



Structure: **MANHOLE DRAWING**

Job Number:

Job Name: JOB NAME

Job Location: JOB LOCATION

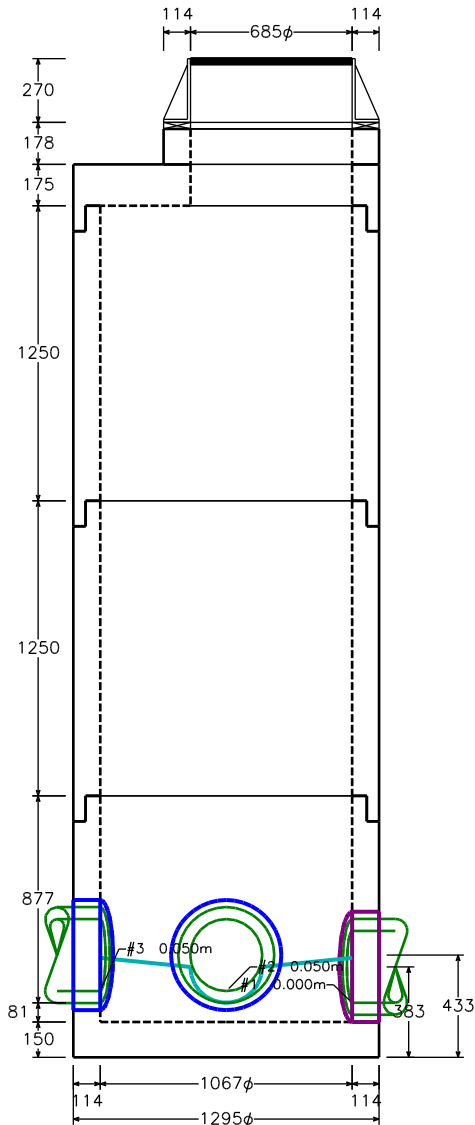
Specification: 1050mm Dia Manhole

Contractor: CONTRACTOR NAME

Based on:

Design Build Height		Stack Build Height		Produced By:
Top of Casting	+ 4.000m	Ring	+ 0.270m	Checked By:
Outlet Invert	- 0.000m	Adjustment	+ 0.178m	
<b>Design Height</b>	<b>= 4.000m</b>	Eccentric Slab	+ 0.175m	<b>Frame/Ring:</b> C56 Adjustable
		Risers	+ 2.500m	<b>Grate/Cover:</b> IMP R10 COVER
		Base Gain	+ 0.877m	<b>Channel:</b> 3-Way Bench Half Height
		<b>Design Height</b>	<b>= 4.000m</b>	Notes:
		Floor Thickness	+ 0.231m	
		<b>Outside Height</b>	<b>= 4.231m</b>	

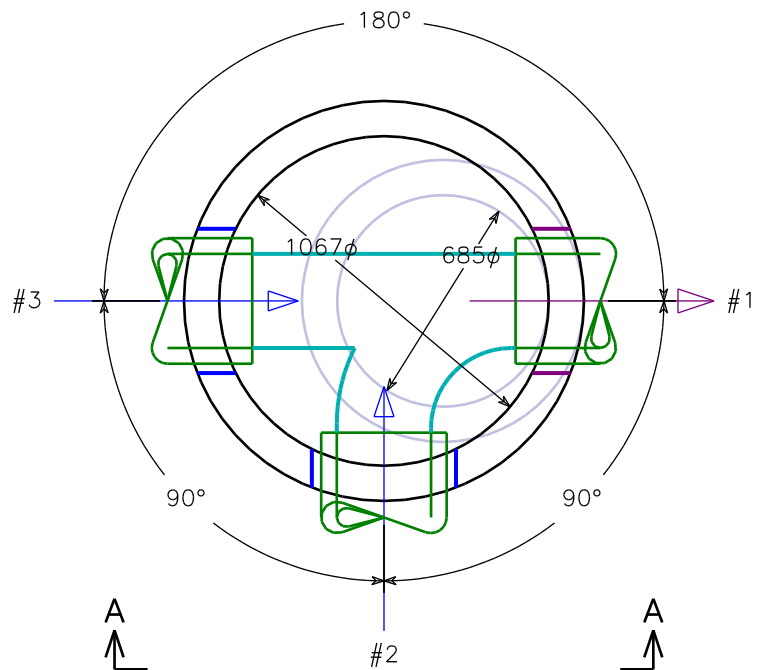
Elevation (View A-A)



Openings

ID	Center	Pipe	Hole Size	Connector	Angle	Invert
#1	383	300 RCP B	467mm Ø	A-Lok535	0°	0.000
#2	433	300 RCP B	467mm Ø	A-Lok535	90°	0.050
#3	433	300 RCP B	467mm Ø	A-Lok535	180°	0.050

Plan View



BOM For Stack

ID	Description	Qty	Weight
A	G 150	1	103
B	AGC 175	1	455
C	AI 1250	1	1,269
D	AI 1250	1	1,269
E	APB 1000 BN	1	1,703
<b>Total Precast (pieces, kgs)</b>		<b>5</b>	<b>4,799</b>