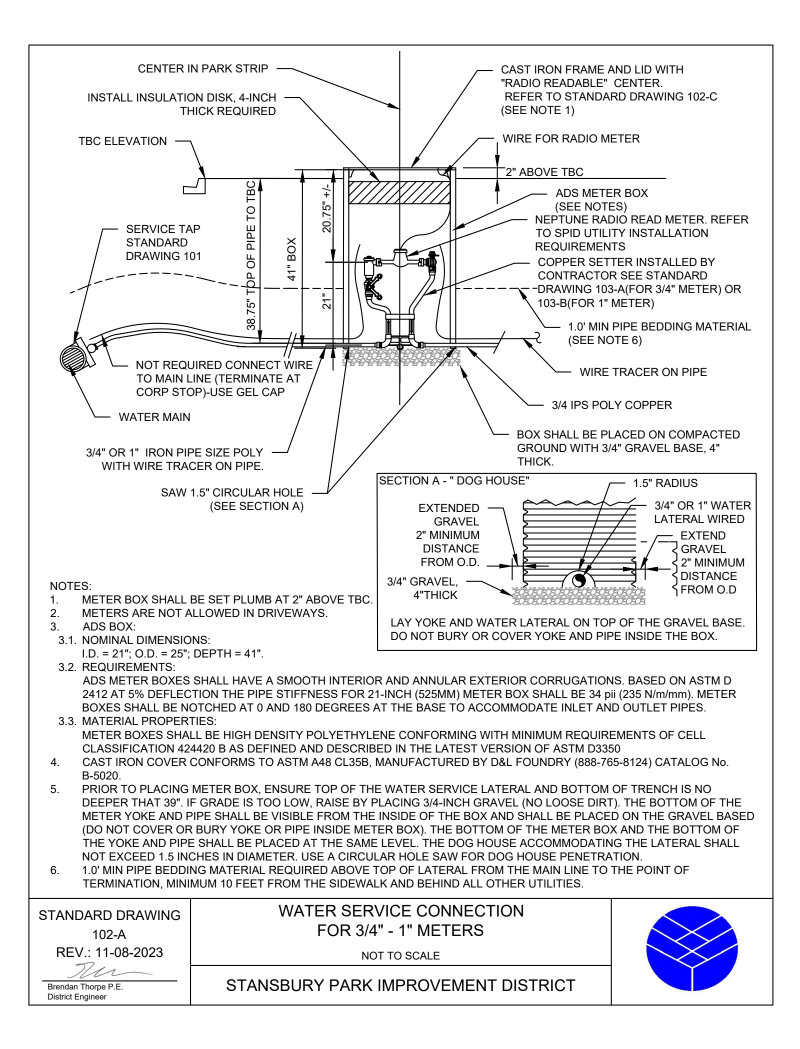
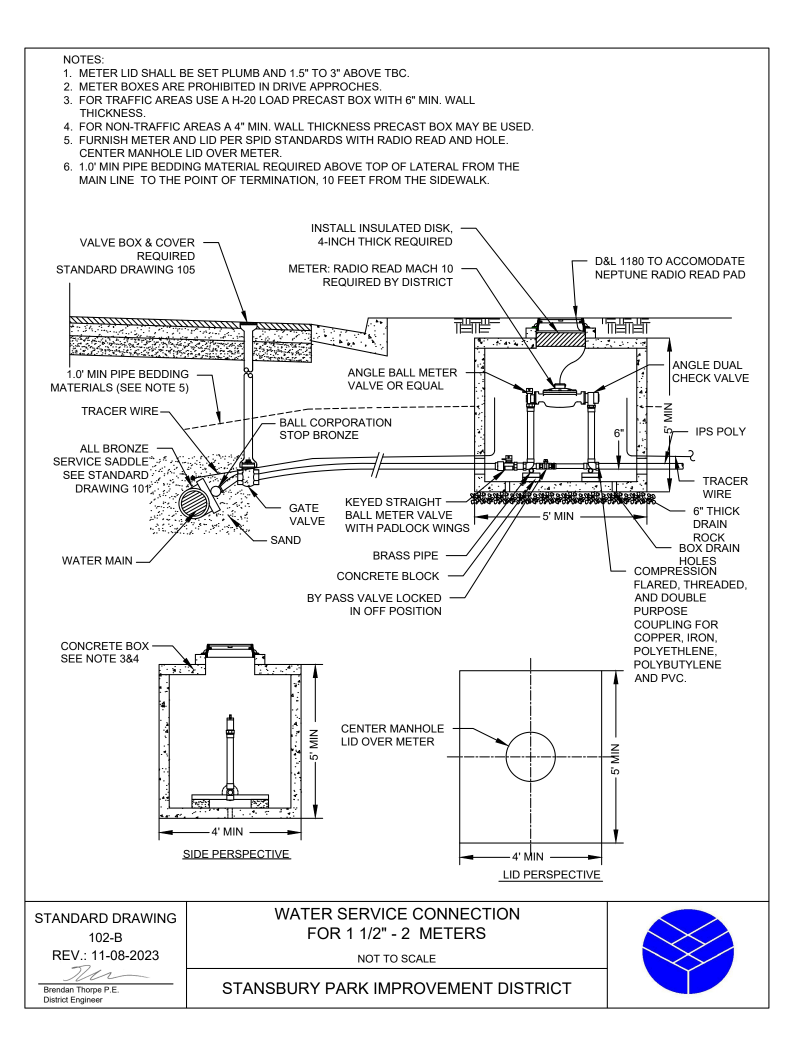
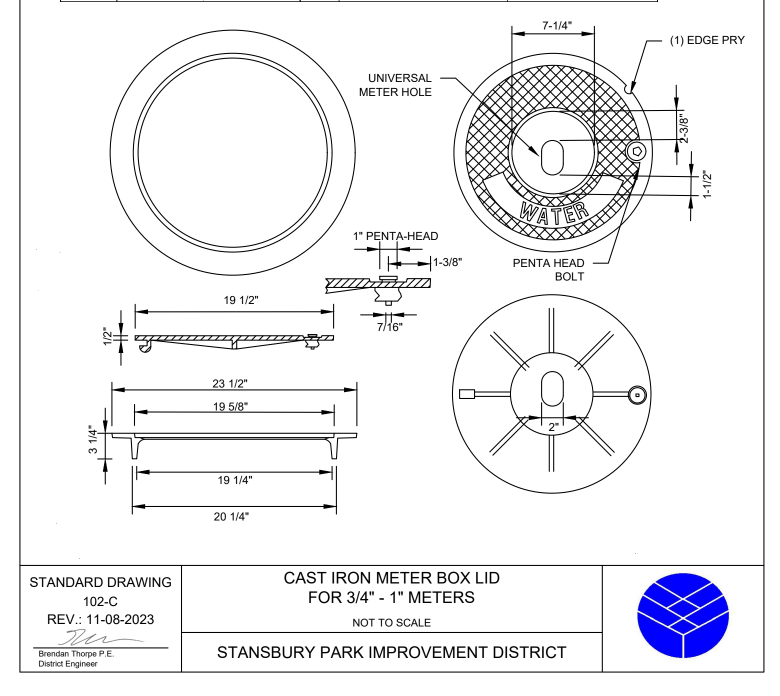
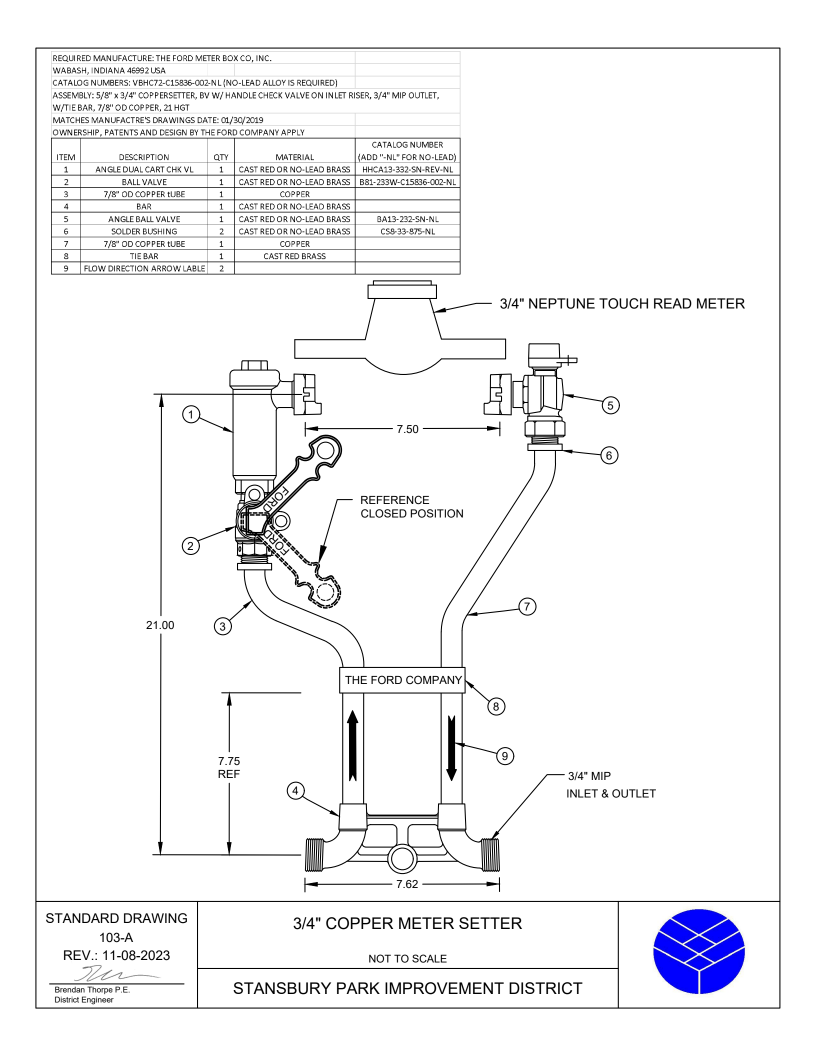
LEGEND: ITEM DESCRIPT	ON	
PLACE #12 GAGE TH B BALL TYPE CORPOR	PIPE (TYPE K-SOFT), OR P.E.(SDR 7). (IF POLY PIPE IS USED, RACE WIRE ABOVE PIPE; IF COPPER PIPE IS USED, BED PIPE IN SAND.) RATION STOP: FORD FB1101-3 W/NPT THREADS OR APPROVED EQ. LAMP DOUBLE STOP BRASS	
NOTES:	A INSTALL BETWEEN 0° TO 30° MAXIMUM	C
1. ALL WORK MUST BE	INSPECTED BY IMPROVEMENT DISTRICT PERSONNEL OR ENGINEER	
2. MINIMUM DISTANCE	BETWEEN TAPS 24" WITH A MINIMUM 5° STAGGER.	
3. NO TAPS WITHIN 24"	FROM THE END OF PIPE.	
4. ALL SERVICE TAPS A DISTRICT OR ENGINE	RE TO BE DONE WITH A TAPPING MACHINE APPROVED BY THE EER.	
5. SERVICE SADDLE CL	AMP REQUIRED ON ALL TAPS OF PVC PIPE.	
6. TEFLON TAPE REQU	RED ON ALL TAPS AND THREADS.	
6. TRACER WIRE REQU	IRED.	
STANDARD DRAWING 101	STANDARD WATERLINE LOOP	
REV.: 11-08-2023	NOT TO SCALE	
Brendan Thorpe P.E. District Engineer	STANSBURY PARK IMPROVEMENT DISTRICT	

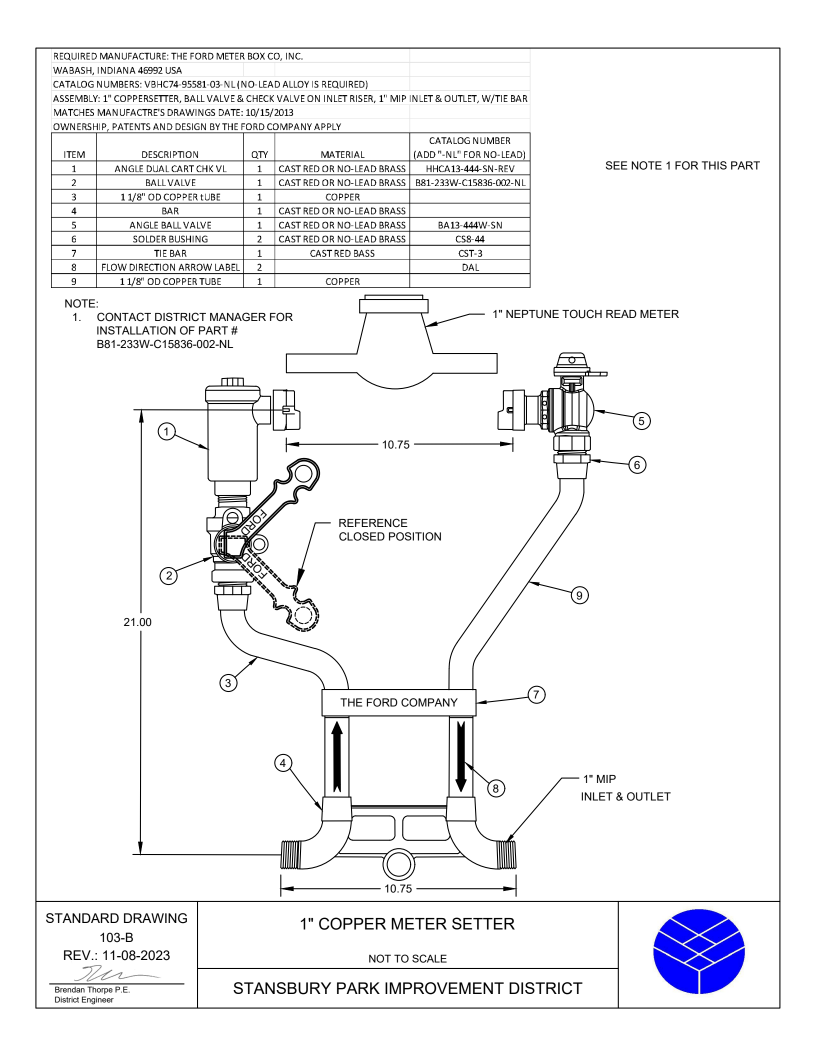


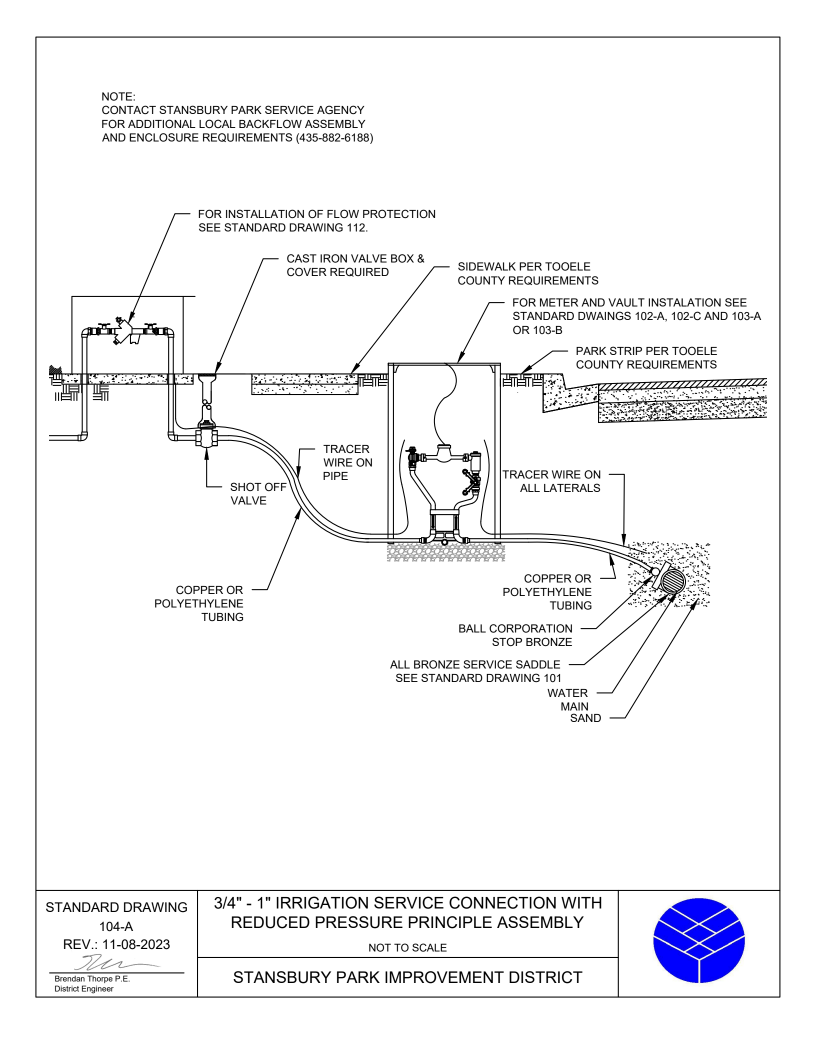


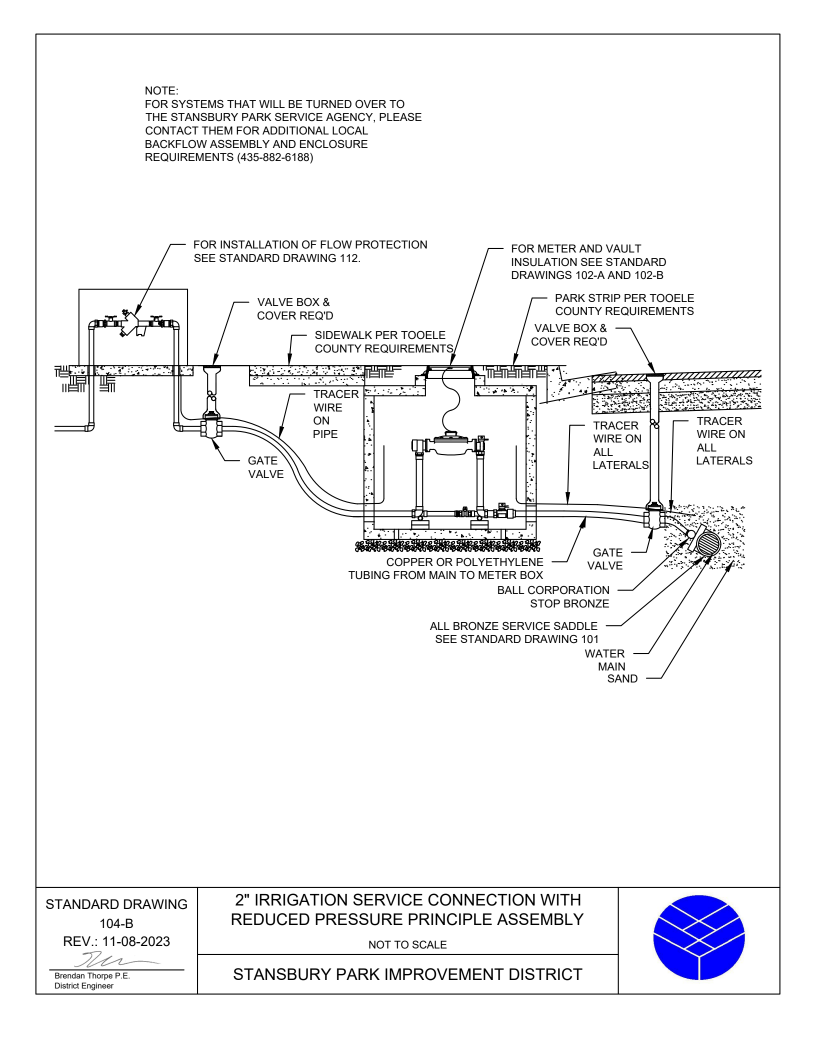
REQUIRED	MANUFACTURE: D&L FOUNDRY			
MODELN	UMBER: B-5021			
CASTIRON	N CONFORMS TO ASTM A48 CL35B			
MATCHES	MANUFACTRE'S DRAWINGS DATE:	05/17/	13	
OWNERSH	HP, PATENTS AND DESIGN BY THE F	ORD C	OMPANY APPLY	
				CATALOG NUMBER
ITEM	DESCRIPTION	QTY	MATERIAL	(ADD "-NL" FOR NO-LEAD)
1	ANGLE DUAL CART CHK VL	1	CAST RED OR NO-LEAD BRASS	HHCA13-444-SN-REV
2	BALL VALVE	1	CAST RED OR NO-LEAD BRASS	B81-444W
3	1 1/8" OD COPPER tUBE	1	COPPER	
4	BAR	1	CAST RED OR NO-LEAD BRASS	
5	ANGLE BALL VALVE	1	CAST RED OR NO-LEAD BRASS	BA13-444W-SN
6	SOLDER BUSHING	2	CAST RED OR NO-LEAD BRASS	CS8-44
7	TIE BAR	1	CAST RED BASS	CST-3
8	FLOW DIRECTION ARROW LABEL	2		DAL
9	1 1/8" OD COPPER TUBE	1	COPPER	

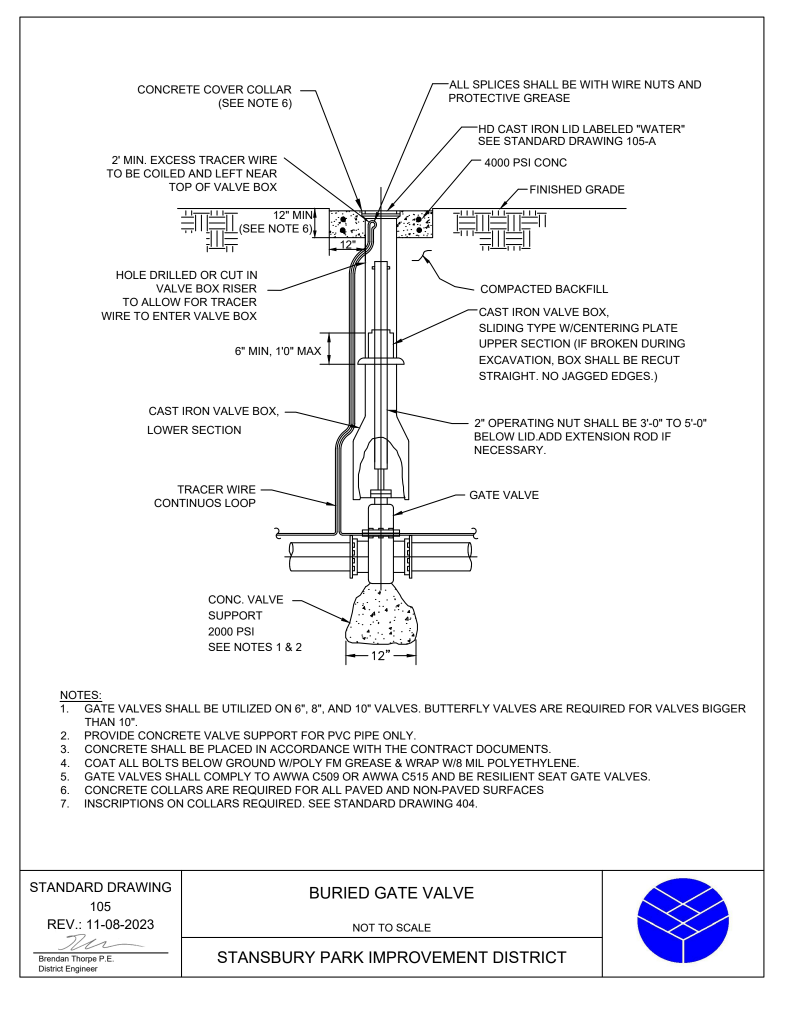


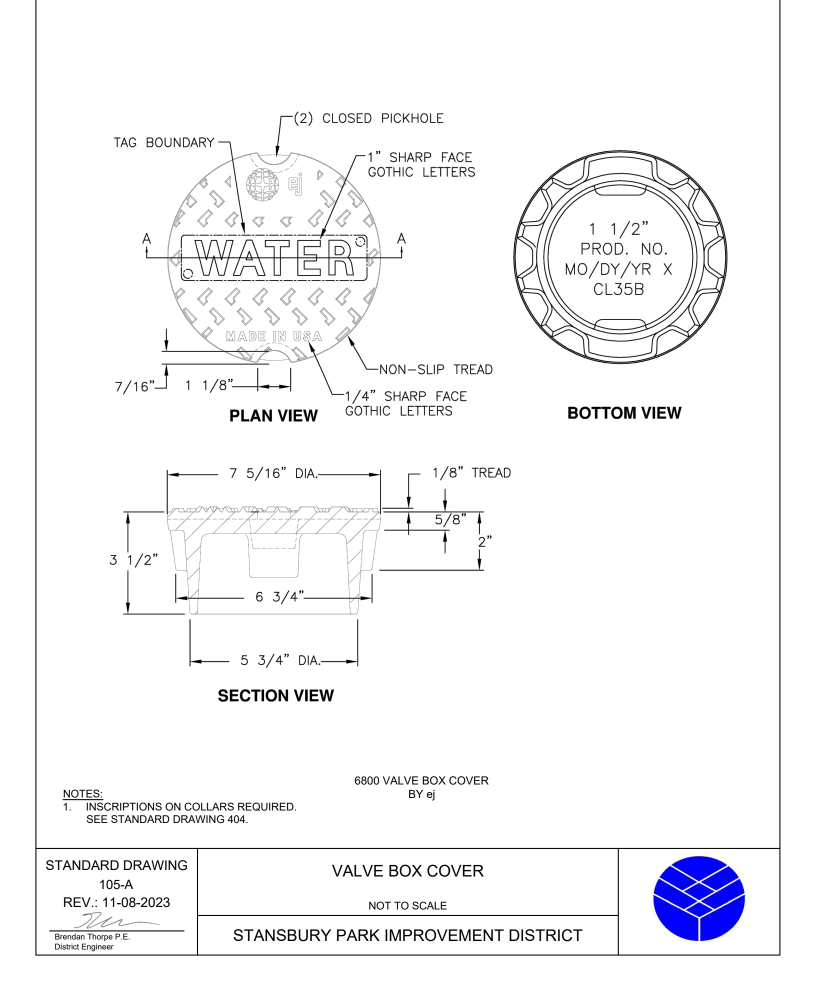




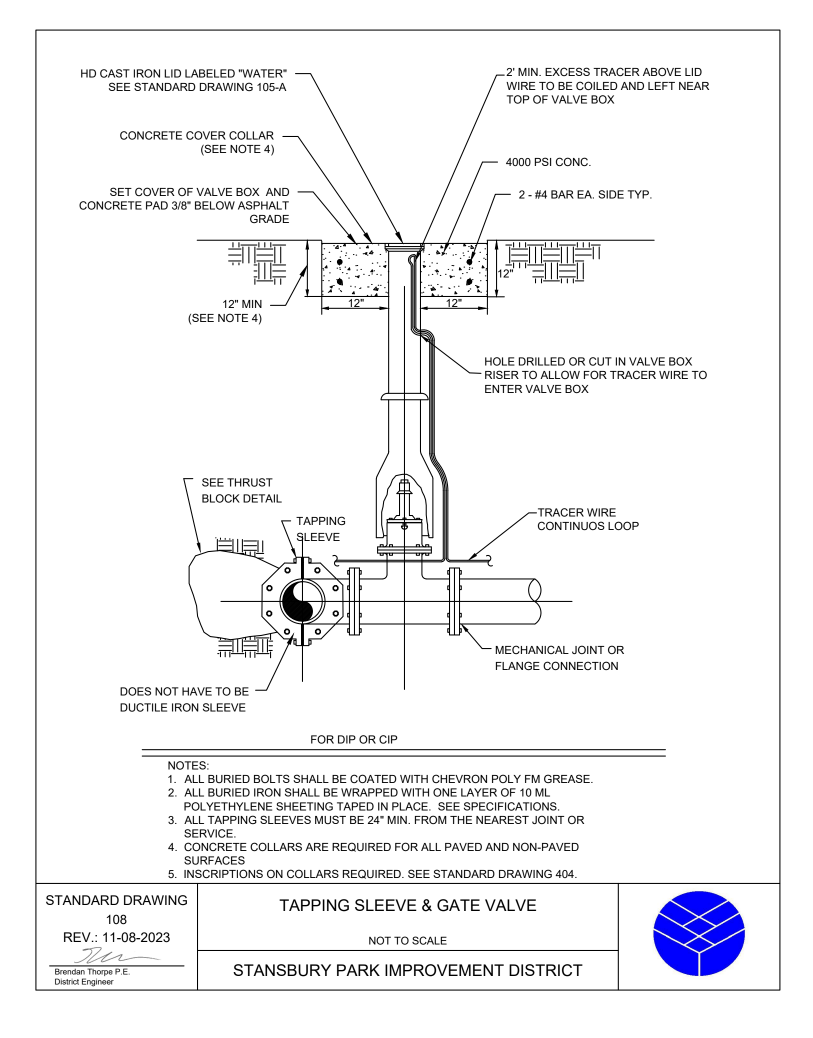






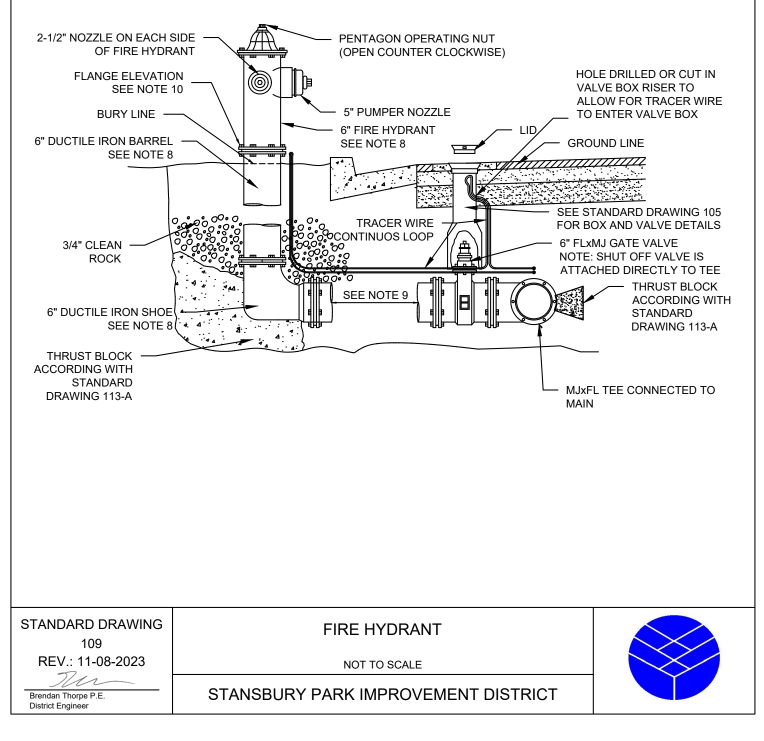


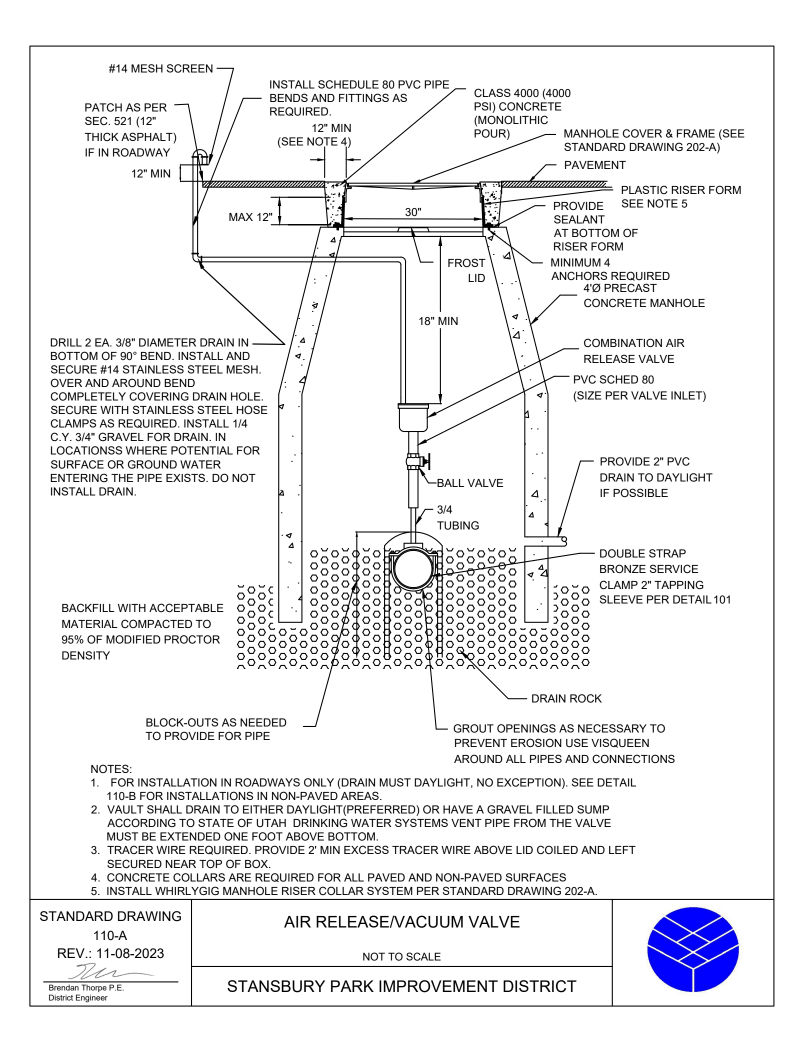
2' MIN. EXCESS T ABOVE LID TO BE LEFT NEAR TOP (COILED AND	[CONCRETE COVER COLLAR (SEE NOTE 6) 	
		/ _	-ALL SPLICES SHALL BE WITH W PROTECTIVE GREASE	VIRE NUTS AND
AND CONC	IISH GRADE		HD CAST IRON LID LABE SEE STANDARD DRAWIN 4000 PSI CONC 2 - #4 BAR EA. SIDE TYP.	IG 105-A
HOLE DRILLED OR BOX RISER TO ALL TRACER WIRE TO I BOX	OW FOR		COMPACTED BACKFILL	
TRACER	6" MIN,1'0" MAX		SLIDING TYPE W/CENTER UPPER SECTION (IF BRO EXCAVATION, BOX SHALL STRAIGHT. NO JAGGED E	KE DURING L BE RECUT
CONTINU VALVE EN SPECIFIE			2" OPERATING NUT SHAL 5'-0" BELOW LID. ADD EXTENSION ROD IF	
CONC. VAL SUPPORT			5" CAST IRON SOIL PIPE EXTENSION, LENGTH AS REQUIRED GEAR OPERATOR	
2000 psi SEE NOTE	S1&2			
NOTES:				
 PROVIDE CONCRET CONCRETE SHALL E COAT ALL BOLTS BE ALL BUTTERFLY VA BUTTERFLY VALVES FOR A WORKING PE PRESSURE AS SPEC CONCRETE COLLAF 	S SHALL BE UTILIZED ON 12" AN E VALVE SUPPORT FOR PVC PIF BE PLACED ACCORDING TO APW ELOW GROUND W/POLY FM GRE LVES FOR STANDARD PRESSUR S SHALL MEET THE REQUIREMENT RESSURE OF 150 PSI. HIGH PRES CIFIED IN THE PROJECT'S DRAW RS ARE REQUIRED FOR ALL PAVI COLLARS REQUIRED. SEE STAND	PE ONLY. /A MANUAL (ASE & WRAF /E APPLICAT NTS OF AWW SSURE BUTT INGS. ED AND NON	DF STANDARDS AND SPECIFICA P W/8 MIL POLYETHYLENE. IONS SHALL BE TIGHT-CLOSING /A C-504 FOR CLASS 150 B VALV ERFLY VALVES SHALL BE RATED	RUBBER SEAR ES AND BE RATED
STANDARD DRAWING 106	BURIED B	UTTERF	LY VALVE	
REV.: 11-08-2023				
Brendan Thorpe P.E. District Engineer	STANSBURY PARK		EMENT DISTRICT	

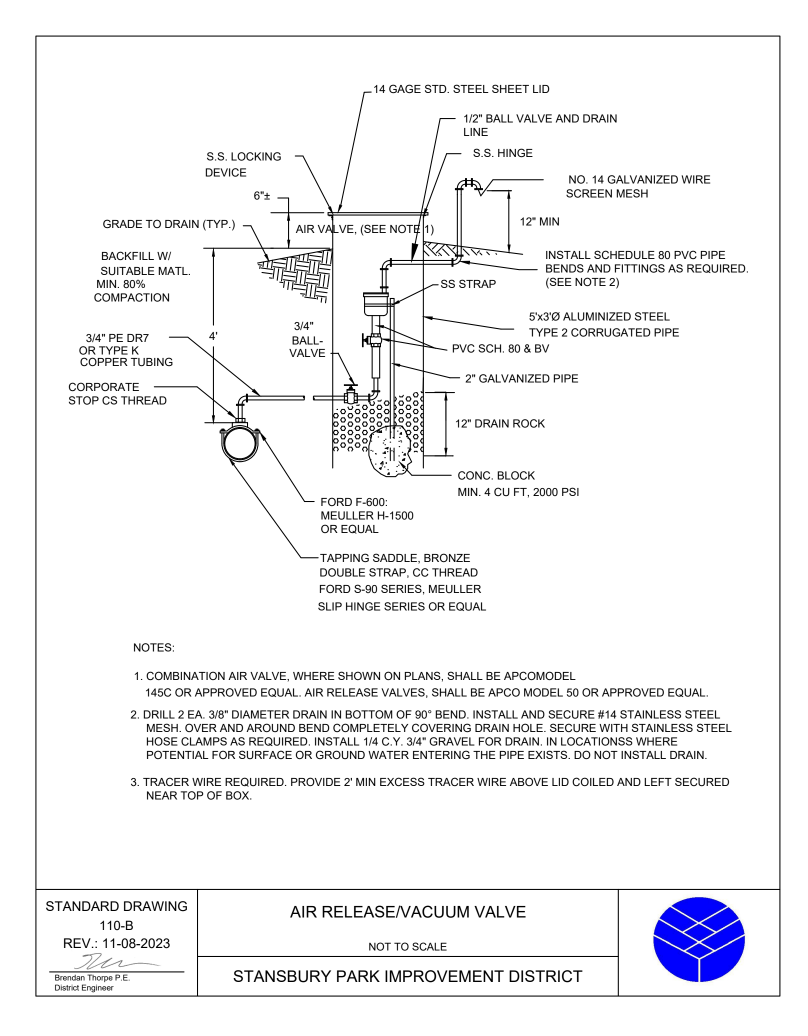


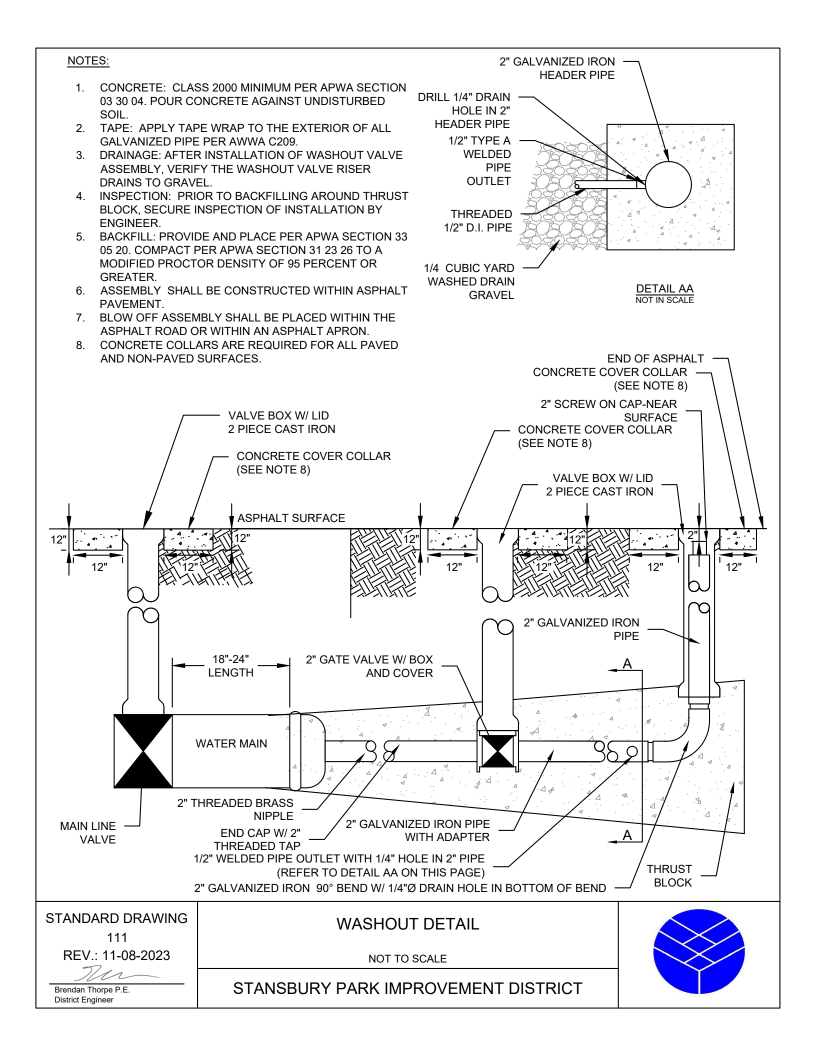
NOTES:

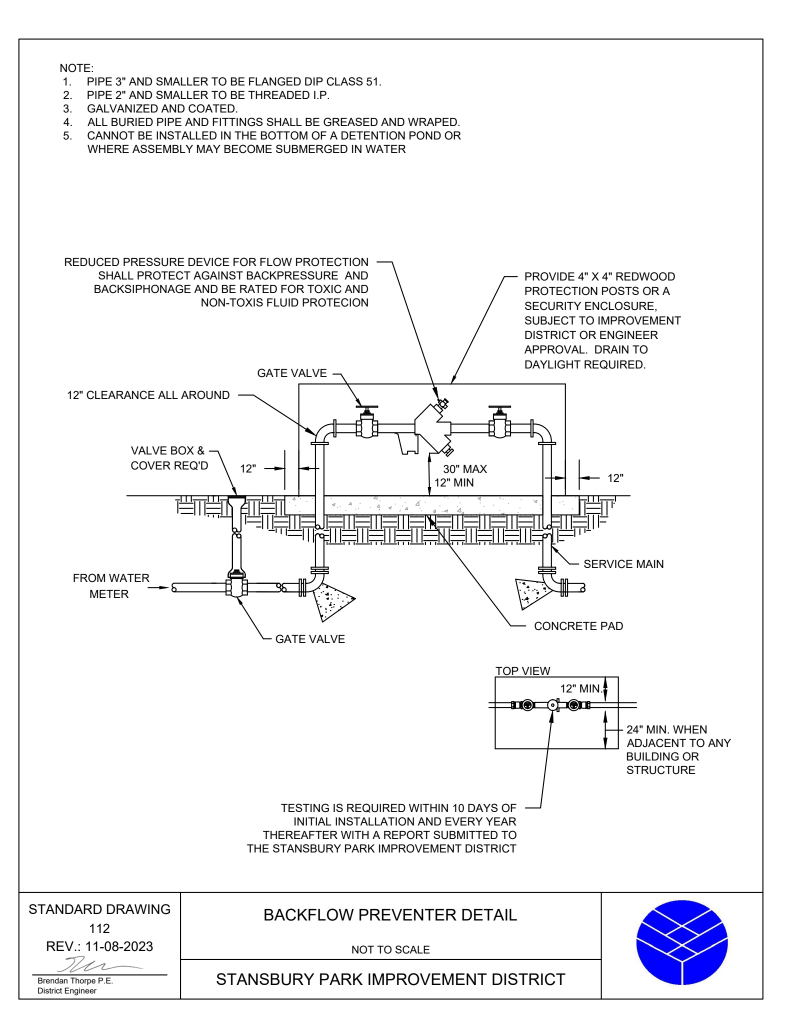
- 1. ALL WORK WILL BE INSPECTED BY IMPROVEMENT DISTRICT PERSONNEL OR ENGINEER.
- 2. THRUST BLOCKS REQUIRED WITH A MINIMUM OF 4 SQUARE FEET OF BEARING ON UNDISTURBED SOIL.
- 3. DRAIN HOLES AT BASE OF HYDRANT TO REMAIN CLEAR WITH A MINIMUM OF 1 CU. YD. CLEAN 3/4" ROCK PLACED AROUND THE HOLE TO FACILITATE DRAINAGE.
- 4. THE PUMPER NOZZLE SHALL FACE THE STREET OR CENTER OF CUL-DE-SAC.
- 5. ALL FITTINGS AND BARREL WILL BE GREASED WITH POLYURA FM GREASE AND WRAPPED. (IN 10 MIL POLYVINYL)
- 6. FINISH GRADE OF SURROUNDING SURFACE ELEVATION SHALL NOT EXTEND ABOVE THE BURY LINE ON THE HYDRANT BARRELL.
- 7. LOCATE HYDRANT GATE VALVE AND VALVE BOX IN THE STREET.
- 8. CLOW, MEDALLION HYDRANT (PARTS & SSEMBLY) OR APPROVED EQUIVALENT, REQUIRED TO BE RED IN COLOR.
- 9. IF THE DISTANCE BETWEEN THE VALVE AT THE MAIN LINE AND HYDRANT ELBOW IS 20 FEET OR LESS, NO INTERMEDIATE JOINTS ARE ALLOWED. IF DISTANCE IS GREATER THAN 20 FEET, BELL & SPIGOT REQUIRE JOINT RESTRAINTS.
- 10.FLANGE SHALL BE CONSTRUCTED ABOVE BURY LINE AT A MAXIMUM ELEVATION NOT EXCEED 8" ABOVE TBC.

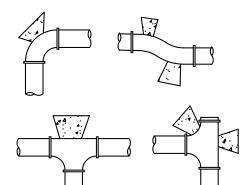










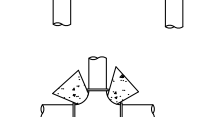


NOTES:

- 1. ALL WORK MUST BE INSPECTED BY AN ENGINEER PRIOR TO BACKFILL.
- 2. POUR THRUST BLOCKS AGAINST UNDISTURBED SOIL
- 3. ALL PIPE JOINTS MUST BE LEFT ACCESSIBLE.
- 4. CURE ALL CONCRETE FOR 5 DAYS PRIOR TO PRESSURIZING WATER LINES.
- 5. CONCRETE MUST HAVE A MINIMUM OF 2000 P.S.I. COMPRESSIVE STRENGTH IN 28 DAYS.
- 6. POUR THRUST TO THE CONFIGURATION SHOWN.
- 7. BEARING AREAS FOR HORIZONTAL BEND THRUST BLOCKS ARE BASED ON TEST PRESSURE OF 200 PSIG AND AN ALLOWABLE SOIL BEARING STRESS OF 2000 LBS/SQ.FT. TO COMPUTE BEARING AREAS FOR DIFFERENT TEST PRESSURES AND SOIL BEARING STRESS. USE THE FOLLOWING EQUATION: BEARING AREA=(TEST PRESS./200) *(2000/SOIL BEARING STRESS)*(TABLE VALUE).
- 8. BEARING AREAS, VOLUMES, AND SPECIAL BLOCK-ING DETAILS SHOWN ON PLANS TAKE PRECEDENCE OVER THIS STANDARD.

9. BEARING AREAS FOR PIPE SIZES OR CONFIGURATIONS

- MINIMUM BEARING AREA IN sq.ft. SIZES OF TEES, VAL. 90° 45° 22.5° 11.25° PIPE DEAD ENDS BENDS BENDS BENDS BENDS ⊿" 2 3 2 2 2 6" 4 2 5.5 3 2.5 8" 6.5 9.5 5 2.75 2.5 12" 14 20 11 5.5 3 14" 19 26.5 14.5 7.5 4 16" 24 34 18.5 9.5 6 20" 27 52 28.5 14.5 9 24" 53 41 21 74 12 30" 81 114 62 32 16
- NOT SHOWN REQUIRE A SPECIAL DESIGN.



STANDARD DRAWING

113-A REV.: 11-08-2023

In

Brendan Thorpe P.E. District Engineer THRUST BLOCK DETAILS



NOT TO SCALE

STANSBURY PARK IMPROVEMENT DISTRICT

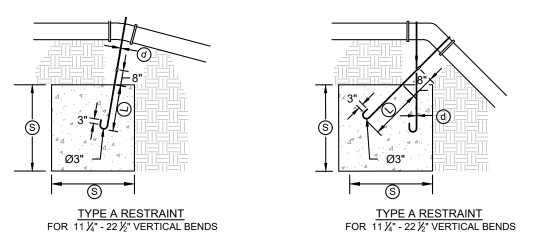




	TABLE OF DIMENSIONS				TABI	E OF D	IMENSI	ONS			
			S	ð	L				S	Ø	L
PIPE SIZE NOMINAL DIAMETER - INCH	VERTICAL BEND IN DEGREES	CONCRETE BLOCKING IN CUBIC FEET	SIDE OF CUBE - FEET	DIAMETER OF SHANK OR REBAR RODS - INCH	DEPTH OF ROD CONCRETE - FEET	PIPE SIZE NOMINAL DIAMETER - INCH	VERTICAL BEND IN DEGREES	CONCRETE BLOCKING IN CUBIC FEET	SIDE OF CUBE - FEET	DIAMETER OF SHANK OR REBAR RODS - INCH	DEPTH OF ROD CONCRETE - FEET
4"	11 1/4" 22 1/2"	8 15.6	2.0 2.5	5/8" 5/8"	1.5 2.0	4"	45	27	3.0	5/8" 5/8"	2.0
6"	11 1/4" 22 1/2"	15.6 34.3	2.5 3.25	5/8" 5/8"	2.0 2.0	6"		64	4.0	5/8" 5/8"	2.5
8"	11 1/4" 22 1/2"	27 64	3.0 4.0	5/8" 5/8"	2.0 2.0	8"		107.17	4.75	5/8" 5/8"	3.0
12"	11 1/4" 22 1/2"	64 125	4.0 5.0	5/8" 3/4"	2.0 3.0	12"		244.14	6.25	5/8" 5/8"	4.0
16"	11 1/4" 22 1/2"	107 216	4.25 6.0	7/8" 7/8"	3.0 3.0	16"		465.5	7.75	3/4" 3/4"	4.0
20"	11 1/4" 22 1/2"	138 334	5.17 6.94	1" 1"	3.5 4.0	20"		716.04	8.95	3/4" 3/4"	4.0
24"	11 1/4" 22 1/2"	240 476	6.22 7.81	1" 1"	4.0 4.0	24"		1021.15	10.07	3/4" 3/4"	4.0
30"	11 1/4" 22 1/2"	733 733	7.17 9.02	1" 1"	4.0 4.0	30"		1655.6	11.83	3/4" 3/4"	4.0

STANDARD DRAWING 113-B

THRUST BLOCK DETAILS



REV.: 11-08-2023

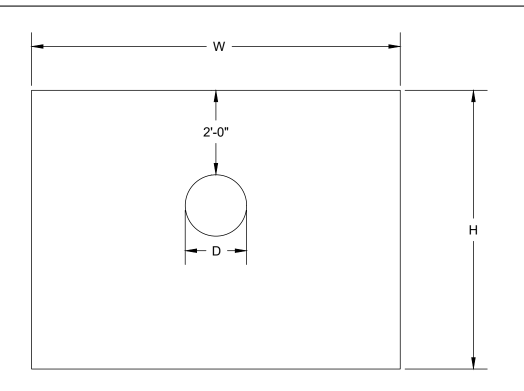
NOT TO SCALE

Brendan Thorpe P.E. District Engineer

Mar

STANSBURY PARK IMPROVEMENT DISTRICT

	 — INSTALL SMITH-BLAIR RE FLANGE PART NO. 920-1 OR APPROVED EQUIVAL SEE TRANSITION PIPE T 	740-2000-000 SEE TRANSITI ENT		
INSTALL C-900	INSTALL HDPE FL ADAPTER W/DI BACK-UP RING	F	STALL HDPE	- INSTALL C-900 MJxFL ADPATER
C-900 PVC BEGIN WATER LINE LOOP HDPE -	45° ELBOW	HDPE		
NOTES	W	NSTALL HDPE WALL ANCHOR / CONCRETE ANCHOR BLOCK (REFER TO SPID STANDARD DRAWING 114-B)	_/	N PIPE TABLE
ALL PIPE AND APPU SHOWN IN THE PLA WHICH IS REQUIRE 2. HDPE PIPE SHALL F	JRTENANCES TO THE DIMEN N & PROFILE SHEETS, BY T D BY THE DISTRICT MANAG IAVE AN INNER DIAMETER (HE DESIGN ENGINEER, ER.	C900 PVC DR-18 PIPE SIZE 8"	HDPE DIPS DR-11 Pipe Size 10"
 THE CONTRACTOR COMMENCING WOF MUST BE PRESENT FUSED HDPE PIPES RESTRAINT HARNE 	SHALL CONTACT THE DIST IN ON THE WATER-LINE LOO PRIOR TO COMMENCING W ARE SELF RESTRAINED. NO SSES ARE REQUIRED, EXCE	RICT 24-hrs BEFORE DP AND THE DISTRICT /ORK. O THRUST BLOCKS OR	10" 12" 14" 16"	12" 14" 16" 18"
BACKFILLED WITH 31.05.13) AND COM EFFORT PER ASTM	DN-HDPE PIPE. E LOOP, ABOVE THE PIPE Z GRANULAR BACKFILL BARR PACTED TO 95% MODIFIED I D-1557 (APWA SECTION 31. _ PER SPID STANDARD DRA	OW (APWA SECTION PROCTOR COMPACTION 25.00). INSTALL PIPE	18" 20" 22"	20" 24" 30"
CONTRACTOR (AST	ALL BE FUSED BY A QUALIFI IM F3190) AND INDEPENDEN RTIFIED INSPECTOR PROVID	NTLY INSPECTED BY A DED BY THE CONTRACTOR.	TRANSITIONING ** UP-SIZING HDP	36" DPE PIPES WHEN G FROM C900 TO HDPE E PIPE PER THE TABLE O MAINTAIN THE I.D.
-	EARANCE BETWEEN TARY SEWER PIPE & WATER PIPE	CLEARANCE BETWEEN ALL OTHER UTILITY PIPES AND WATER PIPE	C-900 PIPE ** HDPE PIPE ID IS PIPE SIZE, DR-1	Y OF THE PRIMARY S (DIPS) DUCTILE IRON 11) IRON PIPE SIZES , SEE
'A'	1.5'	0.5'	MANUFACTURE	ERS SPECIFICATIONS
'B'	10'	N/A		
* NOT PERMITTED WIT	HOUT AN EXCEPTION GRAN	I ITED BY THE UTAH DIVISION OF DRIN	KING WATER R309-5550	0-7(1)(d)
STANDARD DRAWING STANDARD WATERLINE LOOP				
REV.: 11-08-2023		NOT TO SCALE		
JMA Stansbury PARK IMPROVEMENT DISTRICT District Engineer Stansbury PARK IMPROVEMENT DISTRICT				



CON	CONCRETE ANCHOR SCHEDULE				
PIPE D	Н	W	THICK		

6	2'-6"	2'-6"	32"
8	2'-6"	3'-0"	32"
10	3'-0"	3'-6"	32"
12	3'-6"	3'-6"	32"
14	4'-0"	4'-0"	36"
16	4'-0"	5'-3"	36"
18	4'-6"	6'-6"	36"
20	5'-0"	6'-6"	36"
20	5'-0"	7'-0"	36"
24	5'-0"	7'-8"	36"
26	5'-0"	8'-0"	48"
28	6'-0"	8'-6"	48"
30	6'-0"	9'-6"	48"
32	6'-0"	10'-8"	48"

STANDARD DRAWING 114-B

REV.: 11-08-2023

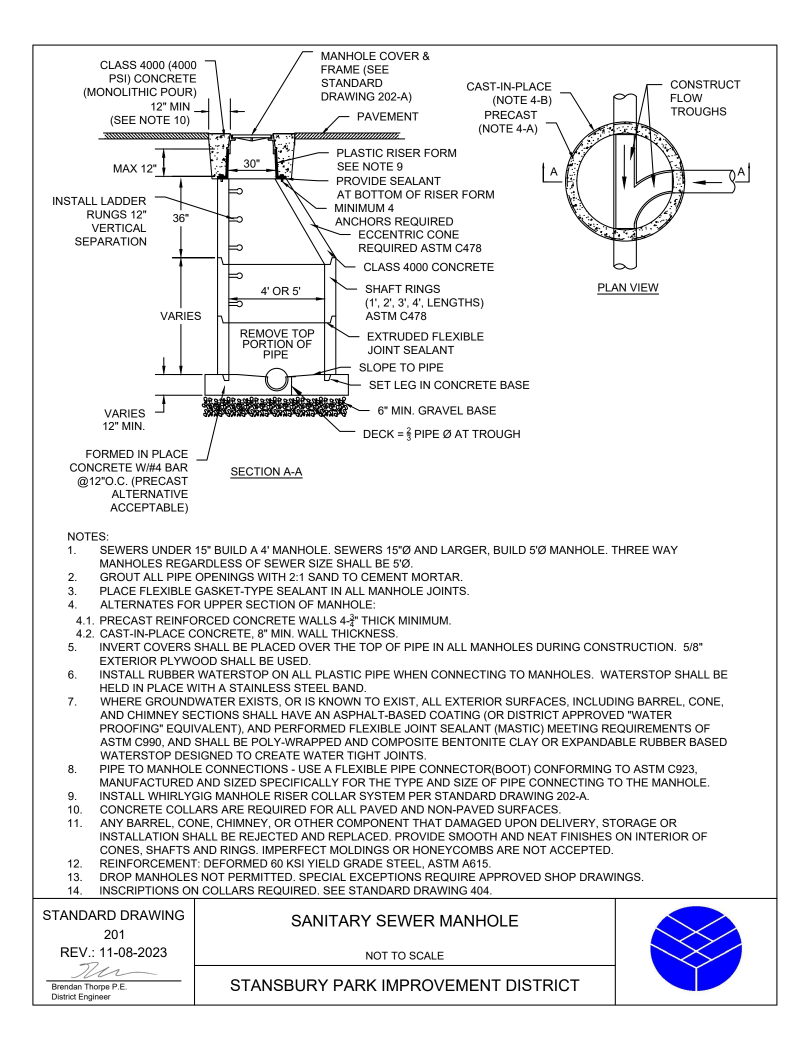
FOR HDPE WALL ANCHOR FITTING NOT TO SCALE

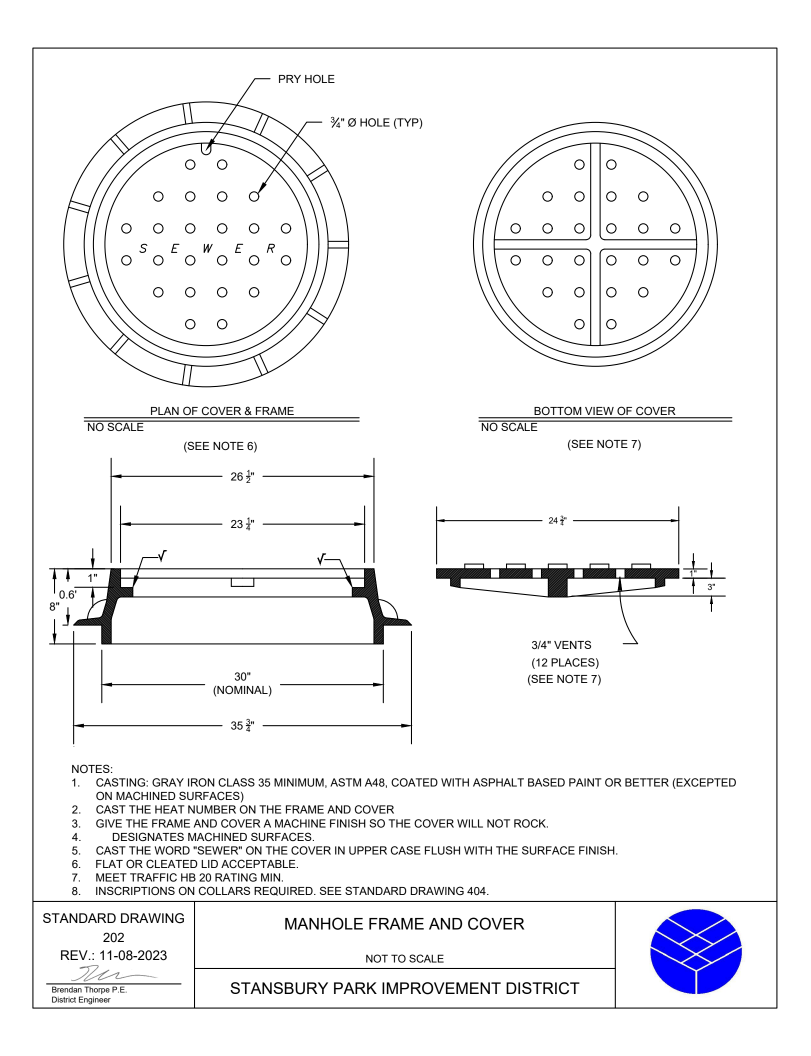
CONCRETE ANCHOR DETAIL



STANSBURY PARK IMPROVEMENT DISTRICT

Brendan Thorpe P.E. District Engineer

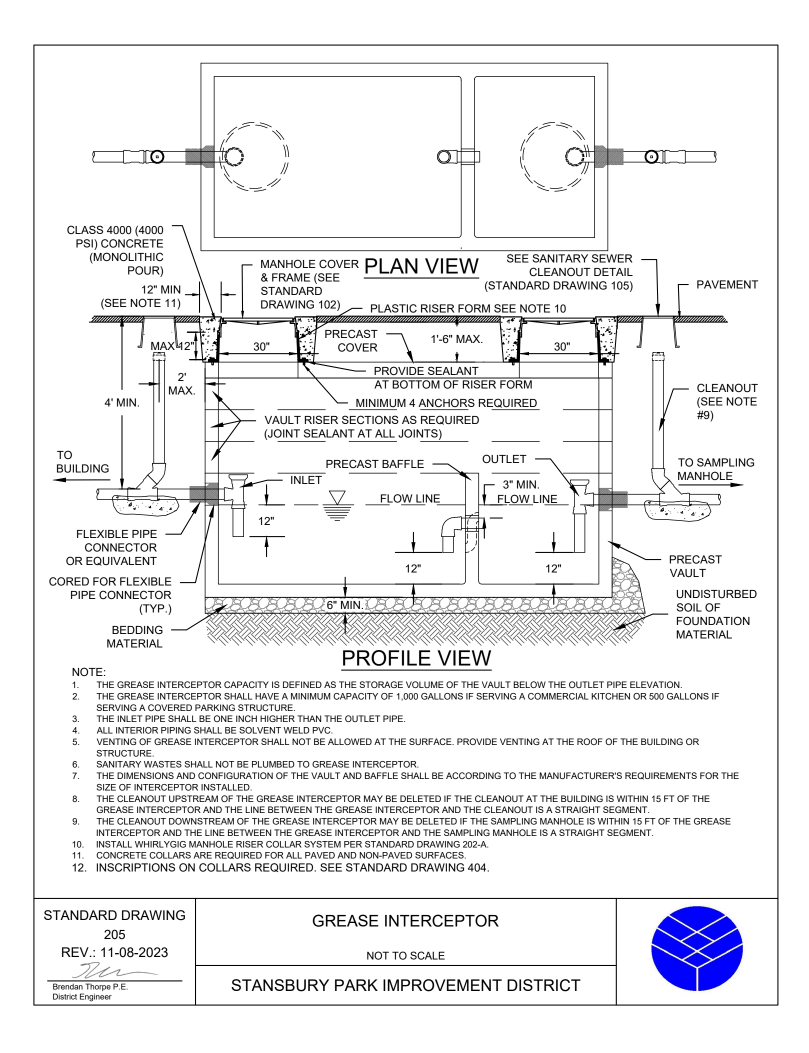


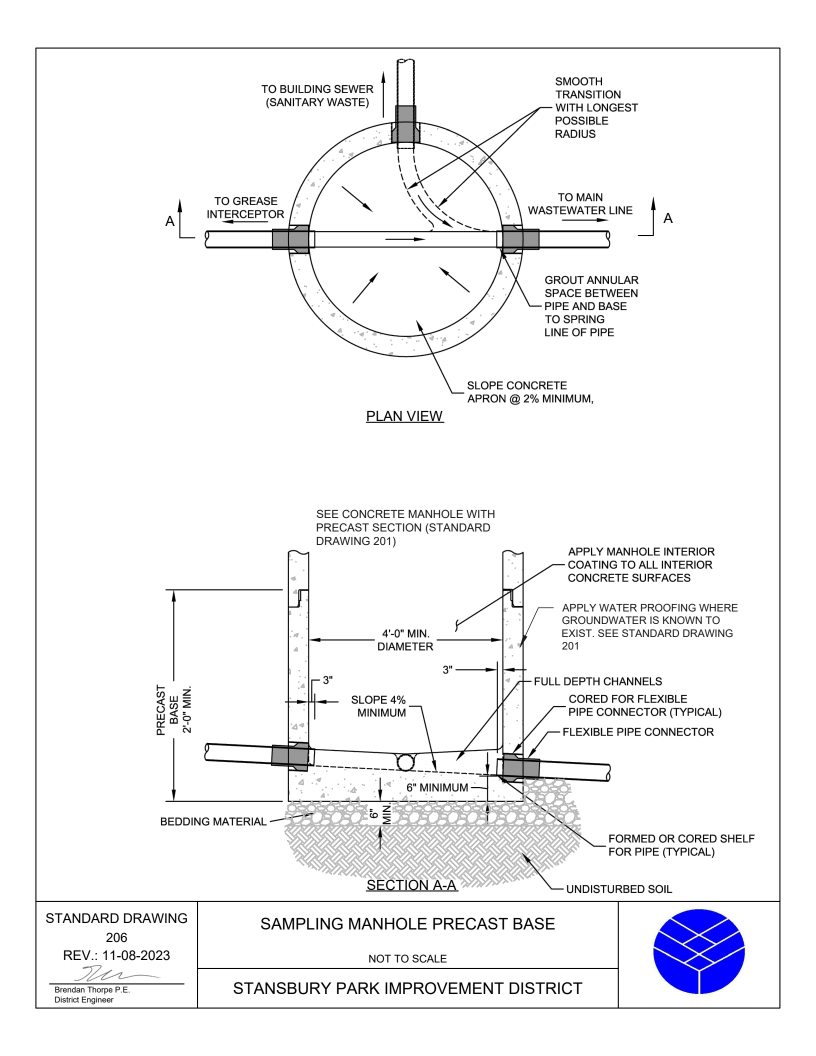


/ PAVEN	CLASS 4000 (4000 PSI) CONCRETE(MONOLITHIC PC	UR)	
		— CONCRETE COVER COLLAR (SEE NOTE 6)	
	SEE NOTE 2	— MANHOLE COVER AND FRAM (STANDARD DRAWING 102)	E
		12" M (SEE NO	
	12" MAX		
	SEE NOTE 1 PROVIDE SEALANT AT BOTTOM OF RISER	FORM	
	MINIMUM 4 ANCHORS REQUIRED	/	
NOTE:	CONE ASTM C478	UNDISTURBED BASE / COURSE OR SUBGRADE MATERIAL	4
LOADS. CONCRETE G	ER MANUFACTURED BY WHIRLYGIG, OR A GRADE RINGS ARE NOT PERMITTED. ENT SHALL OCCUR AFTER FINAL PAVEMEN		
COLLAR WHEN ADJU CONCRETE.	STING GRADES IN ASPHALT. PROVIDE 1/4 STIC RISER FORM SHALL BE SPECIFIC TO	RECESSED COLLAR WHEN ADJUS	STING GRADES IN
	THEIGHT. ASTIC FORM HEIGHT SO THAT THE TOP C SLOPE OF THE PAVEMENT SURFACE, AND		
SEALANT SHALL CON PLASTIC RISER FORM	NDICATED IN NOTE 2. L BETWEEN THE TOP OF CONE AND THE F ISIST OF A CONTINUOUS BEAD THAT COV M. TOP OF MANHOLE CONE SHALL BE CLE. ARE REQUIRED FOR ALL PAVED AND NO	ER THE ENTIRE WIDTH OF THE BO ANED PRIOR TO PLACEMENT OF S	TTOM FLANGE OF THE
	DLLARS REQUIRED. SEE STANDARD DRAW		
STANDARD DRAWING	MANHOLE (ADJUSTMENT IN		
202-A REV.: 11-08-2023	NOT TO SC		
Brendan Thorpe P.E. District Engineer	STANSBURY PARK IMPR	OVEMENT DISTRICT	

		(TY)	MILTON-KENT LOX-O-DAPTER EQUAL	R)
F	SIZE 4"	MAX. 3.80	MIN. 3.58	4
F	4 6"	5.65	5.33	4
F	8"	7.56	7.14	4
F	0 10"	9.45	8.93	4
F	12"	11.25	10.63	
L			IALL BE INSTAL	LLED WITH SMOOTH WALL PIPE FOR PIPE TO "CAST-IN-PLACE" AND "PRECAST" STRUCTURES
STANDARD D 203 REV.: 11-0			MANHC	OLE ADAPTER RING ASSEMBLY
Brendan Thorpe P.E. District Engineer			STANSBU	RY PARK IMPROVEMENT DISTRICT

NOT TO EXCEE 100' PVC SDR 35 REG UNDER HOUSE T 2' FROM THE HO	UIRED O A POINT	%" BEND CONNECT AT 45° TO THE CENTER OF THE SEWER MAIN
NOTES: 1. CLEANOUT REQUIREE 2. CLEANOUT REQUIREE EXCEEDS 135°.) AT OUTSIDE OF HOUSE.) AT 100' MAX. SPACING AND AT CHANGE IN DIRECTION, WHERE TOTAL AGGE	REGATE CHANGE
ACCORDING TO MANU SADDLES ARE NOT W. 4. LATERALS SHALL NOT	TO EXISTING MAINS SHALL BE ADAPTED WITH SADDLES. (INSERTA-TEE OR E JFACTURERS RECOMMENDATIONS. GREASE SHALL BE APPLIED TO STAINLE ATER TIGHT, A CONCRETE ENVELOPE SHALL BE REQUIRED. PROTRUDE INTO SEWER MAINS. INNECTS TO PVC, A CONCRETE ENVELOPE SHALL BE REQUIRED. OTHERWIS	SS STÉEL BAND. WHERE
CONNECTION. 6. CONCRETE COLLARS 7. BEFORE BACKFILLING	ARE REQUIRED FOR ALL PAVED AND NON-PAVED SURFACES. , SEWER INSPECTION OF INSTALLATION BY SPID. PROVIDE AT LEAST 24 HOUNG SHALL BE APPROVED PRIOR INSTALLATION.	
 DO NOT INSTALL COU UNDER ANY OBSTRUC PIPE ZONE MATERIAL CONSTRUCTION NOTE 		
12. MARK SEWER LATERA 12.1. PAINT GREEN 12.2. DEPTH OF CUT TO 12.3. MAINTAIN RECOR) PIPE INVERT D DRAWINGS, INCLUDING MEASUREMENT AND DIRECTION OF LATERAL TO N	NEAREST CENTER OF
WYE CONNECTION AT	 R ALONG SEWER LATERALS, SECURED DIRECTLY TO THE TOP OF PIPE EVER THE MAIN TO THE CLEANOUTS, AND EXTENDING TO THE EXTERIOR WALL A CAPS ARE REQUIRED AT ALL ENDS OF BURIED WIRE, AND AT WIRE SPLICIN	T THE BUILDING.
STANDARD DRAWING 204	SEWER CLEANOUTS DETAILS	
REV.: 11-08-2023	NOT TO SCALE	
Brendan Thorpe P.E. District Engineer	STANSBURY PARK IMPROVEMENT DISTRICT	







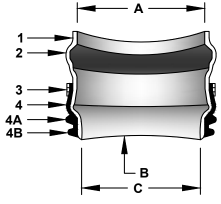
INSERTA TEE | PO BOX 714 CORNELIUS, OR 97113 PH:(503) 357-2110 FAX:(503) 359-5417 SALES@INSERTATEE.COM

THIS STANDARD DETAIL DISCLOSES SUBJECT MATTER IN WHICH INSERTA-TEE HAS PROPIETARY RIGHTS. MATCHES MANUFACTRE'S DRAWING DATE: 09/12/2013. OWNERSHIP, PATENTS AND DESIGN BY ADS.

INSER	TA TEE SIZE	HOLE DIAMETER
8"	(200 mm)	8 ¾" (222mm)
10"	(250 mm)	10 %" (276mm)
12"	(300 mm)	12
15"	(375 mm)	15 ¹ 3⁄ ₁₆ " (402mm)
18"	(450 mm)	19 ¾ ₁₆ " (503mm)
21"	(525 mm)	22 ⁹ ⁄16" (573mm)
24"	(600 mm)	25 ⁵ ⁄ ₁₆ " (643mm)
27"	(675 mm)	28 ½" (724mm)
30"	(750 mm)	32 ¹⁷ / ₃₂ " (826mm)

NOSE-ON SEWER LATERAL CONNECTION SDR 35 GASKETED BELL GRAVITY APPLICATIONS

- A. EQUIVALENT O.BELL END ACCEPTS PIPE WITH SDR 35, ASTM D3034 OR EQUIVALENT O.D. SPECIFICATION IN 8", 10", 12", 15", 18", 21", 24", 27", AND 30" SIZES. (FOR 4" AND 6" SIZES REFER TO FATBOY SPECIFICATIONS).
- B. CURVATURE VARIES WITH MAINLINE DIAMETERS.
- C. SPIGOT END PVC SDR 35, ASTM D3034 DIAMETERS: 8", 10", 12", 15", 18", 21", 24", 27" AND 30"



MATERIALS

ASTM F477

ASTM F477

BAND SS #301

SCREW SS #305

HOUSING SS #301

PVC SDR 35 ASTM D3034

PARTPART NAME1HUB ADAPTOR2RUBBER GASKET (AVAILABLE IN NITRILE AND EPDM BY SPECIAL ORDER)3SECURING CLAMP*4RUBBER SLEEVE4AUPPER SEGMENT**4BLOWER SEGMENT***

* OPTIONAL: #316 STAINLESS STEEL BAND, SCREW AND HOUSING

** DISTANCE BETWEEN 4A AND 4B WILL VARY BY PRODUCT TYPE

UNDER DIAMETER

*** WILL NOT APPEAR ON RUBBER SLEEVES FOR CONCRETE OR CLAY PIPE

NOTES:

- 1. WHEN CONNECTING LATERALS TO EXISTING SEWER MAIN LINES, USE A NOSE-ON CONNECTION. INVERTS OF NEW LATERALS MUST BE MADE A 10:00 AND 2:00 POSITIONS.
 - a. FOR NOSE-ON CONNECTIONS TO AN EXISTING 10-INCH MAIN OR LARGER, THE CONNECTION SHALL BE MADE USING AN INSERTA-TEE FITTING. CONNECTIONS SHALL BE CORE-DRILLED. RUBBER SLEEVES - ASTM F477, BANDS - 301 SS, SCREWS - 305 SS, HOUSING 301 SS, AND GASKETS - ASTM F477.
 - b. FOR NOSE-ON CONNECTIONS TO AN EXISTING 6-INCH OR 8-INCH PVC MAIN, THE CONNECTION SHALL BE MADE BY SPLICING A FACTORY TEE INTO THE MAIN USING SLIP/REPAIR COUPLINGS. FERNCO-TYPE COUPLINGS ARE NOT PERMITTED.
 - c. FOR NOSE-ON CONNECTIONS TO AN EXISTING 6 OR 8-INCH CONCRETE OR VITRIFIED CLAY MAIN, CONNECTION SHALL BE MADE USING AN INSERTA TEE FITTING.
 - d. FOR NOSE-ON CONNECTIONS TO ANY OTHER TYPE OF PIPE SHALL BE APPROVED BY THE SPID.

INSTALL ¾-INCH ROCK, 6 INCHES BELOW THE SEWER LATERAL ON UNDISTURBED GRADE (I.E., USING A FLAT-BLADE BUCKET), OR COMPACT GRADE AT BOTTOM OF UTILITY TRENCH PRIOR TO BACKFILL AND PIPE INSTALLATION. LOOSE OR NON-COMPACTED SUBGRADE AT BOTTOM OF TRENCH IS PROHIBITED. INSTALL ¾-INCH ROCK 1.0 FOOT MINIMUM ABOVE THE TOP OF THE LATERAL.

2. RECOMMENDED METHOD OF CUTTING HOLE IS WITH HOLE SAW FOR PVC AND OTHER PLASTICS, AND DIAMOND BIT FOR CONCRETES, CLAY, FRP AND D.I. (SEE MANUFACTURE'S INSTALLATION INSTRUCTIONS.)

STANDARD DRAWING 207-A	NOSE-ON SEWER LATERAL CONNECTION SDR 35 GASKETED BELL GRAVITY APPLICATIONS	
REV.: 11-08-2023	NOT TO SCALE	
Brendan Thorpe P.E. District Engineer	STANSBURY PARK IMPROVEMENT DISTRICT	



INSERTA TEE | PO BOX 714 CORNELIUS, OR 97113 PH:(503) 357-2110 FAX:(503) 359-5417 SALES@INSERTATEE.COM

THIS STANDARD DETAIL DISCLOSES SUBJECT MATTER IN WHICH INSERTA-TEE HAS PROPIETARY RIGHTS. MATCHES MANUFACTRE'S DRAWING DATE: 09/12/2013. OWNERSHIP, PATENTS AND DESIGN BY ADS.

INSERTA TEE SIZE HOLE DIAMETER

NSERI	A IEE SIZE	HOLE DI			
4"	(100 mm)	4 1⁄2"	(114 mm)		
6"	(150 mm)	6 <i>1</i> /2"	(165 mm)		
8"	(200 mm)	8 ¾"	(222 mm)		
10"	(250 mm)	10 %"	(276 mm)		
12"	(300 mm)	12 %"	(327 mm)		
15"	(375 mm)	15 ¹³ ⁄16"	(402 mm)		
18"	(450 mm)	19 ¾ ₁₆ "	(503 mm)		
21"	(525 mm)	22 % ₁₆ "	(573 mm)		
24"	(600 mm)	25 ¾6"	(643 mm)		
27"	(675 mm)	28 1⁄2"	(724 mm)		
30"	(750 mm)	32 ¹⁷ / ₃₂ "	(826 mm)		
PART PART NAME					

HUB ADAPTOR

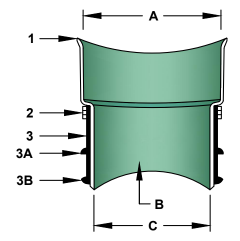
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UPPER SEGMENT**

LOWER SEGMENT***

NOSE-ON SEWER LATERAL CONNECTION CORRUGATED BELL FOR GRAVITY APPLICATIONS

- A. BELL END ACCEPTS CORRUGATED POLYETHYLENE; AND PVC, CORRUGATED PIPE OR EQUIVALENT O.D. SPECIFICATIONS IN 4", 6", 8", 10", 12", 15", 18", 21", 24", 27" AND 30" SIZES.
- B. CURVATURE VARIES WITH MAINLINE DIAMETERS.
- C. SPIGOT END PVC SDR 35, ASTM D3034 DIAMETERS: 4", 6", 8", 10", 12", 15", 18", 21", 24", 27" AND 30"



MATERIALS

PVC SDR 26 ASTM D3034 BAND SS #301 SCREW SS #305 HOUSING SS #301 ASTM F477

* OPTIONAL: #316 STAINLESS STEEL BAND, SCREW AND HOUSING

** DISTANCE BETWEEN 4A AND 4B WILL VARY BY PRODUCT TYPE

*** WILL NOT APPEAR ON RUBBER SLEEVES FOR CONCRETE OR CLAY PIPE

TO SUPPLY VALLEY GASKET

(NOT SHOWN) PIPE MANUFACTURER

NOTES:

12

3

3A

3B

4

- 1. WHEN CONNECTING LATERALS TO EXISTING SEWER MAIN LINES, USE A NOSE-ON CONNECTION. INVERTS OF NEW LATERALS MUST BE MADE A 10:00 AND 2:00 POSITIONS.
 - a. FOR NOSE-ON CONNECTIONS TO AN EXISTING 10-INCH MAIN OR LARGER, THE CONNECTION SHALL BE MADE USING AN INSERTA-TEE FITTING. CONNECTIONS SHALL BE CORE-DRILLED. RUBBER SLEEVES - ASTM F477, BANDS - 301 SS, SCREWS - 305 SS, HOUSING 301 SS, AND GASKETS - ASTM F477.
 - b. FOR NOSE-ON CONNECTIONS TO AN EXISTING 6-INCH OR 8-INCH PVC MAIN, THE CONNECTION SHALL BE MADE BY SPLICING A FACTORY TEE INTO THE MAIN USING SLIP/REPAIR COUPLINGS. FERNCO-TYPE COUPLINGS ARE NOT PERMITTED.
 - c. FOR NOSE-ON CONNECTIONS TO AN EXISTING 6 OR 8-INCH CONCRETE OR VITRIFIED CLAY MAIN, CONNECTION SHALL BE MADE USING AN INSERTA TEE FITTING.
 - d. FOR NOSE-ON CONNECTIONS TO ANY OTHER TYPE OF PIPE SHALL BE APPROVED BY THE SPID.

RUBBER SLEEVE (AVAILABLE IN NITRILE AND EPDM BY SPECIAL ORDER)

INSTALL ¾-INCH ROCK, 6 INCHES BELOW THE SEWER LATERAL ON UNDISTURBED GRADE (I.E., USING A FLAT-BLADE BUCKET), OR COMPACT GRADE AT BOTTOM OF UTILITY TRENCH PRIOR TO BACKFILL AND PIPE INSTALLATION. LOOSE OR NON-COMPACTED SUBGRADE AT BOTTOM OF TRENCH IS PROHIBITED. INSTALL ¾-INCH ROCK 1.0 FOOT MINIMUM ABOVE THE TOP OF THE LATERAL.

2. RECOMMENDED METHOD OF CUTTING HOLE IS WITH HOLE SAW FOR PVC AND OTHER PLASTICS, AND DIAMOND BIT FOR CONCRETES, CLAY, FRP AND D.I. (SEE MANUFACTURE'S INSTALLATION INSTRUCTIONS.)

STANDARD DRAWING 207-B	NOSE-ON SEWER LATERAL CONNECTION CORRUGATED BELL FOR GRAVITY APPLICATIONS	
REV.: 11-08-2023	NOT TO SCALE	
Brendan Thorpe P.E. District Engineer	STANSBURY PARK IMPROVEMENT DISTRICT	

SPECIAL PROVISION TO APWA SECTION 33 08 00, PART 3.3 "GRADE AND ALIGNMENT TESTING"

STANSBURY PARK IMPROVEMENT DISTRICT ADOPTS THE APWA STANDARD SPECIFICATION 33 08 00 FOR COMMISSIONING OF SEWER AND STORM DRAIN LINES, WITH THE FOLLOWING AMENDMENTS:

TOLERANCES FOR PIPE PLACEMENT ARE AS FOLLOWS:

GRADE AND ALIGNMENT							
DESIGN GRADE	TOLERANCES		SLOPE CERTIFICATION REQUIRED (PER SPID STD DWG 208-B)				
	GRADE	ALIGNMENT					
GREATER THAN 1%	¹ / ₂ INCH IN 10 FT	1" FROM TRUE LINE	NO				
0.5 TO 1%	$\frac{1}{4}$ INCH IN 10 FEET	1" FROM TRUE LINE	NO				
LESS THAN 0.5%, BUT GRATER THAN MINIMUM DESIGN SLOPE	$\frac{1}{4}$ INCH IN 100 FEET	1" FROM TRUE LINE	NO				
AT MINIMUM ALLOWED DESIGN SLOPE	¹ / ₈ INCH IN 100 FEET	1" FROM TRUE LINE	YES				

NOTES:

- A. GRADE DOES NOT RESULT IN A LEVEL OR REVERSE SLOPING INVERT. STANDING WATER IS EVIDENCE OF NON-COMPLIANCE.
- B. FOR CULVERTS, INCREASE TOLERANCES BY 50 PERCENT.
- C. SPID STRICTLY ENFORCES STANDARD APWA NOTES A AND B AND MAINTAINS A "ZERO" TOLERANCE AND NON-ACCEPTANCE POLICY FOR FLAT BELLIES AND FLAT ZONES/SPOTS IN PIPELINES. CONTRACTOR SHALL CORRECT NON-CONFORMING WORK, AND RETELEVISE THE CORRECTED WORK UNTIL WORK IS IN COMPLIANCE.

DISTRICT'S MINIMUM					
ALLOWED DESIGN SLOPE					
PIPE SIZE	MINIMUM DESIGN				
FIFE SIZE	SLOPE				
8"	0.50%				
10"	0.28%				
12"	0.22%				
14"	0.17%				
15"	0.15%				

DISTRICT'S MINIMUM ALLOWED					
DESIGN SLOPE (CON'T)					
MINIMUM DESIGN					
PIPE SIZE	SLOPE				
16"	0.14%				
18"	0.12%				
21"	0.10%				
24"	0.08%				

STANDARD DRAWING

208-A REV.: 11-08-2023 GRADE AND ALIGNMENT TEST



NOT TO SCALE

STANSBURY PARK IMPROVEMENT DISTRICT

Brendan Thorpe P.E. District Engineer

SECTION 01 45 50 S (SPECIAL PROVISIONS) SLOPE CERTIFICATION (SURVEY)

PART 1 GENERAL

1.1 SECTION INCLUDES

A. CONTRACTOR RESPONSIBILITIES FOR QUALITY AND QUALITY ASSURANCE RELATING CONSTRUCTED SEWER PIPE SLOPES.

1.2. QUALITY ASSURANCE

- A. EMPLOY AND INDEPENDENT LICENSED AND SURVEYOR TO ASSURE "ASBUILT" PIPE SLOPES CONFORM TO PLANS AND SPECIFICATIONS.
- B. USE STANDARD INDUSTRY PRACTICES AND TOLERANCES FOR SPECIFIED SURVEYING METHODS.
- C. DO ADDITIONAL SURVEYING, IF, IN ENGINEER'S OPINION, WORK IS NOT BEING ADEQUATELY CONTROLLED.

1.3. SURVEYING PROFESSIONAL

- A. PROVIDE SUFFICIENT PERSONNEL AND COOPERATE WITH ENGINEER AND CONTRACTOR IN PERFORMING DAILY SURVEYS.
- B. CORRELATE CERTIFICATIONS WITH OWNER'S SURVEYS AND INSPECTIONS.
- C. WHEN AN OUT-OF-TOLERANCE CONDITIONS EXISTS, PERFORM ADDITIONAL SURVEY'S UNTIL TOLERANCE IS ATTAINED. D. REPORT ANY NON-COMPLIANCE PIPELINE SLOPES TO CONTRACTOR AND ENGINEER IMMEDIATELY.

1.4. EQUIPMENT

- A. USE ONLY A TOTAL STATION OR LINE LEVEL LOOP WITH A "BEST SURVEY STANDARDS" MARGIN OF ERROR EQUAL TO +/- 0.02 FEET.
- B. GPS SYSTEM NOT ALLOWED.

1.5. PROCEDURES

- A. PRIOR TO ANY BACKFILL, SURVEY ELEVATION OF CONSTRUCTED PIPE AT EACH MANHOLE, INCLUDING ALL EXTERIOR LEGS OF PIPE.
- B. WHEN MANHOLES ARE SPACED MORE THAN 200 FEET APART, SURVEY THE MIDPOINT, OR NEAR THE MIDPOINT OF ALL SEWER LINES BETWEEN MANHOLES.
- C. CALCULATE PIPE SLOPES BETWEEN EACH ELEVATION MEASUREMENT.
- D. COORDINATE WITH CONTRACTOR AND CORRECT ANY WORK PRIOR BACKFILL.

1.6. SUBMITTALS - SURVEY PROFESSIONAL

- A. SEWER CERTIFICATION SHEET:
 - 1. NAME, ADDRESS AND TELEPHONE NUMBER OF SURVEY PROFESSIONAL
 - 2. DATE OF SURVEY
 - 3. CERTIFICATION NUMBER
 - 4. LOCATION OF SURVEY
 - 5. SURVEY DATUM AND CONTROL
 - 6. SURVEY INFORMATION IN THE FOLLOWING TABULAR FORM.

MANHOLE #	INVERT DIRECTION	ASBUILT ELEVATION	DESIGN ELEVATION	Δ

PIPE RUN	PIPE LENGTH	ASBUILT %	DESIGN %	Δ
MHxx-MHxx				

- 7. CERTIFICATION NARRATIVE BY SURVEYOR.
- 8. PROFESSIONAL'S STAMP AND SIGNATURE.

B. SUBMITTAL SCHEDULE

SUBMIT REPORTS TO ENGINEER BE THE END OF EACH DAY THAT SEWER LINES ARE CONSTRUCTED.

1.7 CONTRACTORS RESPONSIBILITY

A. SEWER LINES CONSTRUCTED THAT DO NOT MEET THE GRADE AND ALIGNMENT TOLERANCES IDENTIFIED IN STANDARD DRAWING 208-A SHALL BE CORRECTED AND RESURVEYED AND CERTIFIED.

1.8 DEVELOPER'S RESPONSIBILITY

- A. THE DEVELOPER WILL PROVIDE STAKING OF "CRITICAL SLOPE" SEWERS (AT OR NEAR MINIMUM DESIGN SLOPES). 1. USING ONLY A TOTAL STATION OR LINE LEVEL LOOP WITH A "BEST SURVEY STANDARD" MARGIN OF ERROR
- EQUAL TO +/- 0.02 FEET.
 - 2. GPS SYSTEM NOT ALLOWED.

STANDARD DRAWING 208-B	GRADE AND ALIGNMENT TEST	
REV.: 11-08-2023	NOT TO SCALE	
Brendan Thorpe P.E. District Engineer	STANSBURY PARK IMPROVEMENT DISTRICT	

L D	MENSION "B"		
-			
			1
		PIPE SIZE	MINIMUM DIMENSION "B"
		"D"	
1'-3"		45"	
		15" 18"	3'-6" 3'-9"
ta ()		21"	3-9 4'-0"
	"B"/2 DIMENSION "B"	24"	4'-0"
		24	4'-0"
		30"	4'-3"
		33"	4'-6"
	CONC. COLLAR W/#4 REBAR RINGS	36"	4'-9"
CLASS 4000 (4000 🔍	SET 1/2" BELOW PAVEMENT SURFACE	42"	5'-3"
PSI) CONCRETE	\sim \parallel	48"	6'-3"
(MONOLITHIC KONNOLITHIC POUR)			
·	MANHOLE COVER & FRAME (SEE DETAIL 202-A)		
12" MIN (SEE NOTE 10)	- PAVEMENT		
	- PROVIDE SEE NOTE 9		
MAX 12"	30" SEALANT		
+ T	10" AT BOTTOM OF		
-1			
	6" MIN. (* THICKNESS		
	$ \underbrace{ \begin{array}{c} \\ \\ \\ \end{array} } \underbrace{ \begin{array}{c} \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \end{array} } \underbrace{ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \underbrace{ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		
11	CLEAN OUT BOX		
	TO HAVE A 6" CATCH BASIN (SUMP).		
NOTES: SEC			
NOTES: 1. MINIMUM DIMENSIO	8" NN "B" IS 3'-6".		
	D CAST-IN-PLACE BOXES ARE ACCEPTABLE AND REQUIRE SHOP DRAWIN	GS.	
	E REQUIRED IN ALL BOXES OVER 4'-0" DEEP. BOTTOM RUNGS SHALL BE		
THICKER OR GREA	NNOT BE EMBEDDED IN KNOCK-OUT WALLS, AND MUST BE EMBEDDED IN TFR.	I WALLS	6-INCHES
	RUCTION, AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH STANSB	URY PA	RK
	TRICT STANDARD SPECIFICATIONS.		10
	ALL BE CLASS 4000 PER SECTION 03 30 04 OF A.P.W.A. STANDARD SPECIF BOX SHALL INCLUDE MANHOLE COVER, FRAME, MANHOLE RUNGS IF REC		
MANHOLE TO GRAD	E, GRADE ADJUSTMENT W/ CONCRETE COLLAR, AND BOX COMPLETE.	,,	
	AWING 301-C FOR MANHOLE STEPS/ LADDER RUNGS.		
	G MANHOLE RISER COLLAR SYSTEM PER STANDARD DRAWING 202-A. RS ARE REQUIRED FOR ALL PAVED AND NON-PAVED SURFACES.		
	COLLARS REQUIRED. SEE STANDARD DRAWING 404.		
STANDARD DRAWING			
301-A	CLEANOUT BOX LAYOUT		
REV.: 11-08-2023			
TLV 11-00-2023	NOT TO SCALE		
Brendan Thorpe P.E.	STANSBURY PARK IMPROVEMENT DISTRICT		
District Engineer			

JSTMENT OF

DIMENSION "B"	#5 @ 12" LONG WAY 7		© VERTICAL
DIMENSION "B" DIMENSION "B" I'-8" MIN. (TYP.) PLAN VIEW	E SEE NOTE 1 #5 @ 5" SHORT WAY	DIMENSION A	HORIZONTAL HORIZONTAL

DIMENSION		BAR AND SIZE SPACING						WALL	
A	В	С	а	b	с	d	е	f	THICKENESS
6'	3' TO 8'	10"	#5 @ 18"	#5 @ 18"	#5 @ 18"	#5 @ 12"	#5 @ 12"	#5 @ 18"	8"
7'	3' TO 8'	10"	#5 @ 18"	#5 @ 18"	#5 @ 18"	#5 @ 12"	#5 @ 12"	#5 @ 18"	8"
8'	3' TO 5'	10"	#5 @ 18"	#5 @ 18"	#5 @ 18"	#5 @ 12"	#5 @ 12"	#5 @ 18"	8"
8'	6' TO 8'	12"	#5 @ 10"	#5 @ 18"	#5 @ 18"	#5 @ 12"	#5 @ 12"	#5 @ 18"	8"
9'	3' TO 5'	12"	#5 @ 10"	#5 @ 18"	#5 @ 18"	#5 @ 9"	#5 @ 9"	#5 @ 18"	8"
9'	6' TO 8'	12"	#5 @ 9"	#5 @ 12"	#5 @ 15"	#5 @ 9"	#5 @ 9"	#5 @ 15"	8"
10'	3' TO 5'	12"	#5 @ 12"	#5 @ 12"	#5 @ 15"	#5 @ 9"	#5 @ 9"	#5 @ 15"	10"
10'	6' TO 8'	12"	#5 @ 9"	#5 @ 12"	#5 @ 15"	#5 @ 9"	#5 @ 9"	#5 @ 15"	10"
11'	3' TO 8'	12"	#5 @ 9"	#5 @ 12"	#5 @ 15"	#5 @ 9"	#5 @ 9"	#5 @ 15"	10"
12'	3' TO 8'	12"	#5 @ 9"	#5 @ 12"	#5 @ 12"	#5 @ 9"	#5 @ 9"	#5 @ 12"	10"
13'	3' TO 8'	12"	#5 @ 7"	#5 @ 12"	#5 @ 12"	#5 @ 9"	#5 @ 9"	#5 @ 12"	10"
14'	3' TO 8'	12"	#5 @ 7"	#5 @ 12"	#6 @ 12"	#5 @ 9"	#5 @ 9"	#5 @ 12"	10"
15'	3' TO 8'	12"	#5 @ 9"	#5 @ 12"	#5 @ 15"	#5 @ 9"	#5 @ 9"	#5 @ 9"	10"
16'	3' TO 8'	12"	#6 @ 6"	#5 @ 12"	#6 @ 9"	#5 @ 9"	#5 @ 9"	#5 @ 9"	10"

* FOR DIMENSION B SEE TABLE ON SHEET 1

NOTES

1. BARS USED AROUND OPENINGS MUST BE THE SAME SIZE AS THE LARGEST SIZE BAR IN ADJACENT WALL OR SLAB.

- 2. MINIMUM EMBEDMENT LENGTH FOR ALL BARS IS 1'-8"
- 3. ALL REINFORCING STEEL SHALL BE INTERMEDIATE GRADE fy 60,000 PSI (fs = 24,000 PSI)
- 4. FIELD CUT OR BEND REINFORCING STEEL AS NECESSARY TO CLEAR PIPE(S) AND MAINTAIN 2" MINIMUM CLEARANCE.
- 5. SEE SHEET #1 FOR DIMENSIONS
- 6. SEE SHEET #3 FOR MANHOLES STEP DETAILS.
- 7. MATERIALS, CONSTRUCTION, AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH STANSBURY PARK IMPROVEMENT DISTRICT STANDARD SPECIFICATIONS.
- 8. ALL BOXES LOCATED UNDER STREET PAVEMENT SHALL BE CONSTRUCTED WITH EPOXY COATED STEEL BARS.
- STANDARD DRAWING

CLEANOUT BOX REBAR INSTALLATION

301-B REV.: 11-08-2023

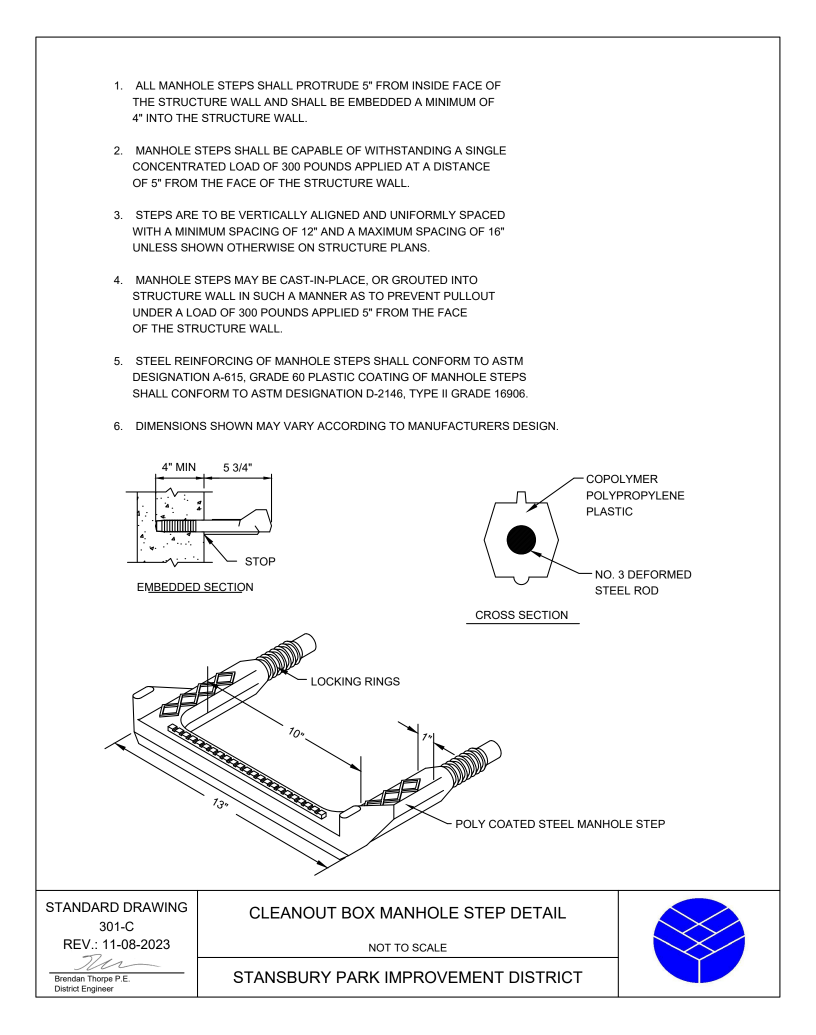
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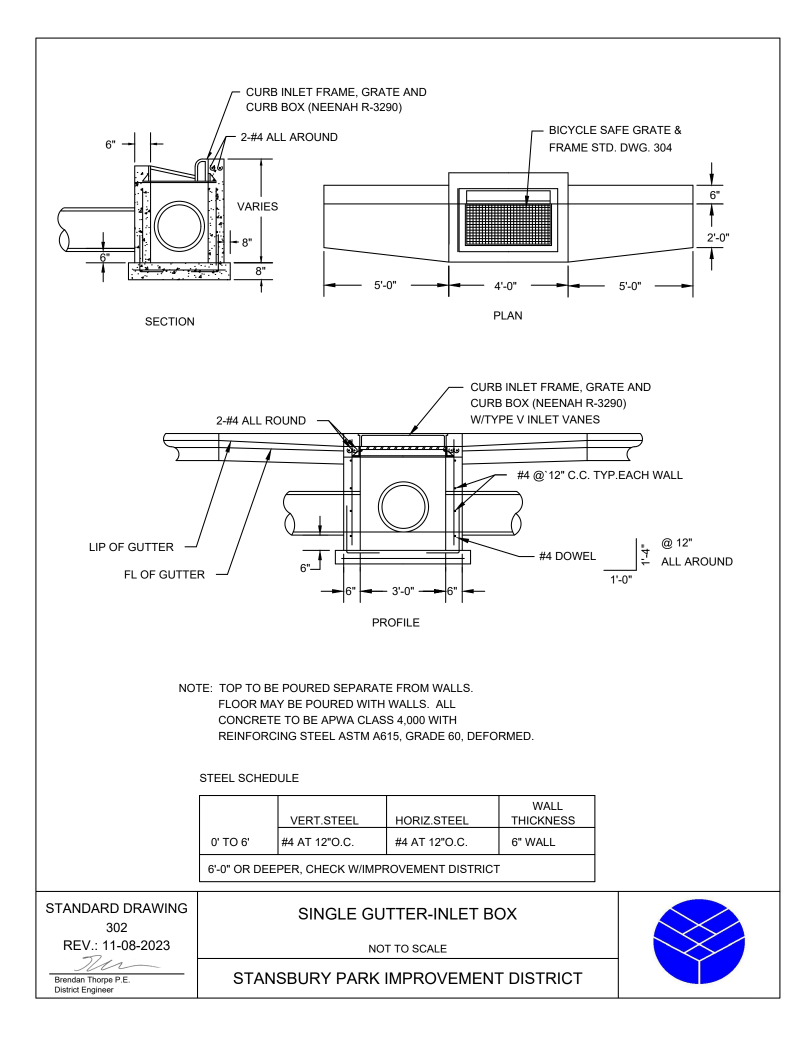
STANSBURY PARK IMPROVEMENT DISTRICT

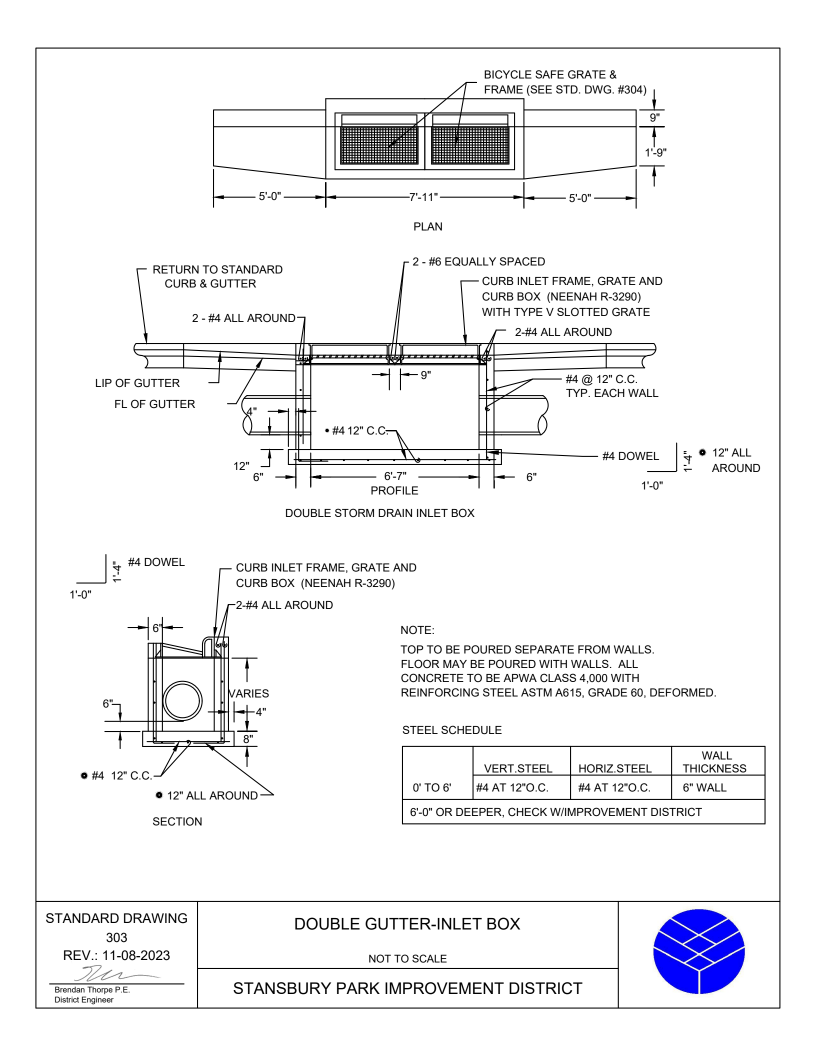


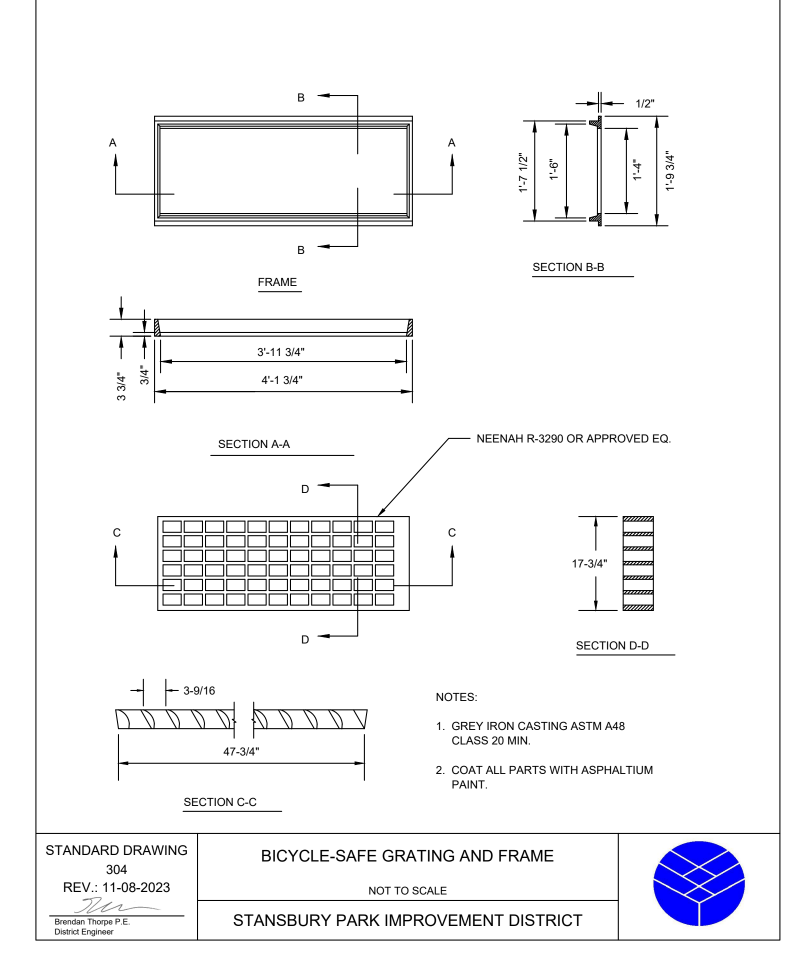
V.: 11-08-2023 Mar

Brendan Thorpe P.E. District Engineer









- 1. JOINTS: PLACE FLEXIBLE GASKET-TYPE SEALANT IN ALL SECTION JOINTS
- 2. WATER STOPS. INSTALL WATER-STOPS ON ALL PLASTIC PIES WHEN CONNECTING PLASTIC PIPES TO CLENAOUT BOXES PER STANDARD DRAWING 403. HOLD WATER-STOP IN PLACE WITH STAINLESS STEEL BANDS
- 3. PIPE CONNECTIONS: GROUT ALL CONCRETE AND PLASTIC PIPE OPENINGS . EXTEND GROUT APRON 4 INCHES MINIMUM FROM EXTERIOR FACE OF BOX.
- BACKFILL: PROVIDE BACKFILL AGAINST ALL OF THE BOX WALLS. PEA GRAVEL AND RECYCLED RAP AGGREGATE IS NOT ALLOWED. WATER JETTING IS NOT ALLOWED. MAXIMUM LIFT THICKNESS IS 8-INCHES BEFORE COMPACTION. COMPACTION IS 95 PERCENT OR GREATER RELATIVE TO A STANDARD PROCTOR DENSITY.
- 5. ACCEPTANCE / REJECTION: ANY BOX SECTIONS OR COMPONENTS THAT ARE DAMAGED UPON DELIVERY, STORAGE, OR INSTALLATIONS SHALL BE REJECTED AND REPLACED
- 6. CORE HOLES:
- 6.1. PROVIDE CORE HOLES THAT ARE AT LEAST 4" LARGER THAN ATTACHING OUTER PIPE DIAMETER. CUT CORE HOLES AT THE MANUFACTURING PLANT UNLESS ENGINEER PERMITS FIELD HOLES.
- 6.2. CENTER CORE HOLES TO LEAVE 2" OF CONCRETE MEASURED HORIZONTALLY FROM INSIDE WALL OF THE BOX TO CORE HOLE. LOCATE CORE HOLE VERTICALLY SO BOTTOM OF CORE HOLE WILL BE AT OR ABOVE FLOOR ELEVATION WITH AT LEAST 5-INCHES OF CONCRETE DIRECTLY ABOVE THE CORE HOLE OF THE TOP OF THE BOX. IN ORDER TO ELIMINATE THE NEED FOR WATERLINE LOOPS AND OTHER UTILITY CONFLICTS, STORM DRAIN LINES MAY BE RAISED, AS REQUIRED BY THE DISTRICT, AND CAST-IN-PLACE BOXES ALSO MAY BE REQUIRED BY THE ENGINEER AND/OR DISTRICT. SUCH BOXES ARE CONSIDERED DEVIATIONS AND SUBJECT TO SECTION 6.3 OF THE SPECIFICATIONS.
- 6.3. DEVIATIONS FROM CORE HOLE TOLERANCES REQUIRE SHOP DRAWINGS. SHOP DRAWINGS WILL IDENTIFY LIFTING POINT NUMBER AND LOCATION.
- 7. PRECAST TOP: CONFORMS TO AASHTO HL-93 LIVE LOADING REQUIREMENTS.

STANDARD DRAWING 305 REV.: 11-08-2023

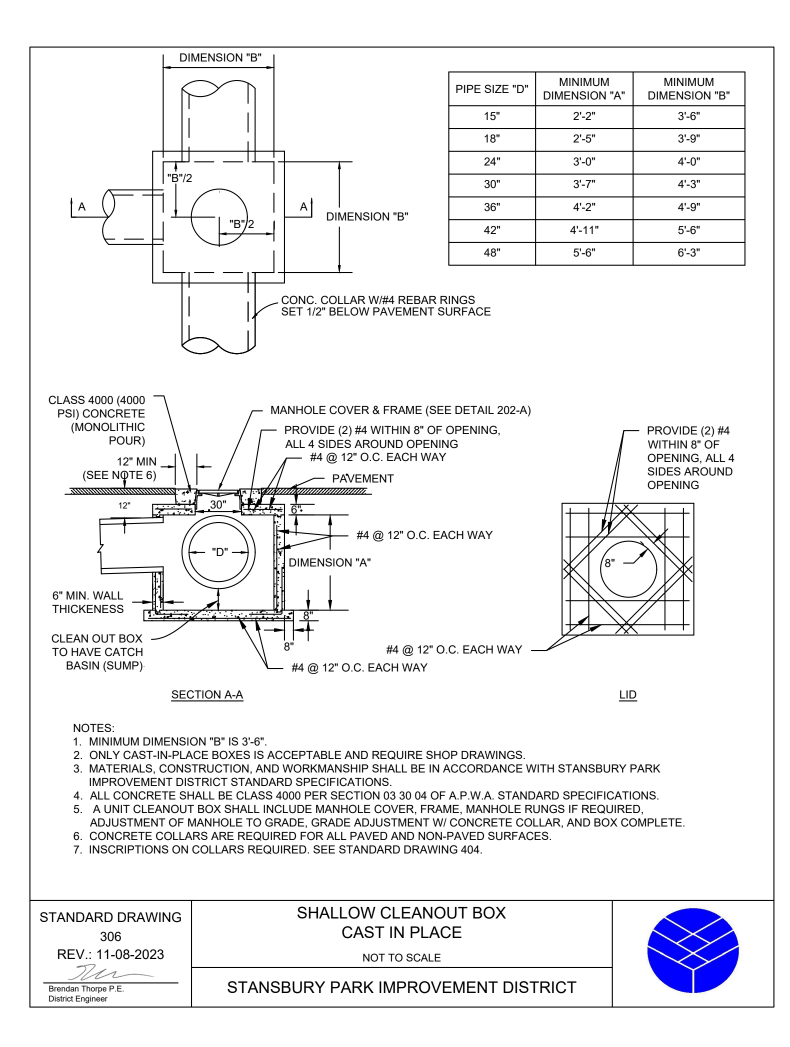
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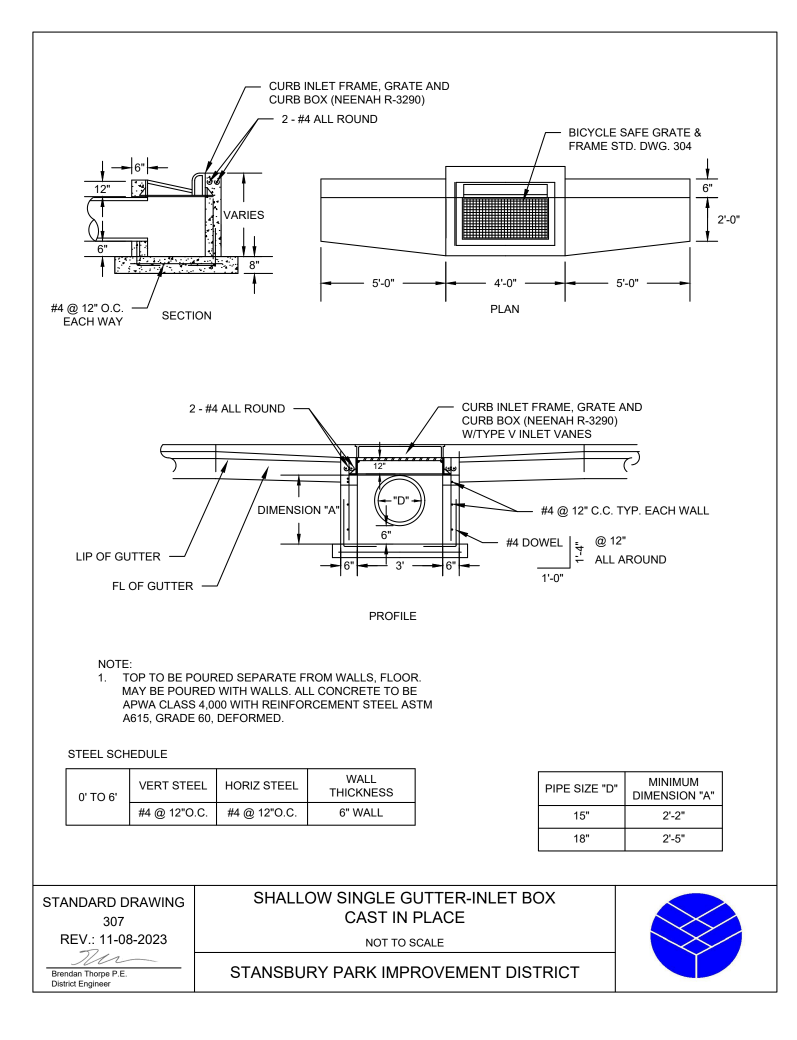
Brendan Thorpe P.E. District Engineer STORM DRAIN CATCH BASIN, BOXES AND CLEANOUTS (SPECIFICATIONS)

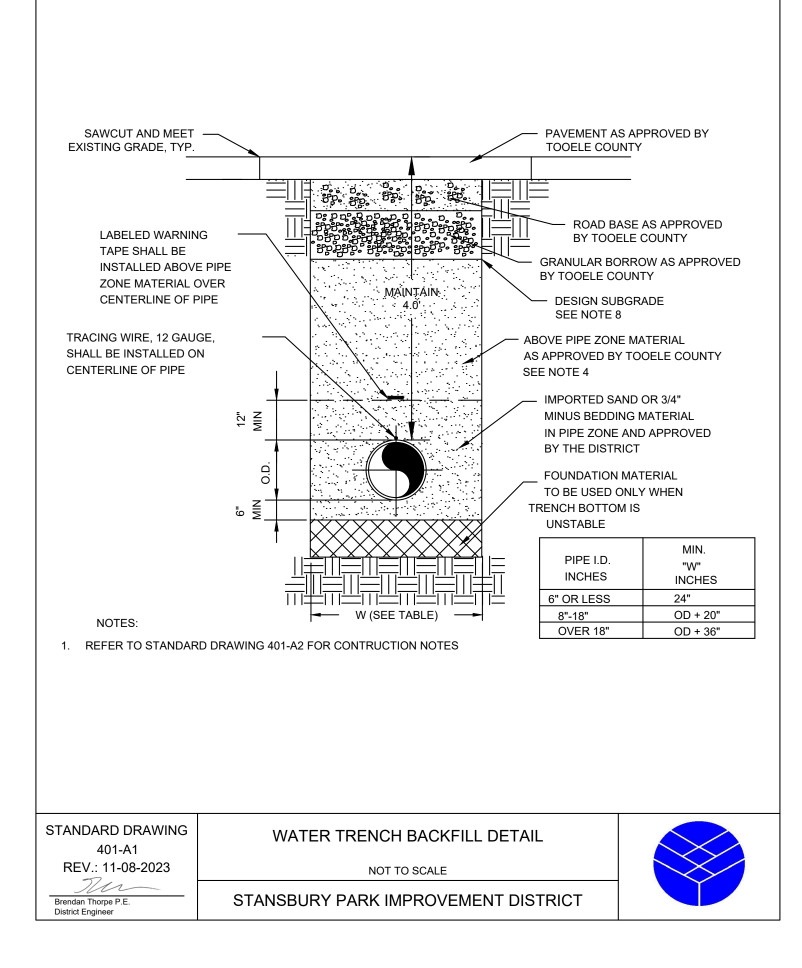


NOT TO SCALE

STANSBURY PARK IMPROVEMENT DISTRICT







THE NOTES ON THIS SHEET REFER TO THE TRENCH SECTION PROVIDED ON STANDARD DRAWING 401-A1

NOTES:

- 1. TRACING WIRE SHALL BE CONTINUOUS WITH WIRELOOP PLACED AT THE BASE OF THE HYDRANT.
- 2. CONTRACTOR SHALL CONFORM TO THE STATE OF UTAH "RULES FOR DRINKING WATER FACILITY CONSTRUCTION DESIGN AND OPERATION", R309-SERIES 500.
- 3. CONTRACTOR TO NOTIFY SPID FOR CHLORINE TEST PRIOR TO FLUSHING LINES. CHLORINE LEFT IN PIPE 24 HOURS MINIMUM WITH 25 PPM RESIDUAL. AWWA STD. C651, BACTERIA (TOTAL COLIFORM) TEST REQUIRED FOR NEW WATER LINES.
- 4. ABOVE THE PIPE ZONE MATERIAL MAY BE NATIVE SOILS ONLY WHEN OUTSIDE OF PAVED SURFACES OR SURFACES THAT ARE NOT STRUCTURLY LOADED.
- 5. UNDER NO CIRCUMSTANCE SHALL THE PIPE OR ACCESSORIES BE DROPPED INTO THE TRENCH.
- 6. DUCTILE IRON PIPE SHALL BE INSTALLED PER AWWA STANDARD C600-05, "INSTALLATION OF DUCTILE IRON WATER MAINS AND THEIR APPURTENANCE".
- 7. PVC PIPE SHALL BE INSTALLED PER ASTM D2774, "RECOMMENDED PRACTICE FOR UNDERGROUND INSTALLATION OF THERMOPLASTIC PRESSURE PIPING AND PVC PIPE" AND THE PROVISIONS OF THE FOLLOWING PUBLICATION SHALL BE FOLLOWED FOR PVC PIPE DESIGN AND INSTALLATION: "PVC PIPE-DESIGN AND INSTALLATION, AWWA MANUAL M23,2002, PUBLICATION BY THE AMERICAN WATER WORKS ASSOCIATION."
- 8. SITE AND ROADWAY EMBANKMENT SHALL BE BROUGHT TO FINISHED SUBGRADE ELEVATIONS PRIOR TO COMMENCING THE UTILITY TRENCHING AND INSTALLATION OF ANY WATER LINE
- INSTALL PERMANENT, BRIGHT COLORED, CONTINUOUS PRINTED MAGNETIC PLASTIC TAPE, INTENDED FOR DIRECT BURIAL SERVICE; NOT LESS THAN SIX (6) INCHES WIDE BY FOUR (4) MILS THICK. TAPE SHOULD READ "CAUTION BURIED INSTALLATION BELOW". COLOR SHALL BE BLUE, INDICATING BURIED WATER LINE.
- 10. BEDDING MATERIAL:
- 10.1.SUBMIT AGGREGATE BATCH DELIVERY TICKETS SHOWING NAME OF MATERIAL SOURCE, SERIAL NUMBER OF TICKET, DATE AND TRUCK NUMBER, NAME OF SUPPLIER, JOB NAME AND LOCATION, VOLUME OR WEIGHT, AND AGGREGATE CLASSIFICATION.
- 10.2.SPID SHALL APPROVE SUBMITTAL AND SOURCE SAMPLE PRIOR TO INSTALLATION.
- 10.3. MAINTAIN UNIFORM FOUNDATION ALONG BARREL OF PIPE WITH SUFFICIENT RELIEF FOR JOINT CONNECTIONS. MAKE BELL HOLES BEFORE LAYING BELL AND SPIGOT PIPE IN PIPE ZONE.
- 10.4.DO NOT PERMIT FREE FALL BACKFILL MATERIAL THAT MAY DAMAGE PIPE, PIPE FINISH, OR PIPE ALIGNMENT. 11. ABOVE PIPE ZONE:
- 11.1.ALL MATERIALS, WORKMANSHIP, COMPACTION, TESTING, AND QUALITY CONTROL SHALL BE IN ACCORDANCE WITH TOOELE COUNTY STANDARD PLANS AND SPECIFICATIONS. SUPPLEMENTARY, AND /OR SUPPORTING DOCUMENTS ARE:
 - 11.1.1. APWA SECTION 33 05 20: BACKFILLING TRENCHES.
 - 11.1.2. APWA SECTION 01 45 00: QUALITY CONTROL.
 - 11.1.3. APWA SECTION 31 25 23: COMPACTION.
- 12. NOTIFY TOOLE COUNTY ROADS DEPARTMENT FOR ALL "ABOVE PIPE ZONE" INSPECTION AND ACCEPTANCE, ACCORDING TO TOOELE COUNTY REQUIREMENTS.

STANDARD DRAWING
401-A2
REV.: 11-08-2023

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Brendan Thorpe P.E. District Engineer WATER TRENCH BACKFILL DETAIL



NOT TO SCALE

STANSBURY PARK IMPROVEMENT DISTRICT

