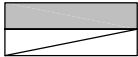


TABLE 1 - PRECAST COMPONENT DIMENSIONS									
COMPONENT ID	DIAMETER (DN)	HEIGHT (H)	NUMBER	REFERENCE DESIGN	SUPPLIER PRODUCT DETAILS				REMARKS
					HUMES	ROCLA	-	-	
MAINTENANCE HOLE									
DN600 ACCESS COVER WITH CONCRETE SURROUND									
AC-600-1	1000	150		DTC/2255	MH-SUR/LC-150P	D219579			CLASS B TO WSA 132
AC-600-2	1000	150		DTC/2255	MH-SUR/D-PR	D225519			CLASS D TO WSA 132
RING SPACERS									
RS-600-1	1000	100		DTC/2255	PP-MH-0100R-BLK-P	D219576			
RS-600-2	1000	150		DTC/2255	PP-MH-0150R-BLK-P	D219577			
RS-600-3	1000	200		DTC/2255	PP-MH-0200R-BLK-P	D219577			
RS-600-4	1000	100-150		DTC/2255	PP-MH-0150RT-BLK-P	-			
RS-600-5	1000	100-200		DTC/2255	PP-MH-0200RT-BLK-P	-			
ROOF SLABS									
RS-1200-1R	1600 SQ	175		DTC/2223	PP-CS-1200T1-BLK-P	D219727 #			TYPE 1 - CLASS B
RS-1200-2R	1600 SQ	225		DTC/2223	PP-CS-1200T2-BLK-P	-			TYPE 2 - CLASS D
TAPER SHAFT RINGS									
SR-1050-1T	600-1050	750		DTC/2255	MH-TAPER/G 1N-600P	D219574			
SHAFT RINGS									
SR-1050-1S	1050	450		DTC/2256	MH-SH/1N-350P (350 H)	D219574 (350 H)			NO PIPE PENETRATION ALLOWED. 300 CLEARANCE ABOVE TOP STEP IRON
SR-1050-2S	1050	600		DTC/2256	MH-SH/1N-500P (500 H)	D219574 (525 H)			NO PIPE PENETRATION ALLOWED
SR-1050-3S	1050	900		DTC/2256	MH-SH/2N-700P (700 H)	D219574 (700 H)			
SR-1050-4S	1050	1200		DTC/2256	MH-SH/3N-1050P (1050 H)	D219574 (1050 H)			
SR-1050-5S	1050	1500		DTC/2256	MH-SH/3N-1400P (1400 H)	D219572 (1400 H)			
SR-1050-6S	1050	1800		DTC/2256	-	-			
SR-1050-7S	1050	2400		DTC/2256	-	-			
SR-1200-1S	1200	450		DTC/2256	-	219725 (300 H) #			NO PIPE PENETRATION ALLOWED. 300 CLEARANCE ABOVE TOP STEP IRON
SR-1200-2S	1200	600		DTC/2256	PP-MH-12600S-BLK-P	219725 #			NO PIPE PENETRATION ALLOWED
SR-1200-3S	1200	900		DTC/2256	PP-MH-12900S-BLK-P	219725 #			
SR-1200-4S	1200	1200		DTC/2256	PP-MH-121210S-BLK-P	219725 #			
SR-1200-5S	1200	1500		DTC/2256	-	219725 #			
SR-1200-6S	1200	1800		DTC/2256	PP-MH-121800S-BLK-P	219725 #			
SR-1200-7S	1200	2400		DTC/2256	PP-MH-122440S-BLK-P	219725 #			
SR-1200-8S	1200	450		DTC/2256	-	-			NO PIPE PENETRATION ALLOWED. 300 CLEARANCE ABOVE TOP STEP IRON
SR-1200-9S	1200	600		DTC/2256	PP-MH-12600S-BLK-P	-			NO PIPE PENETRATION ALLOWED
SR-1200-10S	1200	900		DTC/2256	PP-MH-12900S-BLK-P	-			
SR-1200-11S	1200	1200		DTC/2256	PP-MH-121210S-BLK-P	-			
SR-1200-12S	1200	1500		DTC/2256	-	-			
SR-1200-13S	1200	1800		DTC/2256	PP-MH-121800S-BLK-P	-			
SR-1200-14S	1200	2400		DTC/2256	PP-MH-122440S-BLK-P	-			
BASE									
SR-1050-1B	1050	1000		DTC/2257	SW-STD-101 MH-BU-500R MH-BU-650R	D225606			SW-STD-101 - HUMES DN1050 MH PRECAST BASE WITH CONICAL BENCHING - TO BE SUPPLIED WITH 'HUMESEAL' MH-BU-500R - HUMES DN1050 MH PRECAST BASE WITH CHANNEL BENCHING (500 HIGH) - TO BE SUPPLIED WITH 'HUMESEAL' MH-BU-650R - HUMES DN1050 MH PRECAST BASE WITH CHANNEL BENCHING (650 HIGH) - TO BE SUPPLIED WITH 'HUMESEAL' D2225606 - ROCLA DN1050 MH PRECAST BASE WITH CHANNEL BENCHING -TO BE SUPPLIED WITH 'C-TECH' PUSH-IN SEAL
SR-1200-1B	1200	1000		DTC/2257	PP-MH-1200BS-BLK-P	-			
SR-1200-2B	1200	1600		DTC/2258	PP-MH-1200BS-BLK-P	-			



DENOTES CELL TO BE COMPLETED AS PART OF SITE SPECIFIC DESIGN
DENOTES CELL NOT APPLICABLE

NOTES:

- SYDNEY WATER HAS UNDERTAKEN A DESKTOP TECHNICAL ASSESSMENT TO CONFIRM SUITABILITY OF LISTED SUPPLIER PRODUCTS BASED ON LIMITATIONS SET OUT IN THE DRAWINGS.
THE SUPPLIER SHALL OBTAIN APPROVAL OF THE CONCRETE MIX DESIGN FROM SYDNEY WATER ON A PROJECT SPECIFIC BASIS PRIOR TO SUPPLY.
- THE USER SHALL VERIFY AND CONFIRM ALL DIMENSIONS, LEVELS AND BLOCKOUT DETAILS WITH THE SUPPLIER PRIOR TO MANUFACTURE OF PRECAST PRODUCTS.
- THE USER IS RESPONSIBLE FOR QUALITY ASSURANCE OF THE SELECTED PRECAST PRODUCT.



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APPROVED

KEN WIGGINS
MANAGER, E & ES

ENGINEERING & ENVIRONMENTAL SERVICES

A
LETTER

ORIGINAL ISSUE

DETAILS OF ISSUE / AMENDMENT

KW

22/06/15
APP'D DATE

DEEMED TO COMPLY DRAWINGS

MAINTENANCE HOLES - PRECAST
DN1050 AND DN1200 - SHAFT RING
SCHEDULE

DTC

2262

ISSUE

A

DATE

22/06/15