



DEHDASHT PETROCHEMICAL INDUSTRY COMPANY
DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT



Contract No.: DPIC/98-12

DOCUMENT TITLE: Time Schedule

POI: IFA

Rev.: D1

DOCUMENT No: DPIC9812-000-VD-1002-ME-PLN-0002

Sheet 1 of 7

Time Schedule

PURCHASER'S COMMENT/APPROVAL STATUS

Purchaser: NARGAN

- | | |
|---|--|
| 1 | AP: Approved (Released for Manufacturing) |
| 2 | AN: Approved With Minor Comments (Fabrication may Proceed) |
| 3 | NF: Approved With Comments (Fabrication not Proceed) |
| 4 | RJ: Rejected |
| 5 | NR: Not be Returned |

Requisition No.: DPIC98-12-001-000-ME-MR-4150-0001-D1

Item No. (Tag No.): PK-6101

Vendor Doc. No.: DPIC9812-000-VD-1002-ME-PLN-0002

Date: XX.XX.XX Signature:



REV.	DATE ISSUE	Purpose of Issue	PREPARED	CHECKED	APPROVED
D1	28-Nov-21	IFA	T.KH	M.M	A.V
D0	08-Nov-21	IFA	T.KH	M.M	A.V

This document is the property of DPIC Any unauthorized attempt to reproduce it, in any form, is strictly prohibited.



DEHDASHT PETROCHEMICAL INDUSTRY COMPANY
DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT



Contract No.: DPIC/98-12

DOCUMENT TITLE: Time Schedule

POI: IFA

Rev.: D1

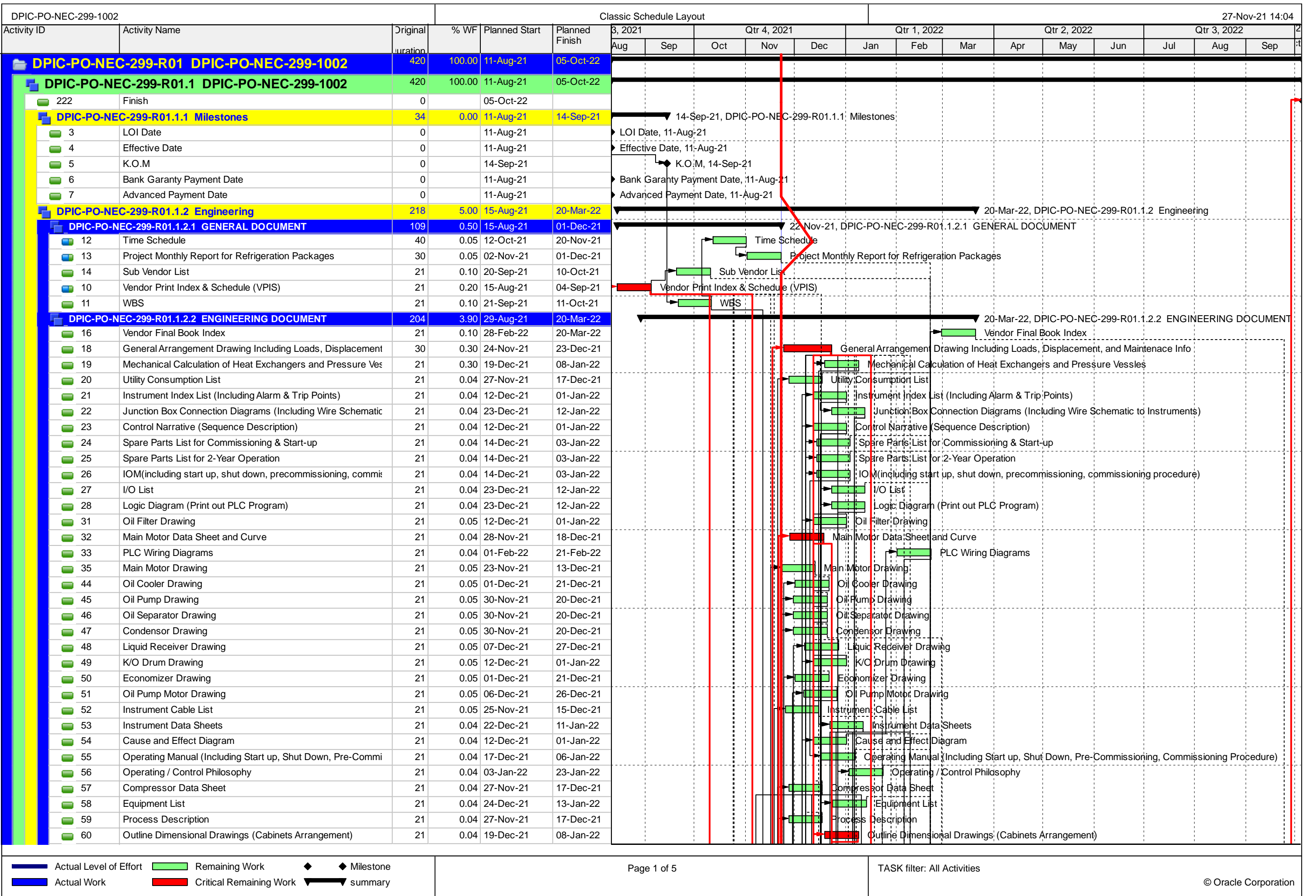
DOCUMENT No: DPIC9812-000-VD-1002-ME-PLN-0002

Sheet 2 of 7

TABULATION OF REVISED PAGES

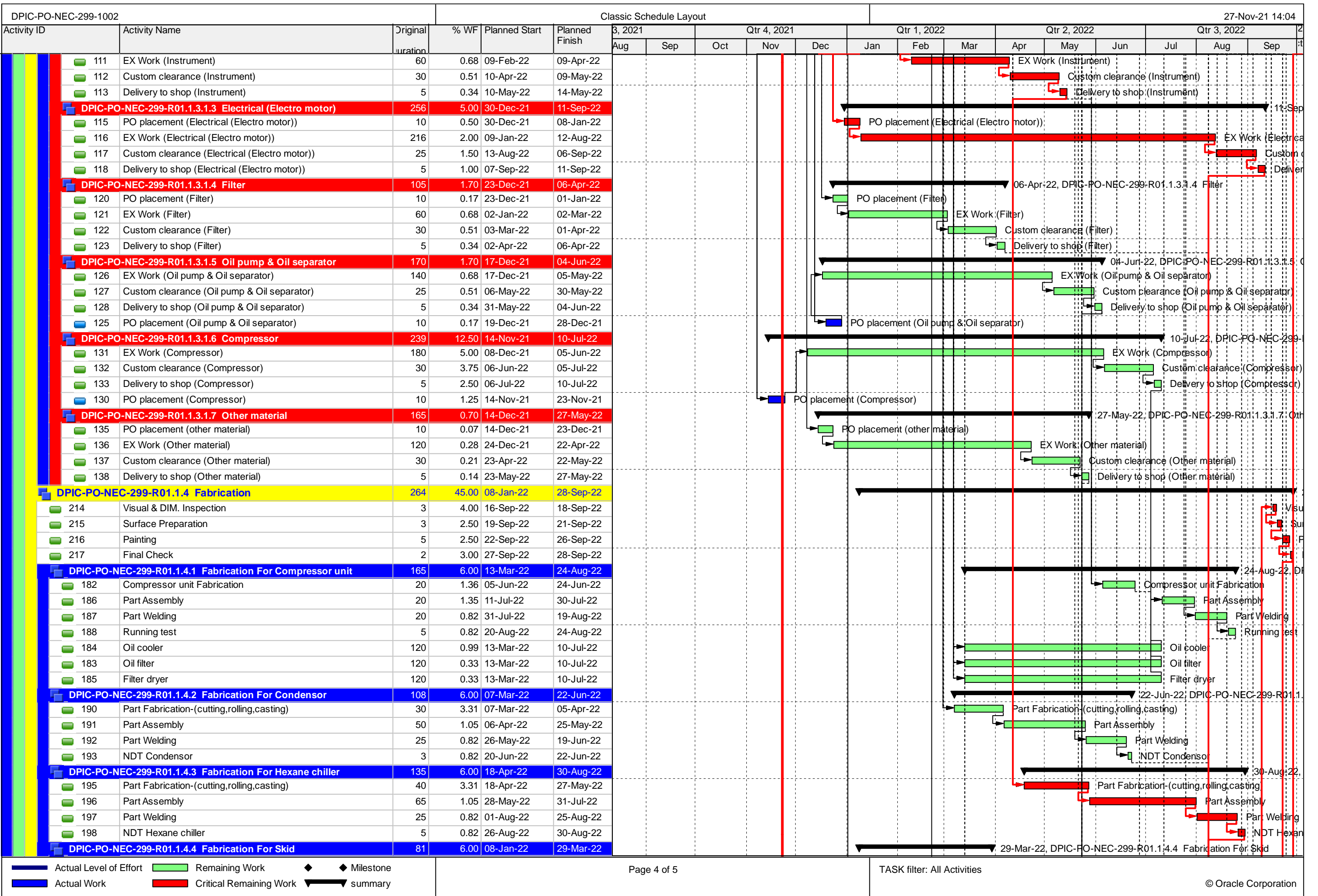
Page	Rev-D0	Rev-D1	Rev-D2	Rev-D3	Rev-D4
1	x	x			
2	x	x			
3	x	x			
4	x	x			
5	x	x			
6	x	x			
7	x	x			
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					

Page	Rev-D0	Rev-D1	Rev-D2	Rev-D3	Rev-D4
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					
54					
55					
56					
57					
58					
59					
60					
61					
62					
63					
64					
65					
66					
67					
68					
69					
70					



DPIC-PO-NEC-299-1002			Classic Schedule Layout				27-Nov-21 14:04												
Activity ID	Activity Name	Original Duration	% WF	Planned Start	Planned Finish	3, 2021		Qtr 4, 2021			Qtr 1, 2022			Qtr 2, 2022			Qtr 3, 2022		
						Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
96	Inspection and Test Procedure for Compressor	21	0.02	05-Jan-22	25-Jan-22														
95	Inspection and Test Plan for Compressor	21	0.02	29-Dec-21	18-Jan-22														
DPIC-PO-NEC-299-R01.1.3 Supply of Material		302	35.00	14-Nov-21	11-Sep-22														
DPIC-PO-NEC-299-R01.1.3.2 Domestic Supply		104	10.00	14-Dec-21	27-Mar-22														
DPIC-PO-NEC-299-R01.1.3.2.1 Pipe		25	1.00	25-Jan-22	18-Feb-22														
141	PO placement (Pipe)	5	0.10	25-Jan-22	29-Jan-22														
142	EX Work (Pipe)	15	0.40	30-Jan-22	13-Feb-22														
143	Delivery to shop (Pipe)	5	0.50	14-Feb-22	18-Feb-22														
DPIC-PO-NEC-299-R01.1.3.2.2 Plate		25	1.00	14-Dec-21	07-Jan-22														
145	PO placement (Plate)	5	0.10	14-Dec-21	18-Dec-21														
146	EX Work (Plate)	15	0.40	19-Dec-21	02-Jan-22														
147	Delivery to shop (Plate)	5	0.50	03-Jan-22	07-Jan-22														
DPIC-PO-NEC-299-R01.1.3.2.3 Flange & Fitting		50	1.00	14-Dec-21	01-Feb-22														
149	PO placement (Flange & Fitting)	5	0.10	14-Dec-21	18-Dec-21														
150	EX Work (Flange & Fitting)	40	0.40	19-Dec-21	27-Jan-22														
151	Delivery to shop (Flange & Fitting)	5	0.50	28-Jan-22	01-Feb-22														
DPIC-PO-NEC-299-R01.1.3.2.4 Gasket		40	1.00	14-Dec-21	22-Jan-22														
153	PO placement (Gasket)	5	0.10	14-Dec-21	18-Dec-21														
154	EX Work (Gasket)	30	0.40	19-Dec-21	17-Jan-22														
155	Delivery to shop (Gasket)	5	0.50	18-Jan-22	22-Jan-22														
DPIC-PO-NEC-299-R01.1.3.2.5 Bolt & Nut		40	1.00	14-Dec-21	22-Jan-22														
157	PO placement (Bolt & Nut)	5	0.10	14-Dec-21	18-Dec-21														
158	EX Work (Bolt & Nut)	30	0.40	19-Dec-21	17-Jan-22														
159	Delivery to shop (Bolt & Nut)	5	0.50	18-Jan-22	22-Jan-22														
DPIC-PO-NEC-299-R01.1.3.2.6 Electrical		40	1.00	13-Jan-22	21-Feb-22														
161	PO placement (Electrical)	5	0.10	13-Jan-22	17-Jan-22														
162	EX Work (Electrical)	30	0.40	18-Jan-22	16-Feb-22														
163	Delivery to shop (Electrical)	5	0.50	17-Feb-22	21-Feb-22														
DPIC-PO-NEC-299-R01.1.3.2.7 Manual valves		40	1.00	09-Jan-22	17-Feb-22														
165	PO placement (Manual valves)	5	0.10	09-Jan-22	13-Jan-22														
166	EX Work (Manual valves)	30	0.40	14-Jan-22	12-Feb-22														
167	Delivery to shop (Manual valves)	5	0.50	13-Feb-22	17-Feb-22														
DPIC-PO-NEC-299-R01.1.3.2.8 Instrument		40	1.00	16-Feb-22	27-Mar-22														
169	PO placement (Domestic Instrument)	5	0.10	16-Feb-22	20-Feb-22														
170	EX Work (Domestic Instrument)	30	0.40	21-Feb-22	22-Mar-22														
171	Delivery to shop (Domestic Instrument)	5	0.50	23-Mar-22	27-Mar-22														
DPIC-PO-NEC-299-R01.1.3.2.9 PLC		40	1.00	12-Feb-22	23-Mar-22														
173	PO placement (PLC)	5	0.10	12-Feb-22	16-Feb-22														
174	EX Work (PLC)	30	0.40	17-Feb-22	18-Mar-22														
175	Delivery to shop (PLC)	5	0.50	19-Mar-22	23-Mar-22														
DPIC-PO-NEC-299-R01.1.3.2.10 Other material		40	1.00	04-Feb-22	15-Mar-22														
177	PO placement (Other material (Domestic))	5	0.10	04-Feb-22	08-Feb-22														
178	EX Work (Other material(Domestic))	30	0.40	09-Feb-22	10-Mar-22														
179	Delivery to shop (Other material(Domestic))	5	0.50	11-Mar-22	15-Mar-22														
DPIC-PO-NEC-299-R01.1.3.1 ForeignSupply		302	25.00	14-Nov-21	11-Sep-22														
DPIC-PO-NEC-299-R01.1.3.1.1 Special Valves		165	1.70	02-Jan-22	15-Jun-22														
105	PO placement (Other Valves)	10	0.17	02-Jan-22	11-Jan-22														
106	EX Work (Other Valves)	120	0.68	12-Jan-22	11-May-22														
107	Custom clearance (Other Valves)	30	0.51	12-May-22	10-Jun-22														
108	Delivery to shop (Other Valves)	5	0.34	11-Jun-22	15-Jun-22														
DPIC-PO-NEC-299-R01.1.3.1.2 Instrument		105	1.70	30-Jan-22	14-May-22														
110	PO placement (Instrument)	10	0.17	30-Jan-22	08-Feb-22														

█ Actual Level of Effort
 █ Remaining Work
 ◆ Milestone
█ Actual Work
 █ Critical Remaining Work
 ▼ summary



DPIC-PO-NEC-299-1002			Classic Schedule Layout										27-Nov-21 14:04					
Activity ID	Activity Name	Original Duration	% WF	Planned Start	Planned Finish	3, 2021		Qtr 4, 2021			Qtr 1, 2022			Qtr 2, 2022			Qtr 3, 2022	
						Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
200	Part Fabrication-(cutting,rolling,casting)	20	3.31	08-Jan-22	27-Jan-22						■	Part Fabrication-(cutting,rolling,casting)						
201	Part Assembly	20	1.05	28-Jan-22	16-Feb-22						■	Part Assembly						
202	Part Welding	20	0.82	28-Feb-22	19-Mar-22						■	Part Welding						
203	NDT Skid	10	0.82	20-Mar-22	29-Mar-22						■	NDT Skid						
DPIC-PO-NEC-299-R01.1.4.5 Fabrication For Other		55	3.00	30-May-22	23-Jul-22													
205	Part Fabrication-(cutting,rolling,casting)	20	1.75	30-May-22	18-Jun-22													
206	Part Assembly	15	0.75	19-Jun-22	03-Jul-22													
207	Part Welding	15	0.25	04-Jul-22	18-Jul-22													
208	Hydro test	5	0.25	19-Jul-22	23-Jul-22													
DPIC-PO-NEC-299-R01.1.4.6 Assembly of packages on skid		32	6.00	15-Aug-22	15-Sep-22													
210	Inter connecting piping	15	3.31	15-Aug-22	29-Aug-22													
211	Part Assembly	5	1.05	30-Aug-22	03-Sep-22													
212	Part Welding	7	0.82	04-Sep-22	10-Sep-22													
213	NDT packages on skid	5	0.82	11-Sep-22	15-Sep-22													
DPIC-PO-NEC-299-R01.1.5 FINAL INSPECTION TEST and RELEAS		2	10.00	29-Sep-22	30-Sep-22													
219	FINAL INSPECTION TEST and RELEASE NOTE for Ex-Work	2	10.00	29-Sep-22	30-Sep-22													
DPIC-PO-NEC-299-R01.1.6 Final Data Book		4	5.00	01-Oct-22	04-Oct-22													
221	VENDOR FINAL DATA BOOK	4	5.00	01-Oct-22	04-Oct-22													

■ Actual Level of Effort
 ■ Remaining Work
 ◆ ◆ Milestone
■ Actual Work
 ■ Critical Remaining Work
 ▼ summary