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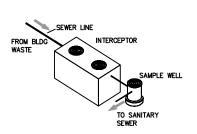
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INLET

FROM INTERCEPTOR

KEY NOTES					
MARK	QTY	DESCRIPTION			
1	1	CONCRETE BASE			
2	2	SCH 40 PVC SLEEVE (TYP)			
3	-	JOINT SEALED W/ NON-SHRINK GROUT			
4	1	RISER SECTION RCP PIPE			
5	1	CAST IRON RING & COVER			
6	1	CONCRETE EXTENSION RINGS AS REQUIRED			
7	1	NAMEPLATE INDICATING: MFG:PARKUSA 888-611-PARK WWW.PARKUSA.COM MODEL: SWB-D9 DATE MANUFACTURED			

FRONT VIEW



SIDE VIEW

MODEL	DIAMETER "D"	IN & OUT PIPE SIZE	WIDTH "W"	"A"
SWB-D9-154	15"	4"	24"	11"
SWB-D9-156	15"	6"	24"	9"
SWB-D9-184	18"	4"	28"	11"
SWB-D9-186	18"	6"	28"	9"
SWB-D9-244	24"	4"	34"	11"
SWB-D9-246	24"	6"	34"	9"
SWB-D9-248	24"	8"	34"	7"

NOTES

- 1. SAMPLING WELL MUST BE INSTALLED UNDER A SEPARATE PLUMBING PERMIT.
- 2. USE 15" T&G R.C.P. FOR INSTALLATION 6'-0" DEEP AND LESS.
- USE 24" T&G R.C.P. FOR INSTALLATION GREATER THAN 6'-0" DEEP. (STD RING AND M.H. COVER REQUIRED).
- SAMPLING WELL MUST BE SET IN A CIRCULAR OR SQUARE CONCRETE PAD (1'-0" GREATER THAN OUTSIDE DIAMETER OF PIPE).
- 5. INSIDE INSTALLATION NOT PERMITTED, WHERE OUTSIDE INSTALLATION IS POSSIBLE.
- INSTALLATION INSIDE BLDG MUST BE POURED IN PLACE (15"MIN) NO CONCRETE PIPE IS PERMITTED, (AIR-TIGHT COVER REQUIRED).
- 7. LAWN INSTALLATION MUST BE 4" ABOVE FINISHED GRADE.
- 8. DRIVE & SIDEWALK INSTALLATION MUST BE BROUGHT TO FINISHED GRADE.
- TO BE INSTALLED ON PRIVATE PROPERTY, IN AN ACCESSIBLE LOCATION TO CITY PERSONNEL.

SPECIFICATIONS

CONCRETE:

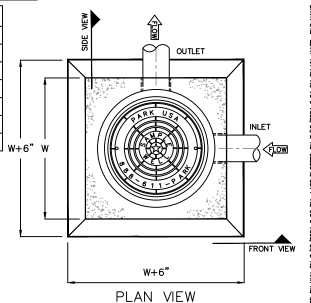
Class I/II concrete with design strength of 4500 PSI at 28 days. Unit is of monolithic construction at floor and first stage of wall with sectional riser to required depth.

C.I. CASTINGS:

Cast iron frames and grates are manufactured of grey cast iron conforming to ASTM A48-76 Class 30, Heavy-Duty AASHTO H-20.







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SAMPLE WELL BASIN MODEL SWB-D9 - 90° WITH DROP INVERTS

DRN ENG DWG. NO. SWB-D9-WB DATE 07/24

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