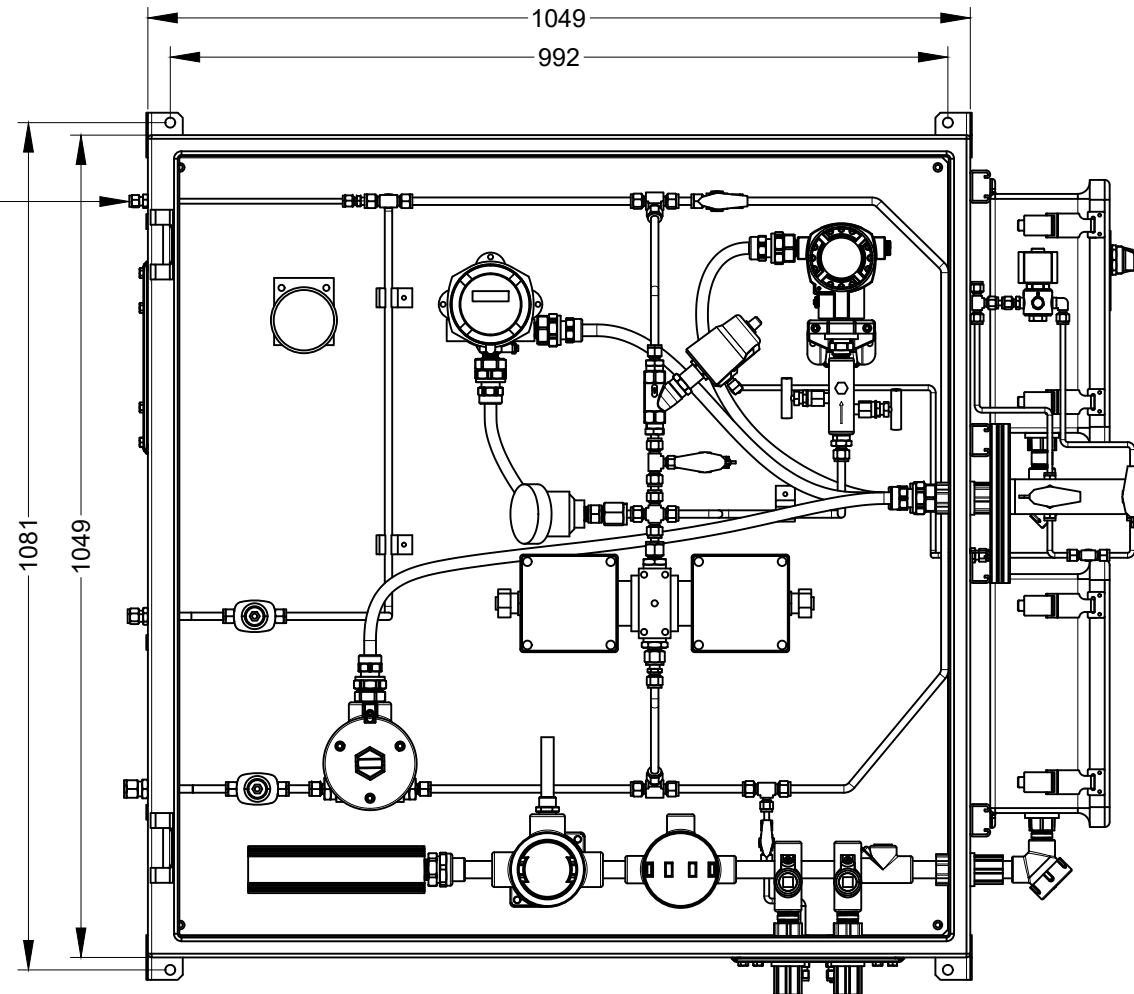
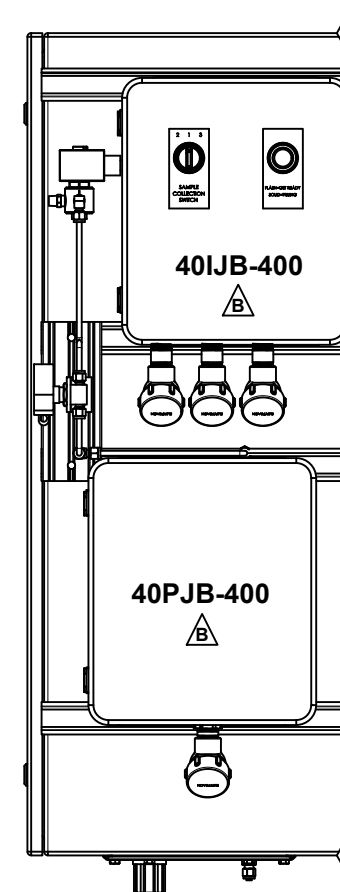


LEFT SIDE  
VIEW

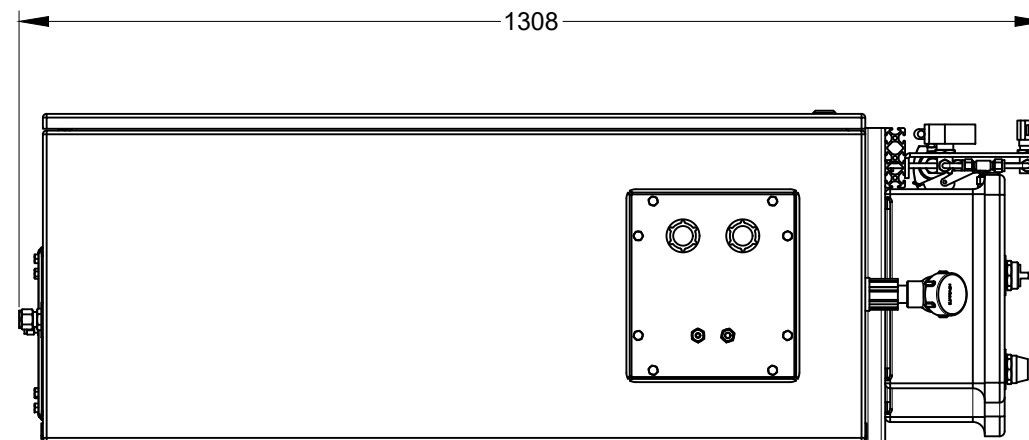
△  
TO TRV LOCATED AT  
FLARE HEIGHT  
SUPPLIED LOOSE



STREAM 1 40ASP-400 △  
FRONT VIEW



RIGHT SIDE  
VIEW



BOTTOM VIEW

**Notes:**

- 1.) Material Properties: Enclosure: SST 304 14Ga. #4 Finish  
Back Pan: Satin Coat 12 Ga (.105").
- 2.) Finish: Enclosure: Electroclean smooth flowing unground weld  
Back Pan: Powder painted, Polyester smooth, White

Prepared By:



Engineering and Permit Stamps

REV	REVISION	DATE	BY	CHK	APP
A	ISSUED FOR APPROVAL	2020OCT08	DJI	.	.
B	TAG NO's ADDED & TRV RELOCATED	2020OCT23	DJI	.	.
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.

Prepared for



SEVEN GENERATIONS - KARR GAS PLANT  
STREAM 1 SCS PHYSICAL AND DIMENSIONAL LAYOUT

INSIGHT ANALYTICAL JOB #: 2020-0375

CLIENT JOB #: U19-105

DRAWN: DJI SCALE: NTS DRAWING No: 20200375-P-30-01

REV: B