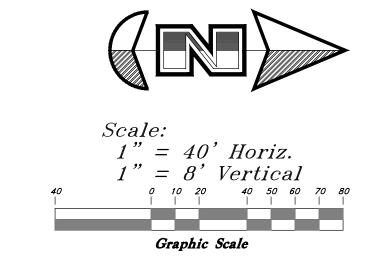
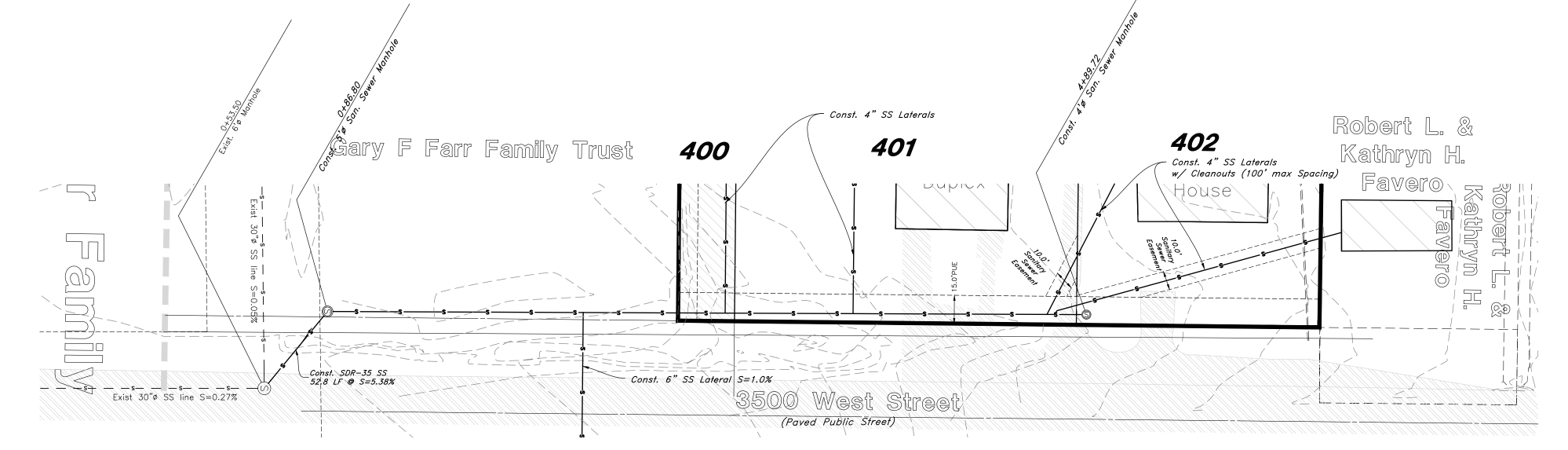
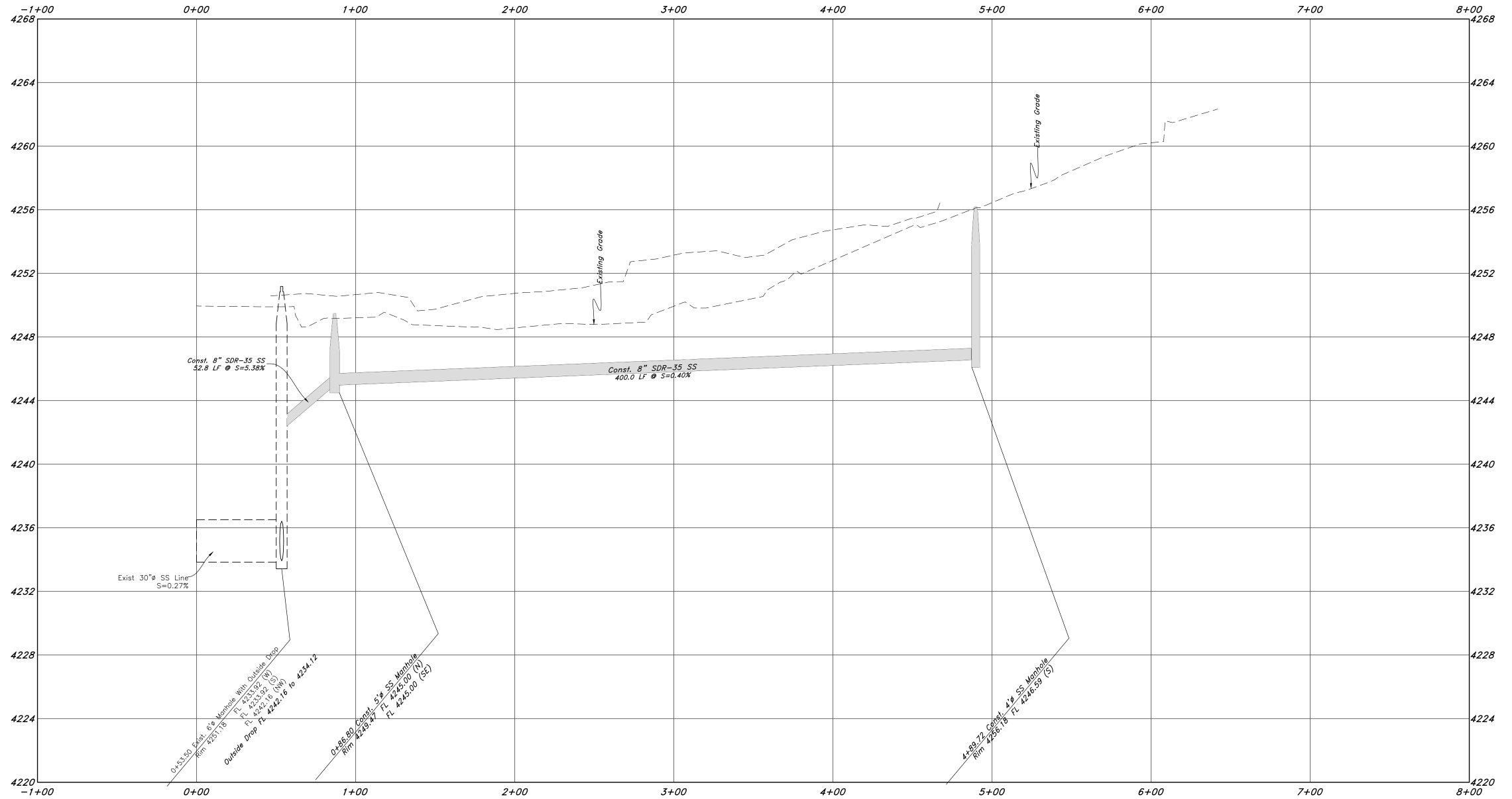
Summerset Farms - Phase 4 LOT AVERAGING TABLE SURVEYOR'S CERTIFICATE Lot # Sq.Ft. Frontage I, Andy Hubbard, do hereby certify that I am a Professional Land Surveyor in the State of Utah, and that I hold Certificate No. 6242920 in accordance with Title 58, Chapter 22, of the 1 47,993 183.76 Professional Engineers and Land Surveyors Licensing Act. I also certify that I have completed a 2 21,757 207.35 A Lot Averaging Subdivision survey of the property described hereon In accordance with Section 17-23-17 and that I have 3 22,232 110.34 verified all measurements shown hereon this plat of Favero's Legacy Cluster Subdivision - Phase East Quarter Corner of Section 28. - 1st Amendment, in Weber County, Utah and that it has been correctly drawn to the designated 4 | 22,000 | 110.00 A part of the Southeast Quarter of Section 28, T6N, R2W, SLB&M, U.S. Survey T6N, R2W, SLB&M, U.S. Survey scale and is a true and correct representation of the following description of lands included in 5 | 22,000 | 110.00 (Found 3' Brass Cap Monument in the said subdivision, based on data compiled from records in the Weber County Recorder subffice. Center of Section 28, T6N, Intersection of 2200 South Street and Weber County, Utah Monuments have been found or placed as represented on this plat. I furthermore certify that all -R2W, SLB&M, U.S. Survey 6 | 22,000 | 110.00 3500 West located approximately 6" lots within this Subdivision hereby meet all current lot width and area requirements of the Weber (Found Nail & Washer) 7 21,869 110.73 below ground dated 1982 in fair County Zoning Ordinance. January 2020 8 36,535 condition. Monument has since been Signed this _____ day of _____ removed and replaced in 2018) S 89°13'14" E 9 30,061 2200 South Street 6242920 10 | 27,776 | 115.00 2647.58' -11 27,231 216.95 Legend 12 27,231 13 27,231 OWNERS DEDICATION 14 27,231 126.84 Monument to be set 15 27,231 We the undersigned owners of the herein described tract of Graphic Scale 16 30,951 157.67 Found Centerline Monument land, do hereby set apart and subdivide the same into lots as shown on the plat and name said tract Summerset Farms - Phase 4, (Rad.) Radial Line a Lot Averaging Subdivision and do grant and dedicate a perpetual (N/R) Non-Radial Line 27,583 154.56 Average right and easement over, upon and under the lands designated PUE Public Utility Easement 17 | 26,963 | 173.56 hereon as public utility easement and/or Detention Pond Easement, PU&DE Public Utility & Drainage Easement 18 26,963 S 89°13'14" E the same to be used for the maintenance and operation of public 161.40' XXX Fence 19 26,963 122.91 utility service line and storm drainage facilities, irrigation canals or ----- Public Utility Easement for the perpetual preservation of water channels in their natural 20 | 26,963 | 123.17 state whichever is applicable as may be authorized by the ——— Existing Boundary 21 26,963 123.44 governing authority, with no buildings or structures being erected 22 26,963 —--- Buildable Area within such easements, and further dedicate to public use all those 23 27,776 124.56 ■ Set Hub & Tack parts or portions of said tract of land designated as streets, the same to be used as public thoroughfares. 24 | 27,776 | 128.06 A will be set Nail in Curb Const. 6' Chain Link 25 | 59,377 | 118.01 ▲ @ Extension of Property -Fence (1' outside o 26 39,017 128.51 Canal Right of way) Set 5/8"x 24" Long Rebar & Cap w/ Lathe 27 29,786 28 | 29,786 | 122.58 29 29,786 WEBER COUNTY ENGINEER 30 29,786 Garago 31 | 29,718 | 123.75 Robert L. Favero - Owner I hereby certify that the required public 32 | 27,497 | 127.30 improvement standards and drawings for this subdivision Removed Const. 6' Chain, Link 33 27,910 | 127.24 S 89°13'14" E conform with County standards and the amount of the -Fence (1' outside of Phase 2 financial guarantee is sufficient for the installation of **ACKNOWLEDGMENT** 93.00' Canal Right of way) these improvements. 30,588 Average State of Utah N 89°13'14" W Signed this _____ of ____ -S 90°00'00" E 34 36,049 County of 24,143 | 129.47 The foregoing instrument was acknowledged before me 36 30,023 244.98 this _____ day of ______ 2021 by Robert L. Favero. 37 | 51,212 | 168.11 Weber County Engineer 38 | 152,931 | 114.52 92,551 97.55 Commission Number: 40 75,868 48,520 Commission Expires: 42 | 39,862 | 142.99 43 | 132,217 | 155.21 44 | 95,923 | 157.02 A Notary Public commissioned in Utah 70,845 154.94 45 | 24,596 | 129.08 Print Name 46 | 40,696 | 181.49 47 | 138,738 | 446.72 **DESCRIPTION** -Fence (1' outside of Canal Right of way) 68,010 Average A part of the Southeast Quarter of Section 28, Township 6 North, Overall Range 2 West, Salt Lake Base and Meridian, U.S. Survey, Weber County, |Averages | 41,376 | 152.89 Beginning at a point 541.91 feet North 0°36'20" East along the S 89°13'17" E Section Line from the East of said Section 28 and 40.00 feet West; running thence South 00°36'20" West 340.56 feet; thence North WEBER COUNTY PLANNING 89°26'12" West 564.18 feet; thence North 00°03'13" East 240.84 feet; COMMISSION APPROVAL N 62°35'56" W thence North 57°09'51" East 374.03 feet; thence South 89°13'14" East Existing Building to be Fence is 40.49' 161.40 feet; thence South 00°36'17" West 105.20 feet; thence South West of This is to certify that this subdivision plat 89°13'14" East 93.00 feet to the Point of Beginning. Removed property line was duly approved by the Weber County Planning Commission Contains 4.838 Acres, More or Less Signed this _____ day of _ 400 Chairman, Weber County Planning Comission Fence is 14.93' 3.339 Acres East of boundary <u>2315</u> S 3.185 Net Acres NARRATIVE WEBER COUNTY COMMISSION ACCEPTANCE This Subdivision Plat was requested by Mr. Robert Favero for the purpose of creating Three (3) residential Lots. This is to certify that this subdivision plat, the A line bearing South 0°36'20" West between the East Quarter Corner dedication of streets and other public ways and And Southeast corner was used as a Basis of Bearing. 401 financial guarantee of public improvements associated Weber County Surveyor Record of Surveyor file #5715 for overall 40,696 sq.ft. with this subdivision, thereon are hereby approved and Boundary Retracement Details. <u> 2299 S</u> accepted by the commissioners of Weber County, Utah. Property Corners are Monumented as depicted on this survey. 35.38' West Signed this _____, day of ______, 2021. of property —*50.00'* — Chairman, Weber County Comission AGRICULTURAL NOTE S 89°26'09" E Agriculture is the preferred use in the agriculture WEBER COUNTY SURVEYOR zones. Agricultural operations as specified in the Land Use Code for a particular zone are permitted at any time I hereby certify that the Weber County Surveyor's including the operation of farm machinery and no .154 Acres in Staff Office has reviewed this plat and all conditions for allowed agricultural use shall be subject to restrictions on Fence is on boundry line approval by this office have been satisfied. The approval the basis that it interferes with activities of future of this plat by the Weber County Surveyor does not N 89°26'12" W residents of this subdivision. relieve the Licensed Land Surveyor who executed this plat *564.18*′ from the responsibilities and/or liabilities associated Sheet 1 of 1 Southeast Corner of Section 28, therewith T6N, R2W, SLB&M, U.S. Survey (Found 3" Brass Cap Monument WEBER COUNTY RECORDER inside a ring and lid in the Intersection of 2550 South Street Signed this _____, 2021. FEE PAID and 3500 West Street dated 2004 WEBER COUNTY ATTORNEY FLOOD PLAIN __FILED FOR RECORD AND in good condition) TAYLOR WEST WEBER WATER HOOPER WATER IMPROVEMENT DISTRICT RECORDED__ Weber County Surveyor I have examined the financial guarantee and other This is to certify that this subdivision plat was duly _____ IN BOOK______ OF OFFICIAL This property lies entirely within flood zone X documents associated with this subdivision plat, and RECORDS, PAGE_____. RECORDEL (unshaded) as shown on the FEMA Flood Insurance Rate approved by Taylor West Weber Water. This is to certify that this subdivision plat was duly in my opinion they conform with the County Map for Weber County, Utah, Community Panel Number Signed this _____, day of ______, 2021. approved by Hooper Water Improvement District. GREAT BASIN Ordinance applicable thereto and now in force and 49057C0425E dated 16 Dec, 2005. Flood Zone X is Signed this _____, day of ______, 2021. defined as "Areas determined to be outside the 0.2% Signed this _____, day of ______, 2021. Great Basin Engineering, Inc. WEBER COUNTY RECORDER annual chance flood plain" (no shading) 2049 Bluff Ridge Drive c/o Andy Hubbard Syracuse, UT 84075 5746 South 1475 East Suite 200 5746 SOUTH 1475 EAST OGDEN, UTAH 84403 MAIN (801)394-4515 S.L.C (801)521-0222 FAX (801)392-7544 W W W . G R E A T B A S I N E N G I N E E R I N G . C O M Ogden, Utah 84405 Taylor West Weber Water (801) 644-3706 Hooper Water Improvement District Weber County Attorney (801) 394-4515 02N302 - Summerset Farms Subdivision - Phase 2

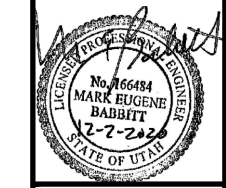
Summerset Farms - Phase 4

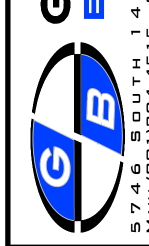
A part of the Southeast Quarter of Section 28, T6N, R2W, SLB&M, U.S. Survey Weber County, Utah November 2020





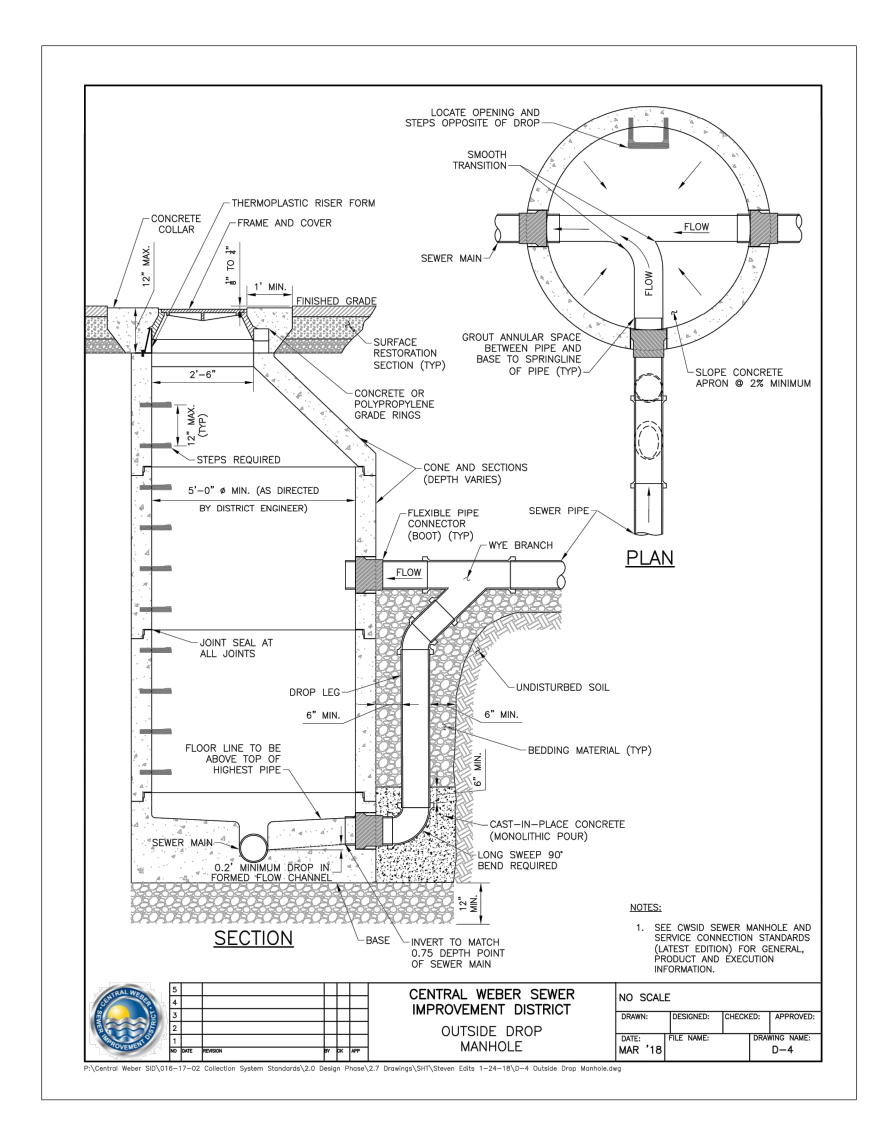






Dec 2, 2020

SHEET NO. 02N302-DM



CENTRAL WEBER SEWER IMPROVEMENT DISTRICT GENERAL NOTES

- 1. All connections made to Central Weber Sewer Improvement District (District) owned sewer mains shall be done in accordance with these standards.
- 2. Plans shall be coordinated with the District at least 3 weeks prior to beginning work. The District can be contacted at 801-731-3011. Submission of connection plans to the District will be required. The submitted plans shall identify the location and type of connection. The connection details can refer to these standards, however, any substitution or deviation from these standards must be coordinated and approved by the District.
- 3. For trench backfill above pipe zone and surface restoration requirements and Coordination, see Sanitary Sewer Manhole standards. 4. New Pipe Connection to Existing Sewer Main:
- A. If grade allows, new pipe connections shall match the 0.75 depth point of existing sewer main. Otherwise match top of new pipe connection to top of existing sewer main as approved by the District Engineer. B. Inverts shall be full depth.
- 5. Debris and construction materials shall not be allowed to enter the existing wastewater system. If debris and construction materials do enter the existing wastewater system, the Contractor shall be responsible for removal of the material, and any damages caused thereby, as approved by the District Engineer.
- 6. Contact District Inspector 48 hours (2 business days) prior to construction. 7. All sewer construction connected to District owned sewer mains shall be approved by the
- District Inspector prior to completion of the work. 8. Contractor may submit equal products and materials in lieu of those specified in these standards for review and approval by the District.

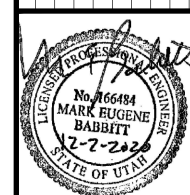
CONNECTION TO EXISTING MANHOLE (SEE DETAIL)

- A. The following notes are in addition to those that apply found listed under the Sanitary Sewer Manhole standards.
- B. Outside drop manhole connections shall be avoided in the design of the wastewater collection system and will require approval on a case by case basis by the District
- C. Outside drop manhole connections shall be required whenever the elevation difference between the flowlines of the incoming pipe and the outgoing pipe, as calculated at the inside manhole wall, meets or exceeds 24".
- D. Incoming Pipe Sizes: For sewer pipes between 8" and 12" diameter.

- A. Pipe: Polyvinyl Chloride (PVC) pipe conforming to ASTM D 3034, SDR-35, smooth solid wall sewer pipe, bell and spigot joint ends with gaskets.
- 1) Polyvinyl Chloride (PVC) gasketed sewer fittings conforming to ASTM F-1336. 2) Long sweep 90 degree bend is required, however, two 45 degree bends can be used to make 90 degree turns if approved by the district inspector.
- C. Joints: Polyvinyl Chloride (PVC) integral-bell gasketed joints conforming to ASTM D3212. Rubber gaskets shall be factory installed and conform to ASTM F477.

EXECUTION

- A. Existing Manhole Assessment: Prior to construction, condition of the existing manhole shall be assessed by the District Inspector.
- 1) If Determined that the Manhole is Suitable to Core: a. District Inspector shall witness all core drilling of existing manholes. b. Contractor shall core drill existing manhole wall and apron as required with appropriate size coring machine to allow for placement of new pipe to flexible pipe
- connector (boot) in manhole at design elevation and provide a channel in the apron for new pipe. c. Install flexible pipe connector (boot) in core drilled wall per manufacturer's
- recommendations and standards to provide a watertight seal. d. Existing apron shall be built up with epoxy grout anchored to existing concrete with Type 316 stainless steel anchors or as otherwise directed by the District Engineer to provide a full depth channel from the new pipe to the existing channel as directed by
- the District Engineer. e. Chipping, cutting and grinding of existing apron and channel and finishing with epoxy grout may be required.
- f. Transition from new invert to existing invert shall be smooth and uniform and shall provide a long radius sweep to redirect flow to the existing downstream pipe. 2) If Determined that the Manhole is Not Suitable to Core: Existing manhole shall be
- removed and replaced with a new manhole with precast base. B. During construction of new sewer line to existing manhole, the alignment of existing precast sections, grade rings, and castings shall be maintained and the joints between sections, grade rings, and casting, lift holes and connections of existing inflow and outflow pipes shall be watertight.
- C. Contractor shall provide for continuous wastewater flow and shall prevent entrance of any groundwater, storm water, debris or dirt into existing facilities during construction process.
- D. Outside Drop Piping:
- 1) Install drop piping with wye turned down at top of drop and two 45 degree bends to make 90 degree turn at bottom of drop.
- 2) Place and compact a minimum of 6" pipe zone material around and along pipe between pipe at top of drop to a maximum of 6" above the top gasket joint of the top 45 degree fitting belonging to the 90 degree turn at the bottom of drop.
- 3) Place and consolidate a minimum of 6" concrete around and along the pipe belonging to the 90 degree turn at the bottom of drop up to a minimum of 6" above the top gasket joint of the top 45 degree fitting of said turn.



INC



Details

Dec. 2, 2020

SHEET NO.



02N302-DP