

ELECTRICAL DIVISION; PER PORTABLE CLASSROOM

Re/re existing receptacles, switches, data ,tel, door holder outlets.

Re/re existing fire alarm devices; change corridor horns to horn/strobes, re verify

Re/re existing F.F. Heaters, and existing B.B Heaters in corr. With new units.

Re/re existing Emergency exit Ltg. In corr with new R.M.exits, LED Emerg. LTS

Relocate existing surface receptacles, data , tel. outlets to be recessed in wall.

Remove existing surface mount speakers, supply and install new recessed ceiling speakers.

Delete obsolete wiring/ rec. for clocks, A/C units, Exh fan, BB heaters, Stats in classrooms

Remove all existing T8 light fixtures

Supply and install new duplex receptacles

Supply and install new recessed LED flat panel lights (subject to Ltg layout approvals)

Supply and install new 208V 1 phase power wiring for HVAC unit in each classroom.

Supply and install new LED exterior wall pak light fixture (3 for six pak, 1 for single unit classroom)

Supply and install Occupancy Sensor c/w P.P. and bypass switch in each classroom/ corridor

Supply and install new panel c/w req'd breakers, in each classroom.

Supply and install new wiring devices , and stainless steel cover plates.

Removals of existing exhaust fans/A/C Units

Scrap metal light fixture, BB Heaters and recycle fluorescent lamps

Supply functional testing of RL data, tel, and PA equipment

Supply ESA certificate of inspection.