ADDENDUM

ADDENDUM NO: 01

DATE: 01.25.2019

PROJECT: WEBER COUNTY LIBRARY OGDEN VALLEY BRANCH SITE AND UTILITY IMPROVEMENTS

131 SOUTH 7400 EAST HUNTSVILLE, UTAH 84317

TO: PROSPECTIVE BIDDERS

All changes herein, whether deletions, additions, changes, or clarifications to the original documents, alter said documents only as specifically noted. Said adjustments to the Contract Documents shall become binding as part of the Contract Documents and all applicable sections of the General Conditions shall apply.

ITEM 1: Refer to the attached revised sheets C1, C2 & C3 and civil engineering memo:

1.1. The civil engineering drawings have been modified as indicated in both the drawings and memo.

Attachments:

- Civil engineering memo dated 01.25.19
- Revised civil sheets C1, C2 & C3 dated 01.25.19

January 25, 2019



Prescott Muir Architects 171 Pierpont Avenue Salt Lake City, Utah 84101

Attn: Jay Lems

RE: OGDEN VALLEY BRANCH LIBRARY SITE AND UTILITY IMPROVEMENTS

Jay,

The following revisions have been made to the construction document and should be included in Addendum 1:

Sheet C1:

• The bike rack note was revised to read "Remove Existing Bike Rack.

Sheet C2:

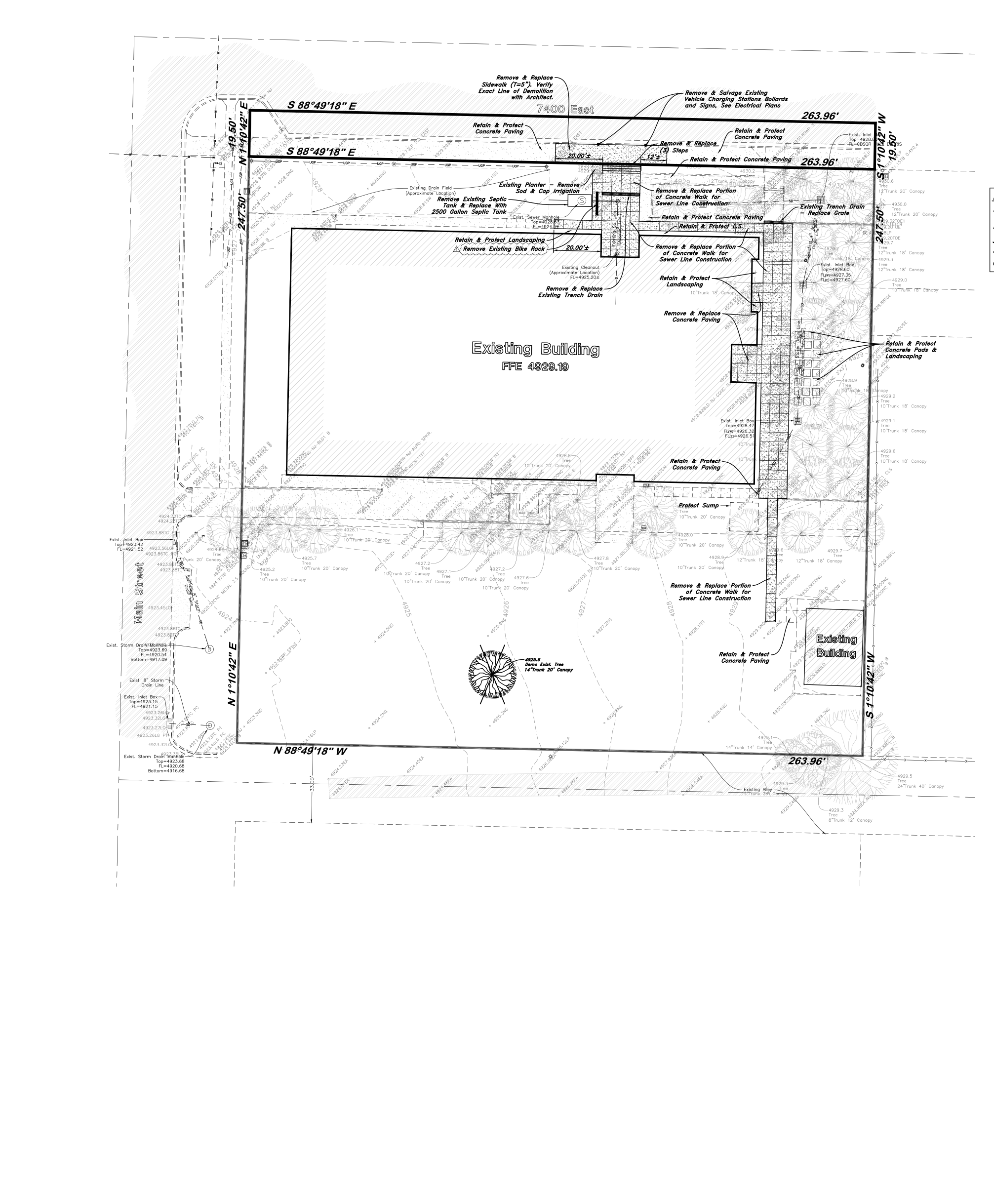
- The bike rack note was revised to read "Install New Owner Furnished Bike racks.
- All new concrete should be 5" thick. Notes were added for clarification.
- The proposed triangular wire fence should be 5' tall.

Sheet C3:

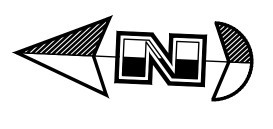
- Note added: "Remove existing septic tank & replace with 2500 gallon septic tank"
- "With Stainless Steel Grate" was added at the south trench drain.

Should you have any questions, please feel free to contact us.

Heather Avner Great Basin Engineering



Note:



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Existing Asphalt New Asphali Heavy Duty Asphalt

Existing Concrete New Concrete Demo'd Road Base Spill Curb & Gutter

Demo Tree

Tree To Remain in Place



— 90— - 90— 95.33TA 95.72TA — R—

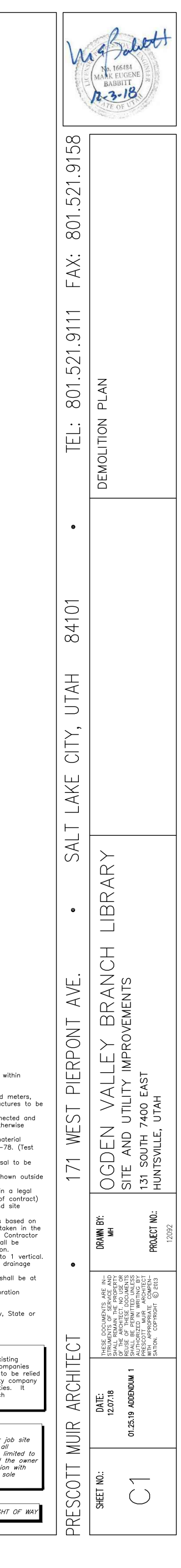
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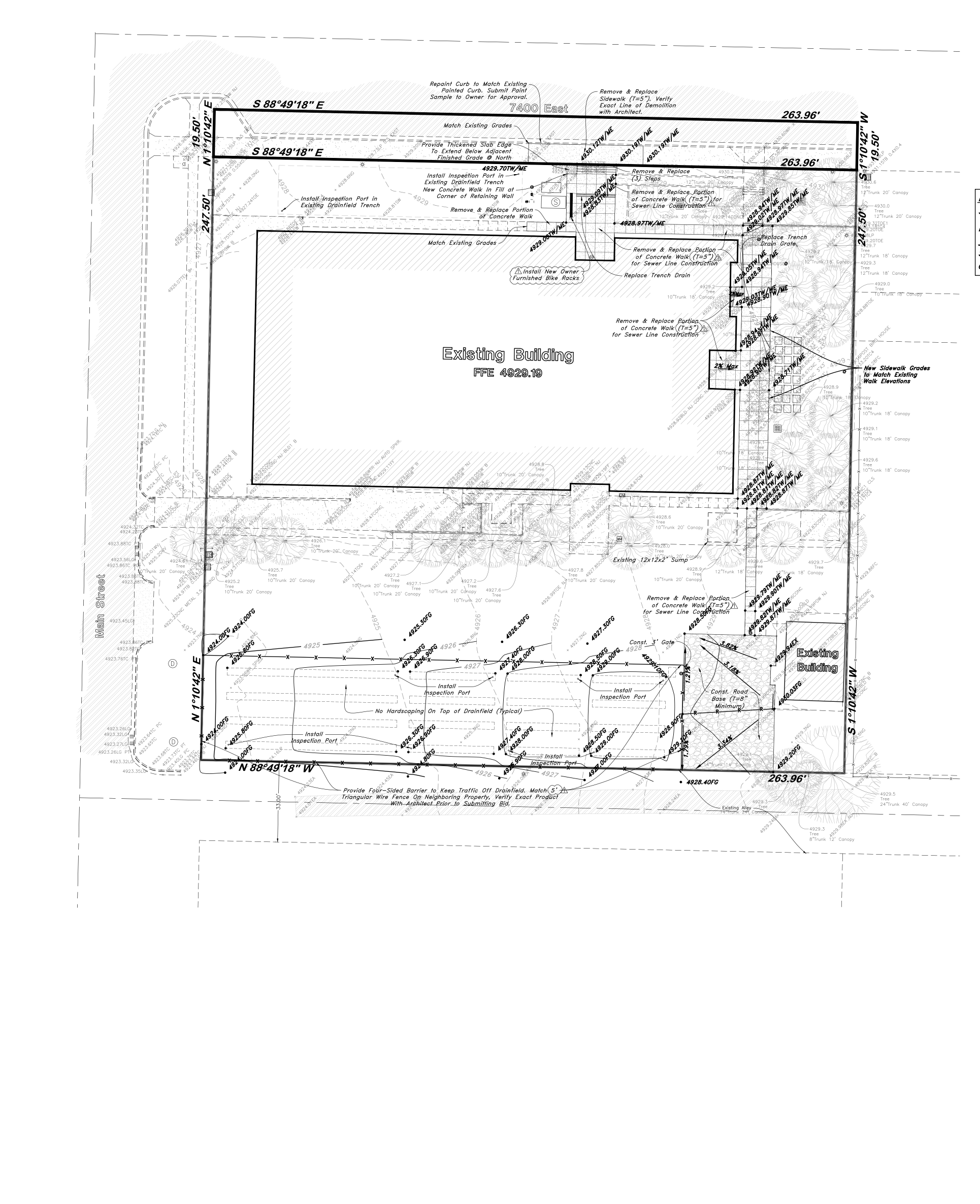
Survey existing conditions for concrete paving (include configuration, patterns, joint locations, etc.) and provide surveyed conditions to owner and architect prior to beginning demolition.

GENERAL DEMOLITION NOTES: 1. Demolition and site clearing for this contract are to include all areas shown within demolition limits or by note. Refer to site improvement plans for more details on limits of removal. 3. All curbs, gutters, walks, slabs, walls, fences, flatwork, asphalt, waterlines and meters, gas lines, sewer lines, light poles, buried cables, storm drain piping and structures to be cleared from site unless otherwise shown. 4. All utilities, sewer, water, gas, telephone and electrical services to be disconnected and capped according to city, county and utility company requirements, unless otherwise shown. 5. Basements and other excavated areas to be backfilled with clean granular material compacted to 95% of maximum lab density as determined by ASTM D 1557-78. (Test results to be given to owner) 6. Clear and grub trees, shrubs, and vegetation within construction limits, disposal to be off-site except where noted otherwise. 7. DO NOT interrupt any services or disrupt the operation of any businesses shown outside the demolition limits. 8. If ASBESTOS is found in existing structures, the Asbestos must be removed in a legal manner by a contractor licensed to handle asbestos materials. (Not a part of contract) 9. Remove debris, rubbish, and other materials resulting from the demolition and site clearing operations from the site and dispose of in a legal manner. 10. The location and/or elevation of existing utilities as shown on these plans is based on records of the various utility companies and, where possible, measurements taken in the field. The information is not to be relied upon as being exact or complete. Contractor shall contact authorities having jurisdiction for field locations. Contractor shall be responsible for protection of in place and relocated utilities during construction. 11. Stockpiles shall be graded to maintain slopes not greater than 3 horizontal to 1 vertical. Provide erosion control as needed to prevent sediment transport to adjacent drainage wavs. 12. Contractor shall be responsible for disposal of all waste material. Disposal shall be at an approved site for such material. Burning onsite is not permitted. 13. Contractor shall verify with city any street removal, curb cuts, and any restoration required for utility line removal. 14. Install traffic warning devices as needed in accordance with local standards. 15. Contractor shall obtain all permits necessary for demolition from City, County, State or Federal Agencies as required. CAUTION NOTICE TO CONTRACTOR The contractor is specifically cautioned that the location and/or elevation of existing utilities as shown on these plans are based on records of the various utility companies and, where possible, measurements taken in the field. The information is not to be relied on as being exact or complete. The contractor must call the appropriate utility company at least 48 hours before any excavation to request exact field location of utilities. It shall be the responsibility of the contractor to relocate all existing utilities which conflict with the propose improvements shown on the plans.

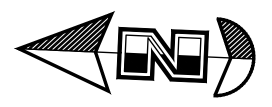
The Contractor agrees that he shall assume sole and complete responsibility for job site conditions during the course of construction of this project, including safety of all persons and property: that this requirement shall apply continuously and not be limited to normal working hours; and that the contractor shall defend, indemnify, and hold the owner and the engineer harmless from any and all liability, real or alleged, in connection with the performance of work on this project, excepting for liability arising from the sole negligence of the owner or the engineer. ALL CONSTRUCTION TO CONFORM TO CITY STANDARDS AND SPECIFICATIONS IN RIGHT OF WAY

PRIVATE ENGINEER'S NOTICE TO CONTRACTORS





Note:



Scale: 1" = 20'							
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	San. Sewer	Manhole	?		S)	

Water Manhole

Cleanout

Storm Drain Manhole

Electrical Manhole

Exist. Fire Hydrant

Irrigation Line Irrigation Line Storm Drain Telephone Line Secondary Waterline Power Line Fire Line Land Drain Power pole

Power pole Power pole w/guy Light Pole Fence Flowline of ditch Overhead Power line Corrugated Metal Pipe Concrete Pipe Reinforced Concrete Pipe Ductile Iron

ReinforcedConcretePipeRCPDuctileIronDIPolyvinylChloridePVCTop ofAsphaltTAEdge ofAsphaltEACenterlineCLFlowlineFLFinishFloorFFTop ofCurbTCTop ofGurbTCTop ofWallTWLTop ofWalkTWTop ofConcreteTCNNaturalGroundNGFinishGradeFGMatchExistingMEFireDepartmentConnectionFinishGrade90-Exist.Contour-90-FinishGrade95.3374Exist.Grade95.72TARidgeLine-R

Fire Hydrant Fire Department Connection Post Indicator Valve Exist. Water Valve

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(1111)

Catch Basins

Water Valve

Gas Line

Sanitary Sewer Culinary Water

Survey existing conditions for concrete paving (include configuration, patterns, joint locations, etc.) and provide surveyed conditions to owner and architect prior to beginning demolition.

> Existing Concrete New Concrete Demo'd Road Base

New Asphali

Ridge Line Direction of Flow

Existing Asphalt

Heavy Duty Asphalt

Demo Tree

Spill Curb & Gutter

Tree To Remain in Place



GENERAL GRADING NOTES: All work shall be in accordance with the City Public Works Standard.

- Cut slopes shall be no steeper than 2 horizontal to 1 vertical. Fill slopes shall be no steeper than 2 horizontal to 1 vertical. 4. Fills shall be compacted per the recommendations of the geotechnical report prepa
- for the project and shall be certified by the geotechnical engineer. 5. Areas to receive fill shall be properly prepared and approved by the City inspecto geotechnical Engineer prior to placing fill. 6. Fills shall be benched into competent material as per specifications and geotechni
- 7. All trench backfill shall be tested and certified by the site geotechnical engineer
- grading code. 8. Ă geotechnical engineer shall perform periodic inspections and submit a complete
- and map upon completion of the rough grading. 9. The final compaction report and certification from the geotechnical engineer shall the type of field testing performed. Each test shall be identified with the method obtaining the in-place density, whether sand cone or drive ring and shall be so for each test. Sufficient maximum density determinations shall be performed to accuracy of the maximum density curves used by the field technician.
- 10. Dust shall be controlled by watering. 11. The location and protection of all utilities is the responsibility of the permitee. 12. Approved protective measures and temporary drainage provisions must be used to adjoining properties during the grading project. 13. All public roadways must be cleared daily of all dirt, mud and debris deposited
- as a result of the grading operation. Cleaning is to be done to the satisfaction city engineer. 14. The site shall be cleared and grubbed of all vegetation and deleterious matter pri
- 15. The contractor shall provide shoring in accordance with OSHA requirements for tre walls.
- 16. Aggregate base shall be compacted per the geotechnical report prepared for the 17. Elevations shown on this plan are finish grades. Rough grades are the subgrades
- improvements shown hereon. 18. The recommendations in the following Geotechnical Engineering Report by AGEC Ge are included in the requirements of grading and site preparation. The report is titled "PROPOSED PARKING IMPROVEMENTS OGDEN VALLEY BRANCH LIBRARY" Address: 131 South 7400 East Job No.: 1120969
- Huntsville, Utah Dated: August 7, 2013
- 19. As part of the construction documents, owner has provided contractor with a topo survey performed by manual or aerial means. Such survey was prepared for proje design purposes and is provided to the contractor as a courtesy. It is expressly understood that such survey may not accurately reflect existing topographic condi 20. Erosion Control: Protect all inlet boxes, catch basins, etc. with straw bales or othe approved method to strain the storm water during construction. Protect surrounding properties and streets from site runoff with sandbags and earth berms.
- CURB AND GUTTER CONSTRUCTION NOTES: . Open face gutter shall be constructed where drainage is directed away from curb. Open face gutter locations are indicated by shading and notes on site and gradir It is the responsibility of the surveyor to adjust top of curb grades at the time
- construction staking. 4. Refer to the typical details for a standard and open face curb and gutter for dimensions. 5. Transitions between open face and standard curb and gutter are to be smooth. form these areas if necessary.

ADA NOTES: Contractor must maintain a running slope on Accessible routes no steeper than (1:20). The cross slope for Accessible routs must be no steeper than 2.0% (1:50). Accessible routes must have a minimum clear width of 36". If grades on plans do r this requirement notify Consultants immediately. The Client, Contractor, and Subcontractor should immediately notify the Consultant conditions of the project that they believe do not comply with the current state of t

and/or FHAA. PRIVATE ENGINEER'S NOTICE TO CONTRACTORS The Contractor agrees that he shall assume sole and complete responsibility for job conditions during the course of construction of this project, including safety of all persons and property: that this requirement shall apply continuously and not be limi normal working hours; and that the contractor shall defend, indemnify, and hold the and the engineer harmless from any and all liability, real or alleged, in connection the performance of work on this project, excepting for liability arising from the sole negligence of the owner or the engineer.

GENERAL SITE NOTES: 1. Stalls designated as handicap will require a painted handicap symbol and sign. (See Details)

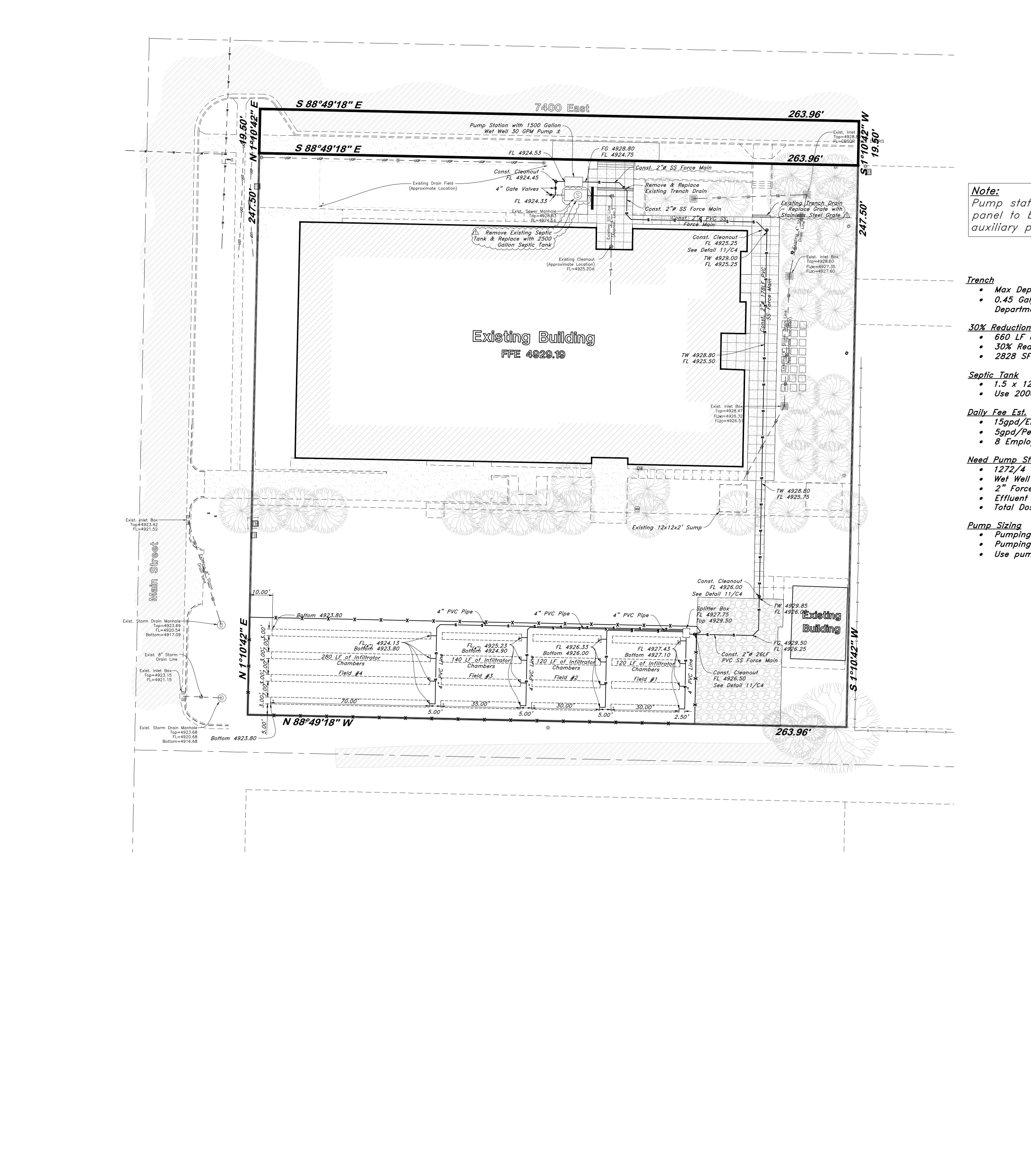
- 2. Fire lane markings and signs to be installed as directed by the Fire Marshall. 3. Aisle markings, directional arrows and stop bars will be painted at each driveway as
- shown on the plans. 4. Building sidewalks, ramps, and bollards are building contractor responsible items. See architectural plans.
- 5. All dimensions are to back of curb unless otherwise noted.

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ALL CONSTRUCTION TO CONFORM TO CITY STANDARDS AND SPECIFICATIONS IN RIGHT OF WAY

ALL CONSTRUCTION TO CONFORM TO CITY STANDARDS AND SPECIFICATIONS IN RIGHT

	No. 166484 MARK EUGENE BABBITT TE OF		
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	SALT LAKE CITY, UTAH		
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epared for and nical per the e report Il contain od of noted verify the to protect on them n of the prior to rench e project. s of the Geotech	171 WEST PIERPONT AVE.	OGDEN VALLEY BRANCH Site and utility improvements 131 south 7400 east Huntsville, utah	
pographic ject ditions. ther	8	DRAWN BY: MH PROJECT NO.: 12092	
Jing b. ing plan. Hand	ECT	THESE DOCUMENTS ARE IN- STRUMENTS OF SERVICE AND SHALL REMAIN THE PROPERTY OF THE ARCHITECT. NO USE OR REUSE OF THESE DOCUMENTS SHALL BE PERMITED UNLESS AUTHORIZED IN WRITING BY PRESCOTT MUIR ARCHITECT WITH APPROPRIATE COMPEN- SATION. COPYRIGHT © 2013	
5.0% All not meet nt of any the ADA pb site	UIR ARCHITE	DATE: 12.07.18 01.25.19 ADDENDUM 1	
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W:\13N208 Weber Lib. - Ogden Valley Branch\2018 - Ogden Valley Library - Septic\Drawings\13N208-Septic-S3.dwg, 1/25/2019 10:16:10 AM, BrittneeB, 1:1

Pump station and control panel to be connected to auxiliary power.

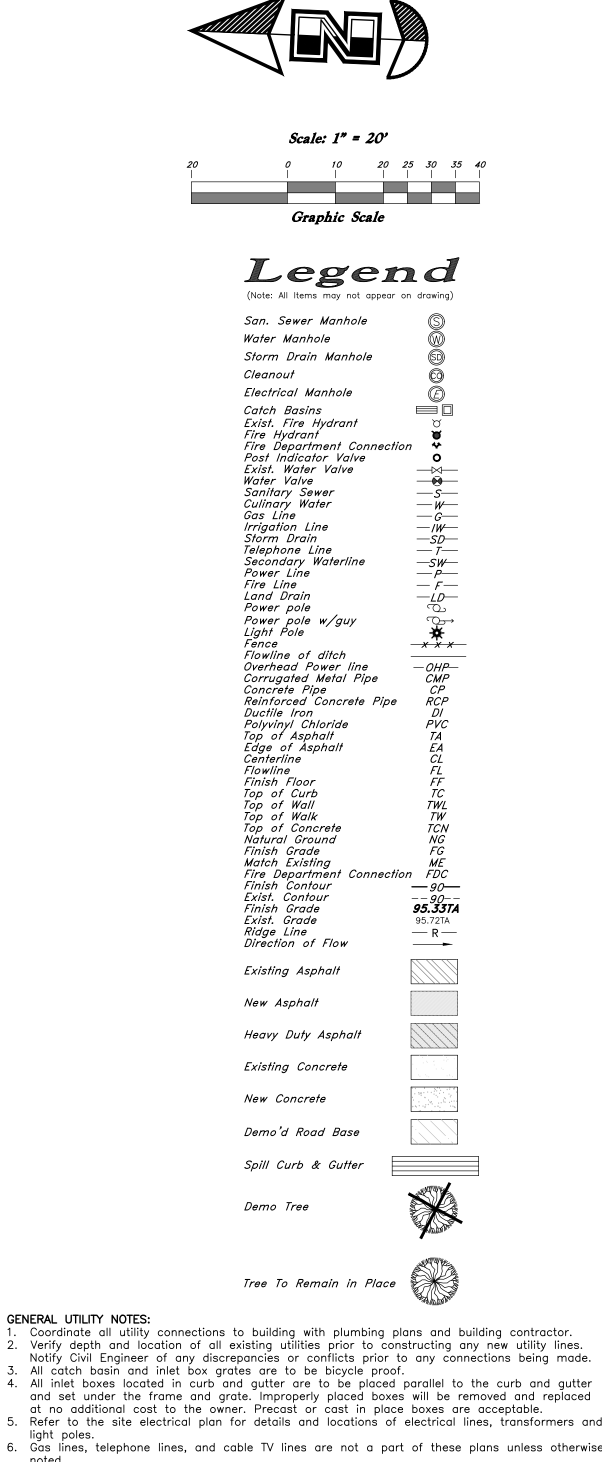
• Max Depth = 12" Deep • 0.45 Gal/SF Application Rate per Weber Morgan Health Department

30% Reduction for Chambers • 660 LF of 3' Wide Trench = 1980 SF Available • 30% Reduction \rightarrow Absorption Area Equivalent =2828 SF • 2828 SF x 0.45 Gal/SF = 1272 Gal/Day

<u>Septic Tank</u> • 1.5 x 1272 = 1908 Gal • Use 2000 Gallon Tank (Liquid Capacity)

• 15gpd/Employee • 5gpd/Person – Auditorium/Church • 8 Employees @ 15gpd & 230 Patrons @ 5gpd \rightarrow 1272gpd <u>Need Pump Station with Dosing 4 Times Per Day</u> • 1272/4 = 318 Gal/Dose • Wet Well size 2xDose = 636 Gal minimum size • 2" Force Main \rightarrow 292 LF • Effluent in force main = 47.65 gallon • Total Dosing Rate = 47.65 + 318.0 = 365.65 gallon

• Pumping time 10 to 15 minutes • Pumping rate 366/15 to 366/10 = 24.4 to 36.6 gpm • Use pump rate of 30gpm± (12.20 min/dose)



at no additional cost to the owner. Precast or cast in place boxes are acceptable. 5. Refer to the site electrical plan for details and locations of electrical lines, transformers and light poles. 6. Gas lines, telephone lines, and cable TV lines are not a part of these plans unless otherwise 7. Water meters are to be installed per city standards and specifications. It will be the

GENERAL UTILITY NOTES:

- contractor's responsibility to install all items required. 8. Water lines, valves, fire hydrants, fittings etc. are to be constructed as shown. Contractor is responsible to construct any vertical adjustments necessary to clear sewer, storm drain or other utilities as necessary including valve boxes and hydrant spools to proper grade. 9. Field verify all existing and/or proposed Roof Drain/Roof Drain down spout connections to
- Storm Water System with Civil, Plumbing & Architectural plans. Notify Engineer of any discrepancies. 10. All gravity flow utility lines shall be installed prior to any pressurized utilities unless written permission is obtained from the engineer of record before construction begins.
- UTILITY PIPING MATERIALS: All piping to be installed per manufacturers recommendations. Refer to project specifications for more detailed information regarding materials, installation, etc.
- CULINARY SERVICE LATERALS 1. 3/4" to 2" diameter pipe - copper tube ASTM B, Type K, Soft Temper 2. Over 2" diameter pipe - AWWA C-900 Class 150 pipe
- WATER MAIN LINES AND FIRE LINES 1. Pipe material as shown on utility plan view or to meet city standards.
- SANITARY SEWER LINES 1. All sewer piping to be Polyvinyl Chloride (PVC) sewer pipe, ASTM D 3034, Type PSM, SDR 35 STORM DRAIN LINES
- 1. 12" pipes or smaller Polyvinyl Chloride (PVC) sewer pipe, ASTM D3034, Type PSM, SDR 3 2. 12" or larger — Reinforced Concrete Pipe, ASTM C76, Class III up to 13' of cover, Class IV for 13' to 21' of cover, Class V for 21' to 32' of cover, and Special Design for cover greater than 32 feet.
- NATURAL GAS SERVICE LATERALS (QUESTAR) 1. PLASTIC PIPING MATERIAL: Plastic polyethylene pipe materials and compression couplings must be approved for natural gas applications and must be installed underground. All plastic pipe and fittings must conform to ASTM D2513 (60 psi and above high density pipe approved 3408).
- 2. Plastic pipe must be joined by individuals qualified in the heat fusion method of connecting pipe and fittings or approved mechanical fittings. A minimum number 18 insulated yellow copper tracer wire shall be installed with underground nonmetallic gas piping and shall terminate above grade at each end. Tracer wire shall not come in contact with plastic piping.
- 3. Risers and prefabricated risers inserted with plastic pipe shall conform to ASTM D2513, shall be metallic, have a space of 10 inches from the bottom of the service valve and grade, and shall be wrapped or coated to a point at least 6 inches above grade or protected in an approved manner. When a riser connects underground to plastic pipe, the underground horizontal metallic portion of the riser shall extend at least 12 inches before connecting to the plastic pipe by means of an approved transition fitting, adapter or heat fusion. 4. Plastic pipe used underground for customer fuel lines must be approved polyethylene materia and be buried a minimum of 12 inches. It shall not be used inside buildings or above
- ground. PVC (Polyvinyl Chloride) is not approved for piping systems in Questar Gas's service area. Individual gas lines (metallic or plastic) to single outside appliance (outside lights, arilles etc.) shall be installed a minimum of 8 inches below arade provided such instal is approved and installed in locations not susceptible to physical damage. CAUTION NOTICE TO CONTRACTOR

The contractor is specifically cautioned that the location and/or elevation of existing utilities as shown on these plans are based on records of the various utility companies and, where possible, measurements taken in the field. The information is not to be relied on as being exact or complete. The contractor must call the appropriate utility company at least 48 hours before any excavation to request exact field location of utilities. It shall be the responsibility of the contractor to relocate all existing utilities which conflict with the propose improvements shown on the plans.

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