TREMONTON CITY CORPORATION

WORKS CONSTRUCTION STANDARDS AND SPECIFICATIONS

DARD DRAWINGS APPENDIX "A"

SUBMITTED & RECOMMENDED

L. Brundt 1/3/2023

TREMONTON CITY ENGINEER





JANUARY 3, 2023

### APPROVAL

TREMONTON CITY MAYOR

-3-2023

PAUL FULGHAM

TREMONTON CITY PUBLIC WORKS DIRECTOR

-3-2023

SHAWN WARNKE TREMONTON CITY MANAGER



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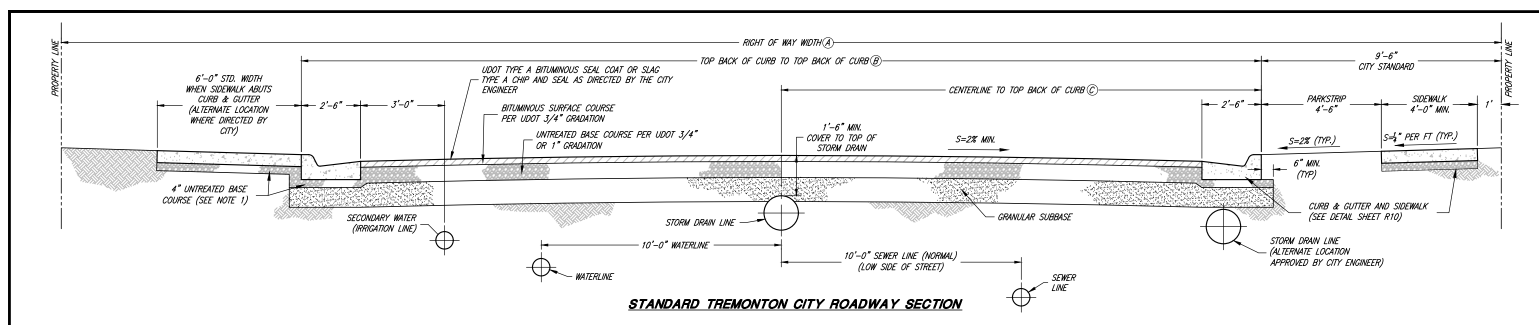
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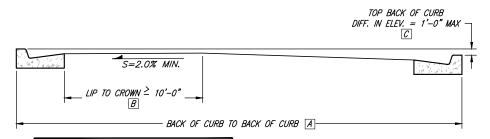
NOTES:

- PROVIDE 4" THICKNESS OF 3/4" OR 1" GRAVEL BASE COURSE UNDER SIDEWALK, DRIVEWAY APPROACHES AND CURB & GUTTER WHEN SUBGRADE IS CLAY OR AS DIRECTED BY THE CITY ENGINEER.
- THESE PAVEMENT THICKNESS SHALL BE CONSIDERED AS CITY STANDARDS AND MAY BE INCREASED BY THE CITY ENGINEER WHEN A GREATER DEPTH IS NECESSARY TO PROVIDE SUFFICIENT STABILITY.

DESIGNER AND/OR DEVELOPER MAY SUBMIT AN ALTERNATIVE PAVEMENT DESIGN BASED ON A DETAILED SOILS ANALYSIS FOR APPROVAL BY THE CITY ENGINEER WHICH MAY MODIFY PAVEMENT THICKNESS, BUT IN NO CASE SHALL THE BITUMINOUS SURFACE COURSE BE LESS THAN 3" AND GRAVEL BASE COURSE LESS THAN 4" THICK.

STREET DESIGNATION	R.O.W. WIDTH	7.B.C. TO T.B.C. (B)	<i>Q TO T.B.C. C</i>	A.C.	BASE COURSE	GRANULAR BORROW	MAX. GRADE	MAX. SUSTAINED GRADE
LOW IMPACT	60'	SEE SHEET R2	SEE SHEET R2	3"	8"	8"	12%	9%
STANDARD RESIDENTIAL	60'	SEE SHEET R2	SEE SHEET R2	3"	8"	8"	12%	9%
COLLECTOR	66'	SEE SHEET R3	SEE SHEET R3	3"	8"	12"	10%	7%
MINOR ARTERIAL	80'	SEE SHEET R4	SEE SHEET R4	31/2"	10"	15"	10%	7%
MAJOR ARTERIAL	100'	SEE SHEET R5	SEE SHEET R5	4"	12"	18"	10%	7%

- A1. MAXIMUM DIFFERENCE IN ELEVATION BETWEEN CURBS ON OPPOSITE SIDES OF THE STREET SHALL NOT EXCEED THOSE SHOWN IN THE CROWN LOCATION TABLE BELOW.
- B1. THE LOCATION OF SIDEWALK AND CURB AND GUTTER MAY VARY ON INDIVIDUAL ARTERIAL STREETS PER DIRECTION OF THE
- C1. STREET INTERSECTIONS SHALL HAVE A VERTICAL ALIGNMENT SUCH THAT THE GRADE SHALL NOT EXCEED THREE (3) PERCENT FOR A MINIMUM DISTANCE OF FIFTY (50) FEET EACH WAY FROM THE CENTERLINE OF THE INTERSECTION.
- D1. MAXIMUM GRADES SHALL BE APPROVED ONLY WHEN ACCOMPANIED BY CHANGES TO A LESSER GRADE, AND WHERE LENGTH OF THAT PORTION OF THAT ROAD AT MAXIMUM GRADE IS LESS THAN SIX HUNDRED (600) FEET.



CROWN LOCATION TABLE							
A	B	C					
41'-0"	20'-0"	0'-0"					
41'-0"	12'-0"	0'-6"					
41'-0"	10'-0"	1'-0"					
47'-0"	23'-6"	0'-0"					
47'-0"	10'-6"	0'-6"					
47'-0"	10'-6"	1'-0"					
CUL-D	E-SAC	1'-0" MAX.					

ALL OTHER PROPOSED STREET CROSS SECTIONS SHALL BE AS APPROVED BY THE CITY ENGINEER.

#### CROWN LOCATION FOR VARIOUS CROSS SLOPES

	1	FEB.10	BEB	ADDED MINOR STREET SECTION
1 /	2	APR.16	SLS	REMOVED MINOR STREET SECTION
. Brundt	3	4/25/22	BEB	REMOVED (50') MINOR R.O.W. REFERENCE FROM STREETS TABLE
T ENGINEER				
4RY 2023				
	REV.	DATE	APPR.	

DESIGNED <u>BEB</u> **BEB** CHECKED \_\_\_\_\_CLB

N. T. S.

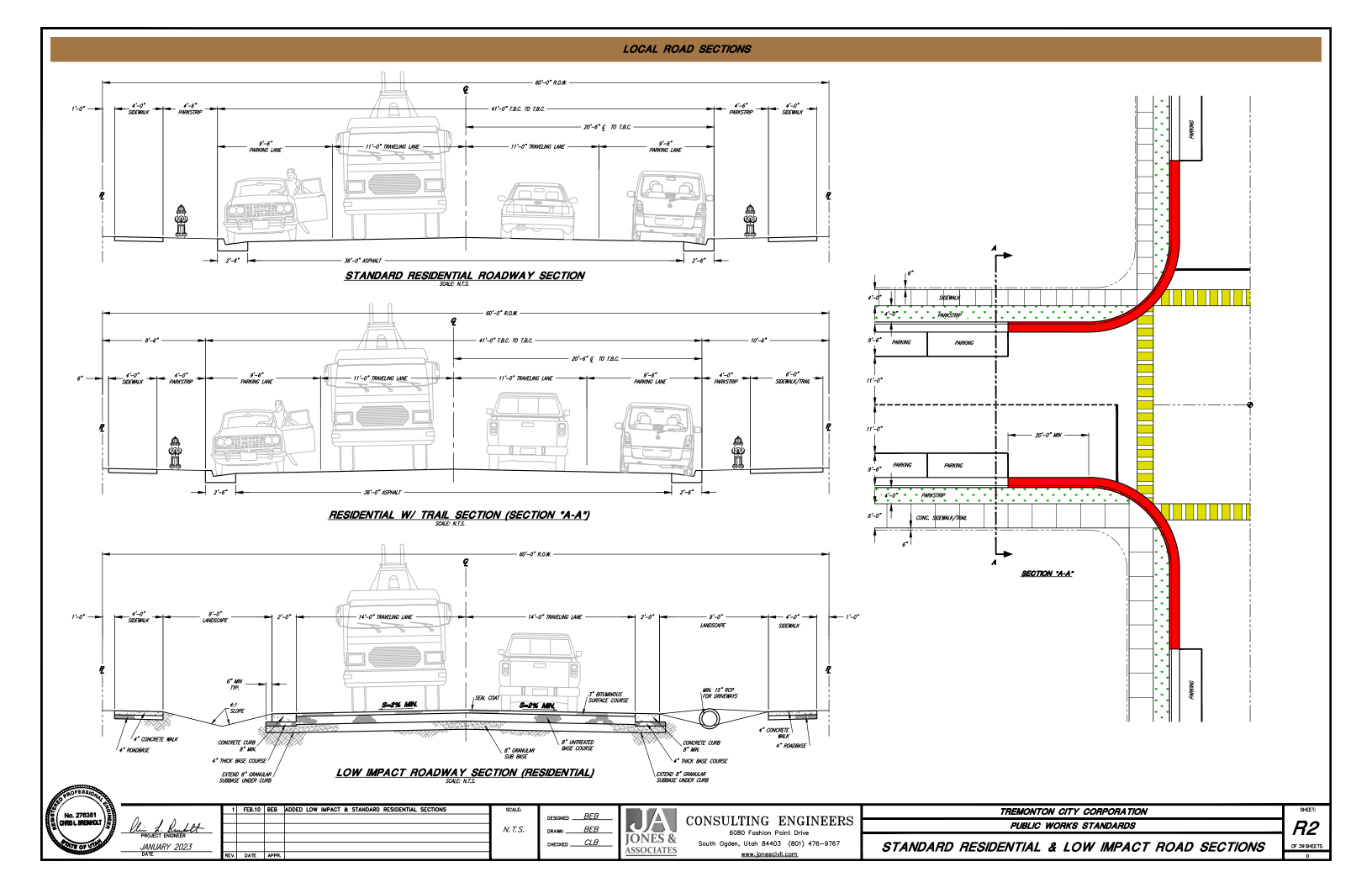


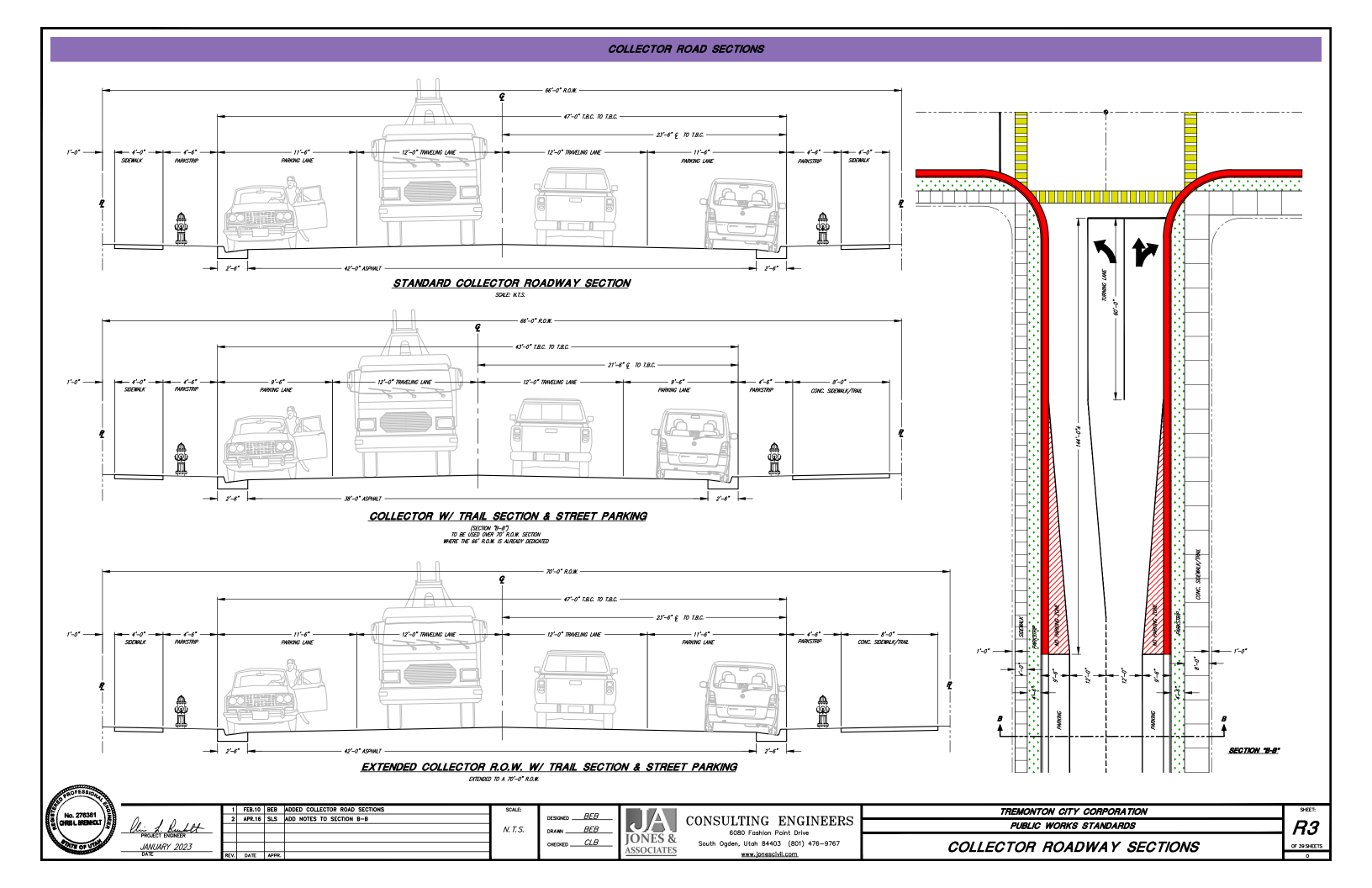
CONSULTING ENGINEERS 6080 Fashion Point Drive South Ogden, Utah 84403 (801) 476-9767

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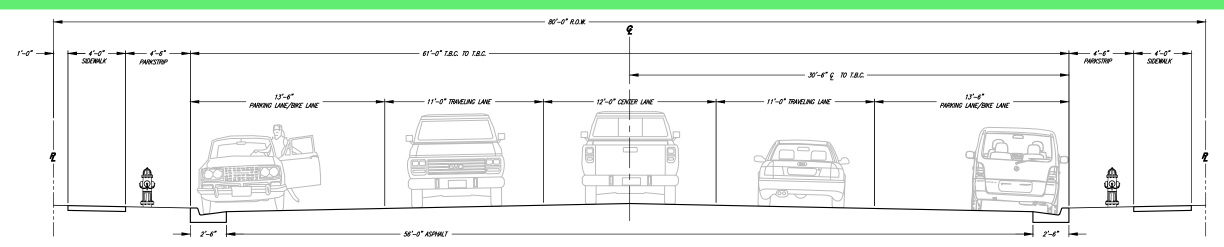
TREMONTON CITY CORPORATION **PUBLIC WORKS STANDARDS** ROADWAY SURFACE IMPROVEMENTS

R1 OF 39 SHEETS

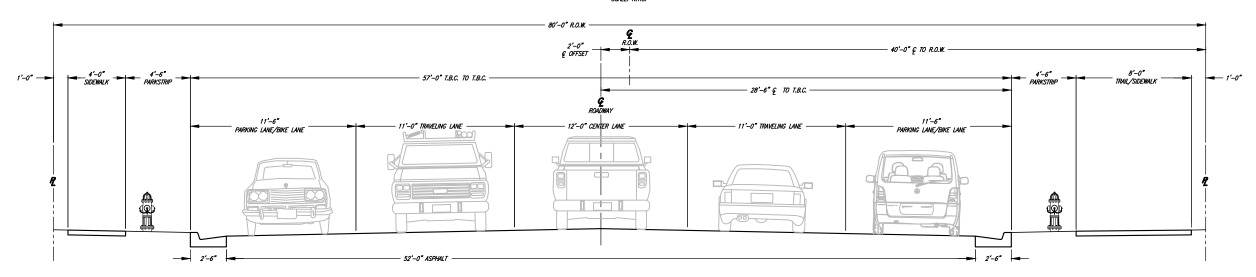




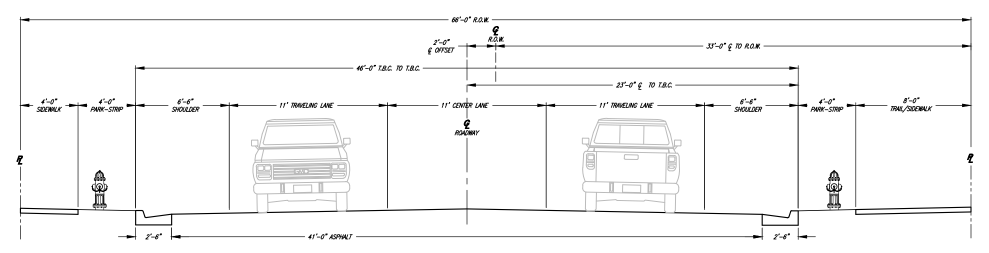
#### MINOR ARTERIAL ROAD SECTIONS



## MINOR ARTERIAL ROADWAY SECTION 80' R.O.W.



## MINOR ARTERIAL ROADWAY SECTION W/ TRAIL - 80' R.O.W.



## MINOR ARTERIAL ROADWAY SECTION W/ TRAIL - 66' R.O.W.



JANUARY 2023 DATE

1 FEB.10 BEB ADDED MINOR ARTERIAL ROAD SECTIONS 2 APR.16 SLS UPDATED MINOR ARTERIAL ROAD SECTION N. T. S.

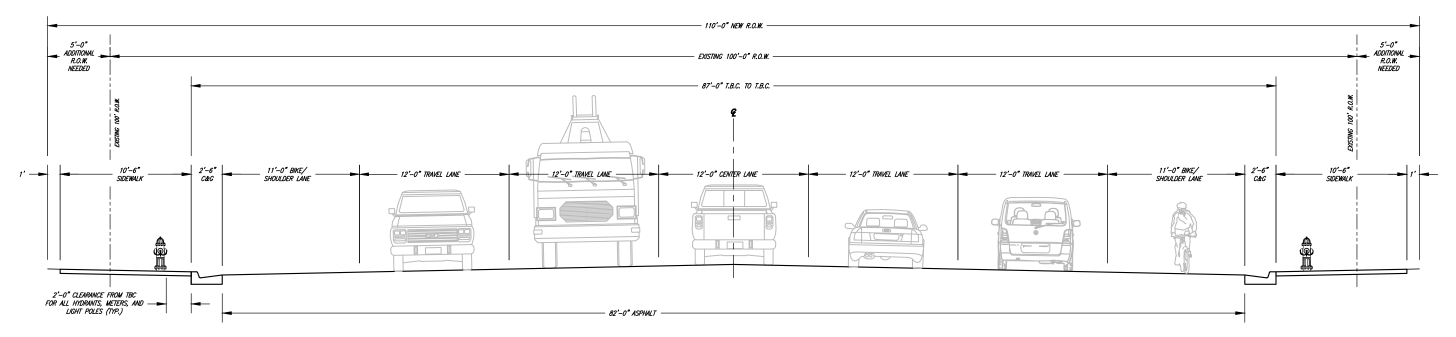
*BEB* CHECKED CLB **JONES &** ASSOCIATES

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TREMONTON CITY CORPORATION PUBLIC WORKS STANDARDS MINOR & MAJOR ARTERIAL ROADWAY SECTIONS

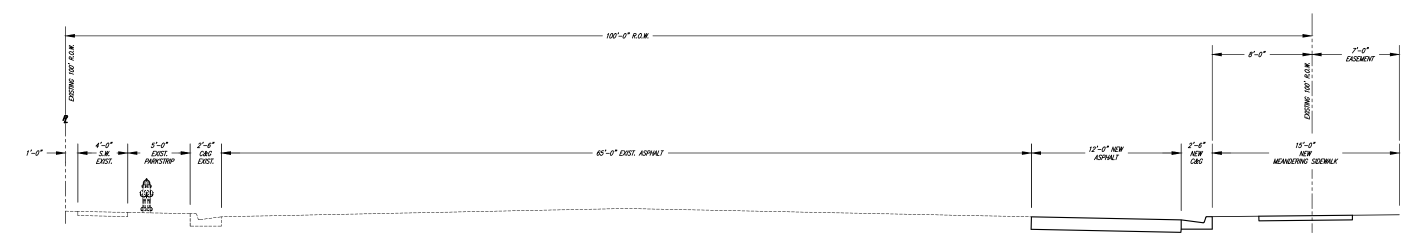
R4

#### MAJOR ARTERIAL ROAD SECTIONS



### MAIN STREET SECTION UDOT PREFERRED

(ADDITIONAL RIGHT OF WAY REQUIRED)
(FROM IOWA STRING HEADING — WEST; FROM 570 EAST HEADING EAST)



## MAIN STREET SECTION - WIDENING TO NORTH



JANUARY 2023 DATE

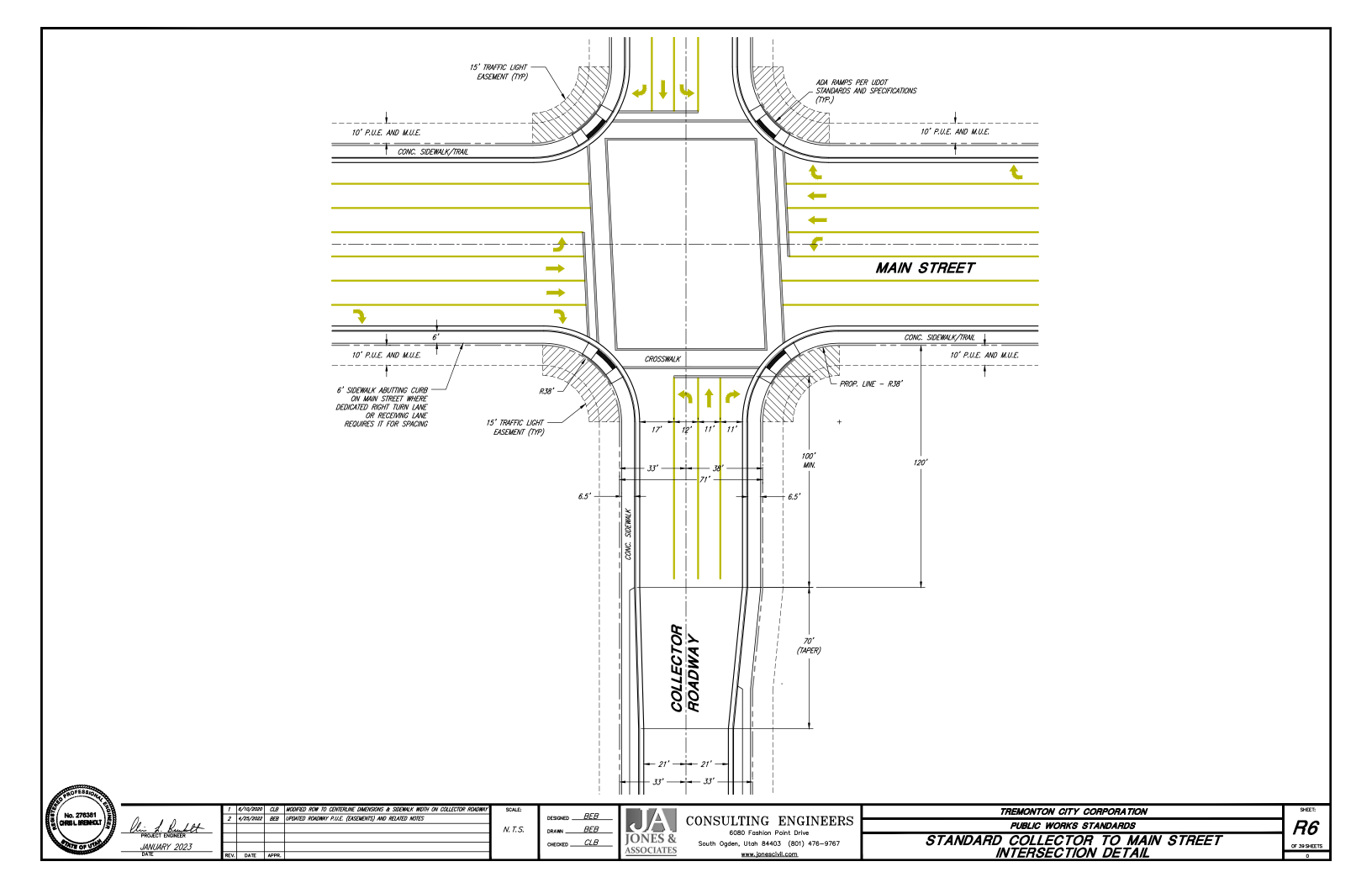
1 MAR. 21 CLB UPDATED MAIN STREET UDOT PREFERRED ROADWAY SECTION

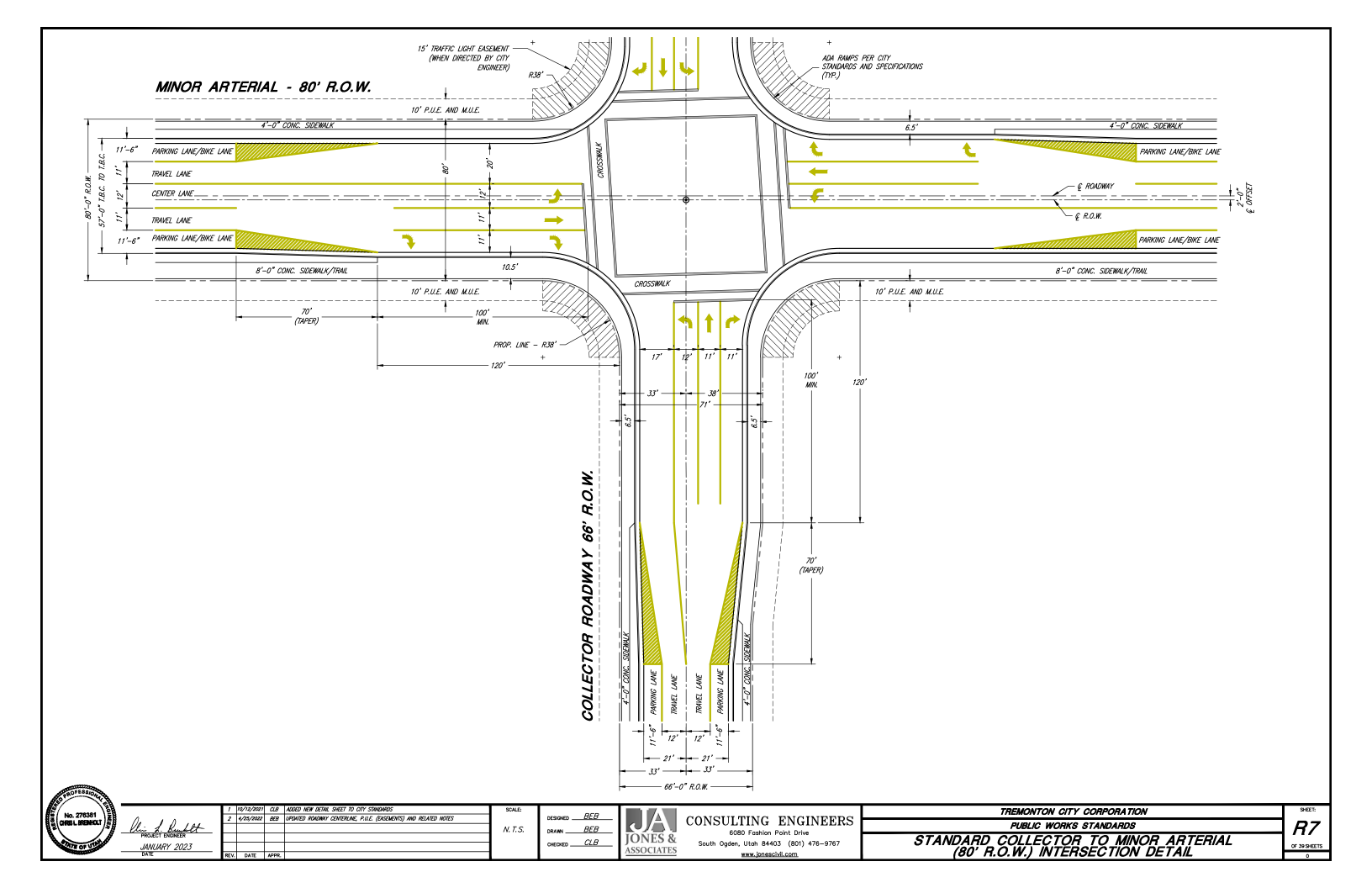
*BEB* N. T. S. DRAWN \_\_\_ CHECKED CLB **JONES &** ASSOCIATES

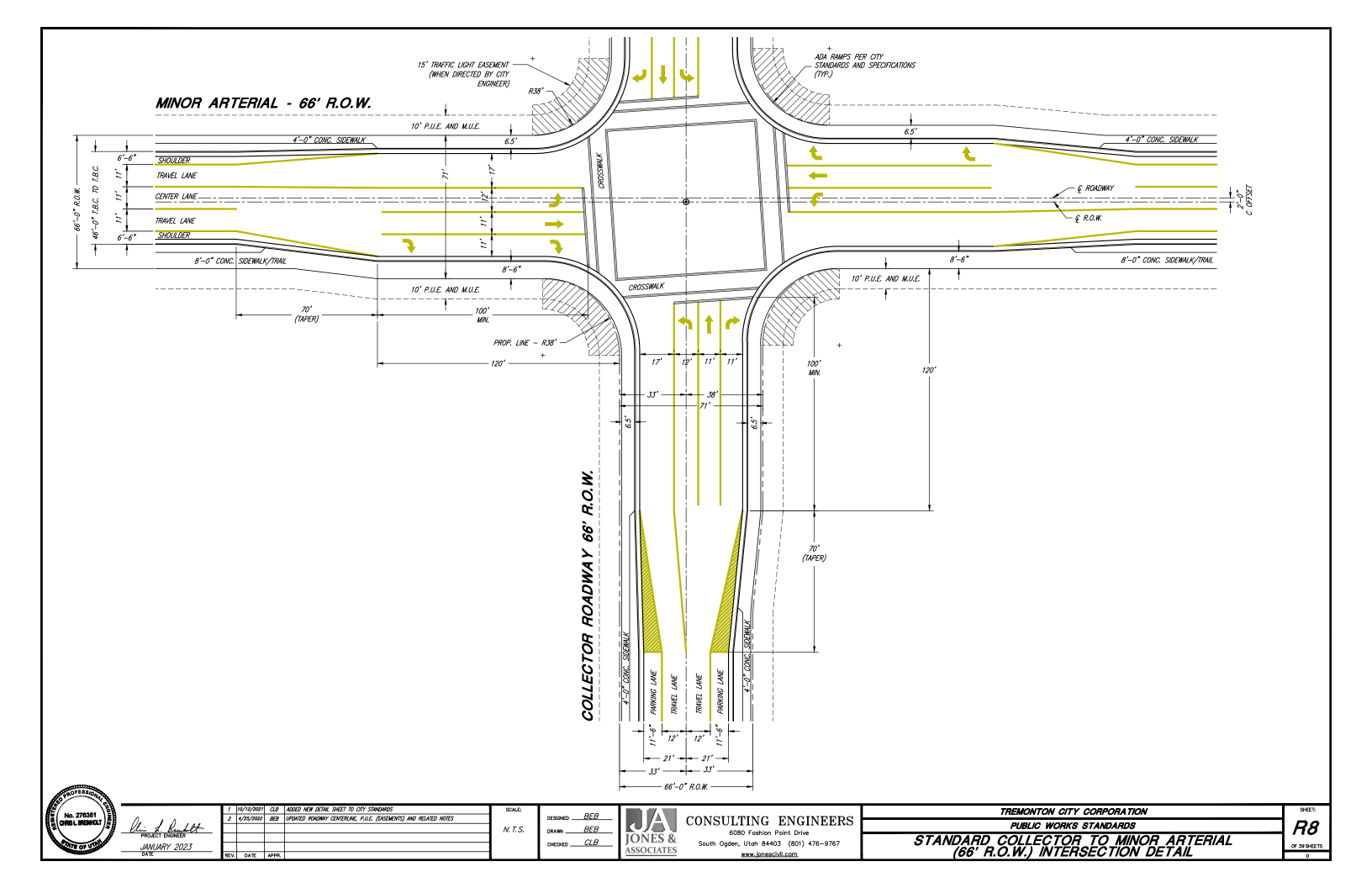
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TREMONTON CITY CORPORATION PUBLIC WORKS STANDARDS MAJOR ARTERIAL ROADWAY SECTIONS *R5* 

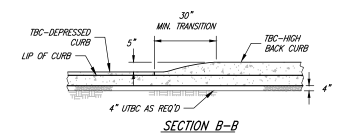


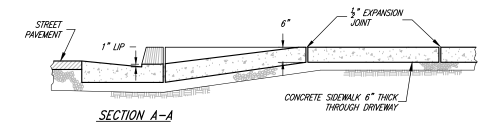


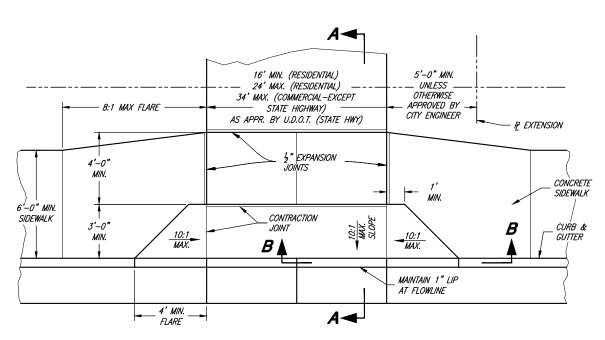


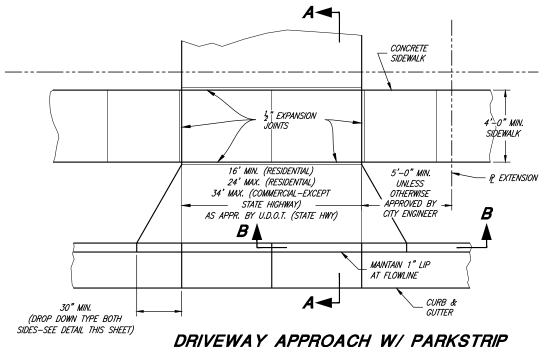
#### DRIVEWAY APPROACH NOTES:

- IN NEW SUBDIVISIONS WHERE FUTURE DRIVEWAY LOCATIONS ARE UNKNOWN, THE DRIVEWAY APPROACH SHALL BE MADE BY SAW CUTTING THE BACK OF THE EXISTING CURB TO THE REQUIRED DRIVEWAY WIDTH. ALL SAW CUTTING SHALL BE ACCOMPLISHED BY A CITY APPROVED LICENSED CONTRACTOR.
- 2. SCORE SIDEWALK ¼" OF SIDEWALK THICKNESS AT EACH 4'-0" OR 6'-0" SECTION. EXPANSION JOINTS AT EACH 32'-0" (4'-0" SIDEWALK) OR 48'-0" (6'-0" SIDEWALK), PROVIDE ADDITIONAL CONTRACTION JOINTS ON OVERSIZED DRIVEWAYS AT 5'-0" MAX. SPACING









DRIVEWAY APPROACH W/ ADJACENT SIDEWALK
(ALTERNATE SIDEWALK LOCATION WHERE DIRECTED BY CITY)

CITY STANDARD (DROP DOWN STYLE)

No. 276381

PROJECT ENGINEER

JANUARY 2023

DATE

REV. DATE APPR.

DESIGNED <u>BEB</u>

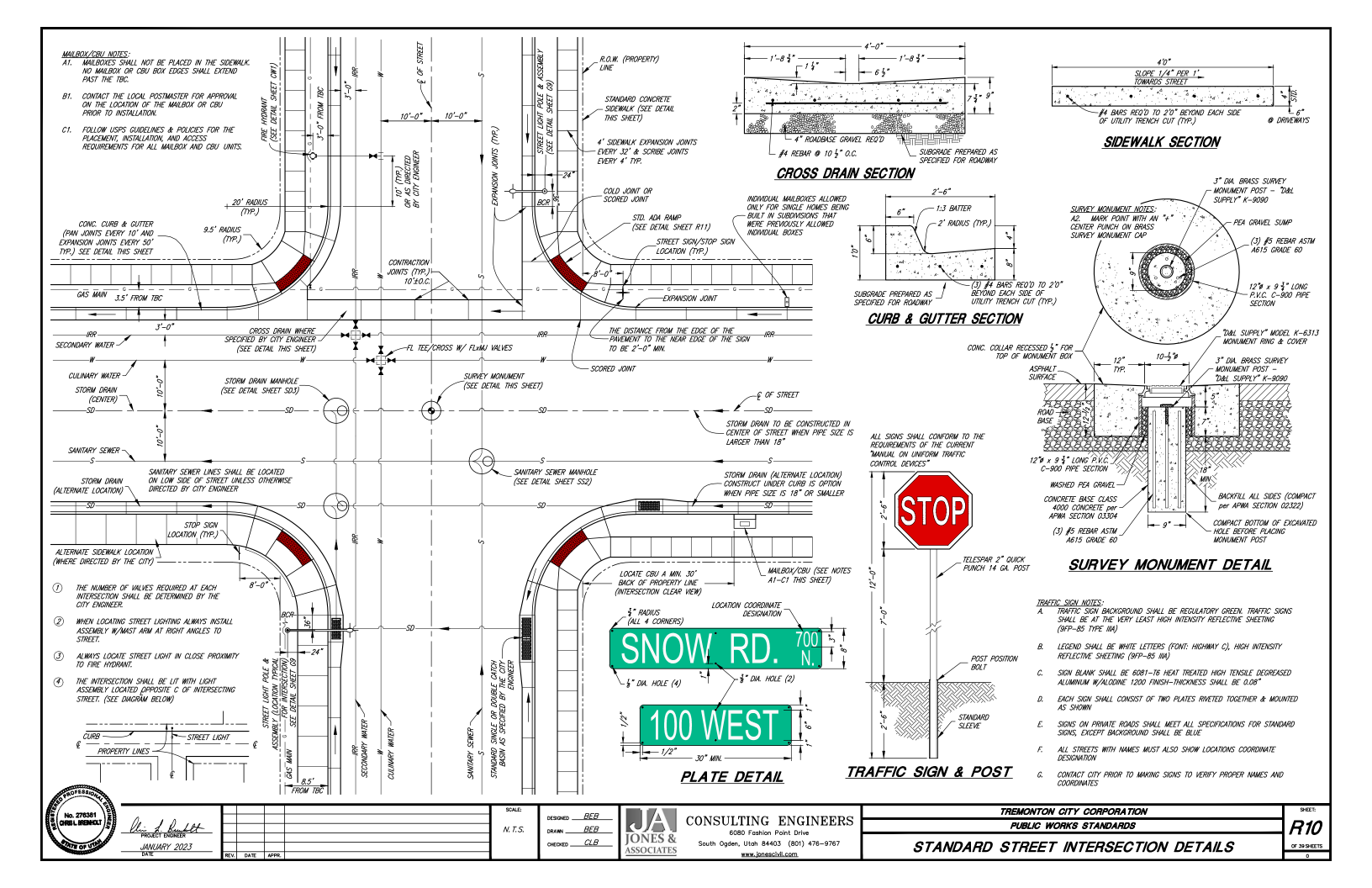
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CHECKED <u>CLB</u>



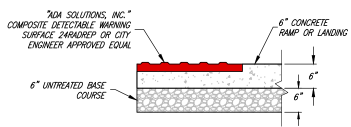
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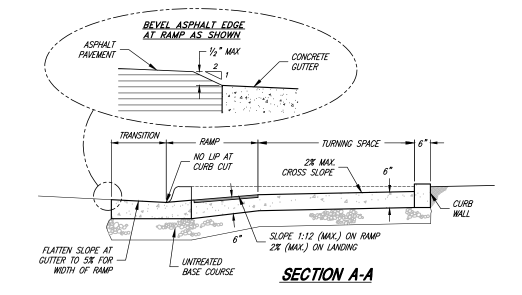
TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS
DRIVEWAY APPROACH DETAILS

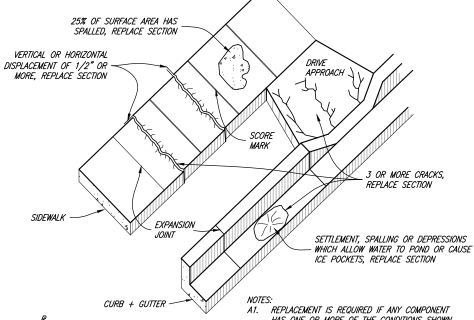


#### **DETECTABLE WARNING SURFACE NOTES:**

- LOCATE THE DETECTABLE WARNING SURFACE SO THE OUTSIDE CORNER NEAREST THE STREET IS WITHIN 1 INCH OF THE BACK OF CURB (TBC). PROVIDE 2—FOOT MINIMUM DEPTH.
- 2. PROVIDE DETECTABLE WARNING SURFACE FOR FULL WIDTH OF CURB CUT.
- THE DETECTABLE WARNING SURFACE DOMES SHALL BE ORIENTED SUCH THAT THE ROWS ARE PARALLEL WITH THE DIRECTION OF PEDESTRIAN TRAVEL TO THE RAMP ON THE OPPOSITE SIDE OF THE STREET.
- 4. THE STANDARD COLOR FOR THE DETECTABLE WARNING SURFACE SHALL BE <u>RED</u> OR PRE-APPROVED CONTRASTING COLOR. WHEN THE EXISTING SIDEWALK COLOR IS NOT STANDARD CONCRETE, THE COLOR OF THE DETECTABLE WARNING SURFACE SHALL BE DETERMINED BY THE CITY ENGINEER OR AUTHORIZED REPRESENTATIVE.
- 5. WHEN A DETECTABLE WARNING SURFACE DOME IS CUT, THE REMAINING PORTION OF THE DOME SHALL BE BEVELED TO A MAXIMUM SLOPE OF 1:2.





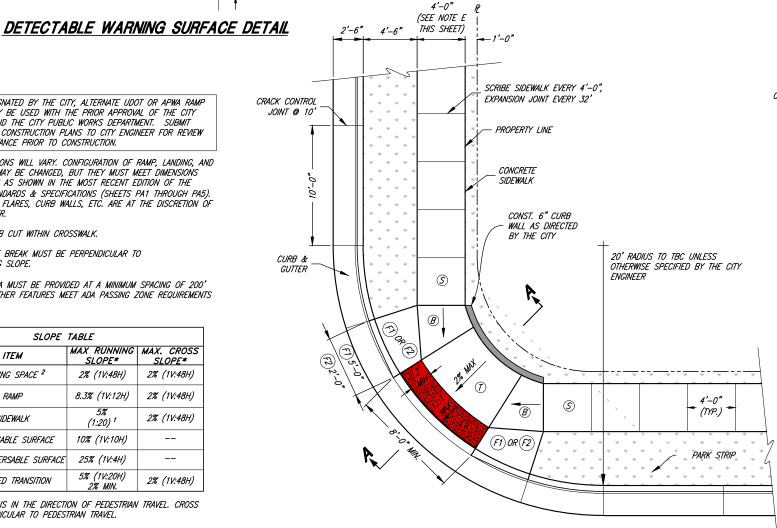


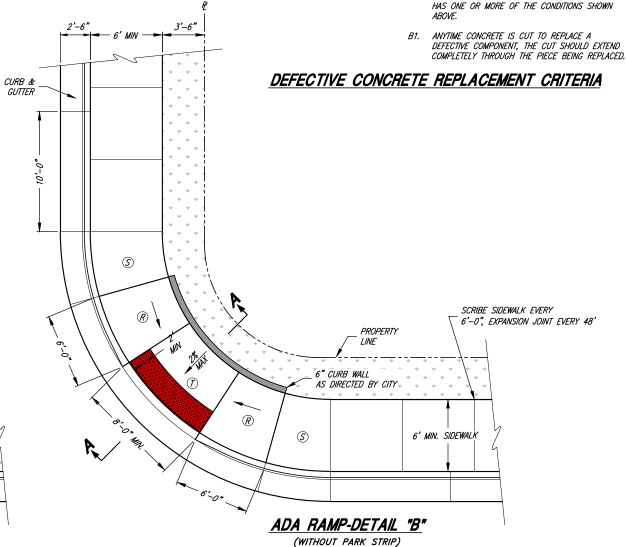
#### ADA RAMP NOTES:

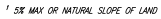
- WHERE DESIGNATED BY THE CITY, ALTERNATE UDOT OR APWA RAMP DESIGNS MAY BE USED WITH THE PRIOR APPROVAL OF THE CITY ENGINEER AND THE CITY PUBLIC WORKS DEPARTMENT. SUBMIT ENGINEERED CONSTRUCTION PLANS TO CITY ENGINEER FOR REVIEW AND ACCEPTANCE PRIOR TO CONSTRUCTION.
- B. SITE CONDITIONS WILL VARY. CONFIGURATION OF RAMP, LANDING, AND TRANSITION MAY BE CHANGED, BUT THEY MUST MEET DIMENSIONS AND SLOPES AS SHOWN IN THE MOST RECENT EDITION OF THE U.D.O.T. STANDARDS & SPECIFICATIONS (SHEETS PA1 THROUGH PA5). THE USE OF FLARES, CURB WALLS, ETC. ARE AT THE DISCRETION OF THE FNGINFER.
- C. LOCATE CURB CUT WITHIN CROSSWALK.
- D. RAMP GRADE BREAK MUST BE PERPENDICULAR TO
- E. A 5'x5' AREA MUST BE PROVIDED AT A MINIMUM SPACING OF 200' WHEN NO OTHER FEATURES MEET ADA PASSING ZONE REQUIREMENTS

	SLOPE TABLE								
	ITEM	MAX RUNNING SLOPE*	MAX. CROSS SLOPE*						
<b>(</b> T)	TURNING SPACE 2	2% (1V:48H)	2% (1V:48H)						
R	RAMP	8.3% (1V:12H)	2% (1V:48H)						
<u>S</u>	SIDEWALK	5% (1:20) ¹	2% (1V:48H)						
<i>(F1</i> )	TRAVERSABLE SURFACE	10% (1V:10H)							
<i>F2</i>	NON-TRAVERSABLE SURFACE	25% (1V:4H)							
$\mathcal{B}$	BLENDED TRANSITION	5% (1V:20H) 2% MIN.	2% (1V:48H)						

- \* RUNNING SLOPE IS IN THE DIRECTION OF PEDESTRIAN TRAVEL. CROSS SLOPE IS PERPENDICULAR TO PEDESTRIAN TRAVEL.
- <sup>2</sup> NOT TO EXCEED 2% IN ANY DIRECTION







No. 276381 JANUARY 2023

**BEB** CHECKED \_\_\_\_\_CLB ASSOCIATES

DESIGNED \_\_

DRAWN

N. T.S.

TYPICAL ADA RAMP

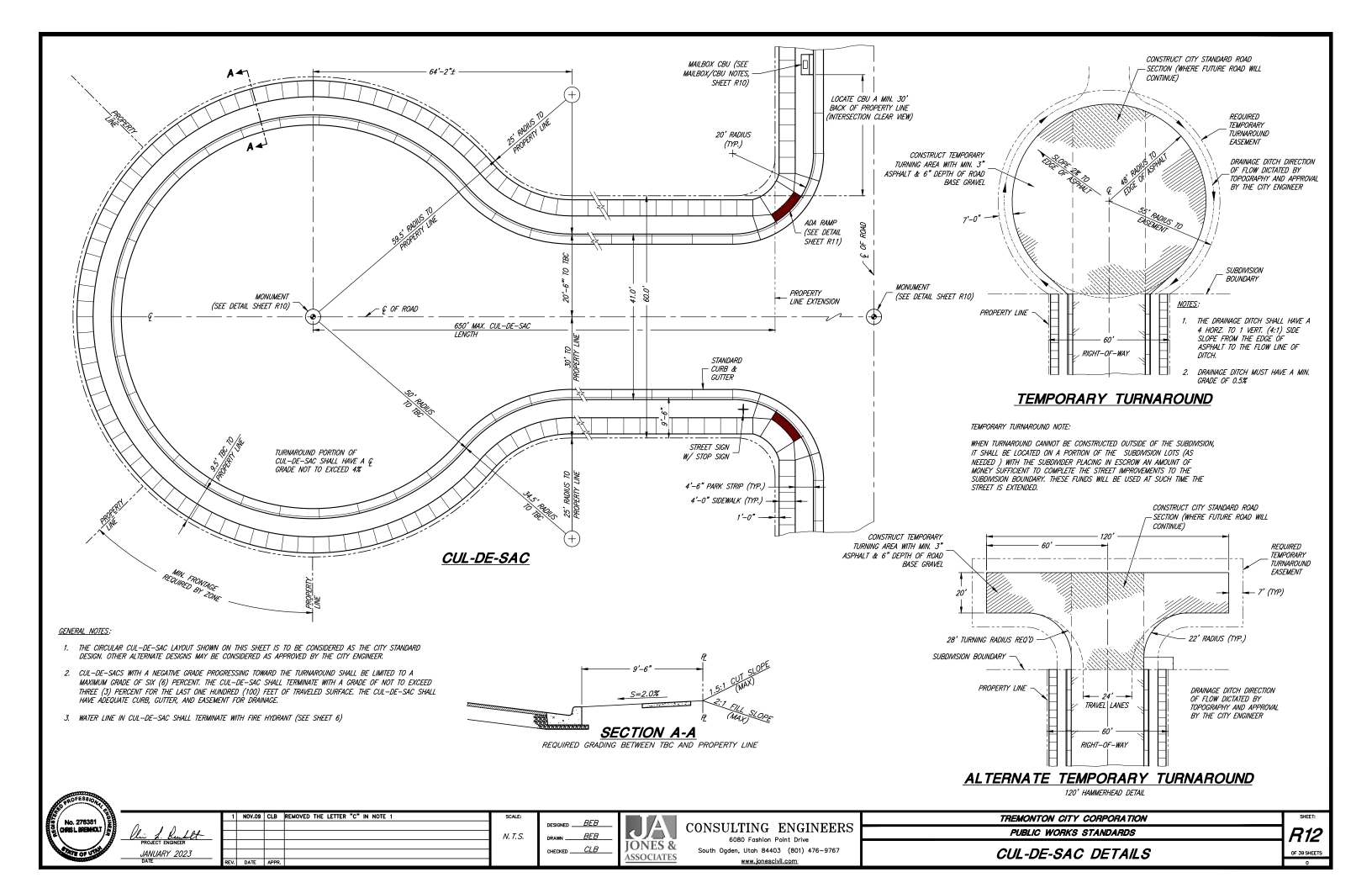
CITY STANDARD

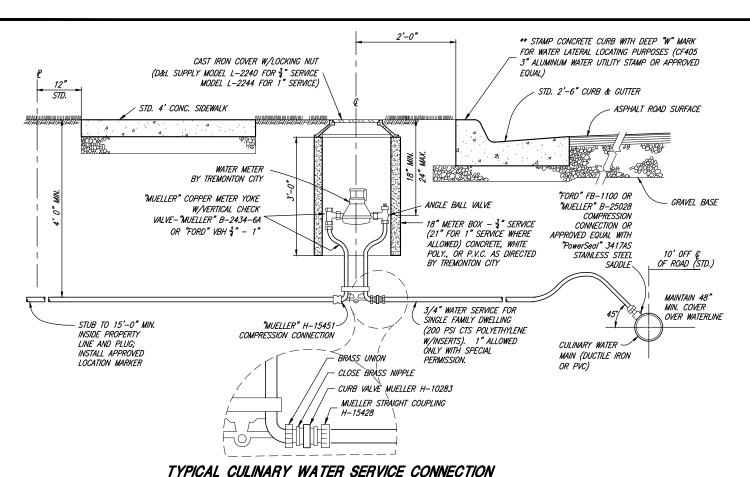
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South Ogden, Utah 84403 (801) 476-9767 www.jonescivil.com

TREMONTON CITY CORPORATION **PUBLIC WORKS STANDARDS** TYPICAL ADA RAMP

OF 39 SHEETS





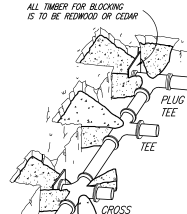
THRUST PER P.S.I. OF WATER PRESSURE AT VARIOUS FITTINGS							
PIPE SIZE	DEAD END OR TEE	90° ELBOW	45° ELBOW	22 1/2° ELBOW			
4	19	27	15	7			
6	39	55	30	15			
8	67	94	51	26			
10	109	154	84	43			
12	155	218	119	61			
14	210	296	161	82			
16	272	383	209	106			
18	351	494	269	137			
20	434	611	333	169			
24	623	878	478	244			

#### EXAMPLE:

8-INCH 90° ELBOW, PRESSURE 200 LB./SQ. IN. FROM TABLE : THRUST = 94 x 200 = 18,800 LB. ASSUME BEARING STRENGTH OF SOIL = 2000 LB./SQ. FT. 18,800 = 9.4 SQ. FT. AREA OF BEARING REQUIRED FOR THRUST BLOCK

#### NOTES:

- A. IN USING THE ABOVE TABLES, USE THE MAXIMUM INTERNAL PRESSURE ANTICIPATED (I.E. HYDROSTATIC TEST PRESSURE, POSSIBLE SURGE PRESSURE DUE TO PUMP SHUT OFF. ETC.).
- B. SEE SOILS REPORT FOR BEARING STRENGTH OF SOIL. IN THE ABSENCE OF A SOILS REPORT, AN AVERAGE SOIL (SPADABLE MEDIUM CLAY) CAN BE ASSUMED TO HAVE A BEARING STRENGTH OF 2000 P.S.F.



BENDS PLUG

NOTE:

A1. CONCRETE SHALL NOT BE PLACED WITHIN 1-1/2"

OF JOINTS AND BOLTS. COVER ALL METAL CONTACT

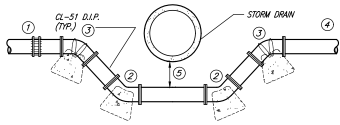
AREAS W/POLY-WRAP PRIOR TO CONCRETE

(2) #5 EPOXY COATED REBAR

B1. IN THE ABSENCE OF A SOILS REPORT, ALL THRUST BLOCKS SHALL BE SIZED ON THE BASIS OF A MAX. LATERAL BEARING VALUE OF 2000 P.S.F. AND A THRUST RESULTING FROM 200% OF THE WATERLINE STATIC TEST PRESSURE.

C1. THRUST BLOCKS ARE REQ'D. AT ALL BENDS OF 22-1/2"

D1. CONCRETE SHALL HAVE A COMPRESSIVE STRENGTH OF NOT LESS THAN 2500 PSI IN 28 DAYS.

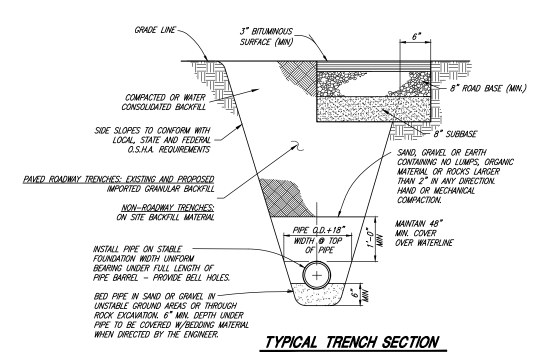


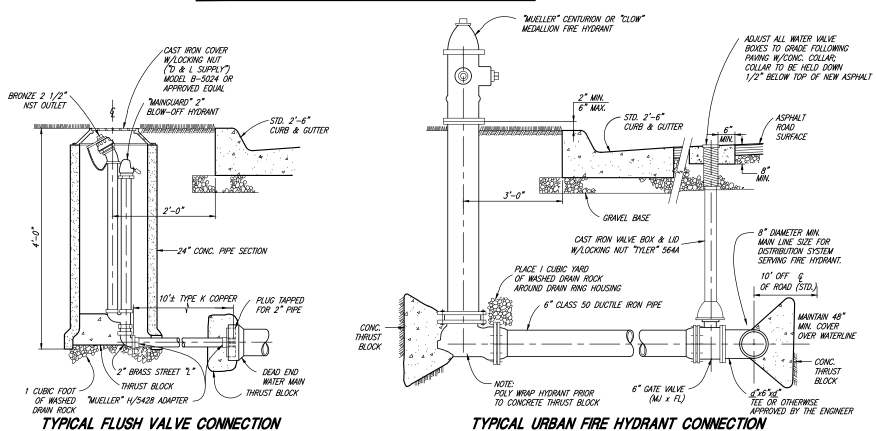
- TRANSITION COUPLING; "ROMAC" MODEL 501.
- MJ 45° BEND W/RETAINER GLANDS.

THRUST BLOCKING

- ③ CONSTRUCT THRUST BLOCKS AT EACH 45° BEND W/(3) #6 REBARS SECURING BLOCK TO FITTING (EPOXY COATING).
- AN AIR/VACUUM RELIEF VALVE MAY BE REQUIRED ON A CASE BY CASE BASIS AS DIRECTED BY THE CITY ENGINEER.
- (3) MINIMUM OF 12" COVER BETWEEN THE WATERLINE AND CONFLICTING UTILITY LINE TO BE CROSSED, EXCEPT LOOPS INVOLVING SEWER MAINS WHERE A MINIMUM OF 18" VERTICAL COVER ABOVE THE SEWER MAIN IS REQUIRED. EXCEPTIONS MUST BE APPROVED BY THE UTAH DIVISION OF DRINKING WATER (DDW).

## TYPICAL WATERLINE LOOP





No. 276381

1 FEB.17 BEB ADDED CURB WATER STAMP NOTE TO SERVICE CONNECTION DETAIL

SCALE:

N. T. S.

JANUARY 2023

DATE

REV. DATE APPR.

DESIGNED <u>BEB</u>

DRAWN <u>BEB</u>

CHECKED <u>CLB</u>

JONES & ASSOCIATES

CONSULTING ENGINEERS

6080 Fashion Point Drive

South Ogden, Utah 84403 (801) 476-9767

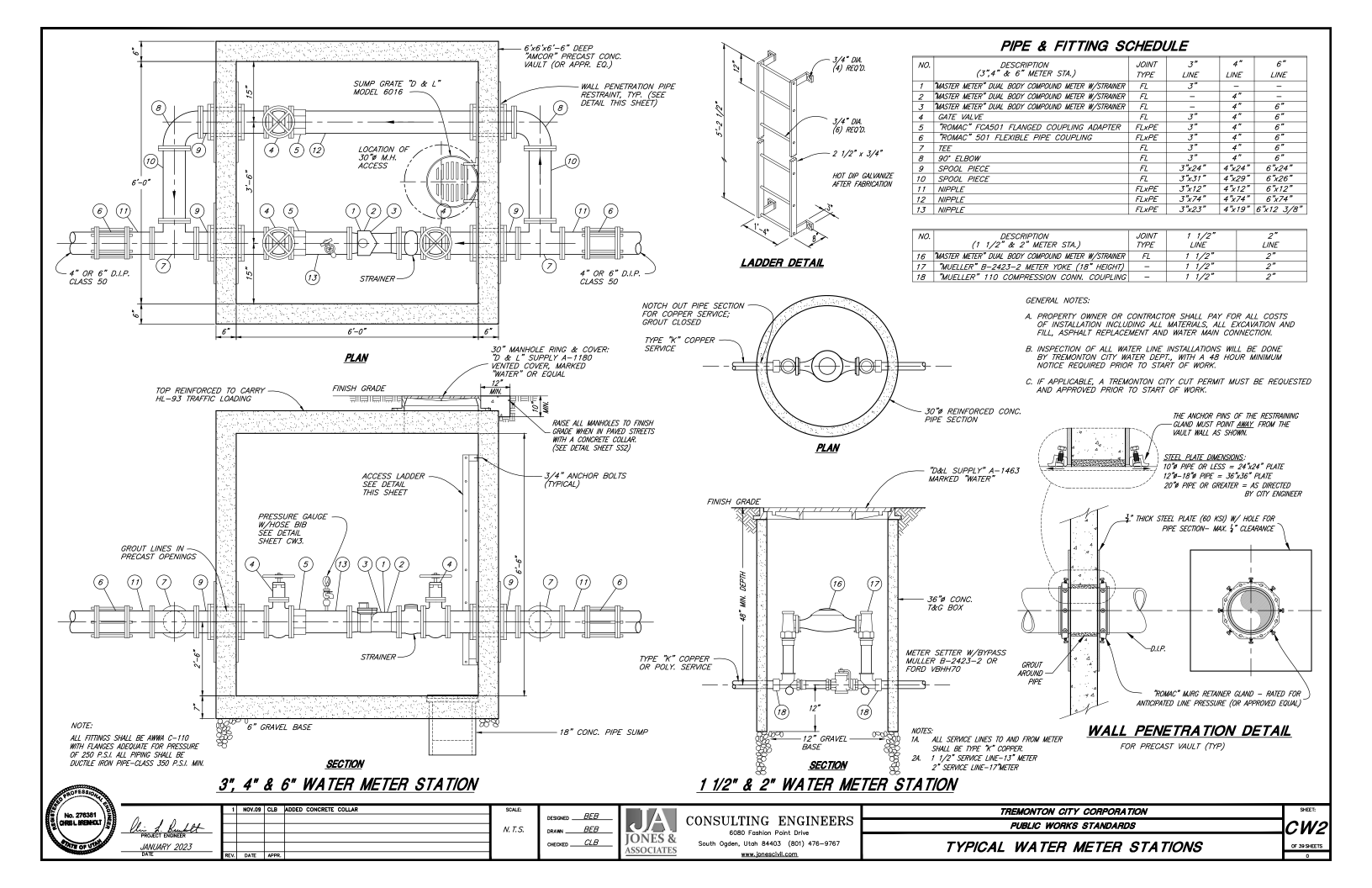
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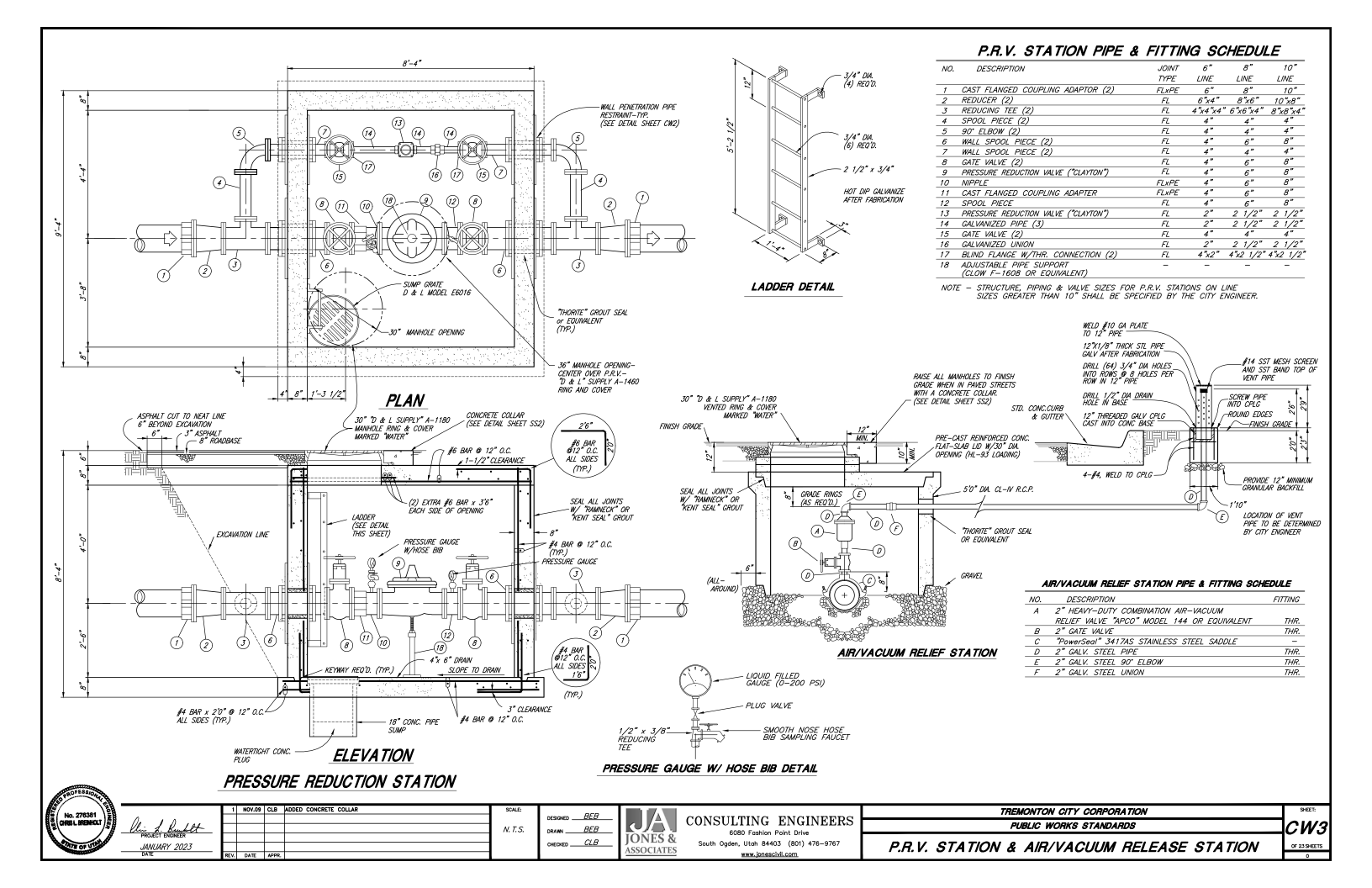
TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS

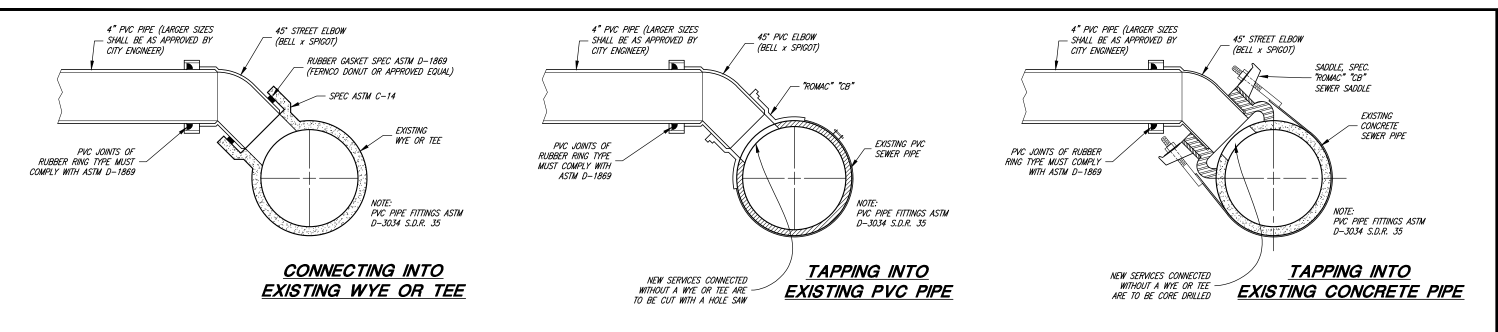
FIRE HYDRANT AND WATER SERVICE CONNECTIONS

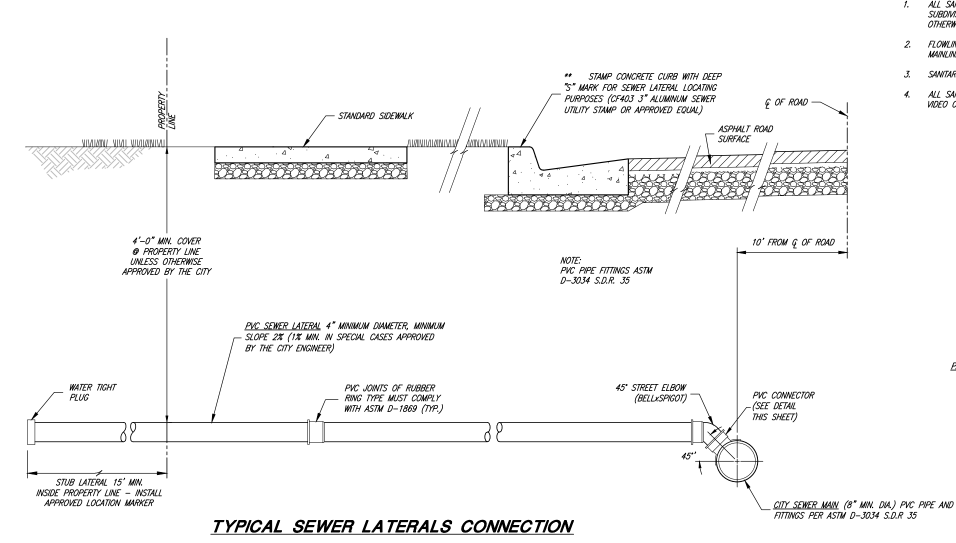
CW1

OF 39 SHEETS



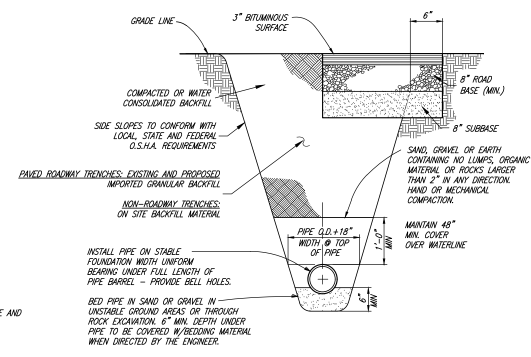






#### GENERAL NOTE

- 1. ALL SANITARY SEWER LATERAL CONNECTIONS ON SEWER MAINS IN NEW
  SUBDIVISIONS SHALL BE MADE WITH IN LINE PRE-FORMED WYES OR TEES UNLESS
  OTHERWISE APPROVED BY THE CITY ENGINEER.
- FLOWLINE ELEVATION OF LATERALS SHALL EQUAL THE INSIDE TOP OF PIPE ON MAINLINE AT THE CONNECTING POINT.
- 3. SANITARY SEWER PIPES SHALL BE WHITE OR GREEN IN COLOR.
- ALL SANITARY SEWER LINES SHALL BE AIR TESTED AND INSPECTED BY MEANS OF VIDEO CAMERA WHEN CONSTRUCTED.



TYPICAL TRENCH SECTION

TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS

SANITARY SEWER DETAILS

SHEET: **SS1**OF 39 SHEETS

# 1 NOV.09 CLB REMOVED RESPONSIBILITY NOTE 2 NOV.09 BEB ADD SEWER CLEANOUT W/ LOCATOR DISK ON TYP SEWER LATERALS 3 FEB.17 BEB ADDED CURB SEWER STAMP NOTE TO SERVICE CONNECTION DETAIL N.T.S. DRAWN BEB CONSULTING ENGINEERS N.T.S. DRAWN BEB

2 NOV.09 BEB ADD SEWER CLEANOUT W/ LOCATOR DISK ON TYP SEWER LATERALS

3 FEB.17 BEB ADDED CURB SEWER STAMP NOTE TO SERVICE CONNECTION DETAIL

ANUARY 2023

DESIGNED <u>BEB</u>

DRAWN <u>BEB</u>

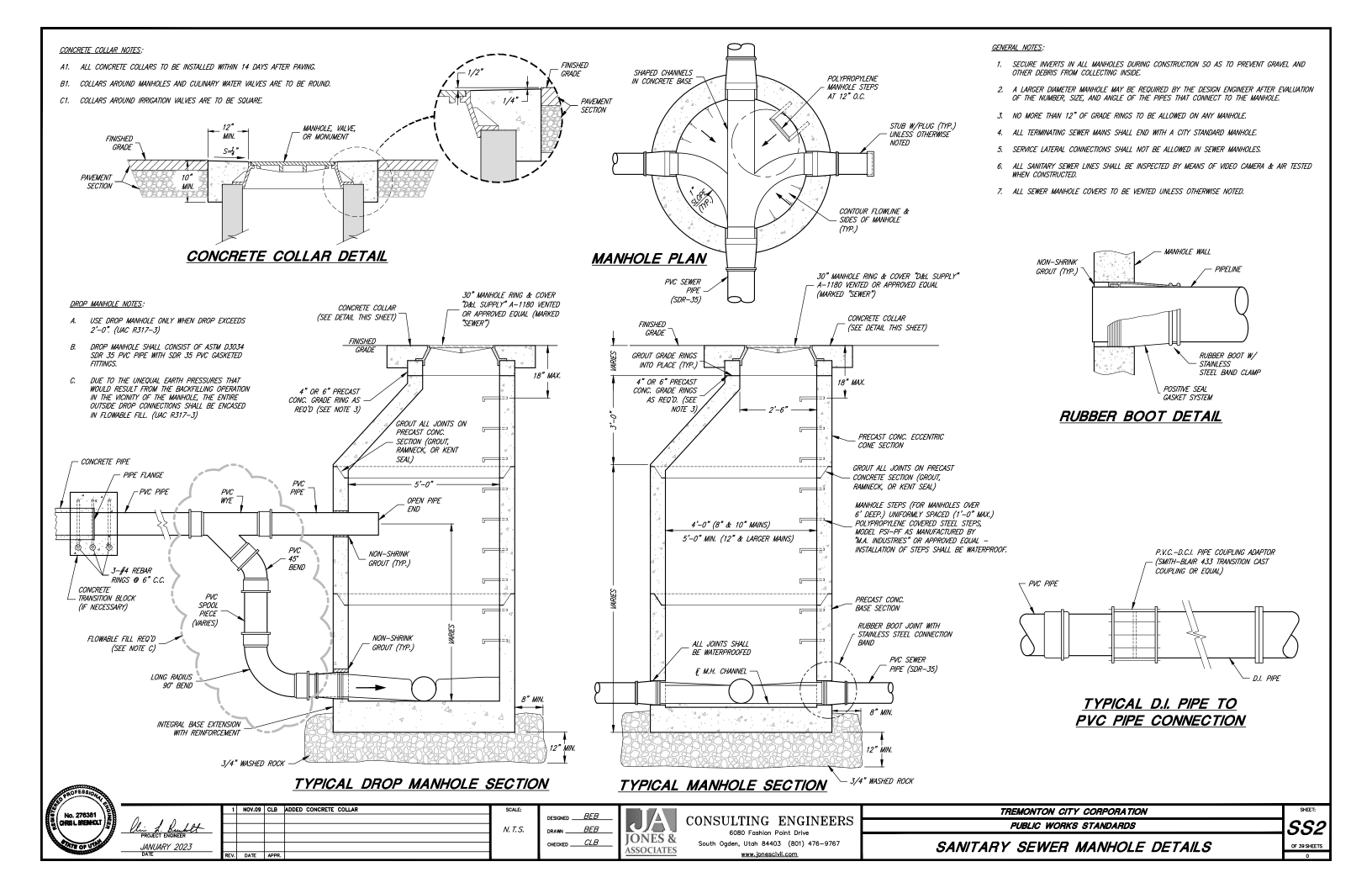
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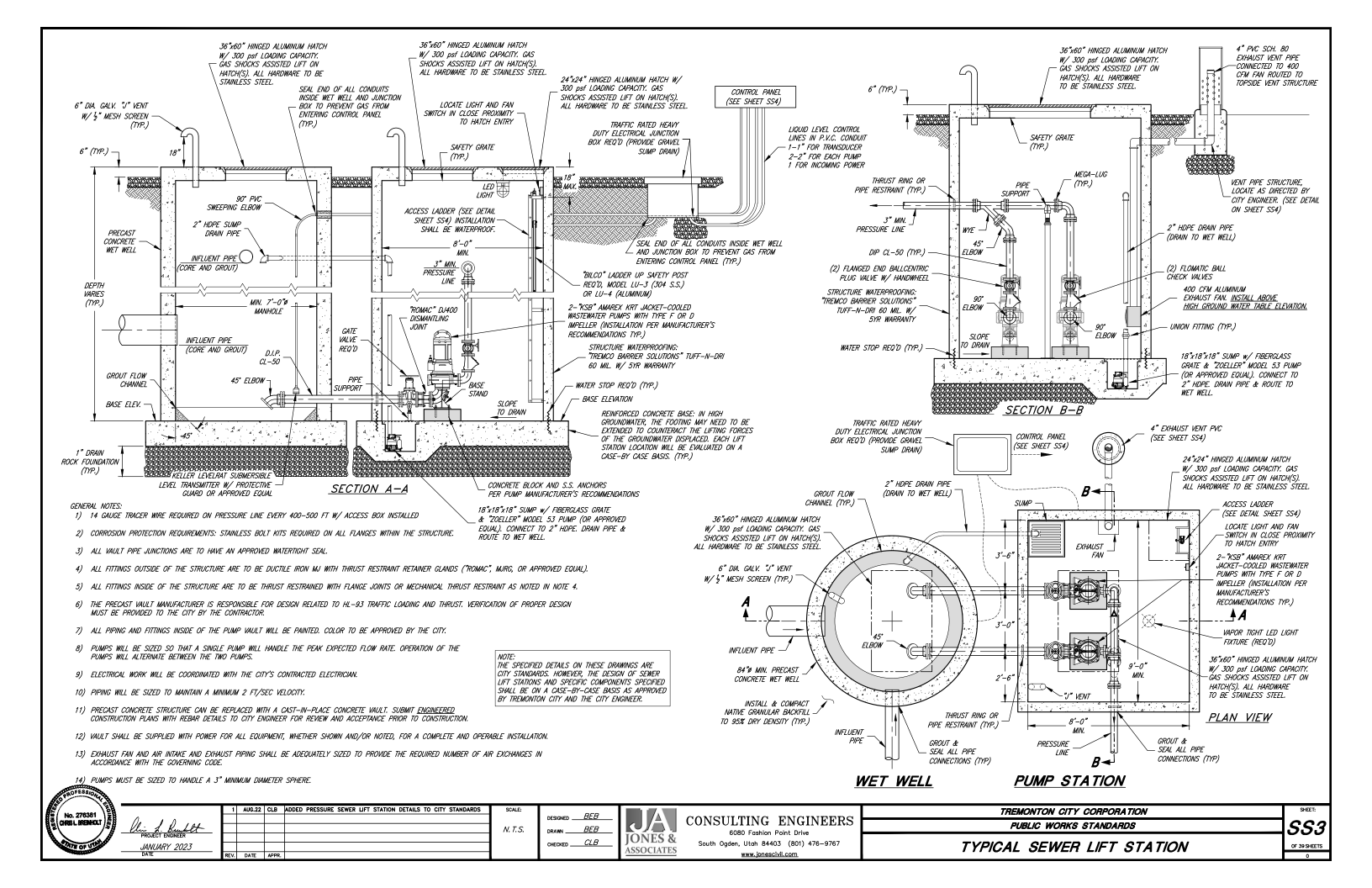
JONES & ASSOCIATES

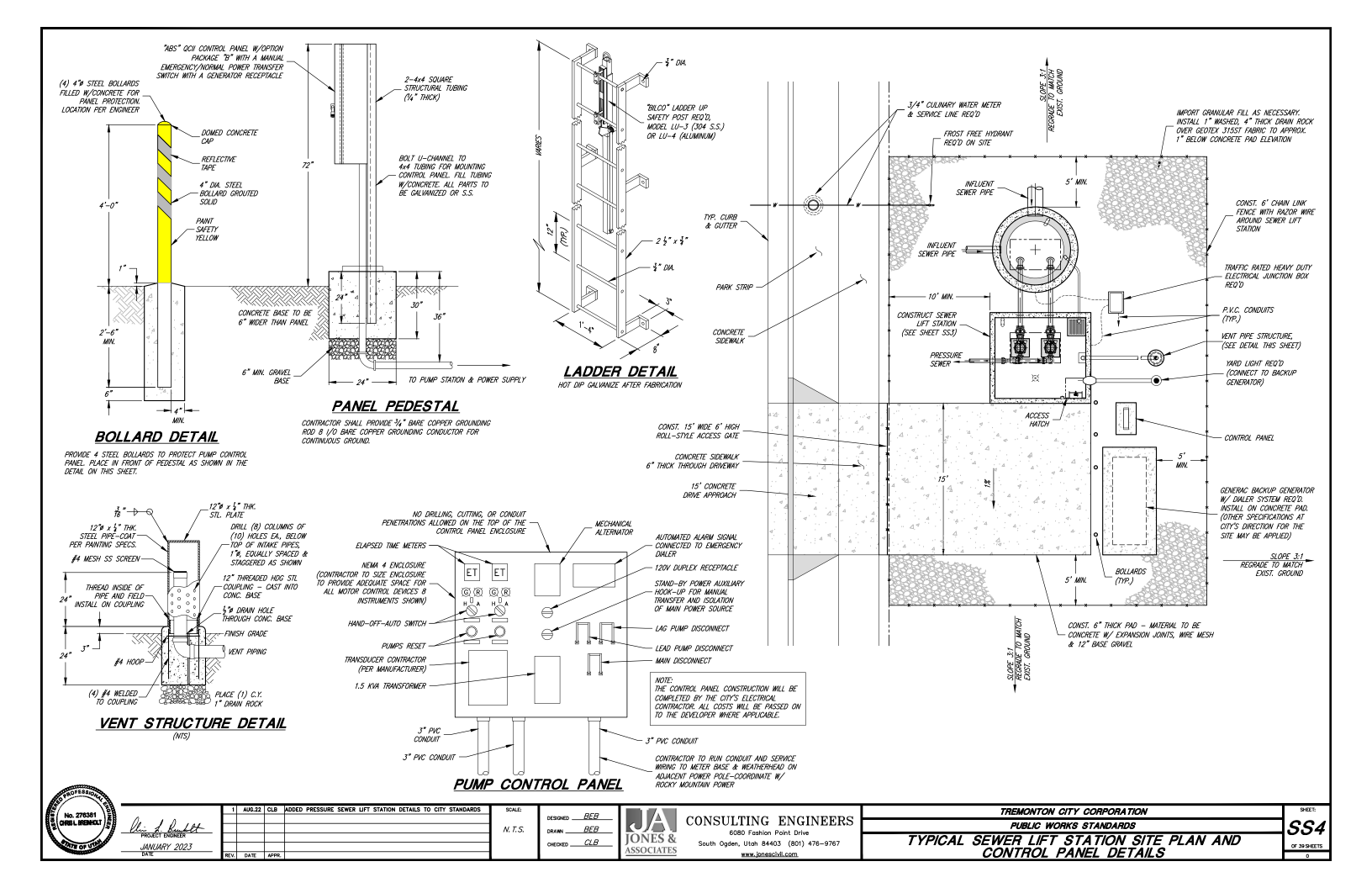
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South Ogden, Utah 84403 (801) 476–9767

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#### PIPE & FITTING SCHEDULE

NO.	DESCRIPTION	FITTING
Α	2" WASTEWATER AIR RELEASE VALVE "VAL MATIC"	
	MODEL # 49A W/ OPTIONAL VACUUM CHECK	
	ON THE OUTLET	THR.
В	2" BRASS PIPE	THR.
С	2" BALL VALVE (1/4 TURN 200 PSI MIN.)	THR.
D	2" NYLON COATED SERVICE SADDLE W/ STAINLESS	
	STEEL STRAPS "ROMAC" MODEL # 202NS	

NOTES:

GATE VALVE

WHERE SEWAGE WATER QUALITY IS ADEQUATE AS DICTATED BY THE CITY ENGINEER, AN A.R.I. DO40 OR APPROVED EQUAL VALVE MAY BE SPECIFIED.

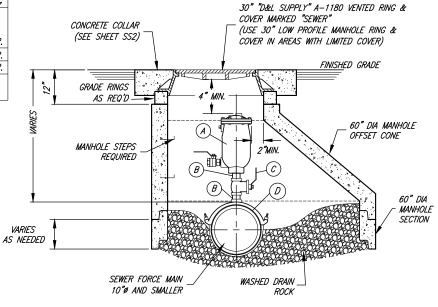
- MIN. 5' DIA. M.H.

CONTOUR FLOWLINE & SIDES OF MANHOLE (TYP.)

GRAVITY SEWER

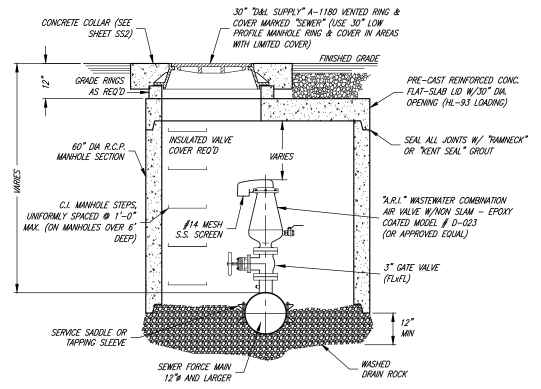
SHAPED CHANNELS IN

CONCRETE BASE



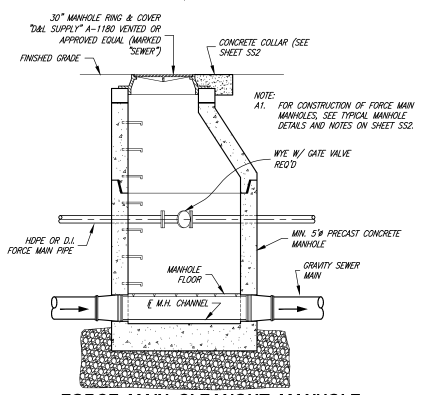
# TYPICAL 2" WASTEWATER AIR RELEASE VALVE STATION

10"ø MAINS AND UNDER



## TYPICAL 3" WASTEWATER AIR/VACUUM RELIEF STATION

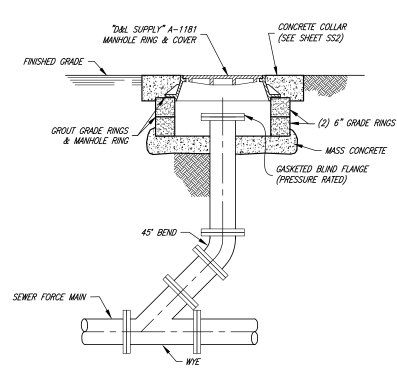
12"Ø MAINS AND LARGER



PLAN

FORCE MAIN CLEANOUT MANHOLE

WHERE SPECIFIED BY THE WASTEWATER TREATMENT DIVISION

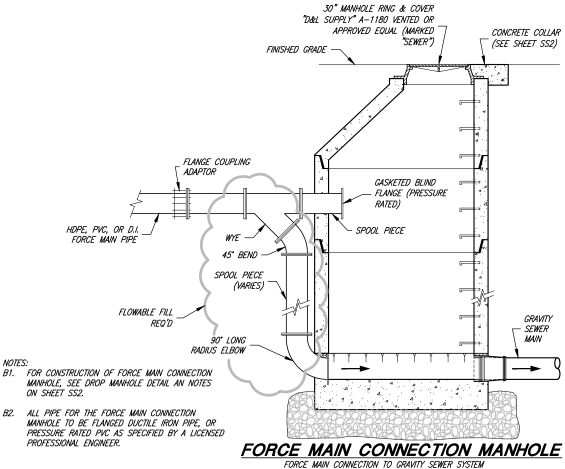


STANDARD SEWER FORCE MAIN CLEANOUT

RCE MAIN CLEANOUT

AINS

PRESSURE RATED PVC AS SPECIF.
PROFESSIONAL ENGINEER.



No. 276381

1 AUG.22 CLB ADDED PRESSURE SEWER LIFT STATION DETAILS TO CITY STANDARDS

PROJECT ENGINEER

JANUARY 2023

DESIGNED <u>BEB</u>

DRAWN <u>BEB</u>

CHECKED <u>CLB</u>

N. T.S.

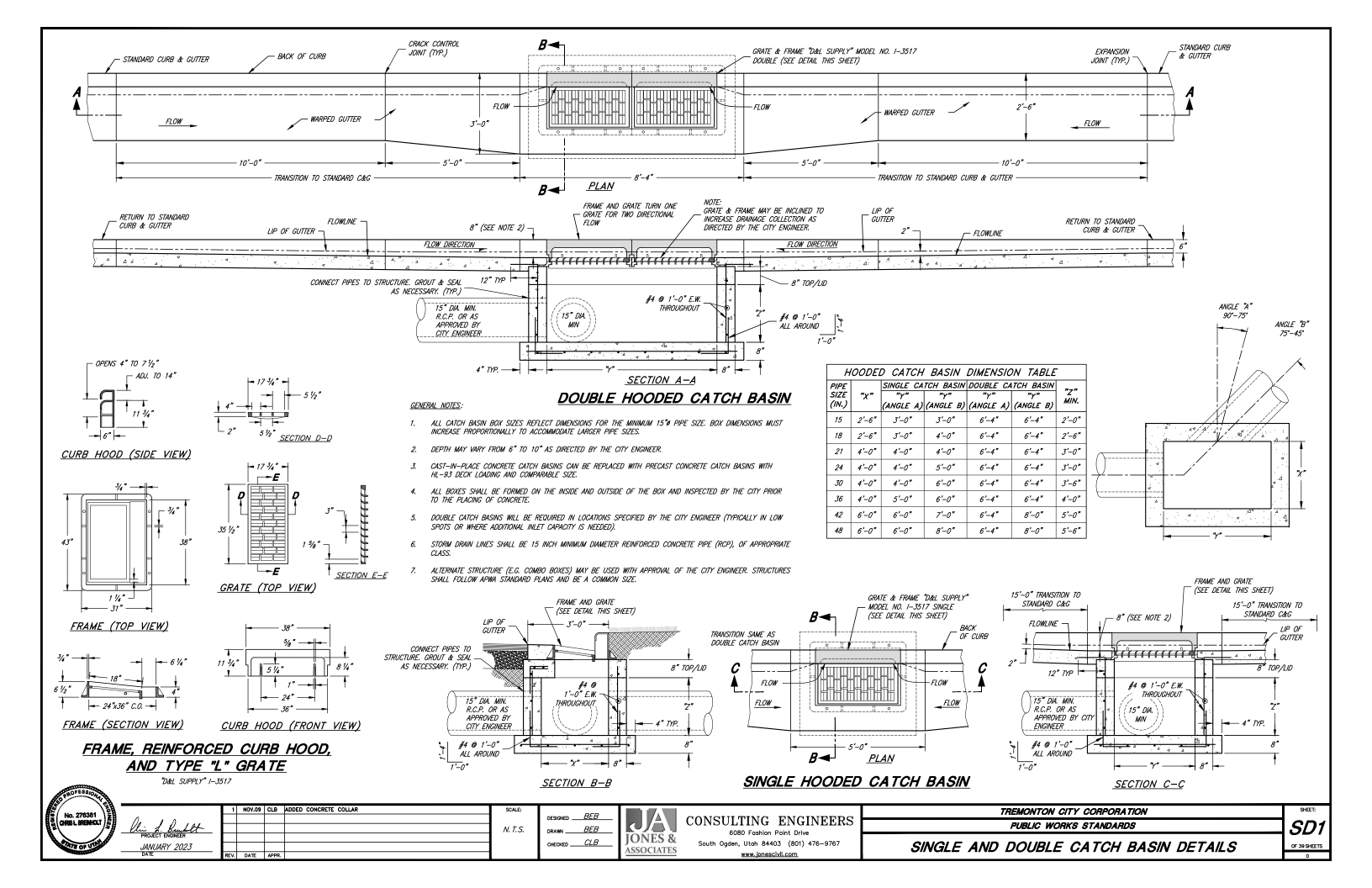
JA JONES & ASSOCIATES

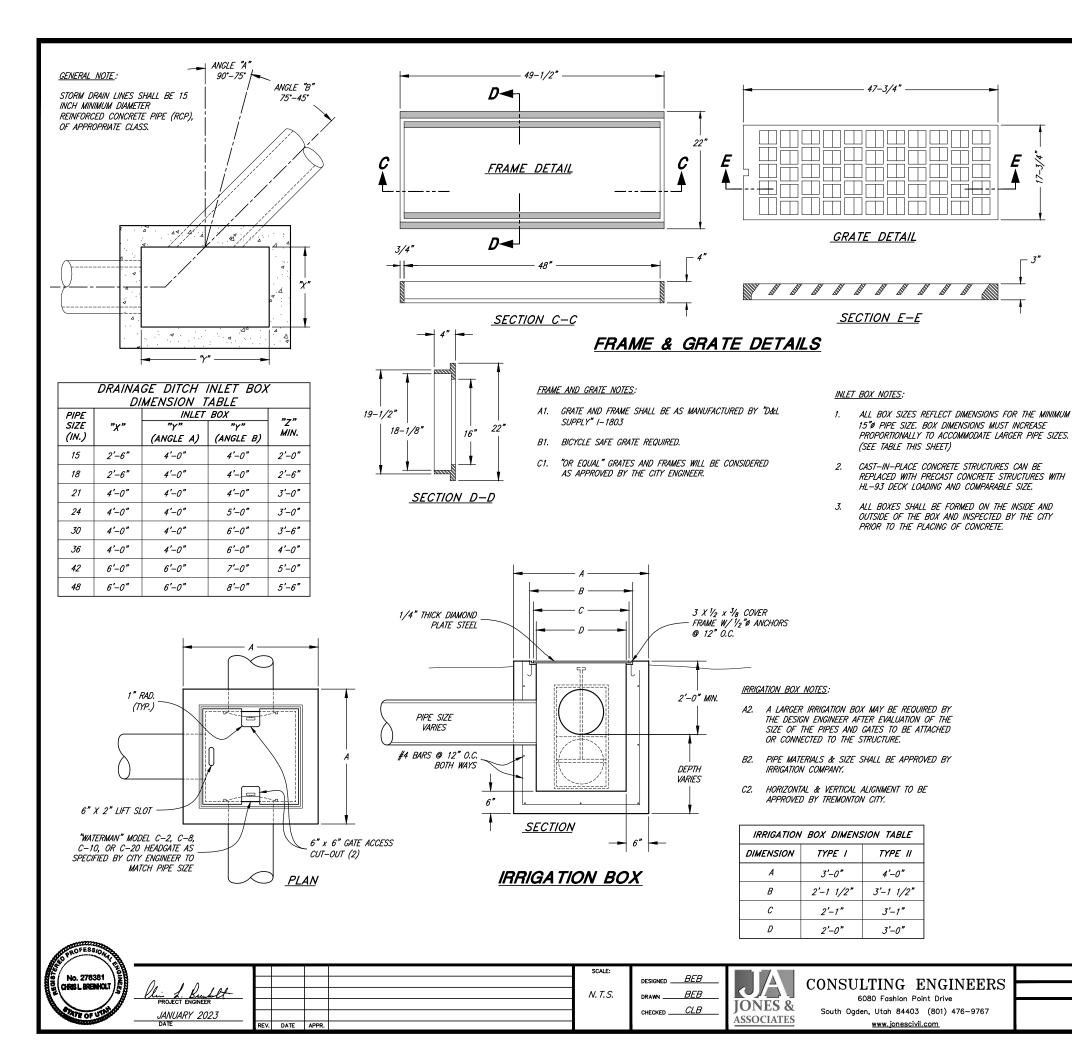
CONSULTING ENGINEERS
6080 Fashion Point Drive

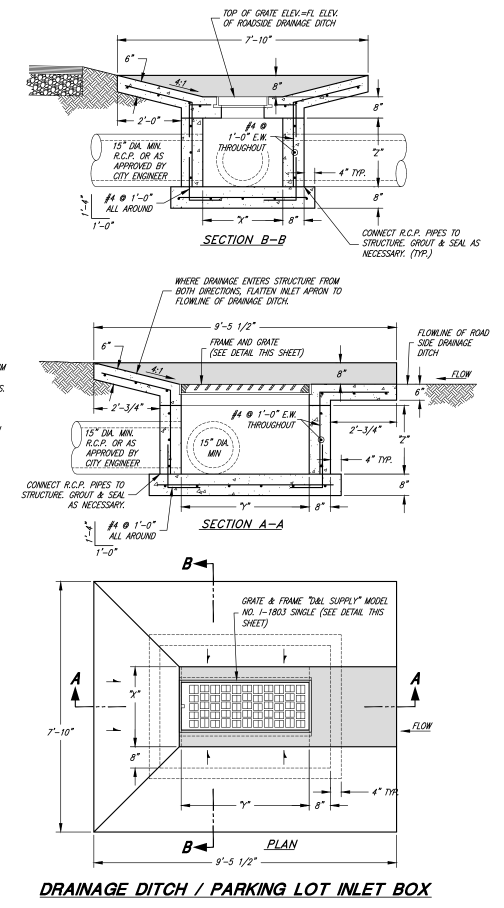
6080 Fashion Point Drive South Ogden, Utah 84403 (801) 476-9767 www.jonescivil.com TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS

SEWER FORCE MAIN DETAILS

SHEET: **SS5**OF 39 SHEETS





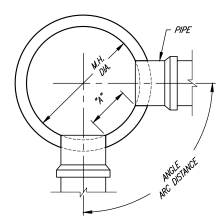


TREMONTON CITY CORPORATION

PUBLIC WORKS STANDARDS

DRAINAGE INLET BOX, GRATE & FRAME, AND IRRIGATION BOX DETAILS SD2

	PIPE SIZES										
M.H.	IN-LINE M.H.			JUNCTION	MANHOLE (	ANGLE / AF	RC DISTANCE	<del>5</del> )			
SIZE	180°	90°	85°	80°	75 <b>°</b>	70°	65°	60°	55 <b>°</b>	50°	45°
4'Ø M.H.	15"-24"	15"-18"	15"-18"	15"	15"						
5'ø M.H.	27"-30"	21"-24"	21"-24"	18"-21"	18"-21"	15"-18"	15"-18"	15"			
6'ø M.H.	36"-48"	27"-30"	27"-30"	24"-27"	24"	21"-24"	21"	18"	15"-18"	15"	
7'ø M.H.	54"	<i>36"</i>	36"	30"	<i>27"–30"</i>	27"	24"	21"-24"	21"	18"	15"
8'ø M.H.	60"	42"	42"	36"	36"	30"	27"-30"	27"	24"	21"	18"



#### <u>SIZING NOTES</u>:

- SUGGESTED "A" DISTANCE IS 6" OR GREATER FOR 48", 60" AND 72" DIAMETER MANHOLES
- SUGGESTED "A" DISTANCE IS 8" OR GREATER FOR 84" AND 96" DIAMETER MANHOLES

## OPENING IN PIPE SCORED BY MFGR. BREAKOUT OR SAW CUT IN FIELD AT LOCATIONS. CUT BACK REINF. MESH AND GROUT OVER BREAK OUT SURFACES - ECCENTRIC CONE OPENING - STORM DRAIN PIPE TYP. CONNECT R.C.P. PIPES TO STRUCTURE. GROUT & SEAL AS NECESSARY. (TYP.)

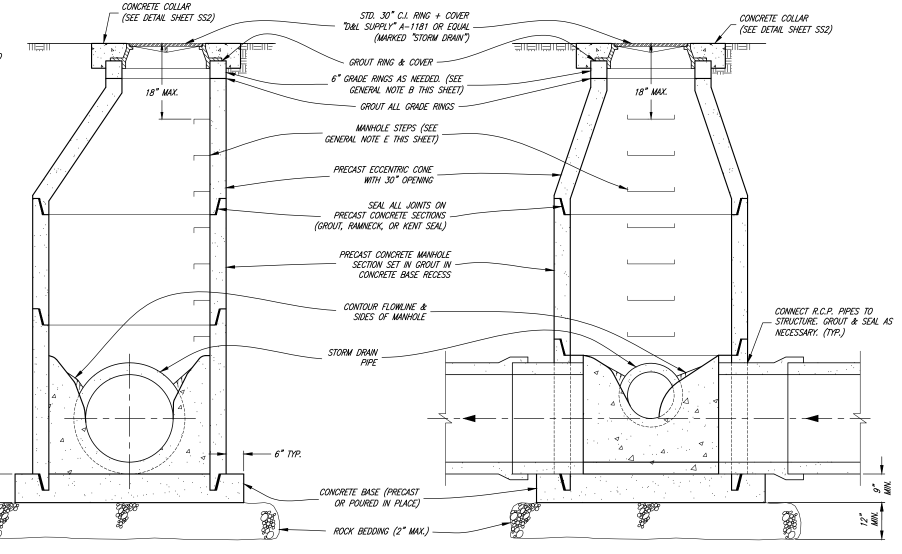
# - ECCENTRIC CONE OPENING STORM DRAIN PIPE -CONNECT R.C.P. PIPES TO STRUCTURE. GROUT & SEAL AS NECESSARY. (TYP.) STORM DRAIN

#### **GENERAL NOTES:**

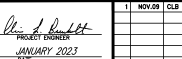
- STORM DRAIN MANHOLE DIAMETER TO BE DETERMINED BY THE DESIGN ENGINEER AFTER EVALUATION OF THE NUMBER, SIZE, AND PIPE ENTRY ANGLE OF THE PIPES THAT CONNECT TO
- B. NO MORE THAN 12" OF GRADE RINGS TO BE ALLOWED ON
- C. PLYWOOD COVERS SHALL BE USED AT MANHOLE FLOOR TO COVER FLOWLINE DURING CONSTRUCTION AND MAINTENANCE
- D. ALL INTERIOR JOINTS SHALL BE SMOOTH AND EVENLY GROUTED
- E. MANHOLE STEPS UNIFORMLY SPACED (1'-0" MAX.) POLYPROPYLENE COVERED STEEL STEPS, MODEL PSI-PF AS MANUFACTURED BY "M.A. INDUSTRIES" OR APPROVED EQUAL - INSTALLATION OF STEPS SHALL BE WATERPROOF.
- STORM DRAIN LINES SHALL BE 15 INCH MINIMUM DIAMETER REINFORCED CONCRETE PIPE (RCP), OF APPROPRIATE CLASS.

### TYPICAL LINE MANHOLE

## TYPICAL JUNCTION MANHOLE











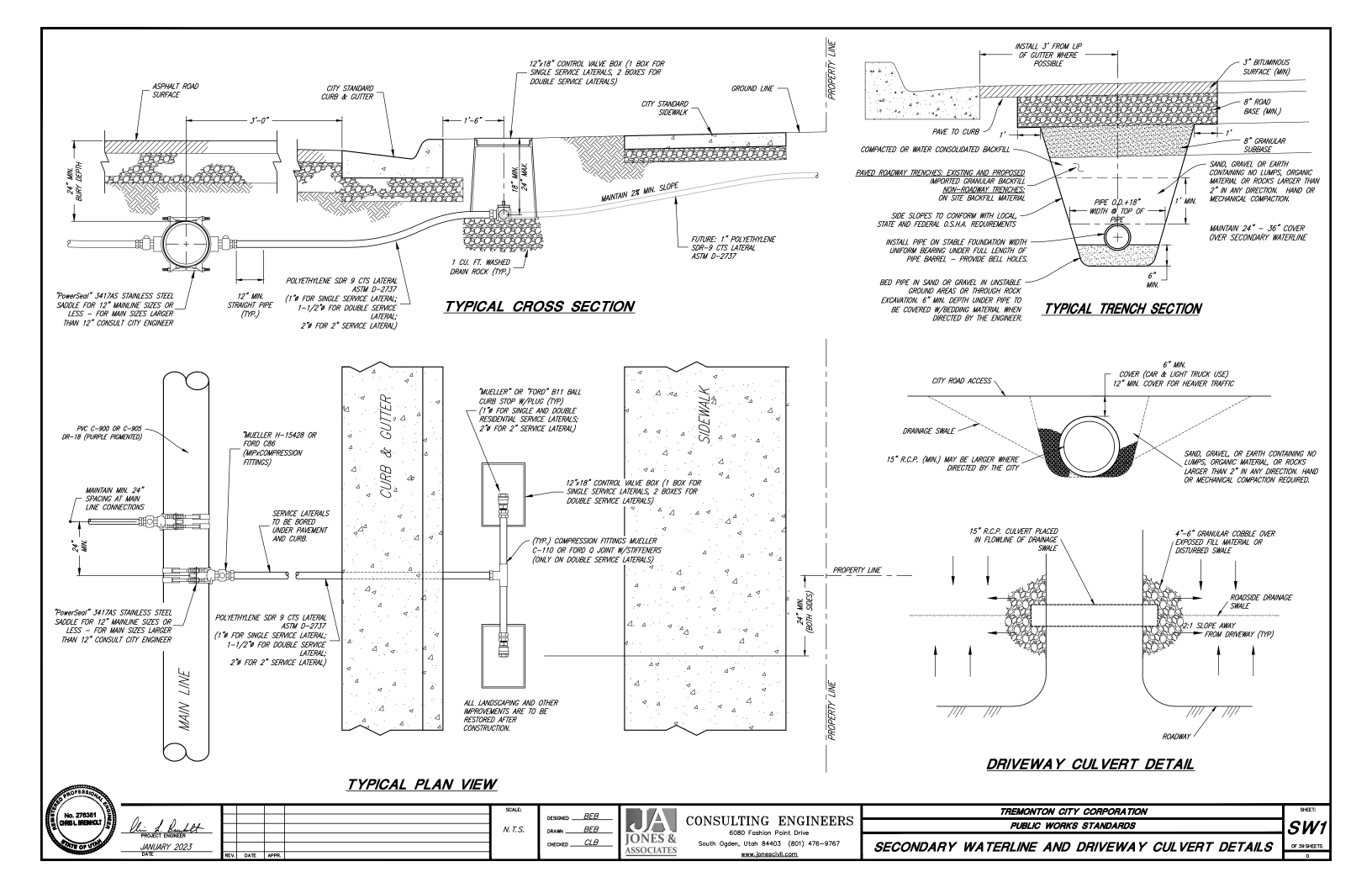
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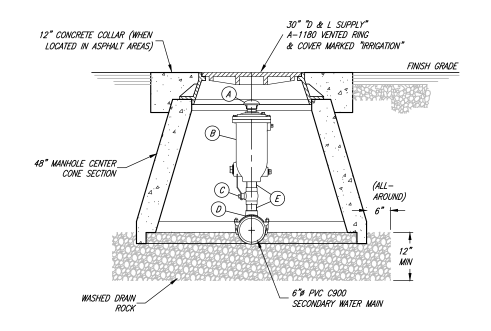


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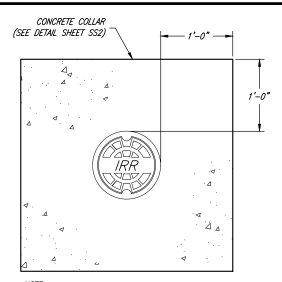
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TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS
STORM DRAIN MANHOLE & SUBSURFACE DRAINAGE DETAILS



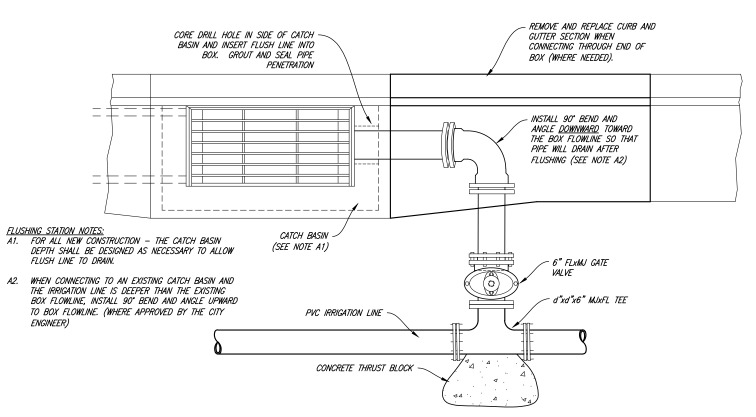


	PIPE & FITTING SCHEDULE	
NO.	DESCRIPTION	FITTING
А	2" ZINC PLATED SCREENED HOOD "VAL-MATIC" MODEL SPK-2H	THR.
В	2" NPT WASTEWATER AIR/VACUUM VALVE "VALMATIC" MODEL 302A (WHERE AIR/VAC IS CALLED OUT) 2" NPT WASTEWATER COMBINATION AIR VALVE "VALMATIC" MODEL 802A (WHERE COMBINATION VALVE IS CALLED OUT)	THR.
С	2" BRASS BALL VALVE 1/4 TURN (NO BALL VALVE WHEN GROUND COVER IS 2'-6" OR LESS)	THR.
D	"PowerSeal" 3417AS STAINLESS STEEL SADDLE	
Ε	2" BRASS PIPE	THR.



\_\_\_\_\_ LID FOR SECONDARY WATER TO BE STAMPED "IRR" OR " IRRIGATION"

#### AIR VALVE STATION (SECONDARY WATER SYSTEM)



# RAISE TO GRADE TYP. CONCRETE COLLAR W/CONCRETE COLLAR EXISTING SEWER MANHOLE - CORE DRILL HOLE IN SIDE OF CATCH BASIN AND INSERT FLUSH LINE INTO BOX. GROUT AND SEAL PIPE d"xd"x6" MUxFL TEE PENETRATION 6" FLXMJ GATE 6" C-900 PVC F M.H. CHANNEL-<sub>d</sub> $\Delta$ DRAIN STATION

## FLUSHING STATION



N. T.S. JANUARY 2023

DESIGNED <u>BEB</u> **BEB** CHECKED \_\_\_\_\_CLB

**JONES &** ASSOCIATES

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TREMONTON CITY CORPORATION PUBLIC WORKS STANDARDS SECONDARY WATER AIR/VAC & DRAIN DETAILS

#### **GENERAL NOTES:** CORE DRILL HOLE IN SIDE OF CAST-IN-PLACE CONCRETE CATCH BASINS CAN BE REPLACED WITH PRECAST CONCRETE CATCH BASINS WITH BUBBLE-UP BOX/SUMP AND INSERT HL-93 DECK LOADING AND COMPARABLE SIZE. FLUSH LINE INTO BOX. GROUT AND SEAL PIPE PENETRATION ALL BOXES SHALL BE FORMED ON THE INSIDE AND OUTSIDE OF THE BOX AND INSPECTED BY THE CITY PRIOR TO THE PLACING OF CONCRETE. 3. THE DEPTH OF THE BUBBLE-UP BOX SHALL BE MODIFIED AS NECESSARY TO ALLOW FLUSH LINE TO DRAIN. GRATE & FRAME "D&L SUPPLY" INSTALL 90° BEND AND MODEL NO. 1-3517 SINGLE ANGLE <u>DOWNWARD</u> TOWARD (SEE DETAIL SHEET SD1) THE BOX FLOWLINE SO THAT PIPE WILL DRAIN AFTER HIGH POINT FLUSHING HIGH POINT BACK OF CURB OF CURB OF CURB BUBBLE-UP BOX/SUMP (SEE DETAIL THIS SHEET) - 6" FLXMJ GATE FLOW VALVE d"xd"x6" MJxFL TEE PVC IRRIGATION LINE BLIND FLANGE CONCRETE THRUST BLOCK REQ'D $B \blacktriangleleft$ <u>PLAN</u> FLUSHING STATION BUBBLE UP BOX GRATE & FRAME GRATE & FRAME (SEE DETAIL SHEET SD1) HIGH POINT (SEE DETAIL SHEET SD1) HIGH POINT OF CURB HIGH POINT LIP OF GUTTER OF CURB OF CURB LIP OF FLOWLINE **GUTTER BUBBLE-UP FLUSHING STATION** FLOW DIRECTION FLOW DIRECTION FOR USE IN CUL-DE-SAC OR DEAD-END INSTALLATIONS WHERE A STORM DRAIN SYSTEM IS NOT AVAILABLE 8" TOP/LID 8" TOP/LID FOR CONNECTION OR AS DIRECTED BY CITY ENGINEER 12" TYP -#4 @ 1'-0" E.W. THROUGHOUT 1'-0" E.W. 3'-0" MIN. THROUGHOUT 3'-0" MIN. (SEE GENERAL (SEE GENERAL NOTE 3) NOTE 3) 4" TYP. -4" TYP. --WASHED DRAIN WASHED DRAIN ROCK (₹" TO 1") ROCK (¾" TO 1") 2'-0" MIN. SUMP MIN. SUMP "MIRAFI" 140-N "MIRAFI" 140-N DRAINAGE FABRIC DRAINAGE FABRIC (OR APPROVED EQUAL) (OR APPROVED EQUAL) TYP. ALL AROUND TYP. ALL AROUND SFCTION $\Delta - \Delta$ CECTIONI D D 1 |10/12/2021 | CLB | ADDED NEW DETAIL SHEET TO CITY STANDARDS TREMONTON CITY CORPORATION DESIGNED <u>BEB</u> CONSULTING ENGINEERS PUBLIC WORKS STANDARDS **BEB** N. T. S. 6080 Fashion Point Drive SECONDARY WATER **JONES &**

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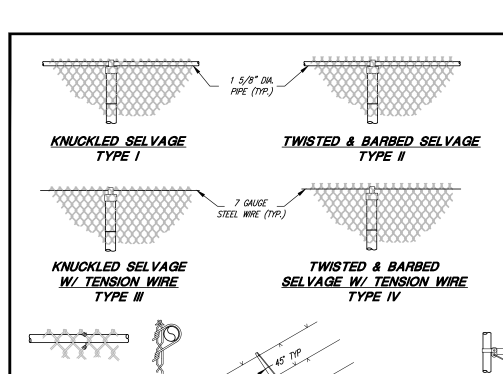
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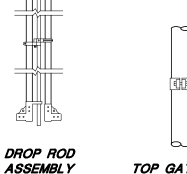
BUBBLE-UP BOX FLUSHING STATION DETAILS

CHECKED \_\_\_\_\_CLB

ASSOCIATES

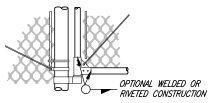
JANUARY 2023



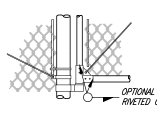


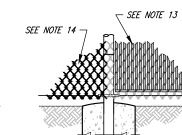


**GATE KEEPER** 



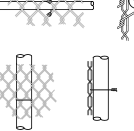
BOTTOM GATE HINGE AND GATE DETAIL





SLATS & VINYL

**COATING DETAIL** 



PIPE POST TIE

COMBINATION CAP AND BARBED WIRE SUPPORTING ARM

(90° AT FENCING ADJACENT TO GATES TO ALLOW GATES TO OPEN 90° MIN.)

BRACE & TRUSS CONNECTIONS

1 1/4" DIA. BRACE

3/8" TRUSS ROD

TURN-BUCKLE

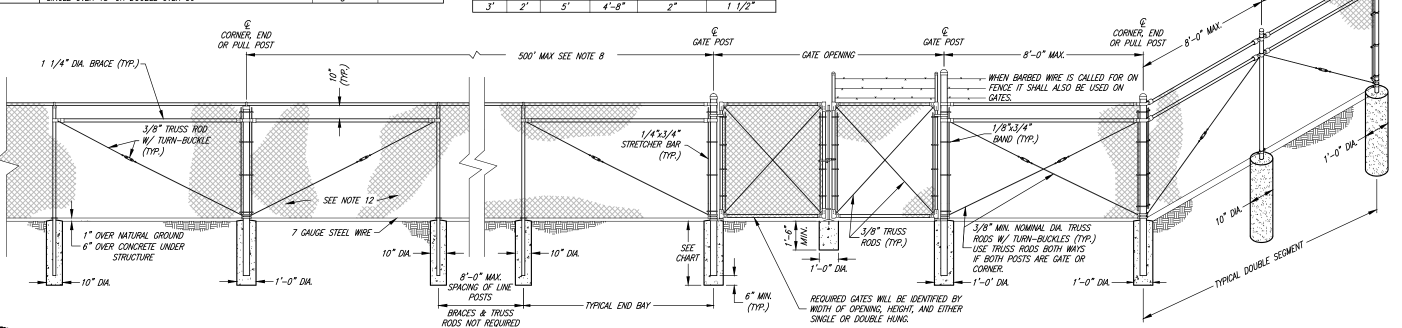
CENTER GATE STOP AND GATE DETAIL

GENERAL NOTES:

- 1. MATERIALS, CONSTRUCTION, AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH PROJECT STANDARD SPECIFICATIONS.
- 2. THE TYPE OF TOP SUPPORT IS SPECIFIED IN THE BIDDING SCHEDULE, TYPES I AND II TUBULAR RAIL, TYPES III AND IV TENSION WIRE.
- 3. BARB WIRE SHALL BE USED ONLY WHEN DESIGNATED ON THE PLANS OR IN THE SPECIFICATIONS.
- 4. TWISTED AND BARBED SELVAGE TOP AND BOTTOM SHALL BE USED ON FENCES 5-FEET HIGH OR GREATER.
- 5. KNUCKLED SELVAGE ON TOP AND TWISTED AND BARBED ON BOTTOM SHALL BE USED ON FENCES LESS THAN
- 6. ALL STEEL PIPE MEMBERS SHALL CONFORM TO ASTM A53 HOT DIPPED ZINC COATED HIGH TENSILE STEEL PIPE.
- 7. POSTS SHALL BE SCHEDULE 40 PIPE.
- 8. LINE POSTS SHALL BE LOCATED AT EQUAL SPACING FOR EACH SEGMENT WITH A MAXIMUM SPACING AS FOLLOWS: TANGENT SECTIONS TO 500-FOOT RADIUS NOT MORE THAN 8-FEET.
  - UNDER 500-FOOT RADIUS TO 200-FOOT RADIUS NOT MORE THAN 8-FEET.
  - UNDER 200-FOOT RADIUS TO 100-FOOT RADIUS NOT MORE THAN 6-FEET.
  - UNDER 100-FOOT RADIUS NOT MORE THAN 5-FEET.
- 9. TRUSS RODS AND BRACES SHALL NOT BE REQUIRED FOR FABRIC HEIGHT LESS THAN 5-FEET.
- 10. TENSION WIRE SHALL BE 7 GAUGE ZINC- OR ALUMINUM-COATED COIL SPRING STEEL TENSION WIRE.
- 11. ALL POSTS SHALL BE SET IN 3000 PSI CONCRETE AND SHALL BE TOPPED WITH BALL TYPE OR OTHER APPROVED ORNAMENT.
- 12. ALL FABRIC SHALL BE 2" GALVANIZED 9 GAUGE MESH.
- 13. VERTICAL SEMI-PRIVACY VINYL SLATS WITH BOTTOM-LOCKING SLAT, WHEN REQUIRED BY THE CITY. COLOR AS APPROVED BY THE CITY.
- 14. VINYL COATED CHAINLINK FENCING WHEN REQUIRED BY THE CITY. COLOR AS APPROVED BY THE CITY.
- 15. ALL FENCING SHALL CONFORM TO LOCATION AND HEIGHT LIMITATIONS AS STATED IN TREMONTON CITY FENCING

HEIGHT	GATE OPENING	GATE POST	GATE FRAME
UNDER 6	SINGLE TO 6' OR DOUBLE TO 12'	2"	1"
FEET	SINGLE OVER 6' TO 8' OR DOUBLE OVER 12' TO 16'	2 1/2"	1 1/2"
7557	SINGLE OVER 8' TO 12' OR DOUBLE 16' TO 24'	4"	1 / 1/2
	SINGLE TO 6' OR DOUBLE TO 12'	3 1/2"	
6 FEET	SINGLE OVER 6' TO 12' OR DOUBLE OVER 12' TO 24'	4"	1 1/2"
AND OVER	SINGLE OVER 12' TO 18' OR DOUBLE OVER 24' TO 36'	6"	1 / 1/2
	SINGLE OVER 18' OR DOUBLE OVER 36'	8"	1

		LENGTH OF		SIZE OF	POSTS
HEIGHT OF FABRIC	25	ENGTH OF END, CORNER OR PULL POST	LENGTH OF LINE POST	END, CORNER, & PULL POSTS	LINE POST
		FULL FUST		NOM. SIZE	NOM. SIZE
7'	3'	10'	9'-8"	2 1/2"	2"
6'	3'	9'	8'-8"	2 1/2"	2"
5'	3'	8'	7'-8"	2"	1 1/2"
4'	2'	6'	5'-8 <b>"</b>	2"	1 1/2"



				SCALE:
0. 10				
_ Chi L. Brukett				N. T. S.
PROJECT ENGINEER				
JANUARY 2023				
DATE	REV.	DATE	APPR.	





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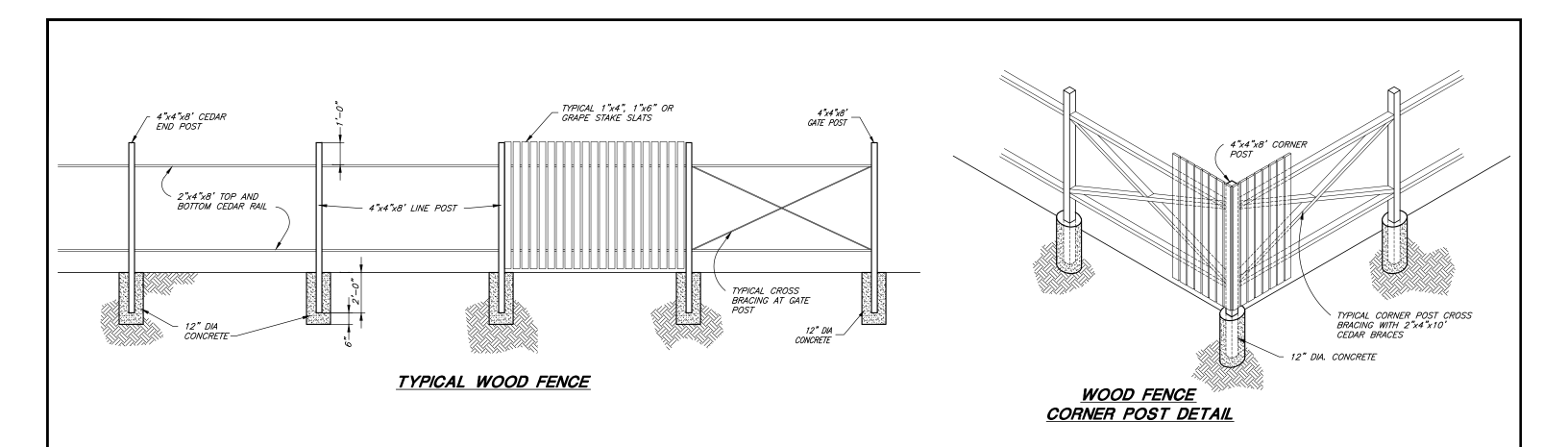
TREMONTON CITY CORPORATION

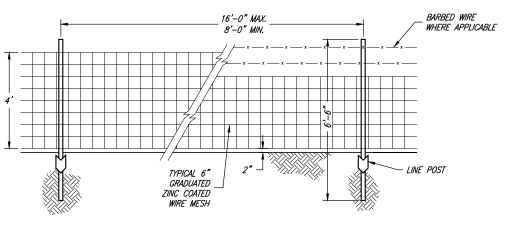
PUBLIC WORKS STANDARDS

G1 OF 39 SHEETS

CORNER, END OR PULL POST

CHAIN LINK FENCE STANDARD DETAILS

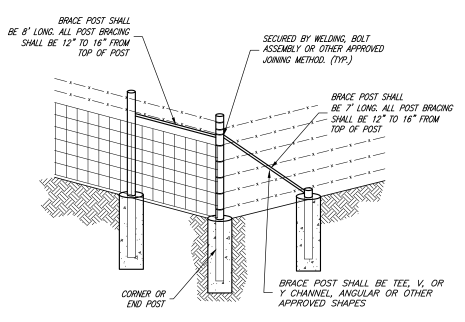




NOTE:

THIS SHEET SPECIFIES VARIOUS FENCING TYPES
TO BE CONSTRUCTED WHEN CALLED FOR BY THE
CITY ENGINEER.

TYPICAL WIRE MESH FENCE



TYPICAL CORNER / END POST BRACING DETAIL



PROJECT ENGINEER

JANUARY 2023

DATE

REV. DATE APPR.

 SCALE:
 DESIGNED
 BEB

 N. T. S.
 DRAWN
 BEB

 CHECKED
 CLB

JA JONES & ASSOCIATES

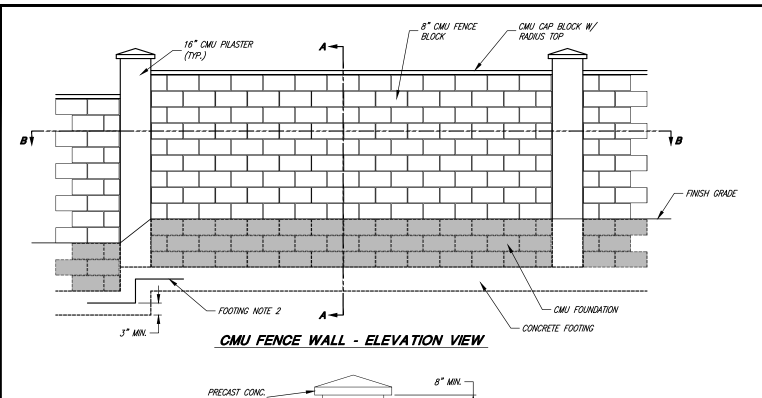
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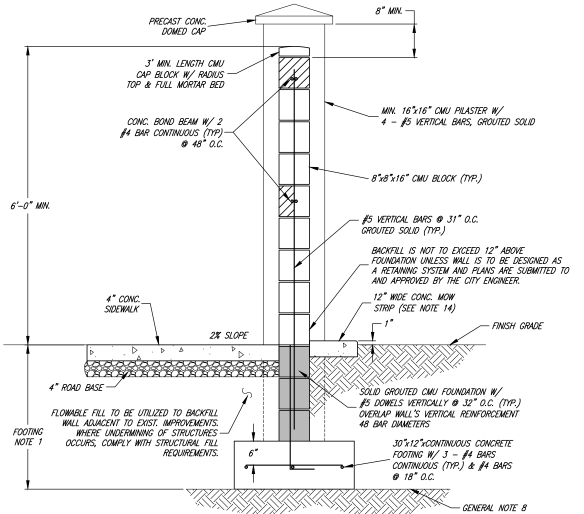
TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS

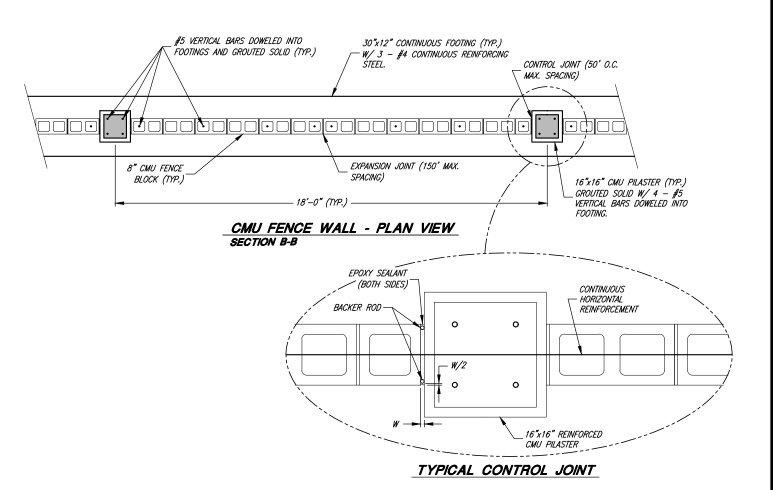
WOOD AND WIRE FENCING DETAILS

G2

OF 39 SHEETS







- CONTROL JOINTS 50' MAX. SPACING AT PILASTERS
- EXPANSION JOINTS AT 150' TO 200' INTERVALS, TERMINATE HORIZONTAL REINFORCEMENT WITH STANDARD HOOK IN ADJACENT REINFORCED VERTICAL CELLS.
- ALL WALLS MUST MEET OR EXCEED AN 80 MPH WIND LOAD DESIGN.
- STEP FOOTING AND WALL AT PILASTERS ONLY.
- USE TYPE "S" MORTAR ONLY.
- CENTRALLY BATCH GROUT.
- COMPLY WITH CURRENT INTERNATIONAL BUILDING CODE AND STANDARDS.
  PLACE FOOTING ON UNDISTURBED SOILS OR FILL COMPACTED TO 96% MAXIMUM DRY DENSITY (ASTM D698).
- USE TYPE I MOISTURE CONTROLLED CMU'S AND SINGLE 16"x16" PILASTER BLOCKS. RUNNING BOND JOINT PATTERN ONLY.
   UTILIZE BACKER ROD AND UDOT APPROVED EPOXY SEALER AT CONTROL JOINTS.
- 12. MINIMUM WALL HEIGHT SHALL BE 6'-0" AT ANY LOCATION AS MEASURED FROM FINISHED GRADE OR TOP OF SIDEWALK.
- APPLY ANTI-GRAFFITI COATING WHEN REQUIRED BY TREMONTON CITY.
- CONCRETE MOW STRIPS SHALL BE REQUIRED ON SIDE FACING STREET WHERE ADJACENT LANDSCAPING IS GRASS.

#### FOUNDATION NOTES

1. #5 VERTICAL BARS @ 32" O.C. WITH STANDARD HOOK

#### REINFORCING STEEL NOTES

- REINFORCING STEEL SHALL BE 60 GRADE. STAGGER HORIZONTAL BAR LAP SPLICE LOCATIONS. TERMINATE ALL REINFORCING STEEL WITH STANDARD HOOKS.
- ALTERNATE STANDARD HOOKS IN FOOTING.
- MAINTAIN CONTINUOUS HORIZONTAL REINFORCING THROUGH CONTROL JOINTS.
- MINIM WALL REINFORCING STEEL SHALL BE:
  - VERT. 1 #5 BARS @ 32" O.C.
- HORIZ. 2 #4 BARS CONTINUOUS IN BOND BEAMS. LAP SPLICE 48 BAR DIAMETERS IN WALLS.
- SECURE ALL REINFORCING STEEL FORM DISPLACEMENT PRIOR TO CONC. PLACEMENT.

#### FOOTING NOTES

- 30" MIN. FROST PROTECTION FROM FINISH GRADE TO BOTTOM OF FOOTING.
- 3 #4 BARS CONTINUOUS REINFORCING STEEL.
- 3. 30 BAR DIAMETER MINIMUM LAP SPLICES.

#### PILASTER NOTES

1. 4 - #5 VERTICAL BARS DOWELED TO THE FOOTING.

#### CMU FENCE WALL - SECTION A-A

N. T.S. JANUARY 2023

ASSOCIATES

DESIGNED <u>BEB</u>

CHECKED \_\_\_\_\_CLB

DRAWN

**BEB** 

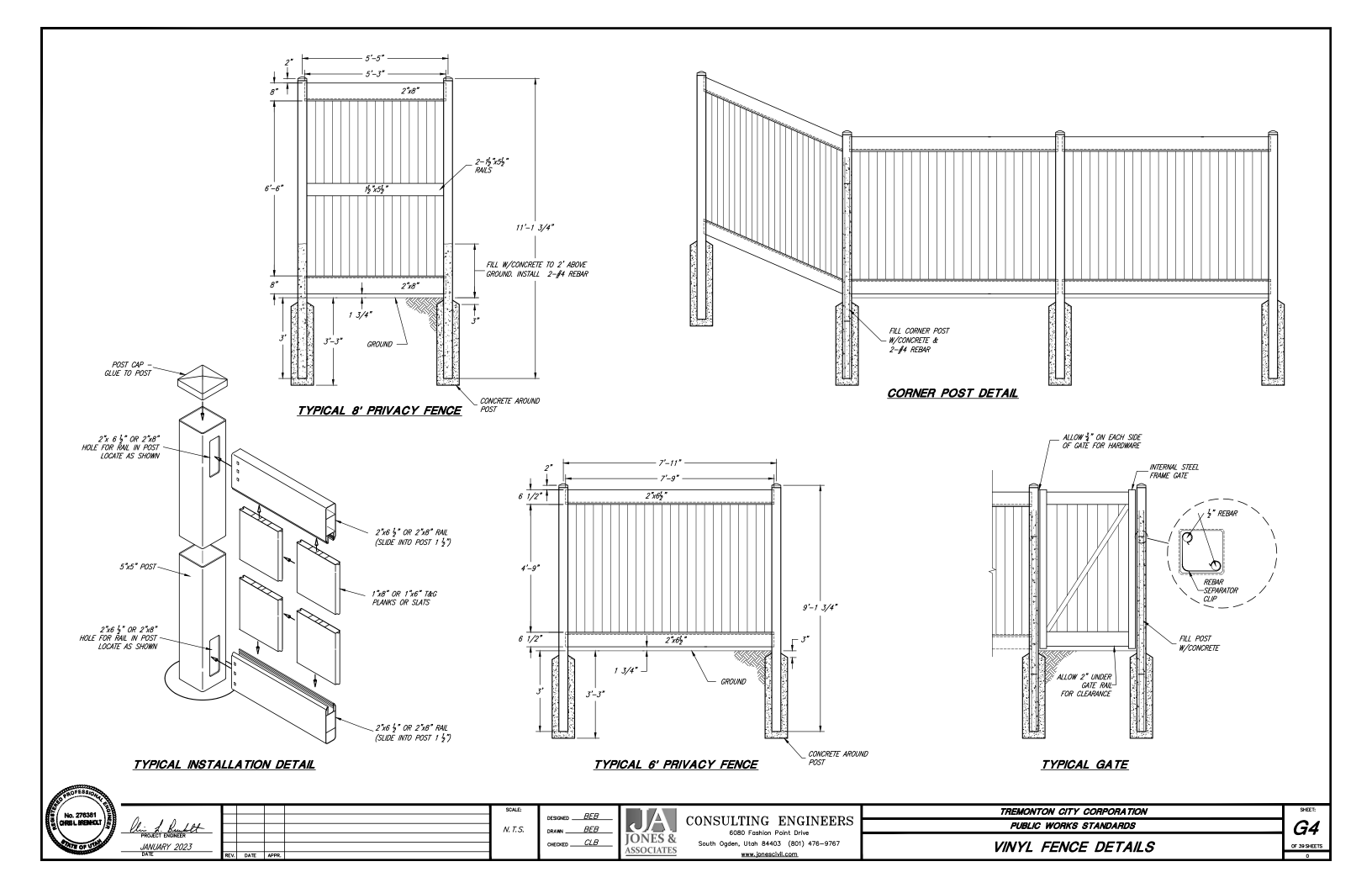
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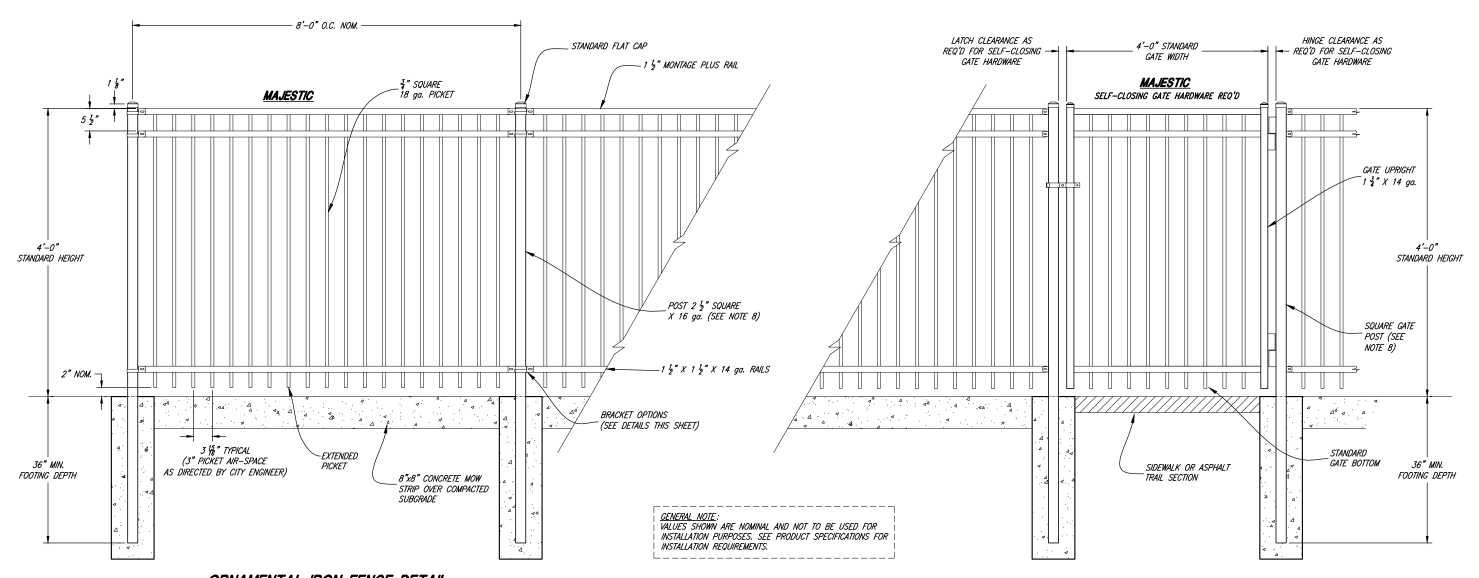
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TREMONTON CITY CORPORATION **PUBLIC WORKS STANDARDS** 

MASONRY WALL DETAILS





## ORNAMENTAL IRON FENCE DETAIL

"AMERISTAR" MONTAGE PLUS MAJESTIC 3-RAIL COMMERCIAL FENCE (OR APPROVED EQUAL)

#### ORNAMENTAL FENCE NOTES:

- TO BE USED ALONG THE BOUNDARY BETWEEN TRAIL SYSTEMS AND PRIVATE LOTS OR AS DIRECTED BY THE CITY.
- 2. FENCE TO BE COMMERCIAL STRENGTH WELDED STEEL PANEL.
- 3. 3-RAIL PANEL
- 4. FULLY RAKEABLE PANELS (NO STAIR-STEPPING)
- NO EXPOSED WELDS OR VISIBLE RIVETS OR SCREWS
- GOOD NEIGHBOR PROFILE SAME APPEARANCE ON BOTH SIDES
- COLOR TO BE <u>BLACK</u>
- POST SIZE DEPENDS ON FENCE HEIGHT AND WIND LOADS. SEE "MONTAGE PLUS" SPECIFICATIONS FOR POST SIZING CHART.

## LINE BOULEVARD UNIVERSAL BOULEVARD FLAT MOUNT BRACKET BRACKET BRACKET BX114 BX111 BX112/117

## SINGLE SWING GATE

"AMERISTAR" MONTAGE PLUS MAJESTIC 3-RAIL COMMERCIAL GATE (OR APPROVED EQUAL)



JANUARY 2023

1 NOV.21 CLB ADDED ORNAMENTAL FENCE DETAILS TO CITY STANDARDS 2 4/25/2022 BEB ADDED MOW STRIP 3 8/26/2022 BEB ADDED ORNAMENTAL FENCE GATE DETAIL

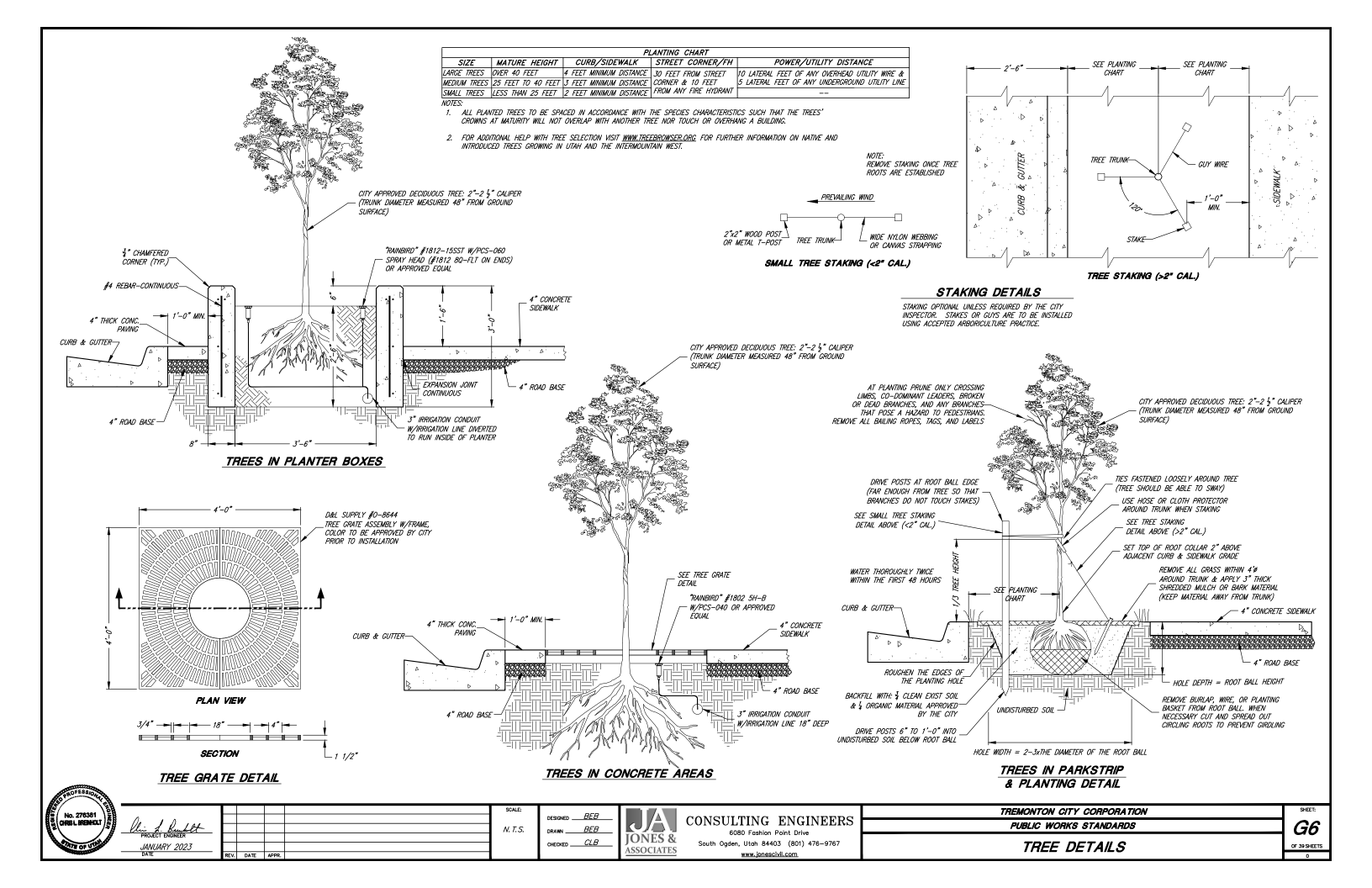
DESIGNED <u>BEB</u> BEB N. T. S. DRAWN CHECKED \_\_\_\_\_CLB **JONES &** ASSOCIATES

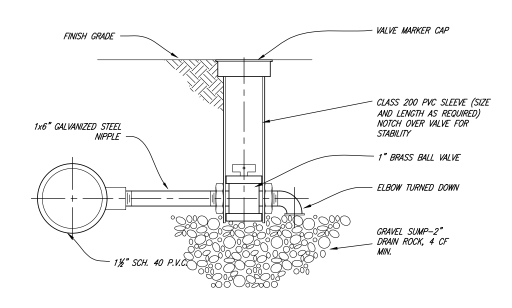
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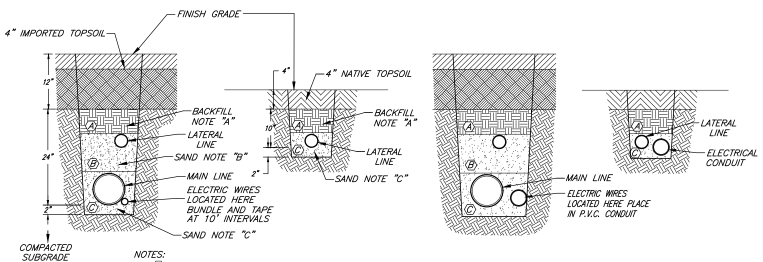
TREMONTON CITY CORPORATION PUBLIC WORKS STANDARDS

ORNAMENTAL FENCE DETAILS





### MANUAL DRAIN VALVE



(A) USE EXCAVATED TRENCH MATERIAL NOT TO EXCEED 2" DIA, ROCKS.

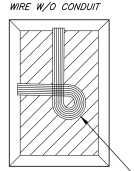
(B) IN CASES WHERE LATERAL LINE IS INSTALLED IN MAINLINE TRENCH, USE SAND TO BACKFILL TRENCH SO THAT LATERAL LINE IS 14" BELOW FINISH GRADE & COVERED W/ SAND.

USE SAND TO PROVIDE A 2" BED AND COVER ALL P.V.C. PIPES

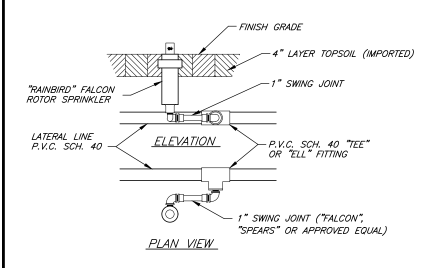
(C) AND ELECTRICAL WIRES. IN CASES WHEN NATIVE MATERIAL IS NOT ACCEPTABLE AS BACKFILL.

GEN. NOTE: LOCATE ALL TRENCHES 12" AWAY FROM BUILDINGS, SIDEWALKS, OR ANY HARD SURFACE. SETTLE ALL TRENCHES W/ WATER PRIOR TO FINE GRADING AND RAKING OF TOPSOIL. MAIN LINES RUNNING IN SAME TRENCH SHOULD BE SIDE BY SIDE WITH A MINIMUM DISTANCE OF 6" APART.

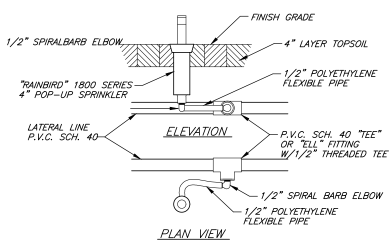
## SPRINKLER TRENCH DETAIL

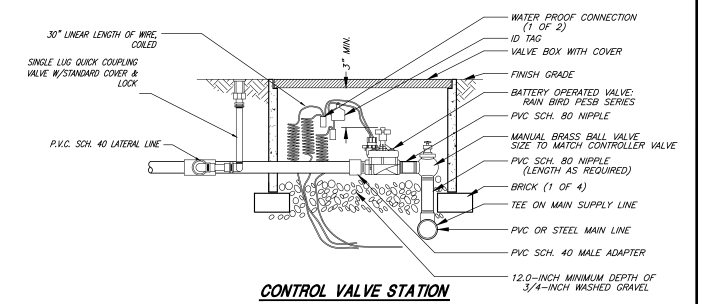


TIE A 24-INCH LOOP IN ALL WIRING AT CHANGES OF DIRECTION OF 30' OR GREATER. UNTIE AFTER ALL CONNECTIONS HAVE BEEN MADE.



ROTOR HEAD CONNECTION DETAIL





## 1800 SERIES HEAD CONNECTION DETAIL

No. 276381

DATE BEV DATE APPR

DESIGNED BEB

DRAWN BEB

CHECKED CLB

JONES & South

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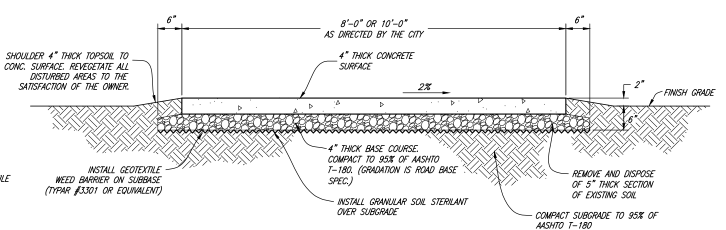
TREMONTON CITY CORPORATION
PUBLIC WORKS STANDARDS

SPRINKLER DETAILS

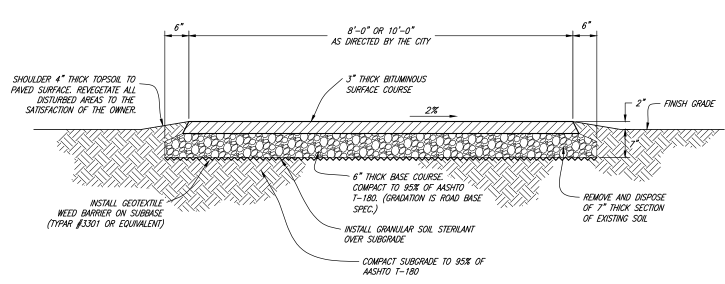
SHEET: **G7**OF 39 SHEETS



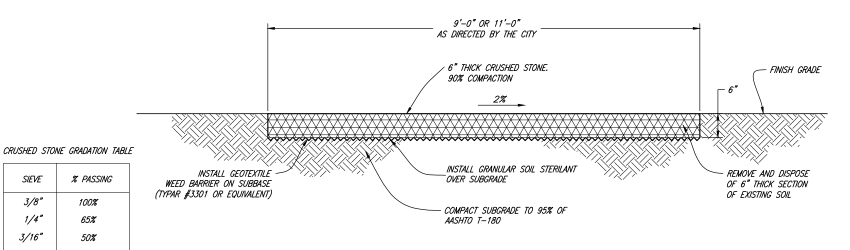
- TRAILS SHOULD BE DESIGNED AND CONSTRUCTED AT GRADES LESS THAN 8% GRADE TO PROMOTE ACCESSIBLE USE.
- GRADE AVERAGES OF LESS THAN 6% WILL PROVIDE THE MOST USER FRIENDLY EXPERIENCE AND ARE PREFERRED.
- CRUSHED STONE SURFACE SHOULD BE MADE FROM CRUSHER FINES CRUSHED INTO IRREGULAR ANGULAR PARTICLES.
- WHERE POSSIBLE A SLIGHT MEANDERING ALIGNMENT SHOULD BE USED.
- WHERE REQUIRED BENCHES SHOULD BE SPACED APPROXIMATELY EVERY 1/4 MILE



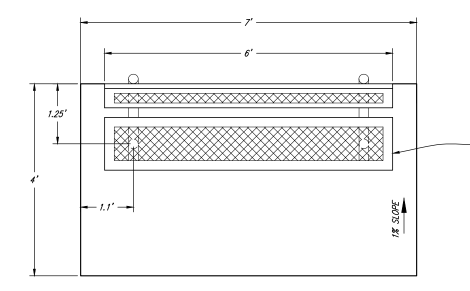
### CONCRETE TRAIL CROSS SECTION



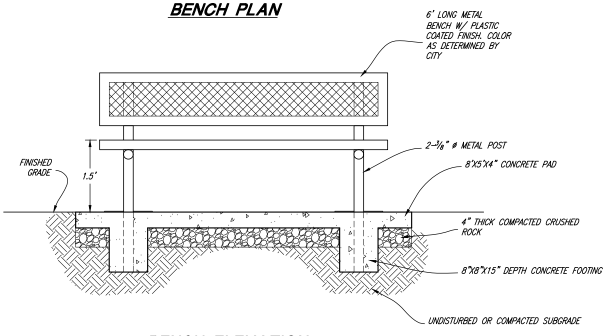
## ASPHALT TRAIL CROSS SECTION



## CRUSHED STONE TRAIL CROSS SECTION



6' LONG METAL BENCH W/ PLASTIC COATED FINISH. COLOR AS DETERMINED BY



BENCH ELEVATION

1 OCT.22 CLB UPDATED CONCRETE, ASPHALT, CRUSHED STONE TRAIL WIDTHS N. T.S. JANUARY 2023

**JONES &** ASSOCIATES

DESIGNED <u>BEB</u>

CHECKED \_\_\_\_\_CLB

**BEB** 

SIEVE

3/8"

1/4"

3/16"

1/8"

1/16"

% PASSING

100%

65%

50%

35%

25%

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TREMONTON CITY CORPORATION PUBLIC WORKS STANDARDS TRAIL DETAILS

#### CITY OWNED LIGHT POLE SPECIFICATIONS

THE LIGHTING POST SHALL BE ALL ALUMINUM, ONE-PIECE CONSTRUCTION, WITH A CLASSIC TAPERED

THE BASE SHALL BE HEAVY WALL. CAST ALUMINUM PRODUCED FROM CERTIFIED ASTM 356.1 INGOT PER ASTM B-179-95A OR ASTM B26-95. THE SHAFT SHALL BE EXTRUDED FROM ALUMINUM, ASTM 6061 ALLOY, HEAT TREATED TO A T6 TEMPER. ALL HARDWARE SHALL BE TAMPER RESISTANT STAINLESS STEEL. ANCHOR BOLTS TO BE COMPLETELY HOT DIP GALVANIZED.

THE SHAFT SHALL BE DOUBLE WELDED TO THE BASE CASTING AND SHIPPED AS ONE PIECE FOR MAXIMUM STRUCTURAL INTEGRITY. THE SHAFT SHALL BE WELDED INSIDE THE BASE CASTING AT THE TOP OF THE ACCESS DOOR, AND EXTERNALLY WHERE THE SHAFT EXITS THE BASE. ALL WELDING SHALL BE ANSI/AWS

THE ENTIRE ASSEMBLY SHALL BE ANODIZED AND THEN RECEIVE A STANDARD BLACK HOLOPHANE POWDER COAT FINISH OVER THE ANODIZED MATERIAL.

**DIMENSIONS** 

THE POST SHALL BE 14'-0" IN HEIGHT WITH A 19" DIAMETER BASE. THE SHAFT DIAMETER SHALL BE 4". AT THE TOP OF THE POST, AN INTEGRAL 3" O.D. x 3" TALL TENON WITH A TRANSITIONAL DONUT SHALL BE PROVIDED FOR LUMINAIRE MOUNTING. A HAND HOLE SHALL BE PROVIDED FOR

DELIVERY/INSTALLATION

THE POLE WITH ITS BASE AND GLOBE SHALL BE ALL ONE COMPLETE UNIT WHEN DELIVERED ON-SITE. THE POST SHALL BE PROVIDED WITH FOUR, HOT DIP GALVANIZED L-TYPE ANCHOR BOLTS TO BE INSTALLED ON A 14" DIAMETER BOLT CIRCLE. A DOOR SHALL BE PROVIDED IN THE BASE FOR ANCHORAGE AND WIRING ACCESS. A GROUNDING SCREW SHALL BE PROVIDED INSIDE THE BASE OPPOSITE THE DOOR.

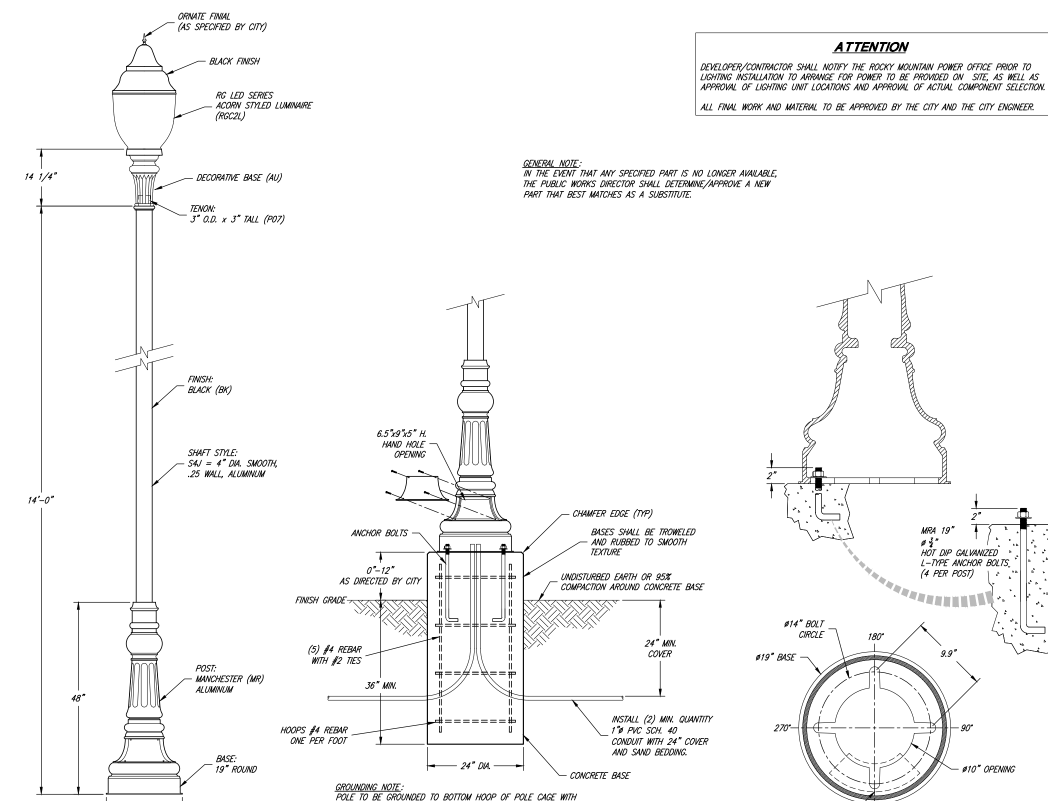
- "ANTIQUE STREET LAMPS" RG LED SERIES CURVED METAL TOP ACORN STYLED LUMINAIRE INJECTION MOLDED, REFRACTIVE, CLEAR ACRYLIC OR POLYCARBONATE BASE BLACK POWDER COAT FINISH

- 3" O.D. x 3" TALL TENON REQUIRED FOR MOUNTING
- STAINLESS STEEL HARDWARE
- FINIAL: AS SPECIFIED BY THE CITY - WATTAGE: EQUAL TO 150 WATT
- VOLTS: 208, 240, 277 VOLT
- PHOTO CELL CONTROLLED

#### STREET LIGHT LOCATION NOTES:

STREET LIGHTS ARE TO BE PLACED EVERY 300' ALTERNATING SIDES OF THE STREET AND AT ALL INTERSECTIONS.

STREET LIGHTS POLES SHALL BE LOCATED AT ROADWAY INTERSECTIONS (NEAR FIRE HYDRANTS WHERE POSSIBLE) AND AT OTHER REQUIRED LOCATIONS PER CITY STANDARDS



CITY OWNED LIGHT POLE

N. T. S.

<del>▼</del>— 19" DIA. —

CONCRETE FOOTING DETAIL

#6 SOLID Cu WIRE. USE CHAIR LUG ON GROUND STUD LOCATED IN

HANDHOLE OF POLE. USE UFER RATED GROUND CLAMP ON



MRA 19"

HOT DIP GALVANIZED

(4 PER POST)

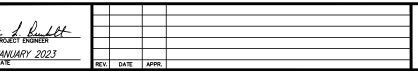
L-TYPE ANCHOR BOLTS

10" OPENING

<u>ATTENTION</u>











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TREMONTON CITY CORPORATION

HANDHOLE LOCATION

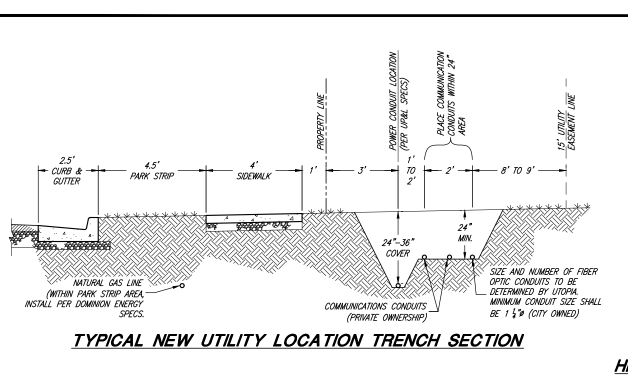
Ø14" BOLT CIRCLE

Ø19" BASE

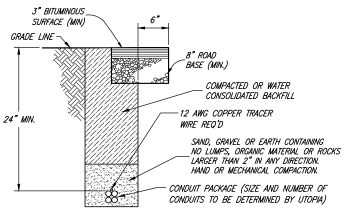
270

PUBLIC WORKS STANDARDS

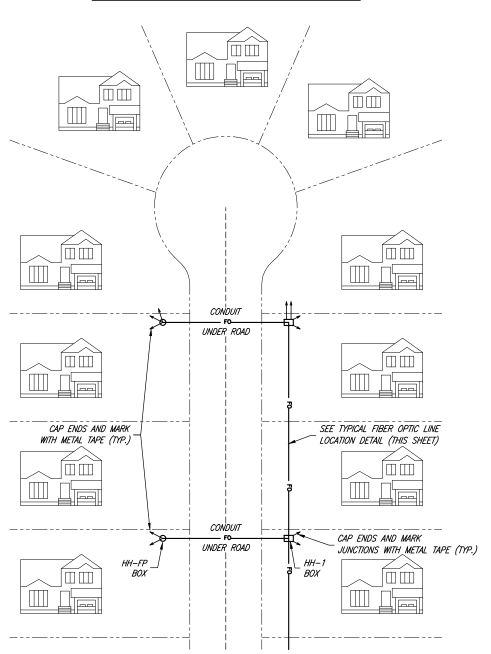
CITY OWNED STREET LIGHT DETAILS



## LOGO IMPRINTED "UTOPIA" HDPE "NEWBASIS" BRAND SPLICE/VALVE BOX S1420 WITH COVER ASSEMBLY, INCLUDING STAINLESS STEEL LOCK BOLT (PART NO. SGA142015Y000) OR APPROVED EQUAL AUTHORIZED BY THE CITY)



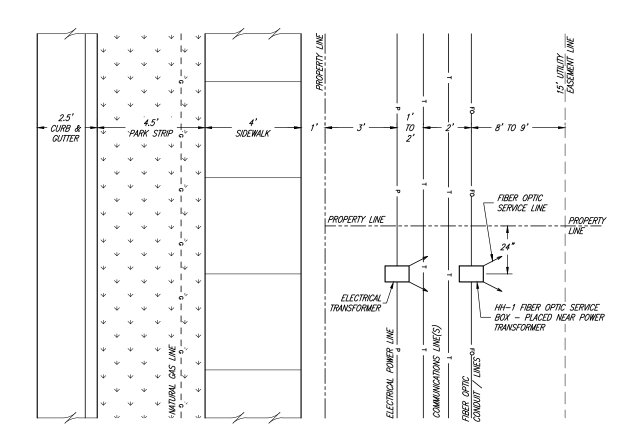
### TYPICAL FIBER OPTIC TRENCH

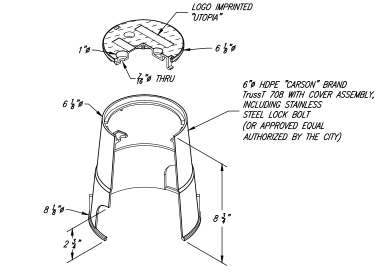


## HH-1 FIBER OPTIC SERVICE BOX

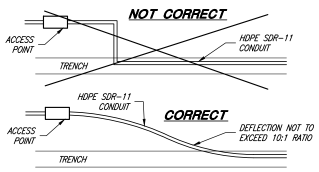
LOAD: STATIC, 2,500 LBS

BASE OUTER DIMENSIONS: 20" X 26"





### HH-FP FIBER OPTIC SERVICE BOX



## TYPICAL FIBER OPTIC LINE LOCATION DETAIL

GENERAL NOTE: FIBER OPTIC SERVICE BOXES SHALL NOT BE INSTALLED IN SIDEWALK OR DRIVEWAY AREAS.



PROFESSIONAL	
No. 276381	
S CHELSHALL S	
OF UT	

				SCALE:
0. 10				
_ Chi L. Brutett				N. T. S.
PROJECT ENGINEER				
JANUARY 2023				
DATE	REV.	DATE	APPR.	

DESIGNED	BEB
DRAWN	BEB
CHECKED	CLB
O'LOKED	

**JONES &** ASSOCIATES

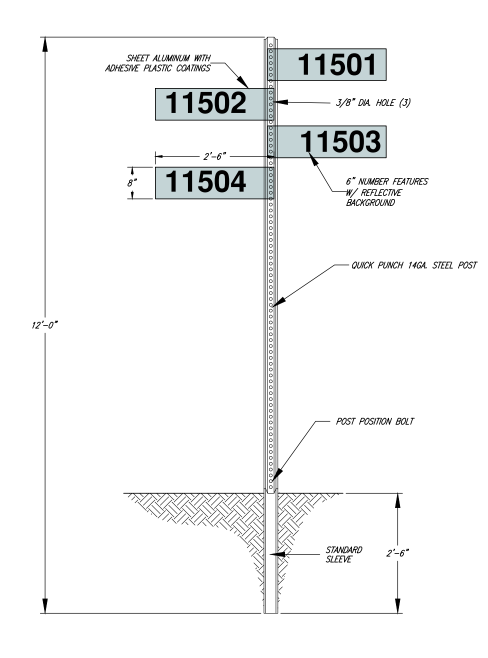
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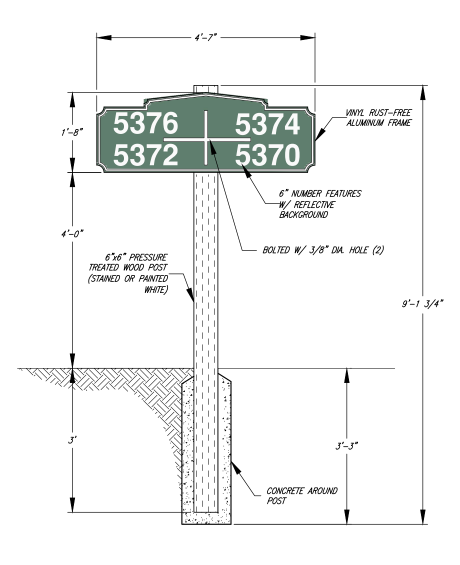
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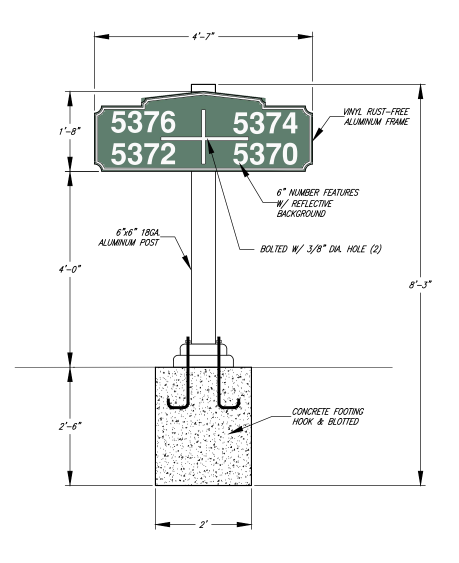
TREMONTON CITY CORPORATION PUBLIC WORKS STANDARDS

TYPICAL STREET LAYOUT FOR CONDUIT PLACEMENT

STANDARD FIBER OPTIC COMMUNICATION LINE DETAILS







FLAG LOT SIGN & POST OFFSET PLATE

FLAG LOT SIGN & POST
GROUP PLATE

FLAG LOT SIGN & POST
GROUP PLATE



SCALE:

| Interpretation | Interpretatio

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DRAWN <u>BEB</u>
CHECKED <u>CLB</u>
ASSOC

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TREMONTON CITY CORPORATION

PUBLIC WORKS STANDARDS

FLAG LOT SIGN DETAILS

SHEET: **G11**OF 39 SHEETS

