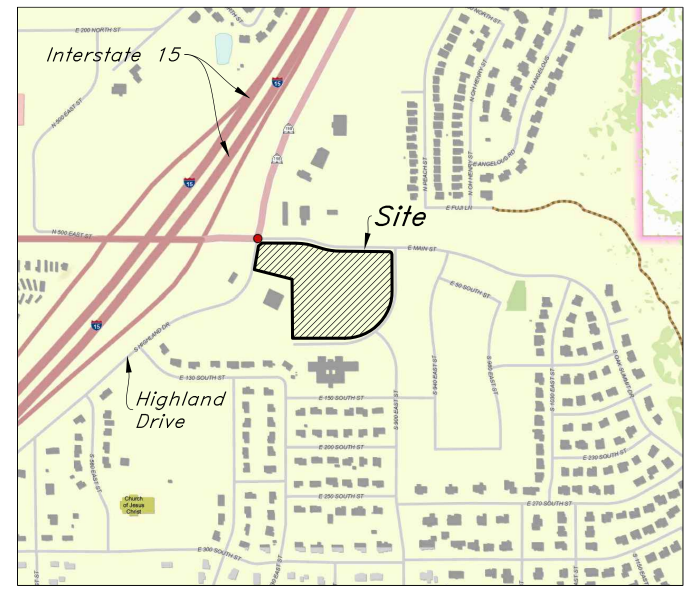
Amsource Santaquin

Main Street & Highland Drive Santaquin, Utah, 84655



Abbreviations

Legend

88888

—c—

<u>—</u>G—

—F0—

—sw**—**

—RD—

—x—

---GB---

---*78--*-

• 78.00TA

Lip

LP

PCC

PM

Monument

Proposed Curb & Gutter

Proposed Asphalt

Proposed Concrete

Proposed Inlet Box

Proposed Manhole

Proposed Catch Basin

Proposed Transformer

Proposed Water Meter

Proposed Combo Box

Proposed Fire Hydrant

Proposed Water Valve

Proposed Water Line

Proposed Sanitary Sewer

Proposed Storm Drain

Proposed Conduit Line

Proposed Power Line
Proposed Gas Line

Proposed Fire Line

Proposed Fiber Optic

Proposed Roof Drain

Proposed Fence

Proposed Contour

Proposed Spot

Property Line

Sawcut Line

Existing Post

Direction of Drainage

ADA Accessible Route

Proposed Light Pole
Proposed Street Light

Proposed Building
Existing Power Pole

Existing Power Pole w/ Guy
Existing Utility Marker

Ridae line

Grade Break

Proposed Secondary Water Line

Proposed Meter Box

Proposed Open Face C & G

Proposed Truncated Domes

Point of Curvature

Point of Compound Curvature

Top of Concrete

Waterline

Working Point

Water Valve

Existing Improvements

Existing Asphalt

Existing Concrete

Existing Inlet Box

Existing Manhole

Existing Water

Existing Sewer

Existing Gas

Existing Power

Existing Fence

Existing Contour

Existing Light Pole

Existing Street Light

Existing Telephone Box

Existing Electrical Box

Existing Electrical Cabinet

Existing Irrig. Control Box

Existing Deciduous Tree

Sheet Number — XX

Existing Coniferous Tree

Detail Number — XX

Existing Power Meter

Existing Gas Meter

Existing Bollard

Working Point

Existing Hose Bib

Existing Water Meter

Existing Building

Existing Spot

Centerline

Existing Telephone

Existing Fiber Optic

Existing Catch Basin

Existing Fire Hydrant

Existing Water Valve

Existing Storm Drain

Existing Overhead Power Line

Existing Secondary Water

Vertical Point of Curve

Vertical Point of Tangency

Finish Grade - Top of Retaining Wall

*/ X

Q *FH*

 $\bowtie WV$

— —W/-- —

--W--

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∘*(78.00TA)*

 $\Box TB$

 $\square PM$

0 *EB*

 \Box GM

∘ WM

o ICB

•BOL

• *HB*

 \square ECAB



Civil Sheet Index

<i>CO.0</i>	Cover Sheet
	Subdivision Plat
CO.1	Demolition Plan
C1.0	Overall Site Plan
C1.1	Site Plan
C1.2	Phasing Plan
C2.1	Grading Plan
C2.2	Grading Details
C3.1	Utility Plan
C3.2	Waterline Plan & Profile
C3.3	Waterline Plan & Profile
C3.4	Waterline Plan & Profile
C3.5	Sewer Plan & Profile
C4.1	Details
C4.2	
C4.3	
C5.1	Erosion Control Plan - Pre-Construction
C5.2	Erosion Control Plan - During Construction
C5.3	Erosion Control Details

Developer:

Corner Partners, LLC

Address: 3307 West 200 South, Suite 3003 Salt Lake City, Utah 84101

Phone: (801) 111-1234

Civil Engineer:

AWA

Address: 2010 North Redwood Road Salt Lake City, Utah 84116

Phone: (801) 111-1234

Geotechnical Engineer:

GSH Address: 473 West 4800 South Salt Lake City, Utah 84123 Phone: (801) 685-9190

Overall Site Data Table

Zoning Designation: C-1 General Commercial
Total Number of Lots: 5

Total Site Area = 235,801 s.f. (5.413 ac.)

- Lot 1 = 48,993 s.f. (1.125 ac.)

- Lot 2 = 53,575 s.f. (1.230 ac.) - Lot 3 = 22,994 s.f. (0.528 ac.)

- Lot 4 = 34.961 s.f. (0.803 ac.)

Lot 5 = 106,340 s.f. (2.441 ac.)

Impervious Area Provided = 20,676 s.f.

Santaquin City Notes

It is important for the developer and the general contractor to understand that it is his/her responsibility to ensure that all improvements installed within this development are constructed in full compliance with all state and Santaquin City codes, ordinances and standards. This fact does not relieve the developer or general contractor from full compliance with all minimum state and Santaquin City standards.

Santaquin City Note to Developers & General Contractors

All recommendations made in the provided geotechnical report/study shall be followed explicitly during construction of building and site improvements.

Flood Zone

This property lies entirely within Flood Zone X as designated on FEMA Flood Insurance Rate Map for Utah County, Utah and Incorporated Areas Community Map No. 49049C0975F dated June 19, 2020. Flood Zone X is defined as "Areas determined to be outside the 0.2% annual floodplain." (No Shading)

Basis of Bearings

A line between monuments found for the South Quarter and the Southeast Quarter of Section 1 was assigned the Utah County bearing of North 88°57'44" East as the Basis of Bearings to place the Survey on the NAD83 Utah Central Zone State Plane Datum.

Benchmark

Brass Cap Monument for the East Quarter of Section 1, T10S, R1E, SLB&M Elevation = 5024.32 feet (Ortho Height, Geoid 18)

Legal Description

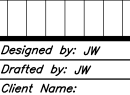
File No. 2251028:

Lot 1, Plat "A" PARKER VIEW SUBDIVISION, also Amending Parcel 5, Maverik Subdivision, Santaquin, Utah, according to the Official Plat thereof on file in the Office of the Recorder, Utah County, Utah.

File No. 2266491:

Lot 76, Plat "A", SANTAQUIN ESTATES, a residential Subdivision, according to the Official Plat thereof recorded April 12, 2023, as Entry No. 22969:2023, as Map Filing No. 18709, in the Office of the Utah County Recorder.





Amsource

24-043 CV

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Santaquin
Hiahalnd Drive

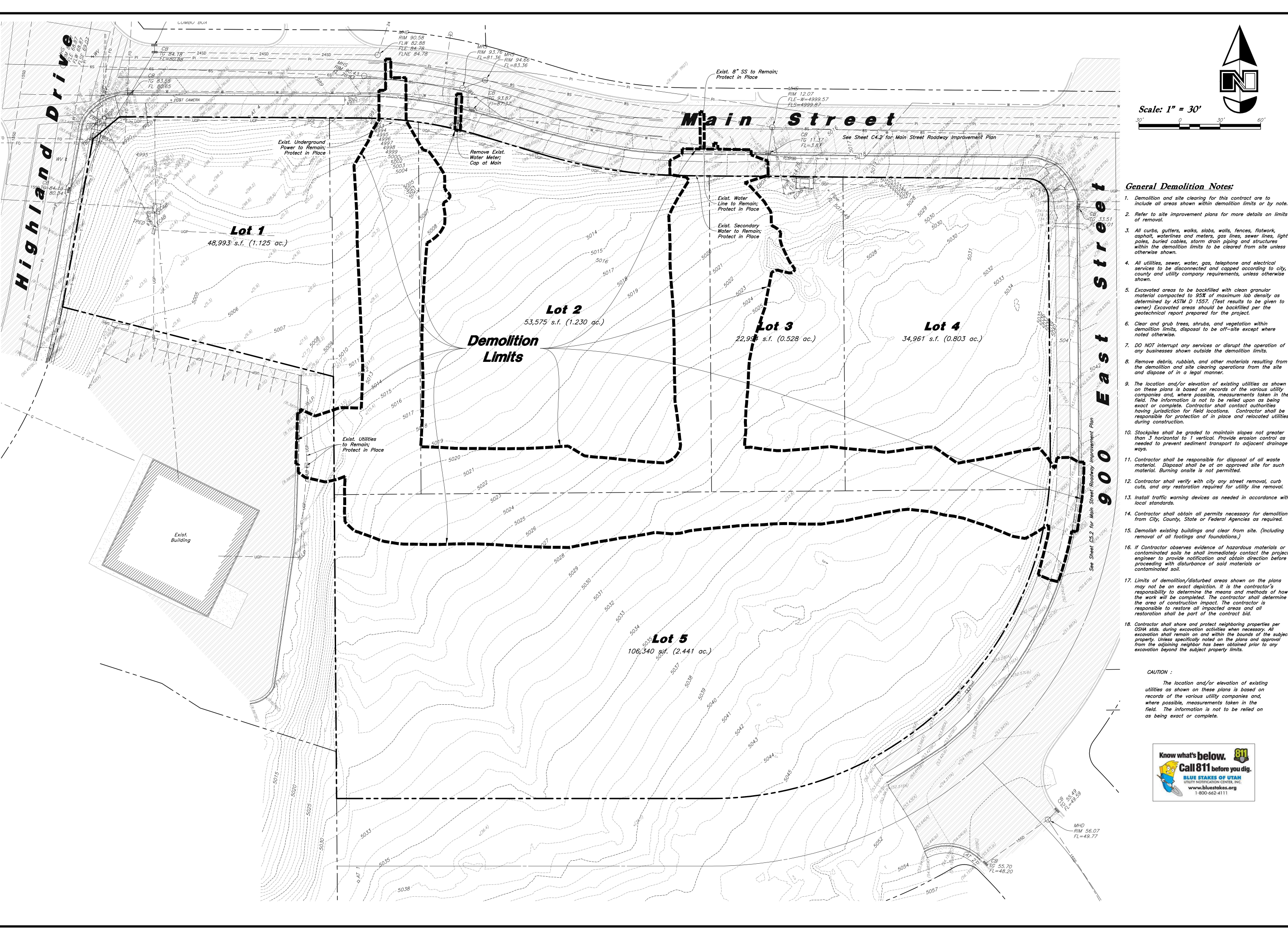
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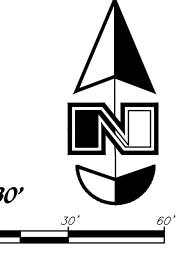


7 Apr., 2025

CO.O

Surveyor's Certificate I, David M. Hamilton, do hereby certify that I am a Licensed Professional Land Survey Amsource Santaquin Subdivision Scale: 1" = 50' the State of Utah and that I hold License No. 12966234 in accordance with Title 58. Chapter 22, of the Professional Engineers and Land Surveyors Licensing Act: I further certit for, and on behalf of AWA that by authority of the Owners I have completed Utah County Record of Survey No. _____, being a survey of the property described on this Subdivision Plat in accordance with Section 17—23—17 and have verified all measurements; that the Amending all of Lot 1 of Parker View Subdivision Plat 'A' and all of Lot 76 of Santaquin Estates Plat 'A' reference monuments shown on this plat are located as indicated and are sufficient to being A part of the Southeast Quarter of Section 1, Township 10 South, Range 1 East, retrace or reestablish this plat; and that the information shown herein is sufficient to accurately establish the lateral boundaries of the herein described tract of real property; Salt Lake Base and Meridian, U.S. Survey, City of Santaquin, Utah County, Utah Amsource Santaguin Subdivision Description Amending all of Lot 1 of Parker View Subdivision Plat 'A' recorded as Entry No. 15585:2021 and as Map No. 17506 in the Official Records of Utah County and all of Lot 76 of Santaquin Estates Plat 'A' recorded as Entry No. 22969:2023 in the Official Records of Utah County, located within the Southeast Quarter of Section 1. Township 10 South. $\Delta = 16^{\circ}41'43''$ Northwest Corner of Open Parcel 1 East Quarter Corner Section 1 Range 1 East, Salt Lake Base and Meridian, U.S. Survey, in the City of Santaguin, Utah Maverik Space Parcel A, Santaquin T10S, R1E, SLB&M, U.S. Survey R = 315.00'Maverik, Inc. (found brass cap monument) -L = 91.7946:784:0001 $\dot{B}enchmark = 5024.32$ Subdivisiom N |89°18'00" | Beginning at a point of curvature and the Northeast corner of said Lot 76 on the LC = 91.46' $\Delta = 16^{\circ}28'39"$ outherly line of Main Street as it exists at 35.00 foot half—width, located 29.49 feet Nor. S 81°22'42" E R = 15.00R = 385.00Found Nails with 89°18'00" West to the Northwest Corner of Open Space Parcel A of said Santaquin Estates Vicinity Map -Washers stamped LE. -L = 23.32 $-L = 110.72^{\circ}$ Subdivision: 103.60 feet South 0°25'42" East to the Southeast Corner of Main Street per the 0.2' Southeasterly Maverik, Inc. LC = 21.04LC = 110.34Final Plat of Maverik Subdivision recorded as Entry No. 88178:2009 and as Map No. 13078 46:784:0004 S 44°58'06" E S 81°16'10" E in the Official Records of Utah County; and 114.77 feet North 89°30'30" West along said N 50°16'36" Southerly line of Main Street per said Maverik Subdivision from a Brass Cap Monument Street Main S 0°25'42" E found marking the East Quarter Corner of said Section 1; and running thence Southeasterl S 89°43'34" E Narrative 103.60' along the arc of a 15.00 foot radius curve to the right a distance of 23.32 feet (Central Anale equals 89°04'48" and Long Chord bears South 44°58'06" East 21.04 feet) to a poin This Subdivision was requested by Amsource Development in order to No Access line of tangency on the Westerly line of 900 East Street as it exists at 50.00 foot half-width; (Paved Public Street) amend the existing Lots 1 and 76 and create 6 Lots. thence South 0°25'42" East 191.43 feet along said Westerly line to a point of curvature; 15585:2021 Southeast Corner thence Southwesterly along the arc of a 250.00 foot radius curve to the right a distance $\Delta = 8.58.32$ This Survey retraces and honors the underlying plats and a 2024 ALTA N 89°30'30" W ⊣of Main Street per 394.57 feet (Central Angle equals 90°25'42" and Long Chord bears South 44°47'09" West 21.50' wide Trail & Storm Drain $\Delta = 7'43'06$ R = 315.00S 89°30'30" E 253.47' survey by AWA Engineering. Maverik Subdivision 114.77 Easement per Entry No.'s 35971:2009. R = 315.00354.87 feet) to a point of tangency on the Northerly line of Highland Drive as it exists a -L =`√49.35° Found Reber with Yellow Cap 17.62 88178:2009 and 15468:2014 L = 42.14350.00 foot half-width; thence West 277.62 feet along said Northerly line to a point on the LC = 49.30'*137.03* ' A line between monuments found for the South Quarter and the Southeas. -stamped LEI Engineering 0.2 | LC = 42.40'Easterly line of said Parker View Subdivision Plat 'A'; thence North 0°26'12" West 311.92 Quarter of Section 1 was assigned the Utah County bearing of North 88°57'44" Slope Easement per | S 85°52'01" East as the Basis of Bearings to place the Survey on the NAD83 Utah Central feet along said Easterly line to the Northeast corner of Lot 2 of said Parker View Subdivision Plat 'A': thence North 75°34'42" West 206.75 feet along the Northerly line of Lot 1 Slope Easement per said Lot 2 to the Northwest corner thereof on the Easterly line of State Route 198: thence - Entry No's 47016:2017 (Entry No. 48,993 sq. ft. North 10°16'26" East 126.15 feet along said Easterly line; thence North 50°16'36" East 15585:2021 Watershed Protection and 85012:2017 25.68 feet to said Southerly line of Main Street; thence along said Southerly line the or 1.125 acres Easement & Right-of-Way following five courses: South 89°43'34" East 178.49 feet to a point of curvature; 748 East in favor of Santaguin City - per Entry No. 63837:2003 |10 wide Temporary Southeasterly along the arc of a 315.00 foot radius curve to the right a distance of 91.7 Main Street Easement in favor blankets those portions of feet (Central Angle equals 16°41'43" and Long Chord bears South 81°22'42" East 91.46 5' PUE per Entry of UDOT per Entry this site lying Southerly and feet) to a point of tangency; South 73°01'51" East 42.07 feet to a point of curvature: No. 15585:2021 10.0' PUE-No. 41913:2008 Southeasterly along the arc of a 385.00 foot radius curve to the left a distance of 110.7. Acknowledgment feet (Central Angle equals 16°28'39" and Long Chord bears South 81°16'10" East 110.34 Lot 3 Lot 4 feet) to a point of tangency; and South 89°30'30" East 253.47 feet to the point of State of 22.994 sq. ft. Lot 2 34,961 sq. ft. County o or 0.528 acre or 0.803 acre Contains 266,863 sq. 53,575 sq. ft. On this _____day of _____, 20___ personally appeared before me, Peter Evans the signer of the foregoing Instrument, who duly acknowledged to 820 East Or 6.126 acres or 1.230 acres Controlled Access Main Street Main Street me that he is an Authorized Manager of BCP Development Inc., and is authorized per Entry No.'s 776 East 45361, 45362 and to execute the foregoing Dedication in its behalf and that he executed it in such 20.0' Sewer Main Street 0 0 41912:2008 $\Delta = 5^{\circ}20'57''$ — Easement per Entry David M. Hamilton R = 250.00Notary Public Full Name: Utah PLS No. 12966234 L = 23.34LC = 23.33'Commission Number: N 2°14'47" E 20.0' Water Easement per My Commission Expires: A Notary Public Commissioned in Utah 150.68' 214.75 Owner's Dedication and Consent to Record s 89*34'18" W-----i----i-----i-----i----i---Know all men by these presents that I, the undersigned Owner of the hereon //&A Hamiltom Rocky Mountain Power described tract of land, hereby set apart and subdivide the same into Lots as shown o 50.0 this plat and name said plat 1. Pursuant to Utah Code Ann. 54-3-27 this plat conveys to the Owner(s) or Management LLC Amsource Santaguin Subdivision operators of utility facilities a public utility easement along with all the rights and duties described therein. and do hereby, grant and convey to the City of Santaquin all those parts or portions of 49:947:0002 2. Pursuant to Utah Code Ann. 17-27A-603(4)(c)(ii) Rocky Mountain Power said tract of land designated as public utility easements as shown hereon to be used for **--**5.0' PUE accepts delivery of the PUE as described in this plat and approves this plat the installation, maintenance and operation of Public Utility service lines. solely for the purpose of confirming that the plat contains Public Utility Easements and approximates the location of the Public Utility Easements, but Lot 5 In witness whereby I have hereunto set my hand This _____ Day does not warrant their precise location. Rocky Mountain Power may require 106,340 sq. ft. of _____ AD, 20___. other easements in order to serve this development. This approval doe's not or 2.441 acres effect any right that Rocky Mountain Power has under: 790 East BCP Development Inc. a. A recorded easement or $\Delta = 85^{\circ}04'45'$ Approved this_____day of_____, 20____, Highland Drive [2] R = 250.00Right-of-Way b. The law applicable to L = 371.23LC = 338.05prescriptive rights Rocky Mountain Power Company Some potential commercial c. Title 54, Chapter 8a, N 47°27'38" E site uses for Lot 5 could by: Peter Evans damage to underground require an additional its: Manager utility facilities or access along the future $\Delta = 90^{\circ}25'42"$ d. Any other provision of law frontage road and at least R = 250.00a partial completion of Osaid future frontage road. -L = 394.57LC = 354.87'Enbridge Gas Utah 5' PUE per Entry _ No. 15585:2021 S 44°47'09" W hlan 6 Questar Gas Company, dba Enbridge Gas Utah, hereby approves this plat solely Planning Commission Approval for the purposes of confirming that the plat contains public utility easements. Enbridge Gas Utah may require additional easements in order to serve this Approved this development. This approval does not constitute abrogation or Santaquim City Corporation Santaquin City Planning Commission. waiver of any other existing rights, obligations or liabilities including prescriptive rights and other rights, obligations or liabilities provided by law or equity. This Lot 3 49:947:0003 approval does not constitute acceptance, approval or acknowledgement of any terms contained in the plat, including those set forth in the Owner Dedication or in the Notes, and does not constitute a guarantee of particular terms or conditions of natural gas service. For further Santaquim City Chairperson, Planning Commission information please contact Enbridge Gas Utah's Corporation Right-of-Way Department at 800-366-8532. 66:943:0081 QUESTAR GAS COMPANY Director - Secretary dba ENBRIDGE GAS UTAH APPROVED THIS_____ DAY OF_______, 20_____. ______ Amsource Santaquin Subdivision being A part of the Southeast Quarter of Section 1, Township 10 South, Range 1 East, T105 1 Salt Lake Base and Meridian, U.S. Survey, City of Santaquin, Utah County, Utah Lumen/Centurylink Comcast Approved by Lumen this _ Approved by Comcast this ____ Day Surveyors Seal of ______ A.D. 20_____. 12966234 Lumen/Centurylink Lumen/Centurylink Acknowledgment David M. Hamilton State of County of N 88°57'44" E UCS (Basis of Bearings) Southeast Corner Section 1, T10S, R1E, SLB&M, U.S. Survey -__, 20___ personally appeared before me, ____day of _ Legend South Quarter Corner Section 1 (found brass cap monument) John Gaskill the signer of the foregoing Instrument, who duly acknowledged to City Engineer Seal Clerk-Recorder Seal T10S, R1E, SLB&M, U.S. Survey me that he is an Authorized Owner of Amsource SQ1, LLC., and is authorized to execute the foregoing Dedication in its behalf and that he executed it in such (found brass cap monument) Control Line This property is located in an agricultural community in which normal agricultural - Property Line uses and activities are common and part of the identity of Santaquin City. It can be anticipated that such agricultural uses and activities may now or in the future be _____ Easement Line Notary Public Full Name: _____ conducted near this property. Property Owners need to understand and acknowledge — —— — Adjoiner Line that they may experience annoyance or inconvenience which may result from such normal agricultural uses and activities. Additionally, Property Owners must refrain from My Commission Expires: __ trespassing on private property which can negatively impact the integrity of agricultural Section Corner A Notary Public Commissioned in Utah Set 5/8 rebar with plastic (801) 521-8529 - AWAengineering.net cap or nail with brass tag stamped AWA A Notary Public





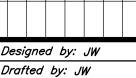
General Demolition Notes:

Demolition and site clearing for this contract are to include all areas shown within demolition limits or by note.

- 2. Refer to site improvement plans for more details on limits
- 3. All curbs, gutters, walks, slabs, walls, fences, flatwork, asphalt, waterlines and meters, gas lines, sewer lines, light
- 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
- 5. Excavated areas to be backfilled with clean granular material compacted to 95% of maximum lab density as determined by ASTM D 1557. (Test results to be given to owner) Excavated areas should be backfilled per the geotechnical report prepared for the project.
- 6. Clear and grub trees, shrubs, and vegetation within demolition limits, disposal to be off-site except where
- 7. DO NOT interrupt any services or disrupt the operation of any businesses shown outside the demolition limits.
- 8. Remove debris, rubbish, and other materials resulting from the demolition and site clearing operations from the site and dispose of in a legal manner.
- 9. 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
- 10. 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
- 11. 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.
- 12. Contractor shall verify with city any street removal, curb
- 13. Install traffic warning devices as needed in accordance with
- 14. Contractor shall obtain all permits necessary for demolition from City, County, State or Federal Agencies as required.
- 15. Demolish existing buildings and clear from site. (Including
- 16. If Contractor observes evidence of hazardous materials or contaminated soils he shall immediately contact the project engineer to provide notification and obtain direction before
- proceeding with disturbance of said materials or 17. Limits of demolition/disturbed areas shown on the plans may not be an exact depiction. It is the contractor's
- responsibility to determine the means and methods of how the work will be completed. The contractor shall determine the area of construction impact. The contractor is responsible to restore all impacted areas and all restoration shall be part of the contract bid.
- 18. Contractor shall shore and protect neighboring properties per OSHA stds. during excavation activities when necessary. All excavation shall remain on and within the bounds of the subject property. Unless specifically noted on the plans and approval from the adjoining neighbor has been obtained prior to any excavation beyond the subject property limits.

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 on as being exact or complete.

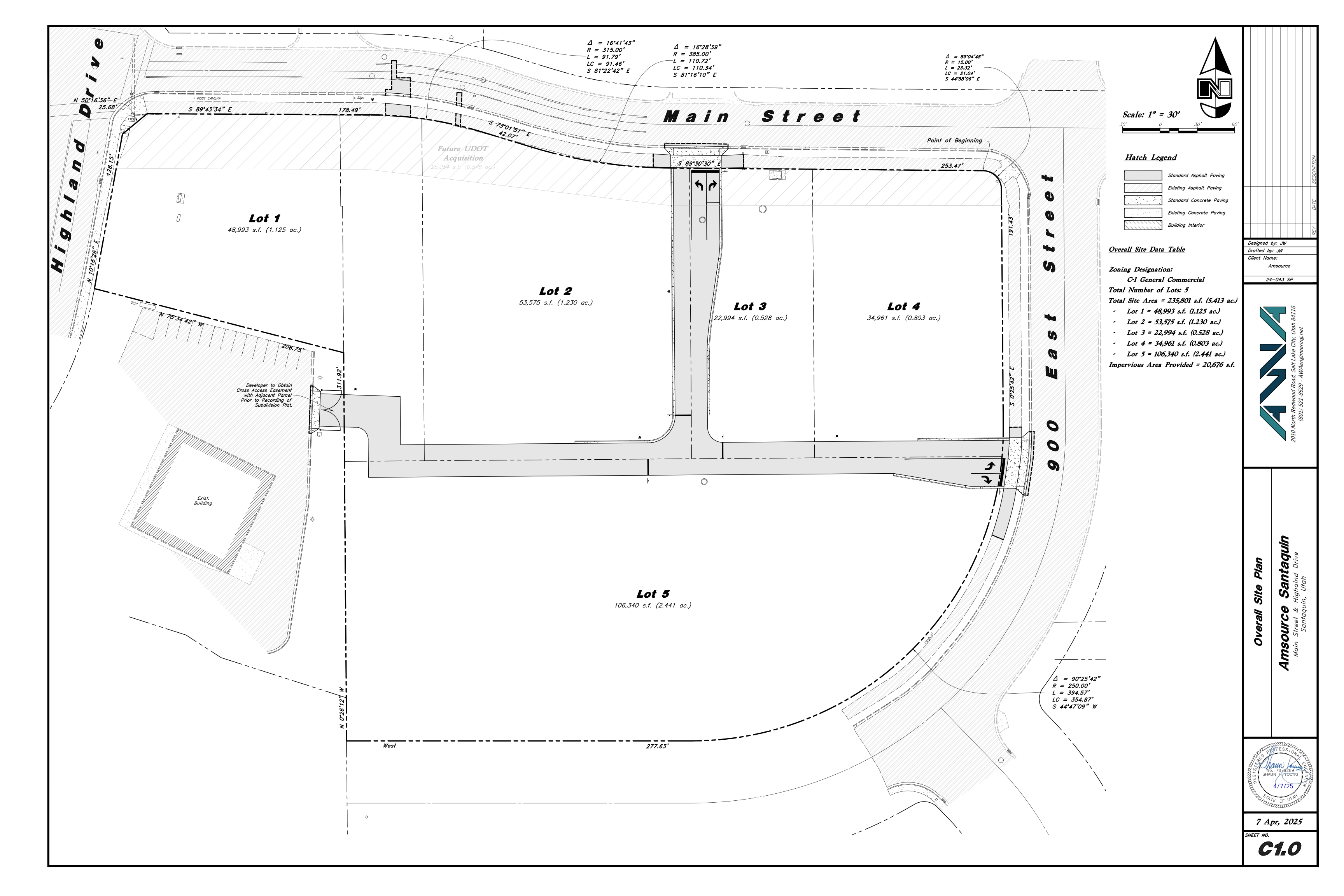


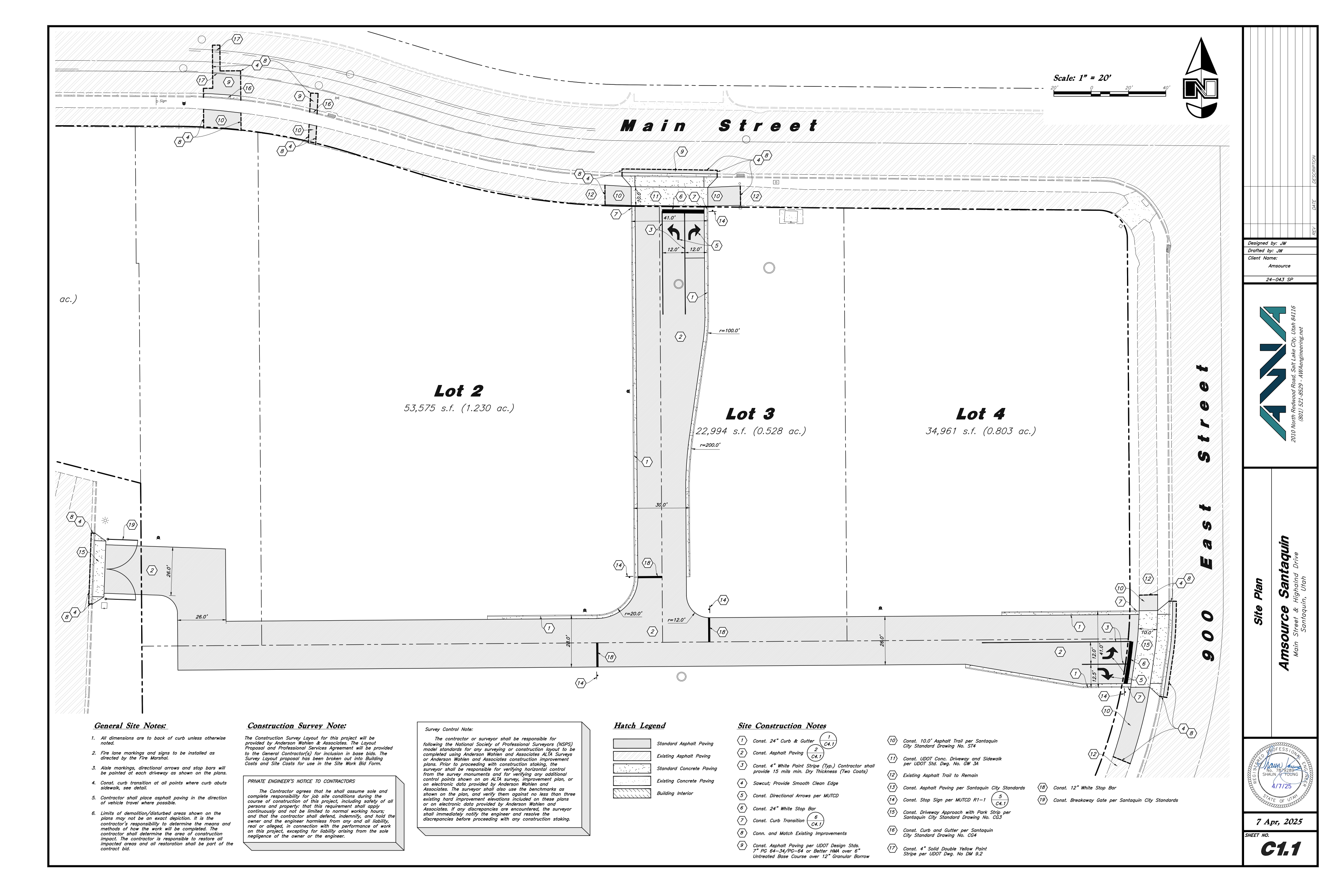


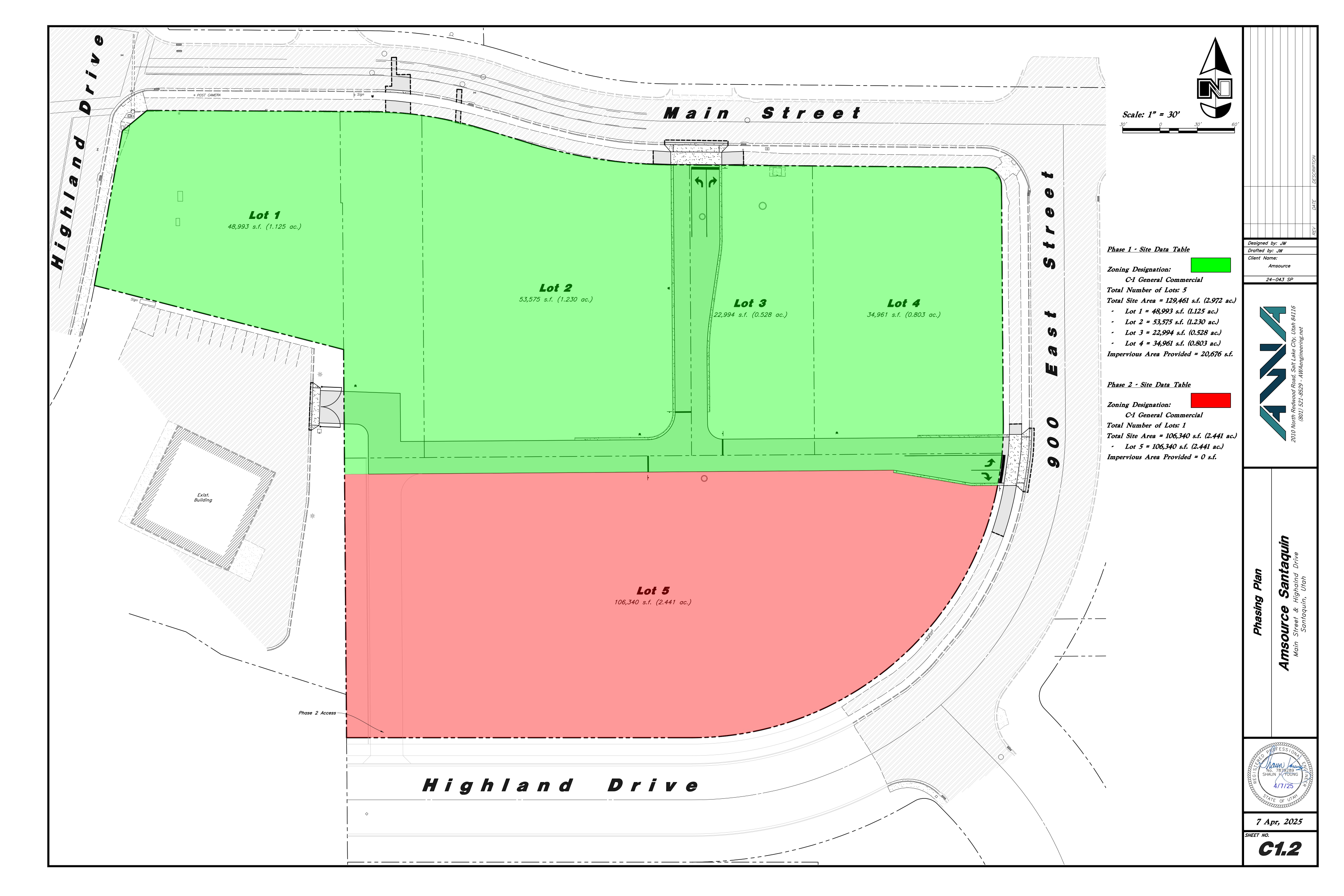
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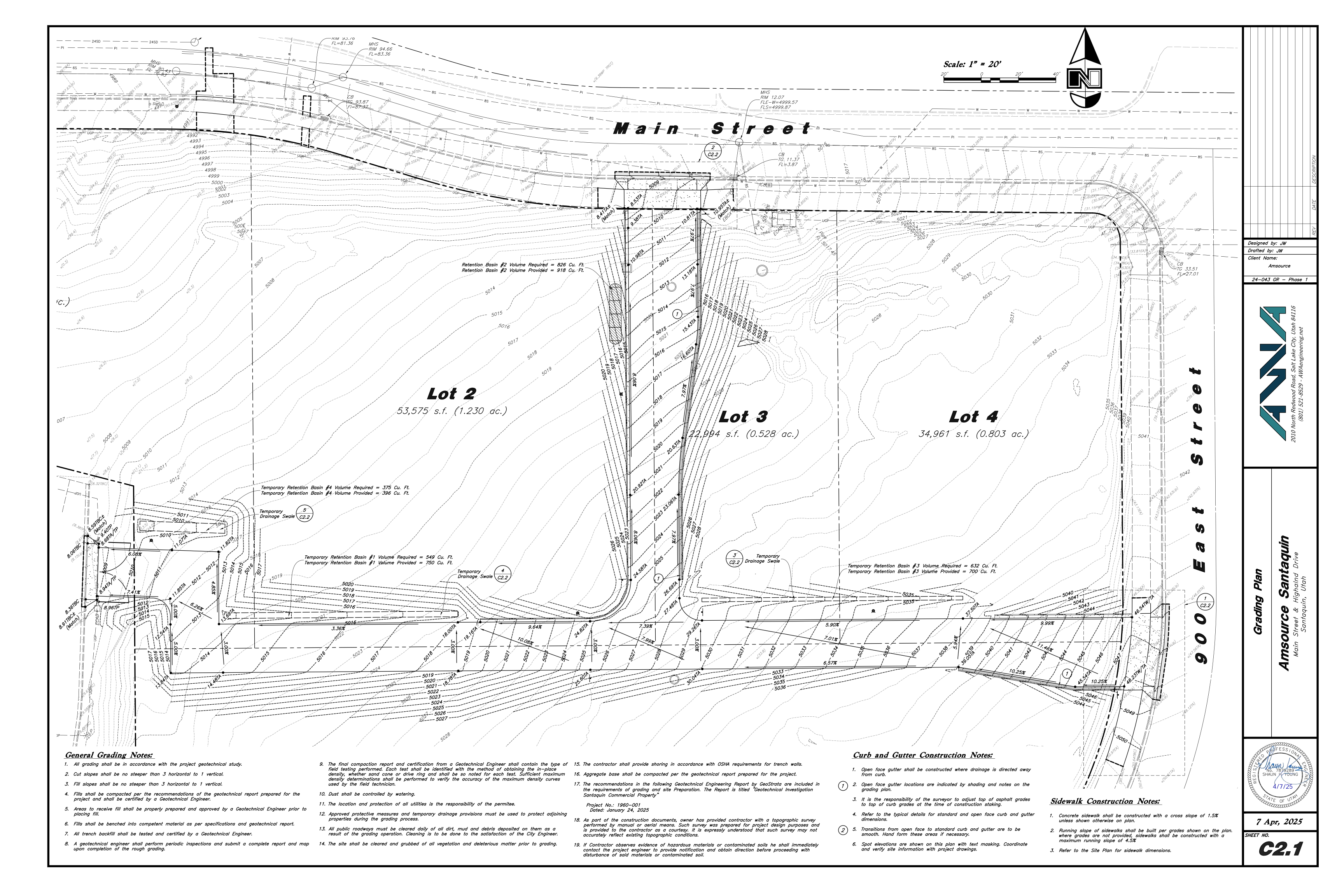
24-043 DM

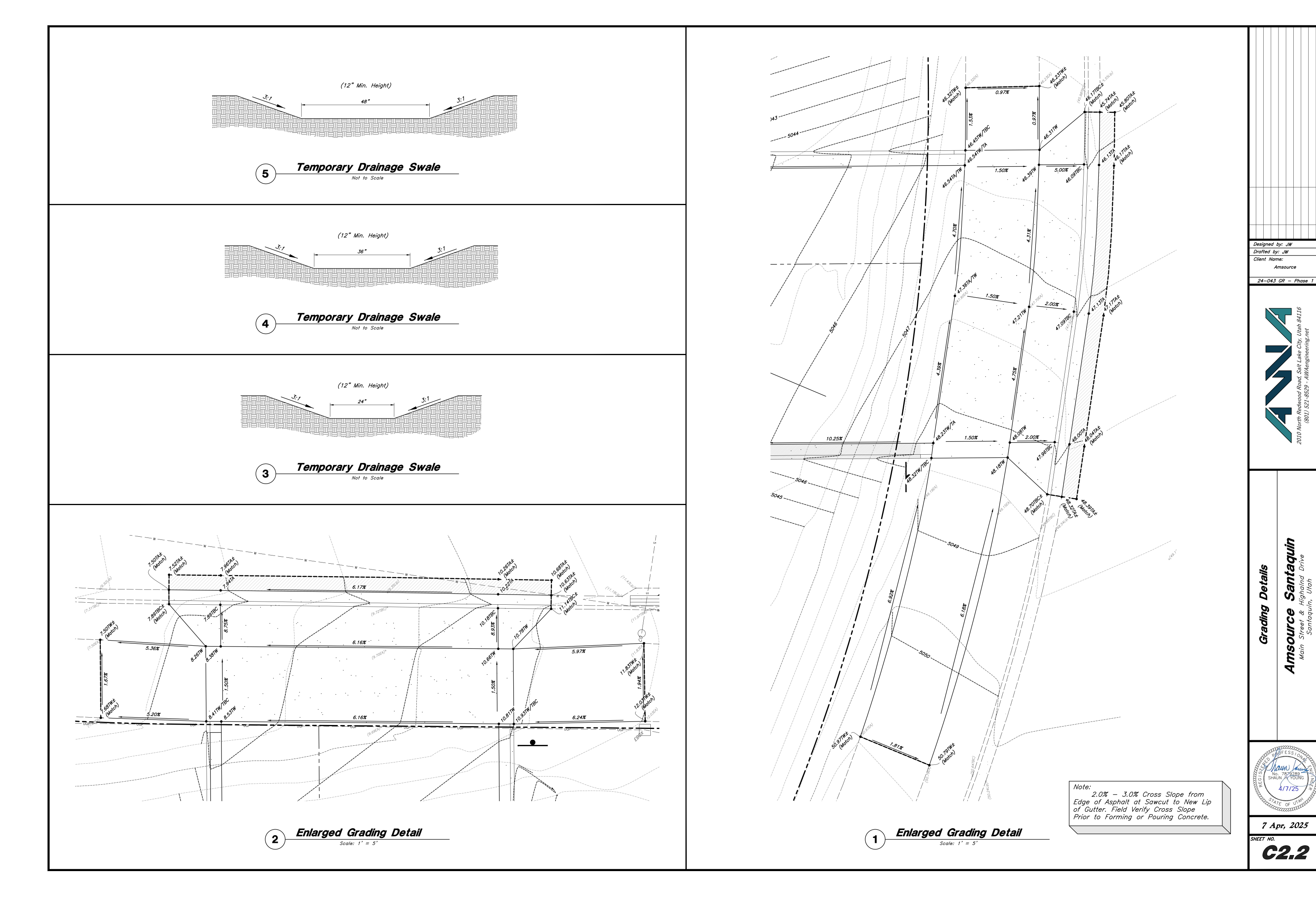
Santaqui Highalnd Drive **(1)** Amsource Main Street &

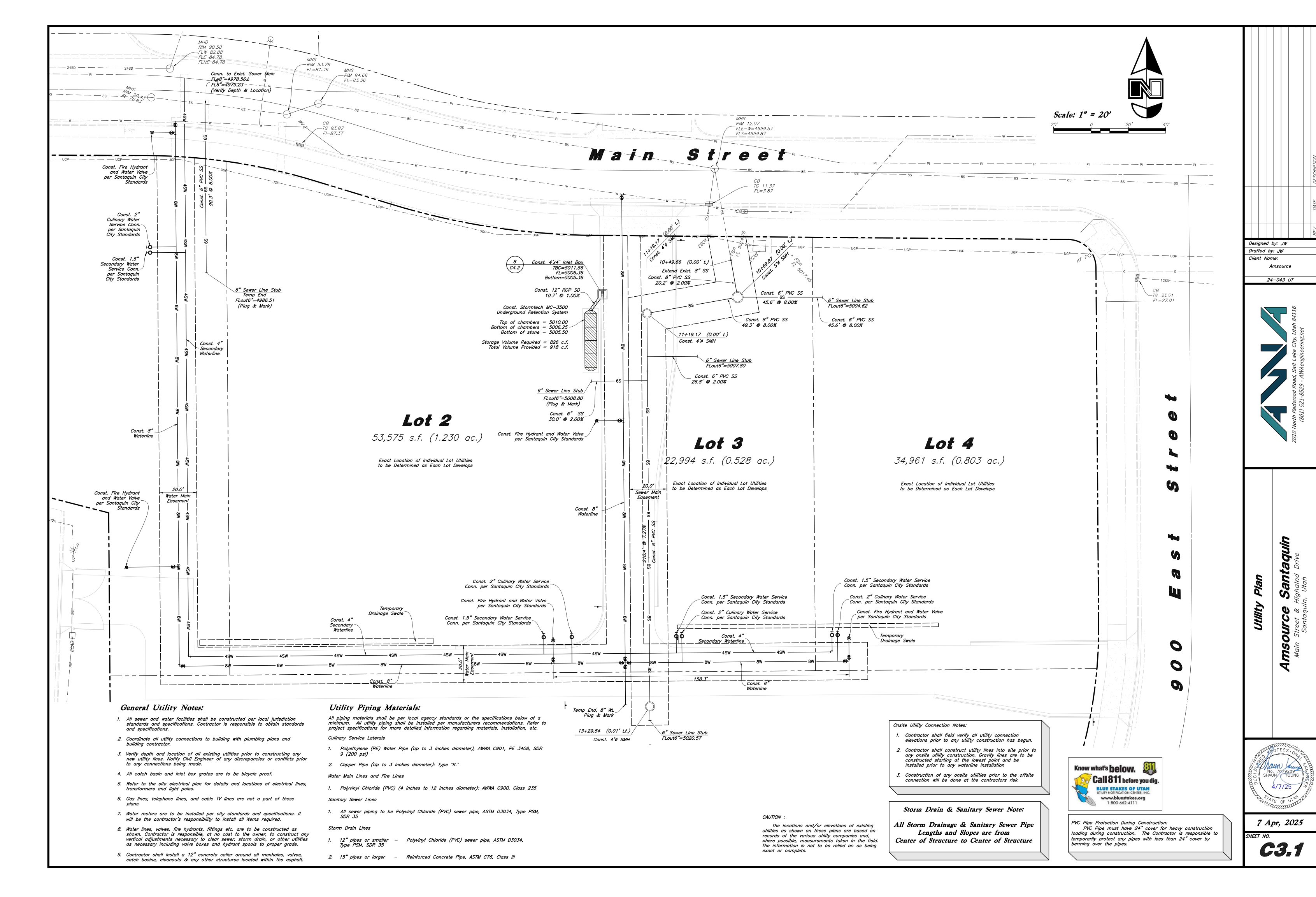


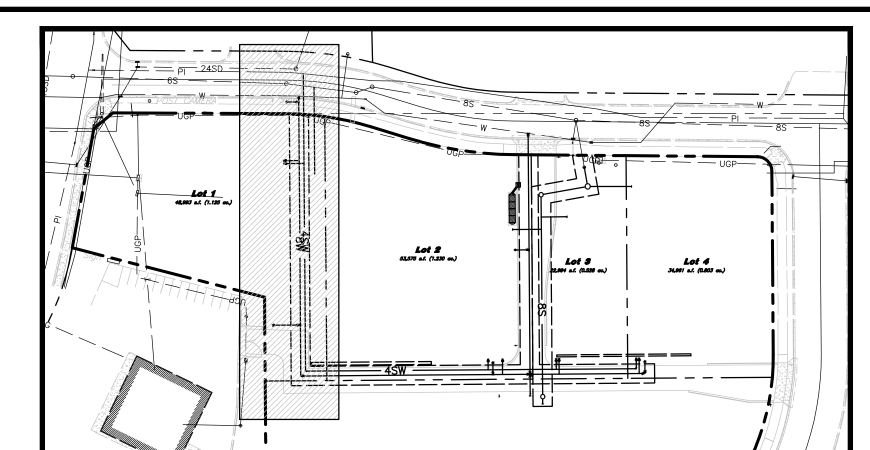


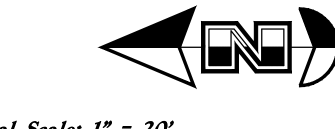




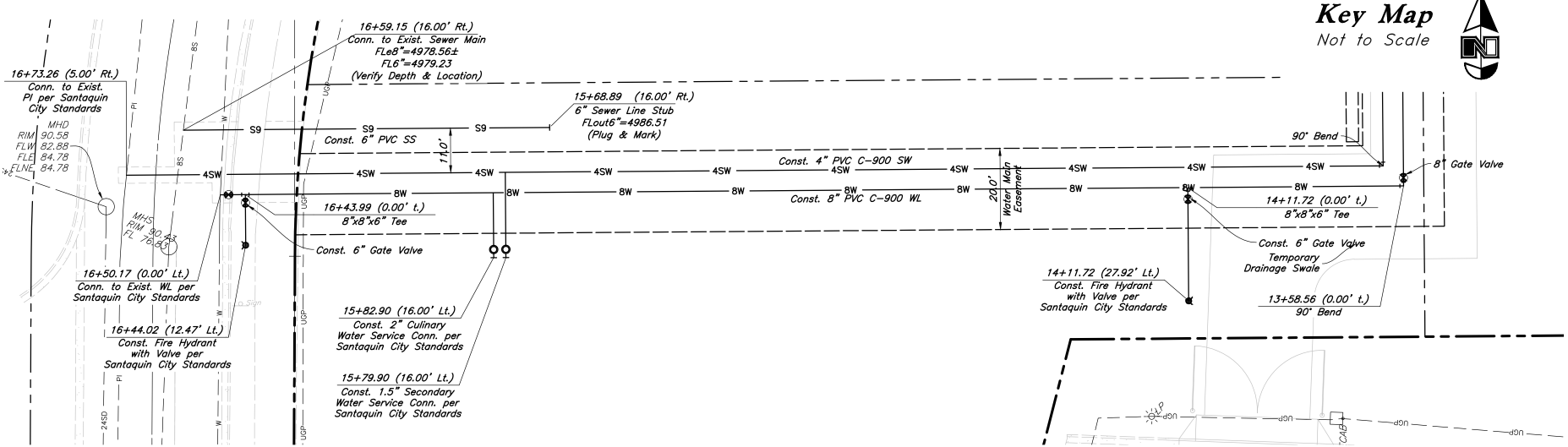


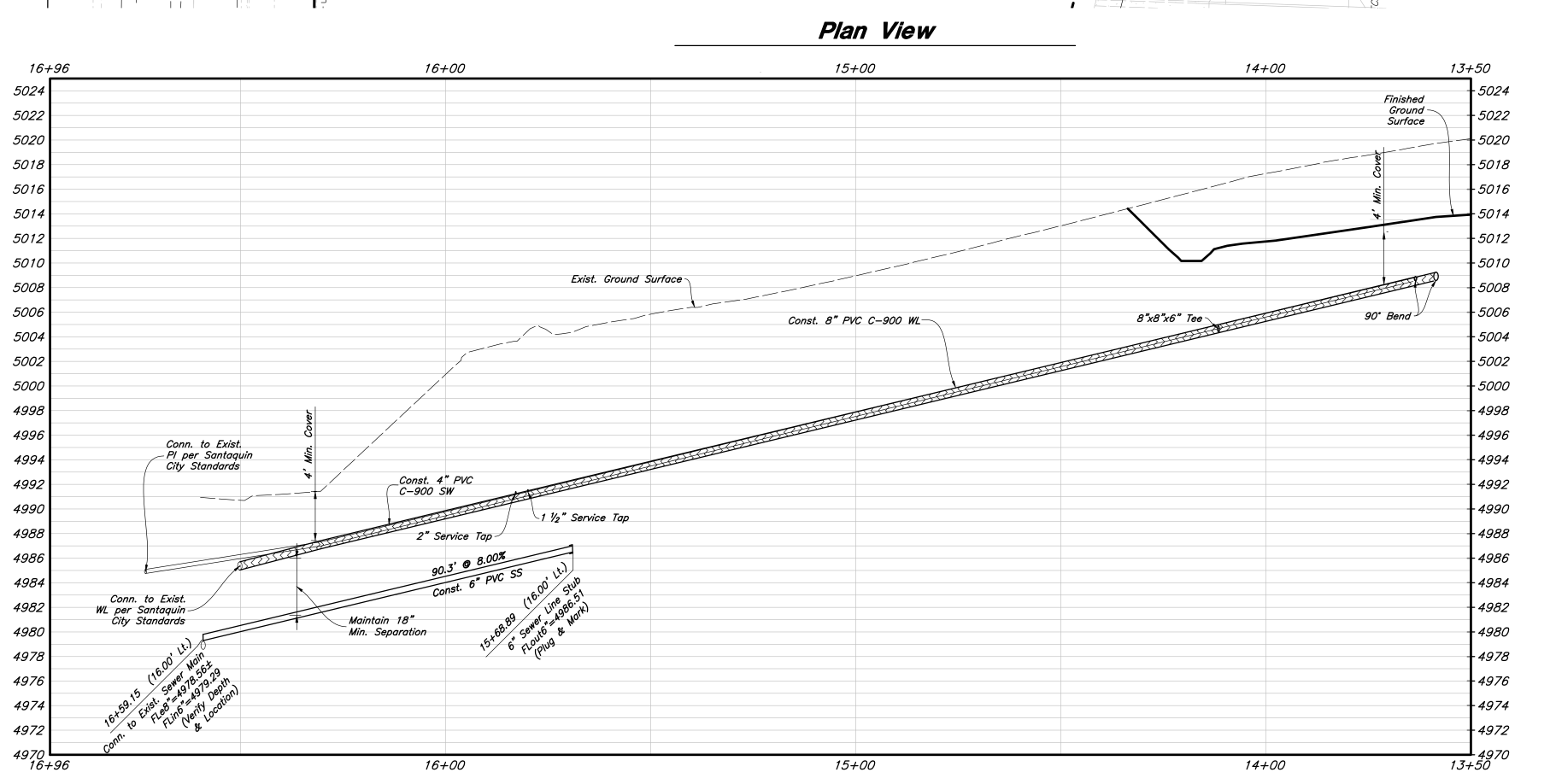






Horizontal Scale: 1" = 20'
Vertical Scale: 1" = 2'





Profile View

PVC Pipe Protection During Construction:

PVC Pipe must have 24" cover for heavy construction loading during construction. The Contractor is responsible to temporarily protect any pipes with less than 24" cover by berming over the pipes.

Onsite Utility Connection Notes:

1. Contractor shall field verify all utility connection elevations prior to any utility construction has begun.

2. Contractor about construct utility lines into air and air

2. Contractor shall construct utility lines into site prior to any onsite utility construction. Gravity lines are to be constructed starting at the lowest point and be installed prior to any waterline installation

3. Construction of any onsite utilities prior to the offsite connection will be done at the contractors risk.

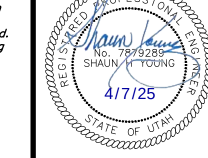
Storm Drain & Sanitary Sewer Note:

All Storm Drainage & Sanitary Sewer Pipe Lengths and Slopes are from Center of Structure to Center of Structure



The locations and/or elevations 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.





Santaquin Highalnd Drive

Amsource Main Street &

Designed by: JW

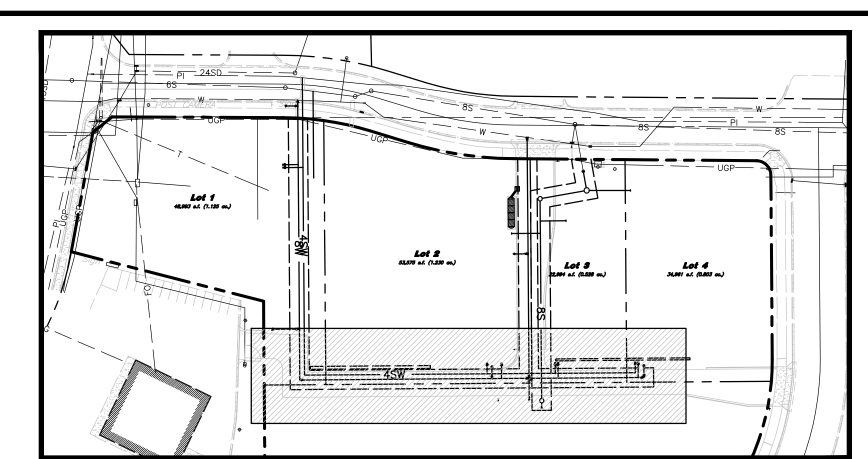
Drafted by: JW

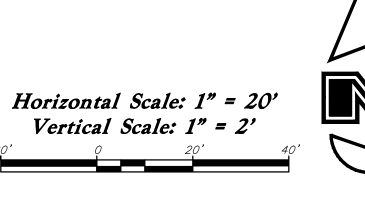
24-043 UT

Client Name:

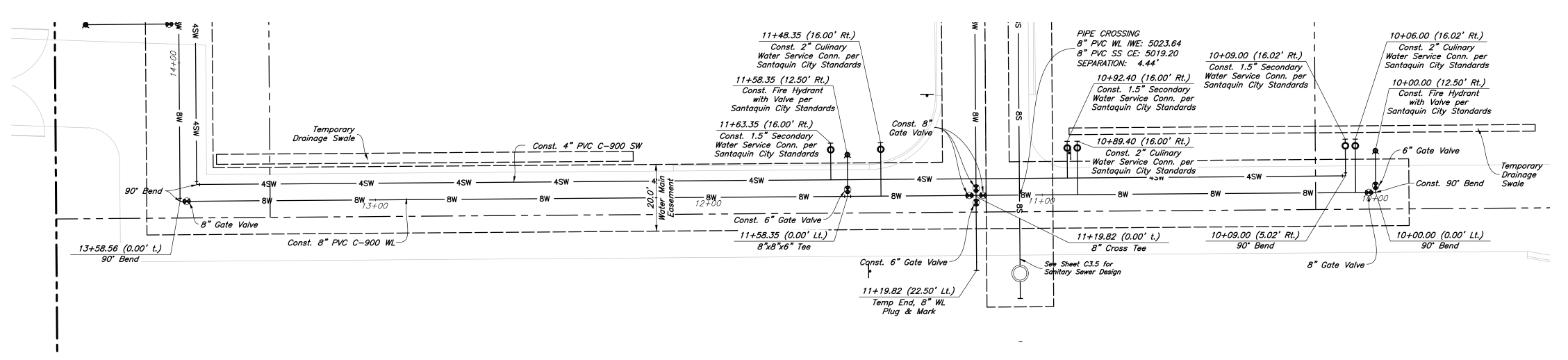
7 Apr., 2025

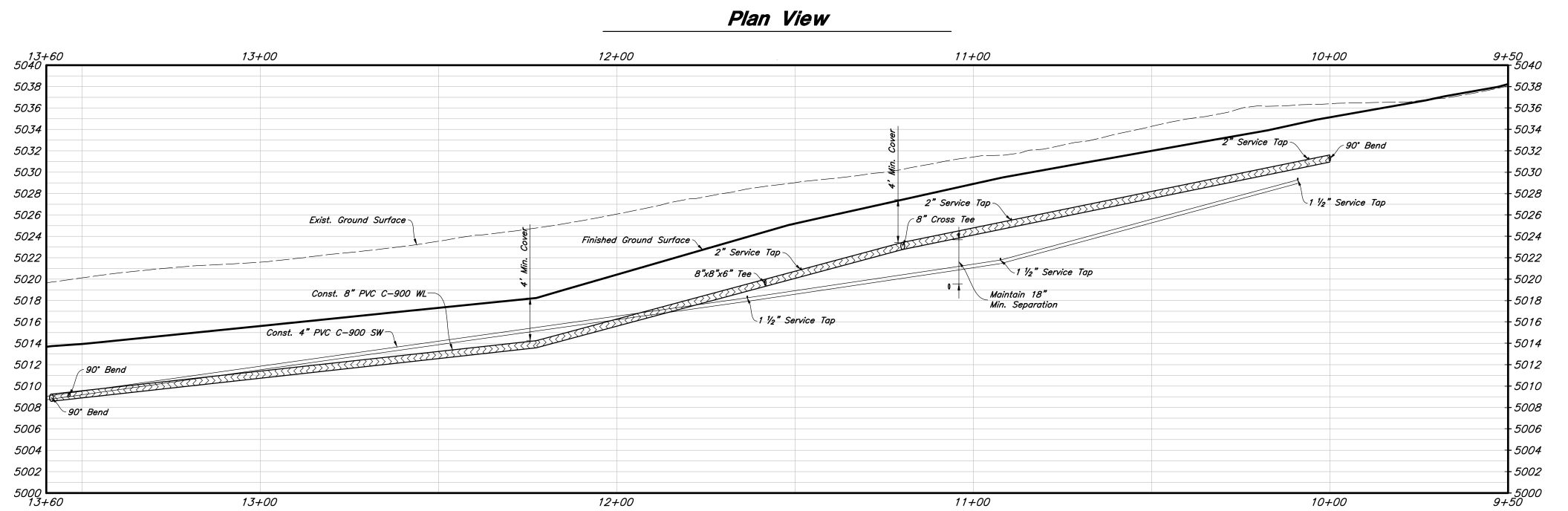
C3.2











Profile View

berming over the pipes.

PVC Pipe Protection During Construction:

PVC Pipe must have 24" cover for heavy construction loading during construction. The Contractor is responsible to temporarily protect any pipes with less than 24" cover by herming over the pipes.

Onsite Utility Connection Notes:

- Contractor shall field verify all utility connection elevations prior to any utility construction has begun.
- Contractor shall construct utility lines into site prior to any onsite utility construction. Gravity lines are to be constructed starting at the lowest point and be installed prior to any waterline installation
- 3. Construction of any onsite utilities prior to the offsite connection will be done at the contractors risk.

Storm Drain & Sanitary Sewer Note:

All Storm Drainage & Sanitary Sewer Pipe Lengths and Slopes are from Center of Structure to Center of Structure



The locations and/or elevations 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.





7 Apr., 2025

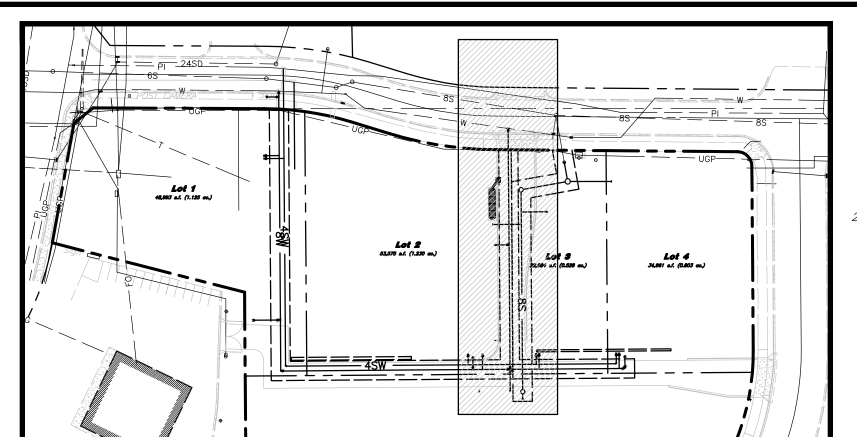
Designed by: JW Drafted by: JW Client Name:

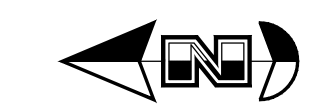
24-043 UT

Santaquin Highalnd Drive

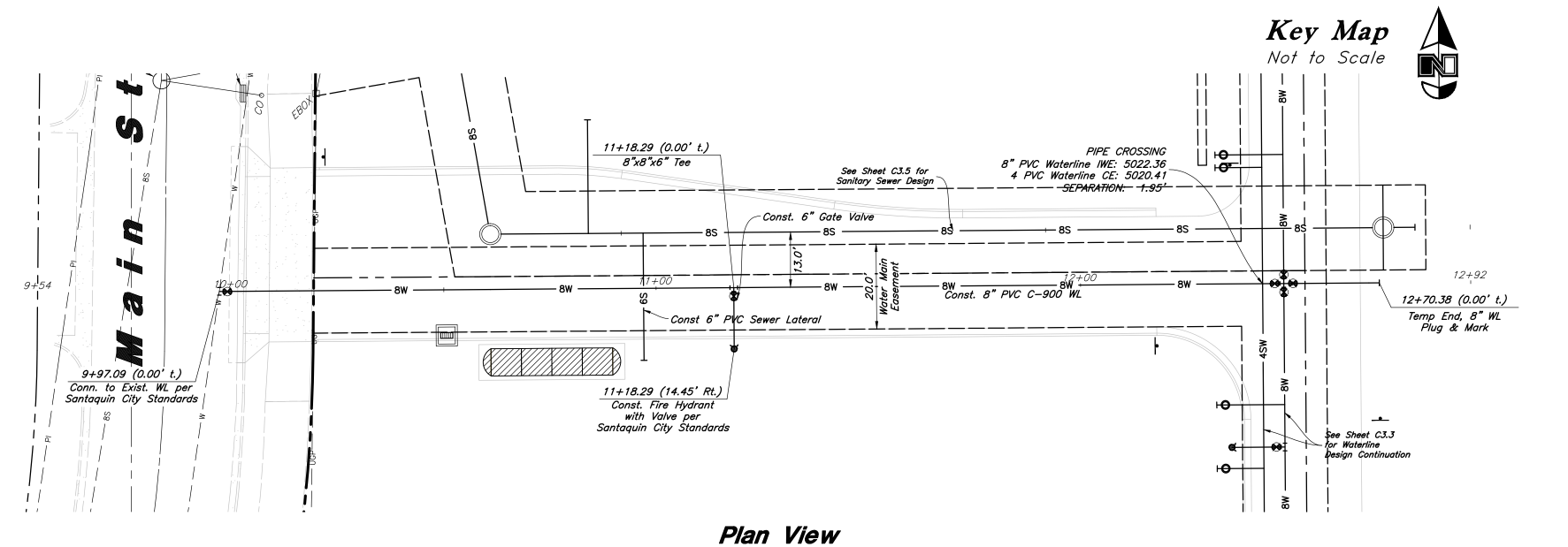
Amsource Main Street &

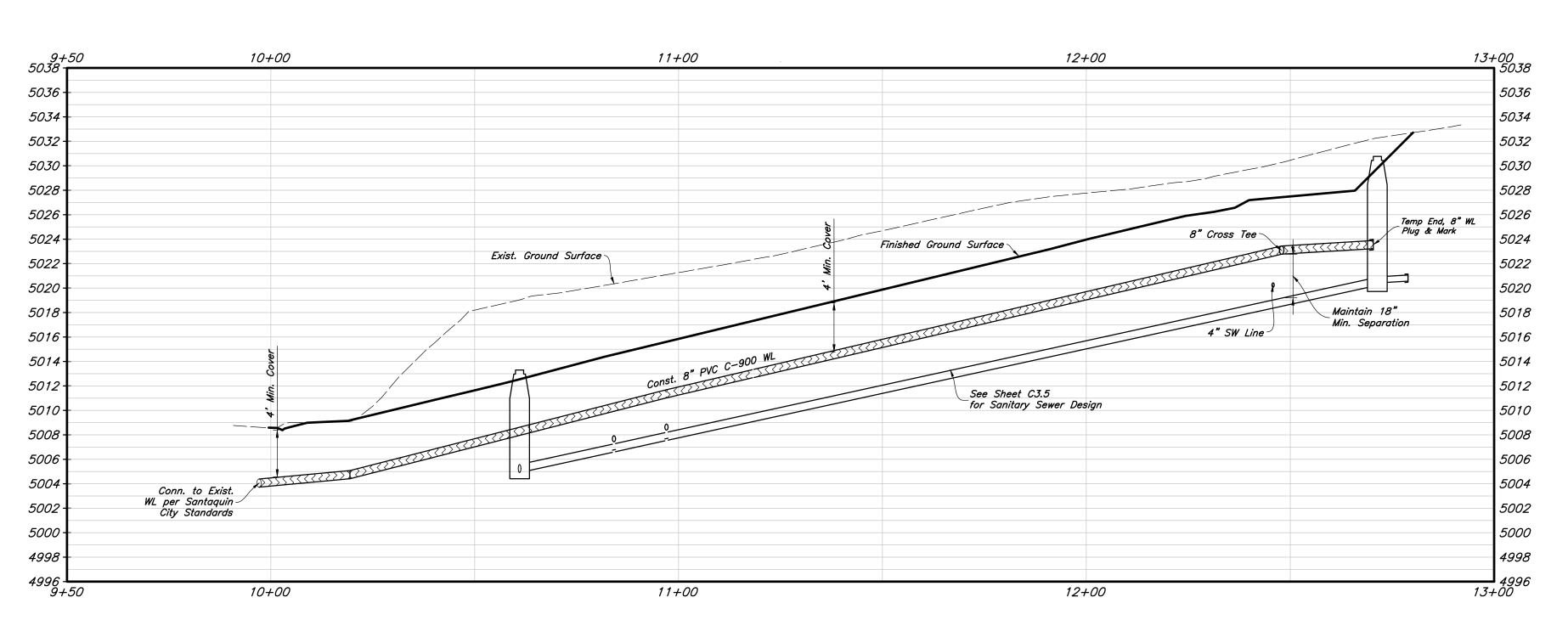
C3.3





Horizontal Scale: 1" = 20' Vertical Scale: 1" = 2'





Profile View

PVC Pipe Protection During Construction:

PVC Pipe must have 24" cover for heavy construction loading during construction. The Contractor is responsible to temporarily protect any pipes with less than 24" cover by berming over the pipes.

Onsite Utility Connection Notes:

- 1. Contractor shall field verify all utility connection elevations prior to any utility construction has begun.
- Contractor shall construct utility lines into site prior to any onsite utility construction. Gravity lines are to be constructed starting at the lowest point and be installed prior to any waterline installation
- 3. Construction of any onsite utilities prior to the offsite connection will be done at the contractors risk.

Storm Drain & Sanitary Sewer Note:

All Storm Drainage & Sanitary Sewer Pipe Lengths and Slopes are from Center of Structure to Center of Structure



The locations and/or elevations 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.





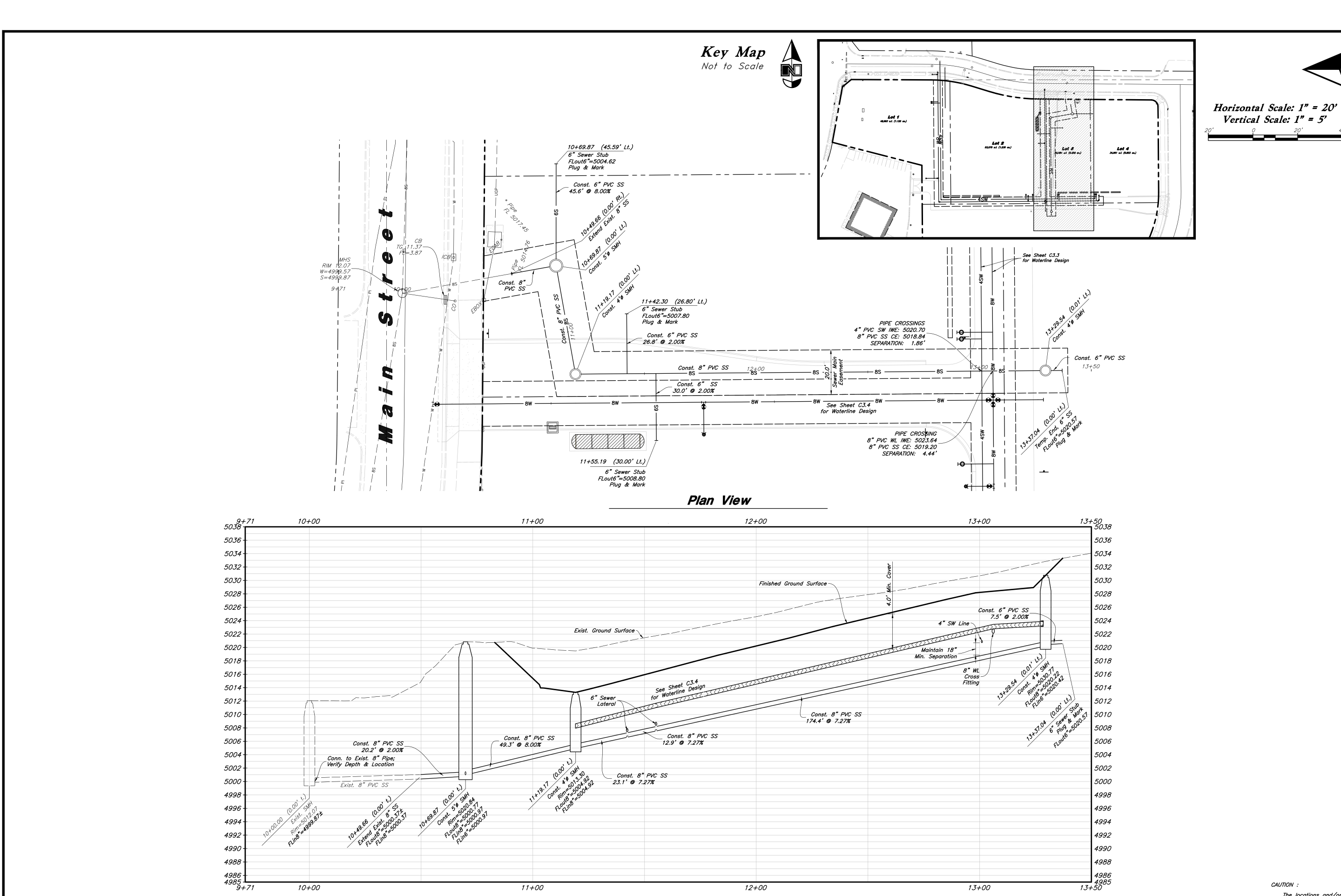
Designed by: JW Drafted by: JW Client Name:

24-043 UT

7 Apr., 2025

Santaquin Highalnd Drive

Amsource Main Street &



Profile View

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> Call 811 before you dig. BLUE STAKES OF UTAH UTILITY NOTIFICATION CENTER, INC. www.bluestakes.org

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Santaqui, Highalnd Drive

Amsource
Main Street & Street

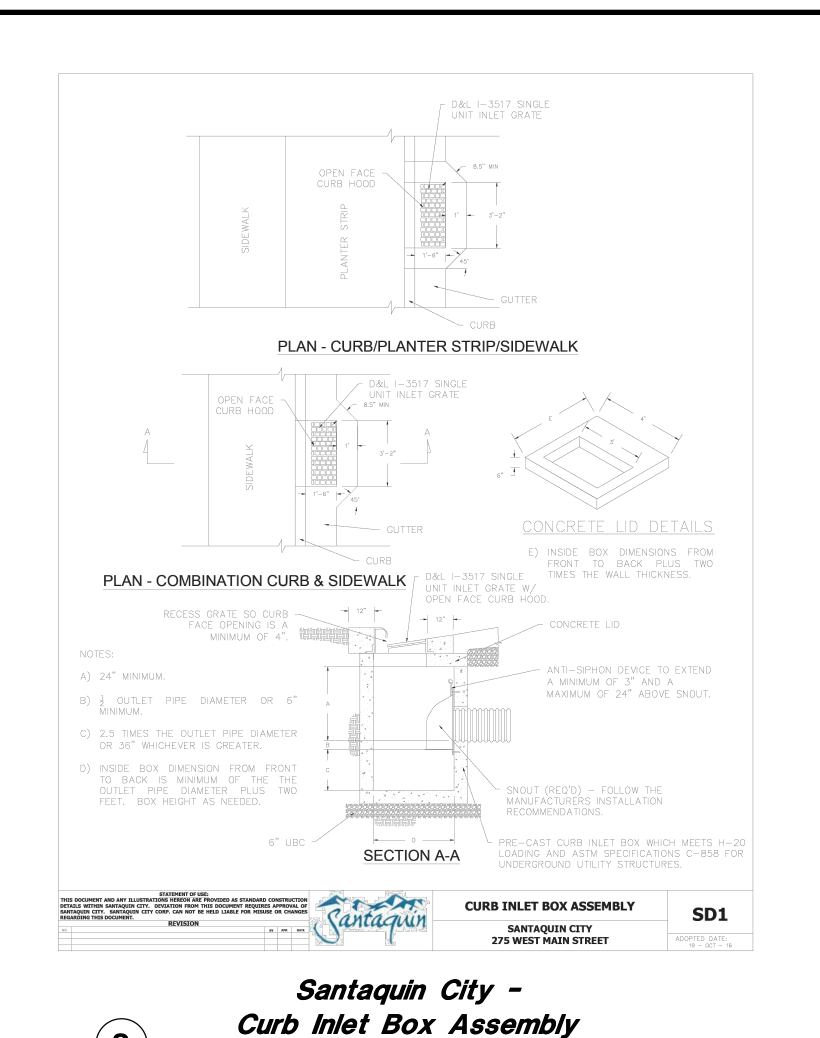
Designed by: JW Drafted by: JW

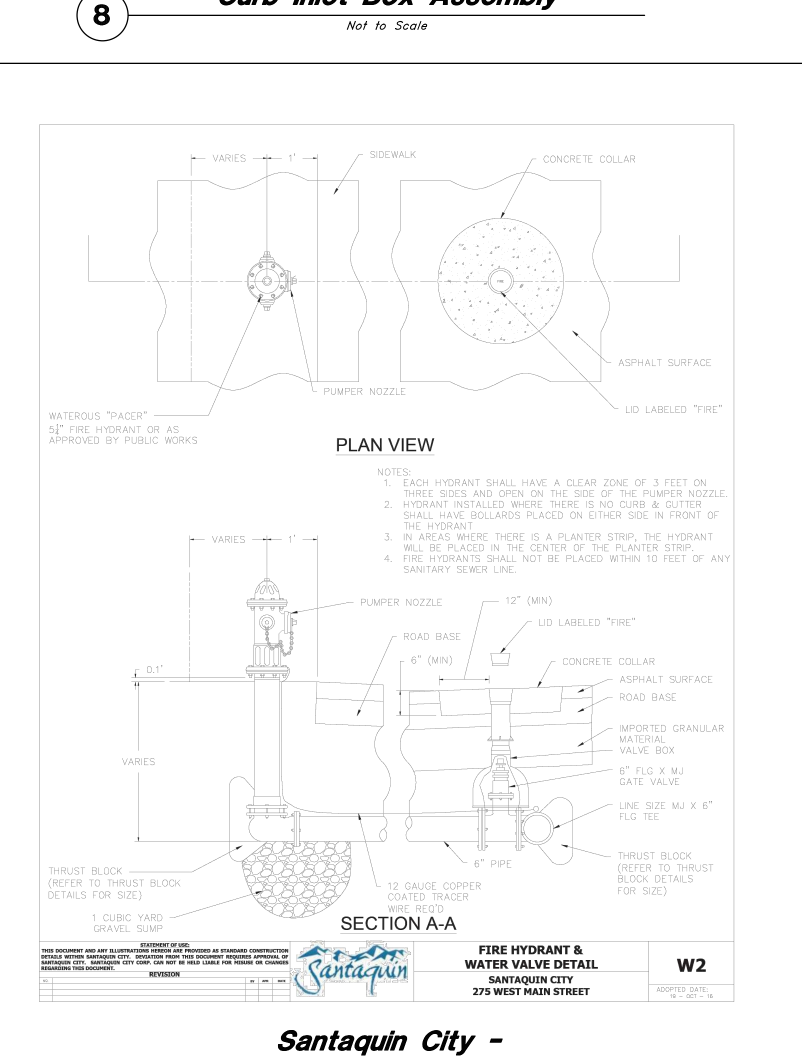
Client Name:

24-043 UT

7 Apr., 2025

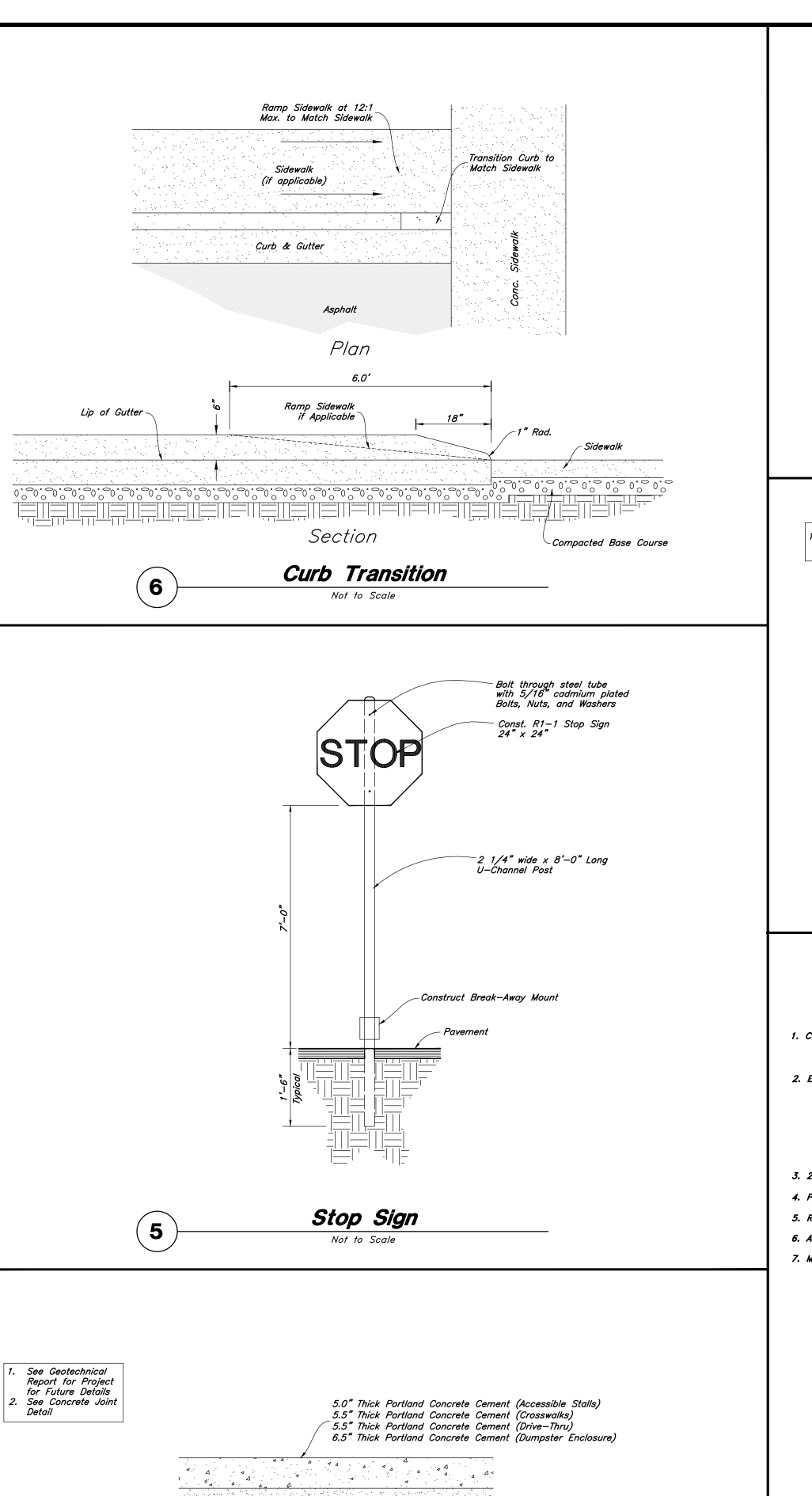
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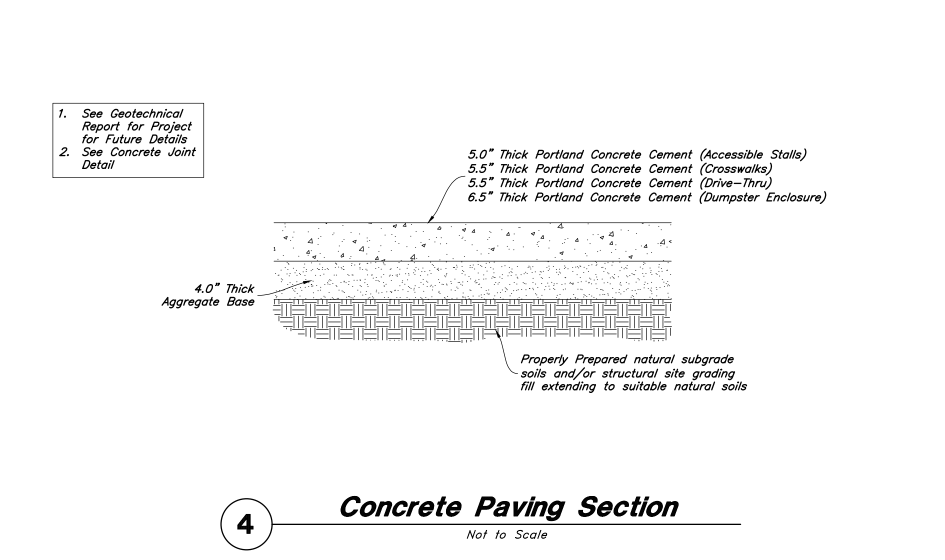


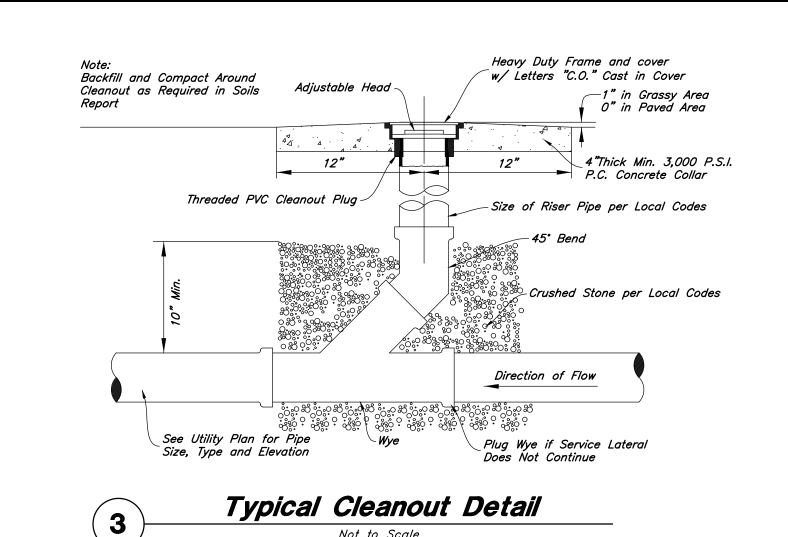


Typical Trench Section

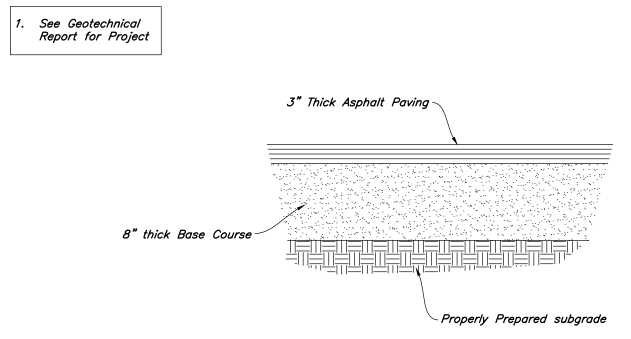
Not to Scale



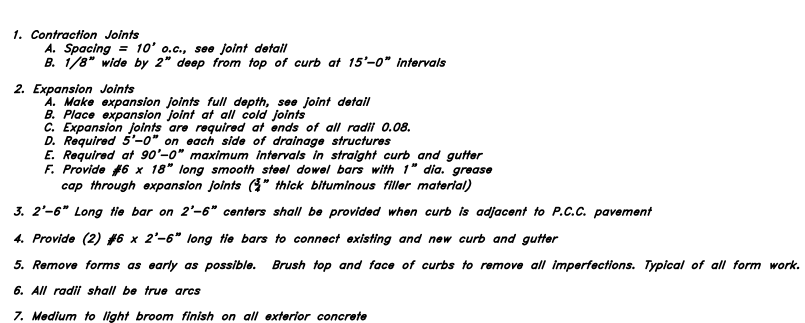


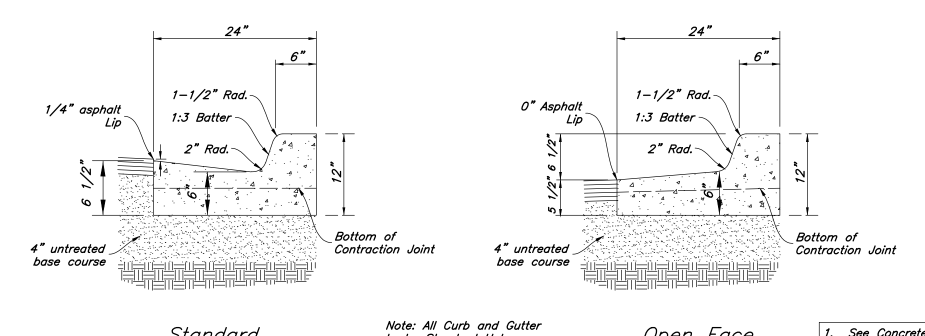


Not to Scale









Standard

to be Standard Unless Otherwise Noted

24" Curb And Gutter

Open Face

1. See Concrete Joint Detail

Santaquin Highalnd Drive

Amsource Main Street &

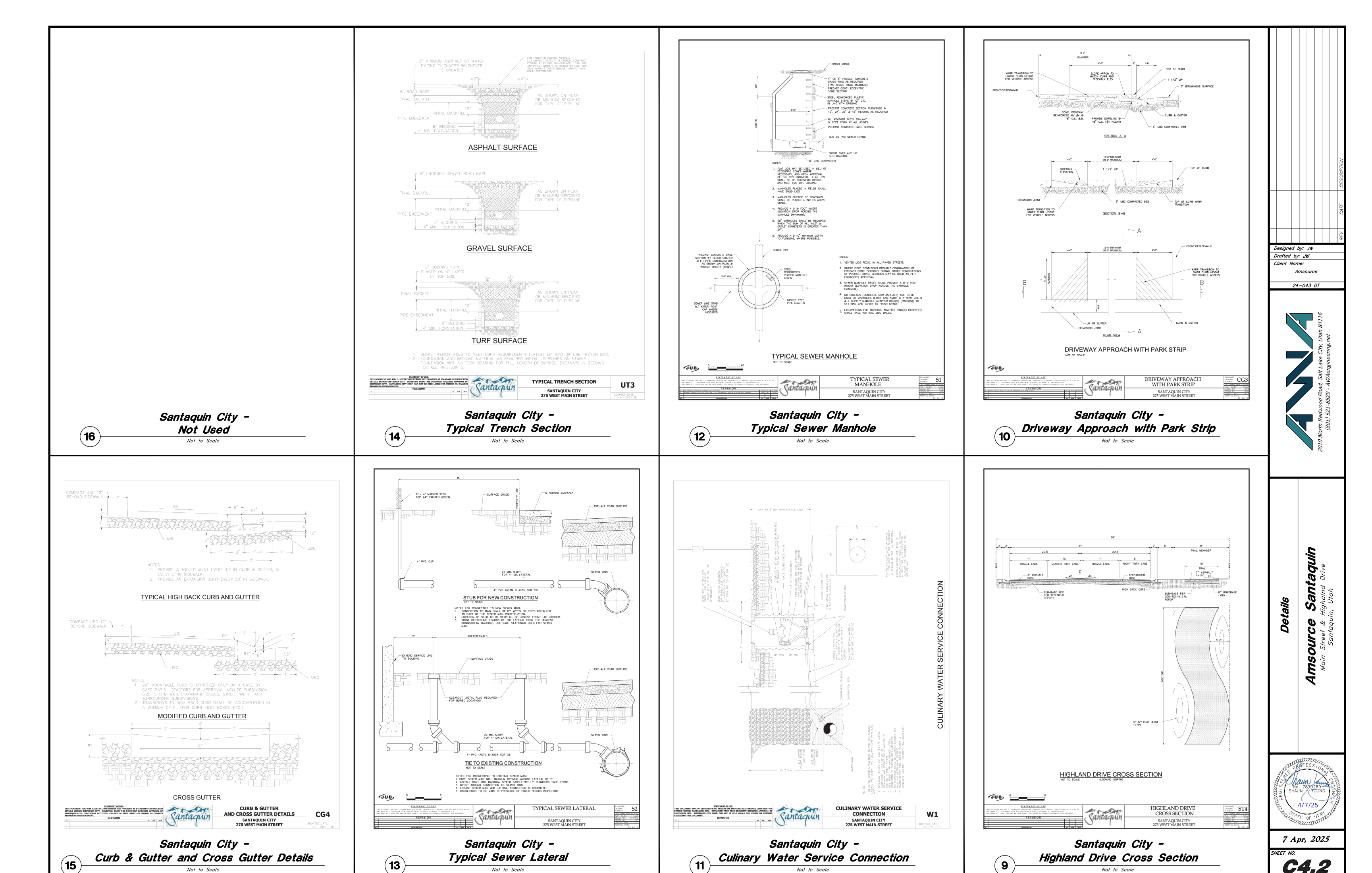
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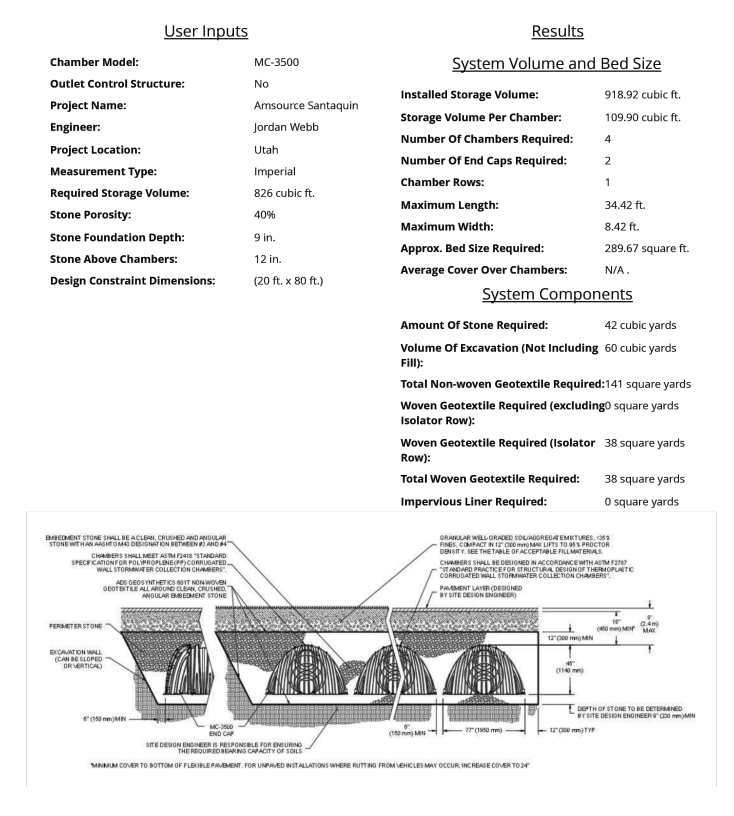
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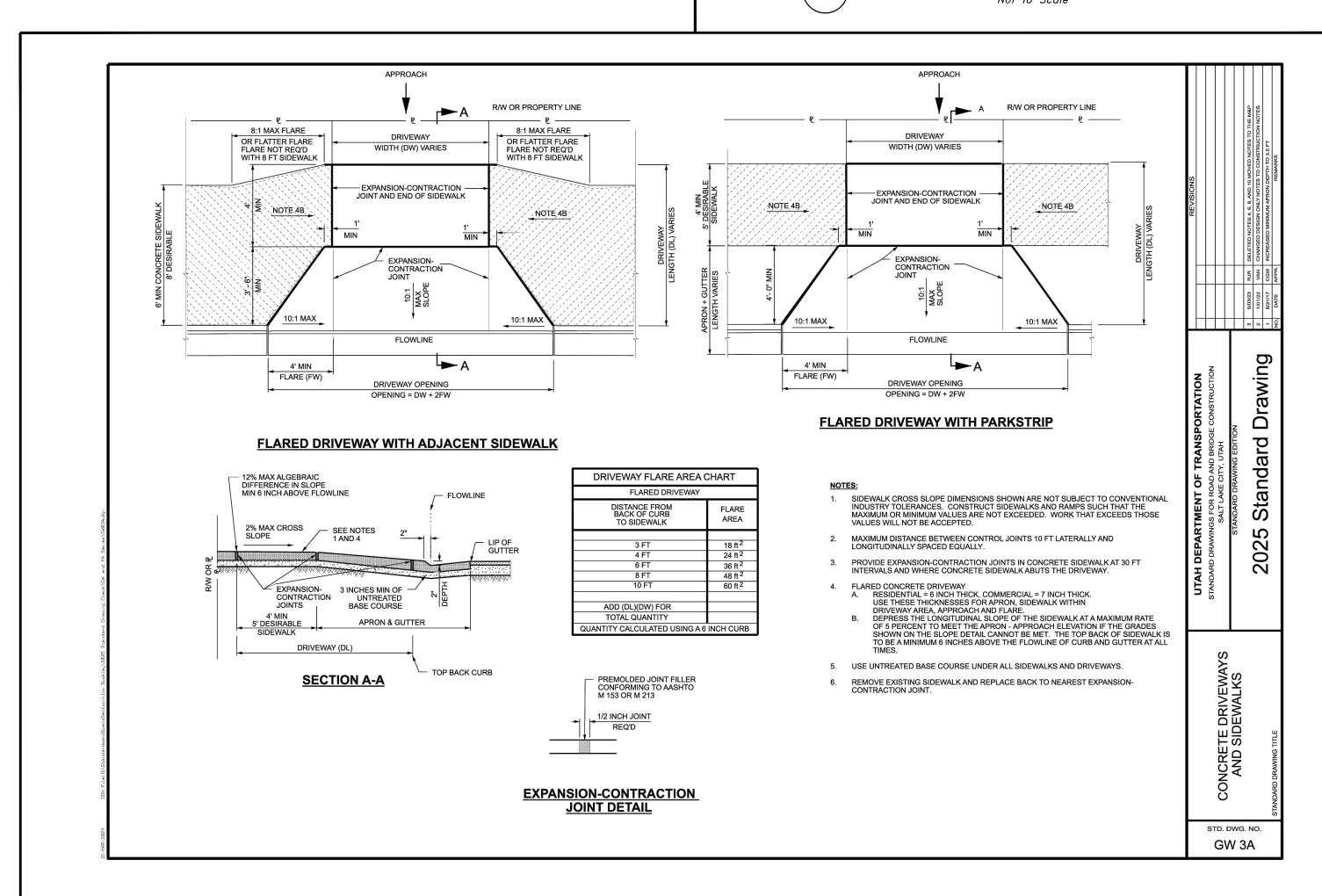
Client Name:







ADS Stormtech MC-3500 System Specifications Not to Scale



UDOT - Concrete Driveways and Sidewalks Not to Scale

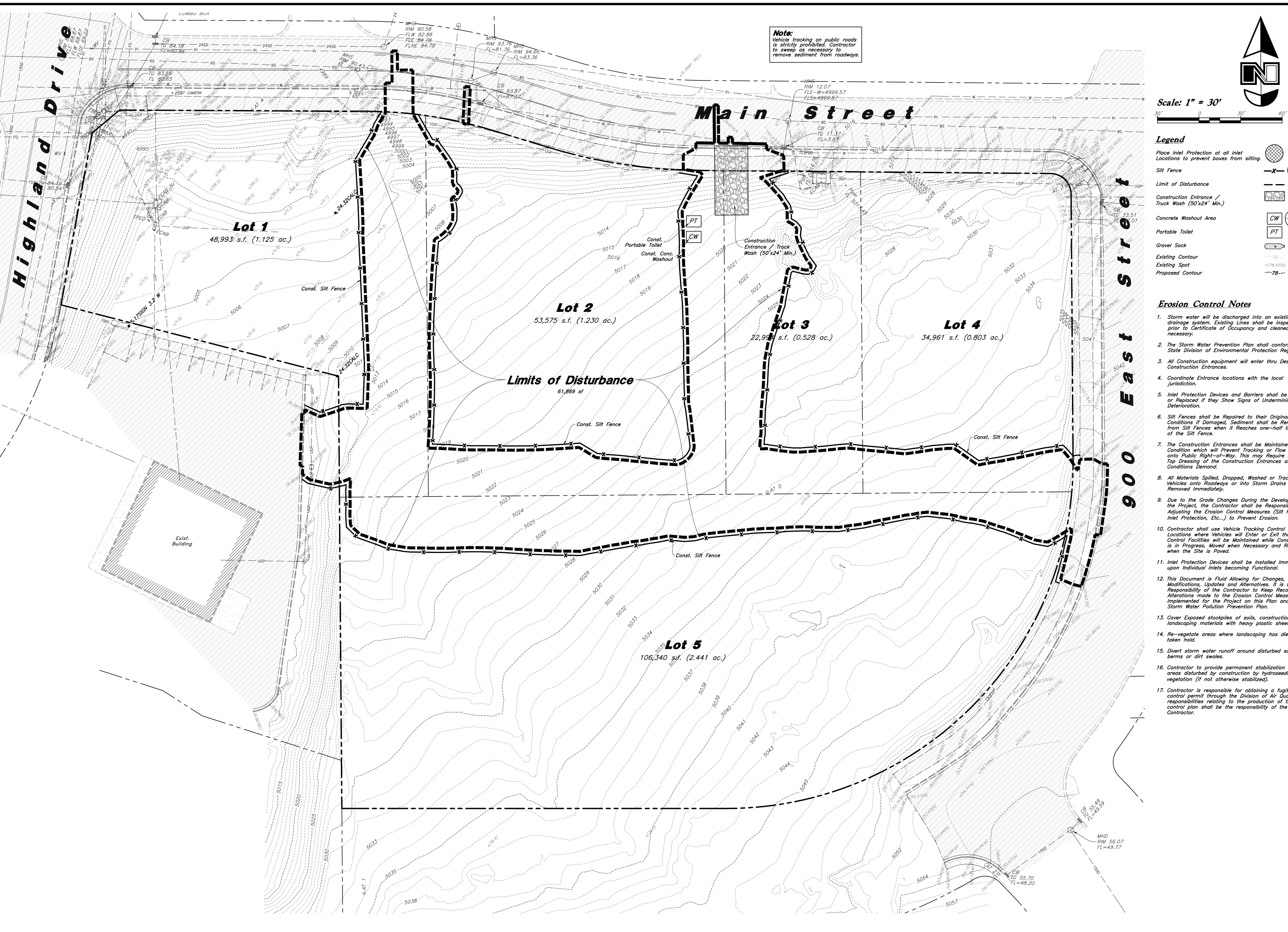
Designed by: JW

Drafted by: JW Client Name:

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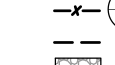
Santaquin Highalnd Drive

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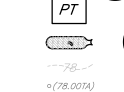


Place Inlet Protection at all Inlet Locations to prevent boxes from silting.

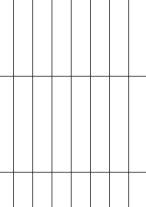


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- Storm water will be discharged into an existing drainage system. Existing Lines shall be inspected prior to Certificate of Occupancy and cleaned if
- The Storm Water Prevention Plan shall conform to all State Division of Environmental Protection Regulations.
- 3. All Construction equipment will enter thru Designated Construction Entrances.
- Inlet Protection Devices and Barriers shall be Repaired or Replaced if they Show Signs of Undermining or
- 6. Silt Fences shall be Repaired to their Original Conditions if Damaged, Sediment shall be Removed from Silt Fences when it Reaches one—half the Height
- 7. The Construction Entrances shall be Maintained in a Condition which will Prevent Tracking or Flow of Mud onto Public Right—of—Way. This may Require Periodic Top Dressing of the Construction Entrances as Conditions Demand.
- . All Materials Spilled, Dropped, Washed or Tracked from Vehicles onto Roadways or into Storm Drains must be
- 9. Due to the Grade Changes During the Development of the Project, the Contractor shall be Responsible for Adjusting the Erosion Control Measures (Silt Fences, Inlet Protection, Etc...) to Prevent Erosion.
- 10. Contractor shall use Vehicle Tracking Control at all Locations where Vehicles will Enter or Exit the Site. Control Facilities will be Maintained while Construction is in Progress, Moved when Necessary and Removed when the Site is Paved.
- 11. Inlet Protection Devices shall be Installed Immediately upon Individual Inlets becoming Functional.
- 12. This Document is Fluid Allowing for Changes, Modifications, Updates and Alternatives. It is the Responsibility of the Contractor to Keep Record of all Alterations made to the Erosion Control Measures Implemented for the Project on this Plan and in the Storm Water Pollution Prevention Plan.
- 13. Cover Exposed stockpiles of soils, construction and landscaping materials with heavy plastic sheeting.
- 14. Re-vegetate areas where landscaping has died or not taken hold.
- 15. Divert storm water runoff around disturbed soils with berms or dirt swales.
- 16. Contractor to provide permanent stabilization to any areas disturbed by construction by hydroseeding native vegetation (if not otherwise stabilized).
- 17. Contractor is responsible for obtaining a fugitive dust control permit through the Division of Air Quality. All responsibilities relating to the production of the dust control plan shall be the responsibility of the

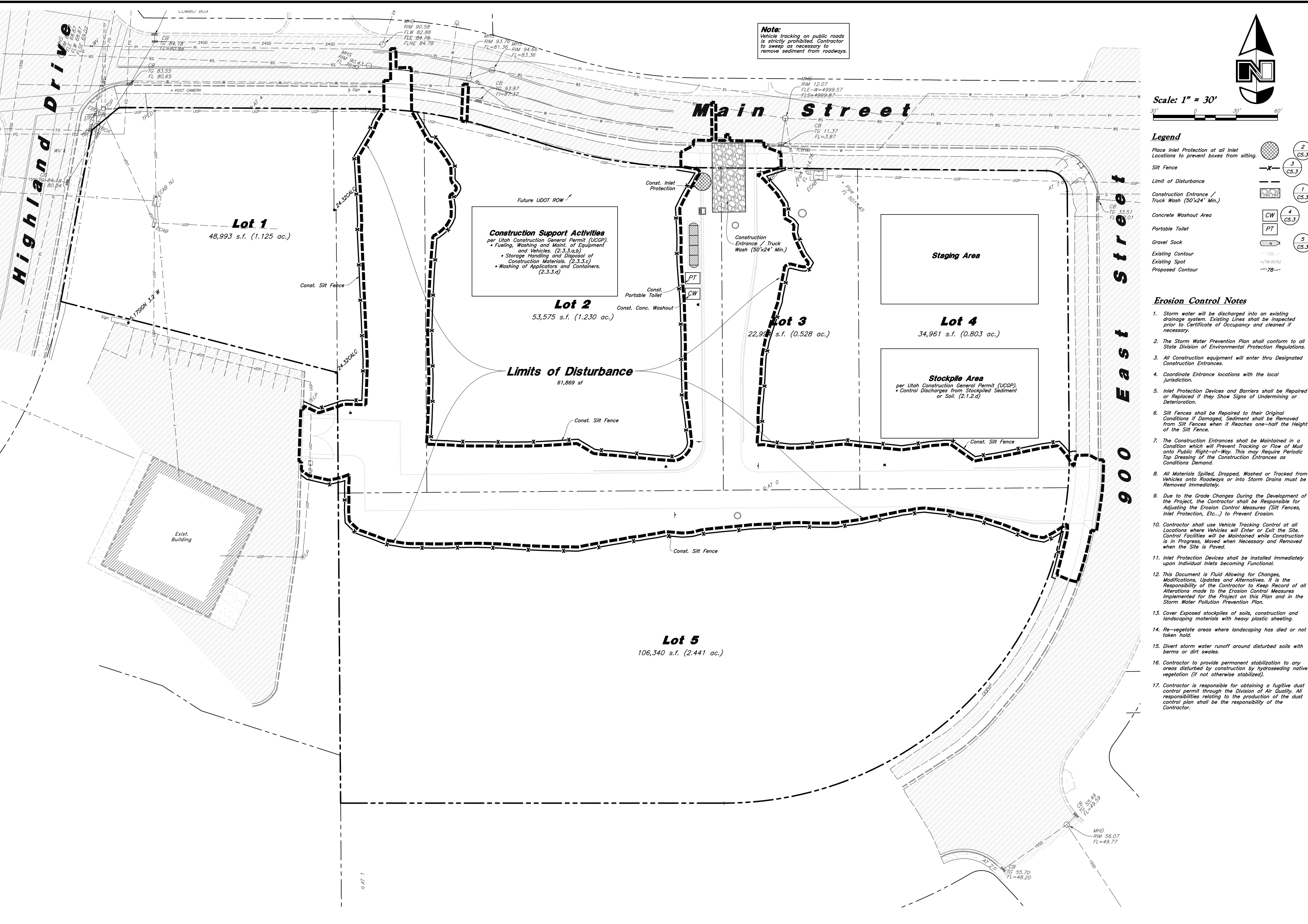


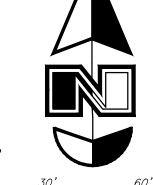
Designed by: JW Drafted by: JW Client Name:

24-043 EC1

Santaquin Highalnd Drive

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Place Inlet Protection at all Inlet Locations to prevent boxes from silting.

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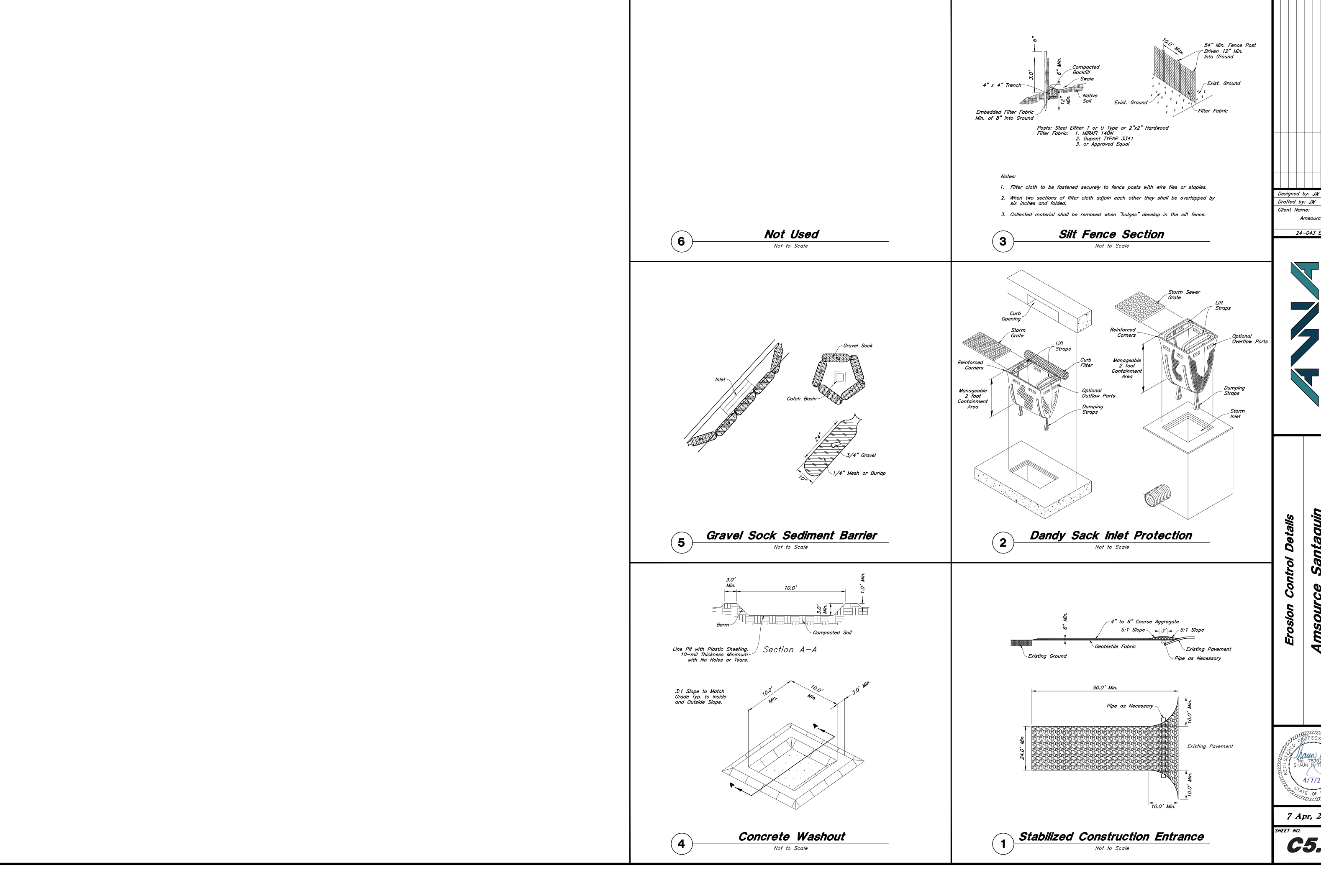
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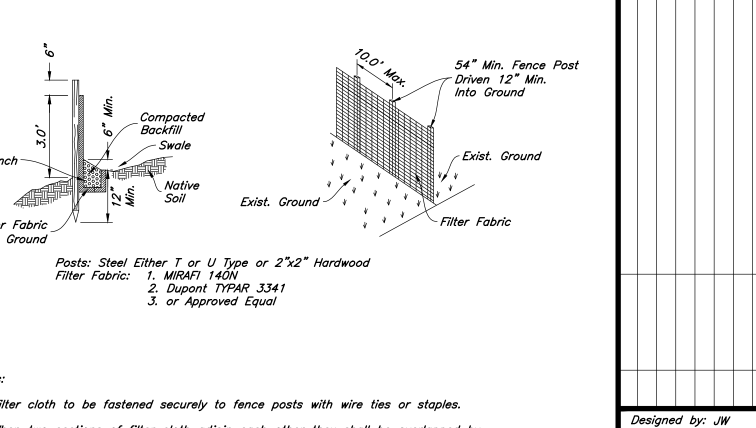
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Santaquin Highalnd Drive

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