

gypsum hung ceiling, provide access door in the ceilings. (Refer to Section 08305: Access Doors).

2.03 MANUFACTURERS

A. Subject to compliance with requirements, provide active chilled beam units from one of the following (or approved equal):

1. Trox
2. Dadanco
3. NuClimate
4. Titus
5. Barcol-Air
6. Mafna ←

2.04 CONTROLS

A. Before submitting any equipment shop drawings for approval, the HVAC Contractor, Temperature Controls Contractor (TCC) and the Equipment Vendor and Manufacturer shall coordinate the controls required for the system. The Sequence of Operation shall be in accordance with the Active Chilled Beam Sequence of Operation as defined in Section 15985, Sequence of Operations and shall be in accordance with the hard-wired and network points list as defined on the Control Drawings. TCC shall provide chilled beam controllers (one per space) and mount the controllers on the wall above the suspended ceiling. TCC shall also provide wall module (one per space) with temperature sensor hard wired back to the controller. TCC shall hard wire the OEM provided condensate pan switch sensors in series back to the controller. TCC shall hard wire the signal output to the chilled water valve (one per space) controlling all of the active chilled beams. TCC shall hard wire the signal output to the hot water valves(s) controlling the space perimeter fin tube radiators.

PART 3 - EXECUTION

3.01 SUPPLEMENTAL INSTALLATION

A. Coordinate the size, tagging and capacity of the active chilled beams to their proper location. Location of above ceiling mounted chilled beam controller shall be indicated on ceiling grid.