5. All fire and/or smoke partition walls shall extend from the finished to where it may be sealed such as the underside of the structure or deck above the ceiling. All penetrations such as piping, conduits, ducts, etc. perimeter of the penetration.

3. Contractor shall coordinate with mechanical ductwork prior to fabrication of partition walls.

4. Should conditions occur where a wall is unable to go straight up to structure due to piping, ductwork, etc., the partition (gypsum board and multi-purpose rated wall in integrity shall be maintained.

6. Refer to mechanical, electrical and plumbing drawings for typical U.L. listed penetrations through fire-rated assemblies. Contractor shall be assemblies for penetrations.

8. At all existing and constructed partitions the contractor is to maintain fire rating per UL DES X528 blankets draped over ceiling 4'-0" from the wall on each side of the wall if av / sto.

9. Ref: structural drawings for slab depressions and cutouts.

4. Ref: A-200s for building elevation drawings for location of exterior student success center mounting heights.

2. Ref: case work and FF&E. Refer to plans for millwork and equipment.

General Note: MEMBERS OF THE AMERICAN INSTITUTE OF ARCHITECTS ISSUE FOR PERMIT 07.15.2016