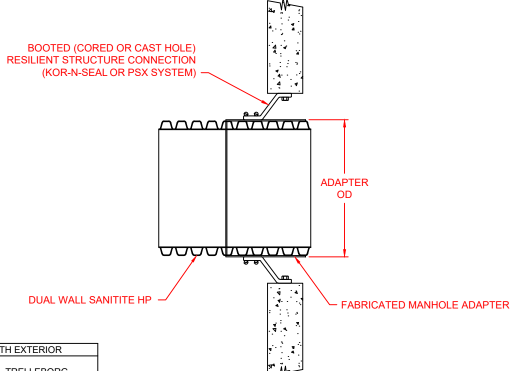
## BOOTED (CORED OR CAST HOLE) RESILIENT STRUCTURE CONNECTION 12"-24" DUAL WALL SANITITE® HP W/ FABRICATED MH ADAPTER



	PREFAB	RICATED MANHOLE	ADAPTER W/S	MOOTH EXTER	OTH EXTERIOR		
DIDE CIZE	ADADTED OD	ADS ADAPTER	PRESS SEAL® SYSTEMS *	TRELLE	BORG		
PIPE SIZE	ADAPTER OD	PRODUCT CODES	PSX: DIRECT	KOR-N-SEAL® * SERIES I OR II SERIES 306			
			DRIVE *				
12" (300mm)	14.82" (376.4mm)	1222ANBP	18M OR 20Y	S106-20BWS	N/A		
15" (375mm)	18.06" (458.7mm)	1522ANBP	22L	S106-20WS	S306-22		
18" (450mm)	21.71" (551.4mm)	1822ANBP	24A OR 26L	S206-26	S306-26		
24" (600mm)	28.90" (734.1mm)	2422ANBP	32A	S206-32	S306-32L		

<sup>\*</sup> THIRD PARTY - CODES AS SUPPLIED BY MANUFACTURER

PERFORMANCE HIGHLY DEPENDENT ON INSTALLATION. CONTRACTOR MUST ENSURE MANHOLE GASKET IS UNIFORMLY SEATED AROUND STRUCTURE ADAPTER. EXTRA PRECAUTIONS MUST BE TAKEN TO PREVENT DIFFERENTIAL SETTLEMENT BETWEEN THE PIPE AND MANHOLE.

SEE STANDARD DETAIL STD-201 AND TECHNICAL NOTE: 5.04 CONNECTIONS TO MANHOLES AND STRUCTURES FOR INSTALLATION RECOMMENDATIONS.

10	UPDATED DETAIL AND TABLE	AMD	04-26-19	
REV.	DESCRIPTION	BY	MM/DD/YY	CHK'D

ADVANCED DRAINAGE SYSTEMS, INC. ("ADS") HAS PREPARED THIS DETAIL BASED ON INFORMATION PROVIDED TO ADS. THIS DRAWING IS INTENDED TO DEPICT THE COMPONENTS AS REQUESTED. ADS HAS NOT PERFORMED ANY ENGINEERING OR DESIGN SERVICES FOR THIS PROJECT, NOR HAS ADS INDEPENDENTLY VERIFIED THE INFORMATION SUPPLIED. THE INSTALLATION DETAILS PROVIDED HEREIN ARE GENERAL RECOMMENDATIONS AND ARE NOT SPECIFIC FOR THIS PROJECT. THE DESIGN ENGINEER SHALL REVIEW THESE DETAILS PROVIDED HEREIN MEETS OR EXCEEDS THE APPLICABLE NATIONAL, STATE, OR LOCAL REQUIREMENTS AND TO ENSURE THAT THE DETAILS PROVIDED HEREIN ARE ACCEPTABLE FOR THIS PROJECT.

12"-24" SANITITE HP BOOTED (CORED OR CAST HOLE) STRUCTURE CONNECTION W/ FABRICATED ADAPTER

DRAWING NUMBER: STD-205G



JAB 4/3/09 NTS 1 OF 1

KOR-N-SEAL is a registered trademark of NPC, Inc. (www.npc.com)
PSX Systems are a product of PRESS-SEAL GASKET CORPORATION. (www.press-seal.com)