Texas Commission on Environmental Quality Edwards Aquifer Application Cover Page

Our Review of Your Application

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

Administrative Review

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

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

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

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

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

Technical Review

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

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

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

Mid-Review Modifications

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

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

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

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

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

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

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

1. Regulated Entity Name: Vista Ridge High School				2. Regulated Entity No.: RN102732377					
3. Customer Name: Leander ISD				4. Customer No.: CN600781074					
5. Project Type: (Please circle/check one)	New		Modification		Extension		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-residential			/ 8. Site (e (acres):	4.3
9. Application Fee:	\$500		10. Permanent BMP(s)			s):	Underground Detention, Detention Basin		
11. SCS (Linear Ft.):	N/A		12. AST/UST (No			o. Tar	. Tanks): N/A - No Storage Tanks in Us		age Tanks in Use
13. County:	William	nson	14. W	aters	hed:		South Brushy Creek-Brushy Cree		Creek-Brushy Creek

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 Authority Barton Springs/ Edwards Aquifer Hays Trinity Plum Creek	Barton Springs/ Edwards Aquifer	NA				
City(ies) Jurisdiction	Austin Buda Dripping Springs Kyle Mountain City San Marcos Wimberley Woodcreek	Austin Bee Cave Pflugerville Rollingwood Round Rock Sunset Valley West Lake Hills	Austin Cedar Park Florence Georgetown Jerrell Leander Liberty Hill Pflugerville Round 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 Hills Fair Oaks Ranch Helotes Hill Country Village Hollywood Park San Antonio (SAWS) Shavano Park	Bulverde Fair Oaks Ranch Garden Ridge New Braunfels Schertz	NA	San Antonio ETJ (SAWS)	NA			

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

Print Name of Customer/Authorized Agent

Derek Chinners

8/16/2024

Signature of Customer/Authorized Agent

Date

FOR TCEQ INTERNAL USE ONL	Y				
Date(s)Reviewed:		Date Administratively Complete:			
Received From:		Correct Number 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:			
Agent Authorization Complete/Notarized (Y/N):		Fee	Payable to TCEQ (Y/N):		
Core Data Form Complete (Y/N):			Signed (Y/N):		
Core Data Form Incomplete Nos.:		Less than 90 days old (Y/N):			

Contributing Zone Exception Request Form

Texas Commission on Environmental Quality

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

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 Exception Request Form** is hereby submitted for TCEQ review and executive director approval. The request was prepared by:

Print Name of Customer/Agent: Derek Chinners

Date: 8/16/2024

Signature of Customer/Agent:

Regulated Entity Name: Vista Ridge High School

Project Information

- 1. County: Williamson
- 2. Stream Basin: South Brushy Creek-Brushy Creek
- 3. Groundwater Conservation District (if applicable): N/A
- 4. Customer (Applicant):

Contact Person:Bruce GearingEntity:Leander ISDMailing Address:204 W S StCity, State:Leander, TXTelephone:(214) 930-9763Email Address:bruce.gearing@leanderisd.org

TCEQ-10262 (Rev. 03-13-15)

5. Agent/Representative (If any):

Contact Person: Derek Chinners Entity: Pro SWPPP, LLC Mailing Address: PO Box 6984 City, State: Kingwood, TX Telephone: 833-438-7977 Email Address: dc@proswppp.com

Zip: 77325 Fax: N/A

6. Project Location

 \bigvee This project is inside the city limits of Cedar Park

This project is outside the city limits but inside the ETJ (extra-territorial jurisdiction) of

This project is not located within any city limits or ETJ.

7. V 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.

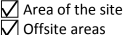
Baseball & Softball fields located on Vista Ridge High School's campus (30.519298, -97.788790)

- 8. Attachment A Road Map. A road map showing directions to and 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 USGS Quadrangle Map (Scale: 1" = 2000') is attached. The map(s) should clearly show:



Project site boundaries. **USGS** Quadrangle Name(s).

10. Attachment C - Project Narrative. A detailed narrative description of the proposed project is provided at the end of this form. The project description is consistent throughout the application and contains, at a minimum, the following details:



- Impervious cover
- Permanent BMP(s)
- Proposed site use
- Site history
- **V** Previous development
- 🗸 Area(s) to be demolished
- 11. Existing project site conditions are noted below:



- Existing industrial site
- Existing residential site
- Existing paved and/or unpaved roads

Undeveloped (Cleared)

Undeveloped (Undisturbed/Not cleared)

- Other:
- 12. Attachment D Nature Of Exception. A narrative description of the nature of each exception requested is attached. All provisions of 30 TAC §213 Subchapter B for which an exception is being requested have been identified in the description.
- 13. Attachment E Equivalent Water Quality Protection. Documentation demonstrating equivalent water quality protection for surface streams which enter the Edwards Aquifer is attached.

Administrative Information

- 14. 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.
- 15. The applicant understands that prior approval under this section must be obtained from the executive director for the exception to be authorized.

Attachment A

Property Owner:	Leander Independent School District - Jimmy Disler - jimmy.disler@leanderisd.org
Engineer:	Eric Horn, P.E., Tait-Pitkin Sports Engineers , LLC. Phone: (512)293-1862
Surveyor:	Homero Luis Gutierrez, R.P.L.S. No. 2791 - (956)369-0988
Developer/Agent:	Brian W. Reed, P.E., Talon Engineering , LLC, Phone: (832)287-9874
Filling Date:	7/8/24
Land Use:	Multi-Use Corridor & Neighborhood Residential
Zoning:	
Total Site Acreage per County:	
Total Impervious Cover:	
Proposed Use:	
Property Information:	
Future Land Use Category:	Multi-Use Corridor & Neighborhood Residential
Proposed Incentives:	
Associated Project Numbers:	
List of Required offsite Easements:	

VISTA RIDGE HIGH SCHOOL BASEBALL & SOFTBALL SYNTHETIC TURF FIELDS MINOR SITE DEVELOPMENT PLANS PROJECT #



Hellas Construction, Inc. 12000 West Parmer Lane Austin, TX 78613

(P) (512) 250-2910 (F) (512) 250-1960 hellasconstruction.com



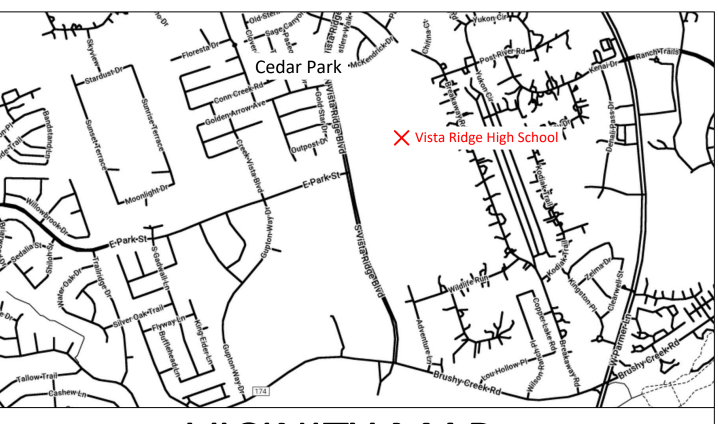
12000 W Parmer Lane Suite 200 Austin, Texas 78613 (512) 293-1862 ehorn@tait-pitkin.com Texas Firm Registration No. F007361

r		
Revision #	Description	Approval



SUBMITTAL DRAWINGS FOR:

Cedar Park, Texas



VICINITY MAP

VISTA RIDGE HIGH SCHOOL: 200 S VISTA RIDGE Blvd, CEDAR PARK, TX, 78613

SITE LOCATION PLAN

APPROVED BY:	
Robin M. Griffin, AICP, Executive Director of Development Services	Date
Emily Truman, P.E., CFM, City Engineer	Date
Mark Tummons, CPRP, Director of Parks and Recreation	Date
Chief Joshua Davis, Fire Marshal	Date
"The Engineer of Record is solely responsible for the completeness, ac compliance, and adequacy of these plans and/or specifications whethe specifications were reviewed by the City Engineer(s)."	

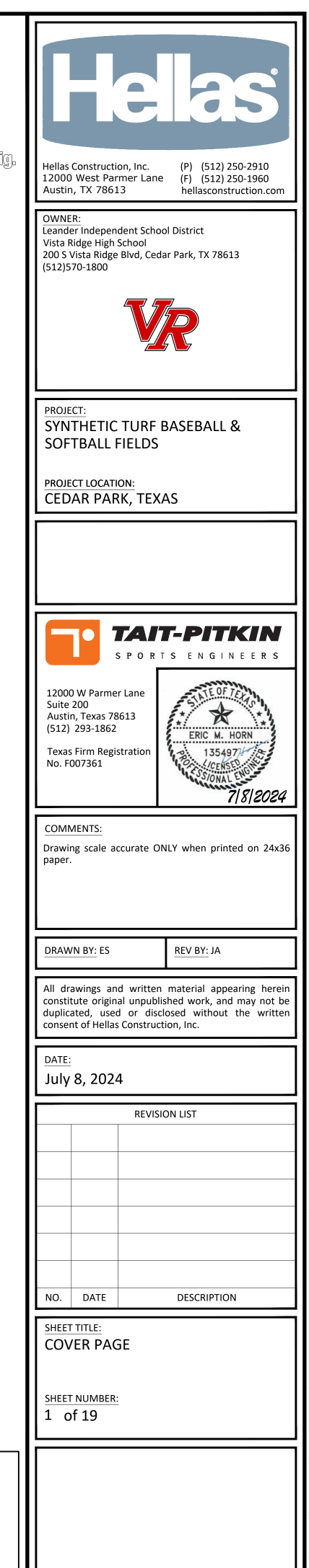
INDEX OF DRAWINGS

1	COVER PAGE
2	GENERAL NO
3	EXISTING CO
4	EXISTING CO
5	DEMOLITION
6	DEMOLITION
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8	ENVIRONME
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11	DRAINAGE PL
12	DRAINAGE PL
13	DRAINAGE CA
14	LAYOUT PLAN
15	LAYOUT PLAN
16	COLOR REND
17	COLOR REND
18	SECTIONS AN
19	CITY OF LEAN

ISSUE: DATE:

IJ

Know what's below. Call before you dig.



DTES NDITIONS BB NDITIONS SB PLAN BB PLAN SB D SEDIMENTATION CONTROL PLAN ENTAL DETAILS AN BB AN SB LAN BB LAN SB CALCULATION N BB N SB DERING BB DERING SB ND DETAILS NDER - ENVIRONMENTAL DETAILS

FOR REVIEW July 8, 2024

Attachment B

USGS Quadrangle Map

Vista Ridge HS Athletic Fields



Attachment C

Vista Ridge High School

Baseball & Softball Field Turf Replacement

Project Narrative

Site Location

1. The site is located along S Vista Ridge Blvd between Vista Ridge High School and Artie Henry Middle School.

Offsite Areas

1. Excavated material from the demolition phase will be properly transported to a storage facility at the discretion of the earthwork subcontractor. All trucks carrying erodible materials such as soil, sand, gravel, crushed or broken up concrete, shall use a tarp in functional condition that covers the bed of the truck while on public roads.

Impervious Area

1. This site will convert two natural grass fields (approximately 3.954 acres in size) to a synthetic turf covering. This will be an addition of approximately 172,252 square-feet of impervious area.

Permanent BMP's

 This site will integrate with the existing storm sewer utilities infrastructure that has been previously designed to meet the maximum required runoff for this area. Stormwater runoff will be captured by the underground detention basin within the fields themselves before discharging to the overall site's detention basin located on the southwest corner of the Vista Ridge High School property.

Proposed Site Use

1. The site is to be used for an interscholastic competition athletic field for Men's Baseball and Women's Softball.

Site History

1. The site has previously been used for the same endeavor as the proposed use. The synthetic turf is meant to be an enhancement for this purpose.

Previous Development

1. This site has been developed as part of an overall municipal school system designed to serve residents of the Leander ISD in Cedar Park.

Areas to be Demolished

1. The demolition area will be limited to the athletic fields themselves and their associated appurtenances (i.e. Bullpen, Concession, Dugout)

Existing Conditions

1. No change will be made to the existing roads into these fields or the associated surrounding developments.

Attachment D

Vista Ridge High School

Baseball & Softball Field Turf Replacement

Nature of Exception

An exception is being requested on this project because the site has been previously developed and negligible increase in impervious area is being added. Additionally, this site does not involve vertical construction, rather minor soil disturbance and stabilization with a synthetic turf cover.

Attachment E

Vista Ridge High School

Baseball & Softball Field Turf Replacement

Equivalent Water Protection Narrative

- 1. Attached below is a copy of the hydrology calculations for this site, the results of which demonstrate the proposed outflow is less than allowable discharge rate for all storm events up to and including the 100-year storm event.
- 2. Negligible difference in total suspended sediment removal needed. See calculation sheet attached.



July 9, 2024

Talon Engineering 1118 Wolfs Knoll Houston, TX 77094

Attn: Brian Reed, P.E.

RE: Detention Routing Analysis for Vista Ridge High School Baseball and Softball Synthetic Turf Fields City of Cedar Park, Williamson County, TX

This report describes the result of a detention analysis completed for the proposed Vista Ridge High School's baseball and softball athletic fields improvement project located in southwestern Williamson County, Texas. Vista Ridge High School's address is 200 S Vista Ridge Boulevard, Cedar Park, TX 78613. Vista Ridge High School is located east of the North Vista Ridge Boulevard and East Park Street intersection within the South Brushy Creek watershed, in the City of Cedar Park, Texas. Both baseball and softball athletic fields are located at the northeast corner of the N Vista Ridge Boulevard and E Park Street intersection. Exhibit 1 – Vicinity Map illustrates the location of the project site.

The proposed project plans to convert all existing natural grass fields on the baseball and softball areas to synthetic turf. The purpose of this detention routing analysis is to ensure the proposed drainage plan for the synthetic turf fields will not increase stormwater flow rates compared to the existing natural grass fields. The following sections of the report present methods, data, and assumptions used in the analysis, as well as the results obtained.

Background Information

This drainage analysis is prepared in support of the construction plan prepared by Hellas Construction, Inc. that is titled, "Vista Ridge High School Synthetic Turf Baseball & Softball Field." This detention analysis will present routing of the hydrographs through the proposed detention system using the Hydrologic Engineering Center's Hydrologic Modeling System (HEC-HMS) software based on the information presented in the prepared construction plan.

Floodplain Status

The Vista Ridge High School's baseball and softball fields lie completely outside of the 1% and 0.2% annual chance floodplains of South Brushy Creek and Spanish Oak Creek, and their tributaries according to FIRM Panel No. 48453C0470F dated December 20, 2019.

Detention Methodology and Approach

Vista Ridge's High School Baseball and Softball fields are located within the City of Cedar Park and Williamson County. Both municipalities utilize the City of Austin Drainage Criteria Manual's (Nov 27, 2023 ver.) general requirements for the drainage projects. Some of the key requirements in the criteria manual are listed below:

• The peak discharges will be calculated using either Rational Method or The Natural Resources

JSQ Hydrologic and Engineering, LLC. July 9, 2024 Page 2 of 5

Conservation Service (NRCS) Method. The NRCS method was used for this project.

- Depth-Duration Frequency values in criteria manual's Section 2.3.1 is utilized for the rainfall data.
- HEC-HMS is utilized to route the flows through the proposed detention volume.

Detention Calculations

The data on the existing and proposed conditions were collected from the construction plan prepared by Hellas Construction, Inc. Currently, the project site consists of the existing grass fields; therefore, for the purpose of this analysis, the existing conditions, allowable outflows, is considered existing grass field with CN value of 80 and the impervious cover of 15% for the developed green area. The proposed conditions modify the existing conditions to reflect the proposed synthetic turf with CN value of 89 and the impervious cover of 20%. A web soil survey conducted by the United States Department of Agriculture's Natural Resources Conservation Service (NRCS) indicates that the project area falls within Hydrologic Soil Group D. This group signifies soils with very slow infiltration rates and a high potential for runoff. The specific soil types identified in the survey are CrB (Crawford clay) and GsB (Georgetown stony clay loam). Appendix A contains the Soil Map and the map unit description. The time of concentration was determined using the Equations 2-4 and 2-5 from the City of Austin's Drainage Criteria Manual, and the lag time was calculated using the Equation 2-9 as shown in the City of Austin's Drainage Criteria Manual. Detailed time of concentration calculations is attached in Appendix B.

Peak flow rates were computed using HEC-HMS for the 50%, 10%, 4%, and 1% annual exceedance probabilities. Rainfall data was obtained from Table 2-1b Depth-Duration-Frequency Values (Zone 2) in the City of Austin's Drainage Criteria Manual. Tables 1 and 2 summarize the computed flow rates for this project.

	Total Area	Total Area	Grass Area (acres,	Impervious	TC	T _{lag}	2-Year Flow Rate	10-Year Flow Rate	25-Year Flow Rate	100-Year Flow Rate
Drainage Area	(acres)	(sq. mi.)	CN = 80)	Cover (%)	(min)	(min)	(cfs)	(cfs)	(cfs)	(cfs)
Baseball Field	3.27	0.0051	80	15	13.47	8.08	9.5	17.3	22.5	31.4
Softball Field	1.13	0.0018	80	15	12.43	7.46	3.5	6.3	8.2	11.4

Table 1: Existing Conditions Peak Discharges

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	Total	Total	Synthetic Turf Area				2-Year Flow	10-Year Flow	25-Year Flow	100-Year
	Area	Area	(acres,	Impervious	TC	T _{lag}	Rate	Rate	Rate	Flow Rate
Drainage Area	(acres)	(sq. mi.)	CN = 89)	Cover (%)	(min)	(min)	(cfs)	(cfs)	(cfs)	(cfs)
Baseball Field	3.27	0.0051	89	20	13.47	8.08	12.3	19.9	25.0	33.4
Softball Field	1.13	0.0018	89	20	12.43	7.46	4.5	7.2	9.1	12.1

Table 2: Proposed Conditions Peak Discharges

The proposed field improvements incorporate detention storage within the void space of the rock layer underlying the synthetic turf field. A design assumption of 40% void content was used to calculate the available detention volume. However, to confirm the anticipated detention volume for the proposed drainage calculation, it is recommended to conduct a void content test on the actual rock material used in the field construction to verify that the 40% void content is achievable. A significant portion of the required detention storage volume will be provided within the proposed trench system within the field. The baseball field is proposing approximately 1,514 feet long, 2 feet and 6 inches wide, and 2 feet and 6 inches deep trench system filled with trench stone with the collector pipes at the edge of the field. The size of pipes varies from 6-inch pipes to 15-inch pipes. The softball field is proposing approximately 1,020 feet long, 2 feet and 6 inches wide, and 2 feet and 6 inches wide, and 2 feet and 6 inches wide, and 2 feet and 6 inches deep trench system filled with trench stone with the collector pipes at the edge of the field. The size of pipes varies from 6-inch pipes to 15-inch pipes. The softball field is proposing approximately 1,020 feet long, 2 feet and 6 inches wide, and 2 feet and 6 inches deep trench system filled with trench stone with the collector pipes at the edge of the field. Appendix C includes the stage-storage calculations used for this project.

The overall grading of the athletic field has not changed from the existing conditions; therefore, there was no proposed alteration of the drainage flow direction. The outfall pipe locations remain the same as the existing conditions for the baseball field. For the softball field, 12-inch restrictor pipe is recommended at the existing 15-inch HDPE outfall pipe. Table 3 summarizes the proposed outfall sizes for each field.

Fields	Inlet Elevation	Outfall Structure
	(feet)	
Baseball Field	95.21	15-inch HDPE Outfall Pipe
Softball Field	97.03	15-inch HDPE Outfall Pipe with 12-Inch Restrictor Pipe

Table 3: Outfall Summary

Please note that the proposed construction plan was not referenced to any established vertical benchmark at the time of this study. To route the inflow hydrograph through the proposed detention storage volume and proposed outflow structure, HEC-HMS Version 4.9 computer software is utilized for this project. Each outfall was sized using the outflow structure method and orifice outlet function within HEC-HMS model for each field. The orifice coefficient value of 0.6 was used for the outflow calculations per the City of Austin's Drainage Criteria Manual Section 8.3.4 Outlet Structure Design. The HEC-HMS

JSQ Hydrologic and Engineering, LLC. July 9, 2024 Page 4 of 5

output is attached in Appendix D. Table 4 summarizes the routing results for the 100-year, 25-year, and 10-year, and 2-year rainfall events.

Summary of the Results					
Rainfall Events	Allowable Discharge (cfs)	Peak Discharge (cfs)	Peak Storage (ac-ft)	Peak Elevation (ft)	
Baseball Field					
100-Year	31.4	9.7	0.63	98.5	
25-Year	22.5	9.0	0.38	98.1	
10-Year	17.3	8.5	0.28	97.9	
2-Year	9.5	7.2	0.12	97.3	
Softball Field					
100-Year	11.4	5.4	0.17	99.6	
25-Year	8.2	4.8	0.10	99.1	
10-Year	6.3	4.4	0.08	98.9	
2-Year	3.5	3.2	0.04	98.2	

Table 4: Detention Summary

The results of the analysis indicate that approximately 0.63 acre-feet of detention storage is required for the baseball field and 0.17 acre-feet for the softball field. The baseball field can provide approximately 0.63 acre-feet of the detention storage volume within the rock aggregate, pipes, and ponding of the water within the site at the elevation of 98.5 feet. The softball field can provide approximately 0.20 acre-feet of the detention storage volume within the rock aggregate, pipes, and ponding of the water within the site at the elevation of 100.0 feet. As shown in Table 4, results of the analysis indicate that the proposed outflow is less than allowable discharge rate for all storm events up to and including the 100-year storm event.

JSQ Hydrologic and Engineering, LLC. July 9, 2024 Page 5 of 5

Closing

Please do not hesitate to contact us if you have any questions concerning this letter or the attached materials, or if you require any additional information.

Sincerely,

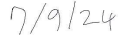
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JSQ Hydrologic and Engineering, LLC

Jung P. Jang, P.E. Chief Hydrologist

Attachments:

- 1. Exhibit 1 Vicinity Map
- 2. Exhibit 2 Floodplain Map
- 3. Exhibit 3 Site Layout Map
- 4. Appendix A Soil Map
- 5. Appendix B Time of Concentration Calculations
- 6. Appendix C Stage vs. Storage Calculations
- 7. Appendix D HEC-HMS Outputs
- 8. Appendix E Excerpts from Hellas Construction Plan





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Exhibit 1

Vicinity Map

Vista Ridge High School Baseball and Softball Fields Detention Analysis



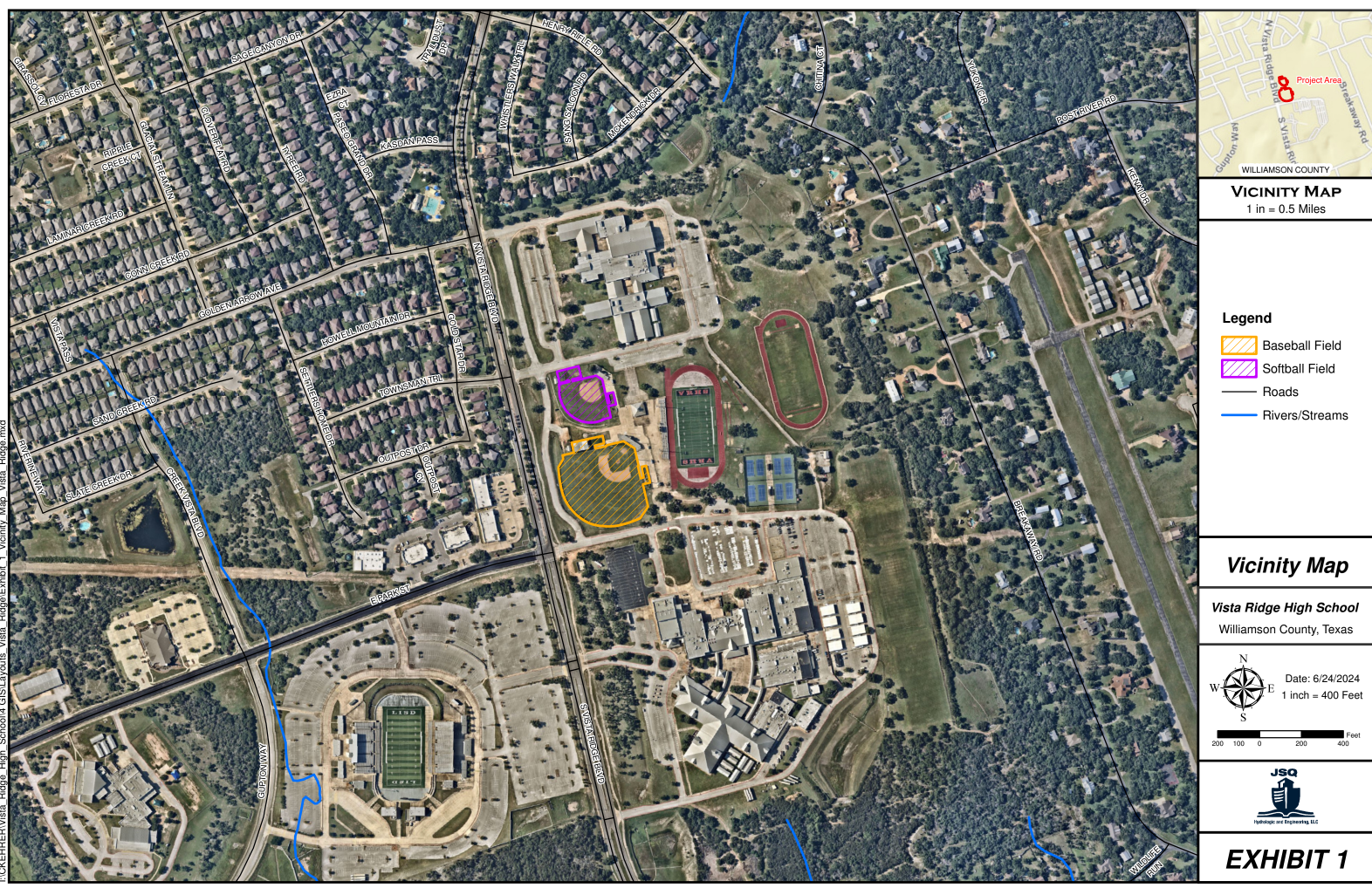




Exhibit 2

Effective Floodplain Map

Vista Ridge High School Baseball and Softball Fields Detention Analysis



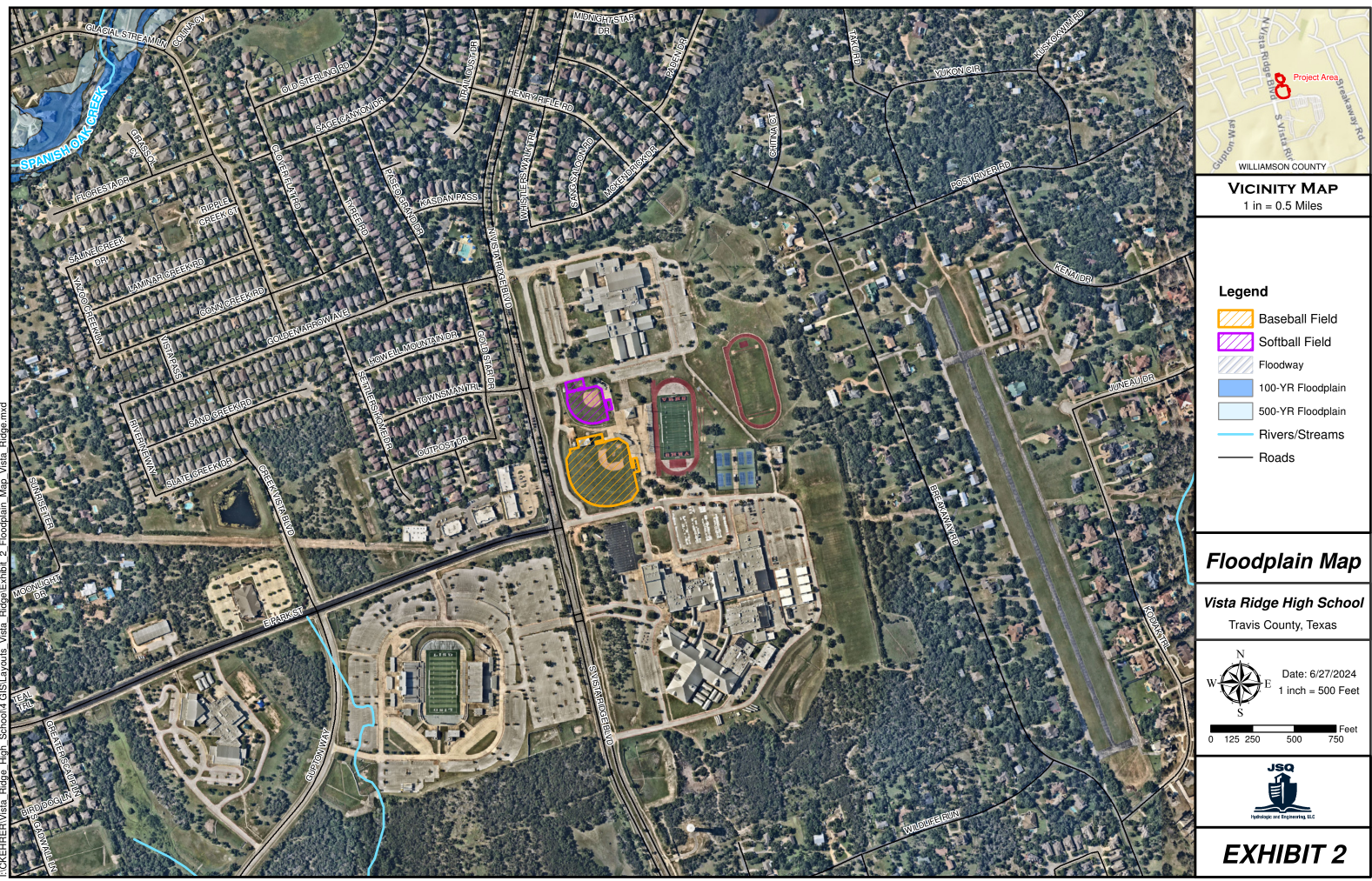
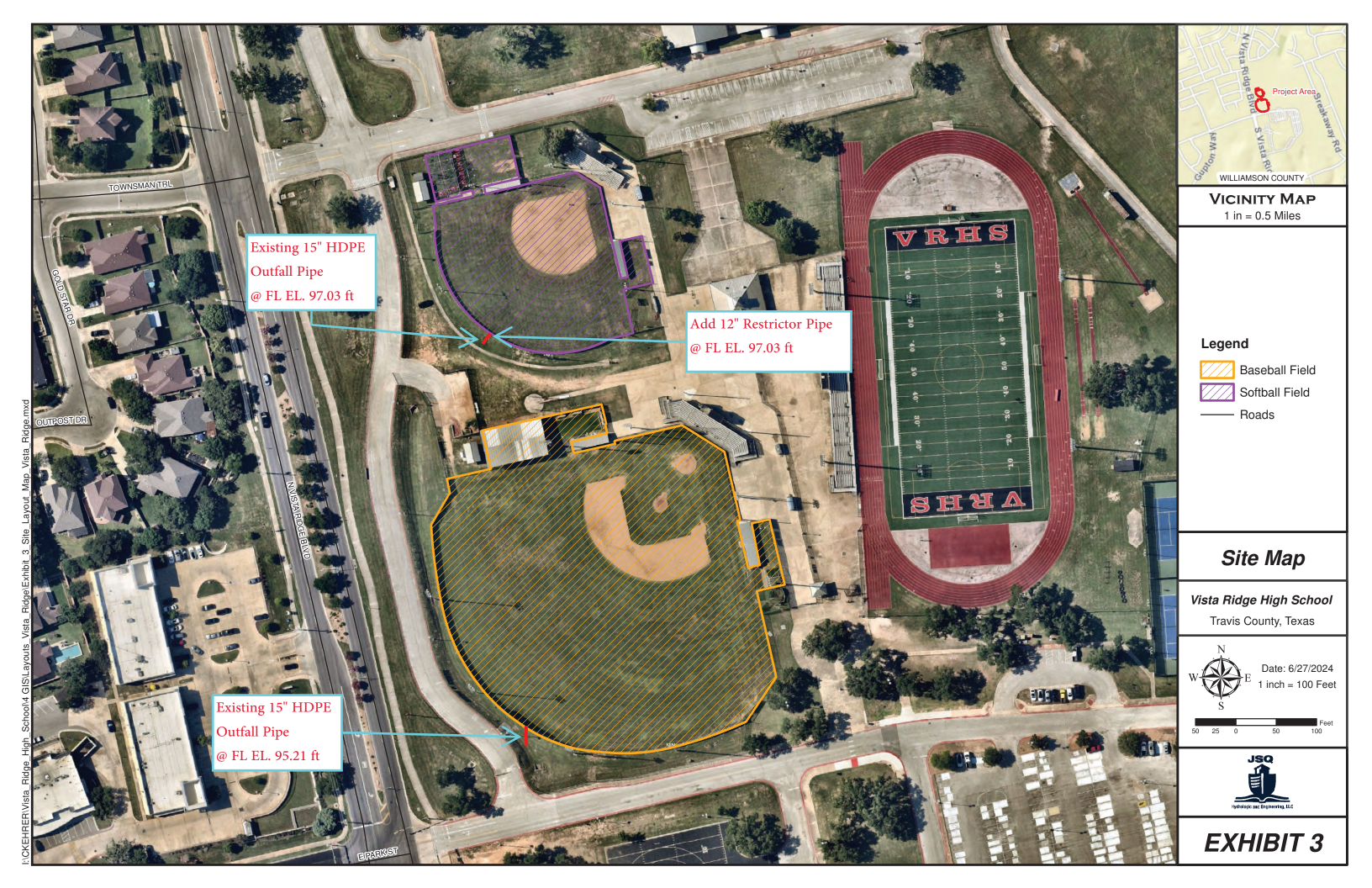


Exhibit 3

Site Layout Map

Vista Ridge High School Baseball and Softball Fields Detention Analysis





Appendix A

Soil Map from United States Department of Agriculture's NRCS

Vista Ridge High School Baseball and Softball Fields Detention Analysis





United States Department of Agriculture

Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Williamson County, Texas



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

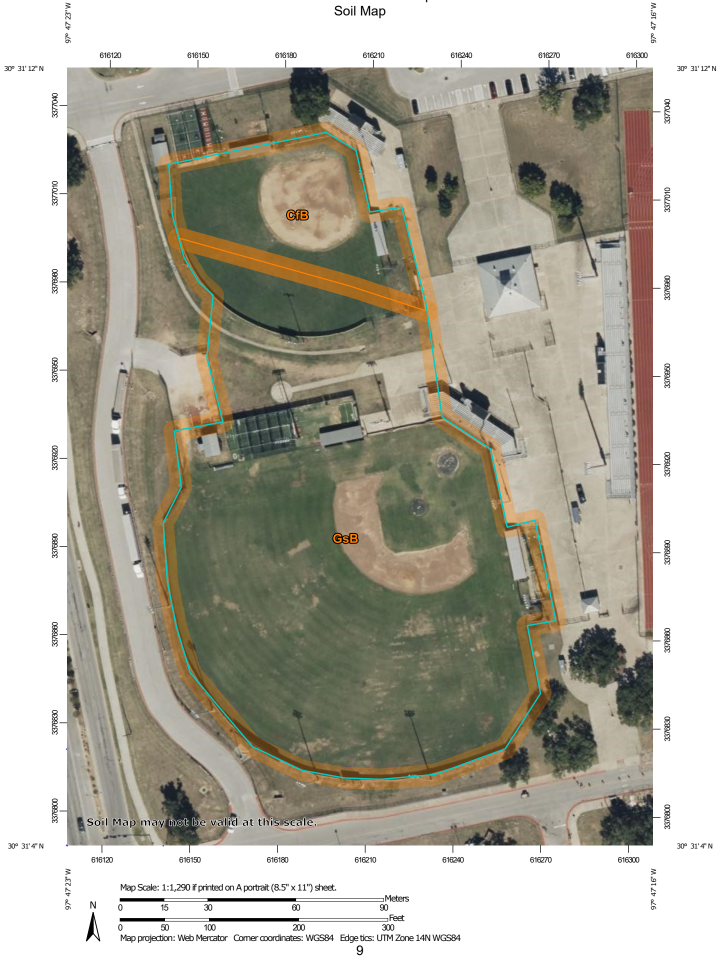
After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.

Custom Soil Resource Report Soil Map



	MAP L	EGEND		MAP INFORMATION
	terest (AOI) Area of Interest (AOI)	8	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:20,000.
Soils	Soil Map Unit Polygons	00 V	Very Stony Spot Wet Spot	Warning: Soil Map may not be valid at this scale.
ĩ	Soil Map Unit Lines Soil Map Unit Points	۵ ۵	Other Special Line Features	Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of
Special	Point Features Blowout	Water Fea	•	contrasting soils that could have been shown at a more detailed scale.
X X	Borrow Pit Clay Spot	Transport		Please rely on the bar scale on each map sheet for map measurements.
♦	Closed Depression Gravel Pit	~	Interstate Highways US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
.: ©	Gravelly Spot Landfill	~	Major Roads Local Roads	Coordinate System: Web Mercator (EPSG:3857) Maps from the Web Soil Survey are based on the Web Mercator
۸. طه	Lava Flow Marsh or swamp	Backgrou		projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.
* 0 0	Mine or Quarry Miscellaneous Water Perennial Water			This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.
~ +	Rock Outcrop Saline Spot			Soil Survey Area: Williamson County, Texas Survey Area Data: Version 24, Sep 5, 2023
:: =	Sandy Spot Severely Eroded Spot			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.
♦	Sinkhole Slide or Slip			Date(s) aerial images were photographed: Data not available.
ø	Sodic Spot			The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

		1	
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
CfB	Crawford clay, 1 to 3 percent slopes	0.8	15.3%
GsB	Georgetown stony clay loam, 1 to 3 percent slopes	4.3	84.7%
Totals for Area of Interest	-	5.0	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Williamson County, Texas

CfB—Crawford clay, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2rspf Elevation: 400 to 1,100 feet Mean annual precipitation: 26 to 34 inches Mean annual air temperature: 64 to 68 degrees F Frost-free period: 230 to 250 days Farmland classification: All areas are prime farmland

Map Unit Composition

Crawford and similar soils: 85 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Crawford

Setting

Landform: Plains Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Residuum weathered from limestone

Typical profile

A - 0 to 6 inches: clay Bss - 6 to 27 inches: clay R - 27 to 30 inches: bedrock

Properties and qualities

Slope: 1 to 3 percent
Depth to restrictive feature: 20 to 40 inches to lithic bedrock
Drainage class: Well drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 2 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: Low (about 4.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: D Ecological site: R081CY358TX - Deep Redland 29-35 PZ Hydric soil rating: No

Minor Components

Fairlie

Percent of map unit: 4 percent Landform: Ridges Landform position (two-dimensional): Footslope, toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Convex Ecological site: R086AY011TX - Southern Blackland Hydric soil rating: No

Denton

Percent of map unit: 4 percent Landform: Ridges Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Convex Ecological site: R081CY357TX - Clay Loam 29-35 PZ Hydric soil rating: No

Georgetown

Percent of map unit: 4 percent Landform: Plains Landform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Interfluve, base slope Down-slope shape: Linear Across-slope shape: Linear Ecological site: R081CY361TX - Redland 29-35 PZ Hydric soil rating: No

Purves

Percent of map unit: 2 percent Landform: Ridges Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Ecological site: R081CY574TX - Shallow 29-35 PZ Hydric soil rating: No

Unnamed

Percent of map unit: 1 percent Hydric soil rating: No

GsB—Georgetown stony clay loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2t277

Elevation: 620 to 1,250 feet *Mean annual precipitation:* 32 to 36 inches *Mean annual air temperature:* 65 to 68 degrees F *Frost-free period:* 230 to 260 days *Farmland classification:* Not prime farmland

Map Unit Composition

Georgetown and similar soils: 90 percent *Minor components:* 10 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Georgetown

Setting

Landform: Ridges Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve, side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Clayey residuum weathered from limestone

Typical profile

A - 0 to 7 inches: stony clay loam Bt - 7 to 35 inches: cobbly clay R - 35 to 60 inches: bedrock

Properties and qualities

Slope: 1 to 3 percent
Surface area covered with cobbles, stones or boulders: 0.1 percent
Depth to restrictive feature: 20 to 40 inches to lithic bedrock
Drainage class: Well drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately low (0.00 to 0.06 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 5 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water supply, 0 to 60 inches: Low (about 3.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6s Hydrologic Soil Group: D Ecological site: R081CY361TX - Redland 29-35 PZ Hydric soil rating: No

Minor Components

Tarpley

Percent of map unit: 5 percent Landform: Ridges Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve, side slope Down-slope shape: Linear Across-slope shape: Linear *Ecological site:* R081CY361TX - Redland 29-35 PZ *Hydric soil rating:* No

Eckrant

Percent of map unit: 3 percent Landform: Ridges Landform position (two-dimensional): Summit, shoulder, backslope Landform position (three-dimensional): Interfluve, side slope Down-slope shape: Convex Across-slope shape: Convex Ecological site: R081CY360TX - Low Stony Hill 29-35 PZ Hydric soil rating: No

Fairlie

Percent of map unit: 2 percent Landform: Ridges Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve, side slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R086AY011TX - Southern Blackland Hydric soil rating: No

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Appendix **B**

Time of Concentration Calculation

Vista Ridge High School Baseball and Softball Fields Detention Analysis

Williamson County, Texas



		Evicting	Conditions	Dronocod	Conditions
Sub-Area		Baseball	Softball	Baseball	Softball
oub Alou	Bas	in Drainage Area	Jontball	Daseball	Jonibali
	acres	3.3	1.1	3.3	1.1
Drainage Area	sq. mi.	0.0051	0.0018	0.0051	0.0018
	Im	pervious Cover			
Description		Area of Land (acres) Belonging to Each Development Category			
Undeveloped	0%	0.0	0.0	0.0	0.0
Residential (small lot)	50%	0.0	0.0	0.0	0.0
Residential (large Lot)	20%	0.0	0.0	0.0	0.0
Developed Green Areas	15%	3.3	1.1	0.0	0.0
Synthtic Green Area	20%	0.0	0.0	3.3	1.1
High Density Industrial/Commercial/Apartment	85%	0.0	0.0	0.0	0.0
Road	90%	0.0	0.0	0.0	0.0
Water	100%	0.0	0.0	0.0	0.0
Impervious Area	acres	0.5	0.2	0.7	0.2
Impervious Cover	%	15.0%	15.0%	20.0%	20.0%
Time of Concentration					
	nds Method Curve A - Ov	erland Flow in Forest W	lith Heavy Ground Litter		
Distance Slope	feet				
Velocity	percent ft/sec	0.00	0.00	0.00	0.00
Travel Time	minutes	0.00	0.00	0.00	0.00
	S Uplands Method Curv			0.00	0.00
Distance	feet				
Slope	percent	0.10	0.10	0.10	0.10
Velocity	ft/sec	0.16	0.16	0.16	0.16
Travel Time	minutes	0.00	0.00	0.00	0.00
SCS Uplands M	ethod Curve C - Overlan	d Flow in Grassy Areas	(Manning's 'n' Value of	0.13)	
Distance	feet	100.0	100.0	100.0	100.0
Slope	percent	0.90	0.80	0.90	0.80
Velocity	ft/sec	0.16	0.15	0.16	0.15
Travel Time	minutes	10.57	11.08	10.57	11.08
-	ethod Curve F - Shallow				
Distance	feet	319.3	116.3	319.3	116.3
Slope	percent	1.30	0.80	1.30	0.80
Velocity Travel Time	ft/sec minutes	1.84 2.89	1.70 1.34	1.84 2.89	1.44
	ands Method Curve G - I			2.09	1.34
Distance	feet				
Slope	percent				
Velocity	ft/sec	0.00	0.00	0.00	0.00
Travel Time	minutes	0.00	0.00	0.00	0.00
		m Sewer/Roadside Dito		·	·
Distance	feet				
Velocity	ft/sec	3.00	3.00	3.00	3.00
Travel Time	minutes	0.00	0.00	0.00	0.00
	1	in Channel/Ditch	1		1
Distance	feet		0.0		
Velocity	ft/sec	1.50	1.50	1.50	1.50
Travel Time	minutes	0.00	0.00	0.00	0.00
TC	minutes	13.47	12.43	13.47	12.43

Appendix C

Stage vs. Storage Calculations

Vista Ridge High School Baseball and Softball Fields Detention Analysis

Williamson County, Texas



Vista Ridge High School Baseball and Softball Fields Synthetic Turf

Baseball Field

	Turf	Turf	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Elevation	Area	Area	Under Trench	Under Turf	Aggregate	In Pipe	Above Turf	Incremental	Cumulative
(feet)	(sq. ft.)	(acre)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)
95.21	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000
96.00	0	0.0000	0.0400	0.0000	0.0160	0.0045	0.0000	0.0205	0.020
97.00	0	0.0000	0.0906	0.0000	0.0363	0.0101	0.0000	0.0464	0.067
97.50	6200	0.1423	0.1160	0.0712	0.0748	0.0129	0.0000	0.0878	0.155
98.00	15225	0.3495	0.1413	0.1748	0.1264	0.0158	0.0178	0.1600	0.315
98.50	17760	0.4077	0.1666	0.2039	0.1482	0.0186	0.1473	0.3140	0.629
99.00	16800	0.3857	0.1919	0.1928	0.1539	0.0214	0.3163	0.4916	1.120
99.50	21765	0.4997	0.2172	0.2498	0.1868	0.0000	1.0248	1.2116	2.332
100.00	20965	0.4813	0.0000	0.2406	0.0963	0.0000	2.3639	2.4601	4.792
100.50	14670	0.3368	0.0000	0.1684	0.0674	0.0000	4.1402	4.2075	9.000
101.00	15875	0.3644	0.0000	0.1822	0.0729	0.0000	5.9484	6.0213	15.021

Softball Field

	Turf	Turf	Volume	Volume	Volume	Volume	Volume	Volume	Volume
Elevation	Area	Area	Under Trench	Under Turf	Aggregate	In Pipe	Above Turf	Incremental	Cumulative
(feet)	(sq. ft.)	(acre)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)	(acre-feet)
97.03	0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000
98.00	0	0.0000	0.0552	0.0000	0.0221	0.0061	0.0000	0.0282	0.028
99.00	0	0.0000	0.1121	0.0000	0.0449	0.0124	0.0000	0.0572	0.085
99.50	4544	0.1043	0.1406	0.0522	0.0771	0.0000	0.0000	0.0771	0.163
100.00	4477	0.1028	0.0000	0.0514	0.0206	0.0000	0.0130	0.0336	0.196
100.25	15025	0.3449	0.0000	0.1725	0.0690	0.0000	0.3422	0.4112	0.607
100.50	8250	0.1894	0.0000	0.0947	0.0379	0.0000	0.6587	0.6965	1.304
100.75	2250	0.0517	0.0000	0.0258	0.0103	0.0000	0.8728	0.8831	2.187

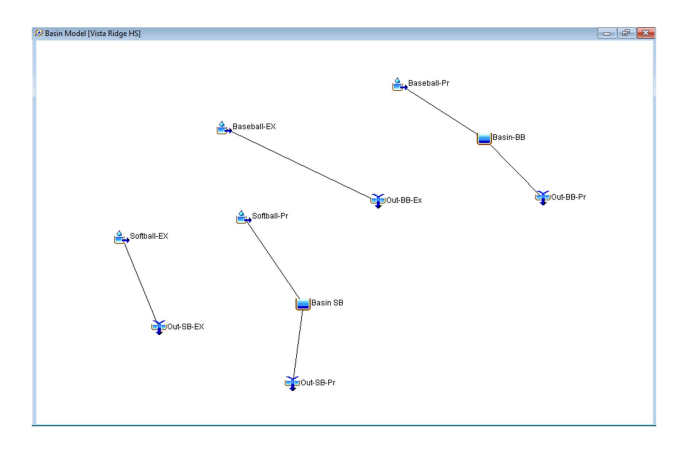
Appendix D

HEC-HMS Output

Vista Ridge High School Baseball and Softball Fields Detention Analysis

Williamson County, Texas





Start o End of	Project: Vista f Run: 01Jun2007, 00:0 Run: 03Jun2007, 00:0	0 Basi	n Run: 2-Year in Model: Vista I eorologic Model: Austir	Ridge HS
	ite Time:DATA CHANGED		trol Specifications:Contro	
Show Eleme All E	leme V	′olume Units: ○ IN ○	ACRE-FT	Sorti Hydrolo ~
Hydrologic Element	Drainage Area (MI2)	Peak Discharge (CFS)	Time of Peak	Volume (IN)
Baseball-Pr	0.0051	12.3	01Jun2007, 12:09	3.12
Basin-BB	0.0051	7.2	01Jun2007, 12:19	3.12
Out-BB-Pr	0.0051	7.2	01Jun2007, 12:19	3.12
Baseball-EX	0.0051	9.5	01Jun2007, 12:10	2.39
Out-BB-Ex	0.0051	9.5	01Jun2007, 12:10	2.39
Softball-EX	0.0018	3.5	01Jun2007, 12:09	2.39
Out-SB-EX	0.0018	3.5	01Jun2007, 12:09	2.39
Softball-Pr	0.0018	4.5	01Jun2007, 12:09	3.12
Basin SB	0.0018	3.2	01Jun2007, 12:15	3.12
Out-SB-Pr	0.0018	3.2	01Jun2007, 12:15	3.12
	sults for Run "10-Year" Proje Vista	a Ridge Simulation	R 10-Y	:
Global Summary Res	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007,	00:00 Basin Mo. 00:00 Meteorolo		
Global Summary Res	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024,	00:00 Basin Mo. 00:00 Meteorolo	Vista Ridge ogic Mo AustinZ2_1. pecificatio Contro	
Global Summary Res	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024,	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp	Vista Ridge ogic Mo AustinZ2_1. pecificatio Contro	
Global Summary Res	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN O Peak Discharge	Vista Ridge ogic Mo AustinZ2_1. becificatio Contro ACRE-FT	 Sorti Hydrolo ~ Volume
Global Summary Res	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area (MI2)	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS)	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak	 Sorti Hydrolo ~ Volume (IN)
Global Summary Res Global Summary Res Show Eleme All E Hydrologic Element Baseball-Pr	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area (MI2) 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 5.62
Global Summary Res Show Eleme All E Hydrologic Element Baseball-Pr Basin-BB	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, leme V Drainage Area (MI2) 0.0051 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9 8.5	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23	 Sorti Hydrolo Volume (IN) 5.62 5.62
Global Summary Res Show Eleme All E Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area (MI2) 0.0051 0.0051 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9 8.5 8.5	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23 01Jun2007, 12:23	 Sorti Hydrolo ~ Volume (IN) 5.62 5.62 5.62 5.62
Global Summary Res Show Eleme All E Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, leme V Drainage Area (MI2) 0.0051 0.0051 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN · · Peak Discharge (CFS) 19.9 8.5 8.5 8.5 17.3	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23 01Jun2007, 12:23 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 5.62 5.62 5.62 4.71
Global Summary Res Show Eleme All E Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX Out-BB-Ex	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9 8.5 8.5 17.3 17.3	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 5.62 5.62 5.62 4.71 4.71
Global Summary Res Global Summary Res Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX Out-BB-Ex Softball-EX	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9 8.5 8.5 17.3 17.3 6.3	Vista Ridge pgic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 5.62 5.62 5.62 4.71 4.71 4.71
Global Summary Res Global Summary Res Hydrologic Element Baseball-Pr Baseball-Pr Baseball-EX Out-BB-Pr Baseball-EX Out-BB-Ex Softball-EX Out-SB-EX	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, leme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9 8.5 8.5 17.3 17.3 6.3 6.3 6.3	Vista Ridge ogic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 5.62 5.62 5.62 4.71 4.71 4.71 4.71 4.71
Global Summary Res Global Summary Res Hydrologic Element Baseball-Pr Baseball-Pr Baseball-EX Out-BB-Fx Softball-EX Out-SB-EX Softball-Pr	Proje Vista Start of Run: 01Jun2007, End of Ru 03Jun2007, Compute Ti 10Jul2024, Ieme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0018 0.0018	00:00 Basin Mo. 00:00 Meteorolo 09:57:18 Control Sp olume Units: • IN • Peak Discharge (CFS) 19.9 8.5 8.5 17.3 17.3 17.3 6.3 6.3 6.3 7.2	Vista Ridge pgic Mo AustinZ2_1 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:23 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 5.62 5.62 5.62 4.71 4.71 4.71 4.71 4.71 5.62

	Proje Vist	ta Ridge Simulation	n R 25-Y	
	Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024	7, 00:00 Meteorol	Vista Ridge ogic Mo AustinZ2 pecificatio Contro	
Show Eleme All	Eleme >	Volume Units: O IN 🔾	ACRE-FT	Sorti Hydrolo ~
Hydrologic	Drainage Area	Peak Discharge	Time of Peak	Volume
Element	(MI2)	(CFS)		(IN)
Baseball-Pr	0.0051	25.0	01Jun2007, 12:09	7.53
Basin-BB	0.0051	9.0	01Jun2007, 12:26	7.53
Out-BB-Pr	0.0051	9.0	01Jun2007, 12:26	7.53
Baseball-EX	0.0051	22.5	01Jun2007, 12:09	6.54
Out-BB-Ex	0.0051	22.5	01Jun2007, 12:09	6.54
Softball-EX	0.0018	8.2	01Jun2007, 12:09	6.54
Out-SB-EX	0.0018	8.2	01Jun2007, 12:09	6.54
Softball-Pr	0.0018	9.1	01Jun2007, 12:08	7.53
Basin SB	0.0018	4.8	01Jun2007, 12:19	7.53
	0.0018	4.8	01Jun2007, 12:19	7.53
Out-SB-Pr Global Summary Re	esults for Run "100-Year" Proje Vista		R 100-Y	>
	esults for Run "100-Year"	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo		
	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024,	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo	Vista Ridge ogic Mo AustinZ2 pecificatio Contro	
Global Summary Re	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024,	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp	Vista Ridge ogic Mo AustinZ2 pecificatio Contro	
Global Summary Re Show Eleme All I Hydrologic	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp /olume Units: • IN O Peak Discharge	Vista Ridge ogic Mo AustinZ2 pecificatio Contro ACRE-FT	 Sorti Hydrolo ~ Volume
Global Summary Re Show Eleme All I Hydrologic Element	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2)	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolc 09:57:28 Control Sp Yolume Units: • IN O Peak Discharge (CFS)	Vista Ridge ogic Mo AustinZ2 oecificatio Contro ACRE-FT Time of Peak	 Sorti Hydrolo Volume (IN)
Show Eleme All I Hydrologic Element Baseball-Pr	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2) 0.0051	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp Yolume Units: • IN O Peak Discharge (CFS) 33.4	Vista Ridge ogic Mo AustinZ2 oecificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29	 Sorti Hydrolo ~ Volume (IN) 11.14
Show Eleme All I Hydrologic Element Baseball-Pr Basin-BB	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2) 0.0051 0.0051	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp Yolume Units: • IN • Peak Discharge (CFS) 33.4 9.7	Vista Ridge ogic Mo AustinZ2 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 11.14 11.14
Show Eleme All I Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2) 0.0051 0.0051 0.0051	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorold 09:57:28 Control Sp /olume Units: • IN · Peak Discharge (CFS) 33.4 9.7 9.7	Vista Ridge ogic Mo AustinZ2 oecificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29 01Jun2007, 12:29 01Jun2007, 12:09	 Sorti Hydrolo ~ Volume (IN) 11.14 11.14 11.14
Show Eleme All I Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (M12) 0.0051 0.0051 0.0051 0.0051	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp Yolume Units: • IN • Peak Discharge (CFS) 33.4 9.7 9.7 31.4	Vista Ridge ogic Mo AustinZ2 oecificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29 01Jun2007, 12:29	 Sorti Hydrolo Volume (IN) 11.14 11.14 11.14 11.14 10.05
Show Eleme All I Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX Out-BB-Ex	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (M12) 0.0051 0.0051 0.0051 0.0051 0.0051	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp /olume Units: • IN · Peak Discharge (CFS) 33.4 9.7 9.7 31.4 31.4 11.4	Vista Ridge ogic Mo AustinZ2 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo Volume (IN) 11.14 11.14 11.14 11.14 10.05 10.05
Show Eleme All I Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX Out-BB-Ex Softball-EX	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp Yolume Units: • IN · Peak Discharge (CFS) 33.4 9.7 9.7 31.4 31.4	Vista Ridge ogic Mo AustinZ2 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo Volume (IN) 11.14 11.14 11.14 11.14 10.05 10.05 10.05 10.05
Show Eleme All I Hydrologic Element Baseball-Pr Baseball-Pr Baseball-EX Out-BB-Pr Baseball-EX Out-BB-Ex Softball-EX Out-SB-EX Softball-Pr	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0018 0.0018 0.0018	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp /olume Units: • IN • Peak Discharge (CFS) 33.4 9.7 9.7 31.4 31.4 11.4 11.4 11.4 12.1	Vista Ridge pgic Mo AustinZ2 pecificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29 01Jun2007, 12:09	 Sorti Hydrolo ∨ Volume (IN) 11.14 11.14 11.14 11.14 10.05 10.05 10.05 10.05 10.05 11.14
Show Eleme All I Hydrologic Element Baseball-Pr Basin-BB Out-BB-Pr Baseball-EX Out-BB-Ex Softball-EX Out-SB-EX	esults for Run "100-Year" Proje Vista Start of Run: 01Jun2007 End of Ru 03Jun2007 Compute Ti 10Jul2024, Eleme V Drainage Area (MI2) 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0051 0.0018 0.0018	a Ridge Simulation , 00:00 Basin Mo. , 00:00 Meteorolo 09:57:28 Control Sp /olume Units: • IN • Peak Discharge (CFS) 33.4 9.7 9.7 31.4 31.4 11.4 11.4	Vista Ridge ogic Mo AustinZ2 becificatio Contro ACRE-FT Time of Peak 01Jun2007, 12:09 01Jun2007, 12:29 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09 01Jun2007, 12:09	 Sorti Hydrolo Volume (IN) 11.14 11.14 11.14 11.14 10.05 10.05 10.05 10.05

Project: Vista	a Ridge HS Reservoir:	Simulation I Basin-BB	Run: 2-Yea	ſ		
Start of Run: 01Jun2007, 00:0 End of Run: 03Jun2007, 00:0 Compute Time:DATA CHANGED	0	Meteo	Model: prologic Mod ol Specificat	del: Aust	_	
Volum	ne Units: 🗿	IN O ACRE	-FT			
Computed Results						
Peak Inflow: 12.3 (CFS) Peak Discharge: 7.2 (CFS) Inflow Volume: 3.12 (IN) Discharge Volume:3.12 (IN)	Date/1 Peak S	Time of Peak Time of Peak torage: Tlevation:	Discharge:	01Jun2007 01Jun2007 0.1 (ACRE 97.3 (FT)	7, 12:19	
Summary Results for Reservoir "Ba	asin-BB"					>
Project: Vista		Simulation F	Run: 10-Yea	ar		
Start of Run: 01Jun2007		: Basin-BB		Vista Did		
Start of Run: 01Jun2007 End of Run: 03Jun2007 Compute Time:10Jul2024,	, 00:00	Basin Mode Meteorolog Control Spe	ic Model:			
	ne Units: O	IN O ACRE	E-FT			
Computed Results Peak Inflow: 19.9 (CFS	C) Date/	Time of Deck	Inflow	0110-200	7 12.00	
Peak Discharge: 8.5 (CFS)	Date/	Time of Peak Time of Peak			7, 12:23	
Inflow Volume: 5.62 (IN)	Peak S	torage.		0.3 (ACRI	E-FT)	
Discharge Volume: 5.62 (IN)	Peak E	Elevation:		97.9 (FT)		
Discharge Volume:5.62 (IN)	Peak E					
Discharge Volume:5.62 (IN)	Peak E					
Discharge Volume:5.62 (IN) Summary Results for Reservoir "Ba						×
	isin-BB" a Ridge HS	Elevation: Simulation R	Run: 25-Yea	97.9 (FT) —		×
Summary Results for Reservoir "Ba	asin-BB" a Ridge HS Reservoir:	Elevation: Simulation R		97.9 (FT) —		×
Summary Results for Reservoir "Ba Project: Vista	ısin-BB" I Ridge HS Reservoir: , 00:00 , 00:00	Elevation: Simulation R Basin-BB	l: ic Model:	97.9 (FT) — r Vista Ridg AustinZ2_	e HS	×
Summary Results for Reservoir "Ba Project: Vista Start of Run: 01Jun2007, End of Run: 03Jun2007, Compute Time:10Jul2024,	nsin-BB" Ridge HS Reservoir: ,00:00 ,00:00 09:57:24	Simulation R Basin-BB Basin Mode Meteorologi	l: ic Model: cifications:	97.9 (FT) — r Vista Ridg AustinZ2_	e HS	×
Summary Results for Reservoir "Ba Project: Vista Start of Run: 01Jun2007, End of Run: 03Jun2007, Compute Time:10Jul2024,	nsin-BB" Ridge HS Reservoir: ,00:00 ,00:00 09:57:24	Simulation R Basin-BB Basin Mode Meteorologi Control Spe	l: ic Model: cifications:	97.9 (FT) — r Vista Ridg AustinZ2_	e HS	×
Summary Results for Reservoir "Ba Project: Vista Start of Run: 01Jun2007, End of Run: 03Jun2007, Compute Time:10Jul2024, Volum	Isin-BB" Reservoir: 00:00 00:57:24 ne Units: • Date/T Date/T Peak S	Simulation R Basin-BB Basin Mode Meteorologi Control Spe	l: ic Model: cifications: -FT Inflow: Discharge:	97.9 (FT) 	e HS 4% 7, 12:09 7, 12:26	×
Summary Results for Reservoir "Ba Project: Vista Start of Run: 01Jun2007, End of Run: 03Jun2007, Compute Time:10Jul2024, Volum Computed Results Peak Inflow: 25.0 (CFS Peak Discharge: 9.0 (CFS) Inflow Volume: 7.53 (IN)	Isin-BB" Reservoir: 00:00 00:57:24 ne Units: • Date/T Date/T Peak S	Simulation R Basin-BB Basin Mode Meteorologi Control Spe IN O ACRE Fime of Peak torage:	l: ic Model: cifications: -FT Inflow: Discharge:	97.9 (FT) 	e HS 4% 7, 12:09 7, 12:26	×
Summary Results for Reservoir "Ba Project: Vista Start of Run: 01Jun2007, End of Run: 03Jun2007, Compute Time:10Jul2024, Volum Computed Results Peak Inflow: 25.0 (CFS Peak Discharge: 9.0 (CFS) Inflow Volume: 7.53 (IN)	Isin-BB" A Ridge HS Reservoir: , 00:00 , 00:00 09:57:24 he Units: • Date/T Date/T Peak S Peak E	Simulation R Basin-BB Basin Mode Meteorologi Control Spe IN O ACRE Fime of Peak torage:	l: ic Model: cifications: -FT Inflow: Discharge:	97.9 (FT) 	e HS 4% 7, 12:09 7, 12:26	
Summary Results for Reservoir "Ba Project: Vista Start of Run: 01Jun2007, End of Run: 03Jun2007, Compute Time:10Jul2024, Volum Computed Results Peak Inflow: 25.0 (CFS Peak Discharge: 9.0 (CFS) Inflow Volume: 7.53 (IN) Discharge Volume:7.53 (IN)	Isin-BB" a Ridge HS Reservoir: , 00:00 , 00:00 09:57:24 the Units: • Date/T Date/T Date/T Peak S Peak E Peak E	Simulation R Basin-BB Basin Mode Meteorolog Control Spe IN O ACRE Fime of Peak torage: levation: Simulation R	l: cifications: -FT Inflow: Discharge:	97.9 (FT) 	e HS 4% 7, 12:09 7, 12:26	×
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Appendix E

Excerpts from Hellas Construction Plan

Vista Ridge High School Baseball and Softball Fields Detention Analysis

Williamson County, Texas





Hellas Construction, Inc. 12000 West Parmer Lane Austin, TX 78613

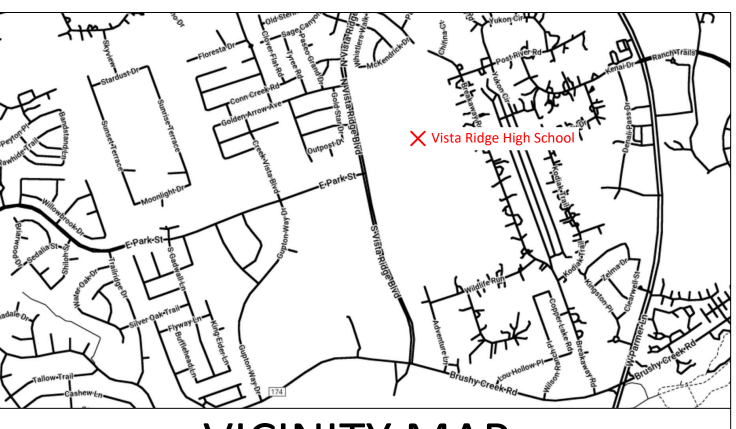
(P) (512) 250-2910 (F) (512) 250-1960 hellasconstruction.com



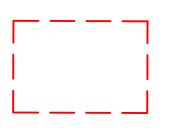
VISTA RIDGE HIGH SCHOOL

SUBMITTAL DRAWINGS FOR:

SYNTHETIC TURF BASEBALL & SOFTBALL FIELD Cedar Park, Texas



VICINITY MAP



SITE LOCATION PLAN



Know what's Delow. Gall before you dig.

INDEX OF DRAWINGS

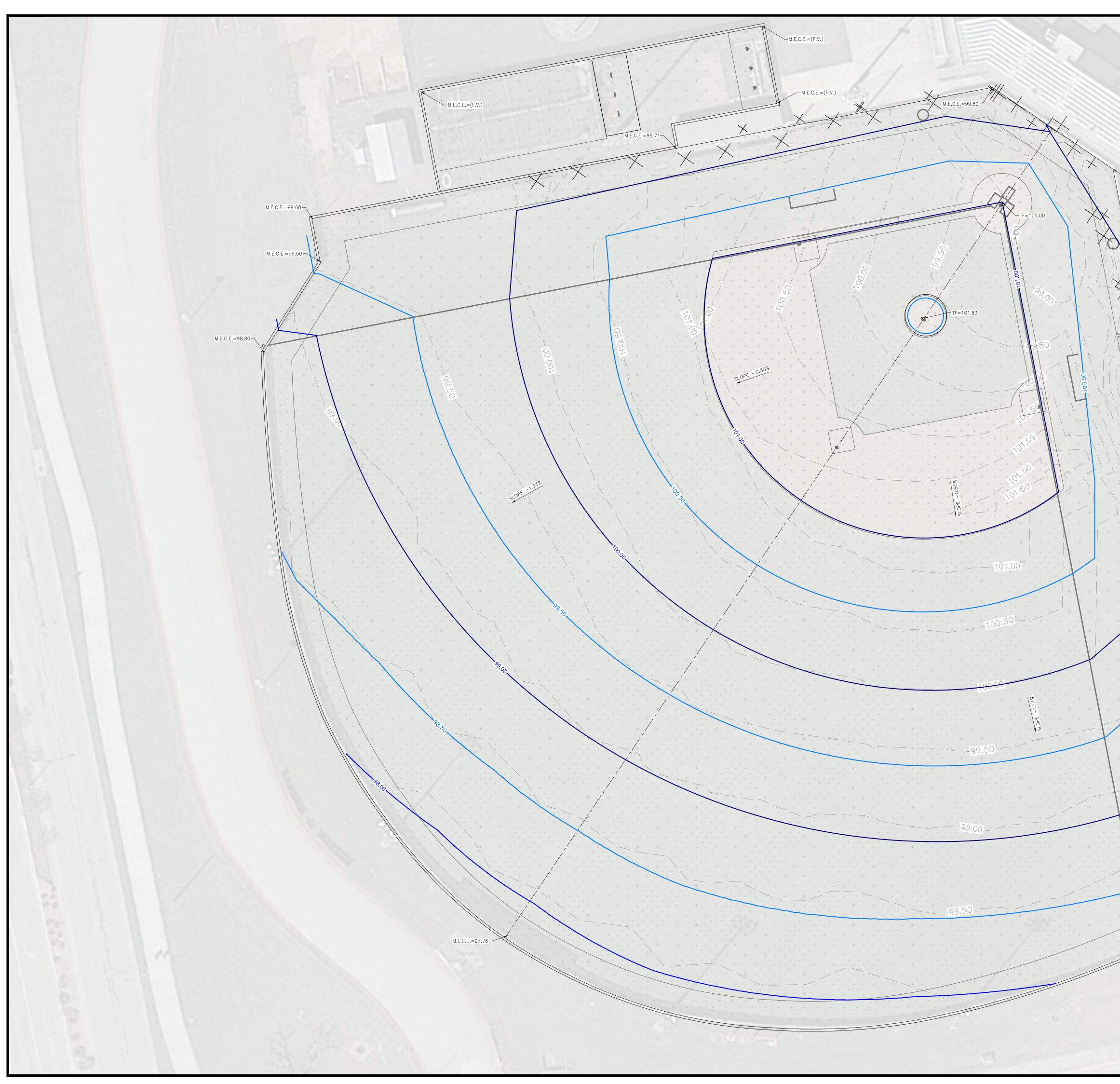
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- C1.1 EXISTING CONDITIONS BB
- C1.2 EXISTING CONDITIONS SB
- C2.1 DEMOLITION PLAN BB C2.2 DEMOLITION PLAN SB
- C3.1 LAYOUT PLAN BB
- C3.2 LAYOUT PLAN SB
- C4.1 GRADING PLAN BB
- C4.2 GRADING PLAN SB
- C5.1 DRAINAGE PLAN BB
- C5.2 DRAINAGE PLAN SB
- C6.1 COLOR RENDERING BB C6.2 COLOR RENDERING SB
- D1.1 SECTIONS AND DETAILS

EV1.1 STORM WATER POLLUTION PREVENTION PLAN BB EV1.2 STORM WATER POLLUTION PREVENTION PLAN SB EV2.1 ENVIRONMENTAL DETAILS

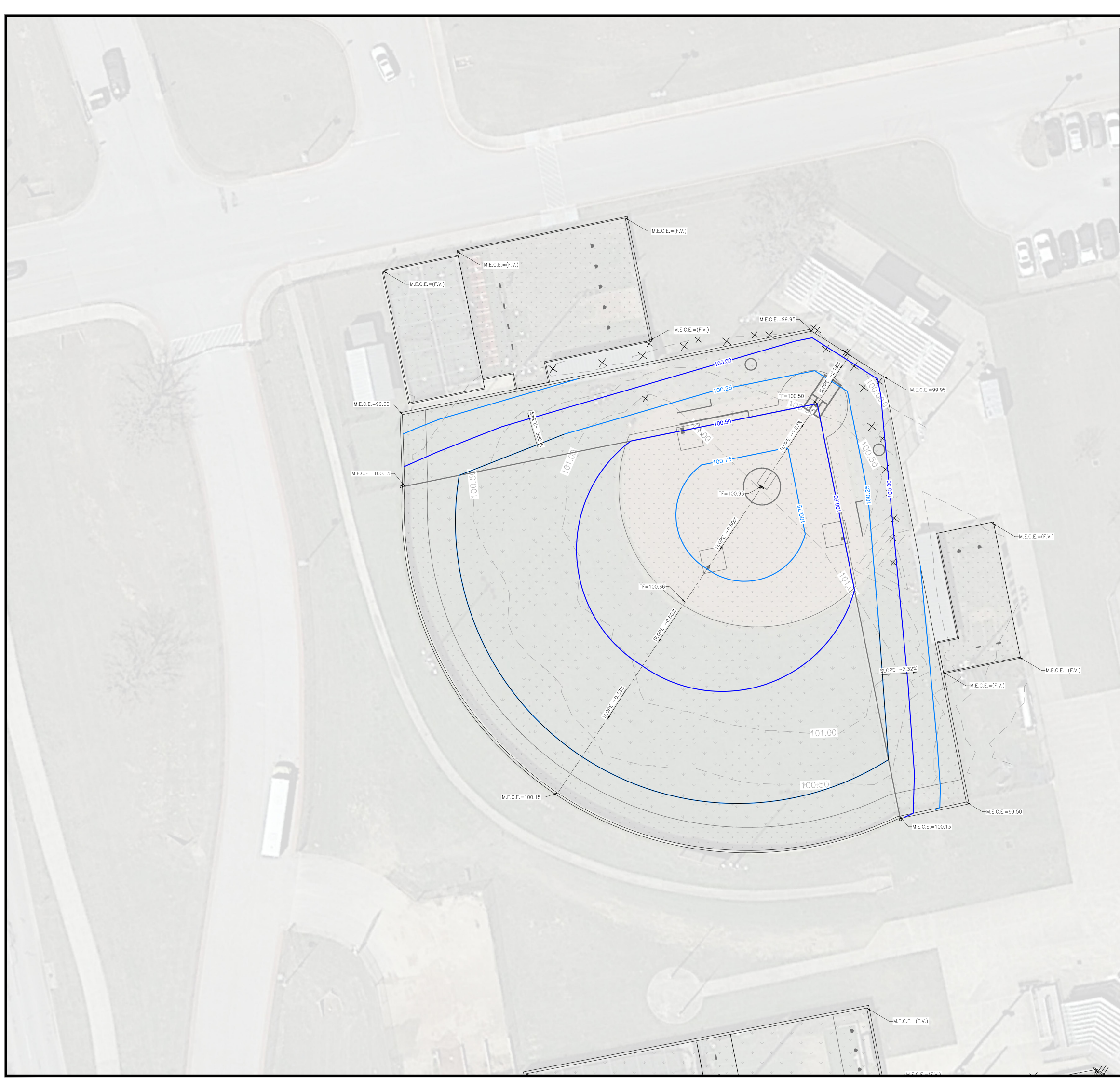
ISSUE: DATE:

FOR REVIEW September 22, 2023

Helas [®]
Hellas Construction, Inc.(P)(512) 250-291012000 West Parmer Lane(F)(512) 250-1960Austin, TX 78613hellasconstruction.com
OWNER: Leander Independent School District Vista Ridge High School 200 S Vista Ridge Blvd, Cedar Park, TX 78613 (512)570-1800
PROJECT: SYNTHETIC TURF BASEBALL & SOFTBALL FIELDS
PROJECT LOCATION: CEDAR PARK, TEXAS
Major Play matrix.
COMMENTS: Drawing scale accurate ONLY when printed on 24x36 paper.
DRAWN BY: ES REV BY: JA
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DATE: September 22, 2023
REVISION LIST
NO. DATE DESCRIPTION
SHEET TITLE: COVER PAGE
SHEET NUMBER: C0.0

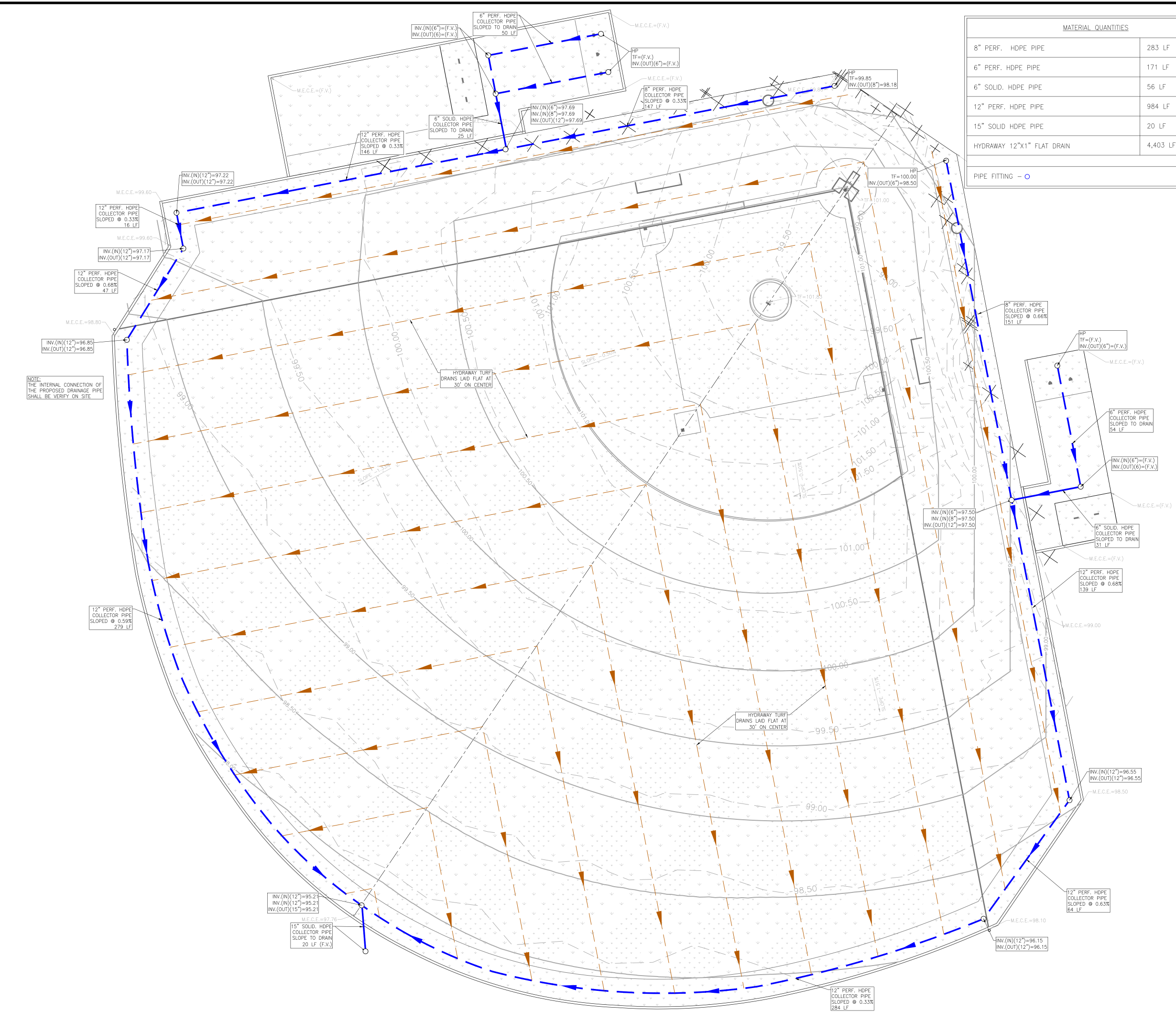


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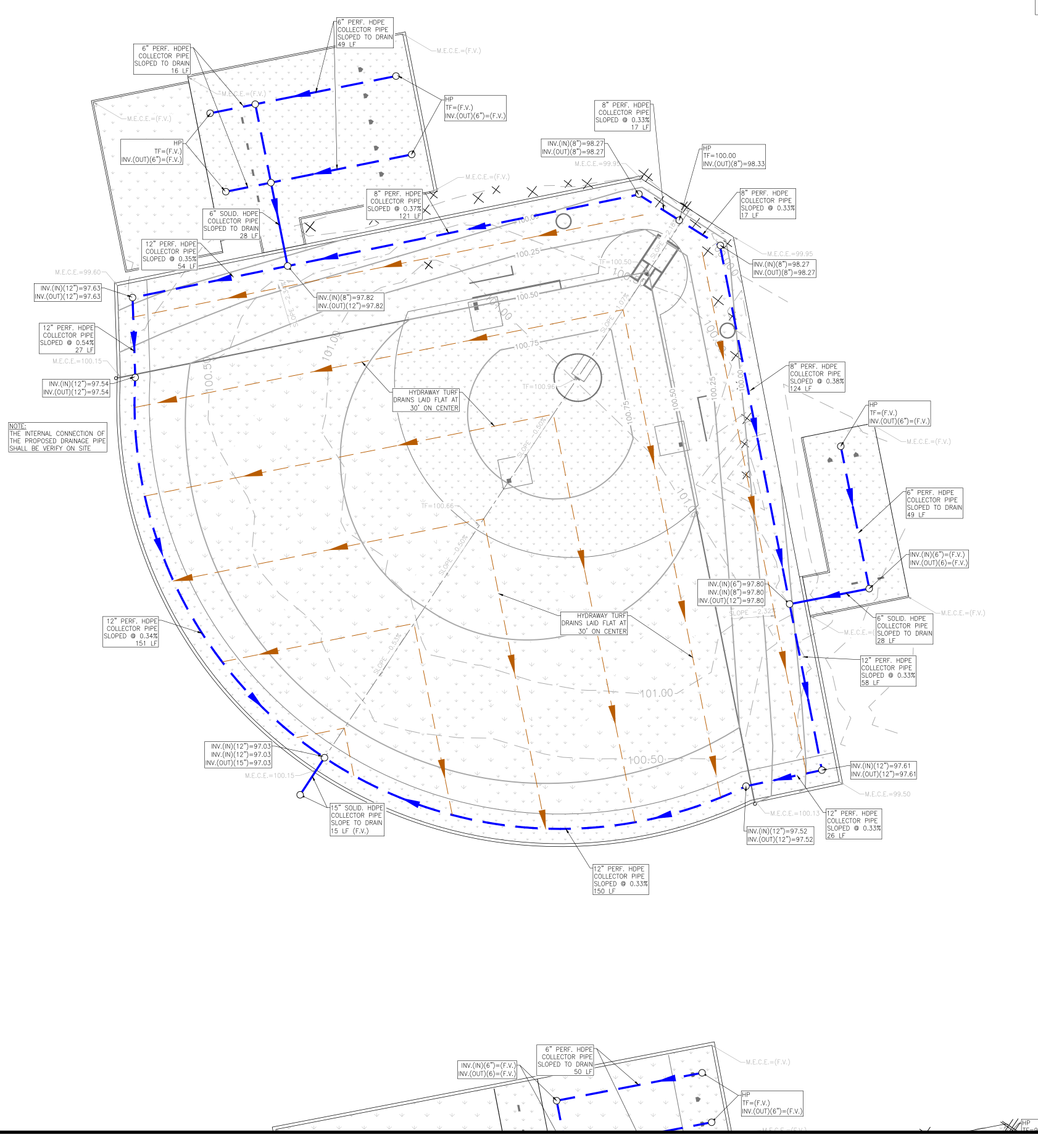
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Helas [®]
Hellas Construction, Inc. (P) (512) 250-2910 12000 West Parmer Lane (F) (512) 250-1960 Austin, TX 78613 hellasconstruction.com
OWNER: Leander Independent School District Vista Ridge High School 200 S Vista Ridge Blvd, Cedar Park, TX 78613 (512)570-1800
PROJECT: SYNTHETIC TURF BASEBALL & SOFTBALL FIELDS
PROJECT LOCATION: CEDAR PARK, TEXAS
Major Play matrix
COMMENTS: Drawing scale accurate ONLY when printed on 24x36 paper.
DRAWN BY: ES <u>REV BY:</u> JA
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NO. DATE DESCRIPTION
SHEET TITLE: GRADING PLAN SB
SHEET NUMBER: C4.2
SCALE: 1:20



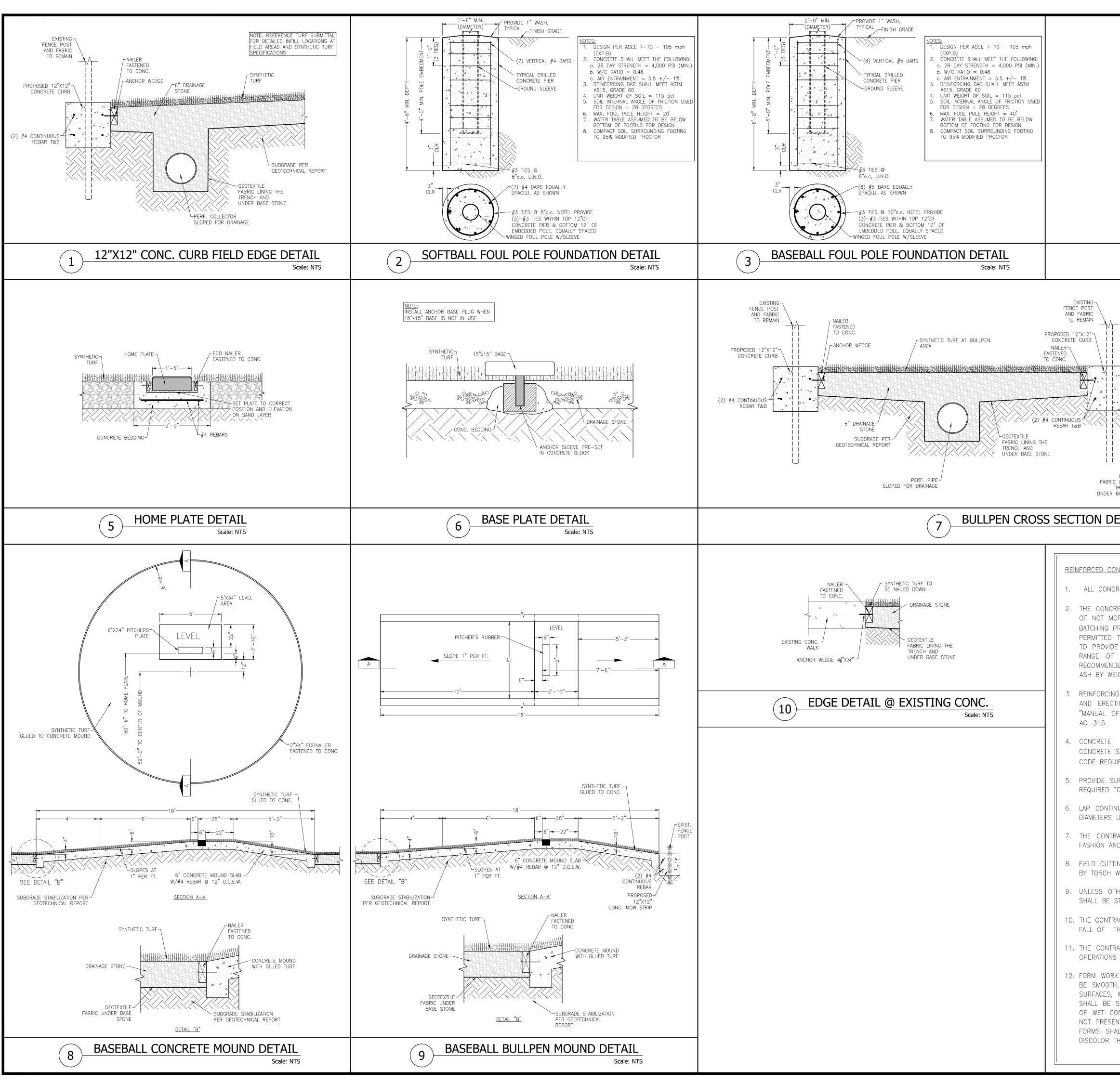
MATERIAL QUANTITIES	
8" PERF. HDPE PIPE	283 LF
6" PERF. HDPE PIPE	171 LF
6" SOLID. HDPE PIPE	56 LF
12" PERF. HDPE PIPE	984 LF
15" SOLID HDPE PIPE	20 LF
HYDRAWAY 12"X1" FLAT DRAIN	4,403 LF
PIPE FITTING - O	

Hellas Construction, Inc. 12000 West Parmer Lane Austin, TX 78613(P) (512) 250-2910 (F) (512) 250-1960 hellasconstruction.com
OWNER: Leander Independent School District Vista Ridge High School 200 S Vista Ridge Blvd, Cedar Park, TX 78613 (512)570-1800
PROJECT: SYNTHETIC TURF BASEBALL & SOFTBALL FIELDS
CEDAR PARK, TEXAS
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REVISION LIST
Image:
NO. DATE DESCRIPTION
SHEET TITLE: DRAINAGE PLAN BB
SHEET NUMBER: C5.1
SCALE: 1:20
0 10 20 40



MATERIAL QUANTITIES	
8" PERF. HDPE PIPE	264 LF
6" PERF. HDPE PIPE	204 LF
6" SOLD. HDPE PIPE	57 LF
12" PERF. HDPE PIPE	480 LF
15" SOLID HDPE PIPE	15 LF
HYDRAWAY 12"X1" FLAT DRAIN	1,351 LF
PIPE FITTING - O	

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OWNER: Leander Independent School District Vista Ridge High School 200 S Vista Ridge Blvd, Cedar Park, TX 78613 (512)570-1800
TR.
PROJECT: SYNTHETIC TURF BASEBALL & SOFTBALL FIELDS
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SHEET NUMBER: C5.2
SCALE: 1:20



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NAILER FASTENED TO CONC. ANCHOR WEDGE SYNTHETIC TURF AT FIELD AREA G" DRAINAGE	PROJECT: SYNTHETIC TURF BASEBALL & SOFTBALL FIELDS PROJECT LOCATION: CEDAR PARK, TEXAS
STONE STON	COMMENTS: Drawing scale accurate ONLY when printed on 24x36 paper.
ETE MIX DESIGN FOR THE PROJECT SHALL HAVE A WATER / CEMENT RATIO RE THAN 0.46. WATER CONTENT SHALL BE CLOSELY MONITORED DURING THE ROCESS. UNDER NO CIRCUMSTANCES SHALL THE WATER / CEMENT RATIO BE TO EXCEED THE SPECIFIED MAXIMUM. CONCRETE SHALL BE PROPORTIONED THE SPECIFIED COMPRESSIVE STRENGTH OR GREATER AT A SLUMP IN THE 4 TO 6 INCHES USING A WATER REDUCER. THE USE FLY ASH IS ED, BUT SHALL NOT EXCEED 20% OF THE TOTAL OF THE CEMENT PLUS FLY GHT.	DRAWN BY: ES REV BY: JA All drawings and written material appearing herein constitute original unpublished work, and may not be duplicated, used or disclosed without the written consent of Hellas Construction, Inc.
F STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES" CONSTRUCTION INCLUDING MINIMUM REINFORCING STEEL COVERAGE BY SHALL BE IN ACCORDANCE WITH THE AMERICAN CONCRETE INSTITUTE "BUILDING REMENTS FOR REINFORCED CONCRETE", ACI 318, UNLESS OTHERWISE NOTED. IPPORTS OR CHAIRS TO SUPPORT REBAR AT THE APPLICABLE POSITIONS AS O PROVIDE PROPER REBAR SUPPORT. UOUS UNSCHEDULED REINFORCING BARS SHALL BE EQUIVALENT TO 20 BAR JNLESS OTHERWISE NOTED.	DATE: September 22, 2023 REVISION LIST Image: Image of the second
ACTOR SHALL INSURE THAT EMBEDDED TIEMS ARE DELIVERED IN A TIMELY D INSTALLED IN THE FORM WORK PRIOR TO PLACEMENT OF CONCRETE. NG OF REINFORCEMENT SHALL BE BY SHEARING OR SAWING. FIELD CUTTING WILL BE PERMITTED ONLY WITH THE APPROVAL OF THE ENGINEER. HERWISE NOTED ALL 90, 135 AND 180-DEGREE REINFORCING STEEL HOOKS TANDARD ACI HOOKS. ACTOR SHALL USE A "TREMIE" TO PLACE CONCRETE IN ALL AREAS WHERE THE HE CONCRETE IS GREATER THAN 5 FEET. ACTOR SHALL USE CARE TO PROPERLY VIBRATE CONCRETE DURING PLACING TO ENSURE GOOD DENSITY OF CONCRETE AND TO MINIMIZE DEFECTS.	NO. DATE DESCRIPTION SHEET TITLE: SECTIONS AND DETAILS SHEET NUMBER: D1.1
C FOR SURFACES EXPOSED TO VIEW IN THE FINISHED CONSTRUCTION SHALL , EITHER WOOD OR METAL FORMS SHALL BE FREE OF RAISED GRAIN, TORN WORN EDGES, PATCHES, DENTS, OR OTHER DEFECTS. STRENGTH OF FORMS SUCH THAT NO WARPING, BULGING, OR BOWING OCCURS UNDER THE WEIGHT INCRETE, JOINTS SHALL BE SMOOTH AND MORTAR TIGHT, FORMS WHICH DO NT A SMOOTH SURFACE OR DO NOT LINEUP PROPERLY SHALL NOT BE USED. LL BE FREE OF RUST GREASE, OR OTHER FOREIGN SURFACES THAT MAY HE FINISHED CONCRETE.	

Texas Commission on Environmental Quality				
TSS Removal Calculations 04-20-2009			Project Name: Date Prepared:	Vista Ridge High School Athletic Fields Synthetic Turf Replacement 8/16/2024
Additional information is provided for cells with a red triangle i Text shown in blue indicate location of instructions in the Technical O Characters shown in red are data entry fields.	Suidance Ma	inual - RG-3	48.	
Characters shown in black (Bold) are calculated fields. Chang			emove the equation	
1. The Required Load Reduction for the total project:	Calculations f	from RG-348		Pages 3-27 to 3-30
Page 3-29 Equation 3.3: L _M =				
A _N =	Net increase i		area for the project	i development = 80% of increased load
Site Data: Determine Required Load Removal Based on the Entire Project County =	Williamson			
County = Total project area included in plan * = Predevelopment impervious area within the limits of the plan * =	4.30 0.70	acres		
Total post-development impervious area within the limits of the plant = Total post-development impervious cover fraction * =	0.90	acres		
P =	32	inches		
L _{M TOTAL PROJECT} =	174	lbs.		
* The values entered in these fields should be for the total project area.				
Number of drainage basins / outfalls areas leaving the plan area =	1			
2. Drainage Basin Parameters (This information should be provided for each	h basin):			
Drainage Basin/Outfall Area No. =	1			
Total drainage basin/outfall area =	21.02	acres		
Predevelopment impervious area within drainage basin/outfall area = Post-development impervious area within drainage basin/outfall area = Post-development impervious fraction within drainage basin/outfall area =	5.91	acres		
Post-development impervious fraction within drainage basin/outrail area = $$L_{\rm M}$ This Basin = $L_{\rm M}$ This $	0.28 174	lbs.		
3. Indicate the proposed BMP Code for this basin.				
Proposed BMP = Removal efficiency =		Iter Strips		
				Aqualogic Cartridge Filter Bioretention
				Contech StormFilter Constructed Wetland
				Extended Detention Grassy Swale
				Retention / Irrigation Sand Filter
				Stormceptor Vegetated Filter Strips
				Vortechs Wet Basin
4. Calculate Maximum TSS Load Removed (Le) for this Drainage Basin by t	he selected B	MP Type.		Wet Vault
RG-348 Page 3-33 Equation 3.7: L _R =	(BMP efficien	cy) x P x (A _i x 3	34.6 + A _P x 0.54)	
where: A _C =	Total On-Site	drainage area	in the BMP catchment	area
			n the BMP catchment a the BMP catchment are	
			s catchment area by th	
A _C =	21.02 5.91	acres		
A ₁ = A ₁ =	15.11	acres		
L _R =	5/84	IDS		
5. Calculate Fraction of Annual Runoff to Treat the drainage basin / outfall	area			
Desired L _{M THIS BASIN} =	3482	lbs.		
F =	0.60			
6. Calculate Capture Volume required by the BMP Type for this drainage ba	isin / outfall a	rea.	Calculations from RG	-348 Pages 3-34 to 3-36
Rainfall Depth =	0.58	inches		
Post Development Runoff Coefficient = On-site Water Quality Volume =	0.25 10971	cubic feet		
			Pages 3-36 to 3-37	
Off-site area draining to BMP =	0.00	acres	Pages 3-36 to 3-37	
Off-site Impervious fraction of of firster and a finiting to BMP = Impervious fraction of of firster area	0.00	acres		
Off-site Runoff Coefficient = Off-site Water Quality Volume =	0.00	cubic feet		
Storage for Sediment =				
Total Capture Volume (required water quality volume(s) x 1.20) = The following sections are used to calculate the required water quality vol	13165	cubic feet selected BMI	Р.	
The values for BMP Types not selected in cell C45 will show NA. <u>7. Retention/Irrigation System</u>		Required in RO		Pages 3-42 to 3-46
Required Water Quality Volume for retention basin =	NA	cubic feet		
Irrigation Area Calculations:				
Soil infiltration/permeability rate = Irrigation area =	0.05 NA	in/hr square feet	Enter determined pe	rmeability rate or assumed value of 0.1
irrigation area =	NA	square teet acres		
8. Extended Detention Basin System	Designed as I	Required in RO	G-348	Pages 3-46 to 3-51
Required Water Quality Volume for extended detention basin =	NA	cubic feet		
9. Filter area for Sand Filters	Designed as I	Required in RO	G-348	Pages 3-58 to 3-63
9A. Full Sedimentation and Filtration System		andala di si		
Water Quality Volume for sedimentation basin =	NA	cubic feet		
Minimum filter basin area = Maximum sedimentation basin area =		square feet	For minimum water	denth of 2 feet
Maximum sedimentation basin area = Minimum sedimentation basin area =	NA	square leet	For minimum water	depth of 8 feet
9B. Partial Sedimentation and Filtration System				
Water Quality Volume for combined basins =	NA	cubic feet		
Minimum filter basin area =		square feet		
Maximum sedimentation basin area =	NA	square feet	For minimum water	
Minimum sedimentation basin area =	NA	square feet	For maximum water	depth of 8 feet

10. Bioretention System	Designed as Required in RG-348 Pages 3-63 to 3-65	
Required Water Quality Volume for Bioretention Basin	= NA cubic feet	
11. Wet Basins	Designed as Required in RG-348 Pages 3-66 to 3-71	
Required capacity of Permanent Pool = Required capacity at WQV Elevation =		ty
	plus a second WQV.	
12. Constructed Wetlands	Designed as Required in RG-348 Pages 3-71 to 3-73	
Required Water Quality Volume for Constructed Wetlands	= NA cubic feet	
13. AquaLogic [™] Cartridge System	Designed as Required in RG-348 Pages 3-74 to 3-78	
** 2005 Technical Guidance Manual (RG-348) does not exempt the require	ed 20% increase with maintenance contract with AquaLogic [™] .	
Required Sedimentation chamber capacity Filter canisters (FCs) to treat WQV	= NA cartridges	
Filter basin area (RIA _c) :	= NA square feet	
14. Stormwater Management StormFilter® by CONTECH Required Water Quality Volume for Contech StormFilter System :	= NA cubic feet	
THE SIZING REQUIREMENTS FOR THE FOLLOWING BMPs / LOAD REMO	DVALS ARE BASED UPON FLOW RATES - NOT CALCULATED WATER QUALITY VO Designed as Required in RG-348 Pages 3-51 to 3-54	<u>ILUMES</u>
15. Grassy Swales Design parameters for the swale:	Designed as Required in RG-348 Pages 3-51 to 3-54	
Drainage Area to be Treated by the Swale = A = Impervious Cover in Drainage Area	= 4.00 acres	
Rainfall intensity = i Swale Slope Side Slope (2) :	= 0.01 ft/ft = 3	
Design Water Depth = y Weighted Runoff Coefficient = C	= 0.33 ft	
A	= 13.17 sf	
A_{CS} = cross-sectional area of flow in Swale : P_w = Wetted Perimeter : R_H = hydraulic radius of flow cross-section = A_{CS}/P_w	= 40.62 feet	
R _H = hydraulic radius of flow cross-section = A _{CS} /P _W n = Manning's roughness coefficient =		
15A. Using the Method Described in the RG-348		
Manning's Equation: $Q = 1.49 A_{CS} R_{H}^{2/3} S^{0}$	25	
n		
b = <u>0.134 x Q</u> - zy	= 38.51 feet	
y ^{1.67} S ^{0.5} Q = CiA		
Q = CIA :	= 4.71 cfs	
V (Velocity of Flow in the swale) = Q/A_{CS} :	= 0.36 fl/sec	
To calculate the resulting swale length:		
L = Minimum Swale Length = V (ft/sec) * 300 (sec) :	= 107.24 feet	
If any of the resulting values do not meet the design requireme	ent set forth in RG-348, the design parameters must be modified and the solver rerun.	
15B. Alternative Method using Excel Solver		To solve for bottom width of the trapezoidal swale (b) using the Excel solver: Excel can simultaneously solve the "Design Q" (C217) vs "Manning's Q" (C219) by varying the "Swale Width" (C220).
Design Q = CiA :	= 4.71 cfs	The required "Swale Width" occurs when the "Design Q" = "Manning's Q"
Manning's Equation Q : Swale Width		First, highlight Cell F219 (Error 1 value). The equation showing in the fx screen for Cell F219 should be "= \$C\$217-\$C\$21 Then click on "Tools" and "Solver". The "Solver Parameters" screen pops up. The value in the "Set Target cell" should be \$F\$219 "Error 1 ="
Swale Width:	= 6.00 π	The value in the "By Changing Cells" should be \$F\$∠19 "Error 1 =" The value in the "By Changing Cells" should be \$C\$220 "Swale Width" Click on solve.
Instructions are provided to the right (green comments).		The resulting "Swale Width" must be less than 10 feet to meet the requirements of the TGM.
Flow Velocit Minimum Lenath		If the resulting "Swale Width" exceeds 10 feet then the design parameters must be revised and the solver run again.
Instructions are provided to the right (blue comments).	- 107.24 k	If there is not the option for "Solver" under "Tools" Click on "Tools" and "Add Ins" and then check "Solver Add-in" Then proceed as instructed above.
Design Width :		If you would like to increase the bottom width of the trapezoidal swale (b):
Design Discharge Design Depth Flow Velocity	= 0.33 ft	Excel can simultaneously solve the "Design Q" (C217) vs "Design Discharge" (C232) by varying the "Design Depth" (C23 The required "Design Depth" for a 10-foot bottom width occurs when the "Design Q" (C217) = the "Design Discharge" (C
Minimum Length :	= 97.48 ft	First set the desired bottom width in Cell C231. Highlight Cell F232. The equation showing in the fx screen for Cell F232 should be "= \$C\$217-\$C\$232"
If any of the resulting values do not meet the design requirement set forth If any of the resulting values still do not meet the design requirement set i	h in RG-348, the design parameters may be modified and the solver rerun. forth in RG-348, widening the swale bottom value may not be possible.	Click on "Tools" and "Solver". The "Solver Parameters" screen pops up. The value in the "Set Target cell" should be \$F\$232 "Error 2"
16. Vegetated Filter Strips	Designed as Required in RG-348 Pages 3-55 to 3-57	The value in the "Set Target cell" should be \$F\$232 "Error 2" The value in the "By Changing Cells" should be \$C\$233 "Design Depth" Click on solve.
There are no calculations required for determining the load or size of veg The 80% removal is provided when the contributing drainage area does n	not exceed 72 feet (direction of flow) and	The resulting "Design Depth" must be equal to or less than 0.33 feet to meet the requirements of the TGM.
the sheet flow leaving the impervious cover is directed across 15 feet of e across 50 feet of natural vegetation with a maximum slope of 10%. There		If the resulting "Design Depth" exceeds 0.33 feet then the design parameters must be revised and the solver run again. First set the desired bottom width in Cell C231. Highlight Cell F232. The equivalent schwains in the fx screen for Cell F332 schuld be "= \$C\$347.\$C\$337"
If vegetative filter strips are proposed for an interim permanent BMP, they	y may be sized as described on Page 3-56 of RG-348.	Highlight Cell F232. The equation showing in the fx screen for Cell F232 should be "= \$C\$217.\$C\$232" Click on "Tools" and "Solver". The "Solver Parameters" screen pops up. The value in the "Set Target Cell" should be \$F\$232 " "Error 2"
17. Wet Vaults	Designed as Required in RG-348 Pages 3-30 to 3-32 & 3-79	The value in the "By Changing Cells" should be \$C\$233 "Design Depth" Click on solve.
Required Load Removal Based upon Equation 3.3	= NA lbs	The resulting "Design Depth" must be equal to or less than 0.33 feet to meet the requirements of the TGM. If the resulting "Design Depth" exceeds 0.33 feet then the design parameters must be revised and the solver run again.
First calculate the load removal at 1.1 in/hour		
RG-348 Page 3-30 Equation 3.4: Q = Ci		
C = runoff coefficient for the drainage area : i = design rainfall intensity : A = drainage area in acres :	= 1.1 in/hour	
Q = flow rate in cubic feet per second =		
RG-348 Page 3-31 Equation 3.5: V _{OR} = Q//	A	
Q = Runoff rate calculated above :	= 0.18 cubic feet/sec = 150 square feet	
A = Motor surface accurated above -	- iou oquara raar	
A = Water surface area in the wet vault : V _{OR} = Overflow Rate :	= 0.00 feet/sec	
A = Water surface area in the wet vault :		
A = Water surface area in the wet vault : $V_{\text{OR}} = \text{Overflow Rate} :$	= 53 percent	
A = Water surface area in the wet vault: Von = Overflow Rate: Percent TSS Removal from Figure 3-1 (RG-348 Page 3-31) Load removed by Wet Vault: If a bypass occurs at a rainfall intensity of less than 1.1 inhours	= 53 percent	
A = Water surface area in the wet vault V _{OR} = Overflow Rate · Percent TSS Removal from Figure 3-1 (RG-348 Page 3-31) · Load removed by Wet Vault ·	:= 53 percent := #VALUEI bs	
A = Water surface area in the wet vault: V _{OR} = Overflow Rate: Percent TSS Removal from Figure 3-1 (RG-348 Page 3-31): Load removed by Wet Vault: If a bypass occurs at a rainfall intensity of less than 1.1 inhours Calculate the efficiency reduction for the actual rainfall intensity rate	= 53 percent = #VALUEI bs = 0.5 in/hour = 0.75 percent	

Resultant TSS Load removed by Wet Vault = #V.	ALUE!	lbs
---	-------	-----

18. Permeable Concrete	Designed as F	Required in RG-348	Pages 3-79 to 3-83
PERMEABLE CONCRETE MAY ONLY BE USED ON THE CONTRIBUT	TING ZONE		
19. BMPs Installed in a Series	Designed as F	Required in RG-348	Pages 3-32
Michael E. Barrett, Ph.D., P.E. recommended that the	coefficient for E ₂ be	changed from 0.5 to 0.65 on I	May 3, 2006
E _{TOT} = [1 - ((1 - E ₁) X (1 - 0.65E ₂) x (1 - 0.25E ₃)]] X	(100 = 86.38	9 percent NET EFFICIENC	Y OF THE BMPs IN THE SERIES
EFFICIENCY OF FIRST BMP IN THE SERIES	= E ₁ = 75.00) percent	
EFFICIENCY OF THE SECOND BMP IN THE SERIES	= E ₂ = 70.00) percent	
EFFICIENCY OF THE THIRD BMP IN THE SERIES	= E ₃ = 0.00) percent	
THEREFORE, THE NET LOAD REMOVAL WOULD BE (A, AND A_P VALUES ARE FROM SECTION 3 ABOVE)	2		
L _R = E _{TOT} X P X (A ₁ X 34.6 X A _P X0	0.54) = 5877.52	2 lbs	
20. Stormceptor			
Required TSS Removal in BMP Drainage Impervious Cover Overtreal		lbs ac	
TSS Removal for Uncaptured		lbs	
BMP Sizing			
Effective Calculated Model Si:		EA	
Actual Model Size (if multiple values provided in Cal			
Model Size or if you are choosing a larger model		Model Size	
Surface	Area = #N/A	ft ²	
Overflow		n- V _{or}	
Rounded Overflow		V _{er}	
BMP Efficien		%	
L _R V	/alue = #VALUE!	lbs	
TSS Load C	credit = #VALUE!	lbs	
Is Sufficient Treatment Available? (TSS Credit > TSS U			
TSS Treatment by BMP (LM + TSS Und	apt.) = #VALUE!		
21. Vortech			
21. vortecn Required TSS Removal in BMP Drainage	Area= NA	lbs	
Impervious Cover Overtreal	tment= 0.0000	ac	
TSS Removal for Uncaptured BMP Sizing	Area = 0.00	lbs	
Effective	Area = NA	EA	
Calculated Model Siz			
Actual Model Size (if choosing larger model	size) = Vx1000	Pick Model Size	
Surface	Area = 7.10	ft ²	
Overflow	Rate = #VALUE!	Vor	
Rounded Overflow		V _{or}	
BMP Efficien		%	
L _R V	/alue = #VALUE!	lbs	
TSS Load C	credit = #VALUE!	lbs	
Is Sufficient Treatment Available? (TSS Credit > TSS U	ncapt.) #VALUE!		
TSS Treatment by BMP (LM + TSS Und	apt.) = #VALUE!		

Temporary Stormwater Section

Texas Commission on Environmental Quality

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

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

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

Signature

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

Print Name of Customer/Agent: Derek Chinners

Date: 8-16-2024

Signature of Customer/Agent:

Regulated Entity Name: Vista Ridge High School

Project Information

Potential Sources of Contamination

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

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

The following fuels and/or hazardous substances will be stored on the site: Gasoline/Diesel

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

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

Aboveground storage tanks with a cumulative storage capacity between 250 gallons and 499 gallons will be stored on the site for less than one (1) year.
 Aboveground storage tanks with a cumulative storage capacity of 500 gallons or more will be stored on the site. An Aboveground Storage Tank Facility Plan application must be submitted to the appropriate regional office of the TCEQ

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

Sequence of Construction

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

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

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

6. Vame the receiving water(s) at or near the site which will be disturbed or which will receive discharges from disturbed areas of the project: <u>South</u> Brushy Creek

Temporary Best Management Practices (TBMPs)

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

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

	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
	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.

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

Soil Stabilization Practices

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

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

- 18. Records must be kept at the site of the dates when major grading activities occur, the dates when construction activities temporarily or permanently cease on a portion of the site, and the dates when stabilization measures are initiated.
- 19. X 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

Baseball & Softball Field Turf Replacement

Regular Good Housekeeping Procedures will be followed to prevent spills and leaks before they can occur. Manufacturing and maintenance of machinery utilizing fluids will be conducted indoors to the extent possible. Secondary containment will be necessary surrounding the used oil disposal storage area to ensure transfer does not result in accidental discharge. All storage containers must be clearly and properly labeled.

Spill and clean-up kits will be kept near fuel transfer points within the material storage staging area. Kits will be clearly marked, as will locations for disposal of used materials. Hazardous materials that result of cleanup will need to be disposed of according to local and state ordinances. In the case of discharges under conditions other than those allowed in an NPDES permit, the report shall be made by the permittee or his duly authorized representative. A record of all spills will be kept utilizing the Spill Log in the Appendix of this document.

In the event of a reportable quantity spill or other release of oil or hazardous substance, the following agencies will be contacted as appropriate:

- > EPA Region 6 Emergency Response 24-Hour Hotline: 1 (866) 372-7745
- > National Response Center 24-Hour Hotline: (800) 424-8802
- > Texas Environmental Release 24-Hour Hotline: (800) 832-8224

Attachment B

Baseball & Softball Field Turf Replacement

Material/Activity	Potential Polluntants	Suggested BMP's
Concrete Curing Substances	Sediment, metals, hydrocarbons	 Provide secondary containment in preparation and cleanup areas. Leftover curing substances should be removed from the site or disposed of in a designated washout bin or pit designed to contain curing substances.
		 Do not use materials during or directly prior to an anticipated rain event, and ensure excess materials are stored in a covered area to minimize contact with storm water.
Concrete Washwater and Masonry Washwater	pH, heavy metals, silica	 Concrete washwater will be controlled/ contained at a designated location on-site such as a leak-proof container or settling basin of adequate size. The concrete washout area should be cleaned out when it has
		reached 75% capacity, and dried concrete material should be disposed of in accordance with state and local regulations.
Detergents and soaps		 Use of detergents on-site should be discouraged. Any washing o vehicles or equipment that requires the use of detergents should occur off-site.
Equipment Maintenance	Petroleum hydrocarbons, solvents	 Equipment should be taken offsite for significant or routine maintenance needs. Maintenance of equipment onsite should be limited to urgent or emergency maintenance. Drip pans and secondary containment chauld be utilized in these pages and pail kits should be assily.
Fertilizers	Total Organic Carbon (TOC), Nitrogen, Phosphorus, Potassium	 should be utilized in these cases and spill kits should be easily accessible by the maintenance personnel. Fertilizers can be kept on-site in amounts necessary for immediate use. In the event fertilizers must remain on-site longer, they should be stored in a covered area to minimize contact with precipitation and stormwater. Refer to the manufacturer's recommendations for application
		 and disposal. Do not over apply or apply before an anticipated runoff- producing rain event.
Form Release Oil	Petroleum hydrocarbons	 Store containers in a covered area or in contractor vehicles to minimize contact with storm water. Do not remove the original product label from container. Follow the manufacturer's recommended usage instructions. Do not use before or during any precipitation event. Use all a product before disposing of the container and only place in a waste receptacle designated to receive this type of waste.
Fuels and Oils	Petroleum hydrocarbons and distillates	 Smaller fuel containers and gas-powered equipment should be kept in secondary containment vessels to prevent spills or leaks during fueling and operation. Small gas cans can be kept in the back of trucks when not in use. Drip pans should be used for parked vehicles where leaks have been identified. Soil stained with fuel or other petroleum products should be removed and disposed of in compliance with federal, state, and local requirements. Used oils and oily waste should be disposed of in accordance with federal, state, tribal or local requirements.
Grease / Lubricants	Petroleum hydrocarbons, polytetrafluoroethylene	 If grease is to be stored on-site, it should be stored in a covered location to minimize contact with stormwater. The application of lubricants should be conducted off-site or in an area with sufficient secondary containment measures to contain any leaks or spills. Lubricants should not be applied in rain or on exposed areas of machinery when precipitation is expected.
Glue / Adhesives	Nutrients, sediment, sulfate, pH, chemical	 Landscape materials include—but are not limited to—items such as topsoil, compost, mulch, polymers, gypsum, and lime.

	oxygen demand (COD), TOC	 If the materials are to be stored on-site, they should be stored in a covered area or covered with plastic sheeting, tarps, or similar products to minimize contact with stormwater. Soil amendments should not be used before anticipated runoff producing rain events.
Material Storage	Solid waste, hydrocarbons, nutrients, sediment, hazardous materials	 As necessary and as space on the project allows, material storage areas should be dedicated on-site. The number of access points to the material storage area should be limited, and materials should be stored away from drainage courses and low areas. To minimize contact with precipitation and stormwater, materials can be covered or delivery and use of the materials can be coordinated so as to minimize their time onsite. Hazardous materials should be stored in containers or structures or otherwise covered to minimize contact with storm water. Secondary containment should be provided for the area not only to contain price with store and the stored or second.
Paint	pH, ethylene glycol, titanium oxide, volatile organic compounds (VOC)	 to contain spills but also to limit multiple access points. Paint washwater should be properly contained on-site in a designated area and handled similarly to concrete washwater. Used materials (i.e., soiled brushes, rollers, sprayers) and dried latex paint should be disposed of in appropriate waste receptacles, preferably off-site. Unused quantities of paint should be removed from site by trades and not disposed of on-site.
Pesticides, Herbicides	Organophosphates, carbamates, triazines, chloroacetanilides, salts, heavy metals	 Pesticides and herbicides should be used and disposed of per manufacturer's recommendations. Avoid overapplying product and applying product before anticipated runoff producing storm events. Storage of pesticides and herbicides onsite should be discouraged. Should storage onsite be required, items should be stored in covered areas to minimize contact with precipitation and stormwater. Spilled material should be promptly cleaned up per manufacturer's recommendations.
Sanitary Waste	Bacteria, viruses, parasites	 Sanitary stations should be located where accidental discharge cannot flow to storm drains, gutters, surface waters, or conveyance channels. Locate stations on a level, permeable surface, away from drainage courses and low areas. These stations should not be located on streets, sidewalks, or on top of inlets. Stations will be inspected and maintained by a qualified person at frequent and regular intervals to assure cleanliness and proper operation.
Sediment / Total Suspended Solids	Turbidity, nutrients	 Surface water impairments caused by sediment and total suspended solids will have a higher risk of occurring in areas where soils have been disturbed for construction activities. Temporary controls are described in this SWPPP to control and contain this potential pollutant during land-disturbing activities of the project. Vegetation (temporary or permanent stabilization) is a very efficient BMP for controlling sediment and should be used whenever possible.
Solid Waste (including construction waste and trash)	Floatable and blowable trash and debris	 Solid waste created from construction activities (including but not limited to scrap building material, product/material shipping waste, food containers, and cups) should be properly contained on-site and removed frequently from the site for disposal. Dumpsters should to be emptied at regular intervals and as needed during times of high activity on the site. Efforts should be taken to minimize exposure of solids wastes generated on the site to stormwater.
Solvents	VOC, SVOC	 If solvents are stored on-site, they should be stored in a covered and secured area to prevent spills or contact with storm water. The materials will be used and disposed of per manufacturer's recommendations and federal, state, and local regulations.

Vehicle Washing, Wheel Washwater	Sediment, petroleum hydrocarbons	If vehicle washing and wheel washing is to occur on-site, it should be done in designated areas where washwater can collect in a basin or alternative control.
		 Washing on paved surfaces should be discouraged unless water can be sufficiently treated before leaving the site.

	Potential hazardous material & chemical pollutants to stormwater:				
Potentially on Site?	Material/ Chemical	Physical Description	Stormwater Pollutants	Location	
Yes	Fertilizer	Liquid or solid grains	Nitrogen, phosphorous	Newly seeded areas	
Yes	Cleaning solvents	Colorless, blue, or yellow-green liquid	Perchloroethylene, methylene chloride, trichloroethylene, and petroleum distillates	Staging areas	
Yes	Asphalt	Black solid	Oil, petroleum distillates	Streets	
Yes	Concrete and Grout	White solid/grey liquid	Limestone, sand, pH, and chromium	Curb and gutter, sidewalk, building construction	
Yes	Curing compounds	Creamy white liquid	Naphtha	Curb and gutter, sidewalk, driveways, concrete slabs	
Yes	Hydraulic oil/ fluids	Brown, oily petroleum hydrocarbon	Mineral oil	Leaks or broken hoses from equipment	
Yes	Gasoline	Colorless, pale brown or pink petroleum hydrocarbon	Benzene, toluene, ethylbenzene, xylenes, and MTBE	Secondary containment/staging area	
Yes	Antifreeze/ coolant	Clear green/yellow liquid	Ethylene glycol, propylene glycol, and heavy metals (copper, lead, and zinc)	Leaks or broken hoses from equipment or vehicles	
Yes	Sanitary toilets	Various colored liquid	Bacteria, parasites, and viruses	Staging areas	

Attachment C

Baseball & Softball Field Turf Replacement

Sequence of Major Activities

- 1. Install Erosion Control & Site Prep Month 1
- 2. Demolition & Removal Months 1 3
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area
 - b. Disturbed Area: 49,087 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 140,946 Sq-Ft Phase 2 Baseball Field
- 3. Drainage & Subgrade Install Months 3 4
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area
 - b. Disturbed Area: 49,087 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 140,946 Sq-Ft Phase 2 Baseball Field
- 4. Turf Install Months 4 5
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area
 - b. Disturbed Area: 49,087 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 140,946 Sq-Ft Phase 2 Baseball Field
- 5. Associated Appurtenances Install Month 6
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area, Concrete Washout Area
 - b. Disturbed Area: 3,869 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 6,052 Sq-Ft Phase 2 Baseball Field
- 6. Landscaping Month 7
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area, Concrete Washout Area
 - b. Disturbed Area: 5,421 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 8,963 Sq-Ft Phase 2 Baseball Field
- 7. Final Stabilization Month 8
 - a. Removal of all temporary BMP's, area will drain to permanent stormwater detention basin

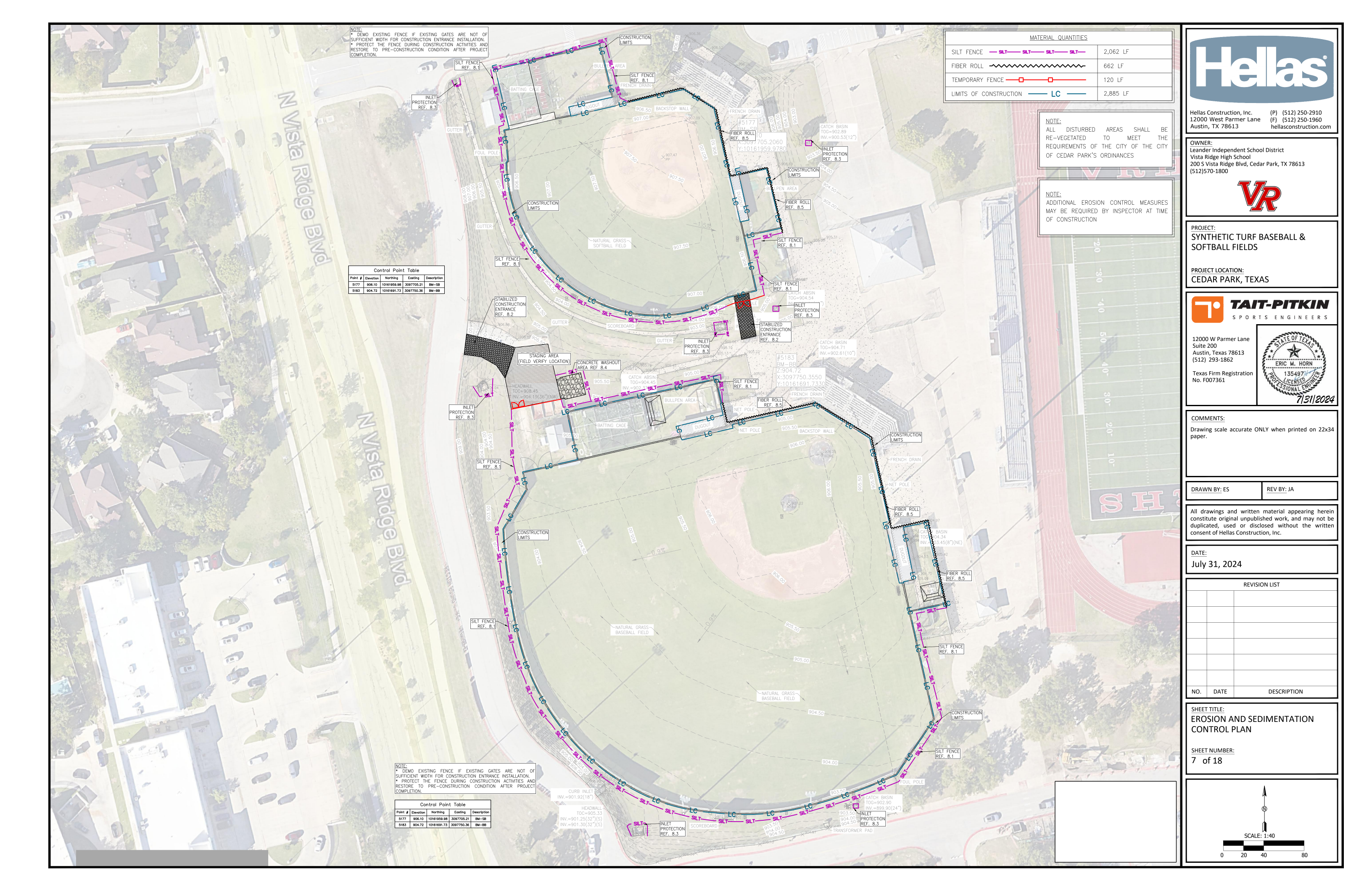
Attachment D

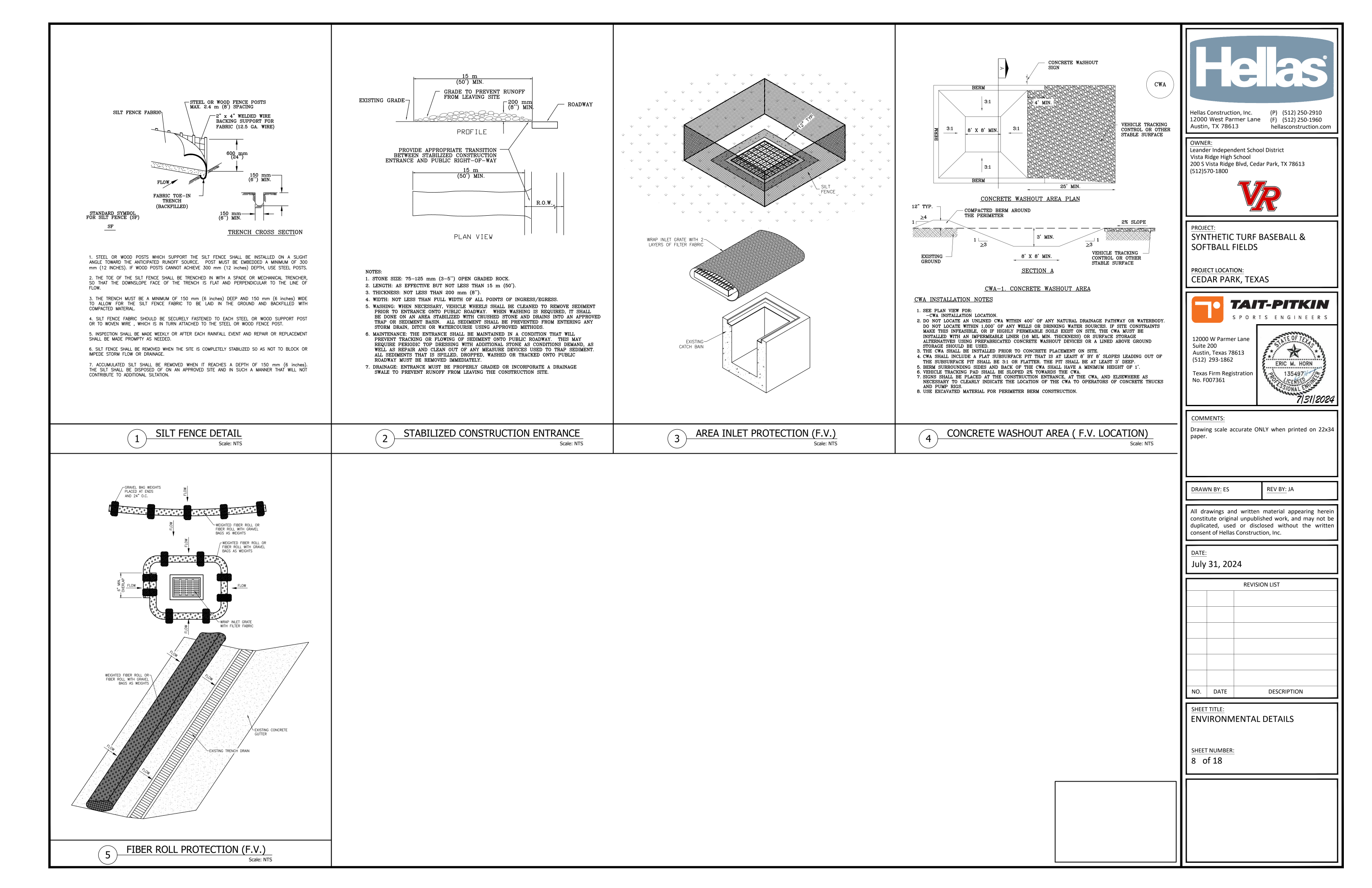
Baseball & Softball Field Turf Replacement

- A. <u>Erosion and Sediment Controls</u>
 - 1. Sediment will be retained on site to the maximum extent practicable.
 - 2. Control measures will be properly selected, installed, and maintained in accordance with manufacturer's specifications and good engineering practice. If periodic inspections indicate a control is compromised the controls shall be repaired or replaced immediately.
 - 3. Sediment will be removed from the filter fences and inlet protection devices when it reaches 1/3 the height of the control measure. Sediment shall be removed from sediment traps and sedimentation ponds no later than the time that design capacity has been reduced by 50%.
 - 4. Should sediment escape the site, accumulations shall be removed at a frequency to minimize further negative effects and prior to the next rain event.
 - 5. Controls shall be developed to limit, to the extent practicable, offsite transport of litter, construction debris, and construction materials.
 - 6. BMPs shall be per technical specifications in the following sheets.
- B. <u>Stabilization Practices</u>
 - 1. Once the construction of the impervious areas is complete, all exposed soils will be adequately stabilized through hydro mulch seeding or equivalent.
 - 2. Records to be Maintained:
 - Records shall be maintained and either attached to this SWP3 or made readily available upon request for the following concerns:
 - a. Dates when major grading activities occur.
 - b. Dates when construction activities temporarily or permanently cease on a portion of the site.
 - c. Dates when Stabilization Measures are initiated.
 - 3. Stabilization Measures
 - 7. Stabilization measures must be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased and must be initiated no more than fourteen (14) days after the construction activity in that portion of the site has temporarily or permanently ceased
- C. <u>Maintenance Practices</u>

b.

- 1. Erosion and sediment control measures that have been improperly installed, disabled, run over, removed, or rendered ineffective must be replaced or corrected immediately.
- 2. Maintenance and repairs will be conducted within 24 hours of an inspection report.
- 3. Sediment shall be removed from behind the filter fabric fence when it reaches about 1/3 the height of the fence.
- 4. Sediment shall be removed from sediment traps and sedimentation ponds when said devices' design capacity has been reduced by 50%.
- 5. The following is a list of erosion or sediment controls to be implemented on this project that require maintenance:
 - a. <u>Stabilization Practices</u>
 - Hydro mulch seeding, sodding, or equivalent per plans and specifications. <u>Structural Practices</u>
 - a. Stabilized Construction Exit
 - b. Silt Fence
 - c. Inlet Protection Barriers
 - d. Concrete Washout Area





Attachment E

Attachment F

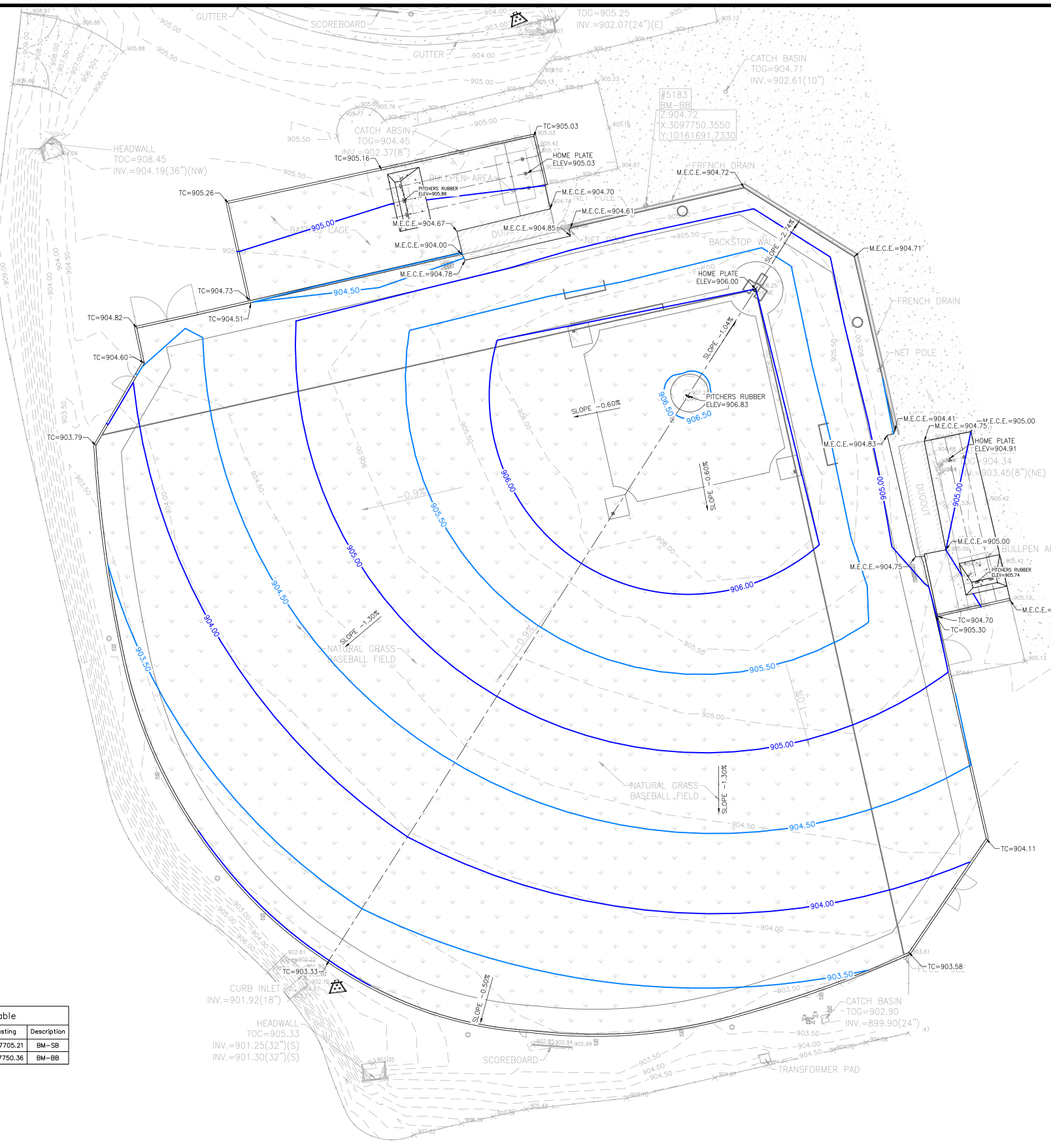
Baseball & Softball Field Turf Replacement

Structural practices at the site include the following:

- 1. Stabilized Construction Exit
- 2. Silt Fence
- 3. Inlet Protection Barriers
- 4. Concrete Washout Area

All structural controls will be placed outside of a Floodplain Zone. These controls will be used to divert flows where possible and store flows where diversion is infeasible over exposed soils. Regular maintenance described in previous sections will be needed to ensure these practices remain in working condition throughout the life of the project. Attachment G

LEGEND		
SYMBOL	DESCRIPTION	
ТС	TOP OF CONCRETE/CURB	
TF	TOP OF FIELD	
M.E.C.E	MATCH EXISTING CONCRETE ELEVATION	
	EXISTING CONTOURS	
PROPOSED CONTOURS		
<u>NOTE:</u> ALL PRESEN SUBGRADE	ITED ELEVATIONS ARE FINISHED GRADE ELEVATIONS (NOT ELEVATIONS)	
SOIL STABILIZATION NOTES		
1. SUB	GRADE STABILIZATION PER GEOTECHNICAL REPORT	



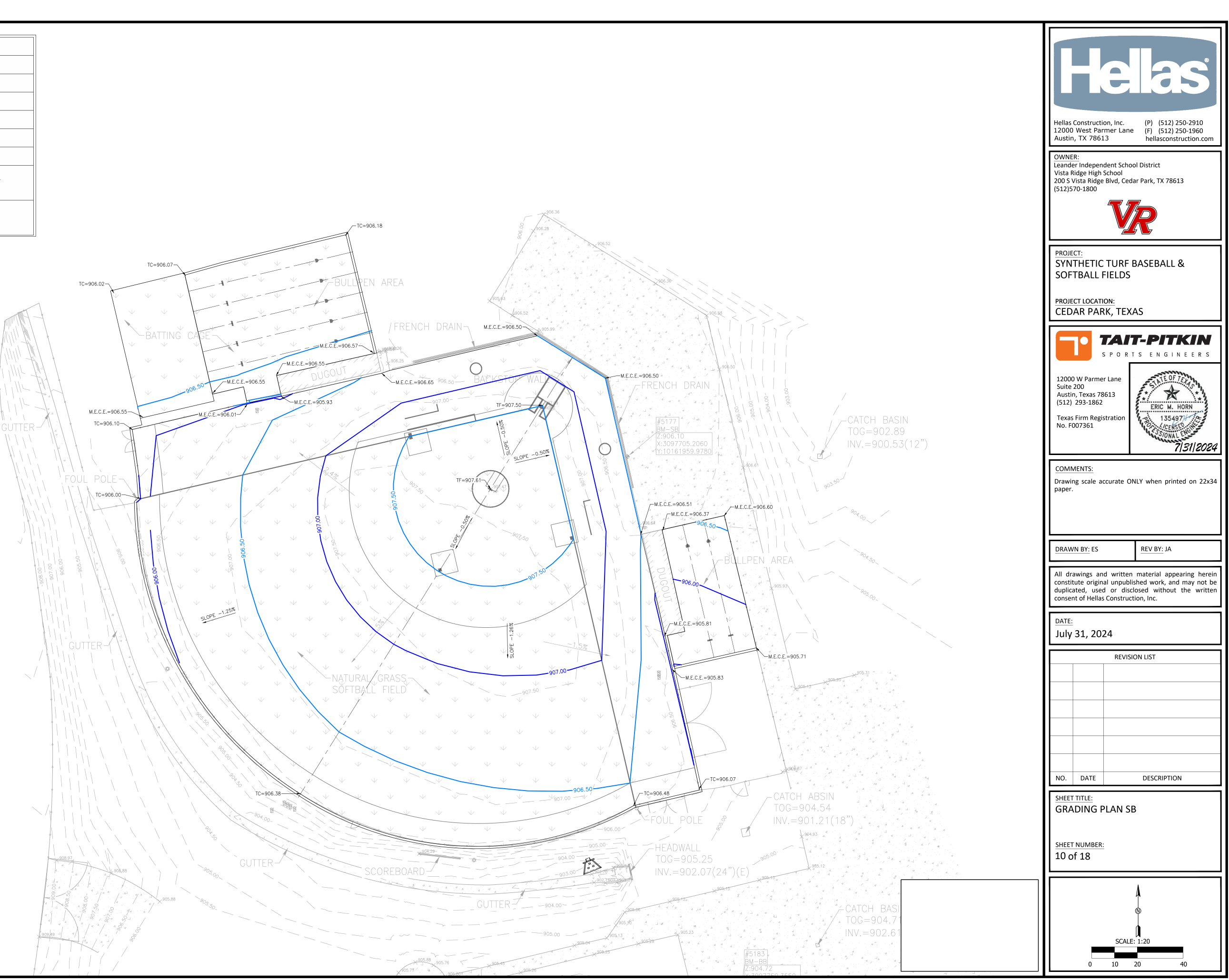
Control Point Table				
Point #	Elevation	Northing	Easting	Description
5177	906.10	10161959.98	3097705.21	BM-SB
5183	904.72	10161691.73	3097750.36	BM-BB

BULLPEN AREA -M.E.C.E.=905.20 4. Ag

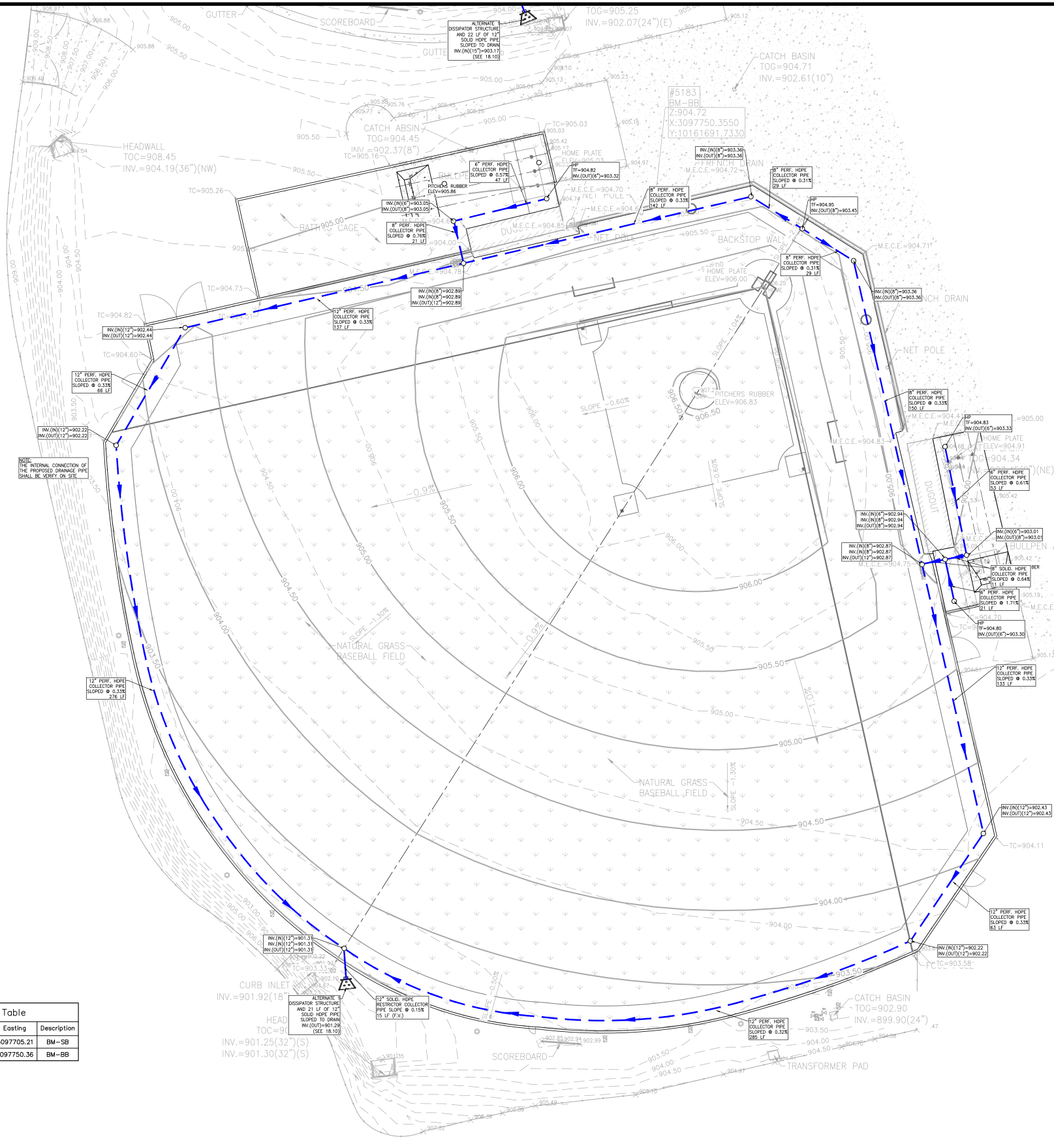
Hellas Construction, Inc. 12000 West Parmer Lane Austin, TX 78613 (P) (512) 250-2910 (F) (512) 250-1960 hellasconstruction.com
Austin, TX 78013 nellasconstruction.com OWNER: Leander Independent School District Vista Ridge High School 200 S Vista Ridge Blvd, Cedar Park, TX 78613 (512)570-1800 Image: Comparison of
PROJECT: SYNTHETIC TURF BASEBALL & SOFTBALL FIELDS PROJECT LOCATION: CEDAR PARK, TEXAS
SPORTS ENGINEERS
12000 W Parmer Lane Suite 200 Austin, Texas 78613 (512) 293-1862 Texas Firm Registration No. F007361
<u>COMMENTS:</u> Drawing scale accurate ONLY when printed on 22x34 paper.
DRAWN BY: ES REV BY: JA
All drawings and written material appearing herein constitute original unpublished work, and may not be duplicated, used or disclosed without the written consent of Hellas Construction, Inc.
<u>DATE:</u> July 31, 2024
REVISION LIST
NO. DATE DESCRIPTION
SHEET TITLE: GRADING PLAN BB
SHEET NUMBER: 9 of 18
SCALE: 1:30
0 15 30 60

LEGEND			
SYMBOL	DESCRIPTION		
TC	TOP OF CONCRETE/CURB		
TF	TOP OF FIELD		
M.E.C.E	MATCH EXISTING CONCRETE ELEVATION		
	EXISTING CONTOURS		
	PROPOSED CONTOURS		
<u>NOTE:</u> ALL PRESEN SUBGRADE	ITED ELEVATIONS ARE FINISHED GRADE ELEVATIONS (NOT ELEVATIONS)		
SOIL STABILI	ZATION NOTES		
1. SUB	GRADE STABILIZATION PER GEOTECHNICAL REPORT		

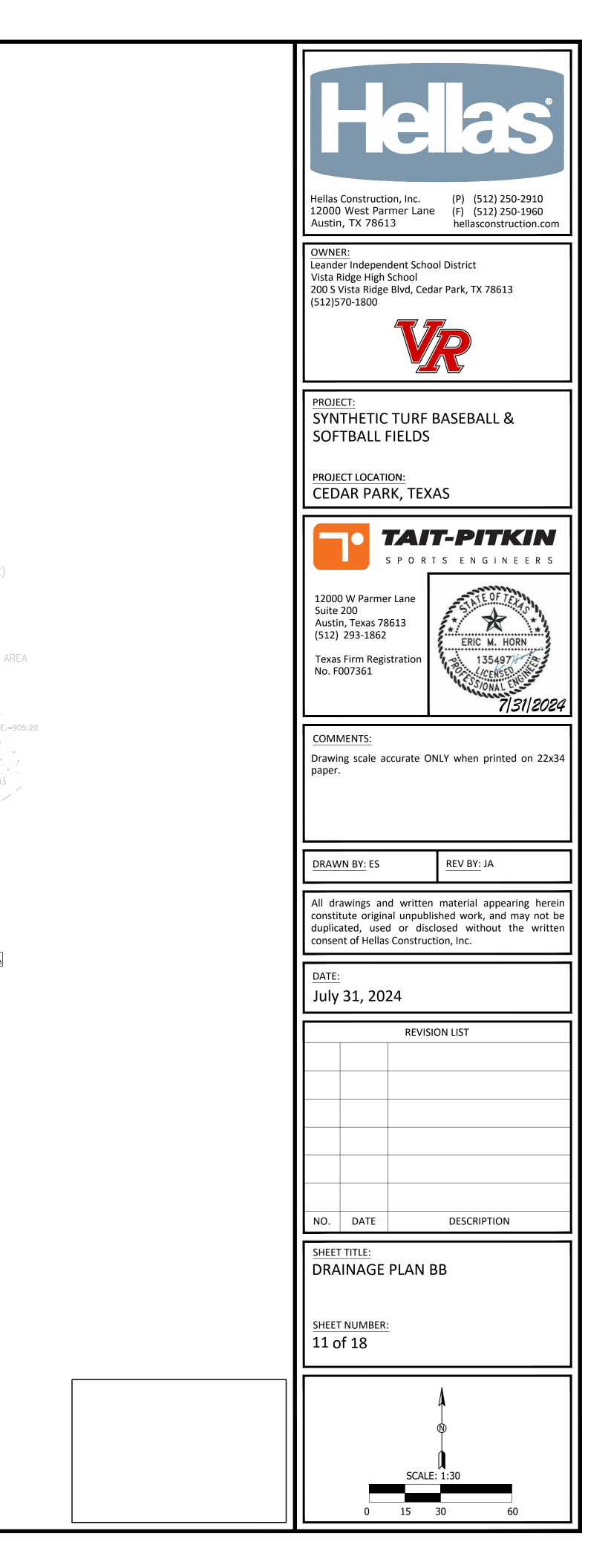
	Control Point Table				
Point	t #	Elevation	Northing	Easting	Description
517	'7	906.10	10161959.98	3097705.21	BM-SB
518	33	904.72	10161691.73	3097750.36	BM-BB



MATERIAL QUANTIT	IES
8" PERF. HDPE PIPE	382 LF
6" PERF. HDPE PIPE	114 LF
8" SOLID. HDPE PIPE	11 LF
12" PERF. HDPE PIPE	960 LF
12" SOLID HDPE PIPE (RESTRICTOR)	15 LF
PIPE FITTING - O	



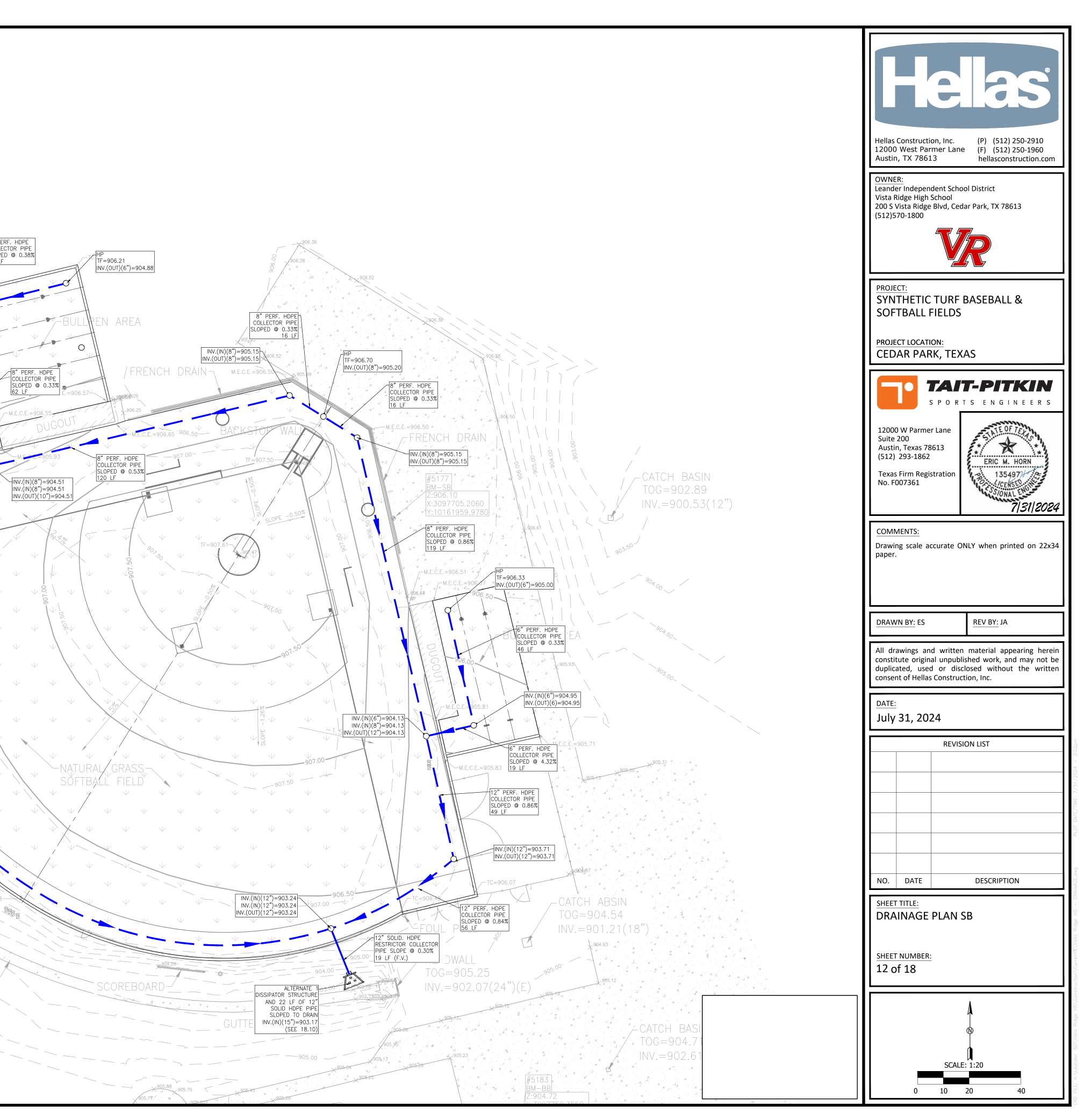
Control Point Table				
Point #	Elevation	Northing	Easting	Description
5177	906.10	10161959.98	3097705.21	BM-SB
5183	904.72	10161691.73	3097750.36	BM-BB



MATERIAL QUANTITI	ES	
8" PERF. HDPE PIPE	374 LF	
6" PERF. HDPE PIPE	130 LF	
8" SOLD. HDPE PIPE	15 LF	
10" PERF. HDPE PIPE	56 LF	
12" PERF. HDPE PIPE	458 LF	
12" SOLID HDPE PIPE (RESTRICTOR)	19 LF	
PIPE FITTING - O		

	INV.(C 8" PERF. COLLECTOR SLOPED @ C	PIPE	6" PERF COLLECT SLOPED 45 LF
TC=906.02	HP- TF=906.11 INV.(OUT)(6")=904.78 BATTING	CAGE V V V V V M.E.C.E.=9	
TC=S INV.(IN)(10")=S INV.(OUT)(12")=S FOUL PC	204.22	M.E.C.E. = 906.01	PIPE

Control Point Table									
Point #	Elevation	Northing	Easting	Description					
5177 906.10		10161959.98	3097705.21	BM-SB					
5183	904.72	10161691.73	3097750.36	BM-BB					



Attachment H

Attachment I

Baseball & Softball Field Turf Replacement

- A. <u>Erosion and Sediment Controls</u>
 - 1. Sediment will be retained on site to the maximum extent practicable.
 - 2. Control measures will be properly selected, installed, and maintained in accordance with manufacturer's specifications and good engineering practice. If periodic inspections indicate a control is compromised the controls shall be repaired or replaced immediately.
 - 3. Sediment will be removed from the filter fences and inlet protection devices when it reaches 1/3 the height of the control measure. Sediment shall be removed from sediment traps and sedimentation ponds no later than the time that design capacity has been reduced by 50%.
 - 4. Should sediment escape the site, accumulations shall be removed at a frequency to minimize further negative effects and prior to the next rain event.
 - 5. Controls shall be developed to limit, to the extent practicable, offsite transport of litter, construction debris, and construction materials.
 - 6. BMPs shall be per technical specifications in the following sheets.
- B. <u>Stabilization Practices</u>
 - 1. Once the construction of the impervious areas is complete, all exposed soils will be adequately stabilized through hydro mulch seeding or equivalent.
 - 2. Records to be Maintained:
 - Records shall be maintained and either attached to this SWP3 or made readily available upon request for the following concerns:
 - a. Dates when major grading activities occur.
 - b. Dates when construction activities temporarily or permanently cease on a portion of the site.
 - c. Dates when Stabilization Measures are initiated.
 - 3. Stabilization Measures
 - 7. Stabilization measures must be initiated as soon as practicable in portions of the site where construction activities have temporarily or permanently ceased and must be initiated no more than fourteen (14) days after the construction activity in that portion of the site has temporarily or permanently ceased
- C. <u>Maintenance Practices</u>

b.

- 1. Erosion and sediment control measures that have been improperly installed, disabled, run over, removed, or rendered ineffective must be replaced or corrected immediately.
- 2. Maintenance and repairs will be conducted within 24 hours of an inspection report.
- 3. Sediment shall be removed from behind the filter fabric fence when it reaches about 1/3 the height of the fence.
- 4. Sediment shall be removed from sediment traps and sedimentation ponds when said devices' design capacity has been reduced by 50%.
- 5. The following is a list of erosion or sediment controls to be implemented on this project that require maintenance:
 - a. <u>Stabilization Practices</u>
 - Hydro mulch seeding, sodding, or equivalent per plans and specifications. <u>Structural Practices</u>
 - a. Stabilized Construction Exit
 - b. Silt Fence
 - c. Inlet Protection Barriers
 - d. Concrete Washout Area

Attachment J

Baseball & Softball Field Turf Replacement

Sequence of Major Activities

- 1. Install Erosion Control & Site Prep Month 1
- 2. Demolition & Removal Months 1 3
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area
 - b. Disturbed Area: 49,087 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 140,946 Sq-Ft Phase 2 Baseball Field
- 3. Drainage & Subgrade Install Months 3 4
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area
 - b. Disturbed Area: 49,087 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 140,946 Sq-Ft Phase 2 Baseball Field
- 4. Turf Install Months 4 5
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area
 - b. Disturbed Area: 49,087 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 140,946 Sq-Ft Phase 2 Baseball Field
 - d. Synthetic Turf will be considered as a permanent stabilization feature
- 5. Associated Appurtenances Install Month 6
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area, Concrete Washout Area
 - b. Disturbed Area: 3,869 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 6,052 Sq-Ft Phase 2 Baseball Field
- 6. Landscaping Month 7
 - a. BMPs Stabilized Construction Site Entrance, Silt Fence, Inlet Protection, Material Storage Area, Concrete Washout Area
 - b. Disturbed Area: 5,421 Sq-Ft Phase 1 Softball Field
 - c. Disturbed Area: 8,963 Sq-Ft Phase 2 Baseball Field
 - d. Hydroseeding & Sod Placement to occur at this month.
- 7. Final Stabilization Month 8
 - a. Removal of all temporary BMP's, area will drain to permanent stormwater detention basin

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

I also understand that:

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

SIGNATURE PAGE:

Signature

2/1924

THE STATE OF Texas § County of Williamson §

BEFORE ME, the undersigned authority, on this day personally appeared <u>Bruce Georing</u> 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 20 day of August , 2024.



MUCHI Donineue NOTARY PUBLIC

Michi Ishimura Typed or Printed Name of Notary

MY COMMISSION EXPIRES: 10 - 28- 2024

Application Fee Form

Texas Commission on Environmental Quality Name of Proposed Regulated Entity: Vista Ridge High School Regulated Entity Location: Cedar Park Name of Customer: Leander ISD Contact Person: Bruce Gearing Phone: (512)570-1800 Customer Reference Number (if issued):CN 600781074 Regulated Entity Reference Number (if issued):RN 1027323 Austin Regional Office (3373)								
	_	_						
Hays San Antonio Regional Office (33	62)	∨ w	illiamson					
Bexar Comal	Medina Kinney	Uv	valde					
Application fees must be paid by Commission on Environmental (form must be submitted with yo	Quality. Your canceled c	heck will serve as you	r receipt. This					
Austin Regional Office		an Antonio Regional O	office					
Mailed to: TCEQ - Cashier		vernight Delivery to: 1						
Revenues Section		2100 Park 35 Circle						
Mail Code 214		uilding A, 3rd Floor						
P.O. Box 13088		ustin, TX 78753						
Austin, TX 78711-3088		512)239-0357						
Site Location (Check All That Ap		,						
Recharge Zone	∇ Contributing Zone	Transi	tion Zone					
		 TT						
Type of Pla		Size	Fee Due					
Water Pollution Abatement Plan		•	*					
Plan: One Single Family Resident	-	Acres	\$					
Water Pollution Abatement Plan	-	A	¢.					
Plan: Multiple Single Family Resid		Acres	\$					
Water Pollution Abatement Plan	, Contributing Zone	Acros	ć					
Plan: Non-residential	Acres	\$						
Sewage Collection System Lift Stations without sewer lines	L.F.	\$						
Underground or Aboveground St	Acres Tanks	\$ \$						
Piping System(s)(only)	Each	\$						
Exception	Each	\$ \$500						
Extension of Time		Each	\$					
		20011	т					

Signature:

Date: 8/16/2024

Application Fee Schedule

Texas Commission on Environmental Quality

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

Water Pollution Abatement Plans and Modifications

Contributing Zone Plans and Modifications

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

Organized Sewage Collection Systems and Modifications

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

Underground and Aboveground Storage Tank System Facility Plans and Modifications

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

Exception Requests

Project	Fee
Exception Request	\$500

Extension of Time Requests

Project	Fee
Extension of Time Request	\$150



TCEQ Core Data Form

For detailed instructions on completing 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 (<i>Core Data</i>	Form should be submitted with	the program application.)							
Renewal (Core Data Form should be submitted with th	e renewal form)	Other							
2. Customer Reference Number (if issued)	Collect this lights access	3. Regulated Entity Reference Number (if issued)							
	Follow this link to search	· · · · · · · · · · · · · · · · · · ·							
CN 600781074 Central Registry** RN 1027323									
CN 600781074	RN 1027323								

SECTION II: Customer Information

4. General Customer Information 5. Effective Date for Custome							er Information Updates (mm/dd/yyyy) 08/16/2024				08/16/2024	
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)												
The Custome	r Name sı	ubmitted here may	be updated au	tomatical	ly base	ed on	what is c	urrent	and active	with th	ne Texas Seci	retary of State
(SOS) or Texas Comptroller of Public Accounts (CPA).												
6. Customer	Legal Nam	ne (If an individual, pri	nt last name first	t: eg: Doe, J	lohn)			<u>lf nev</u>	v Customer,	enter pro	evious Custom	er below:
Leander ISD												
7. TX SOS/CPA Filing Number 8. TX State Tax ID (11 digits)					ligits)			9. Fe (9 dig	deral Tax I its)	D	10. DUNS I applicable)	Number (if
11. Type of C	ustomer:	Corporat	tion				🗌 Individ	idual Partnership: 🗌 General 🗌 Limite			eral 🗌 Limited	
Government: [City 🗌 🤇	County 🗌 Federal 🗌	Local 🗌 State	X Other			Sole Pi	roprieto	orship	🗌 Otl	her:	
12. Number of	of Employ	ees						13. lr	ndepender	ntly Ow	ned and Ope	erated?
0-20	21-100	☑ 101-250 □ 251-	500 🗌 501 ai	nd higher				🛛 Ye	es	🗌 No		
14. Customer	Role (Pro	posed or Actual) – <i>as i</i>	t relates to the R	egulated Ei	ntity list	ted on	this form.	Please	check one oj	the follo	owing	
Wowner	al Licensee	Operator Responsible Pa		er & Opera CP/BSA App					Other:			
15. Mailing	204 W S	St										
Address:					T		1					
City Leander State TX							ZIP	7864:	1		ZIP + 4	
16. Country Mailing Information (if outside USA)					17. E-Mail Address (if applicable)							
						brud	ce.gearing(@leand	erisd.org			
18. Telephone Number 19. Extension or				on or C	Code 20. Fax Number (if applicable)							

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SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If 'New Regulated Entity" is selected, a new permit application is also required.)									
New Regulated Entity Update to Regulated Entity Name 🛛 Update to Regulated Entity Information									
The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).									
22. Regulated Entity Nat	me (Enter na	me of the site where	the regulated ac	tion is taking	place.)				
Vista Ridge High School									
23. Street Address of the Regulated Entity:	200 S Vista	a Ridge Pkwy							
<u>(No PO Boxes)</u>									
24. County	Williamson								
If no Street Address is provided, fields 25-28 are required.									

25. Description to Physical Location:	Brusky Creek Rd and S Vista Ridge Blvd								
26. Nearest City State Nearest ZIP Co						rest ZIP Code			
Cedar Park					ТХ		78613		
Latitude/Longitude are required and may be added/updated to meet TCEQ Core Data Standards. (Geocoding of the Physical Address may be used to supply coordinates where none have been provided or to gain accuracy).									
27. Latitude (N) In Decimal: 30.5192		30.519298	28. Longitud		ongitude (W	V) In Decimal:	-97.78879		
Degrees	Minutes		Seconds	Degre	Degrees M			Seconds	
30		31	09.5		97 47			19.7	
29. Primary SIC Code	30. Secondary SIC Code 31. Primary NAICS Code 32. Secondary NAICS Code				CS Code				
(4 digits)	(4 digits)			(5 or 6 digits) (5			5 or 6 digits)		
8211	161	11		611110			237310		
33. What is the Primary Business of this entity? (Do not repeat the SIC or NAICS description.)									
Educational Facility									
	200 S Vista Ridge Pkwy								
34. Mailing									
Address:	City	Cedar Park	State	тх	ZIP	78613	ZIP + 4	3901	
	City	ccuarran	State		211	/0015	211 1 4	3501	
35. E-Mail Address: jeremy.trimble@leanderisd.org									
36. Telephone Number 37. Extension or Code 38. Fax Number (if applicable)									
(512) 570-0000					() -			

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

Dam Safety	Districts	Edwards Aquifer	Emissions Inventory Air	Industrial Hazardous Waste	
Municipal Solid Waste	New Source Review Air	OSSF	Petroleum Storage Tank	D PWS	
Sludge	Storm Water	🔲 Title V Air	Tires	Used Oil	
Voluntary Cleanup	Wastewater	Wastewater Agriculture	Water Rights	Other:	

SECTION IV: Preparer Information

40. Name:	Derek Chinners, CPESC			41. Title:	Stormwater Consultant
42. Telephone Number 43. Ext./Code 44. Fax		44. Fax Number	45. E-Mail Address		
(833) 438-7977 N/		N/A	(N/A) -	dc@proswpp	pp.com

SECTION V: Authorized Signature

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

Company:	Pro SWPPP, LLC	Job Title:	Stormwater Consultant, CPESC			
Name (In Print):	Derek Chinners			Phone:	(833) 438-7977	
Signature:	\bigcirc			Date:	8/16/2024	
	λ			FIED		

