CITY OF DAYTON Public Works Design Standards

Standard Detail Drawings & Sample Test Report Forms Appendix A

Note:

¹⁾ Per PWDS 1.11.b.11, the applicable City standard details shall be included on construction drawings submitted for City review and approval. See also PWDS 1.3.a.3 for detail sheet stamping requirements where engineered drawings are required.

²⁾ Per PWDS 1.2.b, the City standard details are intended to assist but not to substitute for competent work by design professionals where applicable. As noted in the PWDS, the City standard details illustrate the minimum requirements and materials required by the Public Works Department for the construction of certain standard system components, and are thus not considered to be final documents until incorporated into a design approved by the City,

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CITY OF DAYTON PUBLIC WORKS DESIGN STANDARDS

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NOTE: PER ORS 92.044(7), "UTILITY INFRASTRUCTURE (INCLUDING PIPELINES) MAY NOT BE PLACED WITHIN ONE FOOT OF A SURVEY MONUMENT LOCATION NOTED ON A SUBDIVISION OR PARTITION PLAT." SLOPE PAVEMENT AWAY FROM MONUMENT BOX EACH WAY MON WHERE POSSIBLE WITHOUT AFFECTING STREET PAVEMENT GRADES. ~ MONUMENT BOX FRAME & COVER, TYPE & SIZE AS SURVEY MONUMENT WITH SPECIFIED (LID NOT SHOWN ALUMINUM CAP, LENGTH & PLACEMENT PER THIS VIEW) COUNTY SURVEYOR STANDARDS. NOTES: 1. VERIFY MONUMENT BOX SIZE WITH COUNTY SURVEYOR PRIOR TO PLACEMENT. UNLESS OTHERWISE REQUIRED BY THE COUNTY SURVEYOR (BASED ON TYPE OF SURVEY MONUMENT), PROVIDE THE FOLLOWING. a) USE <u>8" DIAMETER</u> (MINIMUM) MONUMENT BOX FOR POSTED SPEEDS LESS THAN 35 MPH. (OLYMPIC M1014 BOX/LID, OR EJ 3614Z BOX W/3614A LID). Ь) USE 12" DIAMETER MONUMENT BOX FOR POSTED SPEEDS EQUAL TO OR GREATER THAN 35 MPH. (EJ 3673Z BOX W/3673A LID). 2. FOR REPAVING PROJECTS, PROVIDE OVERLAY RISER LAST REVISION DATE: COPYRIGHT 1996 WESTECH ENGINEERING, INC. RINGS FROM SAME MANUFACTURER, HEIGHT AS SEPT 2020 REQUIRED TO ACCOMODATE OVERLAY THICKNESS. SURVEY MONUMENT BOX (IN STREETS OR PUBLIC SIDEWALKS) (NTS) DETAIL NO. 115 DAYTON, OR










































































OFF-STREET PARKING DIMENSIONS STALLS WITHIN EACH PARKING LOT/PARKING FACILITY MAY BE DISTRIBUTED AS FOLLOWS: 60% STANDARD SPACES, 40% MAXIMUM COMPACT SPACES. ALL COMPACT SPACES SHALL BE PERMANENTLY LABELED. A- PARKING ANGLE **B- STALL WIDTH** C- STALL TO CURB DEPTH D D- DRIVE AISLE WIDTH BETWEEN STALL LINES (SEE NOTE 1&2) E- STALL WIDTH PARALLEL TO AISLE F- MODULE WIDTH (FRONT OF STALL TO FRONT OF STALL) BACKING-POCKET FOR HEAD-IN PARKING WITHOUT DRIVE AISLE EXIT (MIN BACKING-POCKET WIDTH IS SAME AS WIDTH FOR STANDARD PARKING STALL). G- MODULE WIDTH (FRONT OF STALL TO FRONT OF STALL AT BUMPER MIDPOINT OFF-STREET PARKING MATRIX MINIMUM PARKING SPACE AND AISLE DIMENSIONS (FT) ONE WAY TRAFFIC FLOW STANDARD (9' x 19') COMPACT (8.5' x 16') F F F В С D Ε G D G В С А 8.0 24.0 22.0 40:0 24.0 19.0 40.0 8.0 8.0 ____ 0° 8.0 58.6 50.8 24.0 18.0 24.017.0 54.8 47.4 9.0 17.3 30 8.5 15.4 57.2 24.0 12.7 63.6 17.3 12.0 58.6 52.9 9.0 19.8 45° 8.5 24.0 61.5 9.0 21.0 24.0 10.4 66 8.5 60.2 56.0 18.1 24.0 9.8 60' 24.0 9.6 66 62.9 56.9 9.0 21.0 59.8 70 8.5 17.9 24.0 9.0 62.0 62.0 8.5 56.09.0 19.0 24.0 9.0 8.5 16.0 24.0 56.0 90' NOTES: 1. WHERE PARKING LOT DRIVE AISLE IS A FIRE LANE, WIDTHS SHALL CONFORM WITH THE OREGON FIRE CODE (OFC) MINIMUMS OF 20 FEET IN ALL CASES (26 FOOT MINIMUM WIDTH, 20 FEET EACH WAY FROM FIRE HYDRANTS), PER OFC 503.2.1 & D103.1 LAST REVISION DATE: COPYRIGHT 1996 WESTECH ENGINEERING, INC. 2. DRIVE AISLE WIDTH "D" IS REQUIRED FOR DRIVING / FEB 2024 BACKING / TURNING MOVEMENTS ON BOTH SINGLE LOADED AND DOUBLE LOADED DRIVE AISLES. OFFSTREET PARKING 3. SEE PWDS 2.28.1 FOR ALLOWABLE STANDARD PARKING SPACE LENGTH REDUCTION WITH SIDEWALKS DIMENSIONS 6' OR WIDER TO ACCOMODATE BUMPER OVERHANG. TWO WAY TRAFFIC FLOW LENGTH OF COMPACT SPACES NOT TO BE REDUCED. (NTS) 4. NUMBER & LOCATION OF ACCESSIBLE PARKING DETAIL NO. SPACES FOR EACH PARKING LOT/PARKING FACILITY

SHALL BE PROVIDED PER OSSC 1106.

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DAYTON. OR







INTEGR/ ASSEME	AL SNAP-LOCK INSTA BLY (TO LOCK PERIM	ALL CURBING OR OTH METER EDGING PER H R TO INSTALLATION	HER
	TOR IN PLACE) NON-	-PAVED SURFACING	GRIDS
	JEGRID PROPLUS MODULAR TE 1 OR 2 (AASHTO H20/H	PAVER GRIDS, FILL 1520 RATED, 2'x2'x1	CELLS PER 1: .8" THICK
DELINEATORS (YELLOW UNLESS INT	ERLOCKING BLACK HDPE P	ANELS [6 INTERLOCH	KING
OTHERWISE APPR'D) EVERY 3RD TA	BS/SIDE], CYLINDRICAL CEL	LS, INTEGRAL S-FLE	X
AS SHOWN ON DWGS.	PANSION JOINTS, STAKING	NOT REQ D FOR SKI	1.3%).
			8888881 * *
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	\$/////////////////////////////////////		8
GFOTFXTILE DRAINAGE FABRIC	¥/////////////////////////////////////		
UNDER PAVING GRIDS WHERE			
(INFILTRATION ROCK UTILIZED			
	Ŵ/////////////////////////////////////		
	X/////////////////////////////////////		
	\/////////////////////////////////////		
	STANDARD CONFIG. COM	PACTED GRANULAR-	
	BASEROCK (12" MIN THI	CKNESS UNLESS GRI	
	SPECIFICALLY NOTED ON	DWGS. CONDACTE	
	BOCK (40% VOID RATIO MI	N) AREAS WH	ERE COMPACTED
WHERE INFILTRATION CONFI	SPECIFICALLY SHOWN OR	GRANULAR	BASEROCK
NOTED ON DWGS. (15" MIN	THICKNESS UNLESS GREAT	ER SPECD (<u>S</u>	ANDARD CONFIG
// SHOWN ON DWGS).	<u>TYP. GRANUL</u>	AR BASEROCK	SECTION
GEOTEXTILE FABRIC OVER UNDIST	JRBED SUBGRADE IN AREAS	S <u>(STANDARD</u>	<u>CONFIG</u>
TYP DRAINAGE ROCK SECT	ION ROCK SELC D.		
INOTES (INFILTRATION CONF	TG)		
1. STANDARD CONFIG. UNLESS OTH	ERWISE SHOWN ON APPRON	/ED DRAWINGS, <u>BAS</u>	EROCK UNDER
PAVING GRIDS SHALL BE 1"-0 G	RANULAR BASEROCK (OR 3	3/4"-0), COMPACT	ED TO 95%
OPTIMUM PER AASHTO T-180.	TYPICAL <u>MODULAR GRID CE</u>	<u>ill fill</u> shall be	3/4″-0
2. WHERE INFILTRATION CONFIG IS	SPECIFICALLY SHOWN OR N	IOTED ON APPR'D [DRAWINGS,
DRAINAGE STONE UNDER PAVING	GRIDS SHALL BE CLEAN,	CRUSHED, ANGULAR	QUARRY STONE
WITH 3/4"-2" GRADATION SIZE.	MODULAR GRID CELL FILL	SHALL BE 1/2 CLI	AN ANGULAR
3. OVERFLOW. A PERFORATED PIPE	TIED TO A PIPED OVERFLO	OW SHALL BE PROV	IDED FOR ANY
INFILTRATION SYSTEM WHICH COL	JLD OTHERWISE OVERFLOW	UNTO ADJACENT P	RIVATE PROPERTY
4 WHEFI STOPS FOR INFILTRATION	CONFIGURATION (WHERE F	PROVIDED) SHALL B	E PINNED
IN PLACE WITH #4 REBAR, LENG	TH AS REQUIRED TO EXTEN	ND 24" MINIMUM IN	TO THE SUBGRADE
BELOW THE DRAINAGE ROCK.		LAST REVISION DATE:	
IS. CURES & OTHER ADJACENT HAT	O SURFACES SHALL BE	FEB 2024	
GRIDS. THE CONTRACTOR SHALL	VERIFY THAT THE	TRUFGRID	PROPLUS
	ONS MATCH OTHER		
PROPOSED GRID GRADE ELEVATIO	ES SHOWN ON THE		
PROPOSED GRID GRADE ELEVATION SURFACES, BASED ON THE SLOP DRAWINGS AND ANY SPECIFIED (ES SHOWN ON THE CURB EXPOSURE.	NON-PAVED SUI	RFACE SYSTEM
PROPOSED GRID GRADE ELEVATION SURFACES, BASED ON THE SLOP DRAWINGS AND ANY SPECIFIED (MODULAR GRIDS SHALL BE SET	YES SHOWN ON THE CURB EXPOSURE. FLUSH W/ADJACENT HARD	NON-PAVED SU	RFACE SYSTEM
PROPOSED GRID GRADE ELEVATION SURFACES, BASED ON THE SLOP DRAWINGS AND ANY SPECIFIED ON MODULAR GRIDS SHALL BE SET SURFACES OR SLIGHTLY RECESS DISCREPANCIES SHALL BE REPORT	ES SHOWN ON THE CURB EXPOSURE FLUSH W/ADJACENT HARD ED (1/4" MAX). ANY RTED TO THE ENGINEER	NON-PAVED SU	RFACE SYSTEM


























































STORM SEWER MANDREL TEST REPORT

Project Location: (City)	Project Name:
Inspector: (Print)	Date: (Separate Report Required for Each Test Session)
Mandrel Diameters Verified? Yes / No	

Sta (& Mai From	tion nhole #) To	Size & Material	Length (ft)	Results	Backfill Compaction Completed?	Date Sewer Flushed & Cleaned	Comments
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		

1. Mandrel testing shall be conducted on a manhole to manhole (or cleanout) basis and shall be done after the line has been completely flushed out with water.

2. Mandrel testing shall be conducted after trench backfill and compaction has been completed.

3. The mandrel diameter shall be 95% of the pipe initial inside diameter. The inspector shall verify the diameter of each mandrel used during each test session.

STORM PIPELINE TV INSPECTION REPORT

Page ____ of ____

Date:	Client: City: Basin No.						
Technician:	Inspector:		Weather:	Cleaned By:		Report No.	Tape No.
From M.H. #: Street:	Pipe Dia. (in)	Joint Length (ft)	Section Length (ft)	Joint Type:	Pipe Material	To M.H. #: Street:	

PIPELINE DATA;				
Cleanliness:	Footage	Problem	Comments	I/I (gpm)
Alignment:		Code		
Grade:				
Age:				
%Est. Leaking Joints:				
Other:				
PROBLEM CODE LEGEND:				
BP = Broken Pipe				
CC = Circumferential Crack LC = Longitudinal Crack				
G = Break in Grade L = Leak				
PJ = Pulled Joint PT = Protructing Tap				
ST = Service Tap		<u> </u>		
SL = Service Left SR = Service Right				
RT = Roots U = Unpassable				
PIPE MATERIAL LEGEND.		+		+
AC = Asbestos Cement CIP = Cast Iron Pipe		<u> </u>		<u> </u>
C(M) = Conc., Mortor Joint C(R) = Conc., Rubr. Gasket Jnt		<u></u>		
DI = Ductile Iron Pipe PVC = Polyginylobloride Pipe				
TC = Terra Cotta				
VC = Vitrified Clay				
TURNAROUND:				
Requested (Date/time):	<u> </u>	1		
Authorized (Date/time):		<u> </u>		<u></u>



























MANHOLE VACUUM TEST REPORT

Project Locat (City)	tion:				Project Name:				
Inspector: (Print)						Date: (Separate Report Required for Each Test Session)			
Testing Company: (Name & Phone #)									
Manhole No.	Manhole Diameter (inch)	Manhole Depth (ft)	Surface Restoration Complete?	Time Required (sec)	l ³	Time to Drop from 10" Hg to 9" Hg (sec)	Results	Comments	
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
			Yes / No				Pass / Fail		
r			Yes / No				Pass / Fail		

1. All adjacent surface restoration shall be completed prior to conducting manhole acceptance tests, including finish paving and final adjustments to grade. Any test conducted prior to completion of surface restoration shall be considered informal, and will not count for acceptance.

2. The vacuum test head seal shall be inflated in accordance with the manufacturer's recommendations, but in all cases the grade rings and casting shall be included in the test. A vacuum of 10-inches of mercury shall be drawn and the vacuum pump shut off. With the valves closed, the time shall be measured for the vacuum to drop to 9-inches.

3. The manhole shall pass if the time for the vacuum reading to drop to 9-inches meets or exceeds the values indicated on the following table. Times for deeper depths as required by the City Engineer. Note: Visible groundwater infiltration or leakage constitutes a failed test.

REQUIRED MANHOLE VACUUM TEST TIMES										
Manhole Depth		Required Time (sec)								
(feet)	48-inch diameter	60-inch diameter	72-inch diameter							
8	20	26	33							
10	25	33	41							
12	30	39	49							
14	35	46	57							
18	40	52	65							
20	45	59	73							
22	50	65	81							

SANITARY SEWER AIR TEST REPORT

Project Locat	Project Location:						Project Name:				
Inspector: (Print)						Date: (Separate Report Required for Each Test Session)					
TV Inspectio	TV Inspection Required? Yes / No						Mandrel Testing Completed?				
Verify that all sewer laterals and associated cleanouts installed and cleanout risers are visible at or above finish grade? Yes / No						Date Completed or Scheduled: Verify that all franchise utilities which cross sewer laterals hav been installed and trenches backfilled? Yes / No				sewer laterals have	
Sta (& Mar	Station Total (& Manhole #) Main/ Size & Length C ¹					K1	Test Time (S	Seconds) for Pro Shown (psi)	essure Drop	Comments	
From	То	Lateral	Material	(ft)			Required ²	4.0 - 3.5	3.5 - 2.5		
		Main								Pass / Fail	
		Laterals									
		Totals									
		Main								Pass / Fail	
		Laterals									
		Totals									
		Main								Pass / Fail	
		Laterals									
		Totals					·				
		Main								Pass / Fail	
		Laterals									
		Totals		133333		 	-				

¹ For C and K values, see table and formulas on reverse side.

² For total C \leq 1.0, test time (seconds) required = 2 times K.

For total C > 1.0, test time (seconds) required = 2 times (K/C)

TEST PROCEDURE

- 1. Add air slowly to the portion of the pipe installation under test until the internal air pressure is raised to 4.0 psig (<u>or</u> <u>higher pressure as required to address groundwater</u>)</u>. Increase the test pressure by 0.433 psi for each foot of average ground water depth over the exterior crown of the pipe under test, with the maximum test pressure not to exceed 9.0 psi.
- 2. Add air slowly until the internal air pressure is raised to 4.0 psig (or higher pressure as required due to groundwater).
- 3. After required test pressure is reached, allow 2-minutes minimum for air temperature to stabilize, adding only the amount of air required to maintain pressure.
- 4. After the temperature stabilization period, disconnect the air supply.
- 5. Record the time required for the internal air pressure to drop from 3.5 psi (or higher as required due to groundwater backpressure) to 2.5 psi (or higher as required due to groundwater backpressure). If this time exceeds the required time (or if there is less than 1.0 psi pressure drop), the test is successful.

ACCEPTANCE: The tested sewer section shall be considered acceptable if the pressure drop during the test time is less than 1.0 psi from the starting pressure.

Pipe Size (inch)	C-Value ¹ per foot length	K-Value ² per foot length
4	0.00155	0.176
6	0.00233	0.396
8	0.00311	0.704
10	0.00388	1.100
12	0.00466	1.584
15	0.00582	2.475
18	0.00699	3.564
21	0.00815	4.851

SEWER AIR TEST C AND K VALUES

 $\label{eq:constraint} \begin{array}{ll} ^{1}C = 0.0003882 dL & \mbox{Where } d = \mbox{diameter (inches)} \\ ^{2}K = 0.011 d^{2}L & \mbox{L} = \mbox{Length (ft)} \end{array}$

Example:

Air Test a system consisting of two mainline segments as follows: Segment 1: 395 feet of 8-inch mainline, 100 feet of 4-inch laterals, and 35 feet of 6 inch laterals.

Segment 2: 200 feet of 8-inch mainline, 30 feet of 4-inch laterals, and 20 feet of 6 inch laterals.

Sta (& Mar	tion nhole#)	Main/	Size &	Total e & Length	C1	K1	Test Time (Seconds) for Pressure Drop Shown (psi)			Comments
From	То	Lateral	Material	(11)			Required ²	4.0 - 3.5	3.5 - 2.5	
0+00 MH A1	3+95 MH A2	Main	8" PVC	395	1.227	278.1	310/1.46= 212			Pass / Fail
		Laterals	4" PVC 6" PVC	100 35	0.155 0.082	17.6 13.86	212*2= 414 sec			
		Totals			1.464	309.54				
3+95 MH A2	5+95 MH A3	Main	8" PVC	200	0.621	140.8	2*154=			Pass / Fail
		Laterals	4" PVC 6" PVC	20 30	0.047 0.047	5.28 7.92	<u>308 sec</u>			
		Totals			0.714	154.0				

Note: For total C \Box 1.0, test time (seconds) required = 2 times K For total C > 1.0, test time (seconds) required = 2 times (K/C)

The tested sewer section shall be considered acceptable when tested as described herein if the section under test does not loose air at a rate greater than 0.0015 cfm per square foot of internal sewer surface.

SANITARY SEWER MANDREL TEST REPORT

Project Location: (City)	Project Name:
Inspector: (Print)	Date: (Separate Report Required for Each Test Session)
Mandrel Diameters Verified? Yes / No	

Sta (& Mai From	tion nhole #) To	Size & Material	Length (ft)	Results	Backfill Compaction Completed?	Date Sewer Flushed & Cleaned	Comments
			<u></u>	Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		
				Pass / Fail	Yes / No		

1. Mandrel testing shall be conducted on a manhole to manhole (or cleanout) basis and shall be done after the line has been completely flushed out with water.

2. Mandrel testing shall be conducted after trench backfill and compaction has been completed.

3. The mandrel diameter shall be 95% of the pipe initial inside diameter. The inspector shall verify the diameter of each mandrel used during each test session.

SEWER PIPELINE TV INSPECTION REPORT

Page ____ of ____

Date:	Client: Basin No.							
Technician:	Inspector:		Weather:	Weather: Cleaned By:			Tape No.	
From M.H. #: Street:	Pipe Dia. (in)	Joint Length (ft)	Section Length (ft)	Joint Type:	Pipe Material	To M.H. #: Street:		

PIPELINE DATA;				
Cleanliness:	Footage	Problem	Comments	I/I (gpm)
Alignment:		Code		
Grade:				
Age:				
%Est. Leaking Joints:				
Other:				
PROBLEM CODE LEGEND:	1			
BP = Broken Pipe				
CC = Circumferential Crack LC = Longitudinal Crack		+		
G = Break in Grade				
PJ = Pulled Joint				
PT = Protruding Tap ST = Service Tap				
SL = Service Left SR = Service Right				
RT = Roots				<u> </u>
U – Unpassable				
PIPE MATERIAL LEGEND:				
AC = Asbestos Cement CIP = Cast Iron Pine				
C(M) = Conc., Mortor Joint				
C(R) = Conc., Rubr. Gasket Int DI = Ductile Iron Pipe				
PVC = Polyvinylchloride Pipe TC = Terra Cotta				
VC = Vitrified Clay				
		+		
TURNAROUND:				1
Requested (Date/time):				+
Authorized (Date/time):				<u> </u>







r THRUST	STD. VAL\	VE BOX					
BLOCK FOR PRE-TAP PRESSURE TEST	(VANCOUV STYLE) W, BASE & F	/ER '910' /VC212 VB PVC RISER					
MIN.		-THRUST BLOCK					
	1 C	2"X 12" CONCRETE BLOCK	/				
ROMAC SST/SSTIII, MUELLER H304, JCM MODEL 432 OR APPROVED EQUAL (STAINLESS STEEL SLEEVE <u>AND</u> STAINLESS STEEL FLANGE)	RESILIENT WEDGE GATE VALVE (FL × MJ UNLESS OTHERWISE NOTED ON PLANS)						
TOP VIEW	SIDE VIEW						
 NOTES: 1. WATER MAIN SHALL BE CLEANED & SPRAYED WITH CHLORINE SOLUTION IN TAP AREA BEFORE ATTACHING SLEEVE. 2. TAPPING SLEEVE SHALL BE ALL STAINLESS STEEL WITH FULL PERIMETER GASKET. 3. TAPPING VALVE SHALL BE EPOXY COATED PER AWWA C-550. 4. <u>PRE-TAP PRESSURE TEST</u>. SLEEVE AND VALVE SHALL BE PRESSURE TESTED BEFORE MAKING TAP. PRESSURE TEST AND TAP SHALL BE MADE IN THE PRESENCE OF AN AUTHORIZED WATER SYSTEM REPRESENTATIVE. 5. APPROVED TAPPING MACHINE SHALL BE PLACED AND COMPACTED TO 92% OF MAXIMUM DENSITY AS DETERMINED BY AASHTO T-180. 7. THRUST BLOCKING PER DETAIL 510. 8. TAP SHALL BE MADE NO CLOSER THAN 18" FROM THE NEAREST JOINT. 9. SLEEVE AND VALVE SHALL BE WRAPPED WITH 8 MIL PLASTIC PRIOR TO CONCRETE PLACEMENT. 							
11. CONTRACTOR SHALL COORDINATE ALL TA	APS WITH BLIC WORKS	LAST REVISION DATE: SFPT 2018	COPYRICHT 1995 Westech Engineering, Inc.				
STAFF PRESENT. 12. ALL TAPPING EQUIPMENT (AND ANY TOO IN CONTACT WITH THE PIPE THOUGH TH SLEEVE) SHALL BE CHLORINE DISINFECTI 300 MG/L CHLORINE SOLUTION.	TAPPING TEE AND VALVE (NTS)						
		DAYTON, OR	detail no. 505				





FITTING SIZE (Inches)	TEE, WYE, & ① HYDRANTS	90' BEND ② PLUGGED CROSS TEE PLUGGED-RUNS	45* BEND ③	22 1/2 BEND ③	11 1/4" BEND ③
2	*	*	*	*	*
4	1.7	2.4	1.3	*	*
6	3.7	5,3	2.9	1.5	*
8	6.7	9.5	5.1	2.7	1.3
10	10.5	14.8	8	4.1	2
12	15.1	21.3	11.6	5.9	2.9
16	26.8	37.9	20.5	10.4	5.2
18	33.9	47.9	25.9	12.8	6.7
LARGER	* *	* *	* *	* *	* *
<u> </u>	BEAF	ING AREA OF THRUST BLOCKS	(sq. ft.)	•

1. ALL VALUES ARE BASED ON THE FOLLOWING ASSUMPTIONS:

AVG. PRESSURE = 100 PS1 x 2 (safety factor); 1500 PSF SOIL BEARING CAPACITY; NORMAL DISTRIBUTION SYSTEM DESIGN VELOCITY NOT TO EXCEED 5 FPS.

- 2. ALL FITTINGS SHALL BE WRAPPED IN PLASTIC PRIOR TO PLACEMENT OF CONCRETE.
- 3. BEARING SURFACE OF THRUST BLOCKING SHALL BE AGAINST UNDISTURBED SOIL.
- 4. TRUCK-MIXED CONCRETE MIX SHALL HAVE A MIN. 28 DAY STRENGTH OF 3300 PSI (5" MAX SLUMP). USE OF HAND-MIXED SACK-CRETE TYPE CONCRETE REQUIRES WRITTEN CITY APPROVAL PRIOR TO USE, AND SHALL BE 4000 PSI MIX, MIXED WITH MIN AMOUNT OF WATER NECESSARY FOR WORKABILITY (5" MAX SLUMP). USE OF DRY SACK-CRETE MIX (BAGS OR LOOSE MIX) IS PROHIBITED FOR PERMANENT THRUST RESTRAINT. ALL PIPE ZONES SHALL BE BACKFILLED WITH GRANULAR BACKFILL AND COMPACTED.
- 5. THRUST BLOCKS FOR PLUGGED CROSS AND PLUGGED TEE SHALL HAVE #4 REBAR LIFTING LOOPS INSTALLED 6 AS SHOWN.
- 7. VERTICAL THRUST DETAILS-SEE DWG, 512.
- 8. STRADDLE BLOCK DETAILS-SEE DWG. 511.
 - BLOCK TO UNDISTURBED TRENCH WALLS
 - * * THRUST BLOCKS FOR PIPES LARGER THAN 18" WILL BE INDIVIDUALLY DESIGNED BY THE ENGINEER.



DETAIL NO.

DAYTON, OR

510


NOTESI

- 1. GRAVITY VERTICAL THRUST BLOCKS SHALL BE DESIGNED BY THE ENGINEER.
- 2. KEEP CONCRETE CLEAR OF JOINT AND JOINT ACCESSORIES. FITTINGS SHALL BE WRAPPED IN PLASTIC PRIOR TO PLACEMENT OF CONCRETE.
- 3. CONCRETE THRUST BLOCKING SHALL BE POURED AGAINST UNDISTURBED EARTH.
- 4. CONCRETE MIX SHALL HAVE A MIN. 28 DAY STRENGTH OF 3000 P.S.I.
- 5. THRUST BLOCK VOLUMES FOR VERTICAL BENDS HAVING UPWARD RESULTANT THRUSTS ARE BASED ON TEST PRESSURE OF 150 P.S.I.G. AND THE WEIGHT OF CONCRETE = 4050 LBS./CU.YD.
- 6. VERTICAL BENDS THAT REQUIRE A THRUST BLOCK VOLUME EXCEEDING 5 CUBIC YARDS REQUIRE SPECIAL BLOCKING DETAILS. SEE PLANS FOR VOLUMES SHOWN INSIDE HEAVY LINE IN TABLE.
- 7. ALL REBAR SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM-123 (MIN. 3.4 MIL). REBAR SHALL BE BENT BEFORE GALVANIZATION, AND LAST 4" OF BAR SHALL BE BENT 90 DEGREES WITH A 1/2" RADIUS BEND. REBAR SHALL BE TIGHTLY FIT TO RESTRAINED FITTING.
- 8. FOR HORIZONTAL THRUST BLOCK DETAILS SEE DRAWING NO. 510.

















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- METER VAULT SHALL BE PLACED WITHIN RIGHT-OF-WAY UNLESS OTHERWISE APPROVED (RECORDED EASEMENT TO THE CITY REQUIRED FOR ANY METER ON PRIVATE PROPERTY).
- 3. ALL MATERIALS (EXCEPT THE METER) SHALL BE FURNISHED & INSTALLED BY THE CONTRACTOR. THE CONTRACTOR SHALL INSTALL A TEMPORARY SPACER SPOOL BETWEEN METER ISOLATION VALVES FOR TESTING. THE TEMPORARY SPOOL SHALL MATCH THE LENGTH OF THE ACTUAL METER TO BE PROVIDED BY THE CITY.
- 4. PIPING INSIDE VAULT & THROUGH WALLS TO BE CL 52 DUCTILE IRON, EXCEPT AS OTHERWISE SHOWN.
- 5. METER WILL BE SUPPLIED BY THE CITY, BUT SHALL BE INSTALLED BY THE CONTRACTOR UNDER CITY INSPECTION AND APPROVAL, <u>AFTER</u> PRESSURE & OTHER TESTING OF METER VAULT PIPING (SEE ******).
- 6. ISOLATION VALVES IN METER VAULT SHALL BE NON-RISING STEM GATE VALVE (EPOXY COATED) WITH 2-INCH SQUARE OPERATING NUT.
- 7. ALL MJ CONNECTIONS (INCLUDING BYPASS LINE FITTINGS) SHALL BE ASSEMBLED WITH RETAINER GLANDS (EBBA MEGA-LUGS OR APPROVED EQUAL). ROMAC ALPHA FC ALLOWED AS EQUAL FOR HYMAX GRIP FC.
- 8. ALL PIPE OPENINGS SHALL BE CORE DRILLED (REGARDLESS OF PRESENCE OF 'KNOCKOUTS'), AND SEALED WATERTIGHT WITH NON-SHRINK GROUT.
- 9. PIPE SUPPORTS SHALL BE HOT DIP GALVANIZED STANDON OR APPR'D EQUAL AT ISOLATION VALVES (S89) AND AT BYPASS VALVE (S92).
- 10. METER VAULT TO BE UTILITY VAULT 687-WA OR APPROVED EQUAL, CONFORMING WITH ASTM C-857. PROVIDE ALUMINUM ANGLE FRAME HATCH (48"x 72" MIN) BY USF FABRICATION OR APPROVED EQUAL (HATCH COVER TOP TO BE SAND BLASTED NON-SLIP).
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- 11. METER VAULT SHALL BE PROVIDED WITH AN OSHA APPROVED GALVANIZED STEEL LADDER AND ALUMINUM LADDER SAFETY EXTENSION. ATTACH TO VAULT WITH STAINLESS STEEL BOLTS.
- 12. CONTRACTOR TO INSTALL SUMP PUMP (5 GPM MIN) WITH 120V POWER SUPPLY, ALONG WITH PRIVATE POWER SOURCE (RESPONSIBILITY OF CONTRACTOR INSTALLING VAULT). SCHED 40 CONDUIT, WIRE, ETC. FOR SUMP PUMP POWER SHALL CONFORM WITH NEC REQUIREMENTS.
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HOT DIP AFTER F WELDEL (TYP C 5/8" GALVANIZE SIZE AS REQUIR TOP_VIEW	ARE HOLE * x 1/4" EEL PLATE <u>GALVANIZE</u> ABRICATION D STEEL LOOPS OF 2) ED CHAIN, CUT TO RED TO ACCEPT P) LENGTH (LINK ADLOCK HASP)			
TYPIC GATE SIDE_VIEW	CITY PADLOCK CAL E VALVE				
NOTES: 1. UNLESS OTHERWISE REQUIRED BY PUBLIC WORKS, PROVIDE ONE LOCK ASSEMBLY PER VAULT. 2. VALVE LOCK ASSEMBLY TO BE HOT DIP GALVANIZED AFTER FABRICATION. LAST REVISION DATE: JO # AUG 2014 WATER METER VAULT BYPASS VALVE LOCK (NTS) DAYTON, OR 527					



















JLT 676–WA (5'6" x 7'0" ID) W/H–20 RATED UIVALENT. <u>CONTRACTOR TO VERIFY ALL</u> S PRIOR TO ORDERING & PROVIDE RISER IF						
POWER CONDUIT FOR SUMP PUMP & CONTROL 						
AS SHOWN (PIPE TO FINISH X MJ ADAPTER	TS, LOCATE ON PLANS. I GRADE <u>CON</u> R <u>PRC</u>	ITRACTOR TO VIDE FDC SIGNS				
OR WAFER ST	rle -silent Rip valve.	ATION PER FIRE EF.				
OTHER PIPE TYPES ARE SHOWN ON DWGS FOR E(S), PROVIDE COUPLINGS AS REQUIRED AT ON OUTSIDE OF VAULT.						
- FIRE DEPT. CONNECTION SET MIN. 36" ABOVE GRADE UNLESS OTHERWISE REQUIRED BY FIRE DEPT.						
4" SCH, 80 GALV. STEEL NIPPLE 4" GALV. CI or GALV. STEEL COMPANION FLANGE						
W/RETAINER GLAND W. 6" MIN. CLEARANCE WHEN O.S.&Y. VALVE IS FULLY OPEN						
R CONDULT FOR SUMP PUMP & CONTROL CONDULT DNNECT OS&Y VALVE TAMPER SWITCHES TO FIRE M CONTROL UNIT. (SEE ELEC. PLANS, 30" TYP						
 1½" SCH. 40 PVC SUMP PUMP DISCHARGE LINE. PLUMB TO FACE OF CURB OR OTHER APPROVED DISPOSAL POINT. PROVIDE 30" MINIMUM COVER TYP. 						
4" DOUBLE CHECK DETECTOR ASSY, WITH CITY CHECK VALVE APPR'D METER & REMOTE READ HEAD (BY HATCH OR						
FLANGE OTHER LOCATION APPR'D BY TYP. BOTH ENDS) PUBLIC WORKS)						
MODEL S89 IPPORT OR EQUAL (TYP).	LAST REVISION DATE: JAN 2024	JO # STANDARD				
PUMP W/POWER AT 2–1/8" MAX HALLOWER DEPTH,	4" DOUBLE CHECK DETECTOR ASSEMBLY W/FDC					
TO COORDINATE	DAYTON. OR	detail no. 554				



687-WA (6'0" × 8'0" ID) W/H-20 RATED LID, T. <u>CONTRACTOR TO VERIFY ALL DIMENSIONS</u> <u>ERING & PROVIDE RISER IF REQUIRED.</u> —POWER CONDUIT FOR SUMP PUMP & CONTROL CONDUIT TO CONNECT OS&Y VALVE TAMPER SWITCHES TO FIRE ALARM CONTROL UNIT. > F.D.C. PER FIRE DEPT. REQUIREMENTS, LOCATE AS SHOWN ON PLANS.						
TO FINISH GR X MJ ADAPTEF	ADE R <u>CON</u> PRO	TRACTOR TO VIDE FDC SIGNS				
OR WAFER STY _VE W/BALL DF	LOC. LE SILENT <u>CHIE</u> RIP VALVE.	<u>ATION_PER_FIRE</u> F.				
6" x 8" REDUCER (TYP BOTH ENDS) E OTHER PIPE TYPES ARE SHOWN ON DWGS FOR						
INE(S), PROVIDE COUPLINGS AS REQUIRED AT SITION OUTSIDE OF VAULT.						
RE DEPT. CONNECTION SET MIN. 36" BOVE GRADE UNLESS OTHERWISE EQUIRED BY FIRE DEPT.						
— 4" SCH, 80 GALV. STEEL NIPPLE GALV. CI or GALV. STEEL COMPANION FLANGE — 4" CL. 52 D.I. FLG X MJ ADAPTER IN. W/RETAINER GLAND						
6" MIN. CLEARANCE WHEN. O.S.&Y. VALVE IS FULLY OPEN CONDUIT FOR SUMP PUMP & CONTROL CONDUIT TO T OS&Y VALVE TAMPER SWITCHES TO FIRE ALARM L UNIT (SEE FLEC, PLANS, 30" TYP, COVER)						
- 1½" SCH 40 PVC SUMP PUMP DISCHARGE LINE. PLUMB TO FACE OF CURB OR OTHER APPROVED DISPOSAL POINT. PROVIDE 30" MINIMUM COVER TYP.						
6" DOUBLE CHECK DETECTOR ASSY, WITH CITY HECK VALVE READ HEAD (BY HATCH OR OTHER LOCATION APPR'D BY						
<u>) </u>	LAST REVISION DATE: JAN 2024	JO # STANDARD				
10DEL S89 PPORT OR EQUAL (TYP). Y (STRAINER F AT 3/4" OR	6" DOUBLE CHECK DETECTOR ASSEMBLY W/FDC					
COORDINATE G POWER.	DAYTON OR	DETAIL NO. 555				



5106-WA (5'0" x 10'6" ID) W/H-20 RATED LID,						
RING & PROVIDE RISER IF REQUIRED.						
- POWER CONDUIT FOR SUMP	PLIMP & CONTROL					
CONDUIT TO CONNECT OS&Y	VALVE TAMPER					
SWITCHES TO FIRE ALARM CO	ONTROL UNIT.					
F.D.C. PER FIRE DEPT.	REQMNIS.					
	PROVIDE EDC					
SIGNS PER OFC	912, LOCATION					
<u> </u>						
- $ = $ =	U FINISH GRADE					
W/RETAINER GLAND	MJ ADAPIEK					
A" CLORE OD WAEED	STALE SHENT					
CHFCK VALVE WARER	DRIP VALVE					
ATHER DIDE TYDES ADE SUCHA						
JECS) PROVIDE COUPLINGS AS I	UN DWGS FOR					
TON OUTSIDE OF VAULT.	ILQUINED AT					
FIRE DEPT. CONNECTIO	N SET MIN. 36"					
ABOVE GRADE UNLESS	OTHERWISE					
REQUIRED BY FIRE DEF	РТ.					
$4^{\prime\prime}$ SCH, 80 GALV. S	STEEL NIPPLE					
4 GALV. UL OF GALV. SIEEL CO	MPANION FLANGE X M.I ADAPTER					
12 W/RETAINER GLAND						
$\sim -6^{\circ}$ MIN. CLEARAN	JCF WHEN					
0.S.&Y. VALVE IS	S FULLY OPEN					
POWER CONDUIT FOR SUMP PUMP	& CONTROL					
SWITCHES TO FIRE ALARM CONTR	VE TAMPER					
ELEC. PLANS. 30" TYP COVER)	OL UNIT. (SEE					
\sim 1%" SCH 40 PVC SUMP P	UMP DISCHARGE					
LINE. PLUMB TO FACE STREET CURB OR						
OTHER APPROVED DISPOSAL POINT.						
PROVIDE 30" MINIMUM COVER TYP.						
8" DOUBLE CHECK DETECTOR ASSY, WITH CITY						
LL CHECK VALVE APPR'D METER & REMOTE						
NION READ HEAD (BY HAICH OR						
(IYP. BOTH ENDS) PUBLIC WORKS)						
ON MODEL S89 LAST REVISION DATE:	JO #					
L SUPPORT OR JAN 2024						
	· · · · · · · · · · · · · · · · · · ·					
W/POWER 8" DOUBL	E CHECK					
1/8" MAX DETECTOR	DETECTOR ASSEMBLY					
WER DEPTH, W/F	W/FDC					
TO BUILDING	(NTS)					
	DETAIL NO.					
DATION, UR	000					











WATERLINE PRESSURE TEST REPORT

Project Location:	Project Name:	Date:				
Inspector: (Print)	Waterline to be tested. From Station:	To Station:				
Verify that all in-line valves, including hydrant mainline valves, are open? Yes / No						
Verify that all corp stops are open? Yes / No						
Verify that pressure gauge is mounted at high point of line to be tested? Yes / No If no, correct for elevation difference <i>(ie. add 0.433 psi per foot elevation difference)</i> .						
System Static Pressure (psi):	Starting Pressure (psi): (greater of 150 psi or 1.5 times static)	Ending Pressure (psi):				
Pipe Lengths & φ's:	Starting Time:	Ending Time (2 hours minimum):				
Volume Required to Reach Initial Test Pressure (gal):	Allowable Leakage (gal): (2 times table or calculated value below)	Measured Leakage (gal):				

TEST RESULTS: Pass / Fail

ALLOWABLE LEAKAGE PER 1,000 FEET OF PIPELINE - gph (NOTE: double the values from table below for a 2 hour test)

Test Pressure psi		NOMINAL PIPE DIAMETER - in.								
	3	4	6	8	10	12	14	16	18	20
200	0.32	0.43	0.64	0.85	1.06	1.28	1.48	1.70	1.91	2.12
175	0.30	0.40	0.59	0.80	0.99	1.19	1.39	1.59	1.79	1.98
150	0.28	0.37	0.55	0.74	0.92	1.10	1.29	1.47	1.66	1.84

If the pipeline under test contains various diameters, the allowable leakage shall be the sum of the allowable leakage for each size.

No additional leakage allowance will be given for fire hydrant assemblies or valves.

Sample: 700' 8" and 55' 6" pipe. $\rightarrow \rightarrow 0.74$ gph / 1,000' * 700') + (0.55 gph / 1,000' * 55') = 0.548 gph * 2 hours = ~1.1 gallon allowable leakage loss.

Allowable leakage based on : $L = SD(P)^{\frac{1}{2}}/133,200$

Where:

L = allowable leakage, in gallons per hour S = length of pipe tested, in feet D = nominal diameter of the pipe, in inches

feet P = test pressure during the leakage test, in psig

Regardless of leakage, maximum pressure drop during test period shall not exceed 5 psi over the 2 hour test period . Any visible leaks shall be repaired regardless of the whether or not the pipeline meets leakage allowance.

TEST PROCEDURE

- 1. Apply hydrostatic pressure by pumping water from an auxiliary supply basin. Accurately determine the amount of water required to reach the initial test pressure by refilling the supply basin with a calibrated container following pressurization of pipeline.
- 2. Monitor test pressure for 2 hour period.
- 3. At the completion of the test period, re-pressurize the pipeline by pumping water from the auxiliary supply basin (mark the water surface level in the auxiliary supply basin prior to re-pressurization).
- 4. Accurately determine the amount of water required to reach the test pressure by refilling the supply basin <u>to the marked line</u> with a calibrated container following re-pressurization of pipeline. If the measured leakage is less than the allowable leakage, the test is successful.

Reference: For summary of disinfection & bacteriological testing procedures, see construction notes under Appendix B.











CURB & UMP STRADARD METAL GRATE USA STANDARD STANDARD	MATCH CATCH BASIN W	BAG INLET DTH BASIN TO BE FROM TOP OF CATCH BASIN TO INVERT ELEVATION.		
NOTES: 1 EMPTY SUIT SACK AS NECESSARY				
2. SILTSACK SEDIMENT CONTROL DEVICE AS	last revision date: SEPT 2006			
BY ACF WEST (503) 771-5115 OR APPROVED EQUAL.	SILT SACK INLET DETAIL			
	(N DAYTON, OR	TS) detail no. 615		


