

S.NO	LINE NUMBER	BOP
1	50-MW-335-008-A1e-n-0	EL. 5.8 m
2	125-EXISTING-CS	EL. 5.9 m
3	50-LPN-416-001-A14a-n-0	EL. 5.8 m
4	200-CWR-302-011-A1e-n-0	EL. 5.8 m
5	200-CWS-302-009-A1e-n-0	EL. 5.8 m

S.NO	LINE NUMBER	BOP
1	150-CWR-304-018-A1e-n-0	EL. 5.45 m
2	150-CWS-304-013-A1e-n-0	EL. 5.45 m
3	150-CHWS-304-028-A14a-lc-66	EL. 5.55 m
4	150-CHWR-304-031-A14a-lc-66	EL. 5.55 m

REFER DWG.  
C2C-21160-MPA-016  
EXTERNAL RACK-VALPROIC ACID

TAPPING POINT  
IS ON HOLD

TAPPINGS POINTS ARE ON HOLD

S.NO	LINE NUMBER	BOP
1	50-DR-101-047-A10b-n-0	EL. 5.8 m
2	100-SV-317-004-A14a-n-0	EL. 5.8 m
3	50-MW-335-008-A1e-n-0	EL. 5.8 m
4	150-CHWR-304-031-A14a-lc-66	EL. 5.9 m
5	150-CHWS-304-028-A14a-lc-66	EL. 5.9 m
6	125-EXISTING-CS	EL. 5.9 m
7	50-LPN-416-001-A14a-n-0	EL. 5.8 m
8	200-CWR-302-011-A1e-n-0	EL. 5.8 m
9	200-CWS-302-009-A1e-n-0	EL. 5.8 m

S.NO	LINE NUMBER	BOP
1	40-LPN-217-001-A14a-n-0	EL. 6.3 m
2	40-CHWS-217-020-A14a-lc-60	EL. 6.4 m
3	40-CHWR-217-021-A14a-lc-60	EL. 6.4 m
4	100-V-213-010-A14a-n-0	EL. 6.3 m
5	50-LPN-313-002-A14a-n-0	EL. 6.3 m

REFER DWG.  
C2C-21160-MPA-039  
PROCESS RISERS-GABA PENTIN SIDE

S.NO	LINE NUMBER	BOP
1	50-MW-335-008-A1e-n-0	EL. 5.8 m
2	150-CHWR-304-031-A14a-lc-66	EL. 5.9 m
3	150-CHWS-304-028-A14a-lc-66	EL. 5.9 m
4	125-EXISTING-CS	EL. 5.9 m
5	50-LPN-416-001-A14a-n-0	EL. 5.8 m
6	200-CWR-302-011-A1e-n-0	EL. 5.8 m
7	200-CWS-302-009-A1e-n-0	EL. 5.8 m

REFER DWG.  
C2C-21160-MPA-036  
PROCESS AIR-VALPROIC SIDE

S.NO	LINE NUMBER
1	200-SV-317-002-A14a-n-0
2	200-SV-317-006-A14a-n-0

REFER DWG.  
C2C-21160-MPA-017  
EXTERNAL RACK-GABA PENTIN SIDE

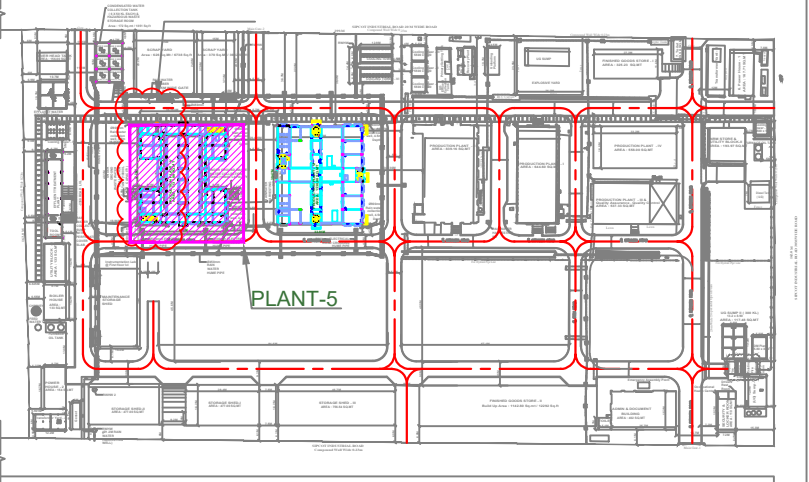
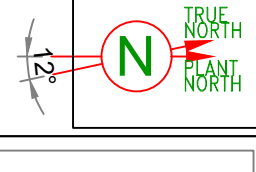
REFER DWG.  
C2C-21160-MPA-027  
TO TANK FARM

S.NO	LINE NUMBER	BOP
1	150-CHWR-304-030-A14a-lc-66	EL. 5.55 m
2	150-CHWS-304-028-A14a-lc-66	EL. 5.55 m
3	150-CWR-305-018-A1e-n-0	EL. 6.3 m
4	150-CWS-305-013-A1e-n-0	EL. 6.3 m

LINE NUMBER	BOP
50-LPN-312-002-A14a-n-0	EL. 5.9 m

S.NO	LINE NUMBER	BOP
1	50-MW-335-008-A1e-n-0	EL. 5.8 m
2	150-CHWR-304-031-A14a-lc-66	EL. 5.9 m
3	150-CHWS-304-028-A14a-lc-66	EL. 5.9 m
4	125-EXISTING-CS	EL. 5.9 m
5	50-LPN-416-001-A14a-n-0	EL. 5.8 m
6	200-CWR-302-011-A1e-n-0	EL. 5.8 m
7	200-CWS-302-009-A1e-n-0	EL. 5.8 m

PLAN AT ELEVATION AT +5.8m LVL



KEY PLAN

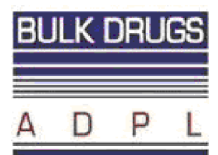
GENERAL NOTES:-

- ALL DIMENSIONS ARE IN mm AND ELEVATION / GRID CO-ORDINATES ARE IN METER UNLESS OTHERWISE NOTED.
  - ALL ELEVATION ARE WITH RESPECT FFL. EL:XXX.XX m LVL.
  - FLANGES ARE GIVEN AT EVERY 12 m LENGTH
- HOLD:
- HOT OIL SUPPLY AND RETURN LOCATION.
  - TP CONNECTION.

C2C-21160-APA-001	P0	PLOT PLAN
C2C-21160-MPA-027	R0	TANK FARM PIPING LAYOUT
C2C-21160-MPA-039	R0	PROCESS RISERS-GABA PENTIN SIDE
C2C-21160-MPA-036	R0	PROCESS RISERS-VALPROIC SIDE
C2C-21160-MPA-017	R0	EXTERNAL RACK-GABA PENTIN SIDE
C2C-21160-MPA-016	R0	EXTERNAL RACK-VALPROIC SIDE
REFERENCE DWG No	REV	REFERENCE DWG

APPROVAL									
0	03.03.2022	ISSUED FOR APPROVAL	NDS	YAB	TS	RR	BP		
REV	DATE	REVISION DESCRIPTION	DWN	CHK	APPROVED		PM		

CLIENT:



**ANJAN DRUGS Pvt. Ltd.,**  
SIPCOT Industrial Estate,  
EPIP Park, Gummidipoondi,  
Chennai - 600 135.  
Website : www.anjan-drugs.com

CONTRACTOR:



**C2C Engineering Pvt. Ltd.**  
Plot No.30 & 31, Sri Padmanabha Nagar Extn.,  
Manappakkam Main Road, Kolapakkam,  
Chennai - 600 135.  
Website : www.c2cengineering.co.in

PROJECT : ANJAN DRUGS-PLANT 5 & 6

TITLE : PIPING LAYOUT (PLANT-5)  
PIPE MAIN RACK

PROJECT No :	21160	DWG No :	C2C-21160-MPA-032
SIZE	A1	SCALE	1:40
SHEET	3 OF 3	REV	0

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