

Installation:
Sub grade, Minimum CBR of 5% is recommended

Bedding, AP7-20, 100mm deep, MDD 95%

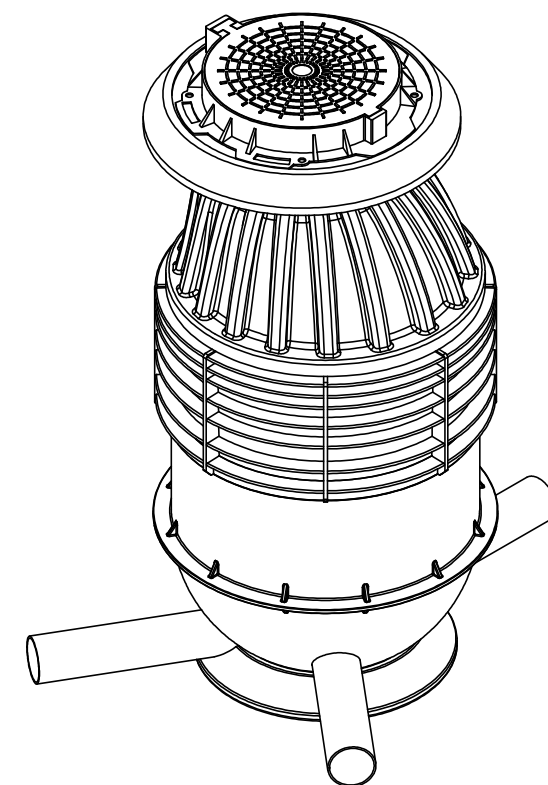
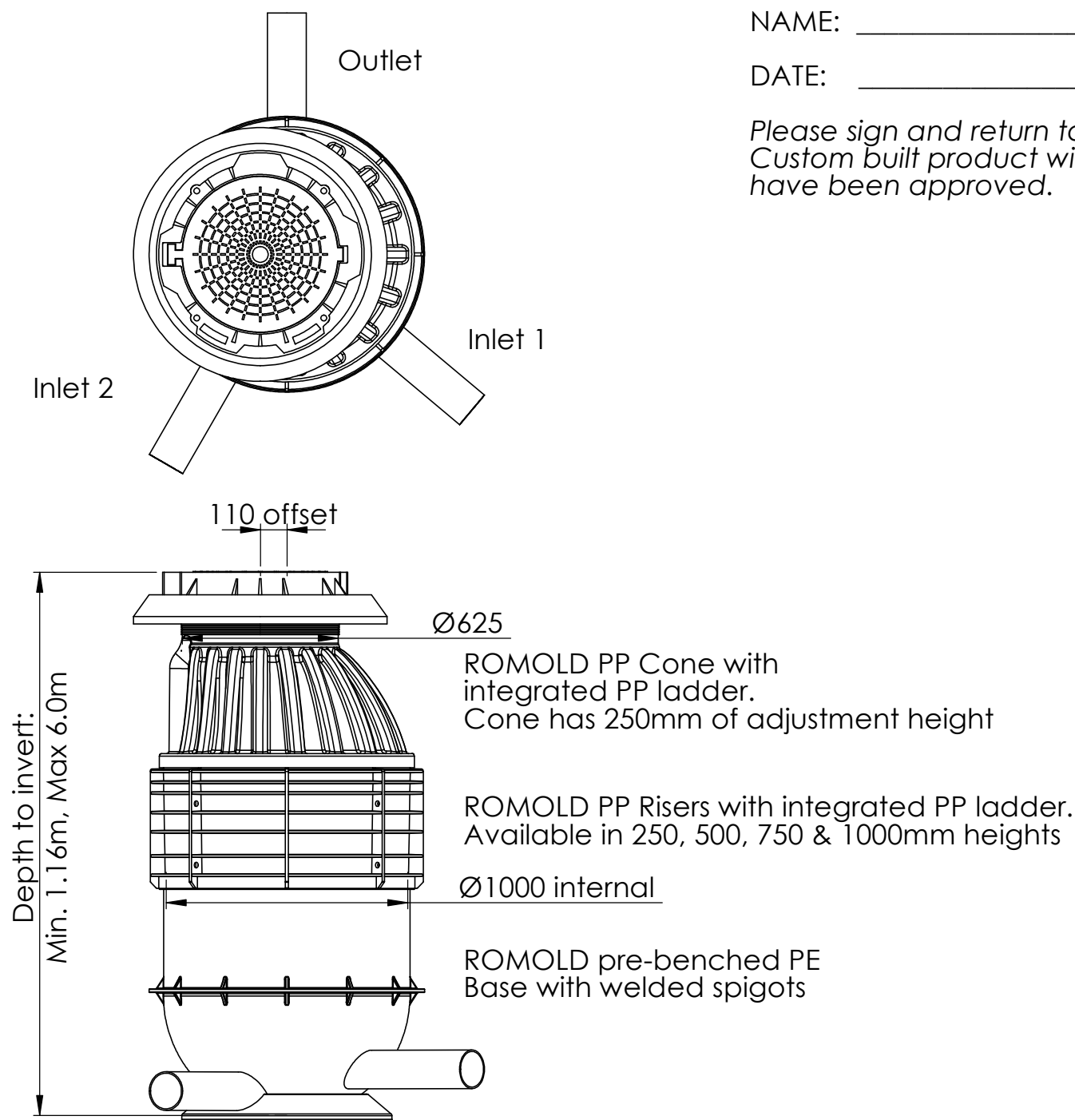
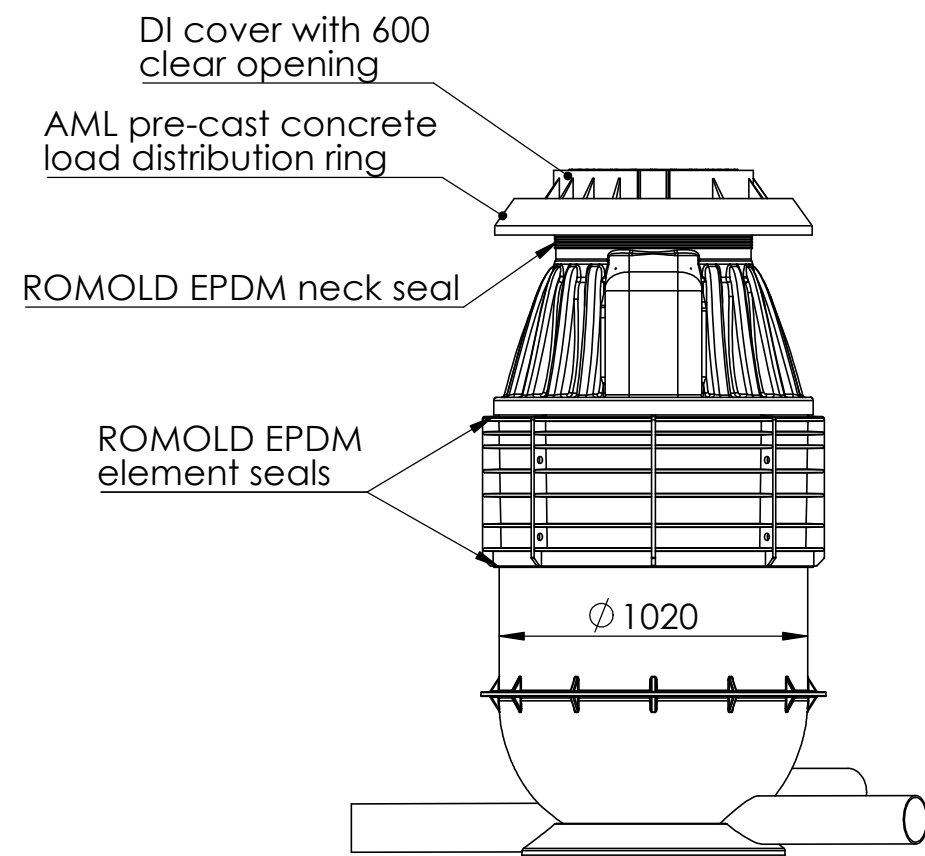
Backfill, AP20 (heavy on fines), 500mm width
from outside of chamber, compacted in 150 -
250mm layers, MDD 95%, for full height of chamber

APPROVED

NAME: _____


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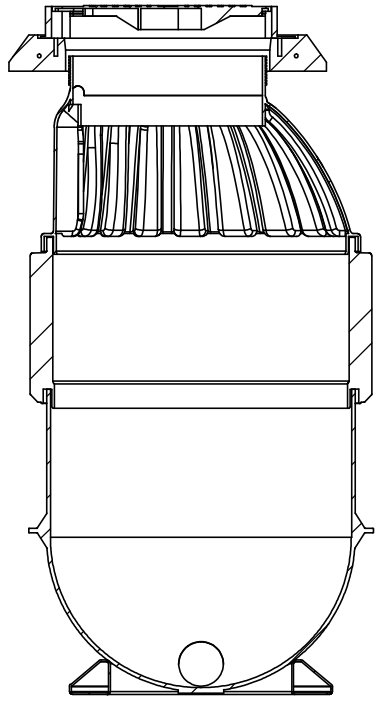
Please sign and return to steve@australasiamoulding.co.nz
Custom built product will only be fabriated once drawings
have been approved.



Size, angle, invert & grade of spigots welded to suit design

ROMOLD DN1000 manhole chambers are approved to EN 13598-2.
Maximum depth to invert is 6m.
Maximum groundwater height is 5m.
Suitable for Class D traffic loading (meeting HN-HO-72).
PE spigots will require slip couplers to join to network, or EF couplers if pipework is PE

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION 1			
								GENERAL LAYOUT					
	NAME		SIGNATURE		DATE								
DRAWN	M.Wake				05.09.25								
CHK'D													
APP'VD													
MFG													
Q.A						MATERIAL: Polypropylene Polyethylene Concrete Ductile Iron		DWG NO.		RB PE DN150 Drawing		A3	
								SCALE:1:25		SHEET 1 OF 2			



SECTION

