Select the applicable products, edit, and insert into the designated location in Part 2 of the appropriate casework specification.

### ACCESSORY EQUIPMENT

 A. Reagent Racks: Single faced unit at wall tables, double faced unit at center tables; open front or enclosed as indicated; height and depth of units per manufacturer's standard.

 1. Uprights: 1-1/2" and 6" thick, double wall construction of cold rolled steel. Include access panel on inside of upright for access to fasteners to table top, and provide channel shaped molding of non-absorbent, black vinyl at base of upright.

 2. Front panels on enclosed racks: 6-3/4" high cold rolled steel with return flanges all sides. Attach with screws to standards and to underside of top shelf.

 3. Finish on metal uprights and front panels: Powdercoat of color selected from manufacturer's full range of standard colors.

 4. Tops: Chemical resistant, black, high pressure laminate tops on enclosed racks; same material as work surface for tops on open front racks.

 B. Pegboards:

Indicate on drawings or insert in this paragraph the size of pegboard per manufacturer's standards. The size of board will establish the number of each size of pegs - see product specification catalog.

 1. Board: Epoxy resin board finished on face and edges. Where exposed, finish back with slightly different surface texture and bevel bottom edges.

 2. Pegs: Black polypropylene pegs in 5", 6-1/2" and 8" lengths, with glassware protector base. Base of pegs shall be two prong style for mechanical attachment. Do not bond pegs to board.

 C. Service Support Struts: Heavy 1/4" x 1-1/2" steel channel uprights.

 1. Fasten at top and bottom with U-shaped spreader and bolts, designed to support tops, box curbs, troughs, hoods, or other heavy loads.

 2. Service piping and drain line hanger supports are to be provided by contractor providing these services.

##

## END OF APPENDIX D