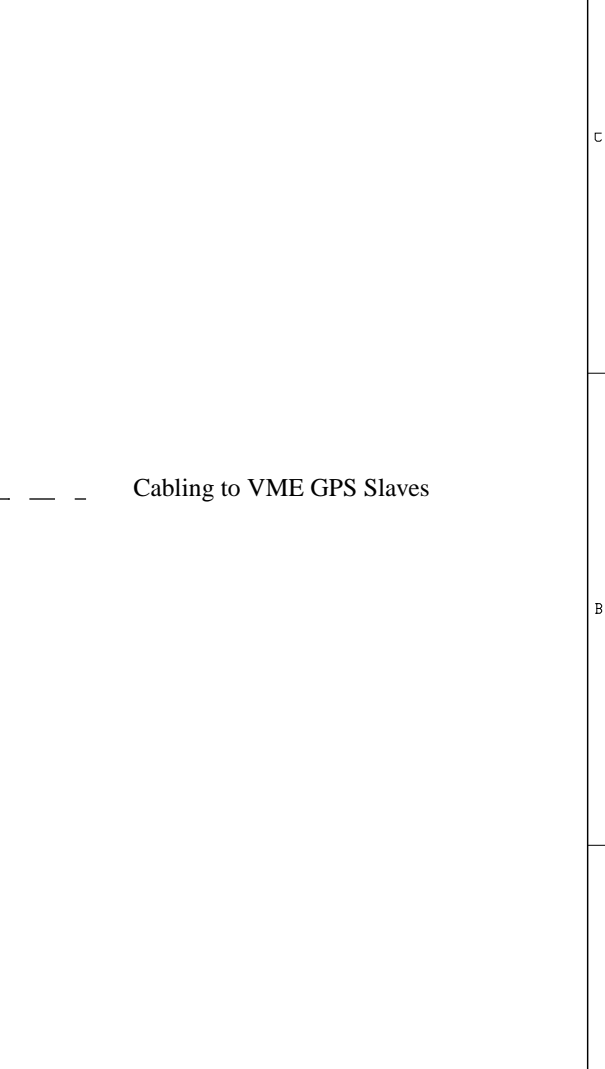
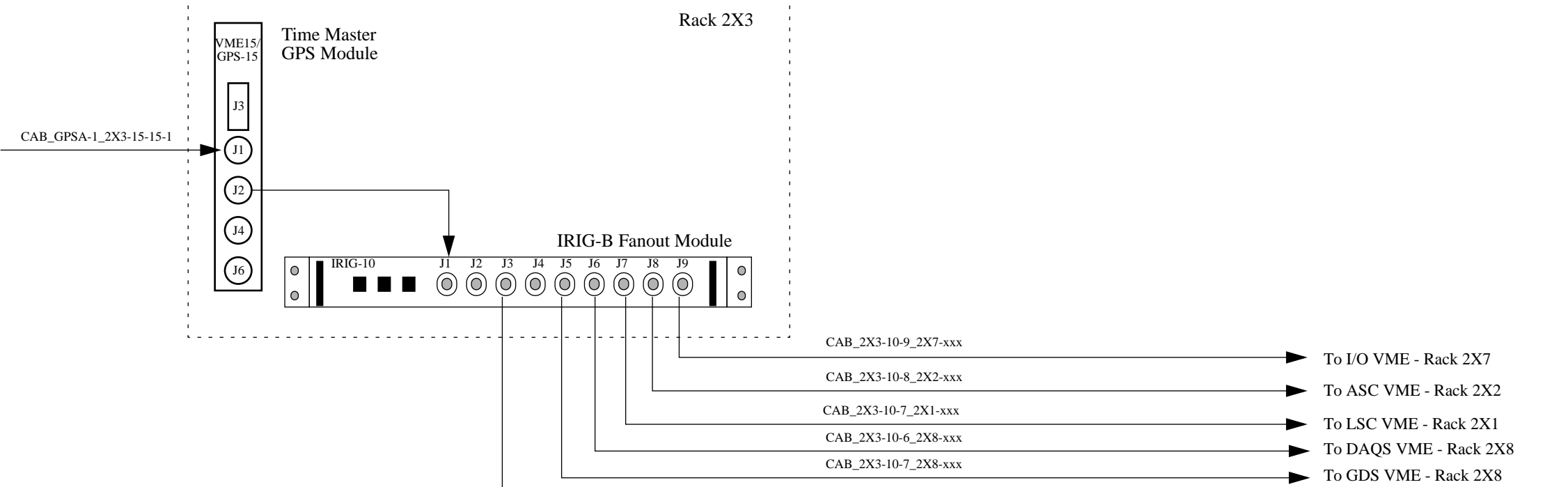
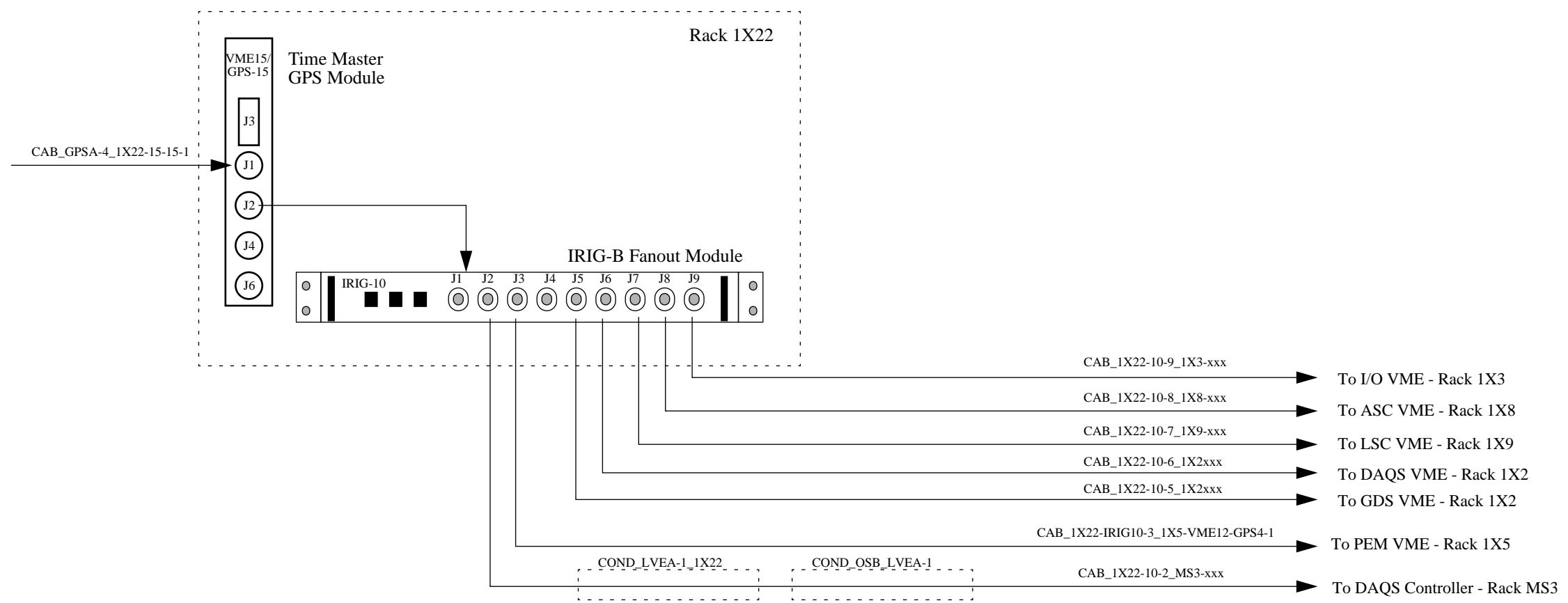


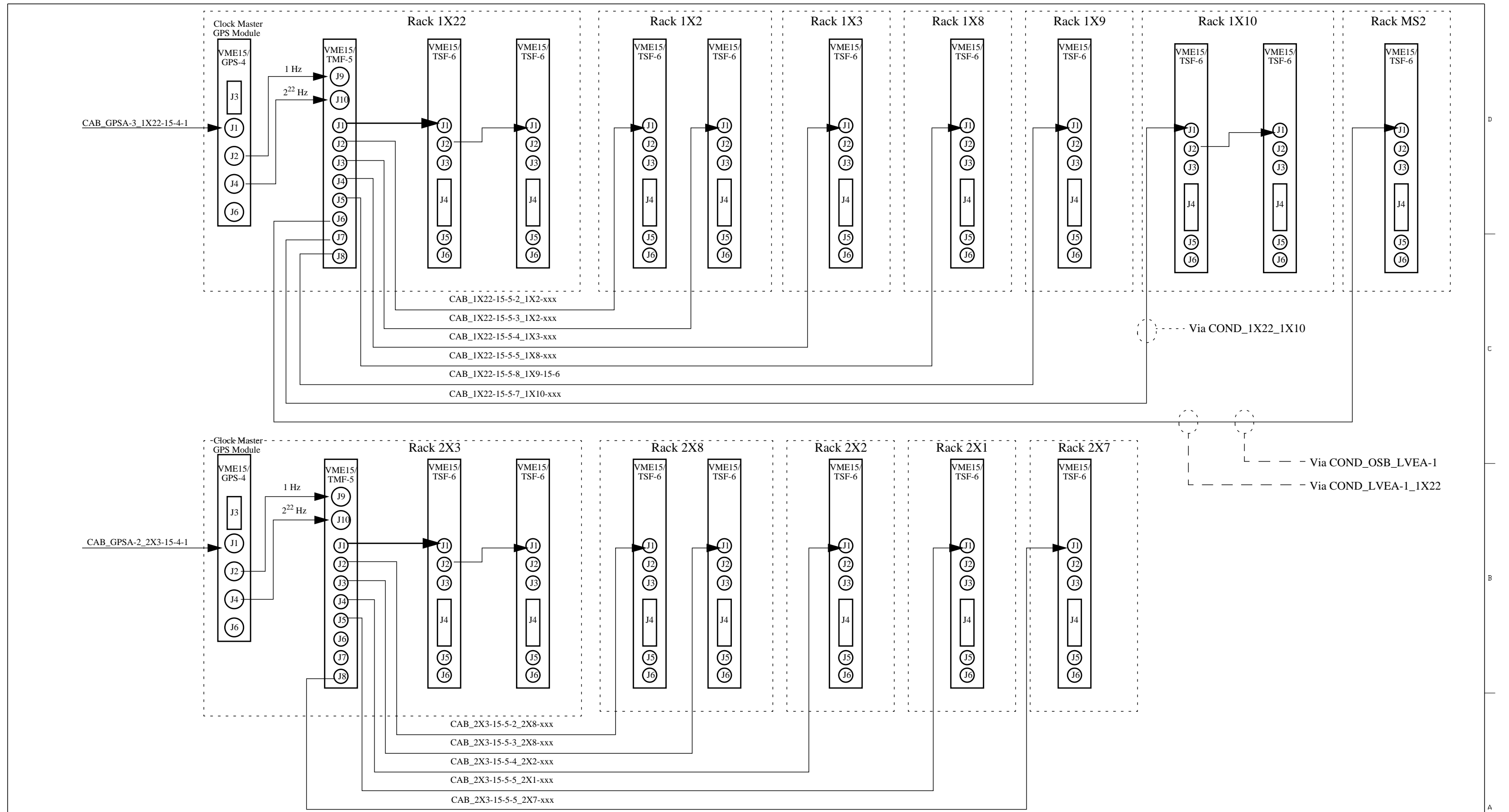
Notes:

- 1) Antennas located on roof of LVEA, as shown. Antennas are mounted on PVC pipe, which is strapped to conduits which run to roof.
- 2) GPS receivers are of two types:
 - Clock Masters: On board 2²² clock, phase locked to GPS, for ADC timing
 - Time Masters: Distribute GPS time to GPS slave modules via IRIG-B
- 3) All time readouts in system are GPS time.
- 4) Cable and conduit numbers are preliminary, with many incomplete, pending final rack layouts for the various subsystems which connect to the timing system.

				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR MATCH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± FINISHED SURFACE RMS BREAK CORNERS ON OUT. REMOVE ALL BURRS				CURRENT REVISION APPROVAL				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY			
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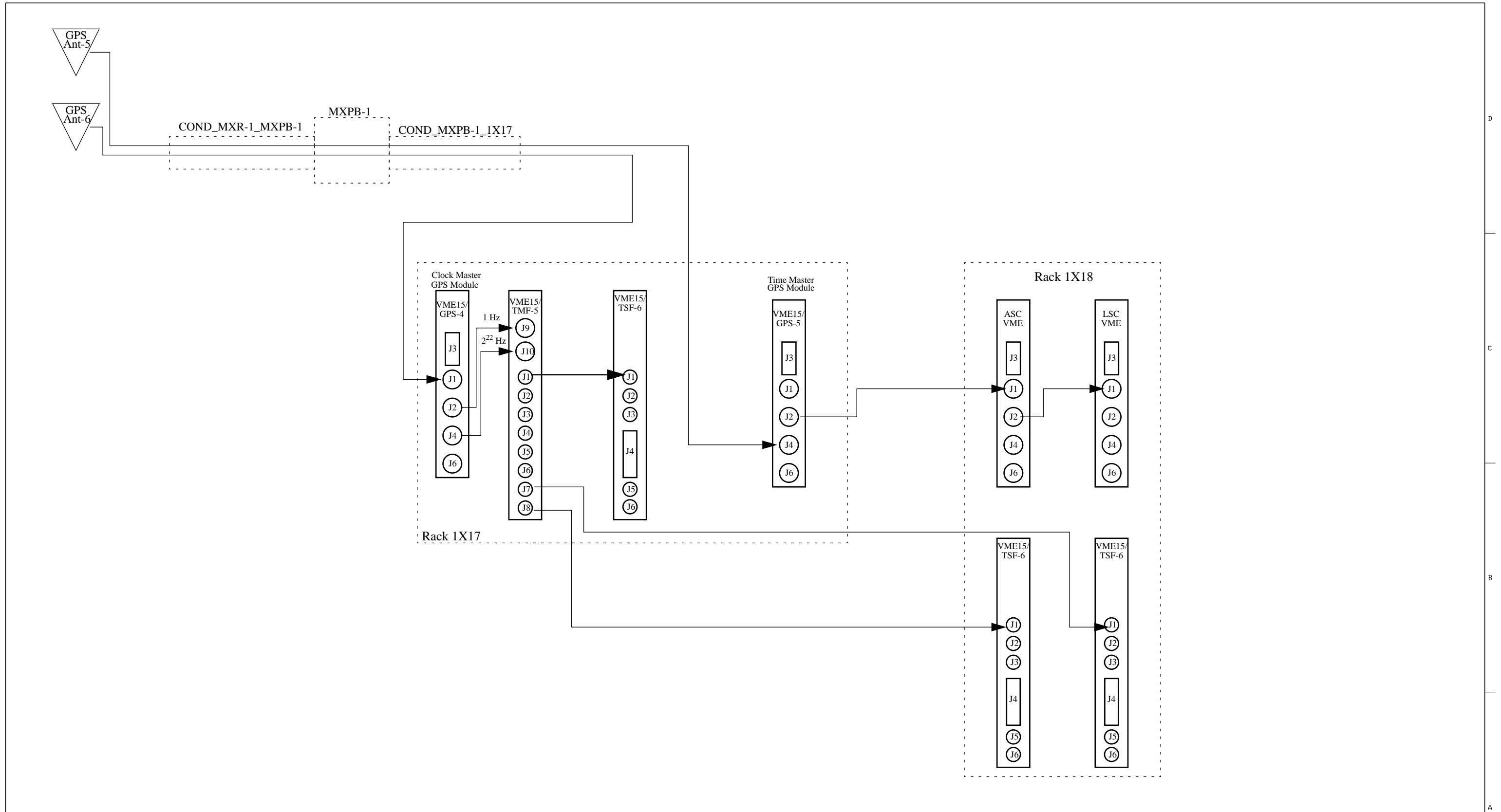


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				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR RACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± FINISHED SURFACE RMS BREAK CORNERS ON OUT. REMOVE ALL BURRS		CURRENT REVISION APPROVAL				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
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