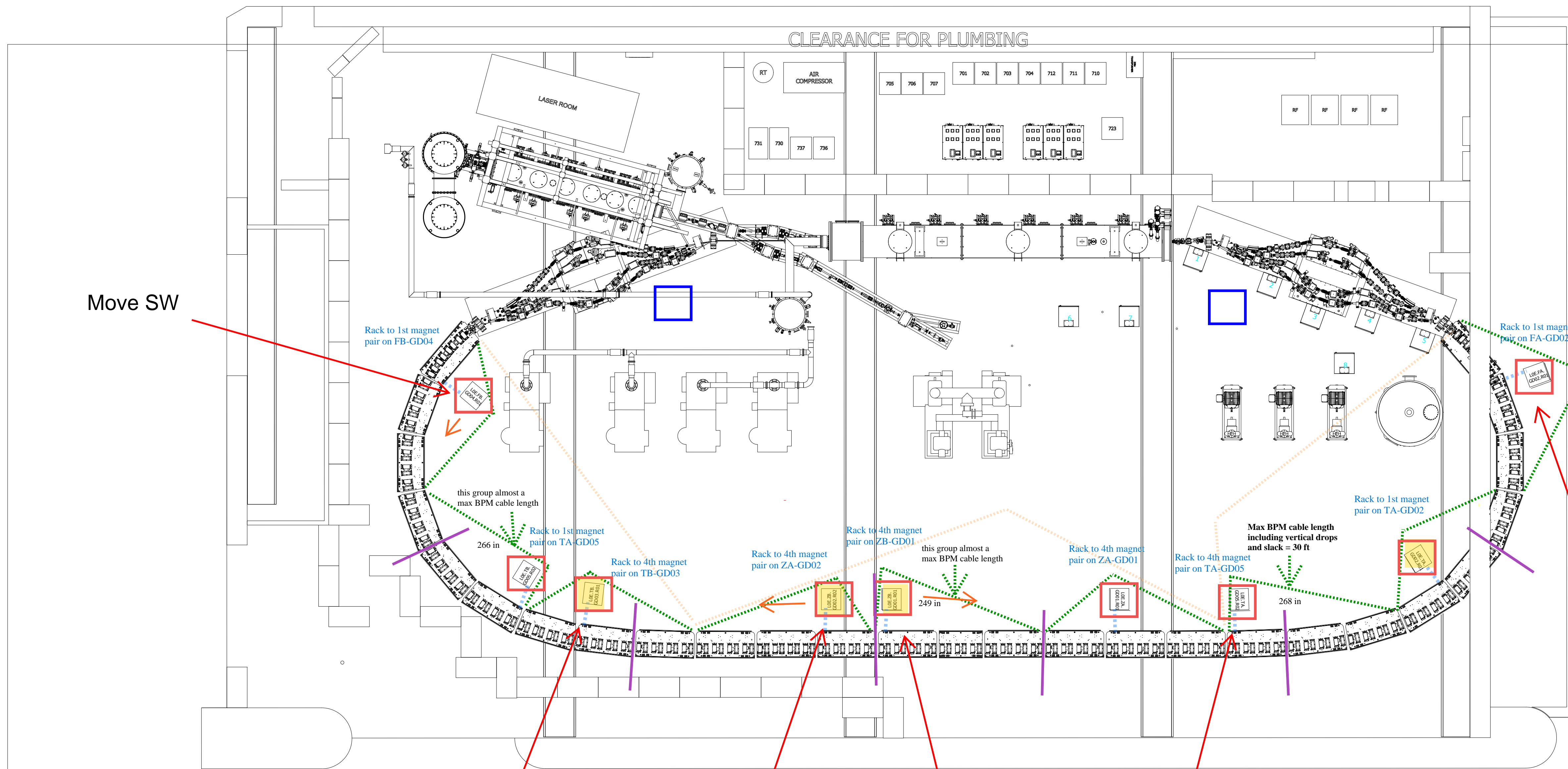


REVISIONS				
SYM	ZONE	DESCRIPTION	DATE	APP
		Initial Release		



Rack names starting at FA-GD01 and moving CW

LOE.FA.GD02.R01
 LOE.TA.GD02.R01
 LOE.TA.GD05.R02
 LOE.ZA.GD01.R01
 LOE.ZB.GD01.R01
 LOE.ZB.GD02.R02
 LOE.TB.GD03.R01
 LOE.TB.GD05.R02
 LOE.FB.GD04.R01

- Grouping for max BPM cable length
- Temperature Monitor Racks & groupings
- Rack is 2 feet from girder; Sigma phi cable lengths were measured at this girder entry point through the back of the rack.

ITEM	DWG. NO.	DESCRIPTION	G1	G2	G3	REMARKS	REV.	
			QUANTITY					
D	PRINT DISTR.	PLOT DATE: 8/20/2018 CAD FILE NAME: 7200-000.idw						
	CR-1	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES; TOLERANCES ON: 0 ± .02 .00 ± .010 0.00 ± .005 FRACTIONS ± 1/32 ANGLES ± 0.5° ALL SURFACES ϕ						
	7200-000 SH. NO. 1 OF 2							
	REV.							
		Cornell Laboratory for Accelerator-based ScienceS and Education (CLASSE) CBETA Layout Level 1						
		CHECKED BY:	DRAWN BY	DRAWN FOR	DATE	SCALE	REV.	
		APPROVED BY:	S Hartman	K Smolenski	8/20/2018	D	7200-000 SH. NO. 1 OF 2	

THESE DRAWINGS, WHICH CONTAIN PROPRIETARY INFORMATION, ARE THE PROPERTY OF CORNELL UNIVERSITY. USE OF THESE DRAWINGS BEYOND THE INTENDED PURPOSE IN SUPPORT OF OUR RESEARCH AS DESCRIBED AND FUNDED BY OUR SPONSORING AGENCIES MUST BE NEGOTIATED AND APPROVED IN ADVANCE BY CORNELL UNIVERSITY.