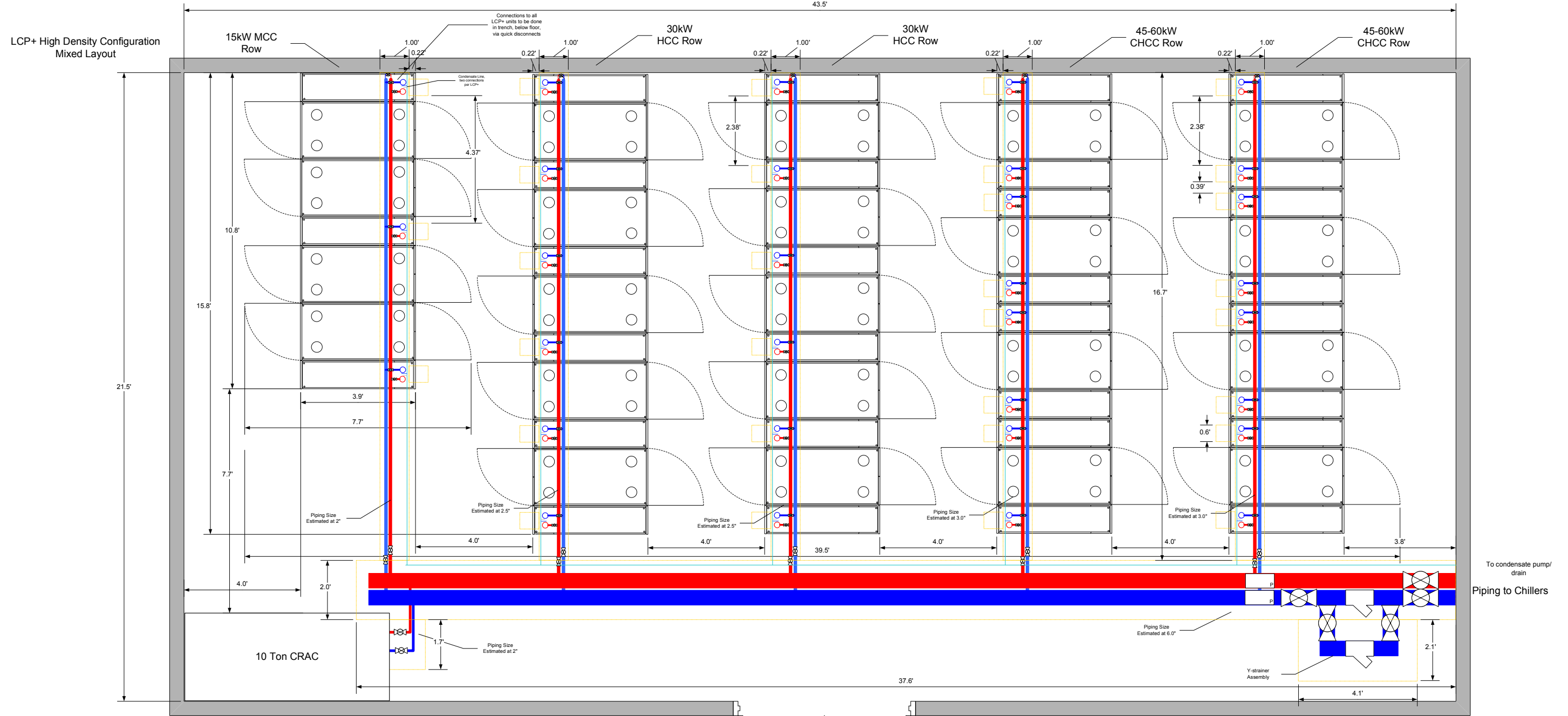


Overhead View



High Density LCP+ Systems

Generic Layout Drawing consisting of 5 rows with 31 LCP+ systems shared between 22 cabinets. Where applicable LCP+ units share air capacity with all racks in the row. Vertical baffles install between mounting rails and sidewalls to prevent air short circuit path. Blank panels to be used in all unused rack space. Divider panels are used between bayed enclosures to prevent intermixing of air. LCP+ capacity is also dependent on these values, but can be expect to be 30kW per unit the row arrangement allows for 4 medium capacity cabinets at 15kW a piece, 10 high density cabinets at 30kW a piece, and 8 crazily high capacity cabinets. Connections to chilled water system to be made into a trenched area in the floor, with quick disconnects and valved flexible lines from the main line in each row.

Client		
Contents		
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