



CONNECTION LIST		
DESCRIPTION	LINE NUMBER	CONNECTION
A	NITROGEN FROM COLD-BOX	N-01-18"-A18-V FLG. #18" 150# R.F.
B	NITROGEN TO N2 RECYCLE COMPRESSOR	N-01-18"-A18-V FLG. #18" 150# R.F.
C	HPN TO COLD-BOX	HW7400 FLG. #8" 300# R.F.
D	HPN FROM N2 RECYCLE COMPRESSOR	HW7400 FLG. #8" 300# R.F.
E	HPN FROM COLD BOOSTER AFTERCOOLER	HPN-09-6"-C21-V FLG. #6" 600# R.F.
F	HPN COLD-BOX	HPN-10-6"-C18-F FLG. #6" 600# R.F.
G	HPN BY-PASS OF WARM/COLD BOOSTER	HPN-04-6"-B21-V FLG. #6" 300# R.F.
H	N2 TO BOOSTER COMPRESSOR VENT SILENCER	N-06-6"-A18-V FLG. #6" 150# R.F.
I	N2 TO N2 RECYCLE COMPRESSOR VENT SILENCER	N-03-8"-A18-V FLG. #8" 150# R.F.
J	INSTRUMENT AIR	I.A. MANIFOLD FLG. #4" 150# R.F.
K	HPN TO WARM BOOSTER AFTERCOOLER	HPN-06-8"-C21-I FLG. #8" 600# R.F.
L	N2 FROM GAS RECOVERY TURBINE SEALS	N-01-18"-A18-V FLG. #26" 150# R.F.
M	NITROGEN FROM COLD-BOX	N-02-18"-A18-V FLG. #18" 150# R.F.
N	N2 FROM NITROGEN BACK-UP MODULE	N-34-2"-A18-V FLG. #2" 150# R.F.

CONNECTION LIST		
DESCRIPTION	LINE NUMBER	CONNECTION
P	GAS FOR SEAL (START-UP) TO N2 RECYCLE COMPRESSOR	N-34-2"-A18-V FLG. #2" 150# R.F.
R	N2 TO COLD VENT HEADER	N-02-18"-A18-V FLG. #4" 150# R.F.
S	HPN TO COLD BOOSTER	HPN-07-8"-C21-V FLG. #8" 600# R.F.
T	HPN FROM WARM BOOSTER AFTERCOOLER	HPN-07-8"-C21-V FLG. #8" 600# R.F.
U	HPN FROM COLD BOOSTER	HPN-08-8"-C21-I FLG. #8" 600# R.F.
V	HPN TO COLD BOOSTER AFTERCOOLER	HPN-08-8"-C21-I FLG. #8" 600# R.F.
W1	CW FROM HW7400	CW-21A-4"-A08-F FLG. #4" 150# R.F.
W2	CW TO HW7400	CW-20A-4"-A08-F FLG. #4" 150# R.F.
W3	CW TO HW7601	CW-20B-4"-A08-F FLG. #4" 150# R.F.
W4	CW FROM HW7601	CW-21B-4"-A08-F FLG. #4" 150# R.F.
Y1	DISCHARGE PSV741	N-01-18"-A18-V (PSV741) FLG. #10" 150# R.F.
Y2	DISCHARGE PSV765	SCARICO PSV (PSV765) FLG. #8" 150# R.F.
Y3	DISCHARGE PSV755	HPN-06-8"-C21-I (PSV755) FLG. #4" 150# R.F.
Z	HPN FROM WARM BOOSTER	HPN-06-8"-C21-I FLG. #8" 600# R.F.

**NOTE**

- ALL DIMENSIONS ARE IN MILLIMETERS
- T.O.G. = TOP OF GROUT - T.O.C. = TOP OF CONCRETE

**REF. DOCUMENTS**

- FOUNDATION LAYOUT WITH LOADS AND TRENCHES  
SEE DWG. I 20B33 - 422RZ2H030001001PLY001

2	X	X	X					
SHEET	0	1	X	2	3	4	5	6
FLG LIO	REVISIONS / REVISION I							

Rev.	Datum	Beschreibung	Standard / Inhaber	Datum	Freigegeben
01	08.11.2024	REVISED WHERE INDICATED	ANTONELLI		
02	10.10.2024	REVISED WHERE INDICATED	ANTONELLI		
03	02.02.2025	REVISED WHERE INDICATED	ANTONELLI		

DG-001115		LNG LIQUEFACTION PLANT	
Zuschussbezeichnung			
RECYCLE/BOOSTER MODULE GENERAL ASSEMBLY			
RECYCLIN/BOOSTER MODUL ALLGEMEINE VERORDNUNG			
Proj. Nr.	520	Rev. Nr.	01
Proj. Name	REZH	Datum	01.10.2024
Proj. Manager	599	Rev. Name	012
Proj. Status	001	Proj. Nr.	01
Proj. Ort		Proj. Ort	