There will be a 100% compliance with all 2013 Kentucky State Building Codes, ADA Guideline, NEC, NFPA and all related codes. All the aforementioned codes will supersede any information given below.

Joists 2x6 at 16" O/C

Decking 5/8 Plywood (rated 40/20)

Floor Covering VCT

Studs 2x4 at 16" O/C

Floor Insulation R-30 Fiberglass Bat.

Ext. Insulation R-15 Fiberglass Bat.

Int. Insulation R-11 Fiberglass Bat.

Roof Insulation R-51 Fiberglass Bat.

Top Plate (2) 2x4

Bottom Plate (1) 2x4

Wall Covering ½" Vinyl Cov. Gyp. Board (Class I F.S.)

Siding 5/8" T1-11 Dura Temp

Fascia 5/8" T1-11 Dura Temp

Skirting 5/8" T1-11 Dura Temp

Rafters Mono-Slope Truss at 16" O/C

Ceiling 2x4 Suspended T-Grid Ceiling Tile

Roofing EPDM Rubber 1-PC Membrane 45 mil

Ext Door 36"W x 80", 18 GA Insulated Steel with 4"x20" Safety Glass Vision Panel

18 GA Steel Jamb

Panic Device Grade 1 Door Hardware

Int Door 36"W x 80" H.C. Wood

Lever Lockset Grade 1 Hardware

Keys All keys shall match the FCPS master key

Windows 24"W x 53"H V.S. Double Insulated

Elec. Panels 120/240 V., 1-Phase, 60 Hz, 3 wire

Int Lights 2x4 Lay-in T8 Flush mounted in ceiling grid

Ext Light Seagull #4325 (or equivalent) 60 watt, weatherproof

Egress Light Exit/Emergency Light with battery pack

Exterior remote head to be shipped loose

Recpts 125V/15A Duplex

125V/15A Single (recessed up to 84") for clock

All receptacles to be grounding type

Fire Rough-In for 2x4 box pull station with pull wires

Rough-In for 4x4 box Audio/Visual device with pull wires

Ceiling mounted smoke detectors provided by Owner

P.A. Rough-in for wall mounted speaker box

Plumbing Supply line, Type "L" copper concealed with shutoffs at each fixture

Waste line, Sch. 40 PVC

WC, tank type at ADA height with elongated bowl and open front

Lavatory, wall hung installed at ADA height

Urinals, wall hung, self-trapping with flush valves

Water heater, 30 gallons, 240V electric

Mop sink, PVC leg mount with standard metal faucet

HVAC Bard, 3 Ton Cooling, 15 KW heating with built in disconnect

Single 13/16" Fiberglass supply duct in roof with one run to each classroom

10" x 10" Diffusers with adjustable dampers in ceiling

Return air thru wall at unit

Accessible filter rack at return

Thermostat digital, for each classroom