

 Linde Engineering Document Number Linde (34010)-R-LA (43) 3-40-431052.002 (EN)	<h2 style="text-align: center;">Bill of Material</h2> <h2 style="text-align: center;">Painting</h2>				2110BCJN AMUR_GPP_01															
<table border="0" style="width: 100%;"> <tr> <td style="text-align: center;">Constr. Area</td> <td style="text-align: center;">PU</td> <td style="text-align: center;">Line</td> <td style="text-align: center;">Sheet</td> <td colspan="3"></td> </tr> <tr> <td style="text-align: center;">34010</td> <td style="text-align: center;">43</td> <td style="text-align: center;">3-40-431052</td> <td style="text-align: center;">2</td> <td colspan="3"></td> </tr> </table>							Constr. Area	PU	Line	Sheet				34010	43	3-40-431052	2			
Constr. Area	PU	Line	Sheet																	
34010	43	3-40-431052	2																	
Mat. Rev. 01 06.09.2019 ENPP1 / UMB			Rev. Note Mat.: ISSUE FOR CONSTRUCTION																	
Iso Rev. 01 06.09.2019 ENPP1 / UMB			Rev. Note Iso: ISSUE FOR CONSTRUCTION																	
Printed 17.09.2019 Nirav Shah																				

Ident.	Paint System: 24		Surf.	Hours Blast.	Hours Field	Qty.
S38731	[GUIDING SUPPORT FS1W,WELDED, A @ 6] HB: S TN: FL5 DA1: 168.3 DA2: PN: MG: TT ME: 12					1
Sum Valves:			0.000	0.000	0.000	
Sum Others:			0.000	0.000	0.000	
Sum Valves and Others:			0.000	0.000	0.000	

Ident.	Paint System: 28		Surf.	Hours Blast.	Hours Field	Qty.
811101	[PIPE#SMLS. @ 6 * STD] HB: P TN: PS DA1: 168.3 DA2: PN: MG: TT ME: 04 Surface: A 1.1: 0.529		0.999			1.89
A26607	[ELBOW#45-SMLS.,L.R. @ 6 * STD] HB: C TN: EBS DA1: 168.3 DA2: PN: MG: TT ME: 01 Surface: A 2.2: 0.105		0.105			1
H22327	[ELBOW#90-SMLS.,L.R. @ 6 * STD] HB: C TN: EDS DA1: 168.3 DA2: PN: MG: TT ME: 01 Surface: A 2.2: 0.190		0.190			1
WK0532	[WN-FLANGE @ 6 * STD,CL600, RF, -] HB: F TN: WN DA1: 168.3 DA2: PN: 94 MG: TT ME: 01					1
Sum Valves:			0.000	0.000	0.000	
Sum Others:			1.294	0.000	0.000	
Sum Valves and Others:			1.294	0.000	0.000	

Total Sums for Isometric:

Sum Valves:	0.000	0.000	0.000
Sum Others:	1.294	0.000	0.000
Sum Valves and Others:	1.294	0.000	0.000
Confirmation As-Built:			

ООО "Газпром переработка Благовещенск"

"К производству работ"

Главный инженер – первый заместитель генерального директора



/A.A. Яшин/

