DIVISION 06 – WOOD, PLASTICS AND COMPOSITES

06 00 00 WOOD, PLASTICS AND COMPOSITES

06 10 00 ROUGH CARPENTRY

06 11 00 WOOD FRAMING

1. Provide wood blocking as substrate for anchoring devices to drywall surfaces (wood or metal stud framing) such as, but not necessarily limited to, the following:
   a. door stops
   b. door closers
   c. toilet room accessories (See Division 10)
   d. fire alarm manual pulls
   e. door operator push buttons
   f. card access controls
   g. wall mounted telephones

2. Blocking is not required for marker or tack boards.

06 40 00 ARCHITECTURAL WOODWORK

06 40 23 INTERIOR ARCHITECTURAL WOODWORK

1. All work shall be in conformance to the Architectural Woodwork Institute (AWI) standards. Enrolment into the Quality Certification process is not required.

2. Stained wood trim: When applying stained finished wood trim, such as chair rails, cove moldings, base or casings, Contractor is to use care to get proper match of grain density at joints to avoid light/dark visual contrast as a result of differentiating wood grain density each side of joint.

3. ADA accessible counters located in public areas, such as great rooms within student housing, shall conform to Standard Detail 06.001, Appendix C of this manual.

06 41 00 ARCHITECTURAL WOOD CASEWORK & COUNTERTOPS

1. High-density particleboard constructed counter tops should be of 1 piece construction (no joints) with integrated back splash.

2. Where sink counters are provided that are handicapped accessible, the counter construction shall be in conformance with Standard Detail 06.001 in Appendix C of this manual.

3. No black laminate shall be used for finish counter surfaces.

4. Use only standard metal hardware on all cabinetry. Hinges shall allow full 180-degree swing on cabinet doors.

06 42 00 WOOD PANELING

06 42 16 WOOD VENEER PANELING

1. When designing wood panel interior wall finishes the Designer shall take into account building humidity conditions. Panel joints shall be designed to allow movement based upon humidity conditions without causing unsightly open joints or buckling of panel joints.

END OF SECTION