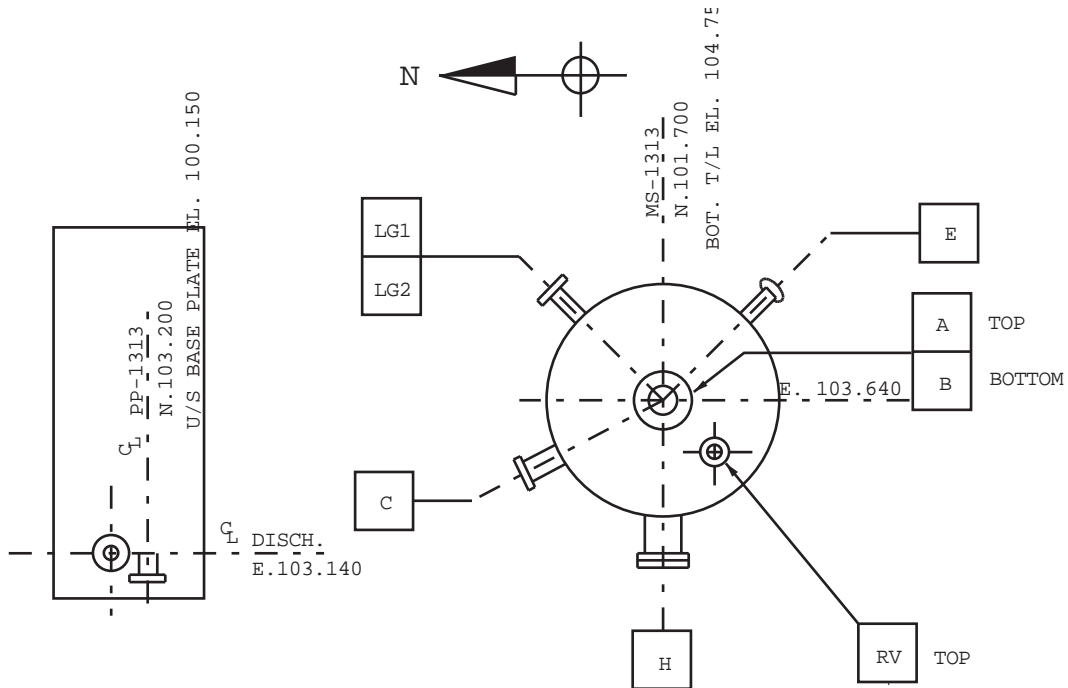


Nozzle Data

EQUIPT. NO.	NOZZ. REF	FLANGE			ELEVATION OR FOF.	ORIENT	NORTH CO-ORD	EAST CO-ORD
		SIZE	RTG	FCG				
MS-1313	A	75	150	RF	106.630 FOF	TOP	N.101.700	E.103.640
	B	50	150	RF	104.370 FOF	BOT	N.101.700	E.103.640
	C	75	150	RF	106.050	340°	N.102.240	E.103.443
	E	75	150	RF	105.050	135 PLAN 45 DOWN	N.101.200	E.104.140
	RV	50	150	RF	106.630 FOF	TOP	N.101.520	E.103.460
	LG1	50	150	RF	106.050	45°		
	LG2	50	150	RF	104.950	45°		
PP-1313								
	DISCH.	40	300	FF	100.671 FOF	TOP	N.103.320	E.103.140
	SUC.	80	150	FF	100.455	WEST	N.103.200	E.103.038



Typical information shown on PIPING G.A.'S

Notes

1. Handholes [H] and Manways [M] and any other nozzle which does not involve piping connections will be excluded from nozzle data table.
2. It is not necessary to give north and east co-ordinates for level gauge connections and/or pressure connections when these are not connected to any external piping.
3. Leave space in table for possible future nozzles to be added.
4. String of dimensions locating nozzles on horizontal drums not required on piping arrangements.
5. When using 'Planduction' method (i.e. study becomes p.g.a.) above nozzle data table will be used from outset.

ATTACHMENT "C"

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ISSUE

1

SHEET

1 of 1

DOC.NO.

BN-DG-C3