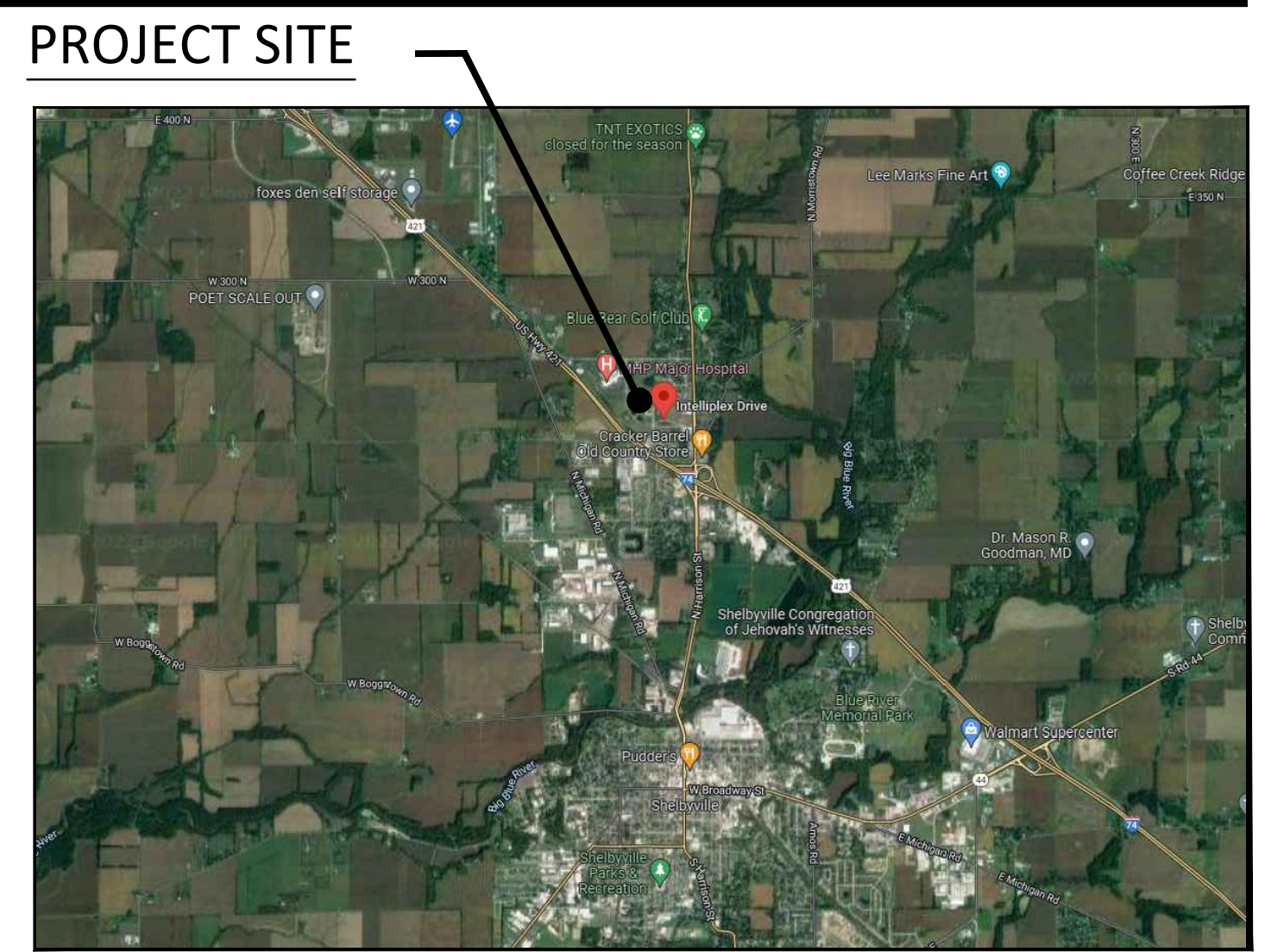


VICINITY MAP



LOCATION MAP

[illegible]

COVER SHEET		C500-B	SITE IMPROVEMENT PLAN	SIDEWALK AND DA RAMPS DETAILS AND NOTES 6 OF 18
1 OF 1	EXISTING TOPOGRAPHIC SURVEY	C501-B	PLAYGROUNDS IMPROVEMENT PLAN	TRENCH BACKFILL AND STREET CUT DETAILS AND NOTES 7 OF 18
		C510-B	SITE IMPROVEMENT DETAILS	STORM SEWER BEDDING AND PIPE DETAILS AND NOTES 8 OF 18
		C511-B	SITE IMPROVEMENT DETAILS	STORM SEWER AND DRAINAGE DETAILS AND NOTES 9 OF 18
C001-B	PROJECT INFORMATION SHEET			STORM SEWER STRUCTURES DETAILS AND NOTES 10 OF 18
		C600-B	SITE LANDSCAPE PLAN	SANITARY SEWER BEDDING AND PIPE DETAILS AND NOTES 11 OF 18
C100-B	STORMWATER POLLUTION PREVENTION PLAN & DETAILS	C601-B	PLAYGROUNDS LANDSCAPE PLAN	SANITARY SEWER DETAILS AND NOTES 12 OF 18
C110-B	STORMWATER POLLUTION PREVENTION NOTES	C610-B	SITE LANDSCAPE DETAILS	SANITARY SEWER DETAILS AND NOTES 13 OF 18
				SANITARY SEWER LIFT STATION STANDARDS AND GUIDELINES 14 OF 18
C300-B	SITE GRADING AND DRAINAGE PLAN	1 of 18	SHELBYVILLE CONSTRUCTION STANDARDS	FIRE DEPT. AND WATER STANDARD DETAILS 15 OF 18
				SIGN, MARKINGS, AND MONUMENTATION DETAILS 16 OF 18
			GENERAL NOTES 1 OF 18	
C400-B	SITE UTILITY PLAN		RIGHT OF WAY 2 OF 18	
C410-B	SITE UTILITY DETAILS		RIGHT OF WAY 3 OF 18	
C411-B	SITE UTILITY DETAILS		PAVEMENT DETAILS AND NOTES 4 OF 18	
			CURB AND DRIVEWAY DETAILS AND NOTES 5 OF 18	

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CONSTRUCTION
DOCUMENT
MAY 31, 2023
22JPSC83

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MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

Blowout

Barren Pit

City Spot

Closed Depression

Grand Pit

Gravel Spot

Landfill

Lave Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Static Spot

Water Features

Streams and Canals

Transportation

Highways

US Roads

Major Roads

Local Roads

Background

Aerial Photography

The soil surveys that comprise your AOI were mapped at 1:15,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please refer to the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
Web Soil Survey URL: [http://websoilsurvey.sc.egov.usda.gov](#)
Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Shelby County, Indiana
Survey Area Date: Version 26, Sep 2, 2022

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jun 15, 2022—Jun 21, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Br	Brookston silt clay loam, 0 to 2 percent slopes	11.3	28.7%
C2A	Croston silt loam, New Castle Till Plain, 0 to 2 percent slopes	25.4	64.7%
W	Water	2.6	6.5%
Totals For Area of Interest		39.2	100.0%

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING, AND VERIFYING, THAT ALL PERMITS AND APPROVALS ARE OBTAINED FROM THE RESPECTIVE CITY, COUNTY, STATE AND FEDERAL AGENCIES PRIOR TO STARTING CONSTRUCTION.
2. CONTRACTOR SHALL VERIFY LOCATION AND INVERT ELEVATIONS OF EXISTING SEWERS PRIOR TO START OF CONSTRUCTION.
3. CONTRACTOR SHALL MAINTAIN A COMPLETE AND OPERABLE UTILITY SYSTEM AT ALL TIMES.
4. CONTRACTOR SHALL INCLUDE COSTS FOR CUTTING AND PATCHING AS REQUIRED IN THEIR BID PROPOSAL TO COMPLETELY INSTALL THE WORK INDICATED.
5. CONTRACTOR SHALL INCLUDE ALL TAP FEES, PERMIT FEES AND APPLICATION FEES IN THEIR BID PROPOSAL AS NECESSARY TO COMPLETELY INSTALL THE WORK INDICATED.
6. INFORMATION SHOWN WAS OBTAINED FROM AN OWNER FURNISHED SITE SURVEY OF EXISTING CONDITIONS AND IS UNCONFIRMED. CONTRACTOR IS REQUIRED TO FIELD VERIFY THIS INFORMATION AND NOTIFY ARCHITECT OF ANY DISCREPANCIES SO MODIFICATION CAN BE MADE.
7. CONTRACTOR SHALL COORDINATE EXACT UTILITY LOCATIONS WITH THE OWNER AND LOCAL UTILITY COMPANIES PRIOR TO COMMENCING ANY WORK. UTILIZE THE INDIANA UNDERGROUND UTILITY LOCATION SERVICE AT 811 OR 800-382-5544 PRIOR TO ANY EXCAVATION ON THE SITE.

REFER TO SHEET E51 FOR EXISTING SURVEY SYMBOLS AND ABBREVIATIONS					
	NEW CONTOUR LINE		INV. 123.45 INVERT ELEVATION		LIGHTED BOLLARD
	NEW SPOT ELEVATION		NEW STRUCTURE		HELIPAD LIGHT
	TOP OF NEW CURB		CONSTRUCTION LIMIT LINE		LIGHT POLE BASE
	CURB GUTTER		SWALE		POWER POLE
	BOLLARD		DIRECTION OF FLOW		SEWER STRUCTURE
	CLEANOUT		NEW UTILITY TO EXISTING UTILITY		STORM INLET
	DOWNSPOUT		VALVE		WATER METER
	AREA DRAIN		FENCE		END SECTION
	NEW UTILITY		FIRE HYDRANT		WIND SOCK
	PIPE MATERIAL		FLAG POLE		SIGN
	FIRE DEPARTMENT CONNECTION		TEE		HANDHOLE/PULL BOX
	GAS METER		TRANSFORMER		PARKING BUMPER
	ELECTRIC MANHOLE		POST INDICATOR VALVE		ADA RAMP
	ACCESSIBLE PARKING SYMBOL				
AB	- AREA DRAIN	HDPE	- HIGH DENSITY POLYETHYLENE PIPE	TW (TYP)	- TOP OF WALL
BW	- BOTTOM OF WALL	ME	- MATCH EXISTING	U/G	- UNDERGROUND
CB	- CATCH BASIN	INV	- INVERT ELEVATION	W	- WATER
CO	- CLEANOUT	M/H	- MANHOLE	WV	- WATER VALVE
DIP	- DUCTILE IRON PIPE	O/H	- OVERHEAD	C	- CONDUIT
DS	- DOWNSPOUT	PIV	- POST INDICATOR VALVE	COMM	- COMMUNICATION
E	- ELECTRIC	PVC	- POLYVINYL CHLORIDE PIPE	FIBER OPTICS	- FIBER OPTICS
EG	- EXISTING GRADE	RCF	- REINFORCED CONCRETE PIPE	GP	- GAS VALVE
EX	- EXISTING	SAN	- SANITARY SEWER	HP	- HIGH POINT
F	- FIRE DEPARTMENT CONNECTION	STM	- STORM SEWER	LP	- LOW POINT
FDH	- FIRE HYDRANT	T	- TELEPHONE		
G	- GAS	TW	- TOP OF CASTING ELEVATION		
ST	- STEAM	CWR	- CHILLED WATER RETURN		
CWS	- CHILLED WATER SUPPLY				



The figure consists of two aerial maps. The top map, titled 'PROJECT SITE' and 'LOCATION MAP', shows a large area of land with various features labeled. A black dot marks the 'PROJECT SITE' location. The bottom map, titled 'VICINITY MAP', shows a smaller area around the project site, with a black rectangle highlighting the project site location. The maps show roads, buildings, and natural features like trees and water bodies.

[illegible]

SCALE:	NO SCALE
DATE:	AUG 8, 2023
PROJECT #:	22JPSC83
DRAWN:	CLM
COORD:	ADS
APPROVED:	ADS

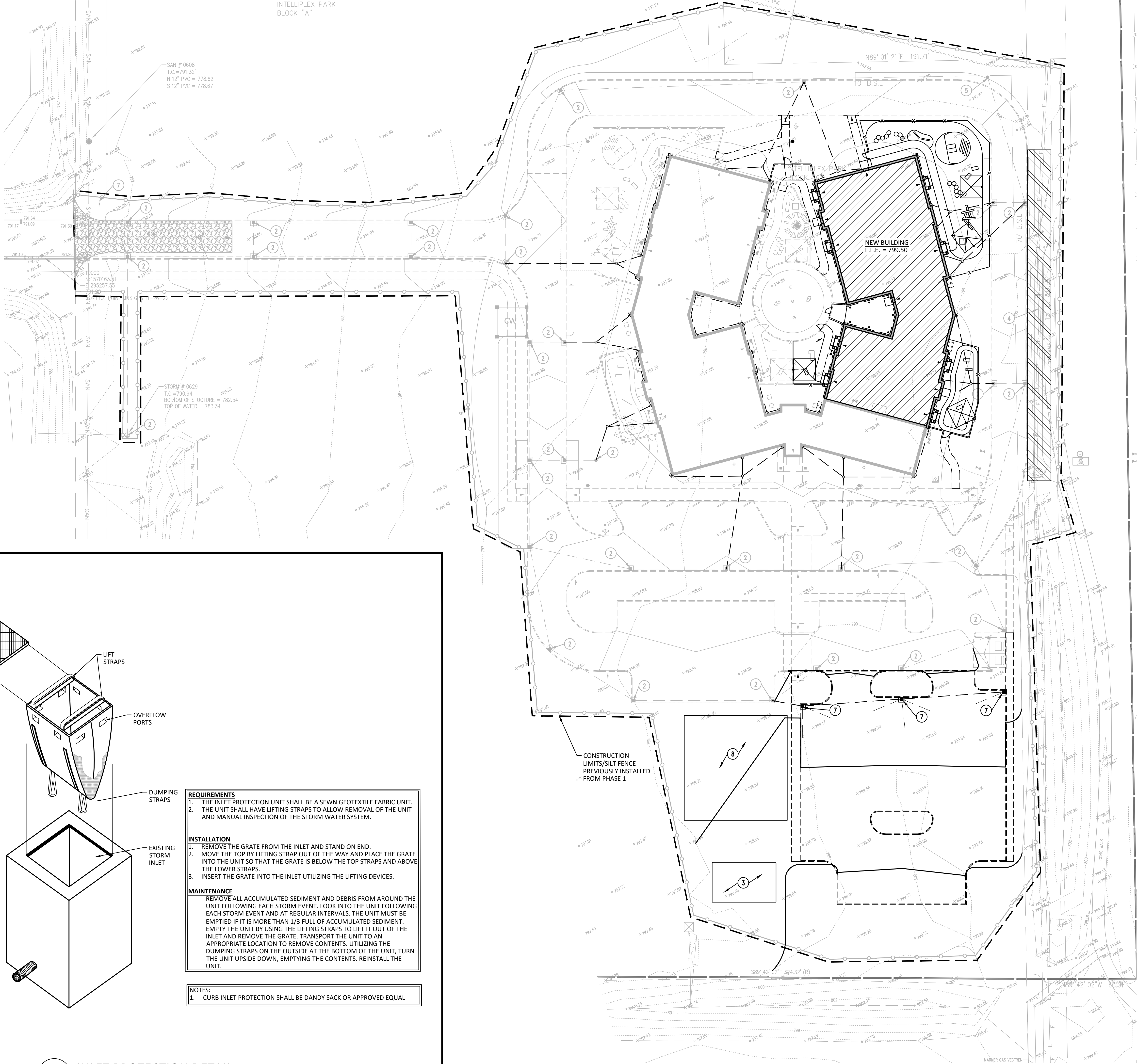
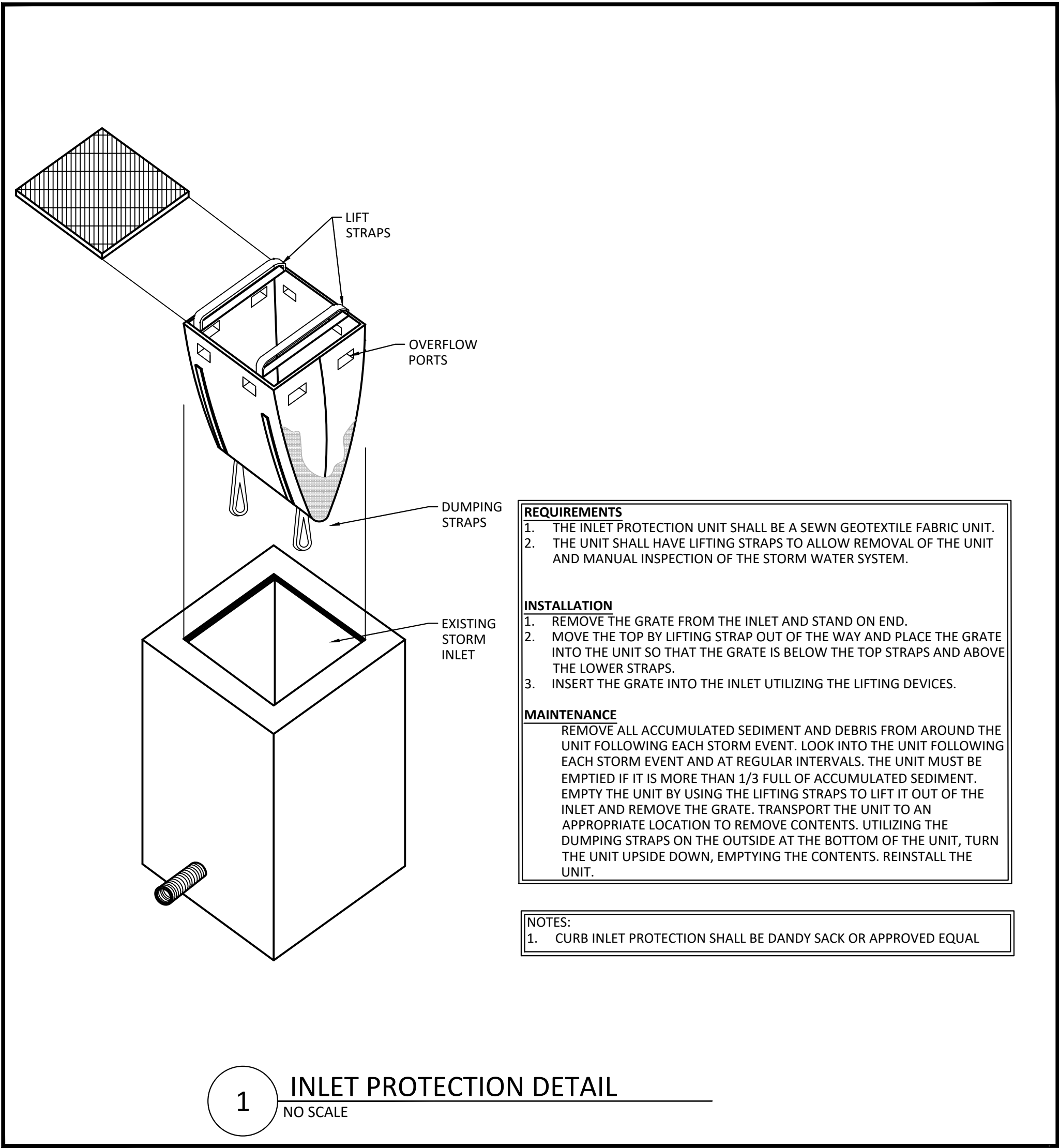
C001-B

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**JULIA & NICHOLAS
RUNNEBOHM
EARLY LEARNING CENTER
PHASE 2**

**2400 INTELLIPLEX DRIVE
SHELBYVILLE, IN 46176**

CONSTRUCTION
DOCUMENTS



GENERAL NOTES

A. TEMPORARILY SEED ALL DISTURBED AREA.
B. REFER TO LANDSCAPE SHEETS FOR AREAS OF PERMANENT SEEDING AND/OR SOD.
C. REFER TO STORMWATER POLLUTION PREVENTION NOTES AND DETAIL SHEETS.
D. ALL PROPOSED EROSION AND SEDIMENT CONTROL SHALL BE IN CONFORMANCE WITH THE CITY OF SHELBYVILLE EROSION CONTROL STANDARD.
E. ADDITIONAL EROSION CONTROL AND SEDIMENT CONTROL MEASURES MAY BE REQUIRED BY THE INSPECTOR.
F. NO CONSTRUCTION PARKING IN TEXAS CORRAL PARKING LOT.

PLAN NOTES

1. EXISTING CONSTRUCTION ENTRANCE.
2. EXISTING BASKET INLET PROTECTION.
3. STOCKPILE.
4. EXISTING EROSION CONTROL BLANKET.
5. EXISTING POST APPROVED IDEM NOTICE OF SUFFICIENCY NEAR ENTRANCE.
6. CONSTRUCTION LAYDOWN AREA.
7. BASKET INLET PROTECTION

PLAN SYMBOLS

CW EXISTING CONCRETE WASHOUT AREA
EXISTING EROSION CONTROL BLANKET
EXISTING SILT FENCE
PROPOSED STORM SEWERS
CONSTRUCTION/GRADING LIMITS
PROPOSED CONTOURS
PROPOSED IMPROVEMENTS

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PHASE 2

CONSTRUCTION DOCUMENTS

NUMBER	DATE	DESCRIPTION

STORMWATER POLLUTION PREVENTION PLAN & DETAILS

SCALE: 1" = 30'
DATE: AUG 8, 2023
PROJECT #: 22JPS-C88
DRAWN: CLM
COORD: ADS
APPROVED: ADS

C100-B

STORMWATER POLLUTION PREVENTION MAINTENANCE NOTES

1. SILT FENCE: INSPECT SILT FENCE WEEKLY AND AFTER EACH STORM EVENT. IF FENCE FABRIC TEARS, STARTS TO DECOMPOSE, OR IN ANY WAY BECOMES INEFFECTIVE, REPLACE THE AFFECTED PORTION IMMEDIATELY. REMOVE DEPOSITED SEDIMENT WHEN IT REACHES HALF THE HEIGHT OF THE FENCE AT ITS LOWEST POINT OR IS CAUSING THE FABRIC TO BULGE. TAKE CARE TO AVOID UNDERMINING THE FENCE DURING CLEANOUT. AFTER THE CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED, REMOVE THE FENCE AND SEDIMENT DEPOSITS, BRING THE DISTURBED AREA TO GRADE AND STABILIZE.
2. CATCH BASIN FILTER: INSPECT WEEKLY AND AFTER EACH STORM EVENT. REMOVE BUILT-UP SEDIMENT AND REPLACE THE GEOTEXTILE FABRIC AFTER EACH STORM EVENT. PERIODICALLY REMOVE SEDIMENT AND TRACKED ON SOIL FROM THE STREET (BUT NOT BY FLUSHING WITH WATER) TO REDUCE THE SEDIMENT LOAD ON THIS CURB INLET PRACTICE.
3. EROSION CONTROL BLANKETS: DURING VEGETATIVE ESTABLISHMENT, INSPECT AFTER STORM EVENTS FOR ANY EROSION BELOW THE BLANKET. IF ANY AREA SHOWS EROSION, PULL BACK THAT PORTION OF THE BLANKET COVERING IT, ADD SOIL, RE-SEED THE AREA, RE-LAY AND STAPLE THE BLANKET. CHECK THE TREATED AREAS PERIODICALLY.
4. STONE CONSTRUCTION ENTRANCE: INSPECT ENTRANCE PAD AND SEDIMENT DISPOSAL AREA WEEKLY AND AFTER STORM EVENTS OR HEAVY USE. RESHAPE PAD AS NEEDED FOR DRAINAGE AND RUNOFF CONTROL. TOP DRESS WITH CLEAN STONE AS NEEDED. IMMEDIATELY REMOVE MUD AND SEDIMENT TRACKED OR WASHED ONTO PUBLIC ROADS BY BRUSHING OR SWEEPING. FLUSHING SHOULD ONLY BE USED IF THE WATER IS CONVEYED INTO A SEDIMENT TRAP OR BASIN. REPAIR ANY BROKEN ROAD PAVEMENT IMMEDIATELY.
5. CONCRETE WASHOUT: INSPECT DAILY FOR DAMAGE. REPAIR ANY DAMAGE IMMEDIATELY. MAINTAIN 12" MINIMUM FREEBOARD. CLEAN OR CONSTRUCT NEW WASHOUT ONCE EXISTING WASHOUT IS 75% FULL.
6. TEMPORARY SEDIMENT TRAP (ROCK DAM): INSPECT TRAP WEEKLY AND AFTER EACH STORM EVENT. REPAIR ANY EROSION AND PIPING HOLES. REMOVE SEDIMENT WHEN IT HAS ACCUMULATED TO ONE-HALF THE DAM HEIGHT. REPLACE SPILLWAY GRAVEL FACING IF CLOGGED. INSPECT VEGETATION AND RE-SEED IF NECESSARY. CHECK SPILL WAY DEPTH PERIODICALLY TO ENSURE A MINIMUM OF 1 1/2 FOOT DEPTH FROM THE LOWEST POINT OF THE SPILL WAY CREST, AND FILL ANY LOW AREAS TO MAINTAIN DESIGN ELEVATION. PROMPTLY REPLACE ANY DISPLACED TIP RAP, BEING CAREFUL THAT NO STONES IN THE SPILL WAY ARE ABOVE DESIGN GRADE. AFTER ALL DISTURBED AREAS HAVE BEEN STABILIZED, REMOVE THE STRUCTURE AND SEDIMENT, SMOOTH THE SITE TO BLEND IN WITH ADJOINING AREAS, AND STABILIZE.

STORMWATER POLLUTION PREVENTION GENERAL NOTES

1. THE CONTRACTOR SHALL CONTROL WASTE, GARBAGE, DEBRIS, WASTEWATER, AND OTHER SUBSTANCES ON THE SITE IN SUCH A WAY THAT THEY SHALL NOT BE TRANSPORTED FROM THE SITE BY THE ACTION OF WINDS, STORM WATER RUNOFF, OR OTHER FORCES. PROPER DISPOSAL OR MANAGEMENT OF ALL WASTES AND UNUSED BUILDING MATERIAL, APPROPRIATE TO THE NATURE OF THE WASTE OR MATERIAL, IS REQUIRED.
2. PUBLIC OR PRIVATE ROADWAY SHALL BE KEPT CLEARED OF ACCUMULATED SEDIMENT. BULK CLEARING OF ACCUMULATED SEDIMENT SHALL NOT INCLUDE FLUSHING THE AREA WITH WATER. CLEARED SEDIMENT SHALL BE RETURNED TO THE POINT OF LIKELY ORIGIN OR OTHER SUITABLE LOCATION.
3. THE STORMWATER POLLUTION PREVENTION PLAN SHALL BE IMPLEMENTED ON ALL DISTURBED AREAS. ALL MEASURES INVOLVING POLLUTION PREVENTION PRACTICES SHALL BE INSTALLED UNDER THE GUIDANCE OF QUALIFIED PERSONNEL EXPERIENCED IN POLLUTION PREVENTION, AND FOLLOWING THE PLANS AND SPECIFICATIONS INCLUDED HEREIN.
4. ALL STORMWATER POLLUTION PREVENTION PLAN PRACTICES SHALL BE IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REQUIREMENTS FOR MATERIALS, INSTALLATION AND MAINTENANCE STANDARDS.
5. SEED ALL DISTURBED AREAS IMMEDIATELY AFTER GRADING SOIL. REFER TO SPECIFICATIONS FOR SEASONAL REQUIREMENTS AND SOIL PREPARATION.



SEASONAL SOIL PROTECTION CHART												
STABILIZATION PRACTICE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC
PERMANENT SEEDING *		A						A				
DORMANT SEEDING **			A								A	
TEMPORARY SEEDING		B						C				
D												

A = REFER TO SPECIFICATIONS FOR PERMANENT SEEDING MIXTURE. FERTILIZE AS RECOMMENDED BY SOIL TEST, IF TESTING IS NOT DONE, APPLY 400-600 LBS./ACRE OF 12-12-12 ANALYSIS, OR EQUIVALENT, FERTILIZER.

B = SPRING OATS 3 BUSHELLS / ACRE (2.3lbs. / 1000 Sq ft.) FERTILIZE AS RECOMMENDED BY SOIL TEST. IF TESTING IS NOT DONE, APPLY 400- 600 LBS./ACRE OF 12-12-12 ANALYSIS, OR EQUIVALENT, FERTILIZER.

C = WHEAT OR RYE 2 BUSHELLS/ACRE (3.5lbs. / 1000 Sq. ft.) FERTILIZE AS RECOMMENDED BY SOIL TEST. IF TESTING IS NOT DONE, APPLY 400- 600 LBS./ACRE OF 12-12-12 ANALYSIS, OR EQUIVALENT, FERTILIZER.

D = ANNUAL RYEGRASS 40 LBS./ACRE (1 LB./1000 SQ. FT.)

* IRRIGATION NEEDED DURING JUNE, JULY, AUGUST AND SEPTEMBER

** INCREASE SEEDING APPLICATION BY 50%

PLAN REVIEWER USE ONLY			IDEM STANDARD PLAN REVIEW CHECKLIST		
ADEQUATE	DEFICIENT	N/A	SECTION A: BASIC PLAN ELEMENTS		
			ITEM	DESCRIPTION	ITEM INFORMATION / MISCELLANEOUS
			A1	PLAN INDEX SHOWING LOCATIONS OF REQUIRED ITEMS	THIS SHEET
			A2	VICINITY MAP DEPICTING THE PROJECT SITES LOCATION IN RELATIONSHIP TO RECOGNIZABLE LOCAL LANDMARK, CITIES, TOWNS, MAJOR ROADS, AND RAILWAYS.	PROJECT INFORMATION SHEET
			A3	NARRATIVE DESCRIBING PROJECT NATURE AND PURPOSE	THIS SHEET
			A4	LATITUDE AND LONGITUDE TO THE NEAREST (15) SECONDS.	39°33'33"N 85°46'57"W
			A5	LEGAL DESCRIPTION OF THE PROJECT SITE. THE DESCRIPTION MUST BE TO THE NEAREST QUARTER SECTION, TOWNSHIP, AND RANGE, AND INCLUDE THE CIVIL TOWNSHIP. (INCLUDE LATITUDE AND LONGITUDE - NOI REQUIREMENT.)	SURVEY SHEET
			A6	PLAT DRAWING SHOWING BUILDING LOT NUMBERS/ BOUNDARIES AND ROAD LAYOUT/NAMES.	SURVEY SHEET
			A7	100 YEAR FLOODPLAIN, FLOODWAYS, AND FLOODWAY FRINGES.	THIS PROJECT IS NOT LOCATED IN FLOODPLAIN AS INDICATED ON THE CITY OF SHELBYVILLE, IN FLOOD INSURANCE RATE MAP 18145C0110C DATED11/5/2014.
			A8	LAND USE OF ALL ADJACENT PROPERTIES	PLAN UNIT DEVELOPEMENT
			A9	IDENTIFICATION OF A U.S. EPA APPROVED OR ESTABLISHED TMDL.	TMDL REPORT - BIG BLUE RIVER FOR E. COLI.
			A10	NAME(S) OF THE RECEIVING WATER(S)	BIG BLUE RIVER
			A11	IDENTIFICATION OF DISCHARGES TO A WATER ON THE CURRENT 303 (d) LIST OF IMPAIRED WATERS AND POLLUTANT(S) FOR WHICH IT IS IMPAIRED.	BIG BLUE RIVER IMPAIRED POLLUTANTS: BACTERIA AND OTHER MICROBES.
			A12	A SOILS MAP OF THE PREDOMINATE SOIL TYPES.	SOIL MAP IS SHOWN ON PROJECT SHEET.
			A13	IDENTIFICATION AND LOCATION OF ALL KNOWN WETLANDS, LAKES, AND WATER COURSES ON OR ADJACENT TO THE PROJECT SITE.	INTELLEPLEX PONDS
			A14	IDENTIFICATION OF ANY STATE OR FEDERAL WATER QUALITY PERMITS OR AUTHORITIES THAT REQUIRED FOR CONSTRUCTION ACTIVITIES.	N/A
			A15	IDENTIFICATION AND DELINEATION OF EXISTING COVER, INCLUDING NATURAL BUFFERS.	SURVEY SHEETS
			A16	EXISTING SITE TOPOGRAPHY AT INTERVAL APPROPRIATE TO INDICATE DRAINAGE PATTERNS.	SURVEY SHEETS
			A17	LOCATION(S) WHERE RUN-OFF ENTERS THE PROJECT SITE	SEE GRADING & DRAINAGE PLAN FOR EXISTING STORM SEWERS WHERE RUN-OFF ENTERS THE SITE.
			A18	LOCATION(S) WHERE RUN-OFF DISCHARGES FROM THE PROJECT SITE PRIOR TO LAND DISTURBANCE.	STORMWATER DRAINAGE FROM THE SITE WILL BE CONVEYED VIA STORM PIPE INTO THE DETENTION POND.
			A19	LOCATION OF ALL EXISTING STRUCTURES ON THE PROJECT SITE. REFER TO THE EXISTING CONDITIONS PLAN OR TOPOGRAPHIC SURVEY	SURVEY SHEET
			A20	EXISTING PERMANENT RETENTION OR DETENTION FACILITIES , INCLUDING MANMADE WETLAND, DESIGNED FOR THE PURPOSE OF STORM WATER MANAGEMENT	SURVEY SHEETS
			A21	LOCATIONS WHERE STORM WATER MAY BE DIRECTLY DISCHARGED INTO GROUND WATER. SUCH AS ABANDONED WELL, SINNHOLE, OR KARST FEATURES.	THE POND DETENTION BASIN WILL ALLOW FOR SOME WATER DISCHARGE INTO GROUND.
			A22	SIZE OF THE PROJECT AREA EXPRESSED IN ACRES	4.608 ACRES
			A23	TOTAL EXPECTED LAND DISTURBANCE EXPRESSED IN ACRES	4.608 ACRES
			A24	PROPOSED FINAL TOPOGRAPHY.	SEE SITE GRADING AND DRAINAGE PLAN
			A25	LOCATIONS AND APPROXIMATE BOUNDARIES OF ALL DISTURBED AREAS.	SEE STORMWATER POLLUTION PREVENTION PLAN
			A26	LOCATION, SIZE, AND DIMENSIONS OF ALL STORM WATER DRAINAGE SYSTEM SUCH AS CULVERTS, STORMWATER SEWER, AND CONVEYANCE CHANNELS.	SEE SITE GRADING AND DRAINAGE PLAN
			A27	LOCATIONS OF SPECIFIC POINTS WHERE STORM WATER AND NON-STORM WATER DISCHARGES WILL LEAVE THE PROJECT SITE.	SEE SITE GRADING AND DRAINAGE PLAN
			A28	LOCATION OF ALL PROPOSED SITE IMPROVEMENTS, INCLUDING ROADS, UTILITIES , LOT DELINEATION AND IDENTIFICATION, PROPOSED STRUCTURES, AND COMMON AREAS	SEE SITE IMPROVEMENT & SITE UTILITY PLANS
			A29	LOCATION OF ALL ON-SITE AND OFF-SITE SOIL STOCKPILES AND BORROW AREAS. EXCESS SOIL IT TO BE IMMEDIATELY STOCK PILED, SURROUNDED WITH SILT FENCE, AND SEEDED WHERE INDICATED IN GRADING PLAN.	REFER TO EROSION CONTROL PLAN
			A30	CONSTRUCTION SUPPORT ACTIVITIES THAT ARE EXPECTED TO BE PART OF THE PROJECT.	REFER TO EROSION CONTROL PLAN
			A31	LOCATION OF ANY IN-STREAM ACTIVITIES THAT ARE PLANNED FOR THIS PROJECT INCLUDING, BUT NOT LIMITED TO ,STREAM CROSSINGS AND PUMP AROUND.	N/A
ADEQUATE	DEFICIENT	N/A	SECTION B: ACTIVE CONSTRUCTION COMPONENT		
			ITEM	DESCRIPTION	ITEM INFORMATION / MISCELLANEOUS
			B1	A DESCRIPTION OF POTENTIAL POLLUTANT SOURCES ASSOCIATED WITH CONSTRUCTION ACTIVITIES, WHICH MAY REASONABLY BE EXPECTED TO ADD A SIGNIFICANT AMOUNT OF POLLUTANTS TO STORM WATER DISCHARGES.	POTENTIAL POST CONSTRUCTION POLLUTANTS TO INCLUDE FUEL AND OIL FROM VEHICLES AND TRASH FROM PARKING LOT USERS.
			B2	STABLE CONSTRUCTION ENTRANCE LOCATIONS AND SPECIFICATIONS.	SEE STORMWATER POLLUTION PREVENTION PLAN
			B3	SPECIFICATIONS FOR TEMPORARY AND PERMANENT STABILIZATION	REFER TO PLANS FOR PERMANENT GROUND COVER
			B4	SEDIMENT CONTROL MEASURES FOR CONCENTRATED FLOW AREAS	EROSION CONTROL BLANKETS WILL BE INSTALLED TO CONTROL CONCENTRATED FLOW AREAS.
			B5	SEDIMENT CONTROL MEASURES FOR SHEET FLOW AREAS.	SILT FENCE WILL BE INSTALLED AROUND PERMANENT OF THE SITE TO CONTROL SHEET FLOW. SILT FENCE LOCATIONS ARE SHOWN ON STORMWATER POLLUTION PLANS.
			B6	RUNOFF CONTROL MEASURES	STORMWATER POLLUTION PREVENTION PLANS
			B7	STORM WATER OUTLET PROTECTION MEASURES	PROPOSED STORM WATER TO EXISTING STORM SYSTEM.
			B8	GRADE STABILIZATION STRUCTURE LOCATIONS	EROSION CONTROL BLANKETS WILL BE USED ON STEEP SLOPES AND SILT FENCE TO CONTROL EROSION.
			B9	DEWATERING APPLICATIONS AND MANAGEMENT METHODS.	TEMPORARY & PERMANENT SEEDING WILL BE USED FOR STABILIZATION.
			B10	MEASURES UTILIZED FOR WORK WITHIN WATERBODIES	N/A
			B11	MAINTENANCE GUIDELINES FOR EACH PROPOSED STORMWATER QUALITY MEASURE	SEE STORMWATER POLLUTION PREVENTION MAINTENANCE NOTES AND SPECIFICATION 31-25-00 FOR SELF MONITORING PROCESS.
			B12	SEQUENCE DESCRIBING STORMWATER QUALITY MEASURE IMPLEMENTATION RELATIVE TO LAND-DISTURBING ACTIVITIES	REFER TO STORMWATER POLLUTION PREVENTION PLAN, SEQUENCE SCHEDULE.
			B13	PROVISIONS FOR EROSION AND SEDIMENT CONTROL ON INDIVIDUAL RESIDENTIAL BUILDING LOTS REGULATED UNDER THE PROPOSED PROJECT.	THE SITE IS NOT CURRENTLY SUBDIVIDED, THEREFORE THE ENTIRE SITE IS ON THIS PLAN'S EROSION CONTROL PLAN.
			B14	MATERIAL HANDLING AND SPILL PREVENTION AND SPILL RESPONSE PLAN MEETING THE REQUIREMENTS IN 327 IAC 2-6.1	SEE STORMWATER POLLUTION PREVENTION MAINTENANCE NOTES AND SPEC SECTION 31-25-00 FOR SELF MONITORING PROCESS.
			B15	MATERIAL HANDLING AND STORAGE PROCEDURES ASSOCIATED WITH CONSTRUCTION ACTIVITY	CONTRACTOR SHALL CONTAIN ANY SPILL OF MATERIALS IN SUCH A MANNER TO PREVENT LEAKAGE INTO A STORM SEWER OR DRAINWAY. CONTACT THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (IDEM) OFFICE OF LAND QUALITY EMERGENCY RESPONSE SECTION, IDEM 24-HOUR SPILL LINE AT 888-233-7745, OR 317-233-7745 UPON DISCOVERY OF AN ACCIDENT TO DETERMINE IDEM'S INVOLVEMENT AND PROCEDURES FOR CLEANUP.
ADEQUATE	DEFICIENT	N/A	SECTION C: POST CONSTRUCTION COMPONENT		
			ITEM	DESCRIPTION	ITEM INFORMATION / MISCELLANEOUS
			C1	A DESCRIPTION OF POTENTIAL POLLUTANT SOURCES FROM THE PROJECT SITE'S PROPOSED LAND USE, WHICH SOURCES MAY REASONABLY BE EXPECTED TO ADD A SIGNIFICANT AMOUNT OF POLLUTANTS TO STORM WATER DISCHARGES FROM THE POST-CONSTRUCTION PROJECT SITE.	POTENTIAL POST CONSTRUCTION POLLUTANTS TO INCLUDE FUEL AND OIL FROM VEHICLES AND TRASH FROM PARKING LOT USERS.
			C2	DESCRIPTION OF PROPOSED POST-CONSTRUCTION STORMWATER QUALITY MEASURES	INTELLEPLEX PONDS WILL PROVIDE POST CONSTRUCTION STORMWATER QUALITY.
			C3	PLAN DETAILS FOR EACH STORMWATER MEASURES	INTELLEPLEX PONDS WILL PROVIDE POST CONSTRUCTION STORMWATER QUALITY.
			C4	SEQUENCE DESCRIBING STORM WATER QUALITY MEASURE IMPLEMENTATION	REFER TO 2003 INTELLEPLEX DRAINAGE REPORT.
			C5	DESCRIPTION OF MAINTENANCE GUIDELINES FOR POST-CONSTRUCTION STORM WATER QUALITY MEASURES	REFER TO 2003 INTELLEPLEX DRAINAGE REPORT.
			C6	ENTITY THAT WILL BE RESPONSIBLE FOR OPERATION AND MAINTENANCE OF THE POST -CONSTRUCTION STORMWATER MEASURES	MAJOR HEALTH PARTNERS.

PROJECT NARRATIVE

CONSTRUCTION OF A NEW FREE STANDING, DAY CARE FACILITY AND ASSOCIATED PRIVATE DRIVE AND PARKING.

RESPONSIBLE PERSON

KRISTOPHER LASURE
PROJECT MANAGER/ESTIMATOR
RUNNEBOHM CONSTRUCTION
144 EAST RAMPART STREET,
SHELBYVILLE, INDIANA 46176
317.716.0163

STORMWATER POLLUTION PREVENTION PLAN - CONSTRUCTION COMPONENT CONSTRUCTION SEQUENCE SCHEDULE

1. DESCRIPTION OF POTENTIAL POLLUTANT SOURCES ASSOCIATED WITH CONSTRUCTION ACTIVITIES POTENTIAL POLLUTION SOURCES ASSOCIATED WITH CONSTRUCTION ACTIVITY INCLUDE: SEDIMENT IN RUNOFF FROM EXPOSED SOILS, RUNOFF FROM CONSTRUCTION MATERIAL STORAGE, AND SPILLAGE FROM CONSTRUCTION EQUIPMENT AND REFUELING SITES. CONTRACTOR SHALL CONTAIN ALL SEDIMENT BY PROPER EROSION CONTROL PRACTICES AS INDICATED IN THE STORM WATER POLLUTION PREVENTION PLAN. CONTRACTOR SHALL CONTROL POLLUTION FROM MATERIAL STORAGE BY PROPER STORAGE PROCEDURES. MATERIALS THAT ARE A POTENTIAL SOURCE OF POLLUTION SHALL BE STORED IN CONTAINERS PROTECTED FROM ELEMENTS, OR IN THE JOB TRAILER. POLLUTION FROM REFUELING SHALL BE PREVENTED BY PROPER REFUELING PRACTICES. PROPER CONTAINMENT AND CLEANUP SHALL BE EMPLOYED IF A SPILL OCCURS.	
2. SEQUENCE DESCRIBING STORMWATER QUALITY MEASURES IMPLEMENTATION RELATIVE TO LAND DISTURBING ACTIVITIES.	
CONSTRUCTION PHASE (SPECIFIC ACTIVITIES OR EROSION CONTROL PRACTICES)*	CONSTRUCTION OPERATIONS
PRE-CONSTRUCTION ACTIONS (EVALUATION/PROTECTION OF IMPORTANT SITE CHARACTERISTICS)	BEFORE CONSTRUCTION, EVALUATE, MARK, AND PROTECT IMPORTANT TREES AND ASSOCIATED ROOTING ZONES, UNIQUE AREAS (E.G. WETLANDS) TO BE PRESERVED, ON-SITE SEPTIC SYSTEM ABSORPTION FIELDS, AND VEGETATION SUITABLE FOR FILTER STRIPS, ESPECIALLY IN PERIMETER AREAS.
LAND CLEARING AND GRADING (CUTTING/FILLING/STOCKPILING, GRADING, DRAINS, SEDIMENT TRAPS, BARRIERS, DIVERSIONS, SURFACE ROUGHENING)	BEGIN MAJOR CLEARING AND GRADING AFTER INSTALLING THE KEY SEDIMENT AND RUNOFF MEASURES. CLEAN BORROW AND DISPOSAL AREAS AS NEEDED. INSTALL ADDITIONAL CONTROL MEASURES AS GRADING PROGRESSES AND AROUND STOCKPILED AREAS.
BUILDING CONSTRUCTION (BUILDINGS, UTILITIES, PAVING)	INSTALL NECESSARY EROSION AND SEDIMENT CONTROL PRACTICES AS WORK TAKES PLACE.
LANDSCAPING AND FINAL STABILIZATION (TOP SOILING, TREES AND SHRUBS, PERMANENT SEEDING, MULCHING, SODDING, RIP RAP)	STABILIZE ALL OPEN AREAS, INCLUDING BORROW AND SPOIL AREAS. REMOVE TEMPORARY CONTROL MEASURES AND STABILIZE.
3. STABILIZE CONSTRUCTION ENTRANCE LOCATIONS AND SPECIFICATIONS (AT ALL POINTS OF INGRESS AND EGRESS)	
CONSTRUCTION PHASE (SPECIFIC ACTIVITIES OR EROSION CONTROL PRACTICES)*	CONSTRUCTION OPERATIONS
CONSTRUCTION ACCESS (CONSTRUCTION ENTRANCES, CONSTRUCTION ROUTES, EQUIPMENT PARKING AREAS)	STABILIZE BARE AREAS IMMEDIATELY WITH GRAVEL AND TEMPORARY VEGETATION AS WORK TAKES PLACE. (UTILIZE EXISTING PAVEMENT SURFACES THROUGHOUT CONSTRUCTION)
4. SEDIMENT CONTROL MEASURES FOR SHEET FLOW AREAS	
CONSTRUCTION PHASE (SPECIFIC ACTIVITIES OR EROSION CONTROL PRACTICES)*	CONSTRUCTION OPERATIONS
SURFACE STABILIZATION (TEMPORARY AND PERMANENT SEEDING, MULCHING, SODDING, RIP RAP)	APPLY TEMPORARY OR PERMANENT STABILIZATION MEASURES IMMEDIATELY ON ALL DISTURBED AREAS WHERE WORK IS DELAYED OR COMPLETED. (NO AREA IS TO BE LEFT UNCOVERED MORE THAN 5 DAYS.)
5. SEDIMENT CONTROL MEASURES FOR CONCENTRATED FLOW AREAS	
CONSTRUCTION PHASE (SPECIFIC ACTIVITIES OR EROSION CONTROL PRACTICES)*	CONSTRUCTION OPERATIONS
STORMWATER CONVEYANCE SYSTEM (STABILIZED SWALES, STORM DRAINS, INLET AND OUTLET PROTECTION)	WHERE NECESSARY, STABILIZE SWALES AS EARLY AS POSSIBLE. INSTALL PRINCIPAL CONVEYANCE SYSTEM WITH RUNOFF CONTROL MEASURES. INSTALL REMAINDER OF SYSTEM AFTER GRADING.
6. STORM SEWER INLET PROTECTION MEASURE LOCATIONS AND SPECIFICATIONS REFER TO STORMWATER POLLUTION PREVENTION PLAN AND INLET STRUCTURE FILTER DETAIL	
7. RUNOFF CONTROL MEASURES (E.G. DIVERSIONS, ROCK CHECK DAMS, SLOPE DRAINS, ETC.)	
8. STORMWATER OUTLET PROTECTION SPECIFICATIONS	
CONSTRUCTION PHASE (SPECIFIC ACTIVITIES OR EROSION CONTROL PRACTICES)*	CONSTRUCTION OPERATIONS
RUNOFF CONTROL (DIVERSIONS, PERIMETER DITCHES, DAMS, OUTLET PROTECTION)	INSTALL PRACTICES AFTER PRINCIPAL SEDIMENT TRAPS AND BARRIERS ARE INSTALLED BUT BEFORE LAND GRADING. INSTALL ADDITIONAL RUNOFF CONTROL MEASURES DURING GRADING AS NEEDED.
9. GRADE STABILIZATION STRUCTURE LOCATIONS AND SPECIFICATIONS	
CONSTRUCTION PHASE (SPECIFIC ACTIVITIES OR EROSION CONTROL PRACTICES)*	CONSTRUCTION OPERATIONS
SEDIMENT BARRIERS AND TRAPS (BASIN TRAPS, SILT FENCES, OUTLET PROTECTION)	INSTALL PRINCIPAL BASINS AFTER CONSTRUCTION SITE IS ASSESSED. INSTALL ADDITIONAL TRAPS AND BARRIERS AS NEEDED DURING GRADING.
10.LOCATION, DIMENSIONS, SPECIFICATIONS AND CONSTRUCTION DETAILS OF EACH STORM WATER QUALITY MEASURE REFER TO STORMWATER POLLUTION PREVENTION PLAN AND DETAILS	
11.TEMPORARY SURFACE STABILIZATION METHODS APPROPRIATE FOR EACH SEASON (INCLUDE SEQUENCING)	
12.PERMANENT SURFACE STABILIZATION SPECIFICATIONS (INCLUDE SEQUENCING) REFER TO SEASONAL SOIL PROTECTION CHART	
13. MATERIAL HANDLING AND SPILL PREVENTION PLAN CONTRACTOR SHALL CONTAIN ANY SPILL OF MATERIALS IN SUCH A MANNER TO PREVENT LEAKAGE INTO A STORM SEWER OR DRAINWAY. CONTACT THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT (IDEM) OFFICE OF LAND QUALITY EMERGENCY RESPONSE SECTION, IDEM 24-HOUR SPILL LINE AT 888-233-7745, OR 317-233-7745 UPON DISCOVERY OF AN ACCIDENT TO DETERMINE IDEM'S INVOLVEMENT AND PROCEDURES FOR CLEANUP.	
14.MONITORING AND MAINTENANCE GUIDELINES FOR EACH PROPOSED STORMWATER QUALITY MEASURE. * MONITORING AND MAINTENANCE: (1) INSPECT PRACTICES AND REPAIR AS REQUIRED AT LEAST ONCE A WEEK, & (2) WITHIN 24 HOURS OF EVERY 1/2" RAIN EVENT	
15.SOIL STOCKPILE AND STAGING AREA ALL DISTURBED GROUND SHALL NOT BE LEFT IDLE FOR MORE THAN 2 WEEKS WITHOUT SEEDING FOR STABILIZATION. SOIL STOCKPILES SHALL BE SURROUNDED WITH SILT FENCE AND SEEDED IF NOT USED WITHIN 2 WEEKS.	

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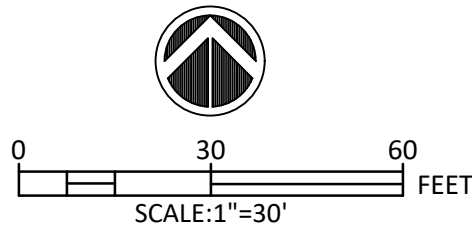
JULIA & NICHOLAS
RUNNEBOHM
EARLY LEARNING CENTER
PHASE 2

CONSTRUCTION DOCUMENTS

NUMBER		DATE	DESCRIPTION

- A. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING, AND VERIFYING, THAT ALL PERMITS AND APPROVALS ARE OBTAINED FROM THE RESPECTIVE CITY, COUNTY, STATE AND FEDERAL AGENCIES PRIOR TO STARTING CONSTRUCTION.
- B. CONTRACTOR SHALL VERIFY LOCATION AND INVERT ELEVATIONS OF EXISTING SEWERS PRIOR TO START OF CONSTRUCTION.
- C. CONTRACTOR SHALL MAINTAIN A COMPLETE AND OPERABLE UTILITY SYSTEM AT ALL TIMES.
- D. CONTRACTOR SHALL INCLUDE COSTS FOR CUTTING AND PATCHING AS REQUIRED IN THEIR BID PROPOSAL TO COMPLETELY INSTALL THE WORK INDICATED.
- E. CONTRACTOR SHALL INCLUDE ALL TAP FEES, PERMIT FEES AND APPLICATION FEES IN THEIR BID PROPOSAL AS NECESSARY TO COMPLETELY INSTALL THE WORK INDICATED.
- F. INFORMATION SHOWN WAS OBTAINED FROM AN OWNER FURNISHED SITE SURVEY OF EXISTING CONDITIONS AND IS UNCONFIRMED. CONTRACTOR IS REQUIRED TO FIELD VERIFY THIS INFORMATION AND NOTIFY ARCHITECT OF ANY DISCREPANCIES SO MODIFICATION CAN BE MADE.
- G. CONTRACTOR SHALL COORDINATE EXACT UTILITY LOCATIONS WITH THE OWNER AND LOCAL UTILITY COMPANIES PRIOR TO COMMENCING ANY WORK. UTILIZE THE INDIANA UNDERGROUND UTILITY LOCATION SERVICE AT 811 OR 800-382-5544 PRIOR TO ANY EXCAVATION ON THE SITE.

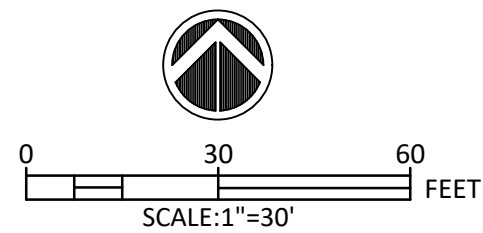
MARK	INVERT		CASTING		STRUCTURE	
	INLET	OUTLET	ELEVATION	TYPE	TYPE	DETAIL
STR-32	790.86	790.36	797.40	R3286-80	STORM MANHOLE	C310
STR-33	791.48	791.48	797.50	R3286-80	STORM MANHOLE	C310
STR-34	-	792.12	797.40	R3286-80	STORM MANHOLE	C310



CONSTRUCTION DOCUMENTS

[illegible]

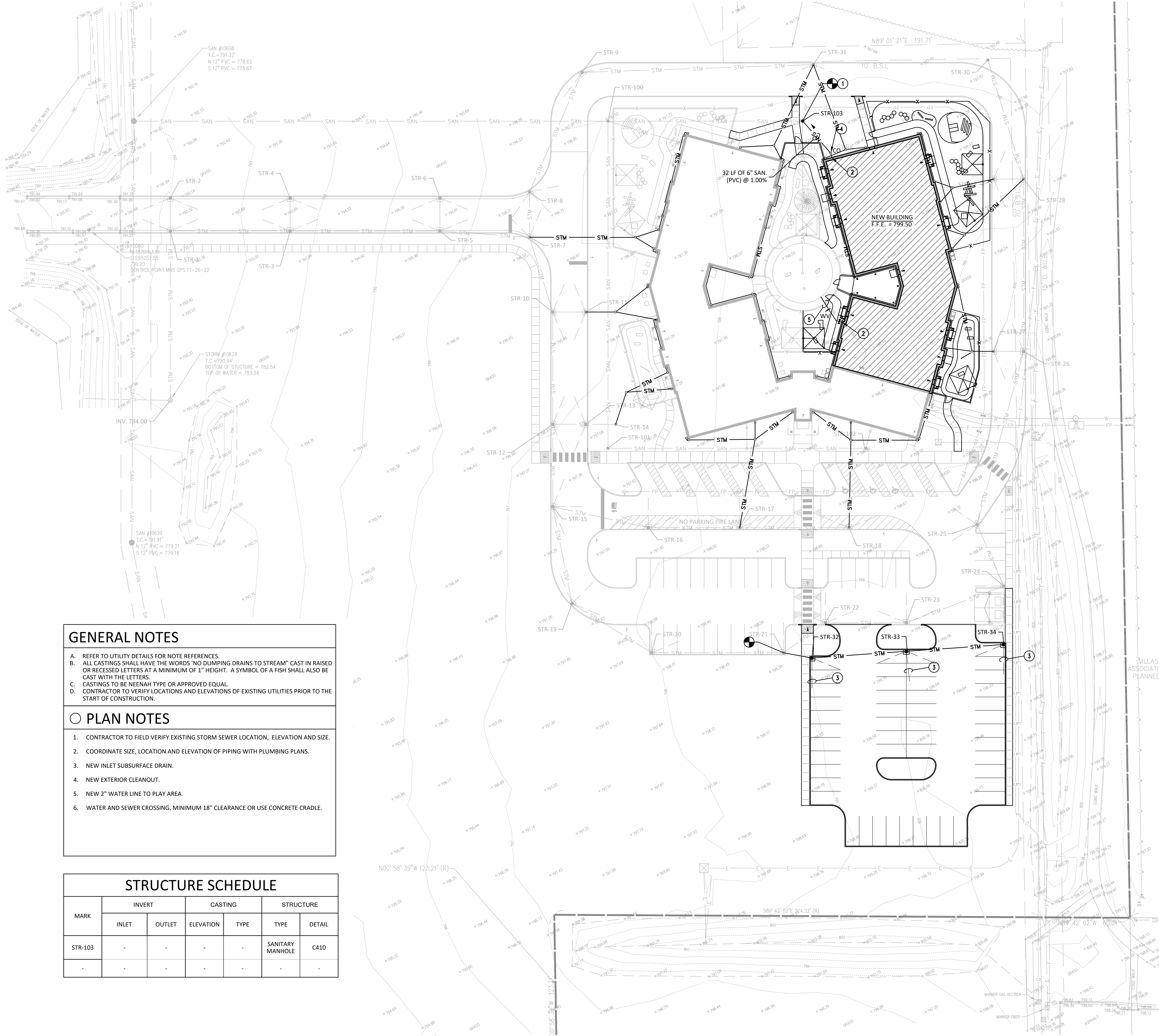
SCALE:	1" = 30'
DATE:	AUG 8, 2023
PROJECT #:	22JPSC83
DRAWN:	CLM
COORD:	ADS
APPROVED:	ADS

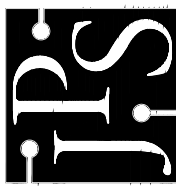


- GENERAL NOTES**
- REFER TO UTILITY DETAILS FOR NOTE REFERENCES.
 - ALL CASTINGS SHALL HAVE THE WORDS "NO DUMPING DRAINS TO STREAM" CAST IN RAISED OR RECESSED LETTERS AT A MINIMUM OF 1" HEIGHT. A SYMBOL OF A FISH SHALL ALSO BE CAST WITH THE LETTERS.
 - CASTINGS TO BE NEENAH TYPE OR APPROVED EQUAL.
 - CONTRACTOR TO VERIFY LOCATIONS AND ELEVATIONS OF EXISTING UTILITIES PRIOR TO THE START OF CONSTRUCTION.

- PLAN NOTES**
- CONTRACTOR TO FIELD VERIFY EXISTING STORM SEWER LOCATION, ELEVATION AND SIZE.
 - COORDINATE SIZE, LOCATION AND ELEVATION OF PIPING WITH PLUMBING PLANS.
 - NEW INLET SUBSURFACE DRAIN.
 - NEW EXTERIOR CLEANOUT.
 - NEW 2" WATER LINE TO PLAY AREA.
 - WATER AND SEWER CROSSING, MINIMUM 18" CLEARANCE OR USE CONCRETE CRADLE.

MARK	INVERT		CASTING		STRUCTURE	
	INLET	OUTLET	ELEVATION	TYPE	TYPE	DETAIL
STR-103	-	-	-	-	SANITARY MANHOLE	C410
-	-	-	-	-	-	-





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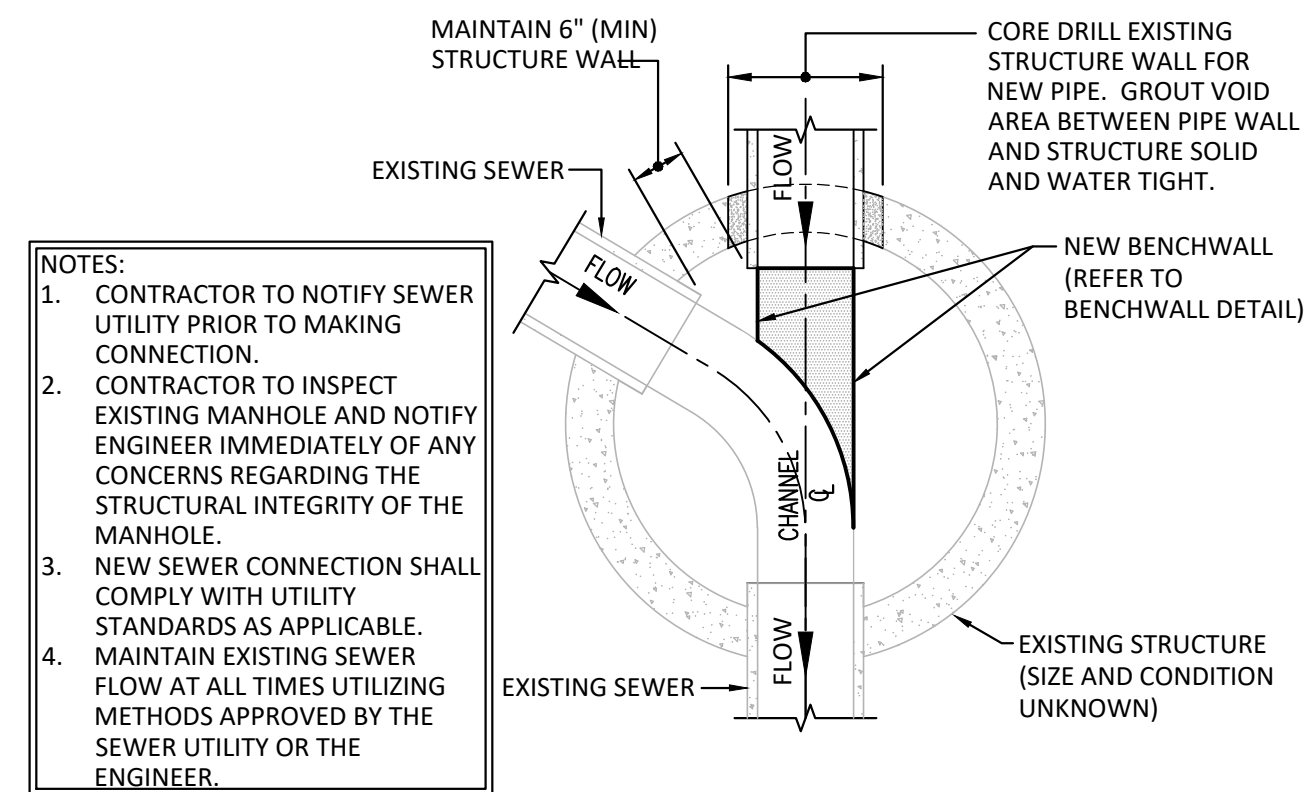
CONSTRUCTION
DOCUMENTS

NUMBER	DATE	DESCRIPTION

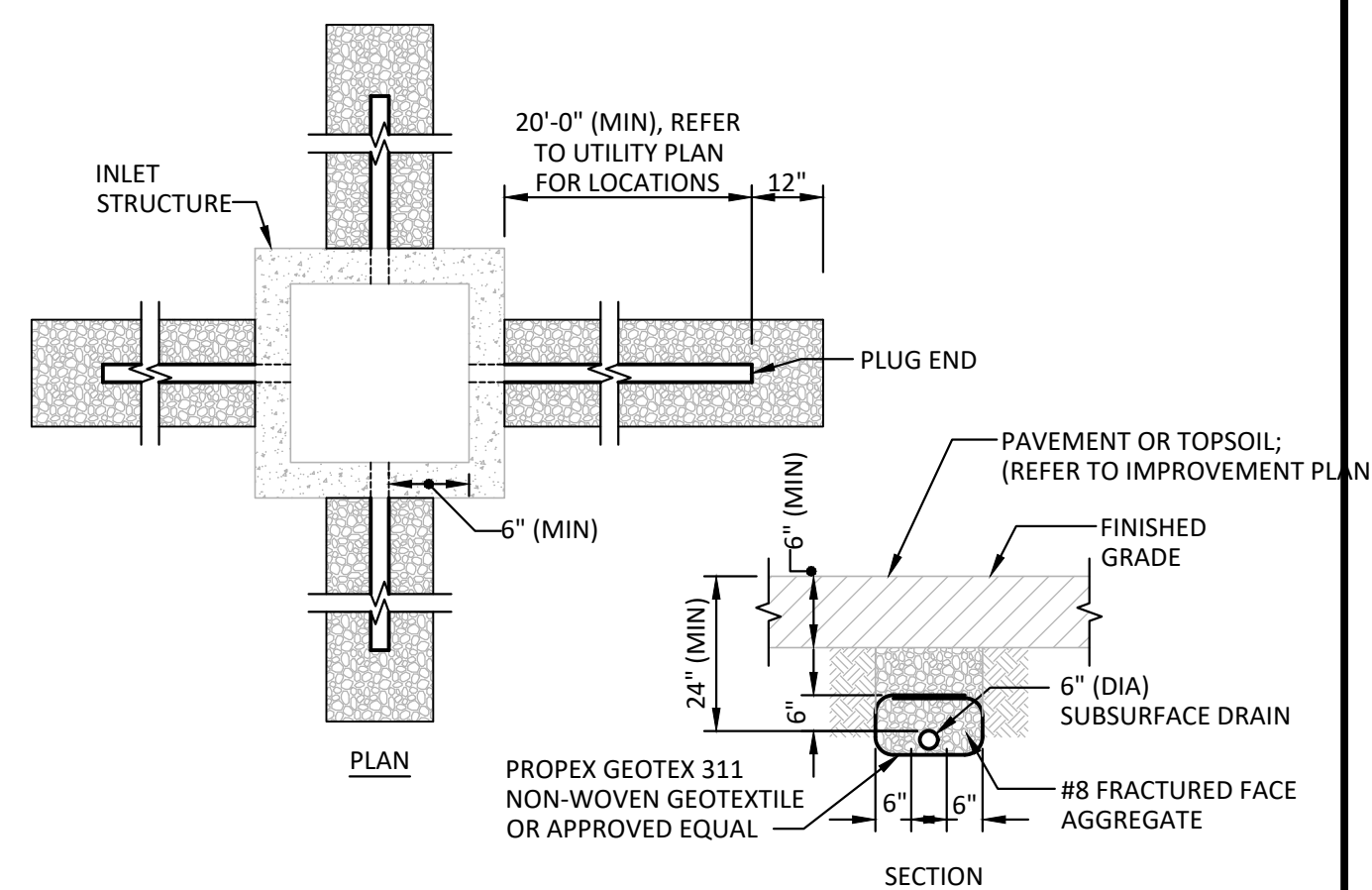
OVERALL
SITE
UTILITY
PLAN

SCALE: 1" = 30'
DATE: AUG 8, 2023
PROJECT #: 22JPS083
DRAWN: CLM
COORD: ADS
APPROVED: ADS

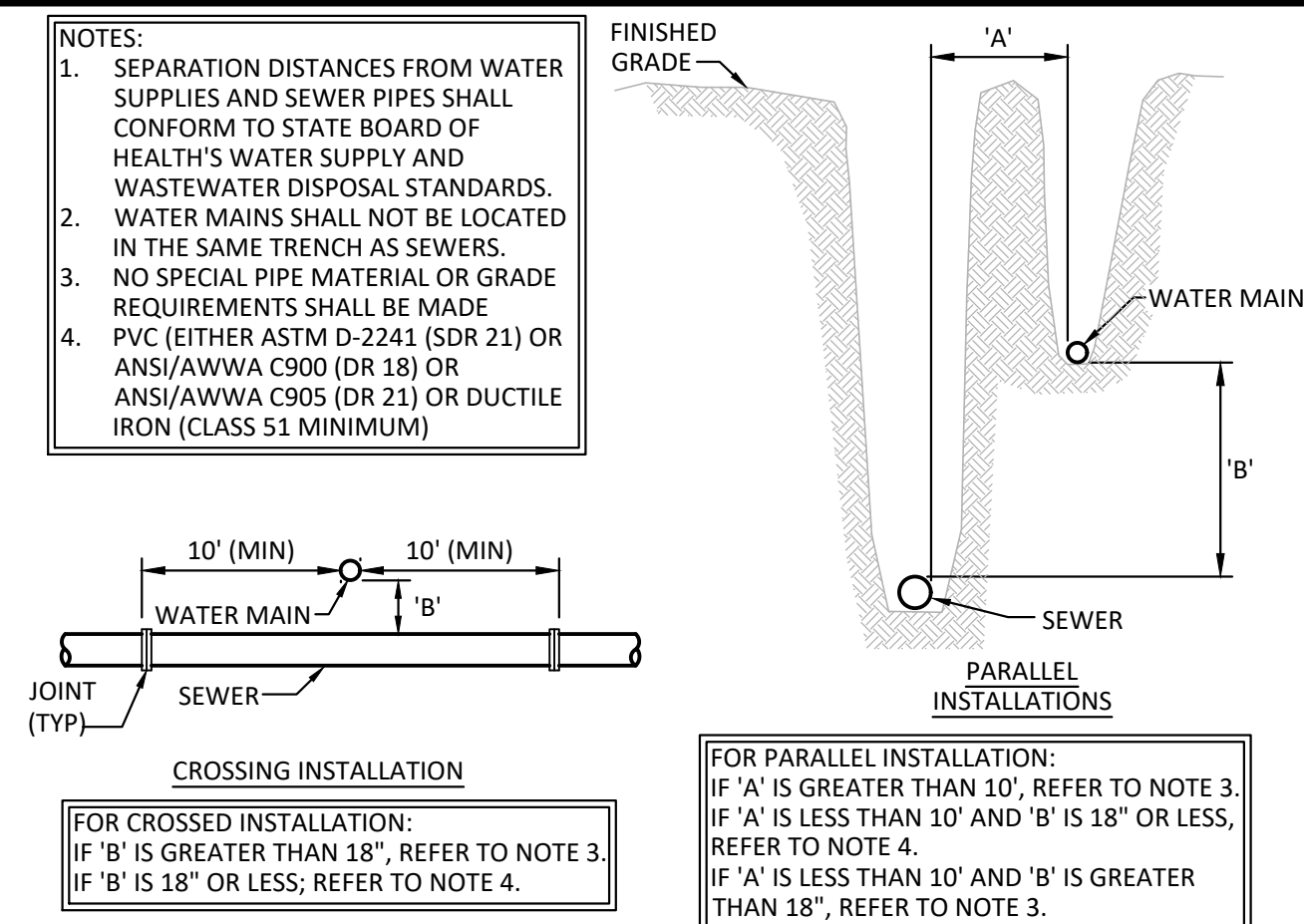
C400-B



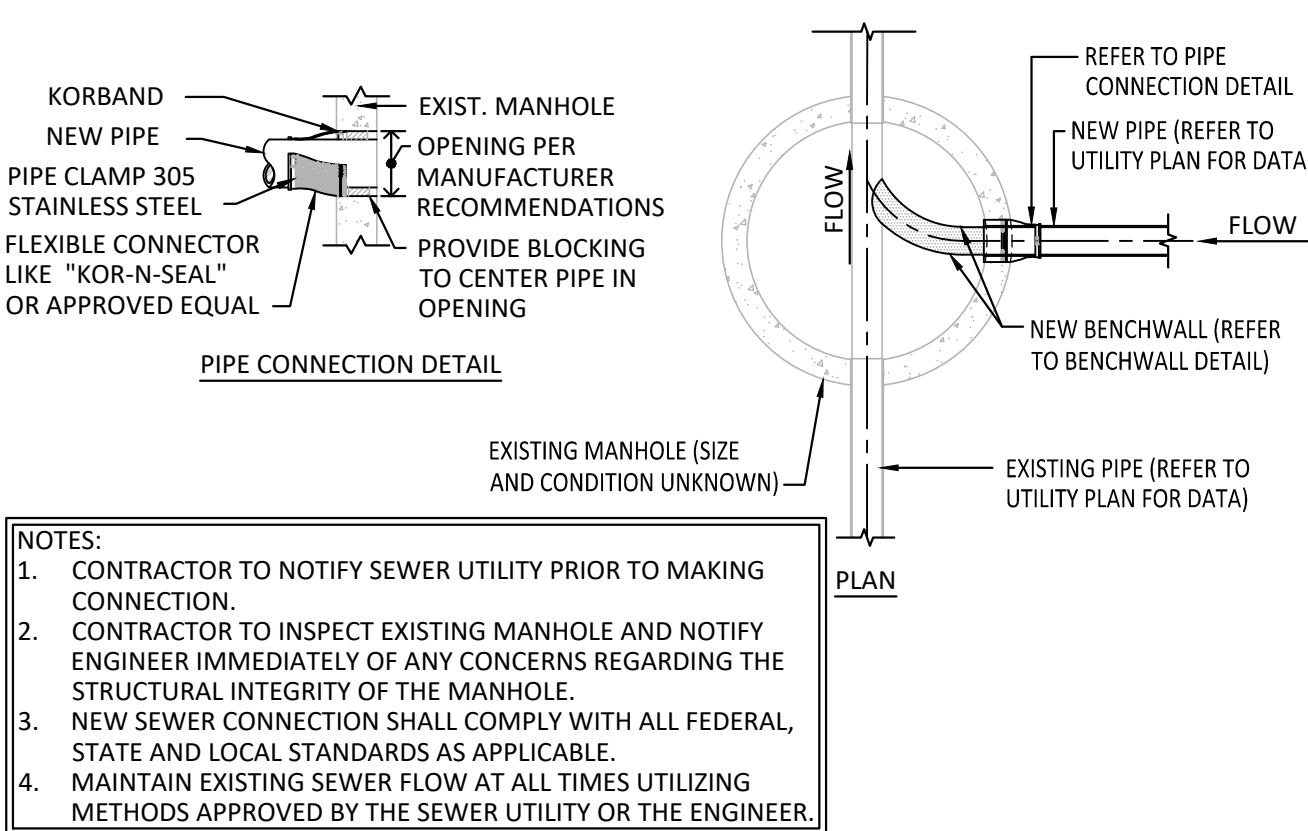
9 NEW STORM PIPE TO EXISTING
STORM MANHOLE DETAIL
(FOR EXISTING STRUCTURE DIAMETERS GREATER THAN 48")



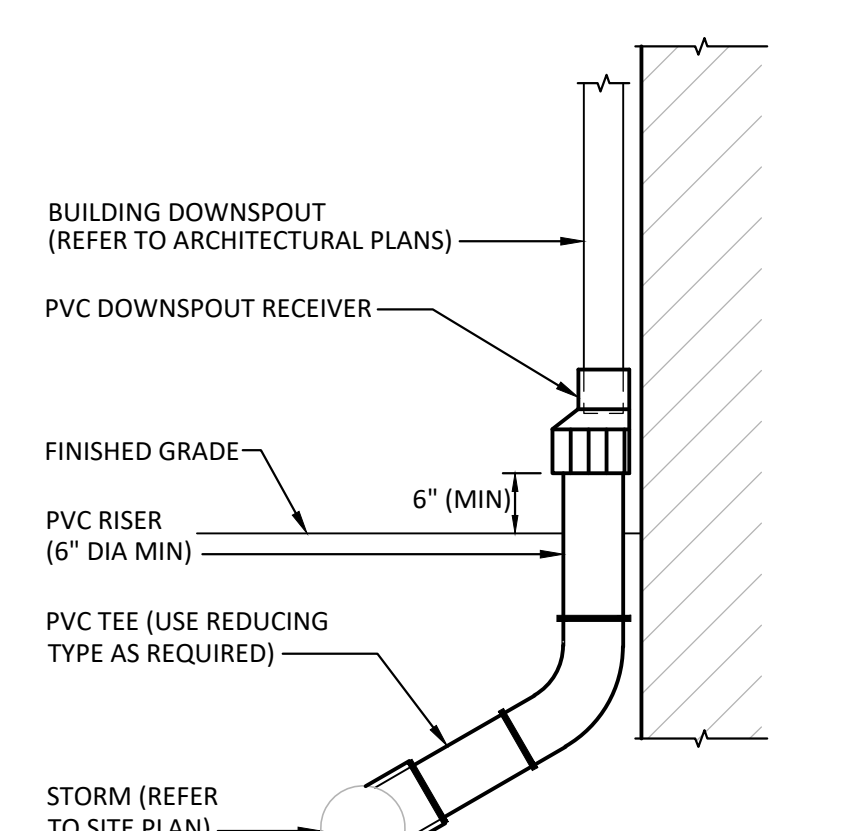
7 INLET SUBSURFACE DRAIN DETAIL
NO SCALE



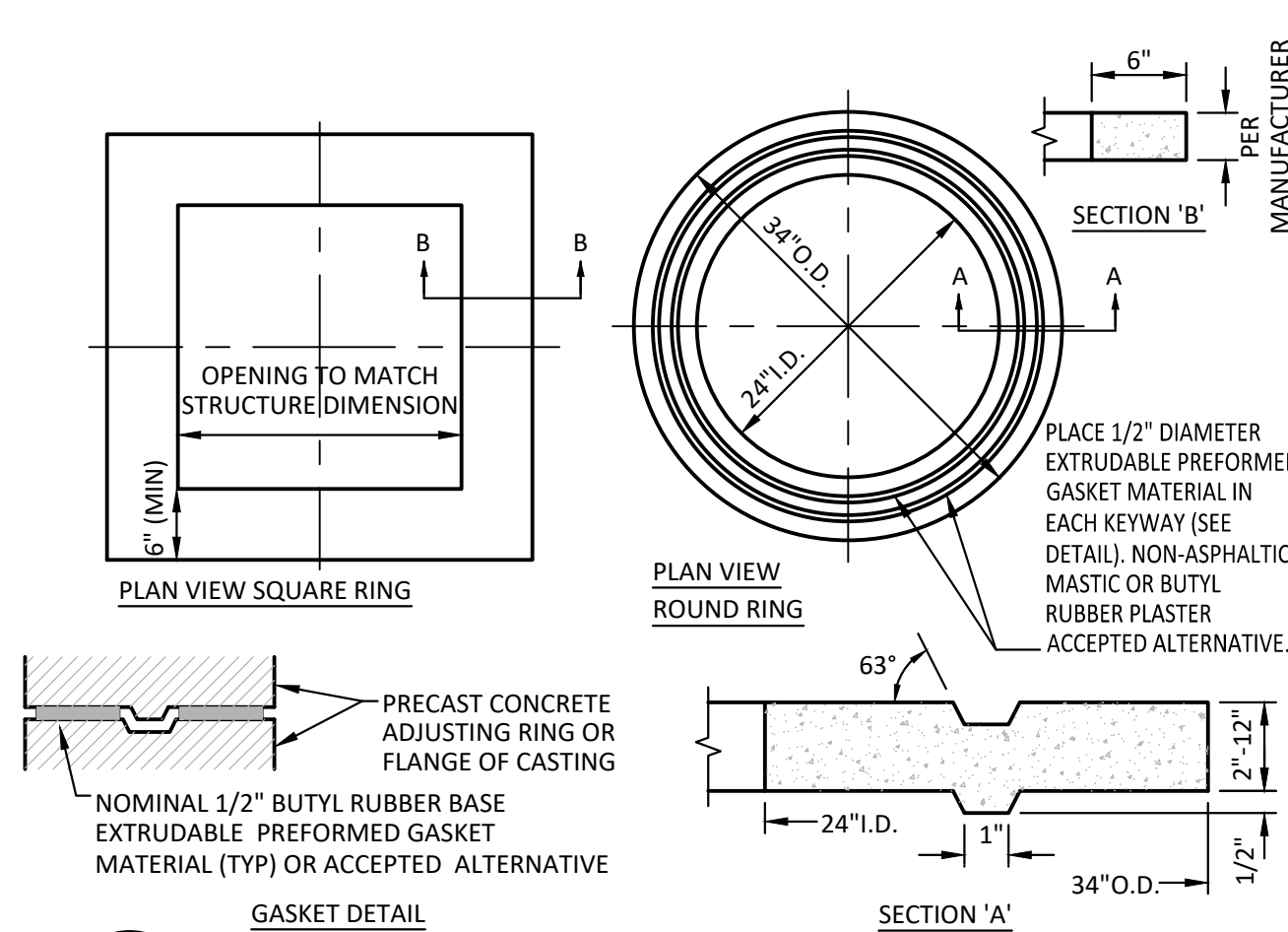
3 WATER AND SEWER CROSSING DETAIL



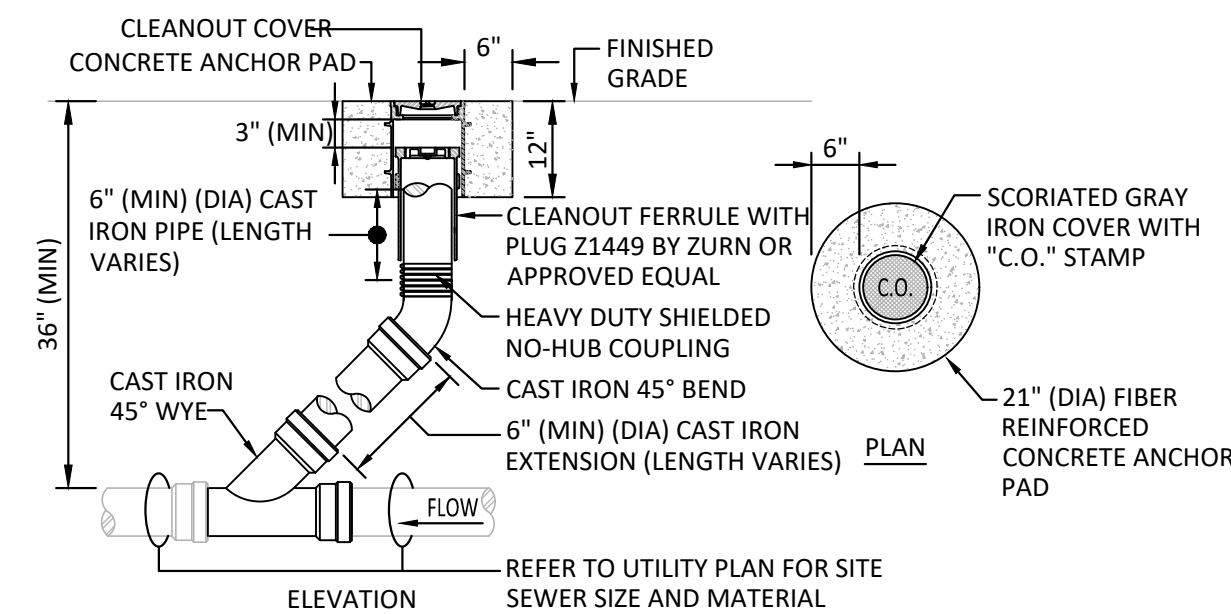
8 NEW SANITARY PIPE TO EXISTING SANITARY MANHOLE DETAIL (FOR EXISTING STRUCTURE DIAMETERS GREATER THAN 48")



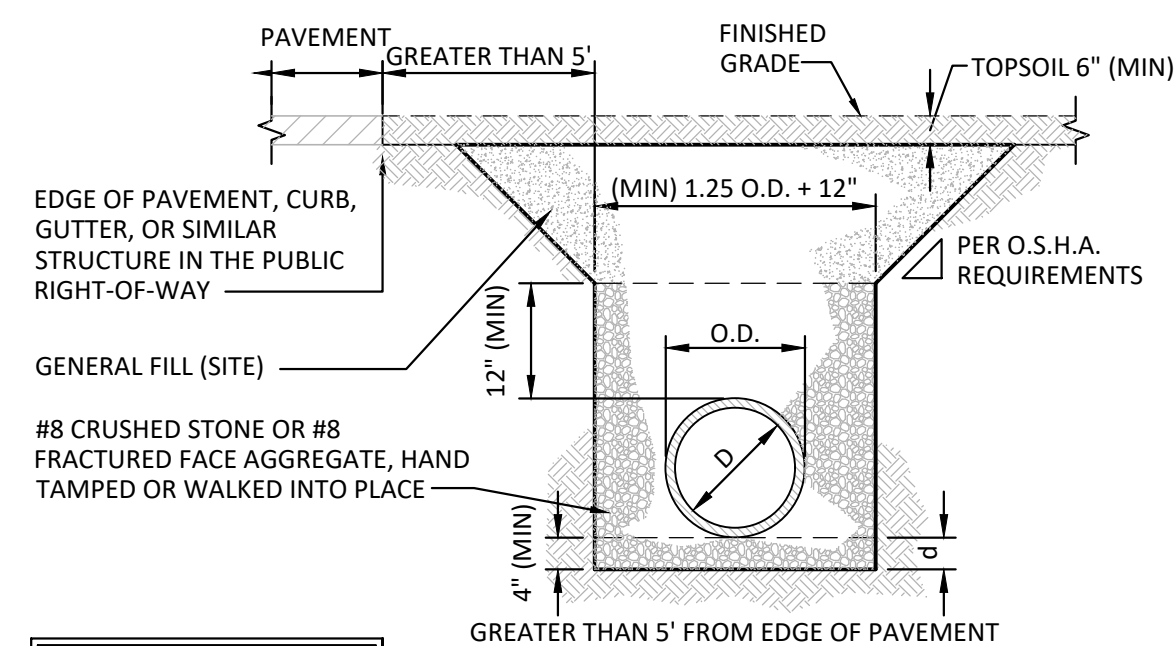
6 DOWNSPOUT ADAPTER DETAIL



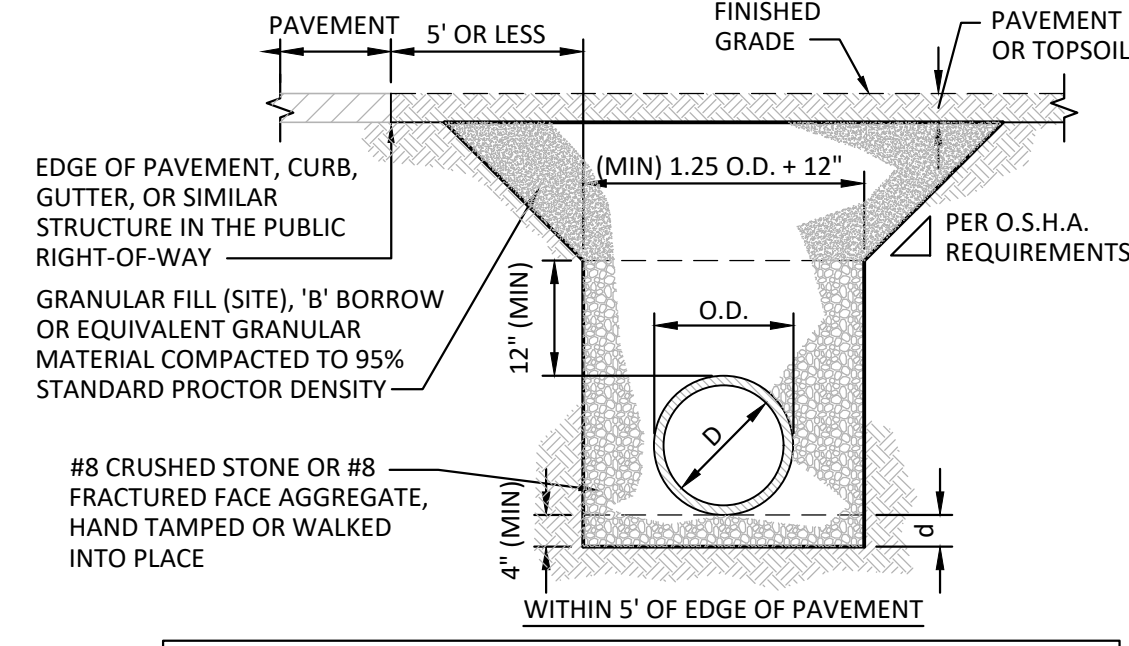
2 PRECAST CONCRETE ADJUSTING RING DETAIL



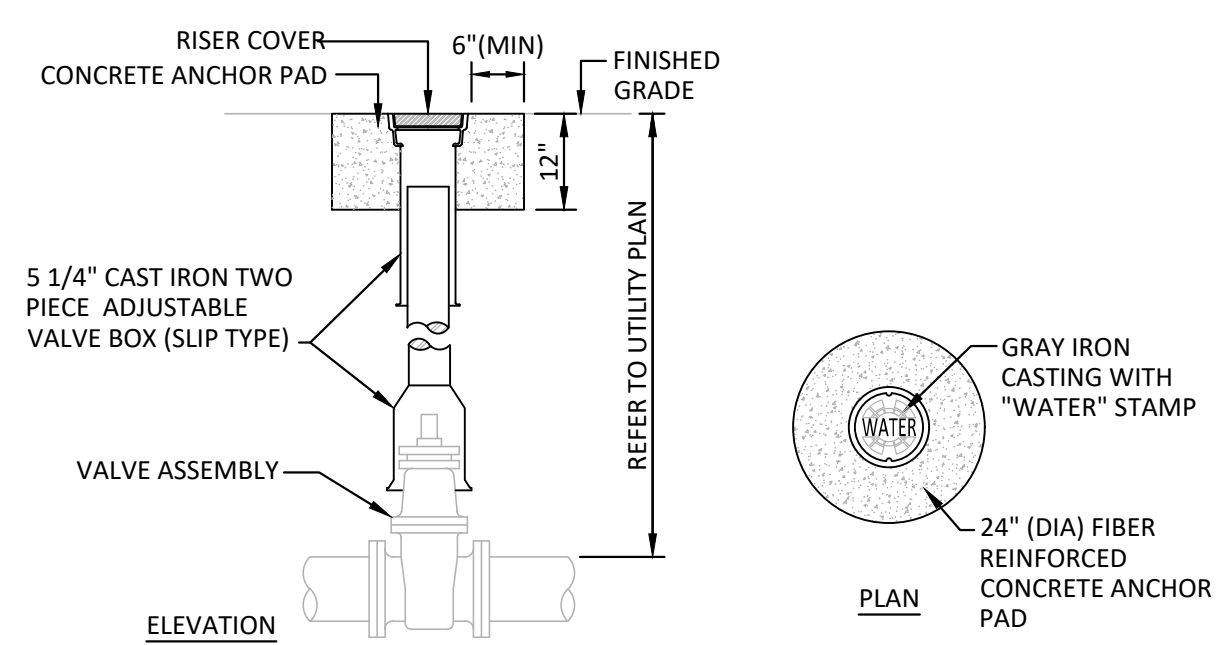
11 EXTERIOR CLEANOUT DETAIL



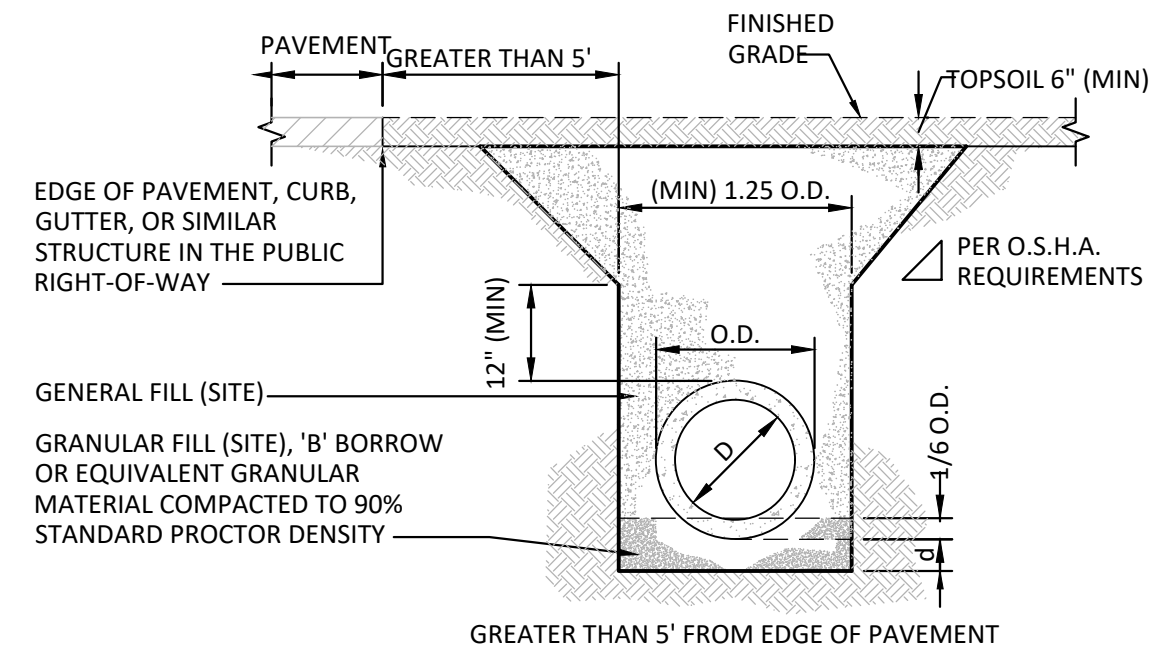
5 FLEXIBLE PIPE (PVC & HDPE) BEDDING DETAIL



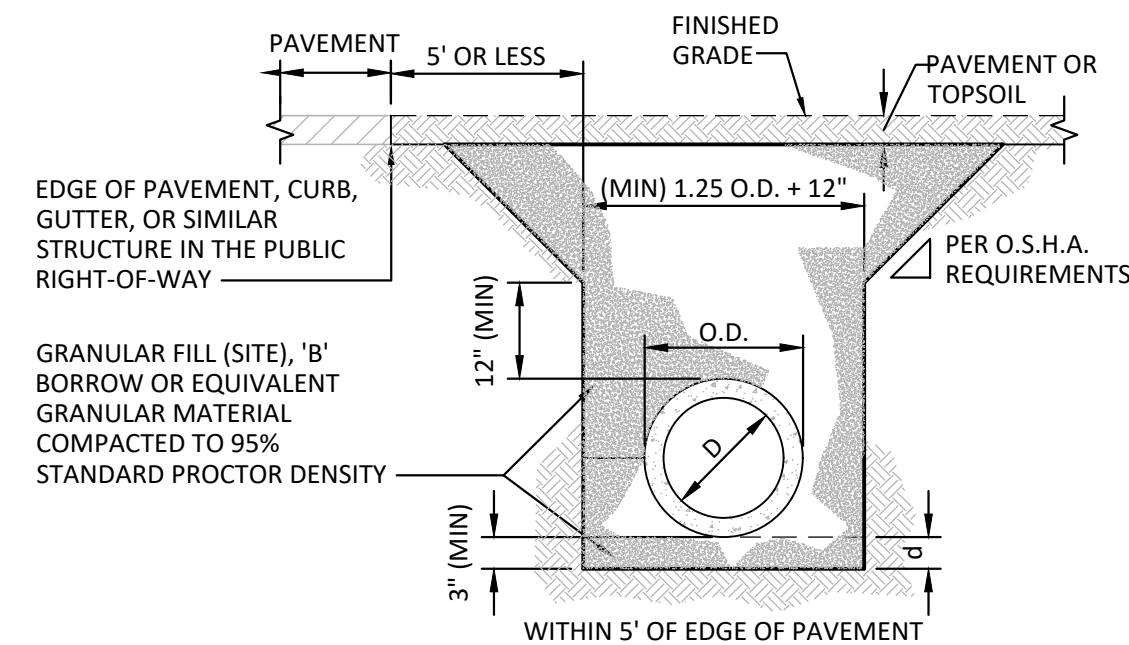
NOTES:	
1.	ALL BEDDING AND INITIAL BACKFILL SHALL BE INSTALLED 6" TO 12" BALANCED LIFTS.
2.	A MINIMUM OF 9" CLEARANCE SHALL BE PROVIDED ON EACH SIDE OF THE INSTALLED PIPE.
3.	BEDDING SHALL BE SHAPED TO RECEIVE THE PIPE BELL SO THAT THE PIPE BARREL IS UNIFORMLY SUPPORTED.
4.	REFER TO SPECIFICATIONS FOR ADDITIONAL INSTALLATION REQUIREMENTS.



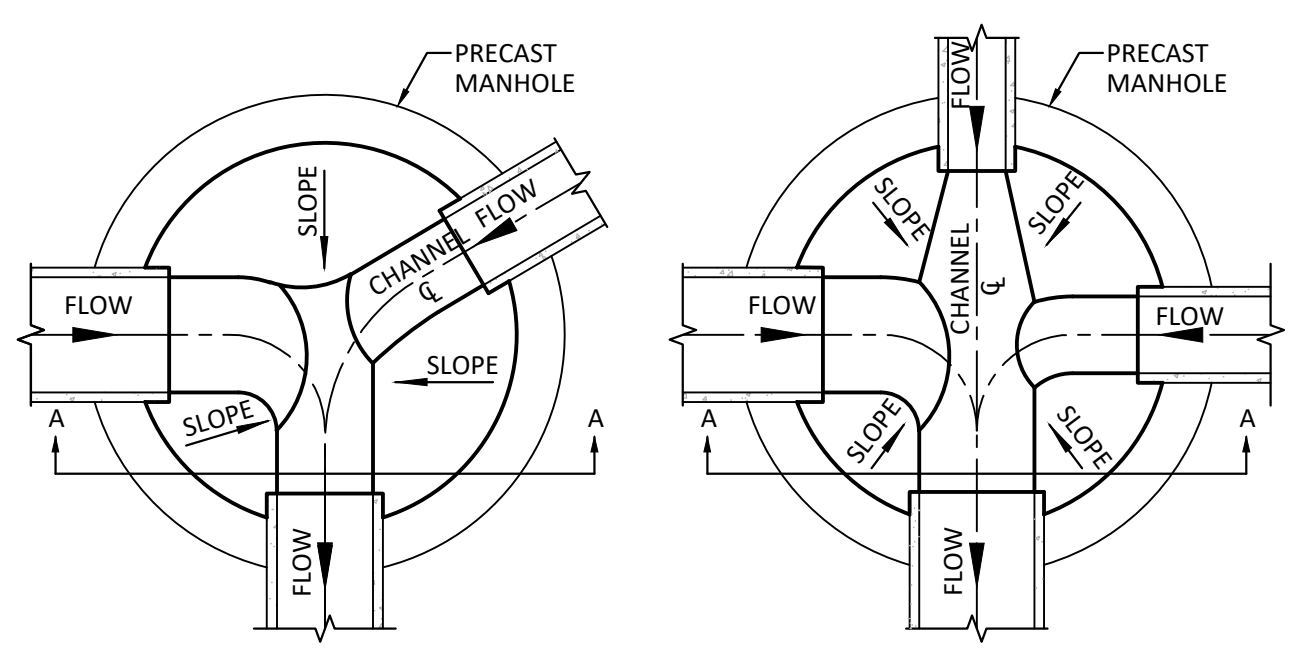
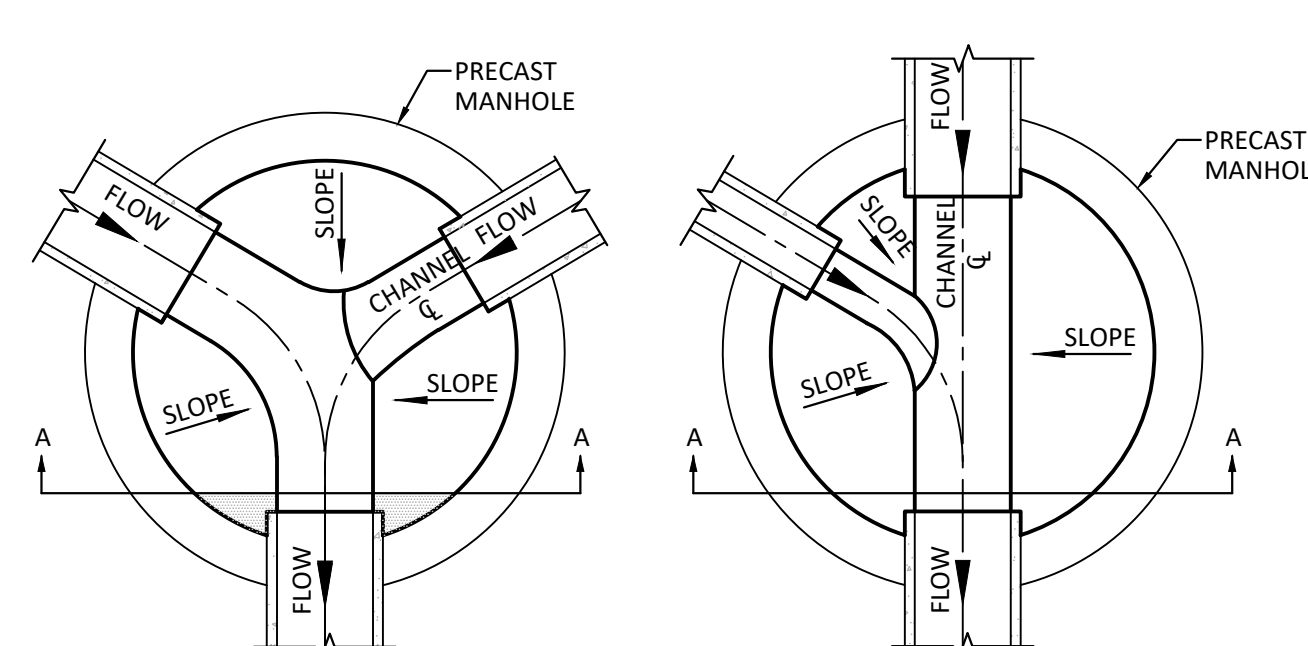
10 WATER VALVE BOX DETAIL
NO SCALE



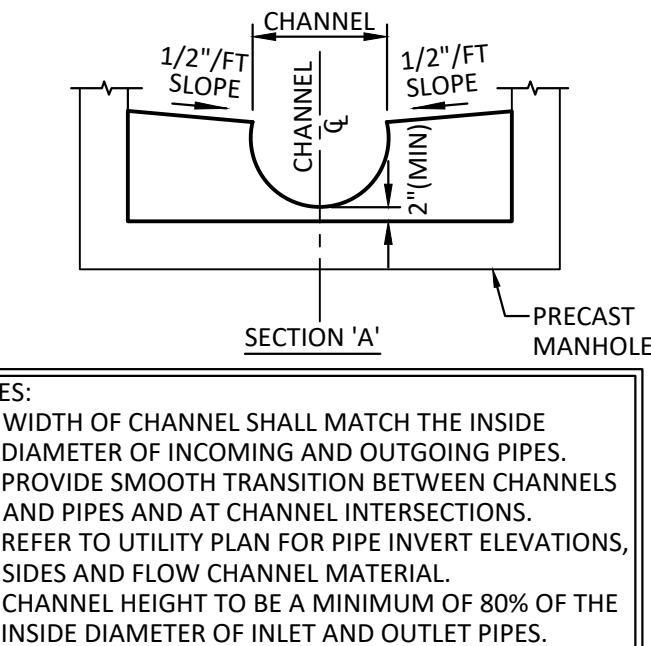
4 RIGID PIPE (RCP) BEDDING DETAIL



<p>NOTES:</p> <ol style="list-style-type: none"> 1. ALL BEDDING AND INITIAL BACKFILL SHALL BE INSTALLED 6" TO 12" BALANCED LIFTS. 2. A MINIMUM OF 9" CLEARANCE SHALL BE PROVIDED ON EACH SIDE OF THE INSTALLED PIPE. 3. BEDDING SHALL BE SHAPED TO RECEIVE THE PIPE BELL SO THAT THE PIPE BARREL IS UNIFORMLY SUPPORTED. 4. REFER TO SPECIFICATIONS FOR ADDITIONAL INSTALLATION REQUIREMENTS
--



1 MANHOLE BENCHWALL DETAIL
NO SCALE

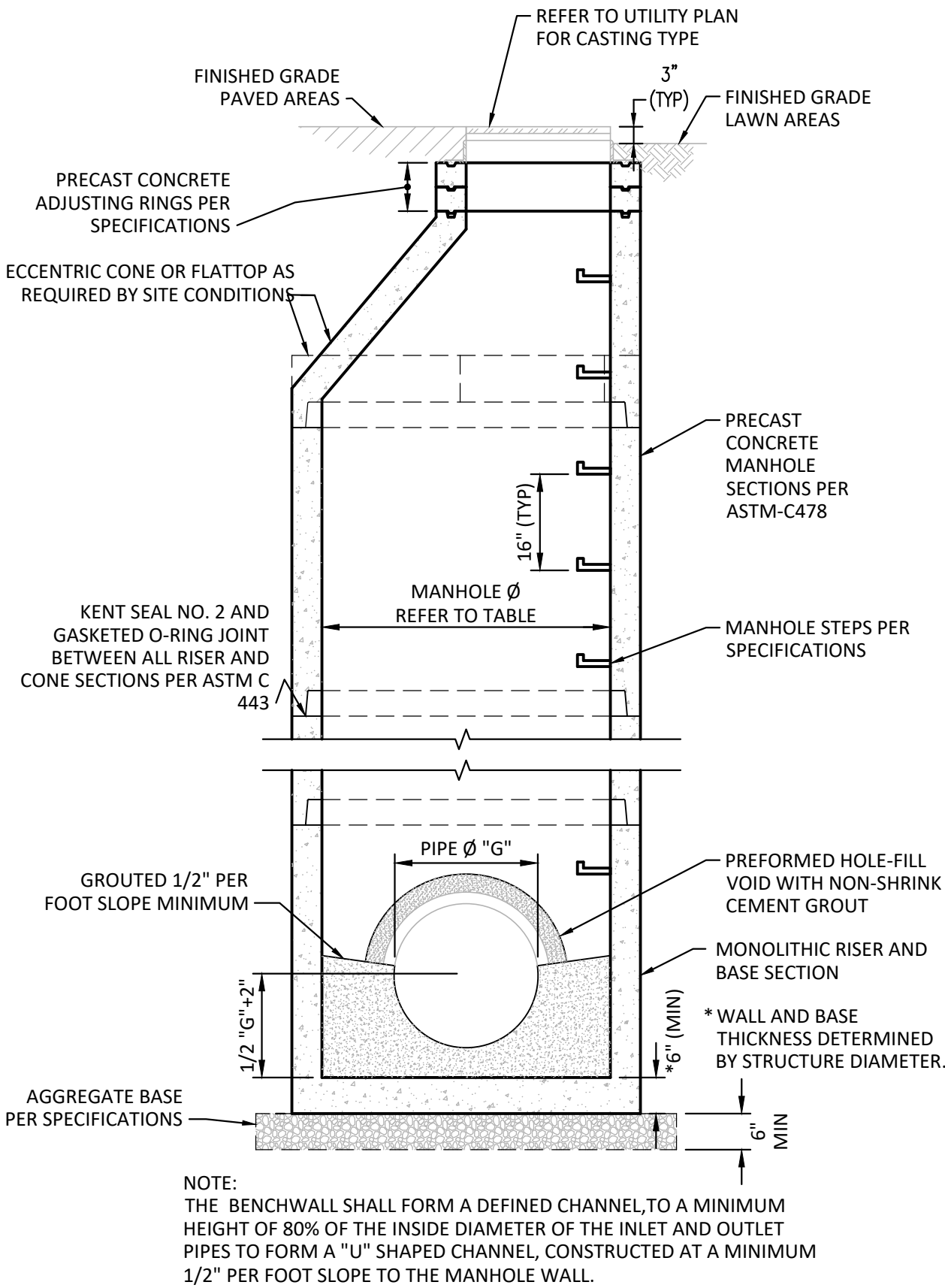


NOTES:

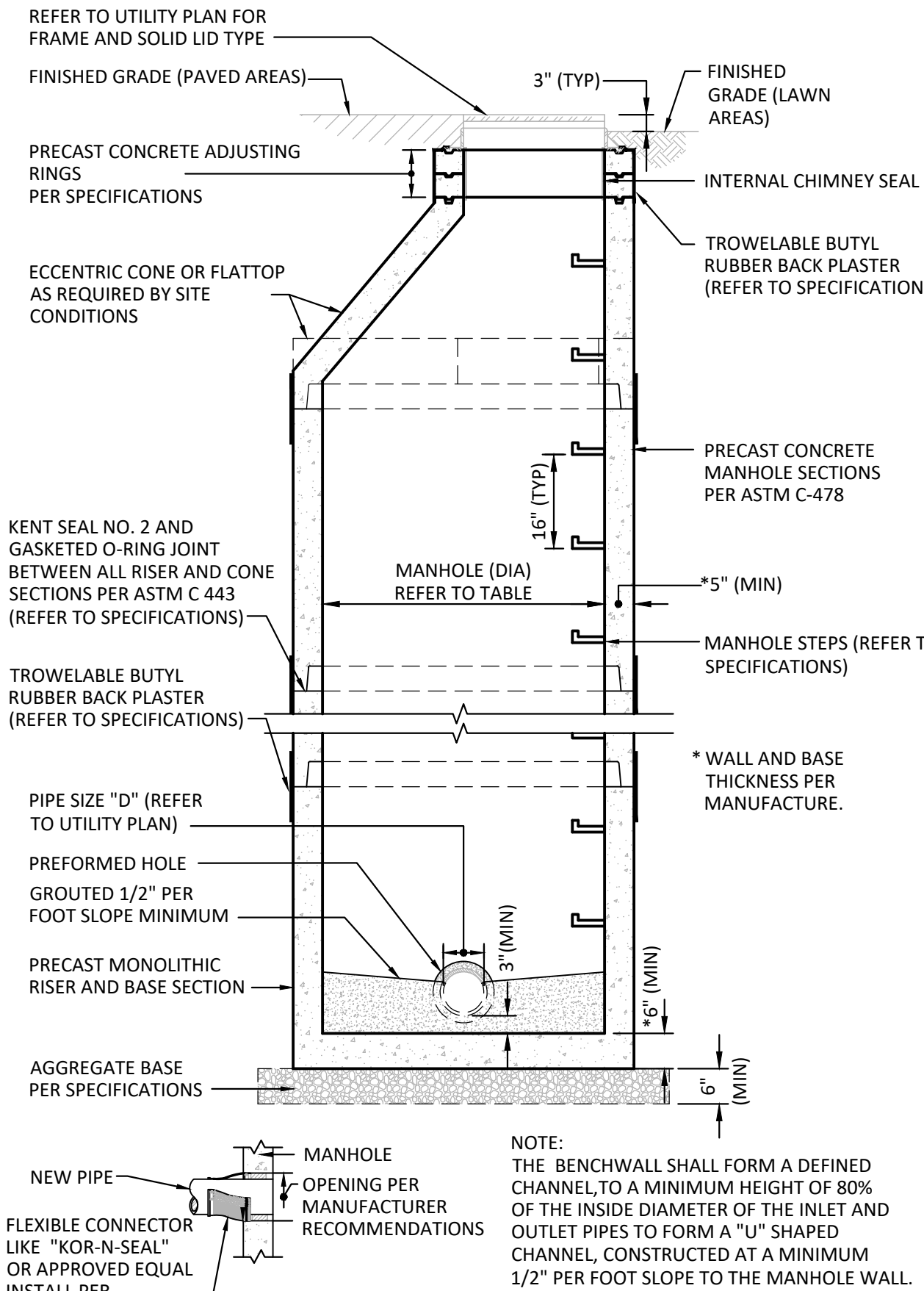
1. WIDTH OF CHANNEL SHALL MATCH THE INSIDE DIAMETER OF INCOMING AND OUTGOING PIPES. PROVIDE SMOOTH TRANSITION BETWEEN CHANNEL AND PIPES AND AT CHANNEL INTERSECTIONS.
2. REFER TO UTILITY PLAN FOR PIPE INVERT ELEVATION, SIZES AND FLOW CHANNEL MATERIAL.
3. CHANNEL HEIGHT TO BE A MINIMUM OF 80% OF THE INSIDE DIAMETER OF INLET AND OUTLET PIPES.

[illegible]

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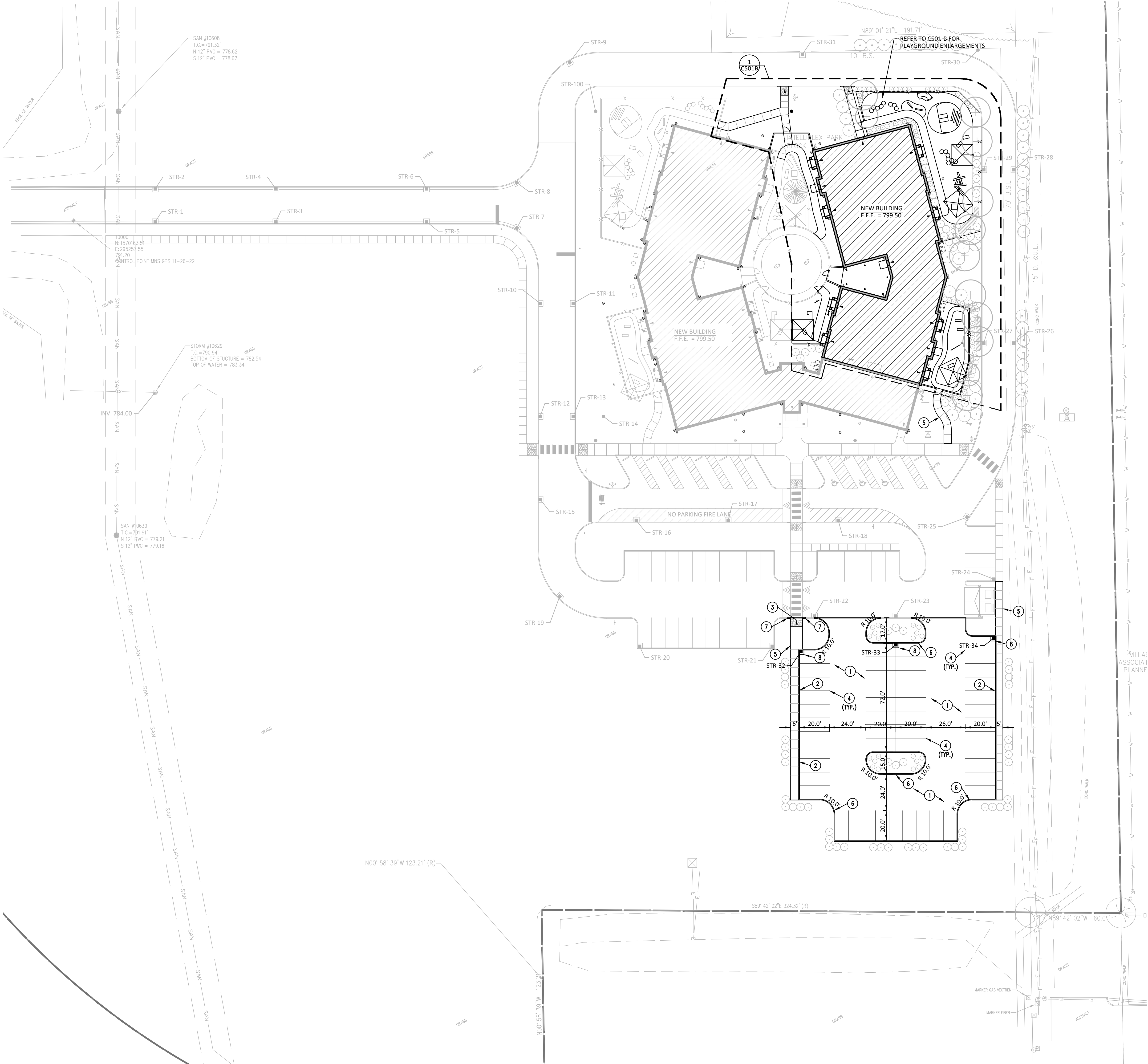


14 STORM MANHOLE DETAIL
NO SCALE



13 SANITARY MANHOLE DETAIL
(FOR MAINLINE PIPE DIAMETERS 8" TO 30")
NO SCALE

NUMBER	DATE	DESCRIPTION



GENERAL NOTES

- A. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING, AND VERIFYING, THAT ALL PERMITS AND APPROVALS ARE OBTAINED FROM THE RESPECTIVE CITY, COUNTY, STATE AND FEDERAL AGENCIES PRIOR TO STARTING CONSTRUCTION.
- B. CONTRACTOR SHALL VERIFY LOCATION AND INVERT ELEVATIONS OF EXISTING SEWERS PRIOR TO START OF CONSTRUCTION.
- C. CONTRACTOR SHALL MAINTAIN A COMPLETE AND OPERABLE UTILITY SYSTEM AT ALL TIMES.
- D. CONTRACTOR SHALL INCLUDE COSTS FOR CUTTING AND PATCHING AS REQUIRED IN THEIR BID PROPOSAL TO COMPLETELY INSTALL THE WORK INDICATED.
- E. CONTRACTOR SHALL INCLUDE ALL TAP FEES, PERMIT FEES AND APPLICATION FEES IN THEIR BID PROPOSAL AS NECESSARY TO COMPLETELY INSTALL THE WORK INDICATED.
- F. INFORMATION SHOWN WAS OBTAINED FROM AN OWNER FURNISHED SITE SURVEY OF EXISTING CONDITIONS AND IS UNCONFIRMED. CONTRACTOR IS REQUIRED TO FIELD VERIFY THIS INFORMATION AND NOTIFY ARCHITECT OF ANY DISCREPANCIES SO MODIFICATION CAN BE MADE.
- G. CONTRACTOR SHALL COORDINATE EXACT UTILITY LOCATIONS WITH THE OWNER AND LOCAL UTILITY COMPANIES PRIOR TO COMMENCING ANY WORK. UTILIZE THE INDIANA UNDERGROUND UTILITY LOCATION SERVICE AT 811 OR 800-382-5544 PRIOR TO ANY EXCAVATION ON THE SITE.

GENERAL NOTES

- A. REFER TO IMPROVEMENT DETAILS FOR NOTE REFERENCES.

PLAN NOTES

- 1. ASPHALT PAVEMENT.
- 2. CONCRETE CURB AND WALK.
- 3. ACCESSIBLE RAMP.
- 4. 4" WIDE PAINTED PARKING STRIPE.
- 5. CONCRETE WALK.
- 6. STRAIGHT CONCRETE CURB.
- 7. CURB TAPER.
- 8. CONCRETE INLET COLLAR.

JPS CONSULTING ENGINEERS, LLC

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www.jpsconsultingengineers.com

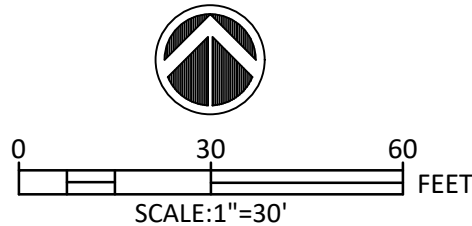
JULIA & NICHOLAS
RUNNEBOHM
EARLY LEARNING CENTER
PHASE 2

2400 INTELLIPLEX DRIVE
SHELBYVILLE, IN 46176

CONSTRUCTION DOCUMENTS

NUMBER	DATE	DESCRIPTION

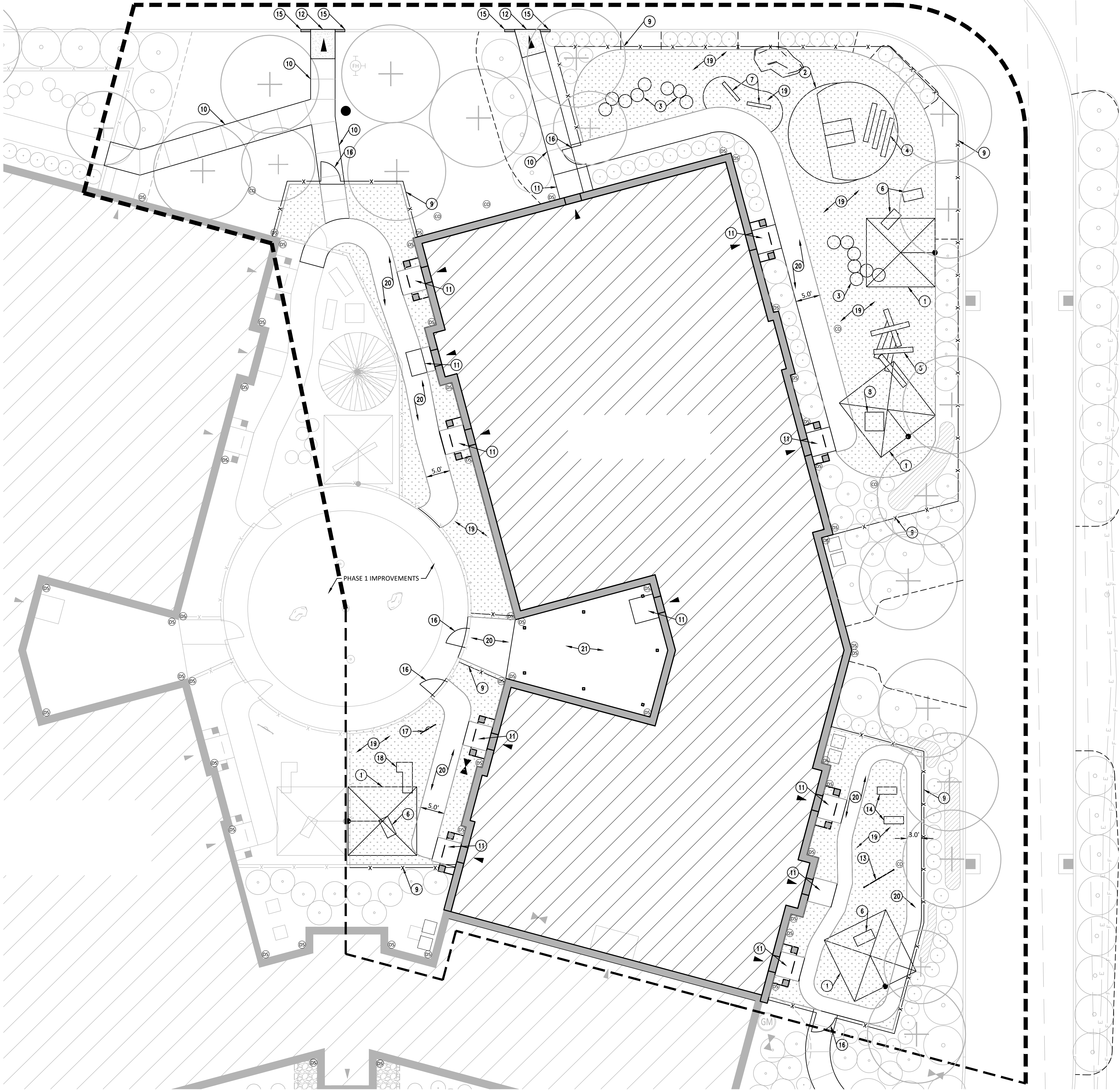
SITE IMPROVEMENT PLAN



SCALE:	1" = 30'
DATE:	AUG 8, 2023
PROJECT #:	22JPS083
DRAWN:	CLM
COORD:	ADS
APPROVED:	ADS

C500-B

JPS Consulting Engineers - K:\Civil Projects\22\JPS\83 Shelby County Early Learning - CDs\Drawings\C500-B.dwg August 24, 2023 - 2:03 PM T.Jones



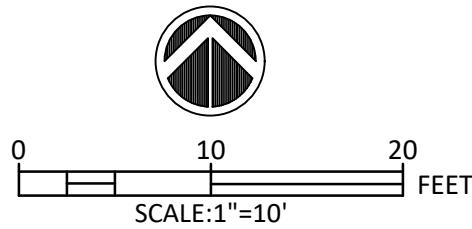
1 **PLAYGROUND ENLARGEMENT**
SCALE: 1"=10'

GENERAL NOTES

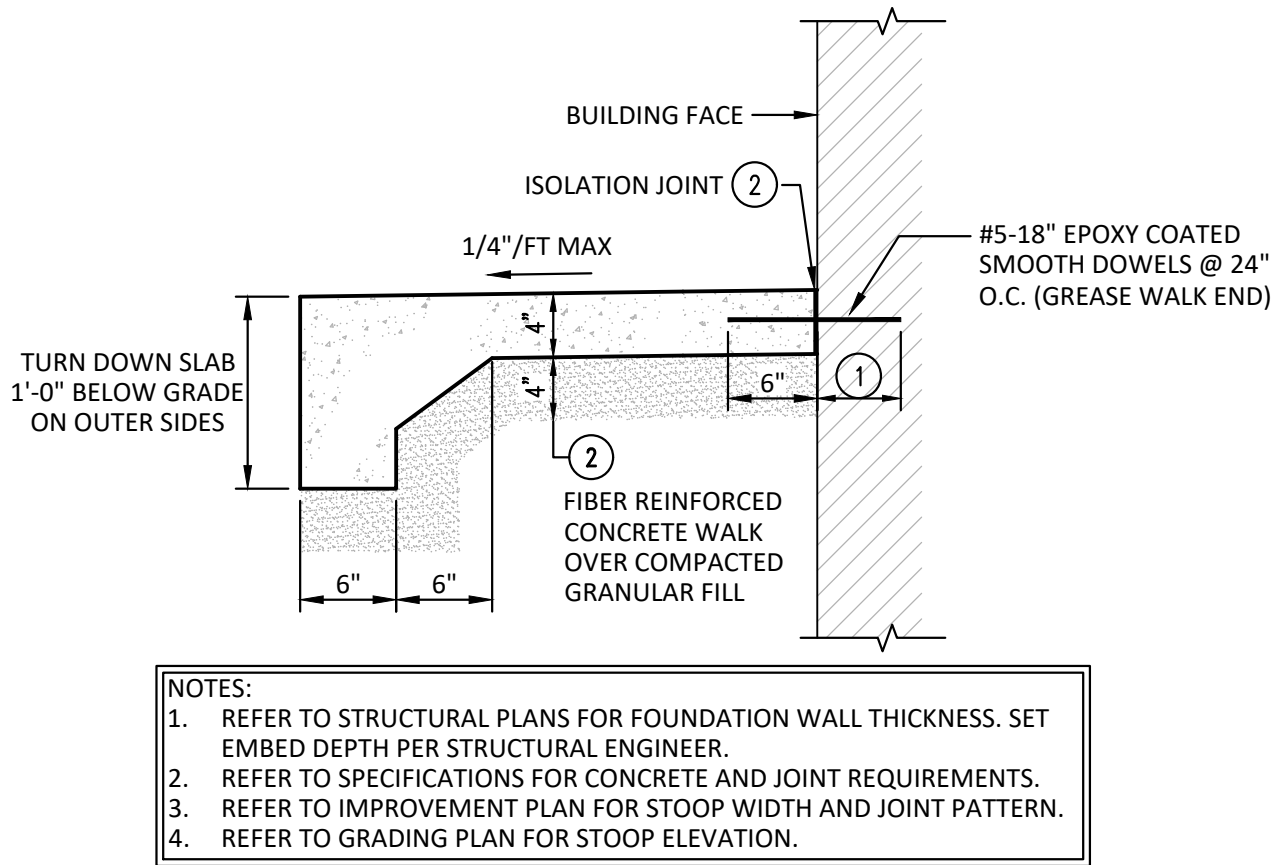
- A. REFER TO IMPROVEMENT DETAILS FOR NOTE REFERENCES.
B. PLAYGROUND LAYER IS SCHEMATIC AND FOR COORDINATION PURPOSE ONLY. ALL EQUIPMENT LISTED TO BE PROVIDED AND INSTALLED BY EMC2.

PLAN NOTES

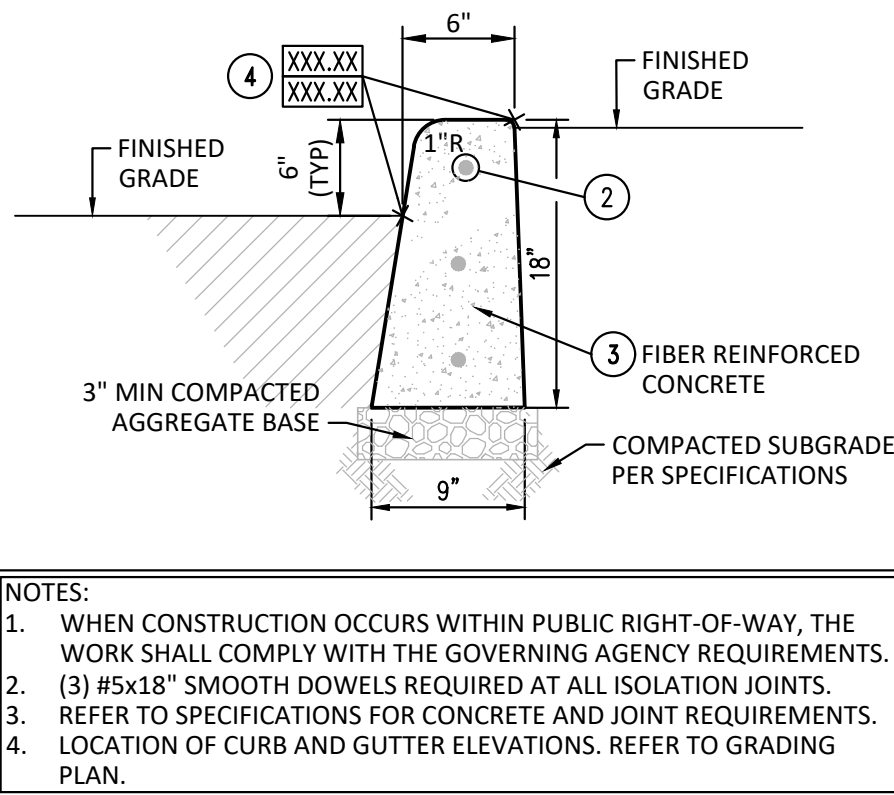
- 14' X 14' CANTILEVER SHADE STRUCTURE .
- HILLSIDE SLIDE AND MOUND W/ ARTIFICIAL TURF.
- STEPPING STUMPS.
- VERTICAL LOGS FOR STEPS ON SIDE OF HILLSIDE.
- LOG SCRAMBLE.
- LOG BENCHES.
- MAGNETIC CHALKBOARD PANELS.
- SAND TABLES.
- 6' MONTAGE MAJESTIC FENCE WITH 3 RAIL PANELS BY AMERISTAR. FLUSH BOTTOM RAIL WITH 3" PET, POOL, & PLAY PICKET AIRSPACE. INSTALL PER MANUFACTURER'S RECOMMENDATION.
- CONCRETE WALK.
- CONCRETE STOOP.
- ACCESSIBLE RAMP.
- TODDLER PULL UP BAR.
- SENSORY BOXES - GEAR/ SLIDE N SLOT.
- CURB TAPER.
- 4' WIDE MAN GATE.
- FUN MIRROR.
- BUTTERFLY HILL.
- ARTIFICIAL TURF.
- PIP RUBBER PLAY SURFACE DEPTH BASED ON MAX FALL HEIGHT. COLOR TO BE SELECTED BY OWNER /ARCHITECT FROM MANUFACTURE FULL COLOR RANGE.
- COLOR CONDITIONED STAMPED CONCRETE. WITH SIKA COLOR/ LITHOCHROME COLOR HARDENER, ANTIQUING RELEASE AND SEALER. STAMPED PATTERN SELECTED BY OWNERY/ ARCHITECT FROM MANUFACTURERS RANGE OF LITHOTEX STAMPS. COLOR TO BE SELECTED BY OWNER/ARCHITECT FROM MANUFACTURES FULL COLOR RANGE. WEB: [HTTPS://USA.SIKA.COM/EN/CONSTRUCTION/CONCRETE/DECORATIVE-CONCRETE](https://usa.sika.com/EN/CONSTRUCTION/CONCRETE/DECORATIVE-CONCRETE) MULTIPLE SAMPLE PANELS MAY BE REQUIRED PER DECORATIVE CONCRETE SPECIFICATION.



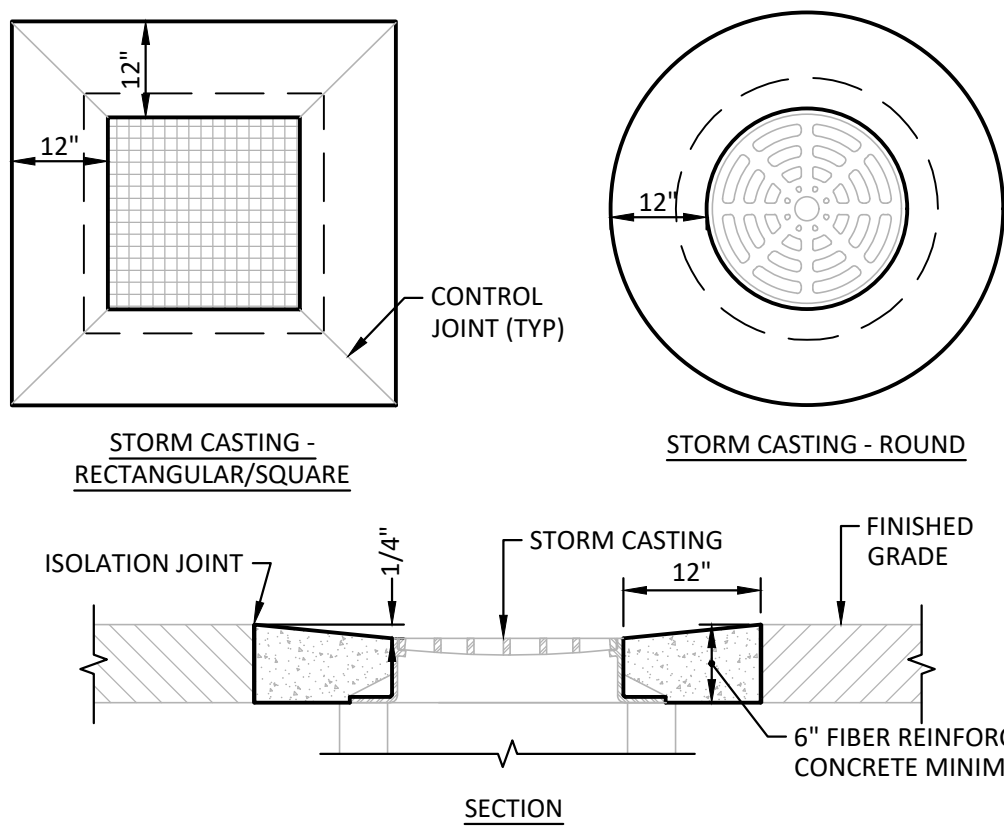
NUMBER	DATE	DESCRIPTION



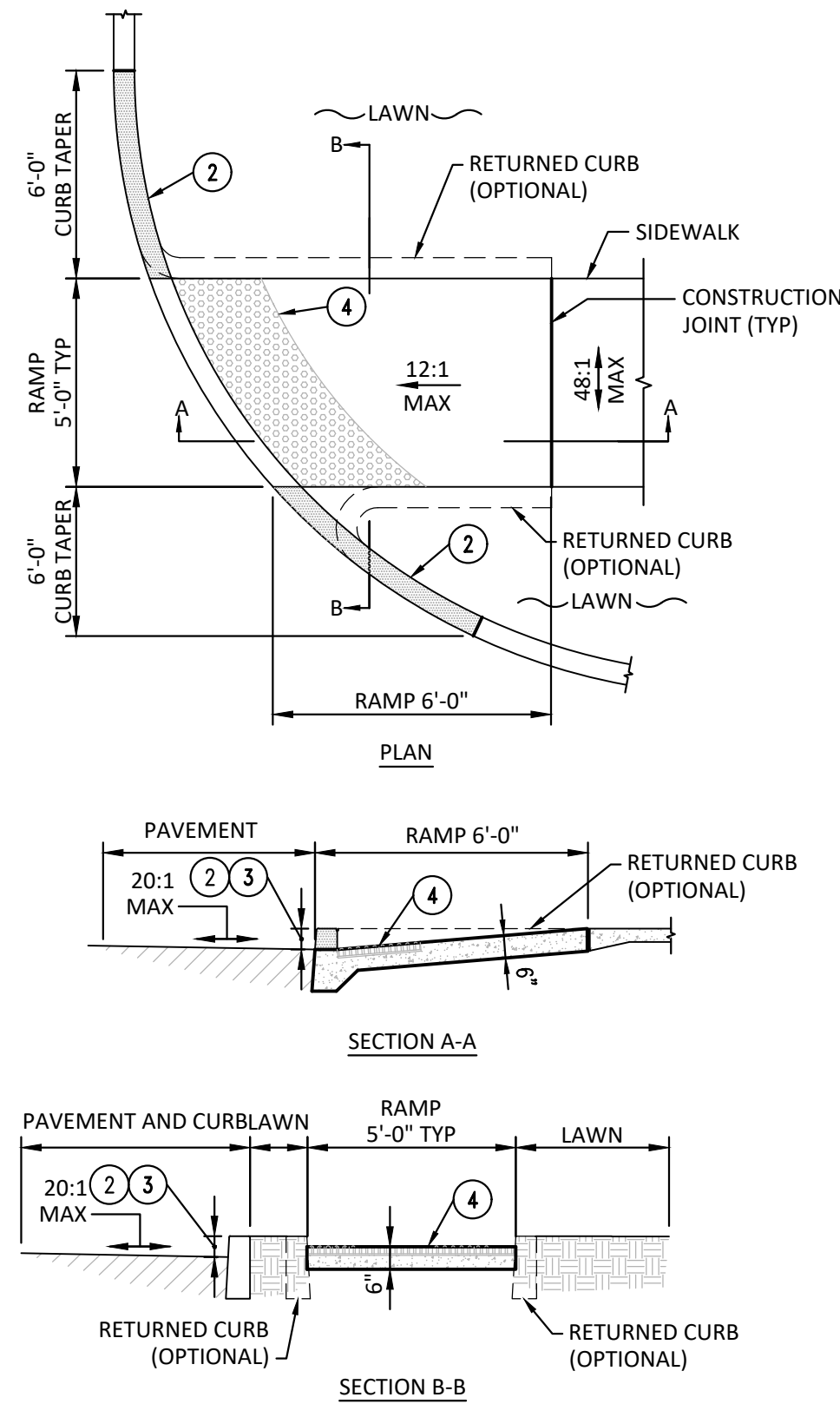
7 CONCRETE STOOP DETAIL
NO SCALE



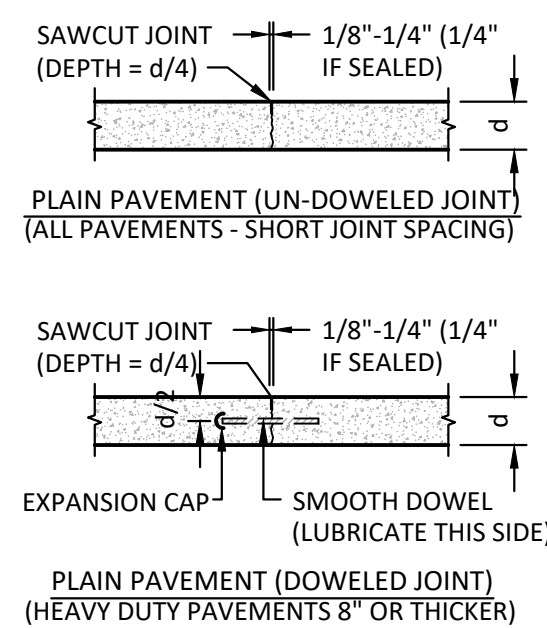
4 STRAIGHT CONCRETE CURB DETAIL
NO SCALE



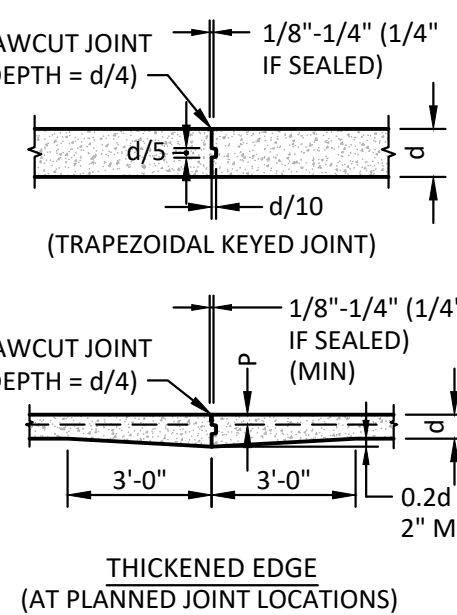
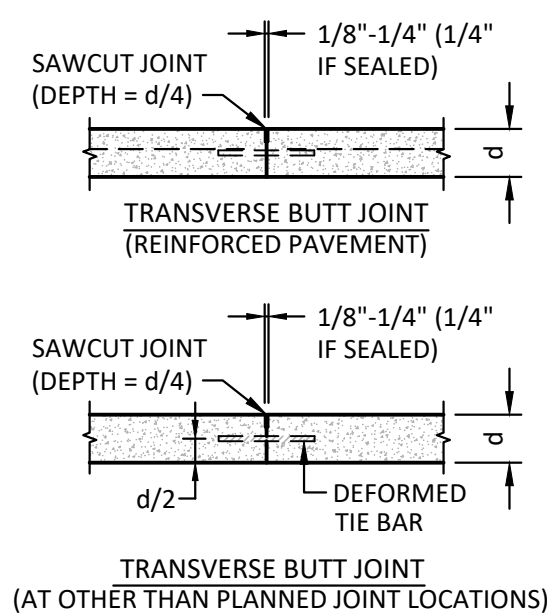
9 CONCRETE INLET COLLAR DETAIL
NO SCALE



3 CURB TAPER DETAIL
NO SCALE



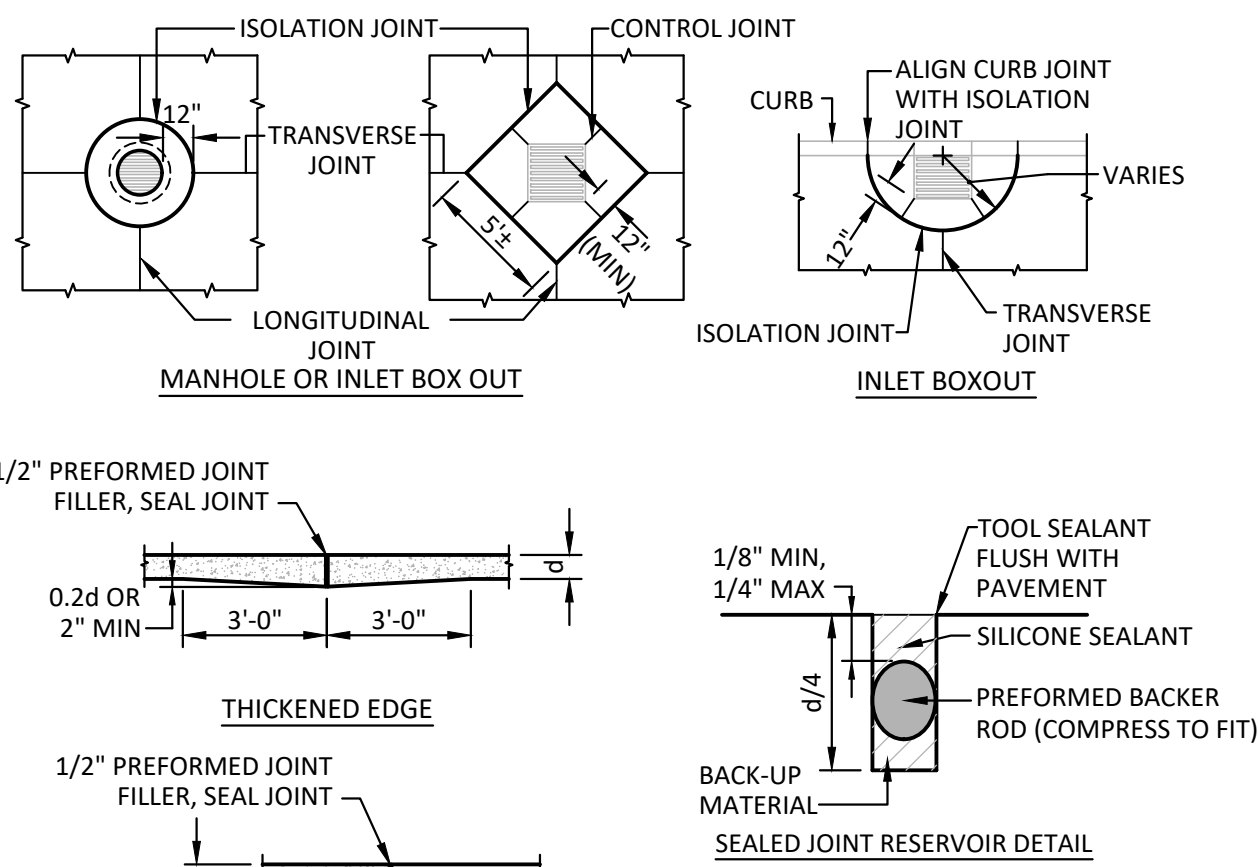
CONTROL JOINT DETAILS
(LONGITUDINAL OR TRANSVERSE JOINTS)



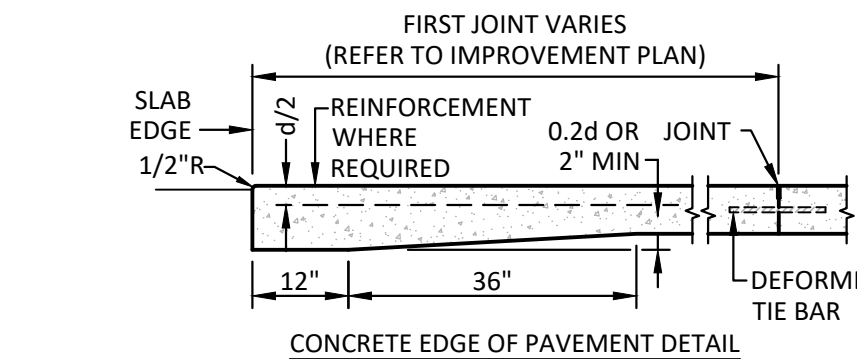
CONSTRUCTION JOINT DETAILS

- NOTES:
1. REFER TO IMPROVEMENT PLAN FOR PAVEMENT THICKNESS (d).
 2. REFER TO TABLE FOR DEFORMED STEEL TIE BAR SIZE.
 3. DISCONTINUE DISTRIBUTED STEEL REINFORCEMENT AT JOINTS.
 4. REFER TO SPECIFICATIONS FOR CONCRETE AND JOINT REQUIREMENTS.

8 CONCRETE PAVEMENT DETAIL
NO SCALE



ISOLATION JOINT DETAILS



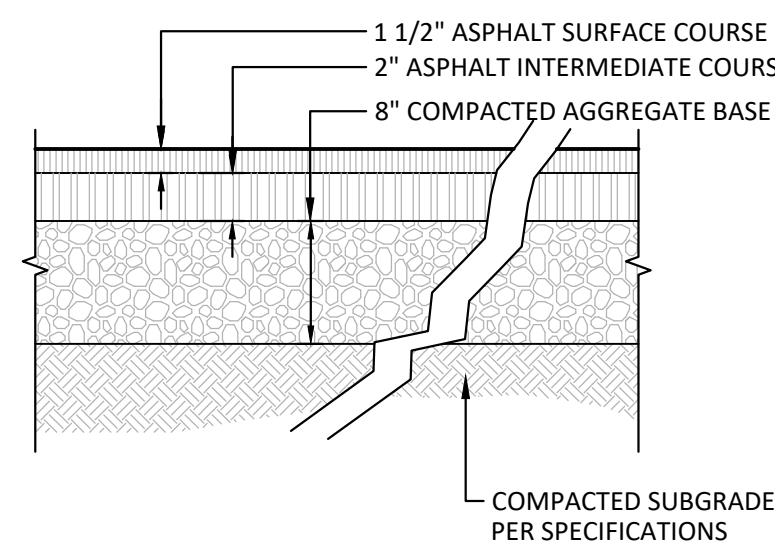
CONCRETE EDGE OF PAVEMENT DETAIL

JOINT SPACING AND REINFORCEMENT REQUIREMENTS					
PAVEMENT THICKNESS (D)	MAXIMUM JOINT SPACING	REINFORCEMENT REQUIRED IF JOINT L TO W RATIO EXCEEDS	MINIMUM REINFORCING COVER (P)	* MINIMUM REINFORCING SIZE (IF REQUIRED)	DOWEL OR TIE BAR SIZE @ 12" O.C.
6"	14'	1.25	2.5"	#4 @ 18"	3/4" x 1'-0"

* ALL REINFORCEMENT DOWELS SHALL BE EPOXY COATED 60 KSI

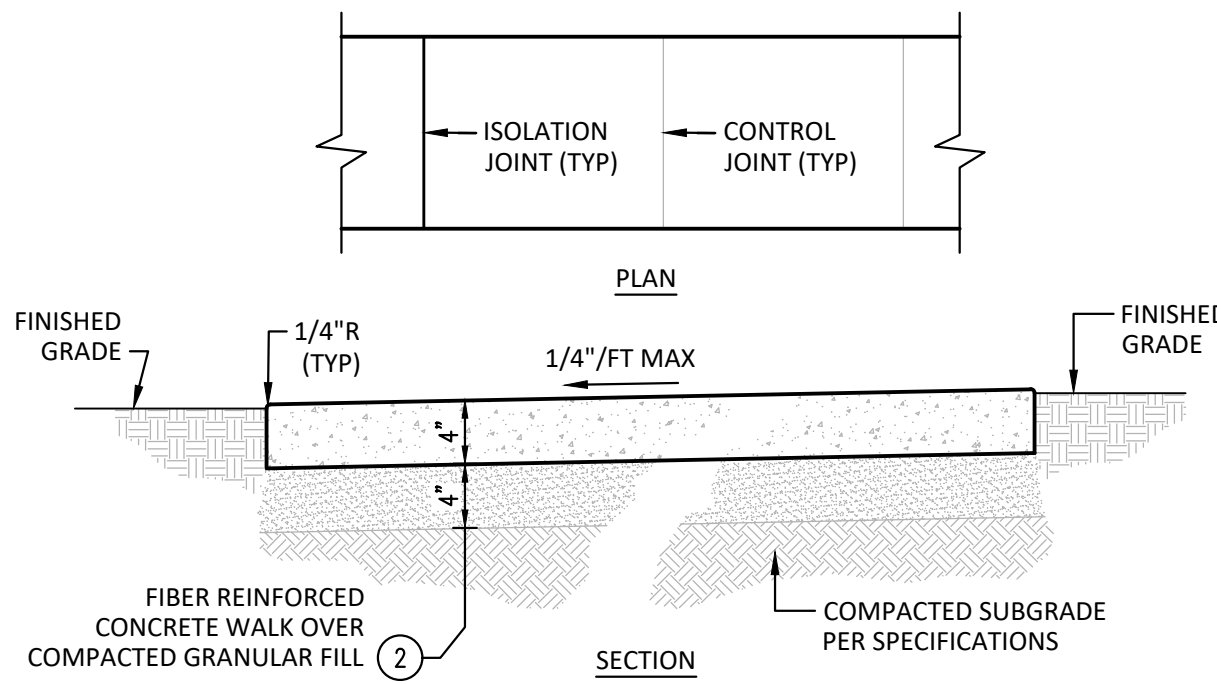
- NOTES:
1. RAMP SHALL COMPLY WITH THE LATEST APPLICABLE FEDERAL, STATE AND LOCAL REQUIREMENTS.
 2. WHEN CURB IS ADJACENT TO PEDESTRIAN TRAFFIC, PAINT TOP AND SIDES OF CURB YELLOW IN LOCATIONS WHERE CURB HEIGHT IS BETWEEN 0' AND 6". PER SPECIFICATIONS, APPLY SILICA SAND TO WET PAINT TO PROVIDE A NON-SLIP SURFACE. CONTRACTOR TO VERIFY POSITIVE DRAINAGE AWAY FROM RAMP BASE. PROVIDE ADA COMPLIANT RAMP LIP WHERE REQUIRED.
 3. PROVIDE DETECTABLE WARNING SURFACE WHERE REQUIRED BY LATEST APPLICABLE FEDERAL, STATE AND LOCAL REQUIREMENTS.

6 ACCESSIBLE RAMP TYPE 'G' DETAIL
NO SCALE



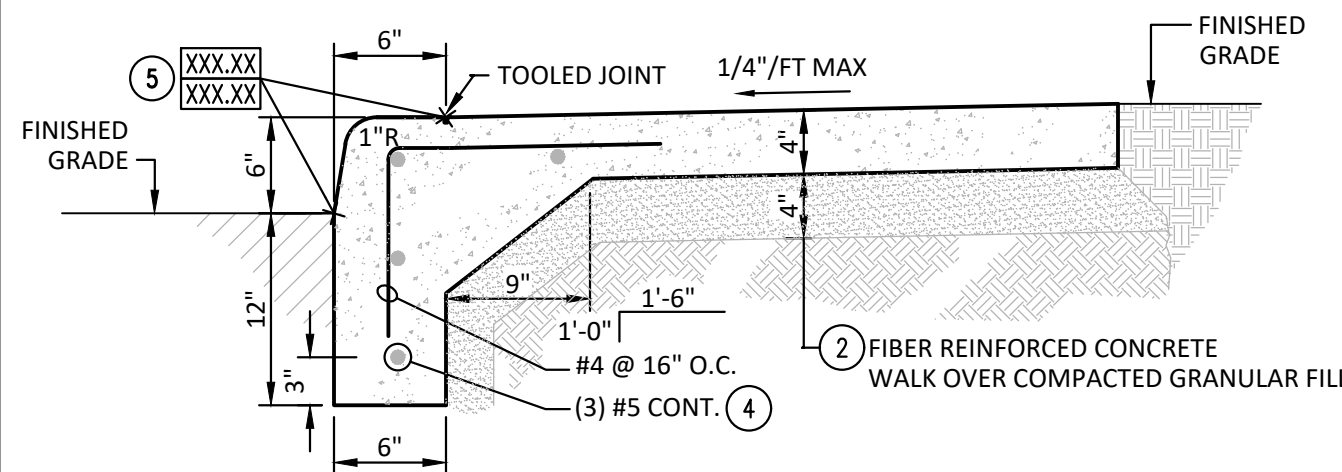
- NOTE:
1. WHEN CONSTRUCTION OCCURS WITHIN PUBLIC RIGHT-OF-WAY, THE WORK SHALL COMPLY WITH THE GOVERNING AGENCY REQUIREMENTS.
 2. REFER TO SPECIFICATIONS FOR AGGREGATE GRADATION AND HOT ASPHALTIC MIX REQUIREMENTS.

5 ASPHALT PAVEMENT DETAIL
NO SCALE



- NOTES:
1. WHEN CONSTRUCTION OCCURS WITHIN PUBLIC RIGHT-OF-WAY, THE WORK SHALL COMPLY WITH THE GOVERNING AGENCY REQUIREMENTS.
 2. REFER TO SPECIFICATIONS FOR CONCRETE AND JOINT REQUIREMENTS.
 3. REFER TO IMPROVEMENT PLAN FOR WALK WIDTH AND JOINT PATTERN.

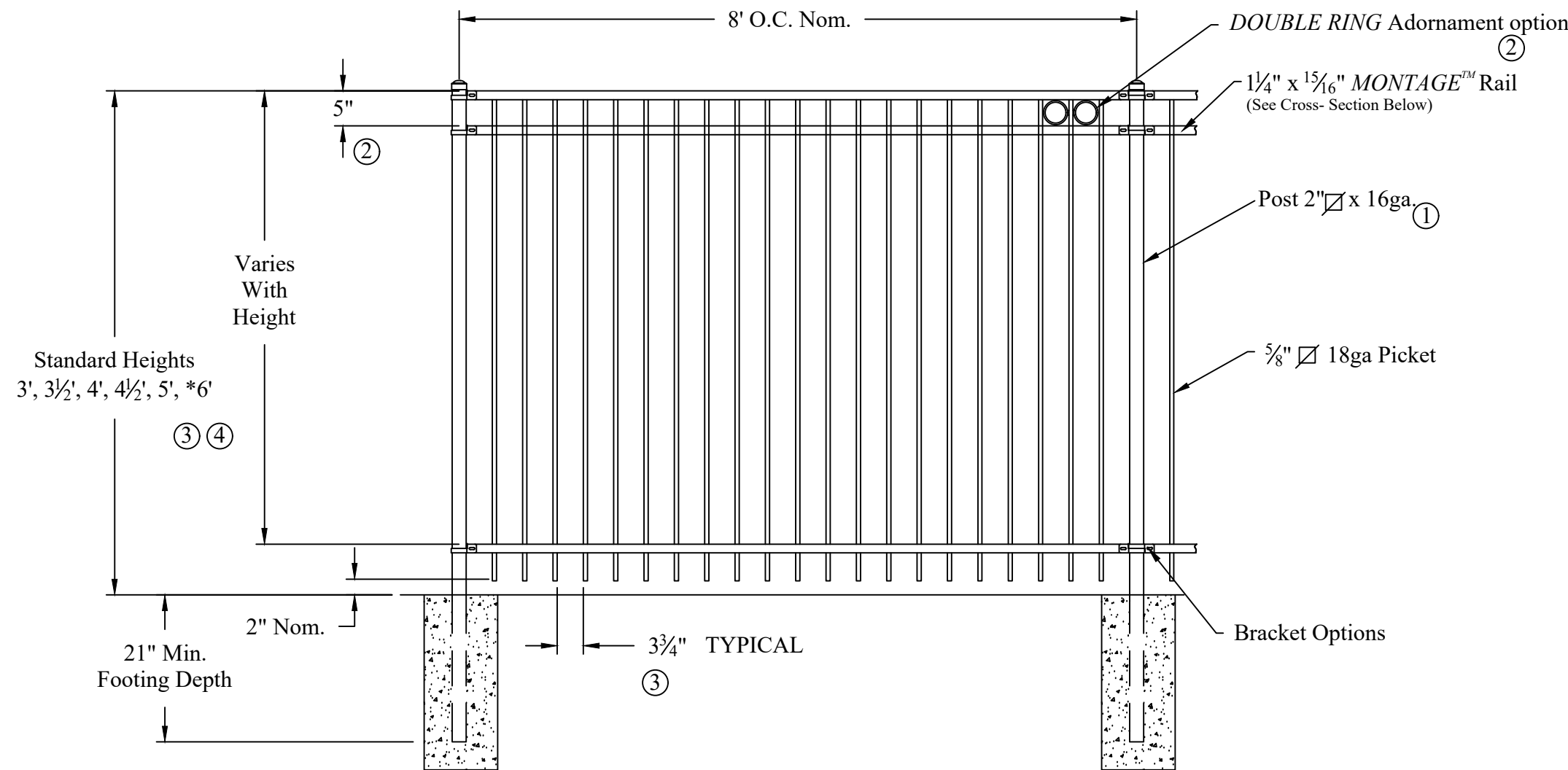
2 CONCRETE WALK DETAIL
NO SCALE



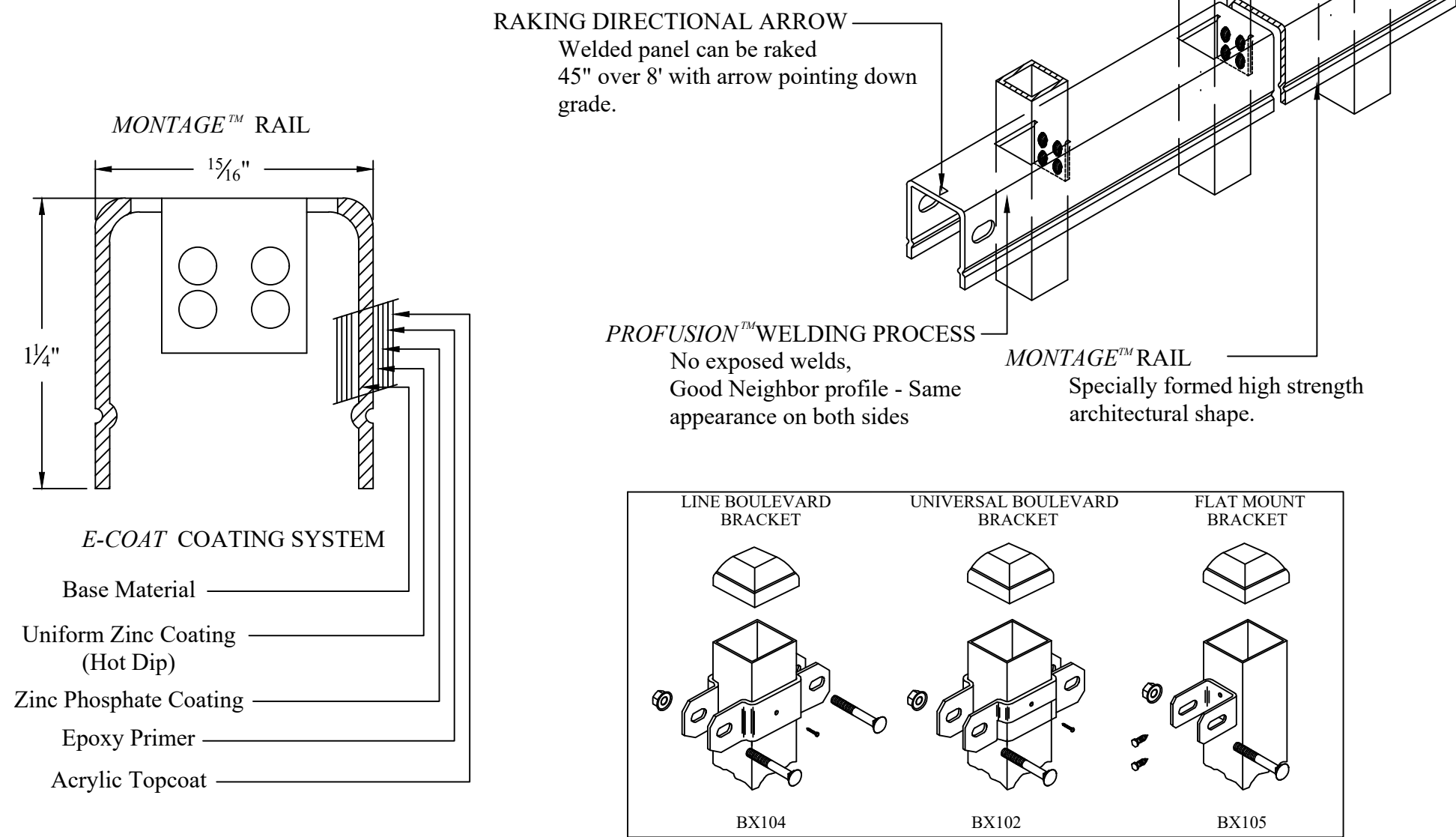
- NOTES:
1. WHEN CONSTRUCTION OCCURS WITHIN PUBLIC RIGHT-OF-WAY, THE WORK SHALL COMPLY WITH THE GOVERNING AGENCY REQUIREMENTS.
 2. REFER TO SPECIFICATIONS FOR CONCRETE AND JOINT REQUIREMENTS.
 3. REFER TO IMPROVEMENT PLAN FOR WALK WIDTH AND JOINT PATTERN.
 4. END CONTINUOUS REBAR AT ISOLATION/CONSTRUCTION JOINTS. PLACE (3) #5x12 SMOOTH DOWELS (DO NOT OVERLAP).
 5. LOCATION OF CURB AND GUTTER ELEVATIONS. REFER TO GRADING PLAN.

1 CONCRETE CURB AND WALK DETAIL
NO SCALE

NUMBER	DATE	DESCRIPTION

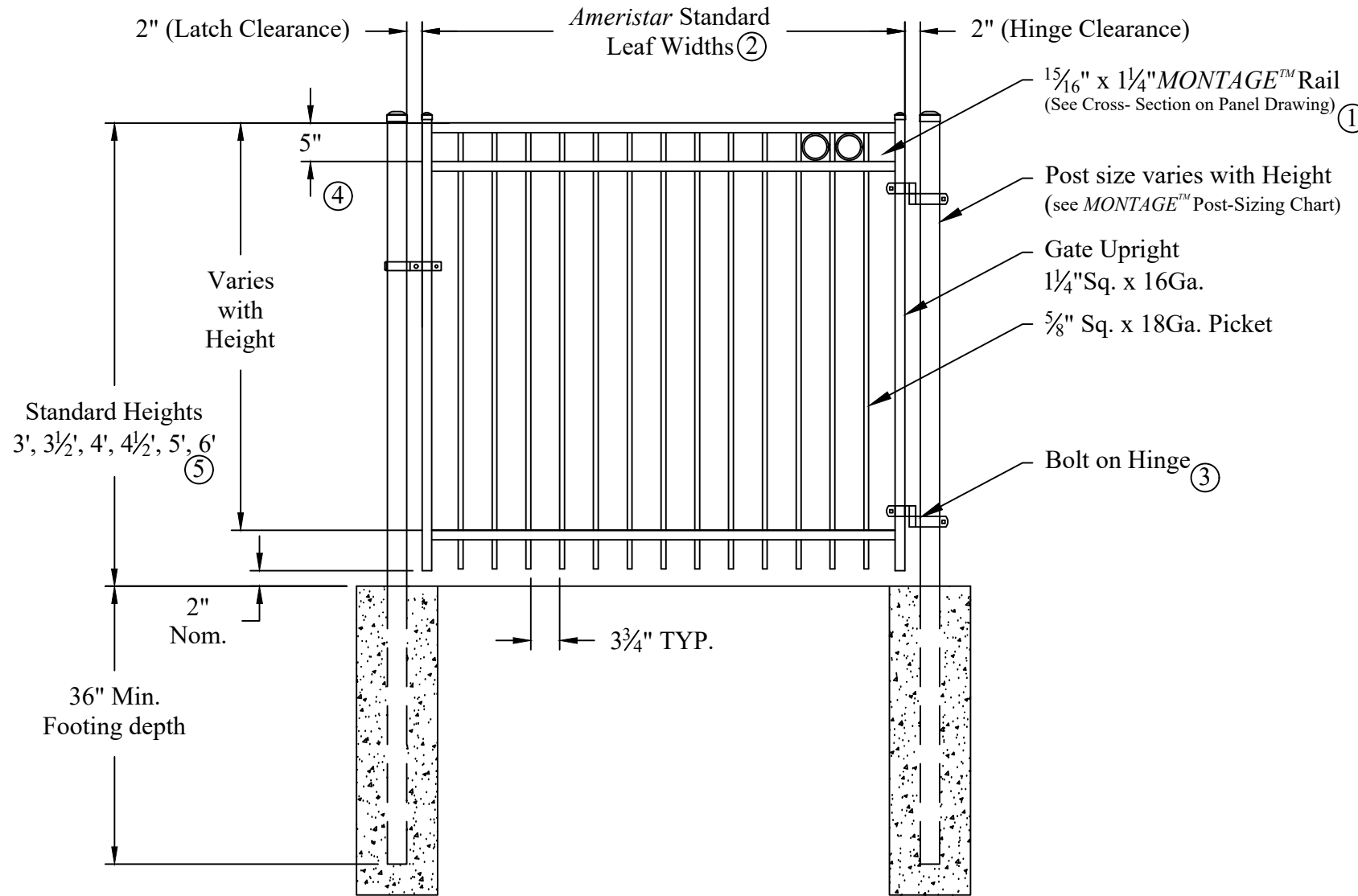


- NOTES:**
- 1.) Post size depends on fence height and wind loads. See *MONTAGE™* specifications for post sizing chart.
 - 2.) Third rail required for *Double Rings*.
 - 3.) Available in 3" air space and/or Flush Bottom on most heights.
 - 4.) Three rails required for 6' tall.

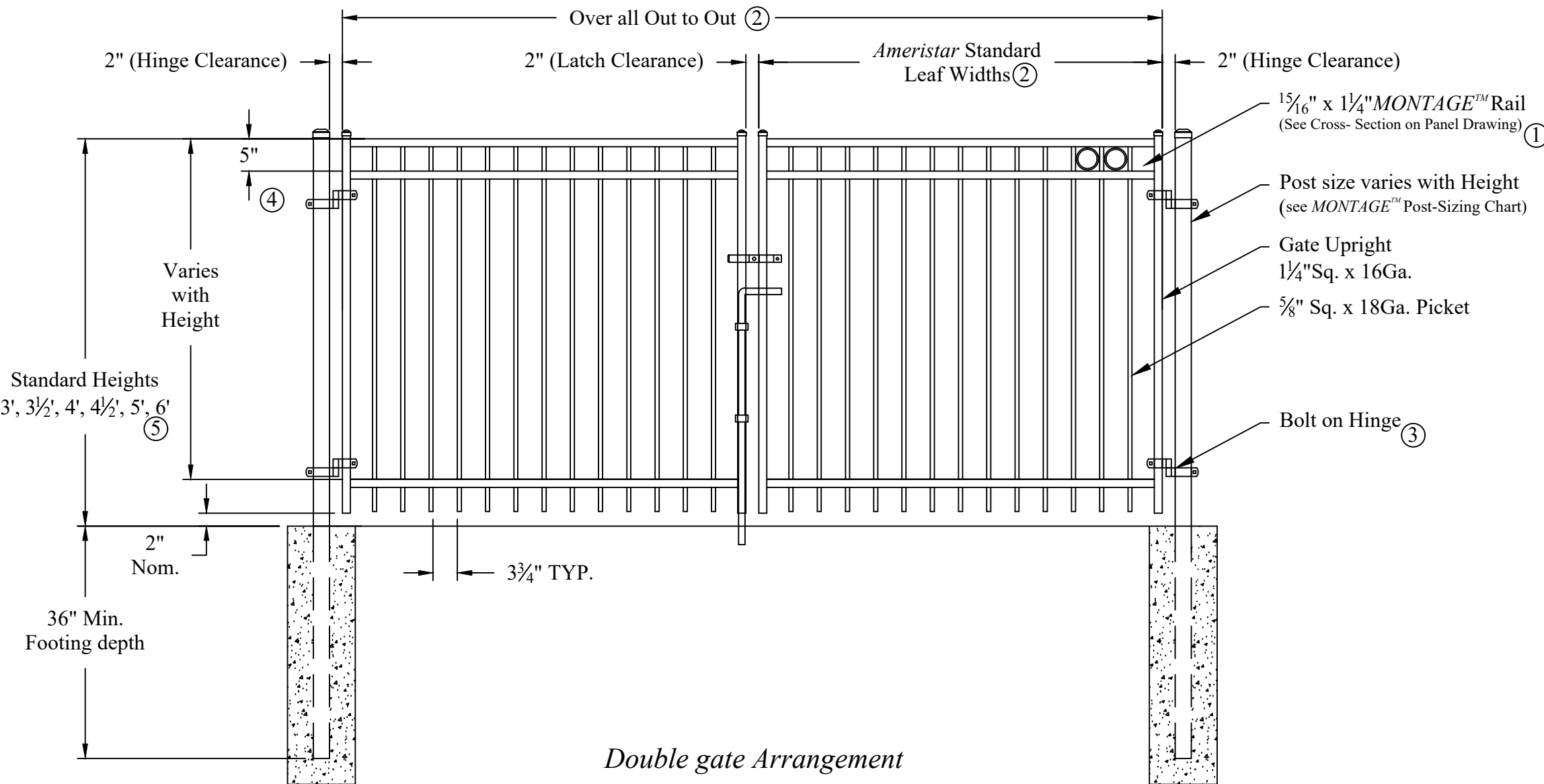


Values shown are nominal and not to be used for installation purposes. See product specification for installation requirements.

2 MONTAGE MAJESTIC FENCE DETAIL
NO SCALE



- NOTES:**
- Single gate Arrangement*
- 1.) Post size depends on fence height, weight and wind loads. See *MONTAGE™* specifications for post sizing chart.
 - 2.) See *Ameristar* gate table for standard out to outs. Custom gate openings available for special out to out/leaf widths.
 - 3.) Additional styles of gate hardware are available on request. This could change the Latch & Hinge Clearance.
 - 4.) Third rail required for *Double Rings*.
 - 5.) Available in 3" air space and/or Flush Bottom on most Heights



Values shown are nominal and not to be used for installation purposes. See product specification for installation requirements.

1 MONTAGE MAJESTIC GATE DETAIL
NO SCALE

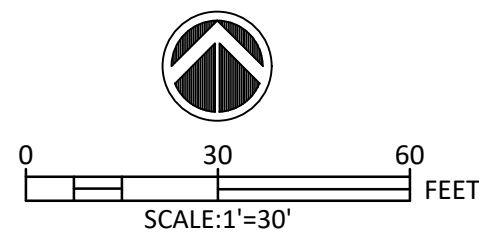
NUMBER	DATE	DESCRIPTION

DESCRIPTION

[illegible]

SCALE:	1" = 30"
DATE:	AUG 8, 2023
PROJECT #:	22JPSC83
DRAWN:	TPJ
COORD:	ADS
APPROVED:	RKF

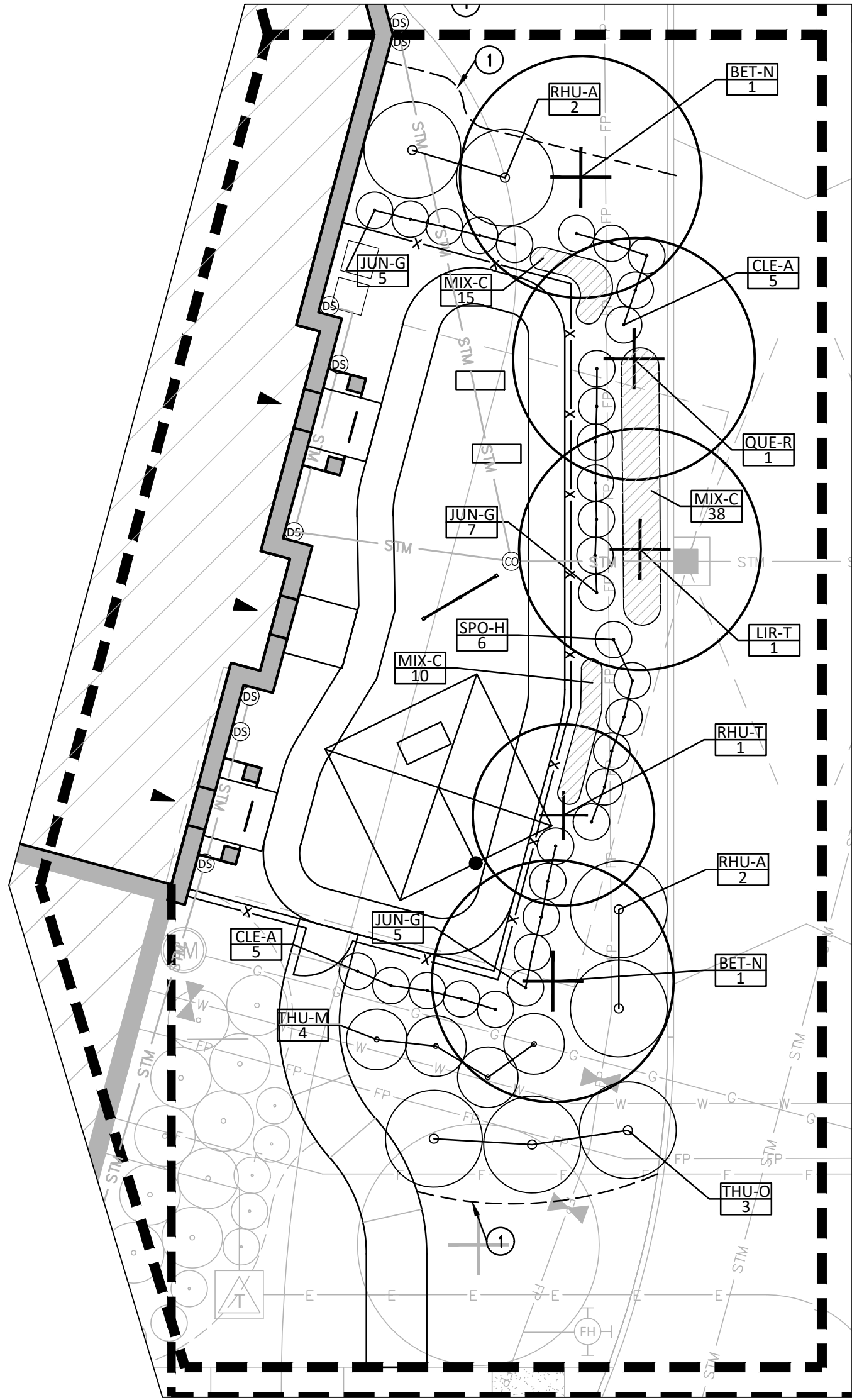
C600-B



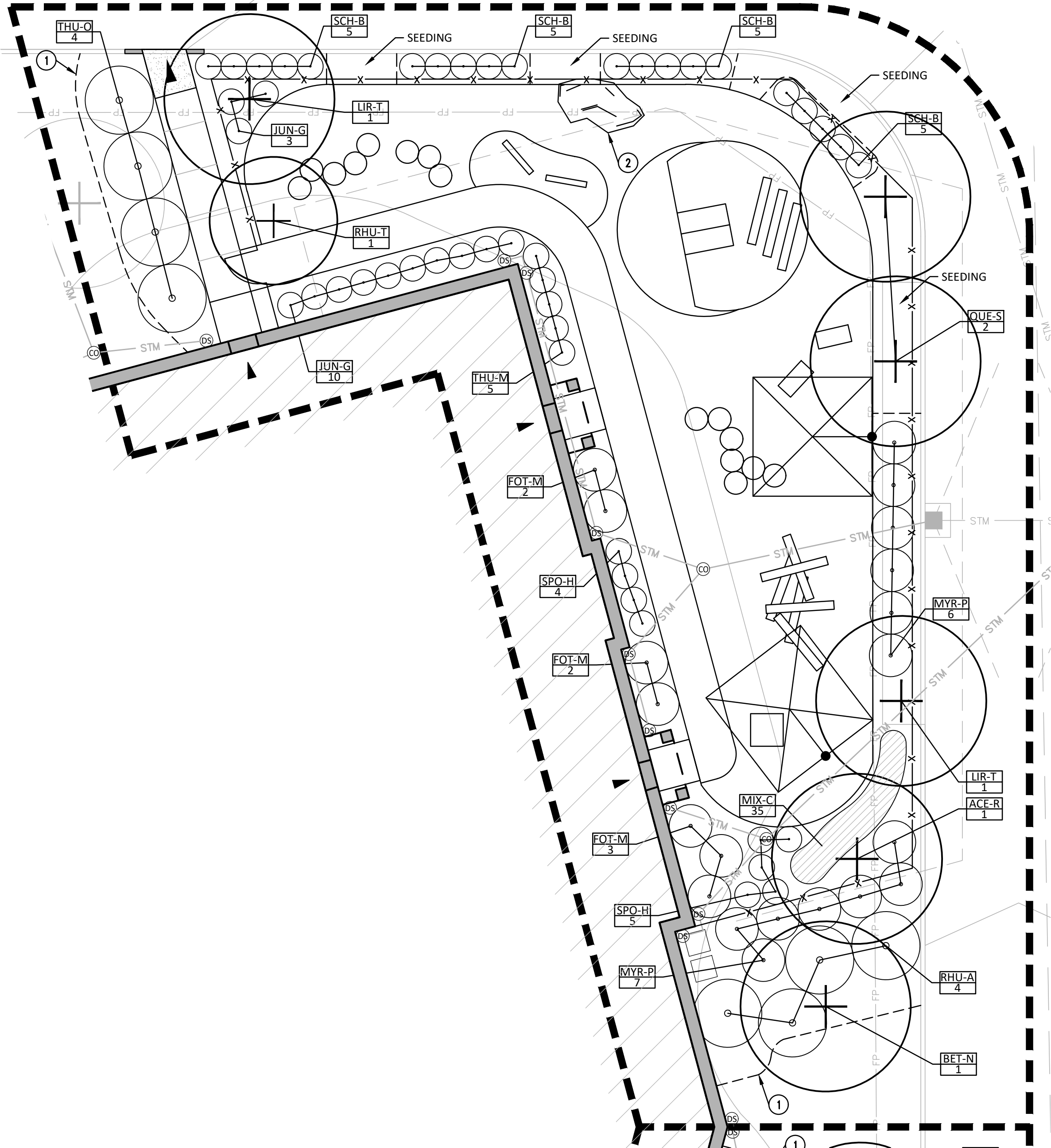
GENERAL NOTES	
A.	REFER TO LANDSCAPE DETAILS FOR NOTE REFERENCES.
B.	ALL DISTURBED LAWN AREAS TO BE SEEDED UNLESS OTHERWISE NOTED.
C.	CONTRACTOR TO SUBMIT IRRIGATION DRAWINGS FOR REVIEW.
○ PLAN NOTES	
1.	SPADE EDGE.

PLANT LIST					
COUNT	MARK	BOTANICAL NAME	COMMON NAME	SIZE	NOTES
SHADE TREES					
3	ACE-R	ACER RUBRUM 'FRANKSRED'	RED SUNSET MAPLE	2 ½"-3" CAL.	B&B
3	BET-N	BETULA NIGRA 'CULLY'	HERITAGE BIRCH	12" HEIGHT	MULTI-STEM, B&B
2	GIN-P	GINKGO BILOBA 'PRINCETON SENTRY'	PRINCETON SENTRY GINKGO	2 ½"-3" CAL.	B&B
5	LIR-T	LIRIODENDRON TULIPIFERA	TULIP TREE	2 ½"-3" CAL.	B&B
5	QUE-R	QUERCUS RUBRA	RED OAK	2 ½"-3" CAL.	B&B
5	QUE-S	QUERCUS SHUMARDII	SHUMARD OAK	2 ½"-3" CAL.	B&B
ORNAMENTAL TREES					
2	RHU-T	RHUS TYPHINA	STAGHORN SUMAC	6' HEIGHT	
EVERGREEN TREE					
35	THU-O	THUJA OCCIDENTALIS 'TECHNY'	TECHNY ARBORVITAE	8' HEIGHT	B&B
EVERGREEN SHRUBS					
27	JUN-G	JUNIPERUS CHINENSIS 'SEA GREEN'	SEA GREEN JUNIPER	18"-24"	3' O.C.
18	MYR-P	MYRICCA PENNSYLVANICA 'MORTON'	SILVER SPRITE BAYBERRY	30"-36"	5' O.C.
		MYRICCA PENNSYLVANICA 'MORTON MALE'	MALE SILVER SPRITE BAYBERRY	30"-36"	PROVIDE ONE MALE FOR EVERY 5 FEMALES
9	THU-M	THUJA OCCIDENTALIS 'HETZ MID'	HETZ MINI ARBORVITAE	18"-24"	3' O.C.
SHRUBS					
10	CLE-A	CLETHRA ALNIFOLIA 'RUBY SPICE'	RUBY SPICE SUMMER-SWEET	18"-24"	3' O.C.
13	FOT-M	FOTHERGILLA 'MOUNT AIRY'	MOUNT AIRY FOTHERGILLA	30"-36"	5' O.C.
24	ITE-V	ITEA VIRGINICA 'HENRY'S GARNET'	HENRY'S GARNET SWEET SPIRE	18"-24"	5' O.C.
8	RHU-A	RHUS AROMATICA 'GRO-LOW'	GRO-LOW SUMAC	18"-24"	8' O.C.
20	SPI-G	SPIRAEA JAPONICA 'GOLDMOUND'	GOLDMOUND SPIREA	18"-24"	3' O.C.
18	VIB-D	VIBURNUM DENTATUM 'SYNNESTVEDT'	CHICAGO LUSTRE VIBURNUM	24"-30"	5' O.C.
PERENNIALS					
20	SCH-S	SCHIZACHYRIUM SCOPARIUM 'THE BLUES'	THE BLUES LITTLE BLUESTEM	#2 CONT.	3' O.C.
15	SPO-H	SPOROBOLUS HETEROLEPIS	PRAIRIE DROPSEED	#2 CONT.	3' O.C.
PLUG MIX-C - PERENNIALS AND SEDGES					
17	AES-T	AESCLEPIUS TUBEROSA	BUTTERFLY WEEED	PLUG PLANT	18" O.C. INTERPLANT ALL MIX-C PLANTS RANDOMLY. ACHIEVING EVEN DISTRIBUTION OF SPECIES AS MUCH AS POSSIBLE.
16	AMS-B	AMSONIA X 'BLUE ICE'	BLUE ICE BLUE STAR	PLUG PLANT	18" O.C.
16	CAR-P	CAREX PENNSYLVANICA	PENNSYLVANIA SEDGE	PLUG PLANT	18" O.C.
16	CAR-V	CAREX VULPINIODIA	FOX SEDGE	PLUG PLANT	18" O.C.
17	ECH-P	ECHINACEA PURPUREA 'MAGNUS'	MAGNUS PURPLE CONEFLOWER	PLUG PLANT	18" O.C.
16	LIA-S	LIATRIS SPICATA 'KOBOLD'	KOBOLD PRAIRIE BLOWING STAR	PLUG PLANT	18" O.C.

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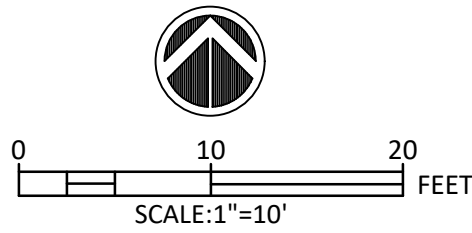


2 TODDLER PLAYGROUND ENLARGEMENT
SCALE: 1"=10'



1 PRE-K PLAYGROUND ENLARGEMENT
SCALE: 1"=10'

- PLAN NOTES
1. SPADE EDGE.
 2. BOULDER.



NUMBER	DATE	DESCRIPTION

PLAYGROUNDS
LANDSCAPE
PLAN

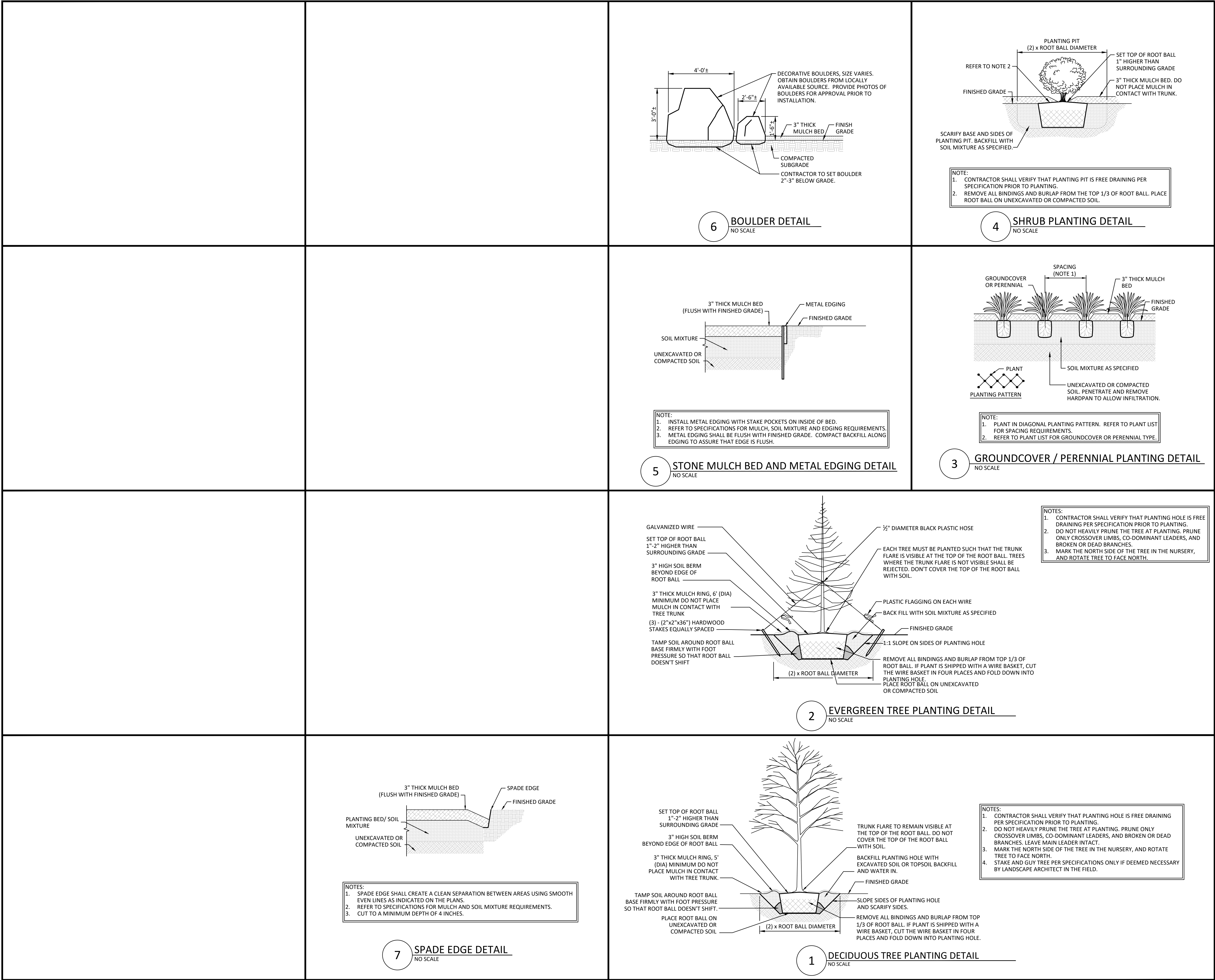
SCALE: 1" = 10'
DATE: AUG 8, 2023
PROJECT #: 22JPSC83
DRAWN: TPJ
COORD: ADS
APPROVED: RKF

JULIA & NICHOLAS
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ENGINEERS, LLC
9365 Counselors Row, Suite 116
Indianapolis, IN 46240
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www.jpсonsultingengineers.com

C601-B

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NUMBER	DATE	DESCRIPTION

SHELBYVILLE, INDIANA

SHELBYVILLE CONSTRUCTION STANDARDS

DIRECTIONS FOR USE

- 1.) The Entire Set Of Signed Standards Shall Be Attached To The Site Development Plans And Construction Drawings And Shall Be Considered Part Thereto.
- 2.) Details Prepared By Outside Sources Shall Not Be Included In The Construction Drawings When Said Details Cover Work Which Is Covered By Shelbyville Standards.
- 3.) Individual Shelbyville Standards That Do Not Apply May Be Crossed-out By Design Engineer Through The Placement Of A Single Large 'X' Over Detail. Minor Reference Notations May Be Placed Adjacent To Individual Standard Drawings For Coordination. However, The Standards Themselves Shall Not Be Modified In Any Way.
- 4.) Details Prepared By Outside Sources Covering Work Which Is Not Covered By Shelbyville Standards Are The Sole Responsibility Of The Design Engineer And Shall Be Placed On Sheets Other Than The Shelbyville Standards Sheets.
- 5.) For Details, Specifications, And Design Guidelines Not Covered In These Standards, Refer To The Documents Stated Below. In The Event That These Standards Are Used, Referenced, Or Incorporated Into Any Publicly Or Privately Funded Project And A Conflicting Standard(s) And/Or Specifications(s) Exist, The Following Order Shall Govern:
 - 5.1 Shelbyville Construction Standards
 - 5.2 City Of Shelbyville Unified Development Ordinance
 - 5.3 City Of Shelbyville Stormwater Design Manual
 - 5.4 INDOT Standards And Specifications / Indiana Manual On Uniform Traffic Control Devices / INDOT Work Zone Safety Manual.
 - 5.5 "Ten State Standards" Prepared By Great Lakes-Upper Mississippi River Board Of State Public Health And Environmental Managers And Sanitary Engineers
 - 5.6 ASTM And/Or AWWA Standards And Specifications
 - 5.7 Project's Written Specifications
 - 5.8 Project's Plans
- 6.) Design Professional Certifying The Plans For The Project Acknowledges Their Professional Responsibility For Ensuring That All Work Is Correct, Accurate, And Complies With All Applicable Laws, Standards, Regulations, And Ordinances. If Such An Error And/Or Omission Is Found, The Design Professional Accepts Full Responsibility And Shall Determine A Solution That Complies With All Applicable Laws, Standards, Regulations, And Ordinances. If Such An Error Or Omission Is Found, The Developer Is Not Relieved To Comply With All Applicable Laws, Standards, Regulations, And Ordinances.
- 7.) All Requests For Interpretations And/Or Clarification With The Standards Shall Be Done In Writing To The City Engineer. All Official Responses By The City Engineer Will Be Done In Writing.
- 8.) Failure To Properly Execute The Above Directions For Use Will Not Effect The Applicability Nor The Enforcement Of The Individual Shelbyville Standards.
- 9.) The City Of Shelbyville Shall Be Contacted When Required By Calling (317) 392-5102.

INDEX	
Sheet #	DESCRIPTION
1	DIRECTIONS FOR USE, GENERAL NOTES, AND REVISION LOG
2	RIGHT-OF-WAY
3	RIGHT-OF-WAY, SITE DEVELOPMENT STANDARDS
4	PAVEMENT DETAILS AND NOTES
5	CURB AND DRIVEWAY DETAILS AND NOTES
6	SIDEWALK AND ADA RAMPS DETAILS AND NOTES
7	TRENCH BACKFILL AND STREET CUT DETAILS AND NOTES
8	STORM SEWER BEDDING AND PIPE DETAILS AND NOTES
9	STORM SEWER AND DRAINAGE DETAILS AND NOTES
10	STORM SEWER STRUCTURES DETAILS AND NOTES
11	SANITARY SEWER BEDDING AND PIPE DETAILS AND NOTES
12	SANITARY SEWER DETAILS AND NOTES
13	SANITARY SEWER DETAILS AND NOTES
14	SANITARY SEWER LIFT STATION STANDARDS AND GUIDELINES
15	FIRE DEPT. & WATER STANDARD DETAILS
16	SIGNS, MARKINGS, & MONUMENTATION DETAILS
17	ARTERIAL/COLLECTOR ROUNDABOUT STANDARDS AND DETAILS
18	LOCAL ROUNDABOUT STANDARDS AND DETAILS

Shelbyville Construction Standards Apply To Public & Private Property



BOARD OF PUBLIC WORKS AND SAFETY

APPROVED

Tom DeBaun

Mayor

05/11/2021

Date

APPROVED

David Finkel

Member

05/11/2021

Date

APPROVED

Bob Williams

Member

05/11/2021

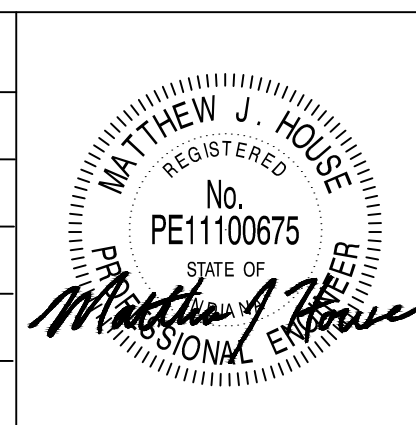
Date

GENERAL NOTES

- 1.) Contractor Shall Verify The Exact Location Of All Existing Utilities At Least 48 Hours Prior To Any Construction Or Excavation. During Construction, All Utilities Shall Be Adequately Supported To Minimize Damage. The Contractor Shall Be Responsible For Repairing Or Replacing Damaged Utilities To The Satisfaction Of The City Of Shelbyville And The Owner Of The Affected Utility. All Utility Main Lines And All Utility Service Lines/Laterals Are Included In The Definition Of All Utilities.
- 2.) Contractor Shall Obtain A R/W Permit From The Engineering Dept. Prior To Starting Any Work Within City R/W. R/W Permits Require A Minimum 2 Working Days For Internal Review Prior To Approval. A \$10K Maintenance & Performance Bond Shall Be Posted With R/W Permit Application. The City Reserves The Right To Require A Larger Maintenance & Performance Bond Based On Project Scope If Deemed Necessary By The City. Failure To Obtain The Proper Permits As Required May Result In Penalties As Provided In City Ordinance 10.99.
- 3.) Project Plans Shall Be Provided For Review By The Technical Review Committee (TRC). Any Project With Public Works Infrastructure Improvements Shall Commence With Construction No Later Than 2 Years From TRC Approval, Or Shall Be Subject To A Subsequent TRC Approval.
- 4.) The Contractor Shall Notify The City And All Other Applicable Governmental Agencies At Least 48 Hours Prior To Starting Or Resuming Work On A Project. If Work Involves A Lane Closure, The Contractor Must Notify The Street Department At Least 72 Hours In Advance.
- 5.) The Contractor Is Responsible For Maintaining A Safe Construction Site And For Keeping Surrounding And Adjacent Streets Neat And Clean. The Contractor Shall Provide All Traffic Control, In Accordance With Most Recent Version Of The INDOT Workzone Safety Manual, Required On Public Ways Near The Project.
- 6.) All Erosion Control /Stormwater Pollution Prevention Measures Shall Meet Or Exceed The Requirements Set Forth In The Indiana Storm Water Quality Manual. Contractor Is Responsible For Maintaining Such Measures In Compliance With All Applicable IDEM, DNR, And City Of Shelbyville MS4 Standards And Regulations.
- 7.) All Street Cuts Shall Be Square And Neat. Jagged Or Irregular Street Cuts Are Not Permitted And Shall Be Repaired By The Contractor At No Cost To The City.
- 8.) Installation Of, Or Provisions For The Installation Of All Underground Utilities (Including Service Laterals) To Be Placed Under Pavement Areas Shall Be Established Prior To The Construction Of The Pavements. The City Reserves The Right To Require Trenchless Construction For Crossing Of Existing Streets. No Open Cut Construction Of New Pavement, Curb, Or Sidewalk Will Be Allowed.
- 9.) All Benchmarks And Elevations Shall Be Based On The City/County G.I.S. Datum.
- 10.) Whenever Proprietary Equipment Is Specified, All Proposals for Substitution Shall Be Submitted In Writing To The Shelbyville Engineering Department For Review.
- 11.) As-Built Record Drawings Shall Be Submitted To The Shelbyville Plan Commission Office. Two Full Hard-Copy Sets, One Full-Size PDF Set, And One Electronic AutoCAD Set Shall Be Submitted To The Shelbyville Plan Commission Office. Electronic AutoCAD Drawings Shall Be Compliant With The State Plane Coordinate System With Units Provided In U.S. Survey Feet. All Benchmarks And Elevations Shall Be Based On The City/County G.I.S. Datum. As-Built Drawings Shall Be Certified By A Registered Land Surveyor Or Engineer. As-Built's Are Required For Sanitary Sewer Systems, Storm Sewers Systems, Water Systems, Conduits, Lights, Roadways, And All Other Infrastructure Within Public Right-Of-Ways And/Or Easements.
- 12.) All Construction Within Public Right-Of-Ways Shall Comply With The Most Recent Version Of The Requirements Of The Americans With Disabilities Act (ADA). Construction Shall Meet The Standards Set Forth In The Current ADA Accessibility Guidelines (ADAAG) And Public Right-Of-Ways Guidelines (PROWAG).



REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	ADA Compliance Notes, References To New UDO	01/14/2014
3	Updated Entire Set	02/11/2020
4	Sanitary Dedicated Easement, H.P. Storm Pipe	05/11/2021



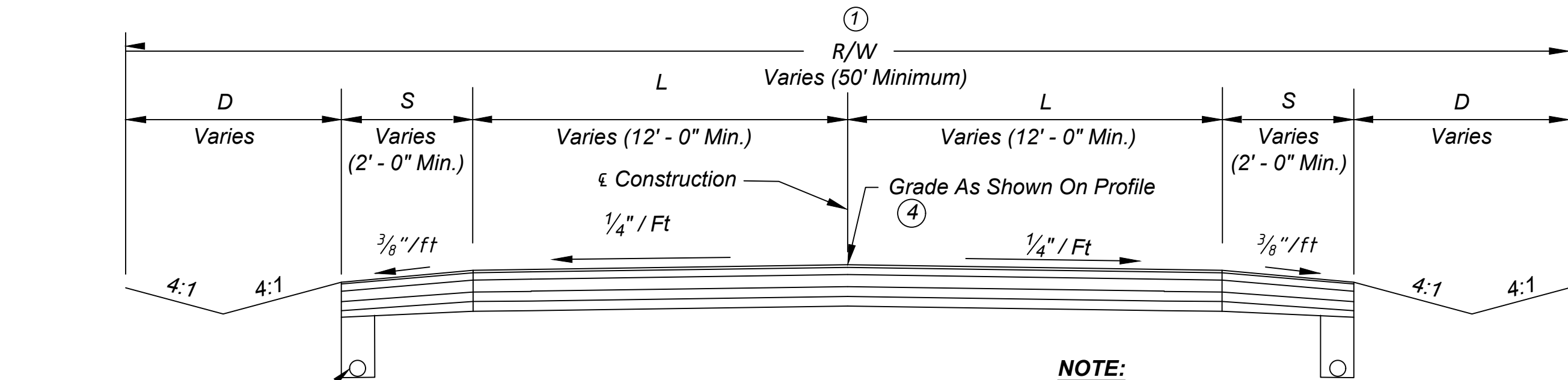
CITY OF SHELBYVILLE

**DIRECTIONS FOR USE,
GENERAL NOTES, &
REVISION LOG**

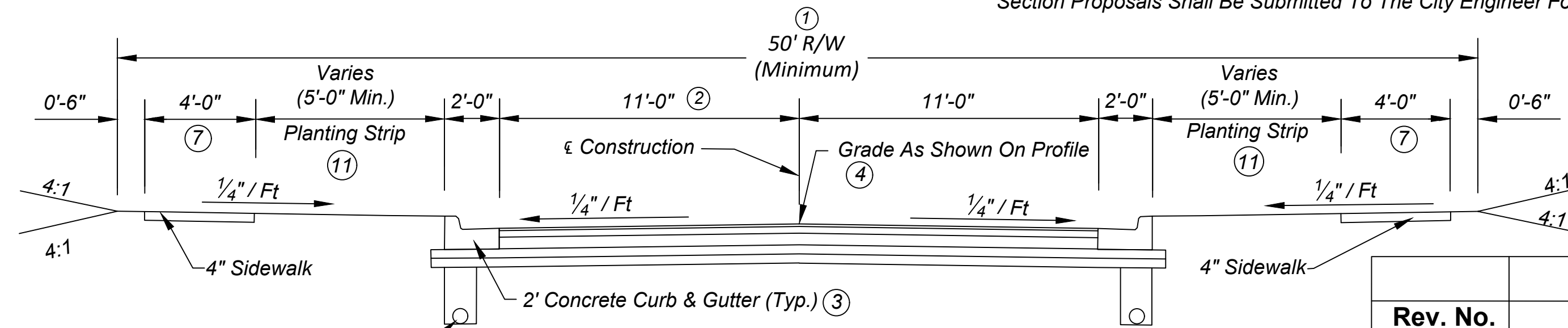
SHEET
1
OF
18

GENERAL NOTES

- 1.) The Right-Of-Way Widths, Pavement Widths, And Easement Widths Indicated On This Sheet Are Minimum Distances Required By The City Of Shelbyville. Greater Widths May Be Provided Or Required. Additional Right-Of-Way Width May Be Required By The City In The Proximity Of Intersections With Thoroughfare Or Arterial Roads. The City Of Shelbyville Unified Development Ordinance, Section 6.19, Provides For The Specific Details For Right-Of-Way, Pavement, and Sidewalk Widths. The Contractor Shall Review The Plat And The Plans To Confirm The Various Widths Indicated On This Sheet And Shall Report Any Discrepancy To The City Engineer Prior To Proceeding With Construction.
- 2.) Local Street Pavement Width (Excluding Curb & Gutter) May Be Required To Be Wider Than Specified When Directed By The Shelbyville Plan Commission And / Or City Engineer. Additional Width Requirement Will Be Considered When Dwelling Density Exceeds 4 Lots Per Acre.
- 3.) Dimensions Shown On The Street Cross Section Details On This Sheet Are For Two-Lane Streets With No Parking. See Note ② In Table 1 For Street And Right-Of-Way Widths For Streets With Parking.
- 4.) If The Width Of A New Sidewalk Is Different Than The Width Of A Connecting Existing Sidewalk, A 5 Ft Sidewalk Taper Or Flare Section Shall Be Constructed To Transition To Existing Sidewalks Having A Different Width.
- 5.) All Permits And Easements Shall Be Obtained By The Owner With Any Required Insurance Or Bonds To Be Provided By The Owner Or Contractor Prior To The Start Of Work On The Project.
- 6.) Minimum Profile Grade On Streets Shall Be 0.60%. Minimum Length Of Vertical Curves Shall Be 25 Feet. Vertical And Horizontal Design Of Streets Shall Comply With Street Alignment Design Tables As Shown On This Sheet.
- 7.) "Ten State Standards" Shall Be Followed, Including 18" Minimum Vertical Separation And 10'-0" Minimum Horizontal Separation Shall Be Maintained Between Watermains, Hydrants, And All Sewers (Storm and Sanitary).
- 8.) Standard Pavement Markings Shall Be Placed In Streets / Roads As Shown In Accordance With The Most Recent Version Of The Indiana Manual On Uniform Traffic Control Devices (MUTCD). For Asphalt Pavements, All Pavement Markings Shall Be Thermoplastic. For Concrete Pavements, All Pavement Markings Shall Be Epoxy Or Pre-Formed Plastic.
- 9.) Top Of Manhole Frames Shall Be Set To Meet The Finished Yard Or Sidewalk Grade When Located In Front Yard Area Of Lot Or Right-Of-Way.
- 10.) Snowplowable Raised Pavement Markers (RPMs) Shall Be Placed On All Arterial Roads, In Accordance With The Most Recent Version Of The Indiana Manual On Uniform Traffic Control Devices (MUTCD). Blue RPMs Shall Be Used When Adjacent To A Fire Hydrant.
- 11.) Arterial Streets And All Divided Streets Shall Be Coordinated With The City Engineer And Plan Commissioner And Shall Be In Accordance With The Minimum Design Standards Outlined By The Unified Development Ordinance.
- 12.) Residential Streets Are Defined As Streets Serving Only Residential Properties. Non-Residential Streets Are Defined As Streets Serving Non-Residential Properties Or Any Combination Of Residential And Non-Residential Properties.
- 13.) Street Classifications Shall Be Confirmed With The City Plan Commission Office.
- 14.) Refer To The Shelbyville Unified Development Ordinance Section 6.17 For Cul-De-Sac Design Standards.
- 15.) For Construction In Already Developed Areas, Some Of The Required Road Widths, Planting Strip Widths, And Other Items May Be Reduced With Permission From The City Engineer And/Or Plan Commissioner.
- 16.) Contractors And Developers Shall Refer To The City's Bicycle And Pedestrian Master Plan For New Construction. Projects May Be Required To Install A Wider Asphalt Path In Lieu Of Concrete, Which May Affect R/W Widths.
- 17.) Street Trees Shall Be Required On All New Streets Unless Deemed Infeasible By The City Engineer. Trees Shall Be Planted Every 40' On-Center, In The "Planting Strip" On Both Sides Of The Road, And Shall Be A Species Identified In Unified Development Ordinance 6.21. Existing Streets That Are Reconstructed Shall Have At Least Six New Trees Placed Per Block
- 18.) Street Lights Shall Be Required On All New And Majorly Reconstructed Streets Per The Unified Development Ordinance. The Spacing And Coverage Shall Be Designed By Lighting Professionals And Approved By The Planning Director.



RURAL STREETS
Scale: 1/4" = 1'-0"



RESIDENTIAL LOCAL STREETS
Scale: 1/4" = 1'-0"

TABLE 2: ROADWAY GEOMETRIC DESIGN TABLE

DESIGN SPEED (MPH)	MINIMUM HORIZONTAL CURVE RADIUS (ft) ¹	CREST K VALUE (Minimum) ²	SAG K VALUE (Minimum) ³	Max. Permitted Grade Change Without Vertical Curve ⁴
20	100	12	17	2.00%
25	250	19	26	1.85%
30	400	29	37	1.30%
35	600	44	49	0.95%
40	800	61	64	0.75%
45	1000	84	79	0.55%
50	1200	114	96	0.45%

NOTES:

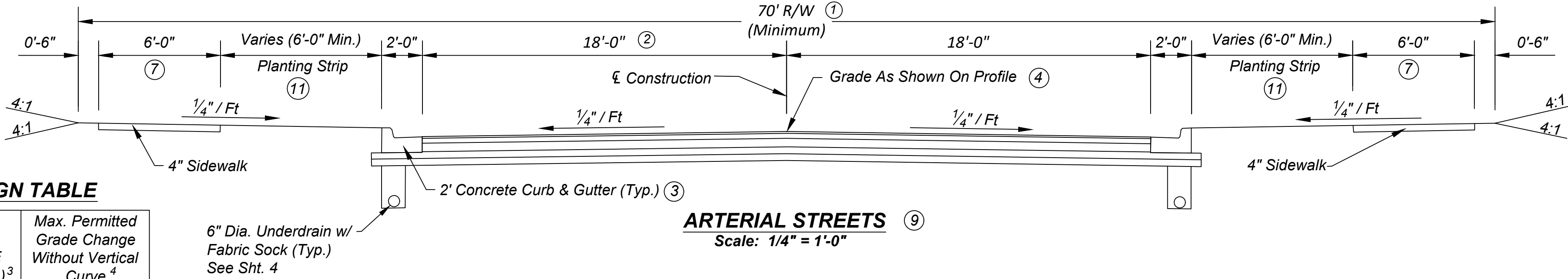
- 1.) City Engineer And/Or Plan Commissioner May Require A Longer Curve Radius
- 2.) If Curbs Are Present, And K>150, Proper Pavement Drainage Should Be Ensured Near The High Point Of The Curve.
- 3.) If Curbs Are Present, And K>150, Proper Pavement Drainage Should Be Ensured Near The Low Point Of The Curve.
- 4.) Applies To Local Streets Only. Minimum Required Distance Between Consecutive Deflections Is 100 ft.

NOTE:

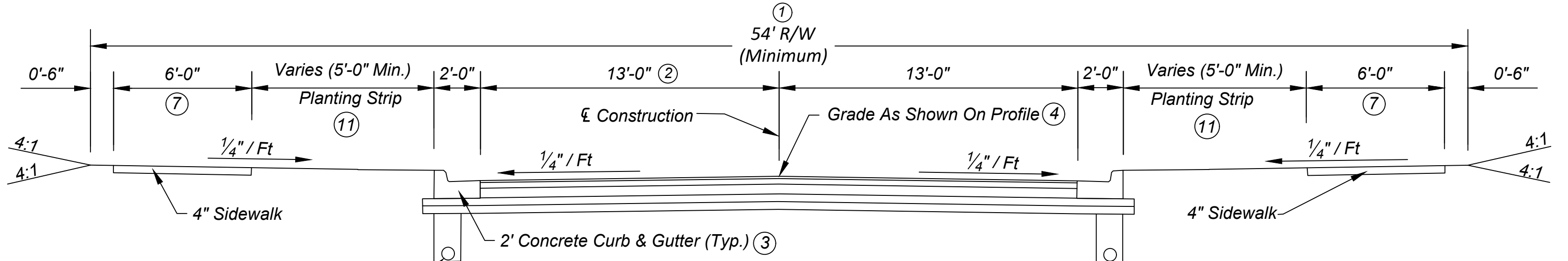
Dimensions For Rural Street Sections Shall Be Site-Specific Based Upon Street Classification, Design Speed, Utility Requirements, Drainage Requirements, And Clear Zone Requirements. At A Minimum, Rural Lane, Shoulder, And Ditch/Clear Zone Dimensions Shall Meet The Criteria Set Forth In The Most Recent Version Of The INDOT Design Manual. All Rural Street Section Proposals Shall Be Submitted To The City Engineer For Approval Prior To Design.

TABLE 1: STREET DESIGN STANDARDS

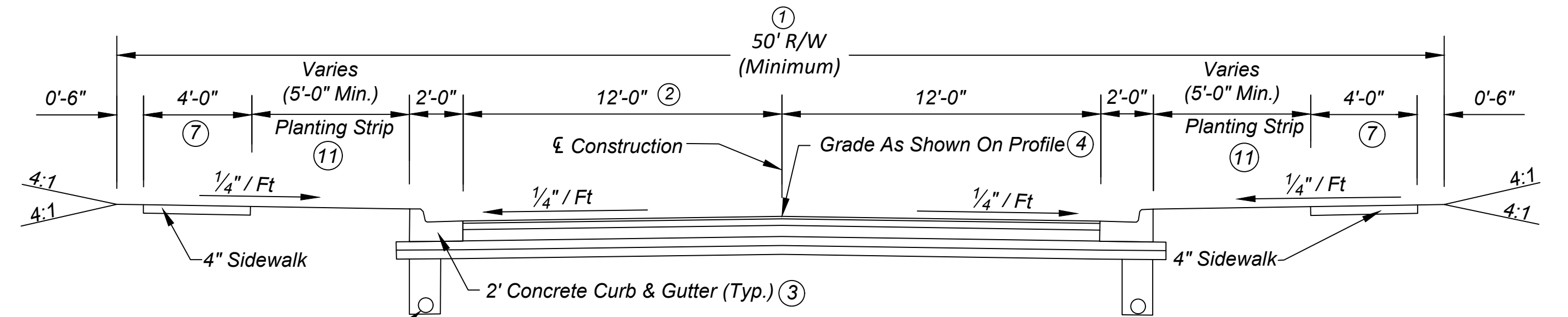
	Local Street - Residential			Local Street - Non-Residential			Collector Street - Residential			Collector Street - Non-Residential			Arterial Street	Rural Collector Street
	No Parking	Parking On 1 Side (12)	Parking On 2 Sides (12)	No Parking	Parking On 1 Side (12)	Parking On 2 Sides (12)	No Parking	Parking On 1 Side (12)	Parking On 2 Sides (12)	No Parking	Parking On 1 Side (12)	Parking On 2 Sides (12)	No Parking	To Be Determined By The City Based On Traffic Volume and Design Speed
(1) Right-Of-Way Width	50	56	66	52	62	70	50	60	70	54	64	72	70	
(2) Pavement Width	22	31	40	24	34	44	24	34	44	26	36	46	36/48	
(3) Curb Requirement (Type)	I/II	I/II	I/II	II	II	II	II	II	II	II	II	II	II	
(4) Grade (Min. - Max.)	0.6% - 7%	0.6% - 7%	0.6% - 7%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%	0.6% - 5%
(5) Minimum Tangent Distance	(10) 100	(10) 100	(10) 100	(10) 150	(10) 150	(10) 150	(10) 200	(10) 200	(10) 200	(10) 250	(10) 250	(10) 250	(10) 300	(10) 300
(6) Minimum Corner Radius	(10) 25	(10) 25	(10) 25	(10) 30	(10) 30	(10) 30	(10) 35	(10) 35	(10) 35	(10) 45	(10) 45	(10) 45	(10) 50	(10) 50
(7) See Also Note #4 (Single Family 4'-0" Width), (Multi-Family 5'-0" Width), (Commercial 6'-0" Width), (Industrial 4'-0" Width).														
(8) Care Should Be Taken To NOT Disturb Lot Corner Pins When Constructing Sidewalks.														
(9) 2 Lane Arterial Street Standards Shown - All Other Arterial Street Designs Shall Be Consistent With The Requirements Of The City Engineer And INDOT.														
(10) Subject To Additional Requirements And Any Alternate Standards Established By The City Engineer And/Or INDOT, Based On Design Speed.														
(11) Pavement / Sidewalk Separation May Be Reduced To 4 Feet In Commercial Areas Where Parking Is Provided On Both Sides Of The Street.														
(12) Street Widths Are Based On Parallel Parking Only. Other Parking Configurations Must Be Approved By The City Engineer And Plan Commission Office.														



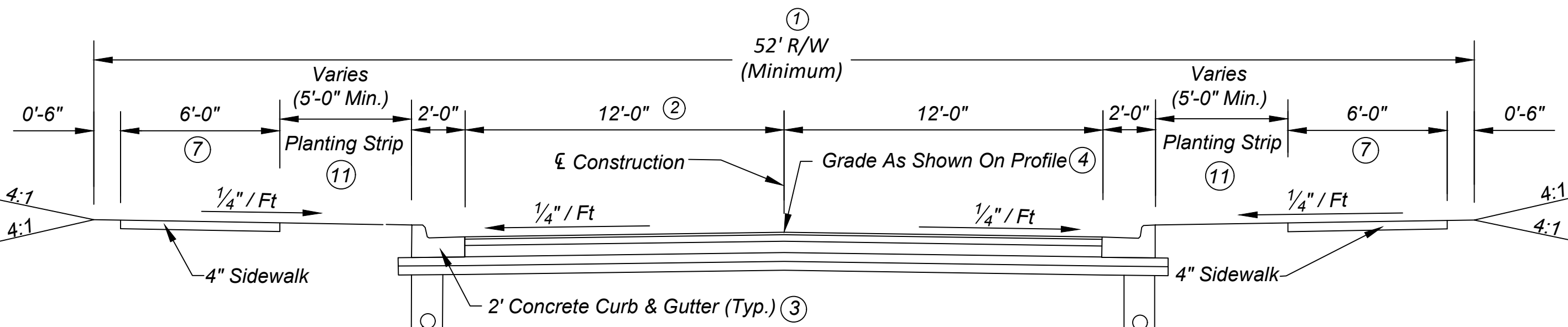
ARTERIAL STREETS
Scale: 1/4" = 1'-0"



NON RESIDENTIAL COLLECTOR STREETS
Scale: 1/4" = 1'-0"

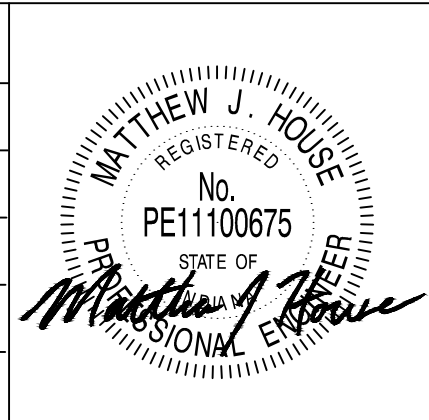


RESIDENTIAL COLLECTOR STREETS
Scale: 1/4" = 1'-0"



NON-RESIDENTIAL LOCAL STREETS
Scale: 1/4" = 1'-0"

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	References To New UDO, Added Rural Section, Revised Design Tables	01/10/2014
3	Updated Entire Set	02/11/2020



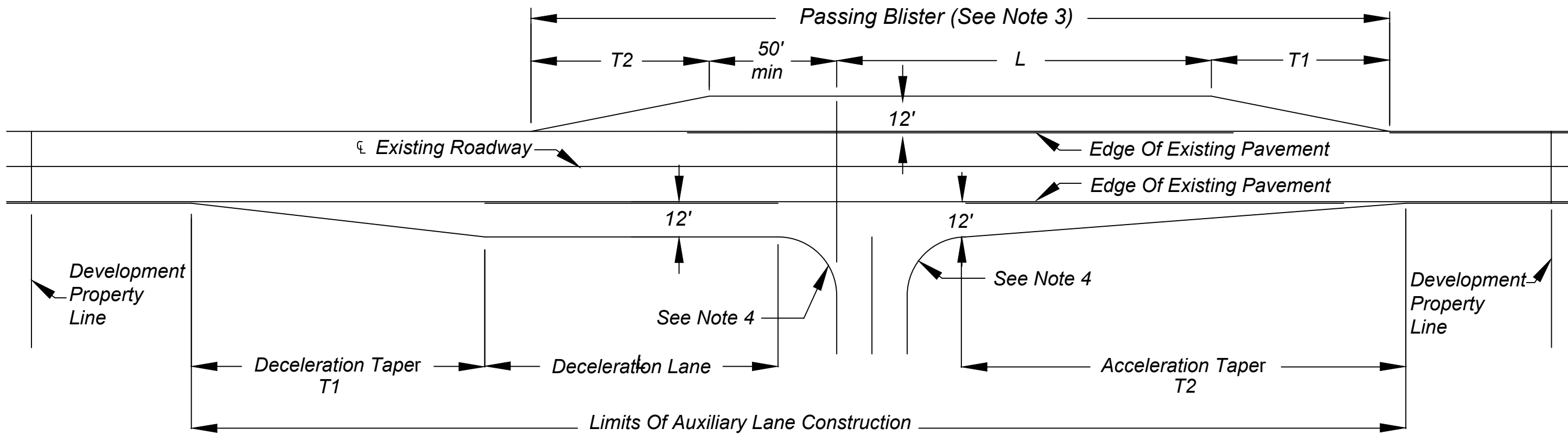
CITY OF SHELBYVILLE

RIGHT-OF-WAY

SHEET
2
OF
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GENERAL DEVELOPMENT NOTES

- 1.) Both The Subdivision Developer And The Individual Lot Builder Are Responsible To Construct New Residential Lots In Accordance With The Details Established In The City Of Shelbyville Construction Standard Details, Latest Revision.
- 2.) An Erosion Control Plan Shall Be Submitted To The City Of Shelbyville. Such Plan Shall Require That A Minimum Of 4 Inches Topsoil Shall Be Placed And Graded Prior To Final Permanent Seeding.
- 3.) This Sheet Is NOT All Inclusive For The Unified Development Ordinance Regulations. All New Developments Shall Comply With The City Of Shelbyville Unified Development Ordinance.
- 4.) Monuments Shall Be Placed For The Purpose Of Accurately Denoting The Center Of Each Roadway. At A Minimum, Monuments Shall Be Placed At Points Of Tangency, Points Of Curvature, And Roadway Intersections.
- 5.) The External Boundary Of The Development / Subdivision Shall Be Monumented As Denoted On The Final Plat. Monuments Shall Be Placed At All Corner And Deflection Points Of The External Boundary. Two Markers Shall Be Placed At The Points Of Tangency At A Rounded Boundary Corner Or Arc.
- 6.) Each Individual Lot Corner And Internal Angle Point Shall Be Monumented. Two Markers Shall Be Placed At The Points Of Tangency At A Rounded Lot Corner Or Arc.
- 7.) All External Boundary And Individual Lot Monuments Shall Be Installed Before Acceptance Of Final Plat. Unless Otherwise Approved by Planning Department. All Roadway Monuments Shall Be Installed Within Six (6) Months Of Placement Of Pavement Surface. All Monumentation Shall Be In Place Prior To The Acceptance Of The Public Improvements By The Board Of Public Works And Safety.
- 8.) A Land Surveyor, Registered In The State Of Indiana, Shall Attest To The Accuracy Of The Installed Monuments. Attestment Certifying All Monumentation Has Been Placed Shall Be Delivered As Soon As All Monumentation Has Been Placed. Attestment Must Be Received Prior To Release Of Surety / Bond. Certified Statements Of Attestment Shall Be Submitted To The Shelbyville Plan Commission.
- 9.) All Monuments Shall Be Constructed In Accordance With The Monument Details Shown On This Sheet.
- 10.) Monuments Which Are Damaged, Buried, Or Altered Shall Be Reset By Party Responsible For Damage/Alteration.



ENTRANCE NOTES:

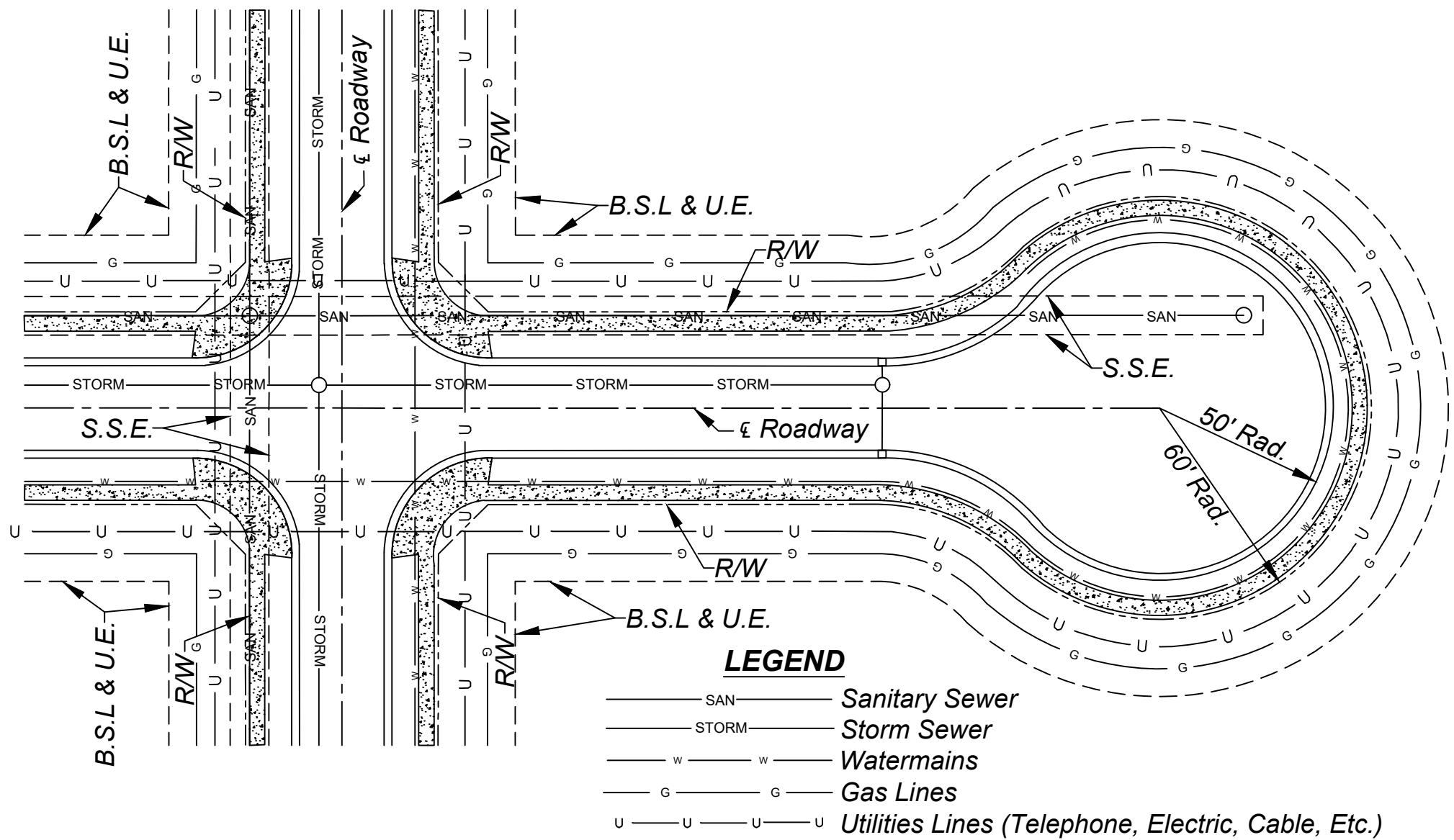
- 1.) Acceleration / Deceleration Lanes Shall Be Constructed For All New Development Entrances Which Connect To An Arterial Or Collector Roadway. Passing Blister(s) May Also Be Required By The City. The City Reserves The Right To Require A Traffic Study To Determine Traffic Impacts And Any Additional Roadway Improvements Necessary To Mitigate Adverse Impacts.
- 2.) The City Reserves The Right To Require Lane Widening, Surface Milling, Resurfacing, New Roadway Markings, And/Or Any Additional Improvements Deemed Necessary By The City On Existing Roads Adjacent To New Site Or Subdivision Entrances.
- 3.) The City May Require A Passing Blister At The Intersection Of A Site Or Subdivision Entrance. Passing Blisters Shall Be Designed In Accordance With The Most Recent Version Of The INDOT Design Manual.
- 4.) Minimum Corner Radius Shall Be In Accordance With Table 1, Item 6 On Sheet 2.
- 5.) All Above Surface Utilities, Structures, Plantings, Or Other Conflicts Within 12 Feet Of Roadway Improvements, Including Accel/Decel Lanes And Passing Blisters, Shall Be Removed Or Relocated Prior To Construction Of Roadway Improvements.
- 6.) Construction Plans Shall Include Centerline Profile And Cross Sections Of Existing Road Being Intersected By The Entrance.

MINIMUM SITE / SUBDIVISION ENTRANCE STANDARD

Scale: None

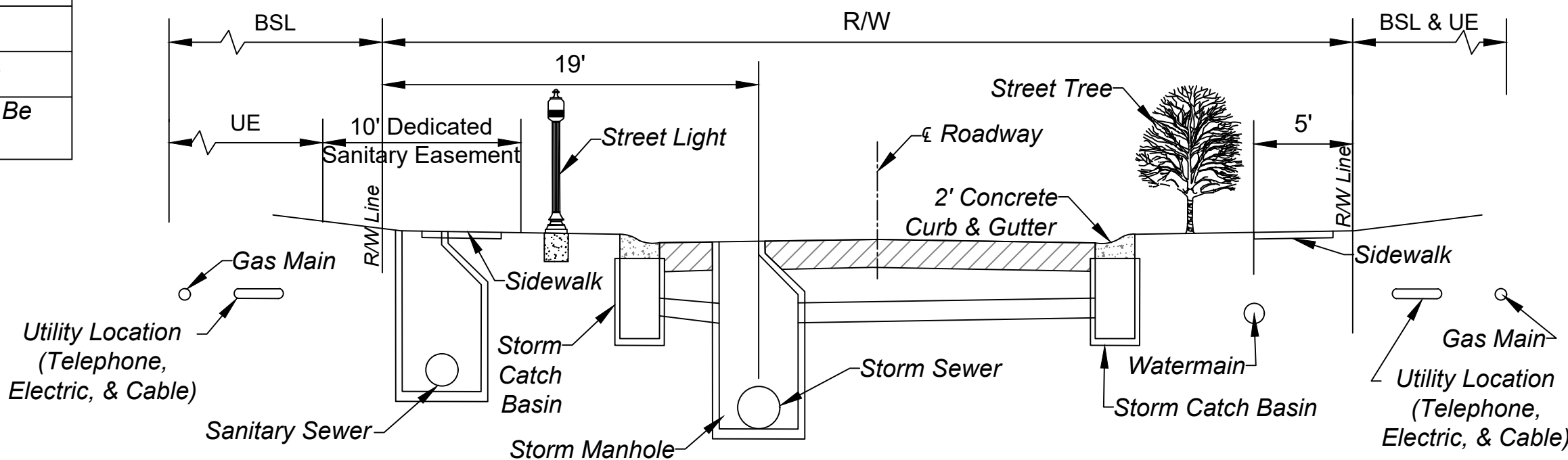
TABLE 6: MINIMUM AUXILIARY LANE DIMENSIONS

DESIGN SPEED (mph)	T1 (ft)	L (ft)	T2 (ft)
30 or Less	100	100	100
35	150	150	100
40	150	200	150
45	200	250	200
Greater Than 45	Refer To INDOT Standards. Shall Be Based On Design Speed.		



TYPICAL UTILITY LOCATION PLAN

Scale: None

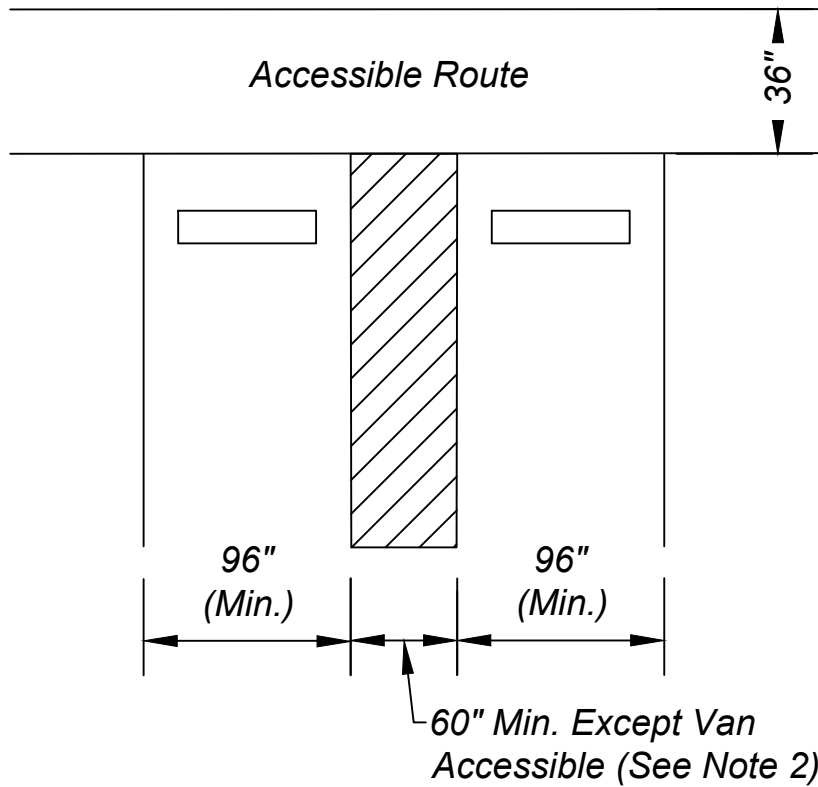


TYPICAL UTILITY LOCATION SECTION

Scale: None

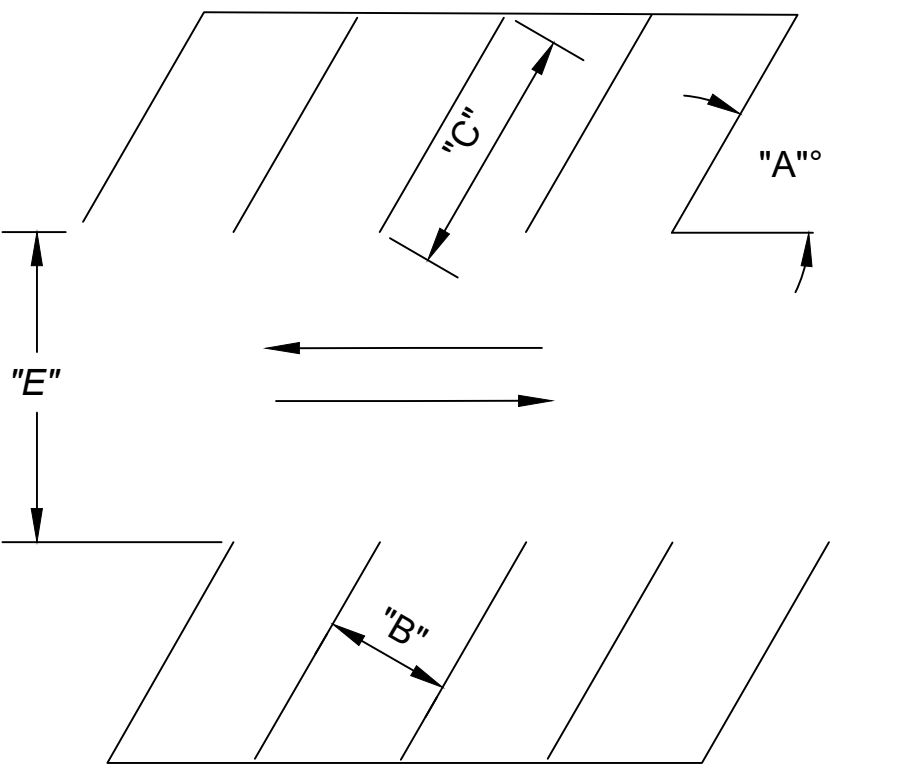
UTILITY NOTES

- 1.) Utility Layout Within The Right-Of-Way And Utility Easements Shall Be As Shown In The Typical Details On This Sheet. The Location Of Proposed Utilities Are So Indicated To Ensure The Orderly Development Of The Land. Requests To Change The Location Of The Proposed Utilities Shall Be Submitted In Writing To The City Engineer And Planning Commissioner. Utilities Not Meeting These Requirements Shall Be Removed And Replaced As Directed By The City Engineer And / Or Planning Commissioner At No Expense To The City.
- 2.) All Utility Street Cuts And Trenches Shall Be In Accordance With The City Standard Details Shown On Sheet 7.
- 3.) All Newly Installed Utilities Shall Be Placed Underground Except For Drops Or Laterals That Serve An Individual Structure Or Service.
- 4.) Telephone/Fiber, Electric, And Cable Shall Be Placed In Joint Trench. If Joint Trench Is Not Possible, Approval For Alternate Placement Must Be Granted By The City Engineer And Plan Commissioner In Writing.
- 5.) Abandoned Utility Infrastructure Shall Be Completely Removed After Activating Newly Constructed, Upgraded, Or Relocated Facilities. Underground Pipes/Conduits Shall Be Capped And Filled With Flowable Fill If Not Removed. Trenches Shall Be Properly Backfilled As Noted In The City Standards.
- 6.) Storm Sewers, Fiber, Telephone, Cable, And/Or Electric May Alternatively Be Placed In Public Easements Outside Of The Right-Of-Way To Facilitate Site Drainage And Overall Utility Layout. Utilities Other Than Storm Sewers Shall Not Be Placed In Drainage Swales.
- 7.) The Sanitary Sewer Shall Have A 10' Dedicated Easement, Centered On The Sanitary Sewer. Sanitary Structures Shall Be Placed A Maximum 10 Feet From The Back Of Curb And The Top Of Manhole Casting Shall Match The Sidewalk Elevation.
- 8.) All Concrete, Asphalt, And Aggregate Materials Shall Be Produced And/Or Supplied From An INDOT Approved Source And Meet INDOT Specifications. Variance From INDOT Specifications May Only Be Done So When Directed By The City Engineer.
- 9.) Street Lights And Street Trees Shown Herein Are Conceptual Only And Based Upon The City Of Shelbyville Unified Development Ordinance. Street Lights And Street Trees Shall Be Located To Avoid Conflicts With All Utilities. Potential Damage To Utilities, Sidewalks, Curbs, Or Other Infrastructure Shall Be Considered When Selecting Street Tree Species. The City Reserves The Right To Remove Any Street Tree Or Street Light Placed Within The Right-Of-Way That Is Deemed By The City To Pose A Threat To Any Infrastructure Or Utility. The City Of Shelbyville Shall Not Be Liable For Replacement Of Or Compensation For Any Street Light Or Street Tree That Is Removed From The Right-Of-Way, Whether Or Not Such Street Light Or Street Tree Is In Compliance With The Unified Development Ordinance.
- 10.) City Is Not Responsible For Maintaining, Repairing, Or Replacing Non-Public Infrastructure Within Right-Of-Way. Non-Public Infrastructure Includes, But Is Not Limited To, The Following: Landscaping, Irrigation Systems, Pet Containment Systems, And/Or Fences.
- 11.) Any Work Within The Rights-Of-Way Or Public Easements Shall Obtain The Appropriate Permits From The Engineering Department. Failure To Obtain The Proper Permits As Required May Result In Penalties As Provided In City Ordinance 10.99. See General Note #2 on Sheet 1.



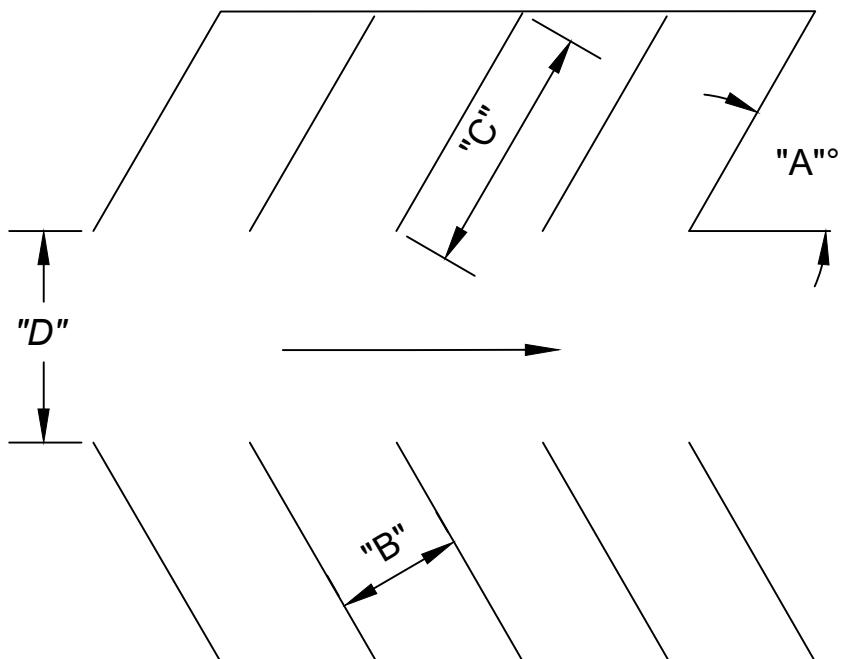
ACCESSIBLE PARKING SPACE

Scale: None



ANGLED PARKING WITH 2-WAY DRIVE

Scale: None



ANGLED PARKING WITH 1-WAY DRIVE

Scale: None

TABLE 7: MINIMUM PARKING STANDARD DIMENSIONS

ANGLE OF PARKING "A"	STALL WIDTH "B"	STALL LENGTH "C"	DRIVE WIDTH ONE-WAY "D"	DRIVE WIDTH TWO-WAY "E"
61° - 90°	9'	18'	18'	26'
46° - 60°	9'	23.6'	15'	24'
1° - 45°	9'	27.6'	12'	22'
PARALLEL	9'	22'	12'	22'

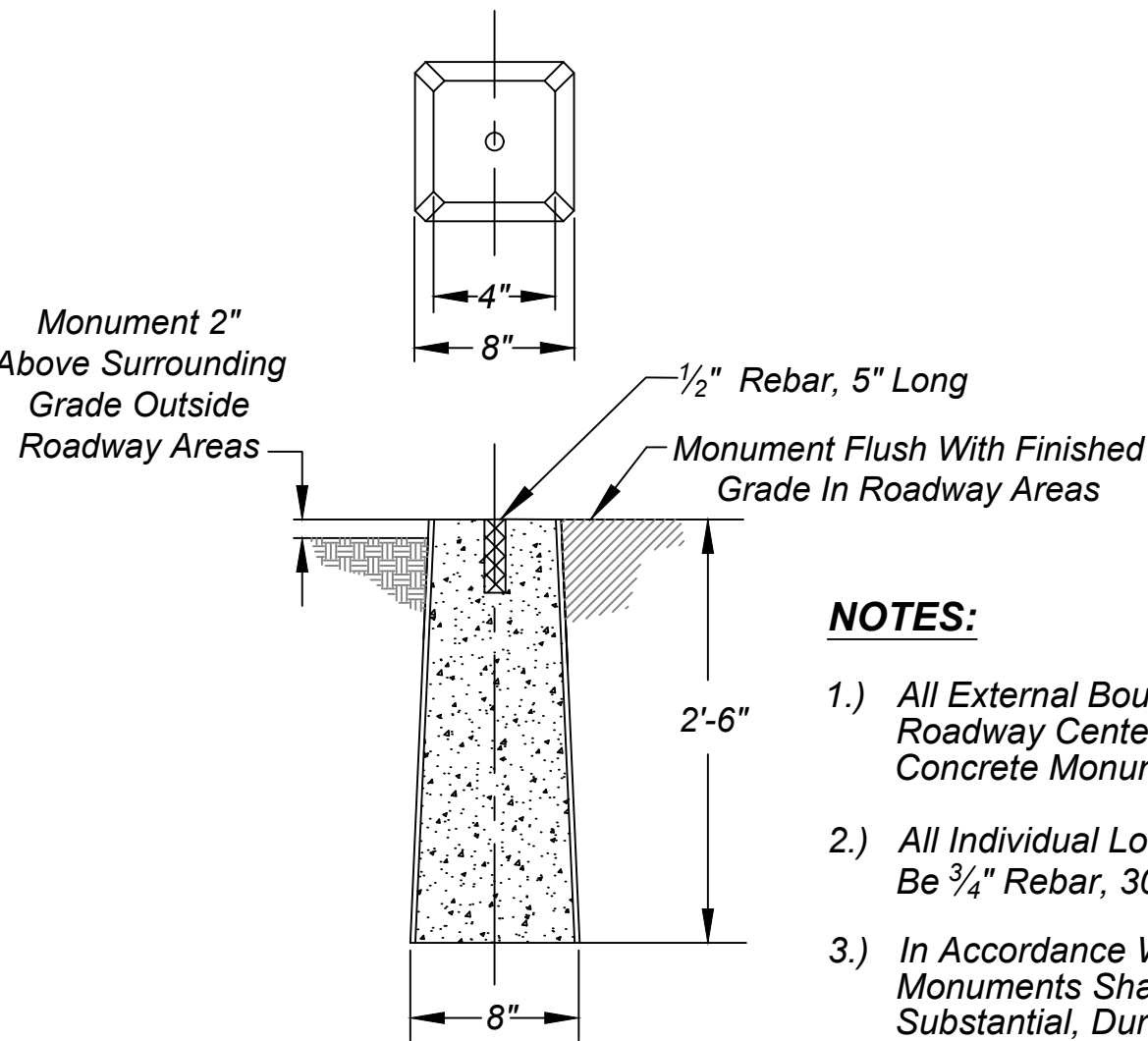
PARALLEL PARKING WITH 1-WAY DRIVE

Scale: None

PARKING STANDARDS:

- 1.) For Purposes Of Measurements, Drives With Parking On One Side Only Shall Be Considered As One-Way Drives.
- 2.) Dimensions Shown For Parking Spaces Are Minimums.
- 3.) Pavement Sections For Parking Areas Shall Comply With The Standard Parking Lot Criteria Shown On Sheet 4 Of These Standards. Pavement Sections Shall Be Selected Based Upon Design Traffic Loading. A Modified Pavement Section May Be Required If Deemed Necessary By The City Engineer.
- 4.) Parking Shall Comply With City's Unified Development Ordinance.

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	References To New UDO, Added Monument Detail	01/10/2014
3	Updated Entire Set	02/11/2020
4	Note On Sanitary Dedicated Easement	05/11/2021



MONUMENT DETAIL

Scale: None

NOTES:

- 1.) All External Boundary Monuments And Roadway Centerline Monuments Shall Be Concrete Monuments As Shown.
- 2.) All Individual Lot Corner Monuments Shall Be 3/4" Rebar, 30 Inches Long.
- 3.) In Accordance With Indiana Code, All Monuments Shall Be Capped With A Substantial, Durable Plastic Or Metal Cap Permanently Affixed Showing The Registered Land Surveyor's Identification Information.

CITY OF SHELBYVILLE

RIGHT-OF-WAY,
SITE DEVELOPMENT
STANDARDS

SHEET
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OF
18

PAVEMENT CONSTRUCTION

GENERAL NOTES

- 1.) The Pavement Construction Details Shown On This Sheet Are Minimum Standards Required By the City of Shelbyville. The City Engineer Or Street Commissioner May Require A Modified Pavement Design Based On Site Conditions Or Traffic Volumes. Geotechnical Testing Shall Be Required For Arterials And Non-Residential Collectors.
- 2.) The Roadway Pavement Cross Section Shall Be Completed Within 60 Calendar Days From The Start Of The Subgrade Treatment. For Flexible Pavements, The Surface Asphalt Course May Be Placed More Than 60 Calendar Days After Subgrade Treatment, But Shall Be Placed Within Two Calendar Years Of Placement Of Asphalt Intermediate Course, Except When Approved Otherwise By The City Engineer And/Or Street Commissioner. Surface Asphalt Installed After Any Delay Shall Have Tack Coat Placed Prior To Installation.
- 3.) All Concrete, Asphalt, And Aggregate Materials Shall Be Produced And/Or Supplied From An INDOT Approved Source And Meet INDOT Specifications. Variance From INDOT Specifications May Only Be Done So When Directed By The City Engineer.
- 4.) Pervious Pavements May Be Used In Parking Lots, Private Driveways, Private Local Streets, And Other Areas Not To Be Dedicated For City Rights-Of-Way Or Easements. Pervious Pavements Shall Be Designed And Constructed In Accordance With Current Industry Standards. Owner(s) Shall Be Responsible For All Maintenance Of Pervious Pavements.

SUBBASE AND SUBGRADE REQUIREMENTS

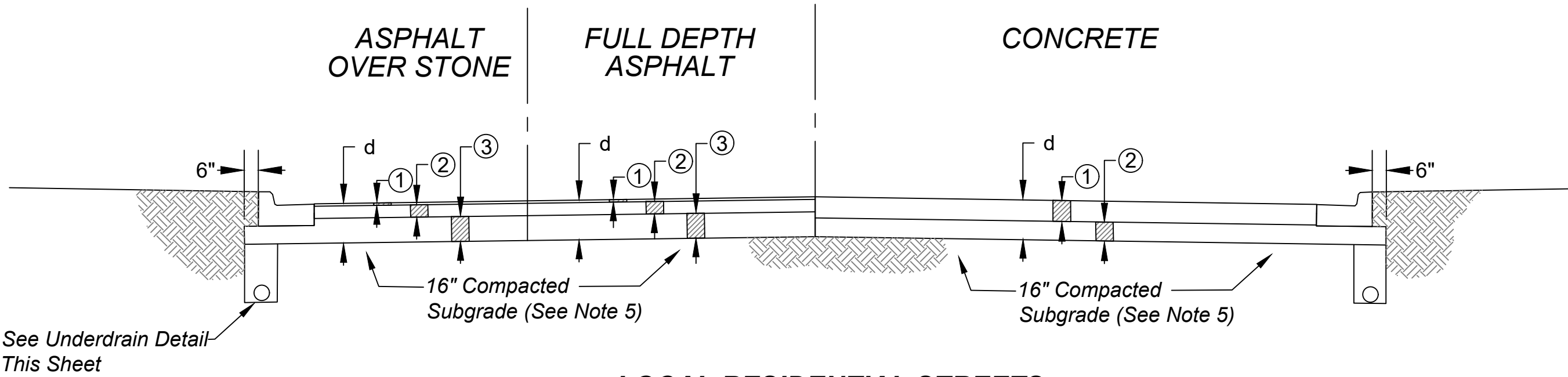
- 5.) Subbase And Subgrade Shall Be Compacted To At Least 100 Percent Of The Maximum Dry Density, At Optimum Moisture Content In Accordance With A.A.S.H.T.O. T99 To A Minimum Depth Of 16 Inches For All Local Streets And 24 Inches For All Collector And Arterial Streets. Compaction Tests Shall Be At The Contractor's Expense And Shall Be Performed By An Independent Laboratory. Test Results Shall Be Submitted To The Shelbyville City Engineer And Street Commissioner Prior To Placing Any Material On The Subbase Subgrade. One In-Place Density Test Shall Be Completed For Each Lift For Every 400 Linear Feet Of Traffic Lanes. One Lift Of Structural Fill Shall Not Be More Than 6 Inches In Thickness. At The Discretion Of The City Engineer Or The Street Commissioner, The Compaction Testing May Be Waived And The Adequacy Of Subbase And Subgrade Shall Be Determined Solely By Either The Shelbyville City Engineer Or Street Commissioner Based On A Contractor Performed Proof-Roll With A Fully Loaded Tri-Axle Dump Truck. The Type Of Compacted Crushed Aggregate Base Or Subbase Shall Be In Accordance With The Most Recent INDOT Standard Specifications For Aggregates (Section 904). Coarse Aggregate Shall Not Be Placed On Frozen Subbase Or Subgrade.
- 6.) Proof Roll Tests Shall Be Passed Prior To Placement Of Underdrains And First Lift Of Roadway Base Material. Proof Roll Tests Shall Not Be Conducted On Frozen Subgrade. The Temperature For The Previous 72 Hours Prior To The Proof Roll Test Shall Be Above 32°F. Subgrade Shall Be Free From Excess Moisture. If It Rains After A Proof Roll, The Contractor Is Required To Perform Another Proof Roll.
- 7.) Areas In Which Failures Occur During Proof Roll Test Are To Be Marked In The Field By The City Of Shelbyville. Failures Shall Be Corrected And Retested Until Passing Inspection.
- 8.) The City Engineer And/Or Street Commissioner May Require Additional Measures If Subgrade Or Subbase Is Determined To Be Inadequate. Contractor Shall Take Measures To Ensure Adequate Subgrade And Subbase As Directed By The City Engineer And/Or Street Commissioner. Additional Measures May Include, But Are Not Limited To, One Or More Of The Following:
- a. Chemical Modification Of Subgrade Soils
 - b. Excavation Of Unsuitable Material
 - c. Placement Of Tensar TX160 Geogrid
 - d. Additional Compaction
 - e. Increase In Depth Of Aggregate Base
 - f. Modification Of Pavement Section
- 9.) If Deemed Necessary By The City Engineer And/Or Street Commissioner, Chemical Modification Of The Subgrade Soils Shall Be Performed In Accordance With INDOT Standard Specifications Section 215, Most Recent Version. The Depth Of Chemical Modification Shall Be To Minimum Depth Of 14 Inches. Following Soil Modification, Compaction Shall Be Performed Until The Modified Layer Has A Density Not Less Than 100% Of The Maximum Dry Density, Or The Zone Below The Modified Layer Has A Density Not Less Than 95% Of The Maximum Dry Density, At Optimum Moisture Content. Maximum Dry Densities Shall Be Determined In Accordance With A.A.S.H.T.O. T99. The Mix Design Shall Be Determined In Accordance With INDOT Design Procedures For Soil Modification Or Stabilization. The Proposed Design And Construction Procedure For Modification Or Stabilization Shall Be Submitted To The City Engineer And Street Commissioner For Approval. If The City Engineer And/Or Street Commissioner Determine That The Soil Modification Is Unsatisfactory, Contractor Shall Take Additional Measures At The Direction Of The City Engineer And/Or Street Commissioner As Stated In Note 6 On This Sheet.
- 10.) Compaction And Testing For Aggregate Base Lifts Shall Meet The Requirements Set Forth For Subbase And Subgrade In Notes 5,6,7, And 8 On This Sheet.

FLEXIBLE PAVEMENT REQUIREMENTS

- 11.) Specifications For Asphalt Paving Operations, Placement Methods, And Weather Limitations Shall Conform To The Most Current INDOT Specifications Sections 402. The Contractor Shall Be Responsible For All Aspects Of Process Control Of The Mixtures Insuring They Meet All Other Requirements Of The INDOT Standard Specifications. All Test Data Shall Be Submitted To The City Engineer And Street Commissioner For Review.
- 12.) Tack Coat Shall Be Placed In Accordance With The Most Recent INDOT Standard Specifications For Asphalt Pavements.
- 13.) Roadways Which Have Exposed Milled Areas Shall Place And Compact Temporary Asphalt Pavement, Cold Mix Or Hot Mix, At The Milled Joints To Smooth The Transition Between The Milled Surface And Unmilled Surface.

RIGID PAVEMENT REQUIREMENTS

- 14.) Specifications For Portland Cement Concrete Pavement (PCCP) Paving Operations, Placement Methods, And Weather Limitations Shall Conform To The Most Current INDOT Specifications Section 502. The Contractor Shall Be Responsible For All Aspects Of Process Control Of The Mixtures Insuring They Meet All Other Requirements Of The INDOT Standard Specifications. All Test Data Shall Be Submitted To The City Engineer And Street Commissioner For Review.
- 15.) All PCCP Pavement Shall Be Cured With An Approved White Pigmented Liquid Membrane Forming Compound In Accordance With INDOT Standard Specifications 501.20 and 504, Most Recent Version.
- 16.) For Cold-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 306R For Protection From Physical Damage Or Reduced Strength. For Hot-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 305R For Protection From Physical Damage Or Reduced Strength, As Associated With Rapid Moisture Loss.
- 17.) Wherever Rigid Pavement Is To Be Used, The Contractor Shall Submit A Detailed Paving Plan To The City Engineer And/Or Street Commissioner For Approval. The Paving Plan Shall Show The Location And Type Of Jointing (Construction, Contraction, And Expansion Joints) To Be Used In The Construction. The Location And Type Of Jointing Shall Meet The Requirements Of The Most Recent INDOT Standard Details And Specifications.
- 18.) For Local Residential Streets And Parking Lots With Concrete Pavement, 4 Inch Compacted INDOT No.8 Aggregate Base May Be Waived By The City Engineer And/Or Street Commissioner If Adequate Subgrade Is Present. Adequacy Of Subgrade Shall Be Determined Solely By The City Engineer And/Or Street Commissioner Based On A Contractor Performed Proof-Roll With A Fully Loaded Tri-Axle Dump Truck.



LOCAL RESIDENTIAL STREETS

ASPHALT OVER STONE

d = 13 1/2"

- 1 1 1/2" HMA Surface Type B (165 #/SY)
- 2 4" HMA Intermediate Type B (440 #/SY)
- 3 8" Compacted INDOT No. 53 Crushed Aggregate Base (2 Lifts)

FULL DEPTH ASPHALT

d = 9 1/2"

- 1 1 1/2" HMA Surface Type B (165 #/SY)
- 2 3" HMA Intermediate Type B (330 #/SY)
- 3 5" HMA Base Type B (550 #/SY)

CONCRETE

d = 10"

- 1 6" Concrete Pavement
- 2 4" Compacted INDOT No.8 Crushed Aggregate Base

RESIDENTIAL COLLECTOR AND NON-RESIDENTIAL LOCAL STREETS

ASPHALT OVER STONE

d = 16 1/2"

- 1 1 1/2" HMA Surface Type B (165 #/SY)
- 2 3" HMA Intermediate Type B (330 #/SY) Over 4" HMA Base Type B (440 #/SY)
- 3 8" Compacted INDOT No. 53 Crushed Aggregate Base (2 Lifts)

FULL DEPTH ASPHALT

d = 12"

- 1 1 1/2" HMA Surface Type B (165 #/SY)
- 2 3" HMA Intermediate Type B (330 #/SY)
- 3 3 1/2" HMA Base Type B (385 #/SY) Over 4" HMA Base Type B (440 #/SY)

CONCRETE

d = 11"

- 1 7" Concrete Pavement
- 2 4" Compacted INDOT No. 8 Crushed Aggregate Base

NON-RESIDENTIAL COLLECTOR AND ARTERIAL STREETS

ASPHALT OVER STONE

d = 17 1/2"

- 1 1 1/2" HMA Surface Type C (165 #/SY)
- 2 3" HMA Intermediate Type C (330 #/SY) Over 5" HMA Base Type C (550 #/SY)
- 3 8" Compacted INDOT No. 53 Crushed Aggregate Base (2 Lifts)

FULL DEPTH ASPHALT

d = 13"

- 1 1 1/2" HMA Surface Type C (165 #/SY)
- 2 3" HMA Intermediate Type C (330 #/SY)
- 3 4" HMA Base Type C (440 #/SY) Over 4 1/2" HMA Base Type C (495 #/SY)

CONCRETE

d = 12"

- 1 8" Concrete Pavement
- 2 4" Compacted INDOT No. 8 Crushed Aggregate Base

INDUSTRIAL STREETS
To Be Determined By The City Based Upon Traffic Volume, Street Design Speed, And Soil Conditions

RURAL STREETS
To Be Determined By The City Based Upon Traffic Volume, Street Design Speed, And Soil Conditions

PARKING LOTS

Design Professional Shall Design Pavement Sections For Parking Lots Based On Site Subgrade Conditions, Use, And Expected Loading. Parking Lot Pavement Design Shall Be Subject To Approval By The City Engineer. At Minimum, Parking Lot Pavement Sections Shall Meet The Following Criteria:

LIGHT (General Car & Light Truck Parking):

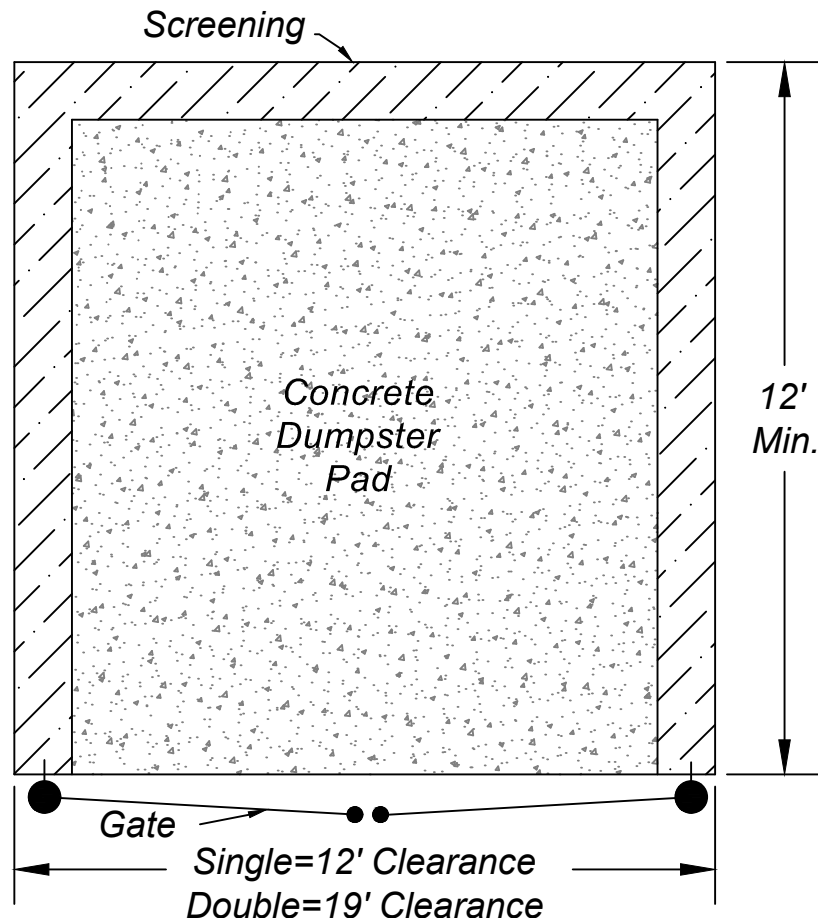
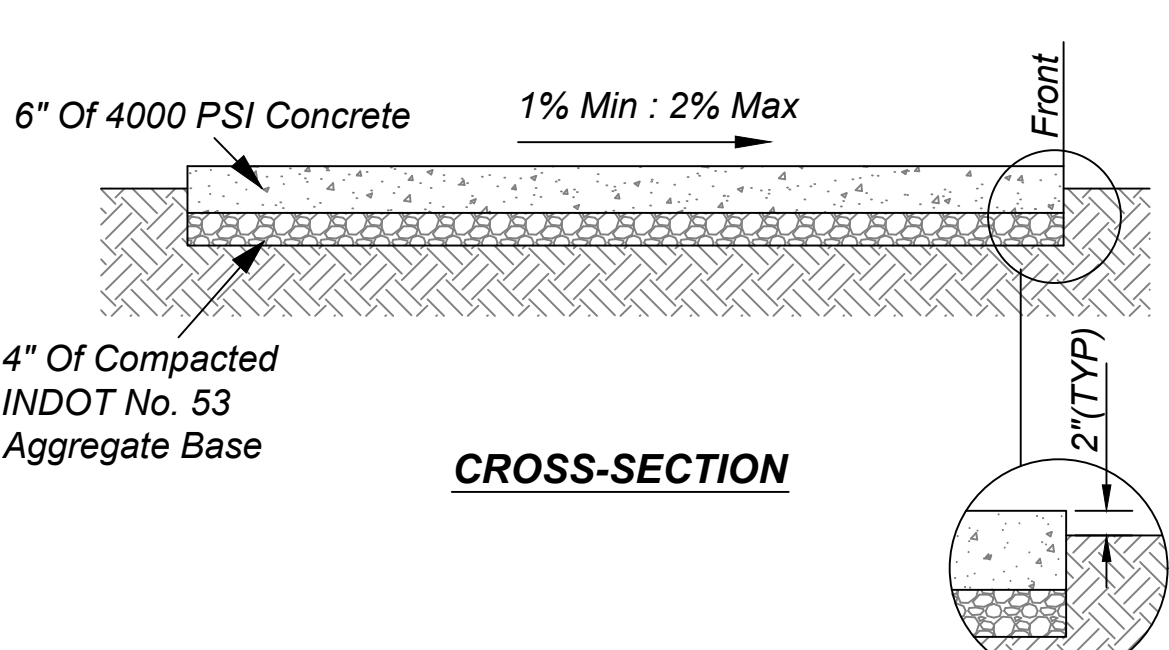
1 1/2" HMA Surface Type B Over
2" HMA Intermediate Type B Over
6" Compacted Aggregate #53

MEDIUM (Access Roads & Drives, Store Frontage, Fuel/Service Stations):

Same Criteria As Local Residential Streets

HEAVY (Truck Loading Areas, Heavy Truck Parking, Warehouse And Industrial Areas):

Same Criteria As Arterial Streets

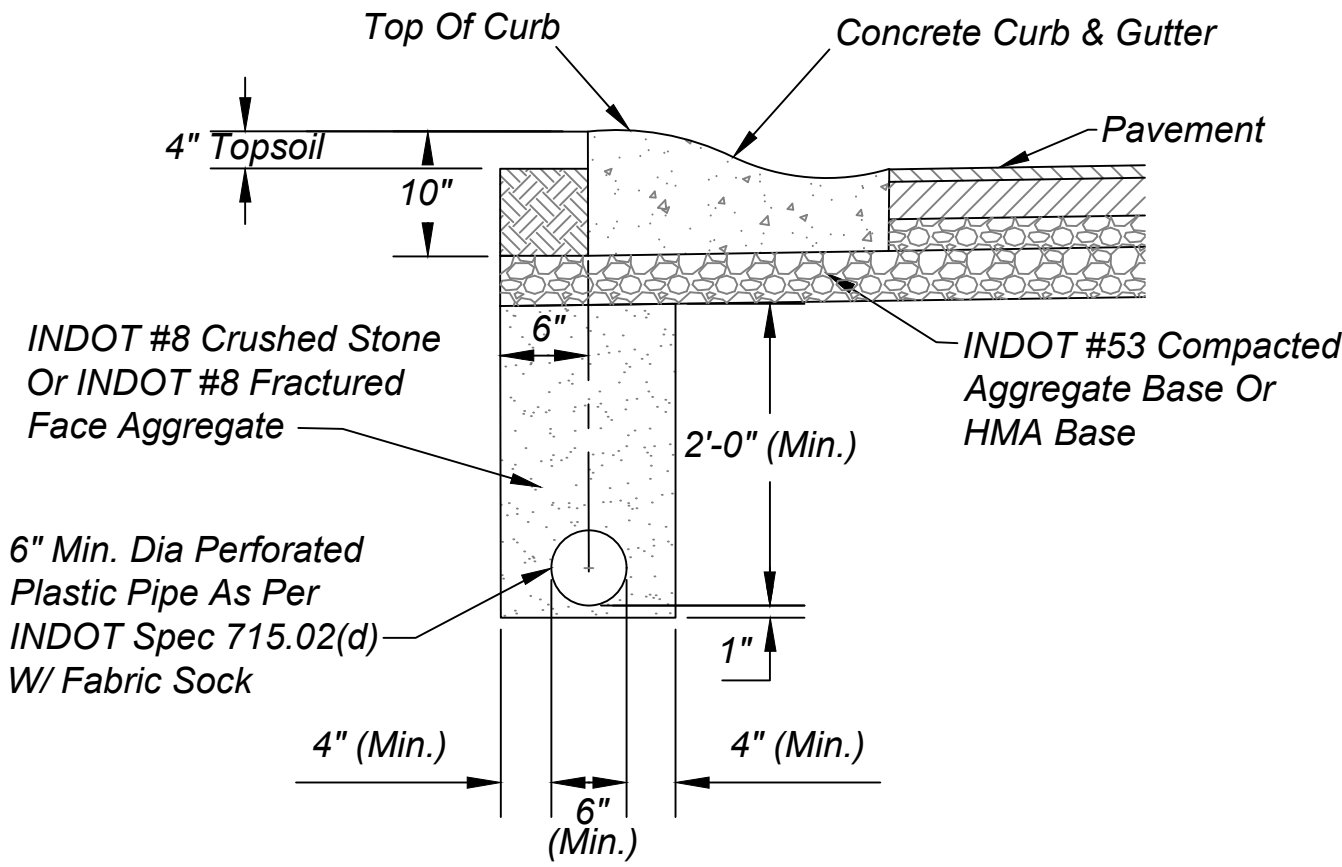


NOTES:

- 1.) Screening Shall Meet All Requirements Set Forth In The Unified Development Ordinance.
- 2.) Concrete Pad Shall Be Reinforced With 6x6wwf Or #5 Bars @ 18" O.C. If Deemed Necessary By The City Engineer.

CONCRETE DUMPSTER PAD DETAIL

Scale: None



UNDERDRAIN DETAIL

Scale: None

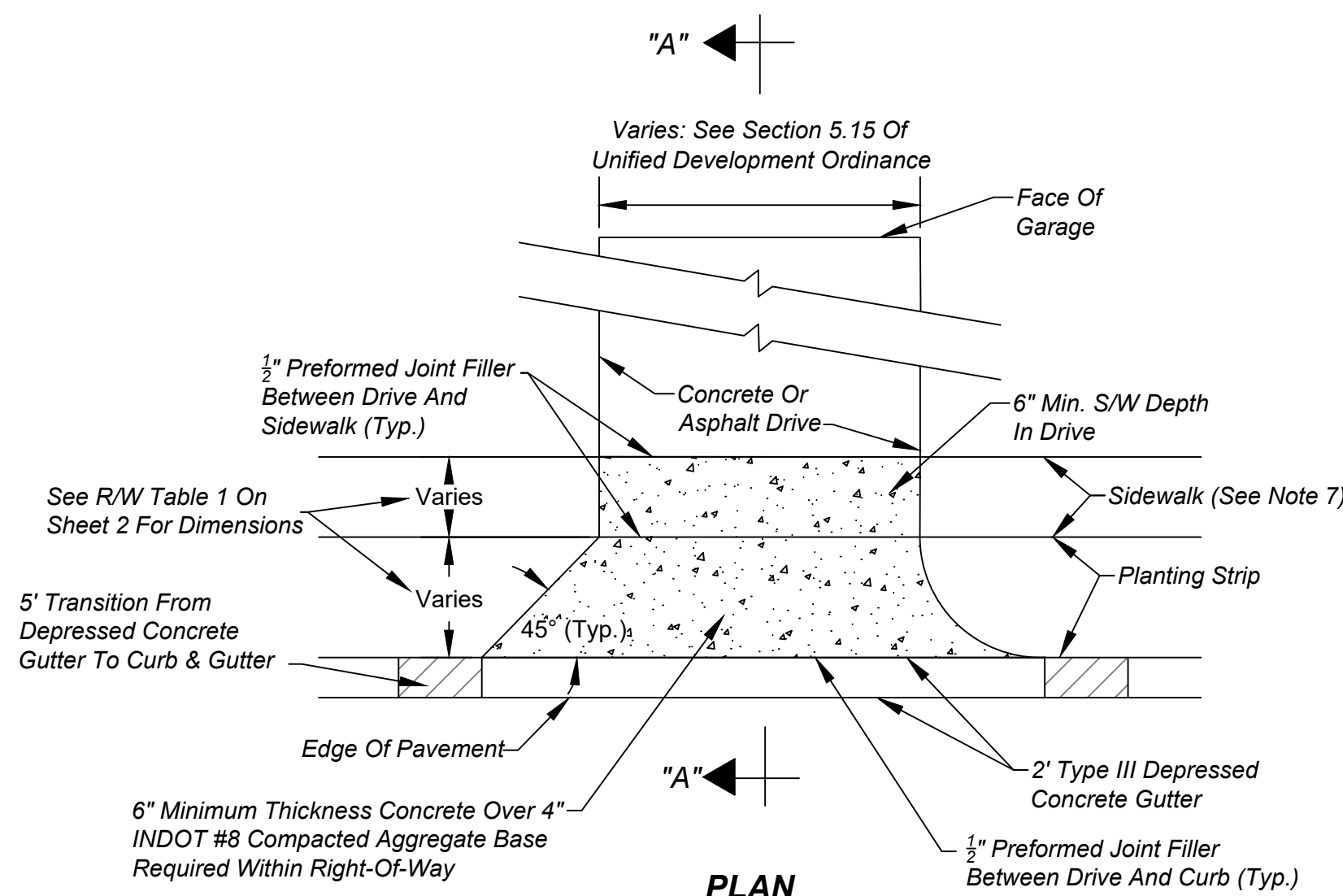
REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	References To New UDO, Revised Underdrain Detail, Added Rural Section	01/10/2014
3	Updated Entire Set	02/11/2020



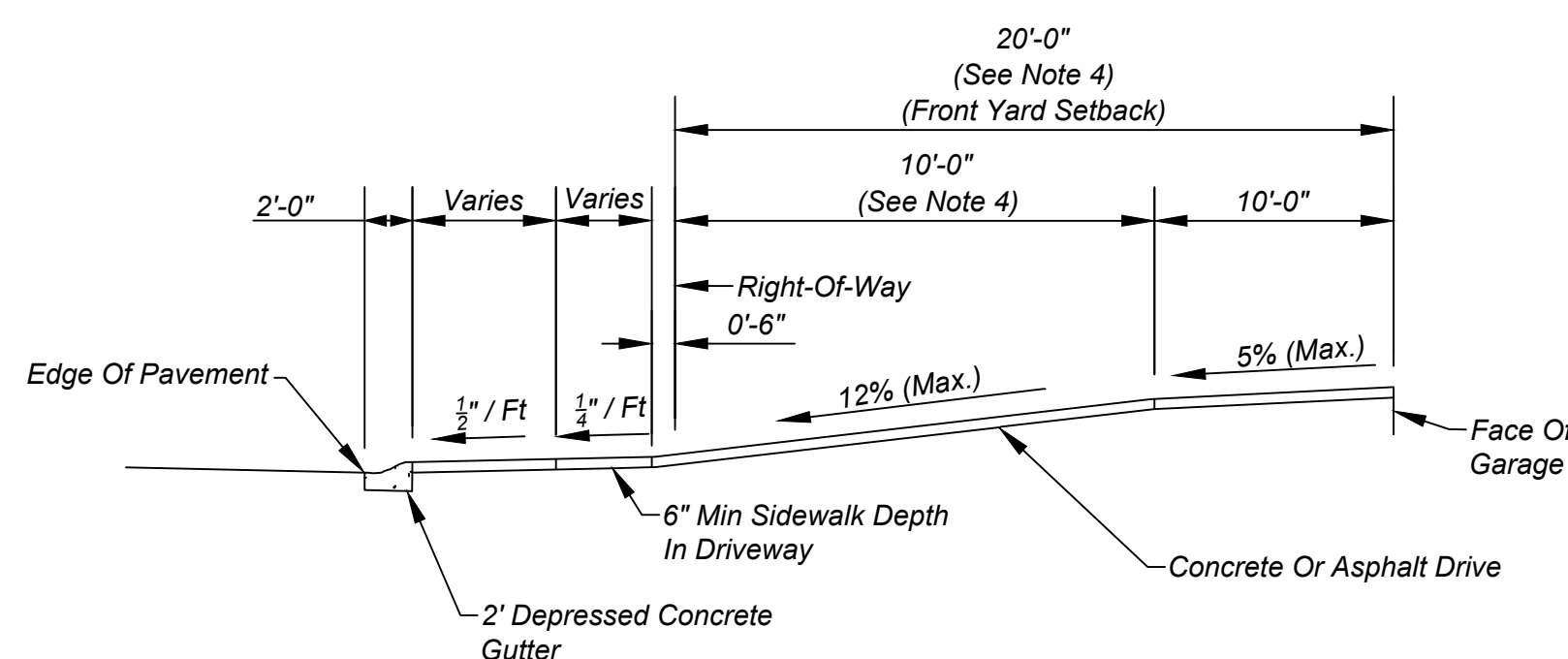
CITY OF SHELBYVILLE

PAVEMENT DETAILS
AND NOTES

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PLAN

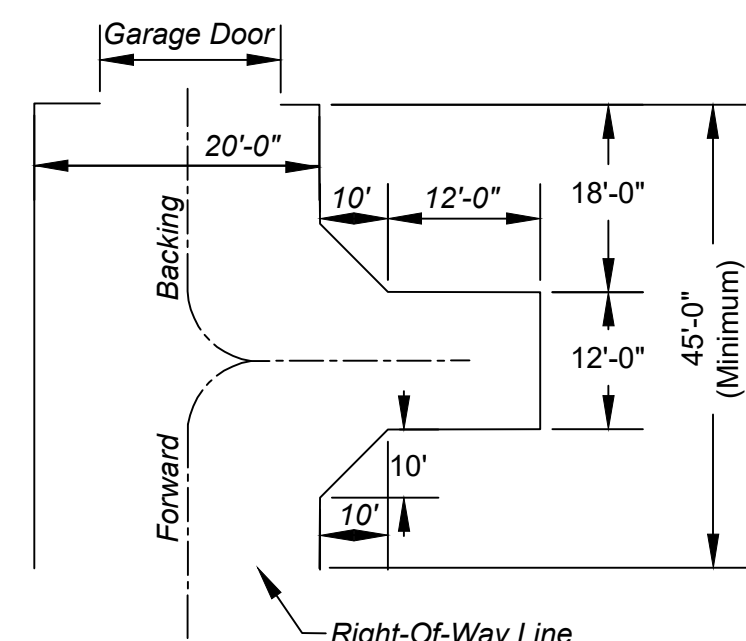


SECTION A-A

TYPICAL SUBDIVISION
RESIDENTIAL PRIVATE DRIVE
Scale: None

RESIDENTIAL DRIVES NOTES

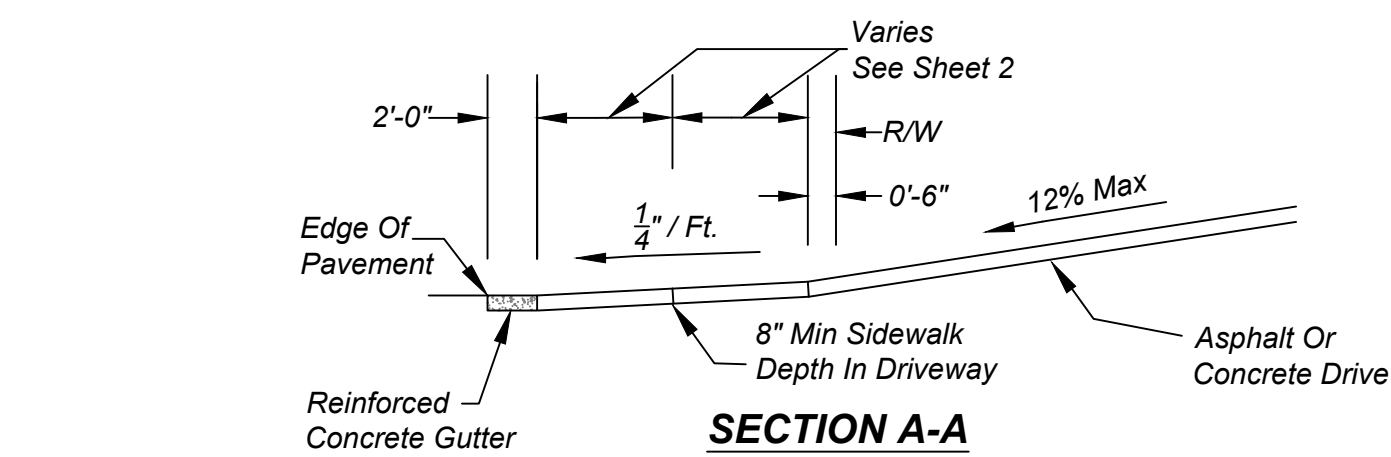
- 1.) The Maximum Algebraic Difference In Grades For Any 10 Foot Interval Shall Not Exceed 8% For Crest Vertical Curves, Nor 10% For Sag Vertical Curves.
- 2.) Frontage Of All Lots Shall Drain To Adjacent Streets Unless Otherwise Approved By The City Engineer.
- 3.) Concrete Drives Require Control Joints At A Maximum Of Every 10 Feet Each Way.
- 4.) Use Actual Setback As Shown On Plat And As Provided By The City Of Shelbyville Unified Development Ordinance.
- 5.) When A Private Drive Requires A Pipe To Ensure Proper Storm Drainage, The Pipe Shall Be Designed By A Registered Engineer Or Land Surveyor. The Pipe Shall Have End Sections At Both The Upstream And Downstream Ends. The Ends Of The Pipe Shall Extend A Minimum Of 4 Feet Beyond The Limits Of The Drive Surface. Minimum Pipe Size Shall Be 12 Inches.
- 6.) Concrete Drive Approaches Shall Be Constructed In Accordance With Sections 502 And 504 Of The Most Recent Version Of The Indiana Department Of Transportation Standard Specifications.
- 7.) Refer To Sheet 2 For Required Width Of Concrete Sidewalk.
- 8.) Drives Shall Provide Positive Drainage Toward The Roadway. Slope Between The Curb And Sidewalk Shall Be Between 0.6% And 4%. Slope Along Sidewalk Shall Not Exceed 2% Per ADA Requirements. Slope Behind The Sidewalk Shall Be Between 1% And 12%.
- 9.) For Additional Driveway Specifications, See Sections 5.12 Through 5.15 Of The City Of Shelbyville Unified Development Ordinance.
- 10.) All Construction Within Public Right-Of-Ways Shall Comply With The Most Recent Version Of The Requirements Of The Americans With Disabilities Act (ADA). Construction Shall Meet The Standards Set Forth In The Current ADA Accessibility Guidelines (ADAAAG) And Public Right-Of-Ways Guidelines (PROWAG).



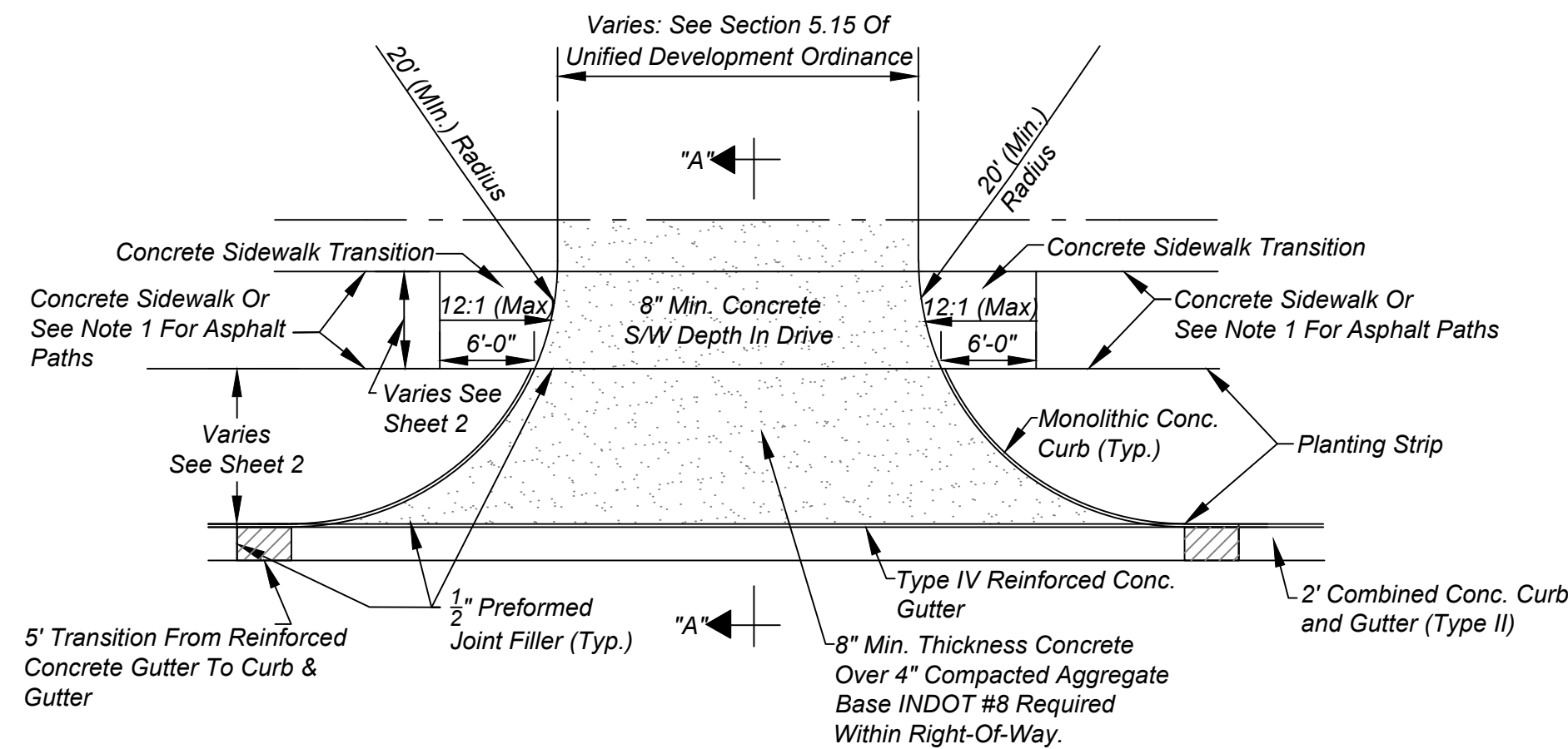
STRAIGHT IN - BACK OUT
PRIVATE DRIVE TURN-AROUND
Scale: None

PRIVATE DRIVE TURN AROUND:

- 1.) Any Residential Lot That Fronts Onto A Road Classified As Either A Collector Or An Arterial Roadway Shall Have A Private Drive Turn Around.
- 2.) See The Typical Subdivision Private Drive Detail On This Sheet For Additional Drive Requirements.



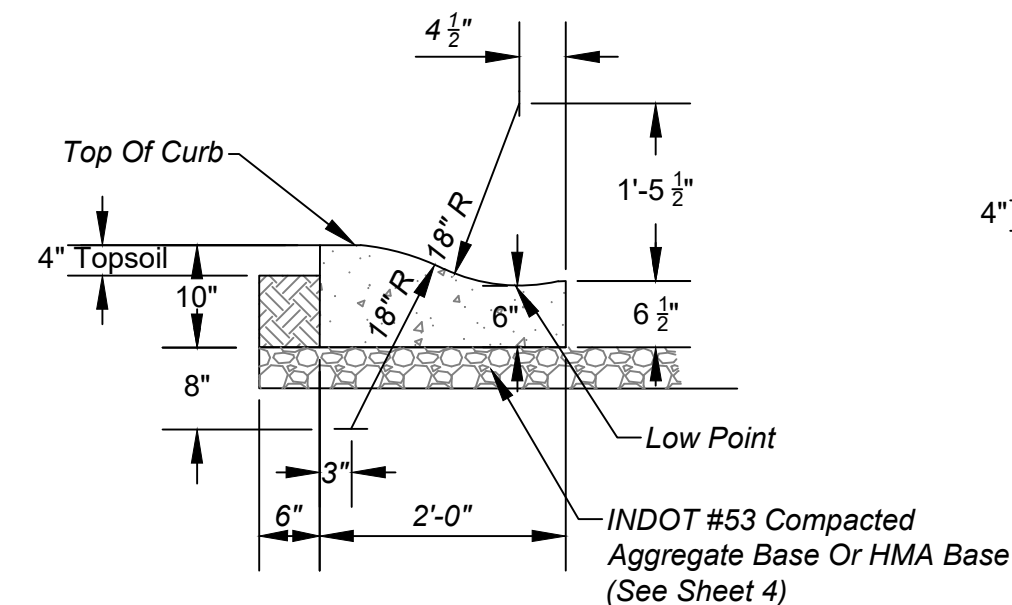
SECTION A-A



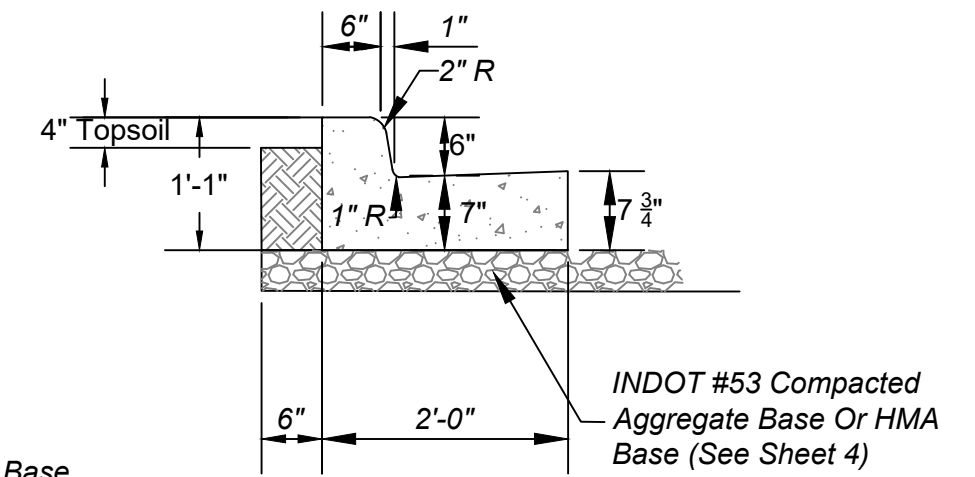
TYPICAL COMMERCIAL PRIVATE DRIVE
Scale: None

COMMERCIAL PRIVATE DRIVE NOTES

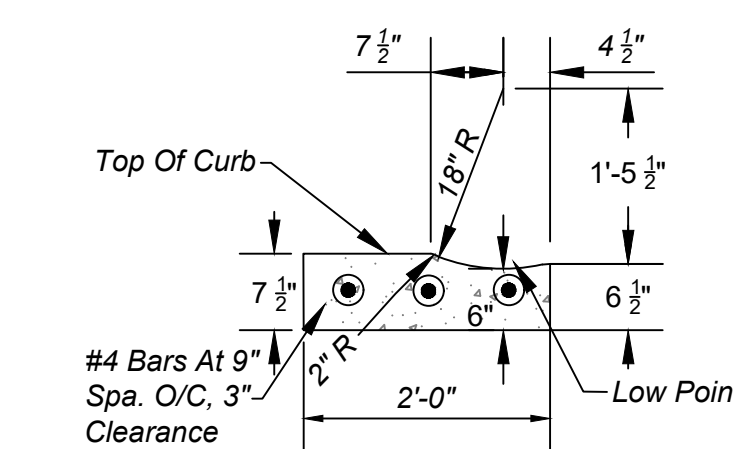
- 1.) Asphalt Path Terminations Within The Public Right-Of-Way At Commercial Drives, Private Drives, Or Approaches Shall Be Accomplished With A 6' Minimum Length Of Concrete Sidewalk Transition (Increased Length Of Concrete Sidewalk Transition As Required To Meet The 12:1 Maximum Slope Requirement) So That The Asphalt Path Meets The Concrete Sidewalk Transition At A Neat Line Perpendicular To The Path Alignment.
- 2.) The Maximum Algebraic Difference In Grades For Any 10 Foot Interval Shall Not Exceed 8% For Crest Vertical Curves Nor 10% For Sag Vertical Curves.
- 3.) Concrete Drives Require Control Joints At A Maximum Of Every 10 Feet Each Way.
- 4.) Use Actual Setback As Shown On Plat And As Provided By The City Of Shelbyville Unified Development Ordinance.
- 5.) When A Private Drive Requires A Pipe To Ensure Proper Storm Drainage, The Pipe Shall Be Designed By A Registered Engineer Or Land Surveyor. The Pipe Shall Have End Sections At Both The Upstream And Downstream Ends. The Ends Of The Pipe Shall Extend A Minimum Of 4 Feet Beyond The Limits Of The Drive Surface. Minimum Pipe Size Shall Be 12 Inches.
- 6.) Concrete Drive Approaches Shall Be Constructed In Accordance With Sections 502 And 504 Of The Most Recent Version Of The Indiana Department Of Transportation Standard Specifications.
- 7.) Drives Shall Provide Positive Drainage Toward The Roadway. Slope Between The Curb And Sidewalk Shall Be Between 0.6% And 4%. Slope Along Sidewalk Shall Not Exceed 2% Per ADA Requirements. Slope Behind The Sidewalk Shall Be Between 1% And 12%.
- 8.) For Additional Driveway Specifications, See Sections 5.12 Through 5.15 Of The City Of Shelbyville Unified Development Ordinance.
- 10.) All Construction Within Public Right-Of-Ways Shall Comply With The Most Recent Version Of The Requirements Of The Americans With Disabilities Act (ADA). Construction Shall Meet The Standards Set Forth In The Current ADA Accessibility Guidelines (ADAAAG) And Public Right-Of-Ways Guidelines (PROWAG).



TYPE I
2' CONCRETE ROLL CURB & GUTTER
(RESIDENTIAL STREETS ONLY)
Scale: None



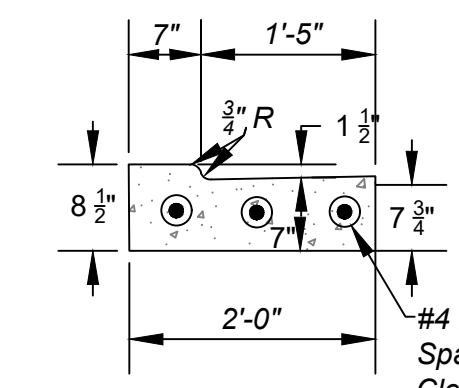
TYPE II
2' COMBINED CONCRETE
CURB & GUTTER
Scale: None



NOTE:

Depressed Reinforced Concrete Gutter Is Req'd At All Private Drives That Intersect A Public Road With Type I 2' Concrete Roll Curb And Gutter Or Similar, When Type I Curb Is To Be Depressed.

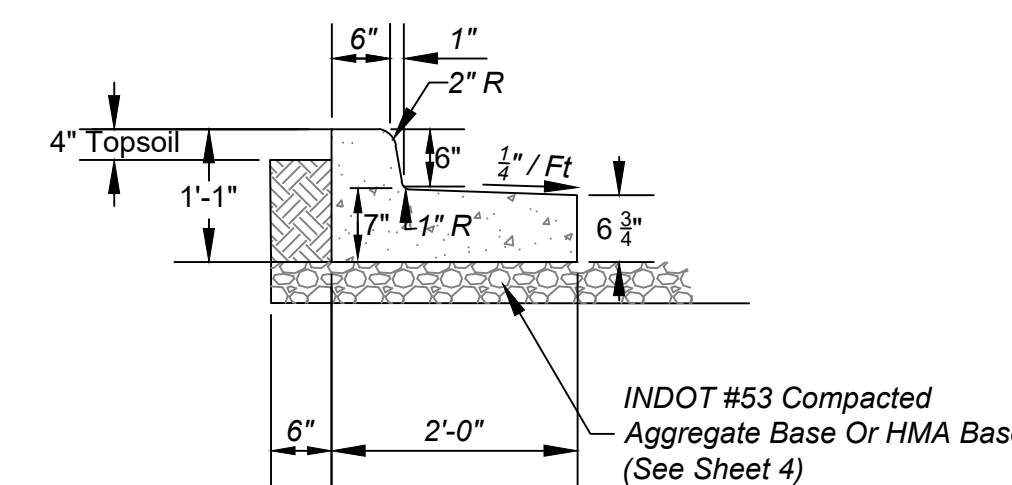
TYPE III
2' DEPRESSED REINFORCED
CONCRETE GUTTER
Scale: None



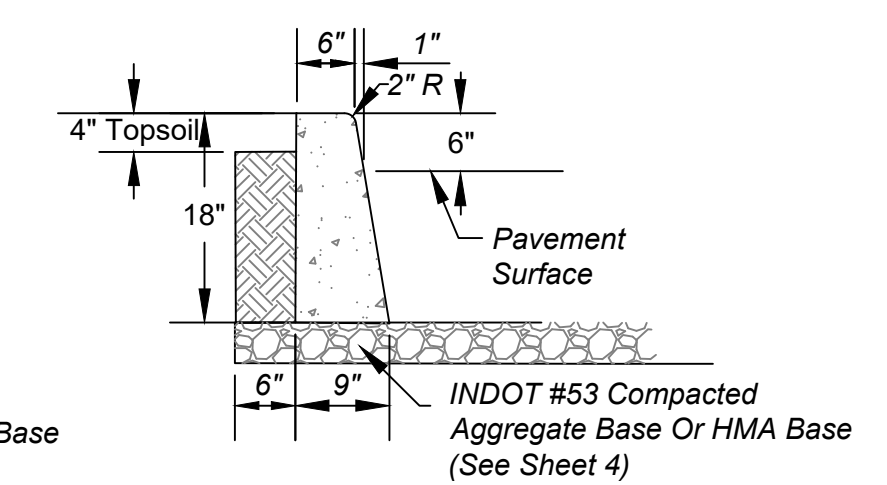
NOTE:

Truncated Reinforced Concrete Gutter Is Req'd. At All Private Drives That Intersect A Public Road With Type II 2' Combined Concrete Curb And Gutter Or Similar.

TYPE IV
2' TRUNCATED REINFORCED
CONCRETE GUTTER
Scale: None



TYPE II
2' MODIFIED COMBINED
CONCRETE CURB &
REVERSE GUTTER
Scale: None

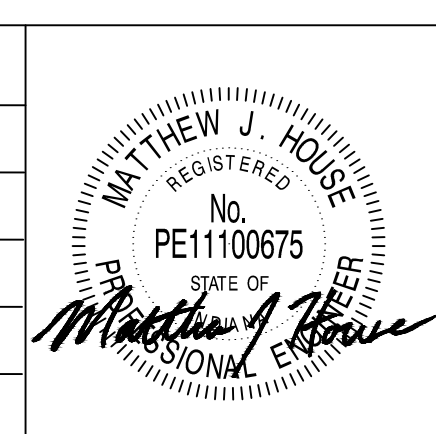


TYPE V
18" BOX CURB
WITH 6" FACE
Scale: None

CURB & GUTTER CONSTRUCTION NOTES

- 1.) Removal And Replacement Of Existing Curb Shall Begin And End At The Nearest Joint.
- 2.) At The Point Where A Curb Ends, A 5 Ft. Transition Taper Down To Edge Of Pavement Grade Shall Be Constructed.
- 3.) Concrete Curbs Shall Be Constructed In Accordance With The Most Recent Version Of INDOT Standard Specifications Section 605. Control Joints Shall Be Spaced Maximum 10 Ft. Apart. Saw Cuts Or Tooled Joints Shall Be Vertical And Neat.
- 4.) For Cold-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 306R For Protection From Physical Damage Or Reduced Strength. For Hot-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 305R For Protection From Physical Damage Or Reduced Strength, As Associated With Rapid Moisture Loss.
- 5.) If Any Curb With Lettering Showing The Location Of A Utility Service Line (S,W,G, Etc.) Is Removed, Such Lettering Shall Be Placed In The New Curb At The Same Location As The Corresponding Utility Service Line. See Note 6 On Sheet 13.
- 6.) All Construction Within Public Right-Of-Ways Shall Comply With The Most Recent Version Of The Requirements Of The Americans With Disabilities Act (ADA). Construction Shall Meet The Standards Set Forth In The Current ADA Accessibility Guidelines (ADAAAG) And Public Right-Of-Ways Guidelines (PROWAG).

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	ADA Compliance Notes, References To New UDO	01/10/2014
3	Updated Entire Set	02/11/2020



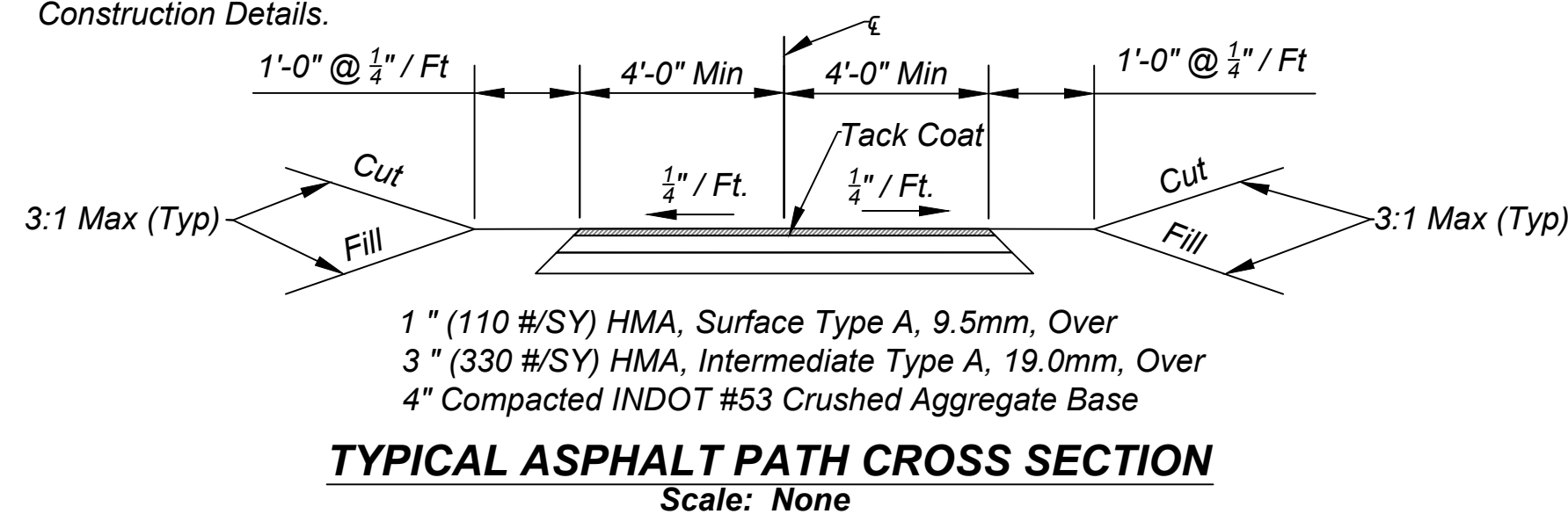
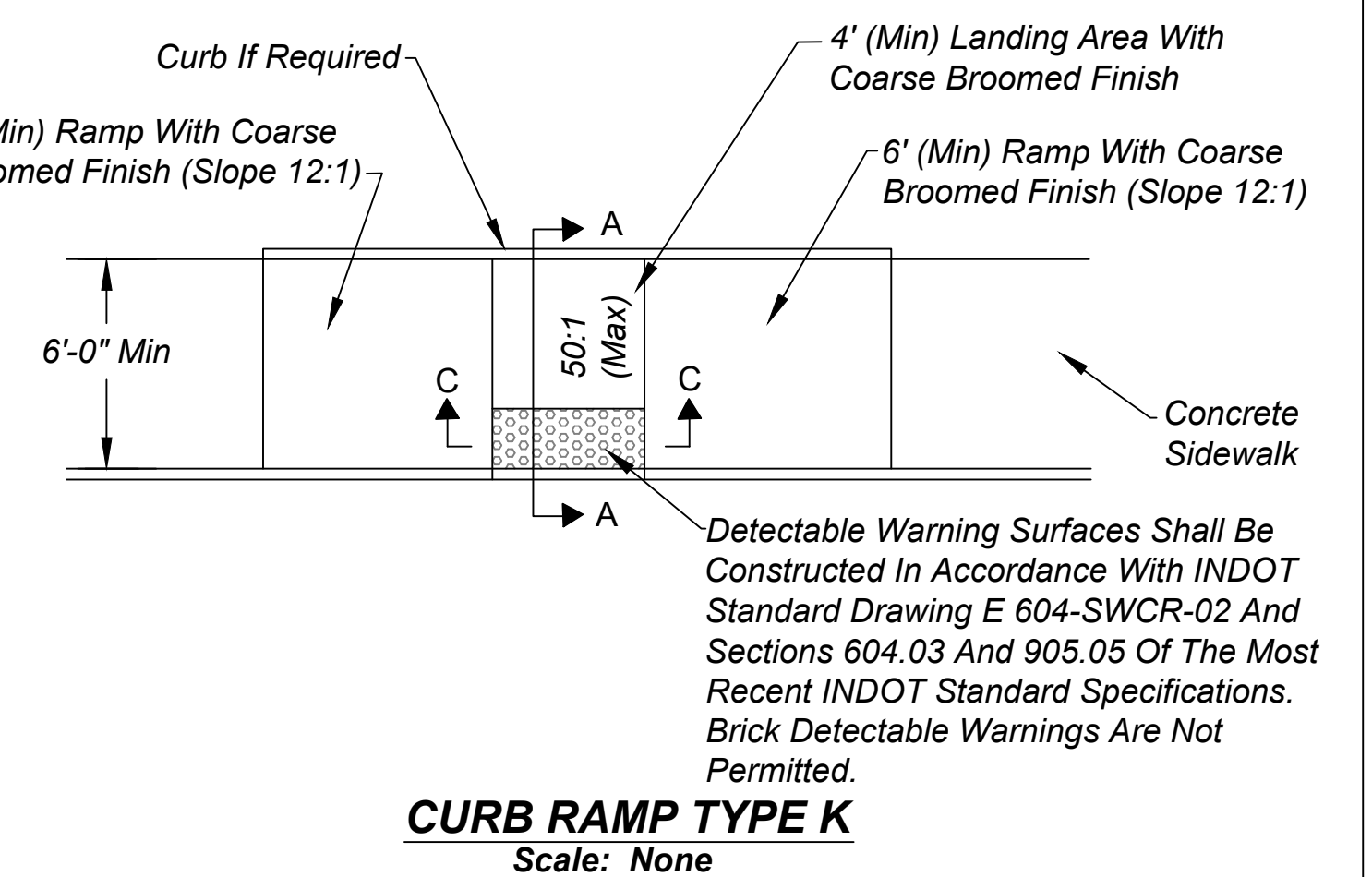
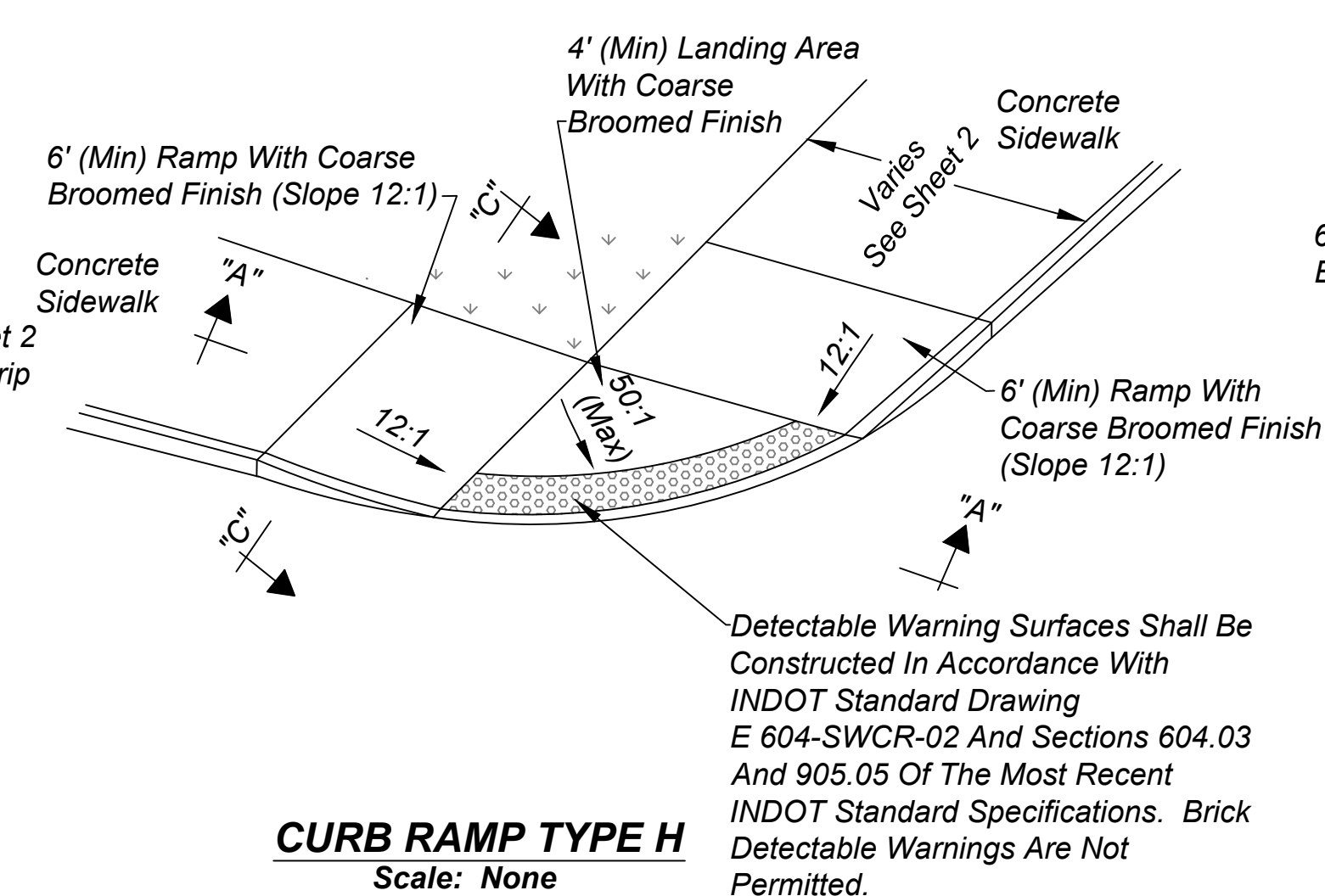
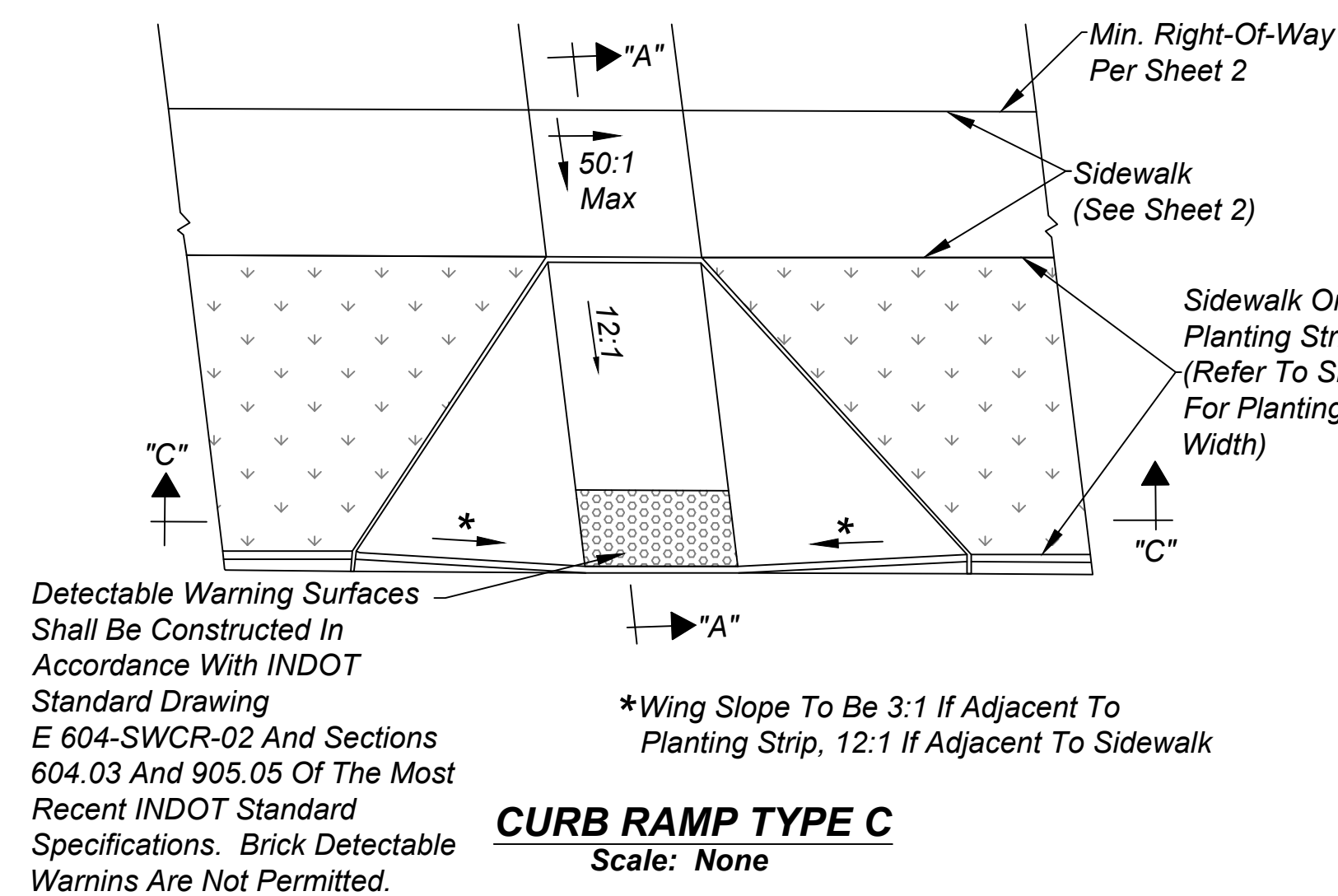
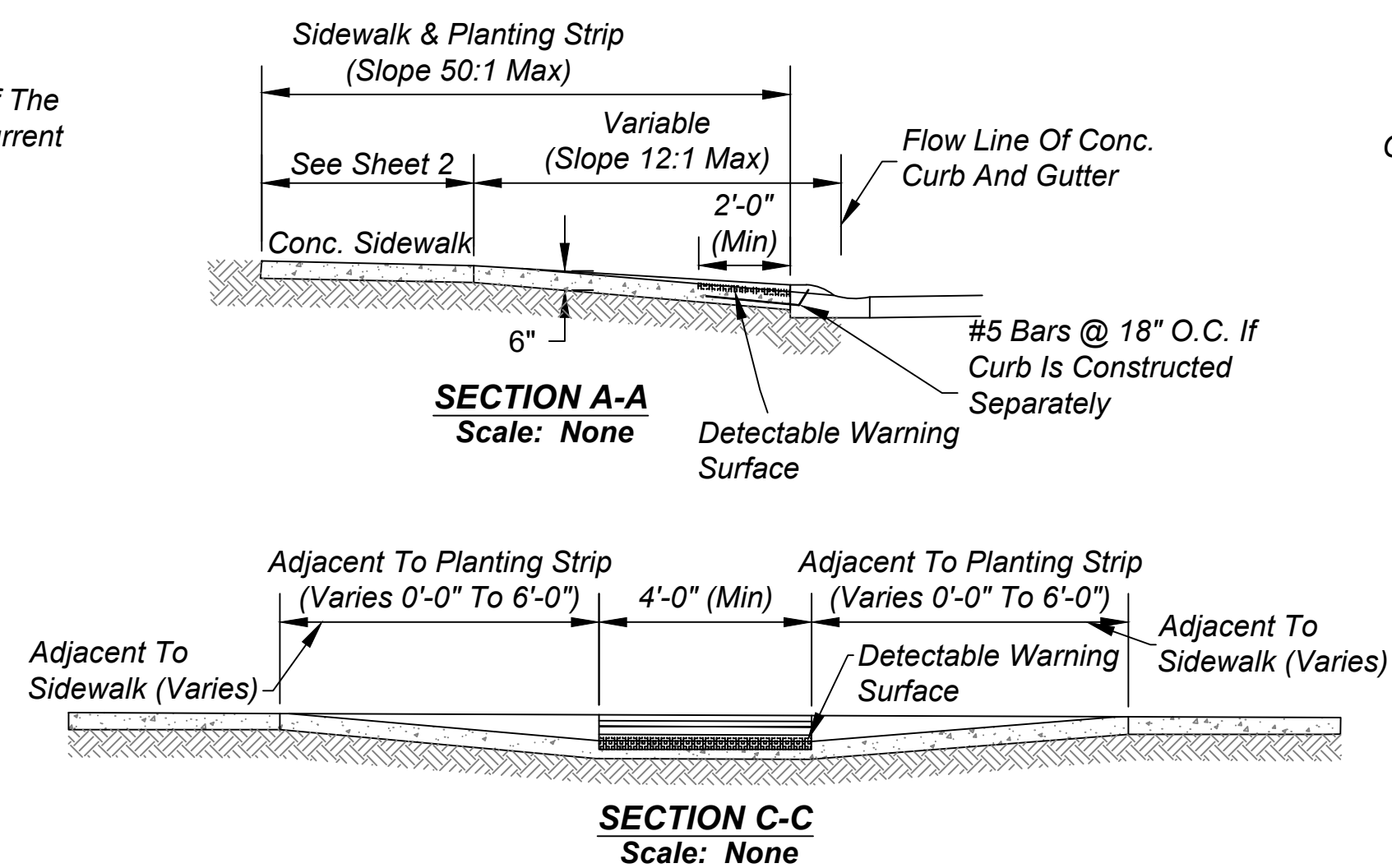
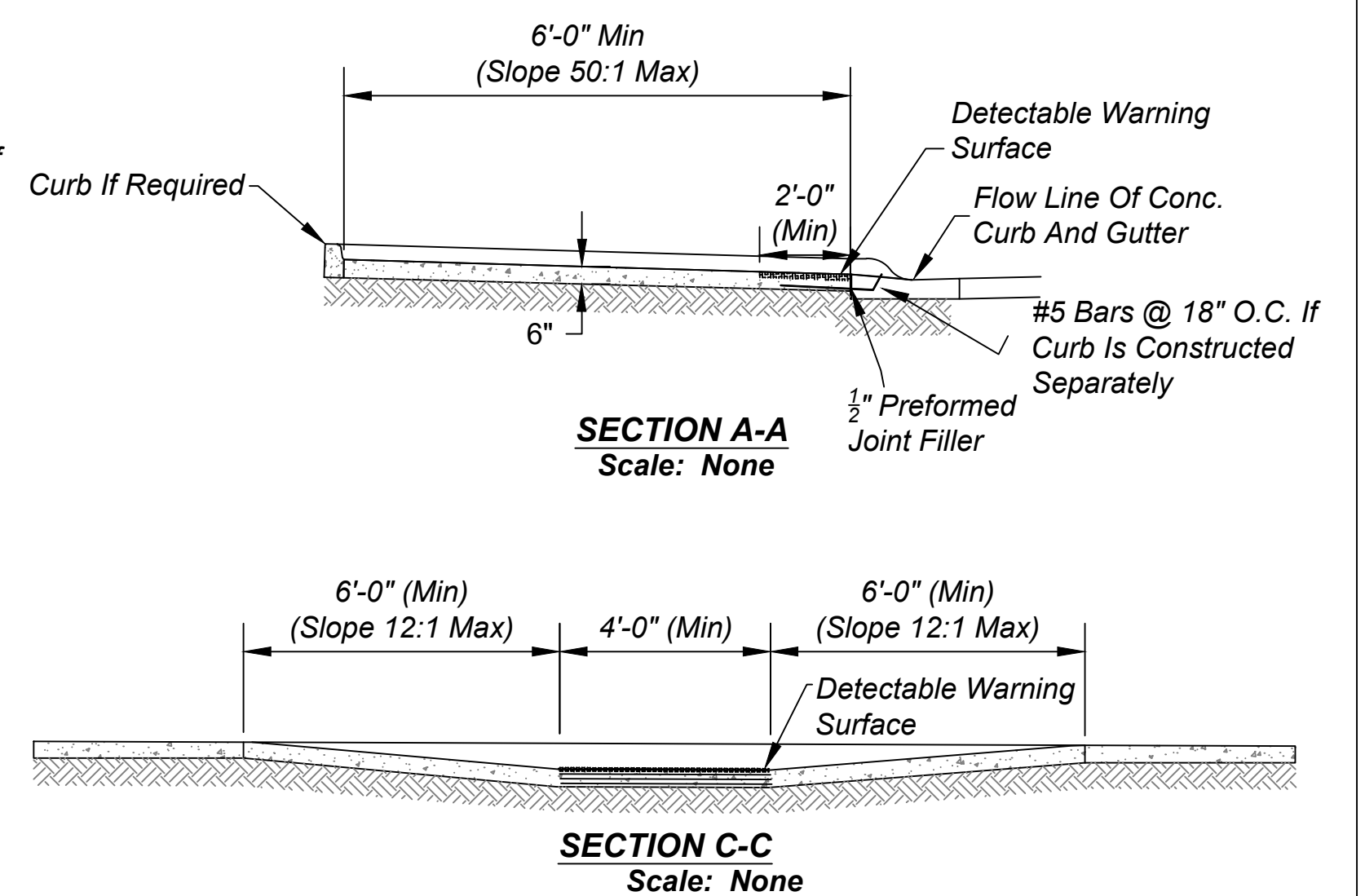
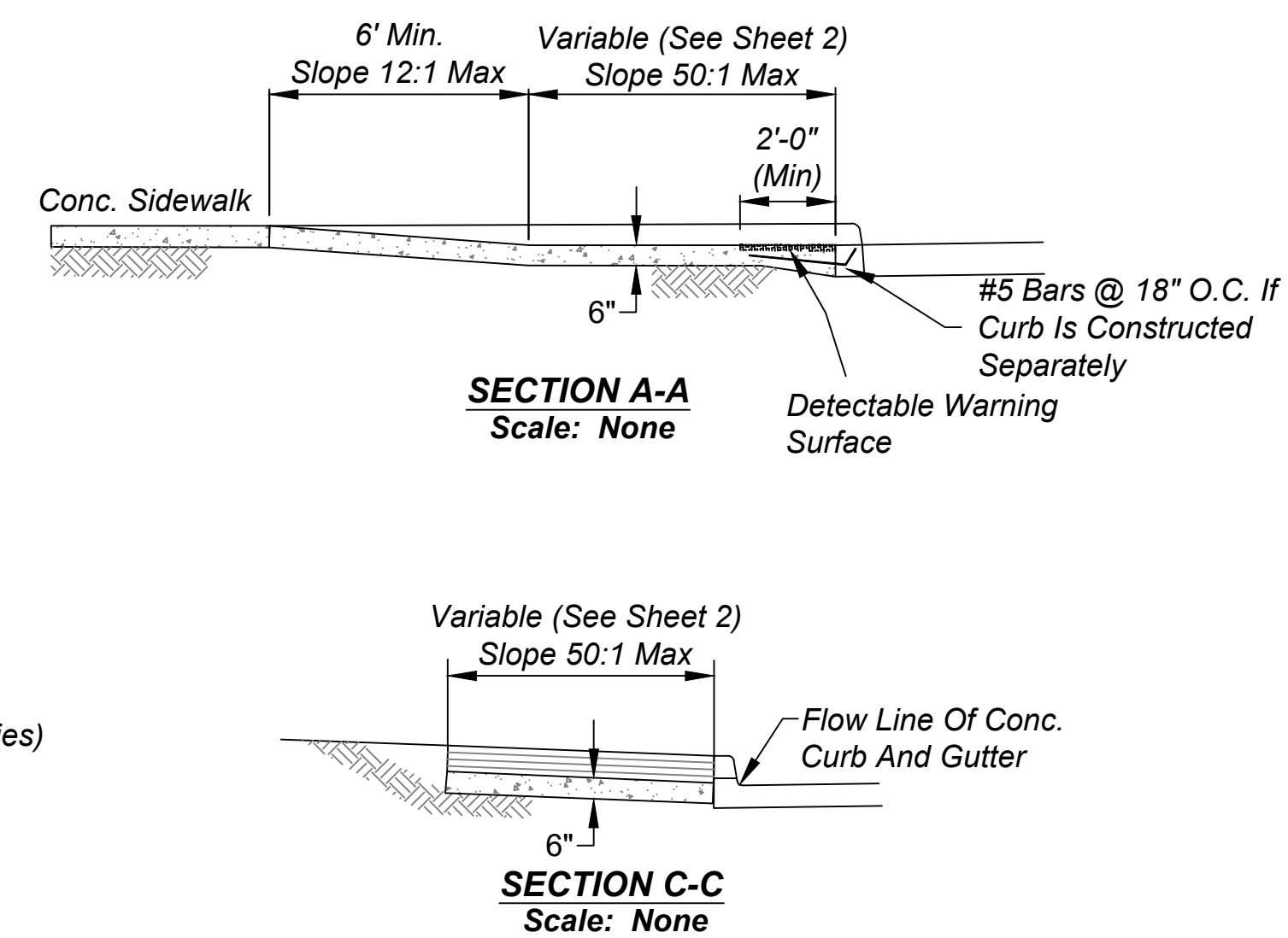
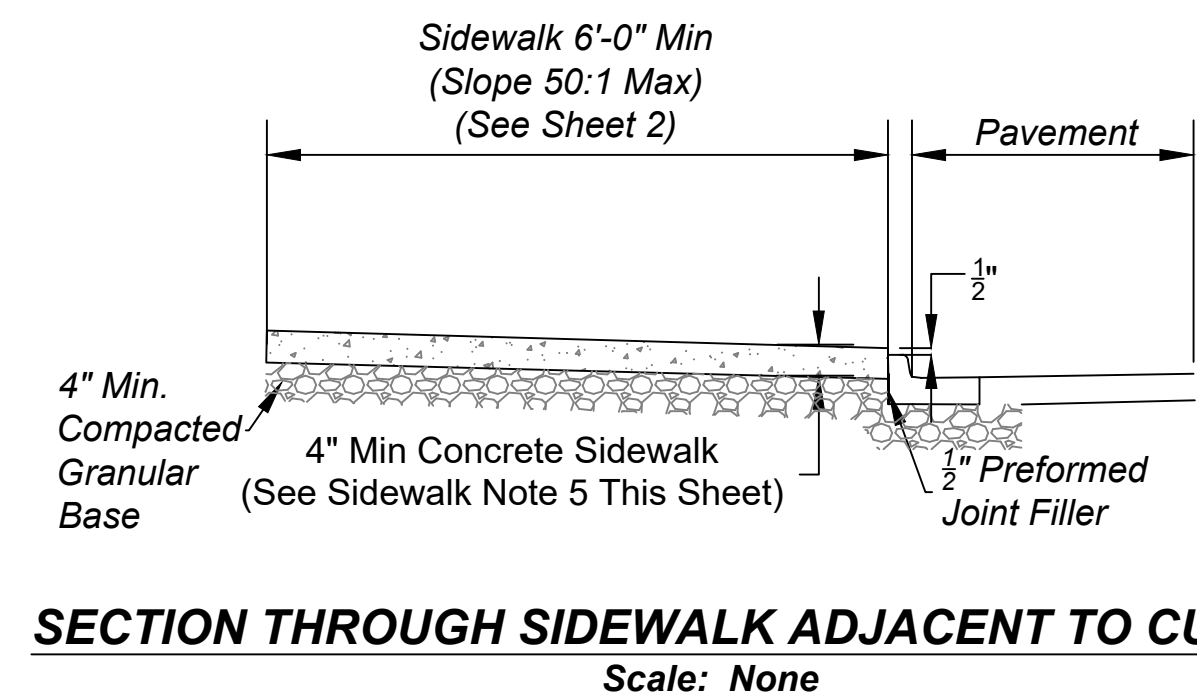
CITY OF SHELBYVILLE

CURB AND DRIVEWAY
DETAILS AND NOTES

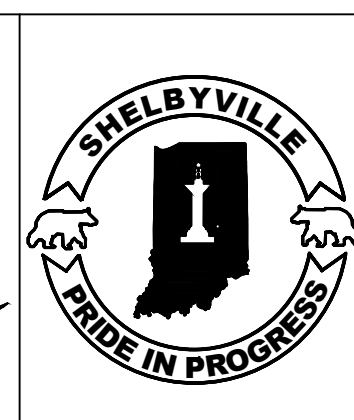
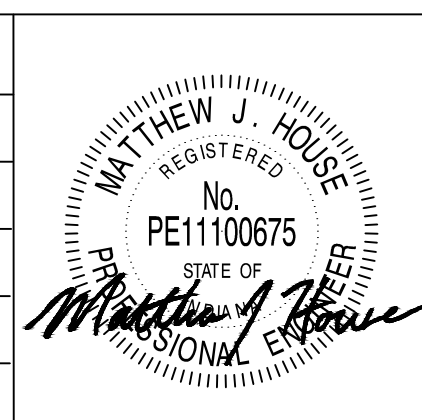
SHEET
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- 1.) *Care Shall Be Taken To Assure A Uniform Grade On All Ramps With No Grade Breaks.*
- 2.) *$\frac{1}{2}$ " Preformed Joint Filler Shall Be Incorporated At A Maximum Spacing Of 48 Feet Of Walk And When Abutting Concrete Curbs, Structures, Walls, Or Other Fixed Objects.*
- 3.) *Surface Texture Shall Be Obtained By A Coarse Brooming, Transverse To The Profile Of The Sidewalk.*
- 4.) *Distance Between Contraction Joints Shall Be Consistent Between Driveways.*
- 5.) *All Concrete Sidewalks Shall Be 4" Thick, Except At Residential Drive Crossings Where The Minimum Thickness Shall Be 6". At Commercial Drives, The Concrete Sidewalk Thickness Shall Be 8".*
- 6.) *Concrete Sidewalks Shall Be Constructed In Accordance With The Latest Version Of INDOT Specifications Section 604. Sawcuts Or Tooled Joints Shall Be Uniform, Vertical, And Neat.*
- 7.) *A Minimum Of 4" Thick Compacted Granular Base Or 4" Pea Gravel Bed Shall Be Placed Prior To The Construction Of The Sidewalk. Subgrade Should Be Compacted With Plate Compactor. Any Utility Trenches Should Be Backfilled And Compacted Per City Standards.*
- 8.) *Sidewalk Longitudinal Grade Shall Be Within \pm 1% Of The Adjacent Roadway's Longitudinal Grade Except At Curb Ramps.*
- 9.) *For Cold-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 306R For Protection From Physical Damage Or Reduced Strength. For Hot-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 305R For Protection From Physical Damage Or Reduced Strength, As Associated With Rapid Moisture Loss.*
- 10.) *All Sidewalks Within Public Right-Of-Ways Shall Comply With The Most Recent Requirements Of The Americans With Disabilities Act (ADA). Sidewalks Shall Meet The Standards Set Forth In The Current ADA Accessibility Guidelines (ADAAG) And Public Right-Of-Ways Guidelines (PROWAG).*

- 1.) All ADA Sidewalk Curb Ramps Shall Comply With The Most Recent Requirements Of The Americans With Disabilities Act (ADA). ADA Ramps Shall Meet The Requirements Set Forth In The Current ADA Accessibility Guidelines (ADAAG) And Public Right-Of-Ways Guidelines (PROWAG). All Ramps Shall Comply With The Most Recent INDOT Standard Specifications And The City Of Shelbyville's Most Recent Standards. Curb Swipes Required For Curb Ramps Shall Be Provided At Time Of Initial Construction.
- 2.) Minimum Width Of Curb Ramp Shall Be 4 Feet Or Match Sidewalk Width, Whichever Is Greater, Not Including Flares. Maximum Vertical Slope Of Ramps Shall Be 12:1. Maximum Horizontal Slope Shall Be 50:1.
- 4.) ADA Curb Ramps Shall Be Located As Shown On The Plans Or As Directed By The City Engineer Or Street Commissioner.
- 4.) Type C Ramps Shall Be Provided Adjacent To Each Point Of Tangency At All Corners Of Every Street Intersection Where There Is An Existing Or Proposed Sidewalk And Curb. In Case Of "T"-Intersection, A Type C Ramp Shall Be Provided Adjacent To Each Corner Ramp. Type C Ramps Also Shall Be Provided At Walk Locations At Mid-Block In Vicinity Of Hospitals, Medical Centers Or Athletic Stadiums. The Use Of Details Contrary To Those Shown Hereon Shall Require The Prior Written Approval Of The City.
- 5.) Ramps Shall Direct Pedestrians Perpendicularly Across Roadway To Another Ramp. Where A Ramp Abuts A Roadway, The Ramp Elevation Should Be Flush With The Roadway With No "Lip".
- 6.) Surface Texture Of The Ramp Shall Be That Obtained By A Coarse Brooming Transverse To The Slope Of The Ramp.
- 7.) Ramps Shall Be Provided On Both Sides Of A Driveway Whenever A Curbed Driveway Crosses A Sidewalk.
- 8.) Care Shall Be Taken To Assure A Uniform Grade On All Ramps With No Breaks In Grade.
- 9.) Drainage Structures Shall Not Be Placed In Line With The Ramps Except Where Existing Drainage Structures Are Being Utilized In The New Construction. Location Of The Ramps Shall Take Precedence Over Location Of Drainage Structures.
- 10.) The Normal Gutter Line Profile Shall Be Maintained Through The Area Of The Ramp.
- 11.) The Expansion Joint For The Ramp Shall Be A Maximum $\frac{1}{2}$ " Wide. The Top Of The Joint Filler For All Ramp Types Shall Be Flush With Adjacent Concrete.
- 12.) Crosswalk And Stop Line Marking, When Used, Shall Be So Located As To Stop Traffic Short Of Ramp Crossing.
- 13.) Slope Of Ramp May Be Warped Only When Field Conditions Warrant And When Approved By The City Engineer Or Street Commissioner.
- 14.) Sidewalk Ramps Shall Not Be Constructed Within Any Portion Of A Driveway.
- 15.) Items On This Sheet Shall Be Constructed In Accordance With Sections 604 And 605 Of The Most Current Indiana Department Of Transportation Standard Specifications.
- 16.) Refer To INDOT Standard Drawings For Alternate Sidewalk Curb Ramp Configurations And Construction Details.



	REVISIONS	
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	ADA Compliance Notes, Revised Asphalt Path X-Sec	01/10/2014
3	Updated Entire Set	02/11/2020



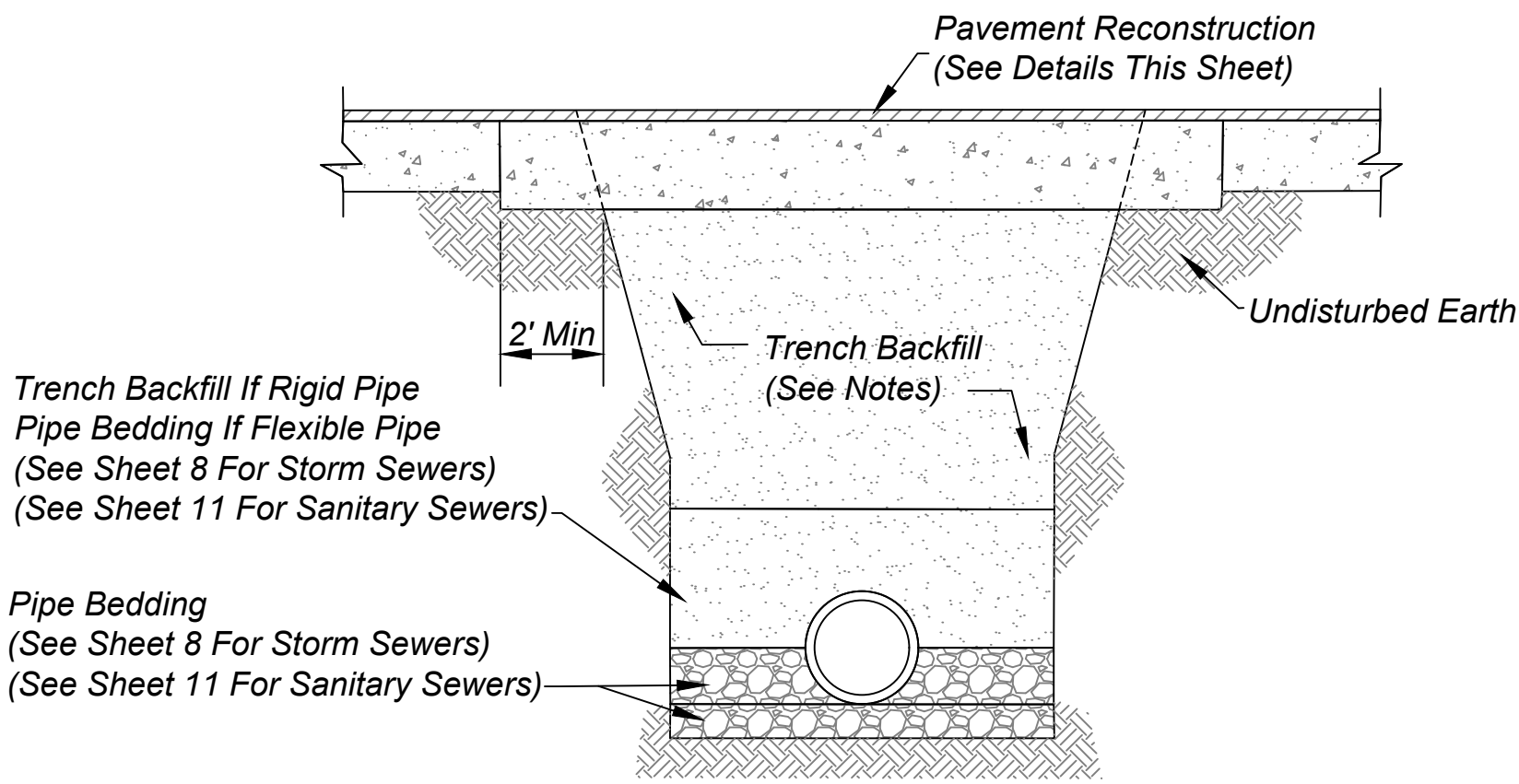
CITY OF SHELBYVILLE

***SIDEWALK AND ADA RAMPS
DETAILS AND NOTES***

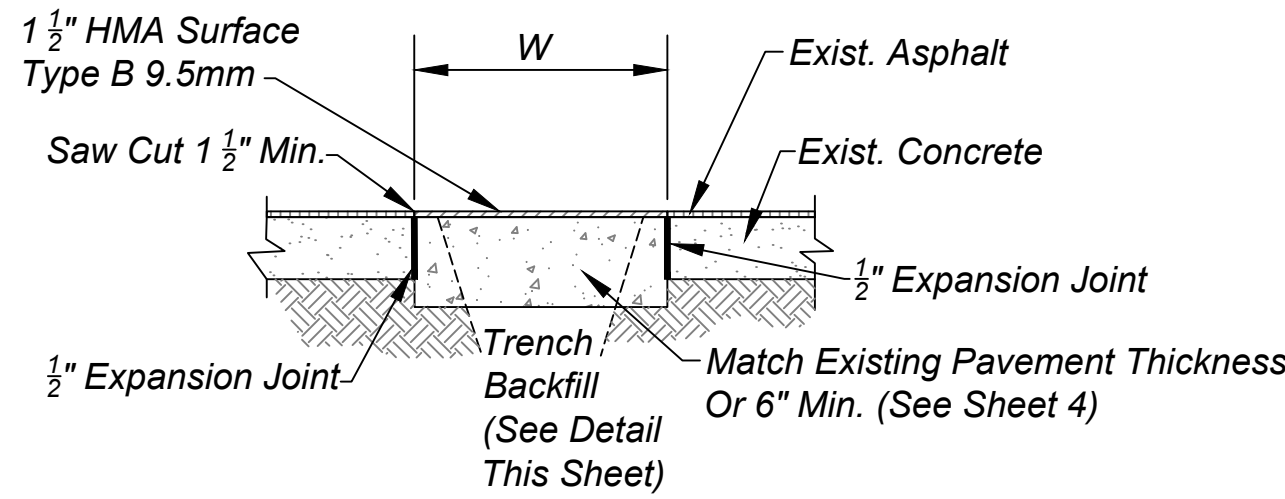
HEET
6
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GENERAL NOTES:

- 1.) The Contractor Shall Notify The City Of Shelbyville At Least 24 Hours Prior To Beginning Backfill Or Excavation. If The Permanent Patch Placement Is To Be A Separate Operation, The Contractor Shall Also Notify The City Of Shelbyville 24 Hours Prior To Placement Of Patch.
- 2.) The Contractor Shall Be Responsible For Maintaining And Repairing Any And All Open Cuts Permitted Within The City Of Shelbyville Right-Of-Way For A Period Of One Year Upon Final Acceptance By The City.
- 3.) Saw Cut Existing Pavement So That Cut Provides A Square, Vertical, Neat And Uniform Edge. Jagged Or Irregular Saw Cuts Are Not Permitted And Shall Be Repaired By The Contractor At No Cost To The City.
- 4.) All Materials Shall Comply With Specifications As Required By The Shelbyville Department Of Engineering.
- 5.) The New Surface Pavement Grade Shall Match The Existing Surface Pavement Grade For All Street Cuts.
- 6.) Trench Backfill And Pavement Restoration Shall Be Conducted In An Expedient Manner.
- 7.) Prior to Conducting Any Work Within The City Of Shelbyville Right-Of-Way, Contractor Shall Secure A Right-Of-Way Permit From The City Of Shelbyville Engineering Department. See General Note 2 On Sheet 1.



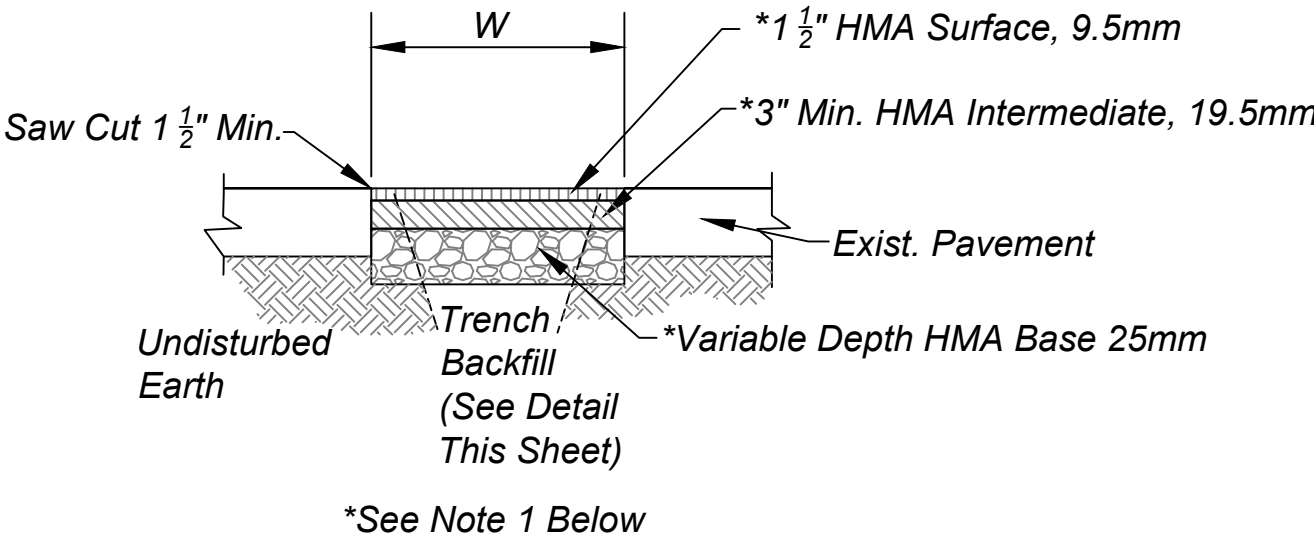
TRENCH BACKFILL DETAIL
Scale: None



NOTES:

- 1.) Specifications For Portland Cement Concrete Pavement (PCCP) Paving Operations, Placement Methods, And Weather Limitations Shall Conform To The Most Current INDOT Specifications Section 502. The Contractor Shall Be Responsible For All Aspects Of Process Control Of The Mixtures Insuring They Meet All Other Requirements Of The INDOT Standard Specifications. All Test Data Shall Be Submitted To The City Engineer And Street Commissioner For Review When Required.
- 2.) For Cold-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 306R For Protection From Physical Damage Or Reduced Strength. For Hot-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 305R For Protection From Physical Damage Or Reduced Strength, As Associated With Rapid Moisture Loss.
- 3.) Contractor Shall Contact The Shelbyville Department Of Engineering To Determine If Anchors Or Dowels Are Required On Existing Concrete Pavement Repairs.
- 4.) A 1/2" Expansion Joint Shall Be Placed Against Existing Concrete On Both Sides Of Trench. Joint Shall Be Sealed With Crack Sealant (See Note 7).
- 5.) The Concrete Pavement And The Existing Vertical Edge Of Pavement Shall Be Tack Coated Prior To The Placement Of New Asphalt. Tack Coat Shall Be Applied In Accordance With The Most Recent INDOT Standard Specifications.
- 6.) The New Surface Pavement Grade Shall Match The Existing Surface Pavement Grade.
- 7.) A 2 Inch Wide Band Of Crack Sealant Shall Be Applied Along The Joint Between The Existing And New Asphalt Surface. Sealant Shall Be Applied In Accordance With The Most Recent INDOT Standard Specifications, Section 408.

CONCRETE WITH BITUMINOUS
SURFACE PATCH STREET CUT DETAIL
Scale: None



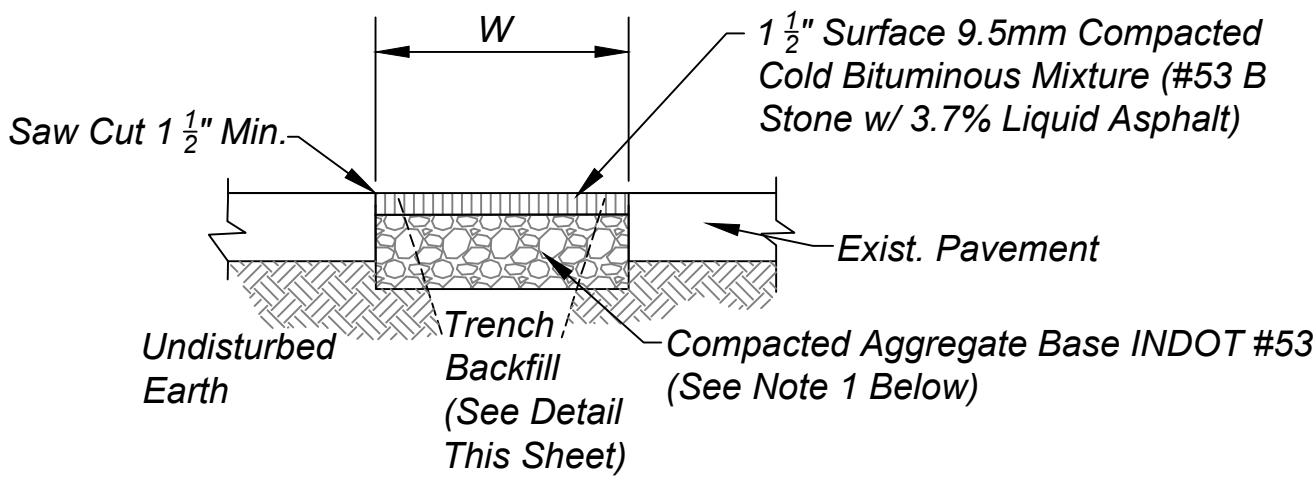
NOTES:

- 1.) HMA Type (A,B, or C) And Thickness Of HMA Base Layer Shall Be In Accordance With The Pavement Construction Details On Sheet 4 Based On Street Classification.
- 2.) The Existing Vertical Edge Of Pavement Shall Be Tack Coated Prior To The Placement Of New Asphalt. Tack Coat Shall Be Applied In Accordance With The Most Recent INDOT Standard Specifications.
- 3.) The New Surface Pavement Grade Shall Match The Existing Surface Pavement Grade.
- 4.) A 2 Inch Wide Band Of Crack Sealant Shall Be Applied Along The Joint Between The Existing And New Asphalt Surface. Sealant Shall Be Applied In Accordance With The Most Recent INDOT Standard Specifications, Section 408.

BITUMINOUS PATCH
STREET CUT DETAIL
Scale: None

NOTES:

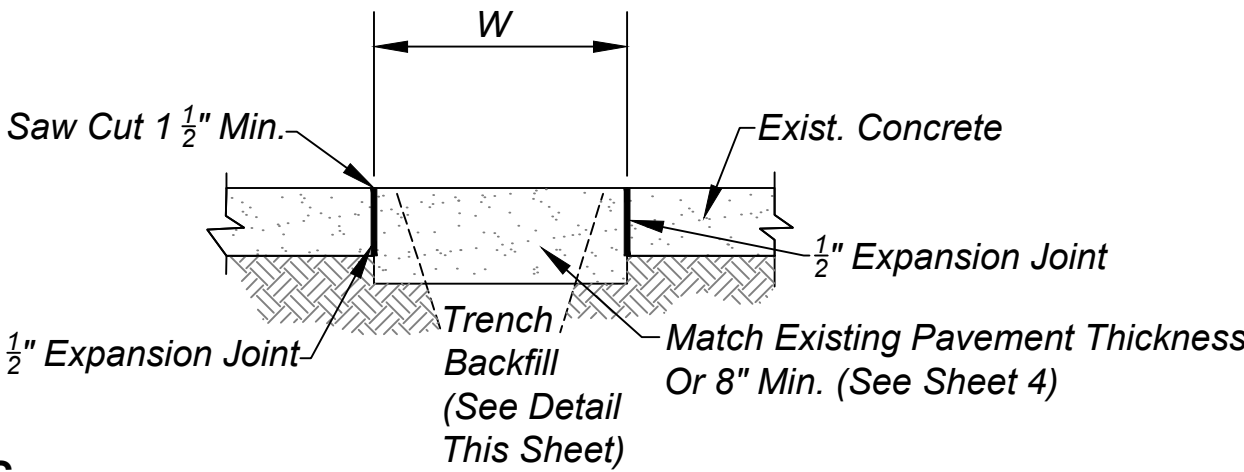
- 1.) Trench Spoils Shall Be Removed From The Work Site And Disposed Of Out Of The Right-Of-Way.
- 2.) Whenever A Trench Opening Encroaches Within 5 Ft. Of An Existing Collector Or Arterial Street, Flowable Fill Shall Be Used For Trench Backfill.
- 3.) Whenever A Trench Opening Encroaches Within 5 Ft. Of A Proposed Collector Or Arterial Street, Flowable Fill Or Granular Backfill Shall Be Used For Trench Backfill.
- 4.) Whenever A Trench Opening Encroaches Within 5 Ft. Of An Existing Or Proposed Local Street, Alley, Private Drive, Or Sidewalk; Flowable Fill Or Granular Backfill Shall Be Used For Trench Backfill.
- 5.) Approved Excavated Material May Be Used For Backfill Outside Of Limits Specified Herein. Excavated Material Shall Be Free Of Organic Material, Rocks Larger Than 6 Inches, Frozen Material, Debris, Excessive Water, Or Other Unsuitable Material As Determined By The City Of Shelbyville.
- 6.) The City Engineer And/Or Street Commissioner Reserve The Right To Require Flowable Backfill When They Deem Necessary.
- 7.) Flowable Fill, When Used, Shall Be Mixed And Placed As Specified In The Latest INDOT Standard Specifications, Section 213.
- 8.) The Compressive Strength Of The Flowable Fill Shall Not Be Less Than 50 PSI Nor Greater Than 100 PSI At 28 Days.
- 9.) Whenever Granular Backfill Is Placed In A Trench, Contractor Shall Place And Compact Material In Lifts Not To Exceed 6 Inches In Thickness. Contractor Shall Compact Material To A Minimum Of 95% Maximum Dry Density, At Optimum Moisture Content, As Per AASHTO T99. The City Reserves The Right To Require Compaction Testing At Its Discretion By An Independent Testing Firm At The Contractor's Expense
- 10.) Whenever A Steel Plate Is Used To Cover A Trench, The Street Department Shall Be Immediately Notified.



NOTES:

- 1.) The Contractor Shall Reference Shelbyville Standard Cross-Section (Sheet 4) As To the Required Thickness Of The Compacted Aggregate Base.
- 2.) Temporary Repair Patch Is Required When Restoration Work Occurs Between November 15 And April 15, Or When Temperature Is Less Than 40 Degrees Fahrenheit.
- 3.) Contractor Shall Be Responsible For Maintenance And Repair Of Temporary Patch Until Permanent Patch Is Installed.

TEMPORARY REPAIR PATCH
STREET CUT DETAIL
Scale: None



NOTES

- 1.) Surface Of Repair Shall Be Broom Finished At Right Angles To Traffic Flow.
- 2.) Specifications For Portland Cement Concrete Pavement (PCCP) Paving Operations, Placement Methods, And Weather Limitations Shall Conform To The Most Current INDOT Specifications Section 502. The Contractor Shall Be Responsible For All Aspects Of Process Control Of The Mixtures Insuring They Meet All Other Requirements Of The INDOT Standard Specifications. All Test Data Shall Be Submitted To The City Engineer And Street Commissioner For Review When Required.
- 3.) For Cold-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 306R For Protection From Physical Damage Or Reduced Strength. For Hot-Weather Concrete Placement, Contractor Shall Comply With Provisions Of ACI 305R For Protection From Physical Damage Or Reduced Strength, As Associated With Rapid Moisture Loss.
- 4.) Contractor Shall Contact The Shelbyville Department Of Engineering To Determine If Anchors Or Dowels Are Required On Existing Concrete Pavement Repairs.
- 5.) A 1/2" Expansion Joint Shall Be Placed Against Existing Concrete On Both Sides Of Trench. Joints Shall Be Sealed With Concrete Joint Sealant In Accordance With INDOT Standard Specifications, Sections 503 And 906.

CONCRETE PATCH STREET CUT DETAIL
(FOR CUTS WITHIN CONCRETE STREETS)
Scale: None

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Revised Trench Backfill Detail	01/10/2014
3	Updated Entire Set	02/11/2020



CITY OF SHELBYVILLE
TRENCH BACKFILL AND
STREET CUT
DETAILS AND NOTES

SHEET
7
OF
18

REINFORCED CONCRETE PIPE:

1.) Reinforced Concrete Pipe (RCP) Shall Be Class III, IV, or V As Specified In ASTM C-76.

DEPTH OF FILL OVER PIPE Between 2 Ft. And 10 Ft. Between 10 Ft. And 16 Ft. 16 Ft. Or Greater	CLASS III IV V
---	-------------------------

2.) Reinforced Elliptical Concrete Pipe Shall Be Class HE-III Or HE-IV As Specified In ASTM C-507

DEPTH OF FILL OVER PIPE Between 2 Ft. And 10 Ft. 10 Ft. And Greater	CLASS HE-III HE-IV
---	--------------------------

3.) All RCP Storm Sewer Pipe Shall Have A Minimum Of 2 Feet Of Cover Under Pavement And A Minimum 1.5 Feet Of Cover Outside Of Pavement, As Measured From The Top Of The Outside Of The Pipe To The Finished Grade.

4.) Lift Holes Are Not Allowed For Pipes Less Than 24 Inches In Diameter. A Maximum Of Two Lift Holes Are Allowed For Pipe 24 Inches In Diameter Or Larger. Lift Holes Shall Be Repaired According To The Most Recent INDOT Specifications.

5.) Fittings And Specialties Shall Be In Accordance With The Specifications For The Type Of Pipe Being Used.

6.) Each Pipe Section Shall Be Marked With Date Of Manufacture, Size And Class Of Pipe, Specification Designation, Manufacturer And Plant Identification.

7.) Pipe Shall Be Furnished With A Bell Or Groove On One End Of A Unit Of Pipe And A Spigot Or Tongue On The Adjacent End Of The Adjoining Pipe. All Joints Shall Have A Groove On The Spigot For Placement Of A Rubber "O"- Ring Or Profile Gasket In Accordance With ASTM C 443. The Gasket Shall Be A Continuous Ring Which Fits Snugly Into The Annular Space Between The Overlapping Surfaces Of The Assembled Pipe Joint To Form A Flexible Soil-Tight Seal.

8.) Pipe Size And Classification Shall Be Called Out In Plan And Profile Of Construction Drawings.

9.) Storm Sewer Pipe Shall Have A Minimum Horizontal Separation Of 10 Feet From Sanitary Sewer Pipe Or Water Main Pipe. All Pipe Crossings Shall Have A Minimum Vertical Separation Of 1.5 Feet. Dimensions Are Measured From The Outside Of Pipe To Outside Of Pipe.

STORM SEWER POLYVINYL CHLORIDE (P.V.C.) SEWER PIPE:

1.) PVC Pipe Greater Than 24 Inches In Diameter May Only Be Used When Approved By The City Engineer Or MS4 Operator.

2.) Pipe Diameters Of 12 Inches And 15 Inches Shall Meet Or Exceed All The Requirements Of ASTM D-3034, And Shall Have A Minimum Cell Classification Of 12454. Reference Should Be Made To ASTM D-1784 For A Summarization Of Cell Class Properties. Pipe Diameters Greater Than 15 Inches Shall Meet Or Exceed All Requirements Of ASTM F-679, And Shall Have A Minimum Cell Classification of 12454.

3.) P.V.C. Pipe Shall Conform To The Following Specifications Based On Pipe Diameter And Depth Of Cover:

PIPE DIAMETER	DEPTH OF FILL OVER PIPE	PIPE SPECS	ASTM STANDARD
6" - 15"	Less Than 15 Feet	SDR-35 Type PSM	D-3034
6" - 15"	15 Feet Or Greater	SDR-26 Type PSM	D-3034
18" or Greater	Less Than 15 Feet	PS 46	F-679
18" or Greater	15 Feet Or Greater	PS 115	F-679

P.V.C. SDR-35 And PS-46 Pipe Shall Have A Minimum Pipe Stiffness Of 46 Pounds Per Square Inch For Each Diameter When Measured At 5% Deflection And Tested In Accordance With ASTM D-2412. P.V.C. SDR-26 And PS-115 Pipe Shall Have A Minimum Pipe Stiffness Of 115 Pounds Per Square Inch For Each Diameter When Measured At 5% Deflection And Tested In Accordance With ASTM D-2412.

4.) Pipe Joints Shall Have A Bell Wall, Gasket Groove And Spigot Which Is Integral With The Pipe. The Assembly Of Joints Shall Be In Accordance With Pipe Manufacturer's Recommendations And ASTM D-3212. No Solvent Cement Joints Shall Be Allowed.

5.) Gasket Material Shall Meet Or Exceed All Requirements Of ASTM D3212-07, Standard Specification For Joints For Drain And Sewer Plastic Pipes Using Flexible Elastomeric Seals.

6.) Each Pipe Section Shall Be Marked With Name Of Manufacturer, Trademark Or Tradename, Nominal Pipe Size, Production/Extrusion Code, Material And Cell Class Designation And ASTM Number.

7.) Installation Shall Be In Accordance With ASTM Recommended Practice D-2321.

8.) All PVC Storm Sewer Pipe Shall Have A Minimum Of 2 Feet Of Cover As Measured From The Top Of The Outside Of The Pipe To The Finished Grade.

STORM SEWER H.D.P.E. AND H.P. PIPE:

1.) HDPE And HP Pipe May Only Be Used When Approved By The City Engineer Or MS4 Operator. Deflection Testing Is Required For HDPE And HP Pipe.

2.) HDPE And HP Pipe Greater Than 48 Inches In Diameter Shall Not Be Allowed For Use In The City Of Shelbyville.

3.) Requirements For Test Methods, Dimensions And Marking Shall Meet The Requirements Of A.A.S.H.T.O. Specifications M-252 And M-294 For HDPE Pipe, And ASTM D2321 For HP Pipe.

4.) For HDPE Pipe, Pipe And Fittings Shall Be Made Of Polyethylene Compounds Which Meet Or Exceed The Requirements Of Type III, Category 4 Or 5, Grade P33 Or P34, Class C Per ASTM D-1248 With The Applicable Requirements Defined In ASTM D-1248. For HP Pipe, Fittings Shall Confrom To ASTM F2881 And AASHTO M330. Pipe And Fitting Production Shall Be Impact Modified Copolymer Meeting The Material Requirements Of ASTM F2881, Section 5 And AASHTO M330, Section 6.1.

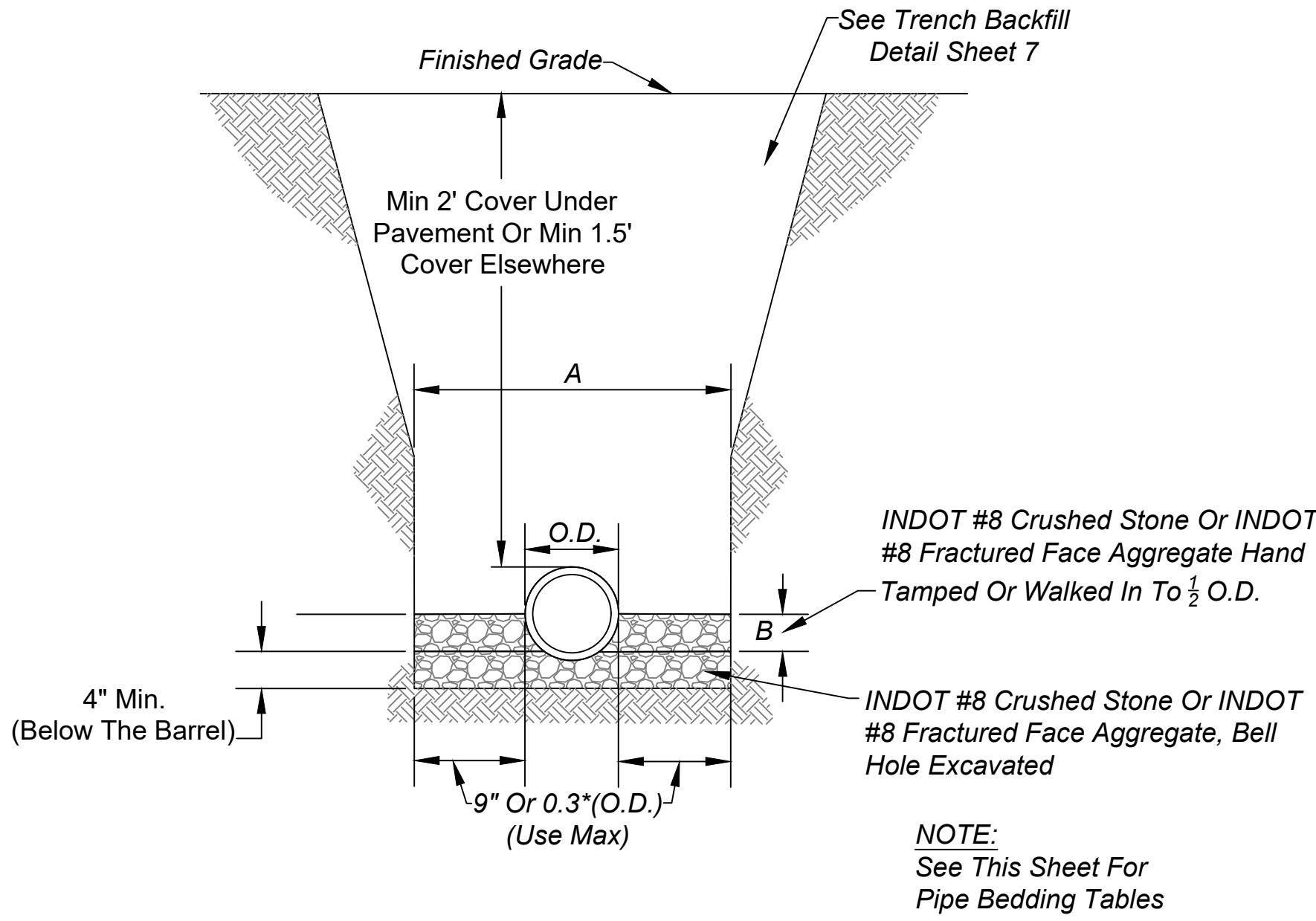
5.) Minimum Pipe Stiffness Values Shall Be In Accordance With A.A.S.H.T.O. Specifications M-294.

6.) H.D.P.E. Corrugated Pipe Shall Have An Integrally Formed Smooth Interior. HP Pipe Shall Have A Smooth Interior And Annaul Exterior Corrugations.

7.) For HDPE Pipe, Male And Female Pipe Ends Which Allow The Construction Of Overlapping, Gasketed Joints Shall Be In Conformance With ASTM D-3212. Neoprene Gaskets Shall Meet ASTM F-477. For HP Pipe, Pipes Shall Be Joined With Gasketed Integrel Bell And Spigot Joint Meeting The Requirements Of ASTM F2881. Bell And Spigot Fittings Joint Shall Meet ASTM D3212. Corrugated Couplings Shall Be Split Collar, Engaging In At Least 2 Full Corrgations. Spigots Shall Have Gaskets Per ASTM F477.

8.) Installation Shall Be In Accordance With ASTM Recommended Practice D-2321.

9.) All HDPE And HP Storm Sewer Pipe Shall Have A Minimum Of 2 Feet Of Cover As Measured From The Top Of The Outside Of The Pipe To The Finished Grade.



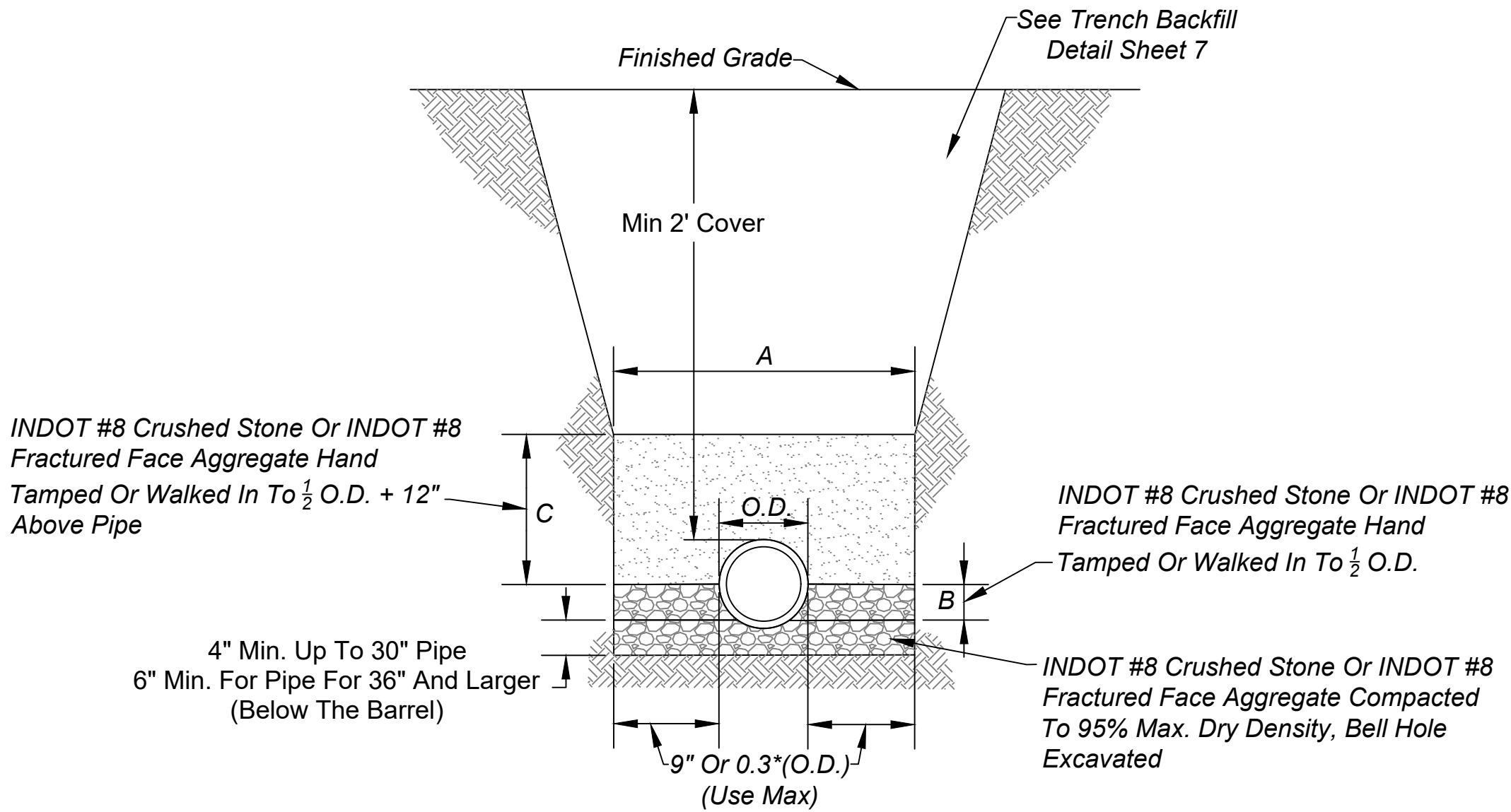
RCP PIPE BEDDING DETAIL

Scale: None

TABLE 10: RCP PIPE BEDDING TABLE

Pipe Size Nominal (in)	Pipe Size O.D. (in)	A (in)	B (in)	Cubic Yards Of Bedding Per Foot Of Pipe (Cys/Ft)
12	16.0	34.0	8.00	0.079
15	19.5	37.5	9.75	0.094
18	23.0	41.0	11.50	0.110
21	26.5	44.5	13.25	0.127
24	30.0	48.0	15.00	0.144
27	33.5	53.6	16.75	0.173
30	37.0	59.2	18.50	0.204
36	44.0	70.4	22.00	0.275
42	51.0	81.6	25.50	0.356
48	58.0	92.8	29.00	0.448
54	65.0	104.0	32.50	0.550
60	72.0	115.2	36.00	0.662

NOTE:
Contact City Engineer For Elliptical Pipe Details



FLEXIBLE (PVC OR HDPE) PIPE BEDDING DETAIL

Scale: None

TABLE 11: FLEXIBLE (PVC OR HDPE) PIPE BEDDING TABLE

Pipe Size Nominal (in)	Pipe Size O.D. (in)	A (in)	B (in)	C (in)	Cubic Yards Of Bedding Per Foot Of Pipe (Cys/Ft)
6*	6.3	24.3	3.14	15.14	0.131
8*	8.4	26.4	4.20	16.20	0.151
10*	10.5	28.5	5.25	17.25	0.172
12	12.5	30.5	6.25	18.25	0.192
15	15.3	33.3	7.65	19.65	0.221
18	18.7	36.7	9.35	21.35	0.257
21	22.1	40.1	11.03	23.03	0.294
24	24.8	42.8	12.40	24.40	0.325
27	28.0	46.0	13.98	25.98	0.362
30	32.0	51.2	16.00	28.00	0.425
36	38.3	61.3	19.15	31.15	0.560
42	44.5	71.2	22.25	34.25	0.708
48	50.8	81.3	25.40	37.40	0.875

* Sanitary Sewer Only

NOTE:
Contact City Engineer For Elliptical Pipe Details

STORM SEWER GENERAL NOTES:

1.) Storm Sewer Pipe Of Other Material Or Material Not Meeting These Specifications Shall Require The Prior Written Approval Of The City Engineer.

2.) Upon Request, The Contractor Shall Submit Information To The City Engineer Illustrating Conformance With These Specifications.

3.) The Smallest Permissible Storm Sewer Pipe Diameter Is 12 Inches.

4.) The City Of Shelbyville Stormwater Technical Standards Manual Shall Be Referenced For Stormwater Design.

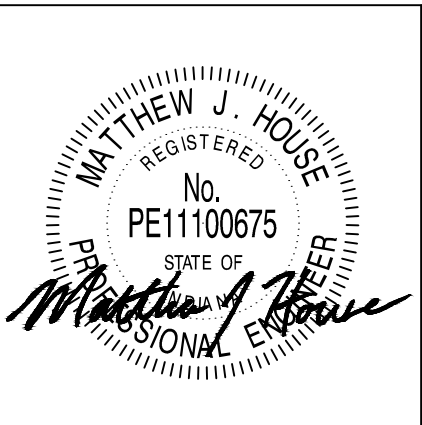
5.) Prior To Earthwork, Pipe Construction, Or Other Activity That May Affect Or Alter Stormwater Runoff, The Downstream Receiving End Of Stormwater Shall Be Secured And Stabilized To Accommodate All Upstream Runoff, Including Offsite. This Includes, But Not Limited To, Downstream Ditch Improvements, Culvert Improvements, Or Constructing Positive Outlet For Retention Facility.

6.) All Culverts Or Ends Of Storm Pipe That Do Not Connect Directly To A Structure Shall Require Precast Flared Reinforced Concrete End Sections. Concrete Toe Anchors Shall Be Required. Revetment Rip-Rap Shall Be Required In Accordance With The Most Recent INDOT Channel Design Guide And INDOT Specifications. Revetment Rip-Rap Shall Be Placed Over Geotextile In Accordance With The Most Recent INDOT Standard Specifications. See Precast Concrete Pipe End Section Detail On Sheet 9.

7.) Pre-Fabricated Galvanized Debris Guard Shall Be Installed On All End Sections. See Debris Guard Detail Sheet 9.

8.) As-Built Record Drawings Shall Be Submitted To The City Plan Commission Office. See General Note 11 On Page 1 For As-Built Requirements.

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Updated Entire Set	02/11/2020
3	Added H.P. Pipe	05/11/2021

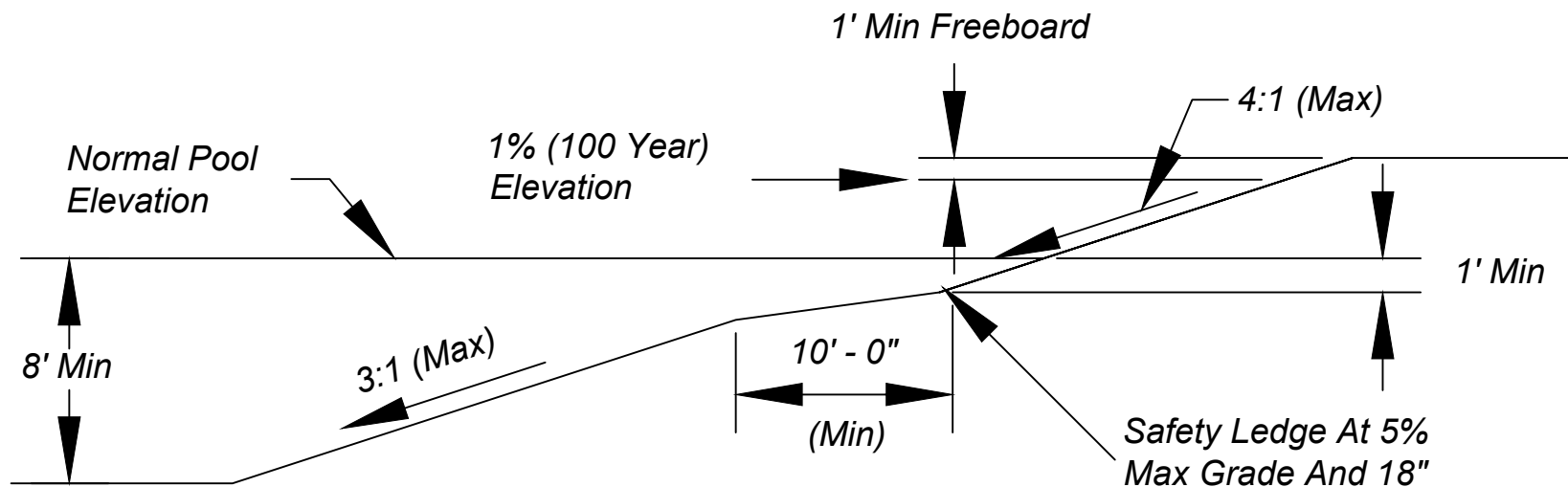


CITY OF SHELBYVILLE
STORM SEWER BEDDING AND PIPE DETAILS AND NOTES

SHEET
8
OF
18

STORM SEWER DEFLECTION TESTING, TELEVISIONING AND AS-BUILT DRAWINGS:

- 1.) Deflection Testing Is Required For All Mainline Flexible Storm Sewer Pipe Installed In The City Of Shelbyville. The City Engineer And MS4 Operator Shall Be Given A Minimum Of 24 Hour Written Notice Of Deflection Testing. A Nine-Point "Go-No-Go" Mandrel Shall Be Used For The Deflection Test. A Proving Ring Shall Be Provided For Each Mandrel. The "Go-No-Go" Mandrel Shall Be Manually Pulled Without The Use Of Any Mechanical Devices. An Allowable Deflection Of 5 Percent Of Inside Pipe Diameter Will Be Acceptable After All Backfilling Has Been In Place For 30 Days.
- 2.) Contractor Shall Bear All Testing Costs.
- 3.) All Pipe Exceeding The Allowable Deflection Shall Be Replaced Or Rerounded. The Replaced Or Rerounded Section Shall Be Retested 30 Days After Replacement Or Rerounding.
- 4.) Closed Circuit Television (CCTV) Inspection May Be Required to Be Performed In Areas Of Concerned On Pipes Installed Within The City Of Shelbyville For The Purposes Of Conveying Storm Water. Televising Shall Be Done After Deflection Testing.
- 5.) The Contractor Or Developer Responsible For Installing The Storm Sewer Pipe Shall Employ/Hire The Contractor Responsible For The Television Inspection Services. The Contractor Or Developer Shall Contact The City Engineer To Schedule The CCTV Inspection.
- 6.) All Pipe Segments Shall Be Thoroughly Cleaned Before The Start Of The CCTV Inspection.
- 7.) A Camera Equipped With Remote Control Devices To Adjust The Light Intensity And 1,000 Linear Feet Of Sewer Cable Shall Be Provided. The Camera Shall Transmit A Continuous Image To The Television Monitor As It Is Being Pulled Through The Pipe. The Image Shall Be Clear Enough To Enable The City Of Shelbyville Representative And Others Viewing The Monitor To Easily Evaluate The Interior Condition Of The Pipe. The Camera Shall Stamp The Video / DVD With Linear Footage And Project Number. An Audio Voice-Over Shall Be Made During The Inspection Identifying Any Problems.
- 8.) The Contractor Shall Bear All Costs Associated With Televising, Line Clearing, And Debris Removal & Disposal.
- 9.) If Any Pipe And/Or Joint Is Found To Be Faulty Or Leaking, The Contractor Shall Repair That Portion Of The Work To The Satisfaction And Approval Of The City Of Shelbyville.
- 10.) 2 Digital Copies Of The Entire Sewer Line, Reproduction Map Indicating The Numbers Of All Pipes That Have Been Televised, And As-Built Drawings Shall Be Submitted To The City Of Shelbyville MS4 Operator And City Engineer For Their Records.



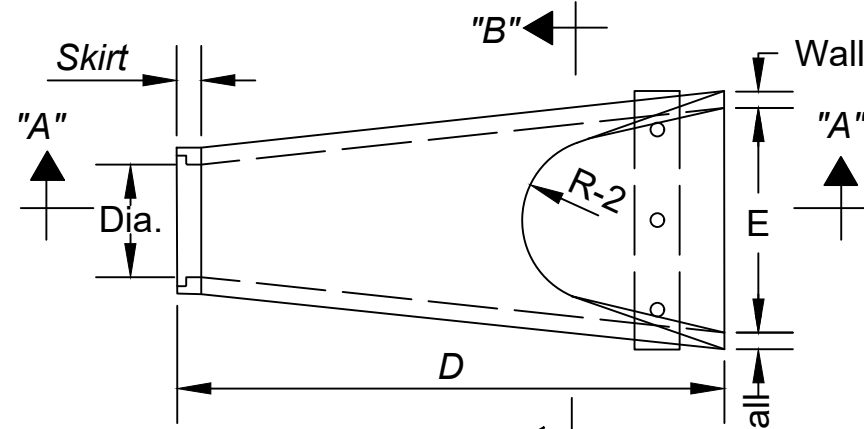
TYPICAL DETENTION POND SECTION

Scale: None

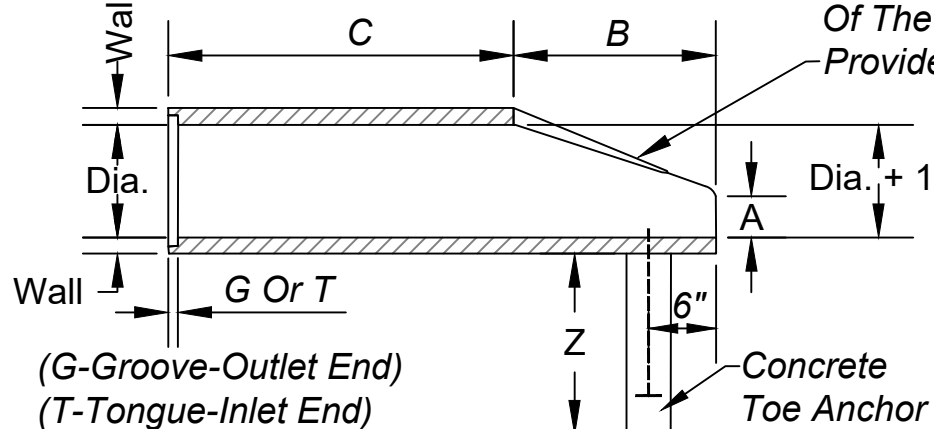
NOTES:

- 1.) Public Safety Shall Be A Paramount Consideration In Storm Water Systems and Pond Design. Providing Safe Retention Is The Applicant's Responsibility.
- 2.) All Wet And Dry Detention Facilities Shall Be Posted With Warning Signage. All Wet And Dry Detention Facilities Shall Be Posted With Signs Warning Of Rapid Rise In The Water Levels And Strong Hydraulic Forces At Pipe Inlets And Outlets. All Wet Retention Facilities Shall Be Posted With Drowning Hazard Signs, No Swimming Or Wading Signs, And No Ice Skating Signs On All Sides.
- 3.) All Wet And Dry Detention Facilities Shall Be Designed To Maximize The Distance Between Inflow And Outflow Pipes. Baffles May Be Required If Deemed Necessary By The City Engineer Or MS4 Operator.
- 4.) All Wet Retention Facilities Located Within 100 Feet Of A Roadway Or Parking Lot Shall Be Designed With Measures To Prevent Vehicular Entry Into The Water. These Measures Shall Include One Or More Of The Following:
- A. High-Tension Cable Barrier In Accordance With INDOT Specifications
 - B. W-Beam Guardrail In Accordance With INDOT Specifications
 - C. Steel-Backed Timber Guardrail In Accordance With FHWA Standards, Sections 617 And 710.
 - D. Earth Mound At Least 8 Feet In Height With Maximum 4:1 Slopes
 - E. Wider Safety Ledge Or Shallow Wetlands Strip Adjacent To Roadway Side Of Pond
 - F. Thick Vegetative Buffers (i.e. Bushes, etc.) May Be Used As A Secondary Measure To Reduce Errant Vehicle Velocities And To Improve The Appearance Of The Site
- The City Engineer or MS4 Operator May Require Additional Measures Based On Site Conditions And Layout.
- 5.) Dam/Embankment Safety And Design Is The Applicant's Responsibility. Dams/Embankments Shall Be Designed To Prevent Failure Due To Erosion, Slope Instability, Overtopping, Heave, And Piping. The Following Elements Shall Be Incorporated In The Design Of All Dams And Embankments:
- A. Appropriate Foundation Materials
 - B. Appropriate Core Fill Materials
 - C. Maximum 3:1 Side Slopes And Minimum 10 Feet Top Width
 - D. Emergency Spillway Designed In Accordance With The City Of Shelbyville Stormwater Design Manual And Adquately Protected Against Erosion And Scour
 - E. Anti-Seep Collar For All Outflow Pipes

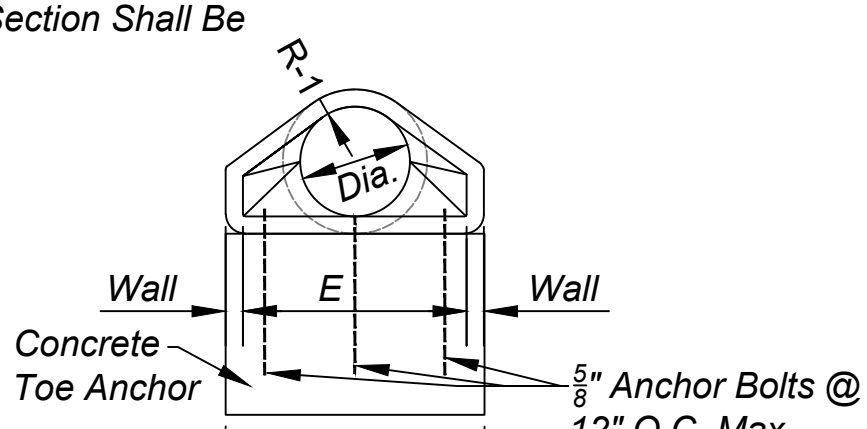
- 6.) Dry Bottom Basins Shall Be Subject To The Maximum Of 3:1 Slope Above The Basin Floor. The Longitudinal Grade Shall Be Minimum 1% (0.5% With A Minimum 6 Inch Diameter Underdrain).
- 7.) City Engineer May Approve Alternate Detention Pond / Basin Sections.
- 8.) Access Should Be Provided Around Entire Width Of Pond. See Shelbyville Stormwater Design Manual For Easement Requirements.



PLAN



SECTION A-A



SECTION B-B

TABLE 12: PRECAST CONCRETE PIPE END SECTION SPECIFICATIONS

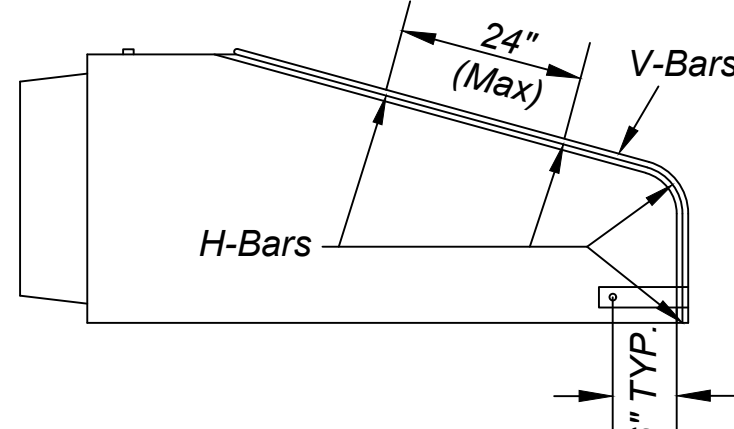
DIA.	WALL	G or T	WT SEC	A	B	C	D	E	DIA.+1"	R-1	R-2	SKIRT	Y	Z
12	2	1-1/2	530	4	24	48-7/8	72-7/8	24	13	10-1/16	9	3-1/2	12	24
15	2-1/4	2	740	6	27	46	73	30	16	12-1/2	11	3-1/2	12	24
18	2-1/2	2-1/2	990	9	27	46	73	36	19	15-1/2	12	4	12	24
21	2-3/4	2-1/2	1280	9	35	38	73	42	22	16-1/8	13	4	12	36
24	3	2-1/2	1520	9-1/2	43-1/2	30	73-1/2	48	25	16-11/16	14	4-1/2	18	36
27	3-1/4	2-1/2	1930	10-1/2	48	25-1/2	73-1/2	54	28	17-3/4	14-1/2	4-1/2	12	36
30	3-1/2	3	2190	12	54	19-3/4	73-3/4	60	31	18-5/16	15	5	12	36
33	3-3/4	3-3/8	3150	13-1/2	58-1/2	39-1/4	97-3/4	66	34	23-3/4	17-1/2	5-1/2	18	36
36	4	3-1/2	4100	15	63	34-3/4	97-3/4	72	37	24-1/16	20	5-1/2	18	36
42	4-1/2	3-3/4	5380	21	63	35	98	78	43	27-1/4	22	5-1/2	24	36
48	5	4-1/4	6550	24	72	26	98	84	49	28-1/8	22	5-3/4	24	36
54	5-1/2	4-3/4	8040	27	65	35	100	90	55	32-7/8	24	6-1/4	30	36
60	6	5	8750	30	60	39	99	96	61	36-3/4	24	6-3/4	30	36
66	6-1/2	5-1/2	10630	24	78	21	99	102	67	35-11/16	24	7-1/4	30	36
72	7	6	12520	34	78	21	99	108	73	38-5/8	24	7-3/4	36	36
78	7-1/2	6-1/2	14430	24	78	21	99	114	79	41-15/16	24	8-1/2	36	36
84	8	7	16350	24	78	21	99	120	85	44-13/16	24	9	39	36

NOTE: Debris Guard Shall Be Installed On All End Sections In Accordance With Debris Guard Detail Shown On This Sheet.

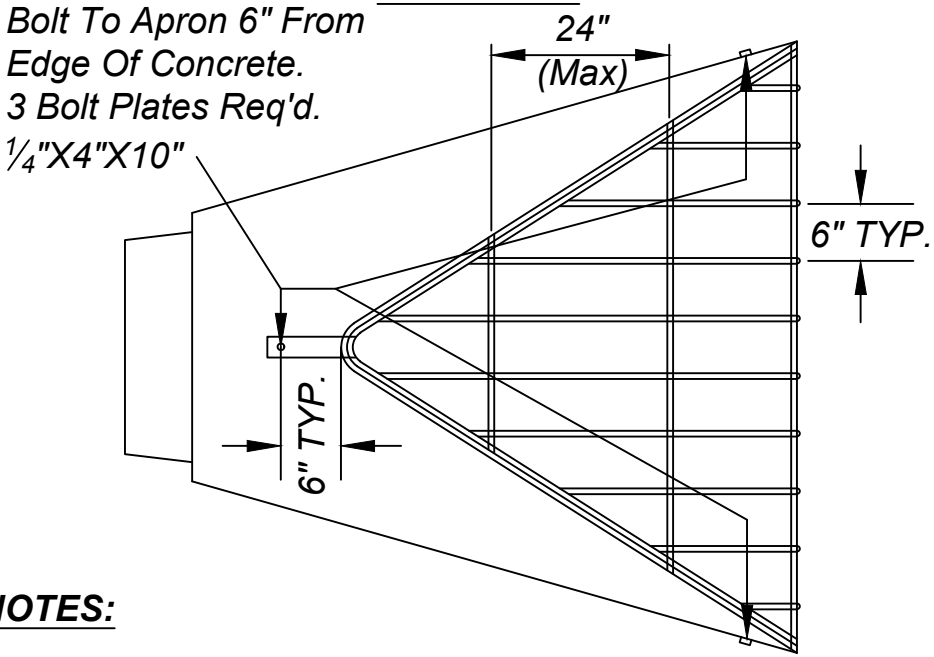
PRECAST CONCRETE PIPE END SECTION

Scale: None

SIDE PROFILE



TOP VIEW



NOTES:

- 1.) Bars And Plates Shall Be Hot-Rolled Steel.
- 2.) Bars, Plates, And Pipe Shall Be Finished With Two Coats Of Aluminum Paint
- 3.) Bolts Shall Be Galvanized.
- 4.) No Rebar Through Pipes Shall Be Allowed.
- 5.) Debris Guard Shall Be Removable.
- 6.) Debris Guard Shall Be Smooth On All Surfaces And Free From Jagged Edges, Sharp Edges, And Protruding Bars.

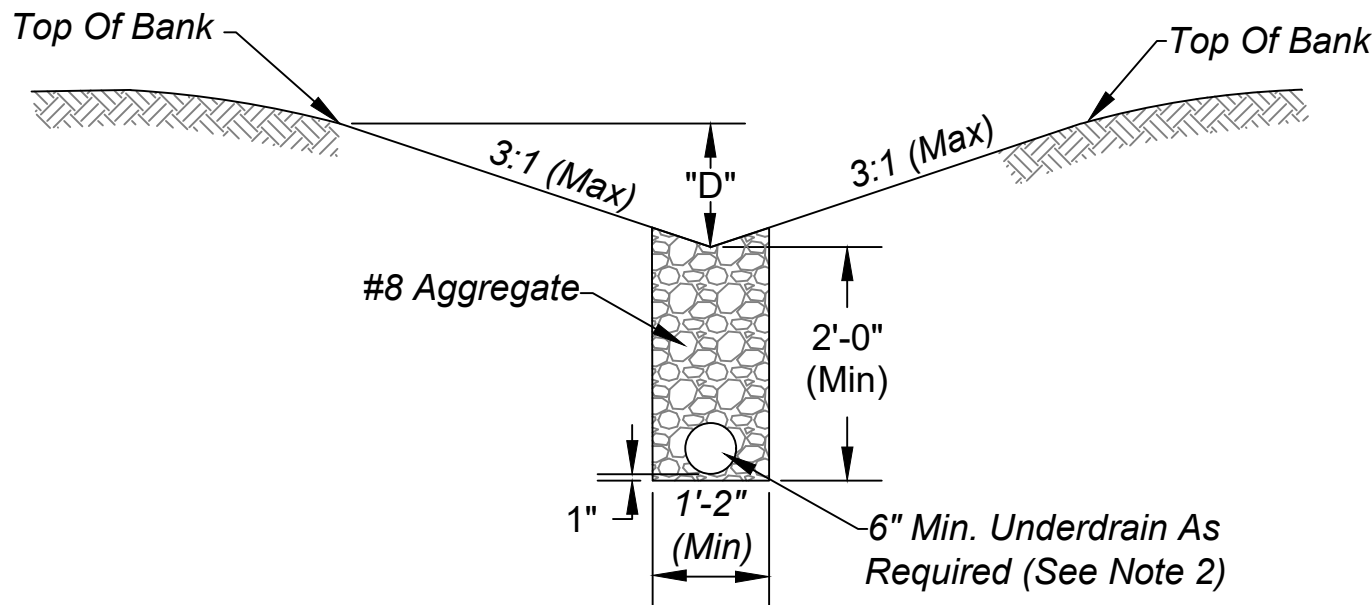
TABLE 12A: DEBRIS GUARD SPECIFICATIONS

APRON SIZE (INCHES)	V-BAR SIZE (INCHES)	NO. OF H-BARS REQ'D	H-BAR SIZE (INCHES)	BOLT DIA. (INCHES)	"A" DIM. (INCHES)
18	1/2	3	5/8	1/2	5
24	5/8	4	3/4	1/2	7
30	5/8	4	3/4	1/2	7-1/2
36	3/4	4	1	1/2	10-1/2
42	3/4	4	1	3/4	11
48	3/4	4	1 1/2 Pipe	3/4	12
54	3/4	4	1 1/2 Pipe	3/4	12
60	3/4	5	1 1/2 Pipe	3/4	14
72	3/4	5	1 1/2 Pipe	3/4	14
84	3/4	6	1 1/2 Pipe	3/4	15

12	1/2	3	5/8	1/2	4
15	1/2	3	5/8	1/2	4-1/2
18	1/2	4	5/8	1/2	4-1/2
21	1/2	4	5/8	1/2	5
24	5/8	4	3/4	1/2	5
27	5/8	4	3/4	1/2	5-1/2
30	5/8	4	3/4	1/2	5-1/2
36	3/4	4	1	3/4	8
42	3/4	4	1	3/4	8
48	3/4	5	1	3/4	8
54	3/4	5	1 1/2 Pipe	3/4	8
60	3/4	5	1 1/2 Pipe	3/4	8
66	3/4	6	1 1/2 Pipe	3/4	8
72	3/4	6	1 1/2 Pipe	3/4	9
84	3/4	7	1 1/2 Pipe	3/4	10
90	3/4	7	1 1/2 Pipe	3/4	14

DEBRIS GUARD FOR END SECTIONS

Scale: None



SWALE UNDERDRAIN DETAIL

Scale: None

SWALE REGULATIONS ON DEVELOPED LOTS:

- 1.) Swales Shall Not Be Constructed In Front Yards. The Front Portion Of Lots Shall Be Graded Toward The Street And/Or Side Yard Lines.
- 2.) Swales Shall Be Constructed With A Minimum 0.5 Percent Profile Grade Provided That A 6-Inch Diameter Underdrain Is Provided For Swales With Less Than 1.0 Percent Profile Grade.
- 3.) Maximum Swale Depth "D" Shall Be In Accordance With The Following Table:

TABLE 13: SWALE DIMENSIONS AND SPECIFICATIONS

Lot Area (square feet)	Maximum Swale Depth "D" (inches)	Minimum Usable Rear Yard Depth (feet)
Performance Based Lots	D ≤ 24	10
	24 > D < 36	15
	D > 36	20
Greater Than 10,000	48	30

- 4.) Minimum Usable Rear Yard Depth Shall Lie Between The Furthest Rear Portion Of The Residence And The Top Of Bank Of The Near Swale Slope. The Maximum Slope In This Area Shall Be 5.0 Percent.
- 5.) Swales Shall Be Graded With Side Slopes No Steeper Than 3h:1v And Lay Totally Within The Drainage Easement Limits.

Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Updated Entire Set	02/11/2020



CITY OF SHELBYVILLE

STORM SEWER
AND DRAINAGE
DETAILS AND NOTES

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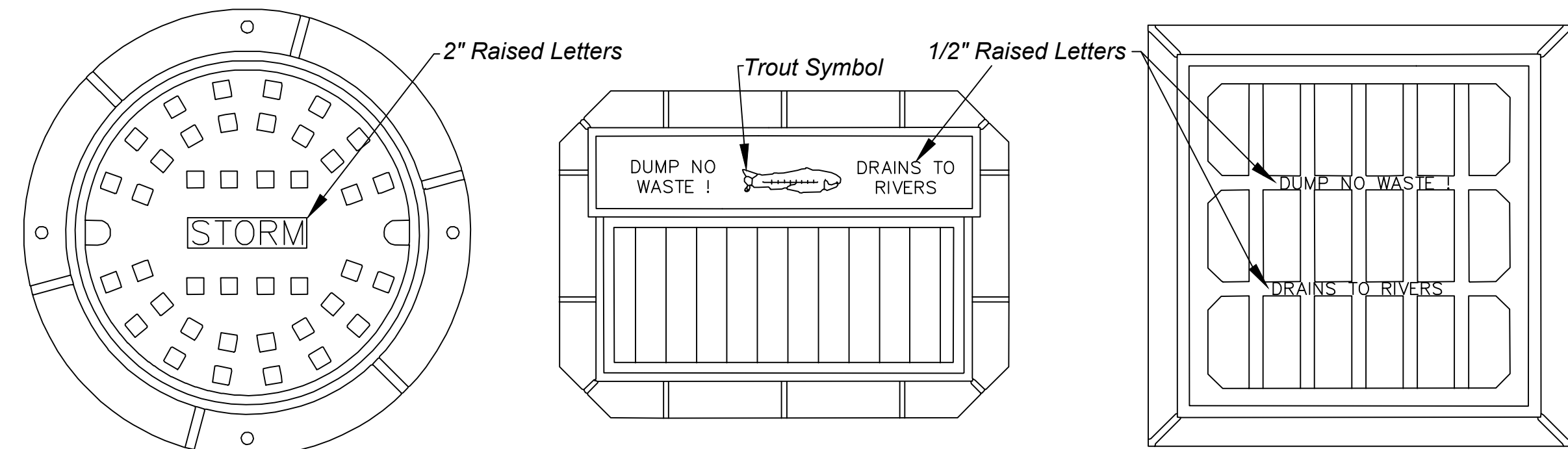
GENERAL NOTES

- 1.) Type J, K, L, M And N Manholes As Detailed Herein Require A Certain Minimum Depth. In Cases Where The Depth Of The Storm Sewer Is Not Sufficient To Meet The Minimum Depth As Required By The Detail, "F" Diameter Manhole Section May Be Used Throughout The Depth Of The Manhole.
- 2.) Manholes Shall Conform To ASTM C-478. Joints Shall Conform To ASTM C-443. The Use Of Cast-In-Place Concrete Structures Shall Require The Prior Written Approval Of The City Engineer. Regardless Of Type Of Casting Used, The Casting Shall Be Centered Over The Manhole Steps.
- 3.) Manhole Steps Shall Be Neenah R-1981-J, M.A. Industries PS 1-PF, Or Equivalent As Approved By The City Engineer.
- 4.) All Structures And Castings Shall Be Specified Based On Surface Conditions In Accordance With Table 14 On This Sheet.
- 5.) Castings For All Storm Structures Shall Be Stamped With Lettering As Shown In The Structure And Castings Specifications Detail On This Sheet.
- 6.) Castings Shall Not Be Buried And Shall Be Flush With The Adjacent Finished Grade. Castings Which Are Surrounded By Asphalt Or Concrete Shall Be Constructed Within A Tolerance Of $\pm 0.1'$ Of The Designed Elevation. All Other Castings Shall Be Constructed Within A Tolerance Of $\pm 0.2'$ Of The Designed Elevation.
- 7.) The Contractor Shall Remove Soils Under A Precast Bottom And Replace With 6 Inches Of Compacted INDOT #8 Stone.
- 8.) For Type C Manholes, The Base And First Riser Section Of The Precast Concrete Manhole Shall Be Integrally Cast As One Complete Unit.
- 9.) Final Adjustment In Elevation Of The Frame, Cover, Or Casting Shall Be Accomplished By The Use Of A 4 Inch Minimum And 12 Inch Maximum Thickness Adjusting Ring Or Collar. Brick Or Block Shall Not Be Used In The Construction Of A Structure Or To Adjust The Elevation Of Frame Or Casting.
- 10.) All Structures Shall Have A Minimum Of 4" Allowed For Riser Rings Or Adjustment.
- 11.) The Minimum Pipe Diameter For Storm Sewer In Public Right-Of-Way Is 12".
- 12.) Manholes Shall Be Installed At Distances Not Greater Than 400 Feet. For Pipes 36 Inches Or Larger, Greater Distances Between Manholes May Be Used With Written Approval Of The City Engineer.
- 13.) All Structure Castings Shall Be Surrounded By A $\frac{1}{4}"$ Expansion Joint When Placed In Asphalt Or Concrete. When Placed In Asphalt, Joint Shall Be Sealed In Accordance With INDOT Standard Specifications, Section 408. When Placed In Concrete, Joint Shall Be Sealed In Accordance With INDOT Standard Specifications, Sections 503 and 906.
- 14.) For A Series Of More Than One Inlets Connecting To A Trunkline, A Catch Basin With A 2 Feet Sump Shall Be Installed At The Structure Closest To The Trunkline.
- 15.) Maximum Pipe Intrusion In A Structure Shall Be 3 Inches.
- 16.) Each Pipe Section Shall Be Marked With Date of Manufacture, Size, And Class Of Pipe, Specification Designation, Manufacturer, And Plant Identification.

TABLE 14: STORM SEWER STRUCTURE & CASTING REQUIREMENTS

SURFACE DRAINAGE TYPE	COMPATIBLE STRUCTURE TYPES	*NEENAH CASTING #	*EJIW CASTING #
Type I Roll Curb & Gutter	Inlet & Catch Basin Type A	R-3501-T (R or L)	7495 (M1 or M2)
	Inlet & Catch Basin Type B	R-3501-TB	
Type II Combined Curb & Gutter Type V Curb	Manhole Type C, H, J, K, L, M, N	R-3501-L2	7495
	Inlet & Catch Basin Type A	R-3286-8V	7520 T1
	Inlet & Catch Basin Type B	R-3287-10V	7505 (M1 or M2)
	Inlet & Catch Basin Type C	R-3287-15V	7565 T1
Type III Gutter Type IV Gutter	Manhole Type C, H, J, K, L, M, N	R-3286-8V	7520 T1
	Inlet & Catch Basin Type A	R-3210-L	5344
	Inlet & Catch Basin Type B	R-3067-L	7034
	Inlet & Catch Basin Type C	R-3396	
Open Pavement (No Curb)	Manhole Type C, H, J, K, L, M, N	R-3238	5100
	Inlet & Catch Basin Type A	R-3402-E	
Swales/Grass/Unpaved Areas	Manhole Type C, H, J, K, L, M, N	R-2502-D	1022 M1
	Manhole Type C, H, J, K, L, M, N	R-4342	6489
No Surface Drainage	Manhole Type C, H, J, K, L, M, N	R-1772	1022-2 TYPE A

* Castings Other Than Neenah Or East Jordan Shall Be As Approved By The City Engineer.



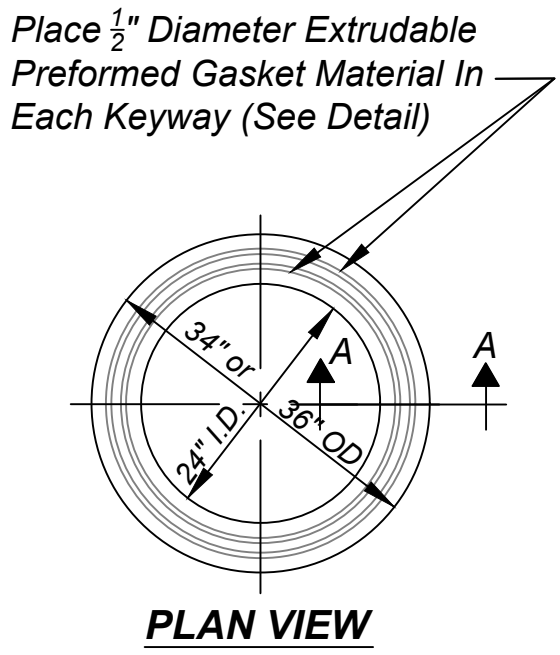
LETTERING FIGURE 1
Applies To Solid Manhole Castings

LETTERING FIGURE 2
Applies To Curb & Gutter Castings

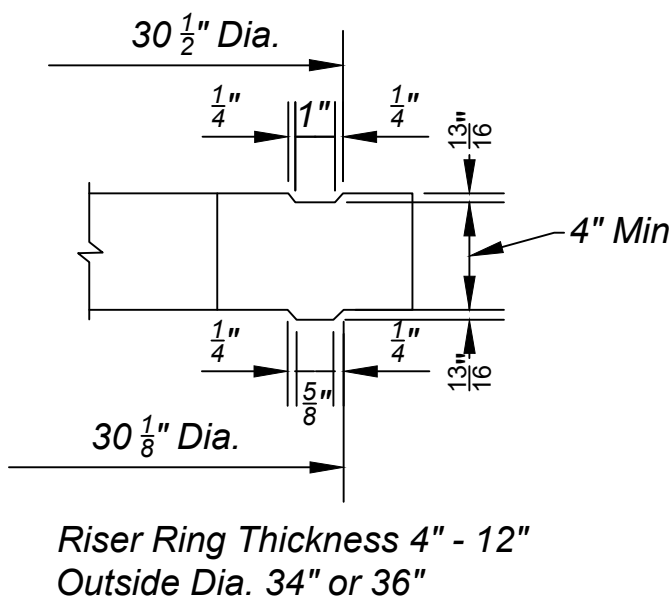
LETTERING FIGURE 3
Applies To Open Pavement And
Unpaved Open Areas Castings

STORM STRUCTURE AND CASTING SPECIFICATIONS

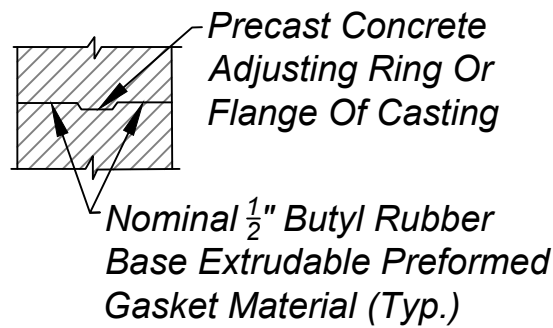
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PLAN VIEW



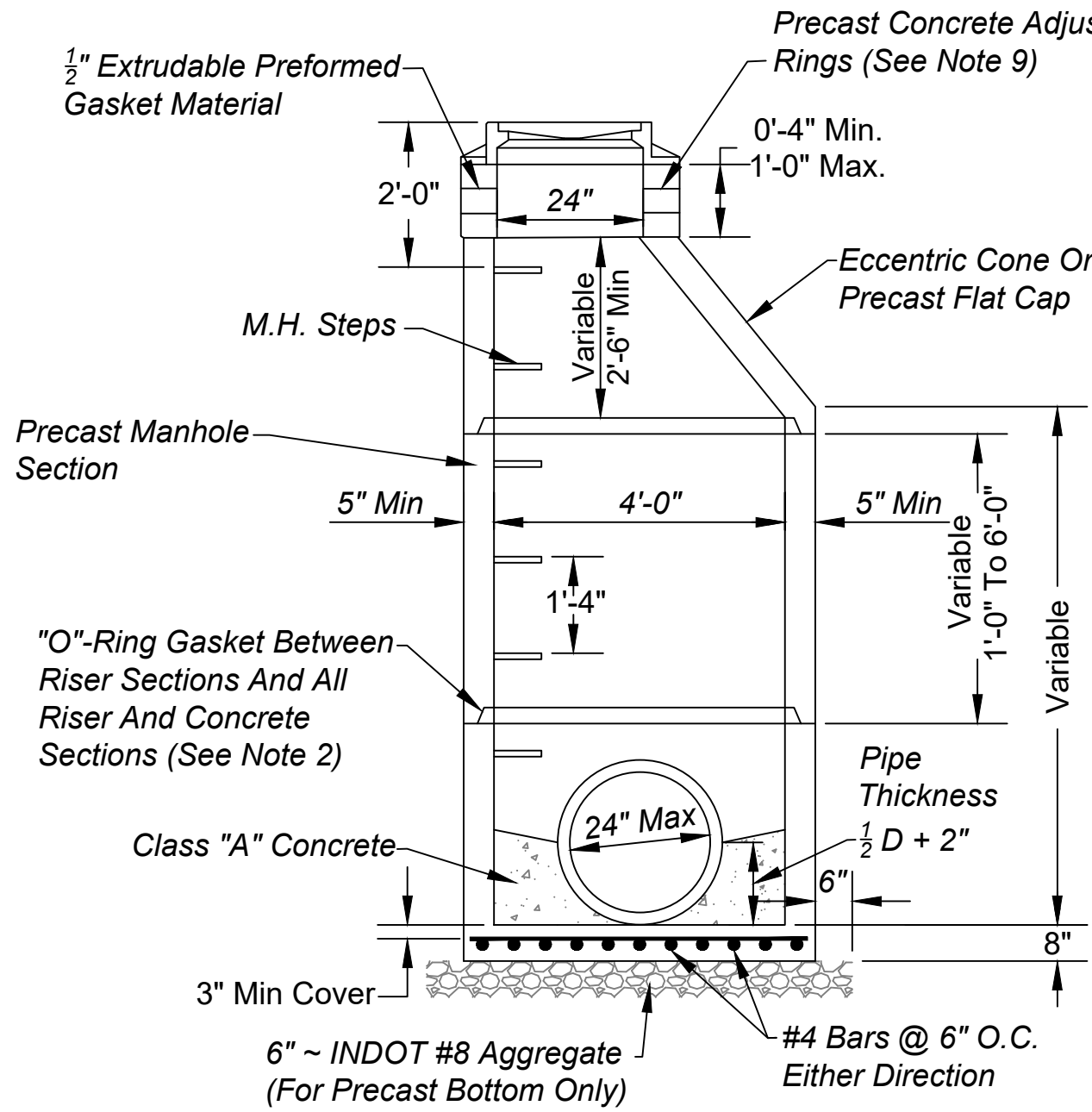
SECTION A-A



GASKET DETAIL

PRECAST ADJUSTING RING

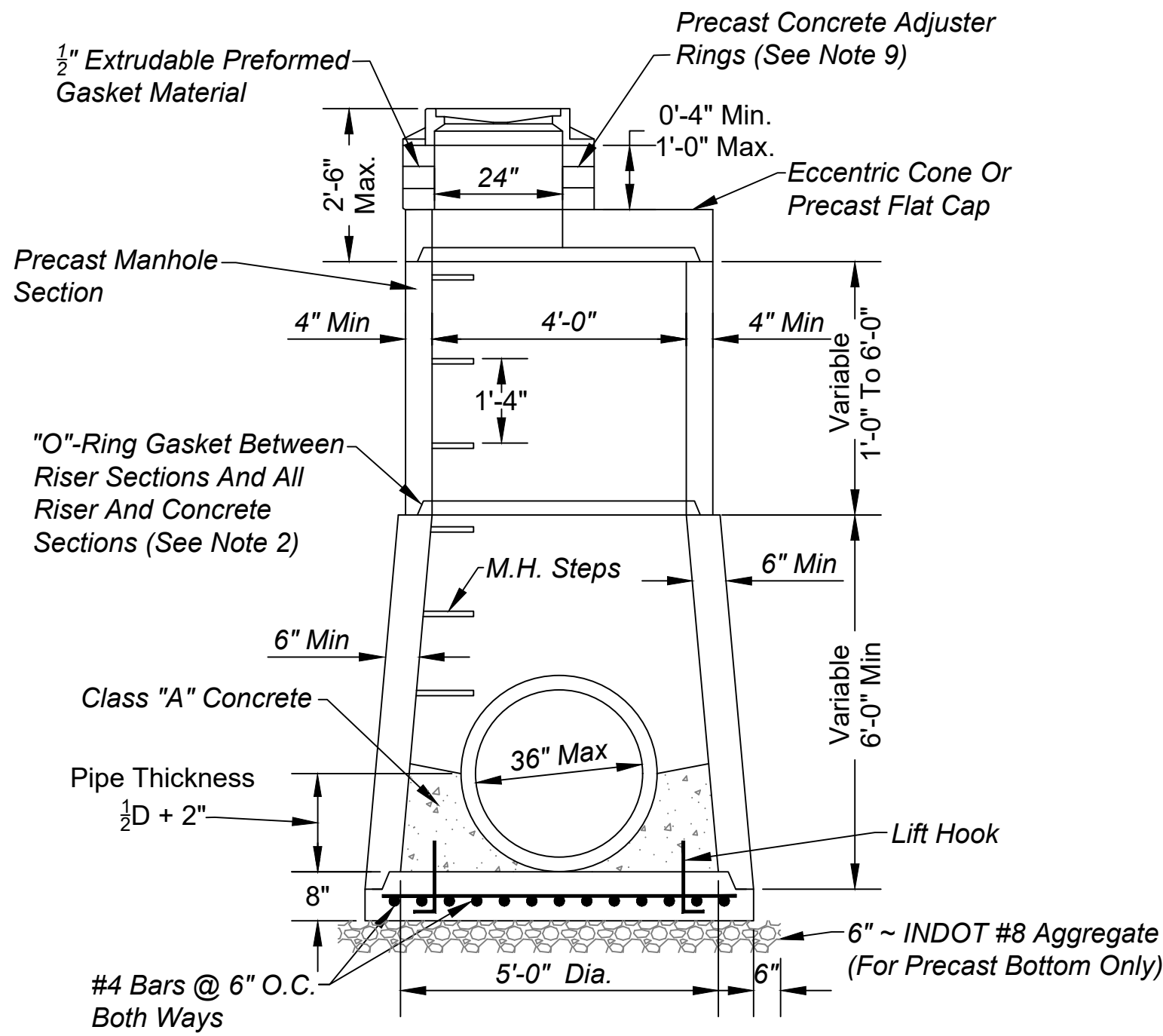
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MAXIMUM PIPE SIZE	
Pipe Entering / Pipe Exiting At 0° - 45° Bend	Pipe Entering / Pipe Exiting At 45° - 90° Bend
24"	21"

MANHOLE TYPE C

Scale: None



MAXIMUM PIPE SIZE	
Pipe Entering / Pipe Exiting At 0° - 45° Bend	Pipe Entering / Pipe Exiting At 45° - 90° Bend
36"	30"

MANHOLE TYPE H

Scale: None

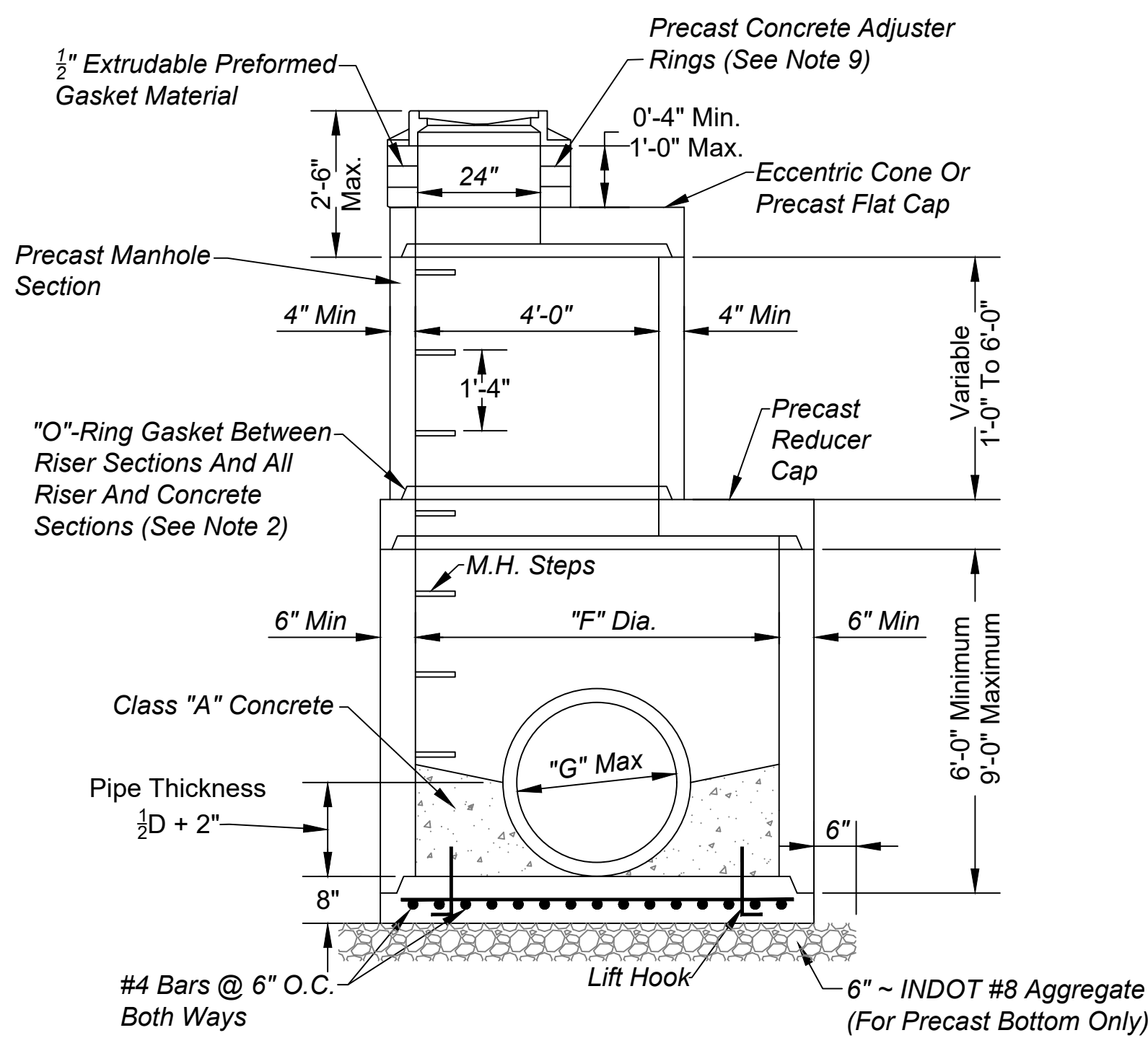


TABLE 15: DIMENSIONS FOR MANHOLE TYPES J,K,L,M & N

Manhole Type	Manhole Diameter "F"	MAXIMUM PIPE SIZE "G"	
		Pipe Entering / Pipe Exiting At 0° - 45° Bend	Pipe Entering / Pipe Exiting At 45° - 90° Bend
J	60"	36"	30"
K	72"	48"	36"
L	96"	54"	48"
M	102"	72"	66"
N	108"	84"	72"

MANHOLE TYPES J, K, L, M, & N

Scale: None

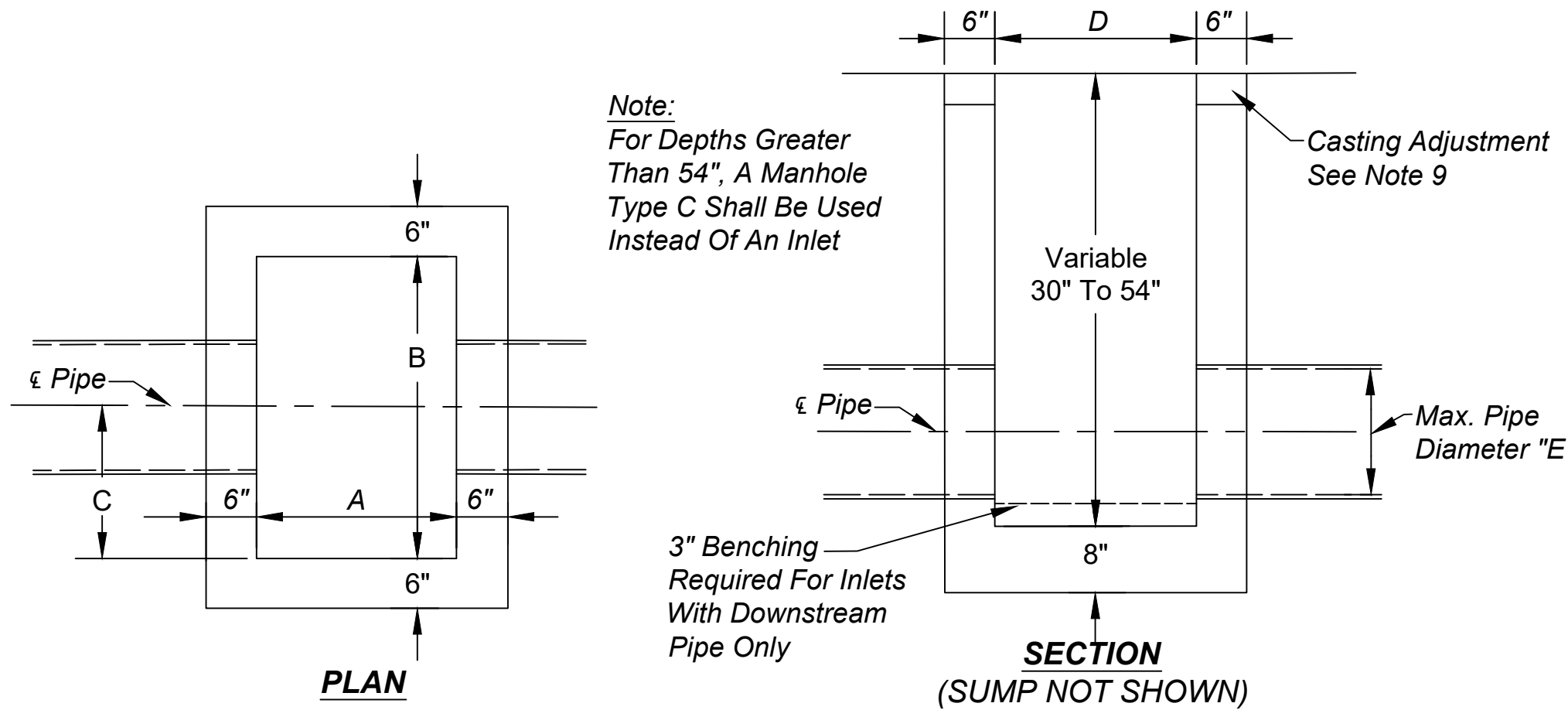


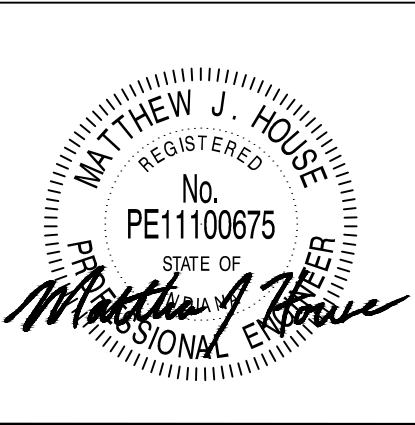
TABLE 16: INLET AND CATCH BASIN DIMENSIONS

STRUCTURE TYPE	A (in)	B (in)	C(in)	D (in)	E (in)	Sump (in)
Inlet Type A	24	24	12	24	18	None
Catch Basin Type A	24	24	12	24	18	24
Inlet Type B	24	36	18	24	24	None
Catch Basin Type B	24	36	18	24	24	24
Inlet Type C	30	46	23	30	30	None
Catch Basin Type C	30	46	23	30	30	24

INLETS AND CATCH BASINS - TYPES A, B, AND C

Scale: None

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Updated Entire Set	02/11/2020



CITY OF SHELBYVILLE

STORM SEWER
STRUCTURES
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SANITARY SEWER GENERAL NOTES:

- 1.) Sanitary Sewer Pipe Of Other Material Or Material Not Meeting These Specifications Shall Require The Prior Written Approval Of The City Engineer And Wastewater Superintendent.
- 2.) The Contractor Is Responsible For Locating All Sanitary Mains And Laterals Prior To Construction. Any Mains Or Laterals Damaged During Construction Shall Be Repaired By The Contractor At His/Her Expense.
- 3.) The Contractor Shall Submit Information To The City Engineer Showing Conformance With These Specifications Upon Request.
- 4.) As-Built Drawings Shall Be Submitted To The City Engineer And Wastewater Superintendent. See Note 11 On Sheet 1.
- 5.) During Construction Of New Sanitary Sewer Lines, The Contractor Shall Install A Watertight Plug In The End Of The Existing Sewer That Is Being Connected To. This Plug Shall Remain In Place And Be Checked For Water Tightness Daily Until The Entire Project Is Complete And Testing Has Been Performed. A Letter From The Wastewater Superintendent Must Be Written, Giving Permission To Remove The Plug Before The Plug Can Be Removed By The Contractor.

SANITARY SEWER POLYVINYL CHLORIDE (P.V.C.) PIPE:

- 1.) P.V.C. Pipe Diameters Of 6 Inches Through 15 Inches Shall Meet Or Exceed All The Requirements Of ASTM D-3034, And Shall Have A Minimum Cell Classification Of 12454. Reference Should Be Made To ASTM D-1784 For A Summarization Of Cell Class Properties. P.V.C. Pipe Diameters Greater Than 15 Inches Shall Meet Or Exceed All Requirements Of ASTM F-679, And Shall Have A Minimum Cell Classification Of 12454.
- 2.) P.V.C. Pipe Shall Conform To The Following Specifications Based On Pipe Diameter And Depth Of Cover:

PIPE DIAMETER	DEPTH OF FILL OVER PIPE	PIPE SPECS	ASTM STANDARD
6" - 15"	Less Than 15 Feet	SDR-35 Type PSM	D-3034
6" - 15"	15 Feet Or Greater	SDR-26 Type PSM	D-3034
18" or Greater	Less Than 15 Feet	PS 46	F-679
18" or Greater	15 Feet Or Greater	PS 115	F-679

P.V.C. SDR-35 And PS-46 Pipe Shall Have A Minimum Pipe Stiffness Of 46 Pounds Per Square Inch For Each Diameter When Measured At 5% Deflection And Tested In Accordance With ASTM D-2412. P.V.C. SDR-26 And PS-115 Pipe Shall Have A Minimum Pipe Stiffness Of 115 Pounds Per Square Inch For Each Diameter When Measured At 5% Deflection And Tested In Accordance With ASTM D-2412.

- 3.) Pipe Joints Shall Have A Bell Wall, Gasket Groove And Spigot Which Is Integral With The Pipe. The Assembly Of Joints Shall Be In Accordance With Pipe Manufacturers' Recommendations And ASTM D-3212. No Solvent Cement Joints Shall Be Allowed.
- 4.) Gasket Material Shall Meet Or Exceed All Requirements Of ASTM D3212-07, Standard Specification For Joints For Drain And Sewer Plastic Pipes Using Flexible Elastometric Seals.
- 5.) Pipe Fittings Shall Be SDR-26 Manufactured Fittings Made Of P.V.C. Plastic Having A Cell Classification Of 12454 As Defined In ASTM D-1784. Saddle Connections Shall NOT Be Allowed For New Construction.
- 6.) Each Pipe Section Shall Be Marked With The Name Of Manufacturer, Trademark Or Tradename, Nominal Pipe Size, Production/Extrusion Code, Material And Cell Class Designation, And ASTM Number.
- 7.) Lateral Connections Shall Be Made With A SDR-26 Or PS 115 "Tee-Wye" Fitting Only.
- 8.) Sanitary Sewer Pipe Shall Have A Minimum Horizontal Separation Of 10 Feet From Storm Sewer Pipe Or Water Main Pipe. All Pipe Crossings Shall Have A Minimum Vertical Separation Of 1.5 Feet. Dimensions Are Measured From The Outside Of Pipe To Outside Of Pipe.
- 9.) Installation Shall Be In Accordance With ASTM Recommended Practice D-2321.

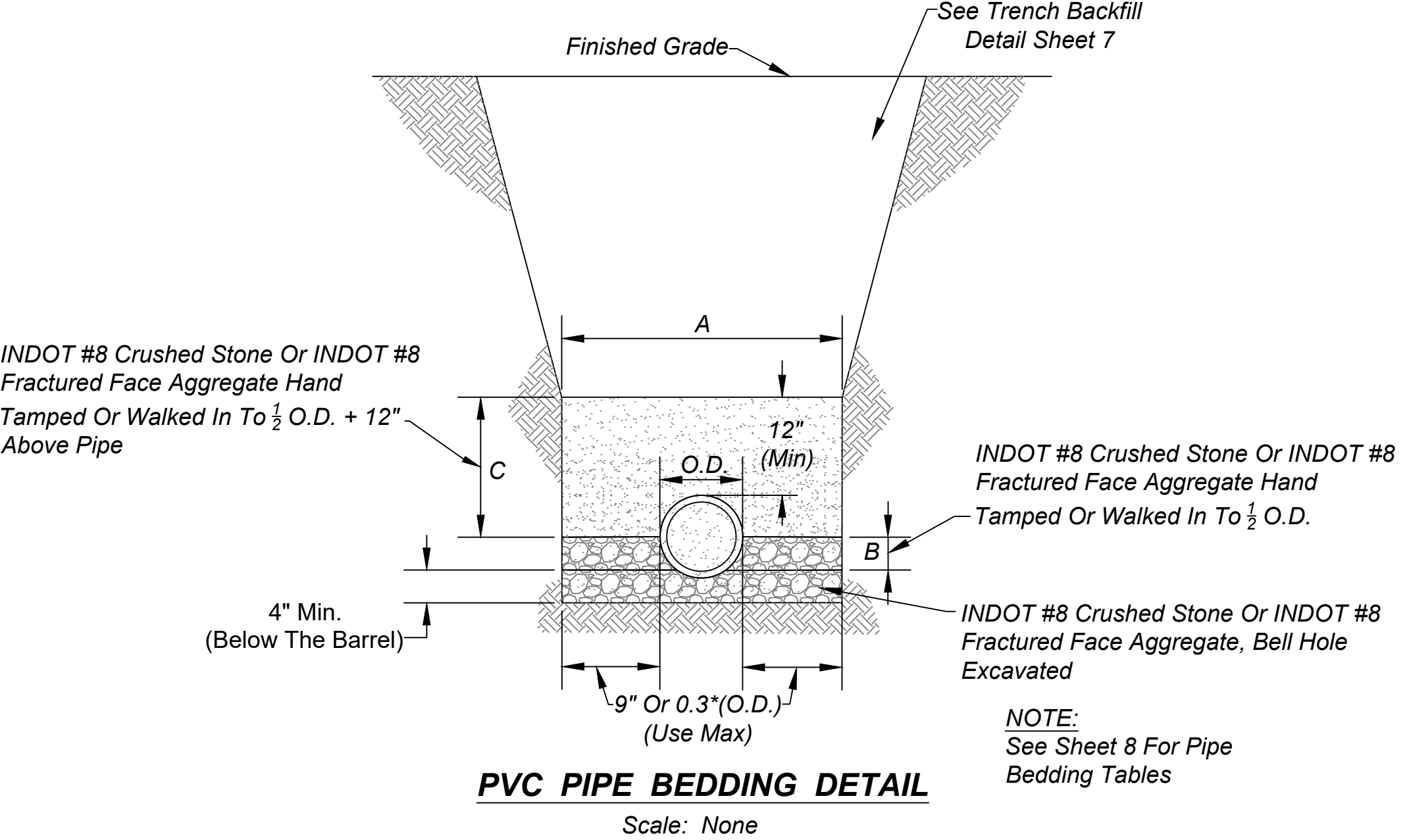
SANITARY SEWER REINFORCED CONCRETE PIPE:

- 1.) Reinforced Concrete Pipe For Use As Sanitary Sewers Shall Be Class III, IV, Or V As Specified In ASTM C-76. Lift Holes Shall Not Be Permitted.
- 2.) Each Section Of Reinforced Concrete Pipe Shall Be Vacuum Tested By The Manufacturer Prior To Delivery To The Job Site. Only Pipe Sections Passing This Test Shall Be Marked As "Vacuum Tested". Vacuum Test Requirements Are As Follows:
- a. Each Section Of Pipe Shall Be Tested By Bringing The Internal Pressure Within The Pipe To 3.5 PSIG Below Atmospheric Pressure And The Pressure Must Not Drop To Less Than 2.5 PSIG Below Atmospheric Pressure Within The Time Limitation As Determined By The Following:
- $$T = \frac{0.022(D)^2(L)}{2}$$

Where: T = Time In Seconds
D = Diameter Of Pipe In Inches
L = Length Of Pipe In Feet
- b. Any Pipe Section Failing To Meet This Test Shall Not Be Permitted For Use As Sanitary Sewer In The City Of Shelbyville.
- 3.) Lateral Connections Shall Be Made With Insert-A-Tee Connector Or City Approved Equal.
- 4.) Each Pipe Section Shall Be Marked With The Date Of Manufacture, Size And Class Of Pipe, Specification Designation, Manufacturer And Plant Identification.
- 5.) Pipe Shall Be Furnished With A Bell Or Groove On One End Of A Unit Of Pipe And A Spigot Or Tongue On The Adjacent End Of The Adjoining Pipe. All Joints Shall Have A Groove On The Spigot For Placement Of A Rubber "O"-Ring Or Profile Gasket In Accordance With ASTM C-443. The Gasket Shall Be A Continuous Ring Which Fits Snugly Into The Annular Space Between The Overlapping Surfaces Of the Assembled Pipe Joint To Form A Flexible Watertight Joint Under All Conditions Of Service. Joint Shall Be Adequate For Hydrostatic Pressures Up To 13 Pounds Per Square Inch (30 Feet) Without Leakage.

SANITARY SEWER LEAKAGE TESTING:

- 1.) Leakage Testing Shall Be Performed For All Mainline Segments. Testing For Leakage Shall Commence After Backfill Has Been In Place For 30 Days. The City Engineer And Wastewater Superintendent Shall Be Given 24 Hour Written Notice Of The Required Leakage Testing Procedure To Be Performed By The Contractor. Low Pressure Air Shall Be Slowly Introduced Into The Sealed Line Until The Internal Air Pressure Reaches 5 PSIG Plus The Groundwater Head Divided By 2.31 (Maximum Test Pressure Is 9 PSIG).
- 2.) At A Stable Internal Air Pressure Within 0.5 PSIG Of The Initial Internal Air Pressure, Timing Shall Commence With A Stopwatch Or Similar Device Of 99.8 Percent Accuracy. Timing Shall End When The Internal Air Pressure Drops 1 PSIG Below The Stable Internal Air Pressure.
- 3.) The Line Shall Be Accepted If The Time Shown In Table 17 For The Designated Pipe Size And Length Elapses Before The Air Pressure Drops 1 PSIG Below The Stable Internal Air Pressure At Which Time The Test Can Be Discontinued For The Accepted Line.
- 4.) If A Leak Must Be Repaired, Then The Entire Mainline Segment Shall Be Retested For Leakage. If Contractor Excavates Pipe For The Purpose Of Repairing A Leak, Then The Entire Mainline Segment Shall Be Retested For Both Leakage And Deflection.
- 5.) The Design Engineer Or His/Her Representative Shall Attest That Each Mainline Segment Was Tested For Leakage, With Successful Results, In Compliance With Stated Leakage Testing Requirements.
- 6.) Contractor Shall Bear All Testing Costs.



SANITARY SEWER DEFLECTION TESTING:

- 1.) An In-Place Deflection Test Shall Be Performed On All Mainline Flexible Pipe To Be Used For The Purposes Of Conveying Sanitary Sewage. The City Engineer And Wastewater Superintendent Shall Be Given A Minimum 24 Hour Written Notice Of Deflection Testing Procedure To Be Performed By The Contractor. A Nine-Point "Go-No-Go" Mandrel Shall Be Used For The Deflection Test. A Proving Ring Shall Be Provided For Each Mandrel. The "Go-No-Go" Mandrel Shall Be Manually Pulled Without The Use Of Any Mechanical Devices. An Allowable Deflection Of 5% Of Inside Pipe Diameter Will Be Acceptable After All Backfilling Has Been In Place For 30 Days.
- 2.) All Pipe Exceeding The Allowable Deflection Shall Be Replaced Or Rerounded. The Replaced Or Rerounded Section Shall Be Retested For Leakage And Deflection 30 Days After Replacement Or Rerounding.
- 3.) The Design Engineer Or His/Her Representative Shall Attest That Each Mainline Segment Was Tested for Deflection, With Successful Results, In Compliance With Stated Deflection Testing Requirements.
- 4.) Contractor Shall Bear All Testing Costs.

SANITARY SEWER TELEVISION AND AS-BUILT DRAWINGS:

- 1.) Closed Circuit Television (CCTV) Inspection Shall Be Performed On All Pipe Installed Within The City Of Shelbyville For The Purposes Of Conveying Sanitary Sewage. Televising Shall Be Performed After Deflection And Leakage Testing Are Completed.
- 2.) The Contractor Or Developer Responsible For Installing The Sanitary Sewer Pipe Shall Employ/Hire The Contractor Responsible For The Television Inspection Services. The Contractor Or Developer Shall Contact The City Engineer Or Wastewater Superintendent To Schedule The CCTV Inspection.
- 3.) All Pipe Segments Shall Be Thoroughly Cleaned Before The Start Of The CCTV Inspection.
- 4.) A Camera Equipped With Remote Control Devices To Adjust The Light Intensity And 1,000 Linear Feet Of Sewer Cable Shall Be Provided. The Camera Shall Transmit A Continuous Image To The Television Monitor As It Is Being Pulled Through The Pipe. The Image Shall Be Clear Enough To Enable The City Of Shelbyville Representative And Others Viewing The Monitor To Easily Evaluate The Interior Condition Of The Pipe. The Camera Shall Stamp The Video With Linear Footage And Project Number. An Audio Voice-Over Shall Be Made During The Inspection Identifying Any Problems.
- 5.) The Contractor Shall Bear All Costs Associated With Televising, Line Cleaning And Debris Removal & Disposal.
- 6.) If Any Pipe And/Or Joint Is Found To Be Faulty Or Leaking, Regardless Of The Results Of Leakage And Deflection Testing, The Contractor Shall Repair That Portion Of The Work To The Satisfaction And Approval Of The City Of Shelbyville. All Repaired Or Replaced Pipe Sections Shall Be Retelevised And Retested.
- 7.) The Digital Copies Of The Entire Sewer Line, Reproduction Map Indicating The Numbers Of All Pipes That Have Been Televised, And As-Built Drawings Shall Be Submitted To The City Engineer And Wastewater Superintendent For Their Records.

MANHOLE TESTING REQUIREMENTS:

- 1.) After Manhole Assembly And Prior To Backfilling, A City Representative Will Visually Inspect Each Structure For Leakage Or Evidence Thereof. Contractor Shall Contact The City Engineer Or Wastewater Superintendent At Least 24 Hours Prior To Backfilling.
- 2.) All Sanitary Manholes Shall Be Vacuum Tested In Accordance With ASTM C-1244-93 (Latest Revision).
- 3.) Test Shall Commence By Drawing A Vacuum Of 5 Psig. Timing Shall Commence With A Stopwatch Or Similar Device Of 99.8% Accuracy Once The Vacuum Pressure Reaches 5 Psig. Timing Shall End When The Vacuum Pressure Drops To 4.5 Psig.
- 4.) If Any Manhole Shows Leakage Or Signs Thereof, The Manhole Shall Be Repaired To The Satisfaction Of The City Of Shelbyville And Retested.
- 5.) The Manhole Shall Be Accepted If The Time Shown In Table 18 For The Designated Manhole Size And Depth Elapses Before The Vacuum Pressure Drops Below 4.5 Psig, At Which Time The Test Can Be Discontinued For The Accepted Manhole.
- 6.) All Vacuum Testing And Equipment Shall Be Provided By The Contractor. Any Repairs Shall Be The Responsibility Of The Contractor.
- 7.) The Design Engineer Or His/Her Representative Shall Attest That All Manholes Were Vacuum Tested, With Successful Results, In Accordance With ASTM C-1244-93. A City Representative Shall Be Present Onsite During Each Vacuum Test.

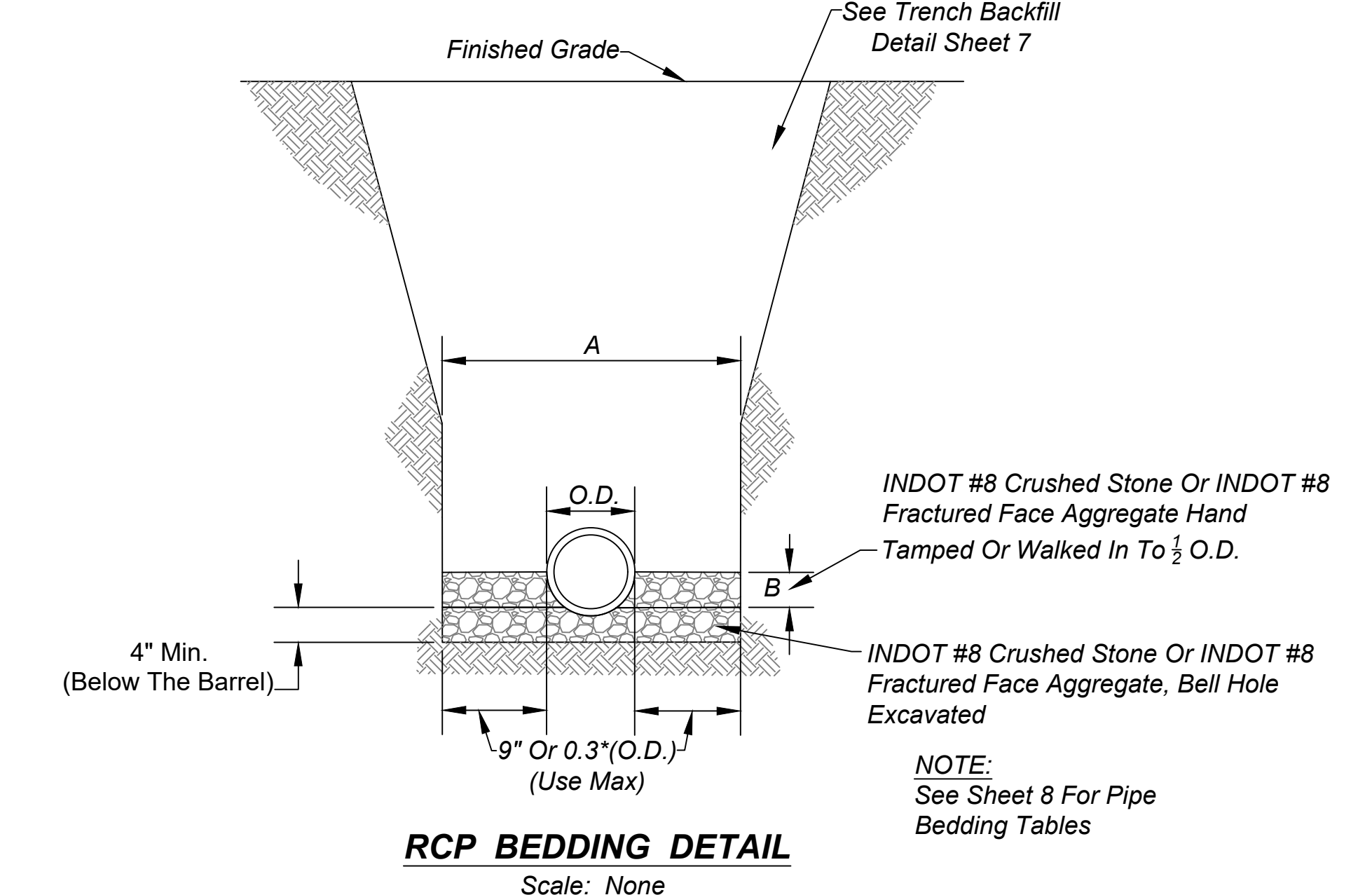


TABLE 17: SPECIFICATION TIME REQUIRED FOR A 1.0 PSIG PRESSURE DROP FOR SIZE AND LENGTH OF PIPE INDICATED FOR Q=0.0015

1 Pipe Diameter (In.)	2 Minimum Time (Min:Sec)	3 Length For Minimum Time (Ft)	4 Time For Longer Length (Sec.)	Specification Time For Length (L) Shown (Min:Sec)							
				100 Ft.	150 Ft.	200 Ft.	250 Ft.	300 Ft.	350 Ft.	400 Ft.	450 Ft.
6	5:40	398	0.854L	5:40	5:40	5:40	5:40	5:40	5:40	5:42	6:24
8	7:34	298	1.520L	7:34	7:34	7:34	7:34	7:36	8:52	10:08	11:24
10	9:26	239	2.374L	9:26	9:26	9:26	9:53	11:52	13:51	15:49	17:48
12	11:20	199	3.418L	11:20	11:20	11:24	14:15	17:05	19:56	22:47	25:38
15	14:10	159	5.342L	14:10	14:10	17:48	22:15	26:42	31:09	35:36	40:04
18	17:00	133	7.692L	17:00	19:13	25:38	32:03	38:27	44:52	51:16	57:41
21	19:50	114	10.470L	19:50	26:10	34:54	43:37	52:21	61:00	69:48	78:31
24	22:40	99	13.674L	22:47	34:11	45:34	56:58	68:22	79:46	91:10	102:33
27	25:30	88	17.306L	28:51	43:16	57:41	72:07	86:32	100:57	115:22	129:48
30	28:20	80	21.366L	35:37	53:25	71:13	89:02	106:50	124:38	142:26	160:15
33	31:10	72	25.852L	43:05	64:38	86:10	107:43	129:16	150:43	172:21	193:53
36	34:00	66	30.768L	51:17	76:55	102:34	128:12	153:50	179:29	205:07	230:46

NOTE:
For More Efficient Testing Of Long Test Sections And/Or Sections Of Larger Diameter Pipes, A Timed Pressure Drop Of 0.5 PSIG May Be Used In Lieu Of The 1.0 PSIG Timed Pressure Drop. If A 0.5 PSIG Pressure Drop Is Used, Required Test Time Shall Be Exactly Half As Long As Those Shown Above.

TABLE 18: SPECIFICATION TIME REQUIRED FOR A 0.5 PSIG PRESSURE DROP FROM 5PSIG TO 4.5PSIG FOR SIZE AND DEPTH OF MANHOLES INDICATED.

MANHOLE VACUUM TEST TIMES TABLE							
Depth Of Manhole (Feet)	Diameter Of Manhole						
	48"	60"	72"	84"	96"	108"	120"
	Minimum Time (Seconds)						
8	20	26	33	39	45	51	57
10	25	33	41	48	56	64	72
12	30	39	49	58	67	77	86
14	35	46	57	68	79	89	100
16	40	52	67	77	90	102	114
18	45	59	73	87	101	115	129
20	50	65	81	96	112	127	143
22	55	72	89	106	123	140	157
24	59	78	97	116	134	153	171
26	64	85	105	125	145	166	186
28	69	91	113	135	157	178	200
30	74	98	121	144	168	191	214

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Updated Entire Set	02/11/2020



CITY OF SHELBYVILLE

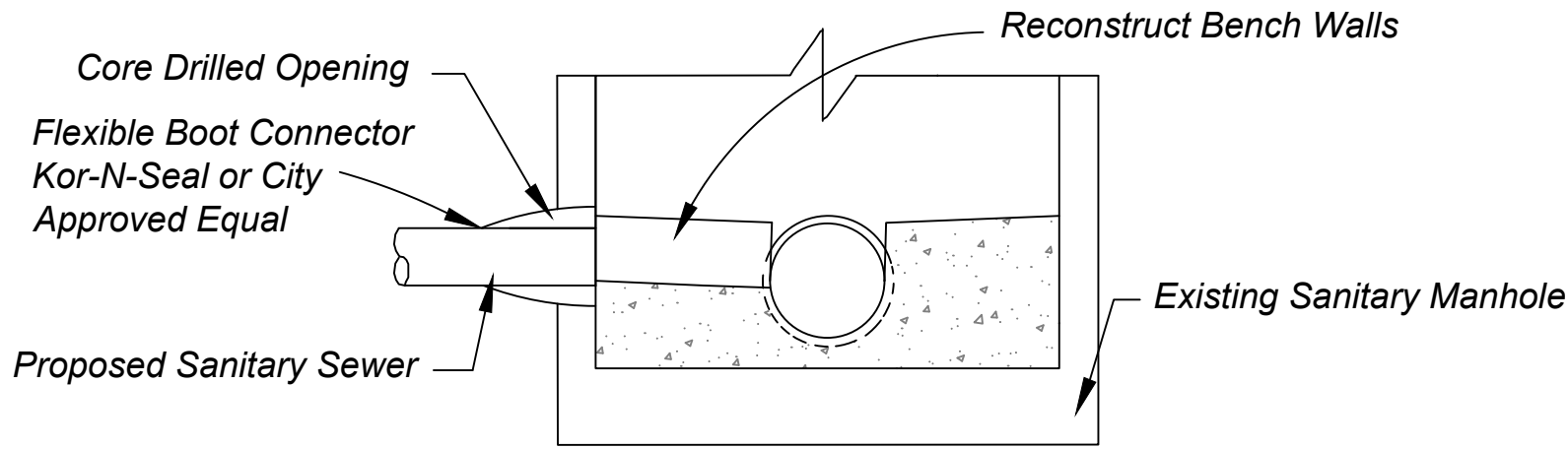
**SANITARY SEWER BEDDING
AND PIPE
DETAILS AND NOTES**

SHEET
11
OF
18

TABLE 19: SANITARY MANHOLE SIZES

Pipe Size	Minimum Manhole Diameter	
	Pipe Entering / Pipe Exiting At 0" - 45" Bend	Pipe Entering / Pipe Exiting At 45" - 90" Bend
8" - 21"	48"	48"
24"	48"	60"
27" - 30"	60"	60"
33" - 36"	60" *	72"

* 72" With A-Lock Connector

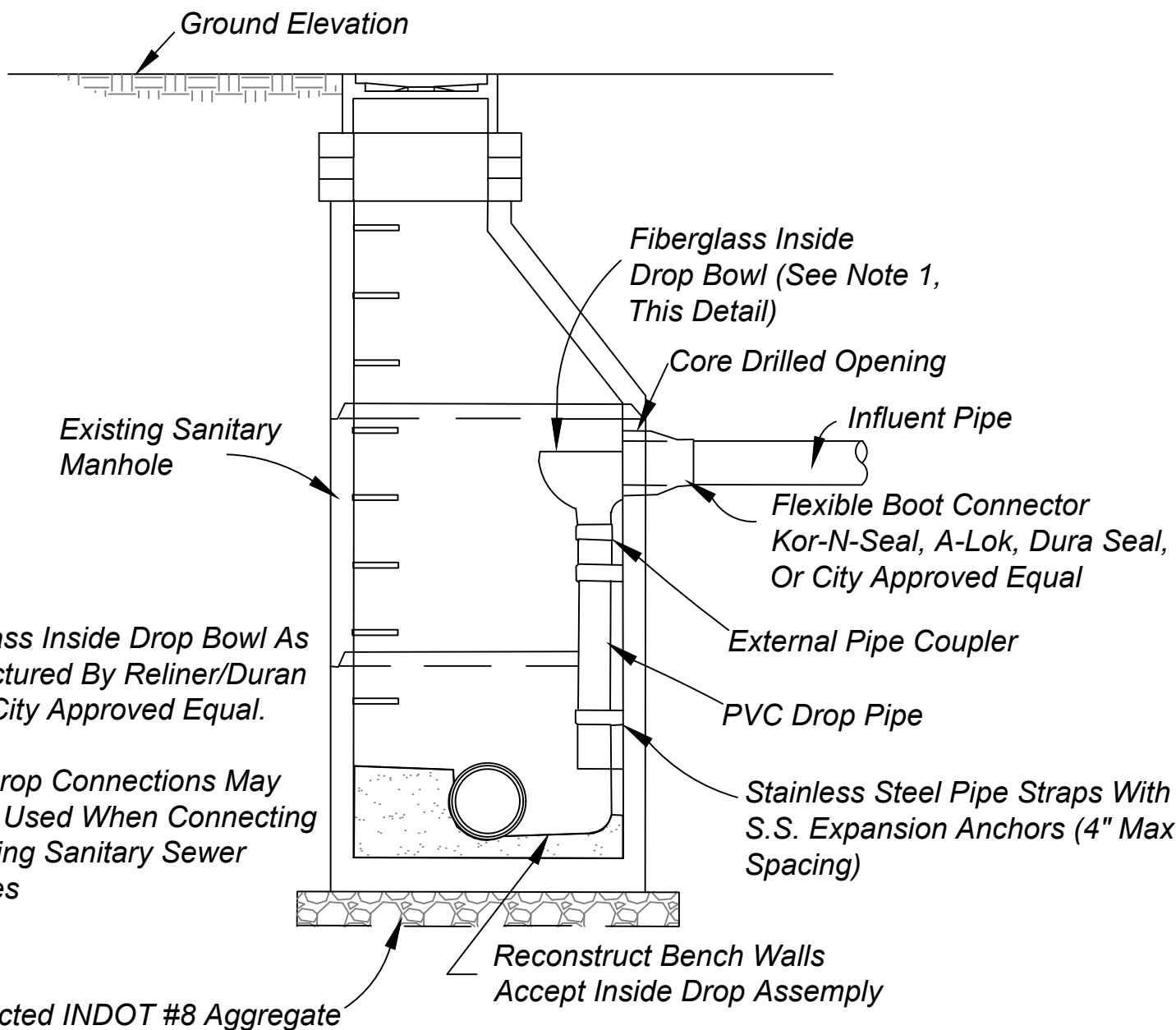


EXISTING MANHOLE CONNECTION DETAIL

Scale: 1/2" = 1'-0"

NOTES

- 1.) Fiberglass Inside Drop Bowl As Manufactured By Reliner/Duran Inc. Or City Approved Equal.
- 2.) Inside Drop Connections May Only Be Used When Connecting To Existing Sanitary Sewer Manholes

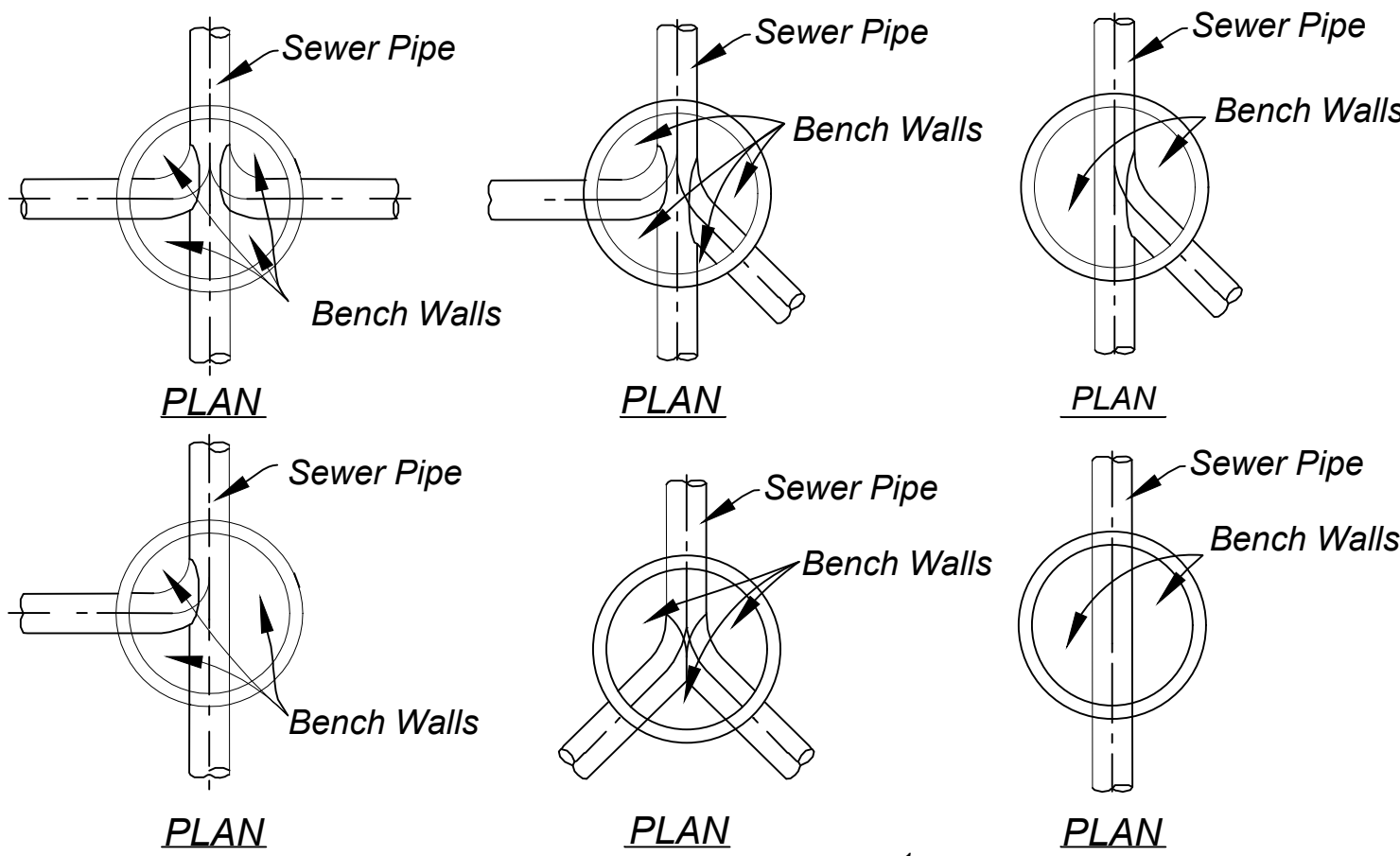


MODIFIED TYPE B INTERIOR DROP MANHOLE

Scale: None

MANHOLES:

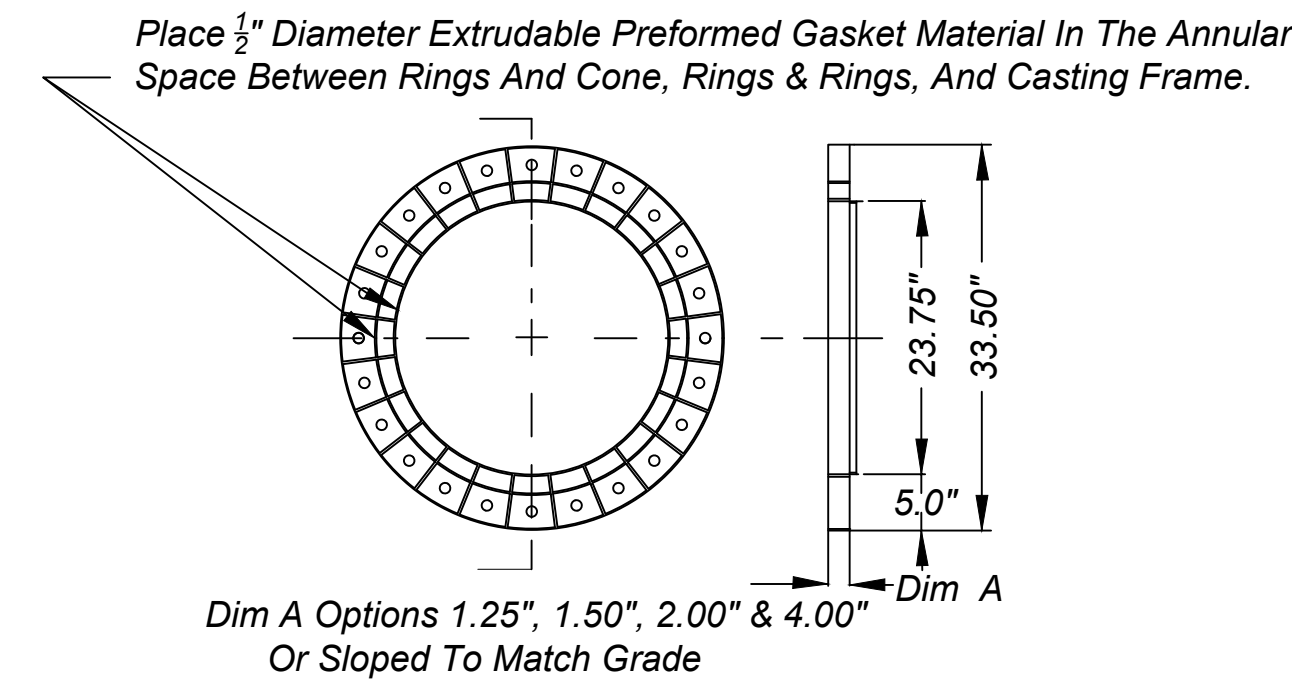
- 1.) Precast Concrete Manholes Shall Conform To ASTM C-478, With Rubber Type Gaskets Equal To ASTM C-443. Monolithic Cast-In-Place Manholes Shall Only Be Used With The Prior Written Approval Of The City. The Base And First Riser Section Of The Precast Concrete Manhole Shall Be Integrally Cast As One Complete Unit. Precast Concrete Cones Shall Be Of The Eccentric Cone Type. No "See Through" Lift Holes Shall Be Allowed On Precast Concrete Manholes 48 Inches In Diameter Or Less. In Addition To The Rubber Type Gaskets All Joints Shall Receive A 1/2 Inch Diameter Nonasphaltic Mastic (Kent-Seal Or City Approved Equal) Conforming To AASHTO M-198 And Federal Specifications SS-S-210A. Pipe Connection To Manhole Shall Be Watertight Flexible Connector (KOR-N-SEAL, A-LOK, Dura-Seal) Or City Approved Equal.
- 2.) Where One Solid Riser Or Barrel Section Cannot Be Used, Final Adjustment In Elevation Of The Frame And Cover Shall Be Accomplished By The Use Of A 4 Inch Minimum Thickness Adjusting Ring As Detailed Herein To A Maximum Combined Thickness Of 12 Inches. Brick Or Block Shall NOT Be Used In The Construction Of A Manhole Or To Adjust The Elevation Of The Frame And Cover.
- 3.) Manhole Steps Shall Be Neenah No. R-1981-J, East Jordan Iron Works No. 8512, M.A. Industries No. PS 1-PF Or City Approved Equal.
- 4.) Manhole Frame And Cover Shall Be Self-Sealing Neenah R-1772-B, East Jordan 1022-2-A Or City Approved Equal. When Watertight Frame And Cover Is Required By The City Or Developer, Neenah R-1916-C, East Jordan 1022-2-WT Or City Approved Equal Shall Be Provided. All Covers Shall Be Stamped "SANITARY SEWER" With 2" Raised Letters.
- 5.) The Lowest Elevation To Receive Gravity Sanitary Service Must Be One (1) Foot Above The Top Of Manhole Casting Elevation Of Either The First Upstream Or Downstream Manhole On The Public Sewer To Which Connection Is To Be Made. Those Portions Of The Building Not Meeting The Stated Gravity Sanitary Service Requirement Shall Be Provided And Maintained By The Property Owner With A Grinder Pump System Or City Approved Equal Discharging To The Gravity Building Connection Outside Of The Public Right-Of-Way.
- 6.) See Sheet 11 For Manhole Vacuum Testing Requirements.
- 7.) Contractor Shall Install An External Rubber Sleeve Sealing System Wrapped Over The Flange Of The Manhole Frame To 2 Inches Below The Bottom Of The Lowest Adjusting Ring. The External Rubber Sealing Sleeve Shall Have A Minimum Thickness Of 60 Mils And Meet The Requirements Of ASTM C-923, ASTM C-443 And ASTM F-477. The Rubber Sleeve Shall Be Infi-Shield External Manhole Seal, Or As Approved By The City Of Shelbyville.
- 8.) Apply MasterSeal 614 Bituminous Coating, Or City Approved Equivalent, On The External Face Of The Entire Manhole. Apply Non-Shrink Mortar Or Epoxy Grout On The Internal Face At All Manhole Section Joints.
- 9.) Manholes Shall Be Installed At Distances Not Greater Than 400 Feet.
- 10.) Castings Shall Not Be Buried And Shall Be Flush With The Adjacent Finished Grade. Castings Which Are Surrounded By Asphalt Or Concrete Shall Be Constructed Within A Tolerance Of ± 0.1' Of The Designed Elevation. All Other Castings Shall Be Constructed Within A Tolerance Of ± 0.2' Of The Designed Elevation.
- 11.) There Shall Be A Minimum Of 0.1 Feet Of Fall Between The Upstream Invert(s) And The Downstream Invert In The Structure For Pipes Of The Same Diameter. For Pipes Of Differing Diameters, The Crown Of The Upstream Pipe Shall Match The Crown Of The Downstream Pipe. An Outside Drop Manhole Is Required For Upstream Inverts Which Are At Least Two Feet (2') Higher Than The Downstream Invert.
- 12.) All Manholes Receiving Discharge From A Forcemain Shall Be Coated With A City Approved Epoxy Or Polyurethane Coating Such As Culy Microsilica Cement Mortar And Epoxy Corrosion Barrier Or Approved Equal.



Note All Bench Walls To Be Sloped @ 1/2" / Ft. Min.

BENCH WALL DETAIL

Scale: None

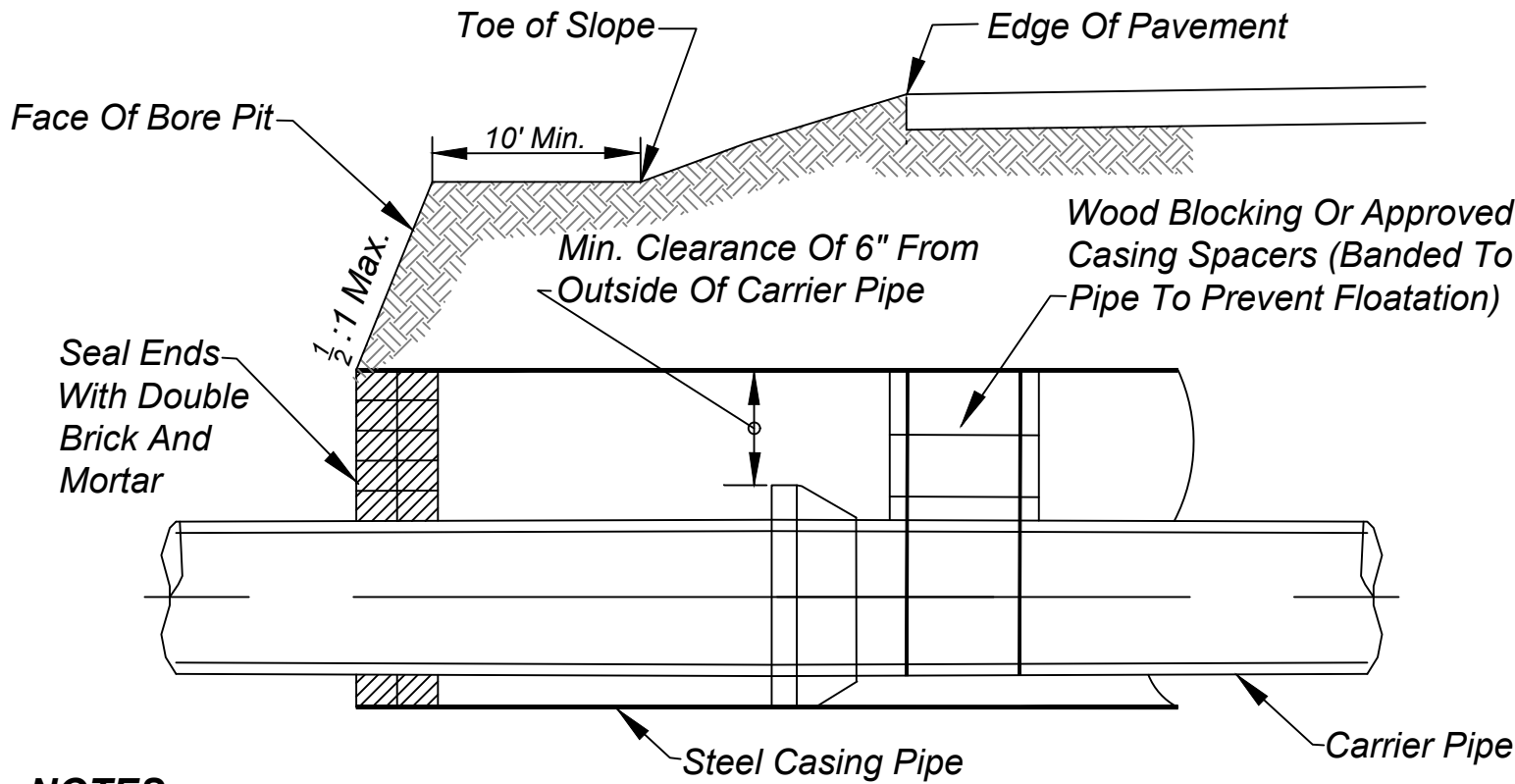


NOTES:

- 1.) HDPE Rings Shall Be Injection Molded - Recycled HDPE As Manufactured By LADTECH, Inc., Or Approved Equal, And Installed In Accordance With The Manufacturer's Recommendations.
- 2.) Wastewater Superintendent May Require Concrete Adjusting Rings For Manholes Subject To High Traffic Loading.
- 3.) Alternate Adjusting Rings May Be Submitted To The Shelbyville Wastewater Superintendent For Approval.

HDPE ADJUSTING RING

Scale: None

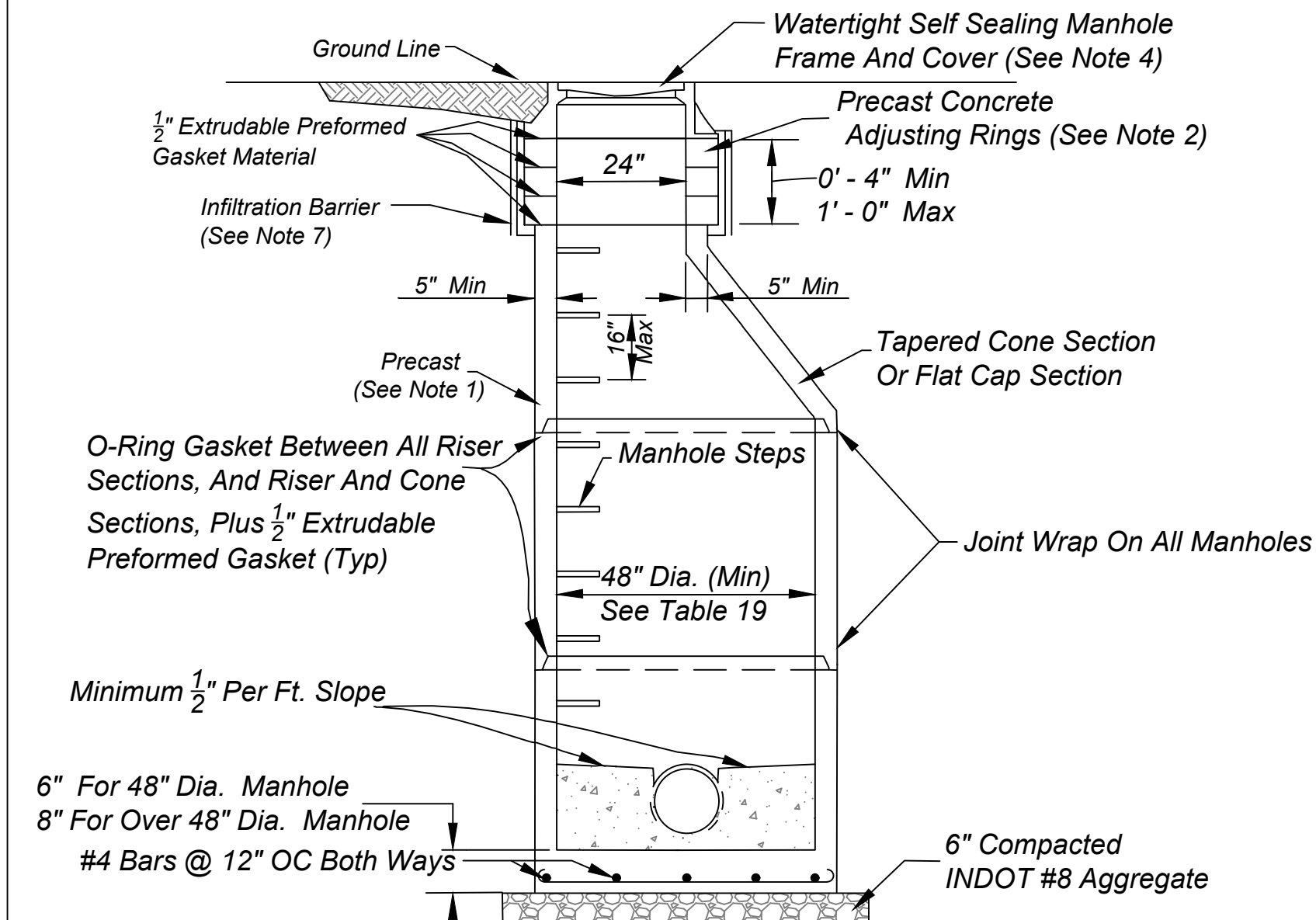


NOTES:

- 1.) Certification Is Limited To Those Standards And Guidelines Outlined In This Detail. Boring(s) Is Subject To Construction Drawings, Shop Drawings, And Design Engineer's Certification. Bored Or Jacked Crossings Require Intimate Knowledge Of Site Conditions. Therefore, Construction Is Subject To Certified Special Provisions Prepared By The Design Engineer.
- 2.) Design Engineer Is Responsible To Determine The Appropriate Size, Thickness, And Joint Strength For Steel Casing Pipes.
- 3.) Carrier Pipes Shall Be In Accordance With Shelbyville Standards.
- 4.) Bore Pits Shall Be Designed To Maximize Safety In Accordance With All Applicable State And Federal Regulations.

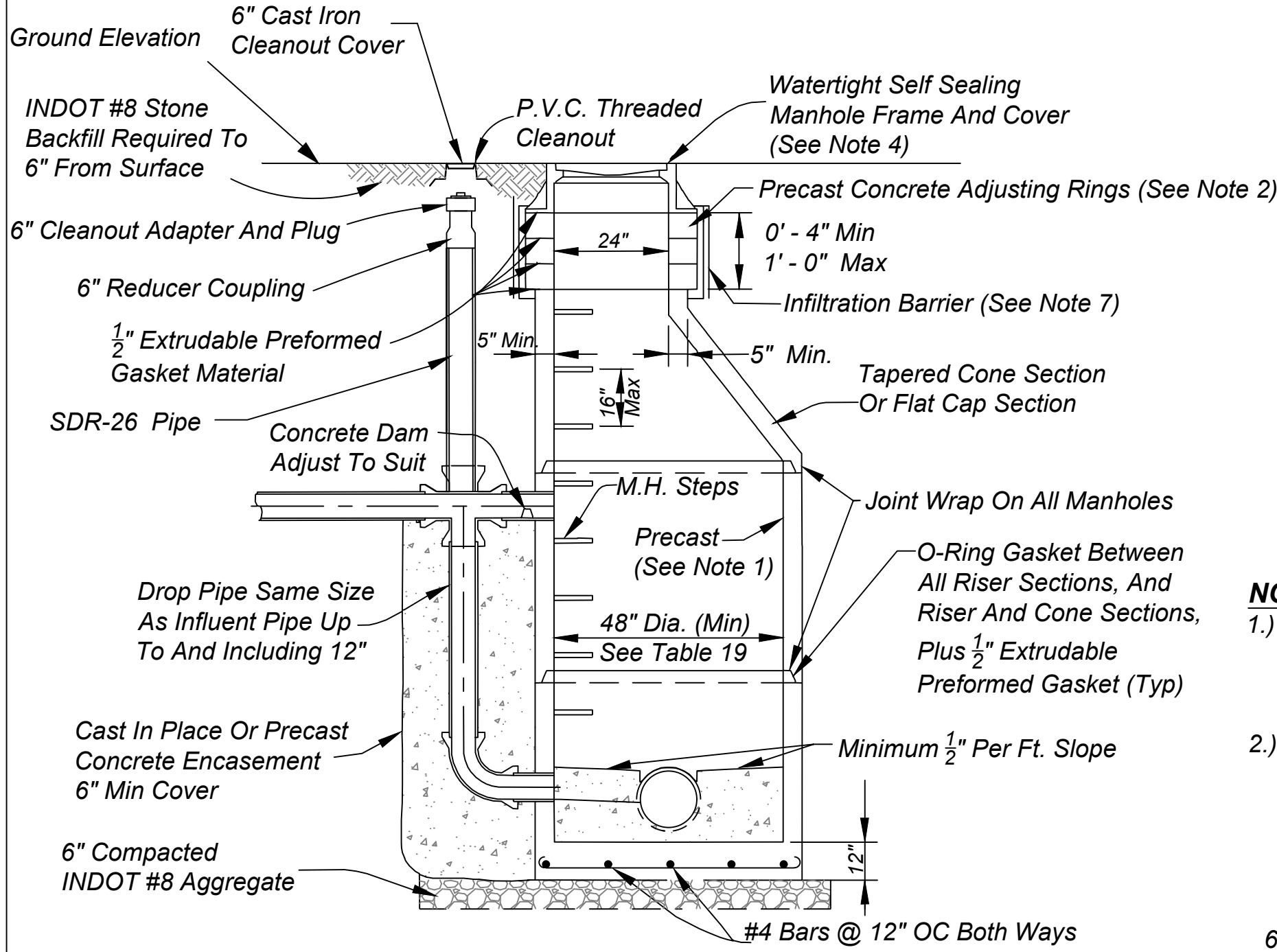
ROADWAY BORING DETAILS

Scale: None



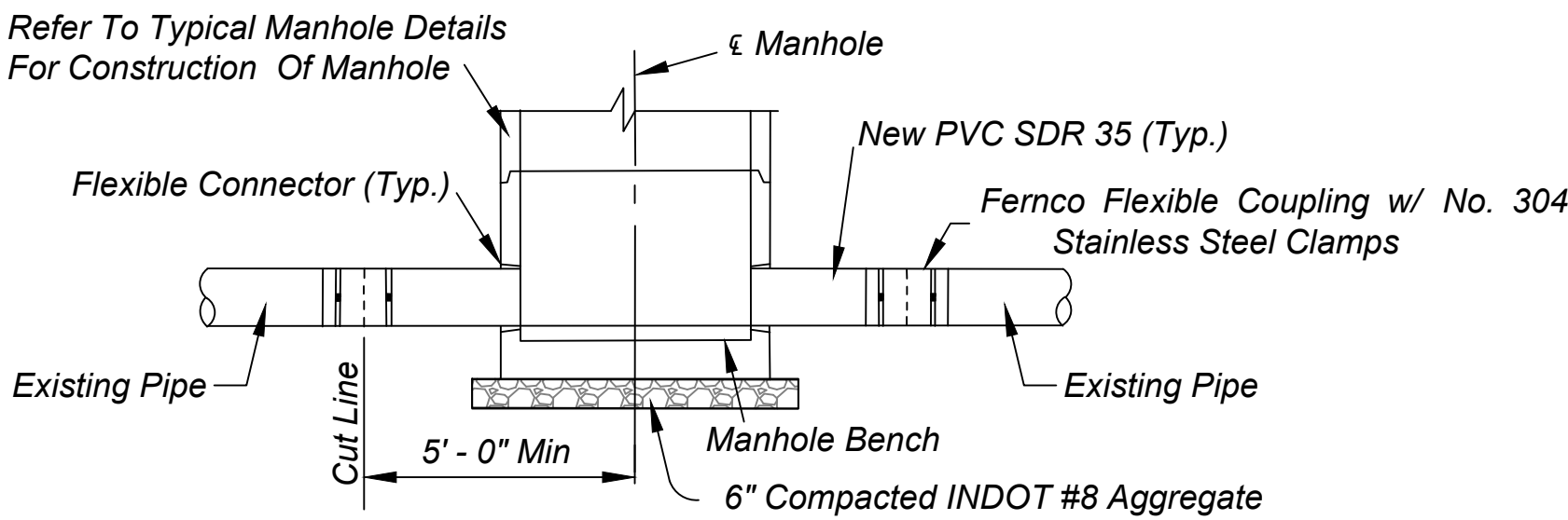
TYPICAL MANHOLE TYPE A

Scale: None



TYPICAL MANHOLE TYPE B (DROP MANHOLE)

Scale: None



NOTE: Cut Existing Pipe(s) On The Side Of The Proposed Manholes. Remove Existing Pipe(s) Section And Install Manhole Base. Proceed With Typical Connections And Manhole Constructions.

SPECIAL MANHOLE CONNECTION DETAIL TO EXISTING PIPE

Scale: None

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Added Joint Wrap Note For Manholes	01/10/2014
3	Updated Entire Set	02/11/2020



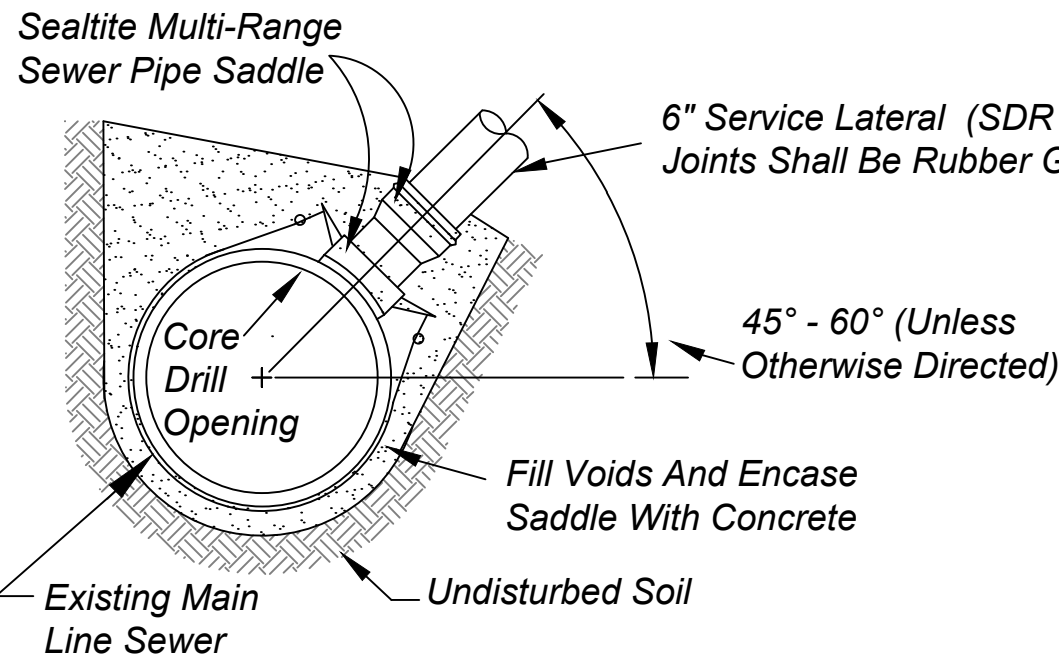
CITY OF SHELBYVILLE

SANITARY SEWER
DETAILS AND NOTES

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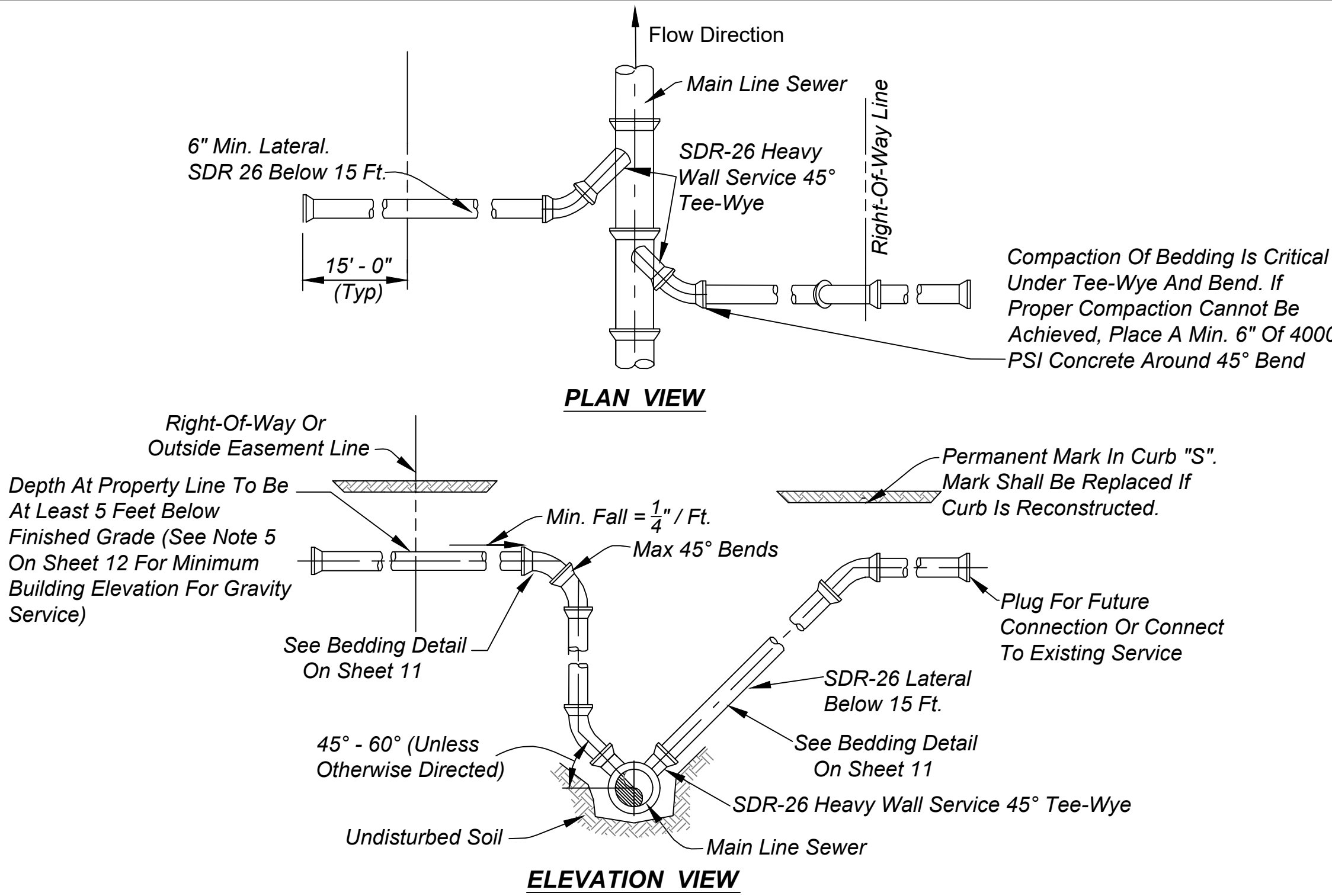
SANITARY SEWER LATERAL PIPE AND FITTINGS

- 1.) Service Laterals Shall Be Gasketed PVC Pipe From The Sewer Main To The Building. Laterals Less Than 15 Feet Deep Shall Be SDR-35. Laterals Greater Than 15 Feet Deep Shall Be SDR-26. All Laterals Shall Be Inspected By The Shelbyville Wastewater Department Prior To Backfill.
- 2.) Joints Shall Be Flexible Gasket Push-On-Compression Type Conforming To ASTM D-3212 And ASTM F-477. No Solvent Cement Joints Shall Be Allowed.
- 3.) Lateral Size Shall Be A Minimum Of 6 Inches In Diameter Between Mainline Sewer And Clean-Out Closest To Building. Lateral Size Shall Be A Minimum Of 4 Inches In Diameter Between Building And First Downstream Clean-Out.
- 4.) A Minimum Of One Clean-Out Shall Be Installed For Each Lateral. Where The Length Of A Lateral Exceeds 100 Feet, Then One Clean-Out Shall Be Installed For Every 100 Feet Of Lateral Length. In Any Event, A Clean-Out Shall Be Located No Farther Than 5 Feet From The Building.
- 5.) In Accordance With City Ordinance §50.048, Approval Consideration Of A Lateral Connection Requires The Owner Of The Residence Or Business To Provide The Following Information On A Legible Diagram: Name Of Property Owner, Address, Telephone Numbers Of Both Property Owner And Contractor, Depth And Position Of Lateral Between Mainline Sewer And The Building, Location Of Connection Point Referenced To Any Permanent Object, Length And Size Of Pipe To Be Installed, Pipe Material, Slope Of Pipe, Bedding Type, Pipe Contractor, And Method Of Connection.
- 6.) Contractor Shall, When Curbs Are Available, Engrave A 3-Inch High By 1/8-Inch Deep "S" On The Curb Directly Above Each Service Lateral. Where Curbs Are Not Available, Contractor Shall Notch The Sidewalk Directly Above Each Service Lateral. If No Curb Or Sidewalk Is Present, A Concrete Monument Shall Mark The Lateral Location.
- 7.) A Backflow Prevention Valve May Be Installed By The Property Owner If Approved By The Wastewater Superintendent. Property Owner Shall Be Solely Responsible For Installation And Maintenance. The Backwater Prevention Valve Shall Be Installed On The Owner's Property Outside City Right-Of-Way. The Backflow Prevention Valve Shall Be Housed In A Minimum 18 Inch Diameter Meter Pit, Readily Accessible At All Times, And Located A Maximum 3 Feet Deep. The City May Require A Backflow Prevention Valve If The Finished Floor Elevation Of A Structure Is Below The Top Of Casting Elevations Of The Immediate Upstream Or Downstream Sanitary Manhole.
- 8.) The Approval Of A New Sanitary Sewer Service Lateral Or The Modification Of An Existing Service Lateral Requires The Procurement Of A Sewer Connection Permit From The Shelbyville Wastewater Department.
- 9.) Lateral Abandonment Requires Approval From The Shelbyville Wastewater Department. A Watertight Cap Or Seal With Fernco Type Fittings Shall Be Installed On The Abandoned Lateral In The Vicinity Of The Sidewalk Or Curb.
- 10.) In Accordance With ASTM D-3034, The Outside Of Each Pipe Section Shall Be Legibly Marked With The Date Of Manufacture, Class Of Pipe, Specification Designation, Name Or Trademark Of Manufacturer And Identification Of Plant/Location. Pipe Shall Be Rotated In Such A Manner That The Markings Are Easily Readable During Sanitary Lateral Inspection.
- 11.) In New Development, The Sanitary Laterals Shall Be Extended To The BSL When The Sanitary Main Is Being Installed.
- 12.) Unless Approved By The Wastewater Superintendent, Laterals Should Connect To The Main Directly In Front Of The Lot, Behind The Lot, Or Across The Street, And Not In Front Of Adjacent Lots, The Intent Being, One Lateral And One Tap Per Residential Lot.

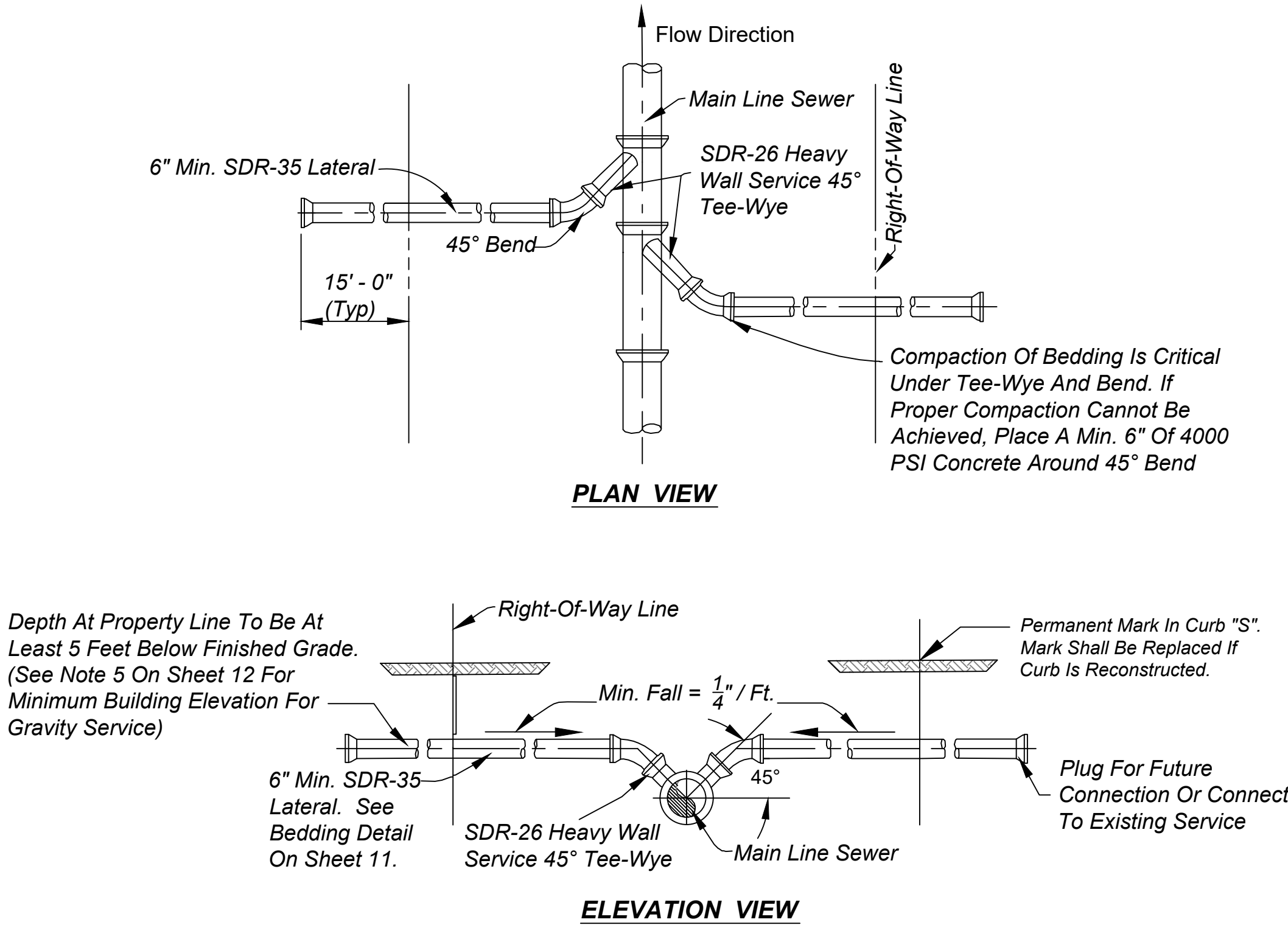


SANITARY LATERAL SADDLE TAP
Scale: None

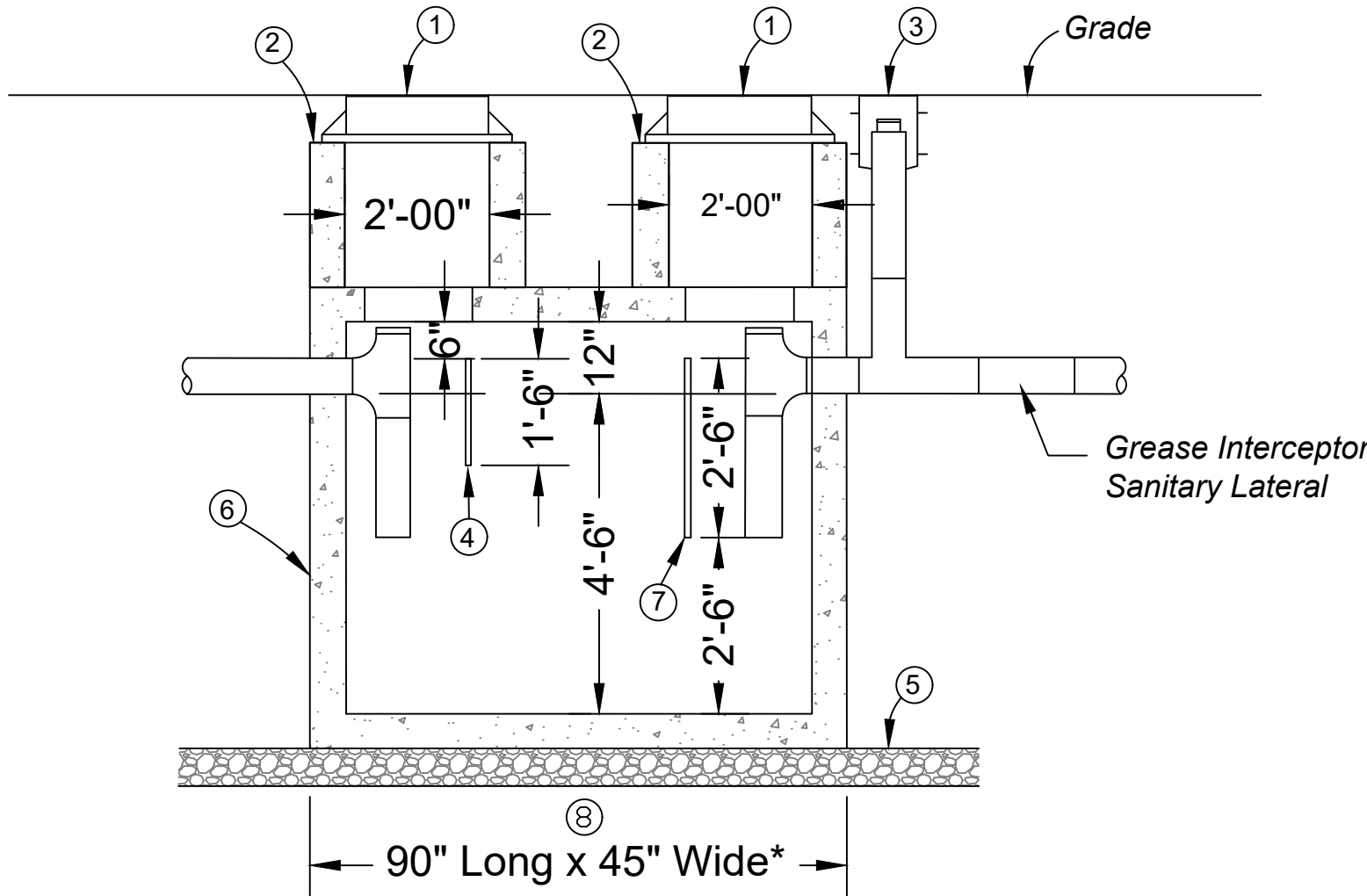
- 1.) Sewer Pipe Saddle Shall Be General Engineering Company Sealite Type "U" For Laterals Connecting To Existing Mainline Sanitary Sewer With A 6.275" OD. TO 30.00" OD.
- 2.) Sewer Pipe Saddle Shall Be General Engineering Company Sealite Type "C" For Laterals Connecting To Existing Mainline Sanitary Sewer Over 30.00" OD.



SERVICE CONNECTION FOR DEEP SEWERS
(15' DEEP AND OVER)
Scale: None



SERVICE CONNECTION FOR SHALLOW SEWERS
(LESS THAN 15' DEPTH)
Scale: None



NOTES:

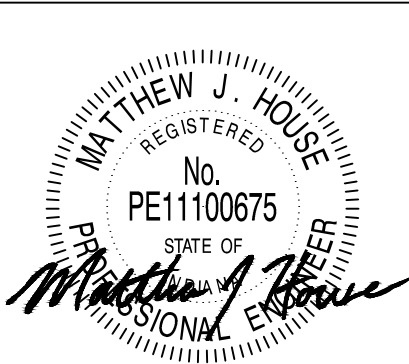
- ① Cast Iron Manhole Frame And Cover Neenah R-6461-FH Or R-6462-FH Or Approved Equal
- ② 24" Diameter Concrete Pipe Riser
- ③ Cast Iron Clean-Out And Cover
- ④ Precast Concrete Inlet Baffle
- ⑤ 6" Compacted INDOT #8 Aggregate
- ⑥ Precast Concrete Structure Designed For Vehicle Traffic. (Structure Shall Be Approved By The City And Shall Have 6" Minimum Wall Thickness)
- ⑦ Precast Concrete Outlet Baffle
- ⑧ Length And Width Dimensions Shown Correspond To A 1,000 Gallon Capacity Grease Trap. Larger Dimensions May Be Required. See Site Plan For Actual Size. Additional Vertical Depth May Also Be Required.
- ⑨ All New Commercial Or Industrial Entities, Which Either Generate And/Or Waste Oil, Grease Or Other Similar Substances Thereto, Shall Construct A 1,000-Gallon (Minimum) Grease Trap. The Design Engineer Shall Submit Detailed Calculations For Size Justification Of Said Trap. Calculations Shall Be Accompanied With References Specifically Denoting Origin Of Sizing/Calculation Method.
- ⑩ Toilets, Urinals, Sinks, And Other Non-Grease Laden Wastes Shall Not Waste Through The Grease Interceptor. All Other Waste Shall Enter Through The Grease Interceptor, Through The Inlet Pipe Only.
- ⑪ Grease Interceptor Shall Be Installed Downstream Of All Kitchen Drains Or Grease-Laden Equipment Drains, And In A Location Readily And Easily Accessible For Cleaning And Inspection Purposes, In Accordance With City Ordinances §50.048 (I) And §50.052 (D)(1).
- ⑫ The Oil/Grease Trap Shall Be Located Outside The Building And At A Distance Far Enough To Allow Soluble Grease/Oil To Become Insoluble. Water Temperatures Shall Be Less Than 120° F Prior To Entering The Grease Interceptor. Greater Distances May Be Required By The City.
- ⑬ Each Building Or Facility Shall Have A Separate Individual Grease Interceptor.
- ⑭ All Property Owners Or Utility Users With Grease Interceptors Shall Have Sole Responsibility For The Installation And Maintenance Of The Grease Interceptor. Owners Or Utility Users Shall Be Responsible For The Proper Removal And Disposal, By Appropriate And Lawful Means, Of The Captured Material In The Interceptors.
- ⑮ The City Of Shelbyville Reserves The Right To Inspect All Grease Interceptors That Are Located Upstream Of City Owned Sewers. Any Person, Business, Industry, Or Owner That Is Found To Be Responsible For Discharging Fats, Oils, Grease, Or Other Similar Substances Thereto Shall Be Responsible For The Cost Of Remediating Any And All Issues Created By Such Discharge.

FOOD GRADE GREASE INTERCEPTOR DETAIL
Scale: None

NOTE:

When An Oil Separator Is Required For Garages And Other Industrial Uses, The Oil Separator Must Be Approved By The WRRF Superintendent.

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Updated Entire Set	02/11/2020
3	Note About Extending Laterals	05/11/2021



CITY OF SHELBYVILLE

SANITARY SEWER
DETAILS AND NOTES

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OF
18

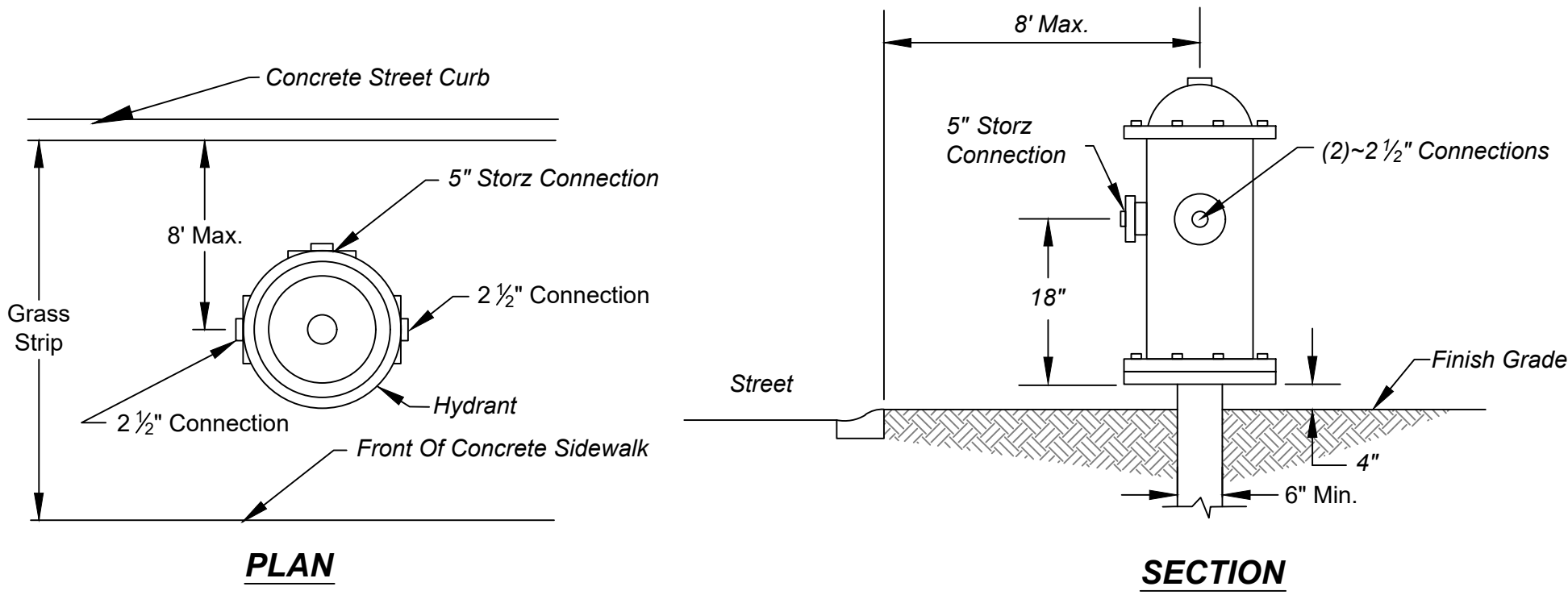
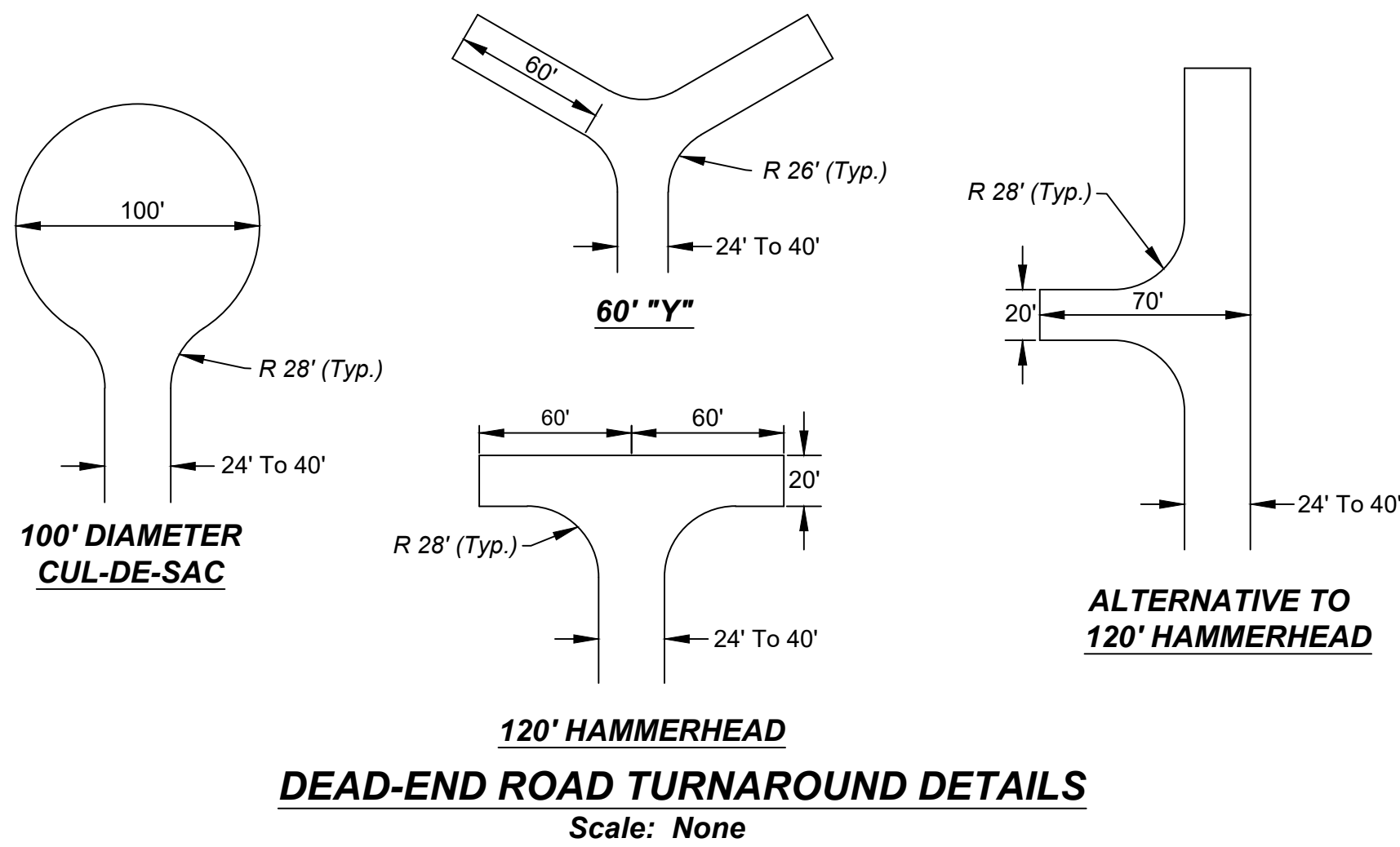
SHEET
14
OF
18

FIRE DEPARTMENT GENERAL NOTES

- 1.) A Water Distribution Plan Shall Be Submitted As Part Of The Site Development Plans And Approved By The City Of Shelbyville Tech Review Committee Prior To Issuance Of An Improvement Location Permit. The Water Distribution Plan Shall Include The Following Items:
A. Existing And Proposed Water Mains With Sizes Denoted
B. Location Of Existing And Proposed Fire Hydrants
C. Location Of Proposed Fire Protection Equipment (FDC, PIV, Etc.)
- 2.) An Approved Water Supply Capable Of Supplying The Required Fire Flow For Fire Protection Shall Be Provided To Premises Upon Which Facilities, Buildings, Or Portions Of Buildings Are Hereafter Constructed.
- 3.) Water Distribution Mains Shall Be Looped Or Designed To Facilitate Future Looping As Appropriate. Distribution Mains For Commercial And Industrial Structures Shall Be Minimum 8 Inches In Diameter Or As Determined By The Shelbyville Fire Department And Indiana American Water.
- 4.) All Water Mains Shall Be Minimum 8 Inches In Diameter. All Hydrant Feeder Lines Shall Be Minimum 6 Inches In Diameter. All Public And Private Water Mains And Appurtenances Shall Meet Indiana American Water Company And American Water Works Association (AWWA) Specifications.
- 5.) All Fire Hydrants and FDCs Shall Be Bagged Prior To Being Placed In Service.
- 6.) A Minimum Of Two Means Of Access Shall Be Provided For:
A. Any Subdivision With 50 Or More Single Or Double Family Residential Lots;
B. Any Development Having One Or More Commercial, Multi-Family, Institutional, Or Industrial Structures 3 Stories Or Greater In Height; Or
C. Any Development Having 3 Or More Commercial, Multi-Family, Institutional, Or Industrial Structures Of Any Height.
- 7.) Fire Department Accessibility Shall Not Be Obstructed In Any Manner, Including The Parking Of Vehicles. Fire Apparatus Access Shall Have A Minimum Unobstructed Width Of 26 Feet, Measured From The Outside Of The Building Sidewalk And Foundation Landscaping, And A Minimum Unobstructed Vertical Clearance Of 13 Feet 6 Inches, Except For:
A. Truck Dock Areas Designed For Loading And Unloading
B. Areas Used For Trash Compactors
C. Parking Areas Approved By The Shelbyville Fire Department
- 8.) Approved Fire Apparatus Access Roads Shall Be Provided For Every Facility, Building, Or Portion Of A Building Hereafter Constructed Or Moved Into Or Within The City Of Shelbyville. The Fire Apparatus Access Roads Shall Extend To Within 150 Feet Of All Portions Of The Facility Or Any Portion Of The Exterior Wall Of The First Story Of The Building. Apparatus Access Road Shall Be Constructed Of Driveable Grass, Asphalt, Or Concrete And Be Designed To Adequately Support Fire Vehicle Loads Of 75,000 Pounds Or Greater.
- 9.) Fire Apparatus Access Road Shall Be Constructed And Made Serviceable Prior To Start Of Building Construction. Fire Apparatus Access Roads Shall Not Be Obstructed In Any Manner, Including The Parking Of Vehicles. The Apparatus Access Road Shall Have A Minumum Unobstructed Horizontal Width Of 24 Feet And Vertical Clearance Of 13 Feet 6 Inches At All Times.
- 10.) Knox Boxes Are Required For All Commercial, Industrial, Institutional, Apartment, And Townhouse Buildings And Shall Be Mounted In Accordance With The Specific Directions Of The Shelbyville Fire Department. Required Number Of Knox Boxes Shall Be Determined By The Shelbyville Fire Department.
- 11.) Alarm Panel Shall Be Located Near The Front Door.
- 12.) Electrical Rooms, Riser Rooms, Roof Access, Basement Access, And Alarm Rooms Shall Be Labeled In Minimum 3-inch Letters And Shall Be Of Reflective Material.
- 13.) No Smoking Signs Shall Be Located Near All Outside Doors.
- 14.) Vehicle Impact Protection Shall Be Installed For Gas Meters.
- 15.) New And Existing Buildings Shall Have Approved Address Numbers Plainly Legible And Visible From The Road Along The Property Frontage. These Numbers Shall Contrast With Their Background. Address Numbers Shall Be Arabic Numerals Or Alphabet Letters. Numbers Shall Be A Minimum Of 4 Inches High With A Minimum Stroke Width Of 0.5 Inches.
- 16.) Temporary Building Address Signs Shall Be Installed At The Start Of Construction For All New Buildings. Temporary Address Signs Shall Meet The Requirements In Note 15.
- 17.) Streets And Roads Shall Be Identified With Approved Signs. Temporary Signs Shall Be Installed At Each Street Intersection When Construction Of New Roadways Allows Passage By Vehicles. Signs Shall Be Of An Approved Size, Weather Resistant, And Be Maintained Until Replaced By Permanent Signs.
- 18.) All Roads Or Drives Which Dead-End That Are In Excess Of 150 Feet In Length Shall Be Designed With Width And Turnaround Provisions In Accordance With The Dead-End Road Turnaround Detail On This Sheet. All Roads Or Drives With Fire Apparatus Access Shall Have A Minimum Unobstructed Vertical Clearance Of 13 Feet 6 Inches.
- 19.) All Other Items Not Specifically Stated Herein Shall Be In Accordance With The Most Recently Adopted Edition Of The Indiana Fire Code, NFPA, The International Fire Code, and Indiana General Administrative Rules.
- 20.) For Required Inspections, Contact Shelbyville Fire Department 24 Hours Prior To Inspection At 317-392-5119.

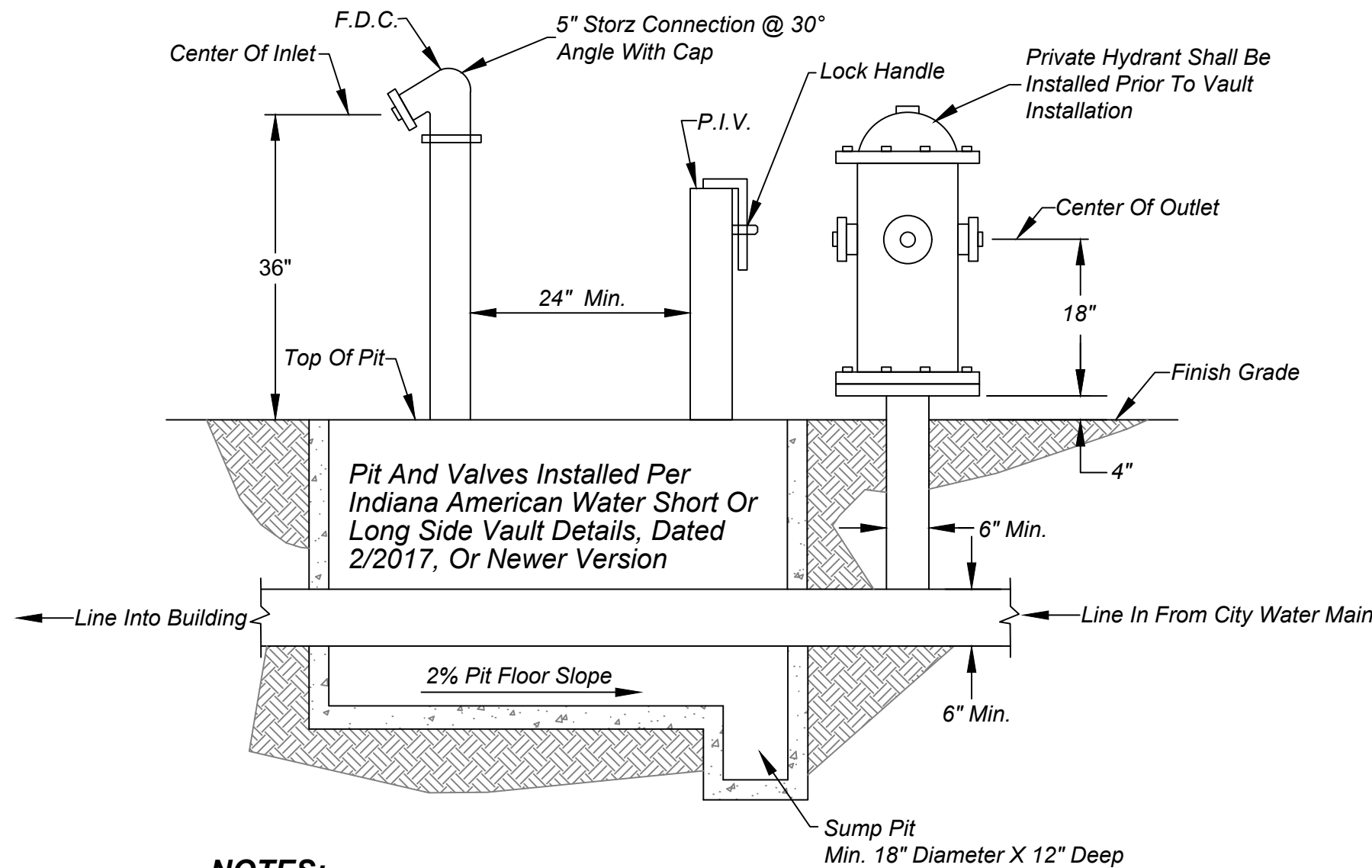
TABLE 20: DEAD-END ROAD REQUIREMENTS

LENGTH (ft)	WIDTH (ft)	TURNAROUNDS REQUIRED
0-150	24-40	None
151-500	24-40	Cul-de-Sac, Hammerhead, Or "Y"
501-600	24-40	Cul-de-Sac, Hammerhead, Or "Y"



FIRE HYDRANT LOCATION WITHIN R/W

Scale: None

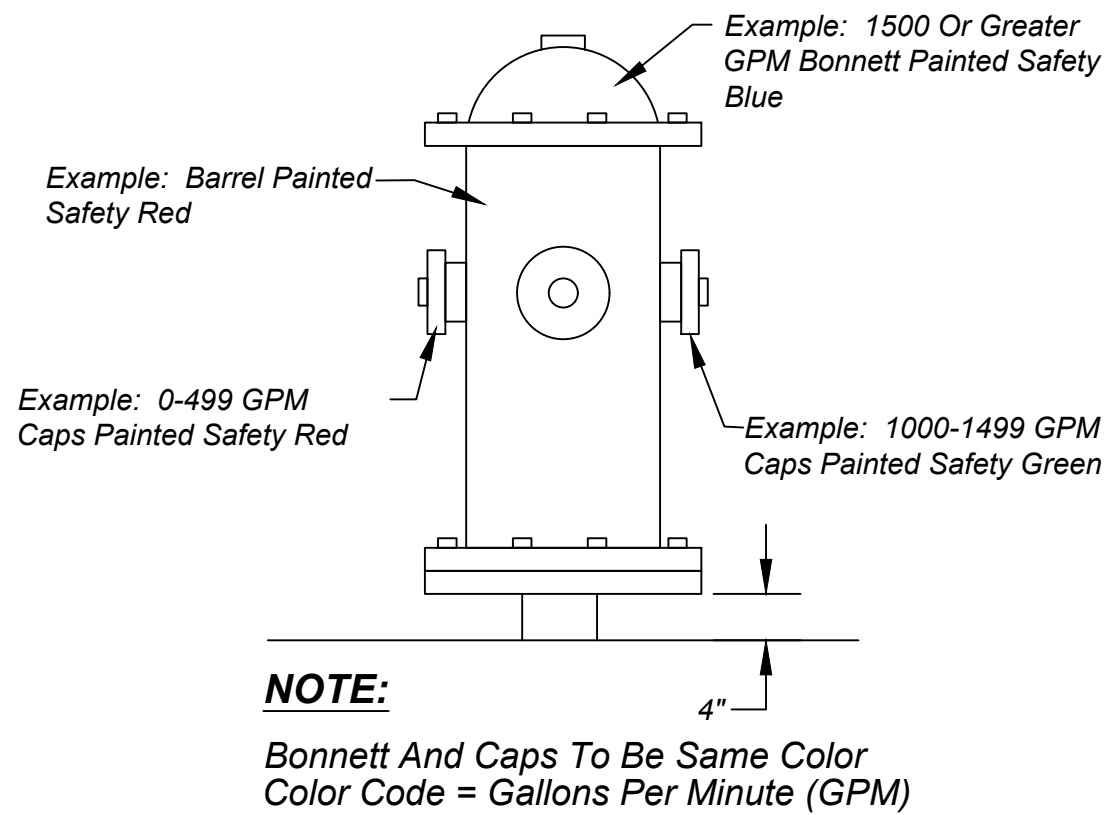


NOTES:

1. A Permanent Sump Pump Shall Be Installed In The Sump Pit. Sump Pump Discharge Pipe Shall Connect Directly To An Underdrain Or Storm Sewer Structure
2. Private Hydrant To Be Installed Upon Request By The Shelbyville Fire Dept.
3. 6 Inch Diameter Schedule 40 Pipe Bollards, Painted Safety Yellow, Shall Be Installed Adjacent To FDC's And Private Hydrants Where No Curb Is Present.

FIRE HYDRANT AND CONNECTION DETAILS

Scale: None



NOTE:
Bonnett And Caps To Be Same Color
Color Code = Gallons Per Minute (GPM)

PRIVATE FIRE HYDRANT COLOR CODE DETAIL

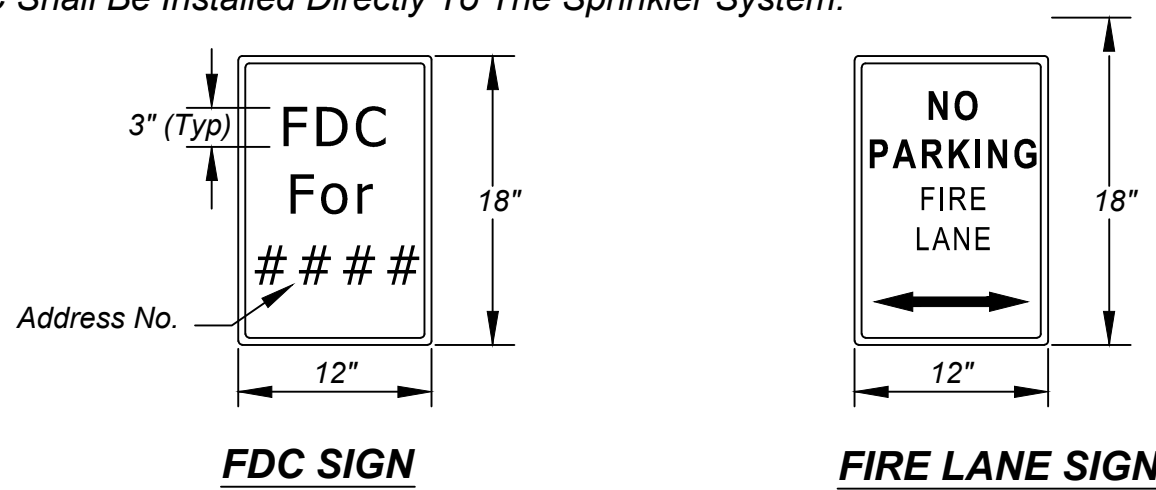
Scale: None

FIRE HYDRANT NOTES

- 1.) Fire Hydrants Shall Not Be Located More Than 500 Feet Apart. Shelbyville Fire Department Reserves The Right To Require Less Hydrant Spacing For Large Buildings. All Hydrants Shall Be Located A Minimum 1 1/2 Times Outside The Collapse Zone Of The Building. All Fire Hydrants Within City Right-Of-Way Shall Be Located Between The Curb And Sidewalk As Shown Herein. The 5 1/2 Inch Connection Shall Face The Street.
- 2.) Fire Hydrant Outlets Shall Be Located No Further Than 8 Feet From The Edge Of Pavement.
- 3.) All Fire Hydrants Shall Be Installed, Functional, And Approved By The Fire Inspector Prior To Start Of Building Construction.
- 4.) Fire Hydrants Shall Have A Maintained 3 Foot Radial Clear Space At All Times.
- 5.) The Size Of The Main Valve Opening And The Size Of The Hydrant Barrel Shall Be Suitable For Required Fire Protection.
- 6.) Dry Hydrants Shall Be Reviewed And Approved By The Fire Department. Dry Hydrants Shall Be Placed Within 8 Feet Of Roadway. Connection Shall Be 4 1/2 Inch Male, National Standard Thread. Center Of Connection Shall Be 32 Inches Above Finished Grade With A Cap And Chain. Dry Hydrant Shall Comply With NFPA Standard 1142, Ch.8.
- 7.) Private Water Hydrants Shall Be Painted Safety Red In Color, Flow Tested, And Painted To Meet NFPA Standards As Shown Herein. See NFPA Standards 24 and 291, And Table 21, This Sheet.

FIRE DEPARTMENT CONNECTION (FDC) NOTES

- 1.) The FDC Shall Not Be Located More Than 50 Feet From The Nearest Fire Hydrant. The FDC Shall Be Located A Minimum 1 1/2 Times Outside The Collapse Zone Of The Building.
- 2.) The FDC Shall Meet Or Exceed The Requirements Of The Most Recent State Of Indiana Adopted Edition Of NFPA 13 and NFPA 14.
- 3.) The FDC Shall Be Provided With A Single 5 Inch Storz Connection That Shall Face Towards The Nearest Point Of Fire Department Access.
- 4.) A Minimum 4 Inch FDC Service Pipe Shall Be Utilized On A Fire Service Line That Is 6 Inches Or Larger.
- 5.) The FDC Shall Be Installed Directly To The Sprinkler System.



NOTES:

1. FDC and Fire Lane Signs Shall Be Constructed Out Of A Material That Is Not Susceptible To Degradation. The Sign Material Shall Be Approved By The Shelbyville Fire Department.
2. The Sign Lettering Shall Be Red In Color With A White Reflective Background.
3. Signs Shall Be Supported By An Approved Permanent Post. FDC Signs May Be Attached To The FDC By An Approved Method.
4. If Freestanding, The Top Of The Sign Shall Be Mounted Between 36 Inches And 48 Inches From Finished Grade.

FDC AND FIRE LANE SIGN DETAILS

Scale: None

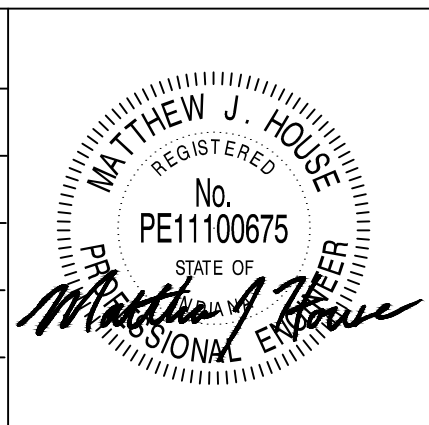


FIRE LANE PARKING DETAIL

Scale: None

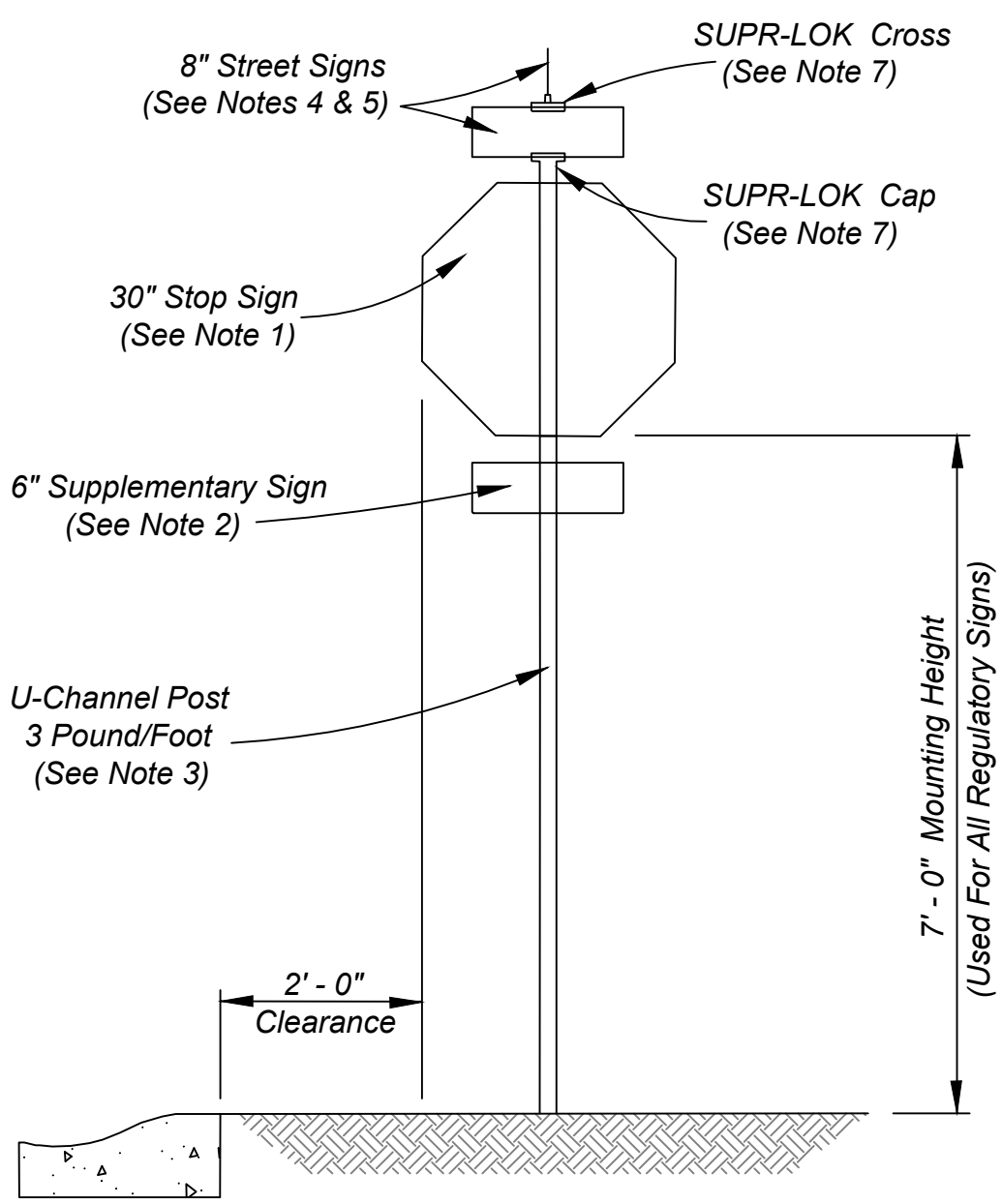
- 1.) The "No Parking Fire Lane" Message Shall Be Six (6) Feet In Depth From Edge Of Pavement Or Curb.
- 2.) The Letters Shall Be Two (2) Feet In Height And A Minimum Of Four (4) Inches Wide.
- 3.) A "No Parking Fire Lane" Sign Shall Be Placed Every Thirty (45) Feet And Comply With Standard Sign Detail On This Sheet. Fire Apparatus Access Roads Up To 26 Feet Wide Shall Be Posted With Signs On Both Sides As A Fire Lane. Fire Apparatus Access Roads Greater Than 26 Feet Wide Shall Be Posted With Signs On One Side As A Fire Lane.
- 4.) The Striping Shall Be A Minimum Of Four (4) Inches Wide At A Forty-Five (45) Degree Angle And Five (5) Feet On Center.
- 5.) All Pavement Markings Shall Be Painted Traffic Yellow. Curb Adjacent To Fire Lanes Shall Be Painted Safety Yellow Along The Entire Length Of The Fire Lane. Curb Adjacent To Hydrants Or FDC's Shall Be Painted Safety Red.
- 6.) Pavement Adjacent To Fire Protection Equipment, Including FDC, Fire Protection Control Valve, And Fire Hydrants Shall Be Marked In Accordance With This Detail. A "No Parking Fire Lane" Sign Shall Be Placed Every 30 Feet In These Zones And Comply With The Standard Sign Details On This Sheet.

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Revised Storz Details	01/10/2014
3	Updated Entire Set	02/11/2020



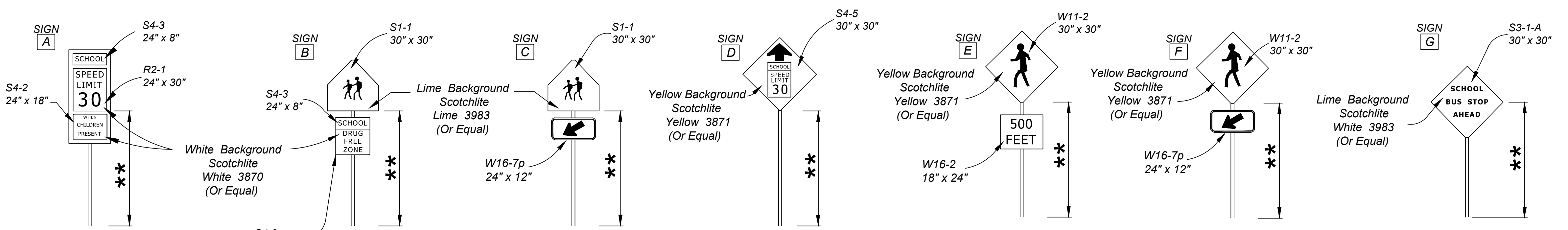
CITY OF SHELBYVILLE	
FIRE DEPT. AND WATER STANDARD DETAILS	

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OF
18



TYPICAL REGULATORY / WARNING AND STREET SIGN REQUIREMENTS:

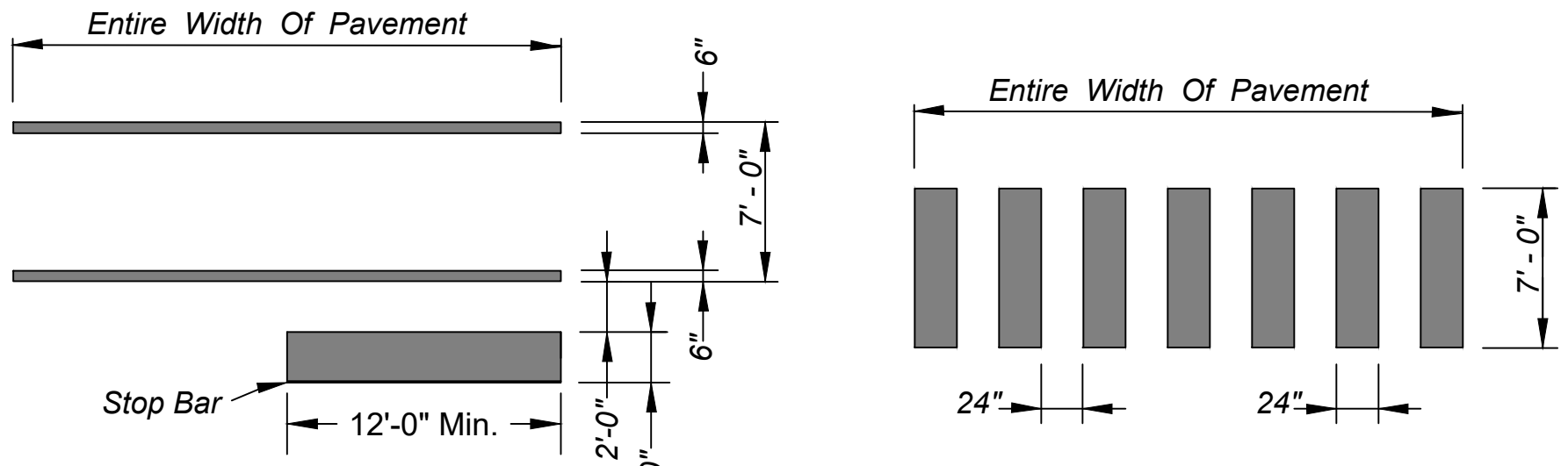
- 1.) Stop Sign Shall Be High Intensity And In Accordance With Most Recent Indiana Manual On Uniform Traffic Control Devices. Unless Otherwise Detailed On This Sheet, Other Regulatory Signs Shall Be Of The Design, Size, And Construction As Specified In Said Manual. All Signs Shall Be Tagged On The Rear Of The Sign With An Adhesive Label With The Month And Year That The Signs Were Installed.
- 2.) An All Way Stop Intersection Requires An "ALL WAY" Supplementary Sign 18" Wide By 6" Tall In Accordance With Said Manual. A Two Way Stop Controlled Intersection Requires A "CROSS TRAFFIC DOES NOT STOP" Supplementary Sign Of The Same Size And In Accordance With Said Manual.
- 3.) All Regulatory/Warning Signs, Other Than Stop Signs, With Panels Less Than Or Equal To 48" x 30" In Size Shall Be Mounted On 12' U-Channel Posts (3 pounds/foot). All U-Channel Posts Shall Be Painted Green. Regardless If Material For Posts Is Other Than As Shown Herein, Mounting Height Shall Be 7' - 0".
- 4.) Streets Shall Be Signed At Non-Signalized Intersections With Two Such Street Sign Assemblies. Separate 12' U-Channel Post (3 pounds/foot) For Street Signs Permitted Only At Signalized Intersections.
- 5.) Street Signs Shall Be 8" Tall Extruded Aluminum (6063-T6) Reflective Green Background With 6" Tall Reflective White Letters. Street Signs Shall Have Rounded Corners.
- 6.) Refer To INDOT Standard Drawings E 802-SNGS-09 And E802-SNGS-10 For Post Standards And For The Mounting Of Sign Panels Larger Than 48" x 30".
- 7.) SUPR-LOK Cross Shall Be Model #990X. SUPR-LOK Cap Shall Be Model #91UX-NU180.
- 8.) Signs With Panel Widths Greater Than 36" Shall Be Reinforced On The Back Side Of The Panel By An Approved Method.
- 9.) Alternate Custom Posts May Be Used Upon Receiving Expressed Written Permission From The City Of Shelbyville. Custom Posts Shall Be The Financial Responsibility Of Subdivision's Homeowner's Association. In The Event That The City Of Shelbyville Must Replace Custom Sign Posts, The City Reserves The Right To Install Its Standard Steel Post.
- 10.) All Required Traffic Control (Signs And Markings) Shall Be In Place Prior To The Release Of The First Occupancy Permit.
- 11.) All Signs Shall Be Compliant With Latest Set Of MUTCD Standards.
- 12.) The City Of Shelbyville Will Order All Regulatory Signs, Warning Signs, And Street Signs For The Contractor. The Contractor Shall Pay For The Signs.



NOTE:
** 7' - 0" Mounting Height From Bottom Of Sign To Roadway Edge Of Pavement. (Typical)
All Black Lettering Is To Be Scotchlite 7720 (Or Equal)

REGULATORY / WARNING SIGN DETAILS

Scale: None

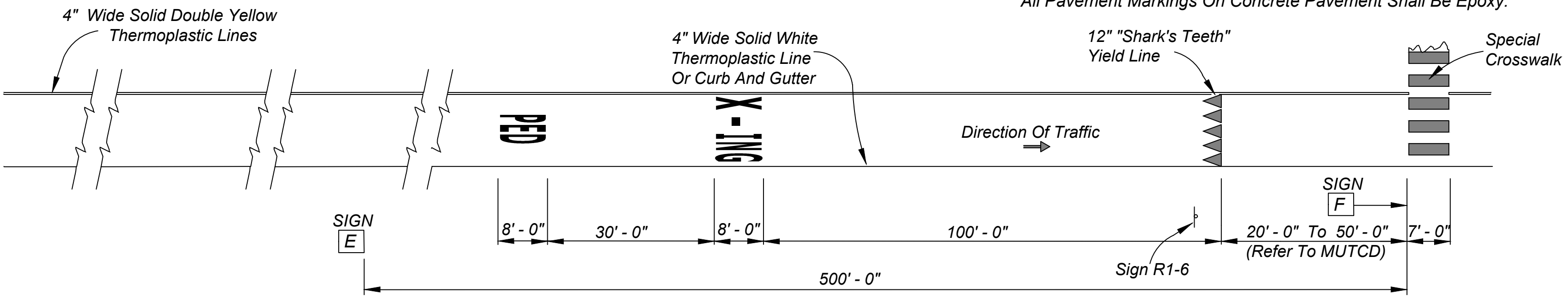


INTERSECTION CROSSWALK DETAIL

Scale: None

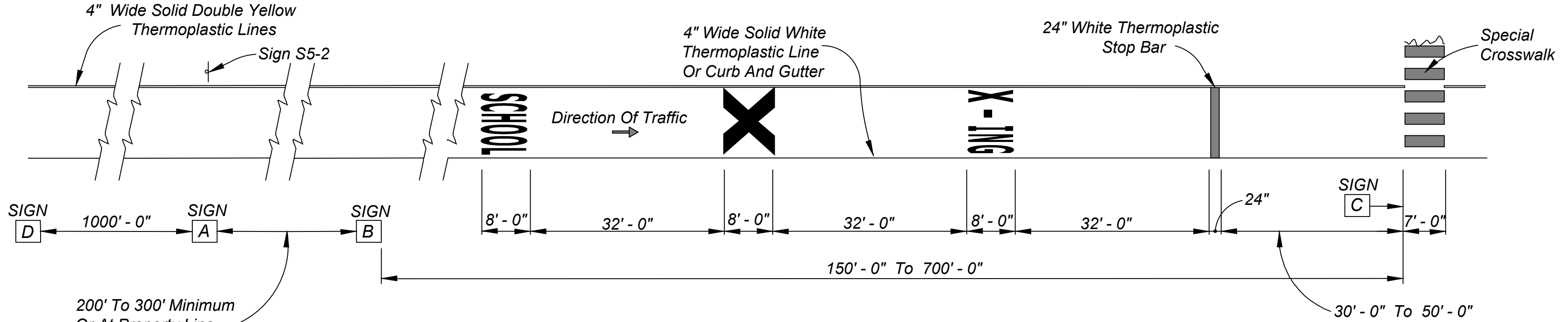
SPECIAL CROSSWALK DETAIL

Scale: None




PEDESTRIAN CROSSING APPROACH DETAIL - SINGLE LANE

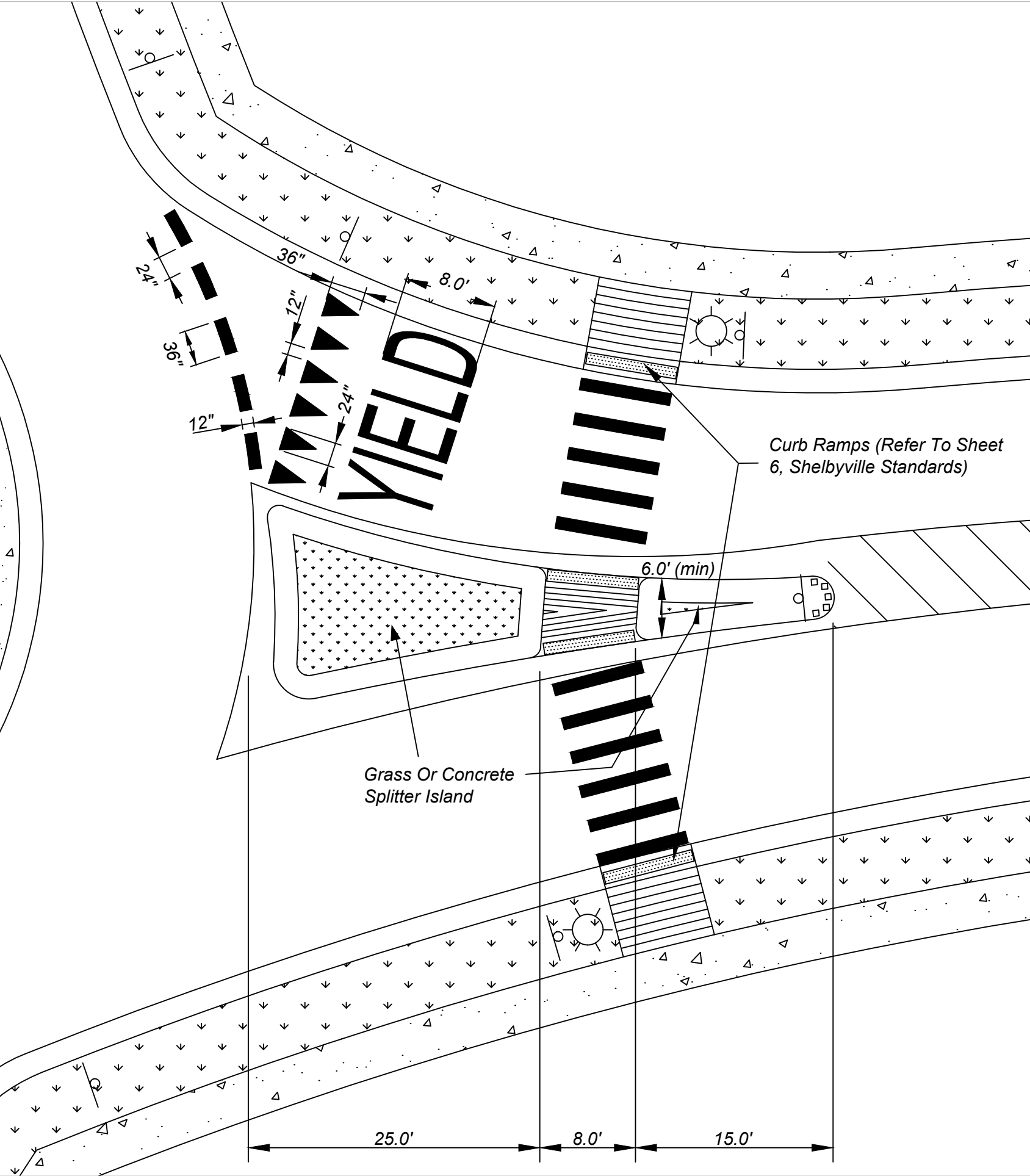
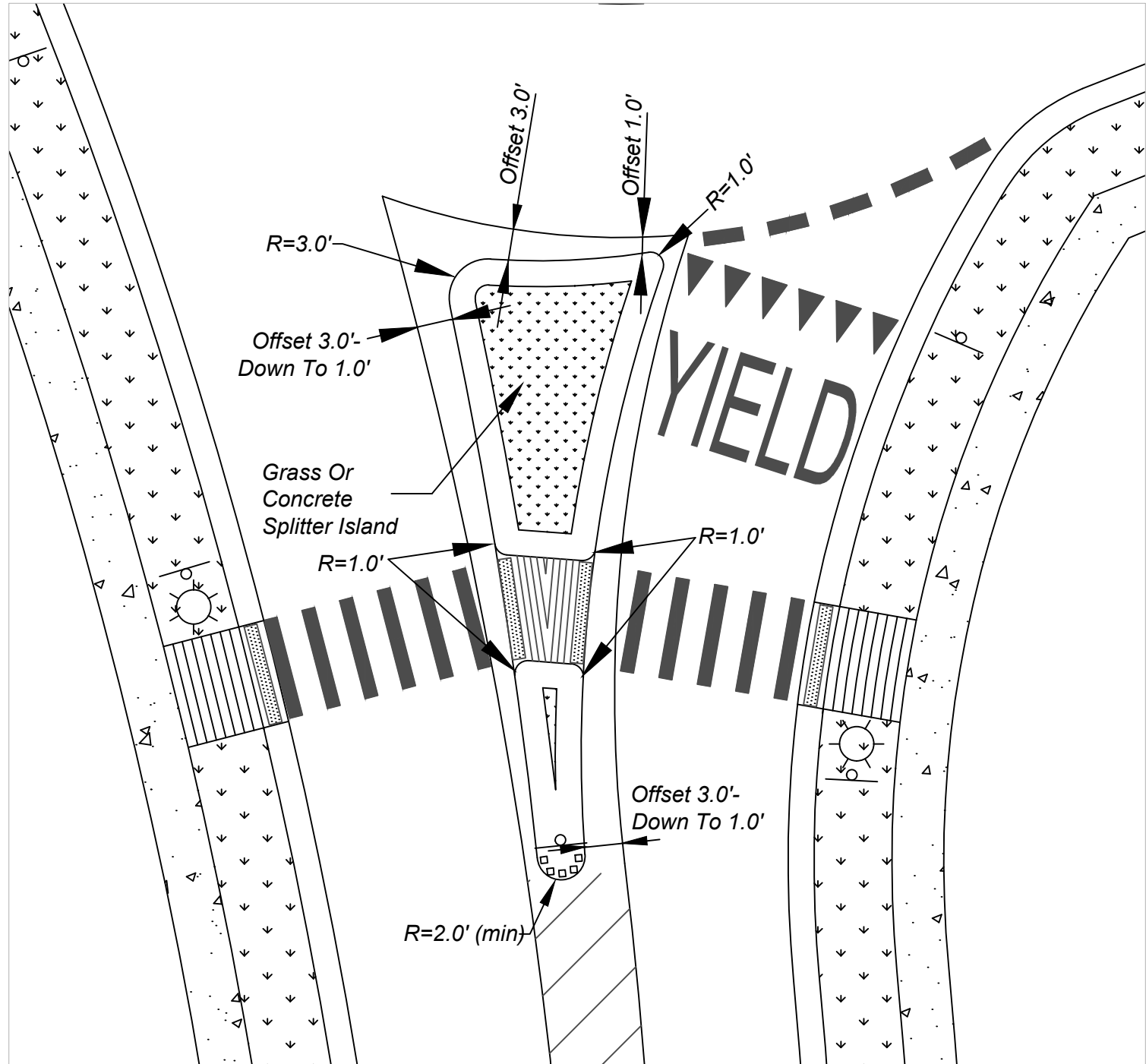
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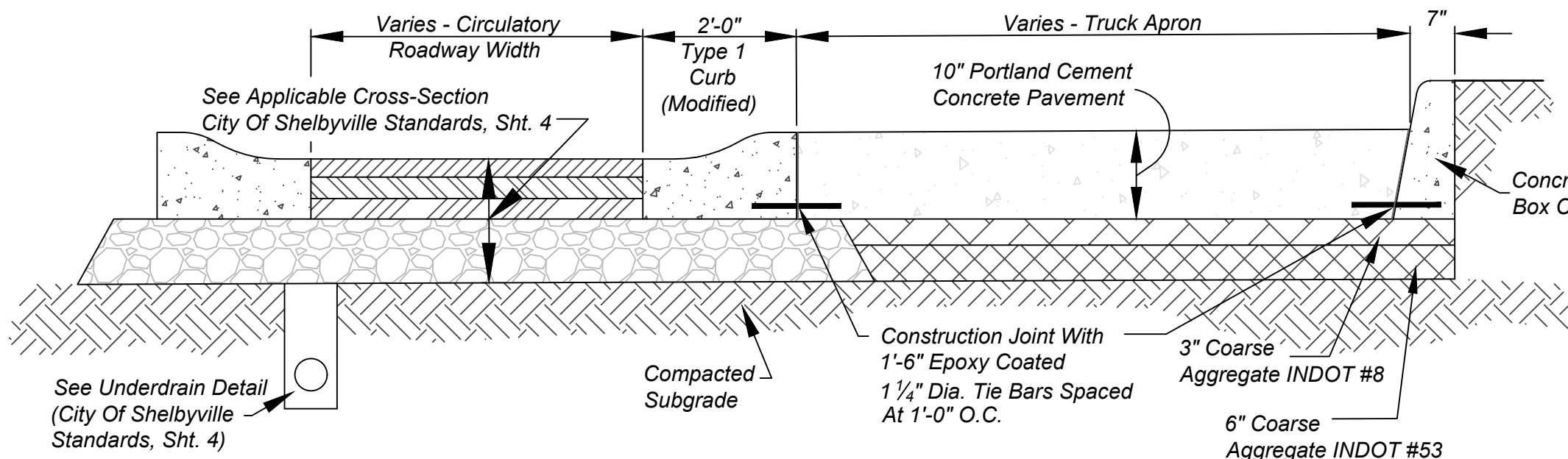
SCHOOL ZONE APPROACH DETAIL - SINGLE LANE

Scale: None

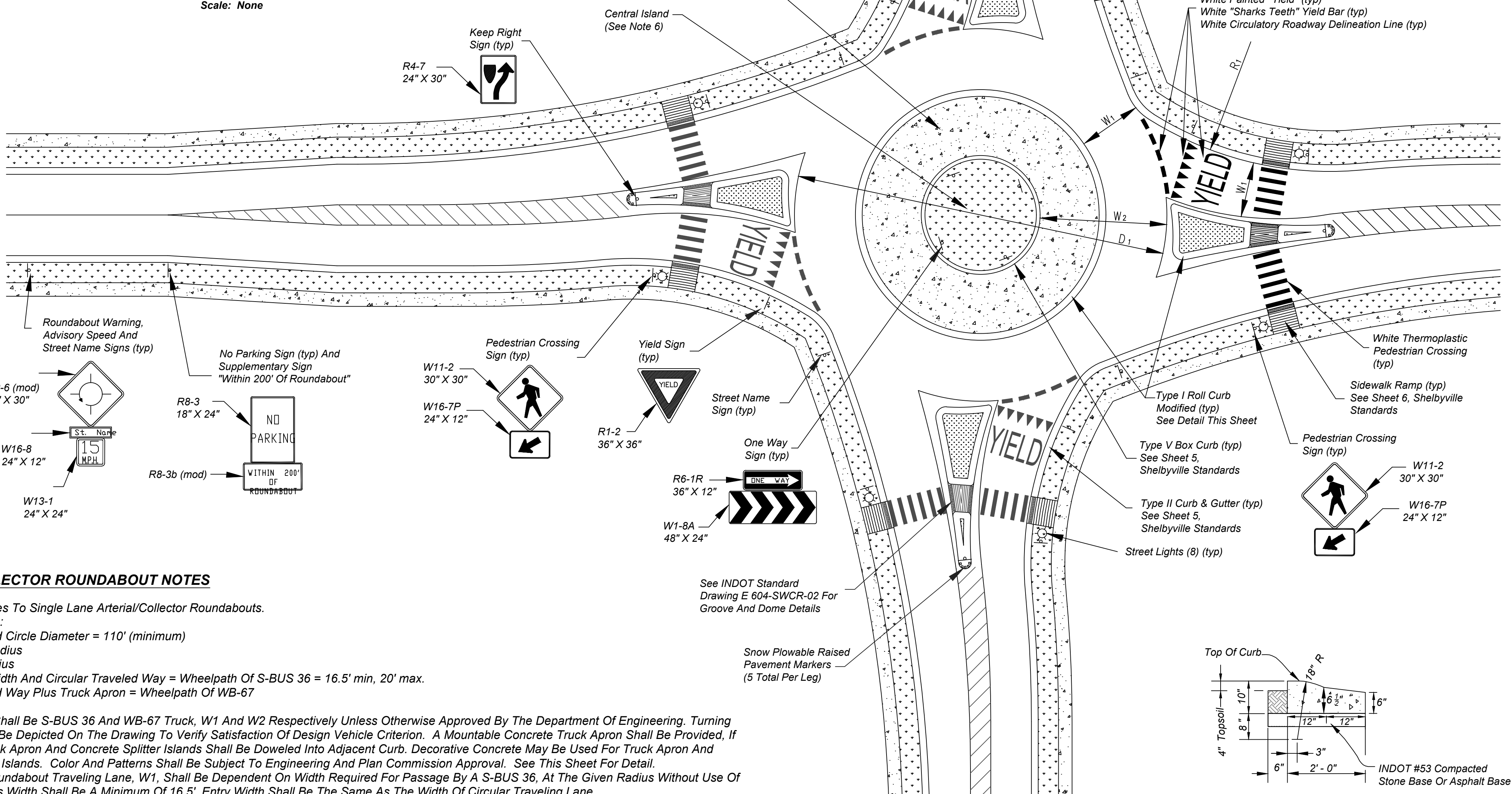
REVISIONS					CITY OF SHELBYVILLE		SHEET 16 OF 18
Rev. No.	Description	Date			SIGNS AND MARKINGS DETAILS		
1	Entire Set	07/26/2011					
2	Removed Monument Detail	01/10/2014					
3	Entire Set	02/11/2020					



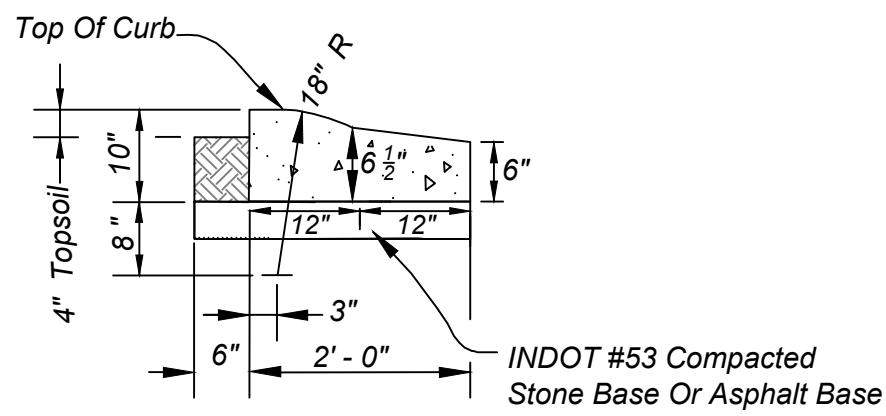
SPLITTER ISLAND AND APPROACH DETAILS
Scale: None



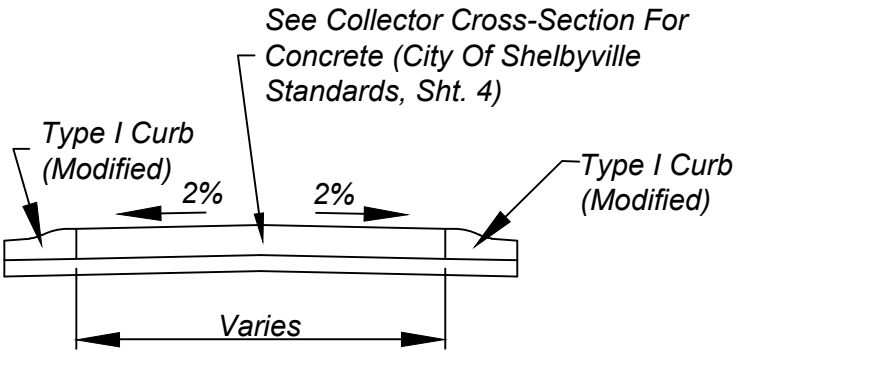
STANDARD TRUCK APRON
Scale: None



ARTERIAL/COLLECTOR ROUNDABOUT DETAIL
Scale: None



TYPE I MODIFIED 2' CONCRETE ROLL CURB & REVERSE GUTTER
Scale: None

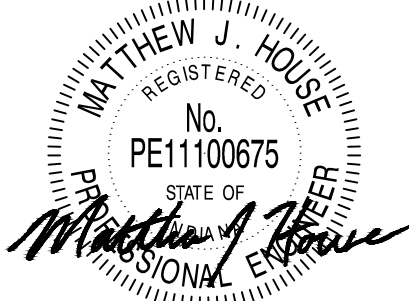


TYPICAL SPLITTER ISLAND CROSS-SECTION DETAIL
Scale: None

ARTERIAL/COLLECTOR ROUNDABOUT NOTES

1. This Sheet Applies To Single Lane Arterial/Collector Roundabouts.
2. Design Elements:
 - 2.1. D1: Inscribed Circle Diameter = 110' (minimum)
 - 2.2. R1: Entry Radius
 - 2.3. R2: Exit Radius
 - 2.4. W1: Entry Width And Circular Traveled Way = Wheelpath Of S-BUS 36 = 16.5' min, 20' max.
 - 2.5. W2: Traveled Way Plus Truck Apron = Wheelpath Of WB-67
3. Design Vehicle Shall Be S-BUS 36 And WB-67 Truck, W1 And W2 Respectively Unless Otherwise Approved By The Department Of Engineering. Turning Templates Shall Be Depicted On The Drawing To Verify Satisfaction Of Design Vehicle Criterion. A Mountable Concrete Truck Apron Shall Be Provided, If Necessary. Truck Apron And Concrete Splitter Islands Shall Be Doweled Into Adjacent Curb. Decorative Concrete May Be Used For Truck Apron And Concrete Splitter Islands. Color And Patterns Shall Be Subject To Engineering And Plan Commission Approval. See This Sheet For Detail.
4. The Width Of Roundabout Traveling Lane, W1, Shall Be Dependent On Width Required For Passage By A S-BUS 36, At The Given Radius Without Use Of Truck Apron. This Width Shall Be A Minimum Of 16.5'. Entry Width Shall Be The Same As The Width Of Circular Traveling Lane.
5. Cross Walk Shall Be Located 25' From The Inscribed Circle. A 6' Wide Refuge Area, Measured At Its Midpoint, Shall Be Provided For Pedestrians In The Splitter Island. No Pedestrian Crossings Shall Be Allowed Into The Roundabout Central Island.
6. Any Landscaping Or Objects Located In The Middle Of The Central Island Shall Be Less Than 24" In Height, Provide Appropriate Sight Distance For Given Approaching Roadway Design Speed, And Be Approved By The Department Of Engineering.
7. All Signage And Pavement Markings Shown Shall Be Used As Minimums. Multi-Lane Roundabouts Shall Use "Fish-Hook" Markings At Entries, To Delineate Lane Usage As Well As Advance Signage For Driver Instruction. All Signage And Pavement Markings Shall Be In Accordance With The Most Recent Version Of The Indiana MUTCD And Are Subject To Approval By The Department Of Engineering.
8. Use Of "Radial Design" For Roundabout Is Discouraged. Off-Set Right Design Is Not Acceptable.
9. No Drainage Structures Shall Be Located Within Circumference Of Inscribed Circle Of Single-Lane Roundabouts.
10. All Pavement Markings Shall Be Thermoplastic.
11. Snowplowable Raised Pavement Markers (RPM) Shall Be Placed At Each Gore Area Entering The Roundabout, Prior To Pedestrian Crossings In A V-Shaped Pattern. One RPM Shall Be Placed At The Point Of The Gore Area, With Two More Placed On Either Side Of The Perimeter Of The Gore Area At Equal Distances Up To The Crossing Location, For A Total Of Five (5) RPM's.
12. All Signs Shall Be High Intensity, High Reflectivity And In Accordance With The Most Recent INDIANA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES. See This Sheet For Sign Codes And Sizes.
13. For Cross-Sections For Which Curb Is Poured On Asphalt, Asphalt Is To Be Paved Through Entire Splitter Island.
14. All Other Appropriate City Of Shelbyville Standards Apply.
15. Street Lighting Is Required On The Approach Side Of All Pedestrian Crossings At The Roundabout Intersection.
16. All Roundabout Designs Must Be Approved By The Departments Of Engineering And Plan Commission.

REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Reformatted Sheet	01/10/2014
3	Updated Entire Set	02/11/2020

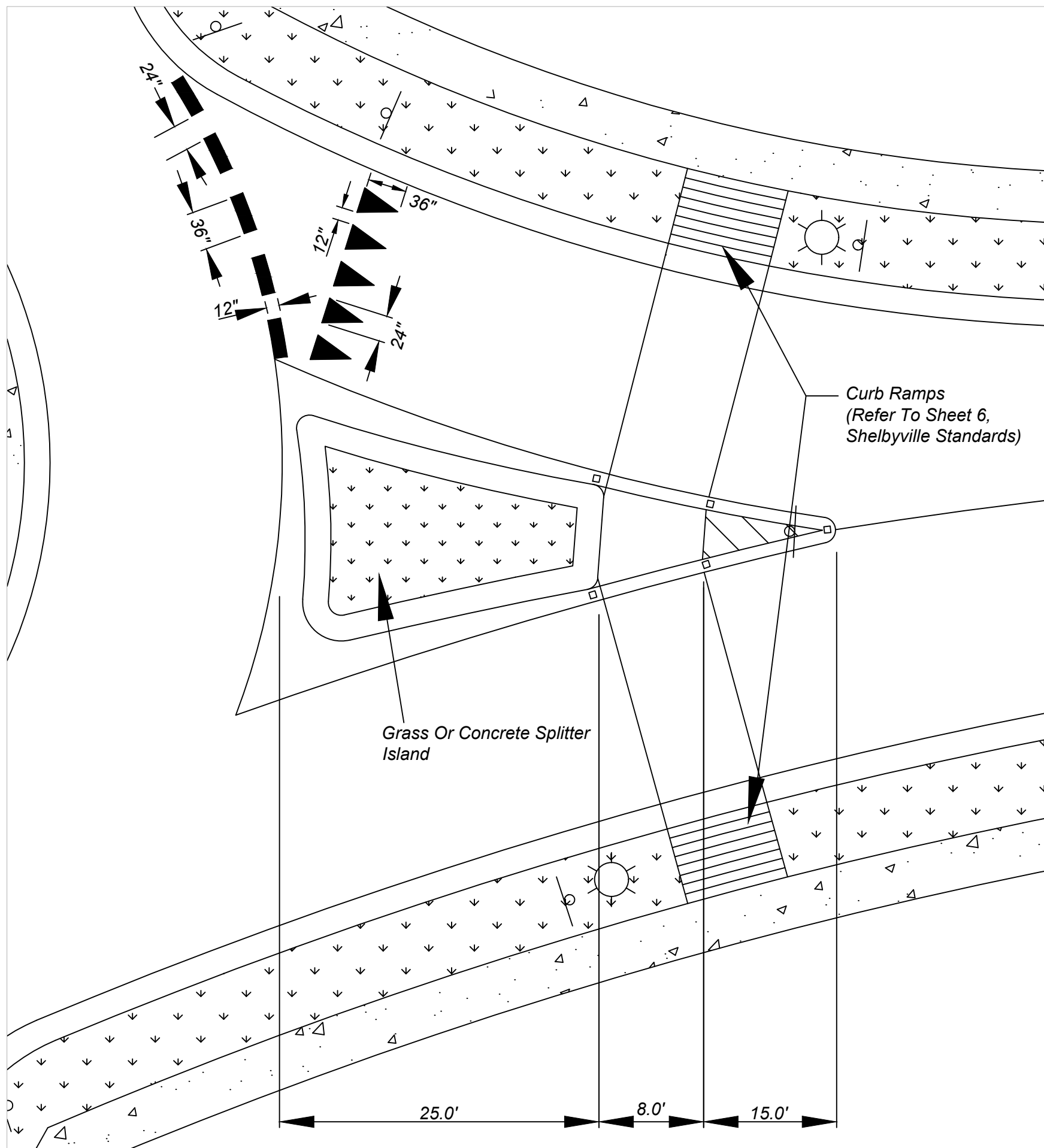
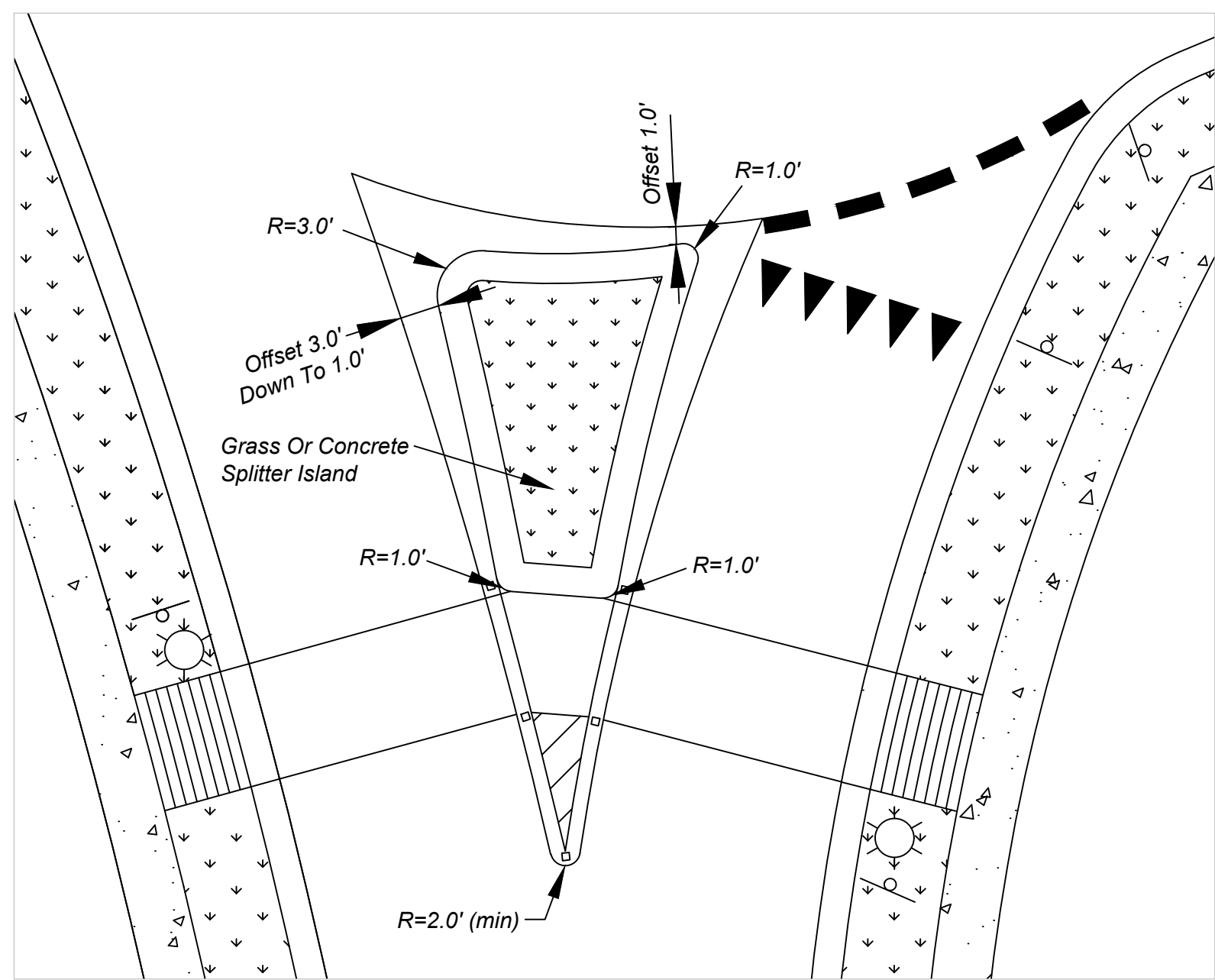


CITY OF SHELBYVILLE

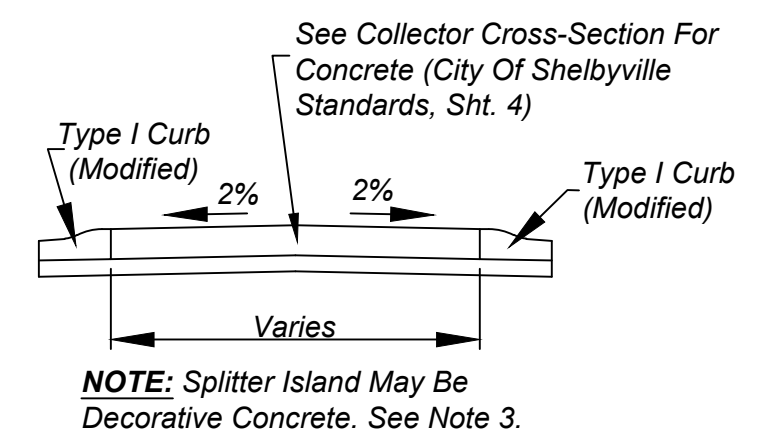
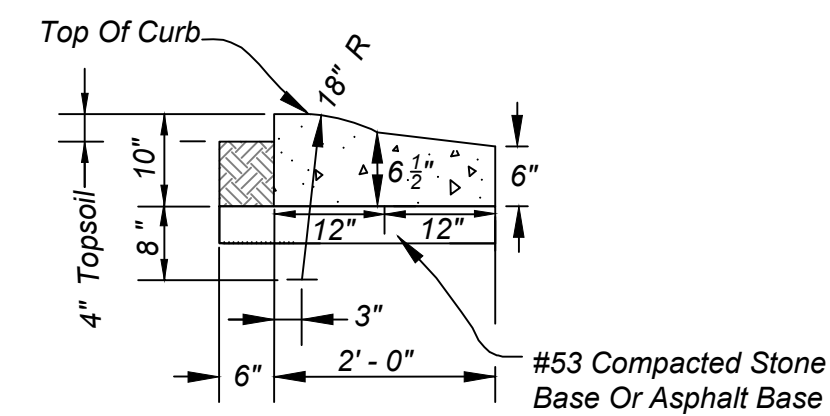
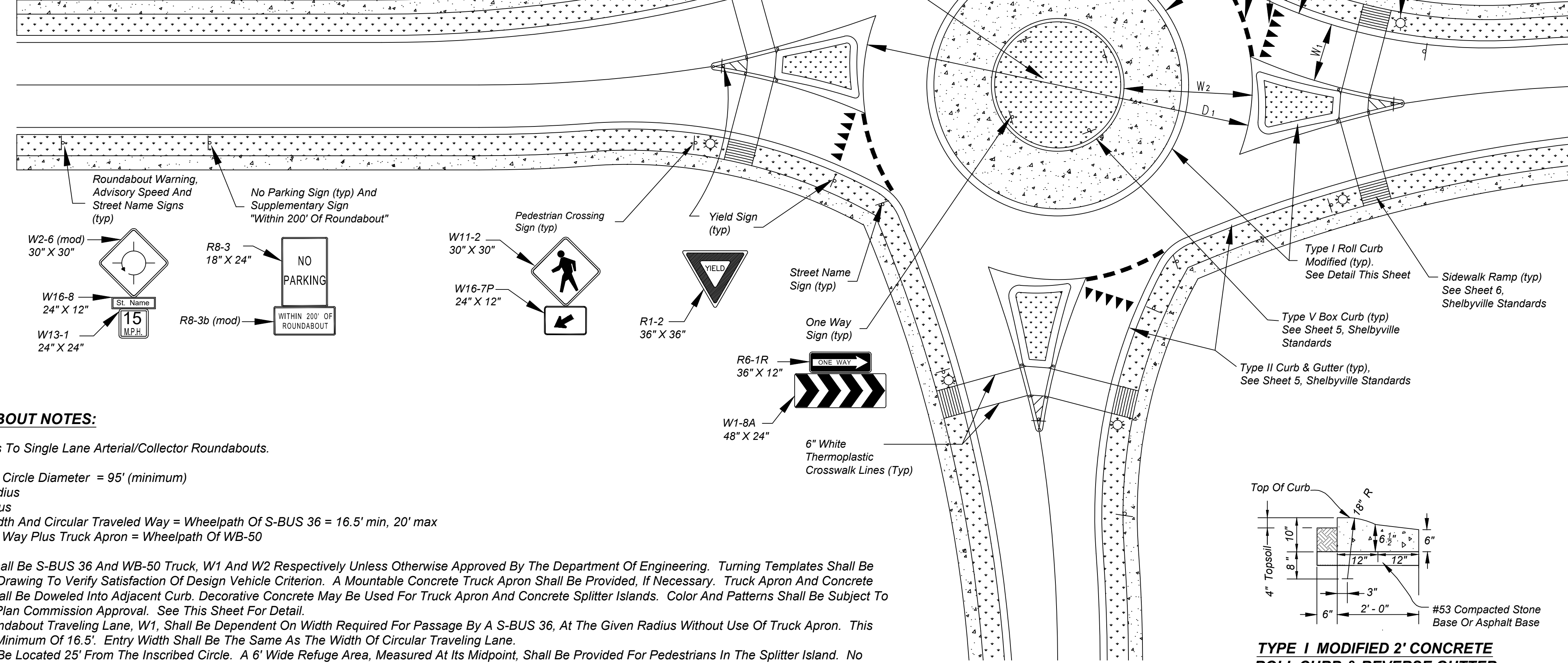
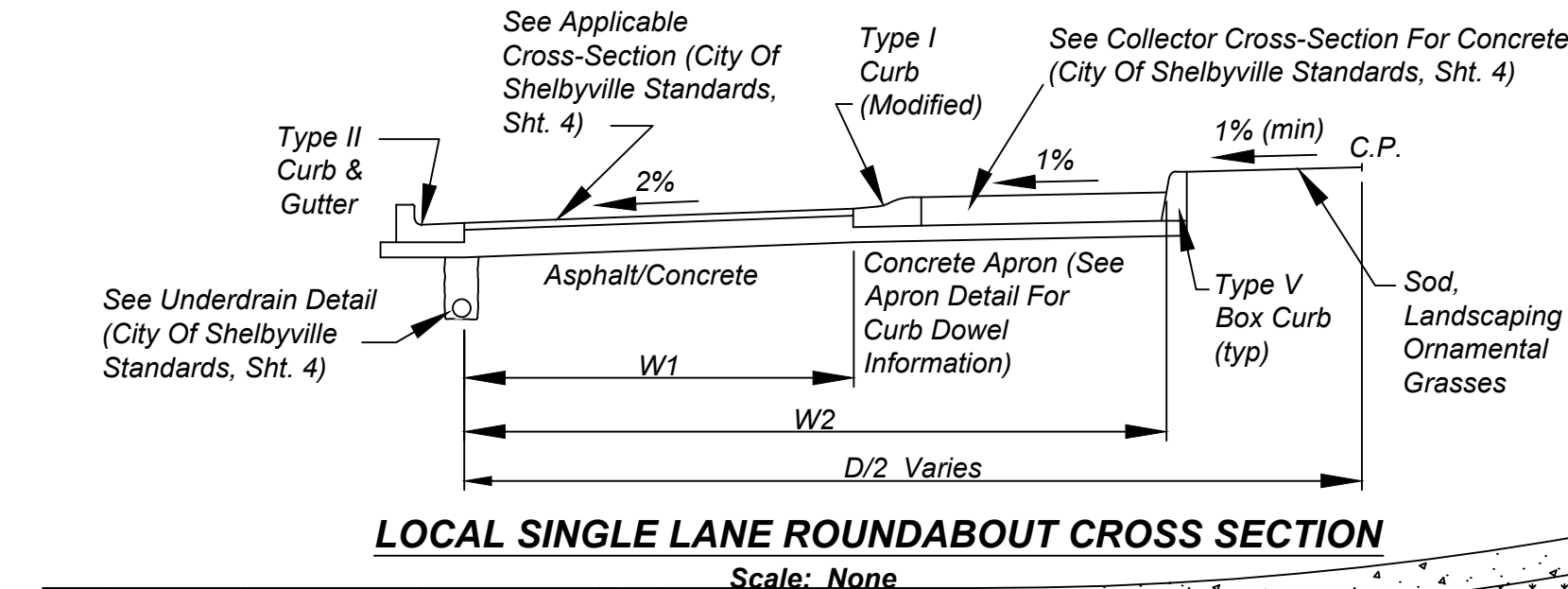
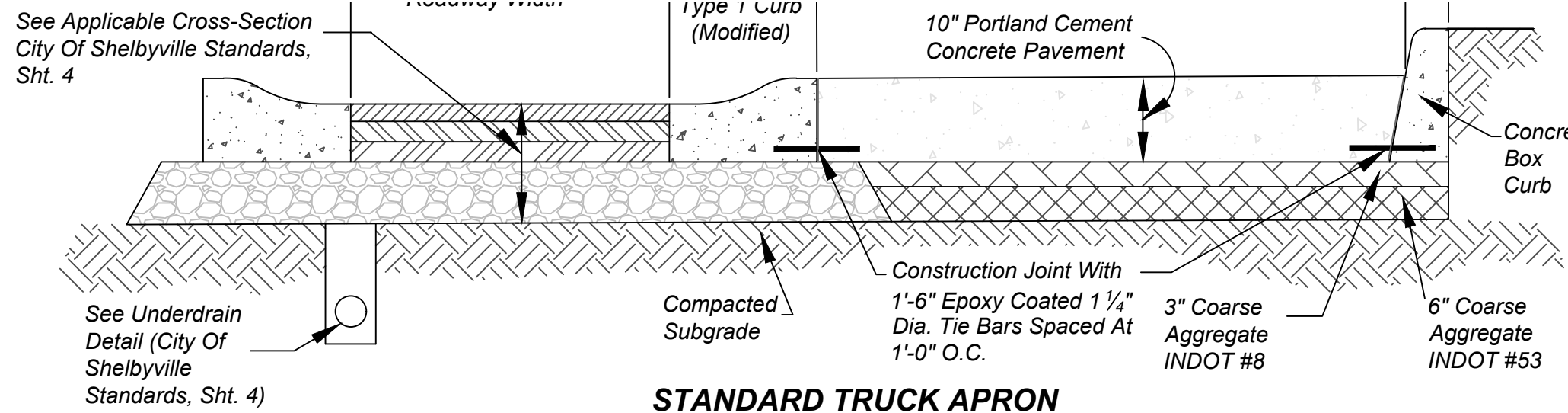
ARTERIAL/COLLECTOR
ROUNDABOUT
STANDARDS & DETAILS

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OF
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NOTICE:
CERTIFICATION IS LIMITED TO THOSE STANDARDS AND GUIDELINES PER THIS SHEET. CONSTRUCTION IS SUBJECT TO CONSTRUCTION DRAWINGS, SHOP DRAWINGS, AND DESIGN ENGINEER'S CERTIFICATION SHEET.



SPLITTER ISLAND AND APPROACH DETAILS
Scale: None

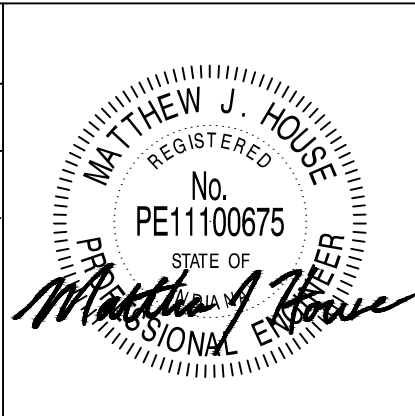


LOCAL ROUNDABOUT NOTES:

1. This Sheet Applies To Single Lane Arterial/Collector Roundabouts.
2. Design Elements:
 - 2.1. D1: Inscribed Circle Diameter = 95' (minimum)
 - 2.2. R1: Entry Radius
 - 2.3. R2: Exit Radius
 - 2.4. W1: Entry Width And Circular Traveled Way = Wheelpath Of S-BUS 36 = 16.5' min, 20' max
 - 2.5. W2: Traveled Way Plus Truck Apron = Wheelpath Of WB-50
3. Design Vehicle Shall Be S-BUS 36 And WB-50 Truck, W1 And W2 Respectively Unless Otherwise Approved By The Department Of Engineering. Turning Templates Shall Be Depicted On The Drawing To Verify Satisfaction Of Design Vehicle Criterion. A Mountable Concrete Truck Apron Shall Be Provided, If Necessary. Truck Apron And Concrete Splitter Islands Shall Be Doweled Into Adjacent Curb. Decorative Concrete May Be Used For Truck Apron And Concrete Splitter Islands. Color And Patterns Shall Be Subject To Engineering And Plan Commission Approval. See This Sheet For Detail.
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5. Cross Walk Shall Be Located 25' From The Inscribed Circle. A 6' Wide Refuge Area, Measured At Its Midpoint, Shall Be Provided For Pedestrians In The Splitter Island. No Pedestrian Crossings Shall Be Allowed Into The Roundabout Central Island.
6. Any Landscaping Or Objects Located In The Middle Of The Central Island Shall Be Less Than 24" In Height, Provide Appropriate Sight Distance For Given Approaching Roadway Design Speed, And Be Approved By The Department Of Engineering.
7. All Signage And Pavement Markings Shown Shall Be Used As Minimum Control. All Signage And Pavement Markings Shall Be In Accordance With The Most Recent Version Of The Indiana MUTCD And Are Subject To Approval By The Department Of Engineering.
8. Use Of "Radial Design" For Roundabout Is Discouraged. Off-Set Right Design Is Not Acceptable.
9. No Drainage Structures Shall Be Located Within Circumference Of Inscribed Circle Of Single-Lane Roundabouts.
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13. All Other Appropriate City Of Shelbyville Standards Apply.
14. Street Lighting Is Required On The Approach Side Of All Pedestrian Crossings At The Roundabout Intersection.
15. All Roundabout Designs Must Be Approved By The Departments Of Engineering And Plan Commission.

NOTICE:
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REVISIONS		
Rev. No.	Description	Date
1	Entire Set	07/26/2011
2	Reformatted Sheet	01/10/2014
3	Updated Entire Set	02/11/2020



CITY OF SHELBYVILLE

LOCAL ROUNDABOUT STANDARDS & DETAILS

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