GENERAL CONSTRUCTION NOTES:

- 1. ALL CULINARY WATER LINE PIPING SHALL BE PLACED WITH A MINIMUM OF 4'-0" COVER OVER THE TOP OF THE PIPE. GAS LINES SHALL BE PLACED WITH A MINIMUM OF 2'-0" COVER.
- 2. STATE LAW REQUIRES ALL NEW CULINARY WATER MAIN LINE PIPE TO BE 8 INCHES IN DIAMETER, UNLESS OTHERWISE SHOWN.
- 3. A MINIMUM OF 50 PSI STATIC PRESSURE SHALL BE REQUIRED AT ALL POINTS IN THE CULINARY WATER SYSTEM WITHIN THE BOUNDARIES OF ALL NEW SUBDIVISIONS. THE MINIMUM REQUIRED FIRE FLOW AT THE HYDRANTS SHALL BE
- 4. CULINARY WATER SERVICE METER BOXES SHALL BE LOCATED BEHIND THE SIDEWALK. METERS SHALL BE LOCATED ONLY IN LANDSCAPED AREAS.
- 5. ONLY APPROVED REPRESENTATIVES SHALL OPEN AND CLOSE WATER VALVES, UNLESS APPROVED OTHERWISE IN WRITING BY THE CITY AND/OR GOOSENEST WATER COMPANY (JWC).
- 6. ALL WATER SAMPLES FOR CULINARY WATER TESTING SHALL BE COLLECTED AND DELIVERED BY CITY PERSONNEL. THE CONTRACTOR SHALL PAY FOR THE TESTING
- 7. TAPPING INTO WATER LINES SHALL NOT BE ALLOWED IN GROUNDWATER OR MUD.
- 8. ELK RIDGE CITY SHALL RESERVE THE RIGHT TO REQUIRE THE DEVELOPER TO SUBMIT A SOILS INVESTIGATION REPORT THAT HAS BEEN PREPARED BY A REGISTERED PROFESSIONAL ENGINEER. IF IN THE OPINION OF THE CITY STAFF OR THE CITY ENGINEER, THE DEVELOPMENT SITE CONTAINS QUESTIONABLE SOILS OR
- 9. ALL SEPTIC TANK DESIGN AND CONSTRUCTION SHALL CONFORM TO COUNTY STANDARDS.
- 10. THE CONTRACTOR SHALL PROVIDE, INSTALL, AND MAINTAIN ALL ROAD CONSTRUCTION, BARRICADES, CHANNELING DEVICES, AND CONSTRUCTION SIGNS IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) FOR ROAD CONSTRUCTION ACTIVITIES.
- 11. TRAFFIC ACCESS SHALL BE MAINTAINED FOR LOCAL RESIDENTS TO PROPERTIES ALONG CONSTRUCTION BOUNDARIES. TRAFFIC ACCESS FOR EMERGENCY RESPONSE ACCESS SHALL ALSO BE MAINTAINED
- 12. ALL DEBRIS RESULTING FROM WORK ON THE PROJECT SHALL BE DISPOSED OF BY THE CONTRACTOR. THE CONTRACTOR SHALL MAKE APPROPRIATE ARRANGEMENTS FOR DISPOSAL SITES AT WHICH DEBRIS MAY BE LAWFULLY DISPOSED.
- 13. NO OPEN BURNING OF CONSTRUCTION DEBRIS SHALL BE ALLOWED.

MICAH OLSON SUBDIVISION PLAT 'A'

Located in a Portion of the NE Quarter of Section 22, Township 9 South, Range 2 East, Salt Lake Base and Meridian Elk Ridge City, Utah County Utah

11250 S ELK RIDGE RD, PAYSON, UT 84651

AMERICAN COMMON TRUST 11270 S 1600 WEST, PAYSON DISTR, UT 84651

BURTON, CURTIS L & CATHERINE STEWART

11292 S ELK RIDGE, PAYSON, UT 84651

PUBLIC RIGHT-OF-WAY

5760 SQ FŤ

30: 073: 0060

ARRINGTON, ELIZABETH A (ET AL) 11364 S 1600 WEST, ELK RIDGE, UT 84651

(DEDICATED TO ELK RIDGE CITY)-

103140 sq. ft.

2.37 ac.

30: 073: 0229

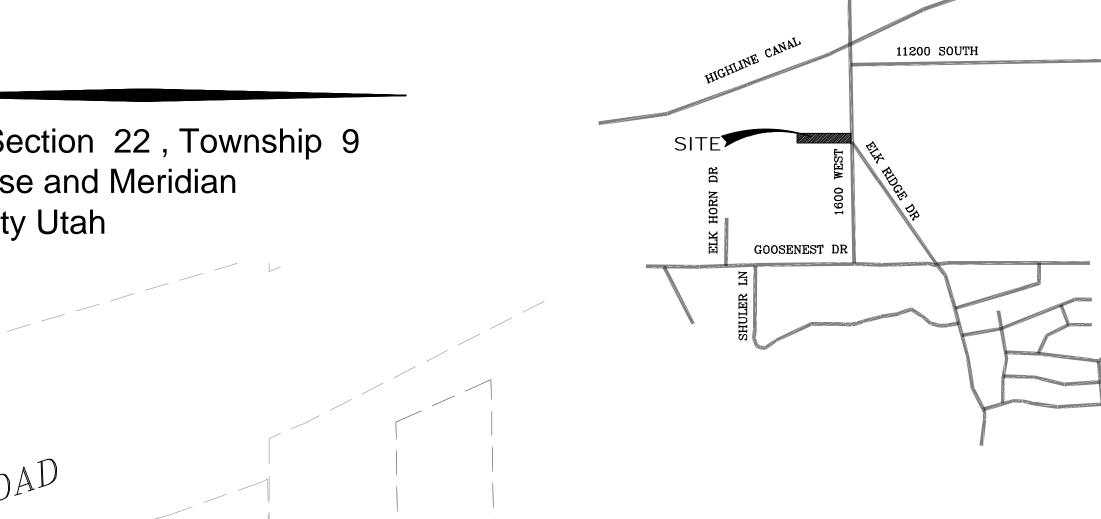
LUND, SUSAN HASKELL

52:497:0001 SHULER, BRAD LYNN & MELISSA P

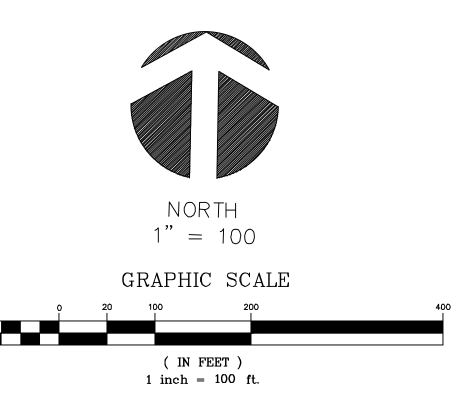
558 N SHULER LN, ELK RIDGE, UT 84651

30: 073: 0226 HASKELL PROPERTIES LLC

30: 073: 0243 LUND, SUSAN H



30: 074: 0178 SMART ELK LLC



VICINITY MAP

CONTACT LIST

CITY PLANNER

CONTACT: SHAY STARK MAIN PHONE: (801) 423-2300

PUBLIC WORKS MAIN

CONTACT: DAVID JEAN

MAIN PHONE: (801) 423-2300

RECORDER CONTACT: ROYCE SWENSEN

MAIN PHONE: (801) 423-2300

BUILDING INSPECTOR

CITY ENGINEER

CONTACT: AJ SMITH

MAIN PHONE: (800) 560-6151

CONTACT: CRAIG NEELEY MAIN PHONE: (801) 423-2300

ZONE = RR1

TOTAL LOTS = 1 LOT

TOTAL SUBDIVISION AREA = 2.50 ACRES

-INDEX OF PLAN SHEETS-

DESCRIPTION

COVER SHEET CS-01

PLAT PLAT

SITE/UTILITY PLAN

PROJECT ENGINEER & SURVEYOR REGION ENGINEERING & SURVEYING 1776 NORTH STATE STREET #110 OREM, UTAH 84057 PH - 801.376.2245

PROJECT DEVELOPER Micah Olson micahjolson@gmail.com

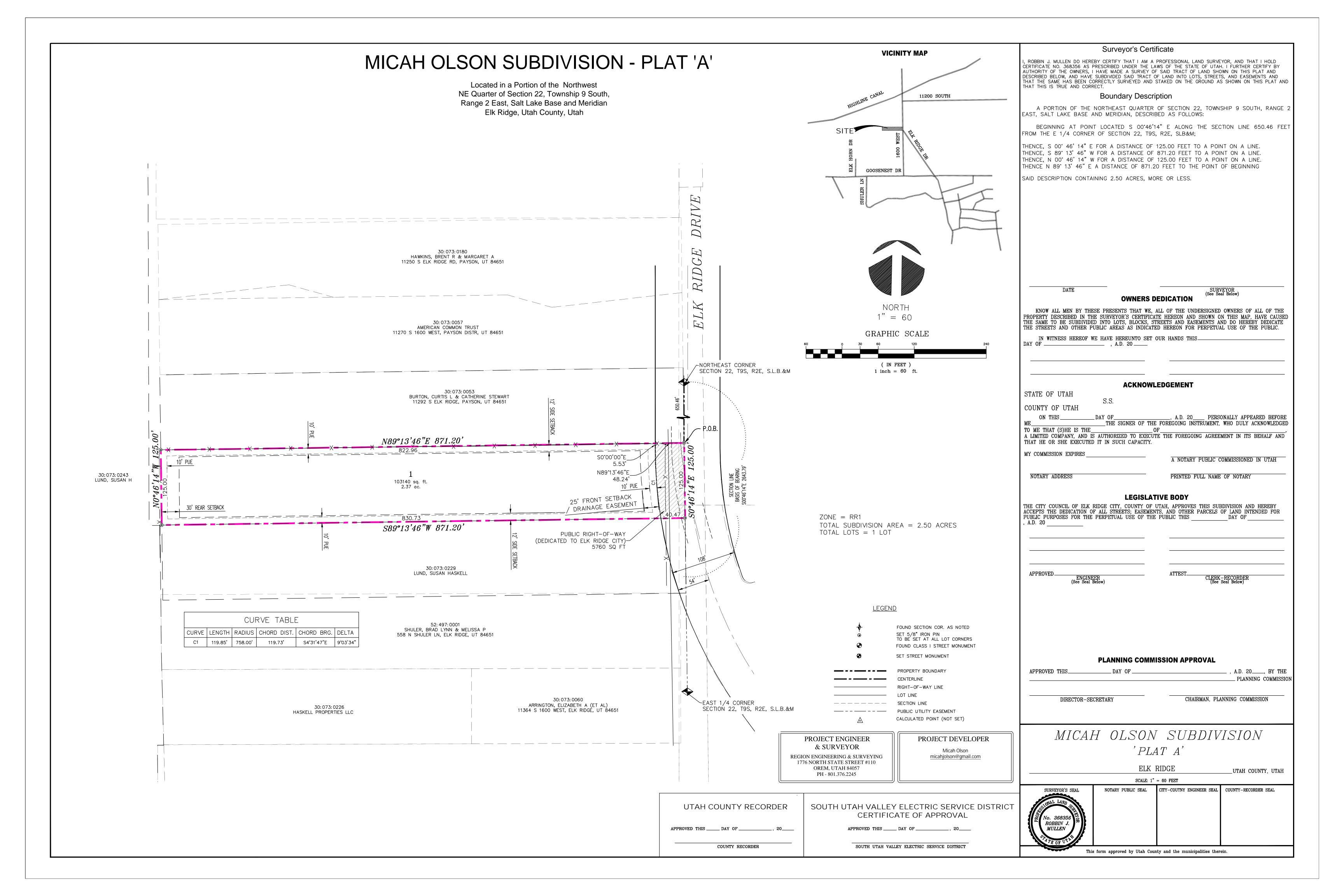


DATE:12.19.2021 PROJECT # **REVISIONS:**

COVER SHEET & NOTES

CS-01

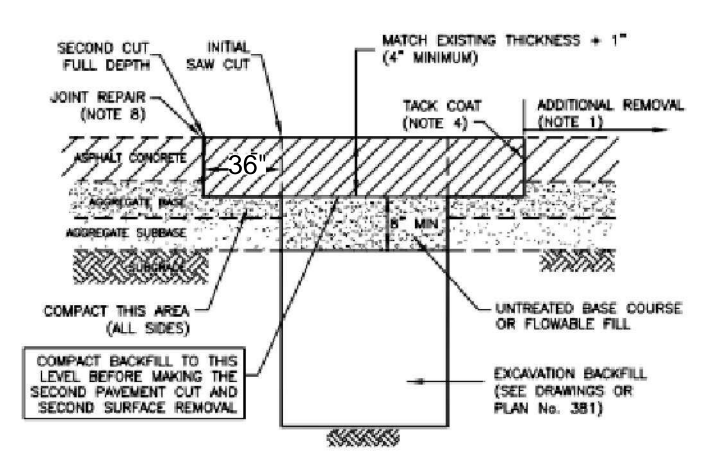
C: \USERS\SHERRING\DROPBOX\2_REGION PROJECTS\1_REGION ENGINEERING PROJECTS\0_PROJECTS\2021\2021_059_MICAH OLSEN ELK RIDGE_MICAH OLSEN PLANS



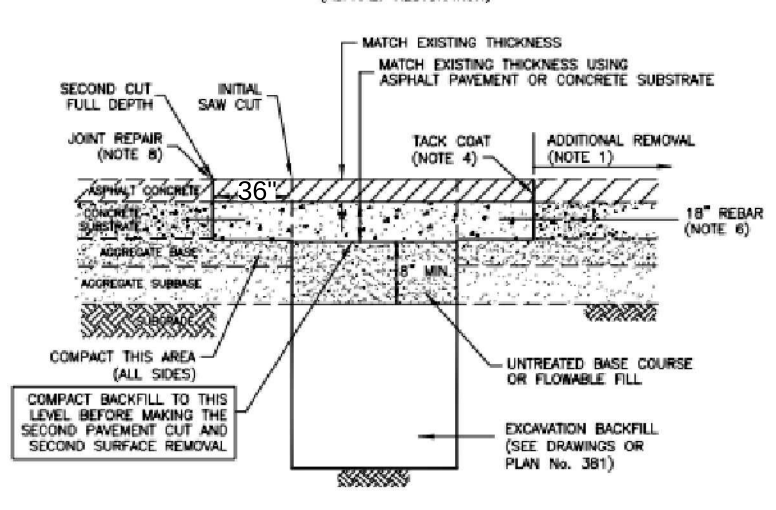
APWA Detail 255 shall be used for the pavement patch for trenches. In areas where there are multiple cuts required for trenching a 1" thick half width pavement overlay is required to prevent future separation at joints to go through the full thickness of the pavement and to minimize the exposed joints. In this case an overlay form the center of the street to the edge of pavement shall be required on the half width of the street containing the water line trench and an overlay covering the water and sewer laterals.

SHALLOW EXCAVATION

(LESS THAN 48 INCHES FROM PAVEMENT SURFACE TO BOTTOM OF EXCAVATION)

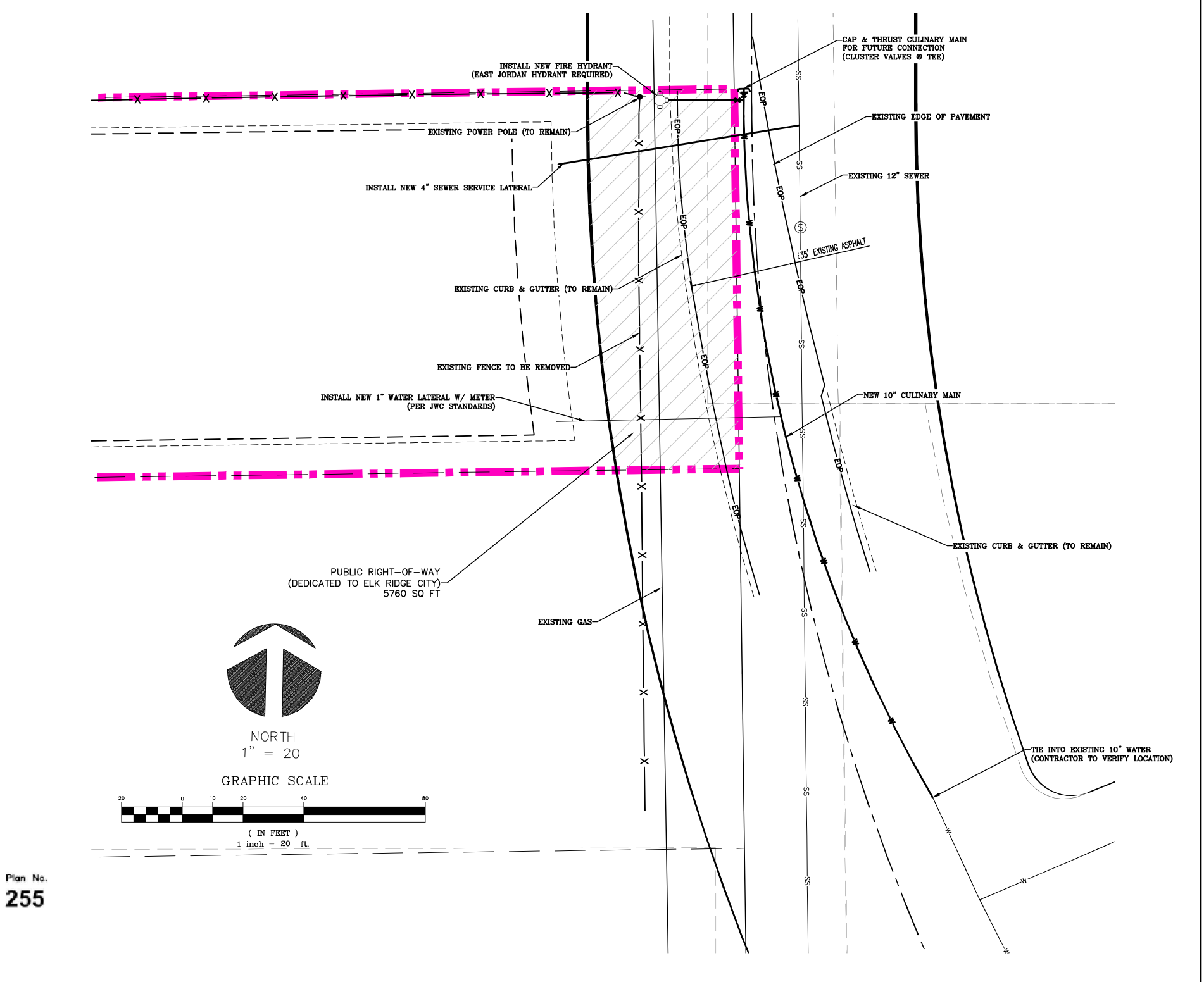


EXAMPLE 1 (ASPHALT RESTORATION)



EXAMPLE 2 (COMPOSITE RESTORATION)

Asphalt concrete "T" patch



76 N. State St. #110 Orem, UT 84057 P: 801.376.2245

region 1776 N. St. Orem 1





N 18

MICAH OLSON

PLAT 'A'

LOCATED IN THE NE PORTION SECTION

TOWNSHIP 6 SOUTH RANGE 3 WEST

SALT LAKE BASE AND MERIDIAN

DATE:12.19.2021
PROJECT #

REVISIONS:

1
2

SHEET NAME:
SITE/UTILITY PLAN
SHEET:
SP-01