

# Water Pollution Abatement Plan (WPAP)

# Parkside Peninsula Phase 3

### CITY OF GEORGETOWN WILLIAMSON COUNTY, TEXAS

September 18, 2024

HR Green Project No: 2302005

Prepared For: HM 2243 Development, Inc. 1011 North Lamar Boulevard Austin, Texas 78703

Prepared By: HR Green Development TX, LLC 5508 Highway 290 West, Suite 150 Austin, Texas 78735 TBPE Firm No. F-16384





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# Texas Commission on Environmental Quality Edwards Aquifer Application Cover Page

#### **Our Review of Your Application**

The Edwards Aquifer Program staff conducts an administrative and technical review of all applications. The turnaround time for administrative review can be up to 30 days as outlined in 30 TAC 213.4(e). Generally administrative completeness is determined during the intake meeting or within a few days of receipt. The turnaround time for technical review of an administratively complete Edwards Aquifer application is 90 days as outlined in 30 TAC 213.4(e). Please know that the review and approval time is directly impacted by the quality and completeness of the initial application that is received. In order to conduct a timely review, it is imperative that the information provided in an Edwards Aquifer application include final plans, be accurate, complete, and in compliance with <u>30 TAC 213</u>.

#### **Administrative Review**

1. <u>Edwards Aquifer applications</u> must be deemed administratively complete before a technical review can begin. To be considered administratively complete, the application must contain completed forms and attachments, provide the requested information, and meet all the site plan requirements. The submitted application and plan sheets should be final plans. Please submit one full-size set of plan sheets with the original application, and half-size sets with the additional copies.

To ensure that all applicable documents are included in the application, the program has developed tools to guide you and web pages to provide all forms, checklists, and guidance. Please visit the below website for assistance: <u>http://www.tceq.texas.gov/field/eapp</u>.

- 2. This Edwards Aquifer Application Cover Page form (certified by the applicant or agent) must be included in the application and brought to the administrative review meeting.
- 3. Administrative reviews are scheduled with program staff who will conduct the review. Applicants or their authorized agent should call the appropriate regional office, according to the county in which the project is located, to schedule a review. The average meeting time is one hour.
- 4. In the meeting, the application is examined for administrative completeness. Deficiencies will be noted by staff and emailed or faxed to the applicant and authorized agent at the end of the meeting, or shortly after. Administrative deficiencies will cause the application to be deemed incomplete and returned.

An appointment should be made to resubmit the application. The application is re-examined to ensure all deficiencies are resolved. The application will only be deemed administratively complete when all administrative deficiencies are addressed.

- 5. If an application is received by mail, courier service, or otherwise submitted without a review meeting, the administrative review will be conducted within 30 days. The applicant and agent will be contacted with the results of the administrative review. If the application is found to be administratively incomplete, it can be retrieved from the regional office or returned by regular mail. If returned by mail, the regional office may require arrangements for return shipping.
- 6. If the geologic assessment was completed before October 1, 2004 and the site contains "possibly sensitive" features, the assessment must be updated in accordance with the *Instructions to Geologists* (TCEQ-0585 Instructions).

#### **Technical Review**

- 1. When an application is deemed administratively complete, the technical review period begins. The regional office will distribute copies of the application to the identified affected city, county, and groundwater conservation district whose jurisdiction includes the subject site. These entities and the public have 30 days to provide comments on the application to the regional office. All comments received are reviewed by TCEQ.
- 2. A site assessment is usually conducted as part of the technical review, to evaluate the geologic assessment and observe existing site conditions. The site must be accessible to our staff. The site boundaries should be

clearly marked, features identified in the geologic assessment should be flagged, roadways marked and the alignment of the Sewage Collection System and manholes should be staked at the time the application is submitted. If the site is not marked the application may be returned.

- 3. We evaluate the application for technical completeness and contact the applicant and agent via Notice of Deficiency (NOD) to request additional information and identify technical deficiencies. There are two deficiency response periods available to the applicant. There are 14 days to resolve deficiencies noted in the first NOD. If a second NOD is issued, there is an additional 14 days to resolve deficiencies. If the response to the second notice is not received, is incomplete or inadequate, or provides new information that is incomplete or inadequate, the application must be withdrawn or will be denied. Please note that because the technical review is underway, whether the application is withdrawn or denied **the application fee will be forfeited**.
- 4. The program has 90 calendar days to complete the technical review of the application. If the application is technically adequate, such that it complies with the Edwards Aquifer rules, and is protective of the Edwards Aquifer during and after construction, an approval letter will be issued. Construction or other regulated activity may not begin until an approval is issued.

### **Mid-Review Modifications**

It is important to have final site plans prior to beginning the permitting process with TCEQ to avoid delays.

Occasionally, circumstances arise where you may have significant design and/or site plan changes after your Edwards Aquifer application has been deemed administratively complete by TCEQ. This is considered a "Mid-Review Modification". Mid-Review Modifications may require redistribution of an application that includes the proposed modifications for public comment.

If you are proposing a Mid-Review Modification, two options are available:

- If the technical review has begun your application can be denied/withdrawn, your fees will be forfeited, and the plan will have to be resubmitted.
- TCEQ can continue the technical review of the application as it was submitted, and a modification application can be submitted at a later time.

If the application is denied/withdrawn, the resubmitted application will be subject to the administrative and technical review processes and will be treated as a new application. The application will be redistributed to the affected jurisdictions.

Please contact the regional office if you have questions. If your project is located in Williamson, Travis, or Hays County, contact TCEQ's Austin Regional Office at 512-339-2929. If your project is in Comal, Bexar, Medina, Uvalde, or Kinney County, contact TCEQ's San Antonio Regional Office at 210-490-3096

Please fill out all required fields below and submit with your application.

1. Regulated Entity N Phase 3	arksi	de Per	insul	a	2. Regulated Entity No.:						
3. Customer Name: HM 2243 Development, Inc.					•	4. Customer No.: CN605986272					
5. Project Type: (Please circle/check one)	New X Modification				L	Exter	nsion	Exception			
6. Plan Type: (Please circle/check one)	WPAP X			UST	AST	EXP EXT		Technical Clarification	Optional Enhanced Measures		
7. Land Use: (Please circle/check one)	Resider X	ntial	Non-r	esiden	tial	•	8. Sit	e (acres):	28.22		
9. Application Fee:	\$4,000	I	10. P	ermai	nent I	BMP(	s):	Batch Detention Ponds, Vegetative Filter Strips			
11. SCS (Linear Ft.):         N/A         12. AST/UST (N/A)						o. Tar	nks):	N/A			
13. County:	William County	son	14. W	aters	hed:			South Fork San Gabriel River			

# **Application Distribution**

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Instructions: Use the table below to determine the number of applications required. One original and one copy of the application, plus additional copies (as needed) for each affected incorporated city, county, and groundwater conservation district are required. Linear projects or large projects, which cross into multiple jurisdictions, can require additional copies. Refer to the "Texas Groundwater Conservation Districts within the EAPP Boundaries" map found at:

http://www.tceq.texas.gov/assets/public/compliance/field\_ops/eapp/EAPP%20GWCD%20map.pdf

For more detailed boundaries, please contact the conservation district directly.

	Austin	Region	
County:	Hays	Travis	Williamson
Original (1 req.)			<u>_X</u>
Region (1 req.)		_	<u>_X</u>
County(ies)			<u>_X</u>
Groundwater Conservation District(s)	Edwards Aquifer Authority Barton Springs/ Edwards Aquifer Hays Trinity Plum Creek	Barton Springs/ Edwards Aquifer	NA
City(ies) Jurisdiction	Austin Buda Dripping Springs Kyle Mountain City San Marcos Wimberley Woodcreek	Austin Bee Cave Pflugerville Rollingwood Round Rock Sunset Valley West Lake Hills	Austin Cedar Park Florence X_Georgetown Jerrell Leander Liberty Hill Pflugerville Round Rock

	Sa	an Antonio Region			
County:	Bexar	Comal	Kinney	Medina	Uvalde
Original (1 req.)					
Region (1 req.)					
County(ies)					
Groundwater Conservation District(s)	Edwards Aquifer Authority Trinity-Glen Rose	Edwards Aquifer Authority	Kinney	EAA Medina	EAA Uvalde
City(ies) Jurisdiction	Castle Hills Fair Oaks Ranch Helotes Hill Country Village Hollywood Park San Antonio (SAWS) Shavano Park	Bulverde Fair Oaks Ranch Garden Ridge New Braunfels Schertz	NA	San Antonio ETJ (SAWS)	NA

I certify that to the best of my knowledge, that the application is complete and accurate. This application is hereby submitted to TCEQ for administrative review and technical review.

**Christine Campbell** 

Print Name of Customer/Authorized Agent Anala

Signature of Customer/Authorized Agent

An

09/18/2024 Date

**FOR TCEQ INTERNAL USE ONL	X**						
Date(s)Reviewed:		Date Administratively Complete:					
Received From:		Correct N	Number of Copies:				
Received By:		Distribut	ion Date:				
EAPP File Number:		Complexa	:				
Admin. Review(s) (No.):		No. AR R	ounds:				
Delinquent Fees (Y/N):		Review Time Spent:					
Lat./Long. Verified:		SOS Cust	omer Verification:				
Agent Authorization Complete/Notarized (Y/N):		Fee	Payable to TCEQ (Y/N):				
Core Data Form Complete (Y/N):	Check:	Signed (Y/N):					
Core Data Form Incomplete Nos.:		1	Less than 90 days old (Y/N):				

# **General Information Form**

**Texas Commission on Environmental Quality** 

For Regulated Activities on the Edwards Aquifer Recharge and Transition Zones and Relating to 30 TAC §213.4(b) & §213.5(b)(2)(A), (B) Effective June 1, 1999

To ensure that the application is administratively complete, confirm that all fields in the form are complete, verify that all requested information is provided, consistently reference the same site and contact person in all forms in the application, and ensure forms are signed by the appropriate party.

Note: Including all the information requested in the form and attachments contributes to more streamlined technical reviews.

## Signature

To the best of my knowledge, the responses to this form accurately reflect all information requested concerning the proposed regulated activities and methods to protect the Edwards Aquifer. This **General Information Form** is hereby submitted for TCEQ review. The application was prepared by:

Print Name of Customer/Agent: Christine Campbell, P.E.

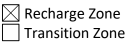
Date: 09/18/2024

Signature of Customer/Agent:

Chita Cinfull

## **Project Information**

- 1. Regulated Entity Name: Parkside Peninsula Phase 3
- 2. County: Williamson
- 3. Stream Basin: Brazos River Basin
- 4. Groundwater Conservation District (If applicable): N/A
- 5. Edwards Aquifer Zone:



6. Plan Type:

WPAP	AST
scs	🗌 UST
] Modification	Exception Request

1 of 4

7. Customer (Applicant):

Contact Person: <u>Blake Magee</u> Entity: <u>HM 2243 Development, Inc.</u> Mailing Address: <u>1011 North Lamar Boulevard</u> City, State: <u>Austin, TX</u> Telephone: <u>512-481-0303</u> Email Address: <u>Blake@blakemageeco.com</u>

8. Agent/Representative (If any):

Contact Person: Christine CampbellEntity: HR Green Development TX, LLCMailing Address: 5508 US Highway 290 West Suite #150City, State: Austin, TXZip: 78735Telephone: 512-872-6696FAX: \_\_\_\_\_Email Address: christine.campbell@hrgreen.com

9. Project Location:

The project site is located inside the city limits of \_\_\_\_\_

The project site is located outside the city limits but inside the ETJ (extra-territorial jurisdiction) of <u>Georgetown</u>.

Zip: 78703

FAX: \_\_\_\_\_

- The project site is not located within any city's limits or ETJ.
- 10. The location of the project site is described below. The description provides sufficient detail and clarity so that the TCEQ's Regional staff can easily locate the project and site boundaries for a field investigation.

Located along Cypress Paul Street. Southwest of Parkside Peninsula Sections 1 & 2.

- 11. Attachment A Road Map. A road map showing directions to and the location of the project site is attached. The project location and site boundaries are clearly shown on the map.
- 12. Attachment B USGS / Edwards Recharge Zone Map. A copy of the official 7 ½ minute USGS Quadrangle Map (Scale: 1" = 2000') of the Edwards Recharge Zone is attached. The map(s) clearly show:

Project site boundaries.

USGS Quadrangle Name(s).

Boundaries of the Recharge Zone (and Transition Zone, if applicable).

Drainage path from the project site to the boundary of the Recharge Zone.

- 13. The TCEQ must be able to inspect the project site or the application will be returned. Sufficient survey staking is provided on the project to allow TCEQ regional staff to locate the boundaries and alignment of the regulated activities and the geologic or manmade features noted in the Geologic Assessment.
  - Survey staking will be completed by this date: <u>August 09, 2024</u>

- 14. Attachment C Project Description. Attached at the end of this form is a detailed narrative description of the proposed project. The project description is consistent throughout the application and contains, at a minimum, the following details:
  - Area of the site
     Offsite areas
     Impervious cover
     Permanent BMP(s)
     Proposed site use
     Site history
     Previous development
  - Area(s) to be demolished
- 15. Existing project site conditions are noted below:
  - Existing commercial site
     Existing industrial site
     Existing residential site
     Existing paved and/or unpaved roads
     Undeveloped (Cleared)
     Undeveloped (Undisturbed/Uncleared)
     Other: \_\_\_\_\_

## **Prohibited Activities**

- 16. I am aware that the following activities are prohibited on the Recharge Zone and are not proposed for this project:
  - (1) Waste disposal wells regulated under 30 TAC Chapter 331 of this title (relating to Underground Injection Control);
  - (2) New feedlot/concentrated animal feeding operations, as defined in 30 TAC §213.3;
  - (3) Land disposal of Class I wastes, as defined in 30 TAC §335.1;
  - (4) The use of sewage holding tanks as parts of organized collection systems; and
  - (5) New municipal solid waste landfill facilities required to meet and comply with Type I standards which are defined in §330.41(b), (c), and (d) of this title (relating to Types of Municipal Solid Waste Facilities).
  - (6) New municipal and industrial wastewater discharges into or adjacent to water in the state that would create additional pollutant loading.
- 17. I am aware that the following activities are prohibited on the Transition Zone and are not proposed for this project:
  - (1) Waste disposal wells regulated under 30 TAC Chapter 331 (relating to Underground Injection Control);
  - (2) Land disposal of Class I wastes, as defined in 30 TAC §335.1; and

(3) New municipal solid waste landfill facilities required to meet and comply with Type I standards which are defined in §330.41 (b), (c), and (d) of this title.

## Administrative Information

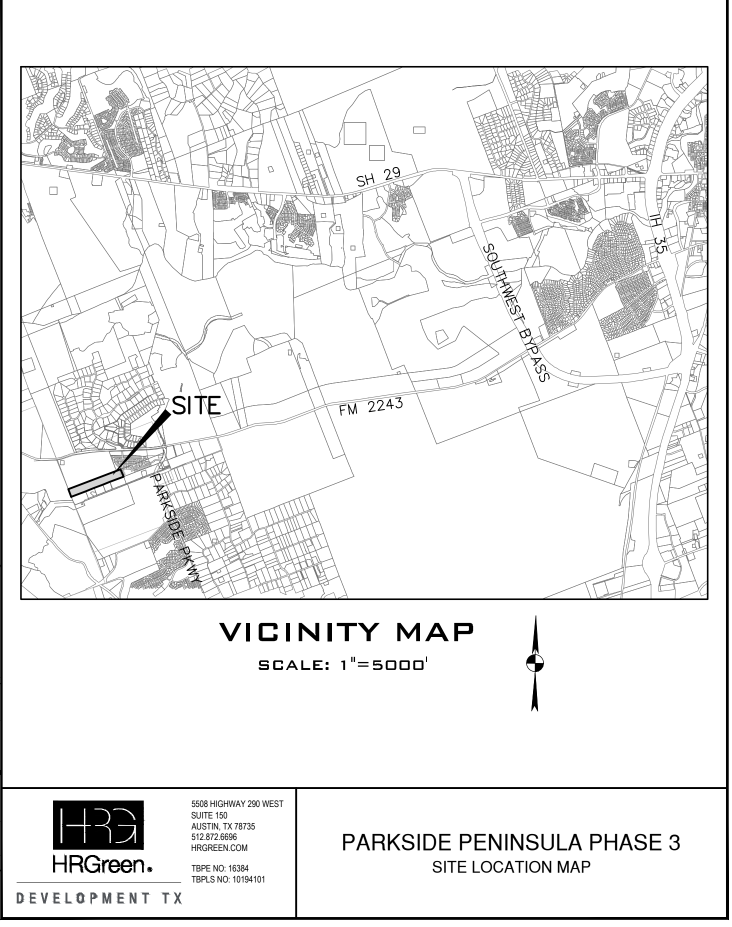
- 18. The fee for the plan(s) is based on:
  - For a Water Pollution Abatement Plan or Modification, the total acreage of the site where regulated activities will occur.
  - For an Organized Sewage Collection System Plan or Modification, the total linear footage of all collection system lines.
  - For a UST Facility Plan or Modification or an AST Facility Plan or Modification, the total number of tanks or piping systems.
  - A request for an exception to any substantive portion of the regulations related to the protection of water quality.
  - A request for an extension to a previously approved plan.
- 19. Application fees are due and payable at the time the application is filed. If the correct fee is not submitted, the TCEQ is not required to consider the application until the correct fee is submitted. Both the fee and the Edwards Aquifer Fee Form have been sent to the Commission's:

### 🔀 TCEQ cashier

Austin Regional Office (for projects in Hays, Travis, and Williamson Counties)

San Antonio Regional Office (for projects in Bexar, Comal, Kinney, Medina, and Uvalde Counties)

- 20. Submit one (1) original and one (1) copy of the application, plus additional copies as needed for each affected incorporated city, groundwater conservation district, and county in which the project will be located. The TCEQ will distribute the additional copies to these jurisdictions. The copies must be submitted to the appropriate regional office.
- 21. No person shall commence any regulated activity until the Edwards Aquifer Protection Plan(s) for the activity has been filed with and approved by the Executive Director.





Texas Commission on Environmental Quality Edwards Aquifer Protection Program **TCEQ** 

**Regulatory Zones** 

30 TAC Chapter 213- Edwards Aquifer Effective May 1985

This map was produced by the Groundwater Planning and Assessment Team of the Texas Commission on Environmental Quality to detail the boundaries of the regulatory zones of the Edwards Aquifer Protection Program, as described in Texas Administrative Code Title 30, Part 1, §213.3. No other claims are made to the accuracy or completeness of the data or to its suitability for a particular use. For more information about the Edwards Aquifer Protection Program, please contact the TCEQ Regional Offices in San Antonio or Austin. Printed June 2006.



#### **ATTACHMENT C – PROJECT NARRATIVE**

The Parkside Peninsula Phase 3 development is a proposed single-family residential development tract, including associated right-of-way, drainage, and utilities located in the City of Georgetown and Williamson County. The project site is located within the Edwards Aquifer Recharge Zone, and within the San Gabriel River watershed. The overall project site encompasses a 28.22-acre tract of land located along Cypress Paul Street, southwest of Parkside Peninsula Sections 1 & 2. There will be roughly 28.22-acres of disturbed land.

The project site is primarily undeveloped wooded land with grass. Runoff flows north to south across the property. No portion of the project site is located within the 100-year floodplain as defined by FEMA FIRM Panel No. 48491C0460F, dated December 20, 2019.

The proposed development results in an impervious cover of approximately 41.0% and will have the associated runoff treated by three proposed batch detention ponds, two proposed vegetative filter strips, and the existing batch detention pond approved with Parkside Peninsula Sections 1 & 2. Of the 28.22 acres of the proposed Parkside Peninsula Phase 3 property, there is approximately 11.58 acres of post-development impervious cover. Based on the 80% TSS removal requirement by TCEQ, we need to provide 10,079 lbs of TSS removal for the proposed development. As shown in the calculations, the batch detention ponds and vegetative filter strips satisfy the TSS removal requirement. The 85% TSS removal requirement by the City of Georgetown is also satisfied by the batch detention ponds.

The proposed conditions for the overall area includes approximately 27.95 acres of post-development impervious cover, of which 16.37 acres are existing from Parkside Peninsula Sections 1 & 2, and 11.58 acres are proposed with Parkside Peninsula Phase 3. Based on the 80% TSS removal requirement by TCEQ, 24,328 lbs of TSS removal need to provided in the proposed case. As shown in the calculations, the three proposed batch detention ponds, the two proposed vegetative filter strips, and the approved, existing Parkside Peninsula Sections 1 & 2 BMPs (batch detention ponds) satisfy this requirement. The 85% TSS removal requirement by the City of Georgetown is also satisfied for the batch detention ponds. In the proposed condition, the proposed batch detention pond A (BDP-A) will treat approximately 1.86 acres of impervious cover from Phase 3 and provide 1,842 lbs of TSS removal. The proposed batch detention pond B (BDP-B) will treat approximately 2.14 acres of impervious cover from Phase 3 and provide 2,095 lbs of TSS removal. The proposed batch detention pond C (BDP-C) will treat approximately 3.28 acres of impervious cover from Phase 3 and provide 3,283 lbs of TSS removal. The proposed vegetative filter strips (VFS-01 and VFS-02) will treat approximately 1.65 acres of impervious cover from Phase 3 and provide 1,581 lbs of TSS removal. The approved, existing Parkside Peninsula Sections 1 & 2 batch detention pond A (BDP-A (EX)) will treat a total of approximately 17.03 acres of impervious cover (15.30 acres of existing impervious cover from Sections 1 & 2, and 1.73 acres of proposed impervious cover from Phase 3) and provide 16,720 lbs of TSS removal. Approximately 0.92 acres of impervious cover proposed with Phase 3 is bypassing treatment. The BMPs are overtreating to account for the bypass impervious cover.

Refer to the construction plans for the water quality calculations and batch detention pond designs. Refer to the attached Parkside Peninsula Sections 1 & 2 plans for the existing batch detention pond design. Refer to the table below for the proposed sedimentation treatment breakdown provided.

A tree demolition schedule is included in the construction plans.

The associated combination of roadway, drainage, water quality, water, and wastewater improvements will be designed and built to serve this residential development.



DRAINAGE AREA	BMP TYPE	MAX TSS REMOVAL EFFICIENCY	BASIN AREA	PRE- DEVELOPMENT I.C.	PARKSIDE PENINSULA SECTIONS 1 & 2	PROPOSED I.C. PARKSIDE PENINSULA PHASE 3	POST-DEVEL	OPMENT I.C.	TCEQ REQUIRED 80% TSS LOAD REMOVAL	CITY OF GEORGETOWN REQUIRED 85% POND TSS LOAD REMOVAL	PROVIDED TSS LOAD REMOVAL	VOLUME REQUIRED	VOLUME PROVIDED
			AC	AC		AC	AC	%	LB	LB	LB	CF	CF
BDP-A	BATCH DETENTION POND	91%	4.68			1.86	1.86	40%	1,619	1,720	1,842	17,447	20,209
BDP-B	BATCH DETENTION POND	91%	4.52			2.14	2.14	47%	1,863	1,979	2,095	18,926	20,681
BDP-C	BATCH DETENTION POND	91%	11.55			3.28	3.28	28%	2,855	3,033	3,283	35,193	44,784
VFS-01	VEGETATIVE FILTER STRIP	85%	1.96			0.82	0.82	42%	714		788		
VFS-02	VEGETATIVE FILTER STRIP	85%	1.62			0.83	0.83	51%	722		793		
BP-01	BY-PASS	0%	1.17			0.50	0.50	43%	435				
BP-02	BY-PASS	0%	1.11			0.08	0.08	7%	70				
BP-03	BY-PASS	0%	0.81			0.08	0.08	10%	70				
BP-04	BY-PASS	0%	0.66			0.26	0.26	39%	226				
BDP-A (EX)	BATCH DETENTION POND	91%	39.35	•	15.30	1.73	17.03	43%	14,823	15,749	16,720	143,844	151,783
BDP-C (EX)	BATCH DETENTION POND	91%	2.13		0.36		0.36	17%	313	333	350	2,838	3,344
BP (EX)	BY-PASS	0%	1.91		0.71		0.71	37%	618				
	TOTAL:	-	71.47	0.00	16.37	11.58	27.95	39%	24,328		25,871		



# Narrative Description of Site Specific Geology for the Approximately 50-Acre Tract Near the Intersection of FM 2243 (Leander Road) and CR 176 in Georgetown, Williamson County, Texas

Prepared for:

**Blake Magee Company** 

Prepared by:

**Cambrian Environmental** 

January 2018

### NARRATIVE DESCRIPTION OF SITE SPECIFIC GEOLOGY FOR THE APPROXIMATELY 50-ACRE TRACT NEAR THE INTERSECTION OF FM 2243 (LEANDER ROAD) AND CR 176 IN GEORGETOWN, WILLIAMSON COUNTY, TEXAS

Prepared for

### **BLAKE MAGEE COMPANY** 1011 North Lamar Boulevard Austin, Texas 78703

Prepared by

Ashley Wall

Craig Crawford, P.G.

### **CAMBRIAN ENVIRONMENTAL**

4422 Pack Saddle Pass Suite 204 Austin, Texas 78745

### **Texas Geoscience Firm Registration # 50484**



As a licensed professional geoscientist I attest that the contents of this report are complete and accurate to the best of my knowledge.

January 10, 2018

# **Geologic Assessment**

**Texas Commission on Environmental Quality** 

For Regulated Activities on The Edwards Aquifer Recharge/transition Zones and Relating to 30 TAC §213.5(b)(3), Effective June 1, 1999

To ensure that the application is administratively complete, confirm that all fields in the form are complete, verify that all requested information is provided, consistently reference the same site and contact person in all forms in the application, and ensure forms are signed by the appropriate party.

Note: Including all the information requested in the form and attachments contributes to more streamlined technical reviews.

# Signature

To the best of my knowledge, the responses to this form accurately reflect all information requested concerning the proposed regulated activities and methods to protect the Edwards Aquifer. My signature certifies that I am qualified as a geologist as defined by 30 TAC Chapter 213.

Print Name of Geologist: Craig Crawford, PG

Telephone: 512-705-5541

Date: 10 January 2018

Fax:

AST

UST

Representing: Cambrian Environmental (Tx Geo Firm #50484) (Name of Company and TBPG or **TBPE** registration number)

Signature of Geologist:

Regulated Entity Name: Approximately 50-acre Tract near the intersection of FM 2243 (Leander Road) and CR 176

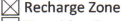
# Project Information

- 1. Date(s) Geologic Assessment was performed: 8, 9 January 2017
- 2. Type of Project:

$\times$	WPAP
	505

2	
1	272
	202

Location of Project:



**Transition Zone** 

Contributing Zone within the Transition Zone

CRAIG CRAWFORD GEOLOGY

TCEQ-0585 (Rev.02-11-15)

- 4. X Attachment A Geologic Assessment Table. Completed Geologic Assessment Table (Form TCEQ-0585-Table) is attached.
- Soil cover on the project site is summarized in the table below and uses the SCS Hydrologic Soil Groups\* (Urban Hydrology for Small Watersheds, Technical Release No. 55, Appendix A, Soil Conservation Service, 1986). If there is more than one soil type on the project site, show each soil type on the site Geologic Map or a separate soils map.

Soil Name	Group*	Thickness(feet)
Eckrant (EeB and EaD)	D	< 2
Georgetown (GsB)	D	< 4

# Table 1 - Soil Units, Infiltration Characteristics and Thickness

\* Soil Group Definitions (Abbreviated)

- A. Soils having a high infiltration rate when thoroughly wetted.
- B. Soils having a moderate infiltration rate when thoroughly wetted.
- C. Soils having a slow infiltration rate when thoroughly wetted.
- D. Soils having a very slow infiltration rate when thoroughly wetted.
- 6. Attachment B Stratigraphic Column. A stratigraphic column showing formations, members, and thicknesses is attached. The outcropping unit, if present, should be at the top of the stratigraphic column. Otherwise, the uppermost unit should be at the top of the stratigraphic column.
- 7. Attachment C Site Geology. A narrative description of the site specific geology including any features identified in the Geologic Assessment Table, a discussion of the potential for fluid movement to the Edwards Aquifer, stratigraphy, structure(s), and karst characteristics is attached.
- 8. Attachment D Site Geologic Map(s). The Site Geologic Map must be the same scale as the applicant's Site Plan. The minimum scale is 1": 400'

Applicant's Site Plan Scale: 1" = <u>100</u>' Site Geologic Map Scale: 1" = <u>100</u>' Site Soils Map Scale (if more than 1 soil type): 1" = <u>600</u>'

9. Method of collecting positional data:

Global Positioning System (GPS) technology.

Other method(s). Please describe method of data collection:

10. The project site and boundaries are clearly shown and labeled on the Site Geologic Map.

TCEQ-0585 (Rev.02-11-15)

2 of 3

11.	$\overline{\langle}$	Surface	geologic unit	s are shown	and labeled	on the	Site	Geologic Map.
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12. Geologic or manmade features were discovered on the project site during the field investigation. They are shown and labeled on the Site Geologic Map and are described in the attached Geologic Assessment Table.

Geologic or manmade features were not discovered on the project site during the field investigation.

- 13. The Recharge Zone boundary is shown and labeled, if appropriate.
- 14. All known wells (test holes, water, oil, unplugged, capped and/or abandoned, etc.): If applicable, the information must agree with Item No. 20 of the WPAP Application Section.
  - There are \_\_\_\_\_ (#) wells present on the project site and the locations are shown and labeled. (Check all of the following that apply.)

The wells are not in use and have been properly abandoned.

The wells are not in use and will be properly abandoned.

] The wells are in use and comply with 16 TAC Chapter 76.

There are no wells or test holes of any kind known to exist on the project site.

## Administrative Information

15. Submit one (1) original and one (1) copy of the application, plus additional copies as needed for each affected incorporated city, groundwater conservation district, and county in which the project will be located. The TCEQ will distribute the additional copies to these jurisdictions. The copies must be submitted to the appropriate regional office.



NARRATIVE DESCRIPTION OF SITE SPECIFIC GEOLOGY FOR THE APPROXIMATELY 50-ACRE TRACT NEAR THE INTERSECTION OF FM 2243 (LEANDER ROAD) AND CR 176 IN GEORGETOWN, WILLIAMSON COUNTY, TEXAS

### **PROJECT DESCRIPTION**

This narrative Geologic Assessment accompanies the Texas Commission on Environmental Quality (TCEQ) Geologic Assessment form TCEQ-0585 completed for an approximately 50-acre tract located on Farm-to-Market (FM) 2243. The project area is located on the south side of FM 2243, approximately 5.5 miles west of the intersection with Interstate Highway (IH) 35 (see Site Location Map).

### METHODOLOGY

A Cambrian Environmental Registered Professional Geoscientist (License # 10791) and 3 karst technicians conducted a field survey for a Geologic Assessment on 8 and 9 January 2018. The pedestrian survey was completed by walking parallel transects spaced approximately 50 feet apart as directed by the TCEQ in the <u>Instructions to Geologists for Geologic Assessments on the Edwards Aquifer Recharge/Transition Zones</u> (Rev. 10-01-04). Closer spacing was used where vegetation inhibited clear observation. All potential karst features, including depressions, holes, and animal burrows, were carefully examined for evidence of subsurface extent. A number of techniques were used for this effort, including probing with a digging implement to determine the thickness and consistency of fill material and feeling for the presence of air flow, which may indicate the presence of a sub-surface void space. Other techniques included making observations of any notable characteristics of the feature site such as the presence of various types of vegetation or a semi-circular burrow mound produced by the activities of small mammals. The locations of any discovered features were recorded with a handheld GPS unit and were also marked on-site with pink flagging tape. We also conducted due diligence activities as called for under the City of Georgetown Edwards Aquifer Recharge Zone Water Quality Ordinance ("the Ordinance"), and related portions of the Unified Development Code (UDC).

### RESULTS

### <u>Soils</u>

Soils mapped within the project area included the Eckrant (EeB and EaD) and Georgetown (GsB) series soils (see Site Soils Map).<sup>1</sup> The Eckrant and Georgetown series soils are within the "D" classification of the hydrologic soil groups. Type "D" soils have a very slow infiltration rate (very high runoff potential) when thoroughly wet.

### Geology

The project area is located within the Edwards Aquifer Recharge Zone. The bedrock lithology underlying the Project Area is Cretaceous in age and consists of the Edwards Limestone (Ked; see Site Geologic Map). The geology of the property has been mapped most recently at a useful scale by Collins (2005), and we find his interpretation of the geology to be generally accurate.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> United States Department of Agriculture, Soil Conservation Service, Soil Survey of Williamson County, Texas, 1983.

<sup>&</sup>lt;sup>2</sup> Collins, E.W., 2005, Geologic Map of the West Half of the Taylor 30x60 Quadrangle: Central Texas Urban Corridor, Encompassing Round Rock, Georgetown, Salado, Briggs, Liberty Hill, and Leander. Bureau of Economic Geology, The University of Texas at Austin, Austin, Texas 78713-8924.

Recharge into the aquifer primarily occurs in areas where the Edwards Group and Georgetown Formation are exposed at the surface. Most recharge is from direct infiltration via precipitation and streamflow loss. Recharge occurs predominantly along secondary porosity features such as faults, fractures, and karst features (caves, solution cavities, sinkholes, etc.). Karst features are commonly formed along joints, fractures, and bedding plane surfaces in the Edwards Group. No faults are mapped within the project area, and none were observed during the pedestrian survey.

The property appears to have undergone multiple episodes of brush and tree clearing activities, and is evidenced by numerous non-karst closed depressions located on the tract.

A review of the Texas Water Development Board online Groundwater Data Viewer<sup>3</sup> did not indicate that there are any documented ground water wells located on the tract, and no wells were discovered during the pedestrian survey.

### **City of Georgetown Ordinance**

The City of Georgetown Ordinance requires buffers around regulated streams and springs, and enhanced water quality measures within the Recharge Zone within the City of Georgetown Extra-Territorial Jurisdiction (ETJ). The Ordinance also requires that the Professional Geoscientist identifies regulated streams and springs in the Geologic Assessment.

No springs or streams were identified within the project area during the pedestrian survey, and therefore no occupied site protection, or spring or stream buffer protection measures will be required for the project.

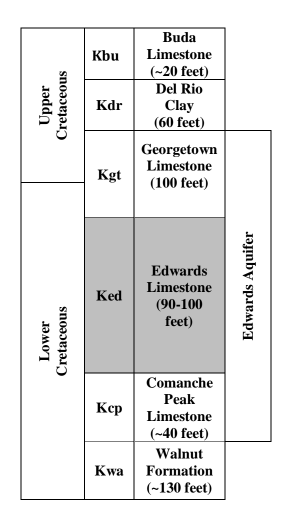
All regulated activities within the recharge zone must follow water quality best management practices, and development of the project area will need to comply with the water quality protection measures as outlined in Section 8 of the Ordinance.

### **Feature Descriptions**

- **F-1** The feature consists of a sinkhole that measures approximately 8 feet by 4 feet by at least 2 feet deep. The feature is lined with loose limestone cobbles, dark brown clayey loam soil, and leaf litter. Some of the limestone cobbles and slabs in the feature appear to be stacked, so it is possible that this feature may have been backfilled at some point in the past. Although it was barely perceptible, the feature seemed to have slight air flow emitting from the feature. There was no open passage to the feature, however the detected airflow indicates that this feature is karst in origin. The feature is located in a relatively flat area, and the catchment area is less than 50 feet in all directions.
- **F-2** The feature consists of a non-karst closed depression that measures approximately 3 feet in diameter by 1 foot deep. The feature appears to be related to an animal burrow beneath several limestone float slabs. The feature is lined with dark brown clayey loam soil.

<sup>&</sup>lt;sup>3</sup> https://www2.twdb.texas.gov/apps/waterdatainteractive/groundwaterdataviewer

\*Shaded areas represent lithologies underlying the project area



	LOCATIO	N						PROJECT NAME: Approximately 50-acre FEATURE CHARACTERISTICS										EVALUATION PHYSICAL SETTING				
1A	18 *	10*	2A	2B	3	12/	4			5 5A				8B	9			11		12		
FEATURE ID	LATITUDE	LONGITUDE	FEATURE TYPE	POINTS	FORMATION	DIME	4 NSIONS	FEET)	TREND (DEGREES)	DOM	DENSITY (NO/FT)	APERTURE (FEET)	8A INFILL	RELATIVE INFILTRATION RATE	TOTAL		ITIVITY	CATCHM	ENT AREA RES)	TOPOGRAPH		
						х	Y	Z		10	1			RATE		<40	>40	<1.6	>1.6			
F-1	30,59385	-97.77616	SH	20	Ked	8	4	2					C,F,O	30	50		X	Х		Hilltop		
F-2	30.5933	-97.77699	CD	5	Ked	3	3	1					F,O	20	25	Х		X		Hilltop		
																				~		
							-															
DATUM:	MCS84																					
2A TYPE	WG364	TYPE		2	B POINTS		<b></b>				8		NG									
	Cave			-	30		N	None	exposed	bedr	-											
SC	Solution cavity				20		с		se - cobble			n, sand, g	ravel									
SF	Solution-enlarge	d fracture(s)			20		0	Loos	e or soft m	ud or	soil, org	anics, lea	aves, stick	s, dark color	S							
-	Fault				20		F Fines, compacted clay-rich sediment, soil profile, gray or red colors															
C	Other natural bee	drock features			5 V Vegetation. Give details in narrative description																	
MB	Manmade feature	e in bedrock			30		FS	Flows	stone, cem	ents,	cave de	posits										
SW	Swallow hole				30		x	Othe	materials													
ы	Sinkhole				20		-															

I have read, I understood, and I have followed the Texas Commission on Environmental Quality's Instructions to Geologists. The information presented here complies with that document and is a true representation of the conditions observed in the field. My signature certifies that I am qualified as a geologist as defined by 30 TAC Chapter 213.

Date 10 January 2018

Sheet 1 of 1

Cliff, Hilltop, Hillside, Drainage, Floodplain, Streambed

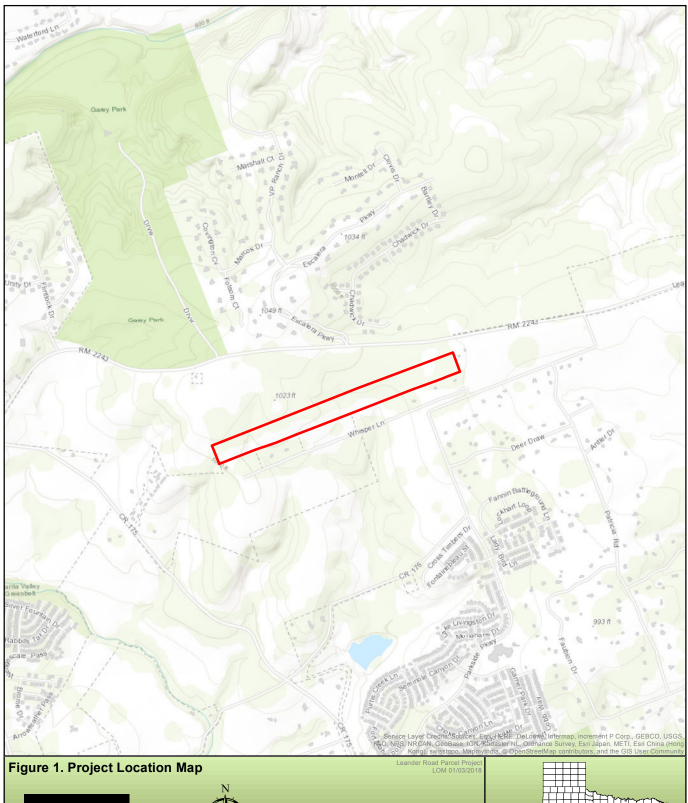
30

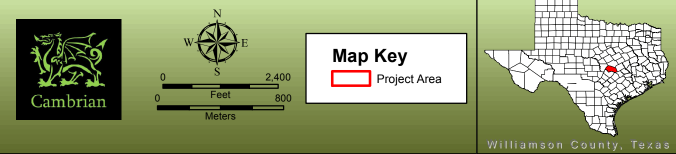
CRAIG CRAWFORD B GEOLOGY NO. 10791

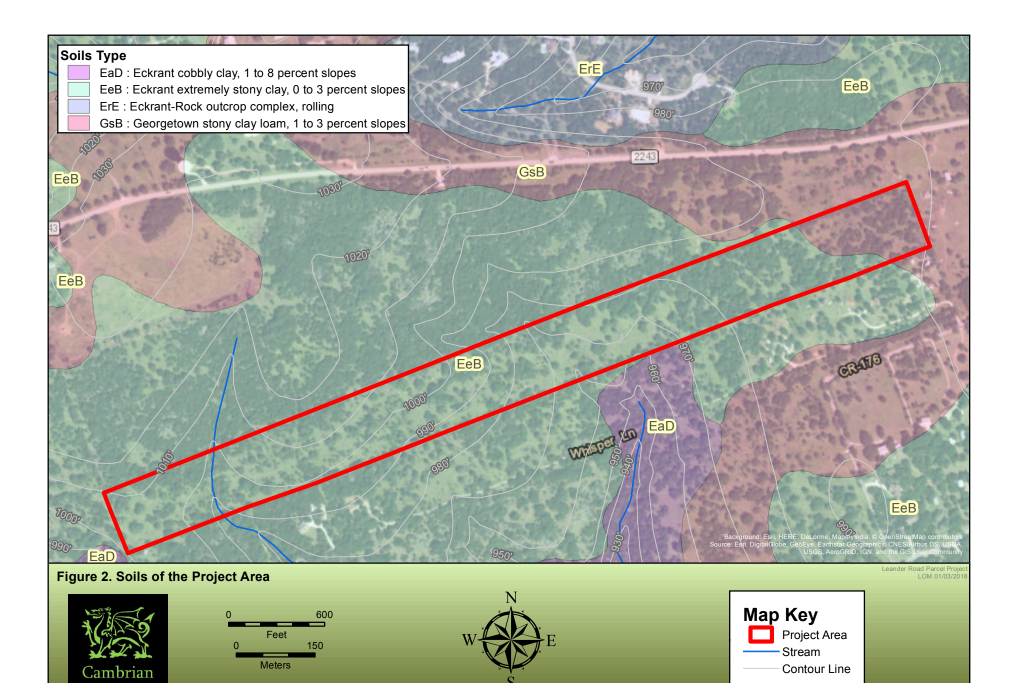
TCEQ-0585-Table (Rev. 10-01-04)

Zone, clustered or aligned features

z















# Water Pollution Abatement Plan Application

### **Texas Commission on Environmental Quality**

for Regulated Activities on the Edwards Aquifer Recharge Zone and Relating to 30 TAC §213.5(b), Effective June 1, 1999

To ensure that the application is administratively complete, confirm that all fields in the form are complete, verify that all requested information is provided, consistently reference the same site and contact person in all forms in the application, and ensure forms are signed by the appropriate party.

Note: Including all the information requested in the form and attachments contributes to more streamlined technical reviews.

# Signature

To the best of my knowledge, the responses to this form accurately reflect all information requested concerning the proposed regulated activities and methods to protect the Edwards Aquifer. This **Water Pollution Abatement Plan Application Form** is hereby submitted for TCEQ review and Executive Director approval. The form was prepared by:

Print Name of Customer/Agent: Christine Campbell, P.E.

Date: 09/18/2024

Signature of Customer/Agent:

Chata Confull

Regulated Entity Name: Parkside Peninsula Phase 3

## **Regulated Entity Information**

- 1. The type of project is:
  - Residential: Number of Lots:<u>106</u>
    Residential: Number of Living Unit Equivalents:\_\_\_\_\_
  - \_\_\_\_ Commercial
  - Industrial
  - Other:\_\_\_\_
- 2. Total site acreage (size of property): 28.22
- 3. Estimated projected population: 106 units \* 3.5 people / unit = 371 people
- 4. The amount and type of impervious cover expected after construction are shown below:

Impervious Cover of Proposed Project	Sq. Ft.	Sq. Ft./Acre	Acres		
Structures/Rooftops	378,800	÷ 43,560 =	8.70		
Parking	-	÷ 43,560 =	-		
Other paved surfaces	125,669	÷ 43,560 =	2.88		
Total Impervious Cover	504,469	÷ 43,560 =	11.58		

**Table 1 - Impervious Cover Table** 

Total Impervious Cover <u>11.58</u> ÷ Total Acreage <u>28.22</u> X 100 = <u>41.0</u>% Impervious Cover

- 5. Attachment A Factors Affecting Surface Water Quality. A detailed description of all factors that could affect surface water and groundwater quality that addresses ultimate land use is attached.
- 6. Only inert materials as defined by 30 TAC §330.2 will be used as fill material.

## For Road Projects Only

Complete questions 7 - 12 if this application is exclusively for a road project.

7. Type of project:

TXDOT road project.

County road or roads built to county specifications.

City thoroughfare or roads to be dedicated to a municipality.

Street or road providing access to private driveways.

8. Type of pavement or road surface to be used:

Concrete Asphaltic concrete pavement Other:

9. Length of Right of Way (R.O.W.): \_\_\_\_\_ feet.

Width of R.O.W.: \_\_\_\_\_ feet. L x W = \_\_\_\_\_  $Ft^2 \div 43,560 Ft^2/Acre = _____ acres.$ 

10. Length of pavement area: \_\_\_\_\_ feet.

Width of pavement area:feet.L x W = $Ft^2 \div 43,560 Ft^2/Acre =$ acres.Pavement areaacres ÷ R.O.W. areaacres x 100 =% impervious cover.

11. A rest stop will be included in this project.

A rest stop will not be included in this project.

12. Maintenance and repair of existing roadways that do not require approval from the TCEQ Executive Director. Modifications to existing roadways such as widening roads/adding shoulders totaling more than one-half (1/2) the width of one (1) existing lane require prior approval from the TCEQ.

### Stormwater to be generated by the Proposed Project

13. Attachment B - Volume and Character of Stormwater. A detailed description of the volume (quantity) and character (quality) of the stormwater runoff which is expected to occur from the proposed project is attached. The estimates of stormwater runoff quality and quantity are based on the area and type of impervious cover. Include the runoff coefficient of the site for both pre-construction and post-construction conditions.

### Wastewater to be generated by the Proposed Project

14. The character and volume of wastewater is shown below:

<u>100</u> % Domestic	<u>26,500 G</u> allons/day
% Industrial	Gallons/day
% Commingled	Gallons/day
TOTAL gallons/day <u>26,500</u>	

15. Wastewater will be disposed of by:

On-Site Sewage Facility (OSSF/Septic Tank):

Attachment C - Suitability Letter from Authorized Agent. An on-site sewage facility
will be used to treat and dispose of the wastewater from this site. The appropriate
licensing authority's (authorized agent) written approval is attached. It states that
the land is suitable for the use of private sewage facilities and will meet or exceed
the requirements for on-site sewage facilities as specified under 30 TAC Chapter 285
relating to On-site Sewage Facilities.

Each lot in this project/development is at least one (1) acre (43,560 square feet) in size. The system will be designed by a licensed professional engineer or registered sanitarian and installed by a licensed installer in compliance with 30 TAC Chapter 285.

Sewage Collection System (Sewer Lines):

- Private service laterals from the wastewater generating facilities will be connected to an existing SCS.
- Private service laterals from the wastewater generating facilities will be connected to a proposed SCS.

The SCS was previously submitted on\_\_\_\_\_.

- $\boxtimes$  The SCS was submitted with this application.
  - The SCS will be submitted at a later date. The owner is aware that the SCS may not be installed prior to Executive Director approval.

The sewage collection system will convey the wastewater to the <u>Dove Springs</u> (name) Treatment Plant. The treatment facility is:

$\times$	Existing.
	Proposed

16.  $\square$  All private service laterals will be inspected as required in 30 TAC §213.5.

## Site Plan Requirements

### Items 17 – 28 must be included on the Site Plan.

17.  $\square$  The Site Plan must have a minimum scale of 1" = 400'.

Site Plan Scale: 1" = <u>40</u>'.

18. 100-year floodplain boundaries:

Some part(s) of the project site is located within the 100-year floodplain.	The floodplain
is shown and labeled.	

No part of the project site is located within the 100-year floodplain.

The 100-year floodplain boundaries are based on the following specific (including date of
material) sources(s): <u>FEMA FIRM Panel No. 48491C0460F, 12/20/2019</u>

19.	$\ge$	The layout of the development is shown with existing and finished contours at
		appropriate, but not greater than ten-foot contour intervals. Lots, recreation centers,
		buildings, roads, open space, etc. are shown on the plan.

The layout of the development is shown with existing contours at appropriate, but not greater than ten-foot intervals. Finished topographic contours will not differ from the existing topographic configuration and are not shown. Lots, recreation centers, buildings, roads, open space, etc. are shown on the site plan.

20. All known wells (oil, water, unplugged, capped and/or abandoned, test holes, etc.):

There are \_\_\_\_\_ (#) wells present on the project site and the locations are shown and labeled. (Check all of the following that apply)

The wells are not in use and have been properly abandoned.

The wells are not in use and will be properly abandoned.

] The wells are in use and comply with 16 TAC §76.

There are no wells or test holes of any kind known to exist on the project site.

- 21. Geologic or manmade features which are on the site:
  - All sensitive geologic or manmade features identified in the Geologic Assessment are shown and labeled.
  - No sensitive geologic or manmade features were identified in the Geologic Assessment.

Attachment D - Exception to the Required Geologic Assessment. A request and justification for an exception to a portion of the Geologic Assessment is attached.

- 22. The drainage patterns and approximate slopes anticipated after major grading activities.
- 23. 🖂 Areas of soil disturbance and areas which will not be disturbed.
- 24. 🔀 Locations of major structural and nonstructural controls. These are the temporary and permanent best management practices.
- 25. 🛛 Locations where soil stabilization practices are expected to occur.
- 26. Surface waters (including wetlands).

🖂 N/A

- 27. Locations where stormwater discharges to surface water or sensitive features are to occur.
  - There will be no discharges to surface water or sensitive features.
- 28. 🛛 Legal boundaries of the site are shown.

## Administrative Information

- 29. Submit one (1) original and one (1) copy of the application, plus additional copies as needed for each affected incorporated city, groundwater conservation district, and county in which the project will be located. The TCEQ will distribute the additional copies to these jurisdictions. The copies must be submitted to the appropriate regional office.
- 30. Any modification of this WPAP will require Executive Director approval, prior to construction, and may require submission of a revised application, with appropriate fees.



### ATTACHMENT A - FACTORS AFFECTING WATER QUALITY

Potential sources of pollution that may be expected to affect the quality of the storm water discharges from the construction site include the following:

- Soil erosion due to the clearing of the site for wastewater improvements.
- Oil, grease, fuel and hydraulic fluid contamination from construction equipment and vehicle drippings.
- Hydrocarbons from asphalt paving operations.
- Miscellaneous trash and litter from construction.

Potential sources of pollution that may be expected to affect the quality of the storm water discharges from the site after construction is completed include the following:

- Oil, grease, fuel and hydraulic fluid contamination from vehicle drippings.
- Dirt and dust from vehicles.
- Trash and litter.

### ATTACHMENT B – VOLUME AND CHARACTER OF STORMWATER

The project site is primarily undeveloped wooded land with grass. Runoff flows north to south across the property. No portion of the project site is located within the 100-year floodplain as defined by FEMA FIRM Panel No. 48491C0460F, dated December 20, 2019.

The proposed development results in an impervious cover of approximately 41.0% and will have the associated runoff treated by three proposed batch detention ponds, two proposed vegetative filter strips, and the existing batch detention pond approved with Parkside Peninsula Sections 1 & 2. Of the 28.22 acres of the proposed Parkside Peninsula Phase 3 property, there is approximately 11.58 acres of post-development impervious cover. Based on the 80% TSS removal requirement by TCEQ, we need to provide 10,079 lbs of TSS removal for the proposed development. As shown in the calculations, the batch detention ponds and vegetative filter strips satisfy the TSS removal requirement. The 85% TSS removal requirement by the City of Georgetown is also satisfied by the batch detention ponds.

The proposed conditions for the overall area includes approximately 27.95 acres of post-development impervious cover, of which 16.37 acres are existing from Parkside Peninsula Sections 1 & 2, and 11.58 acres are proposed with Parkside Peninsula Phase 3. Based on the 80% TSS removal requirement by TCEQ. 24.328 lbs of TSS removal need to provided in the proposed case. As shown in the calculations, the three proposed batch detention ponds, the two proposed vegetative filter strips, and the approved, existing Parkside Peninsula Sections 1 & 2 BMPs (batch detention ponds) satisfy this requirement. The 85% TSS removal requirement by the City of Georgetown is also satisfied for the batch detention ponds. In the proposed condition, the proposed batch detention pond A (BDP-A) will treat approximately 1.86 acres of impervious cover from Phase 3 and provide 1,842 lbs of TSS removal. The proposed batch detention pond B (BDP-B) will treat approximately 2.14 acres of impervious cover from Phase 3 and provide 2,095 lbs of TSS removal. The proposed batch detention pond C (BDP-C) will treat approximately 3.28 acres of impervious cover from Phase 3 and provide 3,283 lbs of TSS removal. The proposed vegetative filter strips (VFS-01 and VFS-02) will treat approximately 1.65 acres of impervious cover from Phase 3 and provide 1,581 lbs of TSS removal. The approved, existing Parkside Peninsula Sections 1 & 2 batch detention pond A (BDP-A (EX)) will treat a total of approximately 17.03 acres of impervious cover (15.30 acres of existing impervious cover from Sections 1 & 2, and 1.73 acres of proposed impervious cover from Phase 3) and provide 16,720 lbs of TSS removal. Approximately 0.92 acres of impervious cover proposed with Phase 3 is bypassing treatment. The BMPs are overtreating to account for the bypass impervious cover.

Refer to the construction plans for the water quality calculations and batch detention pond designs. Refer to the attached Parkside Peninsula Sections 1 & 2 plans for the existing batch detention pond design. Refer to the table below for the proposed sedimentation treatment breakdown provided. Detailed existing and proposed flow data for the points of interest are provided on the drainage plan as part of the construction documents submitted with this application. Storm drainage will be captured in the proposed inlets and drain to the batch detention ponds.



DRAINAGE AREA	ВМР ТҮРЕ	MAX TSS REMOVAL EFFICIENCY	BASIN AREA AC	PRE- DEVELOPMENT I.C. AC	PARKSIDE PENINSULA SECTIONS 1 & 2	PROPOSED I.C. PARKSIDE PENINSULA PHASE 3 AC	POST-DEVELOPMENT I.C.		TCEQ REQUIRED 80% TSS LOAD REMOVAL	CITY OF GEORGETOWN REQUIRED 85% POND TSS LOAD REMOVAL	PROVIDED TSS LOAD REMOVAL	VOLUME REQUIRED	VOLUME PROVIDED
							AC	%	LB	LB	LB	CF	CF
BDP-A	BATCH DETENTION POND	91%	4.68			1.86	1.86	40%	1,619	1,720	1,842	17,447	20,209
BDP-B	BATCH DETENTION POND	91%	4.52			2.14	2.14	47%	1,863	1,979	2,095	18,926	20,681
BDP-C	BATCH DETENTION POND	91%	11.55			3.28	3.28	28%	2,855	3,033	3,283	35,193	44,784
VFS-01	VEGETATIVE FILTER STRIP	85%	1.96			0.82	0.82	42%	714		788		
VFS-02	VEGETATIVE FILTER STRIP	85%	1.62			0.83	0.83	51%	722		793		
BP-01	BY-PASS	0%	1.17			0.50	0.50	43%	435				
BP-02	BY-PASS	0%	1.11			0.08	0.08	7%	70				
BP-03	BY-PASS	0%	0.81			0.08	0.08	10%	70				
BP-04	BY-PASS	0%	0.66			0.26	0.26	39%	226				
BDP-A (EX)	BATCH DETENTION POND	91%	39.35	•	15.30	1.73	17.03	43%	14,823	15,749	16,720	143,844	151,783
BDP-C (EX)	BATCH DETENTION POND	91%	2.13		0.36		0.36	17%	313	333	350	2,838	3,344
BP (EX)	BY-PASS	0%	1.91		0.71		0.71	37%	618				
TOTAL:			71.47	0.00	16.37	11.58	27.95	39%	24,328		25,871		

# **Temporary Stormwater Section**

**Texas Commission on Environmental Quality** 

for Regulated Activities on the Edwards Aquifer Recharge Zone and Relating to 30 TAC §213.5(b)(4)(A), (B), (D)(I) and (G); Effective June 1, 1999

To ensure that the application is administratively complete, confirm that all fields in the form are complete, verify that all requested information is provided, consistently reference the same site and contact person in all forms in the application, and ensure forms are signed by the appropriate party.

Note: Including all the information requested in the form and attachments contributes to more streamlined technical reviews.

## Signature

To the best of my knowledge, the responses to this form accurately reflect all information requested concerning the proposed regulated activities and methods to protect the Edwards Aquifer. This **Temporary Stormwater Section** is hereby submitted for TCEQ review and executive director approval. The application was prepared by:

Print Name of Customer/Agent: Christine Campbell, P.E.

Date: 09/18/2024

Signature of Customer/Agent:

mith andull

Regulated Entity Name: Parkside Peninsula Phase 3

# **Project Information**

# Potential Sources of Contamination

*Examples: Fuel storage and use, chemical storage and use, use of asphaltic products, construction vehicles tracking onto public roads, and existing solid waste.* 

1. Fuels for construction equipment and hazardous substances which will be used during construction:

The following fuels and/or hazardous substances will be stored on the site: \_\_\_\_\_

These fuels and/or hazardous substances will be stored in:

Aboveground storage tanks with a cumulative storage capacity of less than 250 gallons will be stored on the site for less than one (1) year.

Aboveground storage tanks with a cumulative storage capacity between 250 gallons and 499 gallons will be stored on the site for less than one (1) year.

- Aboveground storage tanks with a cumulative storage capacity of 500 gallons or more will be stored on the site. An Aboveground Storage Tank Facility Plan application must be submitted to the appropriate regional office of the TCEQ prior to moving the tanks onto the project.
- Fuels and hazardous substances will not be stored on the site.
- 2. Attachment A Spill Response Actions. A site specific description of the measures to be taken to contain any spill of hydrocarbons or hazardous substances is attached.
- 3. Temporary aboveground storage tank systems of 250 gallons or more cumulative storage capacity must be located a minimum horizontal distance of 150 feet from any domestic, industrial, irrigation, or public water supply well, or other sensitive feature.
- 4. Attachment B Potential Sources of Contamination. A description of any activities or processes which may be a potential source of contamination affecting surface water quality is attached.

## Sequence of Construction

5. Attachment C - Sequence of Major Activities. A description of the sequence of major activities which will disturb soils for major portions of the site (grubbing, excavation, grading, utilities, and infrastructure installation) is attached.

For each activity described, an estimate (in acres) of the total area of the site to be disturbed by each activity is given.

For each activity described, include a description of appropriate temporary control measures and the general timing (or sequence) during the construction process that the measures will be implemented.

6. Name the receiving water(s) at or near the site which will be disturbed or which will receive discharges from disturbed areas of the project: <u>San Gabriel River</u>

# Temporary Best Management Practices (TBMPs)

Erosion control examples: tree protection, interceptor swales, level spreaders, outlet stabilization, blankets or matting, mulch, and sod. Sediment control examples: stabilized construction exit, silt fence, filter dikes, rock berms, buffer strips, sediment traps, and sediment basins. Please refer to the Technical Guidance Manual for guidelines and specifications. All structural BMPs must be shown on the site plan.

7. Attachment D – Temporary Best Management Practices and Measures. TBMPs and measures will prevent pollution of surface water, groundwater, and stormwater. The construction-phase BMPs for erosion and sediment controls have been designed to retain sediment on site to the extent practicable. The following information is attached:

<ul> <li>A description of how BMPs and measures will prevent pollution of surface water, groundwater or stormwater that originates upgradient from the site and flows across the site.</li> <li>A description of how BMPs and measures will prevent pollution of surface water or groundwater that originates on-site or flows off site, including pollution caused by contaminated stormwater runoff from the site.</li> <li>A description of how BMPs and measures will prevent pollutants from entering surface streams, sensitive features, or the aquifer.</li> <li>A description of how, to the maximum extent practicable, BMPs and measures will maintain flow to naturally-occurring sensitive features identified in either the geologic assessment, TCEQ inspections, or during excavation, blasting, or construction.</li> </ul>
The temporary sealing of a naturally-occurring sensitive feature which accepts recharge to the Edwards Aquifer as a temporary pollution abatement measure during active construction should be avoided.
<ul> <li>Attachment E - Request to Temporarily Seal a Feature. A request to temporarily seal a feature is attached. The request includes justification as to why no reasonable and practicable alternative exists for each feature.</li> <li>There will be no temporary sealing of naturally-occurring sensitive features on the site.</li> </ul>
Attachment F - Structural Practices. A description of the structural practices that will be used to divert flows away from exposed soils, to store flows, or to otherwise limit runoff discharge of pollutants from exposed areas of the site is attached. Placement of structural practices in floodplains has been avoided.
Attachment G - Drainage Area Map. A drainage area map supporting the following requirements is attached:
<ul> <li>For areas that will have more than 10 acres within a common drainage area disturbed at one time, a sediment basin will be provided.</li> <li>For areas that will have more than 10 acres within a common drainage area disturbed at one time, a smaller sediment basin and/or sediment trap(s) will be used.</li> <li>For areas that will have more than 10 acres within a common drainage area disturbed at one time, a sediment basin or other equivalent controls are not attainable, but other TBMPs and measures will be used in combination to protect down slope and side slope boundaries of the construction area.</li> <li>There are no areas greater than 10 acres within a common drainage area that will be used in combination with other erosion and sediment controls within each disturbed at one time. A smaller sediment basin and/or sediment trap(s) will be used in combination with other erosion and sediment controls within each disturbed at area.</li> </ul>

There are no areas greater than 10 acres within a common drainage area that will be disturbed at one time. Erosion and sediment controls other than sediment basins or sediment traps within each disturbed drainage area will be used.

- 11. Attachment H Temporary Sediment Pond(s) Plans and Calculations. Temporary sediment pond or basin construction plans and design calculations for a proposed temporary BMP or measure have been prepared by or under the direct supervision of a Texas Licensed Professional Engineer. All construction plans and design information must be signed, sealed, and dated by the Texas Licensed Professional Engineer. Construction plans for the proposed temporary BMPs and measures are attached.
  - 🗌 N/A
- 12. Attachment I Inspection and Maintenance for BMPs. A plan for the inspection of each temporary BMP(s) and measure(s) and for their timely maintenance, repairs, and, if necessary, retrofit is attached. A description of the documentation procedures, recordkeeping practices, and inspection frequency are included in the plan and are specific to the site and/or BMP.
- 13. All control measures must be properly selected, installed, and maintained in accordance with the manufacturer's specifications and good engineering practices. If periodic inspections by the applicant or the executive director, or other information indicate a control has been used inappropriately, or incorrectly, the applicant must replace or modify the control for site situations.
- 14. If sediment escapes the construction site, off-site accumulations of sediment must be removed at a frequency sufficient to minimize offsite impacts to water quality (e.g., fugitive sediment in street being washed into surface streams or sensitive features by the next rain).
- 15. Sediment must be removed from sediment traps or sedimentation ponds not later than when design capacity has been reduced by 50%. A permanent stake will be provided that can indicate when the sediment occupies 50% of the basin volume.
- 16. 🖂 Litter, construction debris, and construction chemicals exposed to stormwater shall be prevented from becoming a pollutant source for stormwater discharges (e.g., screening outfalls, picked up daily).

# Soil Stabilization Practices

*Examples:* establishment of temporary vegetation, establishment of permanent vegetation, mulching, geotextiles, sod stabilization, vegetative buffer strips, protection of trees, or preservation of mature vegetation.

17. Attachment J - Schedule of Interim and Permanent Soil Stabilization Practices. A schedule of the interim and permanent soil stabilization practices for the site is attached.

- 18. Records must be kept at the site of the dates when major grading activities occur, the dates when construction activities temporarily or permanently cease on a portion of the site, and the dates when stabilization measures are initiated.
- 19. Stabilization practices must be initiated as soon as practicable where construction activities have temporarily or permanently ceased.

# Administrative Information

- 20.  $\square$  All structural controls will be inspected and maintained according to the submitted and approved operation and maintenance plan for the project.
- 21. If any geologic or manmade features, such as caves, faults, sinkholes, etc., are discovered, all regulated activities near the feature will be immediately suspended. The appropriate TCEQ Regional Office shall be immediately notified. Regulated activities must cease and not continue until the TCEQ has reviewed and approved the methods proposed to protect the aquifer from any adverse impacts.
- 22. Silt fences, diversion berms, and other temporary erosion and sediment controls will be constructed and maintained as appropriate to prevent pollutants from entering sensitive features discovered during construction.



#### **ATTACHMENT A – SPILL RESPONSE ACTIONS**

The objective of this section is to describe measures to prevent or reduce the discharge of pollutants to drainage systems or watercourses. Measures include reducing the chance for spills, stopping the source of spills, containing and cleaning up spills, properly disposing of spill materials, and training employees.

The following practices will be followed for spill prevention and cleanup:

- Manufacturers' recommended methods for spill cleanup will be clearly posted and site personnel will be made aware of the procedures and the location of the information and cleanup supplies.
- Materials and equipment necessary for spill cleanup will be kept in the material storage area onsite.
   Equipment and materials will include but not be limited to brooms, dustpans, mops, rags, gloves, goggles, kitty litter, sand, sawdust, and plastic and metal trash containers specifically for this purpose.
- All spills will be cleaned up immediately after discovery.
- The spill area will be kept well ventilated and personnel will wear appropriate protective clothing to prevent injury from contact with a hazardous substance.
- Spills of toxic or hazardous material will be reported to the Owner and to the appropriate State or local government agency, regardless of the size.
- The spill prevention plan will be adjusted to include measures to prevent this type of spill from reoccurring and how to clean up the spill if there is another one. A description of the spill, what caused it, and the cleanup measures will also be included.
- The site superintendent responsible for the day-to-day site operations will be the spill prevention and cleanup coordinator. He will designate at least three other site personnel who will receive spill prevention and cleanup training. These individuals will each become responsible for a particular phase of prevention and cleanup. The names of responsible spill personnel will be posted in the material storage area and in the office trailer onsite.
- Any reportable quantity hydrocarbon or hazardous material spill should be reported to the TCEQ at the following 24-hour toll free number 1-800-832-8224.

For a spill of Reportable Quantity:

- Initial notification. Upon the determination that a reportable discharge or spill has occurred, the responsible person shall notify the agency as soon as possible but not later than 24 hours after the discovery of the spill or discharge.
- Method of notification. The responsible person shall notify the agency in any reasonable manner including by telephone, in person, or by any other method approved by the agency. In all cases, the initial notification shall provide, to the extent known, the information listed in subsection (d) of Title 30, Part I, Chapter 327, Rule §327.3. Notice provided under this section satisfies the federal requirement to notify the State Emergency Response Commission in the State of Texas.
- Notification of local government authorities. If the discharge or spill creates an imminent health threat, the responsible person shall immediately notify and cooperate with local emergency authorities. The responsible party will cooperate with the local emergency authority in providing support to implement appropriate notification and response actions. The local emergency authority, as necessary, will implement its emergency management plan, which may include notifying and evacuating affected persons. In the absence of a local emergency authority, the responsible person shall take reasonable measures to notify potentially affected persons of the imminent health threat.
- As soon as possible, but no later than two (2) weeks after discovery of the spill or discharge, the Contractor shall reasonably attempt to notify the Owner (if identifiable) or Occupant of the property upon which the discharge or spill occurred as well as the occupants of any property that the Contractor believes is adversely affected.

More information on spill rules and appropriate responses is available on the TCEQ website at: http://www.tceq.texas.gov /response/



Vehicle and Equipment Maintenance:

- If maintenance must occur onsite, use a designated area and a secondary containment, located away from drainage courses, to prevent the runoff of stormwater and the runoff of spills.
- Regularly inspect onsite vehicles and equipment for leaks and repair immediately.
- Check incoming vehicles and equipment (including delivery trucks, and employee and subcontractor vehicles) for leaking oil and fluids. Do not allow leaking vehicles or equipment onsite.
- Always use secondary containment, such as drain pan or drop cloth, to catch spills or leaks when removing or changing fluids.
  - Place drip pans or absorbent materials under paving equipment when not in use.
  - Use absorbent materials on small spills rather than hosing down or burying the spill. Remove the absorbent materials promptly and dispose of properly.
  - Promptly transfer used fluids to the proper waste or recycling drums. Do not leave full drip pans or other containers lying around.
  - Oil filters disposed of in trashcans or dumpsters can leak oil and pollute stormwater. Place the oil filter in a funnel over the waste oil-recycling drum to drain excess oil before disposal. Oil filters can also be recycled. Ask the oil supplier or recycler about recycling oil filters.
  - Store cracked batteries in a non-leaking secondary container. Do this with all cracked batteries even if you think all of the acid has drained out. If you drop a battery, treat it as if it is cracked. Put it into the containment area until you are sure it is not leaking.

### ATTACHMENT B – POTENTIAL SOURCES OF CONTAMINATION

Once grading activities begin, erosion of bare soil during rainfall events is the most common source of contamination. Silt fences will be installed at the beginning of the grading operation to minimize the potential for transport of the soil offsite.

Asphalt products will be used on this project. After placement of asphalt, emulsion, or coatings, the applicant will be responsible for immediate cleanup should an unexpected rain occur. For the duration of the asphalt curing time, the applicant should maintain standby personnel and equipment to contain any asphalt wash-off should an unexpected rain occur.

During construction activities, potential sources of contamination would include petroleum products leaking from construction equipment. The contractor will be advised to keep the equipment in working order and report any spills per the spill response plan.

Other potential sources of contamination include hydraulic fluid and diesel fuel from mechanical equipment and vehicles, as well as paints and chemicals used on site. Any spills shall be handled according to the Spill Response Actions in Attachment A.

### ATTACHMENT C – SEQUENCE OF MAJOR ACTIVITIES

The first activity of construction will be to install the erosion control measures, consisting of silt fences, tree protection, storm drains, inlet protection, rock berms, and a stabilized construction entrance. Temporary erosion control measures will remain in place throughout the duration of construction and will be required to be maintained by the contractor to ensure proper functionality, especially after storm events. All disturbed areas to remain pervious will be vegetated using the procedures detailed in the construction plans and all temporary erosion control measures will be removed upon revegetation. Construction activities associated with this application are expected to disturb approximately 28.22 acres of the site.

#### Major Construction Activities and Sequencing:

The major construction activities for this project will include and be sequenced as follows:

1. Established Best Management Practices shall consist of the following: silt fencing, rock berms, a temporary spoils area, a concrete truck washout pit, and a temporary construction entrance (Estimated area to be disturbed = 0.45 Acres). These items are to remain and be maintained throughout all construction activities.



- Initial site mass grading operation including right-of-way and first grading. (Estimated area to be disturbed = 14.41 Acres)
- 3. Installation of utilities including storm, water, and wastewater (Estimated area to be disturbed = 0.47 Acres)
- 4. Construction of street/driveway pavement including backfill behind curbs (estimated area to be disturbed = 2.50 Acres)
- 5. Total Construction (estimated area to be disturbed = 28.22 Acres)
- 6. Final soil stabilization for the site and removal of temporary BMPs once the soil has been stabilized.

The contractor is responsible for implementing and maintaining the storm water pollution prevention plan which includes maintaining all the necessary erosion controls throughout construction.

#### ATTACHMENT D – TEMPORARY BEST MANAGEMENT PRACTICES AND MEASURES

As shown on the Construction Erosion Control Plans, temporary BMP practices and measures will include installing silt fences, inlet protection, rock berms, a stabilized construction entrance, a concrete truck washout, and a temporary spoils area prior to beginning grading operations on the site. Temporary measures are intended to provide a method of slowing the upgradient flow, onsite flow or runoff from the construction site in order to allow sediment and suspended solids to settle out of the water. By containing the sediment and solids within the site, they will not enter surface streams and/or sensitive features. As a temporary BMP, silt fences will be installed to reduce pollutants. BMP measures utilized in this plan are intended to allow storm water to continue downstream after passing through for treatment.

#### Site Preparation:

The methodology for pollution prevention of all on-site stormwater will include a) the erection of silt fences along the downgradient boundary of the construction activities, b) installation of inlet protection at all inlets, c) installation of a stabilized construction entrance to reduce the dispersion of sediment from the site, and d) installation of a construction staging area.

#### Construction:

All installed erosion control measure will be inspected, and if necessary, repaired before any additional construction begins, as well as periodically throughout the construction process. The contractor will be responsible for all maintenance of erosion control measures, as well as the installation of all remaining on-site control measures, including the concrete truck washout, as necessary.

#### ATTACHMENT E – REQUEST TO TEMPORARILY SEAL A FEATURE

There are no sensitive features on-site within Parkside Peninsula Phase 3 as shown in the geologic assessment and construction plans. There will be no sealing of sensitive features on the site.

#### **ATTACHMENT F – STRUCTURAL PRACTICES**

Most of the site flows and upgradient run off will encounter a batch detention pond. There is roughly 0.92 acres of impervious cover in Parkside Peninsula Phase 3 that will bypass treatment. The BMPs are overtreating to account for the bypass impervious cover.

#### ATTACHMENT G – DRAINAGE AREA MAPS

Refer to the construction plans attached.

#### ATTACHMENT H - TEMPORARY SEDIMENT POND(S) PLANS AND CALCULATIONS

The batch detention ponds will act as temporary and permanent sedimentation ponds. Batch detention pond A (BDP-A) provides 20,209 CF of water quality volume. Batch detention pond B (BDP-B) provides 20,681 CF of water quality volume. Batch detention pond C (BDP-C) provides 44,784 CF of water quality volume. The Sections 1 & 2 batch detention pond (BDP-A (EX)) provides 151,783 CF of water quality volume.



The calculated temporary sedimentation pond volume required is calculated below. Calculation: Required Volume = (Rainfall Depth\*Runoff Coefficient\*Drainage Area\*120%) = 2.80 in. \* 0.31 \* 28.22 acres \* 120%

#### ATTACHMENT I – INSPECTION AND MAINTENANCE FOR BMPS

See construction plans included with this application submittal.

Temporary Best Management Practices (BMPs) and measures will be used during construction to prevent pollution of groundwater, surface water and naturally occurring environmental features. Silt fences, inlet protection, a stabilized construction entrance, tree protection, concrete washout area, and a temporary spoils area will be installed prior to beginning construction and prior to commencement of any of the activities defined in the sequence of construction as Attachment C. Inspection and maintenance of the on-site controls shall be performed during the site clearing and rough grading process. Weekly inspections will be documented in an inspection report. The inspection reports will document maintenance activities, sediment removal, and any modifications to the erosion and sedimentation controls. The perimeter fence shall be regularly monitored to ensure that the buffers remain no-construction zones until the site work has been completed and authorization has been granted by the engineer. Refer to the construction plans attached for specific controls and details.

BMPs and measures will prevent pollution of surface water or groundwater that originates on site or flows off-site, including pollution caused by contaminated stormwater run-off from the site, and through the use of silt fences placed immediately downstream of disturbed areas and inlet protection at all inlets. To minimize destruction to any portion of the Recharge Zone, on-site perimeter silt fence will also be implemented for pertinent areas throughout the entirety of construction. The Contractor is expected to inspect the controls weekly and after significant rainfalls to ensure proper function. When silt accumulates six (6) inches in depth the Contractor shall promptly remove the silt from the controls.

BMPs and measures will prevent pollutants from entering surface streams or the aquifer by intercepting stormwater potentially carrying sediment and other pollutants. BMPs and measures will implement stabilized construction entrances, a construction stockpiling/staging area, and a concrete washout area to help minimize pollutant run-off and erosion generated during construction. Paved streets and driveways adjacent to these sites will be cleaned regularly to remove excess mud, dirt or rock tracked from the site. Sedimentation will be concentrated only in these areas for efficient maintenance. Water trucks will be on-site as necessary to aid be cleaned regularly to remove excess mud, dirt or rock tracked from the site. Sedimentation will be concentrated only in these areas for efficient maintenance. Water trucks will be on-site as necessary to aid in controlling dust. BMPs will be implemented to limit/prevent contaminated inflow from entering surface streams or the aquifer. These practices are to include the following measures: the use of silt fence and inlet protection. The fabricated silt fence barricade will provide help to reduce the likelihood of contaminated runoff from entering the aquifer. If any sensitive features are identified by TCEQ inspections, or during excavation or construction, measures appropriate to the sensitivity of the discovered feature will be enacted. No blasting is proposed.

Temporary Erosion and Sedimentation Notes:

- 1. The Contractor shall maintain, install erosion/sedimentation controls and tree/natural protective fencing prior to any site preparation work (clearing, grubbing or excavation).
- 2. The placement of erosion/sedimentation controls and tree/natural area protective fencing shall be in accordance with the TCEQ Technical Guidance Manual and the approved Erosion and Sedimentation Control Plan. No erosion controls shall be placed beyond the property lines of the site unless written permission has been obtained from adjacent property owners.
- 3. A pre-construction conference shall be held on-site with the Contractor, design engineer/permit applicant and Environmental Inspector after installation of the erosion/sedimentation and tree/natural area protection measures and prior to beginning any site preparation work. The Contractor shall notify the Environmental Inspector at least three (3) days prior to the meeting date.

<sup>= 106,700</sup> CF



- 4. Any major variation in materials or locations of controls or fences from those shown on the approved plans will require a revision and must be approved by the reviewing engineer, environmental specialist or city arborist as appropriate. Minor changes to be made as field revisions to the Erosion and Sedimentation Control Plan may be required by the Environmental Inspector during the course of construction to correct control inadequacies.
- 5. The Contractor is required to inspect the controls at weekly intervals and after significant rainfall events to ensure that they are functioning properly. The person(s) responsible for maintenance of controls shall immediately make any necessary repairs to damaged areas. Silt accumulation at controls must be removed when the depth reaches six (6) inches.
- 6. Prior to final acceptance by the City, haul roads and waterway crossing constructed for temporary Contractor access must be removed, accumulated sediment removed from the waterway and the area restored to the original grade and revegetated. All land clearing debris shall be disposed of in approved soil disposal sites.
- 7. All work must stop if a void in the rock substrate is discovered, which is one (1) square foot in total area, blows air from within the substrate, and/or consistently received water during any rain event. At this time it is the responsibility of the project manager to immediately contact an Environmental Inspector for further investigation.
- 8. All slopes shall be sodded or seeded with approved grass, grass mixtures or ground cover suitable to the area and season in which they are applied.
- 9. Silt fences, rock berms, sedimentation basins and similarly recognized techniques and materials shall be employed during construction to prevent point source sedimentation loading of downstream facilities. Such installation shall be regularly inspected for effectiveness. Additional measures may be required if, in the opinion of the City Engineer, they are warranted.
- 10. All temporary erosion control measures shall not be removed until final inspection and approval of the project by the engineer. It shall be the responsibility of the Contractor to maintain all temporary erosion control structures and to remove each structure as approved by the engineer.
- 11. Any dirt, mud, rocks, debris, etc., that is spilled, tracked, or otherwise deposited on any existing paved street shall be cleaned up immediately.

#### **Dewatering Operations**

- Inspect and verify that activity-based BMPs are in place prior to the commencement of associated activities. While activities associated with the BMP area under way, inspect weekly to verify continued BMP implementation.
- 2. Inspect BMPs subject to non-stormwater discharges daily while non-stormwater discharges occur.
- 3. Unit-specific maintenance requirements are included with the description of each technology.
- 4. Sediment removed during the maintenance of a dewatering device may be either spread onsite and stabilized, or disposed of at a disposal site.
- 5. Sediment that is commingled with other pollutants must be disposed of in accordance with all applicable laws and regulations.

#### ATTACHMENT J – SCHEDULE OF INTERIM AND PERMANENT SOIL STABILIZATION PRACTICES

Contractors will ensure that existing vegetation is preserved where attainable and that disturbed portions of the site will be stabilized. Stabilization practices may include but are not limited to temporary seeding, permanent seeding, mulching, geotextiles, sodding, tree protection, preservation of natural vegetation and other appropriate measures. All slopes shall be sodded or seeded with approved grass, grass mixtures or ground cover suitable to the area and season in which they are applied. Except as noted below, stabilization shall be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the activity has temporarily or permanently ceased. Refer to the construction plans attached for the TCEQ Notes, the Existing Conditions & Tree Survey, and the Erosion & Sedimentation Control Plan.

# **Permanent Stormwater Section**

**Texas Commission on Environmental Quality** 

for Regulated Activities on the Edwards Aquifer Recharge Zone and Relating to 30 TAC §213.5(b)(4)(C), (D)(Ii), (E), and (5), Effective June 1, 1999

To ensure that the application is administratively complete, confirm that all fields in the form are complete, verify that all requested information is provided, consistently reference the same site and contact person in all forms in the application, and ensure forms are signed by the appropriate party.

Note: Including all the information requested in the form and attachments contributes to more streamlined technical reviews.

## Signature

To the best of my knowledge, the responses to this form accurately reflect all information requested concerning the proposed regulated activities and methods to protect the Edwards Aquifer. This **Permanent Stormwater Section** is hereby submitted for TCEQ review and executive director approval. The application was prepared by:

Print Name of Customer/Agent: Christine Campbell, P.E.

Date: 09/18/2024

Signature of Customer/Agent

That Conful

Regulated Entity Name: Parkside Peninsula Phase 3

# Permanent Best Management Practices (BMPs)

# Permanent best management practices and measures that will be used during and after construction is completed.

1. Permanent BMPs and measures must be implemented to control the discharge of pollution from regulated activities after the completion of construction.



- 2. These practices and measures have been designed, and will be constructed, operated, and maintained to insure that 80% of the incremental increase in the annual mass loading of total suspended solids (TSS) from the site caused by the regulated activity is removed. These quantities have been calculated in accordance with technical guidance prepared or accepted by the executive director.
  - The TCEQ Technical Guidance Manual (TGM) was used to design permanent BMPs and measures for this site.

A technical guidance other than the TCEQ TGM was used to design permanent BMPs and measures for this site. The complete citation for the technical guidance that was used is: \_\_\_\_\_

N/A

3. Owners must insure that permanent BMPs and measures are constructed and function as designed. A Texas Licensed Professional Engineer must certify in writing that the permanent BMPs or measures were constructed as designed. The certification letter must be submitted to the appropriate regional office within 30 days of site completion.

\_\_\_\_\_N/A

- 4. Where a site is used for low density single-family residential development and has 20 % or less impervious cover, other permanent BMPs are not required. This exemption from permanent BMPs must be recorded in the county deed records, with a notice that if the percent impervious cover increases above 20% or land use changes, the exemption for the whole site as described in the property boundaries required by 30 TAC §213.4(g) (relating to Application Processing and Approval), may no longer apply and the property owner must notify the appropriate regional office of these changes.
  - The site will be used for low density single-family residential development and has 20% or less impervious cover.
  - The site will be used for low density single-family residential development but has more than 20% impervious cover.
  - The site will not be used for low density single-family residential development.
- 5. The executive director may waive the requirement for other permanent BMPs for multifamily residential developments, schools, or small business sites where 20% or less impervious cover is used at the site. This exemption from permanent BMPs must be recorded in the county deed records, with a notice that if the percent impervious cover increases above 20% or land use changes, the exemption for the whole site as described in the property boundaries required by 30 TAC §213.4(g) (relating to Application Processing and Approval), may no longer apply and the property owner must notify the appropriate regional office of these changes.
  - Attachment A 20% or Less Impervious Cover Waiver. The site will be used for multi-family residential developments, schools, or small business sites and has 20% or less impervious cover. A request to waive the requirements for other permanent BMPs and measures is attached.
  - The site will be used for multi-family residential developments, schools, or small business sites but has more than 20% impervious cover.
  - The site will not be used for multi-family residential developments, schools, or small business sites.
- 6. Attachment B BMPs for Upgradient Stormwater.

	<ul> <li>A description of the BMPs and measures that will be used to prevent pollutio surface water, groundwater, or stormwater that originates upgradient from the and flows across the site is attached.</li> <li>No surface water, groundwater or stormwater originates upgradient from the and flows across the site, and an explanation is attached.</li> <li>Permanent BMPs or measures are not required to prevent pollution of surface water, groundwater, or stormwater that originates upgradient from the site a flows across the site, and an explanation is attached.</li> </ul>	he site e site e
7.	Attachment C - BMPs for On-site Stormwater.	
	<ul> <li>A description of the BMPs and measures that will be used to prevent pollutio surface water or groundwater that originates on-site or flows off the site, inc pollution caused by contaminated stormwater runoff from the site is attache</li> <li>Permanent BMPs or measures are not required to prevent pollution of surface or groundwater that originates on-site or flows off the site, including pollutio caused by contaminated stormwater runoff, and an explanation is attached.</li> </ul>	luding d. æ water
8.	Attachment D - BMPs for Surface Streams. A description of the BMPs and measur that prevent pollutants from entering surface streams, sensitive features, or the is attached. Each feature identified in the Geologic Assessment as sensitive has baddressed.	aquifer
	] N/A	
9.	The applicant understands that to the extent practicable, BMPs and measures maintain flow to naturally occurring sensitive features identified in either the geo assessment, executive director review, or during excavation, blasting, or constru-	ologic
	<ul> <li>The permanent sealing of or diversion of flow from a naturally-occurring sense feature that accepts recharge to the Edwards Aquifer as a permanent pollution abatement measure has not been proposed.</li> <li>Attachment E - Request to Seal Features. A request to seal a naturally-occurr sensitive feature, that includes, for each feature, a justification as to why no reasonable and practicable alternative exists, is attached.</li> </ul>	on
10	Attachment F - Construction Plans. All construction plans and design calculation the proposed permanent BMP(s) and measures have been prepared by or under direct supervision of a Texas Licensed Professional Engineer, and are signed, seal dated. The plans are attached and, if applicable include:	the
	<ul> <li>Design calculations (TSS removal calculations)</li> <li>TCEQ construction notes</li> <li>All geologic features</li> <li>All proposed structural BMP(s) plans and specifications</li> </ul>	
	N/A	

11. X Attachment G - Inspection, Maintenance, Repair and Retrofit Plan. A plan for the inspection, maintenance, repairs, and, if necessary, retrofit of the permanent BMPs and measures is attached. The plan includes all of the following:
Prepared and certified by the engineer designing the permanent BMPs and measures
🔀 Signed by the owner or responsible party
Procedures for documenting inspections, maintenance, repairs, and, if necessary retrofit
A discussion of record keeping procedures
□ N/A
12. Attachment H - Pilot-Scale Field Testing Plan. Pilot studies for BMPs that are not recognized by the Executive Director require prior approval from the TCEQ. A plan for pilot-scale field testing is attached.
⊠ N/A
13. Attachment I -Measures for Minimizing Surface Stream Contamination. A description of the measures that will be used to avoid or minimize surface stream contamination and changes in the way in which water enters a stream as a result of the construction and development is attached.
and development is attached. The measures address increased stream flashing, the

creation of stronger flows and in-stream velocities, and other in-stream effects caused by the regulated activity, which increase erosion that results in water quality degradation.

N/A

# Responsibility for Maintenance of Permanent BMP(s)

### Responsibility for maintenance of best management practices and measures after construction is complete.

14. 🖂 The applicant is responsible for maintaining the permanent BMPs after construction until such time as the maintenance obligation is either assumed in writing by another entity having ownership or control of the property (such as without limitation, an owner's association, a new property owner or lessee, a district, or municipality) or the ownership of the property is transferred to the entity. Such entity shall then be responsible for maintenance until another entity assumes such obligations in writing or ownership is transferred.

N/A

15.  $\square$  A copy of the transfer of responsibility must be filed with the executive director at the appropriate regional office within 30 days of the transfer if the site is for use as a multiple single-family residential development, a multi-family residential development, or a non-residential development such as commercial, industrial, institutional, schools, and other sites where regulated activities occur.

N/A



#### ATTACHMENT B - BMP'S FOR UPGRADIENT STORMWATER

All flow that will be captured in the proposed storm infrastructure and routed to the BMPs is to be considered onsite flow.

#### ATTACHMENT C – BMP'S FOR ON-SITE STORMWATER

The proposed infrastructure is sized to treat a minimum 80% of the TSS as defined by the TCEQ and 85% of the batch detention pond TSS as defined by the City of Georgetown. In the proposed condition, the proposed batch detention pond A (BDP-A) will treat approximately 1.86 acres of impervious cover from Phase 3 and provide 1,842 lbs of TSS removal. The proposed batch detention pond B (BDP-B) will treat approximately 2.14 acres of impervious cover from Phase 3 and provide 2,095 lbs of TSS removal. The proposed batch detention pond C (BDP-C) will treat approximately 3.28 acres of impervious cover from Phase 3 and provide 3,283 lbs of TSS removal. The proposed vegetative filter strips (VFS-01 and VFS-02) will treat approximately 1.65 acres of impervious cover from Phase 3 and provide 1,581 lbs of TSS removal. The approved, existing Parkside Peninsula Sections 1 & 2 batch detention pond A (BDP-A (EX)) will treat a total of approximately 17.03 acres of impervious cover from Phase 3) and provide 16,720 lbs of TSS removal. Approximately 0.92 acres of impervious cover proposed with Phase 3 is bypassing treatment. The BMPs are overtreating to account for the bypass impervious cover.

Refer to the Construction Plans for the sediment treatment details.

#### ATTACHMENT D – BMP'S FOR SURFACE STREAMS

There are no surface streams on the proposed site. No portion of the project site is located within the 100-year floodplain as defined by FEMA FIRM Panel No. 48491C0460F, dated December 20, 2019.

#### **ATTACHMENT F – CONSTRUCTION PLANS**

Construction plans are attached.

#### ATTACHMENT I – MEASURES OF MINIMIZING SURFACE STREAM CONTAMINATION

There are no surface streams located on the proposed site.



#### ATTACHMENT G – INSPECTION, MAINTENANCE, REPAIR, AND RETROFIT PLAN

#### **Batch Detention Pond**

- 1. Inspections should take place a minimum of twice a year and be documented in inspection reports. Inspection reports should include a field logbook documenting date, location, and action items. One inspection should take place during wet weather to determine if the basin is meeting the target detention time of 12 hours and a drawdown time of no more than 48 hours. The remaining inspections should occur between storm events so that manual operation of the valve and controller can be verified. The level sensor in the basin should be inspected and any debris or sediment in the area should be removed. The outlet structure and the trash screen should be inspected for signs of clogging. Debris and sediment should be removed from the orifice and outlet(s) as described in previous sections. Debris obstructing the valve should be removed. During each inspection, erosion areas inside and downstream of this BMP should be identified and repaired/revegetated immediately.
- 2. The basin, basin side-slopes, and embankment of the basin must be mowed to prevent woody growth and control weeds. A mulching mower should be used, or the grass clippings should be caught and removed. Mowing should take place at least twice a year, or more frequently if vegetation exceeds 18 inches in height. More frequent mowing to maintain aesthetic appeal may be necessary in landscaped areas.
- 3. Litter and debris removal should take place at least twice a year, as part of the periodic mowing operations and inspections. Debris and litter should be removed from the surface of the basin. Particular attention should be paid to floatable debris around the outlet structure. The outlet should be checked for possible clogging or obstructions and any debris removed.
- 4. The basin side slopes and embankment all may periodically suffer from slumping and erosion. To correct these problems, corrective action, such as regrading and revegetation, may be necessary. Correction of erosion control should take place whenever required based on the periodic inspections.
- 5. Standing water or soggy conditions may occur in the basin. Some standing water may occur after a storm event since the valve may close with 2 to 3 inches of water in the basin. Some flow into the basin may also occur between storms due to spring flow and residential water use that enters the storm sewer system. Twice a year, the facility should be evaluated in terms of nuisance control (insects, weeds, odors, algae, etc.).
- 6. With each inspection, any damage to structural elements of the basin (pipes, concrete drainage structures, retaining walls, etc.) should be identified and repaired immediately. An example of this type of repair can include patching of cracked concrete, sealing of voids, removal of vegetation from cracks and joints. The various inlet/outlet structures in a basin will eventually deteriorate and must be replaced.
- 7. A properly designed batch detention basin will accumulate quantities of sediment over time. The accumulated sediment can detract from the appearance of the facility and reduce the pollutant removal performance of the facility. The sediment also tends to accumulate near the outlet structure and can interfere with the level sensor operation. Sediment shall be removed from the basin at least every 5 years, when sediment depth exceeds 6 inches, when the sediment interferes with the level sensor or when the basin does not drain within 48 hours. Care should be taken not to compromise the basin lining during maintenance.
- 8. The Logic Controller should be inspected as part of the twice-yearly investigations. Verify that the external indicators (active, cycle in progress) are operating properly by turning the controller off and on, and by initiating a cycle by triggering the level sensor in the basin. The valve should be manually opened and closed using the open/close switch to verify valve operation and to assist in inspecting the valve for debris. The solar panel should be inspected and any dust or debris on the panel should be carefully removed. The controller and all other circuitry and wiring should be inspected for signs of corrosion, damage from insects, water leaks, or other damage. At the end of the inspection, the controller should be reset.

#### **Vegetative Filter Strips**

1. Seasonal Mowing and Lawn Care. If the filter strip is made up of turf grass, it should be mowed as needed to limit vegetation height to 18 inches, using a mulching mower (or removal of clippings). If native grasses are used, the filter may require less frequent mowing, but a minimum of twice annually. Grass clippings and brush debris should not be deposited on vegetative filter strip areas.



- 2. Inspection. Inspect filter strips at least twice annually for erosion or damage to vegetation; however, additional inspection after periods of heavy runoff is most desirable. Inspections should be documented in inspection reports. Inspection reports should include a field logbook documenting date, location, and action items. The strip should be checked for uniformity of grass cover, debris and litter, and areas of sediment accumulation. More frequent inspections of the grass cover during the first few years after establishment will help to determine if any problems are developing, and to plan for long-term restorative maintenance needs. Bare spots and areas of erosion identified during semi-annual inspections.
- 3. Debris and Litter Removal. Trash tends to accumulate in vegetated areas, particularly along highways. Any filter strip structures (i.e. level spreaders) should be kept free of obstructions to reduce floatables being flushed downstream, and for aesthetic reasons. The need for this practice is determined through periodic inspection, but should be performed no less than 4 times per year.
- 4. Sediment Removal. Sediment may accumulate along the upstream boundary of the strip preventing uniform overland flow. Excess sediment should be removed by hand or with flatbottomed shovels.
- 5. Grass Reseeding and Mulching. A healthy dense grass should be maintained on the filter strip. If areas are eroded, they should be filled, compacted, and reseeded so that the final grade is level. Grass damaged during the sediment removal process should be promptly replaced using the same seed mix used during filter strip establishment. If possible, flow should be diverted from the damaged areas until the grass is firmly established. Bare spots and areas of erosion identified during semi-annual inspections must be replanted and restored to meet specifications. Corrective maintenance, such as weeding or replanting should be done more frequently in the first two to three years after installation to ensure stabilization. Dense vegetation may require irrigation immediately after planting, and during particularly dry periods, particularly as the vegetation is initially established.

An amended copy of this document will be provided to the TCEQ within thirty days of any changes in the following information.

Responsible Party for Maintenance:

Address:

City, State, Zip:

Telephone Number:

1101 North Lamar Boulevard Austin, TX 78703 (512) 481-0303

HM 2243 Development, Inc.

Blake Magee



Signature of Responsible Party

#### Agent Authorization Form For Required Signature Edwards Aquifer Protection Program Relating to 30 TAC Chapter 213 Effective June 1, 1999

I	Blake Magee	,
	Print Name	
	President	,
	Title - Owner/President/Other	
of	HM 2243 Development, Inc. Corporation/Partnership/Entity Name	,
have authorized	Christine Campbell, P.E.	
	Print Name of Agent/Engineer	
of	HR Green Development TX, LLC	
	Print Name of Firm	

to represent and act on the behalf of the above named Corporation, Partnership, or Entity for the purpose of preparing and submitting this plan application to the Texas Commission on Environmental Quality (TCEQ) for the review and approval consideration of regulated activities.

I also understand that:

- 1. The applicant is responsible for compliance with 30 Texas Administrative Code Chapter 213 and any condition of the TCEQ's approval letter. The TCEQ is authorized to assess administrative penalties of up to \$10,000 per day per violation.
- 2. For those submitting an application who are not the property owner, but who have the right to control and possess the property, additional authorization is required from the owner.
- 3. Application fees are due and payable at the time the application is submitted. The application fee must be sent to the TCEQ cashier or to the appropriate regional office. The application will not be considered until the correct fee is received by the commission.
- 4. A notarized copy of the Agent Authorization Form must be provided for the person preparing the application, and this form must accompany the completed application.
- 5. No person shall commence any regulated activity on the Edwards Aquifer Recharge Zone, Contributing Zone or Transition Zone until the appropriate application for the activity has been filed with and approved by the Executive Director.

Blake Magee

9/3/24	
Date	

THE STATE OF TEXAS § County of Cavis 8

BEFORE ME, the undersigned authority, on this day personally appeared Dial Le Mage Cknown to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that (s)he executed same for the purpose and consideration therein expressed.

GIVEN under my hand and seal of office on this 300 day of September 2024

AMY LYNN PAYNE Notary ID #124190357 wy Commission Expires August 18, 2027

Typed or Printed Name of Notary

MY COMMISSION EXPIRES:

# **Application Fee Form**

Texas Commission on Environmental Quality								
Name of Proposed Regulated Entity: Parkside Peninsula Phase 3								
Regulated Entity Location: Located along Cypress Paul Street. Southwest of Parkside Peninsula								
Sections 1 & 2.								
Name of Customer: <u>HM 2243 Development, Inc.</u>								
Contact Person: <u>Blake Magee</u>	Phone	e: <u>512-481-0303</u>						
Customer Reference Number (if is	sued):CN <u>605986272</u>							
Regulated Entity Reference Numb	er (if issued):RN							
Austin Regional Office (3373)								
Hays	Travis	🖂 Wil	liamson					
San Antonio Regional Office (336								
Bexar	Medina	Uva	ldo					
			ilue					
Comal	Kinney							
Application fees must be paid by o								
Commission on Environmental Qu	-	•	•					
form must be submitted with you	ir fee payment. This pa	lyment is being submit	ted to:					
Austin Regional Office	Sa	n Antonio Regional Of	fice					
🔀 Mailed to: TCEQ - Cashier	Ov	vernight Delivery to: T	CEQ - Cashier					
Revenues Section	12	2100 Park 35 Circle						
Mail Code 214	Bu	uilding A, 3rd Floor						
P.O. Box 13088	Αι	ustin, TX 78753						
Austin, TX 78711-3088	(5	12)239-0357						
Site Location (Check All That App	ly):							
🔀 Recharge Zone	Contributing Zone	Transit	ion Zone					
Type of Pla		Size	Fee Due					
Water Pollution Abatement Plan,	-	_						
Plan: One Single Family Resident		Acres	\$					
Water Pollution Abatement Plan,	-							
	Plan: Multiple Single Family Residential and Parks28.22 Acres\$ 4,000.00							
	Water Pollution Abatement Plan, Contributing Zone							
Plan: Non-residential	Acres	\$						
Sewage Collection System	L.F.	\$						
Lift Stations without sewer lines	Acres	\$						
Underground or Aboveground St	Tanks	\$						
Piping System(s)(only)	Each	\$						
Exception		Each	\$					
Extension of Time	Each	\$						

Signature: Chath Confull Date: 09/18/2024

# **Application Fee Schedule**

#### **Texas Commission on Environmental Quality**

Edwards Aquifer Protection Program 30 TAC Chapter 213 (effective 05/01/2008)

## Water Pollution Abatement Plans and Modifications **Contributing Zone Plans and Modifications**

Project	Project Area in Acres	Fee
One Single Family Residential Dwelling	< 5	\$650
Multiple Single Family Residential and Parks	< 5	\$1,500
	5 < 10	\$3,000
	10 < 40	\$4,000
	40 < 100	\$6,500
	100 < 500	\$8,000
	≥ 500	\$10,000
Non-residential (Commercial, industrial,	< 1	\$3,000
institutional, multi-family residential, schools, and	1 < 5	\$4,000
other sites where regulated activities will occur)	5 < 10	\$5,000
	10 < 40	\$6,500
	40 < 100	\$8,000
	≥ 100	\$10,000

#### **Organized Sewage Collection Systems and Modifications**

Project	Cost per Linear Foot	Minimum Fee- Maximum Fee		
Sewage Collection Systems	\$0.50	\$650 - \$6,500		

#### Underground and Aboveground Storage Tank System Facility Plans and Modifications

Project	Cost per Tank or Piping System	Minimum Fee- Maximum Fee	
Underground and Aboveground Storage Tank Facility	\$650	\$650 - \$6,500	

#### **Exception Requests**

Project	Fee
Exception Request	\$500

## Extension of Time Requests

Project	Fee
Extension of Time Request	\$150



# **TCEQ Core Data Form**

For detailed instructions regarding completion of this form, please read the Core Data Form Instructions or call 512-239-5175.

### **SECTION I: General Information**

1. Reason for Submission (If other is checked please describe in space provided.)											
New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)											
Renewal (Co	Renewal (Core Data Form should be submitted with the renewal form)										
2. Customer Refer	ence Number <i>(if iss</i>	ued)		Follow this link to search		-	. Re	gulate	d Entity Referen	ce Number	(if issued)
CN 60572165	53			<u>or RN nu</u> tral Regi		n	RN				
SECTION II:	Customer Info	ormation									
4. General Custom	ner Information	5. Effective	Date for	Custon	ner Info	ormati	ion l	Update	es (mm/dd/yyyy)		
New Customer	l Name (Verifiable wit		Update to Secretary (					oller of	-	-	Entity Ownership
The Customer	Name submitted	here may	be upda	ated au	ıtoma	ticall	ly b	ased	on what is cu	irrent and	active with the
Texas Secretar	y of State (SOS)	or Texas C	Comptro	ller of	Publi	ic Ac	cou	ınts (	CPA).		
6. Customer Lega	Name (If an individua	l, print last nam	ne first: eg:	Doe, Joł	nn)		<u>lf n</u>	ew Cu	stomer, enter prev	ious Custom	er below:
HM 2243 Dev	elopment, Inc.										
7. TX SOS/CPA Fil	ing Number	8. TX State		1 digits)			9. F	Federa	al Tax ID (9 digits)	10. DUN	S Number (if applicable)
0802923262		3206611	1579								
11. Type of Custor	mer: 🛛 Corporati	ion		🗌 Indi	vidual		Partnership: 🗌 Gene			ral 🗌 Limited	
Government: 🗆 City	y 🗌 County 🔲 Federal [	] State 🗌 Othe	r	Sole	e Propr	ietorsh	nip		Other:		
12. Number of Em					-	13. Independently Owned and Operated?			ited?		
⊠ 0-20 ⊠ 21-1	100 101-250	251-500	50	01 and h	igher		$\bowtie$	Yes	No 🗌 No		
14. Customer Role	e (Proposed or Actual)	– as it relates to	the Regul	ated Ent	ity listed	l on this	s forn	n. Plea	se check one of the	e following:	
Owner	Censee Censee Respo	tor onsible Party			er & Op ntary Cl			olicant	Other:		
101	1 North Lamar	Boulevard									
15. Mailing											
Address: City	Austin		Stat	te T	X	ZIF	Р	7870	03	ZIP + 4	
16. Country Mailin	g Information (if outs	ide USA)			17	. E-Ma	ail A	ddress	<b>S</b> (if applicable)		•
Blake@blakemageeco.com											
18. Telephone Nur	nber		19. Exte	ension o	or Code	e			20. Fax Numbe	er (if applica	ble)
( 512 ) 481-0303									( ) -		

### **SECTION III: Regulated Entity Information**

21. General Regulated Entity Information (If 'New Regulated Entity" is selected below this form should be accompanied by a permit application) ○ New Regulated Entity
○ Update to Regulated Entity Name
○ Update to Regulated Entity Information The Regulated Entity Name submitted may be underted in order to most TCEO Accore/

The Regulated Entity Name submitted may be updated in order to meet TCEQ Agency Data Standards (removal of organizational endings such as Inc, LP, or LLC.)

22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)

Parkside Peninsula Phase 3

	Located along Cypress Paul Street.											
23. Street Address of the Regulated Entity: (No PO Boxes)	Southwest of Parkside Peninsula Sections 1 & 2.											
											_	
	City	Georgetov		State	TX		ZIP	78628		ZIP + 4	ŀ	
24. County	William	son County	,									
Enter Physical Location Description if no street address is provided.												
25. Description to Physical Location:	Located along Cypress Paul Street. Southwest of Parkside Peninsula Sections 1 & 2.											
26. Nearest City	State Nearest ZIP Code											
Georgetown								ΤX	78628			28
27. Latitude (N) In Decir	30.590922	30.590922			28. L	28. Longitude (W) In Dec		Decimal:	al: -97.784763		3	
Degrees	Minutes		Seconds			Degrees			Minutes			Seconds
30		35		27.32N			97		4	47		5.15W
29. Primary SIC Code (4 digits) 30. Secondary SIC				<b>de</b> (4 digits)						2. Secondary NAICS Code or 6 digits)		
1521	236115											
33. What is the Primary Business of this entity? (Do not repeat the SIC or NAICS description.)												
Land Development -	Land Development - Single Family Residential											
	1011 North Lamar Boulevard											
34. Mailing												
Address:	City	y Austin		State	ТХ		ZIP		78703 ZIP +		4	
35. E-Mail Address:		blake@blakemageeco.com										
36. Telephone Number			-	37. Extension or Code			38. Fax Number (if applicable)					
( 512 ) 481-0303								( ) -				
39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.												
Dam Safety		$\boxtimes$	Edwards Aquifer		[	Emissions Inventory Air			Industrial Hazardous Waste			
Municipal Solid Waste	New Source Review Air		OSSF		[	Petroleum Storage Tank			D PWS			
						<u> </u>			<u> </u>			
Sludge Storm Water		ater	Title V Air						Used Oil			
Voluntary Cleanup Waste Water		/ater	Wastewater Agriculture		re (	Water Rights			Other:			

## **SECTION IV: Preparer Information**

40. Name:	Christine Ca	ampbell		41. Title:	Project Manager
42. Telephone	Number	43. Ext./Code	44. Fax Number	45. E-Mail A	Address
( 512 ) 872-6696			() -	christine	campbell@hrgreen.com

## **SECTION V:** Authorized Signature

**46.** By my signature below, I certify, to the best of my knowledge, that the information provided in this form is true and complete, and that I have signature authority to submit this form on behalf of the entity specified in Section II, Field 6 and/or as required for the updates to the ID numbers identified in field 39.

Company:	HR Green Development TX, LLC	Job Title:	Project Manager				
Name(In Print) :	Christine Campbell		Phone:	( 512 ) 872-6696			
Signature:	Chita Condull			Date:	9/18/2024		
	- /						

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#### NOTICE OF CONFIDENTIALITY RIGHTS: IF YOU ARE A NATURAL PERSON, YOU MAY REMOVE OR STRIKE ANY OR ALL OF THE FOLLOWING INFORMATION FROM ANY INSTRUMENT THAT TRANSFERS AN INTEREST IN REAL PROPERTY BEFORE IT IS FILED FOR RECORD IN THE PUBLIC RECORDS: YOUR SOCIAL SECURITY NUMBER OR YOUR DRIVER'S LICENSE NUMBER.

#### SPECIAL WARRANTY DEED

This Special Warranty Deed (this **Deed**) is made as of December <u>36</u>, 2018, by **HCB LAREDO TEXAS, LLC, a** Colorado limited liability company (Grantor), to HM PARKSIDE, LP, a Texas limited partnership (Grantee).

For other valuable consideration to Grantor paid by the Grantee, the receipt of which is acknowledged, Grantor and Grantee agree as follows:

#### 1. <u>Conveyance and Warranty of Title</u>.

Grantor GRANTS, SELLS, and CONVEYS to Grantee, subject to the Permitted Exceptions (defined below), all of the real property (the **Real Property**) more particularly described on <u>Exhibit</u> <u>A</u> attached to this Deed, together with all interest of Grantor in:

- any easements, rights-of-way, and rights of ingress or egress that benefit the Real Property;
- any dedicated highway, avenue, street, or alley, in, on, across, in front of, abutting, or adjoining the Real Property or any land lying in or under the bed of any of the foregoing; and
- any strips or gores of land adjoining the Real Property and abutting properties, whether owned or claimed by deed, limitations, or otherwise, and whether or not located inside or outside of the Real Property;

(collectively, the **Property**).

TO HAVE AND TO HOLD the Property, subject to the Permitted Exceptions, together with all and singular the rights and appurtenances thereto in anywise belonging, to Grantee, its successors and assigns, forever; and Grantor binds itself, its successors and assigns, to WARRANT AND FOREVER DEFEND all and singular the Property to Grantee, its successors and assigns, against every person whomsoever lawfully claiming or to claim the same or any part thereof, by, through, or under Grantor, but not otherwise.

2. <u>Permitted Exceptions</u>.

This Deed is made, and is accepted by Grantee, subject to the restrictions, easements, covenants, encumbrances, and liens described on <u>Exhibit B</u> attached to this Deed, but only to the extent that same are in existence and affect the Property (the Permitted Exceptions).

EXECUTED as of the date first above written.

#### **<u>GRANTOR</u>**:

HCB LAREDO TEXAS, LLC,

a Colorado limited liability company

By: Name: Title: L.J.

Address of Grantee:

HM Parkside LP 1011 N. Lamar Blvd. Austin, Texas 78703

THE STATE OF KANSAS ş ş ş

COUNTY OF JOHNSON

This instrument was acknowledged before me on **December 21**, 2018, by <u>cl D. balsbaugh</u>, <u>Balanter</u> Ville Parisher of HCB LAREDO TEXAS, LLC, a Colorado Michael D. Bulsbauch limited liability company, on behalf of said limited liability company.

[NOTARIA SEAL

NOTARY PUBLIC - State of Kansas LINDSAY JAMES My Appt. Expires

imias Notary Public in and for The 3 LINDGA Print Name: My Commission Expires:

#### Exhibit A

#### **Real Property**

#### Tract 1:

1,143.511 acres of land in Williamson County, Texas, being more particularly described as 1,156.001 acres described on <u>Exhibit A-1</u> attached hereto and incorporated herein, SAVE AND EXCEPT 9.410 acres described on <u>Exhibit A-2</u> attached hereto and incorporated herein and SAVE AND EXCEPT 3.080 acres described on <u>Exhibit A-3</u> attached hereto and incorporated herein and

#### Tract 2:

Lot 2, Block G, Water Oak North Section 1, a subdivision in Williamson County, Texas, according to the map or plat thereof recorded under Document No. 2013033404, Official Public Records of Williamson County, Texas.

#### EXHIBIT A-1

County:WilliamsonProject:Water Oak SouthJob No.:A180801MBS No.:18-005

#### FIELD NOTES FOR 1156.001 ACRES

Being a tract containing 1,156.001 acres of land located in the I. Donagan Survey, Abstract Number 178, the J. Thompson Survey, Abstract Number 608, the Key West Irrigation Survey, Abstract Number 711, the I.&G.N. R.R. Survey, Abstract number 744, the J.D. Johns Survey, Abstract Number 365, the W.E. Pate Survey, Abstract Number 836, the D. Medlock Survey, Abstract Number 839, in Williamson County, Texas; Said 1,156.001 acre tract being a call 195.193 acre tract of land recorded in the name of Laredo Wo, Ltd. in Williamson County Clerk's File (W.C.C.F.) Number 2007014280, a call 71.001 acre tract of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2007014281, call 77.399 acre, 44.314 acre, and 203.137 acre tracts of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2007014282, call 330.24 acre and 15.56 acre tracts of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2007014285, a call 0.368 acre tract of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2008039394, and a call 6.190 acre tract of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2009022803, and a portion of a call 192.314 acre tract of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2007014289, a call 3.080 acre tract of land recorded in the name of Austin WO, LLC in W.C.C.F. Number 2014011207 and a call 324.00 acre tract of land recorded in the name of Laredo Wo, Ltd. in W.C.C.F. Number 2007014278; Said 1,156.001 acres being more particularly described by metes and bounds descriptions as follows (bearings are referenced to the Texas Coordinate System, NAD 1983, Central Zone):

**Beginning** at a 1/2-inch iron rod found at the southwesterly corner of said 6.190 acre tract, the southeasterly corner of a call 47.420 acre tract of land recorded in the name of Georgetown Properties II, LLC in W.C.C.F. Number 2012043969 and the northerly Right-of-Way (R.O.W.) line of F.M. 2243 (80-feet width);

Thence, with the easterly line of said 47.420 acre tract, the following sixteen (16) courses:

- 1. North 28 degrees 25 minutes 04 seconds East, a distance of 160.70 feet to a 1/2-inch iron rod found;
- 155.33 feet along the arc of a curve to the left, said curve having a central angle of 16 degrees 06 minutes 30 seconds, a radius of 552.50 feet and a chord which bears North 18 degrees 24 minutes 54 seconds West, a distance of 154.82 feet to a 1/2-inch iron rod found;
- 3. North 26 degrees 28 minutes 10 seconds West, a distance of 157.44 feet to a 1/2-inch iron rod found;

- 4. 38.91 feet along the arc of a curve to the left, said curve having a central angle of 89 degrees 10 minutes 31 seconds, a radius of 25.00 feet and a chord which bears North 71 degrees 03 minutes 54 seconds West, a distance of 35.10 feet to a 1/2-inch iron rod set;
- 5. North 27 degrees 14 minutes 19 second West, a distance of 65.03 feet to a 1/2-iron rod set;
- 6. 39.79 feet along the arc of a curve to the left, said curve having a central angle of 91 degrees 11 minutes 17 seconds, a radius of 25.00 feet and a chord which bears North 19 degrees 07 minutes 36 seconds East, a distance of 35.72 feet to a 1/2-inch iron rod set;
- 7. North 26 degrees 28 minutes 10 seconds West, a distance of 150.25 feet to a 1/2-inch iron rod set;
- 8. 674.40 feet along the arc of a curve to the right, said curve having a central angle of 45 degrees 58 minutes 22 seconds, a radius of 840.50 feet and a chord which bears North 03 degrees 28 minutes 59 seconds West, a distance of 656.45 feet to a 1/2-inch iron rod set;
- 9. 203.98 feet along the arc of a curve to the left, said curve having a central angle of 22 degrees 04 minutes 18 seconds, a radius of 529.52 feet and a chord which bears South 77 degrees 26 minutes 54 seconds West, a distance of 202.72 feet to a 1/2-inch iron rod set;
- 10. North 32 degrees 58 minutes 10 seconds West, a distance of 44.22 feet to a 1/2-iron rod set;
- 11. North 34 degrees 39 minutes 43 seconds West, a distance of 239.78 feet to a 1/2-inch iron rod found;
- 12. North 55 degrees 20 minutes 17 seconds East, a distance of 450.00 feet, from which a 1/2inch iron rod found, bears South 61 degrees East a distance of 0.49 feet;
- 13. North 34 degrees 39 minutes 43 seconds West, a distance of 97.07 feet to a 1/2-inch iron rod set;
- 14. 124.70 feet along the arc of a curve to the left, said curve having a central angle of 119 degrees 05 minutes 02 seconds, a radius of 60.00 feet and a chord which bears North 24 degrees 52 minutes 55 seconds East, a distance of 103.44 feet, from which a 1/2-inch iron rod found, bears South 68 degrees East, a distance of 0.55 feet;
- 15. North 55 degrees 20 minutes 17 seconds East, a distance of 120.00 feet to a 1/2-inch iron rod found;

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16. North 34 degrees 39 minutes 43 seconds West, a distance of 126.11 feet to an easterly line of The Preserve Phase 1, a subdivision recorded in Cabinet EE, Slide Number 310-316 of the Williamson County Plat Records (W.C.P.R.), from which a 1/2-inch iron rod found, bears South 67 degrees East, a distance of 0.66 feet;

Thence, with the easterly line of said The Preserve Phase 1, the following twelve (12) courses:

- 1. North 80 degrees 20 minutes 05 seconds East, a distance of 307.48 feet to a 1/2-inch iron rod set;
- 2. North 23 degrees 41 minutes 11 seconds West, a distance of 279.38 feet to a 1/2-inch iron rod set;
- 3. 31.65 feet along the arc of a curve to the left, said curve having a central angle of 72 degrees 13 minutes 47 seconds, a radius of 25.11 feet and a chord which bears North 63 degrees 28 minutes 50 seconds West, a distance of 29.60 feet to a 1/2-inch iron rod set;
- 4. North 09 degrees 39 minutes 51 seconds West, a distance of 50.00 feet to a 1/2-inch iron rod set;
- 5. North 80 degrees 20 minutes 05 seconds East, a distance of 155.74 feet to a 1/2-inch iron rod found;
- 6. North 21 degrees 06 minutes 30 seconds West, a distance of 186.45 feet to a 1/2-inch iron rod set;
- 7. North 30 degrees 29 minutes 37 seconds West, a distance of 233.35 feet to a 1/2-inch iron rod found;
- 8. North 23 degrees 41 minutes 11 seconds West, a distance of 528.84 feet to a cotton spindle found;
- 9. South 66 degrees 44 minutes 24 seconds West, a distance of 125.00 feet to a 1/2-inch iron rod set;
- 10. North 23 degrees 41 minutes 11 seconds West, a distance of 409.01 feet to a 1/2-inch iron rod found;
- 11. North 68 degrees 45 minutes 39 seconds East, a distance of 108.54 feet to a 1/2-inch iron rod found;
- 12. North 21 degrees 14 minutes 21 seconds West, a distance of 714.47 feet to the easterly line of a call 60.5184 acre tract of land recorded in the name of AVP Ranch, Ltd. in W.C.C.F. Number 2011081794, from which a 1/2-inch iron rod found, bears North 27 degrees West, a distance of 0.68 feet;

. . . . . . . . .

Thence, with said easterly line, North 14 degrees 11 minutes 42 seconds East, a distance of 1,508.94 feet to a 1/2-inch iron rod set at the southwesterly corner of a call 314.00 acre tract of land recorded in the name of Georgetown Properties II in W.C.C.F. Number 2012043969;

Thence, with the southerly line of said 314.00 acre tract, the following ten (10) courses:

- 1. South 75 degrees 48 minutes 18 seconds East, a distance of 431.73 feet to a 1/2-inch iron rod found;
- 2. 326.94 feet along the arc of a curve to the right, said curve having a central angle of 32 degrees 24 minutes 32 seconds, a radius of 578.00 feet and a chord which bears South 59 degrees 36 minutes 01 seconds East, a distance of 322.60 feet to a 1/2-inch iron rod found;
- 3. South 43 degrees 23 minutes 44 seconds East, a distance of 1,170.13 feet to a 1/2-iron rod found;
- 4. 175.01 feet along the arc of a curve to the right, said curve having a central angle of 09 degrees 18 minutes 07 seconds, a radius of 1078.00 feet and a chord which bears North 55 degrees 24 minutes 17 seconds East, a distance of 174.82 feet to a 1/2-inch iron rod found;
- 5. North 60 degrees 03 minutes 21 seconds East, a distance of 538.21 feet, from which a 1/2inch iron rod found, bears South 23 degrees West, a distance of 0.50 feet;
- 6. 839.65 feet along the arc of a curve to the left, said curve having a central angle of 52 degrees 10 minutes 41 seconds, a radius of 922.00 feet and a chord which bears North 33 degrees 58 minutes 00 seconds East, a distance of 810.93 feet to a 1/2-inch iron rod found;
- 7. North 07 degrees 52 minutes 40 seconds East, a distance of 108.32 feet to a 1/2-inch iron rod set;
- 8. 1,349.11 feet along the arc of a curve to the right, said curve having a central angle of 79 degrees 02 minutes 14 seconds, a radius of 978.00 feet and a chord which bears North 47 degrees 23 minutes 47 seconds East, a distance of 1,244.66 feet to a 1/2-inch iron rod found;
- 9. North 86 degrees 54 minutes 53 seconds East, a distance of 321.28 feet to a 1/2-inch iron rod found;
- 10. 75.21 feet along the arc of a curve to the right, said curve having a central angle of 03 degrees 59 minutes 50 seconds, a radius of 1078.00 feet and a chord which bears North 88 degrees 54 minutes 08 seconds East, a distance of 75.19 feet to a 1/2-inch iron rod set at the southeasterly corner of said 314.00 acre tract and the westerly line of aforesaid 203.137 acre tract;

Thence, with the easterly line of said 314.00 acre tract, the following two (2) courses:

- 1. North 22 degrees 05 minutes 52 seconds West, a distance of 1596.68 feet to a 1-inch iron pipe found;
- 2. North 22 degrees 18 minutes 08 seconds West, a distance of 624.71 feet to the northeasterly corner of said 314.00 acre tract, the northwesterly corner of aforesaid 324.00 acre tract, a southerly corner of aforesaid 192.314 acre tract, and the centerline of South San Gabriel River;

Thence, with a northerly line of said 314.00 acre tract and the meanders of said centerline, South 68 degrees 48 minutes 05 seconds West, a distance of 57.92 feet to the southeasterly corner of a call 168.62 acre tract of land recorded in the name of Zamin, L.P. in W.C.C.F. Number 201403274 and the most southerly corner of said 192.314 acre tract;

Thence, with the easterly line of said 168.62 acre tract, the following ten (10) courses:

- 1. North 00 degrees 10 minutes 15 seconds West, a distance of 94.12 feet to a 1/2-inch iron rod set;
- 2. North 00 degrees 06 minutes 25 seconds East, a distance of 765.27 feet to a 1/2-inch iron rod (1847 cap) found;
- 3. North 00 degrees 15 minutes 54 seconds West, a distance of 374.43 feet to a nail in fence post found;
- 4. North 04 degrees 32 minutes 45 seconds East, a distance of 49.08 feet to a 1/2-inch iron rod set;
- 5. North 02 degrees 05 minutes 56 seconds East, a distance of 31.02 feet to a 1/2-inch iron rod set;
- 6. North 00 degrees 04 minutes 52 seconds East, a distance of 74.51 feet to a 1/2-inch iron rod set;
- 7. North 02 degrees 25 minutes 02 seconds West, a distance of 79.29 feet to a 1/2-inch iron rod (1847 cap) found;
- 8. North 00 degrees 29 minutes 19 seconds West, a distance of 311.09 feet to a 26-inch pine tree;
- 9. North 01 degrees 10 minutes 38 seconds West, a distance of 96.13 feet to a nail in a 30inch cedar tree found;

10. North 02 degrees 08 minutes 59 seconds East, a distance of 140.61 feet to a nail in a 28inch oak tree found at the southwesterly corner of a call 106.00 acre tract of land recorded in the name of Zamin, L.P. in W.C.C.F. Number 2010065268;

Thence, with the southerly line of said 106.00 acre tract, the following thirteen (13) courses:

- 1. South 36 degrees 25 minutes 52 seconds East, a distance of 145.97 feet to a 1/2-inch iron rod found;
- 2. South 40 degrees 04 minutes 40 seconds East, a distance of 159.64 feet to a 1/2-inch iron rod found;
- 3. South 65 degrees 38 minutes 47 seconds East, a distance of 83.14 feet to a 1/2-inch iron rod found;
- 4. North 88 degrees 53 minutes 22 seconds East, a distance of 622.87 feet to a cotton spindle found;
- 5. North 69 degrees 06 minutes 39 seconds East, a distance of 153.64 feet to a cotton spindle found;
- 6. North 67 degrees 02 minutes 44 seconds East, a distance of 133.64 feet to a 1/2-inch iron rod found;
- 7. South 27 degrees 21 minutes 25 seconds East, a distance of 172.95 feet to a 1/2-inch iron rod found;
- 8. South 36 degrees 36 minutes 32 seconds East, a distance of 272.53 feet to a 1/2-inch iron rod found;
- 9. South 82 degrees 53 minutes 15 seconds East, a distance of 115.61 feet to a 1/2-inch iron rod set;
- 10. North 56 degrees 07 minutes 11 seconds East a distance of 186.34 feet to a 1/2-inch iron rod found;
- 11. North 07 degrees 51 minutes 19 seconds West, a distance of 67.58 feet to a to a 1/2-inch iron rod found;
- 12. North 34 degrees 57 minutes 21 seconds West, a distance of 1007.97 feet to a 1/2-inch iron rod found;
- North 55 degrees 43 minutes 32 seconds East, a distance of 579.96 feet to a 1/2-inch iron rod found at a westerly corner of a call 26.673 acre tract of land recorded in the name of Chesmar Homes Austin LLC in W.C.C.F. Number 2013095985;

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Thence, with the southerly line of said 26.673 acre tract and the southerly line of a call 21.255 acre tract of land recorded in the name of Chesmar Homes Austin LLC. in W.C.C.F. Number 2018039081, the following nineteen (19) courses:

- 1. South 32 degrees 47 minutes 04 seconds East, a distance of 44.07 feet to a 1/2-inch iron rod set;
- 2. South 57 degrees 12 minutes 56 seconds West, a distance of 102.66 feet to a 1/2-inch iron rod set;
- 3. South 14 degrees 17 minutes 30 seconds East, a distance of 224.58 feet to a 1/2-inch iron rod set;
- 4. South 65 degrees 02 minutes 43 seconds East, a distance of 102.90 feet to a 1/2-inch iron rod set;
- 5. South 31 degrees 01 minutes 16 seconds East, a distance of 404.11 feet to a 1/2-inch iron rod set;
- 6. South 04 degrees 15 minutes 14 seconds West, a distance of 202.68 feet to a 1/2-inch iron rod set;
- 7. South 04 degrees 50 minutes 11 seconds West, a distance of 99.31 feet to a 1/2-inch iron rod set;
- 8. South 41 degrees 38 minutes 10 seconds East, a distance of 114.53 feet to a 1/2-inch iron rod set;
- 9. South 55 degrees 58 minutes 17 seconds East, a distance of 65.00 feet to a 1/2-inch iron rod set;
- 10. 49.41 feet along the arc of a curve to the right, said curve having a central angle of 14 degrees 31 minutes 09 seconds, a radius of 194.99 feet and a chord which bears South 84 degrees 07 minutes 03 seconds East, a distance of 49.28 feet to a 1/2-inch iron rod set;
- 11. South 80 degrees 23 minutes 52 seconds East, a distance of 35.39 feet to a 1/2-inch iron rod set;
- 12. South 83 degrees 07 minutes 59 seconds East, a distance of 260.77 feet to a 1/2-inch iron rod set;
- 13. South 73 degrees 37 minutes 51 seconds East, a distance of 287.96 feet to a 1/2-inch iron rod set;
- 14. North 83 degrees 40 minutes 45 seconds East, a distance of 84.78 feet to a 1/2-inch iron rod set;

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- 15. North 06 degrees 19 minutes 15 seconds West, a distance of 176.09 feet to a 1/2-inch iron rod set;
- 16. 60.98 feet along the arc of a curve to the left, said curve having a central angle of 15 degrees01 minutes 43 seconds, a radius of 232.50 feet and a chord which bears North 68 degrees07 minutes 46 seconds East, a distance of 60.81 feet to a 1/2-inch iron rod set;
- 17. North 60 degrees 36 minutes 55 seconds East, a distance of 246.19 feet to a 1/2-inch iron rod set;
- 18. 39.28 feet along the arc of a curve to the right, said curve having a central angle of 90 degrees 01 minutes 54 seconds, a radius of 25.00 feet and a chord which bears South 74 degrees 23 minutes 05 seconds East, a distance of 35.36 feet to a 1/2-inch iron rod set;
- 19. North 60 degrees 36 minutes 55 seconds East, a distance of 55.00 feet to a 1/2-inch iron rod set at a westerly corner of a call 24.958 acre tract of land recroded in the name of ABG Water Oak Partners, Ltd. in W.C.C.F. Number 2014071868;

Thence, with the southerly line of said 24.958 acre tract, the following ten (10) courses:

- 1. South 03 degrees 29 minutes 46 seconds East, a distance of 31.45 feet to a 1/2-inch iron rod set;
- 2. South 03 degrees 43 minutes 00 seconds East, a distance of 299.26 feet to a 1/2-inch iron rod set;
- 3. 90.18 feet along the arc of a curve to the right, said curve having a central angle of 05 degrees 53 minutes 18 seconds, a radius of 877.50 feet and a chord which bears South 00 degrees 46 minutes 21 seconds East, a distance of 90.14 feet to a 1/2-inch iron rod set;
- 4. South 01 degrees 24 minutes 06 seconds East, a distance of 233.95 feet to a 1/2-inch iron rod set;
- 5. South 73 degrees 49 minutes 36 seconds East, a distance of 545.48 feet to a 1/2-inch iron rod set;
- 6. South 89 degrees 06 minutes 15 seconds East, a distance of 70.34 feet to a 1/2-inch iron rod set;
- 7. South 83 degrees 26 minutes 51 seconds East, a distance of 1532.87 feet to a 1/2-inch iron rod set;
- 8. North 85 degrees 29 minutes 19 seconds East, a distance of 278.11 feet to a 1/2-inch iron rod set;

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- 9. North 04 degrees 30 minutes 41 seconds West, a distance of 130.00 feet to a 1/2-inch iron rod set;
- North 85 degrees 29 minutes 19 seconds East, a distance of 160.52 feet to a 1/2-inch iron rod set on the westerly line of a call 32.61 acre tract of land recorded in the name of William Charles Bagwell, Et Ux in Volume 2438, Page 0499 of the Williamson County Deed Records (W.C.D.R.);

Thence, with the westerly line of said 32.61 acre tract, the following two (2) courses:

- 1. South 09 degrees 08 minutes 19 seconds East, a distance of 233.24 feet to a 1/2-inch iron rod found;
- 2. South 00 degrees 25 minutes 18 seconds East, a distance of 188.62 feet to the northerly line of a call 190.40 acre tract of land recorded in the name of Texas Crushed Stone Company in Volume 743, Page 47 of the W.C.D.R. and the said centerline of the South San Gabriel River;

Thence, with the meanders of said centerline, the following seven (7) courses:

- 1. South 87 degrees 44 minutes 31 seconds West, a distance of 362.99 feet;
- 2. North 78 degrees 02 minutes 28 seconds West, a distance of 85.59 feet;
- 3. South 80 degrees 19 minutes 11 seconds West, a distance of 148.88 feet;
- 4. South 65 degrees 08 minutes 13 seconds West, a distance of 207.18 feet;
- 5. North 66 degrees 16 minutes 04 seconds West, a distance of 40.94 feet;
- 6. North 89 degrees 30 minutes 57 seconds West, a distance of 541.24 feet;
- 7. North 79 degrees 08 minutes 16 seconds West, a distance of 180.05 feet to a 5/8-inch iron rod set for the northwesterly corner of said 190.40 acre tract;

Thence, leaving said centerline, with the westerly line of said 190.40 acre tract, the following seven (7) courses:

- 1. South 01 degrees 52 minutes 12 seconds East, a distance of 1026.81 feet to a 1/2-inch iron rod (1847 cap) found;
- 2. South 01 degrees 10 minutes 35 seconds East, a distance of 167.70 feet to a 1/2-inch iron rod found;
- 3. South 00 degrees 03 minutes 35 seconds West, a distance of 341.80 feet to a 1-inch iron pipe found;

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- 4. South 06 degrees 25 minutes 15 seconds East, a distance of 359.37 feet to a 5/8-inch iron rod set;
- 5. South 01 degrees 45 minutes 07 seconds East, a distance of 480.85 feet to a 1/2-inch iron rod found;
- 6. South 02 degrees 48 minutes 39 seconds East, a distance of 258.38 feet to a nail found;
- South 02 degrees 30 minutes 15 seconds East, a distance of 1139.73 feet to a 1/2-inch iron rod found at a northerly corner of a call 77.902 acre tract of land recorded in the name of Edwin H. Vale, Jr in W.C.C.F. Number 2017014736;

Thence, with the northerly and westerly line of said 77.902 acre tract, the following seven (7) courses:

- 1. South 68 degrees 13 minutes 42 seconds West, a distance of 128.79 feet to a cotton spindle found;
- 2. North 36 degrees 37 minutes 28 seconds West, a distance of 381.75 feet to a 1/2-inch iron rod found;
- 3. North 68 degrees 46 minutes 05 seconds West, a distance of 137.51 feet to a 1/2-inch iron rod found;
- 4. South 84 degrees 17 minutes 41 seconds West, a distance of 214.68 feet to a 1/2-inch iron rod found;
- 5. South 71 degrees 34 minutes 53 seconds West, a distance of 180.12 feet to a 1/2-inch iron rod found;
- 6. South 75 degrees 44 minutes 55 seconds West, a distance of 433.46 feet to a cotton spindle found;
- 7. South 80 degrees 42 minutes 01 seconds West, a distance of 377.54 feet to a 1/2-inch iron rod found, said iron rod being the most northerly northeast corner of a called 3.080 acre tract of land called Road Easement in W.C.C.F. No. 2014011208;

Thence, through and across aforesaid 77.902 acre tract and with the easterly line of said road easement, 764.64 feet along the arc of a curve to the right, said curve having a central angle of 49 degrees 52 minutes 11 seconds, a radius of 878.50 feet and a chord which bears South 46 degrees 35 minutes 20 seconds East, a distance of 740.73 feet to a 5/8-inch iron rod set on the southerly line of said 77.902 acre tract, also being on the northerly line of aforesaid 195.193 acre tract;

Thence, with a southerly of said 77.902 acre tract, North 68 degrees 08 minutes 38 seconds East, a distance of 901.90 feet to a nail found at a northwesterly corner of said 77.902 acre tract;

Thence with the westerly line of said 77.902 acre tract, South 20 degrees 54 minutes 54 seconds East, a distance of 3,791.46 feet to the northerly R.O.W. line of aforesaid F.M. 2243, from which a 1/2-inch iron rod found bears North 22 degrees East, a distance of 0.50 feet;

Thence, with said northerly R.O.W. line, the following five (5) courses:

- 1. South 69 degrees 01 minutes 48 seconds West, a distance of 1,585.42 feet to a concrete monument found;
- 2. 849.64 feet along the arc of a curve to the right, said curve having a central angle of 17 degrees 14 minutes 00 seconds, a radius of 2,824.79 feet and a chord which bears South 77 degrees 38 minutes 50 seconds West, a distance of 846.44 feet, from which a concrete monument found, bears North 28 degrees East, a distance of 0.50 feet;
- 3. South 86 degrees 15 minutes 50 seconds West, a distance of 563.49 feet to a 1/2-inch iron rod set;
- 4. 562.37 feet along the arc of a curve to the left, said curve having a central angle of 16 degrees 31 minutes 30 seconds, a radius of 1,949.86 feet and a chord which bears South 78 degrees 00 minutes 05 seconds West, a distance of 560.42 feet, from which a concrete monument found, bears North 82 degrees East, a distance of 0.90 feet;
- 5. South 69 degrees 44 minutes 20 seconds West, a distance of 71.58 feet to a 1/2-inch iron rod (1847 cap) found at the southwesterly corner of aforesaid 71.001 acre tract, also being the southeasterly corner of a call 22.60 acre tract of land recorded in the name of Dufner, Elizabeth Anne in W.C.C.F. Number 2014063697.

Thence, leaving said R.O.W. line, with the westerly line of said 71.001 acre tract, North 10 degrees 42 minutes 53 seconds West, a distance of 2,663.31 feet to the northwesterly corner of the said 71.001 acre tract, and the northeasterly corner of said 22.60 Acre tract, from which a cotton spindle found bears North 16 degrees 21 minutes 55 seconds East, a distance of 0.50 feet;

Thence, with said northerly line of a said 22.60 acre tract, and a call 17.60 acre tract of land recorded in the name of Elizabeth Anne Dufner in W.C.C.F. Number 2014063597, and a call 93.60 acre tract of land recorded in the name of Arthur and Gordon Faubion in W.C.C.F. Number 2005043418, styled tract A. the following five (5) courses:

- 1. South 69 degrees 14 minutes 42 seconds West, a distance of 375.66 feet to a 1/2-inch iron rod set;
- 2. South 69 degrees 12 minutes 50 seconds West, a distance of 185.31 feet to a 1/2-inch iron rod set;
- 3. South 69 degrees 16 minutes 08 seconds West, a distance of 386.65 feet to 1/2-inch iron rod found;

- 4. South 69 degrees 43 minutes 16 seconds West, a distance of 277.23 feet to a 1/2-inch iron rod (1847 cap) found;
- 5. South 69 degrees 32 minutes 42 seconds West, a distance of 957.57 feet to a 1/2-iron rod (1847 cap) found at the northwesterly corner of said 93.60 acre tract;

Thence, with the westerly line of said 93.60 acre tract, the following three (3) courses:

- 1. South 21 degrees 20 minutes 43 seconds East, a distance of 854.12 feet to a 1/2-iron rod (1847 cap) found;
- 2. South 20 degrees 57 minutes 06 seconds East, a distance of 930.97 feet to a 1/2-inch iron rod found;
- 3. South 20 degrees 43 minutes 36 seconds East, a distance of 754.25 feet to the aforesaid northerly R.O.W. line of F.M. 2243, from which a 1/2-inch iron rod found, bears South 01 degree East, a distance of 0.39 feet;

Thence, with said northerly R.O.W. line, the following three (3) courses:

- 63.33 feet along the arc of a curve to the right, said curve having a central angle of 00 degree 38 minutes 16 seconds, a radius of 5,689.53 feet and a chord which bears South 78 degrees 04 minutes 28 seconds West, a distance of 63.33 feet to a 1/2-inch iron rod set;
- 2. South 79 degrees 37 minutes 29 seconds West, a distance of 2,643.52 feet to a 1/2-inch iron rod found;
- 3. South 79 degrees 44 minutes 55 seconds West, a distance of 201.05 feet to the **Point of Beginning** and containing 1,156.001 acres of land.

GBI Partners, L.P. Ph: 512-296-2675 December 20, 2018



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### EXHIBIT A-2

County:WilliamsonProject:Water Oak SouthJob No.:A180801MBS No.:15-128

### FIELD NOTES FOR 9.410 ACRES

Being a 9.410 acre tract of land located in the J. Thompson Survey, Abstract Number 608 and being a portion of a called 77.902 acre tract of land recorded in the name of Edwin H. Hale, Jr. in W.C.C.F. No. 2017014736, said 9.410 acres being more particularly described by metes and bounds descriptions as follows (bearings are referenced to the Texas Coordinate System, NAD 1983, Central Zone);

**Beginning** at a 1/2-inch iron rod found at the most westerly corner of said 9.410 acre tract, the northerly line of aforesaid 195.193 acre tract, and an easterly line of aforesaid 77.399 acre tract;

Thence, with the westerly line of said 9.410 acre tract, 837.65 feet along the arc of a curve to the right, said curve having a central angle of 34 degrees 46 minutes 41 seconds, a radius of 1380.00 feet and a chord which bears North 03 degrees 17 minutes 54 seconds East, a distance of 824.85 feet to a 1/2-inch iron rod found at the southerly corner of aforesaid 203.137 acre tract;

Thence, through and across said 77.902 acre tract, the following two (2) courses:

- 231.13 feet along the arc of a curve to the left, said curve having a central angle of 12 degrees 16 minutes 44 seconds, a radius of 1078.50 feet and a chord which bears South 70 degrees 45 minutes 37 seconds East, a distance of 230.69 feet to a 1/2-inch iron rod set;
- 2. 696.23 feet along the arc of a curve to the right, said curve having a central angle of 55 degrees 17 minutes 21 seconds, a radius of 721.50 feet and a chord which bears South 49 degrees 15 minutes 19 seconds East, a distance of 669.53 feet to a 1/2-inch iron rod found on the northerly line of aforesaid 195.193 acre tract;

Thence, with said northerly line, the following two courses:

- 1. South 68 degrees 09 minutes 20 seconds West, a distance of 590.44 feet to a 1/2-inch iron rod (1847 cap) found;
- 2. South 67 degrees 58 minutes 56 seconds West, a distance of 242.14 feet to the Point of Beginning and containing 9.410 acres of land.

GBI Partners, L.P. Ph: 512-296-2675 October 17, 2018 DESCRIPTION OF 3.080 ACRES OF LAND OUT OF THE J. THOMPSON SURVEY, ABSTRACT NO. 608, SITUATED IN WILLIAMSON COUNTY, TEXAS; BEING A PORTION OF THAT CERTAIN 168.32 ACRE TRACT DESCRIBED IN A DEED TO CHARLIE A. BARTON AND WIFE, OLLIE A. BARTON OF RECORD IN VOLUME 470, PAGE 303 OF THE DEED RECORDS OF WILLIAMSON COUNTY, TEXAS, SAID 3.080 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

1.13

**COMMENCING**, at a 1/2 inch iron rod with cap found for the northwesterly corner of that certain 195.2 acre tract described as "Tract C", in a deed to Donald C. Faubion, an undivided 47%; Debra Ann Faubion, an undivided 26.5%; and Cynthia Jo Barba, an undivided 26.5% by the Partition and Exchange Deed of record in Document No. 2005043418 of the Official Public Records of Williamson County, Texas, the same being an angle point in the southerly line of said 168.32 acre tract and an angle point in the occupied easterly line of that certain 100 acre tract conveyed to Charles Grady Barton, of record in Volume 899, Page 791 of said Deed Records, also being the Point of Beginning of a Boundary Line Agreement recorded in Document No. 2005007159 of said Official Public Records;

THENCE, along the northerly line of said 195.2 acre tract and southerly line of said 168.32 acre tract, the following three courses and distances:

- 1) N67°59'04"E, a distance of 312.47 feet to a /2 inch iron rod with cap found;
- 2) N67°58'56"E, a distance of 378.76 feet to a 1/2 inch iron rod with cap found;
- 3) N68°09'20"E, a distance of 590.44 feet to a 1/2 inch iron rod with cap set for the POINT OF BEGINNING and the southwesterly corner hereof;

**THENCE**, leaving the northerly line of said 195.2 acre tract, over and across said 168.32 acre tract, along the westerly, northerly and easterly lines hereof, the following four (4) courses and distances:

- Along a curve to the left having a radius of 721.50 feet, a central angle of 55°17'21", an arc length of 696.23 feet, a chord which bears N49°15'19"W, a distance of 669.53 feet to a 1/2 inch iron rod with cap set for a point of reverse curvature to the right;
- 2) Along said reveres curve to the right having a radius of 1078.50 feet, a central angle of 12°16'44", an arc length of 231.13 feet, a chord which bears N70°45'37"W, a distance of 230.69 feet to a 1/2 inch iron rod with cap set for the northwesterly corner hereof;
- 3) N80°42'01"E, a distance of 337.11 feet to a 1/2 inch iron rod with cap set for the point of curvature of a curve to the right;
- 4) Along said curve to the right having a radius of 878.50 feet, a central angle of 49°52'11", an arc length of 764.64 feet, a chord which bears S46°35'20"E, a distance of 740.73 feet to a 1/2 inch iron rod with cap set in the southerly line of said 168.32 acre tract for the southeasterly corner hereof, from which a 60-D nail found in concrete at the base of a metal fence post, for the common northerly corner of said 195.2 acre tract and that certain 51.56 acre tract described in the deed to Charles Grady Barton, of record in Volume 1976, Page 703, of the Official Records of Williamson County, Texas bears N68°08'39"E, a distance of 1031.81 feet;

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THENCE, along the northerly line of said 195.2 acre tract and the southerly line of said 168.32 acre tract, the following two (2) courses and distances:

- 1) S68°08'39"W, a distance of 129.91 feet to a 2 inch pipe fence post found;
- 2) S68°09'20"W, a distance of 27.09 feet to the POINT OF BEGINNING, containing an area of 3.080 acres (134,164 square feet) of land, more or less, within these metes and bounds.

**BEARING BASIS:** THE BASIS OF BEARINGS FOR THIS SURVEY IS THE TEXAS COORDINATE SYSTEM, NAD83(96) CENTRAL ZONE, ESTABLISHED BY NGS OPUS SOLUTION USING CORS STATIONS DF5370, AF9638, DF4062, & DE5999.

1

### <u>Exhibit B</u>

### Permitted Exceptions

- 1. Restrictions contained in plat recorded under Document No. 2013033404, Official Public Records of Williamson County, Texas (Tract 2 only).
- 2. Environmental setback as shown on the plat recorded in Cabinet EE, Slide 310 of the Plat Records of Williamson County, Texas, as shown on the Survey dated December 20, 2018, prepared by Alan Jay Horton, Registered Professional Land Surveyor No. 5768 (the "Survey"). (TRACT 1)
- 3. Pipeline easement granted to Seminole Pipeline Company, by instrument dated July 1, 1981, recorded in Volume 844, Page 624 of the Deed Records of Williamson County, Texas and as amended in Volume 2171, Page 554 of the Official Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 4. Petroleum pipeline easement granted to Seminole Pipeline Company as recorded in Volume 851, Page 698 of the Official Public Records and as amended in Volume 2244, Page 297 of the Official Public Records and under Document No. 2018066453 of the Official Public Records, all of Williamson County, Texas. (TRACT 1)
- 5. 15 foot public utility easement dated August 9, 1999, granted by Norma Nell Faubion et al to City of Georgetown, recorded under Document No. 199955406 of the Official Public Records of Williamson County, Texas. (TRACT 1)
- 6. 15 foot utility easement executed by Anne V. Patience to City of Georgetown, dated April 29, 1999, recorded under Document No. 199968547 of the Real Property Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- Notice of Voluntary Inclusion into the Extraterritorial Jurisdiction of the City of Georgetown dated 10/12/1999 and recorded under Document No. 199971384 of the Official Public Records of Williamson County, Texas. (TRACT 1)
- 8. Water line easement executed by Thomas E. Dreiss, Trustee, to Brushy Creek Municipal Utility District, dated March 1, 2004. recorded under Document No. 2004018609 of the Real Property Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 9. Water line easement dated April 15, 2004, granted by Grady Barton and Carrie Ann Barton-Smith to Brushy Creek Municipal Utility District, recorded under Document No. 2004029224 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 10. Water line easement granted to Brushy Creek Municipal Utility District, by instrument dated June 22, 2004, recorded under Document No. 2004049691 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 11. Water line easement dated June 1, 2005, granted by Debra Ann Faubion et al to Brushy Creek Municipal Utility District, recorded under Document No. 2005040893 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)

- 12. All interests in water, together with all rights relating thereto, express or implied, reserved in instrument recorded under Document No. 2007014282 of the Official Records of Williamson County, Texas. (TRACT 1)
- 13. All oil, gas and other minerals, together with all rights relating thereto, express or implied, reserved in instrument recorded under Document No. 2007014282 of the Official Records of Williamson County, Texas. (TRACT 1)
- 14. Road Easement created in that certain Road and Sewer Line Easement Agreement dated February 22, 2007, recorded under Document No. 2007014284 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 15. Terms, conditions and stipulations of Road Improvements and Sewer Line Development and Conditional Easement Agreement by and between Thomas E. Dreiss, Trustee, and Laredo WO, Ltd., a Texas limited partnership, dated February 22, 2007, and recorded under Document No. 2007014288 of the Official Public Records of Williamson County, Texas, and as further affected by Document No. 2009022806 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 16. Amended and Restated Development Agreement filed of record under Document No. 2012027844, and as further affected under Document Nos. 2016008515, 2012006198 and 2018036246 of the Official Public Records of Williamson County, Texas.
- 17. Wastewater easement as recorded under Document Number 2007064713 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 18. Utility access easement as recorded under Document No. 2008085853 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 19. The terms, conditions and stipulations of that certain Sanitary Sewer Easement Agreement dated September 27, 2010, recorded under Document No. 2010065269 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 20. The terms, conditions and stipulations of that certain Drainage Easement Agreement dated September 27, 2010, recorded under Document No. 2010065270; and as amended under Document No. 2017104825 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 21. All terms, conditions, and provisions of that certain Agreement regarding Williamson County Municipal Utility District 25 dated January 11, 2012, recorded under Document No. 2012006198 of the Official Public Records of Williamson County, Texas.
- 22. Williamson County Regional Habitat Conservation Plan Memorandum of Participation Agreement Relative to U.S. Fish and Wildlife Service Permit dated May 15, 2012, recorded under Document No. 2012043627 of the Official Public Records of Williamson County, Texas.
- 23. Sanitary Sewer Easement Agreement dated August 1, 2013, recorded under Document No. 2013080603 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)

- 24. Drainage Easement Agreement as recorded under Document No. 2013095986 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 25. Sanitary Sewer Easement Agreement as recorded under Document No. 2013095987 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 26. The terms, conditions and stipulations of that certain Access Easement and Right of Way dated January 31, 2014, recorded under Document No. 2014011208 of the Official Public Records of Williamson County, Texas. (TRACT 1)
- 27. Drainage Easement Agreement as recorded under Document No. 2014026475 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 28. Sanitary Sewer Easement Agreement as recorded under Document No. 2014026476 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 29. The terms, conditions and stipulations of that certain Drainage Easement Agreement dated August 25, 2014, recorded under Document No. 2014071869 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 30. The terms, conditions and stipulations of that certain Sanitary Sewer Easement Agreement dated August 25, 2014, recorded under Document No. 2014071870 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 31. Waiver of Special Appraisal dated May 31, 2012, as recorded under Document No. 2014076279 of the Official Public Records of Williamson County, Texas.
- 32. Waiver of Special Appraisal dated August 19, 2014, as recorded under Document No. 2014076284 of the Official Public Records of Williamson County, Texas.
- 33. The terms, conditions and stipulations of that certain Permanent Easement Agreement dated January 21, 2016, recorded under Document No. 2016010600 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 34. Sanitary sewer easement granted to City of Georgetown, by instrument dated August 18, 2016, recorded under Document No. 2016077685 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 35. The terms, conditions and stipulations of that certain Wastewater Easement dated June 23, 2017, recorded under Document No. 2017098157 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 36. The terms, conditions and stipulations of that certain Utility Access Easement dated June 23, 2017, recorded under Document No. 2017098158 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 37. The terms, conditions and stipulations of that certain Roadway, Utility and Drainage Easement Agreement dated October 20, 2017, recorded under Document No. 2017098160 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)

- 38. The terms, conditions and stipulations of that certain Access Easement dated October 20, 2017, recorded under Document No. 2017098161 of the Official Public Records of Williamson County, Texas. (TRACT 1)
- 39. Guying utility easement granted to Pedernales Electric Cooperative, Inc., by instrument dated December 16, 2016, recorded under Document No. 2018062791 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 1)
- 40. Any and all easements and building setbacks shown on Plat(s) recorded under Document No(s). 2013033404 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 2)
- 41. Lot 2, Block G, to be reserved for use by the City of Georgetown Fire Department, as stated on the plat recorded under Document No. 2013033404 of the Official Public Records of Williamson County, Texas. (TRACT 2)
- 42. The terms, conditions and stipulations of that certain Water Line Easement and Right-of-Way dated March 24, 2006, recorded under Document No. 2006027343 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 2)
- 43. The terms, conditions and stipulations of that certain Memorandum of Development Agreement dated July 9, 2012, recorded under Document No. 2012056684 of the Official Public Records of Williamson County, Texas. (TRACT 2)
- 44. Wastewater easement granted to City of Georgetown, by instrument dated July 18, 2018, recorded under Document No. 2018075352 of the Official Public Records of Williamson County, Texas, as shown on the Survey. (TRACT 2)
- 45. Water Line Easements granted to Chisholm Trail Special Utility District as recorded under Document Nos. 2013044607, 2013044608, 2013044609, 2013044610, 2013044611, 2013044612, 2013044613, 2013044616, 2013044617, 2013048344, 2013062167, 2013064547, 2013062168, 2013091201, 2013100385, 2014019467, 2014025124, 2014025144, 2014033910, 2014038543, 2014038544, 2014047251, 2014047260, 2014058853, 2014058854 and 2014058871, all of the Official Public Records of Williamson County, Texas. (TRACT 2)
- 46. The rights of Williamson County Municipal Utility District No. 25 to levy taxes and issue bonds.

11-GF#201802592 JPB RETURN TO: HERITAGE TITLE 401 CONGRESS, SUITE 1500 AUSTIN, TEXAS 78701

### ELECTRONICALLY RECORDED OFFICIAL PUBLIC RECORDS

2018114043

Pages: 24 Fee: \$113.00 \_12/31/2018 11:38 AM



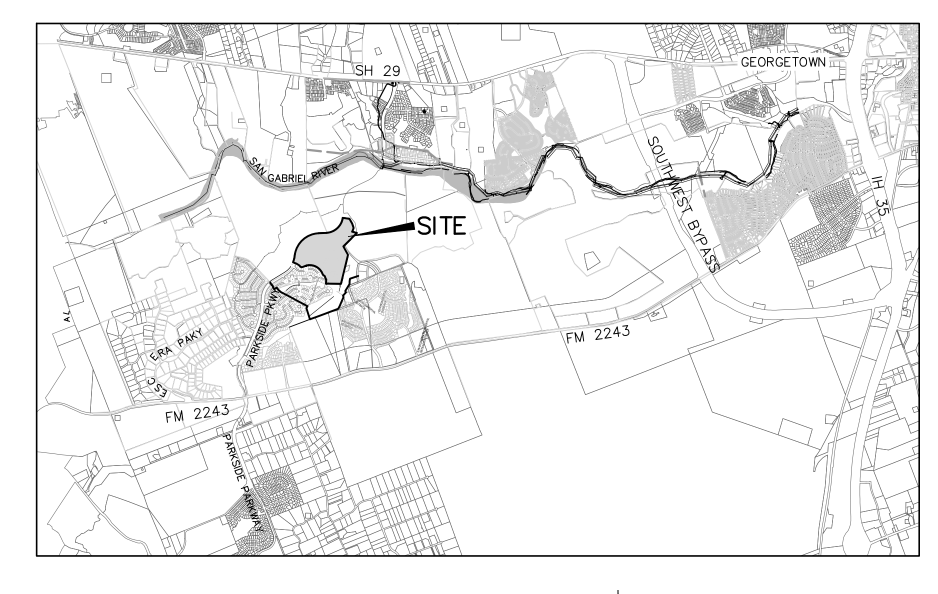
Nanay E. Rater

Nancy E. Rister,County Clerk Williamson County,Texas

# PRELIMINARY PLAT FOR PARKSIDE ON THE RIVER SECTIONS 98 & 108 GEORGETOWN, WILLIAMSON COUNTY, TEXAS

2024-05-PP

### **INITIAL SUBMITTAL DATE: 1/22/2024**



## VICINITY MAP

SCALE: 1"=4000'

### OWNER/DEVELOPER:

HM PARKSIDE, LP 1011 NORTH LAMAR BLVD., AUSTIN, TX 78703 (512) 481-0303 BLAKE@BLAKEMAGEECO.COM

### ENGINEER/SURVEYOR: HR GREEN DEVELOPMENT TX, LLC

5508 HIGHWAY 290 WEST, SUITE 150 AUSTIN, TEXAS 78735 512.872.6696 SHERVIN.NOOSHIN@HRGREEN.COM

### WATERSHED STATUS:

THIS SITE IS LOCATED IN THE SOUTH FORK OF THE SAN GABRIEL WATERSHED. THIS SITE IS LOCATED OVER THE EDWARDS AQUIFER RECHARGE ZONE AND CONTRIBUTING ZONE.

### FLOODPLAIN INFORMATION:

PORTIONS OF THIS SUBDIVISION ARE WITHIN SPECIAL FLOOD HAZARD AREAS INUNDATED BY THE 100 YEAR FLOOD AS IDENTIFIED BY THE U.S. FEDERAL EMERGENCY MANAGEMENT AGENCY FLOOD INSURANCE RATE MAP NUMBER 48491C0460F, EFFECTIVE DATE DECEMBER 20, 2019.

### LEGAL DESCRIPTION:

86.34 ACRES OF LAND IN THE JOSEPH THOMPSON SURVEY, ABSTRACT NO. 608 AND THE ISAAC DONAGAN SURVEY, ABSTRACT NO. 178, WILLIAMSON COUNTY, TEXAS; BEING A PORTION OF A CERTAIN CALLED 1,143.511 ACRE TRACT OF LAND, DESIGNATED AS TRACT 1, AND DESCRIBED IN THE SPECIAL WARRANTY DEED TO HM PARKSIDE. LP OF RECORD IN DOCUMENT NO. 2018114043, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, AND ALSO BEING A PORTION OF A CERTAIN CALLED 314.00 ACRE TRACT OF LAND DESIGNATED AS TRACT 1 AND DESCRIBED IN THE SPECIAL WARRANTY DEED TO HM GPII, LP OF RECORD IN DOCUMENT NO. 2021027159, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS

### BENCHMARK NOTE:

### NAVD88 - GEOID12B

BM(1380)-221: COTTON GIN SPINDLE FOUND IN THE SOUTH EDGE OF A CONCRETE SIDEWALK ELEVATION = 962.21 FEET.

### BM(1380)-700100

MAGNAIL WITH WASHER STAMPED HR GREEN SET IN CONCRETE RIM OF WATER MANHOLE ELEVATION = 940.16 FEET.

### BM(1380)-700200:

MAGNAIL WITH WASHER STAMPED HR GREEN SET IN CONCRETE BASE OF BOLLARD ELEVATION = 890.30 FEET.

### STREETS

NAME	CLASSIFICATION	ROW WIDTH	MIN. PVMT WIDTH (F-F)	CURB TYPE	DESIGN SPEED	LENGTH (LF)	CUL-DE-SAC	MAINTENANCE AUTHORITY
PARKSIDE PARKWAY	MINOR ARTERIAL	135'	48'	SPILL CURB & RIBBON CURB	40 MPH	3,106	NONE	PUBLIC
GREENVIEW PARKWAY	NEIGHBORHOOD COLLECTOR	VARIES	40'	24" CURB & GUTTER	30 MPH	502	NONE	PUBLIC
GLORIOUS GARDEN WAY	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	1,869	NONE	PUBLIC
FLOWING LILY LANE	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	1,451	60' RADIUS	PUBLIC
HILLSONG COVE	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	294	60' RADIUS	PUBLIC
KINDNESS COURT	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	153	60' RADIUS	PUBLIC
FIVE STONES COVE	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	235	60' RADIUS	PUBLIC
ALMIGHTY COURT	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	245	60' RADIUS	PUBLIC
TWISTED TARPLEY LANE	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	2,540	NONE	PUBLIC
CHARISMA COVE	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	259	60' RADIUS	PUBLIC
LOGOS COVE	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	185	60' RADIUS	PUBLIC
DUNAMIS COURT	LOCAL RESIDENTIAL	50'	28'	24" CURB & GUTTER	25 MPH	152	60' RADIUS	PUBLIC

	SHEET LIST TABLE
Sheet Numbe	ER SHEET TITLE
1	COVER SHEET
2	PHASING PLAN VIEW A
3	PHASING PLAN VIEW B
4	PHASING PLAN VIEW C
5	PRELIMINARY PLAT VIEW A
6	PRELIMINARY PLAT VIEW B
7	PRELIMINARY PLAT VIEW C
0	

CURVE TABLES PRELIMINARY PLAT NOTES

### PROJECT SUMMARY

TOTAL SITE AREA: 86.34 ACRES

OPEN SPACE /DRAINAGE /WATER QUALITY LOTS	2 (16.16 ACRES)
OPEN SPACE /DRAINAGE LOTS	1 (4.30 ACRES)
OPEN SPACE LOTS	- 6 (3.18 ACRES)
RESIDENTIAL LOTS	172 (42.65 ACRES)

TOTAL LOTS 181 (66.29 ACRES)
NUMBER OF BLOCKS 4
STREETS (ROW AREA): 20.05 ACRES

SUBMITTAL DATE : MARCH 21, 2024

SHERVIN NOOSHIN, P.E.

HR GREEN DEVELOPMENT TX, LLC

SUBMITTED BY :

# 03/21/2024

DATE

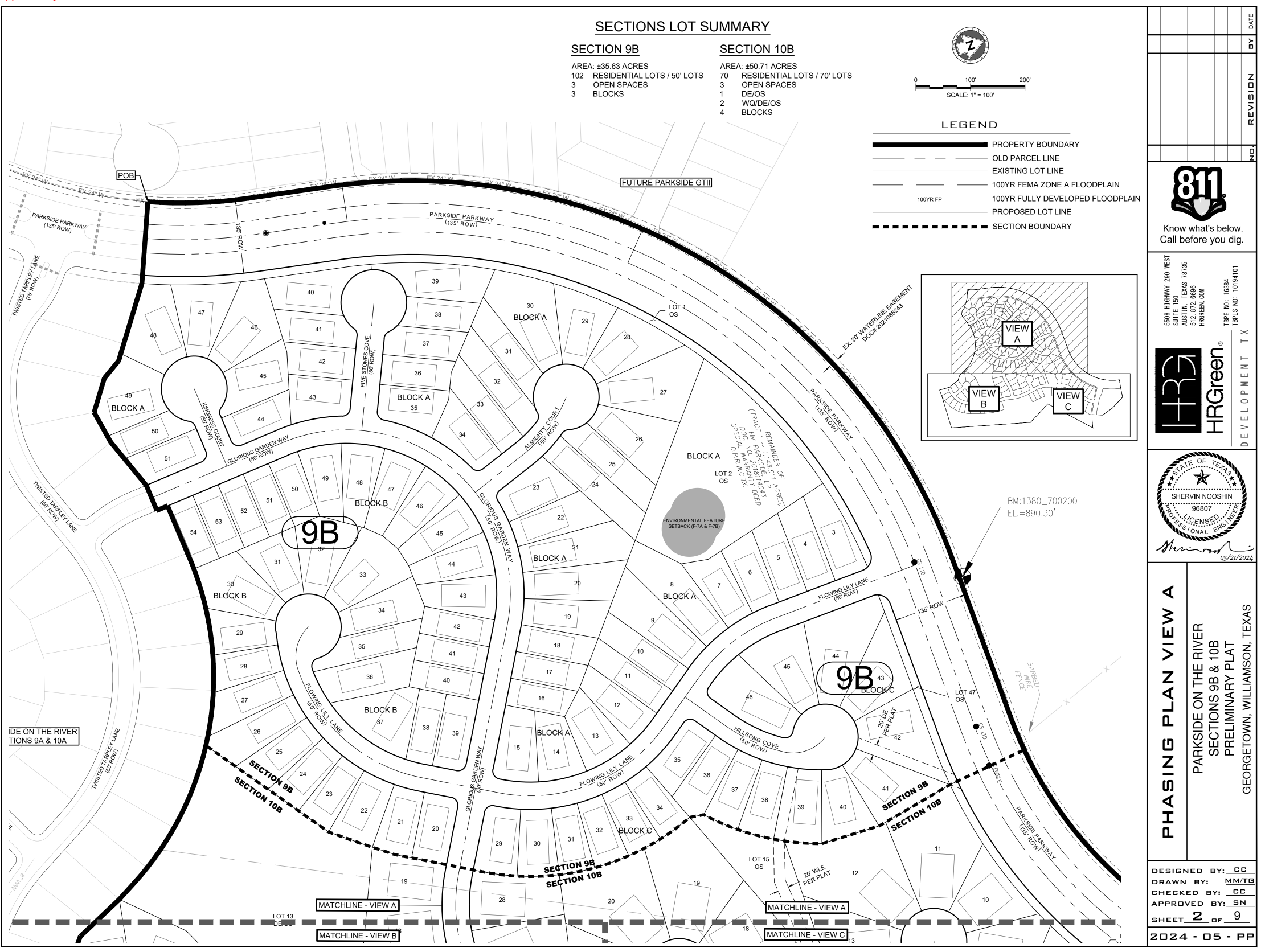
SHERVIN NOOSHIN

5508 HIGHWAY 290 WEST, SUITE 150 AUSTIN, TEXAS 78735 512.872.6696 Approved by the City of \*Alterations to this plan set may require amendment, review, and Georgetown on: additional fee. UDC 3.08.070 April 9, 2024 This SDP will expire 24 months from the original date of approval, if the applicable conditions of UDC section 3.08.070 are not met. FOR REVIEW. THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF REVIEW UNDER THE AUTHORITY OF SHERVIN NOOSHIN, P.E. #96807 ON JANUARY 19, 2024. IT IS NOT TO BE USED FOR BIDDING, PERMIT, OR CONSTRUCTION.

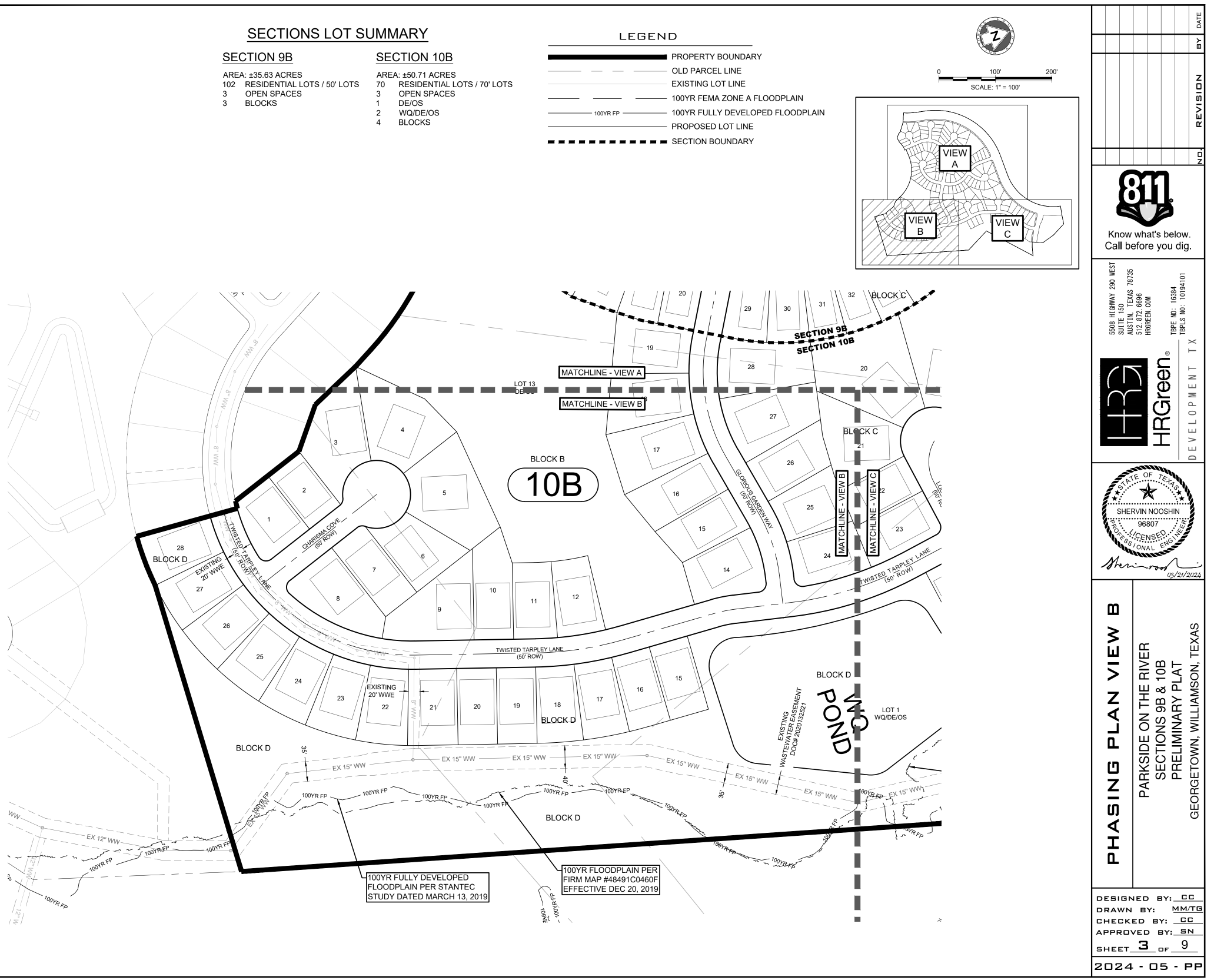
Know what's below. Call before you dig. WEST 78735 290 6384 10194 NO N TBPE N TBPLS  $\sim$  $\vdash$ Green Z ш  $\geq$ Ъ 0 Ĩ ш >ш Ω SON, TEXAS RIVER 10B Y ⊢ PARKSIDE ON THE SECTIONS 9B & -PRELIMINARY PL GEORGETOWN, WILLIAMS Ш Ш Ι Ŋ Ľ Щ > C DESIGNED BY: CC DRAWN BY: MM/TG CHECKED BY: CC APPROVED BY: SN SHEET 1 0F 9

2024 - 05 - PF

Approved by COG on 4-9-2024



- DE/OS
- BLOCKS



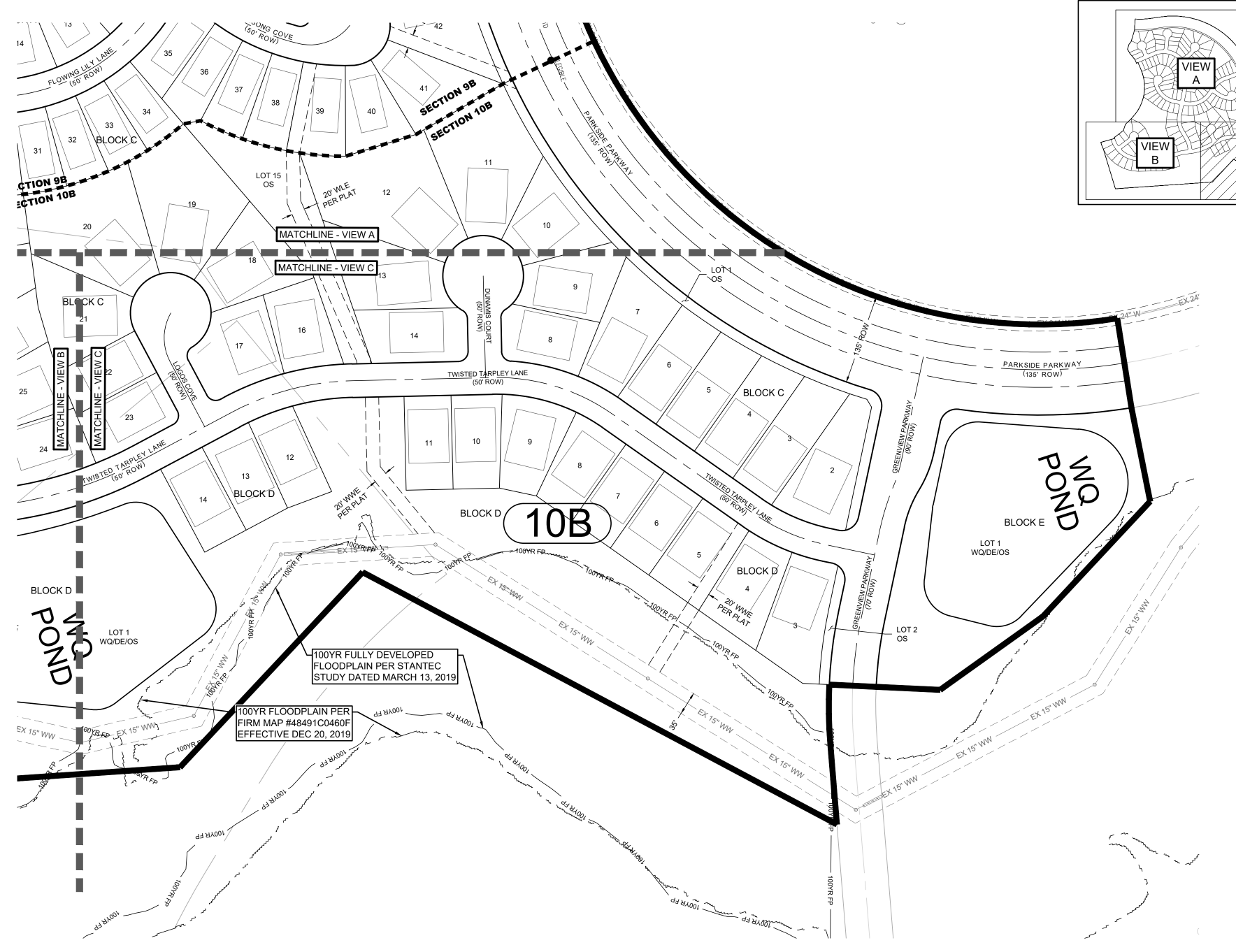
### SECTIONS LOT SUMMARY

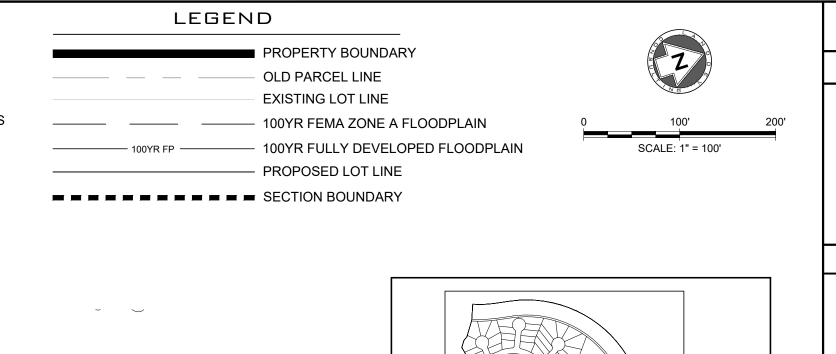
### **SECTION 9B**

AREA: ±35.63 ACRES 102 RESIDENTIAL LOTS / 50' LOTS OPEN SPACES 3 3 BLOCKS

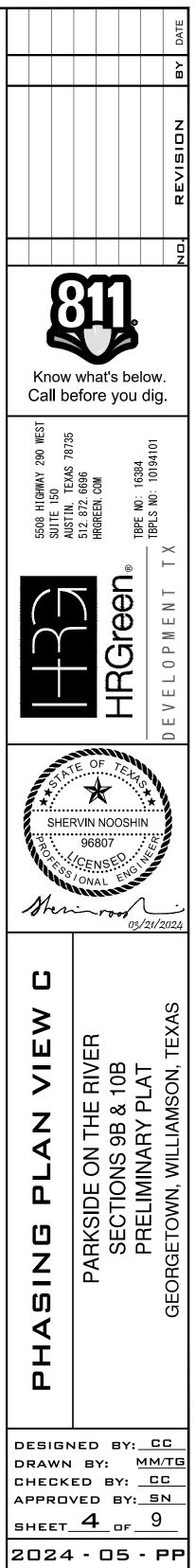
### SECTION 10B

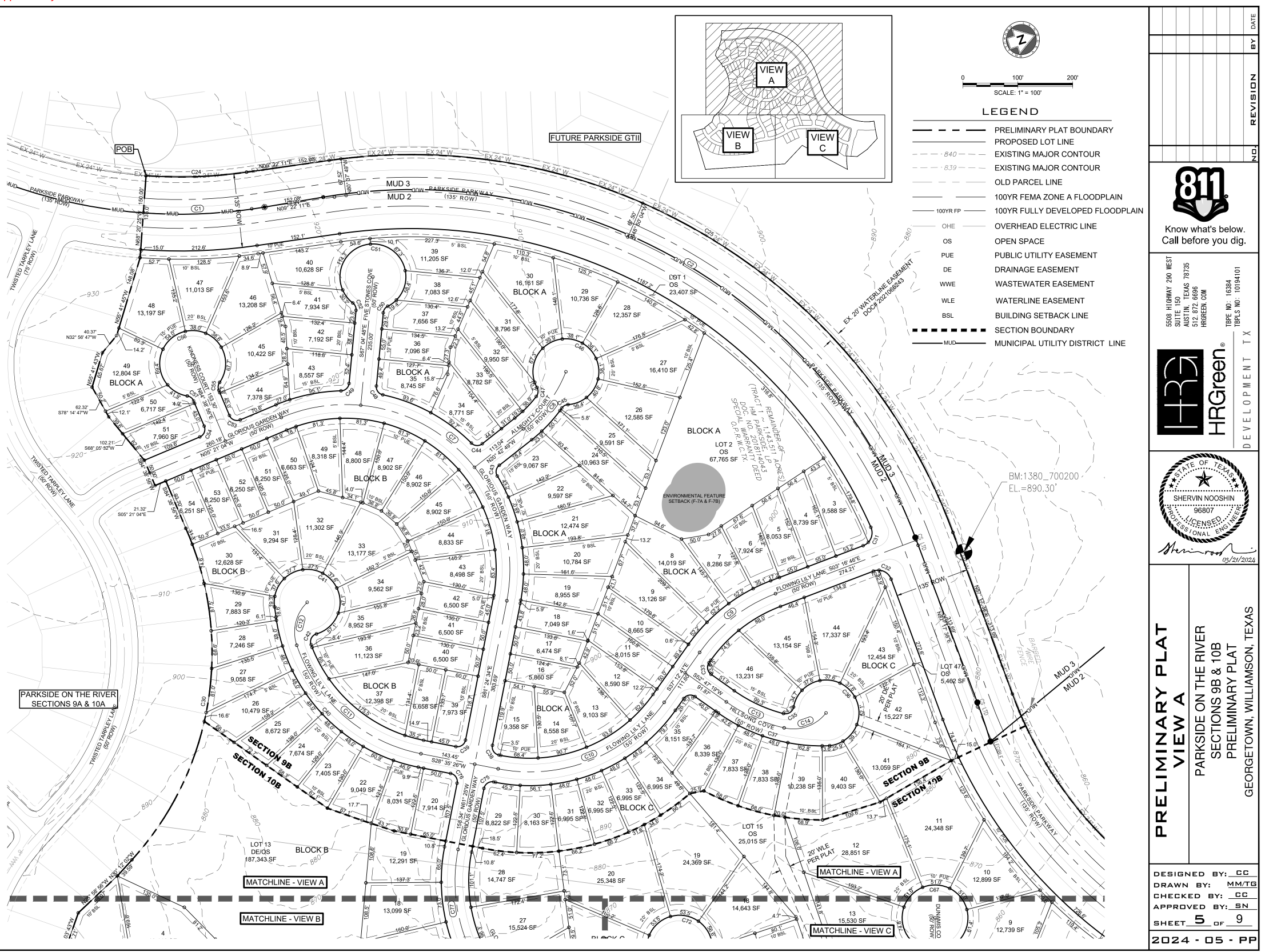
- AREA: ±50.71 ACRES RESIDENTIAL LOTS / 70' LOTS 70 OPEN SPACES 3
- DE/OS 1 2 WQ/DE/OS
- BLOCKS 4

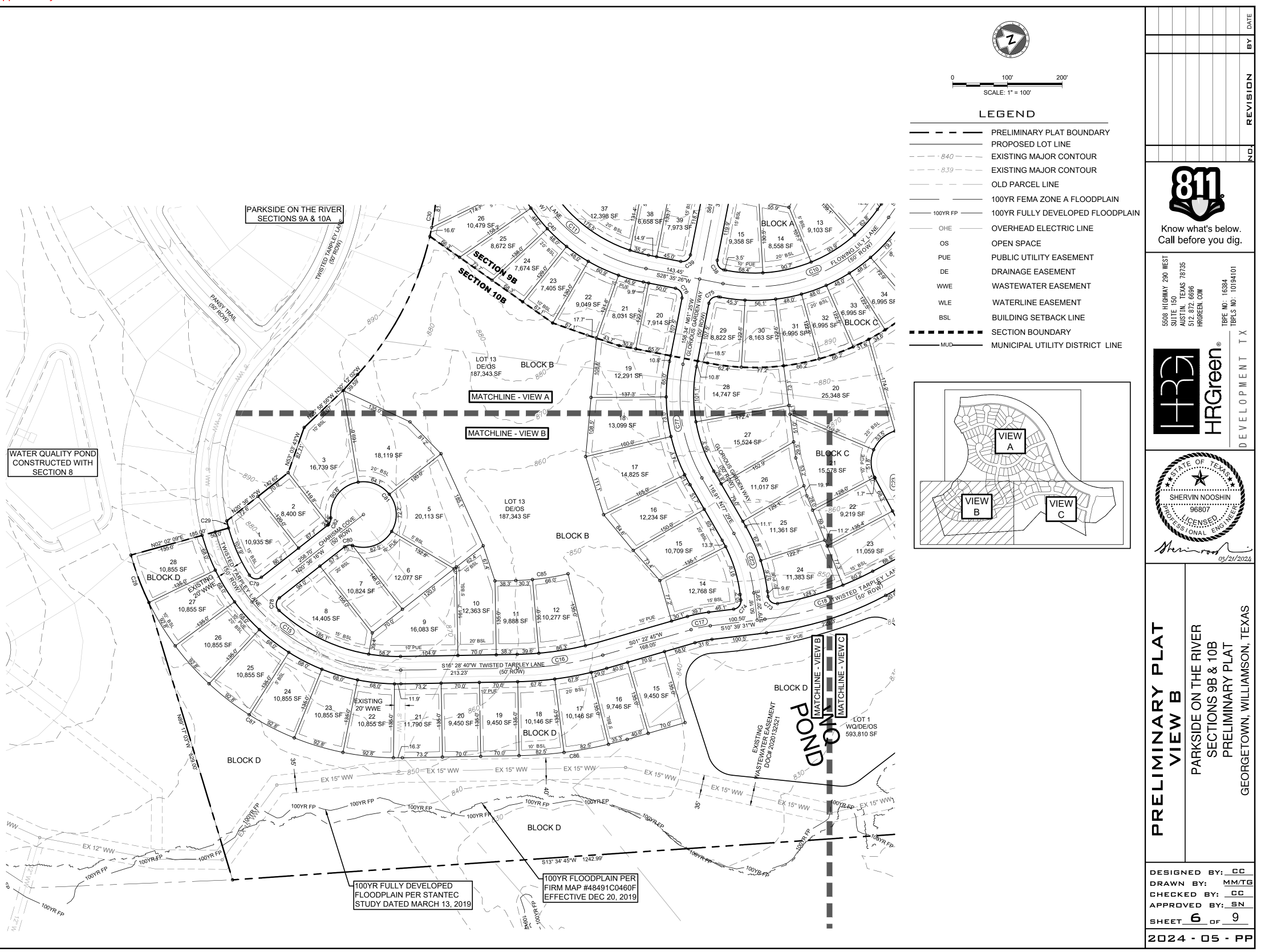


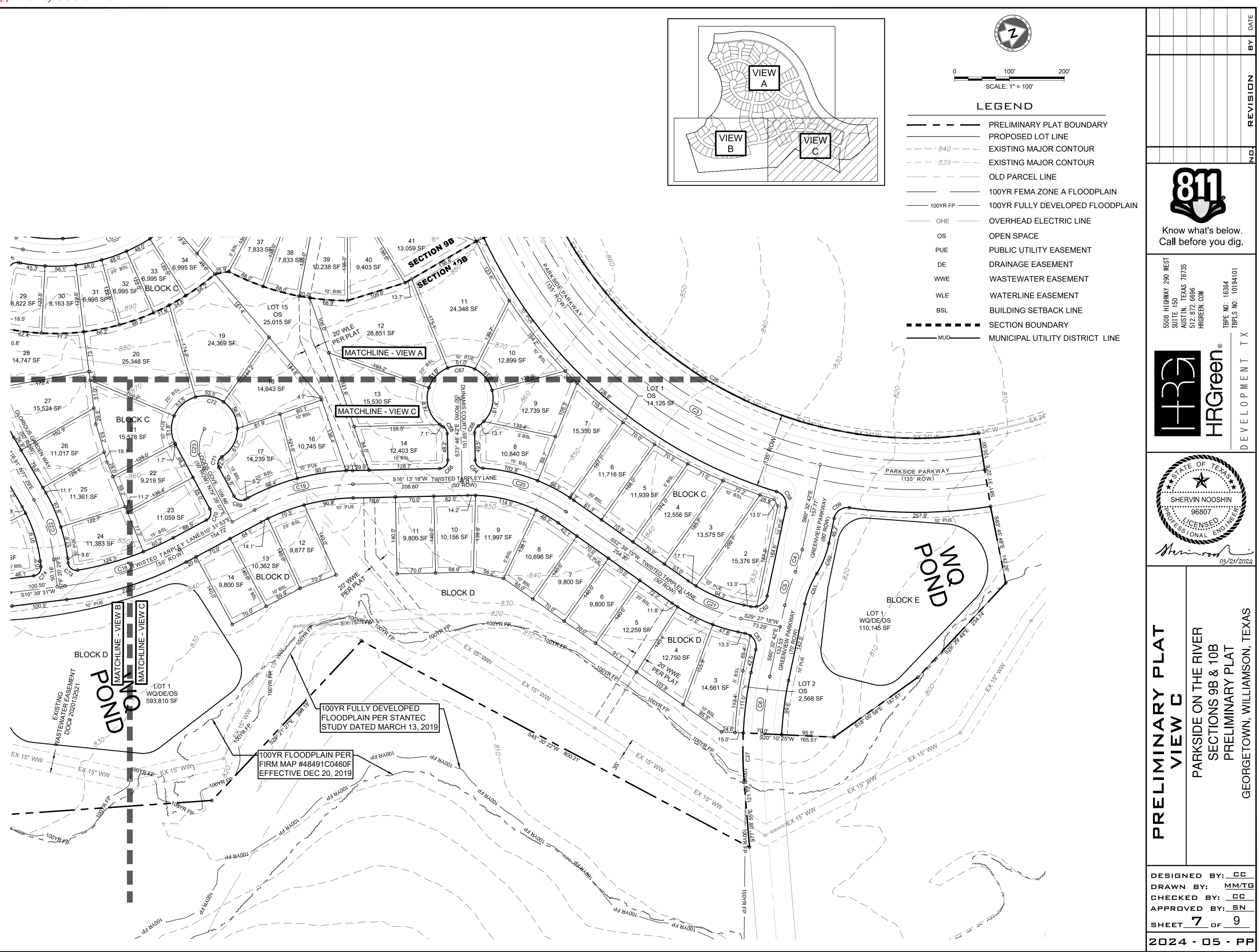


VIEW С









PARKSIDE PARKWAY CENTERLINE CURVES							
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH		
C1	198.09'	923.50'	12.290°	N15° 30' 53"E	197.71		
C2	1339.63'	985.00'	77.924°	N48° 19' 54"E	1238.75		
C3	1102.21'	801.25'	78.817°	N47° 53' 08"E	1017.34		
C75	23.54'	15.05'	89.613°	N16° 24' 34"W	21.21		
C76	23.56'	15.00'	90.000°	N73° 35' 26"E	21.21		

GREENVIEW PARKWAY CENTERLINE CURVES						
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH	
C4	42.65'	226.67'	10.780°	S55° 09' 18"E	42.58	
C5	63.97'	340.00'	10.780°	S55° 09' 18"E	63.88	
C6	105.30'	650.00'	9.282°	S65° 11' 09"E	105.18	

GLORIOUS GARDEN WAY CENTERLINE CURVES							
NUMBER         LENGTH         RADIUS         DELTA         CHORD BEARING         CHORD LENGTH							
C7	648.96'	300.00'	123.942°	N56° 37' 11"E	529.63		
C22	115.30'	285.00'	23.181°	N89° 04' 05"E	114.52		
C77	215.27'	300.00'	41.113°	N81° 57' 57"W	210.68		

ALMIGHTY COURT CENTERLINE CURVES						
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH	
C8	131.53'	250.00'	30.145°	N35° 47' 10"W	130.02	

FLOWING LILY LANE CENTERLINE CURVES							
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH		
C9	177.67'	300.00'	33.932°	S20° 14' 44"E	175.08		
C10	344.54'	300.00'	65.802°	S4° 18' 37"E	325.91		
C11	314.72'	300.00'	60.106°	S58° 38' 37"W	300.48		
C12	84.95'	75.00'	64.893°	N58° 51' 24"W	80.48		

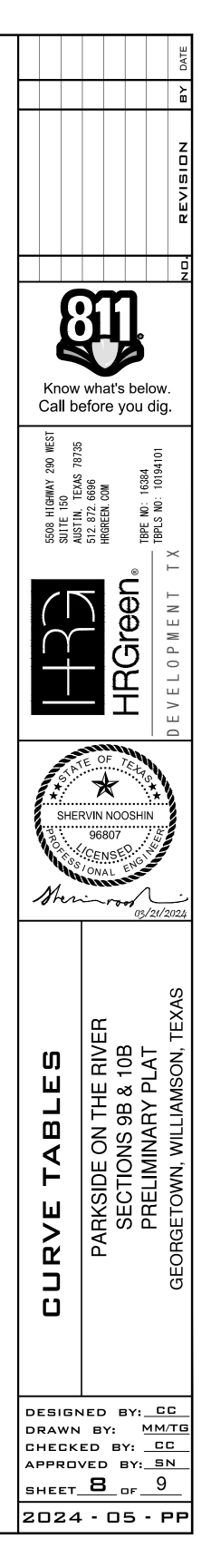
HILLSONG COVE CENTERLINE CURVES							
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH		
C13	116.13'	300.00'	22.179°	S41° 41' 58"W	115.40		
C14	85.58'	75.00'	65.381°	S2° 04' 50"E	81.02		

TWISTED TARPLEY LANE CENTERLINE CURVES							
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH		
C15	454.96'	345.00'	75.558°	S54° 15' 24"W	422.71		
C16	158.11'	600.00'	15.099°	S8° 55' 42"W	157.66		
C17	35.63'	220.00'	9.279°	S6° 01' 08"W	35.59		
C18	220.05'	595.00'	21.190°	S0° 03' 49"W	218.80		
C19	186.77'	400.00'	26.753°	S2° 50' 43"W	185.08		
C20	190.76'	300.00'	36.432°	S34° 26' 17"W	187.56		
C21	121.47'	300.00'	23.199°	S41° 03' 16"W	120.64		

LOGOS COVE CENTERLINE CURVES						
NUMBER	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD LENGTH	
C23	75.62'	75.00'	57.769°	S71° 38' 49"E	72.46	

NUMBER
C24
C25
C26
C27
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C87

			BLOCK C	URVES	
2	LENGTH	RADIUS	DELTA	CHORD BEARING	CHORD DISTANCE
	183.61'	856.00'	12.290°	N15° 30' 53"E	183.26
	1431.43'	1052.50'	77.924°	N48° 19' 54"E	1323.64
	1009.35'	733.75'	78.817°	N47° 53' 08"E	931.63
	87.54'	685.00'	7.322°	S73° 29' 15"E	87.48
	92.81'	505.00'	10.530°	S86° 46' 15"W	92.68
	13.39'	320.00'	2.398°	N86° 45' 55"W	13.39
	647.39'	560.85'	66.136°	N63° 16' 07"W	612.04
	40.67'	25.00'	93.212°	S49° 53' 07"E	36.33
	39.52'	25.00'	90.573°	N42° 00' 26"E	35.53
	23.56'	15.00'	90.000°	S82° 12' 41"E	21.21
	24.68'	15.00'	94.287°	N15° 03' 03"W	21.99
	265.24'	60.00'	253.282°	N64° 26' 46"E	96.29
	215.16'	325.00'	37.931°	S33° 49' 23"W	211.25
	23.56'	15.00'	90.000°	N73° 35' 26"E	21.21
	23.56'	15.00'	90.000°	S16° 24' 34"E	21.21
	402.21'	325.00'	70.907°	S64° 02' 39"W	377.03
	273.90'	60.00'	261.554°	S50° 16' 30"W	90.87
_	24.58'	15.00'	93.903°	N45° 53' 58"W	21.92
	21.79'	15.00'	83.244°	S62° 20' 07"E	19.93
	21.79'	15.00'	83.244°	N20° 54' 30"E	19.93
	13.42'	15.00'	51.255°	S11° 42' 01"E	12.98
	308.87'	60.00'	294.944°	N46° 27' 17"E	64.52
	17.30'	15.00'	66.074°	N67° 58' 49"W	16.36
	21.79'	15.00'	83.244°	N71° 17' 54"E	19.93
	21.79'	15.00'	83.244°	N25° 27' 29"W	19.93
	15.12'	15.00'	57.769°	S38° 11' 43"E	14.49
	309.49'	60.00'	295.538°	N22° 55' 12"E	64.00
	15.12'	15.00'	295.558 57.769°	S84° 02' 08"W	14.49
				N39° 38' 56"E	
	23.56'	15.00'	90.000°		21.21
	23.56'	15.00'	90.000°	N50° 21' 04"W	21.21
	15.12'	15.00'	57.769°	S66° 28' 00"E	14.49
	309.49'	60.00'	295.538°	N5° 21' 04"W	64.00
	15.12'	15.00'	57.769°	S55° 45' 52"W	14.49
	37.08'	25.00'	84.987°	N76° 57' 41"E	33.78
	37.54'	25.00'	86.028°	S17° 31' 51"E	34.11
	59.72'	176.66'	19.371°	S50° 51' 35"E	59.44
	59.72'	176.66'	19.371°	S50° 51' 35"E	59.44
	39.27'	25.00'	90.000°	S15° 32' 42"E	35.36
_	39.27'	25.00'	90.000°	N74° 27' 18"E	35.36
_	22.24'	15.00'	84.941°	S63° 45' 05"W	20.26
	23.56'	15.00'	90.000°	S28° 46' 42"E	21.21
	15.12'	15.00'	57.769°	N44° 53' 37"W	14.49
	309.49'	60.00'	295.538°	S16° 13' 18"W	64.00
	15.12'	15.00'	57.769°	N77° 20' 14"E	14.49
	23.56'	15.00'	90.000°	S34° 28' 07"W	21.21
	23.56'	15.00'	90.000°	S55° 31' 53"E	21.21
	22.56'	15.00'	86.177°	N57° 26' 34"W	20.49
	278.74'	60.00'	266.177°	S32° 33' 26"W	87.64
	278.74				
	-	15.00'	92.643°	S54° 20' 12"W	21.70
	23.56'	15.00'	90.000°	S34° 20' 29"E	21.21
	23.54'	15.05'	89.613°	N16° 24' 34"W	21.21
	23.56'	15.00'	90.000°	N73° 35' 26"E	21.21
	26.01'	15.00'	99.354°	N70° 16' 52"W	22.87
	25.06'	15.00'	95.726°	S27° 15' 31"W	22.25
	15.12'	15.00'	57.769°	N8° 16' 49"E	14.49
	309.49'	60.00'	295.538°	S69° 23' 44"W	64.00
	15.12'	15.00'	57.769°	S49° 29' 20"E	14.49
	96.28'	440.00'	12.537°	N10° 12' 34"E	96.08
_	200.28'	760.00'	15.099°	N8° 55' 42"E	199.70
					-



### ENGINEER'S CERTIFICATION

I, SHERVIN NOOSHIN, REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF TEXAS, DO HEREBY CERTIFY THAT THIS SUBDIVISION IS IN THE EDWARDS AQUIFER RECHARGE ZONE AND CONTRIBUTING ZONE. THAT PORTIONS OF THIS SUBDIVISION ARE WITHIN ZONE A FLOOD AREA, AS DENOTED HEREIN, AS DEFINED BY FEDERAL EMERGENCY MANAGEMENT ADMINISTRATION FLOOD HAZARD FLOOD INSURANCE RATE MAP, COMMUNITY PANEL NUMBER 48491C0460F. EFFECTIVE DATE DECEMBER 20, 2019, AND THAT EACH LOT CONFORMS TO THE CITY OF GEORGETOWN REGULATIONS AS MODIFIED BY THE DEVELOPMENT AGREEMENT.

THE FULLY DEVELOPED, CONCENTRATED STORMWATER RUNOFF RESULTING FROM THE ONE HUNDRED (100) YEAR FREQUENCY STORM IS CONTAINED WITHIN THE DRAINAGE EASEMENTS SHOWN AND/ OR PUBLIC RIGHTS-OF-WAY DEDICATED BY THIS PLAT.

TO CERTIFY WHICH, WITNESS MY HAND AND SEAL AT AUSTIN, TRAVIS COUNTY, TEXAS, THIS \_\_\_\_\_ DAY OF \_\_\_\_\_\_, 20\_\_\_\_.

SHERVIN NOOSHIN, P.E. REGISTERED PROFESSIONAL ENGINEER NO. 96807 STATE OF TEXAS HR GREEN DEVELOPMENT TX, LLC 5508 HIGHWAY 290 WEST, SUITE 150 AUSTIN, TEXAS 78735

DESCRIPTION OF 86.34 ACRES OF LAND IN THE JOSEPH THOMPSON SURVEY, ABSTRACT NO. 608 AND THE ISAAC DONAGAN SURVEY, ABSTRACT NO. 178, WILLIAMSON COUNTY, TEXAS; BEING A PORTION OF A CERTAIN CALLED 1.143.511 ACRE TRACT OF LAND, DESIGNATED AS TRACT 1 AND DESCRIBED IN THE SPECIAL WARRANTY DEED TO HM PARKSIDE, LP OF RECORD IN DOCUMENT NO. 2018114043, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, AND ALSO BEING A PORTION OF A CERTAIN CALLED 314.00 ACRE TRACT OF LAND DESIGNATED AS TRACT 1 AND DESCRIBED IN THE SPECIAL WARRANTY DEED TO HM GPII, LP OF RECORD IN DOCUMENT NO. 2021027159, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS; SAID 86.34 ACRES OF LAND, AS SURVEYED BY HR GREEN DEVELOPMENT TX, LLC, BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

COMMENCING AT A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE SOUTH CORNER OF THE SAID 314.00 ACRE TRACT, SAME BEING A RE-ENTRANT CORNER OF THE SAID 1,143.511 ACRE TRACT, FROM WHICH A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET IN A NORTHEAST LINE OF A CERTAIN CALLED 171.334 ACRE TRACT OF LAND DESCRIBED IN THE SPECIAL WARRANTY DEED TO HM PARKSIDE DEVELOPMENT, INC. OF RECORD IN DOCUMENT NO. 2021195608, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, SAME BEING A NORTHEAST LINE OF THE SAID 1.143.511 ACRE TRACT. AND IN THE SOUTHWEST LINE OF THE SAID 314.00 ACRE TRACT, FOR THE NORTHERN TERMINUS OF THE WEST RIGHT-OF-WAY LINE OF PARKSIDE PARKWAY, A 135-FOOT WIDE RIGHT-OF-WAY, AS SHOWN ON PARKSIDE AT THE RIVER PHASE 3, SECTION 4 & 7A, 7B, A SUBDIVISION ACCORDING TO THE PLAT OR MAP OF RECORD IN DOCUMENT NO. 2023014821, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, BEARS N 43°23'44" W, A DISTANCE OF 59.95 FEET;

THENCE N 47°56'0" E. LEAVING THE RE-ENTRANT CORNER OF THE SAID 1,143.511 ACRE TRACT CROSSING THE SAID 314 00 ACRE TRACT A DISTANCE OF 1 271 38 FEET TO A ½-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE WEST CORNER AND POINT OF BEGINNING OF THE TRACT DESCRIBED HEREIN;

THENCE CROSSING THE SAID 314.00 ACRE TRACT, CROSSING THE SAID 1,143.511 ACRE TRACT, WITH THE NORTHWEST, NORTH, EAST, SOUTH, AND SOUTHWEST LINES OF THE TRACT DESCRIBED HEREIN, THE FOLLOWING THIRTY-THREE (33) COURSES AND DISTANCES:

- 1. WITH THE ARC OF A CURVE TO THE LEFT, HAVING A RADIUS OF 856.00 FEET, AN ARC DISTANCE OF 183.61 FEET, AND A CHORD WHICH BEARS N 15°30'53" E, A DISTANCE OF 183.26 FEET TO A ½-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR A POINT-OF-TANGENCY
- 2. N 09°22'11" E, A DISTANCE OF 152.08 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR A POINT-OF-CURVATURE,
- 3. WITH THE ARC OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 1,052.50 FEET, AN ARC DISTANCE OF 1,431.43 FEET, AND A CHORD WHICH BEARS N 48°19'54" E. A DISTANCE OF 1,323.64 FEET TO A ½-INCH IRON ROD WITH A PLASTIC CAP STAMPED "CS, LTD" FOUND AT A POINT-OF-TANGENCY,
- 4. N 87°17'38" E. A DISTANCE OF 313.69 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR A POINT-OF-CURVATURE OF TH TRACT DESCRIBED HEREIN, FROM WHICH A <sup>1</sup>/<sub>2</sub>-INCH IRON ROD WITH A PLASTIC CAP STAMPED "CS, LTD" FOUND AT THE SOUTHEAST CORNER OF THE SAID 314.00 ACRE TRACT. SAME BEING A RE-ENTRANT CORNER OF THE SAID 1,143.511 ACRE TRACT, BEARS S 47°40'38" E, A DISTANCE OF 95.36 FEET,
- 5. WITH THE ARC OF A CURVE TO THE LEFT, HAVING A RADIUS OF 733.75 FEET, AT AN ARC DISTANCE OF 43.22 FEET PASS A CALCULATED POINT IN THE EAST LINE OF THE SAID 314.00 ACRE TRACT AND A WEST LINE OF THE SAID 1.143.511 ACRE TRACT, AND CONTINUING FOR A TOTAL ARC DISTANCE OF 1,009.35 FEET, AND A CHORD WHICH BEARS N 47°53'08" E, A DISTANCE OF 931.63 FEET TO A <sup>1</sup>/<sub>2</sub>-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE END OF A NON-TANGENT CURVE AND NORTH CORNER OF THE TRACT DESCRIBED HEREIN,
- 6. S 81°31'22" E, A DISTANCE OF 135.00 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 7. S 83°45'48" E, A DISTANCE OF 142.26 FEET TO A ½-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE NORTHEAST CORNER OF THE TRACT DESCRIBED HEREIN.
- 8. S 29°29'49" E, A DISTANCE OF 234.74 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 9. S 18°00'58" E. A DISTANCE OF 187.61 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 10. S 20°10'25" W, A DISTANCE OF 165.51 FEET TO A ½-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE BEGINNING IF A NON-TANGENT POINT-OF-CURVATURE,
- 11. WITH THE ARC OF A CURVE TO THE LEFT, HAVING A RADIUS OF 685.00 FEET,

### SURVEYOR'S CERTIFICATION

I, ERNESTO NAVARRETE, REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF TEXAS. DO HEREBY CERTIFY THAT THIS PLAT IS TRUE AND CORRECTLY MADE FROM AN ACTUAL SURVEY MADE ON THE GROUND OF THE PROPERTY LEGALLY DESCRIBED HEREON, AND THAT THERE ARE NO APPARENT DISCREPANCIES, CONFLICTS, OVERLAPPING OF IMPROVEMENTS, VISIBLE UTILITY LINES OR ROADS IN PLACE, EXCEPT AS SHOWN ON THE ACCOMPANYING PLAT, AND THAT THE CORNER MONUMENTS SHOWN THEREON WERE PROPERLY PLACED UNDER MY SUPERVISION IN ACCORDANCE WITH THE SUBDIVISION REGULATIONS OF THE CITY OF GEORGETOWN, TEXAS.

TO CERTIFY WHICH, WITNESS MY HAND AND SEAL AT AUSTIN, TRAVIS COUNTY, TEXAS,

\_\_\_\_\_DAY OF \_\_\_\_\_\_, 20\_\_\_\_.

**FRNESTO NAVARRETE** REGISTERED PROFESSIONAL LAND SURVEYOR NO. 6642 HR GREEN DEVELOPMENT TX, LLC 5508 HIGHWAY 290 WEST, SUITE 150 AUSTIN, TEXAS 78735

### METES AND BOUNDS

AN ARC DISTANCE OF 87.54 FEET, AND A CHORD WHICH BEARS S 73°29'15" E, A DISTANCE OF 87.48 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR A POINT-OF-TANGENCY.

- 12. S 77°08'55" E, A DISTANCE OF 121.10 FEET TO A ½-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 13. S 45°30'22" W, A DISTANCE OF 800.21 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT.
- 14. S 29°21'27" E, A DISTANCE OF 398.18 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT, FROM WHICH A 12-INCH IRON ROD WITH A PLASTIC CAP STAMPED "BURY & PARTNERS" FOUND AT THE NORTHWEST CORNER OF A CERTAIN CALLED 77.902 ACRE TRACT OF LAND DESCRIBED IN THE CORRECTION WARRANTY DEED TO EDWIN H. VALE, JR. OF RECORD IN DOCUMENT NO. 2017014736, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, SAME BEING THE NORTHWEST CORNER OF A CERTAIN CALLED 3.080 ACRE TRACT OF LAND DESCRIBED IN THE SPECIAL WARRANTY DEED TO HM PARKSIDE OF RECORD IN DOCUMENT NO. 2017014736, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, BEARS S 61°35'55" E, A DISTANCE OF 581.25 FEET,
- 15. S 13°34'45" W, A DISTANCE OF 1,242.99 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE SOUTHEAST CORNER OF THE TRACT DESCRIBED HEREIN, FROM WHICH A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE NORTHWEST CORNER OF LOT 39, BLOCK L, AMENDING PLAT OF PARKSIDE ON THE RIVER, PHASE 2, SECTIONS 4 AND 7, A SUBDIVISION ACCORDING TO THE PLAT OR MAP IN DOCUMENT NO. 2023015638, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS, BEARS N 60°42'45" E, A DISTANCE OF 430.48 FEET,
- 16. N 89°17'03" W, A DISTANCE OF 529.00 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE BEGINNING OF A NON-TANGENT POINT-OF-CURVATURE,
- 17. WITH THE ARC OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 505.00 FEET, AN ARC DISTANCE OF 92.81 FEET, AND A CHORD WHICH BEARS S 86°46'15" W, A DISTANCE OF 92.68 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE END OF A NON-TANGENT CURVE AND A SOUTHWEST CORNER OF THE TRACT DESCRIBED HEREIN
- 18. N 02°02'09" E, A DISTANCE OF 185.00 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE BEGINNING OF A NON-TANGENT POINT-OF-CURVATURE,
- 19. WITH THE ARC OF A CURVE TO THE RIGHT, HAVING A RADIUS OF 320.00 FEET, AN ARC DISTANCE OF 13.39 FEET, AND A CHORD WHICH BEARS N 86°45'55" W, A DISTANCE OF 13 39 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR THE END OF A NON-TANGENT CURVE AND AN ANGLE POINT OF THE TRACT DESCRIBED HEREIN.
- 20 N 20°36'16" W A DISTANCE OF 142 62 FEFT TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT
- 21. N 53°03'43" W, A DISTANCE OF 87.71 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT 22. N 25°58'56" W, A DISTANCE OF 98.07 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT.
- 23. N 30°12'02" W, A DISTANCE OF 39.59 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR A POINT-OF-CURVATURE,
- 24. WITH THE ARC OF A CURVE TO THE LEFT, HAVING A RADIUS OF 560.85 FEET, AN ARC DISTANCE OF 647.39 FEET, AND A CHORD WHICH BEARS N 63°16'07" W, A DISTANCE OF 612.04 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR A POINT-OF-TANGENCY,
- 25. S 84°38'56" W, A DISTANCE OF 93.70 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT
- 26. S 05°21'04" E, A DISTANCE OF 21.32 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 27. S 84°38'56" W, A DISTANCE OF 50.00 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 28. S 68°05'32" W, A DISTANCE OF 102.21 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT
- 29. S 78°14'47" W, A DISTANCE OF 62.32 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,
- 30. N 55°41'43" W, A DISTANCE OF 65.67 FEET TO A 1/2-INCH IRON ROD WITH A PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE POINT,

- LAND, MORE OR LESS.

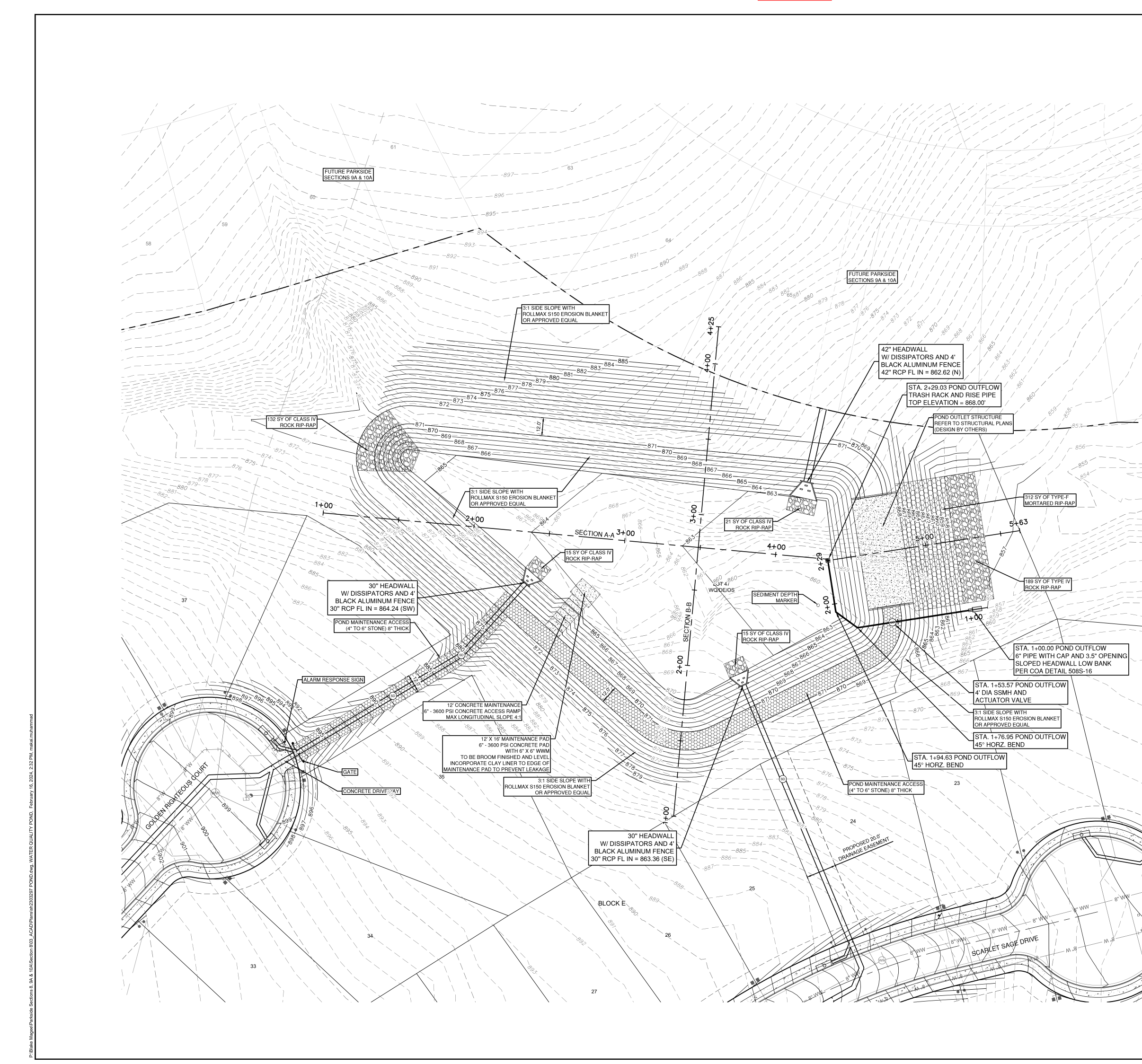
	PLAT NOTES:		Ш
	<ol> <li>THIS DEVELOPMENT IS PLATTED UNDER THE REGULATIONS OF THE PARKSIDE ON THE RIVER (ORDINANCE NO. 2019-69) DEVELOPMENT AGREEMENT AND THE ASSOCIATED UNIFIED DEVELOPMENT CODE AND IS IN CONFORMANCE WITH THE CODES AND STANDARDS REFERENCED WITHIN.</li> </ol>		BY DATE
	<ol> <li>CURRENT UTILITY PROVIDERS FOR THIS DEVELOPMENT ARE WATER: CITY OF GEORGETOWN WASTEWATER: CITY OF GEORGETOWN, AND ELECTRIC: PEDERNALES ELECTRIC COOPERATIVE, INC.</li> </ol>	,	Z
	3. ALL STRUCTURES/OBSTRUCTIONS ARE PROHIBITED IN DRAINAGE EASEMENTS.		S S S S S S S S S S S S S S S S S S S
	<ol> <li>PORTIONS OF THIS SUBDIVISION ARE WITHIN SPECIAL FLOOD HAZARD AREAS INUNDATED BY THE 100 YEAR FLOOD AS IDENTIFIED BY THE U.S. FEDERAL EMERGENCY MANAGEMENT AGENCY FLOOD INSURANCE RATE MAP NUMBER 48491C0460F, EFFECTIVE DATE DECEMBER 20, 2019.</li> </ol>		REVI
	5. IN ORDER TO PROMOTE DRAINAGE AWAY FROM A STRUCTURE, THE SLAB ELEVATION SHOULD BE BUILT AT LEAST ONE FOOT ABOVE THE SURROUNDING GROUND, AND THE GROUND SHOULD BE GRADED AWAY FROM THE STRUCTURE AT A SLOPE OF 1/2" PER FOOT FOR A DISTANCE OF AT LEAST 10 FEET.		
	6. WATER QUALITY WILL BE PROVIDED PER TCEQ STANDARDS.		
	<ol> <li>A 10-FOOT PUBLIC UTILITY EASEMENT IS RESERVED ALONG ALL LOCAL STREET FRONTAGES WITHIN THIS PLAT. A 10-FOOT PUBLIC UTILITY EASEMENT IS RESERVED ALONG PARKSIDE PARKWAY ONLY ALONG ITS EAST RIGHT-OF-WAY LINE.</li> </ol>		
	<ol> <li>THE MONUMENTS OF THIS PLAT HAVE BEEN ROTATED TO THE NAD 83/93 HARN - TEXAS CENTRAL ZONE AND NAVD 88.</li> </ol>	Know	what's below.
	<ol> <li>THE IMPERVIOUS COVER LIMITS FOR SINGLE FAMILY LOTS SHALL BE PER EXHIBIT M-1 OF THE PARKSIDE ON THE RIVER DEVELOPMENT AGREEMENT (ORD 2019-69) BASED ON LOT SIZE.</li> <li>UNLESS OTHERWISE NOTED HEREIN, ALL EASEMENTS DEDICATED TO THE CITY OF</li> </ol>	E Call be	efore you dig.
	GEORGETOWN BY THIS PLAT SHALL BE EXCLUSIVE TO THE CITY OF GEORGETOWN, AND GRANTOR COVENANTS THAT GRANTOR AND GRANTOR'S HEIRS, SUCCESSORS, AND ASSIGNS SHALL NOT CONVEY ANY OTHER EASEMENT, LICENSE, OR CONFLICTING RIGHT TO USE IN ANY MANNER, THE AREA (OR ANY PORTION THEREOF) COVERED BY THIS GRANT.	78	6696 COM 16384 ): 10194101
IRON ROD WITH A POINT, I IRON ROD WITH A POINT, AND ALCULATED POINT IN AND IN A NORTH LINE	11. ALL EASEMENTS DEDICATED TO THE CITY OF GEORGETOWN BY THIS PLAT ADDITIONALLY INCLUDE THE FOLLOWING RIGHTS: (1) THE RIGHT OF THE CITY TO CHANGE THE SIZE OF ANY FACILITIES INSTALLED, MAINTAINED OR OPERATED WITHIN THE EASEMENT AREA; (2) THE RIGHT OF THE CITY TO RELOCATE ANY FACILITIES WITHIN THE EASEMENT AREA; AND (3) THE RIGHT OF THE CITY TO REMOVE FROM THE EASEMENT AREA ALL TREES AND PARTS THEREOF, OR OTHER OBSTRUCTIONS, WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY AND MAINTENANCE OF ANY FACILITIES WITHIN THE EASEMENT AREA.	5508 HIGHWAY 2 SUITE 150 AUSTIN TEXAS	512.872.6696 HRGREEN.COM TBPE NO: 16384 T X TBPLS NO: 10194
OR A TOTAL DISTANCE AINING 86.34 ACRES OF NE, NAD83, GRID.	12. RIGHT-OF-WAY EASEMENTS FOR WIDENING ROADWAYS OR IMPROVING DRAINAGE SHALL BE MAINTAINED BY THE LANDOWNER UNTIL ROAD OR DRAINAGE IMPROVEMENTS ARE ACTUALLY CONSTRUCTED ON THE PROPERTY. THE CITY AND/OR COUNTY HAS THE RIGHT AT ANY TIME TO TAKE POSSESSION OF ANY ROAD WIDENING EASEMENT FOR CONSTRUCTION, IMPROVEMENT, OR MAINTENANCE OF THE ADJACENT ROAD.		
	13. THIS PLAT IS SUBJECT TO THE PROVISIONS OF THE CITY OF GEORGETOWN WATER CONSERVATION ORDINANCE.		
	14. THE SUBDIVISION SUBJECT TO THIS APPLICATION IS SUBJECT TO THE WATER QUALITY REGULATIONS OF THE CITY OF GEORGETOWN.		
	15. THE LANDOWNER ASSUMES ALL RISKS ASSOCIATED WITH IMPROVEMENTS LOCATED IN THE RIGHT-OF-WAY, OR ROAD WIDENING EASEMENTS. BY PLACING ANYTHING IN THE RIGHT-OF-WAY OR ROAD WIDENING EASEMENTS THE LANDOWNER INDEMNIFIES AND HOLDS THE CITY OF GEORGETOWN, WILLIAMSON COUNTY, THEIR OFFICERS, AGENTS AND EMPLOYEES HARMLESS FROM ANY LIABILITY OWING TO PROPERTY DEFECTS OR NEGLIGENCE NOT ATTRIBUTABLE TO THEM AND ACKNOWLEDGES THAT THE IMPROVEMENTS MAY BE REMOVED BY THE CITY AND/OR COUNTY AND THAT THE OWNER OF THE IMPROVEMENTS WILL BE RESPONSIBLE FOR THE RELOCATION AND/OR REPLACEMENT OF THE IMPROVEMENTS.	*	
	16. THE BUILDING OF ALL STREETS, ROADS AND OTHER PUBLIC THOROUGHFARES AND ANY BRIDGES OR CULVERTS NECESSARY TO BE CONSTRUCTED OR PLACED, IS THE RESPONSIBILITY OF THE OWNERS OF THIS TRACT OF LAND COVERED BY THIS PLAT IN ACCORDANCE WITH PLANS AND SPECIFICATIONS PRESCRIBED BY THE CITY OF GEORGETOWN AND/OR WILLIAMSON COUNTY, TEXAS. NEITHER THE CITY OF GEORGETOWN NOR WILLIAMSON COUNTY ASSUME ANY RESPONSIBILITY FOR DRAINAGE WAYS OR EASEMENTS IN THE SUBDIVISION, OTHER THAN THOSE DRAINING OR PROTECTING THE ROAD SYSTEM AND STREETS IN THEIR RESPECTIVE JURISDICTIONS.	Mer	96807 CENSED ONAL ENG 03/21/2024
	17. NEITHER THE CITY OF GEORGETOWN NOR WILLIAMSON COUNTY ASSUMES ANY RESPONSIBILITY FOR THE ACCURACY OF REPRESENTATIONS BY OTHER PARTIES IN THIS PLAT. FLOOD PLAIN DATA IN PARTICULAR, MAY CHANGE DEPENDING ON SUBSEQUENT DEVELOPMENT. IT IS FURTHER UNDERSTOOD THAT THE OWNERS OF THE TRACT OF LAND COVERED BY THIS PLAT MUST INSTALL AT THEIR OWN EXPENSE ALL TRAFFIC CONTROL DEVICES AND SIGNAGE THAT MAY BE REQUIRED BEFORE THE STREETS IN THE SUBDIVISION HAVE FINALLY BEEN ACCEPTED FOR MAINTENANCE BY THE CITY AND/OR COUNTY.		R EXAS
	<ol> <li>PARKLAND WILL BE DEDICATED PER THE DEVELOPMENT AGREEMENT AND IS NOT REQUIRED IN THIS SECTION.</li> </ol>	<del> </del>	ER TEX
	<ol> <li>ALL LOTS WITH 5' SETBACKS SHALL REQUIRE 1,500 GPM FIRE FLOWS. REQUIRED FIRE FLOWS SHALL BE PROVIDED BY DEVELOPER THROUGH ELEVATED STORAGE, GROUND STORAGE AN PUMPS, OR OTHER APPROVED INFRASTRUCTURE.</li> </ol>		
	20. A GEOLOGIC ASSESSMENT, IN ACCORDANCE WITH THE CITY OF GEORGETOWN WATER QUALITY REGULATIONS, WAS COMPLETED ON NOVEMBER 22, 2023. ANY SPRINGS AND STREAMS AS IDENTIFIED IN THE GEOLOGIC ASSESSMENT ARE SHOWN HEREIN.		I THE RIV 9B & 10E RY PLAT LIAMSON
	21. ANY HERITAGE TREE AS NOTED ON THIS PLAT IS SUBJECT, IN PERPETUITY, TO THE MAINTENANCE, CARE, PRUNING AND REMOVAL REQUIREMENTS OF THE CITY OF GEORGETOWN. APPROVED REMOVAL DOES NOT REQUIRE MODIFICATION OF THE PLAT.	A A R N N	IDE ON TIONS LIMINA WN, WILI
	22. ALL INDIVIDUAL LOTS CONTAINING HERITAGE TREES ARE CONFIGURED AND DESIGNED SO THAT THE LOT IS DEVELOPABLE FOR THE INTENDED PURPOSE WITHOUT REQUIRING REMOVAL OF THE HERITAGE TREES OR EXCEEDING THE PERCENTAGE OF ALLOWABLE DISTURBANCE WITHIN THE HERITAGE TREES CRZ.	<u>z</u>	ARKSID SECT PRELI RGETOW
	23. ALL WATER QUALITY, SEDIMENTATION, FILTRATION, DETENTION, AND/OR RETENTION BASINS AND RELATED APPURTENANCES SHOWN SHALL BE SITUATED WITHIN A DRAINAGE EASEMENT OR DRAINAGE LOT. THE M.U.D., HOA, OR ASSIGNEES OF THE TRACTS UPON WHICH ARE LOCATED SUCH EASEMENTS, APPURTENANCES, DETENTION, AND WATER QUALITY FACILITIE SHALL MAINTAIN SAME AND BE RESPONSIBLE FOR THEIR MAINTENANCE, ROUTINE INSPECTION AND UPKEEP.	т <b>—</b> s <b>—</b> <b>—</b> <b>—</b>	PARKSIDE SECTIO PRELIM GEORGETOWN,
	24. IMPROVEMENTS WITHIN THE COUNTY ROAD RIGHT-OF-WAY INCLUDING, BUT NOT LIMITED TO LANDSCAPING, IRRIGATION, LIGHTING, CUSTOM SIGNS, IS PROHIBITED WITHOUT FIRST OBTAINING AN EXECUTED LICENSE AGREEMENT WITH WILLIAMSON COUNTY.		
	25. ALL SIDEWALKS SHALL BE MAINTAINED BY THE HOMEOWNERS ASSOCIATION, EXCEPT THE 10 SIDEWALK ALONG PARKSIDE PARKWAY, WHICH WILL BE MAINTAINED BY THE M.U.D.	)'	
	26. MAINTENANCE RESPONSIBILITY FOR DRAINAGE WILL NOT BE ACCEPTED BY THE M.O.D. OTHER THAN THAT ACCEPTED IN CONNECTION WITH DRAINING OR PROTECTING THE ROAD SYSTEM. MAINTENANCE RESPONSIBILITY FOR STORM WATER MANAGEMENT CONTROLS WILL REMAIN WITH THE OWNER.	DRAWN	
	27. ALL PUBLIC ROADWAYS AND EASEMENTS AS SHOWN ON THIS PLAT ARE FREE		ED BY: <u>CC</u> /ED BY: <u>SN</u>
	OF LIENS. 28. NO STRUCTURE OR LAND IN THIS PLAT SHALL HEREAFTER BE LOCATED OR ALTERED WITHOUT FIRST OBTAINING A CERTIFICATE OF COMPLIANCE FROM THE WILLIAMSON COUNTY FLOODPLAIN ADMINISTRATOR.	SHEET_	9 <u>-</u> 9

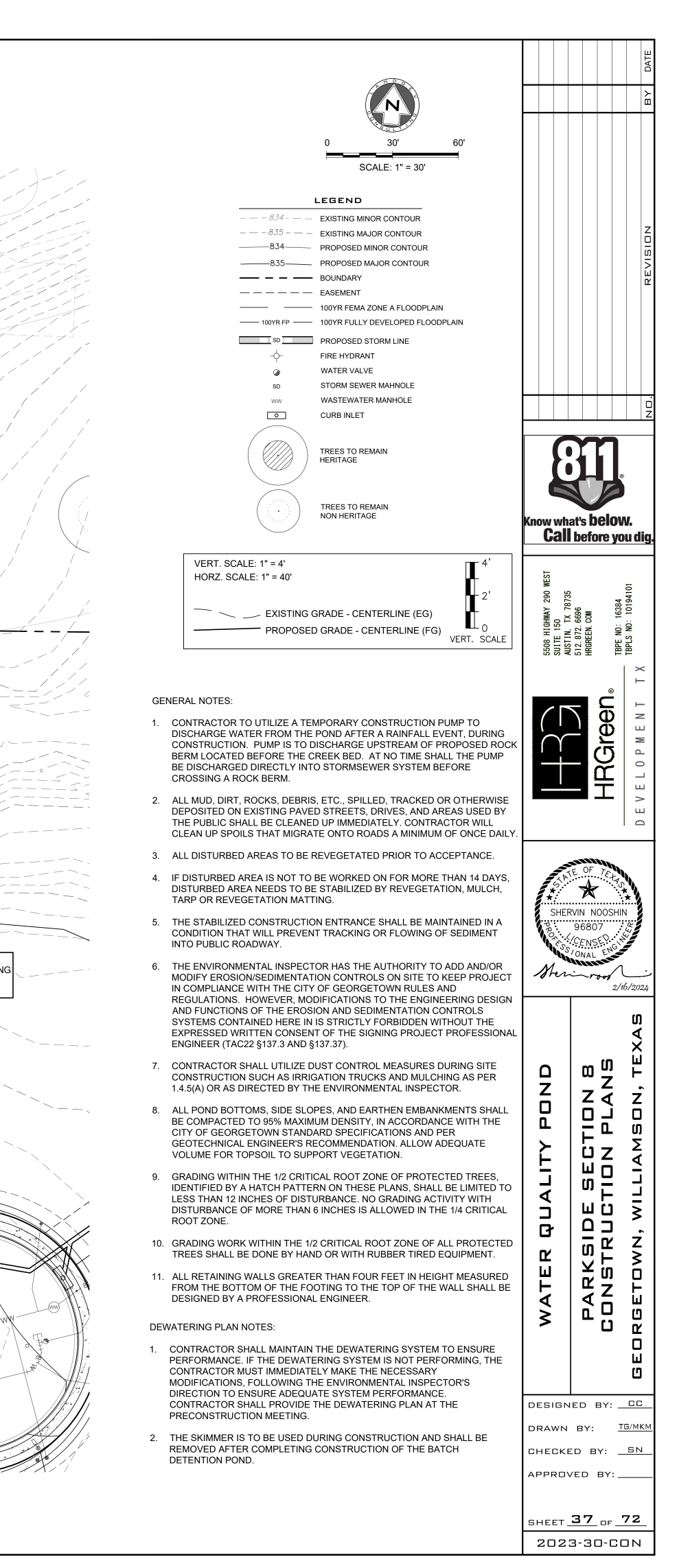
31. N 32°56'47" W, A DISTANCE OF 40.37 FEET TO A 1/2-INCH PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE

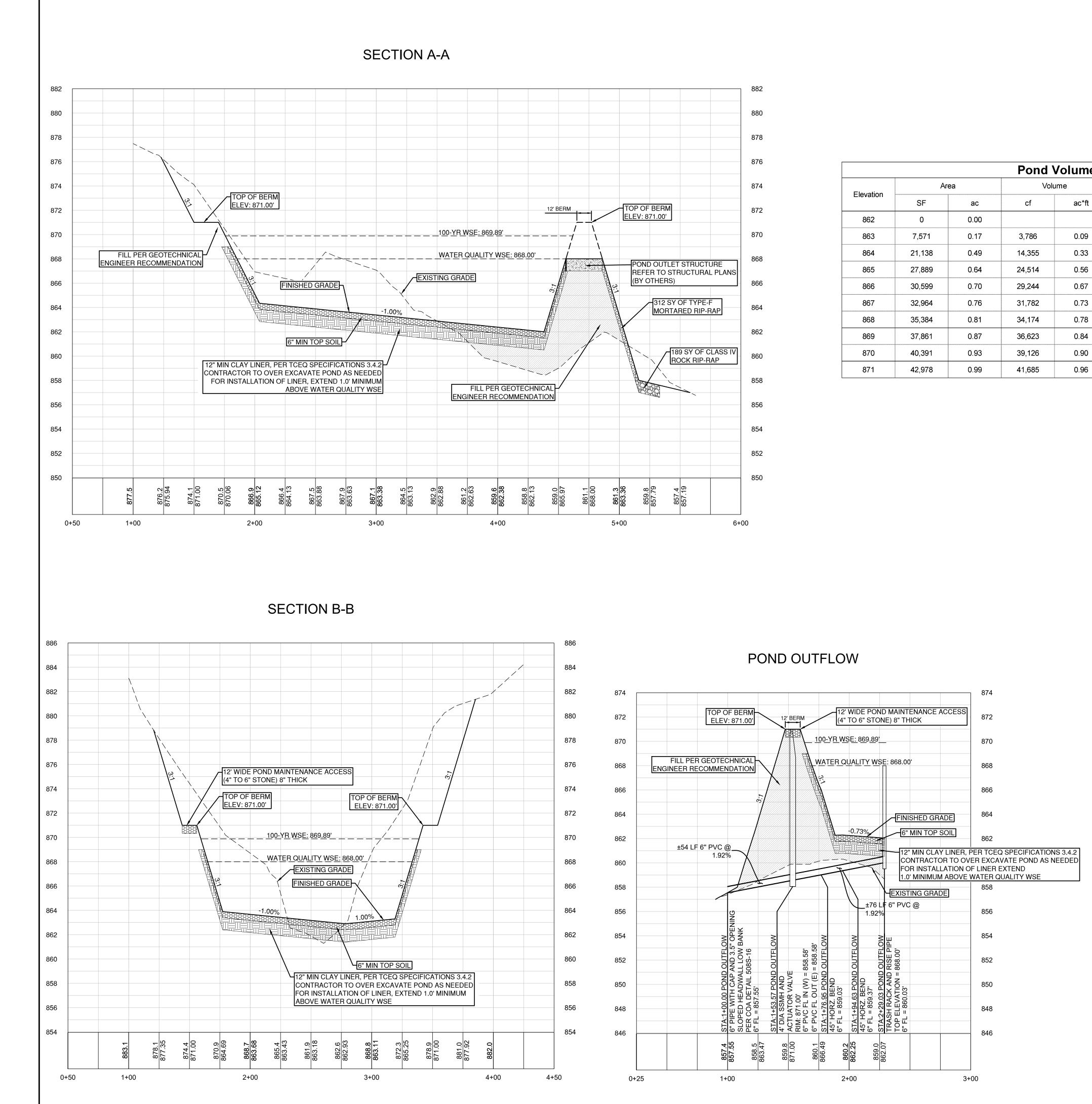
32. N 55°41'45" W, A DISTANCE OF 148.08 FEET TO A 1/2-INCH PLASTIC CAP STAMPED "HR GREEN" SET FOR AN ANGLE

33. N 68°20'25" W. AT A DISTANCE OF 82.00 FEET PASS A CAI THE SOUTHEAST LINE OF THE SAID 314.00 ACRE TRACT OF THE SAID 1,143.511 ACRE TRACT, AND CONTINUING FO OF 150.00 FEET TO THE POINT OF BEGINNING AND CONTA

BEARING BASIS: TEXAS COORDINATE SYSTEM, CENTRAL ZON









			Pond V	/olume					
<b>Flavetian</b>	Are	ea	Volu	Volume Cumulative Volume		Commente			
Elevation	SF	ac	cf	ac*ft	cf	ac*ft	Comments		
862	0	0.00						OUTFLOW S	TRUCTURE
863	7,571	0.17	3,786	0.09	3,786	0.09		Elevation	Flow
864	21,138	0.49	14,355	0.33	18,140	0.42		ft	cfs
865	27,889	0.64	24,514	0.56	42,654	0.98	Water Quality Volume	868.00	0
866	30,599	0.70	29,244	0.67	71,898	1.65		868.50	67
867	32,964	0.76	31,782	0.73	103,679	2.38		869.00	190
868	35,384	0.81	34,174	0.78	137,853	3.16		869.50	349
869	37,861	0.87	36,623	0.84	174,476	4.01	Desting	870.00	537
870	40,391	0.93	39,126	0.90	213,602	4.90	Routing	870.50	750
871	42,978	0.99	41,685	0.96	255,286	5.86	Freeboard	871.00	986

VERT. SCALE: 1" = 4' HORZ. SCALE: 1" = 40'

HORZ. SCALE: 1" = 40'
10112. 30ALL. 1 = 40
EXISTING GRADE - CENTERLINE (EG)
PROPOSED GRADE - CENTERLINE (FG)

VERT. SCALE

$$Q = C_w L H^{1.5}$$

Q - weir flow rate (cfs)

 $C_w$  - Weir Coefficient BROAD: 2.60

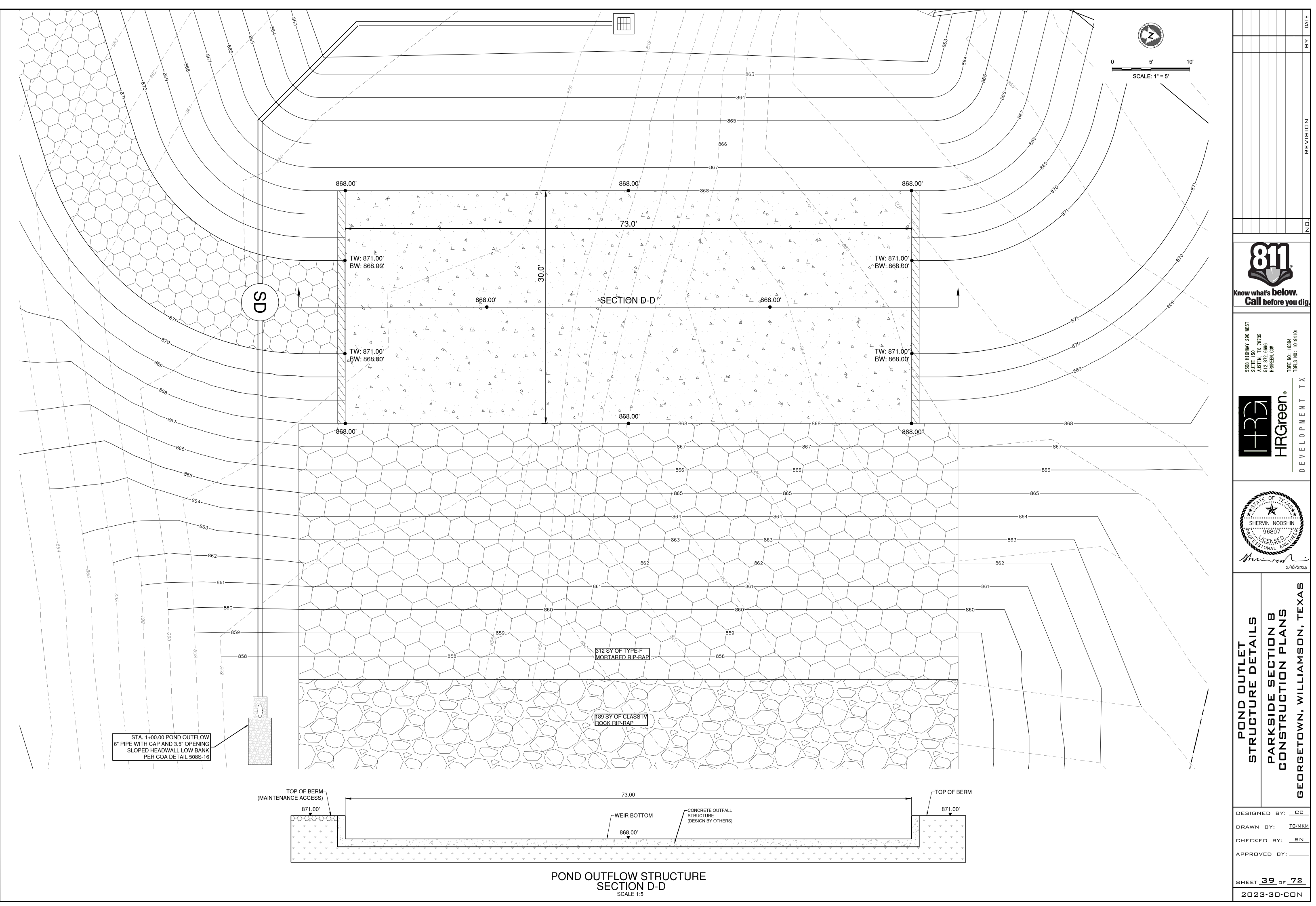
*L* - *horizontal length of weir crest (ft)* BROAD: 73 FT

*H* - head above weir crest elevation (ft)

### DRAWDOWN CALCUATIONS FOR A ROUND ORIFICE **PROJECT NAME: PARKSIDE ON THE RIVER SECTION 8**

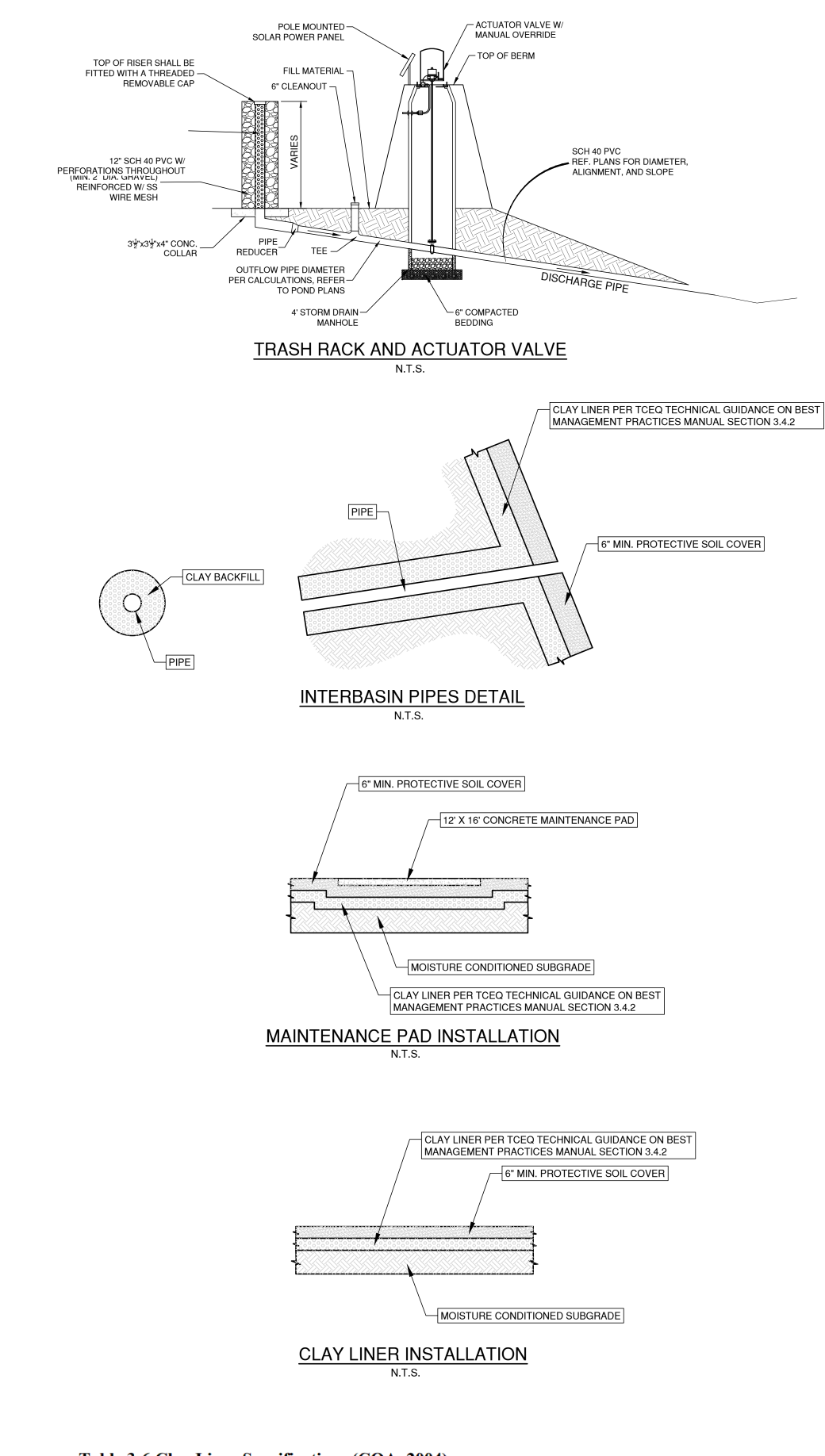
Pipe Diameter = Orifice Diameter =		6.00	IN IN		W.Q. WQ E		137,853 868.00	CF MSL
Outflow Ori		857.69	MSL		Pond Bottom Elev =		862.00	MSL
Drainin	g time	45.00	HR		Initial Head =		10.31	FT
TIME	HEAD	OUTFLOW	VOL.	dV	Total dV	н	dH	W.E.
HRS	FT	CFS	CF	CF	CF	FT	FT	MSL
0.00	10.31	1.03	137,853	3,719	3,719	0.16	10.15	868.00
1.00	10.15	1.02	134,134	3,689	7,408	0.16	9.99	867.84
2.00	9.99	1.02	130,445	3,660	11,068	0.16	9.83	867.68
3.00	9.83	1.01	126,785	3,631	14,699	0.16	9.67	867.52
4.00	9.67	1.00	123,154	3,601	18,300	0.16	9.51	867.36
5.00	9.51	0.99	119,553	3,572	21,873	0.16	9.36	867.20
6.00	9.36	0.98	115,980	3,543	25,415	0.15	9.20	867.05
7.00	9.20	0.98	112,438	3,514	28,929	0.15	9.05	866.89
8.00	9.05	0.97	108,924	3,484	32,413	0.15	8.90	866.74
9.00	8.90	0.96	105,440	3,455	35,868	0.15	8.75	866.59
10.00	8.75	0.95	101,985	3,426	39,294	0.15	8.60	866.44
11.00	8.60	0.94	98,559	3,396	42,690	0.15	8.45	866.29
12.00	8.45	0.94	95,163	3,367	46,057	0.15	8.31	866.14
13.00	8.31	0.93	91,796	3,338	49,395	0.15	8.16	866.00
14.00	8.16	0.92	88,458	3,308	52,703	0.14	8.02	865.85
15.00	8.02	0.91	85,150	3,279	55,982	0.14	7.87	865.71
16.00	7.87	0.90	81,871	3,250	59,232	0.14	7.73	865.56
17.00	7.73	0.89	78,621	3,220	62,452	0.14	7.59	865.42
18.00	7.59	0.89	75,401	3,191	65,643	0.14	7.45	865.28
19.00	7.45	0.88	72,210	3,162	68,805	0.14	7.32	865.14
20.00	7.32	0.87	69,048	3,132	71,937	0.14	7.18	865.01
21.00	7.18	0.86	65,916	3,103	75,040	0.14	7.04	864.87
22.00	7.04	0.85	62,813	3,074	78,114	0.13	6.91	864.73
23.00	6.91	0.85	59,739	3,044	81,158	0.13	6.78	864.60
24.00	6.78	0.84	56,695	3,015	84,173	0.13	6.65	864.47
25.00	6.65	0.83	53,680	2,986	87,159	0.13	6.52	864.34
26.00	6.52	0.82	50,694	2,956	90,116	0.13	6.39	864.21
27.00	6.39	0.81	47,737	2,927	93,043	0.13	6.26	864.08
28.00	6.26	0.80	44,810	2,898	95,940	0.13	6.13	863.95
29.00	6.13	0.80	41,913	2,868	98,809	0.12	6.01	863.82
30.00	6.01	0.79	39,044	2,839	101,648	0.12	5.89	863.70
31.00	5.89	0.78	36,205	2,810	104,458	0.12	5.76	863.58
32.00	5.76	0.77	33,395	2,780	107,238	0.12	5.64	863.45
33.00	5.64	0.76	30,615	2,751	109,989	0.12	5.52	863.33
34.00	5.52	0.76	27,864	2,722	112,711	0.12	5.40	863.21
35.00	5.40	0.75	25,142	2,692	115,403	0.12	5.29	863.09
36.00	5.29	0.74	22,450	2,663	118,066	0.12	5.17	862.98
37.00	5.17	0.73	19,787	2,634	120,700	0.11	5.06	862.86
38.00	5.06	0.72	17,153	2,604	123,304	0.11	4.94	862.75
39.00	4.94	0.72	14,549	2,575	125,879	0.11	4.83	862.63
40.00	4.83	0.71	11,974	2,546	128,424	0.11	4.72	862.52
41.00	4.72	0.70	9,429	2,516	130,941	0.11	4.61	862.41
42.00	4.61	0.69	6,912	2,487	133,427	0.11	4.50	862.30
43.00 44.00	4.50	0.68	4,426	2,457	135,885 137,853	0.11	4.40	862.19 862.09
44.00	4.40	0.67	0	2,428 0	137,853	0.00	4.31	862.09
45.00	4.31	0.00	0	0	137,853	0.00	4.31	862.00
47.00	4.31	0.00	0	0	137,853	0.00	4.31	862.00
48.00	4.31	0.00	0	0	137,853	0.00	4.31	862.00
-10.00	т. <b></b> т. т.	0.00	5	0	107,000	0.00	Т. Л	002.00





GEORGETOWN APPROVED: 03/07/2024

189 SY OF CLASS-IV ROCK RIP-RAP		
73.00		<b>&gt;</b>
WEIR BOTTOM	CONCRETE OUTFALL STRUCTURE (DESIGN BY OTHERS)	

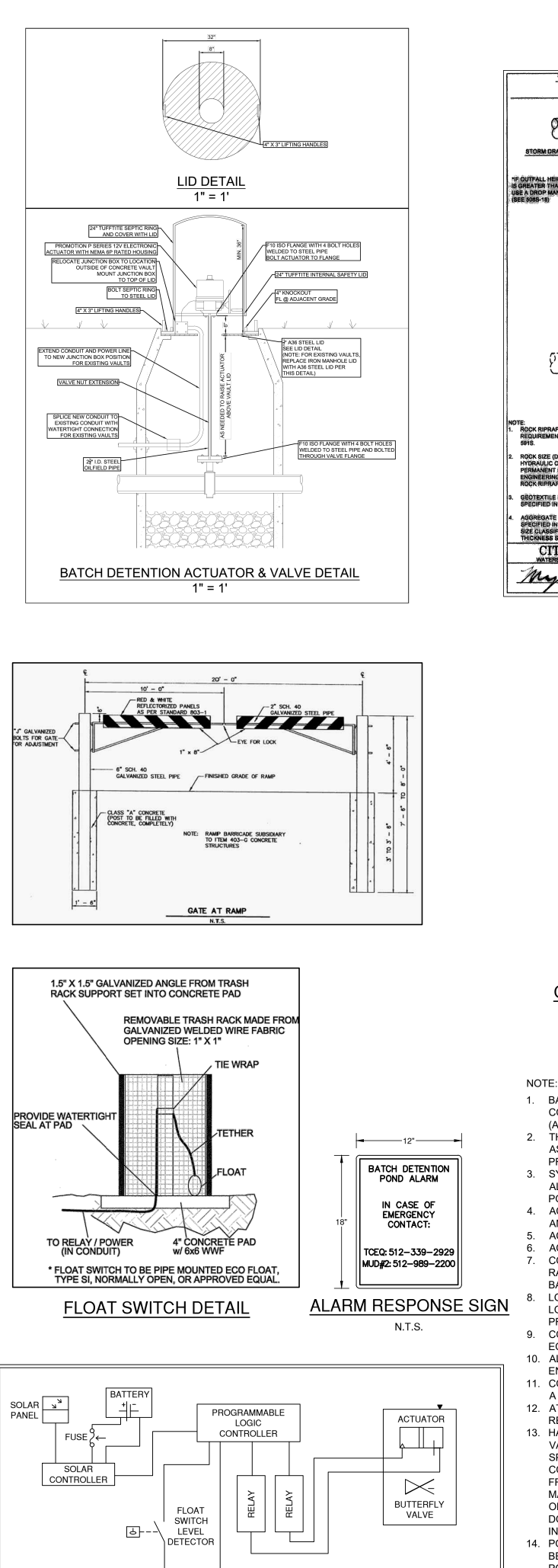


### Table 3-6 Clay Liner Specifications (COA, 2004)

Property	<b>Test Method</b>	Unit	Specification
Permeability	ASTM D-2434	cm/sec	1 x 10 <sup>-6</sup>
Plasticity Index of Clay	ASTM D-423 & D-424	%	Not less than 15
Liquid Limit of Clay	ASTM D-2216	%	Not less than 30
Clay Particles Passing	ASTM D-422	%	Not less than 30
Clay Compaction	ASTM D-2216	%	95% of Standard Proctor
			Density

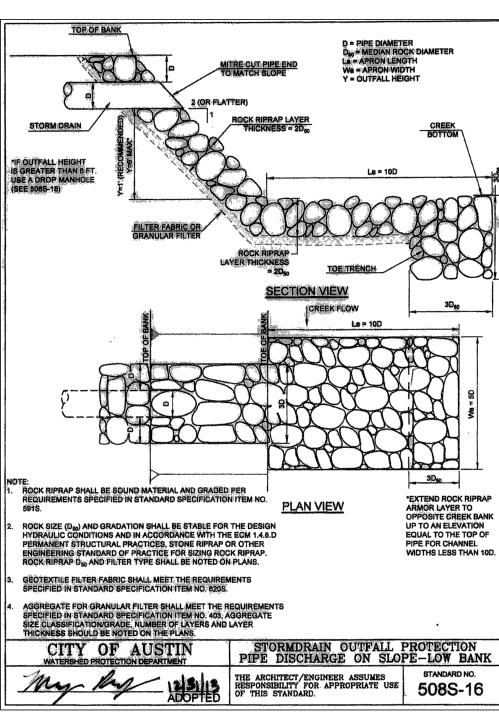
CLAY LINER SPECIFICATIONS PER TCEQ SPECIFICATIONS 3.4.2

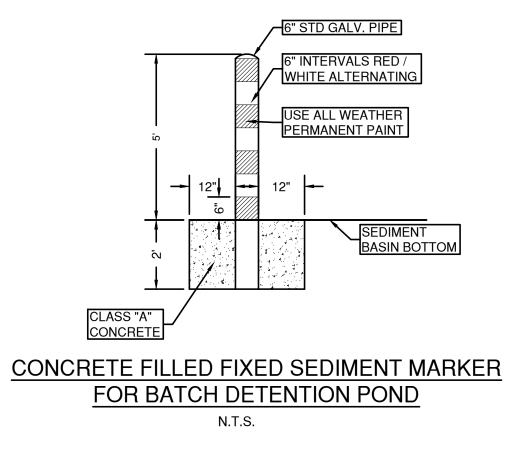




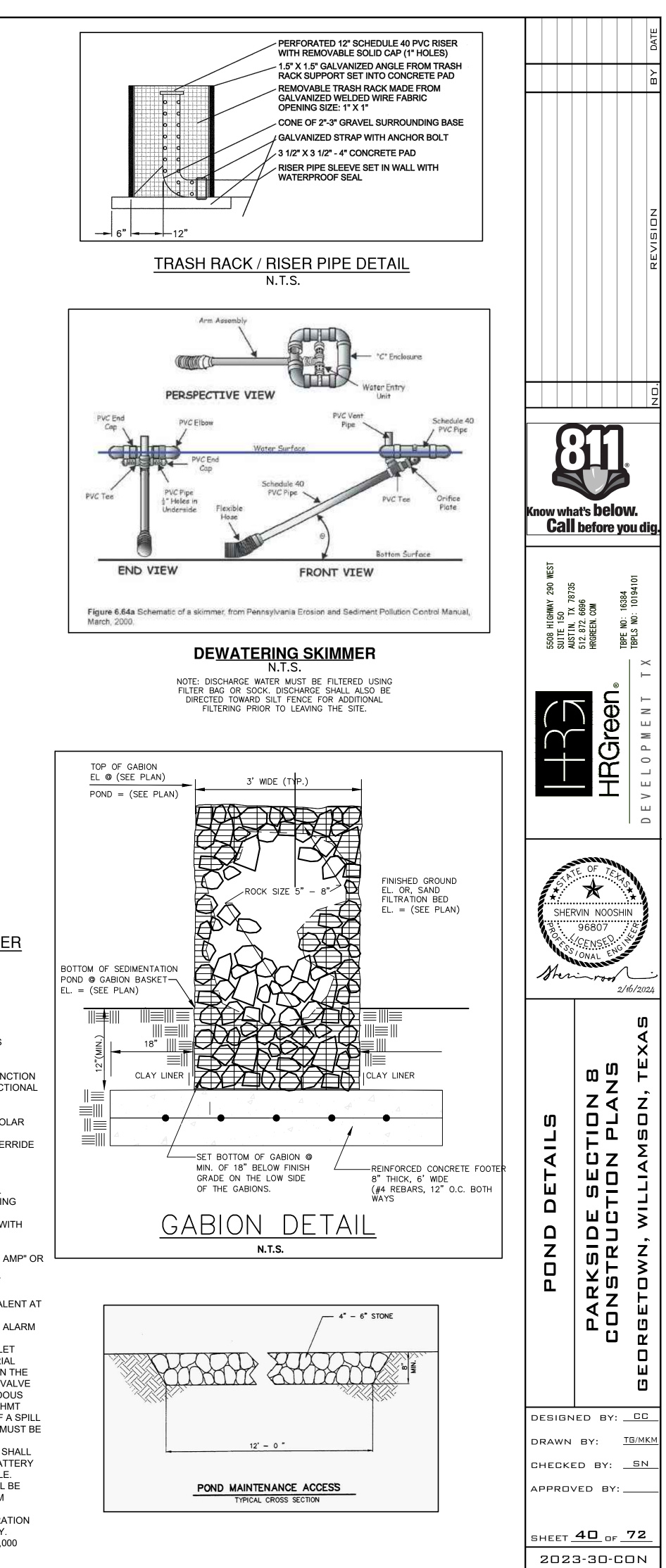
ACTUATOR VALVE POWER & CONTROLLER

CIRCUIT BLOCK DIAGRAM





- 1. BATCH DETENTION POND SHALL BE IN ACCORDANCE WITH THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) RG-348 MANUAL (ADDENDUM)
- 2. THE BATCH DETENTION POND AND RISER PIPE / TRASH RACK WILL FUNCTION AS THE DEWATERING OUTLET AND SHALL BE BE INSTALLED AND FUNCTIONAL PRIOR TO ANY GENERAL GRADING AND UTILITY WORK.
- 3. SYSTEM SHALL BE 12 VDC WITH SOLAR CHARGED 12 VDC BATTERY. ALTERNATE ELECTRICAL DESIGN MAY ALSO BE UTILIZED IN LIEU OF SOLAR POWER WITH ENGINEERS APPROVAL.
- 4. ACTUATOR SHALL BE ELECTRONIC QUARTER-TURN WITH MANUAL OVERRIDE AND POSITION INDICATOR.
- ACTUATOR SHALL BE "AVID 12V ACTUATOR, EPI-6" OR EQUIVALENT. ACTUATOR VALVE TO BE SET AT "NORMALLY CLOSED" POSITION.
- CONTROLLER SHALL BE SET TO OPEN VALVE 12 HOURS AFTER INITIAL RAINFALL DETECTION. VALVE TO REMAIN OPEN UNTIL 2 HRS FOLLOWING BASIN EMPTY SIGNAL.
- LOGIC CONTROLLER SYSTEM SHALL HAVE TEST SEQUENCE TO DEAL WITH LOW BATTERY/POWER OUTAGES, ON/OFF/RESET SWITCH AND THE PROGRAMMING SHALL BE FIELD UPLOADABLE. 9. CONTROLLER SHALL BE "MORNINGSTAR SOLAR CONTROLLER, 12V, 20 AMP" OR
- EQUIVALENT. 10. ALL WIRING SHALL BE INSTALLED IN CONDUIT AND BURIED. CONTACT
- ENGINEER FOR ADDITIONAL CONTROLLER SCHEMATICS. 11. CONTRACTOR TO INSTALL LIBERTY ALARM MODEL ALM-2W OR EQUIVALENT AT
- A CONTROLLER PANEL. 12. ATTACH ALARM RESPONSE SIGN TO CONTROLLER POLE. REFERENCE ALARM
- RESPONSE SIGN TO RIGHT. 13. HAZARDOUS MATERIAL THREAT (HMT) OPERATION - THE BASIN'S OUTLET VALVE IS NORMALLY CLOSED AND WILL DETAIN A HAZARDOUS MATERIAL SPILL. HOWEVER, AFTER A SPILL OCCURS, THE MANUAL CONTROLS ON THE CONTROLLER OR THE ACTUATOR/VALVE ARE USED TO PREVENT THE VALVE FROM AUTOMATICALLY OPENING PRIOR TO REMOVAL OF THE HAZARDOUS MATERIAL. ALTHOUGH NOT REQUIRED BY THE EDWARDS RULES, THE HMT OPERATION CAN BE USED TO COMPLY WITH APPENDIX A OF RG-348. IF A SPILL DOES OCCUR IN THE BASIN, ALL COMPONENTS OF THE CONTROLLER MUST BE INSPECTED AND CHECKED FOR PROPER OPERATION WITHIN 7 DAYS.
- POWER THE POND CONTROL SYSTEM CONTROLLER AND ACTUATOR SHALL BE 12 VOLT POWERED OR 12 VOLT SOLAR POWERED WITH BACKUP BATTERY
- POWER TO RESPOND TO A LOSS OF POWER IN THE MIDDLE OF A CYCLE. 15. PARTS ENCLOSURE & ALARM SYSTEM - THE PARTS ENCLOSURE SHALL BE LOCKABLE. AN ALARM SYSTEM CLEARLY VISIBLE TO INDICATE SYSTEM
- MALFUNCTION. 16. TEMPERATURE/WEATHER - THE SYSTEM SHALL BE CAPABLE OF OPERATION FROM 0 TO 130 DEGREES FAHRENHEIT AND FROM 10 TO 90% HUMIDITY.
- 17. RELIABILITY THE SYSTEM SHALL HAVE A MINIMUM RELIABILITY OF 40,000 HOURS (4.6 YEARS).



# CIVIL CONSTRUCTION PLANS WILLIAMSON COUNTY MUNICIPAL UTILITY DISTRICT PARKSIDE PENINSULA PHASE 3

### OWNER/DEVELOPER:

HM 2243 DEVELOPMENT, INC. 1011 NORTH LAMAR BLVD. AUSTIN, TX 78703 (512) 481-0303 BLAKE@BLAKEMAGEECO.COM

### ENGINEER/SURVEYOR: HR GREEN DEVELOPMENT TX, LLC

HR GREEN DEVELOPMENT TX, LLC 5508 HIGHWAY 290 WEST, SUITE 150 AUSTIN, TEXAS 78735 512.872.6696 CHRISTINE.CAMPBELL@HRGREEN.COM

WATERSHED STATUS:

THIS SITE IS LOCATED IN THE TURKEY CREEK - BRUSHY CREEK WATERSHED. THIS SITE IS LOCATED OVER THE EDWARDS AQUIFER RECHARGE ZONE.

### FLOODPLAIN INFORMATION:

NO LOTS WITHIN THIS SUBDIVISION ARE ENCROACHED BY A SPECIAL FLOOD HAZARD AREAS INUNDATED BY THE 100 YEAR FLOOD AS IDENTIFIED BY THE U.S. FEDERAL EMERGENCY MANAGEMENT AGENCY BOUNDARY MAP NUMBER 48491C0460F, EFFECTIVE DATE DECEMBER 20, 2019.

### LEGAL DESCRIPTION:

28.22 ACRES OF LAND IN THE JOHN T. CHURCH SURVEY, ABSTRACT NO. 140, WILLIAMSON COUNTY, TEXAS; BEING A PORTION OF A CERTAIN CALLED 49.556 ACRE TRACT OF LAND (EXHIBIT A-2) DESCRIBED IN THE ASSUMPTION SPECIAL WARRANTY DEED TO HM 2243 DEVELOPMENT, INC. OF RECORD IN DOCUMENT NO. 2021190010, OFFICIAL PUBLIC RECORDS OF WILLIAMSON COUNTY, TEXAS

### BENCHMARK NOTE:

DATUM NAVD 88 (GEOID 18B)

GPS INFORMATION (2 DAYS OF STATIC) DERIVED FROM NATIONAL GEODETIC SURVEY (NGS) ONLINE POSITIONING USER SERVICE (OPUS)

BM: 1463\_05:

3" BRASS DISC ON CONCRETE CURB ON TIP OF CENTERLINE MEDIAN ON ESCALERA PARKWAY, ALONG THE NORTH RIGHT-OF-WAY LINE OF R. M. 2243. REPORTED RECORD ELEVATION IS 1003.72 FEET (NAVD 88) AS SHOWN ON PLAT DOCUMENT NO. 2022134745, O.P.R.W.C.TX. FOUND BENCHMARK ELEVATION TO BE SAME, 1003.72 FEET, BASED UPON GPS RTK TIES AND DIFFERENTIAL LEVEL LOOP.

BM: 1463\_02: MAG NAIL W/ WASHER STAMPED "HR GREEN" SET ON TOP OF CURB. ELEVATION = 808.64'

### UTILITY PROVIDERS:

WATER & WASTEWATER:	GEORGETOWN UTILITY SYSTEMS 300-1 INDUSTRIAL AVENUE, GEORGETOWN TX 78626 (512) 930-3555 GUS@GEORGETOWN.ORG
ELECTRIC:	PEDERNALES ELECTRIC COOPERATIVE

(877) 372-0391

### NO LIABILITY NOTE:

LIMITATION OF LIABILITY – HR GREEN DEVELOPMENT TX, LLC ASSUMES NO LIABILITY FOR ANY DESIGN OR DRAWINGS IN THESE PLANS, THAT ARE NOT SIGNED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED WITH THE TEXAS BOARD OF PROFESSIONAL ENGINEERS AS A MEMBER OF THIS FIRM (#F-16384). OTHER CONSULTANTS WORK SHOWN IN THESE PLANS IS THE RESPONSIBILITY OF THE CONSULTANT WHO PREPARED SUCH WORK, AND IS INCLUDED IN THIS PLAN SET FOR REVIEW REQUIREMENTS ONLY.

SITE PLAN COMPONENTS – ALL BUILDING AND STRUCTURAL IMPROVEMENTS SHOWN HEREON ARE SHOWN FOR CONCEPTUAL PURPOSES ONLY. HR GREEN DEVELOPMENT TX, LLC IS NOT RESPONSIBLE OR LIABLE FOR THE DESIGN OF BUILDING OR STRUCTURAL IMPROVEMENTS BY OTHERS.

STRUCTURAL COMPONENTS - ALL STRUCTURAL DESIGN IS THE RESPONSIBILITY OF THE OWNER'S STRUCTURAL ENGINEER. STRUCTURAL DESIGN SHOWN HEREON IS THE DESIGN OF THE OWNER'S STRUCTURAL ENGINEER.

PAVEMENT DESIGN – PAVEMENT DESIGN SHOWN HEREON IS THE DESIGN OF THE OWNER'S GEOTECHNICAL CONSULTANT. HR GREEN DEVELOPMENT TX, LLC MAKES NO WARRANTY OR GUARANTEE AS TO ITS SUITABILITY, AND ASSUMES NO LIABILITY THEREFORE.

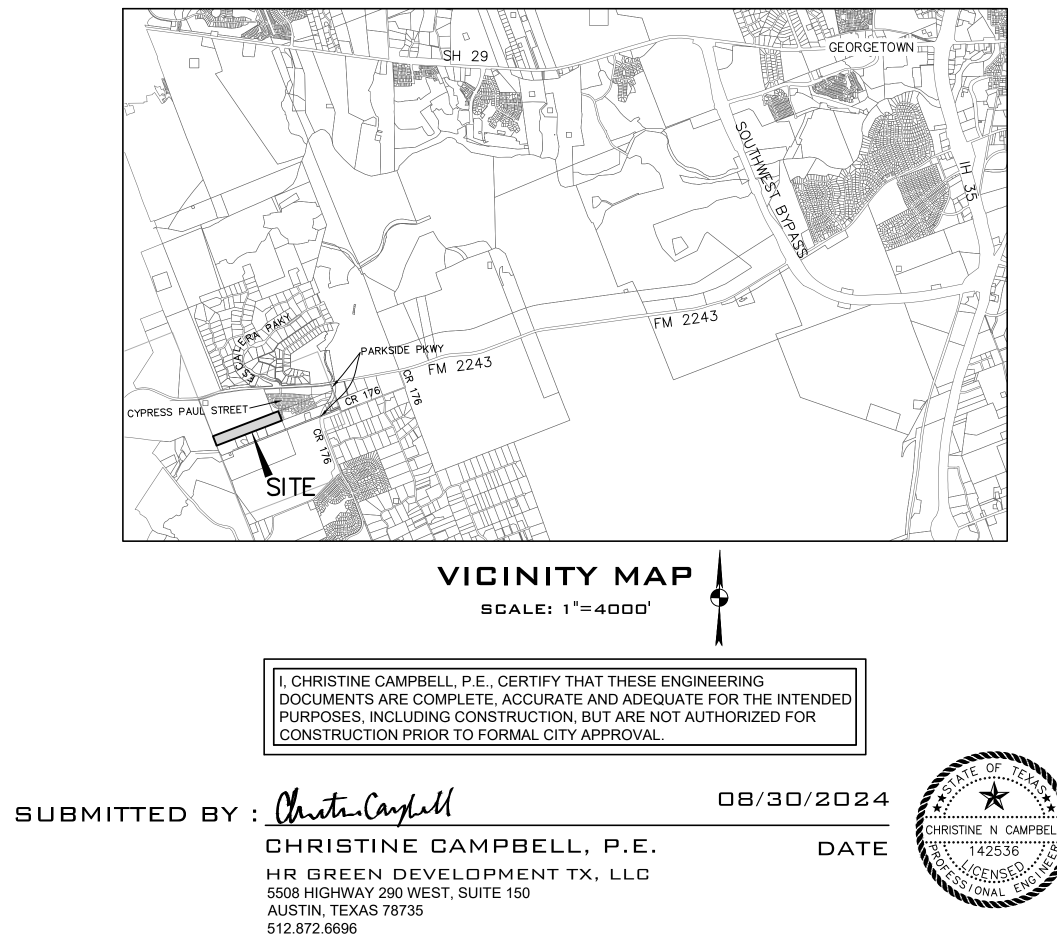
### NOTES:

. THESE PLANS WERE PREPARED, SEALED, SIGNED AND DATED BY A TEXAS LICENSED PROFESSIONAL ENGINEER. THEREFORE BASED ON THE			REVISIONS
ENGINEER'S CONCURRENCE OF COMPLIANCE, THE PLANS FOR CONSTRUCTION OF THE PROPOSED PROJECT ARE HEREBY APPROVED	Number	Date	D
SUBJECT TO THE STANDARD CONSTRUCTION SPECIFICATIONS AND DETAILS MANUAL AND ALL OTHER APPLICABLE CITY, STATE AND FEDERAL REQUIREMENTS AND CODES.			
THIS PROJECT IS SUBJECT TO ALL CITY STANDARD SPECIFICATIONS AND DETAILS IN EFFECT AT THE TIME OF SUBMITTAL OF THE PROJECT TO THE CITY.			
THE PROPERTY SUBJECT TO THIS APPLICATION IS SUBJECT TO THE WATER QUALITY REGULATIONS OF THE CITY OF GEORGETOWN			
A GEOLOGIC ASSESSMENT, IN ACCORDANCE WITH THE CITY OF GEORGETOWN WATER QUALITY REGULATIONS, WAS COMPLETED ON JANUARY 2018. ANY SPRINGS AND STREAMS AS IDENTIFIED IN THE GEOLOGIC ASSESSMENT ARE SHOWN HEREIN.			
5. THIS PROJECT IS SUBJECT TO THE 2011 UDC AND THE PARKSIDE ON THE RIVER DEVELOPMENT AGREEMENT (ORDINANCE NOS. 2019-69, 2020-84, 2021-40, 2024-18 AND RESPECTIVE DOCUMENT NOS. 2019117041,			
2020162167, 2021082512, 2024031828). ALL ELECTRIC DISTRIBUTION LINES AND INDIVIDUAL SERVICE LINES SHALL BE INSTALLED UNDERGROUND. IF OVERHEAD LINES EXISTED			
PRIOR TO UNDERGROUND INSTALLATION, SUCH POLES, GUY WIRES, AND RELATED STRUCTURES SHALL BE REMOVED FOLLOWING CONSTRUCTION OF THE UNDERGROUND INFRASTRUCTURE.			

e Magee/Parkside Peninsula/03 ACA/DJans/sh2302006 COVR dwg COVER SHEFT August 30 2024 10:35 AM makai muhamr

GEORGETOWN, WILLIAMSON COUNTY, TEXAS 2024-XX-CON

# INITIAL SUBMITTAL DATE: 08/30/2024



REVIEWED FOR COMPLIANCE WITH

WILLIAMSON COUNTY M.U.D. NO. 25



		<b></b>	· _ · _ ·	ı
ND. 25			BY DATE	
SHEET NUMBER 1 2 3 4 5 6 7 8	SHEET TITLE SHEET TITLE COVER SHEET GENERAL NOTES TCEQ NOTES PRELIMINARY PLAT PRELIMINARY PLAT EXISTING CONDITIONS & DEMOLITION PLAN PROPOSED CONDITIONS PLAN TREE LIST		REVISION	
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48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	STORM B-3 & LATERALS PLAN & PROFILE STORM C-1 & LATERALS PLAN & PROFILE STORM D-1 & STORM D-2 PLAN & PROFILE STORM E-1 & LATERALS PLAN & PROFILE CHANNEL A PLAN & PROFILE CHANNEL B PLAN & PROFILE 1+00 - 10+00 CHANNEL B PLAN & PROFILE 10+00 - END DRAINAGE DETAILS DRAINAGE DETAILS WWL A PLAN & PROFILE 1+00 - 10+25 WWL A PLAN & PROFILE 10+25 - 21+50 WWL A PLAN & PROFILE 10+25 - 21+50 WWL A PLAN & PROFILE 21+50 - END WASTEWATER DETAILS SHT 1 OF 2 WASTEWATER DETAILS SHT 1 OF 2 WL A PLAN & PROFILE 1+00 - 11+00 WL A PLAN & PROFILE 11+00 - 21+50 WL A PLAN & PROFILE 11+00 - 21+50 WL A PLAN & PROFILE 21+50 - END WATER DETAILS SHT 1 OF 2 WATER DETAILS SHT 1 OF 2 L1 - TREE MITIGATION PLAN L2 - TREE MITIGATION NOTES & DETAILS		NE N. CAMPBELL 142536 //CENSED //ONAL ENG 08/30/2024 C U U U U U U U U U U U U U	
DATE		COVER SHEET	PARKSIDE PENINSULA PHA CONSTRUCTION PLANS GEORGETOWN, WILLIAMSON, TE	
		DRAWN Checke	ED BY: <u>CC</u> BY: <u>MM</u> D BY: <u>SN</u> ED BY:	

SHEET <u>1</u> of <u>68</u> 2024-XX-CON GENERAL CONSTRUCTION NOTES

- 1. ALL RESPONSIBILITY FOR THE ADEQUACY OF THESE PLANS REMAINS WITH THE ENGINEER WHO PREPARED THEM. IN REVIEWING THESE PLANS, THE CITY OF GEORGETOWN MUST RELY ON THE ADEQUACY OF THE WORK OF THE DESIGN ENGINEER.
- 2. CONTRACTOR SHALL NOTIFY GEORGETOWN UTILITIES AT 512-930-3555 AT LEAST 24 HOURS PRIOR TO THE INSTALLATION OF ANY DRAINAGE FACILITY WITHIN A DRAINAGE EASEMENT OR STREET R.O.W. THE METHOD OF PLACEMENT AND COMPACTION OF BACKFILL IN THE CITY'S R.O.W. MUST BE APPROVED PRIOR TO THE START OF BACKFILL OPERATIONS.
- 3. FOR SLOPES OR TRENCHES GREATER THAN FIVE (5) FEET IN DEPTH, A NOTE MUST BE ADDED STATING THAT CONSTRUCTION OPERATIONS SHALL BE ACCOMPLISHED IN ACCORDANCE WITH APPLICABLE REGULATIONS OF THE U.S. OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION. COPIES OF OSHA STANDARDS MAY BE PURCHASED FROM THE U.S. GOVERNMENT PRINTING OFFICE; INFORMATION AND RELATED REFERENCE MATERIALS MAY BE PURCHASED FROM OSHA, 611 E. 6TH STREET, AUSTIN, TEXAS.
- 4. ALL SITE WORK MUST ALSO COMPLY WITH ENVIRONMENTAL REQUIREMENTS. 5. <u>CONTRACTOR INFORMATION</u>
  - CONTRACTOR: UNKNOWN AT TIME OF SUBMITTAL
  - CONTRACTOR ADDRESS: <u>N/A</u>PHONE <u># N/A</u>
  - DEVELOPER'S REPRESENTATIVE RESPONSIBLE FOR PLAN ALTERATIONS:
  - HR GREEN DEVELOPMENT TX, LLC. PHONE# (512) 872-6696
  - PERSON OR FIRM RESPONSIBLE FOR EROSION/SEDMENTATION CONTROL MAINTENANCE: HM 2243 DEVELOPMENT INC. PHONE# 512-481-0303
  - PERSON OF FIRM RESPONSIBLE FOR TREE/NATURAL AREA PROTECTION MAINTENANCE:
- <u>HM 2243 DEVELOPMENT INC. PHONE# 512-481-0303</u>
- 6. TOPOGRAPHIC DATA SHOWN HEREON BASED ON GROUND TOPO SURVEY BY RJ SURVEYING & ASSOCIATES ON SEPTEMBER-OCTOBER 2020 AND AS-BUILT SURVEY BY HR GREEN ON FEBRUARY 2023.
- 7. IF CONTRACTOR FINDS A DISCREPANCY WITH THE TOPOGRAPHIC INFORMATION ON THESE PLANS, HE/SHE SHOULD
- CONTACT THE ENGINEER/SURVEYOR IMMEDIATELY. 8. ALL AREAS DISTURBED BY CONSTRUCTION SHALL BE RESTORED AND GRADED TO DRAIN.
- 9. ANY TEMPORARY SPOILS STOCKPILE MUST BE LOCATED OUTSIDE OF ANY TREE DRIPLINES AND IN THE TEMPORARY SPOILS AREA DESIGNATED ON THE APPROVED PLANS. ALL SURPLUS MATERIAL WILL BE DISPOSED OF OFFSITE
- 10. ALL DEBRIS AND EXCESS MATERIAL SHALL BE REMOVED FROM THE SITE IN A MANNER NOT TO DAMAGE THE OWNER'S PROPERTY PRIOR TO ACCEPTANCE OF THE PROJECT.
- 11. IF CONTRACTOR ENCOUNTERS A VOID ON THE PROJECT, CONTRACTOR IS TO CONTACT ENGINEER AT (512) 633-6256 OR STAN REECE AT ACI CONSULTING AT (512) 347-9000 FOR EVALUATION OF THE FEATURE. ÒNCÉ ACI CONSULTING HAS VERIFIED THAT THE FEATURE IS NÓT AN ENDANGERED SPECIES HABITAT, CONTRACTOR MAY PROCEED AS DIRECTED BY THE DETAILS ON THESE PLANS.
- 12. ALL WATER CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CITY OF GEORGETOWN CONSTRUCTION SPECIFICATION (MOST CURRENT EDITION).

TRENCH SAFETY NOTES:

- 1. IN ACCORDANCE WITH THE LAWS OF THE STATE OF TEXAS AND THE U. S. OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS, ALL TRENCHES OVER 5 FEET IN DEPTH IN EITHER HARD AND COMPACT OR SOFT AND UNSTABLE SOIL SHALL BE SLOPED, SHORED, SHEETED, BRACED OR OTHERWISE SUPPORTED. FURTHERMORE, ALL TRENCHES LESS THAN 5 FEET IN DEPTH SHALL ALSO BE EFFECTIVELY PROTECTED WHEN HAZARDOUS GROUND
- MOVEMENT MAY BE EXPECTED. TRENCH SAFETY SYSTEMS TO BE UTILIZED FOR THIS PROJECT WILL BE PROVIDED BY THE CONTRACTOR 2. IN ACCORDANCE WITH THE U. S. OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS, WHEN PERSONS ARE IN TRENCHES 4-FEET DEEP OR MORE, ADEQUATE MEANS OF EXIT, SUCH AS A LADDER OR STEPS,
- MUST BE PROVIDED AND LOCATED SO AS TO REQUIRE NO MORE THAN 25 FEET OF LATERAL TRAVEL. 3. CONSTRUCTION SHALL NOT PROCEED UNTIL APPROPRIATE TRENCH SAFETY SYSTEM DETAILS, AS DESIGNED BY A PROFESSIONAL ENGINEER, ARE RETAINED AND COPIES SUBMITTED TO THE CITY OF GEORGETOWN.

SEQUENCE OF CONSTRUCTION

- INSTALL TREE PROTECTION AND INITIATE TREE MITIGATION MEASURES. INSTALL EROSION CONTROLS AND OFF-SITE EROSION CONTROLS AS INDICATED ON APPROVED PLANS.
- 3. CONTACT CITY OF GEORGETOWN AND WILLIAMSON COUNTY TO SCHEDULE PRE-CONSTRUCTION COORDINATION MFFTIN(
- 4. EVALUATE TEMPORARY EROSION CONTROL INSTALLATION. REVIEW CONSTRUCTION SCHEDULE WITH THE EROSION CONTROL PLAN.
- 5. BEGIN SITE CLEARING AND GRADING. INSPECT AND MAINTAIN ALL CONTROLS AS PER GENERAL NOTES. 5. CONSTRUCT UTILITY LINES I.E. WATER, WASTEWATER, STORM DRAINAGE & PONDS.
- CONSTRUCT SIDEWALK RAMPS. 8. CONSTRUCT PAVING/STREETS.
- 9. REVEGETATE DISTURBED AREAS OR COMPLETE A DEVELOPERS CONTRACT FOR THE REVEGETATION ALONG WITH THE ENGINEERS CONCURRENCE LETTER.
- 10. PROJECT ENGINEER INSPECTS JOB AND WRITES CONCURRENCE LETTER TO THE CITY. FINAL INSPECTION IS SCHEDULED UPON RECEIPT OF LETTER.
- 11. REMOVE TEMPORARY EROSION/SEDIMENTATION CONTROLS AT GRASS GROWTH.

CITY OF GEORGETOWN NOTES:

- THESE CONSTRUCTION PLANS WERE PREPARED, SEALED, SIGNED, AND DATED BY A TEXAS LICENSED PROFESSIONAL ENGINEER. THEREFORE BASED ON THE ENGINEER'S CONCURRENCE OF COMPLIANCE, THE CONSTRUCTION PLANS FOR CONSTRUCTION OF THE

- PROPOSED PROJECT ARE HEREBY APPROVED SUBJECT TO THE STANDARD CONSTRUCTION SPECIFICATIONS AND DETAILS MANUAL

- ND ALL OTHER APPLICABLE CITY, STATE, AND FEDERAL REQUIREMENTS AND CODES.

- 2. THIS PROJECT IS SUBJECT TO ALL CITY STANDARD SPECIFICATIONS AND DETAILS IN EFFECT AT THE TIME OF SUBMITTAL OF THE PROJECT TO THE CITY.
- 3. THE SITE CONSTRUCTION PLANS SHALL MEET ALL REQUIREMENTS OF THE APPROVED SITE PLAN.

- 4. WASTEWATER MAINS AND SERVICE LINES SHALL BE SDR 26 PVC.
- 5. WASTEWATER MAINS SHALL BE INSTALLED WITHOUT HORIZONTAL OR VERTICAL BENDS.
- 6. MAXIMUM DISTANCE BETWEEN WASTEWATER MANHOLES IS 500 FEET.
- 7. WASTEWATER MAINS SHALL BE LOW PRESSURE AIR TESTED AND MANDREL TESTED BY THE CONTRACTOR ACCORDING TO CITY OF GEORGETOWN AND TCEQ REQUIREMENTS.
- 8. WASTEWATER MANHOLES SHALL BE VACUUM TESTED AND COATED BY THE CONTRACTOR ACCORDING TO CITY OF GEORGETOWN AND TCEQ REQUIREMENTS.
- 9. WASTEWATER MAINS SHALL BE CAMERA TESTED BY THE CONTRACTOR AND SUBMITTED TO THE CITY ON DVD FORMAT PRIOR TO
- PAVING THE STREETS.
- 10. PRIVATE WATER SYSTEM FIRE LINES SHALL BE TESTED BY THE CONTRACTOR TO 200 PSI FOR 2 HOURS.
- 11. PRIVATE WATER SYSTEM FIRE LINES SHALL BE DUCTILE IRON PIPING FROM THE WATER MAIN TO THE BUILDING SPRINKLER SYSTEM, AND 200 PSI C900 FOR ALL OTHERS.
- 12. PUBLIC WATER SYSTEM MAINS SHALL BE 150 PSI C900 PVC AND TESTED BY THE CONTRACTOR AT 200 PSI FOR 15 MINUTES AND 150 PSI FOR 2 HOURS.
- 13. ALL BEND AND CHANGES IN DIRECTION ON WATER MAINS SHALL BE RESTRAINED AND THRUST BLOCKED.
- 14. LONG FIRE HYDRANT LEADS SHALL BE RESTRAINED.
- 15. ALL WATER LINES ARE TO BE BACTERIA TESTED BY THE CONTRACTOR ACCORDING TO THE CITY STANDARDS AND SPECIFICATIONS.
- 16. WATER AND SEWER MAIN CROSSINGS SHALL MEET ALL REQUIREMENTS OF THE TCEQ AND THE CITY.
- 17. FLEXIBLE BASE MATERIAL FOR PUBLIC STREETS SHALL BE TXDOT TYPE A GRADE 1
- 18. HOT MIX ASPHALT CONCRETE PAVEMENT SHALL BE TYPE D UNLESS OTHERWISE SPECIFIED AND SHALL BE A MINIMUM OF 2 INCHES THICK ON PUBLIC STREETS AND ROADWAYS. 19. ALL SIDEWALK RAMPS ARE TO BE INSTALLED WITH THE PUBLIC INFRASTRUCTURE.
- 20. A MAINTENANCE BOND IS REQUIRED TO BE SUBMITTED TO THE CITY PRIOR TO ACCEPTANCE OF HTE PUBLIC IMPROVEMENTS. THIS BOND SHALL BE ESTABLISHED FOR 2 YEAR IN THE AMOUNT OF 10% OF THE COST OF THE PUBLIC IMPROVEMENTS AND SHALL FOLLOW THE CITY FORMAT.
- 21. RECORD DRAWINGS OF PUBLIC IMPROVEMENTS SHALL BE SUBMITTED TO THE CITY BY THE DESIGN ENGINEER PRIOR TO ACCEPTANCE OF THE PROJECT. THESE DRAWINGS SHALL BE A PDF EMAILED TO THE CITY DEVELOPMENT ENGINEER.

### WATER AND WASTEWATER NOTES:

- 1. PIPE MATERIAL FOR WATER MAINS SHALL BE PVC (AWWA C-900, MIN. CLASS 200), OR DUCTILE IRON (C-115, MIN. CLASS 200) UNLESS SPECIFIED OTHERWISE.
- 2. PIPE MATERIAL FOR GRAVITY WASTEWATER MAINS SHALL BE PVC (ASTM D3034, SDR-26) UNLESS SPECIFIED OTHERWISE.
- 3. THE CONTRACTOR SHALL CONTACT THE CITY INSPECTOR TO COORDINATE UTILITY TIE-INS AND NOTIFY HIM AT LEAST 48 HOURS PRIOR TO CONNECTING TO EXISTING LINES.
- 4. ALL MANHOLES SHALL HAVE ECCENTRIC CONES AND SHALL BE CONCRETE WITH CAST IRON RING AND COVER. ALL MANHOLES LOCATED OUTSIDE OF THE PAVEMENT SHALL HAVE BOLTED COVERS. TAPPING OF FIBERGLASS MANHOLES SHALL NOT BE ALLOWED.
- 5. THE CONTRACTOR MUST OBTAIN A BULK WATER PERMIT OR PURCHASE AND INSTALL A WATER METER FOR ALL WATER USED DURING CONSTRUCTION. A COPY OF THIS PERMIT MUST BE CARRIED AT ALL TIMES BY ALL WHO USE WATER. CONTRACTOR TO INSTALL ABOVE GROUND WATER TANK WITH SUPPLY LINE AS INDICATD ON PLANS.
- 6. LINE FLUSHING OR ANY ACTIVITY USING A LARGE QUANTITY OF WATER MUST BE SCHEDULED WITH THE CITY INSPECTOR.
- 7. THE CONTRACTOR, AT HIS EXPENSE, SHALL PERFORM QUALITY TESTING FOR ALL WASTEWATER PIPE INSTALLED AND SHALL PROVIDE ALL EQUIPMENT (INCLUDING PUMPS AND GAUGES), SUPPLIES AND LABOR NECESSARY TO PERFORM THE TESTS. QUALITY AND PRESSURE TESTING SHALL BE MONITORED BY CITY OF GEORGETOWN PERSONNEL.
- 8. THE CONTRACTOR SHALL COORDINATE TESTING WITH THE CITY OF INSPECTOR AND PROVIDE NO LESS THAN 24 HOURS NOTICE PRIOR TO PERFORMING STERILIZATION, QUALITY TESTING OR PRESSURE TESTING.
- 9. THE CONTRACTOR SHALL NOT OPEN OR CLOSE ANY VALVES UNLESS AUTHORIZED BY THE CITY OF GEORGETOWN. 10. ALL VALVE BOXES AND COVERS SHALL BE CAST IRON.
- 11. TOOLS FOR MARKING THE CURB SHALL BE PROVIDED BY THE CONTRACTOR. OTHER APPROPRIATE MEANS OF MARKING SERVICE AND VALVE LOCATIONS SHALL BE PROVIDED IN AREAS WITHOUT CURBS. SUCH MEANS OF
- MARKING SHALL BE AS SPECIFIED BY THE ENGINEER AND ACCEPTED BY THE CITY OF GEORGETOWN.
- 12. CONTACT CITY OF GEORGETOWN INSPECTION DEPARTMENT FOR ASSISTANCE IN OBTAINING EXISTING WATER AND WASTEWATER LOCATIONS. 13. SAND, AS DESCRIBED IN SPECIFICATION ITEM 510 PIPE, SHALL NOT BE USED AS BEDDING FOR WATER AND
- WASTEWATER LINES. ACCEPTABLE BEDDING MATERIALS ARE PIPE BEDDING STONE, PEA GRAVEL AND IN LIEU OF SAND, A NATURALLY OCCURRING OR MANUFACTURED STONE MATERIAL CONFORMING TO ASTM C33 FOR STONE QUALITY AND MEETING THE FOLLOWING GRADATION SPECIFICATION:

<u>SIEVE SIZE</u>	PERCENT RETAINED BY WEIGH
1/2"	0
1/2" 3/8"	0-2
, #4	40-85
<del>#</del> 10	95–100

- 15. THE CONTRACTOR IS HEREBY NOTIFIED THAT CONNECTING TO, SHUTTING DOWN, OR TERMINATING EXISTING UTILITY LINES MAY HAVE TO OCCUR AT OFF-PEAK HOURS. SUCH HOURS ARE USUALLY OUTSIDE NORMAL WORKING HOURS AND POSSIBLY BETWEEN 12 A.M. AND 6 A.M.
- 16. ALL WASTEWATER CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) REGULATIONS, 30 TAC CHAPTER 313 AND 317, AS APPLICABLE. WHENEVER TCEQ AND CITY OF GEORGETOWN SPECIFICATIONS CONFLICT, THE MORE STRINGENT SHALL APPLY.
- 17. THE CONTRACTOR SHALL CONTACT THE "DIG TESS" SYSTEM AT 1-800-344-8377 FOR EXISTING UTILITY LOCATIONS PRIOR TO ANY EXCAVATION IN ADVANCE OF CONSTRUCTION. THE CONTRACTOR SHALL VERIFY THE LOCATIONS OF ALL UTILITIES TO BE EXTENDED, TIED TO, OR ALTERED, OR SUBJECT TO DAMAGE/INCONVENIENCE BY THE CONSTRUCTION OPERATIONS. THE CITY OF GEORGETOWN WATER AND WASTEWATER MAINTENANCE RESPONSIBILITY ENDS AT R.O.W. / EASEMENT LINES.
- 18. ALL MANHOLES IN UNPAVED AREAS PROVIDING DIRECT ACCESS TO A WASTEWATER LINE SHALL BE WATERTIGHT AND BEAR THE WORDING AND INSIGNIA FOR THE CITY OF GEORGETOWN.
- 19. THE OWNER IS RESPONSIBLE FOR ALL COST OF RELOCATION OR DAMAGE TO UTILITIES.
- 20. THE CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH OCCUR DUE TO HIS/HER FAILURE TO LOCATE AND PRESERVE ANY AND ALL UTILITIES.
- 21. THE ENGINEER, IN PREPARING THESE PLANS HAS ATTEMPTED TO LOCATE ALL EXISTING UTILITIES IN THE AREAS OF EXPANSION OR NEW CONSTRUCTION. HOWEVER, THERE MAY BE UTILITIES THAT COULD NOT BE OR WERE NOT LOCATED. UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE SHOWN IN APPROXIMATE LOCATIONS ONLY. CONTRACTOR SHALL DETERMINE THE EXACT LOCATIONS AND ELEVATIONS OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL CALL APPROPRIATE UTILITY COMPANIES FOR LOCATIONS OF THEIR UTILITIES AT LEAST 48 HOURS BEFORE COMMENCING EXCAVATION. IN THE EVENT THAT A UTILITY IS SITUATED SUCH THAT CONSTRUCTION CANNOT PROCEED AS SHOWN ON THE PLANS, THE CONSTRUCTION MANAGER/SUPERVISOR SHALL BE NOTIFIED IMMEDIATELY.
- 22. CONTRACTOR TO COORDINATE WITH APPROPRIATE UTILITY COMPANIES PRIOR TO CONSTRUCTION, ADJUSTMENT, OR RELOCATION OF EXISTING UTILITIES AS DESIGNATED ON PLANS.
- 23. THE MINIMUM HORIZONTAL SEPARATION BETWEEN WATER AND ASSOCIATED VALVING AND SEWER LINES AND ASSOCIATED MANHOLES, IS NINE (9) FEET OUTSIDE DIAMETER TO OUTSIDE DIAMETER. THE MINIMUM VERTICAL SEPARATION BETWEEN WATER AND SEWER LINES IS EIGHTEEN (18) INCHES.
- 24. THE TOP ELEVATION OF MANHOLES IN PAVED AREAS SHALL MATCH FINISH GRADE. THE TOP ELEVATION OF MANHOLES IN UNPAVED AREAS SHALL BE 3" (MIN.) ABOVE FINISH GRADE, UNLESS OTHERWISE NOTED ON PLANS.
- 25. CONTRACTOR SHALL COORDINATE INSPECTION OF UTILITY LINES WITH APPROPRIATE AUTHORITIES PRIOR TO BACKFILLING TRENCHES.
- 26. ALL WATER AND WASTEWATER LINES IN CITY R.O.W. AND EASEMENTS WILL MEET THE CITY OF GEORGETOWN WATER AND WASTEWATER DEPARTMENT DESIGN CRITERIA, AT A MINIMUM.
- 27. CITY MAINTENANCE OF UTILITIES ENDS AT THE PROPERTY LINE UNLESS IN AN EASEMENT.
- 28. EXTEND ALL EXISTING UTILITY MANHOLES, BOXES, COVERS, ETC. TO PROPOSED FINISH GRADE, UNLESS APPROVED OTHERWISE.
- 29. ALL UNDERGROUND UTILITY CONSTRUCTION WITHIN CITY R.O.W. OR PUBLIC EASEMENTS MUST BE ACCOMPLISHED IN ACCORDANCE WITH THE CITY OF GEORGETOWN STANDARD SPECIFICATIONS. 30. AN 80 MIL COAT OF RAVEN LINING SYSTEMS, RAVEN 405 ULTRA HIGH BUILD EPOXY COATING, OR APPROVED
- EQUAL, TO BE APPLIED TO ENTIRE INTERIOR OF EACH WASTEWATER MANHOLE AND UNDERSIDE OF FLAT TOPS. 31. ALL WATER SERVICE, WASTEWATER SERVICE AND VALVE LOCATIONS SHALL BE APPROPRIATELY MARKED AS FOLLOWS:

"W" ON TOP OF CURB WATER SERVICE WASTEWATER SERVICE "S" ON TOP OF CURB "V" ON FACE OF CURB DRY UTILITIES "DU" ON FACE OF CURB

VALVE

32. CENTER ONE 20-FOOT 150 PSI PRESSURE RATED WASTEWATER PIPE SECTION AT ALL WATERLINE CROSSINGS. 33. WHERE WATER LINES AND NEW SEWER LINE ARE INSTALLED WITH A SEPARATION DISTANCE CLOSER THAN NINE FEET (I.E., WATER LINES CROSSING WASTEWATER LINES, WATER LINES PARALLELING WASTEWATER LINES, OR WATER LINES NEXT TO MANHOLES) THE INSTALLATION MUST MEET THE REQUIREMENTS OF 30 TAC CHAPTER 217 (DESIGN CRITERIA FOR DOMESTIC WASTEWATER SYSTEMS) OR 30 TAC CHAPTER 290 (PUBLIC DRINKING WATER).

- EROSION AND SEDIMENTATION CONTROL NOTES
- 1. THE CONTRACTOR SHALL INSTALL EROSION/SEDIMENTATION CONTROLS AND TREE/NATURAL AREA PROTECTIVE FENCING PRIOR TO ANY SITE PREPARATION WORK (CLEARING, GRUBBING OR EXCAVATION).
- 2. THE PLACEMENT OF EROSION/SEDIMENTATION CONTROLS SHALL BE IN ACCORDANCE WITH THE THE APPROVED EROSION AND SEDIMENTATION CONTROL PLAN.
- 3. THE PLACEMENT OF TREE/NATURAL AREA PROTECTIVE FENCING SHALL BE IN ACCORDANCE WITH THE CITY OF GEORGETOWN STANDARD NOTES FOR TREE AND NATURAL AREA PROTECTION AND THE APPROVED GRADING/TREE AND NATURAL ARFA PLAN.
- 4. A PRE-CONSTRUCTION CONFERENCE SHALL BE HELD WITH THE CONTRACTOR, DESIGN ENGINEER/PERMIT APPLICANT AND CITY INSPECTOR AFTER INSTALLATION OF THE EROSION/SEDIMENTATION CONTROLS AND TREE/NATURAL AREA PROTECTION MEASURES AND PRIOR TO BEGINNING ANY SITE PRÉPARATION WORK. THI CONTRACTOR SHALL NOTIFY THE CITY OF GEORGETOWN, AT LEAST THREE DAYS PRIOR TO THE MEETING DATE.
- 5. THE CONTRACTOR IS REQUIRED TO INSPECT THE CONTROLS AND FENCES AT WEEKLY INTERVALS AND AFTER SIGNIFICANT RAINFALL EVENTS TO INSURE THAT THEY ARE FUNCTIONING PROPERLY. THE PERSON(S) RESPONSIBLE FOR MAINTENANCE F CONTROLS AND FENCES SHALL IMMEDIATELY MAKE ANY NECESSARY REPAIRS 1 DAMAGED AREAS. SILT ACCUMULATION AT CONTROLS MUST BE REMOVED WHEN THE DEPTH REACHES SIX (6) INCHES.
- 6. PRIOR TO FINAL ACCEPTANCE BY THE CITY, HAUL ROADS AND WATERWAY CROSSINGS CONSTRUCTED FOR TEMPORARY CONTRACTOR ACCESS MUST E REMOVED, ACCUMULATED SEDIMENT REMOVED FROM THE WATERWAY AND THE AREA RESTORED TO THE ORIGINAL GRADE AND REVEGETATED. ALL LAND CLEARING DEBRIS SHALL BE DISPOSED OF IN APPROVED SPOIL DISPOSAL SITES.

### <u>GENER</u>

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- 9. AVAILAI DATU
- GPS II R. M. REPO FOUNE
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- 16. WHEN ACCOR 17. ALL W 18. EARTH SPECIFI
- 19. IF THE ENGINI 20. CONTRA 21. DESIGN
- MAJOR PORTIC AMEND APPRO

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	DATE
ENERAL NOTES: All construction shall be in accordance with the city of georgetown standard construction specifications as adopted	
AND AMENDED UNLESS OTHERWISE SPECIFIED. ANY EXISTING UTILITIES, PAVEMENT, CURBS, SIDEWALKS, STRUCTURES, TREES, ETC., THAT ARE DAMAGED OR REMOVED SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT NO COST TO THE OWNER.	
THE CONTRACTOR SHALL VERIFY ALL DEPTHS AND LOCATIONS OF EXISTING UTILITIES PRIOR TO ANY CONSTRUCTION. ANY DISCREPANCIES WITH THE CONSTRUCTION PLANS FOUND IN THE FIELD SHALL BE BROUGHT IMMEDIATELY TO THE ATTENTION OF THE ENGINEER. THE CONTRACTOR SHALL GIVE THE CITY OF GEORGETOWN 48 HOURS NOTICE BEFORE BEGINNING EACH PHASE OF CONSTRUCTION.	
ALL AREAS DISTURBED OR EXPOSED DURING CONSTRUCTION SHALL BE REVEGETATED IN ACCORDANCE WITH THE PLANS AND CITY OF GEORGETOWN STANDARD SPECIFICATIONS. REVEGETATION OF ALL DISTURBED OR EXPOSED AREAS SHALL CONSIST OF SODDING OR SEEDING, AT THE CONTRACTOR'S OPTION. HOWEVER, THE TYPE OF REVEGETATION MUST EQUAL OR EXCEED THE TYPE OF VEGETATION PRESENT BEFORE CONSTRUCTION UNLESS OTHERWISE REQUESTED BY THE OWNER.	
PRIOR TO ANY CONSTRUCTION, THE CONTRACTOR SHALL CONVENE A PRECONSTRUCTION CONFERENCE BETWEEN THE CITY OF GEORGETOWN, HIMSELF, THE ENGINEER, THE OWNER, THE ENVIRONMENTAL ENGINEER, GEOTECHNICAL ENGINEER, UTILITY COMPANIES, ANY AFFECTED PARTIES AND ANY OTHER ENTITY THE COUNTY OR ENGINEER MAY REQUIRE.	
WHEN CONSTRUCTION IS BEING CARRIED OUT WITHIN EASEMENTS, THE CONTRACTOR SHALL CONFINE HIS WORK TO WITHIN THE PERMANENT AND ANY TEMPORARY EASEMENTS. PRIOR TO FINAL ACCEPTANCE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING ALL TRASH	
AND DEBRIS WITHIN THE PERMANENT AND TEMPORARY EASEMENTS. CLEANUP SHALL BE TO THE SATISFACTION OF THE ENGINEER. PRIOR TO ANY CONSTRUCTION, THE CONTRACTOR SHALL APPLY FOR AND SECURE ALL PROPER PERMITS FROM THE APPROPRIATE AUTHORITIES.	
AVAILABLE BENCHMARK(S) THAT MAY BE UTILIZED FOR THE CONSTRUCTION OF THIS PROJECT ARE DESCRIBED AS FOLLOWS: DATUM NAVD 88 (GEOID 18B) GPS INFORMATION (2 DAYS OF STATIC) DERIVED FROM NATIONAL GEODETIC SURVEY (NGS) ONLINE POSITIONING USER SERVICE (OPUS)	
BM: 1463_05: 3" BRASS DISC ON CONCRETE CURB ON TIP OF CENTERLINE MEDIAN ON ESCALERA PARKWAY, ALONG THE NORTH RIGHT-OF-WAY LINE OF R. M. 2243.	
REPORTED RECORD ELEVATION IS 1003.72 FEET (NAVD 88) AS SHOWN ON PLAT DOCUMENT NO. 2022134745, O.P.R.W.C.TX. FOUND BENCHMARK ELEVATION TO BE SAME, 1003.72 FEET, BASED UPON GPS RTK TIES AND DIFFERENTIAL LEVEL LOOP. BM: 1463_02:	
MAG NAIL W/ WASHER STAMPED "HR GREEN" SET ON TOP OF CURB. ELEVATION = 808.64'	
). SIDE WALK RAMPS AND SIDEWALKS LOCATED IN FRONT OF COMMON AREAS TO BE INSTALLED WITH INFRASTRUCTURE CONSTRUCTION . CONTRACTOR IS RESPONSIBLE FOR DAMAGE TO ANY EXISTING UTILITY OR IMPROVEMENTS.	
2. CONTRACTOR SHALL REFER TO THE GEOTECHNICAL REPORT TITLED "GEOTECHNICAL INVESTIGATION PAVEMENT THICKNESS RECOMMENDATIONS — REVISED PARKSIDE PENINSULA PHASE 3", DATED AUGUST 2024 BY MLA GEOTECHNICAL, ENGINEER'S JOB# 24101123.001 FOR PAVEMENT DESIGN RECOMMENDATIONS. ANY CONFLICT BETWEEN THESE CONSTRUCTION PLANS AND THE GEOTECHNICAL REPORT SHALL BE RESOLVED IN FAVOR OF THE GEOTECHNICAL REPORT.	
3. THE DISTRICT ENGINEER, JONES-HEROY & ASSOCIATES, INC. (KEN HEROY, PH: 512-989-2200) SHALL BE CONTACTED 48 HOURS PRIOR TO THE FOLLOWING:	Know what's <b>below.</b> <b>Call</b> before you dig
1) PRE-CONSTRUCTION MEETINGS 2) BEGINNING EACH PHASE OF CONSTRUCTION 3) TESTING OF WATER AND/OR WASTEWATER LINES 4) FINAL WALK-THROUGH OF FACILITIES	
WHEN REQUIRED, CONTRACTOR SHALL REMOVE PAVEMENT IN ACCORDANCE WITH THE TEXAS DEPARTMENT OF HIGHWAY AND PUBLIC TRANSPORTATION STANDARD SPECIFICATIONS, LATEST EDITION.	5508 HIGHWAY 290 WEST SUITE 150 AUSTIN, TX 78735 512.872.6696 HRGREEN.COM TBPE NO: 16384 TBPLS NO: 10194101
5. ALL PAVEMENT REMOVED SHALL BE DONE SUCH THAT THE REMAINING PAVEMENT IS LEFT WITH A CLEAN STRAIGHT EDGE. 3. WHEN REQUIRED, CONTRACTOR SHALL REMOVE EXISTING PAVEMENT STRIPING BY SAND BLASTING FROM EXISTING PAVEMENT IN	5508 HIGHWAY 29 511TE 150 AUSTIN, TX 7873 512.872.6696 HRGREEN.COM TBPE NO: 16384 TBPLS NO: 10194
ACCORDANCE WITH ITEM 678 OF THE TXDOT LATEST EDITION. 7. ALL WORK IN STATE R.O.W. AND EASEMENTS SHALL BE IN ACCORDANCE WITH THE TXDOT LATEST EDITION.	
3. EARTHWORK FOR ALL BUILDING FOUNDATIONS AND SLABS SHALL BE IN ACCORDANCE WITH ARCHITECTURAL BUILDING PLANS AND SPECIFICATIONS AND THE GEOTECHNICAL STUDY.	
<ul> <li>IF THE CONTRACTOR FINDS A DISCREPANCY WITH THE TOPOGRAPHIC INFORMATION ON THESE PLANS HE/SHE SHOULD CONTACT THE ENGINEER OR OWNER IMMEDIATELY.</li> <li>CONTRACTOR SHALL PROTECT ALL BENCHMARKS AND PROPERTY MONUMENTATION DISTURBED DURING CONSTRUCTION.</li> </ul>	
I. DESIGN OF MAJOR DRAINAGE WAYS THROUGH A SUBDIVISION AND MAJOR STRUCTURES SUCH AS BOX CULVERTS OR BRIDGES ACROSS A MAJOR DRAINAGE CHANNEL SHALL BE COORDINATED WITH THE REQUIREMENTS OF THE WILLIAMSON COUNTY HEALTH DISTRICT WHEN ANY PORTION OF THE SUBDIVISION LIES OUTSIDE THE CITY LIMITS, AND WHEN APPLICABLE, A LETTER REQUESTING A LOCAL FLOOD PLAIN MAP	
AMENDMENT FROM THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) SHALL BE PROVIDED PRIOR TO FINAL CONSTRUCTION PLAN APPROVAL.	
TRAFFIC MARKING NOTE	
1. ANY METHODS, STREET MARKINGS AND SIGNAGE NECESSARY FOR WARNING MOTORISTS, WARNING PEDESTRIANS OR DIVERTING TRAFFIC DURING CONSTRUCTION SHALL CONFORM TO THE TEXAS MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS,	
LATEST EDITION. 2. ALL PAVEMENT MARKINGS, MARKERS, PAINT, TRAFFIC BUTTONS, TRAFFIC CONTROLS AND	STATE OF TELE
SIGNS SHALL BE INSTALLED IN ACCORDANCE WITH THE TEXAS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR CONSTRUCTION OF HIGHWAYS, STREETS AND BRIDGES AND, THE TEXAS MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS LATEST EDITION	CHRISTINE N. CAMPBELL
HIGHWAYS, LATEST EDITION.	142536
ADDITIONAL NOTES 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MOWING AND THE REMOVAL OF ALL LITTER WITHIN THE PROJECT LIMITS SO AS TO KEEP THE SITE OF THE WORK IN A NEAT AND	Chrite Carplet
WITHIN THE PROJECT LIMITS SO AS TO KEEP THE SITE OF THE WORK IN A NEAT AND PRESENTABLE CONDITION AT ALL TIMES. THIS WORK WILL BE CONSIDERED SUBSIDIARY TO THE VARIOUS BID ITEMS.	08/30/2024
2. THE CONTRACTOR SHALL PROTECT ALL AREAS WHICH ARE NOT INCLUDED IN THE ACTUAL LIMITS OF THE PROPOSED CONSTRUCTION AREAS FROM DESTRUCTION. CARE SHALL BE EXERCISED TO PREVENT DAMAGE TO TREES, VEGETATION, FENCES, POWER POLES, AND OTHER NATURAL SUPPORTINGS. THE AREAS NOT TO BE DISTUPPED INCLUDE ALL COLE. COURSE	С   С
NATURAL SURROUNDINGS. THE AREAS NOT TO BE DISTURBED INCLUDE ALL GOLF COURSE AREAS, UNLESS SPECIFIED OTHERWISE. THE CONTRACTOR SHALL, AT HIS EXPENSE, RESTORE ANY AREA DISTURBED AS A RESULT OF HIS OPERATIONS TO A CONDITION AS GOOD AS, OR BETTER THAN, THAT PRESENT PRIOR TO CONSTRUCTION.	
3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MARKING EVERY 100 FOOT ROAD STATION, AND SHALL MAINTAIN THE MARKINGS FOR THE DURATION OF THE PROJECT. THIS WORK SHALL BE CONSIDERED SUBSIDIARY TO THE ITEMIZED CONSTRUCTION CONTRACT.	, בע ג פרע ג
4. THE SUPERINTENDENT SHALL BE AVAILABLE ON THE PROJECT AT ALL TIMES WHEN WORK IS BEING PERFORMED.	
5. NO BLASTING IS ALLOWED ON THIS PROJECT. 6. NO STORAGE OF HYDROCARBON OR HAZARDOUS MATERIAL IS ALLOWED ON SITE.	
WILLIAMSON COUNTY M.U.D. NO. 25 NOTES 1. THE DISTRICT ENGINEER, JONES—HEROY & ASSOCIATES, INC. (KEN HEROY, PH:	
512–989–2200) SHALL BE CONTACTED 48 HOURS PRIOR TO: i) PRE–CONSTRUCTION MEETINGS; ii) BEGINNING EACH PHASE OF CONSTRUCTION	× T P E
<ul> <li>iii) TESTING OF WATER AND/OR WASTEWATER LINES; AND,</li> <li>iv) FINAL WALK—THROUGH OF FACILITIES</li> <li>2. REVIEW OF THE PLANS BY THE DISTRICT IS LIMITED TO WATER, WASTEWATER, AND DRAINAGE, AND DOES NOT</li> </ul>	
INDICATE A REVIEW OF THE ADEQUACY OF THE DESIGN FOR THE FACILITIES. IN APPROVING THESE PLANS, THE DISTRICT MUST RELY ON THE ADEQUACY OF THE WORK OF THE DESIGN ENGINEER.	
GEORGETOWN FIRE DEPARTMENT NOTES	
1. 1,500 GPM FIRE FLOW SHALL BE PROVIDED FOR THIS PROJECT.	
<ul> <li>AT THE CONCLUSION OF CONSTRUCTION AND AS PART OF THE PROCESS FOR THE CITY TO ACCEPT THIS PHASE:</li> <li>THE FIRE HYDRANTS SHALL BE FLOWED AND TESTED</li> <li>A COPY OF THE REPORT SHALL BE EMAILED INTO THE FIRE DEPARTMENT</li> <li>THE HYDRANTS SHALL BE PAINTED AND COLOR CODED</li> </ul>	DESIGNED BY: CC
• THE HYDRANTS SHALL BE PAINTED AND COLOR CODED. *** <u>CAUTION</u> : IF PRESSURE REDUCING VALVES WERE INSTALLED IN THIS PHASING THEY MUST BE SET PRIOR TO FIRE HYDRANT FLOW TESTING.	DRAWN BY: MM
3. PER CITY ORDINANCE SEC. 13.15.120, HYDRANT FLOW CODING STANDARDS. PUBLIC HYDRANTS WILL HAVE THE BONNETS PAINED SILVER, THE HYDRANTS WILL BE FLOW TESTED, AND THE BONNET PAINTED USING THE HYDRANT	CHECKED BY: <u>SN</u>
FLOW STANDARD IN PARAGRAPH C. FLOW COLOR: • GREATER THAN 1500 GPM BLUE	APPROVED BY:
•1000 TO 1500 GPM GREEN •500 – 999 GPM ORANGE •LASS THAN 500 GPM RED •NOT WORKING BLACK OR BAGGED	SHEET <b>2</b> of <b>68</b>

SHEET Z OF 68 2024-XX-CON

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY ORGANIZED SEWAGE COLLECTION SYSTEM (SCS) GENERAL CONSTRUCTION NOTES

- 1. THIS ORGANIZED SEWAGE COLLECTION SYSTEM MUST BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY'S (TCEQ) EDWARDS AQUIFER RULES 30 TEXAS ADMINISTRATIVE CODE (TAC) §§213.5(C) AND 217.51 - 217.70 AND 30 TAC CHAPTER 217, SUBCHAPTER D, AND THE CITY OF ROUND ROCK STANDARD SPECIFICATIONS.
- 2. ALL CONTRACTORS CONDUCTING REGULATED ACTIVITIES ASSOCIATED WITH THIS PROPOSED REGULATED PROJECT MUST BE PROVIDED WITH COPIES OF THE SEWAGE COLLECTION SYSTEM PLAN AND THE TCEQ LETTER INDICATING THE SPECIFIC CONDITIONS OF ITS APPROVAL. DURING THE COURSE OF THESE REGULATED ACTIVITIES, THE CONTRACTORS MUST BE REQUIRED TO KEEP ON-SITE COPIES OF THE PLAN AND THE APPROVAL LETTER.
- 3. NO LATER THAN 48 HOURS PRIOR TO COMMENCING ANY REGULATED ACTIVITY, THE APPLICANT OR HIS AGENT MUST NOTIFY THE TCEQ AUSTIN REGIONAL OFFICE, IN WRITING, OF THE DATE ON WHICH THE REGULATED ACTIVITY WILL BEGIN.
- 4. ANY MODIFICATION TO THE ACTIVITIES DESCRIBED IN THE REFERENCED SCS APPLICATION FOLLOWING THE DATE OF APPROVAL MAY REQUIRE THE SUBMITTAL OF AN SCS APPLICATION TO MODIFY THIS APPROVAL, INCLUDING THE PAYMENT OF APPROPRIATE FEES AND ALL INFORMATION NECESSARY FOR ITS REVIEW AND APPROVAL.
- 5. ALL TEMPORARY EROSION AND SEDIMENTATION CONTROLS MUST BE INSTALLED PRIOR TO CONSTRUCTION, MUST BE MAINTAINED DURING CONSTRUCTION, AND MUST BE REMOVED WHEN SUFFICIENT VEGETATION IS ESTABLISHED TO CONTROL THE EROSION AND SEDIMENTATION AND THE CONSTRUCTION AREA IS STABILIZED.
- 6. THE SEWER LINE TRENCH DETAILS SHOWING THE CROSS SECTION WITH THE DIMENSIONS, PIPE PLACEMENT, AND BACKFILL INSTRUCTIONS ARE INCLUDED ON PLAN SHEET 80 OF 124 OF THESE PLANS. ALL SEWER PIPES JOINTS MUST MEET THE REQUIREMENTS IN 30 TAC §§217.53(C) AN 217.65.
- GRAVITY LINES MUST HAVE A SDR 35 OR LESS. PRESSURIZED SEWER SYSTEMS MUST HAVE PIPE WITH A MINIMUM WORKING PRESSURE RATING OF 150 PSI.

THE ASTM, ANSI, OR AWWA SPECIFICATION NUMBERS FOR THE PIPE(S) AND JOINTS ARE ASTM-D3034. THE PIPE MATERIAL, THE PRESSURE CLASSES, AND THE SDR AND/OR DR DESIGNATIONS ARE SDR-26.

- 7. IF ANY SENSITIVE FEATURES ARE DISCOVERED DURING THE WASTEWATER LINE TRENCHING ACTIVITIES, ALL REGULATED ACTIVITIES NEAR THE SENSITIVE FEATURE MUST BE SUSPENDED IMMEDIATELY. THE APPLICANT MUST IMMEDIATELY NOTIFY THE APPROPRIATE REGIONAL OFFICE OF THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY OF THE FEATURE DISCOVERED. A GEOLOGIST'S ASSESSMENT OF THE LOCATION AND EXTENT OF THE FEATURE DISCOVERED MUST BE REPORTED TO THAT REGIONAL OFFICE IN WRITING WITHIN TWO WORKING DAYS. THE APPLICANT MUST SUBMIT A PLAN FOR ENSURING THE STRUCTURAL INTEGRITY OF THE SEWER LINE OR FOR MODIFYING THE PROPOSED COLLECTION SYSTEM ALIGNMENT AROUND THE FEATURE. THE REGULATED ACTIVITIES NEAR THE SENSITIVE FEATURE MAY NOT PROCEED UNTIL THE EXECUTIVE DIRECTOR HAS REVIEWED AND APPROVED THE METHODS PROPOSED TO PROTECT THE SENSITIVE FEATURE AND THE EDWARDS AQUIFER FROM ANY POTENTIALLY ADVERSE IMPACTS TO WATER QUALITY WHILE MAINTAINING THE STRUCTURAL INTEGRITY OF
- 8. SEWER LINES LOCATED WITHIN OR CROSSING THE 5-YEAR FLOODPLAIN OF A DRAINAGE WAY WILL BE PROTECTED FROM INUNDATION AND STREAM VELOCITIES WHICH COULD CAUSE EROSION AND SCOURING OF BACKFILL. THE TRENCH MUST BE CAPPED WITH CONCRETE TO PREVENT SCOURING OF BACKFILL, OR THE SEWER LINES MUST BE ENCASED IN CONCRETE. ALL CONCRETE SHALL HAVE A MINIMUM THICKNESS OF SIX (6)
- 9. BLASTING PROCEDURES FOR PROTECTION OF EXISTING SEWER LINES AND OTHER UTILITIES WILL BE IN ACCORDANCE WITH THE NATIONAL FIRE PROTECTION ASSOCIATION CRITERIA. SAND IS NOT ALLOWED AS BEDDING OR BACKFILL IN TRENCHES THAT HAVE BEEN BLASTED. IF ANY EXISTING SEWER LINES ARE DAMAGED, THE LINES MUST BE REPAIRED AND RETESTED.
- 10. ALL MANHOLES CONSTRUCTED OR REHABILITATED ON THIS PROJECT MUST HAVE WATERTIGHT SIZE ON SIZE RESILIENT CONNECTORS ALLOWING FOR DIFFERENTIAL SETTLEMENT. IF MANHOLES ARE CONSTRUCTED WITHIN THE 100-YEAR FLOODPLAIN, THE COVER MUST HAVE A GASKET AND BE BOLTED TO THE RING. WHERE GASKETED MANHOLE COVERS ARE REQUIRED FOR MORE THAN THREE MANHOLES IN SEQUENCE OR FOR MORE THAN 1500 FEET, ALTERNATE MEANS OF VENTING WILL BE PROVIDED. BRICKS ARE NOT AN ACCEPTABLE CONSTRUCTION MATERIAL FOR ANY PORTION OF THE MANHOLE.

THE DIAMETER OF THE MANHOLES MUST BE A MINIMUM OF FOUR FEET AND THE MANHOLE FOR ENTRY MUST HAVE A MINIMUM CLEAR OPENING DIAMETER OF 30 INCHES. THESE DIMENSIONS AND OTHER DETAILS SHOWING COMPLIANCE WITH THE COMMISSION'S RULES CONCERNING MANHOLES AND SEWER LINE/MANHOLE INVERTS DESCRIBED IN 30 TAC §217.55 ARE INCLUDED ON PLAN SHEET 75 & 77 OF 124.

IT IS SUGGESTED THAT ENTRANCE INTO MANHOLES IN EXCESS OF FOUR FEET DEEP BE ACCOMPLISHED BY MEANS OF A PORTABLE LADDER. THE INCLUSION OF STEPS IN A MANHOLE IS PROHIBITED.

- 11. WHERE WATER LINES AND NEW SEWER LINE ARE INSTALLED WITH A SEPARATION DISTANCE CLOSER THAN NINE FEET (I.E., WATER LINES CROSSING WASTEWATER LINES, WATER LINES PARALLELING WASTEWATER LINES, OR WATER LINES NEXT TO MANHOLES) THE INSTALLATION MUST MEET THE REQUIREMENTS OF 30 TAC §217.53(D) (PIPE DESIGN) AND 30 TAC §290.44(E) (WATER DISTRIBUTION).
- 12. WHERE SEWERS LINES DEVIATE FROM STRAIGHT ALIGNMENT AND UNIFORM GRADE ALL CURVATURE OF SEWER PIPE MUST BE ACHIEVED BY THE FOLLOWING PROCEDURE WHICH IS RECOMMENDED BY THE PIPE MANUFACTURER: N/A.

IF PIPE FLEXURE IS PROPOSED, THE FOLLOWING METHOD OF PREVENTING DEFLECTION OF THE JOINT MUST BE USED: N/A.

SPECIFIC CARE MUST BE TAKEN TO ENSURE THAT THE JOINT IS PLACED IN THE CENTER OF THE TRENCH AND PROPERLY BEDDED IN ACCORDANCE WITH 30 TAC §217.54.

- 13. NEW SEWAGE COLLECTION SYSTEM LINES MUST BE CONSTRUCTED WITH STUB OUTS FOR THE CONNECTION OF ANTICIPATED EXTENSIONS. THE LOCATION OF SUCH STUB OUTS MUST BE MARKED ON THE GROUND SUCH THAT THEIR LOCATION CAN BE EASILY DETERMINED AT THE TIME OF CONNECTION OF THE EXTENSIONS. SUCH STUB OUTS MUST BE MANUFACTURED WYES OR TEES THAT ARE COMPATIBLE IN SIZE AND MATERIAL WITH BOTH THE SEWER LINE AND THE EXTENSION. AT THE TIME OF ORIGINAL CONSTRUCTION, NEW STUB-OUTS MUST BE CONSTRUCTED SUFFICIENTLY TO EXTEND BEYOND THE END OF THE STREET PAVEMENT. ALL STUB-OUTS MUST BE SEALED WITH A MANUFACTURED CAP TO PREVENT LEAKAGE. EXTENSIONS THAT WERE NOT ANTICIPATED AT THE TIME OF ORIGINAL CONSTRUCTION OR THAT ARE TO BE CONNECTED TO AN EXISTING SEWER LINE NOT FURNISHED WITH STUB OUTS MUST BE CONNECTED USING A MANUFACTURED SADDLE AND IN ACCORDANCE WITH ACCEPTED PLUMBING TECHNIQUES.
- 14. TRENCHING, BEDDING AND BACKFILL MUST CONFORM WITH 30 TAC §217.54. THE BEDDING AND BACKFILL FOR FLEXIBLE PIPE MUST COMPLY WITH THE STANDARDS OF ASTM D-2321, CLASSES IA, IB, II OR III, RIGID PIPE BEDDING MUST COMPLY WITH THE REQUIREMENTS OF ASTM C 12 (ANSI A 106.2) CLASSES A, B OR C.
- 15. SEWER LINES MUST BE TESTED FROM MANHOLE TO MANHOLE. WHEN A NEW SEWER LINE IS CONNECTED TO AN EXISTING STUB OR CLEAN-OUT, IT MUST BE TESTED FROM EXISTING MANHOLE TO NEW MANHOLE. IF A STUB OR CLEAN-OUT IS USED AT THE END OF THE PROPOSED SEWER LINE, NO PRIVATE SERVICE ATTACHMENTS MAY BE CONNECTED BETWEEN THE LAST MANHOLE AND THE CLEANOUT UNLESS IT CAN BE CERTIFIED AS CONFORMING WITH THE PROVISIONS OF 30 TAC §213.5(C)(3)(E).
- 16. ALL SEWER LINES MUST BE TESTED IN ACCORDANCE WITH 30 TAC §217.57. THE ENGINEER MUST RETAIN COPIES OF ALL TEST RESULTS WHICH MUST BE MADE AVAILABLE TO THE EXECUTIVE DIRECTOR UPON REQUEST. THE ENGINEER MUST CERTIFY IN WRITING THAT ALL WASTEWATER LINES HAVE PASSED ALL REQUIRED TESTING TO THE APPROPRIATE REGIONAL OFFICE WITHIN 30 DAYS OF TEST COMPLETION AND PRIOR TO USE OF THE NEW COLLECTION SYSTEM. TESTING METHOD WILL BE: (A) OR A COLLECTION SYSTEM PIPE THAT WILL TRANSPORT WASTEWATER BY GRAVITY FLOW. THE DESIGN MÚST SPECIFY AN INFILTRATION AND EXFILTRATION TEST OR A LOW-PRESSURE AIR TEST. A TEST MUST

CONFORM TO THE FOLLOWING REQUIREMENTS: (1) LOW PRESSURE AIR TEST.

- (A) A LOW PRESSURE AIR TEST MUST FOLLOW THE PROCEDURES DESCRIBED IN AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM) C-828, ASTM C-924, OR ASTM F-1417 OR OTHER PROCEDURE APPROVED BY THE EXECUTIVE DIRECTOR, EXCEPT AS TO TESTING TIMES AS REQUIRED IN TABLE C.3 IN SUBPARAGRAPH (C) OF THIS PARAGRAPH OR EQUATION C.3 IN SUBPARAGRAPH (B)(II) OF THIS PARAGRAPH.
- (B) FOR SECTIONS OF COLLECTION SYSTEM PIPE LESS THAN 36 INCH AVERAGE INSIDE DIAMETER, THE FOLLOWING PROCEDURE MUST APPLY, UNLESS A PIPE IS TO BE TESTED AS REQUIRED BY PARAGRAPH (2) OF THIS SUBSECTION. (I) A PIPE MUST BE PRESSURIZED TO 3.5 POUNDS PER SQUARE INCH (PSI) GREATER THAN THE PRESSURE EXERTED BY GROUNDWATER ABOVE THE PIPE. (II) ONCE THE PRESSURE IS STABILIZED, THE MINIMUM TIME ALLOWABLE FOR THE PRESSURE TO DROP FROM 3.5 PSI GAUGE TO 2.5 PSI GAUGE IS COMPUTED FROM

THE FOLLOWING EQUATION: 0.085 x D x K EQUATION C.3 T =

WHERE:

- T = TIME FOR PRESSURE TO DROP 1.0 POUND PER SQUARE INCH GAUGE IN SECONDS K = 0.000419 X D X L. BUT NOT LESS THAN 1.0
- D = AVERAGE INSIDE PIPE DIAMETER IN INCHES
- L = LENGTH OF LINE OF SAME SIZE BEING TESTED, IN FEET Q = RATE OF LOSS, 0.0015 CUBIC FEET PER MINUTE PER SQUARE FOOT

Q

- INTERNAL SURFACE (C) SINCE A K VALUE OF LESS THAN 1.0 MAY NOT BE USED, THE MINIMUM
- TESTING TIME FOR EACH PIPE DIAMETER IS SHOWN IN THE FOLLOWING

PIPE DIAMETER (INCHES)	MINIMUM TIME (SECONDS)	MAXIMUM LENGTH FOR MINIMUM TIME (FEET)	TIME FOR LONGER LENGTH (SECONDS/FOOT)
6	340	398	0.855
8	454	298	1.520
10	567	239	2.374
12	680	199	3.419
15	850	159	5.342
18	1020	133	7.693
21	1190	114	10.471
24	1360	100	13.676
27	1530	88	17.309
30	1700	80	21.369
33	1870	72	25.856

FIRST 25% OF THE CALCULATED TESTING TIME

- TESTING PERIOD, THEN THE TEST MUST CONTINUE FOR THE ENTIRE TEST DURATION AS OUTLINED ABOVE OR UNTIL FAILURE.
- PROCEDURE OUTLINED IN THIS SECTION.

(2) INFILTRATION/EXFILTRATION TEST.

- (A) THE TOTAL EXFILTRATION, AS DETERMINED BY A HYDROSTATIC HEAD TEST, MUST NOT MANHOLE.
- WHICHEVER IS GREATER
- PIPE PER 24 HOURS AT THE SAME MINIMUM TEST HEAD AS IN SUBPARGRAPH (C) OF THIS PARAGRAPH
- IS ALSO REQUIRED. THE FOLLOWING PROCEDURES MUST BE FOLLOWED:
- MEASUREMENT REQUIRES A RIGID MANDREL. (A) MANDREL SIZING.
  - APPENDIX (II) IF A MANDREL SIZING DIAMETER IS NOT SPECIFIED IN THE APPROPRIATE STANDARD,
- CONTROLLED PIPE. (III) ALL DIMENSIONS MUST MEET THE APPROPRIATE STANDARD. (B) MANDREL DESIGN.
- (I) A RIGID MANDREL MUST BE CONSTRUCTED OF A METAL OR A RIGID PLASTIC MATERIAL THAT CAN WITHSTAND 200 PSI WITHOUT BEING DEFORMED.
- (III) A BARREL SECTION LENGTH MUST EQUAL AT LEAST 75% OF THE INSIDE DIAMETER OF A PIPE (IV) EACH SIZE MANDREL MUST USE A SEPARATE PROVING RING. (C) METHOD OPTIONS.
- (I) AN ADJUSTABLE OR FLEXIBLE MANDREL IS PROHIBITED. (II) A TEST MAY NOT USE TELEVISION INSPECTION AS A SUBSTITUTE FOR A DEFLECTION TEST.
  - CASE-BY-CASE BASIS
- OTHER TEST METHODS MAY BE USED TO DETERMINE VERTICAL DEFLECTION. (4) AN OWNER SHALL NOT CONDUCT A DEFLECTION TEST UNTIL AT LEAST 30 DAYS AFTER THE FINAL BACKFILL.
- (5) GRAVITY COLLECTION SYSTEM PIPE DEFLECTION MUST NOT EXCEED FIVE PERCENT (5%).
- 18. ALL PRIVATE SERVICE LATERALS MUST BE INSPECTED AND CERTIFIED IN ACCORDANCE WITH 30 TAC
- SUPPLEMENTAL TCEQ NOTES:
- FOR CONNECTING PIPE TO MANHOLES.
- GEOLOGICAL OR GEOTECHNICAL PROFESSIONAL.
- 3. TRENCH WALLS MUST BE VERTICAL TO AT LEAST ONE FOOT ABOVE THE PIPE. TRENCH BACKFILL UNSTABLE MATERIAL.
- 4. ALL WASTEWATER PIPE MATERIAL PVC SDR26-ASTM-3034 USED MUST HAVE A MINIMUM ALLOWABLE TENSILE.

TABLE	C.3:

(D) AN OWNER MAY STOP A TEST IF NO PRESSURE LOSS HAS OCCURRED DURING THE (E) IF ANY PRESSURE LOSS OR LEAKAGE HAS OCCURRED DURING THE FIRST 25% OF A

(F) WASTEWATER COLLECTION SYSTEM PIPES WITH A 27 INCH OR LARGER AVERAGE INSIDE DIAMETER MAY BE AIR TESTED AT EACH JOINT INSTEAD OF FOLLOWING THE

(G) A TESTING PROCEDURE FOR PIPE WITH AN INSIDE DIAMETER GREATER THAN 33 INCHES MUST BE APPROVED BY THE EXECUTIVE DIRECTOR.

### EXCEED 50 GALLONS PER INCH OF DIAMETER PER MILE OF PIPE PER 24 HOURS AT A MINIMUM TEST HEAD OF 2.0 FEET ABOVE THE CROWN OF A PIPE AT AN UPSTREAM

(B) AN OWNER SHALL USE AN INFILTRATION TEST IN LIEU OF AN EXFILTRATION TEST WHEN PIPES ARE INSTALLED BELOW THE GROUNDWATER LEVEL. (C) THE TOTAL EXFILTRATION, AS DETERMINED BY A HYDROSTATIC HEAD TEST. MUST NOT EXCEED 50 GALLONS PER INCH DIAMETER PER MILE OF PIPE PER 24 HOURS AT A MINIMUM TEST HEAD OF TWO FEET ABOVE THE CROWN OF A PIPE AT AN UPSTREAM MANHOLE, OR AT LEAST TWO FEET ABOVE EXISTING GROUNDWATER LEVEL,

(D) FOR CONSTRUCTION WITHIN A 25-YEAR FLOOD PLAIN, THE INFILTRATION OR EXFILTRATION MUST NOT EXCEED 10 GALLONS PER INCH DIAMETER PER MILE OF

(E) IF THE QUANTITY OF INFILTRATION OR EXFILTRATION EXCEEDS THE MAXIMUM QUANTITY SPECIFIED, AN OWNER SHALL UNDERTAKE REMEDIAL ACTION IN ORDER TO REDUCE THE INFILTRATION OR EXFILTRATION TO AN AMOUNT WITHIN THE LIMITS SPECIFIED. AN OWNER SHALL RETEST A PIPE FOLLOWING A REMEDIATION ACTION. (F) IF A GRAVITY COLLECTION PIPE IS COMPOSED OF FLEXIBLE PIPE, DEFLECTION TESTING

(1) FOR A COLLECTION PIPE WITH INSIDE DIAMETER LESS THAN 27 INCHES, DEFLECTION (I) A RIGID MANDREL MUST HAVE AN OUTSIDE DIAMETER (OD) NOT LESS THAN 95% OF THE BASE INSIDE DIAMETER (ID) OR AVERAGE ID OF A PIPE, AS SPECIFIED IN THE

APPROPRIATE STANDARD BY THE ASTMS, AMERICAN WATER WORKS ASSOCIATION, UNI-BELL, OR AMERICAN NATIONAL STANDARDS INSTITUTE, OR ANY RELATED

THE MANDREL MUST HAVE AN OD EQUAL TO 95% OF THE ID OF A PIPE. IN THIS CASE, THE ID OF THE PIPE, FOR THE PURPOSE OF DETERMINING THE OD OF THE MANDREL. MUST EQUAL BE THE AVERAGE OUTSIDE DIAMETER MINUS TWO MINIMUM WALL THICKNESSES FOR OD CONTROLLED PIPE AND THE AVERAGE INSIDE DIAMETER FOR ID

(II) A MANDREL MUST HAVE NINE OR MORE ODD NUMBER OF RUNNERS OR LEGS.

(III) IF REQUESTED THE EXECUTIVE DIRECTOR MAY APPROVE THE USE OF A DEFLECTOMETER OR A MANDREL WITH REMOVABLE LEGS OR RUNNERS ON A

(2) FOR A GRAVITY COLLECTION SYSTEM PIPE WITH AN INSIDE DIAMETER 27 INCHES AND GREATER. (3) A DEFLECTION TEST METHOD MUST BE ACCURATE TO WITHIN PLUS OR MINUS 0.2% DEFLECTION.

(6) IF A PIPE SECTION FAILS A DEFLECTION TEST. AN OWNER SHALL CORRECT THE PROBLEM AND CONDUCT A SECOND TEST AFTER THE FINAL BACKFILL HAS BEEN IN PLACE AT LEAST 30 DAYS.

17. ALL MANHOLES MUST BE TESTED TO MEET OR EXCEED THE REQUIREMENTS OF 30 TAC §217.58.

§213.5(C)(3)(I). AFTER INSTALLATION OF AND, PRIOR TO COVERING AND CONNECTING A PRIVATE SERVICE LATERAL TO AN EXISTING ORGANIZED SEWAGE COLLECTION SYSTEM A TEXAS LICENSED. PROFESSIONAL ENGINEER, TEXAS REGISTERED SANITARIAN, OR APPROPRIATE CITY INSPECTOR MUST VISUALLY INSPECT THE PRIVATE SERVICE LATERAL AND THE CONNECTION TO THE SEWAGE COLLECTION SYSTEM AND CERTIFY THAT IT IS CONSTRUCTED IN CONFORMITY WITH THE APPLICABLE PROVISIONS OF THIS SECTION. THE OWNER OF THE COLLECTION SYSTEM MUST MAINTAIN SUCH CERTIFICATIONS FOR FIVE YEARS AND FORWARD COPIES TO THE APPROPRIATE REGIONAL OFFICE UPON REQUEST. CONNECTIONS MAY ONLY BE MADE TO AN APPROVED SEWAGE COLLECTION SYSTEM.

1. WATERTIGHT, SIZE ON SIZE RESILIENT CONNECTORS CONFORMING TO ASTM C-923 ARE REQUIRED

2. IF FAULTS, CAVERNS, OR SUBSIDENCE ARE DISCOVERED DURING CONSTRUCTION, CONSTRUCTION SHOULD BE HALTED TO ALLOW THE FEATURES TO BE INSPECTED BY THE DESIGN ENGINEER OR

MUST BE FREE OF STONES GREATER THAN 6-INCHES AND FREE OF ORGANIC OR ANY OTHER

### **TCEQ WATER DISTRIBUTION SYSTEM** GENERAL CONSTRUCTION NOTES

	GENERAL CONSTRUCTION NOTES
1.	This water distribution system must be constructed in accordance with the current Texas Commission on Environmental Quality (TCEQ) Rules and Regulations for Public Water Systems 30 Texas Administrative Code (TAC) Chapter 290 Subchapter D. When conflicts are noted with local standards, the more stringent requirement shall be applied. At a minimum, construction for public water systems must always meet TCEQ's "Rules and Regulations for Public Water Systems."
2.	All newly installed pipes and related products must conform to American National Standards Institute (ANSI)/NSF International Standard 61 and must be certified by an organization accredited by ANSI [§290.44(a)(1)].
3.	Plastic pipe for use in public water systems must bear the NSF International Seal of Approval (NSF–pw) and have an ASTM design pressure rating of at least 150 psi or a standard dimension ratio of 26 or less [§290.44(a)(2)].
4.	No pipe which has been used for any purpose other than the conveyance of drinking water shall be accepted or relocated for use in any public drinking water supply [§290.44(a)(3)].
5.	All water line crossings of wastewater mains shall be perpendicular [§290.44(e)(4)(B)].
6.	Water transmission and distribution lines shall be installed in accordance with the manufacturer's instructions. However, the top of the water line must be located below the frost line and in no case shall the top of the water line be less than 24 inches below ground surface [§290.44(a)(4)].
7.	The maximum allowable lead content of pipes, pipe fittings, plumbing fittings, and fixtures is 0.25 percent [§290.44(b)].
8.	The contractor shall install appropriate air release devices with vent openings to the atmosphere covered with 16–mesh or finer, corrosion resistant screening material or an acceptable equivalent [§290.44(d)(1)].
9.	The contractor shall not place the pipe in water or where it can be flooded with water or sewage during its storage or installation [ $\S$ 290.44(f)(1)].
10.	When waterlines are laid under any flowing or intermittent stream or semi-permanent body of water the waterline shall be installed in a separate watertight pipe encasement. Valves must be provided on each side of the crossing with facilities to allow the underwater portion of the system to be isolated and tested [§290.44(f)(2)].
11.	Pursuant to 30 TAC §290.44(a)(5), the hydrostatic leakage rate shall not exceed the amount allowed or recommended by the most current AWWA formulas for PVC pipe, cast iron and ductile iron pipe. Include the formulas in the notes on the plans.
	• The hydrostatic leakage rate for polyvinyl chloride (PVC) pipe and appurtenances shall not exceed the amount allowed or recommended by formulas in America Water Works Association (AWWA) C-605 as required in 30 TAC §290.44(a)(5). Please ensure that the formula for this calculation is correct and most current formula is in use;
	$Q = \frac{LD\sqrt{P}}{148,000}$
	<ul><li>Where:</li><li>Q = the quantity of makeup water in gallons per hour,</li></ul>
	<ul> <li>L = the length of the pipe section being tested, in feet,</li> <li>D = the nominal diameter of the pipe in inches, and</li> </ul>
	<ul> <li>P = the average test pressure during the hydrostatic test in pounds per square inch (psi).</li> </ul>
	• The hydrostatic leakage rate for ductile iron (DI) pipe and appurtenances shall not exceed the amount allowed or recommended by formulas in America Water Works Association (AWWA) C-600 as required in 30 TAC §290.44(a)(5). Please ensure that the formula for this calculation is correct and most current formula is in use;
	$L = \frac{SD\sqrt{P}}{148,000}$
	<ul><li>Where:</li><li>L = the quantity of makeup water in gallons per hour,</li></ul>
	<ul> <li>S = the length of the pipe section being tested, in feet,</li> </ul>
	<ul> <li>D = the nominal diameter of the pipe in inches, and</li> <li>P = the average test pressure during the hydrostatic test in pounds per square</li> </ul>
	inch (psi).
12.	The contractor shall maintain a minimum separation distance in all directions of nine feet between the proposed waterline and wastewater collection facilities including manholes. If this distance cannot be maintained, the contractor must immediately notify the project engineer for further direction. Separation distances, installation methods, and materials utilized must meet §290.44(e)(1)–(4).
13.	The separation distance from a potable waterline to a wastewater main or lateral manhole or cleanout shall be a minimum of nine feet. Where the nine-foot separation distance cannot be achieved, the potable waterline shall be encased in a joint of at least 150 psi pressure class pipe at least 18 feet long and two nominal sizes larger than the new conveyance. The space around the carrier pipe shall be supported at five-foot intervals with spacers or be filled to the springline with washed sand. The encasement pipe shall be centered on the crossing and both ends sealed with cement grout or manufactured sealant [§290.44(e)(5)].
14.	Fire hydrants shall not be installed within nine feet vertically or horizontally of any wastewater line, wastewater lateral, or wastewater service line regardless of construction [§290.44(e)(6)].
15.	Suction mains to pumping equipment shall not cross wastewater mains, wastewater laterals, or wastewater service lines. Raw water supply lines shall not be installed within five feet of any tile or concrete wastewater main, wastewater lateral, or wastewater service line [§290.44(e)(7)].
16.	Waterlines shall not be installed closer than ten feet to septic tank drainfields [§290.44(e)(8)].
17.	The contractor shall disinfect the new waterlines in accordance with AWWA Standard C–651–14 or most recent, then flush and sample the lines before being placed into service. Samples shall be collected for microbiological analysis to check the effectiveness of the
	disinfection procedure which shall be repeated if contamination persists. A minimum of one sample for each 1,000 feet of completed waterline will be required or at the next available sampling point beyond 1,000 feet as designated by the design engineer [§290.44(f)(3)].
18.	Dechlorination of disinfecting water shall be in strict accordance with current AWWA Standard C655–09 or most recent.

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### Texas Commission on Environmental Quality Water Pollution Abatement Plan General Construction Notes

Edwards Aquifer Protection Program Construction Notes – Legal Disclaimer

The following/listed "construction notes" are intended to be advisory in nature only and do not constitute an approval or conditional approval by the Executive Director (ED), nor do they constitute a comprehensive listing of rules or conditions to be followed during construction. Further actions may be required to achieve compliance with TCEQ regulations found in Title 30. Texas Administrative Code (TAC). Chapters 213 and 217, as well as local ordinances and regulations providing for the protection of water quality. Additionally, nothing contained in the following/listed "construction notes" restricts the powers of the ED, the commission or any other governmental entity to prevent, correct, or curtail activities that result or may result in pollution of the Edwards Aquifer or hydrologically connected surface waters. The holder of any Edwards Aquifer Protection Plan containing "construction notes" is still responsible for compliance with Title 30, TAC, Chapters 213 or any other applicable TCEQ regulation, as well as all conditions of an Edwards Aquifer Protection Plan through all phases of plan implementation. Failure to comply with any condition of the ED's approval, whether or not in contradiction of any "construction notes," is a violation of TCEQ regulations and any violation is subject to administrative rules, orders, and penalties as provided under Title 30, TAC § 213.10 (relating to Enforcement). Such violations may also be subject to civil penalties and injunction. The following/listed "construction notes" in no way represent an approved exception by the ED to any part of Title 30 TAC, Chapters 213 and 217, or any other TCEQ applicable regulation

1. A written notice of construction must be submitted to the TCEQ regional office at least 48 hours prior to the start of any regulated activities. This notice must include: - the name of the approved project;

- the activity start date; and
- the contact information of the prime contractor.

2. All contractors conducting regulated activities associated with this project must be provided with complete copies of the approved Water Pollution Abatement Plan (WPAP) and the TCEQ letter indicating the specific conditions of its approval. During the course of these regulated activities, the contractors are required to keep on-site copies of the approved plan and approval letter.

3. If any sensitive feature(s) (caves, solution cavity, sink hole, etc.) is discovered during construction, all regulated activities near the sensitive feature must be suspended immediately. The appropriate TCEQ regional office must be immediately notified of any sensitive features encountered during construction. Construction activities may not be resumed until the TCEQ has reviewed and approved the appropriate protective measures in order to protect any sensitive feature and the Edwards Aquifer from potentially adverse impacts to water quality.

No temporary or permanent hazardous substance storage tank shall be installed within 150 feet of a water supply source, distribution system, well, or sensitive feature.

Prior to beginning any construction activity, all temporary erosion and sedimentation (E&S) control measures must be properly installed and maintained in accordance with the approved plans and manufacturers specifications. If inspections indicate a control has been used inappropriately, or incorrectly, the applicant must replace or modify the control for site situations. These controls must remain in place until the disturbed areas have been permanently stabilized.

Any sediment that escapes the construction site must be collected and properly disposed of before the next rain event to ensure it is not washed into surface streams, sensitive features,

Sediment must be removed from the sediment traps or sedimentation basins not later than when it occupies 50% of the basin's design capacity.

Litter, construction debris, and construction chemicals exposed to stormwater shall be prevented from being discharged offsite.

All spoils (excavated material) generated from the project site must be stored on-site with proper E&S controls. For storage or disposal of spoils at another site on the Edwards Aquifer Recharge Zone, the owner of the site must receive approval of a water pollution abatement plan for the placement of fill material or mass grading prior to the placement of spoils at the other site.

If portions of the site will have a temporary or permanent cease in construction activity lastin longer than 14 days, soil stabilization in those areas shall be initiated as soon as possible prior to the 14<sup>th</sup> day of inactivity. If activity will resume prior to the 21<sup>st</sup> day, stabilization measures are not required. If drought conditions or inclement weather prevent action by the 14<sup>th</sup> day, stabilization measures shall be initiated as soon as possible.

11. The following records shall be maintained and made available to the TCEQ upon request: - the dates when major grading activities occur;

- the dates when construction activities temporarily or permanently cease on a portion of the site; and

- the dates when stabilization measures are initiated.

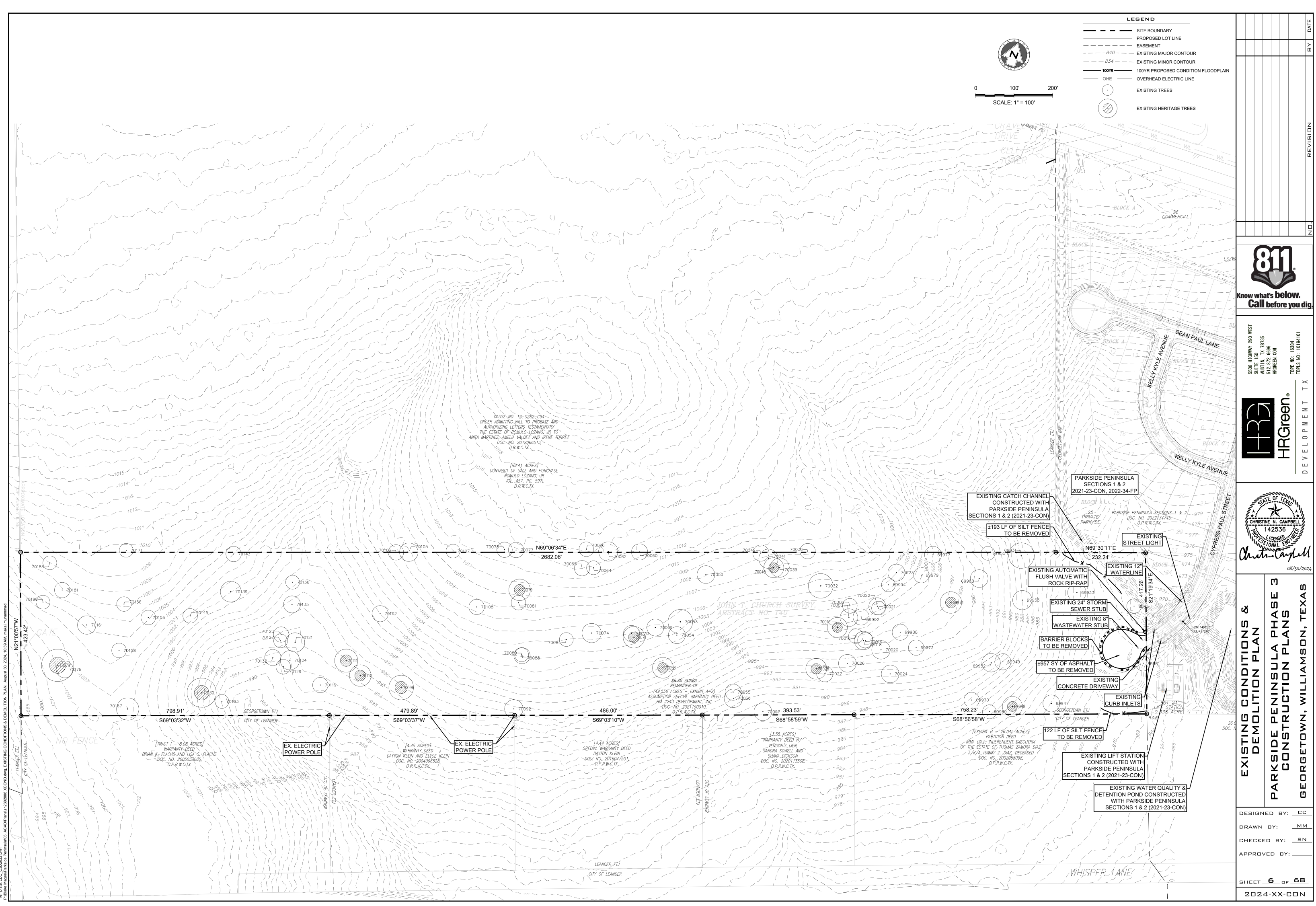
The holder of any approved Edward Aquifer protection plan must notify the appropriate regional office in writing and obtain approval from the executive director prior to initiating any of the following:

- any physical or operational modification of any water pollution abatement structure(s). including but not limited to ponds, dams, berms, sewage treatment plants, and diversionary structures;
- any change in the nature or character of the regulated activity from that which was originally approved or a change which would significantly impact the ability of the plan to prevent pollution of the Edwards Aquifer;
- C. any development of land previously identified as undeveloped in the original water pollution abatement plan.

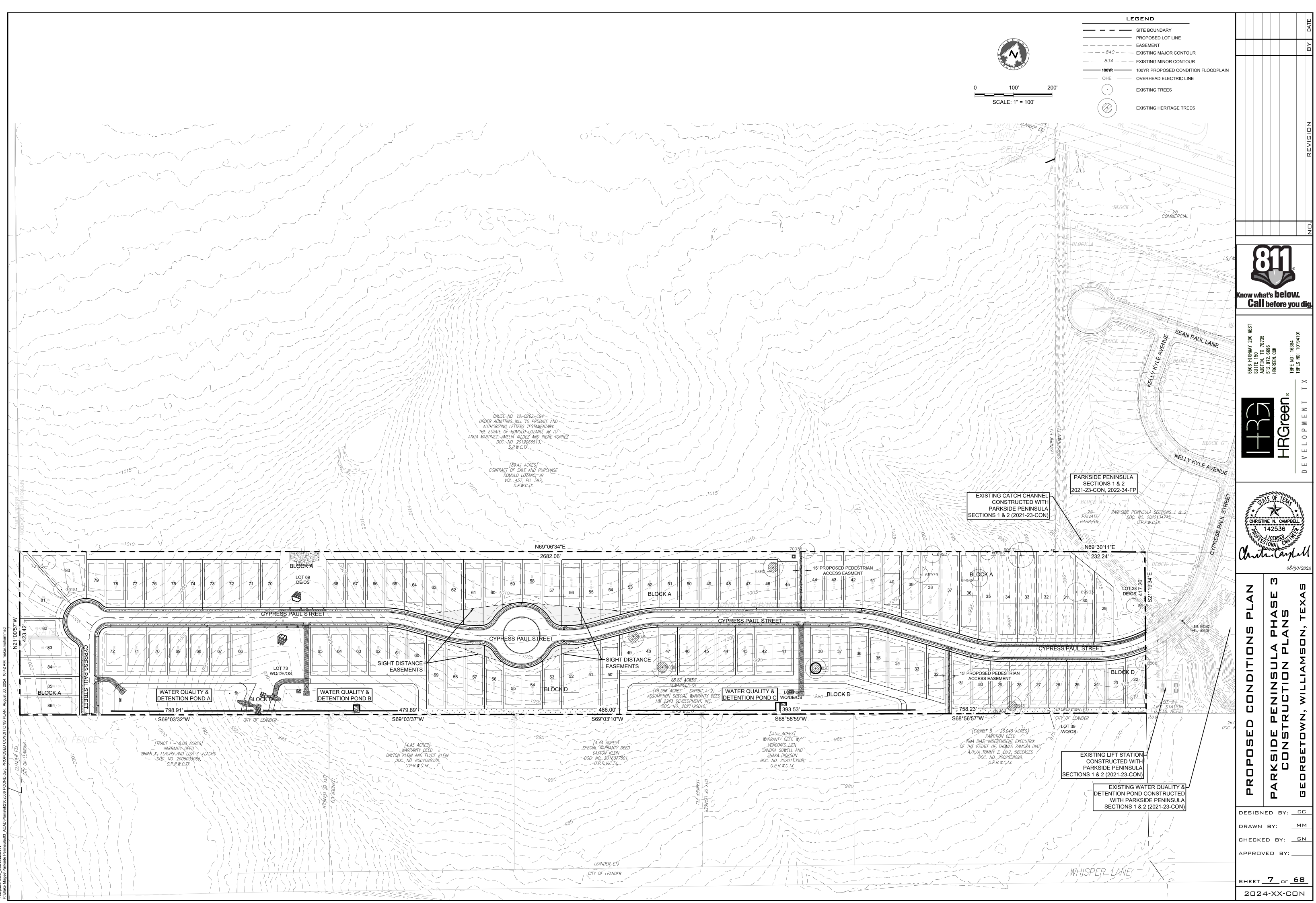
	Austin Regional Office	San Antonio Regional Office
	12100 Park 35 Circle, Building A	14250 Judson Road
	Austin, Texas 78753-1808	San Antonio, Texas 78233-4480
	Phone (512) 339-2929	Phone (210) 490-3096
		Fax (210) 545-4329
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THESE GENERAL CONSTRUCTION NOTES MUST BE INCLUDED ON THE CONSTRUCTION PLANS PROVIDED TO THE CONTRACTOR AND ALL SUBCONTRACTORS.



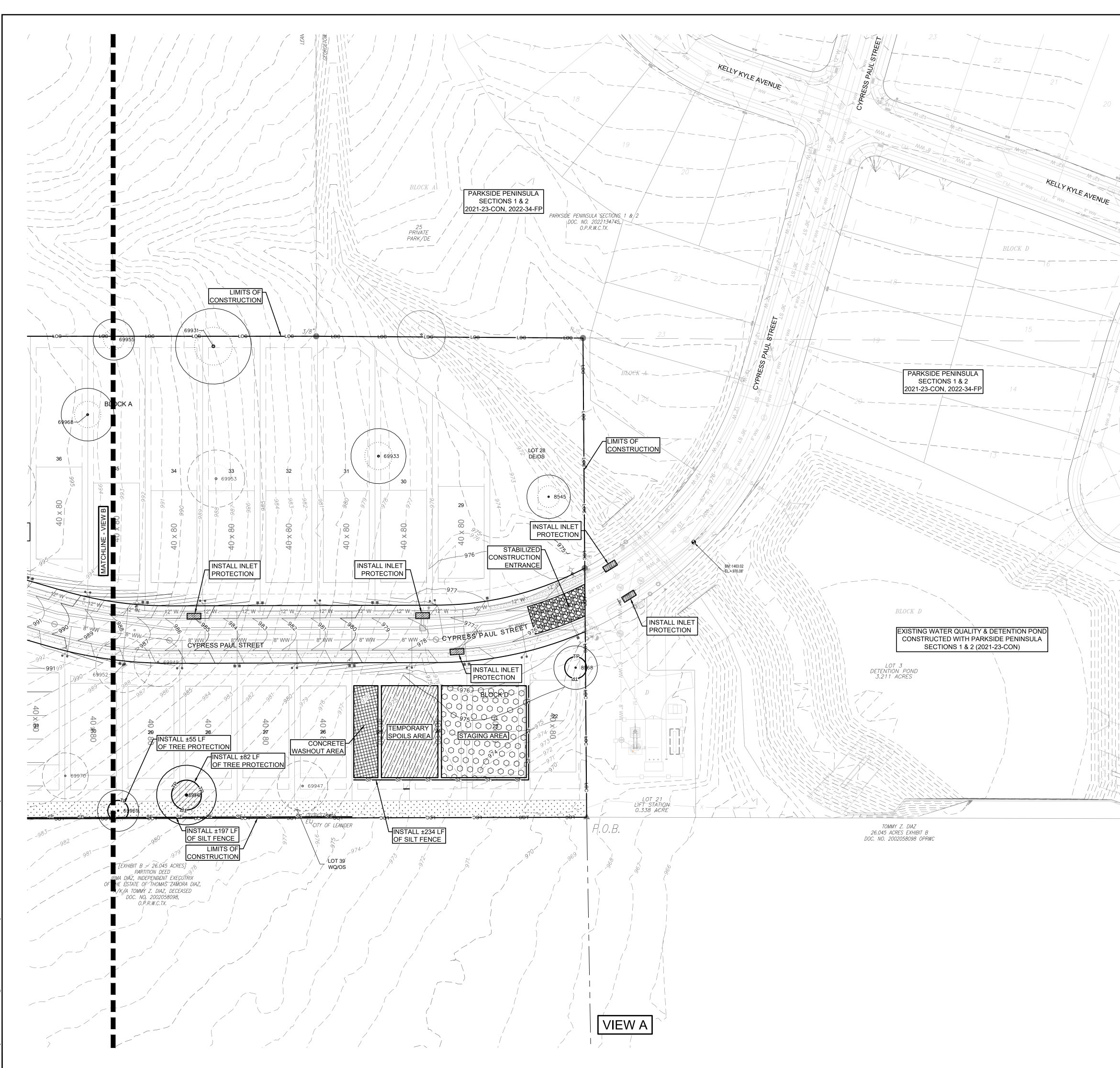


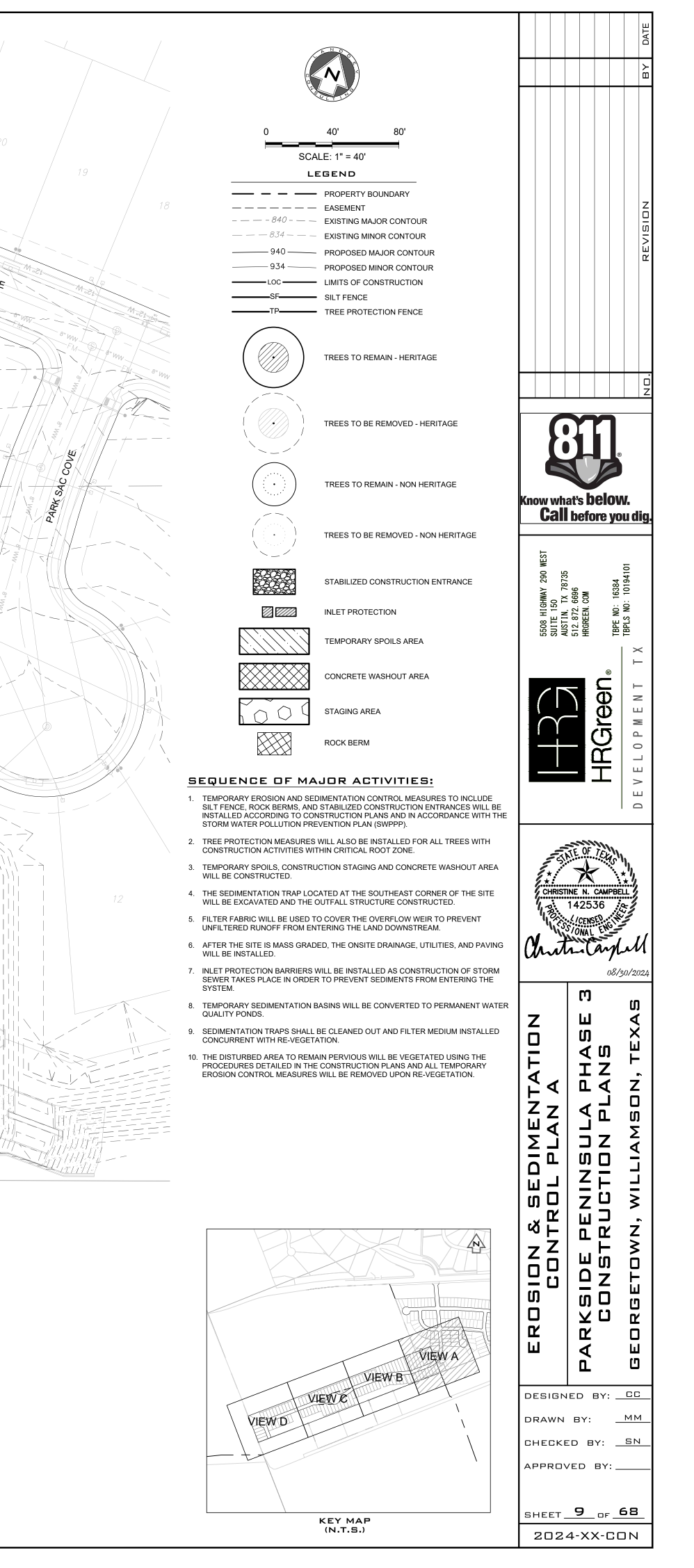
/le: LandDev Global.ctb
te: LDC\_C3D2022.DWT

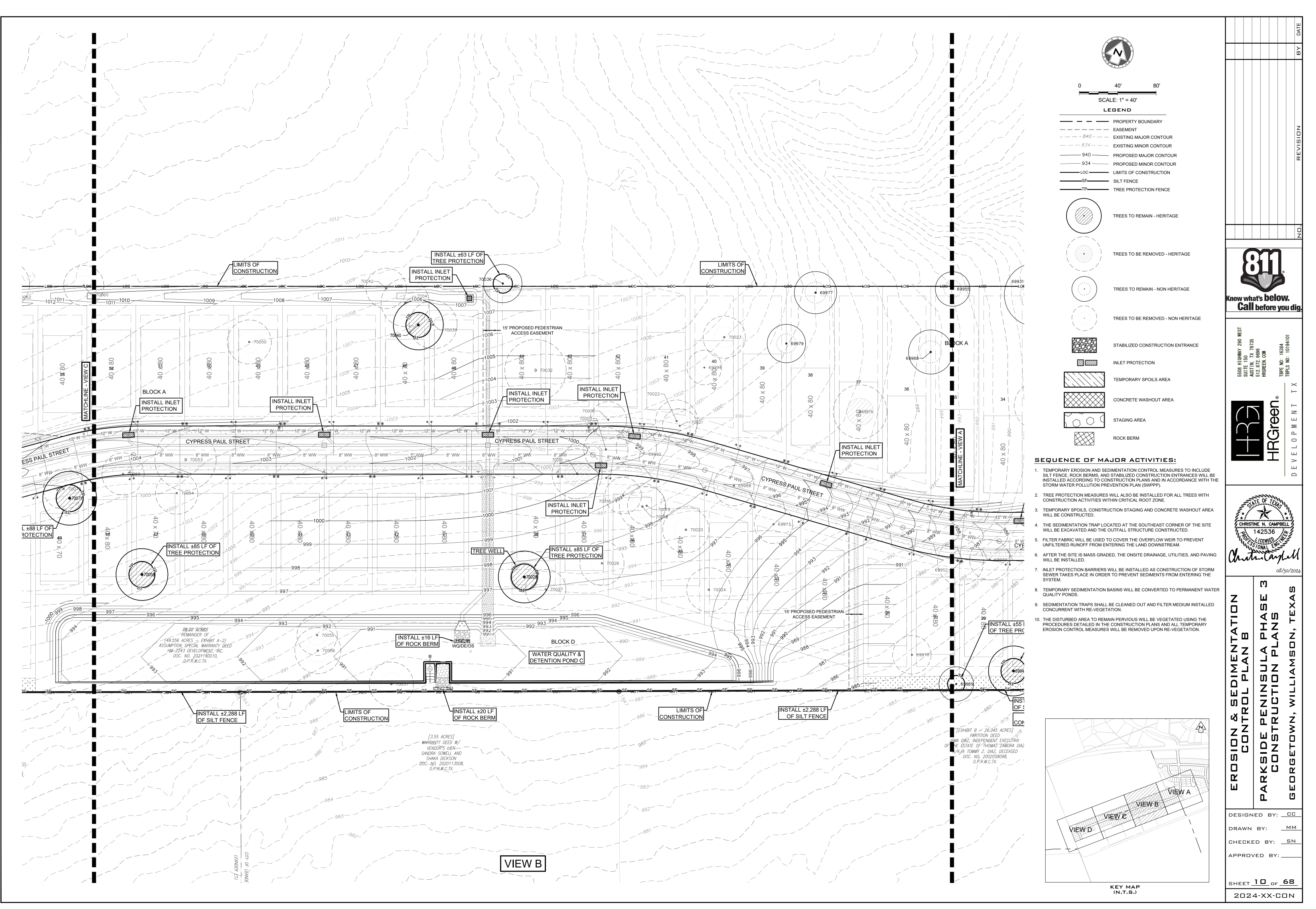


Derious 2002au.cu Der C\_C39V 20022.DWT reePreside Perionia IIa/03\_ACAD/Plans/sh2302006 PC/OND dwir PR/OPOSED\_C/ON

vt Style: LandDev Glob mplate: LDC\_C3D202







tyre: Landoev aboar.co late: LDC\_C3D2022.DWT ke Magee\Parkside Peninsula\03\_ACAD\Plans\sh2302006 EROS.dwg, EROSION & SEDIMENTATION CONTROL PLAN B, August 30, 2024, 10:48 AM, makai.muhamn

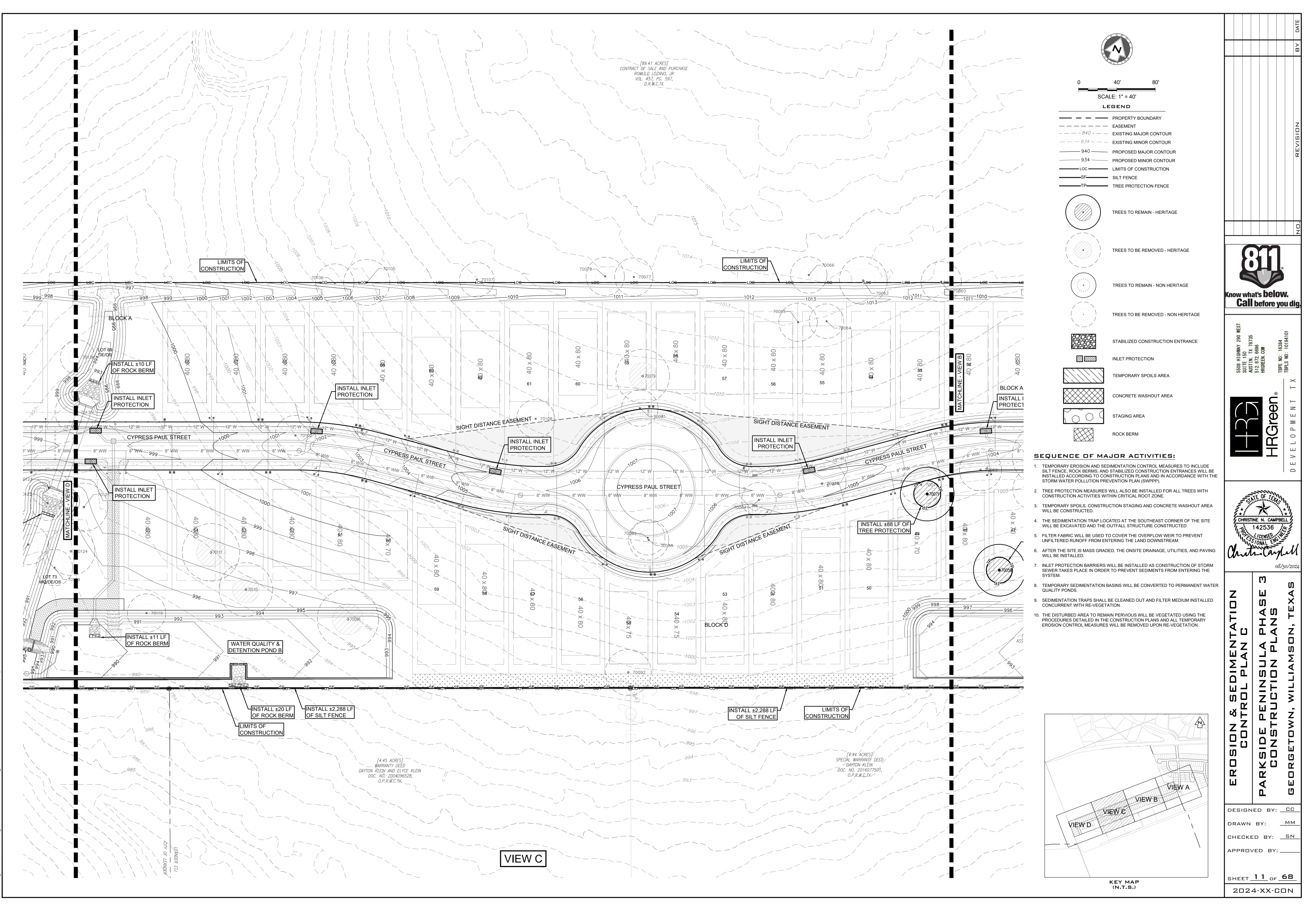


plate: LDC\_C3D2022.DWT ake MageekParkside Peninsula\03\_ACAD\Plans\sh2302006 EROS.dwg.EROSION & SEDIMENTATION CONTROL PLAN C. September 18. 2024.10:37 AM. mmuhammad

Plot Style: LandDev Gloi Template: LDC\_C3D202

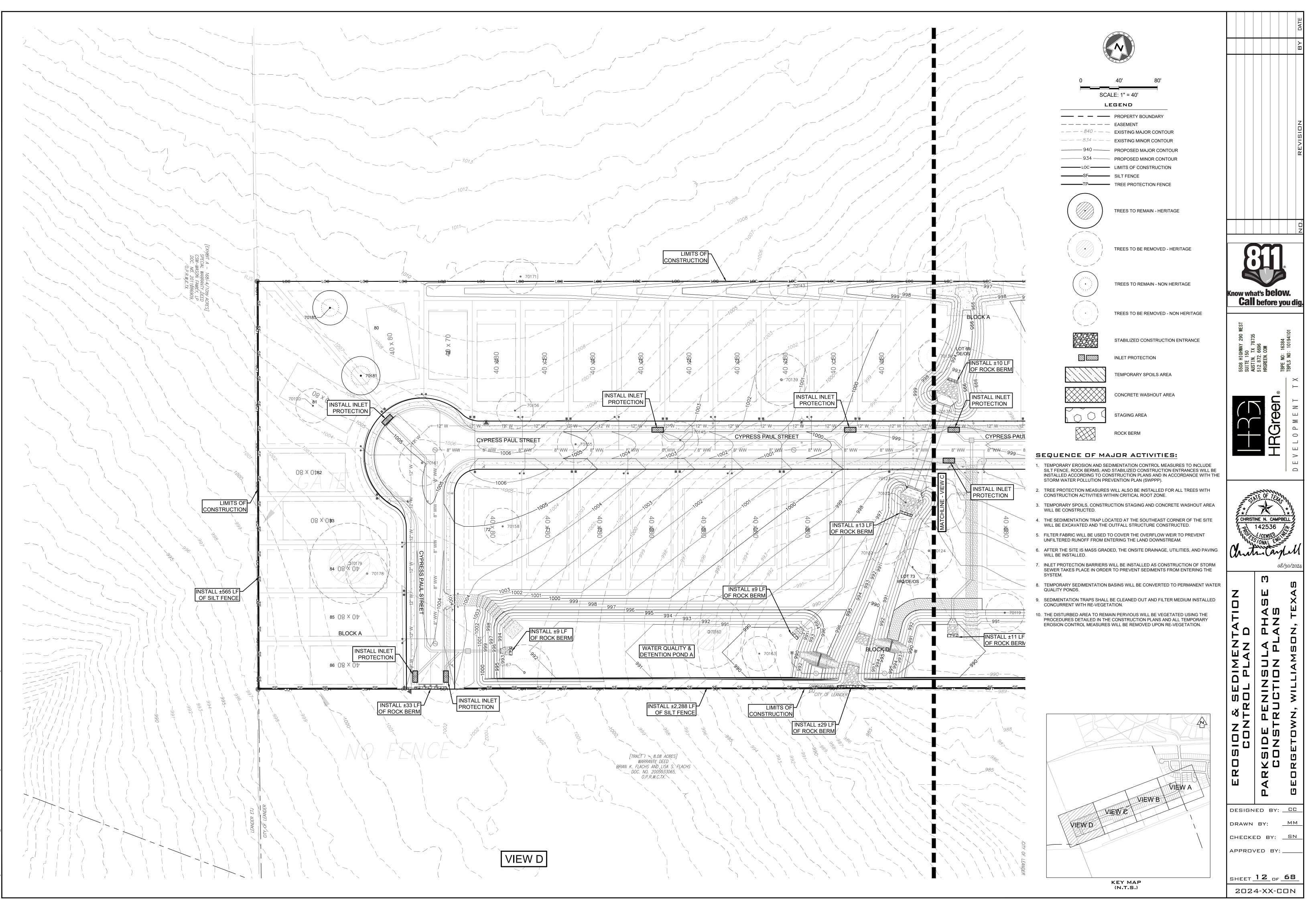
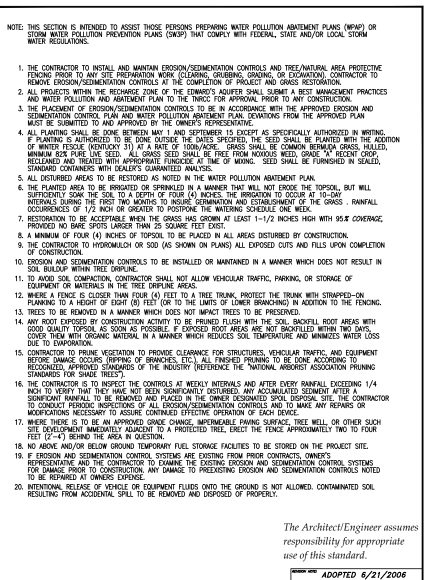


plate: LDC\_C3D2022.DWT ake Magee\Parkside Peninsula\03\_ACAD\Plans\sh2302006 EROS.dwg, EROSION & SEDIMENTATION CONTROL PLAN D, August 30, 2024, 10:48 AM, makai.mul

SILT FENCE	N/A 200 FEET 100 FEET 50 FEET 50 FEET 500 FEET 500 FEET WHERE PARAMETERS A	DRAINAGE AREA 2 ACRES 2 ACRES 1 ACRE 1/2 ACRE 1/2 ACRE 1/2 ACRE 1/4 ACRE < 5 ACRES	0 - 10% 10 - 20% 20 - 30% > 30% < 30% SLOPE > 30% SLOPE	
FOR ROCK BERM *, **	100 FEET 50 FEET 100 FEET 50 FEET 500 FEET	1 ACRE 1/2 ACRE 1/2 ACRE 1/2 ACRE 1/4 ACRE	20 – 30% > 30% < 30% SLOPE	
FOR ROCK BERM *, **	100 FEET 50 FEET 500 FEET	1/2 ACRE 1/4 ACRE	< 30% SLOPE	
FOR ROCK BERM DESIGN N REA CALCULATIONS AND RO	500 FEET		> 30% SLOPE	
	WHERE PARAMETERS A ICK BERM DESIGN MU		0 - 10%	
The Architect/Engineer assume responsibility for appropriate use of this standard.	25 CITY OF GEORGE CONSTRUCTION STANDARD		ADOPTED 6/21/2006	
GEORGETOWN TEXAS Georgetown Utility Systems	TEMPORARY EROS	ION AND	2472: 1/2003 ###0422 87: TRB	
	VEGETATE	5' WIDE		
	<u>INEERED</u> LTER STF N.T.	RIP DETA		



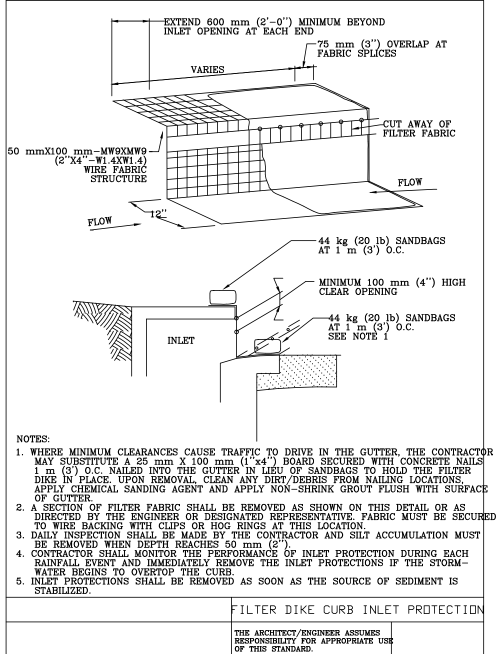
CITY OF GEORGETOWN CONSTRUCTION STANDARDS AND DETAILS

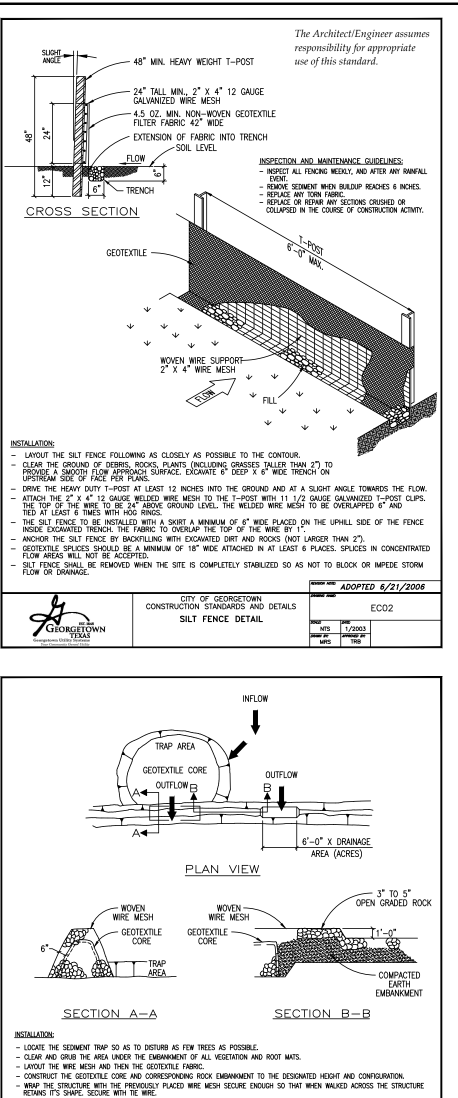
EROSION AND SEDIMENTATION AND TREE PROTECTION NOTES

EC01A

1/2003

ENSTING ROAD	50' MIN. 4" TO 8" COARSE AGGREGATE CEOTEXTILE FABRIC TO STABILIZE FOUNDATION		t MW ZT	7
GRA		e Isting Road		
GEOTE: AS API TALLATION:	KTILE FABRIC -> PROVED BY THE CITY			
CLEAR THE AREA OF DEBRIS, F			stabili	ZED CONSTRUCTION
PECTIONS AND MAINTENANCE G	UIDELINES:			
IGHTS-OF-WAY. THIS MAY REQUI LEANOUT OF ANY MEASURES USED LL SEDIMENT SPILLED, DROPPED, ONTRACTOR. HEN NECESSARY, WHEELS SHOULD WHEN WASHING IS REQUIRED, IT SH EDIMENT TRAP OR SEDIMENT BASI	NED IN A CONDITION, WHICH WILL PREVENT TRACKING OR I RE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CC TO TRAP SEDIMENT. WASHED OR TRACKED ON TO PUBLIC RIGHTS-OF-WAY SHO DE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE IOULD BE DONE ON AN AREA STABILIZED WITH CRUSHED S L. ED FROM ENTERING ANY STORM DRAIN, DITCH OR WATER (	NDITIONS DEM ULD BE REMO ONTO PUBLIC TONE THAT DR	iand an Ved imi Rights Rains in	d repair and/or Aediately by —OF—Way. ITO an approved
Architect/Engineer assur				
onsibility for appropriate				
of this standard.		REMISION HOTE AD	OPTEL	6/21/2006
f.	CITY OF GEORGETOWN CONSTRUCTION STANDARDS AND DETAILS	DRAWNS MAKE		EC06
GEORGETOWN TEXAS	STABILIZED CONSTRUCTION ENTRANCE	DRAWN BY: APPR	/2003	
Georgetown Utility Systems Your Community Owned Utility		MRS	TRB	

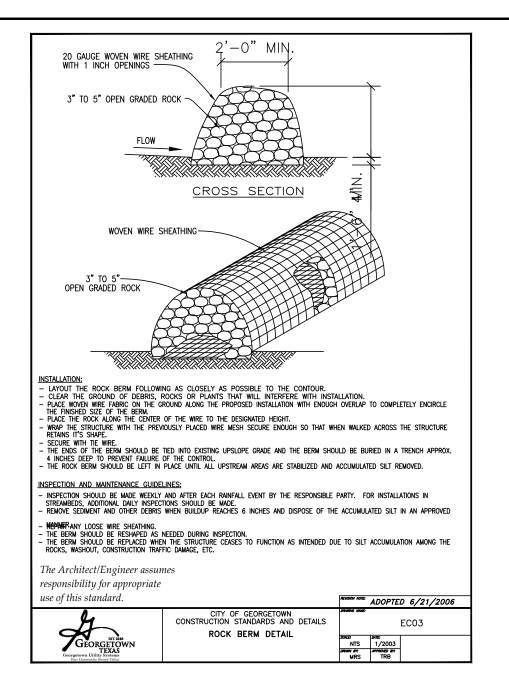


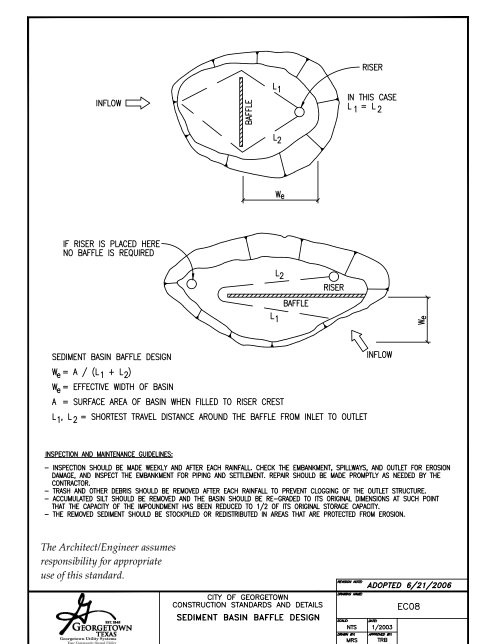


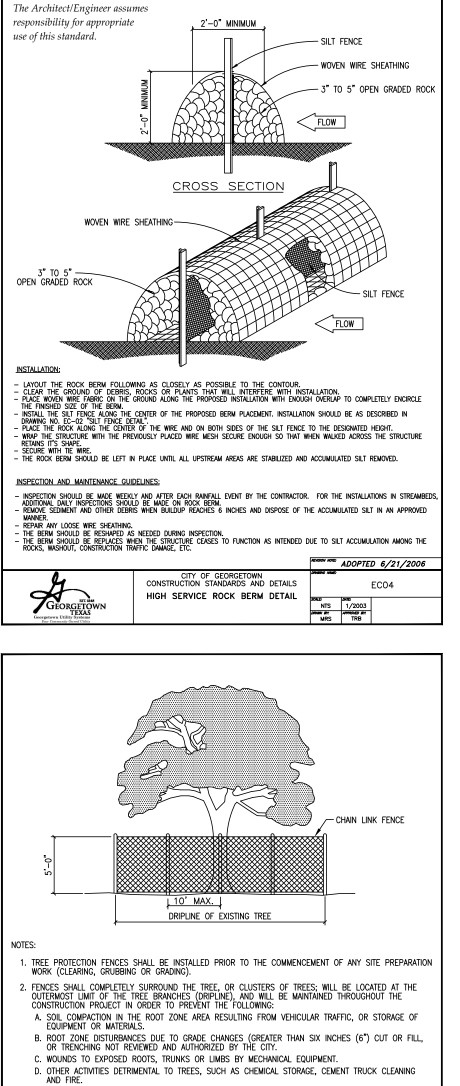
PLACE THE EMBANKMENT MATERIAL IN 8 TO 12 INCH LIFTS AND MACHINE COMPACT. INSPECTION AND MAINTENANCE GUIDELINES: INSPECTION SHOULD BE MADE WEEKLY AND AFTER EACH RAINFALL CHECK THE EMBANKMENT, SPILLWAYS, AND OUTLET FOR EROSION AND INSPECT THE EMBANKMENT FOR PIPING AND SETTLEMENT. REPAIR SHOULD BE MADE PROMPTLY AS NEEDED BY THE Contractor. - Trash and other debris should be removed and the trap restored to its original dimensions when the sediment has accumulated to half of the design depth of the trap. - Sediment removed from the trap should be deposited in an approved spoils area and in such a manner that it will Not cause additional siltation.

### The Architect/Engineer assumes responsibility for appropriate

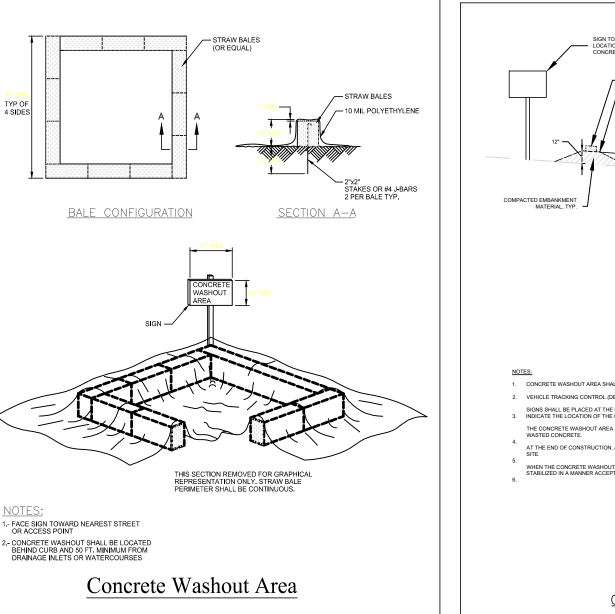
of this standard.		REVISION NOTE:	ADOPTE	D 6/21/2006
Æ	CITY OF GEORGETOWN CONSTRUCTION STANDARDS AND DETAILS SEDIMENT TRAP DETAIL	Denume Huer EC07		
Georgetown Ulity Your Community Owned Ulithiry		NTS DMMN DY: MRS	1/2003	
Tour Community Univer Ching		<u> </u>		

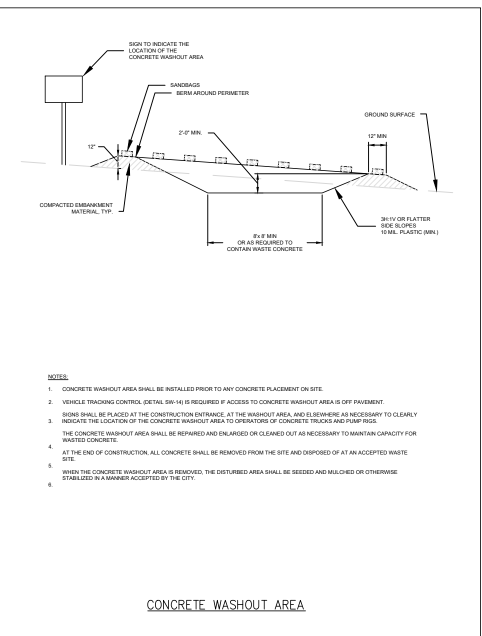


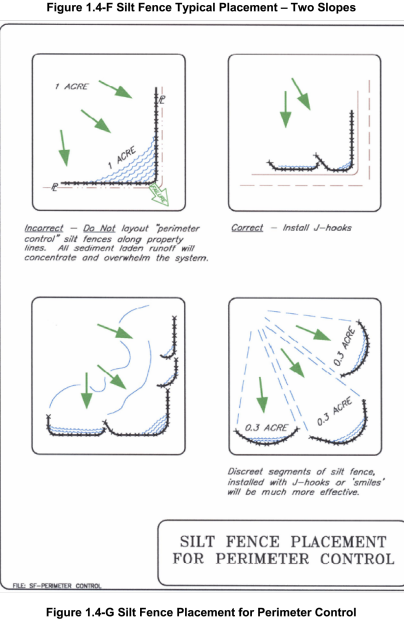




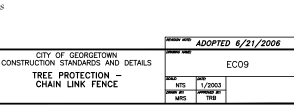
B. WHERE TREES ARE CLOSE TO PROPOSED BUILDINGS, ERECT THE FENCE NO CLOSER THAN SIX FEET (6'-0") TO BUILDING. The Architect/Engineer assumes responsibility for appropriate use of this standard. Georgetown

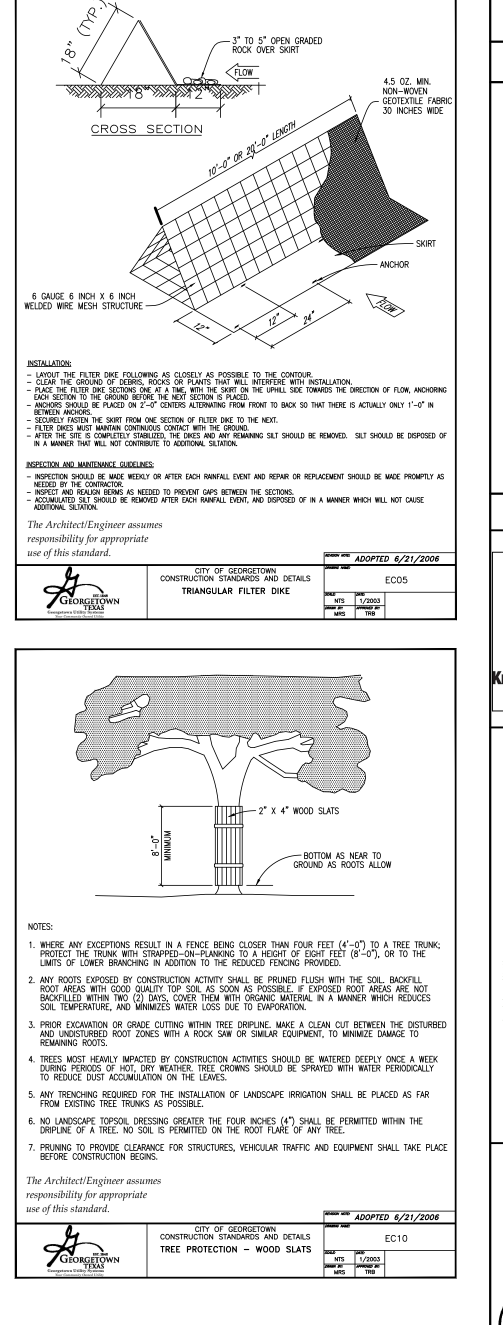


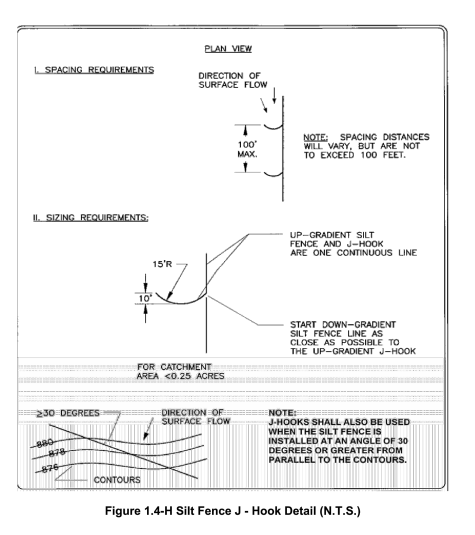




3. EXCEPTIONS TO INSTALLING FENCES AT TREE DRIPLINES MAY BE PERMITTED IN THE FOLLOWING CASES: A. WHERE PERMEABLE PAVING IS TO BE INSTALLED, ERECT THE FENCE AT THE OUTER LIMITS OF THE PERMEABLE PAVING AREA.







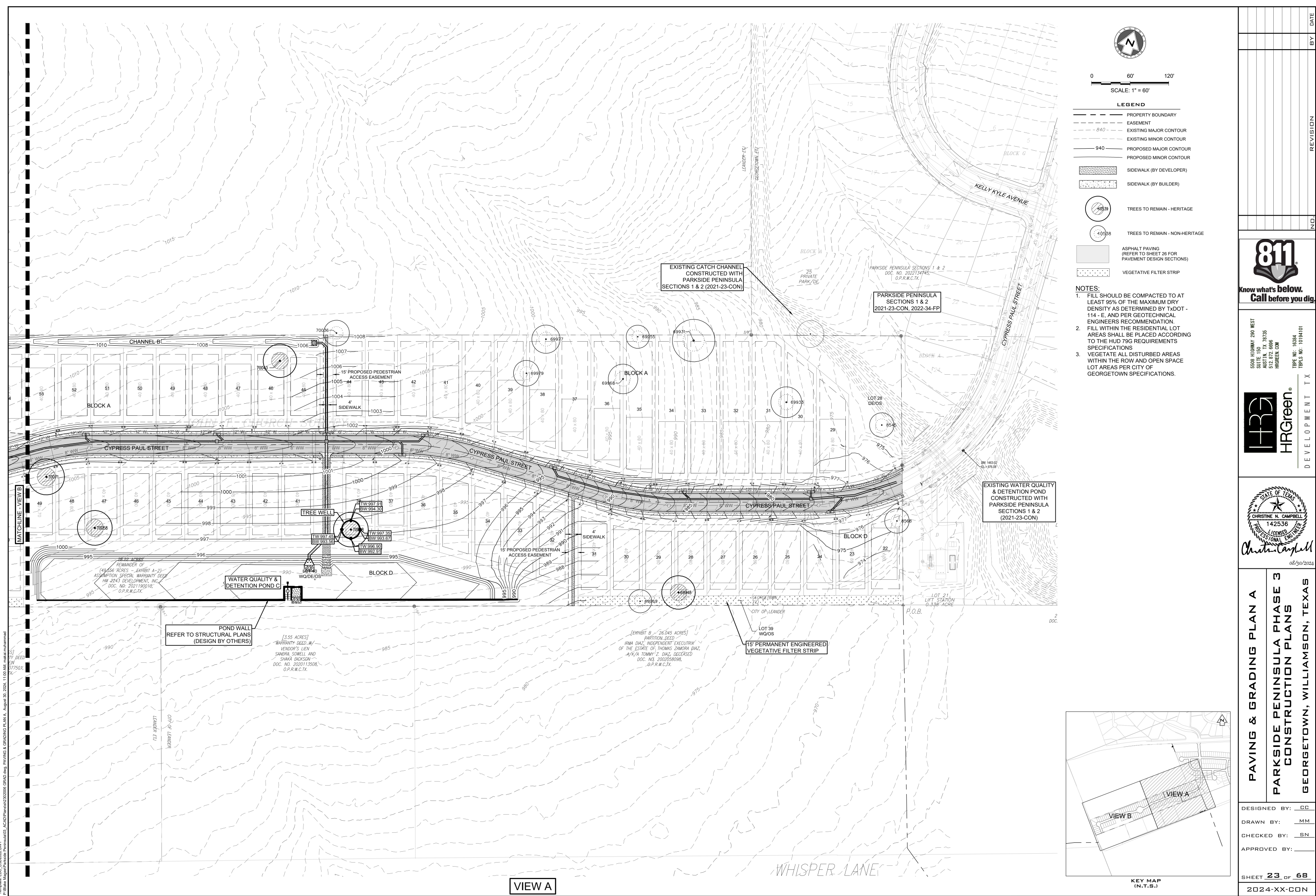
H. Triangular Sediment Filter Dikes.

(See Standard Specifications manual item 648S and Specifications manual item <u>648S</u> for detail)

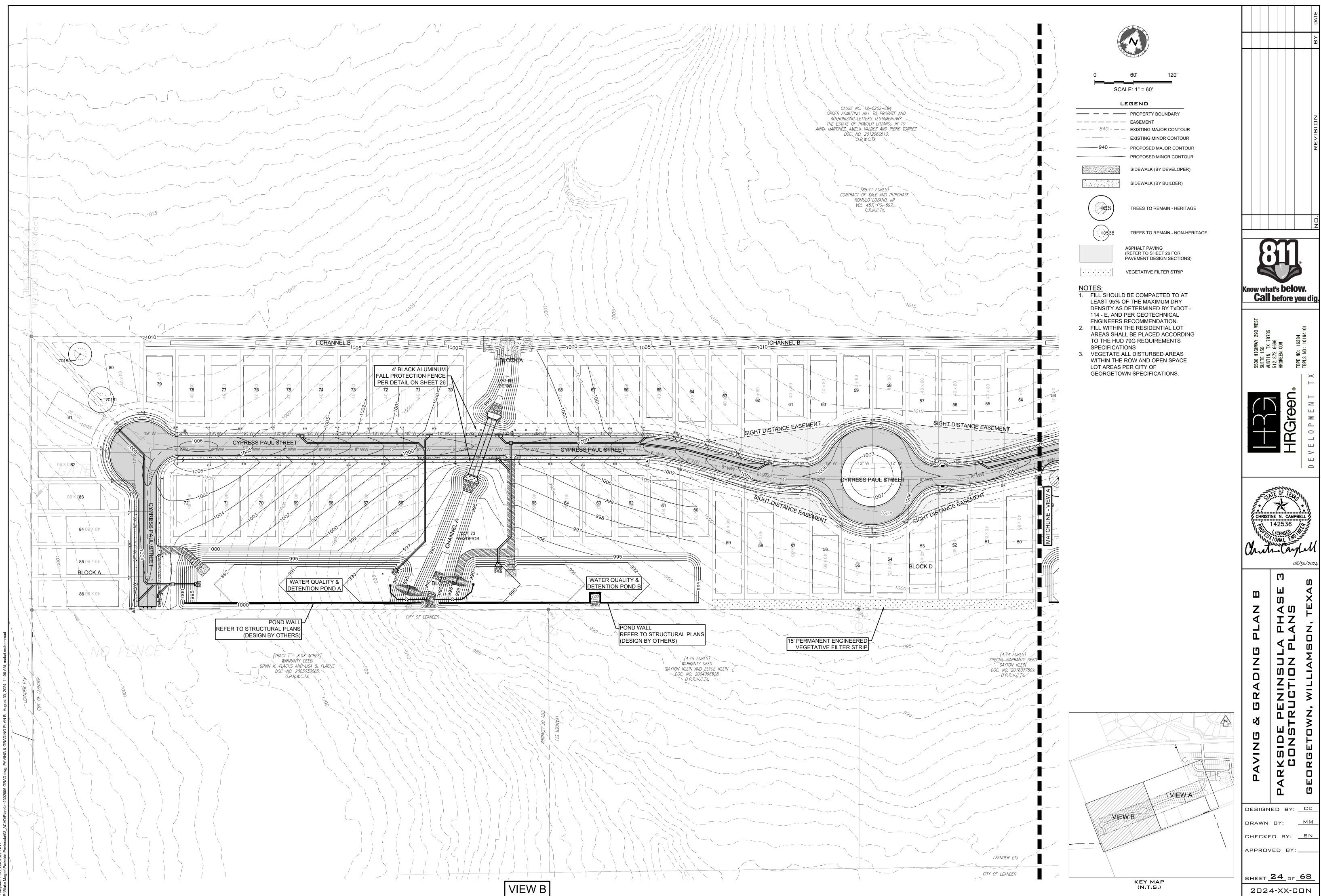
1. Description. A temporary barrier constructed of wire mesh and geotextile fabric, installed along a flat area.

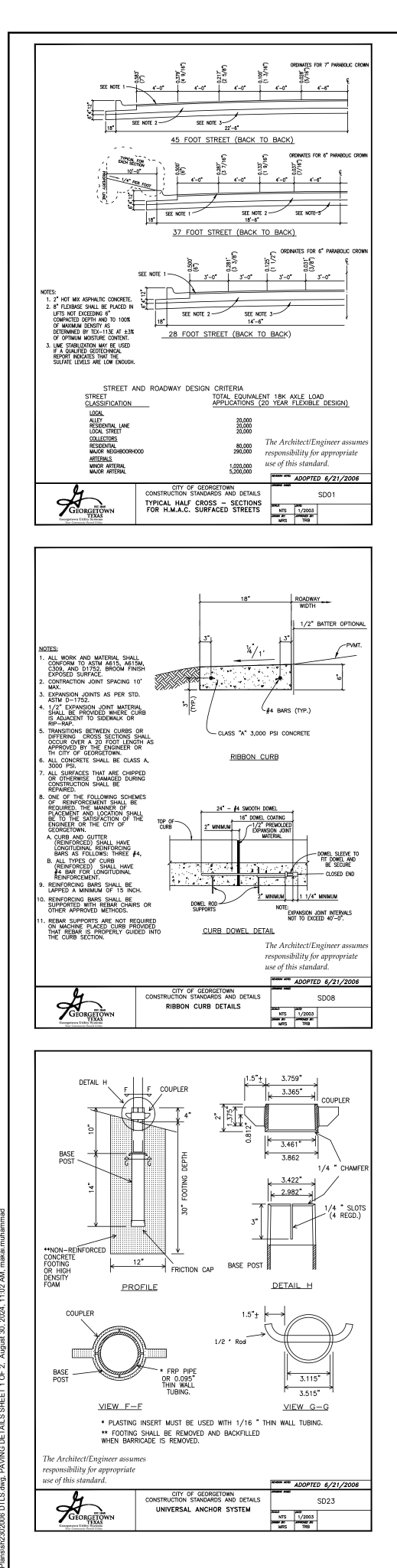
2. Purpose. The purpose of a triangular sediment filter dike is to intercept and detain water-borne sediment from a stabilized construction entrance, roadway

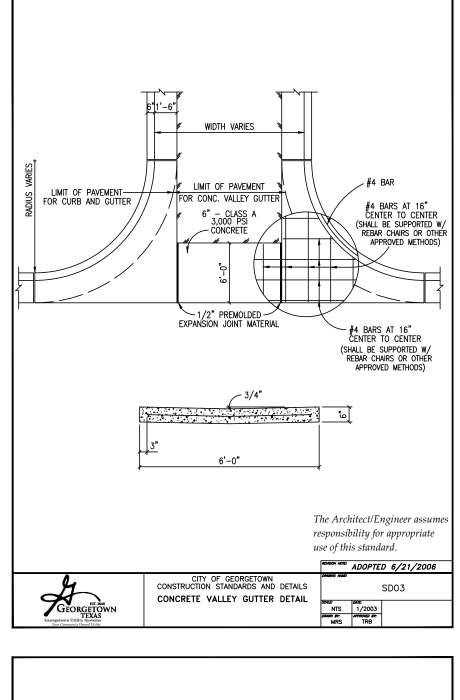


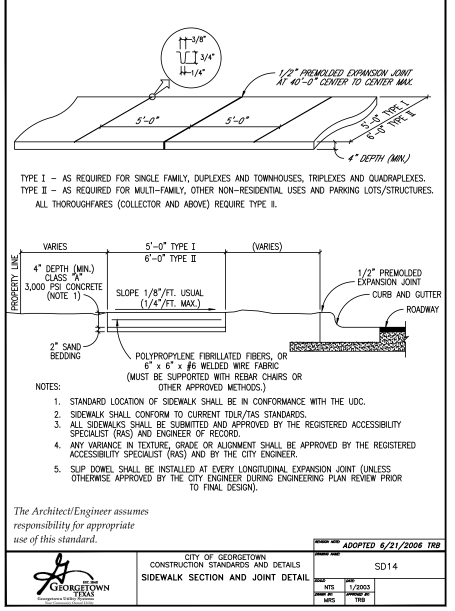


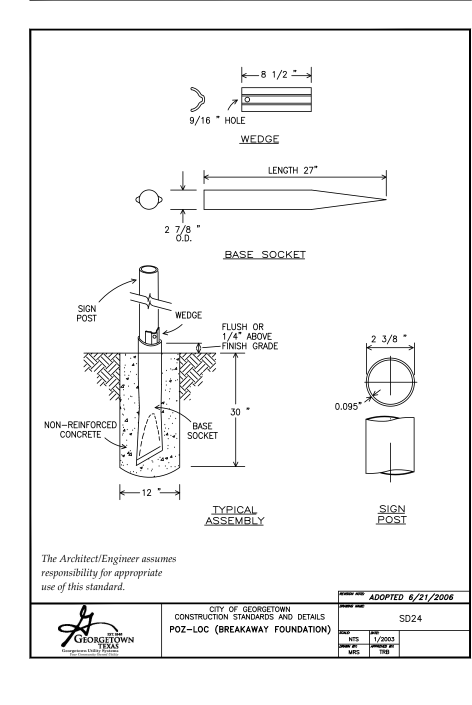
Plot Style: LandDev ( Template: LDC\_C3D

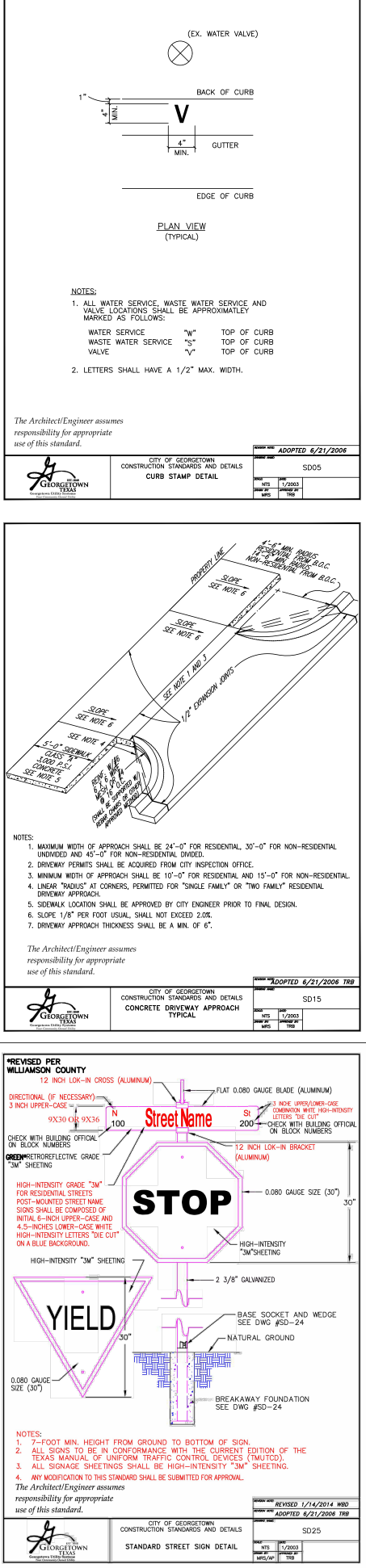


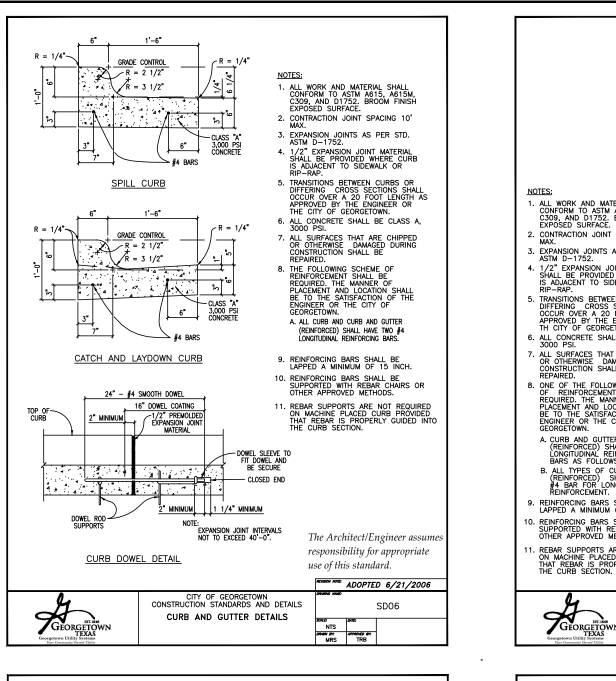


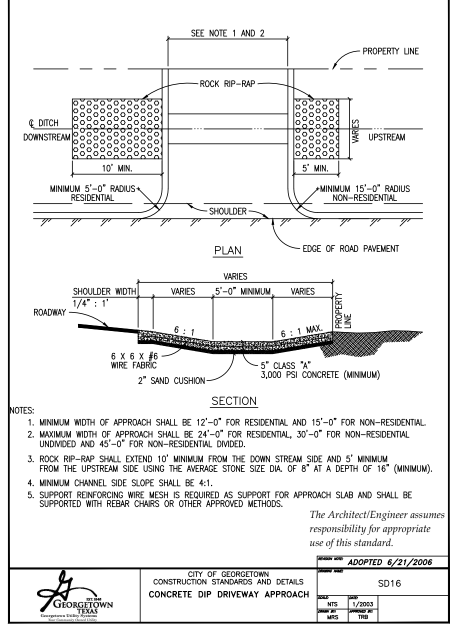


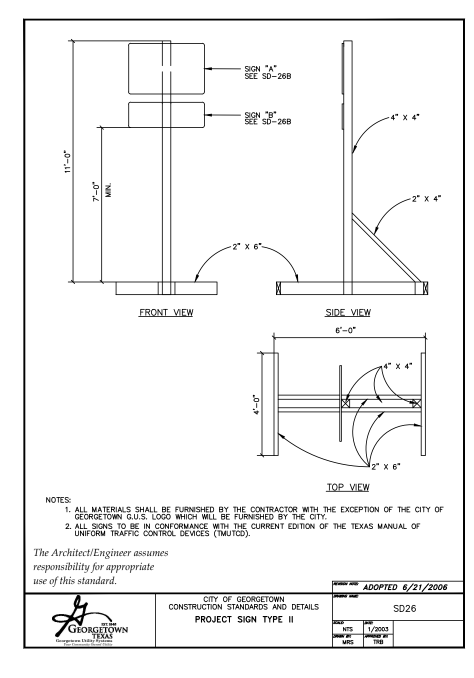


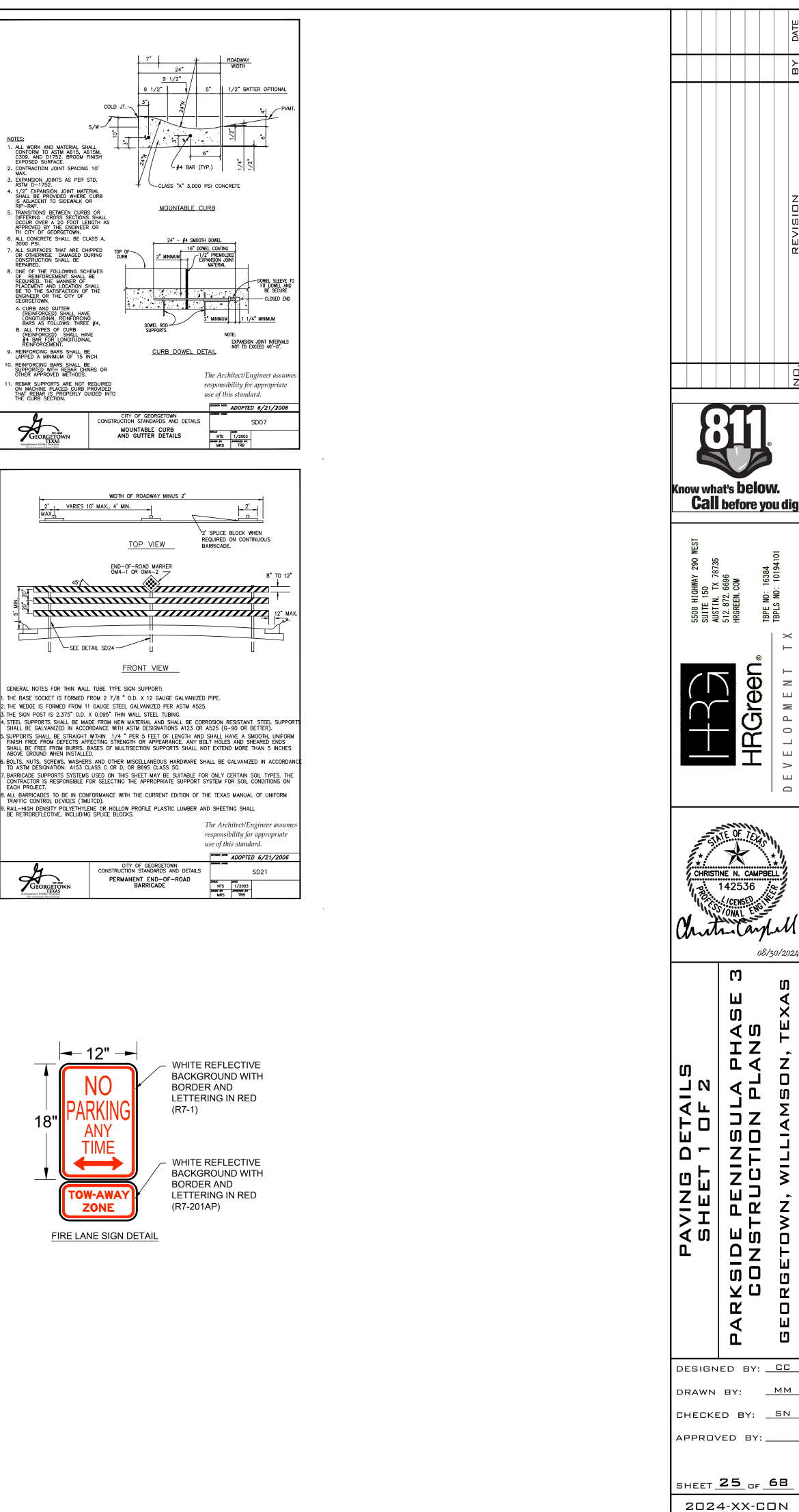


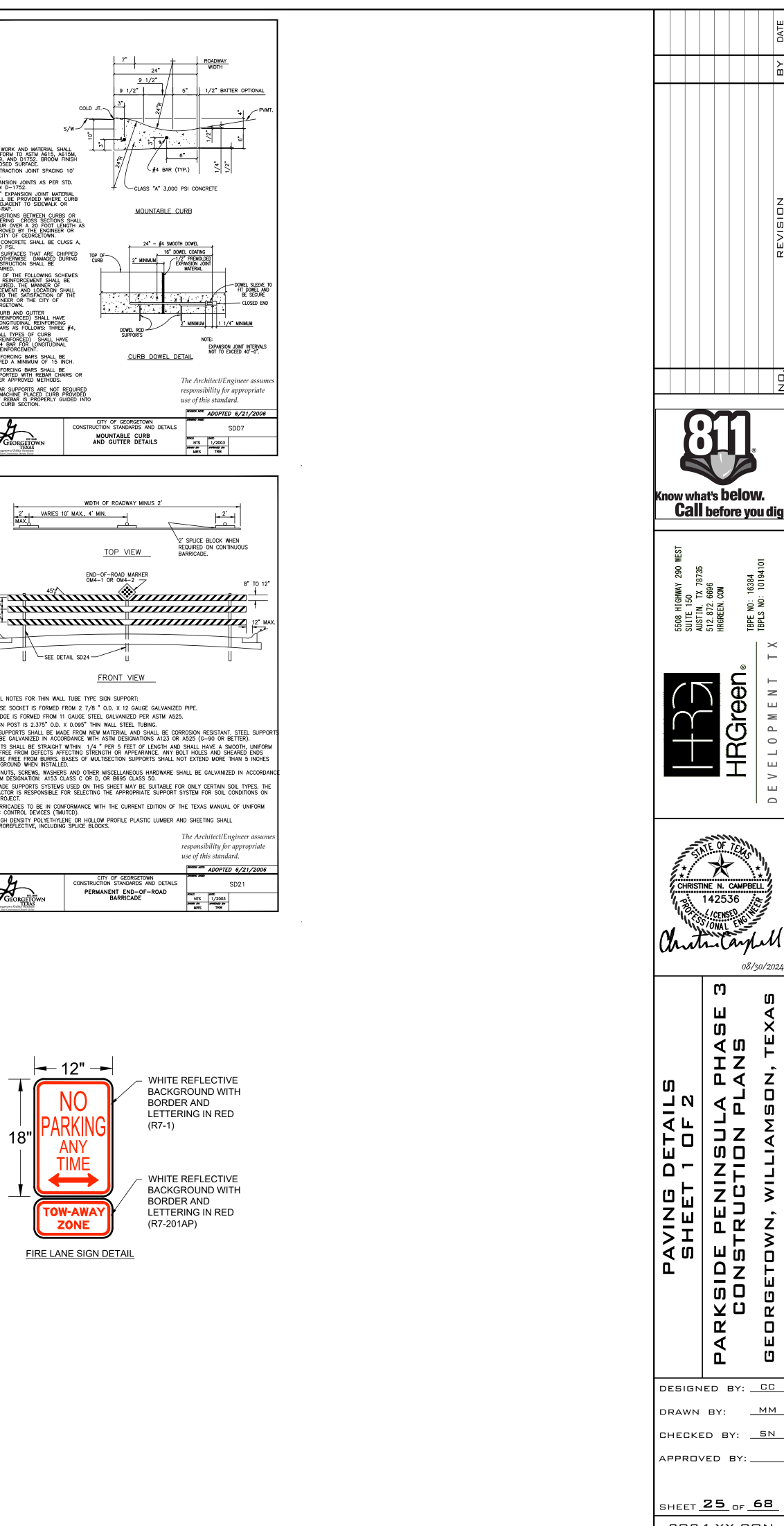


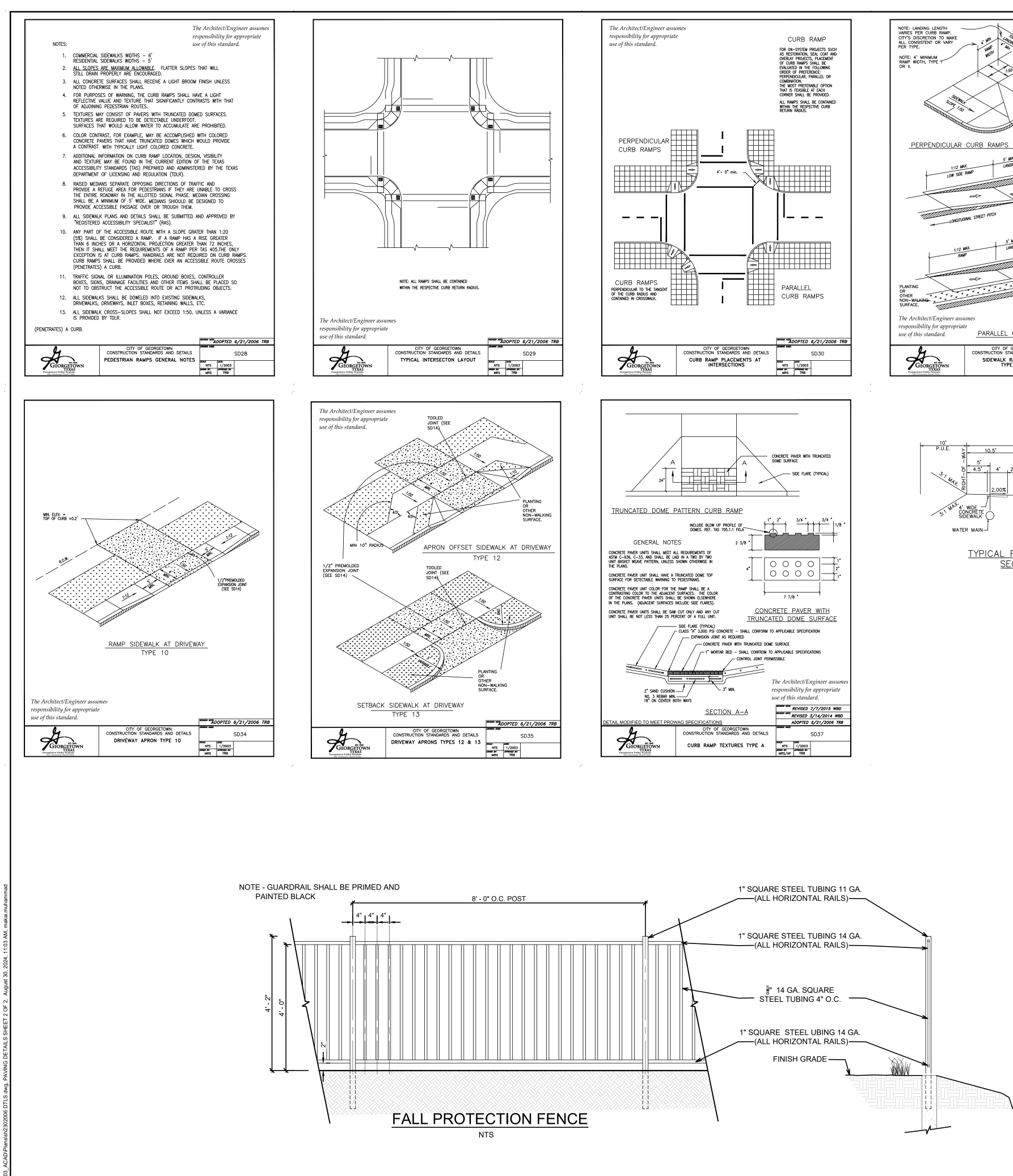


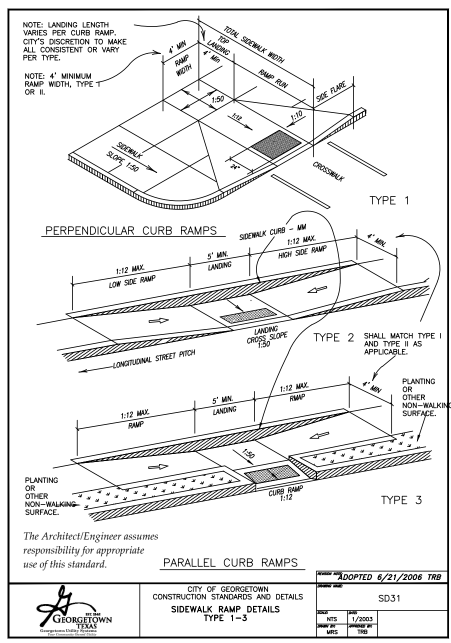


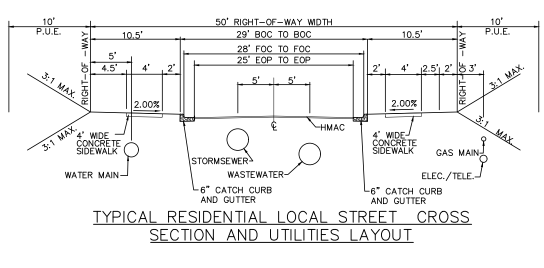












Parkside Peninsula Phase 3 - REVISED Engineer's Job No. 24101123.001

#### **RECOMMENDATIONS - PAVEMENT THICKNESS SECTIONS**

Street Classification	Subgrade Material	Hot Mix Asphaltic Concrete, in	Crushed Limestone Base, in	Low Plasticity Sub-Base, in	Lime Stabilized Subgrade, in
	Subgrade PI greater than 20 – Option 1	2.0	14	-	-
Local	Subgrade PI greater than 20 – Option 2	2.0	8	18**	-
Streets	Subgrade PI greater than 20 – Option 3	2.0	8	-	8
	Subgrade PI less than 20	2.0	8	-	-
	Subgrade PI greater than 20 – Option 1	2.0	15	-	-
Residential	Subgrade PI greater than 20 – Option 2	2.0	10	18**	-
Collector	Subgrade PI greater than 20 – Option 3	2.0	10	-	8
	Subgrade PI less than 20	2.0	10	-	-
	Subgrade PI greater than 20 – Option 1	2.0	20	-	-
Neighborhood	Subgrade PI greater than 20 – Option 2	2.0	13	18**	-
Collector	Subgrade PI greater than 20 – Option 3	2.0	13	_	8
	Subgrade PI less than 20	2.0	13	-	-

1. \*\* - Or the remaining thickness of surface clay. Natural weathered or intact limestone should not be removed to place a low plasticity subbase.

2. Any expansive fill (PI > 20) placed in the subgrade after test pit completion shall be considered an expansive subgrade. 3. If lime is used, the surface clay must first be tested for sulfate reaction and a mix design should be

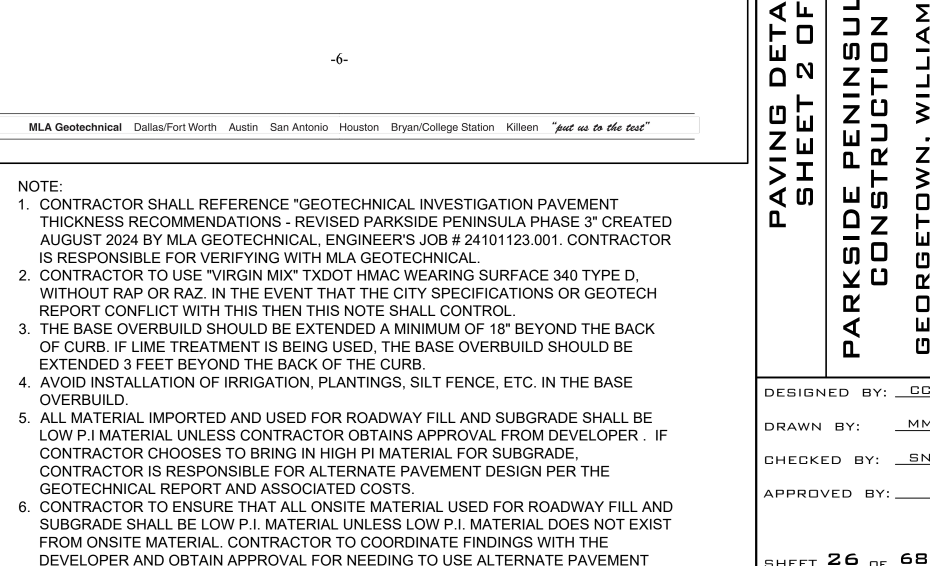
- completed to determine the proper lime content, lime type, mixing procedure, and curing conditions required.
- 4. Delineation between these different pavement thickness sections should be completed in the field by observation of open utility trenches and the pavement subgrade by the Geotechnical Engineer or his designate. Given the known variability of surface soils at this site, the Geotechnical Engineer must verify the subgrade before installation of the pavement system can proceed. Multiple site visits may be required depending on the construction schedule. Finalized distinction between pavement thickness section options can be provided as addendum to this report as these observations are completed. Please contact the Geotechnical Engineer when the utility trenches are open.

5. The subgrade improvement should be extended 1.5 feet beyond the back of the curb line for PI less than 20 and 3 feet beyond the back of the curb line for PI greater than 20 options. 6. These pavement thickness designs are intended to transfer the load from the anticipated traffic

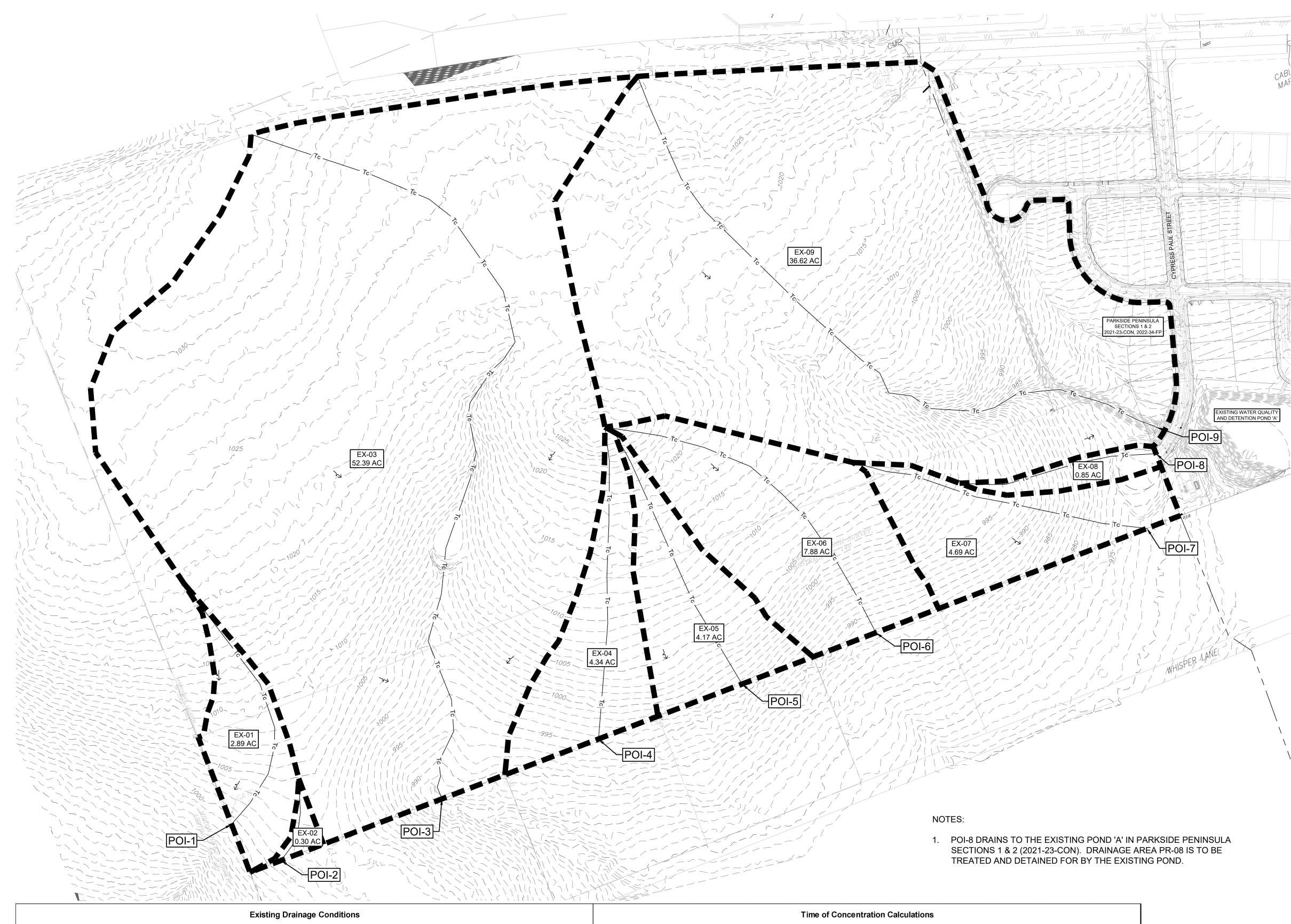
conditions. 7. The responsibility of assigning street classification to the streets in this project is left to the civil

enginee 8. If pavement designs other than those listed above are desired, please contact MLA Geotechnical.

DESIGN PER THE GEOTECHNICAL REPORT.







				E	cisting Drair	nage Conditi	ons									Time of C	oncentration C	Calculations				
		User Inputs			Auto-Ca	alculation	TOC Calcs		Routing Analy	sis Inputs		Contributing		Shee	t Flow		Shallow Cor	ncentrated Flo	w (Unpaved)	Pip	pe/Channel Flo	ow 1
Contributing Area	Area (sf)	CN (Pervious)	CN (Impervious)	Impervious Cover (sf)	Area (ac)	Impervious Cover (%)	TOC (min)	Area (sq. mi.)	Composite Curve Number	Lag Time	Deachlan	Area	Length	Slope (ft/ft)	Roughness Coefficient	T <sub>sheet</sub>	Length (ft)	Slope (ft/ft)	T <sub>unpaved</sub>	Length (ft)	Velocity (ft)	T <sub>channel</sub> (min)
EX-01	125,888	77	98	0	2.89	0.0%	12.76	0.00452	77.0	7.66		EX-01	100	0.022	0.150	8.50	685	0.028	4.26			0.00
EX-02	13,068	77	98	0	0.30	0.0%	11.14	0.00047	77.0	6.69		EX-02	100	0.015	0.150	9.91	156	0.017	1.24			0.00
EX-03	2,282,108	77	98	0	52.39	0.0%	22.26	0.08186	77.0	13.36		EX-03	100	0.016	0.150	9.65	956	0.013	8.63	1433	6	3.98
EX-04	189,050	77	98	0	4.34	0.0%	11.20	0.00678	77.0	6.72		EX-04	100	0.040	0.150	6.69	815	0.035	4.51			0.00
EX-05	181,645	77	98	0	4.17	0.0%	10.23	0.00652	77.0	6.14		EX-05	100	0.046	0.150	6.33	727	0.037	3.91			0.00
EX-06	343,253	77	98	0	7.88	0.0%	14.83	0.01231	77.0	8.90		EX-06	100	0.015	0.150	9.91	959	0.040	4.93			0.00
EX-07	204,296	77	98	2,801	4.69	1.4%	13.17	0.00733	77.3	7.90		EX-07	100	0.017	0.150	9.42	783	0.046	3.75			0.00
EX-08	37,026	77	98	5,604	0.85	15.1%	9.89	0.00133	80.2	5.93		EX-08	100	0.031	0.150	7.41	486	0.041	2.48			0.00
EX-09	1,595,167	77	98	50,400	36.62	3.2%	20.18	0.05722	77.7	12.11		EX-09	100	0.012	0.150	10.83	1105	0.026	7.04	832	6	2.31

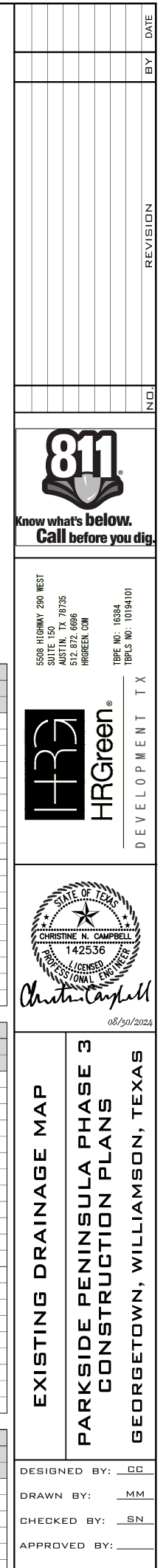
ISULA	
) BE	

0	150 300
SCALE	E: 1" = 150'
I	EGEND
834	EXISTING MINOR CONTOUR
	EXISTING MAJOR CONTOUR
835	PROPOSED MAJOR CONTOUR BOUNDARY
	EASEMENT
	PROPOSED STORM LINE
	FIRE HYDRANT
() -	WATER VALVE
SD	STORM SEWER MAHNOLE
ww	WASTEWATER MANHOLE
0	CURB INLET
	TREES TO REMAIN HERITAGE
	TREES TO REMAIN NON HERITAGE
	DRAINAGE AREA
—— Тс ——	TIME OF CONCENTRATION

		Existing Conditions - Flows &				Volumes - Atlas 14					
		Peak Flo	ows (cfs)			Volume	es (ac-ft)				
ID	2-yr	10-yr	25-yr	100-yr	2-yr	10-yr	25-yr	100-yr			
EX-01	4.75	10.14	14.30	21.91	0.43	0.90	1.28	1.99			
EX-02	0.51	1.09	1.54	2.35	0.04	0.09	0.13	0.21			
EX-03	71.36	152.97	216.03	331.69	7.71	16.34	23.19	36.12			
EX-04	7.37	15.69	22.12	33.90	0.64	1.35	1.92	2.99			
EX-05	7.23	15.41	21.69	33.18	0.61	1.30	1.85	2.88			
EX-06	12.40	26.48	37.31	57.26	1.16	2.46	3.49	5.43			
EX-07	7.75	16.44	23.10	35.37	0.70	1.48	2.09	3.25			
EX-08	1.70	3.42	4.72	7.09	0.14	0.29	0.40	0.62			
EX-09	53.42	113.12	158.87	242.56	5.54	11.64	16.46	25.53			
POI-1	4.75	10.14	14.30	21.91	0.43	0.90	1.28	1.99			
POI-2	0.51	1.09	1.54	2.35	0.04	0.09	0.13	0.21			
POI-3	71.36	152.97	216.03	331.69	7.71	16.34	23.19	36.12			
POI-4	7.37	15.69	22.12	33.90	0.64	1.35	1.92	2.99			
POI-5	7.23	15.41	21.69	33.18	0.61	1.30	1.85	2.88			
POI-6	12.40	26.48	37.31	57.26	1.16	2.46	3.49	5.43			
POI-7	7.75	16.44	23.10	35.37	0.70	1.48	2.09	3.25			
POI-8	1.70	3.42	4.72	7.09	0.14	0.29	0.40	0.62			
POI-9	53.42	113.12	158.87	242.56	5.54	11.64	16.46	25.53			

		Propose	d Conditio	ns - Flows &	& Volumes	- Atlas 14		
Ē		Peak Flo	ows (cfs)			Volume	s (ac-ft)	
ID	2-yr	10-yr	25-yr	100-yr	2-yr	10-yr	25-yr	100-yr
PR-01	3.10	5.70	7.61	11.05	0.24	0.46	0.62	0.92
PR-03A	10.78	20.04	26.86	39.11	0.95	1.80	2.46	3.66
PR-03B	11.88	21.60	28.72	41.51	0.97	1.81	2.44	3.61
PR-03C	66.60	142.80	201.45	309.48	7.08	15.02	21.31	33.19
PR-03D	1.67	3.43	4.76	7.18	0.13	0.27	0.38	0.58
PR-04	2.58	4.75	6.35	9.22	0.20	0.38	0.52	0.77
PR-05	2.60	4.81	6.43	9.34	0.20	0.39	0.52	0.78
PR-06A	19.59	36.05	48.20	70.04	1.60	3.02	4.10	6.09
PR-06B	6.21	13.25	18.66	28.62	0.56	1.19	1.69	2.63
PR-07	6.24	11.30	14.99	21.63	0.49	0.91	1.23	1.82
PR-08	8.40	14.78	19.43	27.78	0.69	1.25	1.67	2.44
PR-09	52.57	111.32	156.35	238.70	5.46	11.45	16.20	25.13
POI-1	3.10	5.70	7.61	11.05	0.24	0.46	0.62	0.92
POI-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POI-3	70.97	152.61	215.55	331.52	8.51	17.74	25.03	38.74
POI-4	4.43	9.10	12.42	18.69	0.82	1.52	2.06	3.05
POI-5	2.60	4.81	6.43	9.34	0.20	0.39	0.52	0.78
POI-6	10.43	23.70	34.91	56.12	2.16	4.21	5.78	8.71
POI-7	6.24	11.30	14.99	21.63	0.49	0.91	1.23	1.82
POI-8	8.40	14.78	19.43	27.78	0.69	1.25	1.67	2.44
POI-9	52.57	111.32	156.35	238.70	5.46	11.45	16.20	25.13

	Flo	ow & Volum	e Compari	son (Propo	sed - Exist	ing) - Atlas	14		ן ה ס
ID		Peak Flo	ws (cfs)			Volume	s (ac-ft)		
ID	2-yr	10-yr	25-yr	100-yr	2-yr	10-yr	25-yr	100-yr	DESIGNED BY: CC
POI-1	-1.65	-4.44	-6.69	-10.86	-0.19	-0.44	-0.66	-1.07	DRAWN BY' MM
POI-2	-0.51	-1.09	-1.54	-2.35	-0.04	-0.09	-0.13	-0.21	DRAWN BY: <u>MM</u>
POI-3	-0.39	-0.36	-0.48	-0.17	0.80	1.40	1.84	2.62	CHECKED BY: SN
POI-4	-2.94	-6.59	-9.70	-15.21	0.18	0.17	0.14	0.06	
POI-5	-4.63	-10.60	-15.26	-23.84	-0.41	-0.91	-1.33	-2.10	APPROVED BY:
POI-6	-1.97	-2.78	-2.40	-1.14	1.00	1.75	2.29	3.28	
POI-7	-1.51	-5.14	-8.11	-13.74	-0.21	-0.57	-0.86	-1.43	
POI-8	6.70	11.36	14.71	20.69	0.55	0.96	1.27	1.82	SHEET 27 OF 68
POI-9	-0.85	-1.80	-2.52	-3.86	-0.08	-0.19	-0.26	-0.40	2024-XX-CON





85.9

77.0

87.1

89.2

77.7

5.02

7.88

3.60

4.73

12.11

1.09

PR-06A

PR-06B

PR-07

PR-08

PR-09

PR-06A 337,154

PR-09 1,569,902

165,964

98,881

129,373

PR-06B

PR-07

PR-08

77

77

77

77

77

98

98

98

98

98

142,986

0

47,452

75,362

50,400 36.04

7.74

3.81

2.27

2.97

42.4%

0.0%

48.0%

58.3%

3.2%

8.37

7.88

0.01209

0.00464

13.14 0.00595

6.00 0.00355

20.18 0.05631

			Time of Co	ncentration C	alculations		1				
	Shee	t Flow		Shallow Con	centrated Flo	w (Unpaved)	Pipe/Channel Flow 1				
Length	Slope (ft/ft)	Roughness Coefficient	T <sub>sheet</sub>	Length (ft)	Slope (ft/ft)	Tunpaved	Length (ft)	Velocity (ft)	T <sub>channel</sub> (min)		
30	0.020	0.240	4.91	122	0.020	0.89			0.00		
100	0.029	0.150	7.61	444	0.025	2.90	635	6	1.76		
30	0.020	0.240	4.91	152	0.020	1.11	717	6	1.99		
100	0.016	0.150	9.65	956	0.013	8.63	1115	6	3.10		
30	0.033	0.240	4.02	81	0.110	0.25	158	6	0.44		
30	0.020	0.240	4.91	161	0.020	1.18			0.00		
30	0.020	0.240	4.91	157	0.020	1.15			0.00		
30	0.020	0.240	4.91	151	0.020	1.10	850	6	2.36		
100	0.015	0.150	9.91	538	0.037	2.89	124	6	0.34		
30	0.020	0.240	4.91	103	0.020	0.75			0.00		
30	0.020	0.240	4.91	139	0.020	1.02	704	6	1.96		
100	0.012	0.150	10.83	1105	0.026	7.04	832	6	2.31		



0	150 300
SCALE	E: 1" = 150'
	LEGEND
834	EXISTING MINOR CONTOUR
- — <i>- 835 - — _</i>	EXISTING MAJOR CONTOUR
834	PROPOSED MINOR CONTOU
	PROPOSED MAJOR CONTOU
	BOUNDARY
	EASEMENT
SD	PROPOSED STORM LINE
-\$-	FIRE HYDRANT
۵	WATER VALVE
SD	STORM SEWER MAHNOLE
ww	WASTEWATER MANHOLE
<b>o</b>	CURB INLET
	TREES TO REMAIN HERITAGE
	TREES TO REMAIN NON HERITAGE
	DRAINAGE AREA
Tc	TIME OF CONCENTRATION

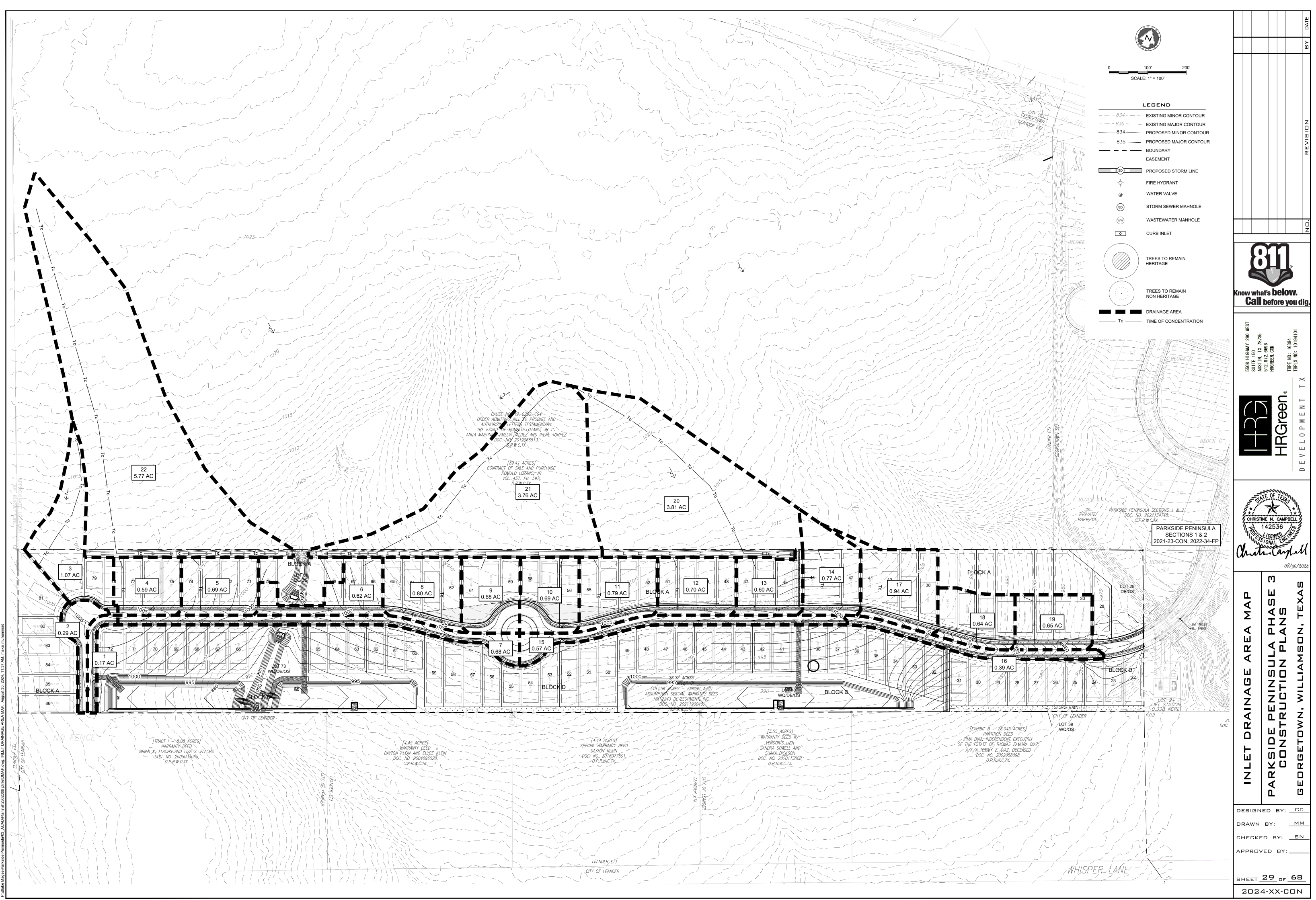
Existing Conditions - Flows & Volumes - Atlas 14 Peak Flows (cfs) Volumes (ac-ft) ID 2-yr 10-yr 25-yr 100-yr 2-vr 10-yr 25-vr 100-\ EX-01 4.75 10.14 14.30 21.91 0.90 1.28 0.43 1.99 EX-02 0.51 1.54 0.09 0.13 1.09 2.35 0.04 0.21 EX-03 71.36 152.97 216.03 331.69 16.34 23.19 7.71 36.12 EX-04 7.37 15.69 22.12 33.90 1.35 1.92 0.64 2.99 EX-05 15.41 7.23 21.69 33.18 0.61 1.30 1.85 EX-06 12.40 26.48 37.31 57.26 1.16 2.46 3.49 5.43 EX-07 7.75 16.44 23.10 35.37 0.70 1.48 2.09 3.25 EX-08 1.70 3.42 4.72 7.09 0.14 0.29 0.40 0.62 EX-09 53.42 113.12 158.87 242.56 5.54 11.64 16.46 25.53 POI-1 4.75 10.14 14.30 1.99 21.91 0.43 0.90 1.28 POI-2 0.13 0.21 0.51 1.54 0.09 1.09 2.35 0.04 POI-3 152.97 216.03 331.69 16.34 36.12 71.36 7.71 23.19 POI-4 2.99 7.37 15.69 22.12 33.90 0.64 1.35 1.92 1.30 1.85 2.88 POI-5 7.23 15.41 21.69 33.18 0.61 POI-6 12.40 26.48 37.31 57.26 1.16 2.46 3.49 5.43 POI-7 16.44 23.10 35.37 1.48 2.09 3.25 7.75 0.70 0.62 POI-8 1.70 3.42 4.72 7.09 0.14 0.29 0.40 POI-9 53.42 113.12 158.87 242.56 5.54 11.64 16.46 25.53

		Propose	d Conditio	ns - Flows &	k Volumes	- Atlas 14		
Ē		Peak Flo	ws (cfs)			Volume	s (ac-ft)	
ID	2-yr	10-yr	25-yr	100-yr	2-yr	10-yr	25-yr	100-yr
PR-01	3.10	5.70	7.61	11.05	0.24	0.46	0.62	0.92
PR-03A	10.78	20.04	26.86	39.11	0.95	1.80	2.46	3.66
PR-03B	11.88	21.60	28.72	41.51	0.97	1.81	2.44	3.61
PR-03C	66.60	142.80	201.45	309.48	7.08	15.02	21.31	33.19
PR-03D	1.67	3.43	4.76	7.18	0.13	0.27	0.38	0.58
PR-04	2.58	4.75	6.35	9.22	0.20	0.38	0.52	0.77
PR-05	2.60	4.81	6.43	9.34	0.20	0.39	0.52	0.78
PR-06A	19.59	36.05	48.20	70.04	1.60	3.02	4.10	6.09
PR-06B	6.21	13.25	18.66	28.62	0.56	1.19	1.69	2.63
PR-07	6.24	11.30	14.99	21.63	0.49	0.91	1.23	1.82
PR-08	8.40	14.78	19.43	27.78	0.69	1.25	1.67	2.44
PR-09	52.57	111.32	156.35	238.70	5.46	11.45	16.20	25.13
POI-1	3.10	5.70	7.61	11.05	0.24	0.46	0.62	0.92
POI-2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
POI-3	70.97	152.61	215.55	331.52	8.51	17.74	25.03	38.74
POI-4	4.43	9.10	12.42	18.69	0.82	1.52	2.06	3.05
POI-5	2.60	4.81	6.43	9.34	0.20	0.39	0.52	0.78
POI-6	10.43	23.70	34.91	56.12	2.16	4.21	5.78	8.71
POI-7	6.24	11.30	14.99	21.63	0.49	0.91	1.23	1.82
POI-8	8.40	14.78	19.43	27.78	0.69	1.25	1.67	2.44
POI-9	52.57	111.32	156.35	238.70	5.46	11.45	16.20	25.13

	Fle	ow & Volum	ne Compari	ison (Propo	osed - Exist	ting) - Atlas	i 14	
ID		Peak Flo	ows (cfs)			Volume	es (ac-ft)	
U	2-yr	10-yr	25-yr	100-yr	2-yr	10-yr	25-yr	100-yr
POI-1	-1.65	-4.44	-6.69	-10.86	-0.19	-0.44	-0.66	-1.07
POI-2	-0.51	-1.09	-1.54	-2.35	-0.04	-0.09	-0.13	-0.21
POI-3	-0.39	-0.36	-0.48	-0.17	0.80	1.40	1.84	2.62
POI-4	-2.94	-6.59	-9.70	-15.21	0.18	0.17	0.14	0.06
POI-5	-4.63	-10.60	-15.26	-23.84	-0.41	-0.91	-1.33	-2.10
POI-6	-1.97	-2.78	-2.40	-1.14	1.00	1.75	2.29	3.28
POI-7	-1.51	-5.14	-8.11	-13.74	-0.21	-0.57	-0.86	-1.43
POI-8	6.70	11.36	14.71	20.69	0.55	0.96	1.27	1.82
POI-9	-0.85	-1.80	-2.52	-3.86	-0.08	-0.19	-0.26	-0.40
	•			,	•			

RAINAGE MAP	NE N. CAMPE 142536 //CENSED //ONAL ENG	LLIAMSON, TEXAS
5508 HIGHWAY 290 WEST SUITE 150 AUSTIN, TX 78735	Green End The No. 1620	OPMENTX TBPLS NO: 10194101
Call	at's belo before y	® •
		REVISION
		DATE

Ū DESIGNED BY: <u>CC</u> DRAWN BY: <u>MM</u> CHECKED BY: <u>SN</u> APPROVED BY: \_\_\_ SHEET 28 OF 68 2024-XX-CON



	COG C-Values		
2	10	25	100
0.95	0.95	0.95	0.95
0.24	0.28	0.31	0.36
	<b>2</b> 0.95	0.95 0.95	2         10         25           0.95         0.95         0.95

	COG IDF Cu	ırve Values	
Year	а	b	с
2	106.29	16.81	0.9076
10	96.84	15.88	0.7952
25	111.07	17.23	0.7815
100	129.03	17.83	0.7625

							PARK	SIDE PENIN	ISULA PH	ASE 3																PARKSI	DE PENINS	ULA PHASE	3				
						RATIONA	L METHOD	FLOW CALC	ULATION	S FOR ST	ORM INL	ETS													•	TIME OF CON	CENTRATI	ON CALCUL	ATIONS				
BASIN	INLET	INLET	AREA	AREA	IMPERVIOUS (LOTS)	IMPERVIOUS (ROADS)	IMPERVIOUS	PERVIOUS	тс		2-YR			10-YR			25-YR			100-YR		Contributing		She	et Flow		Shal	low Concentra	ted Flow (Unp	aved)		Gutter Flow	
LABEL	LABEL	TYPE*	(SQ FT)	(AC)	(SF)	(SF)	%	%	(MIN)	С	I	Q	с	I	Q	с	Ι	Q	с	I	Q	Area	Length (ft)	Slope (ft/ft)	Roughness Coefficient	T <sub>sheet</sub>	Length (ft)	Slope (ft/ft)	Roughness Coefficient	T <sub>unpaved</sub>	Length (ft)	Velocity (ft/s)	Tpaved
1	E10	CGRD	7,285	0.17	0	5,506	76%	24%	5.0	0.78	6.48	0.84	0.79	8.64	1.14	0.79	9.84	1.31	0.81	11.88	1.60	1				0.00				0.00			0.00
2	E11	CGRD	12,737	0.29	0	10,869	85%	15%	5.0	0.85	6.48	1.60	0.85	8.64	2.15	0.86	9.84	2.46	0.86	11.88	3.00	2				0.00				0.00			0.00
3	E8	CGRD	46,731	1.07	9,000	879	21%	79%	9.1	0.39	5.54	2.32	0.42	7.50	3.39	0.45	8.62	4.12	0.48	10.48	5.45	3	100	0.029	0.15	2.10	443	0.025	0.15	7.00			0.00
4	D11	CGRD	25,891	0.59	12,600	2,940	60%	40%	5.0	0.67	6.48	2.57	0.68	8.64	3.50	0.69	9.84	4.06	0.71	11.88	5.04	4	30	0.02	0.24	1.21	104	0.02	0.24	2.94	143	6	0.40
5	D8	CGRD	30,019	0.69	14,400	3,709	60%	40%	5.0	0.67	6.48	2.98	0.68	8.64	4.07	0.70	9.84	4.72	0.72	11.88	5.86	5	30	0.02	0.24	1.21	111	0.02	0.24	3.14	143	6	0.40
6	C13	CSAG	27,030	0.62	11,200	6,168	64%	36%	5.0	0.70	6.48	2.80	0.71	8.64	3.81	0.72	9.84	4.40	0.74	11.88	5.45	6	30	0.02	0.24	1.21	114	0.02	0.24	3.22	172	6	0.48
7	C11	CSAG	29,817	0.68	0	21,322	72%	28%	5.0	0.75	6.48	3.32	0.76	8.64	4.49	0.77	9.84	5.17	0.78	11.88	6.36	7				0.00				0.00			0.00
8	C14	CGRD	34,689	0.80	14,400	3,867	53%	47%	5.7	0.61	6.29	3.07	0.63	8.41	4.24	0.65	9.59	4.94	0.67	11.60	6.20	8	30	0.02	0.24	1.21	145	0.02	0.24	4.10	149	6	0.41
9	C10	CGRD	29,622	0.68	10,800	4,601	52%	48%	5.7	0.61	6.31	2.61	0.63	8.43	3.60	0.64	9.62	4.20	0.67	11.63	5.27	9	30	0.02	0.24	1.21	152	0.02	0.24	4.30	51	6	0.14
10	B20	CGRD	30,005	0.69	10,800	4,727	52%	48%	5.6	0.61	6.32	2.64	0.63	8.44	3.64	0.64	9.63	4.25	0.67	11.64	5.33	10	30	0.02	0.24	1.21	151	0.02	0.24	4.27	51	6	0.14
11	B23	CGRD	34,491	0.79	14,400	3,844	53%	47%	5.6	0.62	6.33	3.09	0.63	8.46	4.25	0.65	9.65	4.96	0.67	11.66	6.21	11	30	0.02	0.24	1.21	139	0.02	0.24	3.93	149	6	0.41
12	B21	CGRD	30,510	0.70	14,400	3,750	59%	41%	5.0	0.66	6.48	3.01	0.68	8.64	4.11	0.69	9.84	4.76	0.71	11.88	5.92	12	30	0.02	0.24	1.21	106	0.02	0.24	3.00	145	6	0.40
13	B5	CGRD	26,036	0.60	10,800	3,789	56%	44%	5.0	0.64	6.48	2.47	0.66	8.64	3.39	0.67	9.84	3.93	0.69	11.88	4.90	13	30	0.02	0.24	1.21	105	0.02	0.24	2.97	112	6	0.31
14	B11	CGRD	33,368	0.77	10,800	2,799	41%	59%	5.0	0.53	6.47	2.62	0.55	8.63	3.66	0.57	9.83	4.30	0.60	11.87	5.46	14	30	0.02	0.24	1.21	126	0.02	0.24	3.56	92	6	0.26
15	B13	CGRD	24,920	0.57	0	17,674	71%	29%	5.0	0.74	6.48	2.76	0.76	8.64	3.73	0.76	9.84	4.30	0.78	11.88	5.29	15				0.00				0.00			0.00
16	A9	CGRD	16,894	0.39	0	12,516	74%	26%	5.0	0.77	6.48	1.92	0.78	8.64	2.60	0.78	9.84	2.99	0.80	11.88	3.67	16				0.00				0.00			0.00
17	A8	CGRD	40,905	0.94	14,400	3,776	44%	56%	5.5	0.56	6.33	3.30	0.58	8.47	4.59	0.59	9.65	5.39	0.62	11.67	6.82	17	30	0.02	0.24	1.21	139	0.02	0.24	3.93	146	6	0.41
18	A11	CGRD	27,868	0.64	14,400	3,827	65%	35%	5.0	0.70	6.48	2.92	0.72	8.64	3.97	0.73	9.84	4.59	0.75	11.88	5.67	18	30	0.02	0.24	1.21	122	0.02	0.24	3.45	93	6	0.26
19	A10	CGRD	28,429	0.65	14,400	3,685	64%	36%	5.0	0.69	6.48	2.92	0.71	8.64	3.98	0.72	9.84	4.61	0.74	11.88	5.70	19	30	0.02	0.24	1.21	111	0.02	0.24	3.14	142	6	0.39
20	B8	ASAG	166,023	3.81	0	0	0%	100%	10.2	0.24	5.33	4.87	0.28	7.23	7.72	0.31	8.34	9.85	0.36	10.15	13.92	20	100	0.015	0.15	2.92	538	0.037	0.15	6.99	124	6	0.34
21			163,775	3.76	0	0	0%	100%	10.1	0.24	5.36	4.84	0.28	7.27	7.66	0.31	8.38	9.77	0.36	10.20	13.81	21	100	0.028	0.15	2.14	589	0.038	0.15	7.55	133	6	0.37
22	1		251,451	5.77	0	0	0%	100%	18.0	0.24	4.24	5.88	0.28	5.89	9.51	0.31	6.87	12.29	0.36	8.43	17.52	22	100	0.01	0.15	3.57	819	0.024	0.15	13.24	418	6	1.16

Drainage Area No.       Inlet No.       Q <sub>25</sub> (cfs)       Q <sub>pass</sub> (cfs)       Q <sub>total</sub> (cfs)       Slope (cfs)       N       N       N       Street Width       Crown Height       Inlet Depression, (ft)       K0       K1       K2       y0       a       b       Flow Spread, T       H1         (ft)       (ft)       (ft)       (ft)       (ft)       (ft)       (ft)       K1       K2       y0       a       b       Flow Spread, T       H1	H2Qa/LaLength (ft)QaQpassQpass% CapturedBypass to Inlet(ft)(cfs/ft)10.007.53100%OS
	0.42 0.75 10.00 7.52 10.0% 05
1 E10 1.31 0.00 1.31 0.50% 0.015 0.560 28.00 0.500 0.42 2.85 0.50 3.03 0.30 0.0714 0.0026 5.15 0.72	0.42 0.75 10.00 7.55 10078 05
2 E11 2.46 0.00 2.46 0.50% 0.015 0.560 28.00 0.500 0.42 2.85 0.50 3.03 0.37 0.0714 0.0026 6.86 0.79	0.42 0.83 10.00 8.27 100% OS
3 E8 4.12 0.00 4.12 0.60% 0.015 0.560 28.00 0.500 0.42 2.85 0.50 3.03 0.43 0.0714 0.0026 8.60 0.84	0.42 0.89 10.00 8.86 100% E11
4 D11 4.06 0.00 4.06 2.00% 0.015 0.560 28.00 0.500 0.42 2.85 0.50 3.03 0.35 0.0714 0.0026 6.26 0.76	0.42 0.80 10.00 8.02 100% D8
5       D8       4.72       0.00       4.72       1.50%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.38       0.0714       0.0026       7.22       0.80	0.42 0.84 10.00 8.40 100% C13
8         C14         4.94         0.00         4.94         1.90%         0.015         0.560         28.00         0.500         0.42         2.85         0.50         3.03         0.37         0.0714         0.0026         6.96         0.79	0.42 0.83 10.00 8.30 100% C13
9         C10         4.20         0.00         4.20         1.00%         0.015         0.560         28.00         0.500         0.42         2.85         0.50         3.03         0.39         0.0714         0.0026         7.55         0.81	0.42 0.85 10.00 8.52 100% C14
10       B20       4.25       0.00       4.25       0.70%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.42       0.0714       0.0026       8.37       0.84	0.42 0.88 10.00 8.80 100% B23
11       B23       4.96       0.00       4.96       0.70%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.44       0.0714       0.0026       9.19       0.86	0.42 0.90 10.00 9.03 100% B21
12       B21       4.76       0.00       4.76       0.70%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.44       0.0714       0.0026       8.96       0.85	0.42 0.90 10.00 8.97 100% B5
13       B5       3.93       0.00       3.93       0.70%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.41       0.0714       0.0026       8.01       0.83	0.42 0.87 10.00 8.68 100% B11
14       B11       4.30       0.00       4.30       1.60%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.37       0.0714       0.0026       6.78       0.78	0.42 0.82 10.00 8.23 100% A8
15       B13       4.30       0.00       4.30       1.70%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.36       0.0714       0.0026       6.68       0.78	0.42 0.82 10.00 8.19 100% A9
16       A9       2.99       0.00       2.99       2.20%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.31       0.0714       0.0026       5.35       0.73	0.42 0.76 10.00 7.62 100% OS
17       A8       5.39       0.00       5.39       4.40%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.031       0.0714       0.0026       5.95       0.75	0.42 0.79 10.00 7.89 100% A11
18       A11       4.59       0.00       4.59       3.90%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.32       0.0714       0.0026       5.69       0.74	0.42 0.78 10.00 7.78 100% A10
19       A10       4.61       0.00       4.61       2.70%       0.015       0.560       28.00       0.500       0.42       2.85       0.50       3.03       0.34       0.0714       0.0026       6.19       0.76	0.42 0.80 10.00 7.99 100% OS

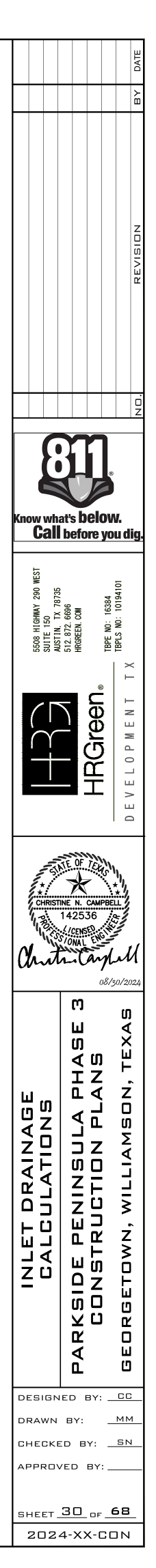
										Curb Inlets	s On Grad	e Calculatio	on Sumn	nary: 100	year										
Drainage Area No.	Inlet No.	Q <sub>100</sub> (cfs)	Q <sub>pass</sub> (cfs)	Q <sub>total</sub> (cfs)	Slope (%)	n	Ku	Street Width (ft)	Crown Height (ft)	Inlet Depression, a (ft)	ко	К1	К2	уО (ft)	а	b	Flow Spread, T (ft)	H1 (ft)	H2 (ft)	Qa/La (cfs/ft)	Length (ft)	Qa	Q <sub>pass</sub> (cfs)	% Captured	Bypass to Inlet
1	E10	1.60	0.00	1.60	0.50%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.32	0.0714	0.0026	5.62	0.74	0.42	0.77	10.00	7.75		100%	OS
2	E11	3.00	0.00	3.00	0.50%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.39	0.0714	0.0026	7.58	0.81	0.42	0.85	10.00	8.53		100%	OS
3	E8	5.45	0.00	5.45	0.60%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.47	0.0714	0.0026	10.39	0.88	0.42	0.93	10.00	9.32		100%	E11
4	D11	5.04	0.00	5.04	2.00%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.37	0.0714	0.0026	6.94	0.79	0.42	0.83	10.00	8.30		100%	D8
5	D8	5.86	0.00	5.86	1.50%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.41	0.0714	0.0026	8.09	0.83	0.42	0.87	10.00	8.71		100%	C13
8	C14	6.20	0.00	6.20	1.90%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.40	0.0714	0.0026	7.82	0.82	0.42	0.86	10.00	8.61		100%	C13
9	C10	5.27	0.00	5.27	1.00%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.42	0.0714	0.0026	8.55	0.84	0.42	0.89	10.00	8.85		100%	C14
10	B20	5.33	0.00	5.33	0.70%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.45	0.0714	0.0026	9.65	0.87	0.42	0.92	10.00	9.15		100%	B23
11	B23	6.21	0.00	6.21	0.70%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.47	0.0714	0.0026	10.87	0.89	0.42	0.94	10.00	9.41		100%	B21
12	B21	5.92	0.00	5.92	0.70%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.47	0.0714	0.0026	10.43	0.88	0.42	0.93	10.00	9.33		100%	B5
13	B5	4.90	0.00	4.90	0.70%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.44	0.0714	0.0026	9.13	0.86	0.42	0.90	10.00	9.02		100%	B11
14	B11	5.46	0.00	5.46	1.60%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.40	0.0714	0.0026	7.65	0.81	0.42	0.86	10.00	8.56		100%	A8
15	B13	5.29	0.00	5.29	1.70%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.39	0.0714	0.0026	7.41	0.81	0.42	0.85	10.00	8.47		100%	A9
16	A9	3.67	0.00	3.67	2.20%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.33	0.0714	0.0026	5.85	0.75	0.42	0.78	10.00	7.85		100%	OS
17	A8	6.82	0.00	6.82	4.40%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.36	0.0714	0.0026	6.64	0.78	0.42	0.82	10.00	8.18		100%	A11
18	A11	5.67	0.00	5.67	3.90%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.35	0.0714	0.0026	6.26	0.76	0.42	0.80	10.00	8.02		100%	A10
19	A10	5.70	0.00	5.70	2.70%	0.015	0.560	28.00	0.500	0.42	2.85	0.50	3.03	0.37	0.0714	0.0026	6.85	0.79	0.42	0.83	10.00	8.26		100%	OS

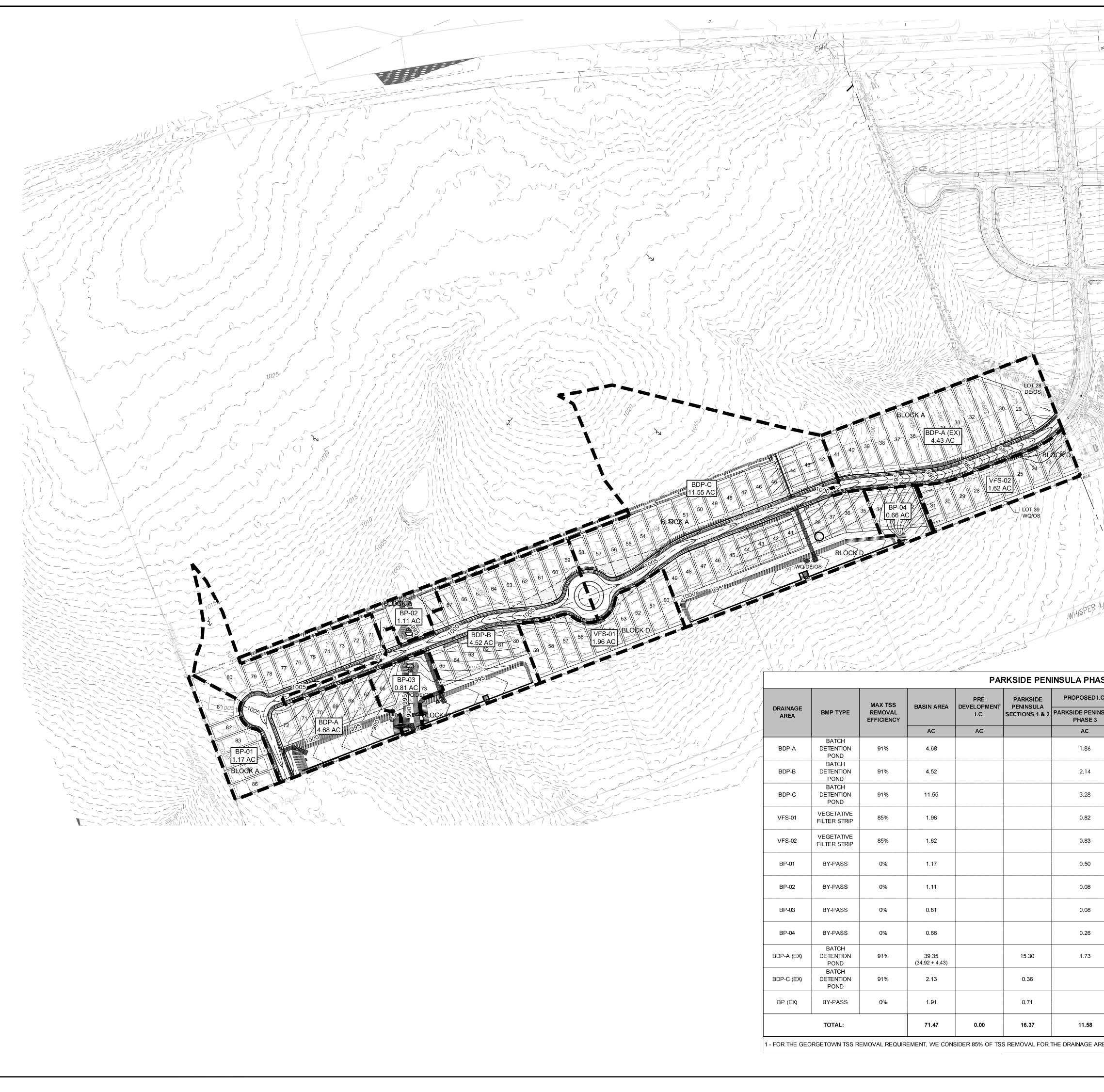
							Curb In	lets in Sump C	alculation Sum	mary: 25 ye	ear						
Drainage Area No.	Inlet No I	Q <sub>25</sub> (cfs)	Qpass (cfs)	Qtotal (cfs)	W (ft)	Inlet Depression, a (ft)	Curb opening height, h (ft)	Street Width (ft)	Crown Height (%)	Clogging Factor (%)	Inlet Length (ft)	d <sub>weir</sub> Above S <sub>x</sub> (ft)	d <sub>orifice</sub> above S <sub>x</sub> (ft)	а	b	Depth of Ponding over S <sub>x</sub> , y0 (ft)	Ponded Width (ft
6	C13	4.40	0.00	4.40	1.50	0.42	0.52	28.00	0.50	100%	10.00	0.28	0.00	0.07	0.00	0.28	4.78
7	C11	5.17	0.00	5.17	1.50	0.42	0.52	28.00	0.50	100%	10.00	0.32	0.00	0.07	0.00	0.31	5.35

									alculation Sum	mary. 100 y	ear						
Drainage Area No.	t NO.	Q <sub>100</sub> (cfs)	Qpass (cfs)	Qtotal (cfs)	W (ft)	Inlet Depression, a (ft)	Curb opening height, h (ft)	Street Width (ft)	Crown Height (%)	Clogging Factor (%)	Inlet Length (ft)	d <sub>weir</sub> Above S <sub>x</sub> (ft)	d <sub>orifice</sub> above S <sub>x</sub> (ft)	a	b	Depth of Ponding over S <sub>x</sub> , y0 (ft)	Ponded Width (ft)
6 C1	:13 !	5.45	0.00	5.45	1.50	0.42	0.52	28.00	0.50	100%	10.00	0.33	0.00	0.07	0.00	0.31	5.35
7 C1	211	6.36	0.00	6.36	1.50	0.42	0.52	28.00	0.50	100%	10.00	0.36	0.00	0.07	0.00	0.31	5.35

				Area Inlet i	in Sag Calculati	ion Summa	ary: 25 yea	r			
Drainage Area No.	Inlet No.	Q <sub>25</sub> (cfs)	Qpass (cfs)	Qtotal (cfs)	Throat Height, h	Inlet Length, L	Yard Cross Slope, Sx	Depth above FL	Orifice Depth above FL	Ponded Depth, d	Ponding Spread, T
					(in)	(ft)	(%)	(ft)	(ft)	(ft)	(ft)
20	B8	9.85	0.00	9.85	5.00	16.00	1.67%	0.35	0.28	0.35	20.72

			A	Area Inlet i	n Sag Calculati	on Summa	ry: 100 yea	r			
Drainage Area No.	Inlet No.	Q <sub>100</sub> (cfs)	Qpass (cfs)	Qtotal (cfs)	Throat Height, h (in)	Inlet Length, L (ft)	Yard Cross Slope, Sx (%)	Weir Depth above FL (ft)	Orifice Depth above FL (ft)	Ponded Depth, d (ft)	Ponding Spread, T (ft)
					(111)	(11)	(70)	(11)	(11)	(11)	(11)
20	B8	13.92	0.00	13.92	5.00	16.00	1.67%	0.44	0.36	0.44	26.13





		MAX TSS		PRE-	PARKSIDE	PROPOSED I.C.				CITY OF GEORGETOWN	PROVIDED TSS	VOLUME	VOLUME
DRAINAGE AREA	BMP TYPE	REMOVAL	BASIN AREA	DEVELOPMENT	PENINSULA SECTIONS 1 & 2	PARKSIDE PENINSULA PHASE 3	POST-DEVEL	OPMENT I.C.	80% TSS LOAD REMOVAL	REQUIRED 85% POND TSS LOAD REMOVAL	LOAD REMOVAL	REQUIRED	PROVIDED
			AC	AC		AC	AC	%	LB	LB	LB	CF	CF
BDP-A	BATCH DETENTION POND	91%	4.68			1.86	1.86	40%	1,619	1,720	1,842	17,447	20,209
BDP-B	BATCH DETENTION POND	91%	4.52			2.14	2.14	47%	1,863	1,979	2,095	18,926	20,681
BDP-C	BATCH DETENTION POND	91%	11.55			3.28	3.28	28%	2,855	3,033	3,283	35,193	44,784
VFS-01	VEGETATIVE FILTER STRIP	85%	1.96			0.82	0.82	42%	714		788		
VFS-02	VEGETATIVE FILTER STRIP	85%	1.62			0.83	0.83	51%	722		793		
BP-01	BY-PASS	0%	1.17			0.50	0.50	43%	435				
BP-02	BY-PASS	0%	1.11			0.08	0.08	7%	70				
BP-03	BY-PASS	0%	0.81			0.08	0.08	10%	70				
BP-04	BY-PASS	0%	0.66			0.26	0.26	39%	226				
BDP-A (EX)	BATCH DETENTION POND	91%	39.35 (34.92 + 4.43)		15.30	1.73	17.03	43%	14,823	15,749	16,720	143,844	151,783
BDP-C (EX)	BATCH DETENTION POND	91%	2.13		0.36		0.36	17%	313	333	350	2,838	3,344
BP (EX)	BY-PASS	0%	1.91		0.71		0.71	37%	618				
	TOTAL:		71.47	0.00	16.37	11.58	27.95	39%	24,328		25,871		

		_///						
TXDOT	//							
		CABLE MARK			0	150 SCALE: 1" = 150	300	
		3 LS			LEGENI	D		
				834 - 835 - 	EXISTING EXISTING PROPOSE PROPOSE BOUNDAR EASEMEN PROPOSE FIRE HYDI WATER V/ STORM SE	MINOR CONTOUR MAJOR CONTOUR D MINOR CONTOUR D MAJOR CONTOUR MAJOR CONTOUR T T D STORM LINE RANT		
				0	CURB INL	ET		
					TREES TO HERITAGE			
					TREES TO NON HERI			Know w
								5508 HIGHWAY 290 WEST SUITE 150
LANEI ASE 3			ARY					Christer Christer
I.C.			TCEQ REQUIRED 80% TSS LOAD REMOVAL	CITY OF GEORGETOWN REQUIRED 85% POND TSS LOAD REMOVAL	PROVIDED TSS LOAD REMOVAL	VOLUME REQUIRED	VOLUME PROVIDED	ш
	AC	%	LB	LB	LB	CF	CF	
		1	1	1				· · · ·



Texas Con	nmission on Environmental Quality						
	·				Parkside Penin	Isula	
TSS Remov	al Calculations 04-20-2009			Project Name:	Phase 3		
				Date Prepared:	9/17/2024		
Additional i	nformation is provided for cells with a red triang	le in the up	per right c	orner. Place the	cursor over the	cell.	
	blue indicate location of instructions in the Technica						
	shown in red are data entry fields.						
Characters	shown in black (Bold) are calculated fields. Cha	anges to the	ese fields v	vill remove the eq	quations used in	n the sp	reads
1. The Require	d Load Reduction for the total project:	Calculations f	om RG-348		Pages 3-27 to 3-30		
	<u> </u>						
	Page 3-29 Equation 3.3: $L_{M}$ =	27.2(A <sub>N</sub> x P)					
where:		Required TSS	removal resu	Iting from the propose	d development = 80°	% of incre	ased lo
Whore.				area for the project			
		Average annu					
Site Data <sup>.</sup>	Determine Required Load Removal Based on the Entire Project	nt .					
One Data.	County =	Williamson					
	Total project area included in plan * =		acres				
	redevelopment impervious area within the limits of the plan * = st-development impervious area within the limits of the plan * =		acres acres				
•	Total post-development impervious cover fraction * =	0.41					
	P =	32	inches				
	LM TOTAL PROJECT =	10079	lbs.				
* The values e	entered in these fields should be for the total project area						
Nur	nber of drainage basins / outfalls areas leaving the plan area =	10					
2. Drainage Ba	sin Parameters (This information should be provided for	each basin)					
	Drainage Basin/Outfall Area No. =	BDP-A					
	Total drainage basin/outfall area =	4.68	acres				
	velopment impervious area within drainage basin/outfall area = velopment impervious area within drainage basin/outfall area =		acres				
	popment impervious fraction within drainage basin/outfall area =		acres				
	L <sub>M THIS</sub> BASIN =	1619	lbs.				
2 Indicate the	proposed BMP Code for this basin.						
<u>5. mulcate the</u>							
	Proposed BMP =						
4. Calculate M	= Removal efficiency aximum TSS Load Removed (L <sub>R</sub> ) for this Drainage Basin		percent ed BMP Type	<del>)</del> .			
	RG-348 Page 3-33 Equation 3.7: $L_R$ =	(BMP efficiend	су) х Р х (А <sub>I</sub> х	( 34.6 + A <sub>P</sub> x 0.54)			
where:	A <sub>C</sub> =	Total On-Site	drainage area	in the BMP catchme	nt area		
	A <sub>I</sub> =	Impervious are	a proposed ir	the BMP catchment	area		
			-	the BMP catchment a			
	L <sub>R</sub> =	TSS Load rem	loved from this	s catchment area by t	he proposed BMP		
	A <sub>C</sub> =	4.68	acres				
	A <sub>1</sub> =		acres				
	A <sub>P</sub> =	2.82	acres				
	L <sub>R</sub> =	1918	lbs				
5. Calculate Fr	action of Annual Runoff to Treat the drainage basin / out	tall area					
	Desired L <sub>M THIS BASIN</sub> =	1842	lbs.				
	F =	0.96					
6. Calculate Ca	apture Volume required by the BMP Type for this drainag	ge basin / out	all area.	Calculations from RG	-348	Pages 3-	34 to 3
	Rainfall Depth =	2.80	inches				
	Post Development Runoff Coefficient =	0.31	out the first				
	On-site Water Quality Volume =	14539	cubic feet				
		0.1.1.1					
		Calculations f	om RG-348	Pages 3-36 to 3-37			
	Off-site area draining to BMP =		acres				
	Off-site Impervious cover draining to BMP = Impervious fraction of off-site area =		acres				
	Off-site Runoff Coefficient =		•				
	Off-site Water Quality Volume =		cubic feet				
	Storage for Sediment =	2908					
		2000					
Total Ca	pture Volume (required water quality volume(s) x 1.20) =	17447	cubic feet				

	BATCH DETEN		ND - B	DP-B				
Texas Cor	nmission on Environmental Quality						Texas Cor	nmission on Environn
TSS Remov	al Calculations 04-20-2009			Project Name: Date Prepared:		sula	TSS Remov	al Calculations 04-20-20
	nformation is provided for cells with a red triang n blue indicate location of instructions in the Technica				cursor over the o	cell.		nformation is provided f n blue indicate location of i
	shown in red are data entry fields.	al Guiuance r	vialiuai - r	G-340.				shown in red are data e
	shown in black (Bold) are calculated fields. Cha	anges to the	se fields	will remove the e	quations used in	the spreadsheet.		shown in black (Bold) a
		O de la latione f	<b>DO 040</b>					
1. The Require	ed Load Reduction for the total project:	Calculations fr	om RG-348		Pages 3-27 to 3-30		1. The Require	ed Load Reduction for the to
	Page 3-29 Equation 3.3: $L_M =$	27.2(A <sub>N</sub> x P)						
		Deguined TOO		ultimer frame the surgers as	d development = 000/	of increased load		
where:	A <sub>N</sub> =	Net increase in	n impervious	ulting from the propose area for the project	ed development = 80%	of increased load	where:	
	P =	Average annua	al precipitatio	on, inches				
Site Data:	Determine Required Load Removal Based on the Entire Project						Site Data:	Determine Required Load Rem
	County = Total project area included in plan * =	Williamson 28.22	acres					Total
	Predevelopment impervious area within the limits of the plan $*$ =	0.00	acres					redevelopment impervious area
Total po	st-development impervious area within the limits of the plan * = Total post-development impervious cover fraction * =		acres				Total pos	st-development impervious area Total post-developme
	P =		inches					
* The sectors			lbs.				*	
^ The values	entered in these fields should be for the total project area	1.					^ The values e	entered in these fields should
Nu	mber of drainage basins / outfalls areas leaving the plan area =	10	•				Nur	nber of drainage basins / outfal
2 Drainage B	asin Parameters (This information should be provided for	each hasin):					2 Drainage B	asin Parameters (This inform
Z. Diamaye D							2. Dialitage Da	tsin Fatameters (This monit
	Drainage Basin/Outfall Area No. =	BDP-B						Drain
	Total drainage basin/outfall area =		acres					То
	evelopment impervious area within drainage basin/outfall area = evelopment impervious area within drainage basin/outfall area =		acres					velopment impervious area with velopment impervious area with
	lopment impervious fraction within drainage basin/outfall area =		acres					opment impervious fraction with
	L <sub>M THIS BASIN</sub> =	1863	lbs.					
3. Indicate the	proposed BMP Code for this basin.						3. Indicate the	proposed BMP Code for this
	Proposed BMP = Removal efficiency =		percent					
4. Calculate N	laximum TSS Load Removed (L <sub>R</sub> ) for this Drainage Basin	by the selecte	ed BMP Typ	<u>be.</u>			4. Calculate M	aximum TSS Load Removed
	RG-348 Page 3-33 Equation 3.7: L <sub>R</sub> =	(BMP efficience	v) x P x (A	x 34.6 + A⊳ x 0.54)				RG-348
where:	-		-	a in the BMP catchme			where:	
		-		in the BMP catchment the BMP catchment a				
	-			is catchment area by				
				,				
	A <sub>C</sub> =		acres					
	A <sub>1</sub> =		acres					
	A <sub>P</sub> = L <sub>R</sub> =		acres Ibs					
5. Calculate F	raction of Annual Runoff to Treat the drainage basin / ou	tfall area					5. Calculate Fr	action of Annual Runoff to T
	Desired L <sub>M THIS BASIN</sub> =	2095	lbs.					
	F =	0.96						
6. Calculate C	apture Volume required by the BMP Type for this drainag	ge basin / outf	<u>all area.</u>	Calculations from RG	G-348 F	Pages 3-34 to 3-36	<u>6. Calculate Ca</u>	apture Volume required by t
	Rainfall Depth =	-	inches					
	Post Development Runoff Coefficient = On-site Water Quality Volume =	0.34 15771	cubic feet					Post De
		Calculations fr	om RG-348	Pages 3-36 to 3-37				
	Off-site area draining to BMP = Off-site Impervious cover draining to BMP =		acres acres					Off-site Impe
	Impervious fraction of off-site area =	0	45155					Impe
	Off-site Runoff Coefficient = Off-site Water Quality Volume =		cubic feet					
		0						
	Storage for Sediment =							
Total Ca	pture Volume (required water quality volume(s) x 1.20) =	18926	cubic feet				Total Ca	pture Volume (required wat
	1/2 WQV =	9463						

ental Quality						
				Parkside Penin	sula	
99			Project Name: Date Prepared:			
r cells with a red triang structions in the Technica				cursor over the	cell.	
try fields.		vialiuai - K	G-340.			
e calculated fields. Cha	anges to the	se fields	will remove the e	quations used ir	n the sp	readsheet
l project:	Calculations fr	om RG-348		Pages 3-27 to 3-30		
Page 3-29 Equation 3.3: $L_{M}$ =	= 27.2(A <sub>N</sub> x P)					
L <sub>M TOTAL PROJECT</sub> =	Required TSS	removal res	ulting from the propose	d development = 80%	6 of incre	ased load
	Net increase ir Average annua		area for the project			
al Based on the Entire Proje Countv =	ct Williamson	•				
ect area included in plan * =	28.22	acres				
thin the limits of the plan * = thin the limits of the plan * =		acres acres				
t impervious cover fraction * = P =	0.41	inches				
۲ <del>-</del>	52					
L <sub>M TOTAL PROJECT</sub> =		lbs.				
be for the total project area	a.					
areas leaving the plan area =	10	•				
ion should be provided for	r each basin):					
ge Basin/Outfall Area No. =						
l drainage basin/outfall area = n drainage basin/outfall area =		acres acres				
n drainage basin/outfall area =	3.28	acres				
n drainage basin/outfall area = L <sub>M THIS BASIN</sub> =		lbs.				
basin.						
Proposed BMP = Removal efficiency =						
(L <sub>R</sub> ) for this Drainage Basin		percent ed BMP Typ	<u>be.</u>			
Page 3-33 Equation 3.7: L <sub>R</sub> =	: (BMP efficienc		x 34 6 + A <sub>P</sub> x 0 54)			
-		-	a in the BMP catchme			
	-		in the BMP catchment the BMP catchment a			
			is catchment area by t			
A <sub>C</sub> =	11.55	acres				
$A_1 =$		acres				
A <sub>P</sub> =	8.27	acres				
L <sub>R</sub> =	3435	lbs				
at the drainage basin / ou	tfall area					
Desired L <sub>M THIS BASIN</sub> =	3283	lbs.				
	5205	103.				
F =	. 0.96					
e BMP Type for this drainag	ge basin / outfa	all area.	Calculations from RG	-348	Pages 3-	34 to 3-36
Rainfall Depth = elopment Runoff Coefficient =		inches				
	0.25 29327	cubic feet				
site Water Quality Volume =						
•		om RG-348	Pages 3-36 to 3-37			
•	Calculations fr	1				
site Water Quality Volume =		acres				
site Water Quality Volume = -site area draining to BMP = ous cover draining to BMP =	0.00 0.00	acres acres				
ite Water Quality Volume = site area draining to BMP = bus cover draining to BMP = bus fraction of off-site area =	0.00 0.00 0					
•	0.00 0.00 0.00					
te Water Quality Volume = site area draining to BMP = us cover draining to BMP = us fraction of off-site area = Off-site Runoff Coefficient =	0.00 0.00 0 0.00 0 0	acres				
te Water Quality Volume = site area draining to BMP = us cover draining to BMP = us fraction of off-site area = Off-site Runoff Coefficient = te Water Quality Volume =	0.00 0.00 0 0.00 0 5865	acres				

VEGETATIVE FILTER STRIP - VFS-01	VEGETATIVE F	ILIEK SIKIP -	VF3-UZ		EXIS
Texas Commission on Environmental Quality	Texas Commission on Environmental Quality				Texas Commission on Environme
Parkside Peninsula			Parkside Peninsula		
TSS Removal Calculations 04-20-2009 Project Name: Phase 3	TSS Removal Calculations 04-20-2009		Project Name: Phase 3		TSS Removal Calculations 04-20-200
Date Prepared: 9/17/2024			Date Prepared: 9/17/2024		
Additional information is provided for cells with a red triangle in the upper right corner. Place the cursor over the cell.	Additional information is provided for cells with a red triang	ale in the upper right (	corner. Place the cursor over the cell		Additional information is provided for
Text shown in blue indicate location of instructions in the Technical Guidance Manual - RG-348.	Text shown in blue indicate location of instructions in the Technica				Text shown in blue indicate location of ins
Characters shown in red are data entry fields.	Characters shown in red are data entry fields.				Characters shown in red are data ent
Characters shown in black (Bold) are calculated fields. Changes to these fields will remove the equations used in the spreadsheet.	Characters shown in black (Bold) are calculated fields. Cha	anges to these fields	will remove the equations used in the sprea	adsheet.	Characters shown in black (Bold) are
1. The Required Load Reduction for the total project:       Calculations from RG-348       Pages 3-27 to 3-30	1. The Required Load Reduction for the total project:	Calculations from RG-348	Pages 3-27 to 3-30		1. The Required Load Reduction for the total
Page 3-29 Equation 3.3: L <sub>M</sub> = 27.2(A <sub>N</sub> x P)	Page 3-29 Equation 3.3: L <sub>M</sub> =	= 27.2(A <sub>N</sub> x P)			F
where: L <sub>M TOTAL PROJECT</sub> = Required TSS removal resulting from the proposed development = 80% of increased load			ulting from the proposed development = 80% of increase	dload	where:
$A_{N} = Net increase in impervious area for the project$		<ul> <li>Net increase in impervious</li> </ul>		u loau	where.
P = Average annual precipitation, inches		<ul> <li>Average annual precipitation</li> </ul>			
		, troidge dimindi precipitati			
Site Data: Determine Required Load Removal Based on the Entire Project	Site Data: Determine Required Load Removal Based on the Entire Proje				Site Data: Determine Required Load Remov
County =     Williamson       Total project area included in plan * =     28.22     acres	County = Total project area included in plan * =	Williamson 28.22 acres			Total pro
Predevelopment impervious area within the limits of the plan * = 0.00 acres	Predevelopment impervious area within the limits of the plan * =				Predevelopment impervious area w
Total post-development impervious area within the limits of the plan * = 11.58 acres	Total post-development impervious area within the limits of the plan * =				Total post-development impervious area w
Total post-development impervious cover fraction * = 0.41	Total post-development impervious cover fraction * =	= 0.41			Total post-development
P = 32 inches	P =	= 32 inches			
L <sub>M TOTAL PROJECT</sub> = 10079 Ibs.		= 10079 Ibs.			
L <sub>M TOTAL PROJECT</sub> =     10079     lbs.       * The values entered in these fields should be for the total project area.     Image: Comparison of the total project area.     Image: Comparison of the total project area.	L <sub>M TOTAL PROJECT</sub> = * The values entered in these fields should be for the total project area				* The values entered in these fields should I
Number of drainage basing / outfalls areas loging the plan area =10					Number of drainage heating / auti-li-
Number of drainage basins / outfalls areas leaving the plan area = 10	Number of drainage basins / outfalls areas leaving the plan area =	= 10			Number of drainage basins / outfalls
2. Drainage Basin Parameters (This information should be provided for each basin):	2. Drainage Basin Parameters (This information should be provided for	r each basin):			2. Drainage Basin Parameters (This informat
Drainage Basin/Outfall Area No. = VFS-01	Drainage Basin/Outfall Area No. =	= VFS-03			Drainag
Total drainage basin/outfall area =     1.96     acres	Total drainage basin/outfall area =				Total
Predevelopment impervious area within drainage basin/outfall area =       0.00       acres         Post-development impervious area within drainage basin/outfall area =       0.82       acres	Predevelopment impervious area within drainage basin/outfall area = Post-development impervious area within drainage basin/outfall area =				Predevelopment impervious area within Post-development impervious area within
Post-development impervious fraction within drainage basin/outfall area = 0.42	Post-development impervious fraction within drainage basin/outfall area =				Post-development impervious fraction within
$L_{\rm M THIS BASIN} = 714$ lbs.	L <sub>M</sub> This basin =				
3. Indicate the proposed BMP Code for this basin.	3. Indicate the proposed BMP Code for this basin.				3. Indicate the proposed BMP Code for this b
Proposed BMP = Vegetated Filter Strips Removal efficiency = 85 percent	Proposed BMP = Removal efficiency =	Vegetated Filter Strips 85 percent			
4. Calculate Maximum TSS Load Removed (L <sub>R</sub> ) for this Drainage Basin by the selected BMP Type.	Removal emclency = 4. Calculate Maximum TSS Load Removed (L <sub>R</sub> ) for this Drainage Basin		oe.		4. Calculate Maximum TSS Load Removed (
RG-348 Page 3-33 Equation 3.7: L <sub>R</sub> = (BMP efficiency) x P x (A <sub>I</sub> x 34.6 + A <sub>P</sub> x 0.54)	RG-348 Page 3-33 Equation 3.7: L <sub>R</sub> =	= (BMP efficiency) x P x (A <sub>1</sub>	x 34.6 + A <sub>P</sub> x 0.54)		RG-348 P
where: A <sub>C</sub> = Total On-Site drainage area in the BMP catchment area	where: A <sub>C</sub> =	- Total On-Site drainage are	a in the BMP catchment area		where:
$A_1$ = Impervious area proposed in the BMP catchment area	A <sub>1</sub> =	Impervious area proposed	in the BMP catchment area		
$A_{P}$ = Pervious area remaining in the BMP catchment area	A <sub>P</sub> =	Pervious area remaining in	the BMP catchment area		
$L_R$ = TSS Load removed from this catchment area by the proposed BMP	L <sub>R</sub> =	TSS Load removed from the	nis catchment area by the proposed BMP		
$A_{\rm C} = 1.96$ acres	A <sub>C</sub> =	= <b>1.62</b> acres			
$A_{l} = 0.82  \text{acres}$					
$A_{\rm P} = 1.14  \text{acres}$					
$L_R = 788$ lbs	L <sub>R</sub> =				
5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area	5. Calculate Fraction of Annual Runoff to Treat the drainage basin / ou	tfall area			5. Calculate Fraction of Annual Runoff to Tre
Desired L <sub>M THIS BASIN</sub> = 788 Ibs.					
	Desired L <sub>M THIS BASIN</sub> =	- 133 IDS.			
F = 1.00	F =	= 1.00			
1.00	F =	= 1.00			6. Calculate Capture Volume required

BY PASS - BP-01

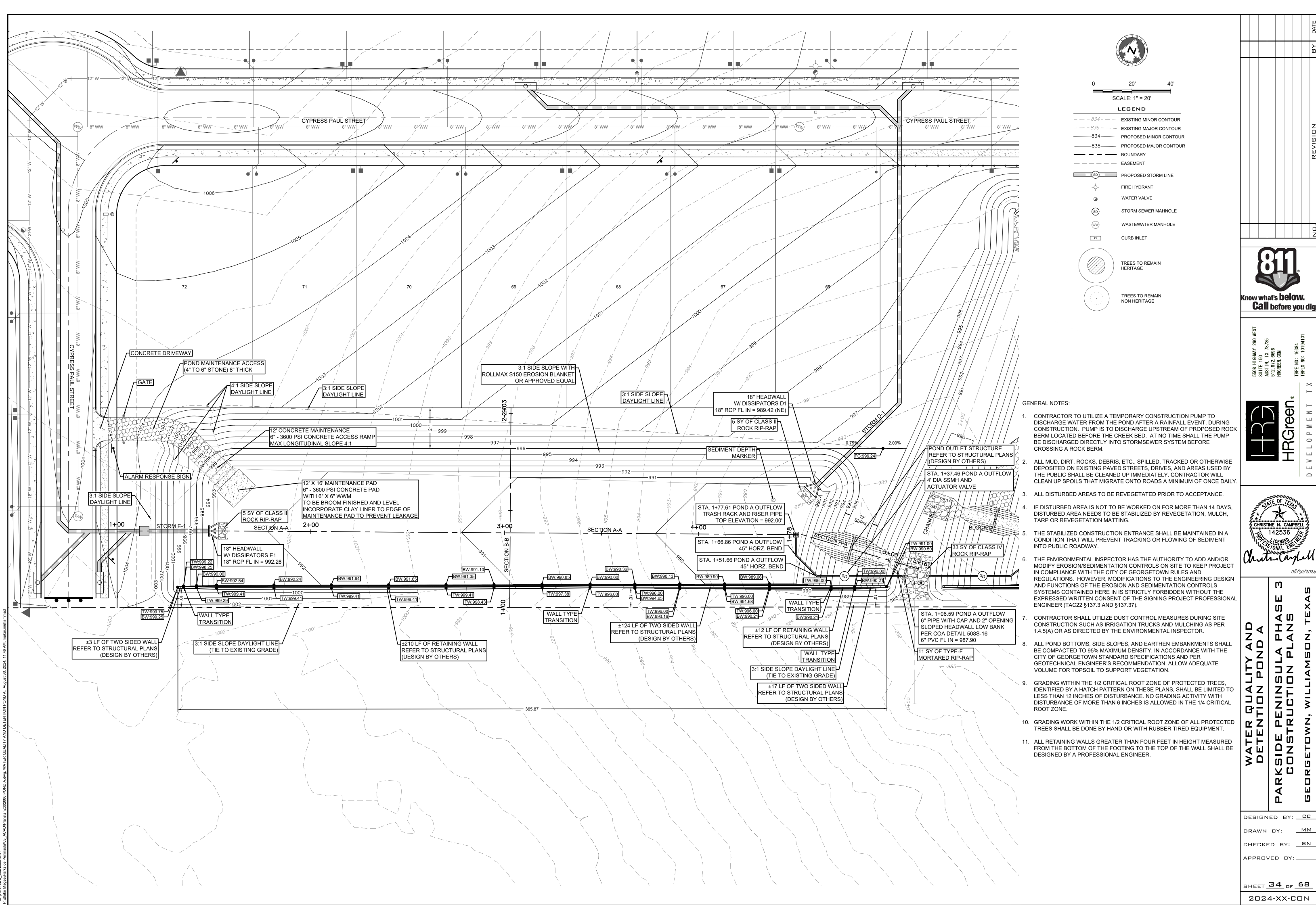
DII	- 007	DF-01				DIF	A33 -	DF-UZ		
Texas Commission on Environmental Quality					Texas Cor	nmission on Environmental Quality				
				Parkside Peninsula					Parkside Penins	sula
TSS Removal Calculations 04-20-2009			Project Name		TSS Remov	al Calculations 04-20-2009			Project Name: Phase 3	
			Date Prepared						Date Prepared: 9/17/2024	
			Date Prepared	9/17/2024					Date Frepareu. 3/17/2024	
Additional information is previded for calls with a real trian.	ula in the sur		Disco dis		Additional	nformation is provided for cells with a red triang	la in tha un	nor right oor	or Diaco the ourser over the c	a all
Additional information is provided for cells with a red trian				cursor over the cell.						cen.
Text shown in blue indicate location of instructions in the Technic	al Guidance	e Manual - R	G-348.			n blue indicate location of instructions in the Technica	al Guidance	Manual - RG-3	48.	
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Characters shown in black (Bold) are calculated fields. Ch	anges to th	nese fields v	will remove the e	quations used in the spreadshee	Characters	shown in black (Bold) are calculated fields. Cha	anges to th	ese fields will	remove the equations used in	the spreadsh
1. The Required Load Reduction for the total project:	Calculations	from RG-348		Pages 3-27 to 3-30	1. The Require	ed Load Reduction for the total project:	Calculations	rom RG-348	Pages 3-27 to 3-30	
Page 3-29 Equation 3.3: $L_{M}$ =	= 27.2(A <sub>N</sub> x P)	)				Page 3-29 Equation 3.3: $L_M$ =	27.2(A <sub>N</sub> x P)			
	Required TS	S removal resu	Iting from the propos	ed development = 80% of increased load	where:	LM TOTAL PROJECT =	Required TSS	removal resulting	g from the proposed development = 80%	of increased load
			area for the project	•				in impervious area		
		ual precipitatio						al precipitation, in		
	, tionago ann						j			
Site Data: Determine Required Load Removal Based on the Entire Proje	ect				Site Data:	Determine Required Load Removal Based on the Entire Project	ct			
County =	Williamson	n 🎙				County =	Williamson			
Total project area included in plan * =	28.22	acres				Total project area included in plan * =	28.22	acres		
Predevelopment impervious area within the limits of the plan * =	0.00	acres				redevelopment impervious area within the limits of the plan $^*$ =	0.00	acres		
Total post-development impervious area within the limits of the plan $^{\star}$ =	= <u>11.58</u>	acres			Total po	st-development impervious area within the limits of the plan $*$ =	11.58	acres		
Total post-development impervious cover fraction * =	= 0.41					Total post-development impervious cover fraction * =	0.41			
P =	- 32	inches				P =	32	inches		
L <sub>M TOTAL PROJECT</sub>	= 10079	lbs.				L <sub>M</sub> total project =	10079	lbs.		
<sup>t</sup> The values entered in these fields should be for the total project are	a.				* The values	entered in these fields should be for the total project area	a.			
Number of drainens begins / sutfills succe locating the allen even	= 10	_			Niu	nber of drainage basins / outfalls areas leaving the plan area =	10			
Number of drainage basins / outfalls areas leaving the plan area =	- 10						10			
		N-			2 Drainago B	asin Parameters (This information should be provided for	oach basin):			
2. Drainage Basin Parameters (This information should be provided fo	r each basin)	<u>):</u>			z. Diamage D	asin ratameters (this information should be provided for	each basinj.			
Drainage Basin/Outfall Area No	BP-01					Drainage Basin/Outfall Area No. =	BP-02	•		
						Total drainage basis (suffell area -	4.44	00700		
Total drainage basin/outfall area =		acres			Diada	Total drainage basin/outfall area =	1.11	acres		
Predevelopment impervious area within drainage basin/outfall area =		acres				evelopment impervious area within drainage basin/outfall area = evelopment impervious area within drainage basin/outfall area =		acres		
Post-development impervious area within drainage basin/outfall area =		acres				opment impervious fraction within drainage basin/outial area =		aures		
Post-development impervious fraction within drainage basin/outfall area					Post-deve			lha		
L <sub>M THIS</sub> BASIN =	- 435	lbs.				L <sub>M THIS BASIN</sub> =	70	lbs.		

# BY PASS - BP-03

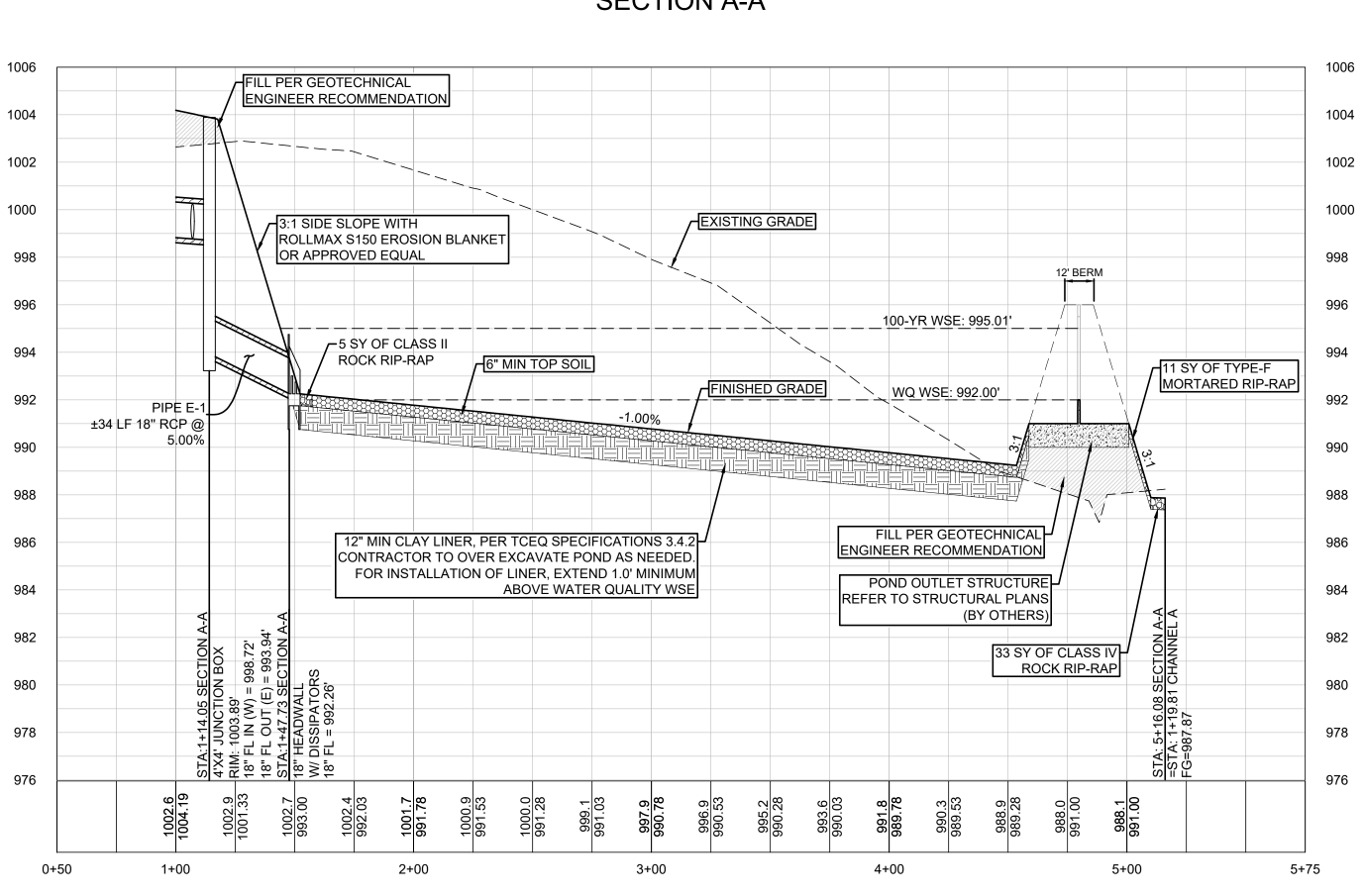
Texas Com	mission on Environmental Quality					
					<b>Parkside Penins</b>	ula
TSS Removal	Calculations 04-20-2009			Project Name:	Phase 3	
				Date Prepared:	9/17/2024	
				•		
Additional inf	ormation is provided for cells with a red triang	le in the up	oer right co	rner. Place the	cursor over the c	ell.
	blue indicate location of instructions in the Technica					
	nown in red are data entry fields.			0.10.		
	nown in black (Bold) are calculated fields. Cha	nges to the	se fields w	vill remove the ev	nuations used in	the spreadsheet
Characters Si	iowit in black (boid) are calculated helds. Ona	inges to the	Se lielus w	in remove the et		ine spreadsneed
1 The Required	Load Reduction for the total project:	Calculations fr	om RG-348		Pages 3-27 to 3-30	
1. The Required	Eoau Reduction for the total project.		011110-040		r ages 5-27 to 5-50	
	Page 3-29 Equation 3.3: $L_{\rm M}$ =	27.2(A v D)				
	Page 3-29 Equation 5.5. $L_{\rm M}$ =	27.2(A <sub>N</sub> X P)				
where:	=	Required TSS	removal result	ing from the propose	d development = 80%	of increased load
wilere.		-			u uevelopment – oo /8	of increased load
				rea for the project		
	P =	Average annua	i precipitation	, inches		
Site Data: D	etermine Required Load Removal Based on the Entire Projec	:t				
one butu. b		Williamson				
	Total project area included in plan * =	28.22	acres			
Pre	development impervious area within the limits of the plan * =	0.00	acres			
Total post-	development impervious area within the limits of the plan * =	11.58	acres			
	Total post-development impervious cover fraction * =	0.41				
	P =	32	inches			
	L <sub>M TOTAL PROJECT</sub> =	10079	lbs.			
* The values en	tered in these fields should be for the total project area					
Numb	er of drainage basins / outfalls areas leaving the plan area =	10				
2. Drainage Basi	n Parameters (This information should be provided for	each basin):				
		<u>ouon puonji</u>				
	Drainage Basin/Outfall Area No. =	BP-03				
	-					
	Total drainage basin/outfall area =	0.81	acres			
	lopment impervious area within drainage basin/outfall area =	0.00	acres			
	lopment impervious area within drainage basin/outfall area =	0.08	acres			
Post-develop	ment impervious fraction within drainage basin/outfall area =	0.10				
	L <sub>M THIS BASIN</sub> =	70	lbs.			

#### BY PASS - BP-02

EXISTI exas Commission on Environment	NG BATCH D	ETENTIC	JN PON	ID - BDP-A (I	,			
SS Removal Calculations 04-20-2009				Project Name: Date Prepared:		sula		
dditional information is provided for c	ells with a red triand	le in the up	per right c			cell.		
ext shown in blue indicate location of instru haracters shown in red are data entry	ictions in the Technic fields.	al Guidance	Manual - RO	G-348.				
haracters shown in black (Bold) are ca						n the spreadsheet.		
The Required Load Reduction for the total pr	o <u>ject:</u> e 3-29 Equation 3.3: L <sub>M</sub> =	Calculations f	rom RG-348		Pages 3-27 to 3-30			
where:			removal resu	Ilting from the propose	d development = 80%	6 of increased load		
		Net increase i Average annu		area for the project n, inches				
Site Data: Determine Required Load Removal I		ct Williamson	•					
Total projec Predevelopment impervious area withi Total post-development impervious area withi		0.00	acres acres acres					
Total post-development im		0.41	inches					
	L <sub>M TOTAL PROJECT</sub> =		lbs.					
The values entered in these fields should be Number of drainage basins / outfalls are			•					$\mathbf{}$
Transor or drainage basins / outidits afe	ייסמאווא מוכ אומון מופּא = מי יסמאווא מוכ							
Drainage Basin Parameters (This information								
Total dra	Basin/Outfall Area No. = iinage basin/outfall area =	39.35	acres	34.92 acres from the appre + 4.43 acres from	oved Parkside Peninsula Se n Parkside Peninsula Phase			vhaťs <b>below.</b>
Predevelopment impervious area within dra Post-development impervious area within dra Post-development impervious fraction within dra	inage basin/outfall area =	17.03	acres acres		ved Parkside Peninsula Seo n Parkside Peninsula Phase			<b>111</b> before you d
	L <sub>M THIS</sub> BASIN =		lbs.				WEST	5
Indicate the proposed BMP Code for this basi	Proposed BMP =		tion				5508 HIGHWAY 290 WEST SUITE 150	TX 78735 6696 COM 16384 10194101
Calculate Maximum TSS Load Removed (L <sub>R</sub> )	Removal efficiency =	91	percent	e.			5508 HIGH SUITE 150	
RG-348 Page	e 3-33 Equation 3.7: L <sub>R</sub> =	BMP efficien	cy) x P x (A <sub>l</sub> :	x 34.6 + A <sub>P</sub> x 0.54)			SC 22	<pre></pre>
where:	A <sub>1</sub> =	Impervious are	ea proposed i	a in the BMP catchmein n the BMP catchment	area			e l
			_	the BMP catchment a is catchment area by t				
	A <sub>C</sub> =		acres					
	A <sub>P</sub> =	22.32	acres					
Calculate Fraction of Annual Runoff to Treat								
	Desired L <sub>M THIS BASIN</sub> =		lbs.				4	ATE OF TEL
Calculate Capture Volume required by the B			fall area.	Calculations from RG	-348	Pages 3-34 to 3-36	· · · · · · · · · · · · · · · · · · ·	
	Rainfall Depth =	2.60	inches				CHR	ISTINE N. CAMPBELL
	ment Runoff Coefficient = Water Quality Volume =		cubic feet					S/ONAL ENG
		Calculations f	rom RG-348	Pages 3-36 to 3-37			an	08/30/2
	e area draining to BMP = s cover draining to BMP =		acres acres					m
0	s fraction of off-site area = ff-site Runoff Coefficient = Water Quality Volume =	0.00	Cubic feet					
	Storage for Sediment =						N	2   7   7   7 0 E     7   7
Total Capture Volume (required water qu	ality volume(s) x 1.20) = 1/2 WQV =		cubic feet				L	
								,
				BY PASS -	BP-04		し て い し し し い に の	. Ξ - Σ
Parkside Peninsula ect Name: Phase 3	Texas Commissio			y	Projec	Parkside Penins t Name: Phase 3		
Prepared: 9/17/2024 Place the cursor over the cell.	Additional informatic	on is provided f	or cells with a	a red triangle in the up		epared: 9/17/2024 ce the cursor over the		
ove the equations used in the spreadsheet.	Text shown in blue indi Characters shown in	cate location of i I red are data e	instructions in t ntry fields.	the Technical Guidance I	Manual - RG-348.	e the equations used in		( ш⊃ .
Pages 3-27 to 3-30	1. The Required Load Re			Calculations f		Pages 3-27 to 3-30		
he proposed development = 80% of increased load	where:			tion 3.3: $L_M = 27.2(A_N \times P)$	removal resulting from the	proposed development = 80%	<b>≥</b> □	) 凹の C 1 0 7 F
e project			⊾ <sub>M</sub> ⊤	A <sub>N</sub> = Net increase i	n impervious area for the p al precipitation, inches			
	Site Data: Determine	Total p	project area includ	County = Williamson ded in plan * = 28.22	acres			
	Total post-developm	ent impervious area ent impervious area otal post-developme	within the limits	of the plan * = 11.58 ver fraction * = 0.41	acres acres			L L L
				OTAL PROJECT = 10079	lbs.		DESIG	INED BY:C
	* The values entered in	these fields should						N BY: <u>M</u>
			3.				CHEC	KED BY: <u>51</u>
		eters (This inform	ation should be	provided for each basin):				
		Drain	age Basin/Outfa	III Area No. = BP-04			APPR	OVED BY:
	2. Drainage Basin Param	Drain To mpervious area with mpervious area with	<b>age Basin/Outfa</b> tal drainage basin nin drainage basin nin drainage basin	II Area No. = BP-04 /outfall area = 0.66 /outfall area = 0.00 /outfall area = 0.26				

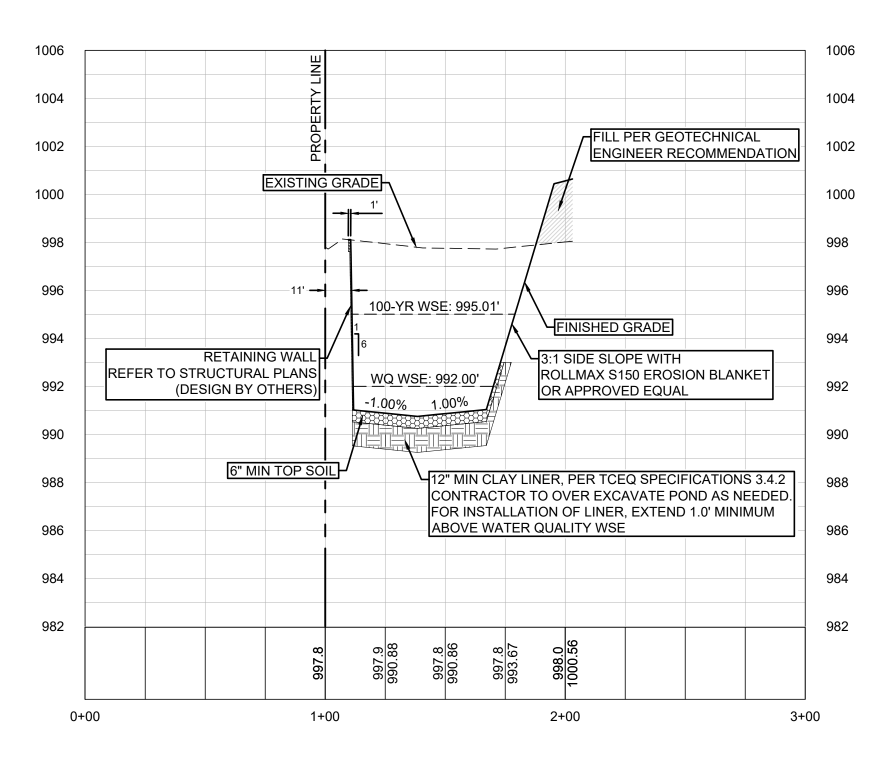


## **SECTION A-A**



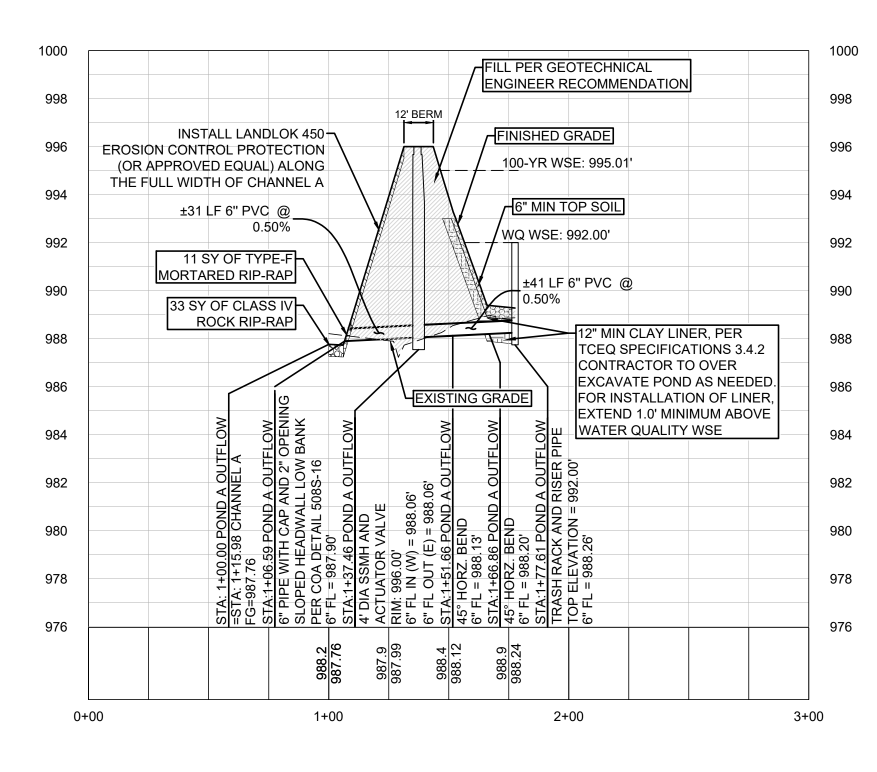
VERT. SCALE: 1 HORZ. SCALE: 7	-	
		GRADE - CEN GRADE - CEN

**SECTION B-B** 



┌ा 4' NTERLINE ∎⊥ o NTERLINE VERT. SCALE

## POND A OUTFLOW



Pond A Volume												
	Are	ea	Volu	me	Cumulativ	Cumulative Volume						
Elevation	SF	ас	cf	ac*ft	cf	ac*ft	Comments					
989.25	0	0.00	0	0.00	0	0.00						
990	3,429	0.08	1,286	0.03	1,286	0.03	Water Quality					
991	9,299	0.21	6,364	0.15	7,650	0.18	Volume					
992	15,819	0.36	12,559	0.29	20,209	0.46						
993	19,428	0.45	17,624	0.40	37,832	0.87						
994	20,812	0.48	20,120	0.46	57,952	1.33	Detention					
995	22,226	0.51	21,519	0.49	79,471	1.82						
996	23,671	0.54	22,949	0.53	102,420	2.35	Freeboard					

#### **OUTFLOW STRUCTURE** Elevation Flow ft cfs

IL	CIS
992.00	0.0
992.50	0.9
993.00	2.6
993.50	4.8
994.00	7.4
994.50	10.3
995.00	13.5
995.50	17.0
996.00	29.1

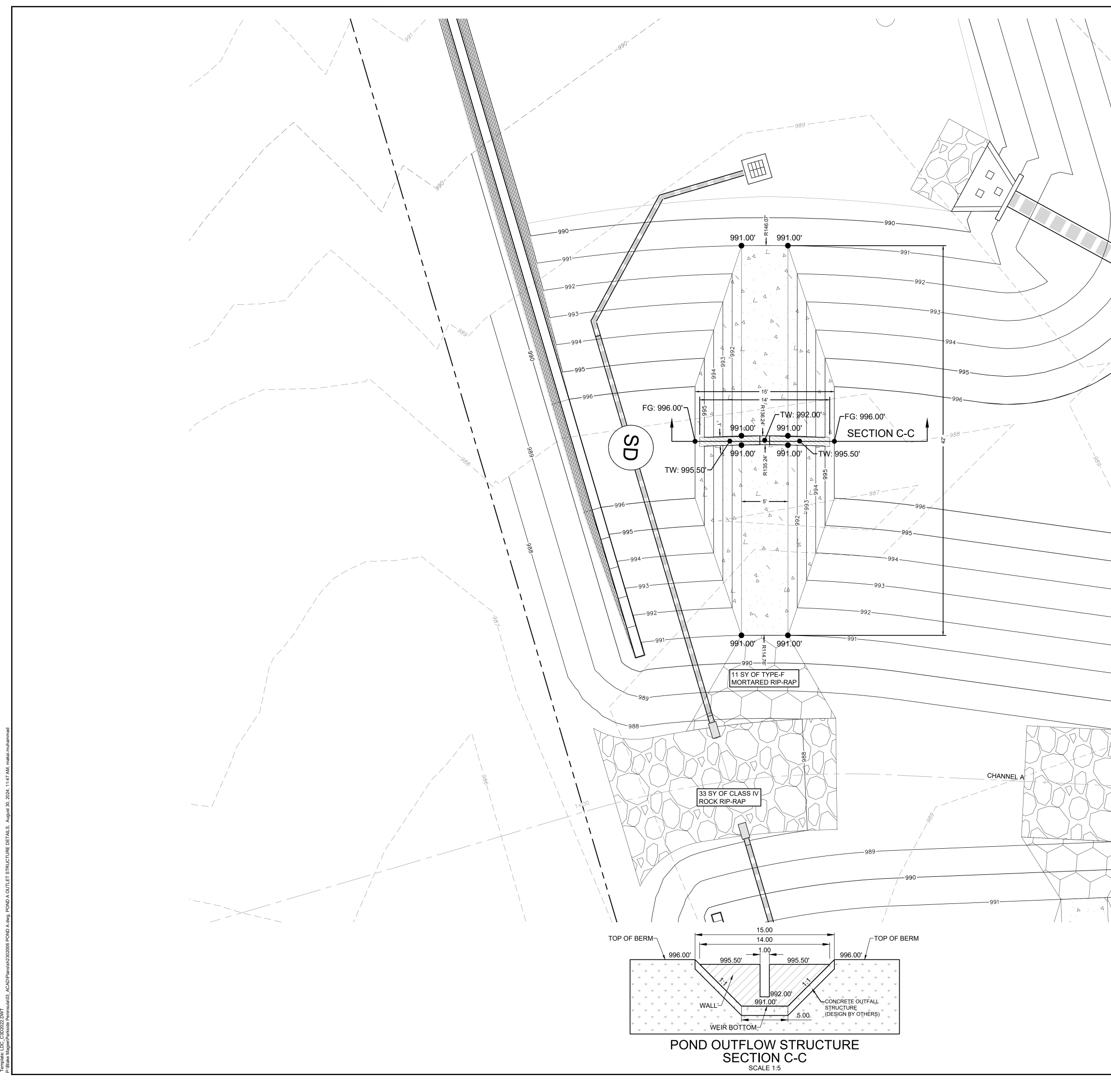
### DRAWDOWN CALCUATIONS FOR A ROUND ORIFICE PROJECT NAME: PARKSIDE PENINSULA PHASE 3 - POND A

Pipe Dia	meter =	6.00	IN		W.Q.'	20,209	CF	
Orifice Dia		2.00	IN		WQ E	992.00	MSL	
Outflow Ori	fice Elev =	987.90	MSL		Pond Botto	om Elev =	989.25	MSL
Drainin	g time	34.00	HR		Initial H	ead =	4.10	FT
TIME	HEAD	OUTFLOW	VOL.	dV	Total dV	н	dH	W.E.
HRS	FT	CFS	CF	CF	CF	FT	FT	MSL
0.00	4.10	0.21	20,209	766	766	0.10	4.00	992.0
1.00	4.00	0.21	19,443	756	1,522	0.10	3.89	992.0
2.00	3.89	0.21	18,687	746	2,268	0.10	3.79	991.7
3.00	3.79	0.20	17,941	736	3,004	0.10	3.69	991.6
4.00	3.69	0.20	17,941	730	3,731	0.10	3.59	991.5
5.00	3.59	0.20	16,478	717	4,447	0.10	3.49	991.4
6.00	3.49	0.20	15,762	707	5,154	0.10	3.40	991.3
7.00	3.40	0.19	15,055	697	5,852	0.09	3.30	991.3
8.00	3.30	0.19	14,357	687	6,539	0.09	3.21	991.20
9.00	3.30	0.19	13,670	678	7,217	0.09	3.12	991.20
10.00	3.12	0.19	12,992	668	7,884	0.09	3.12	991.02
11.00	3.03	0.19	12,395	658	8,542	0.09	2.94	991.02
12.00	2.94	0.18	12,323	648	9,190	0.09	2.85	990.84
13.00	2.94	0.18	11,019	638	9,829	0.09	2.76	990.7
14.00	2.85	0.18	10,380	629	10,457	0.09	2.68	990.6
15.00	2.78	0.17	9,752	619	11,076	0.09	2.66	990.5
16.00	2.68	0.17	9,732	609	11,685	0.08	2.59	990.3
17.00	2.59	0.17	8,524	599	12,284	0.08	2.51	990.4
18.00	2.31	0.17	7,925	589	12,284	0.08	2.43	990.4
19.00	2.45	0.16	7,925	579	13,453	0.08	2.35	990.2
20.00	2.35	0.16	6,756	579	13,455	0.08	2.27	990.2
20.00	2.27	0.16	6,186	560	14,023	0.08	2.19	990.0
22.00	2.19	0.18	5,627	550	14,582	0.08	2.12	990.0
22.00	2.12	0.15	5,076	540	15,673	0.07	1.97	990.02
23.00	1.97	0.15	4,536	530	16,203	0.07	1.97	989.8
24.00 25.00	1.97	0.13	4,006	521	16,724	0.07	1.80	989.80
26.00	1.90	0.14	3,485	521	17,235	0.07	1.02	989.72
27.00	1.75	0.14	2,974	501	17,735	0.07	1.69	989.6
28.00	1.75	0.14	2,974	491	18,227	0.07	1.69	989.5
28.00	1.69	0.14	1,982	491	18,708	0.07	1.55	989.5
30.00	1.62	0.13	1,982	401	19,179	0.07	1.55	989.4
31.00	1.55	0.13	1,030	471	19,179	0.06	1.49	989.39
32.00	1.49	0.13	568	462	20,093	0.06	1.43	989.3
33.00	1.43	0.13	116	452	20,093	0.06	1.37	989.3
34.00	1.37	0.12	0	0	20,209	0.00	1.35	989.2
35.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
36.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
37.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
38.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
39.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
40.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
40.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
41.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
	1.35				20,209			989.2
43.00		0.00	0	0		0.00	1.35	
44.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
45.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
46.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2
47.00	1.35	0.00	0	0	20,209	0.00	1.35	989.25
48.00	1.35	0.00	0	0	20,209	0.00	1.35	989.2

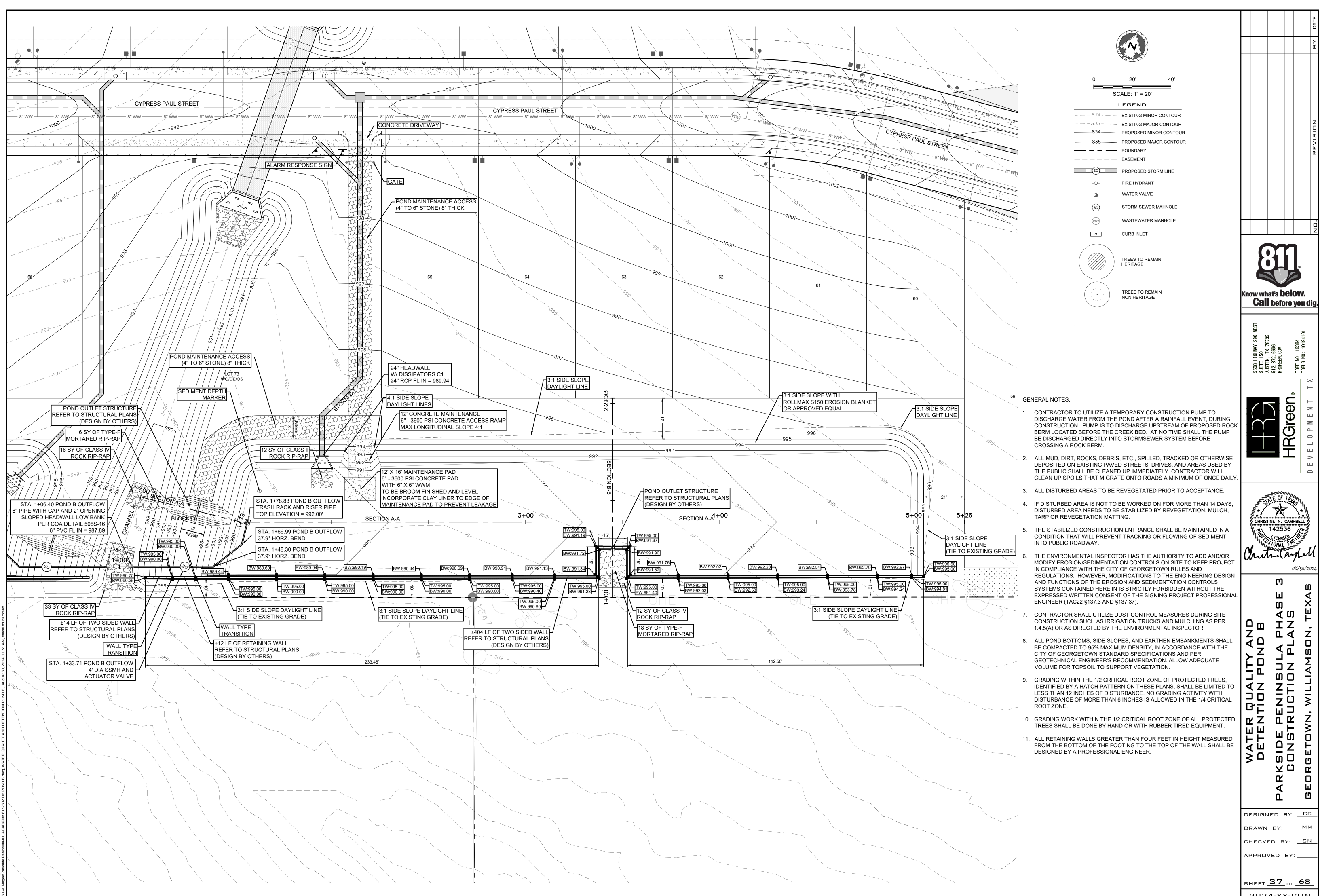
$$Q = C_w L H^{1.5}$$

- Q weir flow rate (cfs)
- $C_w$  Weir Coefficient BROAD: 2.60
- *L horizontal length of weir crest (ft)* BROAD: 1 FT
- H head above weir crest elevation (ft)



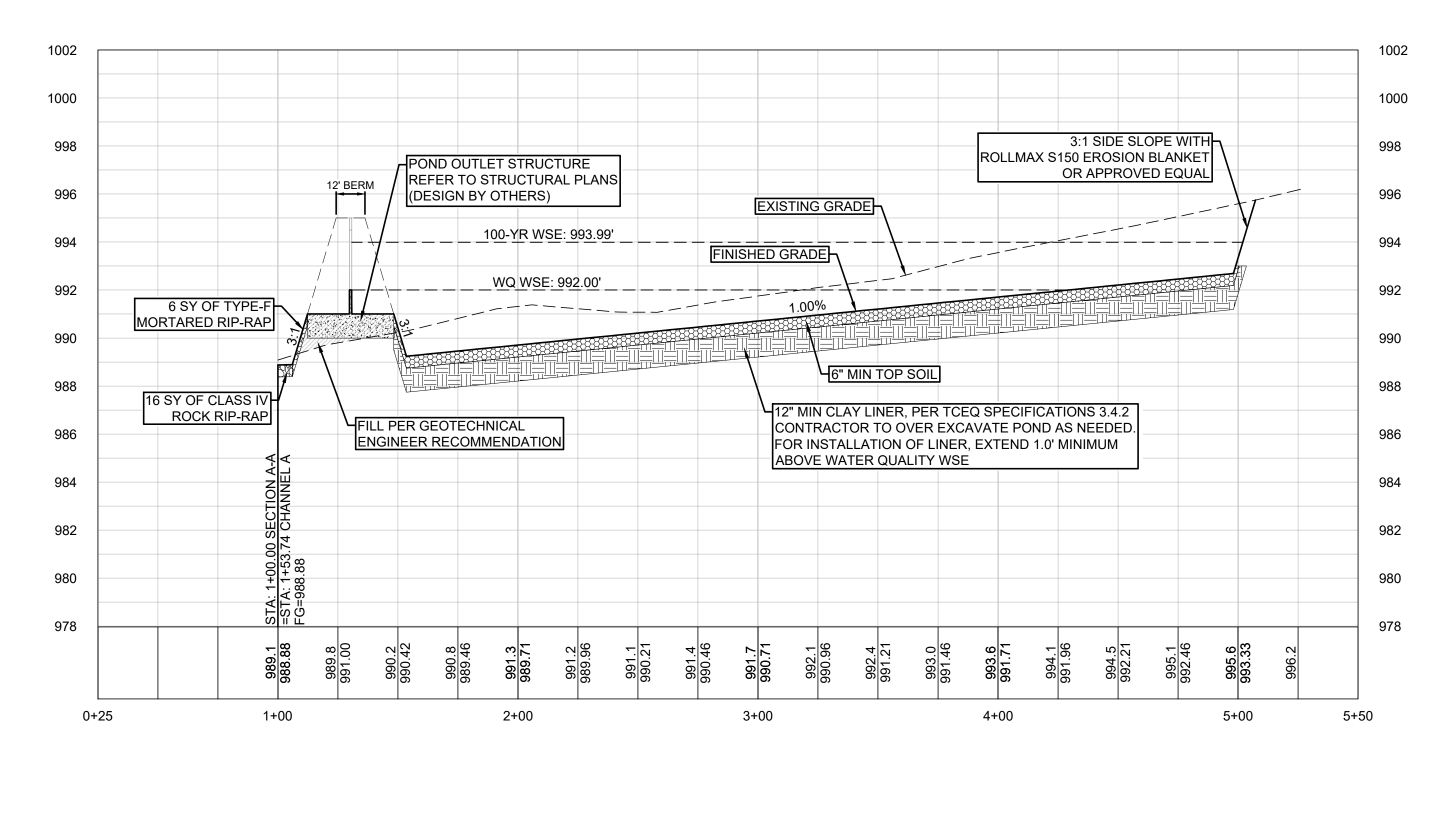


$0 \qquad 5' \qquad 10'$ $SCALE: 1" = 5'$	BY DATE
	REVISION
	Know what's below. Call before you dig.
	FOR MERICALFOR MERICALFOR MERICALFOR MERICALFOR MERICALFOR MERICALFOR MERICALFOR MENTLOPMENTLOPMENTTABLE NO: 10194101
	CHRISTINE N. CAMPBELL
	142536 142558 142558 142558 142558 1425788 1425788 1425788 1425788 1425788 1425788 1425788 1425788 1425788 1425788 1425788 1425788 14
	POND A OUTLET STRUCTURE DETAILS PARKSIDE PENINSULA PH CONSTRUCTION PLAN GEORGETOWN, WILLIAMSON,
	DESIGNED BY: <u>CC</u> DRAWN BY: <u>MM</u> CHECKED BY: <u>SN</u> APPROVED BY: <u>SHEET 36 OF 68</u> 2024-XX-CON



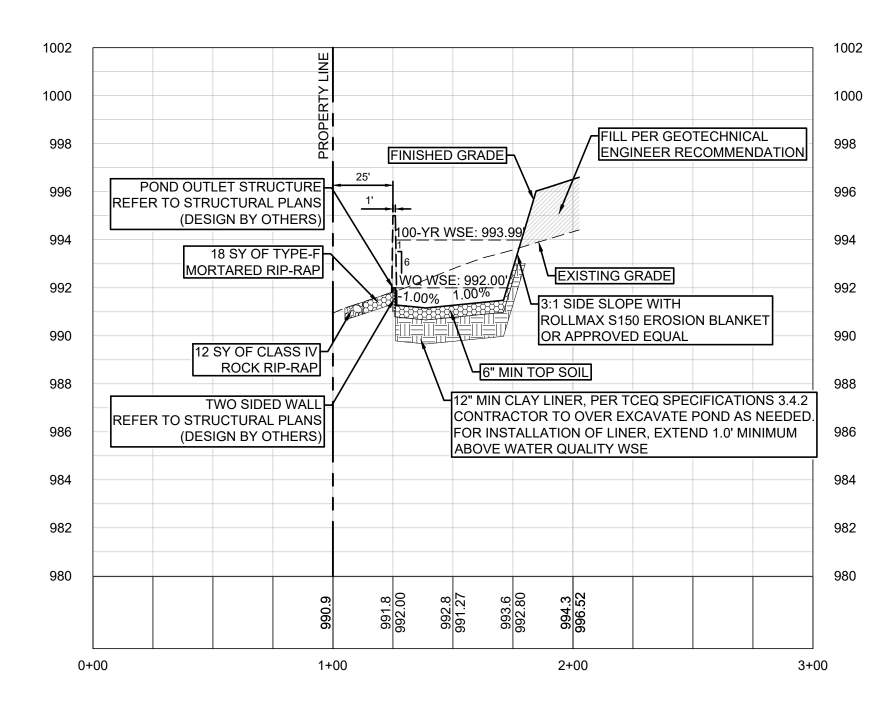
2024-XX-CON

**SECTION A-A** 



VERT. SCALE: 1" = 4' HORZ. SCALE: 1" = 40' FINISHED GRADE - CENTERLINE

**SECTION B-B** 



OUTFLOW STRUCTURE					
Elevation	Flow				
ft	cfs				
992.00	0				
992.50	0.9				
993.00	2.6				
993.50	4.8				
994.00	7.4				
994.50	10.3				
995.00	21.8				

 $Q = C_w L H^{1.5}$ 

- Q weir flow rate (cfs)
- $C_w$  Weir Coefficient BROAD: 2.60
- L horizontal length of weir crest (ft) BROAD: 1 FT

Elevation

989.25

990

991

992

993

994

995

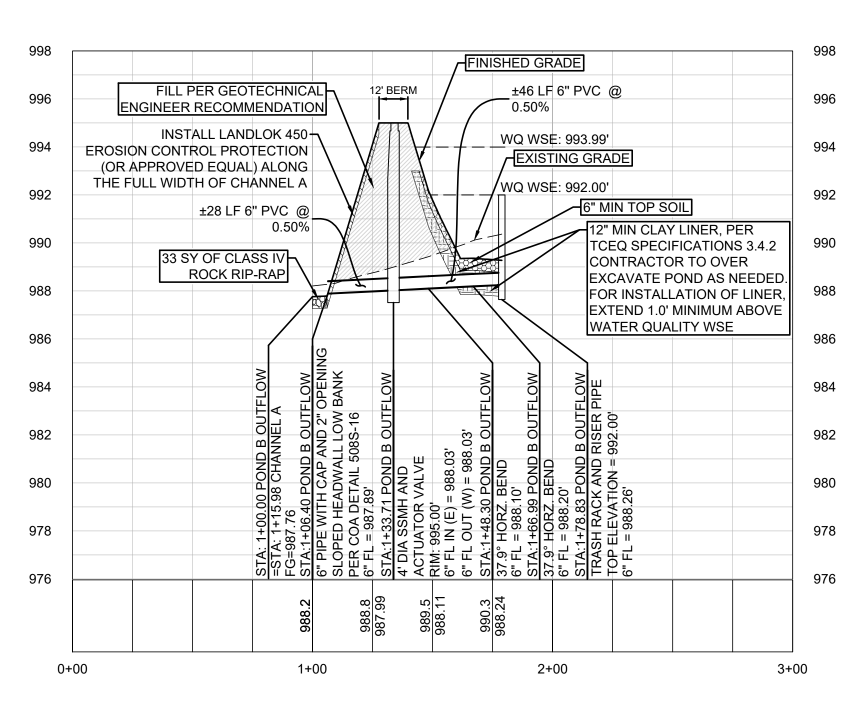
*H* - head above weir crest elevation (ft)

Pipe Dia	ameter =	6.00	IN		W.Q.	V. =	20,681	CF
Orifice D	iameter =	2.00	IN		WQ E	lev =	992.00	MSI
Outflow Or	ifice Elev =	987.89	MSL		Pond Botto	om Elev =	989.25	MSI
Drainir	ng time	34.00	HR		Initial ⊢	lead =	4.11	FT
TIME	HEAD	OUTFLOW	VOL.	dV	Total dV	Н	dH	W.E
HRS	FT	CFS	CF	CF	CF	FT	FT	MSL
0.00	4.11	0.21	20,681	767	767	0.10	4.01	992.0
1.00	4.01	0.21	19,914	757	1,524	0.10	3.91	991.9
2.00	3.91	0.21	19,157	748	2,271	0.10	3.81	991.8
3.00	3.81	0.20	18,410	738	3,009	0.10	3.71	991.7
4.00	3.71	0.20	17,672	728	3,738	0.10	3.61	991.6
5.00	3.61	0.20	16,943	719	4,456	0.10	3.52	991.5
6.00	3.52	0.20	16,225	709	5,166	0.09	3.42	991.4
7.00	3.42	0.19	15,515	709	5,865	0.09	3.33	991.3
8.00	3.33	0.19	14,816	690	6,555	0.09	3.24	991.2
9.00	3.33	0.19	14,010	681	7,236	0.09	3.15	991.2
10.00	3.15	0.19	13,445	671	7,907	0.09	3.06	991.0
11.00	3.15	0.19	12,774	661	8,568	0.09	2.97	990.9
12.00	2.97	0.18	12,774	652	9,220	0.09	2.88	990.8
13.00	2.88	0.18	11,461	642	9,862	0.09	2.80	990.7
14.00	2.80	0.18	10,819	633	10,495	0.09	2.00	990.6
15.00	2.80	0.18	10,819	623	11,118	0.08	2.63	990.6
16.00	2.63	0.17	9,563	613	11,731	0.08	2.65	990.5
17.00		0.17		604	· · · · · · · · · · · · · · · · · · ·	0.08	2.35	990.4
	2.55		8,950		12,335			
18.00	2.47	0.17	8,346	594 585	12,930	0.08	2.39	990.3
19.00	2.39	0.16	7,751		13,514	0.08	2.31	990.2
20.00 21.00	2.31	0.16	7,167	575	14,090	0.08	2.24	990.2
	2.24	0.16	6,591	566	14,655	0.08	2.16	990.1
22.00	2.16	0.15	6,026	556	15,211	0.07	2.09	990.0
23.00	2.09	0.15	5,470	546	15,757	0.07	2.01	989.9
24.00	2.01	0.15	4,924	537	16,294	0.07	1.94	989.9
25.00	1.94	0.15	4,387	527	16,821	0.07	1.87	989.8
26.00	1.87	0.14	3,860	518	17,339	0.07	1.80	989.7
27.00	1.80	0.14	3,342	508	17,847	0.07	1.74	989.6
28.00	1.74 1.67	0.14	2,834	498	18,345	0.07	1.67	989.6 989.5
29.00			2,336	489	18,834	0.06	1.61	
30.00	1.61	0.13	1,847	479	19,313	0.06	1.54	989.5
31.00	1.54	0.13	1,368	470	19,783	0.06	1.48	989.4
32.00	1.48	0.13	898	460	20,243		1.42	989.3
33.00	1.42		438	450	20,681	0.06	1.36	989.3
34.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
35.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
36.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
37.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
38.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
39.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
40.00	1.36	0.00	0	0	20,681		1.36	989.2
41.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
42.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
43.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
44.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
45.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
46.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
47.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2
48.00	1.36	0.00	0	0	20,681	0.00	1.36	989.2



r**-** 4'

VERT. SCALE



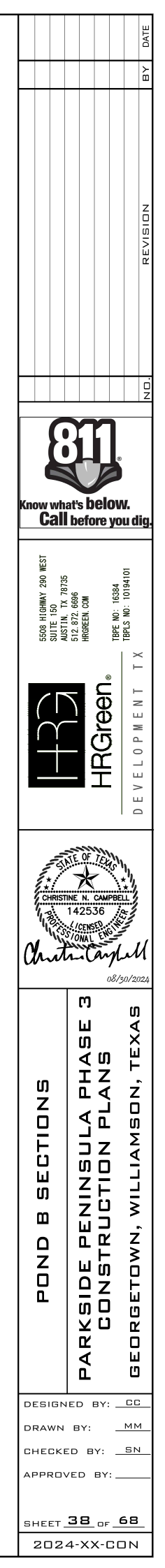
## POND B OUTFLOW

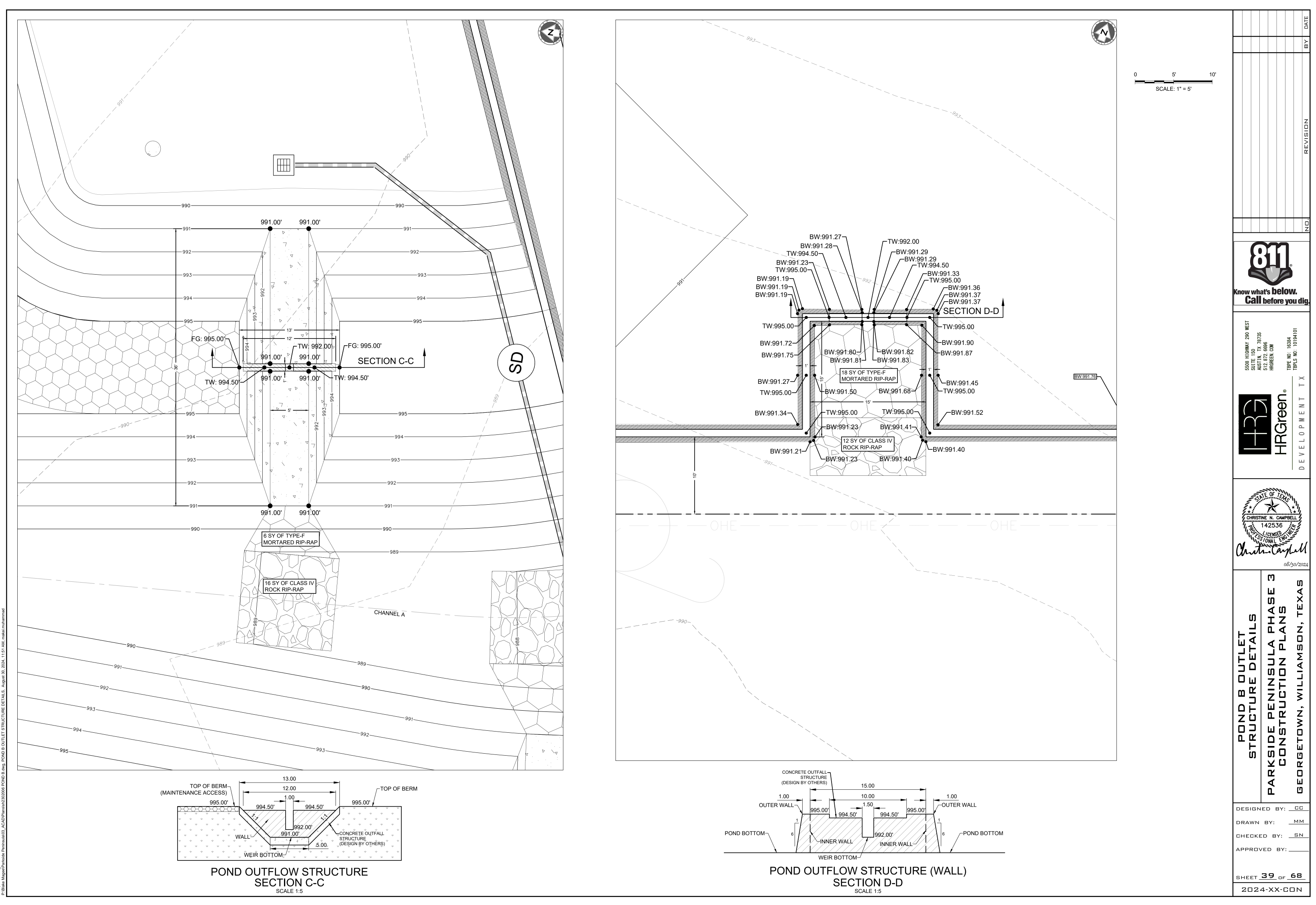
Pond B Volume								
Ar	ea	Volu	ıme	Cumulativ	<i>v</i> e Volume	Comments		
SF	ac	cf	ac*ft	cf	ac*ft			
0	0.00							
3,523	0.08	1,321	0.03	1,321	0.03	Water Quality		
9,569	0.22	6,546	0.15	7,867	0.18	Volume		
16,058	0.37	12,814	0.29	20,681	0.47			
22,516	0.52	19,287	0.44	39,968	0.92	- Detention		
24,015	0.55	23,266	0.53	63,233	1.45	Detention		
25,550	0.59	24,783	0.57	88,016	2.02	Freeboard		

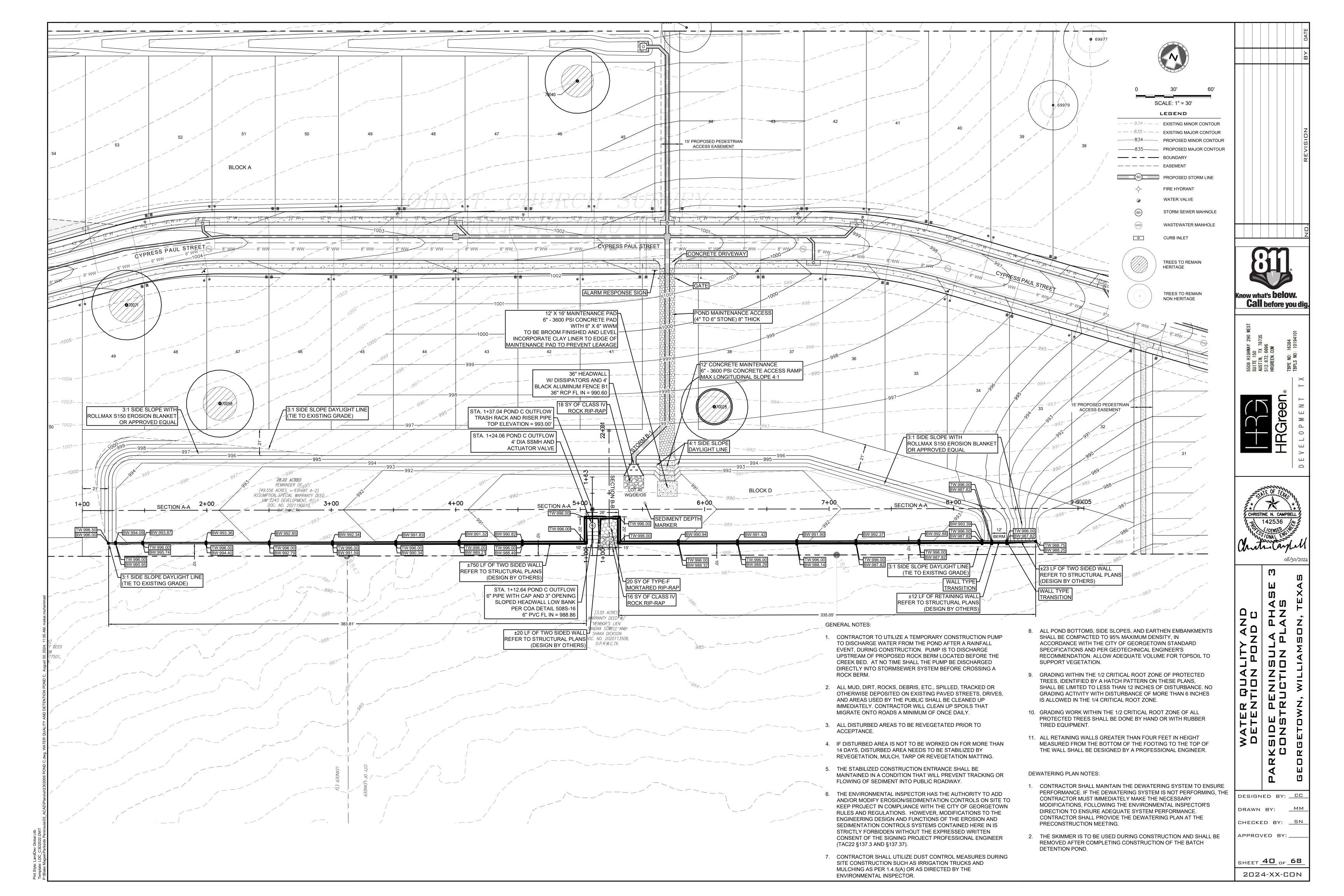
OUTFLOW STRUCTURE					
Elevation	Flow				
ft	cfs				
992.00	0				
992.50	1.4				
993.00	3.9				
993.50	7.2				
994.00	11.0				
994.50	15.4				
995.00	28.1				

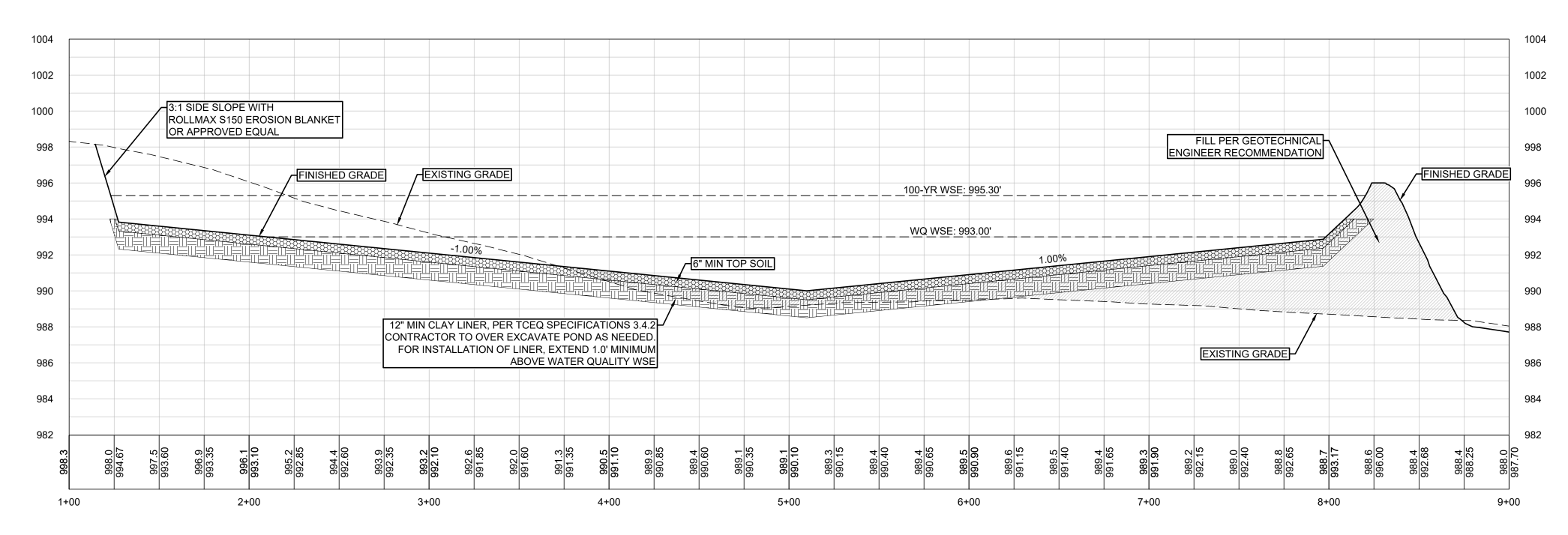
Q =	$C_{\mu}$	$LH^{1.5}$

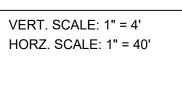
- Q weir flow rate (cfs)
- $C_w$  Weir Coefficient SHARP: 3.00
- L horizontal length of weir crest (ft) SHARP: 1.5 FT
- *H* head above weir crest elevation (ft)





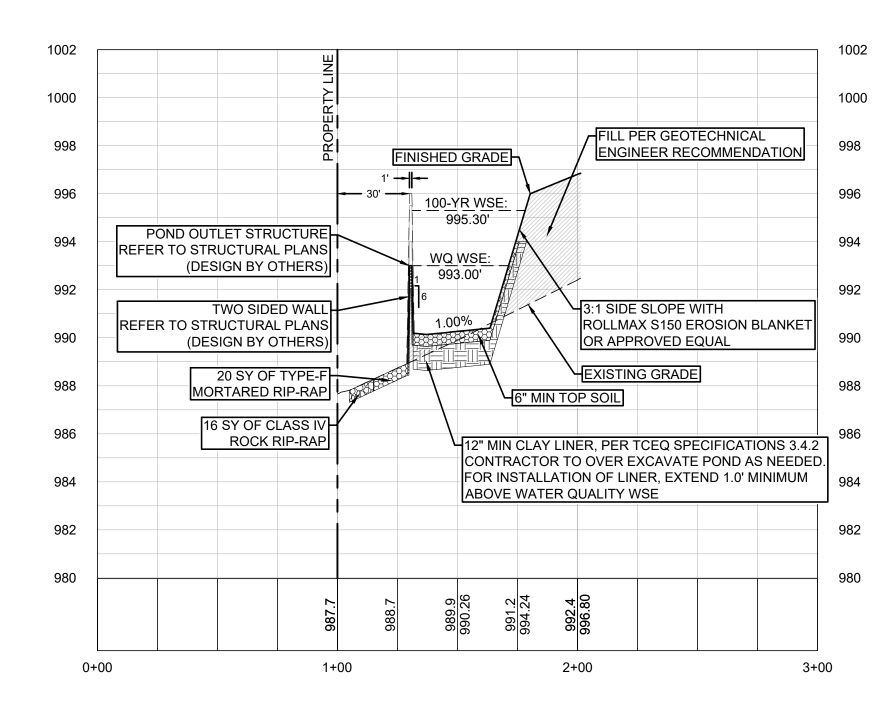






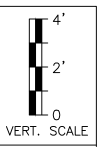
EXISTING GRADE - CENTERLINE

SECTION B-B

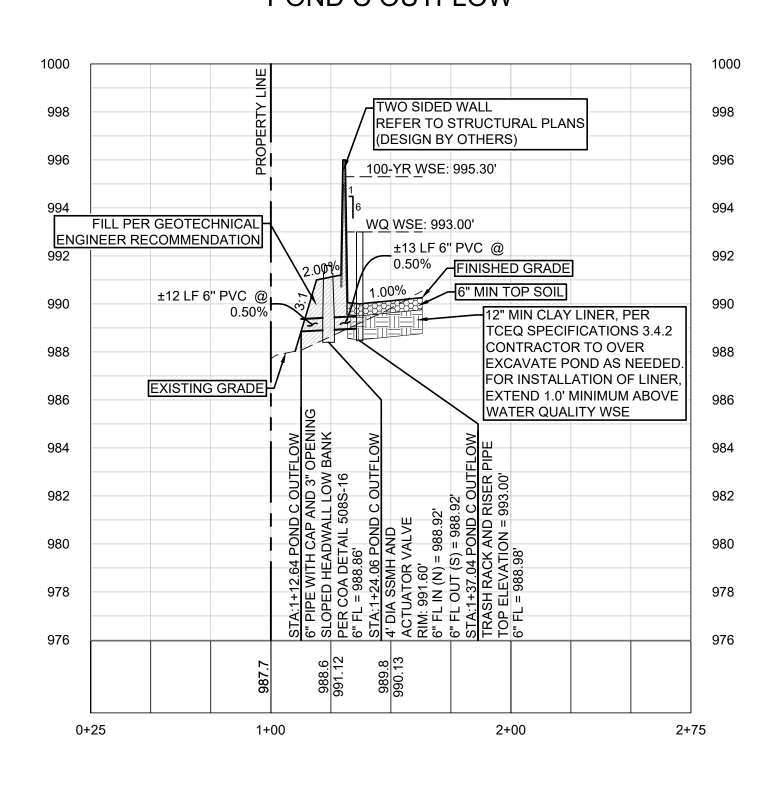


Template: LDC\_C3D2020.000 Template: LDC\_C3D2022.000 P:\Blake Magee(Partiside Peninsula\03\_ACAD\Plans\sh2302006 POND C.dwg. POND C SECTIONS. August 30. 2024. 11:55 AM. makai.muhammad









Pond C Volume								
		Area \		Volume		e Volume	Comments	
Elevation	SF	ac	cf	ac*ft	cf	ac*ft		
990	0	0.00						
991	8,581	0.20	4,291	0.10	4,291	0.10	Water Quality	
992	20,382	0.47	14,482	0.33	18,772	0.43	Volume	
993	31,641	0.73	26,012	0.60	44,784	1.03		
994	40,169	0.92	35,905	0.82	80,689	1.85	Detention	
995	42,866	0.98	41,518	0.95	122,206	2.81	Detention	
996	45,359	1.04	44,113	1.01	166,319	3.82	Freeboard	

OUTFLOWS	TRUCTU
Elevation	Flow
ft	cfs
993.00	0
993.50	4.8
994.00	13.5
994.50	26.9
995.00	44.2
995.50	64.4
996.00	90.8

#### DRAWDOWN CALCUATIONS FOR A ROUND ORIFICE PROJECT NAME: PARKSIDE PENINSULA PHASE 3 - POND C

Pipe Dia Orifice Dia Outflow Ori		6.00 3.00 988.86	IN IN MSL	WQ Elev = 993.00		44,784 993.00 990.00	00 MS	
Drainin	g time	34.00	HR		Initial H	ead =	4.14	FT
TIME	HEAD	OUTFLOW	VOL.	dV	Total dV	н	dH	W.E
HRS	FT	CFS	CF	CF	CF	FT	FT	MSI
0.00	4.14	0.48	44,784	1,731	1,731	0.12	4.02	993.
1.00	4.02	0.40	43,053	1,707	3,438	0.12	3.91	992.
2.00	3.91	0.47	41,346	1,682	5,121	0.11	3.80	992.
3.00	3.80	0.46	39,663	1,658	6,779	0.11	3.69	992.
4.00	3.69	0.45	38,005	1,634	8,412	0.11	3.58	992.
5.00	3.58	0.45	36,372	1,609	10,021	0.11	3.47	992.
6.00	3.47	0.44	34,763	1,585	11,606	0.11	3.36	992.
7.00	3.36	0.43	33,178	1,560	13,166	0.10	3.26	992.
8.00	3.26	0.43	31,618	1,536	14,702	0.10	3.16	992.
9.00	3.16	0.42	30,082	1,511	16,213	0.10	3.05	992.
10.00	3.05	0.41	28,571	1,487	17,700	0.10	2.95	991.
11.00	2.95	0.41	27,084	1,462	19,163	0.10	2.86	991.
12.00	2.86	0.40	25,621	1,438	20,601	0.10	2.76	991.
13.00	2.76	0.39	24,183	1,414	22,015	0.09	2.67	991.
14.00	2.67	0.39	22,769	1,389	23,404	0.09	2.57	991.
15.00	2.57	0.38	21,380	1,365	24,768	0.09	2.48	991.
16.00	2.48	0.37	20,016	1,340	26,108	0.09	2.39	991.
17.00	2.39	0.37	18,676	1,316	27,424	0.09	2.30	991.
18.00	2.30	0.36	17,360	1,291	28,715	0.09	2.22	991.
19.00	2.22	0.35	16,069	1,267	29,982	0.08	2.13	991.
20.00	2.13	0.35	14,802	1,242	31,224	0.08	2.05	990.
21.00	2.05	0.34	13,560	1,218	32,442	0.08	1.97	990.
22.00	1.97	0.33	12,342	1,193	33,635	0.08	1.89	990.
23.00	1.89	0.32	11,149	1,169	34,804	0.08	1.81	990.
24.00	1.81	0.32	9,980	1,144	35,949	0.08	1.73	990.
25.00	1.73	0.31	8,835	1,120	37,068	0.08	1.66	990.
26.00	1.66	0.30	7,716	1,095	38,164	0.07	1.58	990.
27.00	1.58	0.30	6,620	1,071	39,234	0.07	1.51	990.4
28.00	1.51	0.29	5,550	1,046	40,280	0.07	1.44	990.
29.00	1.44	0.28	4,504	1,022	41,302	0.07	1.37	990.
30.00	1.37	0.28	3,482	997	42,299	0.07	1.31	990.:
31.00	1.31	0.27	2,485	973	43,272	0.07	1.24	990.
32.00	1.24	0.26	1,512	948	44,220	0.06	1.18	990.
33.00	1.18	0.26	564	923	44,784	0.06	1.14	990.
34.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
35.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
36.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
37.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
38.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
39.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
40.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
41.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
42.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
43.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
44.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
45.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
46.00	1.14	0.00	0	0	44,784	0.00	1.14	990.
47.00 48.00	1.14 1.14	0.00	0	0	44,784	0.00	1.14	990. 990.



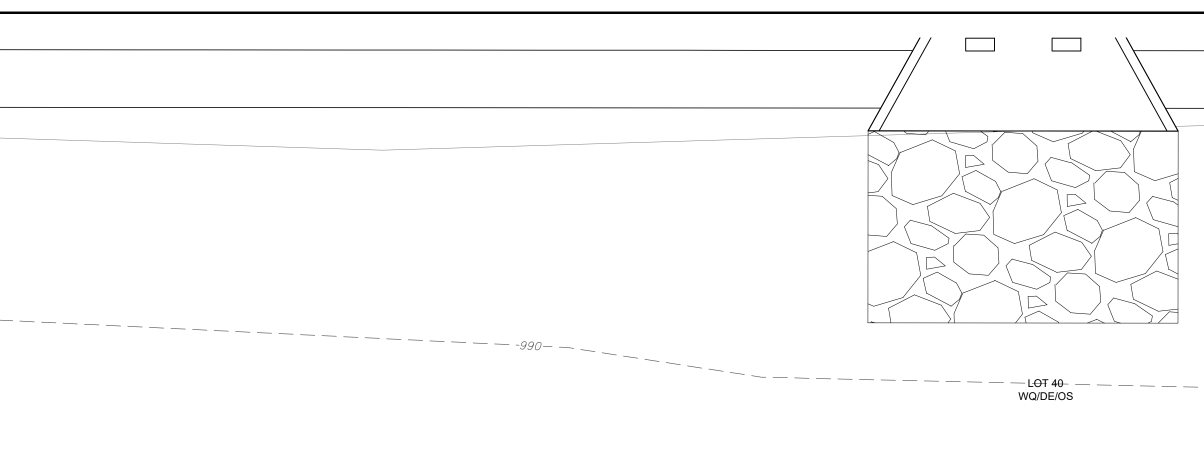
$$Q = C_w L H^{1.5}$$

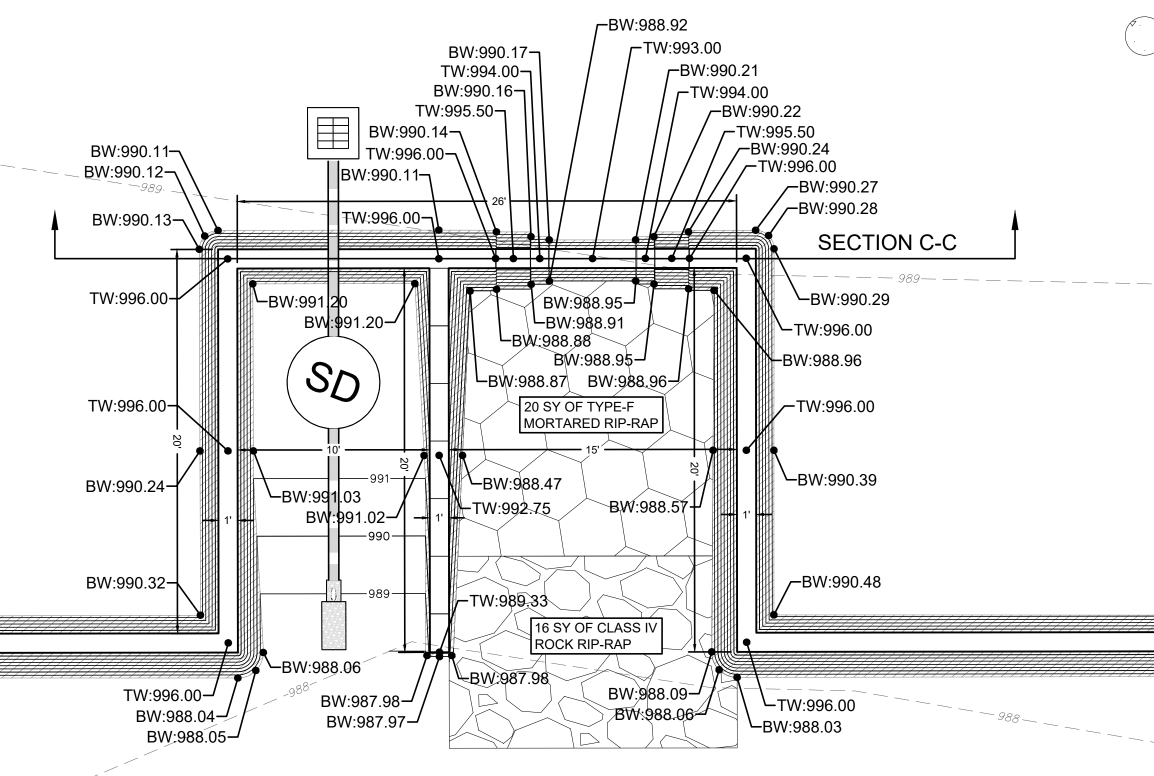
Q - weir flow rate (cfs)

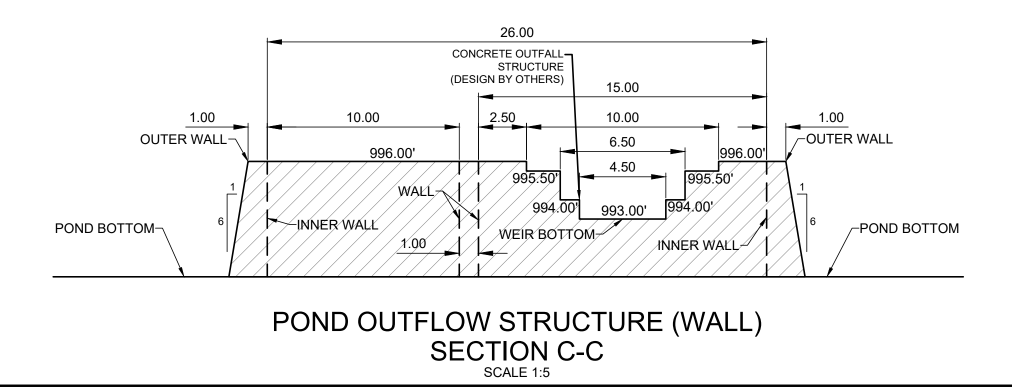
 $C_w$  - Weir Coefficient SHARP: 3.00

- *L horizontal length of weir crest (ft)* SHARP: 4.5 FT SHARP: 6.5 FT
- *H* head above weir crest elevation (ft)



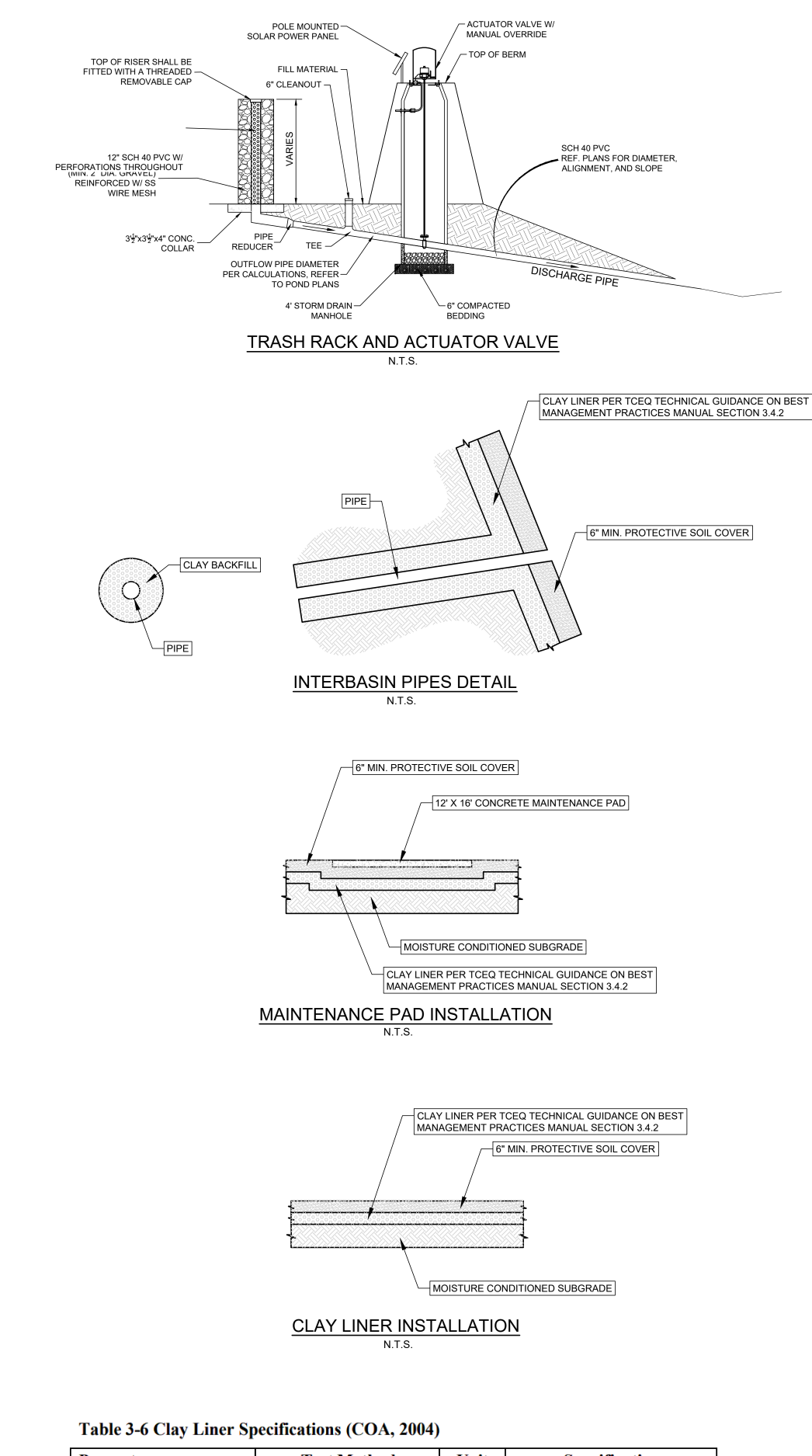






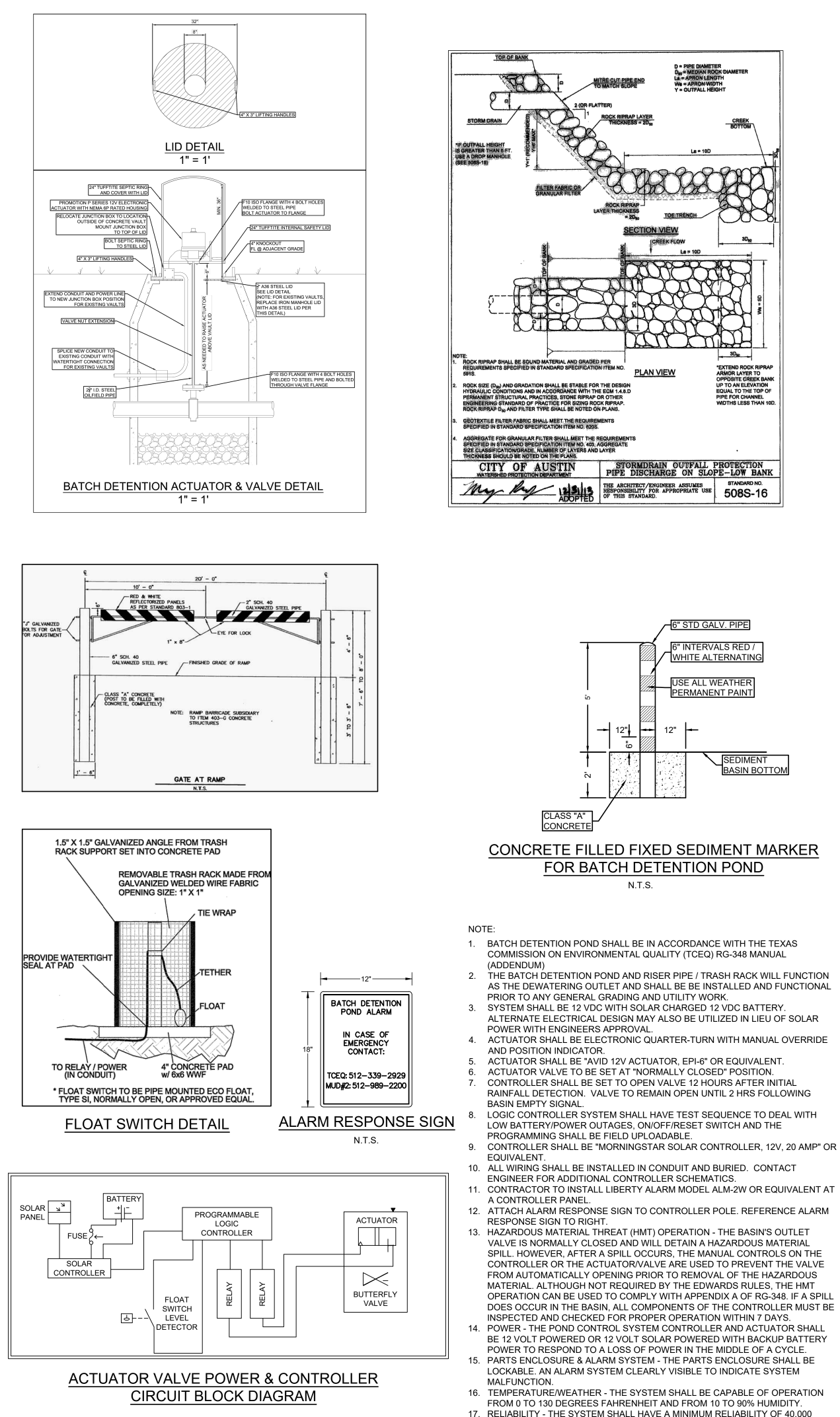
\_ 987 — -

	REVISION BY DATE
WODEROS	The second secon
969       969         3.95       BW:990.29         TW:996.00       BW:988.96         YPE-F       TW:996.00         BW:988.96       BW:990.39         BW:990.39       BW:990.48	DEVELOPMENT       5508 HIGHWAY 290 WEST         5508 HIGHWAY 290 WEST         5508 HIGHWAY 290 WEST         512.872.6696         HIGGREEN.COM         BPE NOT TX         DEVELOPMENT
BW:988.09 BW:988.06 BW:988.03	CHRISTINE N. CAMPBELL 142536 142536 CHRISTINE N. CAMPBELL 142536 CHRISTINE N. CAMPBELL
	POND C OUTLET STRUCTURE DETAILS PARKSIDE PENINSULA PHASE 3 CONSTRUCTION PLANS GEORGETOWN, WILLIAMSON, TEXAS
D D D D D D D D D D D D D D	DESIGNED BY: <u>CC</u> DRAWN BY: <u>MM</u> CHECKED BY: <u>SN</u> APPROVED BY: <u>SHEET 42 OF 68</u> 2024-XX-CON

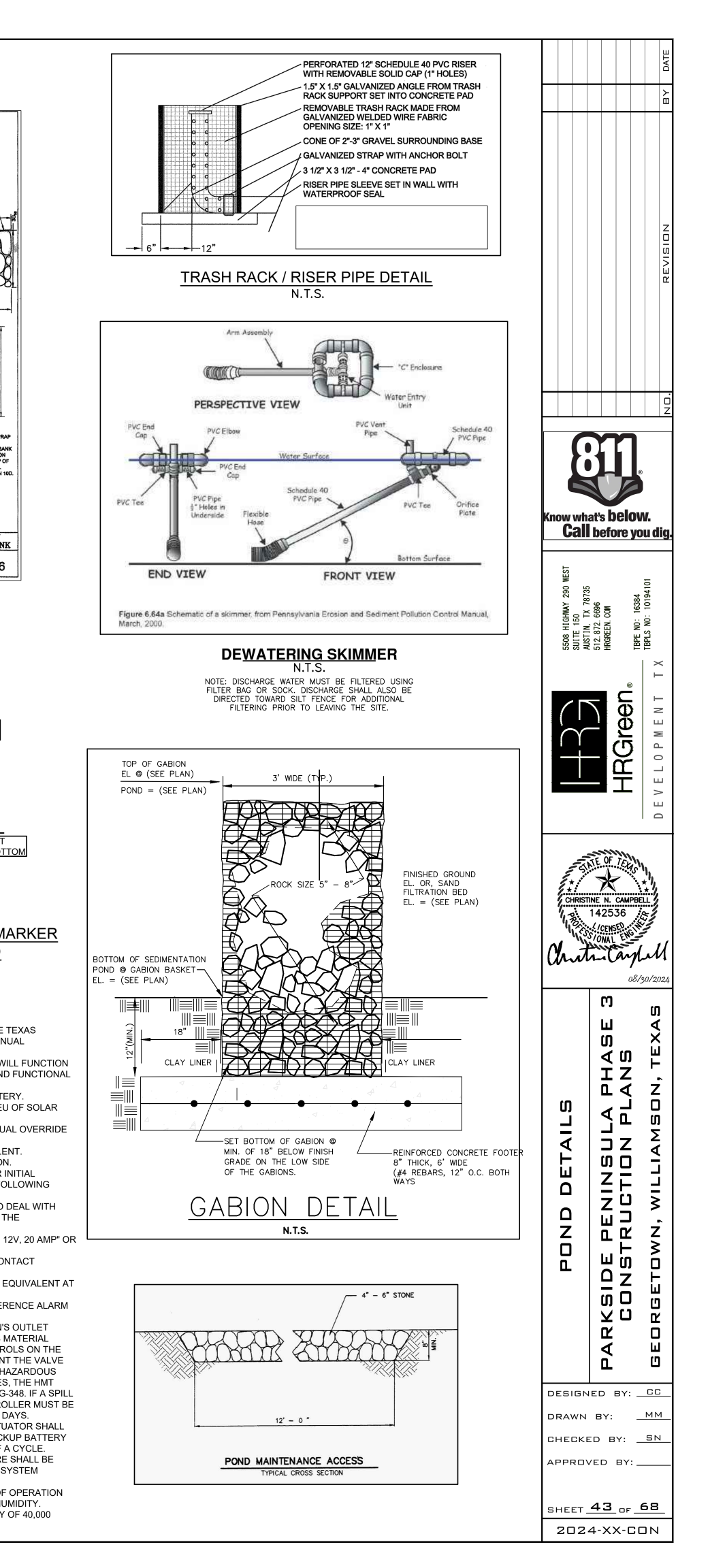


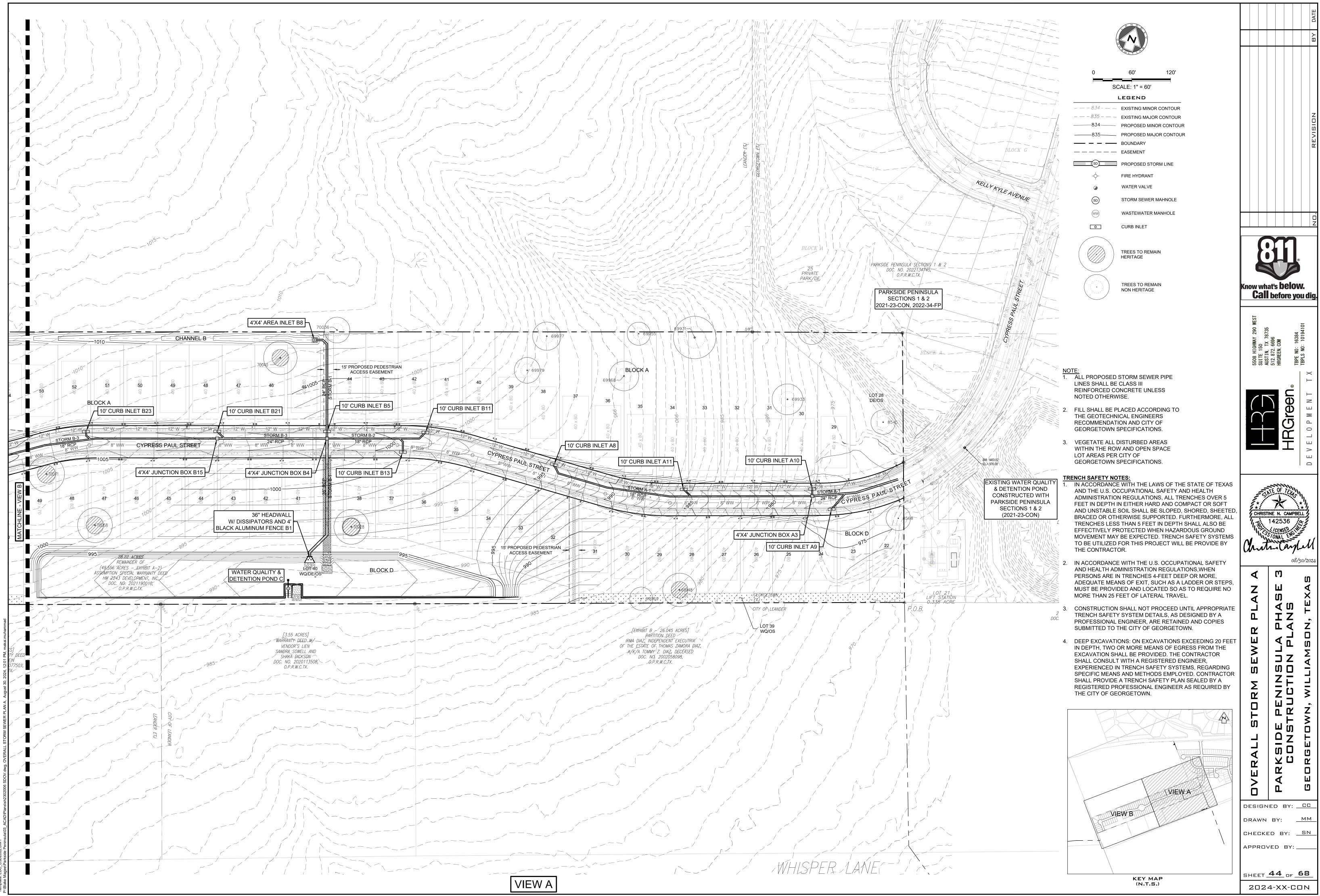
Property	Test Method	Unit	Specification
Permeability	ASTM D-2434	cm/sec	1 x 10 <sup>-6</sup>
Plasticity Index of Clay	ASTM D-423 & D-424	%	Not less than 15
Liquid Limit of Clay	ASTM D-2216	%	Not less than 30
Clay Particles Passing	ASTM D-422	%	Not less than 30
Clay Compaction	ASTM D-2216	%	95% of Standard Proctor
			Density

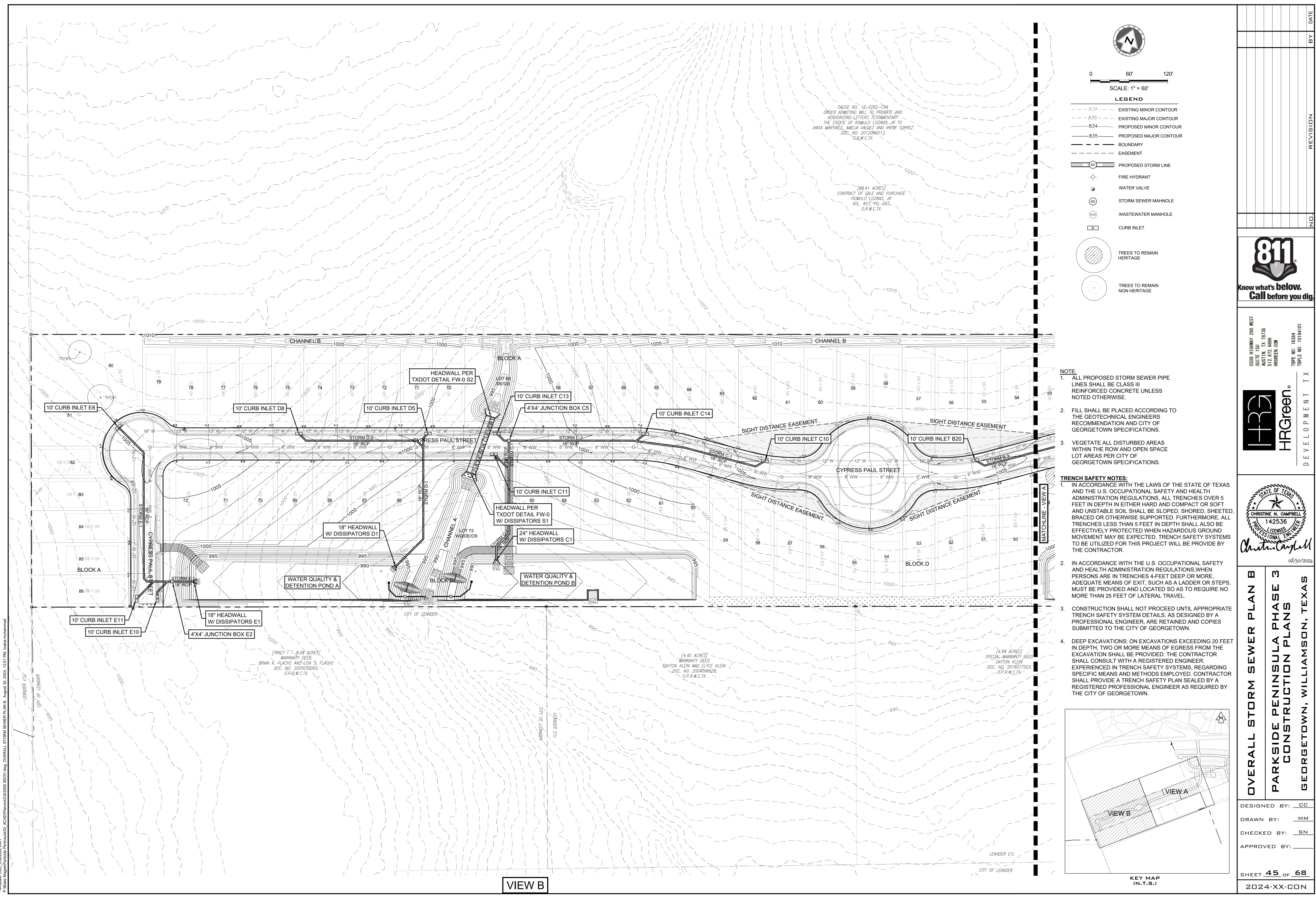
CLAY LINER SPECIFICATIONS PER TCEQ SPECIFICATIONS 3.4.2

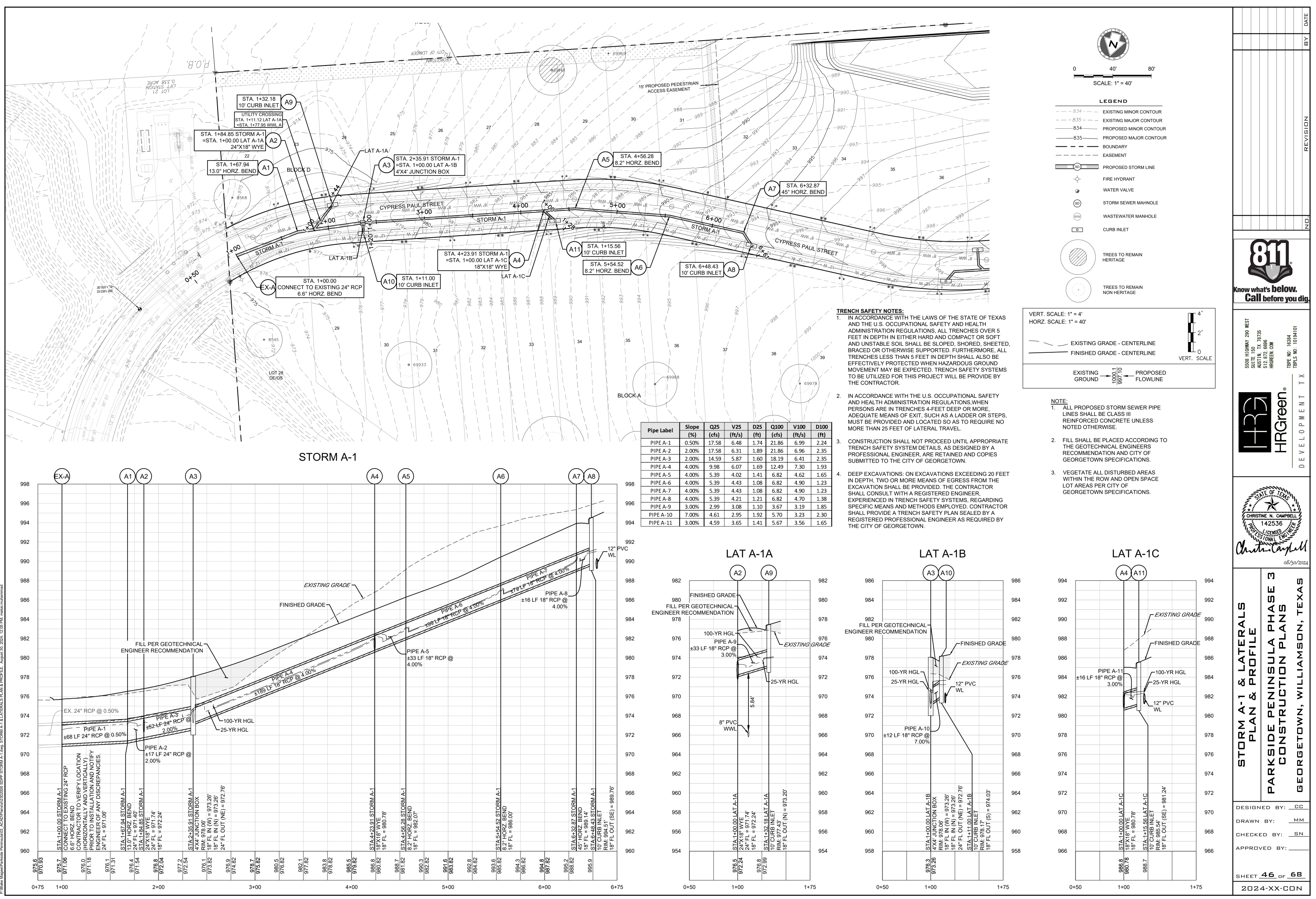


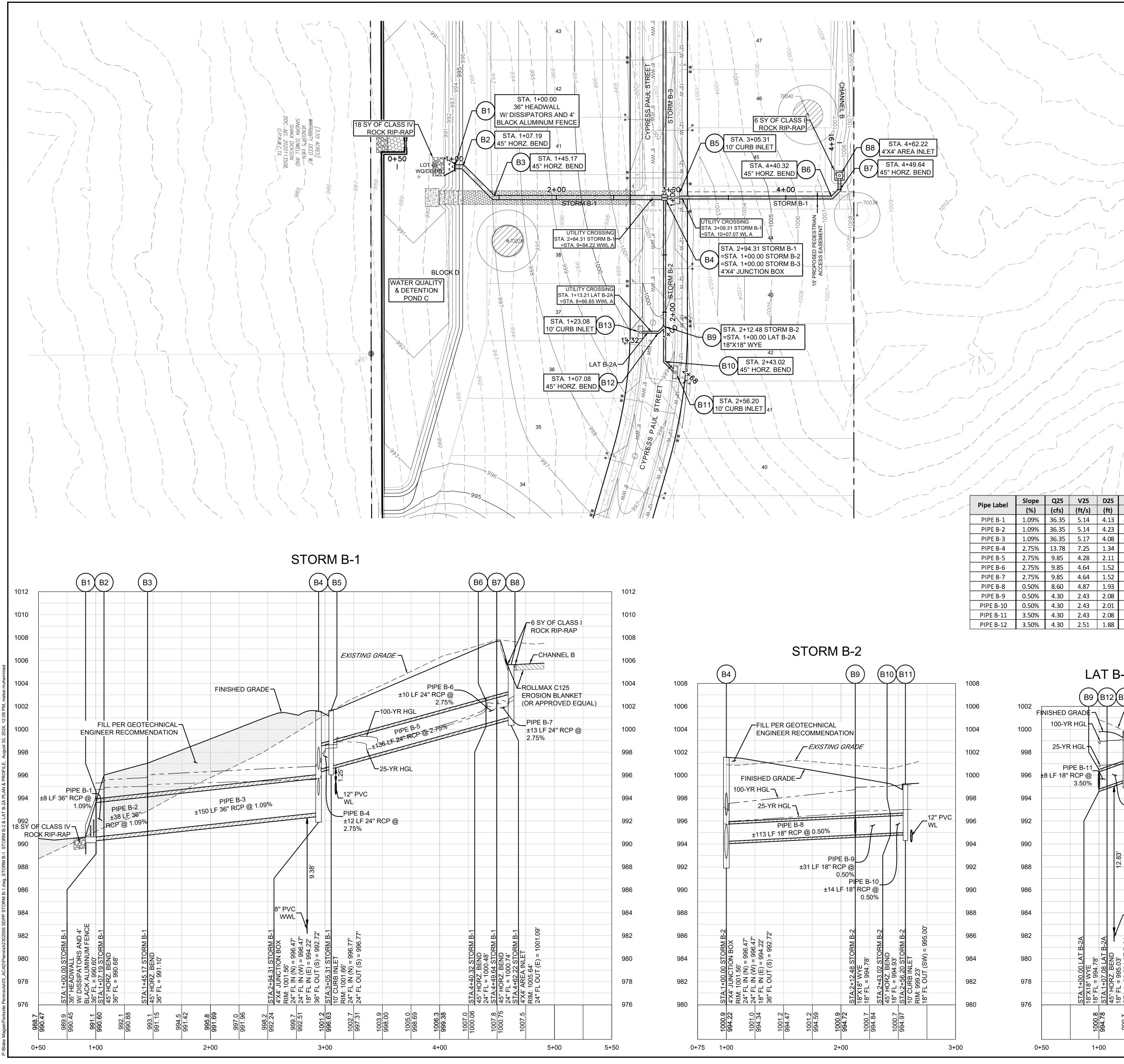
FROM 0 TO 130 DEGREES FAHRENHEIT AND FROM 10 TO 90% HUMIDITY. 17. RELIABILITY - THE SYSTEM SHALL HAVE A MINIMUM RELIABILITY OF 40,000 HOURS (4.6 YEARS).



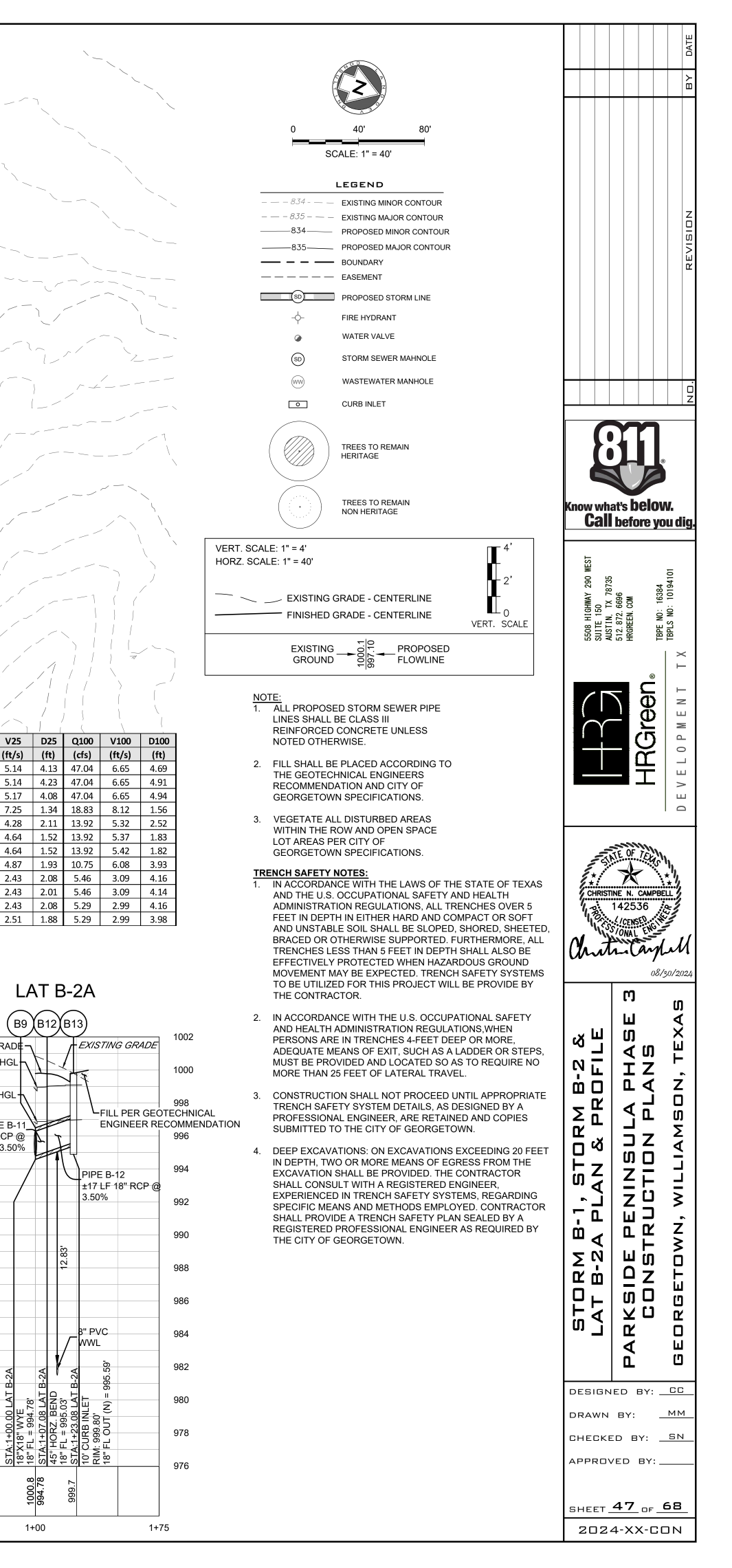


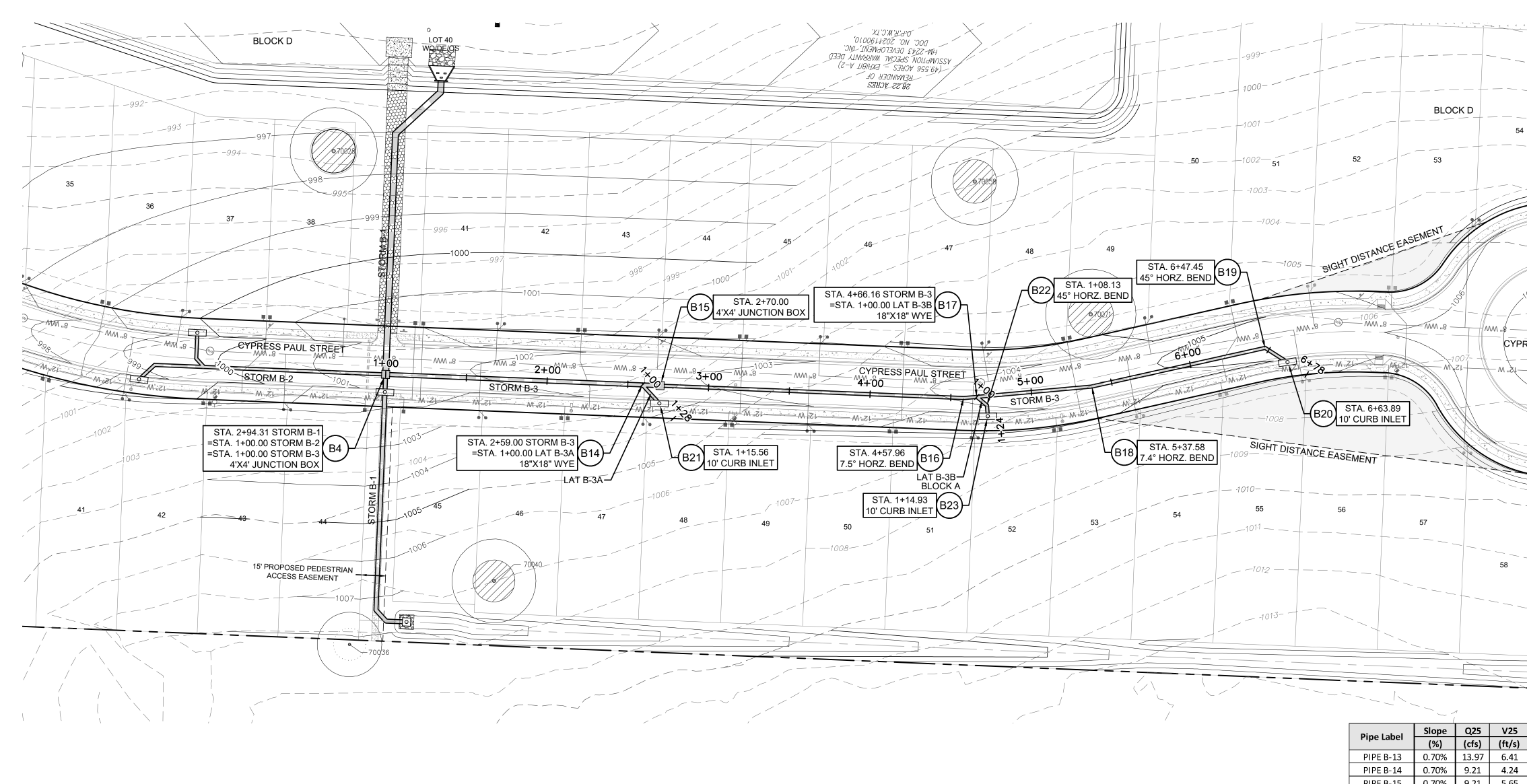


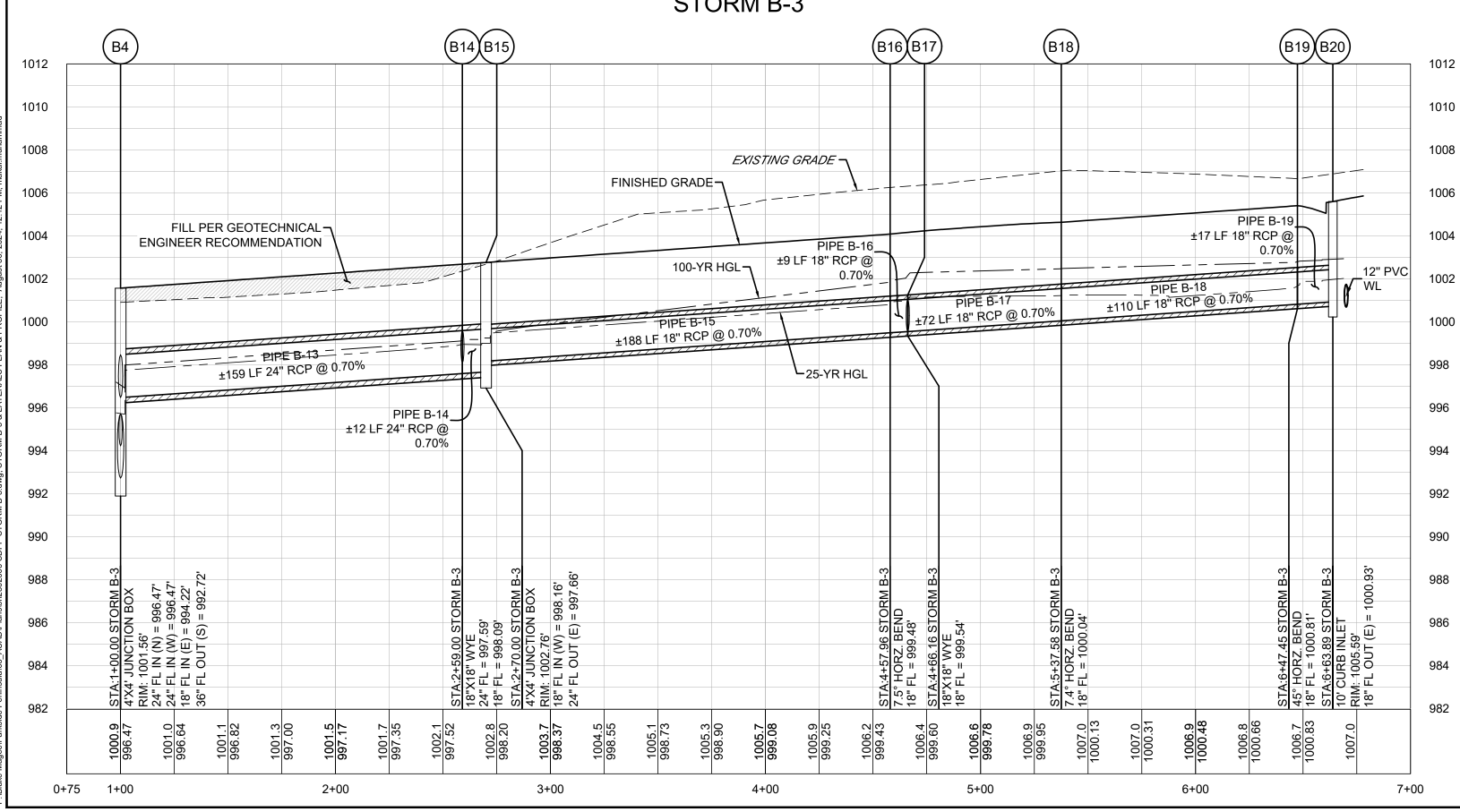




, '				
	Pipe Label	Slope	Q25	V25
	Fipe Laber	(%)	(cfs)	(ft/s)
	PIPE B-1	1.09%	36.35	5.14
	PIPE B-2	1.09%	36.35	5.14
	PIPE B-3	1.09%	36.35	5.17
	PIPE B-4	2.75%	13.78	7.25
	PIPE B-5	2.75%	9.85	4.28
	PIPE B-6	2.75%	9.85	4.64
	PIPE B-7	2.75%	9.85	4.64
	PIPE B-8	0.50%	8.60	4.87
	PIPE B-9	0.50%	4.30	2.43
	PIPE B-10	0.50%	4.30	2.43
	PIPE B-11	3.50%	4.30	2.43
	PIPE B-12	3.50%	4.30	2.51

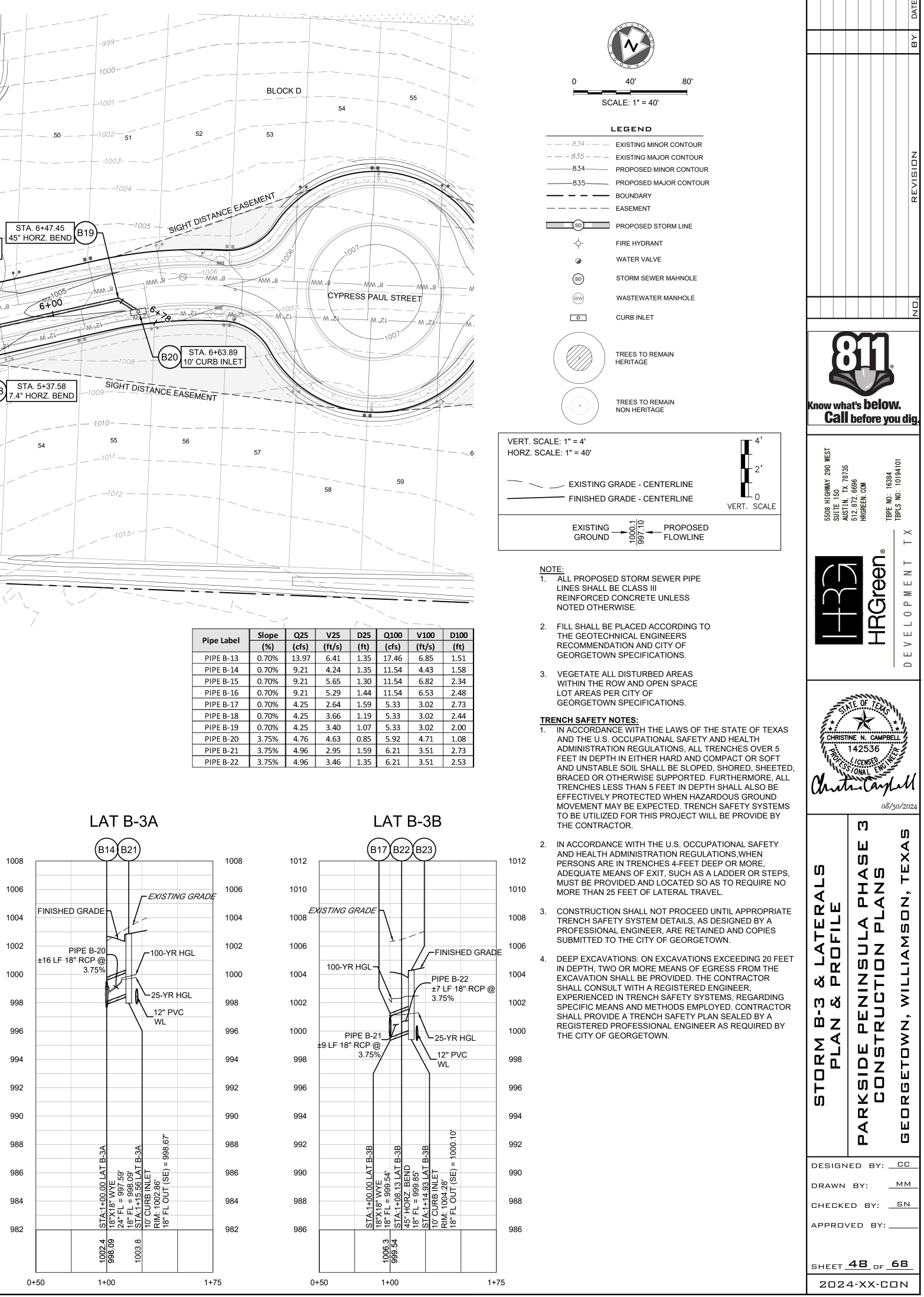


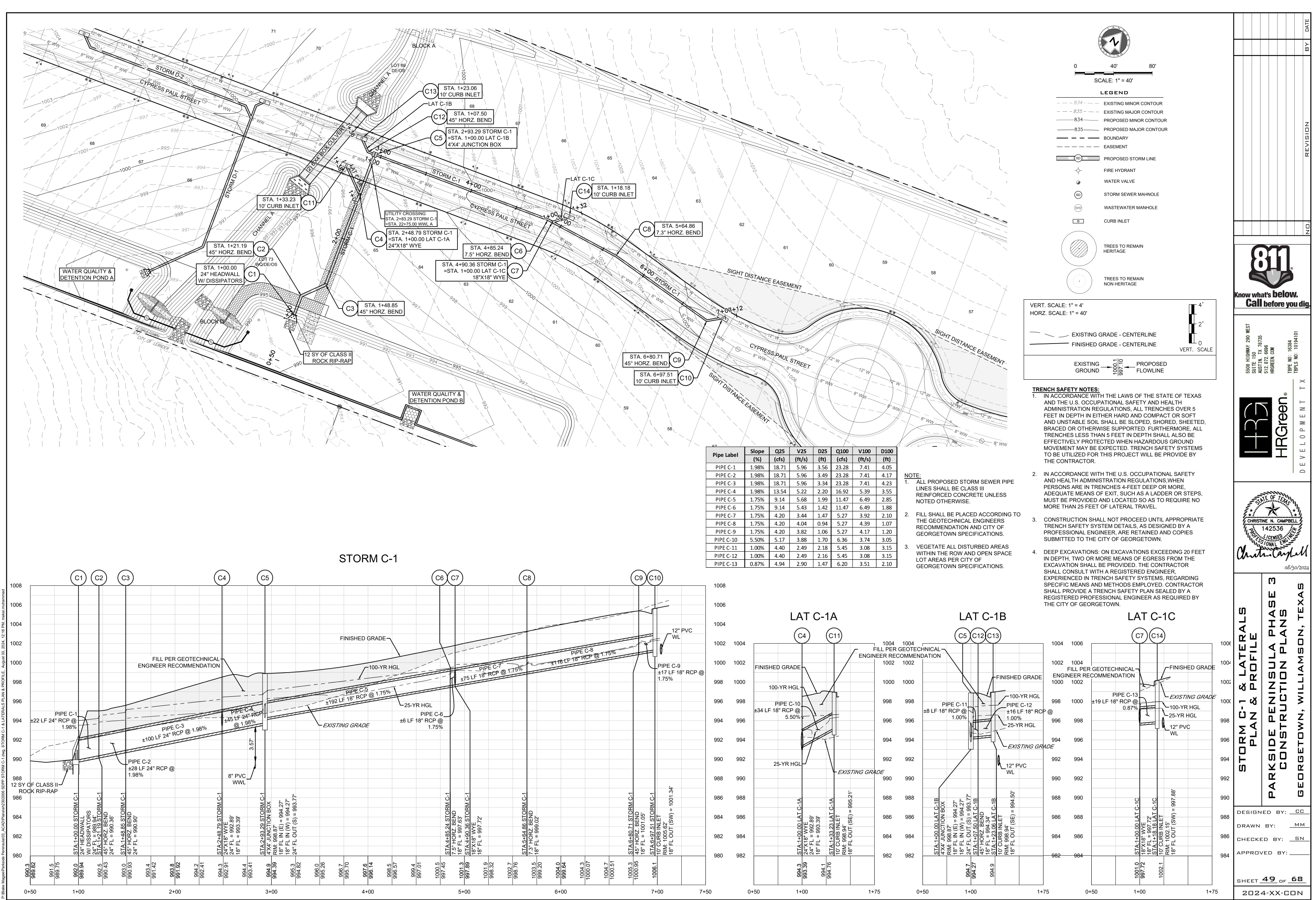


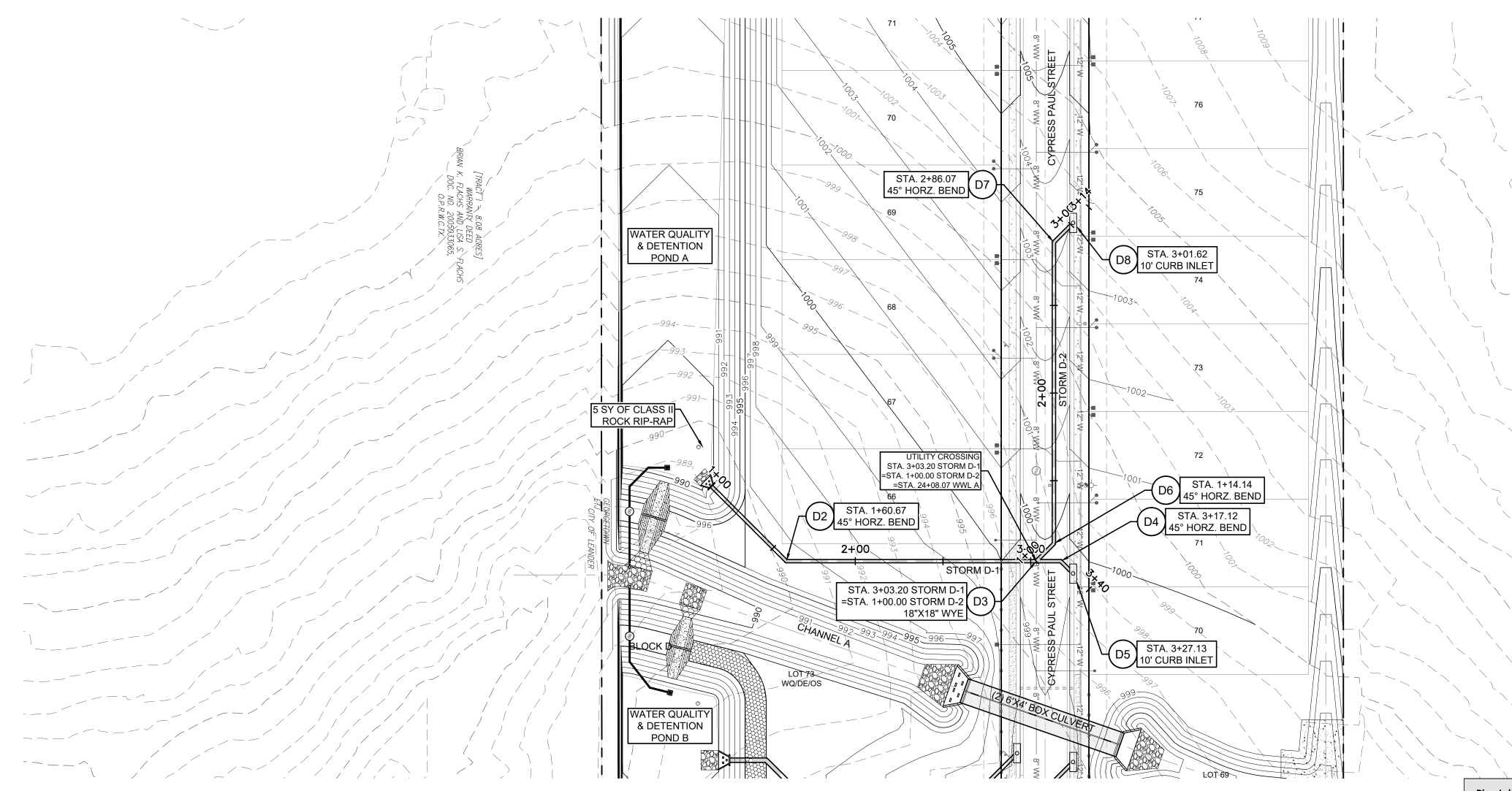


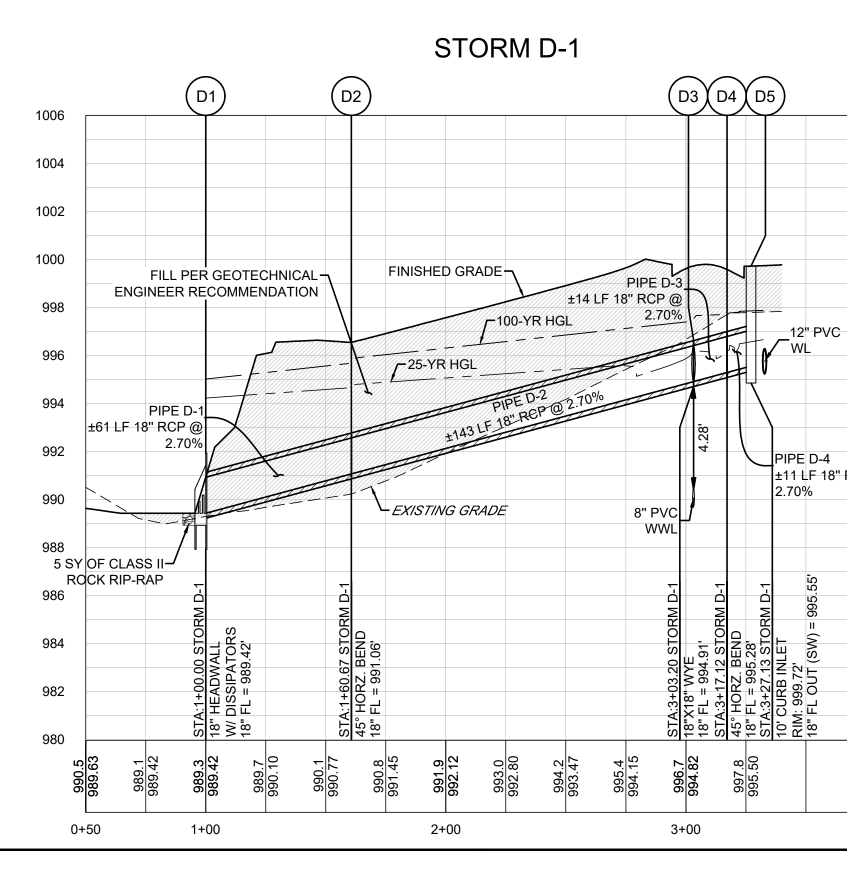
STORM B-3

	(		
Pipe Label	Slope	Q25	V25
Pipe Label	(%)	(cfs)	(ft/s)
PIPE B-13	0.70%	13.97	6.41
PIPE B-14	0.70%	9.21	4.24
PIPE B-15	0.70%	9.21	5.65
PIPE B-16	0.70%	9.21	5.29
PIPE B-17	0.70%	4.25	2.64
PIPE B-18	0.70%	4.25	3.66
PIPE B-19	0.70%	4.25	3.40
PIPE B-20	3.75%	4.76	4.63
PIPE B-21	3.75%	4.96	2.95
PIPE B-22	3.75%	4.96	3.46

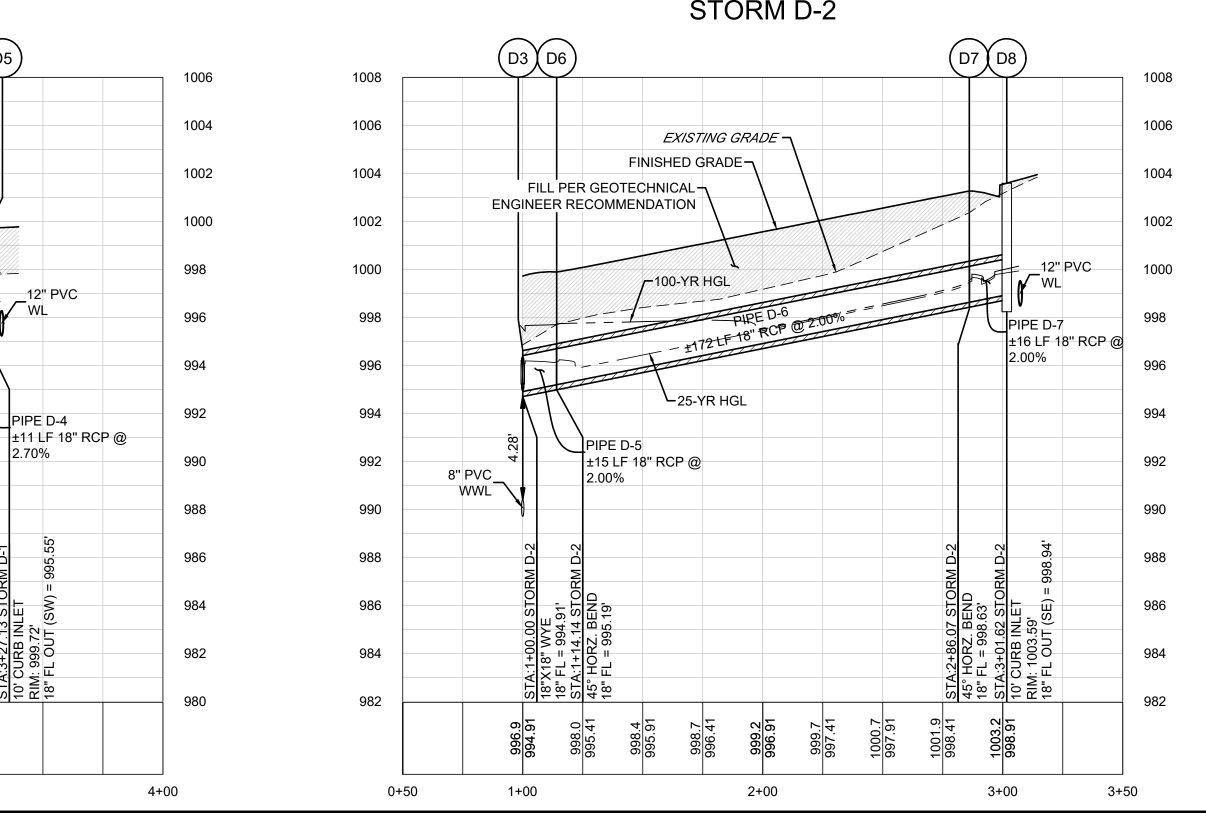




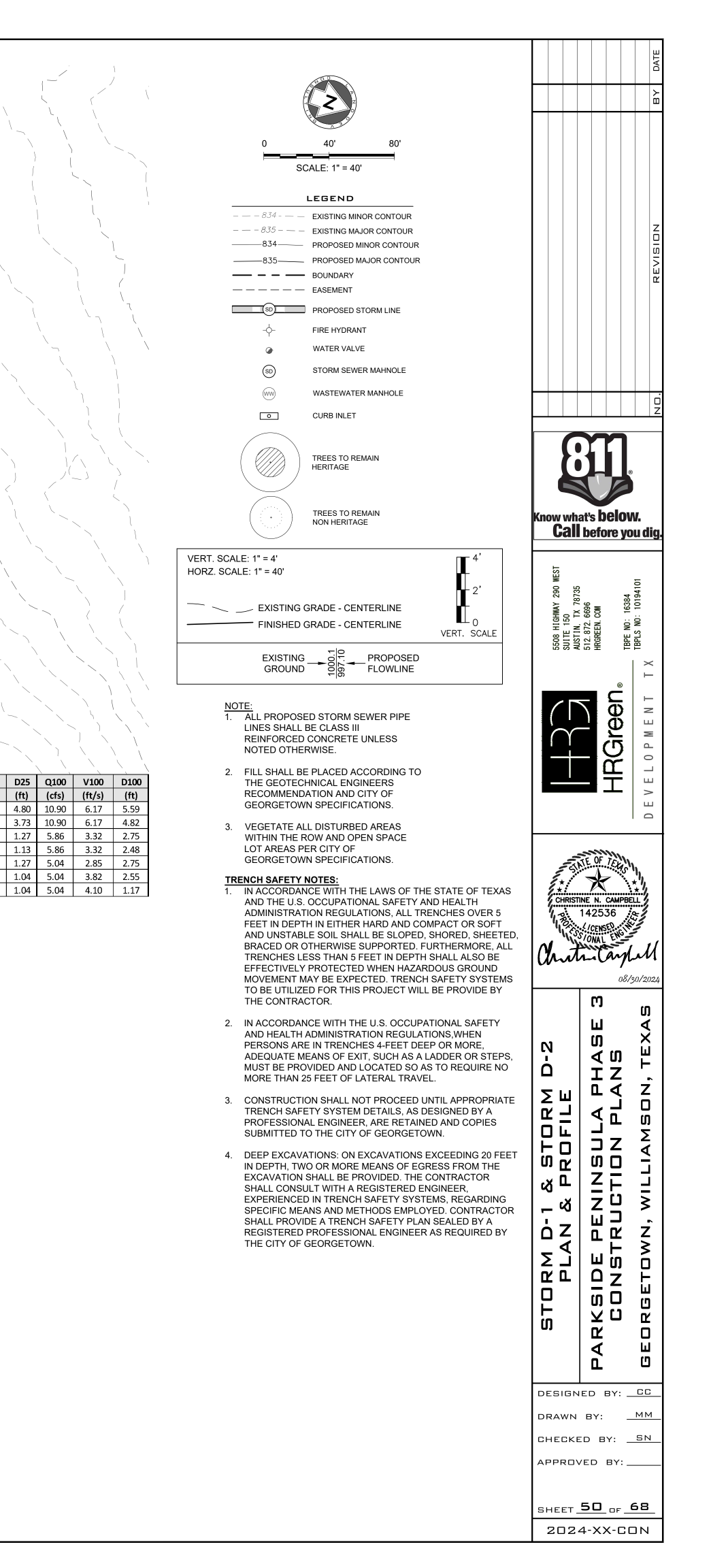


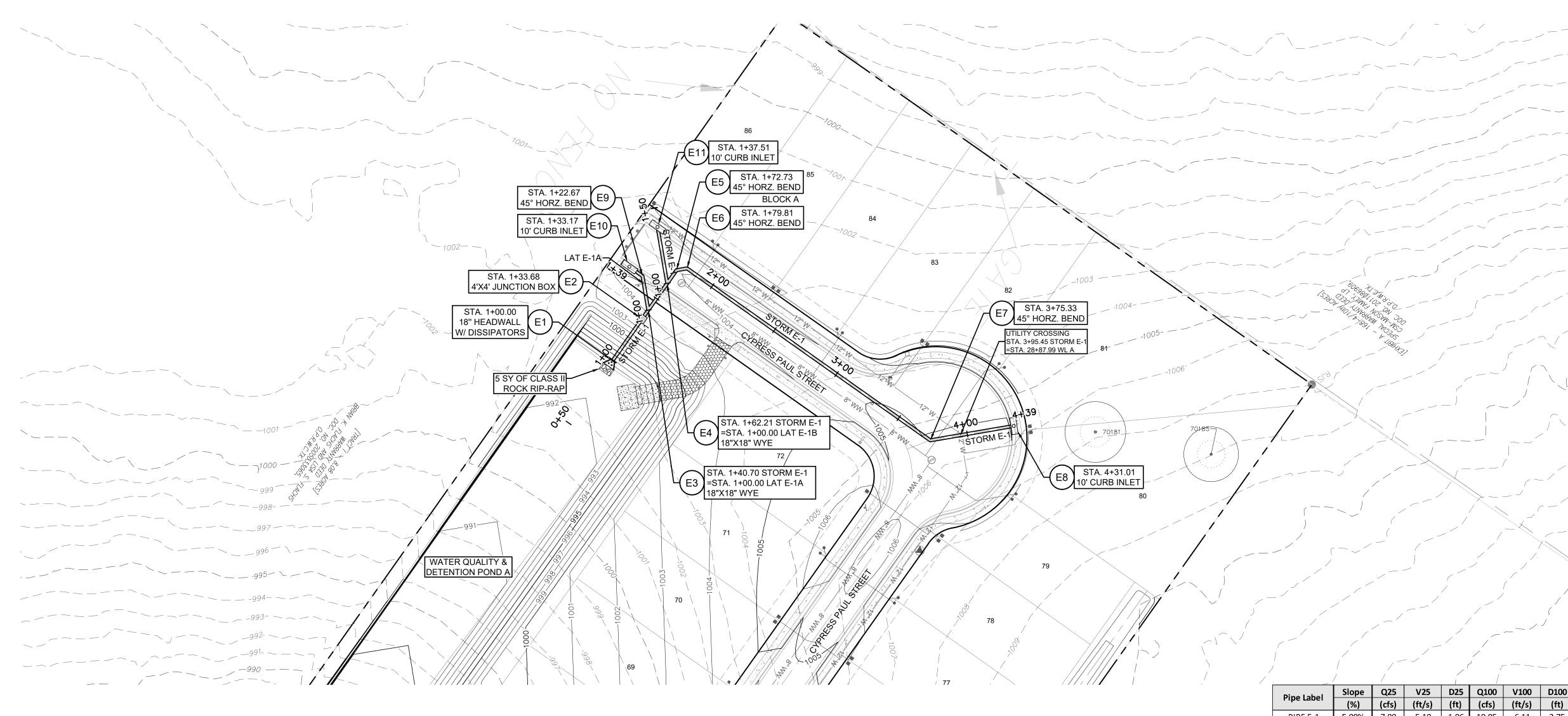


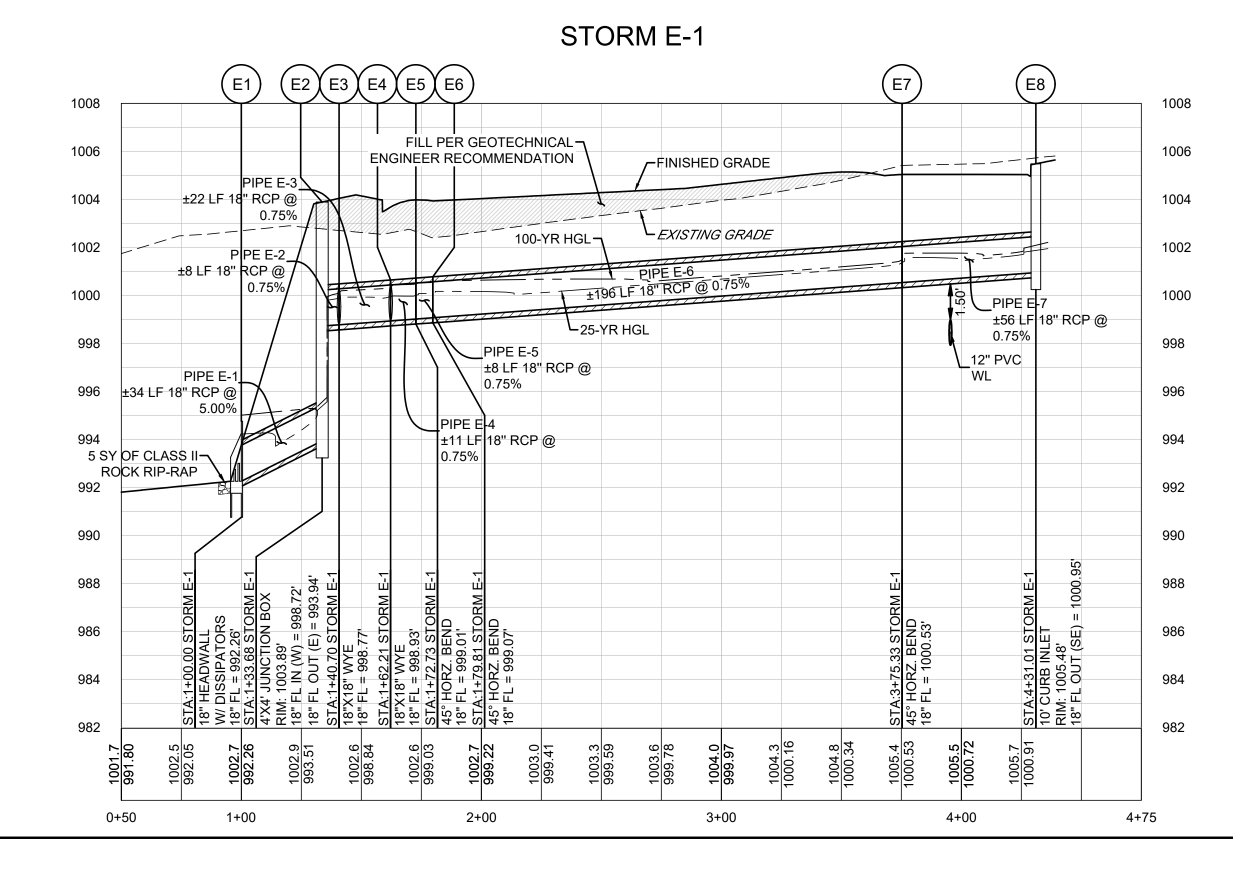
, \			
Pipe Label	Slope	Q25	V25
Pipe Laber	(%)	(cfs)	(ft/s)
PIPE D-1	2.70%	8.78	4.97
PIPE D-2	2.70%	8.78	5.51
PIPE D-3	2.70%	4.72	3.81
PIPE D-4	2.70%	4.72	3.99
PIPE D-5	2.00%	4.06	3.05
PIPE D-6	2.00%	4.06	3.77
PIPE D-7	2.00%	4.06	3.77



STORM D-2

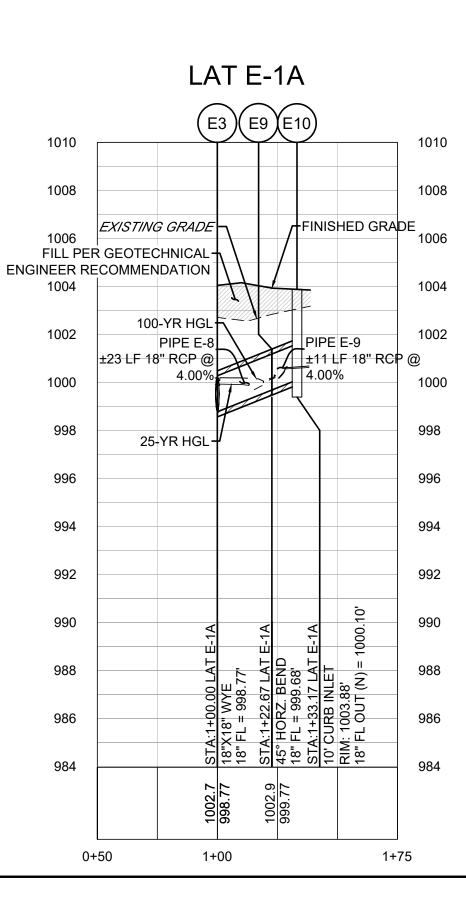


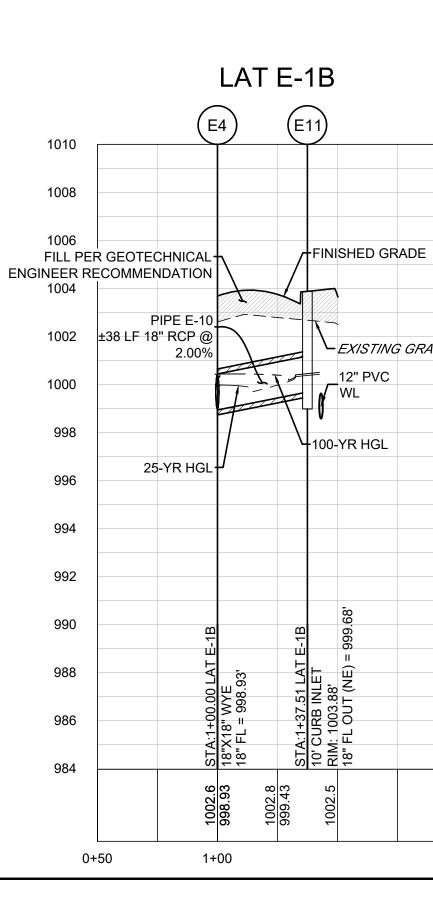


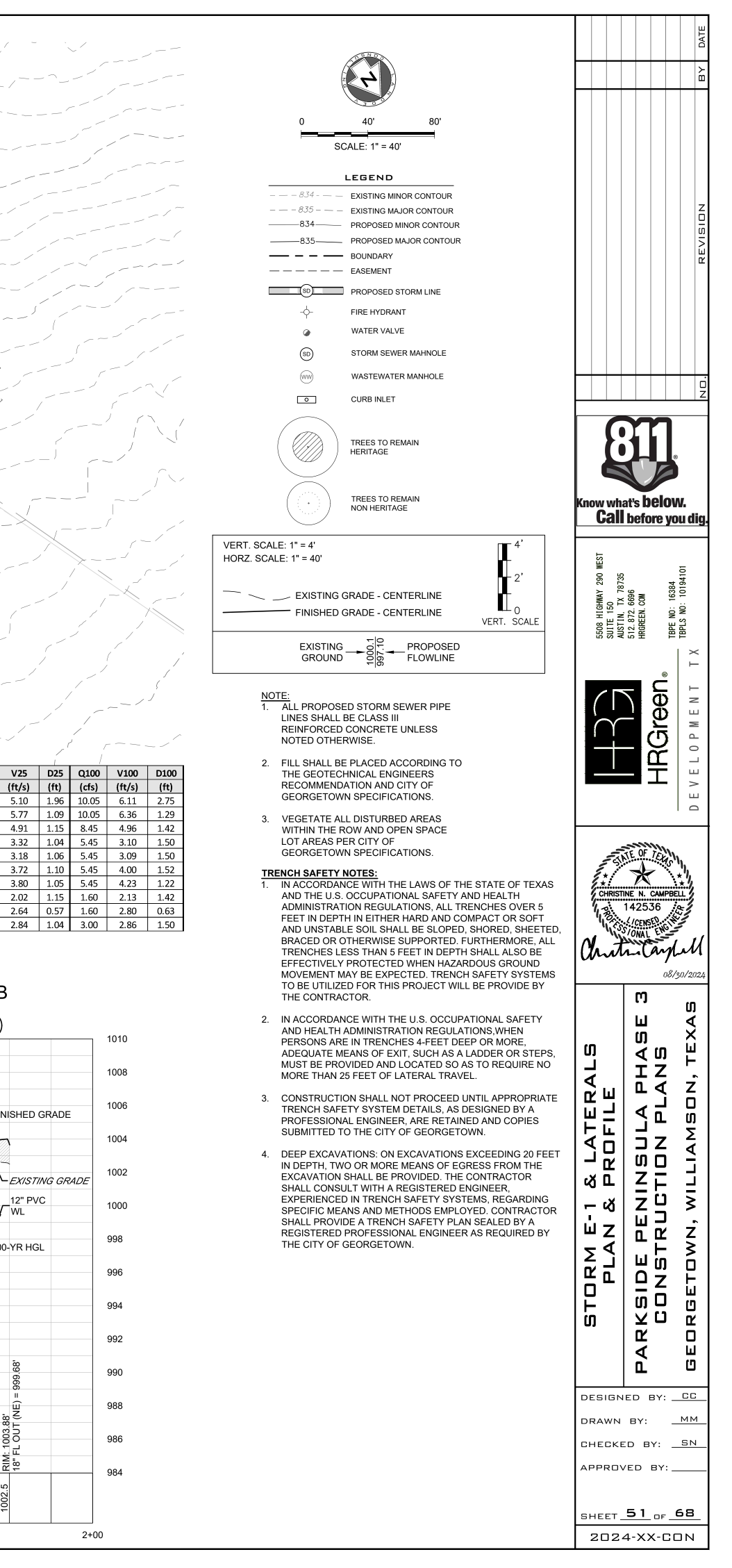


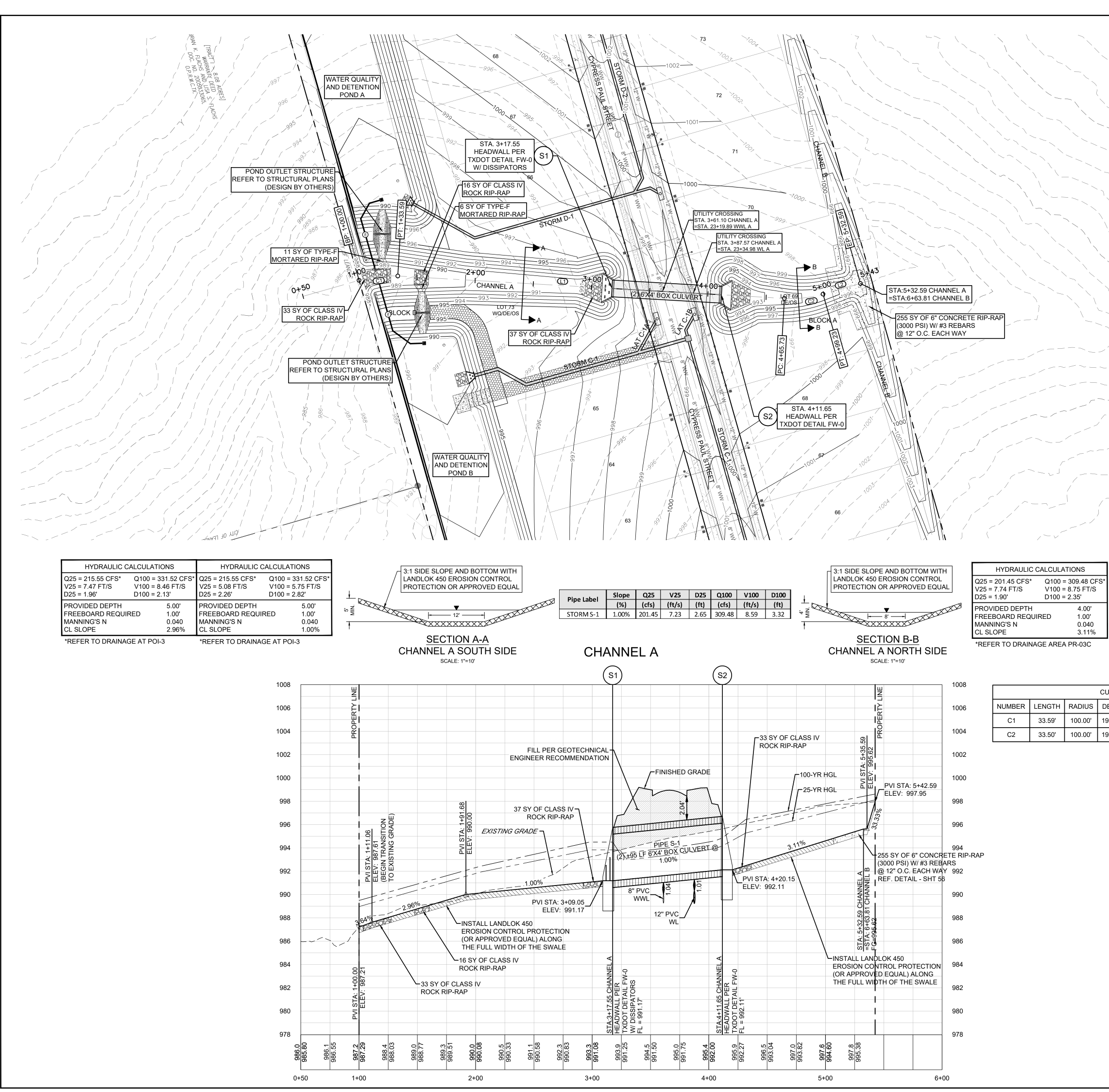
\Parkside Peninsula\03\_ACAD\Plans\sh2302006 SDPP STORM E-1.dwg, STORM E-1 & LATERALS PLAN & PROFILE, August 30, 2024, 12:25 PM, makai.muhammad

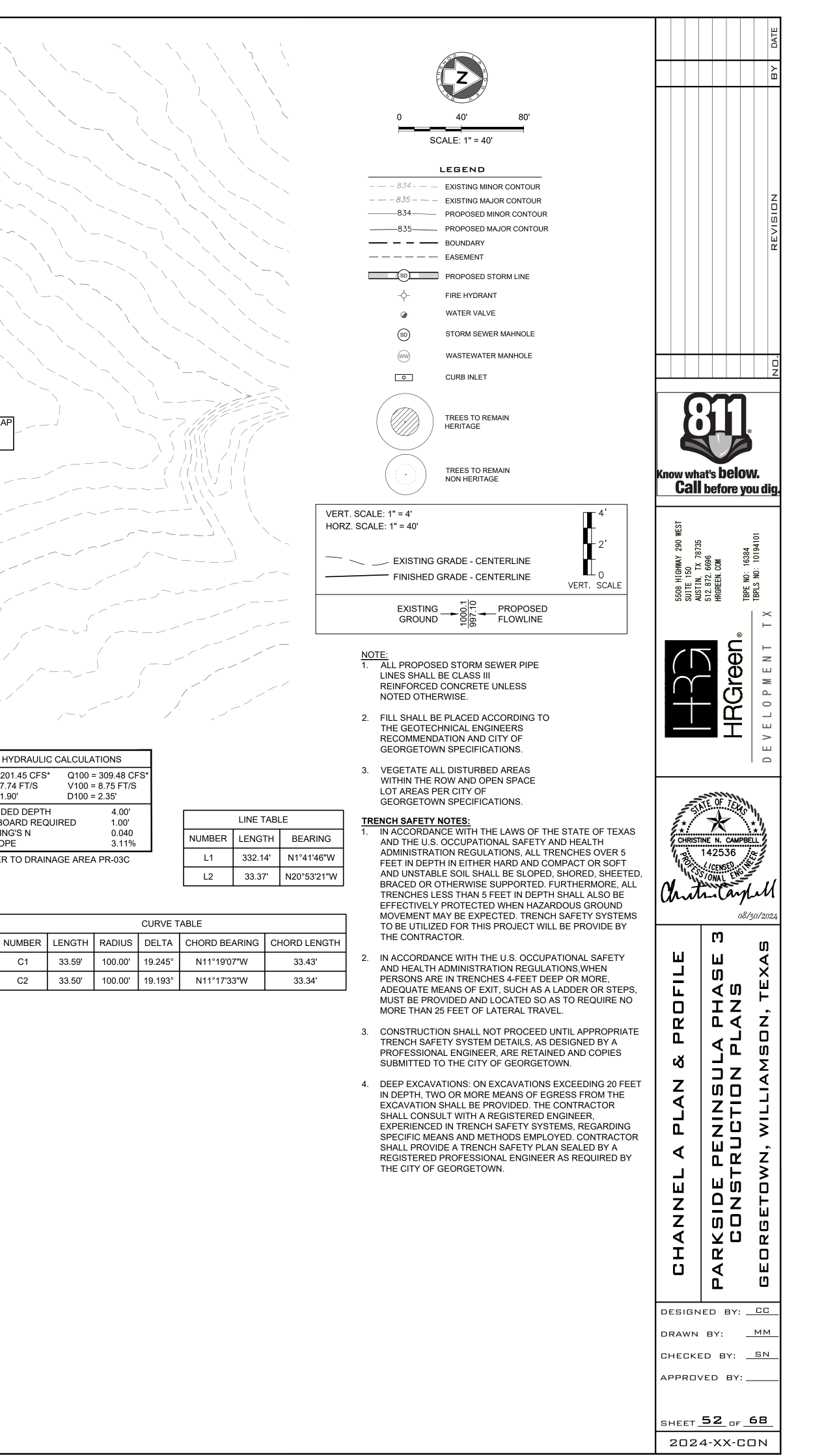
Pipe Label	(%)	(cfs)	(ft/s)
PIPE E-1	5.00%	7.89	5.10
PIPE E-2	0.75%	7.89	5.77
PIPE E-3	0.75%	6.58	4.91
PIPE E-4	0.75%	4.12	3.32
PIPE E-5	0.75%	4.12	3.18
PIPE E-6	0.75%	4.12	3.72
PIPE E-7	0.75%	4.12	3.80
PIPE E-8	4.00%	1.31	2.02
PIPE E-9	4.00%	1.31	2.64
PIPE E-10	2.00%	2.46	2.84

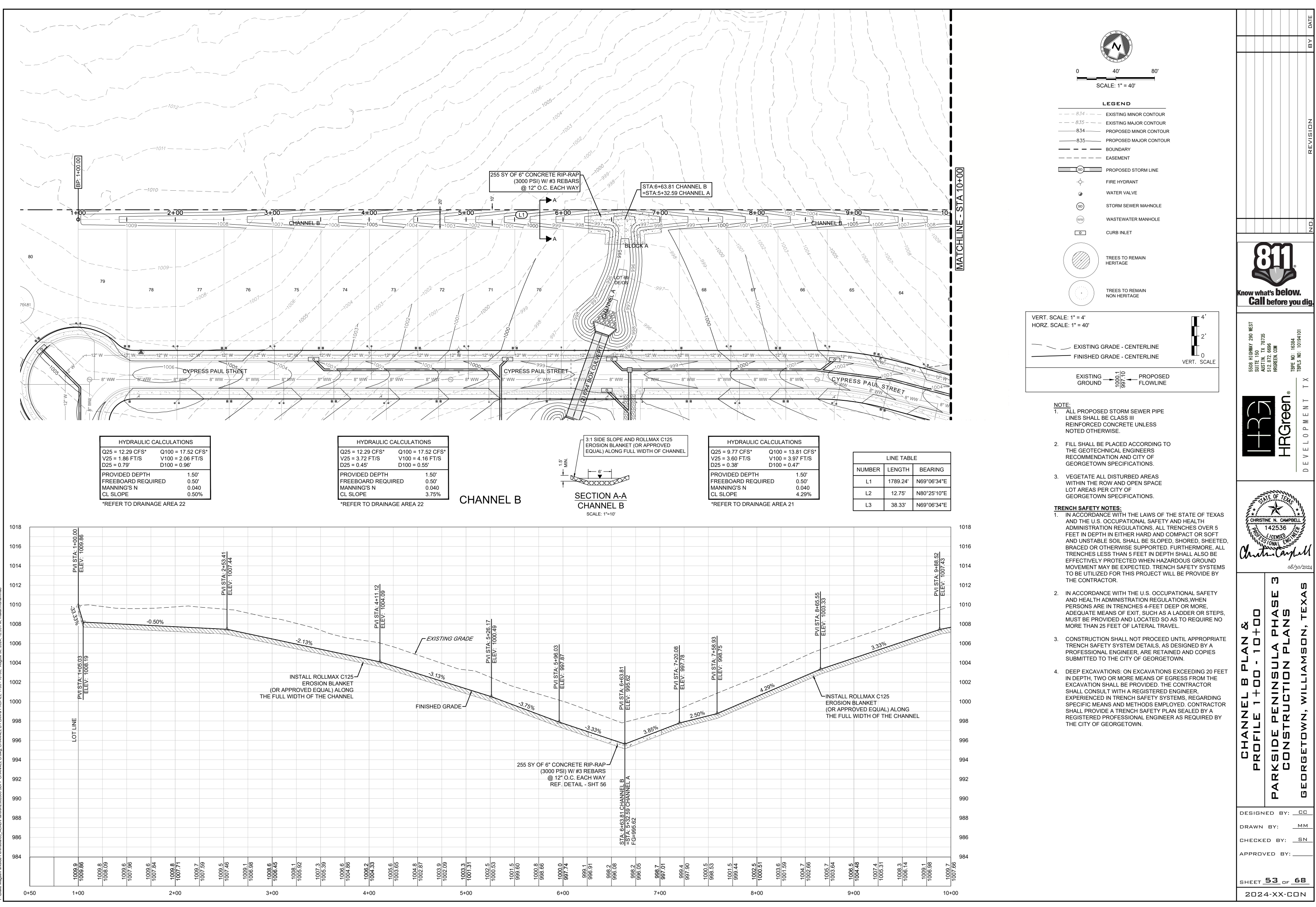




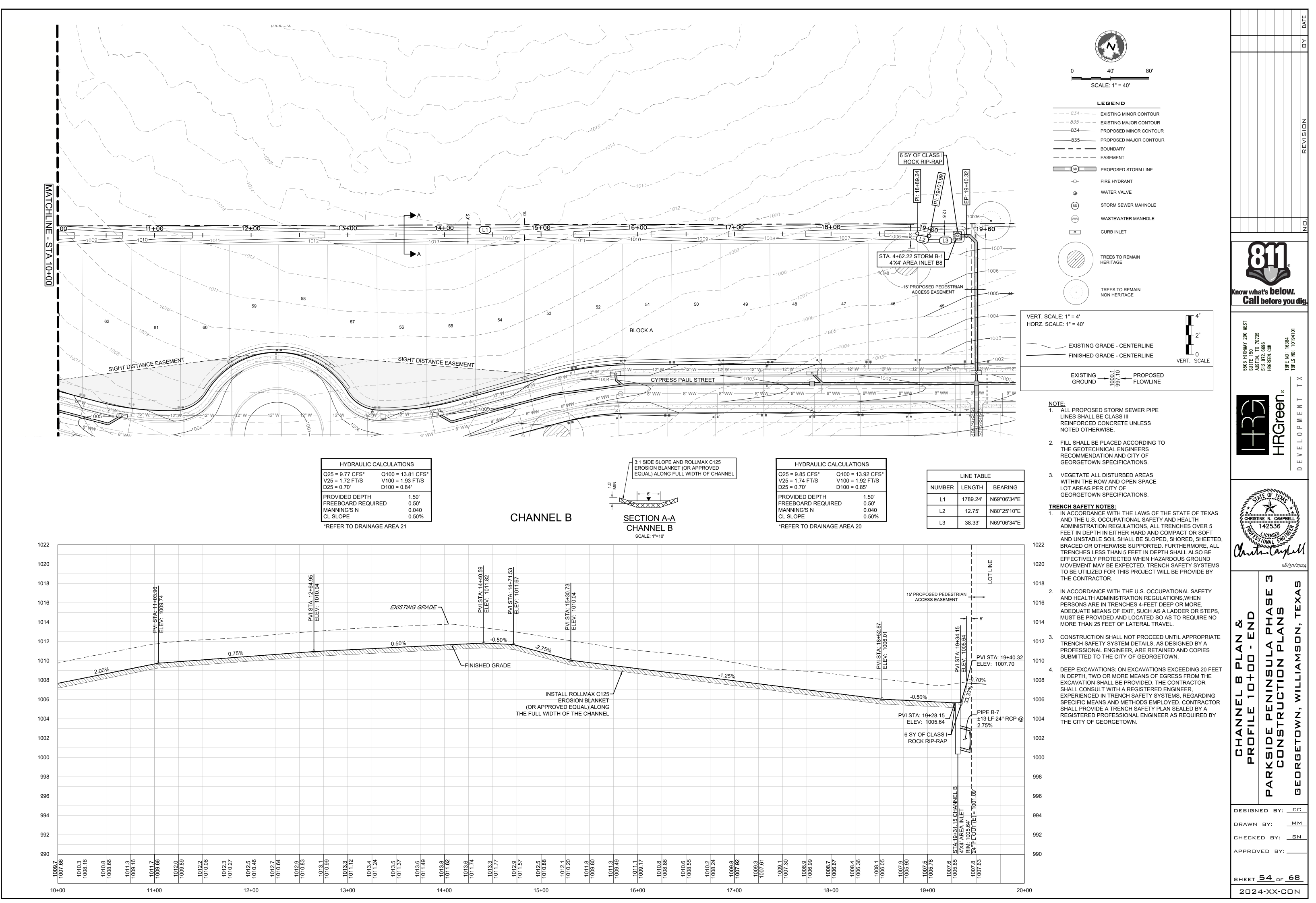




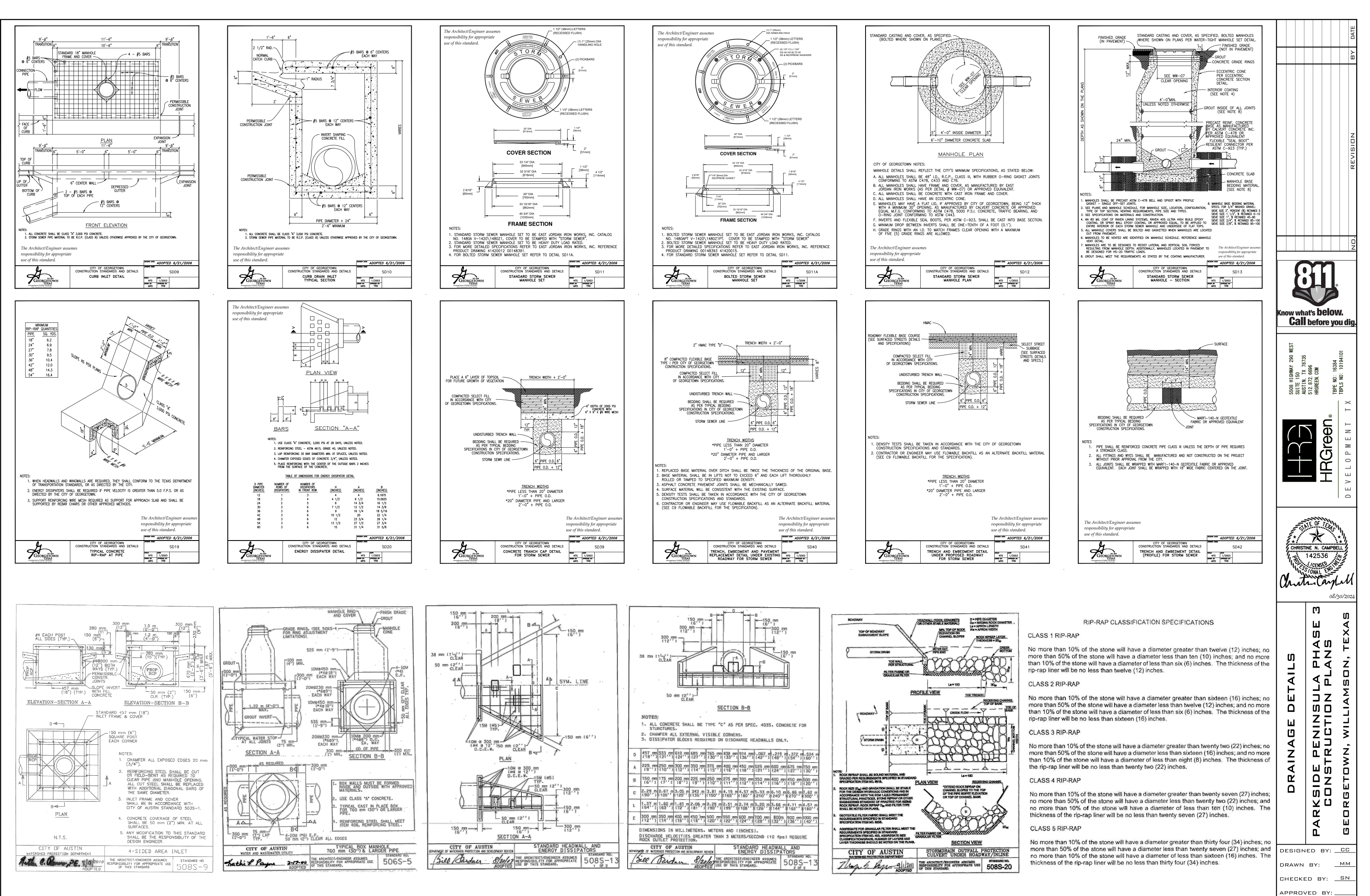




e\Parkside Peninsula\03\_ACAD\Plans\sh2302006 SDPP CHANNEL B.dwg, CHANNEL B PLAN & PROFILE 1+00 - 10+00, August 30, 2024, 12:33 F



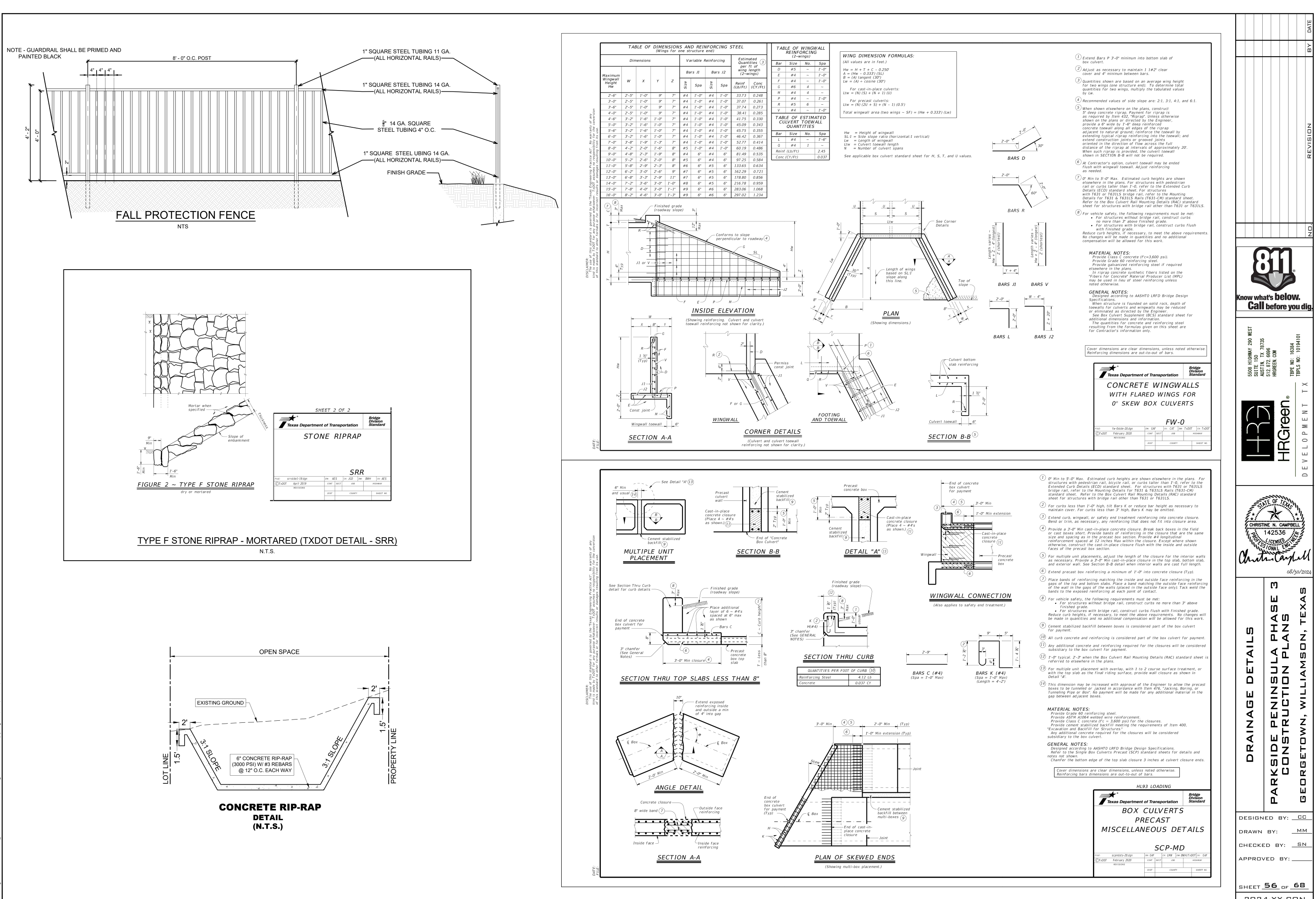
lagee\Parkside Peninsula\03\_ACAD\Plans\sh2302006 SDPP CHANNEL B.dwg, CHANNEL B PLAN & PROFILE 10+00 - END, August 30, 2024, 12:33 PM, makai.muhammad



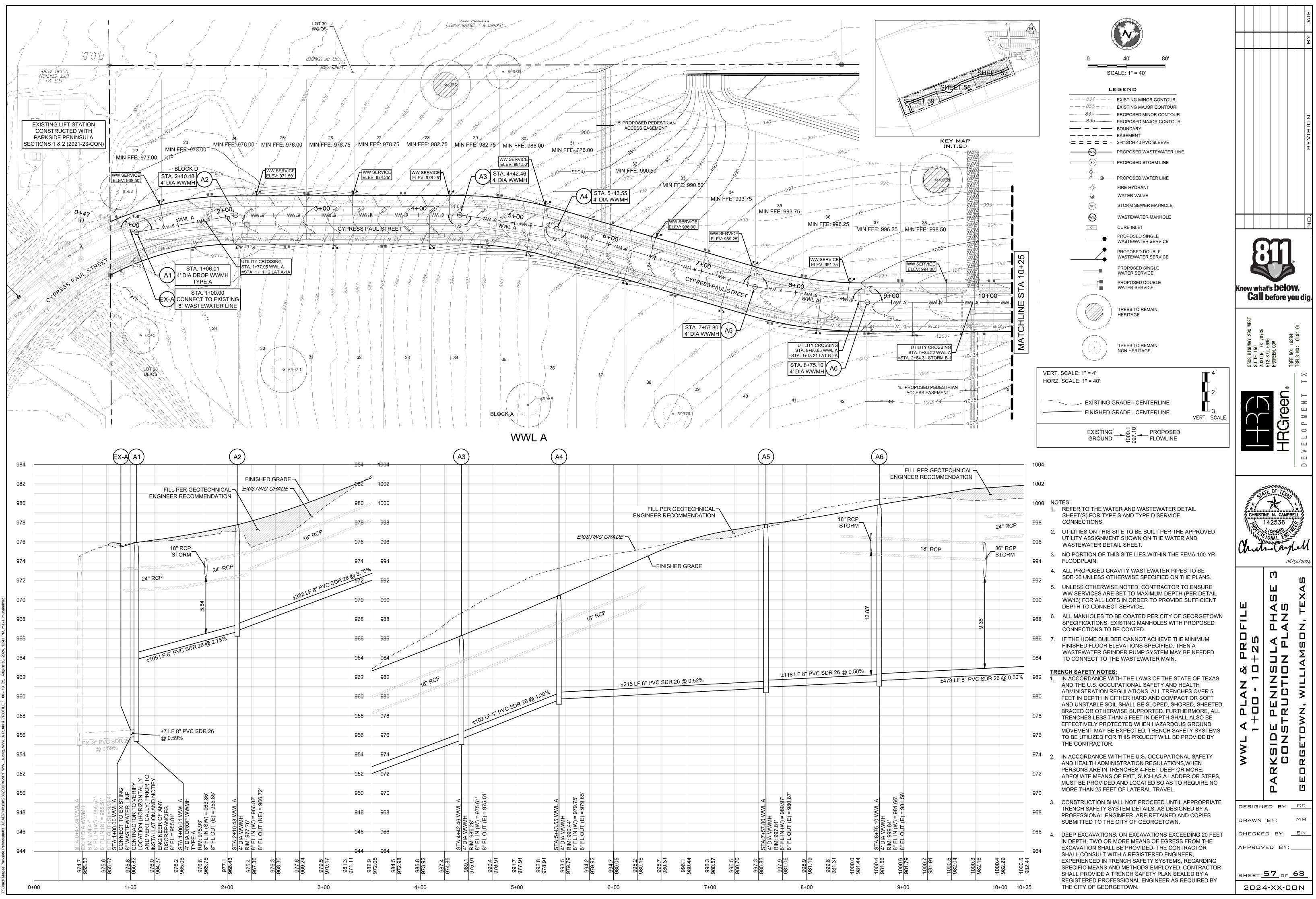
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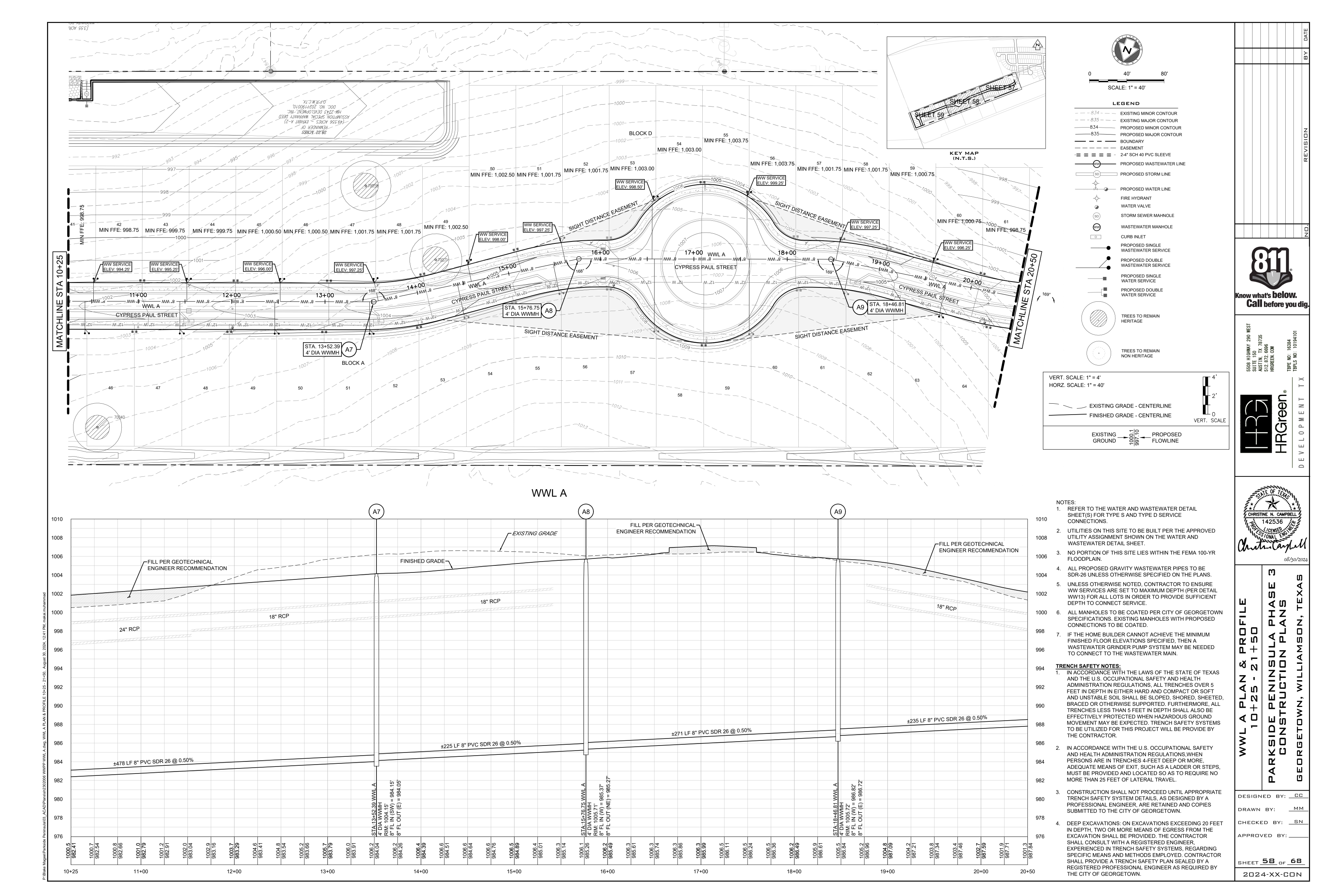
vie: LandDev Global.ctb te: LDC\_C3D2022.DWT

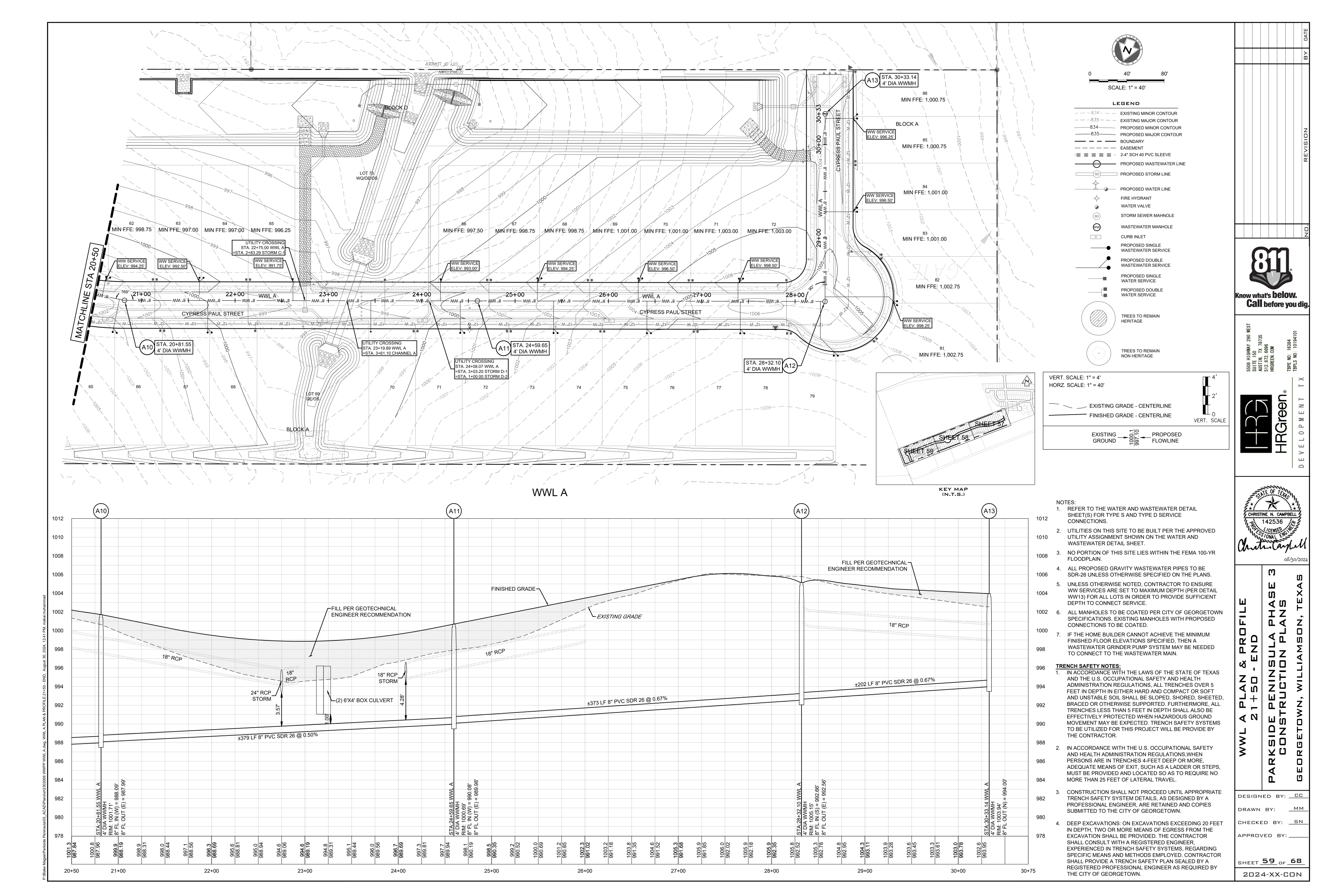
<sub>SHEET</sub> <u>55</u> <sub>ог</sub> <u>68</u> 2024-XX-CON

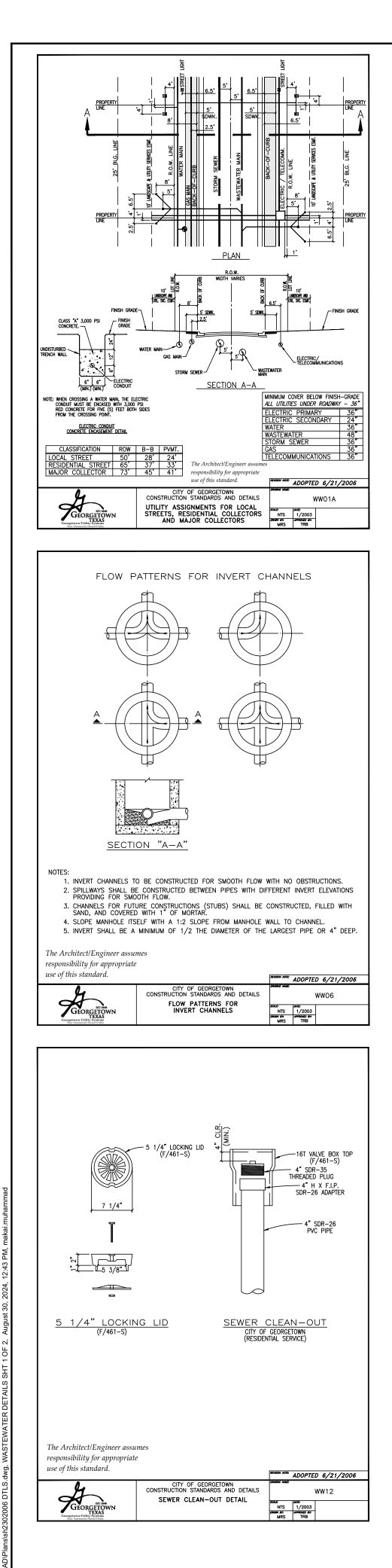


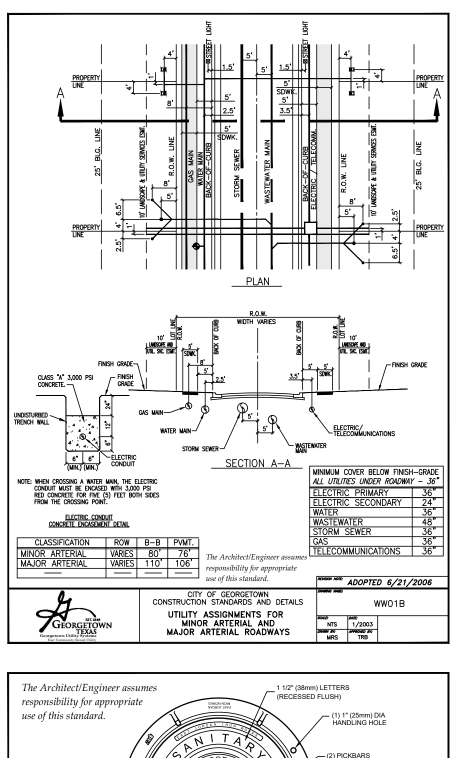
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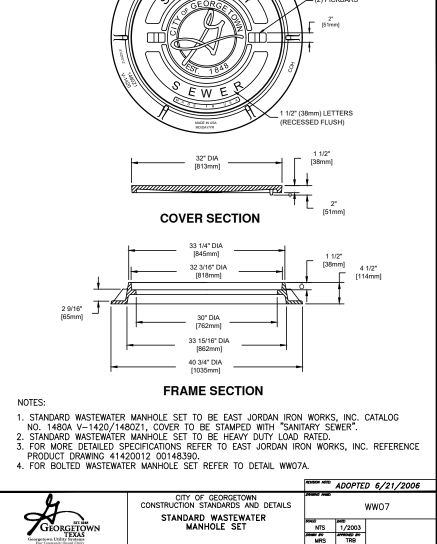


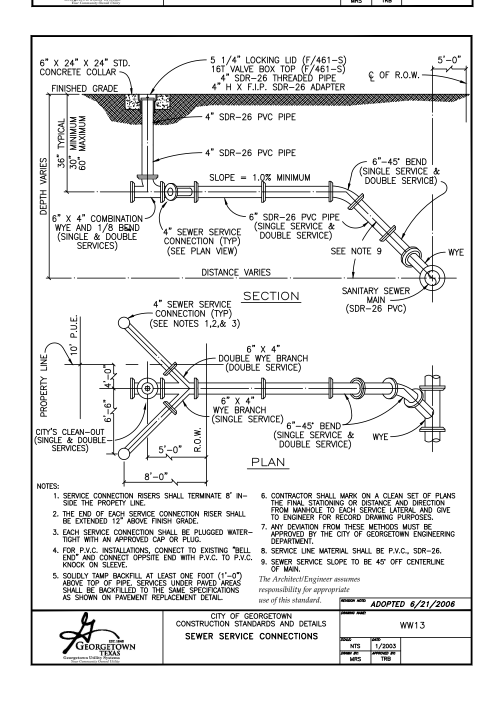


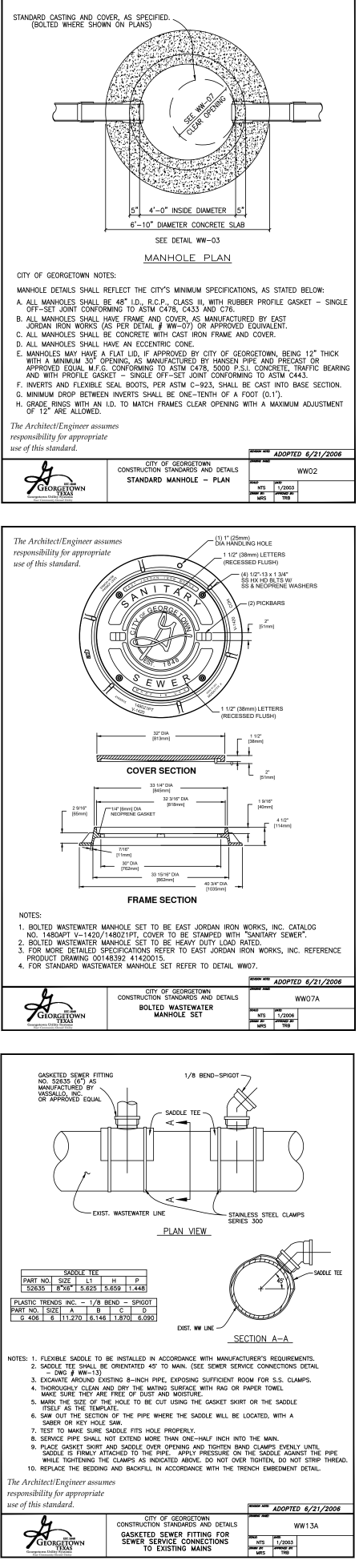


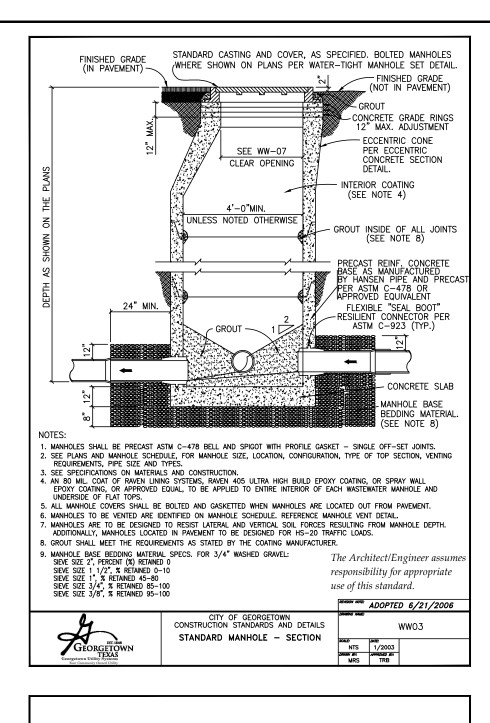


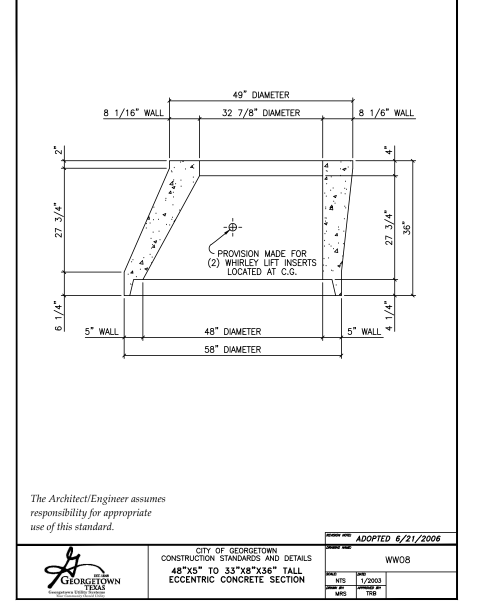


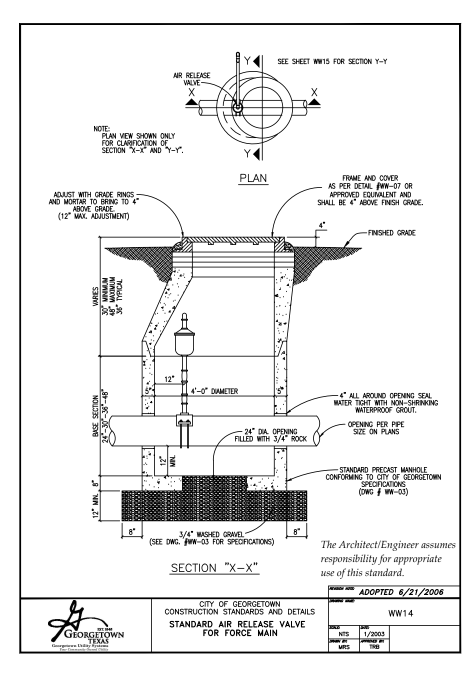


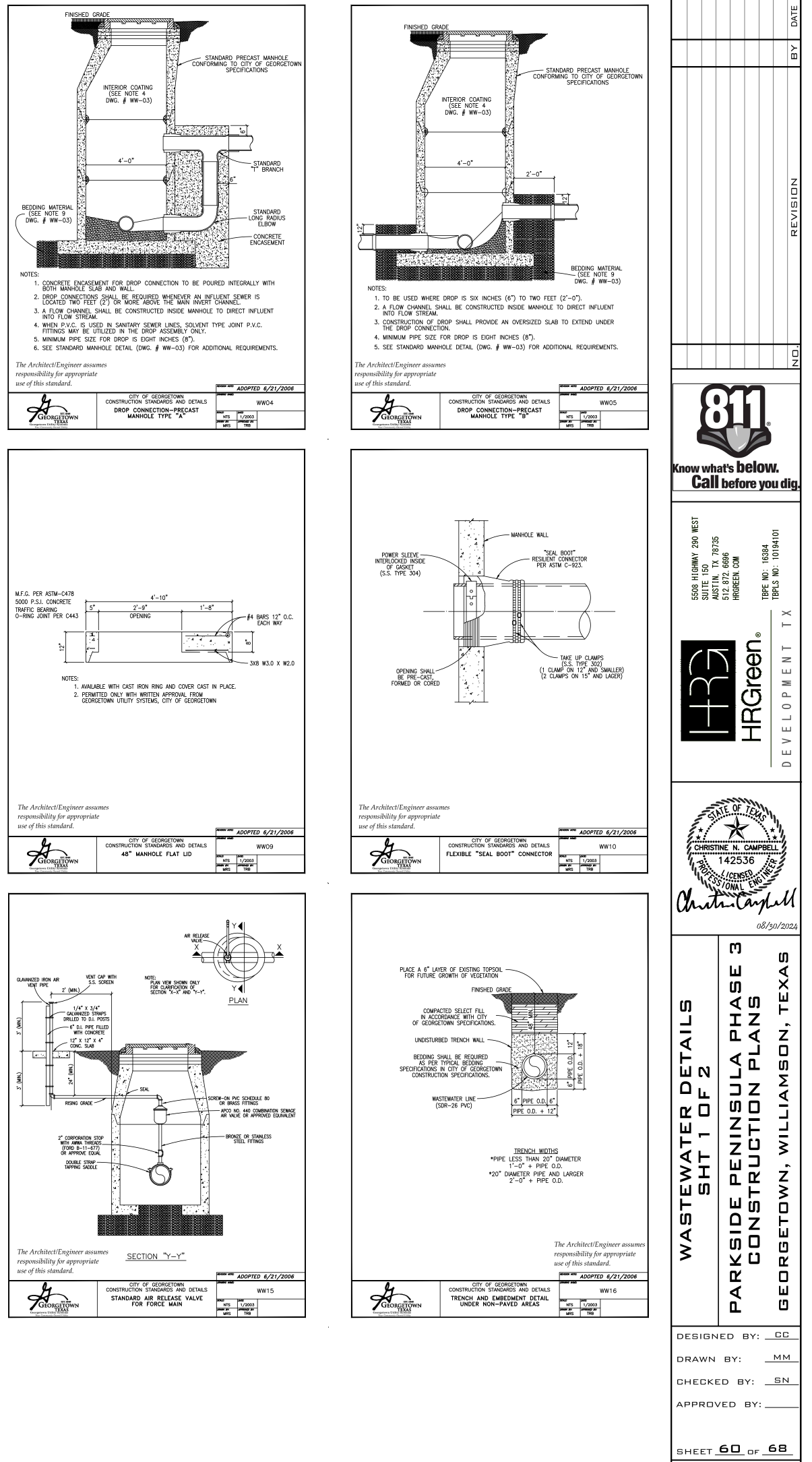




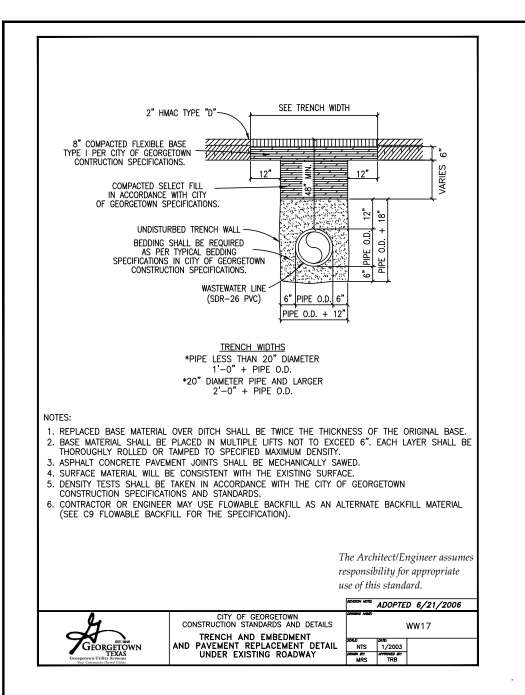


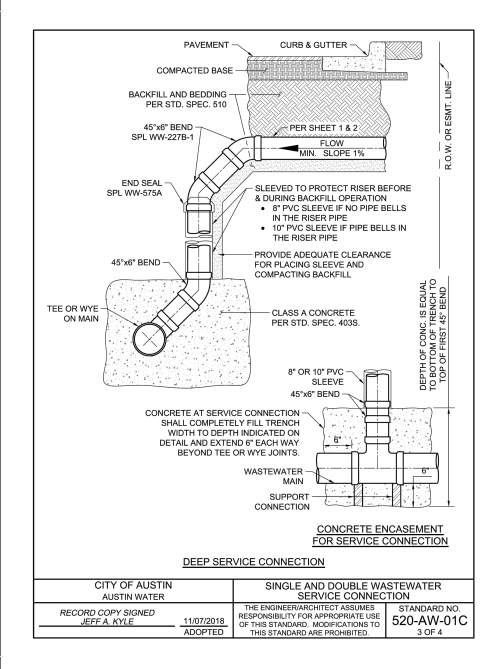


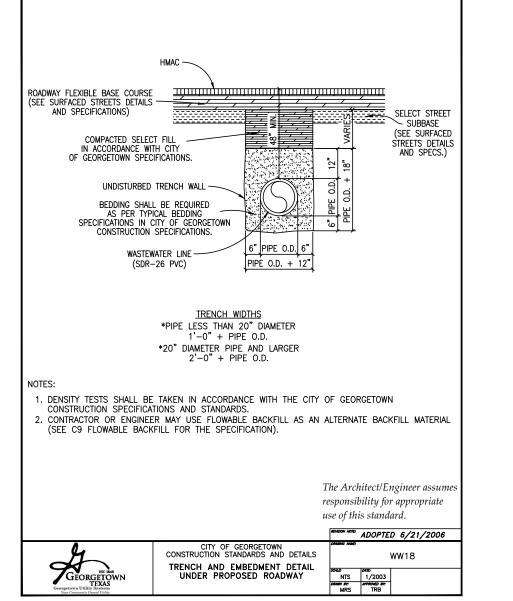


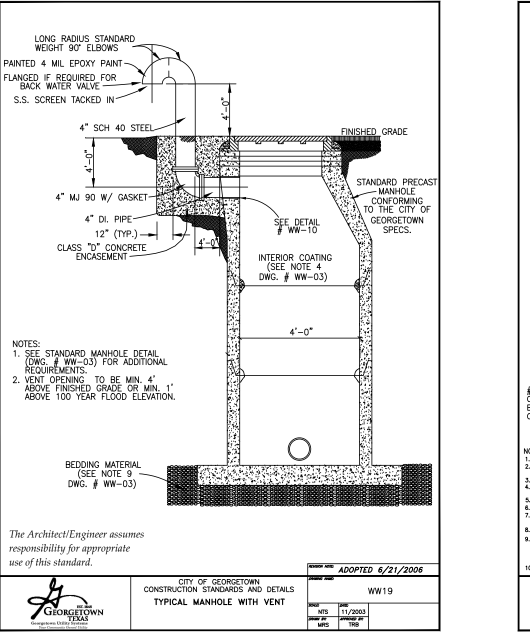


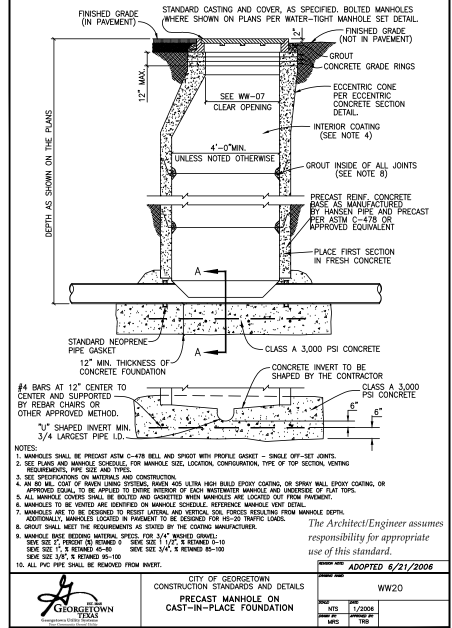
2024-XX-CON



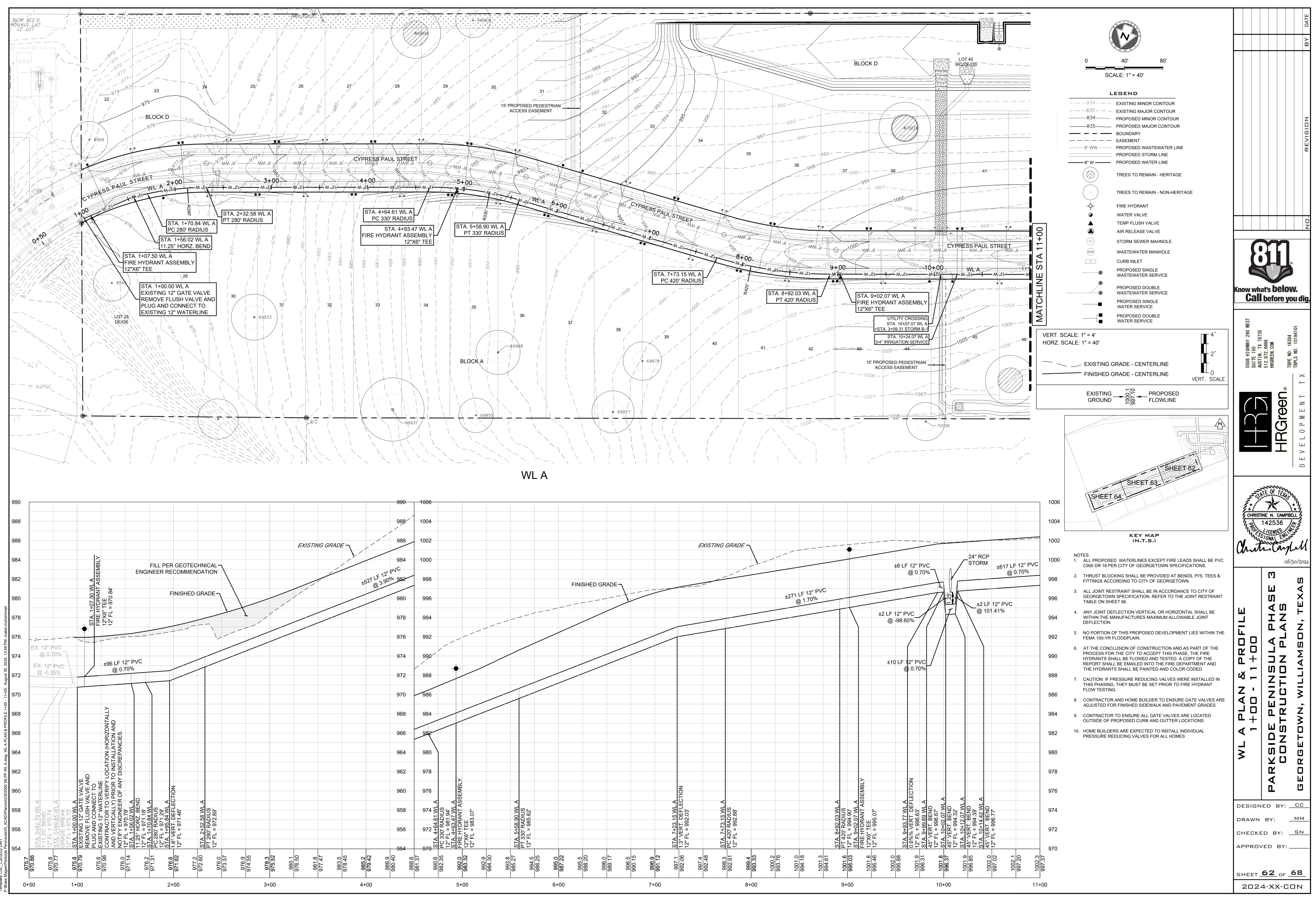


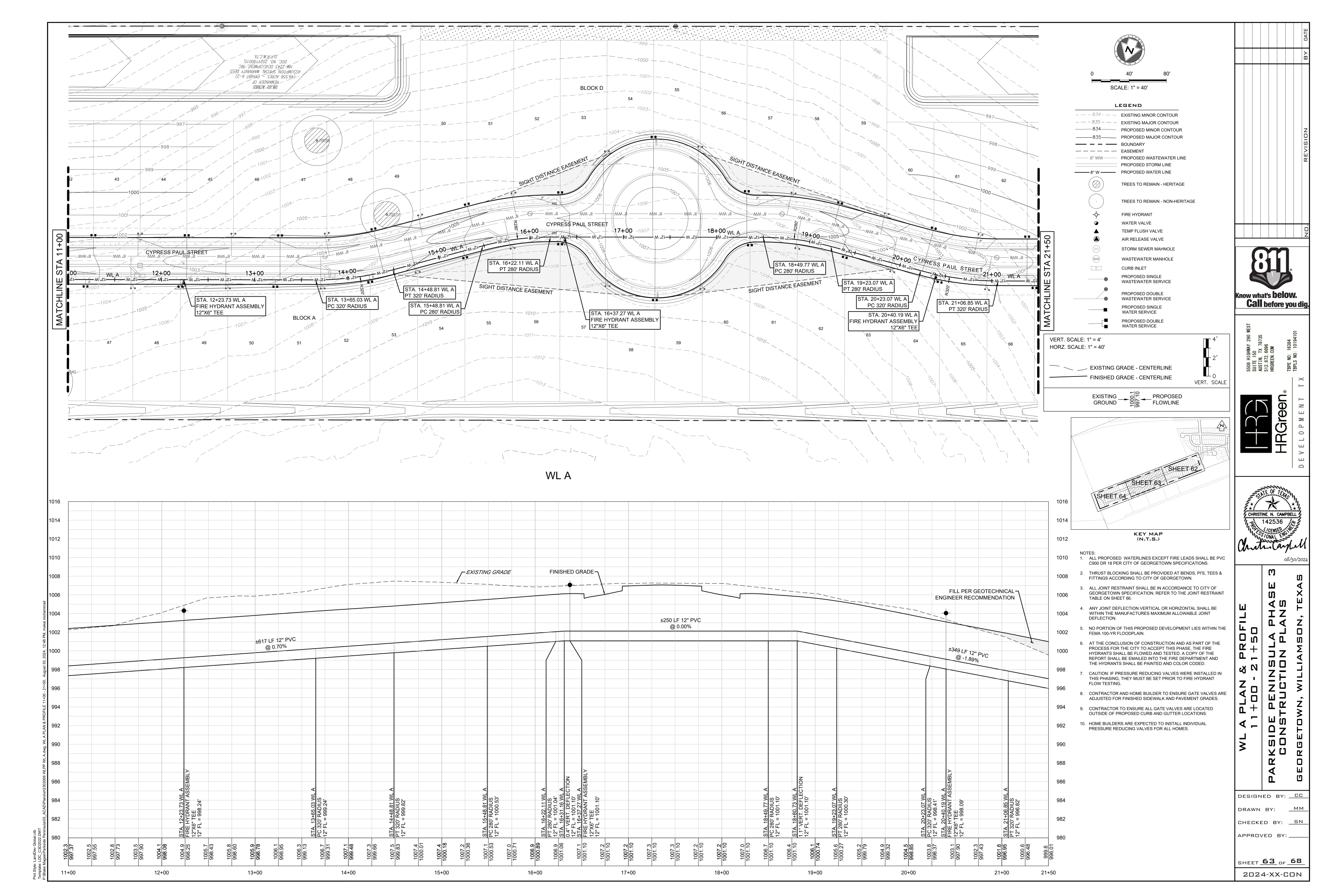


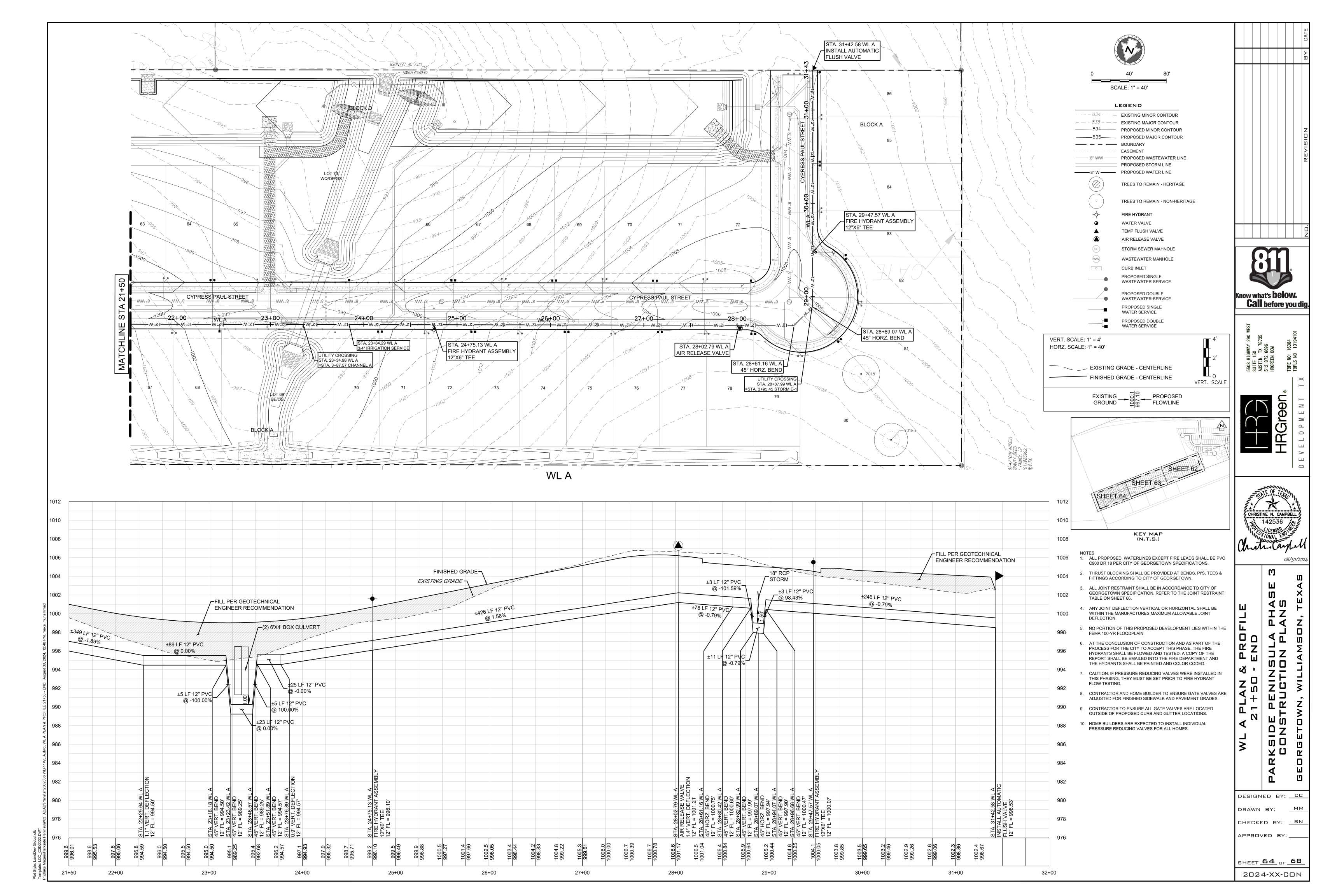


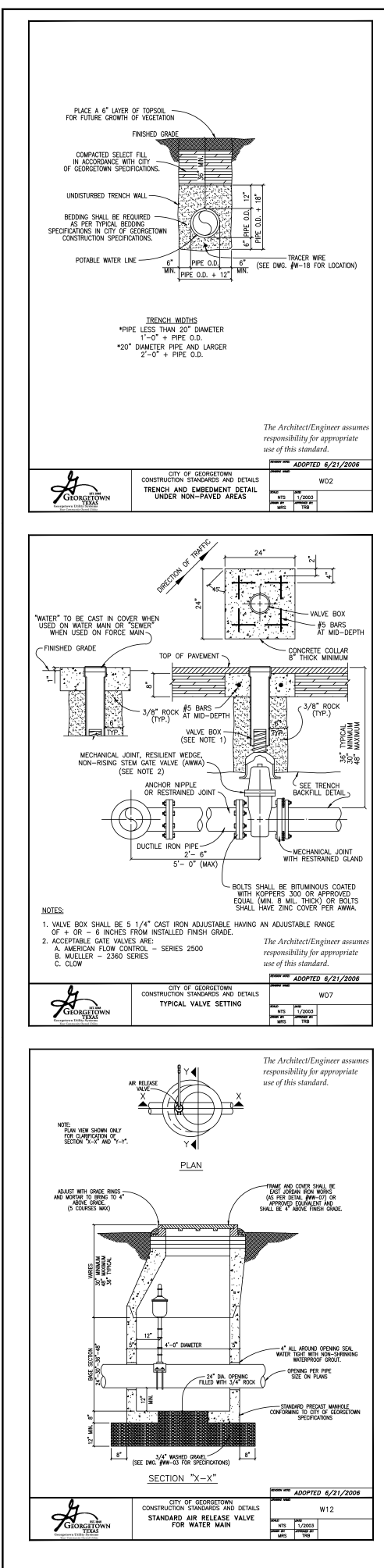


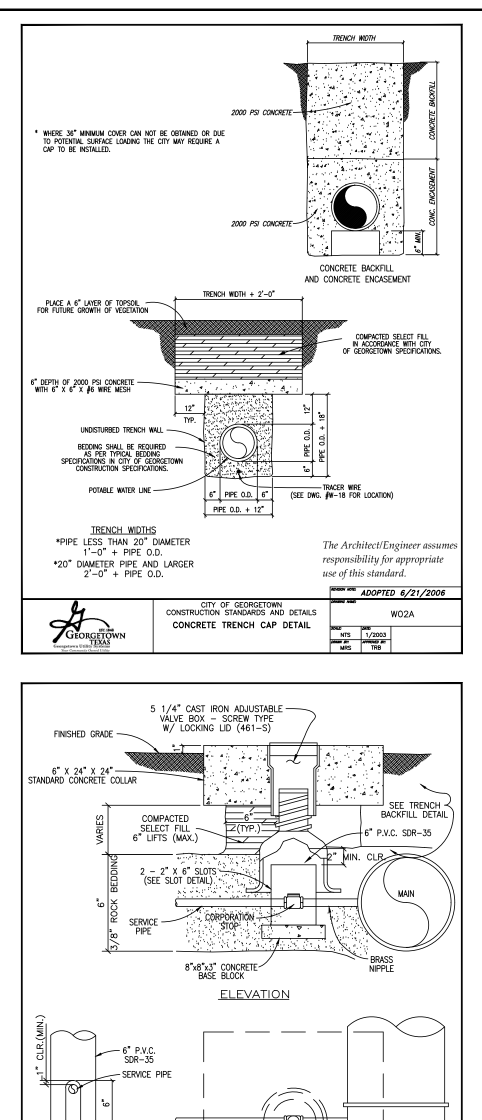


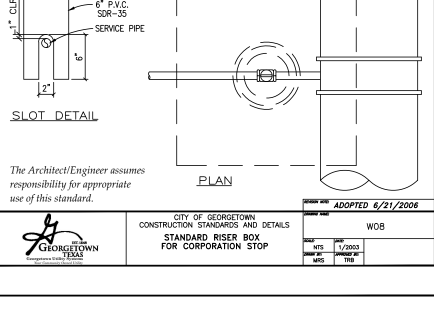


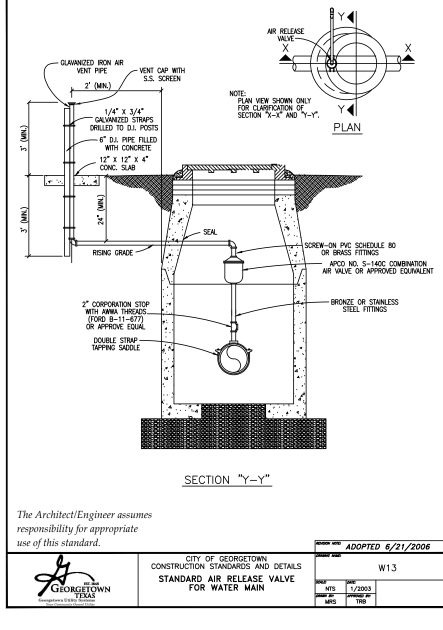




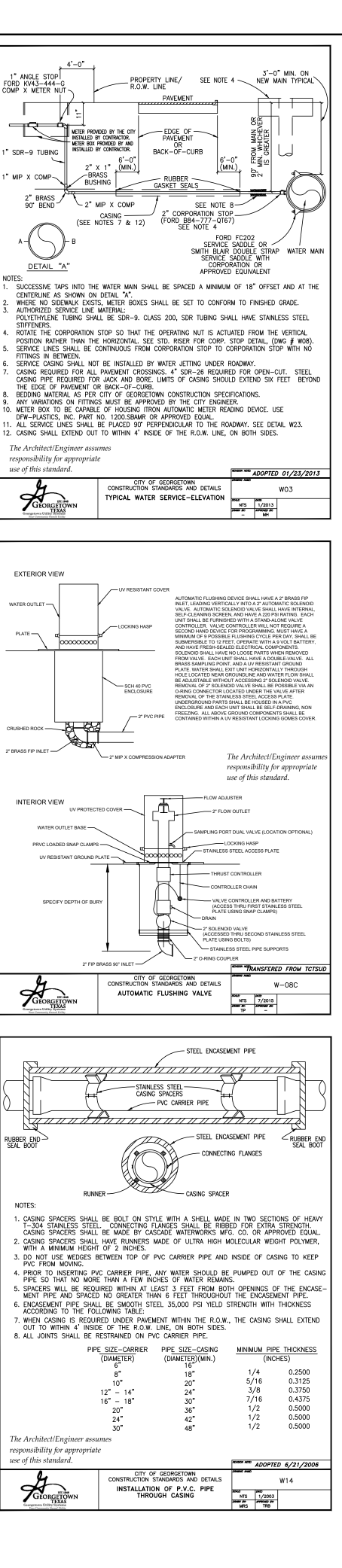


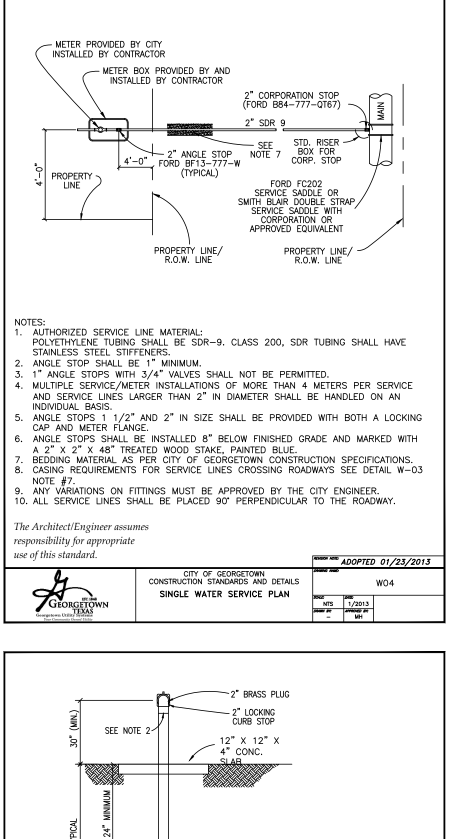


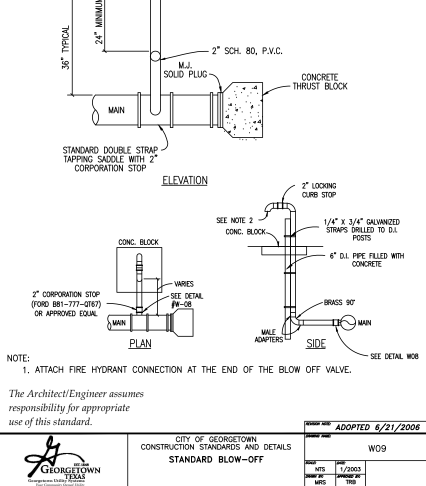


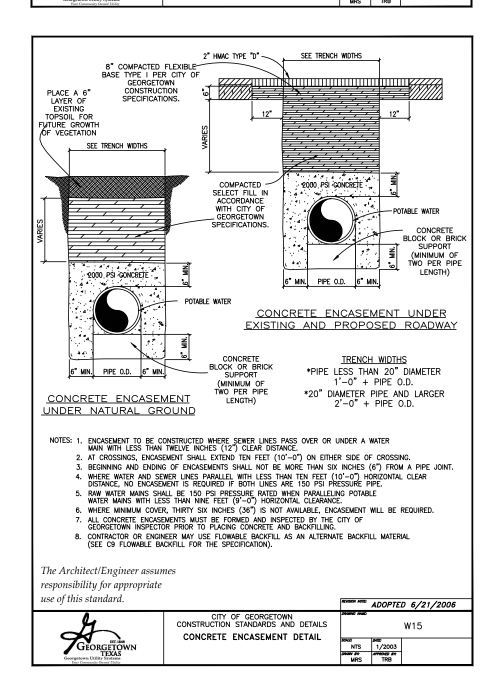


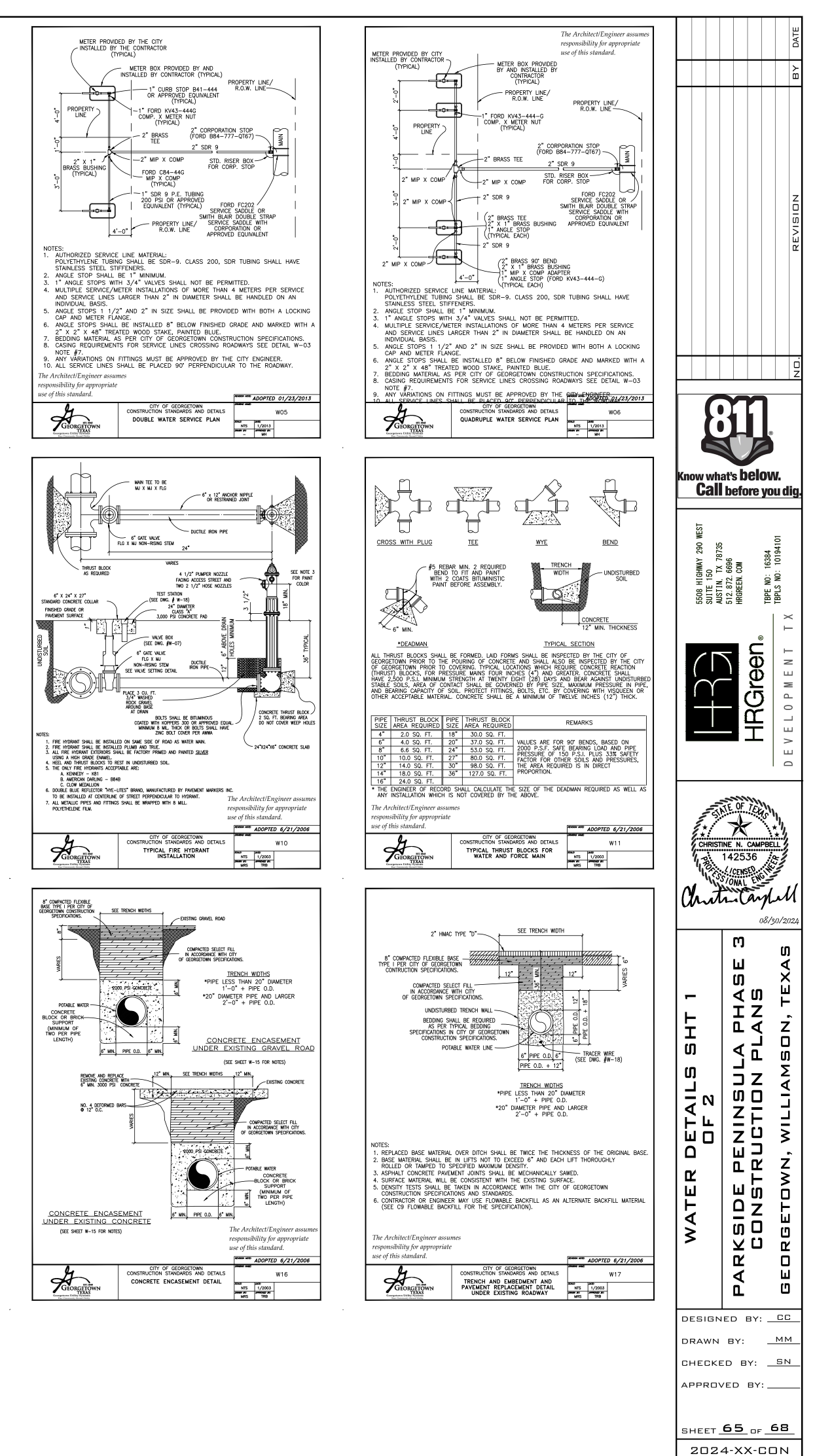
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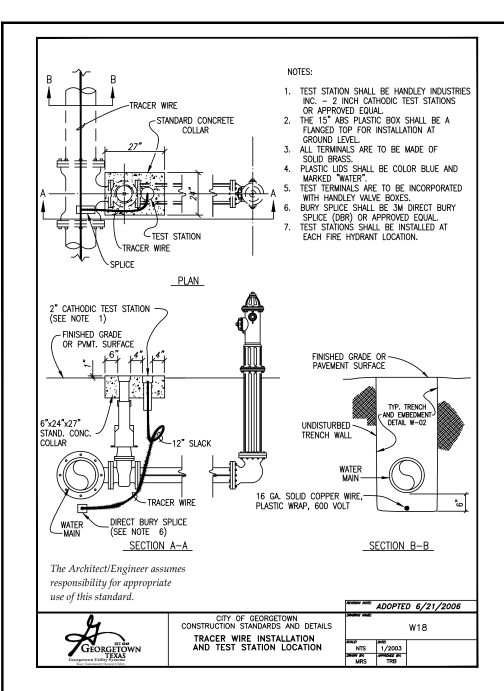


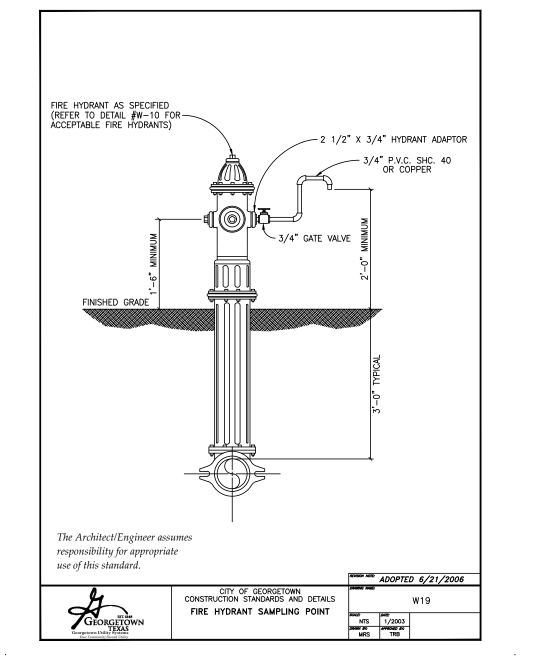












Pipe Size	Fitting	Bend Angle	<b>Restraint Length</b>			
8"	Horizontal Bend	11.25	4'			
8"	Horizontal Bend	22.5	8'			
8"	Horizontal Bend	45	16'			
8"	Horizontal Bend	90	38'			
8"	Vertical Bend	11.25	11'			
8"	Vertical Bend	22.5	21'			
8"	Vertical Bend	45	43'			
8"	Gate Valve	-	103'			
12"	Horizontal Bend	11.25	6'			
12"	Horizontal Bend	22.5	11'			
12"	Horizontal Bend	45	22'			
12"	Horizontal Bend	90	53'			
12"	Vertical Bend	11.25	15'			
12"	Vertical Bend	22.5	30'			
12"	Vertical Bend	45	61'			
12"	Reducer (12" to 8")	_	78'			
12"	Gate Valve	-	146'			
* Assumes 4' bury depth, 200 psi test pressure, trench type of 5, safety factor of 2.0, and CH granular soil						

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