7 May 2010

CU Bookstore Renovation, PR005322

1. Regarding the maple-veneered MDF soffits and how they are connected to the 2x6 framing, concealed fasteners is design intent. Exposed fasteners are not acceptable. Exact fastening method shall be proposed by fabricator and approved during submittal phase.

2. It has been brought to the design team's attention that in the event add alternate no. 2 is not taken, the demolition of the mechanical soffit (re: 2/D1 and MD2.01) may leave a paint difference on the ceiling. Include in the base bid painting of the area uncovered during demolition of the mechanical soffit (re: 2/D1 and MD2.01). Add alternate no. 2 shall include painting the remainder of the concrete ceiling as identified on 1/A3.

3. The flat oval ductwork shall not be painted.

4. The mechanical supply register shown near grids 3 and AA on M2.01 may conflict with the lighting indicated on EL10. The register location shown on M2.01 is approximate. The register and associated flex duct shall extend to avoid the lighting as shown in the sketch revising 9/A6 below.

5. There is a conflict on the drawings between new cabinet Type I as shown on A5 and the new cabinetry legend which indicates Type I as a 16” wide cabinet. The legend is incorrect. The drawings are correct. The new Type I cabinet shall be 3'-0" wide. Note that the height of the cabinet, at 32 5/8", is intended to match the adjacent existing cabinets. Field verify that dimension prior to fabrication.
6 The steel angle support for the stone re: 4/A8 shall be 4x4x1/4, and shall be attached to the cold-formed metal framing in the adjacent wall with one screw at each stud location. Screws shall be stainless steel drill screws for steel studs and shall penetrate steel stud flange with not less than three exposed threads. See elevation drawing below.