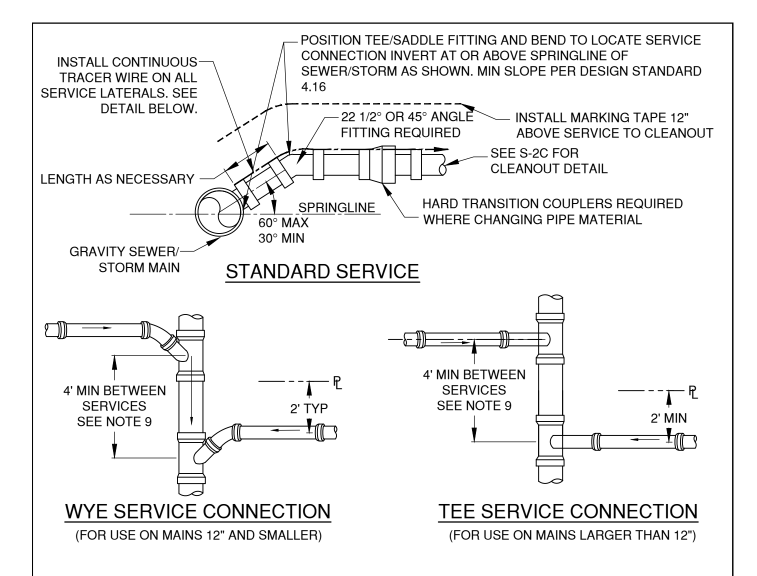


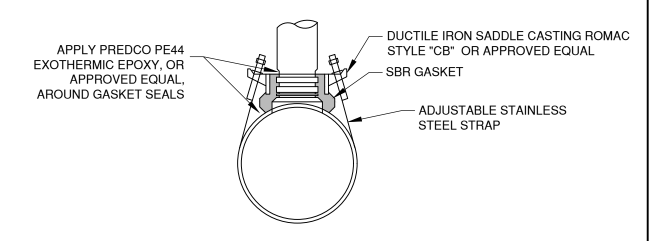
- 1. FOR PRESSURE AND VACUUM SEWER MAINS ONLY, TRACER WIRE SHALL BE CENTERED ON TOP OF THE MAIN, AS CLOSE TO THE MAIN AS POSSIBLE. THE MAIN SHALL BE WRAPPED WITH MARKING TAPE A MIN OF 4 WRAPS PER 20 FEET OF MAIN. TRACER WIRE IS NOT REQUIRED ON GRAVITY SEWER MAIN.
- 2. PLACE TRACER WIRE ON GRAVITY, PRESSURE, AND VACUUM SEWER SERVICES. TRACER WIRE AND MARKING TAPE TO BE PER SPECIFICATION SECTION 00445.11.
- 3. TRANSITION FITTING SHALL BE A HARD COUPLER WHERE CHANGING PIPE MATERIAL
- 4. WHEN A SEWER LINE IS LOCATED ABOVE OR WITHIN 18" BELOW A WATERLINE, THE SEWER SHALL BE CONSTRUCTED WITH A MIN OF 20 LF OF AWWA C900 OR AWWA C905 PIPE CENTERED AT THE WATERLINE PER OAR 333-061-0050(9) AND BE APPROVED BY CITY/STATE.
- 5. WHEN INSTALLING A WATER LINE THAT CROSSES BELOW OR WITHIN 18 INCHES ABOVE A NON-POTABLE LINE, FOLLOW OAR 333-061-0050(9). ALL NON-POTABLE LINES SHALL BE TREATED AS "SEWER" LINES AS DESCRIBED IN OAR 333-061-0050(9).
- 6. COMPACTION SHALL MEET 00405.46(c) PER COB SPECIAL PROVISIONS

\vdash	RAWN AJD IV SANITARY	(In)	CITY OF BEND	SCALE NTS
\vdash	EV DATE	(GHD)	STANDARD DRAWING	DATE 01/31/2022
ı		VUI	710 NW WALL ST., BEND, OREGON 97701	APPR
L		CITY OF BEND	SEWER MAIN TYPICAL PROFILE	STD DWG S-1



- 1. ALL TRENCHES TO CONFORM TO STD DWG R-10
- 2. SERVICES OFF NEW MAINS SHALL BE WYE OR TEE CONNECTIONS. SEE STD DWG S-2B FOR SERVICES OFF EXISTING MAINS
- 3. TRACER WIRE REQUIRED ON ALL SEWER / STORM SERVICES. MARKING TAPE SHALL BE INSTALLED AS SHOWN.
- 4. SEWER / STORM CONNECTION FROM THE PROPERTY LINE/ROW LINE TO THE CLEAN OUT NEAR THE BUILDING FOUNDATION REQUIRES A PLUMBING PERMIT.
- 5. WHEN A SEWER SERVICE IS LOCATED ABOVE OR WITHIN 18" BELOW A WATERLINE, THE SEWER SERVICE SHALL BE CONSTRUCTED WITH A MIN. 20 LF OF AWWA C900 OR AWWA C905 PIPE CENTERED AT THE WATERLINE PER OAR 333-061-0050(9).
- 6. STANDARD RESIDENTIAL SEWER SERVICES ARE 4"Ø. COMMERCIAL, INDUSTRIAL SEWER SERVICES ARE 6"Ø UNLESS OTHERWISE SIZED LARGER BY THE SITE'S ENGINEER.
- 7. WHERE A SERVICE CROSSES A NEW CURB, STAMP THE FACE OF CURB PER STD DWG R-3.
- 8. GRAVITY SEWER STANDARDS APPLY TO STORM SEWER MAINS.
- 9. MINIMUM 3' SECTIONS OF PIPE ARE REQUIRED BETWEEN FITTINGS.
- 10. ALL STORM SEWER LATERALS MUST COMPLY WITH CITY SEWER STANDARDS.

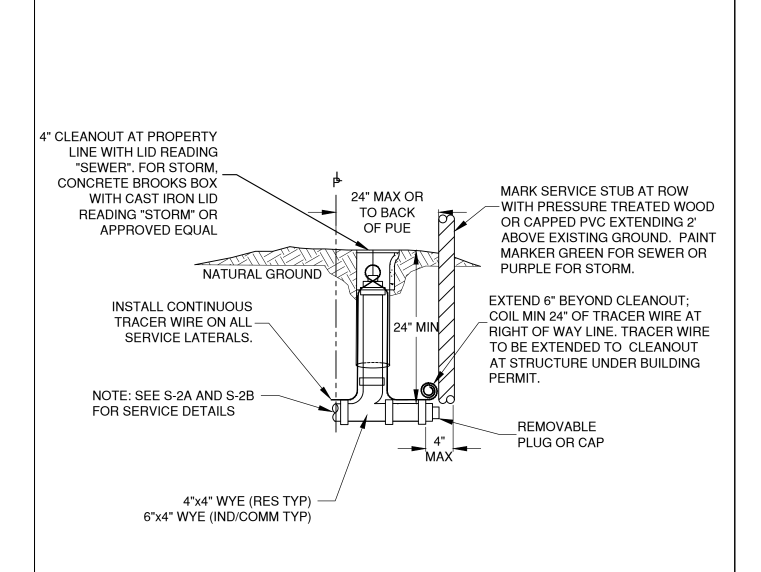
DR	AWN AJD SANITARY	ATD.	CITY OF BEND	SCALE NTS
RE	_	i (GHID) i	STANDARD DRAWING	DATE 01/31/2022
			710 NW WALL ST., BEND, OREGON 97701	APPR
		CITY OF BEND	GRAVITY SEWER/STORM SERVICES ON NEW MAINS	STD DWG S-2A



SEWER SADDLE FOR USE ON MAINS SMALLER 12"

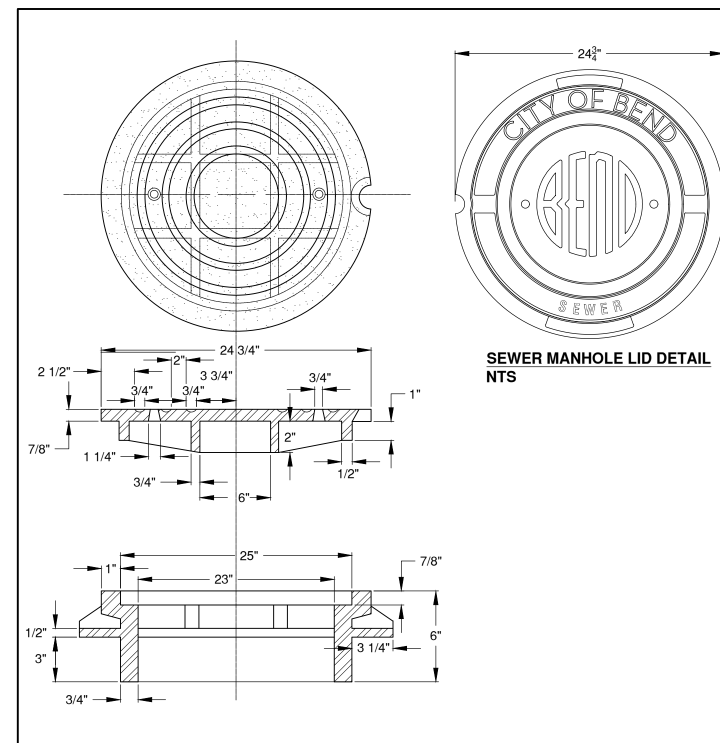
- 1. INSTALL SERVICE LATERAL PER STD DWG S-2A
- 2. CONNECTION TO EXISTING MAINS MAY BE CUT-IN FITTINGS PER STD DWG S-2A OR TAPS PER THIS DETAIL. PVC MAINS TO UTILIZE CUT IN FITTINGS.
- 3. SEWER SADDLE SHALL BE ROMAC STYLE "CB" OR APPROVED EQUAL.
- 4. INSTALL CONNECTION PER THE MANUFACTURER'S RECOMMENDATIONS.

_	WN AJD SANITARY	(FD)	CITY OF BEND	SCALE NTS
RE		(GHID)	STANDARD DRAWING	DATE 01/31/2022
		(U)	710 NW WALL ST., BEND, OREGON 97701	APPR
		CITY OF BEND	GRAVITY SEWER/STORM SERVICE CONNECTION TO	ALTI
		CITY OF BEND	EXISTING MAIN	STD DWG S-2B



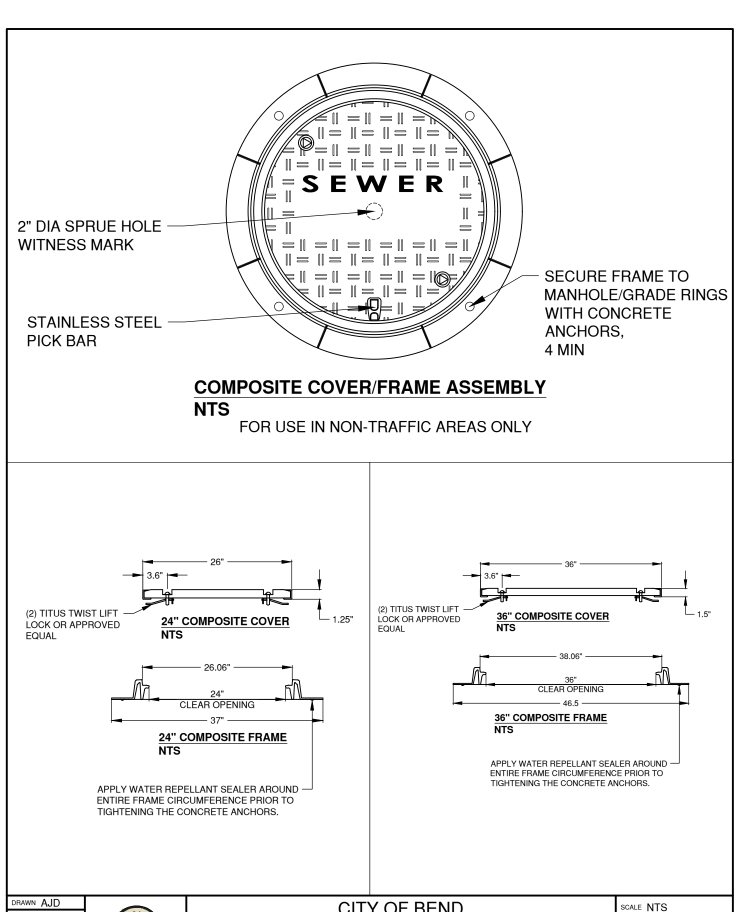
1. SEE STD DWG S-2A FOR GENERAL NOTES.

 N AJD SANITARY	(CD)	CITY OF BEND	SCALE NTS
DATE	(BHID)	STANDARD DRAWING	DATE 01/31/2022
	Will be	710 NW WALL ST., BEND, OREGON 97701	APPR
:	CITY OF BEND	GRAVITY SEWER/STORM CLEANOUT	STD DWG S-2C
I I			310 DWG 3-20



- 1. CITY SANITARY SEWER MANHOLE COVERS SHALL HAVE THE WORD "SEWER" CAST IN 2" RAISED LETTERS.
- 2. PRIVATE MANHOLE LIDS SHOULD NOT USE THE CITY OF BEND MANHOLE LID DETAIL.
- 3. HINGED MANHOLE LIDS ARE NOT PERMITTED UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
- 4. LOCKS ARE TO BE USED ON THE LID WHEN THE LID IS LOCATED OUTSIDE A ROADWAY IF REQUIRED BY THE CITY ENGINEER.
- 5. MANHOLE LIDS SHALL BE PLACED OUTSIDE THE PATH OF TRAVEL ON SIDEWALKS AND DRIVEWAY APRONS.

		CITY OF BEND	STANDARD SEWER MANHOLE RING & COVER	STD DWG S-3A
				APPR
			710 NW WALL ST., BEND, OREGON 97701	01/01/2022
-	DATE	(QHIN)	STANDARD DRAWING	DATE 01/31/2022
	N AJD SANITARY	(fn)	CITY OF BEND	SCALE NTS



DIV SANITARY REV DATE CITY OF BEND CITY OF BEND

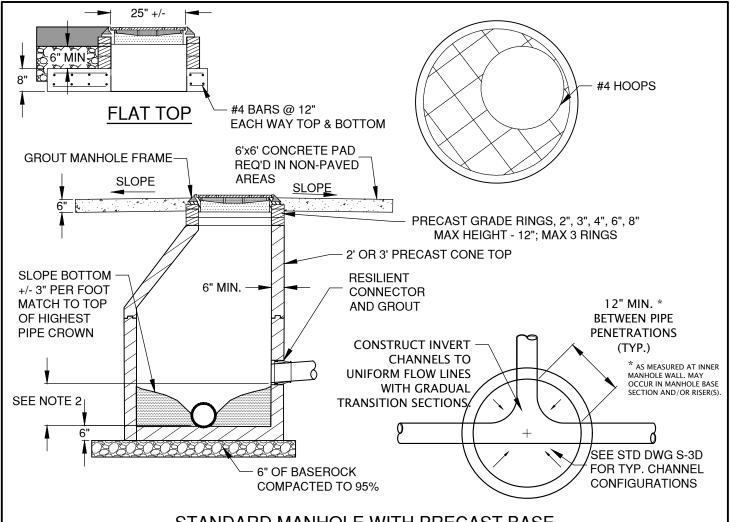
STANDARD DRAWING

710 NW WALL ST., BEND, OREGON 97701 COMPOSITE MANHOLE FRAME AND COVER

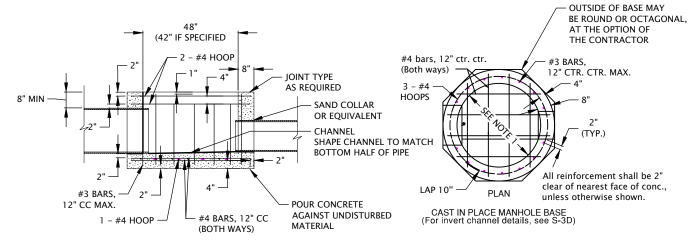
DATE 01/31/2022

APPR

STD DWG S-3B



STANDARD MANHOLE WITH PRECAST BASE

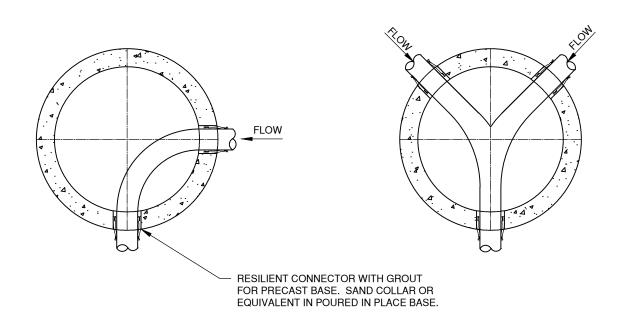


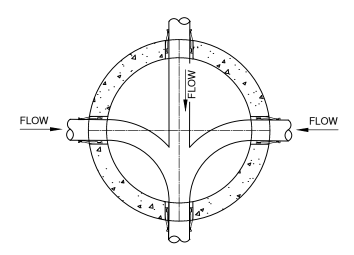
CAST IN PLACE MANHOLE BASE

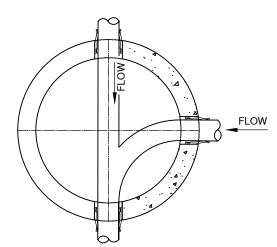
GENERAL NOTES:

- 1. MANHOLE DIAMETER PER CITY OF BEND DESIGN STANDARDS.
- 2. THE MAXIMUM INTERNAL DROP IS 1' FOR PIPES 8" IN DIAMETER OR LESS AND 2' FOR PIPES GREATER THAN 8" IN DIAMETER. SEE DWGS S-4 AND S-4A FOR LARGER DROPS.
- 3. ALL GROUT USED ON MANHOLES SHALL BE NON-SHRINK

DR DI	AWN AJD SANITARY	CITY OF BEND	SCALE NTS
RE		STANDARD DRAWING	DATE 01/31/2022
		710 NW WALL ST., BEND, OREGON 97701	APPR
	CITY OF BENE	STANDARD SEWER/STORM MANHOLE	STD DWG S-3C



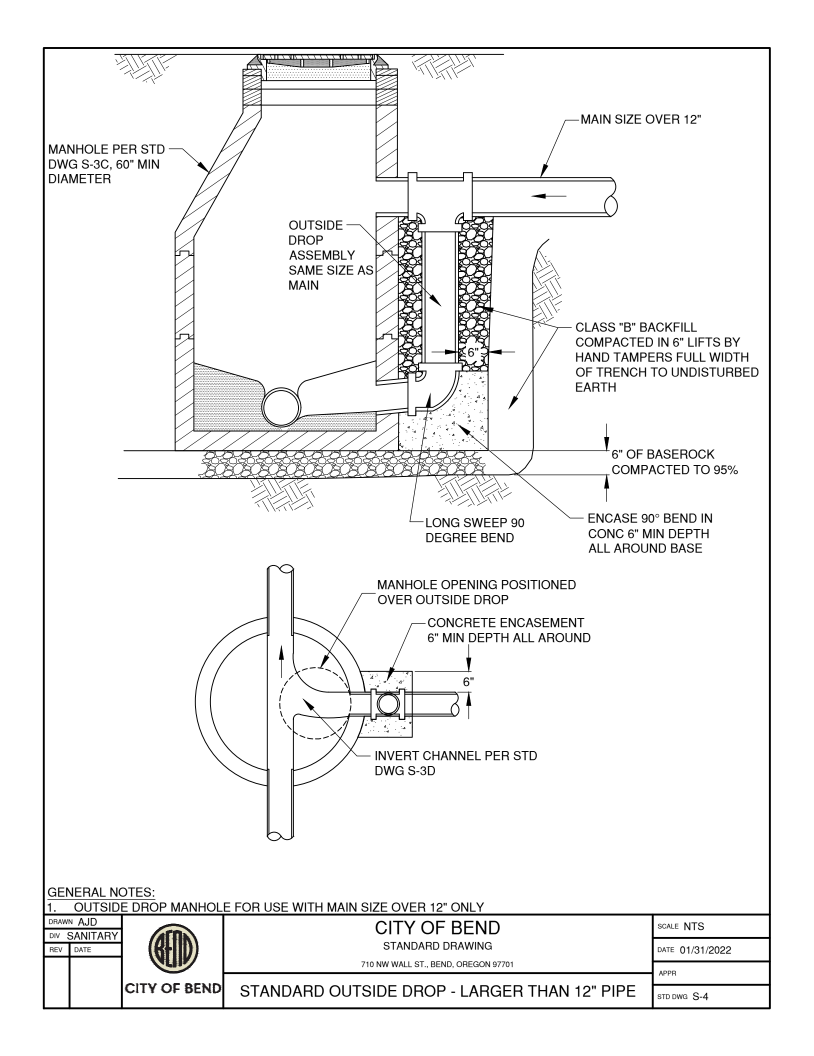


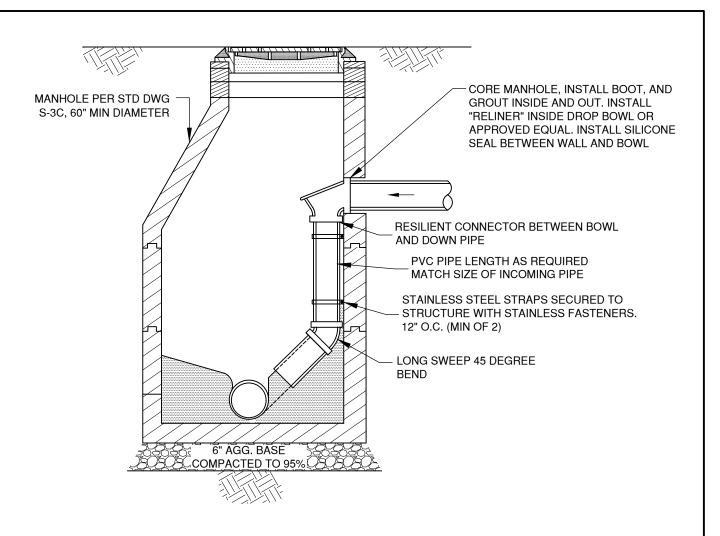


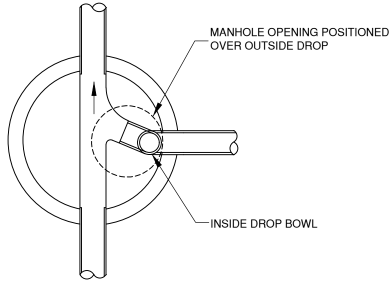
GENERAL NOTES:

- 1. FLOW CHANNELS DEVIATING FROM THE STANDARD CHANNELS REQUIRE A DETAIL FOR APPROVAL FROM THE ENGINEER
- 2. WIDTH OF CHANNEL SHOULD MATCH THE INSIDE DIAMETER OF INCOMING AND OUTGOING PIPES.
- 3. CHANNEL LINING SHALL BE BLENDED FOR SMOOTH CONTOUR BETWEEN PIPES.
- 4. GROUT CHANNEL TO SMOOTH FINISH.
- 5. FINISH BOTTOM TO EVEN SLOPE BROOM FINISH TO DRAIN TO CHANNEL.
 6. LOCATE MANHOLE OPENING OPPOSITE OUTLET UNLESS OTHERWISE DIRECTED.

_	N AJD SANITARY	(ff)	CITY OF BEND	SCALE NTS
REV	DATE		STANDARD DRAWING	DATE 01/31/2022
		CLIP	710 NW WALL ST., BEND, OREGON 97701	APPR
		01717 05 05110		ALTH
		CITY OF BEND	TYPICAL MANHOLE INVERT LAYOUT	STD DWG S-3D

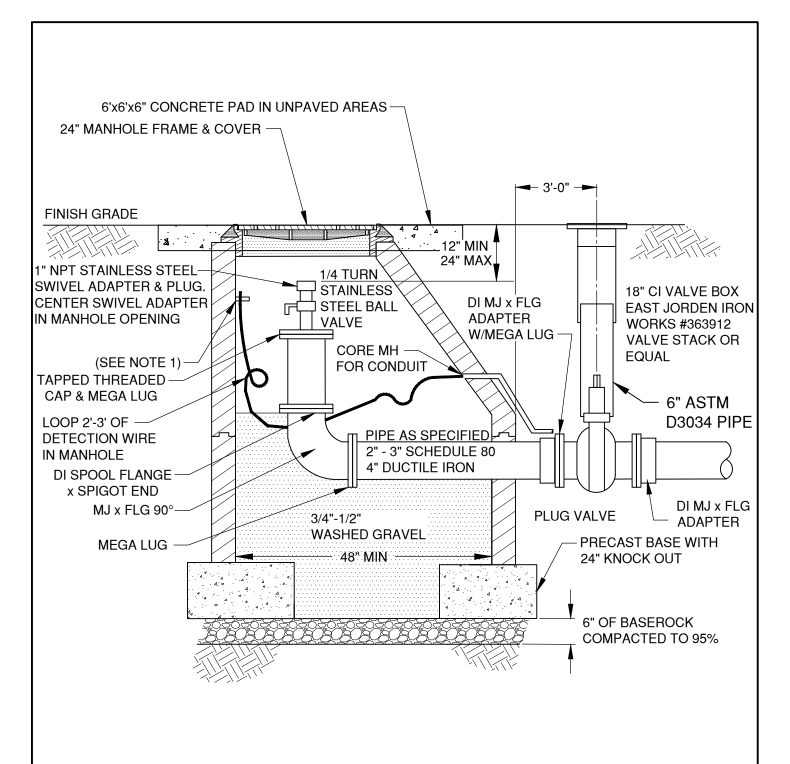






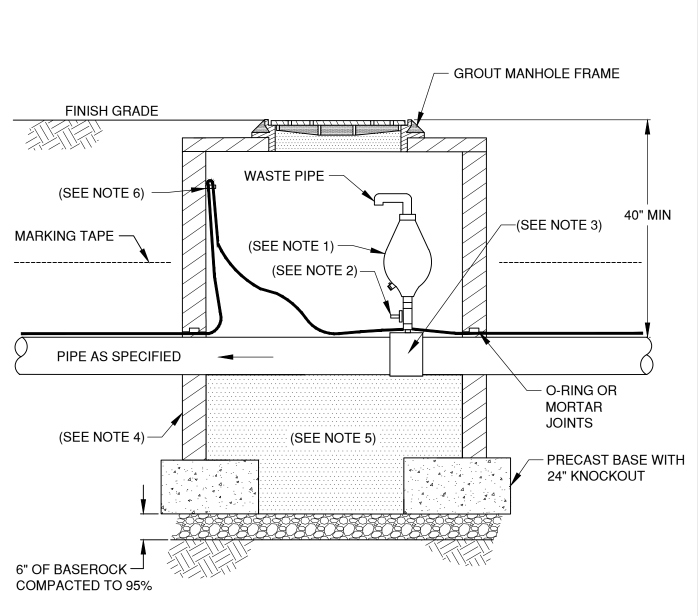
1. INSIDE DROP MANHOLE FOR USE WITH MAIN SIZE 12" AND SMALLER ONLY

		CITY OF BEND	STANDARD INSIDE DROP - 12" PIPE AND SMALLER	STD DWG S-4A
				APPR
		(ALIIA)	710 NW WALL ST., BEND, OREGON 97701	
REV	DATE	(KHIN)	STANDARD DRAWING	DATE 01/31/2022
_	N AJD SANITARY	AFR	CITY OF BEND	SCALE NTS



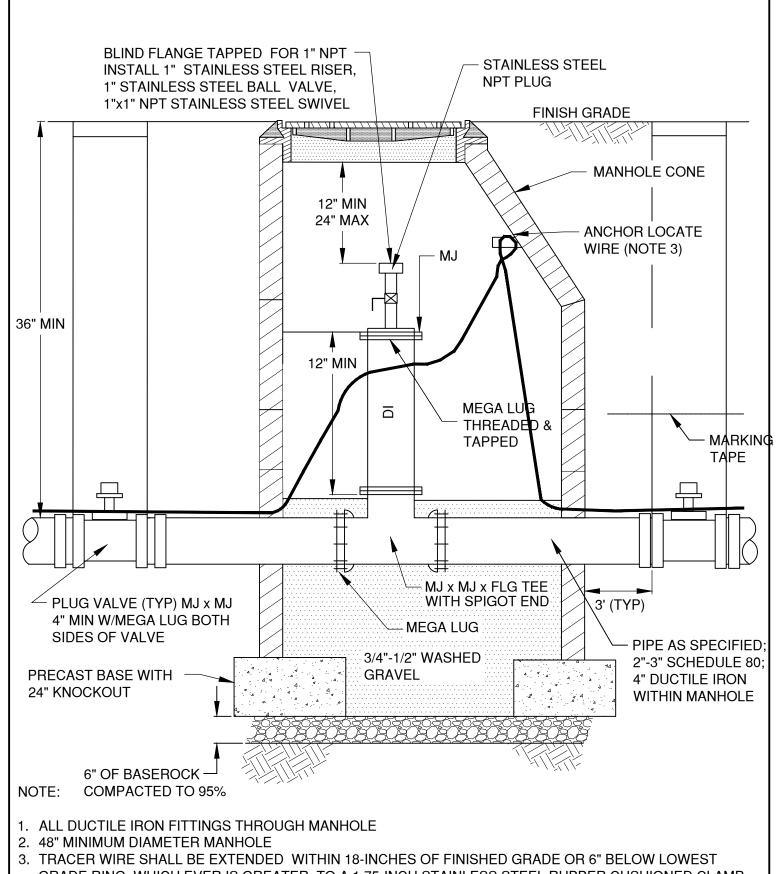
1. TRACER WIRE SHALL BE EXTENDED WITHIN 18-INCHES OF FINISHED GRADE OR 6" BELOW LOWEST GRADE RING, WHICH EVER IS GREATER, TO A 1.75-INCH STAINLESS STEEL RUBBER CUSHIONED CLAMP MOUNTED TO MANHOLE WITH AS MIN 1/4" X 1-3/4" CONCRETE ANCHOR SCREW.

	WN AJD SANITARY	AFTIN	CITY OF BEND	SCALE NTS
REV	i	i (GHID)	STANDARD DRAWING	DATE 01/31/2022
		Car	710 NW WALL ST., BEND, OREGON 97701	APPR
		CITY OF BEND	3" & 4" PRESSURE SEWER LINE TERMINATION CLEANOUT	STD DWG S-5



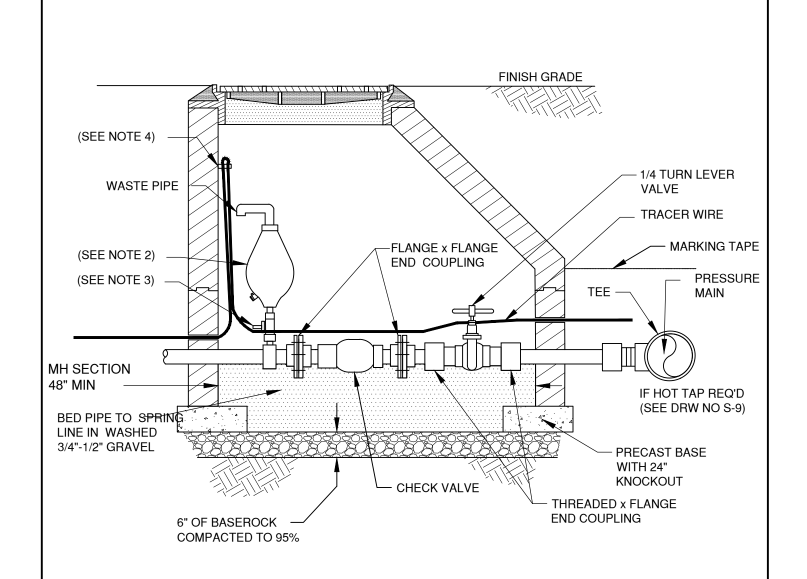
- 1. 2" COMBINATION AIR VALVE(SHORT VERSION) PER. 00445.11(I)(2)(d)
- 2. 2" STAINLESS STEEL BALL VALVE
- 3. 2" TEE OR 2" SADDLE TEE AS APPROVED FOR PRESSURE APPLICATIONS
- 4. 48" DIAMETER FLAT TOP MANHOLE.
- 5. 3/4"-1/2" WASHED GRAVEL
- 6. TRACER WIRE SHALL BE EXTENDED WITHIN 18-INCHES OF FINISHED GRADE OR 6" BELOW LOWEST GRADE RING, WHICH EVER IS GREATER, TO A 1.75-INCH STAINLESS STEEL RUBBER CUSHIONED CLAMP MOUNTED TO MANHOLE WITH AS MIN 1/4" X 1-3/4" CONCRETE ANCHOR SCREW.

_	N AJD SANITARY	(LD)	CITY OF BEND	SCALE NTS
REV	DATE	((110))	STANDARD DRAWING	DATE 01/31/2022
			710 NW WALL ST., BEND, OREGON 97701	APPR
		CITY OF BEND	AIR RELEASE/VAC BREAKER PRESSURE SEWER MH	STD DWG S-6



3. TRACER WIRE SHALL BE EXTENDED WITHIN 18-INCHES OF FINISHED GRADE OR 6" BELOW LOWEST GRADE RING, WHICH EVER IS GREATER, TO A 1.75-INCH STAINLESS STEEL RUBBER CUSHIONED CLAMP MOUNTED TO MANHOLE WITH AS MIN 1/4" X 1-3/4" CONCRETE ANCHOR SCREW.

_	WN AJD SANITARY	ACD)	CITY OF BEND	SCALE NTS
RE	ì	(GHID)	STANDARD DRAWING	DATE 01/31/2022
			710 NW WALL ST., BEND, OREGON 97701	APPR
		CITY OF BEND	MAIN LINE CLEANOUT PRESSURE SEWER	STD DWG S-7

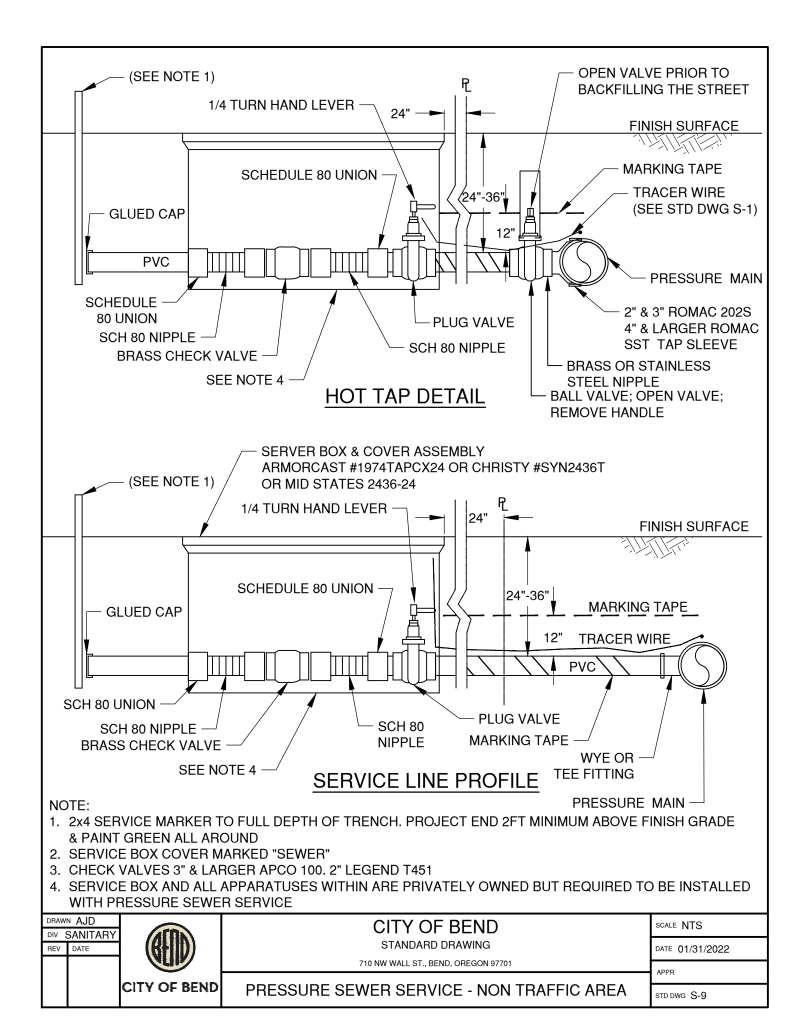


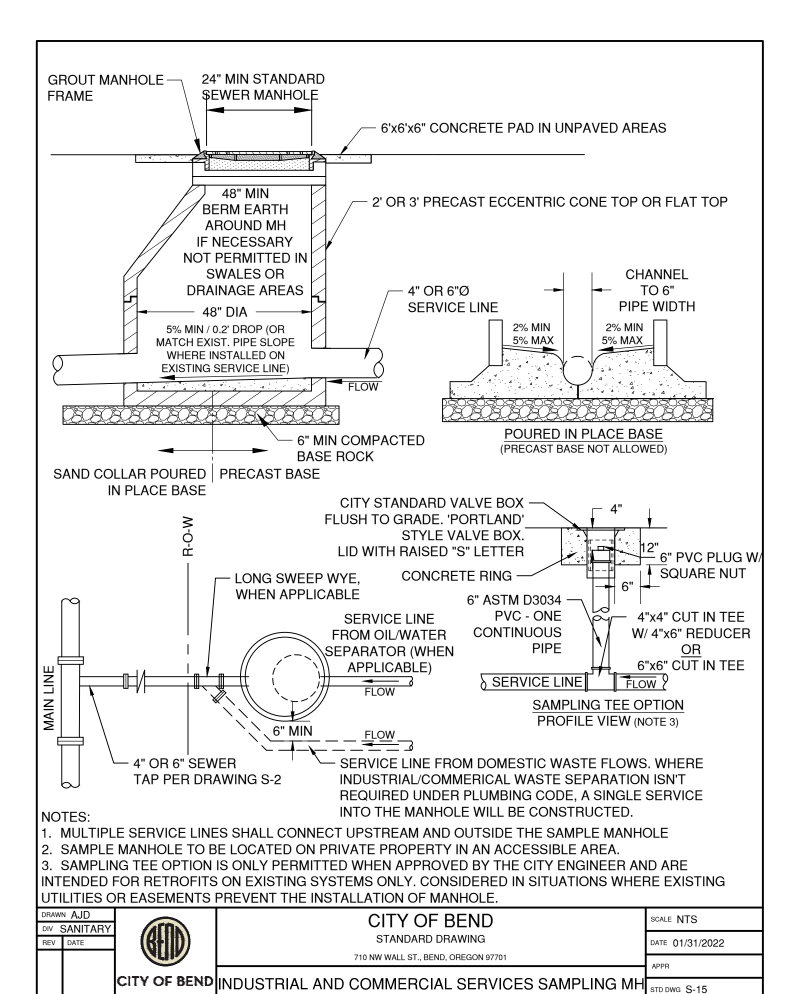
TYPICAL INSTALLATION IN TRAFFIC AREA

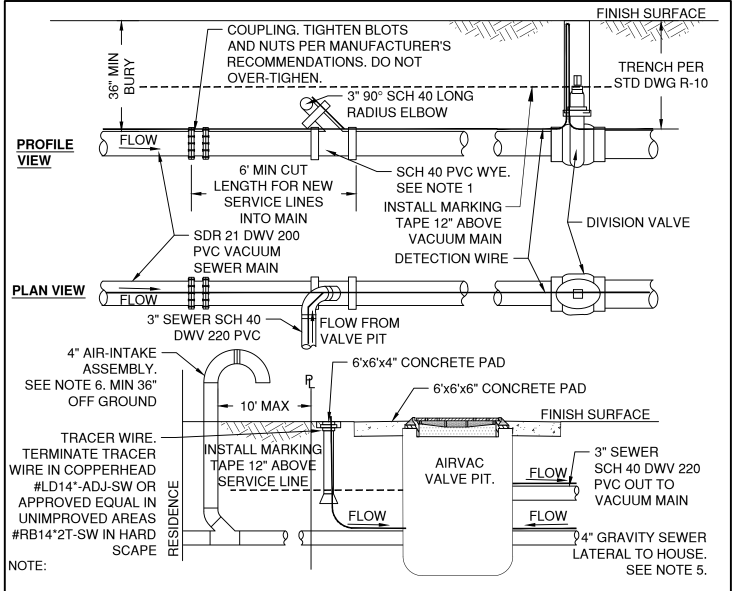
NOTE

- 1. SHOWN WITH PLUG VALVE IN ENCLOSURE
- 2. 2" COMBINATION AIR VALVE (SHORT VERSION) PER. 00445.11(I)(2)(d)
- 3. 2" STAINLESS STEEL BALL VALVE
- 4. TRACER WIRE SHALL BE EXTENDED WITHIN 18-INCHES OF FINISHED GRADE OR 6" BELOW LOWEST GRADE RING, WHICH EVER IS GREATER, TO A 1.75-INCH STAINLESS STEEL RUBBER CUSHIONED CLAMP MOUNTED TO MANHOLE WITH AS MIN 1/4" X 1-3/4" CONCRETE ANCHOR SCREW.

_	N AJD SANITARY	(TD)	CITY OF BEND	SCALE NTS
_	DATE	(6411))	STANDARD DRAWING	DATE 01/31/2022
			710 NW WALL ST., BEND, OREGON 97701	APPR
		CITY OF BENIN	DDECCURE CENTER CERTICOE TRAFFIC AREA	ALL
		CITY OF BEND	PRESSURE SEWER SERVICE - TRAFFIC AREA	STD DWG S-8







- 1. ALL WORK DONE ON A VACUUM SEWER SHALL BE COORDINATED WITH PUBLIC WORKS 7 DAYS IN ADVANCE TO COORDINATE VACUUM STATION SHUT DOWN.
- 2. ALL JOINTS TO BE CONNECTED USING STANDARD PRIMER AND SOLVENT CEMENT. KEEP ALL JOINTS CLEAN AND FREE OF DEBRIS. JOINTS TO BE SCH40 DWV 220 OR APPROVED EQUAL.
- 3. AFTER INSTALLATION IS COMPLETE, OPEN DIVISION VALVE AND PERFORM VISUAL AND AUDIBLE INSPECTION OF EACH JOINT FOR LEAKS PRIOR TO TRENCH CLOSURE.
- 4. TRENCH BACKFILL TO BE IN ACCORDANCE TO S-1. MARKING TAPE AND TRACER WIRE TO BE INSTALLED ON ALL MAINS AND SERVICES.
- 5. INSTALL GRAVITY SEWER LATERALS IN CONFORMANCE WITH PLUMBING CODE. SERVICE LINE FROM THE PIT TO THE HOUSE IS OWNED AND MAINTAINED BY PROPERTY OWNER. CONNECTIONS TO THE AIRVAC VALVE PIT SHALL BE MADE AS PER MANUFACTURER'S SPECIFICATION.
- 6. AIR-INTAKE SHALL BE INSTALLED IN CONFORMANCE TO THE PLUMBING CODE AND SHALL BE PERMITTED WITH THE BUILDING DEPARTMENT UNDER A PLUMBING PERMIT.
- 7. PIT TO BE INSTALLED OUTSIDE OF SIDEWALK AND APRON SURFACES IN ROW OR CITY EASEMENT.
- 8. ALL WORK SHALL CONFORM TO AIR VAC SPECIFICATIONS. NO MORE THAN TWO SERVICES MAY CONNECT TO A ONE VACCUM PIT.
- 9. CONNECTION AVAILABILITY TO VALVE PIT TO BE DETERMINED BY THE CITY ENGINEER BASED ON MANUFACTURERS ALLOWABLE FLOW INTO PIT AND THE VACUUM SYSTEM.

