

WEBER COUNTY PLANNING DIVISION

Administrative Review Meeting Agenda

February 15, 2023 4:00 p.m.

1. Minutes: February 1, 2023

2. Administrative Items

2.1 File No.: LVP053122 – Request for final approval of a one-lot subdivision (Pegasus Place Subdivision), located at approximately 631 N 5900 West, Ogden, UT, 84404, in the A-2 zone. This request includes road dedication along 5900 West St. **Planner: Tammy Aydelotte**

2.2 File No.: UVO122322 – Request for final approval of a two-lot subdivision (Overlook East at Powder Mountain Subdivision), located at approximately 8620 E Meridian Ave, Eden, UT, 84310 in the DRR-1 zone. This request includes continuation of private roadways (Overlook Drive, and Meridian Avenue). **Planner: Tammy Aydelotte**

2.3 File No.: LVS010322 – Request for final approval of Snow Flake Subdivision Phase 3, 1st Amended, combining 2 lots to create a one-lot subdivision located in the FV-3 zone, at approximately 4382 N Snowflake Cir., Eden, UT, 84310. **Planner: Tammy Aydelotte**

2.4 LVC042022 - Consideration and action on a request for final approval of Cameron Pointe Subdivision (6 lots). **Planner:** Felix Lleverino

2.5 LVD011723, Consideration and action on a request for approval of the Daisy Estates subdivision (three lots) and the dedication of an extension to 4550 West Street. **Planner: Felix Lleverino**

Adjourn

The meeting will be held in Public Works Conference Room, in the Weber Center, 2nd Floor Suite240, 2380 Washington Blvd, Ogden Utah 84401

*Public comment may not be heard during administrative items. Please contact

thePlanningDivision Project Manager at 801-399-8374 before the meeting if you have questions or comments regarding an item*

In compliance with the Americans with Disabilities Act, persons needing auxiliary services fort these meetings should call the Weber County Planning Commission at 801-399-8374

Minutes of February 1, 2023, Administrative Review Hearing, held in the Weber County Planning Division Office, 2380 Washington Blvd., Suite 240, Ogden UT, commencing at 4:00 p.m.

Staff Present: Rick Grover, Planning Director; Tammy Aydelotte, Planner; June Nelson, Secretary

- 1. Minutes: January 18, 2023 Minutes approved as presented
- 2. Administrative Items

2.1 File No.: LVR122022 – Request for final approval of Ropelato Estates Subdivision, a one-lot subdivision located in the A-1 zone, at approximately 4204 W 1400 South, Ogden UT, 84401. This proposed subdivision includes road dedication along 1400 South Street. **Planner: Tammy Aydelotte.**

The Planning Division is recommending approval of the request for Ropelato Estates Subdivision, a one-lot subdivision located in the A-1 zone.

The proposed subdivision is in the Agricultural A-1 Zone located at approximately 4204 W. 1400 S., Ogden, UT, 84401 and is 1.24 acres. The proposed subdivision and lot configuration meet all other applicable subdivision requirements as required in the Uniform Land Use Code of Weber County (LUC).

Director Grover noticed that there are some buildings that cross lot boundries. Tammy Aydelotte stated: Per direction of County Commissioners, Planning will not require removal of buildings prior to recording. Removal will have to occure prior to change of ownership.

Staff recommends approval of the Ropelato Estates Subdivision, a one-lot subdivision consisting of 1.24 acres, located at approximately 4204 W 1400 S, Ogden, UT, 84401. This recommendation is subject to <u>all review agency requirements</u>, and based on the following findings:

- 1. The proposed subdivision conforms to the Western Weber General Plan.
- 2. With the recommended conditions, the proposed subdivision complies with all previous approvals and the applicable County ordinances.

Administrative final approval of Ropelato Estates Subdivision, a one-lot subdivision located in the A-1 zone, at approximately 4204 W 1400 S, Ogden UT, 84401 is hereby granted based upon its compliance with the Weber County Land Use Code. This approval is subject to the requirements of applicable review agencies and the conditions of approval listed in this staff report.

Date of Administrative Approval: Wednesday, February 1, 2023 Approved by Rick Grover

Rick Grover Weber County Principal Planner This item stands approved.

Adjourned - 4:09

Respectfully Submitted,

June Nelson

Lead Office Specialist



Staff Report for Administrative Approval

Weber County Planning Division

Synopsis

J							
Applicat Agenda Applicar	it:	Consideration and action on a one-lot subd approximately 631 N 5900 W, Ogden, UT, & subdivision approval includes road dedicati Wednesday, February 15, 2023 Gary Nielsen	84401 <i>,</i> in	the A-2 zone. This request for			
File Nun		LVP053122					
Property	Information						
Approxi	mate Address:	631 N 5900 W, Ogden, UT, 84401					
Project	Area:	1.00 Acres (proposed lot), 149.159 (remain	der Parce	el)			
Zoning:		Agricultural Zone (A-2)					
-	Land Use:	Agricultural					
-		-					
-	d Land Use:	Agricultural/Residential					
Parcel II		10-034-0008					
Townsh	ip, Range, Section:	T6N, R3W, Section 12SE					
Adjacent	Land Use						
North:	Remainder parcel	(agricultural use)	South:	Remainder parcel (agricultural use)			
East:	Warren Irrigation	Canal	West:	5900 West St.			
Staff Info	rmation						
Report Presenter:		Tammy Aydelotte					
		taydelotte@webercountyutah.gov					
		801-399-8794					
Poport I	Reviewer:						
Report	veviewer:	RG					
Applicab	le Land Use Co	des					

- Weber County Land Use Code Title 104 (Zones) Chapter 2 (Agricultural Zones)
- Weber County Land Use Code Title 106, Subdivisions, Chapter 1-8 as applicable

Background

The Planning Division is recommending approval of the request for Pegasus Place Subdivision, a one-lot subdivision located in the A-2 zone.

The proposed subdivision is in the Agricultural A-2 Zone located at approximately 631 N 5900 W, Ogden, UT, 84401 and is 1.00 acres. The proposed subdivision and lot configuration meet all other applicable subdivision requirements as required in the Uniform Land Use Code of Weber County (LUC).

Analysis

<u>General Plan</u>: The General Plan for Western Weber is intended to preserve private property rights while also preserving the rural characteristics of the area. This proposal conforms to the Western Weber General Plan.

<u>Zoning</u>: The subject property is located in the Agricultural Zone more particularly described as the A-2 zone. The purpose and intent of the A-2 zone is identified in the LUC §104-2-1 as:

"The A-2 Zone is both an agricultural zone and a low-density rural residential zone. The purpose of the A-2 Zone is to designate moderate-intensity farming areas where agricultural pursuits and the rural environment should be promoted and preserved where possible."

The application has been forwarded to the applicable review agencies and after a thorough review of the applicant's proposal, staff feels that the applicant has meet the minimum requirements for a one-lot subdivision in the A-2 zone. This determination is based on the review and analysis of the information provided by the applicant.

<u>Connectivity</u>: The applicant is dedicating 40' road width along the frontage of lot 1 (150' wide) that sits on 5900 West St. A deferral agreement for sidewalk/pathway curb and gutter will be recorded with the final plat.

<u>Culinary Water, Sanitary Sewer:</u> West Warren-Warren Water Improvement District will service the proposed subdivision with culinary water. WWWW Improvement District is satisfied with the applicant's proof of secondary water. West Warren-Warren Water Improvement District will need to sign the final plat prior to recording.

<u>Review Agencies</u>: To date, the proposed subdivision has been approved by the Weber County Engineer, Weber-Morgan Health Department, and the Weber Fire District. All review agency requirements must be addressed and completed prior to this subdivision being recorded.

Tax Clearance: The 2022 property taxes have been paid in full. The 2023 taxes are will be due in full November 30, 2023.

Staff Recommendation

Staff recommends approval of the Pegasus Place Subdivision, a one-lot subdivision consisting of 1.00 acres, located at approximately 631 N 5900 W, Ogden, UT, 84401. This recommendation is subject to <u>all review agency requirements</u>, and the following condition:

1. West Warren-Warren Water Improvement District will need to sign the final plat prior to recording.

This recommendation is based on the following findings:

- 1. The proposed subdivision conforms to the Western Weber General Plan.
- 2. With the recommended conditions, the proposed subdivision complies with all previous approvals and the applicable County ordinances.

Exhibits

- A. Application
- B. Proposed Plat
- C. Water & Septic Feasibility

Location map

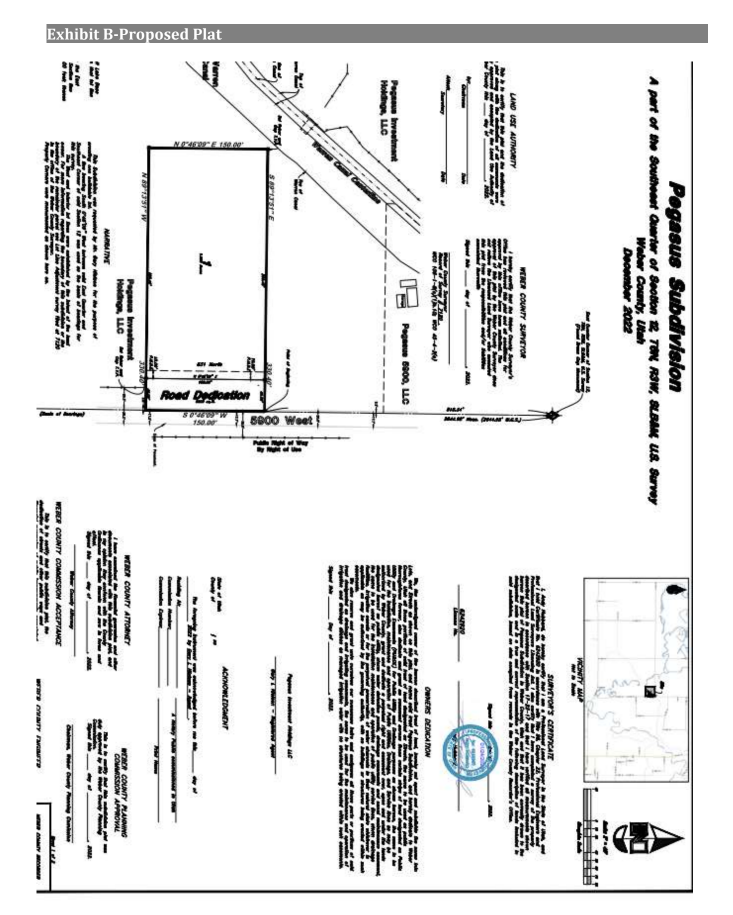


Exhibit A-Application

Pegasus Pla	ice Subdivisio	ons				Add Follower	/ Change Status	/ Edit Project
Address: Maps: Project Type: Sub Type: Created By: Created On:	631 N 5900 W, WE: County Map, Googl Subdivisions Gary Nielsen 3/8/2022	ST WARREN, UT, 8440 8 Maps	4	Project Stat Status D File Numi Project Mana	ate: 5/31/20	22		
	Documents 🕖	Comments ()	Reviews 🕕	Followers (19)	History	P Reminder	Payments	0
Area Fees								
Application				+ Add Building	+ Add Parcel	+ Add a Contra	ictor 📝 Edit Applic	cation 📥 Prin
Project Description		2 LOT SUBDIVISIO	N 1 ACRE EACH LO	T, FRONTAGE ON 5	900 WEST			
Property Address		631 N 5900 W WEST WARREN, U	T, 84404					
Property Owner		Gary Nielsen 801-391-0932 GLNPN@AOL CON	1					
Representative		Gary Nielsen 801-391-0932 ginpn@aol.com						
Accessory Dwelling	Unit	False						
Current Zoning		RE-20						
Subdivision Name		Pegasus Place.						
Number of Lots								
Lot Number		(4)						
Lot Size		1 acre						
Frontage		150 ft						
ulinary Water Authority	W	est Warren-Warren Wab	er and Sewer					
econdary Water Provid	er No	t Applicable						
anitary Sewer Authority	/ He	alth Department (Septio	5					
earest Hydrant Addres	s 66	7 N 5900 W and 455 N	5900 W					
gned By	01	wner, Gary Nielsen						

Knowe 100340028 - County Map
 Knowe 100340031 - County Map

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West Warren-Warren Water Improvement District 1561 S. 7500 W. Ogden, UT 84404 801-259-7614 westwarrenwtr@gmail.com

7/6/22

To Whom It May Concern:

RE: CULINARY WATER WILL-SERVE LETTER FOR Gary Nielsen

This proposed residence is located at 609 N. 5900 W. Warren-West Warren, UT. Parcel #10-034-0030 and consists of 1 lot for a future residence. The West Warren-Warren Water Improvement District (hereafter the District) will supply culinary water to this proposed building/residence.

Gary Nielsen has presented the board with proof of secondary water and has paid all impact fees. The board has voted and approved CULINARY WATER WILL-SERVE LETTER for the future use on said property, contingent upon the following conditions:

- All water lines, materials and installations must be done to the specification of the WWWID board, and must be inspected by the board chairman, or his designee, along with any necessary bacterial testing required by the state.
- A deposit of \$100.00 for metered water to be used during construction, must be paid prior to the commencement of construction.

Should you have clerical questions or comments, please contact the district clerk. Please direct questions regarding water systems, materials, etc., to (801-791-7368) Randy Giordano, Chairman of the WWWID Board. This letter expires 1 year from the day it is issued.

Sincerely,

a Murray, Clerk

West Warren-Warren Water Improvement District



BRIAN COWAN, MPH, LEHS Health Officer/Executive Director

June 6, 2022

Weber County Planning Commission 2380 Washington Blvd. Ogden, UT 8

RE: Preliminary Subdivision Determination Pegasus Subdivision, 2 lots Parcel #10-034-0032 & portion of 10-034-0031 Soil log #14162 & 15348

The soil and percolation information for the above-referenced lot have been reviewed. Culinary water will be provided by West Warren-Warren Works Improvement District, an approved water system. A letter from the water supplier is required prior to issuance of a permit

DESIGN REQUIREMENTS

Lot 1 & 2: Documented ground water tables not to exceeding 12 inches, fall within the range of acceptability for the utilization of a Wisconsin Mound Treatment System or a Packed Bed Media System followed by an At-Grade or Drip Irrigation absorption area, as a means of wastewater disposal. Maximum absorption area depth is limited to 0 inches. As defined in the Utah Administrative Code R317-4 Table 6 the absorption area is to be designed using a maximum loading rate of 0.22 gal/sq. ft./day for a Wisconsin Mound absorption area, or 0.45 gal/sq. ft./day for the Packed Bed Media absorption area as required for the silty clay loam, massive structure soil horizon with a documented percolation rate of 60 minutes per inch.

Plans for the construction of any wastewater disposal system are to be prepared by a Utah State certified individual and submitted to this office for review prior to the issuance of a Wastewater Disposal permit.

The following items are required for a formal subdivision review; application, receipt of the appropriate fee, and a full sized copy of the subdivision plats showing the location of exploration pits and percolation tests as well as the documented soil horizons and percolation rates. A subdivision review will not occur until all items are submitted. Mylars submitted for signature without this information will be returned

Each on-site individual wastewater disposal system must be installed in accordance with R317-4, Utah Administrative Code, Individual Wastewater Disposal Systems and Weber-Morgan District Health Department Rules. Final approval will be given only after an on-site inspection of the completed project and prior to the accomplishment of any backfilling.

Please be advised that the conditions of this letter are valid for a period of 18 months. At that time the site will be re-evaluated in relation to rules in effect at that time.

Sincerely,

Sempler Day, LEHS Environmental Health Division 801-399-7160



Weber County Planning Division

Synopsis

Application Information						
Application Request:		Request for final approval of The Overlook East at Powder Mountain, a two-lot subdivision				
Type of Desision	located in the DRR-1 zone at appro Administrative	ximately 8	520 E Meridian Ave, Eden, UT, 84310.			
Type of Decision: Agenda Date:	Wednesday, February 15, 2023					
Applicant:	Rick Everson					
File Number:	UV0122322					
	000122322					
Property Information						
Approximate Address:	8620 E Meridian Ave, Eden, UT, 84	310				
Project Area:	0.299 acres					
Zoning:	Destination and Recreation Resort (DRR-1) Zone					
Existing Land Use:	Residential					
Proposed Land Use:	Residential					
Parcel ID:	23-012-0173, 23-012-0181					
Township, Range, Section:	T7N, R2E, Section 08 NE & Section	08 NE				
Adjacent Land Use						
North: Remainder parce	el - vacant	South:	Meridian Ave.			
East: Remainder parce	el - vacant	West:	Residential			
Staff Information						
Report Presenter:	Tammy Aydelotte					
	taydelotte@co.weber.ut.us					
Report Reviewer:	RG					
Applicable Land Use Co	odes					

Weber County Land Use Code Title 106 (Subdivisions)

Weber County Land Use Code Title 104 (Zones) Chapter 29 (DRR-1 Zone)

Background and Summary

The applicant is requesting final approval of The Overlook East at Powder Mountain Subdivision. This proposal is located at approximately 8620 E Meridian Ave, Eden, UT, 84310 in the DRR-1 Zone. The proposed subdivision and lot configuration are in conformance with the applicable zoning and subdivision requirements as required by the Uniform Land Use Code of Weber County (LUC). The following is a brief synopsis of the review criteria and conformance with LUC.

Analysis

<u>General Plan</u>: The request is in conformance with the Ogden Valley General Plan as it is intended to preserve private property rights while also preserving the rural characteristics of the Valley.

Zoning: The subject property is located in the DRR-1 zone. Single-family dwellings are a permitted use in the DRR-1 Zone.

Lot area, frontage/width and yard regulations: In the LUC § 104-2-5, the DRR-1 zone does not have a minimum lot area, nor a minimum lot width for single family dwellings.

The following are setbacks for single-family dwellings in the DRR-1 zone:

Front: 0' Side: 5' Rear: 10'

As part of the subdivision process, the proposal has been reviewed for compliance with the current subdivision ordinance in the LUC § 106-1, and the DRR-1 zone standards in LUC § 104-29. The proposed subdivision complies with the Master Plan Development Agreement dated 1/14/2015 by not increasing density beyond the allowed 2800 units. Per Exhibit D, this proposed subdivision falls within an area planned for single-family residential use.

<u>Culinary water and sanitary sewage disposal:</u> Powder Mountain Water & Sewer has issued a capacity assessment letter that has been submitted with this application. The letter is dated 1/19/2023 and is good for two years from the date of the letter.

<u>Review Agencies:</u> To date, the proposed subdivision has been reviewed and approved by Weber County Engineering, Weber County Surveying, and Weber Fire District. Weber County Planning is recommending approval based upon all review agency requirements being met prior to recording the final plat. All review agency requirements must be addressed and completed prior to this subdivision being recorded.

<u>Tax Clearance:</u> There are no outstanding tax payments related to these parcels. The 2023 property taxes are not considered due at this time, but will become due in full on November 30, 2023.

Staff Recommendation

Staff recommends final approval of Overlook East Subdivision consisting of two lots, located at approximately 8620 E Meridian Ave, Eden, Ut, 84310. This recommendation is subject to <u>all review agency requirements</u> and the following condition:

1. Powder Mountain Water and Sewer will sign the final plat.

This recommendation is based on the following findings:

- 1. The proposed subdivision conforms to the Ogden Valley General Plan
- 2. The proposed subdivision complies with applicable county ordinances

Exhibits

- A. Application
- B. Narrative and Proposed Subdivision Plat
- C. Capacity Assessment letter (water & sewer)
- D. Exhibit B, from Recorded Master Plan Development Agreement (showing proposed land uses)

Area Map



Exhibit A – Application

Project Description Overlook East 2-Lot Subdivision Property Address 8620 E Mendian Avenue Eiden, UT, 84310 Property Owner Rick Everson B01-897-4880 reversion@powdermountain.com Representative - Accessory Dwelling Unit False Current Zoning DRR-1 Subdivision Name Overlook East at Powder Mountain Number of Lots Unit NA Lot Size NA Frontage 130 feel Cuinary Water Authority Powder Mountain Water and Sever District econdary Water Provider Not Applicable	Address: 8620 E Meridian A Maps: County Map, Goog Project Type: Subdivisions Sub Type: Subdivisions Created By: Rick Evenson Greated On: 12/12/2022	venue, Eden, UT, 84310 pe Maps		Project Stat Status D File Numt Project Mana	ate: 12/23/2 per: UV012	022		
Application + Add Blutding + Add Parcel + Add a Contractor > Edit Application > Property Project Description Overlook East 2-Lot Subdivision > Property Address 8620 E Mendian Avenue Eden, UT, 84310 > Property Owner 8620 E Mendian Avenue Eden, UT, 84310 > Property Owner Rick Everson B01-897-4860 reversing/powdermountain com > Property Owner Rick Everson B01-897-4860 reversing/powdermountain com Representative - - - > Property Owner > Property Owner > Property Owner > Property Owner > Property Owner > Property Owner > Property Owner	SApplication	Comments 🗿	Reviews 🗿	Followers (15)	• History	🏲 Reminder 📵	Payments 🚯	
Project Description Overlook East 2-Lot Subdivision Property Address 8620 E Meridian Avenue Eden. UT. 84310 Property Owner Rick Everson Boi-1497-14850 reverson@powdermountain.com Representative - Accessory Dwelling Unit False Current Zoning DRR-1 Subdivision Name Overlook East at Powder Mountain Number of Lots Unit Number Lot Number NA Frontage 130 feet Cuinary Water Provider Not Applicable accendary Water Provider Not Applicable Statary Sewer Authority Powder Mountain Water and Sewer Improvement District earest Hydrant Address 850 E Mendian Aver (approx 150 feet southeast of proposed lots)	Ja Area Fees							
Property Address 8620 E Mendian Avenue Eden, UT, 84310 Property Owner Rick Everson 001-897-4860 reverson@powdermountain.com Representative - Accessory Dwelling Unit. False - Accessory Dwelling Unit. False 0urrent Zoning DRR-1 Subdivision Name 0verlook East at Powder Mountain Number of Lots - Lot Number N/A Lot Size Subdivision Name N/A Nov A Cuinary Water Authority Powder Mountain Vater and Sever District Cuinary Water Provider Nol Applicable anitary Sever Authority Powder Mountain Water and Sever Improvement District earest Hydrant Address 8550 E Mendian Ave (approx 150 feet southeast of proposed lots)	Application			+ Add Building	+ Add Parcel	+ Add a Contractor	/ Edit Application	≜ Pm
Eden. UT, 84310 Property Owner Rick Everson 801-897-4880 reverson@powdermountain.com Representative	Project Description	Overlook East 2-Lo	Subdivision					
B01-897-4880 reversion@powdermountain.com Representative Accessory Dwelling Unit Fasse Current Zoning DRR-1 Subdivision Name Overflook East at Powder Mountain Number of Lots Lot Number NA Lot Size N/A Frontage Outer Mountain Water and Sever District Sundary Water Provider Not Applicable anitary Sever Authority Powder Mountain Water and Sever Improvement District searest Hydrant Address	Property Address		enue					
Accessory Dwelling Unit Faise Current Zoning DRR-1 Subdivision Name Overlook East at Powder Mountain Number of Lots Vi/A Lot Number N/A Lot Size N/A Frontage 130 feet Culinary Water Authority Powder Mountain Water and Sewer District wordary Water Provider Not Applicable seriest Hydrant Address 850 E Meridian Ave (approx 150 feet southeast of proposed lots)	Property Owner	801-897-4880	iountain com					
Current Zoning DRR-1 Subdivision Name Overlook East at Powder Mountain Number of Lots Via Lot Number N/A Lot Size N/A Frontage 130 feet Culinary Water Authority Powder Mountain Water and Sewer District Soondary Water Provider Not Applicable Participant Address S650 E Mendian Awe (approx 150 feet southeast of proposed lots)	Representative	121						
Subdivision Name Overlook East at Powder Mountain Number of Lots NA Lot Number N/A Ext Size NA Culinary Water Authority Powder Mountain Water and Sewer District Condrary Water Provider Not Applicable Powder Mountain Water and Sewer District Powder Mountain Water and Sewer District Secondary Water Provider Not Applicable Bankary Sewer Authority Powder Mountain Water and Sewer Improvement District Bankary Sewer Authority Secondary Noter Authority	Accessory Dwelling Unit	Faise						
Number of Lots N/A Lot Number N/A Lot Size N/A Frontage 130 feet Culinary Water Authority Powder Mountain Water and Sewer District econdary Water Provider Not Applicable anitary Sewer Authority Powder Mountain Water and Sewer Improvement District earest Hydrant Address 8650 E Mendian Ave (approx 150 feet southeast of proposed lots)	Current Zoning	DRR-1						
Lot Number N/A. Lot Size N/A. Frontage 130 feet Culinary Water Authority Powder Mountain Water and Sewer District Condary Water Provider Not Applicable anitary Sewer Authority Powder Mountain Water and Sewer Improvement District earest Hydrant Address 8650 E Mendian Ave (approx 150 feet southeast of proposed lots)	Subdivision Name	Overlook East at Po	wder Mountain					
Lot Size N/A. Frontage 130 feet Culinary Water Authority Powder Mountain Water and Sewer District. Not Applicable Not Applicable earnest Hydrant Address 8650 E Meridian Ave (approx 150 feet southeast of proposed lots)	Number of Lots							
Frontage 130 feet Culinary Water Authority Powder Mountain Water and Sewer District Secondary Water Provider Not Applicable anitary Sewer Authority Powder Mountain Water and Sewer Improvement District earest Hydrant Address 8650 E Mendian Ave (approx 150 feet southeast of proposed lots)	Lot Number	N/A						
Culinary Water Authority Powder Mountain Water and Sewer District econdary Water Provider Not Applicable anitary Sewer Authority Powder Mountain Water and Sewer Improvement District earest Hydrant Address 8650 E Meridian Ave (approx 150 feet southeast of proposed lots)	Lot Size	N/A						
econdary Water Provider Not Applicable anitary Sever Authority Powder Mountain Water and Sever Improvement District earest Hydrant Address 8650 E Meridian Ave (approx 150 feet southeast of proposed lots)	Frontage	130 feet						
anitary Sewer Authority Powder Mountain Water and Sewer Improvement District earest Hydrant Address 8650 E Meridian Ave (approx 150 feet southeast of proposed lots)	Culinary Water Authority	Powder Mountain V	rater and Sewer Dist	net				
earest Hydrant Address 8650 E Meridian Ave (approx 150 feet southeast of proposed lots)	econdary Water Provider	Not Applicable						
	anitary Sewer Authority	Powder Mountain	Water and Sewer In	mprovement District				
Igned By Owner, Rick Everson	earest Hydrant Address	8650 E Meridian A	Ave (approx 150 fee	t southeast of propo	sed lots)			
	gned By	Owner, Rick Ever	500					

KRemove 230120181 - County Map

Exhibit B – Proposed Subdivision Plat

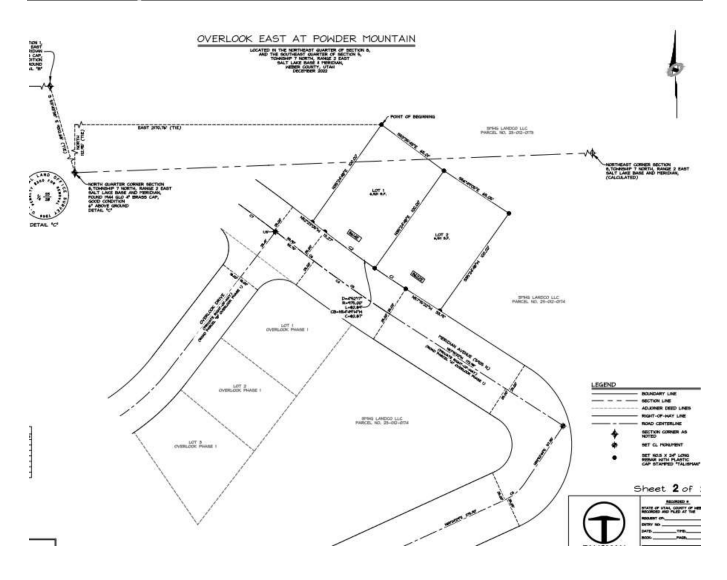


Exhibit C - Capacity Assessment Letter



January 19, 2023

Rick Everson Summit Mountain Holding Group LLC SMHG Landco LLC 3923 N. Wolf Creek Drive Eden, Utah 84310

Ogden Valley Township Planning Commission 2380 Washington Blvd., Suite 240 Ogden, Utah 84401

> Re: Commitment to provide culinary water and sanitary sewer services for the Overlook at Powder Mountain East.

CAPACITY ASSESSMENT LETTER

This capacity assessment letter is issued by the Powder Mountain Water and Sewer Improvement District (the "District"), in connection to a certain real estate projects proposed to be developed by SMHG Landco LLC, a Delaware limited liability company (the "Developer").

(The "Project") is currently known as Overlook at Powder Mountain East, however the name of the Project could change prior to platting. Subject lots are anticipated to be approximately located as shown on Page 2 of this letter.

The District confirms that it is has adequate capacity to provide water and sewer services to serve 2 Equivalent Residential Units ("ERUs") in connection with the Project, for a total requirement of 2 ERUs as requested by the Developer.

Building permits shall not be issued without final approval by the District. Final approval is subject to the Developer meeting all applicable requirements of the District and payment of all applicable fees.

The district's commitment set forth in this letter is effective and good for two years as of the date of this letter.

POWDER MOUNTAIN WATER AND SEWER IMPROVEMENT DISTRICT

Page 1 of 2



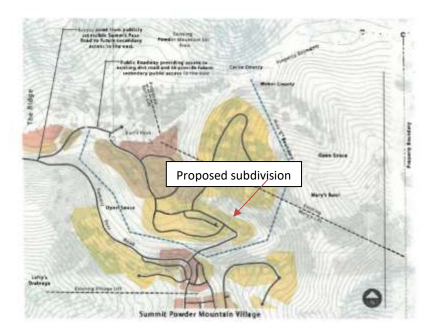
By: <u>Roled Believed</u> Robert Behrendt

Board Chair

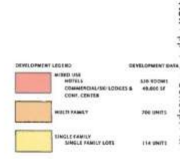
PROJECT LOCATION



Exhibit D – Exhibit B from Recorded Master Pan Development Agreement



Earl's Village continues the Summit Powder Mournain tradition of starting your day at the peak skiing down from the top of the mountain. The Village provides a mix of horel and multi-family development parcels with ski access in three directions and with views that are unmatched in the West. Early Village sim above the more busingse Summit Village powerling the classic ski mountain village anchor to the Hesore.







Staff Report for Administrative Approval

Weber County Planning Division

Synopsis

Application Information					
Application Request:	Request for final approval of Snow Flake Subdivision Phase 3 1st Amendment, a one-lot subdivision located in the FV-3 zone at approximately 4382 Snowflake Circle, Eden, UT, 84310.				
Type of Decision: Agenda Date: Applicant: File Number:	Administrative Wednesday, February 15, 2023 Charlies Kofoed LVS010322				
Property Information					
Approximate Address:	4382 Snowflake Circle, Eden, UT, 84	4310			
Project Area:	2.49 acres				
Zoning:	Destination and Recreation Resort (DRR-1) Zone				
Existing Land Use:	Residential				
Proposed Land Use:	Residential				
Parcel ID:	22-186-0002, 22-186-0003				
Township, Range, Section:	T7N, R1E, Section 15 SW				
Adjacent Land Use					
North: Snowflake Drive		South:	Meridian Ave.		
East: Residential/Pow	der Mountain Rd	West:	Snowflake Circle		
Staff Information					
Report Presenter:	Tammy Aydelotte taydelotte@co.weber.ut.us				
Report Reviewer:	RG				
Applicable Land Use Co	des				

- Weber County Land Use Code Title 106 (Subdivisions)
- Weber County Land Use Code Title 104 (Zones) Chapter 14 (FV-3 Zone)
- Weber County Land Use Code Title 108 (Noncomplying Structures, Nonconforming Uses, and Nonconforming Lots)
 Chapter 12 (Reconfiguring Nonconforming Lots)

Background and Summary

The applicant is requesting final approval of Snow Flake Subdivision Phase 3 1st Amendment. This proposal is located at approximately 4382 Snowflake Circle, Eden, UT, 84310 in the FV-3 Zone, and seeks to combine two existing legal lots into a single lot, so that a single-family residence and detached garage may be constructed in the applicant's desired location that requires additional area. The proposed subdivision and lot configuration are in conformance with the applicable zoning and subdivision requirements as required by the Uniform Land Use Code of Weber County (LUC). The following is a brief synopsis of the review criteria and conformance with LUC.

Analysis

<u>General Plan:</u> The request is in conformance with the Ogden Valley General Plan as it is intended to preserve private property rights while also preserving the rural characteristics of the Valley.

Zoning: The subject property is located in the FV-3 zone. Single-family dwellings are a permitted use in the FV-3 Zone.

Lot area, frontage/width and yard regulations: In the LUC § 104-14-5, the FV-3 zone has minimum lot area and width standards for single family dwellings.

The following are setbacks for single-family dwellings in the FV-3 zone:

Front: 30'

Side: 20 feet, except 30 feet on side facing street on corner lot

Rear: 30'

As part of the subdivision process, the proposal has been reviewed for compliance with the current subdivision ordinance in the LUC § 106-1, and the FV-3 zone standards in LUC § 104-29.

LUC § 108-12-12 states, "Nonconforming lots may be reconfigured in a manner that complies with the standards of the zone in effect at the time of the lot's creation if the reconfiguration does not create any more lots than currently exist. The reconfiguration shall not cause any other lot to become nonconforming or more nonconforming. If the nonconforming lot is part of a platted subdivision an amended subdivision plat is required." This proposed one-lot subdivision contains two legally platted lots, and is not creating additional lots, nor does it propose to cause any lot to become more nonconforming.

<u>Culinary water and sanitary sewage disposal:</u> Powder Mountain Water & Sewer has issued a capacity assessment letter that has been submitted with this application. The letter is dated 1/19/2023 and is good for two years from the date of the letter.

<u>Review Agencies:</u> To date, the proposed subdivision has been reviewed and approved by Weber County Engineering, Weber County Surveying, and Weber Fire District. Weber County Planning is recommending approval based upon all review agency requirements being met prior to recording the final plat. All review agency requirements must be addressed and completed prior to this subdivision being recorded.

<u>Tax Clearance:</u> There are no outstanding tax payments related to these parcels. The 2023 property taxes are not considered due at this time, but will become due in full on November 30, 2023.

Staff Recommendation

Staff recommends final approval of Snow Flake Subdivision Phase 3 1st Amendment consisting of one lot, located at approximately 4382 Snowflake Circle, Eden, UT, 84310. This recommendation is subject to <u>all review agency requirements</u> and the following requirement prior to recording of the subdivision:

1. A will-serve letter for water and sewer/septic is required with the building permit application.

This recommendation is based on the following findings:

- 1. The proposed subdivision conforms to the Ogden Valley General Plan
- 2. The proposed subdivision complies with applicable county ordinances

Exhibits

- A. Application
- B. Narrative and Proposed Subdivision Plat
- C. Capacity Assessment letter (water & sewer)

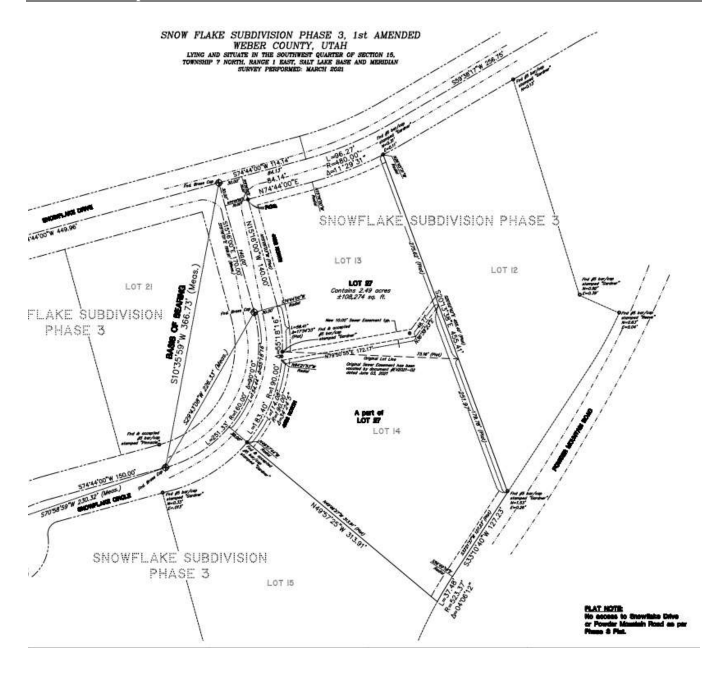
Area Map



Snow Flake Subdivision I					
Address: 4382 and 4398 Sn. Maps: County Map, Goog Project Type: Subdivisions Sub Type: Subdivisions Created By: Charles Kofoed Created On: 12/9/2022	wflake Circle, Eden, UT, 54310 H Maps	Project Status Status Date File Number Project Manager	: 1/3/2023 : LVS010322		
Application	Comments 🔞 🚽 🕫 Review	s 🚯 👒 Fallowers 🔞	• History P Reminde	r 🚳 🛛 👻 Payment	0
di Area Fees					
Application		+ Add Building +	Add Parcel + Add a Cont	iractor 📝 Edit Apple	ration 🚽 🎒 Print
Project Description	Combine lots 13 and 14 in Snowfla location _ currently straddling the p the trustee and thus the owner		and the local sectors of the local sectors and the sector of the sector		
Property Address	4382 and 4398 Snowflake Circle Eden, UT, 84310				
Property Owner	Charles Koloed 801-560-3784 cjkoloed@msn.com				
Representative					
	False				
Accessory Dwelling Unit					
50 F	FV-3				
Current Zoning					
Current Zoning Subdivision Name	FV-S				
Current Zoning Subdivision Name Number of Lots	FV-S				
Current Zoning Subdivision Name Number of Lots Lot Number	FV-3 Snowflake Subdivision, Phase 3				
Current Zoning Subdivision Name Number of Lots Lot Number Lot Size	FV-3 Snowflake Subdivision, Phase 3 Lots 13 and 14				
Current Zoning Subdivision Name Number of Lots Lot Number Lot Size Frontage	FV-3 Snowflake Subdivision, Phase 3 Lots 13 and 14 Lot 13=1 029 acres Lot 14= 1 457				
Current Zoning Subdivision Name Number of Lots Lot Number Lot Size Frontage Jilinary Water Authority	FV-3 Snowflake Subdivision, Phase 3 Lots 13 and 14 Lot 13=1.029 acres Lot 14= 1.457 Lot 13=198.41' Lot 14= 124.99'				
Gurrent Zoning Subdivision Name Number of Lots Lot Number Lot Size Frontage Jilnary Water Authority scondary Water Provider	FV-3 Snowftake Subdivision, Phase 3 Lots 13 and 14 Lot 13=1.029 acres Lot 14= 1.457 Lot 13=198.41' Lot 14= 124.99' Wolfcreek Water Company				
Accessory Dwelling Unit Current Zoning Subdivision Name Number of Lots Lot Number Lot Size Frontage Jilnary Water Authority econdary Water Provider enitary Sewer Authority earest Hydrant Address	FV-3 Snowflake Subdivision, Phase 3 Lots 13 and 14 Lot 13=1.029 acres Lot 14= 1.457 Lot 13=198.41' Lot 14= 124.99' Wolfcreek Water Company Wolf Creek Irrigation Company	wer Improvement District			

Parcel Number		
Remove 221860002 - County Map		
X Remove 221860003 - County Map		

Exhibit B – Proposed Subdivision Plat





Staff Report to the Weber County Planning Division

Weber County Planning Division

Synopsis

Application Information Application Request: Agenda Date: Applicant:	LVC042022 - Consideration and Subdivision (6 lots). Wednesday, February 15, 2023 Jason Hamblin	action on a request for final approval of Cameron Pointe
Property Information Approximate Address: Project Area: Zoning: Existing Land Use: Proposed Land Use: Parcel ID: Township, Range, Section:	2375 S 3925 W 6.94 acres A-1 Agricultural Residential 15-078-0155, 15-078-0160 6N 2W Sec 28	
Adjacent Land Use		
North: Residential		South: Residential
East: Residential		West: Residential
Staff Information		
Report Presenter: Report Reviewer:	Felix Lleverino flleverino@webercountyutah.go 801-399-8767 SB	v

Applicable Ordinances

- Weber County Land Use Code Title 106 (Subdivisions)
- Weber County Land Use Code Title 104 (Zones) Chapter 2 (Agricultural Zones)

Background and Summary

The applicant is requesting final approval for Cameron Pointe Subdivision (6 lots). This proposal would divide a vacant 6.94acre parcel and create six new building lots. The Planning Division has reviewed Cameron Pointe for conformity to the lot area and width of the A-1 zoning standards and connectivity options for the continuation of future neighborhoods. The single road within Cameron Pointe is designed with a temporary turn-around until the time when the parcel to the south is developed, at which time, the county will require connectivity over the Wilson Irrigation Canal. Curb, gutter, and sidewalk are required within the Cameron Pointe Development and on 4000 West Street and 2375 South Street.

Analysis

<u>General Plan</u>: The proposal conforms to the West Central Weber County General Plan by implementing zoning standards that preserve the rights of landowners to develop large lots in which agricultural and residential uses are pursued.

Zoning: The subject property is located in the Agricultural A-1 Zone.

The purpose and intent of the A-1 zone are identified in the LUC §104-2 as:

The AV-3 Zone and A-1 Zone are both agricultural zone and low-density rural residential zone. The purpose of the AV-3 Zone and A-1 Zone is to:

- 1. Designate low-intensity farm areas, which are anticipated to develop in a rural residential development pattern;
- 2. Set up guidelines to continue agricultural pursuits, including the keeping of farm animals; and
- 3. Direct orderly low-density residential development in a continuing rural environment.

Lot area, frontage/width and yard regulations: The Site Development Standards from Section 104-2-5 require a minimum of 40,000 sq. ft. and 150' wide. Each lot within comply with these standards.

<u>Culinary water</u>: Taylor West Weber Water provided a final will-serve letter stating that the district has the capacity to provide only culinary water to the Cameron Pointe 6-lot subdivision. It is required that the plat include a signature block for the Taylor West Weber Water Improvement District. The district will not give final subdivision approval without pressurized secondary water infrastructure installed and operational.

<u>Pressurized Irrigation water</u>: The final will-serve letter from Hooper Irrigation states the fees are paid and a sufficient number of water shares are transferred. All secondary water line extensions shall be inspected and approved by Hooper Irrigation. Subdivision improvements related to secondary water infrastructure shall be installed or guaranteed financially before the subdivision plat can record.

<u>Water supply delivery system</u>: 106-4-2.1 (d) (1) (a) "**Main delivery line extents.** Culinary and secondary water main delivery lines shall be provided to the furthest extent of the subdivision boundary within a public street right-of-way or a public utility easement, and laterals shall be stubbed to each lot."

<u>Sanitary Sewage Services</u>: Central Weber Sewer District will serve the sanitary sewer needs of this development (see Exhibit C).

<u>Review Agencies</u>: The subdivision application will be required to comply with all review agency requirements. Planning has posted preliminary comments that will be addressed by a revised plat. The County Surveyor's office has submitted a final review. The Weber Fire District review states standards for the temporary turnaround cul-de-sac design. The County Engineering Department will post comments on the final plat and final civil drawings.

Staff Recommendation

Staff recommends final approval of Cameron Pointe Subdivision consisting of 6 lots. This recommendation is based on the review agency requirements and the following conditions:

- 1. A Subdivision Improvement Agreement shall accompany the final recorded plat.
- 2. A Monument Improvement Agreement is completed, under the direction of the County Surveyor's office.
- 3. The developer shall provide a letter from the Cameron Village Cluster Subdivision HOA stating that all parties agree upon the new landscape plan for Cameron Village.

The following findings are the basis for the staff recommendation:

- 1. Cameron Pointe conforms to the West Central Weber County General Plan.
- 2. The lot area and width regulations are acceptable as shown on the submitted plat.
- 3. The proposal will not be detrimental to public health, safety, or welfare.
- 4. The proposal will not deteriorate the environment of the general area to negatively impact surrounding properties and uses.

Exhibits

- A. Cameron Pointe Subdivision plat (final)
- B. Final culinary will-serve letter
- C. Final secondary water will-serve
- D. Subdivision Improvement Drawings

Area Map



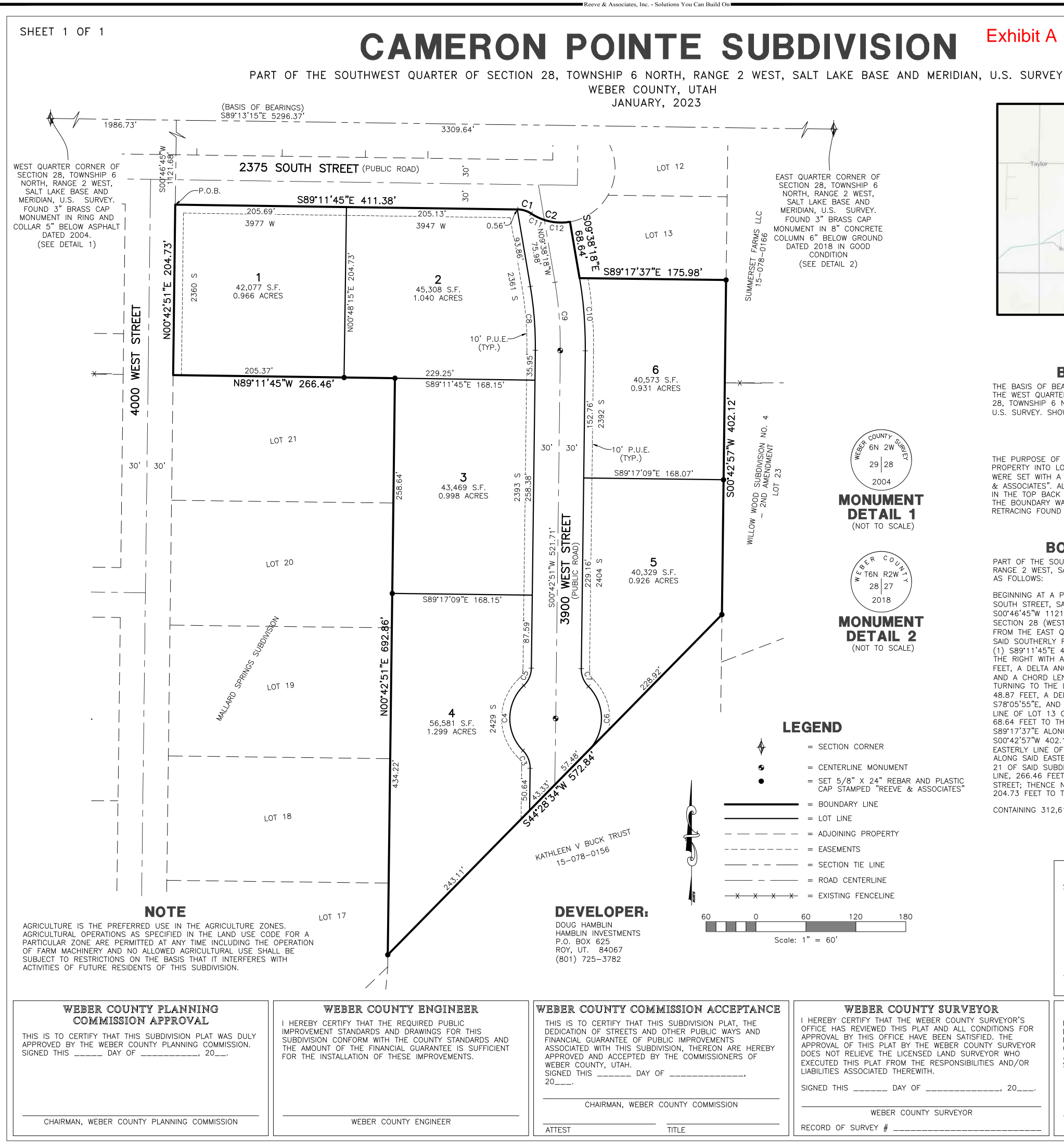


Exhibit A

-PROJECT SITE VICINITY MAP

BASIS OF BEARINGS

NOT TO SCALE

THE BASIS OF BEARINGS FOR THIS PLAT IS THE SECTION LINE BETWEEN THE WEST QUARTER CORNER AND THE EAST QUARTER CORNER OF SECTION 28, TOWNSHIP 6 NORTH, RANGE 2 WEST, SALT LAKE BASE AND MERIDIAN, U.S. SURVEY. SHOWN HEREON AS S89°13'15"E.

NARRATIVE

THE PURPOSE OF THIS PLAT IS TO DIVIDE THE BELOW DESCRIBED PROPERTY INTO LOTS AND STREETS AS SHOWN. ALL REAR LOT CORNERS WERE SET WITH A 5/8" X 24" REBAR AND PLASTIC CAP STAMPED "REEVE & ASSOCIATES". ALL FRONT LOT CORNERS WERE SET WITH A LEAD PLUG IN THE TOP BACK OF CURB AT TEH EXTENSION OF THE SIDE LOT LINES. THE BOUNDARY WAS DETERMINED BY DEED AND EXISTING SUBDIVISIONS BY RETRACING FOUND SECTION CORNERS AS SHOWN HEREON.

BOUNDARY DESCRIPTION

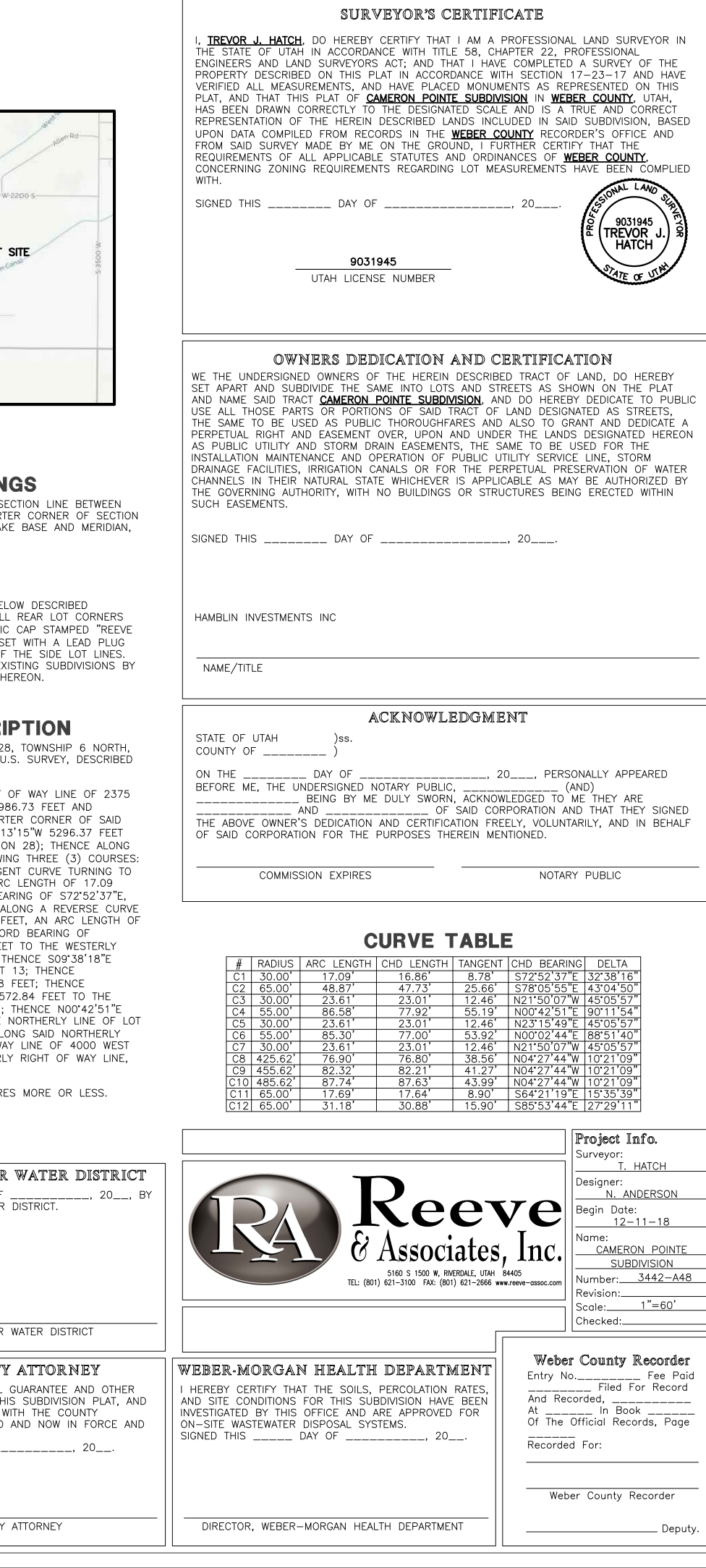
PART OF THE SOUTHWEST QUARTER OF SECTION 28, TOWNSHIP 6 NORTH. RANGE 2 WEST, SALT LAKE BASE AND MERIDIAN, U.S. SURVEY, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT ON THE SOUTHERLY RIGHT OF WAY LINE OF 2375 SOUTH STREET, SAID POINT BEING S89'13'15"E 1986.73 FEET AND S00°46'45"W 1121.68 FEET FROM THE WEST QUARTER CORNER OF SAID SECTION 28 (WEST QUARTER CORNER BEING N89°13'15"W 5296.37 FEET FROM THE EAST QUARTER CORNER OF SAID SECTION 28); THENCE ALONG SAID SOUTHERLY RIGHT OF WAY LINE THE FOLLOWING THREE (3) COURSES (1) S89°11'45"E 411.38 FEET; (2) ALONG A TANGENT CURVE TURNING TO THE RIGHT WITH A RADIUS OF 30.00 FEET, AN ARC LENGTH OF 17.09 FEET, A DELTA ANGLE OF 32°38'16", A CHORD BEARING OF S72°52'37"E, AND A CHORD LENGTH OF 16.86 FEET; AND (3) ALONG A REVERSE CURVE TURNING TO THE LEFT WITH A RADIUS OF 65.00 FEET, AN ARC LENGTH OF 48.87 FEET, A DELTA ANGLE OF 43'04'50", A CHORD BEARING OF S78'05'55"E, AND A CHORD LENGTH OF 47.73 FEET TO THE WESTERLY LINE OF LOT 13 OF CAMERON VILLAGE CLUSTER; THENCE S09°38'18"E 68.64 FEET TO THE SOUTHERLY LINE OF SAID LOT 13; THENCE S89°17'37"E ALONG SAID SOUTHERLY LINE, 175.98 FEET; THENCE S00°42'57"W 402.12 FEET; THENCE S44°28'34"W 572.84 FEET TO THE EASTERLY LINE OF MALLARD SPRINGS SUBDIVISION; THENCE NO0°42'51"E ALONG SAID EASTERLY LINE, 692.86 FEET TO THE NORTHERLY LINE OF LOT 21 OF SAID SUBDIVISION; THENCE N89'11'45"W ALONG SAID NORTHERLY LINE, 266.46 FEET TO THE EASTERLY RIGHT OF WAY LINE OF 4000 WEST STREET; THENCE NO0°42'51"E ALONG SAID EASTERLY RIGHT OF WAY LINE, 204.73 FEET TO THE POINT OF BEGINNING.

CONTAINING 312,614 SQUARE FEET OR 7.177 ACRES MORE OR LESS.

ныюм — — — — — — — — — — — — — — — — — — —	 = SECTION TIE LINE = ROAD CENTERLINE = EXISTING FENCELINE 	TAYLOR WEST WEBER APPROVED THIS DAY OF THE TAYLOR WEST WEBER WATER
G HAMBLIN 60 0 BLIN INVESTMENTS BOX 625 0 , UT. 84067 1) 725-3782 60 0	60 120 180 Scale: 1" = 60'	
		TAYLOR WEST WEBER
R COUNTY COMMISSION ACCEPTANC 5 TO CERTIFY THAT THIS SUBDIVISION PLAT, THE TION OF STREETS AND OTHER PUBLIC WAYS AND IAL GUARANTEE OF PUBLIC IMPROVEMENTS ATED WITH THIS SUBDIVISION, THEREON ARE HEREBY VED AND ACCEPTED BY THE COMMISSIONERS OF COUNTY, UTAH. THIS DAY OF, CHAIRMAN, WEBER COUNTY COMMISSION	I HEREBY CERTIFY THAT THE WEBER COUNTY SURVEYOR'S OFFICE HAS REVIEWED THIS PLAT AND ALL CONDITIONS FOR APPROVAL BY THIS OFFICE HAVE BEEN SATISFIED. THE	WEBER COUNTY I HAVE EXAMINED THE FINANCIAL DOCUMENTS ASSOCIATED WITH THI IN MY OPINION THEY CONFORM W ORDINANCE APPLICABLE THERETO AFFECT. SIGNED THIS DAY OF
TITLE	WEBER COUNTY SURVEYOR RECORD OF SURVEY #	WEBER COUNTY
		·

Reeve & Associates, Inc. - Solutions You Can Build On





Weber County Planning Commission 2380 Washington Boulevard Ogden, Utah 84401

To Whom It May Concern:

This is to inform you that **Final Will Serve** approval has been given and Taylor West Weber Water District has the capacity to provide **only** culinary water for Cameron Pointe Subdivision, a 6-lot subdivision. The address is approx. 2375 South 3900 West Taylor UT. Plan review fees have been paid the water right fees have been paid. Plans have been reviewed for both culinary and secondary water lines. A **signature block** in Taylor West Weber Water Improvement District's name must be added to the mylar plat for recording and must be signed by an authorized representative of the district. Either an escrow for culinary and pressurized secondary must be set up, or all culinary and secondary water infrastructure must installed and Taylor West Weber Water must grant final approval before recording. Taylor West Weber Water will not give final subdivision approval without pressurized secondary water infrastructure installed and operational.

Requirements met:

- Plan review fee= \$100 per lot (\$600) Paid
- Culinary and pressurized secondary water plans reviewed and approved.
- Water rights impact fees= Paid. \$1,078.00 per lot x 6=\$6,468.00 Total

Requirements for final approval for building lots:

- Secondary water= Must install a pressurized secondary water system according to the agreement and plans. No outdoor water use for irrigation purposes will be provided by Taylor West Weber Water. No occupancy to any home will be permitted without a pressurized system in operation.
- Impact fees=\$6,250.00 per lot. This fee includes the cost of the meter. This fee will be collected at the time building permits are requested.
- Taylor West Weber Water reserves the right to make or revise changes as need or as advised by the district engineer of the district attorney

FINAL SUBDIVISION AND WARRANTY APPROVAL MUST NOT BE ISSUED UNTIL APPROVAL IS GIVEN BY TAYLOR WEST WEBER WATER.

Sincerely,

Ryan Rogers-Manager Taylor West Weber Water District

Exhibit B

Exhibit C



PO Box 184	Phone: (801)985-8429
5375 S 5500 W	Fax: (801)985-3556
Hooper, Utah 84315	hooperirrigationco@msn.com

September 13, 2022

Weber County Planning Commission 2380 Washington Blvd, #240 Ogden, Utah 84401

RE: FINAL WILL SERVE LETTER – Cameron Pointe Subdivision

Phase 3 of the development is located at approximately 2375 South and 3925 W and consists of 6 lots.

Hooper Irrigation Company has pressure irrigation water available for the above project located at the above address. Hooper Irrigation will provide secondary pressurized water at the time occupancy begins for the lots.

This letter states that the above project is in the boundaries of Hooper Irrigation Company. A formal application has been made to our office and the fee for application as well as the plan review and lot review fees have been paid. There were an adequate number of water shares surrendered for the development water use and the access fees to the Secondary System have been paid.

The subdivision utility plans have been reviewed by Hooper Irrigation and changes, if any, have been made and corrected. The plans have been approved for the above subdivision. Hooper Irrigation is willing and able to take responsibility for the installed lines. Only this project is in consideration and guaranteed service and the plan review is good only for a period of one year from the date of this letter, if not constructed.

Hooper Irrigation's specifications are available at the company office. If you have any questions, please call the office at (801)985-8429

Sincerely,

Michelle Pinkston Office Manager Board Secretary

Project Narrative/Notes/Revisions

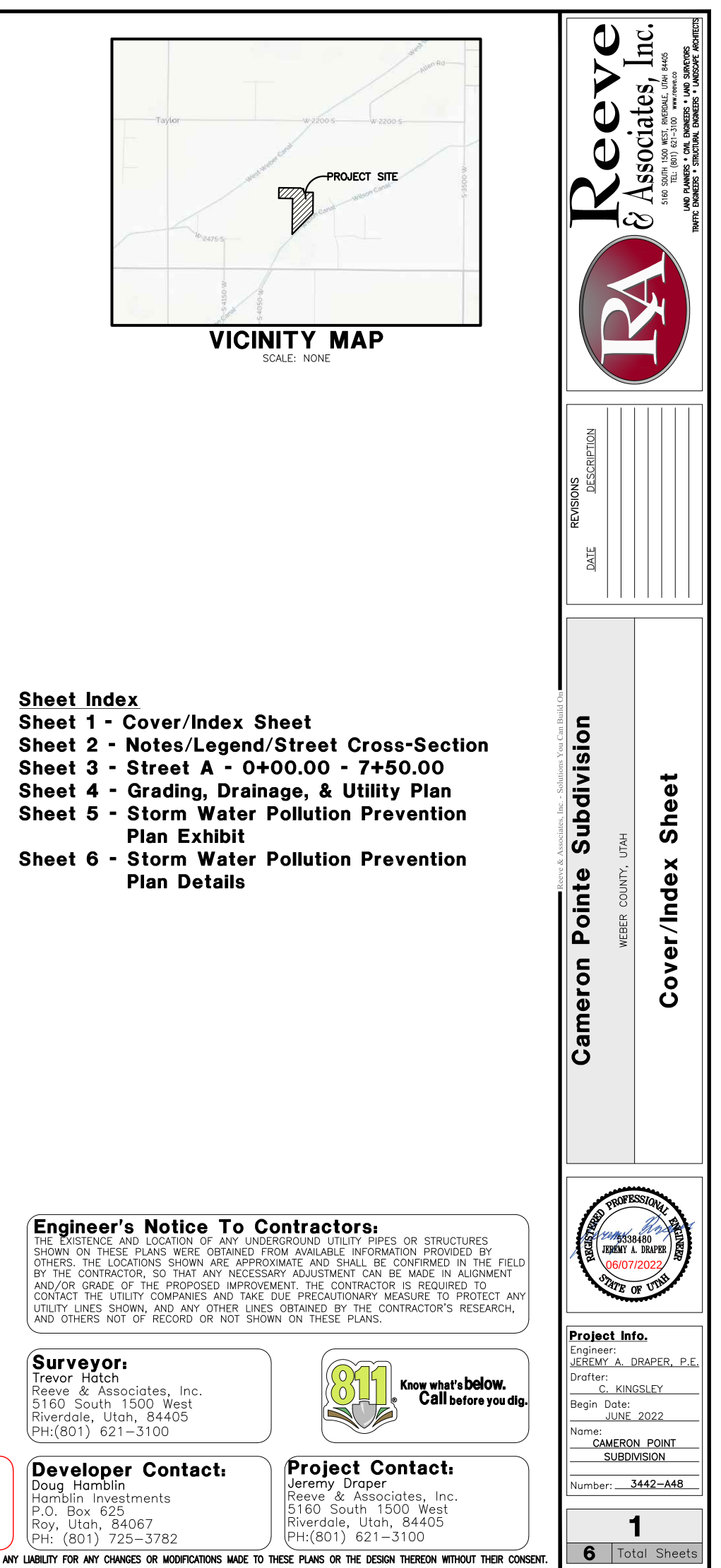
1. 2022/05/26 CK - COMPLETED DESIGN FOR CLIENT & CITY REVIEW.



Cameron Pointe Subdivision Improvement Plans WEBER COUNTY, UTAH Exhibit D

JUNE 2022

Notice: THESE PLANS WERE CREATED UTILIZING COLORS FOR UTILITIES & OTHER INFRASTRUCTURE. IF PRINTED IN, OR COPIED TO BLACK & WHITE, SOME LINE WORK MAY NOT SHOW UP PROPERLY.



General Notes:

- 1. ALL CONSTRUCTION MUST STRICTLY FOLLOW THE STANDARDS AND SPECIFICATIONS SET FORTH BY: GOVERNING UTILITY MUNICIPALITY, GOVERNING CITY OR COUNTY (IF UN-INCORPORATED), INDIVIDUAL PRODUCT MANUFACTURERS, AMERICAN PUBLIC WORKS ASSOCIATION (APWA), AND THE DESIGN ENGINEER. THE ORDER LISTED ABOVE IS ARRANGED BY SENIORITY. IF A CONSTRUCTION PRACTICE IS NOT SPECIFIED BY ANY OF THE LISTED SOURCES, CONTRACTOR MUST CONTACT DESIGN ENGINEER FOR DIRECTION.
- CONTRACTOR TO STRICTLY FOLLOW GEOTECHNICAL RECOMMENDATIONS FOR THIS PROJECT. ALL GRADING INCLUDING BUT NOT LIMITED TO CUT, FILL, COMPACTION, ASPHALT SECTION, SUBBASE, TRENCH EXCAVATION/BACKFILL, SITE GRUBBING, RETAINING WALLS AND FOOTINGS MUST BE COORDINATED DIRECTLY WITH THE PROJECT GEOTECHNICAL ENGINEER.
- 3. TRAFFIC CONTROL, STRIPING & SIGNAGE TO CONFORM TO CURRENT GOVERNING AGENCIES TRANSPORTATION ENGINEER'S MANUAL AND MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.
- 4. ANY AREA OUTSIDE THE LIMIT OF WORK THAT IS DISTURBED SHALL BE RESTORED TO ITS ORIGINAL CONDITION AT NO COST TO
- CONSULT ALL OF THE DRAWINGS AND SPECIFICATIONS FOR COORDINATION REQUIREMENTS BEFORE COMMENCING CONSTRUCTION. AT ALL LOCATIONS WHERE EXISTING PAVEMENT ABUTS NEW CONSTRUCTION, THE EDGE OF THE EXISTING PAVEMENT SHALL BE
- SAWCUT TO A CLEAN, SMOOTH EDGE. ALL CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH THE MOST RECENT, ADOPTED EDITION OF ADA ACCESSIBILITY
- GUIDELINES. 8. PRIOR TO STARTING CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING SURE THAT ALL REQUIRED PERMITS AND APPROVALS HAVE BEEN OBTAINED. NO CONSTRUCTION OR FABRICATION SHALL BEGIN UNTIL THE CONTRACTOR HAS RECEIVED THOROUGHLY REVIEWED PLANS AND OTHER DOCUMENTS APPROVED BY ALL OF THE PERMITTING AUTHORITIES.
- 9. CONTRACTOR IS RESPONSIBLE FOR SCHEDULING AND NOTIFYING ENGINEER OR INSPECTING AUTHORITY 48 HOURS IN ADVANCE OF COVERING UP ANY PHASE OF CONSTRUCTION REQUIRING OBSERVATION. 10. ANY WORK IN THE PUBLIC RIGHT-OF-WAY WILL REQUIRE PERMITS FROM THE APPROPRIATE CITY, COUNTY OR STATE AGENCY
- CONTROLLING THE ROAD. INCLUDING OBTAINING REQUIRED INSPECTIONS. 11. ALL DIMENSIONS, GRADES & UTILITY DESIGNS SHOWN ON THE PLANS SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY ENGINEER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADE CHANGES.
- 12. CONTRACTOR MUST VERIFY ALL EXISTING CONDITIONS BEFORE BIDDING AND BRING UP ANY QUESTIONS BEFOREHAND. 13. SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH BY THE GEOTECHNICAL ENGINEER.
- 14. CATCH SLOPES SHALL BE GRADED AS SPECIFIED ON GRADING PLANS. 15. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL FLAGGING, CAUTION SIGNS, LIGHTS, BARRICADES, FLAGMEN, AND ALL OTHER
- DEVICES NECESSARY FOR PUBLIC SAFETY. 16. CONTRACTOR SHALL, AT THE TIME OF BIDDING AND THROUGHOUT THE PERIOD OF THE CONTRACT, BE LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED AND SHALL BE BONDABLE FOR AN AMOUNT EQUAL TO OR GREATER THAN THE AMOUNT BID AND TO DO THE TYPE OF WORK CONTEMPLATED IN THE PLANS AND SPECIFICATIONS. CONTRACTOR SHALL BE SKILLED AND REGULARLY
- ENGAGED IN THE GENERAL CLASS AND TYPE OF WORK CALLED FOR IN THE PLANS AND SPECIFICATIONS. 17. CONTRACTOR SHALL INSPECT THE SITE OF THE WORK PRIOR TO BIDDING TO SATISFY HIMSELF BY PERSONAL EXAMINATION OR BY SUCH OTHER MEANS AS HE MAY PREFER OF THE LOCATIONS OF THE PROPOSED WORK AND OF THE ACTUAL CONDITIONS OF AND AT THE SITE OF WORK. IF, DURING THE COURSE OF HIS EXAMINATION, A BIDDER FINDS FACTS OR CONDITIONS WHICH APPEAR TO HIM TO BE IN CONFLICT WITH THE LETTER OR SPIRIT OF THE PROJECT PLANS AND SPECIFICATIONS. HE SHALL CONTACT THE ENGINEER FOR ADDITIONAL INFORMATION AND EXPLANATION BEFORE SUBMITTING HIS BID. SUBMISSION OF A BID BY THE CONTRACTOR SHALL CONSTITUTE ACKNOWLEDGMENT THAT, IF AWARDED THE CONTRACT, HE HAS RELIED AND IS RELYING ON HIS OWN EXAMINATION OF (1) THE SITE OF THE WORK, (2) ACCESS TO THE SITE, AND (3) ALL OTHER DATA AND MATTERS REQUISITE TO THE FULFILLMENT OF THE WORK AND ON HIS OWN KNOWLEDGE OF EXISTING FACILITIES ON AND IN THE VICINITY OF THE SITE OF THE WORK TO BE CONSTRUCTED UNDER THIS CONTRACT. THE INFORMATION PROVIDED BY THE ENGINEER IS NOT INTENDED TO BE A SUBSTITUTE FOR, OR A SUPPLEMENT TO, THE INDEPENDENT VERIFICATION BY THE CONTRACTOR TO THE EXTENT SUCH INDEPENDENT INVESTIGATION OF SITE CONDITIONS IS DEEMED NECESSARY OR DESIRABLE BY THE CONTRACTOR. CONTRACTOR SHALL ACKNOWLEDGE THAT HE HAS NOT RELIED SOLELY UPON OWNER- OR ENGINEER-FURNISHED INFORMATION REGARDING SITE CONDITIONS IN PREPARING AND SUBMITTING HIS BID.
- 18. CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE ALL WATER, POWER, SANITARY FACILITIES AND TELEPHONE SERVICES AS REQUIRED FOR THE CONTRACTOR'S USE DURING CONSTRUCTION. 19. CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY FIELD CHANGES MADE WITHOUT PRIOR WRITTEN AUTHORIZATION FROM THE
- OWNER, ENGINEER, AND/OR GOVERNING AGENCIES. 20. CONTRACTOR SHALL EXERCISE DUE CAUTION AND SHALL CAREFULLY PRESERVE BENCH MARKS, CONTROL POINTS, REFERENCE
- POINTS AND ALL SURVEY STAKES, AND SHALL BEAR ALL EXPENSES FOR REPLACEMENT AND/OR ERRORS CAUSED BY THEIR UNNECESSARY LOSS OR DISTURBANCE. 21. CONTRACTOR SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOBSITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL APPLY
- CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR SHALL DEFEND, INDEMNIFY AND HOLD THE OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT. EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE ENGINEER. 22. CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY SCHEDULING INSPECTION AND TESTING OF ALL FACILITIES CONSTRUCTED UNDER THIS CONTRACT. ALL TESTING SHALL CONFORM TO THE REGULATORY AGENCY'S STANDARD SPECIFICATIONS. ALL TESTING AND INSPECTION SHALL BE PAID FOR BY THE OWNER; ALL RE-TESTING AND/OR RE-INSPECTION SHALL BE PAID FOR BY THE
- CONTRACTOR. 23. IF EXISTING IMPROVEMENTS NEED TO BE DISTURBED AND/OR REMOVED FOR THE PROPER PLACEMENT OF IMPROVEMENTS TO BE CONSTRUCTED BY THESE PLANS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING IMPROVEMENTS FROM DAMAGE. COST OF REPLACING OR REPAIRING EXISTING IMPROVEMENTS SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEMS REQUIRING REMOVAL AND/OR REPLACEMENT. THERE WILL BE NO EXTRA COST DUE TO THE CONTRACTOR FOR REPLACING OR REPAIRING EXISTING IMPROVEMENTS.
- 24. WHENEVER EXISTING FACILITIES ARE REMOVED, DAMAGED, BROKEN, OR CUT IN THE INSTALLATION OF THE WORK COVERED BY THESE PLANS OR SPECIFICATIONS. SAID FACILITIES SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE WITH MATERIALS EQUAL TO OR BETTER THAN THE MATERIALS USED IN THE ORIGINAL EXISTING FACILITIES. THE FINISHED PRODUCT SHALL BE SUBJECT TO THE APPROVAL OF THE OWNER, THE ENGINEER, AND THE RESPECTIVE REGULATORY AGENCY. 25. CONTRACTOR SHALL MAINTAIN A NEATLY MARKED SET OF FULL-SIZE AS-BUILT RECORD DRAWINGS SHOWING THE FINAL LOCATION
- AND LAYOUT OF ALL STRUCTURES AND OTHER FACILITIES. AS-BUILT RECORD DRAWINGS SHALL REFLECT CHANGE ORDERS, ACCOMMODATIONS, AND ADJUSTMENTS TO ALL IMPROVEMENTS CONSTRUCTED. WHERE NECESSARY, SUPPLEMENTAL DRAWINGS SHALL BE PREPARED AND SUBMITTED BY THE CONTRACTOR. PRIOR TO ACCEPTANCE OF THE PROJECT, THE CONTRACTOR SHALL DELIVER TO THE ENGINEER ONE SET OF NEATLY MARKED AS-BUILT RECORD DRAWINGS SHOWING THE INFORMATION REQUIRED ABOVE. AS-BUILT RECORD DRAWINGS SHALL BE REVIEWED AND THE COMPLETE AS-BUILT RECORD DRAWING SET SHALL BE CURRENT WITH ALL CHANGES AND DEVIATIONS REDLINED AS A PRECONDITION TO THE FINAL PROGRESS PAYMENT APPROVAL AND/OR FINAL ACCEPTANCE.
- 26. WHERE THE PLANS OR SPECIFICATIONS DESCRIBE PORTIONS OF THE WORK IN GENERAL TERMS BUT NOT IN COMPLETE DETAIL, IT IS UNDERSTOOD THAT ONLY THE BEST GENERAL PRACTICE IS TO PREVAIL AND THAT ONLY MATERIALS AND WORKMANSHIP OF THE HIGHEST QUALITY ARE TO BE USED.
- 27. CONTRACTOR SHALL BE SKILLED AND REGULARLY ENGAGED IN THE GENERAL CLASS AND TYPE OF WORK CALLED FOR IN THE PROJECT PLANS AND SPECIFICATIONS. THEREFORE, THE OWNER IS RELYING UPON THE EXPERIENCE AND EXPERTISE OF THE CONTRACTOR. PRICES PROVIDED WITHIN THE CONTRACT DOCUMENTS SHALL INCLUDE ALL LABOR AND MATERIALS NECESSARY AND PROPER FOR THE WORK CONTEMPLATED AND THAT THE WORK BE COMPLETED IN ACCORDANCE WITH THE TRUE INTENT AND PURPOSE OF THESE PLANS AND SPECIFICATIONS. THE CONTRACTOR SHALL BE COMPETENT. KNOWLEDGEABLE AND HAVE SPECIAL SKILLS IN THE NATURE, EXTENT AND INHERENT CONDITIONS OF THE WORK TO BE PERFORMED. CONTRACTOR SHALL ALSO ACKNOWLEDGE THAT THERE ARE CERTAIN PECULIAR AND INHERENT CONDITIONS EXISTENT IN THE CONSTRUCTION OF THE PARTICULAR FACILITIES WHICH MAY CREATE, DURING THE CONSTRUCTION PROGRAM, UNUSUAL OR UNSAFE CONDITIONS HAZARDOUS TO PERSONS, PROPERTY AND THE ENVIRONMENT. CONTRACTOR SHALL BE AWARE OF SUCH PECULIAR RISKS AND HAVE THE SKILL AND EXPERIENCE TO FORESEE AND TO ADOPT PROTECTIVE MEASURES TO ADEQUATELY AND SAFELY PERFORM THE CONSTRUCTION WORK WITH RESPECT TO SUCH HAZARDS.
- 28. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL STRIPING AND/OR PAVEMENT MARKINGS NECESSARY TO TIE EXISTING STRIPING INTO FUTURE STRIPING. METHOD OF REMOVAL SHALL BE BY GRINDING OR SANDBLASTING. 29. CONTRACTOR SHALL PROVIDE ALL SHORING, BRACING, SLOPING OR OTHER PROVISIONS NECESSARY TO PROTECT WORKMEN FOR
- ALL AREAS TO BE EXCAVATED TO A DEPTH OF 4 FEET OR MORE. FOR EXCAVATIONS 4 FEET OR MORE IN DEPTH, THE CONTRACTOR SHALL COMPLY WITH LOCAL, STATE AND NATIONAL SAFETY CODES, ORDINANCES. OR REQUIREMENTS FOR EXCAVATION AND TRENCHES 30. ALL EXISTING GATES AND FENCES TO REMAIN UNLESS OTHERWISE NOTED ON PLANS. PROTECT ALL GATES AND FENCES FROM

Utility Notes:

DAMAGE.

- 1. CONTRACTOR SHALL COORDINATE LOCATION OF NEW "DRY UTILITIES" WITH THE APPROPRIATE UTILITY COMPANY, INCLUDING BUT NOT LIMITED TO: TELEPHONE SERVICE, GAS SERVICE, CABLE, POWER, INTERNET.
- 2. EXISTING UTILITIES HAVE BEEN SHOWN ON THE PLANS USING A COMBINATION OF ON-SITE SURVEYS (BY OTHERS). PRIOR TO COMMENCING ANY WORK, IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO HAVE EACH UTILITY COMPANY LOCATE IN THE FIELD, THEIR MAIN AND SERVICE LINES 48 HOURS IN ADVANCE OF PERFORMING ANY EXCAVATION WORK. THE CONTRACTOR SHALL RECORD THE BLUE STAKES ORDER NUMBER AND FURNISH ORDER NUMBER TO OWNER AND ENGINEER PRIOR TO ANY EXCAVATION. IT WILL BE THE CONTRACTOR'S SOLE RESPONSIBILITY TO DIRECTLY CONTACT ANY OTHER UTILITY COMPANIES THAT ARE NOT MEMBERS OF BLUE STAKES. IT SHALL BE THE CONTRACTOR'S SOLE RESPONSIBILITY TO PROTECT ALL EXISTING UTILITIES SO THAT NO DAMAGE RESULTS TO THEM DURING THE PERFORMANCE OF THIS CONTRACT. ANY REPAIRS NECESSARY TO DAMAGED UTILITIES SHALL BE PAID FOR BY THE CONTRACTOR. THE CONTRACTOR SHALL BE REQUIRED TO COOPERATE WITH OTHER CONTRACTORS AND UTILITY COMPANIES INSTALLING NEW STRUCTURES, UTILITIES AND SERVICE TO THE PROJECT. CONTRACTOR SHALL POT HOLE ALL UTILITIES TO DETERMINE IF CONFLICTS EXIST PRIOR TO BEGINNING ANY EXCAVATION. NOTIFY
- ENGINEER OF ANY CONFLICTS. CONTRACTOR SHALL VERIFY LOCATION AND INVERTS OF EXISTING UTILITIES TO WHICH NEW UTILITIES WILL BE CONNECTED. PRIOR TO COMMENCING ANY EXCAVATION WORK THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES IN ACCORDANCE WITH THE REQUIRED PROCEDURES. 4. CARE SHOULD BE TAKEN IN ALL EXCAVATIONS DUE TO POSSIBLE EXISTENCE OF UNRECORDED UTILITY LINES. EXCAVATION REQUIRED
- WITHIN PROXIMITY OF EXISTING UTILITY LINES SHALL BE DONE BY HAND. CONTRACTOR SHALL REPAIR ANY DAMAGE TO EXISTING UTILITY LINES OR STRUCTURES INCURRED DURING CONSTRUCTION OPERATIONS AT HIS EXPENSE. ALL VALVES AND MANHOLE COVERS SHALL BE RAISED OR LOWERED TO MEET FINISHED GRADE.
- CONTRACTOR SHALL CUT PIPES OFF FLUSH WITH THE INSIDE WALL OF THE BOX OR MANHOLE. CONTRACTOR SHALL GROUT AT CONNECTION OF PIPE TO BOX WITH NON-SHRINKING GROUT, INCLUDING PIPE VOIDS LEFT BY
- CUTTING PROCESS, TO A SMOOTH FINISH. 8. CONTRACTOR SHALL GROUT WITH NON-SHRINK GROUT BETWEEN GRADE RINGS AND BETWEEN BOTTOM OF INLET LID FRAME AND
- TOP OF CONCRETE BOX 9. SILT AND DEBRIS IS TO BE CLEANED OUT OF ALL STORM DRAIN BOXES. CATCH BASINS ARE TO BE MAINTAINED IN A CLEANED
- CONDITION AS NEEDED UNTIL AFTER THE FINAL BOND RELEASE INSPECTION. 10. CONTRACTOR SHALL CLEAN ASPHALT, TAR OR OTHER ADHESIVES OFF OF ALL MANHOLE LIDS AND INLET GRATES TO ALLOW ACCESS
- 11. EACH TRENCH SHALL BE EXCAVATED SO THAT THE PIPE CAN BE LAID TO THE ALIGNMENT AND GRADE AS REQUIRED. THE TRENCH WALL SHALL BE SO BRACED THAT THE WORKMEN MAY WORK SAFELY AND EFFICIENTLY. ALL TRENCHES SHALL BE DRAINED SO THE PIPE LAYING MAY TAKE PLACE IN DE-WATERED CONDITIONS. 12. CONTRACTOR SHALL PROVIDE AND MAINTAIN AT ALL TIMES AMPLE MEANS AND DEVICES WITH WHICH TO REMOVE PROMPTLY AND TO
- PROPERLY DISPOSE OF ALL WATER ENTERING THE TRENCH EXCAVATION.
- 13. MAINTAIN A MINIMUM 18" VERTICAL SEPARATION DISTANCE BETWEEN ALL UTILITY CROSSINGS. 14. CONTRACTOR SHALL START INSTALLATION AT LOW POINT OF ALL NEW GRAVITY UTILITY LINES.
- 15. ALL BOLTED FITTINGS MUST BE GREASED AND WRAPPED. 16. UNLESS SPECIFICALLY NOTED OTHERWISE, MAINTAIN AT LEAST 2 FEET OF COVER OVER ALL STORM DRAIN LINES AT ALL TIMES (INCLUDING DURING CONSTRUCTION).
- 17. ALL WATER LINES SHALL BE INSTALLED A MINIMUM OF 60" BELOW FINISHED GRADE. 18. ALL SEWER LINES AND SEWER SERVICES SHALL HAVE A MINIMUM SEPARATION OF 10 FEET, PIPE EDGE TO PIPE EDGE, FROM THE WATER LINES. IF A 10 FOOT SEPARATION CAN NOT BE MAINTAINED, THE SEWER LINE AND WATER LINE SHALL BE LAID IN SEPARATE TRENCHES AND THE BOTTOM OF THE WATER LINE SHALL BE AT LEAST 18" ABOVE THE TOP OF THE SEWER LINE.
- 19. CONTRACTOR SHALL INSTALL THRUST BLOCKING AT ALL WATERLINE ANGLE POINTS AND TEES. 20. ALL UNDERGROUND UTILITIES SHALL BE IN PLACE PRIOR TO INSTALLATION OF CURB, GUTTER, SIDEWALK AND STREET PAVING. 21. CONTRACTOR SHALL INSTALL MAGNETIC LOCATING TAPE CONTINUOUSLY OVER ALL NONMETALLIC PIPE.
- THRUST BLOCKS & RESTRAINED JOINTS WITH MEGA-LUG ADAPTERS REQUIRED ON ALL BENDS AND FITTINGS USING BLUE BOLTS. PROTECT ALL BOLTS FROM BEING ENCASED IN CONCRETE. INSTALL PER MANUFACTURER RECOMMENDATIONS.

Notice to Contractor:

THE CONTRACTOR AGREES THAT THEY SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS; AND THAT THE CONTRACTOR SHALL DEFEND, INDEMNIFY, AND HOLD THE OWNER AND THE ENGINEERS HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT.

SAWOUT EXISTING ASPHALT INSIDE FROM OUTER EDGE FOR TACK SEAL OF NEW ASPHALT CONTRACTOR TO VERIFY 2% MIN. AND 5% MAX SLOPE FROM EDGE OF ASPHALT TO LIP OF GUTTER

Survey Control Note:

THE CONTRACTOR OR SURVEYOR SHALL BE RESPONSIBLE FOR FOLLOWING THE NATIONAL SOCIETY OF PROFESSIONAL SURVEYORS (NSPS) MODEL STANDARDS FOR ANY SURVEYING OR CONSTRUCTION LAYOUT TO BE COMPLETED USING REEVE & ASSOCIATES, INC. SURVEY DATA OR CONSTRUCTION IMPROVEMENT PLANS. PRIOR TO PROCEEDING WITH CONSTRUCTION STAKING, THE SURVEYOR SHALL BE RESPONSIBLE FOR VERIFYING HORIZONTAL CONTROL FROM THE SURVEY MONUMENTS AND FOR VERIFYING ANY ADDITIONAL CONTROL POINTS SHOWN ON AN ALTA SURVEY, IMPROVEMENT PLAN, OR ANY ELECTRONIC DATA PROVIDED. THE SURVEYOR SHALL ALSO USE THE BENCHMARKS AS SHOWN ON THE PLAN, AND VERIFY THEM AGAINST NO LESS THAN FIVE (5) EXISTING HARD IMPROVEMENT ELEVATIONS INCLUDED ON THESE PLANS OR ON ELECTRONIC DATA PROVIDED. IF ANY DISCREPANCIES ARE ENCOUNTERED, THE SURVEYOR SHALL IMMEDIATELY NOTIFY REEVE & ASSOCIATES, INC. AND RESOLVE THE DISCREPANCIES BEFORE PROCEEDING WITH ANY CONSTRUCTION STAKING.

Erosion Control General Notes:

THE CONTRACTOR TO USE BEST MANAGEMENT PRACTICES FOR PROVIDING EROSION CONTROL FOR CONSTRUCTION OF THIS PROJECT. ALL MATERIAL AND WORKMANSHIP SHALL CONFORM TO GOVERNING AGENCIES ORDINANCES AND ALL WORK SHALL BE SUBJECT TO INSPECTION BY THE COUNTIES. ALSO, INSPECTORS WILL HAVE THE RIGHT TO CHANGE THE FACILITIES AS NEEDED.

CONTRACTOR SHALL KEEP THE SITE WATERED TO CONTROL DUST. CONTRACTOR TO LOCATE A NEARBY HYDRANT FOR USE AND TO INSTALL TEMPORARY METER. CONSTRUCTION WATER COST TO BE INCLUDED IN BID.

WHEN GRADING OPERATIONS ARE COMPLETED AND THE DISTURBED GROUND IS LEFT OPEN FOR 14 DAYS OR MORE, THE AREA SHALL BE FURROWED PARALLEL TO THE CONTOURS.

THE CONTRACTOR SHALL MODIFY EROSION CONTROL MEASURES TO ACCOMMODATE PROJECT PLANNING.

ALL ACCESS TO PROPERTY WILL BE FROM PUBLIC RIGHT-OF-WAYS. THE CONTRACTOR IS REQUIRED BY STATE AND FEDERAL REGULATIONS TO PREPARE A STORM WATER POLLUTION PREVENTION PLAN AND FILE A "NOTICE OF INTENT" WITH THE GOVERNING AGENCIES.

Maintenance:

INSPECTIONS KEPT ON SITE.

SEDIMENT DEPOSITS SHOULD BE REMOVED AFTER EACH RAINFALL. THEY MUST BE REMOVED WHEN THE LEVEL OF DEPOSITION REACHES APPROXIMATELY ONE-HALF THE HEIGHT OF BARRIEF

SEDIMENT TRACKED ONTO PAVED ROADS MUST BE CLEANED UP AS SOON AS PRACTICAL. BUT IN NO CASE LATER THAN THE END OF THE NORMAL WORK DAY. THE CLEAN UP WILL INCLUDE SWEEPING OF THE TRACKED MATERIAL, PICKING IT UP, AND DEPOSITING IT TO A CONTAINED AREA.

EXPOSED SLOPES:

ANY EXPOSED SLOPE THAT WILL REMAIN UNTOUCHED FOR LONGER THAN 14 DAYS MUST BE STABILIZED BY ONE OR MORE OF THE FOLLOWING METHODS: A) SPRAYING DISTURBED AREAS WITH A TACKIFIER VIA HYDROSEED B) TRACKING STRAW PERPENDICULAR TO SLOPES C) INSTALLING A LIGHT-WEIGHT. TEMPORARY EROSION CONTROL BLANKET

16, 2005

FLOODPLAIN.

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THESE PLANS ARE BASED UPON RECORDS OF THE VARIOUS UTILITY COMPANIES AND/OR MUNICIPALITIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANIES AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THESE PLANS.

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ALL BEST MANAGEMENT PRACTICES (BMP'S) SHOWN ON THIS PLAN MUST BE MAINTAINED AT ALL TIMES UNTIL PROJECT CLOSE-OUT.

THE CONTRACTOR'S RESPONSIBILITY SHALL INCLUDE MAKING BI-WEEKLY CHECKS ON ALL EROSION CONTROL MEASURES TO DETERMINE IF REPAIR OR SEDIMENT REMOVAL IS NECESSARY. CHECKS SHALL BE DOCUMENTED AND COPIES OF THE

Flood Information Data:

FLOOD ZONE DESIGNATION "X" PER F.E.M.A. FLOOD INSURANCE RATE MAPS. COMMUNITY PANEL NUMBERS 49057C0425E DATED DECEMBER

AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE

(THE ABOVE STATEMENT IS FOR INFORMATION ONLY AND THE SURVEYOR ASSUMES NO LIABILITY FOR THE CORRECTNESS OF THE CITED MAP OR THE LOCATION OF THE FLOOD ZONE BOUNDARY. IN ADDITION, THE ABOVE STATEMENT DOES NOT REPRESENT THE SURVEYOR'S OPINION OF THE PROBABILITY OF FLOODING.)

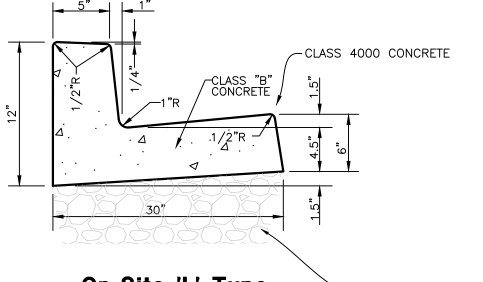
/ -	
— —EX.LD — —	- = EXISTING LAND DRAIN LINE
	- = PROPOSED IRRIGATION LINE
— —EX.IRR— —	- = EXISTING IRRIGATION LINE
<u> </u>	- = EXISTING FENCE LINE
00()= proposed fence line
· ·	- = DRAINAGE SWALE
OHP	- = OVERHEAD POWER LINE
¥	= proposed fire hydrant
Ø	= EXISTING FIRE HYDRANT
٠	= proposed manhole
0	= EXISTING MANHOLE
•	= PROPOSED SEWER CLEAN-OUT
X	= PROPOSED GATE VALVE
X	= EXISTING GATE VALVE
ப	= PLUG & BLOCK
۲	= AIR VAC ASSEMBLY
••	= DUAL SECONDARY METER

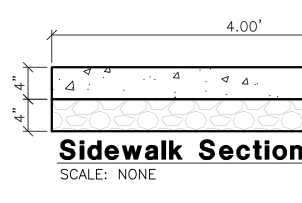
-----EX.SW------ = EXISTING SECONDARY WATER LINE

-----SD/15----- = PROPOSED STORM DRAIN LINE

------LD/8------ = PROPOSED LAND DRAIN LINE

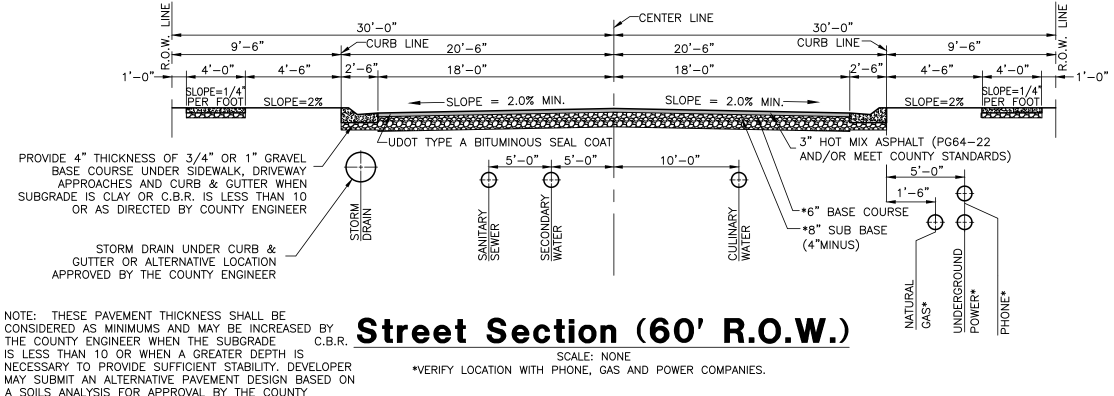
------ W LAT------ = PROPOSED WATER LATERAL



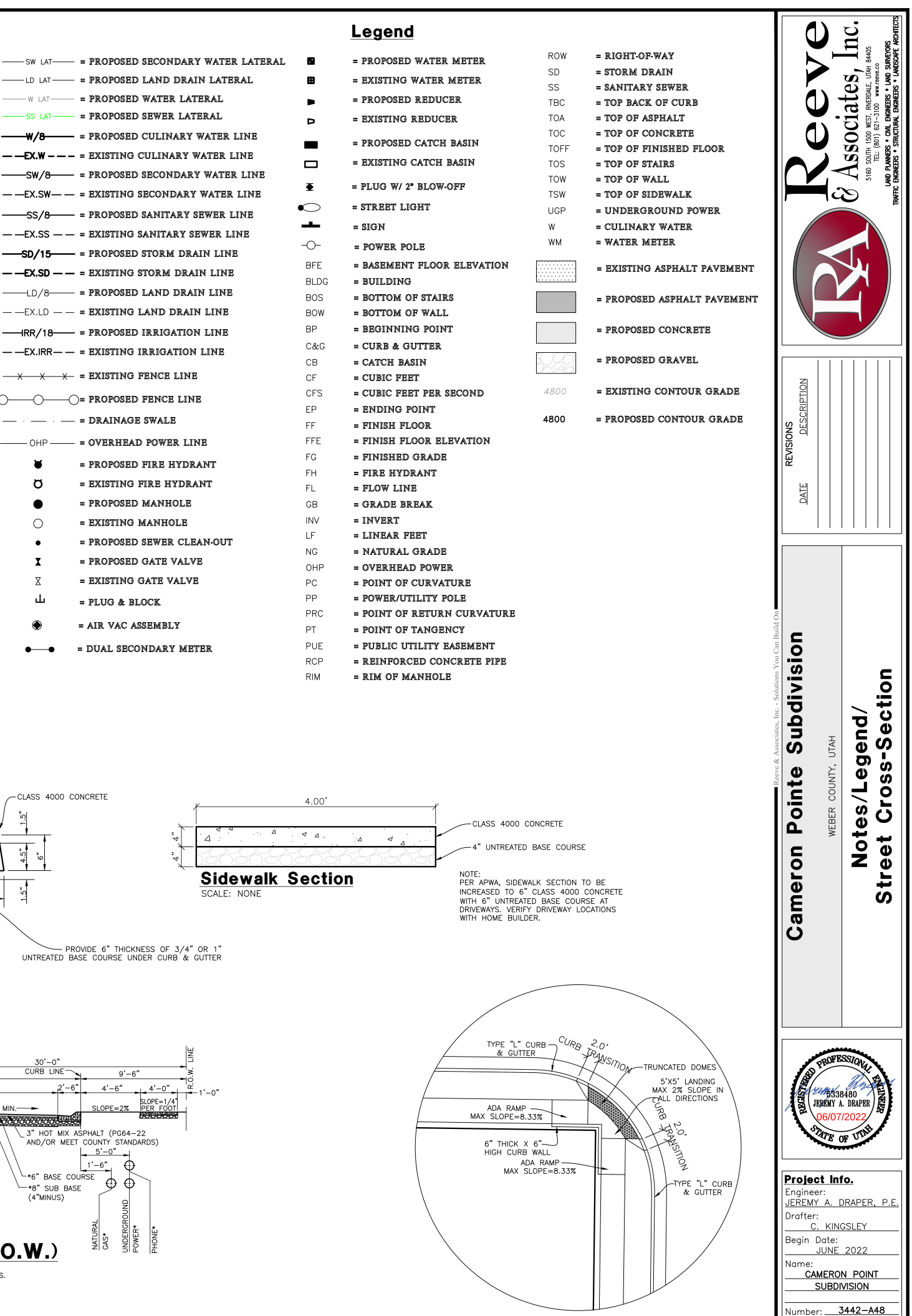


On-Site 'L' Type Curb & Gutter SCALE: NONE

- PROVIDE 6" THICKNESS OF 3/4" OR 1" UNTREATED BASE COURSE UNDER CURB & GUTTER



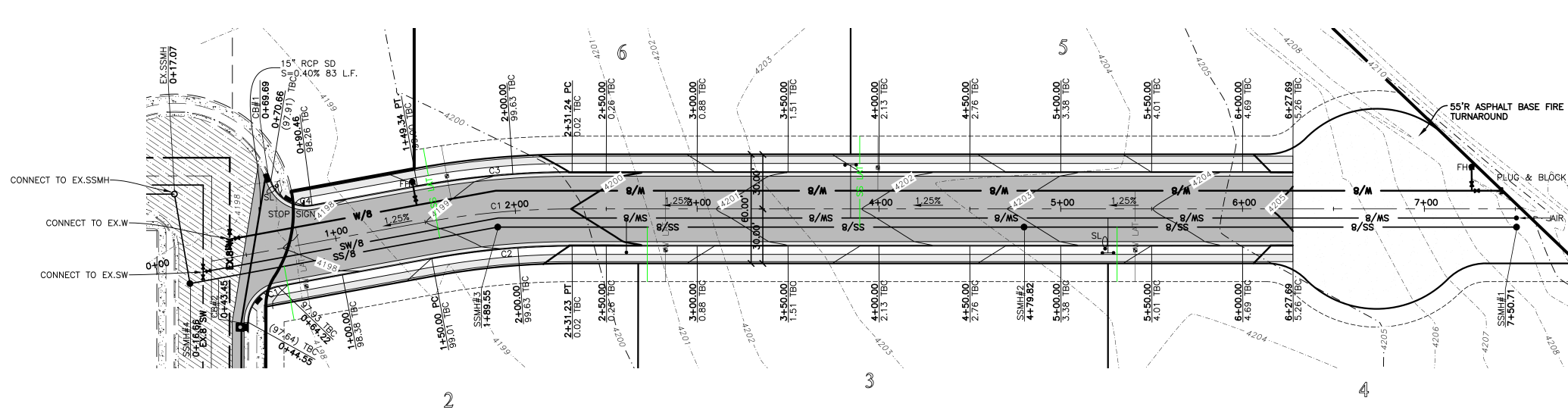
A SOILS ANALYSIS FOR APPROVAL BY THE COUNTY ENGINEER. COMPACTION TESTS ON BOTH SUB-BASE AND BASE COURSES WILL BE REQUIRED.

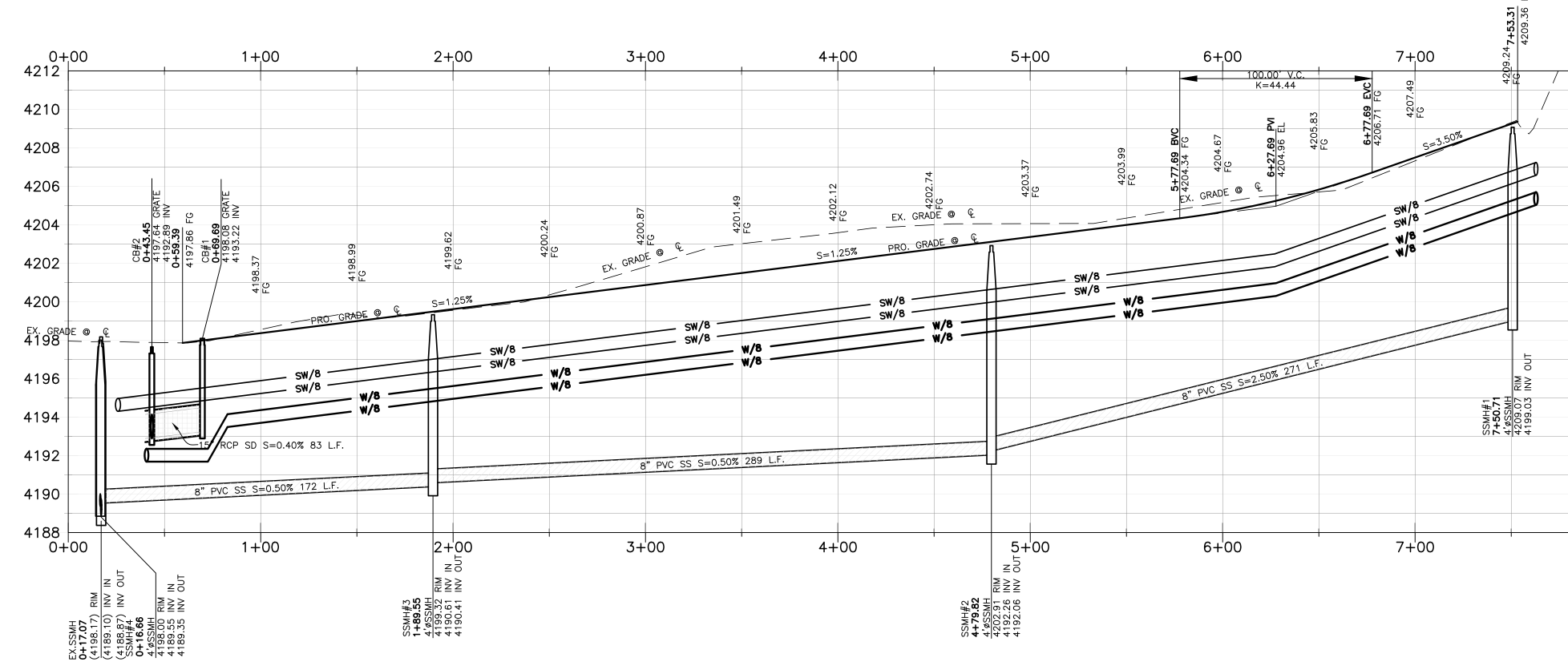


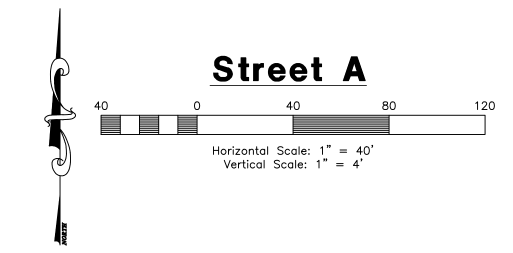
ADA Ramp Detail SCALE: NONE

|Total Sheets

6







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THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF REEVE & ASSOCIATES, INC., 5160 SOUTH 1500 WEST, RIVERDALE, UTAH 84405, AND SHALL NOT BE PHOTOCOPIED, RE-DRAWN, OR USED ON ANY PROJECT OTHER THAN THE PROJECT SPECIFICATIONS MADE TO THESE PLANS OR THE DESIGN THEREON WITHOUT THEIR CONSENT.

Construction Notes:

division

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Pointe

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Camer

Project Info.

Drafter:

Name:

Begin Date:

Engineer: JEREMY A. DRAPER, P.E

C. KINGSLEY

JUNE 2022

CAMERON POINT SUBDIVISION

Number: <u>3442-A48</u>

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6 Total Sheets

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1) ALL CONSTRUCTION IS TO CONFORM TO THE STANDARD DRAWINGS AND SPECIFICATIONS OF WEBER COUNTY.

CULINARY WATER

W/10 - 10" PVC C-900 CLASS 200 WATER

STORM DRAIN

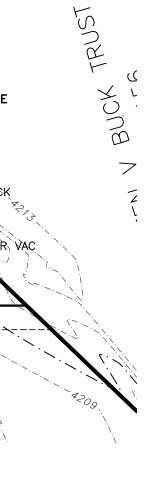
SD/15 – 15" RCP STORM DRAIN

SANITARY SEWER

SS/8 – 8" PVC C-900 SEWER LINE

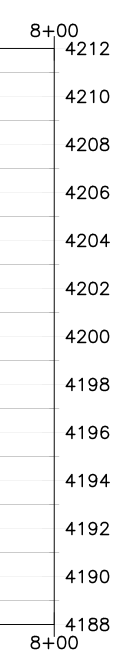
SECONDARY WATER

- SW/8 8" PVC C-900 SECONDARY WATER LINE SW – 2" PVC C–900 SECONDARY
- WATER LATERAL



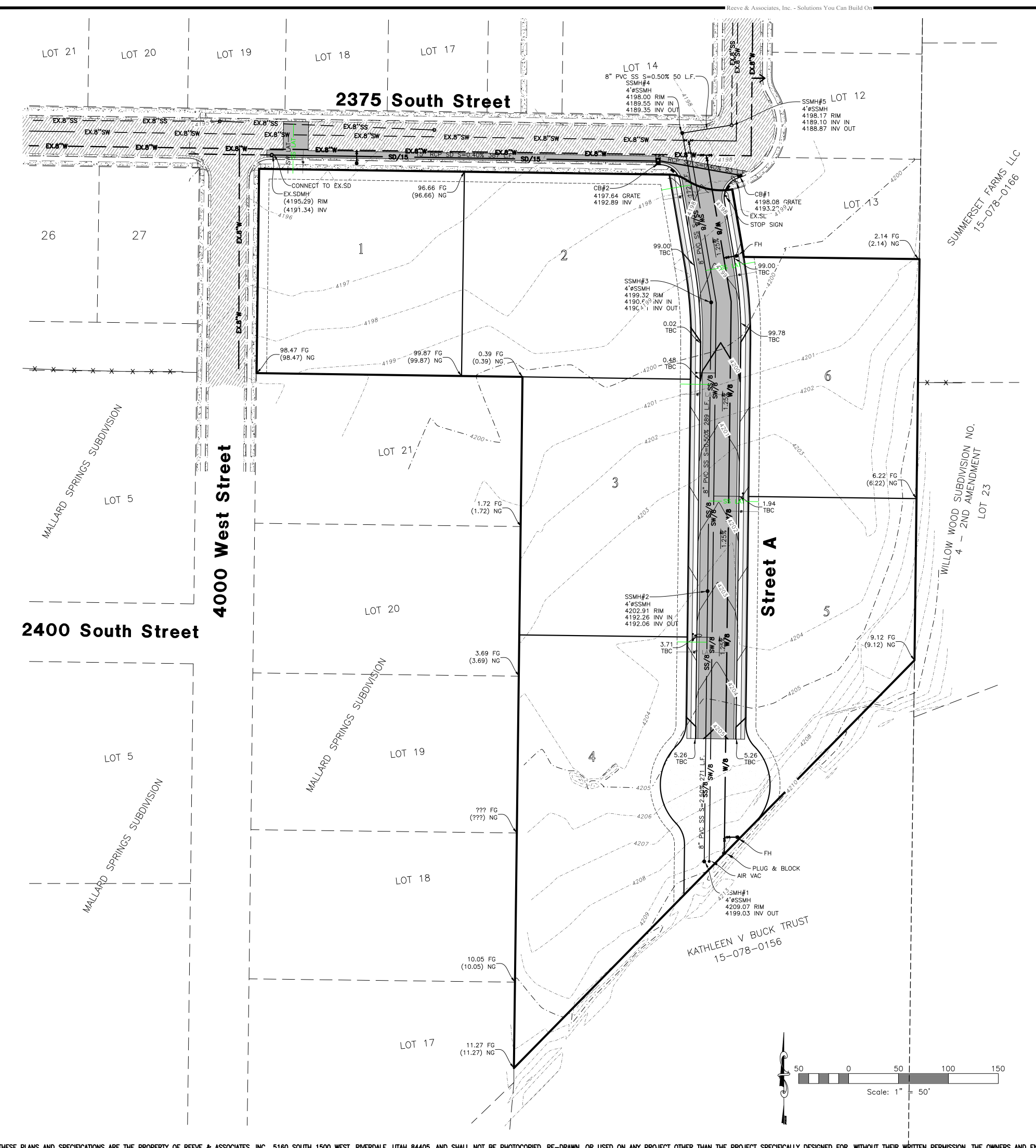
TBC Curve Data							
#	Delta	Radius	Length	Tangent	Chord	CH Length	
C1	79 ° 33'27"	20.00'	27.77 '	16.65'	N49°25'01"W	25.59'	
C2	10°21'09"	432.76'	78.19'	39.20'	N4°27'43"W	78.09'	
C3	10°21'09"	473.76'	85.60'	42.92'	N4°27'43"W	85.48'	
C4	82°00'21"	20.00'	28.63'	17.39'	S31°21'53"W	26.25'	

Centerline Curve Data								
#	Delta	Radius	Length	Tangent	Chord	CH Lengt		
C1	10°21'02"	453.26'	81.88'	41.05'	S4°27'47"E	81.77'		

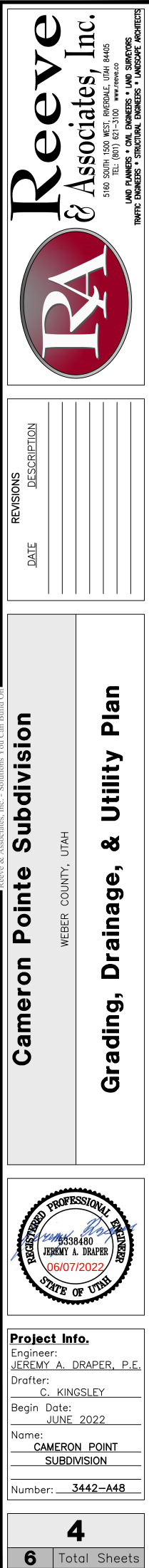




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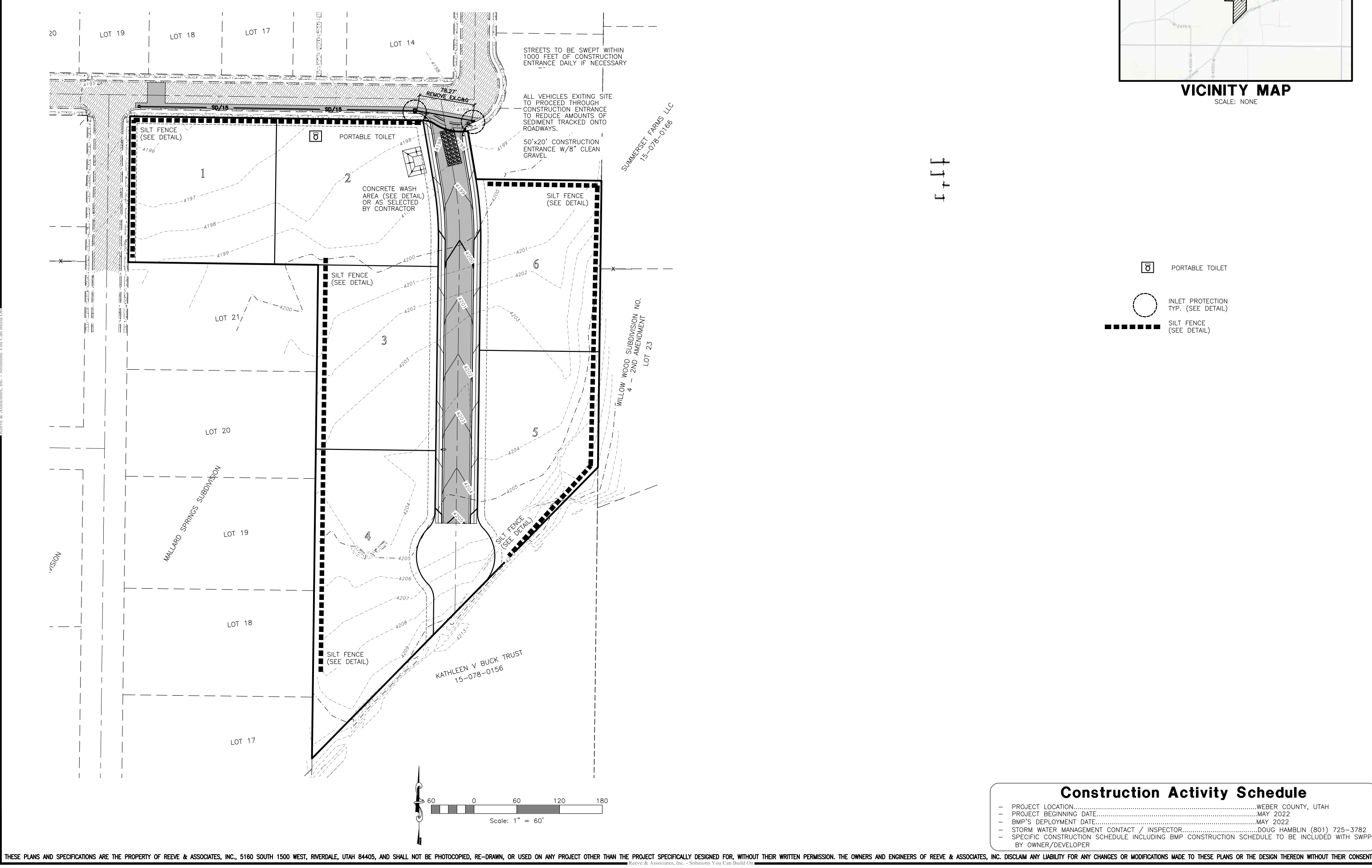


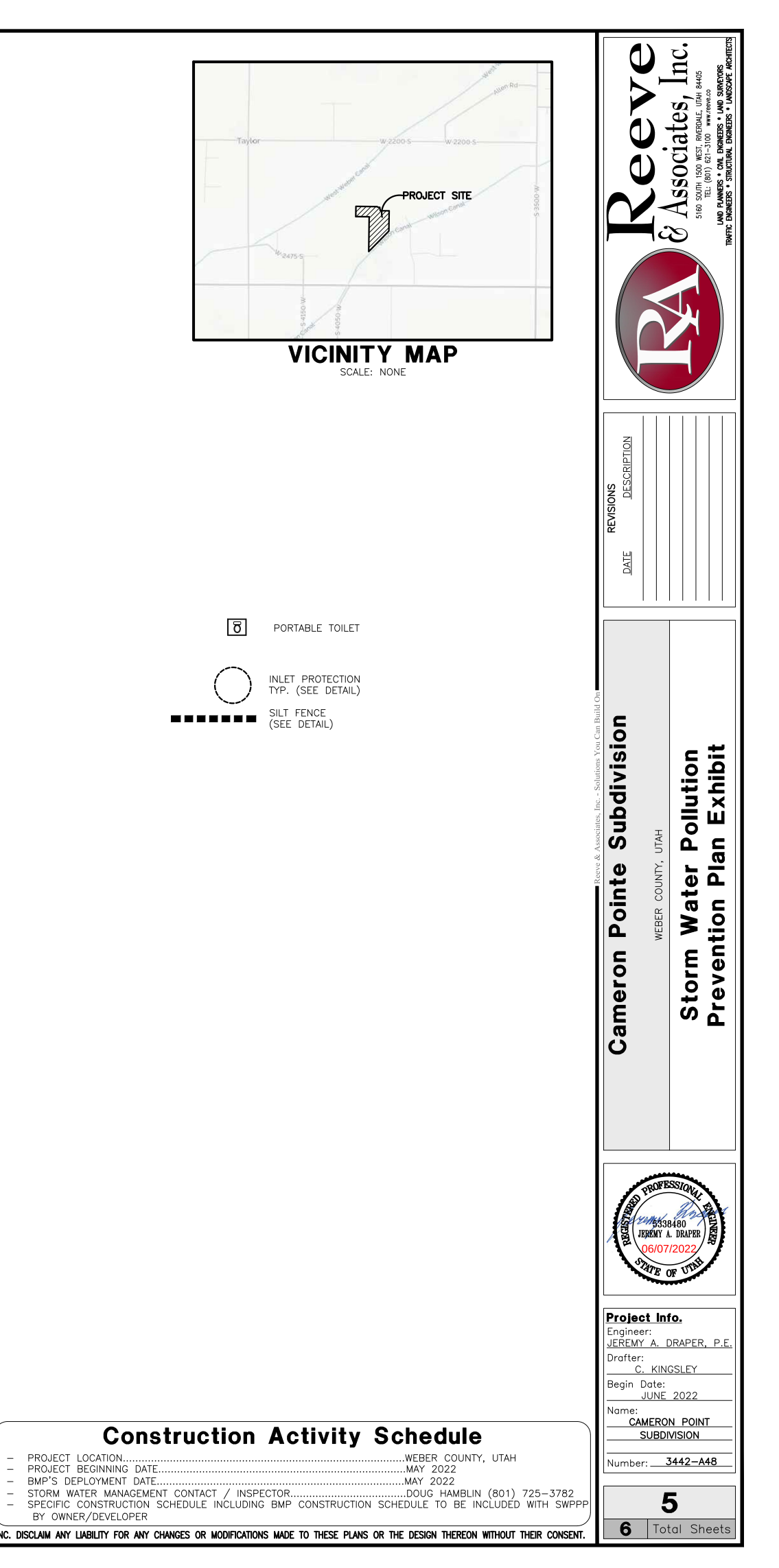
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Cameron Pointe Subdivision Storm Water Pollution Prevention Plan Exhibit WEBER COUNTY, UTAH JUNE 2022



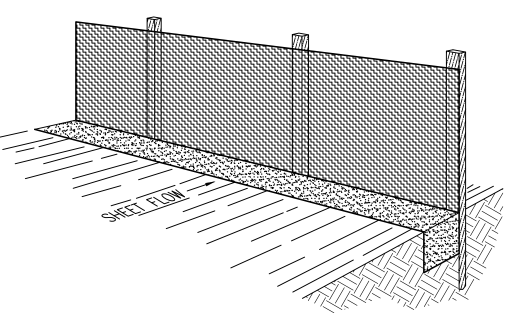


Notes:

Describe all BMP's to protect storm water inlets: All storm water inlets to be protected by straw wattle barriers, or gravel bags (see detail). Describe BMP's to eliminate/reduce contamination of storm water from: Equipment / building / concrete wash areas: а. To be performed in designated areas only and surrounded with silt fence barriers. Soil contaminated by soil amendments: If any contaminates are found or generated, contact environmental engineer and contacts listed. Areas of contaminated soil: с. If any contaminates are found or generated, contact environmental engineer and contacts listed. Fueling area: d. To be performed in designated areas only and surrounded with silt fence. Vehicle maintenance areas: е. To be performed in designated areas only and surrounded with silt fence. Vehicle parking areas: To be performed in designated areas only and surrounded with silt fence. Equipment storage areas: To be performed in designated areas only and surrounded with silt fence. Materials storage areas: To be performed in designated areas only and surrounded with silt fence. Waste containment areas: To be performed in designated areas only and surrounded with silt fence. Service areas: To be performed in designated areas only and surrounded with silt fence. BMP's for wind erosion: Stockpiles and site as needed to be watered regularly to eliminate / control wind erosion Construction Vehicles and Equipment: a. Maintenance Maintain all construction equipment to prevent oil or other fluid leaks. - Keep vehicles and equipment clean, prevent excessive build-up of oil and grease. - Regularly inspect on-site vehicles and equipment for leaks, and repair immediately. - Check incoming vehicles and equipment (including delivery trucks, and employee and subcontractor vehicles) for leaking oil and fluids. Do not allow leaking vehicles or equipment on-site. - Segregate and recycle wastes, such as greases, used oil or oil filters, antifreeze, cleaning solutions, automotive batteries, hydraulic, and transmission fluids. b. Fueling - If fueling must occur on-site, use designated areas away from drainage. - Locate on-site fuel storage tanks within a bermed area designed to hold the tank volume. - Cover retention area with an impervious material and install in in a manner to ensure that any spills will be contained in the retention area. To catch spills or leaks when removing or changing fluids. - Use drip pans for any oil or fluid changes. c. Washing - Use as little water as possible to avoid installing erosion and sediment controls for the wash area. - If washing must occur on-site, use designated, bermed wash areas to prevent waste water discharge into storm water, creeks, rivers, and other water bodies. Use phosphate-free, biodegradable soaps. - Do not permit steam cleaning on-site. Spill Prevention and Control a. Minor Spills: Minor spills are those which are likely to be controlled by on-site personnel. After contacting local emergency response agencies, the following actions should occur upon discovery of a minor spill: - Contain the spread of the spill. - If the spill occurs on paved or impermeable surfaces, clean up using "dry" methods (i.e. absorbent materials, cat litter, and / or rags). - If the spill occurs in dirt areas, immediately contain the spill by constructing an earth dike. Dig up and properly dispose of contaminated soil. - If the spill occurs during rain, cover the impacted area to avoid runoff. Record all steps taken to report and contain spill. _ Major Spills: b. On-site personnel should not attempt to control major spills until the appropriate and qualified emergency response staff have arrived at the site. For spills of federal reportable quantities, also notify the National Response Center at (800) 424-8802. A written report should be sent to all notified authorities. Failure to repor major spills can result in significant fines and penalties. Post Roadway / Utility Construction Maintain good housekeeping practices. Enclose or cover building material storage areas. Properly store materials such as paints and solvents. Store dry and wet materials under cover, away from drainage areas. Avoid mixing excess amounts of fresh concrete or cement on-site. Perform washout of concrete trucks offsite or in designated areas only. Do not wash out concrete trucks into storm drains, open ditches, streets or streams. Do not place material or debris into streams, gutters or catch basins that stop or reduce the flow of runoff water All public streets and storm drain facilities shall be maintained free of building materials, mud and debris caused by grading or construction operations. Roads will be swept within 1000' of construction entrance daily, if necessary. Install straw wattle around all inlets contained within the development and all others that receive runoff from the development. Erosion Control Plan Notes The contractor will designate an emergency contact that can be reached 24 hours a day 7 days a week. A stand—by crew for emergency work shall be available at all times during potential rain or snow runoff events. а. b. Necessary materials shall be available on site and stockpiled at convenient locations to facilitate rapid construction of emergency devices when rain or runoff is eminent. c. Erosion control devices shown on the plans and approved for the project may not be removed without approval of the engineer of record. If devices are removed, no work may continue that have the potential of erosion without consulting the engineer of record. If deemed necessary erosion control should be reestablished before this work begins. Graded areas adjacent to fill slopes located at the site perimeter must drain away from the top of the slope at the d. conclusion of each working day. this should be confirmed by survey or other means acceptable to the engineer of record. All silt and debris shall be removed from all devices within 24 hours after each rain or runoff event. Except as otherwise approved by the inspector, all removable protective devices shown shall be in place at the end of each working day and through weekends until removal of the system is approved. All loose soil and debris, which may create a potential hazard to offsite property, shall be removed from the site as directed by the engineer of record of the governing agency. The placement of additional devices to reduce erosion damage within the site is left to the discretion of the engineer of record Desilting basins may not be removed or made inoperable without the approval of the engineer of record and the governing agency. Erosion control devices will be modified as need as the project progresses and plans of these changes submitted for approval by the engineer of record and the governing agency. Conduct a minimum of one inspection of the erosion and sediment controls every two weeks. Maintain documentation on site. Part III.D.4 of general permit UTRC00000 identifies the minimum inspection requirements. а. Part II.D.4.C identifies the minimum inspection report requirements. Failure to complete and/or document storm water inspections is a violation of part III.D.4 of Utah General Permit UTR с. 300000. 50'x20' CONSTRUCTION ENTRANCE W/ 8" CLEAN 2"-4" Ø GRAVEL BASE

OVER WOVEN GEOTECH FABRIC

Cross Section 50' x 20' Construction Entrance



← EXISTING GRADE SHEET FLOW -



Perspective View

Figure 2

ap	applications.					
	TABLE 1: Recommended Maximum Slope Lengths for Silt Fence (Richardson & Middlebrooks, 1991)					
	Slope Steepness (%)	Max. Slope Length m (ft)				
	<2%	30.5m (100ft) 22.9m (75ft)				
	2-5%					
	5-10%	15.2m (50ft)				
	10-20%	7.6m (25ft)				
	>20%	4.5m (15ft)				

PREFABRICATED SILT FENCE ROLLS *Excavate a minimum 15.2cm x 15.2cm (6"x6") trench at the desired location.

- against the downstream wall of the trench be nesting the end post of one fence into the other. Before nesting the end posts, rotate each post until the geotextile is wrapped completely around the post, then
- fence height and/or anchorage depth is obtained.
- fence in the upstream trench and backfill with natural soil, tamping the backfill to provide good compaction and anchorage. Figure 2 illustrates a typical silt fence installation and anchor trench placement.

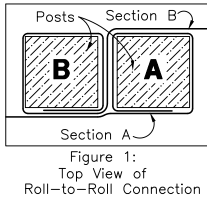
(6"x6") trench at the desired location. ing projections, against the downstream wall of the trench. Maximum post spacing should

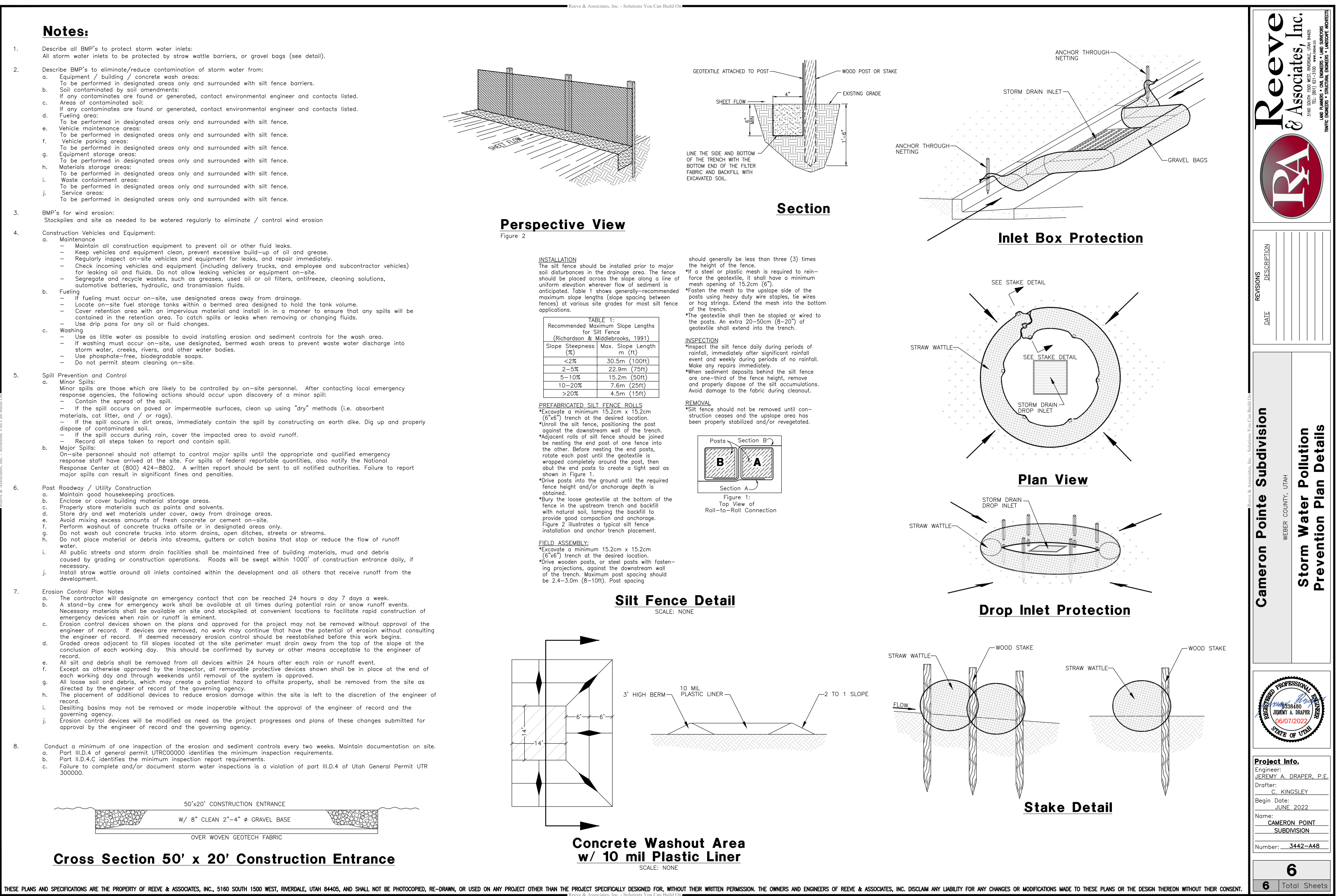
- the height of the fence. force the geotextile, it shall have a minimum
- posts using heavy duty wire staples, tie wires
- of the trench. the posts. An extra 20-50cm (8-20") of

*Inspect the silt fence daily during periods of rainfall, immediately after significant rainfall event and weekly during periods of no rainfall. Make any repairs immediately.

are one-third of the fence height, remove Avoid damage to the fabric during cleanout.

<u>REMOVAL</u>







Staff Report to the Weber County Planning Division

Weber County Planning Division

Synopsis

Application Information						
Application Request: Agenda Date: Applicant:	LVD011723, Consideration and action on a request for approval of the Daisy Estates subdivision (three lots) and the dedication of an extension to 4550 West Street. Wednesday, February 15, 2023 Jonathan Armstrong (Authorized Rep.)					
Property Information						
Approximate Address: Project Area: Zoning: Existing Land Use: Proposed Land Use: Parcel ID: Township, Range, Section:	2952 S 4550 W 10 acres A-1 Agricultural Residential 15-084-0032 6N 2W Section 32					
Adjacent Land use						
North: Agricultural/ Res East: Agricultural/ Res		South: West:	Agricultural/ Residential Agricultural/ Residential			
Staff Information						
Report Presenter: Report Reviewer:	Felix Lleverino flleverino@co.weber.ut.us 801-399-8767 RG					
Applicable Ordinances						

- Title 101, Chapter 1 General Provisions, Section 7 Definitions
- Title 104, (Zones) Chapter 2
- Title 106, Subdivisions

Summary

The Daisy Estates subdivision would separate three one-acre lots from a 10-acre farm parcel. This development also extends 4550 West Street southward by 300 feet to accommodate the three residential lots. Dedication and construction of the public street are required.

The area of the remaining agricultural parcel amounts to 6.91 acres.

The following section is the staff's analysis of the proposal.

Analysis

<u>General Plan</u>: This proposal conforms to page 51 of the Western Weber General Plan by placing large-lot residential development within areas that are in the general periphery of sewer services.

Zoning: The property is located within the A-1 Zone. The purpose of this zone is stated in the LUC §104-2.

"The purpose of the A-1 Zone is to designate farm areas, which are likely to undergo a more intensive urban development, to set up guidelines to continue agricultural pursuits, including the keeping of farm animals, and to direct orderly low-density residential development in a continuing rural environment."

Site Development Standards:

A-1 Zone:

Minimum lot width: 150 feet Minimum lot area: 40,000 square feet

Connectivity Incentivized Subdivision:

Minimum lot width: 75 feet Minimum lot area: 20,000 square feet

Each lot within the development conforms to the minimum lot size allowable by the zoning code.

<u>Road Dedication</u>: Developments that include road dedication require that the County Commission Chair signs the subdivision plat and that the roadway improvements are constructed or that the cost of all improvements plus a 10% contingency fund is deposited with the County Engineering Department.

Flood Zone: This parcel is within an area of minimal flood hazard and determined to be outside the 500-year flood level.

<u>Culinary Water</u>: Taylor West Weber Water District has provided a preliminary will-serve letter containing final requirements and that an escrow account is created for both culinary and secondary water infrastructure.

<u>Pressurized Irrigation Water</u>: Hooper Irrigation Company has provided a prelimianary will-serve letter stating that the owner has sufficient shares to connect the property to the pressurized system. Daisy Estates is guaranteed service conditioned upon obtaining final subidivision approval from the county, fees are paid, and that water shares are turned in to Hooper Irrigation.

<u>Septic Systems</u>: The percolation test is complete for all three lots. The Weber-Morgan Health Department has provided septic feasibility for the placement of at-grade systems. The expiration of the septic feasibility letter is set for August 2024.

<u>Review Agencies</u>: The Weber County Planning Division has posted final review comments that will be addressed by a revised plat and a revised street profile. The Engineering Department will post final review comments to the plat and the construction plans. The Weber Fire Department requires that the subdivision plat show the turn-around easement where the road stubbs to the south.

Staff Recommendations

Staff recommends approval of the Daisy Estates subdivision (three lots) and the dedication of an extension to 4550 West Street. This recommendation is based on the following conditions:

- 1. Final subdivision approval is conditioned upon the developer providing a final will-serve letter from Taylor West Weber Water District and Wilson Irrigation Company.
- 2. The subdivision improvements are complete or guaranteed financially before the plat is recorded.
- 3. The developer enters into a Monument Improvement Agreement with the County Surveyor's Office.
- 4. A signature block for Taylor West Weber Water District is added to the dedication plat.
- 5. The developer obtain and submit final will-serve letters from Hooper Irrigation and Taylor West Weber Water District before recording the plat.

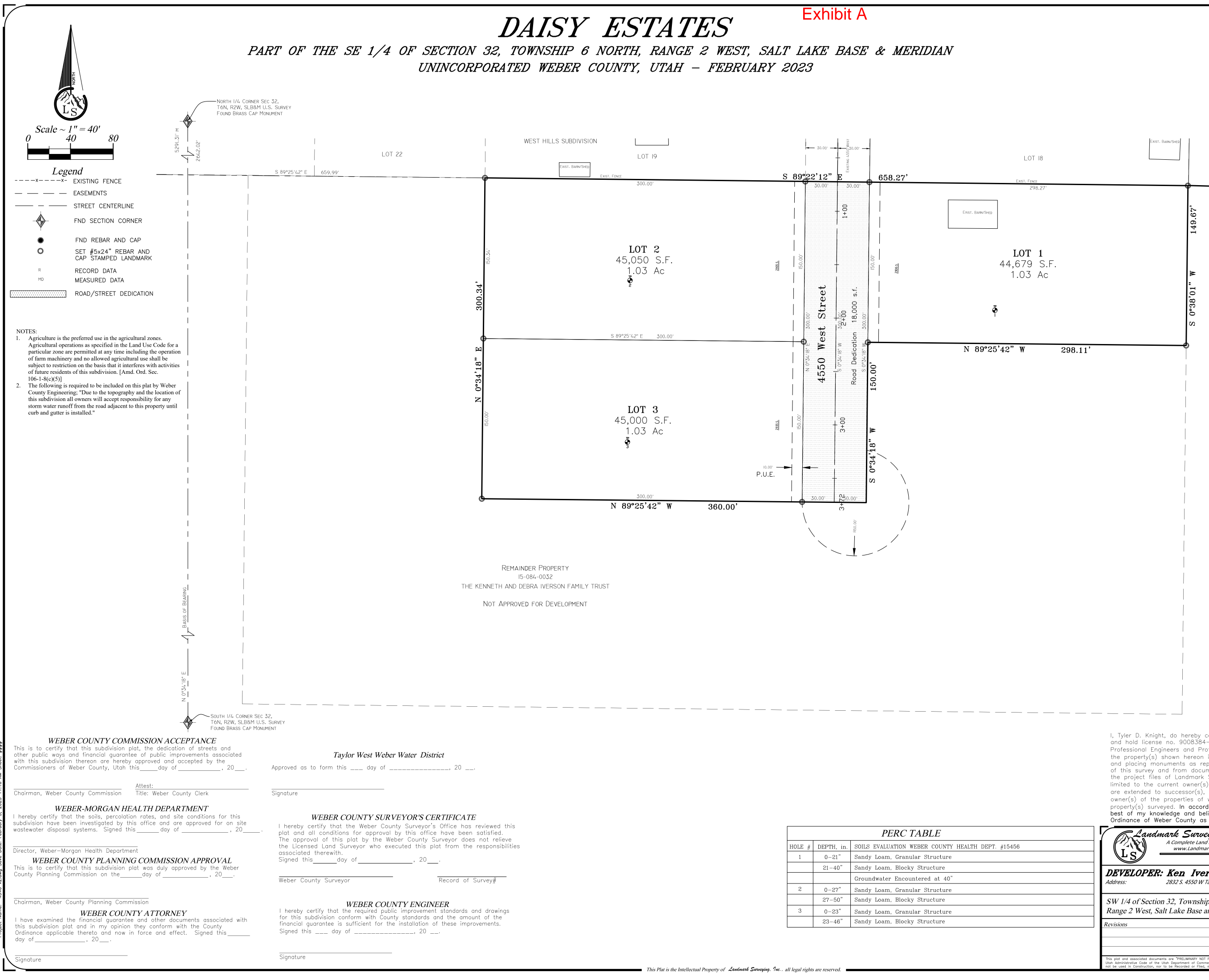
This recommendation is based on the following findings:

- 1. The proposed subdivision conforms to the West Central Weber General Plan.
- 2. The proposed subdivision complies with the applicable County codes.
- 3. The subdivision conforms to zoning and subdivision ordinances.

Exhibits

- A. Daisy Estates plat
- B. Street profile
- C. Culinary will-serve
- D. Irrigation water letter
- E. Septic Feasibility Letter





	PERC TABLE		
HOLE	LE # DEF	PTH, in.	SOILS EVALUATION WEBER COUNTY HEALTH DEPT. #154
1	1 C	0-21"	Sandy Loam, Granular Structure
	2:	21-40"	Sandy Loam, Blocky Structure
			Groundwater Encountered at 40"
2	2 0	0-27"	Sandy Loam, Granular Structure
	2'	27-50"	Sandy Loam, Blocky Structure
3	3 0	0-23"	Sandy Loam, Granular Structure
	2:	23-46"	Sandy Loam, Blocky Structure

OWNER'S DEDICATION

We the undersigned owner(s) of the herein described tract of land, do hereby set apart and subdivide the same into Lots and streets as shown or noted hereon and name said tract DAISY ESTATES: (As used herein the term Local Entity is the same as defined in UCA 67-1a-6.5)

We hereby dedicate a right-of-way to the Local Entity, designee(s), successor(s), or assign(s) for the purpose of public use all those parts or portions of said tract of land designated as public street(s) and/or public road(s), the same to be used as public thoroughfares. And further dedicate grant and convey an easement over, upon and under said street(s) or and/or road(s) as public utility corridors as may be authorized by the Local Entity.

We hereby grant and dedicate a perpetual right and easement over, upon and under the lands designated hereon as public utility easement(s) (PUE), storm water detention/retention ponds, and drainage easement(s), the same to be used for the installation maintenance and operation of public utility service line(s), storm drainage facilities, irrigation canal(s) or for the perpetual preservation of water channels in their natural state whichever is applicable to the Local Entity, designee(s), successor(s), or assign(s) and other uses as may be authorized by recorded document by the Local Entity, with no buildings or structures being erected within such easements without written authorization of the Local Entity.

We hereby grant and dedicate unto ourselves, grantee(s), successor(s), and assign(s) of each lot upon which **private land drains (PLDE)** are constructed or which are otherwise dependent upon such land drains, a perpetual easement over such land drains for the purpose of maintenance and operation of said private land drains. We also hereby reserve unto ourselves, grantee(s), successor(s) and assign(s) said land drain easement across the public street dedication as shown and noted hereon.

Trust Acknowledgement

IN WITNESS WHEREOF, said THE KENNETH AND DEBRA IVERSON FAMILY TRUST, dated the 2nd day of October 2012, has caused this instrument to be executed by its trustee(s) hereunto duly authorized, this _____ day of _____ , 20____.

KENNETH R. IVERSON: Trustee

DEBRA M. IVERSON: Trustee

STATE OF UTAH COUNTY OF WEBER)

On the date first above written personally appeared before me the above named trustee(s) as signers, who, being by me duly sworn and affirmed, did say that [he/she/they is/are] the trustee(s) of said trust and that the within and foregoing instrument was signed in behalf of said trust by authority, and the said signer(s) acknowledged to me that [he/she/they] as trustee(s), executed the same in the name of the trust. As a Notary Public commissioned in Utah, having commission number , WITNESS my hand and official stamp the date in this

certificate first above written:

Notary Signature: (print name below signature): My Commission Expires:

BOUNDARY DESCRIPTION

A part of the Southwest Quarter of Section 32, Township 6 North, Range 2 West, Salt Lake Base and Meridian; Beginning at a point on the South line of West Hills Subdivision, a sub Utah, being 2642.02 feet South 00°34'18" West and 659.99 feet South 89°25'42" East from the North Quarter of said Section 32; and running thence South 89°22'12" East 658.27 feet to the Southeast corner of said West Hills subdivision, said point being on a North-South fence line; thence along said fence line South 00°38'01" West 149.67 feet; thence North 89°25'42" West 298.11 feet; thence South 00°34'18" West 150.00 feet; thence North 89°25'42" West 360.00 feet; thence North 00°34'18" East 300.34 feet to the point of beginning. Contains 3.51 acres

NARRATIVE

The purpose of this survey is to create a three (3) lot subdivision from an existing parcel.

- Documents used to aide in this survey: 1. Weber County Tax Plat 15-084 & 15-113.
- 2. Deeds of record as found in the Weber County Recorders Office for
- subject and adjacent parcels.
- 3. Plats of Record: #17-016 West Hills Subdivision, #35-001 Lassen Subdivision.
- 4. Record of Survey's: #5575, #6008, #6694.

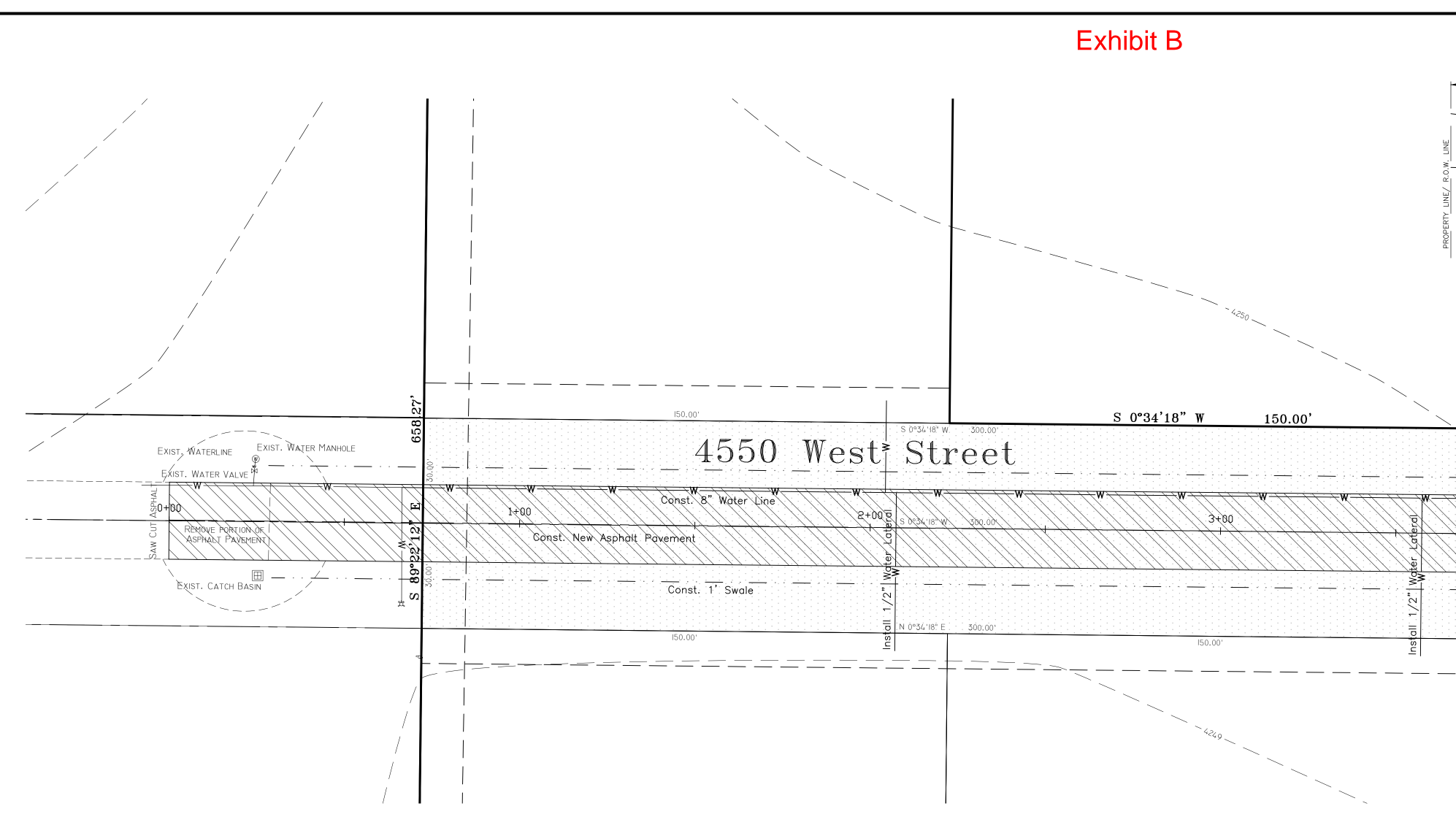
The basis of bearing is state plane grid from monuments as shown.

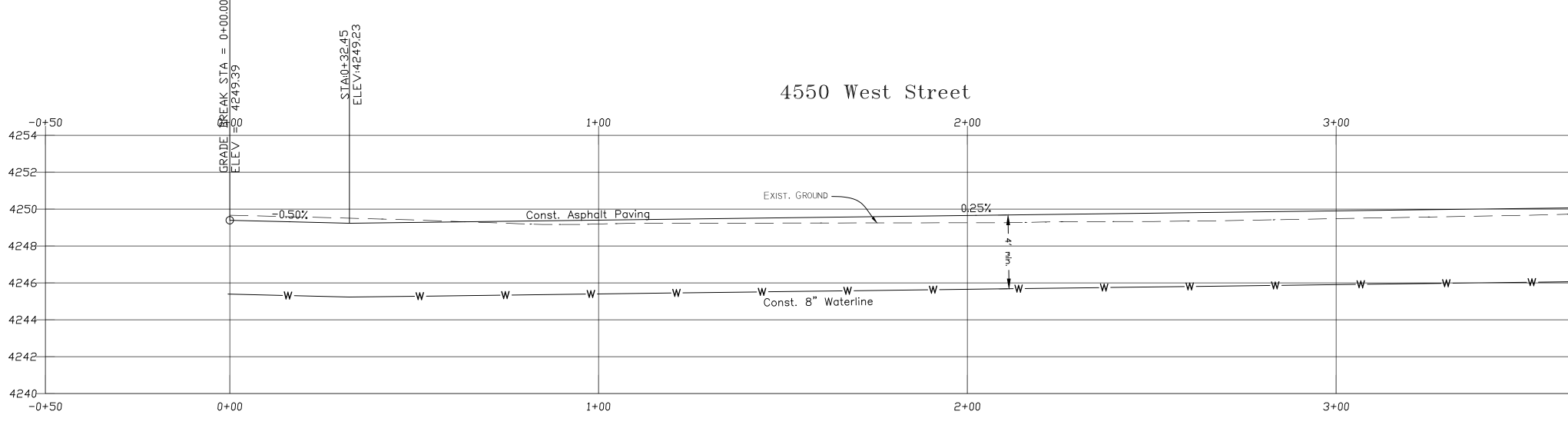
SURVEYOR'S CERTIFICATE

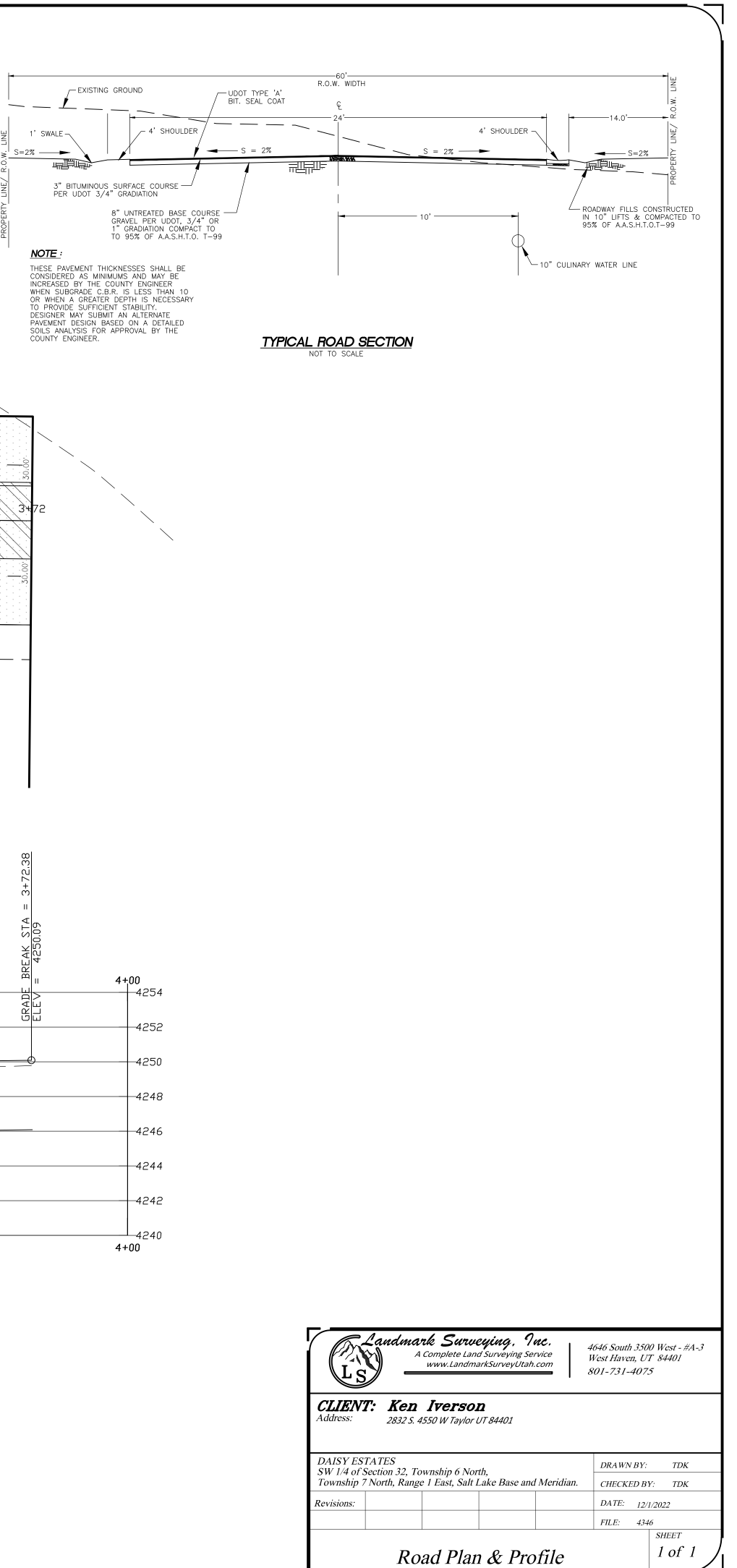
I, Tyler D. Knight, do hereby certify that I am a professional land surveyor in the State of Utah and hold license no. 9008384-2201 in accordance with Title 58, Chapter 22 known as the Professional Engineers and Professional Land Surveyor's Licensing Act, have made a survey of the property(s) shown hereon in accordance with UCA 17-23-17, verifying measurements, and placing monuments as represented. That this plat was prepared from the field notes of this survey and from documents and records as may be noted hereon or contained in the project files of Landmark Surveying, Inc. Any warranties, express or implied, are hereby limited to the current owner(s) of the properties surveyed. No certification or warranties are extended to successor(s), assign(s), or heir(s) of said owner(s) nor to adjacent owner(s) of the properties of which may or may not share a common boundary with the

property(s) surveyed. In accordance with Weber County Ordinance, I further certify that, to the best of my knowledge and belief, all lots meet the current requirements of the Land Use Ordinance of Weber County as indicated by their approval hereon.

A Complete Land Surveying, Inc. A Complete Land Surveying Service www.LandmarkSurveyUtah.com	A Complete Land Surveying Service West Haven 1/T 84401		
DEVELOPER: Ken Iverson Address: 2832 S. 4550 W Taylor UT 84401		1	Filed for record and recorded day of20 at in book of official records,
SW 1/4 of Section 32, Township 6 North, Range 2 West, Salt Lake Base and Meridian.	Subdiv	ision	on page County Recorder: Leann H Kilts
Revisions	DRAWN BY:	TK	
	CHECKED BY:		
	DATE: 10/17/20	022	By Deputy:
	PROJ: 4346		Fee paid
This plat and associated documents are "PRELIMINARY NOT FINAL" and subject to change withou Utah Administrative Code of the Utah Department of Commerce, Division of Occupational and P not be used in Construction, nor to be Recorded or Filed, nor implemented or used as a Final	Professional Licensing. If this do		









Weber County Planning Commission 2380 Washington Boulevard Ogden, Utah 84401

To Whom It May Concern:

This is to inform you that **PRELIMINARY** approval has been given and the Taylor West Weber Water District (the "District") has the capacity to provide **only** culinary water for Daisy Estates subdivision consisting of 3 lots. By means of an 8" water line on 4550 W. The property is located near 2832 S 4550 W. Taylor UT

A pressurized secondary water system must be working and homes in this subdivision must use Hooper Irrigation for pressurized secondary water for outdoor watering. An escrow must be set up for both the culinary and secondary water infrastructure and escrow should only be released upon approval from the District. A **signature block** must be included on the final mylar plat and must be signed by a certified representative of the District prior to recording with the Weber County Recorder. The District's specifications and standards must be followed in all installation procedures.

Requirements:

- Plan review fee= \$100 per lot (\$300.00)
- Water rights impact fee= \$1,078.00 Per lot. (\$3,234.00) Must be paid before construction is started.
- Secondary Water= Must use Hooper Irrigation for a pressurized secondary water system and it must be operational before building permits are issued.
- Impact fee=\$6,350.00 per lot this fee will be collected at the time building permits are requested. This fee includes the cost of the meter.
- The District reserves the right to make or revise changes as needed or as advised by the District's engineer or the District's attorney.

FINAL APPROVAL AND SUBDIVISION APPROVAL MUST NOT BE ISSUED UNTIL APPROVAL IS GIVEN BY TAYLOR WEST WEBER WATER. Water right and plan review fees must be paid

before approval for construction of the water infrastructure is given. This letter expires six months from the date it is issued.

Sincerely

Ryan Rogers – Manager

Taylor West Weber Water District

Expires 5/3/2022



 PO Box 184
 Phone: (801)985-8429

 5375 S 5500 W
 Fax: (801)985-3556

 Hooper, Utah 84315
 hooperirrigationco@msn.com

November 16, 2022

Weber County Planning Commission 2380 Washington Blvd, #240 Ogden, Utah 84401

RE: PRELIMINARY WILL SERVE LETTER - Daisy Estates Subdivision

The Daisy Estates subdivision is located at approximately 2900 South and 4500 West and consists of 3 building lots. The subdivision is in the boundaries of the Hooper Irrigation Company service area. A formal application has been made to our office.

The subdivision plat plan has been reviewed by Hooper Irrigation. The preliminary plans have been conditionally approved for the above subdivision. There are sufficient shares affiliated with the property to connect to the secondary pressurized system for the building lots and the shares are in good standing.

There do not appear to be any private ditches, tailwater, drain, and/or waste ditches, on the property that would need to be piped. Only this project is in consideration and guaranteed service and the plan review are good only for a period of one year from the date of this letter, if not constructed. A final will serve letter will follow this letter after all plans have received final approval, fees have been paid, and water shares have been turned in to Hooper Irrigation.

Hooper Irrigation's specifications are available at the Company office.

If you have questions, please call 801-985-8429.

Sincerely,

Michelle Pinkston Office Manager Board Secretary

Exhibit E

BRIAN COWAN, MPH, LEHS Health Officer/Executive Director



December 20, 2022

Weber County Planning Commission 2380 Washington Blvd. Ogden, UT 84401

RE: Preliminary Subdivision Determination Daisy Estates, 3 Lots Parcel #: 15-084-0032 Soil Log #15456

The soil and percolation information for the above-referenced lot have been reviewed. Culinary water will be provided by Taylor-West Weber Water Improvement District, an approved public water system. A letter from the water supplier is required prior to issuance of a permit.

DESIGN REQUIREMENTS

<u>Lots 1-3:</u> Anticipated ground water tables not to exceed 24 inches, fall within the range of acceptability for the utilization of an At-Grade Treatment System as a means of wastewater disposal. Maximum trench depth is limited to 0 inches. The absorption system is to be designed using a maximum loading rate of 0.65 gal/ft²/day as required for the sandy loam, granular/blocky structure soil horizons.

Plans for the construction of any wastewater disposal system are to be prepared by a Utah State certified individual and submitted to this office for review prior to the issuance of a Wastewater Disposal permit.

The following items are required for a formal **subdivision review**; application, receipt of the appropriate fee, and a full sized copy of the subdivision plats showing the location of exploration pits and percolation tests as well as the documented soil horizons and percolation rates. A subdivision review will not occur until all items are submitted. Mylars submitted for signature without this information will be returned.

Each on-site individual wastewater disposal system must be installed in accordance with R317-4, Utah Administrative Code, Individual Wastewater Disposal Systems and Weber-Morgan District Health Department Rules. Final approval will be given only after an on-site inspection of the completed project and prior to the accomplishment of any backfilling.

Please be advised that the conditions of this letter are valid for a period of 18 months. At that time the site will be re-evaluated in relation to rules in effect at that time.

Sincerely,

Ryan Klinge Environmental Health Division 801-399-7160

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