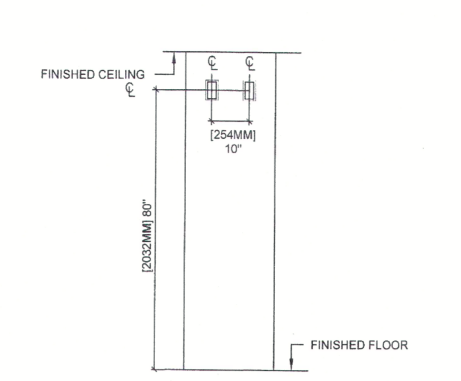
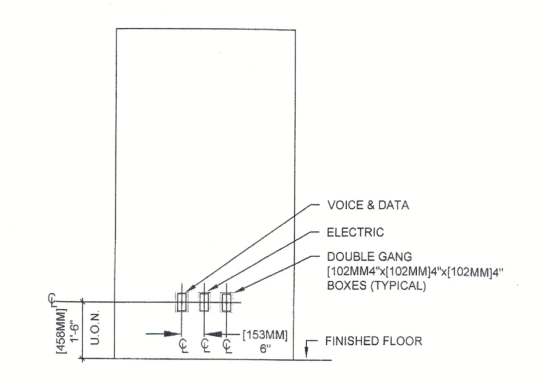
TYPICAL WALL PANEL JOINT POWER & TELEPHONE RECEPTACLE & CLUSTER VERTICALLY MOUNTED, CENTERED BETWEEN PANEL JOINT. - FINISHED FLOOR





TYPICAL LOCATION FOR OUTLETS SWITCHES AND THERMOSTATS, ETC. AT CERDENZA OR COUNTERTOP NOT TO SCALE

TYPICAL LOCATION FOR POWER AND TELEPHONE OUTLETS AT WALL OR COLUMN

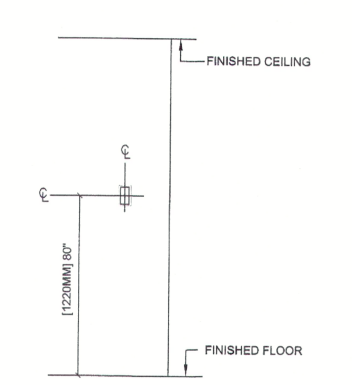
TYPICAL LOCATION FOR ONE OR TWO WALL MOUNTED FIRE ALARM DEVICES/AUDIO VISUAL ALARM

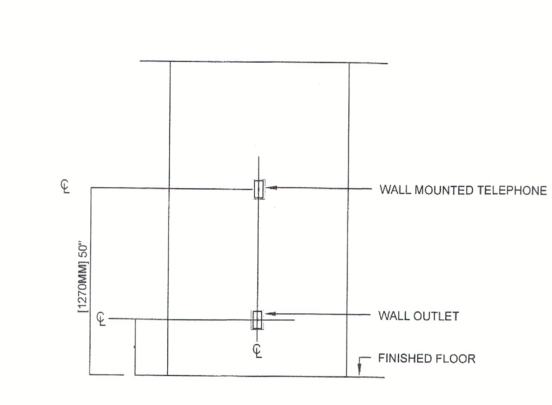
THERMOSTATS, ETC.

NOT TO SCALE

WEDGE ANCHOR FASTENER

TYPICAL LOCATION FOR COMBINED OUTLET AT VISIBLE AREAS NOT TO SCALE





DOOR FRAME THERMOSTAT, INTERCOM OR 2ND. ROW OF RECEPTACLES CENTER TO CLUSTER (WHEN USING DIMMERS, LOCATE THERMOSTAT AT OPPOSITE SIDE OF DOOR) LIGHT SWITCH, DIMMERS, EGRESS BUTTON, CARD READER, ETC. (SEE PLAN FOR QUANTITY OF EACH CLUSTER) — DOOR LEVER/PULL FINISHED FLOOR

TYPICAL LOCATION FOR LIGHT SWITCHES, DIMMERS, EGRESS BUTTONS,

TYPICAL LOCATION FOR SINGLE WALL MOUNTED FIRE ALARM DEVICE/PULL NOT TO SCALE

TYPICAL LOCATION FOR WALL HUNG TELEPHONE (COORDINATE WALL OUTLET AT - C OF TELEPHONE

- FLANGED CEILING LINE WALL -PANELBOARD - PROVIDE BACKBOX & COVER (SKIRT) TO MATCH PANEL BOARD /-ACCESS FLOOR LINE ----- FLANGED SIDE VIEW NOTES:

1. ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL
BACKBOX AND COVER AT TOP AND BOTTOM OF SURFACE
MOUNTED PANELBOARDS. SKIRTS (BACKBOXES AND COVER)

NOT TO SCALE

NOT TO SCALE

BY B-LINE FASTENERS OR APPROVED EQUAL. - FASTENER BY B-LINE FASTENERS OR JUNCTION BOX APPROVED EQUAL. CONDUIT & WIRE ----- CONDUIT - FIXTURE SHALL HAVE ADDITIONAL INDEPENDENT FIXTURE SUPPORT AT ALL (2) CORNERS OF THE FIXTURE AND SECURELY ATTACHED TO THE EXISTING JOIST BY MECHANICAL MEANS. STEEL ROD SUPPORT AT TWO LOCATIONS PROVIDE STAINLESS STEEL AIRCRAFT CABLE CROSS WIRE ALONG AND ACROSS EACH ROW OF FIXTURES. ATTACH TO EACH SUPPORT ROD TO HANGER MOUNTED LIGHT FIXTURE IN AREAS WITHOUT CEILING GRID

BLDG. STRUCTURE

CONDUIT --JUNCTION BOX FIXTURE SHALL HAVE ADDITIONAL INDEPENDENT FIXTURE SUPPORT AT ALL (4) CORNERS OF THE FIXTURE AND SECURELY ATTACHED TO THE BUILDING STRUCTURE BY MECHANICAL MEANS. - 1825MM MAX — GRID CLIP (TYPICAL FOR 4)

RECESSED MOUNTED FLUORESCENT LIGHT FIXTURE NOT TO SCALE

SKIRT SHALL BE MADE OF 14 GAUGE SHEET METAL AND SHALL EXTEND 3 INCHES BELOW ACCESS FLOOR LINE. 2. PANEL SHALL HAVE HINGED LOCKING DOOR TO CONCEAL CIRCUIT BREAKERS.

SHALL CONCEAL ALL CONDUITS ASSOCIATED WITH PANEL.

PANELS SKIRT AND CAP DETAIL

NOT TO SCALE

SUL DATE: : 09/01/15 :

- FIN. CEILING

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PROFESSIONAL CERTIFICATION

I CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF PENNSYLVANIA:

ICENSE NO. 402457, EXPIRING ON 2/17/2018

Description Date

Manny Mathai HEALTHCARE FACILITIES NURSING HOME (PHASE 2)

ELECTRICAL DETAILS

SK-2015-006 Project number 10/14/2015 Drawn by Author Checked by Checker E-710

1/8" = 1'-0"