

A Brief Introduction to the City of Dallas Engineering Division Review & Approval Process

Water/Wastewater & Paving/Drainage Engineering Outreach Lunch-and-Learn Presentation

M. Samuell Eskander, PE, CFM, Assistant Director Linda Velez, PE, Engineering Program Administrator Development Services City of Dallas

#### Who We Are



#### **Development Services – Land Development Team**

Engineering Division

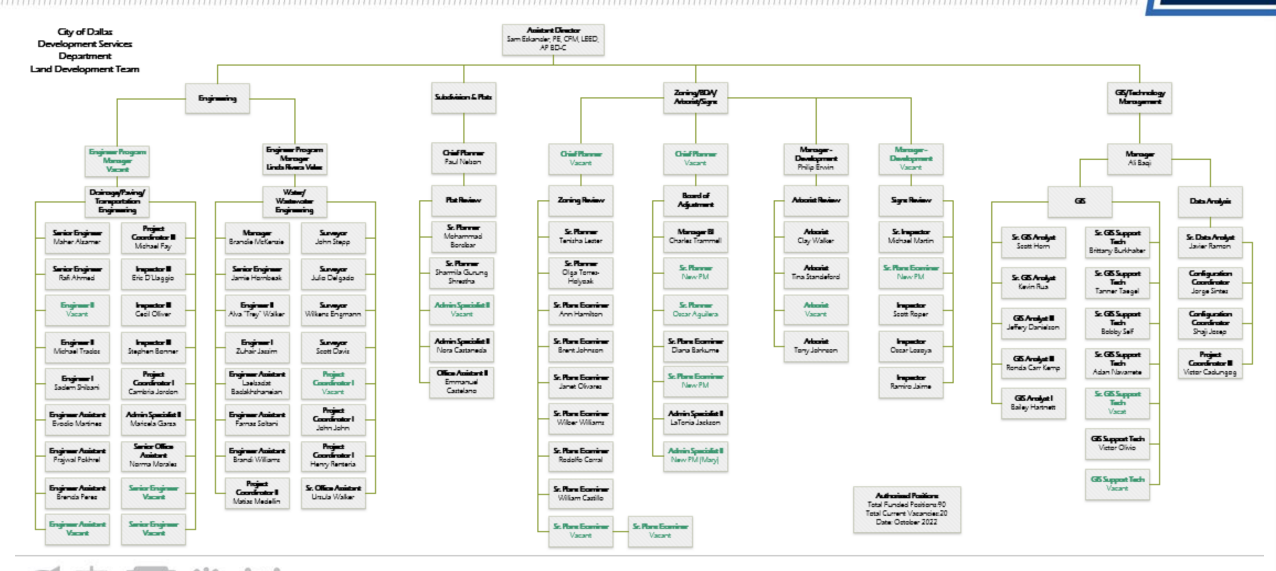
Represent Department of Public Works and Dallas Water Utilities by reviewing Engineering Plans, Permit Drawings, and Survey Documents to verify compliance with City of Dallas code, standards, and policies as it relates to Private Development.

- Andrew Espinoza Director
- Sam Eskander, PE, CFM Assistant Director
- Linda Velez, PE Engineering Program Administrator
- Brandie McKenzie Manager Development



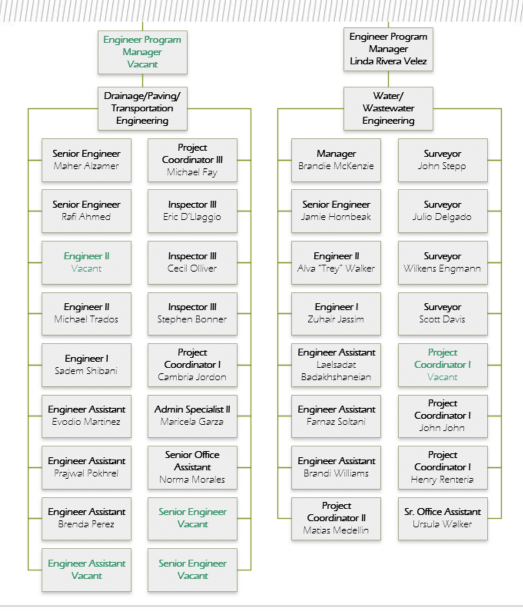
### **Land Development Org Chart**





### **Engineering Division Organization Chart**







## Agenda



#### Introductions

 Although we follow DWU & PBW standards, we are a separate department that focuses on water/wastewater & paving/drainage improvements related to Private Development projects (i.e., We are not DWU – Main St).

#### Objective

• Discuss the process for an efficient plan submittal.

#### General Overview Permit Review Process

- Review the Water/Wastewater & Paving/Drainage checklist to ensure all necessary items are addressed.
- Review the process for submitting field notes for separate instrument easements and backflow agreements.
- Discuss the "hot zones" for construction around Dallas, and the process for submitting plans in these areas.
- Water/Wastewater Engineering Process & Tips
- Paving/Drainage Engineering Process & Tips



## Our Objectives for Today's Class



- **GOAL** Partner with the development community and professional consultants to improve the review and approval experience.
- Strengthen communication between the development team and the City.
- Provide **guidance** on:
  - the engineering plan review and permit process.
  - common mistakes and repetitive review comments.
- Improve the efficiency of project reviews.



## Engineering Plan Review Submittal Process

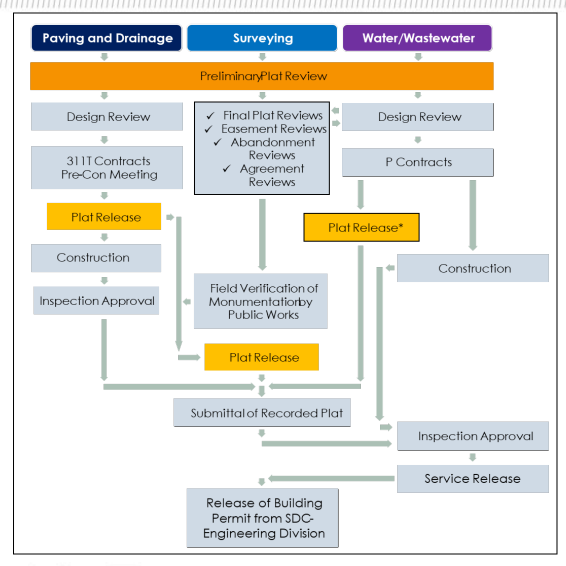


- If platting, must have an approved preliminary plat before you can submit Civil Plans (Reference 51A-8.404)
- Verify the CPC Conditional Approval Letter requirements
- Note: Paving/Drainage and Water/ Wastewater Engineering submittals require separate reviews and fees.



## **Engineering Flow Chat**





- The following flow chart exhibit is a general guideline for the development process as it relates to Development Services, i.e., Paving/Drainage, Water/Wastewater, and Surveying.
- Each project's review process contains multiple variables which affects its critical path.
- \*\*\* Easements and Agreements by Separate Instrument **MUST** be recorded prior to any plat and permit release. It is the developer's & engineer's responsibility to plan and manage the project schedule accordingly. Failure to do so does not warrant any variance from this Section's policy.



## Quality Submittals = Efficient Review Process/









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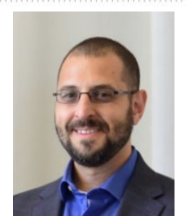


#### Who We Are





Andres Espinosa Director



Sam Eskander Assistant Director



Linda Velez Engineering Program Administrator



Maricela Garza Administrative Specialist II



#### Who We Are, Con't



#### **Administrative Staff:**

- Ursula Walker
   – Senior Office Assistant
- Norma Morales Senior Office Assistant

#### Manager Development:

Brandie McKenzie

#### Contract Administrator:

Michael Fay

#### Permit Reviewers:

- Henry Renteria
- Mathew John

#### <u>Dallas Fire & Rescue</u> <u>Representative:</u>

Ricky Butler – Room 204 Monday – Thursday (469) 323-5980



# <u>Fire Protection Engineering</u> (Sprinkler/meter):

Nicholas Pippin – Room 210



#### What We Do



# In addition to reviewing Water and Wastewater Design Plans for private development projects:

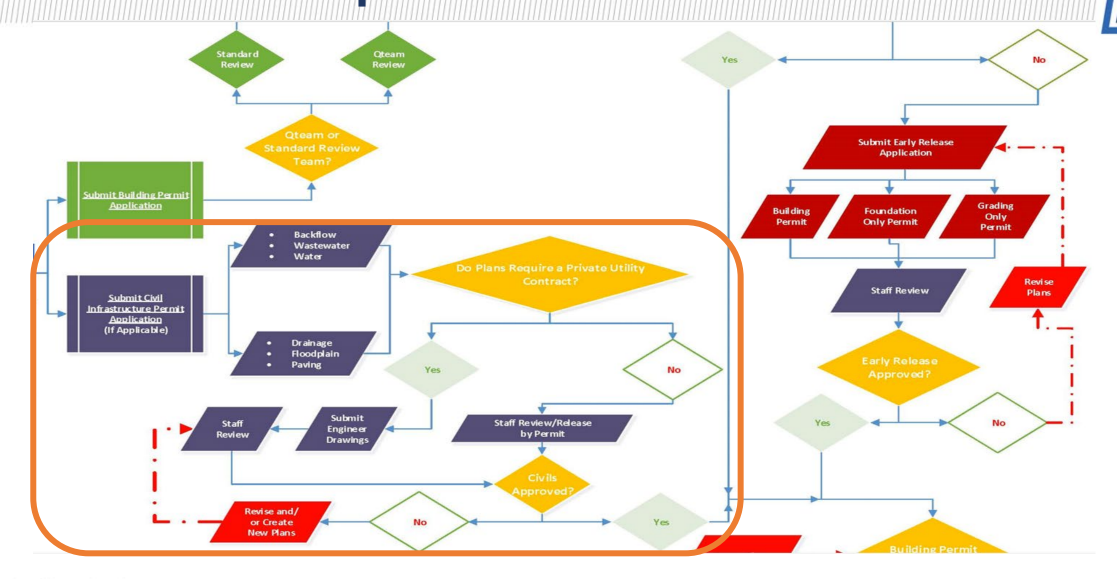
- W/WW Availability Letter
- W/WW Easement Coordinating
- W/WW "Permit-Only" Review
- Wastewater Capacity Flow Test
- Wastewater Private Flow Test/Condition Check Processing

- Water meter permit "Pink Card"
- Water Pressure Test
- Water Size on Size Request
- Building Permit Processing
- Preliminary Plat Review



### Dallas Development Process







We are just one piece of the overall process.

## Types of W/WW Reviews (Room 200)



#### 1. Permit Only Review

- Fee determined with Permit Application in Room 118
- Service design not required by Private Development Contract
- No FH or WWMH proposed

#### 2. Private Development Engineering Plan Review

- Plans requiring more than 100 ft. of construction of W/WW mains
  - \$1,500 Design Review Fee
- Plans requiring <u>less than 100 ft.</u> of construction of W/WW mains
  - \$500 Design Review Fee
- With PDox you can do your payment online.



### When is a P-Contract Required?



#### If the service installation meets <u>ANY</u> of the following criteria, a Private Development Contract will be required:

- Located in the Central Business District (area bound by I-45, Woodall Rogers, Stemmons and R. L. Thornton)
- Water and /or wastewater main is more than 20 feet deep
- Water and/or Wastewater main extension is required
- Service length is greater than 60 feet as measured from the connection at the existing water main to the centerline of the meter vault
- Service length is greater than 25 feet in a Principal Arterial/Minor Arterial or State Highway
- Paving over substandard main involved

- Wastewater Manhole is required
  - WW connection to trunk main (18" or larger) will require a gas sealed WWMH
  - 10" WW Lateral or larger will require WWMH
- Railroad easement is required
- Water main is reinforced concrete cylinder pipe
- Water main is larger than 16 inches in diameter
- Suspended water vault required
- Fire Hydrant is required





#### **Initial Coordination**

- Coordinate your fire protection requirements prior to submitting plans with Ricky Butler in Room 204.
  - May require a P-Contract if FH is required. Better to know before starting the process instead of a hold during construction.
  - NOTE Private Plumbing Fire Protection (Room 210) approval <u>does not</u> equate to fire meter permit approval.
- Review all as-built drawings:
  - Room 215 for the DWU Vault Water/Wastewater Plans
  - Room 314 for the Survey Vault Paving/Drainage Plans





#### **Initial Coordination**

- Come talk to us in Room 200! We have an open-door policy.
  - Please be sure to include the entire plan/concept.
  - Provide the address/total site boundary for what you are designing.
  - Any future phases could be discussed.
    - ❖ The earlier we are aware of the overall development, the more we can plan accordingly to <u>avoid having to replace brand new infrastructure</u>.
- Sealing Engineer is responsible for QC;
  - City Reviewers are responsible for verifying <u>conformance to standards</u>, NOT to provide design layouts and labels.





#### Fire Coordination Certificate

- As part of the water/wastewater review process, the Engineer of record (EOR) shall submit a Fire Coordination Certificate, which states that they have done all required due diligence and the plan meets fire code requirements.
- The EOR can choose to meet with Ricky Butler in Room 204 first to review the plan and make sure the design complies with fire code.
- The **EOR** is responsible for <u>signing the Certificate</u> and submit it along with the plans via Project Dox.





#### **Checklists and Manuals**

- www.DallasCityHall.com
- Departments → All Departments →
   Development Services → Land
   Management → Engineering/Survey
   Forms, Procedures and Checklists

https://dallascityhall.com/departments/sustai nabledevelopment/landmanagement/Pages/engineering-forms.aspx

#### Forms, Procedures, and Checklists

#### Pre-Submittal Phase

- · Private Development Contract (P-Contract) Criteria
- · Water/Wastewater Availability Request Form
- Utility Coordination Letters
- · Water/Wastewater Easement Requirements
- · Covenant Agreement W/WW
- Water/Wastewater Availability Request Form

#### Submittal Phase

- Water/Wastewater Engineering Design Checklist
- · Application for Review of Water & Wastewater Design Plans
- · Building Permit Review W/WW Service Checklist (Permit Only Review)
- Supplemental Review Check List (Restaurants & Service Stations)
- · Shared Access Development Checklist for Water & Wastewater
- · General Notes Residential
- · General Notes Commercial
- Fire Coordination Certificate
- Sample Backflow Request Page
- Septic Tank Request





#### **Pre-development Meeting**

**Pre-Development Meeting Availability:** 

\*Currently scheduling the 3rd week of December\*

The cost of each predevelopment meeting is determined by the size of the project.

Project Size	Cost
0 - 25,000 sf	\$250
25,001 sf - 50,000 sf	\$500
50,001 sf or more	\$750

#### Contact Us

Please feel free to contact any of our team members or visit us at our office located at the Oak Cliff Municipal Center - 320 E. Jefferson Blvd, Room 101 Dallas, TX 75203.

Kevin Delgado Project Coordinator - Development Office: 214-948-4336 Email: kevin.delgado@dallas.gov	Nikki Dunn Project Coordinator - Development Office: 214-948-4366 Email: <a href="mailto:sheniqua.dunn@dallas.gov">sheniqua.dunn@dallas.gov</a>
Misty Nelson Project Coordinator - Development Office: 214-948-4514 Email: misty.nelson@dallas.gov	Willie G. Franklin Jr. Project Coordinator - Development Office: 214-948-4147 Email: willie.franklin@dallas.gov



#### Research at the DWU Vault



- The DWU Vault can be located in Room 215 at OCMC.
- In addition to checking the existing water and wastewater mains, the following items can also be verified:
  - Condition of existing mains
  - Any pending Capital Improvement Projects and Bond Projects.
  - Historical Water / Sewer Maps (Most accurate info for plans prior to 1980s)
  - Water main pressure zones.
  - Red-ups and As-built drawings.
- You can email <u>DWUVault@dallascityhall.com</u> for additional inquiries.



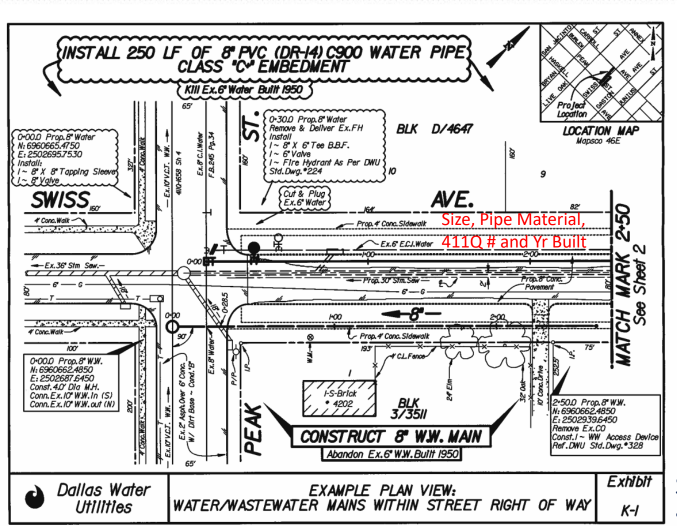


### **Review Drafting Standards**

- Review the **Drafting Manual**:
  - https://dallascityhall.com/departments/waterutilities/DCH%20Documents/pdf/PipelineD rafting\_standards\_july2012.pdf
- Review the Design Checklist:
  - https://dallascityhall.com/departments/sustainabledevelopment/Engineering/DCH%20 Documents/W-WW%20Engineering%20Design%20Checklist.pdf
- Select the correct **general notes** (Updated as of 06/19):
  - Single Family / Shared Access **Residential** General Notes
  - Commercial / Multi-family Commercial General Notes
- Be sure to include the new Title Block







#### **Water Main**

- Solid and bold linetype
- Callout notes **clouded**.
- Use "Install" and "Connect to"
- Existing lines are "Killed" (include year built)
- Number gate valves on mains and FH leads only.

#### **Wastewater Main**

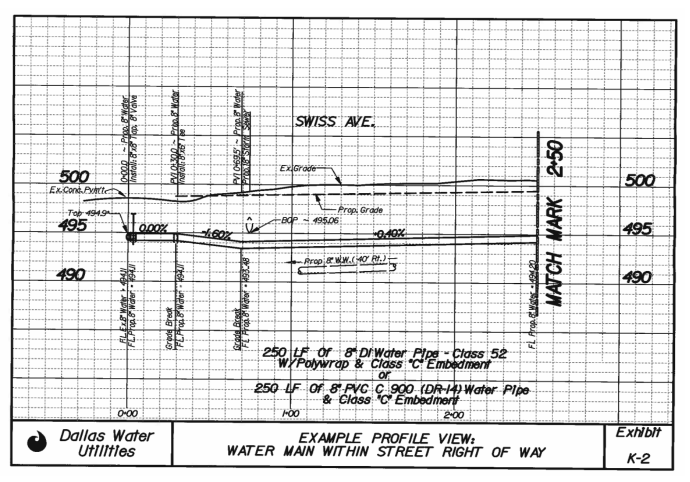
- Dashed and bold linetype
- Callout notes boxed.
- Use "Construct" and "Connect to"
- Existing lines are "Abandoned" (include year built)
- N/E callouts, provided for all Structures.
- Provide flow arrows for existing / proposed mains
- Show **FFE** and Show/Label <u>controlling WWMH</u> **Rim** Elevation.
- Label all W/WW demand in GPM.

#### **Surrounding Utilities**

Show and label all existing and proposed franchise utilities, water and wastewater mains surrounding project. **Dimension** all utilities to the property line.





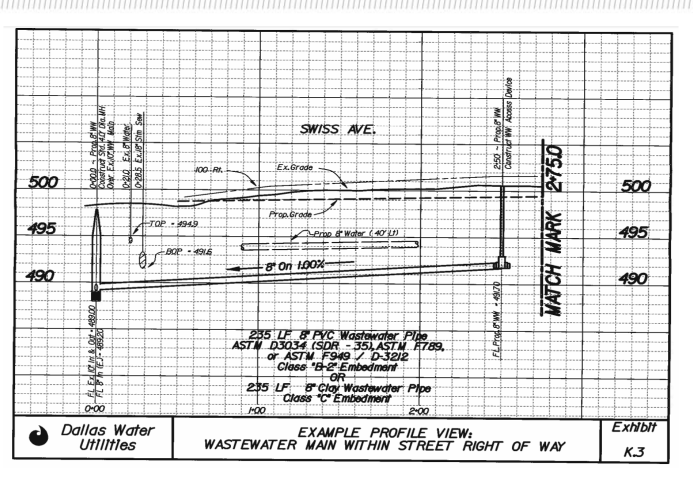


#### **Water Main Profiles:**

- Call out proper embedment type
- Include horizontal off-set distances for all parallel mains
- High Points require air release valves where fire hydrants or large services cannot provide air release.
- Greater than 0.00% slope.
- Vertical bends/offsets should be shown on plans.
- Vertical Scale: 1"=6"







#### **Wastewater Main Profiles:**

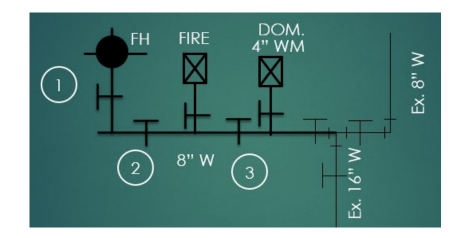
- Call out proper embedment type
- Include horizontal off-set distances for all parallel mains
- Include the following information:
  - Velocity (min 2 fps) V75/Vprop
  - Qexist (in gpm)
  - Qprop (in gpm)
  - Q75= 75% of full flow capacity (in gpm)
- Vertical Scale: 1"=6"
- Drop in manholes should be **0.2'.**
- Provide FL(In)/(Out) and <u>flow directions</u>
- Include vertical separation at <u>all crossings</u>



## Water Main Design



- Valve separation is needed between other large services and fire hydrants and other intersecting main lines.
- Provide valve numbers ONLY on Fire Hydrant leads and on mains.



- Large meter services (>2") are not allowed
  - Inside buildings
  - Areas not accessible by a service truck
  - Drive patterns
  - Or in parking areas (unless protected by bollards)



## **Tap Connections**



• On Large water meters a Tapping Sleeve ("Tap") is allowed with mains <u>under 40 years</u> old, otherwise a **Tee** is required.

 Tap is not allowed on large service if valve separation is needed between adjacent services and/or fire hydrants.

• Tap is not allowed for size-on-size connections.



## Reviewing the Checklist



The DWU Engineering Design Checklist can be found at:

https://dallascityhall.com/departments/sustainabledevelopment/Engineering/Pages/engineering-forms.aspx

- Checklist items that tend to get <u>overlooked</u> include:
  - Two Benchmarks per design sheet (One benchmark must be an approved DWU benchmark) (DFT 3-9)
  - Property and Easement alignments and **bearing & distance** shown on Plat must match the design plans.
  - Mains and easements are aligned so that on-street and on-site parking spaces do not encroach.
  - Mains are no closer than 3-feet from the edge of ROW without an easement.
  - Minimum 20' spacing from structures to water; 10' min. for wastewater main.
  - Water services & wastewater **laterals must be at least 1 pipe size smaller** than main (MNL 2.4.3 & 4.4.3).
  - No trees within 10' of water/wastewater mains and no trees within water / wastewater easements.



## Reviewing the Checklist - cont'd



- Checklist items that tend to get <u>overlooked</u> include (cont'd):
  - Replace mains if pipe is **over 40 years old**, sub-standard in size or condition (MNL 2.3 & 4.3).
  - If paving over mains, replace pipe if over 40 years-old, sub-standard in size or condition (MNL 2.3 & 4.3)
  - Water taps over 16" are not allowed (MNL 2.4.1).
  - Verify that water connections do not cross **pressure zones** (MNL 2.2.4).
  - **Dead end main** with FH and no services must be less than **100**' in length or loop the main to avoid stagnant water in dead end main. (**Only 1 FH allowed on a dead end main**) (MNL 2.12).
  - Minimum of one (1) water service to each lot with **no service crossing lot lines** (MNL 2.13.1).
  - No size-on-size meters allowed without special approval from DWU Distribution.
    - Reviewer shall facilitate this request.
  - No service taps are allowed on 18" and larger mains without approval and requires gas-sealed manhole (>18") (MNL 4.4.1 & 4.11, DWG 307).
  - WW lateral sizing per (MNL 4.12.3); have **2% slope** (1% min.) and **2' cover min**. (MNL 4.12.4).
  - Building finished floor elevation must be ≥ 18" above Controlling WWMH rim elevation or provide a <u>recorded</u> Covenant Agreement for Backflow protection (Forms 11.10 and 11.26). \*\*NOTE: failure to start the process immediately may result in the delay of your project schedule. It is the developer's responsibility to manage the project's schedule and plan accordingly.



## Easements/Backflow Agreements



#### Survey Field Notes/ Backflow Agreement by Separate Instrument Routing

- □ **Submit Field Notes** as quickly as possible. This will usually be critical path item!
  - Submit package to your Reviewer
    - 1 copy of the SPRG Checklist
    - o 3 copies of the field notes
    - 1 copy of warranty deed
    - 1 copy of closure sheet
- ☐ The Reviewer submits package to City Surveyor
  - The City Surveyor will coordinate with Private Surveyor (1–2-week turnaround)
- □ Once field notes are approved, the City Surveyor will route the field notes to **Real Estate Division**.
  - Owner submits documents required.
  - Owner, Owner's Attorney, and the City Attorney. (2–3-month turnaround)
  - Real Estate -> Documents Recorded.

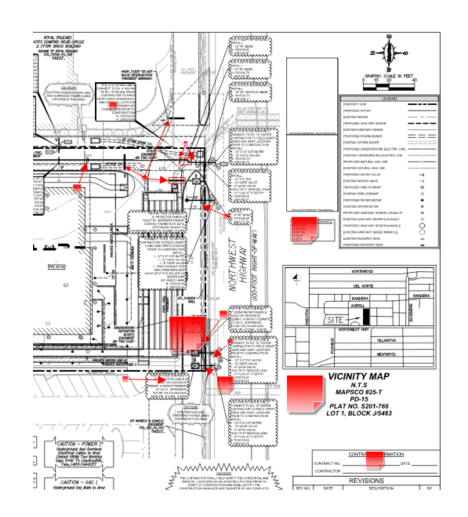
\*\*\* NO Permit nor Construction Release will be provided until field notes are recorded and recording info. labeled on plans.

**NOTE**, City attorney **WILL NOT** accept any changes to verbiage of public easement dedication.

### **Provide Comment Responses**



- Provide a written response, confirmation and/or clarification to each comment on Project Dox.
  - Just stating "Ok" or "addressed" does not help the reviewer understand the intent or clarifies any question made.
- If a meeting is needed to clarify the comments, please coordinate it with the assigned reviewer, before resubmitting the plan.





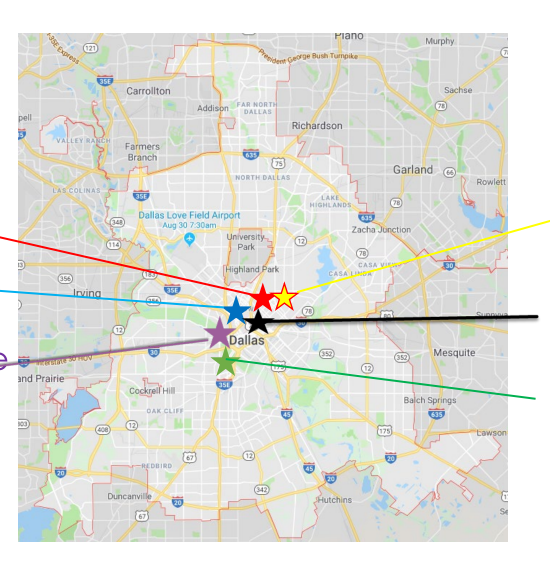
### "Hot" Areas in Development



Uptown

Design District

Singleton/Commerce



Lower Greenville

Deep Ellum

Bishop Arts District



### Lower East Bank Interceptor (LEBI)



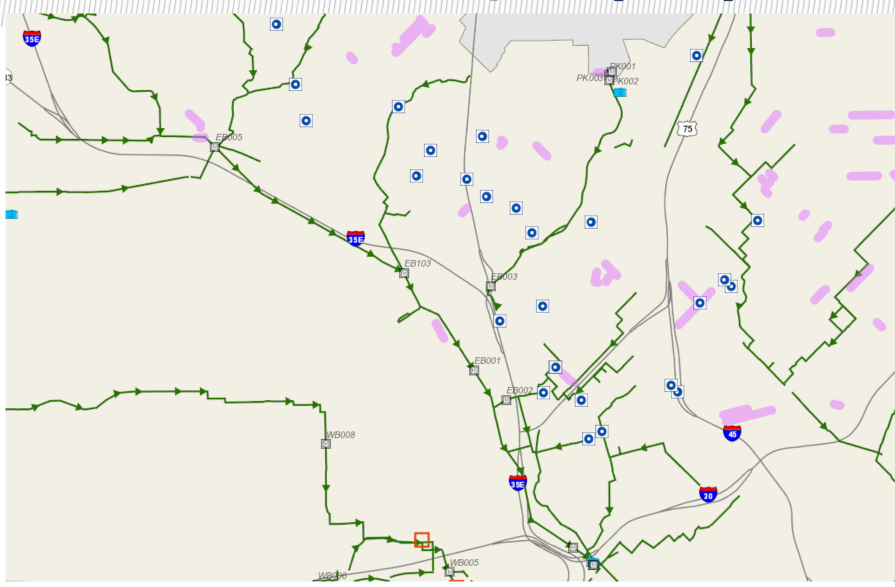
- ☐ The City of Dallas' Lower East Bank Interceptor is currently at 100% capacity.
- ☐ Any proposed development that discharges to the LEBI must be reported to DWU.
- EOR to submit the following information to engineer reviewer to facilitate coordination with DWU:
  - Exhibit of the location of the Project.
    - Location of the proposed ww laterals and the existing wasteater main to which they will be discharging to.
  - Description of proposed development.
  - Total proposed Wastewater Peak Flow (gpm).
    - o If more than one (1) ww lateral, specify flow per each of them.
- ☐ A WW report, analysis, and modeling of the wastewater system from the interceptor to the project site must be submitted to this office.

NOTE engineering plans <u>will not be release</u> until it is confirmed that the system <u>will not</u> have adverse <u>surcharge in peak conditions</u> and that it can safely convey wastewater flows without the risk of <u>backflow into existing connections</u> and that the <u>HGL will not</u> <u>be less than 3 ft below the Rim</u> elevation of the downstream wastewater manholes.



## Lower East Bank Interceptor (LEBI)

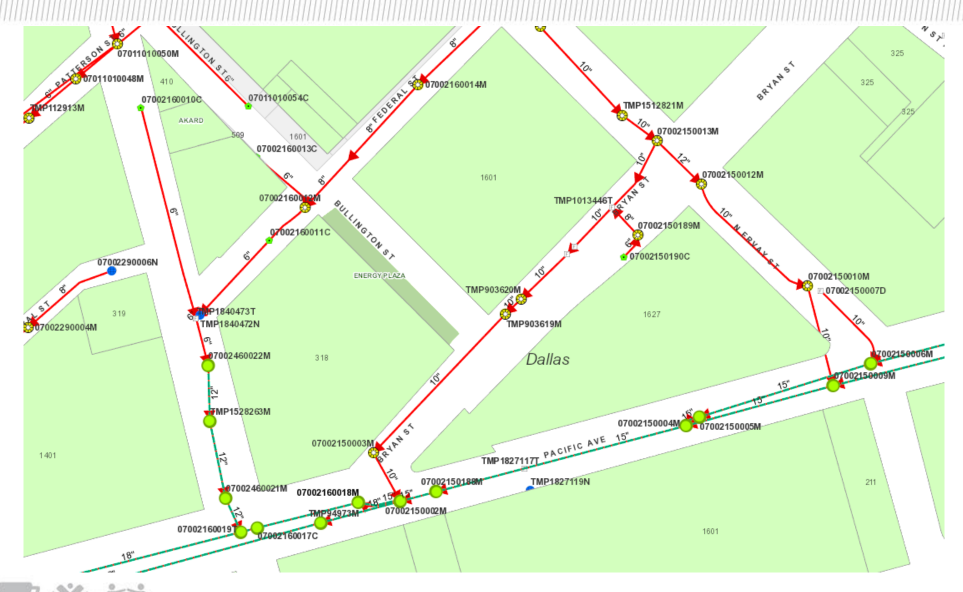






## Lower East Bank Interceptor (LEBI)







## Final Inspection and Certificate of Acceptance (COA)



- All water and wastewater appurtenances have been adjusted to their final position and a final inspection for the P-Contract has been successfully completed and;
- The final plat has been <u>filed with the County</u> (if applicable) and matches the design plans and;
- All fees owed to the City have been <u>paid</u> and;
- A pay affidavit sent to Private Development stating that the contractor has been paid in full.





# Drainage & Paving Engineering Review



### Who We Are



### Administrative Staff:

- Norma Morales Administrative Assistant
- Cambria Jordan Project Coordinator I

### 3-Way Contract Administrator:

Michael Fay

#### Permit Reviewers:

- Maher Alzamer Senior Engineer
- Michael Tadros Engineer II
- Sadem Shibani Engineer I
- Evodio Martinez Engineer Assistant
- Brenda Perez Engineer Assistant
- Prajwal Pokhrel Engineer Assistant



### Who We Are Con't



### Survey Plat Review Group

#### Plat & Field Note Reviewers:

- John Stepp Surveyor
- Julio Delgado Surveyor
- Wilkens Engmann Surveyor
- Scott Davis Surveyor
- Matias Medellin Project Coordinator II



### **Submittal Process**



- Types of Submittal:
  - 1. Grading Only (A fee is associated with Subdivision's Application)
    - Smaller plat projects, little to no public improvements required
    - Often required by Building Inspections for permits
    - Should address **OVERALL** drainage
  - 2. Full Engineering (\$1,500 associated with submittal to Engineering)
    - Assigned DP-number
    - May or may not require 3-way contracts
- Credit Card or Check should be made payable to City of Dallas



### **Submittal Process Cont'd**



 Review the PD and provide highlighted section that may apply to your civil design

- Engineering Plans are now submitted electronically via Project Dox.
- Always provide Letter of Transmittal clarifying your submittal intent with appropriate file number



### **Average Review Times**



- 1st Review = 48 Business Days
- 1st Review Goal = 15 Business Days
- Subsequent Review = 30 Business Days
- Subsequent Review Goal = 10 Business Days



### **DP-Full Engineering Submittals**



- Fees:
  - \$1,500 covers 2 reviews
  - \$500 for each subsequent review

Note: Plans will not be routed to reviewers until payment balance is current

- Plan Review Submittal Procedures and Checklist
  - Pay attention to what you are certifying to on the check list.



## General Overview of Permit Process: Paving & Drainage – Shared Access



- 1. Preliminary Plat Submittal/Approval
- 2. Submit Civils for Review and Approval (include SWPPP)
- 3. Execute Private Development Contracts coordinate with Michael Fay <u>Reference 51A-8.612</u>
- 4. Pre-Construction Meeting → Reference 51A-8.702
- 5. Developer's Surety Bond, Letter of Credit, or Cash Deposit
- 6. Batch stamp final plans
- 7. Final Plat Release Note: Shared Access Area Agreement must be recorded first.
- 8. Construction (paving & drainage included in 3-way contracts)
- 9. Inspection Approval & Acceptance
- 10. Submittal of Recorded Plat
- 11. Release of Building Permit



### Electronic Plan Review ProjectDox

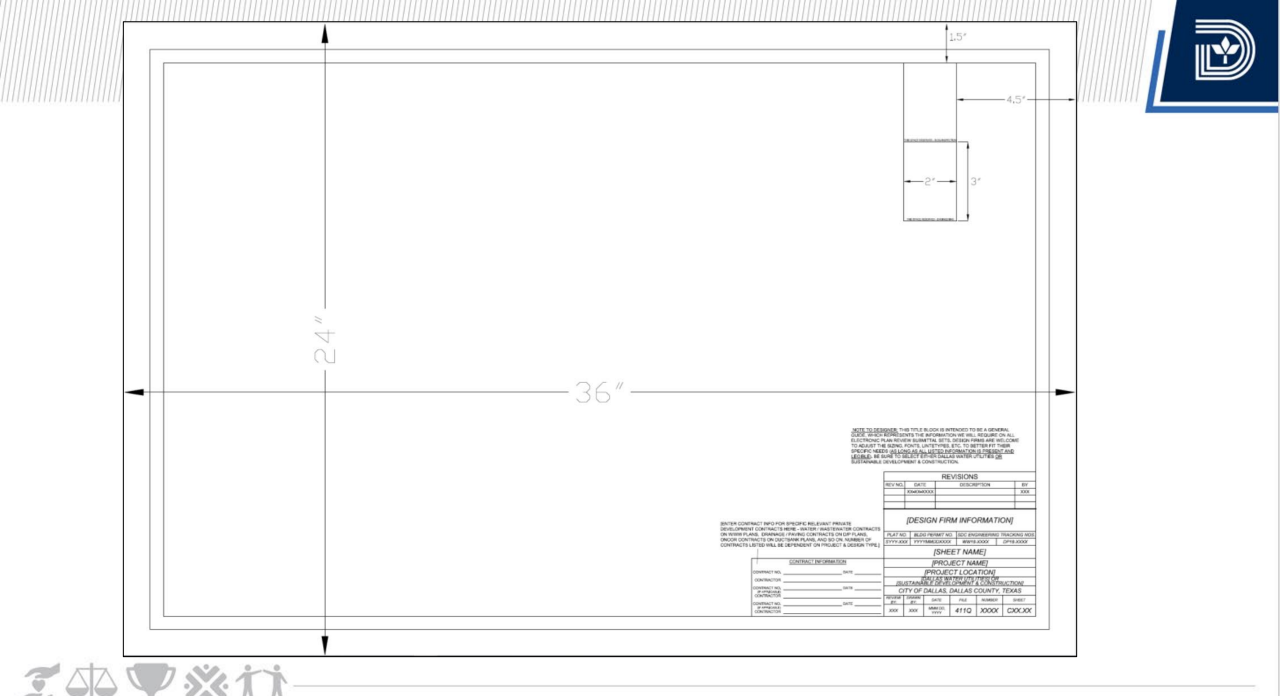


- https://plansubmittal.dallascityhall.com
- Submittal guidelines will be uploaded to the City website



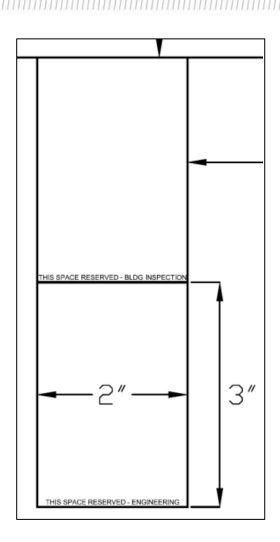
- DPXX-XXX for Drainage/Paving projects
- WWXX-XXX for Water/Wastewater projects
- Be sure to follow the proper naming convention when submitting plans.
  - If the plans are renamed, and do not proper naming convention, Project Dox will recognize this as a new sheet, and not as an updated version of the old sheet.
- Please be sure to use the correct title block, 3-way contract blocks, and the blank space for the batch stamp. A .dwg file is available on the City forms website link.











NOTE TO DESIGNER: THIS TITLE BLOCK IS INTENDED TO BE A GENERAL GUIDE, WHICH REPRESENTS THE INFORMATION WE WILL REQUIRE ON ALL ELECTRONIC PLAN REVIEW SUBMITTAL SETS. DESIGN FIRMS ARE WELCOME TO ADJUST THE SIZING, FONTS, LINTETYPES, ETC. TO BETTER FIT THEIR SPECIFIC NEEDS (AS LONG AS ALL LISTED INFORMATION IS PRESENT AND LEGIBLE). BE SURE TO SELECT EITHER DALLAS WATER UTILITIES OR SUSTAINABLE DEVELOPMENT & CONSTRUCTION,

SUSTAINAI	LE DEVELOP	MENT & C	CONSTRUCT	ION.			
		REVISIONS					
	REV NO.	DAT	E	DESCR	IPTION	BY	
		XX-XX-X	XXX			XXX	
[ENTER CONTRACT INFO FOR SPECIFIC RELEVANT PRIVATE DEVELOPMENT CONTRACTS HERE - WATER / WASTEWATER CONTRACTS	rs	[DESIGN FIRM INFORMATION]					
ON W/WW PLANS, DRAINAGE / PAVING CONTRACTS ON D/P PLANS,	PLAT NO	PLAT NO. BLDG PERMIT NO. SDC ENGINEERING TRACKING NOS.					
ONCOR CONTRACTS ON DUCTBANK PLANS, AND SO ON. NUMBER OF CONTRACTS LISTED WILL BE DEPENDENT ON PROJECT & DESIGN TYP	SYYY-XX	SYYY-XXX YYYYMMDDXXXX WW18-XXXX DP18-XXXX					
	·	[SHEET NAME]					
CONTRACT INFORMATION		[PROJECT NAME]					
CONTRACT NODATE	_ [	[PROJECT LOCATION]					
CONTRACTOR	- ISL	[DALLAS WATER UTILITIES] ÖR [SUSTAINABLE DEVELOPMENT & CONSTRUCTION]					
CONTRACT NODATE	— <u>С</u>	CITY OF DALLAS, DALLAS COUNTY, TEXAS					
CONTRACT NO. DATE	REVIEW BY:	DRAWN BY:	DATE	FILE	NUMBER	SHEET	
(IF APPLICABLE) CONTRACTOR	XXX	XXX	MMM DD, YYYY	411Q	XXXX	CXX.XX	



### **Drawings Folder**



UPDATED CITY-APPROVED PLAN SET SHEET INDEX WITH ADDENDUM						
SHEET NO	DESCRIPTION/DRAWING SHEET TITLE	DRAWING VERSION	FILE NAME			
G0.00	COVER SHEET	Version 1	G0.00_COVER SHT.pdf			
G0.01	INDEX	Version 3	G0.01_INDEX.pdf			
G0.02	CODE ANALYSIS	Version 1	G0.02_CODES ANLY.pdf			
C01	COVER	Version 1	C01_COVER.pdf			
C02	RECORDED PLAT	Version 4	C02_PLAT.pdf			
C03	GENERAL NOTES	Version 4	C03.01_GEN NOTE.pdf			
C04	DEMOLITION PLAN	Version 4	C04.01_DEMO.pdf			
C05	DIMENSION CONTROL PLAN	Version 4	C05.01_DIM CTRL.pdf			
C06	PAVING PLAN & PROFILE	Version 4	C06.01_PAVING.pdf			
C06.50	PAVING PLAN DETAILS	Version 4	C06.50_PAV DTL.pdf			
C07	GRADING PLAN	Version 4	C07.01_GRADING.pdf			
C07.50	GRADING PLAN DETAILS	Version 4	C07.50_GRADE DTL.pdf			
C08	DRAINAGE AREA MAP	Version 4	C08.01_DAM.pdf			
C09	STORM SEWER PLAN & PROFILE	Version 4	C09.01_STORM.pdf			
C09.50	STORM SEWER DETAILS	Version 4	C09.50_STORM DTL.pdf			
C10	WATER & WASTEWATER PLAN & PROFILE	Version 4	C10.01_WTR-WW.pdf			
C10.5	WATER & WASTEWATER DETAILS	Version 4	C10.50_WTR-WW DTL.pdf			
C11	EROSION CONTROL	Version 4	C11.01_ER CTRL.pdf			
C11.50	EROSION CONTROL DETAILS	Version 4	C11.50_ER CTRL DTL.pdf			



### **Documents Folder**



The following plans and documents must be uploaded to the Documents folder.

#### **Drainage/Paving Engineering**

- Preliminary/Final Plat
- Plan Review Check List
- 421Q/411Q/311T- Reference Plans
- Water/Wastewater Plans
- SWPPP (If available)
- All as-builts obtained during your due diligence research

#### Water/Wastewater Engineering

- Preliminary/Final Plat
- Plan Review Check List
- 421Q/411Q/311T- Reference Plans
- Drainage/Paving/Grading Plans
- All as-builts obtained during your due diligence research



## What to Know Before Submitting – Initial Coordination



- Existing/proposed street and driveway widths Coordinate with Ricky Butler in Room 204.
  - Pavement width must be 26' when the structure exceeds 30' in height.
- Review all as-built drawings:
  - Room 314 for the Survey Vault Paving/Drainage Plans
  - Room 215 for the DWU Vault Water/Wastewater Plans
- Come talk to us in Room 200! Please be sure to include the entire plan/concept



### What to Know Before Submitting – **Checklists and Manuals**



- www.DallasCityHall.com
- Departments → All Departments → Development Services → Land Management → Engineering/Survey Forms, Procedures and Checklists
- https://dallascityhall.com/departments /sustainabledevelopment/landmanagement/Pages/engineeringforms.aspx

#### Paving/Drainage Engineering:

#### Manuals:

The 2019 City of Dallas Street and Drainage Design Manuals and Street Process Manual are all in effect for projects with preliminary plats that were approved by City Plan Commission on or after October 1, 2019. If the infrastructure construction is not included in a city-approved private development contract within two years from the preliminary plat approval date, then the infrastructure must be redesigned using the most current criteria.

2019 Drainage Design Manual

2019 Drainage Design Manual FAQ's

2019 Street Design Manual

2019 Street Process Manual

Thoroughfare Plan

Complete Streets Design Manual

USACE Criteria For Construction within Fed. Flood Limits (Pamphlet 1150-2-1) October 2003 ver.

Off-Street Parking and Driveways Handbook

2002 Standard Construction Details

2021 Standard Construction Details (Paving and Drainage)

2002 Standard Construction Details

2002 Standard Construction Details - with Signatures

Traffic Sign Standards

1993 Drainage Design Manual

1998 Paving Design Manual

#### Forms, Procedures, and Checklists:

Plan Review Submittal Procedures and Checklists (.pdf)

Traffic Engineering Review Checklist (.xlsx)

Drainage Report Template (.doc)

Drainage Report Template (.pdf)

Covenant Agreement - P/D

Trip Generation Worksheet (.pdf)

Trip Generation Worksheet (.xl)

Development Impact Review (DIR) Form

Indented Parking Form

Parklet Review Form



### Common Errors: Infrastructure Notes



- City of Dallas Infrastructure Notes should be placed on respective design drawings (Paving, Grading, Drainage)
  - Recommend not to place in General Notes nor Cover
  - Helpful for your clients' contractor and for you
- Use the verbiage provided to you from our provided attachment



### **Common Errors: Easements**



- Applicable existing easements & proposed dedications must be shown & labeled on Site, Paving, Drainage, Grading Plans
  - ROW Dedications
  - Drainage Easements (public/private)
  - Detention Area Easements / Detention Area Access Easements
  - Water/Wastewater Easements, etc.
- "By separate Instrument No. \_\_\_\_\_\_"
  - Private easement or if not platting
- "By This Plat"
  - Public Easements or ROW dedication



### Common Errors: Visibility Triangles



 Shown & labeled on Site, Paving, Grading, & Landscaping Plans

For pedestrian and vehicular safety

Not a sight easement nor corner clip

May also need sight distance analysis at roadway curves



### Common Errors: Visibility Triangles Cont'd



- 20' x 20' at driveway locations
  - Measured along face of roadway curb and edge of driveway
- 45' x 45' at street intersections
  - Measured along face of roadway curbs
- 30' x 30' at street intersections within CBD (and some PD's)
  - Measured along face of roadway curbs



### **Common Errors: Driveway**



- Private pavement design ends at R.O.W. or public easement
- Remember Pedestrian Crossings
  - Barrier- Free Ramps (BFR)
  - 2% max. cross-slope
    - General labels may not reflect design
- Provide spot elevations for critical design points
- TxDOT approval required if adjacent to state roadway

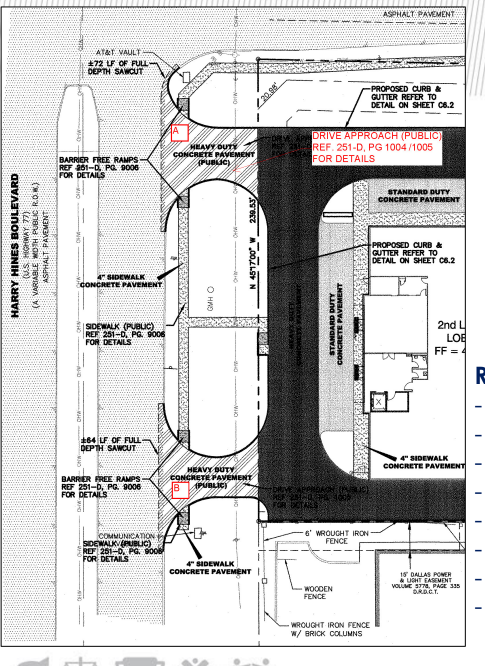


### **Common Errors: Driveway**



- 6" min. thick concrete pavement for single family drive apron
- 8" min. thick concrete pavement for all others
  - 98% subgrade compaction
  - No. 3 rebar; No.4 rebar for >8"
  - Subgrade stabilization
  - -2% to +4% Optimum Moisture
- Recommend separate hatching
- In lieu of subgrade stabilization, 2" of concrete may be added to thickness;
  - Clarify pavement x-section/legend with note





#### LEGEND

SAWCUT, REMOVE AND DISPOSE OF EXISTING CURB, GUTTER & PAVEMENT

#### **DUMPSTER DUTY CONCRETE PAVEMENT:**



PROPOSED 7" DUMPSTER DUTY CONCRETE PAVEMENT. SUBGRADE MUST BE COMPACTED PER GEOTECHNICAL REPORT PROVIDED BY GILES ENGINEERING ASSOCIATES, INC.

#### HEAVY DUTY CONCRETE PAVEMENT (PUBLIC):



PROPOSED 8" THICK, 4500 PSI REINFORCED CONCRETE (HAND FINISHED) PAVEMENT. SUBGRADE MUST BE 8" THICK LIME TREATED OR CEMENT MODIFIED COMPACTED TO 98% FOR DRIVEWAY PAVEMENT ALONG HARRY HINES, WITHIN PUBLIC ROW/EASEMENTS PER PAVING DESIGN MANUAL, TABLE V-1, PG. V-4.

#### HEAVY DUTY CONCRETE PAVEMENT (PRIVATE):



PROPOSED 6" HEAVY DUTY CONCRETE PAVEMENT. SUBGRADE MUST BE COMPACTED PER GEOTECHNICAL REPORT PROVIDED BY GILES ENGINEERING ASSOCIATES, INC.

#### STANDARD DUTY CONCRETE PAVEMENT:



PROPOSED 5" STANDARD DUTY CONCRETE PAVEMENT. SUBGRADE MUST BE COMPACTED PER GEOTECHNICAL REPORT PROVIDED BY GILES ENGINEERING ASSOCIATES, INC.

#### SIDEWALK & FLATWORK:



4" REINFORCED CONCRETE SIDEWALK FLATWORK (3000 PSI AT 28 DAYS) W/#3 BARS © 24" O.C.E.W. ON 6" COMPACTED SUBGRADE TO 95% AT OR ABOVE OPTIMUM MOISTURE CONTENT. (ASTM D 698)

#### CANTING AS HALL FAVEMENT.



EXISTING ASPHALT PAVEMENT

#### **ROW Pavement:**

- Concrete Thickness
- Concrete Strength
- Subgrade Preparation & Compaction
- Location of Sidewalks/BFR
- Rebar Size
- **Expansion Joints**
- Connections to Existing Pavement
- References to 251D-1 Standard Construction Details



### Common Errors: Signage & Marking



- Prepare signage & striping plans for review by Department of Transportation(TRN)
  - Must clearly show street name and addressing block numbers this is not the same as Lot/Block number
    - Contact: Kevin Delgado (214) 948 5329 ?Looking for correct contact?
  - May be included in Paving Plan if illustrated clearly
- Allows TRN to be proactive in preparing work order for any signage
- Allows TRN to have a head start in releasing holds



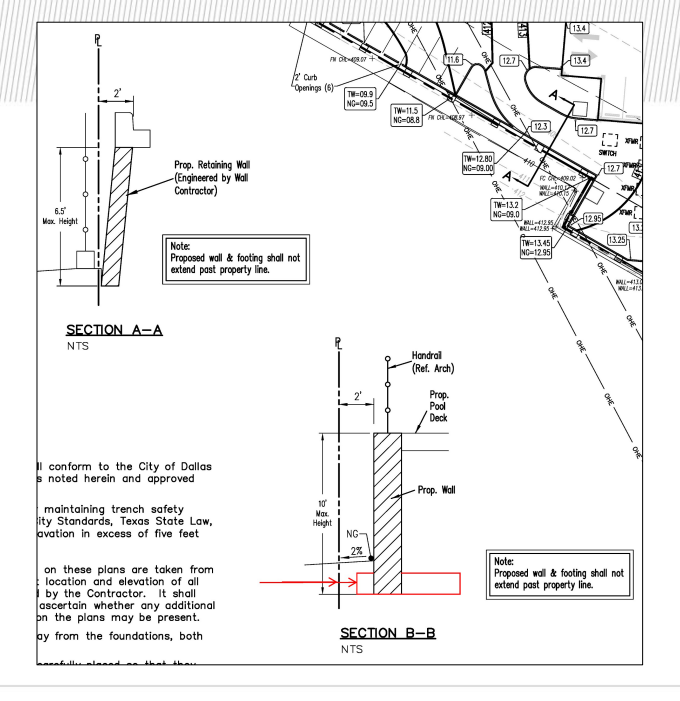
### Common Errors: Retaining Wall



- Retaining Wall designs should include cross-section that shows:
  - the relation between property line and footing;
  - max. height of wall measured form bottom of footing and;
  - wall material
- ≥ 4-feet in height (from bottom of footing) requires permit and sealed drawings
- If referencing Geotechnical Report, please provide a PDF copy for use in future Retaining Wall Permit Review/Approval



### RETAINING WALL EXAMPLE





## Common Errors: Retaining Walls in Shared Access Developments



- Permits cannot be issued in Shared Access Developments until the Final Plat has been filed and recorded at the County.
- Retaining walls sometimes need to be constructed to perform utility work.
- Be sure to include walls in cost estimate for 3-way contract package.



### Common Errors: Drainage Area Map



- Provide Existing Drainage Area Map
- Show flow Arrows

Label key discharge points

 Existing hydrologic calculations based on existing drainage system design



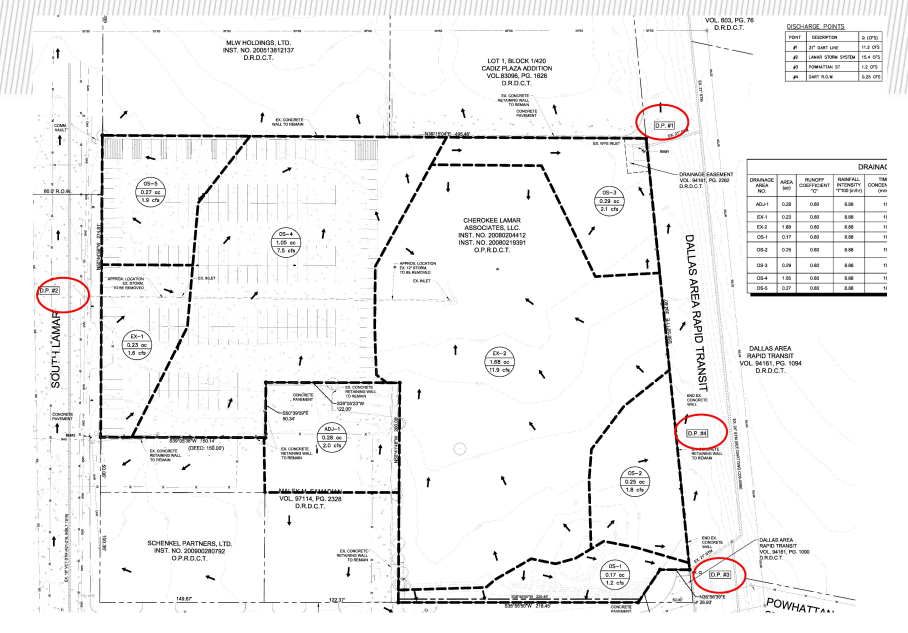
### Common Errors: Drainage Area Map



- Show existing and proposed storm drainage system on respective existing and proposed drainage area maps
- Label critical information of drainage system (size, manhole location, material, 421Q/311D or T if existing)

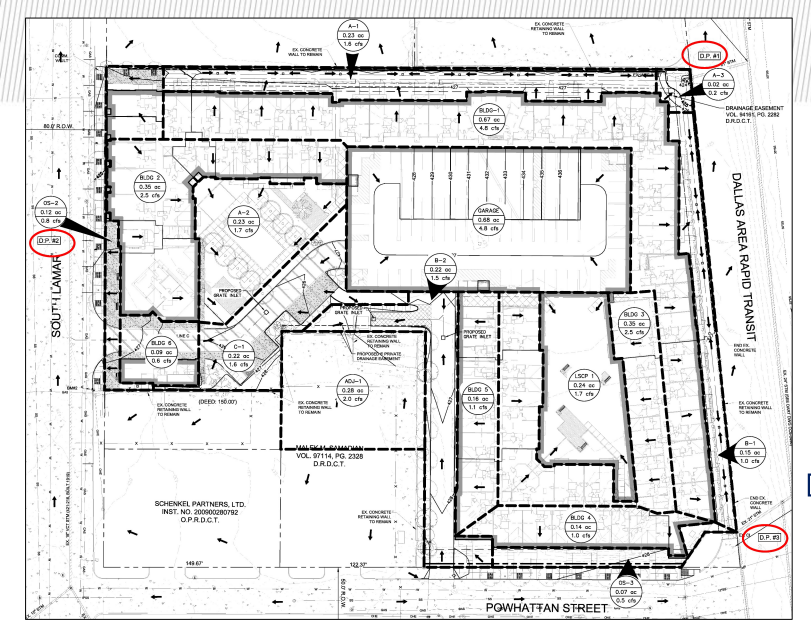
Show and label drainage easements













#### DRAINAGE POINTS

- #1 ALLOWABLE RELEASE AT DP-1 IS 12.93 CFS PER DART PLANS DATED APRIL 15, 1993. PROPOSED DETAINED RELEASE RATE = 12.80 CFS.
- #2 2.9 CFS IS DRAINING FROM SITE TO SOUTH LAMAR STREET.
- #3 1.5 CFS IS DRAINING FROM SITE TO EXISTING INLET ON POWHATTAN STREET.

Drainage Area Map Example



### Common Errors: Drainage Easement



- Drainage Easements should be dedicated for all public storm sewer lines located within private property.
- Typical easement widths are as follows:
  - 15 feet for 39" and under:
  - 20 feet for 42" through 54";
  - 25 feet for 60" through 66" and;
  - 30 feet for 72" through 102".
- For storm drain facilities that are deeper than 20 feet, increase storm drain easement width by 4 feet for each additional foot of depth.
- Private drainage easement required for any lot-to-lot drainage regardless if it was an existing condition prior to development



### Common Errors: Drainage Calculation



 Existing & Proposed C-value based on weighted runoff coefficients – pervious / impervious areas.



### Common Errors: Drainage System

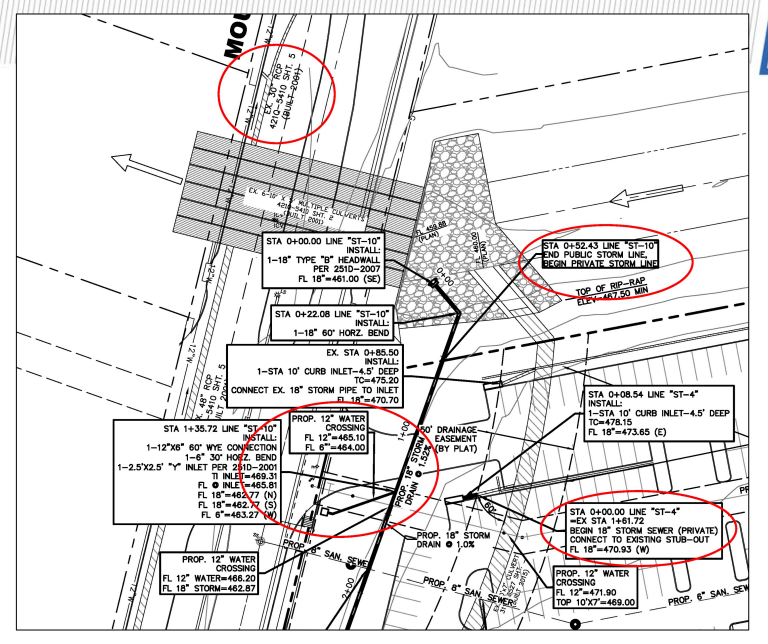


- Delineation / labeling of proposed storm line End public, begin private
  - Helps contractor identify DP- contract work
- Pay attention to conversion of sheet flow to point discharge to adjacent property
- Provide critical flow data on profiles and inlet on plans
  - Q<sub>100</sub>, Q<sub>CAP</sub>, V<sub>100</sub>, S<sub>f</sub>, HGL, etc.





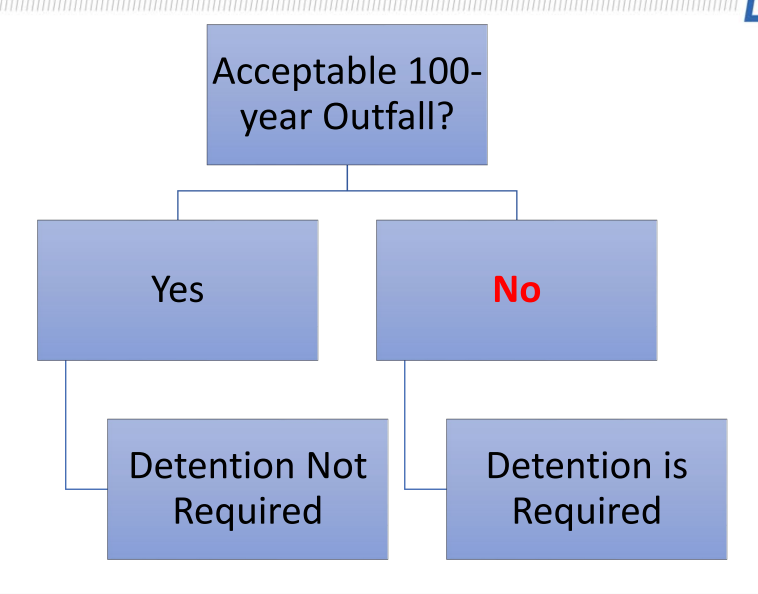
### DRAINAGE SYSTEM EXAMPLE





### Is Detention Required?







### **Common Errors: Detention**



- Detention may be required if the capacity of available outfall is not adequate to carry the developed runoff.
  - Reference 51A 8.611(e)
- Diversion of drainage areas to different storm systems is not allowed without detention unless justification of design capacity is provided.



### **Common Errors: Detention**



- Detention Area Easements & Detention Area Access Easements are required to be shown on the plat and on all civil construction sheets.
- All easements outside of the limits of the subject platted lot must be dedicated by separate instrument.



### Common Errors – Final Tips



- Review City of Dallas standards before starting your design
- Take advantage of meeting with us prior to submittal; Open door policy
- Sealing Engineer is responsible for QC;
- City Reviewers are responsible for verifying conformance to standards, not to provide the design layouts and labels.



### Common Errors – Final Tips



- City Website
  - www.dallascityhall.com
- Dallas City Code
  - http://dallascityhall.com/government/Pages/city-codes.aspx
  - City Code (Volumes 1-3) → View Code
- Construction Codes
  - http://dallascityhall.com/departments/sustainabledevelopment/buildinginspection/Pages/construction\_codes.aspx





### Feedback?

