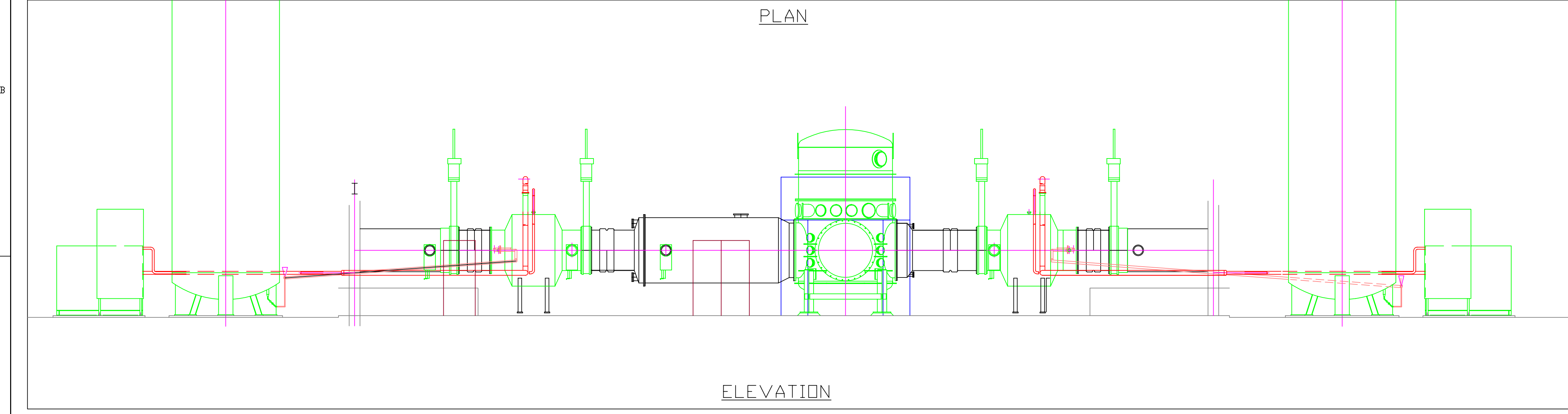


PLAN



ELEVATION

- NOTES:
- ANNULUS ION PUMPS ARE NOT SHOWN IN PROPER LOCATIONS (TO BE MOVED TO +Y SIDE OF VACUUM MANIFOLD).
 - MOVABLE CROSSOVER STILE NOT SHOWN.
 - DETECTOR ASC SUBSYSTEM COMPONENTS NOT SHOWN.
 - MID-STATION ALONG Y-ARM IS A MIRROR REFLECTION OF THE X-ARM.
 - NOT SHOWN YET IN ELEVATION:
 - CLEAN ROOM
 - PIPING UNDER VACUUM MANIFOLD
 - CDS RACKS
- ⚠ THIS DRAWING SUPERSEDES DRAWING D960128.

CHAMBER & RACK DESIGNATION TABLE

	X-ARM	Y-ARM
A	WBSC5	WBSC6
B	RACK_1X16	RACK_1Y17
C	RACK_1X17	RACK_1Y18
D	RACK_1X18	RACK_1Y19
E	CDSAC_6	CDSAC_16
F	CDSAC_11	CDSAC_17
G	W-MX-CC-PD-VEAC-01A	W-MY-CC-PD-VEAC-01A
H	W-MX-CC-PD-VEAC-01B	W-MY-CC-PD-VEAC-01B
I	W-MX-203-PD-CDSAC-01	W-MY-203-PD-CDSAC-01
J	W-MX-CC-PD-VEAC-04B	W-MY-CC-PD-VEAC-04B
K	W-MX-CC-PD-VEAC-04A	W-MY-CC-PD-VEAC-04A
L	W-MX-CC-PD-VEAC-02A	W-MY-CC-PD-VEAC-02A
M	W-MX-CC-PD-VEAC-02B	W-MY-CC-PD-VEAC-02B

PRELIMINARY

				<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN FEET (cm)</p> <p>TOLERANCES: FRACTIONAL ± ANGULAR/MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± FINISHED SURFACE RMS BREAK CORNERS IN OUT: REMOVE ALL BURRS</p>																							
				<p>01 SEE D980224-README (SHEET 2, THIS DRAWING) CONLEY 05-08-98</p>																							
				<p>00 INITIAL VERSION ⚠ CONLEY 04-17-98</p>																							
DWG. NO.	DESCRIPTION	DWG. NO.	DESCRIPTION	USED ON:	REV	DESCRIPTION	SYS	DET	CDS	VE	CC	BT	DRWN	DATE	SCALE	NTS	SHEET	1 OF 2									
REFERENCE DRAWINGS				<p>ISSUE DESCRIPTION</p>																							

LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY

MID-STATION (X-ARM) INTEGRATED LAYOUT (HANFORD)

CAD FILE: D980224-01.dwg SIZE: D DWG. NO.: D980224-01-E

D980224-README

SCOPE:

This document is a cumulative history of pertinent changes for each version of the D980224 drawing. For revision details see the respective DCN(s).

Revision: n/a

-00

New drawing number issued, superseding previous drawing number D960128 as noted on drawing.

-01

Added rack, chamber, & electrical designations.