BOERNE STAGE ROAD UNIT 1 & 2

Contributing Zone Plan Modification Application

April 2025



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Contributing Zone Plan Modification Application



April 2025





April 15, 2025

Ms. Lillian Butler
Texas Commission on Environmental Quality (TCEQ)
Region 13
14250 Judson Road
San Antonio, Texas 78233-4480

Re:

Boerne Stage Road Unit 1 & 2

Contributing Zone Plan Modification Application

Dear Ms. Butler:

Please find included herein the Boerne Stage Road Unit 1 & 2 Contributing Zone Plan Modification Application. This Contributing Zone Plan Modification has been prepared in accordance with the Texas Administrative Code (30 TAC 213) and current policies for development over the Edwards Aquifer Contributing Zone.

This Contributing Zone Modification applies to an original project limit identified as the limits of the project, within a 167.7-acre legal limit. Please review the plan information for the items it is intended to address. If acceptable, please provide a written approval of the plan in order that construction may begin at the earliest opportunity.

Appropriate review fees (\$8,000) and fee application form are included. If you have questions or require additional information, please do not hesitate to contact me at your earliest convenience.

Sincerely,

Pape-Dawson Engineers, LLC

lon Adame, P.E.

Senior Vice President

Attachments

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EDWARDS AQUIFER APPLICATION COVER PAGE (TCEQ-20705)

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 30 TAC 213.

Administrative Review

- Edwards Aquifer applications 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: http://www.tceq.texas.gov/field/eapp.
- 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

- 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 Name:				2. Regulated Entity No.:					
3. Customer Name:				4. Customer No.:		er No.:			
5. Project Type: (Please circle/check one)	New		Modif	ication	Ď	Exten	ısion	Exception	
6. Plan Type: (Please circle/check one)	WPAP	CZP	SCS	UST	AST	EXP	EXT	Technical Clarification	Optional Enhanced Measures
7. Land Use: (Please circle/check one)	Resider	ntial	Non-r	esiden	tial		8. Sit	e (acres):	
9. Application Fee:			10. Permanent I		3MP(s	s):	Grassy Swale. Previously approve	wo (2) Batch Detention Basins, Seven (7) 50' VFS, One (1) ed One (1) interim VFS to be removed. n Basin, One (1) 50' VFS, Two (2) Grassy Swales	
11. SCS (Linear Ft.):			12. AST/UST (N		o. Tan	ıks):			
13. County:			14. W	aters	hed:				

Application Distribution

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.)				
Region (1 req.)		_	_	
County(ies)				
Groundwater Conservation District(s)	Edwards Aquifer AuthorityBarton Springs/ Edwards AquiferHays Trinity Plum Creek	Barton Springs/ Edwards Aquifer	NA	
City(ies) Jurisdiction	AustinBudaDripping SpringsKyleMountain CitySan MarcosWimberleyWoodcreek	AustinBee CavePflugervilleRollingwoodRound RockSunset ValleyWest Lake Hills	AustinCedar ParkFlorenceGeorgetownJerrellLeanderLiberty HillPflugervilleRound Rock	

San 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 HillsFair Oaks RanchHelotesHill Country VillageHollywood ParkSan 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.			
application is hereby submitted to TCEQ for administra	tilve review and technical review.		
Jon Adame, P.E.			
Print Name of Customer/Authorized Agent	1		
In alame	4-16-25		
Signature of Customer/Authorized Agent	Date		

FOR TCEQ INTERNAL USE ONLY				
Date(s)Reviewed: Date Administratively Complete:				
Received From:		Correct N	Tumber of Copies:	•
Received By:		Distribut	ion Date:	
EAPP File Number:		Complex	:	
Admin. Review(s) (No.):		No. AR Rounds:		
Delinquent Fees (Y/N): Review Time Spent:				
Lat./Long. Verified: SOS Customer Verification:		comer Verification:		
Agent Authorization Complete/Notarized (Y/N):		Payable to TCEQ (Y/N)		//N):
Core Data Form Complete (Y/N):		Check:	Signed (Y/N):	
Core Data Form Incomplete Nos.:		Less than 90 days old (Y/N):		ld (Y/N):

MODIFICATION OF A PREVIOUSLY APPROVED CONTRIBUTING ZONE PLAN (TCEQ-10259)

Modification of a Previously Approved Contributing Zone Plan

Texas Commission on Environmental Quality

for Regulated Activities on the Edwards Aquifer Recharge Zone and Transition Zone and Relating to 30 TAC 213.4(j), 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 **Modification of a Previously Approved Contributing Zone Plan** is hereby submitted for TCEQ review and executive director approval. The request was prepared by:

Print Name of Customer/Agent: Jon Adame, P.E.

Date: 04/16/2025

Signature of Customer/Agent:

Project Information

1.	Current Regulated Entity Name: Boerne Stage Road Unit 1 & 2
	Original Regulated Entity Name: Boerne Stage Road Unit 1
	Assigned Regulated Entity Number(s) (RN): 111635710
	Edwards Aquifer Protection Program ID Number(s): <u>13001693</u>
	The applicant has not changed and the Customer Number (CN) is: 605592310
	The applicant or Regulated Entity has changed. A new Core Data Form has been
	provided.

- 2. Attachment A: Original Approval Letter and Approved Modification Letters. A copy of the original approval letter and copies of any modification approval letters are attached.
- 3. A modification of a previously approved plan is requested for (check all that apply):

	 Any physical or operational modification of any best management practices or structure(s), including but not limited to temporary or permanent ponds, dams, berms, silt fences, and diversionary structures; Any change in the nature or character of the regulated activity from that which was originally approved;
	 ☐ A change that would significantly impact the ability to prevent pollution of the Edwards Aquifer and hydrologically connected surface water; or ☐ Any development of land previously identified in a contributing zone plan as undeveloped.
4.	Summary of Proposed Modifications (select plan type being modified). If the approved plan has been modified more than once, copy the appropriate table below, as necessary, and complete the information for each additional modification.

CZP Modification	Approved Project	Proposed Modification
Summary		
Acres	<u>145.15</u>	<u>167.7</u>
Type of Development	<u>Residential</u>	<u>Residential</u>
Number of Residential	<u>85</u>	<u>137</u>
Lots		
Impervious Cover (acres)	<u>22.23</u>	<u>34.51</u>
Impervious Cover (%)	15.32	20.58
Permanent BMPs	2 WQ basins, (8) 50' VFS, 1 grassy swale	Approved: 2 WQ basins, (7) 50' VFS, 1 grassy swale. 1 interim VFS to be removed.
Other		Proposed: 1 WQ basins, (1) 50' VFS, 2 grassy swales
AST Modification	Approved Project	Proposed Modification
Summary		
Number of ASTs		
Other		
UST Modification	Approved Project	Proposed Modification
Summary		
Number of USTs		
Other		

^{5.} Attachment B: Narrative of Proposed Modification. A detailed narrative description of the nature of the proposed modification is attached. It discusses what was approved,

approved plan. 6. Attachment C: Current Site Plan of the Approved Project. A current site plan showing the existing site development (i.e., current site layout) at the time this application for modification is attached. A site plan detailing the changes proposed in the submitted modification is required elsewhere. The approved construction has not commenced. The original approval letter and any subsequent modification approval letters are included as Attachment A to document that the approval has not expired. The approved construction has commenced and has been completed. Attachment C illustrates that the site was constructed as approved. The approved construction has commenced and has been completed. Attachment C illustrates that the site was **not** constructed as approved. The approved construction has commenced and has **not** been completed. Attachment C illustrates that, thus far, the site was constructed as approved. The approved construction has commenced and has **not** been completed. Attachment C illustrates that, thus far, the site was **not** constructed as approved. 7. Acreage has not been added to or removed from the approved plan. Acreage has been added to or removed from the approved plan and is discussed in Attachment B: Narrative of Proposed Modification. 8. 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

including previous modifications, and how this proposed modification will change the

office.

ATTACHMENT A

Jon Niermann, *Chairman*Bobby Janecka, *Commissioner*Catarina R. Gonzales, *Commissioner*Kelly Keel, *Executive Director*



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

September 20, 2024

Mr. Bart Swider Chesmar Homes, LLC. 1846 N. Loop 1604 W., Suite 200 San Antonio, Texas 78248

Re: Approval of a Modification of an approved Contributing Zone Plan (CZPMOD)

Boerne Stage Road Unit 1; Located 400 LF south of Boerne Stage Rd. and Dos Cerros Dr.

intersection; San Antonio, Texas

Edwards Aquifer Protection Program ID: 13001973, Regulated Entity No. RN111635710

Dear Mr. Swider:

The Texas Commission on Environmental Quality (TCEQ) has completed its review on the application for the above-referenced project submitted to the Edwards Aquifer Protection Program (EAPP) by Pape-Dawson Engineers, Inc. on behalf of the applicant, Chesmar Homes, LLC. on July 26, 2024. Final review of the application was completed after additional material was received on September 11, 2024 and September 17, 2024.

As presented to the TCEQ, the application was prepared in general compliance with the requirements of 30 Texas Administrative Codes (TAC) Chapter §213. The permanent best management practices (BMPs) and measures represented in the application were prepared by a Texas licensed professional engineer (PE). All construction plans and design information were sealed, signed, and dated by a Texas licensed PE. Therefore, the application for the construction of the proposed project and methods to protect the Edwards Aquifer are **approved**, subject to applicable state rules and the conditions in this letter.

This approval expires two years from the date of this letter, unless, prior to the expiration date, more than 10 percent of the construction has commenced on the project or an extension of time has been officially requested. This approval or extension will expire, and no extension will be granted if more than 50 percent of the project has not been completed within ten years from the date of this letter.

The applicant or a person affected may file with the chief clerk a motion for reconsideration of the executive director's final action on this contributing zone plan or modification to a plan. A motion for reconsideration must be filed in accordance with 30 TAC §50.139.

BACKGROUND

The original Boerne Stage Road Unit 1 was approved by letter dated February 28, 2023 (AI: 13001693). The 145.15-acre site was approved to consist of 21.60-acres of impervious cover. Two (2) batch detention basins ("A" & "B"), six (6) natural vegetative filter strips, one (1) interim natural vegetative filter strip, and one (1) grassy swale were approved to treat stormwater generated by the project.

Mr. Bart Swider Page 2 September 20, 2024

PROJECT DESCRIPTION

The current modification proposes the construction of four (4) additional single-family lots, modification to the previously approved batch detention basin "B" and increasing the proposed house pad sizes. Approximately 0.63-acres of additional impervious cover is proposed in this modification. The overall impervious cover will now be 22.23-acres (15.32 percent) with 0.81-acres of pre-existing impervious cover to be removed. According to a letter dated, January 5, 2023, signed by Ms. Erin M. Lowe, with Bexar County Public Works Department, the site in the development is acceptable for the use of on-site sewage facilities.

PERMANENT POLLUTION ABATEMENT MEASURES

To prevent the pollution of stormwater runoff originating on-site or upgradient of the site and potentially flowing across and off the site after construction, previously approved batch detention basins ("A" & "B"), six (6) natural vegetative filter strips, one (1) interim natural vegetative filter strip, one (1) grassy swale (AI: 13001693) and one (1) proposed natural vegetative filter strip, designed using the TCEQ technical guidance, *RG-348*, *Complying with the Edwards Aquifer Rules: Technical Guidance on Best Management Practices*, will be constructed and implemented to treat stormwater runoff. The required total suspended solids (TSS) treatment for this project is 17,479 pounds of TSS generated from the 21.42-acres of impervious cover. The approved permanent BMPs and measures meet the required 80 percent removal of the increased load in TSS caused by the project.

The permanent BMPS shall be operational prior to occupancy or use of the proposed project. Inspection, maintenance, repair, and retrofit of the permanent BMPs shall be in accordance with the approved application.

SPECIAL CONDITIONS

I. This modification is subject to all the special and standard conditions listed in the approval letter dated February 28, 2023.

STANDARD CONDITIONS

- 1. The plan holder (applicant) must comply with all provisions of 30 TAC Chapter §213 and all technical specifications in the approved plan. The plan holder should also acquire and comply with additional and separate approvals, permits, registrations or authorizations from other TCEQ Programs (i.e., Stormwater, Water Rights, Dam Safety, Underground Injection Control) as required based on the specifics of the plan.
- 2. In addition to the rules of the Commission, the plan holder must also comply with state and local ordinances and regulations providing for the protection of water quality as applicable.

Prior to Commencement of Construction:

- 3. The plan holder of any approved contributing zone plan must notify the EAPP and obtain approval from the executive director prior to initiating any modification to the activities described in the referenced application following the date of the approval.
- 4. The plan holder must provide written notification of intent to commence construction, replacement, or rehabilitation of the referenced project. Notification must be submitted to the EAPP no later than 48 hours prior to commencement of the regulated activity. Notification must include the date on which the regulated activity will commence, the name of the approved plan and program ID number for the regulated activity, and the name of the prime contractor with the name and telephone number of the contact person.

Mr. Bart Swider Page 3 September 20, 2024

5. Temporary erosion and sedimentation (E&S) controls as described in the referenced application, must be installed prior to construction, and maintained during construction. Temporary E&S controls may be removed when vegetation is established, and the construction area is stabilized. The TCEQ may monitor stormwater discharges from the site to evaluate the adequacy of temporary E&S control measures. Additional controls may be necessary if excessive solids are being discharged from the site.

During Construction:

- 6. The application must indicate the placement of permanent aboveground storage tanks facilities for static hydrocarbons and hazardous substances with cumulative storage capacity of 500 gallons or more. Subsequent permanent storage tanks on this project site require a modification to be submitted and approved prior to installation.
- 7. If sediment escapes the construction site, the 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). Sediment must be removed from sediment traps or sedimentation ponds not later than when design capacity has been reduced by 50 percent. Litter, construction debris, and construction chemicals shall be prevented from becoming stormwater discharge pollutants.
- 8. Intentional discharges of sediment laden water are not allowed. If dewatering becomes necessary, the discharge must be filtered through appropriately selected BMPs.
- 9. The following records shall be maintained and made available to the executive director 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.
- 10. Stabilization measures shall be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased, and construction activities will not resume within 21 days. When the initiation of stabilization measures by the 14th day is precluded by weather conditions, stabilization measures shall be initiated as soon as practicable.

After Completion of Construction:

- 11. Owners of permanent BMPs and temporary measures must ensure that the BMPs and measures are constructed and function as designed. A Texas licensed PE **must certify** in writing that the permanent BMPs or measures were constructed as designed. The certification letter must be submitted to the EAPP within 30 days of site completion.
- 12. The applicant shall be 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 or the ownership of the property is transferred to the entity. A copy of the transfer of responsibility must be filed with the executive director through the EAPP within 30 days of the transfer. TCEQ form, Change in Responsibility for Maintenance on Permanent BMPs and Measures (TCEQ-10263), may be used.

Mr. Bart Swider Page 4 September 20, 2024

The holder of the approved contributing zone plan is responsible for compliance with Chapter §213 subchapter B and any condition of the approved plan through all phases of plan implementation. Failure to comply with any condition within this approval letter is a violation of Chapter §213 subchapter B and is subject to administrative rule or orders and penalties as provided under §213.25 of this title (relating to Enforcement). Such violations may also be subject to civil penalties and injunction. Upon legal transfer of this property, the new owner is required to comply with all terms of the approved contributing zone plan.

This action is taken as delegated by the executive director of the Texas Commission on Environmental Quality. If you have any questions or require additional information, please contact Mr. Hunter Patterson of the Edwards Aquifer Protection Program at (210) 403-4026 or the regional office at 512-339-2929.

Sincerely,

Monica Reyes

Monica Reyes, Section Manager Edwards Aquifer Protection Program Texas Commission on Environmental Quality

MR/hhp

cc: Mr. Jon Adame, P.E., Pape-Dawson Engineers, Inc.

ATTACHMENT B

BOERNE STAGE ROAD UNIT 1 & 2 Contributing Zone Plan Modification

Attachment B - Project Narrative

The Boerne Stage Road Unit 1 & 2 Contributing Zone Plan Modification (CZP MOD) proposes additional construction of fifty-two residential lots. This modification is of the originally approved Boerne Stage Road Unit 1 CZP (EAPP ID No 13001973), which includes construction of a single-family residential development with associated streets, turn lanes, sidewalks, and road section on an approximately 167.7-acre project site within the City of Boerne, in Bexar County, Texas.

The site is located 400 feet south of Boerne Stage Road and Dos Cerros Dr intersection. The site is partially developed as a single-family home and ranch and lies within the Leon Creek watershed, which does contain 100-year floodplain. Since the project is located entirely over the Edwards Contributing Zone, a Geologic Assessment was not conducted and is not required by 30 TAC 213 regulations. Therefore, no naturally-occurring sensitive features are known to exist on the site.

This CZP MOD proposes clearing, grading, excavation, and installation of utilities. Approximately 12.28 acres of additional impervious cover is proposed for construction in this CZP MOD for a total of 34.51 acres of impervious cover. The Permanent Best Management Practices (PBMPs) for stormwater treatment are the previously approved (EAPP ID No. 13001973) two (2) batch detention basins, seven (7) 50' natural vegetative filter strips (VFS), one (1) grassy swale, one (1) proposed batch detention basin, one (1) proposed 50' natural vegetative filter strip (VFS), and two (2) proposed grassy swales. Previously approved one (1) interim VFS will be removed. PBMPs designed in accordance with the TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) to remove 80% of the increase in Total Suspended Solids (TSS) from the site.

Watersheds "A" and "B" will be conveyed to the previously approved water quality basins "A" and "B", respectively, for treatment. Watersheds "G1" through "G5" will be conveyed to the proposed water quality basin "G" for treatment. Previously approved watersheds "D" through "H", "K1", "N", and proposed watershed "X1" will be treated by eight (8) vegetative filter strips (VFS). Watershed "C" will be treated by the previously approved grassy swale. Watersheds "B1", and "H1" through "H5", will be treated by two (2) proposed grassy swales. Approximately 3.84 acres of impervious cover will be uncaptured and treated via overtreatment. Please see the Treatment Summary table located in the Exhibits section with this application.

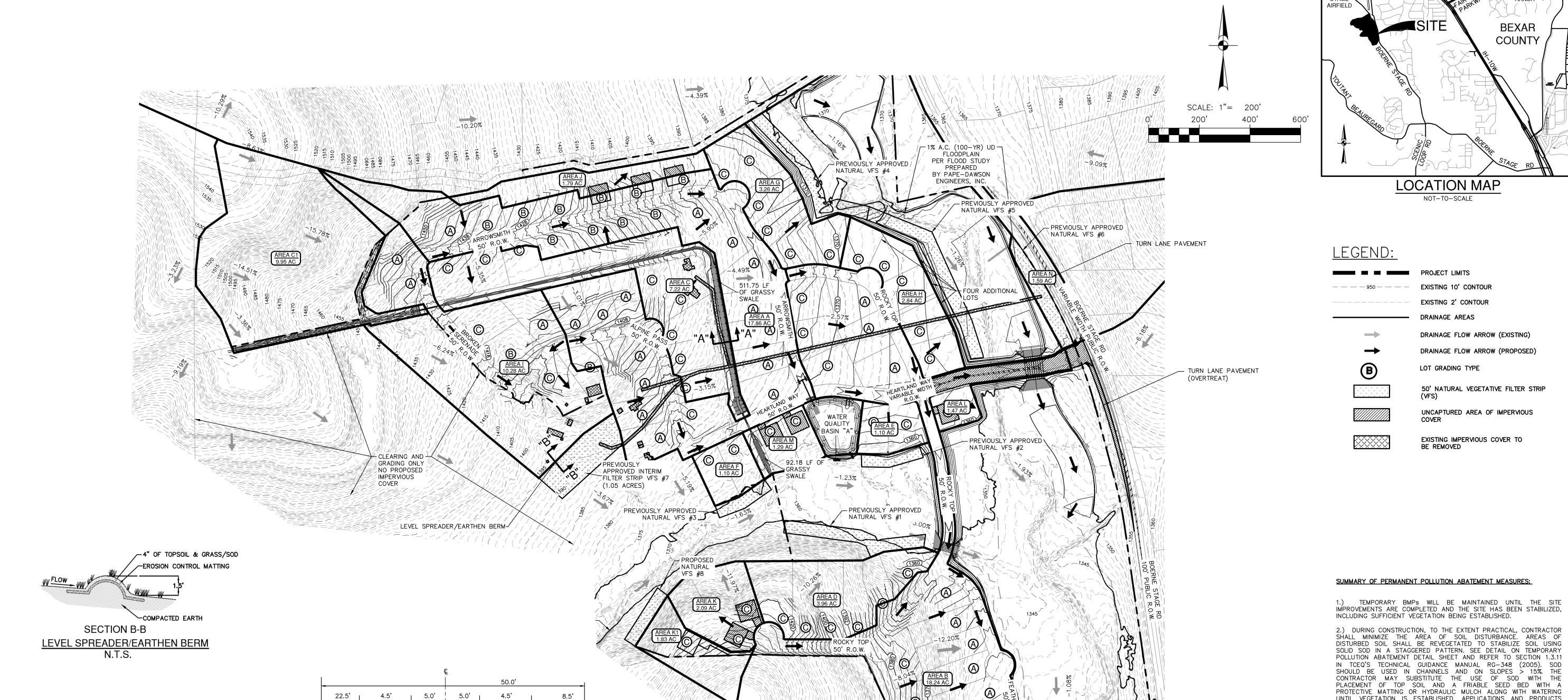
Potable water service is to be provided by the San Antonio Water System (SAWS). The approved development will generate approximately 17,000 gallons per day (average flow) of domestic wastewater based on the assumption of 200 gpd per EDU (200 gpd/EDU x 85 EDU = 17,000 gpd). This CZP MOD will generate an additional 10,400 gallons per day (average flow) of domestic wastewater for a total of 27,400 gpd for the entire development. Wastewater treatment will be provided by OSSF which have been approved by Bexar County.



ATTACHMENT C

OUTSIDE OF

DO NOT SIGN OUTSIDE OF — THIS LINE



UNTIL VEGETATION IS ESTABLISHED. APPLICATIONS AND PRODUCTS SHALL BE THOSE APPROVED BY TXDOT AS OF FEBRUARY 2001 AND IN COMPLIANCE WITH THE TGM RG-348 (2005). SEED MIXTURE AND/OR GRASS TYPE TO BE DETERMINED BY OWNER AND SHOULD BE IN COMPLIANCE WITH TGM RG-348 (2005) GUIDELINES. IRRIGATION MAY BE REQUIRED IN ORDER TO ESTABLISH SUFFICIENT VEGETATION. 3.) FOR DISTURBED AREAS WHERE INSUFFICIENT SOIL EXISTS TO

ESTABLISH VEGETATION, CONTRACTOR SHALL PLACE A MINIMUM OF 6" OF TOPSOIL PRIOR TO REVEGETATION.

4.) PERMANENT BMPs FOR THIS SITE INCLUDE TWO (2) BATCH DETENTION BASIN, FIVE (5) NATURAL VEGETATED FILTER STRIPS, ONE (1) GRASSY SWALE AND ONE (1) INTERIM NATURAL FILTER STRIP. THESE PERMANENT BMPs HAVE BEEN DESIGNED TO REMOVE AT LEAST 80% OF THE INCREASED TOTAL SUSPENDED SOLIDS (TSS) FOR THE 114.54 ACRES IN ACCORDANCE WITH THE TCEQ'S TECHNICAL GUIDANCE MANUAL (TGM) RG-348 (2005).

5.) TYPICAL SLOPES ON THIS PROJECT RANGE FROM APPROXIMATELY 1% TO 40%.

PERMANENT POLLUTION ABATEMENT MEASURES:

1.) SILT FENCING AND ROCK BERMS, WHERE APPROPRIATE, WILL BE MAINTAINED UNTIL THE ROADWAY, UTILITY, DRAINAGE IMPROVEMENTS, AND BUILDING CONSTRUCTION ARE COMPLETED.

2.) TWO (2) BATCH DETENTION BASINS, SIX (6) PREVIOUSLY NATURAL VEGETATED FILTER STRIPS (NVFS), PLUS THE ADDITIONAL PROPOSED NVFS FOR THIS APPLICATION, ONE (1) PREVIOULSY APPROVED GRASSY SWALE AND ONE (1) PREVIOULSY APPROVED INTERIM NATURAL FILTER STRIP WILL SERVE AS THE PERMANENT BEST MANAGEMENT PRACTICES (BMPs).

3.) ENERGY DISSIPATERS (TO HELP REDUCE EROSION) WILL BE PROVIDED AT PÓINTS OF CONCENTRATED DISCHARGE WHERE EXCESSÍVE VELOCITIES MAY BE ENCOUNTERED.

1.) CONTRACTOR SHALL INSTALL AND ESTABLISH VEGETATION FOR SOIL STABILIZATION PRIOR TO SITE CLOSEOUT.

2.) ALL PERMANENT BMPs MUST BE CERTIFIED BY A REGISTERED PROFESSIONAL ENGINEER.

THE ENGINEERING SEAL HAS BEEN AFFIXED TO THIS SHEET ONLY FOR THE PURPOSE OF DEMONSTRATING COMPLIANCE WITH THE POLLUTION ABATEMENT SIZING AND TREATMENT REQUIREMENTS OF THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY'S EDWARDS AQUIFER TECHNICAL GUIDANCE MANUAL

THIS SHEET HAS BEEN PREPARED FOR PURPOSES OF POLLUTION ABATEMENT ONLY. ALL OTHER CIVIL ENGINEERING RELATED INFORMATION SHOULD BE ACQUIRED FROM THE APPROPRIATE SHEET IN THE CIVIL IMPROVEMENT PLANS.

EXHIBIT 3

22-1180047

12580-01

SEPTEMBER 2022

HECKED<u>VS</u> DRAWN<u>VS</u>

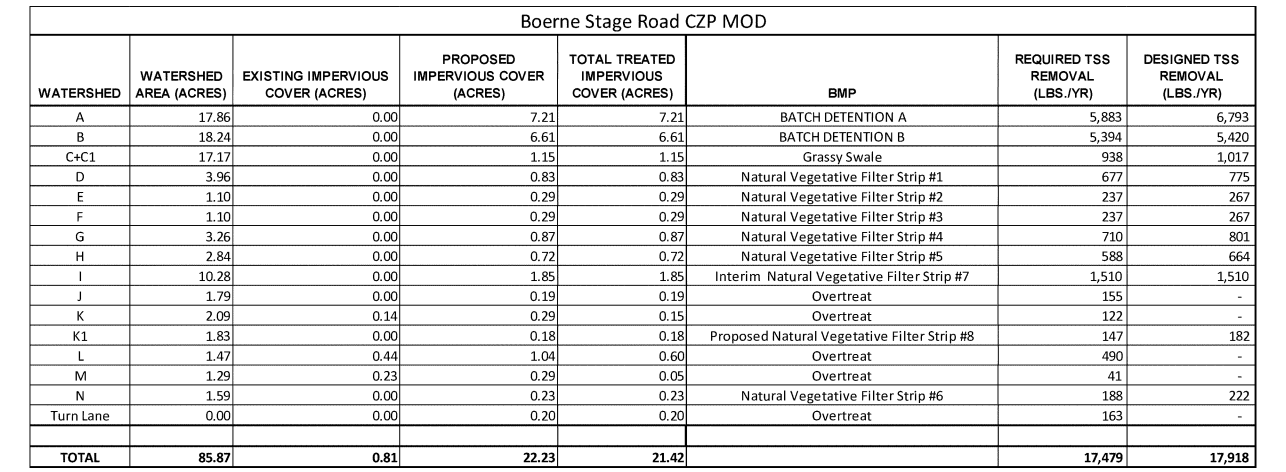
TREATED DRIVEWAY BY VFS SHEET FLOW LOT LINE PROPOSED 50' NATURAL VEGETATIVE FILTER STRIP (REFERENCE THIS SHEET)

STREET

PARKWAY

TYPICAL LOT DRAINAGE DETAIL FOR FHA TYPE C LOTS Not to Scale

ROOF DRAINAGE PATTERN IS APPROXIMATE AND SUBJECT TO CHANGE BASED ON FINAL HOUSE PAD DESIGN. THE FILTER SHIP SHOULD EXTEND ALONG THE ENTIRE LENGTH OF THE CONTRIBUTING AREA. THE SLOPE SHOULD NOT EXCEED 10%. THE MINIMUM DIMENSION (IN THE DIRECTION OF FLOW) SHOULD BE 50 FEET. ALL OF THE FILTER STRIP SHOULD LIE ABOVE THE 2-YR, 3 HR STORM OF ANY ADJACENT DRAINAGE. THERE IS NO REQUIREMENT FOR VEGETATION DENSITY OR



1":1' MAX.

(@ 2' MIN.)

EXISTING /

SECTION "A-A" GRASSY SWALE TRAP. CHANNEL

NOT-TO-SCALE

1/4":1' MIN.

1":1' MAX.

2" COMPOST TILLED INTO

6" NATIVE SOIL

NATURAL VEGETATIVE FILTER STRIP DETAIL N.T.S.

HIS DOCUMENT HAS BEEN PRODUCED FROM MATERIAL THAT WAS STORED AND/OR TRANSMITTED ELECTRONICALLY AND MAY HAVE BEEN INADVERTENTLY ALTERED. RELY ONLY ON FINAL HARDCOPY MATERIALS BEARING THE CONSULTANT'S ORIGINAL SIGNATURE AND SEAL. AERIAL IMAGERY PROVIDED BY GOOGLE® UNLESS OTHERWISE NOTED. Imagery © 2016,CAPCOG,Digital Globe,Texas Orthoimagery Program, USDA Farm Service Agency.

CONTRIBUTING ZONE PLAN APPLICATION (TCEQ-10257)

Contributing Zone Plan Application

Texas Commission on Environmental Quality

Print Name of Customer/Agent: Jon Adame, P.E.

for Regulated Activities on the Contributing Zone to the Edwards Aquifer and Relating to 30 TAC §213.24(1), 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

Date:

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 **Contributing Zone Plan Application** is hereby submitted for TCEQ review and Executive Director approval. The application was prepared by:

Sig	nature of Customer/Agent:	
1	n adame 5/5/25	
Re	gulated Entity Name: Boerne Stage Road Unit 1 & 2	
PI	roject Information	
1.	County: <u>Bexar</u>	
2.	Stream Basin: <u>Leon Creek</u>	
3.	Groundwater Conservation District (if applicable):	Trinity Glen Rose
4.	Customer (Applicant):	
	Contact Person: <u>Bart Swider</u> Entity: <u>Chesmar Homes</u> Mailing Address: <u>1846 N Loop 1604 W, Suite 200</u>	
	City, State: San Antonio, Texas	Zip: <u>78248</u>
	Telephone: (210) 957-3395	Fax:

Email Address: bart.swider@chesmart.com

5.	Agent/Representative (If any):
	Contact Person: Jon Adame, P.E. Entity: Pape-Dawson Consulting Engineers, LLC Mailing Address: 2000 NW Loop 410 City, State: San Antonio, Texas Telephone: (210) 375-9000 Email Address: jadame@pape-dawson.com
6.	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>San Antonio</u>. ☐ The project site is not located within any city's limits or ETJ.
7.	The location of the project site is described below. Sufficient detail and clarity has been provided so that the TCEQ's Regional staff can easily locate the project and site boundaries for a field investigation.
	From TCEQ's regional office, proceed approximately 2.5 miles north on Judson Road to N Loop 1604 W and turn left to travel west. Proceed approximately 12.3 miles on Loop 1604 W exiting at I-10 W. Proceed approximately 6.8 miles north on I-10 W before taking exit 551 toward Boerne Stage Road. The site is located 400 south of Boerne Stage Road and Dos Cerros Drive intersection.
8.	Attachment A - Road Map. A road map showing directions to and the location of the project site is attached. The map clearly shows the boundary of the project site.
9.	Attachment B - USGS Quadrangle Map. A copy of the official 7 ½ minute USGS Quadrangle Map (Scale: 1" = 2000') is attached. The map(s) clearly show:
	✓ Project site boundaries.✓ USGS Quadrangle Name(s).
10	Attachment C - Project Narrative. A detailed narrative description of the proposed project is attached. 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

11. 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/Not cleared) □ Other:
12. The type of project is:
Residential: # of Lots: 137 Residential: # of Living Unit Equivalents: Commercial Industrial Other:
13. Total project area (size of site): <u>167.7</u> Acres
Total disturbed area: <u>167.7</u> Acres
14. Estimated projected population: 548 (137 lots x 4 persons)
15. The amount and type of impervious cover expected after construction is complete is shown below:

Table 1 - Impervious Cover

Impervious Cover of Proposed Project	Sq. Ft.	Sq. Ft./Acre	Acres
Structures/Rooftops	757,610	÷ 43,560 =	17.39
Parking		÷ 43,560 =	
Other paved surfaces	745,574	÷ 43,560 =	17.12
Total Impervious Cover	1,503,184	÷ 43,560 =	34.51

Total Impervious Cover $\underline{34.51}$ ÷ Total Acreage $\underline{167.7}$ X 100 = $\underline{20.59}$ % Impervious Cover

16. Attachment D - Factors Affecting Surface	ce Water Quality. A detailed description of all
factors that could affect surface water of	uality is attached. If applicable, this includes the
location and description of any discharg	e associated with industrial activity other than
construction.	

17. \boxtimes Only inert materials as defined by 30 TAC 330.2 will be used as fill material.

For Road Projects Only

Complete questions 18 - 23 if this application is exclusively for a road project. \times N/A 18. 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. 19. Type of pavement or road surface to be used: Concrete Asphaltic concrete pavement Other: 20. Right of Way (R.O.W.): Length of R.O.W.: _____ feet. Width of R.O.W.: feet. L x W = $Ft^2 \div 43,560 Ft^2/Acre = acres.$ 21. Pavement Area: Length of pavement area: _____ feet. Width of pavement area: _____ feet. L x W = _____Ft² \div 43,560 Ft²/Acre = _____ acres. Pavement area _____ acres ÷ R.O.W. area _____ acres x 100 = _____% impervious cover. 22. A rest stop will be included in this project. A rest stop will not be included in this project. 23. 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 24. Attachment E - 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 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 25. Wastewater is to be discharged in the contributing zone. Requirements under 30 TAC §213.6(c) relating to Wastewater Treatment and Disposal Systems have been satisfied. \times N/A 26. Wastewater will be disposed of by: On-Site Sewage Facility (OSSF/Septic Tank): Attachment F - 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): The sewage collection system will convey the wastewater to the _____ (name) Treatment Plant. The treatment facility is: Existing. Proposed. N/A Permanent Aboveground Storage Tanks(ASTs) ≥ 500 Gallons Complete questions 27 - 33 if this project includes the installation of AST(s) with volume(s) greater than or equal to 500 gallons. \times N/A

Table 2 - Tanks and Substance Storage

27. Tanks and substance stored:

AST Number	Size (Gallons)	Substance to be Stored	Tank Material
1			
2			
3			

AST Number	Size (Gall	Size (Gallons)		Stored		Tank Material		
4								
5								
				Tot	al x :	1.5 =	Gallons	
one-half (1 one tank sy	l be placed within a 1/2) times the stora stem, the containm umulative storage ca	ge capacit ent structu	y of the s ire is size	system. For factors for factors for the contract of the capture of	cilitie	s with m	ore than	
for providing	t G - Alternative Sec ng secondary contair for the Edwards Aqu	nment are	proposed					
	ons and capacity of o		nt structi	ure(s):				
Length (L)(Ft.)	Width(W)(Ft.)	Height (H)(Ft.)	L x W x H = (I	Ft3)	Ga	llons	
						otal:	Gallons	
Some of the structure. The piping v	oses, and dispenser e piping to dispenser will be aboveground will be underground	rs or equip						
	ment area must be s) being stored. The				-			
	t H - AST Containme nt structure is attach			_	draw	ing of th	e	
Internal Tanks cle	dimensions (length, drainage to a point early labeled learly labeled		=			-		

Substance to be

	□ N/A
43.	Locations where stormwater discharges to surface water.
	There will be no discharges to surface water.
44.	Temporary aboveground storage tank facilities.
	Temporary aboveground storage tank facilities will not be located on this site.
45.	Permanent aboveground storage tank facilities.
	Permanent aboveground storage tank facilities will not be located on this site.
46.	Example 2 Legal boundaries of the site are shown.
Pe	ermanent Best Management Practices (BMPs)
Pra	actices and measures that will be used during and after construction is completed.
47.	Permanent BMPs and measures must be implemented to control the discharge of pollution from regulated activities after the completion of construction.
	□ N/A
48.	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
49.	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
50.	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.
51.	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 I - 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.
52.	Attachment J - BMPs for Upgradient Stormwater.
	 A description of the BMPs and measures that will be used to prevent pollution of surface water, groundwater, or stormwater that originates upgradient from the site and flows across the site is attached. No surface water, groundwater or stormwater originates upgradient from the site and flows across the site, and an explanation is attached. Permanent BMPs or measures are not required to prevent pollution of surface water, groundwater, or stormwater that originates upgradient from the site and flows across the site, and an explanation is attached.
53.	Attachment K - BMPs for On-site Stormwater.
	 ✓ A description of the BMPs and measures that will be used to prevent pollution of surface water or groundwater that originates on-site or flows off the site, including pollution caused by contaminated stormwater runoff from the site is attached. ✓ Permanent BMPs or measures are not required to prevent pollution of surface water or groundwater that originates on-site or flows off the site, including pollution caused by contaminated stormwater runoff, and an explanation is attached.

54. 🔀	Attachment L - BMPs for Surface Streams . A description of the BMPs and measures that prevent pollutants from entering surface streams is attached.
	N/A
55. 🔀	Attachment M - Construction Plans . Construction plans and design calculations for the proposed permanent BMPs and measures have been prepared by or under the direct supervision of a Texas Licensed Professional Engineer, and are signed, sealed, and dated. Construction plans for the proposed permanent BMPs and measures are attached and include: Design calculations, TCEQ Construction Notes, all proposed structural plans and specifications, and appropriate details.
	N/A
56.	Attachment N - Inspection, Maintenance, Repair and Retrofit Plan . A site and BMP specific plan for the inspection, maintenance, repair, and, if necessary, retrofit of the permanent BMPs and measures is attached. The plan fulfills all of the following:
	 ✓ Prepared and certified by the engineer designing the permanent BMPs and measures ✓ Signed by the owner or responsible party
	 Outlines specific procedures for documenting inspections, maintenance, repairs, and, if necessary, retrofit. Contains a discussion of record keeping procedures
	N/A
57. 🗌	Attachment O - 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.
\boxtimes	N/A
58.	Attachment P - 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. 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 result in water quality degradation.
	N/A
-	consibility for Maintenance of Permanent BMPs and sures after Construction is Complete.
59. 🔀	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.

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

60. 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.

Administrative Information

61. 🔀	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.

62.	\times	Any modification of this Contributing Zone Plan may require TCEQ review and Executive
		Director approval prior to construction, and may require submission of a revised
		application, with appropriate fees.

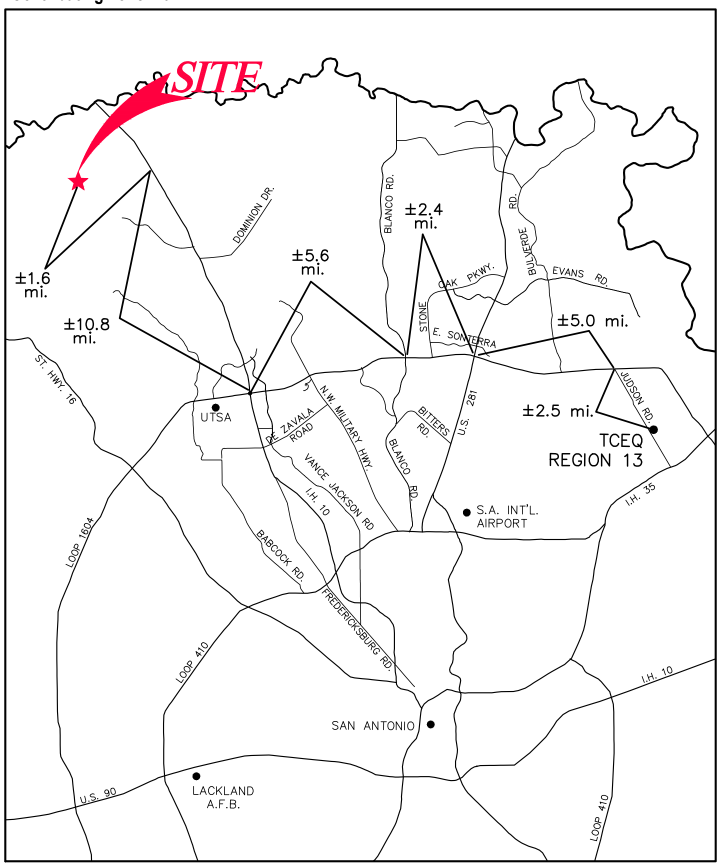
63. 🗌	The site description, controls, maintenance, and inspection requirements for the storm
	water pollution prevention plan (SWPPP) developed under the EPA NPDES general
	permits for stormwater discharges have been submitted to fulfill paragraphs 30 TAC
	§213.24(1-5) of the technical report. All requirements of 30 TAC §213.24(1-5) have
	been met by the SWPPP document.

ľ	∇	The Tempor	rary Stormy	water Section	(TCFO-0602)) is included	with the	application
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ATTACHMENT A

BOERNE STAGE ROAD UNIT 1 & 2 Contributing Zone Plan





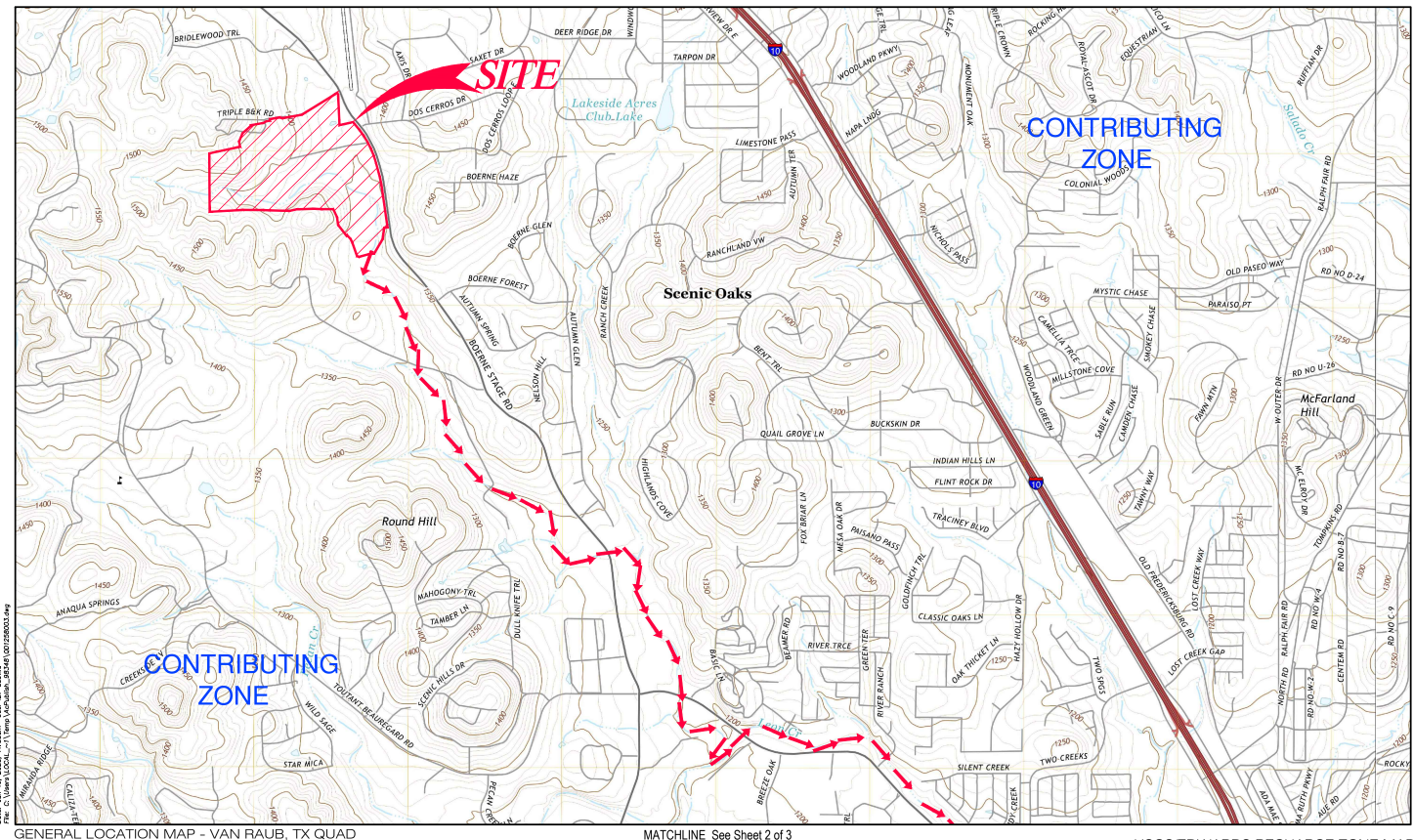
Pape-Dawson Engineers, Inc.

Date: Jan 16, 2025, 11: 25am User ID: adavila
File: P: \125\80\03\Design\Environmental\CZP\RM1258003.dwg

ATTACHMENT A Road Map

ATTACHMENT B



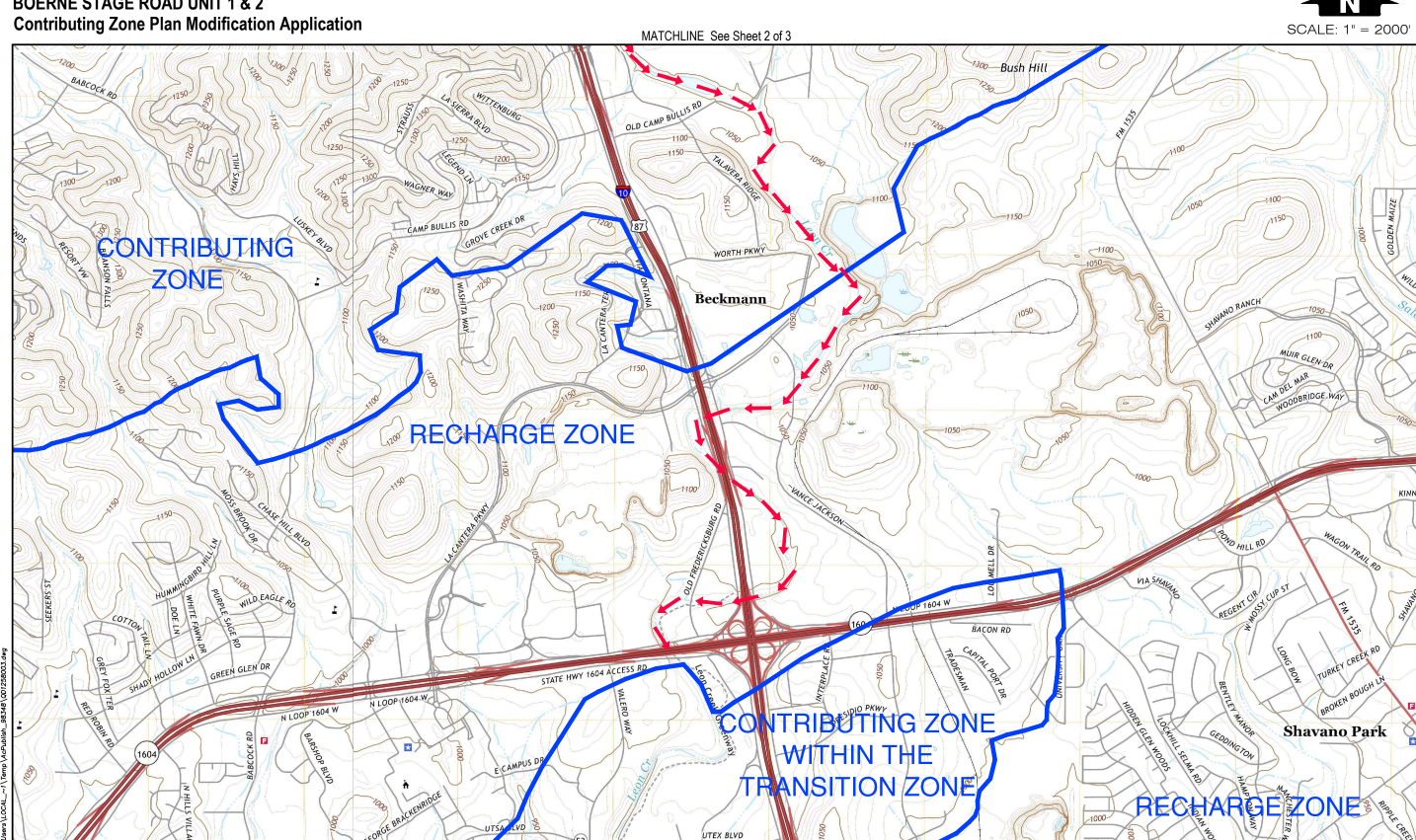




MATCHLINE See Sheet 1 of 3 HOVINGHAM Salado Cr. Aue Hill HOVINGHAM DOMINION DR Mont Blanc SADDLE TRL Neutze Hill Leon Springs UP MOUNTAIN Soil Conservation Service Site 1 Reservoir CIELO VIS oss Mtn AIN TRL CONTRIBUTING 1300 Dominion ZONE 1400-SAN **ANTONIO** Middleton SUMMIT CIR Cross STEEPLE DR Mountain 👼 CYPRESS TRL VIS MONTAN STONEWALL BEND Bullis Hill RAIN VALLEY ST SAN ANTONIO HERMOSA HILL STONEWALL-HILL CWILLIAMS RD Briese Hill Second Division Hill OAK DR CONTRIBUTING HEUERMANN RD Mission North Burial-Park rk Mission Burial Park Goetz Hill CARRIE LOUISE ST O -1250 Laurin Hill CRESTA BELLA CRESTA BULIVAR

MATCHLINE See Sheet 3 of 3





ATTACHMENT C

Attachment C - Project Narrative

The Boerne Stage Road Unit 1 & 2 Contributing Zone Plan Modification (CZP MOD) proposes additional construction of fifty-two residential lots. This modification is of the originally approved Boerne Stage Road Unit 1 CZP (EAPP ID No 13001973), which includes construction of a single-family residential development with associated streets, turn lanes, sidewalks, and road section on an approximately 167.7-acre project site within the City of Boerne, in Bexar County, Texas.

The site is located 400 feet south of Boerne Stage Road and Dos Cerros Dr intersection. The site is partially developed as a single-family home and ranch and lies within the Leon Creek watershed, which does contain 100-year floodplain. Since the project is located entirely over the Edwards Contributing Zone, a Geologic Assessment was not conducted and is not required by 30 TAC 213 regulations. Therefore, no naturally-occurring sensitive features are known to exist on the site.

This CZP MOD proposes clearing, grading, excavation, and installation of utilities. Approximately 12.28 acres of additional impervious cover is proposed for construction in this CZP MOD for a total of 34.51 acres of impervious cover. The Permanent Best Management Practices (PBMPs) for stormwater treatment are the previously approved (EAPP ID No. 13001973) two (2) batch detention basins, seven (7) 50' natural vegetative filter strips (VFS), one (1) grassy swale, one (1) proposed batch detention basin, one (1) proposed 50' natural vegetative filter strip (VFS), and two (2) proposed grassy swales. Previously approved one (1) interim VFS will be removed. PBMPs designed in accordance with the TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) to remove 80% of the increase in Total Suspended Solids (TSS) from the site.

Watersheds "A" and "B" will be conveyed to the previously approved water quality basins "A" and "B", respectively, for treatment. Watersheds "G1" through "G5" will be conveyed to the proposed water quality basin "G" for treatment. Previously approved watersheds "D" through "H", "K1", "N", and proposed watershed "X1" will be treated by eight (8) vegetative filter strips (VFS). Watershed "C" will be treated by the previously approved grassy swale. Watersheds "B1", and "H1" through "H5", will be treated by two (2) proposed grassy swales. Approximately 3.84 acres of impervious cover will be uncaptured and treated via overtreatment. Please see the Treatment Summary table located in the Exhibits section with this application.

Potable water service is to be provided by the San Antonio Water System (SAWS). The approved development will generate approximately 17,000 gallons per day (average flow) of domestic wastewater based on the assumption of 200 gpd per EDU (200 gpd/EDU x 85 EDU = 17,000 gpd). This CZP MOD will generate an additional 10,400 gallons per day (average flow) of domestic wastewater for a total of 27,400 gpd for the entire development. Wastewater treatment will be provided by OSSF which have been approved by Bexar County.



ATTACHMENT D

Attachment D - Factors Affecting Surface Water Quality

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

- Soil erosion due to the demolition and clearing of the site;
- Oil, grease, fuel and hydraulic fluid contamination from construction equipment and vehicle drippings;
- Hydrocarbons from asphalt paving operations;
- Miscellaneous trash and litter from construction workers and material wrappings;
- Concrete truck washout.
- Potential overflow/spills from portable toilets

Potential sources of pollution that may reasonably be expected to affect the quality of storm water discharges from the site after development include:

- Oil, grease, fuel and hydraulic fluid contamination from vehicle drippings;
- Dirt and dust which may fall off vehicles; and
- Miscellaneous trash and litter.



ATTACHMENT E

Attachment E - Volume and Character of Stormwater

Stormwater runoff will increase as a result of this development. For a 25-year storm event, the overall project will generate approximately 3,148 cfs. The runoff coefficient for the site changes from approximately 0.55 before development to 0.64 after development. Values are based on the Rational Method using runoff coefficients per the City of San Antonio Unified Development Code.



ATTACHMENT F



COUNTY OF BEXAR PUBLIC WORKS DEPARTMENT

1948 Probandt St. San Antonio, TX 78214 (210) 335-6700 (voice) (210) 335-6713 (fax)

January 5, 2023

David C. Garcia, P.E. Supervisor, Plats and Plan Review San Antonio Water System 2800 US HWY 281 N San Antonio, TX 78212-3106

RE: LAND-PLAT-22-11800478

Dear Mr. Garcia:

Based on the information submitted by, Pape-Dawson Consulting Engineers Inc the above referenced subdivision has been reviewed by the Environmental Services Division and is found to meet the minimum requirements of the Regulations for On-Site Sewage Facilities, Bexar County, Texas (2006), for a proposed site not served by sanitary sewer.

Prior to installation, each individual lot owner will be required to obtain approval of a site specific design (which meets Bexar County construction requirements) for conditions unique to that lot. This letter does not guarantee approval of any and all lots within the proposed subdivision or the use of specific types of on-site systems.

Sincerely,

Erin M. Lowe

Bexar County Public Works

Ei W. Some

Civil Engineer

ATTACHMENT J

Attachment J - BMPs for Upgradient Stormwater

No upgradient stormwater will flow across the project limits.

The Permanent Best Management Practices (PBMPs) for stormwater treatment are the previously approved (EAPP ID No. 13001973) two (2) batch detention basins, seven (7) 50' natural vegetative filter strips (VFS), one (1) grassy swale, one (1) proposed batch detention basin, one (1) proposed 50' natural vegetative filter strip (VFS), and two (2) proposed grassy swales. Previously approved one (1) interim VFS will be removed. PBMPs designed in accordance with the TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) to remove 80% of the increase in Total Suspended Solids (TSS) from the site.

ATTACHMENT K

<u>Attachment K – BMPs for Onsite Stormwater</u>

The Permanent Best Management Practices (PBMPs) for stormwater treatment are the previously approved (EAPP ID No. 13001973) two (2) batch detention basins, seven (7) 50' natural vegetative filter strips (VFS), one (1) grassy swale, one (1) proposed batch detention basin, one (1) proposed 50' natural vegetative filter strip (VFS), and two (2) proposed grassy swales. Previously approved one (1) interim VFS will be removed. PBMPs designed in accordance with the TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) to remove 80% of the increase in Total Suspended Solids (TSS) from the site.



ATTACHMENT L

<u>Attachment L – BMPs for Surface Streams</u>

The Permanent Best Management Practices (PBMPs) for stormwater treatment are the previously approved (EAPP ID No. 13001973) two (2) batch detention basins, seven (7) 50' natural vegetative filter strips (VFS), one (1) grassy swale, one (1) proposed batch detention basin, one (1) proposed 50' natural vegetative filter strip (VFS), and two (2) proposed grassy swales. Previously approved one (1) interim VFS will be removed. PBMPs designed in accordance with the TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) to remove 80% of the increase in Total Suspended Solids (TSS) from the site.



ATTACHMENT M

<u>Attachment M – Construction Plans</u>

Please refer to the Exhibits Section of this application for the Contributing Zone Plan Site Plans.



ATTACHMENT N

PERMANENT POLLUTION ABATEMENT MEASURES MAINTENANCE SCHEDULE AND MAINTENANCE PROCEDURES

This document has been prepared to provide a description and schedule for the performance of maintenance on permanent pollution abatement measures. Maintenance measures to be performed will be dependent on what permanent pollution abatement measures are incorporated into the project. The project specific water pollution abatement plan should be reviewed to determine what permanent pollution abatement measures are incorporated into a project.

It should also be noted that the timing and procedures presented herein are general guidelines, adjustment to the timing and procedures may have to be made depending on project specific characteristics as well as weather related conditions but may not be altered without TCEQ approval.

Where a project is occupied by the owner, the owner may provide for maintenance with his own skilled forces or contract for recommended maintenance of Permanent Best Management Practices. Where a project is occupied or leased by a tenant, the owner shall require tenants to contract for such maintenance services either through a lease agreement, property owners association covenants, or other binding document.

I understand that I am responsible for maintenance of the Permanent Pollution Abatement Measures included in this project until such time as the maintenance obligation is either assumed in writing by another entity having ownership or control of the property or ownership is transferred.

I, the owner, have read and understand the requirements of the attached Maintenance Plan and Schedule.

Signed by:	4/16/2025 1:52 PM CDT				
Carson Trainer, Vice President	Date				
Chesmar Homes					



INSPECTION AND MAINTENANCE SCHEDULE FOR PERMANENT POLLUTION ABATEMENT MEASURES

Recommended Frequency	Task to be Performed													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
After Rainfall	1							4			√		4	1
Biannually*	√	√	√	1	√	√	√	√	√	√	√	√	√	√

^{*}At least one biannual inspection must occur during or immediately after a rainfall event. $\sqrt{\text{Indicates maintenance procedure that applies to this specific site.}}$

See description of maintenance task to be performed on the following pages. Frequency of maintenance tasks may vary depending on amount of rainfall and other weather-related conditions but may not be altered without TCEQ approval.

A written record should be kept of inspection results and maintenance performed.

	Task No. & Description	Included in this project		
1.	Mowing	Yes	Ne	
2.	Litter and Debris Removal	Yes	No	
3.	Erosion Control	Yes	No	
4.	Level Sensor	Yes	Ne	
5.	Nuisance Control	Yes	Ne	
6.	Structural Repairs and Replacement	Yes	No	
7.	Discharge Pipe	Yes	No	
8.	Detention and Drawdown Time	Yes	No	
9.	Sediment Removal	Yes	No	
10	Logic Controller	Yes	No	
11.	Vegetated Filter Strips	Yes	No	
12	Visually Inspect Security Fencing for Damage or Breach	Yes	No	
13	Recordkeeping for Inspections, Maintenance, and Repairs	Yes	No	
14	Grassy Swale	Yes	No	

MAINTENANCE PROCEDURES FOR PERMANENT POLLUTION ABATEMENT MEASURES

Note: Additional guidance can be obtained from TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) Section 3.5.

Inspections. Inspections should take place a minimum of twice a year. 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. A written record should be kept of inspection results and corrective measures taken

- 1. <u>Mowing</u>. 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.
- <u>Litter and Debris Removal</u>. 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.
- 3. <u>Erosion control</u>. 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.
- 4. <u>Level Sensor</u>. The level sensor in the basin should be inspected and any debris or sediment in the area should be removed. 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.
- 5. <u>Nuisance Control</u>. 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. <u>Structural Repairs and Replacement</u>. 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. A written record should be kept of inspection results and corrective measures taken

- 7. <u>Discharge Pipe</u>. The basin discharge pipe shall be checked for accumulation of silt, debris or other obstructions which could block flow. Soil accumulations, vegetative overgrowth and other blockages should be cleared from the pipe discharge point. Erosion at the point of discharge shall be monitored. If erosion occurs, the addition of rock rubble to disperse the flow should be accomplished. A written record should be kept of inspection results and corrective measures taken
- 8. <u>Detention and Drawdown Time</u>. 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. This characteristic can be a sign of the need for maintenance. The minimum drawdown time is 24 hours. If drawdown time is less than 24 hours, the actuator valve shall be checked and partially closed to limit the drawdown time. Extensive drawdown time greater than 48 hours may indicated blockage of the discharge pipe. Corrective actions should be performed and completed within 15 working days. A written record of the inspection findings and corrective actions performed should be made.
- 9. Sediment Removal. 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.
- 10. Logic Controller. 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.
- 11. Vegetated Filter Strips. Vegetation height for native grasses shall be limited to no more than 18-inches. When vegetation exceeds that height, the filter strip shall be cut to a height of approximately 4 inches. Turf grass shall be limited to a height of 4-inches with regular maintenance that utilizes a mulching mower. Trash and debris shall be removed from filter strip prior to cutting. Check filter strip for signs of concentrated flow and erosion. Areas of filter strip showing signs of erosion shall be repaired by scarifying the eroded area, reshaping, regrading,



and placement of solid block sod over the affected area. A written record of the inspection findings and corrective actions performed should be made

- 12. <u>Visually Inspect Security Fencing for Damage or Breach</u>. Check maintenance access gates for proper operation. Damage to fencing or gates shall be repaired within 5 working days. *A written record should be kept of inspection results and maintenance performed.*
- 13. Recordkeeping Procedures for Inspections, Maintenance, Repairs, and Retrofits.
 - Written records shall be kept by the party responsible for maintenance or a designated representative.
 - Written records shall be retained for a minimum of five years.
- 14. <u>Grassy Swales.</u> Insect and weed control will be performed using the Integrated Pest Management Plan (IPM) designed for this site. Vegetation height shall be limited to no more than 18-inches. When vegetation exceeds that height, the vegetative swale shall be cut to a height of approximately 4-inches. Grass shall be limited to a height of 4-inches with regular maintenance that utilizes a mulching mower. Check the vegetative swale for accumulation of silt, trash, or other debris. Any potential obstructions to flow shall be removed promptly and disposed of properly. Sediment should be removed from the vegetative swale when accumulation reaches 3-inches in any spot or covers the existing vegetation. Excess sediment shall be removed by hand or with flat-bottomed shovels.

Additionally, the vegetative swale should be checked for signs of erosion. Visual inspection should include verification that sufficient vegetation exists within the vegetative swale to prevent future erosion. Areas of the swale displaying signs of erosion shall be repaired by fill, compaction, and re-seeding so that the final grade is level with the bottom of the swale. If possible, flow should be diverted from the damaged areas until the grass is firmly established. A written record should be kept of inspection results and maintenance performed.



ATTACHMENT P

<u>Attachment P – Measures for Minimizing Surface Stream Contamination</u>

Any points where discharge from the site is concentrated and erosive velocities exist will include appropriately sized energy dissipators to reduce velocities to non-erosive levels.



TEMPORARY STORMWATER SECTION (TCEQ-0602)

Temporary Stormwater Section

Texas Commission on Environmental Quality

Print Name of Customer/Agent: Jon Adame, P.E.

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:

Date:
Signature of Customer/Agent:
In Oclame 5/5/25 Regulated Entity Name: Boerne Stage Road Unit 1 & 2
Regulated Entity Name: Boerne Stage Road Unit 1 & 2
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.
 Fuels for construction equipment and hazardous substances which will be used during construction:
\boxtimes The following fuels and/or hazardous substances will be stored on the site: <u>construction</u> <u>staging area</u>
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.
S	equence 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

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.

receive discharges from disturbed areas of the project: <u>Upper Leon Creek</u>

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:

	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.
	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.
	A description of how BMPs and measures will prevent pollutants from entering surface streams, sensitive features, or the aquifer.
	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.
8.	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.
	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.
	There will be no temporary sealing of naturally-occurring sensitive features on the site.
9.	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.
10.	Attachment G - Drainage Area Map . A drainage area map supporting the following requirements is attached:
	For areas that will have more than 10 acres within a common drainage area disturbed at one time, a sediment basin will be provided.
	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.
	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. There are no areas greater than 10 acres within a common drainage area that will be
	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 drainage area.

[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.
5 t -	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
t 1 1	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.
i (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.
r f	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).
	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.
ı	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 S	Stabilization Practices
-	es: establishment of temporary vegetation, establishment of permanent vegetation, og, geotextiles, sod stabilization, vegetative buffer strips, protection of trees, or

preservation of mature vegetation.

17. \boxtimes 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. 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

Attachment A - Spill Response Actions

In the event of an accidental leak or spill:

- Spill must be contained and cleaned up immediately.
- Spills will not be merely buried or washed with water.
- Contractor shall take action to contain spill. Contractor may use sand or other absorbent material stockpiled on site to absorb spill. Absorbent material should be spread over the spill area to absorb the spilled product.
- In the event of an uncontained discharge the contractor shall utilize onsite equipment to construct berms downgradient of the spill with sand or other absorbent material to contain and absorb the spilled product.
- Spill containment/absorbent materials along with impacted media must be collected and stored in such a way so as not to continue to affect additional media (soil/water). Once the spill has been contained, collected material should be placed on poly or plastic sheeting until removed from the site. The impacted media and cleanup materials should be covered with plastic sheeting and the edges weighed down with paving bricks or other similarly dense objects as the material is being accumulated. This will prevent the impacted media and cleanup materials from becoming airborne in windy conditions or impacting runoff during a rain event. The stockpiled materials should not be located within an area of concentrated runoff such as along a curb line or within a swale.
- Contaminated soils and cleanup materials will be sampled for waste characterization. When the analysis results are known the contaminated soils and cleanup materials will be removed from the site and disposed in a permitted landfill in accordance with applicable regulations.
- The contractor will be required to notify the owner, who will in turn contact TCEQ to notify them in
 the event of a significant hazardous/reportable quantity spill. Additional notifications as required by
 the type and amount of spill will be conducted by owner or owner's representative.

In the event of an accidental significant or hazardous spill:

The contractor will be required to report significant or hazardous spills in reportable quantities to:

- Notify the TCEQ by telephone as soon as possible and within 24 hours at 512-339-2929 (Austin) or 210-490-3096 (San Antonio) between 8 AM and 5 PM. After hours, contact the Environmental Release Hotline at 1-800-832-8224. It is the contractor's responsibility to have all emergency phone numbers at the construction site.
- For spills of federal reportable quantities, in conformance with the requirements in 40 CFR parts 110,119, and 302, the contractor should notify the National Response Center at (800) 424-8802.



- Notification should first be made by telephone and followed up with a written report.
- The services of a spills contractor or a Haz-Mat team should be obtained immediately. Construction personnel should not attempt to clean up until the appropriate and qualified staffs have arrived at the job site.
- Other agencies which may need to be consulted include, but are not limited to, the City Police Department, County Sheriff Office, Fire Departments, etc.
- Contaminated soils will be sampled for waste characterization. When the analysis results are known the contaminated soils will be removed from the site and disposed in a permitted landfill in accordance with applicable regulations.

Additional guidance can be obtained from TCEQ's Technical Guidance Manual (TGM) RG-348 (2005) Section 1.4.16. Contractor shall review this section.



ATTACHMENT B

Attachment B - Potential Sources of Contamination

Other potential sources of contamination during construction include:

Potential Source Preventative Measure

- Asphalt products used on this project.
- After placement of asphalt, emulsion or coatings, the contractor will be responsible for immediate cleanup should an unexpected rain occur. For the duration of the asphalt product curing time, the contractor will maintain standby personnel and equipment to contain any asphalt wash-off should an unexpected rain occur. The contractor will be instructed not to place asphalt products on the ground within 48 hours of a forecasted rain.
- Potential Source •
- Oil, grease, fuel and hydraulic fluid contamination from construction equipment and vehicle dripping.

Preventative Measure

- Vehicle maintenance when possible will be performed within the construction staging area.
- Construction vehicles and equipment shall be checked regularly for leaks and repaired immediately.
- Potential Source •
- Accidental leaks or spills of oil, petroleum products and substances listed under 40 CFR parts 110, 117, and 302 used or stored temporarily on site.

Preventative Measure

- Contractor to incorporate into regular safety meetings, a discussion of spill prevention and appropriate disposal procedures.
- Contractor's superintendent or representative overseer shall enforce proper spill prevention and control measures.
- Hazardous materials and wastes shall be stored in covered containers and protected from vandalism.
- A stockpile of spill cleanup materials shall be stored on site where it will be readily accessible.
- Potential Source •
- Miscellaneous trash and litter from construction workers and material wrappings.

Preventive Measure

- Trash containers will be placed throughout the site to encourage proper trash disposal.
- Potential Source Preventive Measure
- Construction debris.
- Construction debris will be monitored daily by contractor. Debris will be collected weekly and placed in disposal bins. Situations requiring immediate attention will be addressed on a case by case basis.



Potential Source • Preventative Measure

Spills/Overflow of waste from portable toilets

- Portable toilets will be placed away from high traffic vehicular areas and storm drain inlets.
- Portable toilets will be placed on a level ground surface
- Portable toilets will be inspected regularly for leaks and will be serviced and sanitized at time intervals that will maintain sanitary conditions.



ATTACHMENT C

<u>Attachment C – Sequence of Major Activities</u>

The sequence of major activities which disturb soil during construction on this site will be divided into two stages. The first is site preparation that will include installation of TBMPs and clearing and grubbing of vegetation where applicable. This will disturb approximately 77.85 acres. The second is construction that will include construction of homes, the detention basins, construction of new pavement area, landscaping and site cleanup. This will disturb approximately 167.7 acres.



ATTACHMENT D

Attachment D – Temporary Best Management Practices and Measures

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.

No upgradient water will cross the site. All TBMPs are adequate for the drainage areas they serve.

b. 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.

Site preparation, which is the initiation of all activity on the project, will disturb the largest amount of soil. Therefore, before any of this work can begin, the clearing and grading contractor will be responsible for the installation of all on-site control measures. The methodology for pollution prevention of on-site stormwater will include: (1) erection of silt fences along the downgradient boundary of construction activities for temporary erosion and sedimentation controls, (2) installation of rock berms with silt fencing downgradient from areas of concentrated stormwater flow for temporary erosion control, (3) Installation of gravel bags and drain inlet protection at inlets and downgradient areas of construction activities for sediment control (4) installation of stabilized construction entrance/exit(s) to reduce the dispersion of sediment from the site, and (5) installation of construction staging area(s).

Prior to the initiation of construction, all previously installed control measures will be repaired or reestablished for their designed or intended purpose. This work, which is the remainder of all activity on the project, may also disturb additional soil. The construction contractor will be responsible for the installation of all remaining on-site control measures that includes installation of the concrete truck washout pit(s), as construction phasing warrants.

Temporary measures are intended to provide a method of slowing the flow of runoff from the construction site in order to allow sediment and suspended solids to settle out of the runoff. By containing the sediment and solids within the site, they will not enter surface streams and/or sensitive features.

c. A description of how BMPs and measures will prevent pollutants from entering surface streams, sensitive features, or the aquifer.

As this site is entirely over the Edwards Aquifer Contributing Zone, a Geologic Assessment was not conducted and is not required; therefore, no sensitive features were identified. There are no surface streams on or immediately adjacent to the site.

Temporary measures are intended to provide a method of slowing the flow of runoff from the construction site in order to allow sediment and suspended solids to settle out of the runoff. By containing the sediment and solids within the site, they will not enter surface streams and/or sensitive features.



d. 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.

Since the project is located entirely over the Edwards Contributing Zone, a Geologic Assessment was not conducted and is not required by 30 TAC 213 regulations. Therefore, no naturally-occurring sensitive features are known to exist on the site. 30 TAC 213(f)(2) only applies to projects over the Edwards Recharge Zone.



ATTACHMENT F

Attachment F - Structural Practices

The following structural measures will be installed prior to the initiation of site preparation activities:

- Erection of silt fences along the downgradient boundary of construction activities and rock berms with silt fence for secondary protection, as located on Exhibit 1 and illustrated in Exhibit 2.
- Installation of gravel bags and drain inlet protection at inlets and downgradient areas of construction activities, as located on Exhibit 1 and illustrated in Exhibit 2.
- Installation of stabilized construction entrance/exit(s) and construction staging area(s), as located on Exhibit 1, and illustrated on Exhibit 2.

The following structural measures will be installed at the initiation of construction activities or as appropriate based on the construction sequencing:

• Installation of concrete truck washout pit(s), as required and located on Exhibit 1 and illustrated on Exhibit 2.



ATTACHMENT G

<u>Attachment G – Drainage Area Map</u>

No more than ten (10) acres will be disturbed within a common drainage area at one time as construction of civil infrastructure (utilities, roads, drainage, etc.) will precede home building construction. Refer to included exhibits for additional details. All TBMPs utilized are adequate for the drainage areas served.



ATTACHMENT I

INSPECTIONS

Designated and qualified person(s) shall inspect Pollution Control Measures weekly and within 24 hours after a storm event. An inspection report that summarizes the scope of the inspection, names and qualifications of personnel conducting the inspection, date of the inspection, major observations, and actions taken as a result of the inspection shall be recorded and maintained as part of Storm Water TPDES data for a period of three years after the Notice of Termination (NOT) has been filed. A copy of the Inspection Report Form is provided in this Storm Water Pollution Prevention Plan.

As a minimum, the inspector shall observe: (1) significant disturbed areas for evidence of erosion, (2) storage areas for evidence of leakage from the exposed stored materials, (3) structural controls (rock berm outlets, silt fences, drainage swales, etc.) for evidence of failure or excess siltation (over 6 inches deep), (4) vehicle exit point for evidence of off-site sediment tracking, (5) vehicle storage areas for signs of leaking equipment or spills, (6) concrete truck rinse-out pit for signs of potential failure, (7) embankment, spillways, and outlet of sediment basin (where applicable) for erosion damage, and (8) sediment basins (where applicable) for evidence that basin has accumulated 50% of its volume in silt. Deficiencies noted during the inspection will be corrected and documented within seven calendar days following the inspection or before the next anticipated storm event if practicable.

Contractor shall review Sections 1.3 and 1.4 of TCEQ's Technical Guidance Manual for additional BMP inspection and maintenance requirements.



Pollution	e ii	Corrective Action Required	
Prevention	ted		
Measure	nspected Compliance	Description	Date Completed
	≝ 8	(use additional sheet if necessary)	Completed
Best Management Practices			
Natural vegetation buffer strips			
Temporary vegetation			
Permanent vegetation			
Sediment control basin			
Silt fences			
Rock berms			
Gravel filter bags			
Drain inlet protection			
Other structural controls			
Vehicle exits (off-site tracking)			
Material storage areas (leakage)			
Equipment areas (leaks, spills)			
Concrete washout pit (leaks, failure)			
General site cleanliness			
Trash receptacles			
Evidence of Erosion			
Site preparation			
Roadway or parking lot construction			
Utility construction			
Drainage construction			
Building construction			
Major Observations			
Sediment discharges from site			
BMPs requiring maintenance			
BMPs requiring modification			
Additional BMPs required			
"I certify under penalty of law that this document and a system designed to assure that qualified personnel propo or persons who manage the system, or those persons dire	all attach erly gath ectly resp e. I am	ns of the inspector is included in this SWP3. Imments were prepared under my direction or supervision in the rand evaluate the information submitted. Based on my inconsible for gathering the information, the information submaware there are significant penalties for submitting false information.	quiry of the person itted is, to the best
"I further certify I am an authorized signatory in accordar	nce with	the provisions of 30 TAC §305.128."	
Inspector's Name	spector	's Signature Date	

PROJECT MILESTONE DATES

Date when major site grading activities begin: **Construction Activity Date** Installation of BMPs Dates when construction activities temporarily or permanently cease on all or a portion of the project: **Construction Activity** <u>Date</u> Dates when stabilization measures are initiated: **Stabilization Activity** <u>Date</u>

Removal of BMPs

ATTACHMENT J

Attachment J - Schedule of Interim and Permanent Soil Stabilization Practices

Interim on-site stabilization measures, which are continuous, will include minimizing soil disturbances by exposing the smallest practical area of land required for the shortest period of time and maximizing use of natural vegetation. As soon as practical, all disturbed soil will be stabilized as per project specifications in accordance with pages 1-35 to 1-60 of TCEQ's Technical Guidance Manual (TGM) RG-348 (2005). Mulching, netting, erosion blankets and seeding are acceptable.

Stabilization measures will be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased, and except as provided below, will be initiated no more than fourteen (14) days after the construction activity in that portion of the site has temporarily or permanently ceased. Where construction activity on a portion of the site is temporarily ceased, and earth disturbing activities will be resumed within twenty-one (21) days, temporary stabilization measures do not have to be initiated on that portion of site. In areas experiencing droughts where the initiation of stabilization measures by the 14th day after construction activity has temporarily or permanently ceased is precluded by seasonably arid conditions, stabilization measures must be initiated as soon as practicable.

NOTICE OF INTENT (TCEQ-20022)



Notice of Intent (NOI) for an Authorization for Stormwater Discharges Associated with Construction Activity under TPDES General Permit TXR150000

IMPORTANT INFORMATION

Please read and use the General Information and Instructions prior to filling out each question in the NOI form.

Use the NOI Checklist to ensure all required information is completed correctly. **Incomplete applications delay approval or result in automatic denial.**

Once processed your permit authorization can be viewed by entering the following link into your internet browser: http://www2.tceq.texas.gov/wq_dpa/index.cfm or you can contact TCEQ Stormwater Processing Center at 512-239-3700.

ePERMITS

Effective September 1, 2018, this paper form must be submitted to TCEQ with a completed electronic reporting waiver form (TCEQ-20754).

To submit an NOI electronically, enter the following web address into your internet browser and follow the instructions: https://www3.tceq.texas.gov/steers/index.cfm

APPLICATION FEE AND PAYMENT

The application fee for submitting a paper NOI is \$325. The application fee for electronic submittal of a NOI through the TCEQ ePermits system (STEERS) is \$225.

Payment of the application fee can be submitted by mail or through the TCEQ ePay system. The payment and the NOI must be mailed to separate addresses. To access the TCEQ ePay system enter the following web address into your internet browser: http://www.tceq.texas.gov/epay.

Provide your payment information for verification of payment:

- If payment was mailed to TCEQ, provide the following:
 - o Check/Money Order Number:
 - Name printed on Check:
- If payment was made via ePay, provide the following:
 - Voucher Number:
 - o A copy of the payment voucher is attached to this paper NOI form.

RE	RENEWAL (This portion of the NOI is not applicable after June 3, 2018)	
Is t	Is this NOI for a renewal of an existing authorization? $\ \square$ Yes $\ \square$ No	
If Y	If Yes, provide the authorization number here: TXR15	
NC	NOTE: If an authorization number is not provided, a new number will be assigned	ed.
SE	SECTION 1. OPERATOR (APPLICANT)	
a)	a) If the applicant is currently a customer with TCEQ, what is the Customer Nu (CN) issued to this entity? CN <u>605592310</u>	mber
	(Refer to Section 1.a) of the Instructions)	
b)	b) What is the Legal Name of the entity (applicant) applying for this permit? (The legal name must be spelled exactly as filed with the Texas Secretary of State, County, or in the legal document forming the entity.)	
- 3		
c)		
	Prefix (Mr. Ms. Miss):	
	First and Last Name: Suffix:	
	Title: Credentials:	ı
	Phone Number: Fax Number:	
	E-mail: Makhare to enter text	
	Mailing Address:	
City, State, and Zip Code:		
	Mailing Information if outside USA:	
	Territory: Country Code: Postal Code:	
٩١	d) Indicate the type of customer:	
u)	☐ Individual ☐ Federal Government	
	☐ Limited Partnership ☐ County Government	
	☐ General Partnership ☐ State Government	
	☐ Trust ☐ City Government	
	□ Sole Proprietorship (D.B.A.) □ Other Government	
	□ Corporation □ Other:	text.
	□ Estate	
e)	e) Is the applicant an independent operator? \square Yes \square No	

	(If a governmental entity, a subsidiary	, or part of a larger corporation, check No.)
f)	Number of Employees. Select the rang	ge applicable to your company.
	□ 0-20	251-500
	□ 21-100	□ 501 or higher
	□ 101-250	
g)		mbers: (Required for Corporations and Limited duals, Government, or Sole Proprietors.)
	State Franchise Tax ID Number:	here to enter text.
	Federal Tax ID:	
	Texas Secretary of State Charter (filin	g) Number:
	DUNS Number (if known):	o enter text.
SE	ECTION 2. APPLICATION CONTACT	
	s the application contact the same as the	applicant identified above?
15		applicant identified above:
	☐ Yes, go to Section 3	
-	□ No, complete this section	
	refix (Mr. Ms. Miss):	0.00
	irst and Last Name:	Suffix: Mak here to enter text
	Title: Credential:	lick here to enter text
	Organization Name:	
		Cax Number:
	-mail: Click here to enter text	
	Mailing Address:	
	nternal Routing (Mail Code, Etc.):	re to enter text.
	City, State, and Zip Code:	REFERENCE.
	Mailing information if outside USA:	
Te	erritory:	
Co	Country Code: Po	ostal Code:
SE	ECTION 3. REGULATED ENTITY (RE) IN	FORMATION ON PROJECT OR SITE
a)) If this is an existing permitted site, w issued to this site? RN	hat is the Regulated Entity Number (RN)
	(Refer to Section 3.a) of the Instructio	ns)

- b) Name of project or site (the name known by the community where it's located): Boerne Stage Road Unit 1 & 2
- c) In your own words, briefly describe the type of construction occurring at the regulated site (residential, industrial, commercial, or other): <u>single family</u> residential
- d) County or Counties (if located in more than one): Bexar
- e) Latitude: <u>29.712618 N</u> Longitude: <u>-98.697176 W</u>
- f) Site Address/Location

If the site has a physical address such as 12100 Park 35 Circle, Austin, TX 78753, complete *Section A*.

If the site does not have a physical address, provide a location description in *Section B*. Example: located on the north side of FM 123, 2 miles west of the intersection of FM 123 and Highway 1.

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Coc	tion	Λ.
DEL	uwi	∕1.

Street Number and Name:	
City, State, and Zip Code:	

Section B:

Location Description: <u>400 LF south of Boerne Stage Rd and Dos Cerros DR intersection</u>

City (or city nearest to) where the site is located: Boerne

Zip Code where the site is located: <u>78006</u>

SECTION 4. GENERAL CHARACTERISTICS

- a) Is the project or site located on Indian Country Lands?
 - ☐ Yes, do not submit this form. You must obtain authorization through EPA Region 6.
 - ⊠ No
- b) Is your construction activity associated with a facility that, when completed, would be associated with the exploration, development, or production of oil or gas or geothermal resources?
 - ☐ Yes. Note: The construction stormwater runoff may be under jurisdiction of the Railroad Commission of Texas and may need to obtain authorization through EPA Region 6.
 - ⊠ No
- c) What is the Primary Standard Industrial Classification (SIC) Code that best describes the construction activity being conducted at the site? <u>1521</u>
- d) What is the Secondary SIC Code(s), if applicable? 1623
- e) What is the total number of acres to be disturbed? 167.7

f)	Is the project part of a larger common plan of development or sale? \square Yes
	 No. The total number of acres disturbed, provided in e) above, must be 5 or more. If the total number of acres disturbed is less than 5, do not submit this form. See the requirements in the general permit for small construction sites.
g)	What is the estimated start date of the project? <u>09/01/2025</u>
h)	What is the estimated end date of the project? <u>05/01/2026</u>
i)	Will concrete truck washout be performed at the site? ☐ Yes ☐ No
j)	What is the name of the first water body(ies) to receive the stormwater runoff or potential runoff from the site? <u>Upper Leon Creek</u>
k)	What is the segment number(s) of the classified water body(ies) that the discharge will eventually reach? $\underline{1907}$
l)	Is the discharge into a Municipal Separate Storm Sewer System (MS4)?
	⊠ Yes □ No
	If Yes, provide the name of the MS4 operator: <u>Bexar County</u>
	Note: The general permit requires you to send a copy of this NOI form to the MS4 operator.
m)	Is the discharge or potential discharge from the site within the Recharge Zone, Contributing Zone, or Contributing Zone within the Transition Zone of the Edwards Aquifer, as defined in 30 TAC Chapter 213?
	☑ Yes, complete the certification below.
	□ No, go to Section 5
	I certify that the copy of the TCEQ-approved Plan required by the Edwards Aquifer Rule (30 TAC Chapter 213) that is included or referenced in the Stormwater Pollution Prevention Plan will be implemented.
SE	CTION 5. NOI CERTIFICATION
a)	I certify that I have obtained a copy and understand the terms and conditions of the Construction General Permit (TXR150000).
b)	I certify that the full legal name of the entity applying for this permit has been provided and is legally authorized to do business in Texas.
c)	I understand that a Notice of Termination (NOT) must be submitted when this authorization is no longer needed. $\hfill\Box$ Yes
d)	I certify that a Stormwater Pollution Prevention Plan has been developed, will be implemented prior to construction and to the best of my knowledge and belief is compliant with any applicable local sediment and erosion control plans, as required in the Construction General Permit (TXR150000).

Note: For multiple operators who prepare a shared SWP3, the confirmation of an operator may be limited to its obligations under the SWP3, provided all obligations are confirmed by at least one operator.

SECTION 6. APPLICANT CERTIFICATION SIGNATURE
SECTION 0. ATTEICANT CERTIFICATION SIGNATURE
Operator Signatory Name:
Operator Signatory Title:
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
I further certify that I am authorized under 30 Texas Administrative Code §305.44 to sign and submit this document, and can provide documentation in proof of such authorization upon request.
Signature (use blue ink): Date:

NOTICE OF INTENT CHECKLIST (TXR150000)

Did you complete everything? Use this checklist to be sure!

Are you ready to mail your form to TCEQ? Go to the General Information Section of the Instructions for mailing addresses.

Confirm each item (or applicable item) in this form is complete. This checklist is for use by the applicant to ensure a complete application is being submitted. **Missing information may result in denial of coverage under the general permit.** (See NOI process description in the General Information and Instructions.)

APPLICATION FEE
If paying by check:
☐ Check was mailed separately to the TCEQs Cashier's Office. (See Instructions for Cashier's address and Application address.)
\square Check number and name on check is provided in this application.
If using ePay:
\square The voucher number is provided in this application and a copy of the voucher is attached.
RENEWAL
\square If this application is for renewal of an existing authorization, the authorization number is provided.
OPERATOR INFORMATION
□ Customer Number (CN) issued by TCEQ Central Registry
□ Legal name as filed to do business in Texas. (Call TX SOS 512-463-5555 to verify.)
\square Name and title of responsible authority signing the application.
□ Phone number and e-mail address
□ Mailing address is complete & verifiable with USPS. <u>www.usps.com</u>
☐ Type of operator (entity type). Is applicant an independent operator?
□ Number of employees.
\square For corporations or limited partnerships – Tax ID and SOS filing numbers.
☐ Application contact and address is complete & verifiable with USPS. http://www.usps.com
REGULATED ENTITY (RE) INFORMATION ON PROJECT OR SITE
☐ Regulated Entity Number (RN) (if site is already regulated by TCEQ)
☐ Site/project name and construction activity description
□ County

☐ Latitude and longitude http://www.tceq.texas.gov/gis/sqmaview.html
□ Site Address/Location. Do not use a rural route or post office box.
GENERAL CHARACTERISTICS
☐ Indian Country Lands -the facility is not on Indian Country Lands.
□ Construction activity related to facility associated to oil, gas, or geothermal resources
☐ Primary SIC Code that best describes the construction activity being conducted at the site. www.osha.gov/oshstats/sicser.html
☐ Estimated starting and ending dates of the project.
□ Confirmation of concrete truck washout.
\square Acres disturbed is provided and qualifies for coverage through a NOI.
□ Common plan of development or sale.
□ Receiving water body or water bodies.
□ Segment number or numbers.
□ MS4 operator.
□ Edwards Aquifer rule.
CERTIFICATION
☐ Certification statements have been checked indicating Yes.
☐ Signature meets 30 Texas Administrative Code (TAC) §305.44 and is original.

Instructions for Notice of Intent (NOI) for Stormwater Discharges Associated with Construction Activity under TPDES General Permit (TXR150000)

GENERAL INFORMATION

Where to Send the Notice of Intent (NOI):

By Regular Mail: By Overnight or Express Mail:

TCEQ

Stormwater Processing Center (MC228)

Stormwater Processing Center (MC228)

P.O. Box 13087 12100 Park 35 Circle

Austin, Texas 78711-3087 Austin, TX

Application Fee:

The application fee of \$325 is required to be paid at the time the NOI is submitted. Failure to submit payment at the time the application is filed will cause delays in acknowledgment or denial of coverage under the general permit. Payment of the fee may be made by check or money order, payable to TCEQ, or through EPAY (electronic payment through the web).

Mailed Payments:

Use the attached General Permit Payment Submittal Form. The application fee is submitted to a different address than the NOI. Read the General Permit Payment Submittal Form for further instructions, including the address to send the payment.

ePAY Electronic Payment: http://www.tceq.texas.gov/epay

When making the payment you must select Water Quality, and then select the fee category "General Permit Construction Storm Water Discharge NOI Application". You must include a copy of the payment voucher with your NOI. Your NOI will not be considered complete without the payment voucher.

TCEQ Contact List:

Application – status and form questions: 512-239-3700, swpermit@tceq.texas.gov 512-239-4671, swgp@tceq.texas.gov

Environmental Law Division: 512-239-0600 Records Management - obtain copies of forms: 512-239-0900

Reports from databases (as available): 512-239-DATA (3282)

Cashier's office: 512-239-0357 or 512-239-0187

Notice of Intent Process:

When your NOI is received by the program, the form will be processed as follows:

• Administrative Review: Each item on the form will be reviewed for a complete response. In addition, the operator's legal name must be verified with Texas Secretary of State as valid and active (if applicable). The address(es) on the form must be verified with the US Postal service as receiving regular mail delivery. Do not give an overnight/express

mailing address.

- **Notice of Deficiency:** If an item is incomplete or not verifiable as indicated above, a notice of deficiency (NOD) will be mailed to the operator. The operator will have 30 days to respond to the NOD. The response will be reviewed for completeness.
- **Acknowledgment of Coverage:** An Acknowledgment Certificate will be mailed to the operator. This certificate acknowledges coverage under the general permit.

or

Denial of Coverage: If the operator fails to respond to the NOD or the response is inadequate, coverage under the general permit may be denied. If coverage is denied, the operator will be notified.

General Permit (Your Permit)

For NOIs submitted **electronically** through ePermits, provisional coverage under the general permit begins immediately following confirmation of receipt of the NOI form by the TCEO.

For **paper** NOIs, provisional coverage under the general permit begins **7 days after a completed NOI is postmarked for delivery** to the TCEQ.

You should have a copy of your general permit when submitting your application. You may view and print your permit for which you are seeking coverage, on the TCEQ web site http://www.tceq.texas.gov. Search using keyword TXR150000.

Change in Operator

An authorization under the general permit is not transferable. If the operator of the regulated project or site changes, the present permittee must submit a Notice of Termination and the new operator must submit a Notice of Intent. The NOT and NOI must be submitted no later than 10 days prior to the change in Operator status.

TCEQ Central Registry Core Data Form

The Core Data Form has been incorporated into this form. Do not send a Core Data Form to TCEQ. After final acknowledgment of coverage under the general permit, the program will assign a Customer Number and Regulated Entity Number, if one has not already been assigned to this customer or site.

For existing customers and sites, you can find the Customer Number and Regulated Entity Number by entering the following web address into your internet browser: http://www15.tceq.texas.gov/crpub/ or you can contact the TCEQ Stormwater Processing Center at 512-239-3700 for assistance. On the website, you can search by your permit number, the Regulated Entity (RN) number, or the Customer Number (CN). If you do not know these numbers, you can select "Advanced Search" to search by permittee name, site address, etc.

The Customer (Permittee) is responsible for providing consistent information to the TCEQ, and for updating all CN and RN data for all authorizations as changes occur. For this permit, a Notice of Change form must be submitted to the program area.

INSTRUCTIONS FOR FILLING OUT THE NOI FORM

Renewal of General Permit. Dischargers holding active authorizations under the expired General Permit are required to submit a NOI to continue coverage. The existing permit number is required. If the permit number is not provided or has been terminated, expired, or denied, a new permit number will be issued.

Section 1. OPERATOR (APPLICANT)

a) Customer Number (CN)

TCEQ's Central Registry will assign each customer a number that begins with CN, followed by nine digits. **This is not a permit number, registration number, or license number**.

If the applicant is an existing TCEQ customer, the Customer Number is available at the following website: http://www15.tceq.texas.gov/crpub/. If the applicant is not an existing TCEQ customer, leave the space for CN blank.

b) Legal Name of Applicant

Provide the current legal name of the applicant. The name must be provided exactly as filed with the Texas Secretary of State (SOS), or on other legal documents forming the entity, as filed in the county. You may contact the SOS at 512-463-5555, for more information related to filing in Texas. If filed in the county, provide a copy of the legal documents showing the legal name.

c) Contact Information for the Applicant (Responsible Authority)

Provide information for the person signing the application in the Certification section. This person is also referred to as the Responsible Authority.

Provide a complete mailing address for receiving mail from the TCEQ. The mailing address must be recognized by the US Postal Service. You may verify the address on the following website: https://tools.usps.com/go/ZipLookupAction!input.action.

The phone number should provide contact to the applicant.

The fax number and e-mail address are optional and should correspond to the applicant.

d) Type of Customer (Entity Type)

Check only one box that identifies the type of entity. Use the descriptions below to identify the appropriate entity type. Note that the selected entity type also indicates the name that must be provided as an applicant for an authorization.

Individual

An individual is a customer who has not established a business, but conducts an activity that needs to be regulated by the TCEO.

Partnership

A customer that is established as a partnership as defined by the Texas Secretary of State Office (TX SOS). If the customer is a 'General Partnership' or 'Joint Venture' filed in the county (not filed with TX SOS), the legal name of each partner forming

the 'General Partnership' or 'Joint Venture' must be provided. Each 'legal entity' must apply as a co-applicant.

Trust or Estate

A trust and an estate are fiduciary relationships governing the trustee/executor with respect to the trust/estate property.

Sole Proprietorship (DBA)

A sole proprietorship is a customer that is owned by only one person and has not been incorporated. This business may:

- 1. be under the person's name
- 2. have its own name (doing business as or DBA)
- 3. have any number of employees.

If the customer is a Sole Proprietorship or DBA, the 'legal name' of the individual business 'owner' must be provided. The DBA name is not recognized as the 'legal name' of the entity. The DBA name may be used for the site name (regulated entity).

Corporation

A customer that meets all of these conditions:

- 1. is a legally incorporated entity under the laws of any state or country
- 2. is recognized as a corporation by the Texas Secretary of State
- 3. has proper operating authority to operate in Texas

The corporation's 'legal name' as filed with the Texas Secretary of State must be provided as applicant. An 'assumed' name of a corporation is not recognized as the 'legal name' of the entity.

Government

Federal, state, county, or city government (as appropriate)

The customer is either an agency of one of these levels of government or the governmental body itself. The government agency's 'legal name' must be provided as the applicant. A department name or other description of the organization is not recognized as the 'legal name'.

Other

This may include a utility district, water district, tribal government, college district, council of governments, or river authority. Provide the specific type of government.

e) Independent Entity

Check No if this customer is a subsidiary, part of a larger company, or is a governmental entity. Otherwise, check Yes.

f) Number of Employees

Check one box to show the number of employees for this customer's entire company, at all locations. This is not necessarily the number of employees at the site named in the application.

g) Customer Business Tax and Filing Numbers

These are required for Corporations and Limited Partnerships. These are not required for Individuals, Government, and Sole Proprietors.

State Franchise Tax ID Number

Corporations and limited liability companies that operate in Texas are issued a franchise tax identification number. If this customer is a corporation or limited liability company, enter the Tax ID number.

Federal Tax ID

All businesses, except for some small sole proprietors, individuals, or general partnerships should have a federal taxpayer identification number (TIN). Enter this number here. Use no prefixes, dashes, or hyphens. Sole proprietors, individuals, or general partnerships do not need to provide a federal tax ID.

TX SOS Charter (filing) Number

Corporations and Limited Partnerships required to register with the Texas Secretary of State are issued a charter or filing number. You may obtain further information by calling SOS at 512-463-5555.

DUNS Number

Most businesses have a DUNS (Data Universal Numbering System) number issued by Dun and Bradstreet Corp. If this customer has one, enter it here.

Section 2. APPLICATION CONTACT

Provide the name and contact information for the person that TCEQ can contact for additional information regarding this application.

Section 3. REGULATED ENTITY (RE) INFORMATION ON PROJECT OR SITE

a) Regulated Entity Number (RN)

The RN is issued by TCEQ's Central Registry to sites where an activity is regulated by TCEQ. This is not a permit number, registration number, or license number. Search TCEQ's Central Registry to see if the site has an assigned RN at http://www15.tceq.texas.gov/crpub/. If this regulated entity has not been assigned an RN, leave this space blank.

If the site of your business is part of a larger business site, an RN may already be assigned for the larger site. Use the RN assigned for the larger site.

If the site is found, provide the assigned RN and provide the information for the site to be authorized through this application. The site information for this authorization may vary from the larger site information.

An example is a chemical plant where a unit is owned or operated by a separate corporation that is accessible by the same physical address of your unit or facility.

Other examples include industrial parks identified by one common address but different corporations have control of defined areas within the site. In both cases, an RN would be assigned for the physical address location and the permitted sites would be identified separately under the same RN.

b) Name of the Project or Site

Provide the name of the site or project as known by the public in the area where the site is located. The name you provide on this application will be used in the TCEQ Central Registry as the Regulated Entity name.

c) Description of Activity Regulated

In your own words, briefly describe the primary business that you are doing that requires this authorization. Do not repeat the SIC Code description.

d) County

Provide the name of the county where the site or project is located. If the site or project is located in more than one county, provide the county names as secondary.

e) Latitude and Longitude

Enter the latitude and longitude of the site in degrees, minutes, and seconds or decimal form. For help obtaining the latitude and longitude, go to: http://www.tceq.texas.gov/gis/sqmaview.html.

f) Site Address/Location

If a site has an address that includes a street number and street name, enter the complete address for the site in *Section A*. If the physical address is not recognized as a USPS delivery address, you may need to validate the address with your local police (911 service) or through an online map site used to locate a site. Please confirm this to be a complete and valid address. Do not use a rural route or post office box for a site location.

If a site does not have an address that includes a street number and street name, provide a complete written location description in *Section B.* For example: "The site is located on the north side of FM 123, 2 miles west of the intersection of FM 123 and Highway 1."

Provide the city (or nearest city) and zip code of the site location.

Section 4. GENERAL CHARACTERISTICS

a) Indian Country Lands

If your site is located on Indian Country Lands, the TCEQ does not have authority to process your application. You must obtain authorization through EPA Region 6, Dallas. Do not submit this form to TCEQ.

b) Construction activity associated with facility associated with exploration, development, or production of oil, gas, or geothermal resources

If your activity is associated with oil and gas exploration, development, or production, you may be under jurisdiction of the Railroad Commission of Texas (RRC) and may need to obtain authorization from EPA Region 6.

Construction activities associated with a facility related to oil, gas or geothermal resources may include the construction of a well site; treatment or storage facility; underground hydrocarbon or natural gas storage facility; reclamation plant; gas processing facility; compressor station; terminal facility where crude oil is stored prior to refining and at which refined products are stored solely for use at the facility; a carbon dioxide geologic storage facility; and a gathering, transmission, or distribution pipeline that will transport crude oil or natural gas, including natural gas liquids, prior to refining of such oil or the use of the natural gas in any manufacturing process or as a residential or industrial fuel.

Where required by federal law, discharges of stormwater associated with construction activities under the RRC's jurisdiction must be authorized by the EPA and the RRC, as applicable. Activities under RRC jurisdiction include construction of a facility that, when completed, would be associated with the exploration, development, or production of oil or gas or geothermal resources, such as a well site; treatment or storage facility; underground hydrocarbon or natural gas storage facility; reclamation plant; gas processing facility; compressor station; terminal facility where crude oil is stored prior to refining and at which refined products are stored solely for use at the facility; a carbon dioxide geologic storage facility under the jurisdiction of the RRC; and a gathering, transmission, or distribution pipeline that will transport crude oil or natural gas, including natural gas liquids, prior to refining of such oil or the use of the natural gas in any manufacturing process or as a residential or industrial fuel. The RRC also has jurisdiction over stormwater from land disturbance associated with a site survey that is conducted prior to construction of a facility that would be regulated by the RRC. Under 33 U.S.C. §1342(l)(2) and §1362(24), EPA cannot require a permit for discharges of stormwater from field activities or operations associated with {oil and gas} exploration, production, processing, or treatment operations, or transmission facilities, including activities necessary to prepare a site for drilling and for the movement and placement of drilling equipment, whether or not such field activities or operations may be considered to be construction activities unless the discharge is contaminated by contact with any overburden, raw material, intermediate product, finished product, byproduct, or waste product located on the site of the facility. Under §3.8 of this title (relating to Water Protection), the RRC prohibits operators from causing or allowing pollution of surface or subsurface water. Operators are encouraged to implement and maintain best management practices (BMPs) to minimize discharges of pollutants, including sediment, in stormwater during construction activities to help ensure protection of surface water quality during storm events.

For more information about the jurisdictions of the RRC and the TCEQ, read the Memorandum of Understanding (MOU) between the RRC and TCEQ at 16 Texas Administrative Code, Part 1, Chapter 3, Rule 3.30, by entering the following link into an internet browser:

http://texreg.sos.state.tx.us/public/readtac\$ext.TacPage?sl=R&app=9&p_dir=&p_rloc=&p_tloc=&p_ploc=&p_tac=&ti=16&pt=1&ch=3&rl=30 or contact the TCEQ Stormwater Team at 512-239-4671 for additional information.

c) Primary Standard Industrial Classification (SIC) Code

Provide the SIC Code that best describes the construction activity being conducted at this site.

Common SIC Codes related to construction activities include:

- 1521 Construction of Single Family Homes
- 1522 Construction of Residential Buildings Other than Single Family Homes
- 1541 Construction of Industrial Buildings and Warehouses
- 1542 Construction of Non-residential Buildings, other than Industrial Buildings and Warehouses
- 1611 Highway and Street Construction, except Highway Construction
- 1622 Bridge, Tunnel, and Elevated Highway Construction
- 1623 Water, Sewer, Pipeline and Communications, and Power Line Construction

For help with SIC Codes, enter the following link into your internet browser: http://www.osha.gov/pls/imis/sicsearch.html or you can contact the TCEQ Small Business and Local Government Assistance Section at 800-447-2827 for assistance.

d) Secondary SIC Code

Secondary SIC Code(s) may be provided. Leave this blank if not applicable. For help with SIC Codes, enter the following link into your internet browser: http://www.osha.gov/pls/imis/sicsearch.html or you can contact the TCEQ Small Business and Environmental Assistance Section at 800-447-2827 for assistance.

e) Total Number of Acres Disturbed

Provide the approximate number of acres that the construction site will disturb. Construction activities that disturb less than one acre, unless they are part of a larger common plan that disturbs more than one acre, do not require permit coverage. Construction activities that disturb between one and five acres, unless they are part of a common plan that disturbs more than five acres, do not require submission of an NOI. Therefore, the estimated area of land disturbed should not be less than five, unless the project is part of a larger common plan that disturbs five or more acres. Disturbed means any clearing, grading, excavating, or other similar activities.

If you have any questions about this item, please contact the stormwater technical staff by phone at 512-239-4671 or by email at swgp@tceq.texas.gov.

f) Common Plan of Development

Construction activities that disturb less than five acres do not require submission of an NOI unless they are part of a common plan of development or for sale where the area disturbed is five or more acres. Therefore, the estimated area of land disturbed should not be less than five, unless the project is part of a larger common plan that disturbs five or more acres. Disturbed means any clearing, grading, excavating, or other similar activities.

For more information on what a common plan of development is, refer to the definition of "Common Plan of Development" in the Definitions section of the general permit or enter the following link into your internet browser:

www.tceq.texas.gov/permitting/stormwater/common_plan_of_development_steps.html

For further information, go to the TCEQ stormwater construction webpage enter the following link into your internet browser: www.tceq.texas.gov/goto/construction and search for "Additional Guidance and Quick Links". If you have any further questions about the Common Plan of Development you can contact the TCEQ Stormwater Team at 512-239-4671 or the TCEQ Small Business and Environmental Assistance at 800-447-2827.

g) Estimated Start Date of the Project

This is the date that any construction activity or construction support activity is initiated at the site. If renewing the permit provide the original start date of when construction activity for this project began.

h) Estimated End Date of the Project

This is the date that any construction activity or construction support activity will end and final stabilization will be achieved at the site.

i) Will concrete truck washout be performed at the site?

Indicate if you expect that operators of concrete trucks will washout concrete trucks at the construction site.

j) Identify the water body(s) receiving stormwater runoff

The stormwater may be discharged directly to a receiving stream or through a MS4 from your site. It eventually reaches a receiving water body such as a local stream or lake, possibly via a drainage ditch. You must provide the name of the water body that receives the discharge from the site (a local stream or lake).

If your site has more than one outfall you need to include the name of the first water body for each outfall, if they are different.

k) Identify the segment number(s) of the classified water body(s)

Identify the classified segment number(s) receiving a discharge directly or indirectly. Enter the following link into your internet browser to find the segment number of the classified water body where stormwater will flow from the site: www.tceq.texas.gov/waterquality/monitoring/viewer.html or by contacting the TCEQ Water Quality Division at (512) 239-4671 for assistance.

You may also find the segment number in TCEQ publication GI-316 by entering the following link into your internet browser: www.tceq.texas.gov/publications/gi/gi-316 or by contacting the TCEQ Water Quality Division at (512) 239-4671 for assistance.

If the discharge is into an unclassified receiving water and then crosses state lines prior to entering a classified segment, select the appropriate watershed:

- 0100 (Canadian River Basin)
- 0200 (Red River Basin)
- 0300 (Sulfur River Basin)
- 0400 (Cypress Creek Basin)
- 0500 (Sabine River Basin)

Call the Water Quality Assessments section at 512-239-4671 for further assistance.

1) Discharge into MS4 - Identify the MS4 Operator

The discharge may initially be into a municipal separate storm sewer system (MS4). If the stormwater discharge is into an MS4, provide the name of the entity that operates the MS4 where the stormwater discharges. An MS4 operator is often a city, town, county, or utility district, but possibly can be another form of government. Please note that the Construction General Permit requires the Operator to supply the MS4 with a copy of the NOI submitted to TCEQ. For assistance, you may call the technical staff at 512-239-4671.

m) Discharges to the Edwards Aquifer Recharge Zone and Certification

The general permit requires the approved Contributing Zone Plan or Water Pollution Abatement Plan to be included or referenced as a part of the Stormwater Pollution Prevention Plan.

See maps on the TCEQ website to determine if the site is located within the Recharge Zone, Contributing Zone, or Contributing Zone within the Transition Zone of the Edwards Aquifer by entering the following link into an internet browser: www.tceq.texas.gov/field/eapp/viewer.html or by contacting the TCEQ Water Quality Division at 512-239-4671 for assistance.

If the discharge or potential discharge is within the Recharge Zone, Contributing Zone, or Contributing Zone within the Transition Zone of the Edwards Aquifer, a site-specific authorization approved by the Executive Director under the Edwards Aquifer Protection Program (30 TAC Chapter 213) is required before construction can begin.

For questions regarding the Edwards Aquifer Protection Program, contact the appropriate TCEQ Regional Office. For projects in Hays, Travis and Williamson Counties: Austin Regional Office, 12100 Park 35 Circle, Austin, TX 78753, 512-339-2929. For Projects in Bexar, Comal, Kinney, Medina and Uvalde Counties: TCEQ San Antonio Regional Office, 14250 Judson Rd., San Antonio, TX 78233-4480, 210-490-3096.

Section 5. NOI CERTIFICATION

Note: Failure to indicate Yes to all of the certification items may result in denial of coverage under the general permit.

a) Certification of Understanding the Terms and Conditions of Construction General Permit (TXR150000)

Provisional coverage under the Construction General Permit (TXR150000) begins 7 days after the completed paper NOI is postmarked for delivery to the TCEQ. Electronic applications submitted through ePermits have immediate provisional coverage. You must obtain a copy and read the Construction General Permit before submitting your application. You may view and print the Construction General Permit for which you are seeking coverage at the TCEQ web site by entering the following link into an internet browser: www.tceq.texas.gov/goto/construction or you may contact the TCEQ Stormwater processing Center at 512-239-3700 for assistance.

b) Certification of Legal Name

The full legal name of the applicant as authorized to do business in Texas is required. The name must be provided exactly as filed with the Texas Secretary of State (SOS), or

on other legal documents forming the entity, that is filed in the county where doing business. You may contact the SOS at 512-463 5555, for more information related to filing in Texas.

c) Understanding of Notice of Termination

A permittee shall terminate coverage under the Construction General Permit through the submittal of a NOT when the operator of the facility changes, final stabilization has been reached, the discharge becomes authorized under an individual permit, or the construction activity never began at this site.

d) Certification of Stormwater Pollution Prevention Plan

The SWP3 identifies the areas and activities that could produce contaminated runoff at your site and then tells how you will ensure that this contamination is mitigated. For example, in describing your mitigation measures, your site's plan might identify the devices that collect and filter stormwater, tell how those devices are to be maintained, and tell how frequently that maintenance is to be carried out. You must develop this plan in accordance with the TCEQ general permit requirements. This plan must be developed and implemented before you complete this NOI. The SWP3 must be available for a TCEQ investigator to review on request.

Section 6. APPLICANT CERTIFICATION SIGNATURE

The certification must bear an original signature of a person meeting the signatory requirements specified under 30 Texas Administrative Code (TAC) §305.44.

If you are a corporation:

The regulation that controls who may sign an NOI or similar form is 30 Texas Administrative Code §305.44(a)(1) (see below). According to this code provision, any corporate representative may sign an NOI or similar form so long as the authority to sign such a document has been delegated to that person in accordance with corporate procedures. By signing the NOI or similar form, you are certifying that such authority has been delegated to you. The TCEQ may request documentation evidencing such authority.

If you are a municipality or other government entity:

The regulation that controls who may sign an NOI or similar form is 30 Texas Administrative Code §305.44(a)(3) (see below). According to this code provision, only a ranking elected official or principal executive officer may sign an NOI or similar form. Persons such as the City Mayor or County Commissioner will be considered ranking elected officials. In order to identify the principal executive officer of your government entity, it may be beneficial to consult your city charter, county or city ordinances, or the Texas statute(s) under which your government entity was formed. An NOI or similar document that is signed by a government official who is not a ranking elected official or principal executive officer does not conform to §305.44(a)(3). The signatory requirement may not be delegated to a government representative other than those identified in the regulation. By signing the NOI or similar form, you are certifying that you are either a ranking elected official or principal executive officer as required by the administrative code. Documentation demonstrating your position as a ranking elected official or principal executive officer may be requested by the TCEQ.

If you have any questions or need additional information concerning the signatory requirements discussed above, please contact the TCEQ's Environmental Law Division at 512-239-0600.

30 Texas Administrative Code

§305.44. Signatories to Applications

- (a) All applications shall be signed as follows.
- (1) For a corporation, the application shall be signed by a responsible corporate officer. For purposes of this paragraph, a responsible corporate officer means a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the

corporation; or the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures. Corporate procedures governing authority to sign permit or post-closure order applications may provide for assignment or delegation to applicable corporate positions rather than to specific individuals.

- (2) For a partnership or sole proprietorship, the application shall be signed by a general partner or the proprietor, respectively.
- (3) For a municipality, state, federal, or other public agency, the application shall be signed by either a principal executive officer or a ranking elected official. For purposes of this paragraph, a principal executive officer of a federal agency includes the chief executive officer of the agency, or a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., regional administrator of the EPA).

Texas Commission on Environmental Quality General Permit Payment Submittal Form

Use this form to submit your Application Fee only if you are mailing your payment.

Instructions:

- Complete items 1 through 5 below:
- Staple your check in the space provided at the bottom of this document.
- Do not mail this form with your NOI form.
- Do not mail this form to the same address as your NOI.

Mail this form and your check to either of the following:

By Regular U.S. Mail
Texas Commission on Environmental Quality
Financial Administration Division
Cashier's Office, MC-214
P.O. Box 13088
Austin, TX 78711-3088

4. Name on Check or Money Order:

By Overnight or Express Mail
Texas Commission on Environmental Quality
Financial Administration Division
Cashier's Office, MC-214
12100 Park 35 Circle
Austin, TX 78753

Austin, TX 78711-3088	Austin, TX 78753	
Fee Code: GPA General Permit:	TXR150000	
1. Check or Money Order No:	ere to enter text	
2. Amount of Check/Money Order:	ick here to enter text.	
3. Date of Check or Money Order:	rk here to enter text.	

5. NOI Information:

If the check is for more than one NOI, list each Project or Site (RE) Name and Physical Address exactly as provided on the NOI. **Do not submit a copy of the NOI with this form, as it could cause duplicate permit application entries!**

If there is not enough space on the form to list all of the projects or sites the authorization will cover, then attach a list of the additional sites.

Project/Site (RE) Name:	o enter text.	
Project/Site (RE) Physical Address:		

Staple the check or money order to this form in this space.

AGENT AUTHORIZATION FORM (TCEQ-0599)

RESOLUTIONS ADOPTED BY THE SOLE MANAGER OF CHESMAR HOMES, LLC DATED AS OF AUGUST 29, 2024

I, Ken Trainer, being the sole manager of Chesmar Homes, LLC (the "Company"), a limited liability company organized under the laws of the State of Texas, do, by this writing, consent to take the following actions and adopt the following resolutions:

WHEREAS, the Company would benefit from authorizing certain persons to take certain actions relating to home closings and sales, purchase contracts and closing documents for improved lot or land purchases, and contracts with vendors; now, therefore, be and it is:

RESOLVED that Bart Swider is hereby authorized as and Authorized Agent of the Company to do the following things and take the following actions on behalf of the Company solely with respect to improved lot or land purchase contracts and amendments thereto, and the documents related to improved lot and land closings and sales:

- 1. Upon compliance with any corporate approval paragraph in such contracts, to execute and sign land and/or improved lot purchase or sale contracts and any amendments thereto; and
- 2. To execute and deliver closing documents including, without limitation, customary closing statements for the purchase or sale of improved lots and/or land; and
- 3. Solely with respect to the purchase of improved lots, to execute and deliver supplemental Deeds of Trust and/or other customary documentation required by lenders to pledge such purchased improved lots as collateral for loans to the Company;

RESOLVED FURTHER, that Bart Swider and Carson Trainer are hereby each authorized as an Authorized Agent of the Company to execute customary, ordinary and necessary contracts with vendors and contractors of the Company for goods and services within the scope of the business of the Company related to the purchase and development of land and residential homebuilding lots; and

RESOLVED FURTHER, that the Company designates and authorizes both Bart Swider and Carson Trainer to execute any and all documentation related to rezoning or platting purposes for real property; and

RESOLVED FURTHER, that for the authority herein conferred, neither the joinder of any other officer nor the application of the corporate seal shall be necessary.

This consent is executed pursuant to Section 101.359 of the Texas Business Organizations Code which authorizes the taking of action by the Manager by written consent. I direct that this consent be filed with the Minutes of the proceedings of the Manager of the Company.

All actions taken previously by the persons above consistent with these resolutions are hereby ratified and confirmed.

This resolution replaces and supersedes any previous resolution(s) in their entirety which previous resolution(s) are void and of no further force and effect.

KEN TRAINER SOLE MANAGER

Owner Authorization Form

for Required Signature for submitting and signing an application for an Edwards Aquifer Protection Plan (Plan) and conducting regulated activities in accordance with an approved Plan.

Texas Commission on Environmental Quality Edwards Aquifer Protection Program

Relating to the Edwards Aquifer Rules of Title 30 of the Texas Administrative Code (30 TAC), Chapter 213 Effective June 1, 1999

Land Owner Authorization	
_{I,} Eyal Avnon of	Toll Southwest LLC
Land Owner Name (Individual)	Firm (applicable to Legal Entities)
am the Owner of Record or Title Holder of the	property located at:
400 linear feet south of Boerne Stage Road and Dos	Cerros Drive intersection, San Antonio, Texas
(Legal description of the property	referenced in the application)
and being duly authorized under 30 TAC \S 213. and \S 213.23(d) to submit and sign an applica	
Bart Swider	
(Applicant Name / Plan Holder	(Legal Entity or Individual))
to conduct:	
CZP Modifiation	
(Description of the propose	ed regulated activities)
on the property described above or at:	
(If applicable to a precise location for the	e authorized regulated activities)
Land Owner Acknowledgement	
I, Eyal Avnon of	Toll Southwest LLC
Land Owner Name (Individual)	Firm (applicable to Legal Entities)
understand that while Bart Swider	*
Applicant Name	/ Plan Holder (Legal Entity or Individual)

is responsible for compliance with the approved or conditionally approved Plan and any special conditions of the approved Plan through all phases of Plan implementation,

_{I,} Eyal Avnon	of	Toll Southwest LLC
Land Owner Name (Individual)	_01	Firm (applicable to Legal Entities)
responsible for ensuring that completely Plan and any special conditions of t	liance with he approve the respon referenced	sibility for compliance and the right to
I, Eyal Avnon Land Owner Name (Individual)	of	Toll Southwest LLC
Land Owner Name (Individual)		Firm (applicable to Legal Entities)
	d is subject S § 213.10 (to administrative rule or orders and relating to Enforcement). Such violation
Land Owner Signature		
Land Owner Signature		Date /2014
•		Date
THE STATE OF § Texas		
County of § Bexay		
	o the forego	personally appeared known to me to be ing instrument and acknowledged to me deration therein expressed.
GIVEN under my hand and seal of o	ffice on thi	s_18th day of June
ARTINE Z		day of Jone NOTARY PUBLIC
AND PLOC SA PUBLIC SA PUBL	MV COM	Typed or Printed Name of Notary MISSION EXPIRES: 1-18-2027
"/////////////////////////////////////	MY COMM	IISSION EXPIRES: 1 10 2021
Attached: (Mark all that apply)		
Lease Agreement		
Signed Contract		
Deed Recorded Easement		
Other legally binding docume	пс	

Applicant Acknowledgement		
I, Bart Swider of	Chesmar Homes	
I, Bart Swider of Applicant Name (Individual)	Firm (applicable to Legal Entities)	
acknowledge that Toll Southwest LLC Land Owner Name (Legal En	tity or Individual)	
has provided Chesmar Homes Applicant Name (Legal Entitle	ity or Individual)	
with the right to possess and control the prope Protection Plan (Plan).	rty referenced in the Edwards Aquifer	
I understand that Bart Swider		
Applicant Name (Legal Enti	ty or Individual)	
is responsible, contractually or not, for compliance with the approved or conditionally approved Plan and any special conditions of the approved Plan through all phases of Plan implementation. I further understand that failure to comply with any condition of the Executive Director's approval is a violation and is subject to administrative rule or orders and penalties as provided under § 213.10 (relating to Enforcement). Such violation may also be subject to civil penalties and injunction.		
Applicant Signature	_	
Applicant Signature	June 18, 2024 Date	
THE STATE OF § Jexas County of § Jexas		
BEFORE ME, the undersigned authority, on this day personally appeared known 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	day of June	
MISTY ANDREWS Notary ID #11526529 My Commission Expires April 15, 2027	NOTARY PUBLIC Typed or Printed Name of Notary ISSION EXPIRES: 4-15-27	
MY COMM	ISSION EXPIRES:	

APPLICATION FEE FORM (TCEQ-0574)

Temporary Stormwater Section

Texas Commission on Environmental Quality

Print Name of Customer/Agent: Jon Adame, P.E.

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:

Date:
Signature of Customer/Agent:
In Oclame 5/5/25 Regulated Entity Name: Boerne Stage Road Unit 1 & 2
Regulated Entity Name: Boerne Stage Road Unit 1 & 2
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.
 Fuels for construction equipment and hazardous substances which will be used during construction:
\boxtimes The following fuels and/or hazardous substances will be stored on the site: <u>construction</u> <u>staging area</u>
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.

Date:	

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

Contributing Lone Flans and Floatineations	Project Area in	
Project	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

CORE DATA FORM (TCEQ-10400)



TCEQ Core Data Form

TCEQ Use Only

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 (Core Data Form should be submitted with the renewal form)											
2. Customer	Referenc	e Number <i>(if i</i> ss	ued) Fo	ollow this lir	nk to sea	arch_	3. Re	gulated	Entity Reference	e Number <i>(i</i>	f issued)
CN 6055	92310		<u>fo</u>	r CN or RN Central R			RN	1116	35710		
ECTION II: Customer Information											
4. General C	ustomer l	nformation	5. Effective Da	te for Cu	stomer	r Inforn	natio	n Update	es (mm/dd/yyyy)		
	 □ New Customer □ Update to Customer Information □ Change in Regulated Entity Ownership □ Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts) 										
										rrent and	active with the
		f State (SOS)	_	-			•				
6. Customer	Legal Nar	me (If an individual	, print last name fir	st: eg: Doe,	, John)		<u>I</u>	new Cus	stomer, enter previ	ous Custome	er below:
Chesmar I	Homes										
7. TX SOS/CI	PA Filing	Number	8. TX State Tax	x ID (11 digi	ts)		9	. Federa	al Tax ID (9 digits)	10. DUN	S Number (if applicable)
11. Type of C	ustomer:		on	☐ Individual				Partnership: General Limited			
Government:	City (County 🔲 Federal 🗆	State Other		Sole P	roprieto	rship		Other:		
12. Number of 0-20	of Employ] 21-100	ees 101-250	<u>251-500</u>	☐ 501 ar	nd high	er	1	3. Indep	endently Owned	and Opera	ted?
14. Custome	r Role (Pro	oposed or Actual) -	as it relates to the	Regulated	Entity li	isted on	this fo	rm. Pleas	se check one of the	following	
Owner		Operat	or	⊠0	wner &	Opera	tor				
Occupatio	nal Licens	ee 🗌 Respo	nsible Party	□ V	oluntar	y Clear	up Ap	pplicant	Other:		
	1846 N	N Loop 1604	W								
15. Mailing Address:	Suite 2	200									
	City	San Antonio)	State	TX		ZIP	7824	48	ZIP + 4	
16. Country	Mailing In	formation (if outsi	de USA)			17. E	Mail	Address	s (if applicable)		
						bart.	swi	der@c	hesmar.com		
18. Telephon	e Numbe	ſ	19	9. Extensi	on or (Code		20. Fax Number (if applicable)			
(210)95	7-3395								()	-	
SECTION III: Regulated Entity Information											
					tv" is se	elected	belov	v this for	m should be acco	mpanied by	a permit application)
New Regulation New	_	-	to Regulated Ent		-				Entity Information		, , ,
The Regula	ated Ent	ity Name sub	mitted may b	e update	ed in (order	to m	eet TC	EQ Agency D	ata Stano	lards (removal
of organiza	ational e	ndings such	as Inc, LP, or	LLC).							
22. Regulate	d Entity N	ame (Enter name	of the site where th	ne regulated	d action	is taking	place	e.)			
Boerne Stage Road Unit 1 & 2											

TCEQ-10400 (02/21) Page 1 of 2

23. Street Address of the Regulated Entity:																
(No PO Boxes)	nty.	City				St	tate		ZII	ID GI			ZIP ·	- A		
24. County		Bexa	l			Old	ate		Z 11	P			ZIF	r 4		
*		Donu		nter Phy	sical Lo	cation	Description	on if no st	treet	address is	provid	ded.				
25. Description to Physical Location		400 I								erros Dr i			į.			
26. Nearest City										St	ate			Nea	rest	ZIP Code
Boerne										T	K			780	006	
27. Latitude (N) In	ı Decir	mal:		29.71	2618 N	Ν		28.	Long	gitude (W) I	n Deci	mal:	-98.6	971	76 V	N
Degrees		Minutes			S	Seconds		Degr			Mi	nutes			Seco	
29			4	12			45.4			-98			41			49.8
29. Primary SIC C	ode (4	digits)	30. 8	Seconda	ary SIC	Code (4	4 digits)	31. Prima (5 or 6 dig		IAICS Code	,	32. Se (5 or 6	econdar digits)	y NA	ics c	Code
1521			162	23				236115	5			2371	110			
33. What is the Pr			ss of	this ent	ity? (I	Do not re	epeat the SIC	or NAICS de	scriptic	on.)						
single family	reside	ential														
O.A. Marillon								1846 N	\ Loc	op 1604 W						
34. Mailing Address:									Suite	200						
Muuroo		Cit	ty	San	Antonio	,	State	TX		ZIP	78	248	ZIP	+4		
35. E-Mail Ad	ddress	3:						bart.sv	vider	r@chesmar	r.com					
36. 7	Геleph	one Nun	nber			37	7. Extensio	n or Code	е		38.	Fax Nu	mber (if	appl	icabl	e)
(210)	957-339	5									() -			
39. TCEQ Programs form. See the Core Date	and II	D Numb	ers C	heck all F	orograms	and wr	ite in the per	rmits/registr	ration	numbers tha	t will be	affected	by the up	dates	s subn	nitted on this
Dam Safety	a Form		ons for districts		al guldand		dwards Aqui	ifer	TE	Emissions	Invento	ory Air	∏Inc	tustria	al Haz	ardous Waste
Dain caloty			Suitota	<u> </u>		Z Luwarus Aquilei						ly All		uoura	II I IUZ	AIGOGO TTGGG
☐ Municipal Solid W	/aste		☐ New Source Review Air		iew Air	100	OSSF		+-	Petroleum	Storage	e Tank	□ PW	VS		
• • • • • • • • • • • • • • • • • • • •											_					
Sludge		☐ Storm Water			☐ Title V Air			☐ Tires				☐ Us	ed Oi	1		
☐ Voluntary Cleanu	р	☐ Waste Water			☐ Wastewater Agricult		\griculture	ture		nts		Ot	Other:			
SECTION IV	: Pro	<u>epare</u>	r In	ıform	<u>ation</u>											
40. Name: Vincen	t San	ichez, l	P.E.				,	41. Title	э:	Project	Man	ager				
42. Telephone Nur	mber	43. Ext.	./Cod	le	44. Fax	(Numb	oer	45. E-	Mail /	Address						
(210)375-900					(210	375-	-9010	VSaı	nche	ez@pape	-daw	son.co	m			
SECTION V:	Au	thoriz	zed	Signa	ture											
46. By my signature signature authority to identified in field 39.	e below	v, I certify	fy, to t	the best of	of my kr											
Company:	Pape	e-Dawson	n Eng	jineers, I	nc.			Job Tit	:le:	Senior Vice President						
Name (In Print): Jon Adame, P.E.								Pho	ne:	(210)	375-	9000	ř			

TCEQ-10400 (02/21) Page 2 of 2

Date:

04/16/2025

Signature:

adame

POLLUTANT LOAD AND REMOVAL CALCULATIONS

	Boerne Stage Road CZP MOD							
WATERSHED	WATERSHED AREA (ACRES)	EXISTING IMPERVIOUS COVER (ACRES)	PROPOSED IMPERVIOUS COVER (ACRES)	TOTAL TREATED IMPERVIOUS COVER (ACRES)	ВМР	REQUIRED TSS REMOVAL (LBS./YR)	DESIGNED TSS REMOVAL (LBS./YR)	
Α	17.86	0.00	7.21	7.21	PREVIOUSLY APPROVED BATCH DETENTION A	5,883	6,793	
В	18.24	0.00	6.61	6.61	PREVIOUSLY APPROVED BATCH DETENTION B	5,394	5,420	
C+C1	17.17	0.00	1.15	1.15	Previously Approved Grassy Swale #1	938	1,017	
D	3.96	0.00	0.83	0.83	Previously Approved Natural Vegetative Filter Strip #1	677	775	
E	1.10	0.00	0.29	0.29	Previously Approved Natural Vegetative Filter Strip #2	237	267	
F	1.10	0.00	0.29	0.29	Previously Approved Natural Vegetative Filter Strip #3	237	267	
G	3.26	0.00	0.87	0.87	Previously Approved Natural Vegetative Filter Strip #4	710	801	
Н	2.84	0.00	0.72	0.72	Previously Approved Natural Vegetative Filter Strip #5	588	664	
J	1.79	0.00	0.19	0.19	Overtreat	155	-	
K	2.09	0.14	0.29	0.15	Overtreat	122	-	
K1	1.83	0.00	0.18	0.18	Previously Approved Natural Vegetative Filter Strip #8	147	182	
L	1.47	0.44	1.04	0.60	Overtreat	490	-	
М	1.29	0.23	0.29	0.05	Overtreat	41	-	
N	1.59	0.00	0.23	0.23	Previously Approved Natural Vegetative Filter Strip #6	188	222	
Turn Lane	0.00	0.00	0.20	0.20	Overtreat	163	-	
B1	1.62	0.00	0.67	0.67	Proposed Grassy Swale #2	547	498	
G1+G2+G3+G4+G5	23.49	0.00	8.43	8.43	PROPOSED BATCH DETENTION G	6,879	7,980	
H1+H2+H3+H4+H5	5.90	0.00	1.32	1.32	Proposed Grassy Swale #3	1,077	1,011	
X1	8.44	0.00	1.87	1.87	Proposed Natural Vegetative Filter Strip #9	1,526	1,740	
X2	3.43	0.00	1.01	1.01	Overtreat	824	-	
01	1.39	0.00	0.27	0.27	Overtreat	220	-	
02	2.22	0.00	0.55	0.55	Overtreat	449	-	
TOTAL	122.08	0.81	34.51	33.69		27,499	27,637	

Water Quality Basin Summary

Basin	Designed Capture Volume (cf)	Required Volume (cf)	Excess Volume Capacity (cf)	Excess Treatment capactity (lbs)
Α	75,210	72,038	3,172	910
В	29,485	28,921	564	26
G	91,851	88,160	3,691	1,101

Project Name: Boerne Stage Rd Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: L_M = 27.2(A_N x P)

where:

L_{M TOTAL PROJECT} = Required TSS removal resulting from the proposed development = 80% of increased load

A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County = Bexar
Total project area included in plan * = 167.70 acres
Predevelopment impervious area within the limits of the plan * = 0.81 acres
Total post-development impervious cover fraction * = 0.21
Total post-development impervious cover fraction * = 0.21
P = 30 inches

L_{M TOTAL PROJECT} = 27499 lbs.

* The values entered in these fields should be for the total project area.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin):

Drainage Basin/Outfall Area No. = Watershed A

Total drainage basin/outfall area = 17.86 acres
Predevelopment impervious area within drainage basin/outfall area = 0.00 acres
Post-development impervious area within drainage basin/outfall area = 7.21 acres
Post-development impervious fraction within drainage basin/outfall area = 0.40

LM THIS BASIN = 5883 lbs.

3. Indicate the proposed BMP Code for this basin,

Proposed BMP = Extended Detention
Removal efficiency = 91 percent

4. Calculate Maximum TSS Load Removed (Lp) for this Drainage Basin by the selected BMP Type,

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A x 34.6 + A_P x 0.54)

where:

 A_C = Total On-Site drainage area in the BMP catchment area A_I = Impervious area proposed in the BMP catchment area A_P = Pervious area remaining in the BMP catchment area

L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_{C} = 17.86$ acres $A_{I} = 7.21$ acres $A_{P} = 10.65$ acres $L_{R} = 6967$ lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired L_{M THIS BASIN} = 6793 lbs.

F = 0.97

6. Calculate Capture Volume required by the BMP Type for this drainage basin / outfall area,

Calculations from RG-348

Pages 3-34 to 3-36

Rainfall Depth = 3.00 inches
Post Development Runoff Coefficient = 0.31
On-site Water Quality Volume = 60032 cubic feet

Calculations from RG-348 Pages 3-36 to 3-37

Off-site area draining to BMP = 0.00 acres
Off-site Impervious cover draining to BMP = 0.00 acres
Impervious fraction of off-site area = 0

Impervious fraction of off-site area = 0
Off-site Runoff Coefficient = 0.00

Off-site Water Quality Volume = 0 cubic feet

Storage for Sediment = 1200

Total Capture Volume (required water quality volume(s) x 1.20) = 72038 cubic feet

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Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project: Calculations from RG-348 Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_M = 27.2(A_N \times P)$

where: L_{M TOTAL PROJECT} = Required TSS removal resulting from the proposed development = 80% of increased load

 \mathbf{A}_{N} = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project
County = Bexar

Total project area included in plan * = 167.70 acres
Predevelopment impervious area within the limits of the plan * = 0.81 acres
Total post-development impervious area within the limits of the plan * = 34.51

Total post-development impervious cover fraction * = 0.21

P = 30 inches

L_{M TOTAL PROJECT} = **27499** lbs.

* The values entered in these fields should be for the total project area.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin):

Drainage Basin/Outfall Area No. = Watershed B

3. Indicate the proposed BMP Code for this basin.

where:

Proposed BMP = Extended Detention
Removal efficiency = 91 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A₂ x 0.54)

 A_C = Total On-Site drainage area in the BMP catchment area A_I = Impervious area proposed in the BMP catchment area A_P = Pervious area remaining in the BMP catchment area

L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_C = 18.24$ acres $A_I = 6.61$ acres $A_P = 11.63$ acres $L_R = 6415$ lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired L_{M THIS BASIN} = 5420 lbs.

F = **0.84**

6. Calculate Capture Volume required by the BMP Type for this drainage basin / outfall area.

Calculations from RG-348

Pages 3-34 to 3-36

Rainfall Depth = 1.26 inches
Post Development Runoff Coefficient = 0.29
On-site Water Quality Volume = 24100 cubic feet

Calculations from RG-348 Pages 3-36 to 3-37

Off-site area draining to BMP = 0.00 acres
Off-site Impervious cover draining to BMP = 0.00 acres
Impervious fraction of off-site area = 0
Off-site Runoff Coefficient = 0.00
Off-site Water Quality Volume = 0 cubic feet

Storage for Sediment = 4820

Total Capture Volume (required water quality volume(s) x 1.20) = 28921 cubic feet

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: L_M = 27.2(A_N x P)

where:

L_{M TOTAL PROJECT} = Required TSS removal resulting from the proposed development = 80% of increased load
A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County = County = 167.70 acres

Predevelopment impervious area within the limits of the plan = 0.81 acres

Total post-development impervious area within the limits of the plan = 34.51 acres

Total post-development impervious cover fraction = 0.21 acres

Total post-development impervious cover fraction = 30.21 inches

L_{M TOTAL PROJECT} = **27499** lbs.

* The values entered in these fields should be for the total project area.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin):

Drainage Basin/Outfall Area No. = latershed G1:G5

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Extended Detention
Removal efficiency = 91 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

 A_C = Total On-Site drainage area in the BMP catchment area A_I = Impervious area proposed in the BMP catchment area A_P = Pervious area remaining in the BMP catchment area

L_R = TSS Load removed from this catchment area by the proposed BMP

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired L_{M THIS BASIN} = 7980 lbs.

F = 0.97

6. Calculate Capture Volume required by the BMP Type for this drainage basin / outfall area.

Calculations from RG-348

Pages 3-34 to 3-36

Rainfall Depth = 3.00 inches
Post Development Runoff Coefficient = 0.29
On-site Water Quality Volume = 73467 cubic feet

Calculations from RG-348 Pages 3-36 to 3-37

Off-site area draining to BMP = 0.00 acres
Off-site Impervious cover draining to BMP = 0.00 acres
Impervious fraction of off-site area = 0
Off-site Runoff Coefficient = 0.00
Off-site Water Quality Volume = 0 cubic feet

Storage for Sediment = 14693

Total Capture Volume (required water quality volume(s) x 1.20) = 88160 cubic feet

Additional information is provided for cells with a red triangle in the upper right corner. Place the cursor over the cell
Text shown in blue indicate location of instructions in the Technical Guidance Manual - RG-34
Characters shown in red are data entry fields.
Characters shown in rold are data entry fields.
Characters shown in black (Bold) are calculated fields. Changes to these fields will remove the equations used in the spreadshee 1. The Required Load Reduction for the total project: Calculations from RG-348 Pages 3-27 to 3-30 Page 3-29 Equation 3.3: L_M = 27.2(A_N x P) L_{M TOTAL PROJECT} = Required TSS removal resulting from the proposed development = 80% of increased load A_N = Net increase in impervious area for the project P = Average annual precipitation, inches Site Data: Determine Required Load Removal Based on the Entire Project
County*
Total project area included in plan **
Predevelopment impervious area within the initis of the plan* **
Total post-development impervious area within the initis of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious cover fixation **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area within the limits of the plan* **

Total post-development impervious area withi $L_{M.TOTAL.PROJECT} = - 27499 \qquad \text{lbs.}$ * The values entered in these fields should be for the total project area. Number of drainage basins / outfalls areas leaving the plan area = 3 2. Drainage Basin Parameters (This information should be provided for each basin): Drainage Basin/Outfall Area No. = Natershed C:C1 Total drainage basin/outfall area=
Predevelopment impervious area within drainage basin/outfall area=
Post-development impervious fraction within drainage basin/outfall area=
Post-development impervious fraction within drainage basin/outfall area=
0.07
Post-development impervious fraction within drainage basin/outfall area=
0.07
938 bs. 3. Indicate the proposed BMP Code for this basin. Aqualogic Cartridge Filter Bioretention Contech StormFilter Constructed Wetland Extended Detention Grassy Swale Retention / Irrigation Sand Filter Stormceptor Vegetated Filter Strips Vortechs Wet Basin Wet Vault RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A x 34.6 + A_P x 0.54) A_{C} = Total On-Site drainage area in the BMP catchment area A_{F} = Impervious area proposed in the BMP catchment area A_{F} = Pervious area remaining in the BMP catchment area A_{F} = St. Load removed from this catchment area by the proposed BMP $\begin{array}{lll} A_{C} = & \textbf{17.17} & \text{acres} \\ A_{I} = & \textbf{1.15} & \text{acres} \\ A_{P} = & \textbf{16.02} & \text{acres} \\ L_{R} = & \textbf{1017} & \text{lbs} \end{array}$ 5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area Desired L_{M THIS BASIN} = 1017 lbs. F = 1.00 6. Calculate Capture Volume required by the BMP Type for this drainage basin / outfall area. Calculations from RG-348 Pages 3-36 to 3-37 Off-site area draining to BMP =
Off-site Impervious cover draining to BMP =
Impervious fraction of of-site area =
Off-site Runoff Coefficient =
Off-site Water Quality Volume =
Off-site Water Quality Volume =
0 cubic feet Storage for Sediment = 4690

Total Capture Volume (required water quality volume(s) x 1.20) = 28140 cubic feet Designed as Required in RG-348 Pages 3-51 to 3-54 15. Grassy Swales Design parameters for the swale: Drainage Area to be Treated by the Swale = A = Impervious Cover in Drainage Area = Rainfall intensity = I = Swale Slope = Side Slope (2) = Design Water Depth = y = Weighted Runoff Coefficient = C = Ano = cross-sectional area of flow in Swale = 3.63 sf 12.09 feet R_{CS} = cross-sectional area of now in oware =
P_W = Wetted Perimeter =
R_H = hydraulic radius of flow cross-section = A_{ES}P_W =
n = Manning's roughness coefficient = 0.30 feet 0.2 15A. Using the Method Described in the RG-348 Manning's Equation: Q = 1.49 A_{CS} R_H^{2/3} S ^{0.5}

 $b = 0.134 \times Q$ - zy = 10.00 feet $y^{1.67} S^{0.5}$

V (Velocity of Flow in the swale) = Q/A_{CS} = L = Minimum Swale Length = V (ft/sec) * 300 (sec) = 552.47 feet

1.84 ft/sec

To calculate the flow velocity in the swale:

Project Name: Boerne Stage Rd Date Prepared: 4/15/2025

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```
Calculations from RG-348
1. The Required Load Reduction for the total project:
                                                Page 3-29 Equation 3.3: I<sub>M</sub> = 27.2(A<sub>N</sub> x P)
                                                         L_{M\ TOTAL\ PRO.ECT} = Required TSS removal resulting from the proposed development = 80% of increased load A_{N} = Net increase in impervious area for the project P = Average annual precipitation, inches
        where:
    L<sub>M TOTAL PROJECT</sub> = 27499 lbs.
* The values entered in these fields should be for the total p
              Number of drainage basins / outfalls areas leaving the plan area = 3
2. Drainage Basin Parameters (This information should be provided for each basin):
                                        Drainage Basin/Outfall Area No. =Watershed B1
```

```
Total drainage basin/outfall arese
Predevelopment impervious area within drainage basin/outfall ar = 0.57
Post-development impervious fraction within drainage basin/outfall ar = 0.57
Post-development impervious fraction within drainage basin/outfall ar = 0.57
Lamas assess = 547
                                                                                                                                                                                                                               1.62 acres
0.00 acres
0.67 acres
```

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Grassy Swale
Removal efficiency = 70 percent

Aqualogic Cartridge Filter Bioretention Contech StormFilter Constructed Wetland Extended Detention Grassy Swale Retention / Irrigation Sand Filter Sand Filter
Stormceptor
Vegetated Filter Strips
Vortechs
Wet Basin
Wet Vault

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

```
RG-348 Page 3-33 Equation 3.7: L<sub>R</sub> = (BMP efficiency) x P x (A, x 34.6 + A<sub>P</sub> x 0.54)
```

where:

A_C = Total On-Site drainage area in the BMP catchment area $A_r = Impervious$ area proposed in the BMP catchment area $A_p = Pervious$ area remaining in the BMP catchment area $L_R = TSS$ Load removed from this catchment area by the proposed BMP

acres 0.95 acres

0.35 ft/sec

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired L_{M THIS BASIN} = 498 lbs. F = 1.00

Designed as Required in RG-348 15. Grassy Swales Pages 3-51 to 3-54

Design parameters for the swale:

Drainage Area to be Treated by the Swale = A = Impervious Cover in Drainage Area = Rainfall intensity = i = Swale Slope = Side Slope (2) = Design Water Depth = y = Weighted Runoff Coefficient = C = 1.62 acres 0.67 acres 1.1 in/hr 0.025 ft/ft 3 0.33 ft 0.39

A_{CS} = cross-sectional area of flow in Swale = 1.98 sf $R_{\rm H}$ = hydraulic radius of flow cross-section = $A_{\rm ES}/P_{\rm W}$ = hydraulic radius of flow cross-section = $A_{\rm ES}/P_{\rm W}$ = n = Manning's roughness coefficient = 7 09 feet

15A. Using the Method Described in the RG-348

Manning's Equation: $Q = \underline{1.49} A_{CS} R_H^{2/3} S^{0.5}$ b = <u>0.134 x Q</u> - zy = 5.00 feet Q = CiA = 0.69 cfs To calculate the flow velocity in the swale:

V (Velocity of Flow in the swale) = Q/As = To calculate the resulting swale length:

> L = Minimum Swale Length = V (ft/sec) * 300 (sec) = 105.43 feet

1. The Required Load Reduction for the total project:

where:

Project Name: Boerne Stage Rd Date Prepared: 4/15/2025

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Page 3-29 Equation 3.3: I_M = 27.2(A_N x P)

 $L_{M\ TOTAL\ PRO.ECT}$ = Required TSS removal resulting from the proposed development = 80% of increased load A_{N} = Net increase in impervious area for the project P = Average annual precipitation, inches

Calculations from RG-348

L_{M TOTAL PROJECT} = 27499 lbs. * The values entered in these fields should be for the total p

Number of drainage basins / outfalls areas leaving the plan area = 3

2. Drainage Basin Parameters (This information should be provided for each basin):

Drainage Basin/Outfall Area No. =/atershed H1:H5

Total drainage basin/outfall aree:
Predevelopment impervious area within drainage basin/outfall ar = 0.00
Post-development impervious area within drainage basin/outfall ar = 1.32
Post-development impervious fraction within drainage basin/outfall ar = 0.22
Ltm resubscape = 1077 5.90 acres 0.00 acres 1.32 acres

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Grassy Swale
Removal efficiency = 70 percent

Aqualogic Cartridge Filter Bioretention Contech StormFilter Constructed Wetland Extended Detention Grassy Swale Retention / Irrigation Sand Filter Sand Filter
Stormceptor
Vegetated Filter Strips
Vortechs
Wet Basin
Wet Vault

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A, x 34.6 + A_P x 0.54)

where:

A_C = Total On-Site drainage area in the BMP catchment area $A_r = Impervious$ area proposed in the BMP catchment area $A_p = Pervious$ area remaining in the BMP catchment area $L_R = TSS$ Load removed from this catchment area by the proposed BMP

5.90 1.32 4.58 acres acres 1011

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired L_{M THIS BASIN} = 1011 lbs.

F = 1.00

15. Grassy Swales Designed as Required in RG-348 Pages 3-51 to 3-54

Design parameters for the swale:

Drainage Area to be Treated by the Swale = A = Impervious Cover in Drainage Area = Rainfall intensity = i = Swale Slope = Side Slope (2) = Design Water Depth = y = Weighted Runoff Coefficient = C = 5.90 acres 1.32 acres 1.1 in/hr 0.025 ft/ft 3 0.33 ft 0.22

A_{CS} = cross-sectional area of flow in Swale = 3.63 sf $R_{\rm H}$ = hydraulic radius of flow cross-section = $A_{\rm ES}/P_{\rm W}$ = hydraulic radius of flow cross-section = $A_{\rm ES}/P_{\rm W}$ = n = Manning's roughness coefficient = 12.09 feet

15A. Using the Method Described in the RG-348

Manning's Equation: $Q = \underline{1.49} A_{CS} R_H^{2/3} S^{0.5}$

b = <u>0.134 x Q</u> - zy = 10.00 feet

Q = CiA = 1.46 cfs

To calculate the flow velocity in the swale:

V (Velocity of Flow in the swale) = Q/As = 0.40 ft/sec

To calculate the resulting swale length:

L = Minimum Swale Length = V (ft/sec) * 300 (sec) = 120.60 feet

Project Name: Boerne Stage Rd Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_M = 27.2(A_N \times P)$

where:

L_{M TOTAL PROJECT} = Required TSS removal resulting from the proposed development = 80% of increased load

A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

Total project area included in plan * = 167.70 acres
Predevelopment impervious area within the limits of the plan * = 0.81 acres

Total post-development impervious cover fraction * = 0.21

Total post-development impervious cover fraction * = 0.21 inches

L_{M TOTAL PROJECT} = 27499 lbs.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin):

Drainage Basin/Outfall Area No. = Watershed D

Total drainage basin/outfall area = 3.96 acres
Predevelopment impervious area within drainage basin/outfall area = 0.00 acres
Post-development impervious area within drainage basin/outfall area = 0.83 acres
Post-development impervious fraction within drainage basin/outfall area = 0.21

L_{M THIS BASIN} = 677 lbs.

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: $L_R = (BMP \text{ efficiency}) \times P \times (A_1 \times 34.6 + A_2 \times 0.54)$

where:

 A_C = Total On-Site drainage area in the BMP catchment area A_I = Impervious area proposed in the BMP catchment area

A_P = Pervious area remaining in the BMP catchment area

 L_{R} = TSS Load removed from this catchment area by the proposed BMP

 $\begin{array}{lll} A_{\text{C}} = & {\bf 3.96} & \text{acres} \\ A_{\text{I}} = & {\bf 0.83} & \text{acres} \\ A_{\text{P}} = & {\bf 3.13} & \text{acres} \\ L_{\text{R}} = & {\bf 775} & \text{lbs} \end{array}$

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired L_{M THIS BASIN} = 775 lbs.

^{*} The values entered in these fields should be for the total project area.

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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Characters shown in black (Bold) are calculated fields. Changes to these fields will remove the equations used in the spreadsheet.

1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_{M} = 27.2(A_{N} \times P)$

where:

 $L_{\text{M TOTAL PROJECT}} = \text{Required TSS removal resulting from the proposed development} = 80\% \text{ of increased load}$

 $A_{\rm N}$ = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County =	Bexar	
Total project area included in plan * =	167.70	acres
Predevelopment impervious area within the limits of the plan* =	0.81	acres
Total post-development impervious area within the limits of the plar* =	34.51	acres
Total post-development impervious cover fraction* =	0.21	1
P =	30	inches

 $L_{M TOTAL PROJECT} = 27499$ lbs.

Number of drainage basins / outfalls areas leaving the plan area =

3

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed E

Total drainage basin/outfall area = 1.10 acres
Predevelopment impervious area within drainage basin/outfall are: = 0.00 acres
Post-development impervious area within drainage basin/outfall are: = 0.29 acres
Post-development impervious fraction within drainage basin/outfall are: = 0.26

L_{M THIS BASIN} = 237 lbs.

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

 A_{C} = Total On-Site drainage area in the BMP catchment area

 \boldsymbol{A}_{l} = Impervious area proposed in the BMP catchment area

 A_P = Pervious area remaining in the BMP catchment area

 L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_{C} = 1.10$ acres $A_{I} = 0.29$ acres $A_{P} = 0.81$ acres $L_{R} = 267$ lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} =$ 267 lbs.

^{*} The values entered in these fields should be for the total project area.

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_M = 27.2(A_N \times P)$

where:

 $L_{M \, TOTAL \, PROJECT}$ = Required TSS removal resulting from the proposed development = 80% of increased load

 A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County = Bexa	r
Total project area included in plan * = 167.7	0 acres
Predevelopment impervious area within the limits of the plan* = 0.81	acres
Total post-development impervious area within the limits of the plar* = 34.51	acres
Total post-development impervious cover fraction* = 0.21	
P = 30	inches

 $L_{M TOTAL PROJECT} = 27499$ lbs.

Number of drainage basins / outfalls areas leaving the plan area =

3

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed F

Total drainage basin/outfall area = 1.10 acres
Predevelopment impervious area within drainage basin/outfall are: = 0.00 acres
Post-development impervious area within drainage basin/outfall are: = 0.29 acres
Post-development impervious fraction within drainage basin/outfall are: = 0.26

L_{M THIS BASIN} = 237 lbs.

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

 A_C = Total On-Site drainage area in the BMP catchment area A_I = Impervious area proposed in the BMP catchment area

A_P = Pervious area remaining in the BMP catchment area

 L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_{C} = 1.10$ acres $A_{I} = 0.29$ acres $A_{P} = 0.81$ acres $L_{R} = 267$ lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} =$ 267 lbs.

^{*} The values entered in these fields should be for the total project area.

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_M = 27.2(A_N \times P)$

where:

 $L_{\text{M TOTAL PROJECT}}$ = Required TSS removal resulting from the proposed development = 80% of increased load

 A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County =	Bexar	
Total project area included in plan * =	167.70	acres
Predevelopment impervious area within the limits of the plan* =	0.81	acres
Total post-development impervious area within the limits of the plar* =	34.51	acres
Total post-development impervious cover fraction* =	0.21	1
P =	30	inches

 $L_{M TOTAL PROJECT} = 27499$ lbs.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed G

Total drainage basin/outfall area = 3.26 acres
Predevelopment impervious area within drainage basin/outfall are: = 0.00 acres
Post-development impervious area within drainage basin/outfall are: = 0.87 acres
Post-development impervious fraction within drainage basin/outfall are: = 0.27

L_{M THIS BASIN} = 710 lbs.

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

A_C = Total On-Site drainage area in the BMP catchment area

 \boldsymbol{A}_{l} = Impervious area proposed in the BMP catchment area

 A_P = Pervious area remaining in the BMP catchment area

 L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_C =$ 3.26 acres $A_I =$ 0.87 acres $A_P =$ 2.39 acres $A_P =$ 801 lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} = 801$ lbs.

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Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_M = 27.2(A_N \times P)$

where: L_{M TOTAL}

L_{M TOTAL PROJECT} = Required TSS removal resulting from the proposed development = 80% of increased load

 $A_{\rm N}$ = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County -	Dexai	
Total project area included in plan * =	167.70	acres
Predevelopment impervious area within the limits of the plan* =	0.81	acres
Total post-development impervious area within the limits of the plar* =	34.51	acres
Total post-development impervious cover fraction* =	0.21	1
P =	30	inches

 $L_{M TOTAL PROJECT} = 27499$ lbs.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed H

Total drainage basin/outfall area = 2.84 acres
Predevelopment impervious area within drainage basin/outfall are: = 0.00 acres
Post-development impervious area within drainage basin/outfall are: = 0.72 acres
Post-development impervious fraction within drainage basin/outfall are: = 0.25

L_{M THIS BASIN} = 588 lbs.

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

 A_{C} = Total On-Site drainage area in the BMP catchment area

 \boldsymbol{A}_{l} = Impervious area proposed in the BMP catchment area

 A_P = Pervious area remaining in the BMP catchment area

 L_R = TSS Load removed from this catchment area by the proposed BMP

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} =$ 664 lbs.

^{*} The values entered in these fields should be for the total project area.

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_M = 27.2(A_N \times P)$

where:

 $L_{\text{M TOTAL PROJECT}} = \text{Required TSS removal resulting from the proposed development} = 80\% \text{ of increased load}$

A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County =	Bexar	
Total project area included in plan * =	167.70	acres
Predevelopment impervious area within the limits of the plan* =	0.81	acres
Total post-development impervious area within the limits of the plar* =	34.51	acres
Total post-development impervious cover fraction* =	0.21	
P =	30	inches

 $L_{M TOTAL PROJECT} = 27499$ lbs.

Number of drainage basins / outfalls areas leaving the plan area =

3

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed N

1.59 acres	1.59	Total drainage basin/outfall area=
0.00 acres	0.00	Predevelopment impervious area within drainage basin/outfall are:=
0.23 acres	0.23	Post-development impervious area within drainage basin/outfall area
0.14	0.14	Post-development impervious fraction within drainage basin/outfall are:=
188 lbs.	188	L _{M THIS BASIN} =

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

 A_C = Total On-Site drainage area in the BMP catchment area A_I = Impervious area proposed in the BMP catchment area

 A_P = Pervious area remaining in the BMP catchment area

 L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_C = 1.59$ acres $A_I = 0.23$ acres $A_P = 1.36$ acres $L_R = 222$ lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} =$ 222 lbs.

^{*} The values entered in these fields should be for the total project area.

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_{M} = 27.2(A_{N} \times P)$

where:

 $L_{\text{M TOTAL PROJECT}} = \text{Required TSS removal resulting from the proposed development} = 80\% \text{ of increased load}$

 A_{N} = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County =	Bexar	
Total project area included in plan * =	167.70	acres
Predevelopment impervious area within the limits of the plan* =	0.81	acres
Total post-development impervious area within the limits of the plar* =	34.51	acres
Total post-development impervious cover fraction* =	0.21	1
P =	30	inches

 $L_{M TOTAL PROJECT} = 27499$ lbs.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed K1

Total drainage basin/outfall area=	1.83	acres
Predevelopment impervious area within drainage basin/outfall area	0.00	acres
Post-development impervious area within drainage basin/outfall area	0.18	acres
Post-development impervious fraction within drainage basin/outfall area	0.10	
L _{M THIS BASIN} =	147	lbs.

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

A_C = Total On-Site drainage area in the BMP catchment area

 \boldsymbol{A}_{l} = Impervious area proposed in the BMP catchment area

 A_P = Pervious area remaining in the BMP catchment area

 L_R = TSS Load removed from this catchment area by the proposed BMP

 $A_C = 1.83$ acres $A_I = 0.18$ acres $A_P = 1.65$ acres $L_R = 182$ lbs

5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} =$ 182 lbs.

^{*} The values entered in these fields should be for the total project area.

Project Name: Boerne Stage Rd
Date Prepared: 4/15/2025

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1. The Required Load Reduction for the total project:

Calculations from RG-348

Pages 3-27 to 3-30

Page 3-29 Equation 3.3: $L_{M} = 27.2(A_{N} \times P)$

where:

 $L_{M \ TOTAL \ PROJECT}$ = Required TSS removal resulting from the proposed development = 80% of increased load A_N = Net increase in impervious area for the project

P = Average annual precipitation, inches

Site Data: Determine Required Load Removal Based on the Entire Project

County =	Bexar	
Total project area included in plan * =	167.70	acres
Predevelopment impervious area within the limits of the plan* =	0.81	acres
Total post-development impervious area within the limits of the plar* =	34.51	acres
Total post-development impervious cover fraction* =	0.21	
P =	30	inches

L_{M TOTAL PROJECT} = **27499** lbs.

Number of drainage basins / outfalls areas leaving the plan area =

2. Drainage Basin Parameters (This information should be provided for each basin)

Drainage Basin/Outfall Area No. = Watershed X1

acres	8.44	Total drainage basin/outfall area=
acres	0.00	Predevelopment impervious area within drainage basin/outfall are:=
acres	1.87	Post-development impervious area within drainage basin/outfall area
	0.22	Post-development impervious fraction within drainage basin/outfall are:=
lbs.	1526	L _{M THIS BASIN} =

3. Indicate the proposed BMP Code for this basin.

Proposed BMP = Vegetated Filter Strips
Removal efficiency = 85 percent

4. Calculate Maximum TSS Load Removed (L_R) for this Drainage Basin by the selected BMP Type.

RG-348 Page 3-33 Equation 3.7: L_R = (BMP efficiency) x P x (A₁ x 34.6 + A_P x 0.54)

where:

 $A_{\rm C}$ = Total On-Site drainage area in the BMP catchment area

 \boldsymbol{A}_{l} = Impervious area proposed in the BMP catchment area

A_P = Pervious area remaining in the BMP catchment area

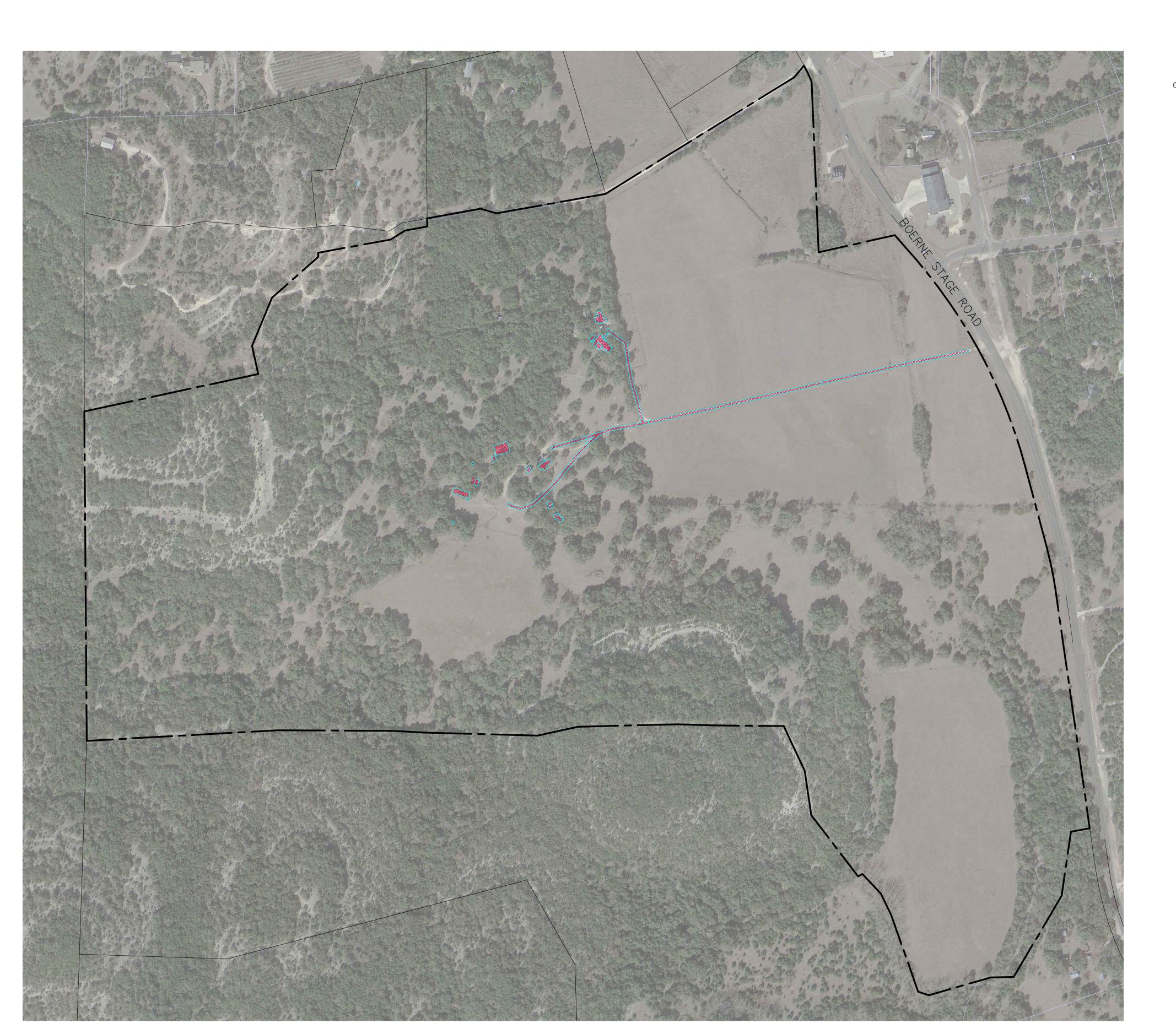
 L_R = TSS Load removed from this catchment area by the proposed BMP

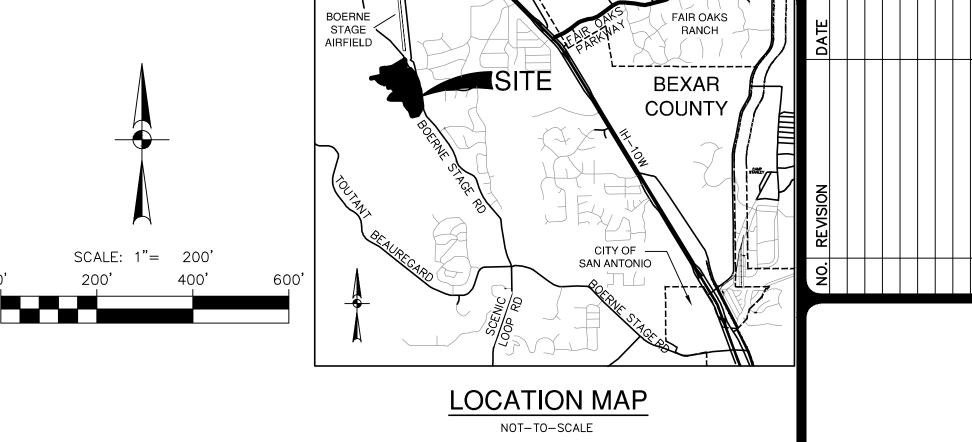
5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall area

Desired $L_{M THIS BASIN} = 1740$ lbs.

^{*} The values entered in these fields should be for the total project area.

EXHIBITS





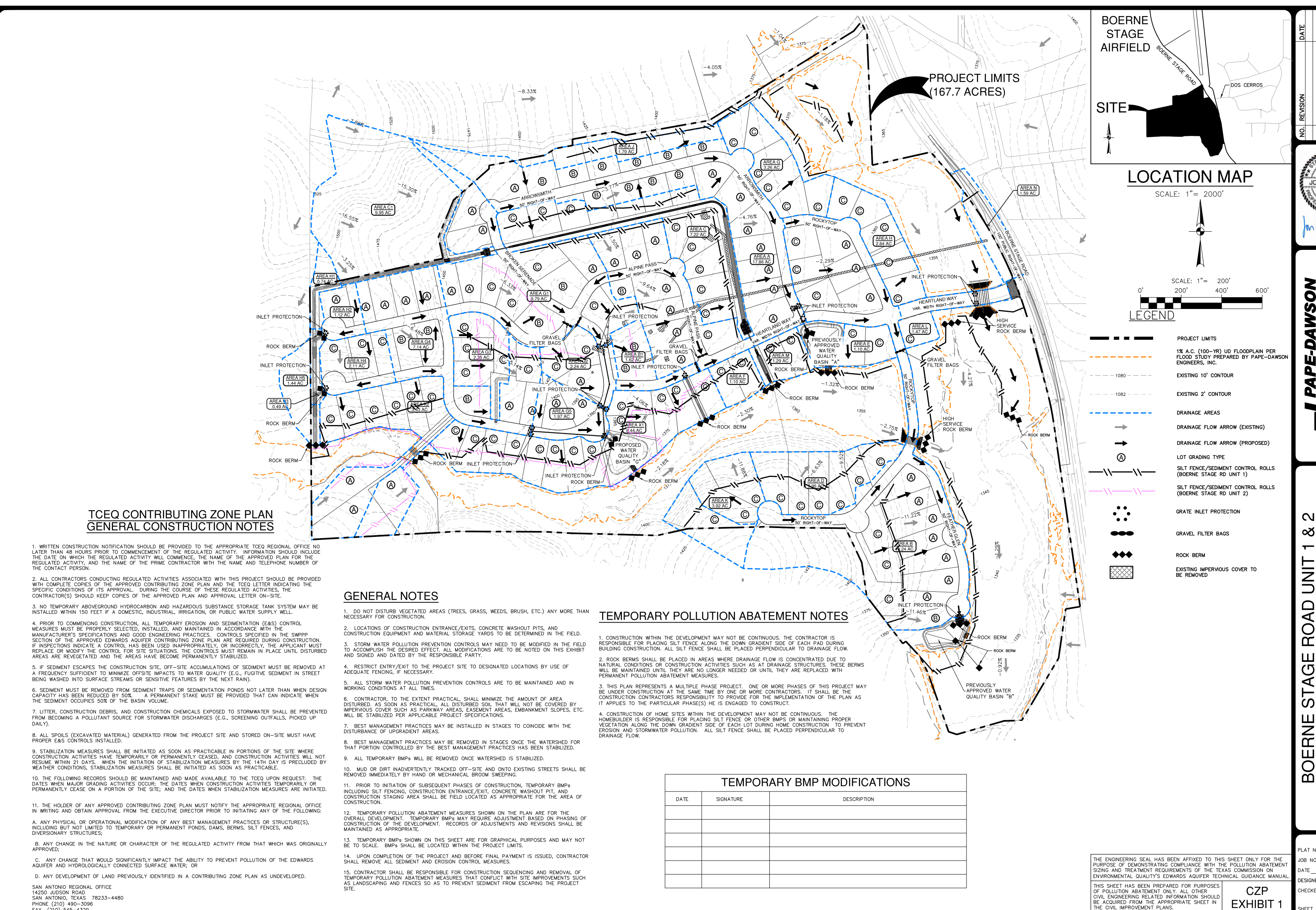
LEGEND:

EXISTING IMPERVIOUS COVER BUILT PRIOR TO 1999 TO BE REMOVED (0.81 AC)

BOERNE STAGE ROAD SAN ANTONIO, TEXAS

EXISTING IMPERVIOUS COVER

JOB NO. 12580-01 CHECKED_VS_DRAWN_VS



JON D. ADAME

₁₀ 24-1180027 12580-03

JANUARY 2025 ESIGNER HECKED VS DRAWN VS

FAX (210) 545-4329

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SCHEMATIC OF TEMPORARY CONSTRUCTION ENTRANCE/EXIT

MATERIALS

8-INCHES.

DRAINAGE

THE AGGREGATE SHOULD CONSIST OF 4-INCH TO 8-INCH WASHED STONE OVER A STABLE FOUNDATION AS SPECIFIED IN THE PLAN. 2. THE AGGREGATE SHOULD BE PLACED WITH A MINIMUM THICKNESS OF

3. THE GEOTEXTILE FABRIC SHOULD BE DESIGNED SPECIFICALLY FOR USE AS A SOIL FILTRATION MEDIA WITH AN APPROXIMATE WEIGHT OF 6 OZ/YD2, A MULLEN BURST RATING OF 140 LB/IN2, AND AN EQUIVALENT OPENING SIZE GREATER THAN A NUMBER 50 SIEVE.

4. IF A WASHING FACILITY IS REQUIRED, A LEVEL AREA WITH A MINIMUM OF 4-INCH DIAMETER WASHED STONE OR COMMERCIAL ROCK SHOULD BE INCLUDED IN THE PLANS. DIVERT WASTEWATER TO A SEDIMENT TRAP OF

. AVOID CURVES ON PUBLIC ROADS AND STEEP SLOPES. REMOVE VEGETATION AND OTHER OBJECTIONABLE MATERIAL FROM THE FOUNDATION AREA. GRADE CROWN FOUNDATION FOR POSITIVE DRAINAGE.

2. THE MINIMUM WIDTH OF THE ENTRANCE/EXIT SHOULD BE 12 FEET OR THE FULL WIDTH OF EXIT ROADWAY, WHICHEVER IS GREATER.

3. THE CONSTRUCTION ENTRANCE SHOULD BE AT LEAST 50 FEET LONG THE SLOPE TOWARD THE ROAD EXCEEDS 2% CONSTRUCT A RIDGE 6-INCHES TO 8-INCHES HIGH WITH 3:1 (H: V) SIDE SLOPES, ACROSS THE

RUNOFF AWAY FROM THE PUBLIC ROAD. 5. PLACE GEOTEXTILE FABRIC AND GRADE FOUNDATION TO IMPROVE STABILITY, ESPECIALLY WHERE WET CONDITIONS ARE ANTICIPATED.

FOUNDATION APPROXIMATELY 15 FEET FROM THE ENTRANCE TO DIVERT

7. DIVERT ALL SURFACE RUNOFF AND DRAINAGE FROM THE STONE PAD TO A SEDIMENT TRAP OR BASIN.

8. INSTALL PIPE UNDER PAD AS NEEDED TO MAINTAIN PROPER PUBLIC ROAD

6. PLACE STONE TO DIMENSIONS AND GRADE SHOWN ON PLANS. LEAVE

GEOTEXTILE FABRIC TO STABILIZE FOUNDATION

SECTION "A-A" OF A CONSTRUCTION ENTRANCE/EXIT

COMMON TROUBLE POINTS 1. INADEQUATE RUNOFF CONTROL-SEDIMENT WASHES ONTO PUBLIC ROAD.

2. STONE TOO SMALL OR GEOTEXTILE FABRIC ABSENT, RESULTS IN MUDDY CONDITION AS STONE IS PRESSED INTO SOIL.

. PAD TOO SHORT FOR HEAVY CONSTRUCTION TRAFFIC-EXTEND PAD BEYOND THE MINIMUM 50-FOOT LENGTH AS NECESSARY. 4. PAD NOT FLARED SUFFICIENTLY AT ROAD SURFACE, RESULTS IN MUD BEING TRACKED ON TO ROAD AND POSSIBLE DAMAGE TO ROAD.

5. UNSTABLE FOUNDATION - USE GEOTEXTILE FABRIC UNDER PAD AND/OR IMPROVE FOUNDATION DRAINAGE.

INSPECTION AND MAINTENANCE GUIDELINES THE ENTRANCE SHOULD BE MAINTAINED IN A CONDITION. WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS

CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT 2. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHTS-OF-WAY SHOULD BE REMOVED IMMEDIATELY BY CONTRACTOR.

3. WHEN NECESSARY, WHEELS SHOULD BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHT-OF-WAY. 4. WHEN WASHING IS REQUIRED, IT SHOULD BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR

5. ALL SEDIMENT SHOULD BE PREVENTED FROM ENTERING ANY STORM DRAIN, DITCH OR WATER COURSE BY USING APPROVED METHODS.

WOVEN WIRE SHEATHING

ISOMETRIC PLAN VIEW

ROCK BERMS

THE PURPOSE OF A ROCK BERM IS TO SERVE AS A CHECK DAM IN AREAS OF CONCENTRATED FLOW, TO INTERCEPT SEDIMENT-LADEN RUNOFF, DETAIN THE SEDIMENT AND RELEASE THE WATER IN SHEET FLOW. THE ROCK BERM SHOULD BE USED WHEN THE CONTRIBUTING DRAINAGE AREA IS LESS THAN 5 ACRES. ROCK BERMS ARE USED IN AREAS WHERE THE VOLUME OF RUNOFF IS TOO GREAT FOR A SILT FENCE TO CONTAIN. THEY ARE LESS EFFECTIVE FOR SEDIMENT REMOVAL THAN SILT FENCES. PARTICULARLY FOR FINE PARTICLES, BUT ARE ABLE TO WITHSTAND HIGHER FLOWS THAN A SILT FENCE. AS SUCH. ROCK BERMS ARE OFTEN USED IN AREAS OF CHANNEL FLOWS (DITCHES, GULLIES, ETC.). ROCK BERMS ARE MOST EFFECTIVE AT REDUCING BED LOAD IN CHANNELS AND SHOULD NOT BE SUBSTITUTED FOR OTHER EROSION AND SEDIMENT CONTROL MEASURES FARTHER UP THE WATERSHED.

INSPECTION AND MAINTENANCE GUIDELINES . INSPECTION SHOULD BE MADE WEEKLY AND AFTER EACH RAINFALL BY THE RESPONSIBLE PARTY. FOR INSTALLATIONS IN STREAMBEDS, ADDITIONAL DAILY

INSPECTIONS SHOULD BE MADE. 2. REMOVE SEDIMENT AND OTHER DEBRIS WHEN BUILDUP REACHES 6 INCHES AND DISPOSE OF THE ACCUMULATED SILT IN AN APPROVED MANNER THAT WILL NOT CAUSE ANY ADDITIONAL SILTATION.

3. REPAIR ANY LOOSE WIRE SHEATHING.

WASHOUT, CONSTRUCTION TRAFFIC DAMAGE, ETC.

4. THE BERM SHOULD BE RESHAPED AS NEEDED DURING INSPECTION 5. THE BERM SHOULD BE REPLACED WHEN THE STRUCTURE CEASES TO FUNCTION AS INTENDED DUE TO SILT ACCUMULATION AMONG THE ROCKS,

6. THE ROCK BERM SHOULD BE LEFT IN PLACE UNTIL ALL UPSTREAM AREAS ARE STABILIZED AND ACCUMULATED SILT REMOVED.

WOVEN WIRE SHEATHING

SECTION "A-A"

MATERIALS

SHEATHING HAVING MAXIMUM OPENING OF 1 INCH AND A MINIMUM WIRE DIAMETER OF 20 GAUGE GALVANIZED AND SHOULD BE SECURED WITH SHOAT

THE BERM STRUCTURE SHOULD BE SECURED WITH A WOVEN WIRE

2. CLEAN, OPEN GRADED 3-INCH TO 5-INCH DIAMETER ROCK SHOULD BE USED, EXCEPT IN AREAS WHERE HIGH VELOCITIES OR LARGE VOLUMES OF FLOW ARE EXPECTED, WHERE 5-INCH TO 8-INCH DIAMETER ROCKS MAY BE

INSTALLATION

A HEIGHT NOT LESS THAN 18".

. LAY OUT THE WOVEN WIRE SHEATHING PERPENDICULAR TO THE FLOW LINE. THE SHEATHING SHOULD BE 20 GAUGE WOVEN WIRE MESH WITH 1 INCH

2. BERM SHOULD HAVE A TOP WIDTH OF 2 FEET MINIMUM WITH SIDE SLOPES BEING 2:1 (H:V) OR FLATTER. 3. PLACE THE ROCK ALONG THE SHEATHING AS SHOWN IN THE DIAGRAM TO

4. WRAP THE WIRE SHEATHING AROUND THE ROCK AND SECURE WITH TIE WIRE SO THAT THE ENDS OF THE SHEATHING OVERLAP AT LEAST 2 INCHES, AND THE BERM RETAINS ITS SHAPE WHEN WALKED UPON.

OR AS NEAR AS POSSIBLE 6. THE ENDS OF THE BERM SHOULD BE TIED INTO EXISTING UPSLOPE GRADE AND THE BERM SHOULD BE BURIED IN A TRENCH APPROXIMATELY 3 TO 4 INCHES DEEP TO PREVENT FAILURE OF THE CONTROL.

5. BERM SHOULD BE BUILT ALONG THE CONTOUR AT ZERO PERCENT GRADE

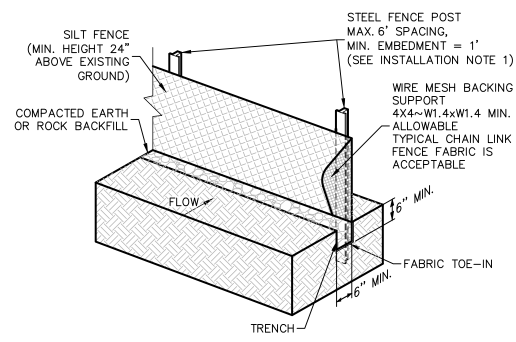
COMMON TROUBLE POINTS

. INSUFFICIENT BERM HEIGHT OR LENGTH (RUNOFF QUICKLY ESCAPES OVER THE TOP OR AROUND THE SIDES OF BERM).

2. BERM NOT INSTALLED PERPENDICULAR TO FLOW LINE (RUNOFF ESCAPING AROUND ONE SIDE).

ROCK BERM DETAIL

NOT-TO-SCALE



STABILIZED CONSTRUCTION ENTRANCE/EXIT DETAIL NOT-TO-SCALE

1. SOD SHOULD BE MACHINE CUT AT A UNIFORM SOIL THICKNESS OF 3/4" INCH

(± 1/4" INCH) AT THE TIME OF CUTTING. THIS THICKNESS SHOULD EXCLUDE

2. PIECES OF SOD SHOULD BE CUT TO THE SUPPLIER'S STANDARD WIDTH AND

3. STANDARD SIZE SECTIONS OF SOD SHOULD BE STRONG ENOUGH TO SUPPORT THEIR OWN WEIGHT AND RETAIN THEIR SIZE AND SHAPE WHEN

4. SOD SHOULD BE HARVESTED, DELIVERED, AND INSTALLED WITHIN A PERIOD

PRIOR TO SOIL PREPARATION, AREAS TO BE SODDED SHOULD BE BROUGHT

THE SURFACE SHOULD BE CLEARED OF ALL TRASH, DEBRIS AND OF ALL

FERTILIZE ACCORDING TO SOIL TESTS. FERTILIZER NEEDS CAN BE

DETERMINED BY A SOIL TESTING LABORATORY OR REGIONAL RECOMMENDATIONS CAN BE MADE BY COUNTY AGRICULTURAL EXTENSION AGENTS. FERTILIZER

SHOULD BE WORKED INTO THE SOIL TO A DEPTH OF 3 INCHES WITH A DISC,

FINAL HARROWING OR DISCING OPERATION SHOULD BE ON THE CONTOUR.

SPRINGTOOTH HARROW OR OTHER SUITABLE EQUIPMENT. ON SLOPING LAND, THE

SOD STRIPS IN WATERWAYS SHOULD BE LAID PERPENDICULAR TO THE

DIRECTION OF FLOW. CARE SHOULD BE TAKEN TO BUTT ENDS OF STRIPS

2. AFTER ROLLING OR TAMPING, SOD SHOULD BE PEGGED OR STAPLED TO

RESIST WASHOUT DURING THE ESTABLISHMENT PERIOD. MESH OR OTHER

NETTING MAY BE PEGGED OVER THE SOD FOR EXTRA PROTECTION IN CRITICAL

ROOTS, BRUSH, WIRE, GRADE STAKES AND OTHER OBJECTS THAT WOULD

LAY SOD IN A STAGGERED PATTERN. BUTT THE STRIPS TIGHTLY AGAINST EACH OTHER. DO NOT LEAVE SPACES AND DO NOT OVERLAP. A SHARPENED MASON'S TROWEL IS A HANDY TOOL FOR TUCKING DOWN THE ENDS AND TRIMMING PIECES.

SURFACE SMOOTH AND SLOPE FOR DRAINAGE.

 ANGLED ENDS CAUSED BY THE AUTOMATIC SOD CUTTER MUST BE MATCHED

APPEARANCE OF GOOD SOD

1. ROLL SOD IMMEDIATELY TO ACHIEVE FIRM CONTACT WITH THE SOIL.

SEDIMENT BASIN

<u>SHOOTS</u> OR GRASS BLADES.

HEALTHY: MOWED AT A 2"-3"

CUTTING HEIGHT

GRASS SHOULD BE GREEN AND

- THATCH- GRASS CLIPPINGS AND

-ROOT ZONE - SOIL AND ROOTS.

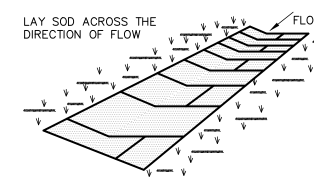
DEAD LEAVES, UP TO 1/2" THICK.

SHOULD BE 1/2"-3/4" THICK, WITH

DENSE ROOT MAT FOR STRENGTH.

2. WATER TO A DEPTH OF 4" AS NEEDED. WATER WELL AS SOON AS THE SOD IS LAID.

3. MOW WHEN THE SOD IS ESTABLISHED - IN 2-3 WEEKS. SET THE MOWER HIGH (2"-3").



TORN OR UNEVEN PADS SHOULD NOT BE ACCEPTABLE.

SUSPENDED FROM A FIRM GRASP ON ONE END OF THE SECTION.

TO FINAL GRADE IN ACCORDANCE WITH THE APPROVED PLAN.

INSTALLATION IN CHANNELS

TIGHTLY (SEE FIGURE ABOVE).

INTERFERE WITH PLANTING, FERTILIZING OR MAINTENANCE OPERATIONS.

MATERIALS

OF 36 HOURS.

SHOOT GROWTH AND THATCH.

SITE PREPARATION

IN CRITICAL AREAS, SECURE SOD

WITH NETTING. USE STAPLES.

GENERAL INSTALLATION (VA. DEPT. OF

SOD ALSO SHOULD NOT BE LAID ON SOIL SURFACES THAT ARE FROZEN. LENGTH, WITH A MAXIMUM ALLOWABLE DEVIATION IN ANY DIMENSION OF 5%.

> THE FIRST ROW OF SOD SHOULD BE LAID IN A STRAIGHT LINE WITH SUBSEQUENT ROWS PLACED PARALLEL TO AND BUTTING TIGHTLY AGAINST EACH OTHER. LATERAL JOINTS SHOULD BE STAGGERED TO PROMOTE MORE UNIFORM GROWTH AND STRENGTH. CARE SHOULD BE EXERCISED TO ENSURE THAT SOD IS NOT STRETCHED OR OVERLAPPED AND THAT ALL JOINTS ARE BUTTED TIGHT IN ORDER TO PREVENT VOIDS WHICH WOULD CAUSE DRYING OF THE ROOTS

4. ON SLOPES 3:1 OR GREATER, OR WHEREVER EROSION MAY BE A PROBLEM, SOD SHOULD BE LAID WITH STAGGERED JOINTS AND SECURED BY STAPLING OF OTHER APPROVED METHODS. SOD SHOULD BE INSTALLED WITH THE LENGTH PERPENDICULAR TO THE SLOPE (ON CONTOUR).

5. AS SODDING OF CLEARLY DEFINED AREAS IS COMPLETED, SOD SHOULD BE ROLLED OR TAMPED TO PROVIDE FIRM CONTACT BETWEEN ROOTS AND SOIL. AFTER ROLLING, SOD SHOULD BE IRRIGATED TO A DEPTH SUFFICIENT THAT THE UNDERSIDE OF THE SOD PAD AND THE SOIL 4 INCHES BELOW THE SOD IS

8. THE FIRST MOWING SHOULD NOT BE ATTEMPTED UNTIL THE SOD IS FIRMLY ROOTED, USUALLY 2-3 WEEKS. NOT MORE THAN ONE THIRD OF THE GRASS

INSPECTION AND MAINTENANCE GUIDELINES SOD SHOULD BE INSPECTED WEEKLY AND AFTER EACH RAIN EVENT TO

DAMAGE FROM STORMS OR NORMAL CONSTRUCTION ACTIVITIES SUCH AS TIRE RUTS OR DISTURBANCE OF SWALE STABILIZATION SHOULD BE REPAIRED AS SOON AS PRACTICAL.

SOD INSTALLATION DETAIL

NOT-TO-SCALE

THE STRIPS ARE LONG. WHEN READY TO MOW, DRIVE PEGS OR STAPLES FLUSH WITH THE GROUND.

USE PEGS OR STAPLES TO FASTEN SOD

FIRMLY - AT THE ENDS OF STRIPS AND

IN THE CENTER, OR EVERY 3-4 FEET IF

INCORREC^{*}

SOD INSTALLATION

CONSERVATION, 1992 SOD SHOULD NOT BE CUT OR LAID IN EXCESSIVELY WET OR DRY WEATHER.

2. DURING PERIODS OF HIGH TEMPERATURE, THE SOIL SHOULD BE LIGHTLY IRRIGATED IMMEDIATELY PRIOR TO LAYING THE SOD, TO COOL THE SOIL AND REDUCE ROOT BURNING AND DIEBACK.

(SEE FIGURE ABOVE).

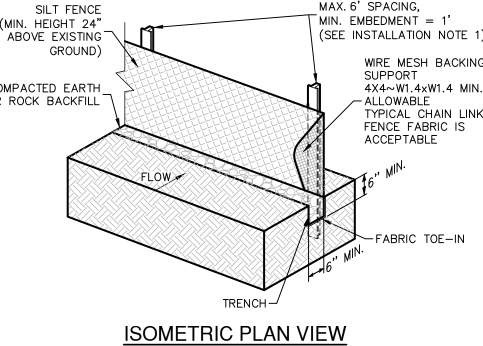
UNTIL SUCH TIME A GOOD ROOT SYSTEM BECOMES DEVELOPED, IN THE ABSENCE OF ADEQUATE RAINFALL, WATERING SHOULD BE PERFORMED AS OFTEN AS NECESSARY TO MAINTAIN MOIST SOIL TO A DEPTH OF AT LEAST 4

LEAF SHOULD BE REMOVED AT ANY ONE CUTTING.

LOCATE AND REPAIR ANY DAMAGE.

SILT FENCE DETAIL

NOT-TO-SCALE



SILT FENCE

PEG OR

STAPLE

A SILT FENCE IS A BARRIER CONSISTING OF GEOTEXTILE FABRIC SUPPORTED BY METAL POSTS TO PREVENT SOIL AND SEDIMENT LOSS FROM A SITE. WHEN PROPERLY USED, SILT FENCES CAN BE HIGHLY EFFECTIVE AT CONTROLLING SEDIMENT FROM DISTURBED AREAS. THEY CAUSE RUNOFF TO POND, ALLOWING HEAVIER SOLIDS TO SETTLE OUT. IF NOT PROPERLY INSTALLED, SILT FENCES ARE NOT LIKELY TO BE EFFECTIVE.

THE PURPOSE OF A SILT FENCE IS TO INTERCEPT AND DETAIN WATER-BORN SEDIMENT FROM UNPROTECTED AREAS OF A LIMITED EXTENT. SILT FENCE IS USED DURING THE PERIOD OF CONSTRUCTION NEAR THE PERIMETER OF A DISTURBED AREA TO INTERCEPT SEDIMENT WHILE ALLOWING WATER TO PERCOLATE THROUGH. THIS FENCE SHOULD REMAIN IN PLACE UNTIL THE DISTURBED AREA IS PERMANENTLY STABILIZED. SILT FENCE SHOULD NOT BE USED WHERE THERE IS A CONCENTRATION OF WATER IN A CHANNEL OR DRAINAGE WAY. IF CONCENTRATED FLOW OCCURS AFTER INSTALLATION, CORRECTIVE ACTION MUST BE TAKEN SUCH AS PLACING A ROCK BERM IN THE AREAS OF CONCENTRATED FLOW.

SILT FENCING WITHIN THE SITE MAY BE TEMPORARILY MOVED DURING THE DAY TO ALLOW CONSTRUCTION ACTIVITY PROVIDED IT IS REPLACED AND PROPERLY ANCHORED TO THE GROUND AT THE END OF THE DAY. SILT FENCES ON THE PERIMETER OF THE SITE OR AROUND DRAINAGE WAYS SHOULD NOT BE MOVED AT ANY TIME.

. SILT FENCE MATERIAL SHOULD BE POLYPROPYLENE, POLYETHYLENE, OR POLYAMIDE WOVEN OR NONWOVEN FABRIC. THE FABRIC SHOULD BE 36 INCHES, WITH A MINIMUM UNIT WEIGHT OF 4.5 OZ/YD, MULLEN BURST STRENGTH EXCEEDING 190 LB/IN2, ULTRAVIOLET STABILITY EXCEEDING 70%, AND MINIMUM APPARENT OPENING SIZE OF U.S. SIEVE NUMBER 30.

. FENCE POSTS SHOULD BE MADE OF HOT ROLLED STEEL, AT LEAST 4 FEET LONG WITH TEE OR Y-BAR CROSS SECTION, SURFACE PAINTED OR GALVANIZED, MINIMUM WEIGHT 1.25 LB/FT, AND BRINDELL HARDNESS

3. WOVEN WIRE BACKING TO SUPPORT THE FABRIC SHOULD BE GALVANIZED 2" X 4" WELDED WIRE, 12 GAUGE MINIMUM.

INSTALLATION

I. STEEL POSTS, WHICH SUPPORT THE SILT FENCE, SHOULD BE INSTALLED ON A SLIGHT ANGLE TOWARD THE ANTICIPATED RUNOFF SOURCE. POSTS MUST BE EMBEDDED A MINIMUM OF 1-FOOT DEEP AND SPACED NOT MORE THAN 8 FEET ON CENTER. WHERE WATER CONCENTRATES, THE MAXIMUM SPACING SHOULD BE 6 FEET.

2. LAY OUT FENCING DOWN-SLOPE OF DISTURBED AREA, FOLLOWING THE CONTOUR AS CLOSELY AS POSSIBLE. THE FENCE SHOULD BE SITED SO THAT THE MAXIMUM DRAINAGE AREA IS 1/4 ACRE/100 FEET OF FENCE.

3. THE TOE OF THE SILT FENCE SHOULD BE TRENCHED IN WITH A SPADE OR MECHANICAL TRENCHER, SO THAT THE DOWN-SLOPE FACE OF THE TRENCH IS FLAT AND PERPENDICULAR TO THE LINE OF FLOW. WHERE FENCE CANNOT BE TRENCHED IN (E.G., PAVEMENT OR ROCK OUTCROP), WEIGHT FABRIC FLAP WITH 3 INCHES OF PEA GRAVEL ON UPHILL SIDE TO PREVENT FLOW FROM SEEPING UNDER FENCE.

4. THE TRENCH MUST BE A MINIMUM OF 6 INCHES DEEP AND 6 INCHES WIDE TO ALLOW FOR THE SILT FENCE FABRIC TO BE LAID IN THE GROUND AND BACKFILLED WITH COMPACTED MATERIAL. 5. SILT FENCE SHOULD BE SECURELY FASTENED TO EACH STEEL SUPPORT

POST OR TO WOVEN WIRE, WHICH IS IN TURN ATTACHED TO THE STEEL FENCE POST. THERE SHOULD BE A 3-FOOT OVERLAP, SECURELY FASTENED WHERE ENDS OF FABRIC MEET 6. SILT FENCE SHOULD BE REMOVED WHEN THE SITE IS COMPLETELY STABILIZED SO AS NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE.

COMMON TROUBLE POINTS I. FENCE NOT INSTALLED ALONG THE CONTOUR CAUSING WATER TO CONCENTRATE AND FLOW OVER THE FENCE.

2. FABRIC NOT SEATED SECURELY TO GROUND (RUNOFF PASSING UNDER FENCE).

3. FENCE NOT INSTALLED PERPENDICULAR TO FLOW LINE (RUNOFF ESCAPING

4. FENCE TREATING TOO LARGE AN AREA, OR EXCESSIVE CHANNEL FLOW (RUNOFF OVERTOPS OR COLLAPSES FENCE).

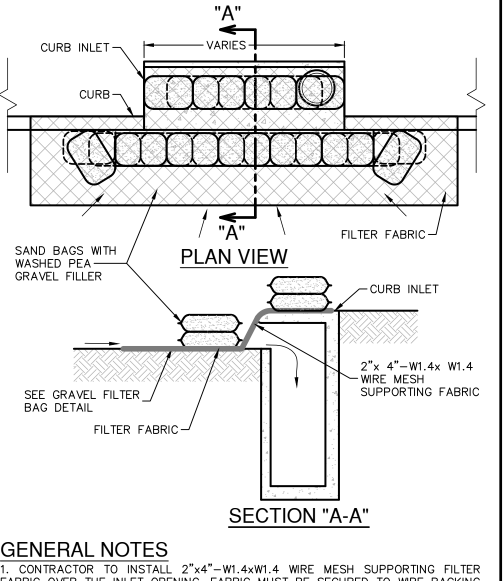
INSPECTION AND MAINTENANCE GUIDELINES 1. INSPECT ALL FENCING WEEKLY, AND AFTER RAINFALL

2. REMOVE SEDIMENT WHEN BUILDUP REACHES 6 INCHES.

3. REPLACE TORN FABRIC OR INSTALL A SECOND LINE OF FENCING PARALLEL TO THE TORN SECTION.

4. REPLACE OR REPAIR SECTIONS CRUSHED OR COLLAPSED IN THE COURSE OF CONSTRUCTION ACTIVITY. IF A SECTION OF FENCE IS OBSTRUCTING VEHICULAR ACCESS, CONSIDER RELOCATING IT TO A SPOT WHERE IT WILL PROVIDE EQUAL PROTECTION, BUT WILL NOT OBSTRUCT VEHICLES. A TRIANGULAR FILTER DIKE MAY BE PREFERABLE TO A SILT FENCE AT COMMON VEHICLE ACCESS POINTS.

WHEN CONSTRUCTION IS COMPLETE, THE SEDIMENT SHOULD BE DISPOSED OF IN A MANNER THAT WILL NOT CAUSE ADDITIONAL SILTATION AND THE PRIOR LOCATION OF THE SILT FENCE SHOULD BE REVEGETATED. THE FENCE ITSELF SHOULD BE DISPOSED OF IN AN APPROVED LANDFILL.



. CONTRACTOR TO INSTALL 2"x4"-W1.4xW1.4 WIRE MESH SUPPORTING FILTER FABRIC OVER THE INLET OPENING. FABRIC MUST BE SECURED TO WIRE BACKING WITH CLIPS OR WIRE TIES AT THIS LOCATION. SAND BAGS FILLED WITH WASHED PEA GRAVEL SHOULD BE PLACED ON TOP OF WIRE MESH ON TOP OF THE INLET AS SHOWN ON THIS DETAIL TO HOLD WIRE MESH IN PLACE. SANDBAGS FILLED WITH WASHED PEA GRAVEL SHOULD ALSO BE PLACED ALONG THE GUTTER AS SHOWN ON THIS DETAIL TO HOLD WIRE MESH IN PLACE. SAND BAGS TO BE STACKED TO FORM A CONTINUOUS BARRIER AROUND INLETS.

2. THE BAGS SHOULD BE TIGHTLY ABUTTED AGAINST EACH OTHER TO PREVENT RUNOFF FROM FLOWING BETWEEN THE BAGS.

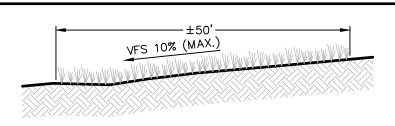
INSPECTION AND MAINTENANCE GUIDELINES . INSPECTION SHOULD BE MADE WEEKLY AND AFTER EACH RAINFALL. REPAIR OR REPLACEMENT SHOULD BE MADE PROMPTLY AS NEEDED BY THE

2. REMOVE SEDIMENT WHEN BUILDUP REACHES A DEPTH OF 3 INCHES REMOVED SEDIMENT SHOULD BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE. 3. CHECK PLACEMENT OF DEVICE TO PREVENT GAPS BETWEEN DEVICE AND

4. INSPECT FILTER FABRIC AND PATCH OR REPLACE IF TORN OR MISSING. 5. STRUCTURES SHOULD BE REMOVED AND THE AREA STABILIZED ONLY AFTER THE REMAINING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED.

BAGGED GRAVEL CURB INLET PROTECTION DETAIL

NOT-TO-SCALE



NATURAL VEGETATIVE **BUFFER DETAIL**

NOT-TO-SCALE

MIN. 10 MIL PLASTIC

LATH AND FLAGGING ON ALL SIDES -SAND BAGS (TYP.) ____ **PLAN VIEW** MIN. 10 MIL PLASTIC SAND BAGS (TYP.) -SAND BAGS (TYP.)

SECTION "A-A

GENERAL NOTES . DETAIL ABOVE ILLUSTRATES MINIMUM DIMENSIONS. PIT CAN BE INCREASED IN SIZE DEPENDING ON EXPECTED FREQUENCY OF USE. . WASHOUT PIT SHALL BE LOCATED IN AN AREA EASILY ACCESSIBLE TO

. WASHOUT PIT SHALL NOT BE LOCATED IN AREAS SUBJECT TO INUNDATION FROM STORM WATER RUNOFF. 4. LOCATE WASHOUT AREA AT LEAST 50 FEET FROM SENSITIVE FEATURES.

TEMPORARY CONCRETE WASHOUT FACILITY SHOULD BE CONSTRUCTED WITH SUFFICIENT QUANTITY AND VOLUME TO CONTAIN ALL LIQUID AND CONCRETE WASTE GENERATED BY WASHOUT OPERATIONS.

PLASTIC LINING MATERIAL SHOULD BE A MINIMUM OF 10 MIL IN POLYETHYLENE SHEETING AND SHOULD BE FREE OF HOLES, TEARS, OR OTHER DEFECTS THAT COMPROMISE THE IMPERMEABILITY OF THE MATERIAL.

STORM DRAINS, OPEN DITCHES OR WATER BODIES.

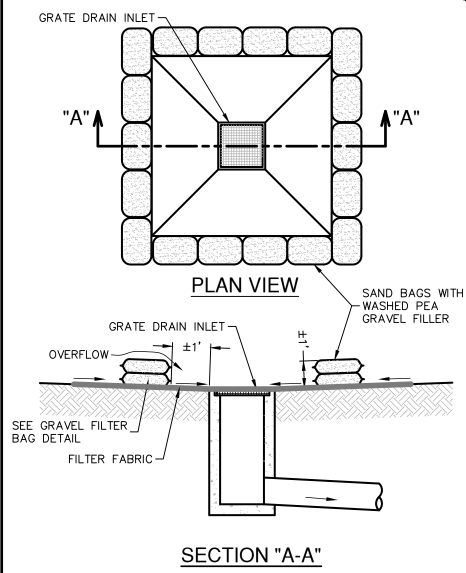
CONSTRUCTION TRAFFIC.

MATERIALS

MAINTENANCE WHEN TEMPORARY CONCRETE WASHOUT FACILITIES ARE NO LONGER REQUIRED FOR THE WORK, THE HARDENED CONCRETE SHOULD BE REMOVED AND DISPOSED OF.

. MATERIALS USED TO CONSTRUCT TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE REMOVED FROM THE SITE OF THE WORK AND DISPOSED . HOLES, DEPRESSIONS OR OTHER GROUND DISTURBANCES CAUSED BY THE

REMOVAL OF THE TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE BACKFILLED AND REPAIRED. CONCRETE TRUCK WASHOUT PIT DETAIL



GENERAL NOTES

THE SANDBAGS SHOULD BE FILLED WITH WASHED PEA GRAVEL AND STACKED TO FORM A CONTINUOUS BARRIER ABOUT 1 FOOT HIGH AROUND

2. THE BAGS SHOULD BE TIGHTLY ABUTTED AGAINST EACH OTHER TO

PREVENT RUNOFF FROM FLOWING BETWEEN THE BAGS. INSPECTION AND MAINTENANCE GUIDELINES . INSPECTION SHOULD BE MADE WEEKLY AND AFTER EACH RAINFAL REPAIR OR REPLACEMENT SHOULD BE MADE PROMPTLY AS NEEDED BY

THE CONTRACTOR. . REMOVE SEDIMENT WHEN BUILDUP REACHES A DEPTH OF 3 INCHES. REMOVED SEDIMENT SHOULD BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MATTER THAT IT WILL NOT ERODE.

3. CHECK PLACEMENT OF DEVICE TO PREVENT GAPS BETWEEN DEVICE AND CURB.

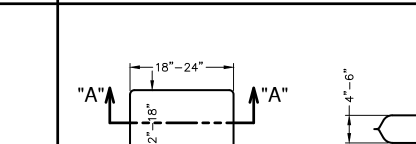
4. INSPECT FILTER FABRIC AND PATCH OR REPLACE IF TORN OR

5. STRUCTURES SHOULD BE REMOVED AND THE AREA STABILIZED ONLY AFTER THE REMAINING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED

BAGGED GRAVEL GRATE INLET

PROTECTION DETAIL

NOT-TO-SCALE



PLAN VIEW **SECTION "A-A"**

OUNCES/SY, HAVE A MULLEN BURST STRENGTH EXCEEDING 300 PSI AND ULTRAVIOLET STABILITY EXCEEDING 70%. THE FILTER BAG SHALL BE FILLED WITH CLEAN, MEDIUM WASHED PEA

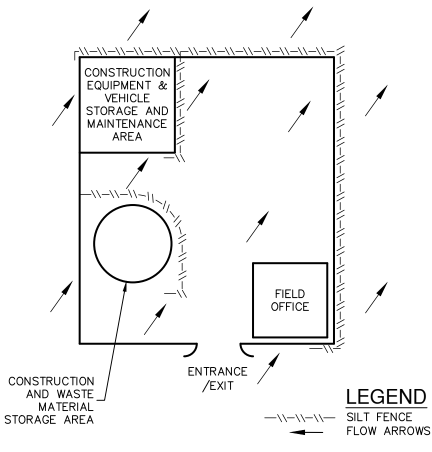
GRAVEL TO COARSE GRAVEL (0.31 TO 0.75 INCH DIAMETER). . SAND SHALL <u>NOT</u> BE USED TO FILL THE FILTER BAGS.

THE FILTER BAG MATERIAL SHALL BE MADE OF POLYPROPYLENE,

POLYETHYLENE OR POLYAMIDE WOVEN FABRIC, MIN. UNIT WEIGHT OF 4

GRAVEL FILTER BAG DETAIL

NOT-TO-SCALE



CONSTRUCTION STAGING AREA

NOT-TO-SCALE

THE ENGINEERING SEAL HAS BEEN AFFIXED TO THIS SHEET ONLY FOR THE PURPOSE OF DEMONSTRATING COMPLIANCE WITH THE POLLUTION ABATEMEN SIZING AND TREATMENT REQUIREMENTS OF THE TEXAS COMMISSION ON NVIRONMENTAL QUALITY'S EDWARDS AQUIFER TECHNICAL GUIDANCE MANU

IIS SHEET HAS BEEN PREPARED FOR PURPOSE OF POLLUTION ABATEMENT ONLY, ALL OTHER CIVIL ENGINEERING RELATED INFORMATION SHOULD BE ACQUIRED FROM THE APPROPRIATE SHEET IN TH CIVIL IMPROVEMENT PLANS.

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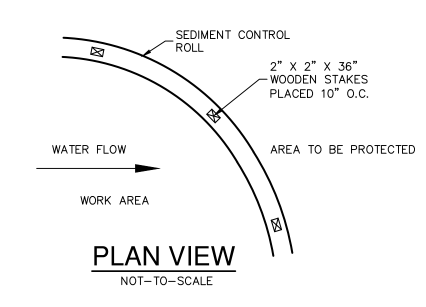
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NOT-TO-SCALE



SEDIMENT CONTROL ROLLS SEDIMENT CONTROL ROLLS ARE ELONGATED TUBES OF COMPACTED STRAW AND/OR OTHER FIBERS THAT ARE INSTALLED ALONG CONTOURS OR AT THE BASÉ OF SLOPES TO HELP REDUCE SOIL EROSION AND RETAIN SEDIMENT. THEY FUNCTION BY SHORTENING SLOPE LENGTH, REDUCING RUNOFF WATER VELOCITY, TRAPPING DISLODGED SOIL PARTICLES AND REDUCING THE EFFECTS OF SLOPE STEEPNESS.

MATERIALS

CORE MATERIAL: CORE MATERIALS SHALL BE BIODEGRADABLE NAD NOXIOUS WEED FREE. MATERIAL MAY BE COMPOST, MULCH, ASPEN EXCELSIOR WOOD FIBERS, CHIPPED SITE VEGETATION, AGRICULTURAL RICE OR WHEAT STRAW, COCONUT FIBER, OR OTHER 100% BIODEGRADABLE FIBERS. CONTAINMENT MESH: CONTAINMENT MESH SHALL BE 100% BIODEGRADABLE, PHOTODEGRADABLE OR RECYCLABLE SUCH AS BURLAP TWINE, UV PHOTODEGRADABLE PLASTIC OR POLYESTER.

USE BIODEGRADABLE OR PHOTODEGRADABLE MESH WHEN WATTLE WILL REMAIN IN PLACE AS PART OF A VEGETATIVE SYSTEM. USE RECYCLABLE MESH FOR TEMPORARY INSTALLATIONS. WATTLES SHALL HAVE A MINIMUM DIAMETER OF 8 INCHES AND A MAXIMUM DIAMETER OF 20 INCHES. NO MORE THAN 5% OF THE FILL MATERIAL SHALL BE PERMITTED TO ESCAPE ROM THE CONTAINING MESH. MESH SHALL BE 0.5" X 0.5" HIGH DENSIT POLYETHYLENE AND ETHYLY VINYL ACETATE AND CONTAIN ULTRA-VIOLET INHIBITORS. WATTLE ENDS SHALL BE TIED CLOSED.

SEDIMENT CONTROL ROLLS IN A TEMPORARY **EROSION CONTROL APPLICATION**

WHEN NO LONGER REQUIRED FOR THE INTENDED PURPOSE, TEMPORARY ROLLS SHALL BE REMOVED FROM THE SITE. AS AN OPTION, THE STRAW ROLLS MAY BE SLIT DOWN THE LENGTH OF THE NETTING AND THE STRAW MAY BE USED ON SLOPES OR OTHER AREAS.

TRENCHES, DEPRESSIONS OR ANY OTHER GROUND DISTURBANCES CAUSED BY THE REMOVAL OF THE TEMPORARY STRAW ROLLS SHALL BE BACKFILLED AND REPAIRED WITH THE EXCESS SEDIMENT CAPTURED BY THE ROLLS, PRIOR TO SPREADING THE STRAW OR OTHER FINAL EROSION CONTROL PROTECTION.

SEDIMENT CONTROL ROLLS IN A PERMANENT EROSION CONTROL APPLICATION

LEAVE ROLLS AS INSTALLED TO PHOTODEGRADE OR BIODEGRADE OVER TIME AS NATIVE AND APPLIED VEGETATION ULTIMATELY STABILIZE THE REPAIRED

REMOVE ALL ROCKS, CLODS, VEGETATION OR OTHER OBSTRUCTIONS SO THAT THE INSTALLED ROLLS WILL HAVE DIRECT CONTACT WITH THE SOIL. A SMALL TRENCH, 2-4 INCHES IN DEPTH SHOULD BE EXCAVATED ON THE SLOPE CONTOUR AND PERPENDICULAR TO WATER FLOW. SOIL FROM THE

INSTALL THE ROLLS IN THE TRENCH, INSURING THAT NO GAPS EXIST BETWEEN THE SOIL AND THE BOTTOM OF THE ROLL. ROLL SHOULD BE LAPPED 6" MINIMUM TO PREVENT SEDIMENT PASSING THROUGH THE FIELD JOINT.

EXCAVATION SHOULD BE PLACED UPSLOPE NEXT TO THE TRENCH.

4. WOODEN STAKES SHOULD BE USED TO FASTEN THE ROLLS TO THE SOIL. WHEN CONDITIONS WARRANT, A STRAIGHT METAL BAR CAN BE USED TO DRIVE A "PILOT HOLE" THROUGH THE ROLL AND INTO THE SOIL.

WOODEN STAKES SHOULD BE PLACED 6" FROM THE ROLL END ANGLED TOWARDS THE ADJACENT ROLL AND SPACED AT 4 FEET CENTERS LEAVING LESS THAN 1-2 INCHES OF STAKE EXPOSED ABOVE THE ROLL. ALTERNATELY, STAKES MAY BE PLACED ON EACH SIDE OF THE ROLL TYING ACROSS WITH WITH A NATURAL FIBER TWINE OR STAKING IN A CROSSING MANNER ENSURING DIRECT SOIL CONTACT AT ALL TIMES.

TERMINAL ENDS OF ROLLS MAY BE "DOG LEGGED" UP SLOPE TO ENSURE CONTAINMENT AND PREVENT CHANNELING OF SEDIMENT.

BACKFILL THE UPSLOPE LENGTH OF THE ROLL WITH THE EXCAVATED SOIL AND COMPACT.

CARE SHALL BE TAKEN DURING INSTALLATION SO AS TO AVOID DAMAGE OCCURRING TO THE ROLL AS A RESULT OF THE INSTALLATION PROCESS. SHOULD THE ROLL BE DAMAGED DURING INSTALLATION, A WOODEN STAKE SHALL BE PLACED EITHER SIDE OF THE DAMAGED AREA TERMINATING THE LOG SEGMENT.

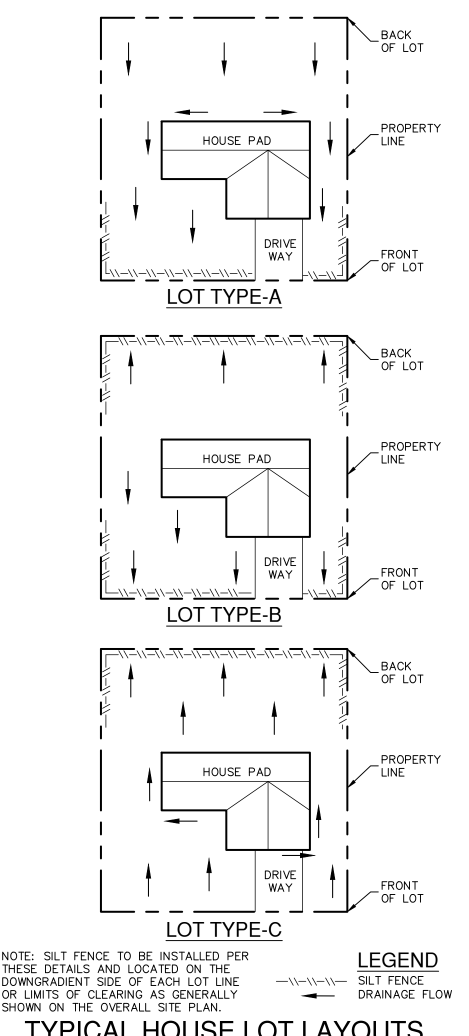
INSPECTION AND MAINTENANCE

THE SEDIMENT CONTROL ROLLS SHALL BE INSPECTED AFTER INSTALLATION TO INSURE THAT THEY ARE TRENCHED-IN AND THAT NO GAPS EXIST UNDER THE ROLLS OR BETWEEN ADJACENT ENDS OF THE ROLLS.

ROLLS SHALL BE INSPECTED AFTER SIGNIFICANT RAINFALL EVENTS. RILLS OR GULLIES UPSLOPE OF THE ROLL AND ANY UNDERCUTTING IS TO BE REPAIRED.

SEDIMENT CONTROL ROLLS

HIS DOCUMENT HAS BEEN PRODUCED FROM MATERIAL THAT WAS STORED AND/OR TRANSMITTED ELECTRONICALLY AND MAY HAVE BEEN INADVERTENTLY ALTERED. RELY ONLY ON FINAL HARDCOPY MATERIALS BEARING THE CONSULTANT'S ORIGINAL SIGNATURE AND SEAL. AERIAL IMAGERY PROVIDED BY GOOGLE® UNLESS OTHERWISE NOTED. Imagery © 2016,CAPCOG,Digital Globe,Texas Orthoimagery Program, USDA Farm Service Agency.



TYPICAL HOUSE LOT LAYOUTS

NOT-TO-SCALE

A HIGH SERVICE ROCK BERM SHOULD BE DESIGNATED IN AREAS OF IMPORTANT ENVIRONMENTAL SIGNIFICANCE SUCH AS IN STEEP CANYONS OR ABOVE PERMANENT SPRINGS, POOLS, RECHARGE FEATURES, OR OTHER ENVIRONMENTALLY SENSITIVE AREAS THAT MAY REQUIRE A HIGHER LEVEL OF PROTECTION. THE DRAINAGE AREA TO THIS DEVICE SHOULD NOT EXCEED 5

MATERIALS

1. SILT FENCE MATERIAL SHOULD BE POLYPROPYLENE, POLYETHYLENE OR POLYAMIDE WOVEN OR NONWOVEN FABRIC. THE FABRIC WIDTH SHOULD BE 36 INCHES, WITH A MINIMUM UNIT WEIGHT OF 4.5 OZ/YD, MULLEN BURST STRENGTH EXCEEDING 190 LB/IN2, ULTRAVIOLET STABILITY EXCEEDING 70%,

2. FENCE POSTS SHOULD BE MADE OF HOT ROLLED STEEL, AT LEAST 4 FEET LONG WITH TEE OR Y-BAR CROSS SECTION, SURFACE PAINTED OR GALVANIZED, MINIMUM NOMINAL WEIGHT 1.25 LB/FT2, AND BRINDELL HARDNESS EXCEEDING 140. REBAR (EITHER #5 OR #6) MAY ALSO BE USED TO ANCHOR

3. WOVEN WIRE BACKING TO SUPPORT THE FABRIC SHOULD BE GALVANIZED 2" X 4" WELDED WIRE, 12 GAUGE MINIMUM.

DIAMETER OF 20 GAUGE GALVANIZED AND SHOULD BE SECURED WITH SHOAT

5. CLEAN, OPEN GRADED 3- TO 5- INCH DIAMETER ROCK SHOULD BE USED, EXCEPT IN AREAS WHERE HIGH VELOCITIES OR LARGE VOLUMES OF FLOW ARE EXPECTED, WHERE 5- TO 8- INCH DIAMETER ROCKS MAYBE USED.

TRACKED ON TO ROAD AND POSSIBLE DAMAGE TO ROAD.

IMPROVE FOUNDATION DRAINAGE.

. LAY OUT THE WOVEN WIRE SHEATHING PERPENDICULAR TO THE FLOW LINE. THE SHEATHING SHOULD BE 20 GAUGE WOVEN WIRE MESH WITH 1-INCH

2. INSTALL THE SILT FENCE ALONG THE CENTER OF THE PROPOSED BERM

3. PLACE THE ROCK ALONG THE SHEATHING ON BOTH SIDES OF THE SILT FENCE AS SHOWN IN THE DIAGRAM (FIGURE 1-29), TO A HEIGHT NOT LESS THAN 24 INCHES. CLEAN, OPEN GRADED 3" TO 5" DIAMETER ROCK SHOULD BE USED, EXCEPT IN AREAS WHERE HIGH VELOCITIES OR LARGE VOLUMES OF FLOW ARE EXPECTED, WHERE 5" TO 8" DIAMETER

4. WRAP THE WIRE SHEATHING AROUND THE ROCK AND SECURE WITH TIE WIRE SO THAT THE ENDS OF THE SHEATHING OVERLAP AT LEAST 2 INCHES, AND THE BERM RETAINS ITS SHAPE WHEN WALKED UPON.

GENERAL NOTES

ACRES AND THE SLOPE SHOULD BE LESS THAN 30%.

AND MINIMUM APPARENT OPENING SIZE OF U.S. SIEVE NO. 30.

4. THE BERM STRUCTURE SHOULD BE SECURED WITH A WOVEN WIRE SHEATHING HAVING MAXIMUM OPENING OF 1 INCH AND A MINIMUM WIRE

4. PAD NOT FLARED SUFFICIENTLY AT ROAD SURFACE, RESULTS IN MUD BEING

5. UNSTABLE FOUNDATION - USE GEOTEXTILE FABRIC UNDER PAD AND/OR

INSTALLATION

PLACEMENT, AS WITH A NORMAL SILT FENCE DESCRIBED IN SECTION 2.4.3.

ROCK MAY BE USED.

5. THE HIGH SERVICE ROCK BERM SHOULD BE REMOVED WHEN THE SITE IS REVEGETATED OR OTHERWISE STABILIZED OR IT MAY REMAIN IN PLACE AS A PERMANENT BMP IF DRAINAGE IS ADEQUATE.

T-POST WOVEN SILT FENCE -SHEATHING ROCK-STEEL FENCE SILT FENCE SHEATHING OPEN GRADED-ROCKS, MIN*.

*SEE NOTE 3 OF INSTALLATION SECTION SCHEMATIC DIAGRAM OF HIGH SERVICE ROCK BERM (LCRA, 1998)

—— 24" МINIMUM ——

COMMON TROUBLE POINTS

FLOWS DISPLACING BERM).

1. INSUFFICIENT BERM HEIGHT OR LENGTH (RUNOFF QUICKLY ESCAPES OVER TOP OR AROUND SIDES OF BERM).

2. BERM NOT INSTALLED PERPENDICULAR TO FLOW LINE (RUNOFF ESCAPING AROUND ONE SIDE).

3. INTERNAL SILT FENCE NOT ANCHORED SECURELY TO GROUND (HIGH

4. WHEN INSTALLED IN STREAMBEDS, THEY OFTEN RESULT IN DIVERSION SCOUR, SO THEIR USE IN THIS SETTING IS NOT RECOMMENDED.

INSPECTION AND MAINTENANCE GUIDELINES . INSPECTION SHOULD BE MADE WEEKLY AND AFTER EACH RAINFALL BY THE RESPONSIBLE PARTY. FOR INSTALLATIONS IN STREAMBEDS, ADDITIONAL DAILY INSPECTIONS SHOULD BE MADE ON ROCK BERM.

2. REMOVE SEDIMENT AND OTHER DEBRIS WHEN BUILDUP REACHES 6 INCHES AND DISPOSE OF THE ACCUMULATED SILT IN AN APPROVED MANNER.

3. REPAIR ANY LOOSE WIRE SHEATHING.

4. THE BERM SHOULD BE RESHAPED AS NEEDED DURING INSPECTIONS.

5. THE BERM SHOULD BE REPLACED WHEN THE STRUCTURE CEASES TO FUNCTION AS INTENDED DUE TO SILT ACCUMULATION AMONG THE ROCKS, WASHOUT, CONSTRUCTION TRAFFIC DAMAGE, ETC.

6. THE ROCK BERM SHOULD BE LEFT IN PLACE UNTIL ALL UPSTREAM AREAS ARE STABILIZED AND ACCUMULATED SILT REMOVED.

HIGH SERVICE ROCK BERM

NOT-TO-SCALE

JON D. ADAME

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 ∞ UNIT STAGE ANTONIO, RNE

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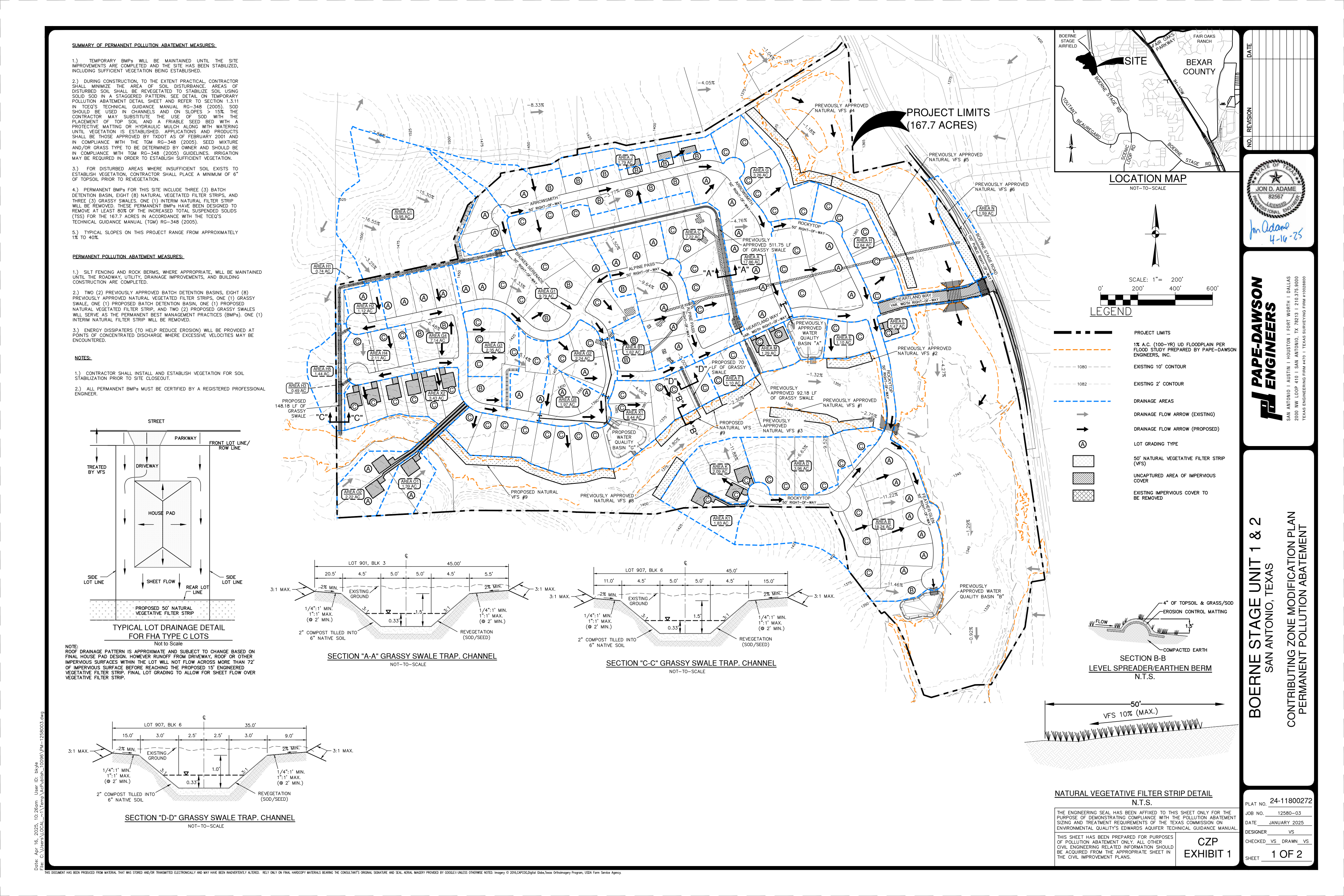
NO 22-11800478 THE ENGINEERING SEAL HAS BEEN AFFIXED TO THIS SHEET ONLY FOR THE PURPOSE OF DEMONSTRATING COMPLIANCE WITH THE POLLUTION ABATEMENT SIZING AND TREATMENT REQUIREMENTS OF THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY'S EDWARDS AQUIFER TECHNICAL GUIDANCE MANUA

THIS SHEET HAS BEEN PREPARED FOR PURPOSES OF POLLUTION ABATEMENT ONLY. ALL OTHER CIVIL ENGINEERING RELATED INFORMATION SHOULD BE ACQUIRED FROM THE APPROPRIATE SHEET IN TH

CIVIL IMPROVEMENT PLANS.

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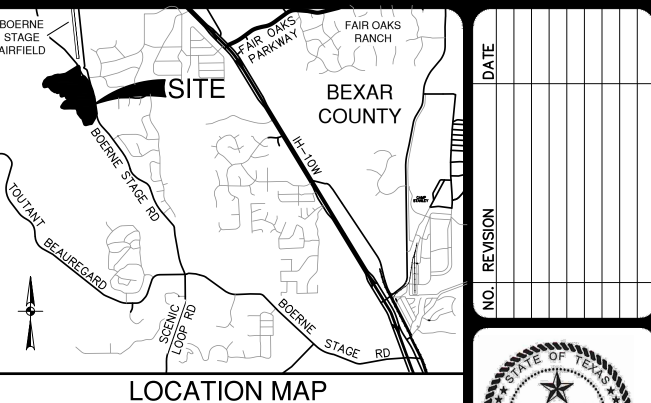
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Boerne Stage Road CZP MOD										
WATERSHED	the first and the second demands of the second desired and the second desired and the second desired and the second desired and the second desired desired and the second desired desi		IMPERVIOUS COVER	TOTAL TREATED IMPERVIOUS COVER (ACRES)	ВМР	REQUIRED TSS REMOVAL (LBS./YR)	DESIGNED TSS REMOVAL (LBS./YR)			
Α	17.86	0.00	7.21	7.21	7.21 PREVIOUSLY APPROVED BATCH DETENTION A		6,793			
В	18.24	0.00	6.61	6.61	PREVIOUSLY APPROVED BATCH DETENTION B	5,394	5,420			
C+C1	17.17	0.00	1.15	1.15	Previously Approved Grassy Swale #1	938	1,017			
D	3.96	0.00	0.83	0.83	Previously Approved Natural Vegetative Filter Strip #1	677	775			
E	1.10	0.00	0.29	0.29	Previously Approved Natural Vegetative Filter Strip #2	237	267			
F	1.10	0.00	0.29	0.29	Previously Approved Natural Vegetative Filter Strip #3	237	267			
G	3.26	0.00	0.87	0.87	Previously Approved Natural Vegetative Filter Strip #4	710	801			
Н	H 2.84 0.00 0.72 0.72 Previously Approved Natural Vegetative Filter Str		Previously Approved Natural Vegetative Filter Strip #5	588	664					
J	1.79 0.00 0.19 0.19 Overtreat		155	-						
K	2.09	0.14	0.29	0.15	Overtreat	122	-			
K1	1.83	0.00	0.18	0.18	Previously Approved Natural Vegetative Filter Strip #8	147	182			
L	1.47	0.44	1.04	0.60	Overtreat	490	-			
М	1.29	0.23	0.29	0.05	Overtreat	41	-			
N	1.59	0.00	0.23	0.23	Previously Approved Natural Vegetative Filter Strip #6	188	222			
Turn Lane	0.00	0.00	0.20	0.20	Overtreat	163	-			
B1	1.62	0.00	0.67	0.67	Proposed Grassy Swale #2	547	498			
G1+G2+G3+G4+G5	23.49	0.00	8.43	8.43	PROPOSED BATCH DETENTION G	6,879	7,980			
H1+H2+H3+H4+H5	5.90	0.00	1.32	1.32	Proposed Grassy Swale #3	1,077	1,011			
X1	8.44	0.00	1.87	1.87	Proposed Natural Vegetative Filter Strip #9	1,526	1,740			
X2	3.43	0.00	1.01	1.01	Overtreat	824	-			
01	1.39	0.00	0.27	0.27	Overtreat	220	-			
02	2.22	0.00	0.55	0.55	Overtreat	449	_			
TOTAL	122.08	0.81	34.51	33.69		27,499	27,637			

Water Quality Basin	n Summarv			
Basin	Designed Capture Volume (cf)	Required Volume (cf)	Excess Volume Capacity (cf)	Excess Treatment capactity (lbs)
Α	75,210	72,038	3,172	910
В	29,485	28,921	564	26
G	91,851	88,160	3,691	1,101

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SUMMARY OF PERMANENT POLLUTION ABATEMENT MEASURES:

1.) TEMPORARY BMPs WILL BE MAINTAINED UNTIL THE SITE IMPROVEMENTS ARE COMPLETED AND THE SITE HAS BEEN STABILIZED, INCLUDING SUFFICIENT VEGETATION BEING ESTABLISHED.

2.) DURING CONSTRUCTION, TO THE EXTENT PRACTICAL, CONTRACTOR SHALL MINIMIZE THE AREA OF SOIL DISTURBANCE. AREAS OF DISTURBED SOIL SHALL BE REVEGETATED TO STABILIZE SOIL USING SOLID SOD IN A STAGGERED PATTERN. SEE DETAIL ON TEMPORARY POLLUTION ABATEMENT DETAIL SHEET AND REFER TO SECTION 1.3.11 IN TCEQ'S TECHNICAL GUIDANCE MANUAL RG—348 (2005). SOD SHOULD BE USED IN CHANNELS AND ON SLOPES > 15%. THE CONTRACTOR MAY SUBSTITUTE THE USE OF SOD WITH THE PLACEMENT OF TOP SOIL AND A FRIABLE SEED BED WITH A PROTECTIVE MATTING OR HYDRAULIC MULCH ALONG WITH WATERING UNTIL VEGETATION IS ESTABLISHED. APPLICATIONS AND PRODUCTS SHALL BE THOSE APPROVED BY TXDOT AS OF FEBRUARY 2001 AND IN COMPLIANCE WITH THE TGM RG—348 (2005). SEED MIXTURE AND/OR GRASS TYPE TO BE DETERMINED BY OWNER AND SHOULD BE IN COMPLIANCE WITH TGM RG—348 (2005) GUIDELINES. IRRIGATION MAY BE REQUIRED IN ORDER TO ESTABLISH SUFFICIENT VEGETATION.

3.) FOR DISTURBED AREAS WHERE INSUFFICIENT SOIL EXISTS TO ESTABLISH VEGETATION, CONTRACTOR SHALL PLACE A MINIMUM OF 6" OF TOPSOIL PRIOR TO REVEGETATION.

4.) PERMANENT BMPs FOR THIS SITE INCLUDE THREE (3) BATCH DETENTION BASIN, EIGHT (8) NATURAL VEGETATED FILTER STRIPS, AND THREE (3) GRASSY SWALES. ONE (1) INTERIM NATURAL FILTER STRIP WILL BE REMOVED. THESE PERMANENT BMPs HAVE BEEN DESIGNED TO REMOVE AT LEAST 80% OF THE INCREASED TOTAL SUSPENDED SOLIDS (TSS) FOR THE 167.7 ACRES IN ACCORDANCE WITH THE TCEQ'S TECHNICAL GUIDANCE MANUAL (TGM) RG-348 (2005).

5.) TYPICAL SLOPES ON THIS PROJECT RANGE FROM APPROXIMATELY 1% TO 40%.

PERMANENT POLLUTION ABATEMENT MEASURES:

1.) SILT FENCING AND ROCK BERMS, WHERE APPROPRIATE, WILL BE MAINTAINED UNTIL THE ROADWAY, UTILITY, DRAINAGE IMPROVEMENTS, AND BUILDING CONSTRUCTION ARE COMPLETED.

2.) TWO (2) PREVIOUSLY APPROVED BATCH DETENTION BASINS, EIGHT (8) PREVIOUSLY APPROVED NATURAL VEGETATED FILTER STRIPS, ONE (1) GRASSY SWALE, ONE (1) PROPOSED BATCH DETENTION BASIN, ONE (1) PROPOSED NATURAL VEGETATED FILTER STRIP, AND TWO (2) PROPOSED GRASSY SWALES WILL SERVE AS THE PERMANENT BEST MANAGEMENT PRACTICES (BMPs). ONE (1) INTERIM NATURAL FILTER STRIP WILL BE REMOVED.

3.) ENERGY DISSIPATERS (TO HELP REDUCE EROSION) WILL BE PROVIDED AT POINTS OF CONCENTRATED DISCHARGE WHERE EXCESSIVE VELOCITIES MAY BE ENCOUNTERED.

NOTES:

1.) CONTRACTOR SHALL INSTALL AND ESTABLISH VEGETATION FOR SOIL STABILIZATION PRIOR TO SITE CLOSEOUT.

2.) ALL PERMANENT BMPs MUST BE CERTIFIED BY A REGISTERED PROFESSIONAL ENGINEER.

THE ENGINEERING SEAL HAS BEEN AFFIXED TO THIS SHEET ONLY FOR THE PURPOSE OF DEMONSTRATING COMPLIANCE WITH THE POLLUTION ABATEMENT SIZING AND TREATMENT REQUIREMENTS OF THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY'S EDWARDS AQUIFER TECHNICAL GUIDANCE MANUAL.

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CZP EXHIBIT 1

PLAT NO. 24-11800272

HE JOB NO. 12580-03

DATE JANUARY 2025

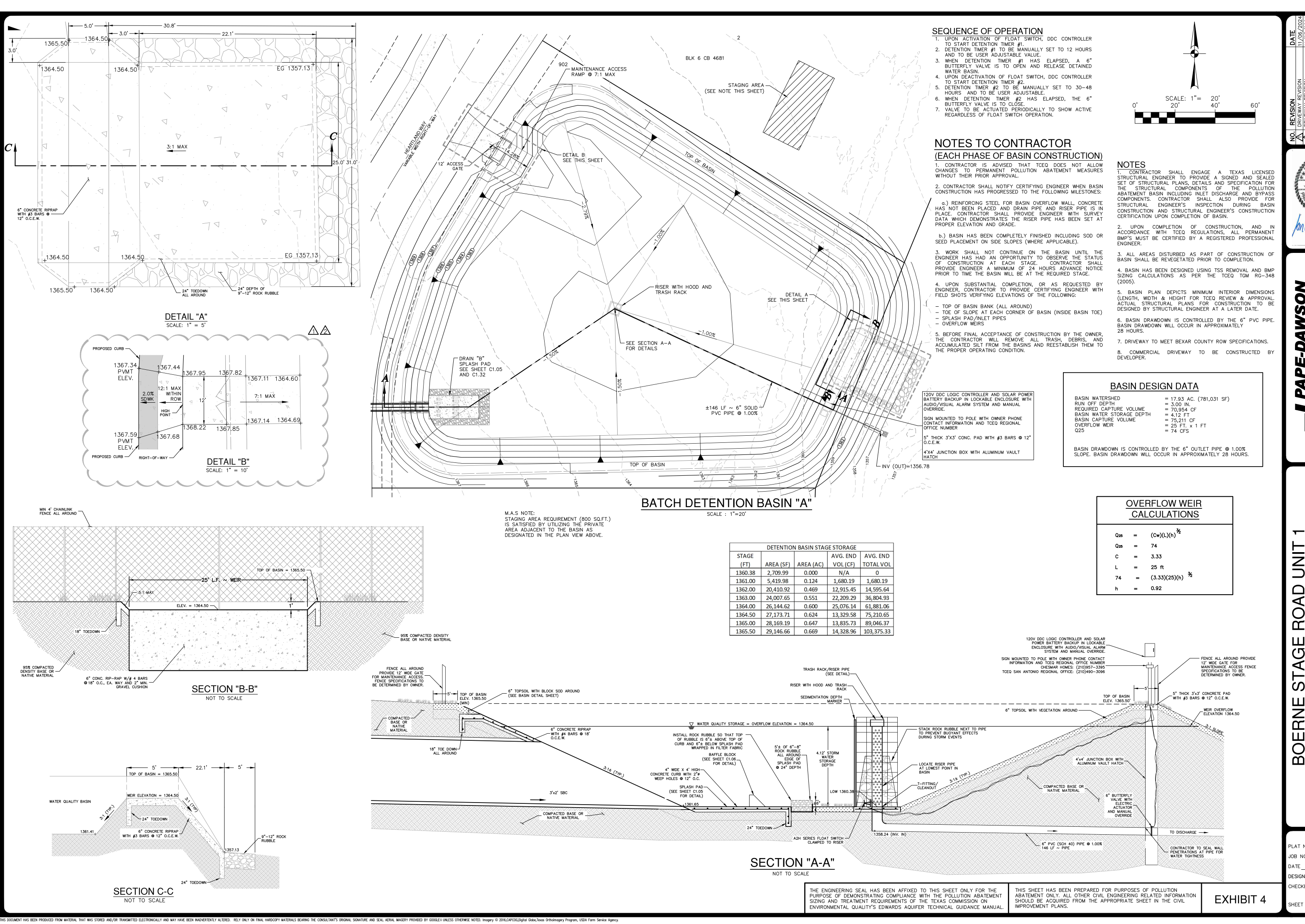
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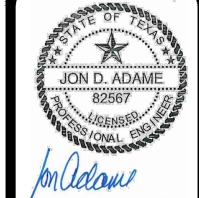
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ZONE MODIFICATION PLAN POLLUTION ABATEMENT

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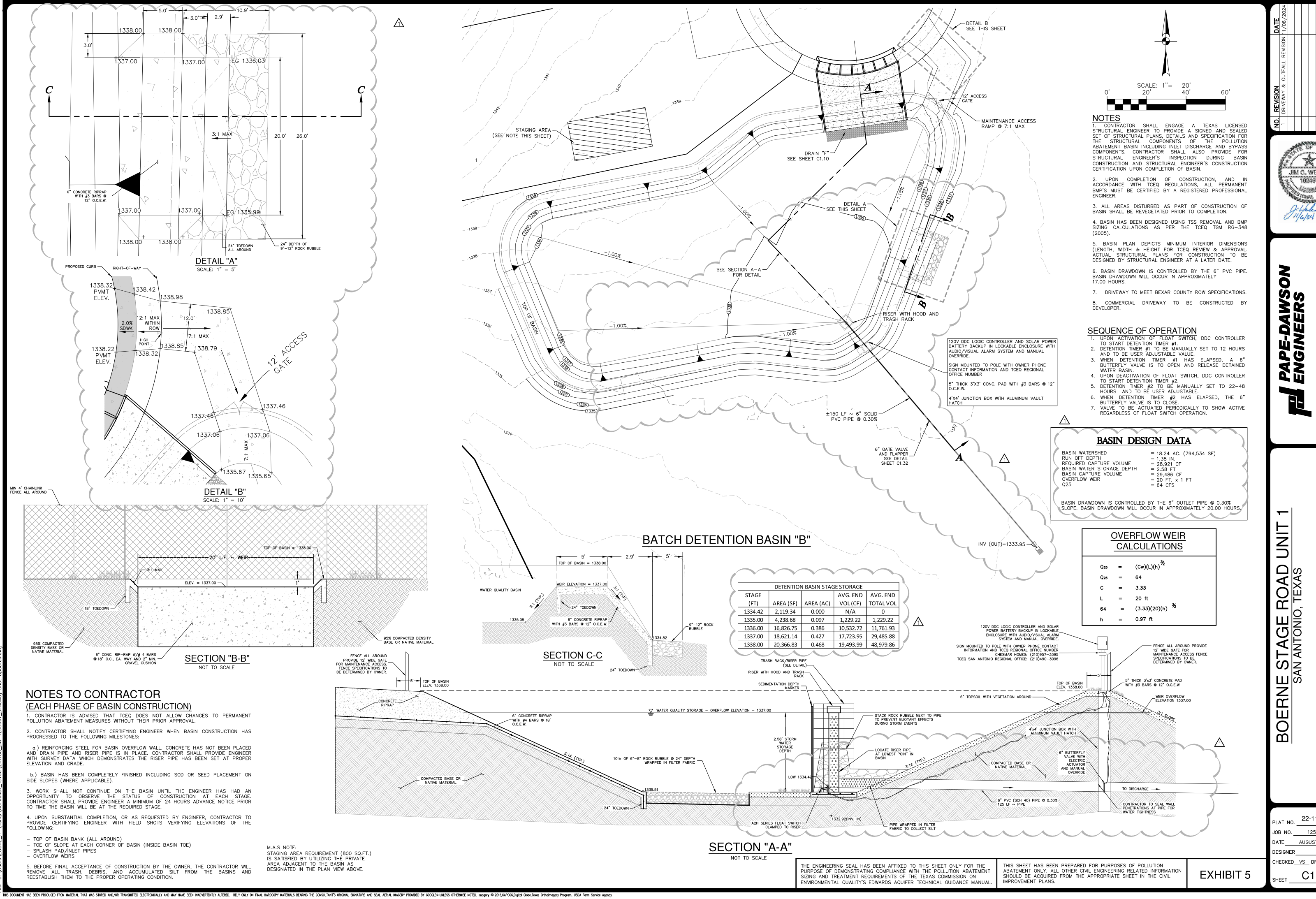
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22-11800478 12580-01 AUGUST 2024 DESIGNER HECKED VS DRAWN PW



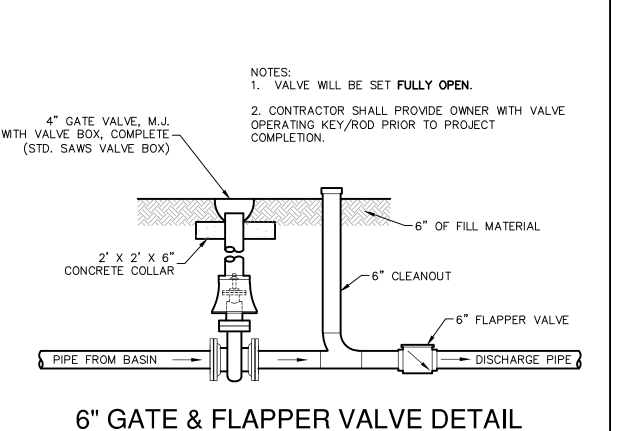


22-11800478 12580-01 AUGUST 2024

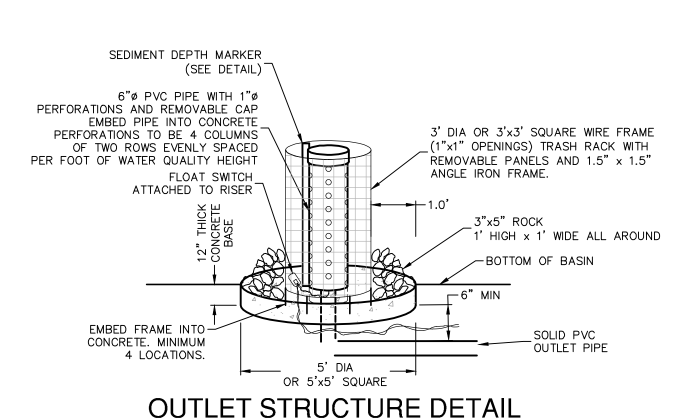
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DISCHARGE HEADWALL

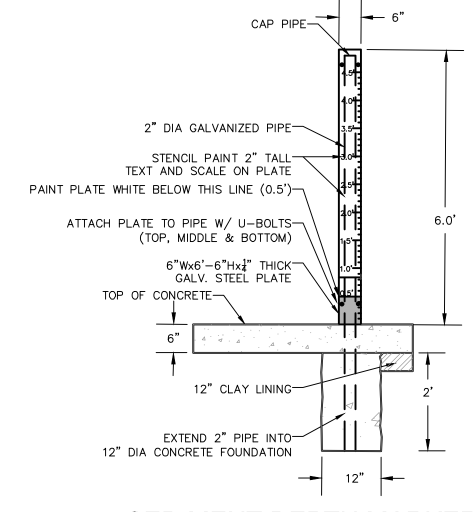
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NOT-TO-SCALE



WITH BURIED OUTFALL PIPE



SEDIMENT DEPTH MARKER

NOT TO SCALE

NOTE: ONCE SEDIMENT IS ABOVE THE 6" DESIGNATION, THE BASIN MUST BE CLEANED OUT TO DESIGN ELEVATIONS AND VOLUMES PER PLAN. SEDIMENT MARKER TO BE LOCATED WITHIN 10' OF THE RISER PIPE.

FILTER FABRIC SPECIFICATIONS

FILTER FABRIC MEETING THE FOLLOWING SPECIFICATIONS:

UV RESISTANCE AFTER 500 HRS. (%) ASTM D 4355

FABRIC OVERLAP SHALL BE A MINIMUM OF 24".

<u>PROPERTY</u>

WEIGHT (OZ/SY)

GRAB STRENGTH (LBS.)

TRAPEZOID TEAR (LBS)

CBR PUNCTURE STRENGTH (LBS)

ELONGATIONS (%)

AOS (SIEVE #)

FLOW RATE (GPM/SF)

THE SEPARATION LAYER BETWEEN THE SAND FILTER AND GRAVEL LAYERS SHALL BE A DRAINAGE MATTING CONSISTING OF NON-WOVEN

ALL OVERLAPS SHALL BE WIRE TIED AT A MAXIMUM OF 36" INTERVALS

TEST METHOD

ASTM D 5261

ASTM D 4632

ASTM D 4632

ASTM D 4533

ASTM D 4751

ASTM D 4491

ASTM D 6241

SPECIFICATION

≥ 4.0

≥90

≤ 55

≥ 50

70-80

≥125

JON D. ADAME 5-16-23

0 PAPE-DAWS ENGINEERS

R N

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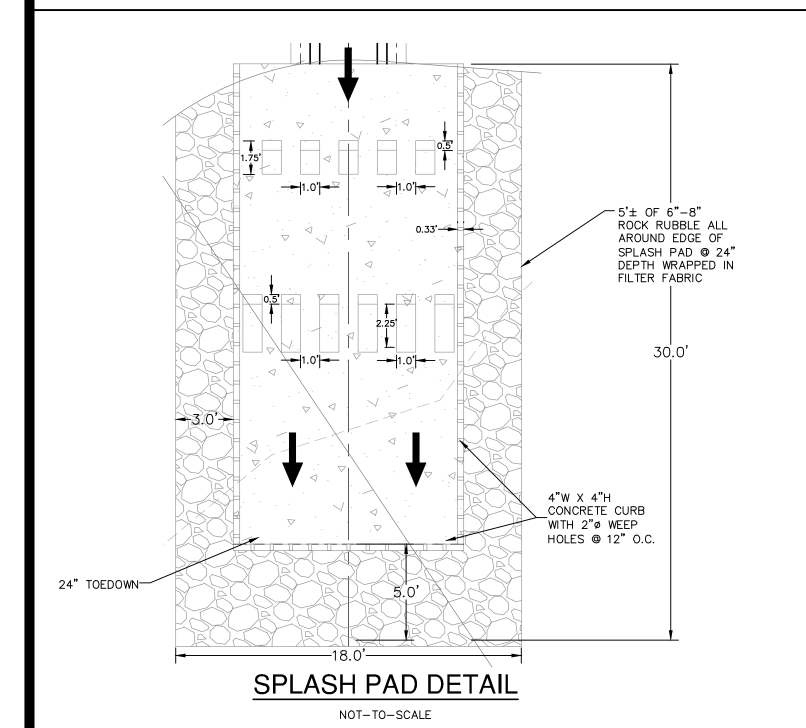
THE CIVIL IMPROVEMENT PLANS.

OF POLLUTION ABATEMENT ONLY, ALL OTHER **EXHIBIT** (CIVIL ENGINEERING RELATED INFORMATION SHOULD BE ACQUIRED FROM THE APPROPRIATE SHEET IN

12580-01 ESIGNER HECKED XX DRAWN XX C1.32

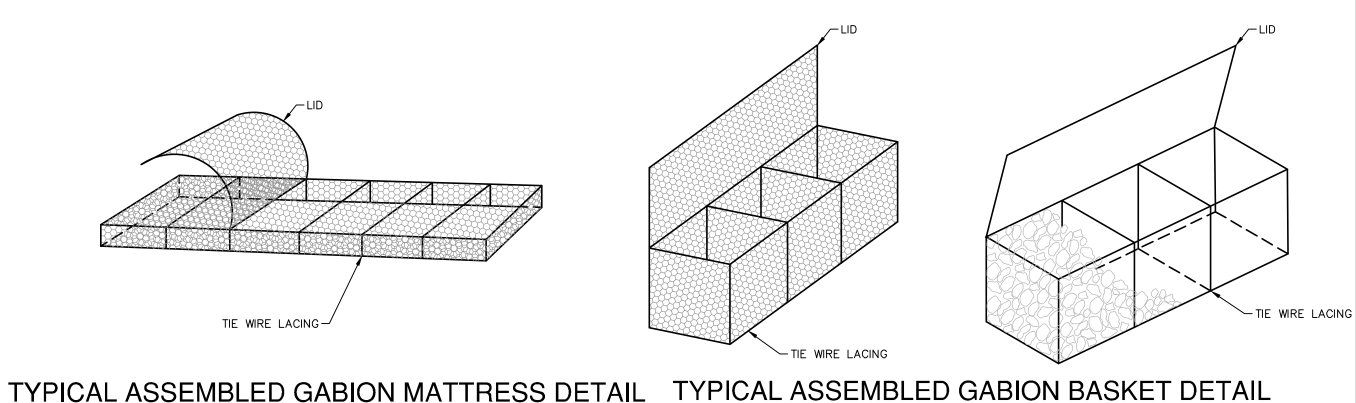
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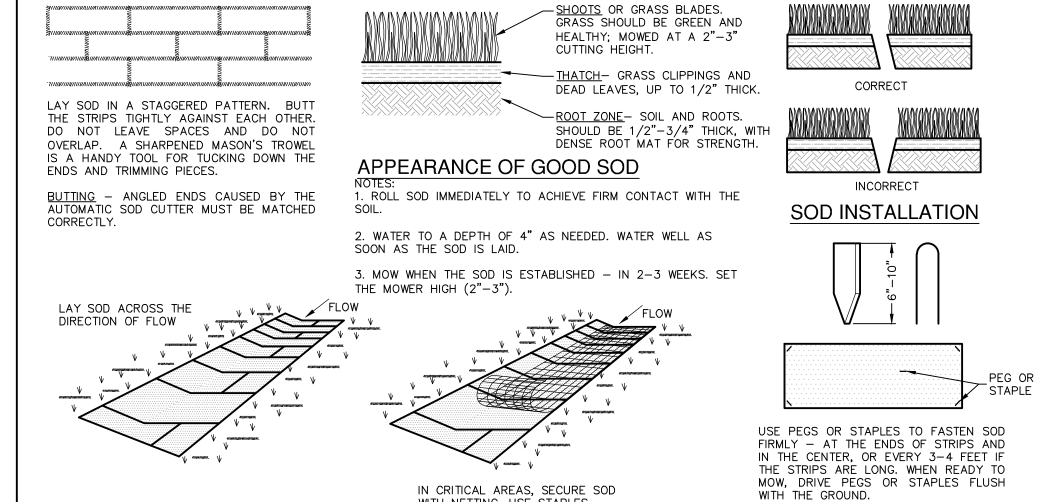


TIE WIRE LACING-

NOT-TO-SCALE



NOT-TO-SCALE



WITH NETTING. USE STAPLES.

MATERIALS

1. SOD SHOULD BE MACHINE CUT AT A UNIFORM SOIL THICKNESS OF 3/4" INCH (± 1/4" INCH) AT THE TIME OF CUTTING. THIS THICKNESS SHOULD EXCLUDE SHOOT GROWTH AND THATCH.

2. PIECES OF SOD SHOULD BE CUT TO THE SUPPLIER'S STANDARD WIDTH AND LENGTH, WITH A MAXIMUM ALLOWABLE DEVIATION IN ANY DIMENSION OF 5%. TORN OR UNEVEN PADS SHOULD NOT BE ACCEPTABLE.

3. STANDARD SIZE SECTIONS OF SOD SHOULD BE STRONG ENOUGH TO SUPPORT THEIR OWN WEIGHT AND RETAIN THEIR SIZE AND SHAPE WHEN SUSPENDED FROM A FIRM GRASP ON ONE END OF THE SECTION.

4. SOD SHOULD BE HARVESTED, DELIVERED, AND INSTALLED WITHIN A PERIOD OF

SITE PREPARATION

. PRIOR TO SOIL PREPARATION, AREAS TO BE SODDED SHOULD BE BROUGHT TO FINAL GRADE IN ACCORDANCE WITH THE APPROVED PLAN.

. THE SURFACE SHOULD BE CLEARED OF ALL TRASH, DEBRIS AND OF ALL ROOTS, BRUSH, WIRE, GRADE STAKES AND OTHER OBJECTS THAT WOULD INTERFERE WITH PLANTING, FERTILIZING OR MAINTENANCE OPERATIONS. 3. FERTILIZE ACCORDING TO SOIL TESTS. FERTILIZER NEEDS CAN BE DETERMINED

BY A SOIL TESTING LABORATORY OR REGIONAL RECOMMENDATIONS CAN BE MADE BY COUNTY AGRICULTURAL EXTENSION AGENTS. FERTILIZER SHOULD BE WORKED INTO THE SOIL TO A DEPTH OF 3 INCHES WITH A DISC, SPRINGTOOTH HARROW OR OTHER SUITABLE EQUIPMENT. ON SLOPING LAND, THE FINAL HARROWING OR DISCING OPERATION SHOULD BE ON THE CONTOUR.

INSTALLATION IN CHANNELS

. SOD STRIPS IN WATERWAYS SHOULD BE LAID PERPENDICULAR TO THE DIRECTION OF FLOW. CARE SHOULD BE TAKEN TO BUTT ENDS OF STRIPS TIGHTLY (SEE FIGURE ABOVE).

2. AFTER ROLLING OR TAMPING, SOD SHOULD BE PEGGED OR STAPLED TO RESIST WASHOUT DURING THE ESTABLISHMENT PERIOD. MESH OR OTHER NETTING MAY BE PEGGED OVER THE SOD FOR EXTRA PROTECTION IN CRITICAL AREAS.

GENERAL INSTALLATION (VA. DEPT. OF CONSERVATION, 1992)

. SOD SHOULD NOT BE CUT OR LAID IN EXCESSIVELY WET OR DRY WEATHER. SOD ALSO SHOULD NOT BE LAID ON SOIL SURFACES THAT ARE FROZEN.

2. DURING PERIODS OF HIGH TEMPERATURE, THE SOIL SHOULD BE LIGHTLY IRRIGATED IMMEDIATELY PRIOR TO LAYING THE SOD, TO COOL THE SOIL AND REDUCE ROOT BURNING AND DIEBACK.

3. THE FIRST ROW OF SOD SHOULD BE LAID IN A STRAIGHT LINE WITH SUBSEQUENT ROWS PLACED PARALLEL TO AND BUTTING TIGHTLY AGAINST EACH OTHER. LATERAL JOINTS SHOULD BE STAGGERED TO PROMOTE MORE UNIFORM GROWTH AND STRENGTH. CARE SHOULD BE EXERCISED TO ENSURE THAT SOD IS NOT STRETCHED OR OVERLAPPED AND THAT ALL JOINTS ARE BUTTED TIGHT IN ORDER TO PREVENT VOIDS WHICH WOULD CAUSE DRYING OF THE ROOTS (SEE

4. ON SLOPES 3:1 OR GREATER, OR WHEREVER EROSION MAY BE A PROBLEM, SOD SHOULD BE LAID WITH STAGGERED JOINTS AND SECURED BY STAPLING OR OTHER APPROVED METHODS. SOD SHOULD BE INSTALLED WITH THE LENGTH PERPENDICULAR TO THE SLOPE (ON CONTOUR).

5. AS SODDING OF CLEARLY DEFINED AREAS IS COMPLETED, SOD SHOULD BE ROLLED OR TAMPED TO PROVIDE FIRM CONTACT BETWEEN ROOTS AND SOIL. 6. AFTER ROLLING, SOD SHOULD BE IRRIGATED TO A DEPTH SUFFICIENT THAT THE UNDERSIDE OF THE SOD PAD AND THE SOIL 4 INCHES BELOW THE SOD IS THOROUGHLY WET.

7. UNTIL SUCH TIME A GOOD ROOT SYSTEM BECOMES DEVELOPED, IN THE ABSENCE OF ADEQUATE RAINFALL, WATERING SHOULD BE PERFORMED AS OFTEN AS NECESSARY TO MAINTAIN MOIST SOIL TO A DEPTH OF AT LEAST 4 INCHES. 8. THE FIRST MOWING SHOULD NOT BE ATTEMPTED UNTIL THE SOD IS FIRMLY ROOTED, USUALLY 2-3 WEEKS. NOT MORE THAN ONE THIRD OF THE GRASS LEAF SHOULD BE REMOVED AT ANY ONE CUTTING.

INSPECTION AND MAINTENANCE GUIDELINES 1. SOD SHOULD BE INSPECTED WEEKLY AND AFTER EACH RAIN EVENT TO LOCATE

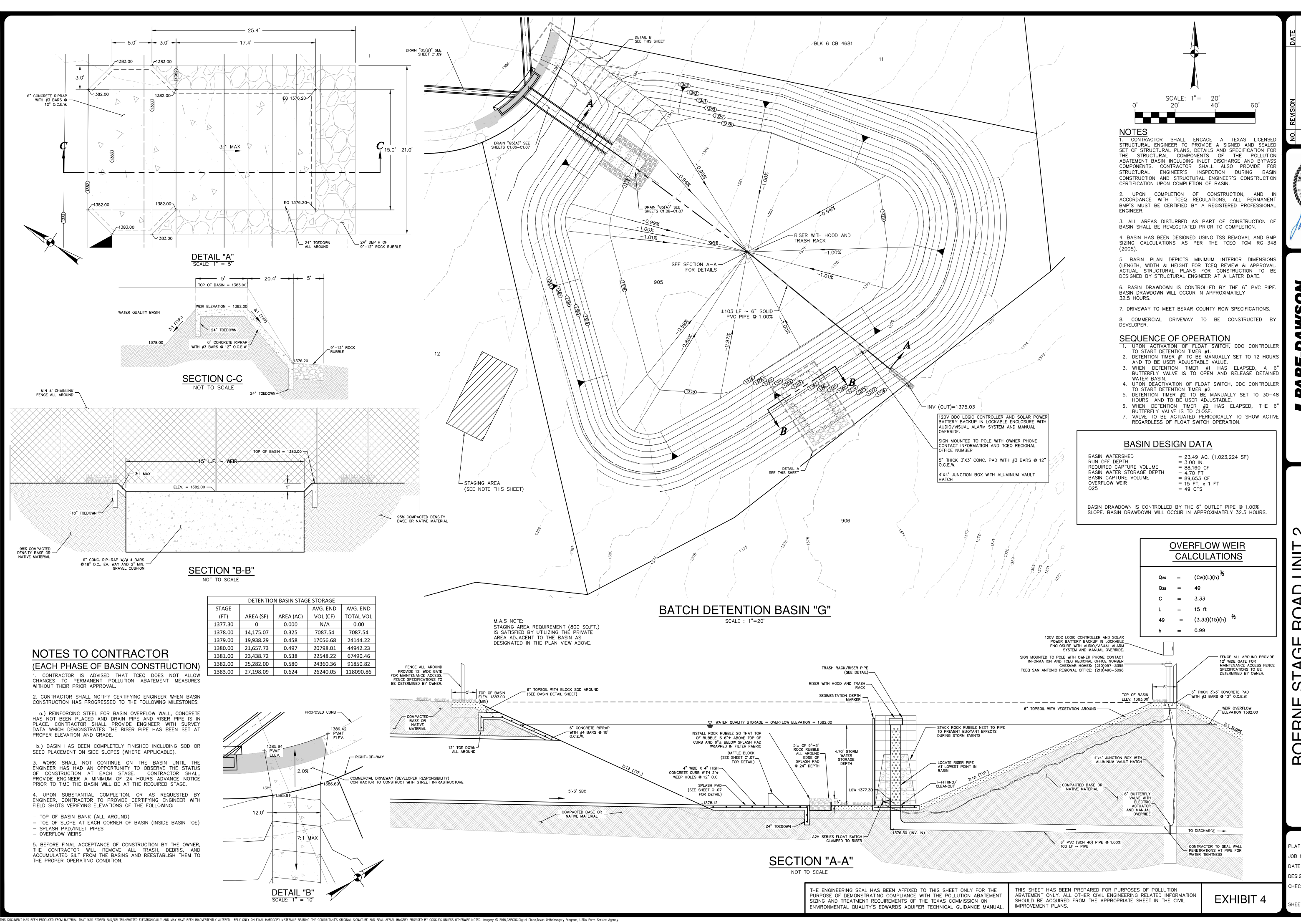
2. DAMAGE FROM STORMS OR NORMAL CONSTRUCTION ACTIVITIES SUCH AS TIRE RUTS OR DISTURBANCE OF SWALE STABILIZATION SHOULD BE REPAIRED AS SOON AS PRACTICAL.

NOT-TO-SCALE

SOD INSTALLATION DETAIL

AND REPAIR ANY DAMAGE.

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JON D. ADAME 82567

T NO. 24-1180027. 12580-03 ATE SEPTEMBER 2024

ESIGNER HECKED VS DRAWN AG C1.30

CPS/SAWS/COSA UTILITY:

(SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON

THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHAND EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER

EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE

PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING, INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES

FOR THE REASONS DESCRIBED ABOVE. CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND

SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS

THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE

FACILITIES, NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY.

2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID

EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY

OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

1. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUNI ELECTRIC AND GAS FACILITIES.

5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

N: 13807232.54

E: 2063402.10

REMAINING PORTION

OF A CALLED 26.148 ACRES

MARK G. RISER

(DOC #20220139204)

0.558 AC

(0.523 AC)

N76'27'59"E

0.553 AC

S77'57'39"W ~ 128.24

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED

AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL

STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY

COURSES ASIDECONODERATIONS THEREIN EXPRESSED AND IN THE

MY HAND AND SEAL OF OFFICE THIS

PUBLIC, BEXAR COUNTY, TEXAS

THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED

15347 SAN PEDRO

(210) 298-5400

HOTEL HOLEN STATED RY GONZALIS 20

A My Commission Expires

October 9, 2024

SAN ANTONIO, TX 78232

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED

LEGEND AC ACRE(S) BLOCK BUILDING SETBACK LINE COUNTY BLOCK DEED RECORDS OF BEXAR COUNTY. TEXAS DEED AND PLAT RECORDS **VAR WID** OF BEXAR COUNTY, TEXAS OFFICIAL PUBLIC RECORDS (SURVEYOR) OFFICIAL PUBLIC RECORDS OF REAL PROPERTY) OF BEXAR COUNTY, TEXAS EASEMENT POINT OF PLAT RECORDS OF BEXAR COUNTY, TEXAS INT INTERSECTION LF LINEAR FEET

-1140- --- EXISTING CONTOURS ---1140------ PROPOSED CONTOURS — ¢ — CENTERLINE EFFECTIVE (EXISTING) FEMA 1% ANNUAL CHANCE (100-YR) FLOODPLAIN 1% ANNUAL CHANCE (100-YR) FUTURE CONDITIONS FLOODPLAIN VARIABLE WIDTH FLOODPLAIN BUFFER OF EFFECTIVE FEMA FLOODPLAIN

10' GAS, ELECTRIC, TELEPHONE AND CABLE TV EASEMENT 1' VEHICULAR NON-ACCESS **(5) EASEMENT (NOT-TO-SCALE)** VARIABLE WIDTH CLEAR

VARIABLE WIDTH DRAINAGE EASEMENT (0.085 AC) 9 5' WATER EASEMENT

NUMBER: 20240191432

(10) 10' WATER EASEMENT (0.154 AC) (1)15' BUILDING SETBACK LINE

10' BUILDING SETBACK LINE 16' WATER EASEMENT (0.207 AC)

WATER, ELECTRIC, GAS, CABLE T.V. AND PUBLIC DRAINAGE **EASEMENT TO EXPIRE UPON** INCORPORATION INTO PLATTED PUBLIC STREET RIGHT-OF-WAY (0.0658 AC

AND CABLE TV EASEMENT

VARIABLE WIDTH GRADING. 50'X50' WATER, ELECTRIC, GAS, CABLE T.V., GRADING AND
PUBLIC DRAINAGE EASEMENT TO EXPIRE UPON INCORPORATION NTO PLATTED PUBLIC STREET RIGHT-OF-WAY (0.0574 AC 28' GAS, ELECTRIC, TELEPHONE VARIABLE WIDTH WATER

REAL PROPERTY RECORDS

(OFFICIAL PUBLIC RECORDS OF REAL PROPERTY) OF

BEXAR COUNTY, TEXAS

PAGE(S)

(X.XX AC) NET ACREAGE

RIGHT-OF-WAY

VARIABLE WIDTH

FOUND 1/2" IRON ROD

SET 1/2" IRON ROD (PD)

(UNLESS NOTED OTHERWISE

SET 1/2" IRON ROD (PD)-ROW

S77'49'39"W S77'57'39"W ~ 234.97 550.00' CHESMAR HOMES REMAINING PORTION OF A 162.194 ACRE TRACT OPEN SPACE OPEN SPACE/ (UNPLATTED) (0.136 AC EASEMENT (0.136 AC OF A CALLED 26.148 ACRES CALLED 122.65 AC (VOL. 17018, PG. (DOC #20220139204) N77*49'39"E ~ 517.31 154.98' --(UNPLATTED) \$77'49'39"W ~ 550.00 CHESMAR HOMES REMAINING PORTION

STATE OF TEXAS

COUNTY OF BEXAR

N77'49'39"E

COUNTY OF BEXAR HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN

1918 O.P.R.)

(UNPLATTED)

STATE OF TEXAS

STATE OF TEXAS

LICENSED PROFESSIONAL ENGINEER STATE OF TEXAS **COUNTY OF BEXAR**

OF A 162.194 ACRE TRACT

(DOC #20220019811)

COUNTY OF BEXAR EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.

SAWS IMPACT FEE: 1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM

UTILITY R.O.W. EASEMENT VOL. 8313, PG. 118, D.R.

7117, PG. 29, D.R.

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION.

SAWS WASTEWATER EDU: THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN

2 STREET

30' WIDE ROAD AND/OR UTILITY R.O.W. EASEMENT

N79'42'08"E ~ 277.80'

0.875 AC

(0.500 AC)

/29.63'<u>-</u>

TYPICAL LOT EASEMENTS & SETBACKS

CB 4681

LOT 4

0.650 AC

(0.613 AC)

ARROWSMITH

50' RIGHT-OF-WAY

BLK 2 CB 4681

0.533 AC

(0.500 AC)

LOT

0.770 AC

(0.685 AC)

∠S7716'06"W ~ 1016.72

0.703 AC

(0.659 AC)

CALLED 4.453 ACRES

VOL. 18855, PG. 1685, O.P.R. LOUIS D. PISANO

SHEET SHEET SHEET 3 OF 8 2 OF 8 5 OF 8 SHEET SHEET 4 OF 8 6 OF 8

EXCEPT AS NOTED NOT-TO-SCALE

N79'42'08"E

0.654 AC

(0.619 AC)

S76'27'59"W ~ 1053.55'

0.532 AC

(0.500 AC)

---1424-

0.585 AC

-(0.562 AC)

ALPINE PASS

50' RIGHT-OF-WAY' \$77'57'34"W ~ 208.32'

- — — 110.32' — —

LOT 2

0.568 AC

(0.531 AC)

BLK 4 CB 4681

LOT 3

0.535 AC

(0.502 AC)

N77"16'06"E ~ 1064.13'

LOT 3

(0.647 AC)

0.649 AC

SEE SHEET 7 OF 8 FOR LINE TABLE

SEE SHEET 8 OF 8 FOR CURVE TABLE

PLAT NOTES APPLY TO EVERY PAGE

OF THIS MULTIPLE PAGE PLAT

(0.574 AC)

BLK 3 CB 4681

INDEX MAP SCALE: 1" = 1000' - 30' WIDE ROAD AND/OR UTILITY R.O.W. EASEMENT VOL. 7365, PG. 636, D R. VOL. 7365, PG. 643, D.R.

REMAINING PORTION OF A

CALLED 12 ACRES

VOL. 5801, PG. 448, R.P.R.

(UNPLATTED)

~N79*42'08"E

205.57'

200' 300 PAPE-DAWSON

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000

DATE OF PREPARATION: April 19, 2024

AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES

OWNER/DEVELOPER:

FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF April 22.

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

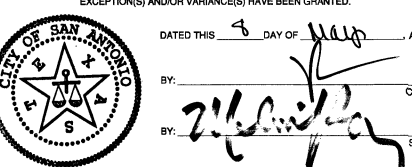
CERTIFICATE OF APPROVAL

ALLYSON WALTERS Notary ID #129531158 UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING DRMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAM

AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

COUNTY JUDGE, BEXAR COUNTY, TEXAS

TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS: AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.



STATE OF TEXAS, COUNTY OF BEXAR I, LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY. DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VOLUME: 20003 PAGE: 2089 AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAND

COUNTY CLERK, BEXAR COUNTY, TEXAS

AND OFFICIAL SEAL OF OFFICE.

JON D. ADAME 82567 CENSED. NONAL ENG

G. E. BUCHANAN 4999

SHEET

7 OF

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

OF BOERNE STAGE ROAD UNIT

A 114.706 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS, ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2 LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6, 901. 902. 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409. ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY

SCALE: 1"= 100'

TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED

CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232 (210) 957-3395

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE

(0.175 AC)

MATCHLINE "K"

SEE SHEET 4 OF 8

OPEN SPACE/

THIS PLAT OF BOERNE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO,

CHAIRMAN SECRETARY

SHEET 1 OF 8

1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE, CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVE GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY. 2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED

CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS. 3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE L CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT

WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND ELECTRIC AND GAS FACILITIES. 5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

0.641 AC

·(0.572 AC)

S77.57'39"W

LOT 4

0.560 AC

(0.535 AC)

~217.43°

S77'57'39"V

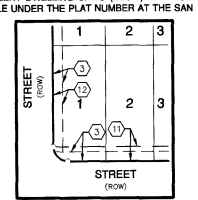
0.531 AC

 $(0.506 AC)^{-1}$

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION.

SAWS WASTEWATER EDU:

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN



TYPICAL LOT **EASEMENTS & SETBACKS EXCEPT AS NOTED**

LOT 12

0.527 AC

(0.501 AC)

S79'35'30"W

LOT 13

0.530 AC

(0.507 AC)

PLAT NOTES APPLY TO EVERY PAGE

OF THIS MULTIPLE PAGE PLAT

MATCHLINE "C" - SEE SHEET 4 OF 8

0.551 AC

(0.514 AC)

SEE SHEET 7 OF 8 FOR LINE TABLE

SEE SHEET 8 OF 8 FOR CURVE TABLE

CALLED 1.80 ACRES VOL. 2013, PG. 515, R.P.R. ROBERT S. CARROLL

SHEET OF 8 2 OF 8 SHEET 5 OF 8 SHEET SHEET 4 OF 8 6 OF 8 7 OF 8 INDEX MAP

SCALE: 1" = 1000'

- 1% AC (100-YR) UD

PREPARED BY

ENGINEERS, INC

SCALE: 1"= 100"

ENGINEERS

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY, HAND AND SEAL OF OFFICE THIS DAY OF APPLIED AND SEAL OF OFFICE THIS DAY OFFICE THIS DAY OF APPLIED AND SEAL OF OFFICE THIS DAY OFFICE THE DAY OF

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

ALLYSON WALTERS Notary ID #129531158 My Commission Expires

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME

THIS PLAY OF BOEFINE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS. IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE

OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.



CHAIRMAN SECRETARY

DEPUTY

STATE OF TEXAS, COUNTY OF BEXAR I. LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY, DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VOLUME: 20003 PAGE: 2090 AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAND AND OFFICIAL SEAL OF OFFICE,

COUNTY CLERK, BEXAR COUNTY, TEXAS

FASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE 30' WIDE ROAD AND/OR - UTILITY R.O.W. EASEMENT -N79'42'08"E N79'42'08"E ~ 203.77" LOT 6 0.644 AC (0.608 AC) STATE OF TEXAS THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED OWNER/DEVELOPER: EYAL AVNON TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232 (210) 298-5400 STATE OF TEXAS COUNTY OF BEXAR BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF 22 ATRIL . A.D. 20 24. ROSEMARY GON Notary ID #124939488 My Commission Expires STATE OF TEXAS COUNTY OF BEXAR I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN ANTONIO PLANNING COMMISSION.

NUMBER: 20240191433

JON D. ADAME

82567

STONAL ENGINEERS

G. E. BUCHANAN

4999

STATE OF TEXAS

COUNTY OF BEXAR

HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET

FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN

ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.

30' WDE ROAD AND/OR UTILITY R.O.W. EASEMENT (UNPLATTED) VOL. 7365, PG. 636, D.R. VOL. 7365, PG. 643, D.R. VOL. 7365, PG. 649, D.R. VOL. 7365, PG. 18, D.R. VOL. 7135, PG. 18, D.R. UTILITY R.O.W. EASEMENT VOL. 7365, PG. 649, D.R. 30' WIDE ROAD AND/OR UTILITY R.O.W. EASEMENT VOL. 7365, PG. 649, D.R UTILITY R.O.W. EASEMENT VOL. 7365, PG. 649, D.R. WIDE ROAD AND/OR 30' WIDE ROAD AND/OR VOL. 7365, PG. 636, D.R. VOL. 7365, PG. 643, D.R. VOL. 7365, PG. 649, D.R. UTILITY R.O.W. EASEMENT VOL. 7365, PG. 649, D.R. REMAINING PORTION OF ~L105 N58 16'08"E A CALLED 12 ACRES
VOL. 5801, PG. 448, R.P.R.
SARAH R. KOONTZ (UNPLATTED) N79'55'08"E ~ 418.66' OPEN SPACE/ 9,02 < N79'55'08"E ~ 431.33" FASEMENT CB 4681 LOT 7 0.557 AC LOT' 8 0.527 AC (0.520 AC) 0.546 AC 0.572 AC (0.508 AC)(0.505 AC) (0.524 AC) 0.571 AC ARROWSMITH \$76'27'59"W ~ 1053.55' 0.539 AC (0.502 AC) LOT 8 0.579 AC (0.529 AC) 43.04'~ 0.532 AC 0.533 AC 0.534 AC (0.501 AC) (0.503 AC) (0.500 AC) LÓT 13 0.532 AC (0.508 AC) N77'16'06"E ~ 1064.13 0.595 AC (0.551 AC) 0.572 AC Lot'7 0.513 AC (0.503 AC) 0.528 AC 0.528 AC 0.549 AC 0.740 AC (0.509 AC) (0.733 AC); ROCKYTOP 50' RIGHT-OF-WA L69 / S81'54'10"W ⁻⁻109.62' --LOT 11 BLK 5 CB 4681 0.530 AC 577'57'34"W ~ 208.32" 904/ (0.505 AC) 0.605 AC 0.592 AC BLK 4 CB 46817 (0.583 AC) (0.521 AC) S79'35'30"W N77'57'39"E

LOT 10

0.549 AC

(0.522 AC)

LOT 11

0.536 AC

(0.509 AC)

N77'57'39"E~

200.33

N77'57'39"E ~ 196.98'

901, BLK 3 -

PUBLIC DRAINAGE EASEMENT

(0.175 AC NON-PERMEABLE)

OPEN SPACE

BOERNE STAGE ROAD UNIT 1

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

A 114,706 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2, LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6, 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162,194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409, ABSTRACT 123. THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY,

DATE OF PREPARATION: April 19, 2024

STATE OF TEXAS

OWNER/DEVELOPER CARSON TRAINER

STATE OF TEXAS

ERTIFICATE OF APPROVAL

AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT. A.D. 20 2 4



SHEET 2 OF 8

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

EYAL AVNON TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232

STATE OF TEXAS COUNTY OF BEXAR

20240191434

NUMBER:

DOC.

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF 22 HOLL , A.D. 2024.

(210) 298-5400

ROSEMARY GONZALES Notary ID #124939488 October 9, 2024

1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING, MADDEDECTING BATTONICS INTO THE PURPOSE OF INSTALLING, AND EDECTING HIS ITY INEDASTRUCTING AND EDECTING HIS INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE, CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY.

2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED. OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE 4. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT

TIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND 5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

> 30' WIDE ROAD AND/OR 30 WIDE ROAD AND/OR UTILITY R.O.W. EASEMENT VOL. 7365, PG. 636, D.R. VOL. 7365, PG. 643, D.R. VOL. 7365, PG. 649, D.R.

- 1% A.C. (100-YR) UD -

ENGINEERS, INC

OPEN SPACE/

0.526 AC

(0.504 AC)

0.532 AC

(0.502 AC)

MATCHLINE "D" - SEE SHEET 5 OF 8

SAWS IMPACT FEE: WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION. SAWS WASTEWATER EDU:

ANTONIO WATER SYSTEM.

N: 13808110.61 E: 2065412.55

VOL. 5928, PG. 1058 R.P.R. DUNCAN CAMPBELL DIXON

VALERIE KATHLEEN DIXON

N77'24'08"E ~ 295.41

OPEN SPACE/ PUBLIC DRAINAGE EASEMENT 12.944 AC (PERMEABLE)

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN 2

> TYPICAL LOT **EASEMENTS & SETBACKS EXCEPT AS NOTED**

SHEET SHEET 2 OF 8 1 OF 8 SHEET 5 OF 8 SHEET SHEET 4 OF 8 6 OF 8 SHEET 7 OF 8

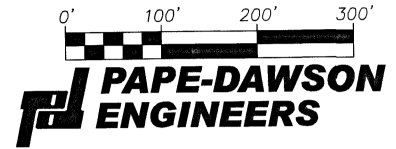
INDEX MAP SCALE: 1" = 1000

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT 1

A 114.706 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS. ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2, LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6. 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409, ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY SCALE: 1"= 100"



2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 19, 2024

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPE CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232

STATE OF TEXAS

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF THE CAPACITY THEREIN STATED. A.D. 20 21



CERTIFICATE OF APPROVAL

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT I IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAM AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.



ALLYSON WALTERS

Notary ID #129531158

My Commission Expires

April 13, 2026

THIS PLAT OF BOEFINE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.



SHEET 3 OF 8

STATE OF TEXAS, COUNTY OF BEXAR I, LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY, DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VOLUME: 20003 PAGE: 2091

AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAND AND OFFICIAL SEAL OF OFFICE,

BLK 1 CB 4681

STATE OF TEXAS COUNTY OF BEXAR

> I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN ANTONIO PLANNING COMMISSION

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.

PLAT NOTES APPLY TO EVERY PAGE OF THIS MULTIPLE PAGE PLAT

LOT 15 0.523 AC

(0.503 AC)

- ROCKYTOP

BLK 5 CB 4681

LOT 6

0.577 AC

(0.518 AC)

LOT 16

0.533 AC

(0.506 AC)

SEE SHEET 7 OF 8 FOR LINE TABLE SEE SHEET 8 OF 8 FOR CURVE TABLE

JON D. ADAME 82567

G. E. BUCHANA 4999

(0.217 AC)

(PERMEABLE)

0.539 AC

CHESMAR HOMES

(0.513 AC)

0.529 AC

(0.505 AC)

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT 1

ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2 LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409, ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY

PAPE-DAWSON

SCALE: 1"= 100"

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 | TEXAS SURVEYING FIRM #10028800

STATE OF TEXAS

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES

OWNER/DEVELOPER: CARSON TRAINER CHESMAR HOMES, LLC SAN ANTONIO, TX 78232 (210) 957-3395

STATE OF TEXAS

BEFORE ME. THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED, GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF APRIL 22 ... , A.D. 2024 ...

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF REXAR COUNTY TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME, AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

THIS PLAT OF BOERNE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND

CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS. IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS: AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.



CHAIRMAN SECRETARY

STATE OF TEXAS, COUNTY OF BEXAR I, LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY, DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VOLUME: 20003 PAGE: 2092 AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAN

AND OFFICIAL SEAL OF OFFICE. COUNTY CLERK, BEXAR COUNTY, TEXAS SHEET 4 OF 8

MATCHLINE "F" - SEE THIS SHEET MATCHLINE "F" - SEE THIS SHEET BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE (DOC #20220019811) SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF 22 A FLIL , A.D. 20 24. ROSEMARY GONZALES TRACT (DOC #20220019811) Notary ID #124939488 My Commission Expires LOT 6 1.067 AC 0.914 AC (1.055 AC) (0.878 AC) LOT 8 0.999 AC (0.984 AC) 0.967 AC STATE OF TEXAS COUNTY OF BEXAR (0.962 AC) I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY { 0.711 AC KNOWLEDGE THIS PLAT CONFORMS TO ALL: REQUIREMENTS OF THE UNIFIED (0.688 AC) DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN ANTONIO PLANNING COMMISSION (CUDE) STATE OF TEXAS COUNTY OF BEXAR (CUDE) -SEE THIS SHEET 901 -HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET FD. 60D NAIL FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC. PLAT NOTES APPLY TO EVERY PAGE CALLED 309.26 ACRES VOL. 17791, PG. 2368, O.P.R. MARY ROWENA FENSTERMAKER OF THIS MULTIPLE PAGE PLAT SEE SHEET 7 OF 8 FOR LINE TABLE ANNE LESLIE FENSTERMAKER

SEE SHEET 8 OF 8 FOR CURVE TABLE

0.673 AC

20240191 **NUMBER:** DOC.

STATE OF TEXAS

STATE OF TEXAS

COUNTY OF BEXAR

TYPICAL LOT

EASEMENTS & SETBACKS

EXCEPT AS NOTED

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY

AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED

AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL

STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY

THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED

EYAL AVNON

(210) 298-5400

15347 SAN PEDRO SAN ANTONIO, TX 78232





DATE OF PREPARATION: April 19, 2024

THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED

COUNTY OF BEXAR

ALLYSON WALTERS Notary ID #129531158 My Commission Expires April 13, 2026

SHEET

2 OF 8

SHEET

4 OF 8

INDEX MAP

SCALE: 1" = 1000'

LOT 902 0.939 AC (0.883 AC)

(PERMEABLE)

PREPARED BY PAPE-DAWSON

0.713 AC

(0.690 AC)

ROCKYTOP

(UNPLATTED)

OPEN SPACE/ PUBLIC DRAINAGE EASEMENT

0.710 AC

(0.677 AC)

0.525 AC

------ 1% A.C (100-YR) UD FLOODPLAIN PER FLOOD STUDY

0.526 AC 2015

हिं (0.501 AC) है (0.502 AC)

OPEN SPACE/ PUBLIC DRAINAGE EASEMENT

188°34'34"E ~ 377.38

DETAIL "D"

SCALE: 1"=30"

3 OF 8

SHEET

5 OF 8

SHEET

6 OF 8

SHEET

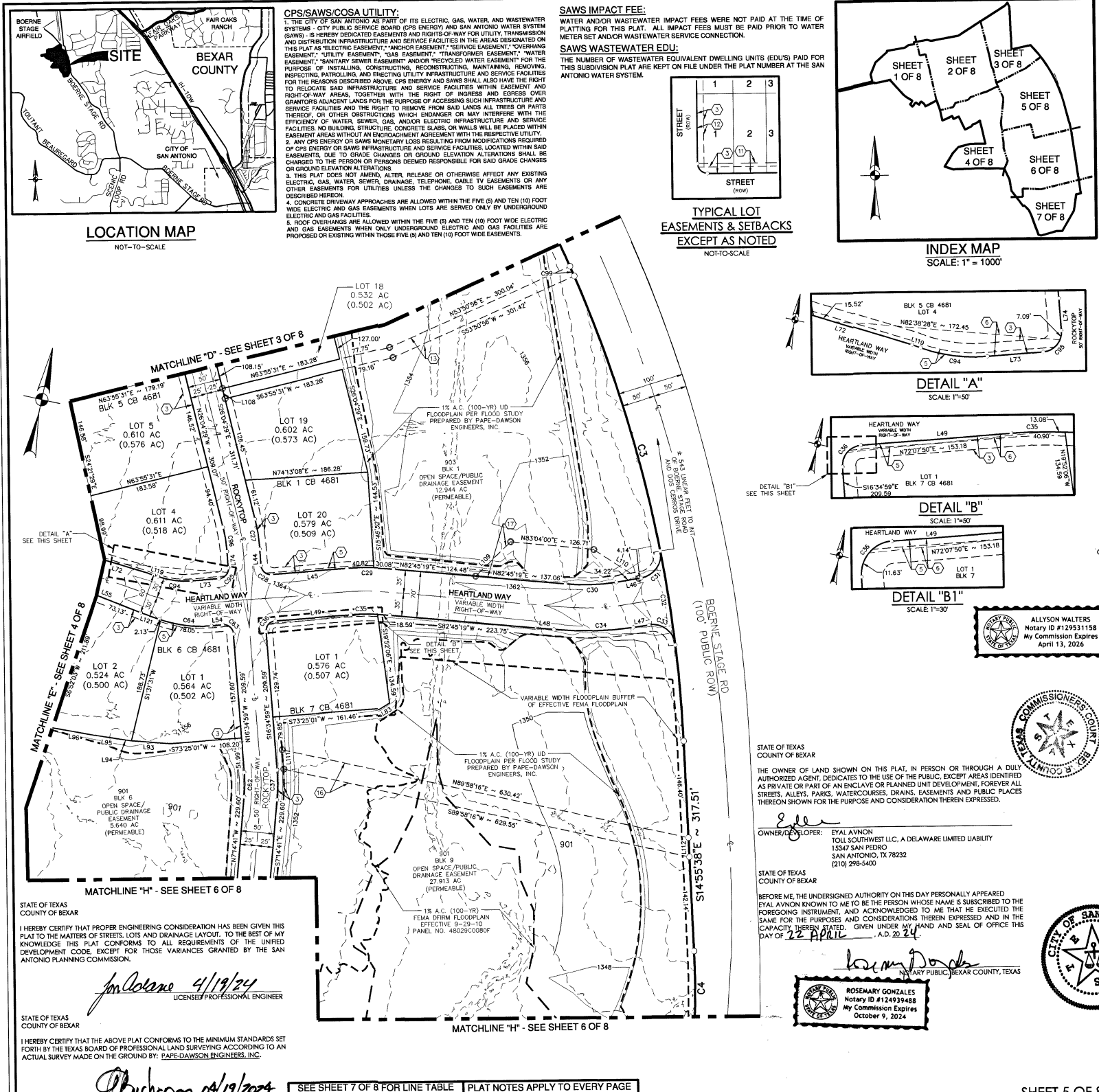
7 OF 8

CE TIFICATE OF APPROVAL

20240191436

NUMBER:





OF THIS MULTIPLE PAGE PLAT

SEE SHEET 8 OF 8 FOR CURVE TABLE

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT 1

A 114.706 ACRES TRACT OF LAND IN BEXAR COUNTY. TEXAS. ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2 LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409 ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, SCALE: 1"= 100'

PAPE-DAWSON **ENGINEERS**

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 | TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 19, 2024

STATE OF TEXAS

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER CARSON TRAINER 211 N LOOP 1604 E SAN ANTONIO, TX 78232 (210) 957-3395

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF AND 1224.

OTARY PUBLIC, BEXAR COUNTY, TEXAS

CERTIFICATE OF APPROVAL

undersigned, county judge of bexar county, texas and presiding BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME

COUNTY JUDGE, BEXAR COUNTY, TEXAS

THIS PLAT OF BOERNE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.



DATED THIS ____ DAY OF _______ CHAIRMAN

STATE OF TEXAS, COUNTY OF BEXAR I, LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY, DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VOLUME: 20003 PAGE: 2093

AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAND AND OFFICIAL SEAL OF OFFICE, COUNTY CLERK, BEXAR COUNTY, TEXAS

SHEET 5 OF 8

MATCHLINE "H" - SEE SHEET 5 OF 8

0.600 AC (0.504 AC)

0.573 AC

(0.552 AC)

268.22

0.616 AC (0.593 AC)

N70'25'55"

268.22

0.571 AC

S70'25'55"W

LÓT 4

0.627 AC

(0.596 AC)

N81'50'42"E

/ 286.10

LOT 3

0.657 AC

(0.628 AC)

STATE OF TEXAS

COUNTY OF BEXAR

PREPARED BY PAPE-DAWSON

ODEN SPACE / PUBLIC

0.651 AC (0.506 AC)

0.529 AC

(0.500 AC)

0.552 AC

LOT'10

0.599 AC

(0.593 AC)

I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS

PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY

KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED

DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN

LOT 11

0.819 AC

(0.806 AC)

DETAIL "E

(CUDE)

STATE OF TEXAS

COUNTY OF BEXAR

ANTONIO PLANNING COMMISSION.

SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED OF AND DISTRIBUTION INTO THE AND SET THE PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PLIBPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING. INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE. CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE

EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY.

2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

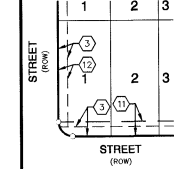
A. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND

5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS. SAWS IMPACT FEE:

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION.

SAWS WASTEWATER EDU:

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN ANTONIO WATER SYSTEM.



TYPICAL LOT EASEMENTS & SETBACKS **EXCEPT AS NOTED**

NOT-TO-SCALE

MATCHLINE "H" - SEE SHEET 5 OF

FEMA DFIRM FLOODPLAIN PANEL NO. 48029C0080F

PEN SPACE/PUBLIC

PREPARED BY PAPE—DAWSON ENGINEERS, INC.

4999

PLAT NOTES APPLY TO EVERY PAGE

OF THIS MULTIPLE PAGE PLAT

SEE SHEET 7 OF 8 FOR LINE TABLE

SEE SHEET 8 OF 8 FOR CURVE TABLE

VARIABLE WIDTH FLOODPLAIN BUFFER

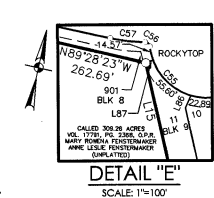
OF EFFECTIVE FEMA FLOODPLAIN

MATCHLINE "I" - SEE SHEET 7 OF 8

I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET

FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN

ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.



50'

SHEET SHEET OF 8 SHEET 2 OF 8 1 OF 8 5 OF 8 SHEET SHEET 4 OF 8 6 OF 8 7 OF 8

INDEX MAP SCALE: 1" = 1000

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT

A 114.706 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2, LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409 ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, SCALE: 1"= 100'



2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000

TEXAS ENGINEERING FIRM #470 | TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 19, 2024

STATE OF TEXAS COUNTY OF BEXAR

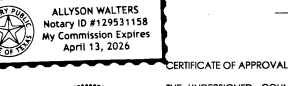
THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE BURPOSE AND CONSIDERATION THEREIN EXPRESSED

CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232

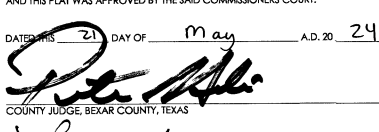
STATE OF TEXAS

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF APRIL 22 A.D. 2024.

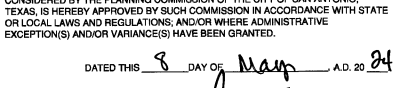
NOTARY PUBLIC, BEXAR COUNTY, TEXAS

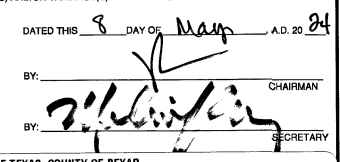


THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.



THIS PLAT OF BOERNE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO.





STATE OF TEXAS, COUNTY OF BEXAR I, LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY. DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VOLUME: 20003 PAGE: 2094

AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY AND OFFICIAL SEAL OF OFFICE, COUNTY CLERK, BEXAR COUNTY, TEXAS

SHEET 6 OF 8

STATE OF TEXAS

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: EYAL AVNON TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232

(210) 298-5400

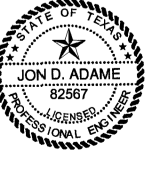
STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF 22 HPCIL . A.D. 20 24.

NOTARY PUBLIC, BEXAR COUNTY, TEXAS ROSEMARY GONZALES Notary ID #124939488 My Commission Expires October 9, 2024

JON D. ADAME SIONAL

NUMBER: 20240191437 DOC.



STATE OF TEXAS

COUNTY OF BEXAR

ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.



STAGE BEXAR COUNTY

LOCATION MAP

9/CB/4681

LOT 2 0.526 AC I. THE UTTY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE ADDRESS OF TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE ADDRESS OF TRANSMISSION (SAWS) - IS HEREFY DELICATED EASEMENTS AND RIGHTSOFT FOR OTHER AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANOCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING, INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE, CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PATES SERVICE FAGILITIES AND THE RIGHT TO HEMOVE FHOM SAID LANDS ALL TREES OF PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY.

2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING CHERTIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

L CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND ELECTRIC AND GAS FACILITIES.

5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

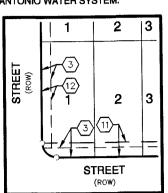
MATCHLINE "I" - SEE SHEET 6 OF 8

SAWS IMPACT FEE:

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION.

SAWS WASTEWATER EDU:

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN



TYPICAL LOT **EASEMENTS & SETBACKS** EXCEPT AS NOTED

SHEET SHEET 3 OF 8 SHEET 2 OF 8 1 OF 8 5 OF 8 SHEET 4 OF 8 6 OF 8 7 OF

INDEX MAP SCALE: 1" = 1000"

SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE

CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF 22 HOLL , A,D. 20 2 ...

LINE TABLE

ROSEMARY GONZALES

My Commission Expire

October 9, 2024

L105

N41'55'24"W

13.10

LINE TABLE

THE PARTY

LINE TABLE

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT

A 114,706 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS. ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2, LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409, ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY,

SCALE: 1"= 100

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800

DATE OF PREPARATION: April 19, 2024

STATE OF TEXAS

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREYER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED

OWNER/DEVELOPEY: CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232 (210) 957-3395

STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY, HAND AND SEAL OF OFFICE TOAY OF APRIL 22. A.D. 20 24.

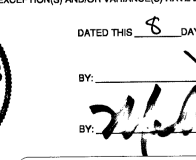
NOTARY PUBLIC, BEXAR COUNTY, TEXAS

ALLYSON WALTERS Notary ID #129531158

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT (BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAM AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

THIS PLAT OF BOTTON STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO,

TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.



STATE OF TEXAS, COUNTY OF BEXAR I LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM

PLAT VOLUME: 20003 PAGE: 2095 AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAND AND OFFICIAL SEAL OF OFFICE,

COUNTY CLERK, BEXAR COUNTY, TEXAS

(0.503 AC) LOT 1 0.560 AC (0.545 AC) VARIABLE WIDTH FLOODPLAIN BUFFER OF EFFECTIVE FEMA FLOODPLAIN PREPARED BY PAPE-DAWSON ENGINEERS, INC. 50' STATE OF TEXAS THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED CALLED 309.26 ACRES VOL. 17791, PG. 2368, O.P.F MARY ROWENA FENSTERMAKER OPEN SPACE/PUBLIC DRAINAGE EASEMENT EYAL AVNON TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO (PERMEABLE) SAN ANTONIO, TX 78232 (210) 298-5400 STATE OF TEXAS COUNTY OF BEXAR BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE

PLAT NOTES APPLY TO EVERY PAGE

SEE SHEET 8 OF 8 FOR CURVE TABLE

LINE TABLE

L63 S59'59'13"E

	L2	N12'10'21"W	108.66	L23	S64'31'09"W	106.00'	L44	S16'34'59"E	24.58'	L65	N2
	L3	N0'47'37"E	16.44'	L24	S65'03'35"W	88.99'	L45	N73'25'01"E	114.63	L66	N.
	L4	N57'51'08"E	63.83	L25	N24'56'25"W	50.00'	L46	N68'27'10"E	38.36'	L67	N:
	L5	N79'42'08"E	§5.78°	L26	\$65'03'35"W	117.32'	L47	S69'28'42"W	24.03'	L68	S
STATE OF TEXAS	L6	N0'28'52"W	30.45	L27	N12'02'21"W	159.34'	L48	S82'59'17"W	26.16'	L69	\$
COUNTY OF BEXAR	L7	574'03'52"E	62.26	L28	N19'30'42"W	153.78'	L49	S73'25'01"W	114.63	L70	S
I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS	L8	N39'38'08"E	58.01	L29	S63'34'04"W	193.33'	L50	S58'40'50"E	61.29'	L71	S
PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED	L9	S80'18'52"W	72.27	L30	N59'59'17"W	6.16'	L51	\$19'34'05"E	20.99	L72	5
DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN	L10	S88'39'46"W	86.56	L31	S30'00'47"W	50.00'	L52	N19'34'05"W	20.99	L73	N
ANTONIO PLANNING COMMISSION.	L11	N71:36'14"W	42.18'	L32	N59'59'13"W	50.00'	L53	N58'40'50"W	61.04'	L74	N
1.000 0 11/18/201	L12	N25'54'02"W		L33	S30'00'47"W	10.84	L54	S73'25'01"W	17.39'	L75	N
mildane 4/19/24	L13	N42'52'47"W		L34	N43'08'05"W	50.00'	L55	N80'44'04"W	125.10'	L76	S
LICENSED PROFESSIONAL ENGINEER	L14	S58'38'20"W	 	L35	N30'00'47"E	10.83	L56	N83'01'31"W	43.34'	L77	s
1		0000000	1.0.00				l	 	 	11	+-

LINE TABLE

L57 N24'56'25"W N25'10'44"W 187.19' L36 N59'59'13"W 90.13 N24'56'25"W 137.70 L37 L58 L16 N88'09'34"W I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET 91.32 L59 FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN L38 N13'32'01"W L17 N71'11'46"W 132.68 S59'59'14"E L39 S28'47'23"E 10.27 N43'01'15"E 120.28 S30'00'47"W 56.69 1.61 L19 N75'46'51"E 191.56

N78'47'52"E

L42

13804664.20/

E: 2066205.127

LINE TABLE

L21 S79'12'44"W

41.16

S74'03'48"W ~ 243.73'

LINE # | BEARING | LENGTH | INE # | BEARING | LENGTH LINE # BEARING LENGT LINE # | BEARING | LENGTI LINE # BEARING LENGTI LINE # BEARING LENGTH S89'58'00"E 100.57 N39'38'08"E 49.64 S78'21'36"E 111.87' S24'56'25"E 39.97 L85 L43 S38'54'56"W 40.60 N1210'30"W 46.67 L107 S39'38'08"W S11'11'30"W N24'55'49"W 72.63 L108 S26'04'29"E S57'20'38"W 8.05 N39'29'07"**W** 74.66 N43'14'54"E 34.44 L109 N33'28'49"E N27'17'25"W 56.87 L88 80.99 S69'25'22"E L110 101.43' N43'14'54"E S13'32'01"E L111 S16'34'59"E 19.32 \$78'47'52"V L90 S30'14'26"E 28.97 L112 N14'55'38"W N68'46'07"W 60.91 L91 78.09 524'55'49"E N24'41'02"W 5.00 L113 L92 S67'51'03"W S83'01'31"E 43.34 N65°03'35"E 24.23 59.47 S8518'57"E 125.10 L93 S81'46'03"W L115 S11'44'56"E 5.00 \$85'58'50"W L94 42.41 N73'25'01"E S65'03'35"W 24.26 L116 S86°21'37"W 35.26' N16[.]34'59"W 68.82 L117 N66'59'52"W S87'54'37"W L96 N78'21'36"W 123.90' L118 S84'42'02"W 87.59 S66'59'44"W S77'57'39"W 49.92' S83'01'31"E S47'47'45"W 24.55' L119 L98 L120 N3'41'44"W 36.92 N12'10'21"W 92.04 L99 L121 N83'01'31"W 29.81 N7'47'17"E 30.49 L79 N24'08'37"E 82.12 39.97 L101 N59'37'53"W 33.49" L122 572'18'26"W 46.59 62.20 \$74'03'52"E S30'00'47"W 97.99' 78.34 L123 570'00'04"W S54'00'48"E 73.83 L81 S19'24'57"E 106.99 L124 S8215'00"E N24'46'03"W 89.15 L82 S74'56'00"E L103 50.00 L125 572°40'16"W 30.27 L104 S7'50'35"W 3.75 547'37'09"W 18.56 L62 N59'53'38"W L83 S39'29'07"E 98.11 556'46'58"W 38.04 1.41 L126 S77'36'44"W 10.24

L84

S52'38'02"W

SHEET 7 OF 8

LINE TABLE

LINE # | BEARING | LENGTH

L127 S54.53'28"W 40.64'

___, A.D. 20 34

CHAIRMAN

DRAINAGE EASEMENT ENCROACHMENTS:

NO STRUCTURE, FENCES, WALLS OR OTHER OBSTRUCTIONS THAT IMPEDE DRAINAGE SHALL BE PLACED WITHIN THE LIMITS OF THE DRAINAGE EASEMENTS SHOWN ON THIS PLAT. NO LANDSCAPING OR OTHER TYPE OF MODIFICATIONS, WHICH ALTER THE CROSS-SECTIONS OF THE DRAINAGE EASEMENTS. AS APPROVED, SHALL BE ALLOWED WITHOUT THE APPROVAL OF THE DIRECTOR OF TCI OR DIRECTOR OF PUBLIC WORKS. THE CITY OF SAN ANTONIO AND BEXAR COUNTY SHALL HAVE THE RIGHT OF INGRESS AND EGRESS OVER THE GRANTOR'S ADJACENT PROPERTY TO REMOVE ANY IMPEDING OBSTRUCTIONS PLACED WITHIN THE LIMITS OF SAID DRAINAGE EASEMENT AND TO MAKE ANY MODIFICATIONS OF IMPROVEMENTS WITHIN SAID DRAINAGE EASEMENTS.

RESIDENTIAL FIRE FLOW:

THE PUBLIC WATER MAIN SYSTEM HAS BEEN DESIGNED FOR A MINIMUM FIRE FLOW DEMAND OF 2250 GPM AT 25 PSI RESIDUAL PRESSURE TO MEET THE CITY OF SAN ANTONIO'S FIRE FLOW REQUIREMENTS FOR THE RESIDENTIAL DEVELOPMENT. THE FIRE FLOW REQUIREMENTS FOR INDIVIDUAL STRUCTURES WILL BE REVIEWED PRIOR TO BUILDING PERMIT APPROVAL IN ACCORDANCE WITH THE PROCEDURES SET FORTH BY THE CITY OF SAN ANTONIO DIRECTOR OF DEVELOPMENT SERVICES AND THE SAN ANTONIO FIRE DEPARTMENT FIRE MARSHAL.

OPEN SPACE:

LOT 902 BLOCK 1, CB 4681 AND LOT 901 BLOCK 8, CB 4681 ARE DESIGNATED AS OPEN SPACE AND AS A COMMON AREA. LOT 901, 903 BLOCK 1, CB 4681; LOT 901, BLOCK 3, CB 4681; LOT 901, LOT 902, LOT 903 BLOCK 6, CB 4681; LOT 901 BLOCK 9 ARE DESIGNATED AS OPEN SPACE AND AS A COMMON AREA AND AS DRAINAGE, WATER, ELECTRIC, GAS, TELEPHONE AND CABLE TV EASEMENTS.

9143

202401

NUMBER:

JON D. ADAME

82567

S'/ONAL 15556666

¿\ceneeo.

G. E. BUCHANAN

4999

THE SETBACKS ON THIS PLAT ARE IMPOSED BY THE PROPERTY OWNER OR BEXAR COUNTY AND ARE NOT SUBJECT TO ENFORCEMENT BY THE CITY OF SAN

THIS SUBDIVISION IS SUBJECT TO A MASTER TREE PLAN (TRE-APP-APP22-38802066) WHICH REQUIRES COMPLIANCE BY THE OWNERS OF ALL PROPERTY WITHIN THE PLAT BOUNDARY, AND THEIR EMPLOYEES AND CONTRACTORS, AND SHALL BE BINDING ON ALL SUCCESSORS IN TITLE EXCEPT FOR OWNERS OF SINGLE-FAMILY RESIDENTIAL LOTS SUBDIVIDED HEREUNDER FOR WHICH CONSTRUCTION OF A RESIDENTIAL STRUCTURE HAS BEEN COMPLETED. THE MASTER TREE PLAN IS ON FILE AT THE CITY OF SAN ANTONIO ARBORISTS OFFICE. NO TREES OR UNDERSTORY SHALL BE REMOVED WITHOUT PRIOR APPROVAL OF THE CITY ARBORIST OFFICE PER 35-477(H).

COMMON AREA MAINTENANCE

THE MAINTENANCE OF ALL PRIVATE STREETS. OPEN SPACE, GREENBELTS. PARKS, THEE SAVE AREAS, INCLUDING LOTS 901, 902, 903 BLOCK 1, CB 4681; LOT 901 BLOCK 3, CB 4681; LOTS 901, 902, 903 BLOCK 6, CB 4681; LOT 901 BLOCK 8, CB 4681; LOT 901 BLOCK 9, CB 4681 DRAINAGE EASEMENTS AND EASEMENTS OF ANY OTHER NATURE WITHIN THIS SUBDIVISION SHALL BE THE RESPONSIBILITY OF THE PROPERTY OWNERS, OR THE PROPERTY OWNERS' ASSOCIATION, OR ITS SUCCESSORS OR ASSIGNS AND NOT THE RESPONSIBILITY OF THE CITY OF SAN ANTONIO OR BEXAR COUNTY.

COUNTY FINISHED FLOOR ELEVATION-(RELATIVE TO FLOODPLAIN) FINISHED FLOOR ELEVATIONS FOR STRUCTURES ON LOTS 11 THROUGH 16 BLK 1. LOTS 1 THROUGH 6 BLK 6, LOT 1 BLK 7, AND LOT 1 BLK 8 CONTAINING FLOODPLAIN OR ADJACENT TO THE FLOODPLAIN SHALL BE IN COMPLIANCE WITH THE FLOODPLAIN REGULATION IN EFFECT AT TIME OF CONSTRUCTION. CONTACT BEXAR COUNTY PUBLIC WORKS FOR MORE INFORMATION.

RESIDENTIAL FINISHED FLOOR

RESIDENTIAL FINISHED FLOOR ELEVATIONS MUST BE A MINIMUM OF EIGHT (8)

INCHES ABOVE FINAL ADJACENT GRADE. SURVEYOR'S NOTES:

- MONUMENTS WERE FOUND OR SET AT EACH CORNER OF THE SURVEY BOUNDAR OF THE SUBDIVISION AS NOTED. MONUMENTS AND LOT MARKERS WILL BE SET WITH " IRON ROD WITH CAP MARKED "PAPE-DAWSON" OR MAG NAIL WITH DISK MARKED "PAPE-DAWSON" AFTER THE COMPLETION OF UTILITY INSTALLATION AND STREET CONSTRUCTION UNLESS NOTED OTHERWISE.
- 2. COORDINATES SHOWN ARE BASED ON THE NORTH AMERICAN DATUM OF 1983 NAD83 (NA2011) EPOCH 2010.00 FROM THE TEXAS COORDINATE SYSTEM ESTABLISHED FOR THE SOUTH CENTRAL ZONE DISPLAYED IN GRID VALUES DERIVED FROM THE NGS COOPERATIVE CORS NETWORK.
- 3. DIMENSIONS SHOWN ARE SURFACE, WITH A SURFACE ADJUSTMENT FACTOR OF
- 4. BEARINGS ARE BASED ON THE NORTH AMERICAN DATUM OF 1983 NAD83 (NA2011) EPOCH 2010.00, FROM THE TEXAS COORDINATE SYSTEM ESTABLISHED FOR THE SOUTH CENTRAL ZONE.

STATE OF TEXAS COUNTY OF BEXAF

I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN ANTONIO PLANNING COMMISSION

STATE OF TEXAS COUNTY OF BEXAR

HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.

1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY. TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED OF THIS PLAT AS "ELECTRIC EASEMENT." "ANCHOR EASEMENT." "SERVICE EASEMENT," "OVERHANG EASEMENT." "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR TH PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SER FOR THE REASONS DESCRIBED ABOVE, CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS. TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AN SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT VIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND

5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

DELTA

2'34'15"

1.55'02"

27'35'43'

6'45'02"

11'26'25"

35'45'17

90.00,00,

16'39'32"

16'37'31"

90.00,00,

18'27'57"

4'06'33"

192'52'00"

51'19'38"

37'03'00

84'10'20"

204'32'43"

84'10'18"

12'11'42"

16'20'51

78'03'51"

22'50'32"

22'50'32"

51'03'13"

45'01'53'

9.29'30"

90.00,00

9'20'18'

14'18'08'

90'44'56

4'08'31

91'22'34

13'30'35

9'20'18"

90.00,00,

9'20'18"

82'42'17

39'06'46"

62'02'49"

124'05'37

62'02'49

32'25'07

53'28'22"

303'21'46

71'11'00"

31'07'30"

62'02'49"

124'05'37"

62'02'49"

39'06'46"

80'24'40"

86'25'19"

207'00'32'

83'25'22"

11'55'17"

273'35'00'

93'35'00

49'05'31'

CURVE # RADIUS

C2

C3

C4

C5

C6

C7

C8

C9

C10

C11

C12

C13

C14

C15

C16

C17

C18

C19

C20

C21

C22

C23

C24

C25

C26

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C32

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C36

C40

C42

C43

C44

C45

C46

C47

C49

C50

C51

C52

C53

C54

C55

C56

C57

C58

C60

484.78

1600.00"

1993,96

1382.69

225.00"

150.00'

15.00"

185.00

135.00'

15,00'

175.00

175.00

59.00

5.00'

196.00'

5.00'

5.00'

125,00

275.00'

15.00"

275.00

225.00'

5.00

59.00

5,00'

275.00'

15.00

435.00

311.00'

35.00"

1993.96

35.00"

513.00'

365.00*

15.00'

275.00

15.00

175.00

5.00'

59.00

5.00'

439.00

5.00'

59.00'

5.00

389.00"

5.00'

59.00'

5.00

125.00

15.00'

5.00

59.00'

5.00'

175.00'

59.00

5.00'

125.00

59.00"

CURVE TABLE

\$25'49**'**17"E

S40'30'25"E

S28'46'12"E

S11'33'09"E

S70'46'47"W

N42'06'34"W

S75'00'42"W

S38'32'10"W

N38'33'10"E

N14'59'14"W

N50**'45**'14"**W**

N39°27'59"W

N31'21'37"E

S77'52'12"E

S85'00'31"E

N71'25'24"E

S48'23'24"E

S11'47'48"W

S33'23'16"E

S31'18'42"E

S62'10'12"E

S89'46'52"E

N89'46'52"W

N76'06'47"E

S5513'42"E

S3'33'32"E

S21'19'44"E

S61'34'59"E

N78'05'10"E

N75'36'15"E

N23'04'42"E

N21'12'59"W

N64'50'01"W

S76'13'59"W

S78'0**5'10"W**

\$28'25'01"W

S11'54'50"E

S17'19'42"E

S39'07'28"E

S50'35'29"E

S19'34'05"E

S11'27'19"W

S3'21'31"E

S13'53'09"E

N68'56'28"W

N47'08'55"E

N4'00'20"W

N50'35'29"W

N19'34'05"W

N11'27'19"E

N39'07'28"W

S81'06'49"W

S2'18'10"E

S57'59'26"W

N6012'59"W

S84'02'21"W

N46'47'30"E

\$4312'30"E

N65°27'15"E

CHORD BEARING CHORD LENGTI

66.62

44.85

92.09

21.21

53.60

39.04

21.21

56.16

12.55

117.26

4.33'

124.55

6.70"

115.30'

6.70'

26.56

78.20

18.89'

108.91

89.11

4.31

113.53'

3.83

45.50'

21.21

70.82

77.43

144.11

50.09

120.68

59.42

21.21

44.77

161.70

19.82

117.16

5.15

104.23

245.09

4.50

55.98'

5.82

208.73

5.15

104.23

5.15

83.68

19.37

6.85

114.74'

6.65

36.35

80.79

7.29

103.86' 107.10'

49.82' 55.44

53.54' 53.54'

951.10' 960.35

162.82' 162.91'

44.93

93.61

23.56

53.79

39.17

23.56

56.40

12.55

198.60

126.74

7.35'

210.63

7.35

26.61

78.46

20.44

109.63

89.70

4.46

152.78

3.93'

45.56

23.56

70.90'

77.63

144.14

55.82

120.96

23.56

44.82

163.72

21.65

119.46

5.41

127,78

5.41

248.39

312.39

6.21

5.41

127.78

5.41

85.33

21.05

7.54

213.17

7.28

36.41

281.72

8.17

SAWS IMPACT FEE

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF NO STRUCTURE, FENCES, WALLS, OR OTHER OBSTRUCTIONS SHALL BE PLACED PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER WITHIN THE LIMITS OF THE INGRESS/EGRESS EASEMENT SHOWN ON THIS PLAT.

SAWS HIGH PRESSURE:

METER SET AND/OR WASTEWATER SERVICE CONNECTION.

A PORTION OF THE TRACT IS BELOW THE GROUND ELEVATION OF 1425 FEET WHERE THE STATIC PRESSURE WILL NORMALLY EXCEED 80 PSI. AT ALL SUCH LOCATIONS, THE OWNER OR BUILDER SHALL INSTALL AT EACH LOT, ON THE CUSTOMER'S SIDE OF THE METER, AN APPROVED TYPE PRESSURE REGULATOR IN CONFORMANCE WITH THE PLUMBING CODE OF THE CITY OF SAN ANTONIO.

DICATION OF THE SANITARY SEWER AND/OR WATER MAINS: THE DEVELOPER DEDICATES THE SANITARY SEWER AND /OR WATER MAINS TO THE SAN ANTONIO WATER SYSTEM UPON COMPLETION BY THE DEVELOPER AND ACCEPTANCE BY THE SAN ANTONIO WATER SYSTEM

EASEMENTS FOR FLOODPLAINS;

CURVE # RADIUS

C62

C64

C65

C66

C67

C68

C69

C70

C72

C73

C74

Ç75

C76

C77

C78

C79

C80

CB1

C82

250.00

225.00'

15.00

195.00"

225.00

15.00'

275.00

125.00°

135.00

15.00'

175.00

5.00

25.00

125.00'

125.00

15.00"

185.00'

175.00

5.00'

51.00

5.00'

175.00

THE DRAINAGE EASEMENTS WERE DELINEATED TO CONTAIN THE LESSER OF THE BOUNDARIES OF THE 1% ANNUAL CHANCE (100-YEAR) FLOOD ZONE ESTABLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) IN ACCORDANCE WITH DFIRM PANEL 48029C0080F. DATED 09/29/2010: OR THE 1% ANNUAL CHANCI (100-YEAR) ULTIMATE DEVELOPMENT CONDITION WATER SURFACE ELEVATION; OF THE 4% ANNUAL CHANCE (25-YEAR) ULTIMATE DEVELOPMENT FLOODPLAIN PLUS FREEBOARD, CONSTRUCTION, IMPROVEMENTS, OR STRUCTURES WITHIN THE DRAINAGE EASEMENTS AND FLOODPLAIN ARE PROHIBITED WITHOUT PRIOR WRITTEN APPROVAL FROM THE FLOODPLAIN ADMINISTRATOR OF THE CITY OF SAN ANTONIO OR BEXAR COUNTY.

DELTA

48'09'10'

9'20'18'

90'00'00"

23'33'28

31'54'55"

90,00,00,

12'54'05

90°00'05"

47'56'47'

90'00'00"

23'52'42"

51'32'23'

90.00,00,

27'59'15'

18'27'57'

90.00,00,

47'56'46

26'54'02"

74'52'33"

185'57'12

74.52,33

26'53'57

CURVE TABLE

CHORD BEARING

N16'49'54"E

N11'54'50"W

N61'34'59"W

S85'11'45"W

S81'01'02"W

N20'03'35"E

N18'29'23"W

S53'59'10"W

S14'59'12"E

N25'28'22"W

N39'18'12"W

S31'28'00"W

S27'31'38"E

S50'45'14"E

S75'00'47"W

N53'59'11"E

S88'35'25"E

N67'25'19"E

S57'02'21"E

S1'30'01"E

S25'29'19"E

CHORD LENGT

210.11

36.67

23.56

80.18

23.56

61.92

196.35

112.97

72.93

4.50'

39.27

61.06

40.29

23.56

154.81

82.16

6.53

165.52

6.53

82.16

13.58

13.58

203.98

36.63

21.21

79.61

123.72

21.21

61.79

176.78

109.70

72.41

4.35'

35.36

60.45

40.11

21.21'

150,33

81.41'

6.08

101.86

6.08'

81.41

INGRESS/EGRESS:

CLEAR VISION AREAS MUST BE FREE OF VISUAL OBSTRUCTIONS IN ACCORDANCE WITH THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS, OR LATEST REVISION THEREOF.

SAWS WASTEWATER EDU:

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN

PLAT NUMBER 22-11800478

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT

A 114,706 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS ESTABLISHING LOTS 1-20, 901, 902, 903, BLOCK 1, LOTS 1-14 BLOCK 2 LOTS 1-12 BLOCK 3, LOTS 1-6 BLOCK 4, LOTS 1-6 BLOCK 5, LOTS 1-6 901, 902, 903 BLOCK 6, LOT 1 BLOCK 7, LOTS 1-9, 901 BLOCK 8 AND LOTS 1-11, 901 BLOCK 9 OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAF COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409 ABSTRACT 123, THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY



2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 19, 2024

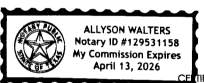
STATE OF TEXAS

THE OWNER OF LAND SHOWN ON THIS PLAT. IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: CARSON TRAINER CHESMAR HOMES, LLC SAN ANTONIO, TX 78232

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF APOL 22 , A.D. 20 24.

NOTARY PUBLIC, BEXAR COUNTY, TEXAS



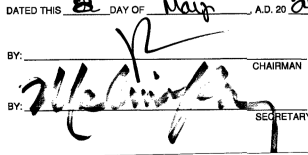
IFICATE OF APPROVAL

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.



THIS PLAT OF BOERNE STAGE ROAD UNIT 1 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.





DEPUTY

STATE OF TEXAS, COUNTY OF BEXAR I, LUCY ADAME - CLARK, COUNTY CLERK OF BEXAR COUNTY, DO HEREBY CERTIFY THAT THIS PLAT WAS FILED FOR RECORD IN MY OFFICE AND DULY RECORDED IN THE PLAT RECORDS OF BEXAR COUNTY ON: 10/18/2024 8:35:06 AM PLAT VGLUME: 20003 PAGE: 2096

AMOUNT: \$81.00 IN TESTIMONY WHEREOF, WITNESS MY HAND AND OFFICIAL SEAL OF OFFICE, COUNTY CLERK, BEXAR COUNTY, TEXAS

SHEET 8 OF 8

PLAT NOTES APPLY TO EVERY PAGE OF THIS MULTIPLE PAGE PLAT

12'54'05 S18'29'23"E 50.56 C83 225.00 90.00,00, 569'56'25"E 21.21 23.56 15.00 23.56 C85 15.00 89'59'23 N20'03'53"E 21.21 69.51 69.70 C86 275.00' 14'31'19" N17'40'09"W 114.19 C87 225.00 29'04'37 N24'56'49"W 112.96 175.00' 12'11'42" N33'23'16"W 37.18 37.25 C88 76'14'36' N65'24'43**"W** 180.26 194.28 146.00' 23.35 21.07 15.00 89'12'22' S34'11'41"W C90 14'31'19" S17'40'09"E 56.87 C91 225.00 C92 15.00" 78:52'03 S64'21'50"E 19.06 20.65 99.16' 99.70' N86'35'19"E 275.00 20'46'2 C93 51.03 C94 125.00 23'33'28 C95 15.00' 90.00,00 N28'25'01"E 21.21 23.56 37.23 9'29'30' N21'19'44"W 225.00 52**1**7'08" N5213'03"W 66.09 68.44' 75.00 33.81 N25'11'18"W 33.81 C98 1484.78 1'18'17" 0'27'35" C99 1993.96 51.80 C100 225.00 13'11'29 571'39'19"W 51.69 S71'39'19"W 50.54 50.65 C101 220.00 13'11'29"

STATE OF TEXAS COUNTY OF BEXAR

240.00'

3'14'34"

C102

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

S23'01'36"W

OWNER/DEVELOPER: EYAL AVNON

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232 (210) 298-5400

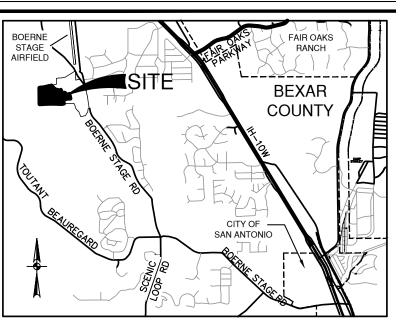
STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED

EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY, HAND AND SEAL OF OFFICE THIS DAY OF 72 PPLIL , A.D. 2024 .

> ROSEMARY GONZALES Notary ID #124939488

My Commission Expires October 9, 2024



LEGEND

(OFFICIAL PUBLIC RECORDS

OF REAL PROPERTY) OF

BEXAR COUNTY, TEXAS

FOUND 1/2" IRON ROD

VOLUME

PAGE(S)

RIGHT-OF-WAY

AC ACRE(S) RPR REAL PROPERTY RECORDS BLK BLOCK BSL BUILDING SETBACK LINE COUNTY BLOCK DR DEED RECORDS OF BEXAR COUNTY, TEXAS ROW DEED AND PLAT RECORDS VAR WID VARIABLE WIDTH OF BEXAR COUNTY, TEXAS OPR OFFICIAL PUBLIC RECORDS (SURVEYOR) (OFFICIAL PUBLIC RECORDS OF REAL PROPERTY) OF BEXAR COUNTY, TEXAS

(UNLESS NOTED OTHERWISE) SET 1/2" IRON ROD (PD) SET 1/2" IRON ROD (PD)-ROW EASEMENT POINT OF \bigcirc PR PLAT RECORDS OF INTERSECTION BEXAR COUNTY, TEXAS INTERSECTION SEE "COUNTY FINISHED LF LINEAR FEET FLOOR ELEVATION" NOTE (X.XX AC) NET ACREAGE

EXISTING CONTOURS -1140---- PROPOSED CONTOURS — E CENTERLINE EFFECTIVE (EXISTING) FEMA 1% ANNUAL CHANCE (100-YR) FLOODPLAIN

1% ANNUAL CHANCE (100-YR) FUTURE CONDITIONS FLOODPLAIN VARIABLE WIDTH FLOODPLAIN BUFFER OF EFFECTIVE FEMA FLOODPLAIN 3 10' GAS, ELECTRIC, TELEPHONE

15' BUILDING SETBACK LINE (12) 10' BUILDING SETBACK LINE (13)

16' WATER EASEMENT

VARIABLE WIDTH DRAINAGE EASEMENT (0.285 AC)

5'X30' WATER EASEMENT (0.0034 AC) 5'X26' WATER EASEMENT

(0.0030 AC) **(**17**)** 45' SHARED CROSS ACCESS/INGRESS/EGRESS EASEMENT (0.3530 AC)

10' GAS, ELECTRIC, TELEPHONE AND CABLE TV EASEMENT (VOL. 20003, PG. 2089-2096 P.R.)

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: EYAL AVNON

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO J, TX 78232

STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS , A.D. <u>20</u>

(210) 298-5400

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

LICENSED PROFESSIONAL ENGINEER

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN ANTONIO PLANNING COMMISSION.
PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY

PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET

PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.

REGISTERED PROFESSIONAL LAND SURVEYOR

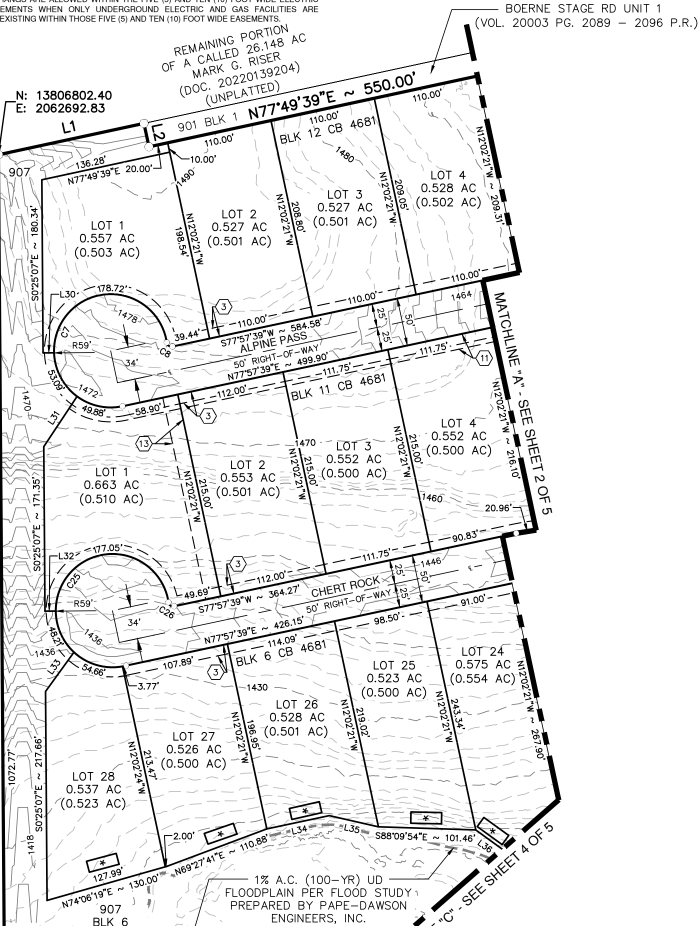
CPS/SAWS/COSA UTILITY:

1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE. CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS. AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY. 2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

4. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND ELECTRIC AND GAS FACILITIES.

5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS



SAWS IMPACT FEE:

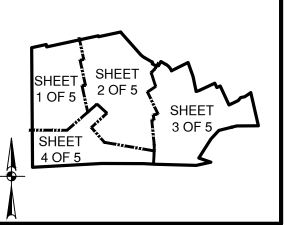
WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION

SAWS WASTEWATER EDU:

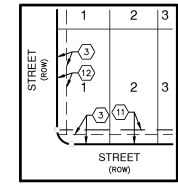
THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN ANTONIO WATER SYSTEM

FLOODPLAIN VERIFICATION:

NO PORTION OF THE FEMA 1% ANNUAL CHANCE (100-YEAR) FLOODPLAIN EXISTS WITHIN THIS PLAT AS VERIFIED BY FEMA MAP PANEL: 48029C0080F EFFECTIVE DATE <u>09/29/2010</u>. FLOODPLAIN INFORMATION IS SUBJECT TO CHANGE AS A RESULT OF FUTURE FEMA MAP REVISIONS AND/OR AMENDMENTS.



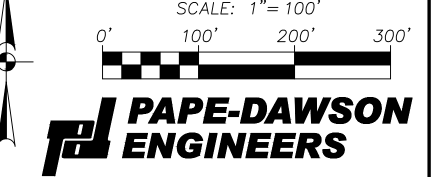
SCALE: 1" = 1000'



TYPICAL LOT **EASEMENTS & SETBACKS EXCEPT AS NOTED** NOT-TO-SCALE

BOERNE STAGE ROAD UNIT 2 A 53.206 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS ESTABLISHING LOTS 7-8, BLOCK 4, LOTS 7-28, 904, 905, 906, 907 BLOCK 6, LOTS 1-13 BLOCK 10, LOTS 1-5 BLOCK 11, LOTS 1-10 BLOCK

INDEX MAP



PLAT NUMBER 24-11800272

SUBDIVISION PLAT

12,OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT

20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN

DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES,

LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL

SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS

OUT OF THE ANTONIO CRUZ SURVEY NO. 409. ABSTRACT 123. THE

ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES

SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ

SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35,

ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, TEXAS.

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 03, 2025

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232 (210) 957-3395

STATE OF TEXAS COUNTY OF BEXAR BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED

CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

THIS PLAT OF <u>BOERNE STAGE ROAD UNIT 2</u> HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS: AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.

DATED THIS	DAY OF	, A.D. 20
RV·		
D1.		CHAIRMAN
BY:		SECRETARY

CERTIFICATE OF APPROVAL

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT O BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME, AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

COUNTY JUDGE, BEXAR CO	OUNTY, TEXAS	

COUNTY CLERK, BEXAR COUNTY, TEXAS

DATED THIS _____ DAY OF ___

PLAT NOTES APPLY TO EVERY PAGE OF THIS MULTIPLE PAGE PLAT

(3.115 AC)

(AC

PERMEABLE)

MATCHLINE "C" - SEE SHEET 4 OF 5

SEE SHEET 5 OF 5 FOR LINE AND CURVE TABLE A.D. 20

CPS/SAWS/COSA UTILITY:

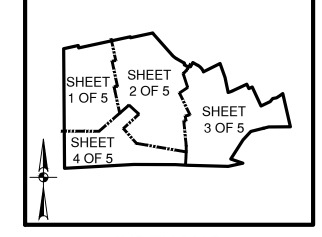
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OF GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

4. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND ELECTRIC AND GAS FACILITIES. 5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC

AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.



INDEX MAP SCALE: 1" = 1000'

TYPICAL LOT **EASEMENTS & SETBACKS EXCEPT AS NOTED**

STREET

BROKEN SERENADE 98.50 16 BLK 6 15 DETAIL "A'

SCALE: 1"=50'

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED LINIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: EYAL AVNON

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232 (210) 298-5400

COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS , A.D. <u>20</u>

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN

ANTONIO PLANNING COMMISSION.
PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY
PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A
FINAL SURVEY DOCUMENT.

LICENSED PROFESSIONAL ENGINEER

PLAT NOTES APPLY TO EVERY PAGE

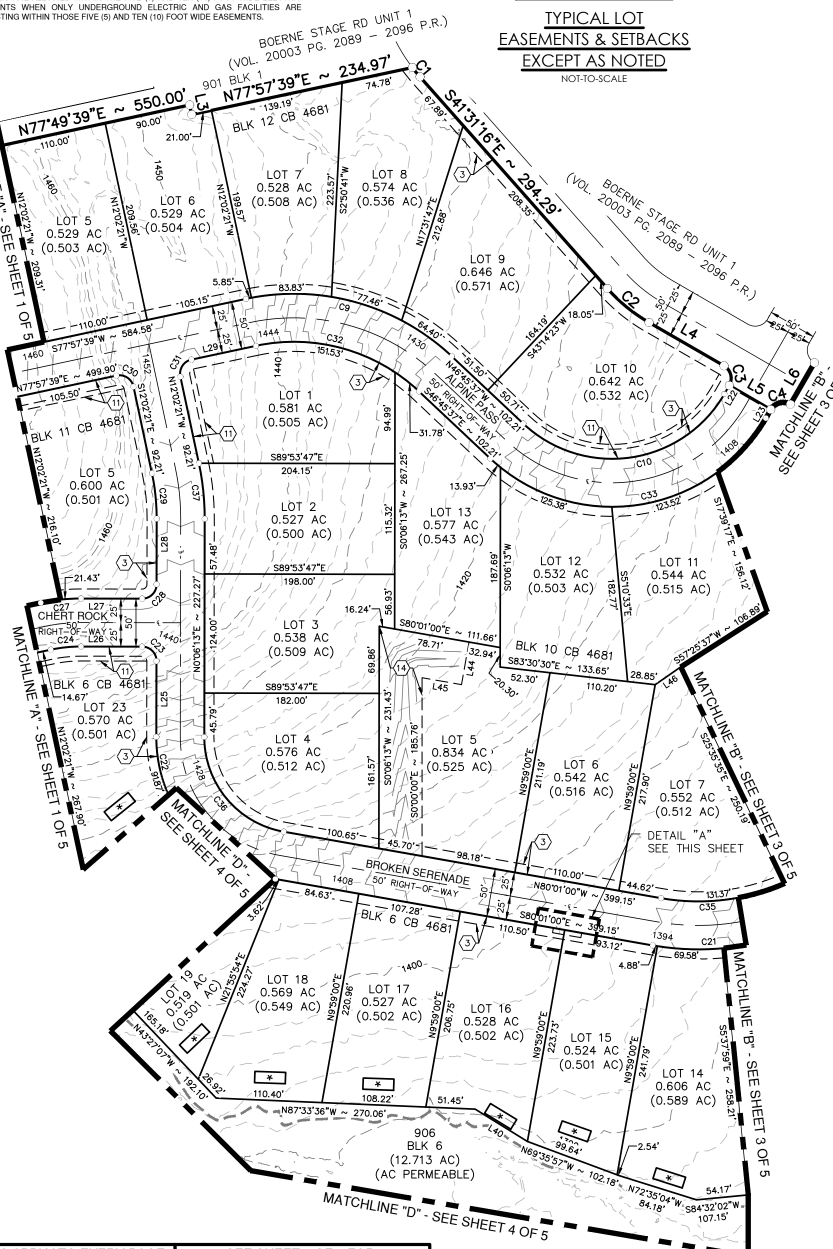
OF THIS MULTIPLE PAGE PLAT

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET

PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.

REGISTERED PROFESSIONAL LAND SURVEYOR



SEE SHEET 5 OF 5 FOR

LINE AND CURVE TABLE

SAWS IMPACT FEE:

ANTONIO WATER SYSTEM.

SAWS WASTEWATER EDU:

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF

PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR

THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN

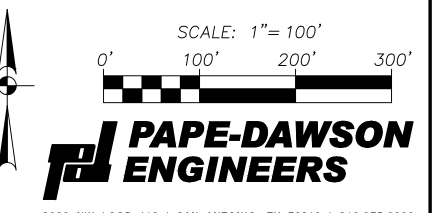
METER SET AND/OR WASTEWATER SERVICE CONNECTION

PLAT NUMBER 24-11800272

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT 2

A 53.206 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS ESTABLISHING LOTS 7-8, BLOCK 4, LOTS 7-28, 904, 905, 906, 907 BLOCK 6, LOTS 1-13 BLOCK 10, LOTS 1-5 BLOCK 11, LOTS 1-10 BLOCK 12,OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409. ABSTRACT 123. THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35, ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, TEXAS.



2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 03, 2025

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS, AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E SAN ANTONIO, TX 78232 (210) 957-3395

STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME. THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

A.D. 20

THIS PLAT OF <u>BOERNE STAGE ROAD UNIT 2</u> HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED

DATED THIS	DAY OF	, A.D. 20
BY:		
		CHAIRMAN
BY:		
ы		SECRETARY

CERTIFICATE OF APPROVAL

DATED THIS

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME, AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

COUNTY JUDGE, BEXAR COUNTY, TEXAS	

COUNTY CLERK, BEXAR COUNTY, TEXAS

DAY OF

SHEET 2 OF 5

DATED THIS ____

COUNTY JUDGE, BEXAR COUNTY, TEXAS

CPS/SAWS/COSA UTILITY: 1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE

SAWS IMPACT FEE:

ANTONIO WATER SYSTEM.

SAWS WASTEWATER EDU:

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF

PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR

THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN

STREET

TYPICAL LOT

EASEMENTS & SETBACKS EXCEPT AS NOTED

NOT-TO-SCALE

0.526 AC

(0.505 AC)

LÒT 9

0.662 AC

(0.644 AC)

(12.087 AC)

(AC PERMEABLE)

0.524 AC

(0.500 AC)

0.180 AC (0.123 AC

PERMEABLE)

METER SET AND/OR WASTEWATER SERVICE CONNECTION

PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE. CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS.

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4. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND FLECTRIC AND GAS FACILITIES.

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0.623 AC

(0.546 AC)

BLK 10 CB 4681

LOT 8

0.549 AC

(0.506 AC)

LOT 13

0.585 AC

(0.564 AC)

*

584°32'02"W

52.98

LOT 9

0.549 AC

(0.509 AC)

R75'

LOT 12

0.526 AC 33 6

(0.501 AC) පැර්

SEE THIS SHEET

0.644 AC

(0.617 AC)

LOT 7

0.614 AC

(0.543 AC)

S89"10'36"E ~ 145.57

HEARTLAND WAY VARIABLE WIDTH RIGHT-OF-WAY

~S89*10'36"E ~ 145.57

0.573 AC

(0.503 AC)

N87°59'21"E

233.68

LOT 11

0.522 AC

(0.504 AC) 🖔

SEE THIS SHEET

LOT 905

1.072 AC

(1.066 AC

PERMEABLE)

1% A.C. (100-YR) UD -

FLOODPLAIN PER FLOOD STUDY PREPARED BY PAPE-DAWSON

ENGINEERS, INC.

S88°29'01"E ~ 425.16'

2 OF 5 OF SHEET 3 OF 5 SHEET 4 OF 5

> **INDEX MAP** SCALE: 1" = 1000'

N: 13805989.39

S89*35'11"W ~ 225.68

E: 2065053.62

LOCATION MAP

NOT-TO-SCALE

CITY OF

SAN ANTONIO

BEXAR

COUNTY

BLK 4 56.34' N10°24'30"W BROKEN SERENADE **DETAIL "B"**

SCALE: 1"=50' ROKEN SERENADE

DETAIL "C"

STATE OF TEXAS

STAGE

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED

OWNER/DEVELOPER: EYAL AVNON

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232

(210) 298-5400

STATE OF TEXAS COUNTY OF BEXAR

UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS ___ , A.D. <u>20</u>

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN

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REGISTERED PROFESSIONAL LAND SURVEYOR

LICENSED PROFESSIONAL ENGINEER

PLAT NOTES APPLY TO EVERY PAGE OF THIS MULTIPLE PAGE PLAT

SEE SHEET 5 OF 5 FOR LINE AND CURVE TABLE

CALLED 309.26 AC MARY ROWENA FENSTERMAKER

ANNE LESLIE FENSTERMAKER

(VOL. 17791, PG. 2368, OPR) (UNPLATTED)

PAPE-DAWSON **ENGINEERS**

ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES

SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ

SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35,

SCALE: 1"= 100'

ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, TEXAS.

SUBDIVISION PLAT

2000 NW LOOP 410 | SAN ANTONIO, TX 78213 | 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800

DATE OF PREPARATION: April 03, 2025

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E

SAN ANTONIO, TX 78232 (210) 957-3395

STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

THIS PLAT OF BOERNE STAGE ROAD UNIT 2 HAS BEEN SUBMITTED TO AND
CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO,
TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STAT
OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE
EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.

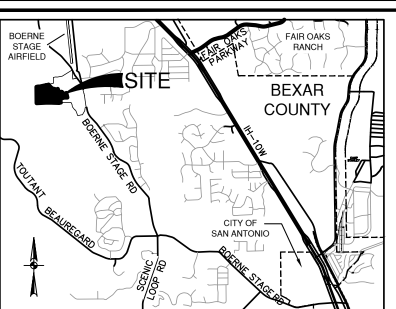
CERTIFICATE OF APPROVAL

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME. AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

DATED THIS _____ DAY OF ____

COUNTY CLERK, BEXAR COUNTY, TEXAS

SHEET 3 OF 5



CPS/SAWS/COSA UTILITY:

1. THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT", "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT," "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING, INSPECTING PATROLLING AND ERECTING LITH ITY INFRASTRUCTURE AND SERVICE FACILITIES. FOR THE REASONS DESCRIBED ABOVE. CPS ENERGY AND SAWS SHALL ALSO HAVE FACILITIES TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS THEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS, AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY. 2. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID EASEMENTS, DUE TO GRADE CHANGES OR GROUND ELEVATION ALTERATIONS SHALL BE CHARGED TO THE PERSON OR PERSONS DEEMED RESPONSIBLE FOR SAID GRADE CHANGES OR GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

4. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND ELECTRIC AND GAS FACILITIES.

5 ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

> BROKEN SERENADE 50' RIGHT-OF-WAY

SAWS IMPACT FEE:

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER METER SET AND/OR WASTEWATER SERVICE CONNECTION

SAWS WASTEWATER EDU:

THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN ANTONIO WATER SYSTEM.

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: EYAL AVNON

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232

COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS

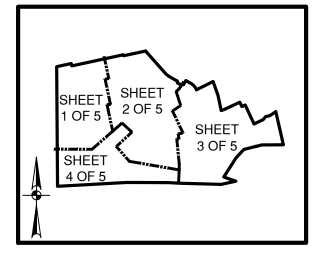
> FLOODPLAIN PER FLOOD STUDY PREPARED BY PAPE-DAWSON

S89'44'57"E ~ 435.19'

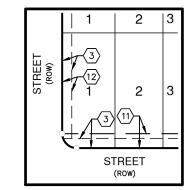
ENGINEERS, INC.

(210) 298-5400

NOTARY PUBLIC, BEXAR COUNTY, TEXAS



INDEX MAP SCALE: 1" = 1000'



TYPICAL LOT **EASEMENTS & SETBACKS** EXCEPT AS NOTED NOT-TO-SCALE

SCALE: 1"= 100' 200' 300' PAPE-DAWSON **ENGINEERS**

PLAT NUMBER 24-11800272

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT 2

A 53.206 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS

ESTABLISHING LOTS 7-8, BLOCK 4, LOTS 7-28, 904, 905, 906, 907

BLOCK 6, LOTS 1-13 BLOCK 10, LOTS 1-5 BLOCK 11, LOTS 1-10 BLOCK

12,OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT

20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN

DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES,

LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL

SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS

OUT OF THE ANTONIO CRUZ SURVEY NO. 409, ABSTRACT 123, THE

ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES

SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ

SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35,

ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, TEXAS.

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 03, 2025

COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: CARSON TRAINER CHESMAR HOMES, LLC 211 N LOOP 1604 E

DATED THIS _____

SAN ANTONIO, TX 78232 (210) 957-3395

STATE OF TEXAS COUNTY OF BEXAR

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED <u>CARSON TRAINER</u> KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

, A.D. 20 ___

THIS PLAT OF BOERNE STAGE ROAD UNIT 2 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED.

____DAY OF ___

BY:	
	CHAIRMAN
BY:	
ы.	SECRETARY

CERTIFICATE OF APPROVAL

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME, AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

COUNTY JUDGE, BEXAR COUNTY, TEXAS	

COUNTY CLERK, BEXAR COUNTY, TEXAS

PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A

ANTONIO PLANNING COMMISSION.
PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY
PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A
FINAL SURVEY DOCUMENT.

BLK 6 CB 4681

I HEREBY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS, LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN

I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET

STATE OF TEXAS COUNTY OF BEXAR

STATE OF TEXAS COUNTY OF BEXAR

FINAL SURVEY DOCUMENT.

REGISTERED PROFESSIONAL LAND SURVEYOR

LICENSED PROFESSIONAL ENGINEER

MATCHLINE "C" - SEE SHEET 1 OF 5

1.213 AC

(1.209 AC)

¥

1.399 AC

(1.395 AC)

(3.115 AC) (AC PERMEABLE) N89°24'32"E ~ 116.45'

PLAT NOTES APPLY TO EVERY PAGE OF THIS MULTIPLE PAGE PLAT

`.*

LOT 20

1.179 AC (1.175 AC)

S86°49'10"W ~ 721.40'

SEE SHEET 5 OF 5 FOR LINE AND CURVE TABLE

(12.087 AC) (AC PERMEABLE)

CALLED 309.26 AC

MARY ROWENA FENSTERMAKER

ANNE LESLIE FENSTERMAKER (VOL. 17791, PG. 2368, OPR)

(UNPLATTED)

DATED THIS _____ DAY OF ____

SHEET 4 OF 5



DRAINAGE EASEMENT ENCROACHMENTS

NO STRUCTURE, FENCES, WALLS OR OTHER OBSTRUCTIONS THAT IMPEDE DRAINAGE SHALL BE PLACED WITHIN THE LIMITS OF THE DRAINAGE EASEMENTS SHOWN ON THIS PLAT. NO LANDSCAPING OR OTHER TYPE OF MODIFICATIONS WHICH ALTER THE CROSS-SECTIONS OF THE DRAINAGE EASEMENTS, AS APPROVED, SHALL BE ALLOWED WITHOUT THE APPROVAL OF THE DIRECTOR OF TCI OR DIRECTOR OF PUBLIC WORKS. THE CITY OF SAN ANTONIO AND BEXAR COUNTY SHALL HAVE THE RIGHT OF INGRESS AND EGRESS OVER THE GRANTOR'S ADJACENT PROPERTY TO REMOVE ANY IMPEDING OBSTRUCTIONS PLACED WITHIN THE LIMITS OF SAID DRAINAGE EASEMENT AND TO MAKE ANY MODIFICATIONS OR IMPROVEMENTS WITHIN SAID DRAINAGE EASEMENTS.

RESIDENTIAL FIRE FLOW:

THE PUBLIC WATER MAIN SYSTEM HAS BEEN DESIGNED FOR A MINIMUM FIRE FLOW DEMAND OF 2250 GPM AT 25 PSI RESIDUAL PRESSURE TO MEET THE CITY OF SAN ANTONIO'S FIRE FLOW REQUIREMENTS FOR THE RESIDENTIAL DEVELOPMENT. THE FIRE FLOW REQUIREMENTS FOR INDIVIDUAL STRUCTURES WILL BE REVIEWED PRIOR TO BUILDING PERMIT APPROVAL IN ACCORDANCE WITH THE PROCEDURES SET FORTH BY THE CITY OF SAN ANTONIO DIRECTOR OF DEVELOPMENT SERVICES AND THE SAN ANTONIO FIRE DEPARTMENT FIRE MARSHAL.

OPEN SPACE:

LOT 904, 905, 906, 907 BLOCK 6 CB 4681 ARE DESIGNATED AS OPEN SPACE AND AS A COMMON AREA AND AS DRAINAGE, WATER, ELECTRIC, GAS, TELEPHONE AND

SETBACK:

THE SETBACKS ON THIS PLAT ARE IMPOSED BY THE PROPERTY OWNER OR BEXAR COUNTY AND ARE NOT SUBJECT TO ENFORCEMENT BY THE CITY OF SAN

TREE NOTE:

THIS SUBDIVISION IS SUBJECT TO A MASTER TREE PLAN (TRE-APP-APP22-38802066) WHICH REQUIRES COMPLIANCE BY THE OWNERS OF ALL PROPERTY WITHIN THE PLAT BOUNDARY, AND THEIR EMPLOYEES AND CONTRACTORS, AND SHALL BE BINDING ON ALL SUCCESSORS IN TITLE EXCEPT FOR OWNERS OF SINGLE-FAMILY RESIDENTIAL LOTS SUBDIVIDED HEREUNDER FOR WHICH CONSTRUCTION OF A RESIDENTIAL STRUCTURE HAS BEEN COMPLETED. THE MASTER TREE PLAN IS ON FILE AT THE CITY OF SAN ANTONIO ARBORISTS OFFICE. NO TREES OR UNDERSTORY SHALL BE REMOVED WITHOUT PRIOR APPROVAL OF THE CITY ARBORIST OFFICE PER 35-477(H).

COMMON AREA MAINTENANCE:

THE MAINTENANCE OF ALL PRIVATE STREETS, OPEN SPACE, GREENBELTS PARKS, TREE SAVE AREAS, INCLUDING LOTS 904, 905, 906, 907 BLOCK 6, CB 4681 DRAINAGE EASEMENTS AND EASEMENTS OF ANY OTHER NATURE WITHIN THIS SUBDIVISION SHALL BE THE RESPONSIBILITY OF THE PROPERTY OWNERS. OR THE PROPERTY OWNERS' ASSOCIATION, OR ITS SUCCESSORS OR ASSIGNS AND NOT

COUNTY FINISHED FLOOR ELEVATION-(RELATIVE TO FLOODPLAIN)

FINISHED FLOOR ELEVATIONS FOR STRUCTURES ON LOTS 11 THROUGH 16 BLK 1, LOTS 1 THROUGH 6 BLK 6. LOT 1 BLK 7. AND LOT 1 BLK 8 CONTAINING FLOODPLAIN OR ADJACENT TO THE FLOODPLAIN SHALL BE IN COMPLIANCE WITH THE FLOODPLAIN REGULATION IN EFFECT AT TIME OF CONSTRUCTION. CONTACT BEXAR COUNTY PUBLIC WORKS FOR MORE INFORMATION.

RESIDENTIAL FINISHED FLOOR

RESIDENTIAL FINISHED FLOOR ELEVATIONS MUST BE A MINIMUM OF EIGHT (8)

INCHES ABOVE FINAL ADJACENT GRADE.

- SURVEYOR'S NOTES: MONUMENTS WERE FOUND OR SET AT EACH CORNER OF THE SURVEY BOUNDARY OF THE SUBDIVISION AS NOTED MONUMENTS AND LOT MARKERS WILL BE SET WITH IRON ROD WITH CAP MARKED "PAPE-DAWSON" OR MAG NAIL WITH DISH MARKED "PAPE-DAWSON" AFTER THE COMPLETION OF UTILITY INSTALLATION AND
- STREET CONSTRUCTION UNLESS NOTED OTHERWISE. COORDINATES SHOWN ARE BASED ON THE NORTH AMERICAN DATUM OF 1983 NAD83 (NA2011) EPOCH 2010.00 FROM THE TEXAS COORDINATE SYSTEM ESTABLISHED FOR THE SOUTH CENTRAL ZONE DISPLAYED IN GRID VALUES DERIVED FROM THE NGS COOPERATIVE CORS NETWORK
- DIMENSIONS SHOWN ARE SURFACE, WITH A SURFACE ADJUSTMENT FACTOR OF
- BEARINGS ARE BASED ON THE NORTH AMERICAN DATUM OF 1983 NAD83 (NA2011) EPOCH 2010.00, FROM THE TEXAS COORDINATE SYSTEM ESTABLISHED FOR THE SOUTH CENTRAL ZONE.

STATE OF TEXAS COUNTY OF BEXAR

I HERERY CERTIFY THAT PROPER ENGINEERING CONSIDERATION HAS BEEN GIVEN THIS PLAT TO THE MATTERS OF STREETS. LOTS AND DRAINAGE LAYOUT. TO THE BEST OF MY KNOWLEDGE THIS PLAT CONFORMS TO ALL REQUIREMENTS OF THE UNIFIED DEVELOPMENT CODE, EXCEPT FOR THOSE VARIANCES GRANTED BY THE SAN

ANTONIO PLANNING COMMISSION.
PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.

LICENSED PROFESSIONAL ENGINEER

STATE OF TEXAS COUNTY OF BEXAR

I HEREBY CERTIFY THAT THE ABOVE PLAT CONFORMS TO THE MINIMUM STANDARDS SET FORTH BY THE TEXAS BOARD OF PROFESSIONAL LAND SURVEYING ACCORDING TO AN ACTUAL SURVEY MADE ON THE GROUND BY: PAPE-DAWSON ENGINEERS, INC.

PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A

FINAL SURVEY DOCUMENT. REGISTERED PROFESSIONAL LAND SURVEYOR CPS/SAWS/COSA UTILITY:

THE CITY OF SAN ANTONIO AS PART OF ITS ELECTRIC, GAS, WATER, AND WASTEWATER SYSTEMS - CITY PUBLIC SERVICE BOARD (CPS ENERGY) AND SAN ANTONIO WATER SYSTEM (SAWS) - IS HEREBY DEDICATED EASEMENTS AND RIGHTS-OF-WAY FOR UTILITY, TRANSMISSION AND DISTRIBUTION INFRASTRUCTURE AND SERVICE FACILITIES IN THE AREAS DESIGNATED ON THIS PLAT AS "ELECTRIC EASEMENT," "ANCHOR EASEMENT," "SERVICE EASEMENT," "OVERHANG EASEMENT," "UTILITY EASEMENT," "GAS EASEMENT," "TRANSFORMER EASEMENT," "WATER EASEMENT" "SANITARY SEWER EASEMENT" AND/OR "RECYCLED WATER EASEMENT" FOR THE PURPOSE OF INSTALLING, CONSTRUCTING, RECONSTRUCTING, MAINTAINING, REMOVING, INSPECTING, PATROLLING, AND ERECTING UTILITY INFRASTRUCTURE AND SERVICE FACILITIES FOR THE REASONS DESCRIBED ABOVE. CPS ENERGY AND SAWS SHALL ALSO HAVE THE RIGHT TO RELOCATE SAID INFRASTRUCTURE AND SERVICE FACILITIES WITHIN EASEMENT AND RIGHT-OF-WAY AREAS, TOGETHER WITH THE RIGHT OF INGRESS AND EGRESS OVER GRANTOR'S ADJACENT LANDS FOR THE PURPOSE OF ACCESSING SUCH INFRASTRUCTURE AND SERVICE FACILITIES AND THE RIGHT TO REMOVE FROM SAID LANDS ALL TREES OR PARTS HEREOF, OR OTHER OBSTRUCTIONS WHICH ENDANGER OR MAY INTERFERE WITH THE EFFICIENCY OF WATER, SEWER, GAS. AND/OR ELECTRIC INFRASTRUCTURE AND SERVICE FACILITIES. NO BUILDING, STRUCTURE, CONCRETE SLABS, OR WALLS WILL BE PLACED WITHIN EASEMENT AREAS WITHOUT AN ENCROACHMENT AGREEMENT WITH THE RESPECTIVE UTILITY. ANY CPS ENERGY OR SAWS MONETARY LOSS RESULTING FROM MODIFICATIONS REQUIRED OF CPS ENERGY OR SAWS INFRASTRUCTURE AND SERVICE FACILITIES, LOCATED WITHIN SAID FASEMENTS, DUE TO GRADE CHANGES OR GROUND FLEVATION ALTERATIONS SHALL BE OR GROUND ELEVATION ALTERATIONS.

3. THIS PLAT DOES NOT AMEND, ALTER, RELEASE OR OTHERWISE AFFECT ANY EXISTING ELECTRIC, GAS, WATER, SEWER, DRAINAGE, TELEPHONE, CABLE TV EASEMENTS OR ANY OTHER EASEMENTS FOR UTILITIES UNLESS THE CHANGES TO SUCH EASEMENTS ARE

4. CONCRETE DRIVEWAY APPROACHES ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT /IDE ELECTRIC AND GAS EASEMENTS WHEN LOTS ARE SERVED ONLY BY UNDERGROUND ELECTRIC AND GAS FACILITIES.

5. ROOF OVERHANGS ARE ALLOWED WITHIN THE FIVE (5) AND TEN (10) FOOT WIDE ELECTRIC AND GAS EASEMENTS WHEN ONLY UNDERGROUND ELECTRIC AND GAS FACILITIES ARE PROPOSED OR EXISTING WITHIN THOSE FIVE (5) AND TEN (10) FOOT WIDE EASEMENTS.

LINE TABLE				ı	INE TABL	E
LINE #	BEARING	LENGTH		LINE # BEARING LENGTH		
L1	N77*49'39"E	154.99'		L24	S59*59'13"E	56.16'
L2	S12*10'30"E	25.00'		L25	S0*06'13"W	78.95'
L3	S12*02'21"E	10.27'		L26	S89*53'47"E	63.55'
L4	S59*59'13"E	90.13'		L27	N89*53'47"W	63.55'
L5	S59*53'38"E	50.00'		L28	S0°06'13"W	68.32'
L6	N30°00'47"E	50.00'		L29	N77*57'39"E	68.60'
L7	S59*59'14"E	56.16'		L30	S89*34'53"W	11.43'
L8	S19*30'42"E	153.78'		L31	S33*30'46"W	62.75'
L9	S12*02'21"E	159.34'		L32	S89*34'53"W	11.21'
L10	N65°03'35"E	167.32'		L33	S35°50'16"W	50.45
L11	S24*56'25"E	50.00'		L34	N77 * 57'39"E	66.50'
L12	N65*03'35"E	38.99'		L35	S77*09'55"E	52.45'
L13	N64°31'09"E	106.00'		L36	S54*01'34"E	50.50'
L14	N38*54'56"E	40.60'		L37	S42*39'05"E	17.97'
L15	N79*12'44"E	41.16'		L38	S86*56'07"E	76.73'
L16	N56*46'58"E	38.04'		L39	N71*41'33"E	39.22'
L17	N54*53'28"E	40.64'		L40	N5816'31"W	64.06'
L18	S43°01'15"W	120.28'		L41	N85*27'36"W	61.34'
L19	S71*11'46"E	132.68'		L42	S6147'56"W	77.49'
L20	S77°38'32"W	156.22'		L43	S65°03'35"W	45.00'
L21	N86*49'42"W	123.95'		L44	S9*59'00"W	45.00'
L22	S30°00'47"W	10.29'		L45	N80°05'32"W	41.75'
L23	N30°00'47"E	10.21		L46	S55*16'44"W	32.51'

SAWS IMPACT FEE:

ANTONIO WATER SYSTEM.

CROSS ACCESS

35-506(R)(3).

SAWS WASTEWATER EDU:

WATER AND/OR WASTEWATER IMPACT FEES WERE NOT PAID AT THE TIME OF

PLATTING FOR THIS PLAT. ALL IMPACT FEES MUST BE PAID PRIOR TO WATER

DEDICATION OF THE SANITARY SEWER AND/OR WATER MAINS:

LOT OWNER(S) SHALL PROVIDE SHARED COMMON CROSS ACCESS

CURVE # RADIUS

35.00

275.00

15.00'

150.00'

59.00'

5.00'

200.00'

15.00'

225.00'

15.00'

15.00'

190.00'

185.00'

100.00'

C20

C21

C22

C23

C24

C25

C26

C27

C28

C29

C30

C32

C33

C34

C35

C37

FOR LOT(S) 20,21 & 22 BLOCK 6, CB 4681, IN ACCORDANCE WITH UDC

CURVE TABLE

N79°03'00"W

N85°05'58"E

S39*57'23"E

N44*53'47"W

S84°01'56"W

S33°45'56"W

S55*15'54"E

S84°01'56"W

N45°06'13"E

N5*58'04"W

N57°02'21"W

S32*57'39"W

N74°23'59"W

N81°37'35"E

N35°11'51"W

N44°47'15"E

S39*57'23"E

N5*58'04"W

CHORD BEARING CHORD LENGT

35.77

141.27

193.08

21.21'

31.73'

79.34

7.29

42.31

21.21'

47.60'

21.21

21.21'

176.28

83.86'

369.50

128.72

58.17

37.55

142.87

209.75

23.56

31.79

283.69

8.16

42.39

23.56

47.68

23.56

183.31

86.53

433.51

58.28

DELTA

61°28'07

29'46'04'

90'00'00"

12°08'34'

275*29'48"

93'33'10"

12'08'34

90'00'00"

12*08'34'

90'00'00'

90'00'00"

5516'58"

10313'36"

49*34'43"

225.00' 110*23'30"

100.00' 80°07'13"

275.00' 12'08'34"

150.00' 80'07'13"

THE DEVELOPER DEDICATES THE SANITARY SEWER AND /OR WATER MAINS TO THE

SAN ANTONIO WATER SYSTEM UPON COMPLETION BY THE DEVELOPER AND

METER SET AND/OR WASTEWATER SERVICE CONNECTION.

ACCEPTANCE BY THE SAN ANTONIO WATER SYSTEM.

CURVE TABLE						
CURVE # RADIUS I		DELTA	CHORD BEARING	CHORD	LENGTH	
C1	175.00'	4*06'33"	S39*27'59"E	12.55'	12.55'	
C2	175.00'	18 ° 27'57"	S50°45'14"E	56.16'	56.40'	
C3	15.00'	90°00'00"	N14°59'13"W	21.21'	23.56'	
C4	15.00'	89*59'57"	S75°00'46"W	21.21'	23.56'	
C5	150.00'	35*45'17"	N42°06'34"W	92.09'	93.61'	
C6	225.00'	11°26'25"	N70*46'47"E	44.85'	44.93'	
C7	59.00'	273*32'55"	S34*46'12"W	80.82	281.69'	
C8	5.00'	93°35'00"	S55*14'51"E	7.29'	8.17'	
С9	240.00'	55*17'45"	N74°23'59"W	222.67	231.55'	
C10	135.00'	103"13'36"	N81°37'35"E	211.64'	243.22'	
C11	150.00'	13°49'26"	N17*19'13"W	36.10'	36.19'	
C12	275.00'	31812"	N8 ° 45'24"W	15.85'	15.86'	
C13	15.00'	82*04'19"	S48*08'27"E	19.70'	21.49'	
C14	225.00'	14*19'24"	N83°39'42"E	56.10'	56.25'	
C15	275.00'	25*45'49"	N77°56'29"E	122.62	123.66'	
C16	15.00'	82*04'19"	S49*47'15"W	19.70'	21.49'	
C17	275.00'	20°18'56"	N18 ° 54'33"E	97.00'	97.51'	
C18	35.00'	61°28'07"	S1*40'03"E	35.77'	37.55'	
C19	75.00'	164*05'10"	N49*38'28"E	148.56	214.79'	

00	130.00	33 43 17	N+2 00 5+ W	92.09	95.01
C6	225.00'	11*26'25"	N70°46'47"E	44.85'	44.93'
C7	59.00'	273'32'55"	S34*46'12"W	80.82'	281.69'
C8	5.00'	93°35'00"	S55*14'51"E	7.29'	8.17'
C9	240.00'	55*17'45"	N74°23'59"W	222.67	231.55'
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C13	15.00'	82°04'19"	S48*08'27"E	19.70'	21.49'
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C15	275.00'	25*45'49"	N77*56'29"E	122.62'	123.66'
C16	15.00'	82*04'19"	S49*47'15"W	19.70'	21.49'
C17	275.00'	2018'56"	N18*54'33"E	97.00'	97.51'
C18	35.00'	61°28'07"	S1°40'03"E	35.77'	37.55'
C19	75.00'	164*05'10"	N40*38'28"F	148 56'	214 70'

STATE OF TEXAS **COUNTY OF BEXAR**

THE OWNER OF LAND SHOWN ON THIS PLAT, IN PERSON OR THROUGH A DULY AUTHORIZED AGENT, DEDICATES TO THE USE OF THE PUBLIC, EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER: EYAL AVNON

(210) 298-5400

TOLL SOUTHWEST LLC, A DELAWARE LIMITED LIABILITY 15347 SAN PEDRO SAN ANTONIO, TX 78232

STATE OF TEXAS

COUNTY OF BEXAR

BEFORE ME. THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED. EYAL AVNON KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE DREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS ___ , A.D. <u>20</u>____.

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

PLAT NOTES APPLY TO EVERY PAGE OF THIS MULTIPLE PAGE PLAT

NO STRUCTURE, FENCES, WALLS, OR OTHER OBSTRUCTIONS SHALL BE PLACED WITHIN THE LIMITS OF THE INGRESS/EGRESS EASEMENT SHOWN ON THIS PLAT

CLEAR VISION AREAS MUST BE FREE OF VISUAL OBSTRUCTIONS IN ACCORDANCE WITH THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION THE NUMBER OF WASTEWATER EQUIVALENT DWELLING UNITS (EDU'S) PAID FOR OFFICIALS (AASHTO) POLICY ON GEOMETRIC DESIGN OF HIGHWAYS AND STREETS THIS SUBDIVISION PLAT ARE KEPT ON FILE UNDER THE PLAT NUMBER AT THE SAN OR LATEST REVISION THEREOF

SAWS HIGH PRESSURE NOTE:

A PORTION OF THE TRACT IS BELOW THE GROUND ELEVATION OF 1425 FEET WHERE THE STATIC PRESSURE WILL NORMALLY EXCEED 80 PSI. AT ALL SUCH LOCATIONS, THE DEVELOPER OR BUILDER SHALL INSTALL AT EACH LOT, ON THE CUSTOMER'S SIDE OF THE METER, AN APPROVED TYPE PRESSURE REGULATOR IN CONFORMANCE WITH THE PLUMBING CODE OF THE CITY OF SAN ANTONIO.

FLOODPLAIN VERIFICATION:

NO PORTION OF THE FEMA 1% ANNUAL CHANCE (100-YEAR) FLOODPLAIN EXISTS WITHIN THIS PLAT AS VERIFIED BY FEMA MAP PANEL: 48029C0080F, EFFECTIVE DATE 09/29/2010. FLOODPLAIN INFORMATION IS SUBJECT TO CHANGE AS A RESULT OF FUTURE FEMA MAP REVISIONS AND/OR AMENDMENTS.

EASEMENTS FOR FLOODPLAINS;

THE DRAINAGE EASEMENTS WERE DELINEATED TO CONTAIN THE LESSER OF THE ABSTRACT 409, COUNTY BLOCK 4681, BEXAR COUNTY, TEXAS. BOUNDARIES OF THE 1% ANNUAL CHANCE (100-YEAR) FLOOD ZONE ESTABLISHED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) IN ACCORDANCE WITH DFIRM PANEL 48029C0080F, DATED 09/29/2010; OR THE 1% ANNUAL CHANCE (100-YEAR) ULTIMATE DEVELOPMENT CONDITION WATER SURFACE ELEVATION; OR THE 4% ANNUAL CHANCE (25-YEAR) ULTIMATE DEVELOPMENT FLOODPLAIN PLUS FREEBOARD. CONSTRUCTION, IMPROVEMENTS, OR STRUCTURES WITHIN THE DRAINAGE EASEMENTS AND FLOODPLAIN ARE PROHIBITED WITHOUT PRIOR WRITTEN APPROVAL FROM THE FLOODPLAIN ADMINISTRATOR OF THE CITY OF SAN ANTONIO OR BEXAR COUNTY.

PLAT NUMBER 24-11800272

SUBDIVISION PLAT

BOERNE STAGE ROAD UNIT 2

A 53.206 ACRES TRACT OF LAND IN BEXAR COUNTY, TEXAS, ESTABLISHING LOTS 7-8, BLOCK 4, LOTS 7-28, 904, 905, 906, 907 BLOCK 6, LOTS 1-13 BLOCK 10, LOTS 1-5 BLOCK 11, LOTS 1-10 BLOCK 12,OUT OF A 162.194 ACRE TRACT RECORDED IN DOCUMENT 20220019811 AND ALL OF THAT 5.58 ACRE TRACT RECORDED IN DOCUMENT 20220155591 BOTH CONVEYED TO CHESMAR HOMES, LLC., TOGETHER WITH A 50-PERCENT INTEREST TO TOLL SOUTHWEST, LLC. IN DEED RECORDED IN DOCUMENT 20230230479 ALL OF THE OFFICIAL PUBLIC RECORDS OF BEXAR COUNTY, TEXAS OUT OF THE ANTONIO CRUZ SURVEY NO. 409. ABSTRACT 123. THE ANTON BEYER SURVEY NO. 366 1/2, ABSTRACT 76, W.H. HUGHES SURVEY NO. 173, ABSTRACT 340, THE EDWARD HERNANDEZ SURVEY, ABSTRACT 349 AND THE J. KNIGHT SURVEY NO. 35,

ENGINEERS

2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 | TEXAS SURVEYING FIRM #10028800 DATE OF PREPARATION: April 03, 2025

STATE OF TEXAS COUNTY OF BEXAR

THE OWNER OF LAND SHOWN ON THIS PLAT. IN PERSON OR THROUGH A DULY AUTHORIZED AGENT DEDICATES TO THE USE OF THE PUBLIC EXCEPT AREAS IDENTIFIED AS PRIVATE OR PART OF AN ENCLAVE OR PLANNED UNIT DEVELOPMENT, FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES THEREON SHOWN FOR THE PURPOSE AND CONSIDERATION THEREIN EXPRESSED.

OWNER/DEVELOPER:	CARSON TRAINER
	CHESMAR HOMES, LLC
	211 N LOOP 1604 E
	SAN ANTONIO, TX 78232
	(210) 957-3395
STATE OF TEXAS	
COUNTY OF BEXAR	

BEFORE ME, THE UNDERSIGNED AUTHORITY ON THIS DAY PERSONALLY APPEARED CARSON TRAINER KNOWN TO ME TO BE THE PERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATIONS THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS DAY OF , A.D. <u>20</u>

NOTARY PUBLIC, BEXAR COUNTY, TEXAS

_ A.D. 20 __

THIS PLAT OF BOERNE STAGE ROAD UNIT 2 HAS BEEN SUBMITTED TO AND CONSIDERED BY THE PLANNING COMMISSION OF THE CITY OF SAN ANTONIO, TEXAS, IS HEREBY APPROVED BY SUCH COMMISSION IN ACCORDANCE WITH STATE OR LOCAL LAWS AND REGULATIONS; AND/OR WHERE ADMINISTRATIVE EXCEPTION(S) AND/OR VARIANCE(S) HAVE BEEN GRANTED

DATED THIS	 , A.D. 20
BY:	
ы	 CHAIRMAN
BY:	 SECRETARY

CERTIFICATE OF APPROVAL

OFFICER OF THE COMMISSIONERS COURT OF BEXAR COUNTY, DOES HEREBY CERTIFY THAT THE ATTACHED PLAT WAS DULY FILED WITH THE COMMISSIONERS COURT OF BEXAR COUNTY, TEXAS AND THAT AFTER EXAMINATION IT APPEARED THAT SAID PLAT IS IN CONFORMITY WITH THE STATUTES, RULES AND REGULATIONS GOVERNING SAME, AND THIS PLAT WAS APPROVED BY THE SAID COMMISSIONERS COURT.

THE UNDERSIGNED, COUNTY JUDGE OF BEXAR COUNTY, TEXAS AND PRESIDING

COUNTY JUDGE, BEXAR COUNTY, TEXAS	

COUNTY CLERK, BEXAR COUNTY, TEXAS

DATED THIS _____ DAY OF ____

SHEET 5 OF 5