







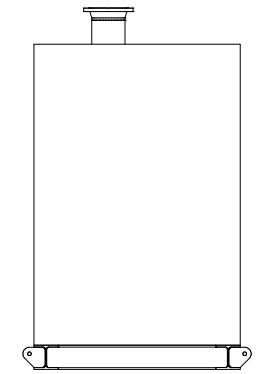
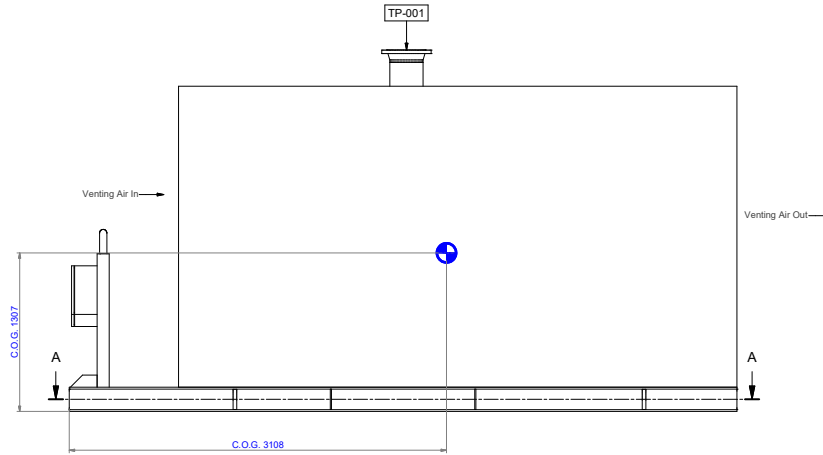
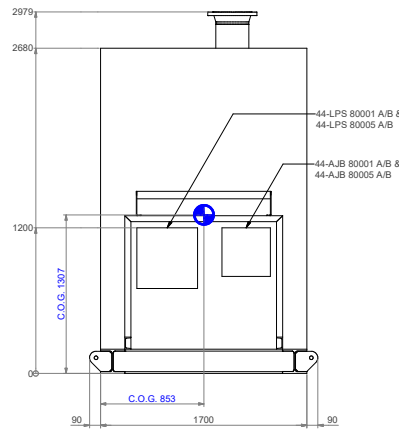
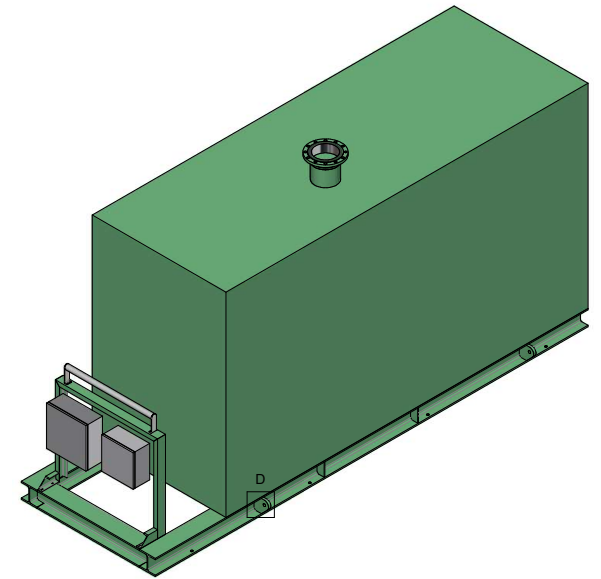
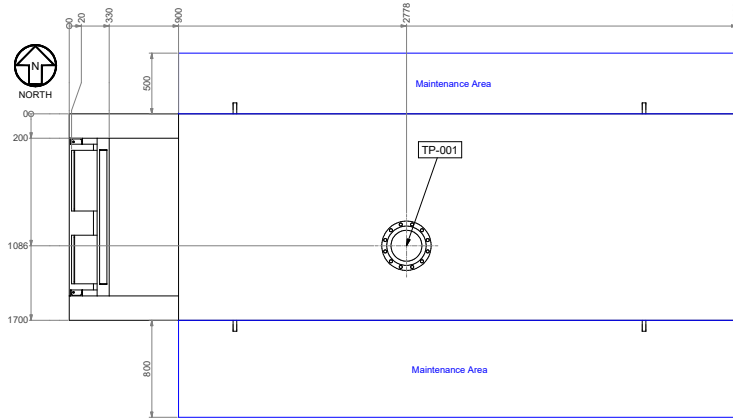
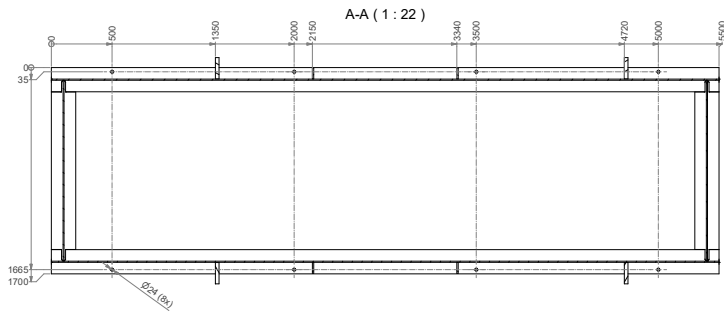


CONTRACTOR:  	300 KT POLYETHYLENE PLANT ARYA SASOL POLYMER COMPANY (ASPC)	OWNER:  شرکت پلیمیر آریا ساسول ARYA SASOL POLYMER COMPANY تهران، ایران																				
VENDOR LOGO: 	GA DRAWING FOR CONVEYING AIR COMPRESSOR WITH DETAILS, PART LIST (44C-80001A,B)	MC:  شرکت مهندسی و مشاوره ISED CO																				
Owner Document Number :	<table border="1"> <thead> <tr> <th>OWNER Project No.</th> <th>Vendor DOC.</th> <th>MR No.</th> <th>Vendor Code</th> <th>Discipline</th> <th>Unit</th> <th>Type</th> <th>Seq. No</th> <th>Rev.:</th> <th>Page</th> </tr> </thead> <tbody> <tr> <td>3944</td> <td>VD</td> <td>0180</td> <td>DYP</td> <td>RE</td> <td>800</td> <td>DWG</td> <td>0020</td> <td>00</td> <td>1 of 3</td> </tr> </tbody> </table>	OWNER Project No.	Vendor DOC.	MR No.	Vendor Code	Discipline	Unit	Type	Seq. No	Rev.:	Page	3944	VD	0180	DYP	RE	800	DWG	0020	00	1 of 3	
OWNER Project No.	Vendor DOC.	MR No.	Vendor Code	Discipline	Unit	Type	Seq. No	Rev.:	Page													
3944	VD	0180	DYP	RE	800	DWG	0020	00	1 of 3													

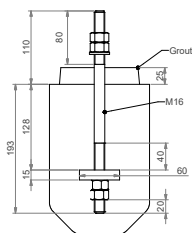
GA DRAWING FOR CONVEYING AIR COMPRESSOR WITH DETAILS, PART LIST (44C-80001A,B)

P.O. No.:	SHAU23-006-DYPNF-ASS	RESULT CODE : <input type="checkbox"/> AP <input type="checkbox"/> AN <input type="checkbox"/> CO <input type="checkbox"/> RE
MR. No.:	3944-SZP-RE-400-MRQ-0171	NEXT STATUS : <input type="checkbox"/> IFI <input type="checkbox"/> IFA <input type="checkbox"/> AFC <input type="checkbox"/> ASB or FIN
Item No. (Equipment No.):	POWDER CONVEYING SYSTEM(W-40001)	RESUBMISSION DATE :
Vendor Job No.:	PC2312	Approval or review hereunder shall not be considered to relieve Vendor/ Subcontractor of his responsibilities and liability under the Contract.

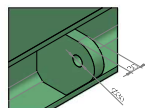
Rev.	Date	Purpose of Issue	Prepared	Checked	Approved	AC Code
00	19.May,2025	Issue for Approval	S.Y Lee 	M.J Park 	M.H Yim 	



Type:8-T2-16-F1554 Gr.36-110-193



D (1:6) Lifting Points



44M-80001 A/B & 44M-80005 A/B		Table		Weight Data SKID (Estimated)			NOZZLE DATA					
Description	Main Motor	ITEM No.	DESCRIPTION	TAG No.	ITEM	Empty lbs [kg]	Operational lbs [kg]	Nozzle	Description	Connection	Size	Rating
Technical Data	Rated Power: 250 kW Speed: 2980 rpm Power Supply: 6kV / 50 Hz / 3ph	1	Local Push Station	44-LPS 80001 A/B & 44-LPS 80005 A/B		18850	-	TP-001	Outlet	RF	10"	150#
		2	Junction box	44-AJB 80001 A/B & 44-AJB 80005 A/B	Skid	[8550]	[-]					

NOTES									
Subject		Projection		This drawing is owned by Airpack and used under license or copyright. No part of this drawing may be reproduced or transmitted in any form or by any means without the prior written permission of Airpack.					
80001 A/B 80005 A/B/C		15:5-2025		0	16-5-2025	M.D.	F.V.T.		
Client: Arpa Based Polymer Company		Drawn by: MD		Checked by: F.V.T.		Project Location: East_Ondorp			
Project: ASIPFC Project		Date: 15-5-2025		Drawn by: MD		Scale: 1:1			
Client Doc. No.		P&ID Rev. No.		Checked by: F.V.T.		Airpack Ref: 23383-COM			
Airpack Nederland BV Groningerweg 40 4201 RW Zwaans The Netherlands		Airpack Ref: 23383-COM		Drawing No: 23383-04B GAD		Sheet 1 of 1			