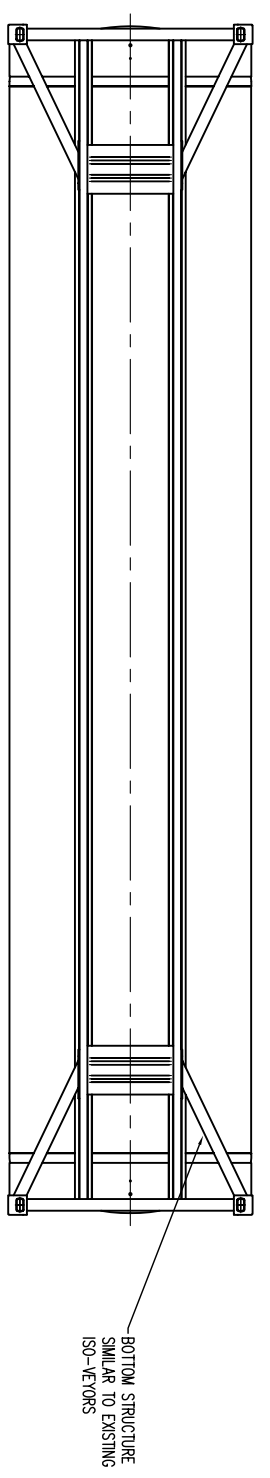
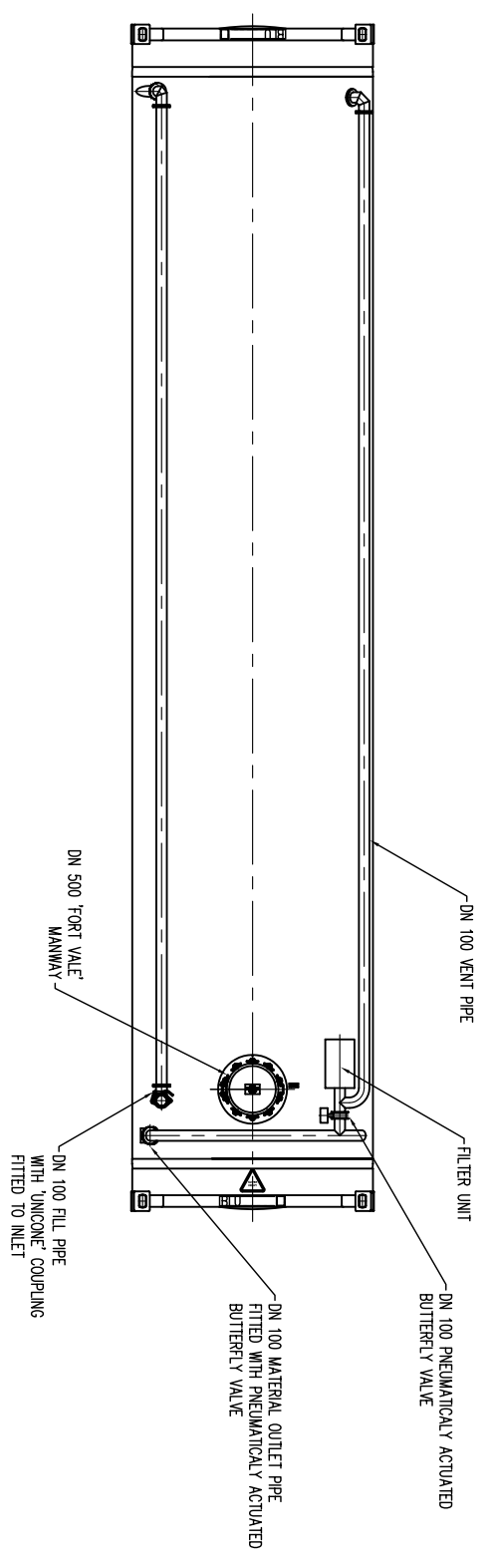
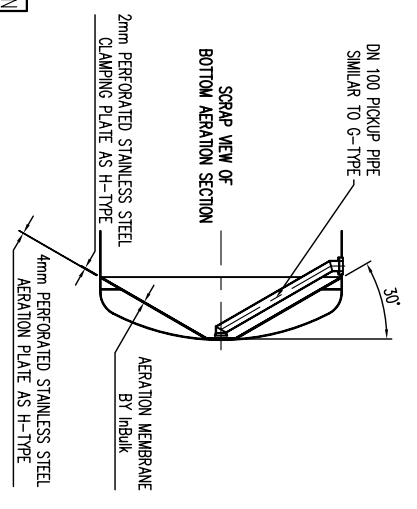


VESSEL SHELL
 2475 00 - 2.2 BARG DESIGN PRESSURE
 DESIGN CODE : ASME VIII DIV 1
 MATERIAL - 4mm STEEL PLATE SA 516 GRADE 70
 DISHD END - 6mm STEEL PLATE SA 516 GRADE 70
 2290 SPHERICAL RAD x 225 RADIUS R40



VIEW ON UNDERSIDE



DO NOT SCALE. IF IN DOUBT, ASK



1st ANGLE PROJECTION

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Client:		40' ISO-VEYOR PROPOSED STORAGE SILO	
Name:	M NEWTON	Date:	27-01-04
Drawn:		Project No.:	P37842B-00
Scale:	1:40	Rev:	02