



Memorandum

To: The Planning Commission

From: Niall Connolly

Date: February 13, 2026

Re: Design Development Review for the River Park Expansion Project

Introduction

The Town has acquired a parcel of land directly adjacent to the George A Barker River Park (parcel S-150-D). The Town proposes to extend the park to include this parcel. The existing park is 57,321 sq ft, and this new parcel is 39,824 sq ft, which combined gives a total of 97,145 sq ft, or 2.23 acres.



Figure 1. Parcel S-150-D highlighted in red

The Town is seeking Design Development Review approval for this project. The proposed design has been informed by community design charrettes and other public consultation which has taken place over the past couple of years. The general design intent is to expand the area of the park, while keeping its character and function largely unchanged from the present day condition. The Planning Commission's

role is to review the proposed expansion project to ensure that the proposals comply with all relevant land use regulations.

Park Expansion Design

The proposed design includes the following:

- Reconfiguring and resurfacing the vehicular entry and parking area. The size and shape of the paved area is not increasing, although the vegetated island in the middle of the turning circle is being slightly reduced in size.

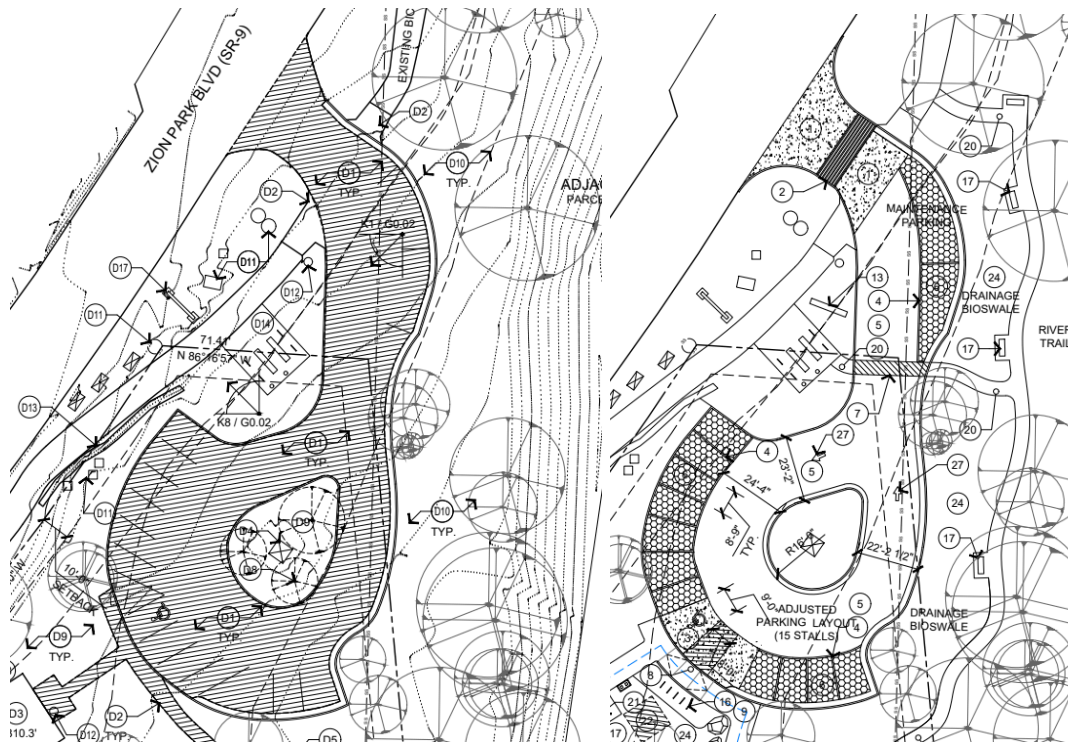


Figure 2. Existing and Proposed vehicular entry and parking area

- New paved trails, some of which will be concrete, some of which will be stabilized decomposed granite, with metal edging.
- Refurbishment of the existing restrooms. This will consist of refinishing the siding, removing a defunct drinking fountain and reroofing.
- New drinking fountain and pet fountain.
- An expanded, central lawn area, along with xeriscape landscaped areas
- New pedestrian and cycling entrance, to connect with the multipurpose trail that runs along SR-9.



Figure 3. Proposed new pedestrian and cycle entrance

- Some grading in the area of the new lawn. Also some grading in two locations beside the river, to restore bank conditions and also to create a native riparian amphitheater. This is shown in the submitted grading plan.
- New benches and trash/ recycling receptacles.
- Removal of some trees and shrubs (in particular along the existing boundary of the two parcels to create a new lawn area). Planting of new native, drought tolerant trees and shrubs in various locations across the park.

The design also anticipates the possibility of a cell tower in the park at some future date. This is envisaged by the Town's adopted Wireless Master Plan. The design includes a potential location for such a facility. However, it should be noted that any such development would be subject to its own design and approval process, if such a proposal were ever to come to fruition.

Flooding and Erosion

The River Park is partially within the Special Flood Hazard Area and the Erosion Hazard Zone. The design proposals are relatively light on the land, and so no significant impacts on the floodplain or erosion zone are anticipated. However, because some grading is proposed, an erosion hazard study has been submitted. Both an erosion hazard permit and a floodplain development permit will be required. No erosion protection (riprap etc) is proposed as part of this application.

The erosion hazard study and engineering drawings show some improvements that may be part of a future phase of development, but are not proposed at this time. These potential future phase improvements include a new restroom building and a river viewing platform. The Commission should note that permission for these improvements is not being sought at this time. The Commission should evaluate the application based only on the improvements proposed for the first phase of the project. The

Commission may wish to emphasize that any approval given includes only the phase one improvements and any additional future development must be submitted for additional review.



Figure 4. The River Park overlaid by the Special Flood Hazard and Erosion Hazard Zones.

Staff Analysis

The three parcels which are involved in the River Park expansion project are as follows:

Parcel Number	Zone
S-162-A-1E-1	Foothill Residential
S-155-1-A	Valley Residential
S-150-D	Valley Residential

Public Parks are permitted in all zones. The table below sets out how the improvements comply with the Town Code.

Proposed Improvement	Zoning Requirement	Compliance Status
Reconfiguring and resurfacing the vehicular entry and parking area.	<p>Acceptable parking area surfaces are listed in section 10-23-9 A of the Code.</p> <p>New asphalt is proposed to replace the old, and the parking stalls will be stabilized gravel.</p>	Complies.
New paved trails, some of which will be concrete, some of which will be stabilized decomposed granite, with metal edging.	Pedestrian trails are permitted in landscaped areas.	Complies.
Refurbishment of the existing restrooms. This will consist of refinishing the siding, removing a defunct drinking fountain and reroofing.	The existing siding will be refinished. The existing roof material will be replaced with architectural grade shingles to match existing. Acceptable roofing materials are listed in 10-16-4 (B) 7 of the Town Code.	Complies.
New drinking fountain and pet fountain. New benches and trash/ recycling receptacles.	Proposed benches are sandstone, and trash receptacles are framed in sandstone. Sandstone is an approved material.	Complies.
An expanded, central lawn area, along with xeriscape landscaped areas	The proposed plant species must be 80% drought tolerant. No invasive species are permitted. The proposed plant species meet this requirement. Existing non-functional lawn areas will be removed and landscaped with drought tolerant vegetation. Between removal of existing non-functional lawn and expansion of the central lawn area the total amount of lawn is increasing slightly.	Complies.

Some grading in the area of the new lawn. Also some grading in two locations beside the river, to restore bank conditions and also to create a native riparian amphitheater.	The erosion hazard permit and floodplain development permit address the potential impacts of this grading.	Complies.
Removal of some trees and shrubs (in particular along the existing boundary of the two parcels to create a new lawn area). Existing trees to be removed are mostly non-native (either ornamental species planted in the original development of the park, or volunteer species such as Chinese Elm). Planting of new native, drought tolerant trees and shrubs in various locations across the park.	For every native tree taller than 6 ft to be removed, two similar replacements are needed. Substantial tree planting is proposed to replace the trees being removed.	Complies.

Planning Commission Action

The Planning Commission should review the proposed Design Development Review application to determine if it complies with the applicable standards in the Town Ordinance. Staff recommends the Commission specifically consider the following:

- Does the proposal meet the zoning standards for the Valley Residential and Foothill Residential zones?
- Does the proposal meet all the requirements of the Architectural Standards and Design Guidelines ordinance?

Sample Motion Language

The Planning Commission may refer to the following sample language when making a motion on the application:

The Planning Commission approves/ denies the proposed Design Development Review for expansion of the George A Barker River Park, as discussed at the Commission meeting on February 18th, 2026. The motion is based on the following findings:

[LIST FINDINGS]

Appendix: Application Documents

TOWN OF SPRINGDALE DESIGN/DEVELOPMENT REVIEW SUBMITTAL REQUIREMENTS

Classes of Applications:

Tier One Applications: Accessory structures and additions less than 500 sf, not located on a high visual impact parcel.

Tier Two Applications: 1) Accessory structures and additions larger than 500 sf on residential property or between 500 and 999 sf on commercial property, 2) new single and two family residential development, 3) any development on high visual impact parcels that is not a Tier 3 application.

Tier Three Applications: 1) Accessory structures and additions 1,000 sf or larger on commercial property, 2) All new multi-family residential development, 3) All new commercial development, 4) Any development the DCD determines to be complex or controversial and subject to Planning Commission review.

Submittal Requirements:

	Tier One	Tier Two	Tier Three	SUBMITTAL CHECKLIST
Table of Contents / Sheet Index				
		X	X	
Natural Features Map				
Reference map showing property in relation to rest of community	X(1)	X(1)	X	
North arrow and scale	X(1)	X(1)	X	
Property boundaries and dimensions	X(1)	X(1)	X	
Show topography on the property with 1' contour intervals	X(1)	X(1)	X	
Highlight all slopes of 30% or greater grade (any 1 foot or greater elevation change in any 3 and 1/3 foot horizontal direction)	X(1)	X(1)	X	
Show any significant rock outcrops or large boulders larger than 10' in diameter	X(1)	X(1)	X	
Identify any other significant topographic features	X(1)	X(1)	X	
Show any drainage running through or within 50 feet of the site	X(1)	X(1)	X	
Show the Special Flood Hazard Area, as mapped by the Flood Insurance Rate Map for Springdale	X(1)	X(1)	X	
Show the floodway, as mapped by the Flood Insurance Rate Map for Springdale	X(1)	X(1)	X	
Show any drainage improvements on or within 50 feet of the site	X(1)	X(1)	X	
Show the boundary of the Erosion Hazard Zone	X(1)	X(1)	X	
Show the location and indicate the type of existing native trees over six feet in height	X(1)	X(1)	X	
<i>(1) Required if any natural features will be disturbed with the project</i>				
Existing Development				
Include north arrow and scale	X(2)	X(2)	X	
Show all property boundaries and dimensions	X(2)	X(2)	X	
Show the footprint locations of all existing built structures on property. Label each as "To Be Demolished", "To Remain Unchanged", or "To Be Renovated / Remodeled"	X(2)	X(2)	X	
<i>Note: Structures to be demolished show in light line weight with cross hatched area. Structures to remain unchanged show in light line weight. Structures to be renovated or remodeled show in standard line weight with dashed lines.</i>				
Indicate the height and size of all existing buildings greater than 500 square feet in area	X(2)	X(2)	X	
Show the setback distanced from existing buildings to property lines	X(2)	X(2)	X	
Show the amount of existing landscape and/or natural open space on the property, as defined by section 10-18-4, in both total square feet and as a percentage of lot area	X(2)	X(2)	X	
<i>(2) Required if any existing development is proposed to be removed, renovated, or remodeled</i>				
Photographs showing viewsheds across property from valley floor / SR-9 and adjacent properties*				
	X	X	X	
<i>*Photographs must be labeled indicating from which direction they were taken</i>				
Site Plan				
Include north arrow and scale	X	X	X	
Show all property boundaries and dimensions	X	X	X	
Show the footprint locations of existing development that will remain on the property with the project	X	X	X	

Note: Structures to remain unchanged show in light line weight. Structures to be renovated or remodeled show in standard line weight with dashed lines.

Show the location and footprint of all proposed new buildings	X	X	X
Show the setback distance of each building and structure to property lines, as measured from the furthest projection of the building (including roof overhangs, exterior stairways, etc) to the property line	X	X	X
Show the distance between all buildings and structures, as measured from the furthest projection each building (including roof overhangs, exterior stairways, etc)	X	X	X
Label each building with the ASL elevation of finished building pad (include multiple measurements for terraced structures)		X	X
Show the location of special flood hazard area, floodway, and erosion hazard boundary	X(3)	X(3)	X(3)
Identify ingress / egress to property as well as any roads, streets, lanes, or access drives within or immediately adjacent to the site		X	X
Show the location and dimensions of all required parking spaces		X	X
Include a note showing the total number of parking spaces on the property			X
Show the location of all exterior mechanical equipment, heating and cooling units, propane tanks, trash receptacles, solar panels, etc. and method of screening		X	X
Show the location of nearest fire hydrant, proposed fire lanes, and fire truck turn arounds			X
Show the location and ASL elevation of an elevation benchmark which will remain undisturbed and in place during the entire course of construction		X	X
<i>(3) Show these features if they are on or within 50 feet of the property</i>			

Grading plan in conformance with the requirements of chapter 10-15B of the land use ordinance showing:

Include north arrow and scale		X	X
Show all property boundaries and dimensions		X	X
Show accurate pre-development contours in no greater than 1-foot contour intervals shown as dashed lines		X	X
Show proposed post-development contours shown as solid lines		X	X
Show all proposed new buildings, structures, and other development		X	X
Show all existing development on the property which will remain		X	X
Show the project grading limits in conformance with section 10-15B-5		X	X
Cross hatch or highlight any areas of 30% or greater natural grade		X	X
Include details about the location, height, and finished slope of all cut and fill slopes		X	X
Include engineered plans for slope stabilization if the project contains any cut or fill slopes steeper than 1.5:1 and greater than four (4) feet in height		X	X
Label each building and structure with the ASL elevation of the finished building pad elevation		X	X
Show rock ledges, boulders, and native vegetation within the grading limits that will be preserved pursuant to the section 10-15B-4(A)		X	X
Show all areas requiring revegetation as well as quantities, locations, sizes, and types of plants used to satisfy the revegetation requirements of section 10-15B-8		X	X
Provide details regarding irrigation of vegetation used to fill the revegetation requirements of 10-15B-8			X
Include a note indicating all areas outside of the grading limits will be fenced or taped off during construction to prevent accidental or incidental disturbance of these areas		X	X
Include color renderings, to scale, of any cut or fill slope over four (4) feet in height that will be visible from the valley floor or the SR-9 highway corridor			X

Landscape plan showing:

Designer's name, address, and phone number		X	X
Landscaping as required by the landsacsape ordinance shown in sufficient detail to be easily legible		X	X
Property lines, adjacent rights-of-way, building footprints, parking lots, driveways, walkways, utilities, garbage and equipment storage structures, drainage structures, and other site improvements, drawn to scale with dimensions and scale (bar and numerical) indicated		X	X
Locations and boundaries of all landscaped areas and natural open space		X	X
Plant schedules and key which includes plant names (common and botanical), sizes (e.g., height, caliper, diameter, gallons) and quantities		X	X
Plant locations and spacing corresponding to plant key		X	X

Notations and locations of all natural features retained either in landscaped areas or natural open space, including locations of rivers and streams, designated floodplain, natural vegetation, including trees and shrubs (identified by botanical and common name, height and caliper size, if applicable), grasses, large rocks and any other significant features			X
Details showing the method for preservation or protection of existing significant vegetation selected to be retained	X		X
Screening details to lessen the impacts of buildings, parking lots and parking structures, mechanical equipment, service areas, utility meters, transformers, trash receptacles, storage facilities, and similar facilities, from public view	X		X
Summary data including:			
--> The total area (in square feet and as a percentage of the site) that will be landscaped			X
--> The total area (in square feet and as a percentage of the site) that will be retained as natural open space			X
--> The percentage of landscaped area coverage from water conserving plants expected after maturity, not including tree canopies (see definition of "water conserving plants" in section 10-18-11 of this chapter)			X
Floor plan(s) including:			
ASL elevation of the finished floor in each level of the structure (For Tier 2 and Tier 3 projects)	X		X
Locations of all proposed exterior doors and windows	X	X	X
Location of all cross sections (see below, for Tier 2 and Tier 3 projects)		X	X
Total size of each level of the structure	X	X	X
<i>Note: For development in FR and VR zones this includes attached garages, covered porches, covered entryways, and covered patios. For development in all other zones this includes total area measured from face of outside wall to face of outside wall.</i>			
Building elevations from all directions showing:			
Accurate locations and configurations of all exterior walls, rooflines, doors, and windows	X	X	X
Accurate representation of the contact between all exterior walls and finished grade	X	X	X
At least two cross sections (drawn perpendicular to each other) at the tallest section(s) of the structure showing compliance with building height ordinance and identifying			
Natural grade		X	X
Finished grade (labeled as cut, fill, or uniform grade)		X	X
Building height envelope, in conformance with chapter 10-15A of the land use ordinance, drawn above the entire structure		X	X
Roof Plan			
		X	X
Color and material samples (unless the project is a single or two family exempt project)			
	X	X	X
Outdoor Lighting Plan			
Plans or drawings indicating the proposed location of lighting fixtures, height of lighting fixtures on the premises, and type of illumination devices, lamps, supports, shielding and reflectors used and installation and electrical details.	X(4)	X	X
Illustrations, such as contained in a manufacturer's catalog cuts, of all proposed lighting fixtures. The applicant must provide sufficient information regarding the light fixture, bulb wattage, and shielding mechanisms for the Planning Commission (or DCD, when applicable) to be able to determine compliance with the provisions of this chapter.	X(4)	X	X
A table showing the total amount of proposed exterior lights, by fixture type, lumens, color temperature, and lamp type.	X(4)	X	X
A calculation of the total lumen output from all outdoor fixtures on the property.	X(4)	X	X
<i>(4) only include these items if there is any new outdoor lighting proposed</i>			
Perspective drawings of all new buildings from two different perspectives, one from a front angle and one from a rear angle			
		X	X
Photo-simulations depicting the appearance of all new buildings on the site as seen from the street			
			X

Geo technical report and Geologic Hazards Investigation (if required by the Geotechnical Report)

X X

Traffic Study

X(5)

(5) If warranted per Transportation Master Plan

NOTES:

The site analysis must be compiled into one PDF document.
The elements must appear in the order and organization presented above.
Plans, elevations, and drawings must be scaled with the scale clearly shown on the plan. The PDF must be scalable in Adobe Acrobat, according to the scale shown on the plan. Some plans converted from drafting software do not allow scaling of the PDF in Adobe. Please ensure your plans are scalable in Adobe prior to submitting.
Only the information listed above should be included. Construction details are not necessary at this stage of review. Please do not include information and details not listed above.
Information must be organized in the application in the order shown above.

By signing and dating below you certify that you have included all the information as required above.

Electronic Signature

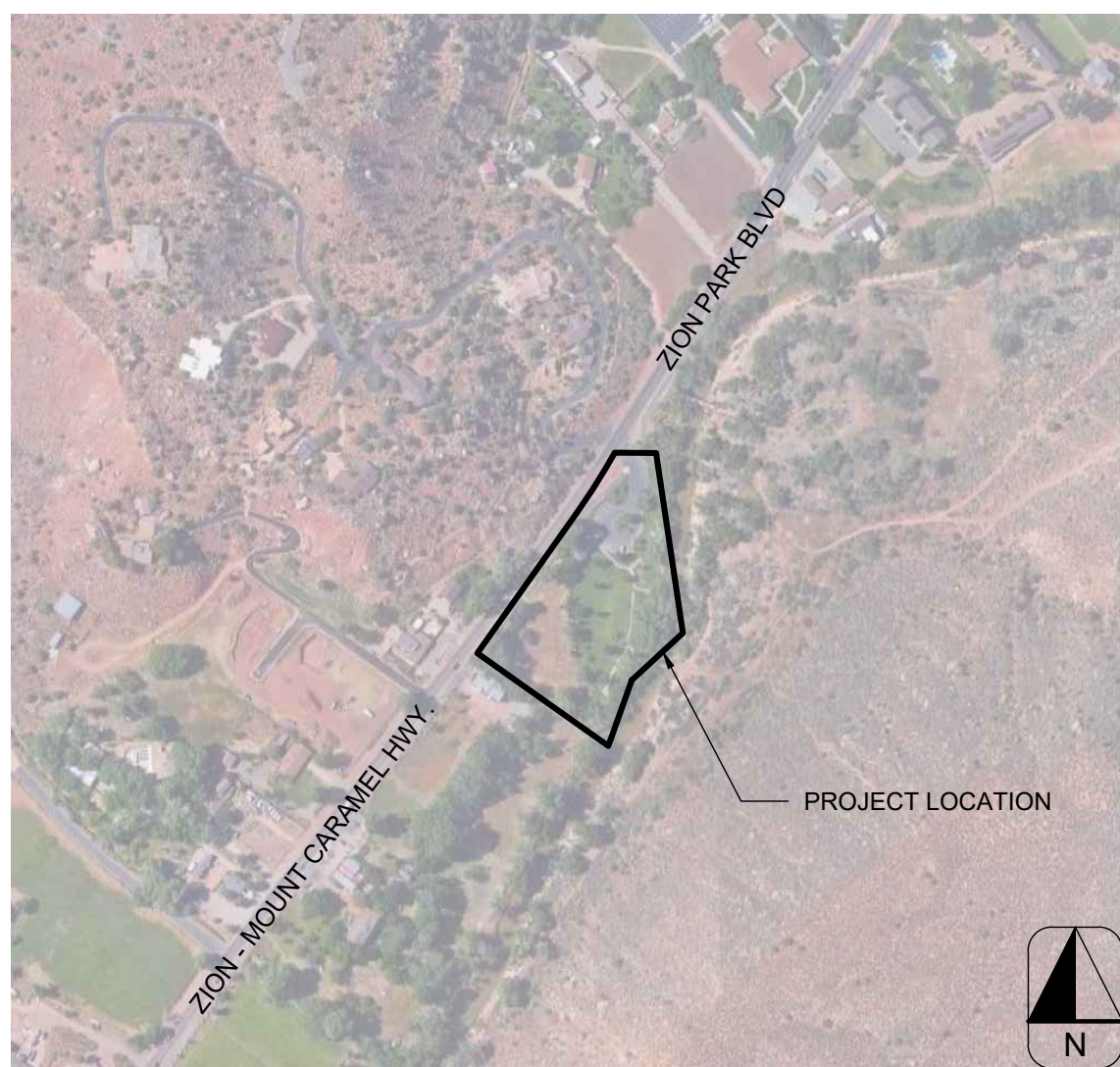
Date

SPRINGDALE RIVER PARK

EXPANSION & RE-DEVELOPMENT

1615 ZION PARK BLVD., SPRINGDALE, UT, 84767
01.28.2026 - DESIGN DEVELOPMENT REVIEW SUBMISSION

Vicinity Map



Project Contact Information

OWNER:
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Project Description



THE TOWN OF SPRINGDALE IS EXPANDING AND REDEVELOPING THE EXISITNG GEORGE A. BARKER RIVER PARK. THE PROJECT INCLUDES ADJUSTMENTS TO THE EXISTING PARKING LOT ALONG WITH PICNIC AREAS AND TRAILS. IN ADDITON, ALL OF THE LANDSCAPING WILL BE UPDATED TO INCLUDE A LARGE VARIETY OF NATIVE OR DROUGHT RESISTANT PLANTINGS, XERISCAPING, AND NATIVE GROUND COVERINGS.

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GENERAL

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G0.01 Symbols & Abbreviations
G1.00 Existing Development & Natural Features
G1.01 Site Photos
G2.00 Architectural Site Plan

CIVIL

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4.2 Grading Profiles

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L-PP00 Planting Plan Notes and Legend
L-PP01 Planting Plan Overview
L-PP02 Planting Plan North
L-PP03 Planting Plan South
L-PP04 Planting Plan Details

ARCHITECTURAL

A1.01 Existing Restroom Improvement Plans
A2.01 Existing Restroom Improvement Elevations
A4.01 Wall Section

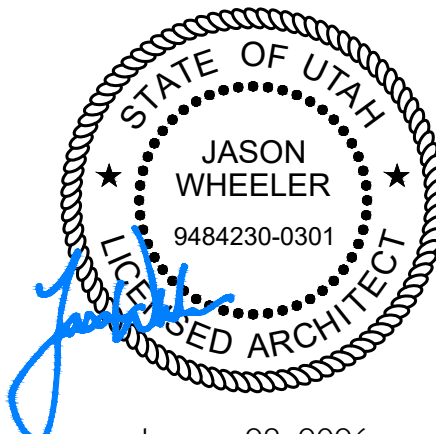
Springdale River Park Expansion

George A. Barker River Park
1615 Zion Park Blvd.
Springdale, UT 84767

Town of Springdale
435.772.3434

assist
COMMUNITY DESIGN CENTER

Tel: 801.355.7085 | TTY: 711 | www.assistutah.org
218 East 500 South | Salt Lake City, UT 84111



January 28, 2026

Revision Date

Project No:
Date: 01.28.2026
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Title Sheet

G0.00

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A															
B															
C															
D															
E															
F															
G															
H															
I															
J															
K															

ABREVIATIONS

&	AND	DEG	DEGREE	ID	INSIDE DIAMETER	RAD	RADIUS
L	ANGLE	DEMO	DEMOLISH	INCL	INCLUDE OR INCLUDED	RCP	REFLECTED CEILING PLAN
@	AT	DIM	DIMENSION	INSUL	INSULATION	REF	REFERENCE
⌀	CENTERLINE	DN	DOWN	INT	INTERIOR	REINF	REINFORCE
#	DIAMETER OR ROUND	DDTL	DETAIL			REQ'D	REQUIRED
	POUND OR NUMBER	DW	DISHWASHER	LAV	LAVATORY	RFI	REQUEST FOR INFORMATION
		DWG	DRAWING	LF	LINEAR FEET		
A/C	AIR CONDITIONING	LVT	LUXURY VINYL TILE			S	SOUTH
ABS	ACRYLONITRILE-BUTADIENE-STYRENE			MAX	MAXIMUM	SCHED	SCHEDULE
ADJ	ADJUSTABLE	E	EAST	MAU	MAKEUP AIR UNIT	SECT	SECTION
AFF	ABOVE FINISHED FLOOR	EA	EACH	MECH	MECHANICAL	SF	SQUARE FOOT
ALT	ALTERNATE	ELEC	ELECTRICAL	MET	METAL	SHT	SHEET
ALUM	ALUMINUM	ELEV	ELEVATOR	MFG	MANUFACTURING	SIM	SIMILAR
APC	ACOUSTIC PANEL CEILING	EPDM	ETHYLENE PROPYLENE DIENE MONOMER	MFR	MANUFACTURER	SPEC	SPECIFICATION
APPROX	APPROXIMATE	EPS	EXPANDED POLYSTYRENE	MIN	MINIMUM	SPF	SPRAYED POLYURETHANE FOAM
ARCH	ARCHITECTURAL	EQ	EQUAL	MISC	MISCELLANEOUS	SS	STAINLESS STEEL
ASI	ARCHITECT'S SUPPLEMENTAL	EQUIP	EQUIPMENT	MTRL	MATERIAL	SYM	SYMMETRICAL
	INSTRUCTION	EVAP	EVAPORATIVE / EVAPORATING				
ASPH	ASPHALT	EXIST	EXISTING	N	NORTH	T&G	TONGUE AND GROOVE
		EXST'G	EXISTING	N/A	NOT APPLICABLE	T.O.	TOP OF...
		EXT	EXTERIOR	NIC	NOT IN CONTRACT	TPO	THERMOPLASTIC POLYOLEFIN
BITUM	BITUMINOUS	FT	FOOT OR FEET	NO	NUMBER	TV	TELEVISION
BLDG	BUILDING	FTG	FOOTING	NTS	NOT TO SCALE	TYP	TYPICAL
BLKG	BLOCKING	FURR	FURRING			VIF	VERIFY IN FIELD
BRG	BEARING			OC	ON CENTER	VERT	VERTICAL
BSMT	BASEMENT			OD	OUTSIDE DIAMETER		
		GA	GAUGE	OFCI	OWNER-FURNISHED, CONTRACTOR-INSTALLED OVERHEAD	WM	WASHING MACHINE
CEM	CEMENT	GALV	GALVANIZED	OH		W	WEST
CF	CUBIC FOOT	GC	GENERAL CONTRACTOR			W/	WITH
CFM	CUBIC FEET PER MINUTE	GEN	GENERAL	PCF	POUNDS / CUBIC FOOT	WB	WEATHER BARRIER
CIPC	CAST-IN-PLACE CONCRETE	GPS	GRAPHITE POLYSTYRENE	PERP	PERPENDICULAR	WC	WATER CLOSET
CJ	CONTROL JOINT	GND	GROUND	PL	PLATE	WD	WOOD
CLG	CEILING	GWB	GYPSUM WALL BOARD	PLYWD	PLYWOOD	WH	WATER HEATER
CMU	CONCRETE MASONRY UNIT			PNT	PAINT	W/O	WITHOUT
CONC	CONCRETE	HDWD	HARDWOOD	PT	PRESSURE-TREATED	WP	WATERPROOF
CONSTR	CONSTRUCTION	HORIZ	HORIZONTAL	PTD	PAINTED	WWM	WELDED WIRE MESH
CONT	CONTINUOUS	HSS	HOLLOW STEEL SECTION	PVC	POLYVINYL CHLORIDE		
CT	CERAMIC TILE	HTG	HEATING			XPS	EXTRUDED POLYSTYRENE
CY	CUBIC YARD						

REFERENCE SYMBOLS

DETAIL NUMBER

J1

SHEET NUMBER

A5.1

BUILDING SECTION

J1

A3.1

DETAIL REFERENCE

J1

A5.1

DETAIL CALLOUT

J1

A5.1

INTERIOR ELEVATION

J5

A6.1

J9

KEY NOTE

1

GRID LINE

1

EXISTING LEVEL

100'-0"

FLOOR

NEW LEVEL

100'-0"

FLOOR

SPOT ELEVATION

+100.0'

CUT LINE

101

DOOR NUMBER

WINDOW TYPE

W

BATHROOM

101-A

ROOM NAME / NUMBER

CEILING HEIGHT

8'-0"

WALL TYPE

P4

NORTH ARROW

N

PHOTO KEY

J1 / A1.1

IMPORTANT TO NOTICE

!

REVISION / ADDENDUM

A1

MATERIAL SYMBOLS

EARTH

GRANULAR FILL

CONCRETE

FACE BRICK

STEEL

WOOD

CONTINUOUS DIMENSION LUMBER

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Revision _____ Date _____

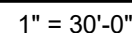
Project No:

Date: 01.28.2026

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Symbols & Abbreviations

G0.01



G1.00



F1 Photo From Pedestrian Bridge

G1.01 NTS

F8 Photo of Existing Restroom

G1.01 NTS



K1 Photo

G1.01 NTS



K8 Photo of Park Entry Sign

G1.01 NTS

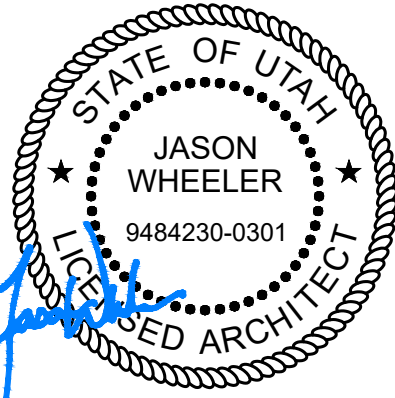
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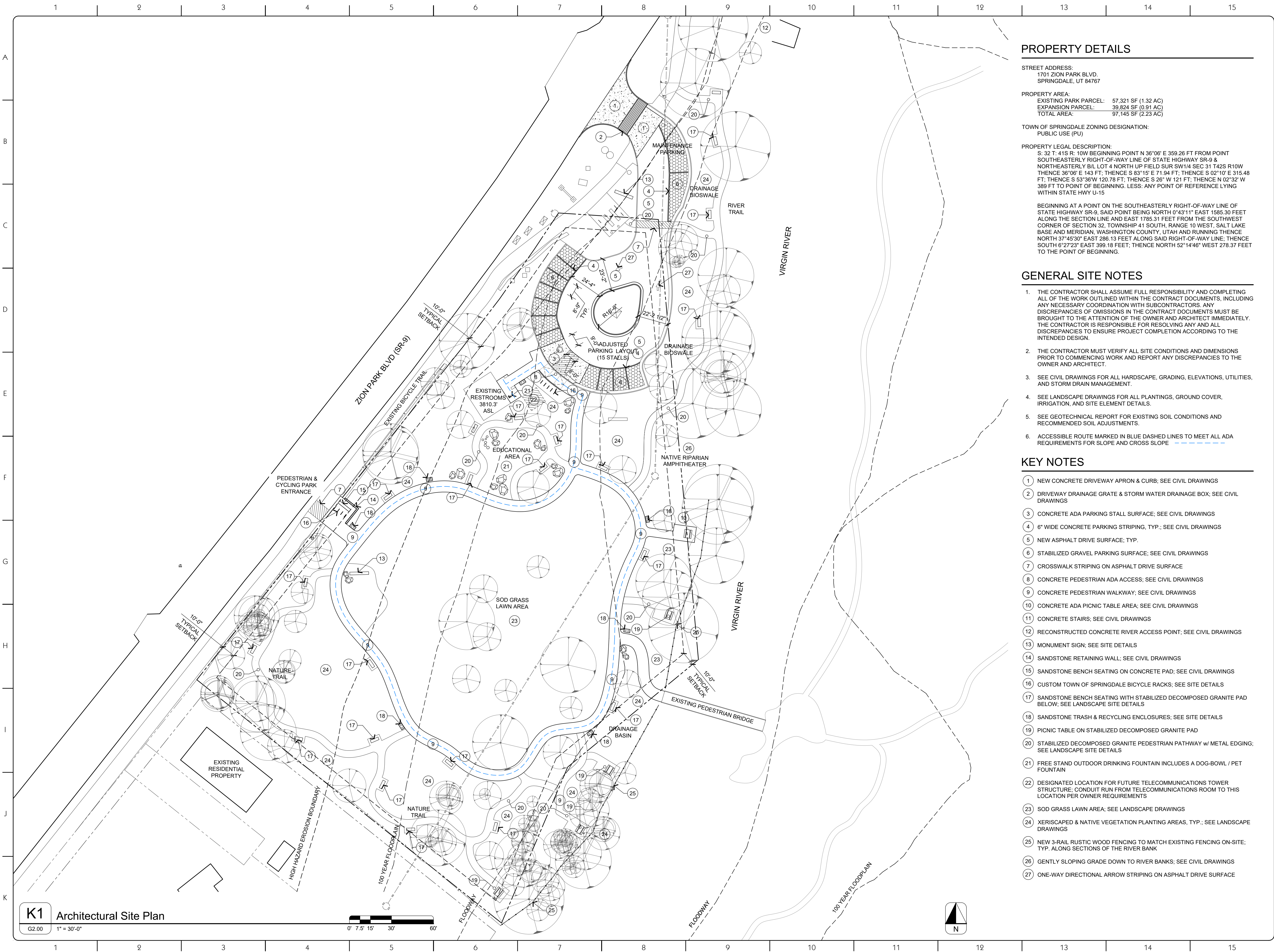
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Site Photos

G1.01



PROPERTY DETAILS

STREET ADDRESS:
1701 ZION PARK BLVD.
SPRINGDALE, UT 84767

PROPERTY AREA:
EXISTING PARK PARCEL: 57,321 SF (1.32 AC)
EXPANSION PARCEL: 39,824 SF (0.91 AC)
TOTAL AREA: 97,145 SF (2.23 AC)

TOWN OF SPRINGDALE ZONING DESIGNATION:
PUBLIC USE (PU)

PROPERTY LEGAL DESCRIPTION:
S. 32 T. 41S R. 10W BEGINNING POINT N 36°06' E 359.26 FT FROM POINT
SOUTHEASTERLY RIGHT-OF-WAY LINE OF STATE HIGHWAY SR-9 &
NORTHEASTERLY B/L LOT 4 NORTH UP FIELD SUR SW1/4 SEC 31 T42S R10W
THENCE 36°06' E 143 FT; THENCE S 83°15' E 71.94 FT; THENCE S 02°10' E 315.48
FT; THENCE S 53°36' W 120.78 FT; THENCE S 26° W 121 FT; THENCE N 02°32' W
389 FT TO POINT OF BEGINNING. LESS: ANY POINT OF REFERENCE LYING
WITHIN STATE HWY U-15

BEGINNING AT A POINT ON THE SOUTHEASTERLY RIGHT-OF-WAY LINE OF
STATE HIGHWAY SR-9, SAID POINT BEING NORTH 0°43'11" EAST 1585.30 FEET
ALONG THE SECTION LINE AND EAST 1785.31 FEET FROM THE SOUTHWEST
CORNER OF SECTION 32, TOWNSHIP 41 SOUTH, RANGE 10 WEST, SALT LAKE
BASE AND MERIDIAN, WASHINGTON COUNTY, UTAH AND RUNNING THENCE
NORTH 37°45'30" EAST 286.13 FEET ALONG SAID RIGHT-OF-WAY LINE; THENCE
SOUTH 6°27'23" EAST 399.18 FEET; THENCE NORTH 52°14'46" WEST 278.37 FEET
TO THE POINT OF BEGINNING.

GENERAL SITE NOTES

1. THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY AND COMPLETING ALL OF THE WORK OUTLINED WITHIN THE CONTRACT DOCUMENTS, INCLUDING ANY NECESSARY COORDINATION WITH SUBCONTRACTORS. ANY DISCREPANCIES OF OMISSIONS IN THE CONTRACT DOCUMENTS MUST BE BROUGHT TO THE ATTENTION OF THE OWNER AND ARCHITECT IMMEDIATELY. THE CONTRACTOR IS RESPONSIBLE FOR RESOLVING ANY AND ALL DISCREPANCIES TO ENSURE PROJECT COMPLETION ACCORDING TO THE INTENDED DESIGN.
2. THE CONTRACTOR MUST VERIFY ALL SITE CONDITIONS AND DIMENSIONS PRIOR TO COMMENCING WORK AND REPORT ANY DISCREPANCIES TO THE OWNER AND ARCHITECT.
3. SEE CIVIL DRAWINGS FOR ALL HARDSCAPE, GRADING, ELEVATIONS, UTILITIES, AND STORM DRAIN MANAGEMENT.
4. SEE LANDSCAPE DRAWINGS FOR ALL PLANTINGS, GROUND COVER, IRRIGATION, AND SITE ELEMENT DETAILS.
5. SEE GEOTECHNICAL REPORT FOR EXISTING SOIL CONDITIONS AND RECOMMENDED SOIL ADJUSTMENTS.
6. ACCESSIBLE ROUTE MARKED IN BLUE DASHED LINES TO MEET ALL ADA REQUIREMENTS FOR SLOPE AND CROSS SLOPE

KEY NOTES

- 1 NEW CONCRETE DRIVEWAY APRON & CURB; SEE CIVIL DRAWINGS
- 2 DRIVEWAY DRAINAGE GRATE & STORM WATER DRAINAGE BOX; SEE CIVIL DRAWINGS
- 3 CONCRETE ADA PARKING STALL SURFACE; SEE CIVIL DRAWINGS
- 4 6" WIDE CONCRETE PARKING STRIPING, TYP.; SEE CIVIL DRAWINGS
- 5 NEW ASPHALT DRIVE SURFACE; TYP.
- 6 STABILIZED GRAVEL PARKING SURFACE; SEE CIVIL DRAWINGS
- 7 CROSSWALK STRIPING ON ASPHALT DRIVE SURFACE
- 8 CONCRETE PEDESTRIAN ADA ACCESS; SEE CIVIL DRAWINGS
- 9 CONCRETE PEDESTRIAN WALKWAY; SEE CIVIL DRAWINGS
- 10 CONCRETE ADA PICNIC TABLE AREA; SEE CIVIL DRAWINGS
- 11 CONCRETE STAIRS; SEE CIVIL DRAWINGS
- 12 RECONSTRUCTED CONCRETE RIVER ACCESS POINT; SEE CIVIL DRAWINGS
- 13 MONUMENT SIGN; SEE SITE DETAILS
- 14 SANDSTONE RETAINING WALL; SEE CIVIL DRAWINGS
- 15 SANDSTONE BENCH SEATING ON CONCRETE PAD; SEE CIVIL DRAWINGS
- 16 CUSTOM TOWN OF SPRINGDALE BICYCLE RACKS; SEE SITE DETAILS
- 17 SANDSTONE BENCH SEATING WITH STABILIZED DECOMPOSED GRANITE PAD BELOW; SEE LANDSCAPE SITE DETAILS
- 18 SANDSTONE TRASH & RECYCLING ENCLOSURES; SEE SITE DETAILS
- 19 PICNIC TABLE ON STABILIZED DECOMPOSED GRANITE PAD
- 20 STABILIZED DECOMPOSED GRANITE PEDESTRIAN PATHWAY W/ METAL EDGING; SEE LANDSCAPE SITE DETAILS
- 21 FREE STAND OUTDOOR DRINKING FOUNTAIN INCLUDES A DOG-BOWL / PET FOUNTAIN
- 22 DESIGNATED LOCATION FOR FUTURE TELECOMMUNICATIONS TOWER STRUCTURE; CONDUIT RUN FROM TELECOMMUNICATIONS ROOM TO THIS LOCATION PER OWNER REQUIREMENTS
- 23 SOD GRASS LAWN AREA; SEE LANDSCAPE DRAWINGS
- 24 XERISCAPED & NATIVE VEGETATION PLANTING AREAS, TYP.; SEE LANDSCAPE DRAWINGS
- 25 NEW 3-RAIL RUSTIC WOOD FENCING TO MATCH EXISTING FENCING ON-SITE; TYP. ALONG SECTIONS OF THE RIVER BANK
- 26 GENTLY SLOPING GRADE DOWN TO RIVER BANKS; SEE CIVIL DRAWINGS
- 27 ONE-WAY DIRECTIONAL ARROW STRIPING ON ASPHALT DRIVE SURFACE

Springdale River
Park Expansion

George A. Barker River Park
1615 Zion Park Blvd.
Springdale, UT 84767

Town of Springdale
435.772.3434

assist
COMMUNITY DESIGN CENTER

Tel: 801.355.7085 | TTY: 711
218 East 500 South | Salt Lake City, UT 84111 | www.assistutah.org



January 28, 2026

Revision Date

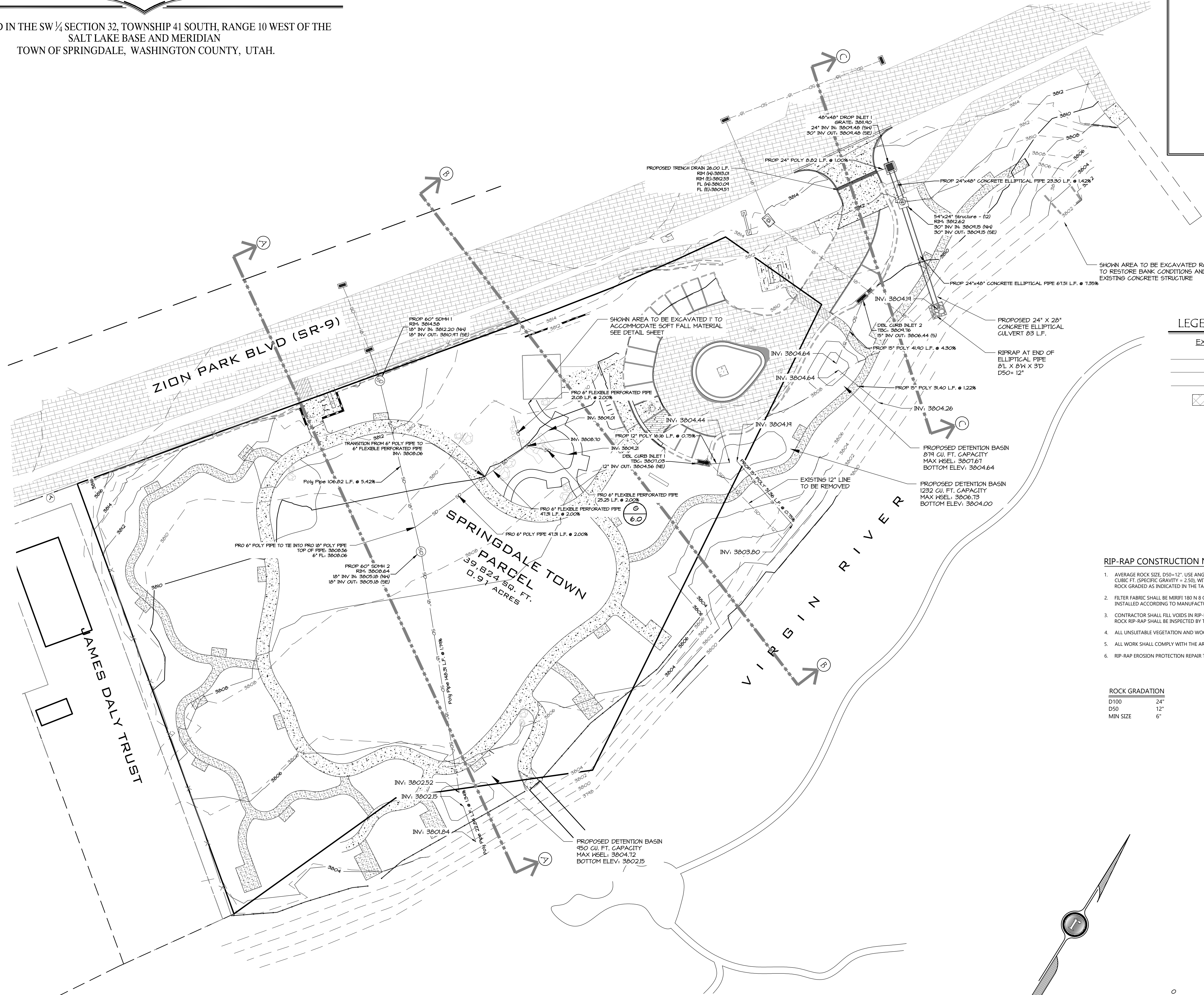
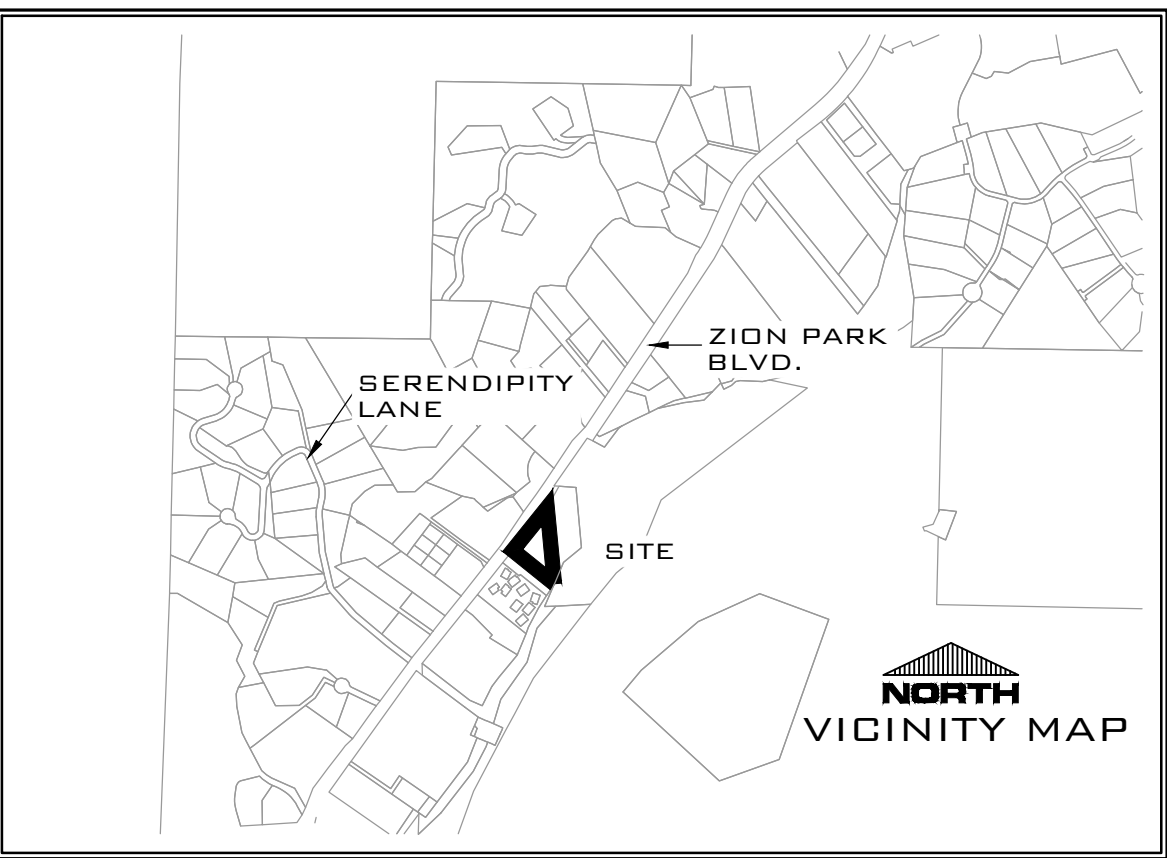
Project No:
Date: 01.28.2026
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ASSIST Community Design Center

Architectural Site Plan

G2.00

RIVER PARK EXPANSION

LOCATED IN THE SW ¼ SECTION 32, TOWNSHIP 41 SOUTH, RANGE 10 WEST OF THE
SALT LAKE BASE AND MERIDIAN
TOWN OF SPRINGDALE, WASHINGTON COUNTY, UTAH.



LEGEND

EXISTING	DESCRIPTION	PROPOSED
—25+40—	1' CONTOUR	—4272—
—25+40—	5' CONTOUR	—4270—
	TOP BACK CURB	
	ASPHALT PAVEMENT	
	STORM DRAIN DROP INLET	
	STORM DRAIN CURB INLET	
	STORM DRAIN MANHOLE	

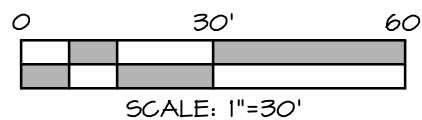
RIP-RAP CONSTRUCTION NOTES

- AVERAGE ROCK SIZE: D50=12". USE ANGULAR-SHAPED ROCK FREE FROM CRACKS, OVERBURDEN, SHALE, WITH A MINIMUM DENSITY OF 155 LB. PER CUBIC FT. (SPECIFIC GRAVITY = 2.50), WITH THE BREADTH OR THICKNESS OF A SINGLE STONE NOT LESS THAN ONE THIRD ITS LENGTH. FURNISH ROCK GRADED AS INDICATED IN THE TABLE. ALL ROCK RIP-RAP SHALL BE INSPECTED BY THE ENGINEER PRIOR TO INSTALLATION AND BACKFILL.
- FILTER FABRIC SHALL BE MIRIFI 180 N 8 OZ. NON WOVEN GEO-TEXTILE OR APPROVED EQUAL. FABRIC SHALL BE PLACED AS SHOWN HEREON AND INSTALLED ACCORDING TO MANUFACTURE'S INSTRUCTIONS. CARE SHALL BE TAKEN TO PREVENT FABRIC FROM TEARING DURING ROCK PLACEMENT.
- CONTRACTOR SHALL FILL VOIDS IN RIP-RAP EROSION PROTECTION WITH SEDIMENT USING WATER JETTING OR OTHER APPROVED METHODS. ALL ROCK RIP-RAP SHALL BE INSPECTED BY THE ENGINEER PRIOR TO SEDIMENT PLACEMENT.
- ALL UNSUITABLE VEGETATION AND WOODY DEBRIS MATERIAL SHALL BE REMOVED FROM THE WORK AREA AND DISPOSED OF PROPERLY OFFSITE.
- ALL WORK SHALL COMPLY WITH THE ARMY CORPS OF ENGINEERS AND STATE OF UTAH PERMIT REQUIREMENT & CONDITIONS.
- RIP-RAP EROSION PROTECTION REPAIR TERMINATION LOCATIONS TO BE VERIFIED BY ENGINEER BASED ON FIELD CONDITIONS.

ROCK GRADATION	
D100	24"
D50	12"
MIN SIZE	6"



Know what's below.
Call before you dig.

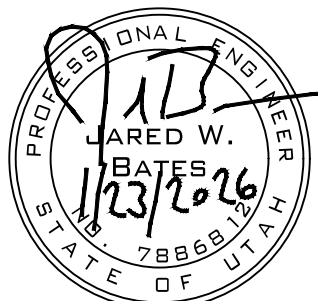


DATE:	1-10-25
JOB NO.:	#2848-24-002
DESIGNED BY:	ETJ
CHECKED BY:	JWB
DWG.:	CONST SET
DATE:	
REVISIONS:	

ROSENBERG
A S S O C I A T E S
CIVIL ENGINEERS • LAND SURVEYORS

352 East Riverside Drive, Suite A-2
St. George, Utah 84790
Ph (435) 673-8886, Fx (435) 673-8397
www.racivil.com

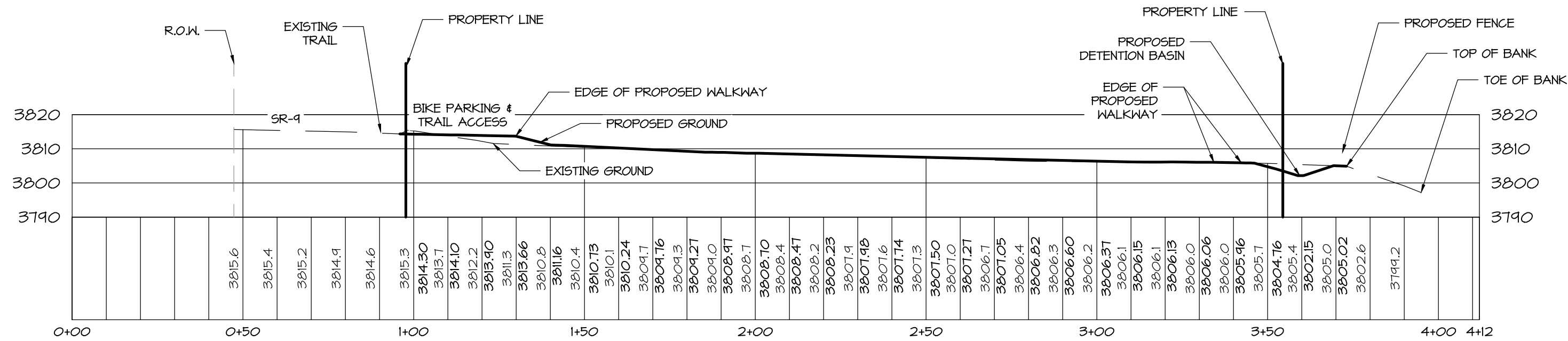
GRADING & DRAINAGE PLAN FOR SPRINGDALE RIVER PARK EXPANSION SPRINGDALE UTAH



SHEET

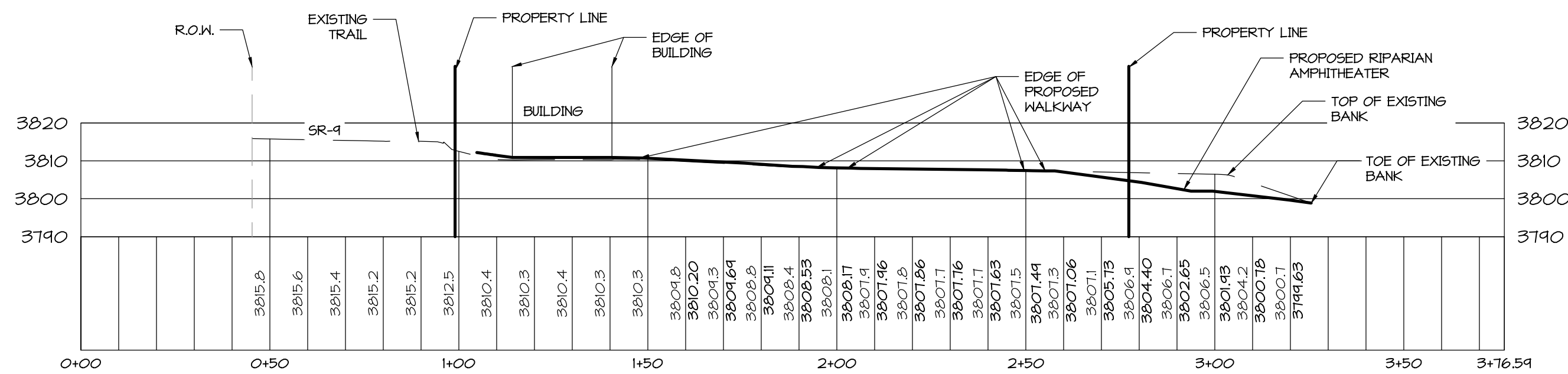
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4 OF 8 SHEETS



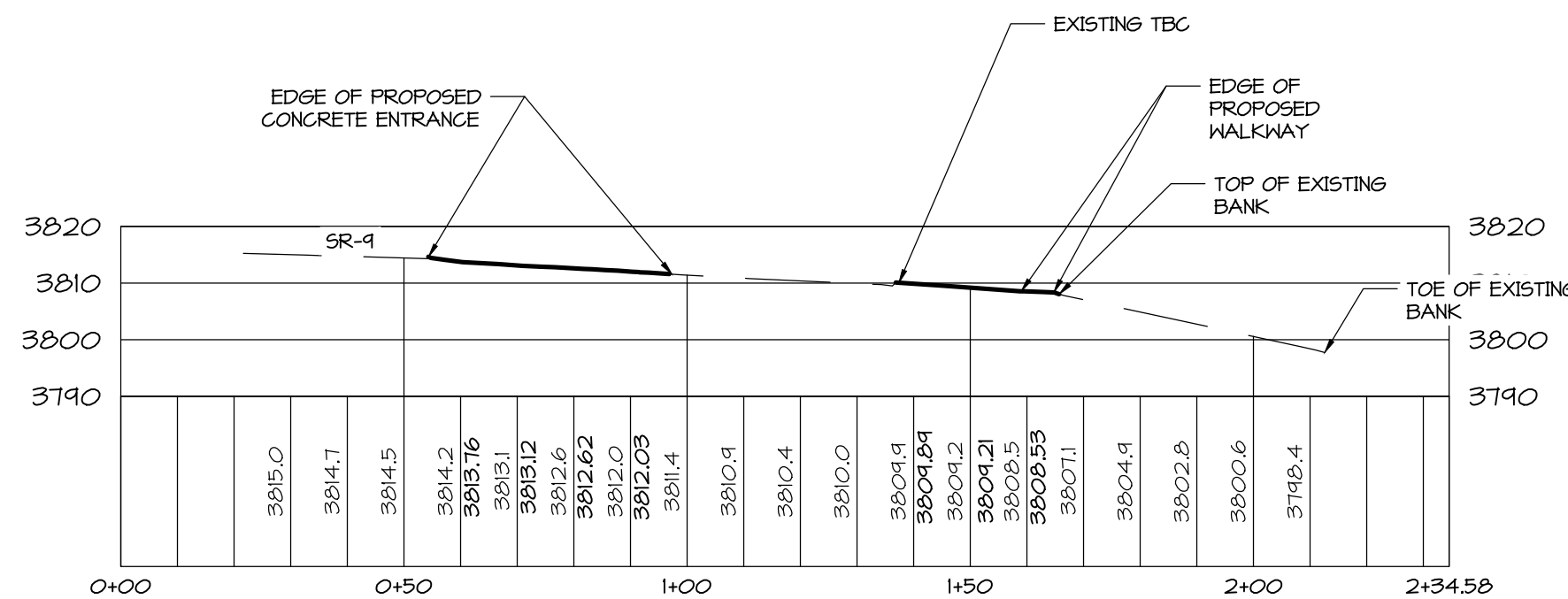
SECTION A-A STATION 0+00 - 3+12

HORIZ. SCALE = 1" = 30'
VER. SCALE = 1" = 30'



SECTION B-B STATION 0+00 - 3+76

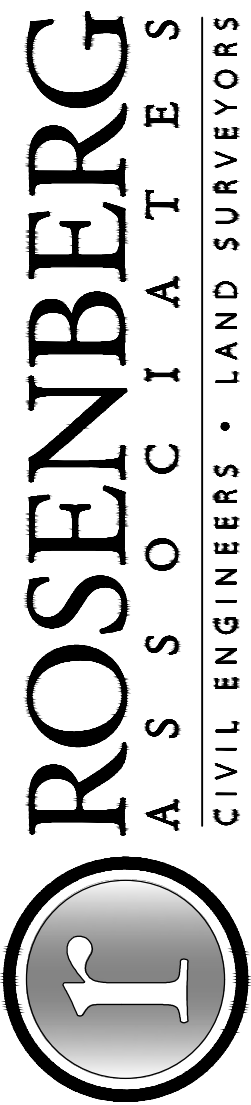
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VER. SCALE = 1" = 30'



SECTION C-C STATION 0+00 - 2+34

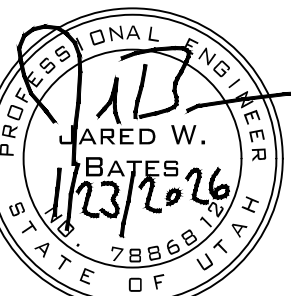
HORIZ. SCALE = 1" = 30'
VER. SCALE = 1" = 30'

DATE:	1-10-25
JOB NO.:	#2848-24-002
DESIGNED BY:	ETJ
CHECKED BY:	JWB
DWG:	CONST SET
DATE:	
REVISIONS:	



352 East Riverside Drive, Suite A-2
St. George, Utah 84790
Ph (435) 673-8886, Fx (435) 673-8397
www.rachil.com

GRADING PROFILES
FOR
SPRINGDALE RIVER PARK EXPANSION
SPRINGDALE
UTAH



SHEET

4.2

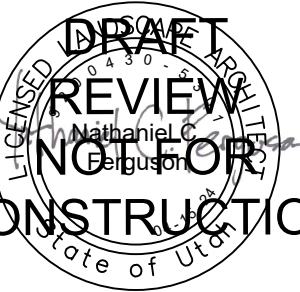
6 OF 8 SHEETS



**Know what's below.
Call before you dig.**



Nate Ferguson, PLA
 Ferguson@fslandscape.ne
 801.207.8223



SPRINGDALE RIVER PARK EXPANSION

LANDSCAPE PLAN PROGRESS SET

[illegible]

SIGNED BY: NF
DRAWN: NF
CHECKED: NF/RS
DUE DATE: 02-17-25
JOB #: ASSIST001

Sheet Name:

LANDSCAPE
PLAN COVER
AND NOTES

Sheet Number:

LP00

SOURCE OF BASE INFORMATION

THE PROJECT SITE WAS SURVEYED BY XXX OF XXX AND PROVIDED TO F&S LANDSCAPE.

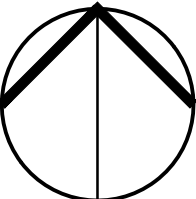
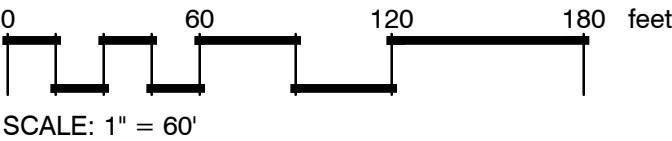
CONTRACTOR IS TO VERIFY EXISTING SITE CONDITIONS AND NOTIFY LANDSCAPE ARCHITECT OF DISCREPANCIES IN WRITING.

THE BASIS OF BEARING IS XXX. PROPERTY IS LOCATED IN THE XXX. THE BENCHMARK ELEVATION XXX.

GENERAL NOTES

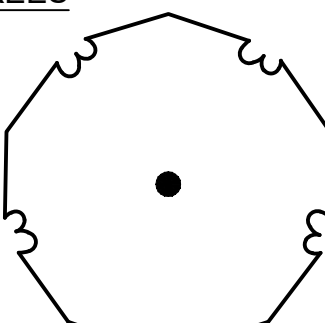
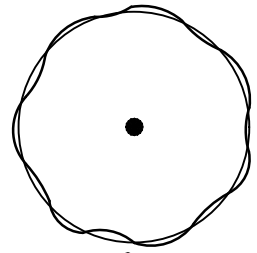
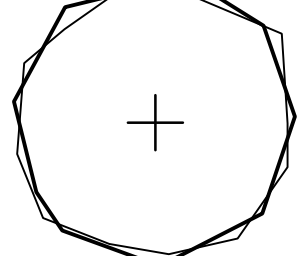

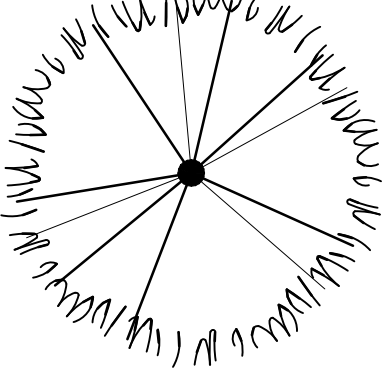
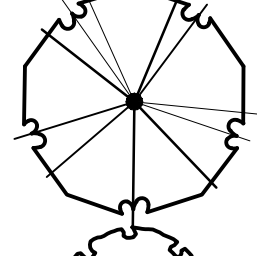

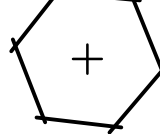



















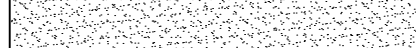











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2. NOTHING CONTAINED IN THE CONTRACT DOCUMENTS SHALL CREATE, NOR SHALL BE CONSTRUED TO CREATE A CONTRACTUAL RELATIONSHIP BETWEEN THE LANDSCAPE ARCHITECT AND THE CONTRACTOR OR SUBCONTRACTOR.
3. THE LANDSCAPE ARCHITECT AND THE OWNER/OWNER'S REPRESENTATIVE ARE NOT RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, OR FOR SAFETY PRECAUTIONS OR PROGRAMS UTILIZED IN CONNECTION WITH THE WORK.
4. THE LANDSCAPE ARCHITECT AND OWNER SHALL NOT BE RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
5. THE CONTRACTOR SHALL PROVIDE LABOR, MATERIALS, AND EQUIPMENT NECESSARY TO INSTALL THE WORK INDICATED ON THE CONSTRUCTION DOCUMENTS.
6. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW AND COORDINATE THE WORK OF ALL SUBCONTRACTORS, TRADES AND SUPPLIERS TO COMPLETE THE WORK SHOWN ON THESE DRAWINGS. AND TO ASSURE THAT ALL PARTIES ARE AWARE OF ALL REQUIREMENTS.
7. THE CONTRACTOR SHALL VERIFY THE EXISTING SITE CONDITIONS AND INSTALLATION CONDITIONS AND NOTIFY THE LANDSCAPE ARCHITECT OF DIMENSIONAL ERRORS, OMISSIONS, OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING WORK. CONTRACTOR IS RESPONSIBLE TO OBTAIN CLARIFICATION BEFORE PROCEEDING FURTHER WITH OTHER RELATED WORK. DISCREPANCIES FOUND BETWEEN PLAN DIMENSIONS AND ACTUAL FIELD CONDITIONS SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT. WRITTEN DIMENSIONS SHALL GOVERN OVER SCALED DIMENSIONS.
8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CAREFUL SITE INSPECTION, DETAILED REVIEW OF THE PLANS, SEQUENCING, AND COORDINATION WITH OTHER CONTRACTORS ON SITE PRIOR TO INSTALLATION. DISCREPANCIES IN THE PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT IN WRITING IMMEDIATELY.
9. EQUIPMENT AND MATERIALS NOT SHOWN OR SPECIFIED ON THE PLANS BUT REQUIRED TO COMPLETE THIS INSTALLATION SHALL BE SUPPLIED BY THE CONTRACTOR AS A PART OF THIS CONTRACT WORK.
10. THE CONTRACTOR SHALL INFORM THE LANDSCAPE ARCHITECT IF THERE IS ANY NEED OR DESIRE TO DEVIATE FROM THESE PLANS. IF ANY WORK IS COMPLETED THAT DEVIATES FROM THESE PLANS OR THE LANDSCAPE ARCHITECT'S DESIGN INTENT; THEN THE CONTRACTOR IS INFORMED THAT SUCH WORK IS AT THEIR OWN RISK. ANY WORK DEVIATING FROM THESE PLANS MAY BE REQUIRED TO BE CHANGED, MODIFIED, OR REPLACED TO BRING THE WORK INTO ACCEPTANCE AT THE CONTRACTOR'S EXPENSE.
11. THE CONTRACTOR SHALL COMPLY WITH LOCAL, STATE, AND FEDERAL LAWS, CODES, AND REGULATIONS APPLICABLE TO THE WORK COVERED BY THESE PLANS AND SPECIFICATIONS. THIS INCLUDES, BUT IS NOT LIMITED TO, STORM WATER POLLUTION PREVENTION PLAN PERMITTING AND COMPLYING WITH LOCAL CODES GOVERNING DUST CONTROL, HOURS OF OPERATION, AND SAFETY MEASURES. ANY CONFLICT BETWEEN DESIGN AND REQUIREMENTS SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT BEFORE PROCEEDING.
12. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND COMPLYING WITH PERMITS REQUIRED TO COMPLETE THE WORK COVERED BY THESE PLANS. ALL WORK SHALL BE INSPECTED BY GOVERNING AGENCIES IN ACCORDANCE WITH THEIR REQUIREMENTS. JURISDICTIONAL APPROVAL SHALL BE SECURED BEFORE PROCEEDING WITH WORK.
13. SOME PLANS OR DETAILS SHOWN HEREIN MAY NOT BE DRAWN TO SCALE OR SHOWN IN THEIR EXACT LOCATION. SOME ELEMENTS OF THIS DESIGN MAY BE SCHEMATIC IN NATURE. IF THERE IS ANY QUESTION REGARDING THE EXACT LOCATION OR ASSEMBLY OF ANY FEATURE THE CONTRACTOR SHALL REQUEST SUCH INFORMATION FROM THE LANDSCAPE ARCHITECT PRIOR TO PROCEEDING WITH THE WORK.
14. THE CONTRACTOR SHALL LOCATE SURVEY MARKS, INCLUDING BENCH MARKS AND PROPERTY LINES, IN ORDER THAT THE EXACT LINES OF CONSTRUCTION LIMITS MAY BE DETERMINED.

- THE CONTRACTOR SHALL PROTECT EXISTING OR TEMPORARY TOPOGRAPHIC TRAVERSE POINTS AND BENCH MARKS UNTIL THE CONSTRUCTION BENCH MARKS AND BASELINES ARE ESTABLISHED AND REFERENCED BY THE CONTRACTOR. PROJECT CONTROL POINTS, WHICH MAY BE LOST OR DESTROYED SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
16. THE CONTRACTOR SHALL VERIFY BUILDING SETBACK LINES, RIGHT-OF-WAY LINES, EASEMENT LINES, VISIBILITY LINES, ETC., IN THE FIELD. THE CONTRACTOR SHALL REPORT DISCREPANCIES TO THE LANDSCAPE ARCHITECT IN WRITING PRIOR TO CONSTRUCTION.
17. THE CONTRACTOR SHALL CONFIRM BOUNDARY LOCATION WITH THE LANDSCAPE ARCHITECT. NEED FOR WORK OUTSIDE THE LIMIT OF WORK BOUNDARY SHALL BE CONFIRMED BY THE LANDSCAPE ARCHITECT PRIOR TO PERFORMING WORK OUTSIDE THE LIMIT OF WORK BOUNDARY.
18. PRIOR TO COMMENCEMENT OF WORK, THE CONTRACTOR SHALL BE RESPONSIBLE FOR BECOMING FAMILIAR WITH THE LOCATIONS OF UTILITIES, PIPES, AND STRUCTURES. THE LANDSCAPE ARCHITECT AND OWNER/OWNER'S REPRESENTATIVE ASSUME NO RESPONSIBILITY FOR THE UTILITIES OR STRUCTURES NOT SHOWN, OR NOT IN THE LOCATION SHOWN ON THE DRAWINGS. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF UTILITIES PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL TAKE SOLE RESPONSIBILITY FOR COSTS INCURRED DUE TO DAMAGES TO SAID UTILITIES CAUSED AS A RESULT OF THE CONTRACTOR'S WORK. THREE DAYS PRIOR TO START OF CONSTRUCTION THE CONTRACTOR SHALL CONTACT BLUE STAKES (1-800-662-4111) TO VERIFY LOCATIONS AND DEPTHS OF UNDERGROUND UTILITIES THAT MAY BE AFFECTED BY THIS WORK. THE CONTRACTOR SHALL USE EXTREME CAUTION WHEN WORKING OVER OR NEAR EXISTING GAS MAINS, SEWER LINES, WATER LINES, COMMUNICATION LINES, AND ELECTRICAL LINES. IF UNDERGROUND OR ABOVE GROUND CONSTRUCTION IS LOCATED AS TO SIGNIFICANTLY HINDER INSTALLATION OR FUNCTION OF THE WORK, THE LANDSCAPE ARCHITECT SHALL BE NOTIFIED IMMEDIATELY.
19. THE CONTRACTOR SHALL VERIFY QUANTITIES. IN CASE OF DISCREPANCIES, GRAPHICALLY SHOWN QUANTITIES SHALL TAKE PRECEDENCE. THE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT OF DISCREPANCIES. ANY QUANTITIES OR DIMENSIONS GIVEN HERE ARE SCHEMATIC IN PLAN SPACE AND MAY VARY FROM ACTUAL OR REAL FIGURES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL ACTUAL AND REAL CONDITIONS AND CONSULT THE LANDSCAPE ARCHITECT IF THERE IS ANY CONCERN.
20. THE CONTRACTOR SHALL TAKE PRECAUTIONARY MEASURES NECESSARY TO PROTECT EXISTING IMPROVEMENTS FROM DAMAGE. SUCH IMPROVEMENTS OR STRUCTURES DAMAGED BY THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED OR RECONSTRUCTED SATISFACTORILY TO REQUIRED STANDARDS OF THE OWNER AT NO EXPENSE TO THE OWNER. THE CONTRACTOR SHALL BE ENTIRELY AND SOLELY RESPONSIBLE TO REPAIR OR REPLACE AND DAMAGED OR DESTROYED EXISTING AND NEWLY INSTALLED FEATURES. THE OWNER SHALL HAVE THE FINAL SAY REGARDING WHAT IS DAMAGED OR DESTROYED AND WHEN IT HAS BEEN REPAIRED OR REPLACED.
21. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPENSATING THE LANDSCAPE ARCHITECT AND OWNER/OWNER'S REPRESENTATIVE FOR ADDITIONAL COORDINATION AND/OR DESIGN CHANGES DUE TO ERRORS, FAULTY MATERIAL, OR FAULTY WORKSMANSHIP.
22. THE CONTRACTOR SHALL FINE GRADE AREAS DISTURBED DURING CONSTRUCTION. AREAS OUTSIDE LIMIT OF WORK BOUNDARIES DAMAGED OR DISTURBED DURING CONSTRUCTION SHALL BE RESTORED TO THEIR ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
23. THE CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND APPROPRIATE DISPOSAL OFFSITE OF CLEARED VEGETATION, DEBRIS, CONSTRUCTION WASTE, ETC. FROM THE SITE.
24. THE JOB SITE, AT THE COMPLETION OF THE CONSTRUCTION AND PRIOR TO FINAL REVIEW, SHALL BE CLEARED OF DEBRIS OR SPOIL RESULTING FROM THE CONSTRUCTION.
25. MATERIALS REQUIRED SHALL BE OF A GRADE AND QUALITY SPECIFIED AND CONSISTENT WITH ACCEPTED INDUSTRY STANDARDS.
26. THE CONTRACTOR SHALL PROVIDE OWNER WITH WARRANTY INFORMATION, INSTRUCTION MANUALS AND OTHER PRODUCT INFORMATION FOR NEW EQUIPMENT OR MACHINERY INSTALLED PRIOR TO THE REQUEST FOR SUBSTANTIAL COMPLETION REVIEW BY THE LANDSCAPE ARCHITECT AND/OR THE OWNER OR THEIR REPRESENTATIVE.
27. SOME WORK REQUIRED TO COMPLETE THIS DESIGN MAY NOT BE SHOWN, HOWEVER IT IS THE RESPONSIBILITY OF THE CONTRACTOR, WITHIN REASON, TO FORESEE OR ACCOUNT FOR SUCH WORK.





PLANT SCHEDULE

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	QTY	DETAIL	
TREES							
	ACE GRA	ACER GRANDIDENTATUM	BIGTOOTH MAPLE	2" CAL.	8	1/L-PP04	
	ACE SNS	ACER NEGUNDO 'SENSATION'	SENSATION BOX ELDER	2" CAL.	15	1/L-PP04	
	CEL OCC	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2" CAL.	3	1/L-PP04	
	JUN B15	JUNIPERUS SCOPULORUM 'BLUE ARROW'	BLUE ARROW JUNIPER	10 GAL.	4	1/L-PP04	
	PIN PON	PINUS PONDEROSA	PONDEROSA PINE	8' HT.	1	1/L-PP04	
	PLA WRI	PLATANUS WRIGHTII	ARIZONA SYCAMORE	2" CAL.	13	1/L-PP04	
	PRU CHO	PRUNUS VIRGINIANA	CHOKECHERRY	2" CAL.	7	1/L-PP04	
	QUE GAM	QUERCUS GAMBELII	GAMBEL OAK	10 GAL.	14	1/L-PP04	
SHRUBS							
	AME UTA	AMELANCHIER UTAHENSIS	UTAH SERVICEBERRY	5 GAL.	9	2/L-PP04	
	ARC PUN	ARCTOSTAPHYLOS PUNGENS	POINT LEAF MANZANITA	5 GAL.	8	2/L-PP04	
	CHR RUB	CHRYSOTHAMNUS NAUSEOSUS	RUBBER RABBITBRUSH	5 GAL.	57	2/L-PP04	
	EPH VIR	EPHEDRA VIRIDIS	MORMON TEA	5 GAL.	23	2/L-PP04	
	HES PAR	HESPERALOE PARVIFLORA	RED YUCCA	5 GAL.	101	2/L-PP04	
	MAH REP	MAHONIA REPENS	CREEPING MAHONIA	5 GAL.	34	2/L-PP04	
	PUR MEX	PURSHIA MEXICANA	MEXICAN CLIFFROSE	5 GAL.	5	2/L-PP04	
	RHU TRI	RHUS TRILOBATA	SKUNKBUSH SUMAC	5 GAL.	14	2/L-PP04	
	ROS WOO	ROSA WOODSII	WOODS' ROSE	5 GAL.	26	2/L-PP04	
	SAL DOR	SALVIA DORRII	DESERT SAGE	1 GAL.	84	3/L-PP04	
	YUC UTA	YUCCA UTAHENSIS	UTAH YUCCA	5 GAL.	56	2/L-PP04	
GRASSES							
	ARI PUR	ARISTIDA PURPUREA	PURPLE THREEAWN	1 GAL.	64	3/L-PP04	
	FES ARI	FESTUCA ARIZONICA	ARIZONA FESCUE	1 GAL.	179	3/L-PP04	
	ORY HYM	ORYZOPSIS HYMENOIDES	INDIAN RICEGRASS	1 GAL.	57	4/L-PP04	
	SCH LIT	SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	1 GAL.	151	3/L-PP04	
SYMBOL							
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	QTY	DETAIL
GROUND COVERS							
	ACH ESX	ACHILLEA X 'FIREFLY SUNSHINE'	FIREFLY SUNSHINE YARROW	1 GAL.	24" o.c.	16	4/L-PP04
	CAS LIN	CASTILLEJA LINARIIFOLIA	WYOMING PAINTBRUSH	1 GAL.	18" o.c.	36	4/L-PP04
	ERI UTA	ERIGERON UTAHENSIS	UTAH DAISY	1 GAL.	12" o.c.	178	4/L-PP04
	PEN PEN	PENSTEMON EATONII	FIRECRACKER PENSTEMON	1 GAL.	24" o.c.	116	4/L-PP04
	TUR SOD	TURF SOD	DROUGHT TOLERANT FESCUE BLEND	SOD		28,435 SF	
		GRANITE SEED - NATIVE CABIN GRASS MIX				11,609 SF	
	BRO MAR	BROMUS MARGINATUS	MOUNTAIN BROME	SEED	20%	2,322 SF	
	ELY TRA	ELYMUS TRACHYCAULUS	SLENDER WHEATGRASS	SEED	20%	2,322 SF	
	FES ID2	FESTUCA IDAHOENSIS	IDAHO FESCUE	SEED	20%	2,322 SF	
	PAS SMI	PASCOPYRUM SMITHII	WESTERN WHEATGRASS	SEED	20%	2,322 SF	
	POA GAD	POA SECUNDA SANDBERGII	SANDBERG BLUEGRASS	SEED	20%	2,322 SF	
		GRANITE SEED - INTERMOUNTAIN POLLINATOR BLEND				14,037 SF	
	ACH OCD	ACHILLEA MILLEFOLIUM OCCIDENTALIS	WESTERN YARROW	SEED	9%	1,263 SF	
	ASC SYR	ASCLEPIAS SYRIACA	COMMON MILKWEED	SEED	3%	421 SF	
	ASC TUB	ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	SEED	4%	561 SF	
	GAI ARI	GAILLARDIA ARISTATA	BLANKET FLOWER	SEED	12%	1,684 SF	
	HEL ANN	HELIANTHUS ANNUUS	SUNFLOWER	SEED	12%	1,684 SF	
	LIN BLU	LINUM LEWISII 'BLUE FLAX'	BLUE FLAX	SEED	12%	1,684 SF	
	LOT COR	LOTUS CORNICULATUS	BIRDFOOT TREFOIL	SEED	6%	842 SF	
	LUP EPA	LUPINUS ARGENTEUS RUBRICAULIS	SILVERLY LUPINE	SEED	3%	421 SF	
	MED SAT	MEDICAGO SATIVA	ALFALFA	SEED	9%	1,263 SF	
	MEL YEL	MELILOTUS OFFICINALIS	YELLOW SWEETCLOVER	SEED	6%	842 SF	
	ONO SVF	ONOBRYCHIS VICIFOLIA	SAINFOIN	SEED	12%	1,684 SF	
	SOL VDN	SOLIDAGO CANADENSIS VAR. ELONGATA	CANADA GOLDENROD	SEED	3%	421 SF	
	TRI REP	TRIFOLIUM REPENS	WHITE CLOVER	SEED	9%	1,263 SF	

PLANTING NOTES

1. TREES AND OTHER PLANT MATERIAL SHALL CONFORM TO GRADE, TYPE, ETC. AS SET FORTH IN THE AMERICAN STANDARD FOR NURSERY STOCK BY THE AMERICAN ASSOCIATION OF NURSERYMEN.
2. PLANT MATERIAL SHALL BE HEALTHY, VIGOROUS, WELL BRANCHED, AND DENSELY FOLIATED (WHEN IN LEAF) AS IS TYPICAL FOR THE SPECIES. THEY SHALL HAVE HEALTHY, WELL-DEVELOPED ROOT SYSTEMS (NOT POT BOUND); A NORMAL HABIT OF GROWTH CONSISTENT WITH INDUSTRY STANDARDS; AND BE FREE OF BRUISES, CUTS, OR OTHER ABNORMALITIES.
3. QUANTITIES SHOWN ON PLANT LIST ARE FOR THE CONTRACTOR'S CONVENIENCE ONLY. IN THE EVENT OF A DISCREPANCY BETWEEN QUANTITIES SHOWN ON THE PLAN AND QUANTITIES SHOWN ON THE PLANT LIST, THE QUANTITIES ON THE PLAN SHALL GOVERN.
4. NO PLANT SUBSTITUTIONS OR TYPE, SIZE, OR QUANTITY DEVIATIONS FROM THE APPROVED LANDSCAPE PLANS ARE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL FROM THE LANDSCAPE ARCHITECT.
5. THE LANDSCAPE ARCHITECT, OWNER AND/OR OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO REJECT PLANT MATERIAL THAT DOES NOT SATISFY THE INTENT OF THE LANDSCAPE DESIGN BASED ON SIZE, SHAPE, EVIDENCE OF STRESS, OR IMPROPER CARE BOTH AT THE NURSERY AND ON THE SITE FOLLOWING DELIVERY, UNLOADING OF PLANT MATERIAL, AND PLANTING.
6. PROTECTED PLANT MATERIAL THAT IS DESTROYED OR DIES DURING CONSTRUCTION OR THE MAINTENANCE PERIOD WILL BE REPLACED WITH A PLANT OF THE SAME SIZE AND TYPE BY THE RESPONSIBLE PARTY A MINIMUM OF 90 DAYS BEFORE THE COMPLETION OF THE PROJECT. REPLACEMENT MATERIAL SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT.
7. PLANT MATERIALS BEST SIDE SHALL BE ALIGNED TO THE WALKS, PEDESTRIAN AREAS, ROADS, AND PARKING AREAS UNLESS OTHERWISE SHOWN ON THESE PLANS. SPACING SHALL BE ADJUSTED AS NECESSARY, SUBJECT TO REVIEW BY LANDSCAPE ARCHITECT.
8. PLANTINGS AT MATURITY SHALL MAINTAIN 6'-0" CLEARANCE AROUND FIRE HYDRANTS AND FIRE SUPPRESSION DEVICES.
9. PLANTINGS SHALL NOT INTERFERE WITH TRAFFIC CONTROL SIGNS AND SHALL MAINTAIN A MAXIMUM HEIGHT OF 2'-6" WITHIN SIGHT DISTANCE TRIANGLES.
10. TREES SHALL MAINTAIN A MINIMUM 6'-0" CLEARANCE FROM CITY WATER OR SEWER LINES. PLANTINGS SHALL MAINTAIN A SUFFICIENT DISTANCE TO SANITARY AND STORM SEWER MANHOLES TO ALLOW ACCESS BY MAINTENANCE VEHICLES.
11. SHRUBS SHALL BE INSTALLED FROM BACK OF CURB, EDGE OF WALK, OR EDGE OF PAVING A MINIMUM OF 2' AT MATURE SIZE.
12. PLANT MATERIAL LOCATIONS SHALL BE STAKED IN THE FIELD BY THE CONTRACTOR AND APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
13. THE IRRIGATION SYSTEM IS TO BE FULLY OPERATIONAL AND EFFECTIVE PRIOR TO THE INSTALLATION OF PLANT MATERIAL.
14. THE LANDSCAPE CONTRACTOR OR ANY OTHER INSTALLING PLANTS IS RESPONSIBLE FOR UNDERSTANDING THE LOCATION OF ALL UNDERGROUND UTILITIES. THEY SHALL NOTIFY BLUE STAKES 3 DAYS BEFORE ANY EXCAVATION FOR PLANTING BEGINS.
15. THE CONTRACTOR SHALL HAND DIG ANY PLANTING PITS WITHIN THE 3' OFFSET LIMITS OF ANY MARKED UTILITY.
16. THE CONTRACTOR SHALL PROVIDE A SOILS TEST FOR THE SITE IF ONE HAS NOT YET BEEN PROVIDED. AND REPORT THE FINDINGS TO THE LANDSCAPE ARCHITECT 3 DAYS PRIOR TO PLANTING OR PLACING TOPSOIL.
17. THE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT 2 DAYS PRIOR TO WHEN PLANTS WILL BE LAID OUT SO THAT THE LANDSCAPE ARCHITECT MAY ADJUST THEM ONSITE AS REQUIRED.
18. IF TREES AND PLANTS ARE TO BE STOCKPILED ONSITE, A TEMPORARY IRRIGATION SYSTEM ON AN AUTOMATIC TIMER MUST BE SET UP PRIOR TO THEIR DELIVERY. ANY PLANTS ON SITE NOT SUFFICIENTLY MAINTAINED WILL BE REJECTED AT THE FULL DISCRETION OF THE LANDSCAPE ARCHITECT. BALL AND BURLAP PLANTS MUST BE PLACED IN TEMPORARY BERM AND ROOT BALLS FULLY PROTECTED.
19. UNLESS OTHERWISE SPECIFIED THE CONTRACTOR SHALL AMEND AND TILL EXISTING SOILS TO A DEPTH OF AT LEAST 6" OBTAIN A NEUTRAL PH WITH APPROXIMATELY 2% MINIMUM ORGANIC CONTENT.
20. DO NOT STAKE TREES UNLESS THEY ARE PLACED ON 30% SLOPE OR GREATER, UNLESS OTHERWISE IDENTIFIED ON LANDSCAPE PLAN.
21. CONTRACTOR WILL INSTALL ALL PLANTINGS PER THE DETAILS PROVIDED. SCARIFYING ROOTBALLS AND PLANTING HOLES AND BACK FILLING PLANNING PITS WITH MINIMUM 1/3 TOPSOIL OR APPROVED PLANTING MULCH.
22. ALL PLANTING PITS ARE TO BE 3 TIMES AS LARGE AS PLANT ROOTBALL OR CONTAINER.
23. CONTRACTOR INSTALLING PLANTS WILL BE RESPONSIBLE FOR THEM FOR ONE YEAR AFTER INSTALLATION. CONTRACTOR HAS RESPONSIBILITY FOR THEIR SURVIVAL AND ESTABLISHMENT REPLACING ANY FAILING PLANTS QUICKLY. REPLACEMENTS SHALL BE THE SAME SPECIES AND SIZE.



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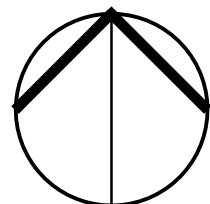
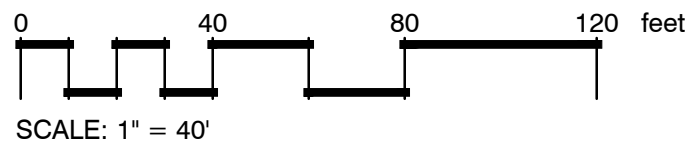


SPRINGDALE RIVER PARK EXPANSION
GEORGE A. BARKER RIVER PARK
1615 ZION PARK BLVD.
SPRINGDALE, UT 84767

LANDSCAPE
PLAN
PROGRESS SET

SHEET INDEX

SHEET	DESCRIPTION
L-LP00	LANDSCAPE PLAN COVER AND NOTES
L-IP00	IRRIGATION PLAN NOTES AND LEGEND
L-IP01	IRRIGATION PLAN OVERVIEW
L-IP02	IRRIGATION PLAN NORTH
L-IP03	IRRIGATION PLAN SOUTH
L-IP04	IRRIGATION PLAN DETAILS
L-PP00	PLANTING PLAN NOTES AND LEGEND
L-PP01	PLANTING PLAN OVERVIEW
L-PP02	PLANTING PLAN NORTH
L-PP03	PLANTING PLAN SOUTH
L-PP04	PLANTING PLAN DETAIL
L-MP00	MATERIALS PLAN NOTES AND LEGEND
L-MP01	MATERIALS PLAN OVERVIEW
L-MP02	MATERIALS PLAN DETAILS

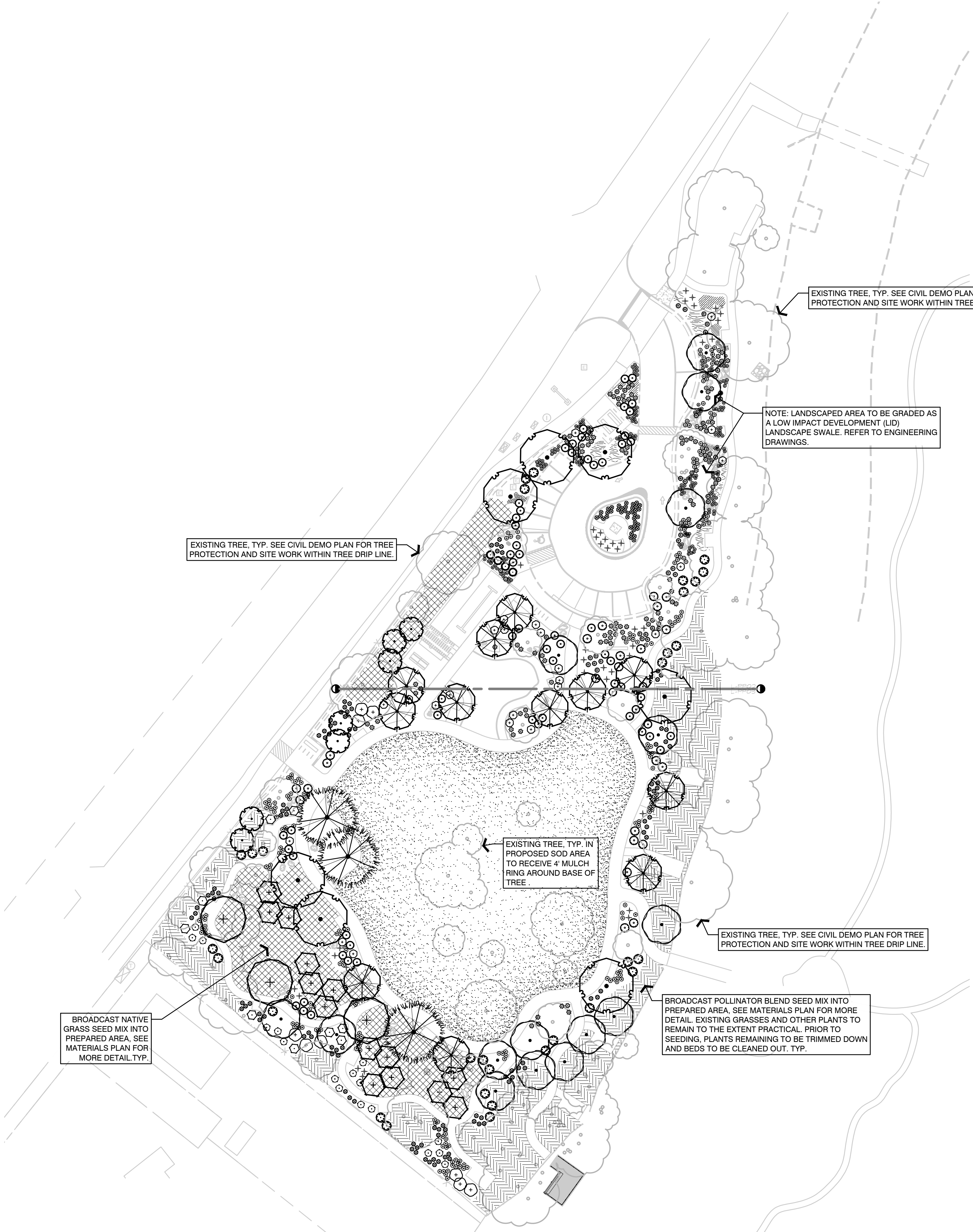


DESIGNED BY: NF
DRAWN: NF
CHECKED: NF/RS
ISSUE DATE: 02-17-25
PROJ #: ASSIST001

Sheet Name:
PLANTING PLAN
NOTES AND
LEGEND

Sheet Number:

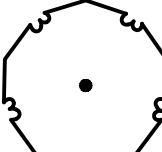
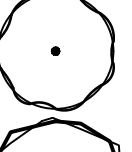
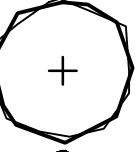


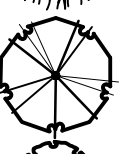










































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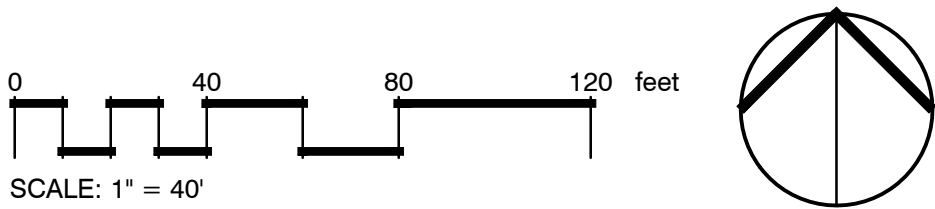


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NOTE: EXITING TREES SHOWN IN PLANTING PLAN ARE TO REMAIN AND BE PROTECTED DURING CONSTRUCTION TO THE EXTENT PRACTICAL. REFER TO THE CIVIL DEMOLITION PLAN FOR TREE PROTECTION MEASURES.

PLANT SCHEDULE

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	QTY	DETAIL	
TREES							
	ACE GRA	ACER GRANDIDENTATUM	BIGTOOTH MAPLE	2" CAL.	7	1/L-PP04	
	ACE SNS	ACER NEGUNDO 'SENSATION'	SENSATION BOX ELDER	2" CAL.	15	1/L-PP04	
	CEL OCC	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2" CAL.	3	1/L-PP04	
	JUN B15	JUNIPERUS SCOPULORUM 'BLUE ARROW'	BLUE ARROW JUNIPER	10 GAL.	4	1/L-PP04	
	PIN PON	PINUS PONDEROSA	PONDEROSA PINE	8' HT.	3	1/L-PP04	
	PLA WRI	PLATANUS WRIGHTII	ARIZONA SYCAMORE	2" CAL.	12	1/L-PP04	
	PRU CHO	PRUNUS VIRGINIANA	CHOKECHERRY	2" CAL.	7	1/L-PP04	
	QUE GAM	QUERCUS GAMBELII	GAMBEL OAK	10 GAL.	14	1/L-PP04	
SHRUBS							
	AME UTA	AMELANCHIER UTAHENSIS	UTAH SERVICEBERRY	5 GAL.	9	2/L-PP04	
	ARC PUN	ARCTOSTAPHYLOS PUNGENS	POINT LEAF MANZANITA	5 GAL.	24	2/L-PP04	
	CAL BER	CALYLOPHUS BERLANDIERI	BERLANDIER'S SUNDROPS	1 GAL.	106	2/L-PP04	
	DAL GRE	DALEA GREGGII	TRAILING INDIGO BUSH	5 GAL.	64	2/L-PP04	
	EPH VIR	EPHEDRA VIRIDIS	MORMON TEA	5 GAL.	23	2/L-PP04	
	HES PAR	HESPERALOE PARVIFLORA	RED YUCCA	5 GAL.	42	2/L-PP04	
	MAH REP	MAHONIA REPENS	CREEPING MAHONIA	5 GAL.	31	2/L-PP04	
	PUR MEX	PURSHIA MEXICANA	MEXICAN CLIFFROSE	5 GAL.	10	2/L-PP04	
	RUE SIM	RUELLIA SIMPLEX	MEXICAN PETUNIA	1 GAL.	17	2/L-PP04	
	SAL DOR	SALVIA DORRII	DESERT SAGE	1 GAL.	106	3/L-PP04	
	YUC UTA	YUCCA UTAHENSIS	UTAH YUCCA	5 GAL.	39	2/L-PP04	
GRASSES							
	ARI PUR	ARISTIDA PURPUREA	PURPLE THREEAWN	1 GAL.	63	3/L-PP04	
	FES ARI	FESTUCA ARIZONICA	ARIZONA FESCUE	1 GAL.	178	3/L-PP04	
	ORY HYM	ORYZOPSIS HYMENOIDES	INDIAN RICEGRASS	1 GAL.	39	4/L-PP04	
	SCH LIT	SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	1 GAL.	154	3/L-PP04	
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	QTY	DETAIL
GROUND COVERS							
	ACH ESX	ACHILLEA X 'FIREFLY SUNSHINE'	FIREFLY SUNSHINE YARROW	1 GAL.	24" o.c.	16	4/L-PP04
	CAS LIN	CASTILLEJA LINARIIFOLIA	WYOMING PAINTBRUSH	1 GAL.	18" o.c.	34	4/L-PP04
	ERI UTA	ERIGERON UTAHENSIS	UTAH DAISY	1 GAL.	12" o.c.	178	4/L-PP04
	PEN PEN	PENSTEMON EATONII	FIRECRACKER PENSTEMON	1 GAL.	24" o.c.	116	4/L-PP04
	TUR SOD	TURF SOD	DROUGHT TOLERANT FESCUE BLEND	SOD		28,435 SF	
		GRANITE SEED - NATIVE CABIN GRASS MIX				11,609 SF	
	BRO MAR	BROMUS MARGINATUS	MOUNTAIN BROME	SEED	20%	2,322 SF	
	ELY TRA	ELYMUS TRACHYCAULUS	SLENDER WHEATGRASS	SEED	20%	2,322 SF	
	FES ID2	FESTUCA IDAHOENSIS	IDAHO FESCUE	SEED	20%	2,322 SF	
	PAS SMI	PASCOPYRUM SMITHII	WESTERN WHEATGRASS	SEED	20%	2,322 SF	
	POA GAD	POA SECUNDA SANDBERGII	SANDBERG BLUEGRASS	SEED	20%	2,322 SF	
		GRANITE SEED - INTERMOUNTAIN POLLINATOR BLEND				14,037 SF	
	ACH OCD	ACHILLEA MILLEFOLIUM OCCIDENTALIS	WESTERN YARROW	SEED	9%	1,263 SF	
	ASC SYR	ASCLEPIAS SYRIACA	COMMON MILKWEED	SEED	3%	421 SF	
	ASC TUB	ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	SEED	4%	561 SF	
	GAI ARI	GAILLARDIA ARISTATA	BLANKET FLOWER	SEED	12%	1,684 SF	
	HEL ANN	HELIANTHUS ANNUUS	SUNFLOWER	SEED	12%	1,684 SF	
	LIN BLU	LINUM LEWISII 'BLUE FLAX'	BLUE FLAX	SEED	12%	1,684 SF	
	LOT COR	LOTUS CORNICULATUS	BIRDFOOT TREFOIL	SEED	6%	842 SF	
	LUP EPA	LUPINUS ARGENTEUS RUBRICAULIS	SILVERY LUPINE	SEED	3%	421 SF	
	MED SAT	MEDICAGO SATIVA	ALFALFA	SEED	9%	1,263 SF	
	MEL YEL	MELILOTUS OFFICINALIS	YELLOW SWEETCLOVER	SEED	6%	842 SF	
	ONO SVF	ONOBRYCHIS VICIIFOLIA	SAINFOIN	SEED	12%	1,684 SF	
	SOL VDN	SOLIDAGO CANADENSIS VAR. ELONGATA	CANADA GOLDENROD	SEED	3%	421 SF	
	TRI REP	TRIFOLIUM REPENS	WHITE CLOVER	SEED	9%	1,263 SF	



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SPRINGDALE RIVER PARK EXPANSION
GEORGE A. BARKER RIVER PARK
1615 ZION PARK BLVD.
SPRINGDALE, UT 84767

LANDSCAPE
PLAN
PROGRESS SET

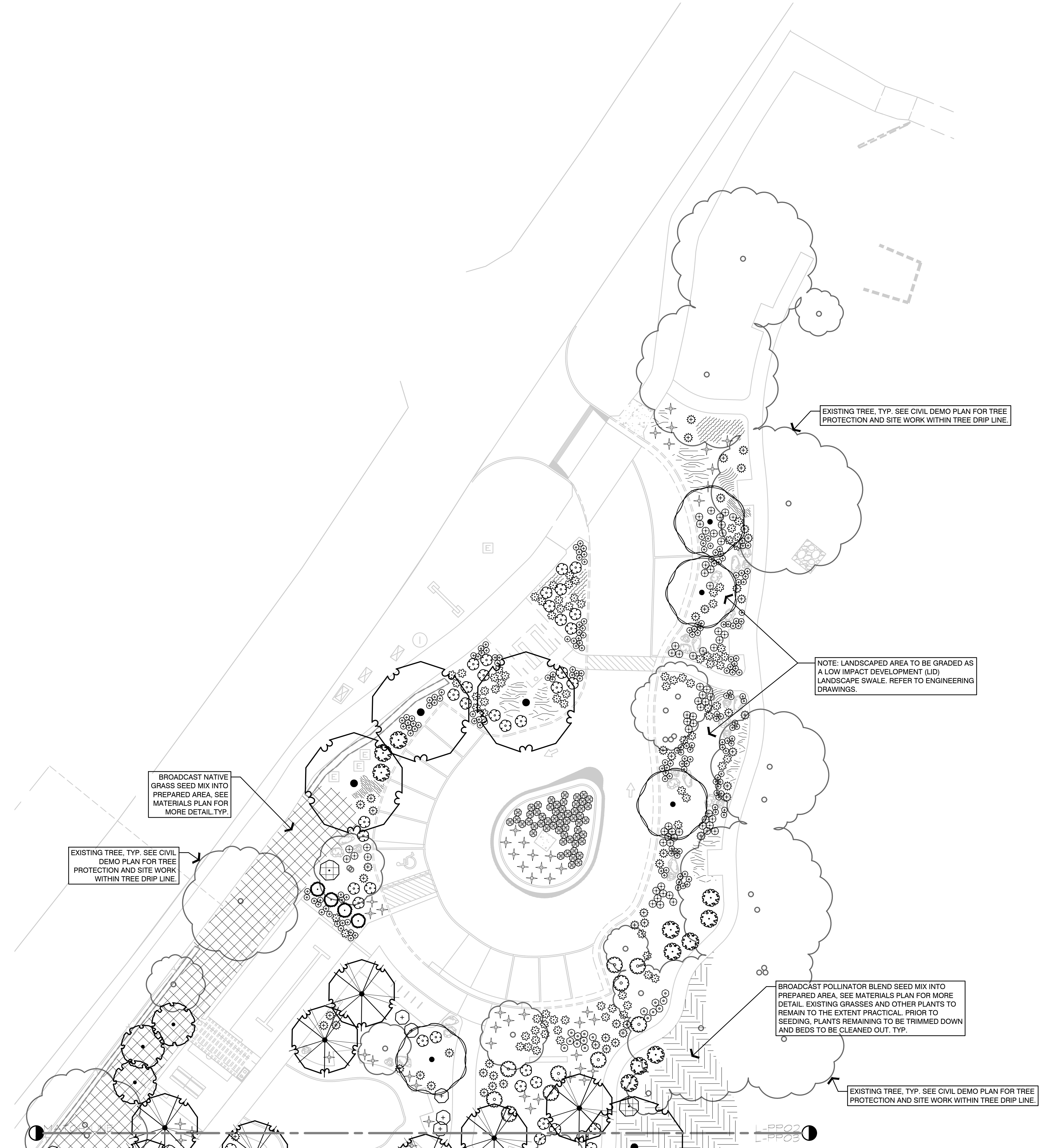
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OVERVIEW

Sheet Number:

L-PP01

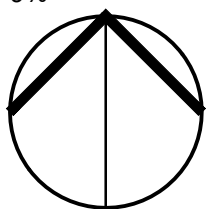
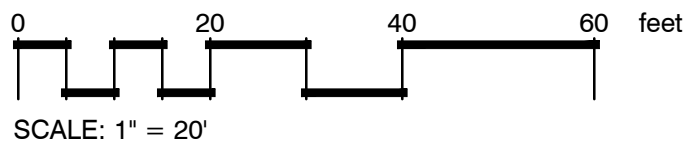


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NOTE: EXITING TREES SHOWN IN PLANTING PLAN ARE TO REMAIN AND BE PROTECTED DURING CONSTRUCTION TO THE EXTENT PRACTICAL. REFER TO THE CIVIL DEMOLITION PLAN FOR TREE PROTECTION MEASURES.

PLANT SCHEDULE

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	
TREES					
	ACE GRA	ACER GRANDIDENTATUM	BIGTOOTH MAPLE	2" CAL.	
	ACE SNS	ACER NEGUNDO 'SENSATION'	SENSATION BOX ELDER	2" CAL.	
	CEL OCC	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2" CAL.	
	JUN B15	JUNIPERUS SCOPULORUM 'BLUE ARROW'	BLUE ARROW JUNIPER	10 GAL.	
	PIN PON	PINUS PONDEROSA	PONDEROSA PINE	8' HT.	
	PLA WRI	PLATANUS WRIGHTII	ARIZONA SYCAMORE	2" CAL.	
	PRU CHO	PRUNUS VIRGINIANA	CHOKECHERRY	2" CAL.	
	QUE GAM	QUERCUS GAMBELII	GAMBEL OAK	10 GAL.	
SHRUBS					
	AME UTA	AMELANCHIER UTAHENSIS	UTAH SERVICEBERRY	5 GAL.	
	ARC PUN	ARCTOSTAPHYLOS PUNGENS	POINT LEAF MANZANITA	5 GAL.	
	CHR RUB	CHRYSOTHAMNUS NAUSEOSUS	RUBBER RABBITBRUSH	5 GAL.	
	EPH VIR	EPHEDRA VIRIDIS	MORMON TEA	5 GAL.	
	HES PAR	HESPERALOE PARVIFLORA	RED YUCCA	5 GAL.	
	MAH REP	MAHONIA REPENS	CREEPING MAHONIA	5 GAL.	
	PUR MEX	PURSHIA MEXICANA	MEXICAN CLIFFROSE	5 GAL.	
	RHU TRI	RHUS TRILOBATA	SKUNKBUSH SUMAC	5 GAL.	
	ROS WOO	ROSA WOODSII	WOODS' ROSE	5 GAL.	
	SAL DOR	SALVIA DORRII	DESERT SAGE	1 GAL.	
	YUC UTA	YUCCA UTAHENSIS	UTAH YUCCA	5 GAL.	
GRASSES					
	ARI PUR	ARISTIDA PURPUREA	PURPLE THREEAWN	1 GAL.	
	FES ARI	FESTUCA ARIZONICA	ARIZONA FESCUE	1 GAL.	
	ORY HYM	ORYZOPSIS HYMENOIDES	INDIAN RICEGRASS	1 GAL.	
	SCH LIT	SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	1 GAL.	
GROUND COVERS					
	ACH ESX	ACHILLEA X 'FIREFLY SUNSHINE'	FIREFLY SUNSHINE YARROW	1 GAL.	24" o.c.
	CAS LIN	CASTILLEJA LINARIIFOLIA	WYOMING PAINTBRUSH	1 GAL.	18" o.c.
	ERI UTA	ERIGERON UTAHENSIS	UTAH DAISY	1 GAL.	12" o.c.
	PEN PEN	PENSTEMON EATONII	FIRECRACKER PENSTEMON	1 GAL.	24" o.c.
	TUR SOD	TURF SOD	DROUGHT TOLERANT FESCUE BLEND	SOD	
		GRANITE SEED - NATIVE CABIN GRASS MIX			
	BRO MAR	BROMUS MARGINATUS	MOUNTAIN BROME	SEED	20%
	ELY TRA	ELYMUS TRACHYCAULUS	SLENDER WHEATGRASS	SEED	20%
	FES ID2	FESTUCA IDAHOENSIS	IDAHO FESCUE	SEED	20%
	PAS SMI	PASCOPIRUM SMITHII	WESTERN WHEATGRASS	SEED	20%
	POA GAD	POA SECUNDA SANDBERGII	SANDBERG BLUEGRASS	SEED	20%
		GRANITE SEED - INTERMOUNTAIN POLLINATOR BLEND			
	ACH OCD	ACHILLEA MILLEFOLIUM OCCIDENTALIS	WESTERN YARROW	SEED	9%
	ASC SYR	ASCLEPIAS SYRIACA	COMMON MILKWEED	SEED	3%
	ASC TUB	ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	SEED	4%
	GAI ARI	GAILLARDIA ARISTATA	BLANKET FLOWER	SEED	12%
	HEL ANN	HELIANTHUS ANNUUS	SUNFLOWER	SEED	12%
	LIN BLU	LINUM LEWISII 'BLUE FLAX'	BLUE FLAX	SEED	12%
	LOT COR	LOTUS CORNICULATUS	BIRDFOOT TREFOIL	SEED	6%
	LUP EPA	LUPINUS ARGENTEUS RUBRICALIS	SILVERY LUPINE	SEED	3%
	MED SAT	MEDICAGO SATIVA	ALFALFA	SEED	9%
	MEL YEL	MELILOTUS OFFICINALIS	YELLOW SWEETCLOVER	SEED	6%
	ONO SVF	ONOBRYCHIS VICIFOLIA	SAINFOIN	SEED	12%
	SOL VON	SOLIDAGO CANADENSIS VAR. ELONGATA	CANADA GOLDENROD	SEED	3%
	TRI REP	TRIFOLIUM REPENS	WHITE CLOVER	SEED	9%
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	SPACING



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SPRINGDALE RIVER PARK EXPANSION
GEORGE A. BARKER RIVER PARK
1615 ZION PARK BLVD.
SPRINGDALE, UT 84767

LANDSCAPE
PLAN
PROGRESS SET

REV	DATE	DESCRIPTION

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PROJ #: ASSIST001

Sheet Name:
PLANTING PLAN
NORTH

Sheet Number:

L-PP02

REV	DATE	DESCRIPTION

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DRAWN: NF
CHECKED: NF/RS
ISSUE DATE: 02-17-25
PROJ #: ASSIST001

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SOUTH

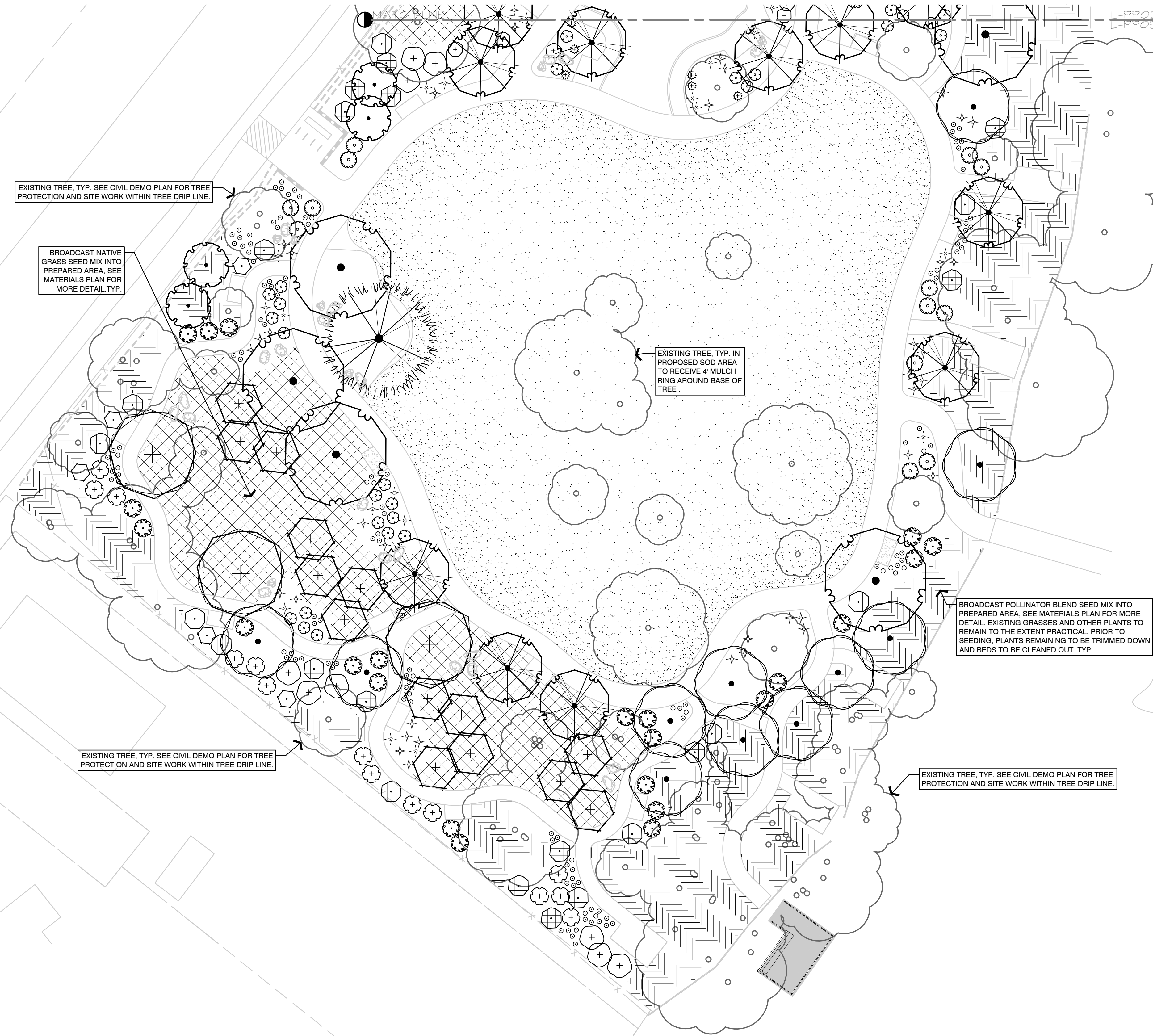
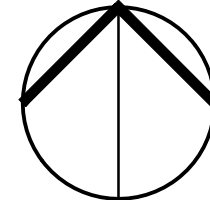
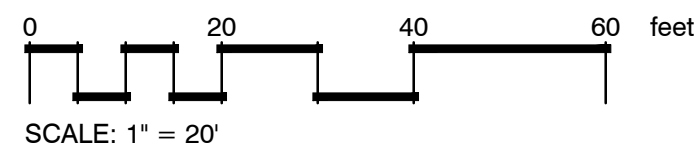
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PLANT SCHEDULE

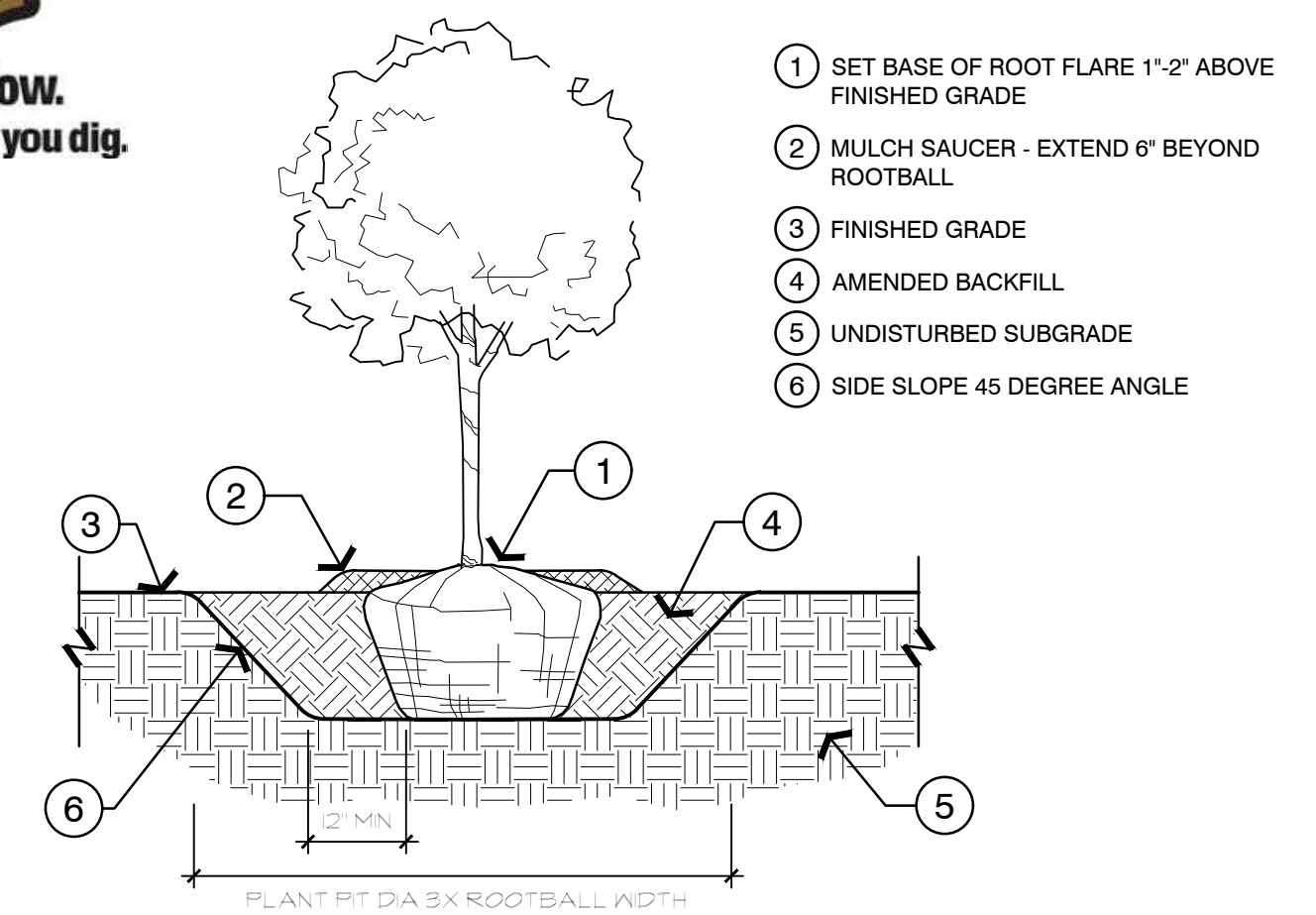
SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE
TREES				
	ACE GRA	ACER GRANDIDENTATUM	BIGTOOTH MAPLE	2" CAL.
	ACE SNS	ACER NEGUNDO 'SENSATION'	SENSATION BOX ELDER	2" CAL.
	CEL OCC	CELTIS OCCIDENTALIS	COMMON HACKBERRY	2" CAL.
	JUN B15	JUNIPERUS SCOPULORUM 'BLUE ARROW'	BLUE ARROW JUNIPER	10 GAL.
	PIN PON	PINUS PONDEROSA	PONDEROSA PINE	8' HT.
	PLA WRI	PLATANUS WRIGHTII	ARIZONA SYCAMORE	2" CAL.
	PRU CHO	PRUNUS VIRGINIANA	CHOKECHERRY	2" CAL.
	QUE GAM	QUERCUS GAMBELII	GAMBEL OAK	10 GAL.
SHRUBS				
	AME UTA	AMELANCHIER UTAHENSIS	UTAH SERVICEBERRY	5 GAL.
	ARC PUN	ARCTOSTAPHYLOS PUNGENS	POINT LEAF MANZANITA	5 GAL.
	CHR RUB	CHRYSOTHAMNUS NAUSEOSUS	RUBBER RABBITBRUSH	5 GAL.
	EPH VIR	EPHEDRA VIRIDIS	MORMON TEA	5 GAL.
	HES PAR	HESPERALOE PARVIFLORA	RED YUCCA	5 GAL.
	MAH REP	MAHONIA REPENS	CREeping MAHONIA	5 GAL.
	PUR MEX	PURSHIA MEXICANA	MEXICAN CLIFFROSE	5 GAL.
	RHU TRI	RHUS TRILOBATA	SKUNKBUSH SUMAC	5 GAL.
	ROS WOO	ROSA WOODSII	WOODS' ROSE	5 GAL.
	SAL DOR	SALVIA DORRII	DESERT SAGE	1 GAL.
	YUC UTA	YUCCA UTAHENSIS	UTAH YUCCA	5 GAL.
GRASSES				
	ARI PUR	ARISTIDA PURPUREA	PURPLE THREEAWN	1 GAL.
	FES ARI	FESTUCA ARIZONICA	ARIZONA FESCUE	1 GAL.
	ORY HYM	ORYZOPSIS HYMENOIDES	INDIAN RICEGRASS	1 GAL.
	SCH LIT	SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	1 GAL.

SYMBOL	CODE	BOTANICAL NAME	COMMON NAME	SIZE	SPACING
GROUND COVERS					
	ACH ESX	ACHILLEA X 'FIREFLY SUNSHINE'	FIREFLY SUNSHINE YARROW	1 GAL.	24" o.c.
	CAS LIN	CASTILLEJA LINARIIFOLIA	WYOMING PAINTBRUSH	1 GAL.	18" o.c.
	ERI UTA	ERIGERON UTAHENSIS	UTAH DAISY	1 GAL.	12" o.c.
	PEN PEN	PENSTEMON EATONII	FIREFCRACKER PENSTEMON	1 GAL.	24" o.c.
	TUR SOD	TURF SOD	DROUGHT TOLERANT FESCUE BLEND	SOD	
		GRANITE SEED - NATIVE CABIN GRASS MIX			
	BRO MAR	BROMUS MARGINATUS	MOUNTAIN BROME	SEED	20%
	ELY TRA	ELYMUS TRACHYCAULUS	SLENDER WHEATGRASS	SEED	20%
	FES ID2	FESTUCA IDAHOENSIS	IDAHO FESCUE	SEED	20%
	PAS SMI	PASCOPYRUM SMITHII	WESTERN WHEATGRASS	SEED	20%
	POA GAD	POA SECUNDA SANDBERGII	SANDBERG BLUEGRASS	SEED	20%
		GRANITE SEED - INTERMOUNTAIN POLLINATOR BLEND			
	ACH OCD	ACHILLEA MILLEFOLIUM OCCIDENTALIS	WESTERN YARROW	SEED	9%
	ASC SYR	ASCLEPIAS SYRIACA	COMMON MILKWEED	SEED	3%
	ASC TUB	ASCLEPIAS TUBEROSA	BUTTERFLY MILKWEED	SEED	4%
	GAI ARI	GAILLARDIA ARISTATA	BLANKET FLOWER	SEED	12%
	HEL ANN	HELIANTHUS ANNUUS	SUNFLOWER	SEED	12%
	LIN BLU	LINUM LEWISII 'BLUE FLAX'	BLUE FLAX	SEED	12%
	LOT COR	LOTUS CORNICULATUS	BIRDFOOT TREFOIL	SEED	6%
	LUP EPA	LUPINUS ARGENTEUS RUBRICAULIS	SILVERY LUPINE	SEED	3%
	MED SAT	MEDICAGO SATIVA	ALFALFA	SEED	9%
	MEL YEL	MELILOTUS OFFICINALIS	YELLOW SWEETCLOVER	SEED	6%
	ONO SVF	ONOBRYCHIS VICIFOLIA	SAINFOIN	SEED	12%
	SOL VDN	SOLIDAGO CANADENSIS VAR. ELONGATA	CANADA GOLDENROD	SEED	3%
	TRI REP	TRIFOLIUM REPENS	WHITE CLOVER	SEED	9%

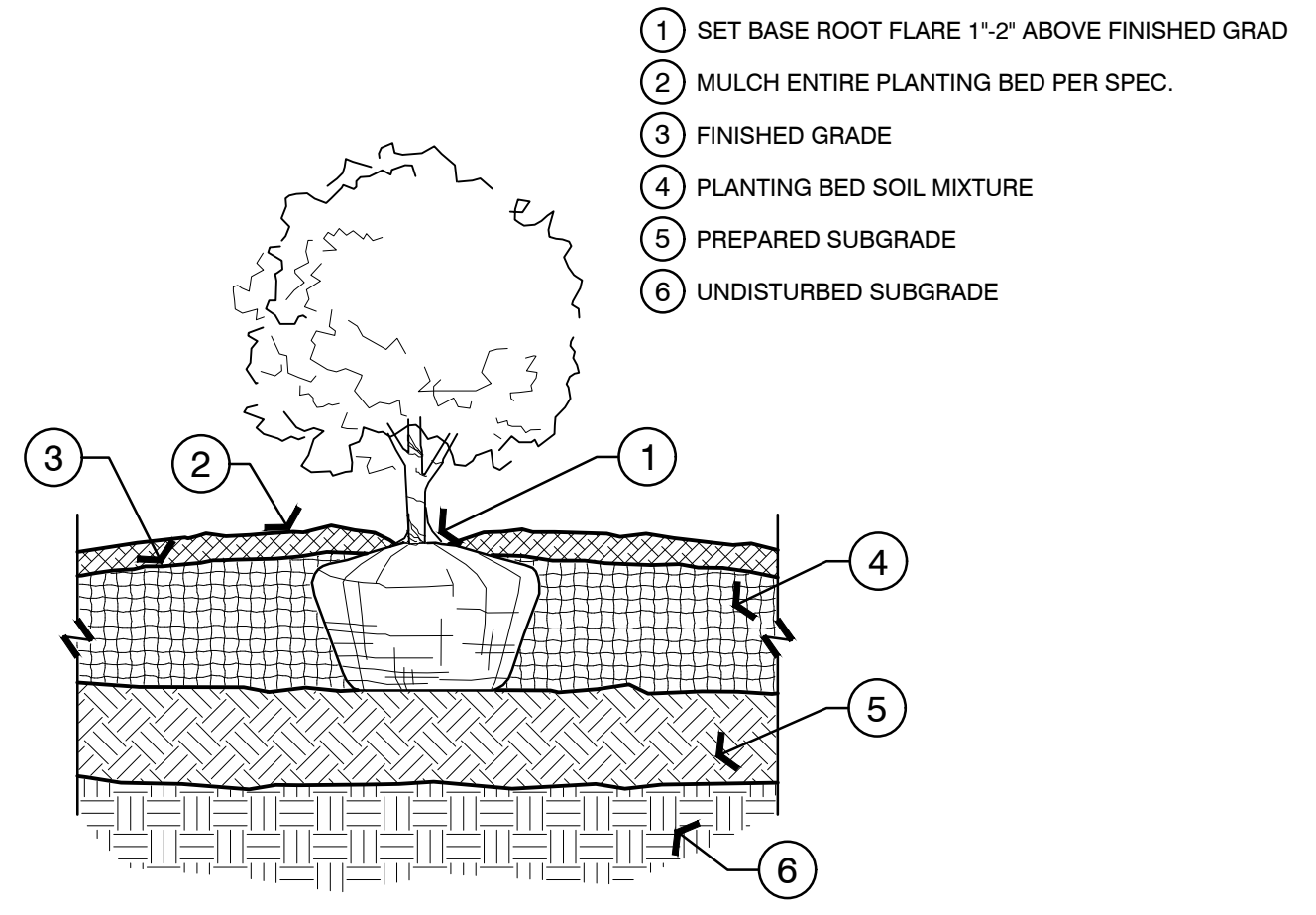


NOTE: BASE DRAWING COMPRISING EXISTING AND PROPOSED ELEMENTS OF THE PROJECT ARE PROVIDED BY ENGINEER. FOR GRAPHIC PURPOSES THE BASE DRAWINGS/INFORMATION IS SHOWN AS SCREENED/GRAYED OUT. PLEASE REFER THE THE CIVIL AND ARCHITECTURAL DRAWINGS FOR CLARIFICATION OF BASE INFORMATION.

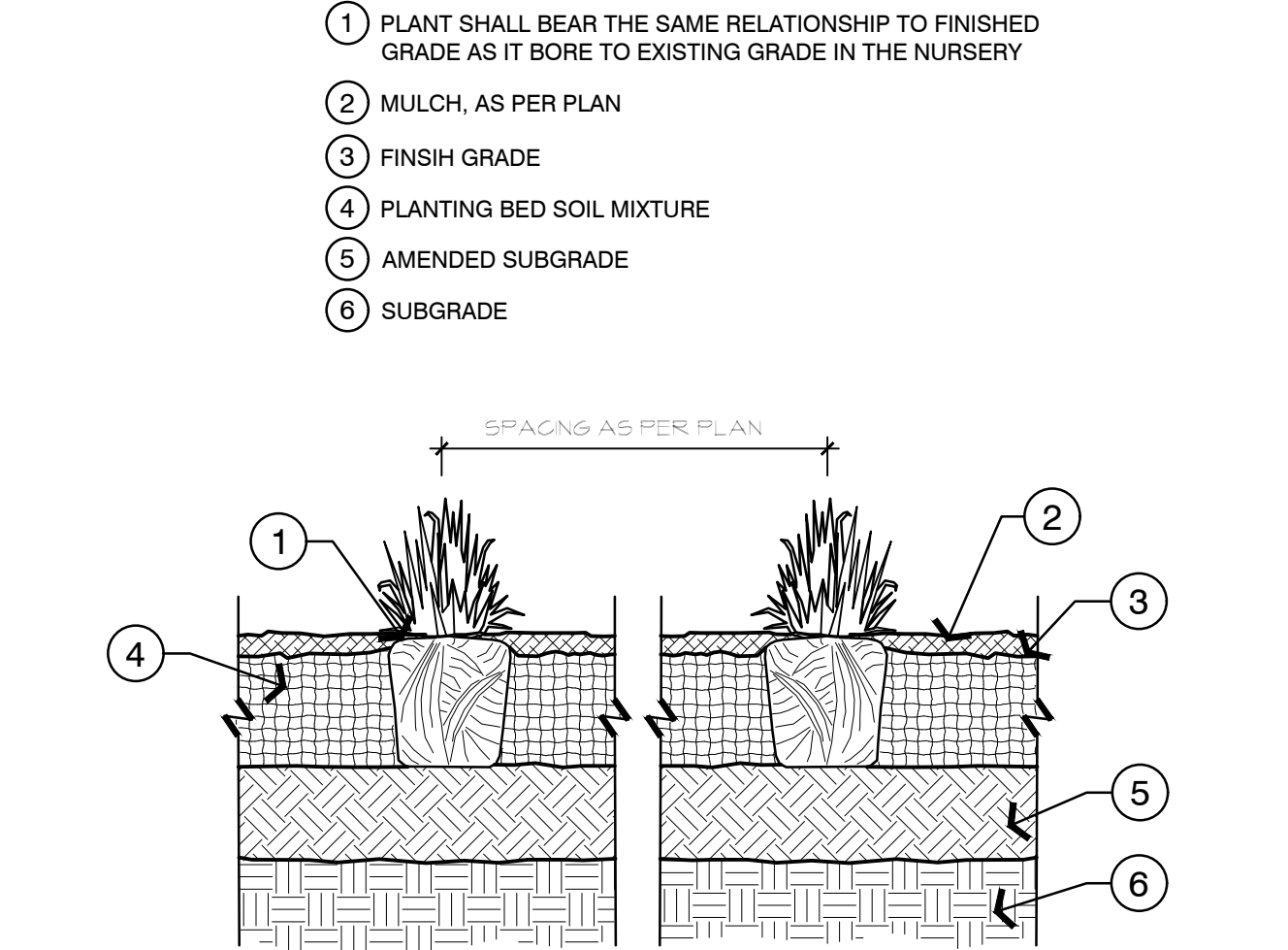
NOTE: EXITING TREES SHOWN IN PLANTING PLAN ARE TO REMAIN AND BE PROTECTED DURING CONSTRUCTION TO THE EXTENT PRACTICAL. REFER TO THE CIVIL DEMOLITION PLAN FOR TREE PROTECTION MEASURES.



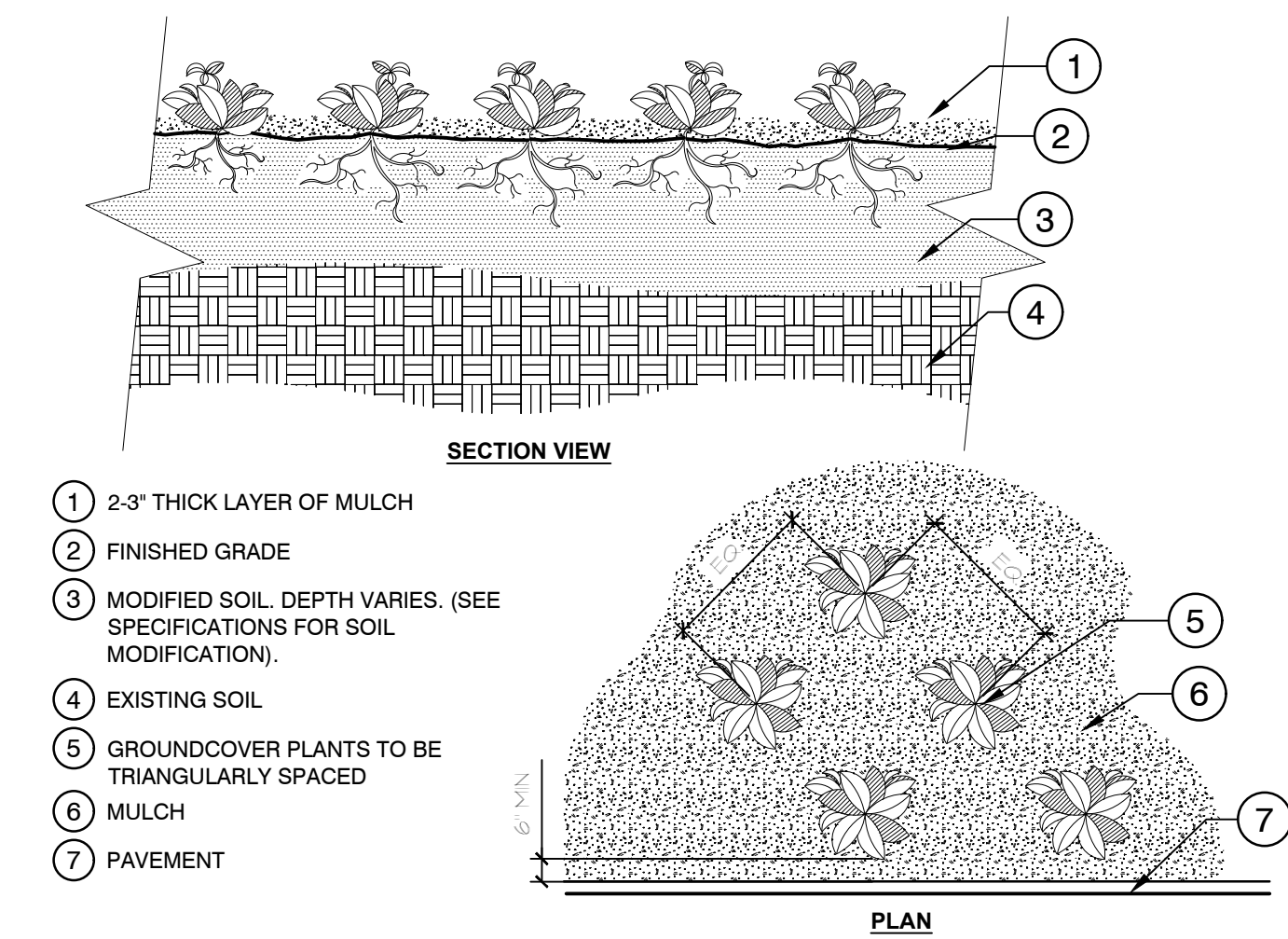
1 TREE PLANTING
1/2" = 1'-0"



2 TYPICAL SHRUB PLANTING
1 1/2" = 1'-0"



3 TYPICAL GRASS AND PERENNIAL PLANTING
1 1/2" = 1'-0"



4 GROUNDCOVER
3/4" = 1'-0"

REV	DATE	DESCRIPTION

DESIGNED BY: NF
DRAWN: NF
CHECKED: NF/RS
ISSUE DATE: 02-17-25
PROJ #: ASSIST001

Sheet Name:
PLANTING PLAN
DETAILS

Sheet Number:

L-PP04

GENERAL DEMO NOTES

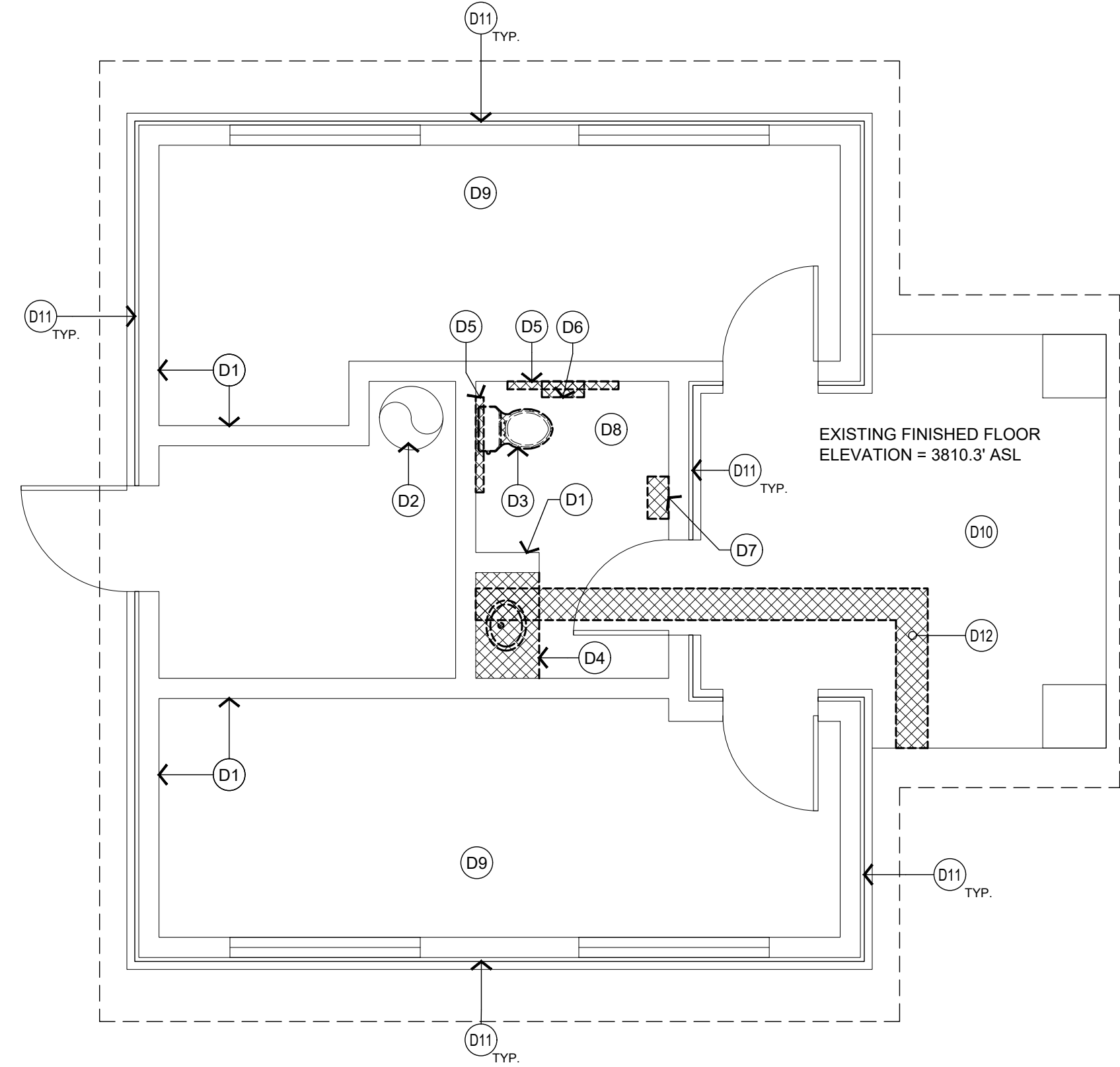
1. VERIFY ALL DIMENSIONS OF PROPOSED PLAN IN FIELD PRIOR TO COMMENCING WITH DEMOLITION; NOTIFY ARCHITECT OF ANY MECHANICAL OR STRUCTURAL CONFLICTS PRIOR TO PROCEEDING WITH WORK
2. DISPOSE OF ALL DEMOLISHED MATERIAL THAT IS NOT MARKED "TO BE SAVED" PROPERLY AT AN OFF-SITE WASTE FACILITY; RECYCLE ALL METAL & CONCRETE
3. OWNER RESERVES RIGHT OF FIRST REFUSAL TO ANY SALVAGEABLE FIXTURES, DOORS, OR EQUIPMENT
4. PROTECT ALL ITEMS NOT SLATED FOR DEMOLITION
5. REPAIR OR REPLACE "IN-KIND" ALL ITEMS DAMAGED OR AFFECTED BY DEMOLITION
6. PATCH ALL GAPS IN FLOOR, WALL, AND CEILING FINISHES RESULTING FROM DEMOLISHED ITEMS; MATCH ADJACENT FINISHES
7. REMOVE ALL ABANDONED PIPES AND MECHANICAL COMPONENTS; IF REMOVAL IS TECHNICALLY INFEASIBLE, CUT BACK & CAP BEHIND ADJACENT FINISHES
8. REMOVE ALL ABANDONED ELECTRICAL WIRES, OUTLETS, SWITCHES, ETC.
9. CONTRACTOR TO ENSURE ALL WALLS, DOORWAYS, AND POSTS ARE NON-LOAD BEARING BEFORE REMOVAL; IF LOAD BEARING, CONSULTATION WITH STRUCTURAL ENGINEER IS REQUIRED FOR REPLACEMENT OF STRUCTURAL COMPONENTS
10. CONTRACTOR TO INDEPENDENTLY TEST FOR LEAD & ASBESTOS; ANY AREAS CONTAINING LEAD AND/OR ASBESTOS SHALL BE PROPERLY ABATED IN COMPLIANCE WITH E.P.A. LAWS & REGULATIONS

DEMOLITION KEY NOTES

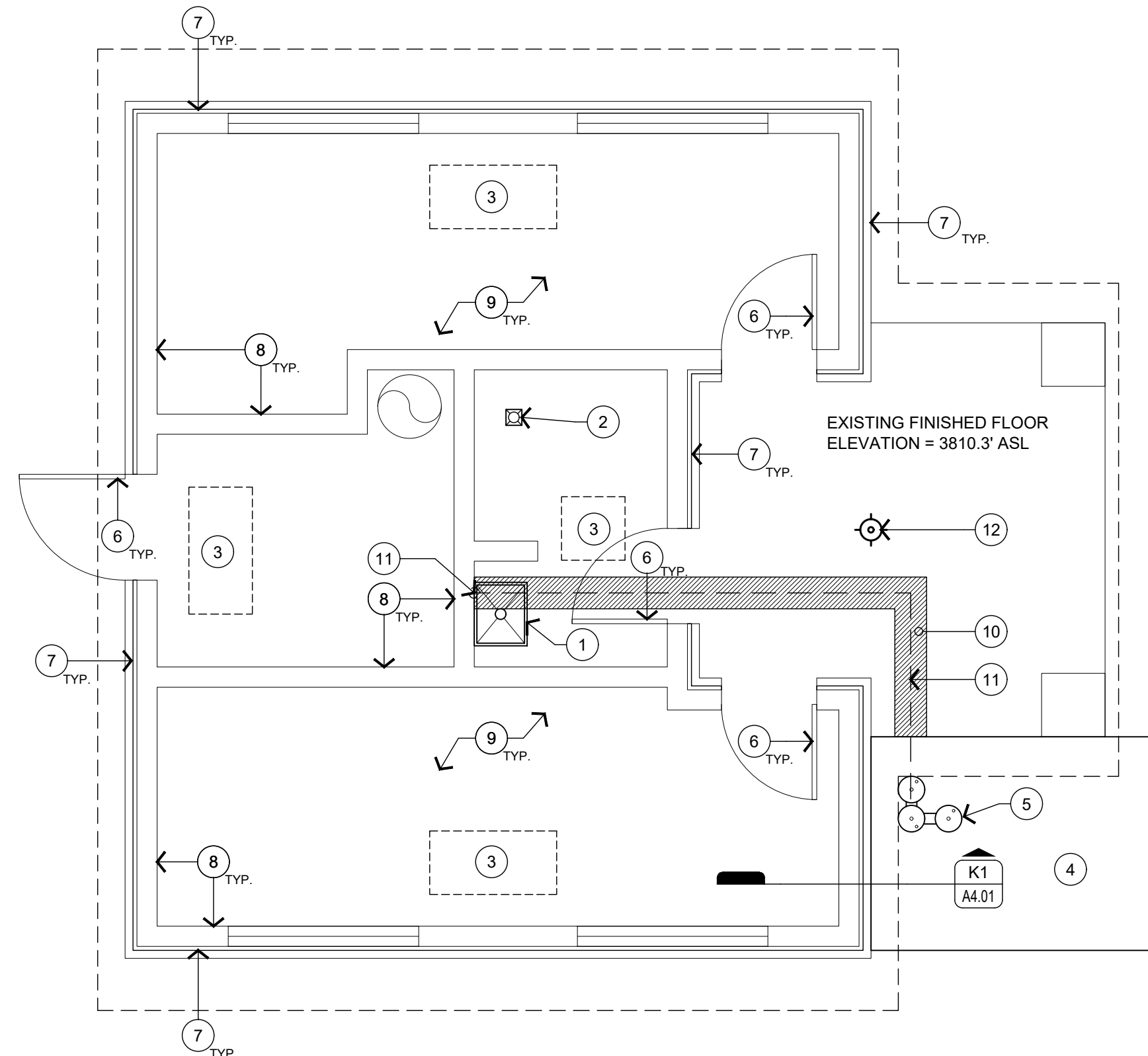
- D1 EXISTING EXTERIOR / INTERIOR MASONRY WALL ASSEMBLY TO REMAIN
- D2 EXISTING WATER HEATER TO REMAIN
- D3 REMOVE EXISTING TOILET; REMOVE FLANGE AND INSTALL REDUCING BUSHING, TRAP, & DRAIN BODY FOR FLOOR DRAIN
- D4 REMOVE EXISTING VANITY; PREPARE PLUMBING FOR NEW MOP SINK NOTED ON PROPOSED PLAN
- D5 REMOVE EXISTING GRAB BARS; FILL HOLES w/ GROUT AND PAINT WALL TO MATCH EXISTING
- D6 REMOVE EXISTING TOILET PAPER DISPENSER; REPAIR AND PAINT WALL TO MATCH EXISTING
- D7 REMOVE EXISTING PAPER TOWEL DISPENSER; REPAIR AND PAINT WALL TO MATCH EXISTING
- D8 PATCH AND REPAIR: ALL HOLES FROM ABANDONED FIXTURES; PREP FLOOR FOR EPOXY FINISH PER MFR. REQUIREMENTS
- D9 EXISTING FIXTURE, PARTITIONS, & TOILET ACCESSORIES @ MEN'S AND WOMEN'S RESTROOMS TO REMAIN; CLEAN & PREP FLOOR FOR EPOXY FINISH PER MFR. REQUIREMENTS
- D10 EXISTING CONCRETE PATHWAY TO REMAIN
- D11 SAND EXISTING WOOD SIDING & TRIM TO REMOVE ALL EXISTING FINISHES
- D12 REMOVE PORTION OF CONCRETE SLAB FOR NEW PLUMBING SUPPLY LINE TO ADDED DRINKING FOUNTAIN

KEY NOTES

- 1 NEW FLOOR-MOUNTED MOP SINK; SEE SCHEDULE (MS-1)
- 2 NEW FLOOR DRAIN, TO REPLACE ABANDONED TOILET FLANGE; INSTALL 2" DRAIN, TRAP, AND REDUCING BUSHING TO CONNECT TO EXISTING TOILET DRAIN; SEE SCHEDULE (FD-1)
- 3 NEW CEILING MOUNTED ELECTRICAL HEAT PANEL; COORD WITH OWNER AND ARCHITECTURE; SEE SCHEDULE (CH-1)
- 4 NEW 4" CONCRETE SLAB OVER 4" COMPO/ACTED GRAVEL BASE; BELOW NEW FREE-STANDING DRINKING FOUNTAIN; MAX SLOPE 1:1/8" IN ANY DIRECTION
- 5 FREE STANDING OUTDOOR DRINKING BI-LEVEL FOUNTAIN WITH A DOG-BOWL / PET FOUNTAIN; SEE SCHEDULE (DF-1)
- 6 PATCH ANY HOLES @ EXISTING DOORS w/ METAL EPOXY; GRIND SMOOTH, PRIME AND PAINT
- 7 CLEAN WOOD SIDING AND WOOD TRIM AFTER SANDING; TREAT w/ WOOD BRIGHTENER; BRUSH APPLY STAIN SEALER FINISH
- 8 CLEAN AND LIGHTLY SAND ALL PAINTED INTERIOR WALLS; REMOVE ANY CHIPPED, PEELING, OR FLAKING PAINT; REPAINT; COORD. COLOR w/ OWNER
- 9 NEW EPOXY FLOOR; COORD w/ ARCHITECT & OWNER FOR COLOR
- 10 PATCH CONCRETE SLAB AFTER NEW PLUMBING HAS BEEN INSTALLED & INSPECTED
- 11 5/8" Ø WATER LINE w/ SHUT OFF VALVE FROM EXISTING SINK LOCATION TO NEW DRINKING FOUNTAIN; COORDINATE WATER SUPPLY LINE BURIAL DEPTH w/ DRINKING FOUNTAIN INSTALLATION REQS.
- 12 NEW CEILING-MOUNTED LIGHT FIXTURE; SEE SCHEDULE (A)



K1 Existing Condition & Demolition Plan
A1.01 1/4" = 1'-0"



K1 Proposed Plan
A1.0-1 1/4" = 1'-0"

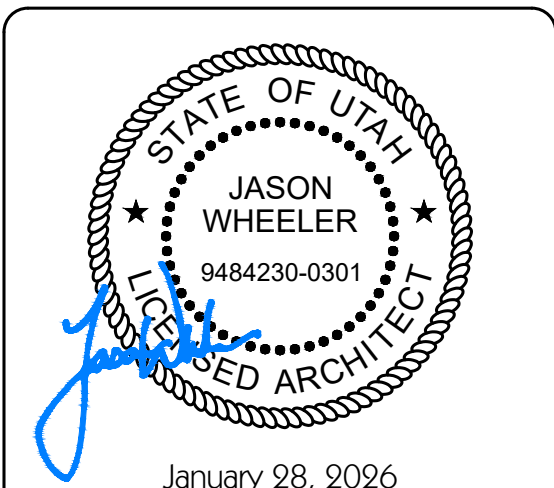
Springdale River Park Expansion

George A. Barker River Park
1615 Zion Park Blvd.
Springdale, UT 84767

Town of Springdale
435.772.3434

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January 28, 2026

Revision Date

Project No:
Date: 01.28.2026
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Existing Restroom Improvement Plans

A1.01

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

DEMOLITION KEY NOTES

- D1

REMOVE EXISTING ROOF SHINGLES, UNDERLAYMENT & FLASHING; REPLACE ANY DAMAGED PIECES OF ROOF SUBSTRATE w/ NEW MATERIAL PRIOR TO INSTALLATION OF NEW ROOFING
- D2

SAND EXISTING WOOD SIDING & TRIM TO REMOVE ALL EXISTING FINISHES
- D3

REMOVE BOTTOM COURSE OF SHIPLAP SIDING; SAVE FOR REINSTALLATION; REPLACE ANY PIECES DAMAGED DURING REMOVAL
- D4

REMOVE EXISTING METAL FLASHING
- D5

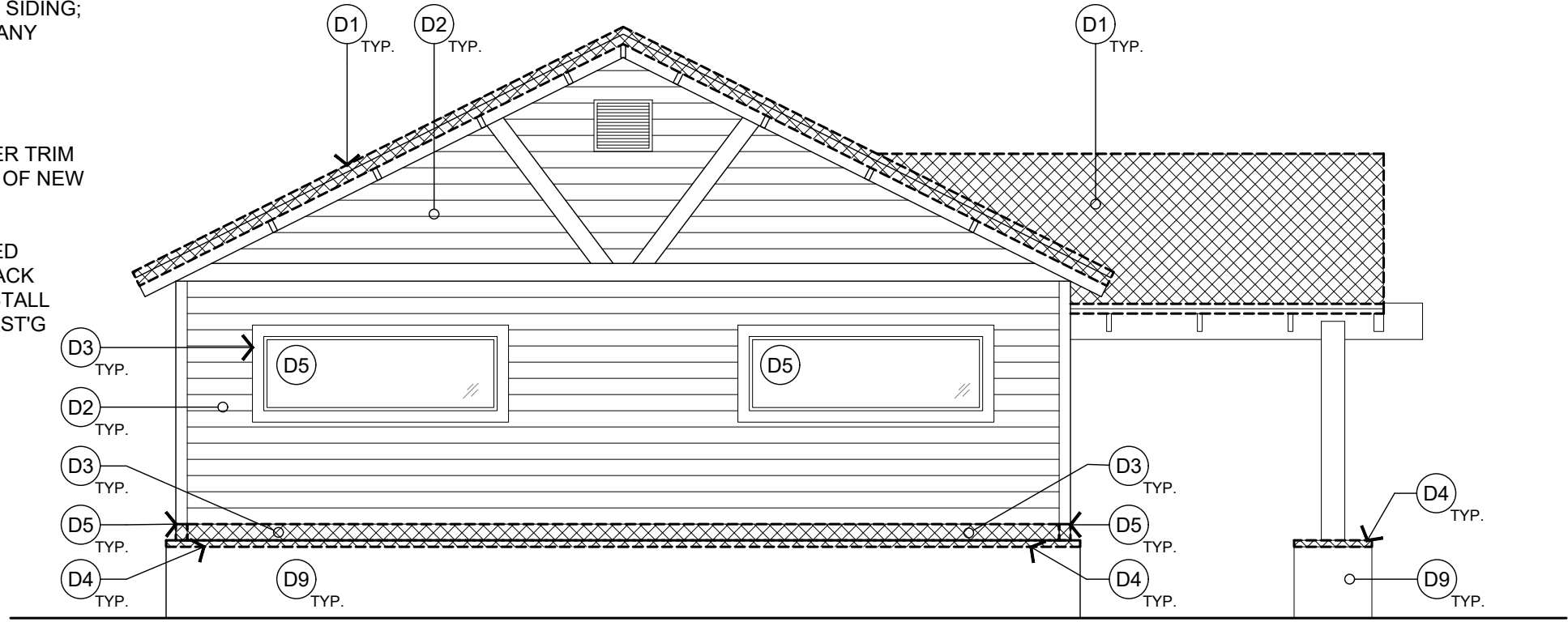
CUT BACK BOTTOM EDGE OF PERIMETER TRIM BOARDS TO ALLOW FOR INSTALLATION OF NEW SANDSTONE CAP
- D6

REMOVE WOOD BACKING @ ABANDONED DRINKING FOUNTAIN LOCATION; CUT BACK PLUMBING BEHIND FINISHES & CAP; INSTALL WEATHER BARRIER & INTEGRATE w/ EXSTG
- D7

EXISTING DOORS & WINDOWS TO REMAIN
- D8

EXISTING ELECTRICAL PANEL TO REMAIN
- D9

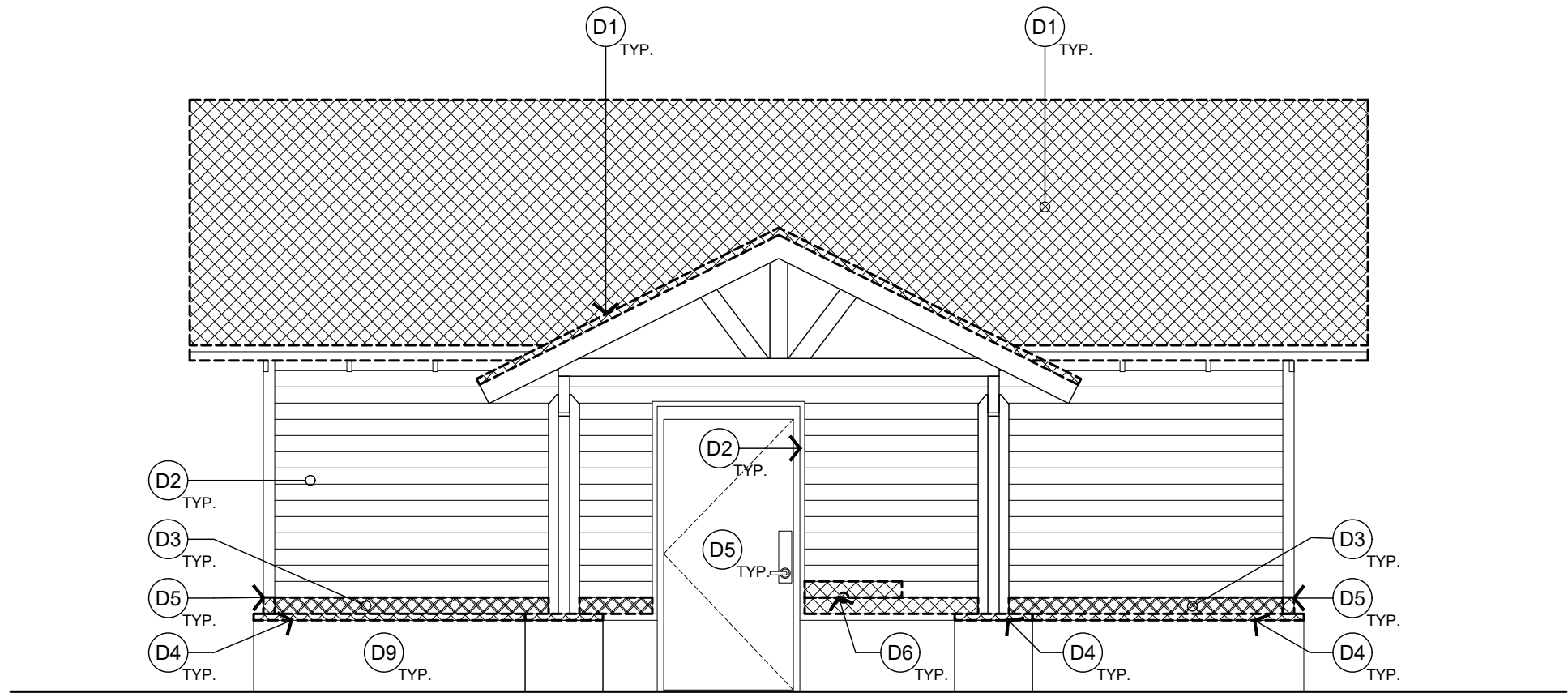
EXISTING SANDSTONE VENEER TO REMAIN



D1 Existing South Elevation (Noth Mirrored)

A2.01 1/4" = 1'-0"

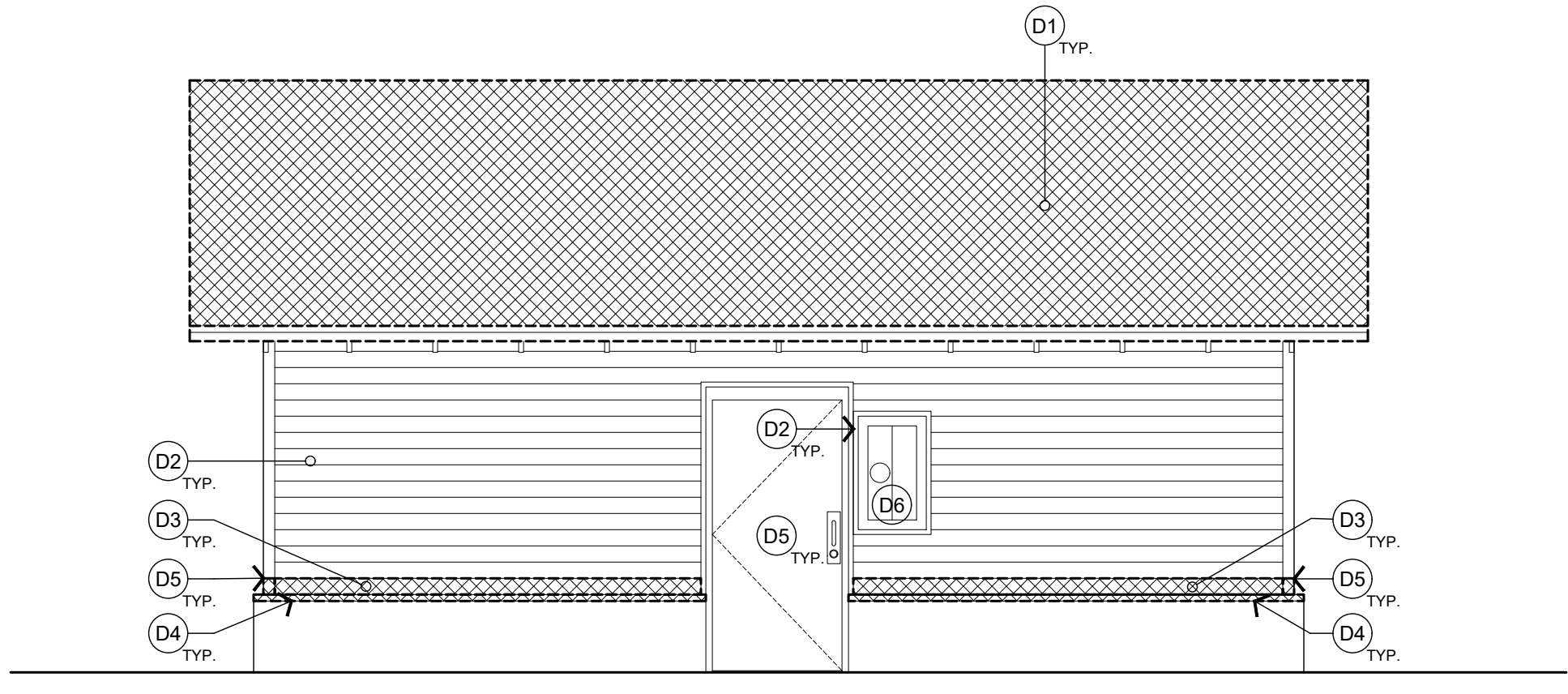
115'-2 12" (3825.5')
T.O. EXST'G ROOF



H1 Existing East Elevation

A2.01 1/4" = 1'-0"

115'-2 12" (3825.5')
T.O. EXST'G ROOF



K1 Existing West Elevation

A2.01 1/4" = 1'-0"

KEY NOTES

- 1

NEW ROOFING w/ ARCHITECTURAL GRADE SHINGLES
- 2

CLEAN WOOD SIDING AND WOOD TRIM AFTER SANDING; TREAT w/ WOOD BRIGHTENER; BRUSH APPLY STAIN SEALER FINISH
- 3

INSTALL NEW SHIPLAP SIDING TO MATCH EXISTING @ ABANDONED DRINKING FOUNTAIN LOCATION
- 4

NEW 4" SANDSTONE CAP; SEE DETAILS
- 5

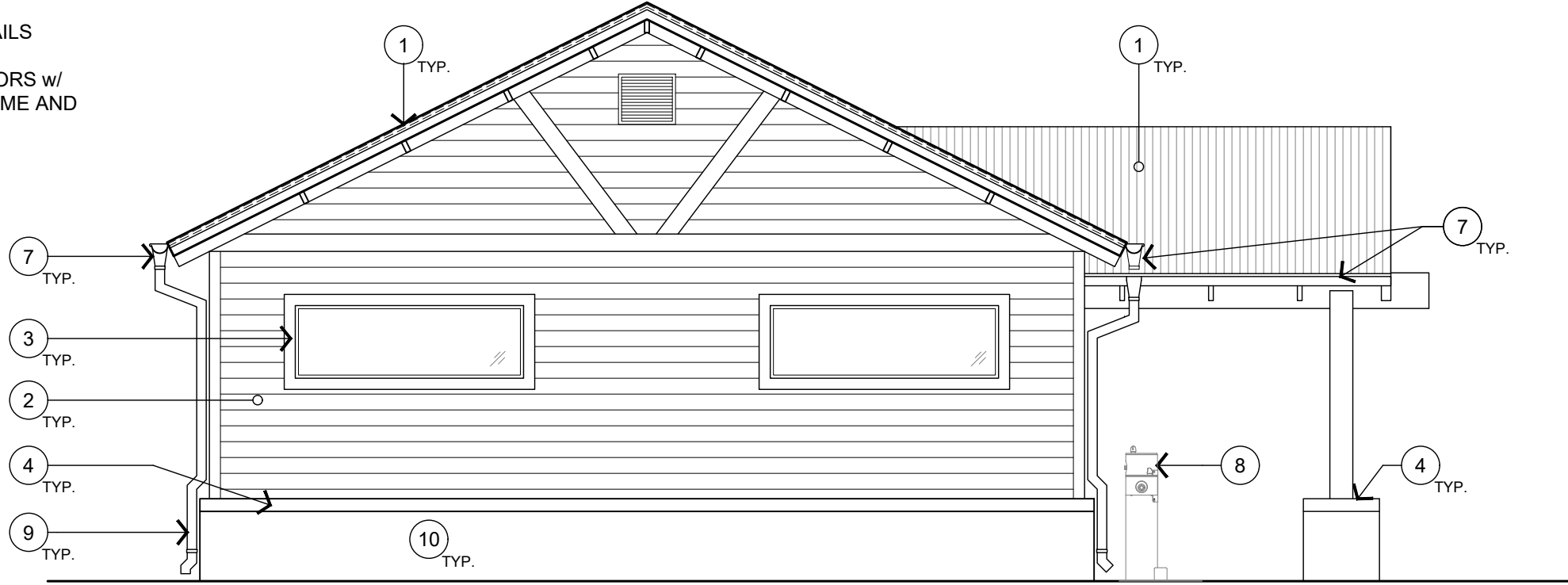
PATCH ANY HOLES @ EXISTING DOORS w/ METAL EPOXY; GRIND SMOOTH; PRIME AND PAINT
- 7

NEW 6" COPPER HALF ROUND GUTTER; SEE WALL SECTION
- 8

FREE STANDING OUTDOOR DRINKING BI-LEVEL FOUNTAIN & INCLUDES A DOG-BOWL / PET FOUNTAIN
- 9

COPPER DOWNSPOUT; MATCH GUTTER
- 10

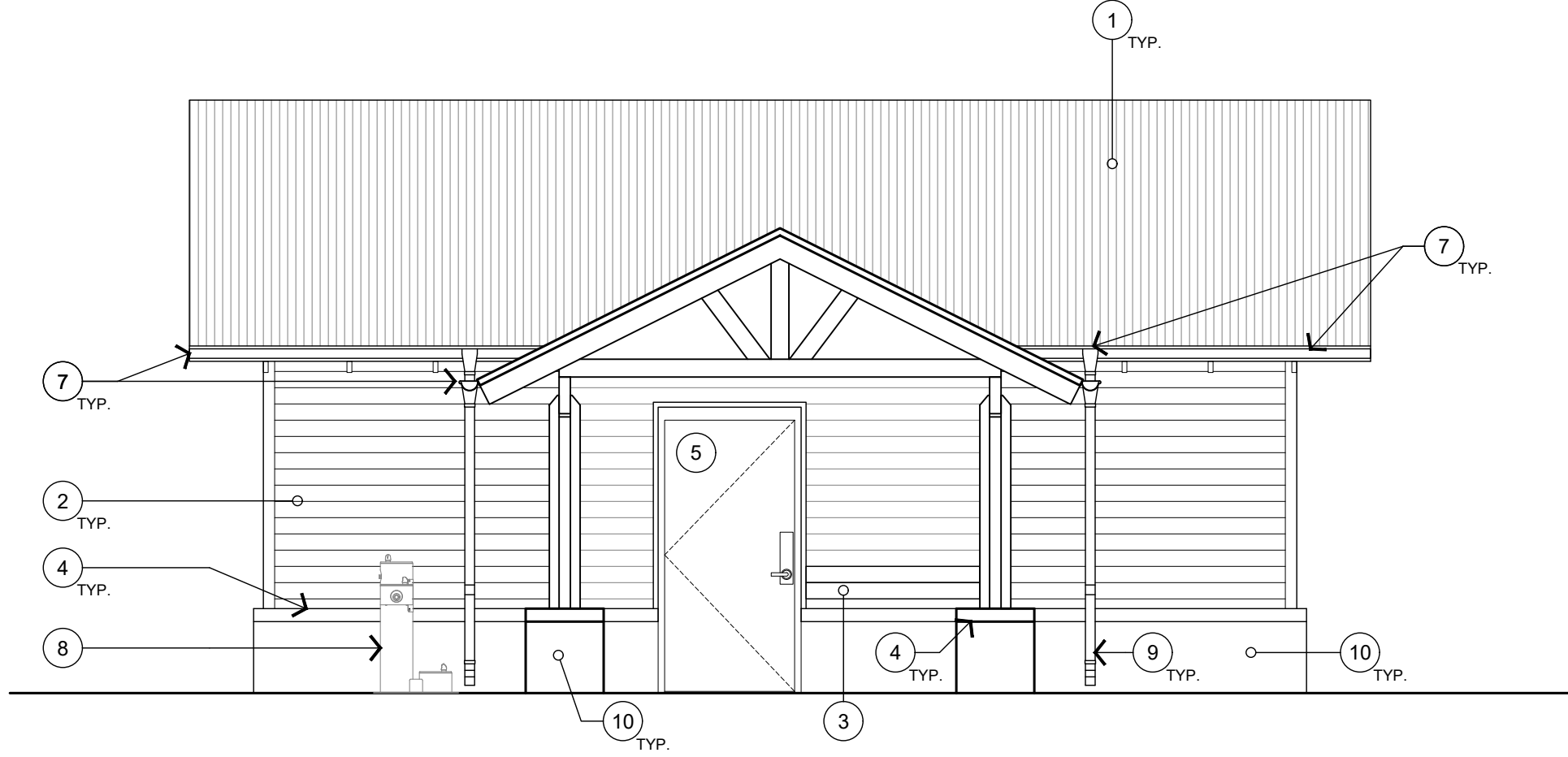
RE-POINT MORTAR ON SANDSTONE PORTION OF EXTERIOR WALLS; MORTAR TO COLOR-MATCH EXISTING



D6 Proposed South Elevation (North Mirrored)

A2.01 1/4" = 1'-0"

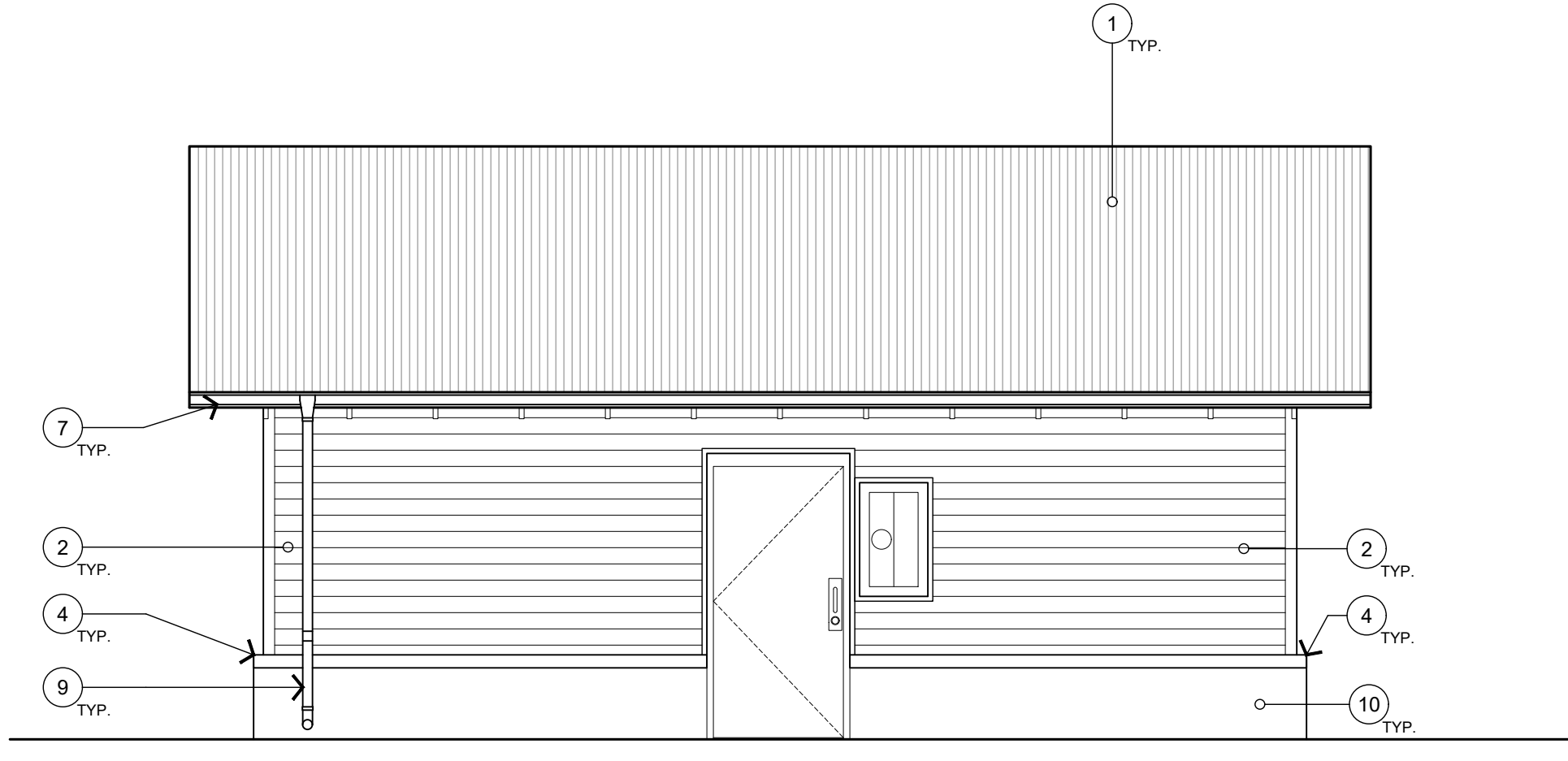
115'-2 12" (3825.5')
T.O. EXST'G ROOF



H6 Proposed East Elevation

A2.01 1/4" = 1'-0"

115'-2 12" (3825.5')
T.O. EXST'G ROOF



K6 Proposed West Elevation

A2.01 1/4" = 1'-0"

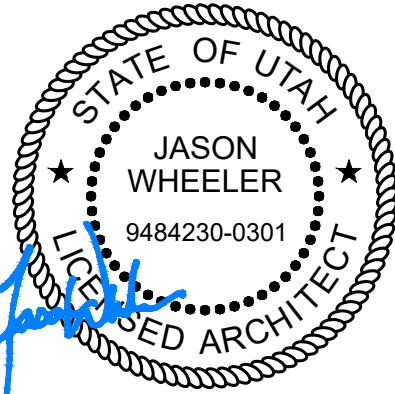
Springdale River Park Expansion

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January 28, 2026

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Project No:

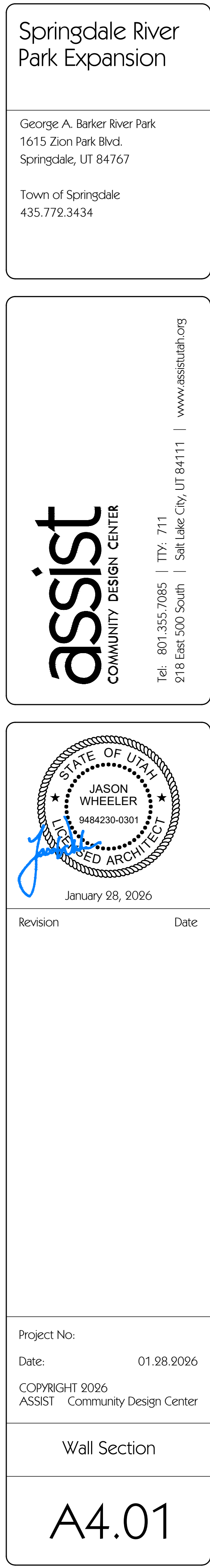
Date: 01.28.2026

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Existing Restroom
Improvement Elevations

A2.01

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



GEOTECHNICAL ENGINEERING REPORT

Prepared for:

ASSIST Community Design Center

218 East 500 South

Salt Lake City, UT 84111

Attn: Sam Ball

September 13, 2024

Springdale River Park Expansion



Prepared by:



795 EAST FACTORY DRIVE
ST. GEORGE, UT 84790

Landmark Project No: 240518



September 13, 2024

ASSIST Community Design Center
Sam Ball
218 East 500 South
Salt Lake City, Utah 84111

Subject: Geotechnical Engineering Report
Springdale River Park Expansion
Springdale, Utah
Landmark Project No.: 240518

As requested, Landmark Testing and Engineering (Landmark) has completed a geotechnical exploration for the proposed expansion of the George A. Barker Springdale River Park on Parcels S-155-1-A and S-150-D in Springdale, Utah. Geotechnical recommendations, along with field and laboratory data are presented in this report. The work has been performed in general accordance with approved Landmark proposal number YP5016 dated August 6, 2024.

Key elements of the proposed development include construction of the following: pavilion structure, restroom structure, play area, parking lot, gravel trails, paved walkways, expanded lawn area, picnic areas, and a river overlook platform.

Geotechnical field exploration consisted of six (6) borings, two proximate to structures proposed on site, two in the expanded parking area, and two in the expansion area of the park proposed to the south of the existing park. Borings extended to a maximum depth of 11.5 feet. Penetration testing and sleeved split-spoon soil sampling was done in intervals of roughly 2.5 feet.

Pavilion and restroom structures may be supported by conventional spread footings and concrete floor slab bearing on at least 1 foot of structurally placed imported granular fill material. Excavation and recompaction, as detailed in Section 5.0 of this report will be required.

Preferred construction methods for the river overlook platform have not been provided. We recommend that this element be founded on deep foundation helical anchors as shallow foundations would be prone to erosion of the river bank. Helical pile recommendations are provided in Section 6.0.

Pavement design for the parking area and trail has been provided in Section 9.0.

Landmark has great interest in providing materials testing and special inspection services during the construction phase of this project. If you advise us of the appropriate time to discuss these engineering services, we will be pleased to meet with you at your convenience.

Please feel free to contact our office at (435) 986-0566 if you have any questions.

Sincerely,

LANDMARK TESTING AND ENGINEERING

A handwritten signature in black ink, appearing to read "Steven Wells", is written over a white rectangular background.

Steven Wells, P.E.
Geotechnical Manager

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APPENDIX A – Field Exploration

FIGURE A-1:	Vicinity Map
FIGURE A-2:	Site Map
FIGURES A-3 Through A-8:	Boring Logs
FIGURE A-9:	United Soil Classification System

APPENDIX B – Laboratory Test Results

Table B-1:	Summary of Laboratory Testing
	Individual Laboratory Reports (6 Pages)
	Utah Tech University Lab Report (2 Pages)

APPENDIX C – Geologic Hazards

UGS Geologic Hazards Report (29 Pages)

APPENDIX D – Geoprofessional Business Association

Important Information About This Report
--

1.0 INTRODUCTION

This report presents the results of Landmark Testing & Engineering's (Landmark) geotechnical exploration for the expansion of Springdale River Park located at 1615 Zion Park Boulevard in Springdale, Utah. Figure A-1 is a Vicinity Map showing the project location relative to surrounding features. Figure A-2 is a Site Map showing the proposed project layout and the approximate locations of the borings completed for this exploration.

This exploration was completed to assist in developing opinions and recommendations concerning site earthwork, trail, and foundation design.

2.0 PROPOSED CONSTRUCTION

We understand that the proposed construction will consist of expanding the park to the southwest of the existing park as well as improving some components of the existing park area. Key elements of the proposed development include construction of the following: pavilion structure, restroom structure, play area, parking lot, gravel trails, paved walkways, expanded lawn area, picnic areas, and a river overlook platform.

It is our understanding that the restroom and pavilion structures will be founded on conventional spread footings with concrete floor slabs. Static structural loads are expected to be between 1000 and 1500 plf.

Construction intentions for the river overlook platform are not known. It may be possible to cantilever the platform from the shore, or alternatively to found the "floating" side of the dock on helical anchors.

Traffic volumes and loads were not provided to Landmark. We assume that parking and drive aisles will receive light traffic loads, as such a traffic index (T.I.) of 5.0 has been used in pavement designs provided herein.

Any significant changes to the anticipated development should be reviewed by Landmark to evaluate the continued applicability of the recommendations contained in this report.

3.0 SITE SETTING

3.1 SURFACE CONDITIONS

The project area consists of two Parcels, S-155-1-A is the already established George A. Barker Springdale River Park which contains concrete paved walking paths, restroom structure, hardscapes with benches and picnic areas, as well as grass and landscape trees and shrubbery. This park will be expanded to Parcel S-150-D to the southwest. This lot is undeveloped and is primarily sparse desert grasses and stunted trees.

The Virgin River borders the project area to the east. The topography on the site is relatively flat with the total change in elevation across the project being less than 5 feet in total.

3.2 GEOLOGIC SETTING

According to the Utah Geological Survey,¹ the project site is mapped primarily as located on:

Qa: River and stream deposits (Holocene) - Stratified, moderately to well-sorted gravel, sand, silt, and minor clay deposited in river and stream channels and flood plains; includes local small alluvial-fan and colluvial deposits, stream-terrace deposits less than about 10 feet (<3 m) above modern base level, and higher-level stream-terrace deposits too small to map separately; typically 10 to 25 feet (3-8 m) thick.

The eastern corner of the project area is mapped as located on:

Qafy: Younger alluvial-fan deposits (Holocene) - Poorly to moderately sorted, non-stratified, subangular to subrounded, boulder- to clay-size sediment deposited at the mouths of streams and washes; clast composition ranges widely and reflects rock types exposed in upstream drainage basins; forms both active depositional surfaces (Qaf1 equivalent) and low-level inactive surfaces incised by small streams (Qaf2 equivalent) undivided here; deposited principally as debris flows and debris floods, but colluvium locally constitutes a significant part of the deposits; small, isolated alluvial fans are typically less than a few tens of feet thick, but large, coalesced fans, as in the New Harmony basin, are probably as much as 200 feet (60 m) thick.

Soil conditions encountered on site consisted of soils interpreted as fill which was underlain by soils which coincide with geologic mapping of the area.

3.3 GEOLOGIC HAZARDS

The project area lies within a physiographic transition zone between the Colorado Plateau to the east and the Basin and Range Province to the west. Southwestern Utah is located on a structural block proximate to the southern segment of the Intermountain Seismic belt, which is characterized by high-angle normal faults that tend to step down to the west. These faults in combination with the arid depositional climate make this area geotechnically and geologically challenging.

The UGS has performed an assessment of geologic hazards² which contains a summary of possible hazards that may be present at the project location. Landmark has provided a summary of these hazards as well as a response for each. The UGS³ Hazard Map Report is provided in Appendix C.

Fault Rupture

A well constrained trace of the Hurricane Fault is mapped by the United States Geologic Society (USGS) approximately 14 miles west of the project site. The Kolob Terrace Fault Complex is mapped roughly 17 miles to the north of the project.⁴ The Kolob Terrace Fault Complex was the

1 Utah Geological Survey (UGS), Interactive Geologic Map Portal, Accessed September 12, 2024, <https://geology.utah.gov/apps/intgeomap>

2 St. George-Hurricane Metropolitan Area Geologic-Hazard Study, Knudsen, Tyler R., Utah Geologic Survey Special Study 127.

3 Utah Geologic Hazards Portal, Retrieved September 12, 2024, from Utah Geological Survey, <https://geology.utah.gov/apps/jay/tests/hazards>.

4 Black, B.D., Hecker, S., Hylland, M.D., Christenson, G.E., and McDonald, G.N., 2003, Quaternary fault and fold database and map of Utah: Utah Geological Survey Map 193DM, scale 1:500,000.

epicenter of the magnitude (M) 4.5 earthquake in July 2024. These fault zones have been shown to displace Quaternary deposits and are considered active.

While we do not believe that there is a risk of surface fault rupture on site, seismic accelerations associated with potential rupture of these or other faults in the Intermountain Seismic Belt should be considered in design of the project. The probability, proximity, a magnitude of potential ruptures near the project are considered in the American Society of Civil Engineers (ASCE) 7-16 parameters provided in Section 3.4.

Liquefaction

Liquefaction is the sudden loss of shear strength in the soil due to the build-up of excess pore water pressure.⁵ This can occur when the soil is subjected to intense shaking such as during a seismic event. The soils that are most susceptible to liquefaction are loose, saturated sandy soils with a low fines content (material passing the #200 sieve). The UGS indicates that young alluvial fan deposits have a very high susceptibility for liquefaction.

Soils on site consisted of low fines silty sand or poorly graded sands which, when saturated, can be prone to liquefaction. No groundwater was encountered at the time and locations observed; however, it is likely that soils deeper than the borings performed on site are saturated and may liquefy in the event of an earthquake. Liquefaction was observed in poorly graded sands along the Virgin River in the 1992 earthquake.

The quantification of the factors of safety against liquefaction is beyond the scope of this report.

Expansive Soils

Expansive soils are soils that are prone to volume changes with a change in water content in the soil. They can occur when sedimentary rock with a particular mineralogy erode and leave fine-grained silt and clay in their place. These types of soils are one of the most prevalent causes of damage to buildings and construction in the United States⁶. The UGS Hazard Report has mapped the site as having a high susceptibility for volumetric change of greater than 3 to 4 percent expansion.

In this area, expansive soils can range in color from very light grey to blue and purple. When wetted these clays can be rolled very thin in the hand, and when dry they are very stiff and brittle. Additionally, significant surficial cracking is a sign of underlying shrinking and swelling.

Expansive soils were not found in the locations of the borings performed, and we did not see signs of shrinking or swelling on the surface of the site. However, it is possible for expansive soils to exist in areas beyond our exploration. As such contractors working on site should be aware of soil conditions, and if clays are encountered, Landmark should be contacted for evaluation of the material.

Collapsible Soils

5 Coduto, Donald P. (1999), Geotechnical Engineering: Principles and Practices, Prentice Hall, Upper Saddle River, NJ

6 Colorado Geological Survey (2023), Expansive Soil and Rock, <https://coloradogeologicalsurvey.org/hazards/expansive-soil-rock>

Collapsible soils have considerable strength when in a dry, natural state, but when wetted they settle significantly due to hydro compaction. These soils occur in arid climates and are generally dry, low-density silty soils with high void spaces and air gaps between the soil grains. These voids often present themselves as pinholes or micro-pores that can be observed by the naked eye. The UGS has mapped this area as “Collapsible Soil 1” indicating that there is potential for collapse percentages greater than 3 percent.

Consolidation testing was performed on samples collected from the site. Samples showed low potential for collapse. The values determined in the lab are within allowable tolerance for potential settlement of low-risk structures. For earthwork recommendations refer to Section 5.0.

Piping and Erosion

According to the UGS Hazards Report, “Piping and erosion can cause significant damage to roads, canals, earth-fill dams, buildings, bridges, culverts, and farmland. Piping, also referred to as tunnel erosion, is the subsurface erosion of soil by groundwater that moves through permeable, non-clay layers in soils and exits at a slope.” The site is mapped as having soil which is susceptible to this geologic hazard.

Care should be given to management of stormwater on site as outlined in Section 10.0. Erosion of exposed soils is likely to occur, especially where turbulent water is allowed to contact the soil. The client should expect some maintenance of piped soils. We do not expect piping to pose a risk to proposed structures on site.

3.4 SEISMICITY

Seismicity at the site was determined using the ASCE 7 Hazard Tool⁷. Seismic accelerations provided have been determined in accordance with ASCE/SEI 7-16. The following values are presented to assist with seismic design:

- Latitude = 37.176460, Longitude = -113.009009
- Site Class = D- Stiff Soil based on ASCE 7 as referenced in 2021 IBC

Period (sec)	Sa (g)	Site Class
0.2	$S_S = 0.482$	B/C
1.0	$S_1 = 0.158$	B/C
0.2	$S_{DS} = 0.454$	D
1.0	$S_{D1} = 0.241$	D

As per Section 20.1 of ASCE 7-16, “The soil shall be classified in accordance with Table 20.3-1 and Section 20.3 based on the upper 100 feet of the site profile.” However, Section 20.1 continues, “Where site specific data are not available to a depth of 100 feet, appropriate soil properties are permitted to be estimated by the registered design professional preparing the soil exploration report

⁷ American Society of Civil Engineers, Online Hazard Tool, Accessed September 12, 2024
<https://ascehazardtool.org/>

based on known geologic conditions.” Based on our engineering experience in the area, mapped geology and the soils encountered in the test pits, it is the opinion of Landmark Testing and Engineering that the soils on site classify as Site Class D-Stiff Soil.

4.0 EXPLORATION

4.1 FIELD EXPLORATION

To investigate the subsurface conditions, six borings were performed to a maximum depth of 11.5 feet. The borings were drilled with a CME-55 drill rig utilizing 8.0-inch O.D. hollow-stem augers. Samples were obtained with a 2.5- inch O.D., split barrel, sampler driven with a 140-lb auto hammer dropping 30 inches. Depending on subsurface conditions, bag or tube samples of soil were obtained from the borings. Blow counts shown on the attached log have not been corrected and represent field values.

Landmark geologist Micheal Meyers, G.I.T., conducted the field exploration under full time observation. A log of the subsurface conditions was prepared, samples were collected and sealed for transport, and relevant site photographs were taken.

Soil conditions consisted of a variety of fine-grained soils ranging from lean clay to poorly graded fine sands. The majority of the soil encountered was classified as silty sand in the field. In general soils were loose to medium dense in place.

No groundwater was observed. Soil and groundwater conditions are presented only for the locations and times observed. Boring logs are attached as Figures A-3 through A-8 with the Unified Soil Classification System sheet attached as Figure A-9.

4.2 LABORATORY TESTING

Soil samples from the test pits were taken to our St. George, Utah laboratory for testing. Samples collected by hand tool were sent to Utah State University (UTU) Analytical Laboratories. Tests performed on the samples included:

- Moisture content and unit weight
- Sieve analysis and Atterberg Limits for soil classification
- Water-Soluble Sulfate testing to determine corrosivity potential
- One dimensional consolidation testing to determine collapse/swell potential
- Agricultural Evaluation and Fertilizer Recommendations (UTU Lab)

Three samples were selected for moisture content testing and soil classification according to the United Soil Classification System (USCS). The samples underwent mechanical sieve gradation and plasticity analysis according to Atterberg Limits methods. A summary of classification results are as follows (Note that “NP indicates sample was determined to be nonplastic either in the field or in the lab in accordance with Atterberg Limit methods):

Location	Depth (ft.)	Moisture (%)	Gravel (%)	Sand (%)	Fines (%)	Liquid Limit	Plasticity Index	USCS Symbol
B-2	11.0	3.8	37	60	3	NP	NP	SP
B-3	3.5	15.8	1	62	37	24	9	SC

B-6	6.0	8.6	0	63	37	NP	NP	SM
-----	-----	-----	---	----	----	----	----	----

Consolidation testing was performed on two samples collected during the geotechnical exploration. This testing was done by initially loading a sample to a given pressure, and then saturating the soil with water. The deformation in the sample is measured and recorded. A summary of consolidation testing is provided as follows:

Location	Depth (ft.)	Moisture (%)	Dry Density (pcf)	Wetting Pressure (pcf)	Collapse (%)
B-1	11.0	5.1	93.7	1000	1.5
B-2	2.5	2.3	94.4	1000	0.7

These results indicate low potential for collapsible in the samples tested. Recommendations regarding collapsible soils are presented in Sections 5.0 and 6.0.

One sample was tested for water-soluble sulfate content. These sulfates are known to be corrosive to concrete and metal, and special accommodations should be made for corrosive soils according to the American Concrete Institute. A summary of sulfate test results is provided as follows:

Location	Depth (ft.)	Sulfate Content (%)	Exposure Class
B-1	3.5	0.11	S1

Proctor testing was not performed. If the development requires used of on site soils as structural fill, a sample should be collected prior to density testing being required.

Landmark has not evaluated the testing performed by UTU. Those results are attached in Appendix B for convenience.

The results of the laboratory tests have been summarized and attached as Table B-1. Individual lab reports are also attached in Appendix B along with the data provided by UTU.

4.3 ANALYSIS AND CONCLUSIONS

Based on the geotechnical exploration, soils on site consist primarily of fine-grained soils which are variable but are primarily silty sand. This soil did exhibit a low potential for collapse when tested in the laboratory. In addition, we believe that soils beneath the extent of our borings are likely saturated and are prone to liquefaction in the event of an earthquake. There is a history of liquefaction in the alluvial Virgin River deposits.

Analysis of key elements of the proposed development are present as follows:

Restroom and Pavilion Structures

The restroom and pavilion structures foundation and floor slabs maybe be constructed on one foot of imported granular soil placed as structural fill as outlined in Section 5.2. This will require overexcavation and recompaction of subgrade to a firm and unyielding condition as outlined in Section 5.0.

River Overlook Platform

The desired founding methods for the river overlook platform are not known. Landmark recommends establishing the entire platform on deep foundation helical anchors. Spread footings will be susceptible to erosion and scour of the bank and creek bed soils. Anchors should be installed a minimum of 5 feet below the limits of scour associated with the desired lifespan of the structure as determined by a licensed professional Civil Engineer. Parameters for use in design of the helical anchors is provided in Section 6.0

Paved Areas (Walking Path and Parking Area)

We anticipate that in the paved areas, soft to medium dense soils will be encountered. We have provided a recommended asphaltic concrete and concrete pavement section for the parking lot and the walking path in Section 9.0. Based on the near surface blow counts, we have assumed a California Bearing Ratio (CBR) of 6 for the subgrade soils, and a Traffic Index (T.I.) of 5.0 has been assume for traffic volumes.

General recommendations for the earthwork and the foundation system are outlined in Sections 5.0 and 6.0 of the report.

5.0 SITE GRADING AND EARTHWORK

5.1 GENERAL GRADING

Site preparation should initially consist of grubbing and removal of vegetation in areas of structures. Stripping is expected to be 3 to 6 inches to remove root mats and organic material from the area. Where vegetation is removed, roots and organic matter should be removed as well. Organic soils should not be used in structural areas and should only be limited to landscaped areas of the project.

A complete grading plan has not been developed; however, we anticipate that overall grades will be relatively level with localized cuts or fills of less than 2 feet.

Landmark does not determine lines or grades. It is the earthwork contractor's responsibility to ensure that soil preparation is performed at the correct depth and location for the proposed structures on site.

Restroom and Pavilion Structures

For restroom and pavilion structures proposed on site, Landmark recommends that within the footings, floor slabs, and 2 feet beyond horizontally in all directions, existing soils should be removed sufficiently to establish a minimum of 1 foot of imported granular fill underlying all concrete incorporated into the structure. This will allow for a firm, level, and uniform working surface. It will also provide increased bearing capacity as described in Section 6.0 as well as some resilience against saturation of bearing soils.

Once the overexcavation is complete, the contractor should scarify (till) 8 to 12 inches of soil at the bottom of the excavation and moisture condition the soils to within 2 percent of option moisture as determined by ASTM D-1557 Modified Proctor. This material should then be compacted to a firm and unyielding condition. Landmark should be called to verify the overexcavation and recompaction prior to installation of structural fill.

Landmark does not determine lines or grades. It is the earthwork contractor's responsibility to ensure that the building pad preparation is performed at the correct depth and location for the proposed structures on site.

River Overlook Platform

Due to expected erosion, rescension and scour of bank and river bed soils upon which the river outlook will be founded, we recommend deep foundation solutions upon which to establish the river overlook platform. Helical anchors seem to be the best option as no shoring is required, they penetrate alluvial gravels that would cause refusal of driven piles. Additionally, they can be installed by reaching equipment out beyond the waterline from the shore without casings or shoring being required.

Minimal earthwork is required where deep foundations are being used. The area of the installation should be graded sufficiently flat as to allow the specialty contractor to work confidently. It is possible that keying in a construction pad will be required. Consideration should be given to placing 12 inches of rip rap, road base, or pit run on a pad upon which to operate and install the anchors.

Paved Areas

The walking path and parking area should be excavated sufficiently to install the required aggregate base course and asphaltic concrete pavement section. Subgrade soils should be moisture conditioned and recompacted to a firm and unyielding condition prior to the installation of aggregate base course material. Pavement should be constructed according to Springdale requirements and the recommendations provided in Section 9.0.

5.2 FILL PLACEMENT AND COMPACTION

All fill to be placed for support of structures and pavement should be considered structural fill. On-site soils are suitable for use as structural fill.

Imported, granular fill, should be well-graded, non-expansive, and free of organics and all deleterious materials. The material used for structural fill underlying the abutments is critical to limiting risk of settlement of the bridge. Therefore, Landmark would like to approve the material prior to use. Soils used for imported, granular fill should meet the following specifications at minimum and preferably would classify as gravel.

GRADATION	PERCENT PASSING
3- inch	100
1.5-inch	80-100
No. 200 sieve	10-25
ATTERBERG LIMITS	
Liquid Limit	30 or less
Plasticity Index	9 or less

Material not meeting the above requirements may be suitable for use as structural fill at the

discretion of the geotechnical engineer. Samples of structural fill should be submitted for testing prior to transporting to the site.

Any on-site soils used as structural fill or imported; granular fill should be compacted to the following specifications.

FILL PLACEMENT AND COMPACTION	
Maximum lift thickness	8-inch (loose)
Minimum compaction	95% ASTM D-1557
Compacted Moisture Content	within 2% of optimum

Compaction of structural fill should be completed with equipment suitable for the conditions encountered in the field such that compaction requirements are met, including those areas that may be inaccessible to large rolling compactors. All structural fill should be evenly spread on a horizontal plane in eight-inch loose lifts. Each eight-inch lift of structural fill material placed at the site should be tested for compliance with the required relative compaction and moisture content prior to proceeding with additional lifts.

It is likely that on site soils will not be density testable by nuclear densometer gauge due to too much oversized material being present. Density should be determined by assessing the moisture condition, compactive effort, and in place response to loading on site by Landmark personnel.

5.3 CUT AND FILL SLOPES

It is recommended that permanent cut or fill slopes be maintained at a slope of two horizontal to one vertical (2H:1V) or flatter unless structurally retained. Poorly graded sands should be sloped at 3H:1V or flatter.

Grading of both cut and fill slopes should be such that surface water is directed away from the slopes and not concentrated on slopes or in unprotected channels. Construction procedures should ensure adequate compaction of slope faces. All excavations should conform to OSHA standards.

5.4 CONCRETE FLATWORK

The concrete walking paths, picnic slabs, and other hardscapes should be supported on soils which have been compacted to structural fill standards. The concrete flatwork should meet all applicable municipality standards. Any sidewalks installed along public roadways should be established on a minimum of 6 inches of approved aggregate road base material which has been installed as structural fill.

6.0 FOUNDATION & CONSTRUCTION CONSIDERATIONS

6.1 SHALLOW FOUNDATIONS

The proposed structures may be supported on conventional spread or continuous footings established on suitable in place soil or structural fill as previously described in Section 5.0. Foundation excavations should be visually observed and tested by qualified personnel prior to placement of reinforcing steel or concrete. Additional foundation recommendations are subsequently presented.

DESCRIPTION	VALUE
Foundation Type	Continuous or spread footings
Bearing Material	Imported Granular Fill
Allowable Bearing Capacity	2,500 psf on Imported Granular Fill
Minimum embedment depth below finished grade	24 inches for frost and confinement
Minimum footing width	12 inches (continuous) for single-story 18-inches for two stories 24-inches (isolated spread)
Total estimated settlement	1-inch
Total differential settlement	less than 3/4 inch over 10 lineal feet

The allowable bearing capacity is based upon dead load plus long-term live load. A one-third increase in allowable bearing capacity for short duration loads such as wind or seismic loads is permitted with the alternative load combinations given in Section 1605.3.2 of the IBC.

6.2 DEEP FOUNDATION HELICAL ANCHORS

Helical anchors should consist of 8-10-12 helical anchors, extending into competent native soil. We estimate allowable vertical compressive capacities of 8-10-12 CHANCE™ anchors to be 20 kips each. Helical anchors from other manufacturers may also be used, provided they are designed to have allowable vertical compressive capacity of 20 kips. Anchors should be installed a minimum of 5 feet below the scour depth as determined by a Civil Engineer. We anticipate total anchor lengths on the order of 15 feet to 20 feet. Anchor spacing should be no more than 7 feet along the length of the platform.

Although not observed in borings conducted for the geotechnical report, the presence of cobbles or boulders may limit the depth achievable during helical anchor installation. At least one of the vertical anchors should be tested to verify pull-out resistance. Installation of the anchors, and the pull-out tests, should be monitored by Landmark.

The total number and location of helical anchors should be determined by a Structural Engineer. In addition, brackets, grade beams, and other steel elements of the design should be done in accordance with manufacturer's specifications and design input provided by others. The installation of the piers should be done under full-time observation by Landmark staff.

7.0 FLOOR SLABS

It is recommended that concrete floor slabs be constructed on a pad that has been prepared as previously indicated. A minimum of 4-inches of relatively free-draining material should be used beneath the slab in order to help distribute floor loads, break the rise of capillary water, and aid in the concrete curing process. Alternatively, 6 inches of road base may be used in place of the free draining-material.

Concrete slabs should be designed using rebar reinforcement and frequent crack control joints to help control normal shrinkage and stress cracking. Concrete placement and curing should meet

ACI⁸ requirements including following hot or cold weather placement recommendations, when appropriate.

8.0 LATERAL EARTH PRESSURES

Lateral loads imposed on the abutments and structure footings may be resisted by the development of passive earth pressures against the sides and the supporting soils. Lateral earth pressure values are presented in the following table. The following values are for the silty sand prevalent on site and are assuming an effective friction angle (ϕ) of 32° and a unit weight (γ) of 105 pcf.

Case Evaluated	Soil Type	Value
Active	On Site Silty Sand	32 psf/ft
		48 psf/ft (with seismic)
At-Rest	On Site Silty Sand	49 psf/ft
Passive	On Site Silty Sand	342 psf/ft
		297 psf/ft (with seismic)
Seismic Coefficient	IBC 1610.1.1	0.182
Coefficient of friction ($\phi=32^\circ$)	On Site Silty Sand	0.35

The lateral earth pressures presented do not include any safety factors. The pressures also assume horizontal backfill and that the backfill is in a drained condition with no build-up of hydrostatic pressure. The additional effects of sloping backfill, surcharge, structural loads and groundwater conditions should be included in calculating lateral earth pressures. Backfill should be placed in accordance with the requirements of structural fill except that backfill in landscape and areas that will not be subject to structural loadings may be reduced to 90 percent of the maximum dry density as determined by ASTM D-1557.

9.0 PAVEMENT DESIGN RECOMMENDATIONS

9.1 ASPHALT PAVEMENT

Design of the pavement sections are based on the procedures outlined in the 1993 Guidelines for Design of Pavement Structures by the American Association of State Highway and Transportation Officials (AASHTO). A Traffic Index (T.I) of 5.0 was used for the parking area. A CBR value of 6 was used based on the soil encountered in our exploration.

For pavement design, the following design parameters have been assumed:

<u>Pavement Design Life</u>	20 years
<u>Subgrade CBR</u>	6
<u>Structural Layer Coefficients</u>	Asphalt = 0.42
	Road Base = 0.12
	Improved Subgrade = 0.8

Based on design parameters, the following pavement sections are provided.

Location	Asphalt Thickness (inches)	Base Course (inches)	Improved Subgrade
Parking Area (T.I = 5.0)	2.5	8.0	10.0
Pathway	2.5 (voidless)	6.0	6.0

Recompacted on-site soils should be compacted to a minimum of 95 percent of the maximum dry density as determined by ASTM D-1557 and base course soils should be compacted to a minimum of 95 percent of the maximum dry density (ASTM D-1557). Asphalt should be compacted to at least 96 percent of the Marshall maximum density. Asphaltic concrete and base should be tested prior to site delivery and during placement for conformance with project specifications.

10.0 MOISTURE CONTROL

This soils report provides recommendations for site preparation and foundation design. Inadequate surface drainage or failure to control moisture will result in excessive differential movement of slabs, walkways, porches, or patios and structural damage, regardless of the site preparation. The following moisture control measures are strongly recommended:

- (1) Once the finish floor elevation has been established, the site grades should be constructed and maintained to drain surface and roof runoff away from the building foundation at a slope of 5 percent for at least 10 feet beyond the structure. The ground surface should be graded to drain away from the building in all directions. Water should not be allowed to pond adjacent to foundations or on-site.
- (2) Grass should not be placed within 5 feet of the foundation. Grass, if planted, should have a minimum slope of 5% away from the foundation.
- (3) Xeriscape (landscaping that eliminates the need for supplemental irrigation of plants) is recommended within 10 feet of the building foundation. Bubblers, although more efficient than sprinkler irrigation, still have a significant potential of introducing excessive water into the ground and saturating foundation soils. Bubblers are not recommended in the 10 feet buffer zone area. As an alternative, sealed bottom planter boxes may be used.
- (4) Inadequate compaction of utility trench backfill provides a conduit for water migration. All utility trenches within the building footprint and extending 5 feet beyond the footprint should be backfilled with structural fill similar to that approved for the foundations. Backfill adjacent to structures should be compacted to at least 90 percent of the maximum dry density as determined by ASTM D-1557 and the minimum slope requirements should be followed. Backfill beneath structures should be compacted to at least 95 percent of the maximum dry density.
- (5) Grading should be such that surface water is directed away from all cut and fill slopes and collected only in channels protected against erosion. Water should not be allowed to pond on-site.

- (6) Unless roof runoff falls on impervious surfaces such as asphalt or concrete that are sloped away from the building for a distance of 10 feet, roof runoff should be collected and discharged well outside of the foundation backfill limits.

It should be emphasized that final grading and landscaping generally occurs after construction of the structure and observation of these features is outside of normal geotechnical inspection and observation. The owner/contractor is responsible to ensure that these surface drainage and moisture control recommendations are followed throughout the life of the structure.

11.0 SOIL CORROSIVITY

A soil sample taken from B-1 at 3.5 feet bgs was tested for corrosivity. The sample contained 0.11% soluble sulfate which is considered moderately corrosive according to ACI 318. We recommend that concrete mixes used on the project be designed in accordance with ACI 318 Table 19.3.1.1 for Sulfate Exposure Class S1. We recommend that buried pipes be plastic (PVC or HDPE) instead of metal, where possible.

12.0 FOUNDATION REVIEW AND TESTING

This report has been prepared to assist in project design and construction. Variations from the conditions portrayed in the exploratory explorations may occur which are sometimes sufficient to require modifications to the design. In order to incorporate recommendations provided into actual field conditions and to confirm that the project specifications are implemented, we recommend that observation and testing be performed during construction to monitor over-excavation, grading, and preparation of soils upon which foundations elements or structural loads may be established.

13.0 LIMITATIONS

The exploratory data presented in this report were collected to provide geotechnical design recommendations for this project and subsurface site descriptions represent conditions observed at the time and at the locations explored. The explorations may not be indicative of subsurface conditions beyond the exploration location and conditions may change with passage of time. If subsurface conditions are encountered that are significantly different than those reported herein, Landmark should be contacted immediately for the continued applicability of the recommendations. In the event changes to the project are made that differ from those presented in this report, Landmark should be made aware of the changes. Landmark will provide written verification that the recommendations and conclusions remain valid or that modifications are required.

This report has been prepared to assist in project design and construction. We respectfully request the opportunity to review the final design drawings and specifications in order to determine whether the assumptions and recommendations presented herein are applicable to the anticipated designs.

This report is not intended to be used as the sole bid document. Any information concerning the environmental conditions of the site is beyond the scope of this geotechnical study. This geotechnical report has been prepared to meet the specific needs of our client and may not be appropriate to satisfy the needs of other users.

Site conditions and standards of practice change, therefore, we should be notified to review and update the report and its recommendations if construction is not commenced within 3 years of the date it was issued.

We appreciate this opportunity to be of service.

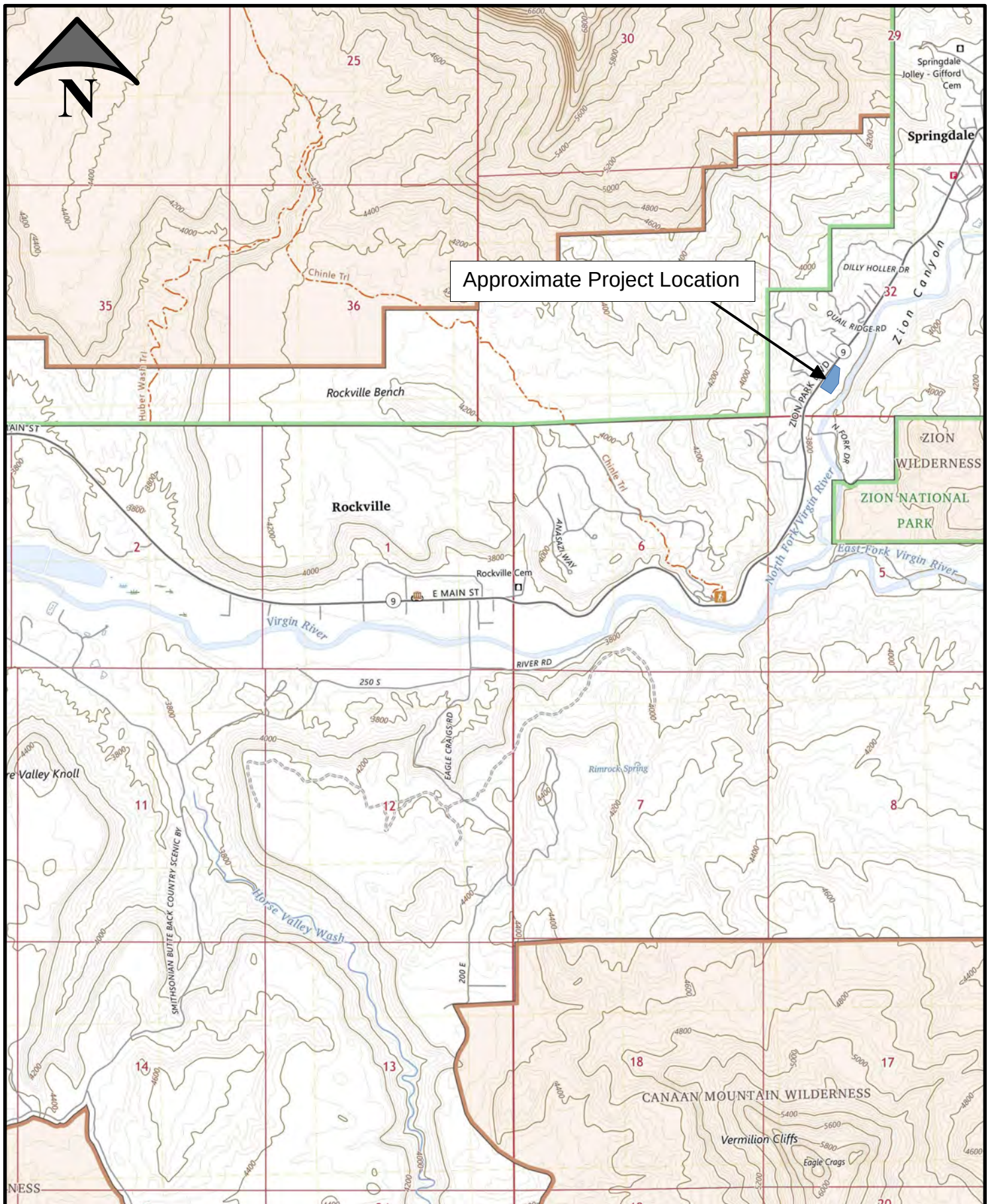
LANDMARK TESTING & ENGINEERING



Chad S. Hardman, P.E.
Professional Engineer

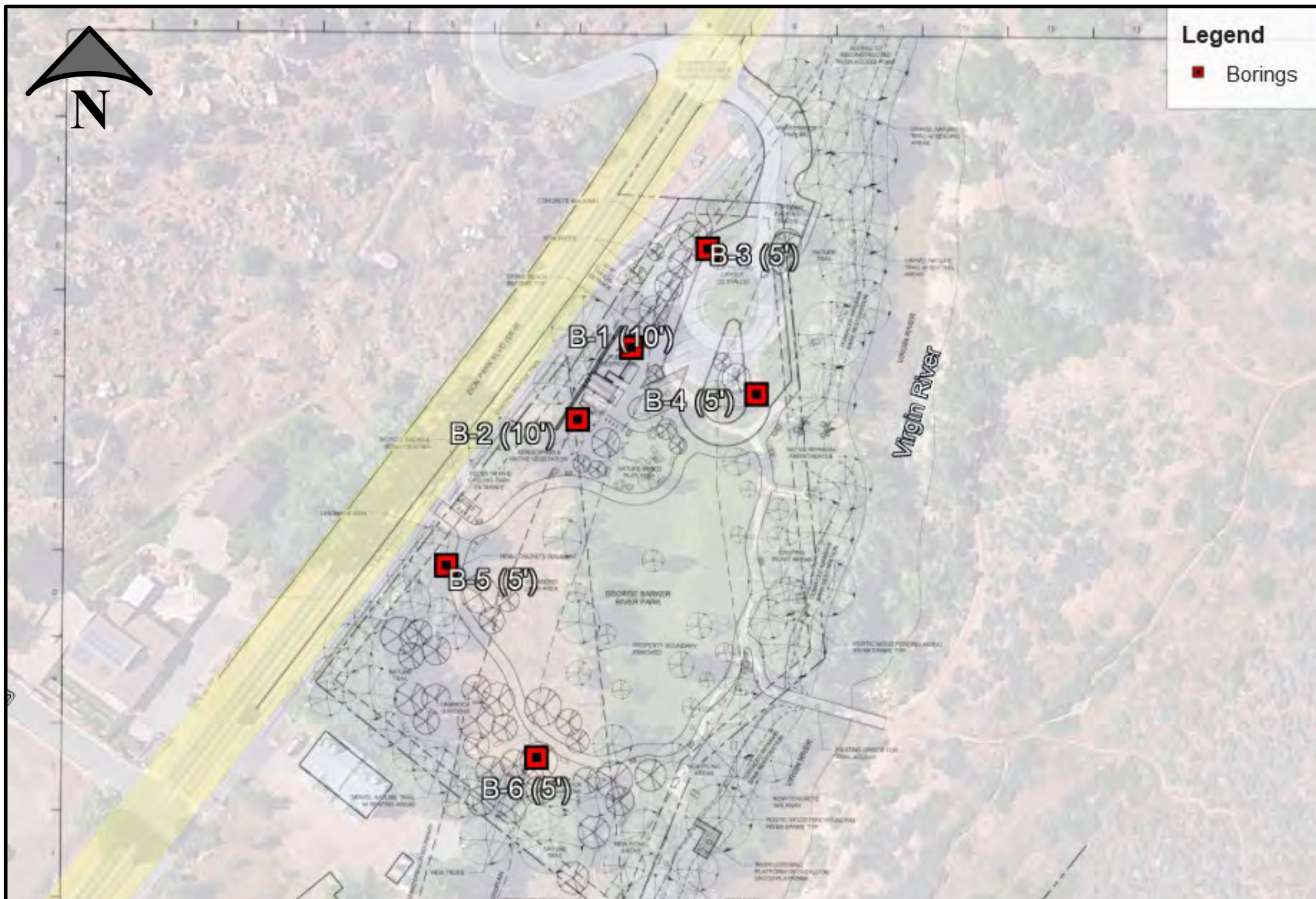
A handwritten signature in blue ink, appearing to read "Kent Nelson".

Reviewed by:
Kent Nelson, P.E.
Professional Engineer



Vicinity Map
Landmark Project No 240518

Figure A-1



BORING NUMBER B-1

START DATE: 2024-08-13

LOGGED BY: Michael Meyers

REVIEWED BY: Chad Hardman



NOTES:

DRILLING COMPANY: Geotechnical Drilling Services

DRILL RIG: CME-55

LATITUDE/LONGITUDE: 37.17682 -113.00898

GROUNDWATER: feet feet

Depth (ft)	Soil Symbol	Samples		3.0-inch Modified California	Lithologic Description	Dry Density (pcf)	Moisture (%)	Atterberg Limits		Gravel	Sand	#200 Fines	Consolidation	Water-Soluble Sulfate (%)	Modified Proctor	Unconfined Compression
		No.	Symbols					LL (%)	PI (%)							
Ground Surface																
0					FILL: Silty SAND (SM) Medium dense, slightly moist, fine to medium grained, light brown to brown, fine roots down to 2 feet, unusual color mixes											
				M												
5																
				M												



PROJECT NAME: Springdale River Park Expansion

CLIENT: ASSIST Community Design Center

Project No.: 240518

Project Location: Springdale, Utah

Figure A-3

BORING NUMBER B-2

START DATE: 2024-08-13

LOGGED BY: Michael Meyers

REVIEWED BY: Chad Hardman

NOTES:

DRILLING COMPANY: Geotechnical Drilling Services

DRILL RIG: CME-55

LATITUDE/LONGITUDE: 37.17664 -113.00906

GROUNDWATER: feet feet

Depth (ft)	Soil Symbol	Samples		3.0-inch Modified California	Lithologic Description	Dry Density (pcf)	Moisture (%)	Atterberg Limits		Gravel	Sand	#200 Fines	Consolidation	Water-Soluble Sulfate (%)	Modified Proctor	Unconfined Compression
		No.	Symbols					LL (%)	PI (%)							
Ground Surface																
0					FILL: Lean CLAY (CL) Soft, moist, fine to medium dense, roots, brown, medium easy drilling 0.5 ft											
				M	15	94.4	2.3						0.7% C @ 1.0 ksf			
5																
				M	21											
					42											
				M												
10																
				M	32											

RSLog / Landmark Boring - With Lab Results / landmark-testing-and-engineering / admin / September 11, 2024 11:06 AM



PROJECT NAME: Springdale River Park Expansion

CLIENT: ASSIST Community Design Center

Project No.: 240518

Project Location: Springdale, Utah

Figure A-4

BORING NUMBER B-3

START DATE: 2024-08-13

DRILLING COMPANY: Geotechnical Drilling Services

LOGGED BY: Michael Meyers

DRILL RIG: CME-55REVIEWED BY: Chad Hardman

LATITUDE/LONGITUDE: 37.17702 -113.00880

NOTES: _____

GROUNDWATER: _____ feet _____ feet

[illegible]

PROJECT NAME: Springdale River Park Expansion

CLIENT: ASSIST Community Design Center

Project No.: 240518

Project Location: Springdale, Utah

Figure A-5

BORING NUMBER B-4

START DATE: 2024-08-13

DRILLING COMPANY: Geotechnical Drilling Services

LOGGED BY: Michael Meyers

DRILL RIG: CME-55REVIEWED BY: Chad HardmanLATITUDE/LONGITUDE: 37.17673 -113.00870

NOTES: _____

GROUNDWATER: _____ feet _____ feet

[illegible]

PROJECT NAME: Springdale River Park Expansion

CLIENT: ASSIST Community Design Center

Project No.: 240518

Project Location: Springdale, Utah

Figure A-6

BORING NUMBER B-5

DRILLING COMPANY: Geotechnical Drilling Services

DRILL RIG: CME-55

LATITUDE/LONGITUDE: 37.17643 -113.00940

GROUNDWATER: _____ feet _____ feet

[illegible]

PROJECT NAME: Springdale River Park Expansion

CLIENT: ASSIST Community Design Center

Project No.: 240518

Project Location: Springdale, Utah

Figure A-7



BORING NUMBER B-6

DRILLING COMPANY: Geotechnical Drilling Services

DRILL RIG: CME-55

LATITUDE/LONGITUDE: 37.17601 -113.00919

GROUNDWATER: _____ feet _____ feet

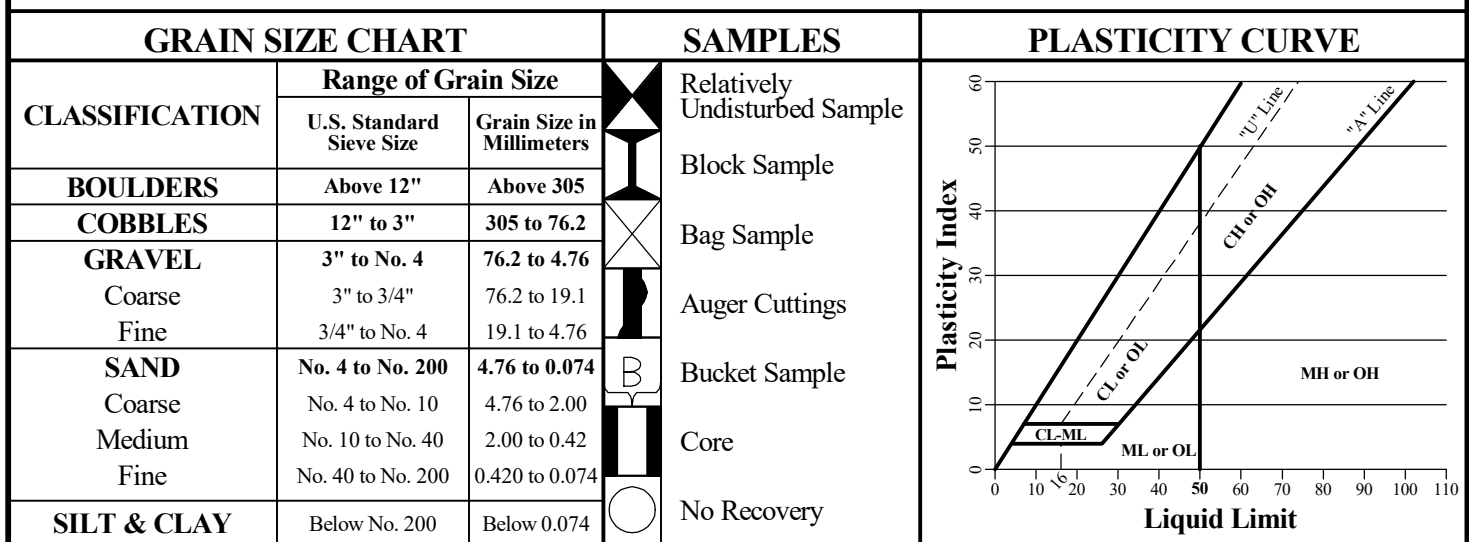
[illegible]

PROJECT NAME: <u>Springdale River Park Expansion</u>	
CLIENT: <u>ASSIST Community Design Center</u>	
Project No.: <u>240518</u>	
Project Location: <u>Springdale, Utah</u>	Figure A-8



UNIFIED SOIL CLASSIFICATION SYSTEM

MAJOR DIVISIONS		SYMBOLS	TYPICAL NAMES
COARSE-GRAINED SOILS (More than 50% of soil Retained on No. 200 sieve size)	GRAVELS More than 1/2 of coarse fraction > No. 4 sieve size		GW Well graded gravels or gravel-sand mixtures little or no fines.
			GP Poorly graded gravels or gravel-sand mixtures little or no fines.
			GM Silty gravels, gravel-sand-silt mixtures
			GC Clayey gravels, gravel-sand-clay mixtures
	SANDS More than 1/2 of coarse fraction < No. 4 sieve size		SW Well graded sands or gravelly sand mixtures little or no fines.
			SP Poorly graded sands or gravelly sand mixtures little or no fines.
			SM Silty sands, sand-silt mixtures
			SC Clayey sands, sand-clay mixtures
	SILTS & CLAYS Liquid Limit < 50		ML Inorganic silts and very fine sands, rock flour, silty fine sands or clayey silts with slight plasticity
			CL Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.
			OL Organic silts and organic silty clays of low plasticity
	SILTS & CLAYS Liquid Limit > 50		MH Inorganic silts, micaceous or diatomaceous fine sand or silty soils, elastic silts
			CH Inorganic clays of high plasticity, fat clays
			OH Organic clays of medium to high plasticity, organic silty clays, organic silts
HIGHLY ORGANIC SOILS			PT Peat and other highly organic soils



Landmark Testing & Engineering
 795 Factory Drive
 St. George, UT 84790
 Telephone: 435-986-0566
 Website: www.landmarktesting.com

Figure A-9

**Date of Report:**

218 East 500 South

Salt Lake City, UT 84111

Project #:

240518

Location: Springdale, Utah

[illegible]



SOIL CLASSIFICATION REPORT

Client: ASSIST Community Design Center
218 East 500 South
Salt Lake City, UT 84111

Date of Report: 8/28/2024

Reviewed By: Z. Girsberger

Lab#: 24SG5201

Project: Springdale River Park Expansion

Project #: 240518

Location: Springdale

Sampled By: M. Meyers

Date: 8/14/2024

Type of Sample: Brown Poorly Graded Sand with Gravel

Tested By: K. Barnett

Date: 8/27/2024

Location of Sample: Boring 2 at 11.0

Authorized By: Client

Date: 8/14/2024

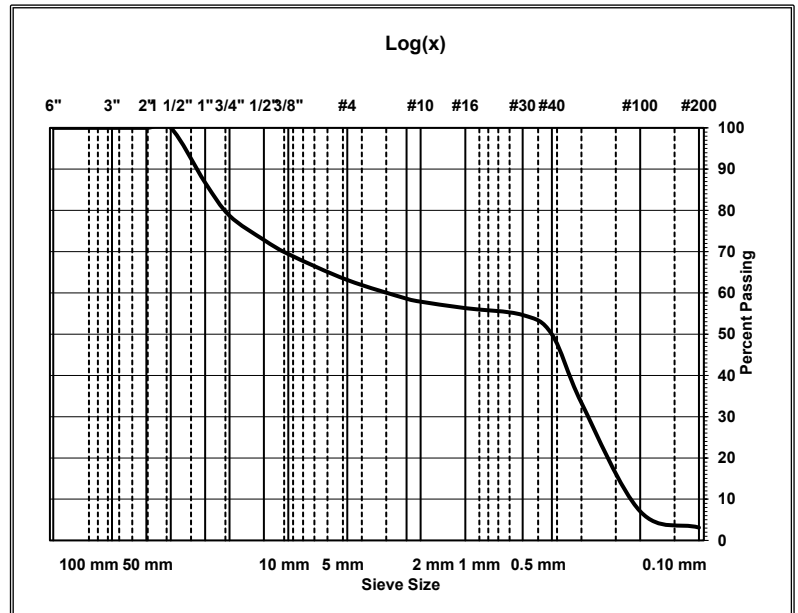
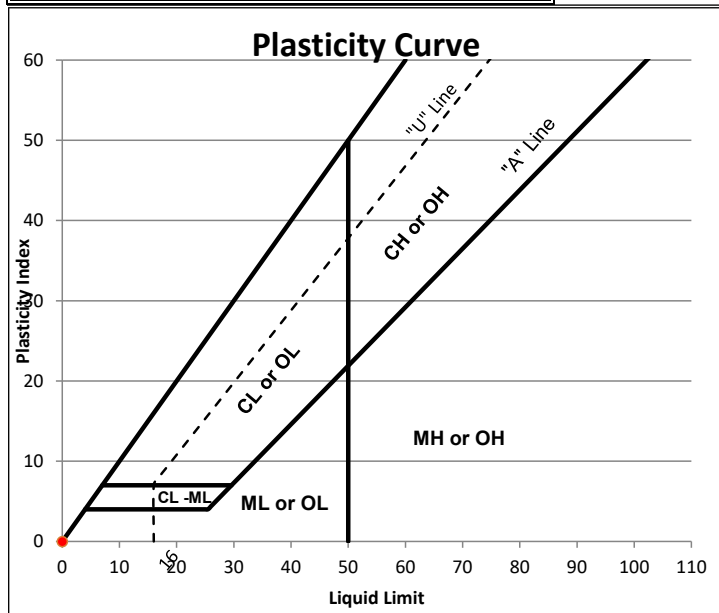
Sieve Analysis , ASTM C136 and C117

Sieve Size	% Passing Cumulative	Specification
150 mm 6"		
75 mm 3"		
50 mm 2"		
37.5 mm 1-1/2"	100	
25 mm 1"	87	
19 mm 3/4"	79	
12.5 mm 1/2"	73	
9.5 mm 3/8"	69	
4.75 mm #4	63	
2.00 mm #10	58	
1.18 mm #16	56	
425 µm #40	50	
300 µm #50	33	
75 µm #200	3.1	

Test	Result	Specification	Test Standard
Natural Moisture Content, %	3.8		ASTM D 2216
Liquid Limit	NP		ASTM D 4318
Plasticity Index	NP		ASTM D 4318
Unified Classification System	SP		ASTM D 2487
AASHTO Classification System	A-1-b		AASHTO M145

% Cobble > 3"	% Gravel < 3" - #4	% Sand < #4 - #200	% Silt-Clay < #200
0.0	37.0	59.9	3.1

Diameter D ₆₀	Diameter D ₃₀	Diameter D ₁₀	Coefficient of Uniformity, C _u	Coefficient of Concavity, C _c
3.0972	0.2808	0.1668	18.568	0.153





SOIL CLASSIFICATION REPORT

Client: ASSIST Community Design Center
218 East 500 South
Salt Lake City, UT 84111

Date of Report: 9/3/2024

Reviewed By: Z. Girsberger

Lab#: 24SG5203

Project: Springdale River Park Expansion

Project #: 240518

Location: Springdale

Sampled By: M. Meyers

Date: 8/14/2024

Type of Sample: Brown Clayey Sand

Tested By: A. Pay

Date: 8/26/2024

Location of Sample: Boring 3 at 3.5

Authorized By: Client

Date: 8/14/2024

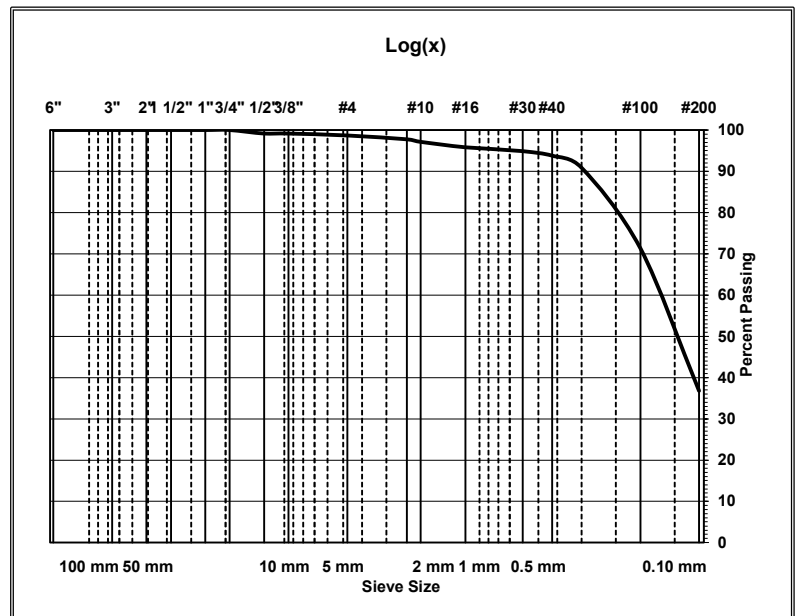
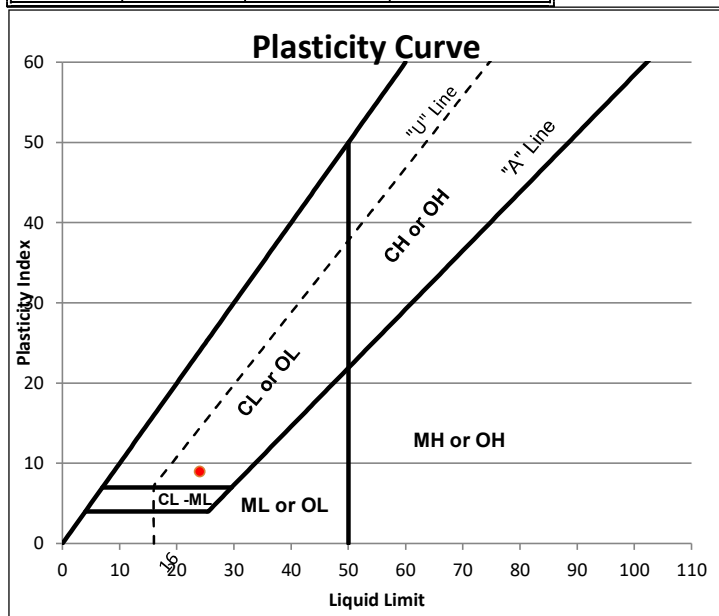
Sieve Analysis , ASTM C136 and C117

Sieve Size	% Passing Cumulative	Specification
150 mm 6"		
75 mm 3"		
50 mm 2"		
37.5 mm 1-1/2"		
25 mm 1"		
19 mm 3/4"	100	
12.5 mm 1/2"	99	
9.5 mm 3/8"	99	
4.75 mm #4	99	
2.00 mm #10	97	
1.18 mm #16	96	
425 µm #40	94	
300 µm #50	91	
75 µm #200	36.8	

Test	Result	Specification	Test Standard
Natural Moisture Content, %	15.8		ASTM D 2216
Liquid Limit	24		ASTM D 4318
Plasticity Index	9		ASTM D 4318
Unified Classification System	SC		ASTM D 2487
AASHTO Classification System	A-4(0)		AASHTO M145

% Cobble > 3"	% Gravel < 3" - #4	% Sand < #4 - #200	% Silt-Clay < #200
0.0	1.0	62.2	36.8

Diameter D ₆₀	Diameter D ₃₀	Diameter D ₁₀	Coefficient of Uniformity, C _u	Coefficient of Concavity, C _c





CONSOLIDATION REPORT

Client: ASSIST Community Design Center
218 East 500 South
Salt Lake City, UT 84111

Date of Report: 8/23/2024

Reviewed By: Z. Girsberger

Lab#: 24SG5199

Project: Springdale River Park Expansion

Project #: 240518

Location: Springdale

Sampled By: M. Meyers

Date: 8/14/2024

Type of Sample: SM

Tested By: B. Holdaway

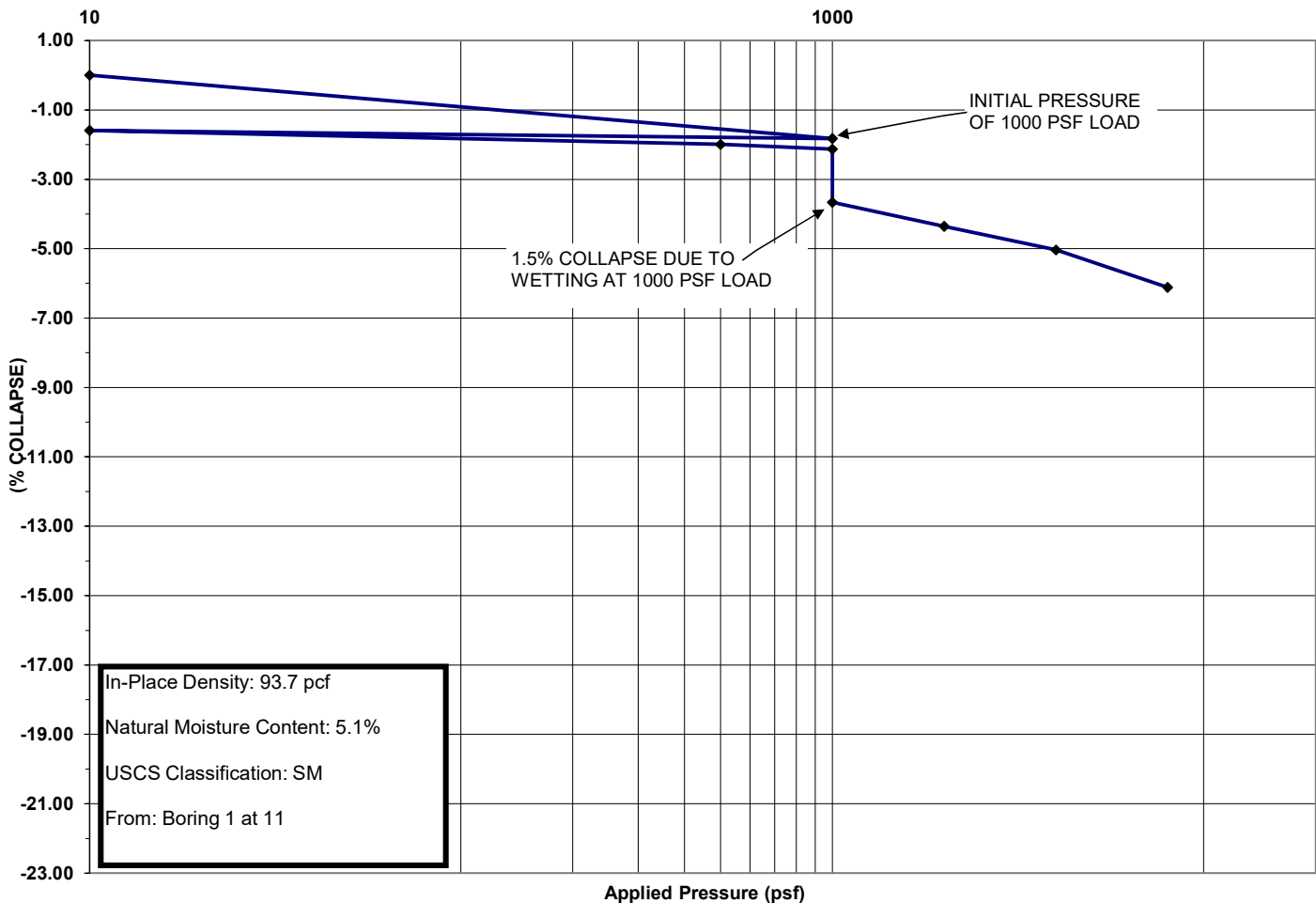
Date: 8/19/2024

Location of Sample: Boring 1 at 11

Authorized By: Client

Date: 8/14/2024

COLLAPSE/SWELL CURVE





CONSOLIDATION REPORT

Client: ASSIST Community Design Center
218 East 500 South
Salt Lake City, UT 84111

Date of Report: 8/23/2024

Reviewed By: Z. Girsberger

Lab#: 24SG5200

Project: Springdale River Park Expansion

Project #: 240518

Location: Springdale

Sampled By: M. Meyers

Date: 8/14/2024

Type of Sample: SM

Tested By: B. Holdaway

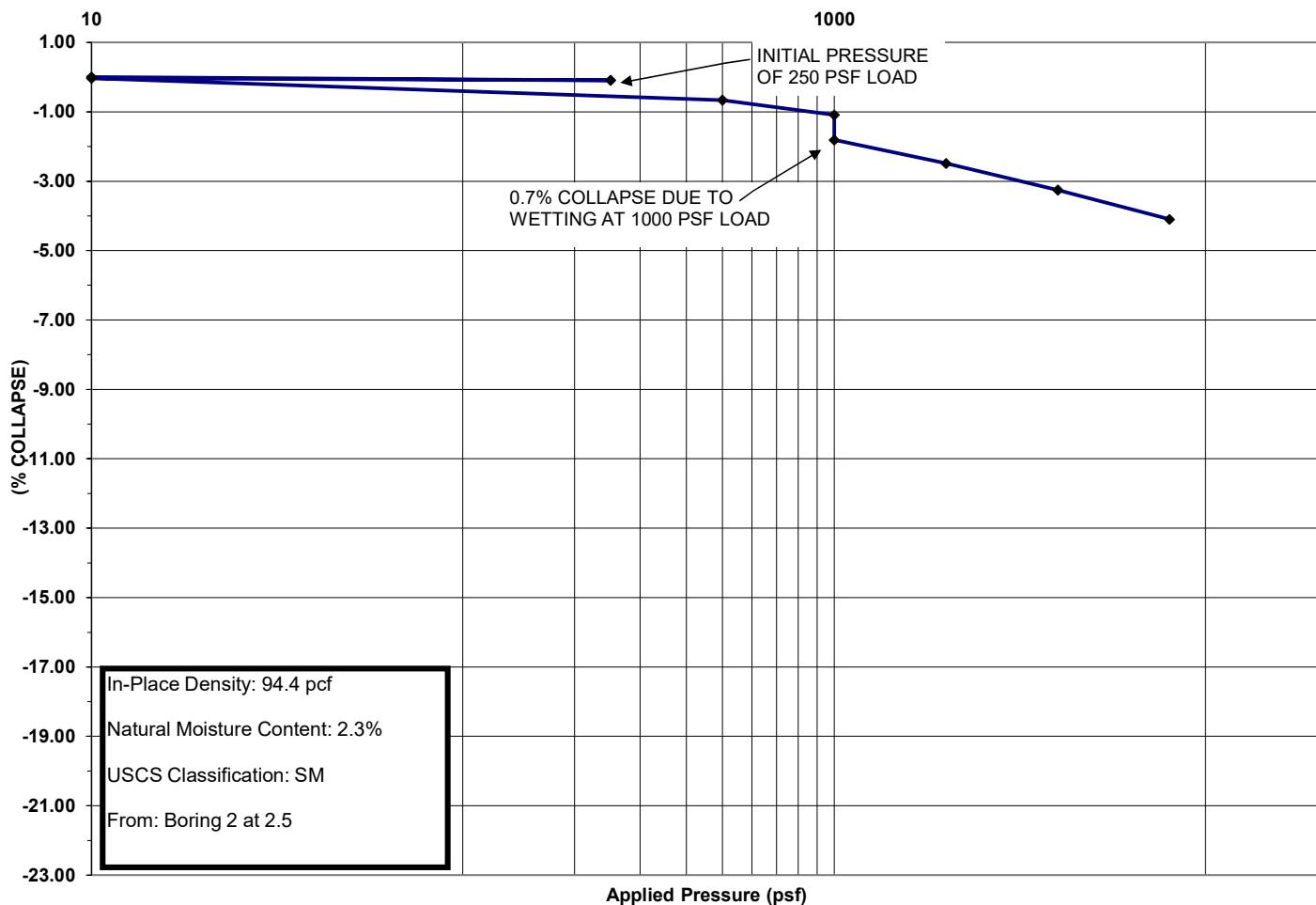
Date: 8/19/2024

Location of Sample: Boring 2 at 2.5

Authorized By: Client

Date: 8/14/2024

COLLAPSE/SWELL CURVE





WATER-SOLUBLE SULFATE IN SOIL

Client: ASSIST Community Design Center
218 East 500 South
Salt Lake City, UT 84111

Date of Report: 8/28/2024

Reviewed By: Z. Girsberger

Lab#: 24SG5198

Project: Springdale River Park Expansion

Project #: 240518

Location: Springdale

Sampled By: M. Meyers

Date: 8/14/2024

Type of Sample: Brown Silty Sand

Tested By: A. Pay

Date: 8/27/2024

Location of Sample: Boring 1 at 3.5

Authorized By: Client

Date: 8/14/2024

Test	Result %	Exposure Class	Test Standard
Percent Water-Soluble Sulfate in Soil	0.11	S1	ASTM C1580



Soil Test Report and Fertilizer Recommendations

USU Analytical Labs

Utah State University
Logan, Utah 84322-9400
(435) 797-2217
(435) 797-2117 (FAX)
www.usual.usu.edu

Date Received: 8/22/2024
Date Completed: 8/29/2024

Name: Chad Hardman
Address: 795 E Factory Dr. Suite B

St. George UT 84790



Phone: 435-986-0566
County: Washington

Lab Number: 2401-1719 Grower's Comments: Acres in Field:
Identification: 240518 Project 240518
Crop to be Grown: Lawn

Soil Test Results			Interpretations	Guidelines
Texture		Sandy Clay Loam		
pH		7.6	Normal	
Salinity - ECe	dS/m	1.05	Normal	
Phosphorus - P	mg/kg	35.2	High	0 lbs P2O5/1000 sq ft
Potassium - K	mg/kg	355	Adequate	0 lbs K2O/1000 sq ft
Nitrate-Nitrogen - N	mg/kg	32.3		0 lbs N/1000sq ft*
Zinc - Zn	mg/kg	2.17	Adequate	0 oz Zinc/1000 sq ft
Iron - Fe	mg/kg	6.11	Adequate	
Copper - Cu	mg/kg	0.59	Adequate	
Manganese - Mn	mg/kg	6.19	Adequate	
Sulfate-Sulfur - S	mg/kg	12.7	Adequate	0 lbs Sulfur/1000 sq ft
Organic Matter	%	3.7		
SAR				

Notes

*SEE LAWN AND GARDEN GUIDES
FOR MORE INFORMATION ABOUT UNDERSTANDING YOUR REPORT SEE:
https://digitalcommons.usu.edu/extension_curgarden/14/

For further assistance, please see your County Agent -- Ben Scow - 435-301-7740

For further information and publications of interest, see the

[USU Analytical Lab webpage](#) or [Utah State University Extension](#)

Methods Used by USUAL: pH + EC (salinity) + SAR by saturated paste; P + K by Olsen sodium bicarbonate extract - K by AA, P by ascorbic acid/molybdate blue colorimetric; NO3-N by CaOH extract + cadmium reduction; Zn, Fe, Cu, Mn by DTPA + ICP; SO4-S by CaHPO4 + ICP; OM by Walkley-Black
Results only reflect the sample received and may not be indicative of actual field conditions.

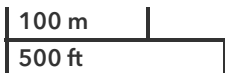
Utah Geological Survey



GEOLOGIC HAZARDS MAPPING AND DATA CUSTOM REPORT

Report generated on 9/12/2024 at 9:25:55 AM

This report contains geologic hazard information and data from the Utah Geological Survey (UGS) and other sources for the area of interest shown on the map below and can be used to identify mapped geologic hazards in an area, understand what the hazards are, and learn potential ways to mitigate them. This report is not a substitute for site-specific geologic hazards and geotechnical engineering investigations by a qualified, Utah-licensed consultant. These investigations provide valuable information on the site geologic conditions that may affect or be affected by development, as well as the type and susceptibility of geologic hazards at a site and recommend solutions to mitigate the effects and costs of the hazards, both at the time of construction and over the life of the development. See your local city or county building department for details on these investigations and UGS Circular 122 (<https://ugspub.nr.utah.gov/publications/circular/c-122.pdf>). Since 1850, at least 5797 deaths and an undetermined financial cost have been attributed to geologic hazards in Utah. Damages resulting from many geologic hazards are often not covered by property or other insurance. In almost all cases, it is more cost effective to investigate and characterize potential hazards and implement appropriate mitigation, rather than rely on additional maintenance over the life of a project and/or incur costly construction change orders and other financial costs.

**Scale 1:6,414**

Although this product represents the work of professional scientists, the Utah Department of Natural Resources, Utah Geological Survey, makes no warranty, expressed or implied, regarding its suitability for a particular use, and does not guarantee accuracy or completeness of the data. The Utah Department of Natural Resources, Utah Geological Survey, shall not be liable under any circumstances for any direct, indirect, special, incidental, or consequential damages with respect to claims by users of this product. The Utah Geological Survey does not endorse any products or manufacturers. Reference to any specific commercial product, process, service, or company by trade name, trademark, or otherwise, does not imply endorsement or recommendation by the Utah Geological Survey.

Report Summary

Geologic hazards affect Utah, negatively impacting life safety, health, property, and the state's economy. These hazards are those geologic conditions that present a risk to life or of substantial loss or damage of real property, and are generally within five categories: landslide, earthquake (seismic), flooding, problem soil and rock, and volcanic hazards. Although many geologic hazards are not life threatening, they are often costly when not recognized and properly accommodated and mitigated in project planning and design, and may result in additional, significant construction and/or future maintenance costs and injury or death. However, we can live and deal with geologic hazards by understanding what they are, where they exist, how large or difficult they are, and how to effectively mitigate them. Detailed geologic hazard mapping is available for limited areas and for specific hazards in Utah and additional mapping is ongoing. This report represents geologic hazard data extracted from the Utah Geologic Hazards Database of current geologic hazard mapping by the UGS for part of Utah and from other sources at the date and time indicated on the cover page. For each of the major geologic hazard categories (earthquake, landslide, flooding, and problem soil and rock) mapped in Utah, a summary page is available that describes the hazard category and the individual types of hazards within that category. Following the summary page, are detailed pages for each mapped hazard type that contain a brief description of that hazard type, a map of your area of interest and the mapped hazard susceptibility, a brief discussion on the susceptibility rankings and their meaning, and a list of references and other information on that hazard type. The absence of data does not imply that no geologic hazard or hazards exist. Additional geologic hazard mapping is on-going and will be added to the database as it is finalized.

Table 1 lists the mapped geologic hazards, the mapped hazard relative susceptibility, and the corresponding report page(s) with information on that hazard in your area of interest.

Mapped Geologic Hazards	Hazard Category
Liquefaction Susceptibility	Very High
Ground Shaking	Strong/Very Strong
Flood and Debris-Flow Hazard	High priority
Collapsible Soil Susceptibility	Collapsible Soil 1
Expansive Soil and Rock Susceptibility	High
Expansive Soil and Rock Susceptibility	Moderate
Expansive Soil and Rock Susceptibility	Low
Piping and Erosion Susceptibility	Soil Susceptible

The database is updated when new geologic hazard mapping is published by the UGS, most commonly in urban areas using 7.5-minute map quadrangles as comprehensive geologic hazard map sets. If mapping is not

available for your area of interest at the time this report was created, check the website for updates or contact the UGS at (801) 537-3300 or <https://geology.utah.gov/about-us/ask-a-geologist>

EARTHQUAKE HAZARD

Utah has experienced sixteen earthquakes greater than magnitude (M) 5.5 since pioneer settlement in 1847, and geologic investigations of Utah's faults indicate a long geologic history of repeated large earthquakes of M 6.5 and greater prior to settlement. Although Utah is not on a boundary between tectonic plates where most of the world's earthquakes occur, it is in the tectonically extending western part of the North American plate. Thus, earthquakes in Utah are indirectly caused by interactions with the Pacific plate along the plate margin on the west coast of the United States. Also, many small earthquakes in east-central Utah are induced by underground coal mining. Large, damaging earthquakes in Utah are likely to occur in the Intermountain Seismic Belt (ISB) that generally extends north-south through the center of the state, essentially following Interstate 15, where there are many hazardous faults capable of producing earthquakes. However, areas outside the ISB also experience earthquakes. Moderate to large earthquakes (generally M 6 and greater) can kill and injure many people and cause substantial damage to buildings, roads, bridges, and utilities. The Utah Earthquakes (1850 to 2016) and Quaternary Fault Map (<https://ugspub.nr.utah.gov/publications/maps/m-277.pdf>) shows earthquakes known to have occurred within and surrounding Utah and mapped Quaternary faults (those with movement in the past 2.6 million years) considered to be earthquake sources.

Earthquake hazards include:

Earthquake Ground Shaking - the sudden motion or trembling of the Earth as stored elastic energy is released by fracture (breaking) and movement of rocks along a fault.

Surface Fault Rupture - displacement(s) of the ground surface along a tectonic fault during an earthquake that results in a steep slope known as a scarp.

Liquefaction - a sudden, large decrease in strength of a saturated sandy soil caused by a temporary increase in soil water pressure during an earthquake and subsequent collapse of soil structure, resulting in sand boils, differential foundation settlement, and localized flooding.

Tsunamis - a series of waves in the ocean or a lake caused by the displacement of a large volume of water, such as from underwater fault rupture or landsliding into the water.

Seiches - an oscillating wave in an enclosed body of water, such as a lake, river, canal, or tank, induced by earthquakes or other energy sources.

Tectonic Deformation - the lowering and tilting of a valley floor on the down-dropped side of a fault during an earthquake that commonly causes localized flooding and gravity-flow utility failure.

Earthquake - Triggered Landslides and Rockfall - landslides and rockfall triggered by earthquake ground shaking.

Quick Clays - typically, marine-type clays that significantly lose strength when subjected to earthquake ground shaking.

The UGS has mapped surface-fault-rupture and liquefaction earthquake hazards for selected areas, and the U.S. Geological Survey has mapped expected earthquake ground shaking in Utah. The other earthquake hazard types have not yet been mapped in Utah. More information on earthquake hazards are available at <https://geology.utah.gov/hazards/earthquakes-faults> and <https://ussc.utah.gov>. The following Earthquake Hazards pages describe the individual mapped earthquake hazards for your area of interest.

EARTHQUAKE HAZARD

Liquefaction Susceptibility

Generally, earthquakes greater than about M 5 can cause liquefaction—a sudden, large decrease in the strength of sandy soils caused by a temporary increase in soil water pressure during earthquakes. Liquefaction can result in soil collapse, sand boils, differential building foundation settlement, lateral spread landslides, and localized, shallow flooding. The map below shows where liquefaction susceptibility may exist for your area of interest and the mapped relative susceptibility in terms of very high, high, moderate, low, very low, and not susceptible. Due to limited information, some areas are mapped as susceptible or unknown. The map does not integrate earthquake ground shaking which is required to determine the liquefaction potential (potential is equal to susceptibility plus opportunity) in susceptible soils or the probability (likelihood) of liquefaction.

How to Use This Map

The liquefaction susceptibility mapping is intended for general planning purposes to indicate where liquefaction susceptibility may be present and to assist in designing liquefaction-hazard investigations. Your area of interest has an area mapped as having liquefaction susceptibility. The susceptibility of liquefaction and the description of the liquefaction susceptibility categories identified in your area of interest are listed above. This means that some form of liquefaction is likely to occur during an earthquake if the conditions to produce liquefaction are present at the site, including strong enough ground shaking, sandy soils, and shallow groundwater at or above 50 feet. Areas with no mapped liquefaction susceptibility either do not have the conditions for liquefaction present or there was not enough data to determine the subsurface and groundwater conditions. Groundwater levels fluctuate seasonally and can change after development. Due to scale and data restrictions, a site-specific assessment should be conducted in areas with no mapped liquefaction susceptibility. In areas with mapped liquefaction susceptibility hazard, a site-specific investigation is highly recommended. The 2018 International Building Code (IBC) and International Residential Code (IRC), adopted statewide, require a geotechnical investigation where liquefiable soils may be present beneath a building. Specifically, the IBC requires the investigation to evaluate liquefaction hazard, including the total and differential settlement, and surface displacement from lateral spreading and/or lateral flow.

More Information


Although these areas are not regulated on a state-level many cities and counties throughout Utah have adopted development ordinances requiring a comprehensive, site-specific liquefaction investigation. Site-specific investigations are necessary to accurately characterize the site-specific liquefaction susceptibility and determine appropriate building requirements. The UGS offers guidelines for these investigations and recommends they are conducted as part of the development permitting process. Contact your local city or

county building department for requirements, and a Utah-licensed engineering geology consultant for investigations.

Additional informational resources are listed below:

UGS: [Liquefaction](#).



 Very high liquefaction susceptibility, includes highly susceptible geologic units consisting of well-sorted sand, silty sand, and gravel along modern stream drainages, young alluvial terraces, and lacustrine deposits where the depth to groundwater is less than or equal to 10 feet.

References

Liquefaction Hazards in Utah (UGS Public Information Series 100):

https://ugspub.nr.utah.gov/publications/public_information/pi-100.pdf.

Geologic Hazards of the State Route 9 Corridor, La Verkin to Springdale, Washington County, Utah (UGS Special Study 148) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148.pdf and Map, Plate 9– Liquefaction Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148pl9.pdf.

Geologic Hazards of the Zion National Park Geologic-Hazard Study Area, Washington and Kane Counties, Utah (UGS Special Study 133) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133.pdf and Map, Plate 5– Liquefaction Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133pl5.pdf.

Geologic Hazards and Adverse Construction Conditions, St. George-Hurricane Metropolitan Area, Washington County, Utah (UGS Special Study 127) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127.pdf and Map, Plate 2– Liquefaction Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127pl2.pdf.

Geologic Hazards of the Tickville Spring Quadrangle, Salt Lake and Utah Counties, Utah (UGS Special Study 163) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-163/ss-163.pdf and Map, Plate 2– Liquefaction Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-163/ss-163-2.pdf.

Geologic Hazards of the Magna Quadrangle, Salt Lake County, Utah (UGS Special Study 137) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-137/ss-137.pdf and Map, Plate 1– Liquefaction Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-137/ss-137_Plate1.pdf.

Geologic Hazards of the Copperton Quadrangle, Salt Lake County, Utah (UGS Special Study 152) Report and Maps: https://ugspub.nr.utah.gov/publications/special_studies/ss-152/ss-152.pdf.

Geologic Hazards of the Bullfrog and Wahweap High-Use Areas of Glen Canyon National Recreation Area, San Juan, Kane, and Garfield Counties, Utah, and Coconino County, Arizona (UGS Special Study 166) Report and Maps: <https://doi.org/10.34191/SS-166>.

EARTHQUAKE HAZARD

Ground Shaking

Ground shaking is the primary hazard resulting from earthquakes. Based on data from the UGS, the University of Utah Seismograph Stations, and other agencies, the U.S. Geological Survey periodically creates seismic hazard maps of the entire U.S. These maps are used by engineers and architects in designing buildings to meet the seismic requirements of the 2018 International Building Code (IBC) and International Residential Code (IRC), adopted statewide in Utah. Unless the building is specially designed, such as a critical facility (police and fire stations, emergency operations centers, etc.), building “to the code” means that the building is not expected to collapse during an earthquake of a magnitude for which it was designed. However, the building may be dangerous and uninhabitable, due to significant structural damage and must then be replaced.

The map below shows the level of ground shaking (peak horizontal acceleration with a 2 percent probability of exceedance in 50 years) (in percent of the standard acceleration due to gravity or one g,) expected during a large earthquake in the vicinity of your area of interest. This map is at a reduced scale (zoomed out) compared to the other maps in this report, due to the low resolution of the source data and mapping.

How to Use This Map

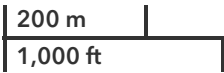
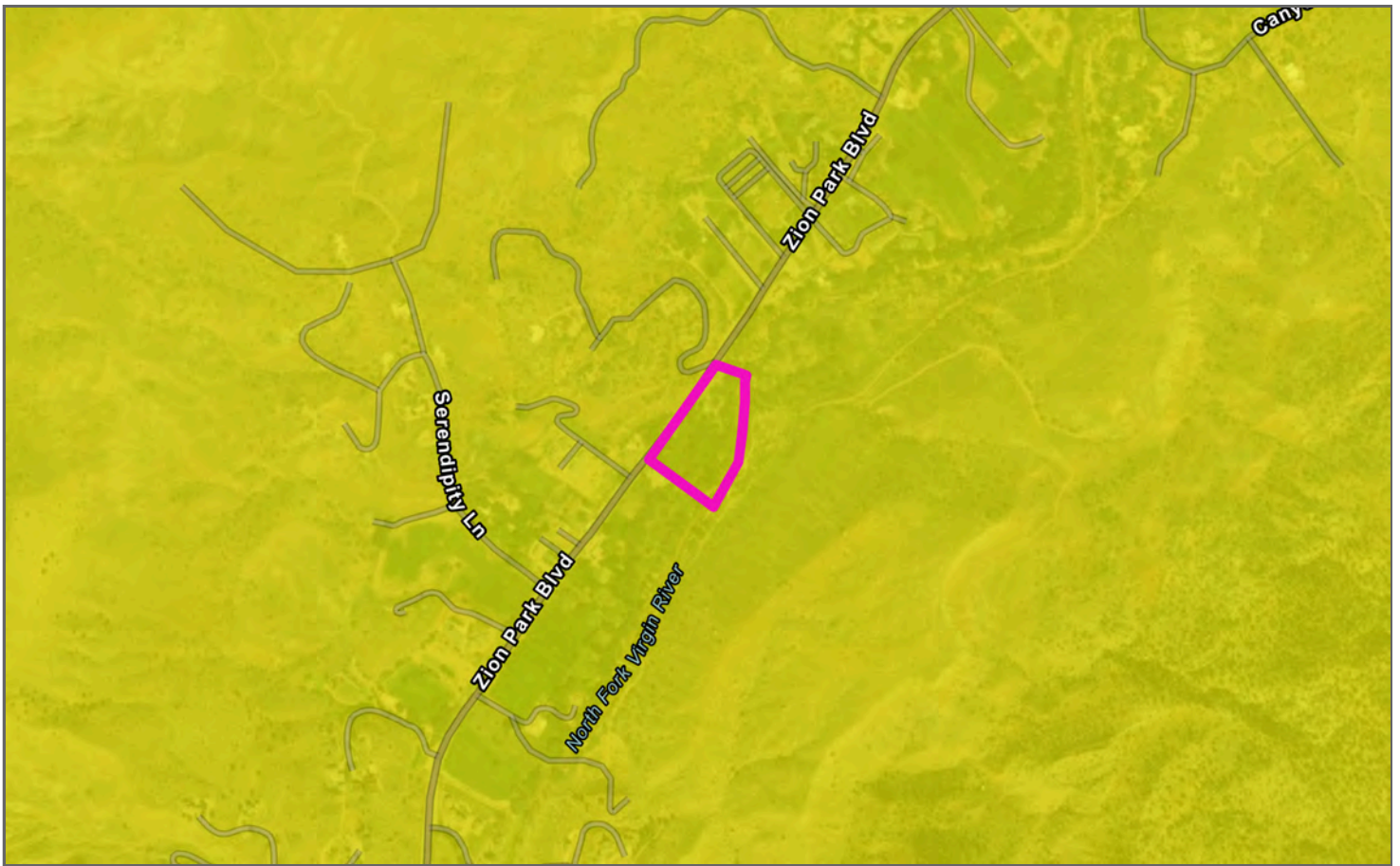
Your area of interest has an area with an expected ground shaking with a potential for damage. See the Ground Shaking Maps linked in the More Information section for technical information related to ground shaking categories. Typical homeowner's insurance excludes damages from earthquakes.

More Information

Ground shaking is the most widespread and typically the most damaging hazard associated with an earthquake. Strong ground shaking can last for several seconds to minutes and can be more or less intense depending on local soil and rock conditions. This map can be used by professionals to identify peak horizontal acceleration with a 2 percent probability of exceedance in 50 years. Damaging ground shaking can occur during earthquakes generated by an unspecified fault or at a distance from an identified fault.

Additional informational resources are listed below:

UGS: [Earthquake Scenario and Probabilistic Ground Shaking Maps for the Salt Lake City, Utah Metropolitan Area](#).



Scale 1:12,828

 Strong/Very Strong

References

Seismic Hazard Maps and Site-Specific Data (U.S. Geological Survey):

<https://earthquake.usgs.gov/hazards/hazmaps>.

FLOODING HAZARD

Flooding is the overflow of water onto lands that are normally dry and is the most commonly occurring natural hazard in Utah. Damage from flooding includes inundation of land and property, erosion, deposition of sediment and debris, and the force of the water itself, which can damage property and take lives. Historically, flooding is the most prevalent, costly, and destructive (on an annual basis) hazard in Utah. Since 1850, at least 101 people in Utah have died from flooding.

Flooding hazards include:

River, Lake, or Sheet Flooding - overflow of water from excessive river/stream flow, water in lakes, and thin flow across generally flat to gently sloping ground.

Debris Flows - fast-moving flow-type landslides composed of a slurry of rock, mud, organic matter, and water that move down drainage-basin channels onto alluvial fans.

Shallow Groundwater - shallow groundwater can flood basements and other underground facilities, damage buried utility lines, and destabilize excavations.

Dam and Canal Failure - an unintentional release of water due to the failure of a water-retention or conveyance structure (dam or canal) that may occur with little warning.

Seiches - an oscillating wave in a lake or tank induced by earthquakes and other energy sources.

Tsunamis - a series of waves in the ocean or a lake caused by the displacement of a large volume of water, such as from underwater fault rupture or landsliding into the water.

The Federal Emergency Management Agency (FEMA) has mapped flood hazards for selected areas in Utah (<https://msc.fema.gov>) and these maps are the official maps for flood insurance and related activities. However, the FEMA maps do not show flooding from debris flows, alluvial fans, and shallow groundwater, and may be out-of-date. The UGS has mapped river, lake, or sheet; debris flows; and shallow groundwater flooding hazards for selected areas in Utah using geologic-based methods, and the Utah Division of Water Rights has mapped dam failure flooding for selected dams in Utah (<https://maps.waterrights.utah.gov/EsriMap/map.asp?layersToAdd=Dams>). Canal failure, seiches, and tsunami flooding hazards remain unmapped in Utah. The following Flooding Hazards pages describe the individual mapped flooding hazards for your area of interest.

FLOODING HAZARD

Flood and Debris-Flow Hazard

Active alluvial fan landforms delineated by JE Fuller/Hydrology & Geomorphology, Inc. under contract with AECOM Technical Services, Inc. for the Utah Division of Emergency Management as part of the Utah statewide Risk MAP program. The landforms mapped do not represent Federal Emergency Management Agency regulatory alluvial fan floodplains. The purpose of the delineations was to identify landforms that could potentially require additional, more detailed analyses to determine the actual flood risk. The landform delineation limits from this study should be considered approximate.

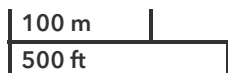
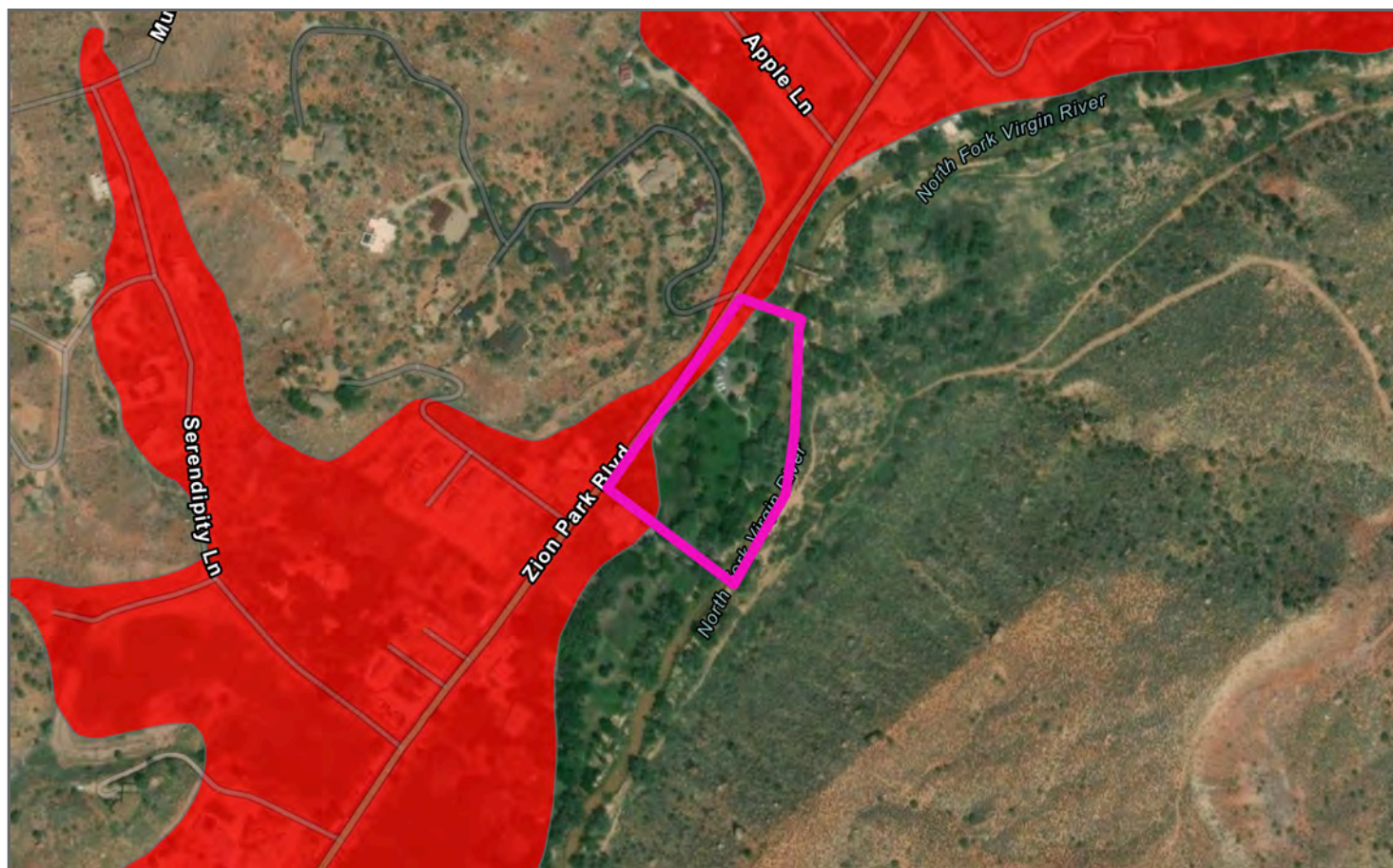
How to Use This Map

The alluvial fan mapping is intended for general planning purposes to identify active alluvial fan landforms throughout the state that pose a potential flood risk to current or potential future development areas. Your area of interest has an area identified as an active alluvial fan. This means that some form of alluvial fan flooding is present. Areas with no mapped alluvial fan may be outside of the study area and still experience flooding.


More Information

Although these areas are not regulated on a state-level, many cities and counties throughout Utah have adopted development ordinances requiring a comprehensive, site-specific slope investigation, which could include alluvial fan flooding. Site-specific investigations are necessary to accurately characterize the site-specific erosion hazard and determine appropriate building requirements. The UGS offers guidelines for these investigations and recommends they are conducted as part of the development permitting process. Contact your local city or county building department for requirements, and a Utah-licensed engineering geology consultant for investigations.

Additional informational resources on this special investigation can be found by contacting the Utah Geological Survey Office or on the UGS website: [Utah Geological Survey](https://hazards.geology.utah.gov/report/).



Scale 1:6,414

-  Alluvial-fan landforms determined by J.E. Fuller Hydrology & Geomorphology, Inc., to pose a high potential risk to existing infrastructure and/or population areas.

References

None

PROBLEM SOIL/ROCK HAZARD

Problem soil and rock can cause extensive damage to structures and foundations. Problem soil and rock may also damage pavements after construction, resulting in high maintenance and/or replacement costs, along with increased legal and financial liability from pavement separation and/or gaps causing tripping hazards. In addition, future maintenance may disrupt business activities, resulting in increased costs and/or lost revenue. Except for radon gas, Utah's most deadly geologic hazard which has caused at least 5630 deaths since 1973, no deaths have been reported in Utah from other problem soil and rock hazards; however, they have caused an undetermined, but very significant, amount of infrastructure damage and resulting economic impact.

Problem soil and rock hazards include:

Caliche – a calcareous material that can accumulate in the shallow subsurface of soils in arid and semiarid climates that can be very difficult to excavate.

Collapsible Soils – soils that have considerable strength when in a dry, natural state, but that significantly settle due to hydrocompaction (reduction of air space within the soil) when wetted.

Corrosive Soil and Rock – soil and rock that is corrosive to exposed metals and/or concrete.

Expansive Soil and Rock – soil and rock with high clay content that swells when wetted and shrinks when dried.

Karst Landscape – formed from the dissolution of limestone, dolomite, and gypsum rocks that can create features, such as caves, sinkholes, and breccia pipes (rubble-filled vertical tubes that form and project to the surface as overlying rock collapse into buried karst caverns).

Land Subsidence and Earth Fissures – sinking of the ground surface caused by groundwater mining and underground mine subsidence or collapse. Subsidence often causes earth fissures which are permanent, linear tension crack(s) in the ground that extend upward from the groundwater table.

Piping and Erosion - piping is the subsurface erosion of soil or rock by groundwater flow that form narrow voids. Piping can remove support of overlying soil and rock, resulting in collapse. Erosion is the process of material being moved by wind, water, and other processes and can occur at or below the ground surface.

Radon Gas - an odorless, tasteless, and clear radioactive gas resulting from the natural decay of uranium that occurs in nearly all rock and soil, and when concentrated, such as in a building or other confined space can lead to lung cancer.

Salt Tectonics - salt formations at depth below the ground surface may deform, causing deformation and cracks at the ground surface.

Shallow Bedrock - rock at shallow depths that may be encountered in construction and other excavations.

Soluble Soil and Rock - soil and rock that may be dissolved by water, causing ground subsidence.

Wind-Blown Sand - geologically young, active or partially stabilized, deposits characterized by a well-sorted, loose, sandy soil texture with little to no clay.

The UGS has mapped problem soil and rock hazards for selected areas in Utah. The following problem soil and rock hazards pages describe the individual mapped problem soil and rock hazards for your area of interest.

PROBLEM SOIL/ROCK HAZARD

Collapsible Soil Susceptibility

Collapsible soils have considerable strength when in a dry, natural state, but significantly settle due to hydrocompaction when wetted. Typically, they are associated with young alluvial fans, debris flows, and loess (wind-blown silts), where soil structure creates a significant amount of air space within the soil and includes certain rock units that weather in-place to soil. Collapsible soils may cause extensive damage to building foundations, asphalt and concrete slabs and pavements, and buried utilities and other infrastructure if not identified, investigated, and mitigated prior to the construction of buildings, pavements, and utilities. Often, these soils can be mitigated by over excavating and recompacting or removal of the collapse susceptible soils. The map below shows where collapsible soil and/or rock may be present for your area of interest and the relative susceptibility in terms of high, susceptible, bedrock, or not mapped.

How to Use This Map

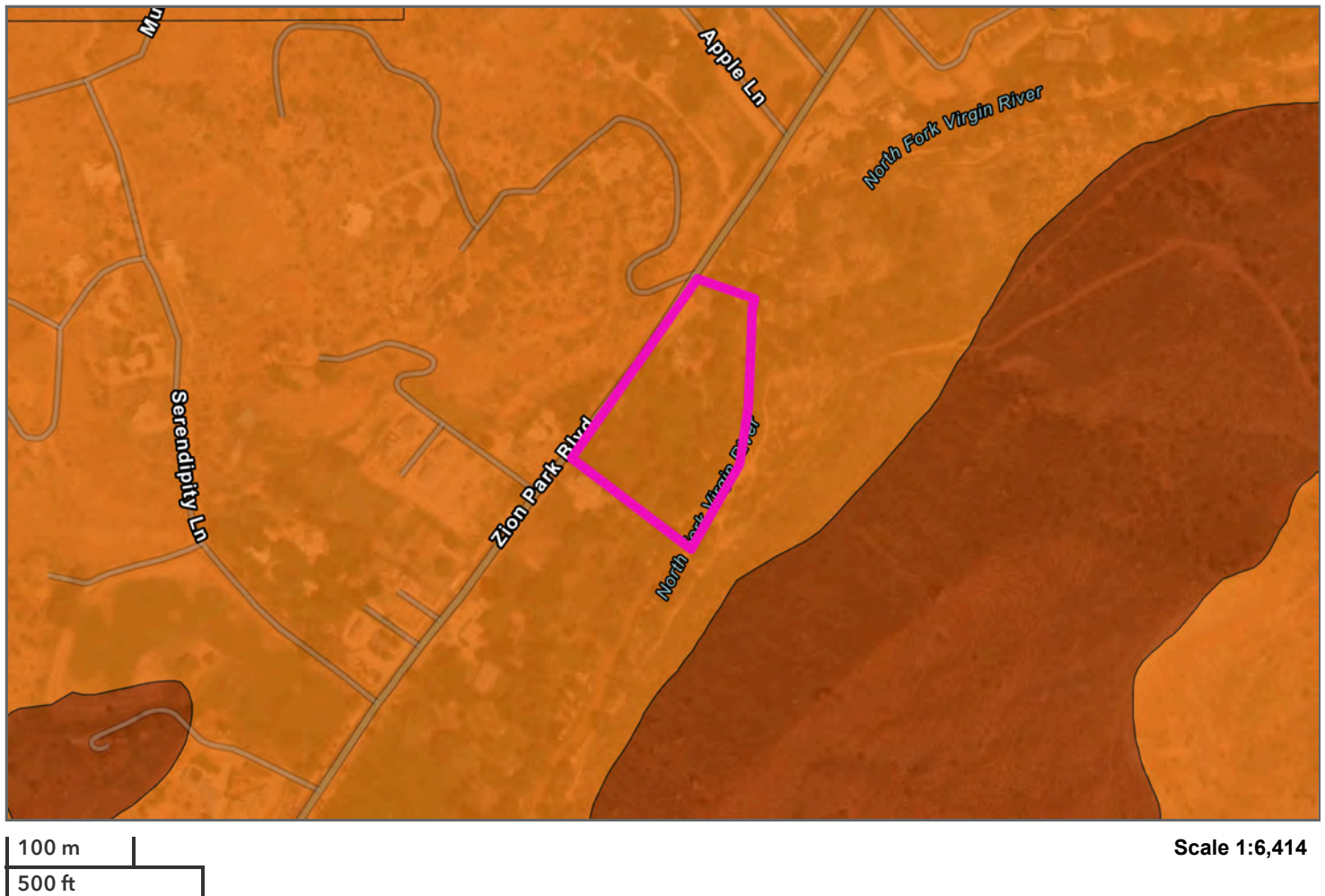
The collapsible soil susceptibility mapping is intended for general planning purposes to indicate where collapsible soils may be present and to assist in designing geotechnical and geologic-hazard investigations. Your area of interest has an area mapped as having collapsible soil susceptibility. The susceptibility of collapsible soil susceptibility and the description of the susceptibility categories identified in your area of interest are listed above. When not mitigated, these soils can cause considerable damage to buildings, foundations, concrete and asphalt pavements, and underground utilities. A geotechnical investigation that specifically addresses collapsible soils is highly recommended to determine if these soils are present. The 2018 International Building Code (IBC) and International Residential Code (IRC), adopted statewide, require a geotechnical investigation where compressible soils may be present beneath a building.


More Information

Although these areas are not regulated on a state-level, many cities and counties throughout Utah have adopted development ordinances requiring a comprehensive, site-specific geotechnical and geologic-hazard investigation. Site-specific investigations are necessary to accurately characterize the site-specific collapsible soil susceptibility and determine appropriate building requirements. The UGS offers guidelines for these investigations and recommends they are conducted as part of the development permitting process. Contact your local city or county building department for requirements, and a Utah-licensed engineering geology consultant for investigations.

Additional informational resources are listed below:

UGS: [Problem Soil and Rock Hazards.](#)



 Collapsible Soil 1 - Unconsolidated geologic units with reported collapse values greater than or equal to 3 percent. Collapsible soils are unlikely in areas continually subjected to saturation or flooding.

References

Geologic Hazards of the State Route 9 Corridor, La Verkin to Springdale, Washington County, Utah (UGS Special Study 148) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148.pdf and Map, Plate 4– Collapsible Soil Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148pl4.pdf.

Geologic Hazards of the Zion National Park Geologic-Hazard Study Area, Washington and Kane Counties, Utah (UGS Special Study 133) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133.pdf and Map, Plate 6– Collapsible Soil Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133pl6.pdf.

Geologic Hazards and Adverse Construction Conditions, St. George-Hurricane Metropolitan Area, Washington County, Utah (UGS Special Study 127) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127.pdf.

[127/ss-127.pdf](#) and Map, Plate 7– Collapsible Soil Susceptibility:

https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127pl7.pdf.

Geologic Hazards of the Tickville Spring Quadrangle, Salt Lake and Utah Counties, Utah (UGS Special Study 163) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-163/ss-163.pdf and Map, Plate 8– Collapsible Soil Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-163/ss-163-8.pdf.

Geologic Hazards of the Magna Quadrangle, Salt Lake County, Utah (UGS Special Study 137) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-137/ss-137.pdf and Map, Plate 7– Collapsible Soil Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-137/ss-137_Plate7.pdf.

Geologic Hazards of the Copperton Quadrangle, Salt Lake County, Utah (UGS Special Study 152) Report and Maps: https://ugspub.nr.utah.gov/publications/special_studies/ss-152/ss-152.pdf.

Geologic Hazards of the Moab Quadrangle, Grand County, Utah (UGS Special Study 162) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-162/ss-162txt.pdf and Map, Plate 7– Collapsible Soil Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-162/ss-162pl7.pdf.

Geologic Hazards of the Bullfrog and Wahweap High-Use Areas of Glen Canyon National Recreation Area, San Juan, Kane, and Garfield Counties, Utah, and Coconino County, Arizona (UGS Contract Deliverable) Report and Maps: <https://doi.org/10.34191/SS-166>.

PROBLEM SOIL/ROCK HAZARD

Expansive Soil and Rock Susceptibility

Expansive soil and rock swells as it gets wet and shrinks as it dries out. These changes in volume can cause cracked foundations and other structural damage to buildings, asphalt and concrete pavements, and underground utilities, heaving and cracking of canals and road surfaces, and the failure of septic disposal systems. Expansive soil and rock contains a significant percentage of clay minerals that can absorb water directly into their crystal structure when wetted. Often, these soils and rocks can be mitigated by over excavating and replacing with non-expansive, engineered fill materials that are properly placed and compacted. These soils and rocks should be identified, investigated, and mitigated prior to the construction of buildings, pavements, and utilities.

The map below shows where expansive soil and rock susceptibility has been mapped for your area of interest and the relative susceptibility in terms of high, moderate, low, not susceptible, or not mapped categories.

How to Use This Map

The expansive soil and rock susceptibility mapping is intended for general planning purposes to indicate where expansive soil and rock may occur and to assist in designing expansive soil and rock susceptibility investigations. Your area of interest has an area mapped as having locations of expansive soil and rock susceptibility. The susceptibility of expansive soil and rock susceptibility and the description of categories identified in your area of interest are listed above. Soil and rock that expands when wet and shrinks as it dries is likely present at the site. These soils and rocks can cause considerable damage to buildings, concrete and asphalt pavements, and underground utilities and damages are often costly to repair. A geotechnical investigation that specifically addresses expansive soils and rock is highly recommended to determine if these soils and rocks are present. The 2018 International Building Code (IBC) and International Residential Code (IRC), adopted statewide, require a geotechnical investigation where expansive soils and rocks may be present beneath a building. Areas with no mapped expansive soil and rock susceptibility may not have had enough data to determine the hazard, or limitations of scale.

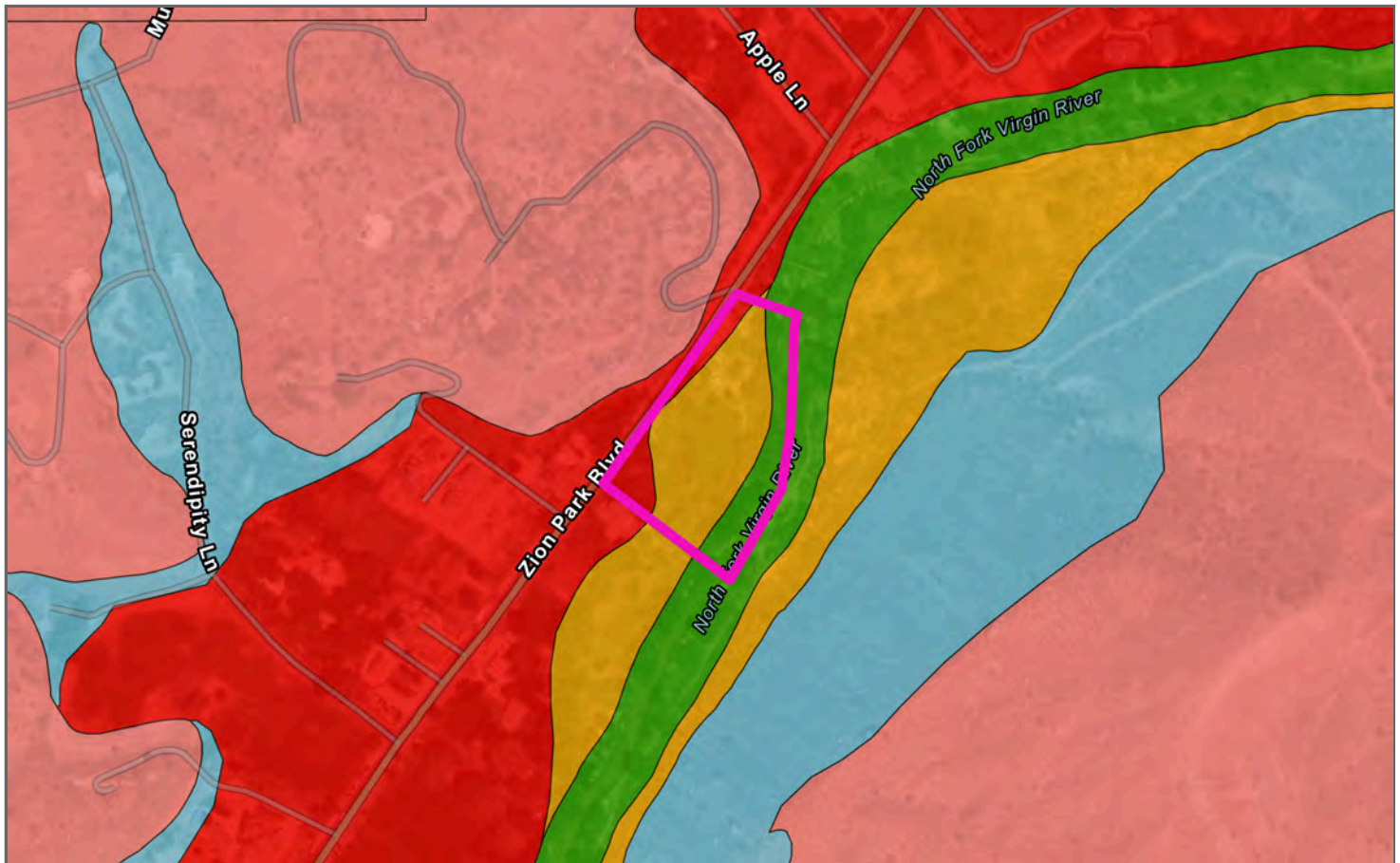
More Information

Although these areas are not regulated on a state-level, many cities and counties throughout Utah have adopted development ordinances requiring a comprehensive, site-specific geotechnical and geologic-hazard investigation. Site-specific investigations are necessary to accurately characterize the site-specific expansive



soil and rock susceptibility and determine appropriate building requirements. The UGS offers guidelines for these investigations and recommends they are conducted as part of the development permitting process. Contact your local city or county building department for requirements, and a Utah-licensed engineering geology consultant for investigations.

Additional informational resources are listed below:


UGS: [Problem Soil and Rock Hazards](#).



Scale 1:6,414

-  Soils classified by the Natural Resources Conservation Service as having a high susceptibility for volumetric change; and/or have a liquid limit (LL) greater than or equal to 35 to 45, a plasticity index (PI) greater than or equal to 15 to 20, and a swell/collapse test (SCT) value of greater than or equal to 3 to 4 percent swell; and/or a linear extensibility potential greater than 6 percent. Soils are clay rich or weather to clay.
-  Soils classified by the Natural Resources Conservation Service as having moderate susceptibility for volumetric change; and/or have a liquid limit [LL] from 20 to 55, a plasticity index [PI] from non-plastic [NP] to 35, and swell/collapse (SCT) value of 2 to 3 percent; and/or a linear extensibility potential of 3 to 6 percent. These values overlap at their upper ends with soils in the high susceptibility category. Chen

(1988) recognized that while PI is an indicator of expansive potential, other factors also exert an influence, and therefore reported a range of PI values when categorizing soil's capacity to shrink or swell.

 Soils classified by the Natural Resources Conservation Service as having low susceptibility for volumetric change; and/or have a liquid limit [LL] from 0 to 40, a plasticity index [PI] from non-plastic [NP] to 15, and a swell/collapse (SCT) value of 0 to 2 percent; and/or a linear extensibility potential of less than 3 percent. These values overlap at their upper ends with soils in the moderate susceptibility category. However, the low category includes soils with highly variable potential for volumetric change that do not fit easily into the moderate or high categories.

References

Geologic Hazards of the State Route 9 Corridor, La Verkin to Springdale, Washington County, Utah (UGS Special Study 148) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148.pdf and Map, Plate 5– Expansive Soil and Rock Hazard: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148pl5.pdf.

Geologic Hazards of the Zion National Park Geologic-Hazard Study Area, Washington and Kane Counties, Utah (UGS Special Study 133) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133.pdf and Map, Plate 7– Expansive Soil and Rock: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133pl7.pdf.

Geologic Hazards and Adverse Construction Conditions, St. George-Hurricane Metropolitan Area, Washington County, Utah (UGS Special Study 127) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127.pdf and Map, Plate 6– Expansive Soil and Rock Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127pl6.pdf.

Geologic Hazards of the Tickville Spring Quadrangle, Salt Lake and Utah Counties, Utah (UGS Special Study 163) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-163/ss-163.pdf and Map, Plate 9– Expansive Soil and Rock Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-163/ss-163-9.pdf.

Geologic Hazards of the Magna Quadrangle, Salt Lake County, Utah (UGS Special Study 137) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-137/ss-137.pdf and Map, Plate 8– Expansive Soil and Rock Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-137/ss-137_Plate8.pdf.

Geologic Hazards of the Copperton Quadrangle, Salt Lake County, Utah (UGS Special Study 152) Report and Maps: https://ugspub.nr.utah.gov/publications/special_studies/ss-152/ss-152.pdf.

Geologic Hazards of the Moab Quadrangle, Grand County, Utah (UGS Special Study 162) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-162/ss-162txt.pdf and Map, Plate 8– Expansive Soil and Rock Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-162/ss-162pl8.pdf.

Geologic Hazards of the Bullfrog and Wahweap High-Use Areas of Glen Canyon National Recreation Area, San Juan, Kane, and Garfield Counties, Utah, and Coconino County, Arizona (UGS Special Study 166) Report and Maps: <https://doi.org/10.34191/SS-166>.

PROBLEM SOIL/ROCK HAZARD

Piping and Erosion Susceptibility

Piping and erosion can cause significant damage to roads, canals, earth-fill dams, buildings, bridges, culverts, and farmland. Piping, also referred to as tunnel erosion, is the subsurface erosion of soil by groundwater that moves through permeable, non-clay layers in soils and exits at a slope. Fine-grained sand, silt, and clay particles are removed by the subsurface flow of water, creating void space. An exit point at a slope may not always be obvious. Silt and clay carried in water can travel with the subsurface groundwater flow for long distances, enter the regional groundwater regime, and exit as seeps and springs or into streams and rivers. Rapid erosion may occur when susceptible materials are exposed to running water or wind. Monsoonal storms typically bring intense rainfall and high winds. Heavy rain can quickly erode silts and clays. Slope runoff that becomes channelized can form gullies and erode steep banks of streams and rivers. Erosional gullies can also contribute to the piping hazard. The map below shows mapped piping and erosion susceptibility for your area of interest in relative terms of high, susceptible, or not mapped.

How to Use This Map

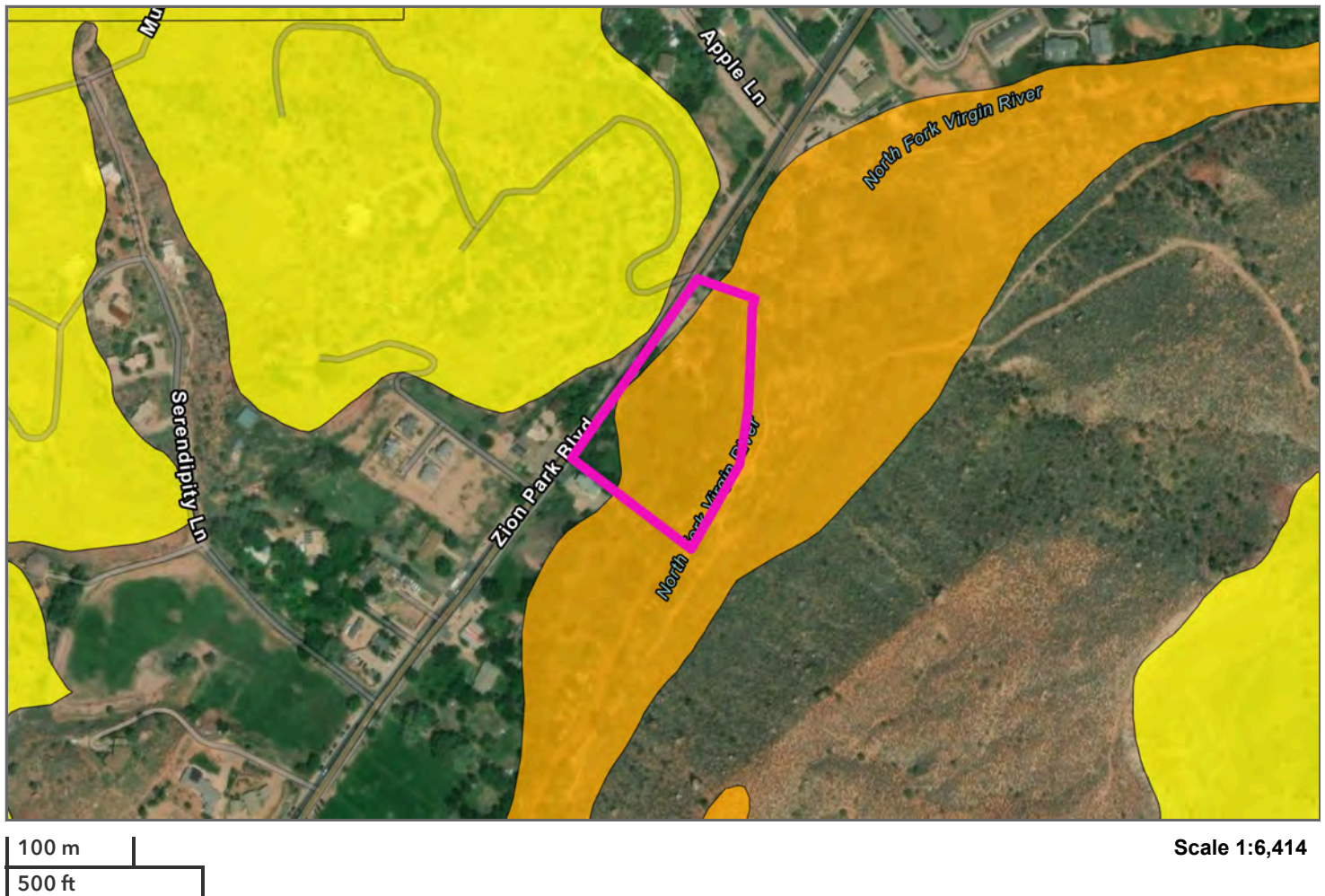
The piping and erosion susceptibility mapping is intended for general planning purposes to indicate where piping and erosion susceptibility may be present and to assist in designing piping and erosion-hazard investigations. Your area of interest has an area mapped as having piping and erosion susceptibility. The description of the piping and erosion susceptibility categories identified in your area of interest are listed above. A geotechnical investigation that specifically addresses piping and erosion is highly recommended to determine if these features are present. The 2018 International Building Code (IBC) and International Residential Code (IRC), adopted statewide, require a geotechnical investigation to evaluate unsuitable soils and rocks that may be present beneath a building.

More Information

Although these areas are not regulated on a state-level, many cities and counties throughout Utah have adopted development ordinances requiring a comprehensive, site-specific geotechnical and geologic-hazard investigation. Site-specific investigations are necessary to accurately characterize the site-specific piping and erosion susceptibility and determine appropriate building requirements. The UGS offers guidelines for these investigations and recommends they are conducted as part of the development permitting process. Contact your local city or county building department for requirements, and a Utah-licensed engineering geology consultant for investigations.

Additional informational resources are listed below:

UGS: [Problem Soil and Rock Hazards.](#)



Soil susceptible to piping and erosion. Typically, fine-grained, non-cohesive, loose to poorly consolidated sand and silt deposits, landslide deposits and some very poorly consolidated siltstone and claystone. For piping to develop, a free face and percolating groundwater are required. The loose, non-cohesive nature of erodible soils makes them highly susceptible to the effects of water and wind erosion, especially when disturbed from their natural conditions.

References

Geologic Hazards of the State Route 9 Corridor, La Verkin to Springdale, Washington County, Utah (UGS Special Study 148) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148.pdf and Map, Plate 7– Piping, Erosion, and Wind-Blown Sand Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-148/ss-148pl7.pdf.

Geologic Hazards of the Zion National Park Geologic-Hazard Study Area, Washington and Kane Counties, Utah (UGS Special Study 133) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133.pdf and Map, Plate 9– Piping and Erosion Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-133/ss-133pl9.pdf.

Geologic Hazards and Adverse Construction Conditions, St. George-Hurricane Metropolitan Area, Washington County, Utah (UGS Special Study 127) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127.pdf and Map, Plate 13– Piping and Erosion Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-127/ss-127pl13.pdf.

Geologic Hazards of the Moab Quadrangle, Grand County, Utah (UGS Special Study 162) Report: https://ugspub.nr.utah.gov/publications/special_studies/ss-162/ss-162txt.pdf and Map, Plate 11– Piping and Erosion Susceptibility: https://ugspub.nr.utah.gov/publications/special_studies/ss-162/ss-162pl11.pdf.

Geologic Hazards of the Bullfrog and Wahweap High-Use Areas of Glen Canyon National Recreation Area, San Juan, Kane, and Garfield Counties, Utah, and Coconino County, Arizona (UGS Special Study 166) Report and Maps: <https://doi.org/10.34191/SS-166>.

OTHER GEOLOGIC HAZARD RESOURCES

Utah Geological Survey

For information on geologic hazards, contact the UGS online at <https://geology.utah.gov/about-us/ask-a-geologist/> or by telephone at (801) 537-3300 and for southern Utah at (435) 865-9036.

The Guidelines for Investigating Geologic Hazards and Preparing Engineering-Geology Reports with a Suggested Approach to Geologic-Hazard Ordinances in Utah (UGS Circular 122, <https://ugspub.nr.utah.gov/publications/circular/c-122.pdf>) provides geologic and geotechnical consultants, local government officials, and land owners with comprehensive information on how to conduct appropriate and effective investigations of various geologic hazards before building and infrastructure design and construction. These guidelines were developed to reduce the life safety risk and overall cost of geologic hazards to Utahans and have been adopted by numerous cities and counties in Utah. The UGS strongly recommends that all development incorporate these guidelines in their planning, design, and construction.

The UGS GeoData Archive (<https://geodata.geology.utah.gov>) contains Utah geologic related scanned documents, consultant geologic and geotechnical reports, photographs, and other digital materials from our files and those gathered from other agencies or organizations. Most of the items in the archive have not been formally published and are not available elsewhere.

The UGS Utah Aerial Imagery Collection (<https://geodata.geology.utah.gov>) contains aerial photography (air photos) across Utah and dating from 1935 to 2005, about half of the collection dates before 1960.

The Utah Geologic Map Portal (<https://geology.utah.gov/apps/intgeomap/>) contains geologic maps that show the mapped ground surface soil and rock types across the state.

Building Codes (the IBC and IRC with amendments are adopted statewide by Utah law)

State of Utah Adopted Building Codes in Law: <https://le.utah.gov/xcode/Title15A/15A.html>.

2018 International Building Code (IBC): <https://codes.iccsafe.org/content/IBC2018/toc>.

2018 International Residential Code (IRC) for One- and Two-Family Dwellings:

<https://codes.iccsafe.org/content/IRC2015/toc>.

Professional Licensing

When selecting a geologist or engineer consultant and a construction contractor, make sure they are licensed to practice in Utah using the Utah Division of Occupational & Professional Licensing website at

<https://secure.utah.gov/llv/search/index.html>. For more information, see <https://dopl.utah.gov/>.

Important Information about This Geotechnical-Engineering Report

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes.

While you cannot eliminate all such risks, you can manage them. The following information is provided to help.

The Geoprofessional Business Association (GBA) has prepared this advisory to help you – assumedly a client representative – interpret and apply this geotechnical-engineering report as effectively as possible. In that way, you can benefit from a lowered exposure to problems associated with subsurface conditions at project sites and development of them that, for decades, have been a principal cause of construction delays, cost overruns, claims, and disputes. If you have questions or want more information about any of the issues discussed herein, contact your GBA-member geotechnical engineer. Active engagement in GBA exposes geotechnical engineers to a wide array of risk-confrontation techniques that can be of genuine benefit for everyone involved with a construction project.

Understand the Geotechnical-Engineering Services Provided for this Report

Geotechnical-engineering services typically include the planning, collection, interpretation, and analysis of exploratory data from widely spaced borings and/or test pits. Field data are combined with results from laboratory tests of soil and rock samples obtained from field exploration (if applicable), observations made during site reconnaissance, and historical information to form one or more models of the expected subsurface conditions beneath the site. Local geology and alterations of the site surface and subsurface by previous and proposed construction are also important considerations. Geotechnical engineers apply their engineering training, experience, and judgment to adapt the requirements of the prospective project to the subsurface model(s). Estimates are made of the subsurface conditions that will likely be exposed during construction as well as the expected performance of foundations and other structures being planned and/or affected by construction activities.

The culmination of these geotechnical-engineering services is typically a geotechnical-engineering report providing the data obtained, a discussion of the subsurface model(s), the engineering and geologic engineering assessments and analyses made, and the recommendations developed to satisfy the given requirements of the project. These reports may be titled investigations, explorations, studies, assessments, or evaluations. Regardless of the title used, the geotechnical-engineering report is an engineering interpretation of the subsurface conditions within the context of the project and does not represent a close examination, systematic inquiry, or thorough investigation of all site and subsurface conditions.

Geotechnical-Engineering Services are Performed for Specific Purposes, Persons, and Projects, and At Specific Times

Geotechnical engineers structure their services to meet the specific needs, goals, and risk management preferences of their clients. A geotechnical-engineering study conducted for a given civil engineer

will not likely meet the needs of a civil-works constructor or even a different civil engineer. Because each geotechnical-engineering study is unique, each geotechnical-engineering report is unique, prepared *solely* for the client.

Likewise, geotechnical-engineering services are performed for a specific project and purpose. For example, it is unlikely that a geotechnical-engineering study for a refrigerated warehouse will be the same as one prepared for a parking garage; and a few borings drilled during a preliminary study to evaluate site feasibility will not be adequate to develop geotechnical design recommendations for the project.

Do not rely on this report if your geotechnical engineer prepared it:

- for a different client;
- for a different project or purpose;
- for a different site (that may or may not include all or a portion of the original site); or
- before important events occurred at the site or adjacent to it; e.g., man-made events like construction or environmental remediation, or natural events like floods, droughts, earthquakes, or groundwater fluctuations.

Note, too, the reliability of a geotechnical-engineering report can be affected by the passage of time, because of factors like changed subsurface conditions; new or modified codes, standards, or regulations; or new techniques or tools. *If you are the least bit uncertain about the continued reliability of this report, contact your geotechnical engineer before applying the recommendations in it. A minor amount of additional testing or analysis after the passage of time – if any is required at all – could prevent major problems.*

Read this Report in Full

Costly problems have occurred because those relying on a geotechnical-engineering report did not read the report in its entirety. Do not rely on an executive summary. Do not read selective elements only. *Read and refer to the report in full.*

You Need to Inform Your Geotechnical Engineer About Change

Your geotechnical engineer considered unique, project-specific factors when developing the scope of study behind this report and developing the confirmation-dependent recommendations the report conveys. Typical changes that could erode the reliability of this report include those that affect:

- the site's size or shape;
- the elevation, configuration, location, orientation, function or weight of the proposed structure and the desired performance criteria;
- the composition of the design team; or
- project ownership.

As a general rule, *always* inform your geotechnical engineer of project or site changes – even minor ones – and request an assessment of their impact. *The geotechnical engineer who prepared this report cannot accept*

responsibility or liability for problems that arise because the geotechnical engineer was not informed about developments the engineer otherwise would have considered.

Most of the “Findings” Related in This Report Are Professional Opinions

Before construction begins, geotechnical engineers explore a site’s subsurface using various sampling and testing procedures. *Geotechnical engineers can observe actual subsurface conditions only at those specific locations where sampling and testing is performed.* The data derived from that sampling and testing were reviewed by your geotechnical engineer, who then applied professional judgement to form opinions about subsurface conditions throughout the site. Actual site-wide subsurface conditions may differ – maybe significantly – from those indicated in this report. Confront that risk by retaining your geotechnical engineer to serve on the design team through project completion to obtain informed guidance quickly, whenever needed.

This Report’s Recommendations Are Confirmation-Dependent

The recommendations included in this report – including any options or alternatives – are confirmation-dependent. In other words, they are not final, because the geotechnical engineer who developed them relied heavily on judgement and opinion to do so. Your geotechnical engineer can finalize the recommendations *only after observing actual subsurface conditions* exposed during construction. If through observation your geotechnical engineer confirms that the conditions assumed to exist actually do exist, the recommendations can be relied upon, assuming no other changes have occurred. *The geotechnical engineer who prepared this report cannot assume responsibility or liability for confirmation-dependent recommendations if you fail to retain that engineer to perform construction observation.*

This Report Could Be Misinterpreted

Other design professionals’ misinterpretation of geotechnical-engineering reports has resulted in costly problems. Confront that risk by having your geotechnical engineer serve as a continuing member of the design team, to:

- confer with other design-team members;
- help develop specifications;
- review pertinent elements of other design professionals’ plans and specifications; and
- be available whenever geotechnical-engineering guidance is needed.

You should also confront the risk of constructors misinterpreting this report. Do so by retaining your geotechnical engineer to participate in prebid and preconstruction conferences and to perform construction-phase observations.

Give Constructors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can shift unanticipated-subsurface-conditions liability to constructors by limiting the information they provide for bid preparation. To help prevent the costly, contentious problems this practice has caused, include the complete geotechnical-engineering report, along with any attachments or appendices, with your contract documents, *but be certain to note*

conspicuously that you’ve included the material for information purposes only. To avoid misunderstanding, you may also want to note that “informational purposes” means constructors have no right to rely on the interpretations, opinions, conclusions, or recommendations in the report. Be certain that constructors know they may learn about specific project requirements, including options selected from the report, *only* from the design drawings and specifications. Remind constructors that they may perform their own studies if they want to, and *be sure to allow enough time* to permit them to do so. Only then might you be in a position to give constructors the information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions. Conducting prebid and preconstruction conferences can also be valuable in this respect.

Read Responsibility Provisions Closely

Some client representatives, design professionals, and constructors do not realize that geotechnical engineering is far less exact than other engineering disciplines. This happens in part because soil and rock on project sites are typically heterogeneous and not manufactured materials with well-defined engineering properties like steel and concrete. That lack of understanding has nurtured unrealistic expectations that have resulted in disappointments, delays, cost overruns, claims, and disputes. To confront that risk, geotechnical engineers commonly include explanatory provisions in their reports. Sometimes labeled “limitations,” many of these provisions indicate where geotechnical engineers’ responsibilities begin and end, to help others recognize their own responsibilities and risks. *Read these provisions closely.* Ask questions. Your geotechnical engineer should respond fully and frankly.

Geoenvironmental Concerns Are Not Covered

The personnel, equipment, and techniques used to perform an environmental study – e.g., a “phase-one” or “phase-two” environmental site assessment – differ significantly from those used to perform a geotechnical-engineering study. For that reason, a geotechnical-engineering report does not usually provide environmental findings, conclusions, or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated subsurface environmental problems have led to project failures.* If you have not obtained your own environmental information about the project site, ask your geotechnical consultant for a recommendation on how to find environmental risk-management guidance.

Obtain Professional Assistance to Deal with Moisture Infiltration and Mold

While your geotechnical engineer may have addressed groundwater, water infiltration, or similar issues in this report, the engineer’s services were not designed, conducted, or intended to prevent migration of moisture – including water vapor – from the soil through building slabs and walls and into the building interior, where it can cause mold growth and material-performance deficiencies. Accordingly, *proper implementation of the geotechnical engineer’s recommendations will not of itself be sufficient to prevent moisture infiltration.* Confront the risk of moisture infiltration by including building-envelope or mold specialists on the design team. *Geotechnical engineers are not building-envelope or mold specialists.*



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