

Texas Commission on Environmental Quality

Edwards Aquifer Application Cover Page

Our Review of Your Application

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

Administrative Review

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

To ensure that all applicable documents are included in the application, the program has developed tools to guide you and web pages to provide all forms, checklists, and guidance. Please visit the below website for assistance: <http://www.tceq.texas.gov/field/eapp>.
2. This Edwards Aquifer Application Cover Page form (certified by the applicant or agent) must be included in the application and brought to the administrative review meeting.
3. Administrative reviews are scheduled with program staff who will conduct the review. Applicants or their authorized agent should call the appropriate regional office, according to the county in which the project is located, to schedule a review. The average meeting time is one hour.
4. In the meeting, the application is examined for administrative completeness. Deficiencies will be noted by staff and emailed or faxed to the applicant and authorized agent at the end of the meeting, or shortly after. Administrative deficiencies will cause the application to be deemed incomplete and returned.

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

Technical Review

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: 107 Westhaven Residential Property					2. Regulated Entity No.: N/A				
3. Customer Name: Property Owner (Reagan & April Smith)					4. Customer No.: N/A				
5. Project Type: (Please circle/check one)	New		Modification			Extension		<u>Exception</u>	
6. Plan Type: (Please circle/check one)	<u>WPA</u> <u>P</u>	CZP	SCS	UST	AST	EXP	EXT	Technical Clarification	Optional Enhanced Measures
7. Land Use: (Please circle/check one)	<u>Residential</u> <u>I</u>		Non-residential			8. Site (acres):		.35 Acres	
9. Application Fee:	\$500		10. Permanent BMP(s):			None – Exception Requested			
11. SCS (Linear Ft.):	N/A		12. AST/UST (No. Tanks):			None			
13. County:	Travis		14. Watershed:			Colorado River Basin – Lake Austin Watershed			

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.)	—	1	—
Region (1 req.)	—	1	—
County(ies)	—	1	—
Groundwater Conservation District(s)	<input type="checkbox"/> Edwards Aquifer Authority <input type="checkbox"/> Barton Springs/ Edwards Aquifer <input type="checkbox"/> Hays Trinity <input type="checkbox"/> Plum Creek	<input type="checkbox"/> 1 - Barton Springs/ Edwards Aquifer	NA
City(ies) Jurisdiction	<input type="checkbox"/> Austin <input type="checkbox"/> Buda <input type="checkbox"/> Dripping Springs <input type="checkbox"/> Kyle <input type="checkbox"/> Mountain City <input type="checkbox"/> San Marcos <input type="checkbox"/> Wimberley <input type="checkbox"/> Woodcreek	<input type="checkbox"/> Austin <input type="checkbox"/> Bee Cave <input type="checkbox"/> Pflugerville <input type="checkbox"/> Rollingwood <input type="checkbox"/> Round Rock <input type="checkbox"/> Sunset Valley <input type="checkbox"/> 1 - West Lake Hills	<input type="checkbox"/> Austin <input type="checkbox"/> Cedar Park <input type="checkbox"/> Florence <input type="checkbox"/> Georgetown <input type="checkbox"/> Jerrell <input type="checkbox"/> Leander <input type="checkbox"/> Liberty Hill <input type="checkbox"/> Pflugerville <input type="checkbox"/> Round Rock

San Antonio Region					
County:	Bexar	Comal	Kinney	Medina	Uvalde
Original (1 req.)	—	—	—	—	—
Region (1 req.)	—	—	—	—	—
County(ies)	—	—	—	—	—
Groundwater Conservation District(s)	<input type="checkbox"/> Edwards Aquifer Authority <input type="checkbox"/> Trinity-Glen Rose	<input type="checkbox"/> Edwards Aquifer Authority	<input type="checkbox"/> Kinney	<input type="checkbox"/> EAA Medina	<input type="checkbox"/> EAA Uvalde
City(ies) Jurisdiction	<input type="checkbox"/> Castle Hills <input type="checkbox"/> Fair Oaks Ranch <input type="checkbox"/> Helotes <input type="checkbox"/> Hill Country Village <input type="checkbox"/> Hollywood Park <input type="checkbox"/> San Antonio (SAWS) <input type="checkbox"/> Shavano Park	<input type="checkbox"/> Bulverde <input type="checkbox"/> Fair Oaks Ranch <input type="checkbox"/> Garden Ridge <input type="checkbox"/> New Braunfels <input type="checkbox"/> Schertz	NA	<input type="checkbox"/> 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.	
Reagan C. Smith	
Print Name of Customer/Authorized Agent	
Signature of Customer/Authorized Agent	Date 3/11/26

FOR TCEQ INTERNAL USE ONLY			
Date(s) Reviewed:		Date Administratively Complete:	
Received From:		Correct Number of Copies:	
Received By:		Distribution 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 Check:	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.

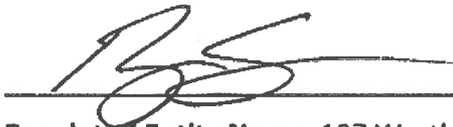
Signature

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: Reagan Smith

Date: 3/10/26

Signature of Customer/Agent:



Regulated Entity Name: 107 Westhaven Dr, West Lake Hills, TX 78746

Project Information

1. County: Travis
2. Stream Basin: Colorado River Basin - Lake Austin Watershed
3. Groundwater Conservation District (if applicable): _____
4. Customer (Applicant):

Contact Person: Reagan Smith

Entity: N/A

Mailing Address: 107 Westhaven Dr

City, State: West Lake Hills, TX

Telephone: (512)587-0178

Email Address: reagansmitty@yahoo.com

Zip: 78746

Fax: _____

5. Agent/Representative (If any):

Contact Person: _____

Entity: _____

Mailing Address: _____

City, State: _____

Zip: _____

Telephone: _____

Fax: _____

Email Address: _____

6. Project Location

This project is inside the city limits of West Lake Hills.

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. 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.

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:

Area of the site

Offsite areas

Impervious cover

Permanent BMP(s)

Proposed site use

Site history

Previous development

Area(s) to be demolished

11. Existing project site conditions are noted below:

Existing commercial site

Existing industrial site

Existing residential site

Existing paved and/or unpaved roads

- Undeveloped (Cleared)
- Undeveloped (Undisturbed/Not cleared)
- Other: _____

- 12. **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.

Application Fee Form

Texas Commission on Environmental Quality

Name of Proposed Regulated Entity: 107 West Lake Hills Residential Property

Regulated Entity Location: 107 West Lake Hills

Name of Customer: Reagan Smith

Contact Person: Reagan Smith

Phone: (512)587-0178

Customer Reference Number (if issued):CN _____

Regulated Entity Reference Number (if issued):RN _____

Austin Regional Office (3373)

Hays

Travis

Williamson

San Antonio Regional Office (3362)

Bexar

Medina

Uvalde

Comal

Kinney

Application fees must be paid by check, certified check, or money order, payable to the **Texas Commission on Environmental Quality**. Your canceled check will serve as your receipt. **This form must be submitted with your fee payment.** This payment is being submitted to:

Austin Regional Office

San Antonio Regional Office

Mailed to: TCEQ - Cashier

Overnight Delivery to: TCEQ - Cashier

Revenues Section

12100 Park 35 Circle

Mail Code 214

Building A, 3rd Floor

P.O. Box 13088

Austin, TX 78753

Austin, TX 78711-3088

(512)239-0357

Site Location (Check All That Apply):

Recharge Zone

Contributing Zone

Transition Zone

<i>Type of Plan</i>	<i>Size</i>	<i>Fee Due</i>
Water Pollution Abatement Plan, Contributing Zone Plan: One Single Family Residential Dwelling	Acres	\$
Water Pollution Abatement Plan, Contributing Zone Plan: Multiple Single Family Residential and Parks	Acres	\$
Water Pollution Abatement Plan, Contributing Zone Plan: Non-residential	Acres	\$
Sewage Collection System	L.F.	\$
Lift Stations without sewer lines	Acres	\$
Underground or Aboveground Storage Tank Facility	Tanks	\$
Piping System(s)(only)	Each	\$
Exception	Each	\$
Extension of Time	Each	\$

Signature: _____



Date: 3/11/26

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
Non-residential (Commercial, industrial, institutional, multi-family residential, schools, and other sites where regulated activities will occur)	≥ 500	\$10,000
	< 1	\$3,000
	1 < 5	\$4,000
	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



TCEQ Use Only

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.)		
<input checked="" type="checkbox"/> New Permit, Registration or Authorization (Core Data Form should be submitted with the program application.)		
<input type="checkbox"/> Renewal (Core Data Form should be submitted with the renewal form)	<input type="checkbox"/> Other	
2. Customer Reference Number (if issued)	Follow this link to search for CN or RN numbers in Central Registry**	3. Regulated Entity Reference Number (if issued)
CN		RN

SECTION II: Customer Information

4. General Customer Information		5. Effective Date for Customer Information Updates (mm/dd/yyyy)	
<input checked="" type="checkbox"/> New Customer <input type="checkbox"/> Update to Customer Information <input type="checkbox"/> Change in Regulated Entity Ownership <input type="checkbox"/> Change in Legal Name (Verifiable with the Texas Secretary of State or Texas Comptroller of Public Accounts)			
<i>The Customer Name submitted here may be updated automatically based on what is current and active with the Texas Secretary of State (SOS) or Texas Comptroller of Public Accounts (CPA).</i>			
6. Customer Legal Name (If an individual, print last name first: eg: Doe, John)		<i>If new Customer, enter previous Customer below:</i>	
Reagan C. Smith			
7. TX SOS/CPA Filing Number	8. TX State Tax ID (11 digits)	9. Federal Tax ID (9 digits)	10. DUNS Number (if applicable)
11. Type of Customer:	<input type="checkbox"/> Corporation	<input checked="" type="checkbox"/> Individual	Partnership: <input type="checkbox"/> General <input type="checkbox"/> Limited
Government: <input type="checkbox"/> City <input type="checkbox"/> County <input type="checkbox"/> Federal <input type="checkbox"/> Local <input type="checkbox"/> State <input type="checkbox"/> Other	<input type="checkbox"/> Sole Proprietorship	<input type="checkbox"/> Other:	
12. Number of Employees		13. Independently Owned and Operated?	
<input checked="" type="checkbox"/> 0-20 <input type="checkbox"/> 21-100 <input type="checkbox"/> 101-250 <input type="checkbox"/> 251-500 <input type="checkbox"/> 501 and higher		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
14. Customer Role (Proposed or Actual) – as it relates to the Regulated Entity listed on this form. Please check one of the following			
<input checked="" type="checkbox"/> Owner <input type="checkbox"/> Operator <input type="checkbox"/> Owner & Operator <input type="checkbox"/> Other: <input type="checkbox"/> Occupational Licensee <input type="checkbox"/> Responsible Party <input type="checkbox"/> VCP/BSA Applicant			
15. Mailing Address:	17 Westhaven Dr		
	City	West Lake Hills	State TX ZIP 78746 ZIP + 4
16. Country Mailing Information (if outside USA)		17. E-Mail Address (if applicable)	
		reagansmitty@yahoo.com	

18. Telephone Number (512) 587-0178	19. Extension or 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.) <input type="checkbox"/> New Regulated Entity <input type="checkbox"/> Update to Regulated Entity Name <input type="checkbox"/> Update to Regulated Entity Information							
<i>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).</i>							
22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)							
107 Westhaven Dr, West Lake Hills, TX 78746							
23. Street Address of the Regulated Entity: (No PO Boxes)	107 Westhaven						
	City	West Lake Hills	State	TX	ZIP	78746	ZIP + 4
24. County	Travis						

If no Street Address is provided, fields 25-28 are required.

25. Description to Physical Location:							
26. Nearest City						State	Nearest ZIP Code
<i>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).</i>							
27. Latitude (N) In Decimal:			28. Longitude (W) In Decimal:				
Degrees	Minutes	Seconds	Degrees	Minutes	Seconds		
29. Primary SIC Code (4 digits)		30. Secondary SIC Code (4 digits)		31. Primary NAICS Code (5 or 6 digits)		32. Secondary NAICS Code (5 or 6 digits)	
33. What is the Primary Business of this entity? (Do not repeat the SIC or NAICS description.)							
N/A							
34. Mailing Address:	107 Westhaven						
	City	West Lake Hills	State	TX	ZIP	78746	ZIP + 4
35. E-Mail Address:	reagansmitty@yahoo.com						
36. Telephone Number	37. Extension or Code			38. Fax Number (if applicable)			

(512) 587-178		() -
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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.

<input type="checkbox"/> Dam Safety	<input type="checkbox"/> Districts	<input type="checkbox"/> Edwards Aquifer	<input type="checkbox"/> Emissions Inventory Air	<input type="checkbox"/> Industrial Hazardous Waste
<input type="checkbox"/> Municipal Solid Waste	<input type="checkbox"/> New Source Review Air	<input type="checkbox"/> OSSF	<input type="checkbox"/> Petroleum Storage Tank	<input type="checkbox"/> PWS
<input type="checkbox"/> Sludge	<input type="checkbox"/> Storm Water	<input type="checkbox"/> Title V Air	<input type="checkbox"/> Tires	<input type="checkbox"/> Used Oil
<input type="checkbox"/> Voluntary Cleanup	<input type="checkbox"/> Wastewater	<input type="checkbox"/> Wastewater Agriculture	<input type="checkbox"/> Water Rights	<input type="checkbox"/> Other:

SECTION IV: Preparer Information

40. Name:	Reagan Smith	41. Title:	Property Owner
42. Telephone Number	43. Ext./Code	44. Fax Number	45. E-Mail Address
(512) 587-0178		() -	reagansmitty@yahoo.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:	N/A (Homeowner)	Job Title:	
Name (In Print):	Reagan Smith	Phone:	(512) 587- 0178
Signature:		Date:	3/11/2026

TCEQ CONTRIBUTING ZONE EXCEPTION REQUEST

Prepared by: Blake C. Kronkosky, PHD., P.E., CFM

President of:

StateTech Engineering, LLC

4101 Dog Legg Dr., Cohutta, GA 30710

Phone: 512.663.1954

Email: blake.kronkosky@statetecheng.com

TBPELS Firm #15299



Date: 2026-03-10

Attachment A: Road Map (See Exhibit A)

Attachment B: USGS Quadrangle Map (See Exhibit B)

Attachment C: Project Description (See Exhibit C)

Attachment 1:

West Lake Hills Type 1 Development Drainage Report (June 2025)

Attachment 2:

West Lake Hills Type 1 Development Drainage Report Rev1 (2026-03-08)

StateTech Engineering, LLC (Engineer) was retained by Mr. Reagan Smith to aid in preparing an exception plan request for his pool project at his residential home at 107 Westhaven Dr., West Lake Hills, TX 78746. The project is located in the Edwards Aquifer Contributing Zone (see Exhibit G) and will add an additional 328-sqft of impervious cover due to a concrete patio, pool equipment, and wooden deck (32x17, 544-sqft pool imp cover excluded). His 0.313-Ac lot currently has 3,899-sqft of impervious cover that pre-dates the establishment of the Edwards Aquifer Protection Program; the added impervious cover will increase his lot from 28.6% to 31.0% and exceed the 20% exemption established for residential lots.

In June of 2025, Engineer prepared a rooftop collection system layout that would offset the added impervious cover from Mr Smith's project (Attachment 1). That system was presented to the City of West Lake Hills on 6/04/2025 in the form of Type 1 Development report and eventually approved by the City's permitting office. That report was revised on 2026-03-08 and included as Attachment 2 and supersedes the report in Attachment 1.

Attachment D: Nature of Exception (See Exhibit D)

In February 2026, Mr. Smith contacted the Engineer with concerns of not being able to implement a collection system specified in the June 2025 report due to the inability of adding a rain gutter collection system without the added cost of major roof repairs and or improvements. The Engineer agrees with Mr. Smith in that the previous plan (June 2025) and the revised plan of 2026-03-08 are not feasible and that his project's added impervious cover (328-sqft) does not pose a risk of impairing the protected aquifer if left unmitigated. The unmitigated impervious cover would increase annual TSS load by 8-lbs per year (requires 7-lbs removal to meet an 80% reduction). The exception request is to not provide a rooftop drainage system as specified in the Engineers June of 2025 and revised 2026-03-08 reports. The added impervious from this project will be treated with an unclaimed equivalent water quality protection feature (vegetated filter strip).

Attachment E: Equivalent Water Quality Protection (See Exhibit E)

Engineer has reviewed Mr. Smith's lot and determined it drains overland as sheet flow to the eastern lot line. The proposed added impervious cover has the ability to travel over a 40-ft strip of vegetated coverage thereby mimicking the benefits of vegetated filter strip BMP (See Attachment E). Also, as shown on his plat, Mr. Smith's lot has a 25-ft setback established along the eastern lot line that would prevent any future development or expansion into this "equivalent water quality protection" feature.

Temporary Stormwater Section: (See Exhibit F)

The contractor prepared an erosion control plan that was accepted by the City as shown in Exhibit F. To best of the Engineers knowledge, the plan was implemented during construction. All construction activities have been completed and the site now remains natural and undisturbed.

Please feel free to contact StateTech Engineering regarding any technical concerns or comments to Mr. Smith's exception plan request.

Exhibits:

Attachment A: Road Map

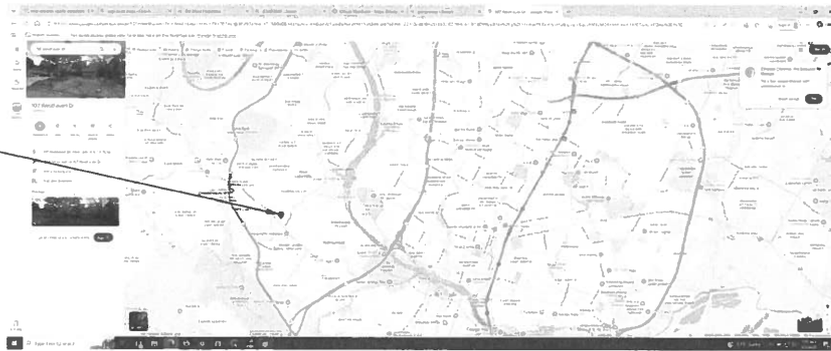
Attachment B: USGS Quadrangle Map

Attachment C: Project Description

Attachment E: Equivalent Water Quality Protection

Temporary Stormwater Section

107 Westhaven Dr.,
West Lake Hills, TX 78746



107 Westhaven Dr.,
West Lake Hills, TX 78746

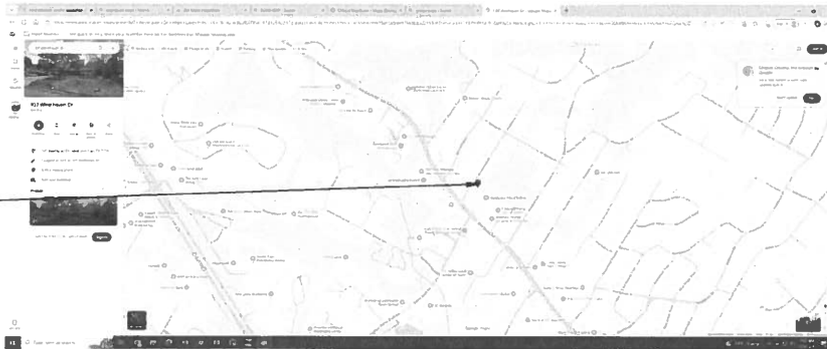


EXHIBIT A

ATTACHMENT A: ROAD MAP
REAGAN SMITH POOL PROJECT
107 Westhaven Dr., West Lake Hills, TX 78746



PAPER

107 Westhaven Dr.,
West Lake Hills, TX 78746

107 Westhaven Dr.,
West Lake Hills, TX 78746

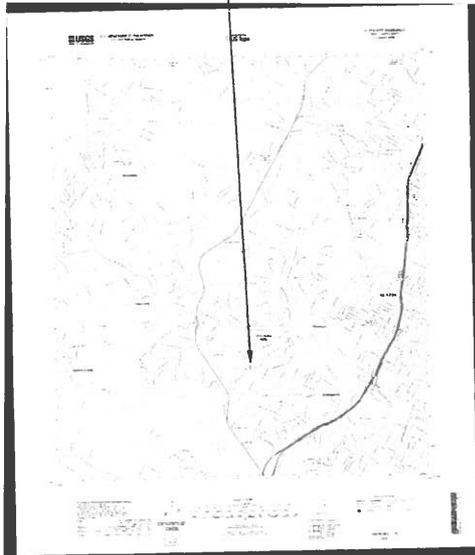
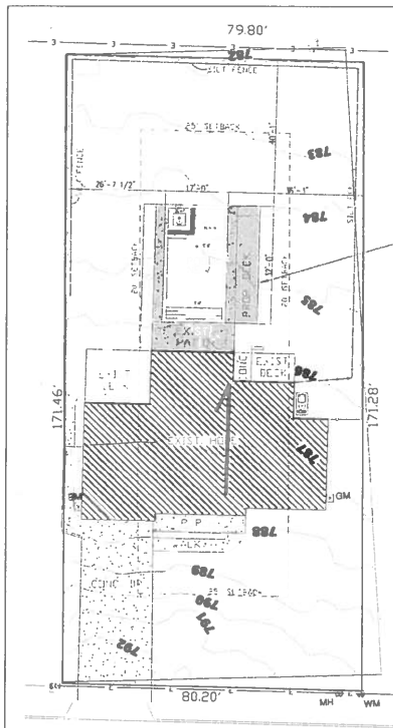


EXHIBIT B

ATTACHMENT B: USGS QUAD MAP
REAGAN SMITH POOL PROJECT
107 Westhaven Dr., West Lake Hills, TX 78746



PAPER
STATETECH
ENGINEERING, LLC
4101 200 LEGG DR.
DOWNTOWN, CA 90110
TEL: 5-F.I.R.M. 15258



PROP. POOL
FOR
APRIL J & REAGAN SMITH
107 WESTHAVEN DR
WEST LAKE HILLS TX 78746

PROP IMP AREA



1. POOL/SPA Equipment complies with 2015 International Energy Conservation code, SEC. R403.10-R403.12 including pool/spa covers.
2. Fence barrier - alarms on doors and windows in direct contact with pool.
3. 3109.4 Residential swimming pools. Residential swimming pools shall comply with Sections 3109.4.1 through 3109.4.3 of

GENERAL PLAN NOTES

1. These plans conform to the 2021 IRC except as noted otherwise or as required by specific jurisdiction.
2. Living Source Fastener is required to the outside face of the walls. Stud walls are considered one in calculations. Open to below spaces, covered porches & garages not included in calculations.
3. Foundation Plans to be site specific & are engineered for each lot. Conditions on plans shall be directed to the foundation engineer.
4. The requirements of the IECC Code are already incorporated on these plans; specific code requirements shall be noted where applicable.
5. Call-out dimensions govern over scaled dimensions.
6. Details take precedence over drawing notes.
7. Contractor shall verify all dimensions & coordinate with other trades to ensure conformance to these plans & specifications. Deviations & alternatives should be input upon on site conditions.
8. Where plans address the load bearing walls to be removed, the other walls to be removed do not bear load to an extent necessary to address them in this plan.

POOL PLAN
SCALE: 1/32"

INDEX OF DRAWINGS

- CI - COVER
- A1- PROP DECK AND POOL PLAN
- A2- ELEVATIONS
- WI- ROOF WATER COLLECTION
- P1- POOL PLAN
- P2- POOL SECTION
- P3- POOL PLUMBING
- P4- POOL FLOORING & GROUND
- P5- PLANT ROOM PLUMBING
- P6- EQUIPMENT DETAILS
- P7- DETAILS

IMPERVIOUS COVER AREAS

Total total area = 8,313 AC			13,836
Area	exist/prop	Imp area	(sqft)
residence	exist	1,906	
garage	exist	340	
porch	exist	150	
patio	exist	177	
back deck	exist	332	
driveway/sidewalk	exist	1,015	
h/c	exist	0	
new decks	prop	156	
10X17 Pool	prop	544	
patio	prop	180	
pool equipment	prop	12	
	exist	3,899	28.0%
	prop	4,227	31.0%
prop increase imp area		328	2.4%

RENAISSANCE CONTRACTING

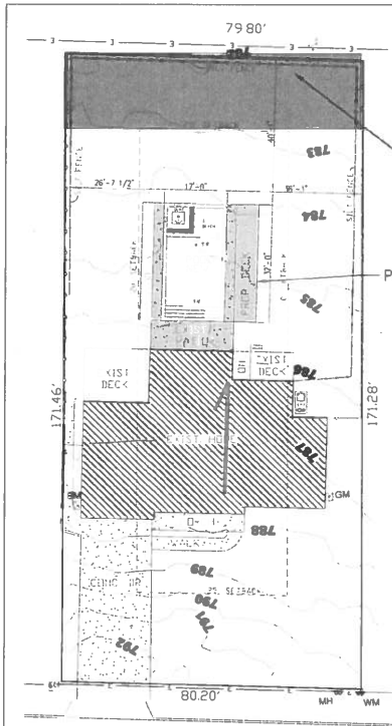
CONSTRUCTION: TOP
APRIL J & REAGAN SMITH
107 WESTHAVEN DR
WEST LAKE HILLS TX 78746

SHEET: **1**
OF: **1**

EXHIBIT C
ATTACHMENT C: PROJECT DESCRIPTION
REAGAN SMITH POOL PROJECT
107 Westhaven Dr., West Lake Hills, TX 78746

RENAISSANCE CONTRACTING
DATE: 10/20/2025

STANTITECH ENGINEERING, LLC
4101 DDC LEGG DR.
COLUMIA, CA 90710
TEL: 650.715.1219



PROP. POOL
FOR
APRIL J & REAGAN SMITH
107 WESTHAVEN DR
WEST LAKE HILLS TX 78746
EQUIVALENT WATER QUALITY PROTECTION AREA
IS AN EXISTING 1,600 SQFT VEGETATED AREA WITHIN THE
25-FT BUILDING SETBACK OF LOT

PROP IMP AREA

1. POOL/SPA Equipment complies with 2015 International Energy Conservation Code, SEC. R403.10-R403.12 including pool/spa covers.
2. Fence barrier - alarms on doors and windows in direct contact with pool.
3. 3109.4 Residential swimming pools. Residential swimming pools shall comply with Sections 3109.4.1 through 3109.4.3. of

GENERAL PLAN NOTES

1. These plans conform to the 2021 IRC except as noted otherwise or as amended by specific indication.
2. Living Square Footage is measured to the outside face of the wall. Stairwells are counted once in calculations. Open to below spaces, covered porches & garages not included in calculations.
3. Foundation Plans to be site specific & are engineered for each lot. Conflicts or plans shall be directed to the foundation engineer.
4. The requirements of the IECC Code are already incorporated on these plans, specific city requirements shall be noted where applicable.
5. Collect-dimensions govern over scaled dimensions.
6. Details take precedence over drawing notes.
7. Contractor shall verify all dimensions & coordinate with other trades to ensure conformance to these plans & specifications. Deviations & alternatives should be noted upon on site conditions.
8. These plans address the load bearing walls to be removed, the other walls to be removed do not bear load to an extent necessary to address them in this plan.

INDEX OF DRAWINGS

- C1 - COVER
- A1- PROP. DECK AND POOL PLAN
- A2- ELEVATIONS
- W1- ROOF WATER COLLECTION
- P1- POOL PLAN
- P2- POOL SECTION
- P3- POOL PLUMBING
- P4- POOL BONDING & GROUND
- P5- PLANT ROOM PLUMBING
- P6- EQUIPMENT DETAILS
- P7- DETAILS

IMPERVIOUS COVER AREAS

lot total area = 0.313 AC			13,636
Area	exist/prop	imp area	(sqft)
residence	exist	1,900	
garage	exist	340	
porch	exist	120	
patio	exist	177	
car/dk	exist	332	
driveway/sidewalk	exist	1,015	
AC	exist	9	
new decks	prop	150	
32X17 Pool	prop	544	
patio	prop	100	
pool equipment	prop	12	
	exist	3,809	28.0%
	prop	4,227	31.0%
prop increase imp area		328	2.4%

POOL PLAN
SCALE: 1/32

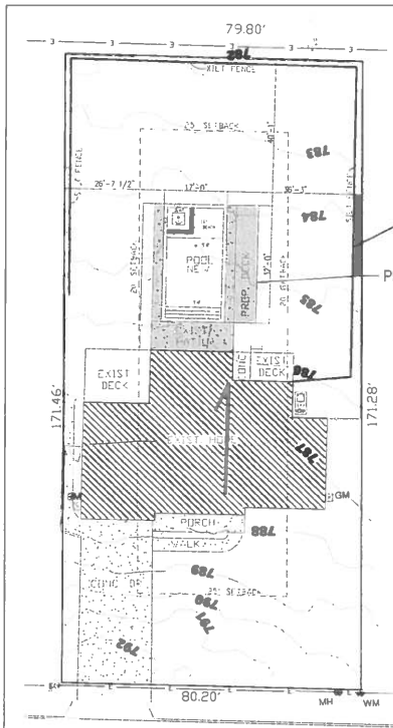
RENAISSANCE
CONTRACTING

CONSTRUCTION FOR
APRIL J & REAGAN SMITH
107 WESTHAVEN DR
WEST LAKE HILLS TX 78746

SUBET:
A
OF: 1

EXHIBIT E ATTACHMENT E : Equivalent Water Quality Protection
REAGAN SMITH POOL PROJECT
107 Westhaven Dr., West Lake Hills, TX 78746





PROP. POOL
FOR
APRIL J & REAGAN SMITH
107 WESTHAVEN DR
WEST LAKE HILLS TX 78746

CONTRACTOR HAD 240-LF OF SILT FENCE INSTALLED WHILE AREA WAS DISTURBED. THE SITE IS NO LONGER DISTURBED.

PROP IMP AREA

INDEX OF DRAWINGS

- C1 - COVER
- A1 - PROP. DECK AND POOL PLAN
- A2 - ELEVATIONS
- W1 - ROOF WATER COLLECTION
- P1 - POOL PLAN
- P2 - POOL SECTION
- P3 - POOL PLUMBING
- P4 - POOL BONDING & GROUND
- P5 - PLANT ROOM PLUMBING
- P6 - EQUIPMENT DETAILS
- P7 - DETAILS

IMPERVIOUS COVER AREAS

Total area = 0.313 AC			13.835	
Area	exist/prop	Imp area	(ac)	
residence	exist	1	308	
garage	exist	3	340	
porch	exist	1	130	
patio	exist	1	177	
exist dock	exist	3	332	
driveway/sidewalk	exist	1	815	
AC	exist	9	9	
new decks	prop	1	140	
30X17 Paved	na	5	544	
patio	prop	1	180	
pool equipment	prop	1	12	
	exist	3	899	28.6%
	prop	4	227	21.0%
prop increase imp area		3	328	7.4%

1. POOL/SPA Equipment complies with 2015 International Energy Conservator code, SEC. R403.10-R403.12 including pool/spa covers.
2. Fence carrier - alarms on doors and windows in direct contact with pool.
3. 3109.4 Residential swimming pools. Residential swimming pools shall comply with Sections 3109.4.1 through 3109.4.3. of

GENERAL PLAN NOTES

1. These plans conform to the 2021 IRC except as noted otherwise or as amended by specific jurisdiction.
2. Living Square Footage is measured to the outside face of the walls. Stairwells are counted once in calculations. Open to below spaces, covered porches & garages not included in calculations.
3. Foundation Plans to be site specific & are engineered for each lot. Conflicts or plans shall be directed to the foundation engineer.
4. The requirements of the IECC Code are already incorporated on these plans; specific city requirements shall be noted where applicable.
5. Callout dimensions govern over: coded dimensions
6. Details take precedence over drawing notes
7. Contractor shall verify all dimensions & coordinate with other trades to ensure conformance to these plans & specifications. Deviations & alternatives should be input upon or site conditions
8. These plans address the load bearing walls to be removed; the other walls to be removed do not bear load to an extent necessary to address them in this plan.

POOL PLAN
SCALE: 1/20

RENAISSANCE
CONTRACTING

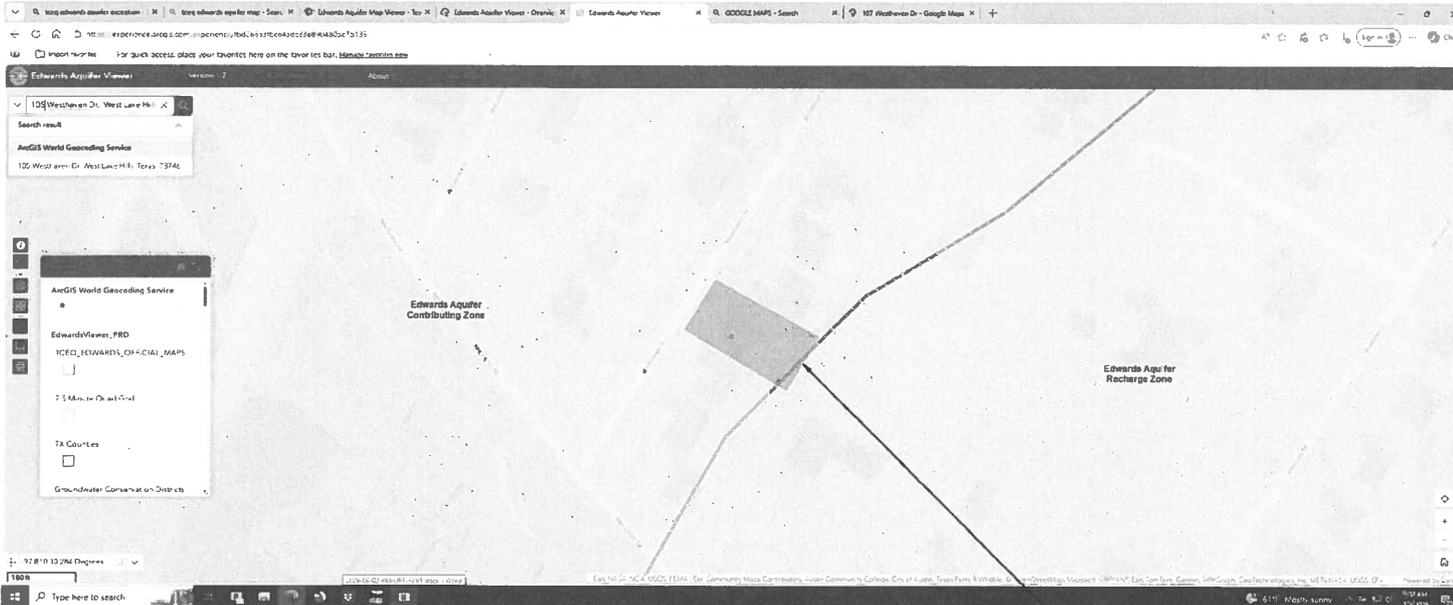
CONSTRUCTION FOR
APRIL J & REAGAN SMITH
107 WESTHAVEN DR
WEST LAKE HILLS, TX 78746

SHEET:
OF: 1

EXHIBIT F

TEMPORARY SEDIMENT AND EROSION CONTROL DURING CONSTRUCTION
REAGAN SMITH POOL PROJECT
107 Westhaven Dr., West Lake Hills, TX 78746





107 Westhaven Dr.,
West Lake Hills, TX 78746

SITE IS WITHIN THE CONTRIBUTING ZONE

EXHIBIT G

EDWARDS AQUIFER MAP
REAGAN SMITH POOL PROJECT
107 Westhaven Dr., West Lake Hills, TX 78746



PAPER

Attachment 1

Drainage Report: Type 1 Development

Proposed Development: Pool and Patio

Location:

107 WESTHAVEN DR

WEST LAKE HILLS TX 78746

To be used for the City of West Lake Hills Permitting

Prepared by:

Blake C. Kronkosky, Ph.D., P.E., CFM

Of



4101 Dog Legg Dr.

Cohutta, GA 30710

TBPELS FIRM # 15299

Phone: 512.663.1954



Blake C. Kronkosky

Date: 05/17/2025

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5.0 Temporary Erosion Control Plan.....	3
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7.0 Conclusions.....	5

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Figure 4. TCEQ Edwards Aquifer Map (NTS).....	4
Figure 5. Water Quality Collection Plan (NTS).....	5

1.0 Background

StateTech Engineering, LLC (Engineer) was retained to prepare a Type 1 development drainage report for the proposed development at 107 Westhaven Dr., West Lake Hills, TX 78746. The proposed development will consist of a proposed pool and deck to be located on the back of house. This development is within the city limits of West Lake Hills (City) and subject to development guidelines set forth by City of West Lake Hills Drainage and Erosion Control Design Manual (May 2020). This Type 1 drainage report is intended for permitting purposes only and to be submitted to the City for approval.

2.0 Applicant Contact Information

Travis County Appraisal District ID: 110944

Zoning: Type R

Legal Description: LOT 4 WESTLAKE PARK

Owner: SMITH APRIL J & REAGAN

Owner Mailing Address: 107 WESTHAVEN DR WEST LAKE HILLS TX 78746-4440

3.0 Site Location Map



Figure 1. Site Location Map (google maps image)

4.0 Drainage Patterns

4.1 Existing

The lot is 14,844.35-sqft and drains easterly as overland sheet flow to the eastern property line as shown in Figure 2, and has 3,899-sqft of existing impervious cover (26.3%).

4.2 Proposed Alterations

The proposed pool and patio improvements will not alter or divert the existing drainage patterns, and will result in a net increase of 872-sqft impervious cover. The overall lot impervious cover will be 4,771-sqft (32.1%).

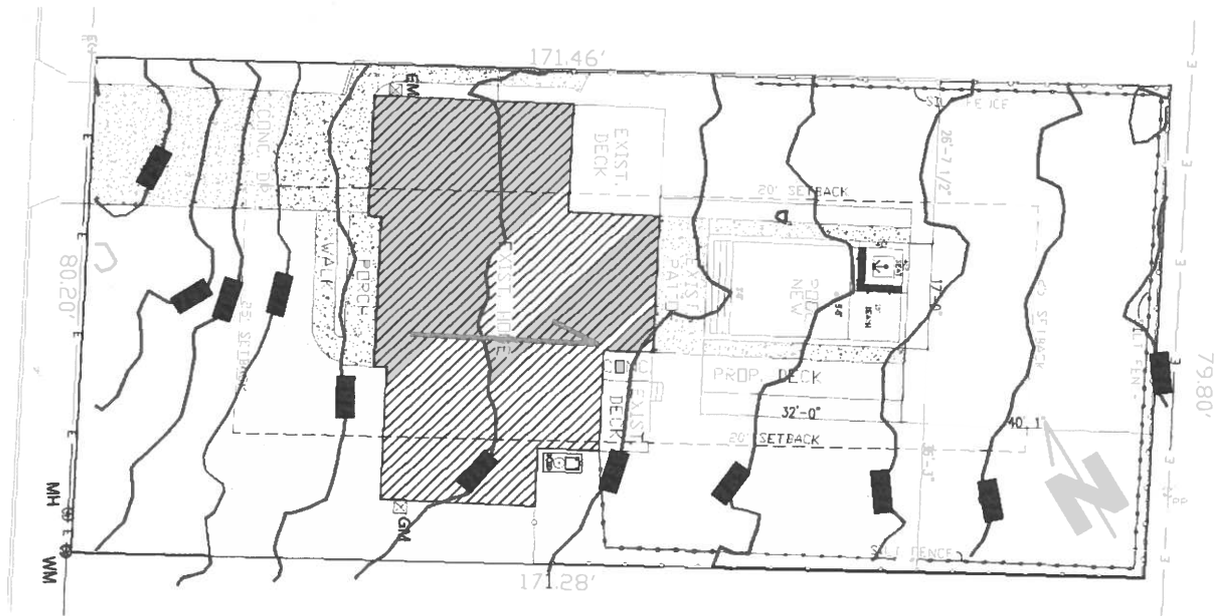


Figure 2. Existing Drainage Patterns (NTS).

5.0 Temporary Erosion Control Plan

As shown on construction drawing C1 of the plans, and Figure 3 of this report (purple line), a temporary silt fence will be placed along the downhill side (eastern property line) of the construction activities.

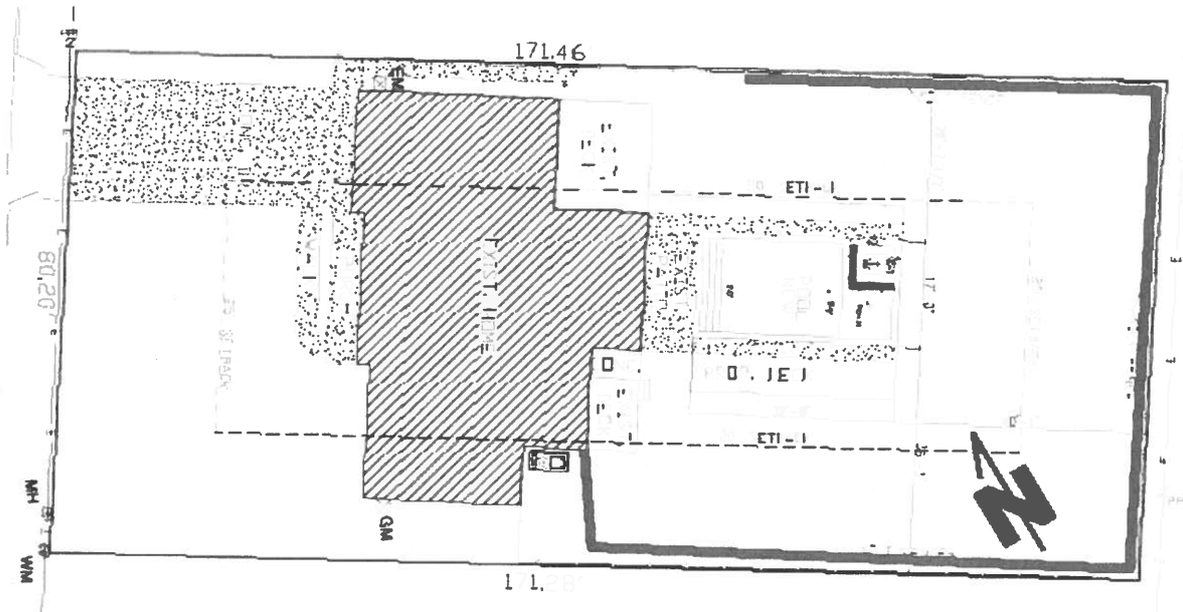


Figure 3. Temporary Erosion Control Map (NTS).

6.0 Water Quality Plan

Per Chapter 6 of the City's Drainage and Erosion Control Design Manual (DECDM), all Single-family residential developments with more than 20% impervious cover are required to treat stormwater discharges. As shown in Figure 4 of this report (blue dot), the lot is within the Edwards Aquifer Contributing zone, and NOT subject to TCEQ approval per section 6.1 of the City's DCDM, but will require treatment per RG348 criteria; 80% of the increased TSS to be treated.

As shown on on Figure 5 of this report, 901.5-sqft of the existing rooftop will be used as a rainfall collection system. Per Section 3.3.2 of RG-348, the rainfall collection system will need to collect a 1.5-in rainfall depth and emptied at least weekly to provide storage for subsequent storms to be considered "excluded" impervious cover. The calculated total volume required for the 901.5-sqft collected area is provided as:

$$\text{Volume (gallons)} = 901.5 * (1.5/12) * 7.481 = 843\text{-gallons}$$

The required volume will be provided with 2-550-gallon tanks, a combined total of 1,100-gallons. **Contractor has the option to for an alternate tank configuration if it is shown to exceed 843-gallons.

Table 1. Impervious Cover Calculations.

Area	exist/prop	imp area (sqft)
residence	exist	1,906
garage	exist	340
porch	exist	120
patio	exist	177
exit deck	exist	332
driveway/sidewalk	exist	1,015
A/c	exist	9
new decks	prop	156
pool/patio	prop	704
pool equipment	prop	12

exist	3,899	26.3%
prop	4,771	32.1%

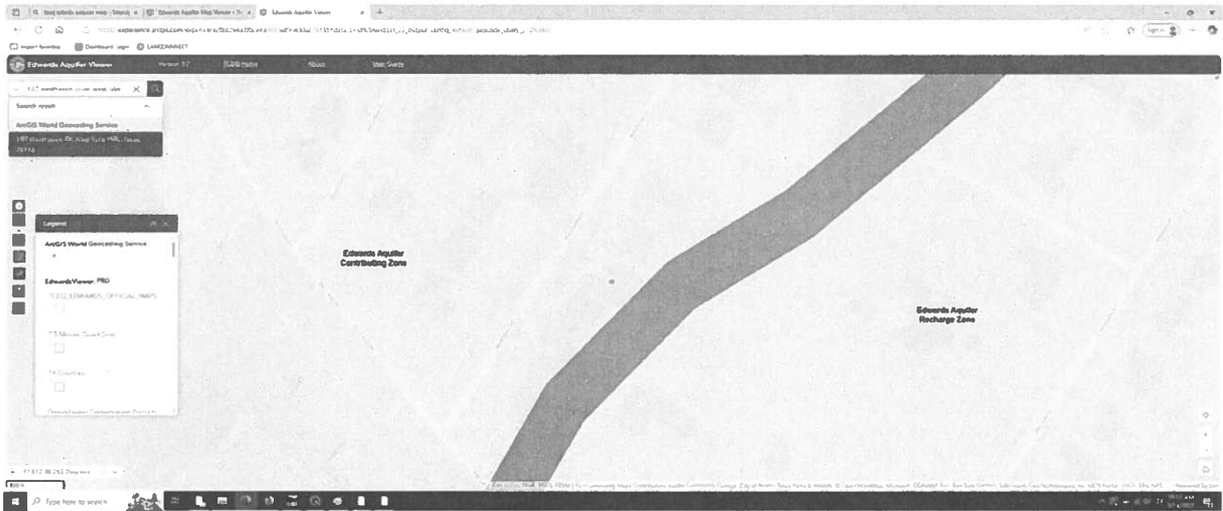


Figure 4. TCEQ Edwards Aquifer Map (NTS)

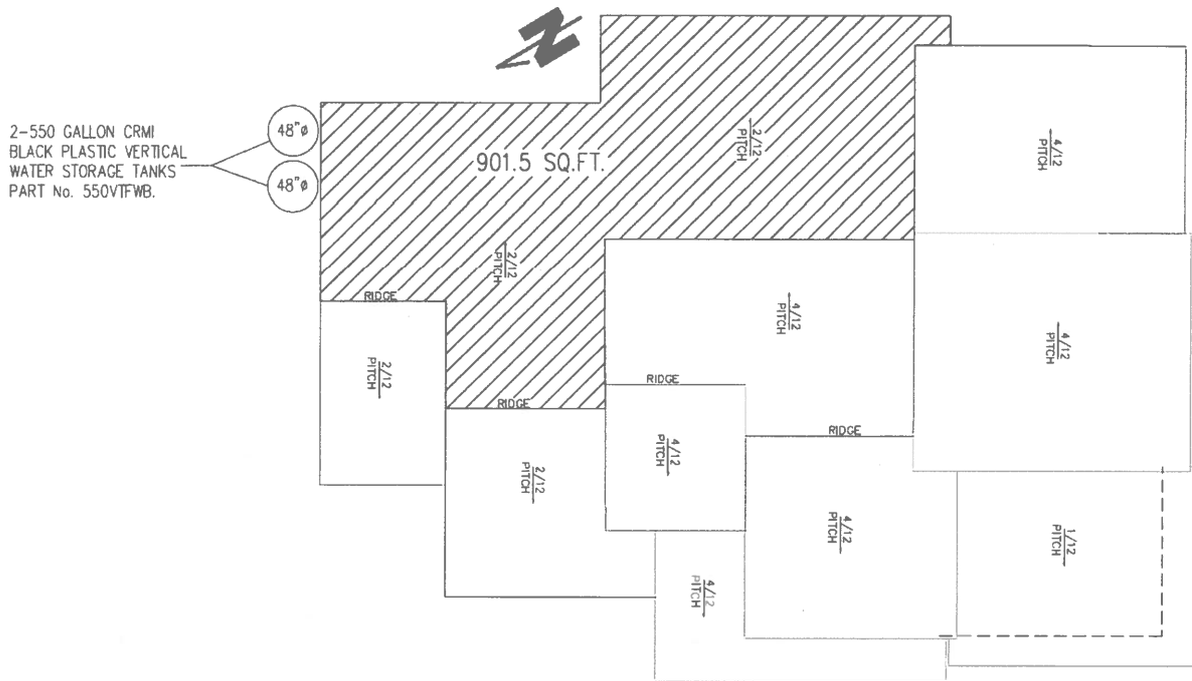


Figure 5. Water Quality Collection Plan (NTS).

7.0 Conclusions

The contents of this report shows the proposed pool project at 107 Westhaven Dr., West Lake Hills, TX 78746 meets the minimum guidelines of Chapters 2 and 6 of the City's DEDCM for a Type 1 development. Feel free to contact the preparers of this report if there are any questions.

OWNERS CERTIFICATION

AS OWNER OF THIS PROPERTY, I INTEND TO DEVELOP AND MAINTAIN THIS PROPERTY AS DESCRIBED BY THIS PLAN

NAME OF OWNER/TRUSTEE DATE

ENGINEERS CERTIFICATION

STATE OF TEXAS

COUNTY OF TRAVIS



I, (LICENSED PROFESSIONAL ENGINEER), DO HEREBY CERTIFY THAT THE PUBLIC WORKS AND DRAINAGE IMPROVEMENTS DESCRIBED HEREIN HAVE BEEN DESIGNED IN COMPLIANCE WITH THE CITY OF WEST LAKE HILLS CODE OF ORDINANCES, THE CITY MASTER PLAN AND CITY POLICY.

Blake C. Kronkosky

2025-06-04

NAME OF PROFESSIONAL ENGINEER DATE

CITY ACCEPTANCE BLOCK

ALL RESPONSIBILITY FOR THE ADEQUACY OF THESE PLANS REMAINS WITH THE ENGINEER WHO PREPARED THEM. IN ACCEPTING THESE PLANS, THE CITY OF WEST LAKE HILLS MUST RELY UPON THE ADEQUACY OF THE WORK OF THE DESIGN ENGINEER.

ACCEPTED FOR CONSTRUCTION:

CITY ADMINISTRATOR DATE

Attachment 2

Revision 1

Drainage Report: Type 1 Development

Proposed Development: Pool and Patio

Location:

107 WESTHAVEN DR

WEST LAKE HILLS TX 78746

To be used for the City of West Lake Hills Permitting

Prepared by:

Blake C. Kronkosky, Ph.D., P.E., CFM

Of



4101 Dog Legg Dr.

Cohutta, GA 30710

TBPELS FIRM # 15299

Phone: 512.663.1954



A handwritten signature in cursive script that reads "Blake C. Kronkosky".

Date: 2026-03-08

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7.0 Conclusions	6

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Figure 4. TCEQ Edwards Aquifer Map (NTS).....	5
Figure 5. Water Quality Collection Plan (NTS).....	5

Revision notice: This document is a revision to the Type 1 development drainage report prepared by StateTech Engineering, LLC (Engineer) on 5/17/2025 due a request by the home owner Mr. Reagan Smith. The request was to reconfigure the rooftop rainwater collection systems as shown in Figure 5. After discussions with a Mr. Slone of TCEQ on 3/4/2026, it was agreed to that the 37x17 pool (544-sqft) would not be considered impervious cover. The Engineer has revised the original added impervious area in the 5/17/2025 report from 872-sqft to now be 328-sqft without the pool. The 328-sqft of added impervious cover will require a volume of 307-gallon or 1-550-gallon barrel as opposed the 2-550 gallon barrels originally specified.

This document revises Section 6 of the previous report to show a systems capable collecting 451-sqft of rooftop area on the front western corner of the house. This system will require a gutter system to be installed to divert runoff to the barrel at location 1 (front of house), or if so desired, to be routed from gutter to the back of house with a pipping system along the western side of house under the roof soffit. The collection system is to be designed by others and not the responsibility of the Engineer. This document supersedes the 5/17/2025 report prepared by the Engineer.

1.0 Background

StateTech Engineering, LLC (Engineer) was retained to prepare a Type 1 development drainage report for the proposed development at 107 Westhaven Dr., West Lake Hills, TX 78746. The proposed development will consist of a proposed pool and deck to be located on the back of house. This development is within the city limits of West Lake Hills (City) and subject to development guidelines set forth by City of West Lake Hills Drainage and Erosion Control Design Manual (May 2020). This Type 1 drainage report is intended for permitting purposes only and to be submitted to the City for approval.

2.0 Applicant Contact Information

Travis County Appraisal District ID: 110944

Zoning: Type R

Legal Description: LOT 4 WESTLAKE PARK

Owner: SMITH APRIL J & REAGAN

Owner Mailing Address: 107 WESTHAVEN DR WEST LAKE HILLS TX 78746-4440

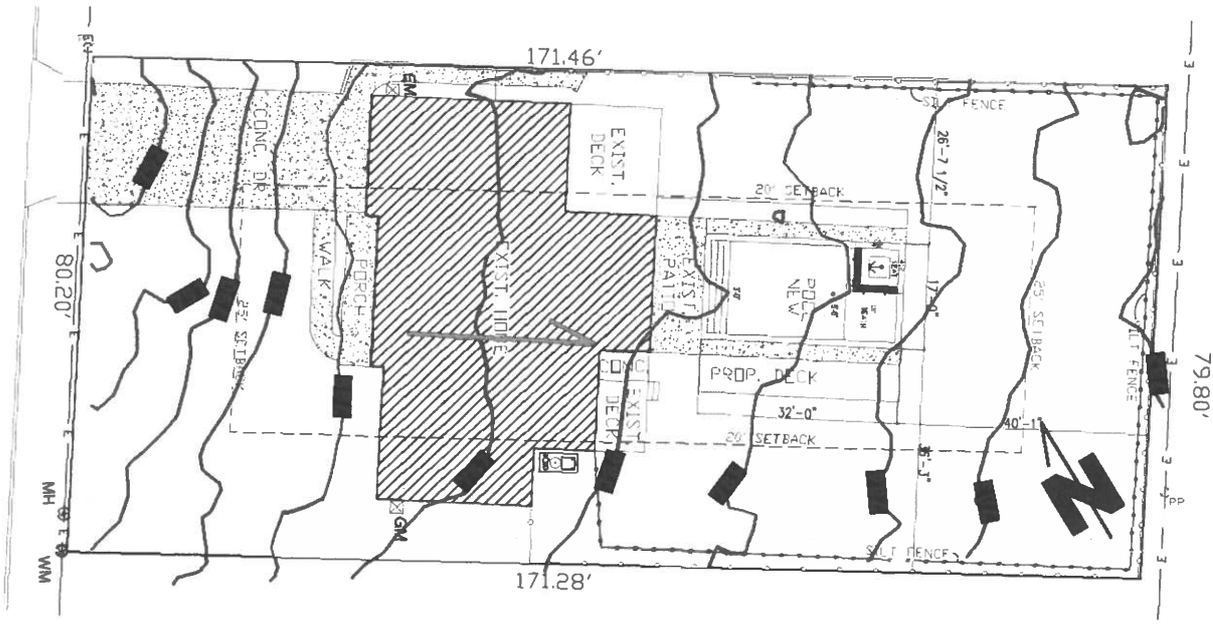


Figure 2. Existing Drainage Patterns (NTS).

5.0 Temporary Erosion Control Plan

As shown on construction drawing C1 of the plans, and Figure 3 of this report (purple line), a temporary silt fence will be placed along the downhill side (eastern property line) of the construction activities.

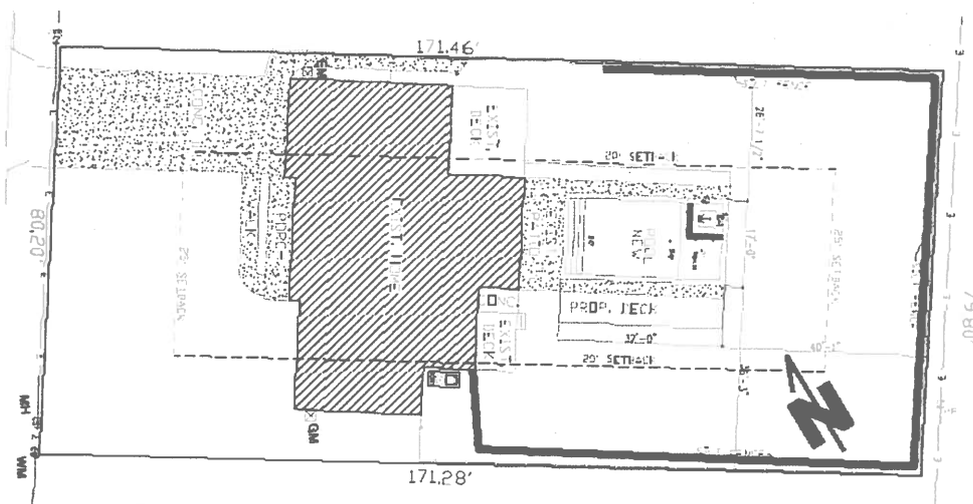


Figure 3. Temporary Erosion Control Map (NTS).

6.0 Water Quality Plan

Per Chapter 6 of the City's Drainage and Erosion Control Design Manual (DECDM), all Single-family residential developments with more than 20% impervious cover are required to treat stormwater discharges. As shown in Figure 4 of this report (blue dot), the lot is within the Edwards Aquifer Contributing zone, and NOT subject to TCEQ approval per section 6.1 of the City's DCDM, but will require treatment per RG348 criteria; 80% of the increased TSS to be treated.

As shown on Figure 5 of this report, 451-sqft of the existing rooftop will be used as a rainfall collection system. Per Section 3.3.2 of RG-348, the rainfall collection system will need to collect a 1.5-in rainfall depth and emptied at least weekly to provide storage for subsequent storms to be considered excluded impervious cover. The calculated total volume required for the 451-sqft area is provided as:

Volume (gallons) = $451 * (1.5/12) * 7.481 = 422$ -gallons $328 * (1.5/12) * 7.481$, or 307-gallons

*1-550 gallon barrels to be provided

The contractor can reconfigure the layout of this collection system as needed, just so that the total area collected exceeds the added impervious cover of 328-sqft which will require a minimum volume of 307-gallons.

Table 1. Impervious Cover Calculations.

lot total area = 0.313 AC		13,635	
Area	exist/prop	imp area (sqft)	
residence	exist	1,906	
garage	exist	340	
porch	exist	120	
patio	exist	177	
exist deck	exist	332	
driveway/sidewalk	exist	1,015	
A/c	exist	9	
new decks	prop	156	
patio	prop	160	
pool equipment	prop	12	
exist		3,899	28.6%
prop		4,227	31.0%
prop increase imp area		328	2.4%

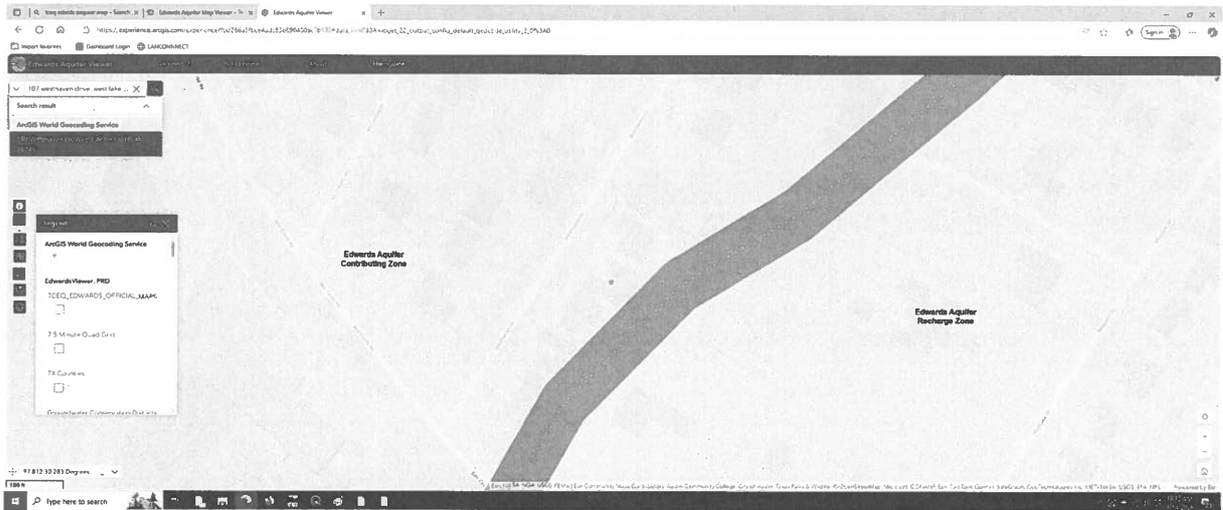


Figure 4. TCEQ Edwards Aquifer Map (NTS)

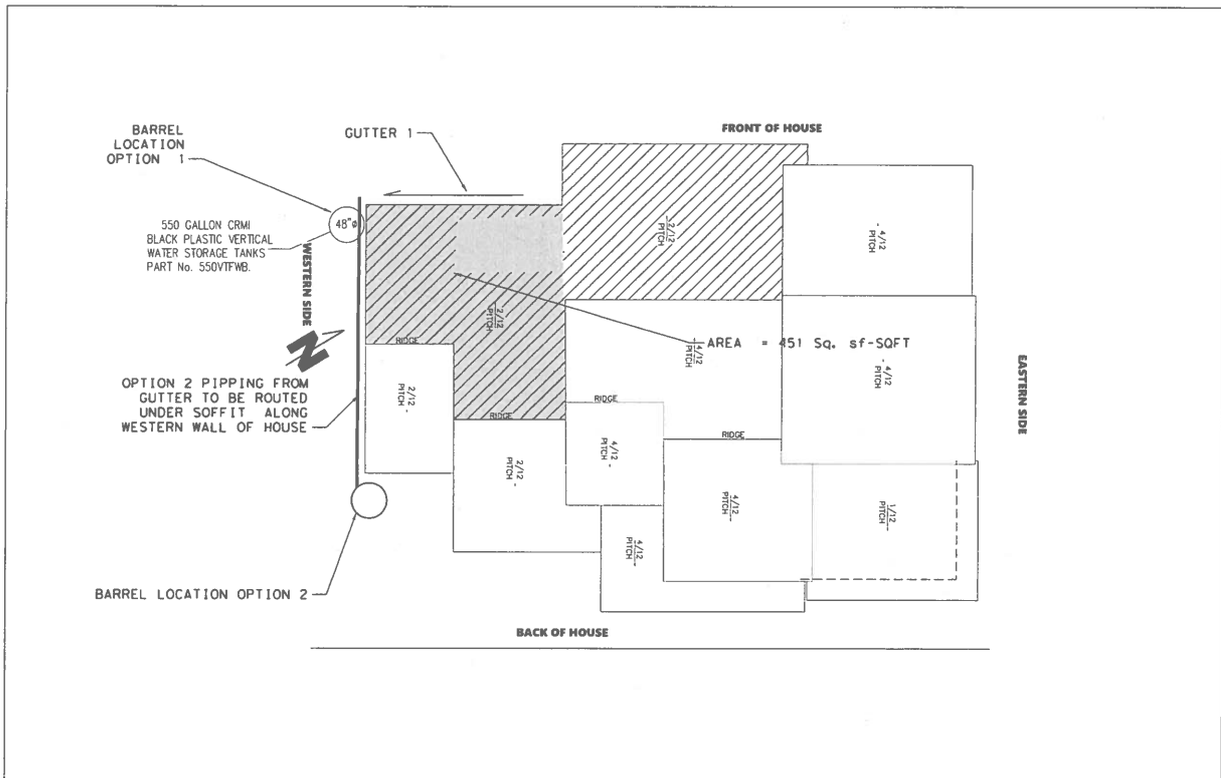


Figure 5. Water Quality Collection Plan (NTS).

7.0 Conclusions

The contents of this report shows the proposed pool project at 107 Westhaven Dr., West Lake Hills, TX 78746 meets the minimum guidelines of Chapters 2 and 6 of the City s DEDCM for a Type 1 development. Feel free to contact the preparers of this report if there are any questions.

From: James Slone <james.slone@tceq.texas.gov>
Sent: Wednesday, March 4, 2026 2:03 PM
To: Blake C. Kronkosky <blake.kronkosky@statetecheng.com>
Cc: 'Reagan Smith' <reagansmitty@yahoo.com>
Subject: RE: Exception request to 107 West Haven West Lake Hills

Blake,

The project needs plan approval. An Exception Plan is the appropriate type. Please retain this email for your records. You may be asked for it when you submit to show were talked about it. Feel free to reach out if you have questions.

Bo

James "Bo" Slone, P.G.

Team Leader

Edwards Aquifer Protection Program

Texas Commission on Environmental Quality

(512) 239-6994

From: Blake C. Kronkosky <blake.kronkosky@statetecheng.com>
Sent: Thursday, February 26, 2026 1:21 PM
To: James Slone <james.slone@tceq.texas.gov>
Cc: 'Reagan Smith' <reagansmitty@yahoo.com>
Subject: Exception request to 107 West Haven West Lake Hills

Bo,

A Mr. Gary Jones referred you to us.

I am writing in regards to a Client having difficulty implementing a rooftop collection system for their pool project. We went through the permitting process with the City of West Lake Hills and the pool is build and was done so with proper temporary erosion controls. The project is in the contributing zone and adds 872-sqft of impervious cover, and the residential property is above 20% impervious; hence the original plan was to offset the added impervious with a rooftop collection system—this was directed by the City to do this. The roof system does not have gutters and has multiple eaves and breaks that make it extremely difficult to build a system that was specified in our report. Our Client cannot get the project closed out with the City until something is done.

What are the chances of getting an exception approved for something like this? And, are exceptions granted after a plan was prepared but has been determined to be in feasible. Lastly, how long does the approval process for an exception such as this typically take. I've had larger projects take several months to review until an exception is granted.

Your input is deeply appreciated.

Blake-

Blake C. Kronkosky, Ph.D., P.E., CFM

President

StateTech Engineering, LLC

4101 Dog Legg Dr.

Cohutta, GA 30710

Cell: 512.663.1954

Website: www.statetecheng.com