

1. PRODUCT STANDARD:

- 1.1 Receptacles shall be 20 Amp specification grade, side wired type only.
- 1.2 Wiring devices may be toggle type or rocker type, exact type to be determined by Architect.
- 1.3 Switches to be 20 Amp.
- 1.4 Standard color(s) for devices to be determined by Architect.
- 1.5 Cover plate to be stainless steel in labs, corridors and public areas. Cover plate to be smooth plastic in other finished areas. Cover plate to be galvanized steel in unfinished areas (surface mounted devices).
- 1.6 Occupancy Sensors to be as manufactured by Wattstopper, Mytech or Novitas.
- 1.7 Occupancy Sensors are to be provided with “smart sensor technology”, which requires no ladder to adjust the sensor. Smart sensor technology is available from Mytech.

2. PERFORMANCE STANDARD:

- 2.1 Receptacle devices that are vertically mounted shall have the ground pin down. Receptacle devices that are mounted horizontally shall have the ground pin to right.
- 2.2 Standard mounting height for the devices to comply with ADA requirements.