



Mill Creek / Peaks Branch State Thomas Drainage Relief Tunnel

**Construction
Pre-Bid Meeting
October 6, 2015**



Agenda

- Introductions
- Project Overview
- Storm Water Pollution Prevention Plan
- City of Dallas Good Faith Effort Plan
- Project Information
- Questions



Introductions

- Owner - City of Dallas - Trinity Watershed Management
 - Director – Sarah Standifer
 - Assistant Director – Jennifer Cottingham, P.E.
 - Project Manager – J. Milton Brooks, P.E.
- Construction Manager - Parsons
 - David Rendini
- Design Engineer - Halff / Jenny Engineering
 - Todd Woodson, P.E.
 - Keith Gaspar, P.E.
- Program Manager - HNTB
 - Lesley Schwalje, P.E.



Introductory Notes

- Sign In Sheets
- Project Bid Documents
 - Obtain bid documents – call 214-948-4250
 - Must be a registered plan holder to receive addenda
 - NCTCOG Standard Specifications for Public Works Construction
 - 817-695-9140 or awebster@nctcog.org
 - Dallas 2011 Addendum to NCTCOG Standard Specifications



Introductory Notes

- Website Information

www.dallascityhall.com/departments/trinitywatershedmanagement

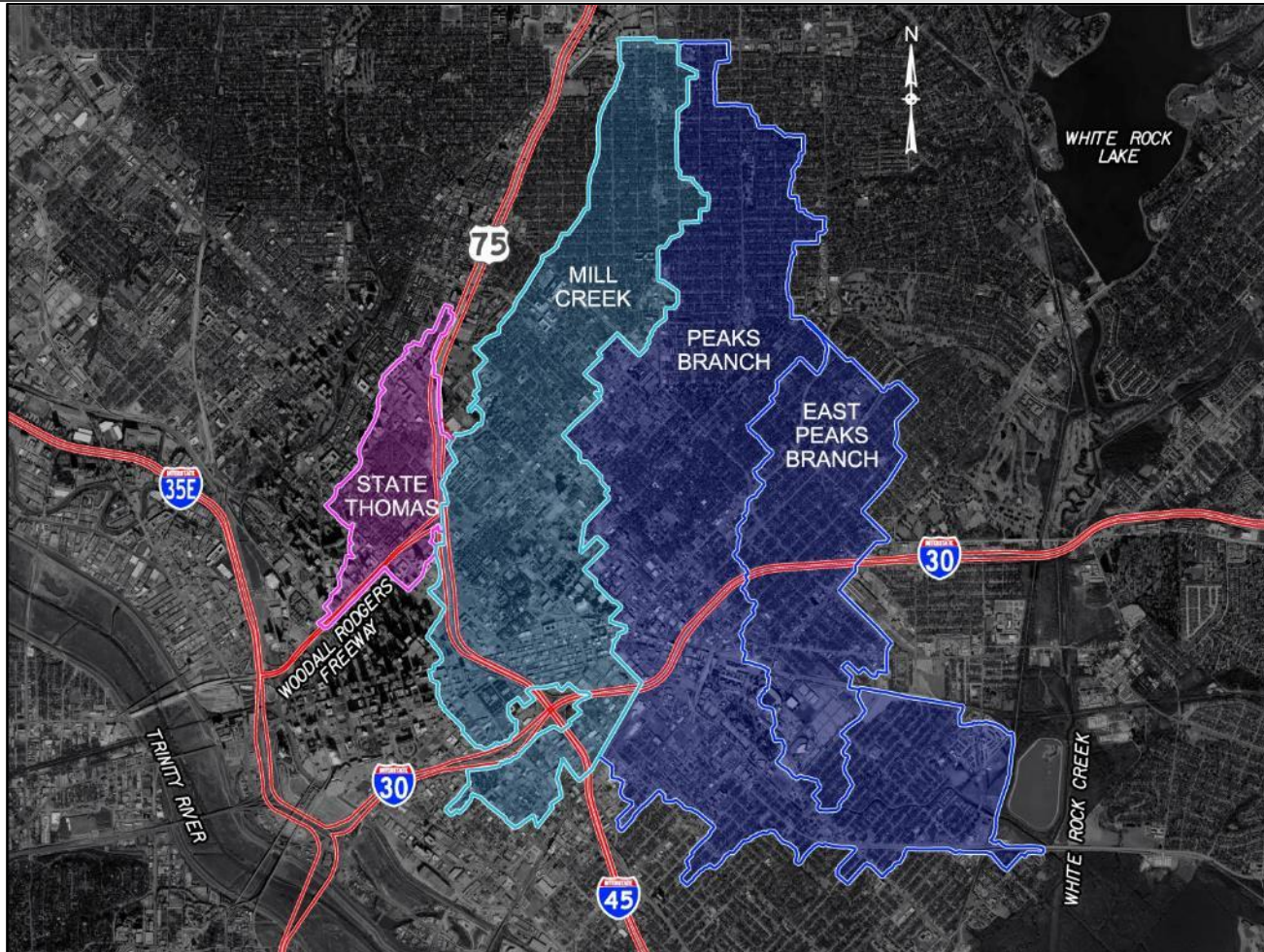
- Networking Opportunity - Immediately after pre-bid meeting
- Questions will be taken at the end of this presentation



Project Schedule

- Bids Due
 - November 20, 2015 by 1:00 PM
 - City Hall 3FN
 - Bids opened at 2:00 PM
 - City Hall L2FN
- Anticipated Construction Award - January 2016
- Anticipated Notice To Proceed - February 2016
- Anticipated Project Completion - Early 2021

Mill Creek, Peaks Branch and State-Thomas Watersheds





Mill Creek / Peaks Branch State-Thomas Background

Flooding has occurred in the Mill Creek, Peaks Branch and State-Thomas areas for years

- Mill Creek and Peaks Branch were originally natural streams draining into the Trinity River and White Rock Creek
- In the early 1900's, the streams were enclosed in underground systems
- Undersized local drainage systems cause streets to flood
- Flood depths can be up to 10 feet high
- Approximately 3,800 properties are impacted by just one foot of flooding in the Mill Creek/Peaks Branch area

Fair Park Flash Flooding – May 5, 1995

16 deaths blamed on storm



4 missing after floods; 100 hurt

By Randy Lee Loftis and Nora López
Staff Writers of The Dallas Morning News

The stunning violence of the latest spring storm to slam through the Dallas area became clear Saturday: At least 16 people were dead and as much as \$450 million worth of property damaged after Friday night's rampage.

Among the victims of one of the area's deadliest, most destructive storms in history were five members of an Oak Cliff family who drowned when floodwaters washed away their car.

At least seven people drowned in other flooded areas. A lightning-caused fire killed a Dallas woman, and a lightning strike killed an Irving boy. Late Saturday, at least four people were missing and feared dead.

Late Saturday, searchers continued going through a

Please see 16 DEATHS on Page 29A.

911 response times criticized

By Nora López and Jason Sickles
Staff Writers of The Dallas Morning News

During Friday's devastating rains and hail, hundreds of motorists were stranded in city streets submerged under several feet of water. Roofs collapsed under the strain of heavy rain. Families watched in horror as loved ones were swept away in storm drains.

Nearly all turned to 911 for help. Many times, all they got was a busy signal.

City officials said the demand for city services was so great late Friday that the calls simply overloaded the 911 system, resulting in busy signals and delayed response times of up to an hour.

"We practice. We train. We study. And we prepare

Please see CALLERS on Page 28A.

Paul Griffin on Saturday examines some of the damage inflicted on cars at Fair Park during Friday's storm.

Lives lost, families torn

Storm victims from all walks of life, neighborhoods

By Bill Minutaglio and Eric Garcia
Staff Writers of The Dallas Morning News

The marauding storm knew no boundaries when it claimed its victims.

There was the elderly woman who quietly cared for the animals

in her neighborhood. The teacher who had proudly posed for a recent photo with her young students. The family of five swept away as they headed for a restaurant.

One woman was saved from the flooding — only to be engulfed

Please see VICTIMS on Page 30A.

NORTH TEXAS STORMS			
■ Storm makeup.	28A	■ Closings.	32A
■ Worst storms.	29A	■ TV coverage.	32A
■ The damage.	29A	■ Effect on voting.	32A
■ How to help.	29A	■ Drainage woes.	33A
■ Vignettes.	30A	■ Fair Park.	33A
■ FW's damage.	30A	■ Driving tips.	33A
■ Business impact.	32A	■ Weather.	24B

Photo shows cars that floated – Fair Park

Flooding of IH-30 – March 19, 2006



Baylor Hospital Area Flooding – March 19, 2006



Skillman near Oram



Munger

Peaks Branch Flooding – March 2006



Worth Street Flooding

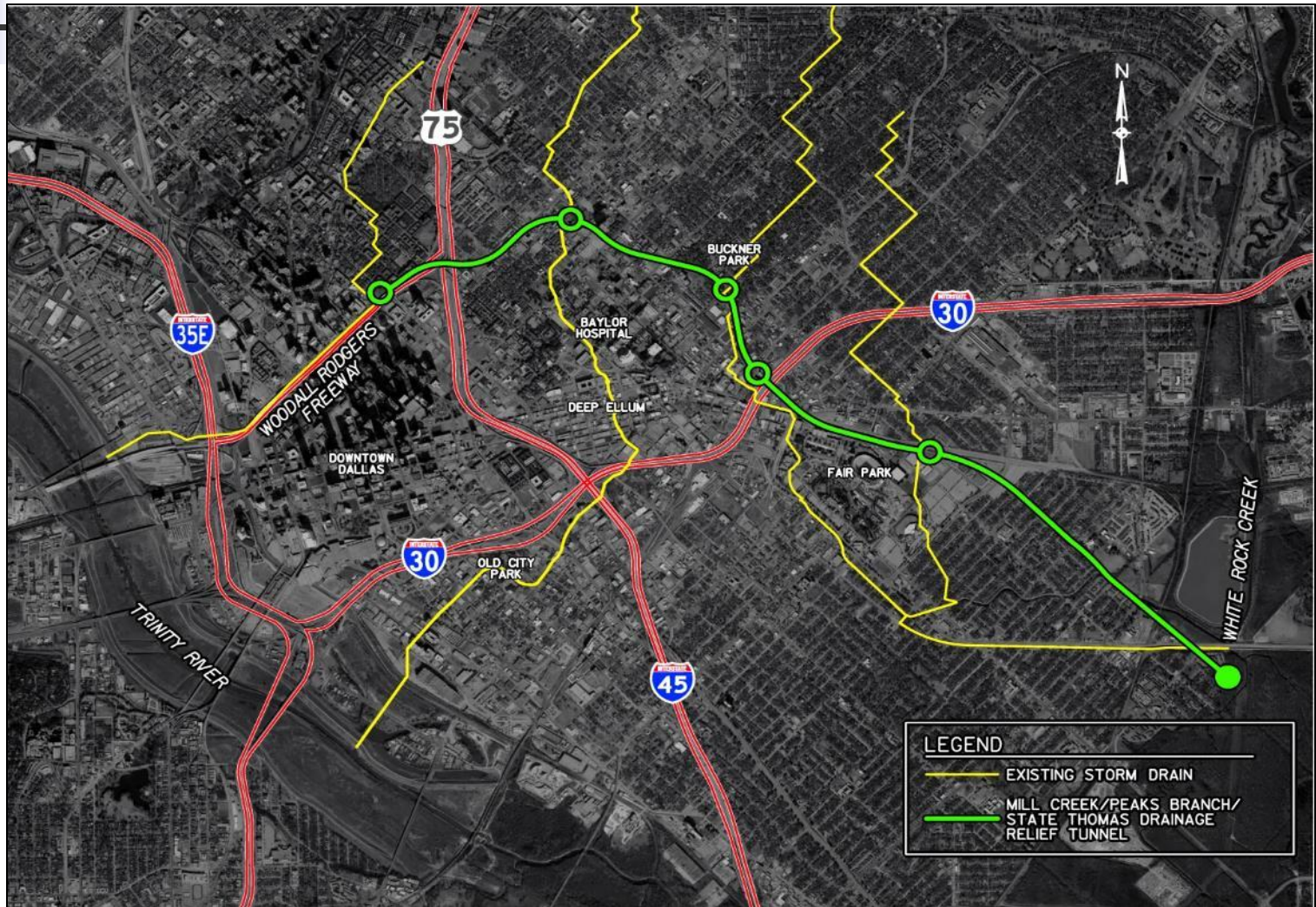


Mill Creek / Peaks Branch State-Thomas Background

Bond Programs in 2006 and 2012 provided funding for storm drainage relief systems for the Mill Creek, Peaks Branch and State-Thomas areas

- 2006 Bond Program provided funding for separate conventional drainage improvement projects
- In 2008 Mill Creek and Peaks Branch drainage projects were combined into one tunnel project
- In 2012, the State-Thomas relief drainage project was combined with the Mill Creek / Peaks Branch tunnel
- 2012 Bond Program provided funding for construction of tunnel

Mill Creek/Peaks Branch/State Thomas Drainage Tunnel

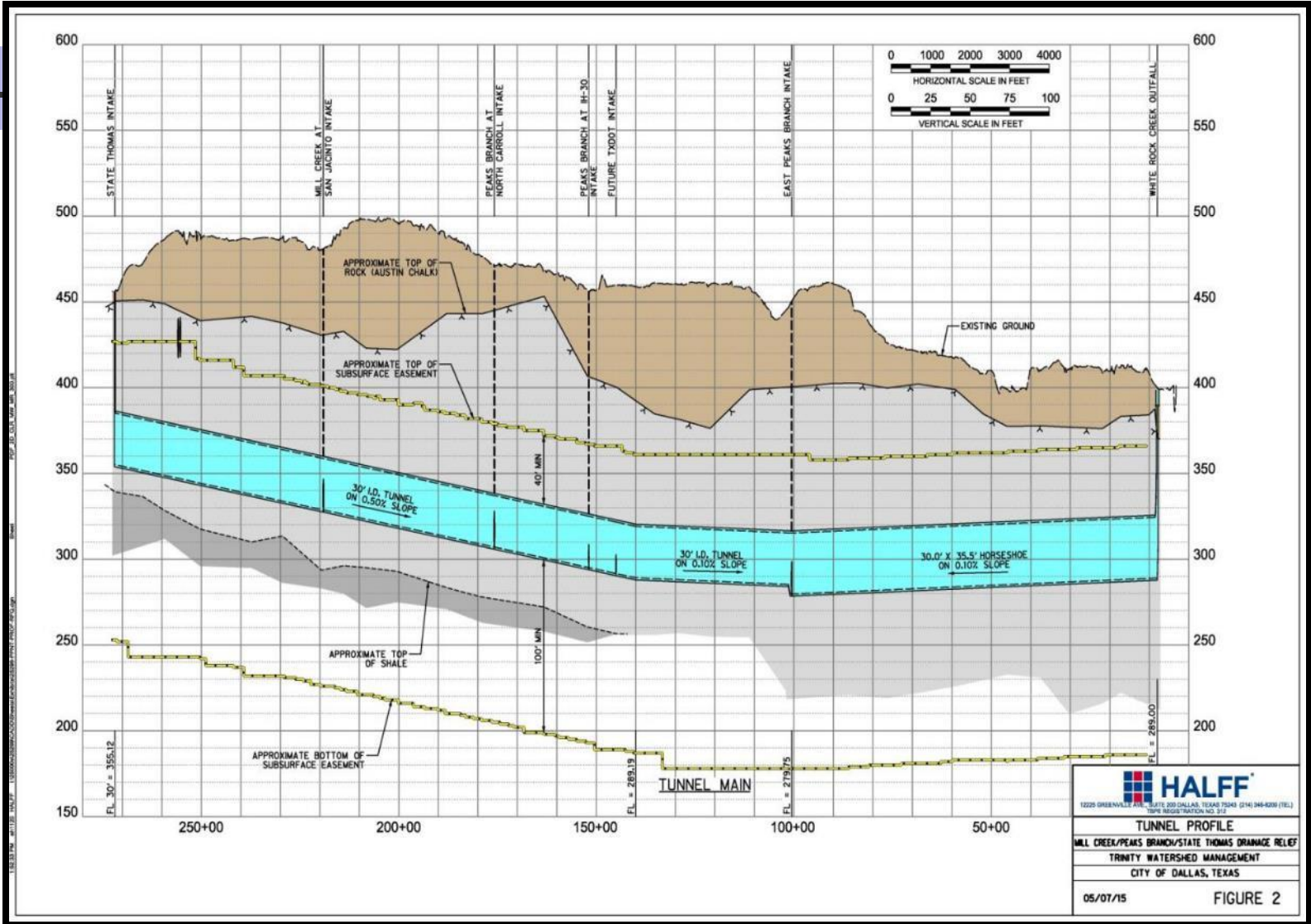




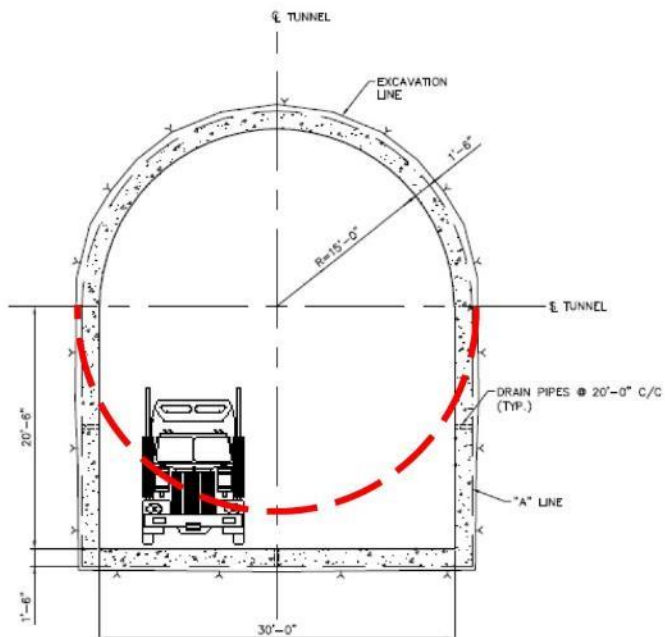
Project Information

- Tunnel Length – 5 miles
- Tunnel Depth – 70 feet to 150 feet
- Tunnel Construction in the Austin Chalk Formation
- Tunnel Sections – Excavated: 32.5-Ft diameter
Finished: 30-Ft diameter
Horseshoe: 35.5-Ft by 30-Ft finished
- Tunnel Lining – 15" thick, primarily non-reinforced concrete
- Tunnel Excavation – Approximately 1,100,000 CY
- Shafts – 7 Total, 12.5' to 40' finished diameter
- Dewatering Pump Station – 30,000-gpm

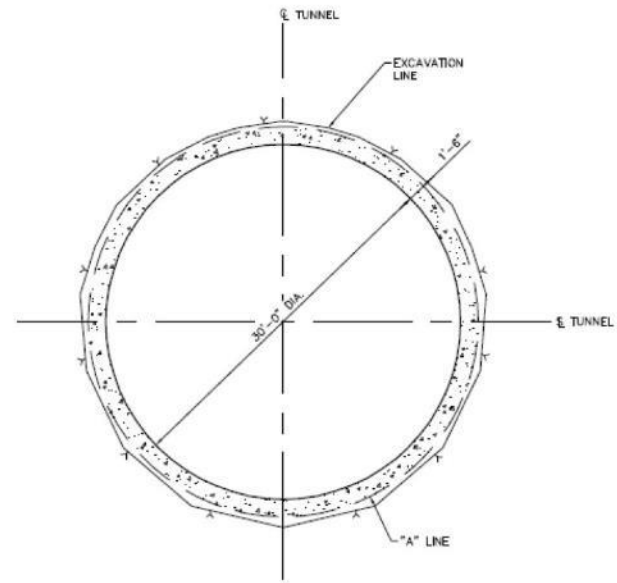
Tunnel Profile



Tunnel Sections

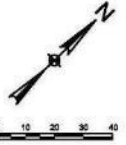
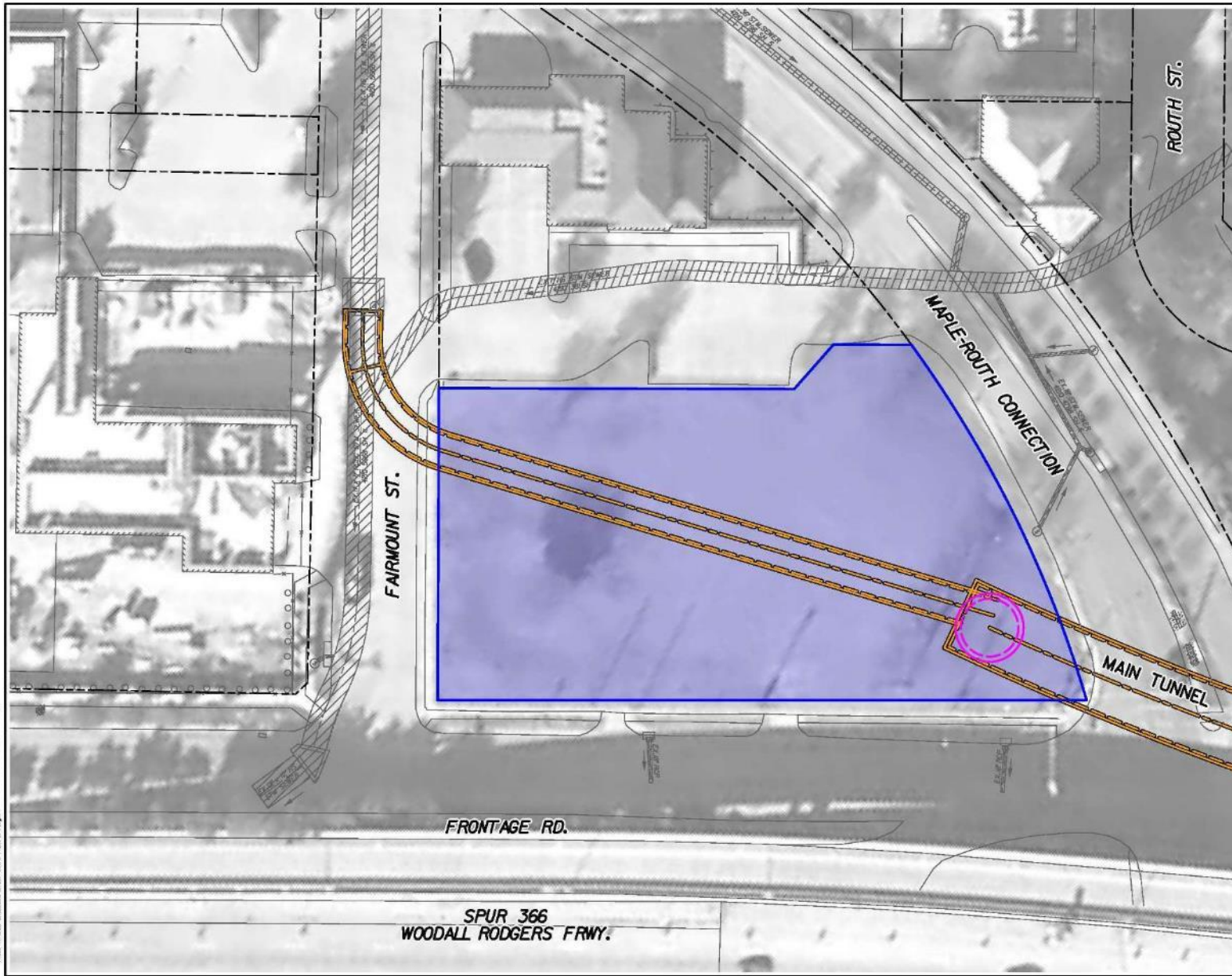







**30'x35.5' HORSESHOE
MAIN TUNNEL SECTION**



**30' CIRCULAR
MAIN TUNNEL SECTION**

Intake Site F



- LEGEND:**
-  PROPOSED DRAINAGE RELIEF TUNNEL
 -  PROPOSED STORM DRAIN
 -  EXISTING STORM DRAIN
 -  CONSTRUCTION SITE
 -  PROPOSED ROADWAY

NO.	DATE	REVISION DESCRIPTION

HALFF
 12226 GREENVILLE AVE., SUITE 100 DALLAS, TEXAS 75243 (214) 948-4300 (TEL)
 TIFPS REGISTRATION NO. 512

HALFF ASSOCIATES, INC.
 TIFPS REGISTRATION NO. 312
 PRELIMINARY - FOR INTERIM REVIEW ONLY
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 JOSEPH A. RACHEL 106280 APRIL 2014
 PHS Date

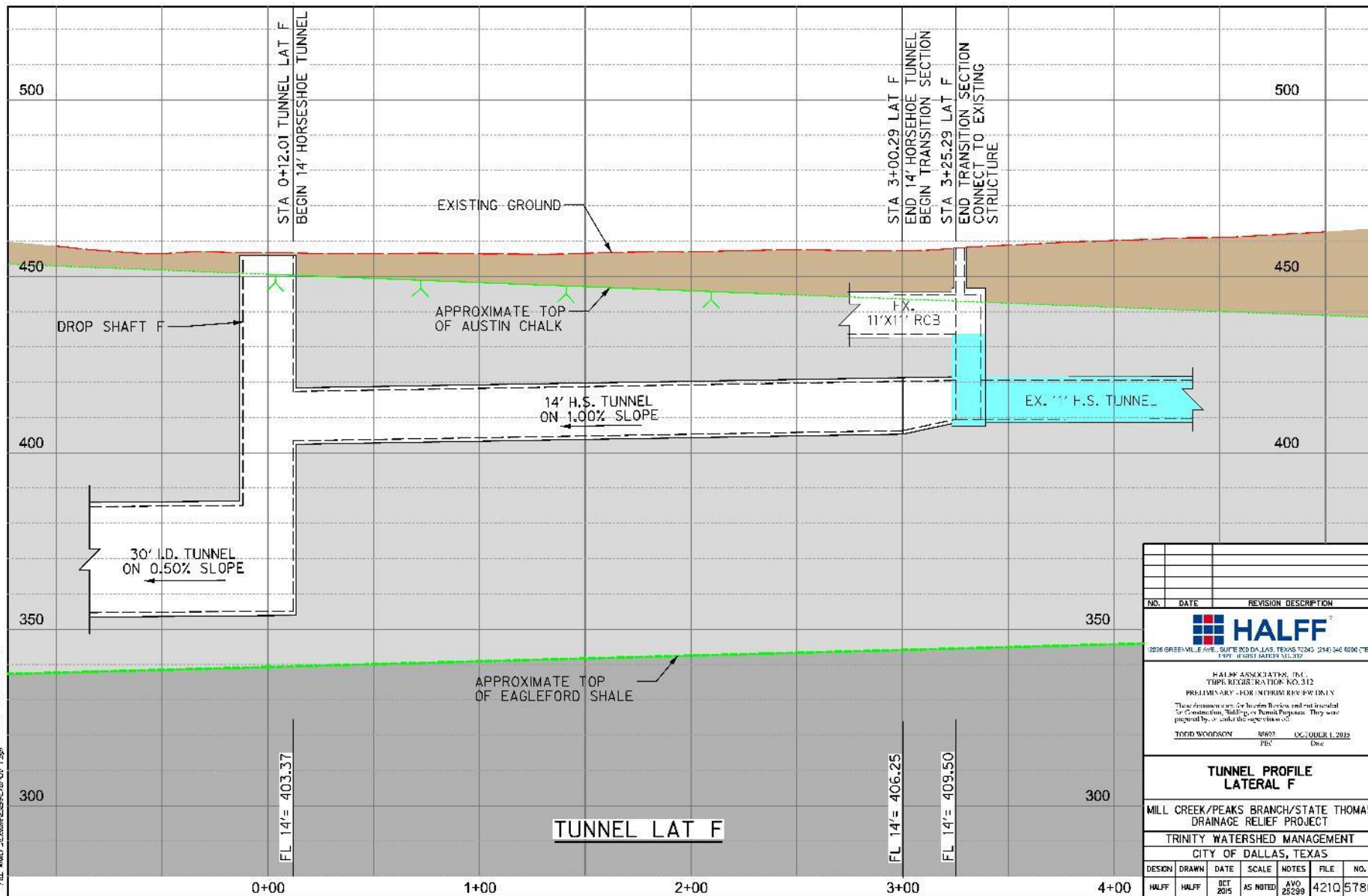
**SHAFT SITE F
 SITE IMPROVEMENTS**

MILL CREEK/PEAKS BRANCH/STATE THOMAS DRAINAGE RELIEF PROJECT
 TRINITY WATERSHED MANAGEMENT
 CITY OF DALLAS, TEXAS

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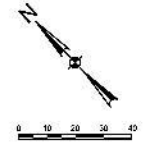
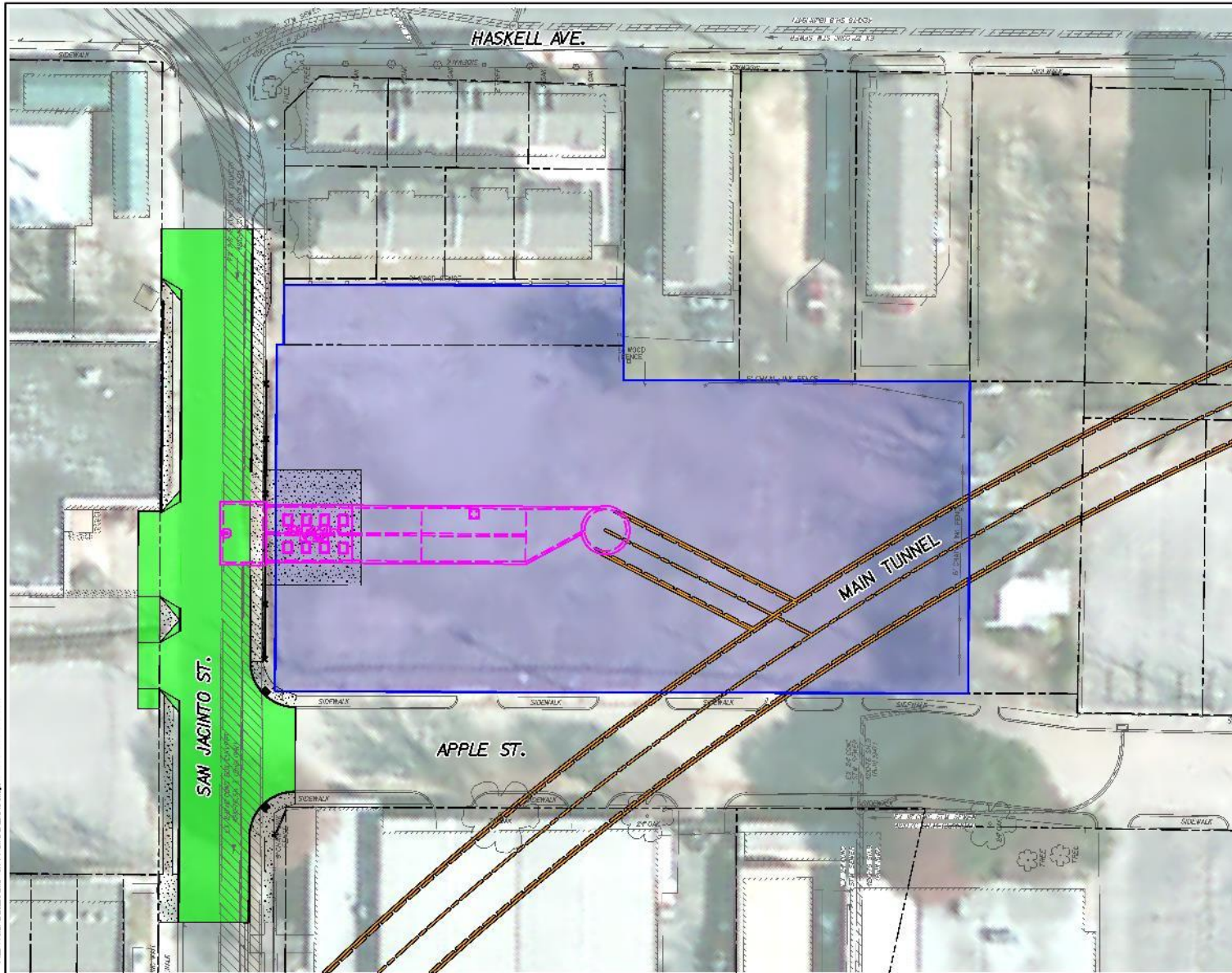
Tunnel Lateral F



SHEET 104 OF 125
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TODD WOODSON PE		10/20/15 DC - JODER L. 2015 Disc				
TUNNEL PROFILE LATERAL F						
MILL CREEK/PEAKS BRANCH/STATE THOMAS DRAINAGE RELIEF PROJECT TRINITY WATERSHED MANAGEMENT CITY OF DALLAS, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
HALFF	HALFF	OCT 2015	AS NOTED	AVG 2/2/2015	421Q	5780

Intake Site E



- LEGEND:**
- PROPOSED DRAINAGE RELIEF TUNNEL
 - PROPOSED STORM DRAIN
 - EXISTING STORM DRAIN
 - CONSTRUCTION SITE
 - PROPOSED ROADWAY

NO.	DATE	REVISION DESCRIPTION

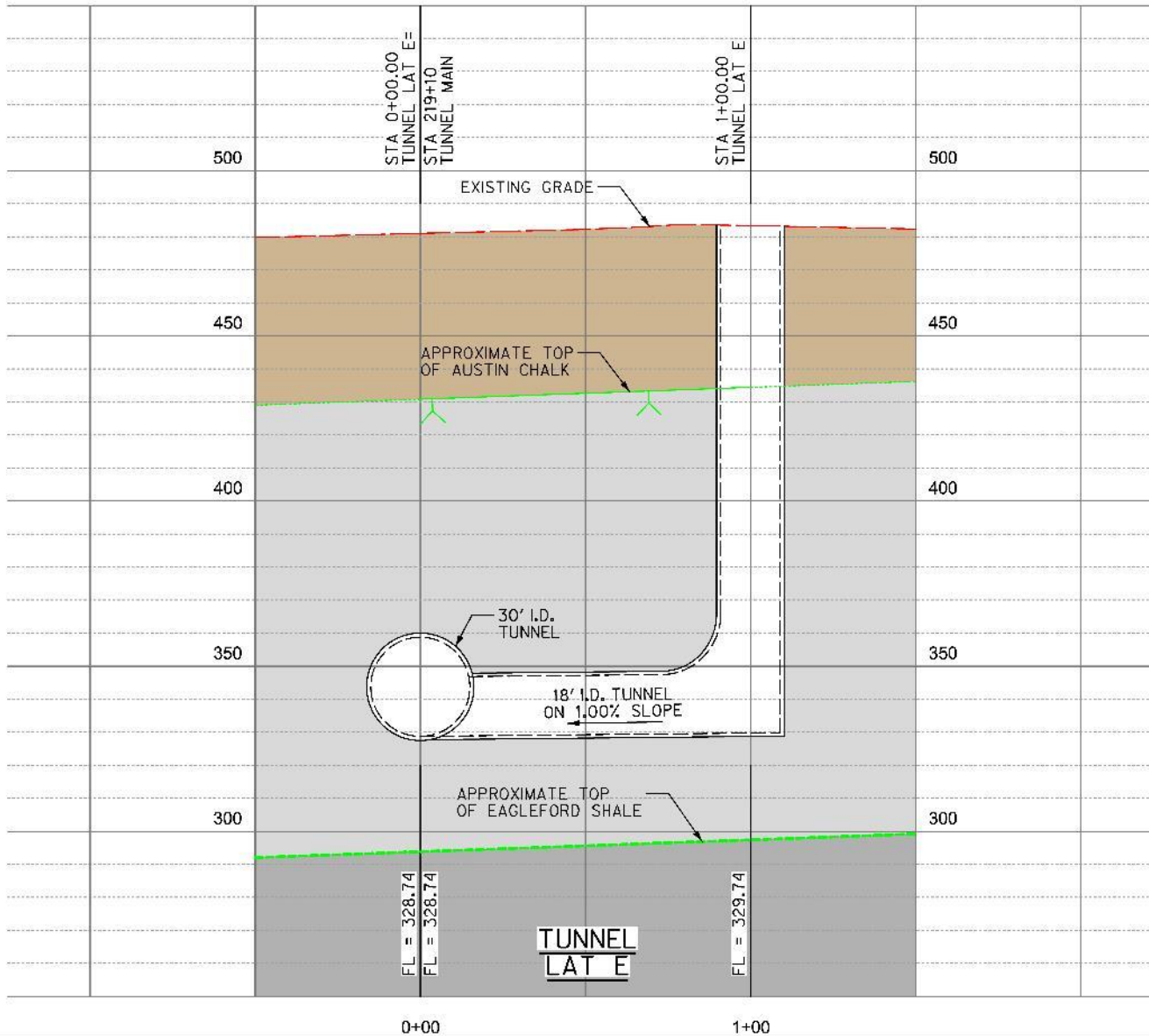


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 JWB Date

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CITY OF DALLAS, TEXAS						
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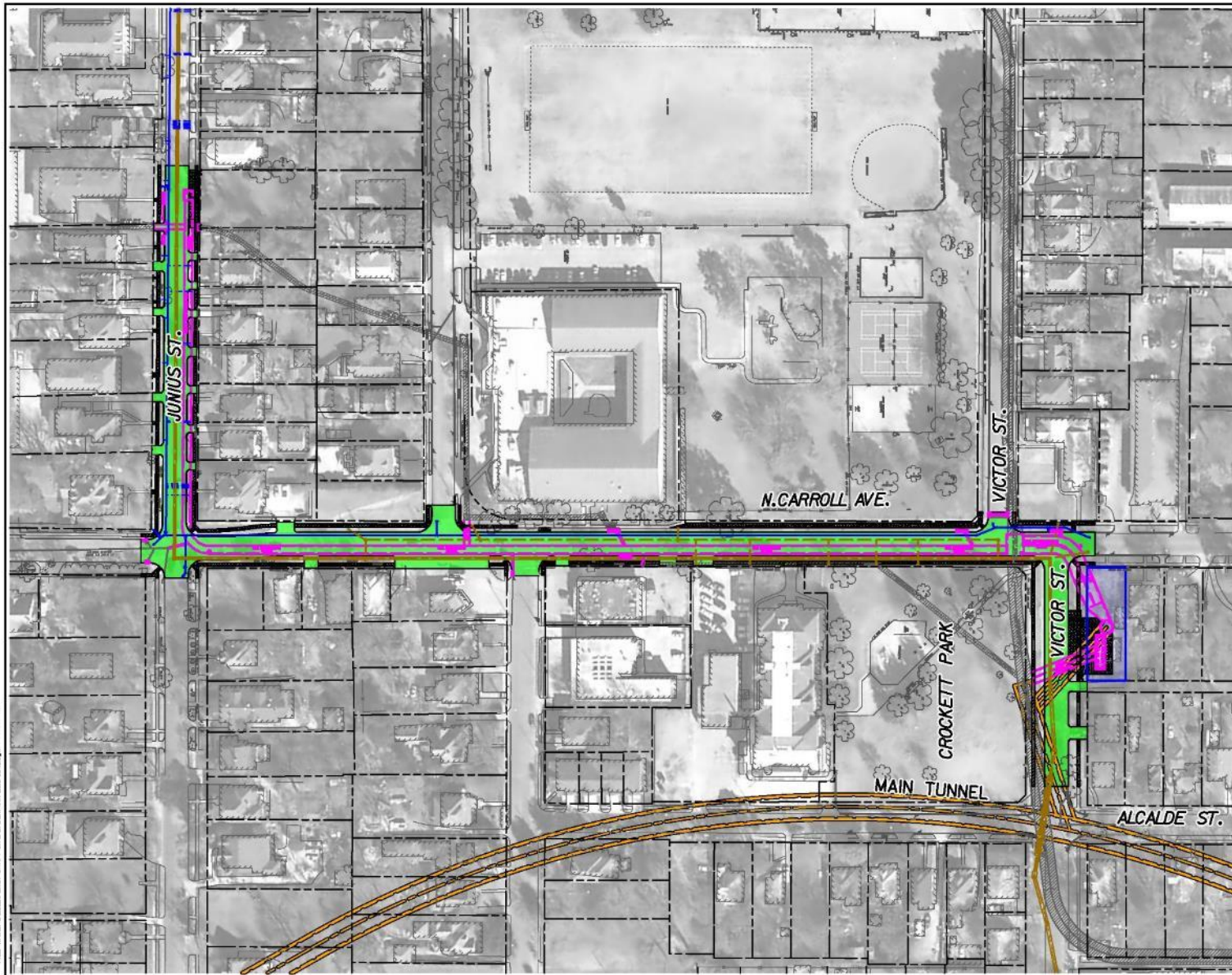
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






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
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Site D



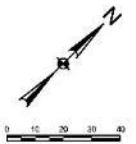
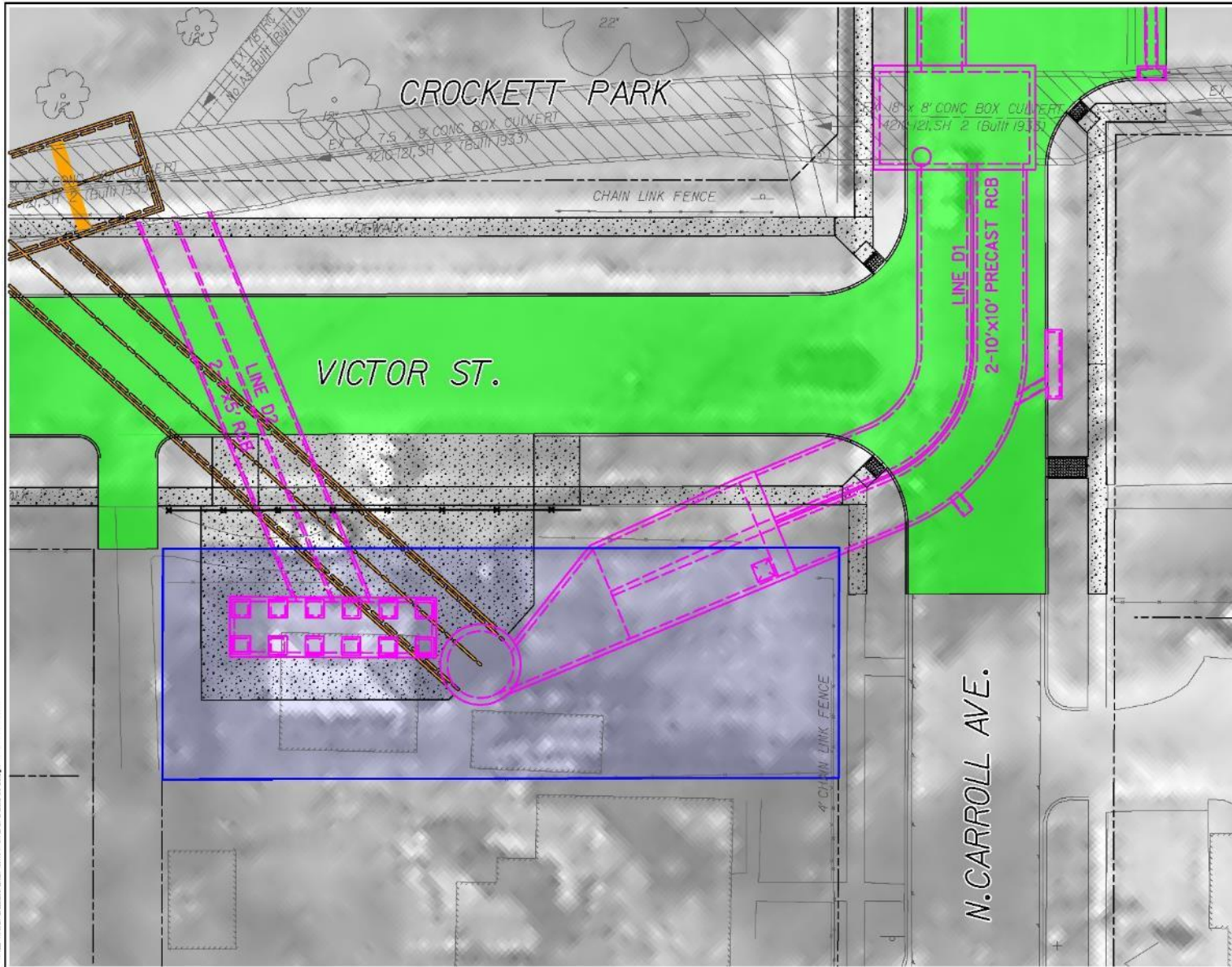
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-  PROPOSED DRAINAGE RELIEF TUNNEL
-  PROPOSED STORM DRAIN
-  EXISTING STORM DRAIN
-  CONSTRUCTION SITE
-  PROPOSED ROADWAY
-  PROPOSED WATER LINES
-  PROPOSED WASTEWATER LINES

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TRINITY WATERSHED MANAGEMENT CITY OF DALLAS, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
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 CHECKED BY: T.WOODSON
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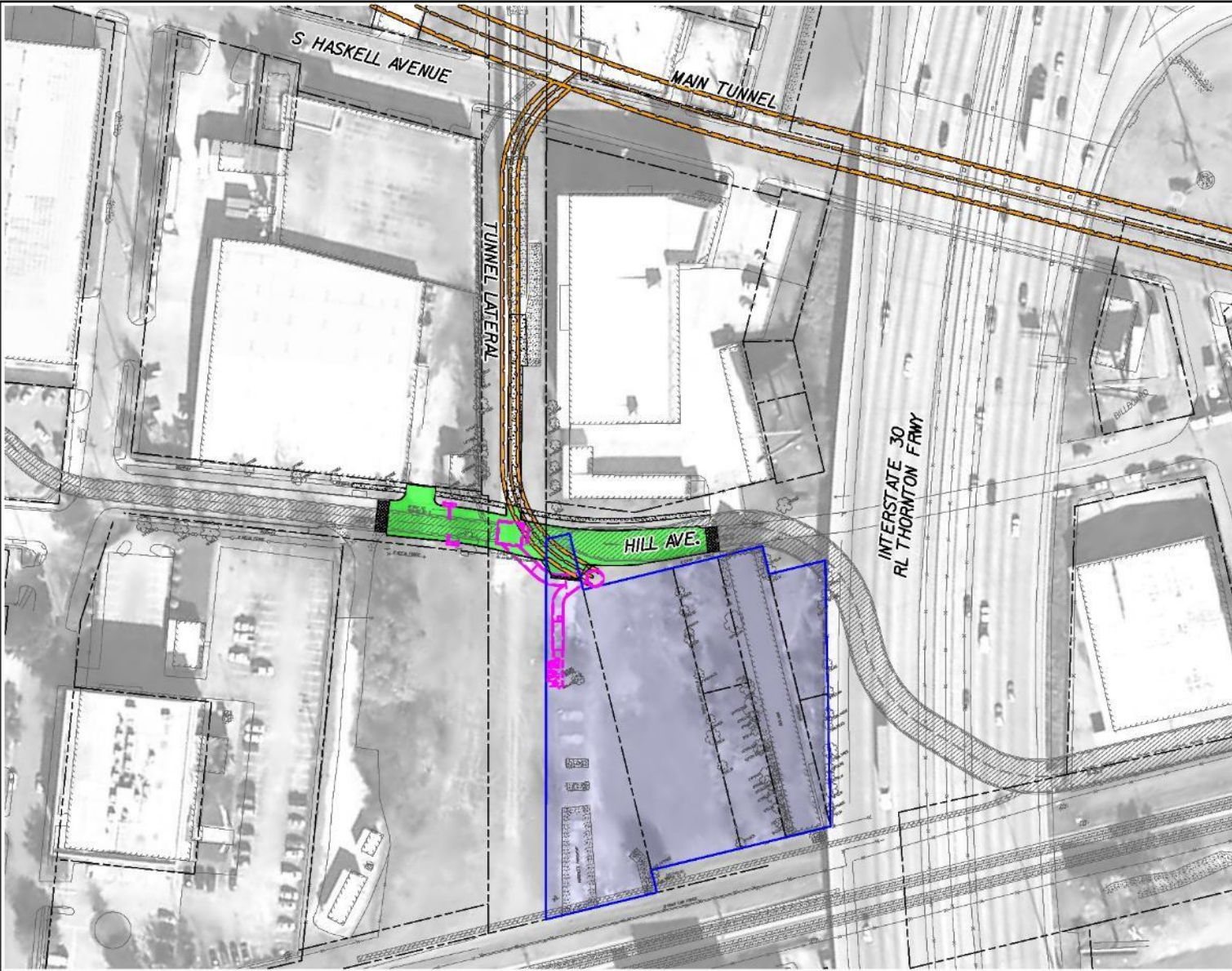







- LEGEND:**
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 - PROPOSED STORM DRAIN
 - EXISTING STORM DRAIN
 - CONSTRUCTION SITE
 - PROPOSED ROADWAY

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<small>TRAVIS A. WOODSON</small>	<small>REG#2</small>	<small>30 SEPT 2015</small>
		<small>Dir</small>
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TRINITY WATERSHED MANAGEMENT		
CITY OF DALLAS, TEXAS		
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SCALE	AS NOTED	NOTES
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		421Q 5780

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Intake Site C



- LEGEND:**
-  PROPOSED DRAINAGE RELIEF TUNNEL
 -  PROPOSED STORM DRAIN
 -  EXISTING STORM DRAIN
 -  CONSTRUCTION SITE
 -  PROPOSED ROADWAY

NO.	DATE	REVISION DESCRIPTION



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 TYPE REGISTRATION NO. 312

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TODD A. WOODSON 88692 30 SEPT 2015
 P.E. Date

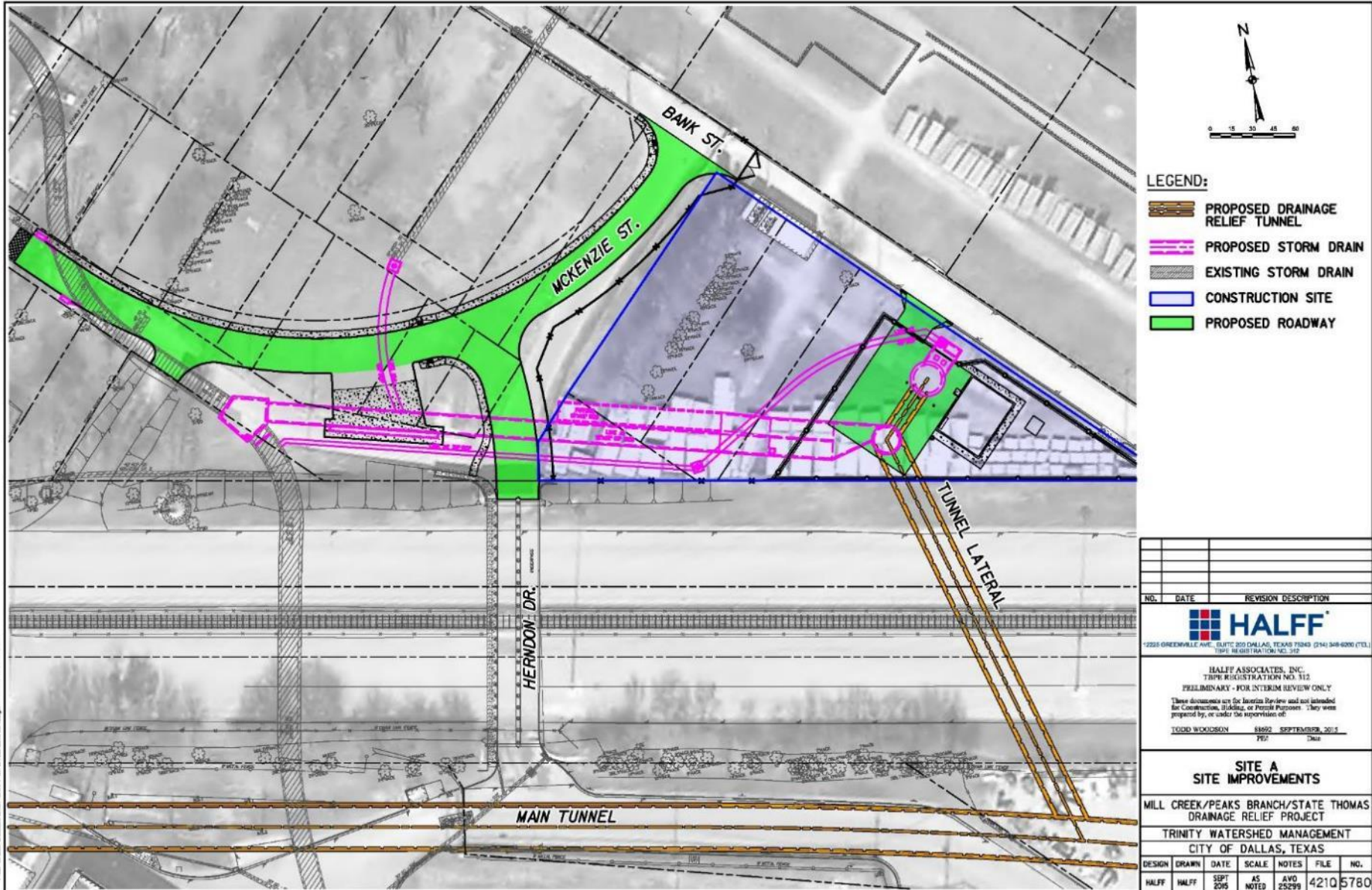
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 SITE IMPROVEMENTS**

MILL CREEK/PEAKS BRANCH/STATE THOMAS
 DRAINAGE RELIEF PROJECT
 TRINITY WATERSHED MANAGEMENT
 CITY OF DALLAS, TEXAS

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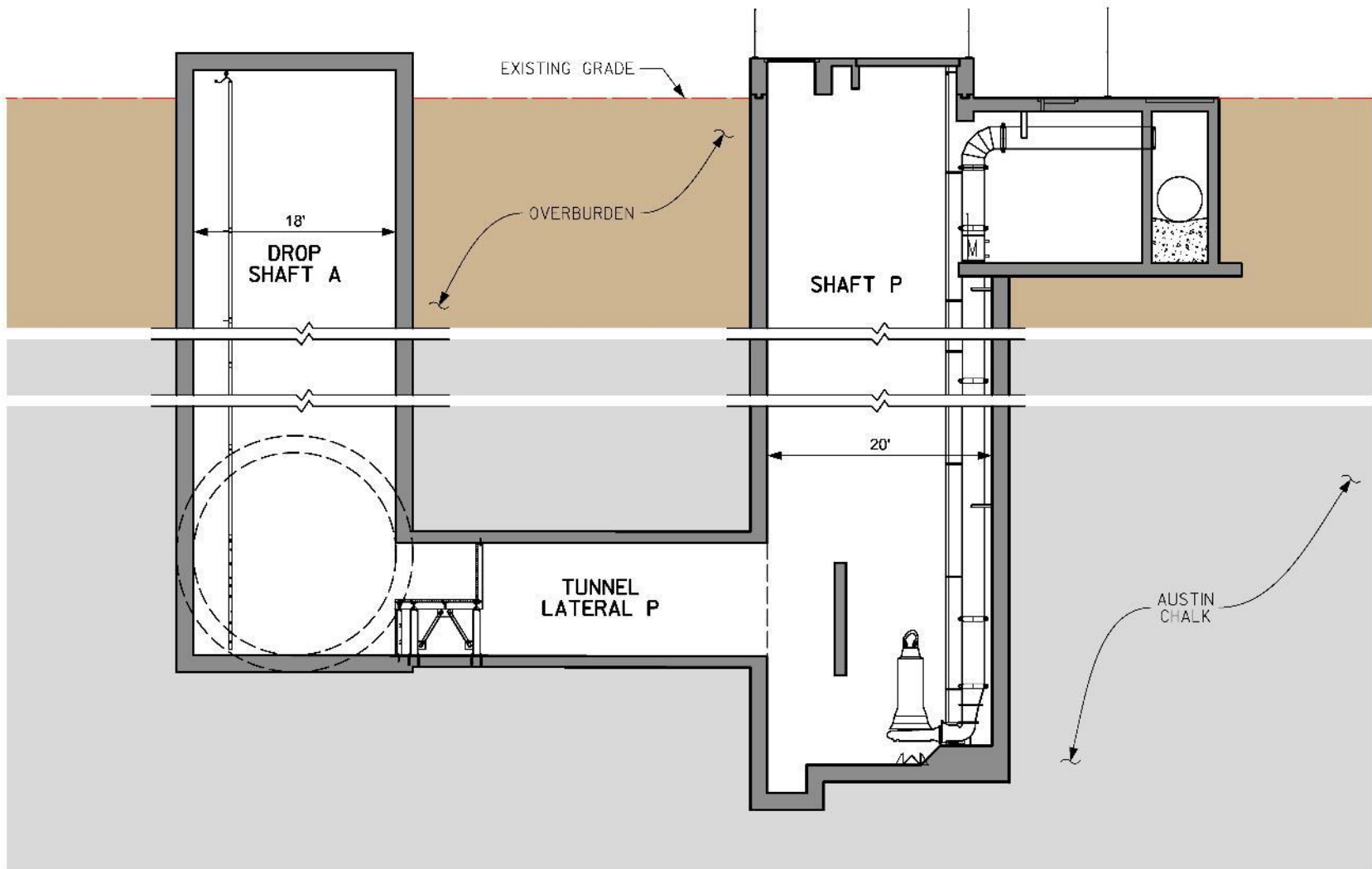
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Intake Site A

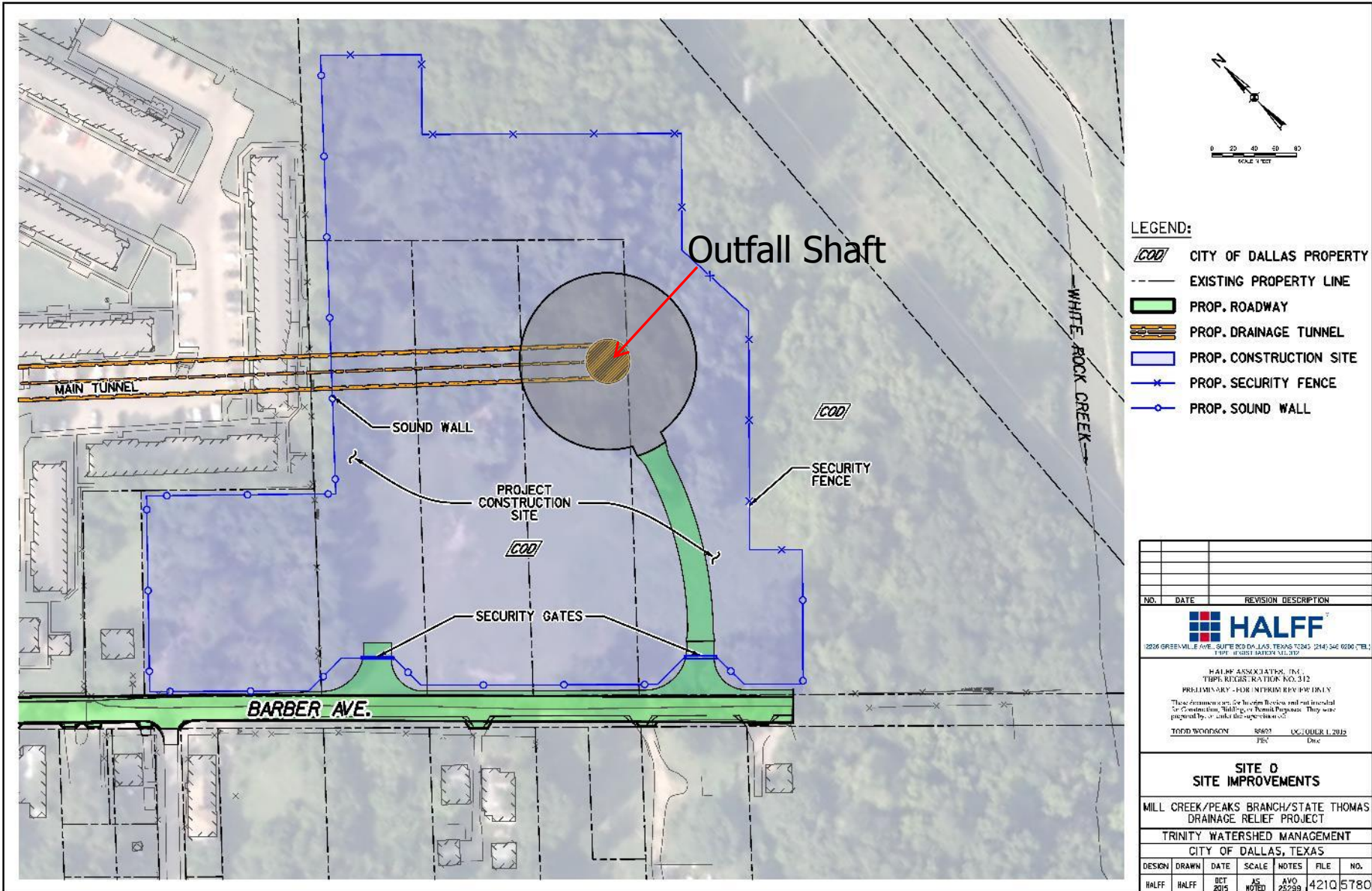


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Dewatering Pump Station



Outfall Site 0



NO.	DATE	REVISION DESCRIPTION

1226 GREENVILLE AVE., SUITE 200 DALLAS, TEXAS 75240 (214) 346 6200 (TEL)
1997 - 47051 EAST LAMAR (FAX)

HALFF ASSOCIATES, INC.
TYPE REGISTRATION NO. 312
PRELIMINARY - FOR INFORMAL REVIEW ONLY
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P.E. Disc

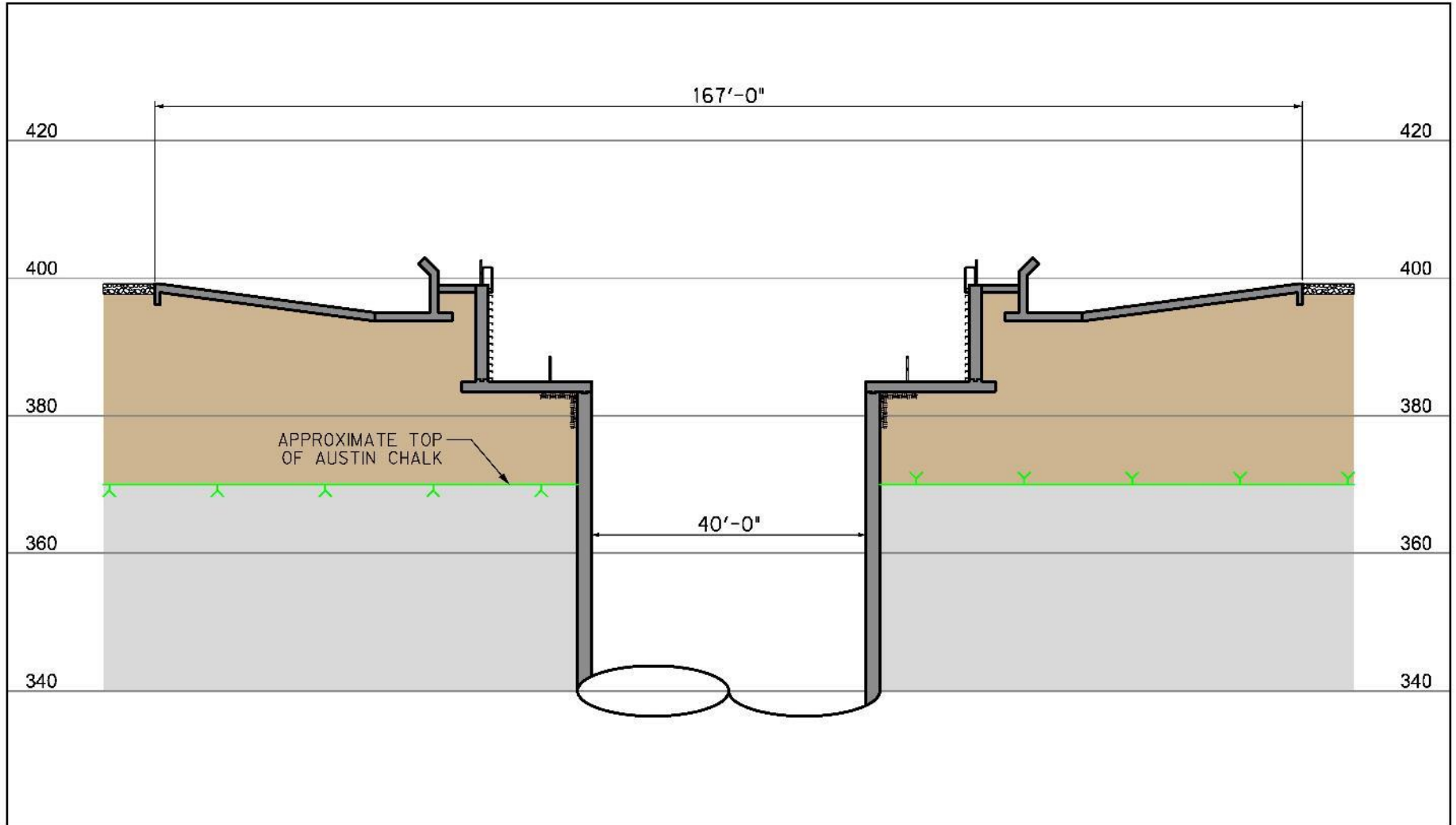
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SITE IMPROVEMENTS**

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DRAINAGE RELIEF PROJECT
TRINITY WATERSHED MANAGEMENT
CITY OF DALLAS, TEXAS

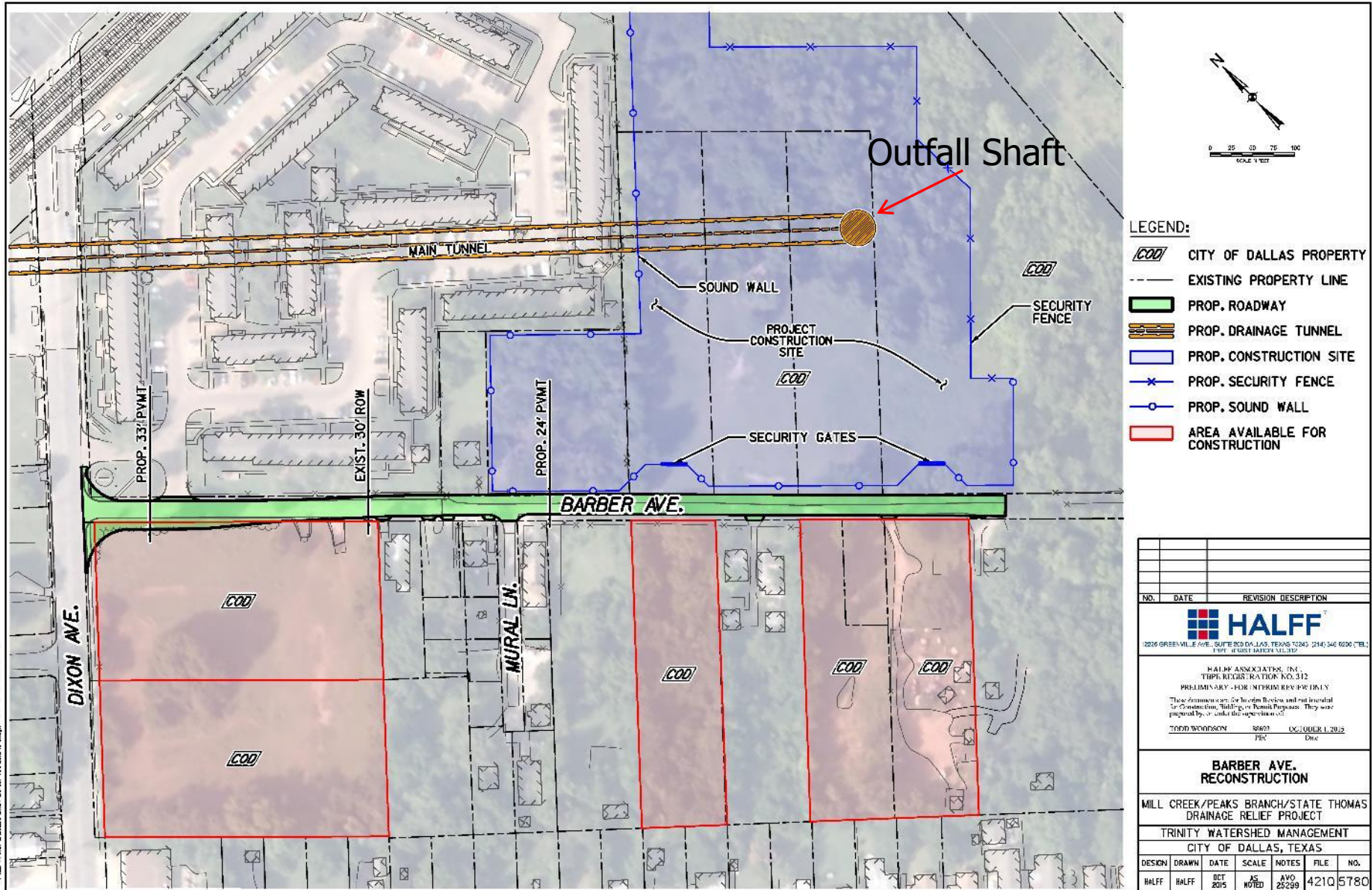
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 FULL: 10/20/15 10:00 AM
 PROJECT: 421Q 5780
 SHEET: 1 OF 1
 DRAWN BY: JLD/MLP
 CHECKED BY: JLD/MLP
 APPROVED BY: JLD/MLP

Tunnel Outfall Structure



Outfall Site





ROW Status

- Surface Properties

- All Intake sites acquired
 - Except Site C - closing pending
- Additional property at Outfall site has been acquired

- Subsurface Easements

- Outfall site to Site A
 - Approximately 2 miles
 - All parcels acquired except 6 easements
- Site A to Tunnel end
 - Have acquired approximately 50% of easements
 - Remaining parcels are being acquired
- Anticipated acquisition dates will be provided in Addendum

Stormwater Management

Construction Site Stormwater Pollution Prevention

Presented by:

City of Dallas

Trinity Watershed Management

Stormwater Management

Scott Morris



Agenda

Introduction

**Part I: What is Stormwater? Who is Stormwater?
How is Stormwater Management Regulated?**

**Part II: MS4 Permit/ TPDES Construction General
Permit**

Part III Stormwater Pollution Prevention Plans



PART I

**Who Is Stormwater
Management**

&

**Who Regulates
Stormwater
Management?**



WHAT IS STORMWATER?

➤ **Stormwater is rain water runoff.**

➤ **Flows over:**

- Streets
- Sidewalks
- Driveways
- Parking Lots
- Rooftops



WHAT IS STORMWATER?



Stormwater flows into storm drain inlets, and enters the storm drainage system.



Storm drainage system discharges directly into local creeks, lakes, and the Trinity River.

Who is Stormwater Management

➤ Stormwater Management Division

- **Inspections of Construction sites/Industrial facilities**
 - Ensure compliance with federal, state and local regulations
- **Educating the public**
 - Pollution prevention related issues
- **Water Sampling**
 - To detect and correct water pollution in lakes, creeks and rivers
- **CCTV (closed circuit television)**
 - Inspects storm sewer system

PART II

City of Dallas Municipal Separate Storm Sewer System (MS4 Permit)



City of Dallas MS4 Permit

The City of Dallas holds a Municipal Separate Storm Sewer System (MS4) Permit which allows the City of Dallas to discharge from its storm drainage system directly into the Waters of the United States in accordance with the requirements set forth in the permit

**The MS4 Permit is issued by the
Texas Commission on Environmental Quality**

**The City's current permit is:
TPDES Permit No. WQ0004396000 (issued on October 6, 2011)**

CGP Requirements

- **TPDES Construction General Permit Number (CGP) TXR150000**
 - **Covers all construction activity ≥ 1 acre**
 - **Effective Date: March 5, 2013**
 - **New General Permit is expected in 2018**
 - Permit renewal required
 - SWP3 update necessary

Part III

Stormwater Pollution Prevention Plans (SWP3)



SWP3 Requirements

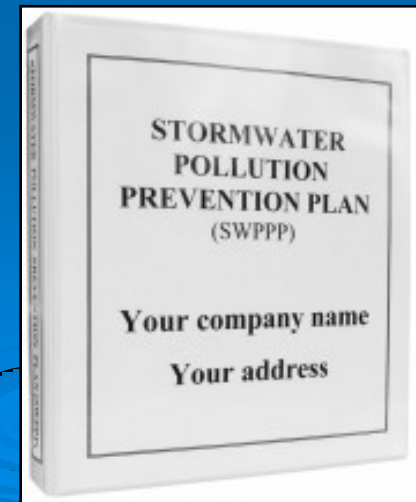
- SWP3 must be completed and implemented prior to any construction activity including
 - Clearing
 - Grading
 - Excavating
 - Filling and Embankment
 - Demolition
 - Similar activities that disturb or expose soil including stockpiling fill material



SWP3 Requirements

SWP3 Must Be...

- **Prepared and implemented**
 - Prior to sending in applications for CGP coverage
 - Prior to commencing construction activities
- Prepared by licensed professional engineer
- Retained on-site
- Readily available for review
- **Kept current**



Resources

- City of Dallas Stormwater Management
www.wheredoesitgo.com
- City of Dallas
www.dallascityhall.com
- U. S. Environmental Protection Agency (EPA)
www.epa.gov
- Texas Commission on Environmental Quality
(TCEQ)
www.tceq.com
- North Central Texas Council of Governments
(NCTCOG)
www.dfwinfo.com

Stormwater Management

Mailing Address

City of Dallas
Stormwater Management
320 E. Jefferson Blvd., Rm. 108
Dallas, TX 75203

Email

stormwater@dallascityhall.com

Website

www.wheredoesitgo.com

Contact

Kevin Hurley
214-948-4022



Mill Creek / Peaks Branch State Thomas Drainage Relief Tunnel

City of Dallas
Good Faith Effort Plan
Lisa Brough
214-670-3335



City of Dallas

Good Faith Effort Plan

- Sets Minority/Women Business Enterprises goals (M/WBE)
 - Construction – 25%
 - Local / Non-local M/WBE participation
- Applies to all prime City contracts over \$50,000
- Provides documentation to determine Good Faith Effort



Certification Requirements & Assistance

- M/WBE firms must be certified at time of Council award
- M/WBE Vendor List Development
 - Trade and service
 - Subcontracting scope
- Certification Assistance
 - Laura Hurtado
ResourceLink Outreach Coordinator
City of Dallas Business Development & Procurement
214-243-2130 (office)
Laura.hurtado@dallascityhall.com

Acceptable Certifications

- Interested minority and women owned business can pursue their certification by selecting any of the following agency websites:
 - www.nctrca.org
 - www.dfwmsdc.com
 - www.wbc southwest.org





City of Dallas

Good Faith Effort Plan

- Business Inclusion & Development Forms
 - Form 203 - Business Inclusion and Development Affidavit
 - Form 204 - Ethnic Workforce Composition Report
 - Form 213 - Schedule of Work & Actual Payment
 - Form 214 - Subcontractor Intent
 - Form 215 - B.I.D. Documentation Form
- Due dates for forms
 - Forms 203 and 204 - with bid
 - All Other Forms - when notified of Intent to Award



CITY OF DALLAS
Business Inclusion and Development Affidavit

It is the policy of the City of Dallas to involve qualified Minority and Women-Owned Business Enterprises (M/WBEs) to the greatest extent feasible on the City's construction, procurement and professional services contracts.

M/WBE Participation Goals

The BID Plan establishes subcontracting goals and requirements for all prospective bidders to ensure a reasonable degree of M/WBE meaningful business inclusion and participation in City contracts.

On May 14, 1997 the City Council adopted the following M/WBE participation goals without consideration for a specific ethnicity or gender (Resolution Number 97-1605):

Table with 5 columns: Construction (25.00%), Architectural & Engineering (25.66%), Other Professional (36.30%), Other Services (23.80%), Goods (18.00%)

The apparent low bidder/most advantageous proposer shall agree to meet the established goals or must demonstrate and document a "good faith effort" to include M/WBEs in subcontracting opportunities.

By signing below, I agree to provide the City of Dallas, Business Development & Procurement Services department with a completed copy of all required forms provided within the Business Inclusion and Development document package.

(Note: Please use the Tab button, mouse or arrows to move from one section to the next. Please DO NOT use the "Enter" key.)

Bid Number: _____ Company Name: _____

Typed or Printed Name of Certifying Official of Company _____ Date _____

Signature of Certifying Official of Company _____ Title _____

Form 203

Form #1



**CITY OF DALLAS
ETHNIC WORKFORCE COMPOSITION REPORT**

(Note: Please use the Tab button, mouse or arrows to move from one section to the next. Please DO NOT use the "Enter" key.)

Company name: _____

Address: _____

Bid #: _____

Telephone Number: _____ - _____ - _____ Ext. _____

Email Address: _____

For Goods/Services
Please complete the following sections based on the ethnic composition of the (location) entity which is listed on the signature page, for RFB form BDPS-FRM-116, for RFCSP form BDPS-FRM-134.
For Construction/Architectural & Engineering the referenced forms do not apply.

**Form
204**

**Form
#2**

Employee Classification	Total No. Employees		White		Black		Hispanic		Other	
	Male	Female	M	F	M	F	M	F	M	F
Administrative/ Managerial										
Professional										
Technical										
Office/Clerical										
Skilled										
Semiskilled										
Unskilled										
Seasonal										
Totals:										

Officer's Signature

Title

Typed or Printed Name

Date



**CITY OF DALLAS
CONTRACTOR'S AFFIDAVIT
SCHEDULE OF WORK AND ACTUAL PAYMENT FORM**

Project Name: _____ Bid/Contract #: _____

Instructions:

Column 1: List type of work to be performed by Prime and 1st tier subcontractors.

Column 2: City of Dallas Vendor Number for Prime and Subcontractors/Suppliers (If none, register online: www.bids.dallascityhall.org). ALL Prime and Subcontractors/Suppliers must be registered with the City of Dallas.

Column 3: List name of firm; M/WBE Certification Number (if applicable).

Column 4: List firm(s); contact name; address; telephone number.

Column 5: List ethnicity of firm(s) owner as B=African American; H=Hispanic; I=Asian Indian; N=Native American; P=Asian Pacific; W=Woman; NON=other than M/WBE.

Column 6: Indicate firm's location as L=local (within Dallas county limits); N=Non-local (Outside Dallas county limits).

Column 7: Indicate dollar amount of value of work for the Prime contractor, subcontractors, and suppliers.

Column 8: Indicate percentage of total contract amount.

Column 9: Indicate total payments to date.

Column 10: Indicate payments during current pay period.

**Form
213**

**Form
#3**

Type of Work [1]	City of Dallas Vendor Number [2]	Name of Firm & M/WBE Certification (if Applicable) [3]	Contact Name Address, City, State, Zip & Tel. Number [4]	Type of Firm [5]	L or N [6]	Value of Work (\$) [7]	Percent (%) [8]	Payments to Date (\$) [9]	Payment this Period (\$) [10]
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Notes:									
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CITY OF DALLAS
SUBCONTRACTOR INTENT FORM

(Note: Please use the Tab button, mouse or arrows to move from one section to the next. Please DO NOT use the "Enter" key.)

TO: City of Dallas DATE: _____
Business Development & Procurement Services

Project Name: _____ Bid # _____

will provide the following

_____ MWBE Subcontractor on the project

good(s)/service(s): _____

to _____

Prime Contractor on the project

MWBE subcontractor is currently certified by the following agency: _____

MWBE Certification Number: # _____

Certification must be kept current / valid for the entire duration of this contract. Failure to comply with this provision could be subject to removal from contract.

For the purpose of M/WBE subcontracting participation, the City of Dallas does not include amounts paid to the prime by the sub-contractor.

Total Contract Amount for prime \$ _____

MWBE/DBE Sub Participation Amount \$ _____ %

The undersigned intends to enter into a formal agreement with the subcontractor listed, conditioned upon being awarded the City of Dallas contract. The undersigned understands that, for the purpose of M/WBE subcontracting participation, any amounts paid to the prime from the sub contractor should not be included in the above listed participation amount. Finally, before any subcontractor changes are made, the prime contractor must submit to the Business Inclusion and Development Group for approval, a Change of M/WBE subcontractor/supplier form prior to any changes. Failure to comply with these provisions could result in termination of the contract, sanctions against the prime contractor, and/or ineligibility for future City contracts.

Officer's Signature (Prime Contractor)

Officer's Signature (M/WBE/DBE Subcontractor)

Printed Name (Prime Contractor)

Printed Name (M/WBE/DBE Subcontractor)

Title (Prime Contractor)

Title (M/WBE/DBE Subcontractor)

Date

Date

Form
214

Form
#4



CITY OF DALLAS
Business Inclusion and Development Documentation Form

(Note: Please use the Tab button, mouse or arrows to move from one section to the next. Please DO NOT use the "Enter" key.)

Project Name

Bid #:

Firm Name and Address:

Form
215

1. Did you meet with a staff member of Business Development and Procurement Services (BDPS)?

Please make a selection:

Name of staff member:

2. Did you utilize a current M/WBE directory from the City's BDPS ResourceLINK Team for this project?

Please make a selection:

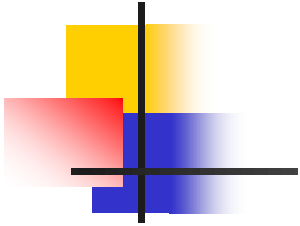
Date of Listing:

3. Did you provide plans and specifications, bids or proposals to potential M/WBEs or information regarding the location of plans and specifications, bids, or proposals for this project?

Please make a selection:

4. If M/WBE bids and proposals were received and rejected, you must attach documentation of the received bid and the reason for rejection? (i.e. letters, memos, telephone calls, meetings, etc.)

5. Complete the attached Documentation Form(s) to further explain good faith efforts to obtain M/WBE participation on this project. If there is written documentation of efforts with the M/WBEs who responded affirmatively to the bidder's written notice please attach documentation (i.e. quotes, or e-mails).



**CITY OF DALLAS
Business Inclusion and Development Documentation Form**

(Note: Please use the Tab button, arrows or mouse to move from one section to the next. *Please DO NOT use the "Enter" key.*)

Project Name #: _____ **Bid #:** _____

Form 215

Firm Name and M/WBE Certification Number	Person Contacted and Date	Telephone Number and Email Address	Type of Work	Method of Communication (Telephone/Email)	Response
		- -			
		- -			
		- -			
		- -			
		- -			
		- -			
		- -			

Please use the form(s) below if additional space is needed. Intentional misrepresentation could result in criminal prosecution.

Officer's Signature: _____ **Title:** _____ **Date:** _____

Printed Name: _____ **Date:** _____



Construction Information

- No blasting allowed
- Potentially gassy classification
- Mine and muck main tunnel from Site O
- Concrete lining of main tunnel from Sites O and F
- Power at Site O (8,000 KVA)
- Probe and grout



Construction Information

- Geotechnical (GBR and GDR)
 - Core Viewing at Hensley Field (Maps Provided)
 - Today 1:00 PM until 5:00 PM
 - Tomorrow and Thursday 9:00 AM until 5:00 PM
- Site Visits
 - On Your Own (Maps Provided)
 - Site A (Visit Pass Required - Provided)
- Dispute Review Board
- Partnering
- Permits
 - Stormwater
 - Building (for dewatering station building)
 - Street cut



Schedule Constraints

- Muck Hauling
 - Monday through Friday - 7:00 AM to 7:00 PM
 - Saturday - 8:00 AM to 7:00 PM
- Noise Ordinance Work Hours
 - Sites O, C, F - Variance in place to allow work without hour restrictions
 - Sites A, D, E - Variance in place to allow work Monday through Saturday without hour restrictions.
 - Sites A, D, E - No Work Sundays and Holidays
 - Must comply with noise ordinance requirements
 - Must comply with Section 01580 – Noise Abatement



Schedule Constraints

- Site A
 - Will be available on November 1, 2016
 - Annually not available August 31st through November 1st for State Fair
 - SUP in process
- Site C
 - Anticipated to be available on July 1, 2017
 - Contamination remediation by others
- Site D
 - Street work adjacent to Ignacio Zaragosa School during summer vacation
- Subsurface Easement dates will be provided in Addendum

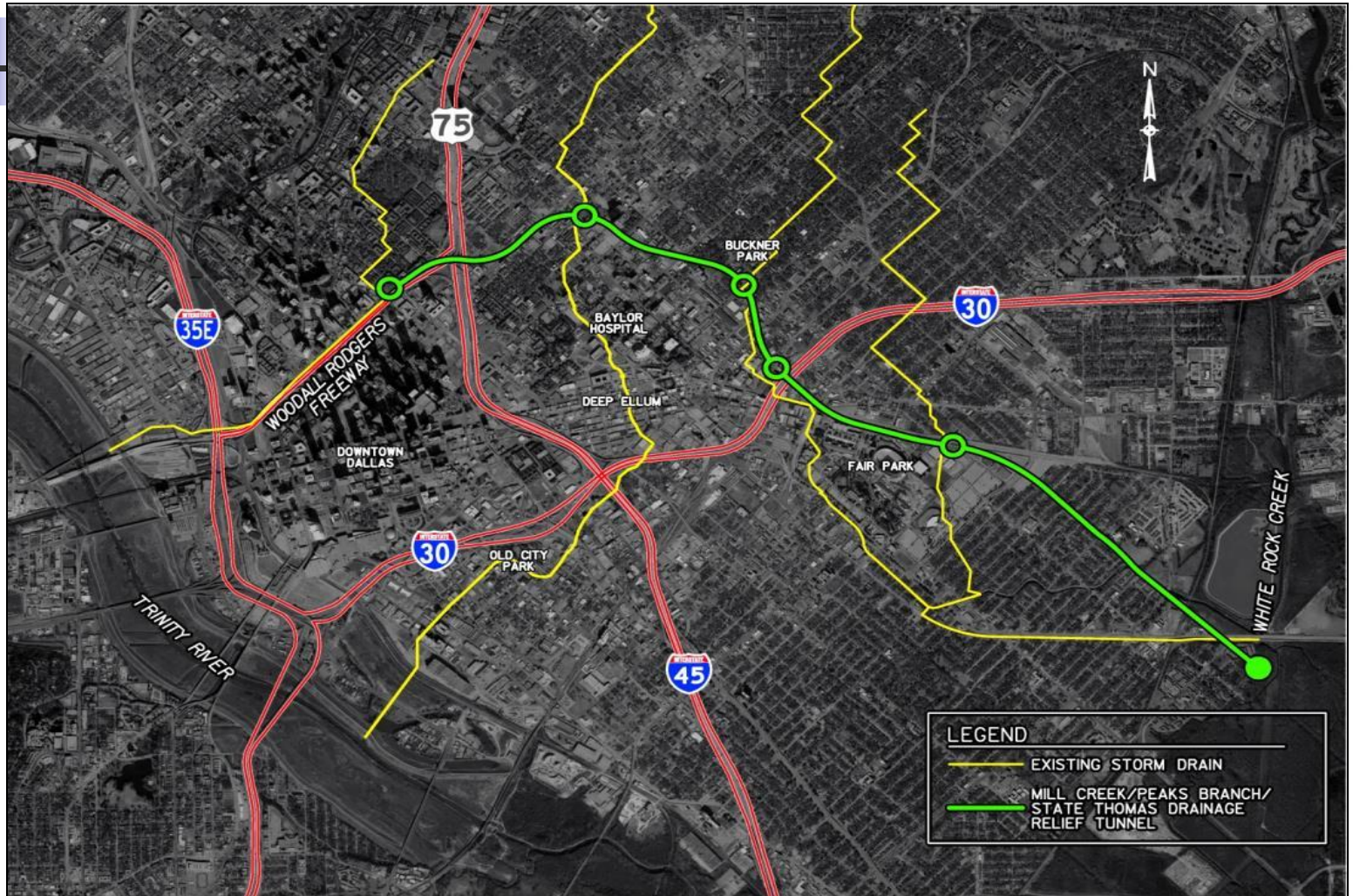


Bid Submittal

- Follow all bid instructions
- Must price the bid alternatives
- Must acknowledge all addenda
- Submit all required Documents – checklist in bid documents
- Bids Due November 20, 2015, by 1:00 PM
- Deliver sealed bids to:

Office of the Purchasing Agent of the City of Dallas,
City Hall, Room 3FN, 1500 Marilla Street, Dallas, TX

Questions





Questions

- Send questions via email to –

David Rendini

David.Rendini@parsons.com

- Responses will be provided through addendum to all plan holders

Mill Creek / Peaks Branch State Thomas Drainage Relief Tunnel

**Networking
Opportunity
Meet other Contractors**