A Guide for:

ENGINEERING CONSTRUCTION STANDARDS

- STANDARD DRAWINGS
- SPECIFICATIONS



- Engineers
- Developers
- Contractors

City of Wooster Division of Engineering

	Contact Information				
City Engineer	John Rice, PE	(330) 263-5234			
Staff Engineer	Brendon Jones	(330) 263-5236			
Inspector II	Tim Leach	(330) 317-6319			
Inspector II	Dave Case	(330) 201-2695			
Inspector II	Matt Hill	(330) 464-4162			
Engineering Technician	Andy Gregory	(330) 263-5233			
Engineering Technician	Spencer Gray	(330) 263-5251 Ext. 303			
Administrative Assistant	Amanda McLain	(330) 263-5251			
Fax Email	(330) 263-5283 engineering@woosteroh.com				
	-				



City Hall 538 North Market Street Wooster, Ohio 44691

City of Wooster : Division of Engineering

INDEX - ENGINEERING STANDARDS

GN - GENERAL

GN-1.0, 1.1: INDEX

GN-2.0: GENERAL CONDITIONS

GN-3.0, 3.1, 3.2: GENERAL NOTES - WATERLINE GN-4.0, 4.1: GENERAL NOTES - SANITARY SEWER GN-5.0: GENERAL NOTES - STORM SEWER

GN-6.0: GENERAL NOTES - MANHOLES

GN-7.0: GENERAL NOTES - CATCH BASINS & INLETS GN-8.0: GENERAL NOTES - WATERLINE TESTING GN-9.0, 9.1: GENERAL NOTES - SEWER TESTING

GN-10.0: GENERAL SUMMARY TABLE

AM - ACCESS MANAGEMENT

AM-1.0: DRIVE SPACING

AM-2.0: OPEN

ER - EROSION CONTROL

ER-1.0: GENERAL NOTES - EROSION CONTROL

ER-2.0: STORMWATER POLLUTION PREVENTION PLAN

ER-3.0: CONSTRUCTION DRIVE DETAIL

ER-4.0, 4.1, 4.2: LAND GRADING URBAN AREAS

MS - MISCELLANEOUS

MS-1.0: MISC. UTILITY TRENCH DETAILS

MS-2.0: TILE REPAIR

MS-3.0, 3.1: PAVEMENT REPLACEMENT DETAILS

MS-3.2: TEMPORARY PAVEMENT REPLACEMENT DETAILS

MS-4.0: TYPICAL STREET UTILITY LOCATIONS

MS-5.0, 5.1: UTILITY CASTING ADJUSTMENT TO GRADE

PV - PAVEMENT

PV-1.0: TYPICAL STREET - RESIDENTIAL PV-2.0: TYPICAL STREET - INDUSTRIAL PV-3.0, 3.1: CURB RAMP DETAILS PV-4.0: UNDERDRAIN DETAIL

PV-5.0, 5.1: CURB AND GUTTER DETAILS PV-6.0: DRIVE APPROACH DETAILS PV-7.0, 7.1: SIDEWALK DETAILS

PV-8.0: SIDEWALK RE-ALIGNMENT DETAIL

PV-9.0: INTERSECTION DETAIL PV-10.0: CUL-DE-SAC DETAIL PV-11.0: ROAD BORE DETAIL

PV-12.0: TEMPORARY TURN-AROUND (CUL-DE-SAC TYPE)

PV-13.0: MONUMENT BOX ASSEMBLY PV-14.0, 14.1: STREETSCAPE DETAIL

SS - SANITARY SEWER

SS-1.0: SANITARY STANDARD MANHOLE
SS-2.0: SANITARY DROP MANHOLE
SS-3.0: SANITARY DOGHOUSE MANHOLE
SS-4.0: LARGE DIAMETER SANITARY MANHOLE

SS-5.0: DEEP LATERAL CONNECTION

SS-6.0: TYPICAL SANITARY SERVICE CONNECTION SS-7.0: CLEAN-OUT DETAIL - PRIVATE PROPERTY

SS-8.0: CLEAN-OUT DETAIL - PUBLIC
SS-9.0: SEPTIC CONVERSION TO SEWER
SS-10.0: SANITARY SEWER TRENCH DETAILS

SS-11.0: GREASE INTERCEPTOR

ST - STORMWATER

ST-1.0: STORM STANDARD MANHOLE

ST-2.0: OPEN

ST-3.0: STORM DOGHOUSE MANHOLE ST-4.0: LARGE DIAMETER STORM MANHOLE

ST-5.0: SHALLOW STORM MANHOLE

ST-6.0: CATCH BASIN 2-2B ST-7.0: CATCH BASIN 2-2A ST-8.0: CURB INLET- SINGLE ST-9.0: CURB INLET- DOUBLE ST-10.0: STORM LATERAL DETAIL

ST-11.0 : OPEN ST-12.0 : OPEN

ST-13.0, 13.1; STORM SEWER TRENCH DETAILS

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 251 Fax: (330) 263-5283

Phone: (330) 263-5251

John Rice, P.E.

City Engineer

INDEX ENGINEERING STANDARDS

CAD FILE:

\ENGINEERING STANDARDS\GN-1.DWG

DRWN BY: APPRVD BY: ISSUE DATE: SCALE:

TI H A.IM 12/31/08 NONE

GN-1.0

		I I			I .
NO.	DATE	REVISION	16	01/06/15	ADDED TR-4.0, 4.1
11	10/31/08	REV. GN-1-3,5,7,8,PV-1-4,5.1,6,7,WT-1-4,SS-1,10	17	02/06/15	AM-2.0 REV's TO (OPEN)
		MS-1,3,3.1,ST-1,4,5,10,13,13.1,ADDED WT-3	18	01/04/18	ADDED GN-3.2, MS-5.0, MS-5.1
12	12/31/08	ADDED PV-14 & 14.1			REV. ST-11.0, ST-12.0, WS-6.0 TO OPEN
13	11/05/10	ADDED GN-3.1	19	08/01/18	REMOVED WC SERIES
14	7/01/12	ADDED WS SECTION	20	02/01/23	RENAMED WS-3.1
15	01/06/14	REMOVED ST-2.0	21	01/02/24	RENAMED WS-5.3

City of Wooster: Division of Engineering

INDEX - ENGINEERING STANDARDS

TR - TRAFFIC

TR-1.0: GENERAL NOTES - TRAFFIC

TR-2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6 : SIGN SPECIFICATIONS

TR-3.0, 3.1: SIGN POST SPECIFICATIONS

TR-4.0, 4.1: SOLAR SCHOOL SPEED SIGN SPECIFICATIONS

WT - WATERLINE

WT-1.0: FIRE HYDRANT ASSEMBLY

WT-2.0: OPEN

WT-3.0: FIRE LINE WITH DOMESTIC SERVICE

WT-4.0: THRUST BLOCK DETAILS

WT-5.0: RESTRAINED PIPE JOINT TABLE WT-6.0: WATER MAIN OFFSET DETAIL

WT-7.0: ALTERNATE FIRE HYDRANT SETTINGS

WT-8.0: VALVE SETTING DETAIL WT-9.0: WATERLINE TRENCH DETAIL

WS - WATER SERVICE

WS-1.0: WATER SERVICE MATERIALS WS-2.0: WATER SERVICE CONNECTION

WS-2.1, 2.2: STANDARD PE SERVICE CONNECTION

WS-3.0: RESIDENTIAL METER SETTING WS-3.1: SUBTRACTION METER SETTING WS-4.0: RESIDENTIAL WATER TANK

WS-5.0: COMMERCIAL METER SETTING (1" OR UNDER) WS-5.1: COMMERCIAL METER SETTING (1-1/2" - 2") WS-5.2: COMMERCIAL METER SETTING (3"-4"-6")

WS-5.3: WELL METER SETTING

NO. DATE

REVISION

WS-6.0: CONSTRUCTION METER SETTING

City of Wooster	: Division of Engineering						
538 N. Market	Street Wooster, Ohio 44691						
Phone: (330) 263-5251	Fax: (330) 263-5283						
John Rice, P.E. City Engineer	Υ						
ony Engineer							

ENGINEERING STANDARDS

CAD FILE:					SHEET:
\ENGINEE	RING STA				
DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:		(¬ \ -
AJM	EPO	7/1/12	NONE		

GENERAL CONDITIONS

- 1. <u>ALL WORK AND MATERIALS</u> FURNISHED SHALL BE IN ACCORDANCE WITH THE APPROVED PLANS, THE MOST CURRENT EDITIONS OF THE STATE OF OHIO DEPARTMENT OF TRANSPORTATION "CONSTRUCTION AND MATERIAL SPECIFICATIONS" (CMS) AND THE CITY OF WOOSTER "ENGINEERING CONSTRUCTION STANDARDS", AND SHALL MEET AASHTO M306 STANDARDS AND BE MADE IN USA.
- 2. EXCESS EARTHEN FILL SHALL BE PLACED IN LOW AREAS WITHIN THE ALLOTMENT OR WORK SITE AND SHALL BE PROPERLY LEVELED AND GRADED PER THE APPROVED PLANS. PAVEMENT SUBGRADE SHALL BE FINE GRADED AND COMPACTED IN ACCORDANCE WITH ODOT CMS ITEM 203. BACKFILLING BEHIND CURBS SHALL BE PROPERLY LEVELED AND GRADED AND SHALL TAKE PLACE AS SOON AS THE 28-DAY CONCRETE STRENGTH HAS BEEN REACHED. PAYMENT FOR CURB BACKFILLING SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THE TYPE OF PAVEMENT USED.
- 3. WATER AND SANITARY SERVICE LOCATIONS SHALL BE MARKED AT THE RIGHT-OF-WAY WITH A 4x4 TREATED WOOD POST. PLACE POST AT THE END OF THE LINE AND EXTEND VERTICALLY TO 3' MINIMUM ABOVE THE PROPOSED FINISH GRADE. POSTS SHALL BE MARKED FOR EITHER WATER OR SEWER AND SHALL REMAIN IN PLACE UNTIL SUCH TIME AS THE BUILDING CONNECTIONS ARE MADE.
- 4. <u>LININGS OF ALL UTILITY PIPING</u> AND STRUCTURES SHALL BE KEPT CLEAN AND FREE OF DEBRIS PRIOR TO AND DURING CONSTRUCTION. THE CONTRACTOR SHALL PROTECT FLOW LINES AND STRUCTURES FROM DEBRIS THROUGHOUT THE CONSTRUCTION PERIOD AND UNTIL FINAL APPROVAL IS GRANTED BY THE CITY OF WOOSTER ENGINEERING DIVISION.
- 5. <u>CLEAN WATER CONNECTIONS</u> TO ANY SANITARY SEWER OR SANITARY APPURTENANCE ARE STRICTLY PROHIBITED.
- 6. WHERE GROUND COVER IS DISTURBED DURING THE CONSTRUCTION, THE CONTRACTOR SHALL INSTALL ALL NECESSARY EROSION CONTROL AND DRAINAGE CONTROL DEVICES IN ACCORDANCE WITH REGULATIONS OF THE CITY OF WOOSTER, OHIO EPA, AND THE SWPPP. THESE DEVICES SHALL BE ROUTINELY MONITORED AND MAINTAINED BY THE CONTRACTOR THROUGHOUT THE CONSTRUCTION PERIOD AND UNTIL SATISFACTORY GROUND COVER HAS BEEN RE-ESTABLISHED. NO WORK SHALL BEGIN UNTIL ALL SUCH DEVICES ARE IN PLACE.
- 7. <u>ALL DEVELOPMENTS INVOLVING UTILITY</u> IMPROVEMENTS SHALL HAVE DETAILED DESIGN DRAWINGS PREPARED AND SEALED BY A REGISTERED PROFESSIONAL ENGINEER. DRAWINGS SHALL BE SIGNED AND DATED BY THE PREPARING ENGINEER.
- 8. <u>CITY OF WOOSTER ENGINEERING CONSTRUCTION STANDARDS</u> CONSTITUTE MINIMUM DESIGN STANDARDS. SPECIFIC PROJECTS MAY INVOLVE SPECIAL CIRCUMSTANCES WHICH REQUIRE MODIFICATION OF STANDARDS AND ADDITIONAL ENGINEERING. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ADDITIONAL DESIGN AND FOR OBTAINING APPROVAL OF ANY REQUESTED ENGINEERING CONSTRUCTION STANDARD MODIFICATIONS.
- 9. <u>SURVEY MONUMENTS</u> SHALL BE FURNISHED AND PLACED WHERE INDICATED ON THE PLANS AND AS A MINIMUM SHALL BE PLACED AS REQUIRED TO DEFINE PROPOSED ROADWAYS USING THE OHIO DEPARTMENT OF TRANSPORTATION STANDARD MONUMENT DETAILS PER ODOT STANDARD CONSTRUCTION DRAWING RM-1.1 AND CITY OF WOOSTER ENGINEERING CONSTRUCTION STANDARD PV-13.0.
- 10. PAVEMENT MARKINGS WHICH ARE DAMAGED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED BY THE CONTRACTOR IN ACCORDANCE WITH CITY OF WOOSTER, ODOT, AND THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES REQUIREMENTS. WHEN NOT INCLUDED IN A SPECIFIC PAY ITEM, THE COST FOR RESTORATION OR REPLACEMENT OF PAVEMENT MARKINGS SHALL BE INCLUDED IN THE COST FOR PAVEMENT REPLACEMENT.
- 11. <u>DOWNSPOUT AND FOOTER DRAINS</u> SHALL OUTLET INTO THE STORM SEWER, ONTO SPLASH BLOCKS, OR DAYLIGHT ONTO THE PROPERTY AND SHALL AT NO TIME BE CONNECTED TO THE ROADWAY UNDERDRAIN SYSTEM, PROTRUDE THROUGH THE CURB, OR CONNECT TO THE SANITARY SEWER.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER 538 N. Market Street DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. NO. DATE REVISION GENERAL CONDITIONS 6/29/01 **REVISED WORDING OF NOTE #9** ADDED NOTE #10 - PAVEMENT MARKING REPLACEMENT 2 11/25/02 10/31/08 ADDED NOTE #11 AND REVISED NOTE #1 01/06/14 **REVISED WORDING OF NOTE #9** \ENGINEERING STANDARDS\GN-2.DWG GN-2.0 01/02/17 REVISED REFERENCES IN NOTES #1 AND #6 DRWN BY APPRVD BY ISSUE DATE: SCALE 01/02/19 AJM EPO 07/24/00 NONE 6 MISCELLANEOUS WORDING AND REFERENCE REVISIONS

WATERLINE CONSTRUCTION

MAIN LINES: DUCTILE IRON PIPE, CLASS 52, AWWA C151.

CEMENT LINED, AWWA C104.

RUBBER GASKETED JOINTS, AWWA C111. 6" MINIMUM DIAMETER FOR DISTRIBUTION LINE.

TAPPING SLEEVE: TAPPING SLEEVE SHALL BE SMITH-BLAIR STYLE 665 (STAINLESS STEEL) OR

MUELLER H-304L (STAINLESS STEEL WITH STAINLESS STEEL FLANGE AND MJ OUTLET

FOR STANDARD GATE VALVE).

ALL TAPS SHALL BE MADE BY THE CONTRACTOR UNDER THE SUPERVISION OF AUTHORIZED CITY PERSONNEL, AND IN ACCORDANCE WITH CITY STANDARDS.

BEDDING: 6" MINIMUM OF ODOT #8 OR #67 GRAVEL. LIMESTONE IS NOT PERMITTED.

BACKFILL: 5'-0" MINIMUM COVER ON MAIN LINE.

MAIN LINE VALVES: MUELLER A-2361 OR EJ FLOWMASTER, WITH 304 STAINLESS STEEL FASTENERS,

CLOSE LEFT, RESILIENT WEDGE, MECHANICAL JOINT.

VALVE BOX: EJ 8560 SERIES THREE PIECE SCREW TYPE BOX, 6800 VALVE BOX DROP LID.

(SEE WT-8.0)

FITTINGS: DUCTILE IRON, MECHANICAL JOINT, AWWA C153 WITH 304 STAINLESS STEEL NUTS AND BOLTS.

THRUST RESTRAINT: FIELD LOCK GASKETS, MJ FIELD LOK OR MECHANICAL JOINTS W/ EBAA IRON SERIES 1100

RESTRAINERS (STAINLESS STEEL NUTS AND BOLTS).

HYDRANTS: MUELLER SUPER CENTURION 250 A-423, EJ WATERMASTER 5CD250, OR KENNEDY

GUARDIAN K81-D.

5'-6" BURY, OPEN LEFT, WITH 304 STAINLESS STEEL NUTS AND BOLTS.

NATIONAL STANDARD FIRE HOSE THREAD OUTLETS.

PUBLIC HYDRANTS SHALL BE PAINTED SAFETY YELLOW AND PRIVATE HYDRANTS SHALL

BE PAINTED INTERNATIONAL RED.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT	
CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER	
DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE	
SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.	

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION			
4	4 08/29/01 Rev service lid/rod part no, add brass plugs				Added PIV
5 10/02/01 Rev valve model no., resilient wedge				7/1/12	Services To WS-1.0
6	10/10/01	Added Thrust Restraint note	12	1/2/17	Valve Specs; Added SS Nuts
7	7 09/30/06 Added valve box, MJ field lok		13	1/4/18	Move PIV to GN-3.2
8 10/31/08 Added Tapping Sleeve, Repair Coupling		14	1/2/19	Added Hose Thread Specs	
9	04/30/10	Added Stainless Steel Bolts	15	1/2/20	Added Kennedy Hydrant

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

John Rice, P.E. City Engineer

GENERAL NOTES WATERLINE

		V V /	\ 	<u> </u>					
CAD FILE:									
\ENGINEE	RING STA	NDARDS\GI	N-3.DWG						
DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:						
TLH	AJM	11/08/00	NONE						

GN-3.0

WATERLINE INSTALLATION

1) WATERLINES SHALL BE INSTALLED TO MAINTAIN THE FOLLOWING MINIMUM ISOLATION DISTANCES FROM EXISTING AND PROPOSED SEWERS:

VERTICAL ISOLATION = 18 INCHES HORIZONTAL ISOLATION = 10 FEET

- 2) ALL HYDRANTS AND VALVES SHALL BE LOCATED OUTSIDE OF THE DITCH LINE AND DRAINAGE SWALES WHEREVER POSSIBLE.
- 3) NOT USED.
- 4) A MINIMUM OF 35 PSI SHALL BE MAINTAINED IN ALL WATER MAINS AND SERVICES DURING NORMAL OPERATING CONDITIONS.
- 5) BOOSTER PUMPS ARE NOT PERMITTED ON SERVICE CONNECTIONS.
- 6) CONCRETE BLOCKING SHALL ONLY BE USED WHEN INDICATED ON THE DRAWINGS. COSTS FOR THIS WORK SHALL BE INCLUDED IN THE UNIT PRICE BID FOR THE APPROPRIATE SIZE OF DUCTILE IRON PIPE AND FITTINGS.
- 7) WATERLINES SHALL BE INSTALLED WITH A MINIMUM COVER MEASURED BELOW EXISTING GRADE OR BELOW LEVEL OF EDGE OF ADJACENT PAVEMENT, WHICHEVER RESULTS IN THE LOWER ELEVATION. MINIMUM COVER SHALL BE 5 FEET UNLESS SHOWN OTHERWISE ON THE DRAWINGS.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691
Fax: (330) 263-5283

John Rice, P.E. City Engineer

	(EXCLUDING WEEKENDS AND LEGAL HOL	IDAYS) BEFC	ORE ANY EXCAVATION.		City Engineer				
NO	DATE	REVISION			OFNEDAL MOTEO					-0
1	01/06/14	REMOVED CAUTION TAPE			GENERAL NOTES					
					WATERLINE					
					CAD FILE:					SHEET:
1					\ENGINEERING STANDARDS\GN-3.DWG					
					DRWN BY: AJM	APPRVD BY: EPO	04/30/10	SCALE: NONE		GN-3.1

FIRE LINE CONSTRUCTION

GENERAL:

ANY WATERLINE OR WATER SERVICE THAT IS LOCATED ON PRIVATE PROPERTY AND THAT SERVES EITHER A SPRINKLER SYSTEM OR ONE OR MORE FIRE HYDRANTS SHALL BE CONSIDERED

A FIRE LINE.

UNDERGROUND FIRE SERVICE MAINS SHALL ENTER THE BUILDING NO MORE THAN 10 FEET FROM

THE OUTSIDE EDGE OF THE BUILDING TO THE CENTER OF THE VERTICAL PIPE.

FIRE LINES SHALL ONLY BE REPAIRED OR INSTALLED BY INDIVIDUALS HAVING AN INDIVIDUAL STATE FIRE PROTECTION LICENSE FOR FIRE SERVICE MAINS AND THAT ARE EMPLOYED BY A

STATE LICENSED FIRE PROTECTION COMPANY.

FIRE LINES SHALL BE PRESSURE TESTED TO 200 PSI IN THE PRESENCE OF THE CITY FIRE AND/OR

ENGINEERING INSPECTOR.

POST INDICATOR VALVE:

A POST INDICATOR VALVE IS REQUIRED ON ALL FIRE LINES SERVING FIRE SUPPRESSION

SYSTEMS. A WALL POST INDICATOR VALVE MAY BE USED UPON APPROVAL.

MUELLER A-2361 WITH 304 STAINLESS STEEL FASTENERS, RESILIENT WEDGE, MECHANICAL JOINT,

(CLOSE RIGHT).

POST INDICATOR SHALL BE MUELLER A-20806 ADJUSTABLE VERTICAL INDICATOR POST. VALVES SHALL BE ELECTRICALLY SUPERVISED BY A LISTED FIRE ALARM CONTROL UNIT.

TOP OF POST INDICATOR SHALL BE 32" TO 40" ABOVE FINAL GRADE.

FIRE DEPT CONNECTION:

FIRE DEPARTMENT CONNECTION (FDC) SHALL BE FURNISHED WITH KNOX LOCKING CAPS.

TOP OF FDC SHALL BE 36" ABOVE FINAL GRADE.

"FDC" SIGN SHALL BE FURNISHED BY THE WOOSTER FIRE DEPARTMENT, IN ACCORDANCE WITH

THE CURRENT FEE SCHEDULE.

INSTALLATION OF THE FDC BALL DRIP SHALL BE WITNESSED BY THE CITY FIRE AND/OR

ENGINEERING INSPECTOR.

THE CHECK VALVE AND BALL DRIP FOR A REMOTE FDC SHALL BE LOCATED IN A CONCRETE MANHOLE OR VAULT WITH A NON-FREEZING DRAIN. THE MANHOLE OR VAULT SHALL BE PROVIDED WITH A DRAIN IN THE FLOOR THAT PROVIDES GRAVITY FLOW PIPED INTO A STORM SEWER OR OUTLETS TO DAYLIGHT. IN LOCATIONS WHERE THIS IS NOT POSSIBLE, THE MANHOLE OR VAULT SHALL BE PROVIDED WITH A SUMP AND SUMP PUMP THAT IS PIPED INTO AN UNOBSTRUCTED

DISCHARGE LOCATION.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.						ty of W : (330) 263- chn Rice, P.I City Engineer	538 N. Mark 5251		Vooster, Ohio 446	ngineering ₅₉₁ Fax: (330) 263-5283
NO.	DATE	REVISION					_ _		NIOTE	-0
1	01/02/19	Added 10' Maximum Under Building			GENERAL NOTES					
2	01/02/20	Reworded FDC Note]		۱۸/	A TEE		
3	01/02/24	Reworded PIV Note			WATERLINE					
					CAD FILE:	RING STAN	JDARDS\G	N-3 DWG		SHEET:
					DRWN BY:	APPRVD BY:	ISSUE DATE: 01/04/18	SCALE: NONE		GN-3.2

SANITARY SEWER CONSTRUCTION

GRAVITY SEWER

MAIN PIPE: 8" MINIMUM PVC, ASTM D3034; JOINTS ASTM D3212.

8" MINIMUM DUCTILE IRON PIPE, CLASS 52, AWWA C151, CERAMIC EPOXY LINED.

AIR TEST REQUIRED ON ALL MAINS AND LATERALS.

A 5% DEFLECTION TEST WITH AN APPROVED MANDREL SHALL BE MADE

AFTER 30 DAYS. THE CITY OF WOOSTER ENGINEERING DIVISION RESERVES THE RIGHT TO REQUIRE RE-TESTING WITHIN 1 YEAR AFTER

INSTALLATION.

MINIMUM REQUIRED SLOPE SHALL NOT BE LESS THAN 0.40% FOR 8" PIPE. THE CITY ENGINEER

MAY REQUIRE A GREATER MINIMUM SLOPE FOR END OF LINE SEWERS.

LATERALS: 6" MINIMUM PVC (SAME SPECIFICATIONS AS FOR MAIN PIPE).

LATERAL CONNECTIONS TO MAIN SEWERS SHALL NOT BE MADE AT MANHOLES

UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
WYE OR TEE TYPE FITTINGS SHALL BE USED AT MAIN PIPE.

ONLY FERNCO 5000 SERIES STRONG BACK COUPLINGS ARE PERMITTED FOR IN-LINE SPLICES, AND

ONLY WHEN NECESSARY.

FERNCO 5000 SERIES STRONG BACK COUPLINGS SHALL BE USED FOR BUILDING SEWER CONNECTIONS. A NEOPRENE O-RING (DOUGHNUT) MAY BE USED AS AN ALTERNATIVE, WITH THE 4"

PIPE INSIDE THE 6" PIPE A MINIMUM OF 18". GLUED JOINTS UNDERGROUND ARE PROHIBITED.

90° BENDS ARE NOT PERMITTED. TWO 45° FITTINGS SHALL BE USED WITH A MINIMUM 24"

STRAIGHT PIPE IN BETWEEN FITTINGS.

6" CLEAN-OUT, OF SAME MATERIAL, IS REQUIRED EVERY 100' MAXIMUM.

1.00% MINIMUM SLOPE.

MANHOLE PIPE

CONNECTORS: PVC PLASTIC PIPE CONNECTORS TO MANHOLES SHALL BE RUBBER

SLEEVES W/ STAINLESS STEEL BANDING, CAST-IN RUBBER COMPRESSION GASKETS,

OR FIELD INSTALLED RUBBER COMPRESSION GASKETS W/ GROUT COLLAR

THAT PROVIDES A FLEXIBLE, WATERTIGHT SEAL PER ASTM C923.

<u>BEDDING</u>: PVC: ASTM 2321D, CLASS 1, GRANULAR MATERIAL (ODOT #8 AGGREGATE).

BACKFILL: PVC: CLEAN BEDDING MATERIALS AS INITIAL BACKFILL TO SPRING

LINE; CLEAN HAUNCHING MATERIAL TO 12" ABOVE THE PIPE CROWN. UNDER ALL PAVED AREAS, INCLUDING AN AREA 2' BEYOND THE PAVEMENT EDGES, BACKFILL ENTIRELY WITH THE SPECIFIED GRANULAR

MATERIAL.

METER: WHERE SEWER WILL BE METERED DIRECTLY FOR BILLING (RATHER THAN BASED ON

THE WATER METER) AN EFFLUENT WASTEWATER METER WILL BE SPECIFIED BY THE CITY. THE CUSTOMER SHALL PURCHASE AND INSTALL THE METER, AND THE

CITY WILL PROVIDE THE ELECTRONIC READER DEVICE.

SANITARY SEWER INSTALLATION

ROOF DRAINS, FOUNDATION DRAINS AND OTHER CLEAN WATER CONNECTIONS TO THE PROPOSED SANITARY SEWER ARE PROHIBITED.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS
(FXCLUDING WEFKENDS AND LEGAL HOLIDAYS) REFORE ANY EXCAVATION

	(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.									
NO.	DATE	REVISION	6	01/06/15	REV. LAT. FITTING NOTE					
1	10/10/01	ADDED SANITARY FORCE MAIN SPEC.S	7	01/02/17	REV. MIN. SLOPE NOTE; METER					
2	9/17/04	REV. MAIN PIPE: NOTE VSP TO DUCTILE IRON PIPE	8	01/04/18	REV. D.I. PIPE LINING					
"	"	REV. BEDDING: NOTE REMOVED SPEC. FOR VSP	9	01/06/21	ADDED SANITARY SEWER NOTE					
3	9/24/04	REV. LATERALS & BACKFILL: NOTE REMOVED FOR VCP								
4	7/1/12	FERNCO 5000 STRONG BACK								

01/06/14 REV. LAT. CONNECTION TO MH NOTE

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E.

John Rice, P.E. City Engineer

GENERAL NOTES SANITARY SEWER

SANITARY SEVVER

CAD FILE:

VENGINEERING STANDARDS/GN-4.DWG

SANITARY SEWER CONSTRUCTION, CONT'D

FORCE MAIN

PRESSURE PIPE: DUCTILE IRON PIPE, CLASS 52, AWWA C151 WITH RUBBER GASKETED JOINTS PER AWWA C111.

HIGH DENSITY POLYETHYLENE (HDPE), DIPS DR11, ASTM F714 OR AWWA C906

WITH FUSED JOINTS PER ASTM F2620 OR ASTM F1290.

4" DIAMETER MINIMUM.

HYDROSTATIC LEAKAGE TEST REQUIRED ON ALL FORCE MAINS.

FITTINGS: DUCTILE IRON, MECHANICAL JOINT, AWWA C153 WITH 304 STAINLESS STEEL NUTS AND BOLTS.

THRUST

RESTRAINT: RESTRAINED JOINTS - FIELD LOCK GASKETS OR EBAA IRON SERIES 1100 RESTRAINTS.

TRACER TAPE: REEF INDUSTRIES, INC. TERRA TAPE SENTRY LINE 1350, 3" WIDE, GREEN

METALIZED FOIL TAPE IMPRINTED W/ BLACK LETTERING "CAUTION BURIED

SEWER LINE".

BEDDING: 6" MINIMUM OF ODOT #8 OR #67 GRAVEL. <u>LIMESTONE IS NOT PERMITTED</u>.

BACKFILL: 5'-0" MINIMUM COVER OVER PIPE.

DUCTILE IRON: SEE MS-1.0, RIGID PIPE TRENCH SECTION

HIGH DENSITY POLYETHYLENE: SEE MS-1.0, FLEXIBLE PIPE TRENCH SECTION

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

 $\underline{\text{NOTE 2:}}$ CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	٠,			- /	
NO.	DATE	REVISION	7	01/06/21	REMOVED SANITARY SEWER NOTE
1	10/10/01	ADDED SANITARY FORCE MAIN SPEC.S	8	02/01/23	ADDED HIGH DENSITY PE PIPE
2	3/29/02	ADDED PVC, C900 FOR PRESSURE PIPE			
3	11/07/02	CHANGED MINIMUM FORCE MAIN DIA. FROM 3" TO 4"			
4	7/7/10	REMOVED NOTE #2 BEDDING MATERIAL			
5	01/06/14	REMOVED PVC C900 FOR PRESSURE PIPE			

01/04/18 ADDED S.S. NUTS AND BOLTS

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 (330) 263-5251 Fax: (330) 263-5283

Phone: (330) 263-5251

10/10/01

John Rice, P.E. City Engineer

EPO

GENERAL NOTES SANITARY SEWER

SANIIARY SEVVER

CAD FILE:

\(\text{LENGINEERING STANDARDS\GN-4.DWG} \)

\(\text{DRWN BY:} \quad \text{APPRVD BY:} \quad \text{Issue DATE:} \quad \text{SCALE:} \)

NONE

GN-4.1

STORM SEWER

STORM PIPE:

THE MINIMUM SIZE STORM SEWER MAIN SHALL BE 12" DIAMETER. ALL STORM SEWER SHALL BE PLACED PER THE APPLICABLE TRENCH DETAIL IN ST-13.

WHERE STORM AND SANITARY SEWERS CROSS, ALIGN JOINTS EQUIDISTANT

FROM THE CROSSING AND EXTEND PREMIUM, GASKETED JOINTS 10' IN EACH DIRECTION.

ALL PIPE SHALL CONFORM TO ODOT 611, MATERIAL SPECS AS FOLLOWS:

REINFORCED CONCRETE SEWER PIPE - ODOT 706.02, ASTM C76, CLASS 3, 4 OR 5

BASED ON LOADING CONDITIONS, W/ GASKETED JOINTS PER ASTM C443. PVC SOLID WALL PIPE (ODOT 707.45, SDR35, W/ GASKETED JOINTS PER ASTM D3212).

CORRUGATED POLYPROPYLENE SMOOTH LINED PIPE (ODOT 707.65).

CORRUGATED HDPE SMOOTH LINED PIPE (ODOT 707.33 WITH GASKETED JOINTS

PER AASHTO M252, AASHTO M294, OR ASTM F2306 AND ASTM F477.

ALL PIPE UNDER OR WITHIN 2' OF PAVEMENT SHALL BE REINFORCED CONCRETE

SEWER PIPE UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER. OVER STORM PIPES SHALL BE PER ODOT L&D VOLUME 2 SECTION 1104.2.

MANHOLE PIPE

CONNECTIONS: STORM SEWER PIPE CONNECTIONS TO MANHOLES SHALL BE MADE WITH

CLASS QC MISC OR QC MS CONCRETE COLLAR SEALS, A MINIMUM OF 6" THICK AROUND THE PIPE.

HDPE MANHOLE **ENTRY PIECES:**

MANHOLE ENTRY PIECES (MEP) FABRICATED FOR HDPE, CORRUGATED

PLASTIC PIPE SHALL BE FABRICATED BY THE PIPE MANUFACTURER

IN ACCORDANCE WITH AASHTO M252 AND M294, AND SHALL BE A MIN. OF 3'-3" LONG.

DRIVE PIPE: RCP, CMP, PVC, OR HDPE (DOUBLE WALL) UNDER DRIVES AT UNIMPROVED ROADS.

MINIMUM 12" DIAMETER PIPE, OR AS APPROVED BY THE CITY ENGINEER. MINIMUM 12" COVER, OR AS APPROVED BY THE CITY ENGINEER.

HEADWALLS: POURED IN PLACE REINFORCED CONCRETE OR PRECAST CONCRETE,

PER ODOT STANDARD CONSTRUCTION DRAWINGS.

ROCK CHANNEL PROTECTION:

4

7/1/12

ADDED NOTE

TYPE A, B, OR C ROCK OR STONE, W/ FABRIC FILTER, PER ODOT

ITEM 601; OF THE SIZE, THICKNESS AND LENGTH AS SPECIFIED

IN FIGURE 1107-1 "ROCK CHANNEL PROTECTION AT CULVERT AND STORM SEWER OUTLETS", ODOT LOCATION AND DESIGN MANUAL VOL. 2 - DRAINAGE DESIGN. ROCK CHANNEL PROTECTION SHALL BE INSTALLED IMMEDIATELY

AFTER THE INSTALLATION OF THE PERTINENT STORM STRUCTURE OR HEADWALL.

NOTE:

LIFT HOLES IN REINFORCED CONCRETE PIPE SHALL BE PLUGGED WITH CONCRETE PLUGS.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EVCLUDING WEEKENDS AND LEGAL HOLIDAYS) REFORE ANY EYCAVATION

	(EXCLUDING WEEKENDS AND LEGAL HOLIDATS) BEFORE ANT EXCAVATION.								
NO. DATE REVISION				01/04/18	UPDATE PIPE SPECS				
1	7/13/01	REVISED MISC. WORDING,			REV. HEADWALL NOTE				
		ADDED FILTER FABRIC	6	01/02/19	REV. CONC. SPECS				
2	3/29/02	REVISED PIPE CONNECTIONS	7	02/01/23	REV. UNDER PAVEMENT				
3	10/31/08	REVISED STORM PIPE UNDER	8	01/02/24	ADDED 707.65 PIPE				
		PAVEMENT							

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E. City Engineer

APPRVD BY:

EPO

DRWN BY

AJM

\ENGINEERING STANDARDS\GN-5.DWG

ISSUE DATE:

07/27/00

GENERAL NOTES STORM SEWER

NONE

CAD FILE:

GN-5.0

MANHOLES (SANITARY & STORM)

A. CONSTRUCTION:

- SANITARY MANHOLES SHALL BE VACUUM TESTED IN ACCORDANCE WITH ASTM C1244. 1)
- ALL NEW MANHOLES SHALL BE 48" MINIMUM INSIDE DIAMETER, PRECAST CONCRETE CONFORMING TO ASTM C478. PRECAST BASES SHALL BE 6" THICK MINIMUM.
- NEW MANHOLES PLACED OVER EXISTING SEWER LINES, REFERRED TO AS "DOG-HOUSE" MANHOLES, SHALL HAVE CAST-IN-PLACE CONCRETE BASES WITH REINFORCEMENT (REBAR #4 @12" O/C EACH WAY). BASES SHALL BE CLASS QC MS OR QC MISC CONCRETE WITH A MINIMUM THICKNESS OF 10".
- MANHOLES WITH PRECAST CONCRETE BASES SHALL BE PLACED ON A COMPACTED GRAVEL BED OF ODOT NO. 57 AGGREGATE HAVING A MINIMUM THICKNESS OF 3".
- RUBBER O-RING GASKETS (MEETING ASTM C-443) SHALL BE USED BETWEEN PRECAST MANHOLE SECTIONS. APPLY MASTIC TAR STRIP BETWEEN SECTIONS.
- SANITARY MANHOLE PIPE CONNECTORS SHALL BE RUBBER SLEEVES W/ STAINLESS STEEL BANDING, CAST-IN RUBBER COMPRESSION GASKETS, OR FIELD INSTALLED RUBBER COMPRESSION GASKETS W/ GROUT COLLAR THAT PROVIDES A FLEXIBLE, WATERTIGHT SEAL PER ASTM C-923.
- THE CENTERLINE OF THE MANHOLE SHALL BE LOCATED OVER THE CENTERLINE OF THE MAIN SEWER, WHENEVER POSSIBLE.
- MANHOLE STEPS SHALL BE REINFORCED POLYPROPYLENE PLASTIC, 16" O/C MAXIMUM AND IN PROPER ALIGNMENT.
- MANHOLE FRAMES SHALL BE SET EVEN AND FLUSH WITH THE INTERIOR WALLS OF THE MANHOLE. 9)
- 10) GRADE ADJUSTMENT RINGS SHALL BE PRECAST CONCRETE ONLY AND CONFORMING TO ASTM C478 GRADE RINGS. BRICK OR BLOCK MATERIALS ARE NOT PERMITTED. A MAXIMUM 12" OF ADJUSTMENT RINGS MAY BE USED. FINAL ADJUSTMENTS SHALL USE EJ INFRA-SPACER TO ACCOUNT FOR LONGITUDINAL AND CROSS SLOPES.
- 11) SANITARY MANHOLE CASTINGS IN OR NEAR WATERWAYS AND DITCHES SHALL BE FITTED WITH A MANHOLE INFILTRATION PROTECTION DEVICE, THE COST OF WHICH SHALL BE INCLUDED IN THE PRICE OF THE MANHOLE.
- 12) MANHOLES LOCATED WITHIN THE SLOPE OF A DITCH SHALL BE INSTALLED SO THE STEPS ARE ON THE OPPOSITE SIDE OF MANHOLE FROM THE DITCH OR FLOWLINE. CONTRACTOR SHALL COORDINATE WITH THE MANUFACTURER FOR CORRECT ORIENTATION OF STEPS.

B. CASTINGS:

1) APPROVED MANHOLE FRAMES AND LIDS ARE SHOWN IN THE TABLE:

MANHOLE		EJ		NEENAH		
USE TYPE	HT	CASTING	LID	CASTING	LID	
MANHOLE WITHIN PAVEMENT	9"	1050	TYPE A	R-1713 NON-ROCKING	TYPE B NON-ROCKING	
MANHOLE NOT IN PAVEMENT BUT IN R/W	9" 7" 4"	1050 *1022 *1037	TYPE A	R-1713 R-1772 R-1647-A	ТҮРЕ В	
MANHOLE IN YARD NOT IN PAVEMENT NOT IN R/W	9" 7"	1050 ZPT *1045 ZPT	BOLT DOWN	R-1916-C R-1916-F	TYPE B BOLT DOWN	

Must be preapproved by the City Engineer

- 2) FRAMES SHALL BE SET LEVEL, EXCEPT SET TO GRADE WHEN WITHIN THE PAVEMENT. LIDS SHALL BE FITTED AND FINISHED TO PROVIDE A FIRM AND EVEN SEAT IN THE FRAME.
- 3) FRAMES AND LIDS SHALL BE FITTED, MATCHED, AND MARKED PRIOR TO DELIVERY TO THE PROJECT.
- 4) THE FRAME SHALL BE SET ON A MASTIC STRIP AROUND ITS PERIMETER AND PLACED ON THE SEAT OF THE CONCRETE STRUCTURE.
- 5) ANY SUBSTITUTIONS OF EQUAL QUALITY AND DIMENSIONS SHALL BE APPROVED BY THE CITY ENGINEER PRIOR TO PROCUREMENT.
- 6) ALL LIDS SHALL BE CAST WITH THE WORDS "SANITARY" OR "STORM" AS APPROPRIATE.

12 02/01/23 REV. NOTE A-6

- 7) ALL CASTINGS AND LIDS SHALL BE COATED WITH A WATERBASED BITUMINOUS COATING OR EQUAL.
- 8) ALL CASTINGS AND LIDS SHALL MEET OR EXCEED AASHTO H-20 LOADING AND AASHTO M306 REQUIREMENTS.

C PAYMENT

7/7/10

REV. A.2,8-B.2 & ADD-A.11&12

PAYMENT SHALL BE FOR THE MANHOLE COMPLETE IN PLACE, EXCAVATION AND BACKFILL INCLUDED.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. NO DATE REVISION REV. NEENAH CASTING **GENERAL NOTES** 3 3/05/03 REVISED NEENAH LIDS AND 8 7/112 REV. A - 10 MISC. WORDING 01/06/14 REV. A - 2 **MANHOLES** ASTM SPEC FOR A.6. & A.10. 7/22/03 10 01/31/18 REV. NEENAH CASTINGS 5 6/08/05 ADDED B. 7 & REV CASTINGS 11 01/02/19 REV. CONC. SPECS \ENGINEERING STANDARDS\GN-6.DWG **GN-6.0** 9/30/06 REV. TABLE, ADD NOTE 8 REV. NOTE A-6 DRWN BY APPRVD BY: ISSUE DATE:

AJM

EPO

11/13/00

NONE

CATCH BASINS & INLETS

A. CONSTRUCTION:

- 1) INLETS AND CATCH BASINS MAY BE CAST-IN-PLACE OR PRECAST CONCRETE. CAST-IN-PLACE CONCRETE SHALL BE CLASS QC 1. REINFORCED PRECAST CONCRETE SHALL BE AS SPECIFIED.
- 2) MINIMUM WALL THICKNESS OF CAST-IN-PLACE INLETS AND BASINS SHALL BE 8". MINIMUM WALL THICKNESS OF PRECAST INLETS AND BASINS SHALL BE 6".
- 3) MINIMUM THICKNESS FOR BASES OF INLETS AND BASINS SHALL BE 6".
- 4) CATCH BASINS & INLETS WITH PRECAST CONCRETE BASES SHALL BE PLACED ON A COMPACTED GRAVEL BED OF ODOT NO. 57 AGGREGATE HAVING A MINIMUM THICKNESS OF 3".
- 5) BRICK AND CONCRETE BLOCK ARE NOT PERMITTED MATERIALS FOR THE CONSTRUCTION OR MODIFICATION OF INLETS AND CATCH BASINS. USE CONCRETE ADJUSTMENT RINGS, EJ INFRA-RISERS, OR CAST-IN-PLACE CONCRETE. IF CAST-IN-PLACE, THE CONCRETE SHALL HAVE #8 LIMESTONE AGGREGATE AND BE PLACED AGAINST FORMS ON THE INSIDE OF THE INLET AND WITH THE USE OF A VIBRATOR FOR PROPER CONSOLIDATION TO AVOID HONEYCOMBING.
- 6) FRAMES SHALL BE SET EVEN AND FLUSH WITH THE INTERIOR WALLS OF THE INLETS AND BASINS.
- 7) DOUBLE INLETS SHALL BE LOCATED AT ALL SAG VERTICAL CURVES. UNDERDRAINS SHALL DRAIN TO THE BACK WITH SOLID PIPE PROVIDED FOR A MINIMUM OF 10' FROM THE WALLS.
- 8) INVERTS SHALL BE FORMED IN ALL INLET AND BASIN STRUCTURES TO PROVIDE POSITIVE FLOW. USE CLASS QC MS OR QC MISC CONCRETE WITH ODOT #8 AGGREGATE TO FORM INVERTS.
- 9) ALL PIPING THROUGH CATCH BASIN WALLS SHALL BE SEALED WITH A CLASS QC MS OR QC MISC CONCRETE COLLAR A MINIMUM OF 6" THICK.

B. CASTINGS:

1) APPROVED FRAMES/GRATES FOR BASINS AND INLETS ARE SHOWN BELOW:

STRUCTURE TYPE		EJ		NEENAH			
	FRAME	GRATE	BACK	FRAME	GRATE	CURB BOX	
SINGLE CURB INLET (MOD. ODOT NO. 3A)	7035	M4	T1 *	R-3290	TYPE V	3" RADIUS*	
DOUBLE CURB INLET (MOD. ODOT NO. 3)	7036	M4	T1 *	R-3246-CL-2 RH R-3246-CL-2 LH		3" RADIUS*	
2-2A CATCH BASIN (w/ ANGLE FRAME)	5110	M3 (SINUSOIDAL)	\nearrow	4871.3001	R-4859, TYPE S		
2-2B CATCH BASIN IN PAVEMENT	5250	M3 (SINUSOIDAL)	\nearrow	R-3405	TYPE A		
2-2B CATCH BASIN NON-PAVED AREAS	5110	M3 (SINUSOIDAL)	\nearrow	4871.3001	R-4859, TYPE S		
FLAT SINGLE INLET, 2'x3', IN PAVEMENT	5245	M1		R-3413	TYPE C		

- * CURB INLETS LOCATED WITHIN DRIVES SHALL HAVE EJ T3 BACKS (EQUIVALENT BY NEENAH).
- 2) ALL GRATES WITHIN THE PAVEMENT SHALL BE BICYCLE-SAFE AND SET CORRECTLY WITH THE DIRECTION OF WATER FLOW.
- 3) THE FRAME AND GRATE SHALL BE FITTED AND FINISHED TO PROVIDE A FIRM AND EVEN SEAT IN THE FRAME.
- 4) BASINS AND INLETS SHALL BE PLACED TRUE TO LINE AND GRADE, PER PLAN.
- 5) THE FRAMES AND GRATES SHALL BE FITTED, MATCHED, AND MARKED PRIOR TO DELIVERY TO THE PROJECT.
- 6) ANY SUBSTITUTIONS OF EQUAL QUALITY AND DIMENSIONS SHALL BE APPROVED BY THE CITY ENGINEER PRIOR TO PROCUREMENT.
- 7) ALL FRAMES AND GRATES SHALL BE COATED WITH A WATERBASED BITUMINOUS COATING (OR EQUAL) AND SHALL MEET OR EXCEED AASHTO M306.
- 8) ALL CASTINGS SHALL HAVE THE WORDS "DUMP NO WASTE" AND "DRAINS TO WATERWAY" ALONG WITH A FISH LOGO CAST INTO THE GRATE AND/OR BACK OR CURB BOX.

C. PAYMENT:

- 1) THE CONCRETE PAVEMENT BLOCK-OUT SHALL BE PLACED AFTER THE CASTING HAS BEEN SET, BUT WILL BE PAID FOR AS THOUGH PART OF THE PAVEMENT.
- 2) NO DEDUCTION SHALL BE MADE IN QUANTITIES OF PAVEMENT BECAUSE OF THE CASTING.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER 538 N. Market Street Wooster, Ohio 44691 DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. City Engineer NO. DATE REVISION 9 10/31/08 | ADDED AASHTO M306 **GENERAL NOTES** 10/02/01 REV. EJIW CURB BACK NO. 7/8/10 **REV. NOTE B.3** 10 3/1/02 REV. FRAME/GRATE TABLE 7/1/12 REV. NOTE A.5, A.7 11 CATCH BASINS & INLETS 3/29/02 REV. NOTE 9.) 01/06/14 REV. NOTE A.4 3/06/03 REV. GRATE TABLE 01/02/19 REV. CONC. SPECS 13 \ENGINEERING STANDARDS\GN-7.DWG 6/08/05 ADDED B. 7 & 8 01/06/21 REV. 2-2B EJ FRAME SPEC DRWN BY: APPRVD BY: ISSUE DATE: SCALE: 9/30/06 REVISED TABLE 15 01/02/24 REV. NOTE A.5 AND TABLE B.1 EPO 11/08/00 NONE

WATERMAIN TESTING & DISINFECTION

A. PRESSURE TESTING:

- 1) PRESSURE TESTING OF ALL NEW WATER MAINS SHALL BE IN ACCORDANCE WITH CURRENT AWWA C-600 STANDARDS AND REGULATIONS.
- 2) AFTER EXPELLING ALL TRAPPED AIR IN THE LINE, THE TEST PRESSURE SHALL BE 150 PSI OR 50% ABOVE THE NORMAL OPERATING PRESSURE. WHICHEVER IS GREATER.
- 3) DURATION OF THE LEAKAGE TEST SHALL NOT BE LESS THAN 2 HOURS UNDER PRESSURE. ALLOWABLE LEAKAGE SHALL NOT EXCEED 10.49 GALLONS PER INCH OF PIPE DIAMETER PER MILE OF PIPE PER 24 HOUR PERIOD.
- 4) PRIVATE WATERLINES CONNECTED TO SPRINKLER SYSTEMS, STANDPIPE SYSTEMS, OR FIRE HYDRANTS SHALL BE TESTED AT 200 PSI MINIMUM FOR 2 HOURS IN THE PRESENCE OF THE CITY FIRE CHIEF OR REPRESENTATIVE.
- 5) TESTING OF THE WATERLINE SHALL BE MADE AFTER ALL CORPORATION VALVES AND CURB STOP VALVES HAVE BEEN INSTALLED. THE CORPORATION (TAPPING) VALVES SHALL BE LEFT OPEN AND THE CURB STOP VALVES SHALL REMAIN CLOSED DURING THE TESTING.
- 6) THE CONTRACTOR SHALL PERFORM ALL TESTING IN THE PRESENCE OF THE CITY ENGINEER OR REPRESENTATIVE, EXCEPT FIRELINE TESTING AS NOTED ABOVE.
- 7) FAILURES SHALL BE FOUND AND CORRECTED AND THE TEST REPEATED UNTIL SATIFACTORY RESULTS ARE OBTAINED.

B. DISINFECTION PROCEDURES:

- 1) ALL NEW MAINS OR SECTIONS OF MAINS ARE REQUIRED TO HAVE 1" TAPS WITHIN 50' OF THE INFLUENT END, EVERY 500' TO 700', AND AT THE END OF THE MAIN. EACH TAP IS REQUIRED TO HAVE A BRONZE STANDARD HOSE BIBB (OR SIMILAR) FOR THE PURPOSE OF STERILIZATION AND COLLECTION OF SAMPLES. A TEST HOSE BIBB CAN BE INCORPORATED INTO A FLUSHING ASSEMBLY IF APPROVED. CHLORINE OR BACTERIA TESTING WILL NOT BE PERMITTED FROM A FIRE HYDRANT. WATER PLANT PERSONNEL WILL HAVE FINAL APPROVAL OF THE LOCATION OF ALL CHLORINE AND BACTERIA TESTING TAPS.
- 2) ANY NEW LINE LESS THAN 100' IN LENGTH MAY REQUIRE ONLY ONE TAP TO BE PLACED AT THE EFFLUENT END OF THE LINE, WITH APPROVAL OF WATER PLANT PERSONNEL.
- 3) A RESIDUAL OF 50 MG/L OR GREATER OF CHLORINE MUST BE PRESENT AT THE INFLUENT, AT THE DESIGNATED TAPS, AND AT THE END OF THE MAIN OR BRANCH. THE CONTRACTOR SHALL NOTIFY THE WATER PLANT PERSONNEL AT 330-263-5286 OR THE CITY INSPECTOR AT 330-263-5251 TO HAVE THE HIGH CHLORINE RESIDUAL LEVEL CHECKED.
- 4) AFTER 24 HOURS, WATER PLANT PERSONNEL OR THE CITY INSPECTOR WILL AGAIN CHECK THE DESIGNATED TAPS TO SEE IF THE REQUIRED 50 MG/L CHLORINE RESIDUAL IS STILL PRESENT. IF IT IS NOT PRESENT, RECHLORINATION WILL BE NECESSARY. (THE CITY INSPECTOR WILL REQUIRE THE PRESSURE TEST TO BE COMPLETED PRIOR TO THE FLUSHING OF THE CHLORINE FROM THE NEW MAIN.)
- 5) THE NEW MAIN CAN THEN BE FLUSHED TO BRING THE CHLORINE LEVEL BACK TO NORMAL CITY WATER. THE LEVEL WILL BE CHECKED BY WATER PLANT PERSONNEL TO SEE IF ADDITIONAL FLUSHING IS NECESSARY.
- 6) BACTERIA SAMPLES WILL BE TAKEN AT THE EARLIEST CONVENIENT TIME BY WATER PLANT PERSONNEL. AFTER 24 HOURS, ANOTHER BACTERIA SAMPLE WILL BE TAKEN FROM THE SAME LOCATION(S). THE NEW MAIN INFLUENT VALVES ARE TO REMAIN CLOSED UNTIL ALL BACTERIA TESTING RESULTS ARE ACQUIRED. IT IS REQUIRED THAT ALL BACTERIA SAMPLES BE NEGATIVE.
- 7) WHEN ALL OF THE ABOVE REQUIREMENTS ARE MET, THE CORPORATION STOPS INSTALLED ONLY FOR TESTING AND/OR SAMPLING MUST BE REMOVED AND BRASS PLUGS INSERTED. THE CITY INSPECTOR MUST WITNESS THIS. THE NEW MAIN WILL THEN BE ACCEPTED FOR USE.
- 8) ALL WATERMAIN DISINFECTION SHALL BE IN ACCORDANCE WITH AWWA C-651.

_	CH DE SUI OTE 2: CO	IS DETAIL IS VALID ONLY WHEN U ANGES AND IN CONJUNCTION WI TAILS WHICH MAY APPLY. ANY CI BMITTED TO AND APPROVED BY T NTACT OHIO811 AT LEAST 48 HOU CLUDING WEEKENDS AND LEGAL	TH AN IANG HE CI RS B	IY GENER ES TO TH ITY ENGIN UT NO MO	AL NOTES ÁND/OR OTHER IS DETAIL SHALL FIRST BE NEER. DRE THAN 10 WORKING DAYS	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer
NO.	DATE	REVISION				OFNEDAL MOTEO
1	3/6/03	Revised Note B, 1)				GENERAL NOTES
2	10/31/08	Revised Note A, 3)				WATERLINE TESTING
3	01/06/14	Rev. Note A, 4)				WATERLINE TESTING
						CAD FILE: SHEET: SHEET: SHEET:
						DRWN BY: APPRVD BY: ISSUE DATE: SCALE: CN_8

AJM

EPO 07/28/00 NONE

SANITARY SEWER TESTING

A. LEAKAGE TESTING:

- 1) LEAKAGE TESTING OF ALL NEW SANITARY SEWERS SHALL BE PERFORMED USING THE LOW PRESSURE AIR TEST METHOD PER ASTM F1417.
- 2) TESTING SHALL NOT BE PERFORMED UNTIL ALL LATERALS REQUIRED ON THE LINE TO BE TESTED HAVE BEEN INSTALLED.
- 3) THE ENDS OF THE SEWER SECTION TO BE TESTED SHALL BE CLOSED AT THE UPSTREAM AND DOWNSTREAM MANHOLES WITH AIRTIGHT BULKHEADS OR PLUGS.
- 4) AIR SHALL BE ADDED TO THE SEWER BY MEANS OF AN AIR PUMP UNTIL A PRESSURE OF APPROXIMATELY 4 PSI GREATER THAN THE EXTERNAL WATER PRESSURE EXISTS WITHIN THE SEWER.
- 5) THE AIR LINE SHALL BE CLOSED AND THE PRESSURE ALLOWED TO STABILIZE FOR A PERIOD OF AT LEAST 2 MINUTES.
- 6) AFTER THE STABILIZATION PERIOD, THE PRESSURE IN THE LINE SHALL BE REDUCED TO 3.5 PSI GREATER THAN THE EXTERNAL WATER PRESSURE AND THE TIME SHALL BE MEASURED FOR THE PRESSURE IN THE SEWER TO DROP FROM 3.5 TO 2.5 PSI GREATER THAN THE EXTERNAL WATER PRESSURE.
- 7) THE PERMISSIBLE TIME FOR THE SPECIFIED PRESSURE DROP SHALL BE GREATER THAN THE SUM OF THE TIMES FOR THE VARIOUS PIPE SIZES AND LENGTHS IN THE SECTION BEING TESTED AS DETERMINED IN THE FOLLOWING TABLE:

MINIMUM TEST TIME FOR VARIOUS PIPE SIZES									
NOMINAL	TIME	NOMINAL	TIME						
PIPE SIZE (IN)	(SEC/100 FT)	PIPE SIZE (IN)	(SEC/100 FT)						
6	40	24	214						
8	71	27	250						
10	89	30	286						
12	107	33	323						
15	125	36	361						
18	144	42	436						
21	178	48	513						

- 8) FAILURES SHALL BE FOUND AND CORRECTED AND THE TEST REPEATED UNTIL SATIFACTORY RESULTS ARE OBTAINED.
- 9) THE CONTRACTOR SHALL PERFORM ALL TESTING IN THE PRESENCE OF THE CITY ENGINEER OR REPRESENTATIVE AND SHALL SUPPLY ALL NECESSARY EQUIPMENT FOR PERFORMING THE REQUIRED LOW PRESSURE AIR TESTING.

B. DEFLECTION TESTING:

- 1) DEFLECTION TESTING OF ALL NEW SANITARY SEWERS SHALL BE PERFORMED USING ELECTRONIC EQUIPMENT SPECIFICALLY DESIGNED FOR SEWER DEFLECTION TESTING AND WHICH WILL MEASURE AND CONTINUOUSLY RECORD BOTH THE LOCATION AND PIPE DEFLECTION; OR THE STANDARD MANDREL TESTING METHOD SHALL BE USED. ELECTRONIC EQUIPMENT SHALL BE APPROVED BY THE CITY ENGINEER PRIOR TO USE.
- 2) DEFLECTION TESTING SHALL NOT BE PERFORMED DURING THE FIRST 30 DAYS AFTER FINAL BACKFILL HAS BEEN PLACED.
- 3) THE DEFLECTION SENSING DEVICE SHALL BE PULLED THROUGH THE SEWER SEGMENT UNDER TEST AT A RATE OF SPEED NOT EXCEEDING 30 FEET PER MINUTE.
- 4) THE PERMISSIBLE DEFLECTION SHALL NOT EXCEED 5 PERCENT OF THE ORIGINAL INSIDE DIAMETER OF THE SEWER. IF ANY PIPING TEST DISCLOSES DEFLECTION GREATER THAN THIS AMOUNT, THE CONTRACTOR SHALL LOCATE AND REPAIR THE CAUSE OF FAILURE AND RETEST THE PIPING UNTIL DEFLECTION AFTER A 30 DAY PERIOD FALLS WITHIN PERMISSIBLE LIMITS. IN LIEU OF MANDREL TESTING THE CONTRACTOR MAY VIDEO THE SEWER.
- 5) THE CONTRACTOR SHALL PERFORM ALL TESTING IN THE PRESENCE OF THE CITY ENGINEER OR REPRESENTATIVE AND SHALL SUPPLY ALL NECESSARY EQUIPMENT FOR PERFORMING THE REQUIRED DEFLECTION TESTING.

	CHAN DETAI SUBM DTE 2: CONT	IGES AND IN CONJUNCTION WI ILS WHICH MAY APPLY. ANY CI ITTED TO AND APPROVED BY T ACT OHIO811 AT LEAST 48 HOL	SED AS PRESENTED HERE, WITHOUT TH ANY GENERAL NOTES AND/OR OTHER HANGES TO THIS DETAIL SHALL FIRST BE THE CITY ENGINEER. JRS BUT NO MORE THAN 10 WORKING DAYS LHOLIDAYS) BEFORE ANY EXCAVATION.	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer				
NO.	DATE	REVISION		OFNEDAL NOTEO				
1	7/16/01	SHEET NO. REVISED		GENERAL NOTES				
		FROM GN-9.0A TO GN-9.0		SEWER TESTING				
2	7/9/10	REV. NOTE B.4		SEVVER LESTING				
				CAD FILE: \ENGINEERING STANDARDS\GN-9.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: AJM EPO 11/09/00 NONE SHEET: GN-9.0				

SANITARY SEWER TESTING, CONT'D

C. MANHOLE TESTING:

- 1) VACUUM TESTING OF ALL NEW SANITARY MANHOLES PER ASTM C1244 SHALL BE PERFORMED AFTER INSTALLATION OF THE TOP PRECAST MANHOLE SECTION, PRECAST ADJUSTING RINGS, AND THE MANHOLE FRAME.
- 2) ALL PIPES ENTERING THE MANHOLE SHALL BE CLOSED WITH AIRTIGHT BULKHEADS OR PLUGS AND THE TOP OPENING OF THE MANHOLE SHALL BE CLOSED WITH A SUITABLE AIR TEST HEAD.
- 3) AIR SHALL BE WITHDRAWN FROM THE MANHOLE BY MEANS OF A VACUUM PUMP UNTIL A VACUUM OF 10 INCHES OF MERCURY EXISTS WITHIN THE MANHOLE.
- 4) THE VACUUM LINE SHALL BE CLOSED AND THE TIME SHALL BE MEASURED FOR THE VACUUM IN THE MANHOLE TO DROP FROM 10 TO 9 INCHES OF MERCURY.
- 5) THE PERMISSIBLE TIME FOR THE SPECIFIED VACUUM DROP SHALL BE GREATER THAN 1.77 SECONDS PER FOOT OF MANHOLE DEPTH FOR 48 INCH DIAMETER MANHOLES, 2.30 SECONDS PER FOOT OF MANHOLE DEPTH FOR 60 INCH DIAMETER MANHOLES, AND 2.84 SECONDS PER FOOT OF MANHOLE DEPTH FOR 72 INCH DIAMETER MANHOLES.
- 6) IF ANY MANHOLE TEST DISCLOSES A TIME LESS THAN REQUIRED, THE CONTRACTOR SHALL LOCATE AND REPAIR THE CAUSE OF FAILURE AND RETEST THE MANHOLE UNTIL THE TEST TIME FALLS WITHIN PERMISSIBLE LIMITS.
- 7) THE CONTRACTOR SHALL PERFORM ALL TESTING IN THE PRESENCE OF THE CITY ENGINEER OR REPRESENTATIVE AND SHALL SUPPLY ALL NECESSARY EQUIPMENT FOR PERFORMING THE REQUIRED VACUUM TESTING.

D. FORCEMAIN TESTING:

- 1) PRESSURE TESTING OF ALL NEW SANITARY SEWER FORCEMAINS SHALL BE PERFORMED USING THE HYDROSTATIC PRESSURE METHOD AS SPECIFIED FOR WATERMAINS, EXCEPT AS MODIFIED BELOW.
- 2) HYDROSTATIC TESTING OF FORCEMAINS SHALL BE TESTED AT A PRESSURE OF 65 PSI OR 50% ABOVE THE NORMAL OPERATING PRESSURE AT THE LOWEST POINT IN THE PIPING UNDER TEST, WHICHEVER IS GREATER.
- 3) THE CONTRACTOR SHALL PERFORM ALL TESTING IN THE PRESENCE OF THE CITY ENGINEER OR REPRESENTATIVE AND SHALL SUPPLY ALL NECESSARY EQUIPMENT FOR PERFORMING THE REQUIRED HYDROSTATIC TESTING.

	CHAN DETAI SUBM OTE 2: CONT	DETAIL IS VALID ONLY WHEN US IGES AND IN CONJUNCTION WIT ILS WHICH MAY APPLY. ANY CH, ITTED TO AND APPROVED BY TH ACT OHIO811 AT LEAST 48 HOUF UDING WEEKENDS AND LEGAL I	H ANY GENERAL ANGES TO THIS IE CITY ENGINEE RS BUT NO MOR	. NOTES ÁND/OR OTHER DETAIL SHALL FIRST BE ER. E THAN 10 WORKING DAYS	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer
NO.	DATE	REVISION			OENEDAL NOTEO
1	7/16/01	SHEET NO. REVISED			GENERAL NOTES
		FROM GN-9.0B TO GN-9.0A			SEWER TESTING
2	7/9/10	REV. NOTE C.1			SEWER IESTING
					CAD FILE: \[\text{LENGINEERING STANDARDS\GN-9.DWG} \] \[\text{DRWN BY:} \text{APPRVD BY:} \text{ISSUE DATE:} \text{SCALE:} \] \[\text{SHEET:} \] \[\text{CNL9 1} \]

AJM

EPO 11/09/00 NONE

GENERAL SUMMARY

SHEET NUMBER		ITEM	QUANTITY	UNIT	DESCRIPTION						
1	2	3	4	5							TEMPORARY EROCION CONTROL
						-		207		CV	TEMPORARY EROSION CONTROL
						-			-	SY	Temporary Seeding and Mulching
			_			-		207		CY	Temporary Benches, Dams and Sediment Basins
			_		-	-		207		EA	Straw or Hay Bales
						-		207		LF	Filter Fabric Fence
								207		LF	Temporary Slope Drains
					-			207		LF	Temporary Dikes
								207		SY	Temporary Ditch Protection
					-						DO ADWAY
					-	-					ROADWAY
						-		201		LS	Clearing and Grubbing
						-		203		LS	Excavation including Embankment Construction
						-		203		SY	Subgrade Compaction
								207		EA	Straw or Hay Bales
								659		LS	Seeding and Mulching
											PAVEMENT
								301		CY	Bituminous Aggregate Base
								411		CY	Subbase
								402		CY	Asphalt Concrete
								404		CY	Asphalt Concrete
								452		SY	6" Plain Portland Cement Concrete
								608		SF	4" Concrete Sidewalk
								608		EA	Curb Ramp (Type 2)
								609		LF	Integral Concrete Curb, Type 2—A
								608		SF	4" Concrete Sidewalk
								608		EA	Curb Ramp, Type 2
						_		000			Carb Manp, Type 2
						_					
						_			+		STORM SEWER
						+		601		01/	Rock Channel Protection, Type C without filter
			_			+		601		CY	Rock Channel Protection, Type B without filter
						-		602	-	CY	
					-	-				EA	HW-4B Headwall
						_		603		LF	12" Conduit, Type B
						-		603		LF	12" Conduit, Type D
						-		603		LF	15" Conduit, Type B
								603		LF	15" Conduit, Type D
								603		LF	18" Conduit, Type D
								603		LF	36" Conduit, Type B
								603		LF	36" Conduit, Type D
								604		EA	2-2-A Catch Basin
								604		EA	No. 3A Catch Basin
								604		EA	No. 3 Catch Basin
								604		EA	Std. No. 3 Manhole
								604		EA	2-2-B Catch Basin
								605		LF	6" Perforated Underdrain
						+					
						_					SANITARY SEWER
						+		+ +		LF	8" Sanitary Sewer
						+		+ +	+	LF	6" Sanitary Sewer (connections) including wyes, bends, plugs and marker
			_			+		+ + -	_	EA	
						+				EA	Std. No. 3 Sanitary Manhole
						+		+ + -		_	Sanitary Manhole adjusted to grade
						+				EA	8" plug
					-	+					
											WATER LINE
						-					WATER LINE
										LF	6" Class 52 Cement Lined Ductile Iron Water Main
										EA	6" Tee
										EA	6" Bend
										EA	6" Gate Valve (Mueller, close left) with box
										EA	Fire Hydrant (Mueller Centurian A-423)
								<u> </u>			1" Type K Copper House Connection, ASTM B-88-62 Complete With Tap;
								<u> </u>			Curb Stop; Curb Cock; Box and Marker
						1		1 1			, , , , , , , , , , , , , , , , , , ,

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer
NO. DATE REVISION	
1 7/16/01 A-421 HYDRANTS REV. TO A-423	GENERAL SUMMARY TABLE
	CAD FILE: SHEET:
	\ENGINEERING STANDARDS\GN-10.DWG
	DRWN BY: APPRVD BY: ISSUE DATE: SCALE: SCALE: SCALE: UTION OF THE SCALE:

DRIVEWAY SPACING

DRIVEWAY SPACING FOR NON-RESIDENTIAL DRIVES ON ADJACENT PARCELS, MEASURED FROM CENTERLINE TO CENTERLINE.

DRIVEWAY SPACING TABLE

POSTED	SPEED LIMIT ((MPH)	MINIMUI	M SPACING	(FEET)
	25			150	
	30			200	
	35			225	
	40			275	
	45			325	
	50			400	
	55			450	

REF. SECTION 201.2, ODOT L & D MANUAL VOL. I

NOTES: 1. THE ABOVE TABLE APPLIES TO ALL THRU STREETS, PRINCIPAL ROADWAYS AND MINOR ARTERIALS, AS DEFINED BY CITY ORDINANCE, THE TRAFFIC CONTROL MAP, AND THE DEPARTMENT OF TRANSPORTATION FEDERAL URBAN SYSTEM.

2. STATE ROUTES WITHIN THE CITY CORPORATION LIMITS SHALL HAVE DRIVEWAY SPACING MEETING ACCESS CATEGORY IV REQUIREMENTS AS DEFINED IN THE LATEST EDITION OF THE OHIO DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ACCESS MANUAL.

	CHAN DETAI SUBM OTE 2: CONT	DETAIL IS VALID ONLY WHEN U GES AND IN CONJUNCTION W LS WHICH MAY APPLY. ANY C ITTED TO AND APPROVED BY ACT OHIO811 AT LEAST 48 HO UDING WEEKENDS AND LEGA	TH ANY GENE CHANGES TO TO THE CITY ENG URS BUT NO M	RAL NOTES ÁND/OR OTHER HIS DETAIL SHALL FIRST BE INEER. IORE THAN 10 WORKING DAYS	Phon	e: (330) 263 John Rice, F City Enginee	538 N. Ma 3-5251 P.E.		Sion of E Wooster, Ohio 44	ngineering ¹⁶⁹¹ Fax: (330) 263-5283
NO.	DATE	REVISION			DRIVEWAY SPACING					
					CAD FILE: LENGINEERING STANDARDS\AM-1.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: RVK AJM 09/30/06 NONE NONE APPRVD BY: APPRVD BY: SCALE: NONE AJM NONE AJM NONE AJM NONE AJM NONE AJM AJM NONE AJM AJM NONE AJM AJM				AM-1.0	

EROSION AND SEDIMENT CONTROL

GENERAL:

ALL TEMPORARY AND PERMANENT CONTROL MEASURES SHALL BE PERFORMED IN ACCORDANCE WITH THE OHIO DEPARTMENT OF TRANSPORTATION STANDARD CONSTRUCTION DRAWINGS AND MATERIAL SPECIFICATIONS, THE OHIO RAINWATER AND LAND DEVELOPMENT MANUAL. THE OHIO ENVIRONMENTAL PROTECTION AGENCY STORMWATER REGULATIONS, AND THE CITY OF WOOSTER SITE DEVELOPMENT AND IMPROVEMENT MANUAL SEDIMENT CONTROL SHALL INCLUDE KEEPING STREETS CLEAN & FREE OF SEDIMENT FROM

CONSTRUCTION SITE RUNOFF & MUD FROM CONSTRUCTION VEHICLES.

OPERATIONS SCHEDULE:

- 1. CONSTRUCT DIVERSION DITCHES, DIKES, SEDIMENT BASINS, AND OTHER MEASURES FOR TRAPPING SEDIMENT AND VERIFY FUNCTIONALITY BEFORE UPSLOPE LAND DISTURBANCE OR OTHER GRADING ACTIVITIES.
- 2. CONSTRUCT TEMPORARY SEDIMENT BARRIERS, DITCH CHECKS, AND SILT FENCES AS CONSTRUCTION PROGRESSES IN ORDER TO INTERCEPT AND DETAIN SEDIMENT, REDUCE FLOW VELOCITIES, AND LIMIT RUNOFF FLOW FROM LARGE DISTURBED AREAS.
- 3. CONSTRUCT CATCH BASIN, INLET, AND WATERWAY PROTECTION USING CHECK DAMS AND SILT FENCE FILTERS TO PREVENT SILTATION, DETAIN SEDIMENT, REDUCE FLOW VELOCITIES, AND LIMIT RUNOFF FLOW FROM DISTURBED AREAS
- 4. CONSTRUCT SLOPE AND CHANNEL PROTECTION, PERFORM FINAL SEEDING AND MULCHING AND OTHER PERMANENT EROSION CONTROL MEASURES AS GRADING AND CONSTRUCTION OPERATIONS ARE COMPLETED.

TEMPORARY EROSION CONTROL MEASURES

SEDIMENT TRAPS, SEDIMENT BASINS, SILT FENCES, EARTH DIVERSION DIKES, CHECK DAMS, STORM INLET PROTECTION, AND TEMPORARY SEEDING AND MULCHING (SEE ODOT SUPPLEMENTAL SPECIFICATION 832 AND OHIO RAINWATER AND LAND DEVELOPMENT MANUAL).

PERMANENT EROSION CONTROL MEASURES:

SEDIMENT BASINS, EARTH DIVERSION DIKES, SODDING, SEEDING AND MULCHING, DETENTION BASINS, PERMANENT SLOPE AND CHANNEL PROTECTION, MATTING, AND EROSION CONTROL NETTING:

SLOPE AND CHANNEL PROTECTION - ODOT CMS ITEM 601 SEEDING AND MULCHING - ODOT CMS ITEM 659 SODDING - ODOT CMS ITEM 660 **EROSION PROTECTION - ODOT CMS ITEM 670 EROSION CONTROL MATS - ODOT CMS ITEM 671**

EROSION CONTROL PROCEDURES:

- 1. CONSTRUCTION DRIVE ENTRANCE A CONSTRUCTION DRIVE ENTRANCE SHALL BE INSTALLED CONSISTING OF 6" OF GRAVEL OR LIMESTONE (NO.1 & NO.2) ALONG WITH A PROPERLY SIZED CULVERT APPROVED BY THE CITY ENGINEER.
- 2. TIMING OF SEDIMENT TRAPPING PRACTICES SEDIMENT CONTROL PRACTICES SHALL BE FUNCTIONAL THROUGHOUT EARTH DISTURBING ACTIVITIES. SETTLING FACILITIES, PERIMETER CONTROLS AND OTHER PRACTICES INTENDED TO ENTRAP SEDIMENT SHALL BE IMPLEMENTED AS THE FIRST STEP OF GRADING AND WITHIN SEVEN (7) DAYS FROM THE START OF GRUBBING. THEY SHALL CONTINUE TO FUNCTION UNTIL THE UPSLOPE AREA HAS BEEN RESTABILIZED.
- 3. STABILIZATION OF DISTURBED AREAS DISTURBED AREAS SHALL HAVE SOIL STA-BILIZATION APPLIED WITHIN SEVEN (7) DAYS IF THEY ARE TO REMAIN DORMANT (UNDISTURBED) FOR MORE THAN 14 DAYS (OR WITHIN TWO (2) DAYS FOR AREAS THAT ARE WITHIN 50 FEET OF A SURFACE WATER OF THE STATE). SOIL STABILIZATION PRACTICES SHALL BE INITIATED WITHIN TWO (2) DAYS ON ALL ACTIVE, DISTURBED AREAS. PERMANENT OR TEMPORARY SOIL STABILIZATION SHAL BE APPLIED TO ANY DISTURBED AREAS WITHIN SEVEN (7) DAYS (TWO (2) DAYS WITHIN 50 FEET OF A SURFACE WATER OF THE STATE) AFTER FINAL GRADE IS REACHED ON ANY PORTION OF THE SITE. WHEN SEASONAL CONDITIONS PROHIBIT THE APPLICATION OF TEMPORARY OR PERMANENT SEEDING, NON-VEGETATIVE SOIL STABILIZATION PRACTICES SUCH AS MULCHING AND MATTING SHALL BE USED.
- 4. SEDIMENT BARRIERS SHEET FLOW RUNOFF FROM DISTURBED AREAS SHALL BE INTERCEPTED BY SEDIMENT BARRIERS (SUCH AS SILT FENCES OR SILT SOCKS) OR DIVERSIONS DIRECTING RUNOFF TO SETTLING FACILITIES TO PROTECT ADJACENT PROPERTIES AND WATER RESOURCES FROM SEDIMENTATION.
- 5. <u>INSPECTION AND MAINTENANCE</u> ALL TEMPORARY AND PERMANENT EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE INSPECTED AT LEAST ONCE EVERY SEVEN (7) CALENDER DAYS AND WITHIN TWENTY-FOUR (24) HOURS AFTER ANY STORM EVENT GREATER THAN 0.5 INCHES OF RAIN PER TWENTY-FOUR (24) HOUR PERIOD. REPAIRS NECESSARY TO MAINTAIN FUNCTIONALITY SHALL BE MADE IMMEDIATELY.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT
CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER
DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE
SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.
ODDIVITIED TO AND ALTITOVED BY THE OTT ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 John Rice, P.E.

Fax: (330) 263-5283

EPO

NO.	DATE	REVISION		
1	7/18/01	ADDED STREET CLEANING,		
		MISC. NOTE REVISION		1
2	10/02/01	REV. REF. MANUALS		
3	01/06/15	REV. REF. MANUALS		CAD FILE:
		REV. PER NPDES PERMIT		\ENGIN
4	01/02/17	REV. ER. CTL. PRC. NOTE 3		AJM

GENERAL NOTES EROSION CONTROL

NONE

NEERING STANDARDS\ER-1.DWG

07/20/00

ER-1.0

STORMWATER POLLUTION PREVENTION PLAN

GENERAL NOTES

- 1. NOTICE OF INTENT (NOI) MUST BE SUBMITTED TO THE OHIO EPA FOR NPDES PERMIT COVERAGE PRIOR TO THE START OF CLEARING AND OR GRADING WHERE 1 ACRE OR MORE IS DISTURBED.
- 2. CONSTRUCTION MUST COMPLY WITH ALL LOCAL EROSION AND SEDIMENT CONTROL REGULATIONS.
- 3. NO SOLID OR LIQUID WASTES MAY BE DISCHARGED INTO STORM WATER RUNOFF.
- 4. OFF-SITE TRACKING OF SEDIMENTS SHALL BE MINIMIZED.
- 5. SWPPP MUST SHOW COMPLIANCE WITH LOCAL WASTE DISPOSAL, SANITARY, AND HEALTH REGULATIONS.
- 6. MAINTENANCE AND INSPECTION: RECORDS OF MAINTENANCE AND INSPECTION MUST BE MADE A MINIMUM OF EVERY 7 DAYS AND AFTER STORM EVENTS GREATER THAN 0.5 INCH IN A 24 HOUR PERIOD. NAME OF INSPECTOR, MAJOR OBSERVATIONS, DATE OF INSPECTION, CERTIFICATE OF COMPLIANCE, AND CORRECTIVE MEASURES TAKEN. RECORDS MUST BE MAINTAINED FOR 3 YEARS AFTER NOTICE OF TERMINATION PER OHIO EPA NPDES PERMIT.
- 7. ANY EROSION CONTROL MEASURES, STRUCTURES, DEVICES OR RELATED ITEMS IN NEED OF REPAIR WILL BE MADE WITHIN 10 DAYS.
- 8. SEDIMENT PONDS AND PERIMETER SEDIMENT CONTROLS SHALL BE IMPLEMENTED AS THE FIRST STEP OF ANY GRADING WITHIN 7 DAYS FROM THE START OF GRUBBING, AND SHALL CONTINUE TO FUNCTION UNTIL UPLAND AREAS ARE RESTABILIZED.
- 9. DISTURBED AREAS WHICH WILL REMAIN UNWORKED FOR A PERIOD OF 14 DAYS OR MORE SHALL BE STABILIZED WITH SEEDING AND MULCHING OR OTHER APPROPRIATE MEANS WITHIN 7 DAYS (2 DAYS FOR AREAS WITHIN 50 FEET OF A SURFACE WATER OF THE STATE)

SCHEDULE OF MAJOR CONSTRUCTION ACTIVITIES YEAR YEAR **ACTIVITY DESCRIPTION** MONTH J F M A M J J F OND М Μ CLEARING AND GRUBBING SILT FENCE SEDIMENT BASINS DRAINAGE-WAY ROUTING **INLET PROTECTION DITCH PROTECTION MULCHING** TEMPORARY SEEDING & MULCHING PERMANENT SEEDING & MULCHING TEMPORARY ROADWAY **CONSTRUCT BUILDINGS** ROADS, DRIVEWAYS & PARKING SITE DESCRIPTION AND CALCULATIONS SUBDIVISION **TOTAL AREA** PRE-DEV. RUNOFF COEFF. COMMERCIAL AREA TO BE CLEARED RESIDENTIAL AREA TO BE EXCAVATED P.U.D. POST-DEV. RUNOFF COEFF. **OTHER** SEDIMENT BASIN VOLUME REQUIRED (67 C.F./Ac.) SEDIMENT BASIN VOLUME PROVIDED __ % OF SITE __ % EXCAVATED SOIL TYPES % OF SITE % EXCAVATED

SWPPP NOTES: THE STORMWATER POLLUTION PREVENTION PLAN SHALL ALSO INCLUDE THE FOLLOWING INFORMATION:

- 1. EROSION CONTROL PLAN A GENERAL SITE PLAN SHOWING ALL TEMPORARY AND PERMANENT EROSION CONTROL MEASURES USED.
- 2. EROSION CONTROL DETAILS CONSTRUCTION DETAILS, SPECIFICATIONS AND NOTES FOR ALL EROSION CONTROL MEASURES USED.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E.

AJM

EPO

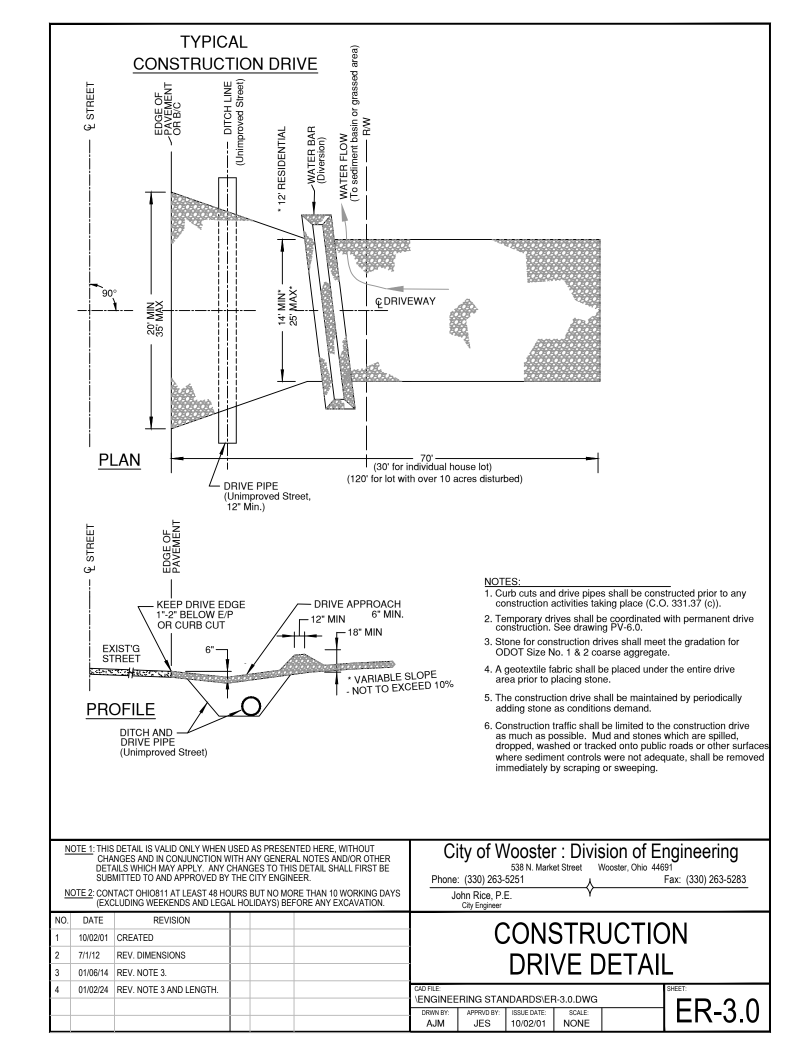
NO DATE REVISION 01/06/15 | REV. PER NPDES PERMIT 01/04/18 | REV. NOTES 1,6 01/02/19 REV. NOTE 9

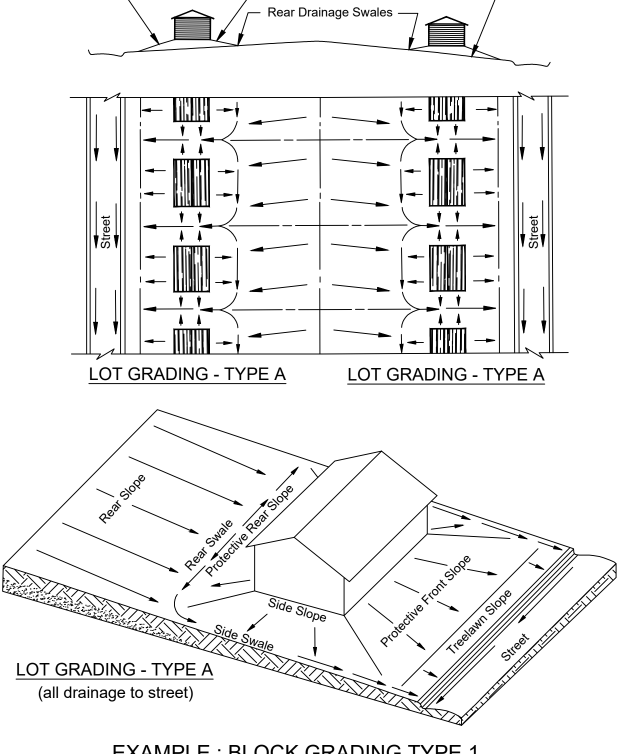
STORMWATER POLLUTION PREVENTION PLAN

NONE

\ENGINEERING STANDARDS\ER-2.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: 07/26/00

ER-2.0

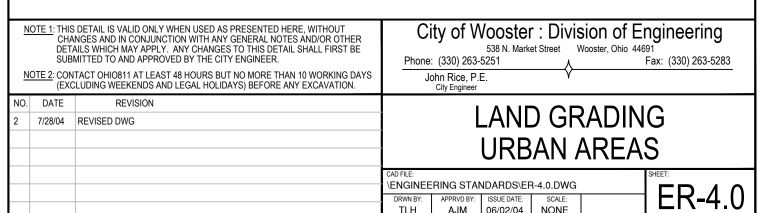




Side Swale or Channel

Protective Slopes

EXAMPLE: BLOCK GRADING TYPE 1 Ridge Along Rear Lot Lines



DRWN BY:

TLH

APPRVD BY:

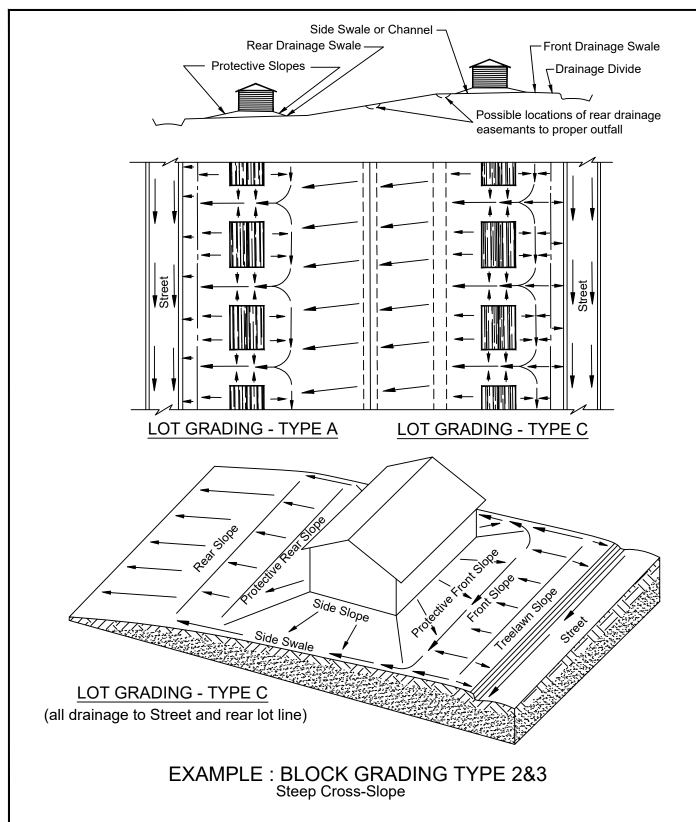
AJM

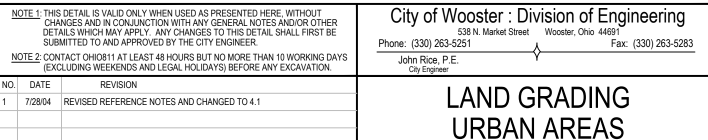
ISSUE DATE:

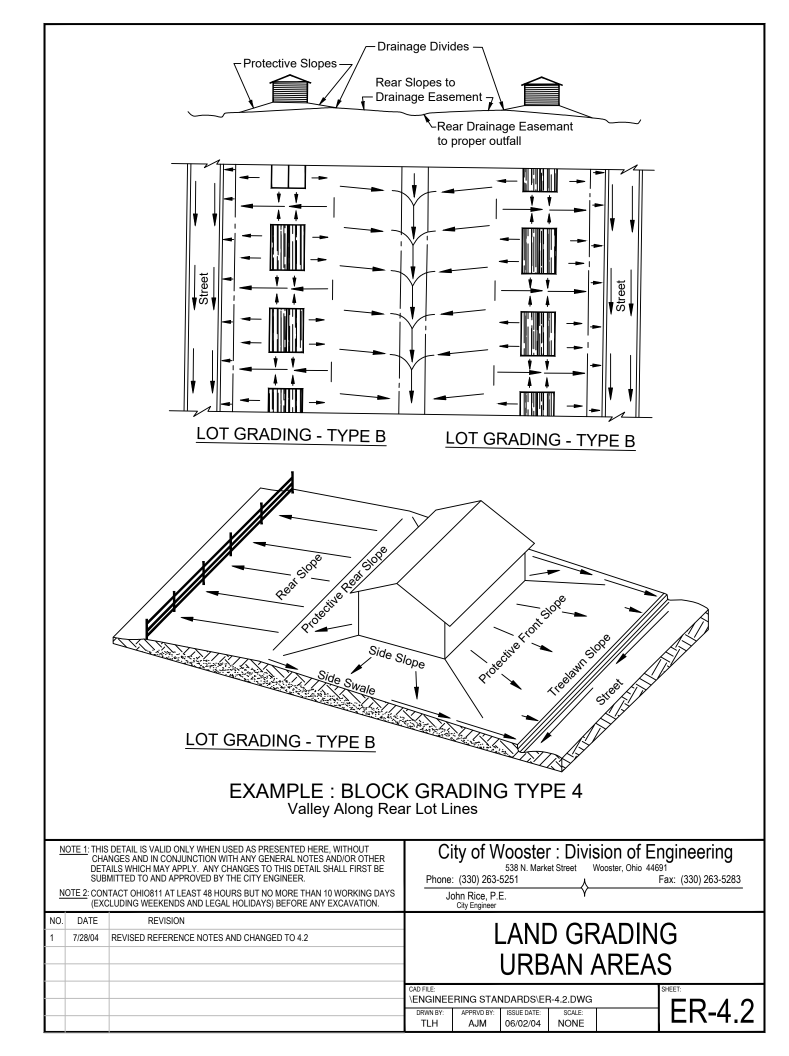
06/02/04

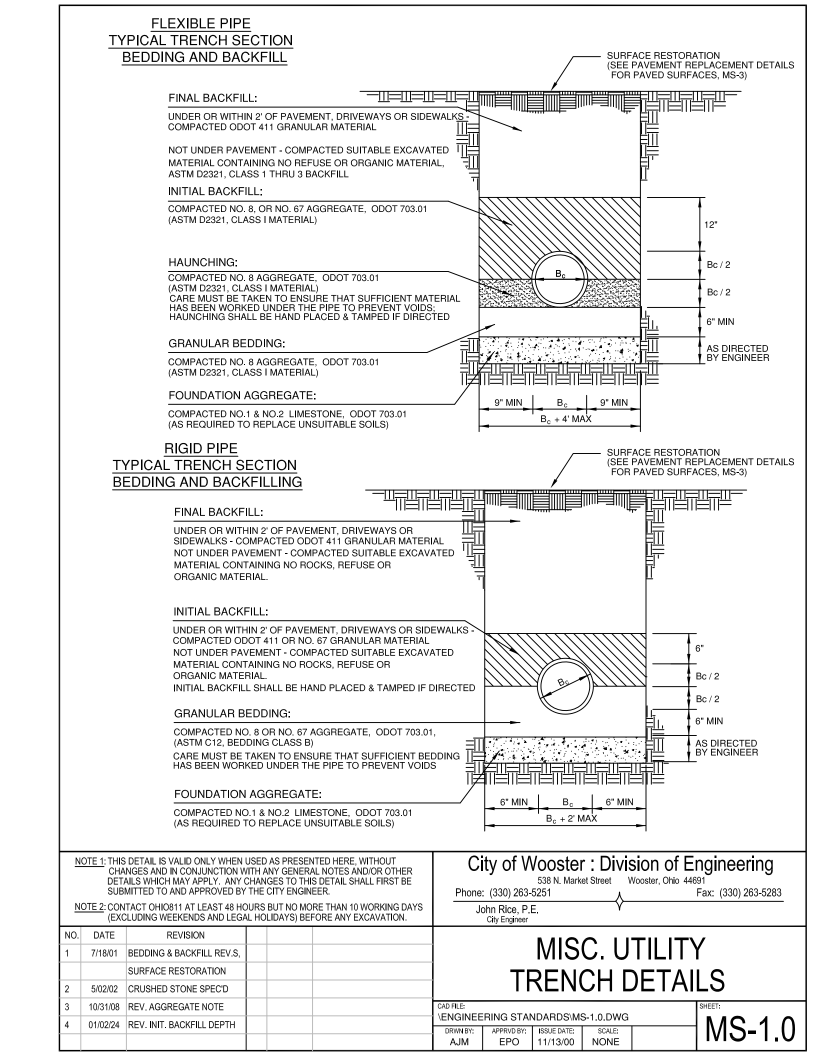
SCALE:

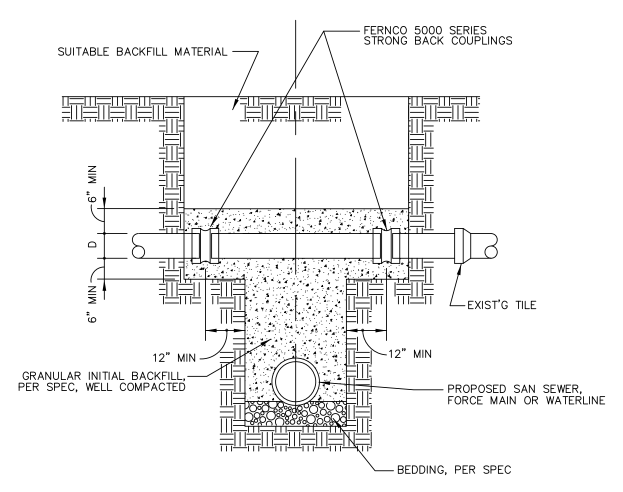
NONE







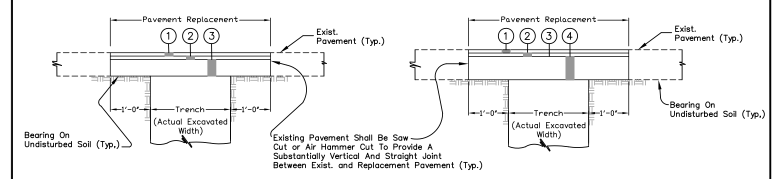




TYPICAL TILE REPLACEMENT DETAIL

City of Wooster: Division of Engineering NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Wooster, Ohio 44691 538 N. Market Street Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. City Engineer DATE REVISION **TILE** 01/06/14 COUPLINGS **REPAIR** \ENGINEERING STANDARDS\MS-2.0.DWG MS-2.0 ISSUE DATE: APPRVD BY: **JES** EPO 07/01/98 NONE

PAVEMENT REPLACEMENT OVER UTILITY TRENCH



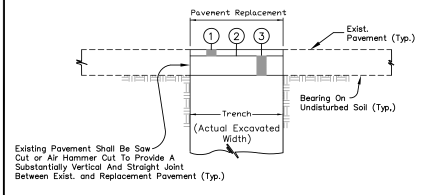
- (1) 1 $\frac{1}{4}$ "— Item 441 Asphalt Concrete Surface Course, Type 1, Medium Duty
- (2) 1¾"- Item 441 Asphalt Concrete Intermediate Course, Type 2, Medium Duty
- (3) 7" Item 301 Bituminous Aggregate Base (Placed In 2 Equal Layers)
- 1 11/4" Item 441 Asphalt Concrete Surface Course, Type 1, Medium Duty
- (2) 1¾"— Item 441 Asphalt Concrete Intermediate Course, Type 2, Medium Duty
- (3) Item 407 Tack Coat (0.1 Gal. Bituminous Material Per Sq. Yd.)
- (4) 6" Item 305 Portland Cement Concrete Base (MS Concrete)

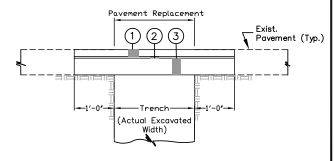
FULL DEPTH ASPHALT SURFACE
N.T.S.

ASPHALT SURFACE ON CONCRETE OR BRICK BASE N.T.S.

ASPHALT SURFACE MULTI-USE PATH

Shall Be The Same Asphalt Surface And Intermediate Courses As The Full Depth Asphalt Surface. Replace Item 301 With 6" Of Item 411 (8" Of Item 411 At Drives).





- 1 1 1/4" Item 441 Asphalt Concrete Surface Course, Type 1, Medium Duty
- (2) Item 408 Prime Coat (0.5 Gal. Bituminous Material Per Sq. Yd.)
- (3) 6" Item 411 Aggregate Base

- 1 Relaid or Replacement Bricks
- (2) 1" Item 703.06 Sand Cushion
- 3 6" Item 305 Portland Cement Concrete Base (MS Concrete)

ASPHALT OR CHIP & SEAL SURFACE ON AGGREGATE BASE N.T.S.

BRICK PAVEMENT
N.T.S.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT
CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER
DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE
SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	(=								
NO.	DATE	REVISION							
1	7/18/01	ISSUED	6	01/04/18	REV. BRICK PAVEMENT SPEC				
2	9/23/03	REV. ASPHALT ITEM # 'S							
3	9/30/06	REV. 301 BITUMINOUS BASE THICK-							
		NESS FOR FULL DEPTH ASPHALT							
4	10/31/08	MS CONCRETE, 411 AGGREGATE BASE							
5	01/02/17	REV. ASPHALT ITEM; ADDED PATH							

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251

Fax: (330) 263-5283

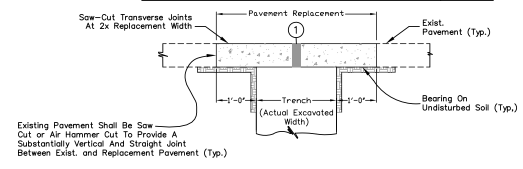
John Rice, P.E. City Engineer

PAVEMENT REPLACEMENT DETAILS

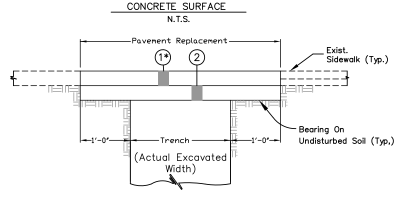
4							
CAD FILE:							
\ENGINEERING STANDARDS\MS-3.0.DWG							
	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:			
	AJM	EPO	07/18/01	NONE			

MS-3.0

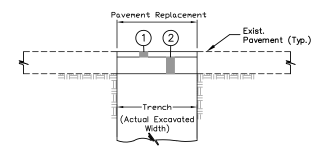
PAVEMENT REPLACEMENT OVER UTILITY TRENCH, CONT'D



1 8" - Item 452 Plain Portland Cement Concrete Pavement (Limestone Aggregate)



- 1 4" Item 608 Concrete Walks (Limestone Aggregate)
- (*) 6" Item 608 Concrete Walks in Drive Approaches (Limestone Aggregate) (MS Concrete)
- 2 3" Item 411 Aggregate Base
 SIDEWALKS
 N.T.S.



- 1 2" Item 411 Stabilized Crushed Aggregate (Limestone, Slag, Gravel Or Cinders To Match Existing.)
- (2) 4" Item 411 Aggregate Base

CRUSHED AGGREGATE SURFACE
N.T.S.

PAVEMENT REPLACEMENT OVER UTILITY TRENCH - NOTES:

- 1. All Pavement And Sidewalk Replacement Details Shown Represent The Minimum Acceptable Repair. If Existing Surfaces Exceed These Details, Then Repaired Surfaces Shall Match The Existing.
- All Joints Between Existing Curb Or Pavement And The Pavement Replacement Surface Shall Be Sealed With Crafco Roadsaver 515.
- 3. Pavement Replacement Quantities Approved For Payment Shall Be Calculated Based On The Trench Width Shown On The Utility Trench Detail.
- 4. Pavement Replacement Shall Include Restoration or Replacement of All Damaged Pavement Markings.
- Limestone Aggregate Shall Be Used In Surface Course Of Asphalt And All Concrete Used For Pavement Replacement.
- 6. Tack Coat Shall Be Placed On All Surfaces To Receive Asphalt Concrete.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION			IN ALL PAVEMENT REPLACEMENT	Γ
1	7/18/01	ISSUED	5	10/31/08	MS CONC., 411 AGGREG. BASE	ı
2	11/25/02	Add Note #4-Pavemt, Marking Repl.	6	4/23/09	O.D.O.T.409/705.04, ADD NOTE 6	
3	10/02/03	REV. THICKNESS FOR CONCRETE	7	7/1/12	SEAL PAVEMENT	
		SURFACE ONLY	8	01/06/15	ADDED CONCRETE JOINT REQ'MENT	ľ
4	9/30/06	REV. THICKNESS FOR SIDEWALK				F
		BASE, LIMESTONE AGGREGATE				ı

City of Wooster: Division of Engineering

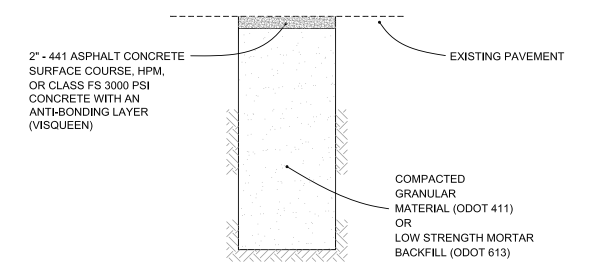
538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E.

PAVEMENT REPLACEMENT DETAILS

MS-3.1



NOTE 1: TEMPORARY PAVEMENT PATCHES SHALL BE MAINTAINED IN A DRIVABLE CONDITION.

NOTE 2: TEMPORARY PAVEMENT PATCHES SHALL BE REPLACED WITH PERMANENT PAVEMENT RESTORATION AS SOON AS POSSIBLE.

NOTE 3: GRAVEL PAVEMENT PATCHES SHALL BE
USED FOR A MAXIMUM OF 1 WEEK, AFTER
WHICH, TEMPORARY PAVEMENT OR PERMANENT
RESTORATION SHALL BE PERFORMED.

NOTE 4: TEMPORARY CONCRETE SHALL USE NO. 8 STONE.

_	C DI SI <u>IOTE 2</u> : CO	HANGES AND IN CONJUNCTION WI ETAILS WHICH MAY APPLY. ANY CH JBMITTED TO AND APPROVED BY T ONTACT OHIO811 AT LEAST 48 HOL	JSED AS PRESENTED HERE, WITHOUT ITH ANY GENERAL NOTES AND/OR OTHER HANGES TO THIS DETAIL SHALL FIRST BE THE CITY ENGINEER. URS BUT NO MORE THAN 10 WORKING DAYS L HOLIDAYS) BEFORE ANY EXCAVATION.	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E.			
NO. 1	DATE 09/30/06	REVISION ELIMINATED OTHER THAN THROUGH		TEMPORARY PAVEMENT			

02/11/04

AJM

TLH

NONE

STREET DETAIL, REVISED TOPPING

2 01/02/17 REV. ASPHALT ITEM

CAD FILE:

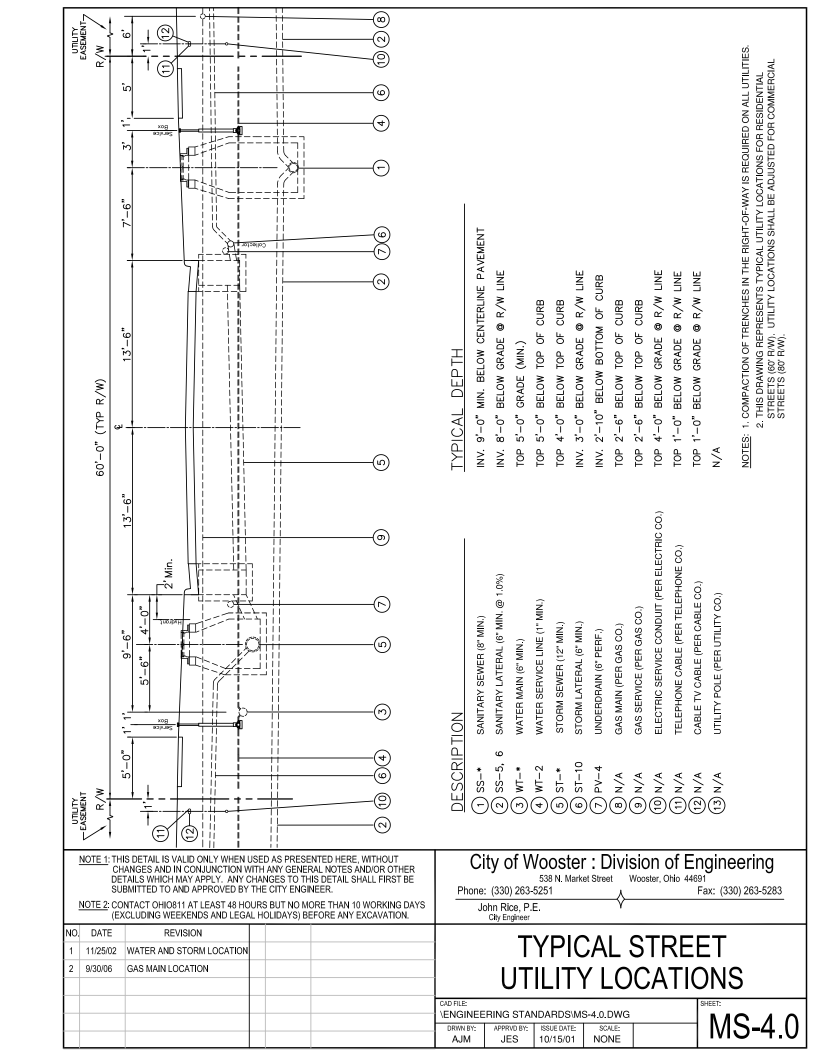
\[\text{LENGINEERING STANDARDS\MS-3.0.DWG} \]

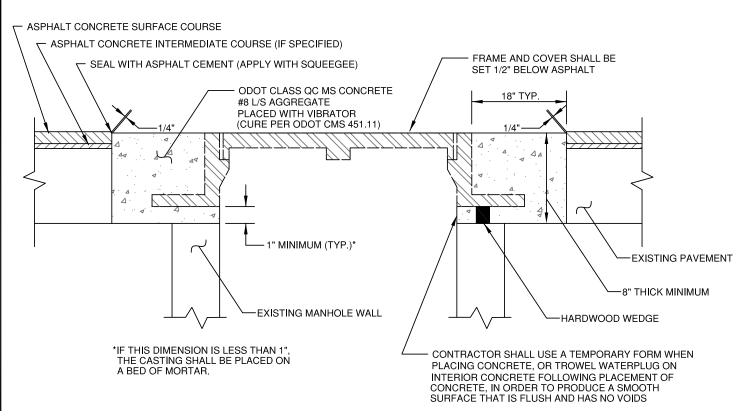
DRWN BY: \[\text{APPRVD BY: } \] ISSUE DATE: \[\text{SCALE: } \]

SHEET:

\[\text{MS-}
\]

MS-3.2





ITEM 611 - MANHOLE ADJUSTED TO GRADE

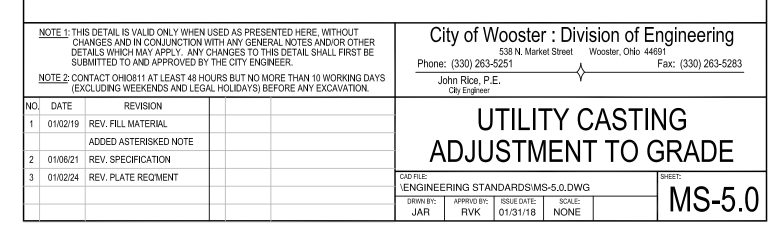
PRIOR TO PERFORMING THE PAVEMENT PLANING OPERATION, THE CONTRACTOR SHALL REMOVE FOR STORAGE THE CASTING FRAME AND COVER AND DISPOSE OF ANY ASSOCIATED MATERIAL. THE FRAME AND COVER SHALL BE MARKED TO IDENTIFY ITS LOCATION. THE OPEN STRUCTURE SHALL BE COVERED WITH A STEEL PLATE AND THE OPEN AREA FILLED WITH ITEM 301 ASPHALT BASE, MATCHING THE ADJACENT GRADE. FOLLOWING THE PAVING OPERATION, THE CONTRACTOR SHALL LOCATE AND EXPOSE THE STRUCTURE. THE CONTRACTOR SHALL REINSTALL THE FRAME AND COVER AT ITS ORIGINAL LOCATION. PRIOR TO INSTALLATION, THE CONTRACTOR SHALL VERIFY THAT THE FRAME RING AND COVER ARE FLUSH. THE MANHOLE FRAME AND COVER SHALL BE ADJUSTED TO THE NEW GRADE IN ACCORDANCE WITH THE STANDARD DETAIL AS SHOWN HEREIN. ADJUSTING THE MANHOLE BY USING PERMANENT ADJUSTING DEVICES IS PROHIBITED.

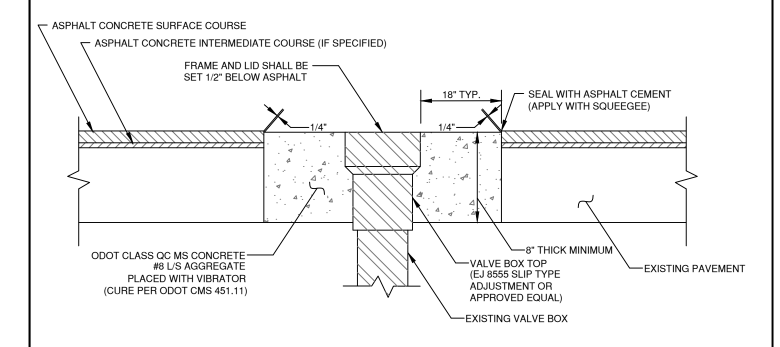
IF THE ORIGINAL FRAME AND/OR COVER IS UNSUITABLE FOR REUSE, AS DETERMINED BY THE ENGINEER, THE CONTRACTOR SHALL OBTAIN A SUITABLE FRAME AND/OR COVER FROM THE CITY. THE SUITABLE FRAME AND/OR COVER WILL BE EXCHANGED BY THE CITY AT NO COST TO THE CONTRACTOR.

THE CONCRETE AROUND THE CASTING SHALL BE FLUSH WITH THE CASTING, AND THE CASTING SHALL BE SET 1/2" BELOW THE ASPHALT. THE ENGINEER WILL INSPECT EACH CASTING USING A 10 FOOT HAND LEVEL PROVIDED BY THE CONTRACTOR.

EXTRA CARE SHALL BE EXERCISED TO PREVENT DEBRIS AND CONCRETE FROM ENTERING THE FLOW OF SEWERS. AFTER THE JOB IS COMPLETE, THE CONTRACTOR SHALL OPEN ALL MANHOLES FOR FINAL INSPECTION.

PAYMENT FOR ITEM 611 MANHOLE ADJUSTED TO GRADE SHALL INCLUDE ALL LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO PERFORM THE WORK AS DESCRIBED HEREIN. BASIS OF PAYMENT WILL BE AT THE CONTRACT BID PRICE FOR EACH.





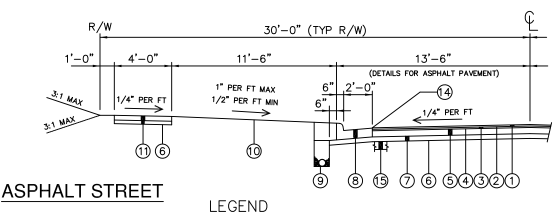
ITEM 638 - VALVE BOX ADJUSTED TO GRADE

PRIOR TO PERFORMING THE PAVEMENT PLANING OPERATION, THE CONTRACTOR SHALL LOWER THE VALVE BOX (BY REMOVING THE TOP OR CUTTING THE VALVE BOX, AS APPROPRIATE) AND REMOVING AND DISPOSING OF ANY ASSOCIATED MATERIAL. THE OPEN AREA SHALL BE COVERED WITH A STEEL PLATE AND FILLED WITH ITEM 301 ASPHALT BASE, MATCHING THE ADJACENT GRADE. FOLLOWING THE PAVING OPERATION, THE CONTRACTOR SHALL LOCATE AND EXPOSE THE VALVE BOX. THE VALVE BOX SHALL BE ADJUSTED TO THE NEW GRADE WITH A VALVE BOX TOP IN ACCORDANCE WITH THE STANDARD DETAIL AS SHOWN HEREIN.

THE CONCRETE AROUND THE BOX SHALL BE FLUSH WITH THE TOP OF THE BOX, AND THE TOP OF THE BOX SHALL BE SET 1/2" BELOW THE ASPHALT. THE ENGINEER WILL INSPECT EACH BOX USING A 10 FOOT HAND LEVEL PROVIDED BY THE CONTRACTOR.

PAYMENT FOR ITEM 638 VALVE BOX ADJUSTED TO GRADE SHALL INCLUDE ALL LABOR, MATERIALS, AND EQUIPMENT REQUIRED TO PERFORM THE WORK AS DESCRIBED HEREIN. BASIS OF PAYMENT WILL BE AT THE CONTRACT BID PRICE FOR EACH.

-	CH. DET SUE NOTE 2: COI	S DETAIL IS VALID ONLY WHEN I ANGES AND IN CONJUNCTION W FAILS WHICH MAY APPLY. ANY O BMITTED TO AND APPROVED BY NTACT OHIO811 AT LEAST 48 HC CLUDING WEEKENDS AND LEGA	ITH ANY GENE CHANGES TO T THE CITY ENG OURS BUT NO M	RAL NOTES ÁND/OR OTHER HIS DETAIL SHALL FIRST BE INEER. IORE THAN 10 WORKING DAYS	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer
NO.	DATE	REVISION			
1	01/02/19	REV. FILL MATERIAL			UTILITY CASTING
2	01/06/21	REV. SPECIFICATION			ADJUSTMENT TO GRADE
3	01/02/24	REV. PLATE REQ'MENT			ADJUSTIVIENT TO GRADE
					CAD FILE: \LENGINEERING STANDARDS\MS-5.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: \LENGINEERING STANDARDS\MS-5.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: \LENGINEERING STANDARDS\MS-5.0.DWG
					JAR RVK 01/31/18 NONE



(1) ITEM 441 ASPHALT CONCRETE SURFACE COURSE 1-1/4"

TYPE 1, MEDIUM DUTY, PG64-22 (LIMESTONE AGGREGATE ONLY, NO RAP ALLOWED)

ITEM 407 0.04 TACK COAT GAL/SY

1-3/4" 〔3〕ITEM 441 ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, MEDIUM DUTY (RAP 20% OR LESS)

0.08 TACK COAT **(4)ITEM** 407 GAL/SY

(5) ITEM 301 7" ASPHALT CONCRETE BASE (RAP 30% OR LESS)

(6)ITEM 204 SUBGRADE COMPACTION AND PROOF ROLLING

ITEM 304 AGGREGATE BASE (LIMESTONE)

(8) ITEM 609 COMBINATION CURB & GUTTER; TYPE 2 MODIFIED (SEE DETAIL PV-5.0) ITEM 605 UNDERDRAINS (SEE DETAIL PV-4.0)

(10) SEEDING AND MULCHING ITEM 659

ITEM 608 CONCRETE SIDEWALK WITH 3" COMPACTED 411 GRANULAR BASE; 6" DRIVE APPROACH AND 6" SIDEWALK BEHIND APPROACH,

PLAIN PORTLAND CEMENT CONCRETE

PAVEMENT WITH 5 LBS PER CUBIC YARD MACRO FIBERS AND TYPE 2A INTEGRAL CURB

LONGITUDINAL & TRANSVERSE JOINTS: SAW **CUT TRANSVERSE JOINTS ON 15' CENTERS** AND AT RE-ENTRY CORNERS; SKEW JOINTS 3'

FROM PERPENDICULAR WITH BACK OF CURB

(14) ITEM 451.16/705.04 JOINT SEALING; LONGITUDINAL, TRANSVERSE AND CURB & GUTTER JOINTS

ALTERNATE SUBGRADE PREP. (SEE NOTE 5 BELOW)

(15) ITEM 206 SOIL-CEMENT STABILIZATION FOR ASPHALT 8" MIN **PAVEMENT**

SOIL-CEMENT STABILIZATION FOR CONCRETE **PAVEMENT**

* WHERE GRANULAR FILL IS USED TO REPLACE SOFT SUBBASE AREAS, EXTEND CUT AND GRANULAR TO UNDERDRAIN.

NOTES: 1. COMPACTION OF TRENCHES IN THE RIGHT-OF-WAY IS REQUIRED FOR ALL UTILITIES.

2. LIMESTONE SHALL BE USED FOR ALL AGGREGATE SUBBASE, FOR COARSE AGGREGATE IN ALL ASPHALT PAVEMENT

ITEM 452

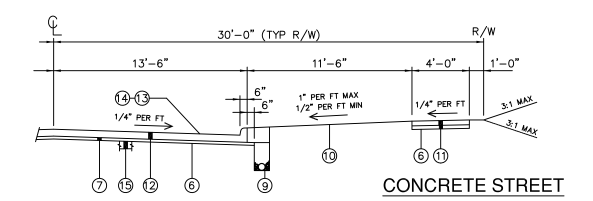
(1**3**) ITEM 451.09

8'

SURFACE, AND FOR COARSE AGGREGATE IN CONCRETE.

3. PORTLAND CEMENT FOR CONCRETE PAVEMENT SHALL BE CLASS QC 1 PER TABLE 499.03-1 OF ODOT CMS.

4. RECLAIMED ASPHALT PAVEMENT (RAP) MAY BE USED IN INTERMEDIATE AND BASE COURSES AT THE PERCENTAGES ALLOWED AS LISTED ABOVE. RECLAIMED ASPHALT SHINGLES (RAS) ARE NOT ALLOWED.



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION			ADD BASE TO WALK DETAIL	
14	01/06/15	ADDED TACK			ELIMINATED NO. 8 SUBBASE	
		CHANGED ITEM 448 TO ITEM 441			ELIMINATED GGBFS RESTRICTION	
		CHANGED ITEM 451.08 TO 451.09			ADDED NOTE 6	
		CHANGED ITEM 804 TO 206	16	02/01/23	ADDED MACRO FIBERS	Ç
		REV. NOTE 3 PER CMS REVISIONS	17	01/02/24	REM. NOTES 5, 6, REV. SUBBASE	Ľ
15	01/02/17	REV. ITEM 407				l

City of Wooster: Division of Engineering

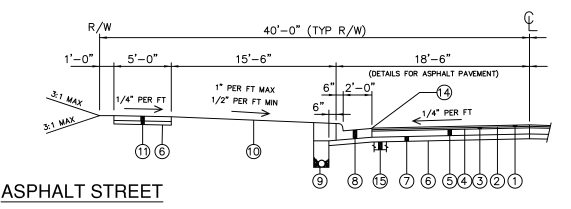
Wooster, Ohio 44691 538 N. Market Street Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E.

City Enginee

TYPICAL STREET RESIDENTIAL

4									
	CAD FILE:								
\ENGINEERING STANDARDS\PV-1.0.DWG									
_	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:		ı			
	AJM	EPO	11/09/00	NONE					

PV-1.0



LEGEND

(1) ITEM 441 ASPHALT CONCRETE SURFACE COURSE. 1-1/2" TYPE 1, MEDIUM DUTY PG64-22 (LIMESTONE AGGREGATE ONLY, NO RAP ALLOWED) 0.04 TACK COAT ITEM 407

(10) ITEM 659 ITEM 608 SEEDING AND MUI CHING

GAL/SY (3) ITEM 441 2'

6"

ASPHALT CONCRETE INTERMEDIATE COURSE,

GRANULAR BASE; 8" DRIVE APPROACH AND 8" SIDEWALK BEHIND APPROACH. ITEM 452

0.08 ITEM 407

ITEM 605

TYPE 2, MEDIUM DUTY (RAP 20% OR LESS) TACK COAT

PLAIN PORTLAND CEMENT CONCRETE

GAL/SY ITEM 301 8"

ASPHALT CONCRETE BASE (RAP 30% OR LESS)

PAVEMENT WITH 5 LBS PER CUBIC YARD MACRO FIBERS AND TYPE 2A INTEGRAL CURB

CONCRETE SIDEWALK WITH 3" COMPACTED 411

(1**3**) ITEM 451.09

LONGITUDINAL & TRANSVERSE JOINTS; SAW CUT TRANSVERSE JOINTS ON 15' CENTERS AND AT RE-ENTRY CORNERS; SKEW JOINTS 3' FROM PERPENDICULAR WITH BACK OF CURB

SUBGRADE COMPACTION AND PROOF ROLLING ITEM 204 **ITEM 304** 6' AGGREGATE BASE (LIMESTONE)

ITEM 451.16/705.04

JOINT SEALING; LONGITUDINAL, TRANSVERSE

(8)

AND CURB & GUTTER JOINTS

COMBINATION CURB & GUTTER; ITEM 609 30' TYPE 2 MODIFIED (SEE DETAIL PV-5.0)

UNDERDRAINS (SEE DETAIL PV-4)

ALTERNATE SUBGRADE PREP. (SEE NOTE 5 BELOW) (15) ITEM 206 12" MIN

SOIL-CEMENT STABILIZATION FOR ASPHALT

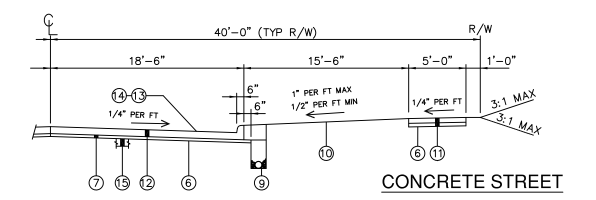
PAVEMENT 8" MIN

SOIL-CEMENT STABILIZATION FOR CONCRETE PAVEMENT

* WHERE GRANULAR FILL IS USED TO REPLACE SOFT SUBBASE AREAS, EXTEND CUT AND GRANULAR TO UNDERDRAIN.

NOTES: 1. COMPACTION OF TRENCHES IN THE RIGHT-OF-WAY IS REQUIRED FOR ALL UTILITIES.
2. LIMESTONE SHALL BE USED FOR ALL SUBBASE, FOR COARSE AGGREGATE IN ALL ASPHALT PAVEMENT SURFACE, AND FOR COARSE AGGREGATE IN CONCRETE.
3. PORTLAND CEMENT FOR CONCRETE PAVEMENT SHALL BE CLASS QC 1 PER TABLE 499.03-1 OF ODOT CMS.

4. RECLAIMED ASPHALT PAVEMENT (RAP) MAY BE USED IN INTERMEDIATE AND BASE COURSES AT THE PERCENTAGES ALLOWED AS LISTED ABOVE. RECLAIMED ASPHALT SHINGLES (RAS) ARE NOT ALLOWED.



AJM

EPO

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	•					_
NO.	DATE	REVISION				Г
13	01/06/15	ADDED TACK		01/02/17	REV. TACK	
		CHANGED ITEM 448 TO 441			ADDED BASE TO WALK DETAIL	
		CHANGED ITEM 451.08 TO 451.09			ELIMINATED GGBFS RESTRICTION	
		CHANGED ITEM 804 TO 206			ADDED NOTE 6	c
		REV. NOTE 3 PER CMS REVISIONS	15	02/01/23	ADDED MACRO FIBERS	\vdash
			16	01/02/24	REM. NOTES 5, 6; REV. SUBBASE	ĺ

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer

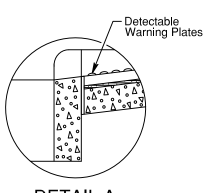
TYPICAL STRFFT INDUSTRIAL

NONE

ENGINEERING STANDARDS\PV-2.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE

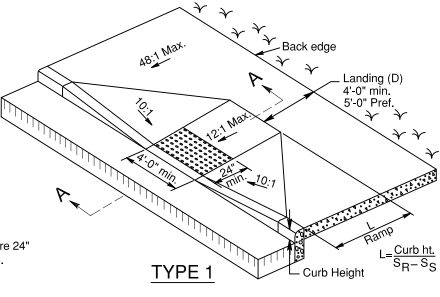
11/09/00

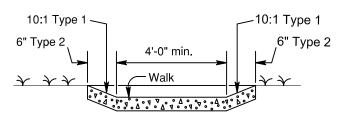
PV-2.0



DETAIL A

Detectable warnings shall be installed in the location shown. Dimensions of the plates are 24" from the back of the curb by the width of the ramp.





SECTION D-D

DETECTABLE WARNINGS: Install detectable warnings for a distance of 24" from the back of the curb for the entire width of the ramp opening.

Plates shall be laid on top of a concrete base.

Plates shall be laid such that joints are level with adjoining joints, so as to provide a smooth transition from plate to plate and from plate to concrete surface.

The surface of any two adjacent plates shall not differ by more than 1/8" in height.

Acceptable manufacturers and products are:

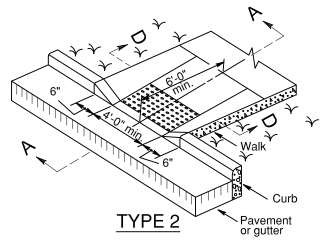
1) EJ

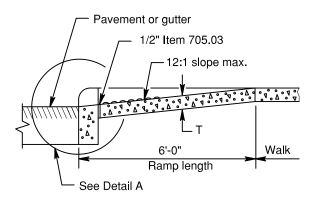
P.O. Box 439-301 Spring St., East Jordan, MI 49727, (1-800-874-4100) EJ Truncated Dome Detectable Warning Plates 24"x24"x2", (Gray Iron) non slip texture surface dipped in a bituminous material.

2) TufTile

905 Telser Rd., Lake Zurich, IL 60047, (1-888-960-8897) Cast Iron Detectable Warning Plates (Color: Black). Galvanized Steel Detectable Warning Plates (Color: Black).

ODOT REF. For details not shown see ODOT SCD BP-7.1.





SECTION A-A

T= 6" MIN. FOR RESIDENTIAL STREETS
T= 8" MIN. FOR COMMERCIAL/HIGH TRAFFIC STREETS

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION	7	4/13/05	REMOVE BRICK PAVER NOTES
1	7/16/01	REV. RAMP THICKNESS	8	9/30/06	REMOVE CERAMIC DOMES
2	8/8/03	ADDED ADA	9	10/31/08	REV. RAMP LENGTH
3	9/23/03	TYPE 1 CURB RAMP DETAIL	10	01/04/18	MISC. WORDING CHANGES
4	7/01/04	ADDED #3 TO ACC. MAN.	11	01/02/19	REV. DET. WARNING NOTE
5	7/12/04	ADDED NOTE #4 & O.D.O.T. REF.	12	03/14/23	ADDED TUFTILE
6	4/13/05	REV. RENUMBER NOTES #1 - #3			

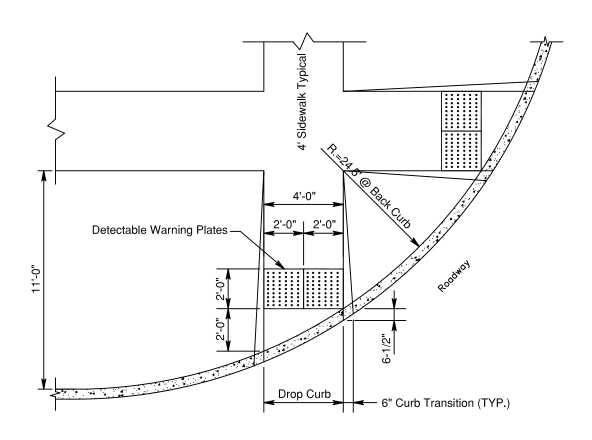
City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691
Phone: (330) 263-5251

John Rice, P.E.
City Engineer

CURB RAMP

		L	<u> </u>	(ILO	
CAD FILE:	DINIO OTAN	ID A DDO\D\	/ 0 0 DWO		SHEET:
\ENGINEE	D// 3				
DRWN BY: SLG	APPRVD BY: AJM	07/01/98	SCALE: NONE		F V-J



TYPICAL INTERSECTION DETAIL

NOTES:

1. CONTRACTOR SHALL INCLUDE THE COST OF ALL REQUIRED DETECTABLE WARNING PLATES WITH THEIR BID PRICE FOR EACH CURB RAMP.

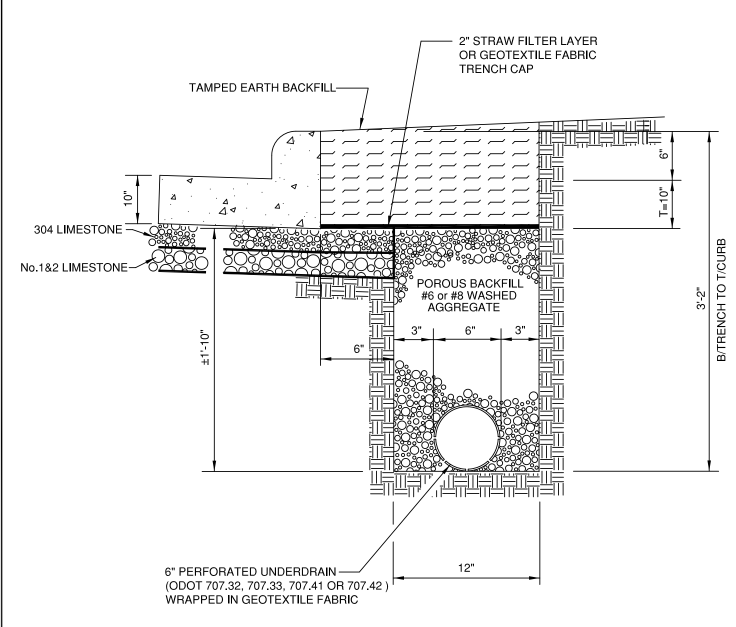
NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 $\underline{\text{NOTE 2}}\text{:}$ CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. John Rice, P.E. City Engineer NO. DATE REVISION **CURB RAMP** 9/30/06 TRASITION TO DROP CURB 12/01/10 ADDED NOTES **DETAILS** CAD FILE: \ENGINEERING STANDARDS\PV-3.0.DWG **PV-3.1** DRWN BY: APPRVD BY: ISSUE DATE: SCALE:

SLG

04/13/05

AJM

NONE



STANDARD UNDERDRAIN

NOTES:

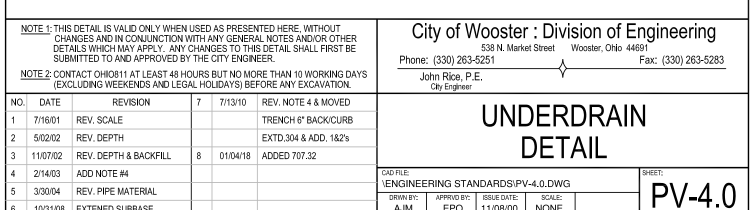
3/30/04

10/31/08

REV. PIPE MATERIAL

EXTENED SUBBASE

- 1. UNDERDRAINS ARE REQUIRED FOR ALL STREET CONSTRUCTION, UNLESS APPROVED OTHERWISE, OR MODIFIED, BY THE CITY ENGINEER.
- 2. UNDERDRAIN PIPING OR TUBING SHALL BE INSTALLED TRUE TO LINE AND GRADE SHOWN ON THE PLANS.
- 3. WHERE SOIL CONDITIONS WARRANT, THE TRENCH SHALL BE LINED WITH ODOT 712.09 TYPE A GEOTEXTILE FABRIC.
- 4. SEE SINGLE AND DOUBLE CURB INLET DETAILS FOR ADDITIONAL UNDERDRAIN CONNECTION DETAILS.



DRWN BY:

AJM

APPRVD BY:

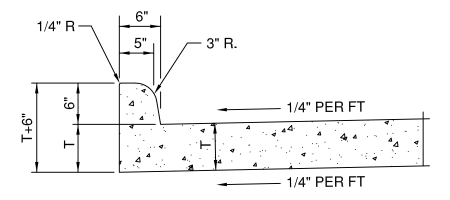
EPO

ISSUE DATE:

11/08/00

SCALE:

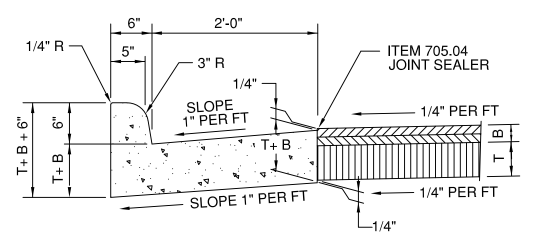
NONE



TYPE 2-A CURB

INTEGRAL WITH CONCRETE PAVEMENT

T = 8" MIN FOR RESIDENTIAL STREETS T = 9" MIN FOR INDUSTRIAL STREETS



MODIFIED TYPE 2 CURB AND GUTTER

FOR ASPHALT PAVEMENT

T = 7" MINIMUM BASE FOR RESIDENTIAL STREETS T = 8" MINIMUM BASE FOR INDUSTRIAL STREETS

> B = 3" FOR RESIDENTIAL STREETS B = 3 1/2" FOR INDUSTRIAL STREETS

NOTES:

1. PLACE 6" OF COMPACTED 411 GRANULAR MATERIAL UNDER CURB AND GUTTERS.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO. DATE REVISION 1 7/16/01 REV. "B" THICKNESS 2 9/17/04 REV. "B" THICKNESS " " REV. COMM. ST. TO INDUST. 3 9/24/04 REV. "T" THICKNESS 4 4/26/12 ADDED NOTE 1

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E.
City Engineer.

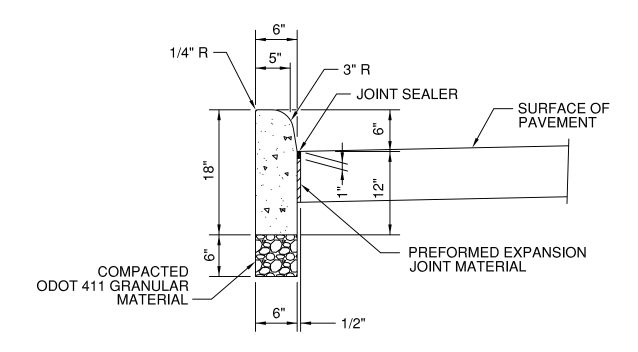
CURB AND GUTTER DETAILS

CAD FILE:
\ENGINEERING STANDARDS\PV-5.0.DWG

DRWN BY: APPRVD BY: ISSUE DATE: SCALE:
AJM EPO 11/09/00 NONE

SHEET:

PV-5.0

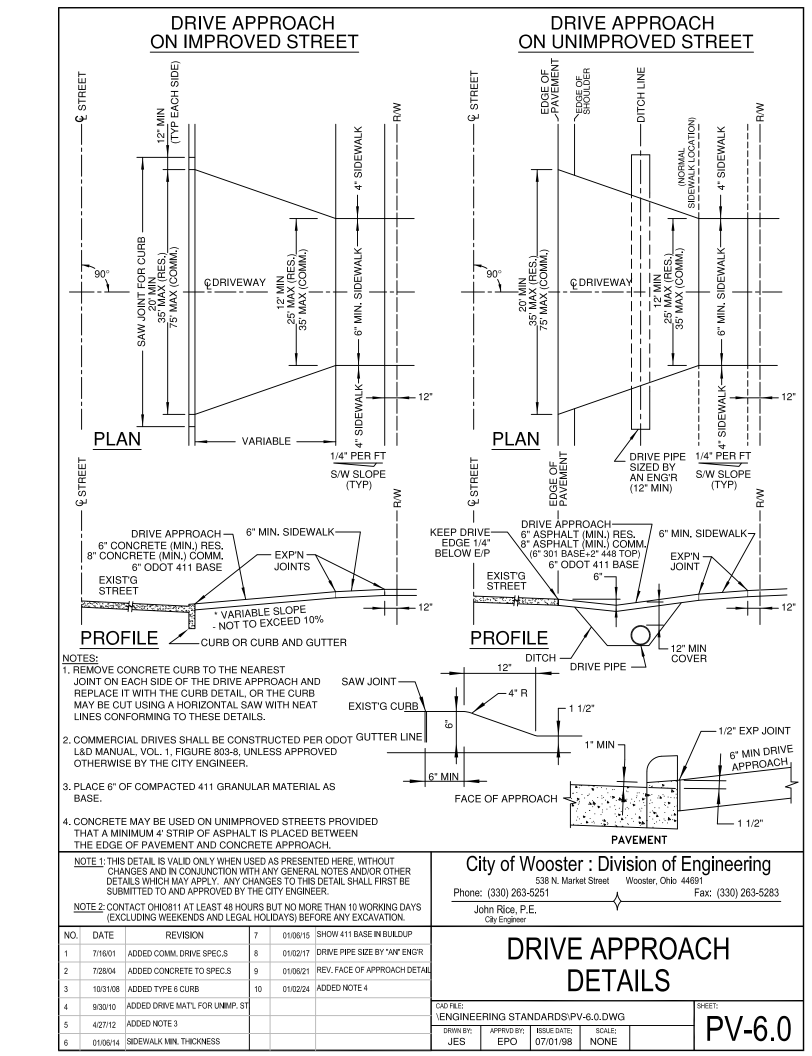


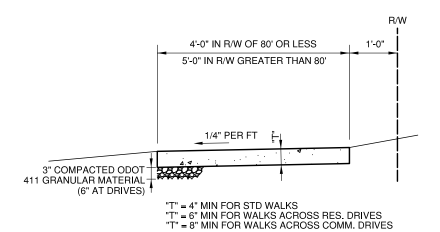
TYPE 6 CURB

NOTES:

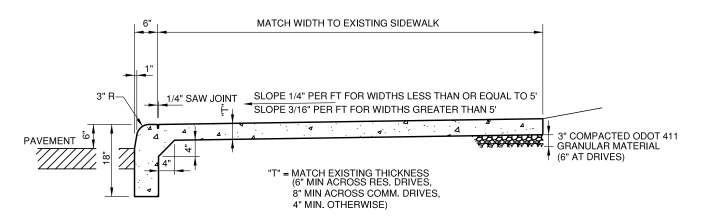
- 1. COST PER LINEAR FOOT OF TYPE 6 CONCRETE CURB SHALL INCLUDE EXCAVATION AND GRANULAR MATERIAL.
- 2. PREFORMED EXPANSION JOINT MATERIAL IS NOT REQUIRED WHERE CURB IS ADJACENT TO ASPHALT PAVEMENT.

	NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. IO. DATE REVISION					Phone	ty of W : (330) 263- ohn Rice, P.I. City Engineer	538 N. Mark 5251		Vooster, Ohio 446	ngineering ¹⁹¹ Fax: (330) 263-5283
NO.	DATE	REVISION								, D	
1	4/27/12	ADDED 6" OF 411 GRANULAR				CURB DETAIL					
2	01/06/14	ADDED NOTE 2									
						CAD FILE: SHEET:				l l	
						NENGINEERING STANDARDS\PV-5.0.DWG			PV-5.1		
						SLG	AJM	10/31/08	NONE		I V





STANDARD SIDEWALK RESIDENTIAL/COMMERCIAL

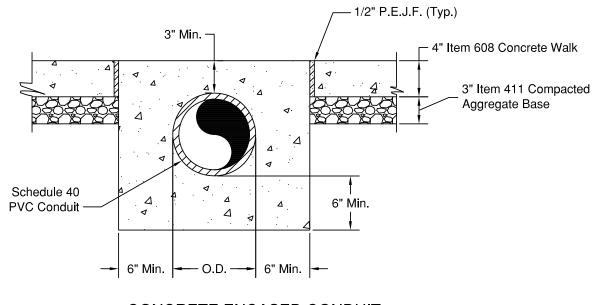


REPLACEMENT MONOLITHIC SIDEWALK/CURB

NOTES:

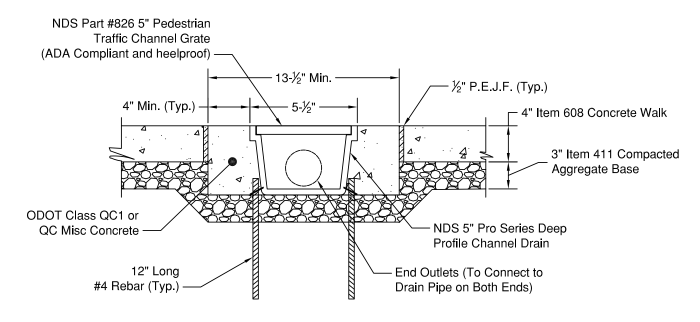
 ALL CONCRETE SHALL BE 4000 PSI CLASS QC MISC OR QC1 WITH AIR-ENTRAINING ADMIXTURE.

-	CHA DET SUB OTE 2: CON	S DETAIL IS VALID ONLY WHEN ANGES AND IN CONJUNCTION V AILS WHICH MAY APPLY. ANY V MITTED TO AND APPROVED BY NTACT OHIO811 AT LEAST 48 HO CLUDING WEEKENDS AND LEG,	VITH A CHAN THE OURS	ANY GENERA GES TO THI CITY ENGIN BUT NO MO	AL NOTES AND/OR OTHER S DETAIL SHALL FIRST BE IEER. IRE THAN 10 WORKING DAYS	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohlo 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer				
NO.	DATE	REVISION				OIDENALIA				
1	7/16/01	ELIMIN. NEW MONOLITHIC	5	01/04/18	UPDATE CONCRETE SPEC	SIDEWALK				
		WLAK/CURB DETAIL, ADDED				DETAILS				
		COMM. DRIVE "T".				DETAILS				
2	6/08/05	ADDED 3" ODOT 411				CAD FILE: SHEET:				
3	10/31/08	ADDED CONCRETE SPEC.				LENGINEERING STANDARDS\PV-7.0.DWG				
4	01/06/15	CLARIFY 6" 411 AT DRIVES	İ			JES EPO 07/01/98 NONE				



CONCRETE ENCASED CONDUIT

NO SCALE



SIDEWALK TRENCH DRAIN

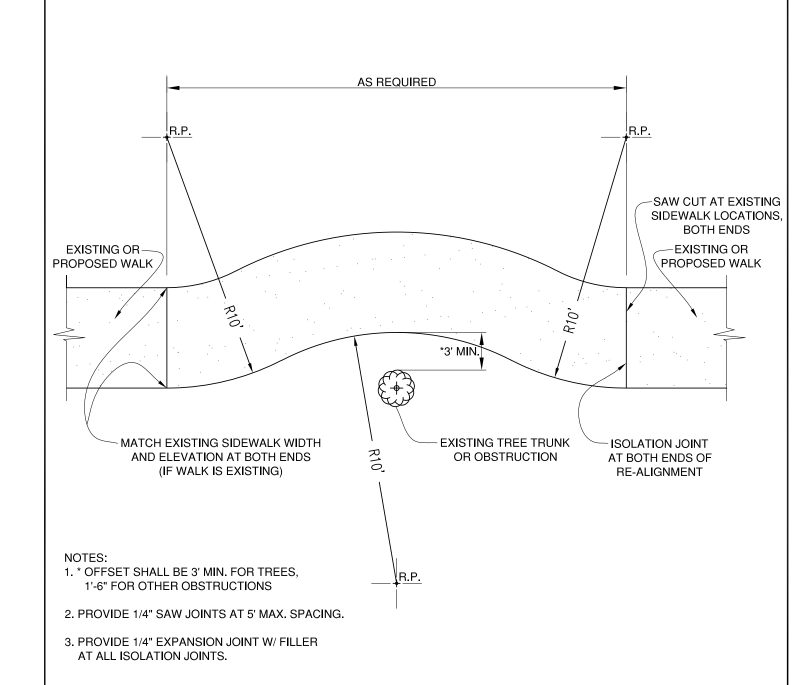
NO SCALE

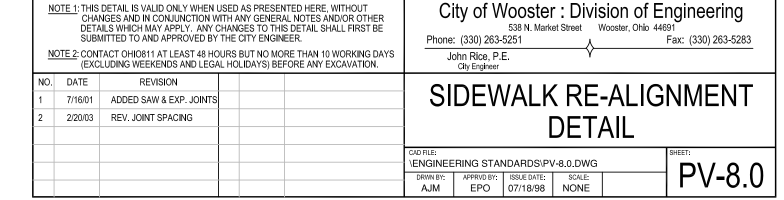
NOTES:

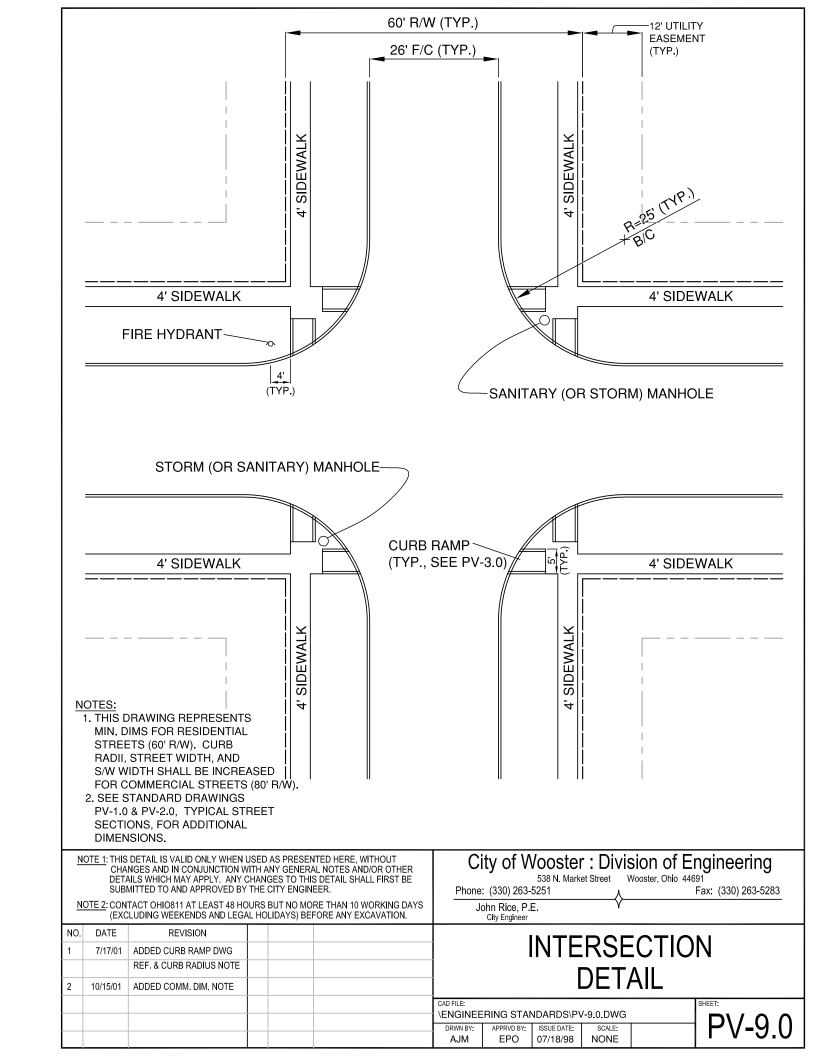
- THESE DETAILS ONLY APPLY TO CONSTRUCTION OF NEW SIDEWALKS ACROSS EXISTING DRAIN PIPES, UNLESS OTHERWISE APPROVED BY THE ENGINEERING DIVISION. THE CONCRETE ENCASED CONDUIT DETAIL SHALL BE USED WHERE A MINIMUM OF 3" OF CONCRETE CAN BE PLACED OVER THE CONDUIT. IN CASES WHERE 3" OF CONCRETE CANNOT BE PLACED, THE SIDEWALK TRENCH DRAIN DETAIL SHALL BE USED.
- ALL CONCRETE SHALL BE 4000 PSI CLASS QC MISC OR QC1 WITH AIR-ENTRAINING ADMIXTURE.

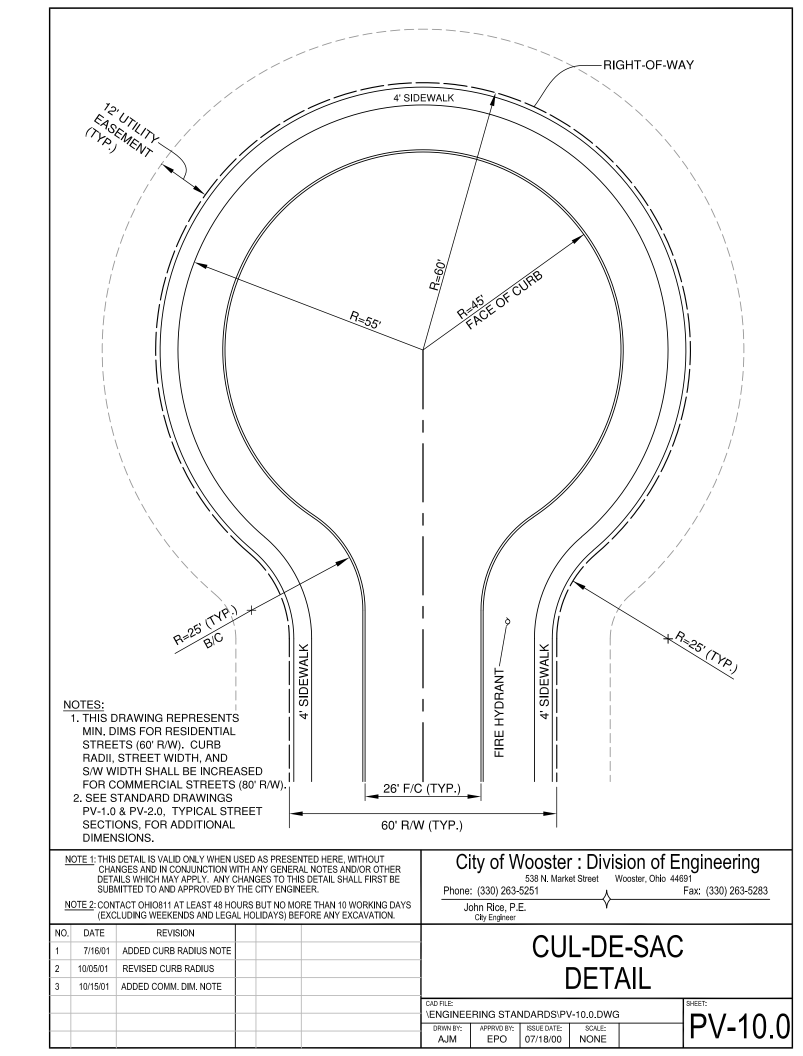
NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT

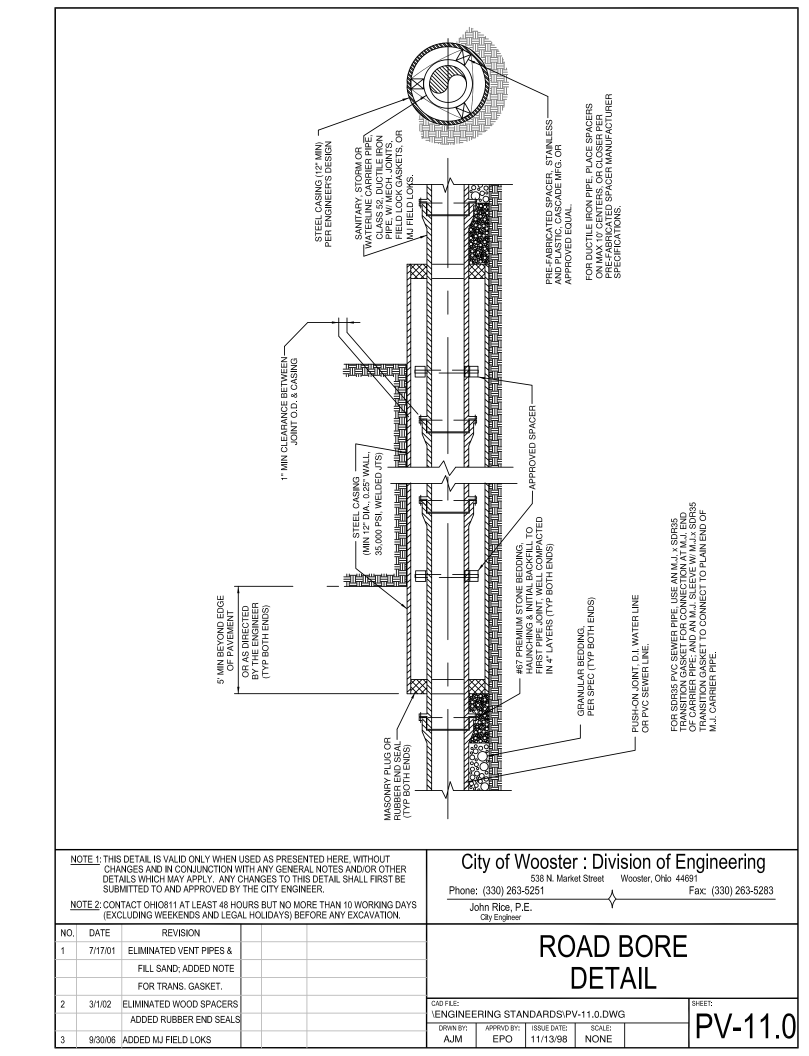
City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. NO. DATE REVISION SIDEWALK ACROSS ORM LATERAL DETAIL \ENGINEERING STANDARDS\PV-7.0.DWG ISSUE DATE: DRWN BY: APPRVD BY: SCALE: JAR RVK 01/02/19 NONE

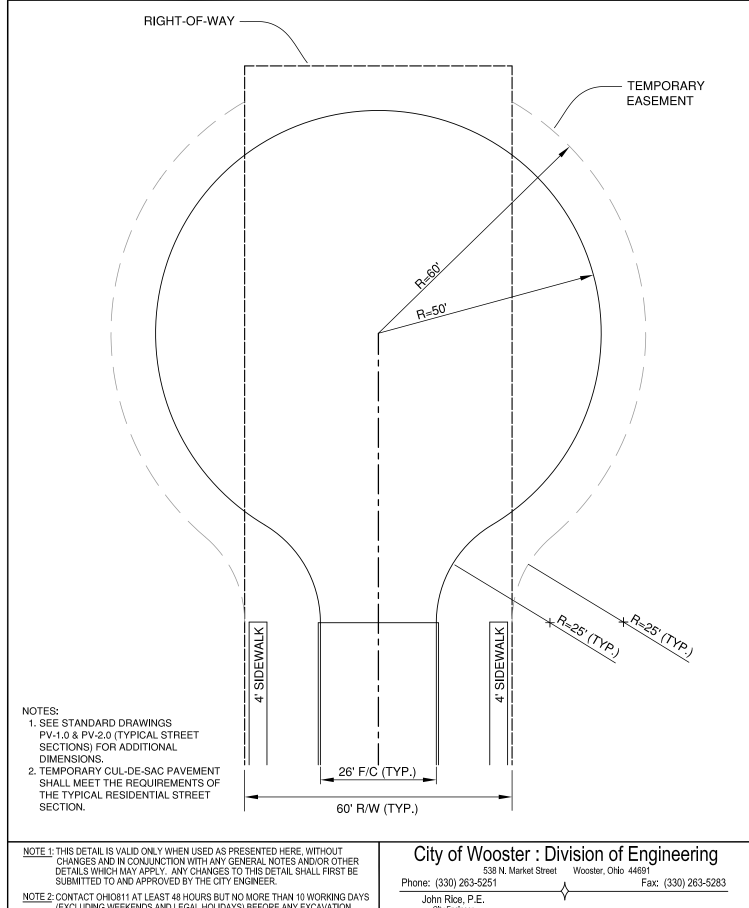












(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

APPRVD BY:

EPO

AJM

NO. DATE REVISION 7/12/02 REMOVE "FACE OF CURB"

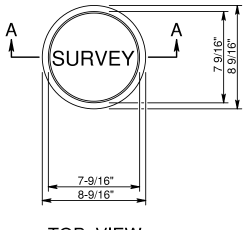
TEMPORARY TURN-AROUND (CUL-DE-SAC TYPE)

NONE

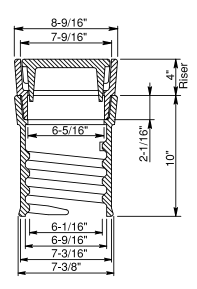
\ENGINEERING STANDARDS\PV-12.0.DWG ISSUE DATE:

07/19/00

PV-12.0



TOP VIEW



SECTION A-A

NOTE:

ACCEPTABLE MANUFACTURERS AND PRODUCTS ARE:

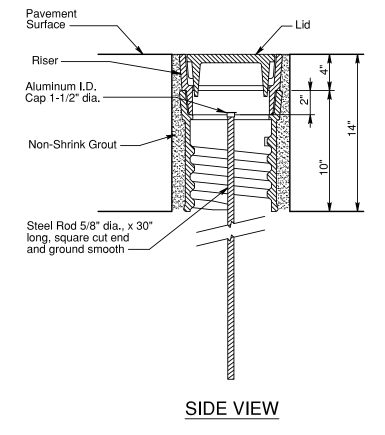
1. EJ CO.

3

1/2/19

- P.O. BOX 439-301 EAST JORDAN, MI. 49727 8550 10T TOP WITH ADJUSTABLE RISERS AND LID WITH THE WORD "SURVEY" ON TOP.
- 2. ALTERNATE PRODUCTS MAY BE SUBMITTED FOR REVIEW.

REV. LID WORDING



INSTALLATION:

- 1. CORE OPENING IN PAVEMENT
- 2. REMOVE DEBRIS AND PREPARE PAVEMENT FOR GROUT PER MANUFACTURERS INSTRUCTIONS.
- 3. COAT PAVEMENT OPENING AND EXTERIOR OF CASTING WITH GROUT.
- 4. INSTALL CASTING AND FINISH FLUSH WITH EXISTING PAVEMENT.
- 5. ANNULAR SPACE BETWEEN CASTING AND PAVEMENT TO BE FILLED WITH NON-SHRINK GROUT PER ODOT CMS 705.20.
- 6. RISER SHALL NOT BE USED WITH CONCRETE PAVEMENT.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO. DATE REVISION

1 9/30/06 ISSUED

City of Wooster: Division of Engineering Wooster, Ohio 44691
Fax: (330) 263-5283

Dohn Rice, P.E.
City Engineer

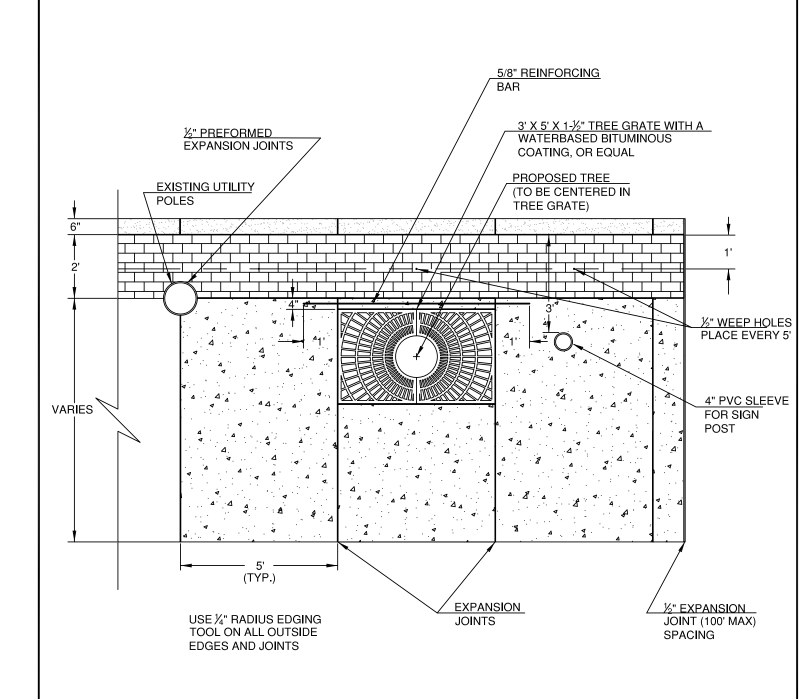
Wooster, Ohio 44691
Fax: (330) 263-5283

MONUMENT BOX

9/30/06 ISSUED MONUMENT BO
10/26/10 4" RISER
7/1/12 REV. LABEL

MONUMENT BO
ASSEMBLY

PV-13.0

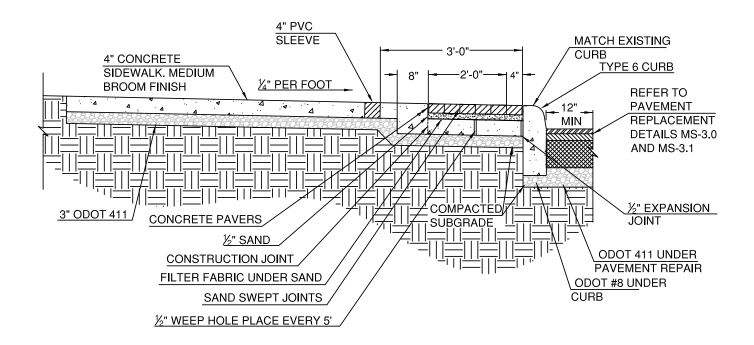


NOTE:

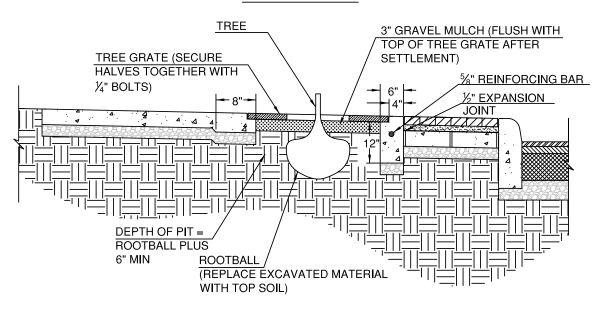
- 1. TREE GRATE SHALL BE EJ 8686 OR APPROVED EQUAL.
- 2. PROPOSED TREE SHALL BE SPECIFIED BY THE CITY OF WOOSTER.

	OTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. OTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. DATE REVISION 12/31/08 ISSUED				City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer					
NO. 1						,	•	EET: DET/	SCAP AIL	
					CAD FILE: \ENGINEE DRWN BY: SLG	RING STAI APPRVD BY: AJM	NDARDS\P\ ISSUE DATE: 12/31/08	V-14.0.DWG SCALE: NONE		PV-14.0

PROPOSED DECORATED **BRICK BAND AND SIDEWALK**



TREE GRATE



NOTE:

- 1. CONCRETE PAVERS SHALL BE HOLLANDSTONE UNILOCK, WIL-LOK OR APPROVED EQUAL
- 2. PAVER COLOR SHALL BE RUSTIC RED BLEND FOR UNILOK AND VIRGINA BLEND FOR WIL-LOK WITH DIMENSIONS OF 2-3/8" THICK,
- 4" IN WIDTH AND 8" LONG

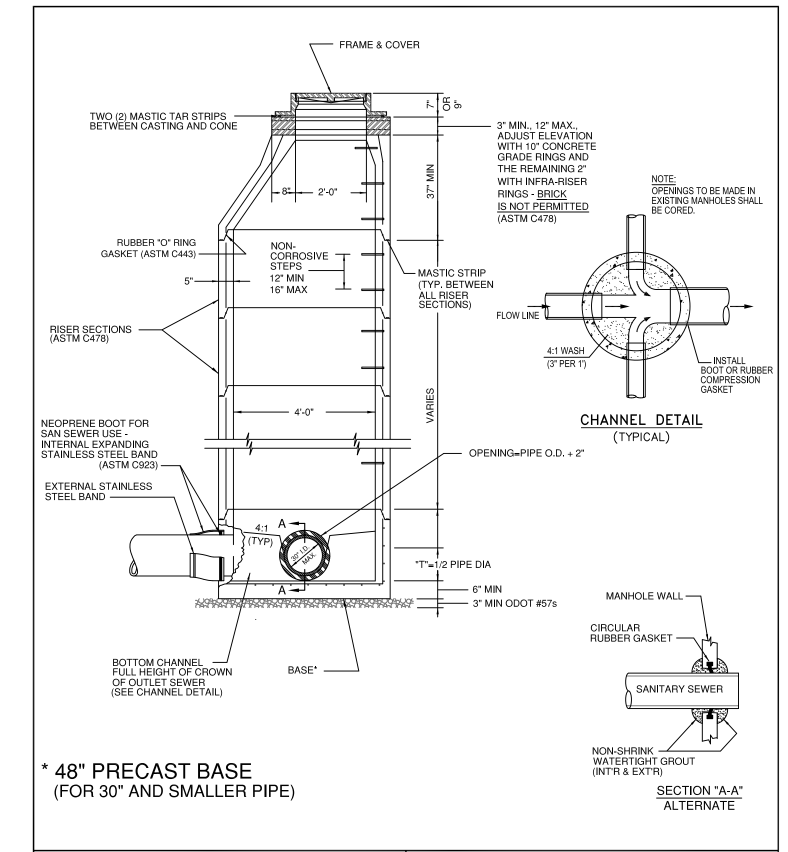
NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster : Di	vision of Engineering
538 N. Market Street	Wooster, Ohio 44691
Phone: (330) 263-5251	Fax: (330) 263-5283
John Rice, P.E. City Engineer	Y

NO.	DATE	REVISION		
1	12/31/08	ISSUED		
2	7/14/10	REV.NOTES 1&2, ADD. CONS.		
		/JNT., FIL./FAB. & RE.BAR		

STREETSCAPE DETAIL

			·-						
	CAD FILE:	SHEET:							
	\ENGINEE	\ENGINEERING STANDARDS\PV-14.1.DWG							
Į	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:		PV=			
	SLG	I A.IM	12/31/08	NONE		I V I			



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	•				
NO.	DATE	REVISION			AND ASTM C-32
2	7/17/01	REMOVED ALT. BASE DETAIL,	7	6/08/05	ADDED #57'S
		ADDED LAT. NOTE.	8	10/31/08	REV. ASTM C32 TO C478
3	10/11/01	ADDED REF. TO ASTM C-478	9	7/1/12	REV. ADJUST. NOTE
4	8/27/02	REV. BOTTOM CHANNEL	10	01/06/14	REV. ADJUST. NOTE
5	11/14/02	REMOVED LATERAL NOTE	11	01/06/15	ADD SECOND MASTIC STRIP
6	7/22/03	ADDED REF. TO ASTM C-923	12	01/02/19	REM_CASTING MORTAR

City of Wooster: Division of Engineering

John Rice, P.E. City Engineer

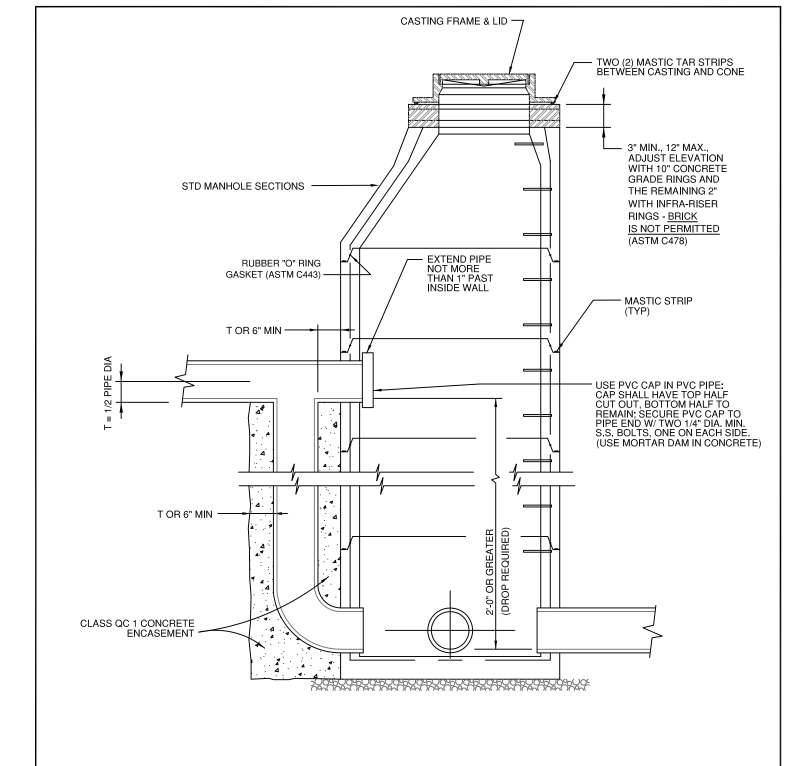
SANITARY STANDARD MANHOLE

CAD FILE:
\ENGINEERING STANDARDS\SS-1.0.DWG

DRWN BY: APPRVD BY: ISSUE DATE: SCALE:
AJM EPO 07/27/00 NONE

E SEAL

SS-1.0



NOTE:

- 1. ONLY OUTSIDE DROP PERMITTED ON STD MANHOLE (4' DIA).
- 2. INSIDE DROP PERMITTED ON MANHOLES 5' DIA OR LARGER.
- 3. LATERAL CONNECTIONS TO MANHOLE ARE PROHIBITED, UNLESS APPROVED BY THE CITY ENGINEER.
- 4. SEE STANDARD MANHOLE DRAWING FOR OTHER DETAILS.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	١.					
NO.	DATE	REVISION			REM. CASTING MORTAR	
1	9/17/04	REV. MORTAR DAM IN VSP	5	01/02/24	REPL. MORTAR DAM WITH CAP	
		TO CONC.				
2	01/06/14	REV. ADJUST. NOTE				
3	01/06/15	ADD SECOND MASTIC STRIP				٦
		ADD PVC CAP NOTE				\vdash
4	01/02/19	REV CONC SPECS	ĺ			Ì

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251

John Rice, P.E.

Wooster, Ohio 44691

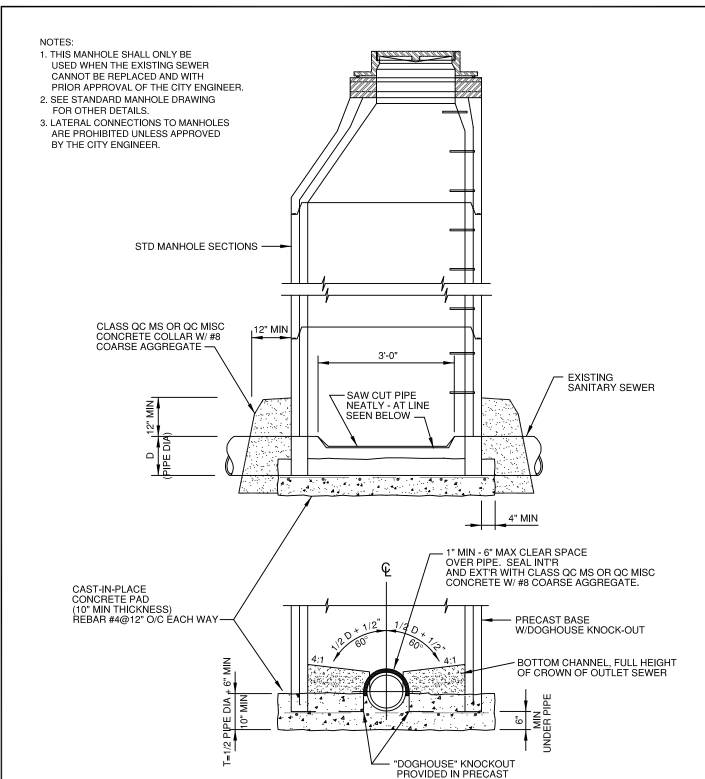
Fax: (330) 263-5283

John Rice, P.E. City Engineer

SANITARY DROP MANHOLE

ł										
ı	CAD FILE:									
	\ENGINEERING STANDARDS\SS-2.0.DWG									
Į	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:						
ı	JES	EPO .	07/01/98	NONE						

SS-2.0



ROTATED SECTION

DRWN BY:

JES

\ENGINEERING STANDARDS\SS-3.0.DWG

ISSUE DATE:

07/27/00

SCALE:

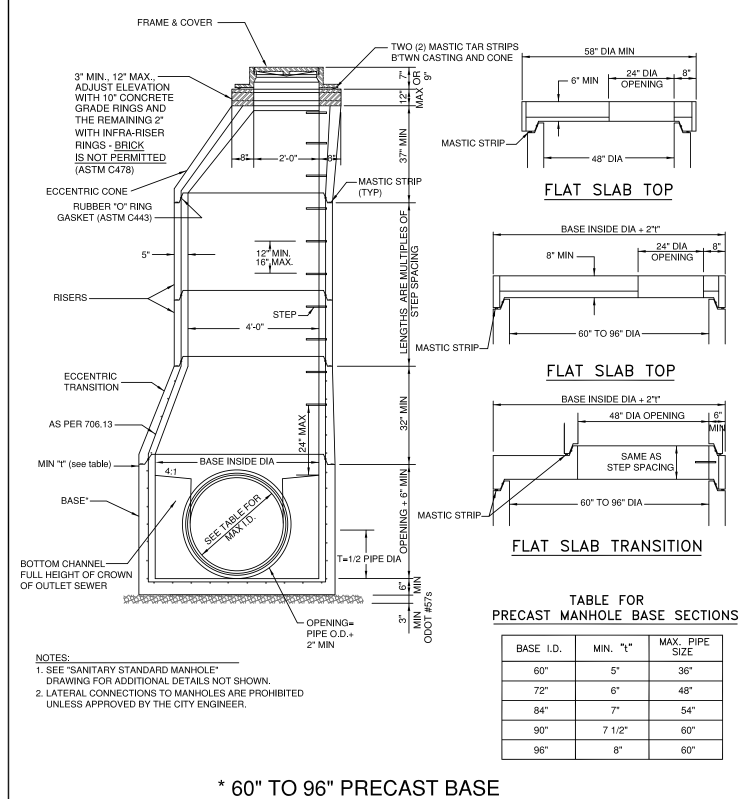
NONE

APPRVD BY:

EPO

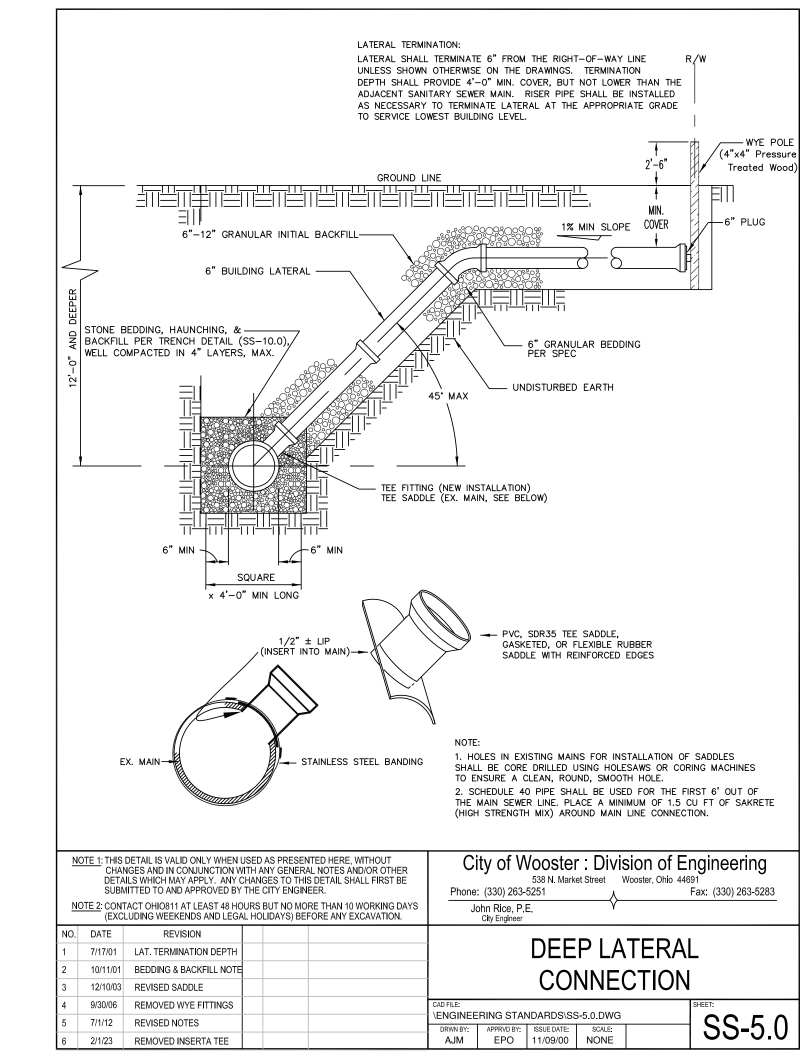
SS-3.0

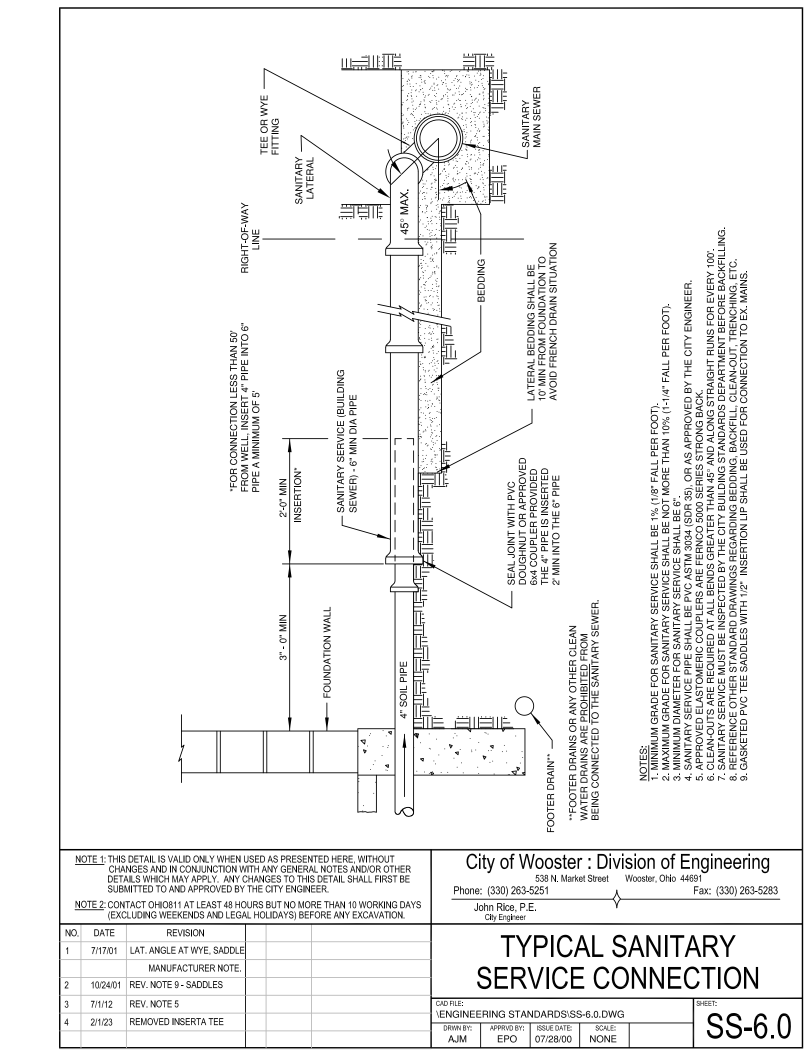
NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. City Engineer NO. DATE REVISION SANITARY 7/17/01 ADDED NOTES 2 & 3. **REV. BOTTOM CHANNEL** 8/27/02 DOGHOUSE MANHOLE 3 01/02/19 REV. CONC. SPECS CAD FILE: REM. CASTING MORTAR

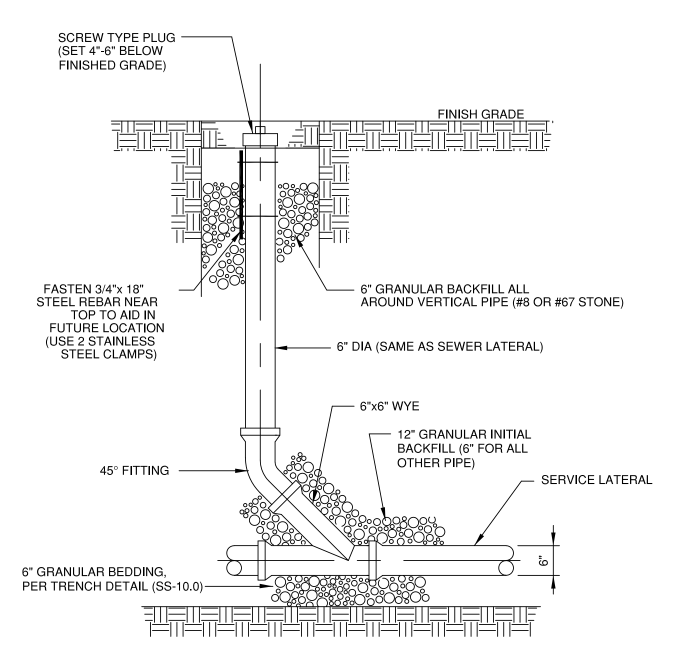


* 60" TO 96" PRECAST BASE (SEE TABLE FOR MAXIMUM PIPE SIZES)

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE Wooster, Ohio 44691 538 N. Market Street SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. REVISION REV. ADJUST. NOTE NO. DATE 01/06/14 LARGE DIAMETER 12/29/00 ADDITIONAL DETAILS NOTE 01/06/15 ADD SECOND MASTIC STRIP 7/17/01 ADDED LAT. NOTE AND 01/04/18 CORRECT GASKET SPEC SANITARY MANHOLE ELIM. 48" MH FROM TABLE 01/02/19 REM. CASTING MORTAR 8/27/02 REV. BOTTOM CHANNEL \ENGINEERING STANDARDS\SS-4.0.DWG SS-4.0 6/08/05 ADDFD #57's ISSUE DATE: 7/1/12 REV. ADJUST. NOTE **JES** EPO 07/01/98 NONE

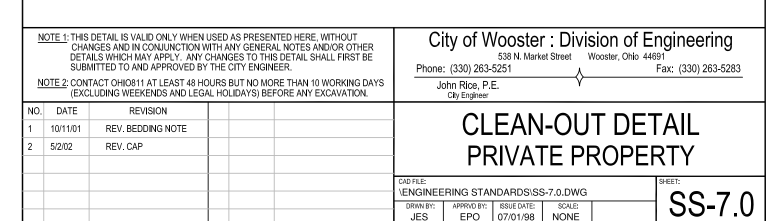


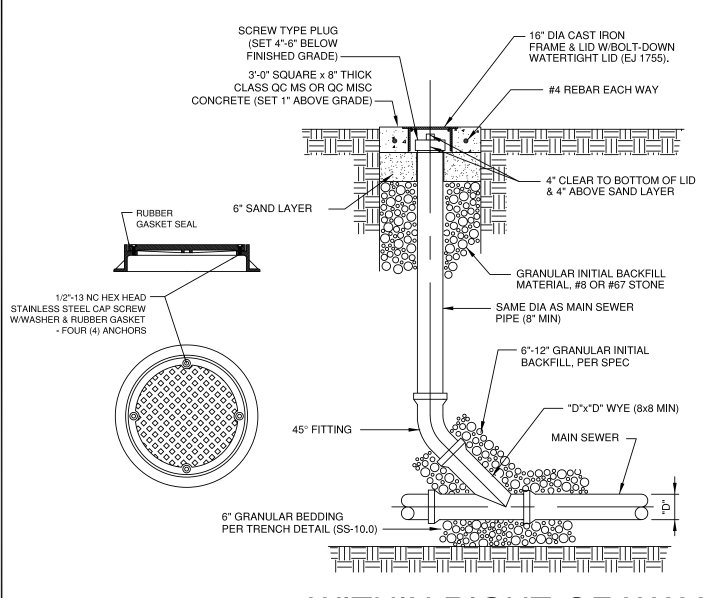




OUTSIDE RIGHT-OF-WAY

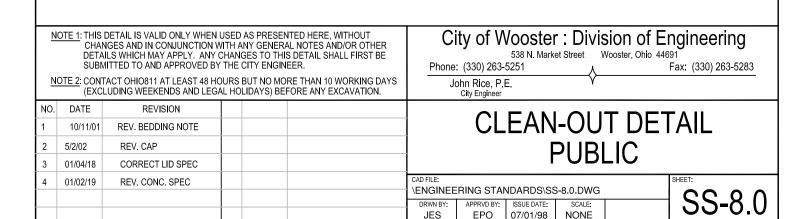
(PRIVATE PROPERTY)

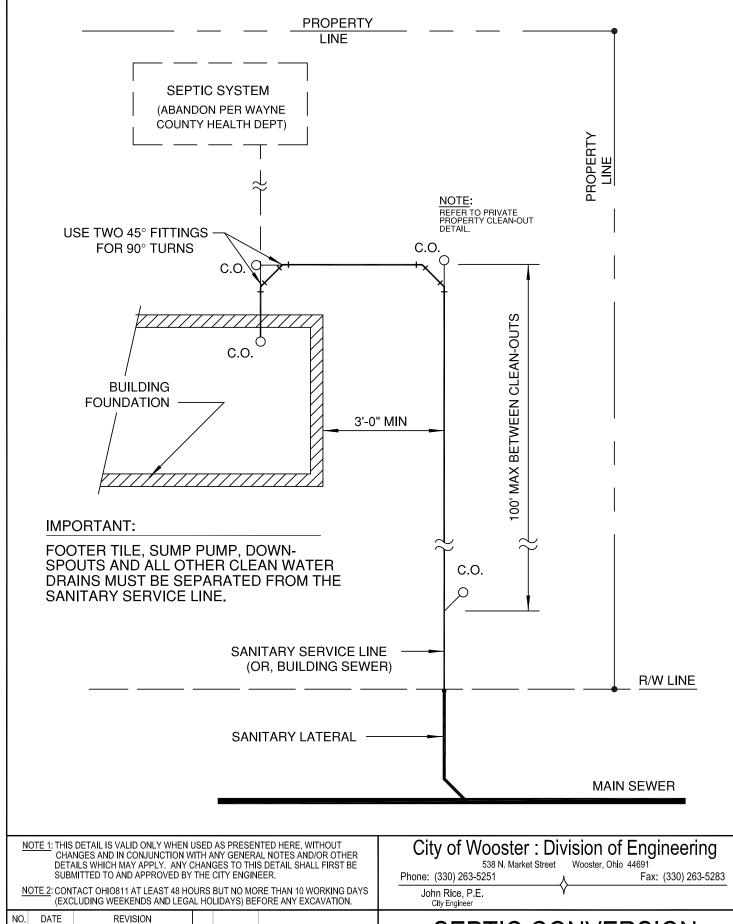




WITHIN RIGHT-OF-WAY

(OR PUBLIC EASEMENT)

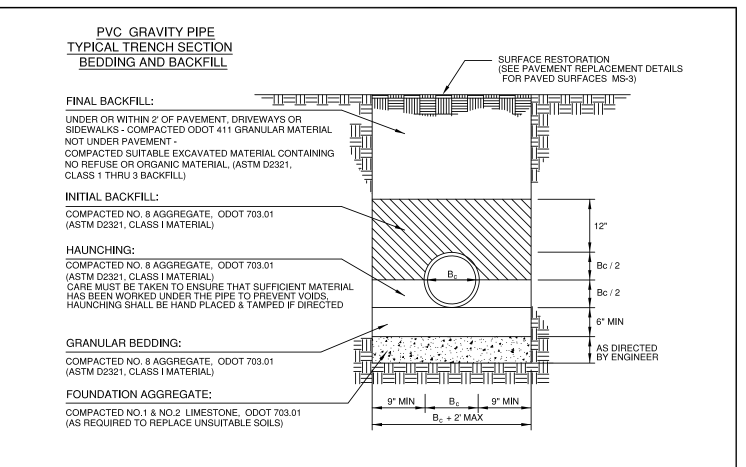




NO. DATE REVISION
TO SEVER

CAD FILE:
LENGINEERING STANDARDS\SS-9.0.DWG
DATE REVISION
SEPTIC CONVERSION
TO SEWER

SHEET:
SCALE:



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS
(FXCLUDING WEFKENDS AND LEGAL HOLIDAYS) REFORE ANY EXCAVATION

	(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.						
NO.	DATE	REVISION					
1	10/31/08	REV. AGGREGATE NOTES					
2	10/22/10	GRAV. DIM 4'MAX TO 2'MAX					
3	7/1/12	ADDED DRIVES / SW					
4	01/06/14	REMOVE PVC F.M.					
5	01/02/24	REV. INIT. BACKFILL DEPTH					

City of Wooster: Division of Engineering

538 N. Market Street Woos Phone: (330) 263-5251

Wooster, Ohio 44691

Fax: (330) 263-5283

John Rice, P.E. City Engineer

FPO

A.JM

SANITARY SEWER TRENCH DETAILS

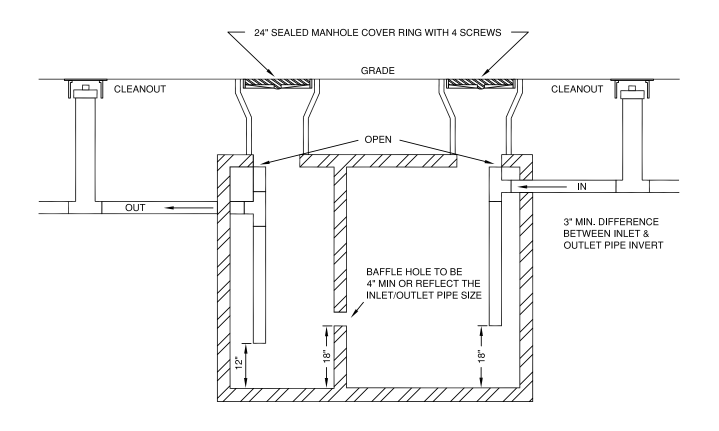
NONE

CAD FILE:
\ENGINEERING STANDARDS\SS-10.0.DWG
DRWN BY: | APPRVD BY: | ISSUE DATE: | SCALE: |

5/02/02

SS-10.0

CITY OF WOOSTER GREASE INTERCEPTOR 1,000 GALLON MIN.



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street

Wooster, Ohio 44691

Phone: (330) 263-5251

Fax: (330) 263-5283

John Rice, P.E. City Engineer

NO.	DATE	REVISION		
				CA

GREASE INTERCEPTOR

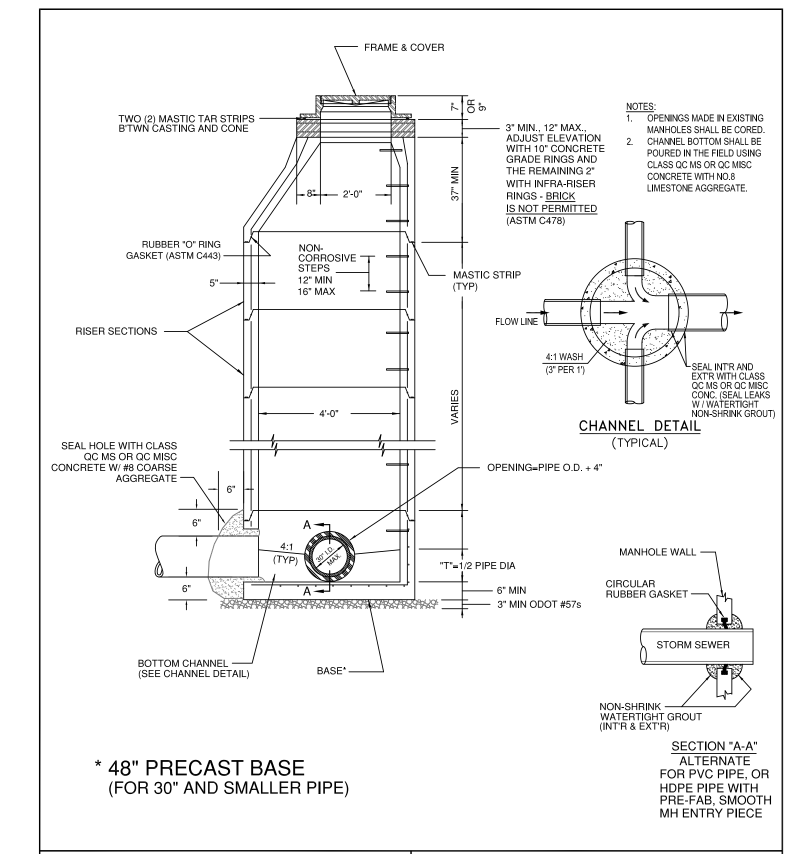
INTLINOLIT

⊟SS-11.0

 NENGINEERING STANDARDS\SS-11.0.DWG

 DRWN BY:
 APPRVD BY:
 ISSUE DATE:
 SCALE:

 TLH
 AJM
 07/1/12
 NONE



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

 $\underline{\text{NOTE 2}}\text{:}$ CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

						_
NO.	DATE	REVISION	7	10/28/09	ADD CHANNEL DETAIL NOTE 2	Γ
1	12/27/00	CHANNEL DETAIL PIPE SEAL	8	7/1/12	REV. ADJUST. NOTE	۱
2	7/18/01	ELIM. BASE ALTERNATE	9	01/06/14	REV. ADJUST. NOTE	
3	10/15/01	REV. SECTION A-A ALT.	10	01/06/15	ADD SECOND MASTIC STRIP	
4	3/28/02	REV. PIPE SEALS	11	01/02/19	REV. CONC. SPECS	3
5	6/08/05	ADDED #57's			REM. CASTING MORTAR	F
6	10/31/08	DEV ODENING SIZE				Ĺ

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

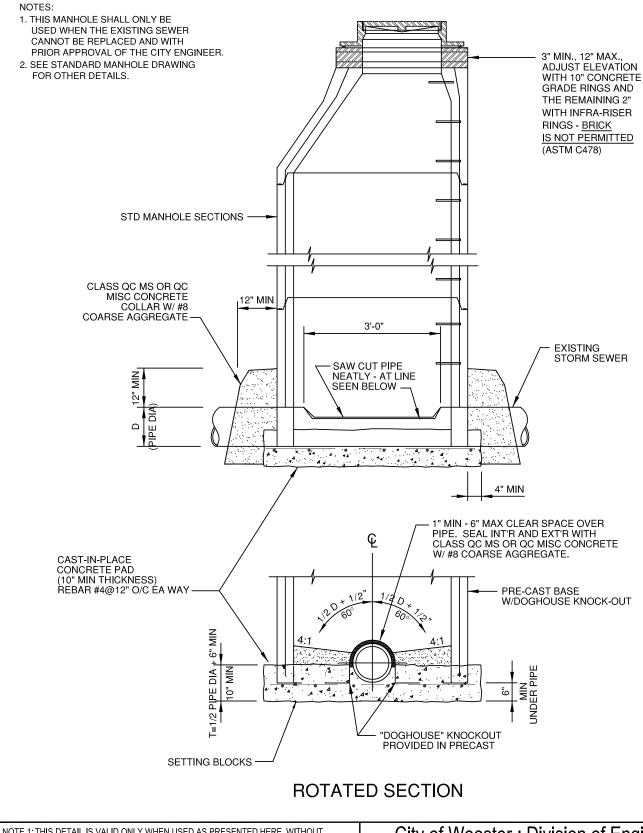
Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E. City Engineer

STORM STANDARD MANHOLE

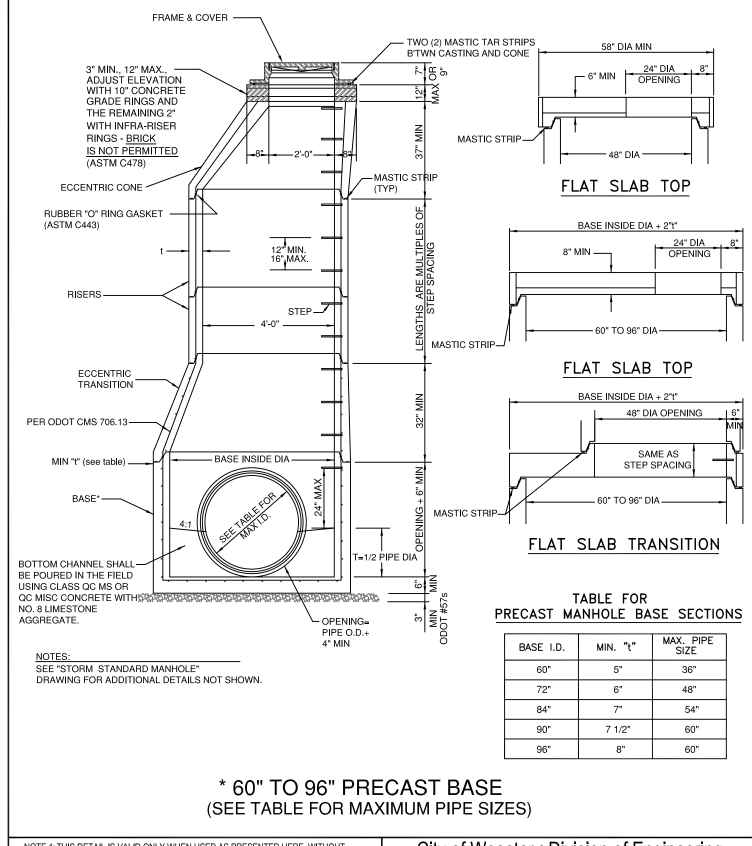
	i								
CAD FILE:									
-	\ENGINEE	NGINEERING STANDARDS\ST-1.0.DWG							
	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:					
	Ι Δ.ΙΜ	FPO	07/27/00	NONE					

ST-1.0



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. ODDITION OF THE PROVINCE OF THE CITY ENGINEER AND THE CITY ENGINEER. City of Wooster: Division of Engineering Wooster, Ohio 44691 Fax: (330) 263-5283 Dohn Rice, P.E. City Engineer

	(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.					City Engineer	•			
NO.	DATE	REVISION			STORM					
1	7/18/01	ADDED NOTE 2								
2	7/1/12	REV. ADJUSTMENT NOTE								
3	01/06/14	REV. ADJUSTMENT NOTE			DOGHOUSE MANHOLE				HULE	
4	01/02/19	REV. CONC. SPECS			CAD FILE: \ENGINEERING STANDARDS\ST-3.0.DWG			SHEET:		
		REM. CASTING MORTAR							ST-3.0	
					DRWN BY: AJM	APPRVD BY: EPO	ISSUE DATE: 07/27/00	SCALE: NONE		31-3.0



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. City Engineer REVISION 01/06/14 REV. ADJUSTMENT NOTE NO. DATE LARGE DIAMETER 01/06/15 ADD SECOND MASTIC STRIP 12/29/00 NOTE ON MASTIC STRIP REV. 7/18/01 48" MH REM. FROM TABLE 01/04/18 UPDATE SPEC REF'S STORM MANHOLE 3 6/08/05 ADDED #57's 01/02/19 REV CONC SPECS 10/31/08 REV. OPENING SIZE REM. CASTING MORTAR \ENGINEERING STANDARDS\ST-4.0.DWG 10/28/09 POUR CHANNEL IN FIELD ST-4.0 DRWN BY APPRVD BY: ISSUE DATE: SCALE

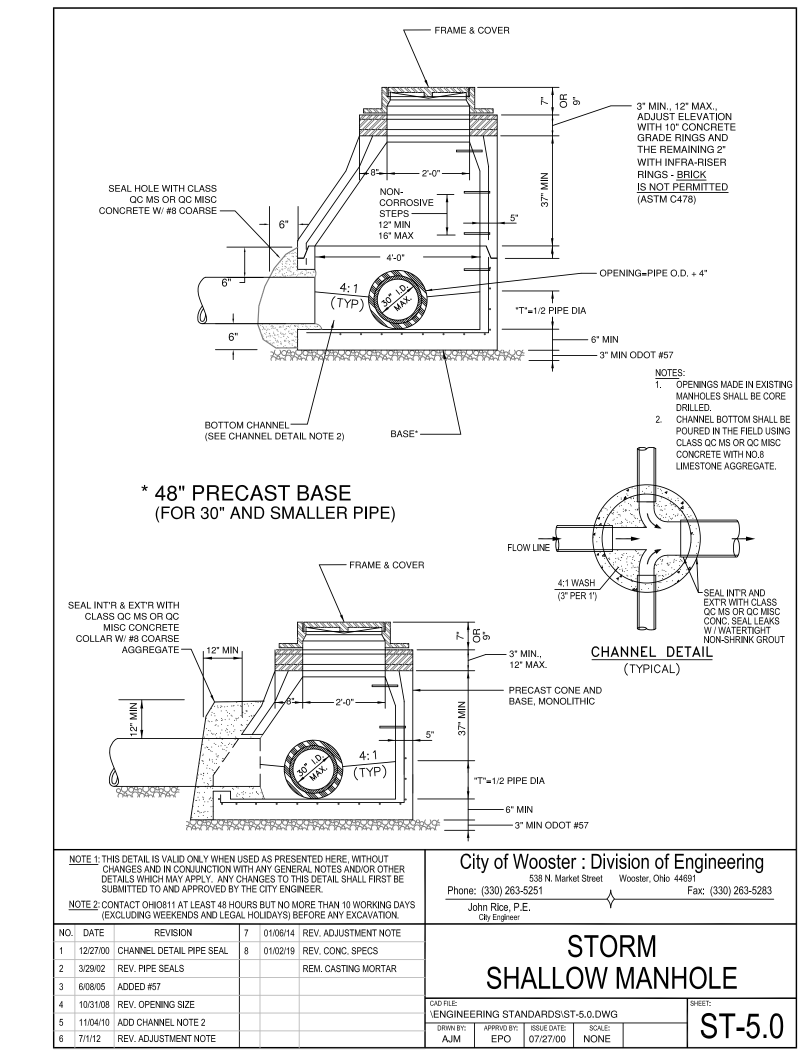
JES

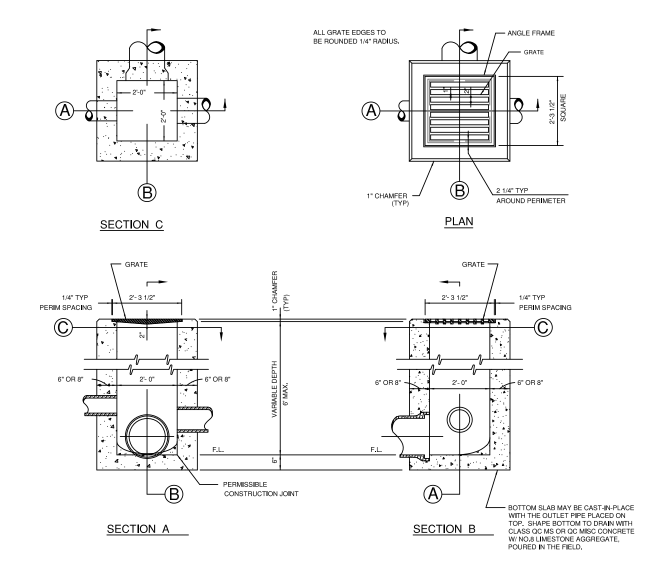
07/01/98

NONE

7/1/12

REV. ADJUSTMENT NOTE





NOTES:

LOCATION AND ELEVATION, when given on the plans, shall be the top center of the grate for catch basins.

BRICK OR CONCRETE BLOCK will not be permitted to build, alter, modify, adjust or repair any catch basin, inlet, manhole, junction box or any other such structure.

CAST-IN-PLACE CONCRETE WALLS shall have a nominal thickness of 8". Bottom slab shall have a nominal thickness of 6".

PRECAST CONCRETE WALLS and bottom slab shall have a nominal thickness of 6" and be reinforced sufficiently to permit shipping and handling without damage to the structure.

CONCRETE, cast-in-place, shall be Class QC 1. All pre-cast concrete shall meet current ODOT requirements; 6%(±2%) air void content in the hardened concrete and be marked with the catch basin number.

OPENINGS for any pipe shall be OD+4" when fabricated or field cut. All field cut openings shall be mechanically cored. The use of saw-cutting, hammering or other impact devices is prohibited.

ADJUSTMENT RINGS OR COLLARS used to modify the main structure, when necessary, shall be precast concrete, 2" minimum thickness and shall be doweled and grouted to its base. Dowels shall be 1/2" diameter bars (#4 rebar) on 12" centers around the perimeter; 6" in from any corner and 3" in from the outside edges. Core drill and embed 6" into the main structure and into 1/2 the thickness of the added piece.

PIPE CONNECTIONS to catch basins shall be sealed using Class QC MS or QC Misc concrete with #8 coarse aggregate. Concrete collars shall be 6" thick minimum around the pipe.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.						
NO. DATE REVISION							
1 12/29/00 BOOT NOTE ADDED							
2 7/18/01 REVISED LOC. AND ELEV. NOTE							
3	3/29/02	REVISED PIPE CONNECTIONS NOTE.					
4 10/28/09 PIPE OPENING O.D. + 4", POUR CHANNEL IN THE FIELD							
5	01/02/19	REV. CONC. SPECS					

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

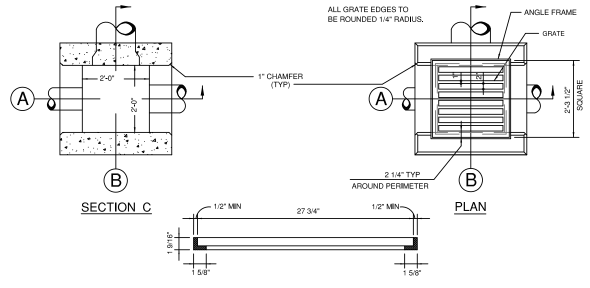
Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E. City Engineer

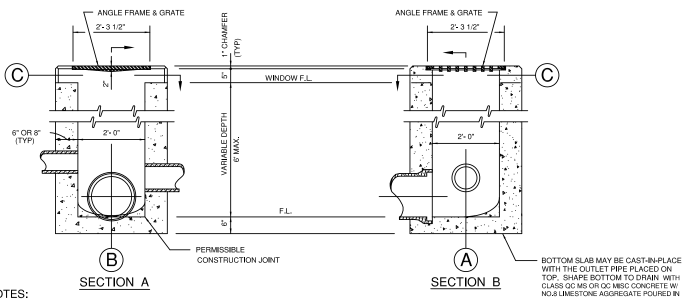
CATCH BASIN 2-2B

CAD FILE:					SHE	
\ENGINEERING STANDARDS\ST-6.0.DWG						
DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:		Ι.	
AJM	EPO	11/09/00	NONE		l '	

ST-6.0



SECTION THROUGH ANGLE FRAME



NOTES:

LOCATION AND ELEVATION, when given on the plans, shall be the top center of the grate for catch basins. When side openings are provided, elevation shall be the flow line of the side inlet.

BRICK OR CONCRETE BLOCK will not be permitted for use to build, alter, modify, adjust or repair any catch basin, inlet, manhole, junction box or any other such structure.

CAST-IN-PLACE CONCRETE WALLS shall have a nominal thickness of 8". Bottom slab shall have a nominal thickness of 6".

PRECAST CONCRETE WALLS and bottom slab shall have a nominal thickness of 6" and be reinforced sufficiently to permit shipping and handling without damage to the structure.

2-2A SIDE INLETS shall be placed 4"-6" below normal elevations of the median or ditch flow line. This elevation shall return to the normal flow line at a distance of 10' out from each side of the basin.

SIDE INLETS shall be provided on both sides of the No. 2-2A catch basin in sags and on upstream side only where the ditch has a continuous down grade past the catch basin.

CONCRETE, cast-in-place, shall be Class QC 1. All pre-cast concrete shall meet current ODOT requirements; 6%(±2%) air void content in the hardened concrete and be marked with the catch basin number.

THE FIELD

OPENINGS for any pipe shall be OD+4" when fabricated or field cut. All field cut openings shall be mechanically cored. The use of saw-cutting, hammering or other impact devices is prohibited.

ADJUSTMENT RINGS OR COLLARS used to modify the main structure, when necessary, shall be precast concrete, 2" minimum thickness and shall be doweled and grouted to its base. Dowels shall be 1/2" diameter bars (#4 rebar) on 12" centers around the perimeter; 6" in from any corner and 3" in from the outside edges. Core drill and embed 6" into the main structure and into 1/2 the thickness of the added piece.

PIPE CONNECTIONS to catch basins shall be sealed using Class QC MS or QC Misc concrete with #8 coarse aggregate. Concrete collars shall be 6" thick minimum around the pipe.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E.

NO.	DATE	REVISION			
1	1 12/29/00 BOOT NOTE ADDED				
2	2 7/18/01 REVISED LOC. AND ELEV. NOTE				
3	3 3/29/02 REV. PIPE CONNECTIONS NOTE				
4	4 10/28/09 PIPE OPENING O.D. + 4", POUR				C

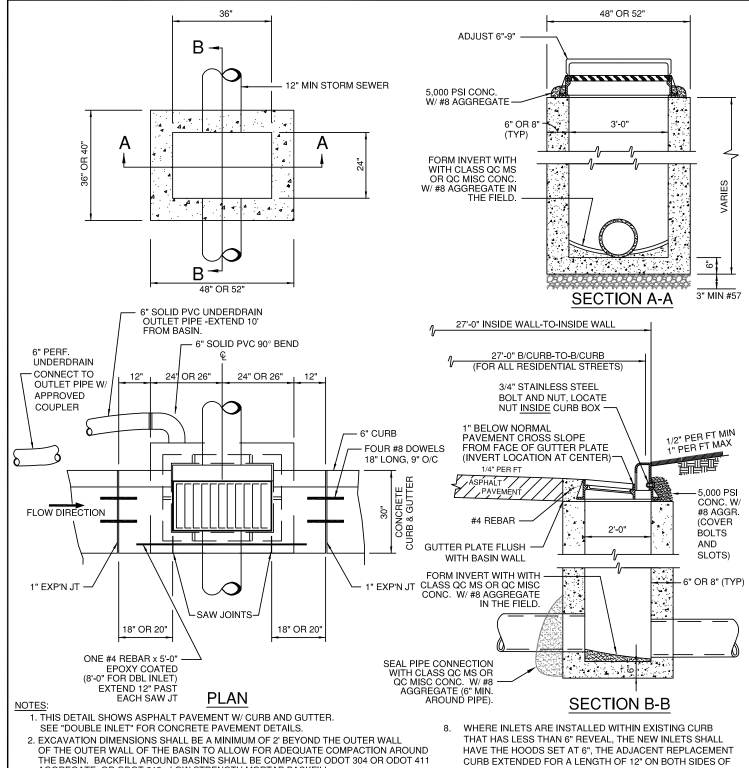
CHANNEL IN THE FIELD REV. CONC. SPECS

5 01/02/19

CATCH BASIN 2-2A

CAD FILE:								
	\ENGINEERING STANDARDS\ST-7.0.DWG							
	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:		ı		
ı	IES	F₽∩	07/01/08	NONE		ı		

ST-7.0



- AGGREGATE; OR ODOT 613 LOW STRENGTH MORTAR BACKFILL.
- 3. SEE ODOT SCD CB-2.2 FOR ADDITIONAL DETAILS NOT SHOWN.
- 4. PIPE OPENING SHALL BE O.D. +4"
- 5. CATCH BASIN SHALL HAVE STEPS IF DEPTH IS GREATER THAN 5'-0".
- 6. CONTRACTOR SHALL PROVIDE TWO #8 DOWELS FOR DOWELING INTO TYPE 6 CONCRETE CURB (ONE DOWEL ON EACH SIDE).
- 7. CONTRACTOR SHALL PROVIDE 3/4" STAINLESS STEEL BOLTS AND NUTS TO HOLD THE BACK.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION		6/08/05	ADDED 3" MIN #57	Γ
3	3/29/02	REV. PIPE SEAL	9	10/28/09	NOTES 4,5&6. FORM CHANNEL	١
4	11/07/02	ADDED BACKFILL SPEC.S SIZE OF TIE IN DOWELS			IN FIELD, 3/4" STAINLESS	ĺ
5	8/12/03			01/04/18	CHANGE MORTAR TO CONC.	
6	9/22/03	BACK SLOPE 1/4" TO 1/2"	11	01/02/19	REV. CONC. SPECS	C/
7	11/19/03	19/03 ALIGNED INSIDE OF GRATE &		01/02/20	ADDED NOTE 8	\E
		BASIN WALL.	13	01/02/24	REV. CONC. AROUND BACKS	١

THE INLET WITH REVEAL OF 6", AND THEN THE HEIGHT OF THE CURB TRANSITIONED OVER A LENGTH OF 36" TO MATCH THE HEIGHT OF THE EXISTING CURB.

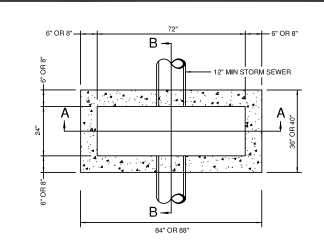
City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283

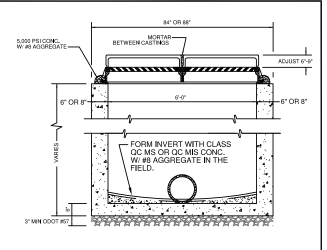
John Rice, P.E. City Engineer

CURB INLET SINGLE

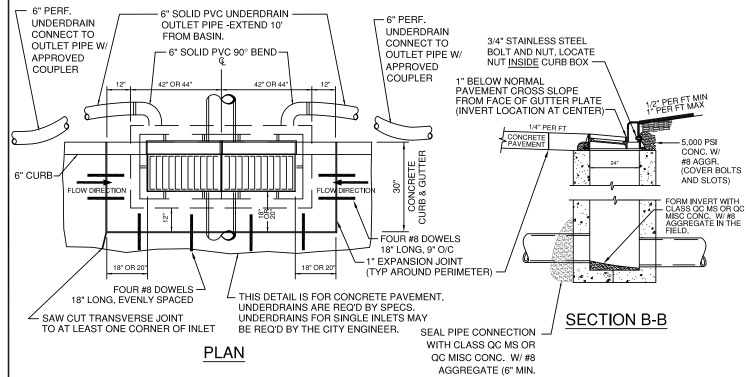
4								
CAD FILE:								
	\ENGINEERING STANDARDS\ST-8.0.DWG							
	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:				
	A.IM	FPO	11/09/00	NONE		١,		

ST-8.0





SECTION A-A



NOTES:

- 1. THIS DETAIL SHOWS CONCRETE PAVEMENT W/ INTEGRAL CURB. SEE "SINGLE INLET" FOR ASPHALT PAVEMENT W/ CURB AND GUTTER DETAILS.
- 2. EXCAVATION DIMENSIONS SHALL BE A MINIMUM OF 2' BEYOND THE OUTER WALL OF THE OUTER WALL OF THE BASIN TO ALLOW FOR ADEQUATE COMPACTION AROUND THE BASIN. BACKFILL AROUND BASINS SHALL BE COMPACTED ODOT 304 OR ODOT 411 AGGREGATE; OR ODOT 613 - LOW STRENGTH MORTAR BACKFILL.
- 3. SEE ODOT SCD CB-2.1 FOR ADDITIONAL DETAILS NOT SHOWN.
- 4. PIPE OPENING SHALL BE O.D. +4".
- 5. CATCH BASIN SHALL HAVE STEPS IF DEPTH IS GREATER THAN 5'-0". 6. CONTRACTOR SHALL PROVIDE TWO #8 DOWELS FOR DOWELING INTO TYPE 6 CONCRETE CURB (ONE DOWEL ON EACH SIDE).
- 7. CONTRACTOR SHALL PROVIDE 3/4" STAINLESS STEEL BOLTS AND NUTS TO HOLD THE BACK.

WHERE INLETS ARE INSTALLED WITHIN EXISTING CURB THAT HAS LESS THAN 6" REVEAL, THE NEW INLETS SHALL HAVE THE HOODS SET AT 6", THE ADJACENT REPLACEMENT CURB EXTENDED FOR A LENGTH OF 12" ON BOTH SIDES OF THE INLET WITH REVEAL OF 6", AND THEN THE HEIGHT OF THE CURB TRANSITIONED OVER A LENGTH OF 36" TO MATCH THE HEIGHT OF THE EXISTING CURB.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

(======================================					
NO.	DATE REVISION		8	10/28/09	NOTES 4,5&6. FORM CHANNEL
2	7/18/01	MISC. SPELL. & PIPE REV.S			IN FIELD, 3/4" STAINLESS
3	3/29/02	29/02 REV. PIPE SEAL		01/04/18	CHANGE MORTAR TO CONC.
4	11/07/02	ADDED BACKFILL SPEC.S		01/02/19	REV. CONC. SPECS
5	8/12/03	SIZE OF TIE IN DOWELS		01/02/20	ADDED NOTE 8
6	9/22/03 BACK SLOPE 1/4" TO 1/2"		12	01/06/21	ADDED DOWELS IN FRONT
7	6/08/05	ADDED 3" MIN #57	13	01/02/24	REV. CONC. AROUND BACKS

City of Wooster: Division of Engineering

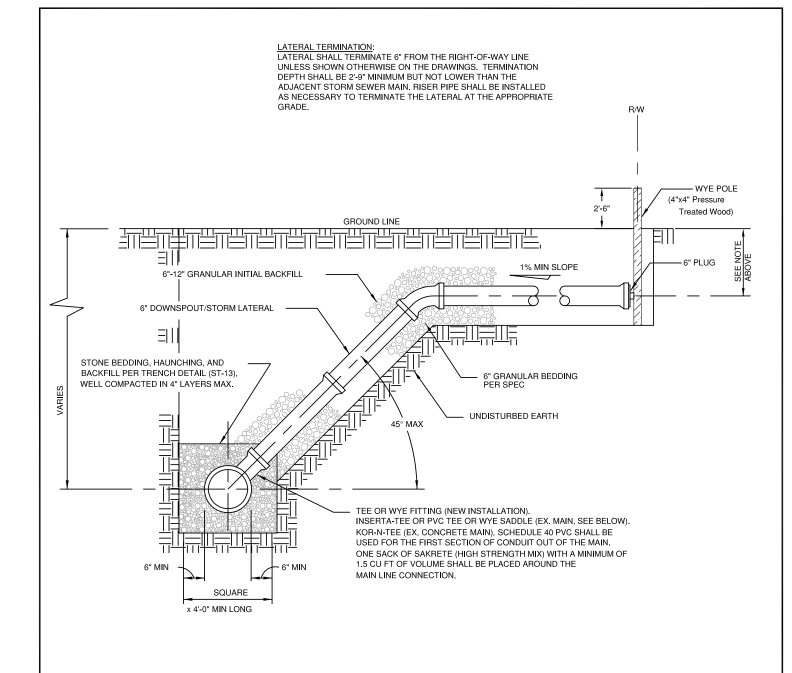
538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer

CURB INLET DOUBL F

_								
	CAD FILE:							
1	\ENGINEERING STANDARDS\ST-9.0.DWG							
ļ	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:				
	AJM	EPO	11/09/00	NONE				

AROUND PIPE).

ST-9.0



NOTE:

HOLES IN EXISTING MAINS FOR INSTALLATION OF TEES OR SADDLES SHALL BE CORE DRILLED USING HOLESAWS OR CORING MACHINES TO ENSURE A CLEAN, ROUND, SMOOTH HOLE.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street

Wooster, Ohio 44691

Phone: (330) 263-5251

Fax: (330) 263-5283

John Rice, P.E. City Engineer

NO. DATE REVISION 1 7/18/01 LAT. TERMINATION DEPTH 2 10/11/01 REV. BEDDING NOTE 3 10/31/08 REV. LATERAL NOTE 4 7/1/12 REV. CONN. NOTE

STORM LATERAL DETAIL

NONE

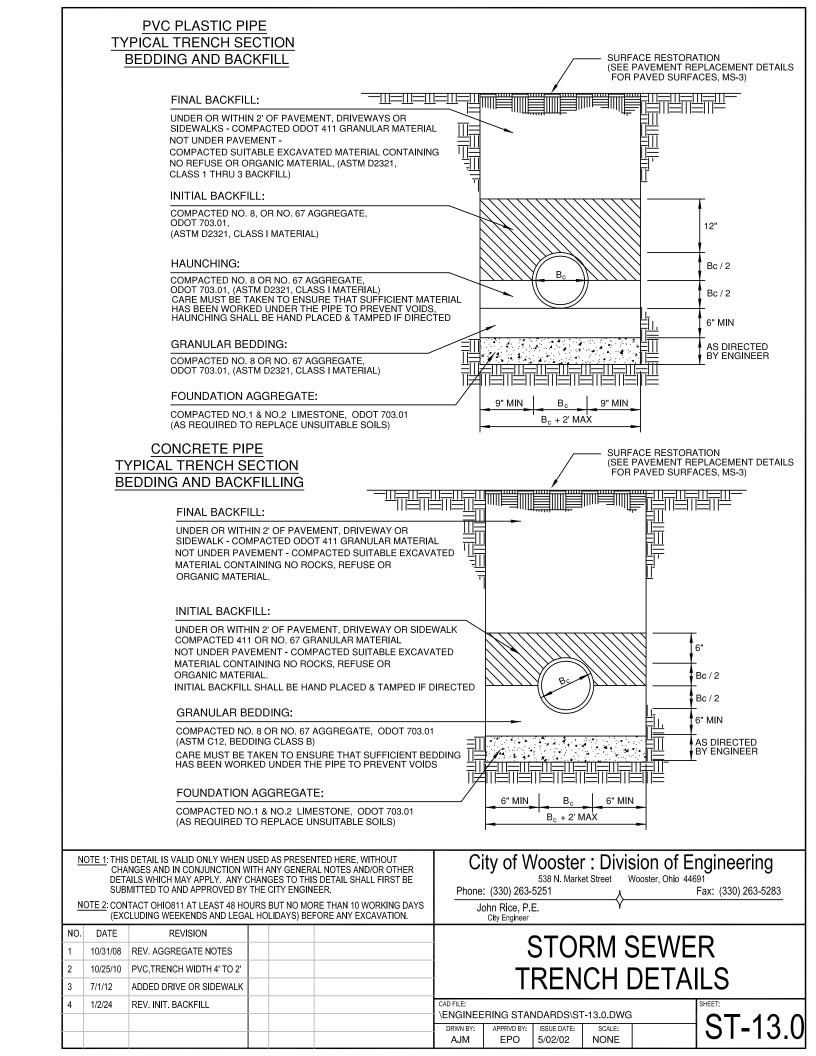
EPO

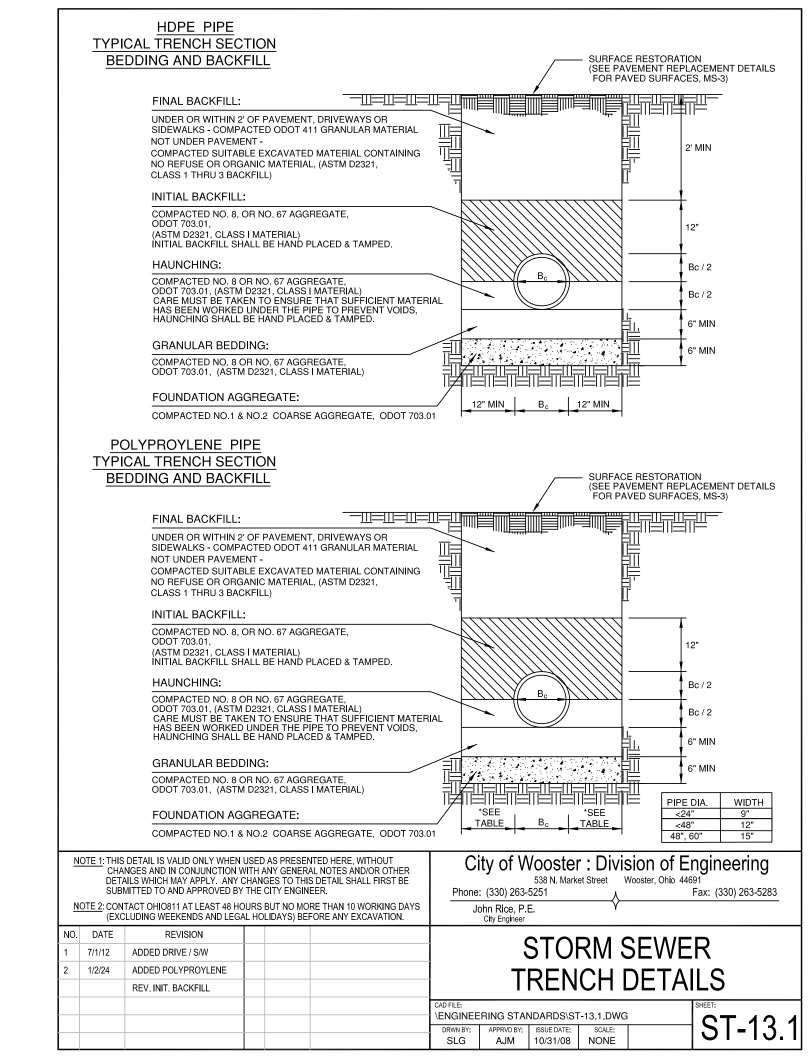
AJM

\ENGINEERING STANDARDS\ST-10.0.DWG
DRWN BY: APPRVD BY: ISSUE DATE: SCALE:

11/13/00

ST-10.0





TRAFFIC NOTES

A. GENERAL:

1) THESE CONDITIONS SHALL GENERALLY APPLY TO ALL TRAFFIC CONTROL DEVICES, SIGNS, PAVEMENT MARKINGS, AND MATERIALS.

B. TRAFFIC CONTROL SIGNS:

1) ALL SIGNS (OTHER THAN STREET NAME SIGNS) SHALL CONFORM TO THE CURRENT EDITIONS OF THE OHIO DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIAL SPECIFICATIONS (CMS), ODOT STANDARD CONSTRUCTION DRAWINGS, AND OF THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.

C. STREET SIGNS:

- 1) ALL STREET SIGNS SHALL CONFORM TO CITY OF WOOSTER SPECIFICATIONS AND TO THE APPLICABLE PORTIONS OF ITEM 630, OHIO DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS SPECIFICATIONS, AND THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (CURRENT EDITIONS).
- ALL SIGNS SHALL BE FABRICATED ON 0.080" 5052 ALLOY ALUMINUM BLANK (NON-EXTRUDED).
- 3) ALL SIGNS SHALL HAVE A FEDERAL RADIUS (ACCORDING TO THE SIZE OF BLANK).
- 4) NO SPECIALTY SIGNAGE (CONSISTING OF MATERIAL SUCH AS FIBERGLASS, WOOD, PLASTIC, OR OTHER) SHALL BE INSTALLED IN THE CITY OF WOOSTER RIGHT-OF-WAY WITHOUT PRIOR WRITTEN APPROVAL OF THE CITY ENGINEER.

D. TRAFFIC SIGNALS:

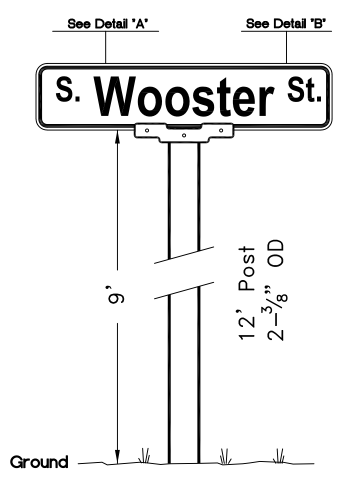
ALL TRAFFIC SIGNALS SHALL CONFORM TO CURRENT CITY OF WOOSTER REQUIREMENTS AND ITEMS 632 AND 633, OHIO DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS SPECIFICATIONS (CURRENT EDITION) FOR TRAFFIC SIGNAL EQUIPMENT AND CONTROLLERS. CONTACT CITY OF WOOSTER ENGINEERING DIVISION FOR CURRENT REQUIREMENTS.

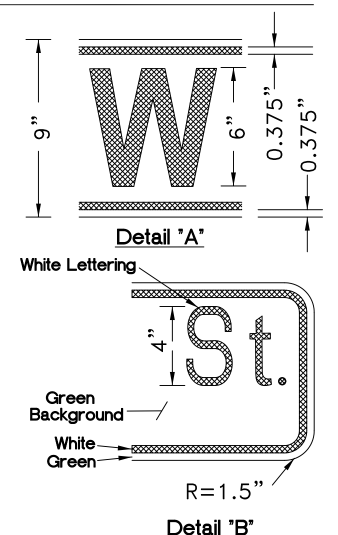
E. PAVEMENT MARKING:

1) ALL PAVEMENT MARKINGS SHALL CONFORM TO CITY OF WOOSTER SPECIFICATIONS AND THE CURRENT EDITION OF THE OHIO DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS SPECIFICATIONS FOR THE VARIOUS TYPES OF TRAFFIC PAINT. IN GENERAL, ALL LONG LINES SHALL BE ITEM 642 TYPE 1 TRAFFIC PAINT AND OTHER MARKINGS SHALL BE ITEM 644 THERMOPLASTIC, EXCEPT WHERE PAVEMENT SURFACE DOES NOT ALLOW FOR ITEM 644. IN THIS SITUATION, THE ALTERNATIVE TYPE(S) OF TRAFFIC PAINT SHALL BE APPROVED BY THE CITY ENGINEER.

	NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.						of W 330) 263- n Rice, P.E ity Engineer	538 N. Marke 5251		sion of E Jooster, Ohio 440		
NO.	DATE	REVISION					\circ		. D v I	NOT		
1	7/18/01	NOTE C. TYPO.					G	FINE	:KAL	NOT	E S	
2	3/29/02	REV. TRAFFIC SIGNAL NOTE						т	$D \wedge E$			
3	1/2/17	REV. NOTES B, C, D, E						I	RAF			
						CAD FILE: \ENGINEERING STANDARDS\TR-1.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE:				l ——		
										∃TR-	1 ()	
						AJM	EPO	11/13/00	NONE			1.0

GROUND MOUNTED STREET NAME SIGN





Sign Specifications:

- 1) 0.080" 5052 alloy aluminum blank (non-extruded).
- 2) 9" Height x Length (as needed).
- 3) 1.5" Federal radius.
- 4) 0.375" outer border stripe (green stripe).
- 5) 0.375" inner border stripe (white stripe).
- 6) "Wooster" lettering is 6" T2000HWYB font, with the first letter upper case and remaining letters 6" lower case with medium or default kerning, centered top to bottom. See Detail "A" above.
- 7) "St." lettering is 4" T2000HWYB font with the letter "S" in upper case and the letter "t" in lower case, with medium or default kerning. Directional notations shall be the same font. Directional and type of roadway (eg. St, Ave, Blvd, Dr) shall be aligned with top of street name upper case letter. See Detail "B" above.
- 8) The words "S. Wooster St." shall be centered between the inner border left to right.
- 9) The white is Avery Dennison T-6500 Prismatic or 3M 3930 HIP (High Intensity Prismatic) Reflective Sheeting.

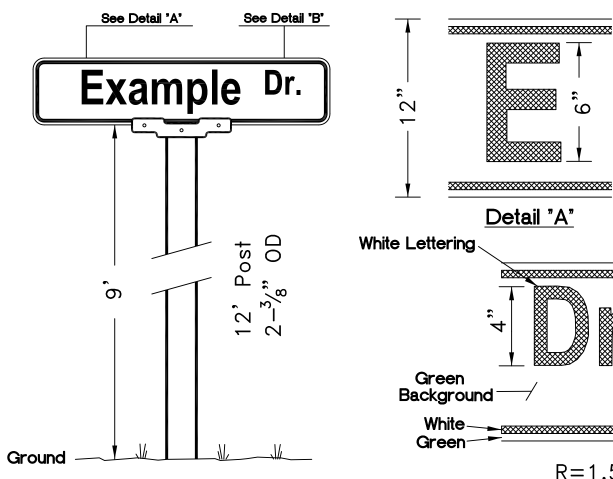
10) The green overlay is Avery Dennison 84837 Electro Cut Film or 3M 1177C Electro Cut Film. NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Wooster, Ohio 44691 538 N. Market Street Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. NO. DATE REVISION SIGN SPECIFICATIONS 7/01/02 Street Signage 2 2/12/04 **Updated Specifications** STREET NAME 8/9/04 **Updated Specifications** CAD FILE 9/30/06 **Updated Specifications** \ENGINEERING STANDARDS\TR-2.0.DWG TR-2.0 1/2/17 **Updated Specifications** ISSUE DATE: APPRVD BY:

TLH

02/12/04

NONE

GROUND MOUNTED (TAILED) STREET NAME SIGN



Detail "A" R=1.5"

Detail "B"

Sign Specifications:

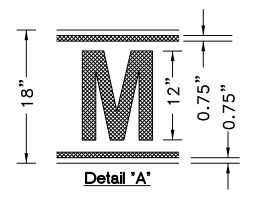
- 1) 0.080" 5052 alloy aluminum blank (non-extruded).
- 2) 12" Height x Length (as needed).
- 3) 1.5" Federal radius.
- 4) 0.375" outer border stripe (green stripe).
- 5) 0.375" inner border stripe (white stripe).
- 6) "Example" lettering is 6" T2000HWYB font, with the first letter upper case and remaining letters 6" lower case with medium or default kerning. Because of tailed letters (g, j, p, q, y), bottom of tail shall be equal distance to lower border as top of upper case letter to upper border. See Detail "A" above.
- 7) "Dr." lettering is 4" T2000HWYB font with the letter "D" in upper case and the Letter "r" in lower case. "Dr." is medium or default kerning. "Dr." is located in the upper right side and aligned with top of upper case letter. See Detail "B" above.
- 8) The white is Avery Dennison T-6500 Prismatic or 3M 3930 HIP (High Intensity Prismatic) Reflective Sheeting.
- 9) The green overlay is Avery Dennison 84837 Electro Cut Film or 3M 1177C Electro Cut Film.

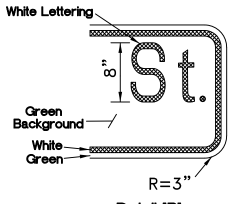
NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE Wooster, Ohlo 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 $\underline{\text{NOTE 2:}}$ CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. John Rice, P.E. NO. DATE REVISION SIGN SPECIFICATIONS 1/2/17 Reissued ED STREET NAME CAD FILE: \ENGINEERING STANDARDS\TR-2.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: TLH 02/12/04 NONE

N. Market St.

See Detail 'A'

See Detail 'B'





Detail "B"

Sign Specifications:

- 1) 0.080" 5052 alloy aluminum blank (non-extruded).
- 2) 18" Height x Length (as needed).
- 3) 3" Federal radius.
- 4) Both borders are 0.750".
- 5) "Market" lettering is 12" T2000HWYD font, with the first letter 12" upper case and remaining letters 12" lower case with medium or default kerning, centered accordingly with the space available. See Detail "A" above.
- 6) Directional letter "N." and roadway designator "S" are 8" T2000HWYD with the "t" 8" lower case T2000HWYD with medium or default kerning, centered accordingly with the space available. See Detail "B" above.
- 7) The reflective sheeting is 3M 4090 Diamond Grade or Avery Dennison T11500 OmniCube reflective material.
- 8) The green overlay is Avery Dennison 84837 Electro Cut Film or 3M 1177C Electro Cut Film.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO. DATE REVISION

1 1/02/17 Reissued

City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691
Fax: (330) 263-5283

John Rice, P.E. City Engineer

SIGN SPECIFICATIONS

OVERHEAD STREET NAME

CAD FILE:

\[\Length{\text{LENGINEERING STANDARDS\TR-2.0.DWG}}{\text{DRW BY:}} \]

\[\text{JAR} \]

\[\text{PPVVD BY:} \]

\[\text{ISSUE DATE:} \]

\[\text{SCALE:} \]

\[\text{JAR} \]

\[\text{PVK} \]

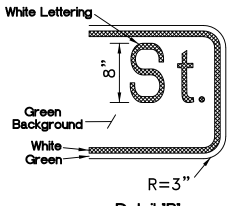
\[\text{01/02/17} \]

\[\text{NONE} \]

\[\text{TR-2.2} \]

E. Henry St.

See Detail 'A'



Detail 'B'

TR-2.3

See Detail 'B'

Sign Specifications:

- 1) 0.080" 5052 alloy aluminum blank (non-extruded).
- 2) 24" Height x Length (as needed).
- 3) 3" Federal radius.
- 4) Both borders are 0.750".
- 5) "Henry" lettering is 12" T2000HWYD font, with the first letter 12" upper case and remaining letters 12" lower case with medium or default kerning, centered accordingly with the space available. See Detail "A" above.
- 6) Directional letter "E." and roadway designator "S" are 8" T2000HWYD with the "t" an 8" lower case T2000HWYD with medium or default kerning, centered accordingly with the space available. See Detail "B" above.
- 7) The reflective sheeting is 3M 4090 Diamond Grade or Avery Dennison T11500 OmniCube reflective material
- 8) The green overlay is Avery Dennison 84837 Electro Cut Film or 3M 1177C Electro Cut Film.
- 9) Because of the tailed letters (g,j,p,q,y), the bottom of the tailed letter(s) shall have the same distance to the lower border as the top of the "H" to the upper border.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION NO. DATE REVISION SIGN SPECIFICATIONS 1/02/17 Issued TAILED OVERHEAD STREET NAME \ENGINEERING STANDARDS\TR-2.0.DWG

DRWN BY:

.IAR

APPRVD BY:

RVK

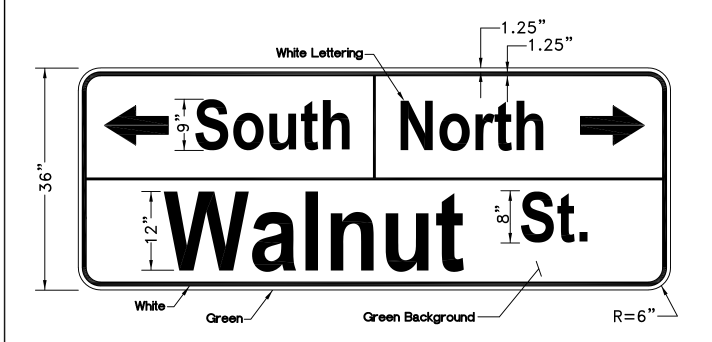
ISSUE DATE:

01/02/17

SCALE:

NONE

COMBINATION STREET NAME AND DIRECTIONAL SIGN



Sign Specifications:

- 1) 0.080" 5052 alloy aluminum blank (non-extruded).
- 2) 36" Height x Length (East/West Min. 108"; North/South Min. 120").
- 3) 6" Federal radius.
- 4) Both borders are 1.25".
- 5) The horizontal and vertical divider bars are 0.75" wide and positioned accordingly with space available.
- 6) "Walnut" lettering is 12" T2000HWYD font, with the first letter 12" upper case and remaining letters 12" lower case with medium or default kerning, centered accordingly with the space available.
- 7) North/South shall have first letter 9" upper case T2000HWYD, with the remaining letters 9" lower case T2000HWYD with medium or default kerning, centered accordingly with the space available.
- 8) Roadway designator "St." shall have the first letter 8" upper case T2000HWYD and the remaining letters 8" lower case T2000HWYD with medium or default kerning, centered accordingly with space available.
- 9) The reflective sheeting is 3M 4090 Diamond Grade or Avery Dennison T11500 OmniCube reflective material.
- 10) The green overlay is Avery Dennison 84837 Electro Cut Film or 3M 1177C Electro Cut Film.
- 11) Arrows are 8.55" in length and 7.00" in height, space permitting.

	CHA DETA SUBN OTE 2: CON	DETAIL IS VALID ONLY WHEN NGES AND IN CONJUNCTION V NILS WHICH MAY APPLY. ANY NITTED TO AND APPROVED BY TACT OHIO811 AT LEAST 48 HI LUDING WEEKENDS AND LEG	NITH ANY GENER CHANGES TO TH / THE CITY ENGIN OURS BUT NO MO	AL NOTES ÁND/OR OTHER IS DETAIL SHALL FIRST BE IEER. ORE THAN 10 WORKING DAYS	Phone	ty of W : (330) 263- ohn Rice, P.I City Engineer	538 N. Mark 5251		Vooster, Ohio 446	ngineering ₅₉₁ Fax: (330) 263-5283
NO.	DATE	REVISION				CION				IONC
1	1/02/17	Issued			,	21G1	N 25		FICAT	ION2
					СО	MBINA	TION	OVERH	EAD STF	REET NAME
					CAD FILE: SHEET: \ENGINEERING STANDARDS\TR-2.0.DWG				l	
					DRWN BY: JAR	APPRVD BY: RVK	ISSUE DATE: 01/02/17	SCALE: NONE		TR-2.4



Sign specifications:

- a) 0.080" 5052 alloy aluminum blank.
- b) 1.5" Federal radius.
- c) Avery Dennison Retroreflective White Sheeting T-6500 or 3M 3930 prismatic reflective material.
- d) Red Electro Cut Film (Avery Dennison or 3M).
- e) Overall size 18" wide x 24" height.
- f) The outer white borders are 0.375" width.
- g) The wording EMERGENCY SNOW BAN is T2000HWYC font at 2.5" size, default kerning and upper case. The wording is white with the background red.
- h) The wording NO PARKING is T2000HWYB font 2.5" size, default kerning and upper case. The wording is red with the background white.
- i) The wording WHEN SNOW EXCEEDS 3 IN. is T2000HWYB font at 1.625" size, default kerning and upper case. The wording is red with the background white.
- j) The lower block, which is white, is 8.5" high x 16" wide which gives a three sided red border on the lower part of the sign of 5/8".

_	CHA DETA SUBI OTE 2: CON	DETAIL IS VALID ONLY WHEN INGES AND IN CONJUNCTION WAILS WHICH MAY APPLY. ANY OMITTED TO AND APPROVED BY TACT OHIO811 AT LEAST 48 HOUDING WEEKENDS AND LEGA	/ITH ANY GENEF CHANGES TO TH THE CITY ENGIN	RAL NOTES AND/OR OTHER IS DETAIL SHALL FIRST BE NEER. DRE THAN 10 WORKING DAYS	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer
NO.	DATE	REVISION			OLONI ODEOLEIOATIONO
1	1/02/17	Issued			SIGN SPECIFICATIONS
					SNOW PARKING BAN
					CAD FILE: SHEET:

APPRVD BY ISSUE DATE

01/02/17

RVK

SCALE:

NONE

REVERSED COLOR PARKING SIGN





Sign Specifications:

- a) Prohibitive or timed parking signage shall have reversed colors in upper left hand corner.
- b) All parking restriction signage shall include directional arrows.
- c) Arrow direction and/or times vary and depend on the application and sign location.
- d) 0.080" 5052 alloy aluminum blank.
- e 1.5" Federal radius.
- f) Avery Dennison Retroreflective White Sheeting T-6500 or 3M 3930 prismatic reflective material.
- g) 3M or Avery Dennison Electro Cut Film.
- h) A combination sign made side by side with prohibitive and timed restricted parking shall be installed on an 18" high x 24" wide blank instead of two separate 12" x 18" blanks.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

, Fax: (330) 263-5283

Phone: (330) 263-5251

John Rice, P.E.

	REVISION	DATE	NO.
	Issued	1/02/17	1

SIGN SPECIFICATIONS NO PARKING

NONE

CAD FILE: \ENGINEERING STANDARDS\TR-2.0.DWG

ISSUE DATE: 01/02/17

APPRVD BY:

TR-2.6

Ground Mounted Street Name Post and Attaching Hardware

- 1) All Street Name signs shall be installed on a single 12" long, 0.130" wide slot, round post mount with set screws (SMC #103 or equivalent) for flat (non-extruded) street name signs only.
- 2) Clustering of street name signs on a single street name post is permitted in residential areas with a 12" long, 0.130" wide slot cross bracket. Where a 12" sign and a 9" high sign are to be mounted on the same post, the 12" high sign shall be mounted on the bottom with the 9" high sign on the top.
- 3) All street name posts shall be 2-3/8" O.D., 12' long with 9' above grade. Posts shall be galvanized, except in Streetscape areas where they shall be black power coated.
- 4) No street name signage will be allowed on top of Stop signs or their posts without prior approval.
- 5) Street Name signs in business, commercial, and primary arterials should be mounted on separate round posts located diagonally opposite from each other, unless otherwise approved by the City Engineer.
- 6) No ground mounted street name post shall be located on the same corner as a stop sign post. The use of two dead men (minimum of 5/16" x 18" rods) opposing each other shall be welded within 12" to the lower end of the post. This will help support and minimize the post from rotating in the ground.

Overhead Street Name Sign Attaching Hardware

1) The mounting of ALL overhead street name signage shall be done with Pelco Astro-Sign Brac cable mount (standard). No articulated or other style of sign hanger assemblies will be accepted.

Stop, Yield, and Do Not Enter Sign Posts and Attaching Hardware

- 1) All posts shall be galvanized square posts, 12 gauge breakaway style, and perforated continually.
- 2) 3.5' x 2" I.D. Anchor.
- 3) 10' x 2" O.D. Post.

9/30/06

1/2/17

- 4) Stiffener sleeve for above anchor and post.
- 5) Corner bolts as per manufacturer's specifications.
- 6) Signs shall be installed with a minimum of two 5/16"-18 by 2-1/2" HHCS aluminum bolts and 5/16"-18 aluminum nuts with 5/16" nylon washers between the sign face and the bolt head.
- 7) A 2" red post prismatic reflector shall be installed on the square post to within 12" of grade.
- 8) All Stop, Yield, and Do Not Enter signs shall be installed according to the current edition of the Ohio Manual of Uniform Traffic Control Devices.
- 9) Any square post reinstallation shall be upgraded to the current standards.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251

Fax: (330) 263-5283

John Rice, P.E.

1/6/21 NO. DATE REVISION Changed Anchor Length 2/12/04 Updated Specifications 2 8/9/04 **Updated Specifications** 3 2/28/05 Added note 4 mount signs over sidewalk

Updated Specifications

Updated Specifications

SIGN POST **SPECIFICATIONS**

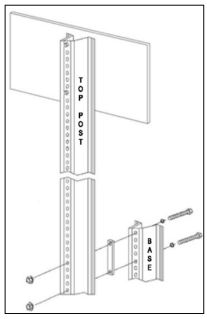
CAD FILE \ENGINEERING STANDARDS\TR-3.0.DWG APPRVD BY: ISSUE DATE: DRWN BY TLH 02/12/04 NONE

U Channel Posts

- 1) All U Channel posts shall be galvanized and punched full length.
- 2) Posts shall be Lap Splice Breakaway System for 3# and 4# U Channel posts, consisting of one 1/2"x3/4""x5" gold bar spacer, two cut washers, two Grade 9 bolts, and two self-locking flange nuts. The system shall be NCHRP-350, FHWA, and AASHTO approved.
- 3) Not used.
- 4) Not used.
- 5) The anchor posts shall be 3#, 3.5' in length and installed per manufacturer's recommendations. The anchor post shall be installed in front of the upper post (see detail below).
- 6) The upper posts shall be 2#, with the length determined by the sign or signs.
- 7) All signs other than Street Names signs and Stop, Yield, and Do Not Enter signs shall be installed on U Channel posts with a minimum of two 5/16"-18 x 2" HHCS aluminum bolts and 5/16"-18 aluminum nuts with 5/16" nylon washers between the sign face and the bolt head.
- 8) All other street signs shall be installed according to the current edition of the "Ohio Manual of Uniform Traffic Control Devices."
- 9) Any U channel post reinstallation shall be upgraded to the current standards.

Sign Posts in Streetscape Areas

1) All sign posts in the designated Streetscape areas shall be round with 2-3/8" O.D., 12' long minimum, black powder coated with 9' minimum above grade.



Lap-Splice System Installation Detail

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NO.

2

3

9/30/06

10/26/10

1/2/17

Updated Specifications

Updated Specifications

Added 6" Reveal & 1/2" Spacer

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

Phone: (330) 263-5251

Wooster, Ohjo 44691 Fax: (330) 263-5283

John Rice, P.E.

REVISION 1/2/20 Revised Notes 2,3,4 DATE SIGN POST 1/6/21 2/12/04 **Updated Specifications** Revised Note 5 8/9/04 **Updated Specifications** 1/2/24 Added Detail **SPECIFICATIONS** 2/28/05 Added note 4 Safety Cable

CAD FILE: \ENGINEERING STANDARDS\TR-3.0.DWG ISSUE DATE: APPRVD BY: DRWN BY: 02/12/04 NONE TLH

Solar Powered School Zone Flashing Beacon System

<u>Description</u> The purpose of this specification is to describe the minimum acceptable design for a solar powered, dual beacon school zone flashing beacon system. The system shall be designed to operate for a period of 4 hours per day, 5 days per week. The system shall be designed to operate with a probability of no loss of load during all months of the year. Dimming of the LEDs during daylight hours is not permitted in accordance with FHWA letter of interpretation dated September 27, 2012. A 12 month solar sizing report is required as part of the submittal.

<u>Cabinet</u> The cabinet shall be manufactured of 0.125" sheet aluminum. Nominal cabinet dimensions shall be 1'-10" H x 8" W x 12" D. The cabinet shall be a one (1) compartment type and shall have wire screened insect proof louvers on each side of both compartments for ventilation. The louvers shall be designed to not allow any rain to enter the cabinet. On the bottom of the cabinet there shall be two screened insect proof drain holes. The door shall be a single unit with a continuous piano hinge riveted to the door and the cabinet. The door shall incorporate a neoprene gasket which, when closed, forms a snug weather tight seal. The door lock shall be a standard police lock, reinforced with steel plate. Two police lock keys shall be included. Each cabinet shall be equipped with the necessary rigid top and bottom mount for a 4 inch ID pole with 4.5 inch OD pole clamps. All necessary hardware for proper mounting shall be included.

<u>Control Panel</u> The control panel containing the electronics (solar charge controller and flasher) and programmable time clock shall be mounted in the top for quick and easy removal. The solar panel, beacons, and battery shall be connected through a main wiring harness via a circular pin connector (CPC). The solar panels, load, and battery shall be fused for short circuit protection and ease of system maintenance.

Solar Charge Controller The solar charge controller shall control battery charging through pulse width, modulated, temperature compensating, constant charging algorithm. The solar charge controller shall have both a low voltage disconnect (LVD) of 11.4 VDC and a high voltage disconnect (HVD) of 15.5 VDC. A liquid crystal display (LCD) of battery voltage, solar array current, and load current shall be available with the solar charge controller. In addition, colored LEDs shall display battery state. A green LED shall indicate full charge, amber LED shall indicate half charge, and a flashing red LED shall indicate low charge. A solid glowing red LED shall indicate the load has been disconnected. A separate green LED shall indicate the battery is being charged. The solar charge controller shall have a load disconnect pushbutton. When the load is disconnected the button shall glow red. The solar charge controller shall be capable of operating in a temperature range of -40 degrees C and +85 degrees C.

<u>Flasher</u> The flasher shall be solid state, 2 circuit device which controls the flashing sequence of the beacon. The flasher shall have a selectable flash rate of 60 flashes per minute and will flash a duty cycle of 50% on and 50% off. The flasher shall be built into the time clock. The flasher shall be capable of operating in a temperature range of -40 degrees C and +85 degrees C.

<u>Programmable Time Clock</u> The programmable time clock shall be an ELTEC TC-18 and shall store an annual program, a holiday (no school) program, and an exception program. The programmable time clock shall select the appropriate program and/or exception for today and shall run that program. The programmable time clock shall have the capability of being programmed via a key pad on the time clock or from software on a PC via a transfer cable.

	CHA DETA SUBI OTE 2: CON	DETAIL IS VALID ONLY WHEN NGES AND IN CONJUNCTION V ALS WHICH MAY APPLY. ANY MITTED TO AND APPROVED B' TACT OHIO811 AT LEAST 48 H LUDING WEEKENDS AND LEG	WITH ANY GENER CHANGES TO TH Y THE CITY ENGIN OURS BUT NO MO	AL NOTES ÁND/OR OTHER IS DETAIL SHALL FIRST BE IEER. DRE THAN 10 WORKING DAYS	City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283 John Rice, P.E. City Engineer
NO.	DATE	REVISION			SOLAR SCHOOL SPEED SIGN SPECIFICATIONS
					CAD FILE: \(\text{\ENGINEERING STANDARDS\TR-4.0.DWG}\) DRWN BY: \(\text{APPYO BY:}\) \(\text{ISSUE DATE:}\) \(\text{SCALE:}\) ARROWS BY: \(\text{APPYO BY:}\) \(\text{APPYO BY:}\) \(\text{ISSUE DATE:}\) \(\text{NONE}\)

Solar Powered School Zone Flashing Beacon System (Con't)

The programmable time clock shall contain watch dog circuits to ensure that the clock resets itself should it fault for a period greater than specified. The clock shall contain 2 output circuits, each circuit rated at 16 amps. The clock shall be capable of being powered by either AC or DC power. The clock shall contain non-volatile memory so that a power failure will not erase the program. The clock shall have capacitive backup power rated at 168 hours in the event of power failure. The clock shall be capable of leap year compensation and shall automatically compensate for daylight savings time.

The programmable time clock shall have display which provides a key word for each entry for quick and easy programming. The display shall be a 2 line X 16 character alpha numeric lighted liquid crystal display. The light shall go out after 2 minutes of inaction. The timing accuracy shall be +/- .002% at 26 Degrees C. The programmable time clock shall contain a built in flasher as described above. The time clock shall be capable of operating in a temperature range of -34° degrees C and +74° degrees C.

<u>Solar Panel</u> The solar panel shall be high efficiency, single crystal silicon solar cells that are laminated to glass with layers of ethylene vinyl acetate (EVA). The panel shall be self-cleaning, impact resistant, highly transmissive, tempered glass superstate. The panel module frame shall be made of extruded, polymer coated aluminum alloy or similar approved construction. The panel module junction box shall be a UV resistant, weatherproof wire termination system which handles #14 AWG - #8 AWG wiring. The minimum acceptable wattage of the solar panel shall be 40 watts.

Battery The battery shall be a type 55 ampere hour sealed, maintenance-free, deep cycle, AGM lead acid type 12 volt DC battery. The battery shall contain valve regulation with a self discharge rate of 1% per month or less (at 68 degrees F). The battery shall utilize T881 terminals. The positive terminal shall be covered with a rubber boot to protect the battery from accidental shorting.

<u>Signal Beacon</u> The signal beacon shall consist of the head, amber lens, visor, signal closure cap, and mounting hardware for a 4.5" OD aluminum pole. The lens shall be a 12VDC 12" amber LED beacon using AllnGaP technology. The head shall be a one piece polycarbonate shell with the polycarbonate door using stainless steel hinge pins. Thumbscrews shall hold the door against the body. The visor shall be a one piece polycarbonate tunnel unit which shall be duralocked at four points to the head door. The signal beacon shall be assembled and wired as a unit. Two (2) beacons shall be required per pole.

Sign The sign shall be an S5-1 with dimensions of 24"x48" with a speed limit of "20."

<u>Pole and Base</u> The pole shall be a spun aluminum 4" ID (4.5" OD) x 15' H. The base shall be a square base assembly and shall be a Pelco PB-5335. The base shall be attached to a concrete foundation, which shall consist of a Pelco AP-1095-36 anchor bolt cage assembly placed in minimum 2' square by 5' deep ODOT Class QC Misc or QC 1 concrete.

<u>Warranty</u> A 25 month warranty from the date of system shipment is required for all system components. The battery shall be pro-rated warranted for 5 years. The solar panel shall be warranted for 20 years. All shipping costs for warranty repairs shall be paid by the vendor.

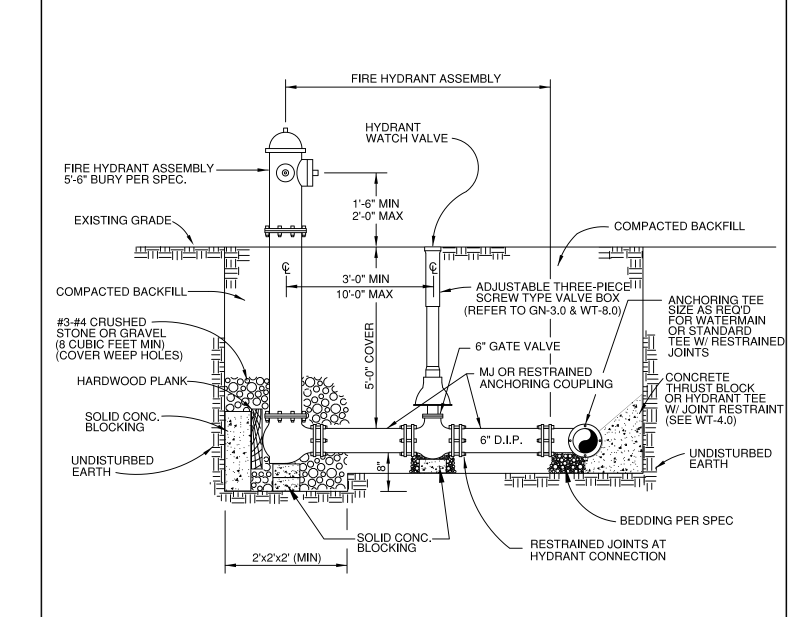
NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE City of Wooster: Division of Engineering Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. REVISION NΩ DATE SOLAR SCHOOL SPEED SIGN **SPECIFICATIONS** \ENGINEERING STANDARDS\TR-4.0.DWG APPRVD BY: ISSUE DATE: DRWN BY: SCALE:

JAR

01/06/15

RVK

NONE

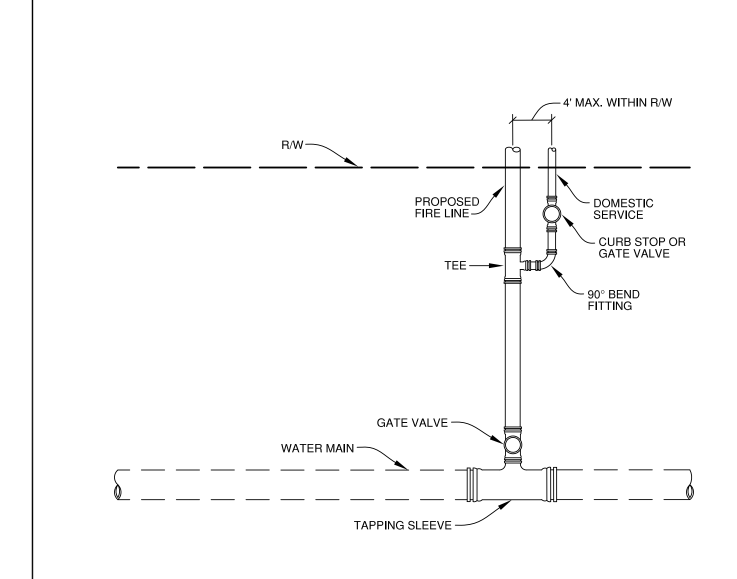


FIRE HYDRANT ASSEMBLY DETAIL

NOTES:

- CENTER OF THE FIRE HYDRANT SHALL BE LOCATED BETWEEN 2'-0" AND 10'-0" FROM THE BACK OF THE CURB.
- A 3-FOOT CLEAR SPACE SHALL BE MAINTAINED AROUND THE CIRCUMFERENCE OF THE FIRE HYDRANT.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT City of Wooster: Division of Engineering CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. City Engineer NO. DATE REVISION FIRE HYDRANT 1/01/01 NEW HYDRANT, A-423 ADDED REF. NOTES 7/17/01 **ASSEMBLY** 9/30/06 ADDED REF. TO GN-3.0 12/03/12 REV,S NOTE BURY PER SPEC \ENGINEERING STANDARDS\WT-1.0.DWG 01/02/19 REV. NOTE 1; ADD NOTE 2 DRWN BY: APPRVD BY: ISSUE DATE: SCALE: AJM EPO 11/08/00 NONE



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Phone: (330) 263-5251

Wooster, Ohio 44691

λ

Fax: (330) 263-5283

John Rice, P.E. City Engineer

AJM

SLG

NO.	DATE	REVISION		
1	01/06/14	ADDED MAX OFFSET		
2	01/04/18	REM. STREET AND CURB		

FIRE LINE WITH DOMESTIC SERVICE

NONE

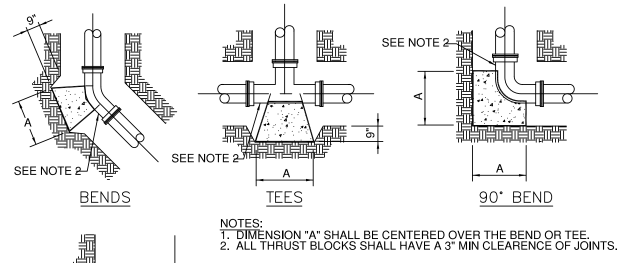
CAD FILE:

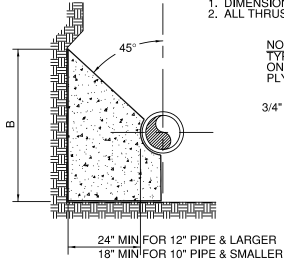
\ENGINEERING STANDARDS\WT-3.0.DWG

DRWN BY: | APPRVD BY: | ISSUE DATE: | SCALE: |

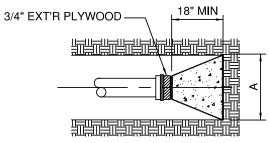
11/18/08

WT-3.0





NOTE: TYPICAL PLUGGED END CONSISTS OF A GATE VALVE PLUS ONE FULL LENGTH OF PIPE, A PUSH-ON SOLID PLUG, EXT'R PLYWOOD PIECE AND A CONCRETE THRUST BLOCK, AS SHOWN.



SECTION THRU BENDS & TEES

PLUGGED END

THRUST BLOCK AREA SCHEDULE

SQUARE FEET (SF) OF CLASS C CONC REQ'D AGAINST UNDISTURBED EARTH MINIMUM A & B DIMENSIONS FOR THRUST BLOCK DETAILS

PI	PIPE SIZE 6"		8"	10"	12"	16"
BENDS	A SF	10" 1.5	14" 2.5 28" 2.5	²⁰ " 4.0	²⁴ " 6.0	³⁶ " 10.0
TEES	A SF	12" 2.0	18" 3.5 28" 3.5	²⁷ " 5.5	32" 8.0 36" 8.0	⁴⁷ " 13.0
PLUGS	A SF	12" 2.0 24" 2.0	18" 3.5 28" 3.5	²⁷ " 5.5	³² " 8.0	⁴⁷ " 13.0
90° BEND	A SF	18" 3.0	²⁴ " 4.5	²⁰ " 8.0	²² " 11.0	³¹ " 17.0

NOTE: PLACE 6 MIL VISQUEEN BETWEEN PIPE AND CONC.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	(EXCESSIVE WEEKENDERWIND ELECTE HOLIDAY OF BEI ONE THAT EXCENTION.	
NO.	DATE	REVISION	
1	04/04/00	0 ADD NOTES & 6" CLEAR DIM AT JOINTS; EDIT A&B DIMS IN SCHEDULE TABLE	
2	07/17/01	1 CLASS C CONC. SUBSTITUTED FOR CLASS B PER ODOT 638.06	
			C
			١,
			1

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E. City Engineer

THRUST BLOCK DETAILS

			L	/C <i>P</i>	IILO	
CAD FILE: \ENGINEERING STANDARDS\WT-4.0.DWG						
	DRWN BY: JES	APPRVD BY:	ISSUE DATE: 07/01/98	SCALE: NONE		

WT-4.0

TABLE FOR RESTRAINED PIPES

LENGTH OF PIPE RESTRAINED IN EACH DIRECTION FROM & OF FITTING								
FITTING		DUCTILE	IRON PIPE	DIAMETER				
TYPE	6"	8"	10"	12"	16"			
90° BEND	13'	17'	20'	24'	30'			
45° BEND	5'	7'	8'	10'	13'			
22-1/2° BEND	3'	3'	4'	5'	6'			
11-1/4° BEND	1'	2'	2'	2'	3'			
VALVE OR PLUG	20'	26'	32'	38'	49'			
REDUCER	10'	11'	19'	27'	41'			
TEE	18'	24'	29'	35'	47'			

NOTES

- 1. RESTRAINED LENGTHS IN TABLE ARE MINIMUM VALUES.
- 2. AT HIGH POINTS ALONG WATERMAIN WHERE INDICATED ON DRAWINGS, ANCHORING TEE SHALL BE SET AT 45° ANGLE UPWARDS AND CONNECTED TO 6" 45° BEND. WATERMAIN SHALL BE LOWERED TO PROVIDE COVER AS SPECIFIED.
- 3. ALL JOINTS WITHIN THE SPECIFIED LENGTH SHALL BE RESTRAINED. LENGTH OF RESTRAINT FOR TEES APPLIES TO BRANCH, ASSUMING JOINTS ON RUN ARE RESTRAINED AND CONNECTED TO A MINIMUM OF 1' OF PIPE IN EACH DIRECTION WITHOUT JOINTS.

City of Wooster: Division of Engineering NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Wooster, Ohio 44691 538 N. Market Street Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. NO. DATE REVISION RESTRAINED PIPE 7/17/01 NOTE CLARIFICATION JOINT TABLE

\ENGINEERING STANDARDS\WT-5.0.DWG

APPRVD BY:

EPO

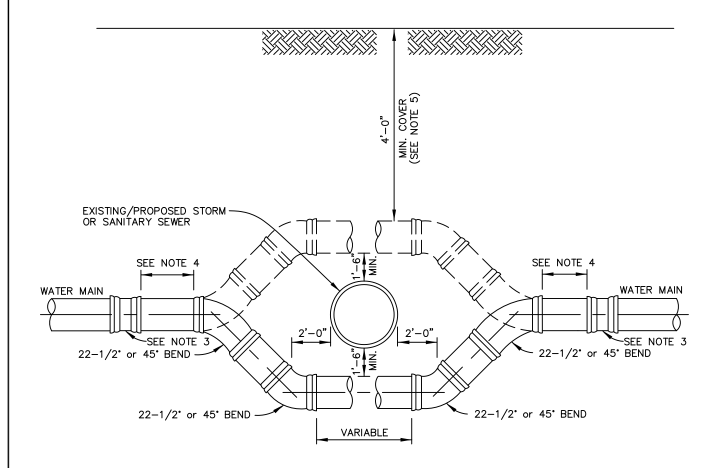
AJM

ISSUE DATE:

07/19/00

NONE

WT-5.0



WATER MAIN OFFSET

N.T.S.

NOTES:

- 1. ALL JOINTS SHALL BE RESTRAINED.
- 2. ALL FASTENERS SHALL BE STAINLESS STEEL.
- 3. SOLID SLEEVES SHALL BE USED IF THE EXISTING WATER MAIN IS DUCTILE IRON; OTHERWISE, HYMAX GRIP (OR EQUAL) RESTRAINED COUPLINGS SHALL BE USED.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONFIRMING IN THE FIELD THAT THE LENGTH OF RESTRAINED PIPE ON BOTH SIDES OF THE BENDS IS MET AND IF IT ISN'T REPLACING THIS PORTION OF THE WATER MAIN AT NO ADDITIONAL COST TO THE OWNER.
- 5. IF ANY PORTION OF THE WATER MAIN BEING OFFSET IS LESS THAN 4' COVER, CONTACT THE ENGINEER TO DETERMINE IF ADDITIONAL LENGTH OF RESTRAINED PIPE IS NEEDED.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 $\underline{\text{NOTE 2}}\textsc{:}\text{CONTACT}$ OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. John Rice, P.E. City Engineer NO. DATE REVISION WATER MAIN OFFSET 7/18/01 REVISED BENDS 10/25/10 | ADDED NOTE 2 **DETAIL** 01/06/14 REV. NOTE 1 01/02/20 ADDED NOTES 3,4,5

DRWN BY:

AJM

\ENGINEERING STANDARDS\WT-6.0.DWG

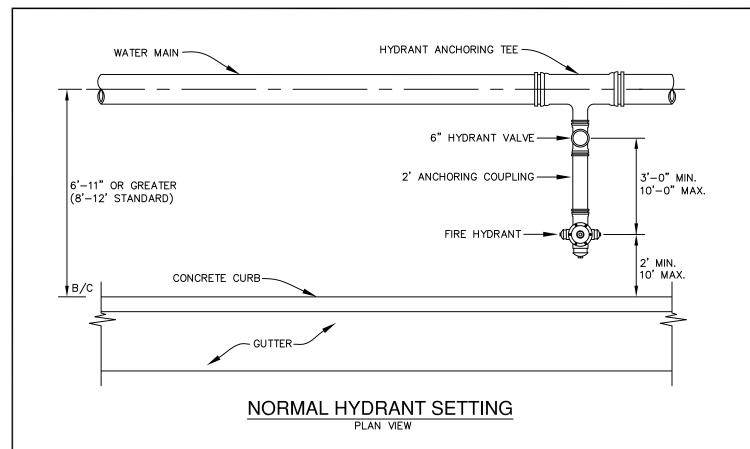
APPRVD BY: ISSUE DATE:

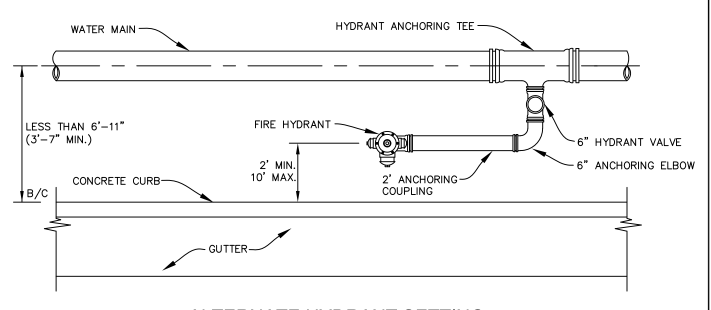
07/12/00

SCALE

NONE

WT-6.0





ALTERNATE HYDRANT SETTING

NOTE:

NO.

DATE

 A 3-FOOT CLEAR SPACE SHALL BE MAINTAINED AROUND THE CIRCUMFERENCE OF THE FIRE HYDRANT.

REVISION

ADDED NOTE

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E.
City Engineer

_				
1	7/18/01	REVISED DIMENSIONS		
2	10/16/01	REVISED DIMENSIONS		
3	10/31/01	REVISED LOCATION OF		
		VALVE AND ELBOW		(
4	01/02/19	ADDED MAX FROM B/CURB		_

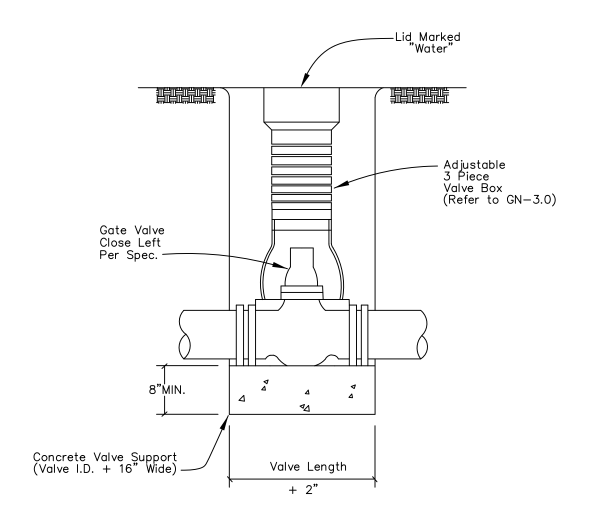
ALTERNATE FIRE HYDRANT SETTINGS

CAD FILE:
\ENGINEERING STANDARDS\WT-7.0.DWG

DRWN BY: APPRVD BY: ISSUE DATE: SCALE:

AJM EPO 07/19/00 NONE

WT-7.0



NOTES:

1. Valves shall be set so that operating shaft is plumb.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

 $\underline{\text{NOTE 2:}}$ CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION	7	7/1/12	ADDED EJIW VALVE	
1	7/18/01	ADDED VALVE MODEL NO.	8	12/03/12	REV'S NOTE VALVE PER SPEC	
2	10/03/01	REV. VALVE MODEL NO.	9	01/06/14	REV. NOTE 2	
3	9/30/06	ADDED REFERENCE NOTE	10	01/02/17	ELIMINATE RISER AND NOTE 2	ĺ
4	10/22/10	EDIT REF.NOTE E.J8500				C/
5	10/22/10	REV. MUEL. A2362 & A2361				\E
6	10/22/10	ADD 4" RISER				İ

City of Wooster: Division of Engineering 538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251

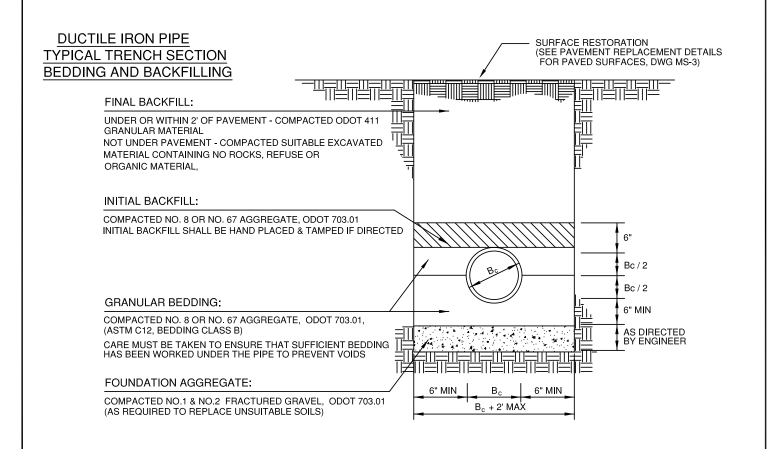
Fax: (330) 263-5283

John Rice, P.E. City Engineer

VALVE SETTING DETAIL

_			-		—			
	CAD FILE:							
1	\ENGINEERING STANDARDS\WT-8.0.DWG							
Ų	DRWN BY:	APPRVD BY:	ISSUE DATE:	SCALE:				
	AJM	EPO	11/08/00	NONE				

WT-8.0



1. NO LIMESTONE AGGREGATE.

2. PAVEMENT INCLUDES DRIVEWAYS AND SIDEWALKS.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE. WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	(Exception Weekenborn to be exception)						
NO.	DATE	REVISION					
1	10/31/08	REV. AGGREGRATE NOTES					
2	7/1/12	ADDED NOTE 2					
3	01/02/17	REV. INITIAL BACKFILL					
4	01/02/19	REV. INITIAL BACKFILL					
5	01/06/21	REV. INITIAL BACKFILL					
6	01/02/24	REV. INITIAL BACKFILL					

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E. City Engineer

EPO

AJM

WATERLINE

TRENCH DETAIL

NONE

CAD FILE \ENGINEERING STANDARDS\WT-9.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: 5/02/02

WT-9.0

WATER SERVICE CONSTRUCTION

BACKFILL:

5'-0" MINIMUM COVER.

COPPER SERVICE:

TYPE K COPPER, 1" MINIMUM.

HIGH DENSITY POLYETHYLENE SERVICE (ALLOWED ONLY AFTER METER VAULTS):

POLYFLEX TUBING (CTS) WITH 200 PSI RATING AND CONFORMING TO ASTM D2737, AWWA C901, AND NSF STANDARDS 14 AND 61. STAINLESS STEEL SLEEVES SHALL BE USED AT EACH CONNECTION POINT. AWG #12 SOLID COPPER TRACER WIRE SHALL BE INSTALLED ALONG WITH POLYFLEX, CHECK CONDUCTIVITY.

SINGLE FAMILY RESIDENTIAL METER VAULT:

MUELLER THERMAL COIL METER BOX #200CS1548FSBSN WITH LID #311954
OR A.Y. McDONALD COIL PIT SETTER #790-148QFPP 440x15, #90L15X800 LID.
METER VAULTS FOR OTHER APPLICATIONS SHALL BE REVIEWED ON A CASE-BY-CASE BASIS.

CURB STOP:

MUELLER H-15209N OR B-25209N, A.Y. McDONALD 76100Q 1" MINIMUM; OR APPROVED EQUAL BY FORD FOR 2" AND UNDER

CURB BOX:

MUELLER H-10334 CURB BOX, 60"; 88055 SS ROD, 23", 89376 LID OR A.Y. McDONALD 5607 CURB BOX, 60", 5660 SS ROD, 23", 5607 LID, BRASS MACHINES THREAD.

MUELLER H-10386 CURB BOX W/SS ROD FOR 1-1/2" AND 2" SERVICES.

CORPORATION STOP:

MUELLER B-25008N OR A.Y. McDONALD 74701BQ, 1" MINIMUM OR APPROVED EQUAL FOR 2" AND UNDER.

COUPLING:

MUELLER H-15071N OR A.Y. McDONALD 74755Q (COMPRESSION X FLARE COUPLING). MUELLER H-15403N OR A.Y. McDONALD 74758Q (COMPRESSION X COMPRESSION COUPLING).

TWO BOLT COUPLING:

SMITH-BLAIR, INC. 400 SERIES BETWEEN NEW COPPER AND EXISTING GALVANIZED WATER SERVICE.

BRASS PLUGS:

MUELLER H-10033N OR H-10034N OR A.Y. McDONALD 73206, 1" BRASS PLUGS, WHEN NECESSARY.

SERVICE SADDLE:

MUELLER BR2B SERIES OR A.Y. McDONALD 3825 AWWA WHEN NECESSARY FOR SERVICES LARGER THAN 1".

NOTES:

NO.

2

3

4

01/04/18

01/06/21

REV PART NO'S

REV COUPLING/UNION SPEC

 FOR MAINLINE WATERLINE CONSTRUCTION STANDARDS SEE SHEET GN-3.0.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

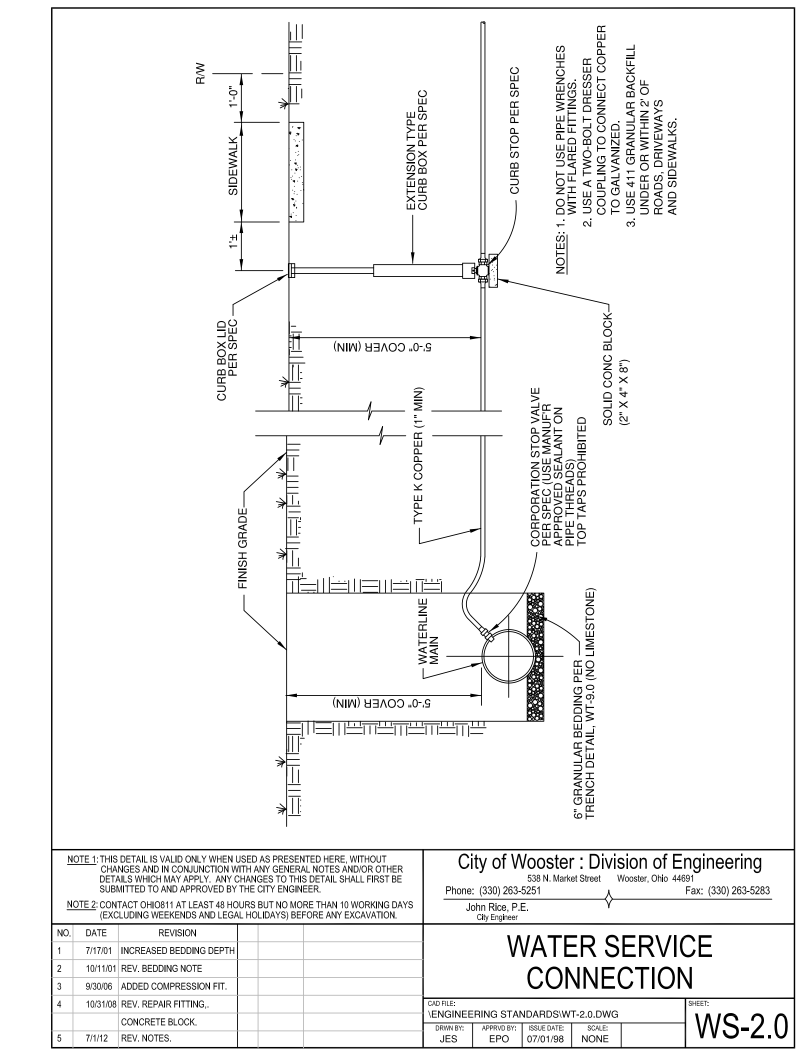
John Rice, P.E. City Engineer

WATER SERVICE MATERIALS

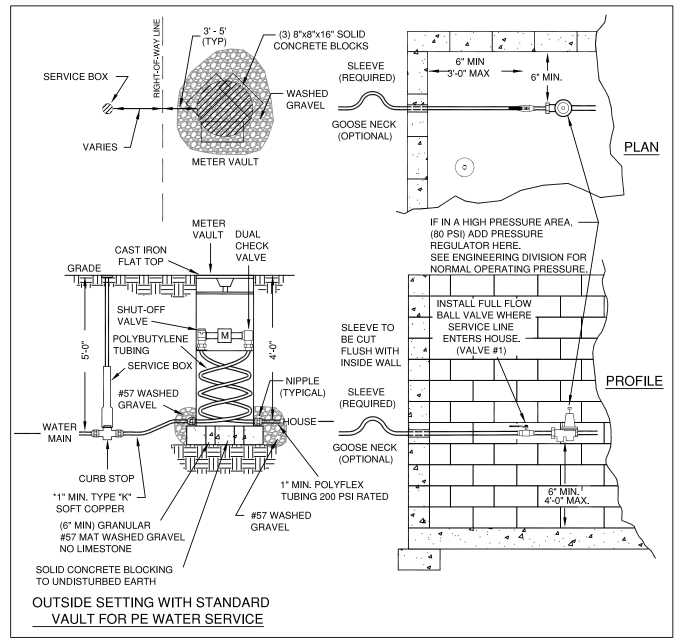
CAD FILE:
\ENGINEERING STANDARDS\WS-1.0.DWG

DRWN BY: APPRVD BY: ISSUE DATE: SCALE:
TI H A.IM 07/1/12 NONE

WS-1.0

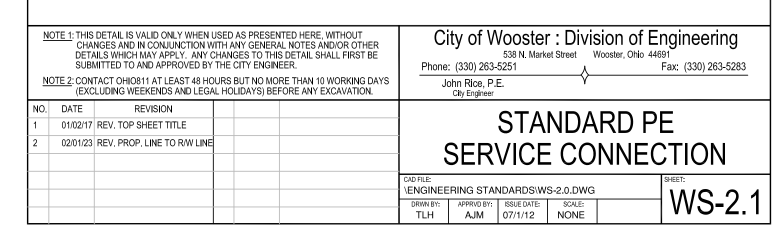


SINGLE FAMILY RESIDENTIAL METER VAULT INSTALLATION (BASEMENT)

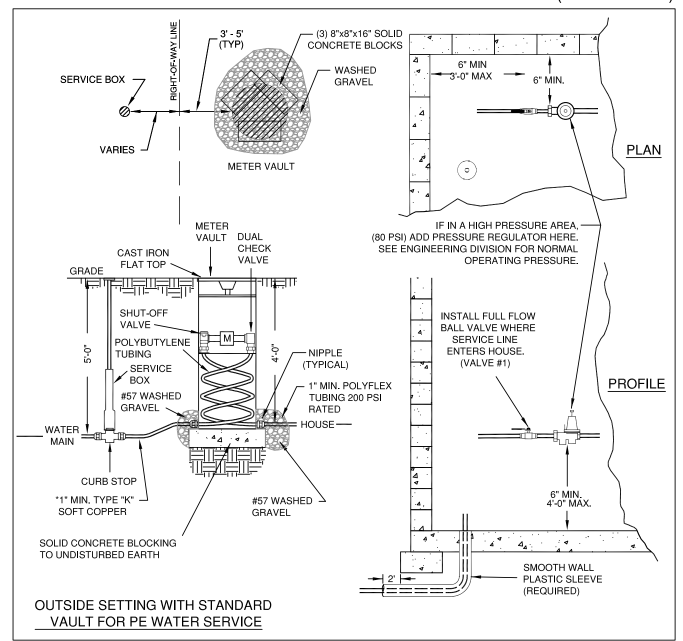


NOTES:

- 1. WATER SERVICE SHALL ENTER THROUGH THE BASEMENT WALL AND SHALL BE SLEEVED THROUGH THE WALL.
- 2. NO FITTINGS ARE PERMITTED WITHIN THE WALL.
- 3. A GOOSE NECK IS RECOMMENDED TO ALLOW FOR TRENCH SETTLEMENT.
- NO SOLDER CONNECTIONS ARE PERMITTED UNDERGROUND OR BEFORE THE METER (USE MUELLER 110 OR A.Y. McDONALD Q COMPRESSION FITTING).
- USE STAINLESS STEEL LINERS WITH POLYFLEX TUBING AND MUELLER 110 OR A.Y. McDONALD Q COMPRESSION FITTINGS.

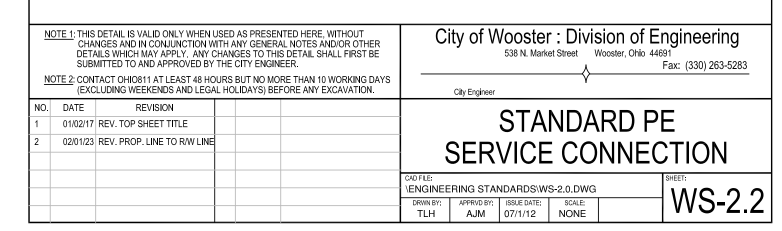


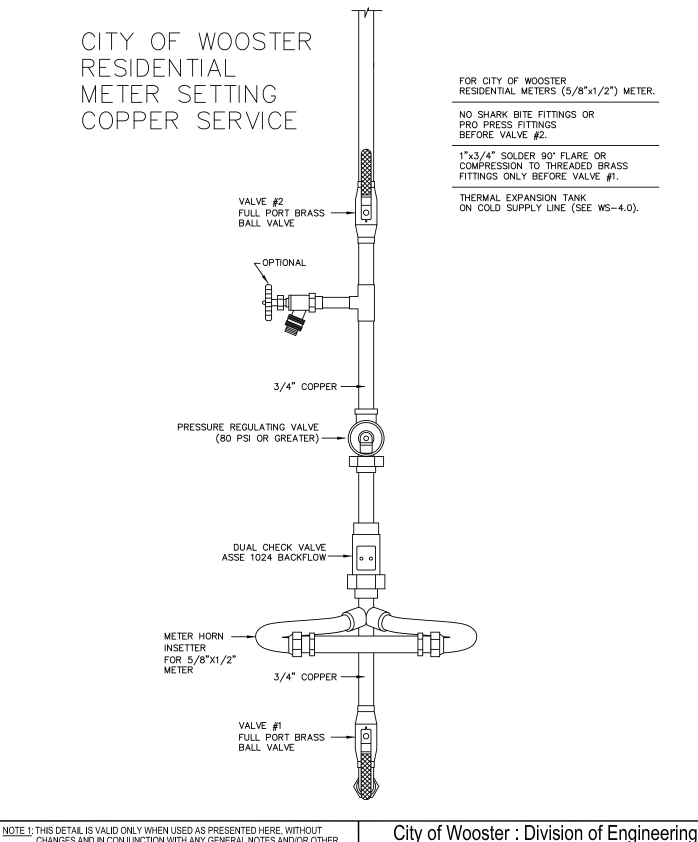
SINGLE FAMILY RESIDENTIAL METER VAULT INSTALLATION (SLAB HOME)



NOTES:

- 1. WATER SERVICE SHALL ENTER THROUGH THE SLAB AND SHALL BE SLEEVED THROUGH THE SLAB.
- 2. NO FITTINGS ARE PERMITTED WITHIN THE SLEEVE.
- 3. A GOOSE NECK IS RECOMMENDED TO ALLOW FOR TRENCH SETTLEMENT.
- NO SOLDER CONNECTIONS ARE PERMITTED UNDERGROUND OR BEFORE THE METER (USE MUELLER 110 OR A.Y. McDONALD Q COMPRESSION FITTING).
- USE STAINLESS STEEL LINERS WITH POLYFLEX TUBING AND MUELLER 110 OR A.Y. McDONALD Q COMPRESSION FITTINGS.





CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

Wooster, Ohio 44691

538 N. Market Street Phone: (330) 263-5251

Fax: (330) 263-5283

John Rice, P.E. City Engineer

AJM

TLH

	,				
NO.	DATE	REVISION			
1	1/12/18	REMOVED NOTE 1			
					C,
					/[
			ĺ		i

RESIDENTIAL METER SETTING

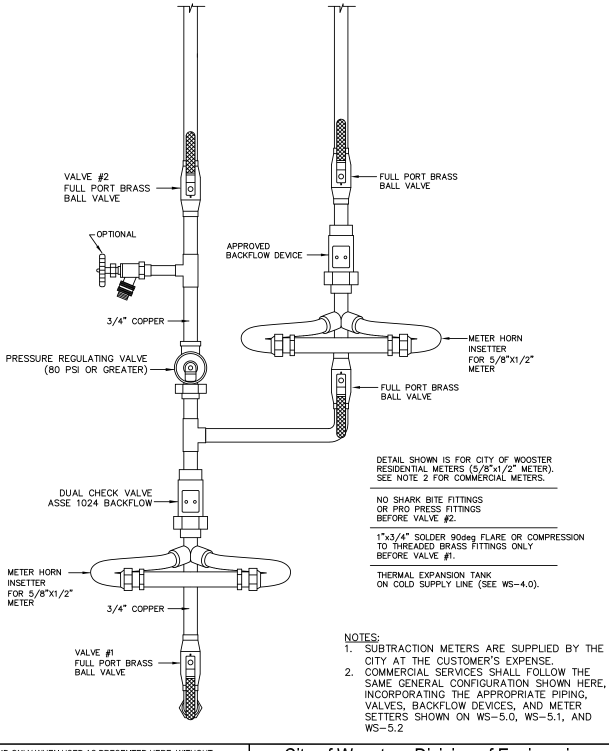
NONE

ENGINEERING STANDARDS\WS-3.0.DWG ISSUE DATE: DRWN BY: APPRVD BY:

07/1/12

WS-3.0

CITY OF WOOSTER SUBTRACTION METER SETTING



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E. City Engineer

	•				
NO.	DATE	REVISION			
1	1/12/18	REMOVED NOTE 2			
2	2/1/23	CHANGE DETAIL NAME,			
		ADDED NOTE 2			
					CAD
					\EN
i –			1		1 "

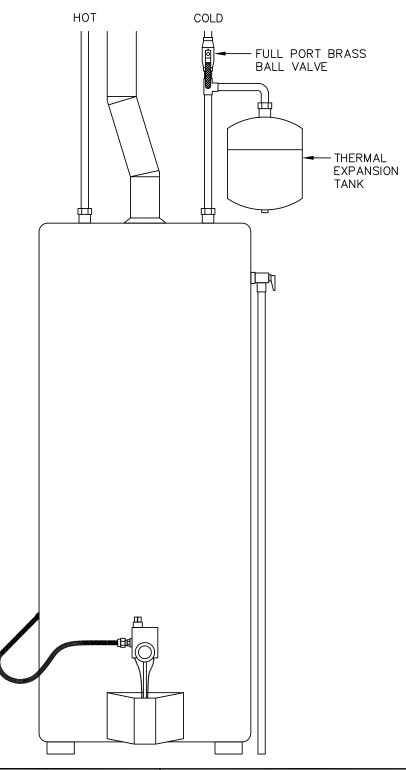
SUBTRACTION METER SETTING

CAD FILE:
\ENGINEERING STANDARDS\WS-3.0.DWG

DRWN BY: APPRVD BY: ISSUE DATE: SCALE:
TLH AJM 07/1/12 NONE

WS-3.1

CITY OF WOOSTER RESIDENTIAL WATER TANK



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

John Rice, P.E. City Engineer

NO. DATE REVISION

RESIDENTIAL WATER TANK

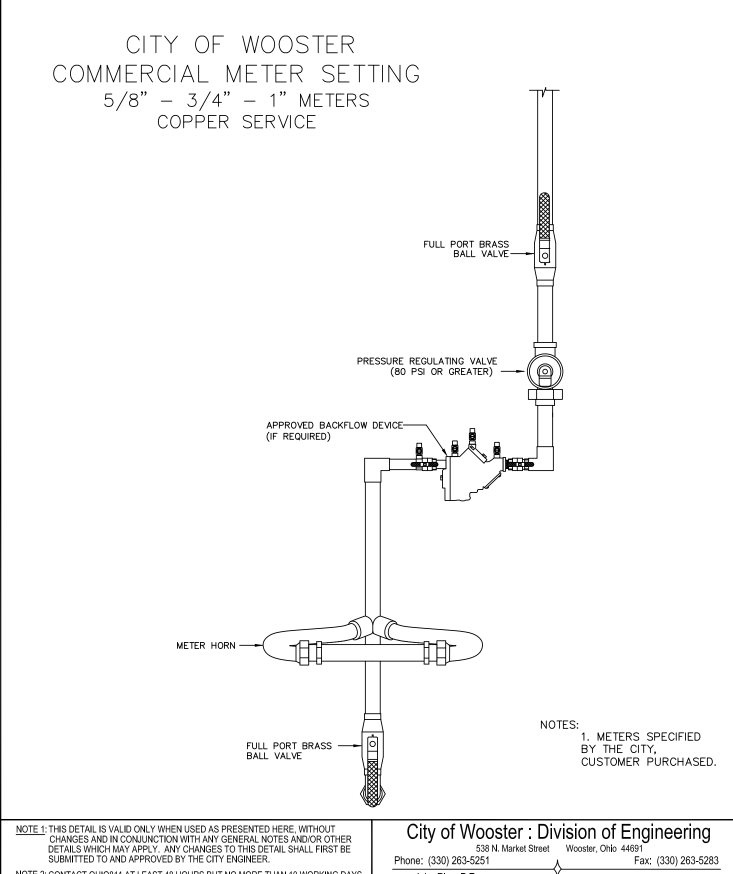
LE:
CINEEDING STANDARDS/WS 4.0 DWG

WS-4.0

\ENGINEERING STANDARDS\WS-4.0.DWG

 DRWN BY:
 APPRVD BY:
 ISSUE DATE:
 SCALE:

 TLH
 AJM
 07/1/12
 NONE



NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS

(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO. REVISION DATE 01/02/17 SWITCH PRV AND BACKFLOW 1 REMOVE DUCTILE REMOVED NOTE 2 2 1/12/18 3 2/1/23 REVISED NOTE 1; BACKFLOW

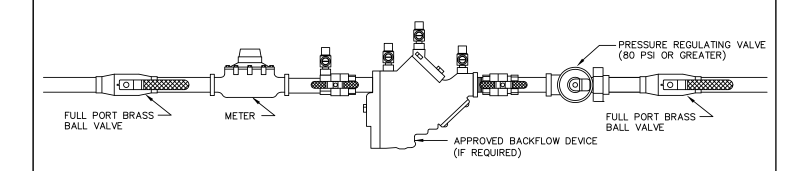
John Rice, P.E.

COMMERCIAL ETER SETTING

\ENGINEERING STANDARDS\WS-5.0.DWG DRWN BY: APPRVD BY: ISSUE DATE: SCALE: TIH RVK 07/1/12 NONE

WS-5.0

CITY OF WOOSTER COMMERCIAL METER SETTING 1-1/2" AND 2" METERS COPPER SERVICE

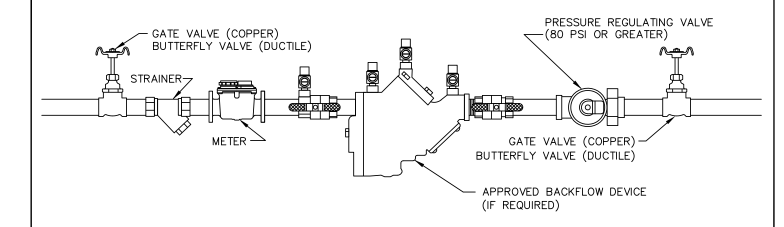


NOTES:

- 1) METERS SPECIFIED BY THE CITY, CUSTOMER PURCHASED.
- 2) 2-BOLT BRASS OVAL FLANGES SUPPLIED BY THE CITY AT THE CUSTOMER'S EXPENSE.
- 3) NOT USED.
- 4) 1-1/4" METERS NOT ALLOWED.
- 5) NOT USED.
- 6) METER SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S PIPE FORMULA.

City of Wooster: Division of Engineering NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE 538 N. Market Street Wooster, Ohio 44691 SUBMITTED TO AND APPROVED BY THE CITY ENGINEER. Phone: (330) 263-5251 Fax: (330) 263-5283 NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS John Rice, P.E. (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION. City Engineer NO. DATE REVISION COMMERCIAL 01/02/17 SWITCH PRV AND BACKFLOW REMOVE DUCTILE METER SETTING ADD NOTE 6 2 1/12/18 REMOVED NOTES 3,5 \ENGINEERING STANDARDS\WS-5.0.DWG WS-5.1 2/1/23 REVISED NOTE 1; BACKFLOW ISSUE DATE: APPRVD BY: AJM EPO 07/1/12 NONE

CITY OF WOOSTER COMMERCIAL METER SETTING 3", 4", AND 6" METERS COPPER OR DUCTILE IRON SERVICE



NOTES:

- 1) METER TO BE SPECIFIED BY THE CITY, CUSTOMER PURCHASED (6 WHEEL ENCODER REGISTER).
- 2) METER MUST BE COMPATIBLE WITH STAR/HEXAGRAM SYSTEM (AMR).

3) METER MUST REGISTER IN U.S. GALLONS.

4) THE ELECTRONIC READER DEVICE FOR THE METER TO BE PROVIDED BY THE CITY (AMR).
5) VALVES TO BE FULL PORT BALL VALVES (COPPER PIPE) OR BUTTERFLY VALVES (DUCTILE PIPE).

- 6) NOT USED.

REM. NOTES 6, 7

8) METER SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S PIPE FORMULA. 9) A 2" TEST PORT SHALL BE INSTALLED AFTER THE WATER METER AND BEFORE THE BACKFLOW DEVICE.

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

	(=						
NO.	DATE	REVISION	4	2/1/23	REVISED BACKFLOW		
1	01/02/17	SWITCH PRV AND BACKFLOW					
		VALVE SPEC FOR DUCTILE					
		REV. NOTE 1; ADD NOTE 8					
2	03/20/17	ADD NOTE 9					
3	01/04/18	REV. NOTE 1					

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691 Phone: (330) 263-5251 Fax: (330) 263-5283

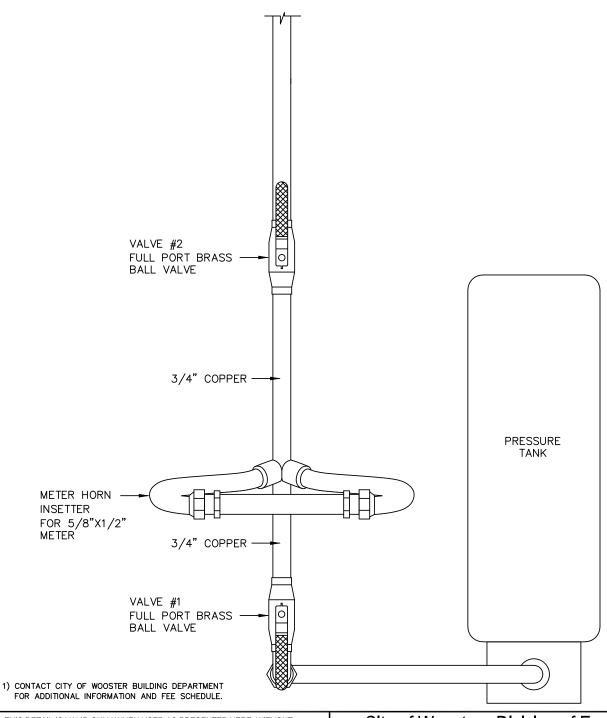
John Rice, P.E.

COMMERCIAL **METER SETTING**

\ENGINEERING STANDARDS\WS-5.0.DWG ISSUE DATE: APPRVD BY: TLH RVK 07/1/12 NONE

WS-5.2

CITY OF WOOSTER WELL METER SETTING



NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

NO.	DATE	REVISION		
1	01/02/24	REV. NAME		
				-
				+

City of Wooster: Division of Engineering

538 N. Market Street Wooster, Ohio 44691

Phone: (330) 263-5251 Fax: (330) 263-5283

John Rice, P.E.

John Rice, P.E. City Engineer

AJM

TLH

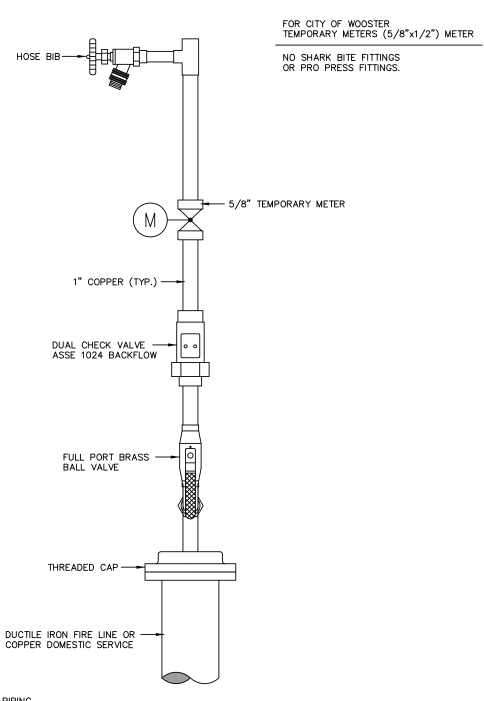
WELL METER SETTING

NONE

CAD FILE:
\ENGINEERING STANDARDS\WS-5.0.DWG
DRWN BY: | APPRVD BY: | ISSUE DATE: | SCALE: |

07/1/12

WS-5.3



NOTE:

- 1. CONTRACTOR SHALL INSTALL PIPING.
- 2. THE CITY WILL PROVIDE THE METER (DEPOSIT REQUIRED).

NOTE 1: THIS DETAIL IS VALID ONLY WHEN USED AS PRESENTED HERE, WITHOUT CHANGES AND IN CONJUNCTION WITH ANY GENERAL NOTES AND/OR OTHER DETAILS WHICH MAY APPLY. ANY CHANGES TO THIS DETAIL SHALL FIRST BE SUBMITTED TO AND APPROVED BY THE CITY ENGINEER.

NOTE 2: CONTACT OHIO811 AT LEAST 48 HOURS BUT NO MORE THAN 10 WORKING DAYS (EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.

City of Wooster: Division of Engineering

NONE

Fax: (330) 263-5283

John Rice, P.E. City Engineer

RVK

(EXCLUDING WEEKENDS AND LEGAL HOLIDAYS) BEFORE ANY EXCAVATION.							
NO.	DATE	REVISION					

DATE	REVISION		
			CONSTRUCTION METER
			SETTING
			SETTING

AMG

CAD FILE:
\ENGINEERING STANDARDS\WS-6.0.DWG
DRWN BY: APPRVD BY: ISSUE DATE: SCALE:

01/02/19

WS-6.0