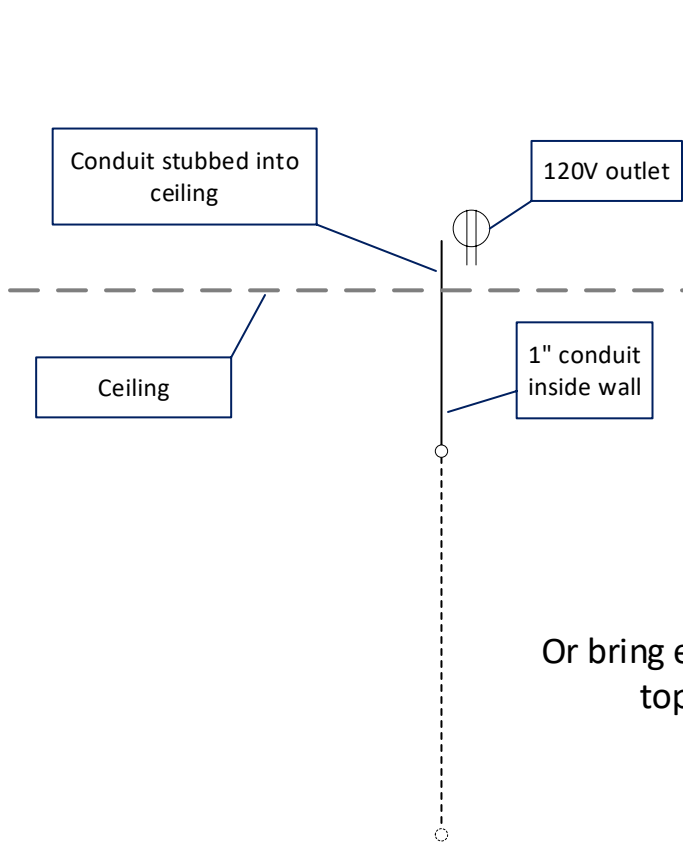
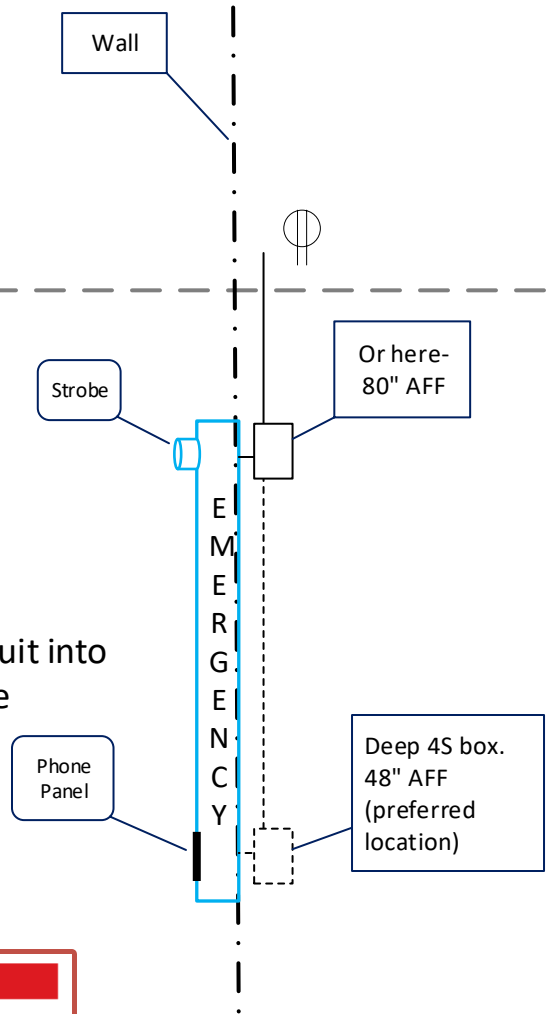


EMERGENCY TOWER PHONE DETAIL (Retrofit in existing buildings)

Front View



Side View



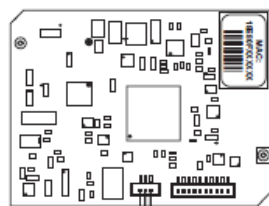
Or bring exposed conduit into top of the phone

Wiring

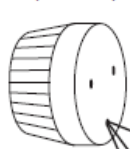


IMPORTANT: Electronic devices are susceptible to lightning and power station electrical surges from both the AC outlet and the telephone line. It is recommended that a surge protector be installed to protect against such surges.

Rear (PCB) View of the
E-1600-BLTIPEWP Phone Panel



Connect to SL-2 Strobe Light (included)



Gel-Filled Butt Connectors (included)

Green (see section A below)

Red (+)

Black (-)

N.C. (Gray) not connected

COM. (Blue)

N.O. (Yellow)

120V AC

12V DC Adapter (included)

Black (+) (Positive)

Black with White stripe (-) (Negative)

Important: Polarity Sensitive!

Note:
Emergency phone DC Adaptor has a 6 ft. cord. Cord is to extend a minimum of 1 ft. from 4S box for connection