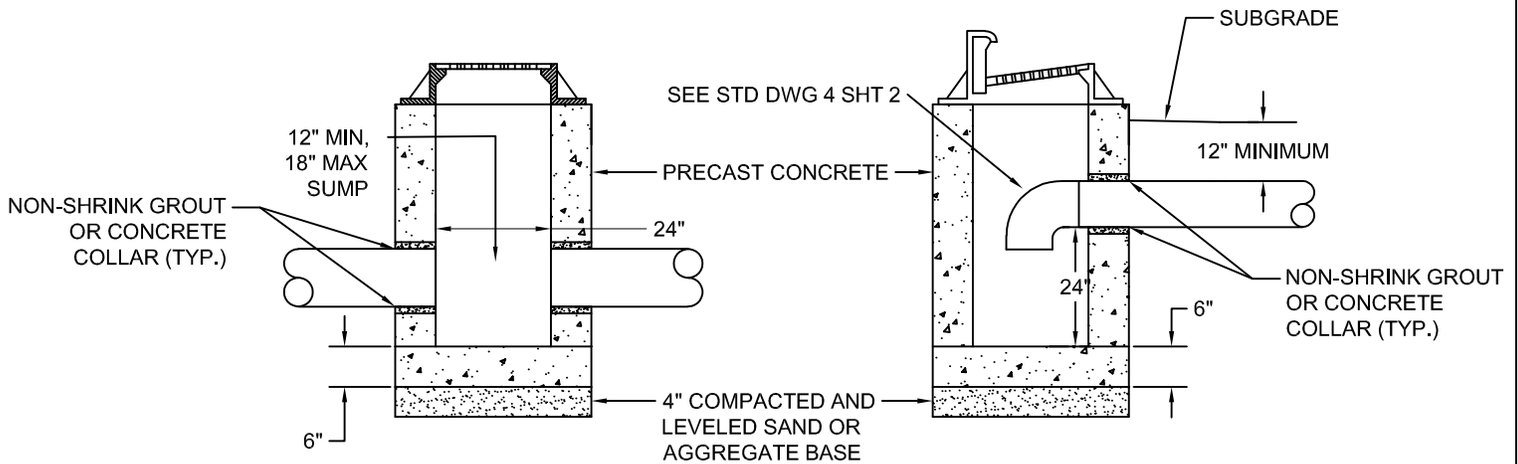
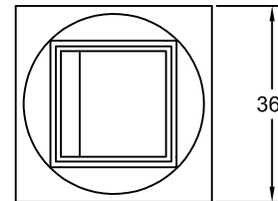
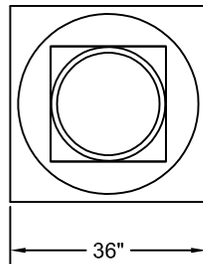


CATCH BASIN TYPE	CURB TYPE	CASTING NO. NEENAH	CASTING NO. EAST JORDAN
4-1	N/A	R-2502*	1022-2**
4-2	ODOT TYPE 2	R-3274-A****	7022-T1***
4-3	ODOT TYPE 3	R-3237-1	7060
4-6	ODOT TYPE 6	R-3274	7020-T1***

- * - TYPE D GRATE
- ** - TYPE M1 GRATE
- *** - PROVIDE STAINLESS STEEL ANCHOR BOLTS IN HOOD
- **** - WHERE ADDITIONAL DRAINAGE CAPACITY IS NEEDED USE R-3246, R-3295 OR R-3295-2 OR APPROVED EQUAL, ADJUST INSIDE DIMENSIONS OF BASIN AS NEEDED.



TYPICAL WITHOUT CURB INLET,
TYPICAL WITHOUT TRAP

TYPICAL WITH CURB INLET,
TYPICAL WITH TRAP
FOR COMBINED SEWER ONLY

NOTES:

1. MASONRY BLOCK MAY BE USED WITH APPROVAL BY THE ENGINEER. BLOCK SHALL BE 8" THICK AND PLASTERED INSIDE AND OUT.
2. PRECAST WALLS SHALL BE 6" THICK MIN. AND DESIGNED FOR TRAFFIC AND SHIPPING/PLACEMENT LOADS. KNOCK OUT PANELS WILL ONLY BE PERMITTED WHERE A PIPE ENTERS THE STRUCTURE.

CATCH BASIN DETAIL	
CITY OF BOWLING GREEN PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION	STD DWG 4
	SH 1 OF 2
	REV 03/2019