

AMERICAN FORK CITY AMENDED PLANNING COMMISSION AGENDA

Regular Session
December 17, 2025
Wednesday 6:30 PM

American Fork City Hall
31 North Church Street
American Fork City, UT 84003

https://www.americanfork.gov/AgendaCenter

Planning Commission Members

Christine Anderson, Chair

David Bird

Chris Christiansen, Vice Chair

Harold Dudley

Geoff Dupaix

Claire Oldham

Rod Martin

Notice is hereby given that the American Fork City Planning Commission will meet in regular session on December 17, 2025, at the American Fork City Hall, 31 North Church Street commencing at 6:30 PM. The amended agenda shall be as follows:

1. Regular Session

- a. Pledge of Allegiance
- b. Roll Call
- 2. <u>Common Consent Agenda</u> (Common Consent is that class of Commission action that requires no further discussion or which is routine in nature. All items on the Common Consent Agenda are adopted by a single motion unless removed from the Common Consent Agenda).
 - a. Approval of the December 3, 2025, Planning Commission minutes.
- 3. <u>Public Hearings</u> (Public Hearings is that class of Commission action that requires further discussion on General Plan changes, Zone changes, and Code Text Amendments that alter the land use characteristics of American Fork City. Public Hearing items will have the chance for the public to speak upon.)
 - a. Public hearing, review, and recommendation on an application for a Zone Change, known as Walton Lot Change, located at 794 W 1000 N Circle, American Fork City. The Zone Change will be on approximately 0.58 acres and is in the RA-1 and R1-12,000 zone. The applicant seeks to change to the R1-12,000 Zone.
 - b. *Review and action on a Site Plan application, known as Lawn Thumbs Mowing Company, located at 120 North Grant Ave, American Fork City. The Commercial Site Plan will be on approximately .487 acres and will be in the Central Commercial (CC-1) Zone.

4. Other Business

a. Upcoming Projects

5. Adjournment

Dated this 11th day of December 2025

Patrick O'Brien

Development Services Director

*Indicates an amended agenda item

**The order of agenda items may change at the discretion of the Planning Commission Chair			

AMERICAN FORK CITY

PLANNING COMMISSION REGULAR SESSION

December 3, 2025

The American Fork City Planning Commission met in a regular session on December 3rd, 2025 at the American Fork City Hall, 31 North Church Street, commencing at 6:30 p.m.

Commissioners Present: Christine Anderson, Claire Oldham, Geoff Dupaix, David Bird, Chris

Christiansen

Commissioners Absent: Harold Dudley, Rod Martin

Staff Present:

Cody Opperman Planner II

Ben Hunter City Engineer

Katy Wiese Administrative Assistant

Others Present:

REGULAR SESSION

Christine Anderson led the "Pledge of Allegiance"

Roll Call

COMMON CONSENT AGENDA

- 1. Minutes of the October 22, 2025 Planning Commission Regular Session.
- 2. Minutes of the November 19, 2025 Planning Commission Regular Session.
- 3. Planning Commission Meeting Schedule for 2026

Geoff Dupaix motioned to approve the Common Consent agenda.

Chris Christiansen seconded the motion.

Voting was as follows:

Geoff Dupaix AYE
Christine Anderson AYE
Claire Oldham AYE
David Bird AYE

The motion passed

PUBLIC HEARING

a. Public hearing, review, and recommendation on a proposed Code Text Amendment, known as Sidewalks – Cleaning By Property Owner of the American Fork City Municipal Code. Amending Section 12.12.030, the Code Text Amendment plans to clarify and strengthen existing language to detail that the owner or occupant of a property is responsible for maintaining the entire frontage of the property, including front, side, and rear.

Ben Hunter explained that two separate sections of code referred to the responsibility of the property owner, and that this clarification would allow this section code to be more consistent in referring to the frontage of the home as the front, side, and rear of the home and park strip.

Christine Anderson opened Public hearing – no public comment

Christine Anerson closed Public hearing

Geoff Dupaix stated that overgrown weeds and trees (e.g., along 900 West and 1120 North) reduce usable sidewalk and trail width and create unsafe conditions. He asked whether the enforcement portion of the code also needs clarification.

Ben Hunter responded that enforcement mechanisms already exist. Code enforcement can cite violations for overgrown weeds or similar issues, whether identified by staff or through Reporta-Concern submissions. He said the proposed code clarifications help identify who is responsible for each area.

Geoff Dupaix noted that some city-owned property, such as along 1120 North near Mitchell Hollow Park, is also overgrown and emphasized that the city should set the example.

Ben Hunter agreed and explained that the city has addressed issues on city-fronted properties, citing specific examples where staff have mowed or maintained weeds. He confirmed the city is responsible for its own frontage.

Geoff Dupaix asked if the city has considered xeriscaping city-owned park strips to reduce maintenance needs.

Cody Opperman explained that new developments must meet water-efficiency standards (Code 17.21), such as no lawn in new park strips, landscaped islands, or more than 10% lawn overall. Xeriscaping and rock/gravel treatments are required. Existing developed areas are not required to retrofit, but water-wise landscaping is encouraged, and residents may use CUWCD "Flip-Your-Strip" incentives.

Geoff Dupaix clarified he was specifically asking about city-owned properties.

Cody Opperman said that for new city projects, such as the upcoming 300 West/200 South roundabout, xeriscaping is included. Retroactive improvements could also be addressed through future capital projects. He added that code enforcement is not citation-heavy; residents typically receive a warning and 30 days to resolve issues, and the city works with them if they are actively trying to comply.

Christine Anderson asked whether the code clarifies who maintains sidewalks located behind a subdivision wall where the owner may not realize they are responsible.

Ben Hunter said yes; the code clarifies that adjacent owners are responsible even if the area is behind a wall. He reiterated that the city handles such cases with education rather than immediate citations.

Geoff Dupaix asked whether the city could include seasonal reminders in the newsletter about maintaining weeds and keeping sidewalks clear.

Ben Hunter agreed and said he could pass that suggestion to the community outreach team for spring and fall reminders.

David Bird asked who is responsible for repairing sidewalks damaged by trees in park strips.

Ben Hunter explained that when problem trees in park strips (public right-of-way) cause damage, the city identifies and removes the trees, coordinates with property owners, and typically repairs the damaged infrastructure. He noted that recommended tree lists are provided to help prevent future damage. He also referenced upcoming projects, such as the roundabout at 300 South, which will incorporate xeriscaping in some areas.

Geoff Dupaix moved to recommend approval for the proposed Code Text Amendment, amending Section 12.12.030, titled Sidewalks – Cleaning By Property Owner, relating to frontage maintenance and providing an effective date for the ordinance.

Claire Oldham seconded the motion.

Voting was as follows:

Geoff Dupaix	AYE

Christine Anderson AYE

Claire Oldham AYE

David Bird AYE

The motion passed

b. Public hearing, review, and recommendation on a proposed Code Text Amendment, known as Easements of the American Fork City Municipal Code. Amending Section 15.01.110, the Code Text Amendment plans to add clarity to existing references to "Public Utility Easements" and the accompanying easement requirements.

Ben Hunter explained that the intent of the code revision is to remove the requirement for five-foot public utility easements on the sides of all newly developed lots. He stated that the ten-foot easements at the front of lots and the five-foot easements at the rear would remain. He noted that side easements are rarely used by the city, as most utilities (e.g., Rocky Mountain Power, Dominion Energy, communications) typically use front easements, while the city obtains dedicated easements when needed for water or sewer lines.

Christine Anderson opened Public hearing – no public comment

Christine Anderson closed Public hearing

Geoff Dupaix mentioned that he was glad to see this change, as the 5-foot easement has been a sticking point for previous projects.

David Bird motioned to recommend approval for the proposed Code Text Amendment, amending Section 15.01.110, titled Easements, relating to Public Utility Easement requirements and providing an effective date for the ordinance.

Geoff Dupaix seconded the motion.

Voting was as follows:

Geoff Dupaix AYE
Christine Anderson AYE
Claire Oldham AYE
David Bird AYE

The motion passed

Other Business

Christine Anderson brought up an extended window to review the general plan, they had until Monday, December 8th, 2025, to get comments to Patrick. She mentioned that there had been very few comments submitted up to that point, and emphasized that this would be the most expedient way to make changes that were needed.

Adjournment

Geoff Dupaix motioned to adjourn the meeting.

Claire Oldham seconded the motion.

Voting was as follows:

Geoff Dupaix	AYE
Christine Anderson	AYE
Claire Oldham	AYE
David Bird	AYE

The motion passed

Meeting adjourned at 6:51 PM

The order of agenda items may change to accommodate the needs of the commissioners, public and staff.



Agenda Topic

Public hearing, review, and recommendation on an application for a Zone Change, known as Walton Lot Change, located at 794 W 1000 N Circle, American Fork City. The Zone Change will be on approximately 0.58 acres and is in the RA-1 and R-1-1200 and will change to the R-1-1200 Zone.

BACKGROUND INFORMATION				
Location:		794 W 1000 N Circle		
Parcel ID:		46:958:0117		
Project Type	2:	Residential Zone Change		
Applicants:		Andrew and Tamara Walton		
Existing Land V	Use:	Residential Low Density		
Proposed Land	Use:	Residential Low Density		
Surrounding Land	North	Residential Low Density		
Use:	South	Residential Low Density		
	East	Residential Low Density		
	West	Residential Low Density		
Existing Zoning: Proposed Zoning:		RA-1 and R1-12000		
		R1-12000		
	North	RA-1		
Surrounding Zoning:	South	R1-12000		
	East	RA-1		
	West	R1-12000		

Background

The applicant has applied for a proposed Zone Change from the RA-1 Zone to the R1-12,000 Zone. The project looks to change the zone to allow for development of a lot that does not meet its current zoning size requirements.



Chapter 17.11 Amendments

This development code, and the zoning map adopted as a part thereof, may be amended from time to time by the city council, but all proposed amendments must first be submitted to the planning commission for its recommendation. The procedure to be followed in amending the code and map shall be as set forth below.

Sec 17.11.101 Written Petition Required - City Initiated Amendments Permitted

Any person seeking an amendment of the development code or zoning map shall submit to the planning commission a written petition designating the change desired and the reasons therefor, and shall pay a nonrefundable filing fee in an amount established by resolution of the city council.

Amendments to the code and map may also be initiated by action of the planning commission or upon request of the city council.

Sec 17.11.102 Planning Commission To Make Recommendations

Upon receipt of the petition the planning commission shall consider the request and, subject to completion of a public hearing on the matter before the planning commission with public notice given in accordance with the provisions of Section 17.11.103, shall submit its recommendations with respect thereto to the city council.

Sec 17.11.103 Planning Commission To Conduct Public Hearing Before Recommending Amendments - Notice Of Hearing To Be Provided

- 1. No ordinance approving an amendment to the official zone map or text of the development code, or approving a large scale development project may be enacted by the city council unless and until a public hearing relating to the proposed ordinance shall have been conducted by the planning commission.
- 2. Notice of the date, time and place of the first public hearing regarding a proposed amendment to the official zone map, text of the development code or ordinance of approval of a large scale development project shall be given at least 10 calendar days before the public hearing as follows:
 - 1. Published on the Utah Public Notice Website;

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- 2. Posted in at least three public locations within the city, or on the city's official website; and
- 3. Mailed to each affected entity.

Sec 17.11.104 Amendments To Be Adopted By Council - Notice Required

- 1. The city council, at a public meeting called for the purpose, shall consider each proposed amendment to the official zone map, text of the development code, or ordinance of approval for a large scale development recommended to it by the planning commission and may act to adopt or reject the amendment or ordinance of approval as recommended by the planning commission or adopt the amendment after making any revision the city council considers appropriate.
- 2. Notice of the public meeting at which the city council will consider a proposed amendment or ordinance of approval shall be given at least twenty-four hours before the meeting, which notice shall, as a minimum, be posted in at least three public places within the city; or on the city's official website.

Sec 17.11.105 Amendments To Be Adopted By Ordinance - Public Notice Of Adoption

All amendments to the code and map shall be adopted, published and recorded in accordance with the applicable provisions of UCA 10-3-701 et seq.

17.11.200 Intent With Respect To Amendments

All amendments to this code and zone map shall be made in accordance with the general plan of land use. It is hereby declared to be public policy that this code shall not be amended unless it can be shown that changed or changing conditions make the proposed amendment reasonably necessary to the promotion of the purposes of this code.

Project Conditions of Approval

1. N/A

Findings of Fact



1. The Zone Change meets the requirements of Section 17.11.

Project Map





Standards Conditions of Approval

APPLICANT is responsible and shall submit/post/obtain all necessary documentation and evidence to comply with these Standard Conditions of Approval prior to any platting, permitting, or any other form of authorization by the City including plat recording or other property conveyance to the City and prior to scheduling a pre-construction meeting. All recording shall take place at the Utah County Recorder's Office.

- 1. **Title Report:** Submit an updated Title Report not older than 30 days or other type of appropriate verification that shows all dedications to the City are free and clear of encumbrances, taxes, or other assessments.
- Property Taxes and Liens: Submit evidence that all the property taxes, for the current and/or previous years, liens, and agricultural land use roll over fees have been paid in full.
- 3. **Water Rights:** Submit evidence that all the required water rights have been conveyed to American Fork City.
- 4. **Performance Guarantee:** Post a performance guarantee for all required public and essential common improvements.
- 5. **Easements and Agreements:** Submit/record a long-term Storm Water Pollution Prevention Maintenance Agreement signed and dated by the property owner and any required easement documentation.
- 6. Land Disturbance Permit: Obtain a Land Disturbance Permit.
- 7. **Compliance with the Plan Review Comments:** All plans and documents shall comply with all the Technical Review Committee comments and the City Engineer's final review.
- 8. **Commercial Structure:** Record an Owner Acknowledgment and Utility Liability Indemnification if the proposed building is a multi-unit commercial structure served by a single utility service.
- 9. **Sensitive Lands:** Record all applicable documents required for compliance with the City's Sensitive Lands Ordinance.
- 10. Utility Notification Form: Submit a Subdivision Utility Notification Form.
- 11. **Professional Verification:** Submit final stamped construction documentation by all appropriate professionals.
- 12. **Fees:** Payment of all development, inspection, recording, streetlight, and other project related fees.
- 13. **Mylar:** Submit a Mylar. All plats will receive final verification of all formats, notes, conveyances, and other items contained on the plat by City staff (recorder, legal, engineer, GIS, planning).



Staff Recommendation

The Zone Change meets the requirements of Section 17.11. Staff recommends approving the application.

<u>Potential Motions – Zone Change</u>

Approval

I move to recommend approval for the proposed Zone Change, located at 794 W 1000 N Circle, American Fork City, from the Residential Agriculture RA-1 and Residential R1-12,000 Zones, to the Residential R1-12,000 Zone, subject to any conditions found in the staff report.

Denial

I move to recommend denial for the proposed Zone Change, located at 794 W 1000 N Circle, American Fork City, from the Residential Agriculture RA-1 and Residential R1-12,000 Zones, to the Residential R1-12,000 Zone.

Table

I move to table action for the proposed Zone Change, located at 794 W 1000 N Circle, American Fork City, from the Residential Agriculture RA-1 and Residential R1-12,000 Zones, to the Residential R1-12,000 Zone, and instruct staff/developer to..........

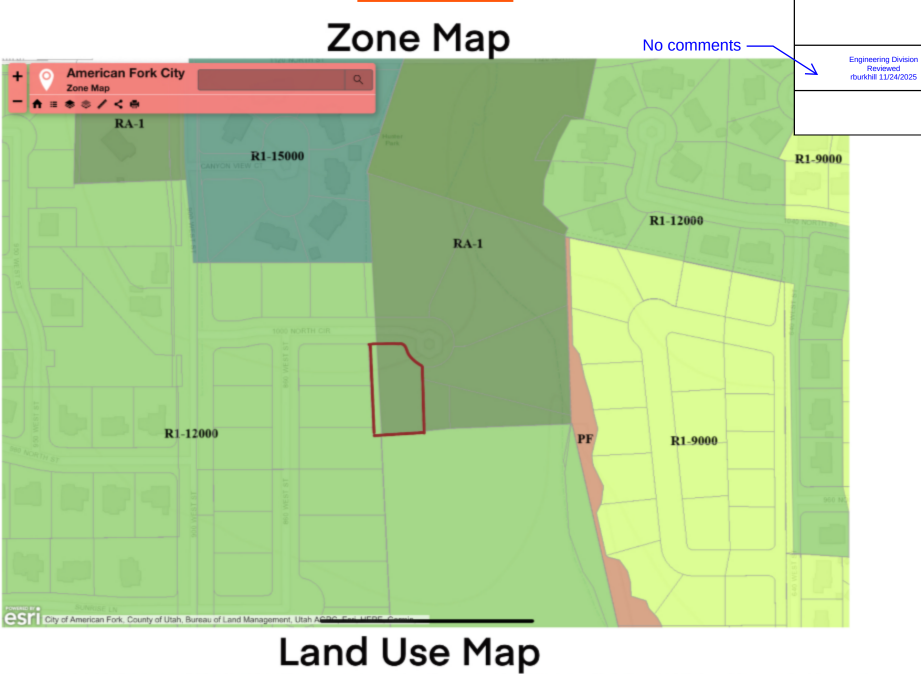


COMPATIBILITY STATEMENT

The present owners purchased the lot to build the families dream home, and in the process of preparing plans and discussing setbacks, height restrictions, etc it was discovered that there was a lot line adjustment recorded two or three owners ago, resulting from encroachment of a barn. This lot line adjustment unknowingly resulted in the purchased lot being smaller than the R1A will allow. We are requesting a zone change from RA1 to R1, which fits within the Land Use Map and the surrounding neighborhood.

The applicant has appli

confirmed 12/2/2025 that R-1-12000 is the requested zoning of the property.



Next Step:

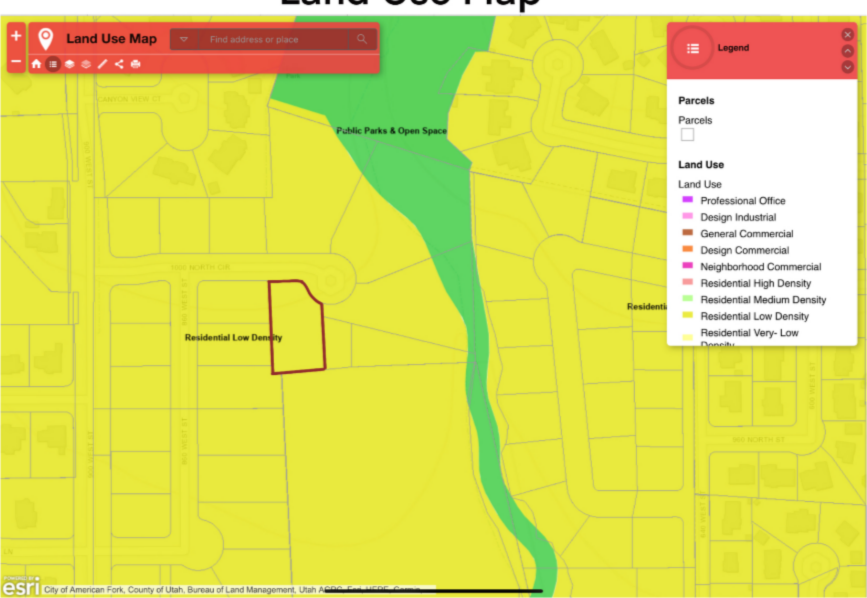
Proceed to Planning Commission 12/17/2025

No Comments

American Fork City Development Review Committee

Planning and Zoning Reviewed Areed 11/26/2025

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Next Step:

Proceed to Planning Commission 12/17/2025

No Comments

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American Fork City
Development Review
Committee

Planning and Zoning Reviewed Areed 11/26/2025

VICINITY MAP

No comments -

Engineering Division Reviewed rburkhill 11/24/2025



EXISTING CONDITIONS MAP





Legal Dscription: PART LOT 107, PLAT B, MITCHELL MEADOWS SUB DESCRIBED AS FOLLOWS; COM N 89 DEG 51' 2" W 146.62 FT & S 0 DEG 8' 58" W 32 FT & N 0 DEG 18' 0" W 2006.09 FT & S 89 DEG 51' 2" E 572.34 FT FR S 1/4 COR. SEC. 10, T5S, R1E, SLB&M.; S 89 DEG 51' 11" E 74.06 FT; ALONG A CURVE TO R (CHORD BEARS: S 52 DEG 11' 14" E 18.33 FT, RADIUS = 15 FT); ALONG A CURVE TO L (CHORD BEARS: S 42 DEG 35' 4" E 56.44 FT, RADIUS = 60 FT); S 2 DEG 50' 18" E 156.38 FT; S 84 DEG 23' 53" W 104.11 FT; N 89 DEG 51' 2" W 20 FT; N 2 DEG 50' 18" W 219.56 FT TO BEG. AREA 0.578 AC.



Agenda Topic

Review and action on an application for a Commercial Site Plan, known as Lawn Thumbs Mowing Company, located at 120 N Grant Ave., American Fork City. The Commercial Site Plan will be on approximately .487 acres and will be in the Central Commercial (CC-1) Zone.

BACKGROUND INFORMATION			
Location:		120 N Grant Ave.	
Parcel ID:		02:039:0079	
Project Type:		Commercial Site Plan	
Applicants:		Freddy Zahn	
Existing Land V	Use:	General Commercial	
Surrounding Land	North	Residential High Density	
Use:	South	General Commercial	
	East	General Commercial and Residential High Density	
	West	General Commercial	
Existing Zoning:		CC-1 Central Commercial	
	North	R4-7500	
Surrounding Zoning:	South	CC-1	
	East	CC-1	
	West	R4-7500 and CC-1	
Square Footage (By Use) Total Number of Units Parking Requirement		715 sq. ft. Office – 2,400 sq. ft. Garage	
		N/a	
		18 Stalls	



Background

The applicant has applied for a Commercial Site Plan to develop a Landscaping Maintenance Business within the Central Commercial (CC-1) Zone. The project looks to provide office space, a garage, and an improvement to the parking layout.

The Landscaping Maintenance Business for Lawn Thumbs Mowing Company has been previously to the Planning Commission for a Request for Consideration for their use on the property. The Planning Commission approved their use on January 22nd, 2025, with the following conditions:

- 1. If the Planning Commission approves the landscaping maintenance use, a Commercial Site Application will need to be submitted within 120 days of Planning Commission approval.
- 2. If the Planning Commission approves the landscaping maintenance use, the Commercial Site Plan and all site improvements (if needed) will need to be approved and constructed prior to a business license approval.

If the Planning Commission looks to approve the application for a Commercial Site Plan for Lawn Thumbs Mowing Company, the second condition outlined above will continue to be worked through with the Building Department and associated departments. The first condition outlined above has been completed.

Section 17.6.101 – Administrative Site Plan Review

Wherever the terms of this code require submission and approval of a site plan, such review shall be conducted in accordance with the following provisions.

- 1. Planning commission to approve. The planning commission, acting in an administrative capacity, shall have the function, duty and power to approve or disapprove a project plan and to attach such modifications or conditions as may be deemed appropriate to improve the layout, to ensure that the project will not pose any detrimental effect to persons or property, or to protect the health, safety, and general welfare of the citizens of the city.
- 2. Application required. Application for site plan approval shall be submitted on forms provided by the city and shall be accompanied by maps and drawings showing the following:
 - a. The location of all existing and proposed buildings and structures on the site, with full dimensions showing the distance between buildings and distances from buildings to adjacent property lines.

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- b. The location of all parking spaces, driveways, and points of vehicular ingress and egress.
- c. A landscaping plan showing the location, types, and initial sizes of all planting materials to be used together with the location of fences, walls, hedges, and decorative materials.
- d. Preliminary elevations of main buildings showing the general appearance and types of external materials to be used.
- e. The locations of solid waste receptacles and trash pick-up areas.
- 3. Appeals permitted. Any person aggrieved by a determination of the planning commission may request a hearing before the city council who shall have the authority to reverse, affirm or modify any decision of said commission. Any such appeal shall be filed within ten days of the determination of the planning commission.
- 4. Issuance of a permit. A building permit shall not be issued for any building or structure or external alterations thereto until the provisions of this section have been complied with. Any construction not in conformance with an approved site plan shall be considered a violation of this code. Any building permit issued shall ensure that development is undertaken and completed in conformity with the plans as approved.
- 5. Expiration of Site plan approval. A site plan approval issued pursuant to this section shall expire and have no further force or effect if the building, activity, construction, or occupancy authorized by the approval is not commenced within two (2) years of the date of the approval. Up to a twelve (12) month extension may be approved by the land use authority subject to payment of an extension fee equal to one-half of the current filing fee.

Project Conditions of Approval

1. None

Findings of Fact

- 1. The Commercial Site Plan meets the requirements of Section 17.4.401.
- 2. The Commercial Site Plan meets the requirements of Section 17.6.101.



Project Map



Standards Conditions of Approval

APPLICANT is responsible and shall submit/post/obtain all necessary documentation and evidence to comply with these Standard Conditions of Approval prior to any platting, permitting, or any other form of authorization by the City including plat recording or other property conveyance to the City and prior to scheduling a pre-construction meeting. All recording shall take place at the Utah County Recorder's Office.

- 1. **Title Report:** Submit an updated Title Report not older than 30 days or other type of appropriate verification that shows all dedications to the City are free and clear of encumbrances, taxes, or other assessments.
- 2. **Property Taxes and Liens:** Submit evidence that all the property taxes, for the current and/or previous years, liens, and agricultural land use roll over fees have been paid in full.

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- 3. **Water Rights:** Submit evidence that all the required water rights have been conveyed to American Fork City.
- 4. **Performance Guarantee:** Post a performance guarantee for all required public and essential common improvements.
- 5. **Easements and Agreements:** Submit/record a long-term Storm Water Pollution Prevention Maintenance Agreement signed and dated by the property owner and any required easement documentation.
- 6. Land Disturbance Permit: Obtain a Land Disturbance Permit.
- 7. **Compliance with the Plan Review Comments:** All plans and documents shall comply with all the Technical Review Committee comments and the City Engineer's final review.
- 8. **Commercial Structure:** Record an Owner Acknowledgment and Utility Liability Indemnification if the proposed building is a multi-unit commercial structure served by a single utility service.
- 9. **Sensitive Lands:** Record all applicable documents required for compliance with the City's Sensitive Lands Ordinance.
- 10. **Utility Notification Form:** Submit a Subdivision Utility Notification Form.
- 11. **Professional Verification:** Submit final stamped construction documentation by all appropriate professionals.
- 12. **Fees:** Payment of all development, inspection, recording, streetlight, and other project related fees.
- 13. **Mylar:** Submit a Mylar. All plats will receive final verification of all formats, notes, conveyances, and other items contained on the plat by City staff (recorder, legal, engineer, GIS, planning).

Staff Recommendation

The Commercial Site Plan meets the requirements of Section 17.6.101. Staff recommends Approving the application.

Potential Motions - Commercial Site Plan

Approval

I move to approve the proposed Commercial Site Plan, located at 120 N Grant Ave, American Fork City, in the Central Commercial (CC-1) Zone.



Denial

I move to deny the proposed Commercial Site Plan, located at 120 N Grant Ave, American Fork City, in the Central Commercial (CC-1) Zone.

Table

I move to table action for the proposed Commercial Site Plan, located at 120 N Grant Ave, American Fork City, in the Central Commercial (CC-1) Zone and instruct staff/developer to......

Colby Anderson, the applicant, informed that it is an existing easement, and they will be putting the water line in as part of their project to connect through the site.

Aaron Brems moved to approve the proposed Preliminary Plat, located at 342 S 600 E, American Fork City, in the GC-2 General Commercial Zone, subject to any conditions found in the staff report.

Dan Loveland seconded the motion

Voting was as follows:

Dan Loveland	AYE
Sam Kelly	AYE
Aaron Brems	AYE

The motion passed

c. Review and recommendation on an application for a Commercial Site Plan, known as Lawn Thumbs Mowing Company, located at 120 N Grant Ave., American Fork City. The Commercial Site Plan will be on approximately .487 acres and will be in the Central Commercial (CC-1) Zone.

Cody Opperman reviewed the background information for action item letter c: The applicant has applied for a Commercial Site Plan to develop a Landscaping Maintenance Business within the Central Commercial (CC-1) Zone. The project looks to provide office space, a garage, and an improvement to the parking layout.

The Landscaping Maintenance Business for Lawn Thumbs Mowing Company has been previously to the Planning Commission for a Request for Consideration for their use on the property. The Planning Commission approved their use on January 22nd, 2025, with the following conditions:

1. If the Planning Commission approves the landscaping maintenance use, a Commercial Site Application will need to be submitted within 120 days of Planning Commission approval.

2. If the Planning Commission approves the landscaping maintenance use, the Commercial Site Plan and all site improvements (if needed) will need to be approved and constructed prior to a business license approval.

If the Planning Commission looks to approve the application for a Commercial Site Plan for Lawn Thumbs Mowing Company, the second condition outlined above will continue to be worked through with the Building Department and associated departments. The first condition outlined above has been completed. He added that there is one issue that the city engineer Ben Hunter referenced about their fence possibly being in the site triangle, which could require them to possibly remove some of the privacy slats.

Sam Kelly asked if the city allows a six-foot fence in the front setback.

Cody Opperman explained that while there are residential requirements when it comes to fencing, there is nothing that addresses fencing for commercial properties other than there is to be no barbed wire allowed on a commercial fence.

Sam Kelly asked if their current fence has barbed wire.

Cody Opperman informed that it does currently have barbed wire, so when they get the required fence permit from the building department, staff will need to make sure they are aware that the barbed wire needs to be removed.

Dan Loveland voiced his concern about the location of the driveway, and it needing to be more than 10 feet from the house to the north.

Sam Kelly also noted that he believes it should be addressed on the commercial site plan if there is a fence that has razor wire on top that needs to be removed, as well as the existing accessory structures that were never permitted.

Mat Sacco recalled seeing a demolition plan for the accessory structures.

Dan Loveland added that he has noticed a lot of their stuff spilling over onto the property to the South as well.

Cody Opperman hoped that the applicant would be at this meeting to discuss these things as he feels he was clear to the applicant before he purchased that property to the south, that it was only to be a residential use, and that does not seem to be the case.

Sam Kelly and Ben Hunter discussed some options to address the site triangle issue.

Sam Kelly moved to recommend approval for the proposed Commercial Site Plan, located at 120 N Grant Ave, American Fork City, in the Central Commercial (CC-1) Zone, subject to the conditions of the fence meeting the site triangle, as well as a note on the commercial

site plan saying to remove the razor wire at the top of the fence, and also getting a permit to do all of those things.

Aaron Brems seconded the motion

Voting was as follows:

Dan Loveland	AYE
Sam Kelly	AYE
Aaron Brems	AYE

The motion passed

Other Business

There was no other business to discuss

Adjournment

Sam Kelly motioned to adjourn the meeting.

Dan Loveland seconded the motion.

Voting was as follows:

Dan Loveland	AYE
Sam Kelly	AYE
Aaron Brems	AYE

The motion passed

Meeting adjourned at 10:17 AM

Angie McKee

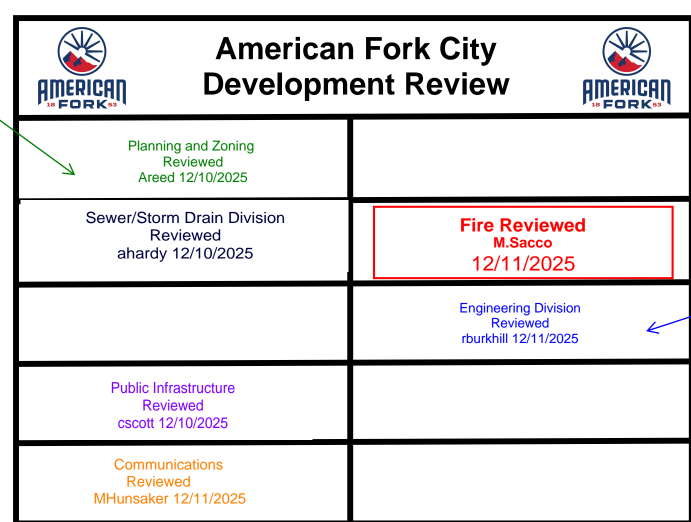
LAWN THUMBS SITE PLAN

120 N GRANT AVE, AMERICAN FORK, UTAH

> Final Site Plan Set December 10, 2025

Next Step Proceed to the Development Review Committee on 12/15/2025

No Comments



PROJECT BASIS OF BEARING:

The Basis of bearing for this project and the ALTA survey is S89°17'08" E along the recovered monument line of the American Fork City Survey of building lots, as shown on the included Record of Survey and ALTA survey prepared by Applied Land Solutions, Inc.

PROJECT NOTES:

- All work shall be performed in accordance with American Fork City and A.P.W.A., Utah Chapter Construction and Material Standards and Specifications. If a conflict between specifications is found, the more strict specification will apply as decided by the City Engineer.
- The City Engineer will not be responsible for means, methods, procedures, techniques, or sequences of construction that are not specified herein. The City Engineer will not be responsible for safety on the work site, or failure by the Contractor to perform work according to contract documents.

CONTACT LIST:

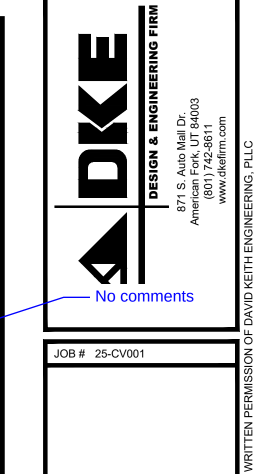
American Fork City Public Works: Culinary Water / Pressurized Irrigation Sewer / Storm Water City Inspector SWPPP Manager	Jay Brems Ashton Hardy Dee Howard Tyler Mezenen	801-763-3060 801-763-3060 801-763-3060 801-763-3060
AF City Fire Marshal AF City Engineer	Mat Sacco Ben Hunter	801-763-3045 801-763-3060
Utility Companies AF Fiber Century Link Comcast Enbridge Gas Rocky Mountain Power Timpanogos Special Service District	Kyle Petersen Bill Westfall Elysia Valdez Trent Johnson Teria Walker David Barlow	801-400-2933 435-623-4252 801-401-3017 801-853-6548 801-756-1310 801-756-5231

Property Data:

Owner / Developer	Engineer	
Lawn Thumbs	DKE Design & Engineering, PLC	
120 N Grant Ave.	871 S Auto Mall Drive	
American Fork, Utah 84003	American Fork, Utah 84003	
Tel: 801-500-2140	Tel: 801-742-8611	
Attn: Freddy	Attn: Brent	
freddy@lawnthumbs.com	brent@dkefirm.co	om
Project Benchmark	FEMA Flood Zone	
Utah County Monument	Hazard Zone:	Zone X
South East Corner Section 14,	Number:	490152
T.5S., R.1E., S.L.B.& M.	Panel:	168 of 145
NAVD88 Elevation = 4,614.98	Suffix:	F
	100-yr Flood Elev:	4616.8
	Cross Section:	G

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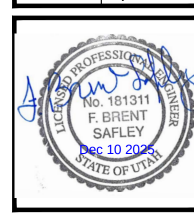


LAWN THUN	STREET: 120 N GRANT AVENUE	<u>CITY:</u> AMERICAN FORK, UTAH		
ONTRACTOR TO VERIFY ALL ONDITIONS & DIMENSIONS				

DO NOT SCALE SHEET SIZE:

DATE 02/13/2025

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3-13-2025	City Comments	
9-08-2025	City Comments	1
0-24-2025	City Comments-v5	4
1-07-2025	City Comments-v6	
1-25-2025	City Comments-v7	
2-10-2025	City Comments-v8	Ġ



DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY



GENERAL NOTES

- 1. City of American Fork, A.P.W.A, Utah Chapter and Utah Department of Transportation Construction and Material Specifications, current editions, and any supplements thereto (hereafter referred to as Standard Specifications), shall govern all construction items unless otherwise noted. If a conflict between specifications is found, the more strict specification will apply as decided by the City Engineer. Item Numbers listed refer to City of American Fork Item Numbers unless otherwise noted.
- 2. The City Engineer will not be responsible for means, methods, procedures, techniques or sequences of construction that are not specified herein. The City Engineer will not be responsible for safety on the work site, or for failure by the Contractor to perform work according to contract documents.
- 3. The Developer or Contractor shall be responsible to obtain all necessary permits including but not limited to Road Cut Permits and Notices of Intent (NOI), Building Permits, etc.
- 4. The Contractor shall notify the City of American Fork, Public Works Department in writing at least 7 working days prior to beginning construction and request a pre-construction meeting. Bond for public improvements and inspection fees must be paid in full prior to requesting a pre-construction meeting.
- 5. The Contractor shall be solely responsible for complying with all federal, state and local safety requirements including the Occupational Safety and Health Act of 1970. The Contractor shall exercise precaution always for the protection of persons (including employees) and property. It shall also be the sole responsibility of the Contractor to initiate, maintain and supervise all safety requirements, precautions and programs in connection with the work, including the requirements for confined spaces per 29 CFR 1910.146.
- 6. Following completion of construction of the site improvements and before requesting occupancy, a proof survey shall be provided to the City of American Fork, Public Works Department, that documents "as _ built" elevations, dimensions, slopes and alignments of all elements of this project. The proof survey shall be prepared, signed and submitted by the Professional Engineer who sealed the constructions drawings.
- 7. The Contractor shall restrict construction activity to public right of way and areas defined as permanent and/or temporary construction easements, unless otherwise authorized by the City Engineer.
- 8. The Contractor shall carefully preserve benchmarks, property corners, reference points, stakes and other survey reference monuments or markers. In cases of willful or careless destruction, the Contractor shall be responsible for restorations. Resetting of markers shall be performed by a License Utah Professional Surveyor as approved by the City Engineer.
- 9. Non rubber tired vehicles shall not be moved on or across public streets or highways without the written permission of the City Engineer.
- 10. The Contractor shall restore all disturbed areas to equal or better condition than existed before construction. Drainage ditches or watercourses that are disturbed by construction shall be restored to the grades and cross_sections that existed before construction.
- 11. Tracking or spilling mud, dirt or debris upon streets, residential or commercial drives, sidewalks or bike paths is prohibited. Any such occurrence shall be cleaned up immediately by the Contractor at no cost to the City. If the Contractor fails to remove said mud, dirt, debris, or spillage, the City reserves the right to remove these materials and clean affected areas, the cost of which shall be the responsibility of the Contractor.
- 12. Disposal of excess excavation within Special Flood Hazard Areas (100-year floodplain) must be approved by the City Engineer.
- 13. All signs, landscaping, structures or other appurtenances within right-of-way disturbed or damaged during construction shall be replaced or repaired to the satisfaction of the City Engineer. The cost of this work shall be the responsibility of the Contractor.
- 14. All field tile broken or encountered during excavation shall be replaced or repaired and connected to the public storm sewer system as directed by the City Engineer. The cost of this work shall be the responsibility of the Contractor.
- 15. All precast concrete products shall be inspected at the location of manufacture. Approved precast concrete products will be stamped or have such identification noting that inspection has been conducted by the City of American Fork. Precast concrete products without proof of inspection shall not be approved for installation.
- 16. All trenches within public right-of-way shall be backfilled according to the approved construction drawings or securely plated during nonworking hours.
- 17. Trenches outside these areas shall be backfilled or shall be protected by approved temporary fencing or barricades during nonworking hours. Clean up shall follow closely behind the trenching operation.
- 18. All trees within the construction area not specifically designated for removal shall be preserved, whether shown or not shown on the approved construction drawings. Trees to be preserved shall be protected with high visibility fencing placed a minimum 15 feet from the tree trunk. Trees 6 - inches or greater at DBH (Diameter Breast Height) must be protected with fencing placed at the critical root zone or 15 feet, whichever is greater.
- 19. Trees not indicated on the approved construction drawings for removal may not be removed without prior approval of the Division of Engineering.
- 20. Permits to construct in the right-of-way of existing streets must be obtained from the City of American Fork, Public Works Department before commencing construction.
- 21. The Contractor shall be responsible for the condition of trenches within the right-of-way and public easements for a period of one year from the final acceptance of the work, and shall make any necessary repairs at no cost to the City.
- 22. Pavements shall be cut in neat, straight lines the full depth of the existing pavement, or as required by the City Engineer.
- 23. The replacement of driveways, handicapped ramps, sidewalks, bike paths, parking lot pavement, etc. shall be provided according to the approved construction drawings and

- the City of American Fork standard construction drawings.
- 24. Any modification to the work shown on drawings must have prior written approval by the City Engineer.
- 25. Traffic control and other regulatory signs shall comply with the Utah Department of Transportation Traffic Control guidelines and MUTCD Manual, current edition
- 26. Public street signs shall meet all City of American Fork specifications with lettering colored in white displayed over a green background.
- 27. Private street signs shall meet all City of American Fork specifications with lettering colored in white displayed over a blue background

UTILITIES

- 1. The Contractor shall give notice of intent to construct to Blue Stake (telephone number 800 662-4111) at least 2 working days before start of construction.
- 2. The identity and locations of existing underground utilities in the construction area have been shown on the approved construction drawings as accurately as provided by the owner of the underground utility. The City of American Fork and the City Engineer assumes no responsibility for the accuracy or depths of underground facilities shown on the approved construction drawings. If damage is caused, the Contractor shall be responsible for repair of the same and for any resulting contingent damage.
- 3. Location, support, protection and restoration of all existing utilities and appurtenances, whether shown or not shown on the approved construction drawings, shall be the responsibility of the Contractor.
- 4. When unknown or incorrectly located underground utilities are encountered during construction, the Contractor shall immediately notify the owner and the City Engineer.

TRAFFIC CONTROL

- 1. Traffic control shall be furnished, erected, maintained, and removed by the Contractor according to Utah Department Of Transportation, Traffic Control guidelines or Manual of Uniform Traffic Control Devices, current edition.
- 2. All traffic lanes of public roadways shall be fully open to traffic from 7:00 AM to 9:00 AM and from 4:00 PM to 6:00 PM unless authorized differently by the City Engineer.
- 3. At all other hours the Contractor shall maintain minimum one _ lane two _ way traffic. Traffic circulation must be supervised by a Certified Flagger.
- 4. Steady _ burning, Type "C" lights shall be required on all barricades, drums, and similar traffic control devices in use at night.
- 5. Access from public roadways to all adjoining properties for existing residents or businesses shall be maintained throughout the duration of the project for mail, public water and sanitary sewer service, and emergency vehicles.
- 6. The Contractor shall provide a traffic control plan detailing the proposed maintenance of traffic procedures. The traffic control plan must incorporate any traffic control details contained herein.
- 7. The traffic control plan proposed by the Contractor must be approved by the City Engineer prior to construction.
- 8. Traffic Control requiring road closures and/ or detouring must be approved by the City Council.

EROSION AND SEDIMENT CONTROL

- 1. The Contractor or Developer is responsible for submitting a Notice of Intent (NOI) to be reviewed and approved by the Utah DWQ.
- 2. The NOI must be submitted to DWQ 45 days prior to the start of construction and may entitle coverage under the Utah DWQ General Permit for Storm Water Discharges associated with construction activity. A project location map must be submitted with the NOI.
- 3. A sediment and erosion control plan must be submitted to the City Engineer for approval if a sediment and erosion control plan has not already been included with the approved construction drawings. This plan must be made available at the project site at all times.
- 4. A UPDES Storm water Discharge Permit may be required. The Contractor shall be considered the Permittee.
- 5. The Contractor shall provide sediment control at all points where storm water runoff leaves the site, including waterways, overland sheet flow, and storm sewers.
- 6. Accepted methods of providing erosion/sediment control include but are not limited to: sediment basins, silt filter fence, aggregate check dams, and temporary ground cover. Hay or straw bales are not permitted.
- 7. The Contractor shall provide adequate drainage of the work area at all times consistent with erosion control practices.
- 8. Disturbed areas that will remain un-worked for 30 days or more shall be seeded or protected within seven calendar days of the disturbance.
- 9. Other sediment controls that are installed shall be maintained until vegetative growth has been established. The Contractor shall be responsible for the removal of all temporary sediment devices at the conclusion of construction but not before growth of permanent ground cover.

GENERAL WATER & IRRIGATION LINES

- 1. All potable and pressurized irrigation line materials shall be provided and installed in accordance with current specifications of the City of American Fork, Water
- 2. Pressure testing shall be performed in accordance with the City of American Fork, Construction and Material Specifications.
- 3. The Contractor shall notify the City of American Fork, Water Department at (801) 763 3060 at least 24 hours before tapping into existing water lines.
- 4. All water main stationing shall be based on street centerline stationing.
- 5. All bends, joint deflections and fittings shall be backed with concrete per City of American Fork standards.
- 6. The Contractor shall give written notice to all affected property owners at least 1 working day but not more than 3 working days prior to any temporary interruption of water service. Interruption of water service shall be minimized and must be approved by the City Engineer.

POTABLE WATER

- 1. All public water pipe with a diameter 3 inches to 8 inches shall be Ductile Iron, Class 53. Public water pipe 12 inches in diameter or larger shall be Ductile Iron, Class 54.
- 2. Only fire hydrants conforming to City of American Fork standards will be approved for
- 3. The Contractor shall paint all fire hydrants according to City of American Fork standards. The cost of painting fire hydrants shall be included in the contract unit price for fire hydrants.
- 4. All potable water lines shall be disinfected according to City of American Fork Standard specifications. Special attention is directed to applicable sections of American Water Works Association specification C 651, particularly for flushing (Section 5) and for chlorinating valves and fire hydrants (Section 7).
- 5. When water lines are ready for disinfection, the Contractor shall submit two (2) sets of "as-built" plans, and a letter stating that the water lines have been pressure tested and need to be disinfected, to the City of American Fork, Public Works Department.
- 6. No water taps or service connections (e.g., to curb stops or meter pits) may be issued until adjacent public water lines serving the construction site have been disinfected by the City of American Fork, Water Department and have been accepted by the Public Works Department.
- 7. All water lines shall be placed at a minimum depth of 4 feet measured from top of finished grade to top of water line. Water lines shall be set deeper at all points where necessary to clear existing or proposed utility lines or other underground restrictions by a minimum of 18 inches.

PRESSURIZED IRRIGATION

- 1. All pressurized irrigation pipe, valves and appurtenances shall be installed in accordance with the City of American Fork, Public Works Department standards and
- 2. Drain lines and valves shall be located at all low points. Drain lines shall drain into storm drain structures or into an existing conveyance ditch.
- 3. Valve boxes on pressurized irrigation systems shall be stamped with the word "IRRIGATION" on the circular shaped lid with the inside being painted purple.

SANITARY SEWER

- 1. Sanitary sewage collection systems shall be constructed in accordance with the rules regulations, standards and specifications of the City of American Fork, Public Works Department and the Utah Department of Health Code and Regulations.
- 2. The minimum requirements for sanitary sewer pipe with diameters 15 inches and smaller shall be reinforced concrete pipe ASTM C76 Class 3, or PVC sewer pipe ASTM D3034, SDR 35.
- 3. Pipe for 6-inch diameter house service lines shall be PVC pipe ASTM D3034, SDR 35. PVC pipe shall not be used at depths greater than 28 feet. Pipe materials and related structures shall be shop tested in accordance with City of American Fork Construction Inspection Division quality control requirements.
- 4. All manhole lids shall be provided with continuous self sealing gaskets.
- 5. The approved construction drawings shall show where bolt down lids are required.
- 6. Sanitary sewer manholes shall be precast concrete or as approved by the City Engineer and conform to the City of American Fork sanitary manhole standard drawing. Manhole lids shall include the word SEWER.
- 7. All PVC sewer pipes shall be deflection tested no less than 60 days after completion of backfilling operations.
- 8. At the determination of the City Engineer, the Contractor may be required to perform a TV inspection of the sanitary sewer system prior to final acceptance by the City. This work shall be completed by the Contractor at his expense.
- 9. Visible leaks or other defects observed or discovered during TV inspection shall be repaired to the satisfaction of the Engineer.
- 10. Roof drains, foundation drains, field tile or other clean water connections to the sanitary sewer system are strictly prohibited according to the American Fork Code of Ordinances.
- 11. All water lines shall be located at least 10 feet horizontally and 18 inches vertically,

from sanitary sewers and storm sewers, to the greatest extent practicable.

- 12. Where sanitary sewers cross water mains or other sewers or other utilities, trench backfill shall be placed between the pipes crossing and shall be compacted granular material according to the city Standard Specifications. In the event that a water line must cross within 18 inches of a sanitary sewer, the sanitary sewer shall be concrete encased or consist of ductile iron pipe material.
- 13. Existing sanitary sewer flows shall be maintained at all times. Costs for pumping and bypassing shall be included in the Contractor's unit price bid for the related items.
- 14. The Contractor shall furnish all material, equipment, and labor to make connections to existing manholes.
- 15. All sewer lines shall be placed at a minimum depth of 4 feet measured from top of finished grade to top of sewer line.
- 16. All sanitary sewer mains and laterals must be inspected and approved by the city inspector before trench backfilling is completed.
- 17. All lateral connections shall be insert-a-tee or WYE at ten or two o'clock positioning to the center of the main line.

STORM SEWER

- 1. All storm water detention and retention areas and major flood routing swales shall be constructed to finish grade and hydro seeded and hydro mulched according to the City of American Fork Standard Specifications.
- Where private storm sewers connect to public storm sewers, the last run of private storm sewer connecting to the public storm sewer shall be Reinforced Concrete Pipe conforming to ASTM Designation C76, Wall B, Class IV for pipe diameters 12 inches to 15 inches, Class III for 18 inches to 24 inch pipes, and 27 inches and larger pipe shall be Class II, unless otherwise shown on the approved construction drawings.
- 3. Granular backfill shall be compacted granular material according to American Fork City Standard Specifications.
- 4. All public storm sewers shall be Reinforced Concrete Pipe conforming to ASTM Designation C76, Wall B, Class IV for pipe diameters 12 inches to 15 inches, Class III for 18 inches to 24 inch pipes, and 27 inches and larger pipe shall be Class II, unless otherwise shown on the approved construction drawings.
- 5. Headwalls and end walls shall be required at all storm sewer inlets or outlets to and from storm water management facilities. Natural stone and/or brick approved by the City Engineer shall be provided on all visible headwalls and/or end walls surfaces.
- Storm inlets or catch basins shall be channelized and have bicycle safe grates. Manhole lids shall include the word STORM.
- Storm sewer outlets greater than 18 inches in diameter accessible from storm water management facilities or watercourses shall be provided with safety grates, as approved by the City Engineer

STRIPING AND SIGNING

- 1. All striping must be done following Utah Department of Transportation guidelines and MUTCD Manual recommendations, current edition.
- 2. All signing must be done following MUTCD Manual recommendations, current edition.
- 3. Only sand-blasting is allowed for removal of existing striping.
- 4. Contractor is responsible for removal of conflicting existing striping
- Materials used for striping must comply with the Utah Department of Transportation standard specifications.

MAIL DELIVERY

- 1. The Contractor shall be responsible to ensure that US Mail delivery within the project limits is not disrupted by construction operations.
- 2. This responsibility is limited to relocation of mailboxes to a temporary location that will allow the completion of the work and shall also include the restoration of mailboxes to their original location or approved new location.
- Any relocation of mailbox services must be first coordinated with the US Postal Service and the homeowner.
- 4. Before relocating any mailboxes, the Contractor shall contact the U.S. Postal Service and relocate mailboxes according to the requirements of the Postal Service.

USE OF FIRE HYDRANTS

1. The Contractor shall make proper arrangements with the American Fork City, Water Department for the use of fire hydrants when used for work performed under this project's approval.



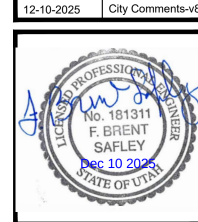
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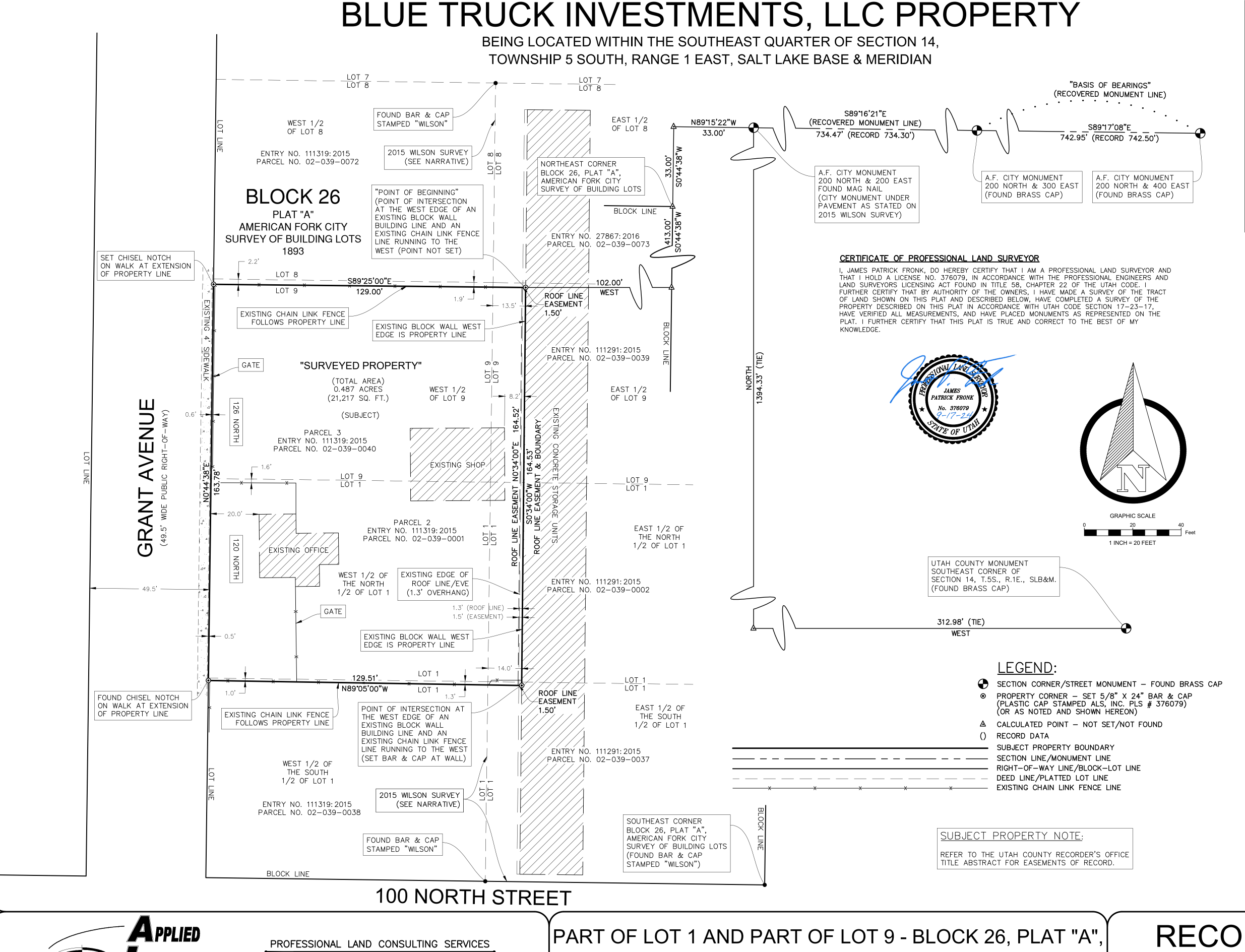
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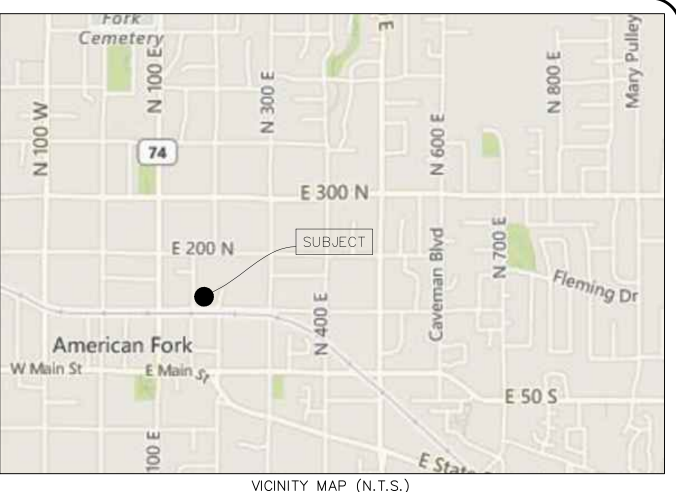
DATE 02/13/2025



C. WINGER DRAWN BY: B. SAFLEY ENGINEER:

SHEET#





RECORD PROPERTY DESCRIPTIONS - ENTRY NO. 111319: 2015

PARCEL 2: (02-039-0001)

THE WEST 1/2 OF THE NORTH 1/2 OF LOT 1, BLOCK 26, PLAT A, AMERICAN FORK CITY SURVEY, AS RECORDED IN THE OFFICE OF THE UTAH COUNTY RECORDER.

PARCEL 3: (02-039-0040)

THE WEST 1/2 OF LOT 9, BLOCK 26, PLAT A, AMERICAN FORK CITY SURVEY OF BUILDING LOTS, AS RECORDED IN THE OFFICE OF THE UTAH COUNTY RECORDER

AS-SURVEYED TOTAL PROPERTY DESCRIPTION

A PARCEL OF LAND LOCATED WITHIN THE SOUTHEAST QUARTER OF SECTION 14, TOWNSHIP 5 SOUTH, RANGE 1 EAST, SALT LAKE BASE AND MERIDIAN, MORE PARTICULARLY DESCRIBED AS

BEGINNING AT A POINT OF INTERSECTION BEING LOCATED AT THE WEST EDGE OF AN EXISTING BLOCK WALL BUILDING LINE AND AN EXISTING CHAIN LINK FENCE LINE, SAID POINT OF INTERSECTION BEING 33.00 FEET N89°15'22"W ALONG THE CENTERLINE OF 200 NORTH STREET AND 33.00 FEET S00°44'38"W TO THE NORTHEAST CORNER OF BLOCK 26, PLAT "A", AMERICAN FORK CITY SURVEY OF BUILDING LOTS AND 413.00 FEET S00°44'38"W ALONG THE EAST LINE OF SAID BLOCK 26 AND 102.00 FEET WEST FROM AN AMERICAN FORK CITY SURVEY MONUMENT MARKING THE LOCATION OF THE ORIGINAL STONE, SET IN THE INTERSECTION OF 200 NORTH STREET AND 200 EAST STREET, SAID CITY MONUMENT IS SITUATED UNDER THE PAVEMENT, BEING MARKED ON THE SURFACE BY A FOUND MAGNETIC NAIL, SAID AMERICAN FORK CITY SURVEY MONUMENT BEING LOCATED 312.98 FEET WEST AND 1394.33 FEET NORTH FROM A FOUND BRASS CAP MONUMENT MARKING THE SOUTHEAST CORNER OF SAID SECTION 14, SAID POINT OF INTERSECTION BEING THE REAL POINT OF BEGINNING; THENCE SO"34'00"W 164.53 FEET ALONG SAID WEST EDGE OF EXISTING BLOCK WALL BUILDING LINE TO A POINT OF INTERSECTION WITH AN EXISTING CHAIN LINK FENCE LINE: THENCE N89°05'00"W 129.51 FEET ALONG SAID EXISTING CHAIN LINK FENCE LINE TO A POINT ON THE EAST LINE OF GRANT AVENUE; THENCE NO°44'38"E 163.78 FEET ALONG SAID EAST LINE OF GRANT AVENUE TO A POINT OF INTERSECTION WITH AN EXISTING CHAIN LINK FENCE LINE; THENCE S89°25'00"E 129.00 FEET ALONG SAID EXISTING CHAIN LINK FENCE LINE TO THE POINT OF BEGINNING

CONTAINING 0.487 ACRES OF LAND (21,217 SQ. FT.)

AS-SURVEYED ROOF LINE EASEMENT DESCRIPTION

A 1.5 FOOT WIDE STRIP OF LAND LOCATED WITHIN THE SOUTHEAST QUARTER OF SECTION 14, TOWNSHIP 5 SOUTH, RANGE 1 EAST, SALT LAKE BASE AND MERIDIAN, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT OF INTERSECTION BEING LOCATED AT THE WEST EDGE OF AN EXISTING BLOCK WALL BUILDING LINE AND AN EXISTING CHAIN LINK FENCE LINE, SAID POINT OF INTERSECTION BEING 33.00 FEET N89°15'22"W ALONG THE CENTERLINE OF 200 NORTH STREET AND 33.00 FEET SO0°44'38"W TO THE NORTHEAST CORNER OF BLOCK 26, PLAT "A", AMERICAN FORK CITY SURVEY OF BUILDING LOTS AND 413.00 FEET S00°44'38"W ALONG THE EAST LINE OF SAID BLOCK 26 AND 102.00 FEET WEST FROM AN AMERICAN FORK CITY SURVEY MONUMENT MARKING THE LOCATION OF THE ORIGINAL STONE, SET IN THE INTERSECTION OF 200 NORTH STREET AND 200 EAST STREET, SAID CITY MONUMENT IS SITUATED UNDER THE PAVEMENT, BEING MARKED ON THE SURFACE BY A FOUND MAGNETIC NAIL. SAID AMERICAN FORK CITY SURVEY MONUMENT BEING LOCATED 312.98 FEET WEST AND 1394.33 FEET NORTH FROM A FOUND BRASS CAP MONUMENT MARKING THE SOUTHEAST CORNER OF SAID SECTION 14, SAID POINT OF INTERSECTION BEING THE REAL POINT OF BEGINNING; THENCE S0°34'00"W 164.53 FEET ALONG SAID WEST EDGE OF EXISTING BLOCK WALL BUILDING LINE TO A POINT OF INTERSECTION WITH AN EXISTING CHAIN LINK FENCE LINE; THENCE N89°05'00"W 1.50 FEET ALONG SAID EXISTING CHAIN LINK FENCE LINE; THENCE NO°34'00"E 164.52 FEET TO A POINT OF INTERSECTION WITH AN EXISTING CHAIN LINK FENCE LINE; THENCE S89°25'00"E 1.50 FEET ALONG SAID EXISTING CHAIN LINK FENCE LINE TO THE POINT OF BEGINNING.

CONTAINING 0.006 ACRES OF LAND (247 SQ. FT.).

PROJECT BASIS OF BEARINGS

THE BASIS OF BEARINGS FOR THIS SURVEY IS \$89°17'08"E ALONG THE RECOVERED MONUMENT LINE OF THE AMERICAN FORK CITY SURVEY OF BUILDING LOTS, AS SHOWN HEREON.

NARRATIVE AND NOTES

UNDER THE DIRECTION AND AT THE REQUEST OF THE OWNERS, THE PURPOSE FOR THIS SURVEY WAS TO DESCRIBE AND MONUMENT THE BOUNDARIES OF THE PROPERTY AS SHOWN HEREON. REFERENCE MATERIALS INCLUDE: RECORDED PLATS, DEEDS OF RECORD AND A SURVEY PREPARED BY GEORGE B. WILSON, DATED NOVEMBER 10, 2015, AS UTAH COUNTY SURVEY FILE NO. 16-001. BOUNDARY LINE AGREEMENTS MAY BE REQUIRED TO RESOLVE PHYSICAL AND TITLE DIFFERENCES THAT WERE FOUND TO EXIST AS SHOWN HEREON. CORNER MONUMENTS WERE FOUND OR SET AS SHOWN HEREON.



PLANNING • LAND SURVEYING • DEVELOPMENT

P.O. BOX 425, LEHI CITY, UTAH 84043 • 801.380.6225

AMERICAN FORK CITY SURVEY OF BUILDING LOTS

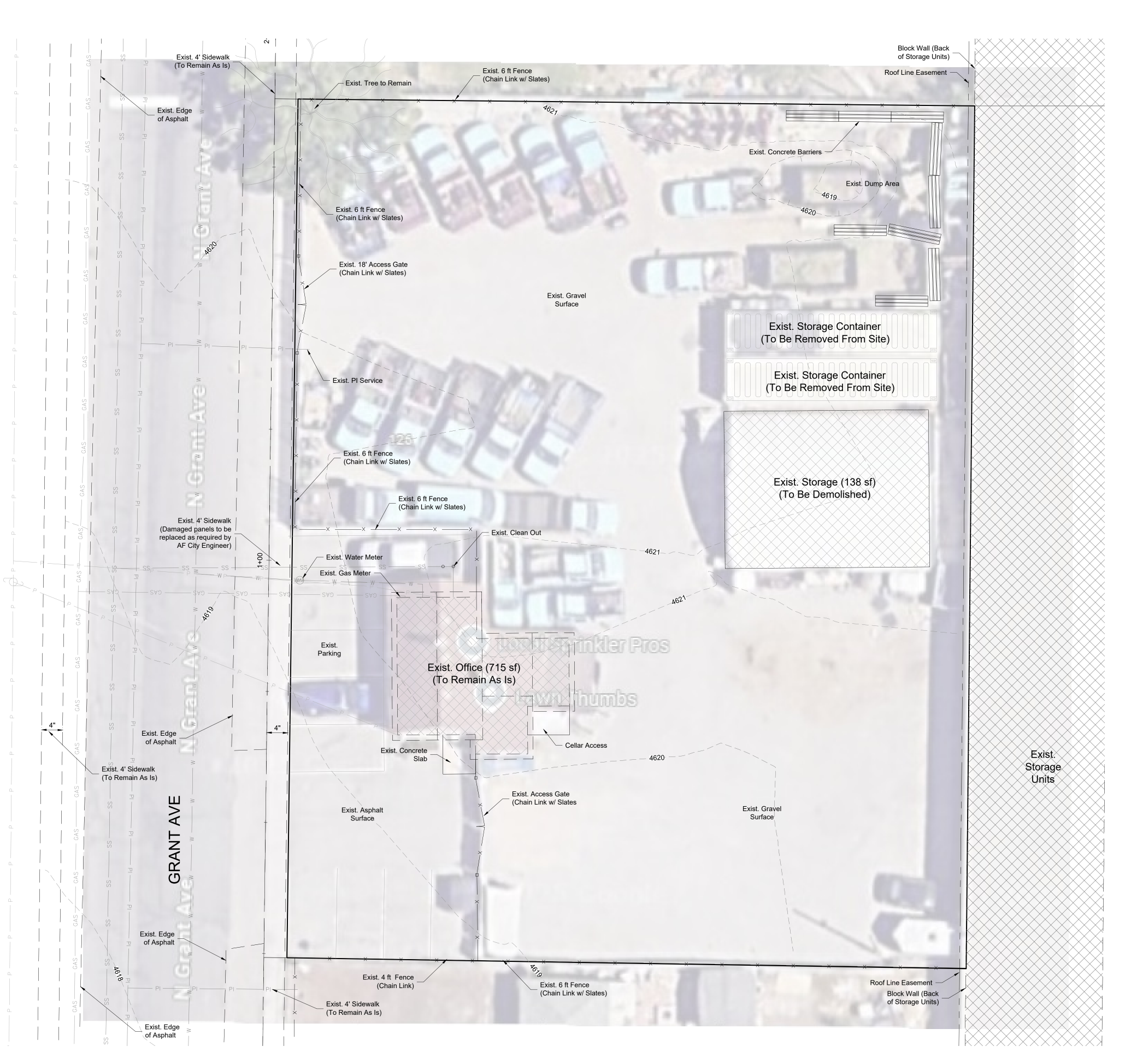
AMERICAN FORK, UTAH COUNTY, UTAH

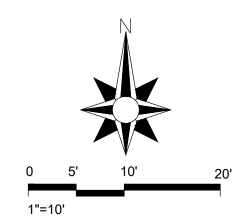
RECORD OF SURVEY

PROJECT NO 2024-065

DATE OF SURVEY: SEPTEMBER 17, 2024

SHEET NO. OF **1**





Property Information

Owner:
Blue Truck Investments, LLC
Address:
120 N Grant Ave
American Fork, Utah 84003

Block:
Part of Lot 1 and Part of Lot 9
Block 26, Plat "A"
American Fork City Survey of Buildin

American Fork City Survey of Building Lots 21,217 sf, .487 acres
Parcel No: 02:039:0079
City Zoning Requirements
Zone: CC-1

Min. Area no min. required
Min. Lot Width no min. required
Front Yard Setback 10 ft min. - 15 ft max.
Rear Yard Setback no min. required
Side yard Setback no min. required

DESIGN & ENGINEERING FIRM
871 S. Auto Mall Dr.
American Fork, UT 84003
(801) 742-8611
www, dkefirm.com

JOB # 25-CV001

CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS

DO NOT SCALE

SHEET SIZE: ARCH D 24X36

EXISTING SITE PLAN

DATE 02/13/2025

 PLAN SUBMITTAL DATES

 DATE:
 DESCRIPTION:

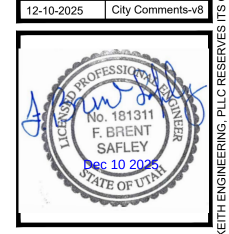
 08-13-2025
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 09-08-2025
 City Comments

 10-24-2025
 City Comments-v5

 11-07-2025
 City Comments-v6

 11-25-2025
 City Comments-v7



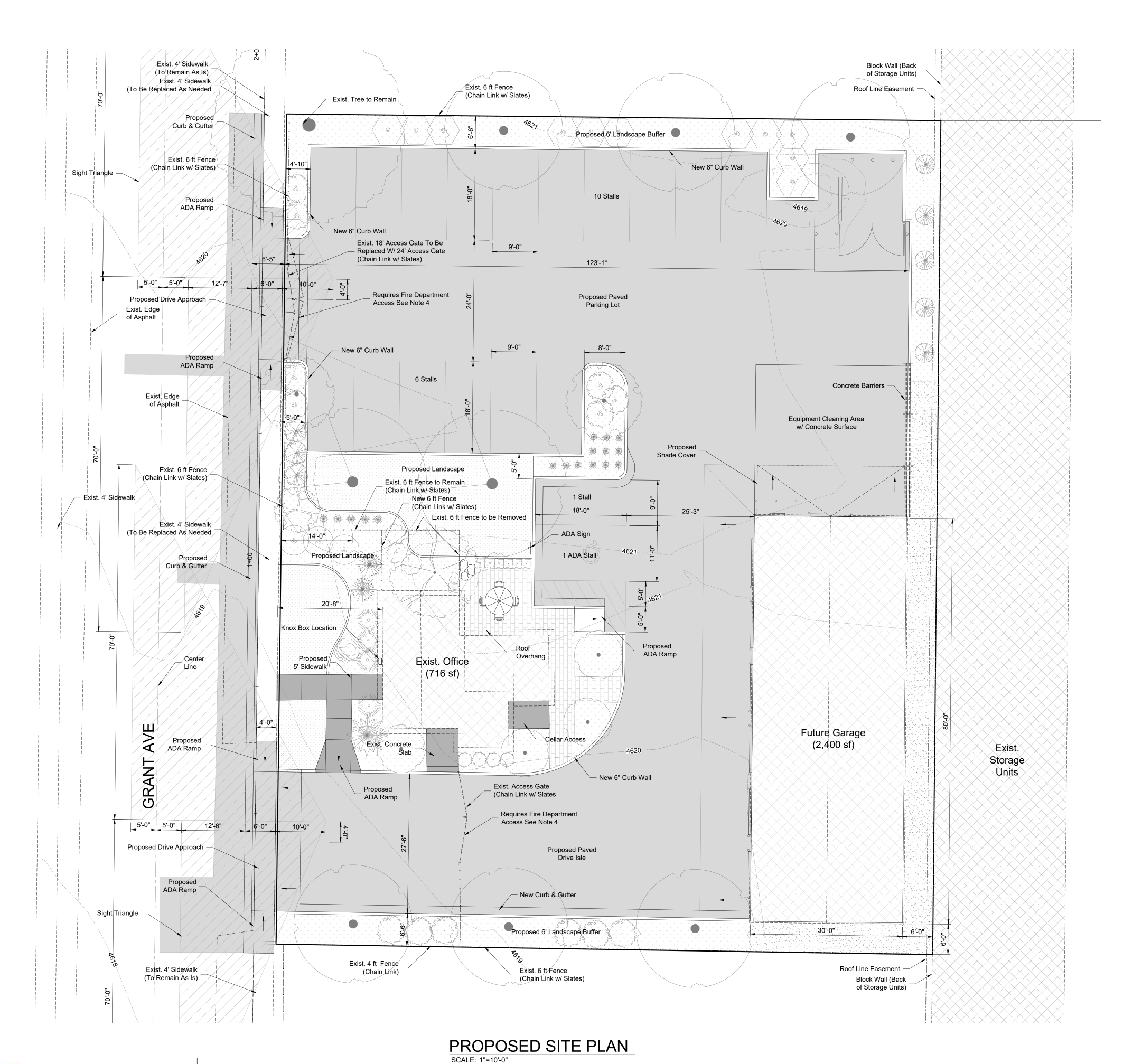
DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY

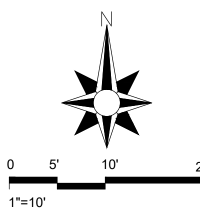
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2.0

EXISTING SITE PLAN
SCALE: 1"=10'-0"

BLUE STAKES OF UTAH UTILITY NOTIFICATION CENTER, INC.





Development Summary

Current Zoning: Min. Area Min. Lot Width Front Yard Setback Rear Yard Setback Side yard Setback	CC-1, Central Commercial Zone no min. no min. 10 ft min 15 ft max. no min. no min.
Building Area: Exist. Office	716 sf

Proposed Garage 2,400 sf

Area (sf) % of Total Land Usage 12,729 Hardscape 60.0 3,115 14.7 Buildings 5,374 25.3 Landscape Total Area 21,218 sf

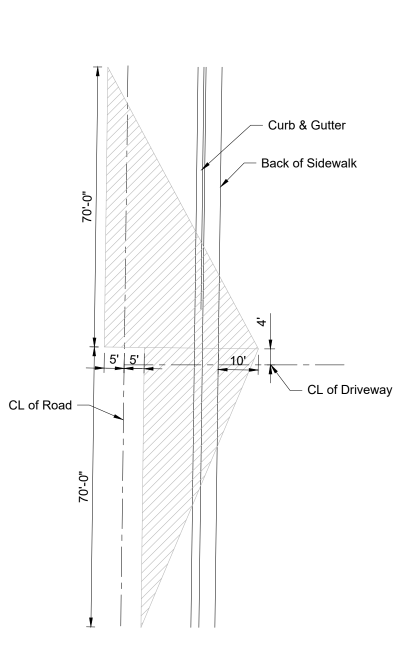
Parking Summary

Proposed # of Stalls

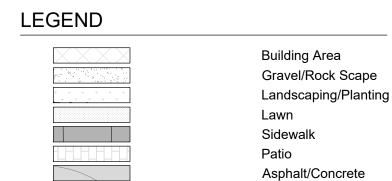
Required # of Stalls Designation Required ratio Required # Office (716 sf) 4.0 per 1000 sf 3 Stalls Warehouse (2,400 sf) 1.0 per 1000 sf
Total Stalls Required 3 Stalls 6 Stalls

18 Stalls

- 1. Sight triangles shown meet American Fork City's standard drawing 15.41 for a drive approach and Section 15.01.1910 (c) for uncontrolled intersections with a 15 mph design
- 2. Installation of new drive approach requires a six (6) inch thick concrete sidewalk per American Fork City Standards.
- 3. Per Section 15.01.100.D, we request City Council approval of a modified cross section for the existing Grant Avenue, which deviates from the current approved standard cross section.
- 4. Contractor to Install Knox box key box on Office building with gate access keys allowing Fire Department access to the back of the yard where equipment and future garage are



SIGHT TRIANGLE DIMENSIONS



LINE LEGEND

	Lot Line
	Easement Line
	Set Back Line
_	Fence Line
	Proposed Gas Line
	Equipotential Grid Line
	Existing Major Contour Line
	Existing Minor Contour Line
	Proposed Major Contour Li
	Proposed Minor Contour Li
■ XXXXXX	Existing Grade Spot Elevat
•– XX.XX	Final Grade Spot Elevation



LAWN THUMBS	OB # 25-0
<u>STREET:</u> 120 N GRANT AVENUE	CV001
<u>CITY:</u> AMERICAN FORK, UTAH	
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CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS		
DO NOT SCALE		
SHEET SIZE: ARCH D 24X36		

S PROPOSED

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PLAN SUBMITTAL DATES	
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-13-2025	City Comments

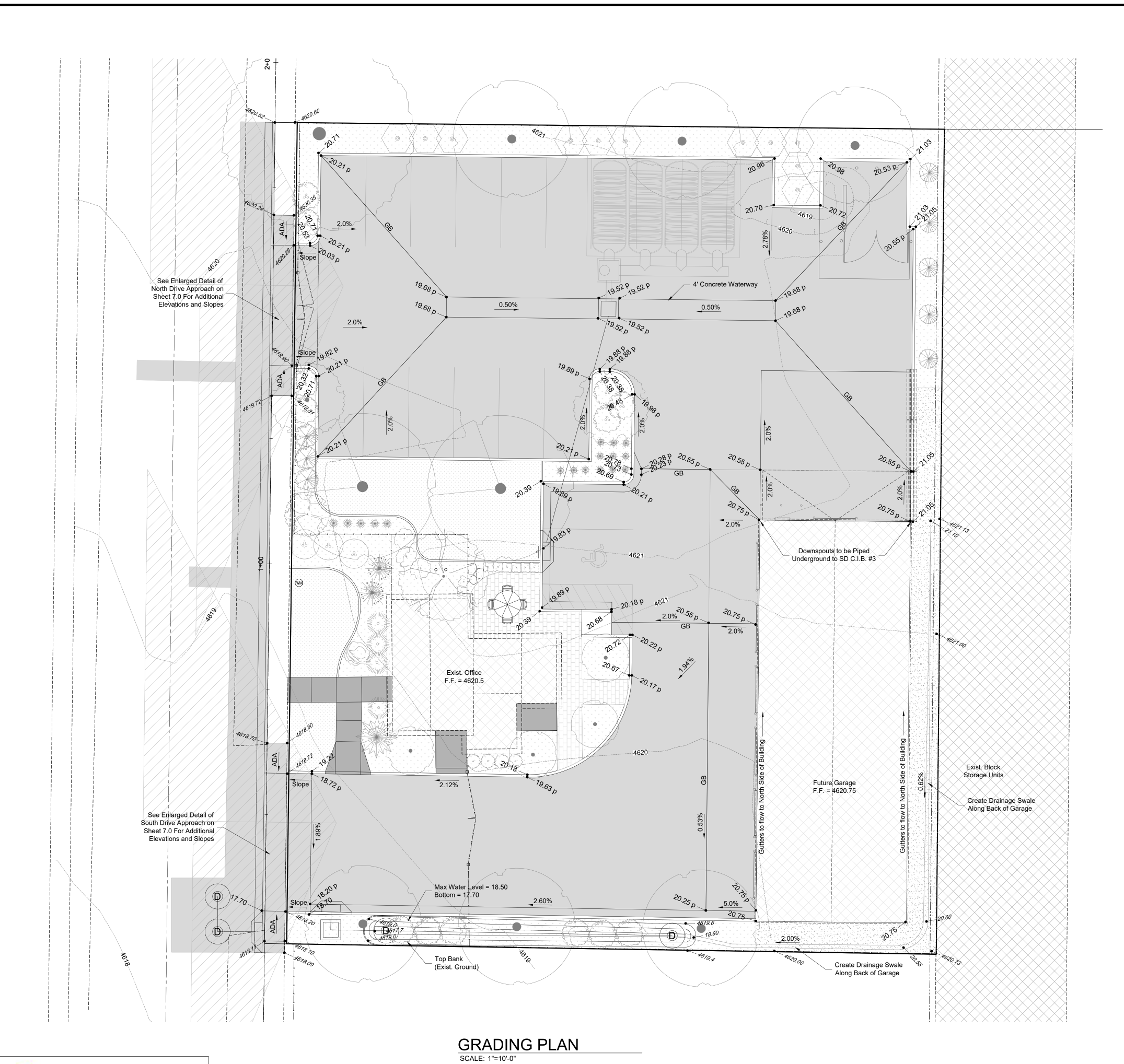
PLAN SUB	MITTAL DATES
DATE:	DESCRIPTION:
08-13-2025	City Comments
09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6
11-25-2025	City Comments-v7
12-10-2025 City Comments-v8	

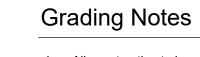


DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY

SHEET#







- 1. All construction to be performed in accordance with American Fork City and A.P.W.A., Utah Chapter, Construction and Materials Standards and Specifications.
- 2. Refer to additional notes on the General Note Sheet 01.
- 3. Prior to beginning construction the contractor is responsible for contacting the Utility Notification Center of Utah and having all existing utilities marked and located on the ground. Call Blue Stakes 1-800-662-4111. The contractor shall be responsible for any damage or repairs to any existing underground or overhead utilities whether shown on the plans or not.
- 4. The Contractor is responsible for obtaining all permits required to perform the work indicated on this document.
- 5. Approved protective measures and temporary drainage provisions must be used to protect adjoining properties and existing drain and sanitary sewer infrastructure during construction.
- 6. Contractor shall provide a means for on site Fire Protection while grading.
- 7. The site shall be cleared and grubbed of all vegetation, top soil, undocumented fill, debris, and deleterious matter prior to grading. Any soft, loose, or disturbed soils should also be removed.
- 8. Subgrade surfaces beneath structures, pavements, and flat work shall be proof rolled with heavy wheeledconstruction equipment. Any soft or pumping soils encountered shall be stabilized in accordance with the geotechnical report for this project.

9. Elevations shown on this plan are finish grade to top of concrete on sidewalks and top back of curb on curb and

- gutter, unless denoted with a "P" for pavement elevations. 10. Open face gutter locations are denoted on this plan if
- applicable. Transitions between standard gutter and open face gutters are to be smooth and hand formed.
- 11. Exist. drainage patterns along property lines shall remain as is. Berms, swales, and/or silt fences maybe required to prevent storm water from flowing onto adjacent lots.
- 12. Drainage ditches or watercourses that are disturbed by construction shall be restored to the grades and cross-sections that existed prior to construction, unless signed written approval to abandon the ditch or watercourse is provided by the entity having jurisdiction.
- 13. Slope finish grade away from existing structures and foundations a minimum of 2% and maximum of 5% for 10 feet (3 to 6 inches). Provide all necessary horizontal and vertical transitions between new construction and existing surfaces for proper drainage.
- 14. All grading, excavation and backfilling work shall conform to the geotechnical soils report approved for this site. The report must include soil classification, soil bearing pressure and lateral equivalent fluid pressure. A geotechnical engineer must inspect excavations prior to any fill or concrete being place.

Building Area

Lawn Sidewalk

Patio

Gravel/Rock Scape Landscaping/Planting

Asphalt/Concrete

Fence Line

Proposed Gas Line Equipotential Grid Line

Proposed Major Contour Line

Proposed Minor Contour Line Existing Grade Spot Elevation

Final Grade Spot Elevation



PROJECT: LAWN THUMBS	JOB# 25-C	
<u>STREET:</u> 120 N GRANT AVENUE	V001	
<u>CITY:</u> AMERICAN FORK, UTAH		

CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS DO NOT SCALE

SHEET SIZE: 24X36

GRADING

DATE 02	/13/2025	
PLAN SUBMITTAL DATES		
DATE:	DESCRIPTION:	
08-13-2025	City Comments	
09-08-2025	City Comments	
10-24-2025	City Comments-v5	

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11-07-2025 City Comments-v6

11-25-2025 City Comments-v7

DRAWN BY:	C. WINGER	
ENGINEER:	B. SAFLEY	

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LINE LEGEND

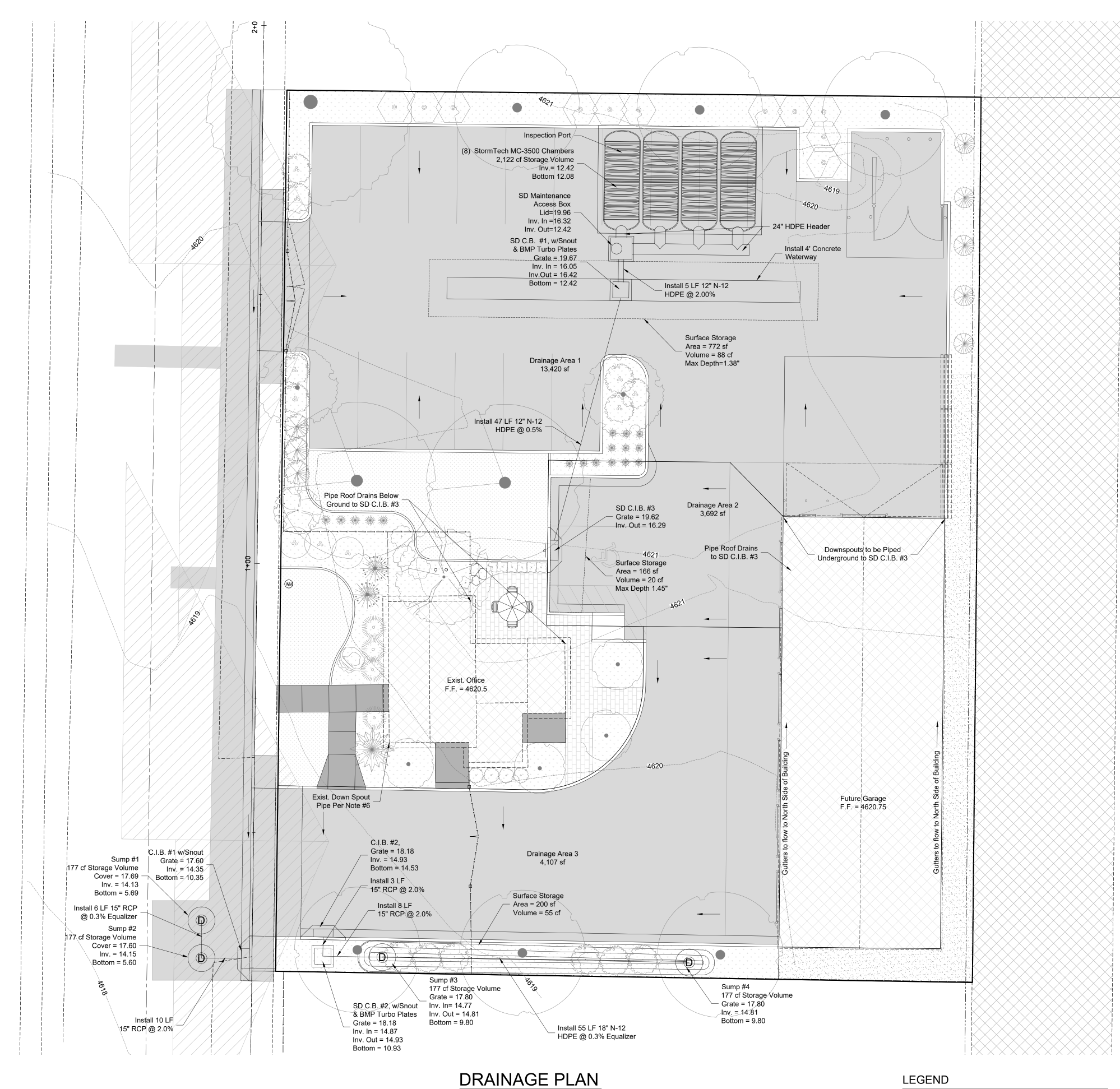
LEGEND

Lot Line Set Back Line Existing Major Contour Line Existing Minor Contour Line

← XXXX.XX

● XX.XX

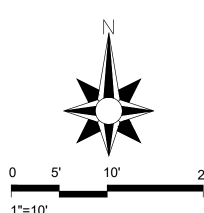
UTILITY NOTIFICATION CENTER, INC.



SCALE: 1"=10'-0"

BLUE STAKES OF UTAH

UTILITY NOTIFICATION CENTER, INC.



Drainage Notes

- 1. All construction to be performed in accordance with American Fork City and A.P.W.A., Utah Chapter, Construction and Materials Standards and Specifications.
- 2. Refer to additional notes on the General Note Sheet 01.
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- 4. The Contractor is responsible for obtaining all permits required to perform the work indicated on this document.
- 5. Approved protective measures and temporary drainage provisions must be used to protect adjoining properties and existing drain and sanitary sewer infrastructure during construction.
- 6. All surface runoff from roofs shall be collected in gutters and downspouts. Downspouts shall be piped and discharged a minimum of ten (10) feet away from structures. Downspouts can be discharged into landscaped areas or piped directly to the storm water drainage system.

On-Site Storm Water Calculations

Area (sf)	C Factor
12,729	0.75
3,115	0.92
5,374	0.15
21,218 sf	0.62
	12,729 [°] 3,115 5,374

80th Percentile Calculations Soil Group C Percent of Imperviousness = 0.75 80th Percentile Precipitation Depth = 0.5" WQV = 535 cf storage required on site Design Infiltration Rate = 2.22 in/hr

Required on Site Storage Allowable Discharge Rate 0.0 cfs/acre

Time	Intensity	Flow Rate	Volume	Allowable Discharge	Additior Storag
(m)	(in/hr)	(cfs)	(cf)	(cf)	(cf)
5	7.24	2.75	824	0	281
10	5.60	2.12	1,275	0	725
15	4.61	1.75	1,574	0	1,017
30	3.04	1.15	2,076	0	1,497
60	1.83	0.69	2,499	0	1,877
120	1.03	0.39	2,813	0	2,103
180	0.74	0.28	3,032	0	2,235
360	0.42	0.16	3,441	0	2,382
1440	0.15	0.06	4,916	0	2,287

quired Detention Storage On-Site (80th Percentile)	535.1 cf
quired Retention Storage On-Site (100-Year Storm)	2,383 cf
Total On-Site Storage Required	2,917.6

Total On-	Site Stora	ge Provided	i				
Basin Number	Basin Area	Qnty Sumps (each)	Sump Storage (cf)	Surface Storage (cf)	Surface Area (sf)	Average Depth (in)	
1	13,420	8**	2,122	88	772	1.37	
2	3,692	8**	276	20	166	1.45	
3	4 107	2***	460	55	200	3.30	

- On-Site Storage of Infiltration Structures & piping = 2,886 cf Total On-Site Storage of All Structures & piping = 3,045 cf
- * Storage volume that exceeds the 80th percentile storage volume
- ** Number of StormTech MC-3500 Chambers *** Number of Concrete Sumps

Land Usage

360 1440

0.15

Grant Ave Storm Water Calculations

Lan	a obage		/ (i Ca (Si)	,	O i doloi	
ŀ	Hardscape	;	3,898		0.75	
E	Buildings		0		0.92	
L	_andscape	9	0		0.15	
_	Total A	rea	3,898 sf		0.75	
Req		Site Storage ble Discharç		0.0 cfs/acre	е	
					Allowable	Additional
	Time	Intensity	Flow Rate	Volume	Discharge	Storage
	(m)	(in/hr)	(cfs)	(cf)	(cf)	(cf)
	5	7.24	0.61	182	0	39
	10	5.60	0.47	282	0	131
	15	4.61	0.39	348	0	190
	30	3.04	0.26	459	0	279
	60	1.83	0.15	553	0	329 ←
	120	1.03	0.09	622	0	311
	180	0.74	0.06	670	0	272
	360	0.42	0.04	761	0	101
		~				

Area (sf)

C Factor

136.4 cf Required Detention Storage Grant Ave (80th Percentile) Required Retention Storage Grant Ave (100-Year Storm) 329.0 cf 465.4 cf Total Grant Ave Storage Required

761 1,087

-1,144

0.04 0.01

80th Percentile Calculations WQV = 136.4 cf storage required on site

otal Off-Site Storage	Provided	(Grant Ave
	Qntv	Sump

ι οται Οπ-	-Site Stora	ge Provided	i (Grant A	ve)		
		Qnty	Sump	Surface	Surface	Average
Basin	Basin	Sumps	Storage	Storage	Area	Depth
Number	Area	(each)	(cf)	(cf)	(sf)	(in)
4	3.898	2***	471	0	0	0



JOB # 25-CV001

CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS DO NOT SCALE

24X36

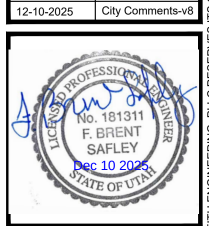
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09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6

DATE 02/13/2025



DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY



Easement Line Set Back Line Fence Line Proposed Gas Line Equipotential Grid Line **Existing Major Contour Line Existing Minor Contour Line**

Building Area Gravel/Rock Scape Landscaping/Planting Sidewalk

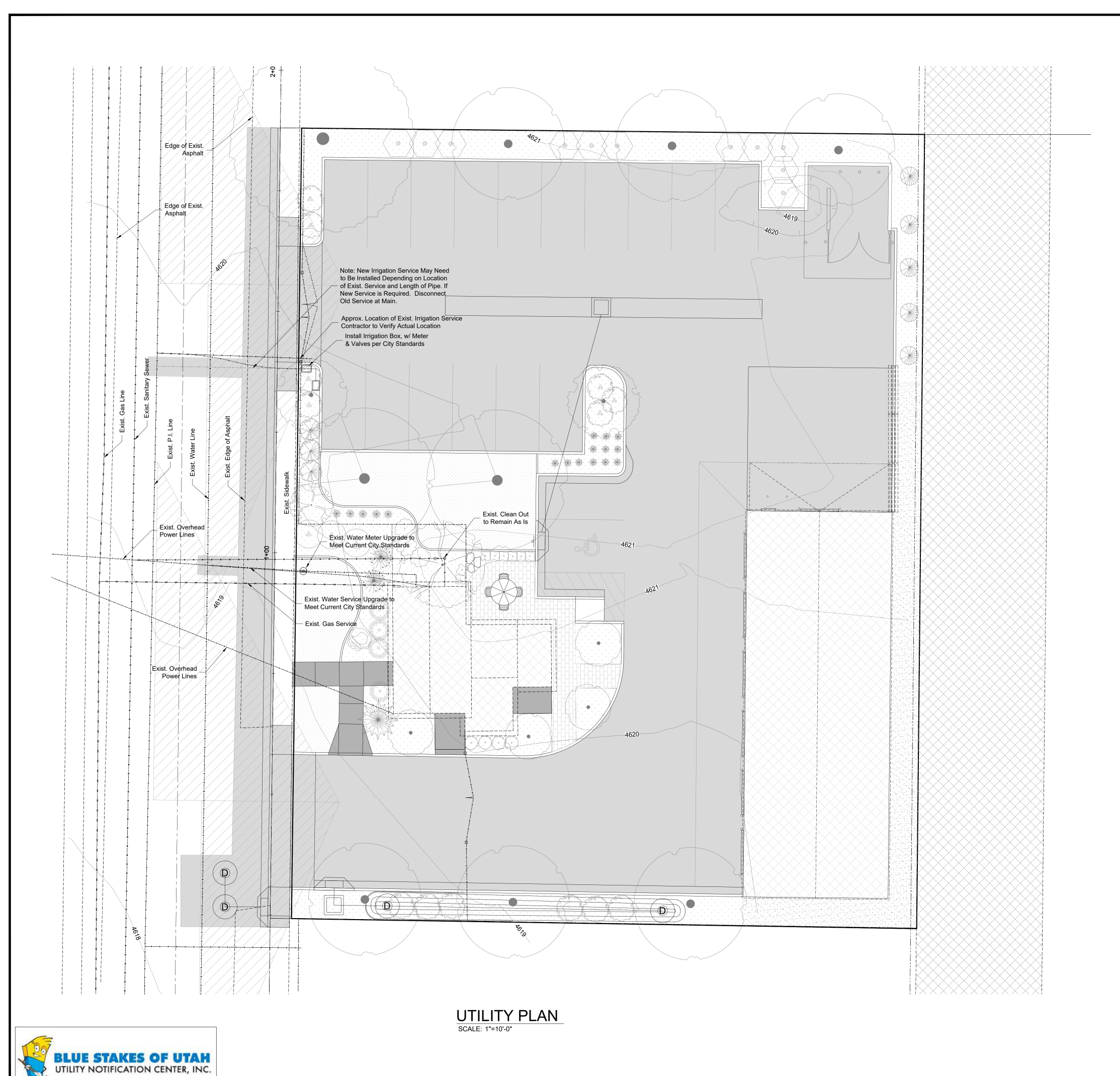
Lawn

Patio

Asphalt/Concrete

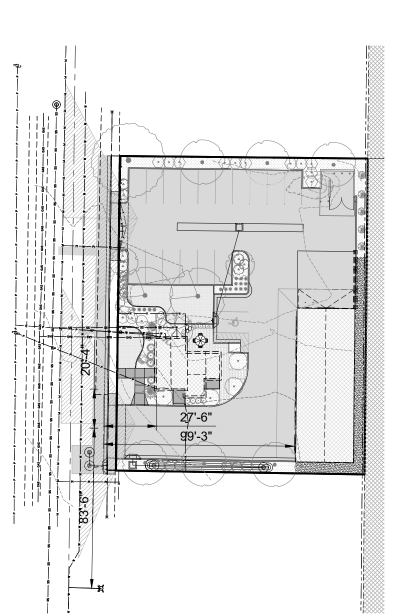
Proposed Major Contour Line Proposed Minor Contour Line → XXXX.XX Existing Grade Spot Elevation XX.XX

Final Grade Spot Elevation

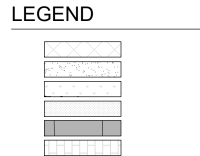




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- 4. All sanitary sewer mains and laterals must be inspected and approved by the city inspector prior to trench
- 5. All curb inlet boxes shall be placed parallel to the curb and gutter and set under the frame and grate.
- 6. All trench backfill shall be tested and certified by the site geotechnical engineer.
- 7. Contractor shall create, keep and provide record documents of the utilities as built.
- 8. The location of the existing irrigation service lateral shown on this plan is approximate. Contractor shall verify the actual location of the end of the service lateral in relation to the new curb & gutter to determine if the existing line can be used to install the shut off valve and meter in a service box behind the new curb and gutter. No splice connections are allowed on the service lateral. If the exist. line cannot be used, a new service lateral will need to be installed and the existing lateral will need to be capped.
- 9. The service box on the irrigation service shall be installed in line with the service connection, valve and meter per city standards.
- 10. Contractor shall notify the city engineer if any rutting or pumping occurs during construction activities.



Location of Fire Hydrants



Building Area Gravel/Rock Scape Landscaping/Planting Lawn Sidewalk Patio

Asphalt/Concrete

Lot Line

Easement Line Set Back Line

LINE LEGEND

_ x x x x x x x x x x

→ XXXX.XX

● XX.XX

Fence Line Proposed Gas Line Equipotential Grid Line Existing Major Contour Line Existing Minor Contour Line Proposed Major Contour Line Proposed Minor Contour Line Existing Grade Spot Elevation

Final Grade Spot Elevation

JOB # 25-CV001

CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS DO NOT SCALE SHEET SIZE:

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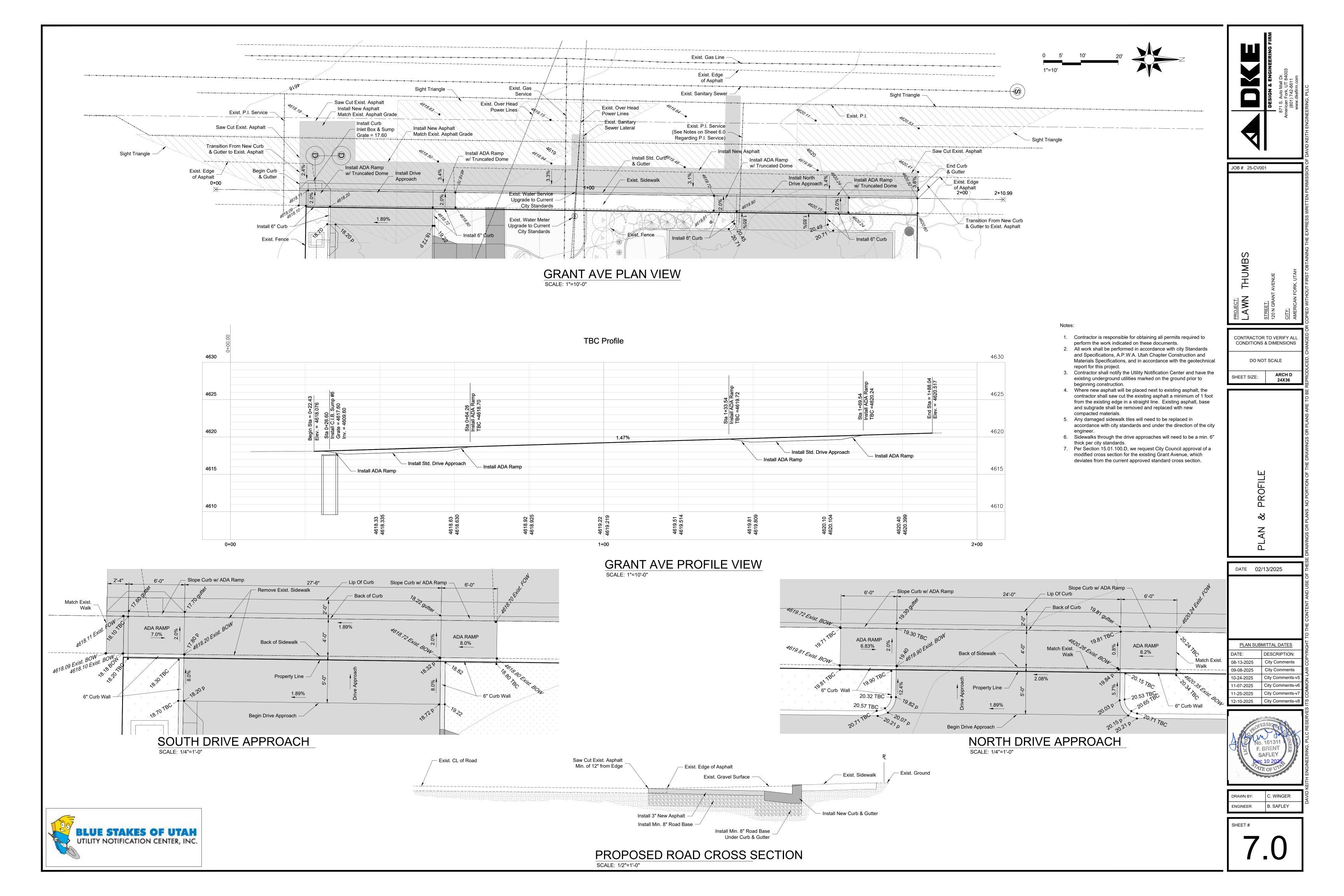
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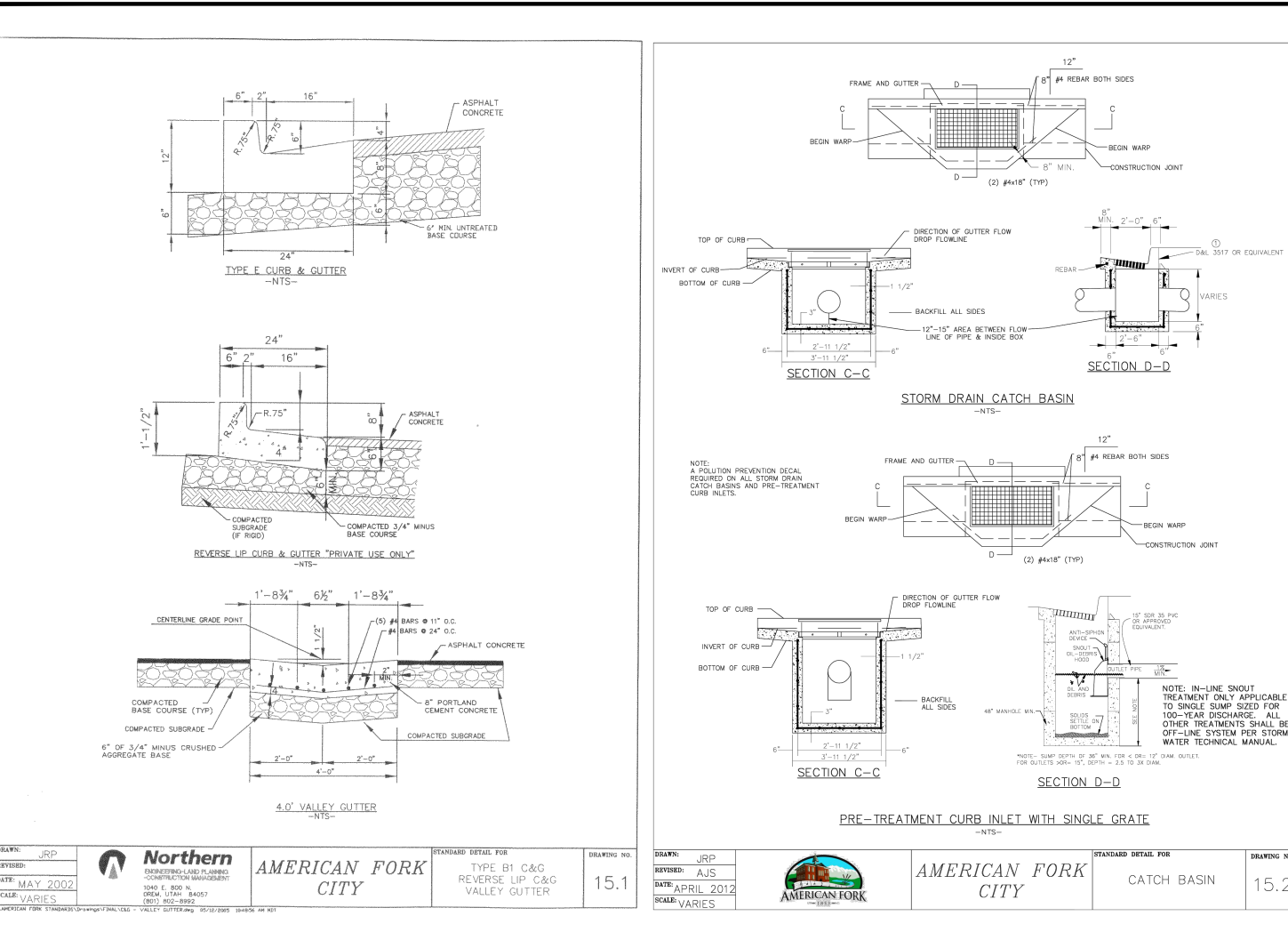
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08-13-2025	City Comments
09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6
11-25-2025	City Comments-v7
12-10-2025	City Comments-v8
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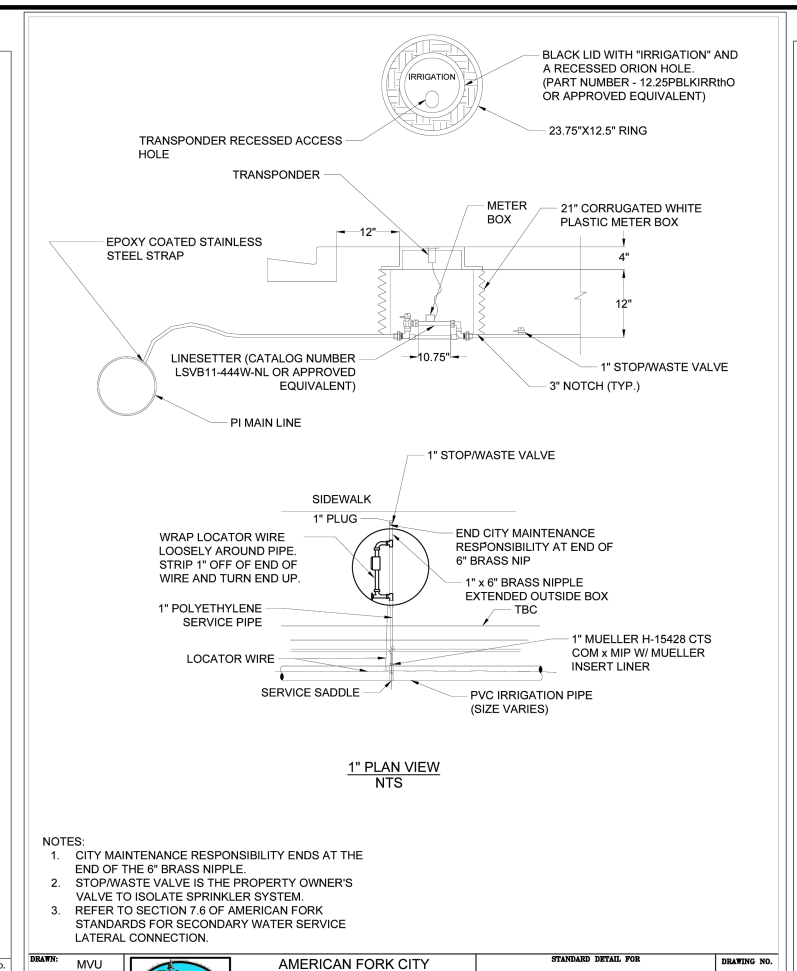


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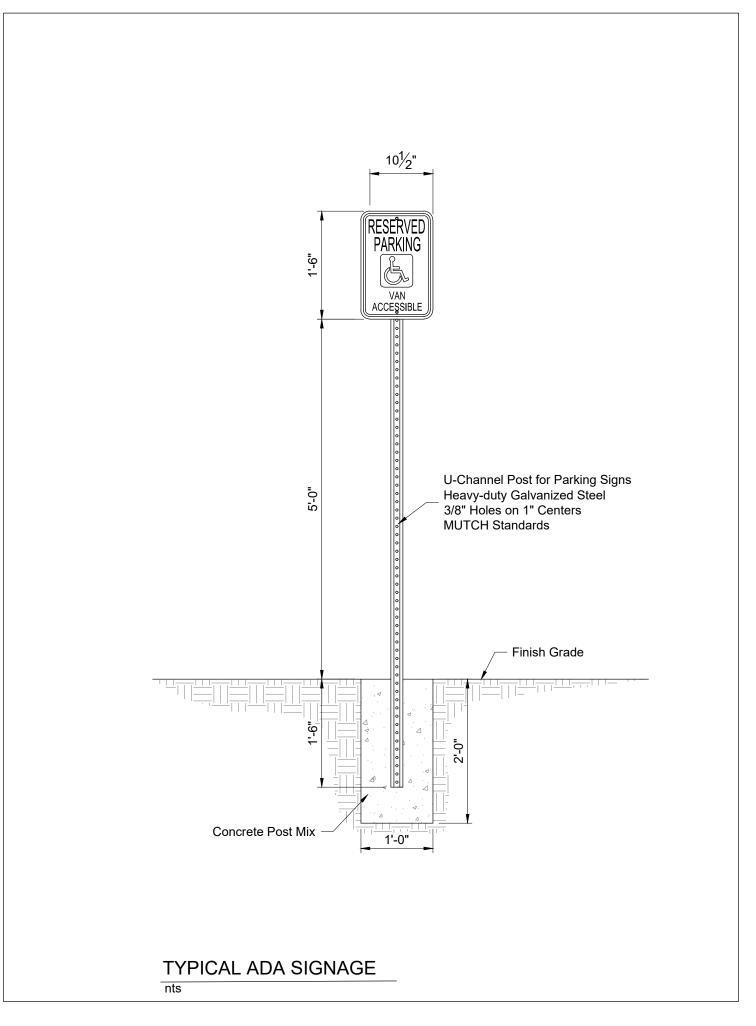
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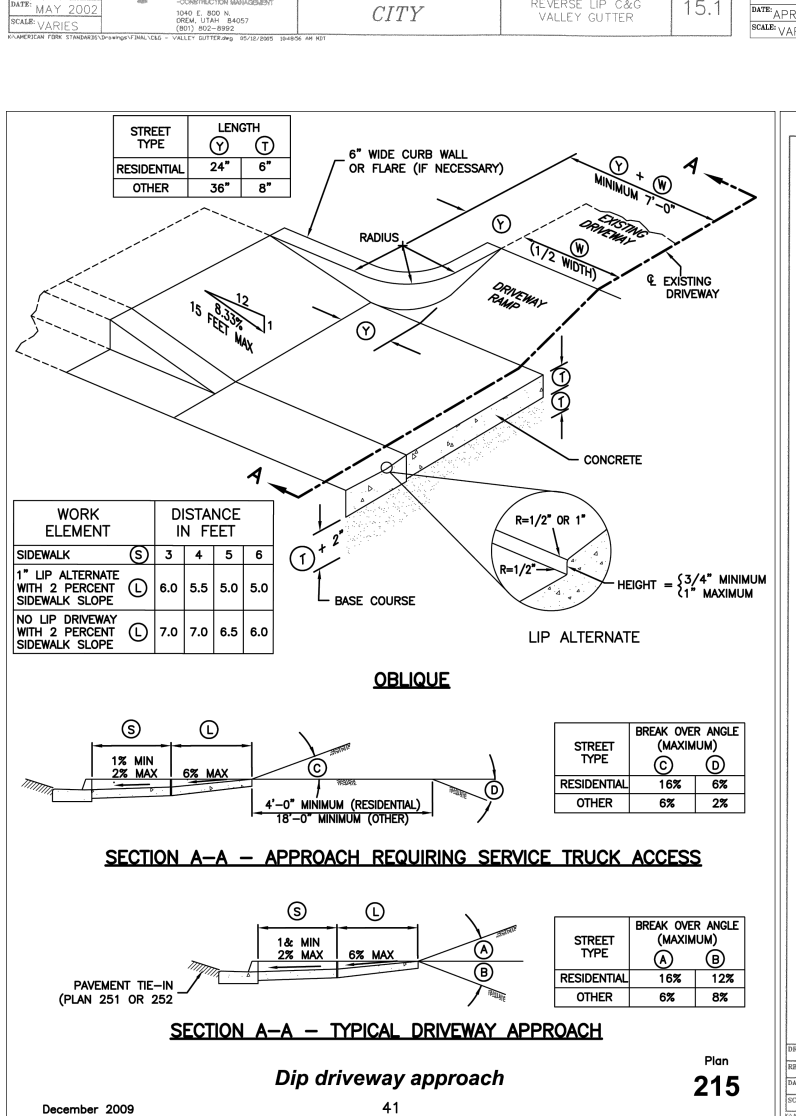
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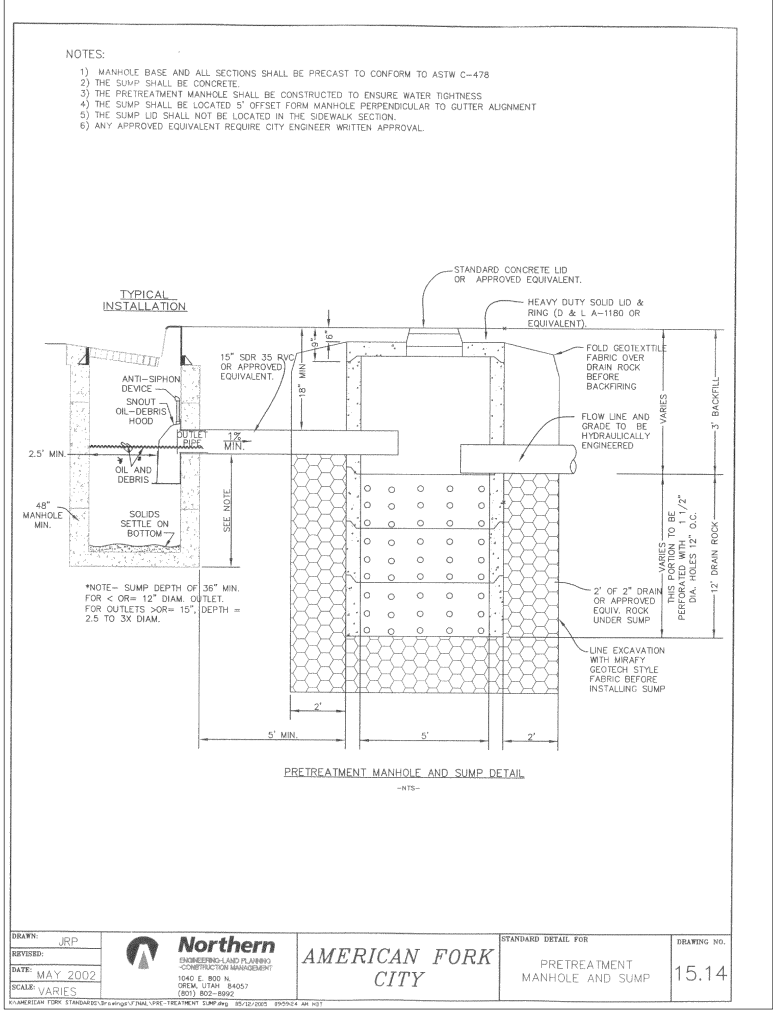
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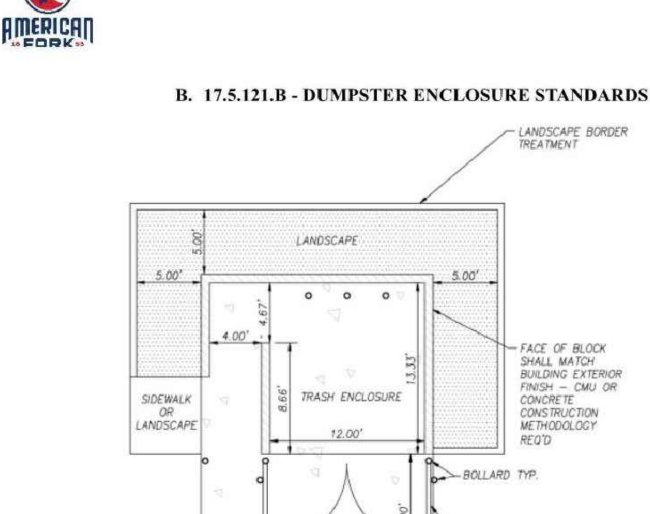
1" PI METER PLACEMENT

15.5D









NOTES:

 Landscaping shall include a combination of trees and shrubbery to create a landscape screen for the enclosure.

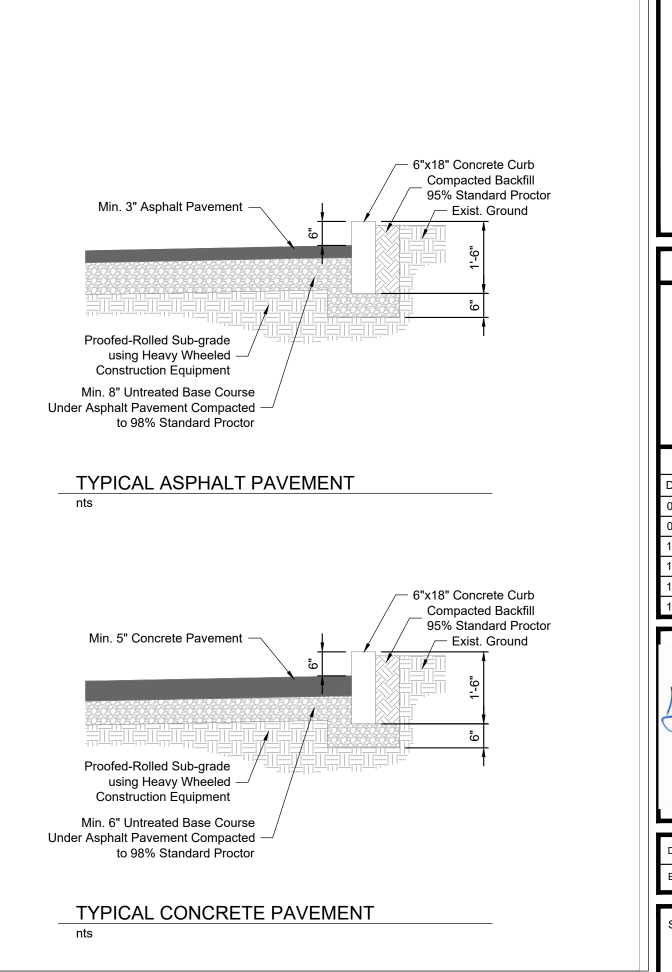
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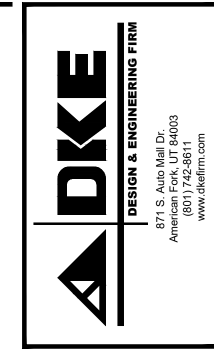
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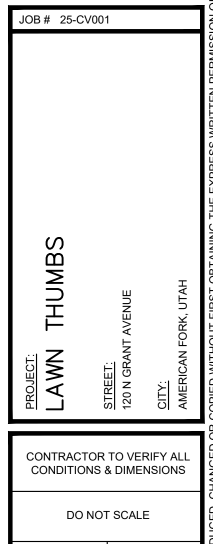
- OPAQUE FACED OR SOLID

GATE REO'D W/ LATCH

- 2. Enclosure shall be 6-foot-tall minimum.
- Enclosure exterior shall match the exterior of the building for which it supports. Other
 materials shall be approved by the Development Services Director, only where exterior
 building materials are not suitable for dumpster enclosure.
- 4. All dimensions shown are minimum.
- Separate enclosures shall be provided for mixed-use developments to keep residential and commercial waste separate.
- Alternative design may be approved by the Development Services Director. Screening, materials, landscaping, height etc. will also be considered for approval.

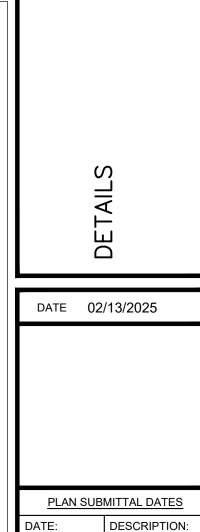


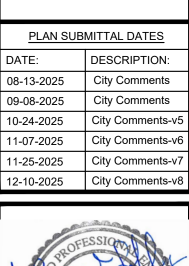


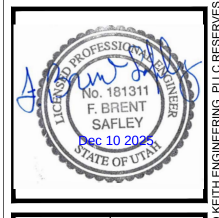


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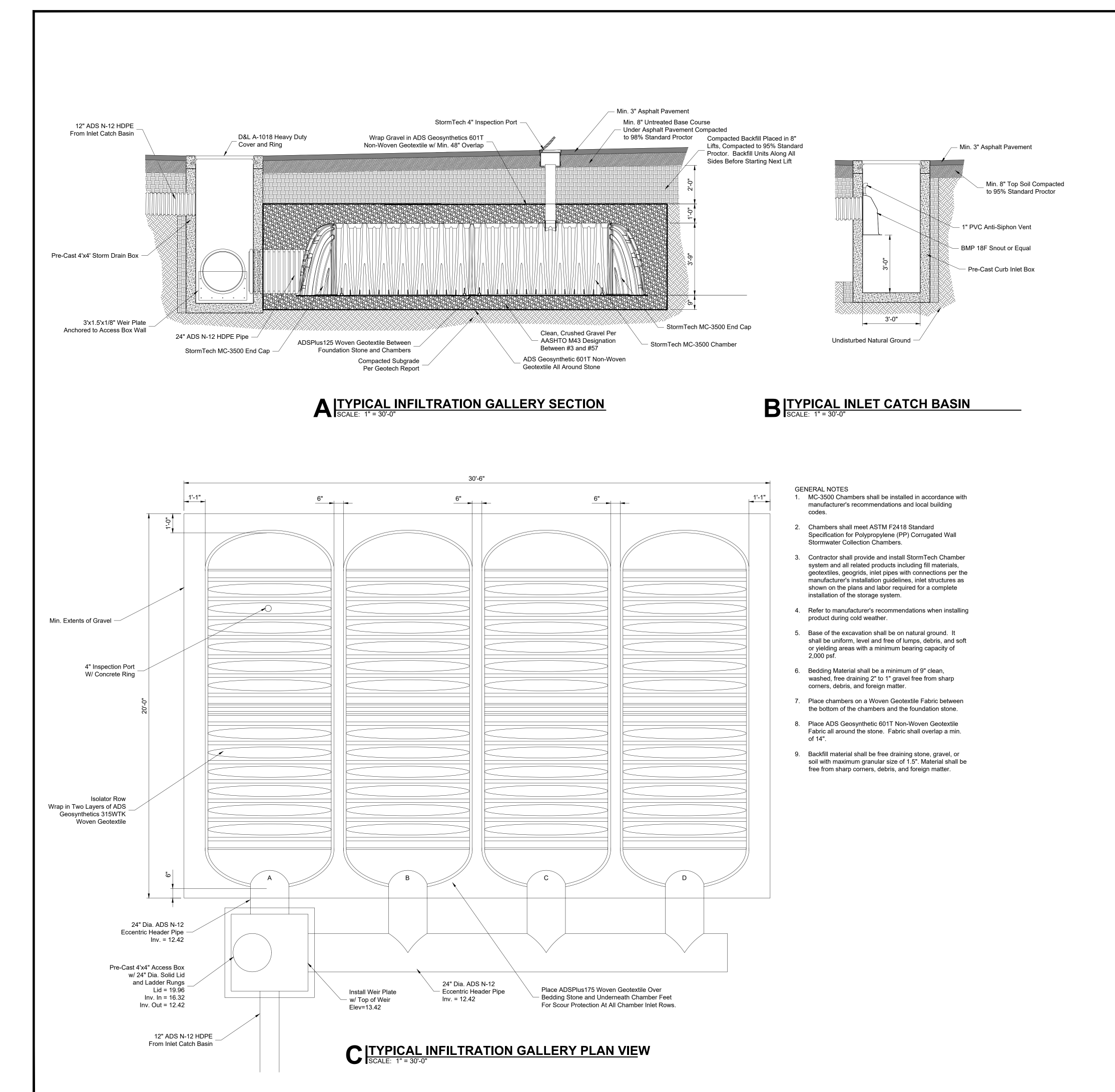


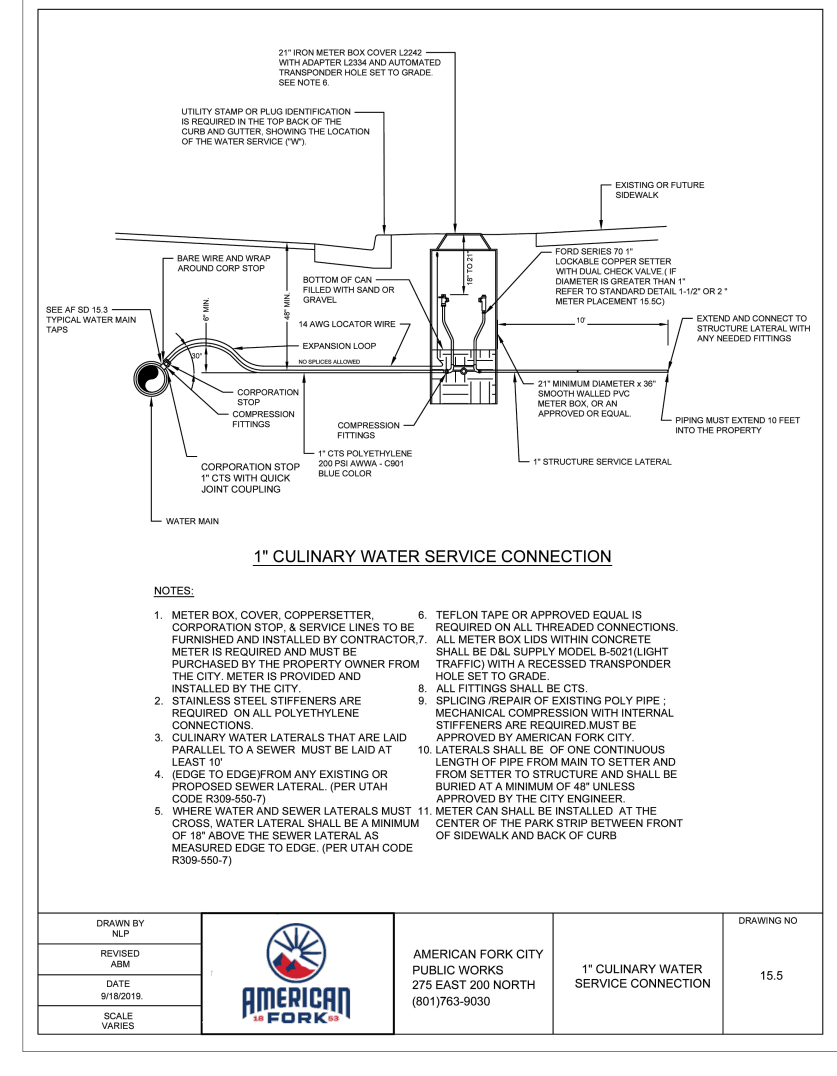


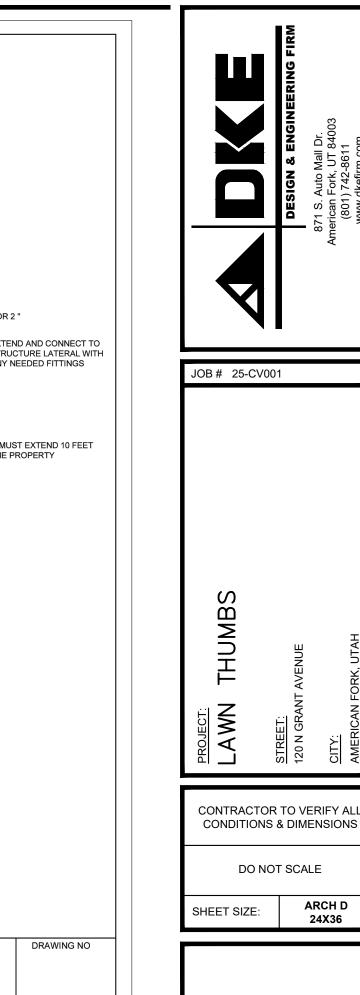
DRAWN BY: C. WINGER
ENGINEER: B. SAFLEY

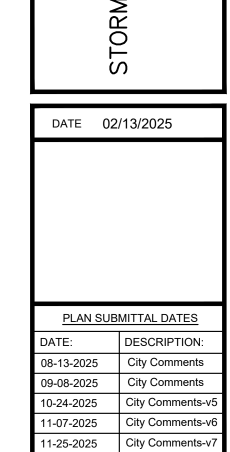
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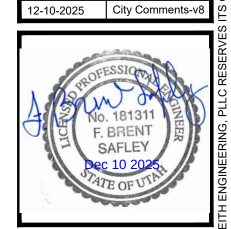






DO NOT SCALE

24X36



DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY





BLUE STAKES OF UTAH UTILITY NOTIFICATION CENTER, INC.



SWPP DATA:

- 1. CONTRACTOR WILL BE SOLELY RESPONSIBLE FOR THE IMPLEMENTATION AND MAINTENANCE OF BMP'S DURING CONSTRUCTION.
- 2. THE PROJECT CONSISTS OF APPROXIMATELY 2.04 ACRES. PLANNED ACTIVITIES INCLUDE BUILDING UNDERGROUND UTILITIES, AND ASSOCIATED CONSTRUCTION ACTIVITIES.
- 3. OBTAIN UPDES "NOI" PERMIT AND ANY OTHER REQUIRED STORM WATER PERMITS PRIOR TO BEGINNING CONSTRUCTION.
- 4. CONTRACTOR WILL BEGIN EXCAVATION AND INSTALLATION OF UTILITY IMPROVEMENTS AND ROADS. AS NEW DRAINAGE ELEMENTS ARE COMPLETED, CONTRACTOR SHALL IMPLEMENT THE USE OF PROPER BMP'S AS OUTLINED IN SECTION 3.5.IB IN THE UPDES PERMIT REGULATIONS.
- 5. SITE STABILIZATION OF AREAS DISTURBED BY CONSTRUCTION ACTIVITIES MUST BE FINISHED WITHIN 14 DAYS OF COMPLETION OF CONSTRUCTION AND PRIOR TO OBTAINING "NOT" PERMIT.
- 6. UPON PROJECT COMPLETION AND OBTAINING "NOT" PERMIT, CLEAR SITE OF NON-ESSENTIAL MATERIALS AND CLEAN STREETS AND ASSOCIATED GUTTERS. REMOVE TEMPORARY STORM WATER MEASURES AND PERFORM REQUIRED STORM DRAIN SYSTEM MAINTENANCE PRIOR TO RELEASE OF SYSTEM TO THE OWNER.
- 7. ANY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER THAN 14 DAYS SHALL BE STABILIZED WITH MULCH OR TEMPORARY SEEDING.
- 8. EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.
- 9. THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION CONTROL MEASURES AND PRACTICES PRIOR TO, OR CONCURRENT WITH, LAND DISTURBING ACTIVITIES.

ADDITIONAL BMP NOTES:

- CONTRACTOR TO WATER SITE AT LEAST WEEKLY OR MORE FREQUENTLY AS NEEDED TO CONTROL DUST POLLUTION IN ACCORDANCE WITH BMP DC.
- 2. SWEEP EXISTING STREETS AS NEEDED, SEE BMP SC.
- STORE ALL HAZARDOUS, TOXIC AND CHEMICAL MATERIALS IN ACCORDANCE WITH BMP'S MS, HMS.
- 4. ANY SPILLED MATERIALS SHALL BE CLEANED UP IN ACCORDANCE WITH BMP SCU.
- 5. ALL CONSTRUCTION DEBRIS AND OR WASTE SHALL BE REMOVED FROM THE PROJECT SITE IN ACCORDANCE WITH BMP WD.

ABBREVIATIONS

ABBREVI	ATIONS
C&G	Curb and Gutter
СВ	Catch Basin
CIB	Curb Inlet Box
CO	Sanitary Sewer Cleanout
Exist.	Existing
FH	Fire Hydrant
FL	Flow Line
GB	Grade Break
HYD	Fire Hydrant
LF	Linear Feet
Р	Pavement
PI	Pressurized Irrigation
PIV	Pressurized Irrigation Valve
PVC	Polyvinyl Chloride Pipe
RCP	Reinforced Concrete Pipe
SD	Storm Drain
SF	Square Feet
SS	Sanitary Sewer
SSMH	Sanitary Sewer Manhole
TBC	Top Back of Curb
TOC	Top of Concrete
W	Water Line
WM	Water Meter
WV	Water Valve

LEGEND	
SYMBOL	DESCRIPTION
	SILT FENCE
DO HATEL Do Hatel Do Hatel	STRAW BALE SEDIMENT BARRIER, BMP-STB
	INLET PROTECTION, BMP-IPS
	OUTLET PROTECTION, BMP-OP
	SAND BAG BARRIER, BMP-SBB
	CONSTRUCTION ACCESS, BMP-SCEWA
	CONCRETE WASHOUT, BPM-CWM
	PORTABLE TOILETS, BMP-PT
	TRASH BINS, BMP-WD

MATERIALS STORAGE, BMP-MS

FUEL TANK STORAGE, BMP VEC & VEF

SWMP CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."



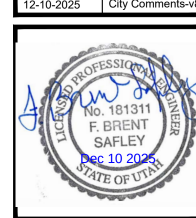
PROJECT: LAWN THUMBS	JOB# 25
<u>STREET:</u> 120 N GRANT AVENUE	-CV001
<u>CITY:</u> AMERICAN FORK, UTAH	

CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS	
DO NOT	ΓSCALE
SHEET SIZE:	ARCH D 24X36

SWPPP PLAN

PLAN SUB	MITTAL DATES
DATE:	DESCRIPTION:
08-13-2025	City Comments
09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6
11-25-2025	City Comments-v7
10 10 0005	City Comments vo

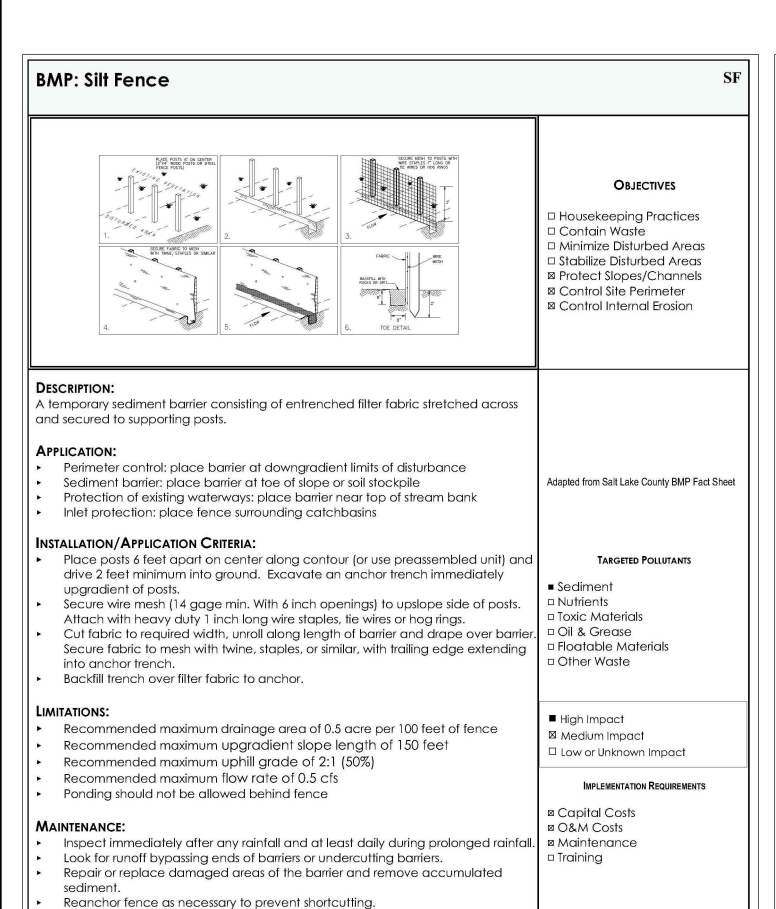
DATE 02/13/2025



DRAWN BY: C. WINGER
ENGINEER: B. SAFLEY

SHEET#

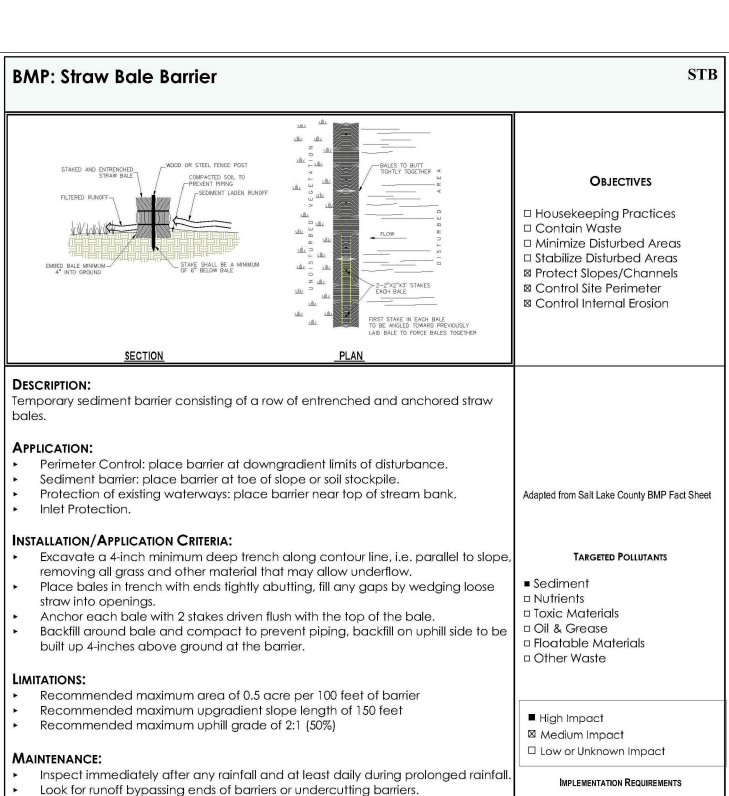
PE Stamp, Sign and Date



■ High 🛛 Medium 🗆 Low

■ High 🛛 Medium 🗆 Low

Remove accumulated sediment when it reaches ½ the height of the fence.



■ Capital Costs

Maintenance

I High

■ Medium □ Low

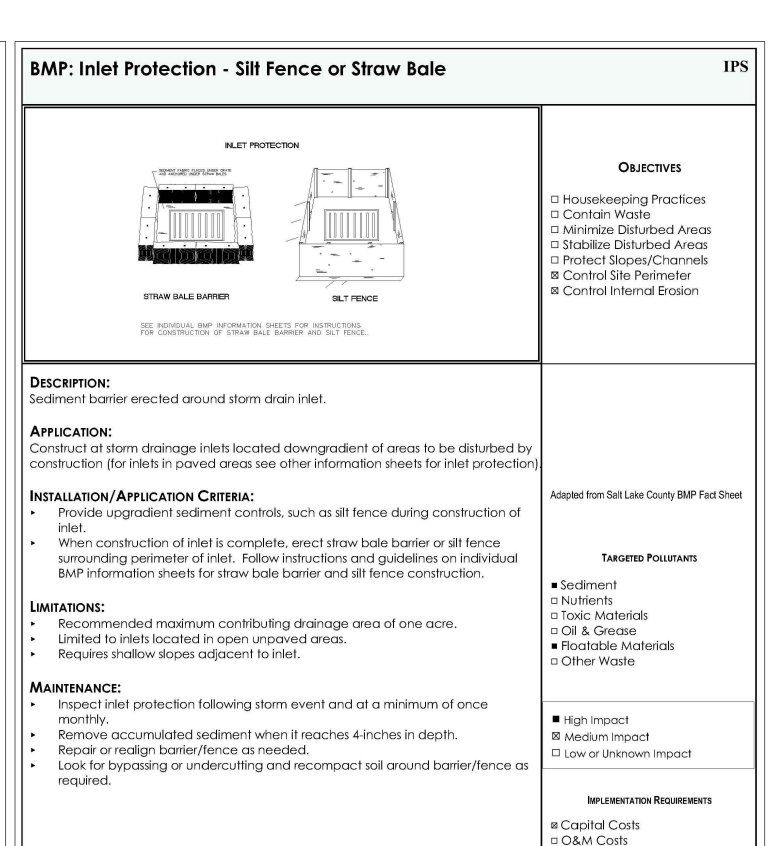
O&M Costs

Training

Repair or replace damaged areas of the barrier and remove accumulated

Realign bales as necessary to provide continuous barrier and fill gaps.

Recompact soil around barrier as necessary to prevent piping.



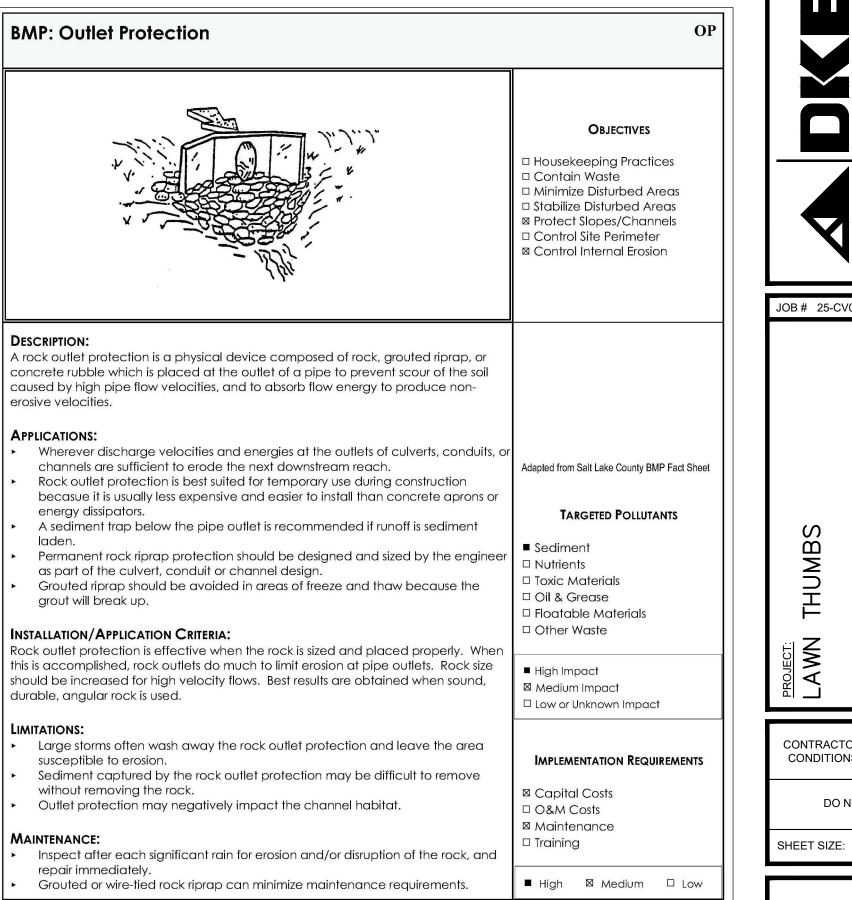
Maintenance

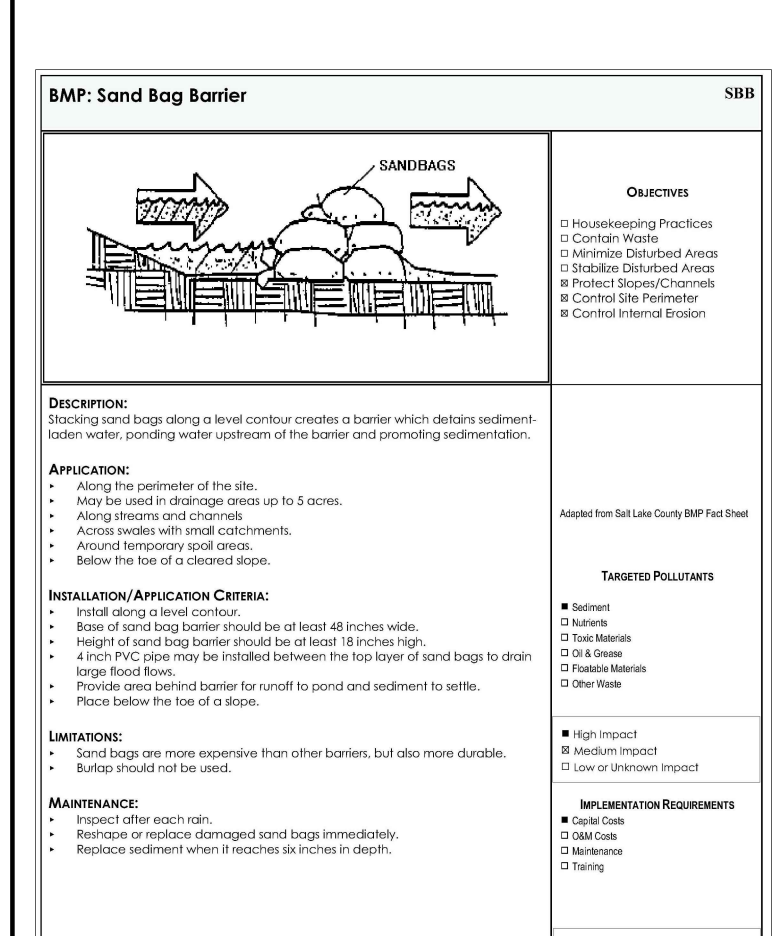
■ High 🛛 Medium 🗆 Low

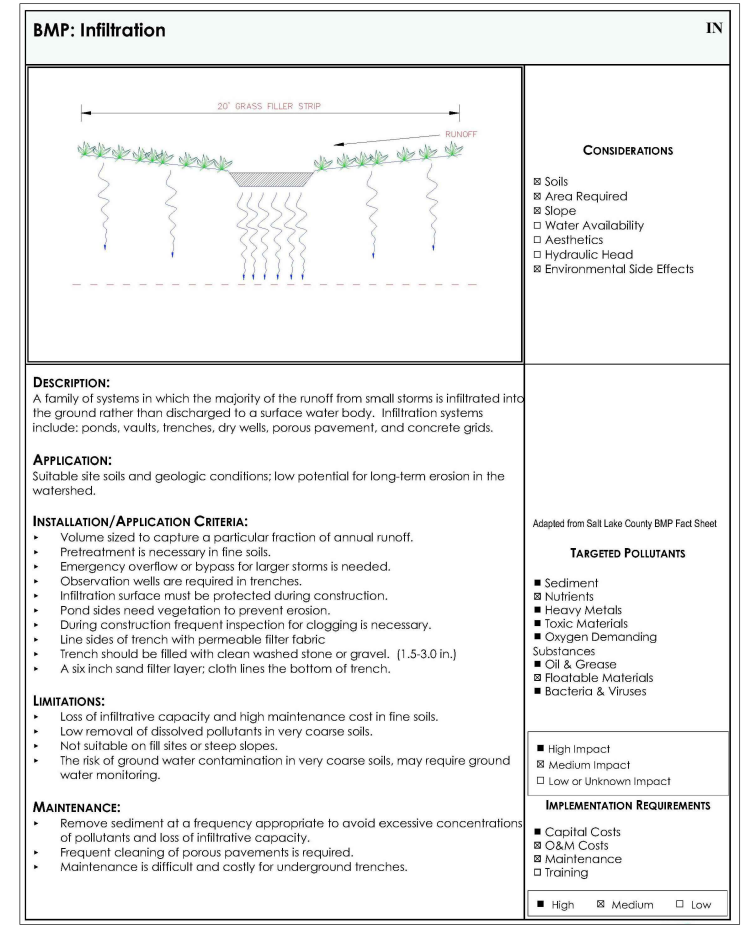
SCEWA

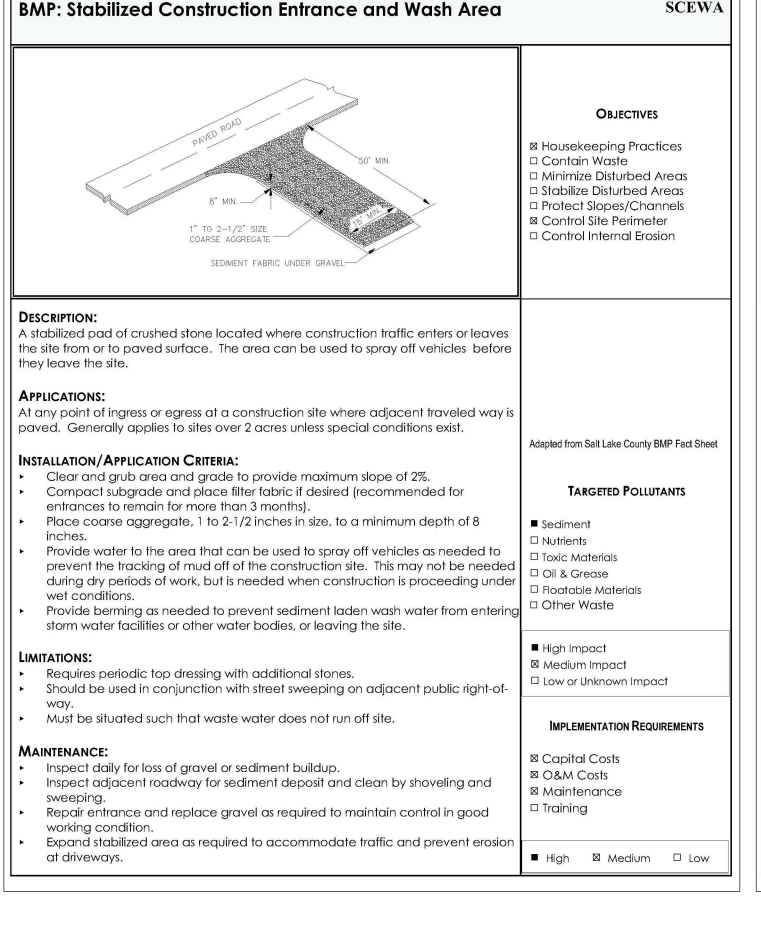
BMP: Dust Controls

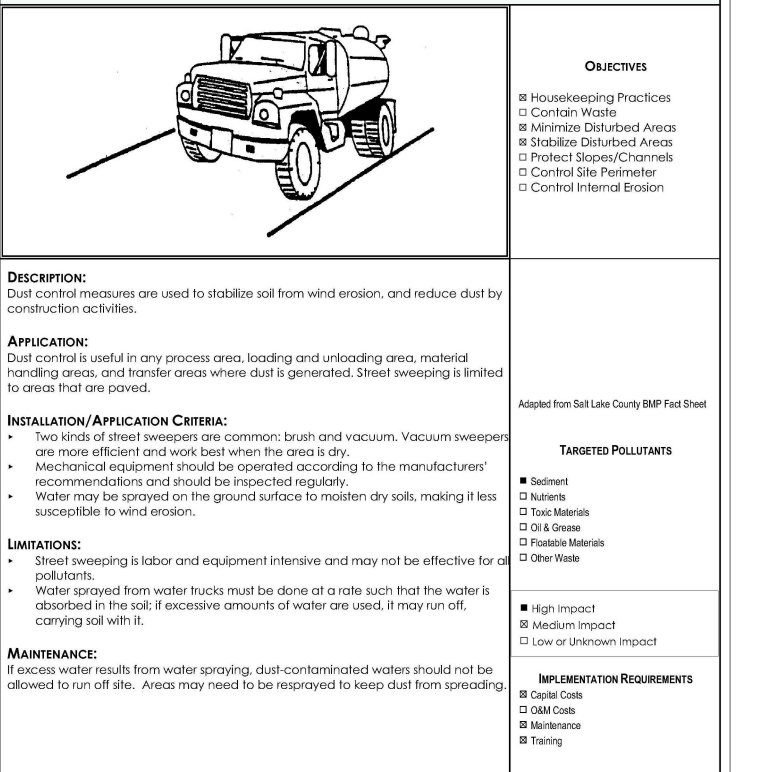
□ Training

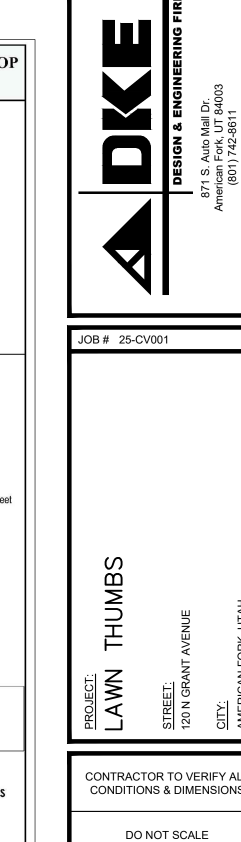






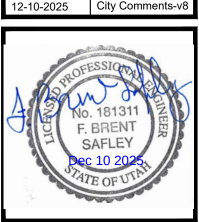






24X36

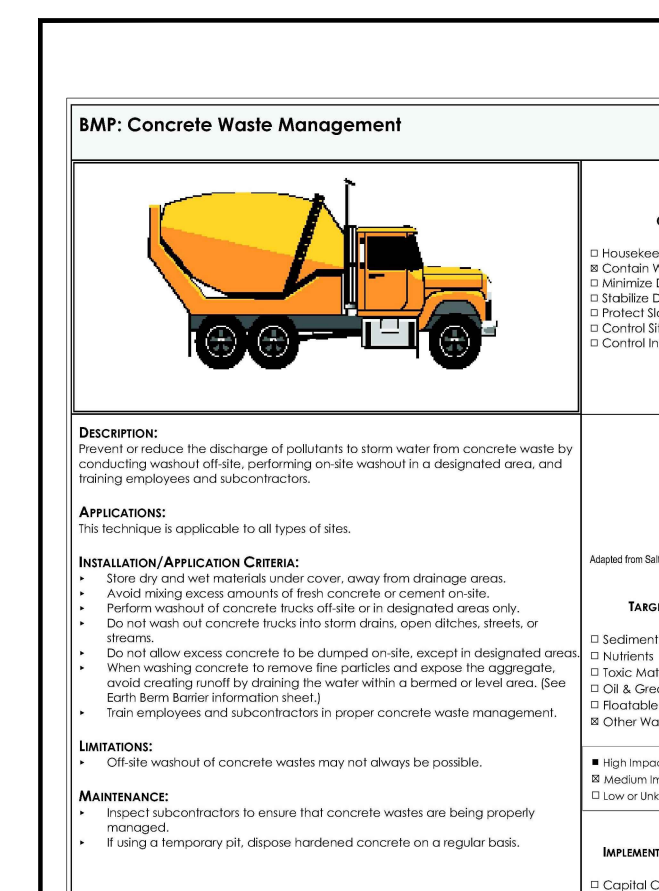
DATE 02/13/2025 PLAN SUBMITTAL DATES DATE: DESCRIPTION: City Comments 08-13-2025 9-08-2025 City Comments 0-24-2025 City Comments-1-07-2025 City Comments-v 1-25-2025 City Comments-



C. WINGER RAWN BY: B. SAFLEY ENGINEER:

SHEET#

■ High ☑ Medium ☐ Low

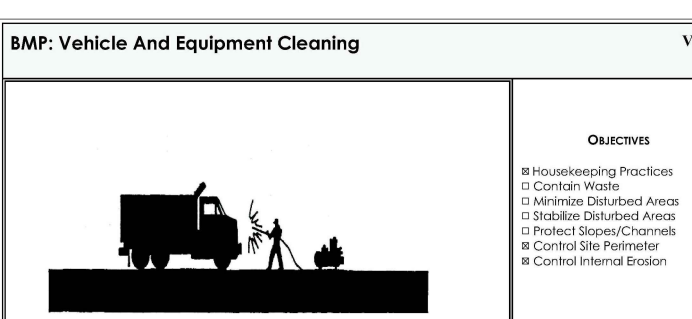


LIMITATIONS:

MAINTENANCE:

suited for each site.

storm water runoff occurs.



OBJECTIVES

Housekeeping Practices

Minimize Disturbed Areas

□ Stabilize Disturbed Areas

☐ Protect Slopes/Channels

Control Site Perimeter

☐ Control Internal Erosion

Adapted from Salt Lake County BMP Fact Sheet

TARGETED POLLUTANTS

Sediment

Toxic Materials

I Floatable Materials

Low or Unknown Impact

IMPLEMENTATION REQUIREMENTS

■ High 🛛 Medium 🗆 Low

Low or Unknown Impac

■ Capital Costs

□ Maintenance

□ O&M Costs

Training

IMPLEMENTATION REQUIREMENTS

□ Oil & Grease

■ High Impact

Capital Costs

□ O&M Costs

☑ Training

□ Contain Waste

DESCRIPTION: Prevent or reduce the discharge of pollutants to storm water from vehicle and equipment cleaning by using off-site facilities, washing in designated, contained

areas only, eliminating discharges to the storm drain by infiltrating or recycling the wash water, and/or training employees and subcontractors. INSTALLATION/APPLICATION: Use off-site commercial washing businesses as much as possible. Washing

vehicles and equipment outdoors or in areas where wash water flows onto pave surfaces or into drainage pathways can pollute storm water. If you wash a large number of vehicles or pieces of equipment, consider conducting this work at an off-site commercial business. These businesses are better equipped to handle and dispose of the wash waters properly. Performing this work off-site can also be economical by eliminating the need for a separate washing operation at your If washing must occur on-site, use designated, bermed wash areas to prevent

wash water contact with storm water, creeks, rivers, and other water bodies. The

wash area can be sloped for wash water collection and subsequent infiltration into the ground. Use as little water as possible to avoid having to install erosion and sediment controls for the wash area. Use phosphate-free biodegradable soaps. Educate employees and subcontractors on pollution prevention measures. Do not permi steam cleaning on-site. Steam cleaning can generate significant pollutant concentrations.

Even phosphate-free, biodegradable soaps have been shown to be toxic to fish before the soap degrades.

Sending vehicles/equipment off-site should be done in conjunction with Stabilized Construction Entrance.

MAINTENANCE: Minimal, some berm repair may be necessary. dapted from Salt Lake County BMP Fact Sheet TARGETED POLLUTANTS If fueling must occur on-site, use designated areas, located away from drainage courses, to prevent the runon of storm water and the runoff of spills. Discourage"topping-off" of fuel tanks. Always use secondary containment, such as a drain pan or drop cloth, when fueling to catch spills/leaks. Place a stockpile of spill cleanup materials where it ☐ Floatable Materials will be readily accessible. Use adsorbent materials on small spills rather than dispose of properly. Carry out all Federal and State requirements regarding stationary above ground storage tanks.(40 CF Sub. J) Avoid mobile fueling of mobile construction Low or Unknown Impact areas. With the exception of tracked equipment such as bulldozers and perhaps forklifts, most vehicles should be able to travel to a designated area with little lost time. Train employees and subcontractors in proper fueling and cleanup IMPLEMENTATION REQUIREMENTS procedures. Sending vehicles/equipment off-site should be done in conjunction with Stabilized Construction Entrance. MAINTENANCE:

□ Sediment

☐ Nutrients

■ Oil & Grease

□ Other Waste

■ High Impact

Capital Costs

☐ O&M Costs

Maintenance

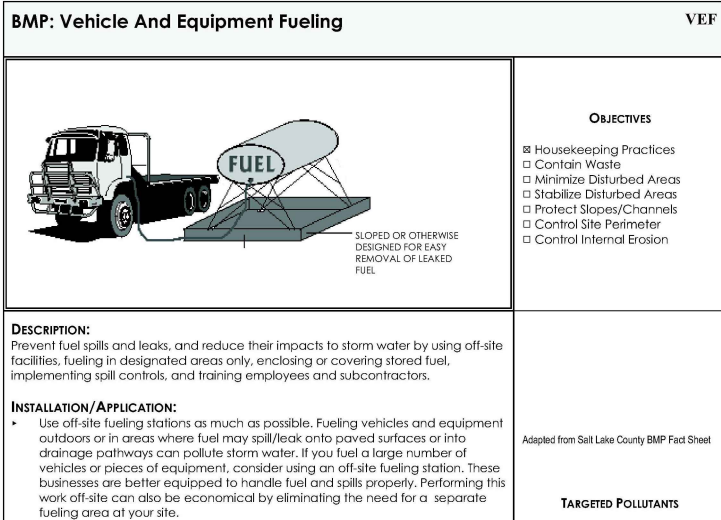
■ High 🛛 Medium 🗆 Low

1 Training

□ Training

■ High 🛛 Medium 🗆 Low

■ Toxic Materials

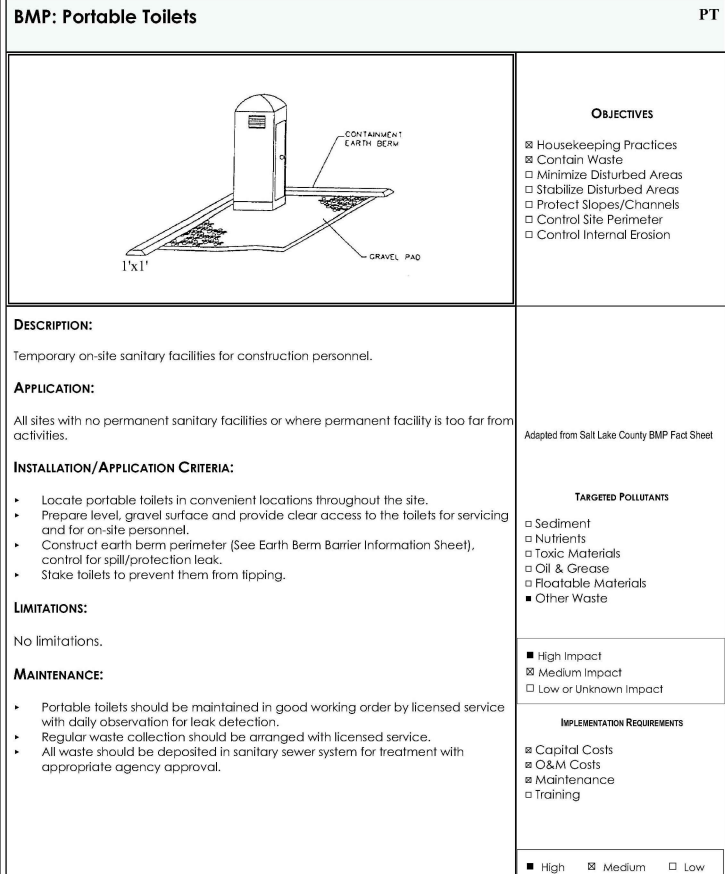


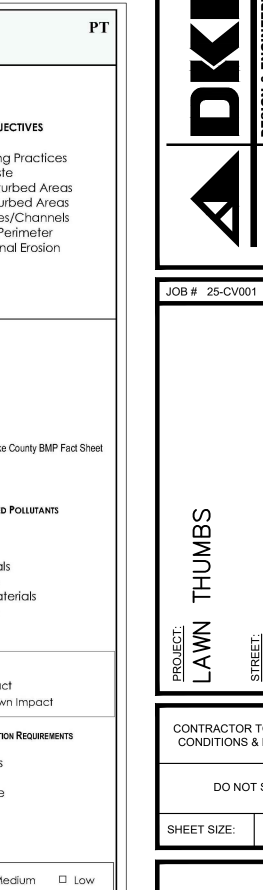
Keep ample supplies of spill cleanup materials on-site.

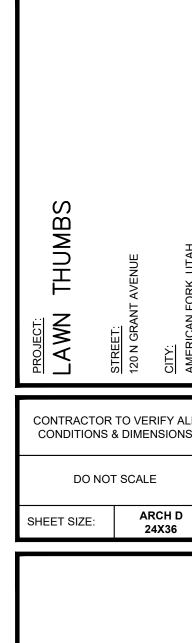
Inspect fueling areas and storage tanks on a regular schedule.

DESCRIPTION: APPLICATION: Adapted from Salt Lake County BMP Fact Sheet ☐ Sediment □ Nutrients ■ Toxic Materials ■ Oil & Grease ☐ Floatable Materials LIMITATIONS: hosing down or burying the spill. Remove the adsorbent materials promptly and | □ Other Waste No limitations. equipment around the site; rather, transport the equipment to designated fueling \ \ \mathbb{M} \ Medium \ Impact □ Low or Unknown Impact IMPLEMENTATION REQUIREMENTS ■ Capital Costs □ O&M Costs ■ Maintenance ■ Training

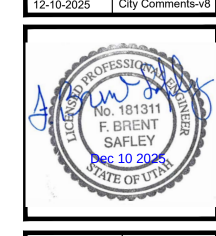
■ High 🛛 Medium 🗆 Low







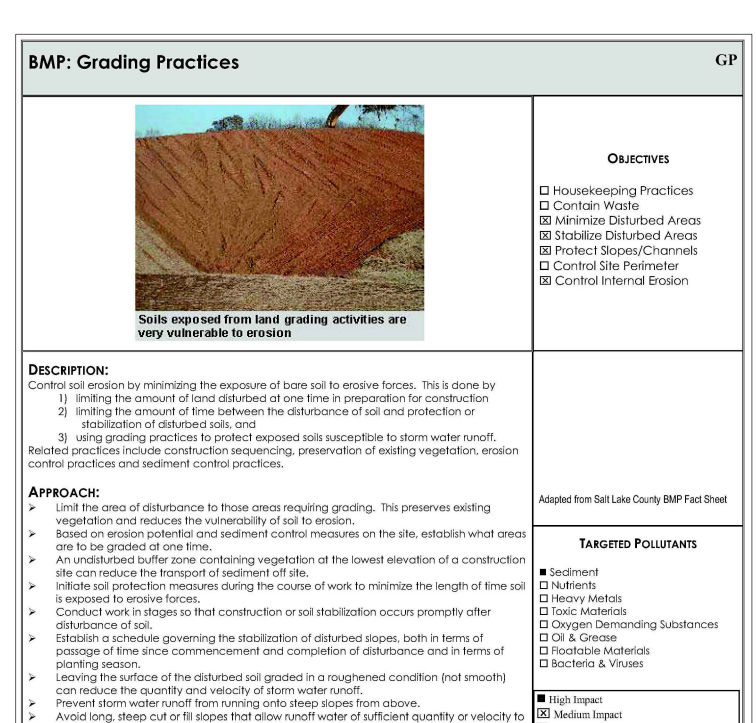
DATE 02/13/2025 PLAN SUBMITTAL DATES DESCRIPTION: DATF: 08-13-2025 City Comments 09-08-2025 City Comments 0-24-2025 City Comments-1-07-2025 City Comments-v 1-25-2025 City Comments-v 12-10-2025 City Comments-v



RAWN BY:

B. SAFLEY SHEET#

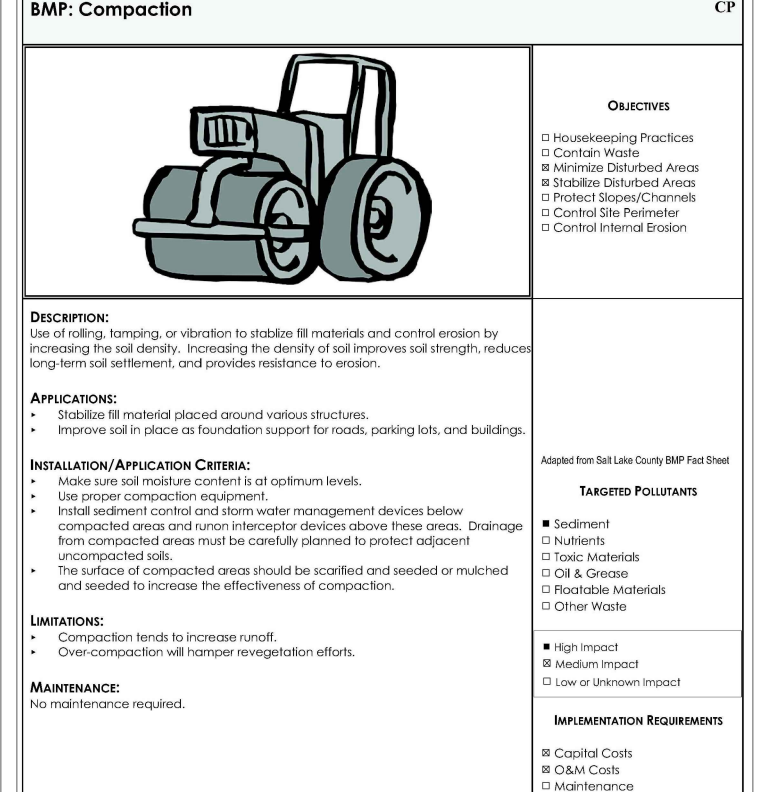
C. WINGER

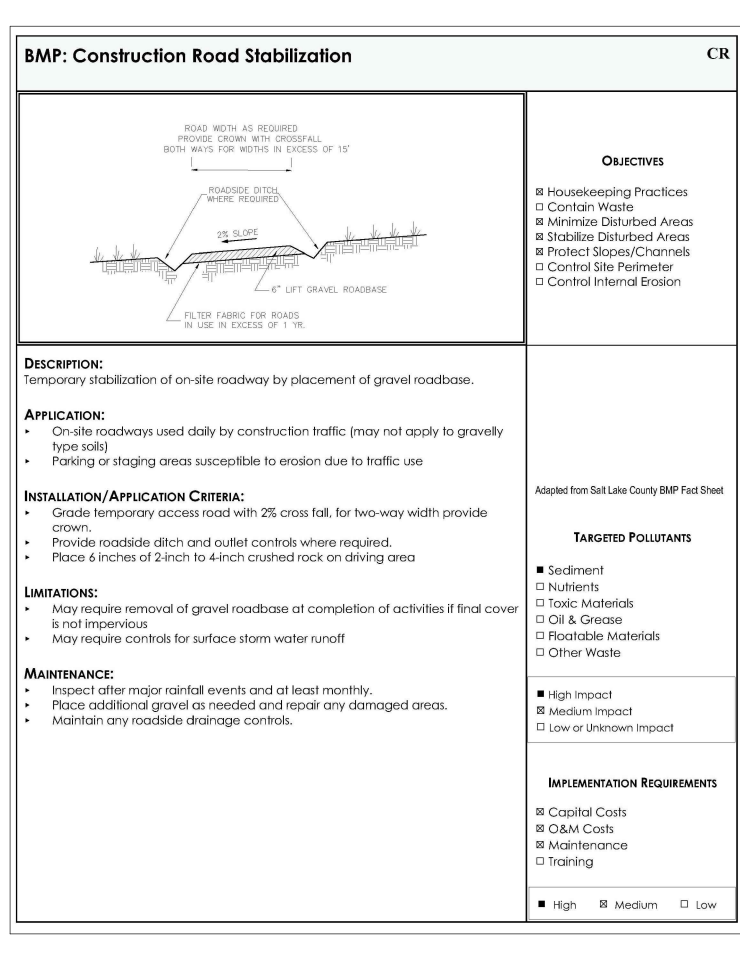


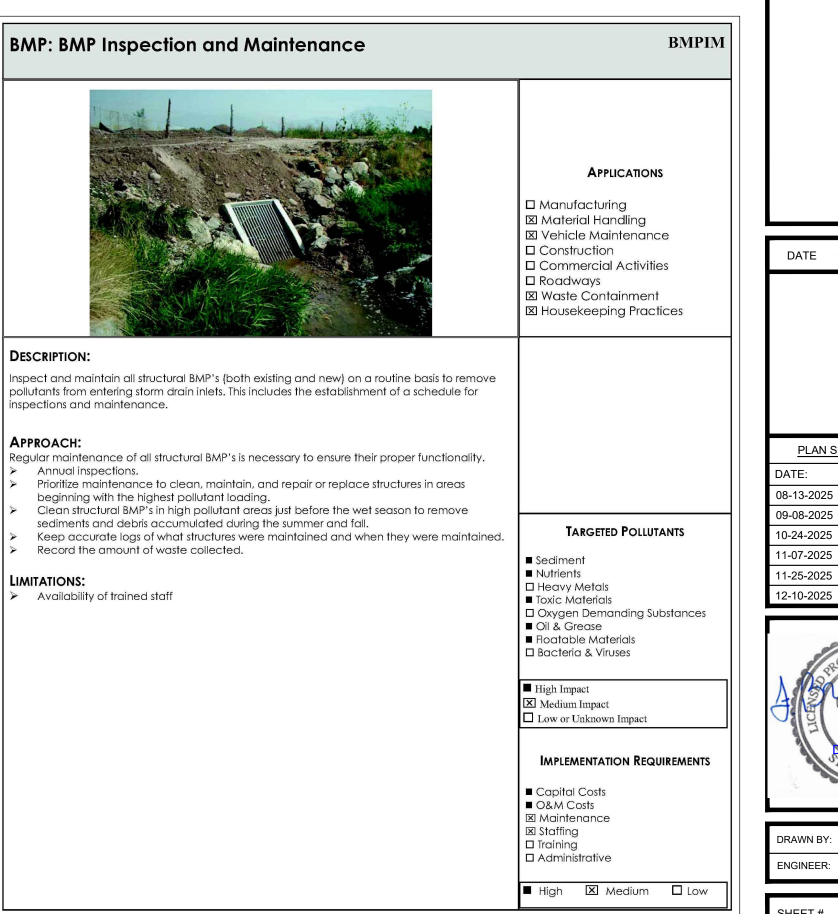
The specific approach to grading on a particular site depends on the conditions of the site

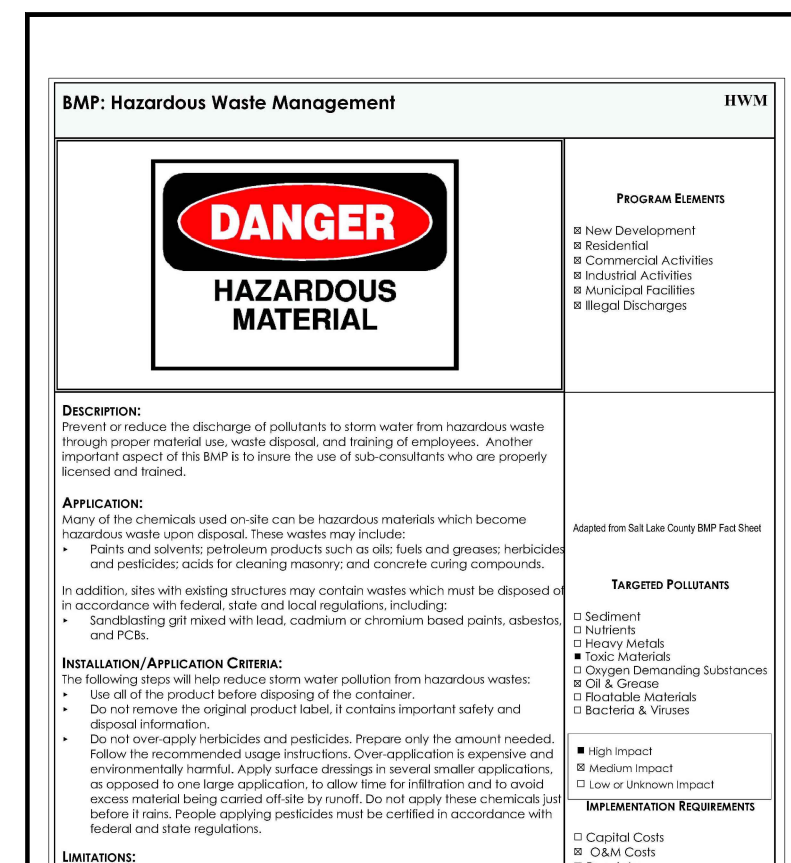
and surrounding land; engineering judgment is required to design the approach best

Practices may need to vary from the approved plan if erosion problems appear when









Hazardous waste that cannot be reused or recycled must be disposed of by a

Inspect hazardous waste receptacles and areas regularly.

Arrange for regular hazardous waste collection.

licensed hazardous waste collector.

MAINTENANCE:

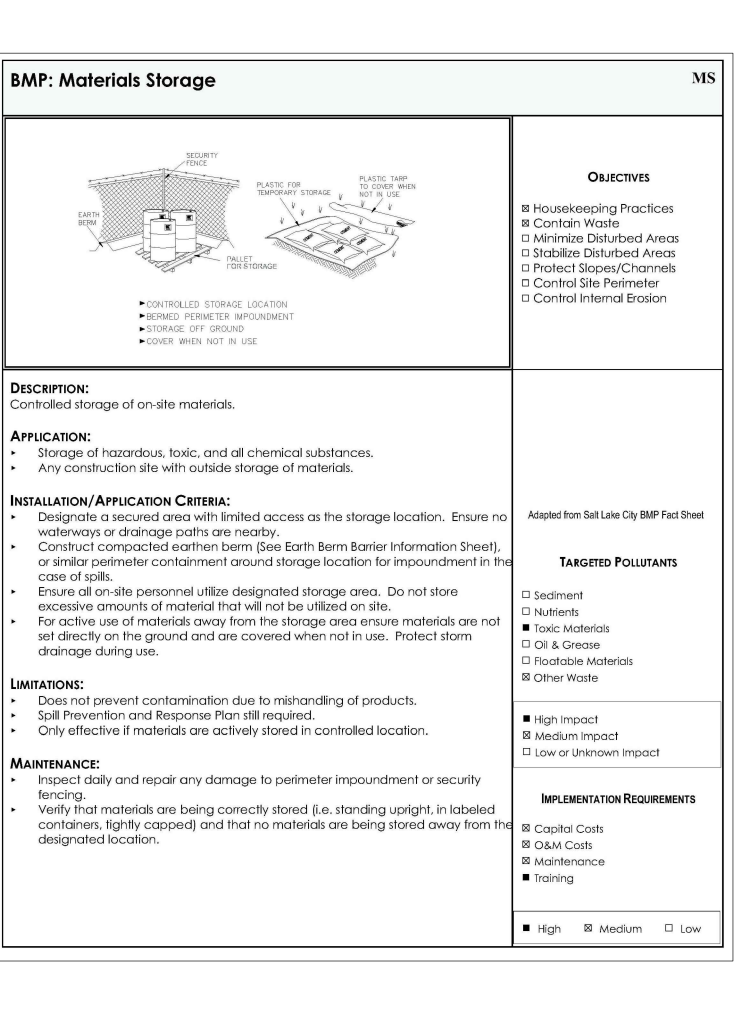
☑ Regulatory

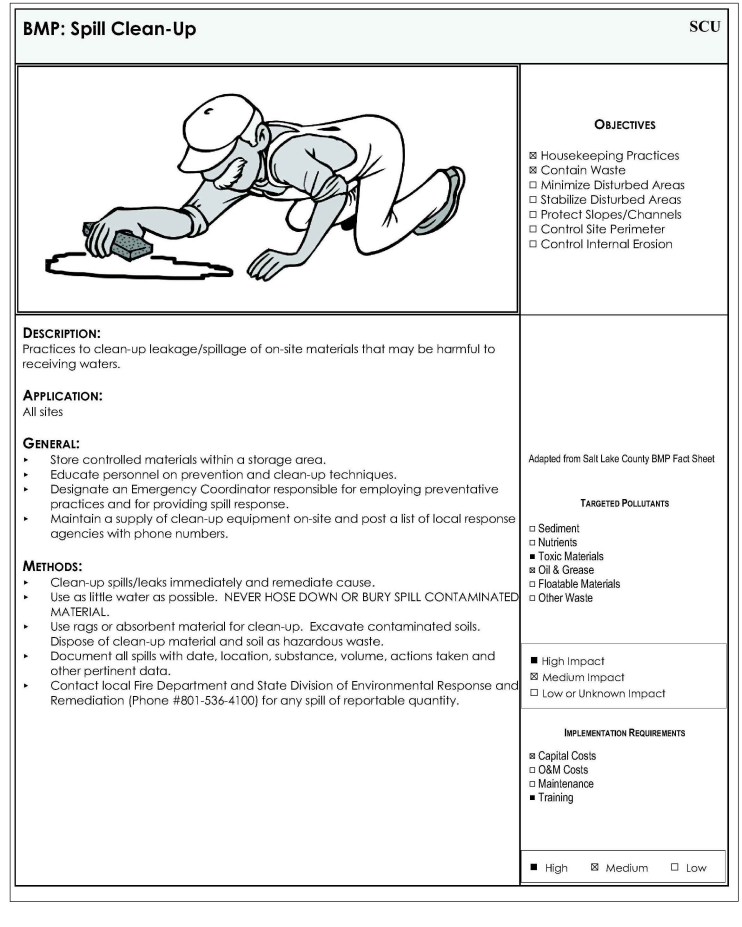
☑ Administrative

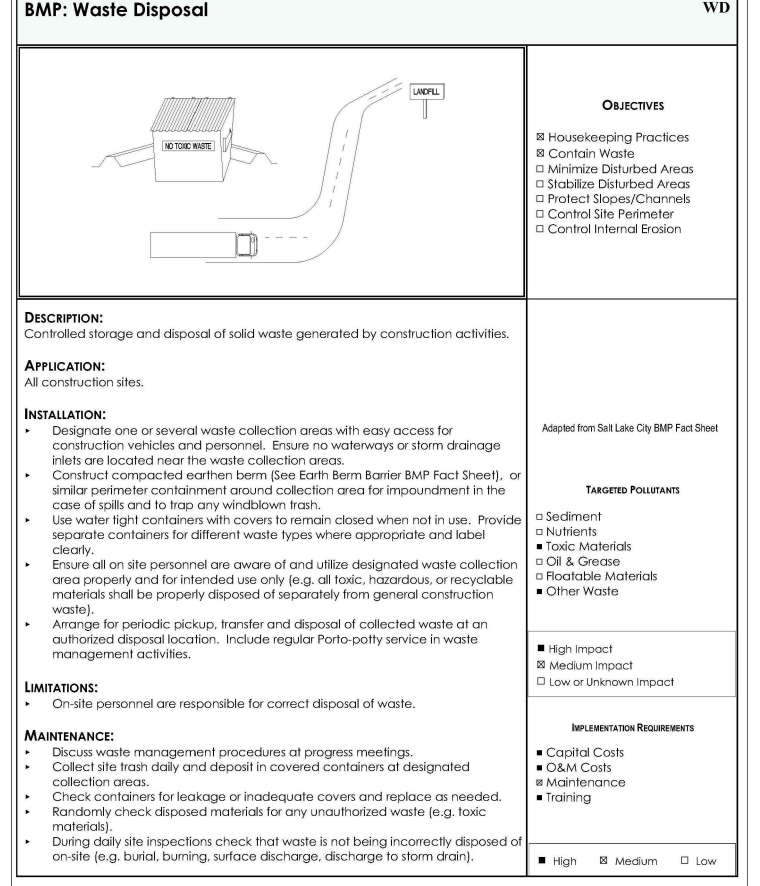
■ High 🛛 Medium 🗆 Low

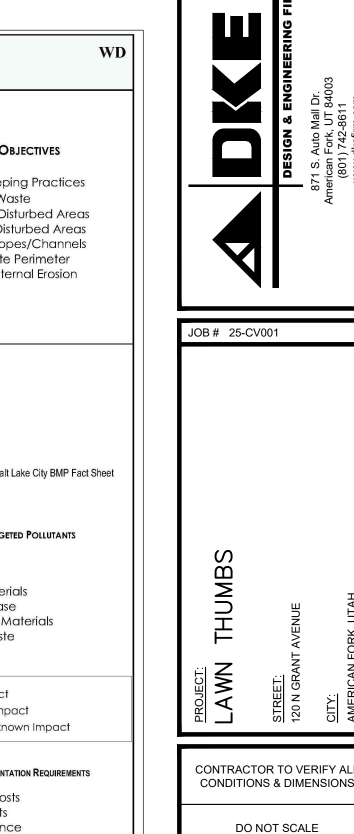
☑ Training

Staffing









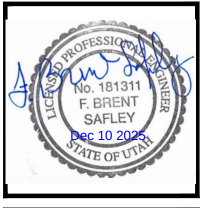


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24X36

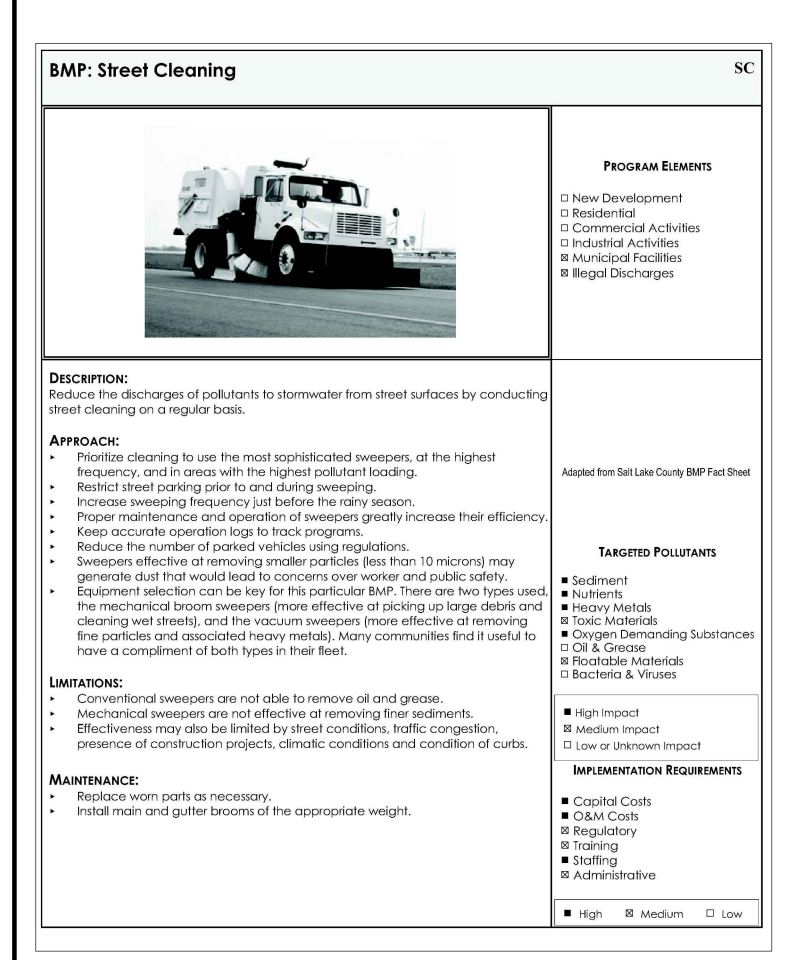
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DATE:	DESCRIPTION:
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09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6
11-25-2025	City Comments-v7
12-10-2025	City Comments-v8

DATE 02/13/2025

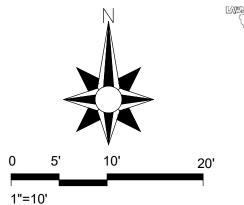


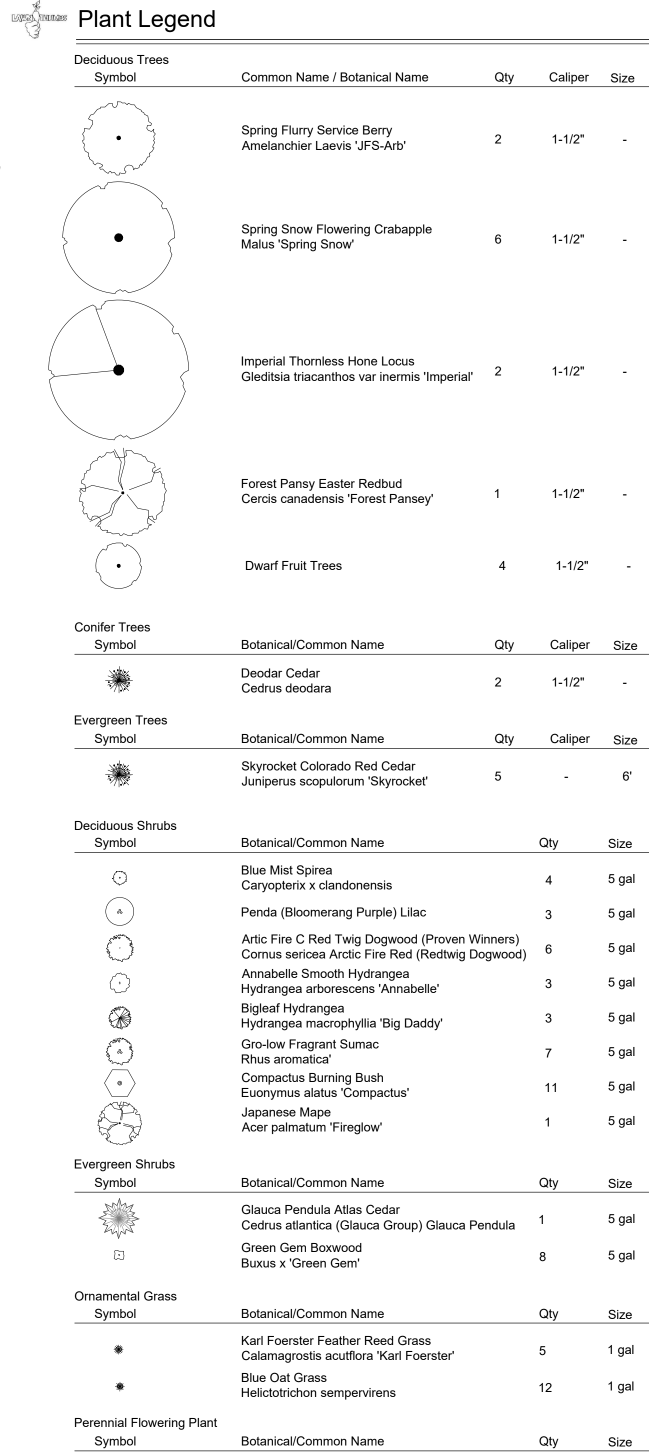
DRAWN BY: C. WINGER
ENGINEER: B. SAFLEY

CS4







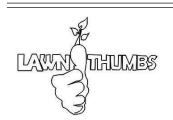


Site Materials Legend

Rosaceae

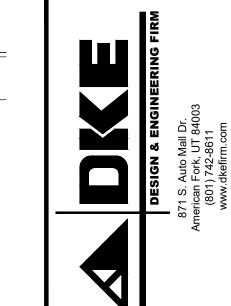
Symbol		Description	Qty
	1-01	Building Area	3,115 sf
	1-02	Gravel/Rock Scape	856sf
* * * * * * * * * * * * * * * * * * *	1-03	Planting	3,150 sf
	1-04	Lawn / curb	1,368 sf
	1-05	Sidewalk / Patio	270 sf
	1-06	Compacted Chat Path	377 sf
	1-07	Asphalt/Concrete Parking	12,082 sf
		Total Area	21,218 sf
		Concrete Mow Curb	97 lf
		Water Feature	1 each

Landscape Designer



Lawn Thumbs Office
120 N Grant Ave.
American Fork, Utah 84003

Planting Design by
Rachel Derricott
801-995-3570



JOB#	25-CV001	
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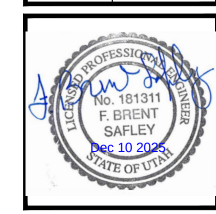
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CONTRACTOR CONDITIONS &	TO VERIFY ALL & DIMENSIONS	CHANGED OF
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PLAN	
LANDSCAPE	
PROPOSED	

DATE 02	/13/2025
PLAN SUB	MITTAL DATES
DATE:	DESCRIPTION:
08-13-2025	City Comments
09-08-2025	City Comments

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DATE:	DESCRIPTION:
08-13-2025	City Comments
09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6
11-25-2025	City Comments-v7
12-10-2025	City Comments-v8
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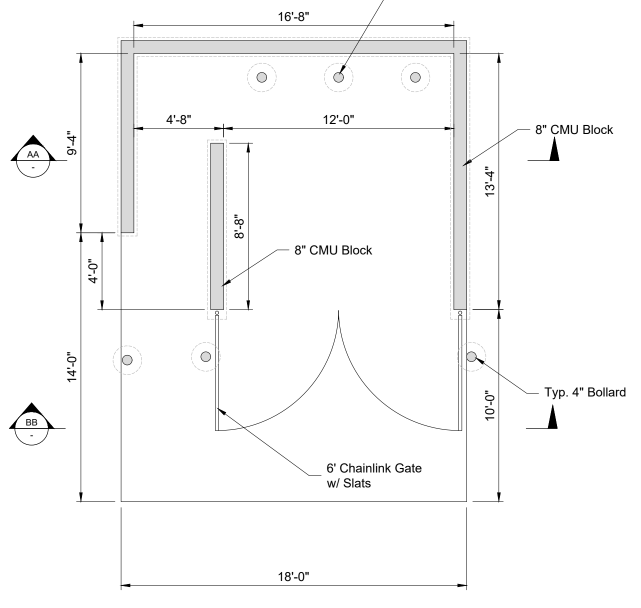
DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY

SHEET#









2" Dia. Round Fir Posts or Metal T-Stakes

Buried Min. Of 24" In Ground, 2 Per Tree

Maintain Tree Base 1-2" Higher Thank

Existing Grade To Allow For Settlement

- Native Soil Base

DECIDUOUS TREE PLANTING DETAIL
SCALE: NTS

2x Ball Dia.

PERENNIAL PLANTING DETAIL
SCALE: NTS

2x Ball Dia.

3" Mulch To Be Pulled 12" Away From Tree Trunk

Compacted to 85% Standard Proctor

Backfill Mixture: 75% Native Soil with 25% Topsoil.

- Topsoil: 2" Mixed With Top 3" Of Existing Soil. 4" On Top Of This Mixture

Cut and Remove All Wire From The Ball. Place Tree And Then Cut

Down Burlap As Close To The Base Of The Root Ball As Possible

Maintain Plant Base 1" Higher Than Finish Grade

- Min. 4" Top Soil

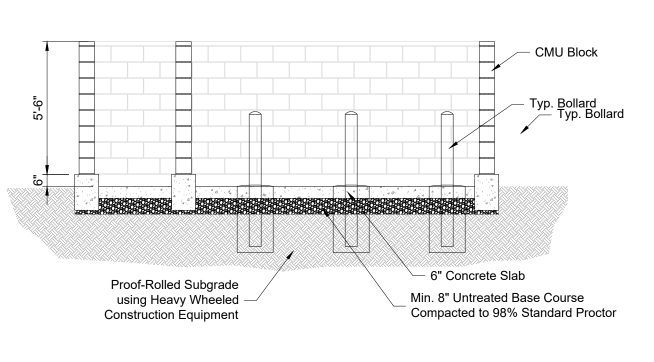
- 3" Mulch To Be Pulled 6" Away From Perennial Stem

Mixed Soil, 2" Top Soil Mixed With 3" of Native Soil

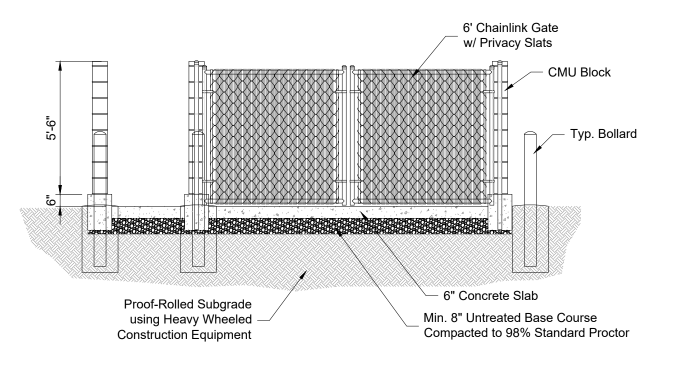
Remove Root Ball From The Container. Scarify Root Ball Sides To Promote Lateral Root Growth.

Backfill Material, 75% Native Soil Mixed With 25% Top Soil

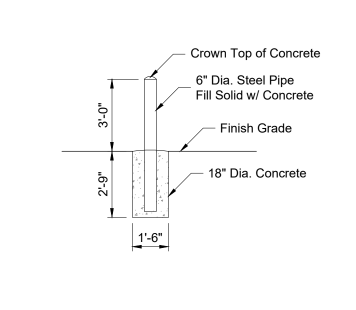
DUMPSTER ENCLOSURE ELEVATION A-A SCALE: 1/4" = 1'-0"



DUMPSTER ENCLOSURE ELEVATION B-B | SCALE: 1/4" = 1'-0"



TYP. BOLLARD SCALE: 1/4" = 1'-0"



Rock Mulch And Boulder.

Size And Color Per Plan

- DeWitt 5 Oz Weed Barrier

DATE 02/13/2025

PLAN SUBMITTAL DATES

12-10-2025 City Comments-v

08-13-2025 09-08-2025

0-24-2025

1-07-2025

1-25-2025

DRAWN BY: ENGINEER: DESCRIPTION:

City Comments

City Comments

City Comments-

City Comments-v

City Comments-v

C. WINGER

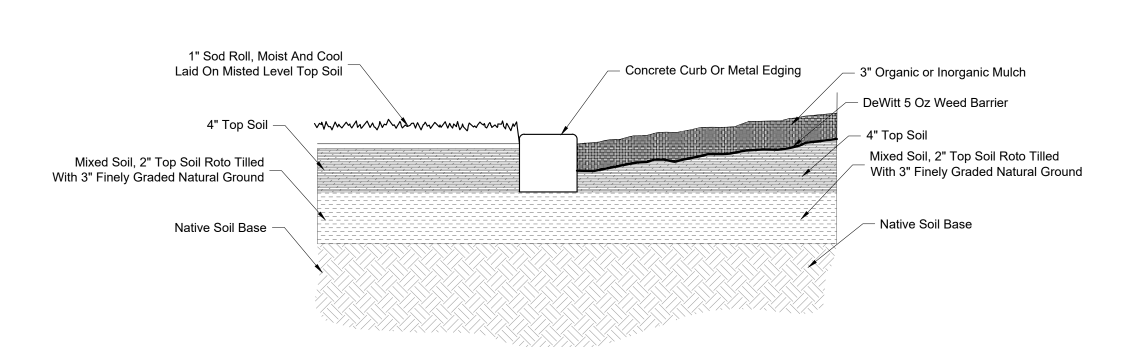
B. SAFLEY

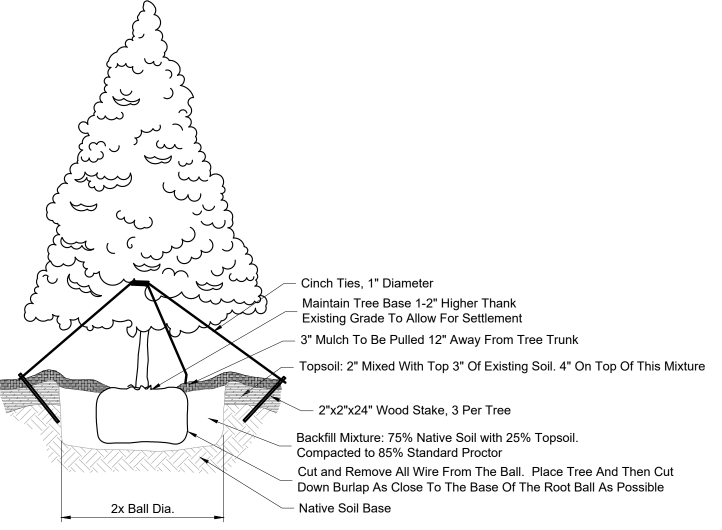
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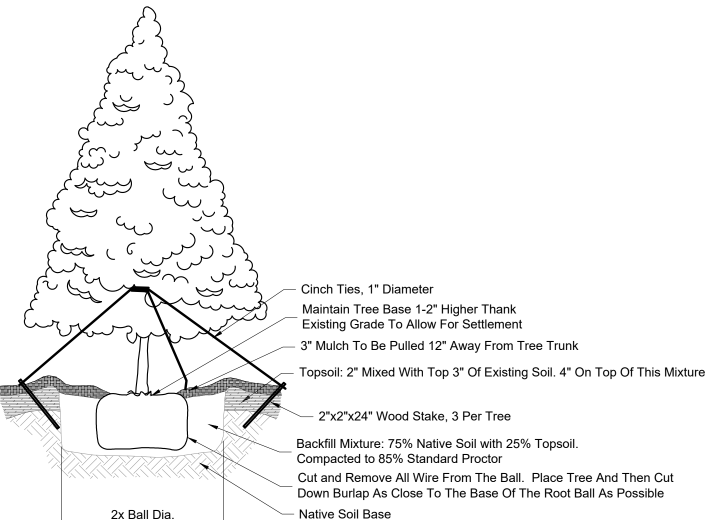
JOB # 25-CV001

Typ. 4" Bollard

E | SOD LAYING / CURB DETAIL SCALE: NTS







B EVERGREEN TREE PLANTING DETAIL SCALE: NTS

Root Ball Shall Rest On Native Soil Base Exist. Or Recompacted Soil.

C SHRUB PLANTING DETAIL
SCALE: NTS

ROCK MULCH DETAIL
SCALE: NTS

Modified Soil -

Construct a 4" High x 8" Wide Round Top Soil Berm Above Root Ball. Berm Shall Begin at Root Ball Periphery 3" Layer Of Mulch. No Prior To Mulching, Lightly Tamp Soil Around The Root More Than 1" Of Mulch -Ball In 6" Lifts To Brace Shrub. Do Not Over Compact On Top Of Root Ball. When Planting Hole Has Been Backfilled, Pour Water Around The Root Ball To Settle The Soil. Finished Grade



PROPOSED IRRIGATION PLAN SCALE: 1"=10'-0"



Irrigation Legend

Manutacturer - Model Number Symbol 90 180 360 Variable Rain Bird RD04-S-PRS Pop-Up Spray 8 U Series @ 30 psi Rain Bird RD04-S-PRS Pop-Up Spray 10 U Series @ 30 psi Rain Bird RD04-S-PRS Pop-Up Spray 12 U Series @ 30 psi Rain Bird 8005 Series Q#8-6.6 gpm Nozzles Rain Bird 8005 Series H#14-12.6 gpm Nozzles Rain Bird 8005 Series F#26-24.3 gpm Nozzles

IRC

Rain Bird ESP-LXIVM Controller, with Communication Cartridge Rain Bird IVMSOL Automatic Control Valve (Size per plan)

Shrub Drip line Rain Bird XFS-CV-09-18 or Equal

Mainline Schedule 40 PVC and fittings, 1" diameter, min 24" cover Class 200 Sleeve (Size per plan) Lateral line Schedule 40 PVC and fittings, Size per plan

Drip RWS-S-B-1401 Root Watering System (Provide 2 per Tree) Tree Drip line Rain Bird XFS-CV-09-18 or Equivalent

Irrigation Notes

- 1. All work shall be performed in accordance with American Fork City Standards and Specifications and acceptable practices.
- 2. Contractor is responsible for applying and paying for all necessary permits in accordance with the city requirements.
- 3. Prior to commencing work, Contractor is responsible for contacting the Utility Notification Center of Utah and having all existing utilities marked and located on the ground. The contractor shall be responsible for any damage or repairs to any existing underground utilities whether shown on the plans or not.
- 4. Contractor shall use only commercial grade irrigation products. Contractor is responsible for insuring accurate counts and quantities of all irrigation materials for bidding and installation.
- 5. All irrigation piping shall be Schedule 40 PVC. Fittings up to 1-1/2" must be schedule 40 PVC or better. Fittings larger than 1-1/2" shall be schedule 80 PVC. No poly pipe is to be used.
- 6. Main line shall be as noted on plans and no less than one (1) inch pvc. Lateral lines shall be no smaller than 3/4". Contractor shall verify flow requirements for each lateral and install pipe size in accordance with the following table:

pipe size	max flow rate	pipe size	max flow rate	
3/4"	8 gpm	2"	53 gpm	
1"	12 gpm	2-1/2"	75 gpm	
1-1/2"	30 gpm	3"	110 gpm	
ontractor to ver	ify the point of connec	tion is in or near t	he location shown	on t

- 7. Contractor to verify the point of connection is in or near the location shown on these plans prior to beginning any work on the irrigation system. If the point of connection is in a different location Contractor shall notify irrigation designer so corrections or changes to the irrigation plan can be made if necessary.
- 8. A quick coupler shall be installed at the point of connection to allow Blow Out of the system by air compressor at the end of each season.
- 9. Install Sleeves for all pipes and wire conduit that are placed under pavement, sidewalks, decks, or any hardscape area. Sleeves shall be a minimum of 2 sizes larger than pipe being placed internally. Conduits shall not be shared by water and electrical lines.
- 10. Duct Tape all sleeves to prevent soil or other debris entering pipe. Identify ends of sleeves by wood or pvc stakes and spray paint with marking paint. Removed stakes once irrigation system is complete.
- 11. Irrigation wire shall be installed in class 200 pvc conduit. All wire connections shall be made in a valve box. A minimum of three (3) feet of extra wire shall be located in the valve box. All wire connections to use waterproof wire connectors.
- 12. Main line shall be a minimum of 24" deep and lateral lines a minimum of 12" deep. No Main lines shall be located within five (5) feet of any structure.
- 13. Pipe routing shown on these plans are diagrammatic and indicate work to be done rather than shown exact routing and location. For clarification and graphic purposes only, irrigation piping maybe shown in hardscaped areas. All irrigation piping shall be installed in Landscaped areas.
- 14. Irrigation main line and valves shall be pressure tested for leaks prior to backfilling.
- 15. Backfill material shall be onsite material not having any rock greater than 1/2" diameter or containing any friable material or debris. Backfill material shall be placed and compacted to proper finished grade.
- 16. Irrigation piping and fixtures shall be installed in a manner that the system can be completely drained and winterized at the end of each season.
- 17. To avoid pipe damage, adjust location of pipe so it is not directly under plant materials. Valve boxes are preferred to be in planter beds instead of lawn areas.
- 18. In lawn areas, spray heads are intended to provide 100% or better head to head coverage. Contractor shall make any adjustments necessary to insure head to head coverage in lawn
- 19. Locate spray heads no closer than six (6) inches from walls, fences or buildings and two (2) inches away from walks, paths or curbs.
- 20. Drip irrigation is to be installed per details, Contractor shall make necessary adjustments to insure tubing is in the outer edge of the rootball and not against trunk of plant.
- 21. Contractor to verify with owner the exact location of irrigation controller and coordinate with the electrical contractor and owner for power supply.
- 22. Contractor Install the controller and irrigation system per the manufacturer's recommendations. Install lighting arrestor and grounding rods per manufacturer's recommendations.

Site Materials Legend

Symbol		Description	Qty
	1-01	Building Area	3,115 sf
	1-02	Gravel/Rock Scape	856sf
* * * * * * * * * *	1-03	Planting	3,065 sf
	1-04	Lawn / curb	1,368 sf
	1-05	Sidewalk / Patio	270 sf
	1-06	Compacted Chat Path	377 sf
	1-07	Asphalt/Concrete Parking	12,167 sf
		Total Area	21,218 st
		Concrete Mow Curb	97 lf
		Water Feature	1 each



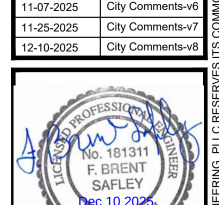
JOB # 25-CV001

CONTRACTOR TO VERIFY ALL CONDITIONS & DIMENSIONS DO NOT SCALE

SHEET SIZE: 24X36

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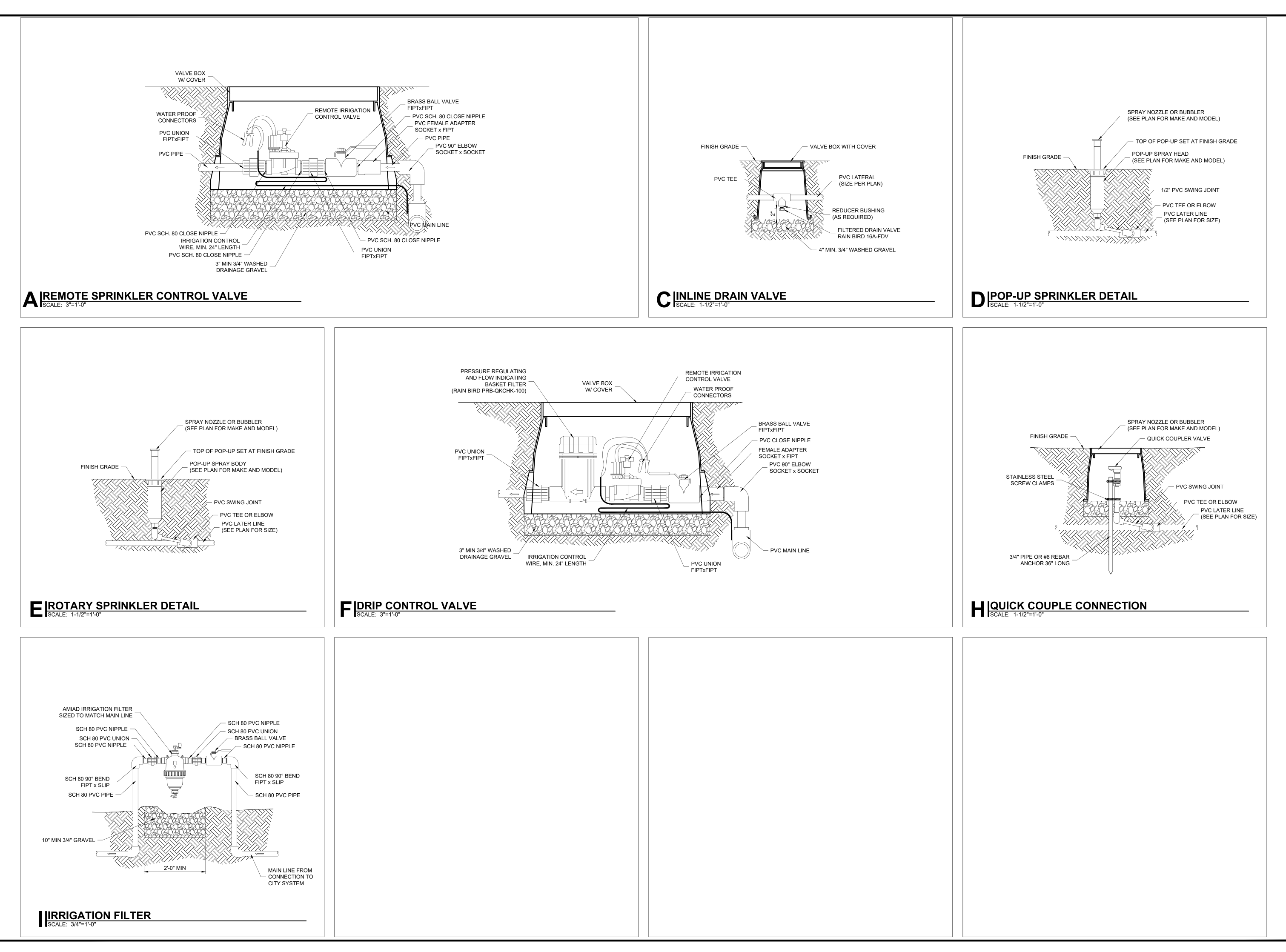
DATE 02/13/2025 PLAN SUBMITTAL DATES DATE: DESCRIPTION: 08-13-2025 City Comments 09-08-2025 City Comments



City Comments-v

10-24-2025

DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY

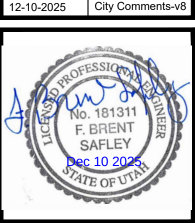




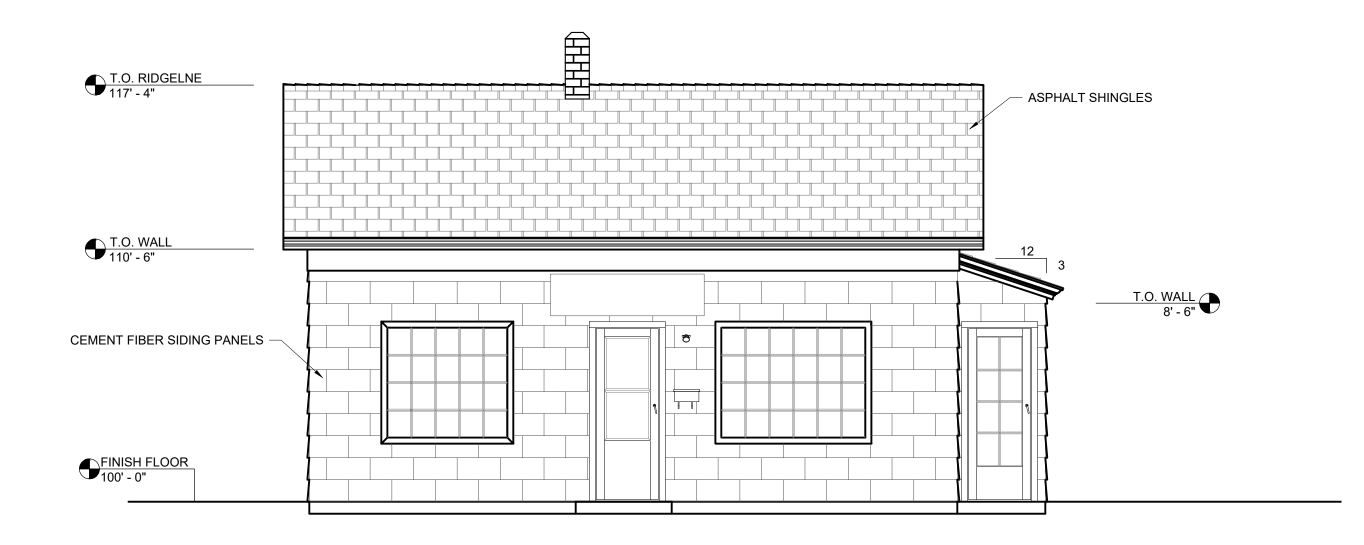
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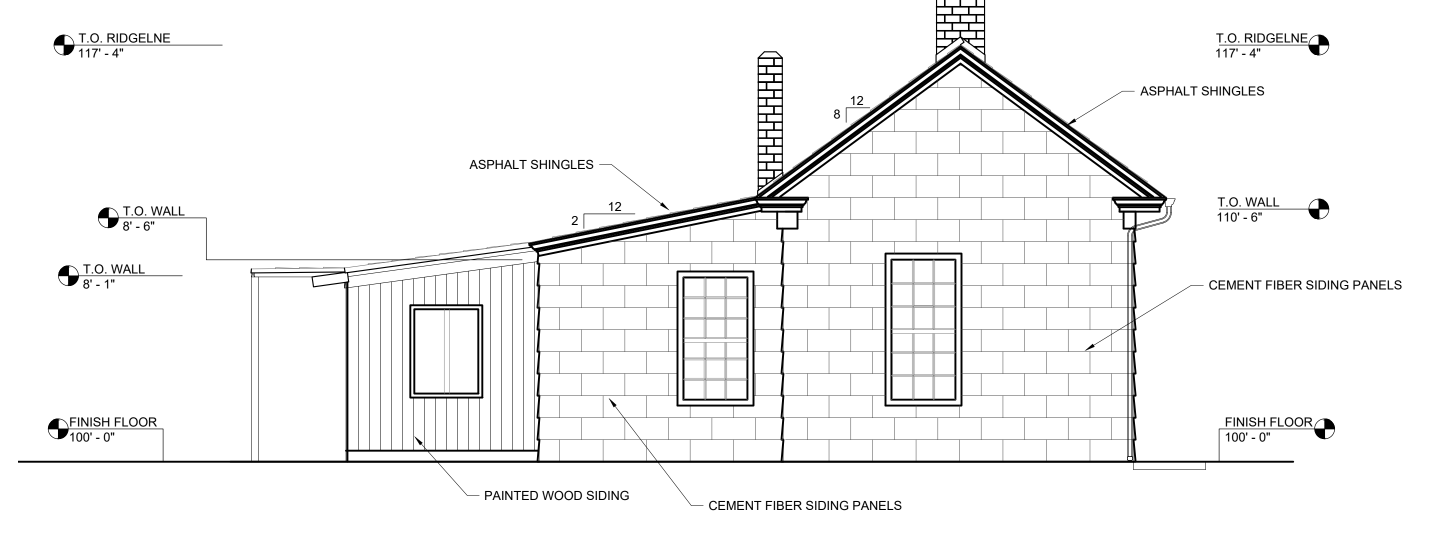
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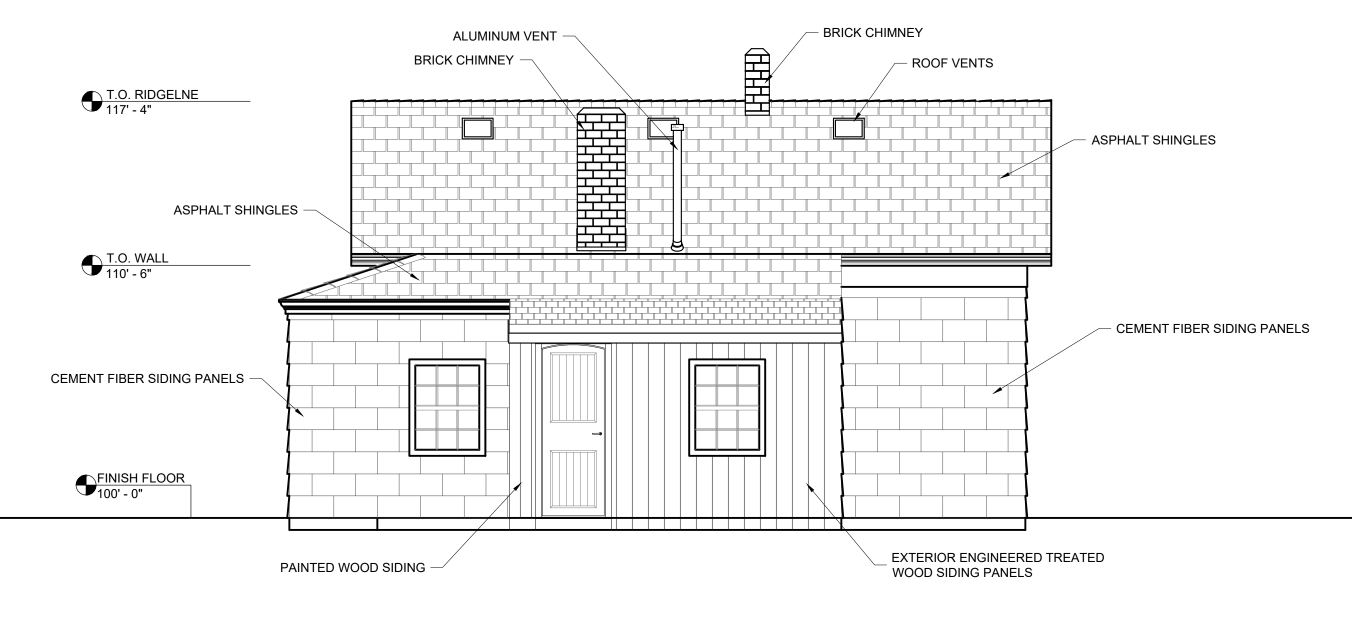
C. WINGER DRAWN BY: ENGINEER: B. SAFLEY



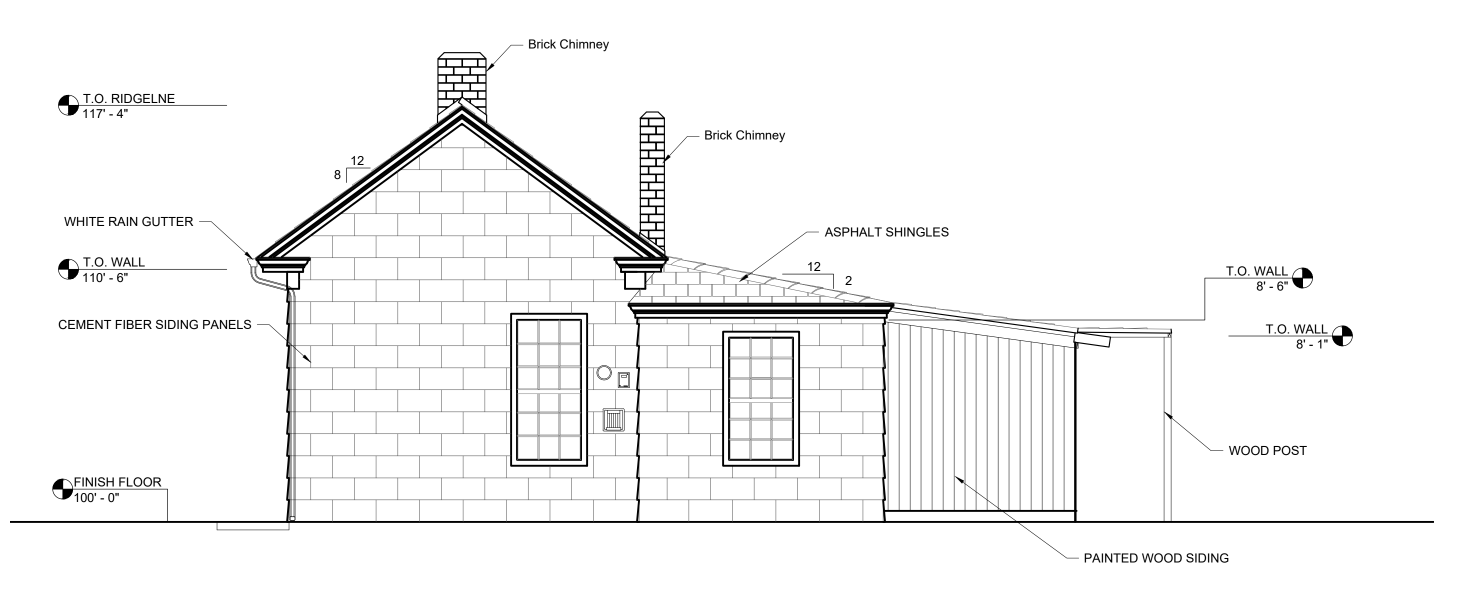
OFFICE WEST FRONT ELEVATION SCALE: 1/4"=1'-0"



OFFICE NORTH SIDE ELEVATION SCALE: 1/4"=1'-0"



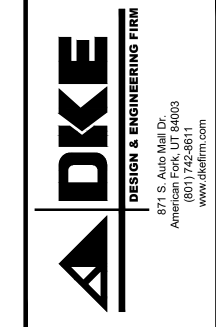
OFFICE EAST REAR ELEVATION SCALE: 1/4"=1'-0"



OFFICE SOUTH SIDE ELEVATION SCALE: 1/4"=1'-0"

GENERAL NOTES

- The Office is an existing building originally built in 1915 as a residential home. It has since been converted for use as an office space.
- 2. The original building is typical wood frame construction on concrete foundation. Several additions have been made to the original structure.
- No modifications are proposed to be made to the existing office space. The interior and exterior of the building will remain as is.

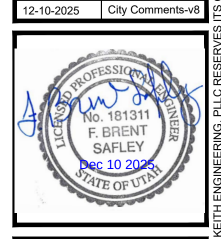


JOB # 25-C	V001	
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PROJECT: LAWN THUMBS	STREET: 120 N GRANT AVENUE	CITY: AMERICAN FORK, UTAH

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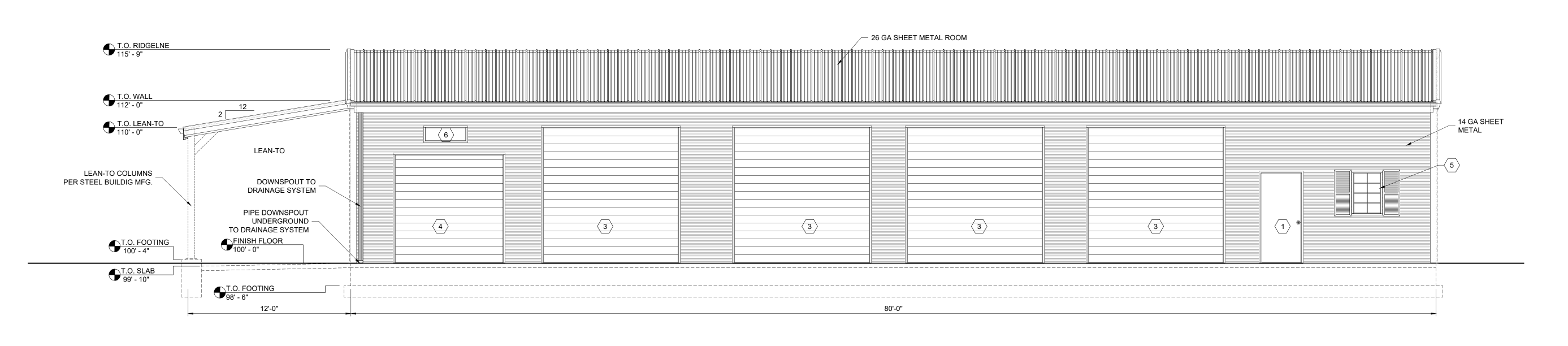
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PLAN SUBMITTAL DATES	
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09-08-2025	City Comments
10-24-2025	City Comments-v5



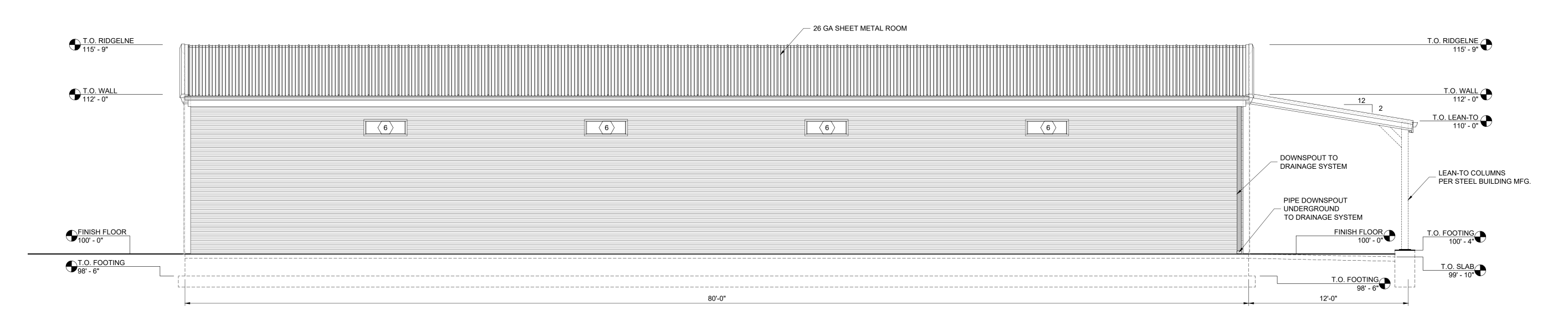
11-07-2025 City Comments-v6 11-25-2025 City Comments-v7

C. WINGER DRAWN BY: B. SAFLEY ENGINEER:

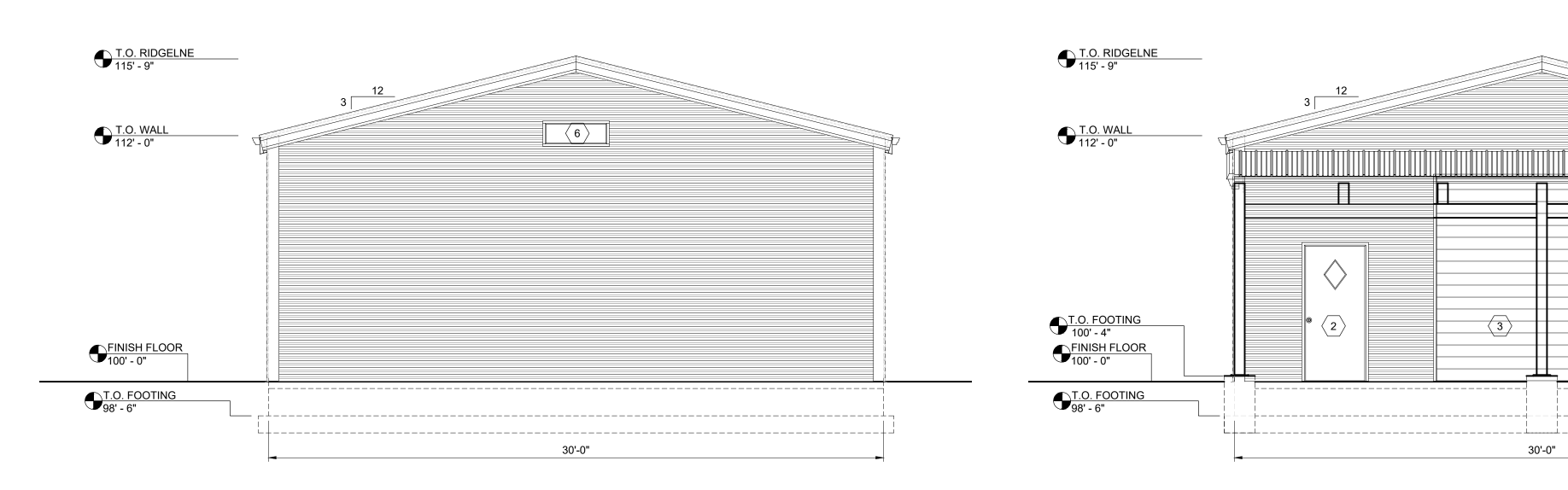
SHEET#



EAST ELEVATION SCALE: 1/4"=1'-0"



WEST ELEVATION SCALE: 1/4"=1'-0"



SOUTH ELEVATION

SCALE: 1/4"=1'-0"

NORTH ELEVATION SCALE: 1/4"=1'-0"

26 GA SHEET METAL ROOM

 $\langle 2 \rangle$

PAINT COLORS

SIDE/END WALLS

FRONT WALLS

REAR WALLS

KEY NOTES

DESCRIPTION

ROOF

DESCRIPTION

PEWTER GREY 16 GAUGE SHEET METAL PEWTER GREY 16 GAUGE SHEET METAL

SLATE BLUE 14 GAUGE SHEET METAL

SLATE BLUE 14 GAUGE SHEET METAL

SLATE BLUE 14 GAUGE SHEET METAL

36"x80" PRIMED AND PAINTED HOLLOW METAL DOOR AND FRAME

36"x80" PRIMED AND PAINTED HOLLOW METAL DOOR AND FRAME W DIAMOND WINDOW

10'-0"x10'-0" ROLL-UP GARAGE DOOR

8'-0"x8'-0" ROLL-UP GARAGE DOOR

24"x36" WINDOW WITH SHUTTERS

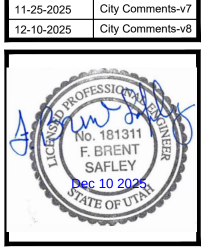
36"x12" TRANSOM WINDOW



PROJECT: LAWN THUMBS	JOB # 25-C
<u>STREET:</u> 120 N GRANT AVENUE	V001
<u>CITY:</u> AMERICAN FORK, UTAH	

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09-08-2025	City Comments
10-24-2025	City Comments-v5
11-07-2025	City Comments-v6
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DRAWN BY:	C. WINGER
ENGINEER:	B. SAFLEY

