routing coefficient depends on surface roughness (Manning's n), surface area, ground slope and catchment width.

• \_\_\_\_\_A version of the Unit Hydrograph Method in which a triangular unit hydrograph is developed using the time to peak (time of concentration times 0.6), total runoff time (time to peak times 2.67) and the peak of the unit hydrograph (2 divided by total runoff time). Refer to Appendix B, CFW Stormwater computer models for more information.

## Minor Head Losses at Structures Calculations

The following head losses at structures shall be determined for manholes, wye branches or bends in the design of closed conduits. See Figure 3.8 Figure 3.8 and Figure 3.9 Figure 3.9 for details of each case. Minimum head loss used at any structure shall be one-tenth (0.10) foot.

The Except as otherwise provided herein, the basic equation for most cases that shall be used, where there are both upstream and downstream velocity, takes the form asis set forth below with the various conditions of the coefficient "K<sub>j</sub>" shown in Table 3.12. Table 3.12.



$$h_j = \left(\frac{V_2^2}{2g}\right) - K_j \left(\frac{V_1^2}{2g}\right)$$
 Where:

h<sub>i</sub> = Junction or structure head loss in feet.

 $V_1$  = Velocity in upstream pipe in fps.

 $V_2$  = Velocity in downstream pipe in fps.

 $K_j$  = Junction or structure coefficient of loss.

In the case where the manhole is at the very beginning of a line or the line is laid with bends or on a curve, the equation becomes used shall be the following without any velocity of approach.



$$h_j = K_j \frac{V_2^2}{2g}$$

## 60° Bend - 85%; 45° Bend - 70%; 22-1/2° Bend - 40%

The values of the coefficient "K<sub>j</sub>" for determining the loss of head due to obstructions in pipes are shown in Table 3.13 Table 3.13 and the coefficients are used in the following equation to calculate the head loss at the obstruction:

 $\texttt{HH} = \texttt{KK} \stackrel{\texttt{VV}^2}{\frown}$ 

ij

$$H_j = K_j \frac{V_2^2}{2g}$$

Case No.	Reference Figure	Description of Condition	Coefficient Kj       0.50	
I	3.8	Inlet on Main Line		
II	3.8	Inlet on Main Line with Branch Lateral	0.25	
	3.8	Manhole on Main Line with 45º Branch lateral	0.50	
IV	3.8	Manhole on Main Line with 90º Branch Lateral	0.25	
V	3.8	Manhole on Main Line with no Branch	1.0	
VI	3.9	45º Wye Connection or cut-in	0.75	
VII	3.9	Inlet or Manhole at Beginning of Line	1.25	
VIII	3.9	Conduit on Curves for 90° * Curve radius = diameter Curve radius = 2 to 8 diam. Curve radius = 8 to 20 diam.	0.50 0.25 0.10	
		Bends where radius is equal to diameter 90° Bend 60° Bend	<del>0.50</del> <del>0.43</del>	
IX	3.9	Bends where radius is equal to diameter: 90° Bend 60° Bend 22-1/2° Bend	0.50 0.43 0.35 0.20	
		<u>Manhole on line with 60° Lateral</u> <u>Manhole on line with 22/1/2° Lateral</u>	<u>0.35</u> <u>0.75</u>	
		Manhole on line with 60º Lateral Manhole on line with 22/1/2º Lateral	<del>0.35</del> <del>0.75</del>	

A/A <sub>o</sub> *	Kj	A/A <sub>o</sub> *	Kj
1.05	0.10	3.0	15.0
1.1	0.21	4.0	27.3
1.2	0.50	5.0	42.0
1.4	1.15	6.0	57.0
1.6	2.40	7.0	72.5
1.8	4.00	8.0	88.0
2.0	5.55	9.0	104.0

	2.2	7.05	10.0	121.0
	2.5	9.70		
,	<sup>r</sup> A/Ao = Ratio of area of pipe to	area of opening at obstruction	on.	

The values of the coefficient "K<sub>j</sub>" for determining the loss of head due to sudden enlargements and sudden contractions in pipes are shown in Table 3.14, Table 3.14, and the coefficients are shall be used inwith the following equation to calculate the head loss at the change in section:

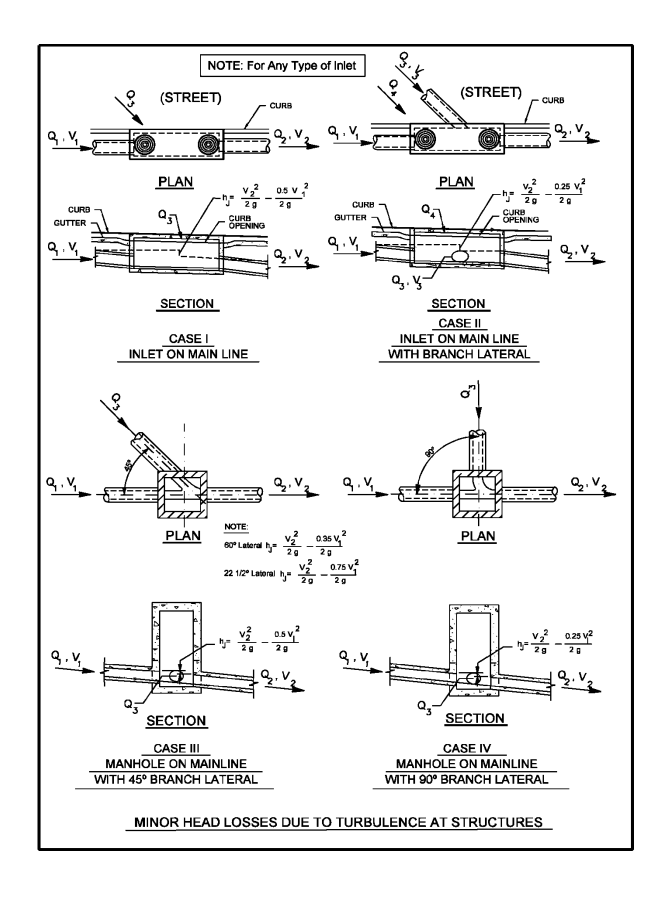
$$\underset{ii}{\overset{HH}{=}} = \underbrace{KK}_{2gg}, \text{ where,}$$

V = Velocity in smaller pipe

$$H_j = K_j \frac{v^2}{2g}$$
, where,

V = Velocity in smaller pipe

<u>D2*</u> D1	Sudden Enlargements K <sub>j</sub>	Sudden Contractions K
1.2	0.10	0.08
1.4	0.23	0.18
1.6	0.35	0.25
1.8	0.44	0.33
2.0	0.52	0.36
2.5	0.65	0.40
3.0	0.72	0.42
4.0	0.80	0.44
5.0	0.84	0.45
10.0	0.89	0.46
~	0.91	0.47



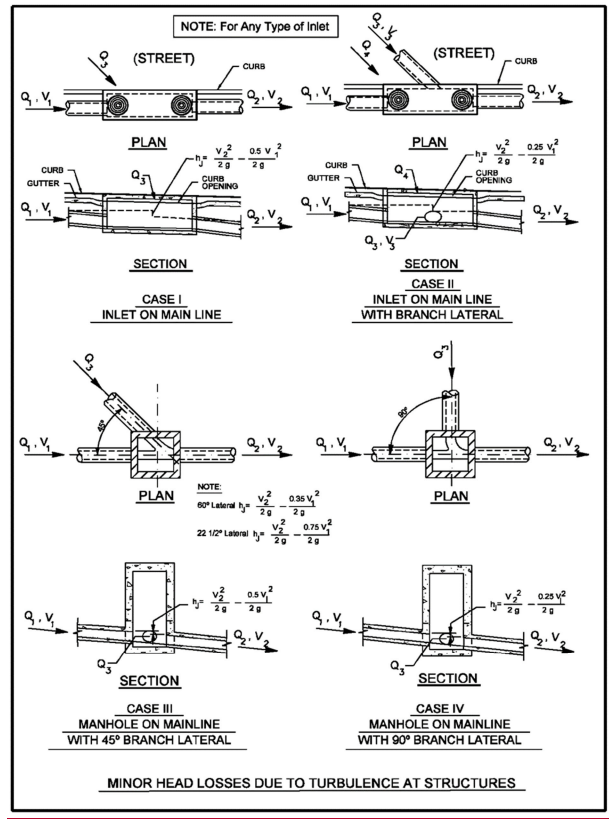
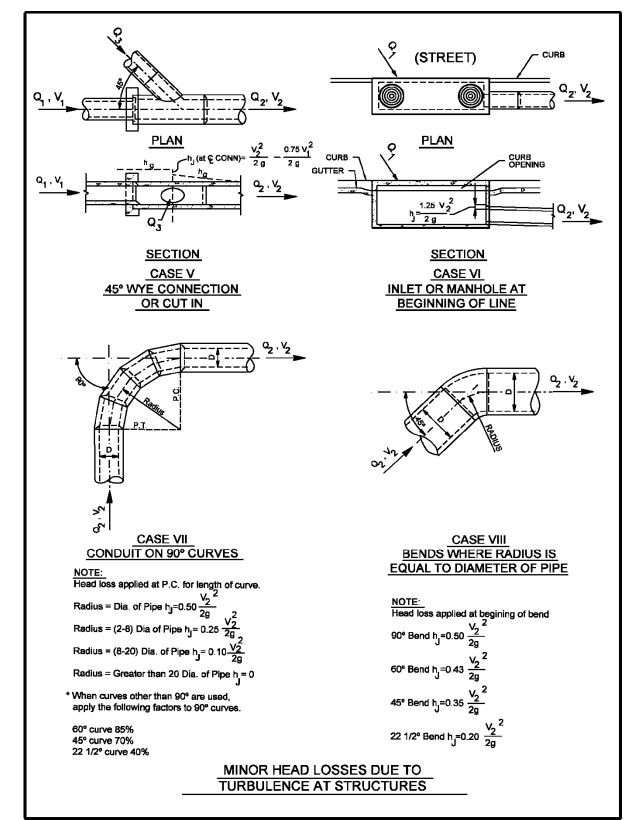


Figure 3.83.8 Minor Head Losses at Structures (1 of 2)





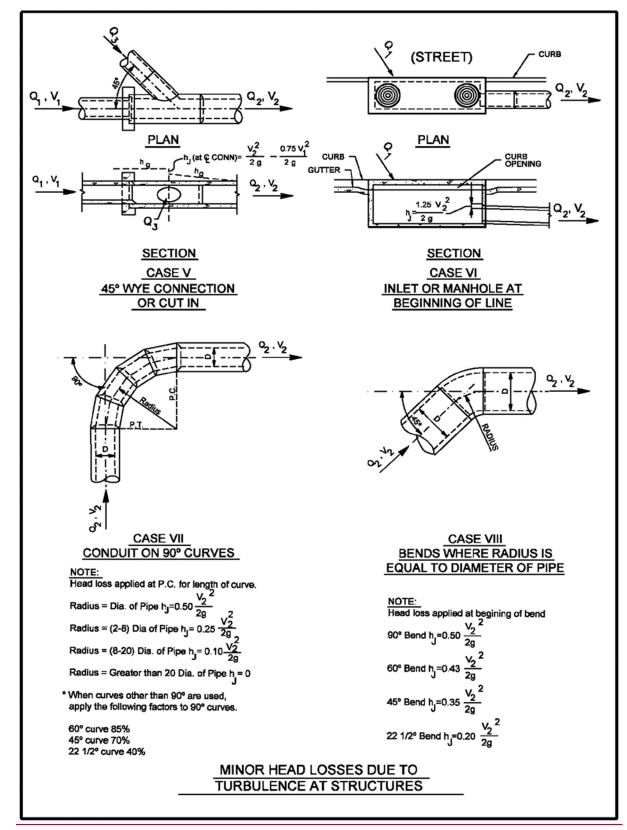


Figure 3.9 Minor Head Losses at Structures (2 of 2)

#### Storm Drain Design Examples

All storm drains shall be designed by the application of the Manning Equation either directly or through appropriate charts or nomographs. In the preparation of hydraulic designs, a thorough investigation shall be made of all existing structures and their performance on the waterway in question.

An example of the use of using the method used in the manual for the design of a storm drainage system is outlined below and shown on Figure 3.10, Figure 3.10, Computations Sheet for Storm Drains. The design theory has been presented in the preceding chapters with their corresponding tables and graphs of information.

#### **Preliminary Design Considerations**

- Prepare a drainage map of the entire area to be drained by proposed improvements. The scale of the map shall not be less than 1 inch = 200 feet for project area although smaller scale maps for large offsite drainage areas may be used. A maximum contour interval of 2 feet shall be provided.
- Prepare a layout of the proposed storm drainage system, locating all inlets, manholes, mains, laterals, ditches, culverts, etc.
- Outline the drainage area for each inlet in accordance with present and future street developmentDevelopment.
- Indicate on each drainage area the code identification number and the direction of surface runoff by small arrows. Provide a runoff table showing area, "C" factor for each portion and composite "e", Tc, I5, Q5, I100 and Q100. Provide zoning classifications or land use data.
- Show all existing underground utilities.
- Establish design rainfall frequency.
- Establish minimum inlet time of concentration.
- Establish the typical cross section of each street.
- Establish permissible spread of water on all streets within the drainage area.
- Plot profile of existing natural ground along the center line of the proposed storm drain.
- Extend downstream plan and profile beyond the end of the pipe to a point of acceptable outfall. The flowline or invert of proposed outlet shall be equal to or slightly higher <u>(<1 foot)</u> than receiving stream.

#### **Runoff Computations**

Storm drain hydraulics are shown on the computation sheet provided on Figure 3.10. Figure 3.10. The first 18 columns of the computation sheet cover the tabulation for runoff calculations:

#### Table Column Description

Column 1	Enter the downstream storm drain station number.
Column 2	Enter the upstream storm drain station number. This is the design point. Design <del>should<u>shall</u> start at the farthest upstream point.</del>
Column 3	Enter the distance (in feet) between the storm drain stations.
Column 4	Enter the designation of the drainage area(s) at the design point in Column 2 corresponding to the designations shown on the drainage area map.
Column 5	Enter the area in acres for the drainage area identified in Column 4.
Column 6	Enter the total drainage area in acres within the system corresponding to storm drain station shown in Column 2.
Column 7	Enter the runoff coefficient "C" for the drainage area shown in Column 5.
Column 8	Multiply Column 5 by Column 7 for each area.
Column 9	Determine the total "CA" for the drainage system corresponding to the inlet or manhole shown in Column 2.

Column 10 <i>Manual</i> ).	Determine inlet time of concentration (See Section 1.2.4 iSWM Hydrology Technical
Column 11	Determine flow time in the storm drain in minutes. The flow time is equal to the distance in Column 3 divided by 60 times the velocity of flow through the storm drain in ft/sec.
Column 12	Total time of concentration in minutes. Column 10 plus Column 11. Note that time of concentration only changes at a downstream junction with another drainage area(s). It remains the same from an inlet or junction to the next inlet or junction picking up additional drainage areas. The junction of two paired inlets with each other is not a downstream junction.
Column 13	The intensity of rainfall in inches per hour for the conveyance storm frequency from the appropriate county rainfall table in the iSWM Hydrology Technical Manual.
Column 14	The intensity of rainfall in inches per hour for the flood mitigation storm frequency from the appropriate county rainfall table in the iSWM Hydrology Technical Manual.
Column 15	The conveyance storm runoff in cfs. Column 9 times Column 13.
Column 16	The flood mitigation storm runoff in cfs. Column 9 times Column 14.
Column 17	The proposed inlet bypass during a flood mitigation storm. This should generallyshall correspond to the carry-over flow "q" in Column 31 of the On-Grade Inlet Capacity Calculations Table (minor variances may occur due to travel time routing in the Hydraulics Table).
Column 18	Design Discharge for the storm drain system ("Onine") in cfs. This should shall be the greater

#### Hydraulic Design

After the computation of the quantity of storm runoff entering each inlet, the size and gradient of pipe required to carry the design storm are determined. Any number of computer programs are available to provide design assistance for pipe sizing to the engineer. However, storm drain hydraulics must be converted and reported in Figure 3.10, Figure 3.10, Computation Sheet for Storm Drains. The hydraulic grade line (HGL) must be calculated for all storm drain mains and laterals using appropriate head loss equations. In all cases, the storm drain HGL must remain below grade and must be at least one (1) foot below top of curb at any inlet for the conveyance storm.

of a substantial portion of Q5 (Column 15) or Q100-Qbypass (Column 16 minus Column 17).

In partial flow conditions, the HGL represents the actual water surface within the pipe. Note that for partial flow conditions, the velocity of the flow shouldshall be calculated based on actual area of flow, not the full flow area of the pipe or box.

Although the table is presented from upstream to downstream, the calculations are normally performed from the outfall upstream to each inlet. Unless partial flow conditions exist, the beginning hydraulic gradient (Column 22 of the last downstream section) must begin at either the top of pipe or at the hydraulic gradient of the receiving stream at the coincident frequency provided in *Table 1.10 of the Hydraulic Technical Manual*, whichever is higher. It is also acceptable to perform a detailed hydrologic and hydraulic study of the watershed of the receiving stream to determine the connected outfall hydraulic gradient.

#### **Table Column Description**

Column 19 Enter the selected pipe size.

Column 20 Enter the appropriate Manning's roughness coefficient "n" from Table 3.18 Table 3.18

																HYDRA	JLIC COM	PUTATI	<del>ons fo</del>	R STORM	DRAINS													
															STO	orm dr.	ain hydf	RAULIC	CALCU	LATIONS	TABLE													
FROM	ŦO	Pipe	Dra	ainage Ar	ea	Runoff	Iner.	Total	Time (	of Concer	ntration	<del>5-year</del>	100-year	<del>05</del>	0100	Inlet	θ	Pipe			Ħ	IGL		HE	AD LOSS	CALCU	LATIONS	€		Design	Invert	t Elev.	<del>T/C</del>	
		Length	Increm	nental	Total	<u>"c"</u>	сA	сA	Inlet	Travel	Total	Intensity	Intensity	Runoff	Runoff	<del>bypass</del>	<del>pipe</del>	Size	n	Sf	D/S	U/S	<del>V1 [in)</del>	<del>V2(out)</del>	¥1 <sup>2</sup> /2G	<del>√2<sup>2</sup>/2G</del>	Ki	KjV1 <sup>2</sup> /2G	Hk	HGL	FROM	ŦO	ELEV.	
		feet	No.	Area	Area				min	min.	min.	in/hr.	in/hr.	els	<del>cfs</del>	cfs	efs	<del>ln.</del>		fl/fl	Elev.	Elev.	fl/sec	ft/sec	fl.	fl.		ŧ	fl.	Elev	fl.	ft	ft.	COMMENTS
4	2	3	4	5	6	7	8	9	10	- 11	<del>12</del>	<del>13</del>	-14	<del>15</del>	<del>-16</del>	<del>17</del>	<del>18</del>	<del>-19</del>	<del>20</del>	<del>21</del>	22	<del>23</del>	<del>2</del> 4	<del>25</del>	<del>26</del>	<del>27</del>	28	<del>29</del>	<del>30</del>	31	<del>32</del>	33	34	
NEA																																		
4+00	<del>5+42</del>	<u>142</u>	<b>A</b> 1	35.00	35.00	0.65	22.75	22.75	15.00		15.00	4.86	7.98	110.57	181.55	14.50	167.05	48	0.013	00135	818.17	820.09	13.29	13.29	<u>2.74</u>	<u>2.74</u>	0.00	0_00	0.00	820.09	813.16	816.00	822.50	A1=future phases
<del>1+86</del>	4 <del>+00</del>	<del>214</del>	A2	<del>0.50</del>	<del>35.50</del>	<del>0.65</del>		<del>23.08</del>	<del>15.00</del>	<del>0.18</del>	<del>15.18</del>	4 <del>.86</del>	<del>7.98</del>	<del>112.14</del>	<del>184.14</del>	<del>11.80</del>	<del>172.34</del>	<del>5</del> 4	0.013	<del>0 0077</del>	<del>816.08</del>	817.72	<del>13.29</del>	<del>10.84</del>	<del>2.74</del>	<del>1.82</del>	0.50	<del>1.37</del>	045	<del>818.17</del>	<del>811 02</del>	<del>813.16</del>	<del>819.50</del>	· ·
<del>1+43</del>	<del>1+86</del>	43	AЗ	<del>0.18</del>	<del>35.68</del>	<del>0.65</del>	0.12	<del>23.19</del>	<del>15.00</del>	<del>0.51</del>	<del>15.51</del>	4 <del>.86</del>	<del>7.98</del>	<del>112.71</del>	<del>185-07</del>	<del>0-00</del>	<del>185-07</del>	<del>5</del> 4	<del>0.013</del>	<del>0.0089</del>	<del>814.96</del>	<del>815.34</del>	<del>10.84</del>	<del>11.64</del>	<del>1.82</del>	<del>2.10</del>	<del>0.75</del>	<del>137</del>	<del>0.74</del>	816.08	<del>809.59</del>	<del>810.52</del>	<del>818.00</del>	
<del>0+50</del>	<del>1+43</del>	<del>93</del>	A4	<del>0.56</del>	<del>36.24</del>	<del>0.65</del>	<del>0.36</del>	<del>23.56</del>	<del>15.00</del>	<del>0.57</del>	<del>15.57</del>	4 <del>.86</del>	<del>7.98</del>	<del>11448</del>	<del>187.98</del>	<del>0 00</del>	<del>187.98</del>	<del>60</del>	<del>0.013</del>	<del>0.0052</del>	<del>814.10</del>	<del>814.59</del>	<del>11.64</del>	<del>9 57</del>	<del>2.10</del>	<del>1.42</del>	<del>0.50</del>	<del>1.05</del>	<del>0.37</del>	<del>814.96</del>	<del>808.53</del>	<del>80909</del>	<del>817.78</del>	minHk=0.10
<del>0+00</del>	<del>0+50</del>	<del>50</del>			<del>36-24</del>	<del>0-65</del>		<del>23-56</del>	15 OD	<del>0 57</del>	<del>15-57</del>	4 <del>-86</del>	<del>7 98</del>	<del>11448</del>	<del>187-98</del>	<del>0 DO</del>	<del>187-98</del>	<del>60</del>	<del>0-013</del>	<del>D 0075</del>	<del>813-23</del>	<del>813 61</del>	<del>9 57</del>	<del>9 57</del>	<del>142</del>	<del>-142</del>	<del>D 35</del>	<del>D-00</del>	<del>0-5</del> 0	<del>814-10</del>	<del>808-23</del>	<del>808-53</del>	-	45° BEND
NE A-2																																		
<del>\ 1+86</del>	n. inlet	<del>22</del>	see note	<del>0.25</del>	<del>0.25</del>	<del>0.65</del>	<del>0.09</del>	<del>0.16</del>	<del>15.00</del>		<del>15.00</del>	4 <del>.86</del>	<del>7.98</del>	<del>1.2</del> 4	<del>2.65</del>	0-00	<del>2.65</del>	<del>21</del>	<del>0.013</del>	0.0003	<del>818.17</del>	<del>818.18</del>	0-00	<del>1 10</del>	0-00	<del>002</del>	<del>1.25</del>	0.00	002	<del>818.20</del>	<del>812 02</del>	<del>815.00</del>	<del>819.50</del>	half A1 bypass+ half A2
<u>\ 1+86</u>	s inlet	<del>2</del> 4	see note	<del>0-25</del>	<del>0-25</del>	<del>0-65</del>	<del>0 09</del>	<del>0 16</del>	<del>15-00</del>	1	<del>15-00</del>	4-86	<del>7 98</del>	<del>1 24</del>	<del>2 65</del>	0-00	<del>2 65</del>	<del>21</del>	0.013	0.0003	<del>818-17</del>	<del>818-18</del>	0-00	<del>1 10</del>	0-00	002	<del>1 25</del>	0.00	0 02	818-20	<del>81202</del>	<del>815-00</del>	<del>819-50</del>	half A1 bypass+ half A2
																													1					
NE A-3		1							1	1																							t	
A 1+86	<del>n. inlet</del>	<del>22</del>	see note	<del>0.18</del>	<del>0.18</del>	<del>0.65</del>	0.09	0.12	<del>15.00</del>	<u> </u>	<del>15.00</del>	4 <u>.86</u>	7.98	<del>928</del>	<del>14.08</del>	0.00	<del>14.08</del>	<del>21</del>	<del>0.013</del>	0.0079	816.08	816.25	0.00	<del>5.86</del>	0-00	0.53	1.25	0.00	067	<del>816.91</del>	811.52	<del>813.50</del>	818.00	half (A1+A2 bypass)+ half /
<del>\ 1+86</del>	s. inlet	24	see note	0.18	0.18	0.65	0.00	0.12 0.12	15.00		15.00	4.86	7.98	928	11.00 14.08	0.00	14.08	-	0.013	0.0079	816.08	816.27	0.00	5.86	0.00	0.53	1.25	0.00	0.67	816.93	811.52	813.50	818.00	half [A1+A2 bypass)+ half /
<del>\ 1700</del>	<del>S. II IICI</del>	-24	See Hole	<del>0.10</del>	0.10	0.00	0.08	<del>0.12</del>	10.00		10.00	<del>4.00</del>	1.90	<del>920</del>	14.00	0.00	-14.00	<del>2</del> +	0.013	0.0075	010.00	010.21	0.00	<del>0.00</del>	0.00	0.00	+.20	0.00	0.07	010.90	011.02	013.00	010.00	Hall [A ITAZ Dypass)T Hall A
IE A-4																																	ł	
0+20	<del>s, inlet</del>	<del>-18</del>	<del>A4/2</del>	0.28	0.28	0.65	<del>0.18</del>	0.18	<del>15.00</del>		<del>15.00</del>	4 <u>.86</u>	<del>7.98</del>	0.88	<del>-145</del>	0-00	<del>-145</del>	<del>21</del>	0.013	0.0001	814.97	814.97	0-00	<del>0.60</del>	0-00	0.01	1.25	0.00	0.01	814.98	<del>811.67</del>	<del>813 07</del>	817.57	
0+20	<del>3, ii iiei</del> 0+37	+ <del>10</del> + <del>17</del>	A4/2	0.28	0.28	0.65	0.18	0.18	<del>15.00</del>		<del>15.00</del>	4.86	<del>7.98</del>	0.88	1.45	0.00	140 1.45	<del>21</del>	0.013	0.0001	814.97	814.97	0.00	0.60	0.00	0.01	1.25	0.00	0.01	814.98	811.67	813 07	817.57	north inlet
0+20	0+01 0+20	20	1412	0.20	0.56	0.65	0.10	0.36	<del>15.00</del>		15.00	4.86	<del>7.98</del>	177	<del>2.90</del>	0-00	<del>2.90</del>	24	0.013	0.0007	814.96	814.96	0.60	0.00 0.92	0.01	0.01	0.75	0.00	0.01	814.97	810.22	811.42	817.78	Hortrinict
0.00	0.20	20			0.00	0.00	0.00	0.00	10.00		10.00	4.00	1.50		2.50	0-00	2.50	27	0.010	0.0002	014.00	014.00	0.00	0.52	0.01	0.01	0.10	0.00	0.01	014.01	010.22	011.42	011.10	
INE B																																	t	
5+98	<del>6+15</del>	47	<del>B1/2</del>	<del>3-20</del>	<del>3-20</del>	<del>0 65</del>	<del>2 08</del>	<del>2 08</del>	15 OD		<del>15-00</del>	4-86	<del>7 98</del>	<del>10 11</del>	<del>16-60</del>	<del>649</del>	<del>10-11</del>	<del>21</del>	0.013	<del>D 0041</del>	817.70	81777	0-00	4 <u>-2</u> 0	0.00	<del>0-27</del>	1.25	<del>D-00</del>	0-34	818 12	814 73	<del>815-04</del>	<del>819 5</del> 4	west inlet
4+50	5+98	- <u>148</u>	B1/2	3.20	640	0.65	2.08	4.16	10 0D 15.00	007	10 00 15.07	4.86	<del>7.98</del>	20.22	<del>33.20</del>	<del>12.98</del>	20.22	24	0.013	0.0080	816.02	817.20	420	644	0.00	0.64	0.50	0.14	0.51	81770	813.00	81448	81948	West milet
2+15	4 <del>+50</del>	235	B2	5.20	11.60	0.65	3.38	7.54	15.00	045	1545	4.86	7.98	36.64	60.17	23.53	36.64		0.013	0.0080	813.76	815.63		746	0.64	0.87	0.75	048	0.38	816.02	810.15	812.50	818.00	
0+50	2+15	<del>165</del>	B3	2.50	14.10	0.65	<del>1.63</del>	9.17	<del>15.00</del>	0.98	15.98	4.86	7.98	44.54	73.14	20.00	<del>53.14</del>	36	0.013	0.0063	812.27	813.31	746	7.52	0.87	0.88	0.50	0.43	044	813.76	808.00	809.65	815.65	
0+00	0+50	50	B4	1.80	<del>15.90</del>	0.65	1.17	<del>10.34</del>	<del>15.00</del>	1.34	<del>16.34</del>	4.86	7.98	<del>50.23</del>	82.47	0.00	82.47		0.013	0.0075	811.53	811.91	7.52	6.56	0.88	067	0.35	0.31	0.36	812.27	805.00	807.00		channel HGL=811.53
						0.00								00.20	02	0.00	02		0.010	0.001.0	000	0		0.00	0.00		0.00	0.01	0.00	0.2.2.	000.00	001100		
IE B-1A																																	t	
<del>3 5+98</del>	n inlet	47	<del>B1/2</del>	<del>3-20</del>	<del>3 20</del>	<del>0 65</del>	2.08	<del>2 08</del>	15 OD	l	<del>15-00</del>	4-86	<del>7 98</del>	<del>10 11</del>	<del>16-60</del>	649	<del>10-11</del>	<del>21</del>	0 013	D-0041	81770	81777	0.00	4- <del>20</del>	0.00	<del>0 27</del>	<del>1 25</del>	<del>D-00</del>	D-34	818 12	<del>814-73</del>	<del>815-04</del>	<del>819 5</del> 4	east inlet
										<u> </u>														2										
NE B-2	\&B	1							1	1																							t	
B-4+50	e. inlet	<del>-18</del>	<del>B2/2</del>	2.60	<del>2.60</del>	0.65	<del>1.69</del>	<del>1.69</del>	<del>15.00</del>	l	<del>15.00</del>	4 <u>.86</u>	7.98	<del>13.11</del>	<del>19-98</del>	11.77	<del>8.21</del>	<del>21</del>	0.013	0.0027	<del>816-02</del>	816.07	0.00	<del>3.41</del>	0.00	<del>0.18</del>	1.25	0.00	0.23	<del>816.29</del>	812.50	813.50	<del>818.00</del>	includes B1 bypass
B 4+50	w. inlet	-18	B2/2	2.60	2.60	0.65	1.69	1.69	15.00		15.00	4.86	7.98	13.11	<del>19 98</del>	1177	8.21		0.013	0.0027	816.02	816 07	0.00	3.41	0.00	0.18	1.25	0.00	0.23	816.29	812.50	813.50		includes B1 bypass
NE B-3	\&B	1							1	1			1									1												
3 2+15	e inlet	<del>18</del>	<del>B3/2</del>	<del>125</del>	<del>125</del>	<del>0 65</del>	<del>0-81</del>	<del>0-81</del>	<del>15 00</del>	İ 👘	<del>15 00</del>	4-86	<del>7 98</del>	<del>10 97</del>	<del>18-25</del>	1000	<del>8-25</del>	<del>21</del>	0.013	0 0027	813.76	813 81	0-00	<del>3 43</del>	0-00	<del>0 18</del>	1-25	0.00	0-23	814-04	810 65	811 15	<del>815 65</del>	includes B2 bypass
3 2+15	w. inlet	-18	<del>B3/2</del>	125	125	0.65	0.81	0.81	15.00	t	15.00	4.86	7.98	10.97	18.25	1000	8.25	<del>2</del> 1	0.013	D-0027	813.76	813.81	0.00	3.43	0.00	0.18	1.25	D-00	0.23	814.04	810.65	811.15		includes B2 bypass
		Ì							l	l																			1					
NE B-4		1							1	1																			1					
0+20	w. inlet	-18	B4/2	0.90	0.90	0.65	0.59	0.59	15.00	0.00	15.00	4.86	7.98	<u>2.8</u> 4	<u>14.67</u>	0-00	14.67	<del>2</del> 4	0.013	0.0042	81244	812.51	0.00	4.67	0-00	0.34	1.25	0.00	042		808.65	809.50		includes B3 bypass
<del>0+20</del>	<del>0+38</del>	<del>18</del>	<del>B4/2</del>	<del>0.90</del>	<del>0.90</del>	<del>0.65</del>	<del>0.59</del>	<del>0.59</del>	<del>15.00</del>	0-00	<del>15.00</del>	4 <u>.86</u>	<del>7.98</del>	<del>2.84</del>	<del>14.67</del>	0-00	<del>-14.67</del>		<del>0.013</del>	<del>0.0042</del>	81244			4 <del>.67</del>	0-00	<del>0.34</del>	1.25	0-00	04 <del>2</del>			<del>809.50</del>	814.00	east inlet; B3 bypass
0+00	<del>0+20</del>	<del>15</del>			<del>1.80</del>	<del>0.65</del>	0-00	<del>1.17</del>	<del>15.00</del>	0.00	<del>15.00</del>	4 <del>.86</del>	<del>7.98</del>	<del>5.69</del>	<del>29.3</del> 4	<del>0 00</del>	<del>29.34</del>	33	<del>0.013</del>	0.0031	<del>812.27</del>	<del>812.31</del>	4. <del>67</del>	4 <del>.9</del> 4	<del>0.3</del> 4	<del>0.38</del>	<del>0.75</del>	<del>0.25</del>	0.12	812.44	<del>807.00</del>	<del>807.90</del>	<del>814.00</del>	
-																							1											

2 HGL must be below grade along main or at least 1' below top of curb at each inlet (including entry loss of 1.25v2/2g)
 3 Inlet spacing shall be determined by 5-yearto top of curb or 100-yearfilling right-of-way, whichever is most restrictive
 4 Minimum head loss shall be 0.10 feet in a subcritical flow regime Supercritical flow regimes do not generate head losses.

Figure 3.10 Computations Sheet for Storm Drains

#### Table Column Description

25.

- Column-21 Enter the required slope of the frictional gradient (hydraulic gradient) determined by Manning's equation. The pipe shall be designed on a grade such that the inside crown of the pipe coincides or is below the HGL when flowing full. In a partial flow condition, the friction slope is the slope of the water surface and shouldshall follow the slope of the pipe.
- Column 22 This is the beginning hydraulic gradient of the line. It is equal to the Design HGL (Column 31) for the next downstream segment, or the beginning HGL of the system as described above.
- Column 23 This is the upstream HGL before the structure and is calculated as Column 22 plus the friction loss (Column 3 times Column 21).
- Column 24 Velocity of flow in incoming pipe (main line) at the junction, inlet or manhole at the design point identified in Column 2.
- Column 25 Velocity of flow in outgoing pipe (i.e. the pipe segment being analyzed) at junction, inlet or manhole at design point identified in Column 2.
- Column 26 Velocity head of the velocity in Column 24. Column 27 Velocity head of the velocity in Column

Column 27 Velocity head of the velocity in Column 25.

- Column 28 Head loss coefficient "Kj", at junction, inlet or manhole at design point from Table 3.12, Table 3.12, Table 3.13, Table 3.12, Table 3.14, Table 3.14, or from Figure 3.8 Figure 3.8 and Figure 3.9. Figure 3.9.
- Column 29 Multiply Column 26 by Column 28.
- Column 30 Head Loss at Structure. At a junction or change in pipe size, this is Column 27 minus Column 29. At a bend or inlet, this is Column 27 times Column 28. In all cases this is 0.10' minimum.

**EXCEPTION**: In a supercritical flow regime with partial flow conditions, head losses are not generated at upstream junctions. These may be designated as "SUPERCRITICAL PARTIAL FLOW" in the head loss calculations, but must be supported by Froude Number in the comments column. Any other proposed deviations from standard head loss calculations due to other unusual flow regimes must be accepted by TPW on a case-by- case basis.

- Column 31 Design HGL at the design point identified in Column 2. Column 23 plus Column 30. This is the beginning HGL (Column 22) for any upstream pipe discharging into that junction.
- Column 32 Invert elevation for the pipe being analyzed at the downstream storm drain station in Column 1.
- Column 33 Invert elevation for the pipe being analyzed at the design point (upstream storm drain station) in Column 2.
- Column 34 Top of curb elevation at the design point in Column 2.

The above procedure is followed for each section of the storm drain. At the outfall, the hydraulic gradient of the line must be at the same elevation or above the gradient of the conduit or channel receiving the storm runoff discharge. See Sections 1.2.10 iSWM Hydraulics Technical Manual for guidance on outfall hydraulic gradients. In lieu of the guidance in the Sections 1.2.10 iSWM Hydraulics Technical Manual it is acceptable to perform a detailed hydrologic and hydraulic study of the watershed of the receiving stream to determine the connected outfall hydraulic gradient.

With the hydraulic gradient established for a particular line, considerable latitude is available for the physical placement of the pipe flow line elevations. The inside top of the pipe must be on or below the hydraulic gradient, thus allowing the pipe to be lowered where necessary to maintain proper cover and to minimize grade conflicts with existing utilities.

															SIO	RM DRA	IN HYDR	AULIC	CALCU	LATIONS	ABLE												<i>x</i> .	Y
ROM	ТО	Pipe	Dr	ainage A	rea	Runoff	Incr.	Total	Time o	of Conce	ntration	5-year	100-year	Q5	Q100	Inlet	Q	Pipe			H	GL		HE,	AD LOSS	CALCU	LATION	IS		Design	Inver	t Elev.	T/C	
		Length	Increi	mental	Total	"c"	сA	сА	Inlet	Travel	Total	Intensity	Intensity	Runoff	Runoff	bypass	pipe	Size	n	Sf	D/S	U/S	V1 (in)	V2 (out)	V1 <sup>2</sup> /2G	V2 <sup>2</sup> /2G	Ki	KjV1²/2G	Hk	HGL	FROM	ТО	ELEV.	
		feet	No.	Area	Area	10.20	125/15		min.	min.	min.	in/hr.	in/hr.	cfs	cfs	cfs	cfs	in.	10.0	ft/ft	Elev.	Elev.	ft/sec	ft/sec	ft.	ft.		ft.	ft.	Elev.	ft.	ft.	ft.	COMMENTS
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		24	25	26	27	28	29	30	31	32	33	34	
EA																																		
+00	5+42	142	A1	35.00	35.00	0.65	22.75	22.75	15.00		15.00	4.86	7.98	110.57	181.55	14.50	167.05	48	0.013	0.0135	818.17	820.09	13.29	13.29	2.74	2.74	0.00	0.00	0.00	820.09	813.16	816.0	0 822.50	A1=future phases
+86	4+00	214	A2	0.50	35.50	0.65		23.08	15.00	0.18	15.18	4.86	7.98	112.14	184.14	11.80	172.34	54	0.013	0.0077	816.08	817.72	13.29	10.84	2.74	1.82	0.50	1.37	0.45	818.17	811.02	813.1	6 819.50	
+43	1+86	43	A3	0.18	And the second second second	0.65	Contraction of the second second	23.19		0.51	15.51	4.86	7.98	112.71	185.07	0.00	185.07			0.0089		815.34	10.84	11.64	1,82	2.10							52 818.00	
)+50	1+43	93	A4	0.56	36.24	0.65	0.36		15.00	0.57	15.57	4.86	7.98	114.48	and the second second	0.00	187.98			the second second second				9.57	2.10	1.42		1.05		and the second se				min Hk = 0.10'
)+00	0+50	50		-	36.24	0.65		23.56	15.00	0.57	15.57	4 86	7.98	114.48	187.98	0.00	187.98	60	0.013	0.0075	813.23	813.61	9.57	9.57	1.42	1.42	0.35	0.00	0.50	814 10	808.23	808.5	53	45° BEND
				-			-							-		0	-		-	0	-											-		
E A-2	an an boot a			0.05	0.05	0.05		0.10	45.00		15.00	1.00	7.00	1.04	0.05	0.00	0.05	1	0.040	0.0000	010.17	0.10.10	0.00	1.10	0.00		1.05	0.00	0.00	010.00	0.40.00	0.15.0	0 010 50	
1+86	n.inlet	22	see note	0.25	0.25	0.65	0.09	0.16	15.00		15.00	4.86	7.98	1.24	2.65	0.00	2.65			0.0003				1.10	0.00	0.02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10792007			-			half A1 bypass + half A2
1+86	s. inlet	24	see note	0.25	0.25	0.65	0.09	0.16	15.00		15.00	4.86	7.98	1.24	2.65	0.00	2.65	21	0.013	0.0003	818.17	818.18	0.00	1.10	0.00	0.02	1.25	0.00	0.02	818.20	812.02	815.0	0 819.50	half A1 bypass + half A2
																				-									-			-	_	
IE A-3	an control of			0.10	0.40	0.05	0.00	0.10	45.00		45.00	1.00	7.00	0.00	44.00	0.00	44.00	04	0.040	0.0070	040.00	010.05		5.00	0.00	0.50	1.05	0.00	0.07	010.01	044.50	0.10.5	0 010 00	
1+86	n.inlet	22	see note	0.18	0.18	0.65	0.09	Contractions .	15.00		15.00	4.86	7.98	9.28	14.08	0.00	14.08	NRDC119	- 41.518 (186.6. C.A.	0.0079	A REAL PROPERTY AND A REAL PROPERTY.	1.6.1.101213111.0.005	2356/623	5.86	0.00	110001000000000	1.25	22.2572.222						half (A1+A2 bypass) + half A2
1+86	s. inlet	24	see note	0.18	0.18	0.65	0.09	0.12	15.00		15.00	4.86	7.98	9.28	14.08	0.00	14.08	21	0.013	0.0079	816.08	816.27	0.00	5.86	0.00	0.53	1.25	0.00	0.67	816.93	811.52	813.5	0 818.00	half (A1+A2 bypass) + half A2
									-																							-		
IE A-4		10		0.00	0.00	0.05	0.10	0.10	45.00		15.00	1.00	7.00	0.00	1.45	0.00	4.45	01	0.040	0.0004	011.07	011.07	0.00	0.00	0.00	0.04	1.05	0.00	0.04	011.00	014 07	0.10.0	7 047 57	
0+20	s, inlet	18	A4/2	0.28	0.28	0.65	0.18		15.00		15.00	4.86	7.98	0.88	1.45	0.00	1.45			0.0001				0.60	0.00	0.01		0.00		a second s	in the second	1	07 817.57	
0+20 0+00	0+37 0+20	17 20	A4/2	0.28	0.28 0.56	0.65	0.18	0.18			15.00	4.86 4.86	7.98 7.98	0.88	1.45	0.00	1.45 2.90			0.0001				0.60	0.00	0.01		0.00			-	-	2 817.78	north inlet
0100	0120	20		-	0.00	0.00	0.00	0.50	13.00		13.00	4.00	1.90	1.2.2	2.90	0.00	2.90	24	0.015	0.0002	014.90	014.90	0.00	0.92	0.01	0.01	0.75	0.00	0.01	014.97	010.22	011.4	2 017.70	
INE B		-	-	-							8	c				0											<u> </u>					- 20		
5+98	6+15	17	B1/2	3.20	3.20	0.65	2.08	2.08	15.00		15.00	4.86	7.98	10.11	16.60	6.49	10.11	21	0.013	0.0041	817 70	817 77	0.00	4.20	0.00	0.27	1.25	0.00	0.34	818 12	814 73	815.0	4 819 54	west inlet
4+50	5+98	148	B1/2	3.20	6.40	0.65	2.08		15.00	0.07	15.07	4.86	7.98		33.20	12.98	20.22			0.0080	816.02			6.44	0.27			0.14					8 819.48	
2+15	4+50	235	B2	5.20	11.60	0.65	3.38	7.54	15.00	0.45	15.45	4.86	7.98			23.53	36.64				813.76	815.63	6.44	7.46	0.64	0.87	0.75	0.48	0.38	816.02	810.15	812.5	0 818.00	
0+50	2+15	165	B3	2.50	14.10	0.65	1.63	9.17	15.00	0.98	15.98	4.86	7.98	44.54	73.14	20.00	53.14							7.52	0.87	0.88	0.50	0.43	0.44	813.76	808.00	809.6	5 815.65	
0+00	0+50	50	B4	1.80	15.90	0.65	1.17	10.34	15.00	1.34	16.34	4.86	7.98	50.23	82.47	0.00	82.47	48	0.013	0.0075	811.53	811.91	7.52	6.56	0.88	0.67	0.35	0.31	0.36	812.27	805.00	807.0	0 814.00	channel HGL=811.53
IE B-1A						_																												
5+98	n. inlet	17	B1/2	3.20	3.20	0.65	2.08	2.08	15.00		15.00	4.86	7.98	10.11	16.60	6.49	10.11	21	0.013	0.0041	817.70	817.77	0.00	4.20	0.00	0.27	1.25	0.00	0.34	818.12	814.73	815.0	14 819.54	east inlet
		2	-				2	-			2	2				4											1		2			-		
E B-2 /		40	Dava	0.00	0.00	0.05	4.00	4.00	45.00		45.00	4.00	7.00	40.42	10.00	44 77	0.04	04	0.040	0.0007	040.00	040.07	0.00	2.44	0.00	0.40	1.05	0.00	0.00	040.00	040.50	040.5	0 040 00	includes D4 houses
	e.inlet	18	B2/2	2.60	2.60	0.65	1.69		15.00		15.00	4.86	7.98	-	19.98	11.77	8.21			0.0027				3.41	0.00	0.18								includes B1 bypass
4700	w. inlet	18	B2/2	2.60	2.60	0.65	1.69	1.69	15.00		15.00	4.86	7.98	13.11	19.98	11.77	8.21	21	0.013	0.0027	010.02	010.07	0.00	3.41	0.00	0.18	1.25	0.00	0.23	010.29	012.50	013.5	010100	includes B1 bypass
NE B-3 /	&B	-	-											-								-							0			8		
2+15	e, inlet	18	B3/2	1.25	1.25	0.65	0.81	0.81	15.00		15.00	4.86	7.98	10.97	18.25	10.00	8.25	21	0.013	0.0027	813 76	813.81		3.43	0.00	0.18	1.25	0.00	0.23	814 04	810.65	811 1	5 815 65	includes B2 bypass
	w. inlet	18	B3/2	1.25	1.25	0.65	0.81	0.81	15.00		15.00	4.86	7.98	10.97		10.00	8.25			0.0027				3.43	0.00	0.18								includes B2 bypass
IE B-4		2				12																												
0+20	w. inlet	18	B4/2	0.90	0.90	0.65	0.59				15.00			2.84	14.67	0.00	14.67	24	0.013	0.0042	812.44	812.51	0.00	4.67	0.00			0.00						includes B3 bypass
)+20	0+38	18	B4/2	0.90		0.65	0.59	0.59	15.00	0.00	15.00	4.86	7.98	2.84	14.67	0.00	14.67	24	0.013	0.0042	812.44	812.51	0.00	4.67	0.00	0.34	1.25	0.00	0.42	812.94	808.65	809.5	50 814.00	east inlet; B3 bypass
0+00	0+20	15			1.80	0.65	0.00	1.17	15.00	0.00	15.00	4.86	7.98	5.69	29.34	0.00	29.34	33	0.013	0.0031	812.27	812.31	4.67	4.94	0.34	0.38	0.75	0.25	0.12	812.44	807.00	807.9	0 814.00	
es:	1	Time of	concentr	ation (an	d intensit	ty) only c	hanges a	at downst	tream jur	ictions.	Paired inl	ets do no	t constitu	te a dow	nstream	unction.																		

.

.

Figure 3.10 Computations Sheet for Storm Drains

# **4.8.4<u>3.8.4</u>** Hydraulic Design Criteria for Channels, Culverts, Bridges and Detention Structures

# 4.8.4.1<u>3.8.4.1</u> Introduction

This <u>chapterSection</u> is intended to provide design criteria and guidance on several on-site flood mitigation system components, including culverts, bridges, vegetated and lined open channels, storage design, outlet structures, and energy dissipation devices for outlet protection.

# 4.8.4.2<u>3.8.4.2</u> Open Channels

#### **Design Frequency**

The <u>CFWCity</u> requires that open channels are designed for the flood mitigation storm for fully developed watershed conditions. Channels may be designed with multiple stages (e.g., a "low-flow" or "pilot" channel section for common recurring flows, and a high flow section that contains the design discharge). The "low- flow" or "pilot" channel shall convey 2% of the design flood mitigation storm discharge.

#### General Criteria

- If relocation of a stream channel is unavoidable, the cross-sectional shape, meander, pattern, roughness, sediment transport, and slope shall conform to the existing conditions insofar as practicable. Energy dissipation will be necessary when existing conditions cannot be duplicated.
- Streambank stabilization shall be provided, when appropriate, as a result of any stream disturbance such as encroachment and shall include both upstream and downstream banks as well as the local site.
- HEC-RAS, or similarly capable software accepted by the City, <u>a hydraulic software program listed in</u> <u>Appendix B, Table B.1, Stormwater Modeling Programs and Design Tools</u> shall be used to confirm the water surface profiles in open channels. Refer to Appendix B, Table B.1, Stormwater Modeling Programs and Design Tools for other additional acceptable hydraulic software programs.
- The final design of artificial open channels shall be consistent with the velocity limitations for the selected channel lining. Maximum velocity values for selected lining categories are presented in Table <u>3.16</u> and Table <u>3.17</u>.
- 3.16 and Table 3.17. Seeding and mulch shall only be used when the design value does not exceed the allowable value for bare soil. Velocity limitations for vegetative linings are reported in Table 3.17. Table 3.17. Vegetative lining calculations and stone riprap procedures are presented in this Chapter and in Section 3.2 of the Hydraulics Technical Manual.
  - 3.2 of the Hydraulics Technical Manual.
  - The design of stable rock riprap lining depends on the intersection of the velocity (local boundary shear) and the size and gradation of the riprap material. More information on calculating acceptable riprap velocity limits is available in Section 3.2.7 of the Hydraulics Technical Manual. The Gregory Method shall be used for riprap designingdesign in CFWthe City.

#### Normal Depth (Uniform Flow):)

For uniform flow calculations, the theoretical channel dimensions, computed by the slope-area methods outlined in this manual, are to be used only for an initial dimension in the design of an improved channel. Exceptions will be for small outfall channels (with the approval of TPW) with when the following options conditions are true:

- Completely contained on the development private Development site for on-site drainage.
- Where no off-site drainage easement is required (i.e. not crossing or adjacent to another property that could be flooded if design storm occurs).
- No nearby downstream restrictions- that would produce a backwater affect at the design location; and
- Where peak discharge is 10 cfs or less.

#### Backwater Profile (Gradually Varied Flow):)

CFW<u>The City</u> requires a hand computed or HEC-RAS backwater/frontwater analysis on any proposed open channel to determine the actual tailwater elevations, channel capacity and freeboard, and impacts on adjacent floodplains. If a stream or creek has an effective FEMA model, the engineer will be required to use a computer program for the analysis. If the current effective FEMA model for the stream is a HEC-2 model, the engineer has the option to either use that model, or convert to HEC-RAS for analysis of proposed conditions.

#### Supercritical Flow Regime

Supercritical flow will not be allowed except under unusual circumstances, with special approval of the City staff, through an accepted variance request Appendix A, form CFW-7. However, for lined channels, the hand computed frontwater or HEC-RAS analysis shouldshall include a mixed-flow regime analysis, to confirm no supercritical flow occurs. CFWThe City requires that the computed flow depths in designed channels be outside of the range of instability, i.e. depth of flow shouldshall be at least 1.1 times critical depth.

#### Channel Transitions or Energy Dissipation Structures or Small Dams

A HEC-RAS model or complete hand computed backwater analysis is a standard requirement for design of channel transitions (upstream and downstream), energy dissipation structures, and small dams. A backwater analysis will be required by the <u>CFWCity</u>, either hand computed or HEC-RAS, to determine accurate tailwater elevation, headlosseshead losses, headwater elevations and floodplains affected by the proposed transition into and out of an improved channel, any on-stream energy dissipating structures, and small dams (less than six (6) feet). If the current effective FEMA model for the stream is a HEC-2 model, the engineer has the option to either use that model, or convert to HEC-RAS for analysis of proposed conditions. For larger dams, a hydrologic routing will be required, as well as hydraulic analysis, to determine impacts of the proposed structure on existing floodplains and adjacent properties.

#### Design Criteria

#### Lined Channels (Figure 3.11 and Figure 3.12)

- Channels shall be trapezoidal in shape and lined with reinforced concrete in accordance with City Standards and Specifications with side slopes of not steeper than two (2) feet horizontal to one (1) foot vertical or otherwise to such standards, shape and type of lining as may be accepted by the TPW. The lining shall extend to and include the water surface elevation of the 100-year design storm plus one (1) foot of freeboard for the fully developed flood mitigation storm.
- 2. The channel bottom must be a minimum of eight (8) feet in width. (Overflow structures for storm sewer system sumps may have a minimum bottom width of six (6) feet.)
- 3. The maximum water flow velocity in a lined channel shall be fifteen (15) feet per second except that the water flow shall not be supercritical in an area from 100 feet upstream of a bridge to twenty-five (25) feet downstream of a bridge. Hydraulic jumps shall not be allowed from the face of a culvert to fifty (50) feet upstream from that culvert. In general, channels having supercritical flow conditions are discouraged.
- 4. Whenever flow changes from supercritical to subcritical, channel protection shall be provided to protect from the hydraulic jump that is anticipated (see comment in Item 3, above).
- 5. The design of the channel lining shall take into account the super elevation of the water surface around curves and other changes in direction.
- 6. A chain link fence six (6) feet in height or other fence as accepted by the TPW shall be constructed on each side of the concrete or gabion channel lining.
- 7. TPW may require a geotechnical study and/or an underground drainage system design for concrete lined channels.
- 8. See CFWCity Standard Details for concrete lined channel section.

#### Earthen Channels (Figure 3.13 and Figure 3.14)

1. An earthen channel shall have a trapezoidal shape with side slopes not steeper than a 4:1 (horizontal and vertical) ratio and a channel bottom at least twelve (12) feet in width.

- 2. One (1) foot of freeboard above the flood mitigation frequency fully developed water surface elevation must be provided within all designed channels at all locations along the channel.
- 3. The side slopes and bottom of an earthen channel shall be smooth, free of rocks, and contain a minimum of six (6) inches of topsoil. The side slopes and channel bottom shall be re-vegetated with grass. No channel shall be accepted for maintenance by the City until a uniform (e.g., evenly distributed, without large bare areas) vegetative cover with a density of 70% has been established.
- 4. Each reach of a channel must have a ramp for maintenance access. Ramps shall be at least ten (10) feet wide and have 15% maximum grade. Twelve (12) feet width is required if the ramp is bounded by vertical walls.
- 5. Minimum channel slope is 0.0020 ft/ft (0.20%) unless accepted by TPW.%).
- 6. Erosion protection shall be provided at outfall to the receiving stream. The outfall of the earthen channel shall meet the flowline of the receiving stream or a drop structure shall be provided.
- 7. Channel shall be designed for subcritical flow regime; supercritical flow must be contained in flow transition armored channel sections

#### Roadside Ditches (Figure 3.15)

- A roadside ditch ("rural") street section is <u>not</u> permissible-<u>only as specifically accepted by TPW.</u>, <u>except when</u> <u>the City Plan Commission approves a waiver to the Master Thoroughfare Plan standard street sections</u> No median ditches are allowed.
- The design storm for roadside ditches shall be the fully developed conditions for the flood mitigation storm. The flood mitigation storm shall not exceed the right-of-way capacity defined as the natural ground at the right-of-way line or top of roadside ditch, unless contained within a designated drainage easement.

#### **Design Considerations**

- 1. For grass lined sections, the maximum design velocity shall be as defined in <u>Table 3.17</u> Table 3.17 for the flood mitigation design storm (Higher velocities are allowed if justified by a sealed geotechnical study).
- 2. A grass lined or unimproved roadside ditch shall have minimum two (2) feet bottom width and side slopes no steeper than four horizontal to one vertical (4:1). There shall be a four (4) foot strip at maximum 2% cross slope between the edge of pavement and the beginning of the ditch.
- 3. Minimum grades for roadside ditches shall be 0.0040 ft/ft (0.40%).
- Manning's roughness coefficient for analysis and design of roadside ditches are presented in Table 3.15, Table 3.16, and Table 3.17 Table 3.17, Table 3.16, and Table 3.17 and in Section 3.2.3 in the iSWM Hydraulics Technical Manual.
- Maximum depth will not exceed four (4) feet from center-line of pavement (highest elevation in pavement section) except as specifically accepted by TPW.).
- If the ditch extends beyond the right-of-way line, an additional drainage easement shall be dedicated extending at least two (2) feet beyond the top of bank. Utility easements must be separate and beyond any drainage easements.
- 7. Hydraulic analysis of roadside ditches will require a HEC-RAS analysis for discharges greater than 10 cfs or where conditions other than normal depth are anticipated.

#### **Culverts in Roadside Ditches**

- 1. Culverts will be placed at all driveway and, roadway crossings, and other locations where appropriate.pedestrian crossings.
- 2. Erosion protection will be provided at the upstream and downstream ends of all culverts.
- The size of culvert used shall not create a head loss of more than two-tenths (0.20) foot greater than the normal water surface profile without the culvert unless one (1) foot of freeboard within the roadside ditch is provided. For rural subdivisions or other specific cases, a HEC-RAS analysis may not be

required with approval from TPW. In this case, roadside culverts are to be sized based on drainage area, assuming inlet control. Calculations are to be provided for each block based on drainage calculations.

- 4. Roadside ditch culverts will be no smaller than twenty-four (24) inches inside diameter or equivalent for roadway crossings and fifteen (15) inches for driveway culverts.
- 5. A driveway culvert schedule shall be included on the face of the plat. It shall include, for each lot, culvert flowline depth below top of pavement, number and size of pipe required, and horizontal distance from edge of pavement to center of culvert (based on horizontal control requirements above).

#### Transitions between urban and rural street drainage

- 1. Runoff from a curb and gutter street shall be collected in an inlet and discharged to downstream channel or ditches via a storm drain pipe and headwall.
- 2. Runoff from a roadside ditch shall be collected using a headwall or Y-inlet, and connected into the urban storm drain system.

#### **Channel Velocity Limitations**

Maximum allowable:

- Lined Channels Maximum velocities equal to fifteen (15 fps) feet per second. Exceptions can be granted by TPW, with justifiable, technical reasons.
- Grass Lined Channels Maximum velocities refer to <u>Table 3.17. Table 3.17.</u> Higher values <u>can beare</u> <u>allowed if they are</u> justified by a sealed geotechnical study/analysis of soil type and conditions.

#### **Critical Flow Calculations**

Section 3.2.5 Critical Flow Calculations of the iSWM Hydraulics Technical Manual is for reference only.

#### Vegetative Design

Section 3.2.6 Vegetative Design of the iSWM Hydraulics Technical Manual is for reference only.

#### Stone Riprap Design

Riprap design is to be by Method #2 (Gregory Method) described in Section 3.2.7 of the iSWM Hydraulics Technical Manual. A properly designed geotextile material is required under the granular bedding. The CFWCity standard specifications give guidance onidentify the type of geotextile to be used. Regardless of computed thickness, the minimum allowable riprap thickness is twelve (12) inches.

*Section 3.2.7 of the iSWM Hydraulics Technical Manual*, Stone Riprap Design Method #1: Maynard and Reese, is for reference only.

#### Grouted Riprap

The <u>CFWCity</u> will allow grouted stone riprap as an erosion control feature. However, the design thickness of the stone lining will not be reduced by the use of grout. See the U.S. Army Corps of Engineers' design manual ETL 1110-2-334 on design and construction of grouted riprap. The Gregory Method shall be utilized. <u>Table 3.20Table 3.20</u> shall be used to report results of the rip rap design utilizing the Gregory method.

#### **Uniform Flow – Example Problems**

Section 3.2.9 Uniform Flow – Example Problems in the iSWM Hydraulics Technical Manual areis for reference only.

#### Rectangular, Triangular, and Trapezoidal Open Channel Design

Section 3.2.11 Rectangular, Triangular, and Trapezoidal Open Channel Design – Example Problems in the iSWM Hydraulics Technical Manual are for reference only.

 Table 3.15 City of Fort Worth Manning's Roughness Coefficients for Design

Lining Type	Manning's n*	Comments
Grass Lined		Use for velocity check Use for channel capacity check (freeboard check)
Concrete Lined	0.015	
Rock Riprap	1 1 1 1 1 1 1 1 1	n = 0.0395d501/6 where d50 is the stone size of which 50% of the sample is smaller
Grouted Riprap	0.028	FHWA (Federal Highway Administration)

\*Note: For analysis, Manning's coefficients in chart above shall be the prevailing condition.used.

Table 3.16 Roughness Coefficients (Manning's n) and Allowable Veloc	<u>ities for Natura</u>	I Channels
Channel Description	<u>Manning's n</u>	Max. Permissible Channel Velocity (ft/s)

٦

Channel Description Ma	<del>nning's n</del>	Max. Perr Channel (ft/r	Velocity	
MINOR NATURAL STREAMS				
Fairly regular section <u>:</u>				
1. Some grass and weeds, little or no brush		0.030	3.0 to	6.0
<ol><li>Dense growth of weeds, depth of flow materially greater than w height</li></ol>	veed	0.035	3.0 to	6.0
<ol><li>Some weeds, light brush on banks</li></ol>		0.035	3.0 to	6.0
4. Some weeds, heavy brush on banks		0.050	3.0 to	6.0
5. Some weeds, dense willows on banks		0.060	3.0 to	6.0
For trees within channels with branches submerged at high stage increase above values by		0.010		
Irregular section with pools, slight channel meander, increase abo values by	ove	0.010		
Floodplain – Pasture				
1. Short grass		0.030	3.0 to	6.0
2. Tall grass		0.035	3.0 to	6.0
Floodplain – Cultivated Areas				
1. No crop		0.030	3.0 to	6.0
2. Mature row crops		0.035	3.0 to	6.0
3. Mature field crops		0.040	3.0 to	6.0
Floodplain – Uncleared				
1. Heavy weeds scattered brush		0.050	3.0 to	6.0
2. Wooded		0.120	3.0 to	6.0
MAJOR NATURAL STREAMS				
Roughness coefficient is usually less than for minor streams of si description on account of less effective resistance offered by irreg banks or vegetation on banks. Values of "n" for larger streams of mostly regular sections, with no boulders or brush	gular 00	ange from 28 to 0.060	3.0 to	6.0

UNLINED VEGETATED CHANNELS		
Clays (Bermuda Grass)	0.035	5.0 to 6.0
Sandy and Silty Soils (Bermuda Grass)	0.035	3.0 to 5.0

•

Table 3.16 Roughness Coefficients (Manning's n) and Channels	Allowable Ve	locities for Natural
Channel Description	Manning's n	Max. Permissible Channel Velocity

(ft/s)

Table 3.16 Roughness Coefficients (Manning's n) and Allowable Ve	elocities for Natura	I Channels
Channel Description	<u>Manning's n</u>	Max. Permissible Channel Velocity (ft/s)
UNLINED NON-VEGETATED CHANNELS		
Sandy Soils	0.030	1.5 to 2.5
Silts	0.030	0.7 to 1.5
Sandy Silts	0.030	2.5 to 3.0
Clays	0.030	3.0 to 5.0
Coarse Gravels	0.030	5.0 to 6.0
Shale	0.030	6.0 to 10.0
Rock	0.025	15.0
For natural channels with specific vegetation type, refer to Table 3.1	7 <u>Table 3.17</u> for more	e detailed velocity

Vegetation Type	Slope Range (%) <sup>1</sup>	Maximum Velocity <sup>2</sup> (ft/s)
Bermuda grass	0-5	6.0
Bahia		4.0
Tall fescue grass mixtures <sup>3</sup>	0-10	4.0
Kentucky bluegrass	0-5	6.0
Buffalo grass	5-10 >10	5.0 4.0
Grass mixture	0-5 <sup>1</sup> 5-10	4.0 3.0
Sericea lespedeza, Weeping lovegrass, Alfalfa	0-54	3.0
Annuals⁵	0-5	3.0
Sod		4.0
Lapped sod		5.0

<sup>1</sup> Do not use on slopes steeper than 10% except for side-slope in combination channel.

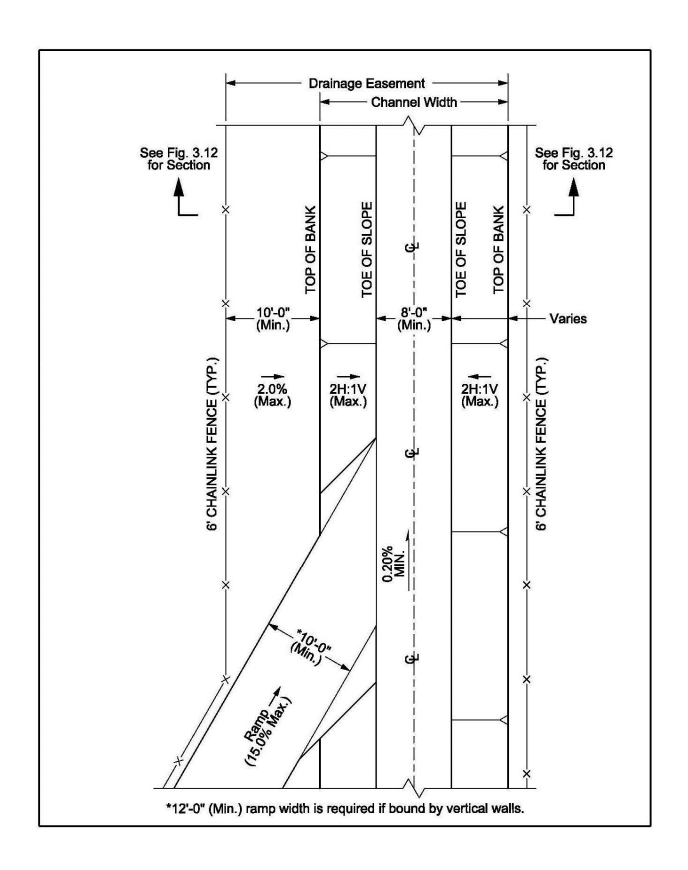
<sup>2</sup> Use velocities exceeding 5 ft/s only where good stands can be maintained.

<sup>3</sup> Mixtures of Tall Fescue, Bahia, and/or Bermuda

<sup>4</sup> Do not use on slopes steeper than 5% except for side-slope in combination channel.

<sup>6</sup> Annuals - used on mild slopes or as temporary protection until permanent covers are established.

Source: Manual for Erosion and Sediment Control in Georgia, 1996.



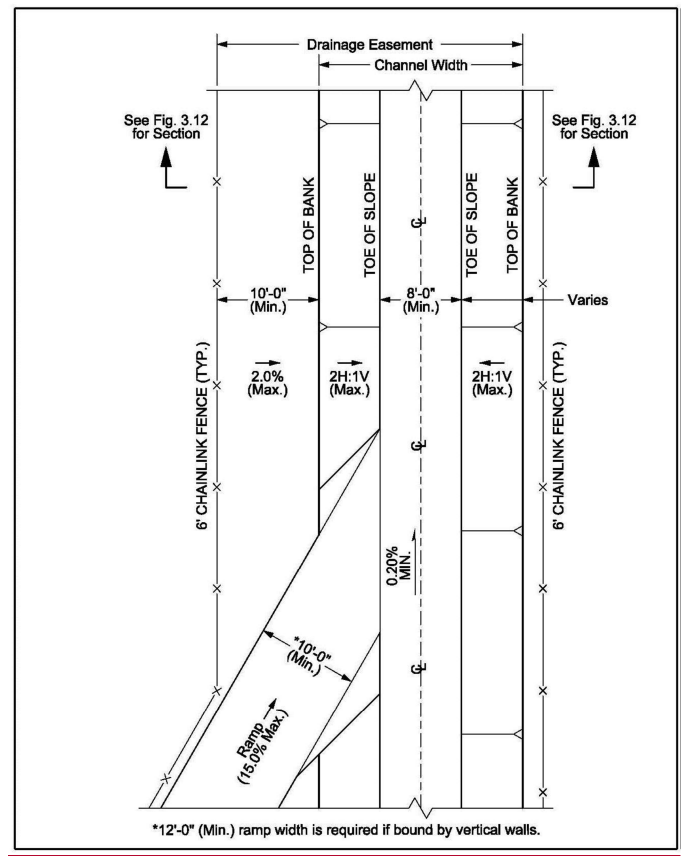
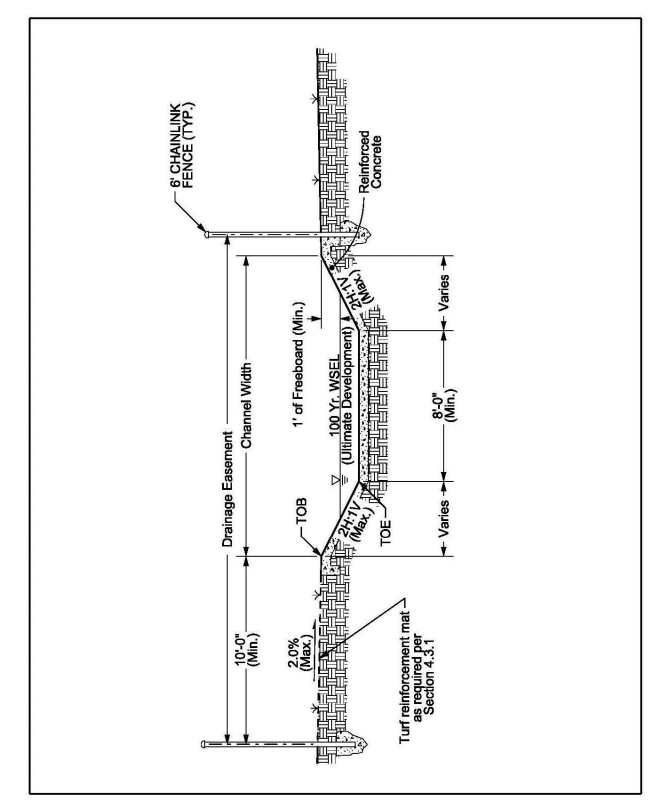


Figure **3.11 Typical**3.11 Plan –<u>View -</u> Trapezoidal Concrete -Lined Channel





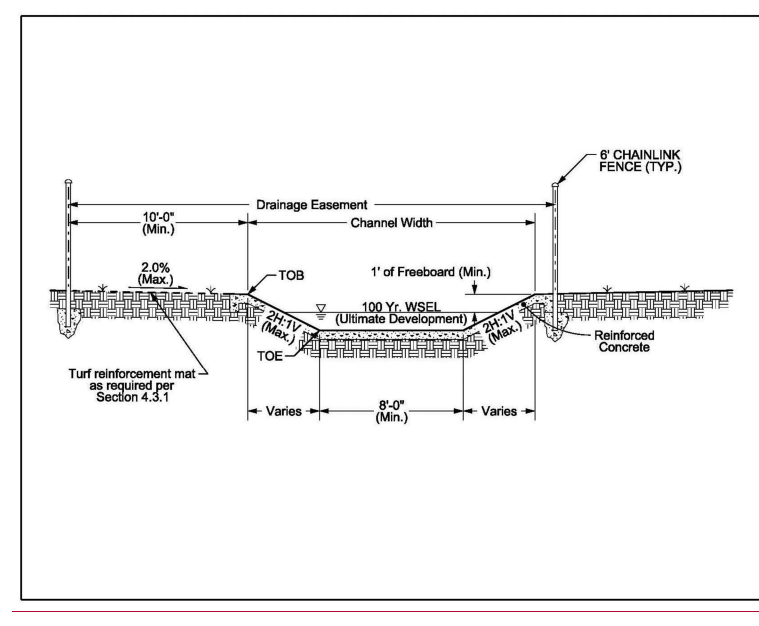


Figure 3.12 Section -View - Trapezoidal Concrete -Lined Channel

•

.

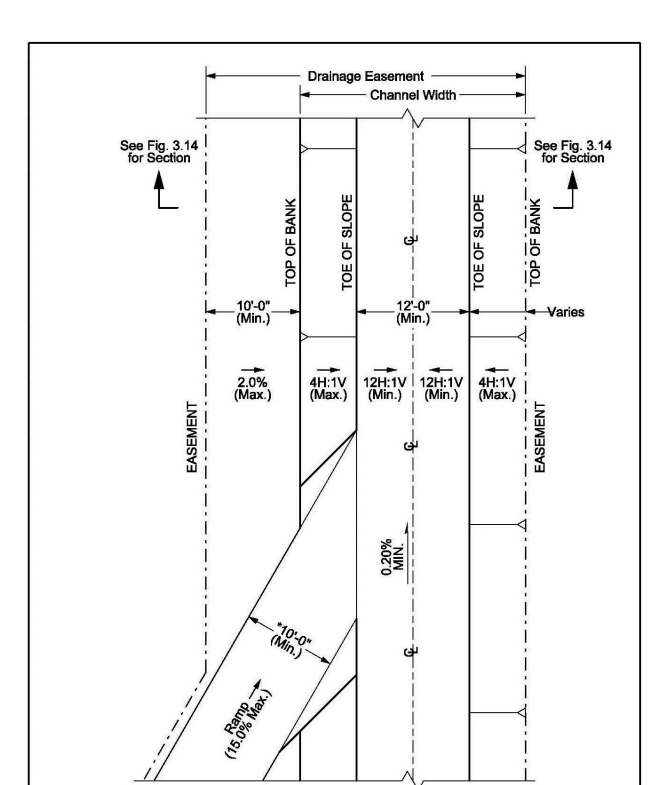


Figure 3.13 Typical

.

.

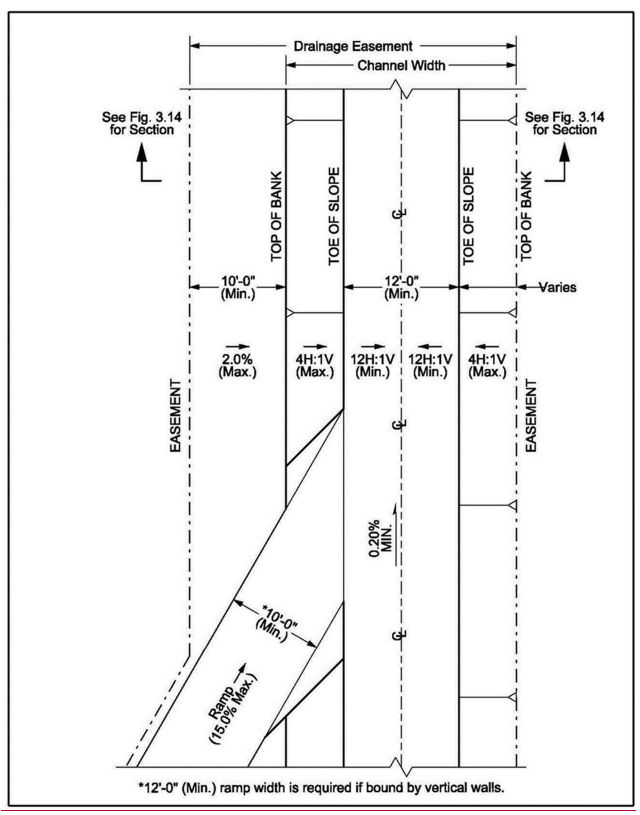
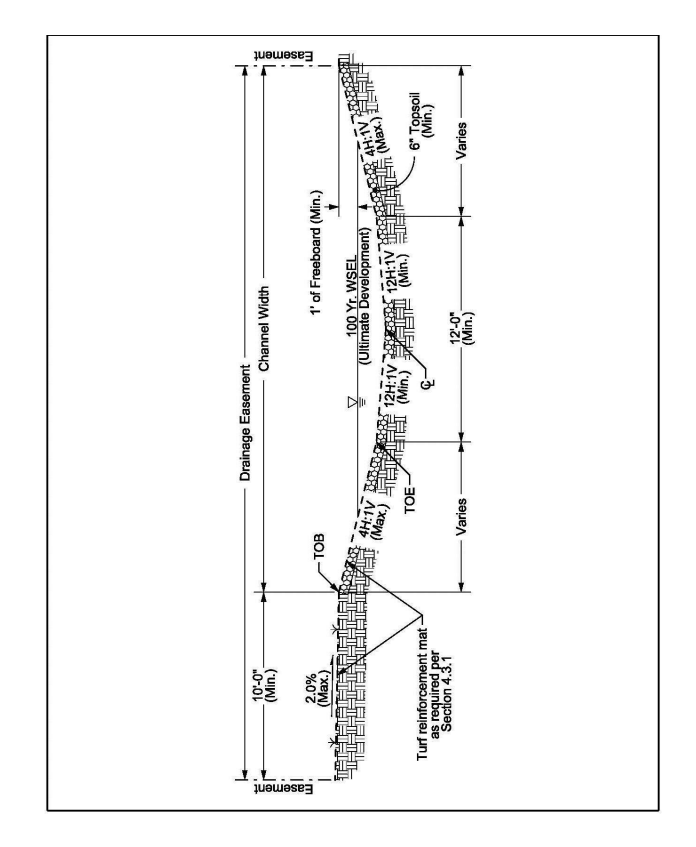


Figure 3.13 Plan – View - Trapezoidal Earthen Channel





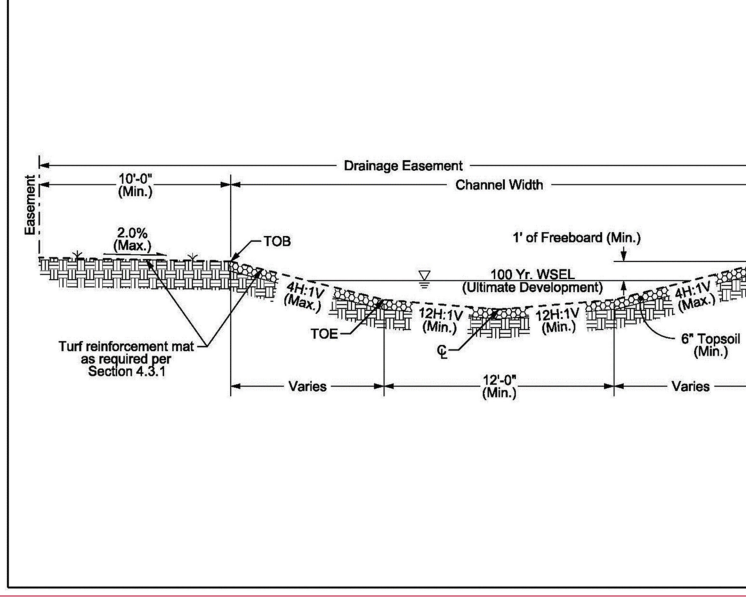
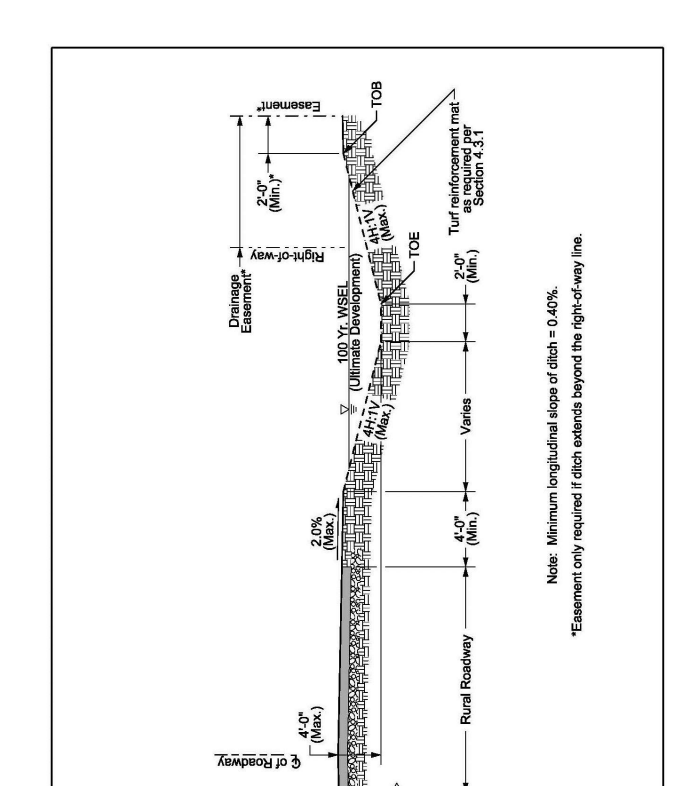
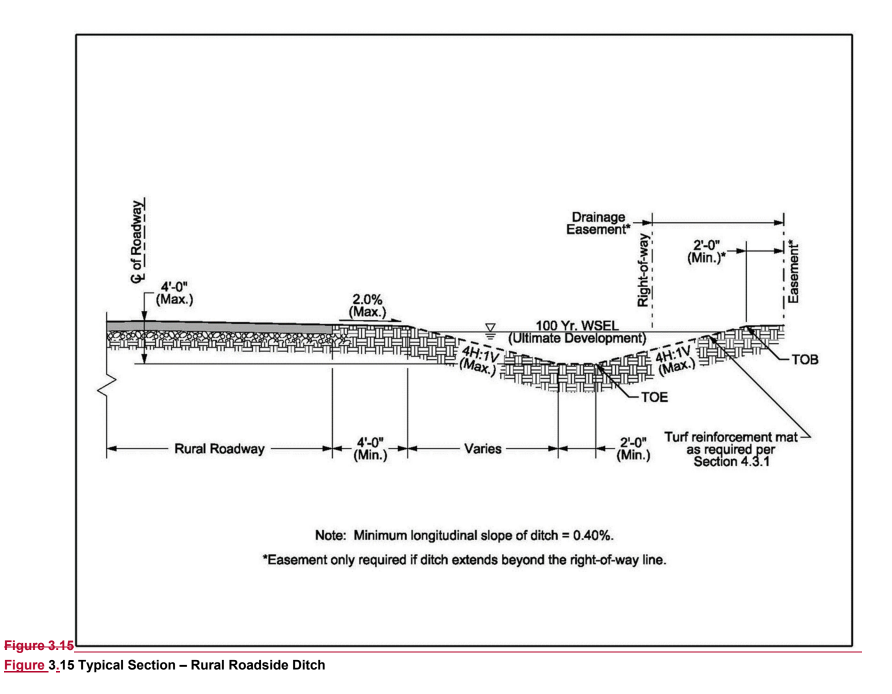


Figure 3.14 Section – View - Trapezoidal Earthen Channel

•

.





#### Vegetative Design (For Reference Only)

- A two-part procedure is required for final design of temporary and vegetative channel linings.
  - Part 17: the design stability component, involves determining channel dimensions for low vegetative retardance conditions, using Class D as defined in Table 3.18. Table 3.18.
  - Part 2,: the design capacity component, involves determining the depth increase necessary to maintain capacity for higher vegetative retardance conditions, using Class C as defined in Table 3.18.Table 3.18.
- If temporary lining is to be used during construction, vegetative retardance Class E shall be used for the design stability calculations.
- If the channel slope exceeds 10%, or a combination of channel linings will be used, additional procedures not presented below are required. References include HEC-15 (USDOT, FHWA, 1986) and HEC-14 (USDOT, FHWA, 1983).

Retardance Class	Cover	Condition
А	Weeping Lovegrass	Excellent stand, tall (average 30")
A	Yellow Bluestem Ischaemum	Excellent stand, tall (average 36")
	Kudzu	Very dense growth, uncut
	Bermuda grass	Good stand, tall (average 12")
	Native grass mixture Little bluestem, bluestem, blue gamma other short and long stem Midwest grasses	Good stand, unmowed
В	Weeping lovegrass	Good stand, tall (average 24")
_	Laspedeza sericea	Good stand, not woody, tall (average 19")
	Alfalfa	Good stand, uncut (average 11")
	Weeping lovegrass	Good stand, unmowed (average 13")
	Kudzu	Dense growth, uncut
	Blue gamma	Good stand, uncut (average 13")
	Crabgrass	Fair stand, uncut (10 – 48")
	Bermuda grass	Good stand, mowed (average 6")
	Common lespedeza	Good stand, uncut (average 11")
С	Grass-legume mixture: summer (orchard grass redtop, Italian ryegrass, and common lespedeza)	Good stand, uncut (6 – 8")
	Centipede grass	Very dense cover (average 6")
	Kentucky bluegrass	Good stand, headed (6 – 12")
	Bermuda grass	Good stand, cut to 2.5"
D	Common lespedeza	Excellent stand, uncut (average 4.5")
	Buffalo grass	Good stand, uncut (3 – 6")
D	Grass-legume mixture: fall, spring (orchard grass, redtop, Italian ryegrass, and common lespedeza)	Good stand, uncut (4 – 5")
	Lespedeza sericea	After cutting to 2" (very good before cutting)
Е	Bermuda grass	Good stand, cut to 1.5"
L	Bermuda grass	Burned stubble

Note: Covers classified have been tested in experimental channels. Covers were green and generally uniform.

Source: HEC-15, 1988.

# 4.8.4.33.8.4.3 Culverts

#### **Design Frequency**

Culverts are cross drainage facilities that transport runoff under roadways or other improved areas.

- Culverts shall be designed for the fully developed conditions flood mitigation storm or in accordance with TxDOT requirements, whichever is more stringent. if in the TXDOT right of way. Consideration when designing culverts includes: roadway height, tailwater or depth of flow, structures and property subject to flooding, emergency access, and road replacement costs.
- The flood mitigation storm shall be routed through all culverts to confirm building structures (e.g., houses, commercial buildings) are not flooded or increased damage does not occur to the roadway or adjacent property for this design event.
- For multiple barrel culverts the CFWCity requires the placement of one of the barrels at the flowline of the stream with the other barrels at a higher elevation to create a single flow path for lower flow and reduce sediment and debris accumulation. Where practical the The low-flow portion of the low barrel(s) shouldshall convey at least 2% of the design 100-year discharge.

#### Design Criteria

#### Velocity Limitations

- The maximum velocity shall be consistent with channel stability requirements at the culvert outlet.
- Refer to <u>Table 3.9Table 3.9</u> for maximum allowable velocities for reinforced concrete pipe. Outlet protection shall be provided where discharge velocities will cause erosive conditions.
- To ensure self-cleaning during partial depth flow, a minimum velocity of two and a half (2.5 fps) feet per second is required for the streambank protection storm when the culvert is flowing partially full.

#### Length and Slope

- The maximum slope using concrete pipe is 10% before pipe-restraining methods must be taken.
- Maximum vertical distance from throat of intake to flowline in a drainage structure is ten (10) feet.
- Drops greater than four (4) feet will require additional structural design.

#### Headwater Limitations

- The allowable headwater is the depth of water that can be ponded at the upstream end of the culvert during the design flood, which will be limited by one or more of the following constraints or conditions:
  - Headwater will be non-damaging to upstream property.
  - Culvert headwater plus twelve (12) inches of freeboard shall not exceed top of curb or pavement for low point of road over culvert, whichever is lower.
  - o Ponding depth will be no greater than the elevation where flow diverts around the culvert.
  - Elevations will be established to delineate floodplain zoning.
- Either the headwater shall be set to produce acceptable velocities or stabilization/energy dissipation shall be provided where these velocities are exceeded.
- In general, the <u>The</u> constraint that gives the lowest allowable headwater elevation establishes the criteria for the hydraulic calculations.

#### Tailwater Considerations

- If the culvert outlet is operating with a free outfall, the critical depth and equivalent hydraulic grade line shall be determined.
- For culverts that discharge to an open channel, the stage-discharge curve for the channel must be determined. See Section 2.1.4 of the Hydraulics Technical Manual on methods to determine a stage-discharge curve.
- If an upstream culvert outlet is located near a downstream culvert inlet, the headwater elevation of the downstream culvert will establish the design tailwater depth for the upstream culvert.

• If the culvert discharges to a lake, pond, or other major water body, the expected high water elevation of the particular water body will establish the culvert tailwater.

#### Other Criteria

- In designing debris control structures, the *Hydraulic Engineering Circular No.* 9 entitled Debris Control Structures or other accepted reference is required to adopted and shall be used.
- If storage is being assumed or will occur upstream of the culvert, refer to Section 2.0 of the Hydraulics Technical Manual regarding storage routing as part of the culvert design.
- Culvert skews shall not exceed 45 degrees as measured from a line perpendicular to the roadway centerline without approval.
- The minimum allowable pipe diameter <u>for a roadway culvert</u> shall be twenty-four (24) inches. A minimum diameter of <del>eighteen</del>
- <u>fifteen (15)</u> inches may be used for driveway culverts.
- Erosion, sediment control, and velocity dissipation shall be designed in accordance with Section 4.0 of the Hydraulics Technical Manual.
- CFW<u>The City</u> requires a backwater analysis, by hand, or using HEC-RAS to evaluate the proposed structure for final design. The Culvert Hydraulics Checklist Appendix A – City of Fort Worth Detailed Checklists (Form CFW-3) should be completed for each design.

#### **Corrugated Metal Pipe Culvert**

<u>Corrugated Metal Pipe (CMP-culvert)</u> is not allowed in the <u>CFWCity and shall not be used for any public storm drain</u> <u>or culvert</u>.

#### Nomographs

Nomographs are not allowed by CFWCity for final sizing of culverts. The reference for nomographs is FHWA HDS-5. A backwater analysis using HEC-RAS is required.

#### Culvert Design Example

Section 3.3.5 Culvert Design Example of the iSWM Hydraulics Technical Manual is adopted <u>by reference</u> with the following <u>modifications</u>. The nomographs<u>modification: the nomograph</u> procedure is acceptable for preliminary sizing only.

#### **Design Procedures for Beveled-Edged Inlets**

Section 3.3.6 Design Procedures for Beveled-Edged Inlets of the iSWM Hydraulics Technical Manual is adopted by reference with the following modifications. The nomographsmodification: the nomograph procedure is acceptable for preliminary sizing only.

#### Flood Routing and Culvert Design

<u>Refer to</u> Section 3.3.7 Flood Routing and Culvert Design of the iSWM Hydraulics Technical Manual is for reference only.

#### Erosion, Sediment Control, Velocity Dissipation

See-Section 3.2.7 iSWM Hydraulics Technical Manual Gregory Method, is adopted by reference for culvert outfall protection for riprap sizing, gradation, and bedding. Use Section 4.0 of that Manualmanual for spatial dimensions of riprap and other energy dissipation design.

### 4.8.4.4<u>3.8.4.4</u>Bridges

#### **Design Frequency**

Bridges are cross drainage facilities with a span of twenty (20) feet or larger. <u>Bridges shall be designed for the flood</u> mitigation storm for fully developed watershed conditions.

Bridges shall be designed for the flood mitigation storm for fully developed watershed conditions or in accordance with TxDOT requirements, whichever is more stringent

#### Design Criteria

- A backwater analysis using HEC-RAS is used for final design of the proposed structure. For bridges up to 100 feet long, measured from abutment to abutment, two (2) feet of freeboard is required from design water surface elevation to low chord. For a bridge greater than one hundred (>100) feet long, one (1) foot of freeboard is required. Exceptions on freeboard must be accepted by TPW. Complete The Bridge Hydraulics Documentation Checklist (Appendix A must be completed and submitted to the City of Fort Worth Detailed Checklists, Form CFW- 4).
- with the Drainage Study and construction plans. Backwater analysis will be required using HEC-RAS, for any proposed bridge, to determine accurate tailwater elevations, velocities, head losses, headwater elevations, profiles and floodplains affected by the proposed structure. If the current effective FEMA model is a HEC-2 model, the engineer has the option to either use that model, or convert to HEC-RAS for analysis of proposed conditions.
- The contraction and expansion of water through the bridge opening creates hydraulic losses. These losses are accounted for through the use of loss coefficients. <u>Table 3.19</u> Table 3.19 gives recommendedrequired values for the Contraction (Kc) and Expansion (Ke) Coefficients for the most commonly encountered design situations.

Additional design information is located in Section 3.4 of the Hydraulics Technical Manual.

Table 3.193.19 Recommended Loss Coefficients for Bridges		
Transition Type	Contraction (Kc)	Expansion (Ke)
No losses computed	0.0	0.0
Gradual transition	0.1	0.3
Typical bridge	0.3	0.5
Severe transition	0.6	0.8

Additional design guidance is located in Section 3.4 of the Hydraulics Technical Manual.

# 4.8.4.53.8.4.5 Detention Structures (Figure 3.17 and Figure 3.18)

#### Design Frequency

The streambank protection, conveyance, and flood mitigation storms for the 24-hour storm duration shall be used for design of detention structures. Analysis shouldshall consider both the existing watershed plus developed site conditions and fully developed watershed conditions.

#### Design Criteria

#### Design Criteria

Stormwater detention shall be provided to mitigate increased peak flows in the CFWCity waterways in specific circumstances as defined below. The purpose of the mitigation is to minimizemitigate downstream flooding impacts from upstream developmentDevelopment. In some instances, detention may be shown to exacerbate potential

flooding conditions downstream. Therefore, the Zone of Influence criteria shall be applied in addition to these criteria. Design data for dams will be submitted to the CFWCity on Form CFW-5, Preliminary and Final Dam Maintenance Emergency Action Plan.

.

1. Detention Basins mayshall be required when downstream facilities within the Zone of Influence are not adequately sized to convey a design storm based on current City criteria for hydraulic capacity.

Detention basins shall not be required if downstream improvements that will result in sufficient hydraulic capacity are proposed by the City within a relatively short period of time (12 months or less).

- 2. Proposed stormwater discharge from a site shall not exceed the calculated discharges from existing conditions, unless sufficient downstream capacity above existing discharge conditions is available.
- 3. The Modified Rational Method (see <u>ChapterSection</u> 1.5.2 in the iSWM Hydrology Technical Manual) is allowed for planning and conceptual design for watersheds of 200 acres and less. For final design purposes the Modified Rational Method is allowed only for watersheds of 25 acres and less. Modified Rational Method is not acceptable for <u>basisbasins</u> in series. Note that the only Modified Rational Method allowed is defined in <u>ChapterSection</u> 1.5 in the iSWM Hydrology Technical Manual. The purpose of the preliminary plat is to denote future improvements that shall be required. Sizing is not exact and may result in undersized detention/retention pond requirements.
- 4. Detention Basins draining watersheds over 25 acres shall be designed using a detailed unit hydrograph method acceptable to the City of Fort Worth. <u>These includeThe acceptable methods are</u> Snyder's Unit Hydrograph (greater than one hundred (>100) acres) and SCS Dimensionless Unit Hydrograph (any size). The SCS method is also allowed for basins with watersheds less than 25 acres (see Table 1.2 in the iSWM Hydrologic Technical Manual).
- Detention Basins shall be designed for the Streambank Protection, Conveyance, and Flood Mitigation storms for the 24-hour storm duration. Analysis of additional storm return events may be required where storm sewers are included in the watershed.
- 6. Detention basin embankments shall have a ten (10) foot crown width. <u>A minimum 10' easement shall be provided from the outside top of bank</u>. For access to the pond bottom, provide a maintenance ramp of at least ten (10) feet wide with a maximum slope of 15%. Twelve (12) feet width is required next to vertical walls. <u>Trees shall not be planted on the crown</u>.
- 7. Detention Basins shall be designed with at least one ten (10) foot wide maintenance access location, with a 15% maximum grade. <u>Trees shall not be planted with the 10' access</u>.
- 8. A freeboard of one (1) foot will beis required for all detention ponds.
- 9. Grassed side slopes shall be 4:1 or flatter and less than twenty (20) feet in height. Slopes protected with concrete riprap shall be no steeper than 2:1. A detailed geotechnical investigation and slope stability analysis is required for grass and concrete slope pavement slopes greater than twelve (12) feet in height. Concrete lined or structural embankment can be steeper with the approval of the TPW. See final stabilization requirements in ChapterSection 4.3.1. Trees shall not be planted on pond side slopes.
- 10. A calculation summary shall be provided on construction plans. For detailed calculations of unit hydrograph studies, a separate report shall be provided to the City for review and referenced with date, engineer and title on the construction plans. Stage-storage-discharge values shall be tabulated and flow calculations for discharge structures shall be shown on the construction plans.
- 11. An emergency spillway shall be provided at the 100-year maximum storage elevation with sufficient capacity to convey the fully urbanized flood mitigation storm assuming blockage of the closed conduit portion outlet works with six (6) inches of freeboard. Spillway requirements must also meet all appropriate state and federal criteria. Design calculations will be added for all spillways.
- 12. All detention basins shall be stabilized against significant erosion and shall include a maintenance plan.
- 13. A landscape plan shall be provided for all detention ponds.
- 14. Stormwater Facility Maintenance Agreements Agreement (SWFMA) will be provided is required for all detention and retention facilities.
- 15. Detention basin outlet structures shall be designed to minimize the likeliness of clogging and shall include features to prevent activation of the emergency spillway if such activation would create an <u>uncontrolled</u> <u>discharge</u>. The use of orifice plates or non-standard structures is not allowed.

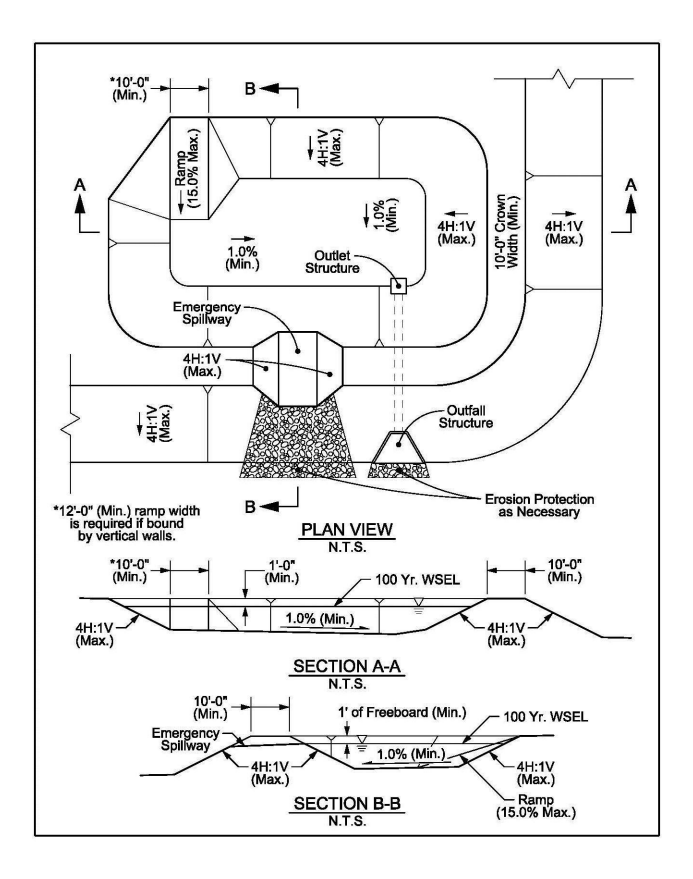
# uncontrolled discharge. The use of orifice plates or non-standard structures is subject to the approval of TPW.

- 16. Dry detention basins are sized to temporarily store the volume of runoff required to provide flood protection up to the flood mitigation storm, <u>if required.</u> Dry detention basin design <u>shouldshall</u> consider multiple uses such as recreation. <u>As such, pilotPilot</u> channels <u>shouldshall</u> follow the edges of the basin to the extent practical. The bottom of the basin shall have a minimum grade of 1% per Figure 3.17, although swales may have minimum grades of 0.5%. Concrete flumes shall be provided for slopes less than 0.5% and may have slopes as shallow as 0.2%. They shall be at least six (6) feet wide. <u>Trees shall not be planted along swales or pilot channels. A minimum of 10' distance between the swale/channel flow line to trees is required.</u>
- 17. Extended detention dry basins are sized to provide extended detention of the streambank protection volume over 24 hours and can also provide additional storage volume for normal detention (peak flow reduction) of the flood mitigation storm event.
- Routing calculations must be used to demonstrate that the storage volume and outlet structure configuration are adequate. See Section 2.0 of the Hydraulics Technical Manual for procedures<u>requirements</u> on the design of detention storage.
- 19. Stormwater lift stations are not allowed.

#### 20. Underground detention ponds are not allowed for public runoff.

- 19.21. State TCEQ rules and regulations regarding impoundments shall be followed. According to current (2009) guidelines, dams fall under the jurisdiction of the TCEQ Dam Safety Program if they meet one or more of the following criteria (See NCTCOG iSWM Program Guidance Dam Safety and Water Rights):
  - they have a height greater than or equal to 25-feet and a maximum storage capacity greater than or equal to fifteen (15) acre-feet;
  - they have a height greater than six (6) feet and a maximum storage capacity greater than or equal to fifty (50) acre-feet=:
  - they are a high or significant hazard dam as defined in the regulations (relating to Hazard Classification Criteria), regardless of height or maximum storage capacity; or
  - they are used as a pumped storage or terminal storage facility.
- 20.22. In accordance with Texas Water Code §11.142, all permanent surface impoundments not used solely for domestic or livestock purposes must obtain a water rights permit from the TCEQ. A completed permit for the proposed use, or written documentation stating that a permit is not required, must be obtained.
- 23. Underground stormwater detention facilities shall:
  - Not be allowed for conveyance of public runoff;
  - Comply with guidance in the NCTCOG iSWM Technical Manuals;
  - Provide adequate access to allow for required cleaning, maintenance and inspection; and
  - Be constructed of RCP, PP, CMP, or HDPE and allow for cleaning by a jetter hose.

Items 6, 9, 117, 10, 12, 1913, 24 and 2025 also apply to amenity ponds.



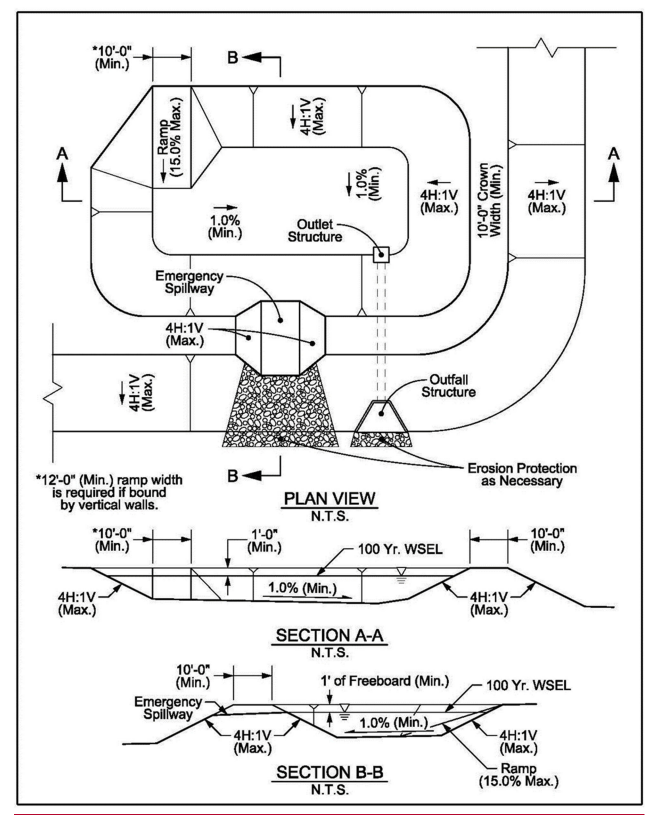
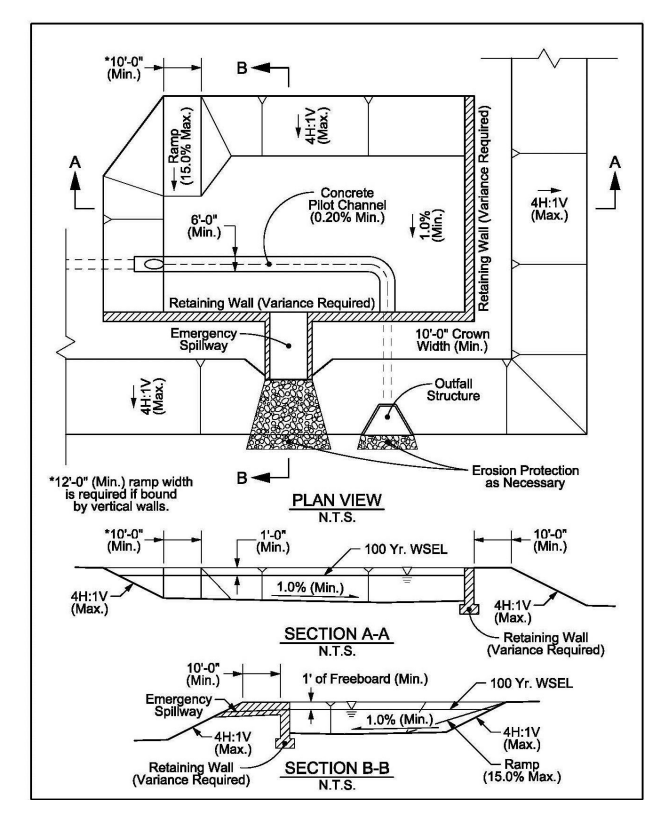


Figure 3.163.16 Dry Detention Pond Schematic





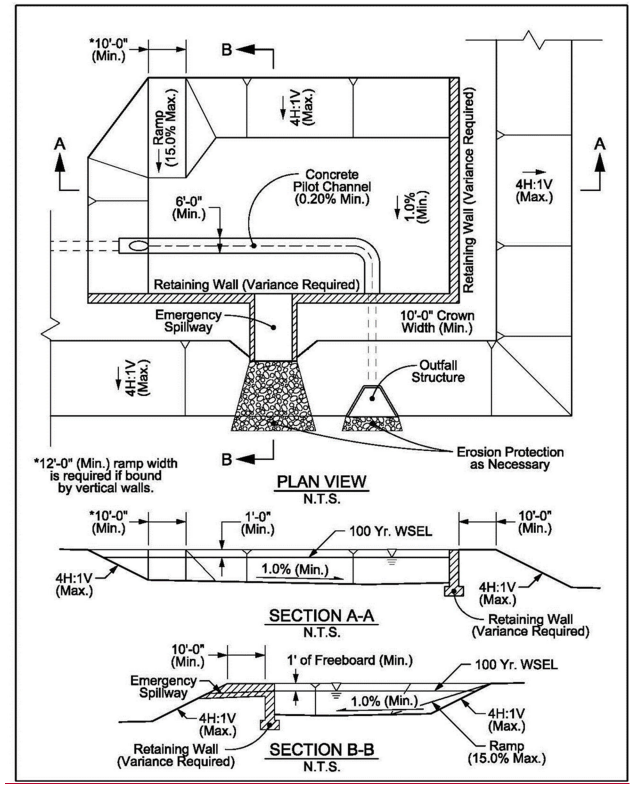


Figure 3.17 Dry Detention Pond W/with Pilot Channel Schematic

### **Outlet Structures**

Extended detention (ED) orifice sizing is required in design applications that provide extended detention for downstream streambank protection or the ED portion of the water quality protection volume. The release rate for both the WQv and SPv shall discharge the ED volume in a period of 24 hours or longer. In both cases an extended detention orifice or reverse slope pipe must be used for the outlet. For a structural control facility providing both WQv extended detention and SPv control (wet ED pond, micropool ED pond, and shallow ED wetland), there will be a need to design two outlet orifices – one for the water quality control outlet and one for the streambank protection drawdown.

### **Design Frequency**

- Water quality storm
- Streambank protection storm
- Conveyance storm
- Flood mitigation storm <u>Design Criteria</u>

#### Design Criteria

- Estimate the required storage volumes for streambank protection, conveyance storm, and flood mitigation.
- Design extended detention outlets for each storm event.
- Outlet velocities shall be within the maximum allowable range based on channel material as shown in Table 3.16 and Table 3.17. Table 3.16 and Table 3.17.
- Design necessary outlet protection and energy dissipation facilities to avoid erosion downstream from outlet devices and emergency spillway(s).
- Perform buoyancy calculations for the outlet structure and footing. Flotation will occur when the weight of the structure is less than or equal to the buoyant force exerted by the water.

Additional design guidance is requirements are located in Section 2.2 of the Hydraulics Technical Manual.

### **Energy Dissipation**

### Design Frequency

All drainage system outlets, whether for closed conduits, culverts, bridges, open channels, or storage facilities, shall provide energy dissipation to protect the receiving drainage element from erosion.

- Conveyance storm
- Flood mitigation storm (100-year)
- Assume fully developed watershed conditions <u>Design Criteria</u>

#### <u>Design Criteria</u>

- Energy dissipaters are engineered devices such as rip-rap aprons or concrete baffles placed at the outlet of stormwater conveyance systems for the purpose of reducing the velocity, energy and turbulence of the discharged flow.
- Erosion at culvert, pipe and engineered channel outlets are common. Determination of the flow conditions, scour potential, and channel erosion resistance shall be standard procedure for all designs. All culvert and pipe outfalls, and channel transitions shall be provided with energy dissipation and erosion control.
- Energy dissipaters shall be employed at all concentrated outfalls no matter the velocity.
- <u>Energy dissipation devices or controls shall also be employed in downstream channels</u> whenever the velocity of flows leaving a stormwater management facility exceeds the erosion velocity of the downstream area channel system.
- Energy dissipater designs will vary based on discharge specifics and tailwater conditions.
- Outlet structures shall provide uniform redistribution or spreading of the flow without excessive separation and turbulence.
- Energy dissipaters are a required component of the iSWM Construction Plan.

Recommended Energy Dissipaters for outlet protection include the following:

- Riprap apron
- Riprap outlet basins
- Baffled outlets
- Grade Control Structures

The reader is referred<u>Refer</u> to Section 4.0 of the Hydraulics Technical Manual and the Federal Highway Administration Hydraulic Engineering Circular No. 14 entitled, Hydraulic Design of Energy Dissipaters for Culverts and Channels, for the design procedures of other energy dissipaters.

### Channel Transitions, Energy Dissipation Structures, or Small Dams

A backwater analysis is required by the CFWCity, using HEC-RAS or other accepted the computer programs as defined listed in Appendix B, to. The backwater analysis shall determine accurate tailwater elevation and velocities, head losses, headwater elevations, velocities and floodplains affected by the proposed transition into and out of 1) an improved channel, 2) any on-stream energy dissipating structures, and 3) small dams (less than six (6) feet). If the current effective FEMA model for the stream is a HEC-2 model, the engineer has the option to either use that model, or convert to HEC-RAS for analysis of proposed conditions. For larger dams, a hydrologic routing will be required, as well as hydraulic analysis, to determine impacts of the proposed structure on existing floodplains and adjacent properties.

### **Examples of Open Channel Transition Structures**

SeeExamples of open channel transition structures are included in the drawings in Appendix C – City of Fort Worth Miscellaneous Details and Specifications Straight Drop Structure, Bureau of Reclamation Baffled Chute (Basin IX). The computer program associated with FHWA Hydraulic Engineering Circular No. 14 (HEC-14) is "HY8" dated March 2012. This program provides guidance the engineer a tool to aid in the design, selection, and sizing of a broad range of energy dissipaters including some of those listed in Section 4.0 of the iSWM Hydraulics Technical Manual. Channel transition structures and "drop" structures shall be designed in accordance with the iSWM Hydraulics Technical Manual and HEC-14.

### Stone Rip Rap Design – Gregory Method Results Table

Table 3.20 Table 3.21 Rock Rip Rap Sizing – Gregory Method shall be used to report results of the Gregory channel riprap design method. Table 3.21 Table 3.20 shall be used to report the results of the Gregory Culvert Outfall Protection Method. A properly designed bedding layer is required under the granular bedding.

Fable <del>3.20</del> 3 <u>.</u> 20 Rock Riprap Sizing – <del>Gregory Method<u>Culvert Outfall Protection</u></del>							
From Section 3.2.7 iSWM Hydraulics Technical Manua	al, Septe	mber 2014					
Determine D50 size of riprap stone (size at which 50% of the gradation is		-	<u>by Freque</u> ect Large				
finer weight):		<u>100-year</u>	<u>5-year</u>	<u>1-year</u>			
V = outfall velocity	<u>ft/sec</u>						
$\gamma_{\rm s}$ = saturated surface dry (SSD) specific weight of stone (150-175 lb/ft <sup>3</sup> )	<u>lb/ft<sup>3</sup></u>						
$D50 = \sqrt{\frac{V}{1.8 \left[2g\left(\frac{\gamma_s - \gamma_w}{\gamma_w}\right)\right]^{1/2}}}$ Where: $\gamma_w = 62.4$ lb/ft <sup>3</sup> , and $g = 32.2$ f/s <sup>2</sup> If $\gamma_s$ is 160 lb/ft3 or greater, then the equation may reduce to: $D50 = \sqrt{\frac{V}{18}}$	<u>feet</u>						
Maximum d50 (controlling size)	inches						

# Table 3.21 Rock Riprap Sizing – Gregory Method

# From Section 3.2.7 iSWM Hydraulics Technical Manual, September 2014

Step 1: Calculate Boundary Shear:	Units	Size by Frequency (Selec				
		100-year	5-year	1-year		
Q = peak discharge	cfs					
b = bottom width of channel	feet					
y = depth of peak flow	feet					
$\gamma S$ = specific weight of stone (150-175 lb/ft <sup>3</sup> )	lb/ft³					
A = cross-sectional area of flow	ft²					
WP = wetted perimeter	feet					
R = hydraulic radius of channel = A/WP	feet					
S = slope of energy gradient	ft/ft					
To = average tractive stress on channel bottom = γw*R*S (γw = 62.4 lb/ft³)	lb/ft²					
$\Phi$ = Angle of side slope (14° for 4:1 slopes)	degrees					
Θ = Angle of repose of rock, usually 40°)	degrees					
To' = average tractive stress on channel side slopes = To[1-(Sin2Φ/Sin2Θ)]1/2	lb/ft²					
Step 2: Determine the tractive stress in a bend in the channel:			1			
T = the greater of To or To' from above	lb/ft²					
r = centerline radius of bend (10000' if straight)	feet					
w = water surface width at upstream end of bend	feet					
Tb = local tractive stress in bend = 3.15T(r/w)-1/2	lb/ft <sup>2</sup>					
Step 3: Determine D50 size of riprap stone (size at which 50% of	of the grada	ation is fine	r weight):	•		
T = Design shear stress (greatest of To, To' or Tb)	lb/ft²					
D50 = required average stone size = T/0.04 s- w)	feet					
Maximum d50 (controlling size)	inches					
Step 4: Select minimum riprap thickness from grain size cur <i>Technical Manual</i> ). D50 (max)= (Select from smaller side of band at 50% fine		3.12 to 3.1	17 iSWM	Hydraulic		
gradation)						
Riprap Size = (min thickness is 12")	inches	_ ,				
Step 5: Select riprap gradations table ( <i>Fig. 3.18 to 3.19 iSWM H</i>	-	echnical M	Ianual)	1		
Riprap Gradation Figure based on riprap thickness in Step 4	Figure					
Step 6: Select bedding thickness from grain size curves (Fig.	3.12 to 3.	17 iSWM I	Hydraulics	s Technica		
Bedding Gradation Figure	Figure					
Note: See steps 7-10 in the Section 3.2.7 for iSWM Hydraulics	Technical N	<i>lanual</i> add	itional gui	dance.		

# 3.8.5 Stormwater Detention Facility Maintenance

### 3.8.5.1 Dry Detention Ponds

Note: Modifications affecting the storage capacity and/or outlet structure of a detention facility will require a SWFMA amendment. An O & M manual revision may be required. Revised configuration and calculations must be approved by Stormwater Development Services.

The following shall be included in a checklist and on the plans:

- Pond Bottom Elevation:
- Depth of pond (ft):
- Pond side slopes (1V:?H):
- Length and width of pond at top bank
- Length and width of pond at pond bottom
- Width (ft) and slope of maintenance access road/pad:
- Fully developed ultimate 100-year WSEL in pond:
- Pond volume at ultimate 100-year WSEL (ft3):
- Depth of sediment requiring removal (10% of pond volume elevation):
- Pond orifice diameter and orifice flowline:
- (if there are multiple orifices/weirs, write the parameters of all)
- Pre-developed/existing 100 Year condition (cfs) generated by site:
- Pond release rate (cfs) at fully developed Ultimate 100 yr WSEL:
- Pond Freeboard Elevation:
- Bottom Width of Emergency Spillway:
- Pond emergency spillway bottom elevation:
- Emergency spillway 100 yr flow elevation:
- Freeboard elevation of Emergency Spillway
- (6" above spillway 100 yr elevation):
- Capacity of emergency Spillway (cfs):
- Pond inlet pipe diameter(s), if any:
- Pond outlet pipe diameter(s) and slope:
- Inlet flowline of Pond Outlet Pipe:
- Bottom width (min 6') and slope of pilot channel:

### **Dry Detention Facility**

A dry detention pond/basin is a storage basin designed to provide water quantity control through detention of Stormwater runoff. The purpose of detention is to allow some of the water to exfiltrate into the ground and the remainder of the water to release slowly over a period of time to reduce downstream water quantity impacts. Dry detention basins are designed to completely drain following a storm event and are normally dry between rain events. They provide limited pollutant removal benefits and are not intended for water quality treatment alone.

### Scope and Responsibilities

All Stormwater Facilities that serve a land Development shall be privately constructed and owned, and maintenance shall be the responsibility of the Owner, except as specifically approved in writing by the Director of Transportation and Public Works. The "Landowner" or "Association" listed on the Stormwater Facility Maintenance Agreement is responsible for facility operation and maintenance.

The facility operation requires funding for future monitoring and maintenance costs so the facility functions as designed though the life of the facility. The total annual cost for facility maintenance is estimated to be about 2% to 5% of the construction cost of the facility, associated structures, and landscape. The "Landowner" or "Association" are solely responsible for funding all monitoring and maintenance costs.

The City will inspect facilities to enforce compliance with the Stormwater Facility Maintenance Agreement, but the City will not be responsible for operation and maintenance of the Facility.

### **Reporting and Record Retention**

A written report shall be kept of maintenance actions and inspections. At a minimum the report shall document the condition of the entire Stormwater Facility, its berms, outlet structure, pond areas, access roads, and ancillary components. Components of the Stormwater Facility which need maintenance or replacement to perform their design function shall be noted in the inspection report along with the corrective actions taken.

The written reports shall be maintained by the "Landowner" or "Association" and submitted yearly to the City. Annual reports shall be submitted to:

#### City of Fort Worth Stormwater Management

#### 200 Texas Street

#### Fort Worth, TX 76102

Written records regarding the facility operation and maintenance shall be maintained in proper order and available for the City review at any time.

Upon or prior to the transfer of the ownership of a Stormwater Facility by any method other than heirship, Owner shall transfer a copy of monthly logs to new Owner.

### Facility Construction, Maintenance, and Inspection

When City staff finds deficiency in the operation and maintenance of the facility, the city, its authorized agents and employees, may, with written mailed or hand delivered notice to the Owner, enter the property on which the Stormwater Facility is located to inspect the Stormwater Facility. The City shall provide the Owner with a copy of the inspection findings and a directive to commence with any repairs, if necessary. Noted deficiencies that are not corrected within the times specified in the City directive will result in fines.

In the event the owner fails to commence with repairs or provide adequate maintenance of the Stormwater Facility the city, its authorized agents and employees, may, but has no obligation to, enter upon the Stormwater Facility and (i) take whatever steps necessary to correct deficiencies identified in the inspection report and (ii) make necessary repairs or perform necessary maintenance. The city shall charge the costs of such repairs to the owner. In the event that the owner fails to pay the city the amount demanded by the city, the city shall impress a lien for the costs of such work upon the property owned by Owner.

### **General Maintenance Procedures**

The structural and functional integrity of the Facility shall be maintained at all times by removing and preventing drainage interference, obstructions, blockages, or other adverse effects into, through, or out of the system.

Routine maintenance should be performed on dry detention basins to ensure that the facility is properly functioning. In the event of snow, check to make sure that the materials used to de-ice the surrounding areas stay out of the practice to avoid clogging and further pollution. Note that it might take longer for the water to infiltrate into the ground during the winter months and early spring. If the dry detention basin is not draining properly, check for clogging of the outflow/outlet structures.

<u>Typical inspection activities and repair/removal schedule are list below.</u> The items listed below may require more frequent inspection and maintenance during the first year of facility service. A maintenance checklist is included in <u>Exhibit D.</u>

Table 3.21 Rock Riprap Sizing -	Culvert Outfall Protection Table 3.22	2 Dry Detention Pond Inspection,
Maintenance, & Repair		

From Section 3.2.7 iSWM Hydraulics Technical Manual, September 2014Activity	Inspection Schedule	Removal/Repair Schedule			
Remove litter, debris, and unwanted vegetation from facility	Inspect facility for nuisance items weekly and after storm events equal to or greater than 0.5".	Remove nuisance items promptly either during inspection or before next rainfall event.			
Determine D50 size of riprap stone (size at which 50% of the gradation is finer weight):Monitor standing water and mosquito activity	Inspect facility for standing water weekly and after storm events equal to or greater than 0.5". Units	Determine and address cause of standing water. Remove standing water promptly either during inspection or within 24-48 hours of inspection.Size by Frequency(Select Largest)			
Mow side slopes to limit unwanted vegetation – REMOVE CLIPPINGS FROM FACILITY	Mow monthly between April to October or when vegetation exceeds 12" in height.	Remove clippings immediately after mowing.			
Monitor and remove sediment buildup	5 yearMonitor sediment monthly and after storm events equal to or greater than 0.5". Remove sediment at depth specified by Engineer in Exhibit B	1 yearSediment depth should be noted on monthly inspection checklist. When removal depth is reached, remove buildup promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.			
V = outfall velocityRemove litter, debris, and unwanted vegetation from contributing basin to minimize outlet clogging and improve aesthetics	ft/seelnspect contributing basin for nuisance items weekly and after storm events producing 0.5" or greater.	Remove nuisance items promptly either during inspection or before next rainfall event.			
Repair and revegetate undercut and/or eroded areas.	Inspect for undercut/eroded areas monthly and after storm events equal to or greater than 0.5".	Repair promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.			
Seed or sod to restore dead or damaged ground cover	Inspect for dead/damaged ground cover monthly and after storm events equal to or greater than 0.5".	Repair promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.			
Inspect for damage to the embankments, berm, access ramp, outlet control	Inspect monthly and after storm event equal to or greater than 0.5".	Repair promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.			
Perform structural repairs to inlets and outlets	Inspect inlets and outlets for structural defects monthly and after storm events equal to or greater than 0.5".	Repair promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.			
γs_= specific weight of stone (150-175 <del>lb/ft<sup>3</sup>)</del> Ensure that inlet and outlet devices are free of debris and operational.	Inspect weekly and after storm events equal to or greater than 0.5". Ib/ft <sup>3</sup>	Repair promptly, prior to next inspection cycle or before next rainfall event.			

<del>= <b>V</b><sup>4/2</sup>/<b>[1.8*(2g(γ₅-γ<sub>w</sub>)/γ</b>w)<sup>4/2</sup>] (γw = 62.4</del> ) <u>Storm drain inspection</u>	feetYearlyvisualinspectionatjoints,CCTVevery15 years toconfirmsystemintegrity	cracks, le	rm drain wh n, when s aks, corros impact stor	agging, sion, or		
Maximum d50 (controlling size)		inches				

# 3.8.5.2 Underground Stormwater Detention Facilities:

Note: Modifications affecting the storage capacity and/or outlet structure of a detention facility will require a SWFMA amendment. An O & M manual revision may be required. Revised configuration and calculations must be approved by Stormwater Development Services.

The following items shall be on the checklist and construction plans:

- Facility Bottom Elevation:
- Depth of facility (ft)
- Depth of base stone (ft)
- Depth of top stone (ft)
- Length and width of facility
- Fully developed ultimate 100-year WSEL in pond:
- Pond volume at ultimate 100-year WSEL (ft3):
- Depth of sediment requiring removal
- Facility orifice diameter and orifice flowline:
- (if there are multiple orifices/weirs, write the parameters of all)
- Facility outlet pipe diameter(s) and slope:
- Pre-developed/existing 100 Year condition (cfs) generated by site:
- Facility release rate (cfs) at fully developed Ultimate 100 yr WSEL:
- Facility Freeboard Elevation:
- Overflow/Emergency Outlet elevation:
- Capacity of emergency Overflow/Emergency outlet (cfs):
- Facility inlet pipe diameter(s)

### **Underground Facility**

Underground detention is detention storage located in underground tanks or vaults designed to provide water guantity control through temporary storage of stormwater runoff. In addition they can improve water quality by removing heavy amounts of sediment.

### Scope and Responsibilities

All Stormwater Facilities that serve a land Development shall be privately constructed and owned, and maintenance shall be the responsibility of the Owner, except as specifically approved in writing by the Director of Transportation and Public Works. The "Landowner" or "Association" listed on the Stormwater Facility Maintenance Agreement is responsible for facility operation and maintenance.

The facility operation requires funding for future monitoring and maintenance costs so the facility functions as designed though the life of the facility. The total annual cost for facility maintenance is estimated to be between \$1,000 and \$1,500 depending on the size of the facility. The "Landowner" or "Association" are solely responsible for funding.

The City will inspect facilities to enforce compliance with the Stormwater Facility Maintenance Agreement, but the City will not be responsible for operation and maintenance of the Facility.

### Reporting and Record Retention

A written monthly report shall be kept of maintenance actions and inspections. At a minimum the report shall document the condition of the entire Stormwater Facility, its berms, outlet structure, pond areas, access roads, and ancillary components. Components of the Stormwater Facility which need maintenance or replacement to perform their design function shall be noted in the inspection report along with the corrective actions taken.

The written monthly reports shall be maintained by the "Landowner" or "Association" and submitted yearly to the City. Annual reports shall be submitted to:

#### City of Fort Worth Stormwater Management

#### 200 Texas Street

#### Fort Worth, TX 76102

Written records regarding the facility operation and maintenance shall be maintained in proper order and available for the City review at any time.

<u>Upon or prior to the transfer of the ownership of a Stormwater Facility by any method other than heirship. Owner</u> shall transfer a copy of monthly logs to new Owner.

#### Facility Construction, Maintenance, and Inspection

When City staff finds deficiency in the operation and maintenance of the facility, the city, its authorized agents and employees, may, with written mailed or hand delivered notice to the Owner, enter the property on which the Stormwater Facility is located to inspect the Stormwater Facility. The City shall provide the Owner with a copy of the inspection findings and a directive to commence with any repairs, if necessary. Noted deficiencies that are not corrected within the times specified in the City directive will result in fines.

In the event the owner fails to commence with repairs or provide adequate maintenance of the Stormwater Facility the city, its authorized agents and employees, may, but has no obligation to, enter upon the Stormwater Facility and (i) take whatever steps necessary to correct deficiencies identified in the inspection report and (ii) make necessary repairs or perform necessary maintenance. The city shall charge the costs of such repairs to the owner. In the event that the owner fails to pay the city the amount demanded by the city, the city shall impress a lien for the costs of such work upon the property owned by Owner.

### **General Maintenance Procedures**

The structural and functional integrity of the Facility shall be maintained at all times by removing and preventing drainage interference, obstructions, blockages, or other adverse effects into, through, or out of the system.

Routine maintenance should be performed on the underground detention facilities to ensure that the facility is properly functioning. Routine maintenance includes the removal of debris from inlet and outlet structures and cleaning sediment built up inside the structure. Inspection and maintenance may be difficult for an underground system, but generally these underground systems can be inspected by looking in an access opening. Sometimes maintenance requires an individual who is certified in OSHA confined space entry. In a situation where safety concerns arises, the inspection should stop and the safety concern addressed. Once the concern is addressed, the inspection can continue. Once site construction is complete the underground facility must be thoroughly cleaned and inspected prior to service.

Facility inspection and maintenance should follow manufacturer's guidelines and develop/adjust a site specific O&M plan for the underground detention once in normal service. Typical inspection activities and repair/removal schedule are list below. The items listed below may require more frequent inspection and maintenance during the first year of facility service. A maintenance checklist is included in Exhibit D.

Table 3.23 Underground Detention	on Inspection, Maintenance, & Rep	airs_
Activity	Inspection Schedule	Removal/Repair Schedule
Remove litter, debris, and unwanted vegetation from contributing basin to minimize outlet clogging and improve aesthetics	Inspect contributing basin for nuisance items weekly and after storm events producing 0.5" or greater.	Remove nuisance items promptly either during inspection or before next rainfall event.
Remove any trash/debris in the underground trash racks, vaults or tanks.	Inspect semi-annually for trash/debris in the facility (min 2x per year)	Remove nuisance items in the facility promptly either during inspection or before next rainfall event.
<u>Clean underground detention if</u> <u>hazardous or foreign substances</u> <u>are spilled in the contributing</u> <u>drainage area</u>		TreathazardousorforeignsubstancesspillsperOSHAguidelines.CleanfacilityperManufacturerguidelines.ContaminatedmaterialmustdisposedofperOSHAguidelinesandshallnotbedischargedintothereceivingsystem
Perform structural repairs to inlet and outlets.	Inspect inlets and outlets for structural defects monthly and after storm events equal to or greater than 0.5".	Repair promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.
Monitor sediment buildup	Monitor sediment monthly and after storm events equal to or greater than 0.5". Remove sediment when depth of sediment measures 3"	Sediment depth should be noted on monthly inspection checklist. When removal depth is reached, remove buildup promptly, prior to next inspection cycle or before next rainfall event, whichever will come first.
Clean out underground detentions with vacuum or boom trucks.	Monitor sediment monthly and after storm events equal to or greater than 0.5". Remove sediment when depth of sediment measures 3"	Vacuum maintenance is recommended if sediment has been collected to an average depth of 3"
Ensure that inlet and outlet devices are free of debris and operational.	Inspect weekly and after storm events equal to or greater than 0.5".	Repair promptly, prior to next inspection cycle or before next rainfall event.
Storm drain inspection	Yearly visual inspection at joints, CCTV every 15 years to confirm system integrity	Repair storm drain when sink holes form, when sagging, cracks, leaks, corrosion, or blockage impact storm drain function

# 4.93.9 Stormwater Control Selection

# 4.9.13.9.1 Control Screening Process

Outlined below is a screening process for structural stormwater controls that can effectively treat the water quality volume, as well as provide water quantity control. This process is intended to assist the site designer and design engineer in the selection of the most appropriate structural controls for a <u>developmentDevelopment</u> site and to provide guidance on factors to consider in their location. This information is also contained in the *iSWM Technical Manual – Site Development Controls* section.

The following four criteria shall be evaluated in order to select the appropriate structural control(s) or group of controls for a <u>developmentDevelopment</u>:

- Stormwater treatment suitability
- Water quality performance
- Site applicability
- Implementation considerations

In addition, the following factors shall be considered for a given site and any specific design criteria or restrictions need to be evaluated:

- Physiographic factors
- Soils
- Special watershed or stream considerations

Finally, environmental regulations shall be considered as they may influence the location of a structural control on site or may require a permit.

The following steps provide a selection process for comparing and evaluating various structural stormwater controls using a screening matrix and a list of location and permitting factors. These tools are provided to assist the design engineer in selecting the subset of structural controls that will meet the stormwater management and design objectives for a <u>developmentDevelopment</u> site or project.

### Step 1 Overall Applicability

The following are the details of the various screening categories and individual characteristics used to evaluate the structural controls.

### Table 3.22 Table 3.24 - Stormwater Management Suitability

The first category in the matrix examines the capability of each structural control option to provide water quality treatment, downstream streambank protection, and flood control. A blank entry means that the structural control cannot or is not typically used to meet an integrated Focus Area. This does not necessarily mean that it should be eliminated from consideration, but rather it is a reminder that more than one structural control may be needed at a site (e.g., a bioretention area used in conjunction with dry detention storage).

- Ability to treat the Water Quality Volume (WQv): This indicates whether a structural control provides treatment of the water quality volume (WQv). The presence of "P" or "S" indicates whether the control is a Primary or Secondary control, respectively, for meeting the TSS reduction goal.
- **Ability to provide Streambank Protection (SPv)**: This indicates whether the structural control can be used to provide the extended detention of the streambank protection volume (SPv). The presence of a "P" indicates that the structural control can be used to meet SPv requirements. An "S" indicates that the structural control may be sized to provide streambank protection in certain situations, for instance on small sites.
- **Ability to provide Flood Control (Qf)**: This indicates whether a structural control can be used to meet the flood control criteria. The presence of a "P" indicates that the structural control can be used to provide peak reduction of the flood mitigation storm event.

Table 3.23

### Table 3.25 - Relative Water Quality Performance

The second category of the matrix provides an overview of the pollutant removal performance for each structural control option when designed, constructed, and maintained according to the criteria and specifications in this manual.

- **Ability to provide TSS and Sediment Removal**: This column indicates the capability of a structural control to remove sediment in runoff. All of the Primary structural controls are presumed to remove 70% to 80% of the average annual TSS load in typical urban proposed runoff (and a proportional removal of other pollutants).
- **Ability to provide Nutrient Treatment**: This column indicates the capability of a structural control to remove the nutrients nitrogen and phosphorus in runoff, which may be of particular concern with certain downstream receiving waters.
- **Ability to provide Bacteria Removal**: This column indicates the capability of a structural control to remove bacteria in runoff. This capability may be of particular concern when meeting regulatory water quality criteria under the Total Maximum Daily Load (TMDL) program.
- Ability to accept Hotspot Runoff: This last column indicates the capability of a structural control to treat runoff from designated hotspots. Hotspots are land uses or activities that produce higher concentrations of trace metals, hydrocarbons, or other priority pollutants. Examples of hotspots might include: gas stations, convenience stores, marinas, public works storage areas, garbage transfer facilities, material storage sites, vehicle service and maintenance areas, commercial nurseries, vehicle washing/steam cleaning, landfills, construction sites, industrial sites, industrial rooftops, and auto salvage or recycling facilities. A check mark indicates that the structural control may be used on hotspot site. However, it may have specific design restrictions. Please see the specific design criteria of the structural control for more details in the Site Development Controls Technical Manual. Local jurisdictions may have other site uses that they designate as hotspots. Therefore, their criteria shouldshall be checked by the design engineer as well.

### Table 3.24 Table 3.26 - Site Applicability

The third category of the matrix provides an overview of the specific site conditions or criteria that must be met for a particular structural control to be suitable. In some cases, these values are recommended values or limits and can be exceeded or reduced with proper design or depending on specific circumstances. Please see the specific criteria section of the structural control for more details.

- **Drainage Area**: This column indicates the approximate minimum or maximum drainage area considered suitable for the structural control practice. If the drainage area present at a site is slightly greater than the maximum allowable drainage area for a practice, some leeway can be permitted if more than one practice can be installed. The minimum drainage areas indicated for ponds and wetlands shouldshall not be considered inflexible limits and may be increased or decreased depending on water availability (baseflow or groundwater), the mechanisms employed to prevent outlet clogging, or design variations used to maintain a permanent pool (e.g., liners).
- **Space Required (Space Consumed)**: This comparative index expresses how much space a structural control typically consumes at a site in terms of the approximate area required as a percentage of the impervious area draining to the control.
- **Slope**: This column evaluates the effect of slope on the structural control practice. Specifically, the slope restrictions refer to how flat the area where the facility is installed must be and/or how steep the contributing drainage area or flow length can be.
- **Minimum Head**: This column provides an estimate of the minimum elevation difference needed at a site (from the inflow to the outflow) to allow for gravity operation within the structural control.
- *Water Table*: This column indicates the minimum depth to the seasonally high water table from the bottom or floor of a structural control.

### Table 3.25 Table 3.27 - Implementation Considerations

The fourth category in the matrix provides additional considerations for the applicability of each structural control option.

- **Residential Subdivision Use**: This column identifies whether or not a structural control is suitable for typicalsingle family residential subdivision development (not including high-density or ultra-urban areas).
- **Ultra-Urban**: This column identifies those structural controls appropriate for use in very high-density (ultra-urban) areas, or areas where space is a premium.

- **Construction Cost**: The structural controls are ranked according to their relative construction cost per impervious acre treated, as determined from cost surveys.
- Maintenance: This column assesses the relative maintenance effort needed for a structural stormwater control, in terms of three criteria: frequency of scheduled maintenance, chronic maintenance problems (such as clogging), and reported failure rates. It should be noted that all<u>All</u> structural controls require routine inspection and maintenance by the property owner.

The Site Development Controls iSWM Technical Manual contains an exhaustive discussion and detailed examples of stormwater controls that can be implemented in land <u>developmentDevelopment</u> to meet the goals of protecting water quality, minimizing streambank erosion, and reducing flood volumes. It is an excellent planning and design resource document and has valuable design examples that the <u>CFWCity</u> encourages local <u>developersDevelopers</u> to consider in their site planning. Although it is primarily oriented toward water quality issues, these stormwater controls bring additional and valuable benefits for flood control and streambank protection. Many of the listed stormwater control features and techniques enhance the aesthetics and value of land <u>developmentsDevelopments</u>, as well as providing a drainage function.

Although the The City of Fort Worth is currently emphasizing the requiring streambank protection, conveyance and flood control components of the integrated stormwater management approach. However, the Stormwater Control (Chapter 3.9)Selection (Section 3.9) of applicable features may be implemented applied in local developments. Developments and redevelopments. Redevelopments. The CFWCity does not mandate the use of any of these stormwater controls, but recognizes the inherent values of their application in overall stormwater management.

Therefore, the CFWCity adopts for design guidance and technical reference sections of the *iSWM Technical Manual*. There are, however, no CFWCity requirements for achieving Stormwater Quality (WQv) or Channel Protection (SPv) volumes. Stormwater utility fee credits may be available for design practices meeting these standards. See Appendix F for detailed information.

		Sto	ormwater Trea	itment Suitab	oility
Category	integrated Stormwater Controls	Water Quality Protection	Streambank Protection	On-Site Flood Control	Downstream Flood Control
<b>Bioretention Areas</b>	<b>Bioretention Areas</b>	Р	S	S	-
	Enhanced Swales	Р	S	S	S
Channels	Channels, Grass	S	S	Р	S
	Channels, Open	-	-	Р	S
Chemical Treatment	Alum Treatment System	Р	-	-	-
	Culverts	-	-	Р	Р
Conveyance System	Energy Dissipation	-	Р	S	S
Components	Inlets/Street Gutters	-	-	Р	-
	Pipe Systems	-	Р	Р	Р
	Detention, Dry	S	Р	Р	Р
Datastian	Detention, Extended Dry	S	Р	Р	Р
Detention	Detention, Multi-purpose Areas	-	Р	Р	Р
	Detention, Underground	-	Р	Р	Р
	Filter Strips	S	-	-	-
	Organic Filters	Р	-	-	-
Filtration	Planter Boxes	Р	-	-	-
	Sand Filters, Surface/Perimeter	Р	S	-	-
	Sand Filters, Underground	Р	-	-	-
Hydrodynamic Devices		S	-	-	-
	Downspout Drywell	Р	-	-	-
Infiltration	Infiltration Trenches	Р	S	-	-
	Soakage Trenches	Р	S	-	-
	Wet Pond	Р	Р	Р	Р
Dondo	Wet ED Pond	Р	Р	Р	Р
Ponds	Micropool ED Pond	Р	Р	Р	Р
	Multiple Ponds	Р	Р	Р	Р
	Green Roof	Р	S	-	-
Porous Surfaces	Modular Porous Paver Systems	S	S	-	-
	Porous Concrete	S	S	-	-
Proprietary Systems	Proprietary Systems <sup>1</sup>	S/P	S	S	S
Re-Use	Rain Barrels	Р	-	-	-
	Wetlands, Stormwater	Р	Р	Р	Р
Wetlands	Wetlands, Submerged Gravel	Р	Р	S	_

P = \_ Primary Control: Able to meet design criterion if properly designed, constructed and maintained.

S = Secondary Control: May partially meet design criteria. May be a Primary Control but designated as a Secondary due to other considerations. For Water Quality Protection, recommended for limited use in accepted community-designated areas.

- = \_ Not typically used or able to meet design criterion.

<sup>1</sup> = The application and performance of propriety commercial devices and systems must be provided by the manufacturer and shouldshall be verified by independent third-party sources and data if used as a primary control.

	Table 3.25 Table 3.23 Wa	ater Quality Perf	ormance				
	Water Quality Performance						
Category	integrated Stormwater Controls	TSS/ Sediment Removal Rate	Nutrient Removal Rate (TP/TN)	Bacteria Removal Rate	Hotspot Application		
<b>Bioretention Areas</b>	Bioretention Areas	80%	60%/50%	-			
	Enhanced Swales	80%	25%/40%	-			
Channels	Channels, Grass	50%	25%/20%	-			
	Channels, Open	-	-	-			
Chemical Treatment	Alum Treatment System	90%	80%/60%	90%			
	Culverts	-	-	-			
Conveyance System	Energy Dissipation	-	-	-			
Components	Inlets/Street Gutters	-	-	-			
	Pipe Systems	-	-	-			
	Detention, Dry	65%	50%/30%	70%			
	Detention, Extended Dry	65%	50%/30%	70%			
Detention	Detention, Multi-purpose Areas	-	-	-			
	Detention, Underground	-	-	-			
	Filter Strips	50%	20%/20%	-			
	Organic Filters	80%	60%/40%	50%			
	Planter Boxes	80%	60%/40%	-			
Filtration	Sand Filters, Surface/Perimeter	80%	50%/25%	40%			
	Sand Filters, Underground	80%	50%/25%	40%			
Hydrodynamic Devices	Gravity (Oil-Grit) Separator	40%	5%/5%	-			
	Downspout Drywell	80%	60%/60%	90%			
Infiltration	Infiltration Trenches	80%	60%/60%	90%			
Innitiation	Soakage Trenches	80%	60%/60%	90%			
	Wet Pond	80%	50%/30%	70%			
	Wet ED Pond	80%	50%/30%	70%			
Ponds	Micropool ED Pond	80%	50%/30%	70%			
	Multiple Ponds	80%	50%/30%	70%			
	Green Roof	85%	95%/16%	-			
Porous Surfaces	Modular Porous Paver Systems	2	80%/80%	-			
	Porous Concrete	2	50%/65%	-			
Proprietary Systems	Proprietary Systems 1	1	1	1			
Re-Use	Rain Barrels	-	-	-			
	Wetlands, Stormwater	80%	40%/30%	70%			
Wetlands	Wetlands, Submerged Gravel	80%	40%/30%	70%			

= Meets suitability criteria.
 = Not typically used or able to meet design criterion.
 1 = The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and shouldshall be verified by independent third-party sources and data if used as a primary control.
 2 = Porous surfaces provide water quality benefits by reducing the effective impervious area.

	Tab	e 3.26 <del>Table 3</del>	-24-Site Applic	ability		
				te Applicability		
Category	integrated Stormwater Controls	Drainage Area (acres)	Space Req'd (% of Tributary imp.	Site Slope	Minimum Head Required	Depth to Water Table
Bioretention Areas	Bioretention Areas	5 max3	5-7%	6% max	5 ft	2 ft
Channels	Enhanced Swales Channels, Grass Channels, Open	5 max	10-20%	4% max	1 ft	Below WT
Chemical	Alum Treatment System	25 min	None			
Conveyance System	Culverts Energy Dissipation					
Components	Inlets/Street Gutters Pipe Systems					
	Detention, Dry		2-3%	15% across pond	6 to 8 ft	2 ft
Detention	Detention, Extended Dry		2-3%	15% across pond	6 to 8 ft	2 ft
Detention	Detention, Multi-purpose Areas	200 max		1% for Parking Lot; 0.25 in/ft for Rooftop		
	Detention, Underground	200 max				
	Filter Strips	2 max3	20-25%	2-6%		
	Organic Filters	10 max3	2-3%		5 to 8 ft	
Filtration	Planter Boxes Sand Filters, Surface/Perimeter	10 max3 / 2 max3	6% 2-3%	6% max	5 ft per 2-3 ft	2 ft
	Sand Filters,	5 max	None			
Hydrodynamic Devices	Gravity (Oil-Grit) Separator	1 max3	None			
	Downspout Drywell					
	Infiltration Trenches	5 max	2-3%	6% max	1 ft	4 ft
Infiltration	Soakage Trenches	5 max	27 ft per 1000 ft2 imp. area	6% max	1 ft	4 ft
	Wet Pond					
	Wet ED Pond	25 min3	2-3%	15% max	6 t 8 ft	2 ft, if hotspot or
Ponds	Micropool ED Pond	10 min3	2-3%	15% max	01011	aquifer
	Multiple Ponds	25 min3				- 4
Porous	<u>Green Roof</u> Modular Porous Paver Systems	5 max	Varies			
Surfaces	Porous Concrete	5 max	Varies			
Proprietary Systems	Proprietary Systems 1	1	1			
Re-Use	Rain Barrels					
Wetlands	Wetlands, Stormwater	25 min	3-5%	8% max	3 to 5 ft (shallow) 6 to 8 ft (pond)	2 ft, if hotspot or aquifer

Wetlands, Submerged Gravel	5 min			2 to 3 ft	Below WT	
-------------------------------	-------	--	--	-----------	----------	--

- = \_ Not typically used or able to meet design criterion.

1 = The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and <u>shouldshall</u> be verified by independent third-party sources and data if used as a primary control.

2 = Porous surfaces provide water quality benefits by reducing the effective impervious area.

3 =\_\_\_\_ Drainage area can be larger in some instances.

Table	Implementation Conside	erations			
		Implementatio	n Considerations	3	
Category	Controls	rResidential Subdivision Use	High Density/Ultra Urban	Capital Cost	Maintenance Burden
Bioretention Areas	Bioretention Areas			Moderate	Low
	Enhanced Swales			High	Low
Channels	Channels, Grass			Low	Moderate
	Channels, Open			Low	Low
Chemical Treatment	Alum Treatment System			High	High
-	Culverts			Low	Low
Conveyance	Energy Dissipation			Low	Low
System Components	Inlets/Street Gutters			Low	Low
Components	Pipe Systems			Low	Low
	Detention, Dry			Low	Moderate to High
	Detention, Extended Dry			Low	Moderate to High
Detention	Detention, Multi-purpose Areas	e		Low	Low
	Detention, Underground			High	Moderate
	Filter Strips			Low	Moderate
Filtration	Organic Filters			High	High
Filtration	Planter Boxes Sand Filters Surface/Perimeter	,		Low High	<u>Moderate</u> High
	Sand Filters, Underground	k		High	High
Hydrodynamic Devices	Gravity (Oil-Grit Separator	)		High	High
	Downspout Drywell			Low	Moderate
Infiltration	Infiltration Trenches			High	High
	Soakage Trenches			High	High
	Wet Pond			Low	Low
Ponds	Wet ED Pond			Low	Low
	Micropool ED Pond			Low	Moderate
	Multiple Ponds			Low	Low
Damasua	Green Roof			High	High
Porous Surfaces	Modular Porous Pave Svstems	r		Moderate	High
<b>D</b> · <i>i</i>	Porous Concrete			High	High
Proprietary Svstems	Proprietary Systems 1	1		High	High
Re-Use	Rain Barrels			Low	High
	Wetlands, Stormwater			Moderate	Moderate

Wetlands	Wetlands,	Submerged		Moderate	High
	Gravel				

= \_ Meets suitability criteria

= Not typically used or able to meet design criterion.

1 = The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and shouldshall be verified by independent third-party sources and data if used as a primary control.

### Step 2 Specific Criteria

The last three categories in the Structural Control Screening matrix provide an overview of various specific design criteria and specifications, or exclusions for a structural control that may be present due to a site's general physiographic character, soils, or location in a watershed with special water resources considerations.

### Table 3.26 Table 3.28 - Physiographic Factors

Three key factors to consider are low-relief, high-relief, and karst terrain. In the North Central Texas, low relief (very flat) areas are primarily located east of the Dallas metropolitan area. High relief (steep and hilly) areas are primarily located west of the Fort Worth metropolitan area. Karst and major carbonaceous rock areas are limited to portions of Palo Pinto, Erath, Hood, Johnson, and Somervell counties. Special geotechnical testing requirements may be needed in karst areas. The local reviewing authority shouldshall be consulted to determine if a project is subject to terrain constraints.

- Low relief areas need special consideration because many structural controls require a hydraulic head to move stormwater runoff through the facility.
- High relief may limit the use of some structural controls that need flat or gently sloping areas to settle out sediment or to reduce velocities. In other cases, high relief may impact dam heights to the point that a structural control becomes infeasible.
- Karst terrain can limit the use of some structural controls as the infiltration of polluted waters directly into underground streams found in karst areas may be prohibited. In addition, ponding areas may not reliably hold water in karst areas.

### Table 3.27 Table 3.29 - Soils

The key evaluation factors are based on an initial investigation of the NRCS hydrologic soils groups at the site. Note that more detailed geotechnical tests are usually required for infiltration feasibility and during design to confirm permeability and other factors.

The design of structural stormwater controls is fundamentally influenced by the nature of the downstream water body that will be receiving the stormwater discharge. In addition, the designer shouldshall consult with the appropriate review authority to determine if their developmentDevelopment project is subject to additional structural control criteria as a result of an adopted local watershed plan or special provision.

In some cases, higher pollutant removal or environmental performance is needed to fully protect aquatic resources and/or human health and safety within a particular watershed or receiving water. Therefore, special design criteria for a particular structural control or the exclusion of one or more controls may need to be considered within these watersheds or areas. Examples of important watershed factors to consider include:

### Table 3.28 Table 3.30 - Special Watershed or Stream Considerations

- *High Quality Streams* (Streams with a watershed impervious cover less than approximately 15%). These streams may also possess high quality cool water or warm water aquatic resources or endangered species. The design objectives are to maintain habitat quality through the same techniques used for cold-water streams, with the exception that stream warming is not as severe of a design constraint. These streams may also be specially designated by local authorities.
- **Wellhead Protection**: Areas that recharge existing public water supply wells present a unique management challenge. The key design constraint is to prevent possible groundwater contamination by preventing infiltration of hotspot runoff. At the same time, recharge of unpolluted stormwater is encouraged to maintain flow in streams and wells during dry weather.
- **Reservoir or Drinking Water Protection**: Watersheds that deliver surface runoff to a public water supply reservoir or impoundment are a special concern. Depending on the available treatment, a greater level of pollutant removal may be necessary for the pollutants of concern, such as bacteria pathogens,

nutrients, sediment, or metals. One particular management concern for reservoirs is ensuring stormwater hotspots are adequately treated so they do not contaminate drinking water.

### 4.9.1.1<u>3.9.1.1</u> Step 3 Location and Permitting Considerations

In the last step, a site designer assesses the physical and environmental features at the site to determine the optimal location for the selected structural control or group of controls. <u>Table 3.29</u> Table 3.29 provides a condensed summary of current restrictions as they relate to common site features that may be regulated under local, state, or federal law. These restrictions fall into one of three general categories:

- Locating a structural control within an area when expressly prohibited by law
- Locating a structural control within an area that is strongly discouraged, and is only allowed on a case by case basis. Local, state, and/or federal permits shall be obtained, and the applicant will need to supply additional documentation to justify locating the stormwater control within the regulated area.
- Structural stormwater controls must be setback a fixed distance from a site feature.

This checklist is only intended as a general guide to location and permitting requirements as they relate to siting of stormwater structural controls. Consultation with the appropriate regulatory agency is the best strategy.

<u>Table 3.</u> 28 <u>Ta</u> l	<del>blo 3.26</del> Physiographic Fa	actors				
		Physiographic Factors				
Category	<i>integrated</i> Stormwater Controls	Low Relief	High Relief	Karst		
Bioretention Areas	Bioretention Areas	Several design variations will likely be limited by low	,	Use poly-linear or impermeable membrane to seal bottom		
	Enhanced Swales	Generally feasible.				
Channels		However, slope <1% may lead to standing water in dry				
	Channels, Open					
Chemical Treatment	Alum Treatment System					
	Culverts					
Conveyance	Energy Dissipation					
System Components	Inlets/Street Gutters					
Componente	Pipe Systems					
	Detention, Dry			Require poly or clay		
Detention	Detention, Extended Dry		Embankment heights restricted	liner, Max ponding depth, Geotechnical tests		
Detention	Detention, Multi-purpose Areas					
	Detention, Underground			GENERALLY NOT ALLOWED		
	Filter Strips					
	Organic Filters					
	Planter Boxes					
Filtration	Sand Filters, Surface/Perimeter	Several design variations will likely be limited by low bead	,	Use poly-linear or impermeable membrane to seal		
	Sand Filters, Underground					

#### Table 3.26 Physiographic Factors

0.1		Physiographic Factor	ſS	
Category	<i>integrated</i> Stormwater Controls	Low Relief	High Relief	Karst
Hydrodynamic Devices	Gravity (Oil-Grit) Separator			
	Downspout Drywell	Minimum distance to water table of 4 ft		<mark>GENERALLY</mark> NOT ALLOWED
Infiltration		water table of 2 ft	Maximum slope of 6%; trenches must have flat bottom	
	Soakage Trenches	water table of 4 ft	Maximum slope of 6%; trenches must have flat bottom	
	Wet Pond	Limit maximum		
Danala	Wet ED Pond	normal pool depth to		Require poly or clay liner
Ponds	Micropool ED Pond	about 4 ft (dugout) Providing pond drain		Max ponding depth Geotechnical tests
	Multiple Ponds	can be problematic	neignis resincieu	Geolecimical lesis
	Green Roof			
Porous Surfaces				
Proprietary Svstems	Proprietary Systems 1			
Re-Use	Rain Barrels			
	Wetlands, Stormwater		Embankment	Require poly-liner
Wetlands	Wetlands, Submerged Gravel		heights restricted	Geotechnical tests

.

1

1

1 = The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and should shall be verified by independent third-party sources and data if used as a primary control.

Table	ils	
Category	integrated Stormwater Controls	Soils
Bioretention Areas Bioretention Areas		Clay or silty soils may require pretreatment
	Enhanced Swales	
Channels	Channels, Grass	
	Channels, Open	
Chemical Treatment	Alum Treatment System	
	Culverts	
Conveyance	Energy Dissipation	
System Components	Inlets/Street Gutters	
Componente	Pipe Systems	
	Detention, Dry	Underlying soils of hydrologic group "C" or "D"
Detention	Detention, Extended Dry	<del>should<u>s</u>hall</del> be adequate to maintain a permanent pool. Most group "A" soils and some group "B" soils will require a pond liner

Table 3. <del>27<u>29</u> Soil</del>	S	
Category	<i>integrated</i> Stormwater Controls	Soils

	Detention, Multi-purpose Areas	
	Detention, Underground	
	Filter Strips	
	Organic Filters	
Filtration	Planter Boxes	Type A or B
i ill'allori	Sand Filters, Surface/Perimeter	Clay or silty soils may require pretreatment
	Sand Filters, Underground	
Hydrodynamic Devices	Gravity (Oil-Grit) Separator	
	Downspout Drywell	Infiltration rate > 0.5 inch/hr
Infiltration	Infiltration Trenches	Infiltration rate > 0.5 inch/hr
	Soakage Trenches	Infiltration rate > 0.5 inch/hr
	Wet Pond	
	Wet ED Pond	"A" soils may require pond liner "B" soils may require
Ponds	Micropool ED Pond	-infiltration testing
	Multiple Ponds	
	Green Roof	
Porous Surfaces	Modular Porous Paver Systems	Infiltration rate > 0.5 inch/hr
	Porous Concrete	
Proprietary Svstems	Proprietary Systems 1	
Re-Use	Rain Barrels	
	Wetlands, Stormwater	
Wetlands	Wetlands, Submerged Gravel	"A" soils may require pond liner

1 = The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and should shall be verified by independent third-party sources and data if used as a primary control.

|

<u>Table </u> 3 <u>.</u> 30 <del>Ta</del> l	<del>ble 3.28</del> -Special Watershe	d Considera	ation	S				
	integrated Stormwater	Special Wat	ershe	ed Consid	derations			
Category		High Qા Stream	uality	Aquifer P	Protection	Reservoi	r Protec	tion
Bioretention		Evaluate	for	Needs to	be designed			
Areas	Bioretention Areas	stream warr			exfiltration (ie.			
	Enhanced Swales				runoff must be	Hotspot	runoff	must
Channels				adequate	elv treated	be adequ	uatelv tre	eated
	Channels, Grass							
	Channels, Open							
Chemical Treatment	Alum Treatment System							
Conveyance	Culverts							
System Components	Energy Dissipation							
	Inlets/Street Gutters							

Table 3. <mark>28<u>30</u> Special Watershed Considerations</mark>				
	integrated	StormwaterSpecial Watershed Considerations		
Category	Controls	High QualityAquifer Protection Reservoir Protection		

	Pipe Systems			
	Detention, Dry			
Datantian	Detention, Extended Dry			
Detention	Detention, Multi-purpose Areas Detention, Underground			
	Filter Strips			
	Organic Filters			
Filtration	Planter Boxes			
	Surface/Perimeter	stream warming	Needs to be designed with no exfiltration (ie. outflow to groundwater)	
	Sand Filters, Underground			
Hydrodynamic Devices	Gravity (Oil-Grit) Separator			
	Downspout Drywell			
Infiltration	Infiltration Trenches		Maintain safe distance from wells and water table. No hotspot runoff	from bedrock and
	Soakage Trenches			
	Wet Pond		May require liner if "A"	
	Wet ED Pond		soils are present	
Ponds	Micropool ED Pond	stream warming	Pretreat hotspots 2 to 4 ft separation	
	Multiple Ponds		distance from water	
	Green Roof		<u>+</u>	
Porous Surfaces	Modular Porous Paver Svstems Porous Concrete	-		
Proprietary Systems	Proprietary Systems 1			
Re-Use	Rain Barrels			
	Wetlands, Stormwater		May require liner if "A"	
Wetlands	Wetlands, Submerged Gravel	stream warming	soils are present Pretreat hotspots 2 to 4 ft separation distance from water	

.

1 - The application and performance of proprietary commercial devices and systems must be provided by the manufacturer and should be verified by independent third party sources and data if used as a primary control.

Site Feature	Location and Permitting Guidance
	<ul> <li>Jurisdictional wetlands must be delineated prior to siting structura control.</li> </ul>
	<ul> <li>Use of natural wetlands for stormwater quality treatment is contrary to the goals of the Clean Water Act and shouldshall not be avoidedallowed.</li> </ul>
Jurisdictional Wetland (Waters of the U.S)	<ul> <li>Stormwater shouldshall be treated prior to discharge into a natura wetland.</li> </ul>
<u>U.S. Army</u> Corps of Engineers Regulatory	<ul> <li>Structural controls may also be restricted in local buffer zones. Buffer zones may be utilized as a non-structural filter strip (i.e., accept shee flow).</li> </ul>
<u>Permit</u>	<ul> <li>ShouldShall justify that no practical upland treatment alternatives exist</li> </ul>
	<ul> <li>Where practical, excess stormwater flows shouldshall be conveyed away from jurisdictional wetlands.</li> </ul>
U.S. Army Corps of Engineers Regulatory Permit	
	<ul> <li>All Waters of the U.S. (streams, ponds, lakes, etc.) shouldshall b delineated prior to design.</li> </ul>
	<ul> <li>Use of any Waters of the U.S. for stormwater quality treatment i contrary to the goals of the Clean Water Act and shouldshall be avoided</li> </ul>
Stream Channel	<ul> <li>Stormwater shouldshall be treated prior to discharge into Waters of th U.S.</li> </ul>
(Waters of the U.S) U.S. Army	<ul> <li>In-stream ponds for stormwater quality treatment are high discouraged.</li> </ul>
Corps of Engineers Section 404	Must justify that no practical upland treatment alternatives exist.
<u>Permit</u>	<ul> <li>Temporary runoff storage preferred over permanent pools.</li> </ul>
	Implement measures that reduce downstream warming.
(Waters of the U.S) U.S. Army Corps of Engineers Section 404 Permit	

Texas Commission on Environmental Quality Groundwater Management Areas Environmental Quality Groundwater Management Areas	<ul> <li>Conserve, preserve, protect, recharge, and prevent waste of groundwater resources through Groundwater Conservation Districts</li> <li>Groundwater Conservation District pending for Middle Trinity.</li> <li>Detailed mapping available from Texas Alliance of Groundwater Districts.</li> </ul>
Texas Commission on Environmental Quality Surface Water Quality Standards Surface Water Quality Standards	<ul> <li>Specific stream and reservoir buffer requirements.</li> <li>May be imperviousness limitations</li> <li>May be specific structural control requirements.</li> <li>TCEQ provides water quality certification – in conjunction with 404 permit</li> <li>Mitigation will be required for imparts to existing aquatic and terrestrial habitat.</li> </ul>

Table 3. <mark>29<u>31</u> Location and Pe</mark>	rmitting Checklist			
Site Feature	Location and Permitting Guidance			
100-year Floodplain	<ul> <li>Grading and fill for structural control construction is generally discouraged within the 100-year floodplain, as delineated by FEMA flood insurance rate maps, FEMA flood boundary and floodway maps, or more stringent local floodplain maps.</li> </ul>			
Local Stormwater review Authority	<ul> <li>Floodplain fill cannot raise the floodplain water surface elevation by more than limits set by the appropriate jurisdiction.</li> </ul>			
Stream Buffer	Consult local authority for stormwater policy.			
Check with appropriate review authority whether stream	5			
	Call appropriate agency to locate existing utilities prior to design.			
<b>Utilities</b> Local Review Authority	<ul> <li>Note the location of proposed utilities to serve development</li> </ul>			
	Structural controls are discouraged within utility easements or rights of			
	Consult TxDOT for any setback requirement from local roads.			
Roads	Consult DOT for setbacks from State maintained roads.			
TxDOT or DPW	<ul> <li>Approval must also be obtained for any stormwater discharges to a local or state-owned conveyance channel.</li> </ul>			

<b>Structures</b> Local Review Authority	<ul> <li>Consult local review authority for structural control setbacks from structures.</li> <li>Recommended setbacks for each structural control group are provided in the performance criteria in this manual.</li> </ul>
	Consult local health authority.
Septic Drain fields Local Health Authority	<ul> <li>Recommended setback is a minimum of 50 feet from drain field edge or spray area.</li> </ul>
Water Wells	100-foot setback for stormwater infiltration.
Local Health Authority	50-foot setback for all other structural controls.

# 4.103.10 General Design Standards

# 4.10.1<u>3.10.1</u> Utilities

General – In the design of a storm drainage system, the engineer is frequently confronted with the problem of crossings between the proposed storm drain and existing or proposed utilities such as water, gas and sanitary sewer lines.

A minimum of two (2) feet of vertical clearance, and five (5) feet horizontal clearance, shall be provided between storm drain pipes and other public and private utilities. Clearance shall be measured outside of pipe to outside of pipe or conduit. If the utility separation required by another utility policy is greater, then the larger separation is required.

Water Lines – All existing water lines in the immediate vicinity of the proposed storm drains shall be clearly indicated on both the plan and profile sheets. When design indicates that an intersection of the storm drain line and the water main exists and the proposed storm drain cannot be economically relocated, then the existing water line shall be adjusted per Water Department specifications. <u>A minimum of 2 feet vertical clearance shall be maintained, measured outside of pipe to outside of pipe.</u>

Sanitary Sewers – All existing or proposed sanitary sewers in the immediate vicinity of the proposed storm drains shall be clearly indicated on both plan and profile sheets. When design indicates that an intersection of the storm drain line and the sanitary sewer-exist, then either line shouldshall be adjusted by relocation. If neither line can be economically relocated, then an alternative design may be considered, provided it is supported by hydraulic calculations and accepted by TPWDSD and the Water Department. The alternative design may include a box section in the storm drain to go over or under the sanitary sewer, or a sanitary sewer crossing through the storm drain. If the latter is chosen, the crossing must be installed in a manhole or vault to provide both access and additional capacity. In either alternative, the sanitary sewer must be ductile iron pipe or other material accepted by the Water Department.

All Other Utilities – All other utilities in the immediate vicinity of the proposed storm drain shall be clearly indicated on both the plan and profile sheets. Gas lines and other utilities not controlled by elevation shall be adjusted when the design indicates that an intersection of the storm drain line and the utility exists and the proposed storm drain cannot be economically relocated.

# 4.10.23.10.2 Headwalls, Culverts, and Other Structures

For headwalls, culverts and other structures, standard details adopted by the Texas Department of Transportation (TxDOT) shall be used. The appropriate detail sheets shouldshall be included in any construction plans. Existing City standard headwalls may be used, provided that all slopes are modified to 4:1 or flatter. All headwalls and culverts shouldshall be extended to or beyond the street right-of-way. TxDOT-accepted pedestrian rail shall be used for any headwall within ten (10) feet of a sidewalk or other normal pedestrian area.

# 4.10.33.10.3 Minimum Pipe Sizes

Minimum pipe sizes are twenty-four (24) inch diameter for mains and twenty-one (21) inch diameter for inlet leads-(laterals). Minimum sizes of conduits of other shapes shouldshall have equivalent cross-sectional areas. Any storm drain line with two or more inlets shall be considered a main line. <u>Reinforced concrete box (RCB) sections shall</u> have a height to width ratio no greater than 1:1.5 for RCB that are 4 feet or less in height. For RCB with a height of 5 feet or greater, any industry standard RCB size height to width ratio is acceptable. For roadway cross drainage structures (culverts) that are less than 200 feet in length, RCB that is 4 feet high or greater does not have a height to width ratio requirement.

# 4.10.4<u>3.10.4</u> Pipe Size Changes

Pipe collars or pre-fabricated transition sections shall be provided for all <u>concrete</u> pipe size changes. <u>For</u> <u>polypropylene pipe</u>, prefabricated transition sections or manholes shall be provided at pipe size changes.

Pipe invert elevations shall be maintained at pipe size change locations. <u>Manholes shall be provided at pipe size</u> changes when invert elevation is not maintained.

# 4.10.53.10.5 Pipe Connections and Curved Alignment

Prefabricated wye and tee connections and other unusual configurations can usually be fabricated by the pipe manufacturer. Radial pipe can also be fabricated by the pipe manufacturer and shall be used through all curved alignments. When field connections or field radii must be used, all joints and gaps must be fully grouted to prevent voids and cave-ins caused by material washout into the storm drain. The City may require requires the installation of junction boxes at locations where new storm drain pipes are proposed to connect directly to existing storm drain pipes and anglebetween existing access points, or at angles of greater than 60°60°.

# 4.10.6<u>3.10.6</u> Inlets

Inlets shall be used to drainage all curb and gutter streets (flumes are not allowed). All new curb inlets shall be five (5), ten (10), fifteen (15) or twenty (20) feet in length and shall have depressed openings. Recessed inlets shall be provided on arterial streets. Proposed inlet lengths greater than twenty

(20) feet must be accepted by TPW. Care should be taken in locating inlets to allow for adequate driveway access between the inlet and the far property line.roadways and thoroughfares that are identified on a MTP, and other four lane (two each direction) divided or undivided roadways. Locate inlets to avoid conflicts between the inlet and driveway by providing minimum of one (1) foot between the driveway return and inlet gutter transition. Standard inlet depth is 4.5 feet at the lateral line and 4.0 feet at the opposite end, with the bottom sloped to drain to the lateral line. Manhole steps shall be installed for any inlet over five (5) feet deep. Lateral lines shall be plumbed into the inlet at a manhole opening to expedite mechanical cleaning and inspection. A storm drain main may pass through an inlet if the system configuration allows and may substitute for manhole access Standard, or standard recessed inlets, are required. Type 2 inlets (box under pavement), or type 2 recessed inlets, shall only be used when there are existing utilities that cannot be relocated and conflict with the necessary location of a standard inlet.

Drop inlets shall be minimum four (4) foot square and shall have manhole access and steps. Due to excessive clogging, grate inlets are not allowed on any public storm drain-except as specifically accepted by TPW.

Inlets shall be constructed per the standard details.

# 4.10.7<u>3.10.7</u> Streets

To minimize standing water, the minimum street grade shall be 0.50%. Along a curve, this grade shall be measured along the outer gutter line. The minimum grade along a cul-de-sac or elbow gutter centerline shall be 0.70%. Elbows may be designed with a valley gutter along the normal outer gutter line, with 2% cross slope from curb to the valley gutter. The minimum grade for any valley gutter shall be 0.50%. Where a crest or sag on a residential street, a PVI shall be used instead of a vertical curve where the total gradient change is no more than 1.5% ( $\Delta \le 1.5\%$ ) for a residential or collector street and no more than 1% for an arterial street.

### 4.10.83.10.8 Flow in Driveways and Intersections

At any intersection, only one street shall be crossed with surface drainage and this street shall be the lower classified street. Where an alley or street intersects a street, inlets shall be placed in the intersecting alley or street whenever the combination of flow down the alley or intersecting street would cause the capacity of the downstream street to be exceeded. Inlets shall be placed upstream from an intersection whenever possible. Surface drainage from a 5-year flood may not cross any street classified as a thoroughfare or collector. Not more than three (3.0 cfs) cubic feet per second in a conveyance storm may be discharged per driveway at a business, commercial, industrial, manufacturing, or school site. Where flume/curb cuts are used to meet the driveway discharge criteria, they shall not discharge more than 0.5 cfs per linear foot of flume width. Flumes shall not exceed 4 feet in width and be spaced no closer than the allowable driveway separation for the given street/roadway classification. In all cases, the downstream storm drainage system shall be adequate to collect and convey the flow, and inlets provide as required. The cumulative flows from existing driveways shall be considered and inlets provided as necessary where the flow exceeds the specified design capacity of the street.

# 4.113.11 Easements, Plats, and Maintenance Agreements

## 4.11.13.11.1 Easements

Easements are required for all drainage systems that convey stormwater runoff across a <u>developmentDevelopment</u> and must include sufficient area for operation and maintenance of the drainage system. Types of easements to be used include:

#### Easements for Open Channels and Detention Ponds

- **Drainage easements** shall be required for both on-site and off-site public stormwater drainage improvements, including standard engineered channels, storm drain systems, detention and retention facilities and other stormwater controls (Public Water). The <u>developerDeveloper</u> shall obtain downstream drainage easements until <u>adequate outfallAdequate Outfall</u> is determined. Drainage easements shall include a <u>ten (10five (5)</u>) foot margin on <u>one sideboth sides</u> beyond actual top of bank for improved earthen channels. Retaining walls are not permitted within or adjacent to a drainage <u>or floodplain</u> easement in a residential area in order to reduce the easement width. Retaining walls adjacent to the channel are allowed in non-residential areas only if the property owner provides an agreement for private maintenance.
- Easement encroachments that may interfere with maintenance or operation of a facility are not allowed. Structures are not allowed to encroach in an easement or the air space above. An executed encroachment agreement is required for any private improvements that encroach on a drainage easement, such as trees, fences, and private utility crossings and connections.
- Retaining walls are not permitted to cross a drainage easement. If a drainage easement is bounded longitudinally by a retaining wall then a minimum five (5) additional feet of easement width shall be provided. Retaining walls shall be designed to allow for excavation and replacement of the storm drain facility without causing structural instability of the wall; documentation sealed by a structural engineer shall be provided.
- **Floodplain easements** shall be provided on sites along natural or improved earthen drainageways (other than standard engineered channels to be maintained by the City) to encompass the fully developed 100-year floodplain plus a ten (10) foot buffer on one sideboth sides. The buffer shall be part of the floodplain easement itself and not a separate easement. Floodplain easements are not routinely maintained by the City. Retaining walls are not permitted within or adjacent to a floodplain easement in order to reduce the easement width.
- Natural creeks shall have a dedicated floodplain easement containing the inundation area of a 100- year frequency storm based on fully developed conditions, plus a ten (10) foot buffer horizontally adjacent to the inundation area.
   (both sides of creek). The minimum finished floor elevation for lots impacted by natural creeks shall be a minimum of two (2) feet above the 100-year fully developed water surface elevation. In addition, a riparian area along the creek may be placed in a drainage easement for perpetual, limited maintenance by the CFWCity, subject to the approval of the CFWCity and an agreement to preserve natural conditions and habitat within the riparian area.
- Concrete-Lined Channels and Gabion-Lined Channels shall have drainage easements dedicated to meet the requirements of the width of the channel, the one (1) foot freeboard, access easement and the fence.
- Temporary drainage easements are not accepted in the CFWCity.
- **Private drainage easements**, not dedicated to the City, <u>may beare</u> required for private stormwater drainage improvements, <u>(no public runoff)</u>, including private detention ponds, <u>serving multiple lots and storm drains that drain runoff from more than one lot</u> or for stormwater controls on a property. (No <del>Public</del> <del>Water)</del>Development shall prevent another from draining to an outfall, or storm drain system, that was intended to serve upstream Development. Private storm drain facilities, including private drainage easements, shall be extended to ensure that all existing and planned areas may drain to the intended outfall (defined by design plans or drains studies). Private drainage easements shall be sized using the same criteria as public drainage easements.
- **Access easements** shall be provided for access to public stormwater drainage improvements where necessary for maintenance.
- Dam easements shall be provided to encompass any proposed dams (including any dams already existing) and spillway structures. The 100-year water surface of any impounded lake shall be covered

by a floodplain easement as described above. Dams and spillways shall comply with applicable City policy and state regulations.

- No construction shall be allowed within a floodplain easement without the written approval (floodplain permit) of the City of Fort Worth flood plain administrator or designee, and then only after detailed engineering plans and studies show that no increased flooding will result, and that no obstruction to the natural flow of water will result.
- In certain circumstances where detention is in place or a master drainage plan has been adopted, a developmentDevelopment may plan to receive less than fully developed flow conditions from upstream with the approval of the <u>TPWDSD</u>.
- Any parallel utility easements must be separate and outside of drainage easements for channels, <u>detention ponds</u> and roadside ditches.
- Easements for stormwater controls, including detention basins, sediment traps and retention ponds, shall be negotiated between the City and the Property Owner, but will normally include essential access to all embankment areas and inlet and outlet controls. Essential access is defined as access in at least one location.
- The entire reach or each section of any drainage facility must be readily accessible to maintenance equipment. Additional easement(s) shall be required at the access point(s) and the access points shall be appropriately designed to restrict access by the public (including motorcycles).
- Drainage easements for structural overflows, swales, or berms shall be of sufficient width to encompass the structure or graded area and shall not be less than 15 feet in width.
- Easement Encroachments from structures shall be limited to: awnings and similar overhang architectural features that can be quickly and easily removed and elevated at 22 feet above the ground.

*Minimum easement width* requirements for storm drain pipe are shown in <u>Table 3.30</u> and shall be as follows:

- <u>Drainages easements shall be centered on storm drain pipe.</u> The outside face of the proposed storm drain line shall be placed <u>a minimum of</u> five (5) feet off either edge of the storm drain easement. The proposed centerline of overflow swales <u>shall normallyshould</u> coincide with the centerline of the easement.
- For pipe sizes up to 54", a<u>A</u> minimum of five (5) additional feet shall be dedicated when shared with other City owned utilities, where a shared easement is approved by variance. Utility easements for franchise utilities shall be separate and outside of drainage easements.
- Box culvert minimum easement width shall be determined using <u>Table 3.30Table 3.30</u> based on an equivalent box culvert width to pipe diameter.
- For parallel storm drain systems with a combined width greater than eight (8) feet the minimum easement shall be equal to the width of the parallel storm drain system plus twenty (20) additional feet.
- Drainage easements <u>will generallyshall</u> extend at least twenty-five (25) feet past an outfall headwall to provide an area for maintenance operations. Drainage easements along a required outfall channel or ditch shall be provided until the flowline reaches an <u>acceptable outfall</u>. <u>The minimum stormAdequate</u> <u>Outfall</u>. <u>Storm</u> drain <u>centerline</u> shall not be on property line, <u>except whereand shall be aligned so that</u> <u>the easement is not divided by</u> a <u>variance has been grantedproperty line</u>.

Table 3.32 Table 3.30 Closed Circuit Conduit Easements	
Pipe Size	Minimum Easement Width Required
39" and under	15 Feet
42" through 54"	20 Feet
60" through 66"	25 Feet
72" through 102"	30 Feet

- Box culverts <u>and arch pipes</u> shall have an easement width equal to the width of the box <u>or arch plus</u> twenty (20) additional feet. The edge of the box <u>shouldshall</u> be located five (5) feet from either edge of the easement.
- Drainage easements shall encompass the entire width of an overflow flume plus five (5) feet on each side. For an easement containing both a concrete flume and a storm drain, the wider of the two easement criteria shall control.
- Alternatively, a drainage right-of way or HOA lot (not part of any adjacent lot) may be dedicated for the width of the flume provided that an additional easement is dedicated for any storm drain pipe to meet the total width requirements specified above.
- Drainage easements in a Single-Family Residential subdivision shall be located within an HOA open space lot.
- Additional easement width shall be provided when the top of the pipe is more than 5 feet below the existing or proposed top of ground (whichever is higher). The easement shall be a minimum 2 feet wider for each additional foot of depth beyond 5 feet.

# 4.11.2<u>3.11.2</u> Plats

All platting shall follow established <u>developmentDevelopment</u> standards for the <u>CFWCity</u>. Plats shall include <u>pertinent drainage</u> information <u>such as drainage easement width and location and minimum finish floor elevations</u> that will be filed with the plat. <u>Elements to be included on the A</u> final plat <u>shall</u> include, <u>but not be limited to, the following items</u>:

- 1. All <u>existing and proposed</u> public and private drainage easements <u>not, including those</u> recorded by separate instrument
- 2. Easements to be recorded by separate instrument shall be documented on the plat, <u>labelled</u>, <u>and include a</u> <u>recorded document number</u>.
- 3. Minimum finished floor elevations shall be 2' above the 100 year fully developed condition and shall be shown on plat.
- 4. Labelled with the100 year fully developed inundation limits referencing the accepted study.
- 4.<u>5.</u>All floodplain easements
- 6. City Flood Risk Areas (CFRA) shall be delineated on plats. An easement would not be required for mapped and adopted CFRA.
- 7. FEMA SFHA delineation effective at the time of plat submission to the City
- 5.8. Legal disclosure for drainage provisions upon sale or transfer of property
- 6.9. Documentation of maintenance responsibilities and agreements including transfer of responsibility upon sale of the property
- 7.10. <u>Channel and floodplain</u> Eloodplain easements <u>mustand drainage easements that contain an open channel</u> <u>shall</u> be platted as either parks or HOA <u>open space</u> lots to assure long term maintenance.
- <u>11. Drainage easements shall be platted within an open space lot, designated as a X lot, and maintained by a home owners association or property owners association.</u>
- 12. Preliminary and final plats shall incorporate adjacent floodplain, open channel, drainage easement, creeks, or natural flow paths. These features shall not be "out platted". The plat area shall extend to at least the centerline of the flow path, and may extend beyond to incorporate the entire feature or planned open space lot.
- 13. Standard notes and reference to accepted Drainage Study and Flood Study.
- 14. Driveway culvert table (if the subdivision has a rural street section), see driveway culvert criteria for more details.

Where plat notes reference a requirement to provide a Preliminary SWMP and Final SWMP, then the project shall require an accepted Drainage Study and issued Grading Permit before issuance of a building permit.

# 4.11.33.11.3 Maintenance Agreements

All drainage improvements constructed within a <u>developmentDevelopment</u> and any existing or natural drainage systems to remain in use shall require a maintenance agreement that identifies responsible parties for maintenance. Both private and public maintenance responsibility shall be <u>negotiated between the municipality and the ownerdefined</u> and documented in the agreement. The maintenance agreement shall be written such that it remains in force upon sale <u>ofor</u> transfer of the property.

A Stormwater Facility Maintenance Agreement (SWFMA) must be prepared by the engineer for each stormwater control that will not be wholly maintained by the CFWCity, as part of the Operations and Maintenance Plan submittal. This agreement must outline both preventive maintenance tasks as well as major repairs, identify the schedule for each task, assign clear roles to affected parties, and provide a maintenance checklist to guide future owners, including an annual self-inspection to be provided to the CFWCity. Multiple stormwater controls may be contained within a single Stormwater Facility Maintenance Agreement. When areas are identified for detention that also serve other purposes for the development (e.g. Development as a parking lots, lot, truck court or loading docks)dock then the requirement for a Stormwater Facilities Maintenance AgreementSWFMA may be waived. Redevelopment of such a design shall provide equivalent detention and detain back to an undeveloped peak discharge.

### 4.11.3.13.11.3.1 City Maintenance

The CFWCity will provide for perpetual maintenance, in accordance with adopted city maintenance standards, of all public drainage facilities located within dedicated easements, and designed and constructed to the CFWCity standards. In addition, limited perpetual maintenance may be provided by the CFWCity for riparian areas placed in a drainage or other types of easement preserved in their natural state, subject to the approval of the CFWCity. Access shall be provided and dedicated by the developerDeveloper to all public stormwater facilities in developmentsDevelopments for maintenance and inspection by the CFWCity. All facilities shall be provided with access that meets the needs of the equipment used to perform maintenance activities.

### 4.11.3.23.11.3.2 Private Maintenance (SWFMA Required)

- Private drainage facilities include those drainage improvements which are located on private property and which handle only private water.
- Private drainage facilities may also include detention or retention ponds, dams, retaining walls adjacent to channels in nonresidential areas, and other stormwater controls which collect public water, as well as drainageways not constructed to City standards but which convey public water. Such facilities must be designed in accordance with sound engineering practices and reviewed and inspected by the City.
- An agreement for perpetual maintenance of private drainage facilities serving public or private water shall be executed with the City prior to acceptance of the final iSWM Plan.and recorded with the County. This agreement shall run with the land and can be tied to commercial or non single family residential property, or to an owner's association, but not to individual single family residential lots.
- Access shall be provided by the <u>developerDeveloper</u>/owner to all private drainage facilities.
- A SWFMA shall be required for all mitigation and water quality devices; including those water quality devices and facilities required as a condition of Tarrant Regional Water District (TRWD) approval.
- A SWFMA shall be recorded before approval of a final plat for single family residential developments.
   <u>A SWFMA shall be recorded before issuance of a building permit (all development types).</u>

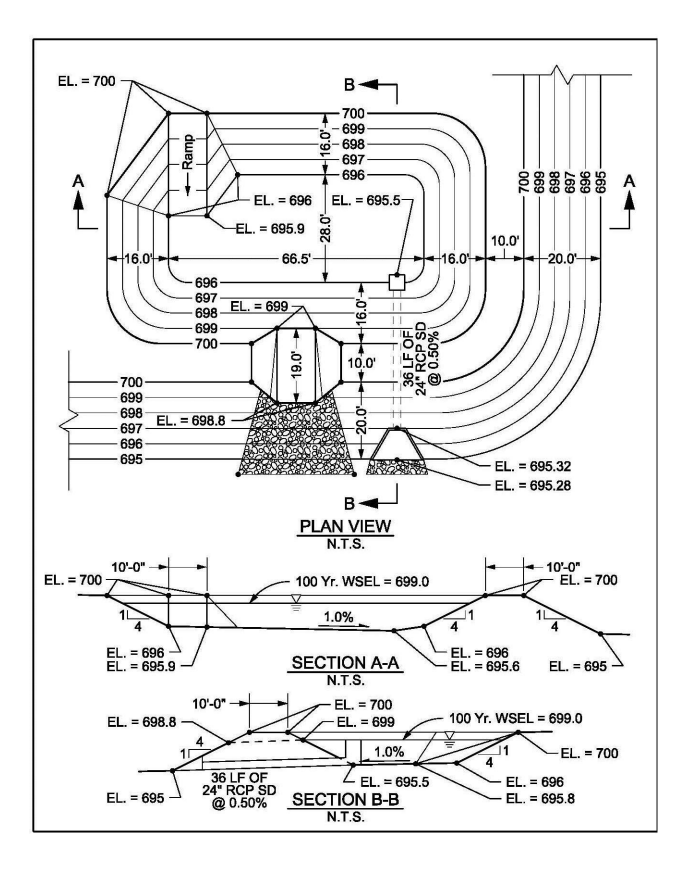
### 4.11.3.33.11.3.3 Maintenance Agreement Requirements

Details of the agreement must be set forth in a series of exhibits:

- 1. Exhibit A Legal Description-This includes the Metes and Bounds, a Surveyor's Drawing of the area occupied by the facility, and a copy of the preliminary or final plat containing the facility.
- 2. Exhibit B Design Plan and Specifications-these are summary documents intended for the use of future owners in conducting routine maintenance, inspections and repairs.
  - a. Design Data and Calculations-This can be in the form of a letter or statement from the engineer which summarizes critical design calculations related to the functionality of the facility such as storage volume or TSS removal, and attest to the facility conforming to applicable <u>City Stormwater</u> <u>Criteria or</u> iSWM standards.

- b. Schematic Plan-This shouldshall be prepared by the engineer from construction drawings to show the general layout of the facility. Major features requiring regular or special maintenance shouldshall be shown and labeled in general terms understandable to a layman. A profile shouldshall be given showing critical elevations that control the function and capacity of the facility, and one or more cross-sections shouldshall be provided to indicate the general grading of the facility. A typical example of a schematic plan for a simple detention basin is shown in Figure 3.18.
- c. Details detail drawings shall be provided for the outlet control structure(s), flumes, weirs, and all other structures associated with the facility.
- c.d. Landscaping-Vegetation shouldshall be shown consistent with the accepted Landscape Plan, either on the Schematic Plan or as a separate drawing.
- Exhibit C Operations and Maintenance Plan-Specific maintenance tasks <u>shouldshall</u> be defined for each element of the facility. Maintenance tasks specific to the facility <u>shouldshall</u> be described in simple terms consistent with nomenclature contained in the Schematic and Landscape plans. An inspection and maintenance frequency <u>shouldshall</u> be established for each task.
- 4. Exhibit D Maintenance Checklist-A checklist consistent with the Operations and Maintenance Plan shall be provided for the use of future owners in performing routine and special maintenance tasks. This list shouldshall describe work required and frequency in language that is easy to understand and specific for the facility to be maintained. This form will be completed by the Owner and submitted to the CFWCity annually as part of a regular self-inspection program. SeeSee Inspection Checklist for Simple Detention Basin Form CFW-6 in Appendix A for an example checklist for a simple detention basin. In some cases, this example checklist can be used as is and included in Exhibit D.

Additional guidance for facility maintenance is provided in the iSWM Technical Manual, for several types of stormwater controls. The engineer must certify that the construction has been completed in accordance with the general plans and Schematic Plan. After approval of construction by the <u>CFWCity</u>, an engineer is expected to provide guidance to the owner's representative in implementing the accepted maintenance program and to co-sign the first annual inspection after the construction. A checklist for preparing a Stormwater Facility Maintenance Agreement is provided <u>Appendix A, Form CFW-8by the City and shall be completed and submitted with the SWFMA application</u>.



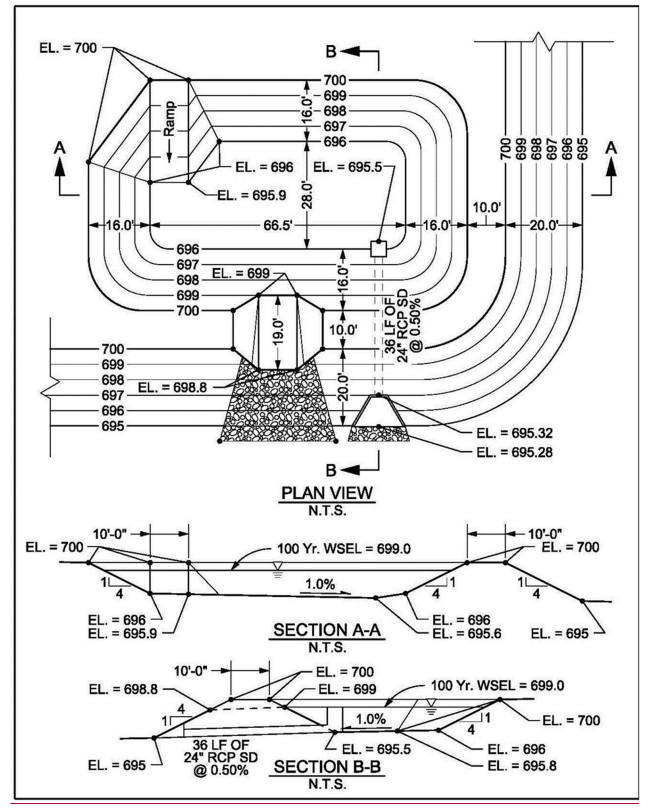


Figure 3.183.18 Typical Detention Pond Exhibit B – Example

## **3.12 Plan and Document Preparation Requirements**

Plans and documents submitted for review by the Infrastructure Plan Review Center or for a Grading Permit shall include, but not be limited to, the following:

#### Cover sheet, General Requirements and Drafting Standards:

- All cover sheets for Developer projects shall comply with the current version of the cover sheet template promulgated by the City's Infrastructure Plan Review Center (IPRC).
- For Developer projects, the current version of the title block promulgated by the City's Infrastructure Plan Review Center (IPRC) shall be used.
- Full size drawings shall be submitted on 22" x 34" for both paper and electronic submissions.
- A copy of the recorded (or proposed) Final Plat or Draft Horizontal Control Plan of the project area must be included in the construction plans for Developer projects.
- Contact Information Contact information for the City Project Manager; DigTess electric, gas, and communication utilities shall be included in the City Standard General Notes as set forth in the City's Standard Construction Specifications and Details. Telephone numbers for any other entities affected by the project, including but not limited to the Texas Department of Transportation (TxDOT) or a railroad company must be included in the General Notes.
- Fort Worth standard symbols and abbreviations must be used in construction plans. Refer to Section
   8.3 (Water and Wastewater Main Plan and Profile Sheet Requirements) and Section 8.4 (Standard Abbreviations) for standard abbreviation and drafting symbols.
- All construction plans shall be submitted in black ink. Colored construction plans are not allowed.

#### General Plan View, Design & Layout:

- All construction plans shall be sealed by a Professional Engineer licensed by the State of Texas
- Label existing, proposed, and future utilities and/or provide line type legend
- Existing contours and existing features shall be dashed or other utility line type and shaded back
- Proposed contours and proposed features shall be of a solid or other utility line type and bold
- Existing contours must extend a minimum of 20' outside project boundary or to an appropriate tie-in
- Provide and label existing file numbers for existing storm drain infrastructure. File numbers to be obtained from existing infrastructure plans.
- Show and label proposed drainage infrastructure in plan and profile view consistent with calculations
- Retaining walls are not permitted in public right of way, drainage easements (unless approved via an encroachment agreement), or floodplain easements
- Retaining walls adjacent to public facilities (ROW, easements) must be designed to TX DOT standard
   and included in the IRPC or private plan set
- Add relevant notes as supplied by staff based on submitted plans such as erosion control notes or return
   to existing grade notes.

#### Grading and Drainage Plan & Profile:

- Show and label temporary or interim controls needed for phasing of storm drain systems for phased subdivisions such as temporary outfall channels, temporary headwalls, and temporary drop inlets.
- Storm line mains/channels must be presented in plan and profile view on the same sheet
- Storm laterals can be presented on one overall sheet
- Plan view horizontal scale must be 1"=40', vertical scale 1"=4'
- When water or sewer mains or laterals cross storm drains, a minimum clearance of 2 feet as measured from the outside diameter of each pipe shall be maintained.
- Water and sanitary laterals may not be located directly under inlet or junction boxes. A minimum of two
   (2) feet of horizontal clearance is required between laterals and outer edge of box/junction
- All easements for a channel must include the entire depth of the channel and 5' beyond top of bank on both sides
- Private storm infrastructure must be labeled or otherwise denoted as private

- Pipe profiles shall include pipe size, length, slope, flow line elevations, and 100-year HGL shown and labeled, headwater and tailwater shown and labeled for culverts, design frequency, headwall/end section callout, flow rate and velocity specified
- Channel profiles shall include lining type, existing and proposed centerline, proposed right and left top
   of bank, slope and 100-year water surface elevation, design flow, and velocity. Outfall details, drop
   structures, and energy dissipaters, shall be labeled and construction details shall be provided.
- The source of starting tailwater shall be stated on hydraulic tables. Hydraulic grade lines for plans, profiles and tables must be consistent at all locations.
- Upstream and offsite bypass for the current phase of Development shall be accounted for in the bypass
   <u>column of hydraulic tables.</u>
- Channel cross section(s) must be provided to show compliance with minimum channel requirements
   per Section 3.8.4
- Provide cross section for roads and alleys with relevant calculations (flow, velocity, depth, n, etc.)
- Grade to drain callouts are not acceptable
- Label top of curb elevations along street and around cul-de-sacs/elbows
- Finish pad elevations must be shown to document minimum finish floor elevation compliance with section 3.11 (min 2' above 100 year fully developed water surface)
- Show directional flow arrow on lots
- Label each lot grading type on the lot or provide a chart indicating the lot grading type
- Lot grading type detail(s) shall be provided
- Phased lot grading must be designed such that new construction will not increase runoff to existing homes
- Superelevation or pavement warping may not be used in lieu of inlets at low points.
- Flumes in lieu of inlets are not permitted, inlets shall be used to drain streets.

#### Floodplain, Easements, & Labels:

- Delineate and label floodplain and floodplain easement on all civil plan sheets. Floodplain label shall include a reference to the Floodplain Development permit number, Flood study number for FEMA floodplains, or SWM number for non-regulatory floodplains.
- Finish pad elevations must be shown to document minimum finish floor elevation compliance with
   Section 3.11 (min 2' above 100 year fully developed water surface)
- Retaining walls are not permitted in public right of way, drainage easements (unless a waiver is approved in conjunction with an encroachment agreement), or floodplain easements.

#### Erosion & Sediment Control Plan:

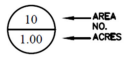
- Existing and proposed contours with labels and flow arrows must be shown on the erosion control plan
- Existing and proposed storm infrastructure must be shown on Erosion Control Plans
- City general Erosion Control Notes shall be added to the City Notes sheet
- A legend showing Erosion and Sediment Control measures must be provided
- The SWPPP location near the construction exit must be shown and labeled.
- A silt fence must be located at the toe of graded slopes
- Limits of disturbance, including off-site areas that will be disturbed and natural features to be protected
   within the disturbed areas, must be shown on the plan sheet
- Location, details, and notes for erosion controls must be provided
- Location, details, and notes for waste controls (toilets, demolition material, and other potential sources of pollution) must be shown on the plan sheet.
- BMP Design Calculations for erosion, sediment, and waste controls must be shown on the plan sheet
- Inspection and maintenance notes must be provided on the plan sheet.
- Sequence of BMP installation based on sequence of construction phases must be provided on the plan
   sheet.

- Schedule and phasing of temporary and permanent stabilization on different area of the site must be shown on the plan sheet.
- Temporary structures that will be converted into permanent stormwater controls must be shown on the plan sheet.
- Sites draining 10 or more acres must use sediment traps or ponds
- Top soils must be banked on site. If top soils are not banked on site, then comments describing the provisions being made for soil amendments must be included on the plan sheet.
- All plan sheets must be prepared by an engineer
- All erosion and sediment control plans must comply with Chapter 4 of this Manual

#### Drainage Area Maps:

- Project boundaries must be shown.
- Topography must be shown with 1 or 2 foot contour intervals. For areas more than one square mile, 5
   or 10 foot contour intervals must be used.
- The map must be labeled with USDA hydrologic soil types or a separate soils map must be provided
- Perennial or intermittent stream centerlines must be shown.
- FEMA floodplains, studied floodplains, floodplain easements and open channels must be delineated on the map.
- Locations of wetlands, damns and impoundments must be shown.
- Roads, buildings and other impervious areas must be shown on the map.
- Locations and size major utility lines and easements must be shown on the map.
- Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow must be shown on the map.
- Locations and dimensions of channels, bridges, or culvert crossings must be shown on the map.
- Delineation of watershed boundaries with flow arrows must be shown on the map.
- Offsite drainage areas must be delineated on the map.
- Time of concentration calculations for each area and lag time calculations for hydrograph methods must be shown on the map.
- The longest flow path for each drainage area must be shown on the map.
- A computation table showing drainage areas, runoff coefficients or curve numbers, time of concentration or lag times, rainfall intensities and peak discharges for the 1, 5, and 100-year storms, for existing, proposed and ultimate conditions must be shown. The collection design point for each drainage area must also be shown
- The location of all site outfalls or where runoff leaves the site must be shown
- Zoning and land use must be shown on the map.
- Changes to watershed boundaries must be identified on the map.
- Composite calculations for runoff coefficients or curve numbers must be shown on the map.
- The entire Zone of Influence must be delineated.
- Downstream constrictions with runoff controls must be shown.
- Drainage area maps for existing, proposed and ultimate conditions must be provided. When the project is a multi-phase project, an overall drainage area map with all phases labeled must be provided.
- Proposed stormwater facilities with private maintenance (including private storm drains) must be provided. If detention is proposed, the volume required must be shown
- Drainage area map basin labels shall be consistent with hydrologic and hydraulic calculations tables
- Basins must be identified using an icon with the ID code and Area (flow rate may also be included)

DRAINAGE AREA



#### **Construction Details**

- All detail sheets provided in the construction plan set shall be comprised of at least one detail and a maximum of eight details to ensure that the details are not too small and all details are legible. This is dependent on the orientation and size of each detail.
- Provide only applicable details in accordance with the City Standard Construction Details related to the project.
- A backfill, embedment and surface detail assembly for all storm drain mains and laterals to be constructed shall be provided on the construction plans.
- Provide a customized and engineered (sealed) construction detail for any non-standard installations such as specialized junction structures, or other features that the City does not provide a standard detail for.

# **54** Stormwater Construction Criteria

This chapter presents an integrated approach for reducing the impact of stormwater runoff from construction activities on downstream natural resources and properties. The purpose is to provide design criteria for temporary controls during construction that protect water quality by:

- Preventing soil erosion;
- Capturing sediment on-site when preventing erosion is not feasible due to construction activities; and
- Controlling construction materials and wastes to prevent contamination of stormwater.

Temporary controls to protect water quality are known as Best Management Practices (BMPs). The design of the BMPs is to be coordinated with and done at the same time as the <u>PreliminaryDrainage Study</u> and <u>Final</u> <u>iSWMConstruction</u> Plans. Construction BMPs complement and work with the site grading and drainage infrastructure.

*Erosion Control BMPs* are designed to minimize the area of land disturbance and to protect disturbed soils from erosion. Protection can be accomplished by diverting stormwater away from the disturbed area or by stabilizing the disturbed soil. Erosion control BMPs are most important on disturbed slopes and channels where the potential for erosion is greatest. The design of erosion control BMPs must be coordinated with related grading, drainage and landscaping elements. (e.g. channel armoring, velocity dissipaters, etc.)

**Sediment Control BMPs** are temporary structures or devices that capture soil transported by stormwater. The BMPs are designed to function effectively with the site drainage patterns and infrastructure. An effective design ensures that the sediment control BMPs do not divert flow or flood adjacent properties and structures. Some types of permanent drainage structures, such as retention basins, can also be designed to function as a sediment control BMP during construction.

*Material and Waste Control BMPs* prevent construction materials and wastes from coming into contact with and being transported by stormwater. These BMPs consist of a combination of notes to direct <u>contractorcontractors</u> and temporary construction controls.

The iSWM Construction Criteria are the minimum requirements for temporary controls during construction <u>and are</u> <u>adopted and incorporated herein by reference</u>. The state permit and requirements for stormwater discharges associated with construction activities must also be followed. More information on state requirements is provided in <u>Chapter 4.2.Section 4.2.</u>

## 5.14.1 Applicability

The <u>CFWCity</u> has established <u>minimum guidelinesrequirements</u> for controlling construction runoff for all land disturbance activities, even where there is less than 1.0 acre of disturbed surface.

Construction activities shall comply with the SWPPP requirements in the effective TPDES General permit relating to Stormwater Discharges from Construction Activities, of the Stormwater Pollution Control Ordinance and the appropriate federal (Environmental Protection Agency) and state (Texas Commission on Environmental Quality) regulations. When the ordinance and applicable regulations are in conflict, the most stringent requirements shall apply.

See Appendix D (Sediment and Erosion Control Guidelines for Small Sites).

## 5.24.2 Introduction

iSWM<u>The City</u> requires the use of temporary controls during construction to prevent or reduce the discharge of sediment and other pollutants from the construction site. The temporary controls are known as Best Management Practices (BMPs). BMPs may be activities, prohibitions, maintenance procedures, structural controls, operating procedures and other measures to prevent erosion and control the discharge of sediment and other pollutants.

Construction BMPs shall be considered when developing the Preliminary iSWM Plan and shall be coordinated with the Final iSWM Plan. Construction BMPs fall into three general categories: Erosion Control, Sediment Control, and Material and Waste Control. The first category prevents erosion, and the second catches soil from erosion that does occur. It is generally more effective and less expensive to prevent erosion than to treat turbid runoff. Material and waste controls are for other sources of stormwater pollutants on a construction site.

The following priorities shall be applied to the selection of construction BMPs:

- Retain native topsoil and natural vegetation in an undisturbed state by incorporating natural drainage features and buffer areas into the site design.
- Limit the area of disturbance and vehicle access to the site.
- Limit the extent of clearing operations, and phase construction operations to minimize the area disturbed at any one time.
- Stabilize disturbed areas as soon as possible (not at the end of construction), particularly in channels and on cut/fill slopes.
- Minimize the disturbance of steep slopes during construction, and minimize slope length and steepness.
- Coordinate stream crossings, and minimize the construction of temporary stream crossings.
- Provide sediment controls, including but not limited to perimeter controls, where stormwater discharges will occur from disturbed areas.
- Prevent tracking of sediment off-site through the establishment of stabilized construction entrances and exits.
- Control sediment and other contaminants from dewatering activities.
- Control discharges of construction materials and wastes.

### 5.2.1.1<u>4.2.1.1</u> State Requirements

In addition to the CFWCity requirements outlined in this chapter, land disturbing activities must comply with the Texas Commission on Environmental Quality (TCEQ) requirements under General Permit Number TXR150000, commonly referred to as the "Construction General Permit." This permit contains requirements for a Stormwater Pollution Prevention Plan (SWP3SWPPP), state and local notifications, and installation, maintenance, and inspection of best management practices on construction sites. The Water Quality Technical Manual contains guidanceinformation for preparing a SWP3SWPPP. However, compliance with the Construction General Permit is beyond the scope of this Criteria Manual and is the sole responsibility of the construction site operator(s).

## **5.3**<u>4.3</u> Criteria for BMPs during Construction

The iSWM Construction Erosion Control Plan shall include, but shall not be limited to, the following:

- Topography.
- Limits of all areas to be disturbed by construction activity, including off-site staging areas, utility lines, batch plants, and spoil/borrow areas.
- Location and types of erosion control, sediment control, and material and waste control BMPs;
- Construction details and notes for erosion control, sediment control, and material and waste control BMPs.
- Inspections and maintenance notes.
- All items listed in Section 3.12

BMPs and notes shall be provided for all the elements listed in this <u>chapterSection</u>, unless site conditions render an element not applicable. BMPs shall be selected and designed according to the technical criteria in the *Construction Controls Technical Manual*. Site data gathered and analyzed in Step 1 of the integrated Development Process shall be the basis for selecting BMPs.

The minimum design storm for temporary BMPs is the 2-year, 24-hour duration storm event. <u>Design calculations for</u> <u>all BMPs shall be included in the construction plans.</u>

Plans for temporary BMPs shall be prepared by a Certified Professional in Erosion and Sediment Control (CPESC) or), a licensed engineer Professional Engineer or registered landscape architect Landscape Architect in the State of Texas who has documented experience in hydrology and hydraulics and erosion and sediment control.

CFW allows flexibility to use BMP's not listed in the *Construction Controls Technical Manual* with approval of TPW.

Capacity calculations shall be included in the iSWM Construction Plan.

It is the responsibility of the engineer to design appropriate BMP's for each site. If the most appropriate BMP is not in the NCTCOG BMP Manual, the engineer shall submit calculations and references for design of the BMP to <u>CFWCity</u>.

### 5.3.14.3.1 Erosion Controls

Erosion control is first line of defense and the primary means of preventing stormwater pollution. They shall be designed to retain soil in place and to minimize the amount of sediment that has to be removed from stormwater runoff by other types of BMPs. Fact Sheets for different types of Erosion Control BMPs are in the *iSWM Technical Manual*.

### 5.3.1.1<u>4.3.1.1</u> Limits of Disturbance

On the iSWM Construction Plans, clearly show the limits of the area to be disturbed and the area in acres draining to each outfall.

#### Design Criteria:

- Minimize the disturbance of steep slopes.
- Constrain the disturbed area to the minimum necessary to construct the project.
- Include the contractor's staging area, borrow/spoil area, utilities and any other areas on or off site that will be disturbed in support of the construction activity.
- Specify construction fencing or similar protective measures to prevent disturbance of natural drainage features, trees, vegetative buffers and other existing features to be preserved.

### 5.3.1.2<u>4.3.1.2</u>Slope Protection

Slope protection shall be provided for disturbed or cut/fill slopes that are one vertical on three horizontal (3H:1V) or steeper, fifty (50) feet in length or longer, or on highly erodible soils. Show the location and type of BMPs to be used on the plans.

#### Design Criteria:

- Where feasible, add notes that prohibit disturbing the slope until final site grading.
- Where a stabilized discharge point is available, provide temporary berms or swales to direct stormwater away from the slope until the slope is stabilized.
- Check dams shall be used within swales that are cut down a slope.
- Temporary terraces, vegetated strips or equivalent linear controls shall be specified at regular intervals to break-up slopes longer than fifty (50) feet until the slope is stabilized.
- Specify final stabilization measures to be initiated within 14 days of completing work on the slope.
- Hydromulch is prohibited for slope stabilization unless the slope is one vertical on five horizontal (5H:1V) or less.

### 5.3.1.34.3.1.3 Channel Protection

Show the location and type of BMPs used to prevent the erosion of channels, drainage ways, streambanks, and outfalls until permanent structures and final stabilization measures are installed.

#### Design Criteria:

- Provide temporary energy dissipaters at discharge points.
- If final channel stabilization consists of vegetation, anchored erosion control blankets, turf reinforcement mats, or an equivalent BMP that is resistant to channel flow shall be installed until the vegetation is established.
- If the BMPs include check dams, velocity dissipaters or other structures that extend into the channel, the BMPs shall be designed by a licensed engineer to function under the flow conditions produced by the design storm. The engineer shall verify that the BMPs will not divert flow or cause flooding of adjacent properties and structures.
- Specify final stabilization measures to be initiated within 14 days of completing work on the channel.

### 5.3.1.44.3.1.4 Temporary Stabilization

Portions of a site that have been disturbed but where no work will occur for more than 21 days shall be temporarily stabilized as soon as possible, and no later than 14 days from cessation of work, except when precluded by seasonal arid conditions or prolonged drought.

Temporary stabilization shall consist of providing a protective cover, without large bare areas, that is designed to reduce erosion on disturbed areas. Temporary stabilization may be achieved using the following BMP's: temporary seeding, soil retention blankets, fibrous mulches, hydro-mulches and other techniques that cover 100% of the disturbed areas until final stabilization can be achieved or until further construction activities take place.

#### Design Criteria:

- Stabilization measures shall be appropriate for the time of year, site conditions, and estimated duration of use.
- Stabilization BMPs shall be provided for soil stockpiles.

### 5.3.1.54.3.1.5 Final Stabilization

Final stabilization practices shall be specified for disturbed areas that are not covered by buildings, pavement or other permanent structures upon completion of construction. Final stabilization measures shall be coordinated with the site's landscaping plan.

#### Design Criteria:

- Final stabilization shall be specified to start within fourteen days of completing soil disturbing activities.
- If space is available, top soil shall be stockpiled during construction and distributed onto the surface of disturbed areas prior to final stabilization.
- If top soil has not been stockpiled, soil amendments (compost, fertilizer, etc.) shall be specified with the final stabilization measures.
- Final stabilization measures must provide a perennial vegetative cover with a uniform density of 70% of the native background vegetative cover or equivalent permanent measures (riprap, gabion, or geotextiles).
- Hydro-mulch will not be allowed in vegetated swales, channels or other drainage ways. BMPs may remain in place during stabilization; however, BMPs shall be removed after stabilization is achieved. The plan for final stabilization shall be coordinated with the permanent BMPs in the SWPPP and with the landscaping plan, if applicable.
- Include notes requiring temporary BMPs be removed within 30 days of establishing final stabilization.
- A Notice of Termination (NOT) must be filed in accordance with the TCEQ TPDES General Permit TXR15000, usually within 30 days after final stabilization of operational control. All parties that submitted a NOI shall submit a NOT within 30 days after final stabilization is established. When the owner of a residential subdivision transfers ownership of individual lots to builders before final stabilization. These controls shall consist of stabilization of the right-of-way and placement of structural BMPs at the low point of each individual lot or equivalent measures to retain soil on each lot during construction. Additionally, the builder must submit a valid NOI before or NOT can be submitted by the owner.

### 5.3.24.3.2 Sediment Controls

Sediment control BMPs shall be designed to capture sediment on the site when preventing erosion is not feasible due to on-going construction activity. Sediment control BMPs and their locations shall be designed to change with the different phases of construction as site conditions and drainage patterns change. Sediment controls for the initial phase of construction shall be installed before any site disturbing activities begin. Fact Sheets for different types of Sediment Control BMPs are in Section 3.0 of the Construction Controls Technical Manual.

### 5.3.2.14.3.2.1 Sediment Barriers

Sediment barriers may be linear controls (silt fence, compost socks, sediment logs, wattles, etc.), check dams, berms, sediment basins, sediment traps, active treatment systems and other structural BMPs designed to capture sediment suspended in stormwater.

#### Design Criteria:

- Sediment barriers shall be designed to treat the volume of runoff from the design storm.
- Sediment barriers are not required for areas of the site that are undisturbed.
- If linear controls are used as the only sediment barrier for a project, the linear control shall be provided at a rate of 100 linear feet per quarter-acre of disturbed area. A series of linear controls may be needed throughout the site and are not limited to the perimeter.
- Linear controls shall not be used across areas of concentrated flow, such as drainage ditches, swales and outfalls.
- A sediment basin shall be provided where stormwater runoff from 10 acres or more of disturbed area flows to a common drainage location, unless a basin is infeasible due to site conditions or public safety. The basin shall be designed for the volume of runoff from the total area contributing (on-site and off-site) to the common drainage location, not just the volume from the disturbed portion of the contributing area. Stormwater diversion BMPs may be used to divert stormwater from upslope areas away from and around the disturbed area to minimize the design volume of the sediment basin.
- Both existing topography and graded topography shall be evaluated when determining if 10 acres or more discharges to a common location.
- If a sediment basin is infeasible on a site of 10 acres or more, a series of smaller sediment traps and/or linear controls shall be provided throughout the site to provide an equivalent level of protection.
- Permanent detention and retention basins may be used as a sediment basin during construction if all sediment is removed upon completion of construction.

### 5.3.2.2<u>4.3.2.2</u> Perimeter Controls

A linear BMP shall be provided at all down slope boundaries of the construction activity and side slope boundaries where stormwater runoff may leave the site. Linear sediment barriers may be used to satisfy the requirement for perimeter controls.

### 5.3.2.34.3.2.3 Storm Drain Inlet Protection

Storm drain inlet protection shall not be used as a primary sediment control BMP unless all other primary controls are infeasible due to site configuration or the type of construction activity. Inlet protection is intended to be a last line of defense in the event of a temporary failure of other sediment controls.

#### Design Criteria:

- Special approval is required by CFW regarding location and design of any inlet controls. Where permitted, the The operator will be expected to diligently monitor storm conditions and to remove them inlet protection when there is a risk of flooding.
- Inlet protection shall only be specified for low point inlets where positive overflow is provided.
- Drainage patterns shall be evaluated to ensure inlet protection will not divert flow or flood the roadway or adjacent properties and structures.

### 5.3.2.44.3.2.4 Construction Access Controls

BMPs shall be provided to prevent off-site vehicle tracking of soil and pollutants. Design Criteria

#### **Design Criteria:**

- Limit site access to one route during construction, if possible; two routes are allowed for linear projects.
- Design the access point(s) to be at the upslope side of the construction site. Do not place the construction access at the lowest point on the construction site.
- Specify rock stabilization or an equivalent BMP for all access points.
- Include notes requiring soil tracked onto public roads be removed at a frequency that minimizes site impacts and prior to the next rain event, if feasible.
- Using water to wash sediment from streets is prohibited.

#### 5.3.2.54.3.2.5 Dewatering Controls

Water pumped from foundations, vaults, trenches and other low areas shall be discharged through a BMP or treated to remove suspended soil and other pollutants before the water leaves the site. The plans shall include notes that prohibit discharging the water directly into flumes, storm drains, creeks or other drainage ways. Where state or local discharge permit requirements exist for the pollutant(s) suspected of being in the water, the plan shall include the discharge permit conditions.

### 5.3.34.3.3 Material and Waste Controls

Notes shall be placed on the iSWM Construction Plan for the proper handling and storage of materials and wastes that can be transported by stormwater. At a minimum, notes shall be provided for the materials and wastes in Table 4.1. Table 4.1. Additional notes and BMPs shall be provided if other potential pollutants are expected to be on-site. Construction details shall be provided when necessary to ensure proper installation of a material or waste BMP.

All material and waste sources shall be located a minimum of fifty (50) feet away from inlets, swales, drainage ways, channels and waters of the U.S., if the site configuration provides sufficient space to do so. In no case shall material and waste sources be closer than twenty (20) feet from inlets, swales, drainage ways, channels and waters of the U.S.

Table	equirements for Materials and Wastes
Material or Waste	Requirements
Sanitary Facilities	Sanitary facilities shall be provided on the site, and their location shall be shown on the iSWM Construction Plan. The facilities shall be regularly serviced at the frequency recommended by the supplier for the number of people using the facility.
Trash and Debris	Show the location of trash and debris storage on the iSWM Construction Plan. Store all trash and debris in covered bins or other enclosures. Trash and debris shall be removed from the site at regular intervals. Containers shall not be allowed to overflow.
Chemicals and Hazardous Materials	The amount of chemicals and hazardous materials stored on-site shall be minimized and limited to the materials necessary for the current phase of construction. Chemicals and hazardous materials shall be stored in their original, manufacturer's containers inside of a shelter that prevents contact with rainfall and runoff. Hazardous material storage shall be in accordance with all Federal, state and local laws and regulations. Storage locations shall have appropriate placards and secondary containment equivalent to 110% of the largest container in storage. If an earthen pit or berm is used for secondary containment, it shall be lined with plastic. Containers shall be kept closed except when materials are added or removed. Materials shall be dispensed using drip pans or within a lined, bermed area or using other spill/overflow protection measures.
Fuel Tanks	On-site fuel tanks shall be provided with a secondary enclosure equivalent to 110% of the tank's volume. If the enclosure is an earthen pit or berm, the area shall be lined with plastic. Show the location of fuel tanks and their secondary containment on the iSWM Construction Plan.
Concrete Wash-out Water	An area shall be designated on the iSWM Construction Plan for concrete wash-out. A pit or bermed area, lined with plastic, or an equivalent containment measure shall be provided for concrete wash-out water. The containment shall be a minimum of 6 CF for every 10 CY of concrete placed plus a one (1) foot freeboard. The discharge of wash-out water to drainage ways or storm drain infrastructure shall be prohibited.
Hyper- chlorinated Water from Water Line Disinfection	Hyper-chlorinated water shall not be discharged to the environment unless the chlorine concentration is reduced to 4 ppm or less by chemically treating to dechlorinate or by on- site retention until natural attenuation occurs. Natural attenuation may be aided by aeration. Water with measurable chlorine concentration of less than 4 ppm is prohibited from being discharged directly to surface water. It shall be discharged onto vegetation or through a conveyance system for further attenuation of the chlorine before it reaches surface water. Alternatively, permission from the sanitary sewer operator may be obtained to discharge directly to the sanitary sewer.
Vehicle/Equip ment Wash Water	Vehicle and equipment washing is prohibited on the site unless a lined basin is provided to capture 100% of the wash water. The wash water may be allowed to evaporate or hauled-off for disposal.
Soil Stabilizers	Lime or other chemical stabilizers shall be limited to the amount that can be mixed and compacted by the end of each working day. Stabilizers shall be applied at rates that result in no runoff. Stabilization shall not occur immediately before and during rainfall events. Soil stabilizers stored on-site shall be considered a hazardous material and shall meet all the requirements for chemicals and hazardous materials.
Concrete Saw-cutting Water	Slurry from concrete cutting shall be vacuumed or otherwise recovered and not be allowed to discharge from the site. If the pavement to be cut is near a storm drain inlet, the inlet shall be protected by sandbags or equivalent temporary measures to prevent the slurry from entering the inlet.

### 5.3.44.3.4 Installation, Inspection and Maintenance

The iSWM Construction Plan shall include details and notes that specify the proper installation, inspection and maintenance procedures for BMPs. The BMPs for the initial phase of construction must be implemented before starting any activities that result in soil disturbance, including land clearing. Notes shall indicate the sequence of BMP installation for subsequent phases of construction.

Notes on the iSWM Construction Plan shall indicate the frequency of inspections and the areas to be inspected. Inspections shall include:

- Inspecting erosion and sediment controls to ensure that they are operating correctly;
- Inspecting locations where vehicles enter or exit the site for evidence of off-site tracking;
- Inspecting material and waste controls to ensure they are effective; and
- Inspecting the perimeter of disturbed areas and discharge points for evidence of sediment or other pollutants that may have been discharged.

Erosion, sediment, and material and waste controls shall be repaired, replaced, modified and/or added if inspections reveal the controls were not installed correctly, are damaged, or are inadequate or ineffective in controlling their targeted pollutant.

Notes for maintenance of BMPs shall require the removal of sediment from BMPs when the sediment reaches half of the BMP's capacity or more frequently. Sediment discharged from the site shall be removed prior to the next rain event, where feasible, and in no case later than seven days after it is discovered. Upon completion of construction, sediment shall be removed from all storm drain infrastructure and permanent BMPs before the temporary BMPs are removed from the site.

Refer to Chapter 3.11 Section 3.11 for further information on maintenance agreements.

# 65\_References

City of Fort Worth Public Works Department, Storm Water Management Design Manual, March 2006 Fort Worth, Texas.

City of Fort Worth Public Works Department, Storm Drainage Criteria and Design Manual, December 10, 1967, amended June 1, 1975, December 17, 1986, and September 20, 1994, Fort Worth, Texas.

Harris County Flood Control District, October 2009, Policy, Criteria and Procedure Manual for Approval and Acceptance of Infrastructure, Houston, Texas.

Integrated Stormwater Management Criteria Manual for Site Development and Construction, December 2009, NCTCOG, Arlington, TX

integrated Stormwater Management Planning Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

integrated Stormwater Management Program Guidance: Dam Safety and Water Rights, 2010 Edition, Revised April 2010. NCTCOG, Arlington, TX.

integrated Stormwater Management Water Quality Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

integrated Stormwater Management Hydrology Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

integrated Stormwater Management Hydraulics Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

integrated Stormwater Management Site Development Controls Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

integrated Stormwater Management Construction Controls Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

integrated Storm Water Management Landscape Technical Manual, 2010 Edition, Revised September 2014. NCTCOG, Arlington, TX.

Texas Department of Transportation, October 2011, Hydraulic Design Manual, Austin, Texas.

U.S. Army Corps of Engineers, August, 1992, Design and Construction of Grouted Riprap, ETL 1110-2-334.

U.S. Army Corps of Engineers, July 1991/June 1994, Hydraulic Design of Flood Control Channels, EM 1110-2-1601.

U.S. Department of the Interior Bureau of Reclamation , Hydraulic Design of Stilling Basins and Energy Dissipaters, March 1978, Engineering Monograph No. 25-

# Appendix A – City of Fort Worth Detailed Checklists and Forms

The checklists and forms provided in Appendix A are intended as examples and a starting point. The latest checklists and forms shall instead be downloaded from the City's website or obtained from the SDS team by emailing your request to SDS@fortworthtexas.gov

The checklists and forms shall be periodically updated by City staff to provide better guidance to applicants or other refinements. Applicants shall use the most recent version of checklists and forms. Checklists and forms shall be used as described with the manual and submitted with the corresponding applications.

Appendix A includes the following example forms:

Form CFW-1 Preliminary iSWMDrainage Study Checklist

Form CFW-2 Final iSWMFlood Study Checklist

Form CFW-3 Culvert Hydraulics Documentation Checklist

Form CFW-4 Bridge Hydraulics Documentation Checklist

Form CFW-5 Preliminary and Final Dam Maintenance and Emergency Action Plan Form CFW-6 Inspection Checklist for Simple Detention Basin

Form CFW-6 Inspection Checklist for Simple Detention Basin

Form CFW-7 Request for Variance Waiver from City of Fort Worth - Stormwater

Form CFW-8 Engineer's Checklist for Stormwater Facility Maintenance Agreement

Form CFW-9 Grading Permit Application

Form CFW-10 Final Grading Certificate

FORT WORTH
TRANSPORTATION AND PUBLIC WORKS DEPT. STORMWATER
MANACEMENT

### **PRELIMINARY ISWM CHECKLIST**



**Please attach additional sheets as necessary for comments and** descriptions.

Fold all sheets to 8½" x Form CFW-11" or 9" x 12" and bind with a clip.

1. Project Information

A. Name Certificate of Project:	<u>B. Date:</u>
C. Location of Project:	D. Type of Project (circle one): Development / CIP
E. Project Description:	F. Total Disturbed Area (acres):
G. Proposed land uses (CFW zoning designations (N/A for Compliance Cit	ty <del>CIPs)</del>
H. Anticipated Start of Construction:	
I. Name of Owner (Fort Worth for City CIPs):	J. Telephone No.:
K. Owner Contact Name (N/A for City CIPs):	
M. Owner Address (N/A for City CIPs):	
N. Engineer's Name:	O. Texas P.E. No.:
P. Engineering Firm:	Q. Telephone No.:
R. Engineer Address:	
S. Engineer's Email:	T. FAX No.:
2. Items to be Provided (Identify sheet number if included with plans or write "attached" if included as an attachment with this checklist)	Note: Highlighted items only required for Conceptual iSWM. All Plan File Number (if available):
Preliminary Plat or Site Plan         Pre-Development Aerial Photo with composite impervious         area calculations for site         See #3 below         Pre-Development Drainage Area Map(s)         See #5 below	
Narrative       See #6 below         Simplified Methods Utilized and Documentation Provided         Waiver Requests (Optional)         Additional Notes:         Developed under manual other than current manual (Identify Year)         Calculations dependent on a phase developed under previous criteria	

City Use: Project Manager:	<u>Date:</u>			
Preliminary Plans, Checklist, and Ref Attachments Posted on Buzzsaw	— erenced			
	<del>il: Yes</del>			
hecklist completed correctly and in sufficient detain No Comments:	<del>il: Yes</del>			
	<del>il: Yes</del>   <del>By:</del>	<del>Case No.:</del>	CIP No:	

Date:

.

#### 3. Pre-Development Impervious Area Map(s)

a. Project boundaries

- A. Aerial photo representing existing conditions (no more than 5-years before submittal)
- B. Site specific composite C value (use 0.9 for impervious areas, 0.3 for pervious area, and 0.56 for gravel paved areas to calculate composite C. Offsite composite C values can be based on land use)
- 2.1. Pre-Development Drainage Area Map(s) containing the following information:

a. Project boundaries

C. Existing topography (2-foot contours)

D. USDA soil types (if using hydrographs). A separate soil map may be submitted

b.a. Perennial or intermittent stream centerlines

- E. Delineation of FEMA floodplains, studied floodplains, floodplain easements and open channels
- F. Location of wetlands
- G. Locations of dams and impoundments
- H. Existing roads, buildings, and other impervious areas
- Location and size of major utility lines and easements
  - c.a.Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow
- J. Locations and dimension of existing channels, bridges, or culvert crossings

K. Delineation of watershed boundaries with flow areas

L. Delineation of offsite drainage areas

M. Time of concentration calculations for each area and

lag time calculations for hydrograph methods. Delineation of longest flow path required unless using the minimum lag time

- N. Computation tables showing drainage areas, runoff coefficients or curve number, time of concentration or lag times, rainfall intensities and peak discharges for the 1, 5, and 100-year storms
- 4.—Post Development Drainage Area Map(s) showing the following information for the project site:
  - A. Project boundaries
  - B. Existing topography (2-foot contours) and proposed grading contours or spot elevations.
  - C. Perennial or intermittent stream centerlines
  - D. Delineation of FEMA floodplains, studied floodplains, floodplain easements and open channels
  - E. Locations of dams and impoundments
  - F. Location and size of major utility lines and easements
  - G. Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow
  - H. Location and dimension of existing channels, bridges or culvert crossings
  - I. Location of all proposed site outfalls or locations where runoff leaves the site
  - J. Proposed zoning or land use

K. Delineation of watershed boundaries with flow arrows	
L. Delineation of offsite drainage areas	
M. Proposed modifications to watershed boundaries	

<del>N.</del>	-Composite runoff coefficients calculations for each	
	drainage area for the rational method or Curve Number	
	(CN) calculations for the hydrograph method.	 
<del>0.</del>	Time of concentration calculations for each area and	
	lag time calculations for hydrograph methods. Delineation	
	of longest flow path required unless using the minimum lag	
	time	
_	· · · · · · · · · · · · · · · · · · ·	
<u>P.</u>	-Computation tables showing drainage areas, runoff	
	coefficients or curve number, time of concentration or	
	lag times, rainfall intensities and peak discharges for the	
	1, 5, and 100-year storms. Include ultimate conditions	
	if applicable	
~	Deliverate the extine zero of influence	
Q.	_Delineate the entire zone of influence	
	d.a. Show downstream constrictions with runoff controls	
	(Mitigation documentation not required until Final iSWM)	
_	-	
<del>R.</del>	Proposed facilities with private maintenance (If detention	
	is proposed, provide volume required)	

5. Written Narrative: Provide a written narrative and supporting methodology to demonstrate zone of influence and adequate outfall determination and conclusions for all design storms. Methodology must be in accordance with Chapter 3 of the Drainage Manual and Chapter 2.0, Downstream Assessment of the Hydrology Section of the Technical Manual. The narrative may be in the form of notes on the iSWM plan, letter report, or formal report, depending on the scope of the project. Note: For conceptual – level submittals, the narrative shall be limited to a summary of the proposed project and expected drainage impacts. Methodology shall be described in a future submittal.

egulations, impoundments subject to TCEQ water rights permitting, and existing environmental concerns)
ow-Impact Design: (Does this project provide opportunities for low-impact design including preservation of floodplains or natural alley storage, preservation of natural streams and drainage patterns, preservation of steep slopes, preservation of trees and ndisturbed natural vegetation, preservation of wetland areas or other natural features, drain runoff to pervious areas, utilization f natural drainage system, reduction of pavement and other impervious covers)
escription of Any Proposed Waiver Requests: (for informational purposes only; all Waiver Requests must follow the procedure outlined the Drainage Manual)

9. Other Comments:

I certify that this Preliminary iSWM Checklist and references on the supervision and that the information presson correct to the best of my knowledge. I also understand does not waive any City standards or requirements submitted and approved	sented on this checklist and attachments is d that an acceptance of this plan by the City
Signed	Date
Drint Name:	



### **FINAL ISWM CHECKLIST**

Please attach additional sheets as necessary for comments and descriptions.

For City Use: Project Manager:

Posted on Buzzsaw

Final Plans, Checklist, and Referenced Attachments



Date:

Fold all sheets to 8<sup>1</sup>/<sub>2</sub>" x 11" or 9" x 12" and bind with a clip.

MANAGEMENT

**1. Project Information** (for Items 1.C to 1.T, N/C = No Change from Preliminary SWM Plan)

A. Name of Project:	<u>B. Date:</u>
C. Location of Project:	D. Type of Project (circle one): Development / CIP
E. Project Description:	F. Total Disturbed Area (acres):
G. Proposed land uses (CFW zoning designations (N/A for City CIPs)	
H. Anticipated Start of Construction:	
I. Name of Owner (Fort Worth for City CIPs):	J. Telephone No.:
K. Owner Contact Name (N/A for City CIPs):	L. FAX No.:
M. Owner Address (N/A for City CIPs):	
N. Engineer's Name:	OTexas P.E. No.:
P. Engineering Firm:	Q. Telephone No.:
R. Engineer Address:	
S. Engineer's Email:	T. FAX No.:

2. References: (Identify sheet number if included with plans or write "Attached" if included as an attachment with this checklist).

Additional Notes:       Case No.:       CIP No:         Calculations dependent on a phase developed under previous criteria       Comments:	<u>Final Plat or Site Plan</u> <u>Final iSWM Construction Plan (with Exhibits)</u> <u>Additional Attachments as Specified</u> <u>Waiver Requests (As Applicable)</u>	Checklist completed correctly and in sufficient detail: Yes         Comments:	/ No
Calculations dependent on a phase developed under previous criteria	Additional Notes:	Case No.: CIP No:	
		Comments:	

Plan File Number (if available):

	<u>Yes</u>	<u>_No</u>	<u>N/A</u>	<u>Comments and Descriptions</u>	
lditional Study Attachments (include if applicable)					
— Dam Safety Checklist					
Executed Maintenance Agreement (with Maintenance Plan					
Landscaping Plan (for Stormwater controls)					
- Copy of approved Waiver Request					
Calculation of proposed Stormwater Fee Credits					
<u>—Carculation of proposed Stormwater Fee Credits</u>					
	ired or app	lication	pendin	<del>a)</del>	
pplicable Local, State and Federal Permits (Indicate acqui	ired or app	lication	-pendin	<del>g)</del>	
pplicable Local, State and Federal Permits (Indicate acqui — CLOMR, LOMR or LOMA	i <del>red or app</del>	lication	pendin	<del>g)</del>	
pplicable Local, State and Federal Permits (Indicate acqui — CLOMR, LOMR or LOMA — TCEQ water rights permit	i <del>red or app</del> 	lication	pendin	<del>g)</del>	
<mark>pplicable Local, State and Federal Permits</mark> (Indicate acqui 	i <del>red or app</del> 	lication	pendin	<del>(g)</del>	
pplicable Local, State and Federal Permits (Indicate acqui — CLOMR, LOMR or LOMA — TCEQ water rights permit	ired or app 	lication	pendin	<del>g)</del>	

B. Site iSWM Plan showing final hydrology, Identification of all

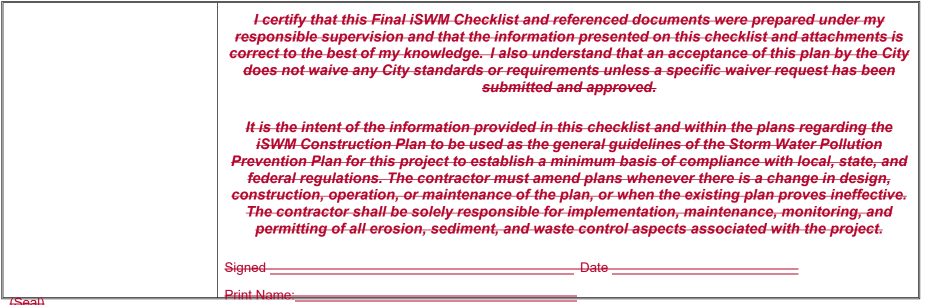
stormwater controls with summary calculations, delineation of adequate outfalls, zones of influence, required mitigation, and structural details and specifications as required C. Has the capture and treatment of stormwater been considered in terms of water quality?

#### 7. iSWM Construction Plan

<b>A</b> .	Applicable sheets titled "iSWM Construction Plan" in plans		
₿.	Existing topography and natural drainage features and post		 
<del>C.</del>	Limits of disturbance, including off-site areas that will be disturbed and natural features to be protected within the disturbed areas. <b>Disturbed area (ac) shown on plan sheet</b>	_	
Ð.	Location, details, and notes for erosion controls		 
<del>E.</del>	Location, details, and notes for sediment controls		 
F.	Location, details, and notes for waste controls (toilets,		
~	demolition material, and other potential sources of pollution		 
<del>.</del>	BMP Design Calculations for erosion, sediment, and waste controls		
<del>H.</del>	Inspection and maintenance notes		 
<del> </del>	Sequence of BMP installation based on sequence of construction phases		
<del>J.</del>	Schedule and phasing of temporary and permanent stabilization on different area of the site		
<del>K.</del>	<i>—Temporary structures that will be converted into permanent stormwater controls</i>		

L. If final site drains 10 or more acres are sediment traps being used?

- M. Are top soils banked on-site? (If no. then provide comments describing provisions being made for soil amendments)
- N. Prepared by an engineer or other gualified professional
- 8. Landscaping Plan
  - A. Arrangement of planted areas, natural areas, and other landscaped features
  - B. Information required to construct landscaping elements
  - C. Descriptions and standards for methods. materials. and vegetation that are to be used



Seal

## **CULVERT HYDRAULICS DOCUMENTATION CHECKLIST**

<del>Project:</del>				<del>Date:</del>	
Road:	Watershed:			<del>Stream:</del>	
Type of work:					
FEMA considerations (Detailed or Approx. Study?	<del>'):</del>				
Culvert location:					
Culvert size & shape:					
Culvert material:	Fill height: Skew ar				
Hydrologic method used: Hydrograph					
USGS Station	Other	(specify)			
Design frequency (yrs): Drainage area:					
Channel analysis:	Channel slope (r	n/m):	N values (cha	nnel):	
100 Yr Proposed discharge (cfs):	1	100 Year Fully developed discharge - Q <sub>100</sub> (cfs):			
100 Yr Proposed tailwater (ft):	100-Year Fully developed tailwater (ft):				
100 YR Proposed headwater (ft):		100 Year Fully developed headwater (ft):			
Allowable highwater (ft):					
100 Yr Proposed velocity thru bridge (fps):	100 Year Fully developed velocity thru bridge (fps):				
Design unconstricted velocity (fps)		100-Year unconstricted velocity (fps)			
% Flow overtopping road for Q <sub>100</sub> :		Height of water over read for Q <sub>100</sub> (ft):			
Est. overtopping frequency (years):					
Headwater computation method: THYSYS-CULV	ERT HEC-RA	S* HEC 2 Other			
*Required by CFW					
Comparison with existing hydraulic condition:					
Meets FEMA requirementsYesNoN/A					
Outlet velocity excessiveYesNo					
Outlet protection/control:					
Safety end treatment:					
Comments:					

## **BRIDGE HYDRAULICS DOCUMENTATION CHECKLIST**

Project:	roject:						<del>Date:</del>							
Road:	Watershed:					÷	Stream:							
Type of work:														
FEMA co	nsidera	<del>itions (</del> D	etailed c	r Appro	<del>x. Study</del> ʻ	<del>?):</del>								
Bridge Length:							Pier	Config	uratic	<del>n:</del>				
Bridge Width:         Bridge Low Chord and Roadbed Elev.:														
	<del>Gauged</del> Other	- USGS	Station		inly				=					
Design Frequency (yrs):*						Drainage Area:								
Channel	Channel Dimensions: Channel slope(ft/ft):					÷		N	<del>value:</del>					
	DESIGN         100           PROPOSED         EXISTING				¥R	100 YR PROPOSED			100 YR FULLY DEVELOPED					
STATION	Q <del>(cfs)</del>	¥ <del>(fps)</del>	<del>WSEL</del> (ft)	Q <del>(cfs)</del>	¥ <del>(fps)</del>	<del>WS</del> I <del>(ft</del>		Q <del>(cfs)</del>	¥ <del>(fp</del>		<del>WSEL</del> (ft)	Q <del>(cfs)</del>	¥ <del>(fps)</del>	WSEL (ft)
EXIT														
FULL V														
BRIDGE														
A <del>PPR</del> <del>(CONSTR)</del>														
A <del>PPR</del> <del>(UNCONS)</del>														
Headwater computation method: HEC-RASOTHER														
Bridge/R	ə <mark>adway</mark>	overtop	ping:	Yes	N	θ	Ove	rtoppinę	<del>g Fre</del>	que	ncy(yea	r <del>s):</del>		
% Flow_overtopping road:						Height of water over road(ft):								
Existing Bridge Length(ft):					Meets FEMA requirements: Yes No N/A									
Type of Bridge Rail:     Skew:														
Abutment protection (rock riprap, etc):														
Commen	ts:													
*Complete	e for cas	es where	<del>"design f</del>	requenc	<del>y" (such</del> a	a <del>s Tx</del> I	DOT	structur	<del>es) m</del>	<del>ay k</del>	e differer	nt than 10	<del>)0-year.</del>	



### PRELIMINARY AND FINAL DAM MAINTENANCE AND EMERGENCY ACTION PLAN



TRANSPORTATION AND PUBLIC WORKS DEPT. STORMWATER MANAGEMENT **Please attach additional sheets as necessary for comments and descriptions. Fold all sheets to 81/2" x 11" or 9" x 12" and bind with a clip.** 

1. Project Information	
A.–Name of Development:	<u>B. Case No.:</u>
C. Dam Name, Number or Tributary:	<i>DDate:</i>
E. Name of Owner:	F. Telephone No.:
G. Owner Contact Name:	<u> </u>
I. Owner Address:	
J.—Engineer's Name:	K. Texas P.E. No.:
L. Engineering Firm:	M. Telephone No.:
N. Engineer Address:	<u> </u>

**2.** *Dam Summary Information (Item H not required for Preliminary Submittal)* 

A dam that meets the TCEQ guidelines must be registered with the TCEQ, have a breach analysis, hazard assessment, and emergency action plan per 30 TAC §299.

A. Dam height\* (feet):

- B.-Impoundment surface area (acres):
- C.-Watershed size (acres):\_\_\_\_\_

D.\_\_Approx. impoundment volume (acre-feet):\_\_\_\_\_

\*Height measured from the crest of the dam to the bottom of the outfall channel

Ear City Hear Daviawar		Data	
Accontod	Not Acconted	Case No :	
Commente:			

E. Who will own and maintain dam (HOA, City park, etc.)?				
F.—Was dam previously registered and/or inspected by TCEQ? When	n?			
G. TCEQ impoundment size classification (30 TAC §299.12):	<u> </u>	<u>Small</u>	Intermediate	Large
H. Hazard Assessment (from 6.B. below per 30 TAC §299.13):	<u> </u>	<u> </u>	<u> </u>	<u> </u>
3. Attachments				
Water Rights Permit (where applicable)				
<u> </u>				
<u> </u>				
	Vec No	N/A Commo	ents and Descriptions	
4.— State Water Rights	<u>Yes No</u>	<u>- 11/11</u> <u>comme</u>	nto una Desemptions	
4.—State Water Rights In accordance with Texas Water Code §11, all surface impo obtain a water rights permit from the TCEQ. For proposed Ci from TCEQ stating that a permit is not required, must be sub Has water rights permit been obtained or applied for? (For proposed City-owned dams, attach permit correspondence)	oundments not ity-owned dams omitted prior to a	used for dom	estic or livestock	<del>purposes must</del> <del>documentation</del>
In accordance with Texas Water Code §11, all surface impo obtain a water rights permit from the TCEQ. For proposed Ci from TCEQ stating that a permit is not required, must be sub Has water rights permit been obtained or applied for? (For	oundments not ity-owned dams omitted prior to a	used for dom	estic or livestock	purposes must documentation
In accordance with Texas Water Code §11, all surface impo obtain a water rights permit from the TCEQ. For proposed Ci from TCEQ stating that a permit is not required, must be sub Has water rights permit been obtained or applied for? (For proposed City-owned dams, attach permit correspondence)	oundments not ity-owned dams omitted prior to a	used for dom	estic or livestock	purposes must documentation
In accordance with Texas Water Code §11, all surface impo obtain a water rights permit from the TCEQ. For proposed Ci from TCEQ stating that a permit is not required, must be sub Has water rights permit been obtained or applied for? (For proposed City-owned dams, attach permit correspondence) 5. Dam and Pond Site Map(s), showing:	oundments not ity-owned dams omitted prior to a	used for dom	estic or livestock	purposes must documentation
In accordance with Texas Water Code §11, all surface impo obtain a water rights permit from the TCEQ. For proposed Ci from TCEQ stating that a permit is not required, must be sub Has water rights permit been obtained or applied for? (For proposed City-owned dams, attach permit correspondence) 5. Dam and Pond Site Map(s), showing: A. Proposed and existing contours, with recent aerial	oundments not ity-owned dams omitted prior to a	used for dom	estic or livestock	purposes must documentation
In accordance with Texas Water Code §11, all surface impo obtain a water rights permit from the TCEQ. For proposed Ci from TCEQ stating that a permit is not required, must be sub Has water rights permit been obtained or applied for? (For proposed City-owned dams, attach permit correspondence) 5. Dam and Pond Site Map(s), showing: A. Proposed and existing contours, with recent aerial B. Existing and proposed FEMA floodplain limits	oundments not ity-owned dams omitted prior to a	used for dom	estic or livestock	purposes must documentation

٠

•

Yes <u>No N/A Comments and Descriptions</u>

<del>6. Dam Breach Analysis – A</del> <del>this manual).</del>	ttach and Include: (Required for Final Submittal only, for dams meeting the guidelines in Chapter 3.8.4 for Detention Structures in
A. Breach analysis fe	or "sunny day", "barely overtopping" or
Q100, and Probable Maximum	Flood <del>(PMF) conditionsRisk Areas</del>
<del>or property dama</del>	nt based on potential for loss of life ge in breach/non-breach comparison
	I certify that this Conceptual Stormwater Management plan, including this checklist, required attachments, and additional comments, was prepared under my responsible supervision and that the information presented on this checklist and attachments is correct to the best of my knowledge. I also understand that an acceptance of this plan by the City does not waive any City standards or requirements unless a specific waiver request has been submitted and accepted.
<del>(seal)</del>	Signed         Date           Print Name:





## 6.1.1.1 INSPECTION CHECKLIST FOR SIMPLE DETENTION BASIN

Facility Name:	<u> </u>	cility Agreement Number:			
Basin/Pond Number: Inspected By:			<i>Date:</i>		
Type of Inspection: Annual, Quarterly, Monthly, Ro	utine _	<u>, or §</u>	Storm Event <u> </u>	# days since event)	
Basin Conditions:					
1. Is there standing water or wet spots?	Yes_	_ <u>No</u> _	Comments		
2. Does sides or bottom show signs of erosion, settling, cracking, Comments	etc?	Yes	<del>No</del>		
3. Does dam or emergency spillway show signs of erosion, settling	ļ,				
cracking, or other problems?	Yes_	<del>No</del>	Comments		
4. Is there evidence of animal burrowing in dam?	Yes_	No	Comments		
5. Is there evidence of changes in shape or volume of basin?	Yes	No	Comments		
6. Do vegetated areas need mowing?	Yes	No	Comments		
7. Are there trees or woody growth in dam?	Yes	No	<u>Comments</u>		
8. Are there areas that need to be re-vegetated?	Yes		Comments		
9. Is there any accumulation of silt, trash, debris or litter in the bas Comments	in?	Yes_	<u>No</u>		
10. Are there any other basin maintenance activities needed?	– Yes	No	Comments		
Structural Components:					
1. Are pipes, channels, trash racks, etc. free of obstructions?	Yes	No	Comments		
2. Are pipes, spillway or trash racks in need of repair?	Yes_	No	Comments		
3. Is the low flow or trickle channel in need of repair?	Yes	No	Comments		
4. Is the outfall channel in need of repair?	Yes_	No	Comments		
5. Are there any other structural maintenance activities needed?	Yes_	_ <del>No</del> _	<u>Comments</u>		
Plan for correcting deficiencies:			<u>Signature:</u>		
				Owner's Representative	
			Date:		





## **REQUEST FOR VARIANCE**

## FROM CITY OF FORT WORTH - STORMWATER

Submitted by:	Phone:	Email:
Company:		Date:
Descent Descention		
Proposed Project Description Name:		
Type:		
		(include map)
Existing Condition (show inform	nation on map or drawing)	
CFW Maintained Facilities:		
0 0 1	<u>;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</u>	
Topography:		
Other Pertinent Data Related to Vi	ariance Request:	
Variance Request		
Specific criteria you want to vary:		
Explain why the criteria needs to b	e varied or is not applicable:	
Explain how the basis for the criter	ia will be satisfied:	

List attachments supporting variance request (preliminary design report excerpt, construction drawings, calculations, photographs, map, etc.:

Notoo		
Variance Decision: Accounted 🗆		
Variance Decision: Acconted 🗆	Danied 🗆	

Form



## **DRAINAGE STUDY CHECKI**

STORMWATER DEVELOPMENT SERVICES SDS@fortworthtexas.gov

Project Information: Name:		Submittal	Date:
Location:		Capity-State In Control of Contro	Area (ac):
Description:		The second secon	ce Area (ac)
Land Use:		Constructi	on Start Dat
Owner Information:	Engineer Information:		
Name:	Name:	PE No.:	
Company:	Firm:	Firm No.:	10 2020 Gr
Phone:		Additional Des	sign Contac
Email:	Email:	Name:	
Address:	Address:	Phone:	
		Email:	
This Drainage Study is submitted for	the purpose of supporting the following de	weiopment applications (check all that a	
Single-Phase Preliminary Plat	Multi-Phase Preliminary Plat	Concept Plan (Multi-Phase)	Infrastr
Single-Phase Preliminary Plat	Multi-Phase Preliminary Plat	Concept Plan (Multi-Phase)	Infrastr
Grading Permit	Multi-Phase Preliminary Plat	Concept Plan (Multi-Phase)	Infrastr
Single-Phase Preliminary Plat Grading Permit Attachments:	Multi-Phase Preliminary Plat	Concept Plan (Multi-Phase)	Update
Single-Phase Preliminary Plat         Grading Permit         Attachments:         Sealed Report or Technical Me	Multi-Phase Preliminary Plat Final Plat Drainage Area Maps	Concept Plan (Multi-Phase) Zone A (only) Flood Study Hydrologic Analysis	Infrastr
Single-Phase Preliminary Plat         Grading Permit         Attachments:         Sealed Report or Technical Me         Pre & Post Project Maps	Multi-Phase Preliminary Plat Final Plat To Drainage Area Maps Offsite Drainage Area Map	Concept Plan (Multi-Phase) Zone A (only) Flood Study Hydrologic Analysis Land Use Maps	Infrastr Update Hydrold Soils M

.

2							
The P	The Project would require the following items before starting Construction:						
	Recorded Maintenance Agreement		Offsite Easements		Floodplain Development Permit		CLOM
	Public Infrastructure Plans		Park Conversion		Nationwide Permit		404 Pe
	Community Facilities Agreement		TCEQ Water Rights		Grading Permit		TxDOT
	Future Improvements Agreement		TRWD Permit		Adjacent Property Letter		Utility F
	Encroachment Agreement		Parkway Permit		Other (list):		
Descr	Describe any proposed waivers or variances:						

<u>Disclaimer</u>: This checklist is intended to assist the developers engineer in preparing a drainage study, and the City's engineer in redrainage study. The checklist is not an exhaustive list of requirements and is not a substitute for familiarity with the CFW Stormwar Manual, NCTCOG iSWM Technical Manuals, other relevant resources or experience applying hydrologic and hydraulic engineering principles.

	Item Description	Yes	No	N/A	Comments, Clarifications
1. En	gineering Report (Technical Memo for simple projects)				
a.	Signed and sealed by PE Licensed in Texas				
b.	Design methodology				
C.	Key assumptions and unusual conditions				
d.	Downstream assessment throughout Zone of Influence				
	Summary of results and comparison of Pre/Post conditions	_	_		
f.	Compliance with all no adverse impact criteria				
g.	Mitigation plan and provision of an adequate outfall				
U					

		Item Description	Yes	No	N/A	Comments, Clarifications and I
2.	Ρ	lanning and Data Collection				
	a. b.	List and reference previous drainage studies, iSWM Plans or watershed plans that considered the project area. Note the source and date of contour or topography information (2015 LiDAR contours freely available from the CFW GIS website).				
	C.	Is there known or suspected flooding or erosion downstream of the project? (If yes, describe and identify)			· <u> </u>	
	d.	Are there any known or suspected downstream constrictions such as undersized culverts?		1 <del></del>		
	e.	Are there any FEMA floodplains that require a flood study, CLOMR, LOMR, etc. If yes, list and reference any existing studies.				
	f.	Are there any known or suspected wetland areas, mitigation areas, waters of the US, or other natural habitat features that may require consideration, 404 permit, nationwide permit, or state or federal permit?				
	g.	Are there any existing impoundments or dams that could be, or become, subject to TCEQ permitting?				
	h.	Are there any existing environmental concerns that would require special treatment or design consideration (e.g. fuel station, vehicle maintenance, auto recycling, illegal dump sites, industrial facilities, etc.)?				
3.	<b>D</b> а.	oes this project provide opportunities for Low Impact esign? If yes, then describe. Preserve floodplains, streams, drainage patterns, natural storage, or steep slopes? Preserve trees, natural vegetation, wetlands, or other natural features?				
	C.	Drain runoff to pervious or vegetated areas?				
	d.	of storm drain systems.				
	e.	Reduce pavement, minimize impervious cover or use alternative materials	<u></u>	<u></u>	°	
4.	Ρ	re-Development Conditions Map				
	a.	Project boundaries	<u> </u>			
	b.	Aerial photo representing existing conditions (imagery captured within 5 years of submission)				

		Item Description	Yes	No	N/A	Comments, Clarifications and
	C.	Perennial and intermittent streams				
	d.	Delineate effective FEMA floodplains	e <del>r e</del> t.		10 <del></del>	
	e.	Delineate wetlands and natural habitat areas				
	f.	Location of dams and impoundments				
	g.	Existing roads, buildings and other impervious features				
	h.	Existing major utilities, pipelines and easements				
	i.	Existing stormwater conveyance systems, including: overland flow, storm drains, inlets, catch basins, channels, swales, culverts, bridges				
5.	Po	ost-Development Map				
	a.	Limits of clearing and grading				
	b.	Proposed street and lot layout (SFR)				
	C.	Site plan (buildings, facilities, parking lot, etc.)		<u> </u>		
	d.	Construction phasing plan	ar an	. <u>.</u>	0 <del>7</del>	
	e.	Location and size of proposed storm drains and other stormwater controls (e.g. ponds)	_			
	f.	Proposed dams or ponds subject to TCEQ requirements				
	g.	Proposed FEMA floodplain limits			. <u> </u>	
6.	Pr	e-Development Drainage Area Maps shall include:				
	a.	Project boundaries				
	b.	Existing topography (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)				
	C.	USDA hydrologic soil types (or separate soils maps)				
	d.	Perennial or intermittent stream centerlines				
	e.	Delineate FEMA floodplains, studied floodplains, floodplain easements and open channels				
	f.	Location of wetlands, dams and impoundments	<u>.                                    </u>	<u></u>		
	g.	Existing roads, buildings and other impervious areas				
	h.	Locations and size major utility lines and easements				
		CFW-71				



## 6.1.1.2 ENGINEER'S CHECKLIST FOR STORMWATER FACILITY MAINTENANCE AGREEMENT

Please attach additional sheets as necessary for comments and descriptions. Fit all sheets to 81/2" x 11".

ORGANIZA	TION INFORMATION
1. Company (Applicant)	Address:
2. Contact's Information:	3. Execution Information:
Contact Name	Signatory's Name
Mailing Address	Mailing Address
Telephone Number(s)	Telephone Number(s)
Email	Email
4. Property Location: (Note: If the property has not been addressed, please	enter the legal description)
5. Associated Plat Numbers: (Note: if request is related to multiple plat applications	
6. Associated Building Permit Numbers:	, piedoe list edol individuality)
(Note: if request is related to multiple permits, please lis	st each individually)
7. Associated iSWM Master Numbers:	
AGREEMENT & A	TTACHMENT INSTRUCTIONS
If the property owner is a corporation, the agreement must	t be signed by the President or a Vice-President of the company. If a
	partner. If the applicant is a <b>sole proprietor</b> , he/she signs the agreement
on behalf of him or herself. Additionally, for corporations and	partnerships, a copy of the Articles of Incorporation, showing signature
authority for whoever signs the agreement must also be subn	nitted (Note: Applicants may also submit a board resolution or power of
	property owner. The agreement must be completely filled out and three
	. Signatures on all three agreement drafts must be original and notarized.
Lastly, please submit a copy of the deed for the noted property.	

NOTE: Agreement and all attachments should be submitted on 8 1/2" x 11".

**1. Legal Agreement –** Standard agreement form provided by Department of Law.

- 2. Exhibit "A" Legal Description (Attached)
  - A. Metes and Bounds.
- B. Surveyor's Drawing, with seal affixed and marked as "Drainage Easement".
- C. Preliminary Plat.
- 3. Exhibit "B" Design Plan and Specifications (Attached)
  - A. Design Calculations in accordance with iSWM.
  - B. Schematic Plan (See Example Detention Plan Schematic)prepared in accordance with approved construction plans:
    - Plan View showing critical structural elements .
    - Critical structural elements are clearly labeled in layman terms.
    - Profile including a longitudinal section showing all critical structural elements with elevations.
    - Cross-sections as needed to show size and general grading.
  - NOTE: All Schematics should be submitted on 8 1/2" x 11".
  - C. Landscaping shown per approved Landscape Plans.

#### 4. Exhibit "C" - Operations and Maintenance Plan (Attached)

- A. Routine Maintenance Specifications:
  - 1. Mowing as needed to control weeds and woody plants.
  - 2. Trash removal from critical structural elements.
  - 3. Additional maintenance.
- B. Non-routine Maintenance Activities:
  - 1. Bank repair and stabilization.
  - 2. Re-vegetation required when 30% or more of area is unprotected.

3. Sediment removal from the detention/retention facility when:	
<ul> <li>Detention basin when water depth is reduced 25% or more, or basin does not drain within 72 hours.</li> </ul>	
<ul> <li>Retention pond – when water depth is 4' or less.</li> </ul>	
<ul> <li>Sediment traps/forebay – when depth is reduced by 50% or more.</li> </ul>	
<ol> <li>Structural repair/replacement for all damaged or deteriorated structures, trickle channel, trash rack, etc.</li> </ol>	
5. Mechanical equipment repairs.	
6. Other maintenance Activities.	
5. Exhibit "D" - Maintenance Checklist *	
A. Covers ordinary needs, in layman terms.	
B. Structural components labeled consistent with Schematic Plan.	
*See attached Inspection Checklist for Detention Basin	

#### NOTE: All Exhibits should be submitted on 8 1/2" x 11".

Lecrtify that this Stormwater Facility Maintenance Agreement, checklist, required attachments, and additional comments, was prepared under my responsible supervision and that the information presented on this checklist and attachments is correct to the best of my knowledge. Lalso understand that an acceptance of this plan by the City does not waive any City standards or requirements unless a specific waiver request has been submitted and and and attachments.
SignedDate
Drint Name:

		Item Description	Yes	No	N/A	<b>Comments, Clarifications and Description</b>
	i.	Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow				
	j.	Locations and dimensions of channels, bridges, or culvert crossings	·		· <u> </u>	
	k.	Delineation of watershed or drainage area boundaries,		<u> </u>		
	I.	with correctly orientated flow arrows Delineate offsite drainage areas (1 or 2 foot contour interval. 5 or 10 foot for arrow more than are arrived mile)			0; <del></del>	
	m.	interval, 5 or 10 foot for areas more than one square mile) Contours extend beyond project limits and offsite drainage areas to ensure the entire watershed has been delineated				
	n.	Delineate longest flow path each drainage area				
	0.	Provide time of concentration calculations for each area and lag time calculations for hydrograph methods.				
	p.	Computation table showing drainage areas, runoff coefficients or curve numbers, time of concentration or lag times, rainfall intensities and peak discharges for the 1, 5, and 100 year storms. Include a column to identify the collection point for each drainage area.				
	q.	Location of all site outfalls or where runoff leaves the site				
	r.	Delineate entire zone of influence and identify analysis points.				
	S.	Existing zoning and land use				
	t.	Composite calculations for runoff coefficients or curve numbers			6 <u>.</u>	
	U.	Drainage area and analysis point labels consistent with hydrologic and hydraulic calculations tables				
7.	P	ost-Development Drainage Area Maps shall include:				
	a.	Project boundaries				
	b.	Existing and proposed topography (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)				
	C.	USDA hydrologic soil types (or separate soils maps)				
	d.	Perennial or intermittent stream centerlines				
	e.	Delineate FEMA floodplains, studied floodplains, floodplain easements and open channels				

CFW-<u>8-1</u>

-Form





### 6.1.1.3 GRADING PERMIT APPLICATION

What T Note: A I. Id Pr Pr Q Ni A A CI Ni A H H A A II A A A II A A A A A A A A A	DOE Number	d for? (circle one) d even if an Early Grading Permi e-mail: Phone: circle one) anagement Plan) may have b ial Plan has been approved a SWPPP Urban Forestry Plan Unified Residential Dev	t is obtained.	<del></del>
Note: A I. Id Pr Pr Q Ni Ac C Ni Ac II. D II. D II. A II. A	Final Commercial Grading Permit is required entification: reject Name:	e-mail: e-mail: Phone: e-mail: e-mail: e-mail: e-mail: e-mail: e-mail: Phone: Phone: e-mail: Phone: Phone: e-mail: Phone: e-mail: Phone: e-mail: Phone: e-mail: Phone: e-mail: Phone: e-mail: e-mail: Phone: e-mail: e-mail: e-mail: (circle one) anagement Plan) may have b ial Plan has been approved a pown: SWPPP Urban Forestry Plan Unified Residential Dev	t is obtained.	<del></del>
	entification:         roject Name:         roject Location:         roject Location:         wner:         ame:         ddress:         ontractor:         ame:         ame: <t< td=""><td>e-mail: Phone: </td><td>yes een approved after March 20(</td><td>—no if a Plat, <del>)6.</del></td></t<>	e-mail: Phone: 	yes een approved after March 20(	—no if a Plat, <del>)6.</del>
	reject Name:	e-mail: Phone: 	yes een approved after March 200	—no if a Plat, <del>)6.</del>
	roject Location:	e-mail: Phone: 	yes een approved after March 200	—no if a Plat, <del>)6.</del>
9 N: A: A: A: H: D A: H: A: A: A: A: A: A: A: A: A: A	wner:         ame:	e-mail: Phone: e-mail: (circle one) anagement Plan) may have b ial Plan has been approved a town: SWPPP Urban Forestry Plan Unified Residential Dev	yes een approved after March 200	—no if a Plat, <del>)6.</del>
	ame:		yes een approved after March 200	— no if a Plat, <del>)6.</del>
A. <u>C.</u> N: A. E: I. D A H: A  A.   A.    A.       A.   A.  	ddress:		yes een approved after March 200	— no if a Plat, <del>)6.</del>
C. Ni Ac Er H. D A H H	entractor: ame:	e-mail: (circle one) anagement Plan) may have b ial Plan has been approved a town: SWPPP Urban Forestry Plan Unified Residential Dev	yes een approved after March 200	<del>no</del> if a Plat, <del>)6.</del>
	ame:	e-mail:	yes een approved after March 200	<del>if a Plat,</del> <del>)6.</del>
A Er H. D A In In In In In In In In In In In In In	ddress:	e-mail:	yes een approved after March 200	<del>if a Plat,</del> <del>)6.</del>
Er A H H	mergency Telephone No.: o you have an approved iSWM Plan? n iSWM Plan (integrated Storm Water Ma frastructure Plans, or a Unified Resident If yes provide case/plan number(s), if kr SWM Plat DOE Number	e-mail: (circle one) anagement Plan) may have b ial Plan has been approved a town: SWPPP Urban Forestry Plan Unified Residential Dev	yes een approved after March 200	<del>if a Plat,</del> <del>)6.</del>
II. D A In II. A.	o you have an approved iSWM Plan? n iSWM Plan (integrated Storm Water Mater Ma	(circle one) anagement Plan) may have b ial Plan has been approved a nown: SWPPP Urban Forestry Plan Unified Residential Dev	yes een approved after March 200	<del>if a Plat,</del> <del>)6.</del>
A In II (A)	n iSWM Plan (integrated Storm Water Ma Ifrastructure Plans, or a Unified Residenti If yes provide case/plan number(s), if kr SWM Plat DOE Number /bet is the total land disturbance accession	anagement Plan) may have b ial Plan has been approved a town: 	een approved after March 200	<del>if a Plat,</del> <del>)6.</del>
III (A.	Afrastructure Plans, or a Unified Resident If yes provide case/plan number(s), if kr SWM Plat DOE Number //bat is the total land disturbance casesist	ial Plan has been approved a nown: 	after March 200	<del>)6.</del>
II \A.	If yes provide case/plan number(s), if kr SWM Plat DOE Number	nown: SWPPP Urban Forestry Plan Unified Residential Dev		
Λ <i>γ</i> Λ.	SWM Plat DOE Number	SWPPP Urban Forestry Plan Unified Residential Dev		
Δ <i>γ</i> Λ.	Plat DOE Number	Urban Forestry Plan Unified Residential Dev		
Δ <i>γ</i> Λ.	DOE Number	Unified Residential Dev		<u> </u>
Λ <i>γ</i> Λ.	lbat is the total land disturbance accession		elopment Plan	<u> </u>
, A.		ad with this normit?		
. <b>,</b> ∧,				Acros
	a vou propored to submit on iCM/M plan :	now? (circle and)	1/00	20
۸۳ ۸۳	re you propored to submit a SMDDD plan	now? (circle and)	Voc	20
	a you propored to submit on Urban Earor	stru plan now? (sirala ana)	Voc	20
	ignature of Applicant or Authorized Ag	<del>jent:</del>		
	ignature:			
	ame:			
	ame of Company:			
	ddress:			
	hone No.:			
	onditions of Approval			
A	pproval is contingent upon compliance wi	ith City grading and developn	nent requireme	nts inclue
<del>ar</del> <del>pl</del>	ainage, floodplain management, urban t an sealed by an engineer is required for	forestry and construction run all land disturbances of 1.0 a	CRE OF MORE.	site grad
<u>C</u>	ity Action:			
R	eviewer	Date_		
A	ccepted / Not Accepted Corr			

	Item Description	Yes	No	N/A	Comments, Clarifications and Des
f.	Location of wetlands, dams and impoundments				
g.	Roads, buildings and other impervious areas			0 <del>/ 0</del> /	
h.	Locations and size major utility lines and easements				
l.	Location, size, and City File Number for existing stormwater conveyance systems such as storm drains, inlets, catch basins, channels, swales, and areas of overland flow	. <u></u>	2		
j.	Locations and dimensions of channels, bridges, or culvert crossings		1	0/ 3.	
k.	Delineation of watershed or drainage area boundaries, with flow arrows				
I.	Delineate offsite drainage areas (1 or 2 foot contour interval, 5 or 10 foot for areas more than one square mile)			_	
TH.	Contours extend beyond project limits and offsite drainage areas to ensure the entire watershed has been delineated	. <u></u>			
n.	Delineate longest flow path each drainage area				
Ο.	Provide time of concentration calculations for each area and lag time calculations for hydrograph methods.	177 - 10 1		69 <del>7 - 0</del> 8	
p.	Computation table showing drainage areas, runoff coefficients or curve numbers, time of concentration or lag times, rainfall intensities and peak discharges for the 1, 5, and 100 year storms, for existing, proposed and ultimate conditions. Include a column to identify the collection point for each drainage area.				
q.	Location of all site outfalls or where runoff leaves the site, including labels with pre/post/ultimate discharges.				
r.	Proposed and ultimate zoning and land use	<b>N N</b>	2		
S.	Identify changes to watershed boundaries				
t.	Composite calculations for runoff coefficients or curve numbers				
U.	Delineate entire zone of influence and identify analysis points.				
V.	Show downstream constrictions with runoff controls				
W.	When the development is a multi-phase project provide an overall drainage area map with all phases labeled.		_	_	
Χ.	Proposed stormwater facilities with private maintenance (includes private storm drains, if detention is proposed, provide volume required)			0. <u> </u>	

CFW-<u>9-1</u>

FORT WORTH	Storm	Fort Worth tormwater Management				
<del>FI</del> 4	IAL GRADING CERTIFICAT	E				
Effective Date	Case No. (From Early/Final G	rading Permit)	=			
This certification is required after construction and	grading activities are complete and prior to Ce	rtificate of Occupancy bein	<del>g issued.</del>			
OWN	ER/ DEVELOPER/ PERMITTEE INFORMATIC	<del>N</del> C				
Project Name		Project Location	<u>Project</u>			
Description						
Owner/Developer/Permittee		Address	Dhono No			
e-mail		<u>Address</u>	<u> </u>			
DESIGN PR(	OFESSIONAL OR CONTRACTOR (Responsi					
Name		Address				
Name		Address				
Name	License/Certificate No	Address Expiration Date structed in substantial com	pliance with the pla			
Name e-mail To the best of my knowledge and personal inspecti	License/Certificate No	Address Expiration Date structed in substantial com	pliance with the pla			
Name e-mail To the best of my knowledge and personal inspecti dated	License/Certificate No	Address Expiration Date structed in substantial com	pliance with the pla			
Name e-mail To the best of my knowledge and personal inspecti dated	License/Certificate No on, the above described project has been cond as accepted by the City of Fort Wo	Address Expiration Date structed in substantial com rth AND temporary BMPs I	pliance with the pla			
Name e-mail To the best of my knowledge and personal inspecti dated	License/Certificate No on, the above described project has been cond as accepted by the City of Fort Wo	Address Expiration Date structed in substantial com rth AND temporary BMPs I	pliance with the pla			
Name	License/Certificate No on, the above described project has been cond as accepted by the City of Fort Wo	Address Expiration Date structed in substantial com rth AND temporary BMPs I	pliance with the pla			

Form

	Item Description	Yes	No	N/A	Comments, Clarifications and Description
у.	Drainage area and analysis point labels consistent with hydrologic and hydraulic calculations tables.		·	13 <u></u>	
3. <b>H</b>	ydrologic Analysis				
a.	Analysis methodology and inputs conform to Chapter 3.4 and relevant sections of the NCTCOG iSWM Technical Manuals.				
b.	Selected hydrologic methods per Table 3.4				
C.	Runoff coefficient and curve numbers per Table 3.5				
d.	On site existing conditions per actual land use, not zoning				
e.					
f.	comparison of pre- and post-development conditions Entire watershed (onsite and offsite areas) modelled per zoning or land use, which ever yields the highest peak discharge, for ultimate conditions hydrology.	<u> </u>		8 <u></u>	
g.	Ultimate conditions hydrology used for easement and stormwater facility sizing	. <u> </u>			
h.	Unit hydrograph analysis performed using acceptable software package and models files provided.	,			
Ĭ.	Modified Rational Method, if selected, was calculated using the equations described in the <i>NCTCOG Hydrology</i> <i>Technical Manual</i> , and not using a software package.			8	
j.	The hydrologic analysis and downstream assessment is carried to, or beyond, the zone of influence based on the 10% rule of thumb. This is required even when detention is provided (except for the specific small site waiver).				
k.	Hydrologic work map was provided and shows model basins and routing				
I.	Junctions or calculation nodes provided at critical analysis points (e.g. at outfalls, culvert crossings, ponds, etc.)				
m.	Reach modelling approaches applied per criteria manual and standard modelling conventions		1.		
	Pre- and post-development modelling include onsite storage (e.g. upstream of a road culvert) and floodplain storage to determine impacts of any watershed storage loss that result from the development				
0.	Where a project discharges to more than one outfall, provide a corresponding analysis for each outfall	_			
p.	Include mitigation design and analysis.				

#### CFW-<del>10</del>1

	Item Description	Yes	No	N/A	Comments, Clarifications and Description
q.	All applicable hydrologic condition analyses, including but not limited to: existing, proposed, proposed with mitigation if applicable, and ultimate. A multi-phased development would include an additional condition for each phase.				
r.	Rainfall depths per NCTCOG iSWM Hydrology Technical Manual.				
S.	A summary results and comparison table was provided, and includes all junctions and design storms.				
t.	Analysis for a Zone A floodplain includes all applicable design storms and complies with FEMA guidelines.				
9. H	ydraulic Analysis				
a.	Analysis methodology and inputs conform to Chapter 3.8 and other relevant sections of the Stormwater Criteria Manual, the NCTCOG iSWM Technical Manuals, and applicable references (e.g. HEC-RAS manual).				
b.	Standard modelling conventions are adhered to (e.g. ineffective flow areas at culverts, cross-sections perpendicular to flow, bank stations contained well inside the floodplain, etc.)				
C.	For 1D analysis, Manning's n per Table 3.15, Table 3.16 and other relevant technical references.	. <u></u>			
d.	Proposed multi-barrel culverts designed with one of the barrel flow lines at the stream centerline, and other barrels set higher to establish a single low flow drainage path				
e.	Provide a hydraulic work map including, but not limited to: aerial imagery, cross sections, inundation limits, stream centerline, structures, flow change locations, labels, proposed easement limits, etc.		10		
f.	Provide a summary table that correlates cross-sections to hydrologic nodes or add hydrologic nodes to RAS workmap				
g.	Analysis considers appropriate tail water and effect of coincidental peaks				
h.	Analysis sizes all driveway culverts and demonstrates that roadside ditch design meets design standards.				
İ.	Mixed flow regime analysis is included if Froude number(s) is 0.9 or above (supercritical flow check).		£		
j.	Analysis shows compliance with all applicable design criteria in Chapter 3.8.	8 <del></del>		1 <i>1</i> - 01	
k.	Analysis shows compliance with all No Adverse Impact criteria throughout the entire Zone of Influence	_			

#### <u>CFW-1</u>

	Item Description	Yes	No	N/A	Comments, Clarifications and Description
1.	Results summaries for all design storms and watershed conditions are tabulated.				
m.	Summary tables include a comparison of pre- and post- development conditions at all cross sections and critical locations.				
n.	Culvert and bridge hydraulics checklists are completed and attached for all proposed hydraulic structures.				
0.	Where a project discharges to more than one outfall, provide a corresponding analysis for each outfall.				
p.	A dam breach analysis was performed and the results, dam maintenance plan and EAP are attached				
q.	Drainage structure sizes and easement delineations (ultimate conditions 100-year flow)				
r.	Flood elevations and corresponding minimum finished floor elevations for all potentially affect and proposed lots (ultimate conditions 100-year flow)				
S.	Any other information pertinent to the preparation and review of project documents, including plat and construction plans.				

For additional information about the requirements, standards, criteria, or policies that apply to the preparation or review of a drainage study, please refer to the relevant portions of the CFW Ordinances, Policies and Stormwater Criteria Manual, NCTCOG Technical Manuals, and applicable engineering technical publications.

	I certify that this drainage study and all attached and referenced exhibits, documents and appendices were prepared under my responsible supervision and that the information presented on the checklist, report, and attachments is correct to the best of my knowledge. I also understand that an acceptance of this plan by the City of Fort Worth does not waive any City standards or requirements unless a specific waiver request was submitted and approved.
	Signed:         Date:           Name:         Firm No:
(Texas PE Seal)	

### FLOOD STUDY SUBMITTAL FORM



Submit flood study model requests to FLOODPLAIN MANAGEMENT group Floodplain@fortworthtexas.gov

Pre-Submittal meetings are required before submitting flood studies, coordinated by STORMWATER DEVELOPMENT SERVICES (SDS)

#### SDS@fortworthtexas.gov

Submit Flood Studies to your firm's BIM360 folder, coordinated by SDS. Once Flood Study is accepted, submit Floodplain Development Permit application to SDS through Accela for approval

Project Information: Name: Location: Description: Stream Name:		Submittal Date: FIRM Panel: SFHA Flood Zone Type: Pre-Sub Meeting Date:
Owner Information:         Name:         Company:         Phone:         Email:         Address:	Engineer Information:         Name:         Firm:         Phone:         Email:         Address:	PE No.: Firm No.: Additional Design Contact: Name: Phone: Email:
This Flood Study is submitted in support of         Letter of Map Revision (LOMR)         Pre-Project Flood Study (LOMR to be submitted after construction)	Conditional Letter of Map Revision (CLOMR)	er of Map Amendment MA) Corridor Development Gertificate (CDC) CFW Project (City funded)
Attachments:         Sealed Report or Technical Memo         Hydrologic Analysis         Hydrologic Model Files         Hydraulic Analysis         Hydraulic Model Files         Hydraulic Model Files	Hydrologic Analysis Tables       Prop         Hydraulic Work Maps       Refe         Hydraulic Analysis Tables       Prop	notated FIRM       CDC Application         posed/As-Built Plans       WOTUS Delineation         erence Study(s)       404 Permit         perty Owner Notification       TxDOT Permit         A Compliance       O&M Plan (detention basin, dam, berm levee)

#### The Project would require the following items:

Recorded Maintenance Agreemer	t Elevation Certificate	
Public Infrastructure Plans	TCEQ Water Rights	Utility Relocations
Community Facilities Agreement	TRWD Permit	Grading Permit
Drainage Study	Property Owner Notification	Other (list):

Describe any proposed waivers, variances, or other information pertinent to the project (should have been discussed during the pre-submittal meeting):

<u>Disclaimer:</u> This form is intended to assist the developers engineer in preparing a flood study, and the City's engineer in reviewing a flood study. The form is not an exhaustive list of requirements and is not a substitute for familiarity with the CFW Stormwater Criteria Manual, NCTCOG iSWM Technical Manuals, other relevant resources or experience applying hydrologic and hydraulic engineering practices and principles.

For additional information about the requirements, standards, criteria, or policies that apply to the preparation or review of the flood study, plesse refer to the relevant portions of the CFW Ordinances, Policies and Stormwater Criteria Manual, NCTCOG Technical Manuals, and applicable engineering technical publications.

	under my responsible supervision and that the in the best of my knowledge. I also understand that	I referenced exhibits, documents and appendices were prepared nformation presented on the form, report, and attachments is correct to at an acceptance of this study by the City of Fort Worth does not waive scific waiver request was submitted and approved.
Texas PE Seal (Optional)	Signed: Name:	Date:





## CULVERT HYDRAULICS DOCUMENTATION CHECKLIST

Project:				Date:			
Road:	Watershed:			Stream:			
Type of work:							
FEMA considerations (Detailed or Approx. Study?):							
Culvert location:							
Culvert size & shape:							
Culvert material: Fill height: Skew angle:							
Hydrologic method used: Hydrograph							
USGS Station	Other	(specify)					
Design frequency (yrs):		<u> </u>	Drainage area	a:			
Channel analysis:	Channel slope (r	m/m):	N values (cha	innel):			
100 Yr Proposed discharge (cfs):		100-Year Fully developed	discharge - Q <sub>10</sub>	0 (cfs):			
100 Yr Proposed tailwater (ft):		100-Year Fully developed tailwater (ft):					
100 YR Proposed headwater (ft):		100-Year Fully developed headwater (ft):					
Allowable highwater (ft):		1					
100 Yr Proposed velocity thru bridge (fps):		100-Year Fully developed	velocity thru bri	dge (fps):			
Design unconstricted velocity (fps)		100-Year unconstricted velocity (fps)					
% Flow overtopping road for Q <sub>100</sub> :		Height of water over road for Q <sub>100</sub> (ft):					
Est. overtopping frequency (years):		1					
Headwater computation method: THYSYS-CULV	ERT HEC-R/	AS* HEC 2 Other _					
*Required by CFW							
Comparison with existing hydraulic condition:							
Meets FEMA requirementsYes	No	N/A					
Outlet velocity excessiveYesNo							
Outlet protection/control:							
Safety end treatment:							
Comments:							





## **BRIDGE HYDRAULICS DOCUMENTATION CHECKLIST**

Project:											Da	ate:			
Road:					Wa	atershed	l:				St	ream:			
Type of v	work:														
FEMA co	onsidera	ations (E	Detailed of	or Ap	pro	x. Study	?):								
Bridge L								Pier	r Config	uratio	on:				
Bridge W								Bric	dge Low	Cho	rd a	and Road	dbed Ele	ev.:	
	Gauged Other	- USGS	S Station		h O	nly			_	-					
Design F	requen	cy (yrs)	.*								D	ainage /	Area:		
Channel	Dimens	sions:			Ch	annel sl	ope	(ft/ft)	):		Ν	value:			
	F	DESIGN PROPOSI			E	100 YR EXISTING	;		F	100 PROPO		D	FULL	100 YR Y DEVEL	OPED
STATION	Q (cfs)	V (fps)	WSEL (ft)	Q (cfs		V (fps)		SEL (ft)	Q (cfs)	V (fp			V (fps)	WSEL (ft)	
EXIT															
FULL V															
BRIDGE															
APPR (CONSTR)															
APPR (UNCONS)									e.						
Headwat	er com	putation	method	HE	C-R	AS					DT⊢	IER			-
Bridge/R	oadway	/ overto	pping:	Y	es	N	0	Ove	ertoppin	g Fre	que	ency(yea	ırs):		
% Flow	overtop	ping roa	ad:					Hei	ght of w	ater	ove	r road(ft)	):		
Existing	Bridge I	Length(1	ft):					Mee		IA reo s		ements: No	N/A		
Type of I	Bridge F	Rail:						Ske	ew:						
Abutmer	nt protec	ction (ro	ck riprap	, etc)	•										
Commer	nts:														
*Complet	e for cas	es where	e "design	freque	ency	/" (such a	as Ti	xDOT	structur	es) m	nay I	be differe	nt than 1	00-year.	

TRANSPORTATION AND PUBLIC WORKS DEPT. Please atta	PRELIMINARY AND FINAL DAM MAINTENANCE AND EMERGENCY ACTION PLAN The additional sheets as necessary for comments and descriptions. and all sheets to 8½" x 11" or 9" x 12" and bind with a clip.
1. Project Information	
A. Name of Development:	
C. Dam Name, Number or Tributary:	D. Date:
E. Name of Owner:	F. Telephone No.:
G. Owner Contact Name:	H. E-mail:
I. Owner Address:	
J. Engineer's Name:	K. Texas P.E. No.:
L. Engineering Firm:	M. Telephone No.:
N. Engineer Address:	O. E-mail:
2. Dam Summary Information (Item H not required for Prelimi	nary Submittal)
A dam that meets the TCEQ guidelines must be registered with the plan per 30 TAC §299. A. Dam height* (feet):	TCEQ, have a breach analysis, hazard assessment, and emergency action
<u> </u>	
B. Impoundment surface area (acres);	For City Use: Reviewer: Date:
C. Watershed size (acres):	Accepted Not Accepted Case No.:
D. Approx. impoundment volume (acre-feet):	Comments:
*Height measured from the crest of the dam to the bottom of the outfall channel	

nd/or inspected by TCEQ? W	Vhen?				
ation (30 TAC §299.12):	Exem	pt _	Small	Intermediate	Large
elow per 30 TAC §299.13):	N/A	_	Low	Significant	High
nere applicable)					
applicable)					
(final submittal)					
a. For proposed City-owned of be submitted prior to final a stained or applied for? (For	lams, a comp	pleted p	for dome	stic or livestock purpos	ses must obtain a
, with recent aerial bodplain limits n and inundation area d scale if necessary) D and PMF roposed spillway					
	cation (30 TAC §299.12): relow per 30 TAC §299.13): here applicable) e applicable) n (final submittal) Code §11, all surface impo Q. For proposed City-owned c	cation (30 TAC §299.12):       Exem         relow per 30 TAC §299.13):       N/A         here applicable)	cation (30 TAC §299.12):       Exempt         relow per 30 TAC §299.13):          here applicable)          a applicable)          a (final submittal)       Yes         Code §11, all surface impoundments not used          Code §11, all surface impoundments not used	cation (30 TAC §299.12):       Exempt Small         relow per 30 TAC §299.13):       N/A       Low         here applicable)	e applicable)         a (final submittal)         Yes       No       N/A       Comments and Descrited permits or livestock purposed.         Code §11, all surface impoundments not used for domestic or livestock purposed. For proposed City-owned dams, a completed permit, or written documentation for the submitted prior to final acceptance by the City.         Description:

Page 2 of 3

Page	2	of	2	
гауе	5	UI.	J	

#### Yes No N/A Comments and Descriptions

- 6. Dam Breach Analysis Attach and Include: (Required for Final Submittal only, for dams meeting the guidelines in Chapter 3.8.4 for Detention Structures in this manual).
- A. Breach analysis for "sunny day", "barely overtopping" or Q100, and Probable Maximum Flood (PMF) conditions
  B. Hazard Assessment based on potential for loss of life or property damage in breach/non-breach comparison
- C. Emergency Action Plan per current City standards

	I certify that this Conceptual Stormwater Management plan attachments, and additional comments, was prepared unde the information presented on this checklist and attachments I also understand that an acceptance of this plan by the Cit requirements unless a specific waiver request has been sul	r my responsible supervision and that is correct to the best of my knowledge. / does not waive any City standards or
(seal)	Signed Print Name:	Date





### INSPECTION CHECKLIST FOR SIMPLE DETENTION BASIN

asin/Pond Number: Inspected By:	Date:
ype of Inspection: Annual, Quarterly, Monthly, Rout	ine, or Storm Event, (# days since event)
Basin Conditions:	
. Is there standing water or wet spots?	YesNoComments
2. Does sides or bottom show signs of erosion, settling, cracking, etc?	? YesNoComments
8. Does dam or emergency spillway show signs of erosion, settling,	
cracking, or other problems?	YesNoComments
Is there evidence of animal burrowing in dam?	YesNoComments
b. Is there evidence of changes in shape or volume of basin?	YesNo Comments
b. Do vegetated areas need mowing?	YesNoComments
<ol><li>Are there trees or woody growth in dam?</li></ol>	YesNoComments
Are there areas that need to be re-vegetated?	YesNo Comments
0. Is there any accumulation of silt, trash, debris or litter in the basin?	YesNoComments
0. Are there any other basin maintenance activities needed?	YesNoComments
Structural Components:	
. Are pipes, channels, trash racks, etc. free of obstructions?	Yes No Comments
2. Are pipes, spillway or trash racks in need of repair?	YesNoComments
3. Is the low flow or trickle channel in need of repair?	YesNo Comments
Is the outfall channel in need of repair?	YesNo Comments
5. Are there any other structural maintenance activities needed?	YesNo Comments
Plan for correcting deficiencies:	Signature:
	Owner's Representative
	Date:





## REQUEST FOR WAIVER FROM CITY OF FORT WORTH – STORMWATER

Submitted by:	Phone:	Email:
Company:		Date:
Proposed Project Description		
Name:		
Туре:		
Location:		(include map)
Existing Condition (show information on r	nap or drawing)	
CFW Maintained Facilities:		
Existing Right-of-Way for CFW facility:		20
Topography:		
Other Pertinent Data Related to Variance Re	82	
	quoot.	
Waiver Request		
Specific criteria you want to ∨ary:		
Explain why the criteria needs to be varied or	is not applicable:_	
Explain how the basis for the criteria will be s	atisfied:	
	And a second a second sec	
List attachments supporting waiver request (r	oreliminary design	report excerpt, construction drawings,
Justification of Decision:		
Notes:		
Waiver Decision: Accepted	Denied 🗆	
Periower Signature:		Data
Reviewer Signature:		Date:
	Earm OFM	
	Form CFW-	T



### ENGINEER'S CHECKLIST FOR STORMWATER FACILITY MAINTENANCE AGREEMENT



Transportation and Public Works Dept. Stormwater Management Please attach additional sheets as necessary for comments and descriptions. Fit all sheets to 8½" x 11".

ORGANIZATIO	ON INFORMATION					
1. Company (Applicant)	ddress:					
	3. Execution Information:					
Contact Name	Signatory's Name					
Mailing Address	Mailing Address					
Telephone Number(s) Email	Telephone Number(s)					
Email						
4. Property Location: (Note: If the property has not been addressed, please en	nter the legal description)					
5. Associated Plat Numbers: (Note: if request is related to multiple plat applications, pla	asse list each individually)					
(Note: Il request is related to multiple plat applications, ple	sase hat each individuality)					
6. Associated Building Permit Numbers: (Note: if request is related to multiple permits, please list each state of the sta	ach individually)					
7. Associated iSWM Master Numbers:						
AGREEMENT & ATTACHMENT INSTRUCTIONS						
<b>partnership</b> , the agreement must be signed by the managing part on behalf of him or herself. Additionally, for corporations and para authority for whoever signs the agreement must also be submitted attorney authorizing an agent or assign to sign on behalf of the pr copies submitted to the Planning and Development Department. notarized. Lastly, please submit a copy of the deed for the noted p	e signed by the President or a Vice-President of the company. If a ther, If the applicant is a <b>sole proprietor</b> , he/she signs the agreement urtherships, a copy of the <i>Articles of Incorporation</i> , showing signature d (Note: Applicants may also submit a board resolution or power of roperty owner. The agreement must be completely filled out and three . Signatures on all three agreement drafts must be original and roperty.					

**1. Legal Agreement** – Standard agreement form provided by Department of Law.

#### 2. Exhibit "A" - Legal Description (Attached)

- A. Metes and Bounds.
- B. Surveyor's Drawing, with seal affixed and marked as "Drainage Easement".
- C. Preliminary Plat.

#### 3. Exhibit "B" - Design Plan and Specifications (Attached)

- A. Design Calculations in accordance with iSWM.
- B. Schematic Plan (See Example Detention Plan Schematic)prepared in accordance with approved construction plans:
  - Plan View showing critical structural elements .
  - Critical structural elements are clearly labeled in layman terms.
  - Profile including a longitudinal section showing all critical structural elements with elevations.
  - Cross-sections as needed to show size and general grading.
- NOTE: All Schematics should be submitted on 8  $\frac{1}{2}$ " x 11".
- C. Landscaping shown per approved Landscape Plans.

#### 4. Exhibit "C" - Operations and Maintenance Plan (Attached)

- A. Routine Maintenance Specifications:
  - 1. Mowing as needed to control weeds and woody plants.
  - 2. Trash removal from critical structural elements.
  - 3. Additional maintenance.
- B. Non-routine Maintenance Activities:
  - 1. Bank repair and stabilization.
  - 2. Re-vegetation required when 30% or more of area is unprotected.

Yes	No	N/A	Comments/Descriptions	Page 2 of 3

	Yes	No	N/A	Comments/Descriptions Page 3 of 3
3. Sediment removal from the detention/retention facility when:				
<ul> <li>Detention basin – when water depth is reduced 25% or more, or basin does not drain within 72 hours.</li> </ul>				
• Retention pond – when water depth is 4' or less.				
<ul> <li>Sediment traps/forebay – when depth is reduced by 50% or more.</li> </ul>				
<ol> <li>Structural repair/replacement for all damaged or deteriorated structures, trickle channel, trash rack, etc.</li> </ol>				
5. Mechanical equipment repairs.				
6. Other maintenance Activities.				
Exhibit "D" - Maintenance Checklist *				
A. Covers ordinary needs, in layman terms.				
B. Structural components labeled consistent with Schematic Plan.				
*See attached Inspection Checklist for Detention Basin				

#### NOTE: All Exhibits should be submitted on 8 1/2" x 11".

	I certify that this Stormwater Facility Maintenance Agreement, checklist, required attachments, and additional comments, was prepared under my responsible supervision and that the information presented on this checklist and attachments is correct to the best of my knowledge. I also understand that an acceptance of this plan by the City does not waive any City standards or requirements unless a specific waiver request has been submitted and approved.
(seal)	SignedDate Print Name:

5.

For	RT WORTH		Fort Wor Storn Mar	
		MIT APPLICATIO	N	ugernene
App	licant to Complete Sections I through VII Belo	ow: Permit No		
Que	<u>stionnaire For:</u> Commercial Construction or G	rading activities.		
Wh	at Type of Grading Permit is being applied for	? (circle one)	EARLY	FINAL
No	te: A Final Commercial Grading Permit is required even	n if an Early Grading Permit	is obtained.	
l.	Identification:			
	Project Name:			
	Project Location:			
	<u>Owner:</u>			
	Name:			
	Address:	Phone:		
	Contractor:			
	Name:			
	Address: Emergency Telephone No.:	e-mail:		
П.	Do you have an approved iSWM Plan?		ves	
п.	An iSWM Plan (integrated Storm Water Manag		and the second second	0.000
	Infrastructure Plans, or a Unified Residential Pl			
	If yes provide case/plan number(s), if known	and the second		
		SWPPP		
		Urban Forestry Plan		
	DOE Number		lopment Plan	r
III.	What is the total land disturbance associated w			Acres
		nur une permit.		- / 10/00
IV.	Are you prepared to submit an iSWM plan now	? (circle one)	yes	no
V.	Are you prepared to submit a SWPPP plan now	v? (circle one)	yes	no
VI.	Are you prepared to submit an Urban Forestry p	plan now? (circle one)	yes	no
VII.	Signature of Applicant or Authorized Agent:			
10 0.02	Signature:	-		P2
	Name:			
	Name of Company:			
	Address:			
	Phone No.:			
VIII.	Conditions of Approval Approval is contingent upon compliance w including drainage, floodplain management, un grading plan sealed by an engineer is required	ban forestry and construc	tion runoff co	ontrol. A site
ſ	City Action:			
	<u>City Action:</u> Reviewer	Date		
	Reviewer			
	Reviewer	Date		

Effective Date	FINAL GRADING CERTIFICATE Case No. (From Early/Final Grading Permit)				
This certification is requir of Occupancy being issue	ed after construction and grading activities are complete and prior to Certifica ed.				
	OWNER/ DEVELOPER/ PERMITTEE INFORMATION				
Project Name					
Project Location					
Project Description					
	e-mail				
Phone No					
Phone No DESIG Name	e-mail				
Phone No DESIG Name Address	e-mail				
Phone No DESIG Name Address Phone No	_e-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle	e-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle in substantial compliance	e-maile-maile-maile-maile-maile-maile-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle in substantial compliance temporary BMPs have be	e-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle in substantial compliance temporary BMPs have be Signature	e-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle in substantial compliance temporary BMPs have be Signature	e-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle in substantial compliance temporary BMPs have be Signature	e-mail				
Phone No DESIG Name Address Phone No License/Certificate No To the best of my knowle in substantial compliance temporary BMPs have be Signature	e-mail				



### **CITY FLOOD RISK AREAS CERTIFICATE OF COMPLIANCE**

STORMWATER DEVELOPMENT SERVICES (SDS)

Stormwater Management 200 Texas Street, Fort Worth, TX 76102

SDS@fortworthtexas.gov

The certificate must be completed for all development located within the City Flood Risk Areas (CFRA) that have a land disturbance of less than one acre. Submittals must also include the Project Boundary Map showing the CFRA and proposed project.						
PROJECT INFORMATION						
Project Name:				Site/Plat Area (acres):		
Project Address:			Land Disturbance Area (acres):			
Description of Project:						
Property Owner Name: Engineering Company:				Surveying Company:		
	Engineering company.			Surveying company.		
Contact Name/Representative:	Contact Name:			Contact Name:		
Property Owner Address:	Engineer Address	5:		Surveyor Address:		
Property Owner Email:	Engineer Email:			Surveyor Email:		
Property Owner Email.	Engineer cinali.					
Property Owner Phone Number:	Engineer Phone Number:			Surveyor Phone Number:		
CFRA INFORMATION						
What is the Design Flood Elevation (DFE) for this property?						
How was the DFE determined?	How will you mitigate flood risk?					
City provided engineering study	Elevate Structure to DFE					
Independent engineering evaluation per the Stormwater Criteria Ma	Floodproofing (attach additional details) Type:					
	Other:					
Briefly explain how any potential adverse impacts were addressed. (Additional pages may be attached if needed.) See Texas						
Water Code, Chapter 11, for more information on the State law prohibiting development on a property from creating adverse						
drainage impacts on others.						
CERTIFICATION						
I certify that the above referenced information and supporting analysis were prepared under my responsible supervision and is correct to the best of my knowledge. I also understand that an acceptance of this certificate by the City of Fort Worth does not						
waive any City standards or requirements unless a specific waiver request was submitted and approved.						
Typed Name/Title:	Texas P.E. Lice	Texas P.E. License Number:		Seal/Stamp:		
Signature of Engineer:	Date:					
CFW-CFRA Certificate Compliance –Draft 1						

1 | Page

# Appendix B – City of Fort Worth: Stormwater Computer Models

## **Appendix B: Stormwater Computer Models**

## **B.1** Introduction

Stormwater management is becoming increasingly complex. The simple notion of collecting runoff and sending it efficiently to the nearest stream is being replaced with considerations of stormwater quantity and quality control, infrastructure management, master planning and modeling, financing, complaint tracking, and more. Information needs are critical to a successful local program. North Central Texas communities need to both invest in and be aware of new and emerging technologies that can provide the ability to collect, organize, maintain and effectively use vast amounts of data and information for their community's stormwater management activities.

There is a great deal of computer software that has been developed based on the intensive research effort in urban hydrology, hydraulics and stormwater quality. Computer models use the computational power of computers to automate the tedious and time-consuming manual calculations. Most models also include extensive routines for data management, including input and output procedures, and possibly including graphics and statistical capabilities.

Computer modeling became an integral part of storm drainage planning and design in the mid-1970s. Several agencies undertook major software developments and these were soon supplemented by a plethora of proprietary models, many of which were simply variants on the originals. The proliferation of personal computers in the 1990s has made it possible for virtually every engineer to use state-of-the-art analytical technology for purposes ranging from analysis of individual pipes to comprehensive stormwater management plans for entire cities.

In addition to the simulation of hydrologic and hydraulic processes, computer models can have other uses. They can provide a quantitative means to test alternatives and controls before implementation of expensive measures in the field. If a model has been calibrated and verified at a minimum of one site, it may be used to simulate non-monitored conditions and to extrapolate results to similar ungauged sites. Models may be used to extend time series of flows, stages and quality parameters beyond the duration of measurements, from which statistical performance measures then may be derived. They may also be used for design optimization and real-time control.

A local staff or design engineer will typically use one or more of these pieces of software in stormwater facility design and review, according to the design objectives and available resources. However, it should be kept in mind that proper use of computer modeling packages requires a good knowledge of the operations of the software model and any assumptions that the model makes. The engineer shouldshall have knowledge of the hydrological, hydraulic and water quality processes simulated and knowledge of the algorithms employed by the model to perform the simulation.

## **B.2** Types of Models

In urban stormwater management there are typically three types of computer models that are commonly used: hydrologic, hydraulic and water quality models. There are also a number of other specialty models to simulate ancillary issues (some of which are sub-sets of the three main categories) such as sediment transport, channel stability, lake quality, dissolved oxygen and evapotranspiration, etc.

## **<u>B.2.1</u>** Hydrologic Models

Hydrologic models attempt to simulate the rainfall-runoff process to tell us "how much water, how often." They use rainfall information or models to provide runoff characteristics including peak flow, flood hydrograph and flow frequencies. Hydrologic models can be either:

- Deterministic giving one answer for a specific input set, or
- Stochastic involving random inputs giving any number of responses for a given set of parameters;
- Continuous simulating many storm events over a period of time, or
- Single Event simulating one storm event;
- Lumped representing a large area of land use by a single set of parameters, or

• Distributed – land areas are broken into many small homogeneous areas each of which has a complete hydrologic calculation made on it.

# **B.2.2** Hydraulic Models

Hydraulic models take a known flow amount (typically the output of a hydrologic model) and provide information about flow height, location, velocity, direction, and pressure. Hydraulic models share some of the differing characteristics of hydrologic models (continuous vs. single event) and add the following:

- One-dimensional calculating flow information in one direction (e.g. downstream) only, or
- Multi-dimensional calculating flow information in several dimensions (e.g. in and out of the channel and downstream);
- Steady having a single unchanging flow velocity value at a point in the system, or
- Unsteady having changing flow velocities with time;
- Uniform assuming the channel slope and energy slope are equal, or
- Non-uniform solving a more complex formulation of the energy and momentum equations to account for the dynamic nature of flows.

For most problems encountered in hydraulics, a simple one-dimensional, steady model will work well. But if the volume and time distribution of flow are important (for example, in a steeper stream with storage behind a series of high culvert embankments) an unsteady model is needed. If there is a need to predict with accuracy the ebb and flow of floodwater out of a channel (for example in a wide, flat floodplain where there are relief openings under a road) then a 2-dimensional model becomes necessary. If pressure flow and the accurate computation of a hydraulic grade line are important, an unsteady, a non-uniform model with pressure flow calculating capabilities is needed.

# **<u>B.2.3</u>** Water Quality Models

The goal in water quality modeling is to adequately simulate the various processes and interactions of stormwater pollution. Water quality models have been developed with an ability to predict loadings of various types of stormwater pollutants.

Water quality models can become very complex if the complete cycle of buildup, wash-off and impact are determined. These models share the various features of hydrologic and hydraulic models in that it is the runoff flow that carries the pollutants. Therefore, a continuous hydrologic model with estimated pollution concentrations becomes a continuous water quality pollution model. Water quality models can reflect pollution from both point and nonpoint sources.

Water quality models tend to have applications that are targeted toward specific pollutants, source types or receiving waters. Some models involve biological processes as well as physical and chemical processes. Often great simplifications or gross assumptions are necessary to be able to model pollutant accumulations, transformations and eventual impacts.

Detailed short time increment predictions of "pollutographs" are seldom needed for the assessment of receiving water quality. Hence, the total storm event loads or mean concentrations are normally adequate. Simple spreadsheet-based loading models involve an estimate of the runoff volume which, when multiplied by an event mean concentration, provide an estimate of pollution loading. Because of the lack of ability to calibrate such models for variable physical parameters, such simple models tend to be more accurate the longer the time period over which the pollution load is averaged. An annual pollutant load prediction may tend toward a central estimate, while any specific storm prediction may be grossly in error when compared to actual loadings because antecedent conditions vary widely from week to week. Simulation models have the ability to adjust a number of loading parameters for calibration purposes and can simulate pollution accumulation over a long period. They can then more reliably predict loadings for any specific storm event.

While calibration data is not always needed in hydrologic or hydraulic models for an acceptably accurate answer, in water quality models the non-calibrated prediction is often off by orders of magnitude. Water quality predictions are not credible without adequate site-specific data for calibration and verification. However, even without specifically accurate loading values relative effects of pollution abatement controls can be tested using uncalibrated models.

# <u>B.2.4</u> Computer Model Applications

Stormwater computer models can also be categorized by their use or application:

**Screening-level models** are typically equations or spreadsheet models that give a first estimate of the magnitude of urban runoff quality or quantity. At times this is the only level that is necessary to provide answers. This is true either because the answer needs to be only approximate or because there is no data to justify a more refined procedure.

**Planning-level models** are used to perform "what if" analysis comparing in a general way design alternatives or control options. They are used to establish flow frequencies, floodplain boundaries, and general pollution loading values.

**Design-level models** are oriented toward the detailed simulation of a single storm event for the purposes of urban stormwater design. They provide a more complete description of flow or pollution values anywhere in the system of concern and allow for adjustment of various input and output variables in some detail. They can be more exact in the impact of control options, and tend to have a better ability to be calibrated to fit observed data.

**Operational models** are used to produce actual control decisions during a storm event. They are often linked with SCADA systems. They are often developed from modified or strongly calibrated design models, or can be developed on a site-specific basis to appropriately link with the system of concern and accurately model the important physical phenomena.

# **B.3** Summary of Acceptable Models

Computer models can be simple, representing only a very few measured or estimated input parameters or can be very complex involving twenty times the number of input parameters. The "right" model is the one that: (1) the user thoroughly understands, (2) gives adequately accurate and clearly displayed answers to the key questions, (3) minimizes time and cost, and (4) uses readily available or collected information. Complex models used to answer simple questions are not an advantage. However, simple models that do not model key necessary physical processes are useless.

There is no one engineering model or software that addresses all hydrologic, hydraulic and water quality situations. Design needs and troubleshooting for watershed and stormwater management occur on several different scales and can be either system-wide (i.e., watershed) or localized. System-wide issues can occur on both large and small drainage systems, but generally require detailed, and often expensive, watershed models and/or design tools. The program(s) chosen to address these issues **shouldshall** handle both major and minor drainage systems. Localized issues also exist on both major and minor drainage systems, but unlike system-wide problems, flood and water quality solution alternatives can usually be developed quickly and cheaply using simpler engineering methods and design tools.

Table B.1 lists several widely used computer programs and modeling packages which are acceptable to CFW. The use of a program that is not on this list must be accepted by TPW.approved by the City for the specific uses listed in the Table.

For the purposes of this table, major drainage systems are defined as those draining to larger receiving waters. These are typically FEMA-regulated streams, or lakes or reservoirs. Minor drainage systems are smaller natural and man-made systems that drain to the more major streams. Minor drainage systems can have both closed and open-channel components and can include, but are not limited to, neighborhood storm sewers, culverts, ditches, and tributaries.

	Major System Modeling	Minor System Modeling	Hydrologic Features	Hydraulic Features	Water Quality Features	Unsteady Flow	2-D Flow
Hydrology Software							
HEC-1 <sup>1</sup>	Х		Х				
HEC-HMS	X		X				
PondPack		Х	Х	Х			
StormCAD							
GEOPAK		Х	Х	Х			
SWFHYD 1	X		X				
SWFHYD <sup>4</sup>	X		X				
HEC-RAS	X	X		X	<u>.</u>	X	
InfoWorks SD	Х	Х	X	Х	Х	Х	X
XPSWMM	Х	Х	Х	Х		Х	Х
EPA SWMM	Х	Х	Х	Х	Х	Х	
ICPR	Х	Х	X	Х		X	
Vater Quality Software							
HSPF	Х		Х		Х		
BASINS	X		X	Х	X		
QUAL2K	X			X	X		
Design Tools							
Macra1( Gabion Channels)	Х	Х		Х			
GeowacWIN (Gabion Retaining Walls)	х	х		х			
HY8 (Culverts and Energy Dissipators)	Х	Х		Х			
CulvertMaster		Х		Х			
FlowMaster		Х		Х			

.

# Appendix C – City of Fort Worth Miscellaneous Details and Specifications

# **C.1** Straight Drop Spillways

Overview

The three parts of a straight drop spillway (see Figure C.1) are:

- Upstream draw down reach
- Drop opening
- Downstream hydraulic jump reach

The drop is usuallystructure shall be constructed of steel sheet piling. Reinforced concrete lining and riprap areshall be placed upstream and downstream of the drop structure for erosion and scour protection.

Design Criteria

iteria Design criteria for straight drop spillways are:

- Comply with general design criteria for all transition control structures as described in the "General Design Criteria" below.
- Design steel sheet piling to prevent bending or rotating.

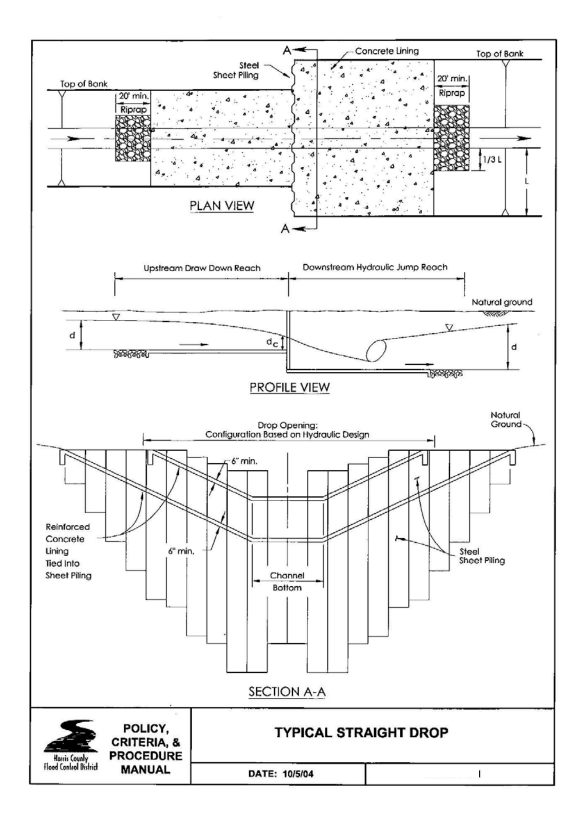
General design criteria for transition control structures are:

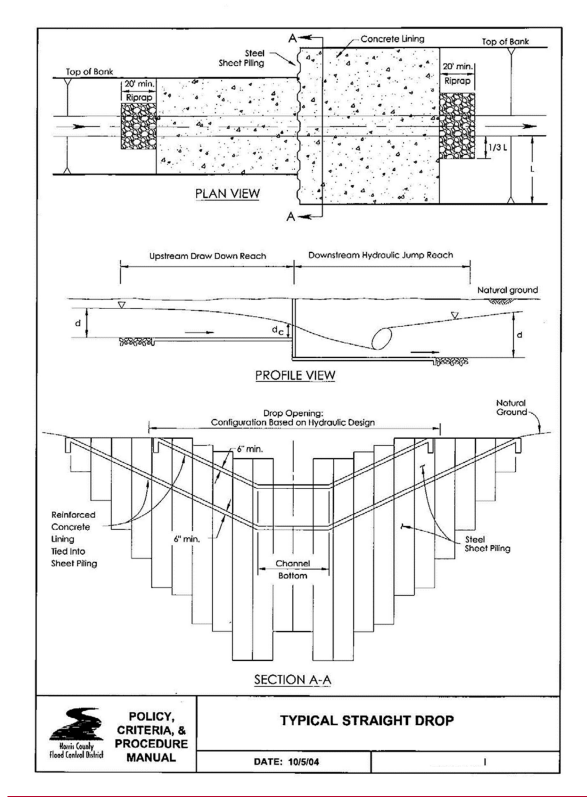
- Coat steel sheet piling in accordance with industry standards to reduce rusting and scaling.
- Use concrete lining on the entire cross-section upstream and downstream of the drop.
- Tie the concrete lining to the steel sheet piling drop structure.
- Use a minimum six (6) inch thick slab on the downstream concrete lining due to the impact load and potential severe turbulence.
- Determine length of concrete lining upstream and downstream of the drop.
- Include twenty (20) feet of riprap at the ends of the concrete slope paving to decrease flow velocities and protect the concrete toe from scour (see <u>ChapterSection</u> 3.9 Stone Riprap Design)
  - Materials and installation shall conform to City construction specifications.

General Design

Criteria

- Design for a range of flows and tailwater conditions up to and including the 1% exceedance event. <u>At a minimum, the structure shall be designed for 1-, 5-, and 100-year storms.</u>
- Conduct a geotechnical investigation to assist with design of the structure.
- Locate transition control structures where flow is straight. Avoid channel bends and high turbulence areas, if possible.
- Provide structural erosion protection where maximum velocities are exceeded upstream and downstream of the transition control structure and where the hydraulic jump occurs.
- For drop structures in lateral channels at the confluence with the receiving channel:
  - ---Locate the drop just inside the ultimate right-of-way of the receiving channel.
  - ----Design the hydraulic jump to occur before it enters the receiving channel.

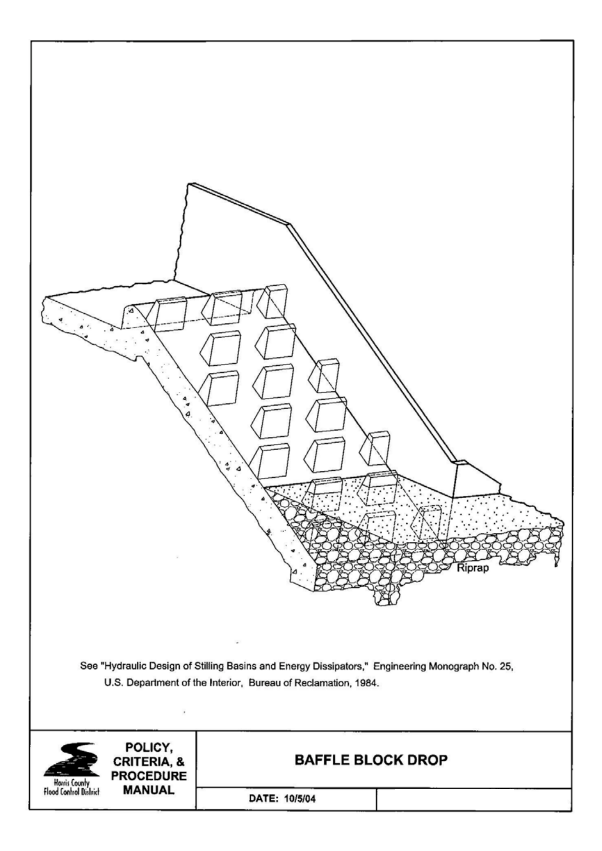






# **<u>C.2</u>** Baffled Chutes

Overview	Baffled chutes are used to dissipate energy at abrupt changes in channel flowline and require no tailwater to be effective. They are generally selected over straight drop spillways for larger drop heights and where lateral channels drop into main channels. Baffle blocks prevent undue acceleration of the flow as it passes down the chute. Since the flow velocities entering the downstream channel are low, no stilling basin is needed. A generic baffled chute is shown in Figure C.2.
Design Criteria	Design criteria for baffled chutes:
	• Comply with minimum design criteria for all transition control structures in the previous General Design Criteria.
	<ul> <li>Use concrete lining on the entire cross section for the structure.</li> </ul>
	• Include twenty (20) feet of riprap at the upstream end of the concrete lining to decrease flow velocities and protect the concrete toe from scour (see Chapter
	• Use an applicable structural and hydraulic design methodology for baffled chutes.
	• Use fully developed watershed conditions for establishing the design flow rate to avoid rebuilding the baffled chute as the watershed develops.



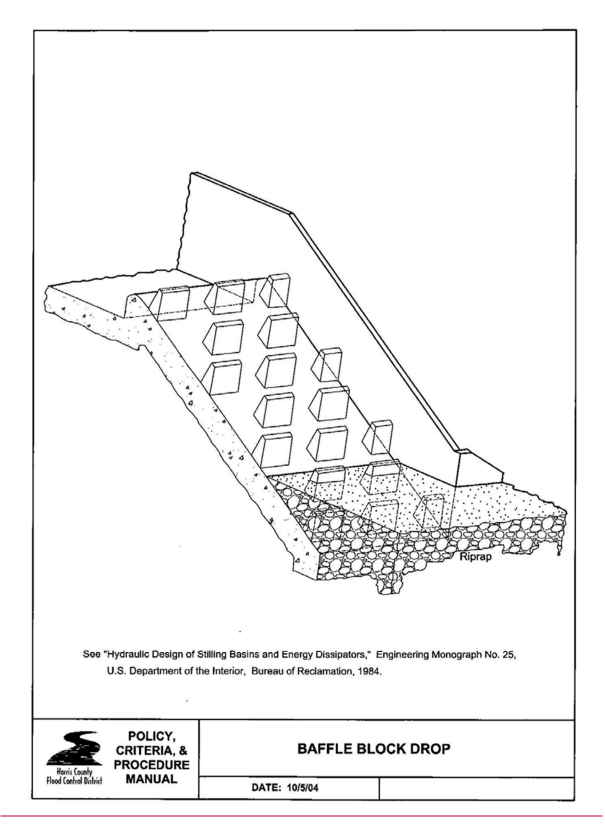


Figure C.2 Baffle Block Drop

# Appendix D – Sediment and Erosion Control Guidelines for Small Sites

# SEDIMENT AND EROSION CONTROL GUIDELINE FOR SMALL SITES

As a builder, you are responsible for controlling soil and sediment on your job site during construction. This fact sheet provides some general guidelines that may be used for sites that involve construction activity that disturbs less than one acre of soil and are not required to obtain a Construction Stormwater Permit, but have the potential to discharge sediment and other non-stormwater discharges prohibited by city ordinance.

## PERIMETER CONTROLS

Perimeter controls are used to capture sediment before it leaves the construction site. These types of controls include vegetative buffers, silt fencing, sediment traps and sediment logs. Sediment traps are small stormwater detention areas that allow sediment to settle out of runoff. A type of trap shown below (see sketch below) is called a cut-back curb. Cut- back curbs are small traps used to pond water behind the curb and gutter system. Frequent monitoring and maintenance of sediment traps is needed to ensure that deposited sediment doesn't reduce their capacity.

## **INLET PROTECTION**

The purpose of inlet protection devices is to reduce the amount of sediment carried into the storm drain system. The device slows runoff and filters out sediment particles at the storm drain. Inlet protection devices are the last line of defense for capturing sediment and <u>shouldshall</u> only be used if no other control measures are adequate as they can cause property damage due to flooding if not frequently inspected and maintained.

## STABILIZED CONSTRUCTION EXIT

A stabilized construction exit is used to reduce the amount of sediment tracked from a site onto the street by vehicles or equipment. A stabilized construction exit is typically made by creating a driveway from 1.5 inches or larger aggregate on top of a geotextile mat located where vehicles or equipment exit the site.

### **TEMPORARY COVER**

Temporary cover is used to reduce erosion and shouldshall be applied immediately to areas where construction activity has ceased and is not planned to resume within 21 days or to temporary stockpiles of materials stored on site. Stockpiled material consists of gravel, sand, excavated soil, topsoil or any other similar material. These piles shouldshall never be placed where stormwater is conveyed (e.g., curb and gutter, drainage ditch). Temporary cover may be obtained by planting fast-growing plants like rye, oats, or winter wheat, or it may be obtained by spreading straw, wood chips, erosion control blankets or geotextile fabric over the area.

### WASTE DISPOSAL

All waste and construction debris shouldshall be properly stored to prevent spills, leaks or discharges and to protect it from being carried away from the site by wind or water. All waste and debris shouldshall be properly disposed of in compliance with local, state and federal regulations.

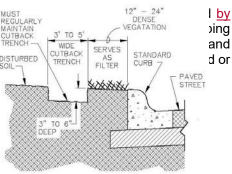
### **CONCRETE WASH WATER**

Concrete wash water must never be discharged or allowed to drain into the storm drain or adjacent properties. Wash water disposal must be limited to a defined area of the site or to an area designated by the <u>developerDeveloper</u> for cement washout. The area must be sufficient to contain all wash water and residual cement.

### INSPECTIONS AND HOUSEKEEPING

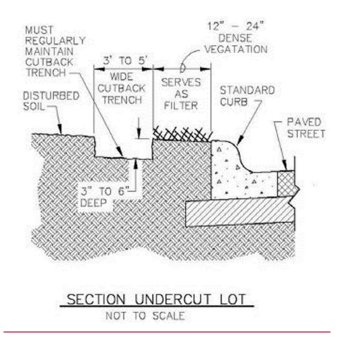
To ensure your control measures are in good condition and working prc MUST <u>Owner</u> weekly and after any storm event. Good housekeeping <u>shouldshall</u> MANTAN includes cleaning and maintaining all erosion and sediment control devi picking up all debris that has been deposited off site by wind or water. Soil DISTURBED tracked onto any street <u>shouldshall</u> be removed by the end of the day or by

## **REMOVAL OF EROSION CONTROLS**

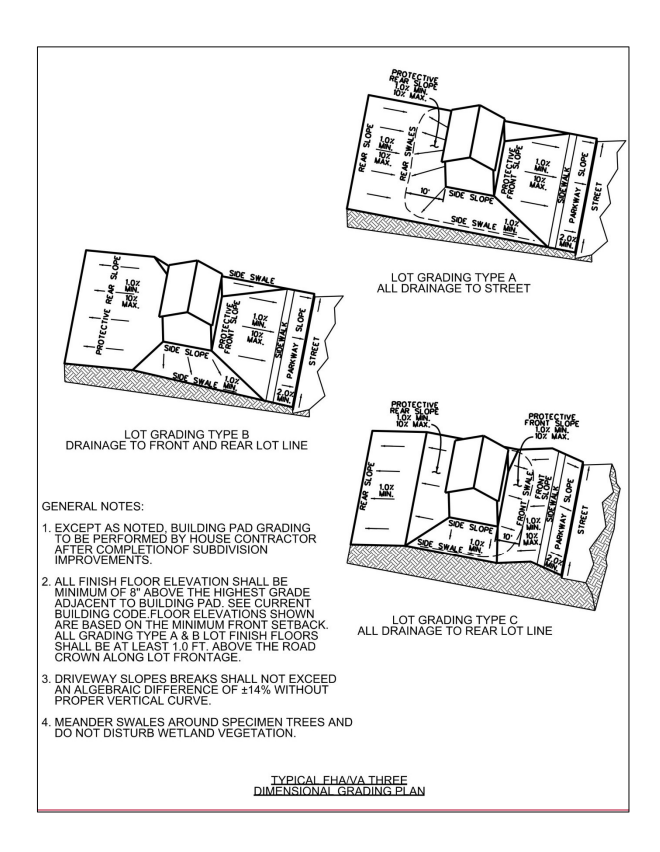


SECTION UNDERCUT LOT

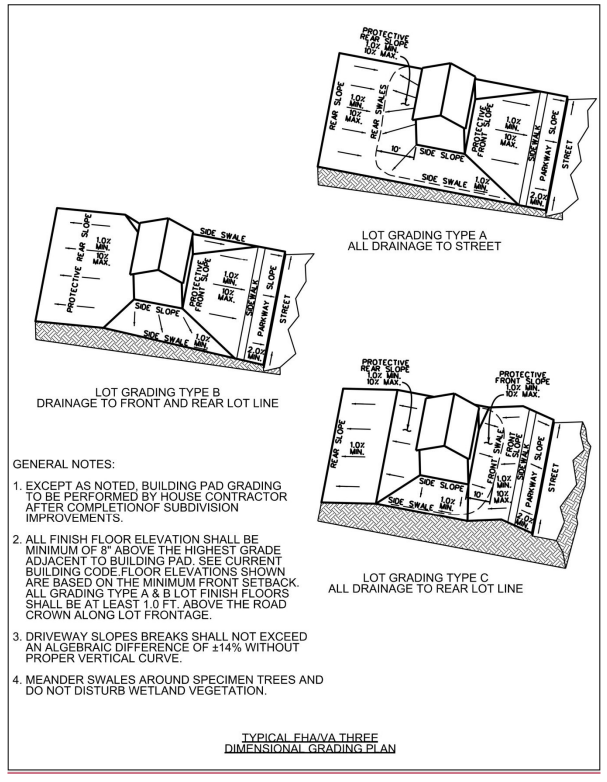
Erosion control devices <u>shouldshall</u> remain in place and maintained until permanent vegetation is established. Once permanent vegetation is established, the control measures can then be removed.



**Appendix E – Single Family Residential Lot Drainage** 



# E.1 Lot Drainage Types



Single Family Residential Lot Drainage Types (Federal Housing Administration, Land Planning Bulletin No. 3)

# E.2 Block Grading Types

(Source: Federal Housing Administration Land Planning Bulletin No. 3)

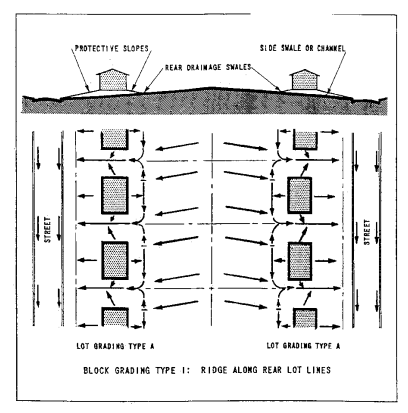
Block Grading Type 1 has a ridge along the rear lot lines and each lot is graded to drain surface water directly to the street independent of other properties. It is the most simple and desirable type of block grading. Topography, however, will often require other types of block grading types.

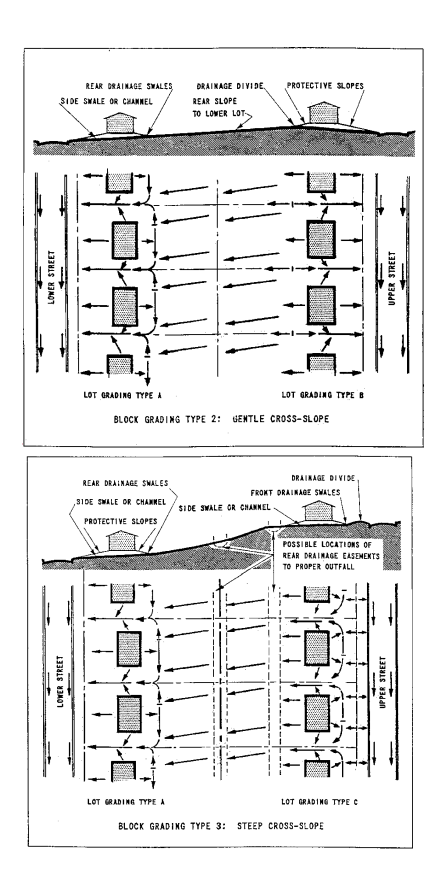
Block Grading Type 2 for a gentle cross-slope involves drainage of some surface water from lots of the high side of the block across the lower tier of lots. Difficulties are not encountered, however, if slopes are gentle and if the water always drains over short routes to the streets and does not concentrate or accumulate in volume at any point inside the block.

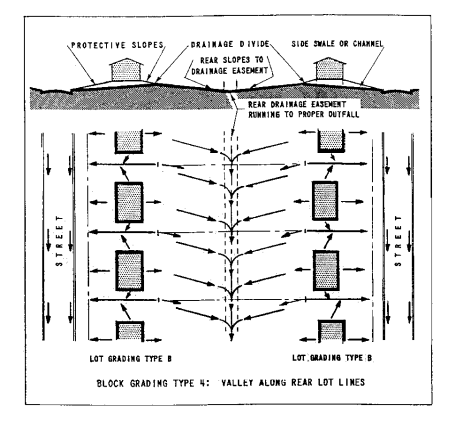
Block Grading Type 3 for steep cross-slopes and Type 4 for a valley along rear lot lines require special provision for block drainage and erosion control.

Erosion is controlled by provision of intercepting drainage swales in easements at the top of the rear lot incline or at intermediate locations along it, and by treatment of the steep slope itself.

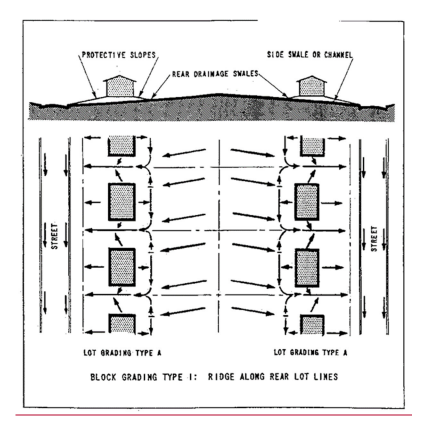
Drainage easements in Block Types 3 and 5 must have alignment, width, and improvements appropriate for the expected use and maintenance. Assurance of a permanent outfall is essential. The easements must be permanently established by proper legal methods, with continuous maintenance assured by public authority, property-owners' association or individual owners, as appropriate to the situation. Walls, buildings and any other obstructions to drainage flow, such as dense planting or tight fencing, must be legally prohibited in the easement area.

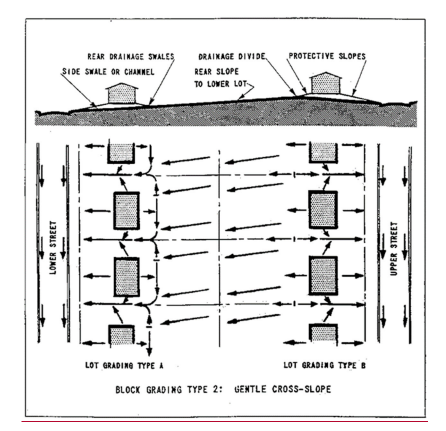


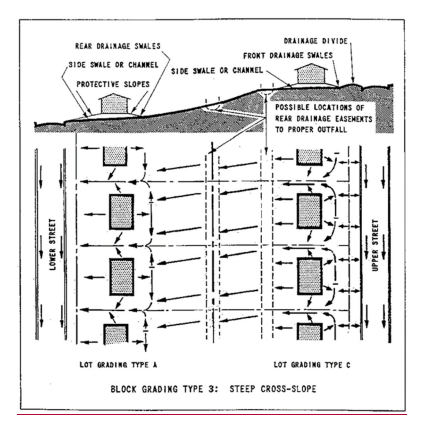


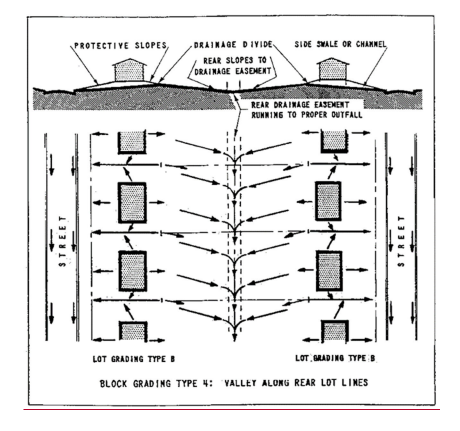


.









.

# **Appendix F – Stormwater Utility Fee Credit Policy**

# Includes:

- Stormwater Utility Fee Credit Policy
- Development Incentives and Integrated Design Point System



Transportation and Public Works Department STORM WATER

**UTILITY FEE CREDIT POLICY** 

#### **Authority and Purpose**

The City of Fort Worth (City) adopted a Storm Water Utility in July 2006 to provide stable and equitable funding for its storm water management program. Developed properties are charged monthly fees based primarily on the amount of imperviou area on a parcel of property. The ordinance establishing the utility also gives the Transportation and Public Works Director the authority (Section 12.5 343 (C)) to grant credits to rate payers who voluntarily use storm water management techniques or Best Management Practices (BMP's) to offset the impacts of their propelly on storm water runoff. These credits are applied as percent discounts to regular monthly storm water fees.

A general scheme of granting credits was developed by a citizen ta k force and presented to the City Council for comment in 2008. The purpose of this Credit Manual is to set out the specific conditions that must be achieved to qualify for these credits and to establish the administrative procedures for applying the credits to individual properties.

### **Eligibility**

Only non-single family residential properties are eligible for a credit.

#### Types of Credits

Individual properties can be eligible for multiple credits up to a maximum total credit per property of 40%. Individual credits are available for the following BMP's:

- Industrial Permit Compliance 10%
   Detention Maintenance 5%
   Zero Discharge 40%
   Channel Protection Detention 10%
   Water Quality Treatment 25%
   Inlet Trash Collection 10%
   Parking Lot Sweeping 5%
   Student Education 10%
- Adopt a Creek
   10%

Each credit listed above is given to encourage voluntary practices which will benefit the storm water program. In the case of Industrial Permit Compliance credit, the credit builds upon existing requirements established by the Texas Commission on Environmental Quality (TCEQ) and is available for participating in a voluntary self-assessment and reporting system, and for achieving a higher level of compliance with current regulations. A credit is also given for detention maintenance to encourage self-assessment and reporting related to operating and maintaining those facilities in accordance with adopted O&M plans.

No credit is given for detention per se, since detention is often required by regulations which prohibit increase in discharge rates which adversely impact downstream infrastructure and properties. Under those circumstances, it is sometimes economical to "over detain" so that the discharge rate is less than pre-developed conditions, in which case the detention might alleviate existing flooding conditions downstream. In those situations, the City may be willing to enter into a cost share relationship in order to achieve desirable public benefits downstream. These cases, however, will be handled on an individual basis and in accordance with the City's adopted policies.

#### Engineering Documentation

Several of the individual credits apply to the treatment of mnoff from specific impervious areas and may or may not apply to the property as a whole. Technical information may be required from a licensed Professional Engineer to establish the impervious area served by a particular BMP as well as documenting compliance with City's design standards. These requirements are cited below as they apply to specific credits.

#### Administration of Credit Program

The storm water credits program will be administered as follows:

- The Engineering Manager will be responsible for the overall administration of the program.
- The Drainage Review Engineer will be the point of contact for accepting and reviewing applications for all credits except for the Industrial Permit Compliance credit. The Drainage Review Engineer will review and approve applications for these credits and certify the total amount of credit associated with each application.
- The Environmental Services Division (ESD) will be responsible for administering the Industrial Permit Compliance credit. This will include reviewing and approving applications, inspections, and annually certifying that credits should be extended or terminated each year.
- A Storm Water Utility Database Technician (GIS) will be responsible for amending the storm water account records to reflect changes in credits. Credits for Industrial Permit Compliance will be approved by the ESD; all other credits will be approved by the Drainage Review Engineer.
- A Storm Water inspector will receive and review annual self inspection reports and conduct independent inspections of storm water control features (BMP's) as appropriate to insure that these facilities are being maintained properly and in accordance with adopted Maintenance Plans.

#### Annual Reporting

Annual self reports will be required on March 31 to document program compliance for the preceding calendar year. If the self reports are incomplete or are not submitted to the City by the required date, the facility shall be considered to be in non compliance with the credit program requirements and the fee credit will be suspended. Fee credit suspension will remain in effect for a minimum of 3 months

and will not be reinstated until the complete annual report is received with documentation that the program is being implemented as intended.

#### **Industrial Facility Credit**

Industrial facilities in the City of Fort Worth that are required by the TCEQ to obtain coverage under the Multi-Sector General Permit (TXR050000) for storm water discharge, or another applicable storm water general permit (TXGI10000, TXG340000) or individual permit, may be eligible for a 10% credit applied to the City's storm water utility fee, if:

(a) The industry facility is consistently in compliance with all permit requirements;

- (b) Permit required water quality testing results are consistently at or below their benchmark levels or permit required effluent limits during each sampling event. For results that exceed benchmarks or effluent limits appropriate actions, documented in the Storm Water Pollution Prevention Plan, must be taken to reduce pollutant discharge. Continued elevated levels may result in suspension from the fee credit program;
- (c) Copies of the water quality test results are submitted to the City, and
- (d) A copy of the facility's annual compliance inspection report and a copy of the facility Storm Water Pollution Prevention Plan required by the permit are provided to the City.

Facilities with a No Exposure Certification (NEC) also are eligible for the fee credit if compliance with all NEC requirements is maintained.

#### **Detention Maintenance Credit**

A 5% credit will be given for impervious areas draining into detention basins and retention ponds which are maintained in accordance with a city approved maintenance plan. The owner of the facility must submit an annual self report every March 31 in order to document that the required maintenance is being provided.

#### Zero Discharge Credit

A credit of 40% will be given for impervious areas which drain to a retention pond that is designed and operated to contain runoff from a 100 year 24 hour storm without discharge. This credit is intended for those situations where rainwater runoff is stored for later re use.

#### Water Ouality Treatment Credit

A 25% credit will be given for impervious areas draining to a water quality treatment control that removes 70% or more of the Total Suspended Solids (TSS) for the Water Quality Protection Volume as defined in the City's *Storm Water Management Design Manual (Design Manual)*. Pro-rated credits may be applied where less than 70% TSS removal is achieved. Engineering certification will be required to how that these facilities are designed and constructed in accordance with applicable City standards and meet the level of treatment herein specified.

#### **Channel Protection Detention Credit**

A 10% credit will be given for impervious areas draining to a detention or retention facility that is designed to discharge a one year storm over 24 hours. The purpose of trus control is to reduce the impact of increased flows and velocities that are normally associated with urban development.

Page 3

Engineering certification will be required to show that the control complie with applicable City design standards.

#### Inlet Trash Collection

A 10% credit will be given for impervious areas draining to inlets that are designed and operated to collect litter and sediment for minor flows of less than one year storm frequency. Approval must be given for the pecific design of the fitting, including manufacturer's recommended maintenance frequency. Annual self reporting will be required.

#### Parking Lot Sweeping

A 5% credit will be given for parking lots swept at least once weekly. Annual self reporting will be required to document coverage and sweeping frequency.

#### Student Education

A 10% credit will be given for impervious areas contained within public or private educational facilities for K-12 grades, where an average of one hour/student of age appropriate storm water related teaching is provided each year. Eligible topics include flood protection, public safety and environmental stewardship related to storm water runoff, subject to approval by the City. Annual self-reporting will be required.

#### Adopt a Creek

A 5% credit will be given for impervious areas associated with a public or private school served by a creek or channel. The purpose of this credit is to reward the removal of litter from along creeks and channels within the City while fostering a greater sense of environmental stewardship on the part of those individual who participate in the clean up activity. Details have not yet been developed to govern this credit, but semi annual clean up projects are envisioned where civic organizations would provide volunteers in a one day/year activity that would be supported by the City providing organization, trash bags, solid waste pick-up, promotion and public recognition including appropriate signage.

#### Property Owner Associations

In the case of a detention basin or water quality treatment control such as a properly designed wet pond, the credit for that control may be applied to the nearest impervious area owned by the property owner association responsible for maintaining the control even though run off from the impervious area subject to the credit is not treated by the control. For example, a property owner association parking lot might not drain to a control maintained by the association, but the credit could still be applied as though it did, up to the 40% maximum credit limit.

#### Fees

No fees are required to submit an application for a storm water credit. The cost of administering this program will be borne solely by the Storm Water Program.

#### **Application for Credits**

All applicants must complete the attached Application for Storm Water Fee Credit. Industrial facilities applying for the Industrial Permit Compliance credit must also complete the Supplemental Industrial Permit Information form. All required attachment indicated in the forms or pecified above mu t be included for the application to be considered complete.

The initial review of Storm Water Utility Credit Applications will be completed within 60 days of the receipt of the application form and required documentation. The application forms will be checked for completeness and accuracy. If deficiencies are found during the review, a deficiency letter will be sent to the applicant's contact person. Upon receipt of required additional information, the review will resume and be completed within 60 days of receipt of additional information.

For the Industrial Permit Compliance credit and certain other credits, an inspection may be required. Where this is required, a City inspector will contact the applicant to schedule an initial facility inspection to establish current compliance status, discuss any deficiencies that require correction, and schedule a follow-up inspection if necessary.

Upon initial qualification, a letter will be sent to the applicant notifying them of approval of the credit. The fee reduction will be applied the next regular billing cycle.

#### Inspections

Upon application for a credit, the applicant shall grant the City a right of entry to inspect the site at any time in order to verify the information submitted and to confirm compliance with applicable program requirements. If, after its review or inspection, the City finds the application to be inaccurate or the facility to be out of compliance, the applicant will be notified in writing and given up to 45 days to correct the deficiency. The applicant must provide written documentation to the City within 45 days of the original notice by the City that the facility is now meeting all program requirements along with evidence that the deficiency has been corrected. If the deficiency is not satisfactorily corrected, the fee credit will be terminated on the following billing cycle. The credit suspension will remain in effect a minimum of 6 months, after which time the facility may reapply for the fee credit. The reapplication must include evidence that the deficiency has been corrected and that the facility has been in compliance with program requirements for at least three months prior to reapplication.

APPROVED:

William A. Verkest, P.E.

Date

Page5

FORT WORTH Application	1 for Storm Water Fee Credit (Please Type or Print)				
Check One: D-This is the first application for cre	•				
D This is a reapplication for renewe	d credit after a credit suspension.				
PART I AFacility Information					
A Facility Information     I. Facility Name:					
1. I dentry Nume.					
2. Physical Address of Facility: (enter in spaces be	<del>low)</del>				
Street Number: Street Name:	<del>Zip Code:</del>				
3. Mailing Address: Is mailing address same as ab	vove?				
Street Number: Street Name:	· · · · · · · · · · · · · · · · · · ·				
City: State:					
<b>B</b> →→Aoolicant Contact Information					
I. Name:	<del>2. Title:</del>				
3. Phone No.: ( ) Ext:	4 <del>. Fax No.: ( )</del>				
5. E-mail address:					
<b>C</b> ← Credits applied for (check all that apply)					
<ul> <li>☐ Industrial Permit Compliance (complete Supplemental Industrial Permit Information Form and include all required attachments)</li> <li>Ozero Discharge (submit drainage study by licensed Professional Engineer)</li> <li>☐ Detention Maintenance (submit approved Maintenance Plan)</li> <li>D Channel Protection Detention (submit design and calculations sealed by Professional Engineer)</li> <li>☐ Water Quality Treatment (submit design and calculations sealed by Professional Engineer)</li> <li>☐ Inlet Trash Collection (submit drainage map, inlet design details and manufacturer's recommendations for operation and maintenance)</li> <li>OStudent Education (submit information regarding proposed clean up project, including location of</li> </ul>					
<ul> <li>Adopt a Creek (submjt information regarding proposed clean up project, including location of creek or channel, date of activity, number of volunteers expected, and specific support by City forces needed to accomplish project)</li> <li>Parking Lot Sweeping (submit map and schedule showing areas and frequency of sweeping to be accomplished)</li> </ul>					

.

# FORT WORTH

# Storm Water Fee Credit

PART II Signature and Approval	
I hereby state that the information in this application, including of my knowledge and acknowledge that any attempt to purf the credit application. I further understand the review of th to compleie and that submissions which do not contain the c delayed an additional sixty (60) days after the date the corre	posely supply incorrect information, may result in denial of e documents submitted by me may take up to sixty (60) days correct information or that are otherwise incomplete will be
Signature of Applicant Title	Date
Submit application and all attachments to: City of Fort Worth	Case No. SW Act No.
TPW Storm Water Management Division 1000 Throckmorton St.	Credits approved: %
Fort Worth TX 76102 ATTN: Storm Water Utility Fee Review	Approved by Date
······	

# FORT WORTH

# -Storm Water Fee Credit Application

Supplem	ental Industrial Permit I	nformation Form
A		
1. Facility Name:		
(as listed on NOi or NEC)		
2. TPDES Permit No.:	3. Primary SIC Code:	4. Industrial Sector:
5. Date Industrial Operations E	Began: 6. Date NOI o	r NEC Filed with TCEQ:
<b>B</b>   Compliance with Curre	ent TPDES Storm Water Pern	nit
	Ps) and compliance with the St	ring, training, implementation of Best torm Water Pollution Prevention Plan
<del>-or-</del>		
For facilities with a No Expo met for the preceding 12 mo		on of the no exposure requirements been
HYes HNo		
	n attainment, compliance sche	rrent permit requirement/schedule that has dule, and current efforts to complete this

l

.

Page8

# FORT WORTH

-Storm Water Fee Credit Application

S	upplemental Industrial Permit Information Form
C	
	ttachments must be included for the application to be considered complete (not cilities with No Exposure Certification).
ATTACHMENT 1	A copy of your Storm Water Pollution Prevention Plan: Include records for spills, Best Management Practice (BMP) maintenance, training, employee education, periodic inspections, and quarterly visual monitoring for the previous 12 month period. A copy of the permit does not need to be included.
ATTACHMENT 2	Most recent Annual Comprehensive Site Compliance Evaluation Report
ATTACHMENT 3	<ul> <li>Annual Hazardous Metals Monitoring (Numeric Effluent Limitations)</li> <li>Have you obtained a waiver from hazardous metals testing for all or a p01tion of the metals and outfalls? Waivers may be obtained on a metal by metal basis, or on an outfall by outfall basis.</li> <li>A waiver has been obtained for all metals at all outfalls. Attach a copy of the signed waiver (form TCEQ-10425).</li> <li>A waiver has been obtained for only a portion of the metals and/or outfalls. Attach a copy of the signed waiver (form TCEQ-10425) and a copy of your mo-t recent results (use EPA form 3320-1).</li> <li>A waiver has not been obtained. Attach a copy of your most recent results (use EPA form 3320-1).</li> </ul>
ATTACHMENT 4	Benchmark Monitoring Report. Not all facilities must conduct benchmark monitoring. No SIC codes in Sectors I, P, R, V, W, X, Z, AB, AC, or AD require benchmark monitoring. Is Benchmark Monitoring required for your facility? If yes, attach a copy of your most recent Report of Benchmark Monitoring Data submitted to TCEQ (Form TCEQ 20091).

•

Page 9

# **Authority and Purpose**

The City of Fort Worth (City) adopted an ordinance (No. 16781) creating a Storm Water Utility (Utility) in July 2006 to provide a stable and equitable funding for its storm water management program. Developed properties are charged monthly storm water utility fees based primarily on the amount of impervious area on a parcel of property. The ordinance establishing the Utility also gives the Transportation and Public Works Director the authority in Section 12.5-343(C) to grant credits (Credits) to rate payers who voluntarily use storm water quality management techniques or Best Management Practices (BMPs) to offset the impact of their property on storm water runoff. These credits are applied as percent discounts to regular monthly storm water fees.

A general scheme of granting credits was developed by citizen task force and presented to the City Council for comment in 2008. The purpose of this Credit Manual is to set out the specific conditions that must be achieved to qualify for Credits. Each credit listed below is given to encourage voluntary practices which will benefit the Storm Water Management (SWM) program.

# Eligibility

It is infeasible to review, validate, and monitor practices at single-family residences. Therefore, only nonsingle family properties are eligible for credits. Credits are awarded to the water bill account.

# **Types of Credits**

Credits are available under the following BMP categories. The percentages reflect maximum possible credit award.

1). Industrial Permit Compliance:	10%
2). Detention Maintenance:	20%
3). Zero Discharge:	80%
4). Channel Protection Detention:	10%
5). Water Quality Treatment:	25%
6). Inlet Trash Collection:	10%
7). Parking Lot Sweeping:	Minimum 5%, maximum on case-by-case
8). Student Education:	10%
9). Adopt-A-Creek:	5%
10). Special Measures:	Maximum on case-by-case

# **Conditions for Credit**

The following general conditions apply:

- Credit is valid for a year, and will require yearly renewals;
- Deadline for annual renewals is March 31;
- · Credit applicant agrees to their facility being inspected;
- Annual self-inspection of facilities and reporting is required for renewal;
- A maintenance plan for credits associated with detention and retention ponds is required;
- Incomplete or untimely submission by renewal deadline will be automatically suspended for 3 months.

# Administration of Credit Program

The Credit program will be administered as follows:

- The Engineering Manager or designee in SWM will be responsible for the overall administration of the program;
- The Water Quality Engineer in SWM will be the point-of-contact for accepting, reviewing and authorizing the individual credit application;
- Once credit is authorized, the application will be sent to SWM's Billing Section which will be
  responsible for amending the account for change in storm water utility fees with the credit;
- Credit will be given to the applicant on the next billing cycle following receipt of completed
  application.

Next, the individual Credit categories are discussed.

# **Industrial Permit Compliance (10% credit)**

Industrial facilities (Facility) in the City that are required by the Texas Commission on Environmental Quality (TCEQ) to obtain coverage under the Multi-Sector General Permit (TXR050000) for storm water discharge, or another applicable storm water general permit (TXG110000, TXG340000) or individual permit, may be eligible under this category. Facilities with a No Exposure Certification (NEC) are also eligible for the fee credit if compliance with all NEC requirements is maintained. The following conditions apply for this category:

a). The Facility is in compliance with all applicable permit requirements;

b). Water quality testing results from permitting are consistently at or below their benchmark levels or permitted effluent limits during each sampling event. When results exceed benchmarks or effluent limits, appropriate actions, documented in the Storm Water Pollution Prevention Plan, must be taken to reduce pollutant discharge. Continued elevated levels may result in suspension of Credit.

c). Copies of the water quality testing results must be submitted to the SWM Water Quality Engineer as and when they occur.

d). A copy of the Facility's annual compliance inspection report and a copy of the Facility's Storm water Pollution Prevention Plan (SWPPP) required by the permit.

# Detention Maintenance Credit (20% credit)

A maximum of 20% credit will be given to impervious areas draining into detention and retention pond facilities which are maintained in accordance with a city approved maintenance plan. The owner of the facilities must submit an annual self-report by the March 31<sup>st</sup> deadline.

# Zero Discharge Credit (80% credit)

A credit of up to 80% will be given for impervious areas which drain to a retention pond that is designed and operated to contain runoff from a 100-year 24-hour storm without discharge from the property. Retention pond with lower levels of service will be considered for a pro-rated credit. This credit is intended for runoff that's stored in retention ponds for later re-use. A signed and sealed study by a qualified engineer must be approved by SWM for this credit to be granted. Property owners interested in this credit should meet with SWM staff prior to engaging an engineer to perform the study to understand the engineering analysis required to meet the qualifying standards.

# Channel Protection Detention Credit (10% credit)

A 10% credit will be given for impervious areas draining to a detention or retention facility that is designed to discharge a one year storm over 24 hours. The purpose of this control is to reduce the impact of flows and velocities on channel banks and is normally associated with the City's iSWM development standards. A signed and sealed study by a qualified engineer must be approved by SWM for this credit to be granted. Property owners interested in this credit should meet with SWM staff prior to engaging an engineer to perform the study to understand the engineering analysis required to meet the qualifying standards.

# Water Quality Treatment Credit (25% credit)

Up to 25% credit will be given for impervious areas draining to a water quality treatment control BMP that on average annual basis removes 80% TSS or detains the 85<sup>th</sup> percentile storm (1.5") over 24-hours. A maintenance plan for the BMP is required. A signed and sealed study by a qualified engineer must be approved by SWM for this credit to be granted. Property owners interested in this credit should meet with SWM staff prior to engaging an engineer to perform the study to understand the engineering analysis required to meet the qualifying standards.

# Inlet Trash Collection (10% credit)

Up to 10% credit will be given for impervious areas draining to inlet BMP devices that are designed and operated to collect litter and sediment from minor flows of less than one year storm frequency. The inlet BMP devices should not pose additional flooding risks around the inlet area. Approval must be given for the specific design of the fitting, including manufacturer's recommended maintenance and frequency. Annual self-reporting is required.

# Parking Lot Sweeping (Minimum 5%, maximum on case-by-case basis)

The 5% credit will be given for a parking lot swept once weekly. More intense sweeping and cleaning in *environmentally sensitive areas* may be eligible for higher levels of credit on a case-by-case basis.

# Student Education (10%)

Up to 10% credit will be given to public or private K-12 educational facilities where an average of one hour/student of age appropriate storm water related teaching is provided each year. Eligible topics include: flood protection, public safety and environmental stewardship and other subject material approved by the City. A sample educational template is available from the SWM Water Quality Engineer.

# Adopt-A-Creek (5%)

Up to 5% credit will be given to qualifying organizations that commit to clean City waterways for trash. Organizations are encouraged to participate in city-wide cleanup efforts such as the Cowtown Great American Cleanup event while earning credits from this category.

# Special Measures (maximum on case-by-case)

Recognizing that there may be measures for water quality improvement not identified in the previously listed category, this category allows awarding credit for special measures that are supportive of broader storm water management goals and objectives. These include measures that solve or improve water quantity and quality concerns for which the City has encountered various feasibility constraints. Credit under this category will be awarded on a case-by-case basis. In many cases, a signed and sealed study by a qualified engineer must be approved by SWM for this credit to be granted. Property owners interested in this credit should meet with SWM staff prior to engaging an engineer to perform the study to understand the engineering analysis required to meet the qualifying standards.

### Fees

No fees are required to submit an application for a storm water credit. The cost of administering this program will be borne solely by SWM.

### Application for Credits

All applicants must complete the attached Application for Storm Water Fee Credit. Industrial facilities applying for the Industrial Permit Compliance credit must also complete the Supplemental Industrial Permit Information form. All required attachments indicated in the forms or specified above must be included for the application to be considered complete.

The initial review of Storm Water Credit Applications will be completed within 60 days of the receipt of the application form and required documentations. The application forms will be checked for completeness and accuracy. If deficiencies are found during the review, a deficiency letter or email will be sent to the applicant. Upon receipt of required additional information, the review will resume and be completed within 60 days of receipt of additional information. Upon qualifications, a letter or email will be sent to the applicant notifying them of approval of the credit. The storm water utility fee reduction will be applied to the next regular billing cycle.

### Inspections

Upon application for a credit, the applicant shall grant the City a right-of-entry to inspect the site at any time to verify the information submitted and to confirm compliance with applicable program requirements. If, after its review or inspection, the City finds the application to be inaccurate or the facility to be out of compliance, the applicant will be notified in writing and given up to 45 days to correct the deficiency. The applicant must provide written documentation to the City within 45 days of the original notice by the City that the facility is now meeting all program requirements along with evidence that the deficiency has been corrected. If the deficiency is not satisfactorily corrected, the fee credit will be terminated on the following billing cycle. The credit suspension will remain in effect a minimum of 6 months, after which time the facility may reapply for the fee credit. The reapplication must include evidence that the deficiency has been corrected and that the facility has been in compliance with the program requirements for at least 3 months prior to reapplication.

### APPROVED:

Dylo W. Wieny

Dec 22, 2019

Date

Douglas W. Wiersig, P.E.

FORT WORTH         Application for Storm Water Fee Credit           (Please Type or Print)         (Please Type or Print)					
Check One:	first application for cro	edit for this facility	у.		
$\Box$ This is a re-	application for renewe	d credit after a cre	dit suspe	ension.	
PARTI					
A         Facility Information           1. Facility Name:					
2. Physical Address of Facil	ity: (enter in spaces be	elow)			
Street Number:	Street Name:			Zip Code:	
3. Mailing Address: Is mail		oove? 🗌 Yes 🗌	] If no, pr	ovide below	
Street Number:	Street Name:				
City:	State:		Zip Coo	le:	
B Applicant Contact Inf	ormation				
1. Name:		2. Title:			
3. Phone No.: ( )	Ext:	4. Fax No.: (	)		
5. E-mail address:					
C Credits applied for (che	ck all that apply)				
include all required attach	Industrial Permit Compliance (complete Supplemental Industrial Permit Information Form and include all required attachments)				
Zero Discharge (submit drainage study by licensed Professional Engineer)					
	Detention Maintenance (submit approved Maintenance Plan)				
<b>Channel Protection Detention</b> (submit design and calculations sealed by Professional Engineer)					
Water Quality Treatment (submit design and calculations sealed by Professional Engineer)					
Inlet Trash Collection (submit drainage map, inlet design details and manufacturer's					
recommendations for operation and maintenance)					
Student Education (submit information regarding curriculum and student hours).					
Adopt a Creek (submit information regarding proposed clean up project, including location of creek or channel, date of activity, number of volunteers expected, and specific support by City forces needed to accomplish project)					
Parking Lot Sweeping (submit map and schedule showing areas and frequency of sweeping to be accomplished)					

CFW Storm Water Utility Fee-Credit Application

.

•



PART II	Signature and	Approval		
of my know the credit ap to complete	ledge and acknowledg pplication. I further un and that submissions	ge that any attempt to inderstand the review of which do not contain i	purposely supply incorrect in f the documents submitted by	plemental forms, is true to the best aformation may result in denial of me may take up to sixty (60) days are otherwise incomplete will be ion is provided to the City.
Signature of	Applicant	Title	Transmitter	Date
Submit appli City of Fo	cation and all attac rt Worth	hments to:	Case No	SW Act No
1000 Thro	m Water Management ockmorton St.	Division	Credits approved:	%
	h TX 76102 m Water Utility I	ee Review	Approved by	Date

CFW Storm Water Utility Fee-Credit Application



Supplemental Industrial Permit Information Form					
A Permit Information					
1. Facility Name:					
(as listed on NOI or NEC)					
2. TPDES Permit No.: 3. Primary SIC Code: 4. Industrial Sector:					
5. Date Industrial Operations Began: for current owner/operator       6. Date NOI or NEC Filed with TCEQ:					
B Compliance with Current TPDES Storm Water Permit					
<ol> <li>Have all schedules of the current permit relating to monitoring, training, implementation of Best Management Practices (BMPs) and compliance with the Storm Water Pollution Prevention Plan (SWPPP) been met for the preceding 12 month period?</li> </ol>					
-or-					
For facilities with a No Exposure Certification, have all eleven of the no exposure requirements been met for the preceding 12 month period?					
□Yes □No					
If the answer is no, provide a summary description of the current permit requirement/schedule that has not been met, cause for non-attainment, compliance schedule, and current efforts to complete this activity (attach additional pages if necessary).					

C Attachments			
All required at	tachments must be included for the application to be considered complete (not cilities with No Exposure Certification).		
ATTACHMENT 1	A copy of your Storm Water Pollution Prevention Plan: Include records for spills, Best Management Practice (BMP) maintenance, training, employee education, periodic inspections, and quarterly visual monitoring for the previous 12 month period. A copy of the permit does not need to be included.		
ATTACHMENT 2	Most recent Annual Comprehensive Site Compliance Evaluation Report		
ATTACHMENT 3	Annual Hazardous Metals Monitoring (Numeric Effluent Limitations)		
	Have you obtained a waiver from hazardous metals testing for all or a portion of the metals and outfalls? Waivers may be obtained on a metal by metal basis, or on an outfall by outfall basis.		
	A waiver has been obtained for all metals at all outfalls. Attach a copy of the signed waiver (form TCEQ-10425).		
	<ul> <li>A waiver has been obtained for only a portion of the metals and/or outfalls.</li> <li>Attach a copy of the signed waiver (form TCEQ-10425) and a copy of your most recent results (use EPA form 3320-1).</li> </ul>		
	A waiver has not been obtained. Attach a copy of your most recent results (use EPA form 3320-1).		
ATTACHMENT 4	Benchmark Monitoring Report.		
	Not all facilities must conduct benchmark monitoring. No SIC codes in Sectors I, P, R, V, W, X, Z, AB, AC, or AD require benchmark monitoring.		
	Is Benchmark Monitoring required for your facility?		
	If yes, attach a copy of your most recent Report of Benchmark Monitoring Data submitted to TCEQ (Form TCEQ-20091).		

### Point System

All sites that wish to receive CFWCity stormwater fee credits must provide on-site enhanced water quality protection. Under the integrated Site Design Practice option, sites that accumulate a minimum number of points by incorporating integrated Site Design Practices are considered to have provided enhanced water quality protection.

The point system is made up of three components:

<u>1.</u> The initial percentage of the site that has been previously disturbed sets the minimum requirement. This is shown in the left-hand column of Table F.1.

2. A minimum required total of Water Quality Protection (WQP) points are needed to meet the basic water quality criteria. This minimum is shown in the center column of Table F.1.

<u>3.</u> Optional additional points can be accumulated through additional use of Site Design Practices to be eligible for developer incentives. Each developer incentive attained requires ten (10) additional Site Design Practice points above the minimum required points as shown in the right-hand column of Table F.1.

As shown in Table F.1, the initial percentage of site disturbance sets the minimum required points necessary to meet Water Quality Protection criteria. If a <u>developerDeveloper</u> wishes to go beyond this minimum then the number of additional points required to attain specific development incentives is also given.

Table F.1 integrated Site Design Point Requirements					
Percentage of Site (by Area) with Natural Features Prior to Proposed Development	Additional Points Above WQP for Development Incentives				
> 50%	50	10 points each			
20 - 50%	30	10 points each			
< 20%	20	10 points each			

The minimum number of points required to achieve WQP, as shown in the center column of Table F.1, depends on the proportion of undisturbed natural features that exist on the site before it is developed. It is assumed that disturbing a site that has little previously disturbed area will cause more relative environmental impact than a site that has already incurred significant site disturbance. Therefore, disturbing a "pristine" site carries a higher restoration/preservation requirement.

For the purpose of this evaluation, undisturbed natural features are areas with one or more of the following characteristics:

- •\_\_\_\_Unfilled floodplain
- •\_\_\_\_Stand of trees, forests
- Established vegetation
- •\_\_\_\_Steep sloped terrain
- •\_\_\_\_Creeks, gullies, and other natural stormwater features
- •\_\_\_\_\_Wetland areas and ponds

The number of points credited for the use of integrated Site Design Practices is shown in Table F.2. To determine the qualifying points for a site, the <u>developerDeveloper</u> must reference Table F.2 and follow the guidance for each practice in the *Planning Technical Manual*.

Using the area of the site that is eligible for a practice as a basis, points are given for the percent of that area to which the integrated Site Design Practice is applied. For example, if a planned site has four (4) acres of riparian buffer and the <u>developerDeveloper</u> proposes to preserve two (2) acres, then the site would qualify for 50 percent of the 8 credit points for iSWM Site Design Practice 2 (Preserve Riparian Buffers), because 50 percent of the site

design practice was incorporated. The actual points earned for iSWM Site Design Practice 2 would be 4 points (0.50 \* 8 pts = 4 pts). To comply with water quality protection and to apply for site design credits, the <u>developerDeveloper</u> must submit the completed table and associated documentation or calculations to the <u>CFWCity</u>.

It should be noted that the <u>The</u> Water Quality Protection Volume requirement is encouraged but not mandatory in the <u>CFWCity</u>, except as may be required by Tarrant Regional Water District for new facilities connecting directly with the Trinity River.

	pint System for <i>integrated</i> Site Design Practi					
<i>i</i> SWM <del>Practice</del> <del>No.</del>	Practice	Percent of Eligible Area Using Practice	Maximum Points	Actual Points Earned (% practice used * max. points)		
<u>iSWM</u> Practice No.	Practice		Percent of Eligible Area Using Practice	<u>Maximum</u> <u>Points</u>	Actual Po Earne (% practice * max. po	
Conservation	n of Natural Features and Resources					
1	Preserve/Create Undisturbed Natural Areas			8		
2	Preserve or Create Riparian Buffers Where Ap			8		
3	Avoid Existing Floodplains or Provide Dedicate Drainage Easements		8			
4	Avoid Steep Slopes			3		
5	Minimize Site on Porous or Erodible Soils			3		
Lower Impac	t Site Design					
6	Fit Design to the Terrain			4		
7	Locate Development in Less Sensitive Areas			4		
8	Reduce Limits of Clearing and Grading			6		
9	Utilize Open Space Development			8		
10	Incorporate Creative Design (e.g. Smart Growth, LEED Design, Form Based Zoning)			8		
Reduction of	Impervious Cover					
11	Reduce Roadway Lengths and Widths			4		
12	Reduce Building Footprints			4		
13	Reduce the Parking Footprint			5		
14	Reduce Setbacks and Frontages			4		
15	Use Fewer or Alternative Cul-de-Sacs			3		
16	Create Parking Lot Stormwater "Islands"			5		
Utilization of	Natural Features					
17	Use Buffers and Undisturbed Areas			4		
18	Use Natural Drainageways Instead of Storm S	Sewers		4		

Table F.2 Point System for *integrated* Site Design Practices

<del>/SWM</del> <del>Practice</del> <del>No.</del>	Practice	Percent of Eligible Area Using Practice	Maximum Points	Actual Points Earnod (% practice used * max. points)		
19	Use Vegetated Swale Design			3		
20	Drain Runoff to Pervious Areas			4		
	Subtotal – Actual site points earn	ed		100		
	Subtra	ct minimum po	pints required	(Table F.1)		
	Poin	ts available for	r developmen	t incentives	;	
	Add 1 point for each	1% reduction	of impervious	s surface +		
	Т	otal Points for	Developmen	t Incentives		

•

•

## **Development Incentives**

The <u>developerDeveloper</u> can use integrated Site Design Practice points in excess of the minimum required for water quality protection to qualify for development incentives provided by the City. Additional points can be earned for redevelopment sites. Each reduction of one (1) percent imperviousness from existing conditions qualifies for one (1) site design point. The total points available for development incentives shall be calculated per Table F.2. Each incentive requires ten (10) additional points above the minimum point required to meet water quality criteria, as stated in Table F.1.

A list of available development incentives includes:

- 1. Narrower pavement width for minor arterials
- 2. Use of vegetated swales in lieu of curb and gutter for eligible developments
- 3. Reduced ROW requirements, i.e. Sidewalk/Utility Easements
- 4. Increased density in buildable area, floor area ratios, or additional units in buildable area
- 5. Expedited plans review and inspection
- 6. Waiver or reduction of fees
- 7. Local government public-private partnerships
- 8. Waiver of maintenance, public maintenance
- 9. Stormwater user fee credits or discounts
- <u>10.</u> Rebates, local grants, reverse auctions
- 11. Low interest loans, subsidies, tax credits, or financing of special green projects
- 12. Awards and recognition programs
- <u>13.</u> Reductions in other requirements

The Development Incentives and Integrated Design point system described above are **not** adopted by CFW. CFW<u>the City. City</u> development policies, however, encourage the incorporation of stormwater controls for achieving stormwater quality goals through the acceptance of perpetual, limited maintenance of preserved streams and by affording flexibility in placing stormwater quality treatment controls in land required for other purposes such as parks or commercial landscape areas.

The <u>CFWCity</u> has adopted a stormwater fee credit system, which provides monthly fee discounts where BMP's are provided. These include credits for the following structural BMP's:

Water Quality Controls—25% credit

Channel Protection Detention—10% credit

•\_\_\_\_\_Detention Basins—5% credit for maintenance and annual self-inspection in accordance with Private Maintenance Agreement

These credits apply to fees associated with impervious areas treated by these controls. Water quality and channel protection controls must be designed in accordance with standards adopted in this manual.