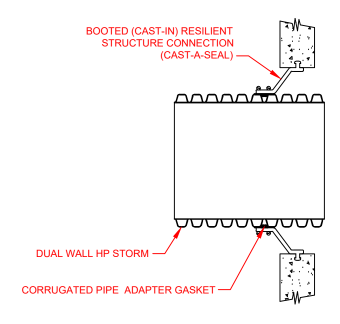
BOOTED (CAST-IN) RESILIENT STRUCTURE CONNECTION 12" - 30" DUAL WALL HP STORM W/ CORRUGATED PIPE ADAPTER GASKET



	PRESS SEAL® SYSTEMS			
PIPE SIZE	CORRUGATED PPE ADAPTER GASKET	CAST-A-SEAL *		
12" (300mm)	1250PS	CAS 802		
15" (375mm)	1550PS	CAS 802		
18" (450mm)	1850PS	CAS 802		
24" (600mm)	2450PS	CAS 802		
30" (750mm)	3050PS	CAS 802		

NOTES:

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.

I HIRD PART I - CODES AS SUPPLIED BY MANUFACTURER
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6	UPDATED DETAIL AND TABLE	AMT	09-09-19		
REV.	DESCRIPTION	BY	MM/DD/YY	CHK'D	

12"-30" HP STORM BOOTED (CAST-IN) STRUCTURE CONNECTION W/ CORR PIPE ADAPTER GASKET

Advanced Drainage Systems, Inc.

4640 TRUEMAN BLVD HILLIARD, OHIO 43026 DATE JAB

DATE 4/3/09

OKO 671

SCALE NTS

DRAWING NUMBER: STD-207C

1 OF 1