WASTEWATER DETAILS

WW-01: WASTEWATER SERVICE CONNECTION DETAIL

WW-02: WASTEWATER DEEP SERVICE CONNECTION DETAIL

WW-03: PRECAST MANHOLE ON PRECAST BASE

WW-04: PRECAST MANHOLE ON CAST-IN-PLACE FOUNDATION

WW-05: PRECAST MANHOLE WITH DROP INLET ON PRECAST BASE-NEW CONSTRUCTION

WW-06: BOX MANHOLE 30" AND LARGER PIPE

WW-07: MAJOR MANHOLE ADJUSTMENT

WW-08: NEW MANHOLE CONSTRUCTION AND MINOR MANHOLE ADJUSTMENT

WW-09: CONNECTION TO EXISTING MANHOLE WITH INLET DROP

WW-10: MANHOLE BACKFILL REQUIREMENTS

WW-11: CASTING ADJUSTMENT

WW-12: REINFORCING STEEL TOLERANCES

WW-13: O'RING JOINT DETAIL PRECAST MANHOLE SECTION

WW-14: WEDGE-SEAL JOINT DETAIL PRECAST MANHOLE SECTION

WW-15: SANITARY SEWER MANHOLE RING AND 32" COVER

WW-16: WATERTIGHT MANHOLE RING AND 32" COVER

WW-17: SANITARY SEWER MANHOLE RING AND 24" COVER

WW-18: BOLTED SANITARY SEWER AND MANHOLE RING AND 24" COVER

WW-19: VENTED MANHOLE RING AND COVER DETAIL

WW-20: NON-VENTED COMBINATION AUTOMATIC ARV INSTALLATION (FORCEMAIN)

WW-21: FORCEMAIN CLEANOUT SECTION

WW–22: SIMPLEX GRINDER PUMP STATION – TYPE I

WW-23: SIMPLEX GRINDER PUMP STATION - TYPE II

WW-24: DUPLEX GINDER PUMP STATION

WW–25: GRINDER PUMP STATION SIMPLEX CONTROL PANEL

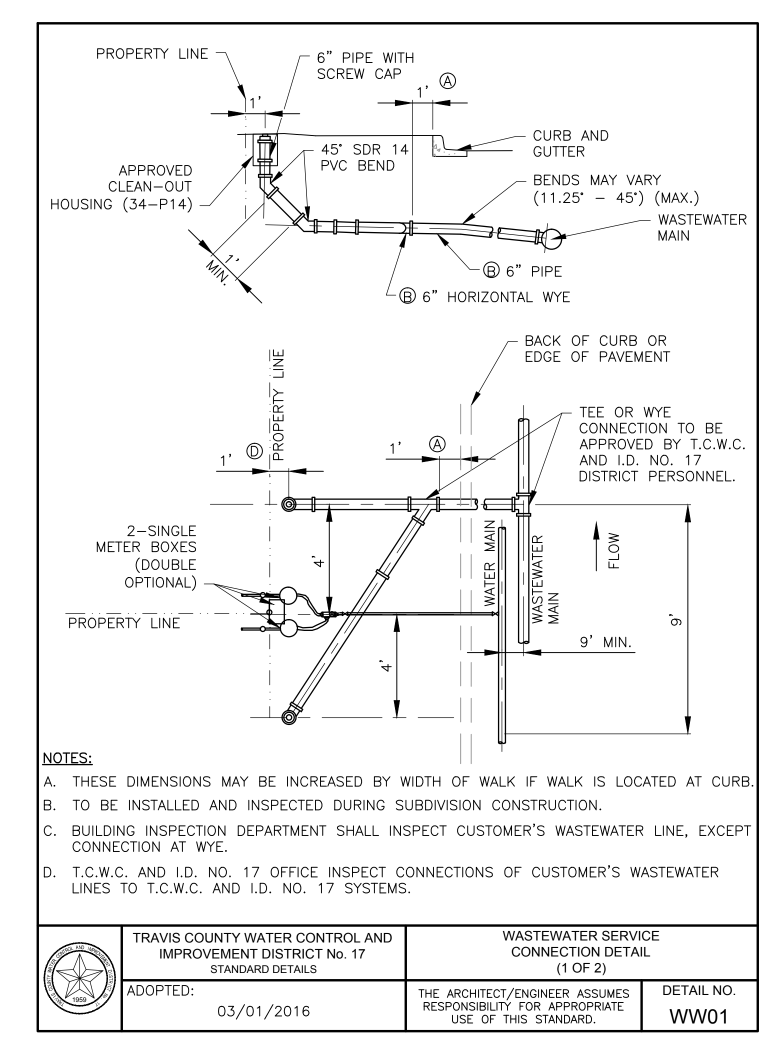
WW-26: GRINDER PUMP STATION DUPLEX CONTROL PANEL

WW–27: TYPICAL RESIDENTIAL WASTEWATER PRESSURE SEWER SERVICE DETAIL

WW–28: TYPICAL COMMERICAL WASTEWATER PRESSURE SEWER OR LARGE RESIDENTIAL SERVICE DETAIL

WW–29: PRESSURE MAIN FLUSHING ASSEMBLY (MAIN LINE)

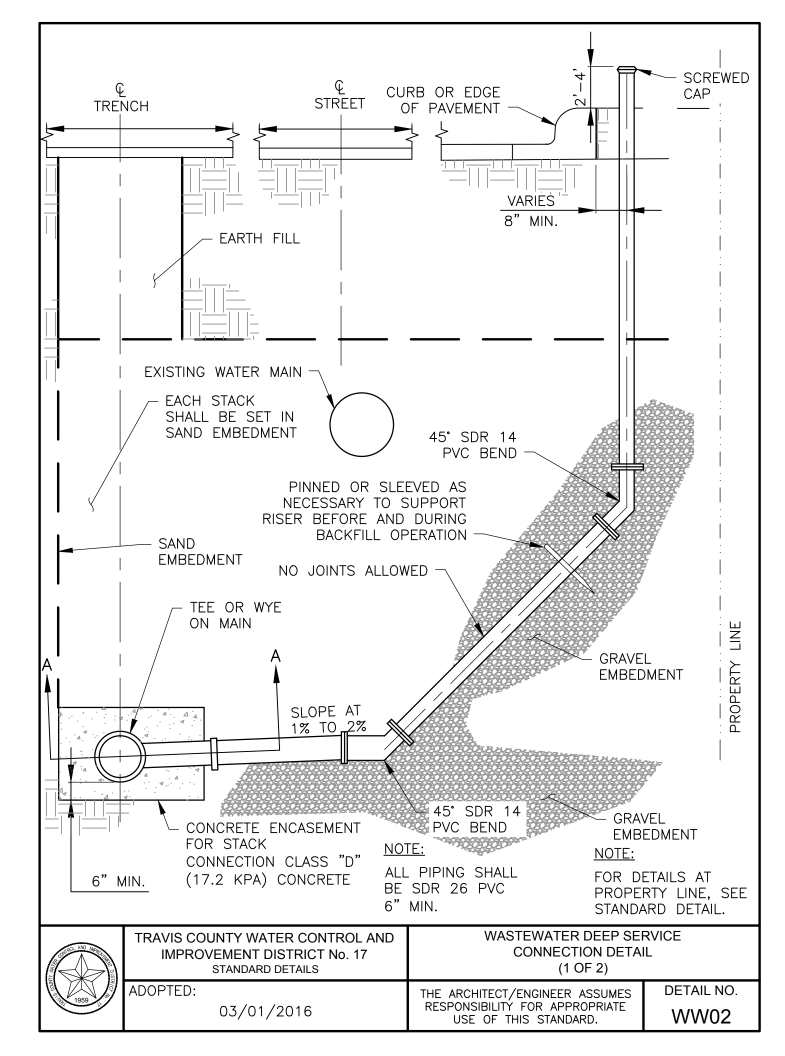
WW-30: PRESSURE MAIN FLUSHING ASSEMBLY (END OF LINE)

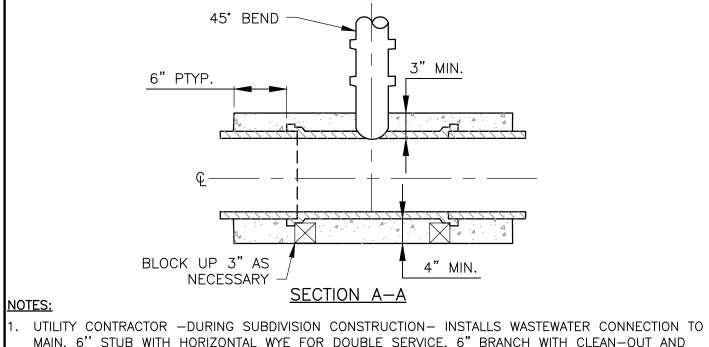


NOTES:

- 1. UTILITY CONTRACTOR -DURING SUBDIVISION CONSTRUCTION- INSTALLS WASTEWATER CONNECTION TO MAIN, 6'' STUB WITH HORIZONTAL WYE FOR DOUBLE SERVICE, 6" BRANCH WITH CLEAN-OUT AND RISER FOR CLEAN-OUTS (CAPPED), AND PLUGS FOR BOTH CLEAN-OUTS AT PROPERTY LINE END. ALL WASTEWATER PIPING SHALL HAVE ELASTOMERIC GASKET TYPE JOINTS AND SHALL SLOPE DOWNWARD TO MAIN 1% 1/8" PER FOOT MINIMUM TO 45' MAXIMUM. DEPTH OF SERVICE STUB AT PROPERTY LINE WILL BE SHOWN ON PLANS BY ENGINEER IF GREATER THAN 4 FEET, OTHERWISE THE INSTALLED DEPTH WILL TYPICALLY BE 4 TO 6 FEET. IF WASTEWATER SERVICE LINE TO MAIN REQUIRES DEFLECTION EXCEEDING 45', ALL SHALL BE MADE IN ACCORDANCE WITH INFORMATION SHOWN ON APPLICABLE STD. DRAWINGS AND WILL BE INSPECTED BY T.C.W.C. AND I.D. NO. 17 CONSTRUCTION INSPECTION PERSONNEL.
- 2. CUSTOMERS REMOVE PLUGS FROM CLEAN-OUT, AT PROPERTY LINE, INSTALL MINIMUM 18" LENGTH OF 6" PIPE. IF WASTEWATER WILL NOT SATISFACTORILY FLOW BY GRAVITY TO SEWER MAIN ADJACENT TO PROPERTY, PUMP EQUIPMENT MUST BE PROVIDED BY THE CUSTOMER AS PART OF CUSTOMER'S WASTEWATER SYSTEM.
- 3. CUSTOMER IS RESPONSIBLE FOR WASTEWATER PIPING SYSTEM AND SHALL GUARANTEE, FOR A PERIOD OF ONE (1) YEAR FROM DATE OF ACCEPTANCE, THAT CONNECTIONS TO T.C.W.C. AND I.D. NO. 17 SYSTEMS ARE FREE FROM DEFECTS IN WORKMANSHIP AND/OR MATERIALS. CUSTOMER ALSO HAS THE RESPONSIBILITY TO ASSURE THAT ALL CLEAN-OUTS REMAIN CLEAR OF SIDEWALK AND OTHER OBSTRUCTIONS.
- 4. T.C.W.C. AND I.D. NO.17 ACTIVITY IS LIMITED TO THE INSPECTION OF CONNECTIONS TO THE T.C.W.C. AND I.D. NO. 17 WASTEWATER SYSTEMS FOR MAINTENANCE PURPOSES, THE T.C.W.C. AND I.D. NO. 17 RESPONSIBILITY ENDS AT THE CUSTOMER'S WASTEWATER CONNECTION TO THE CLEANOUT.
- 5. PIPING IN STREET RIGHT-OF-WAY AND IN EASEMENT AREAS SHALL BE BEDDED IN GRANULAR MATERIALS AS REQUIRED BY T.C.W.C. AND I.D. NO.17 STANDARD SPECIFICATIONS; MATERIALS SHALL BE AS SPECIFIED IN STANDARD SPECIFICATIONS; BACKFILL ABOVE THE GRANULAR BEDDING SHALL BE AS REQUIRED; SERVICE LINES IN THESE AREAS SHALL HAVE A MINIMUM COVER BELOW FINAL STREET GRADE OF 42"; ANY EXCEPTION MUST BE SPECIFICALLY APPROVED BY T.C.W.C. AND I.D. NO. 17.
- 6. NO CLEAN-OUT SHALL BE SET IN SIDEWALK AREA WITHOUT WRITTEN APPROVAL FROM T.C.W.C. AND I.D. NO. 17.
- 7. T.C.E.Q. RULES AND REGULATIONS ON SEPARATION OF WASTEWATER MAINS WILL BE STRICTLY ENFORCED.
- 8. ALL WASTEWATER PIPING WILL BE COLORED CODED OR DESIGNATED WASTEWATER USE ONLY. NO WATER DESIGNATED PIPE WILL BE USED IN WASTEWATER SYSTEM.

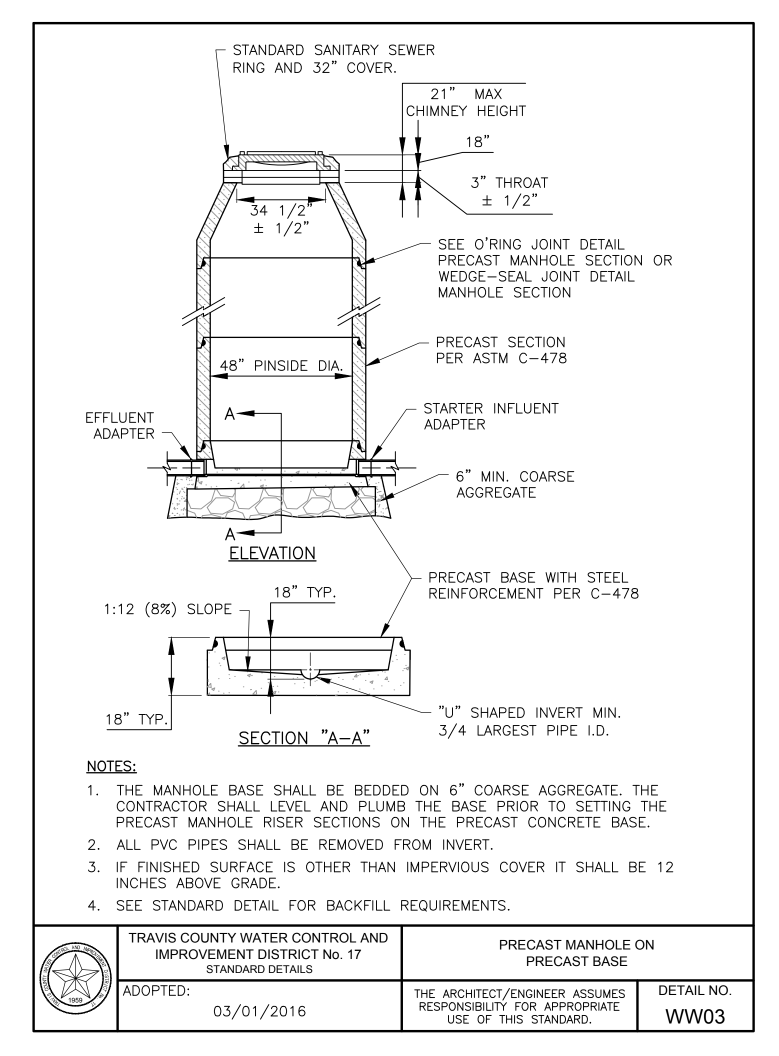
	TRAVIS COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT No. 17 STANDARD DETAILS	WASTEWATER SERVICE CONNECTION DETAIL (2 OF 2)		
	ADOPTED: 03/01/2016	THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.	DETAIL NO. WW01	

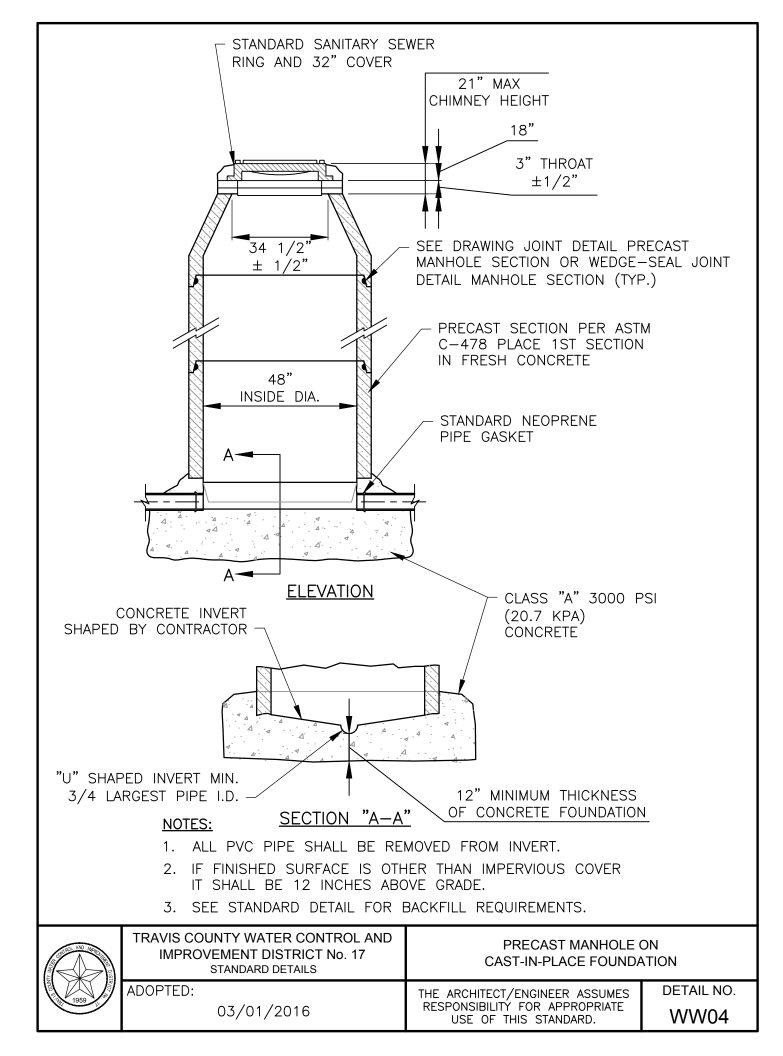


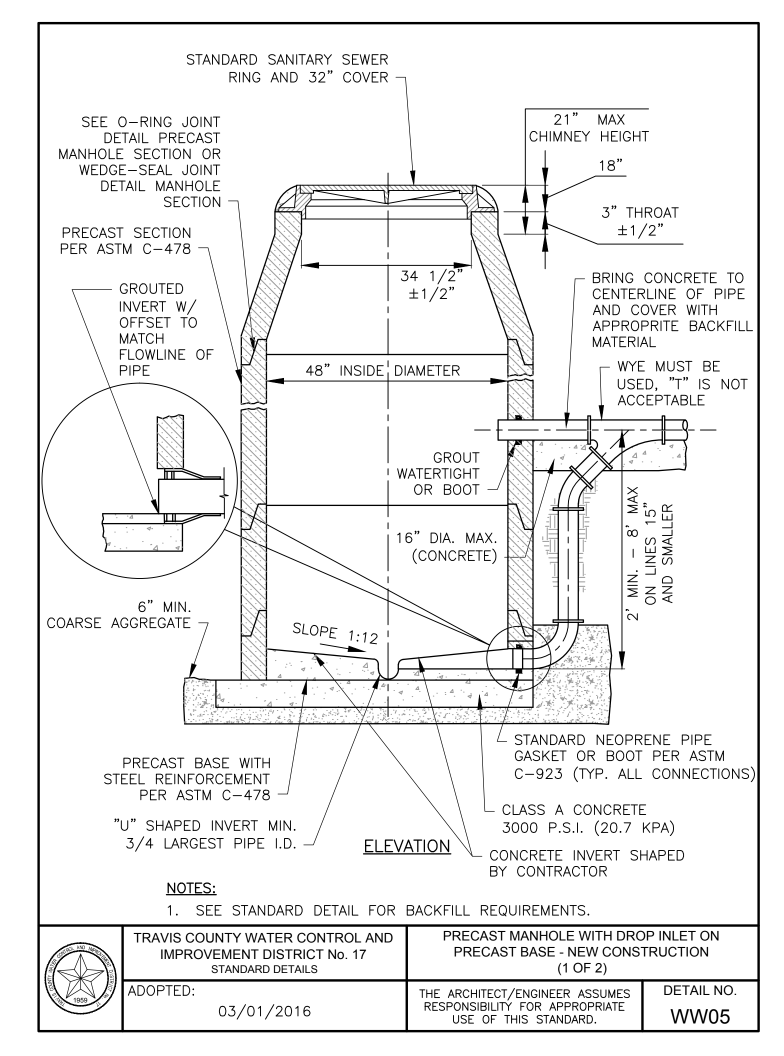


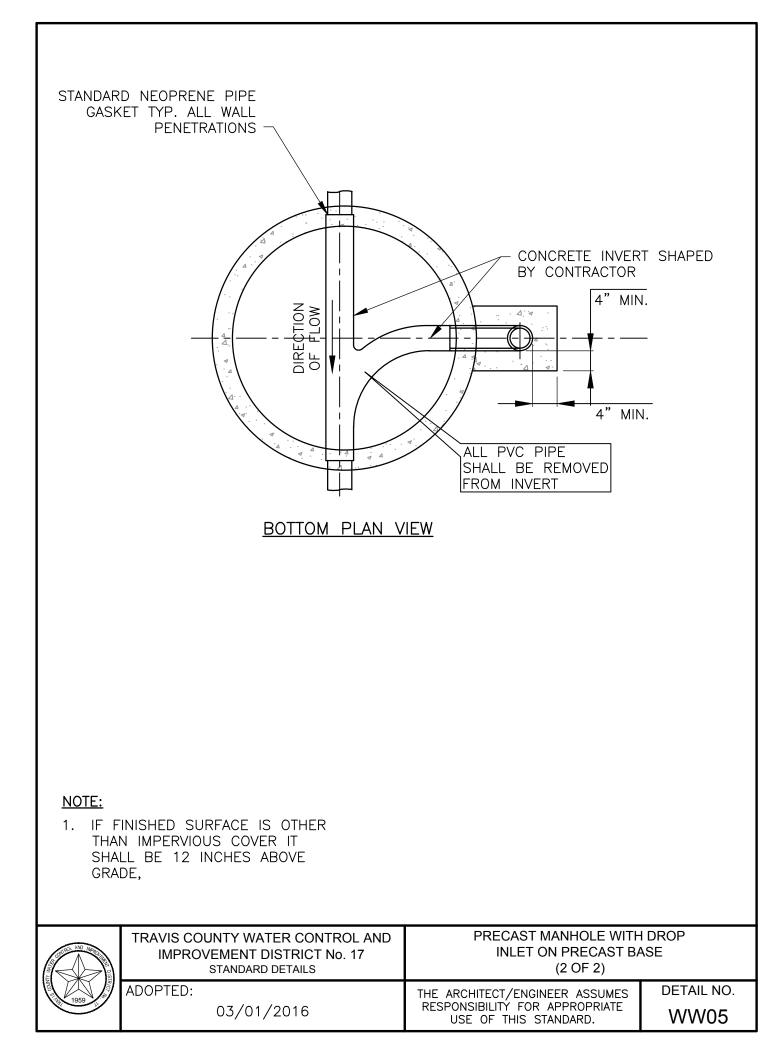
- MAIN, 6" STUB WITH HORIZONTAL WYE FOR DOUBLE SERVICE, 6" BRANCH WITH CLEAN-OUT AND RISER FOR CLEAN-OUTS (CAPPED), AND PLUGS FOR BOTH CLEAN-OUTS AT PROPERTY LINE END. ALL WASTEWATER PIPING SHALL HAVE ELASTOMERIC GASKET TYPE JOINTS AND SHALL SLOPE DOWNWARD TO MAIN 1% 1/8" PER FOOT MINIMUM TO 45" MAXIMUM. DEPTH OF SERVICE STUB AT PROPERTY LINE WILL BE SHOWN ON PLANS BY ENGINEER IF GREATER THAN 4 FEET OTHERWISE THE INSTALLED DEPTH WILL TYPICALLY BE 4 TO 6 FEET. IF WASTEWATER SERVICE LINE TO MAIN REQUIRES DEFLECTION EXCEEDING 45", ALL SHALL BE MADE IN ACCORDANCE WITH INFORMATION SHOWN ON APPLICABLE STD. DRAWINGS AND WILL BE INSPECTED BY T.C.W.C. AND I.D. NO. 17 CONSTRUCTION INSPECTION PERSONNEL.
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- 4. T.C.W.C. AND I.D. NO.17 ACTIVITY IS LIMITED TO THE INSPECTION OF CONNECTIONS TO THE T.C.W.C. AND I.D. NO. 17 WASTEWATER SYSTEMS FOR MAINTENANCE PURPOSES, THE T.C.W.C. AND I.D. NO. 17 RESPONSIBILITY ENDS AT THE CUSTOMER'S WASTEWATER CONNECTION TO THE CLEANOUT.
- 5. PIPING IN STREET RIGHT-OF-WAY AND IN EASEMENT AREAS SHALL BE BEDDED IN GRANULAR MATERIALS AS REQUIRED BY T.C.W.C. AND I.D. NO.17 STANDARD SPECIFICATIONS; MATERIALS SHALL BE AS SPECIFIED IN STANDARD SPECIFICATIONS; BACKFILL ABOVE THE GRANULAR BEDDING SHALL BE AS REQUIRED; SERVICE LINES IN THESE AREAS SHALL HAVE A MINIMUM COVER BELOW FINAL STREET GRADE OF 42"; ANY EXCEPTION MUST BE SPECIFICALLY APPROVED BY T.C.W.C. AND I.D. NO. 17.
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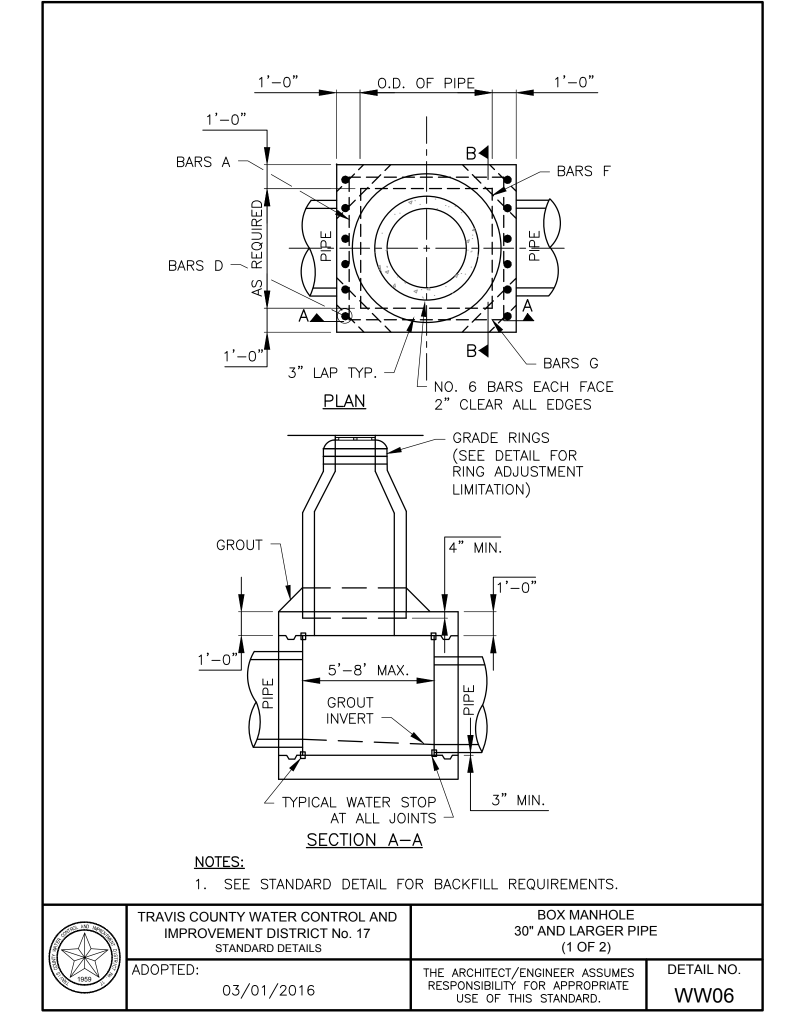
	TRAVIS COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT No. 17 STANDARD DETAILS	DEEP SERVICE CONNEC DETAIL (2 OF 2)	CTION
1959 T	ADOPTED: 03/01/2016	THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.	DETAIL NO. WW02

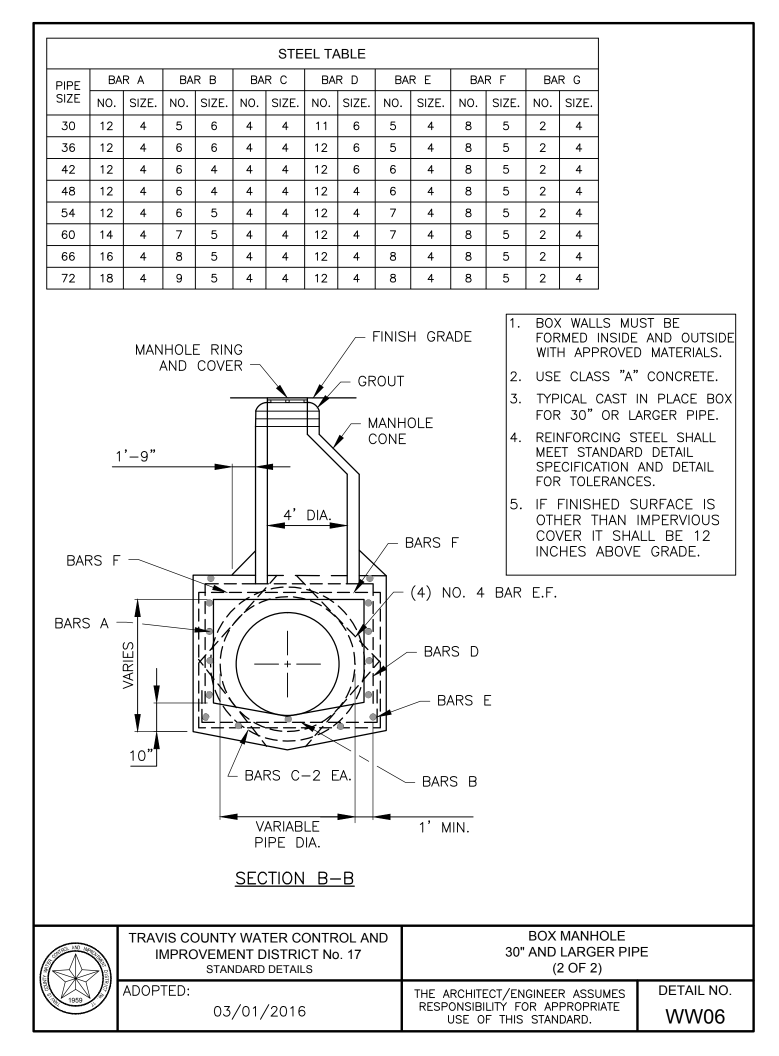


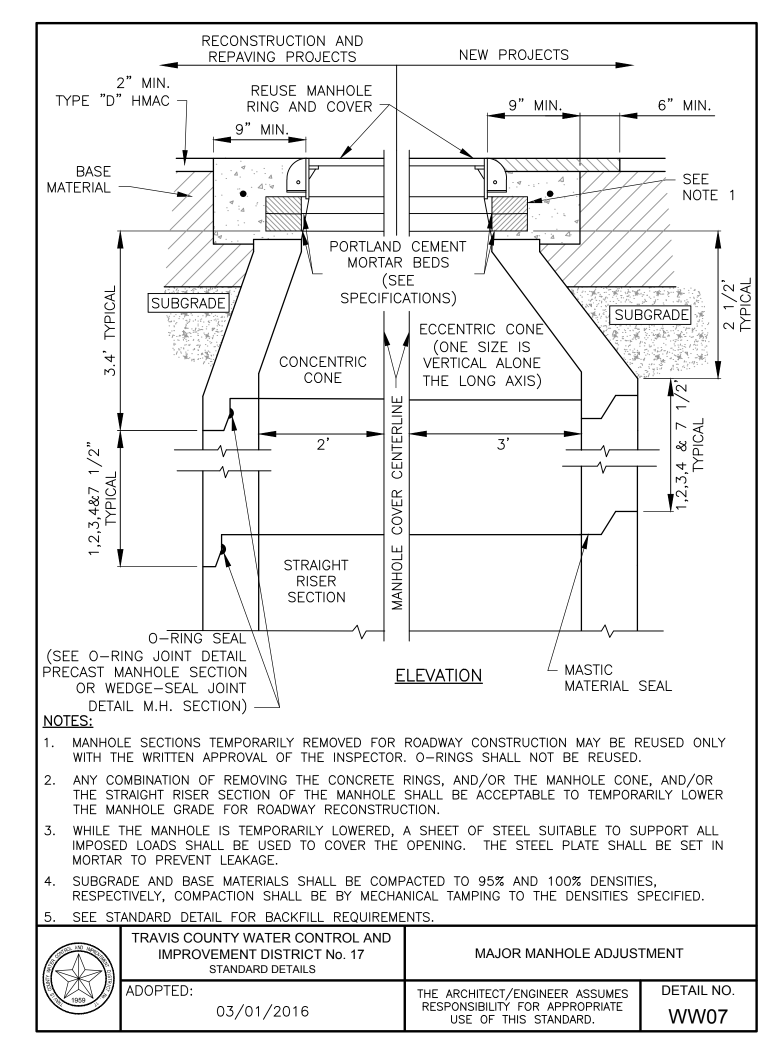


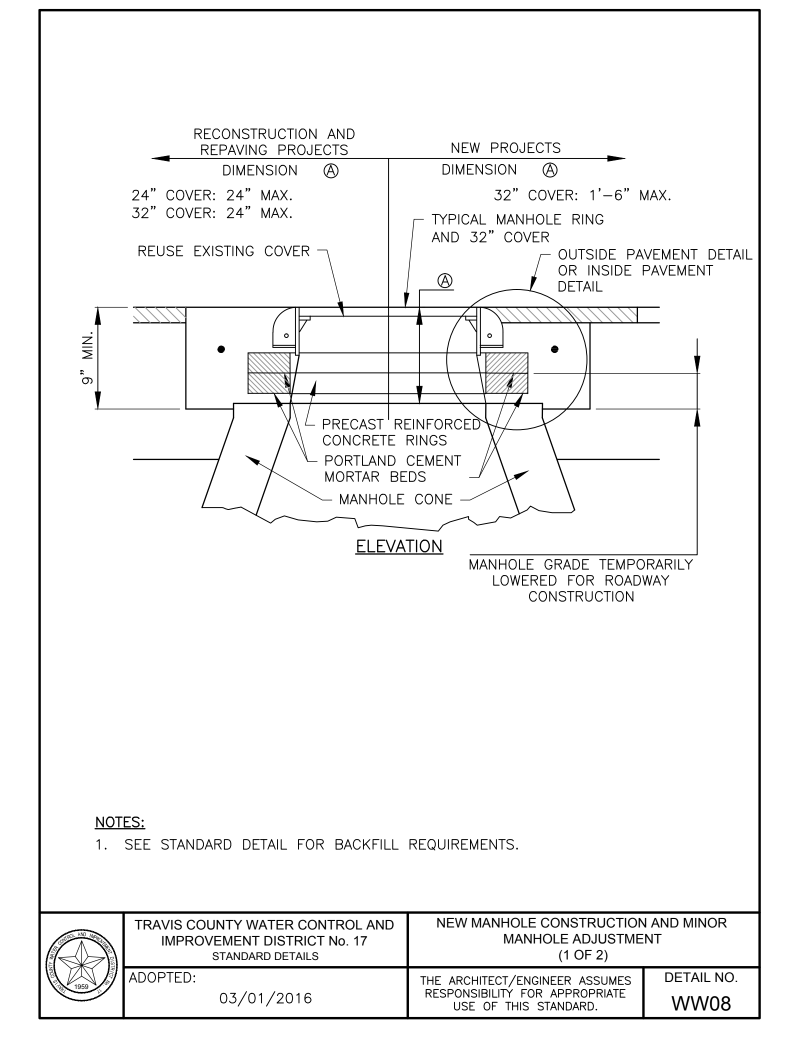


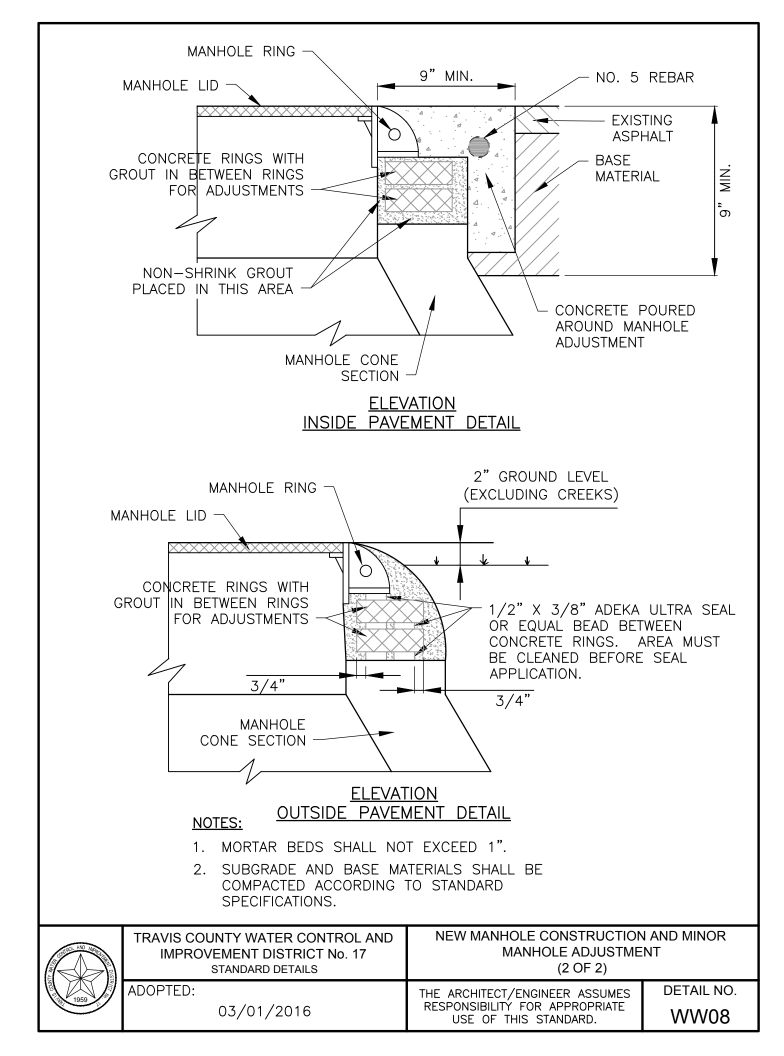


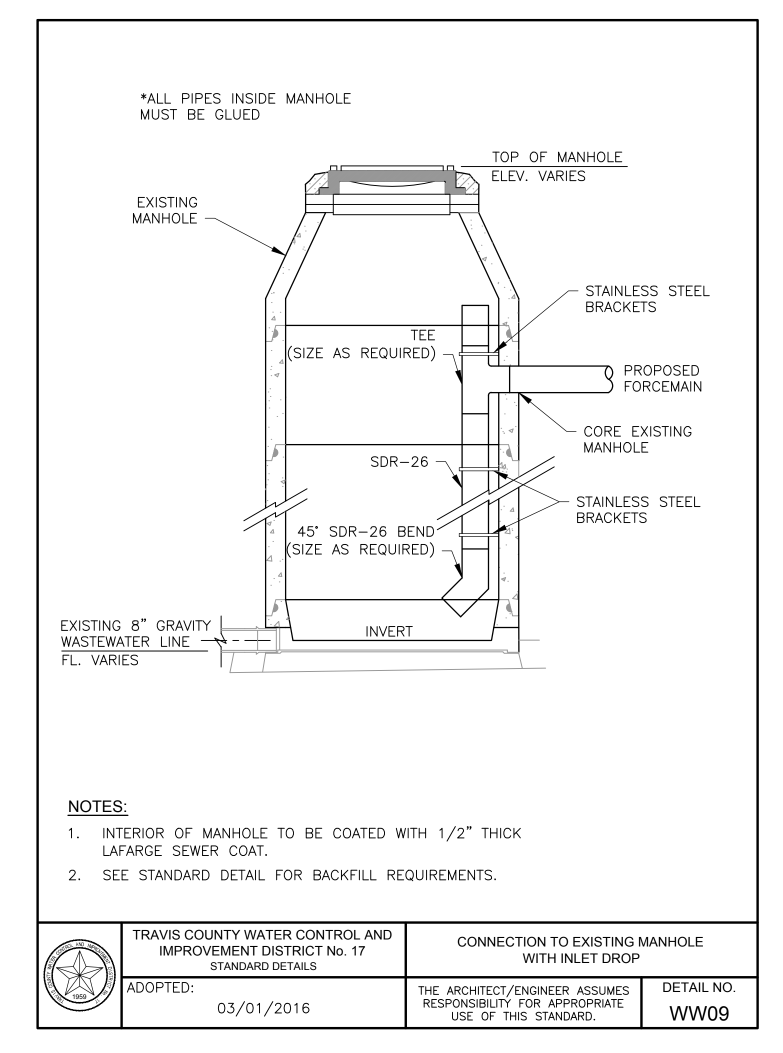


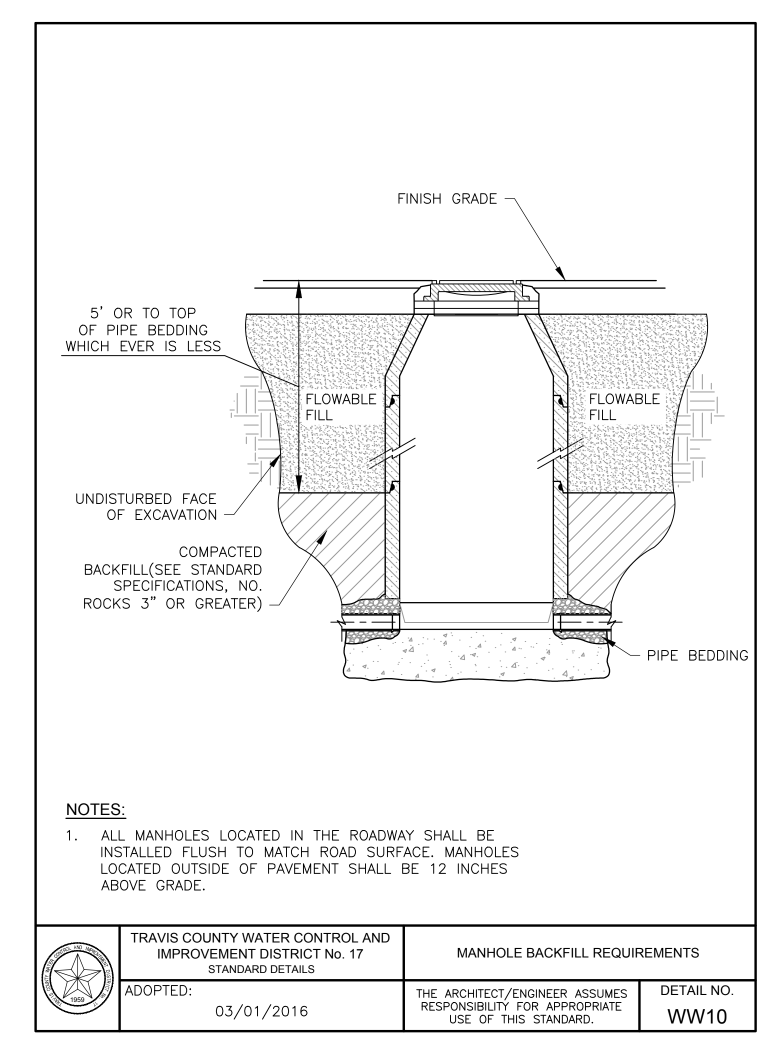


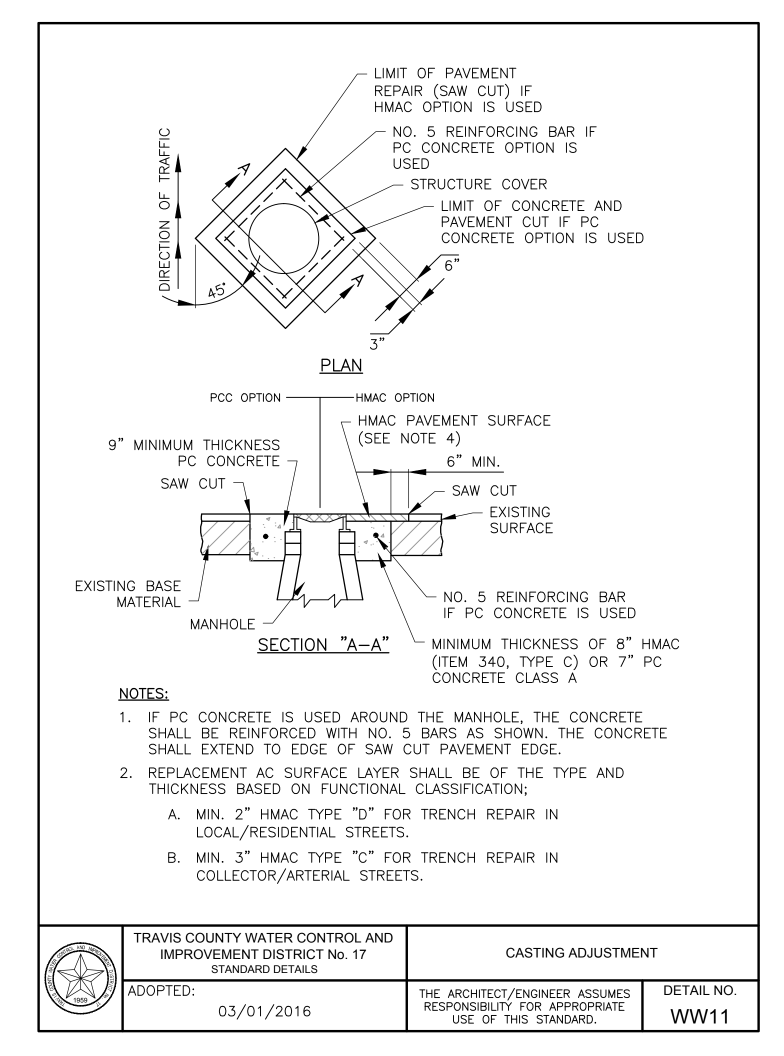


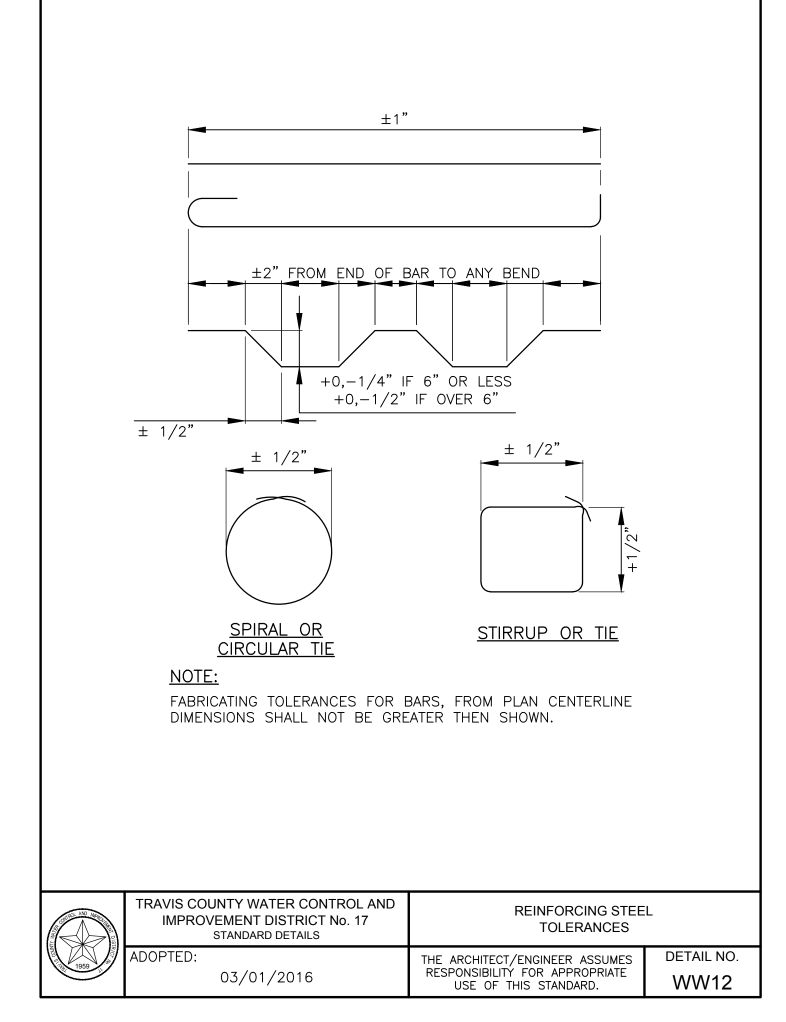


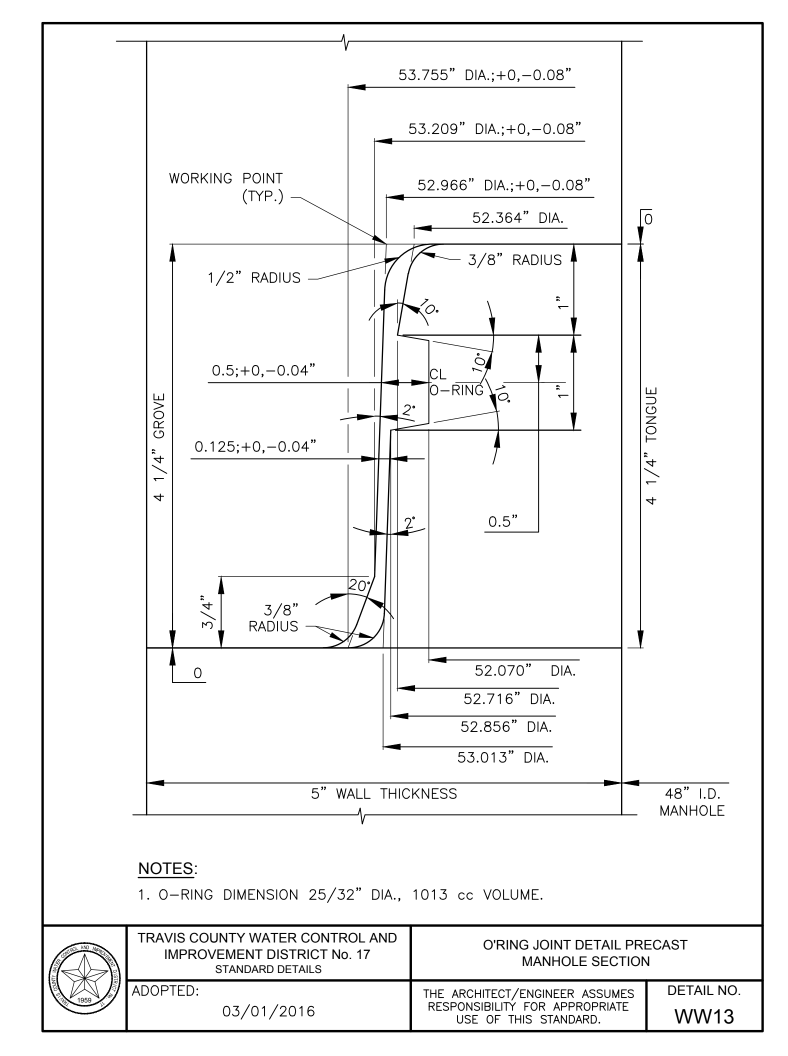


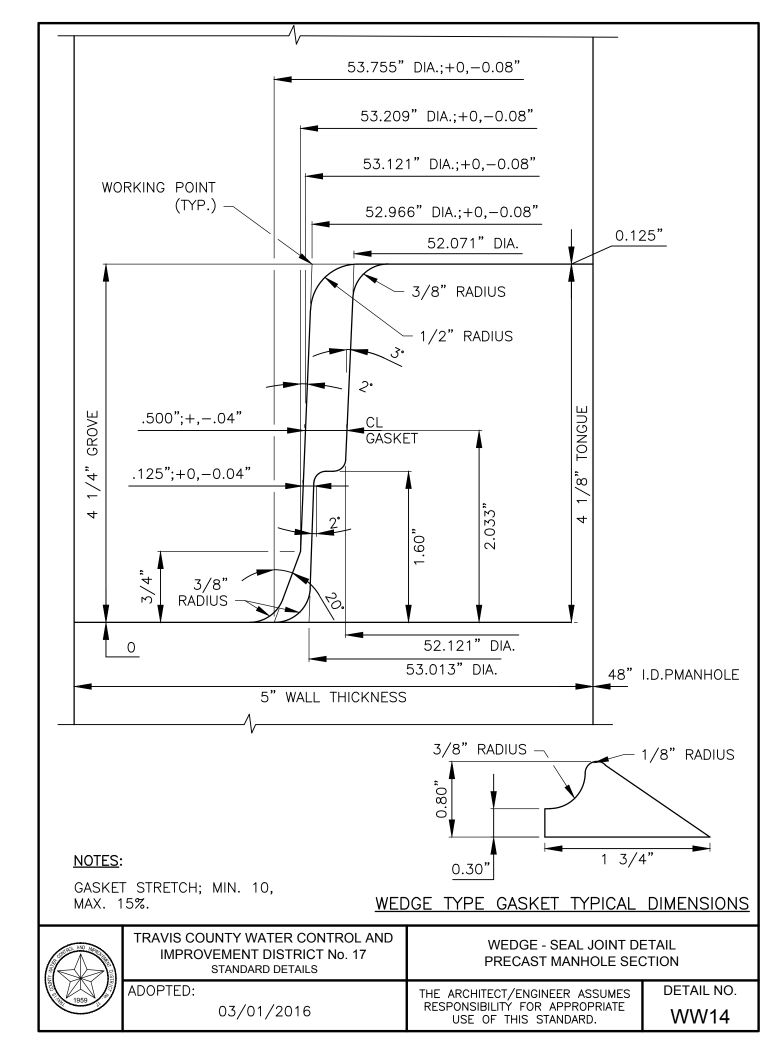


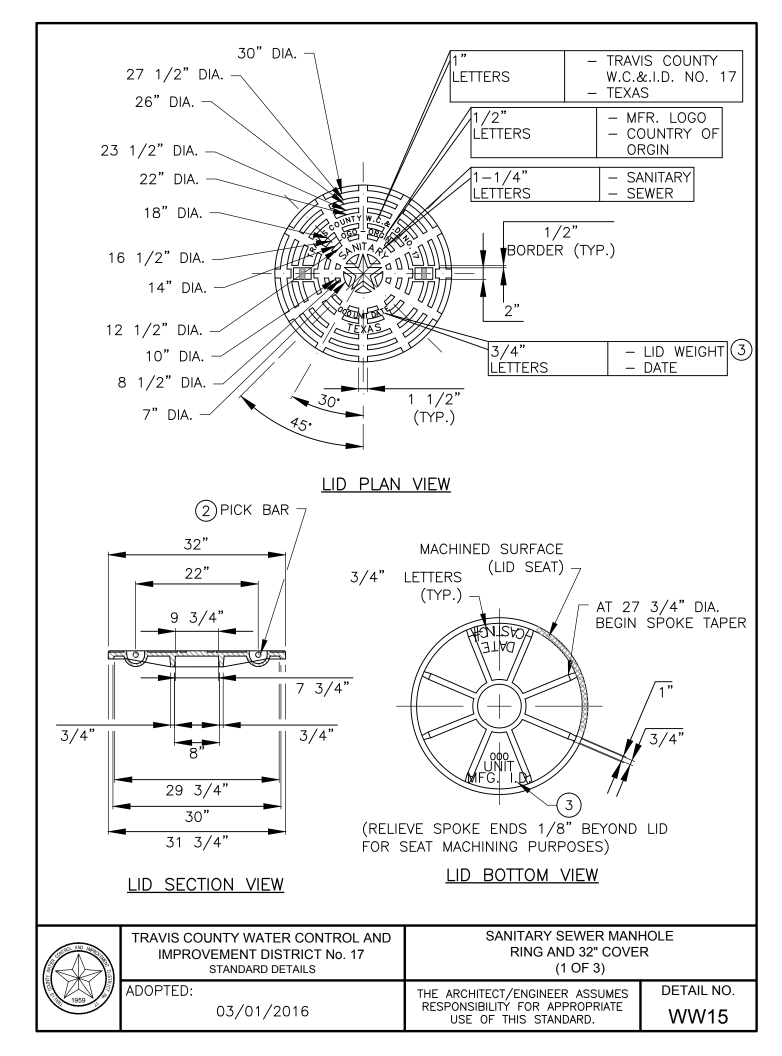


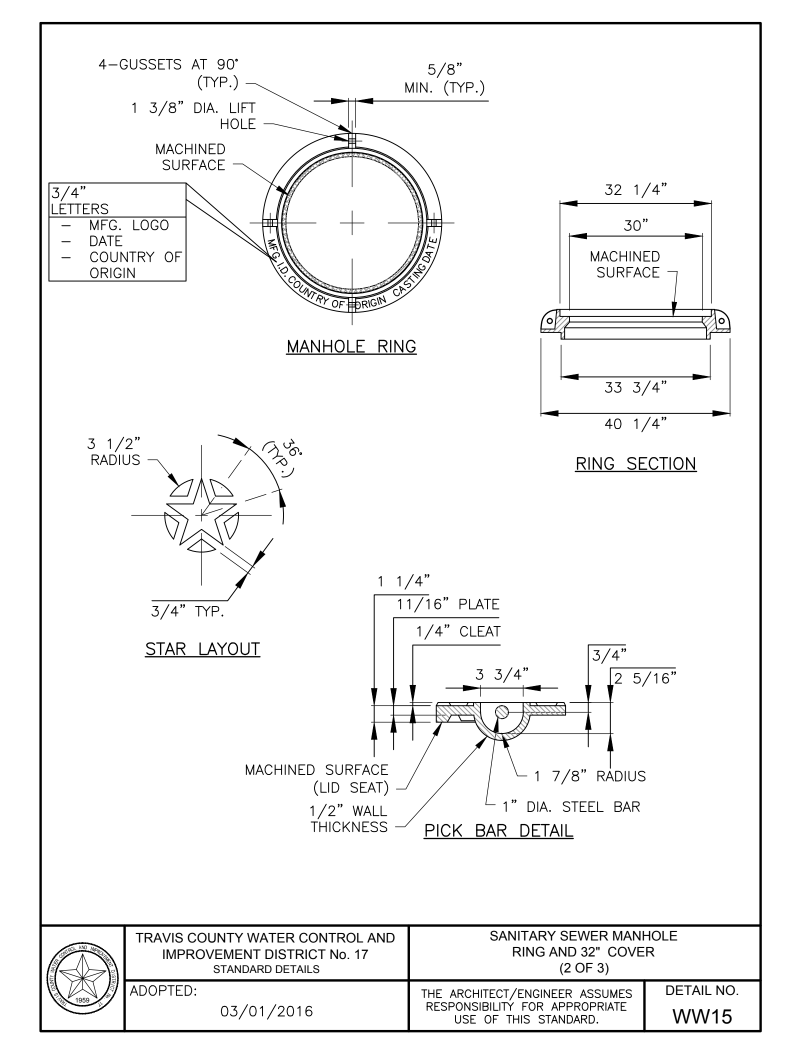


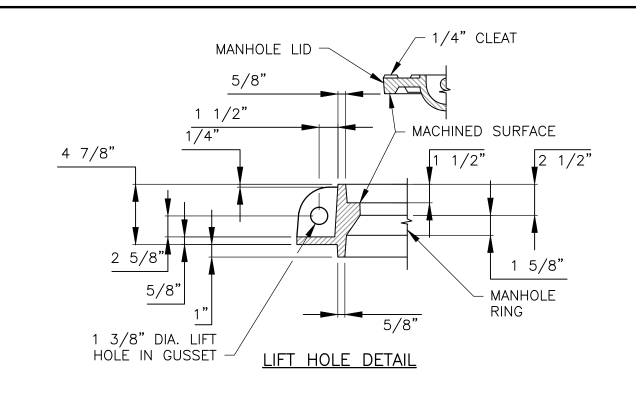








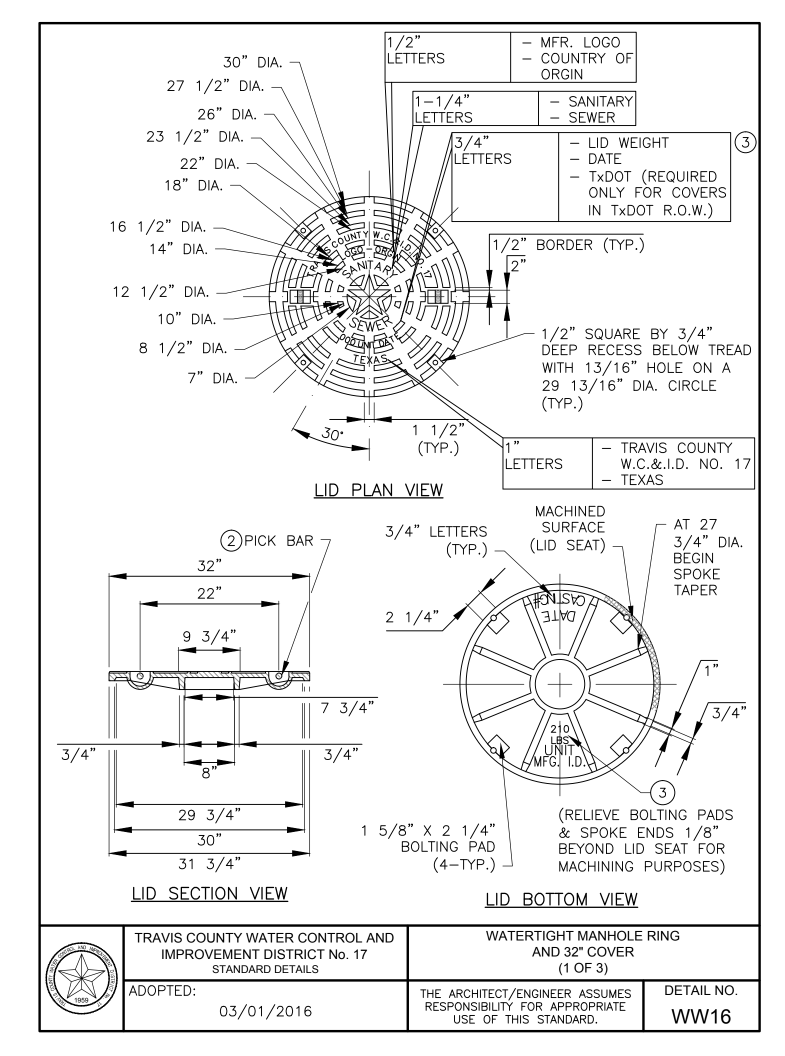


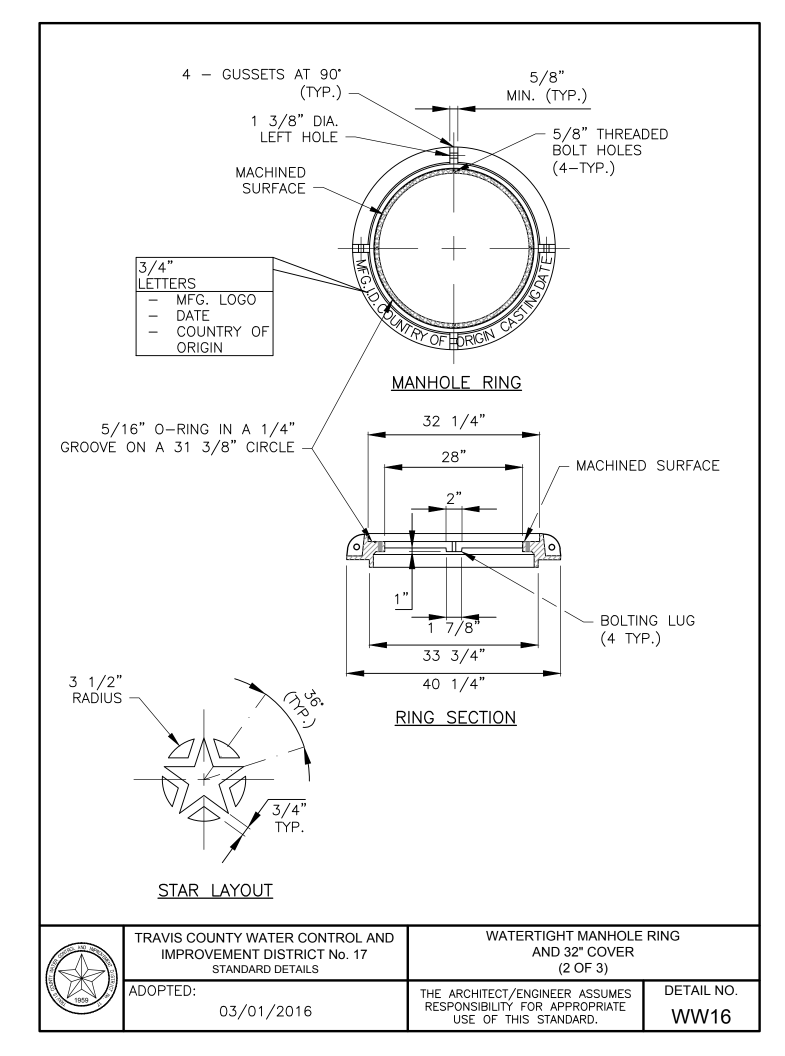


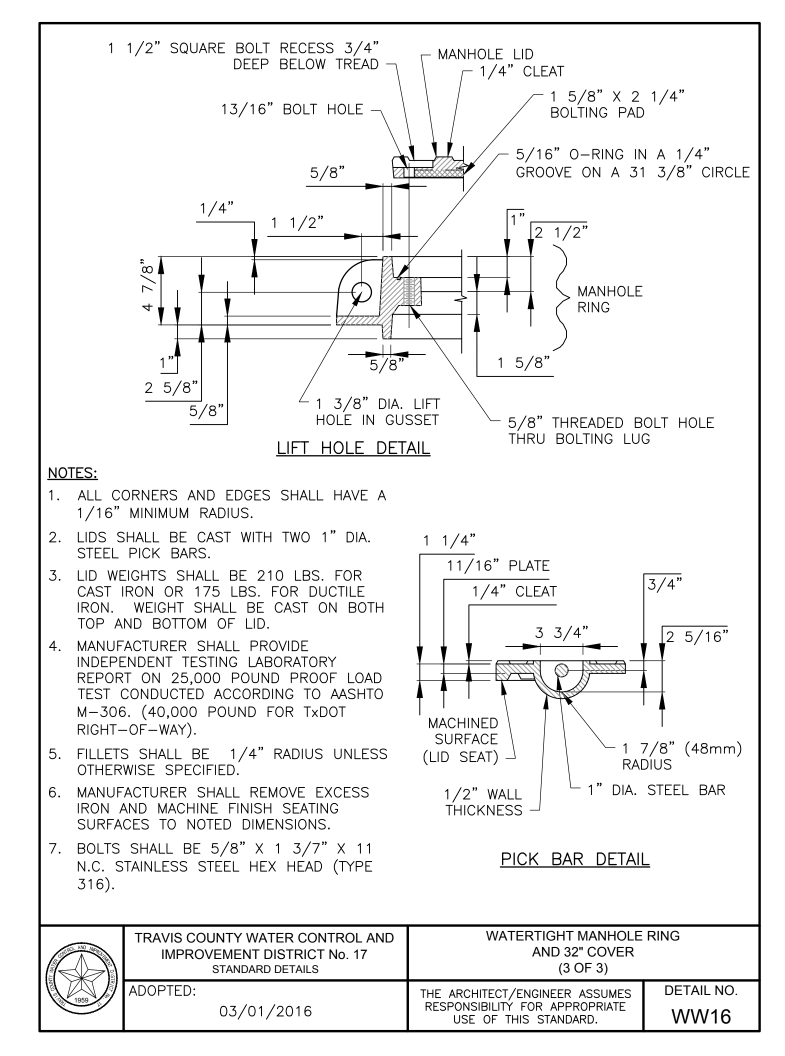
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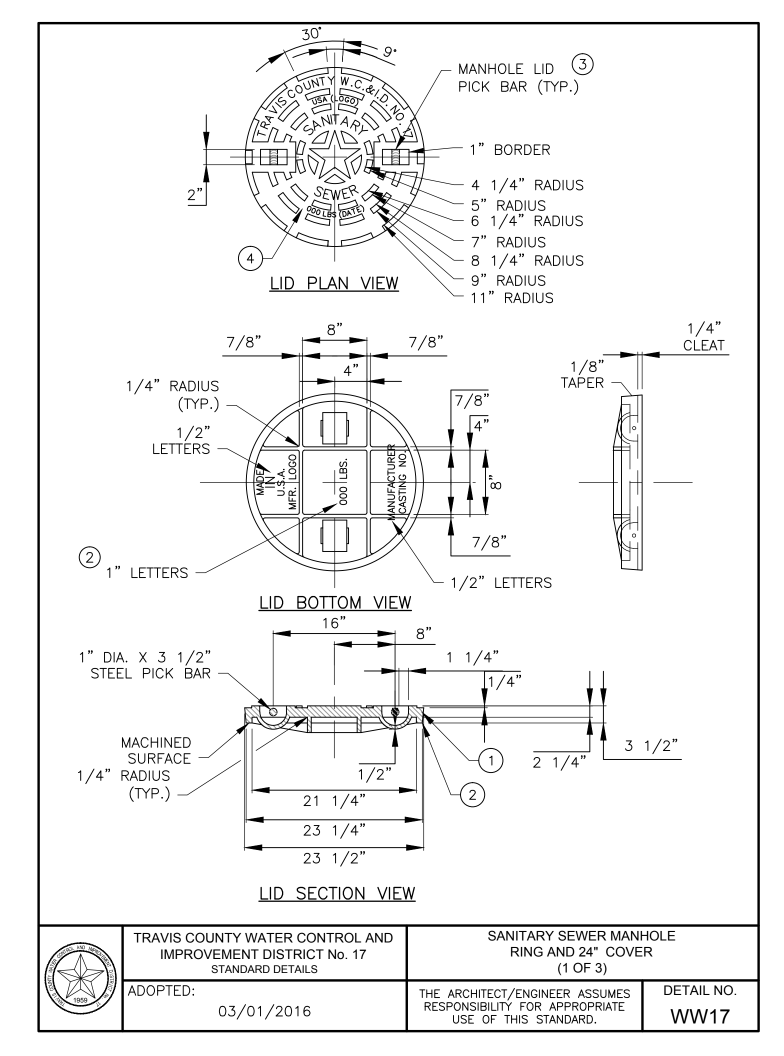
- 1. ALL CORNERS AND EDGES SHALL HAVE A 1/16" MINIMUM RADIUS.
- 2. LIDS SHALL BE CAST WITH TWO 1" DIA. STEEL PICK BARS.
- 3. LID WEIGHTS SHALL BE 210 LBS. FOR CAST IRON OR 175 LBS. FOR DUCTILE IRON. WEIGHT SHALL BE CAST ON BOTH TOP AND BOTTOM OF LID.
- 4. MANUFACTURER SHALL PROVIDE INDEPENDENT TESTING LABORATORY REPORT ON 25,000 POUND PROOF LOAD TEST CONDUCTED ACCORDING TO AASHTO M-306.
- 5. FILLETS SHALL BE 1/4" RADIUS UNLESS OTHERWISE SPECIFIED.
- 6. MANUFACTURER SHALL REMOVE EXCESS IRON AND MACHINE FINISH SEATING SURFACES TO NOTED DIMENSIONS.
- 7. BOLTS SHALL BE 5/8" X 1 3/7" X 11 N.C. STAINLESS STEEL HEX HEAD (TYPE 316).

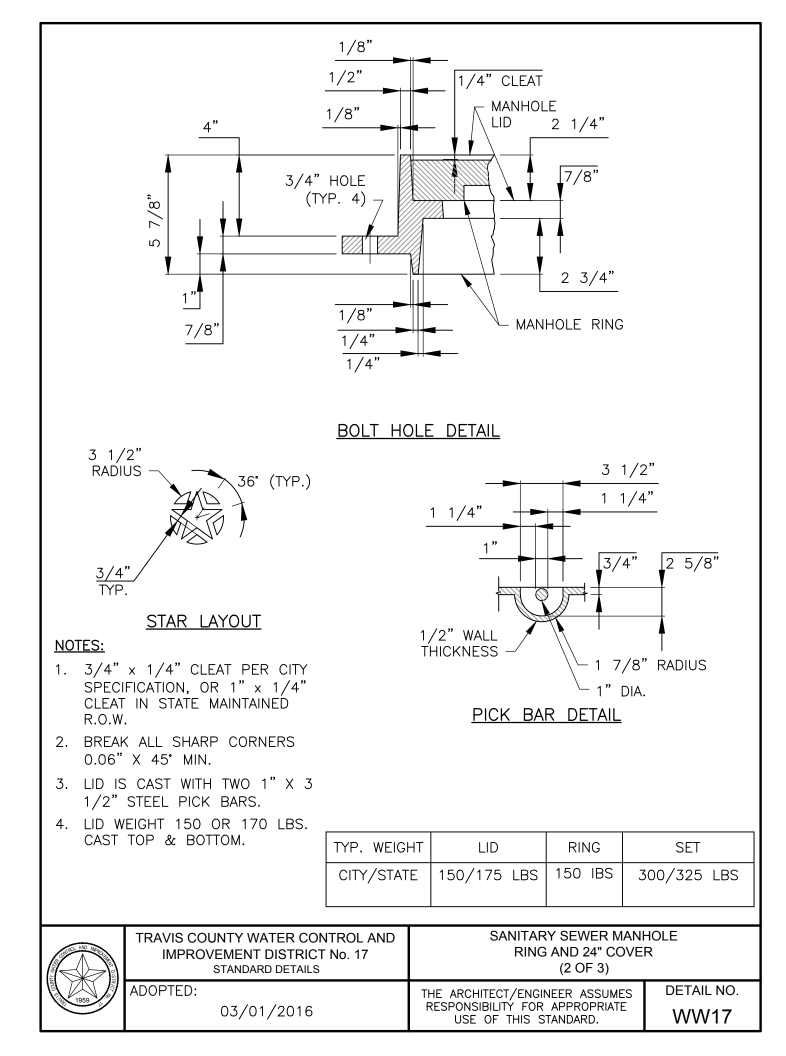
	TRAVIS COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT No. 17 STANDARD DETAILS	SANITARY SEWER MANHOLE RING AND 32" COVER (3 OF 3)		
	ADOPTED: 03/01/2016	THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.	DETAIL NO. WW15	

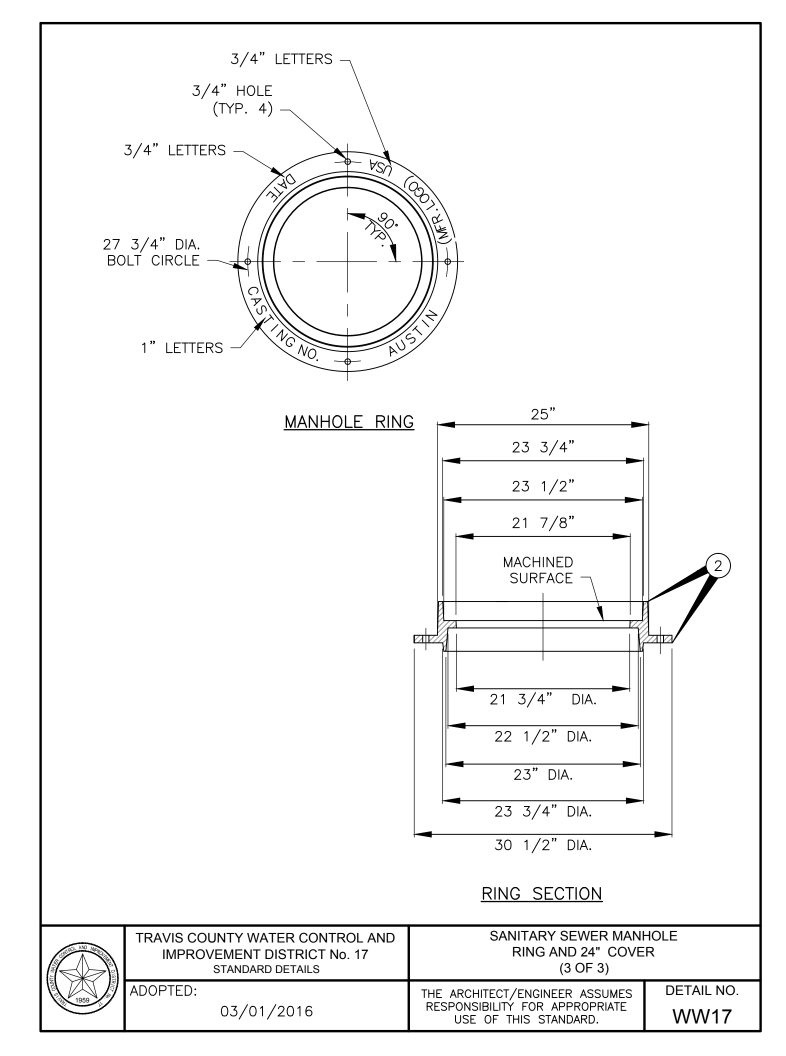


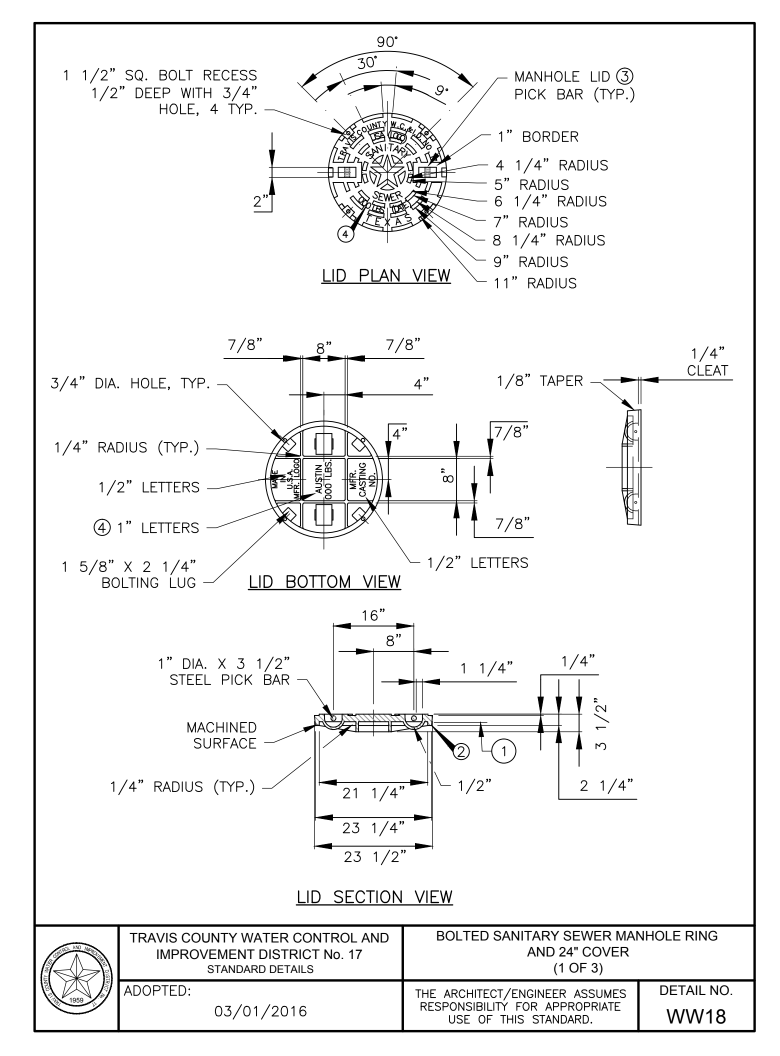


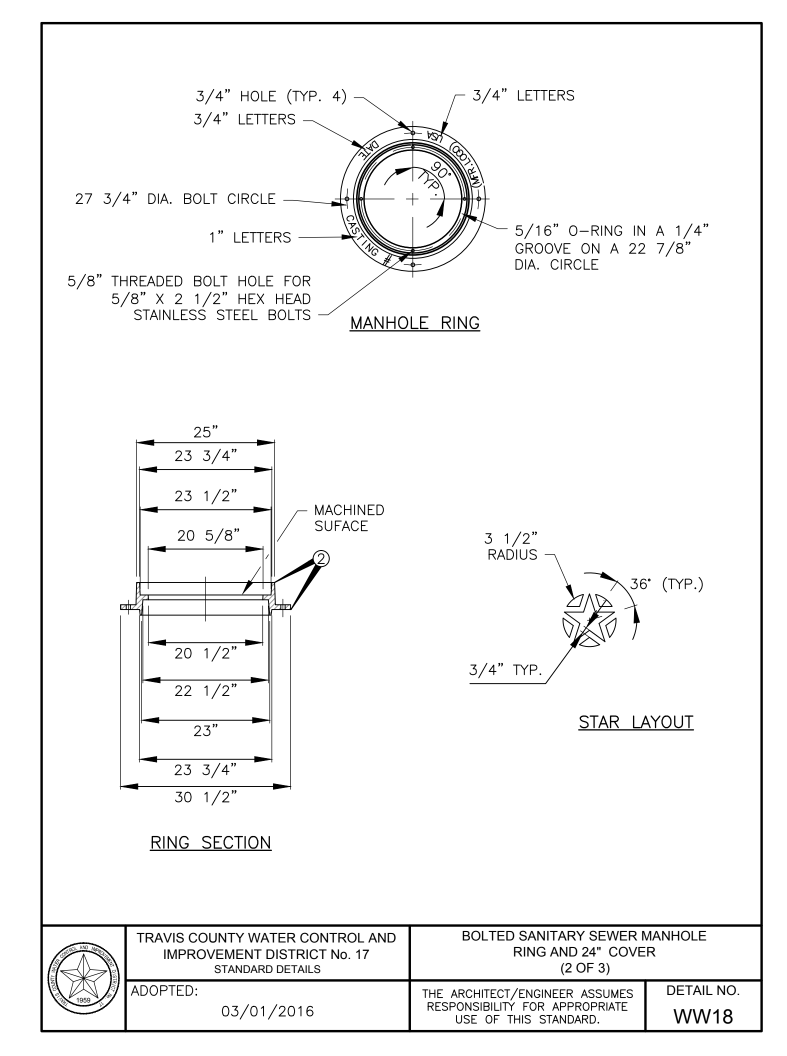


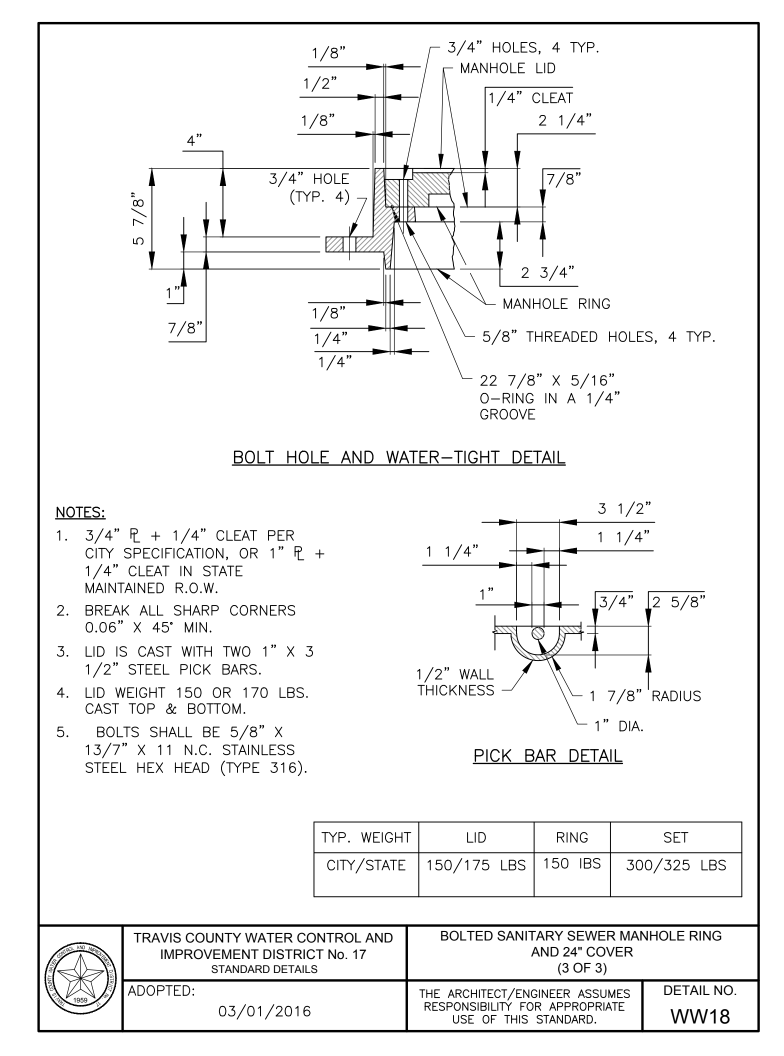


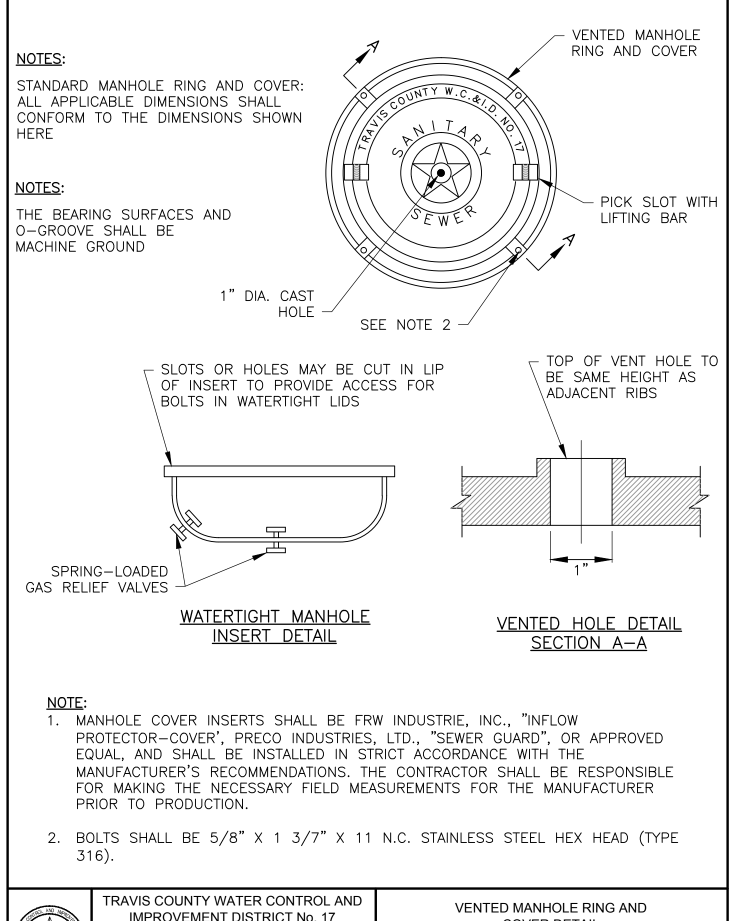




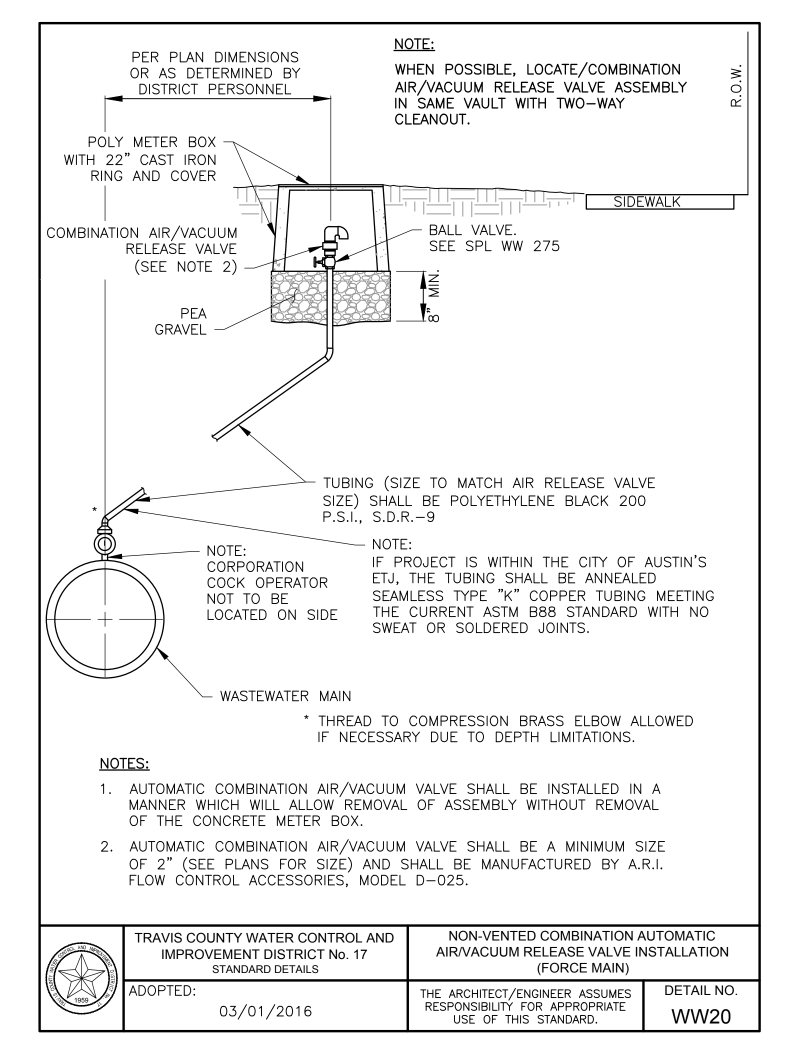


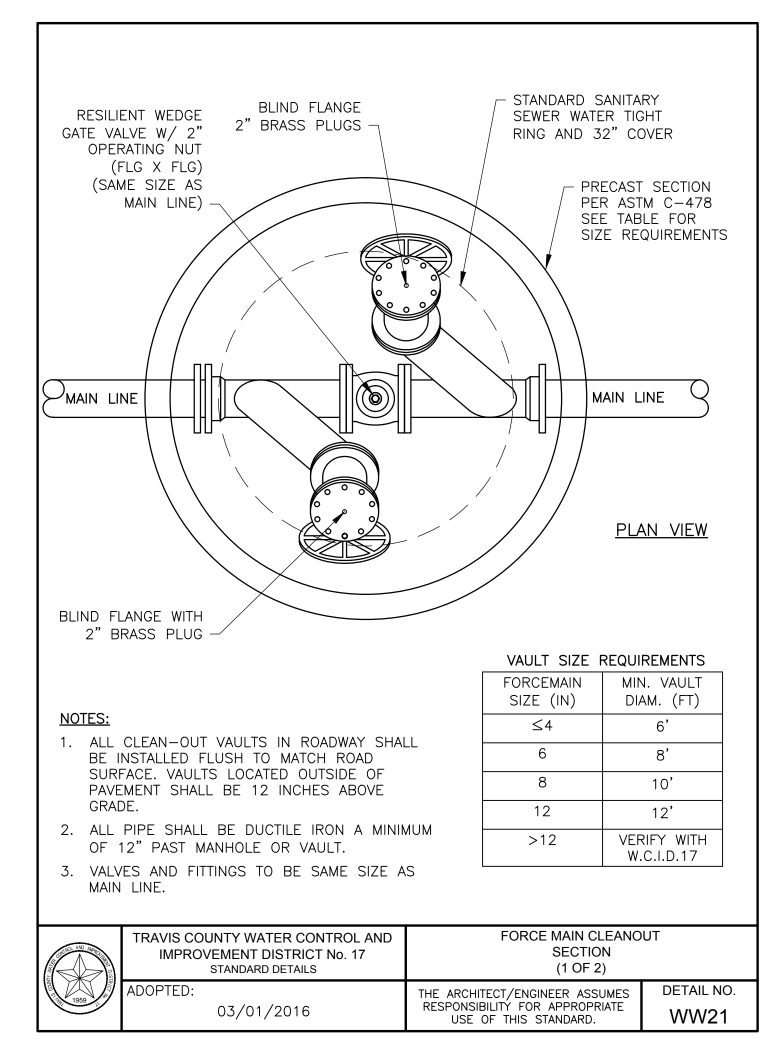


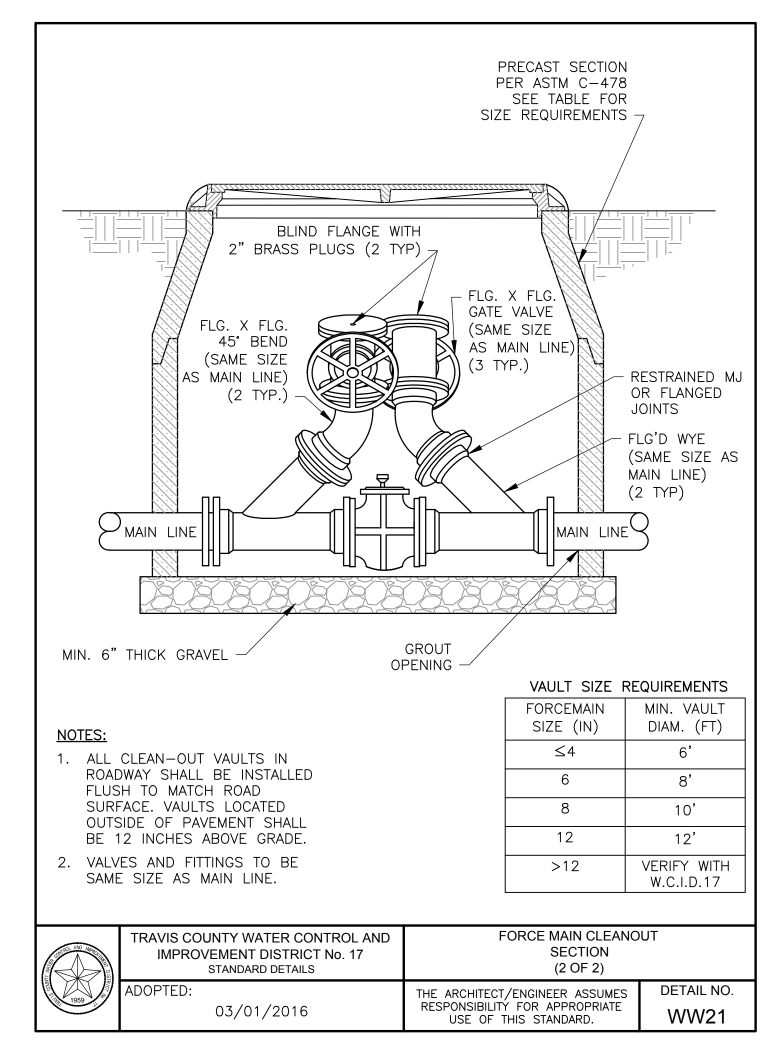


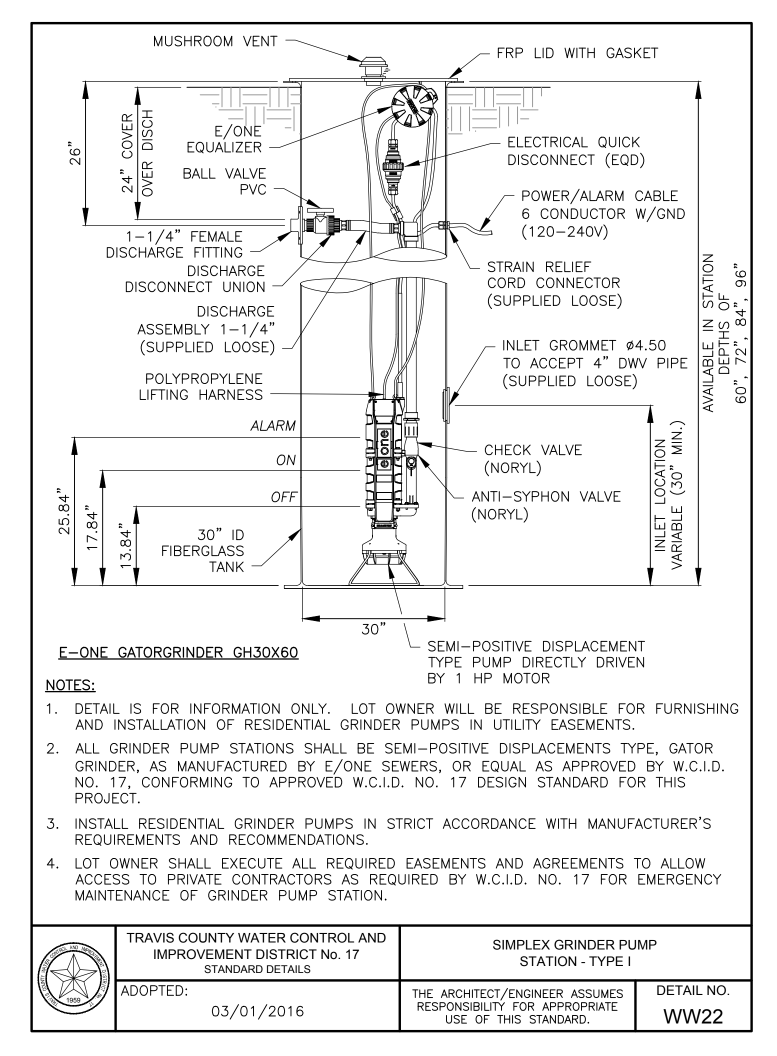


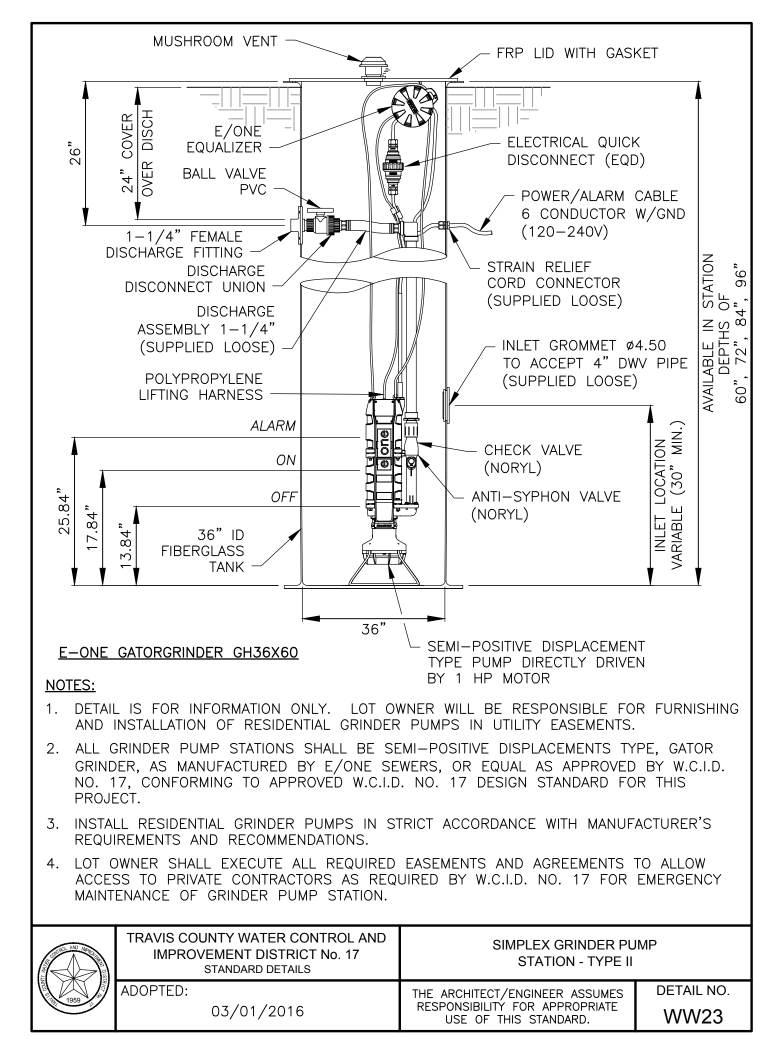
	STANDARD DETAILS	COVER DETAIL	
1959	ADOPTED:	THE ARCHITECT/ENGINEER ASSUMES	DETAIL NO.
	03/01/2016	RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.	WW19

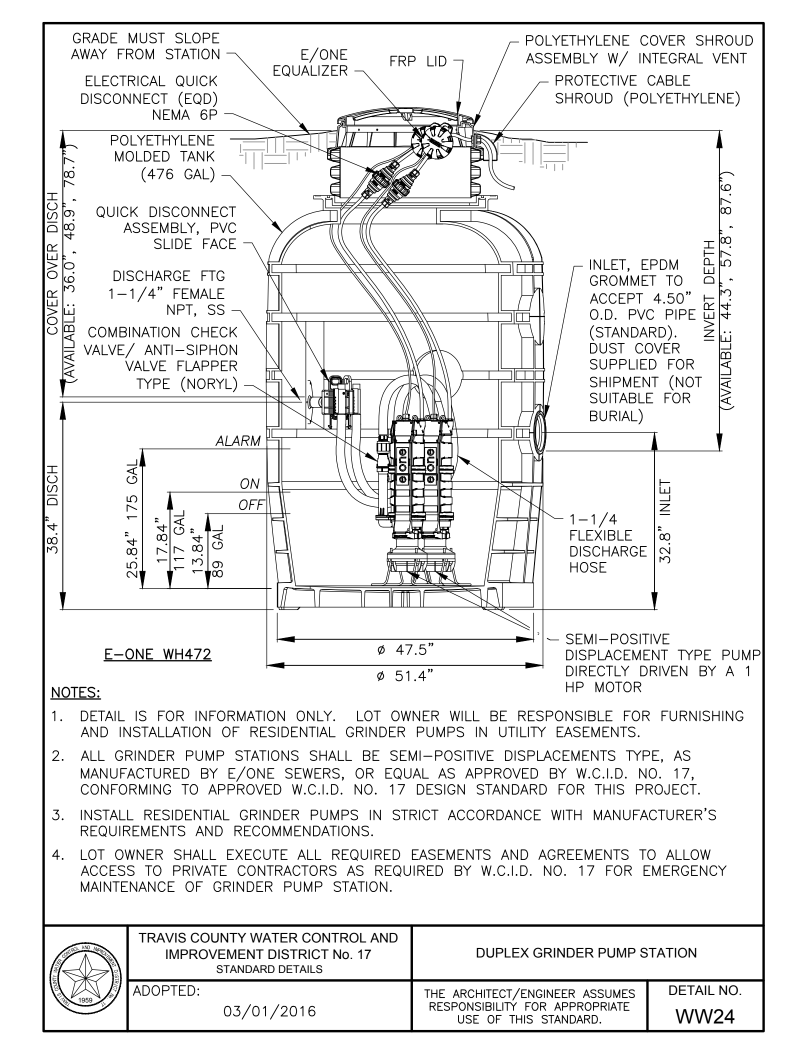


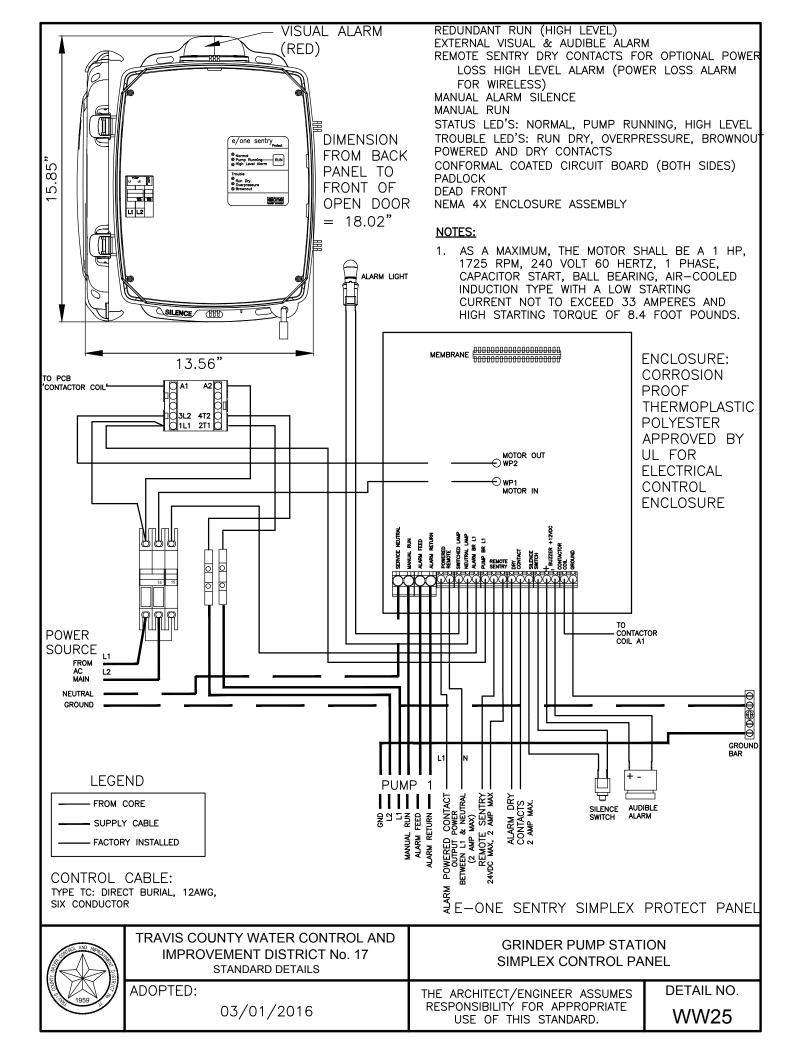


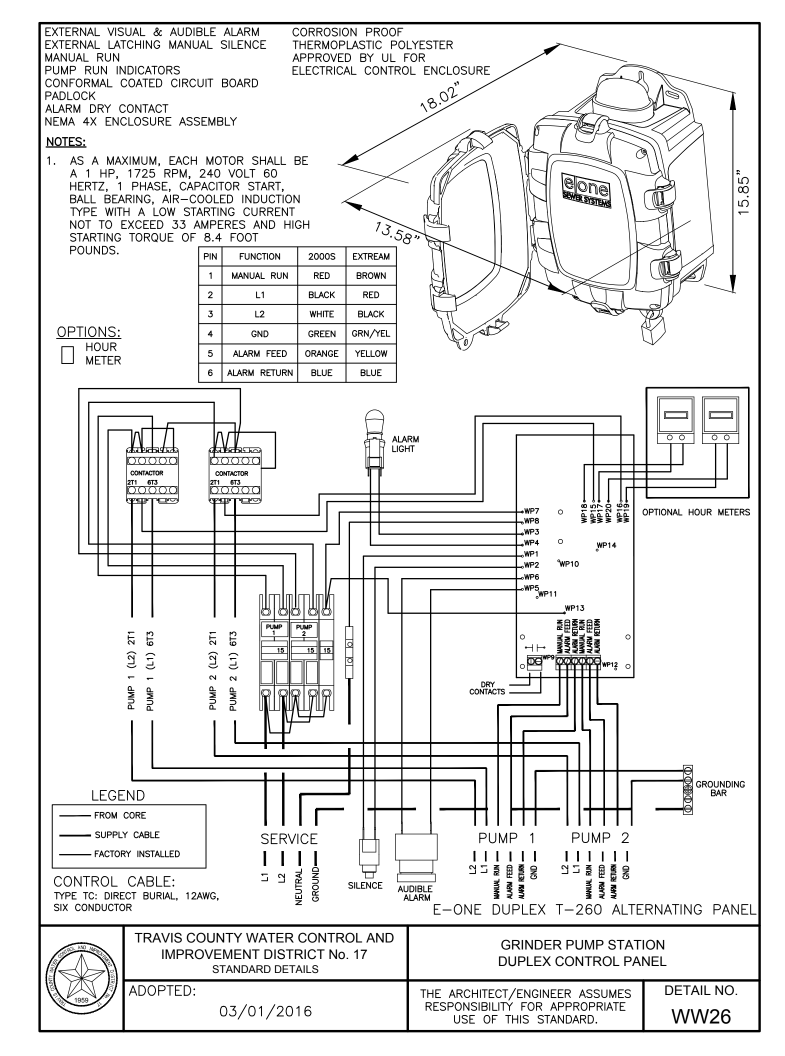


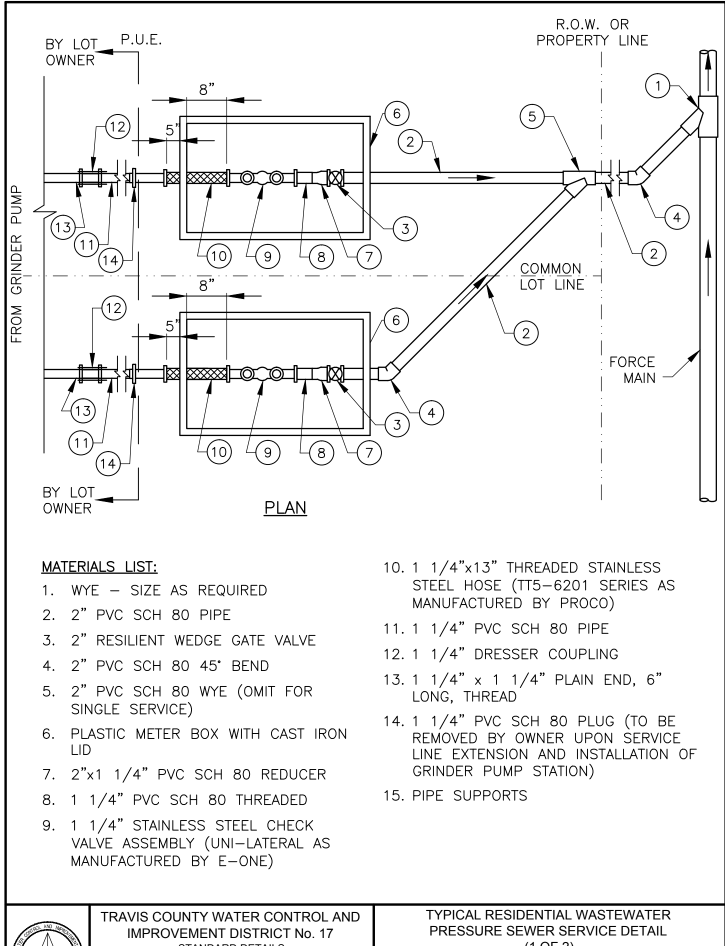




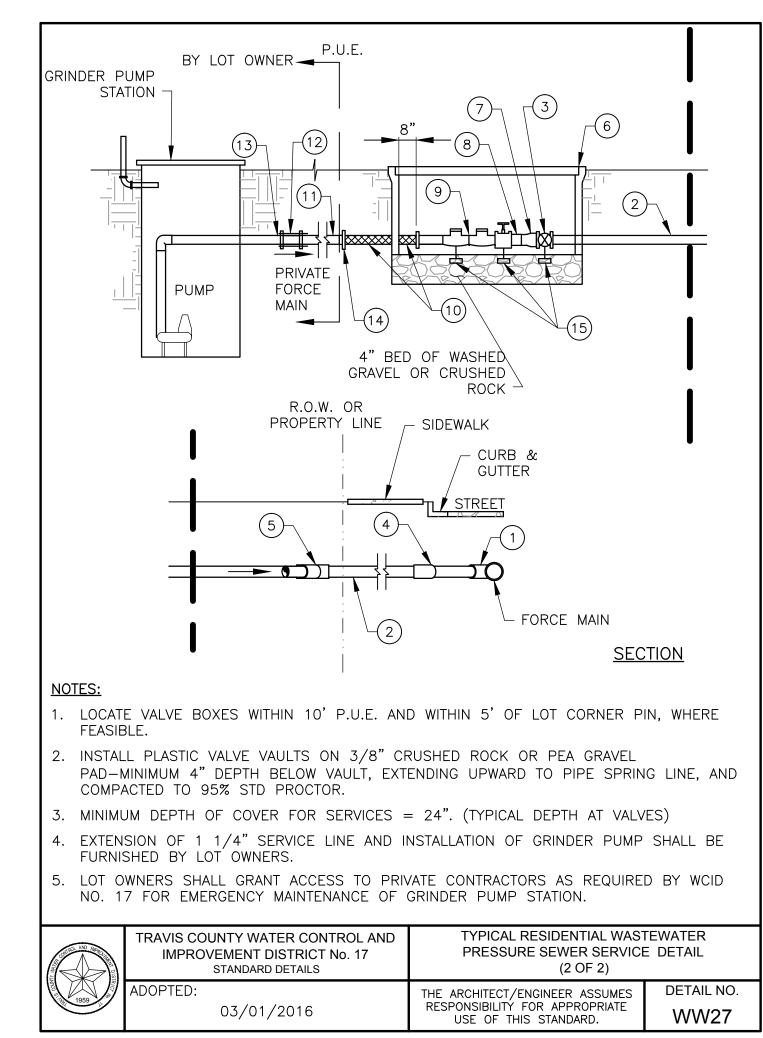


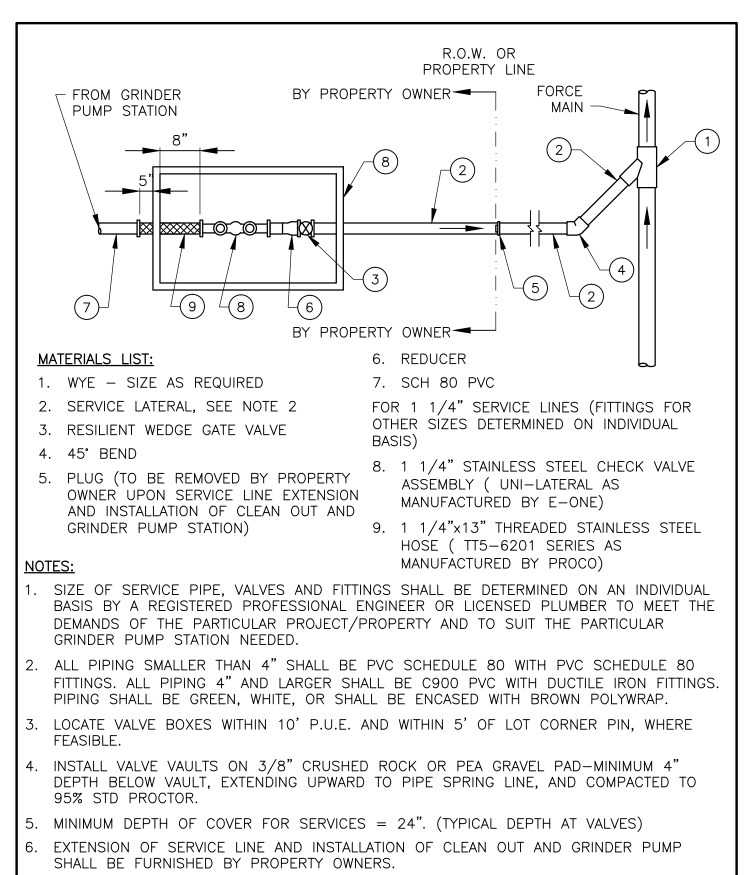






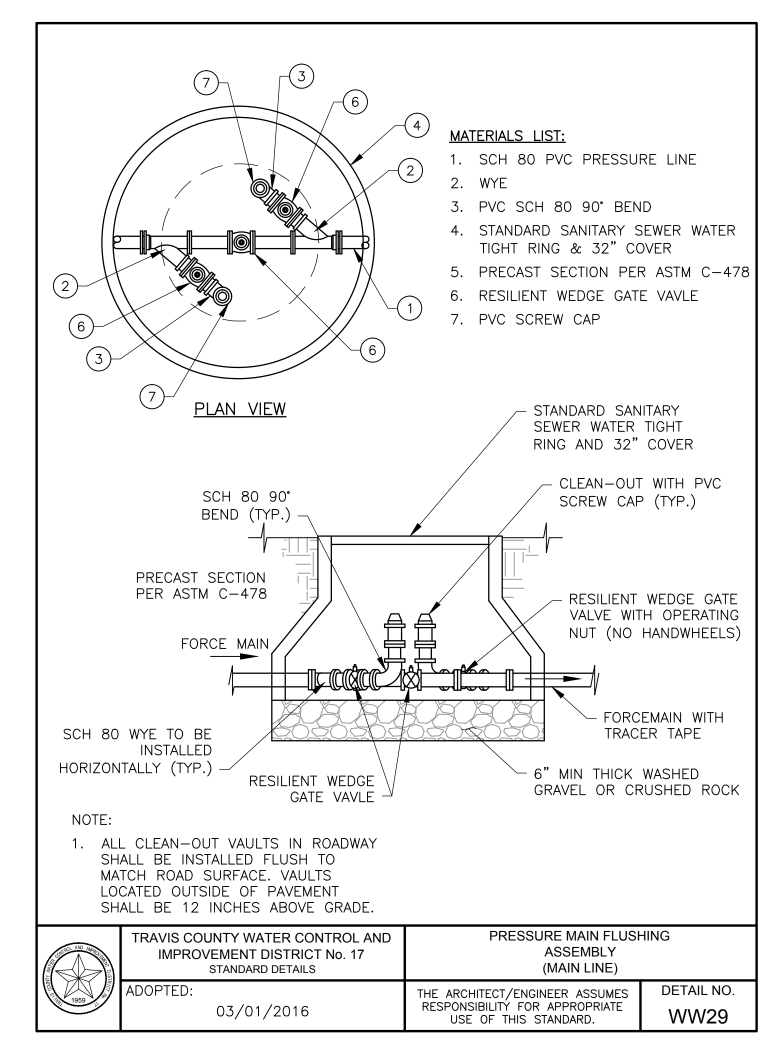
	STANDARD DETAILS	(1 OF 2)		
1959	ADOPTED:	THE ARCHITECT/ENGINEER ASSUMES	DETAIL NO.	
	03/01/2016	RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.	WW27	





7. LOT OWNERS SHALL GRANT ACCESS TO PRIVATE CONTRACTORS AS REQUIRED BY WCID NO. 17 FOR EMERGENCY MAINTENANCE OF GRINDER PUMP STATION.

	TRAVIS COUNTY WATER CONTROL AND IMPROVEMENT DISTRICT No. 17 STANDARD DETAILS	TYPICAL COMMERCIAL WASTEWATER PRESSURE SEWER OR LARGE RESIDENTIA SERVICE DETAIL	
1959	ADOPTED:	THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR APPROPRIATE	DETAIL NO.
	03/01/2016	USE OF THIS STANDARD.	WW28



WASHED GRAVEL OR CRUSHED ROCK

ITEM NO	NO. REQ'D	SIZE AND DESCRIPTION	MA	TERIAL SPEC'S	NOTE:
1	1	MAIN SIZE X 2" REDUCER (WHEN REQ'D)	PV	C SLIP JOINT	FLUSHING ASSEMBLY SHALL NOT BE INSTALLED IN PAVEMENT.
2	1	2" – 90° ELBOW	PV	C SLIP JOINT	
3	1	2" X SLIP & THREAD ADAPTOR	S	CH. 80 PVC	
4	1	2" X REQ'D LENGTH RISER	S	CH. 80 PVC	
5	2	2" – 90° SCRD. ELL	S	CH. 80 PVC	
6	1	2" SCRD. CAP	S	CH. 80 PVC	
7	1	2" SCRD. SWING CHECK VALVE	М	& H NO. 59	
8	1	2" RES. WEDGE GATE VLV.	MUE	LLER H-10203	
9	1	2" X 10" NIPPLE	S	CH. 80 PVC	
10	3	2" SHORT NIPPLES	S	CH. 80 PVC	
11	1	METER BOX		K SERIES 66 OR PROVED EQUAL	
12	1	PRECAST SECTION		TM C-478 OR PROVED EQUAL	
13	1	WATER TIGHT RING & 32" COVER	PER	CITY OF AUSTIN STANDARD	

TRAVIS COUNTY WATER CONTROL AI IMPROVEMENT DISTRICT No. 17 STANDARD DETAILS ADOPTED: 03/01/2016

ND	PRESSURE MAIN FLUSHING ASSEMBLY (END OF LINE)	
	THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR APPROPRIATE USE OF THIS STANDARD.	DETAIL NO. WW30