

SHEET NOTES

KEY NOTES

SEISMIC REQUIRED

EXTRUSION PROFILE: RECTILINEAR

FRAME FINISH: COM POWDER COAT AND VENEER WRAPPED

BASE TRIM FINISH: SILVER SANTOPRENE

PVC/GLASS WIPE: SILVER

CEILING HEIGHT: 9' 6"

CEILING TYPE: GRID

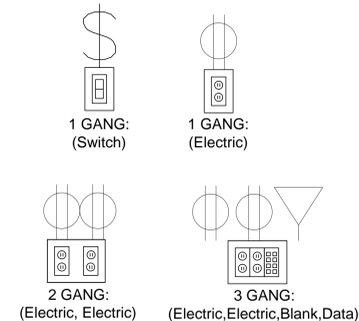
FLOOR TYPE: CARPET

DOORS:
OFFICES - GOLDIE PIVOT DOORS AND BARN DOORS (4" STILE), WITH VENEER WRAPPED ALUMINUM- 30" C to C BAR PULL WITH 630 FINISH.

CONFERENCE ROOMS - FRAMELESS GLASS PIVOT DOORS NON-LOCKING- 30" C to C BAR PULL WITH 630 FINISH

LEGEND

ELECTRICAL PROVISION REQUIRED:



KEY PLAN

100% CD / BID SUBMISSION
JUNE 29, 2015

Tag	Finish	Specification
M1	ANO	Grade 1 Anodized; Anodized Finish - Clear
M4	PWD	DIRTT Powder Coated Metallic; Powder Coat - Shimmer DPM50
M8	THRM	Thermofoil Grade 1; DIRTT Thermofoil Ash White
M9	THRM	LPL White Side B
M10	MEL	Finished Back Panel - Double Sided LPL Substrate (Pre-Finished); LPL White
M11	PWD	Default Powder Coat; Custom Powder Coat
M12	PNT	Grade 1 - Standard; Chroma Coat - Riff DC51
M13	GLS	Grade 1 (Non-metallic) Backpaint; Clear Glass: Riff; Flat Polish all edges; 6.0mm
M14	TFAB	Xorel Dash; DIRTT Fabric Xorel - Bio Dash 36
M15	VEN	Veneer - Grade 2; Veneer - Teck Cherry Quarter Cut ST 10000; Quarter Cut
M16	GLS	Center Mounted Tempered Glass Tile; 6mm Tempered Glass - Clear; No Edge Polish; 6.0mm
M17	WGLS_Graphic	Willow Graphic - Gem Stoned Blue DWP112
M18	THRM	Thermofoil Grade 1; DIRTT Thermofoil Snow White

FINISH SCHEDULE

Tag	Size	Handedness	Locking	Closer Type	Stopper	Finish Tag	Hardware	Hardware Center Location AFF
BD1	Height 109 7/8" X Width 40 1/4"	LH	No	Piston		M15, M16, M11,	30" x 24" C to C Bar Pull 630 Finish), Barivot Barn Door Slim Track	30" x 24" C to C Bar Pull 630 Finish(53 13/16")
BD2	Height 109 7/8" X Width 40 1/4"	RH	No	Piston		M15, M16, M11,	30" x 24" C to C Bar Pull 630 Finish), Barivot Barn Door Slim Track	30" x 24" C to C Bar Pull 630 Finish(53 13/16")
BD3	Height 109 7/8" X Width 40 1/4"	RH	No	Piston		M15, M16, M11,	30" x 24" C to C Bar Pull 630 Finish), Barivot Barn Door Slim Track	30" x 24" C to C Bar Pull 630 Finish(53 13/16")
BD4	Height 109 7/8" X Width 40 1/4"	LH	No	Piston		M15, M11, M16,	30" x 24" C to C Bar Pull 630 Finish), Double Barn Door V4 Track	30" x 24" C to C Bar Pull 630 Finish(53 13/16")
BD5	Height 109 7/8" X Width 40 1/4"	RH	No	Piston		M15, M11, M16,	30" x 24" C to C Bar Pull 630 Finish), Double Barn Door V4 Track	30" x 24" C to C Bar Pull 630 Finish(53 13/16")
BD6	Height 82 1/2" X Width 40 1/4"	RH	No	Piston		M15, M16, M11,	30" x 24" C to C Bar Pull 630 Finish), Barivot Barn Door Slim Track	30" x 24" C to C Bar Pull 630 Finish(53 13/16")
PD1	Height 109 5/16" X Width 38"	LH	PassageSet	Regular	Dome (Floor Location) S100-626	M15, M16,	Barivot Goldie Door Passage Set), Door Lever Schlage Passage Satum)	Door Lever Schlage Passage Satum(38")
PD2	Height 109 5/16" X Width 38"	RH	PassageSet	Regular	Dome (Floor Location) S100-626	M15, M16,	Barivot Goldie Door Passage Set), Door Lever Schlage Passage Satum)	Door Lever Schlage Passage Satum(38")

DOOR SCHEDULE

DRAWINGS FOR CEILING DEDUCTIVE ALTERNATE #1
N.I.C. - FOR REFERENCE ONLY

CLIENT APPROVAL

- APPROVED DRAWING PACKAGE
- APPROVED AS NOTED
- REVISIONS REQUIRED

Authorized Signing Officer _____ Date _____
 This drawing represents DIRTT's interpretation of the design intent and serves as our shop drawings for manufacturing purposes. The details and scope in these drawings represent the product that will be produced by DIRTT Environmental Solutions and delivered to site. All additions, changes or deviations from this approval drawing package will be regarded as a change order and processed accordingly. Approval of this drawing package is one of the conditions precedent to commencement of manufacturing.
 DIRTT Environmental Solutions

CONSULTANTS:

ARCHITECT

POLYTECH ASSOCIATES INC.
 235 Pine Street, 17th Floor
 San Francisco, CA 94104
 TEL (415) 397-3117
 FAX (415) 397-1517

Drawing Title
DIRTT OVERALL PLAN

Approved: Project Director

Project Title
POST TRAUMATIC STRESS DIAGNOSIS (PTSD)
EXPANSION & RENOVATION

Location
795 WILLOW ROAD, MENLO PARK, CA

Date
04/21/15

Checked
Author

Drawn
Checker

Project Number
640-235003

Building Number
BUILDING 334 & 360

Drawing Number

334 A1718D

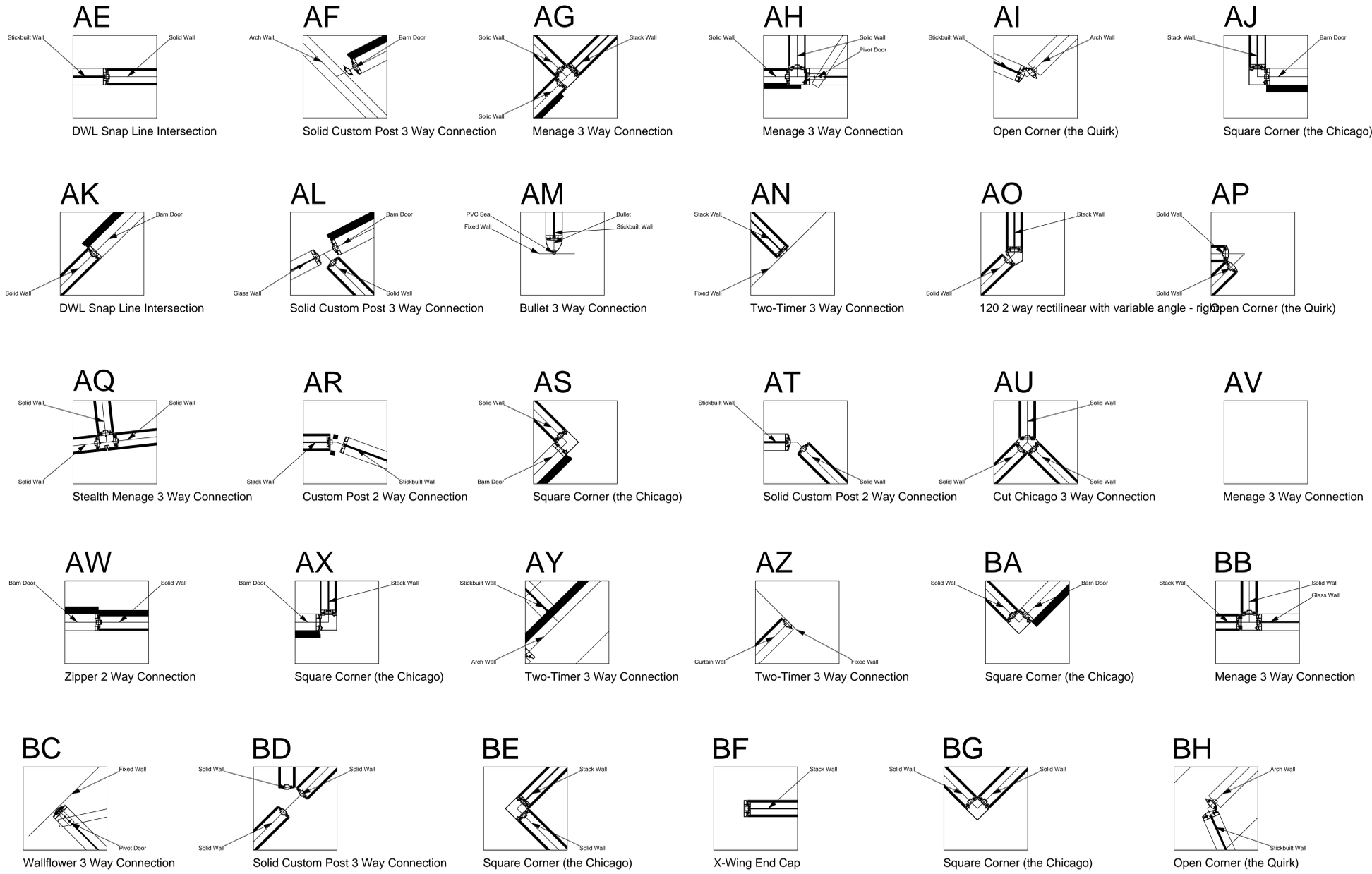
Office of
Construction
and Facilities
Management



Scale indicators: one eighth inch = one foot, one quarter inch = one foot, one half inch = one foot, one inch = one foot, three eighths inch = one foot, three quarters inch = one foot, one and one half inches = one foot, three inches = one foot.

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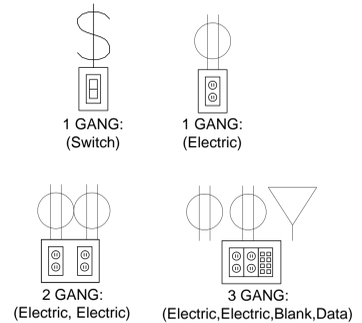
INTERSECTION DETAILS
SCALE- 1"= 1'-0"

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 BASE TRIM FINISH: SILVER SANTOPRENE
 PVC/GLASS WIPE: SILVER
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 CEILING TYPE: GRID
 FLOOR TYPE: CARPET
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LEGEND

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**DRAWINGS FOR CEILING DEDUCTIVE ALTERNATE #1
N.I.C. - FOR REFERENCE ONLY**

100% CD / BID SUBMISSION
JUNE 29, 2015

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Office of
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 one half inch = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot
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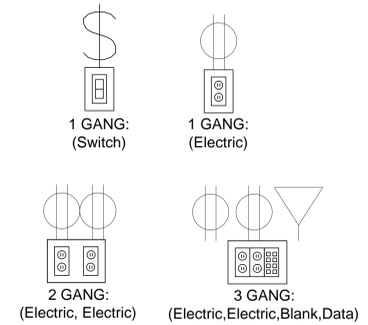
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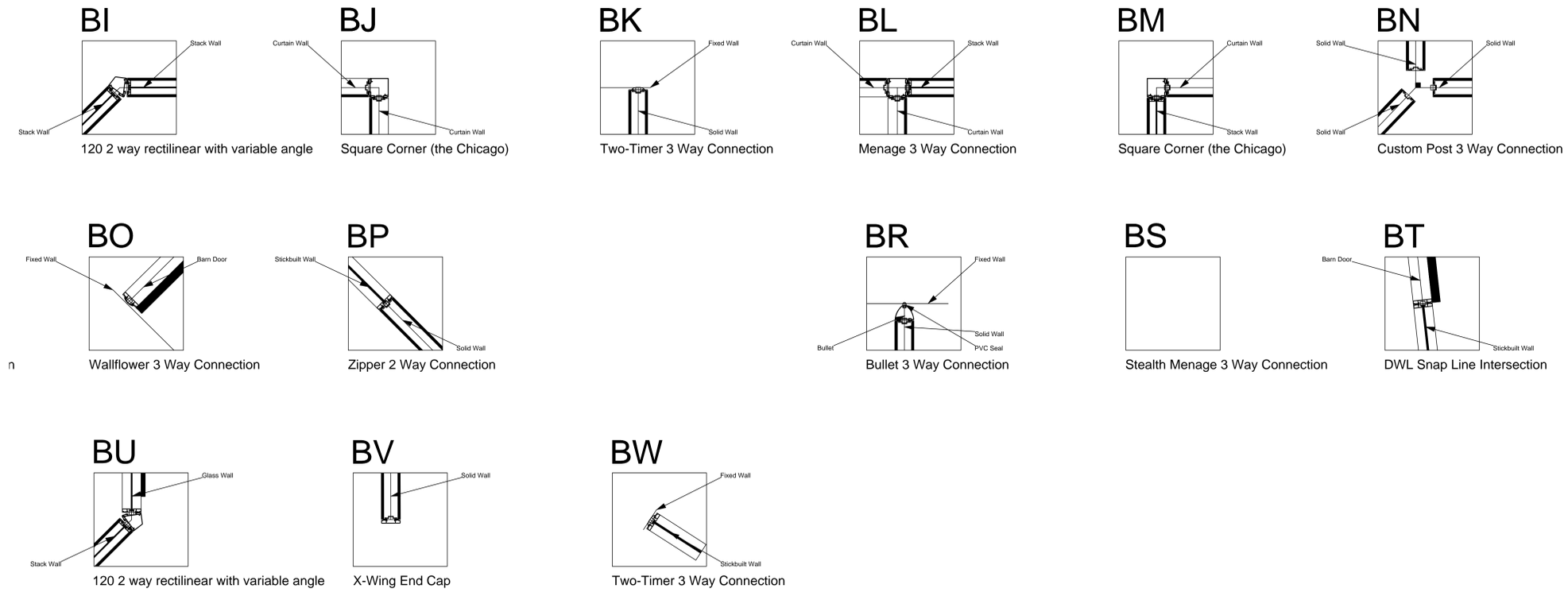
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KEY PLAN

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INTERSECTION DETAILS
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APPROVED DRAWING PACKAGE
 APPROVED, AS NOTED
 REVISED, RESUBMIT

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DIRTT Environmental Solutions

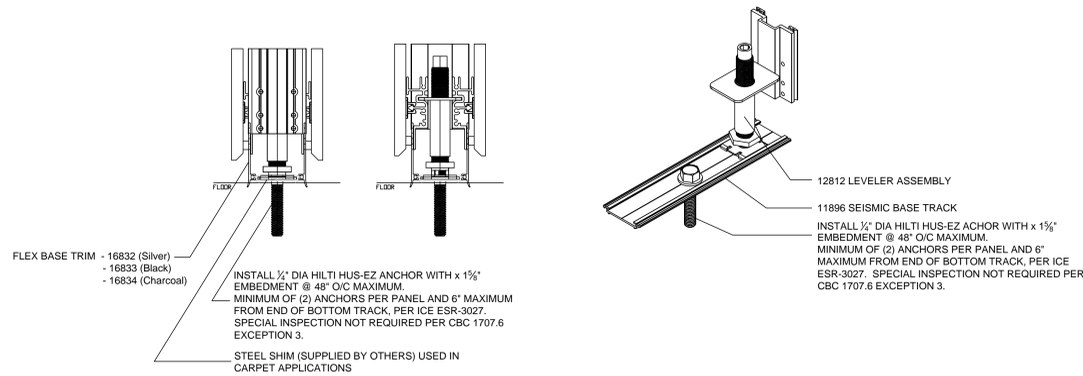
DRAWINGS FOR CEILING DEDUCTIVE ALTERNATE #1
N.I.C. - FOR REFERENCE ONLY

Revisions: _____ Date _____ 06/29/15 10:21 AM C:\Users\jared\Documents\333000_06062015.dwg	CONSULTANTS:	ARCHITECT POLYTECH ASSOCIATES INC. POLYTECH ASSOCIATES INC. 235 Pine Street, 17th Floor San Francisco, CA 94104 TEL (415) 397-3117 FAX (415) 397-1517	Drawing Title DIRTT OVERALL PLAN	Project Title POST TRAUMATIC STRESS DIAGNOSIS (PTSD) EXPANSION & RENOVATION	Project Number 640-235003
			Approved: Project Director	Location 795 WILLOW ROAD, MENLO PARK, CA	Building Number BUILDING 334 & 360
			Date 04/21/15	Checked Author Drawn Checker	Drawing Number 334 A1721D

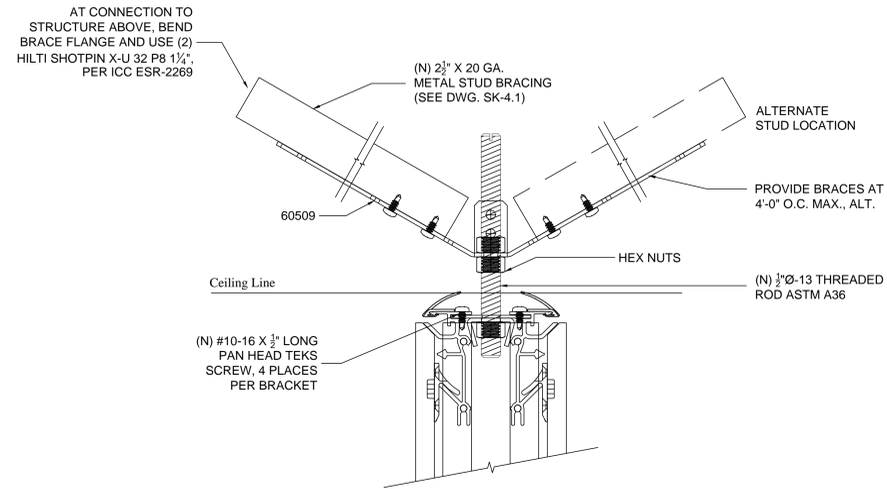


NOTE:
CAUTION SHOULD BE TAKEN WHEN FASTENING TO POST TENSION SLABS OR TO FLOORS CONTAINING RADIANT HEATING. FLOORS MAY REQUIRE X-RAY TO ENSURE FASTENERS DO NOT CONFLICT WITH CONCEALED STRUCTURAL OR MECHANICAL ELEMENTS. ALL RELATIVE COSTS WILL BE PASSED ONTO THE CLIENT (NOT COVERED BY DIRTT).

A THOROUGH REVIEW WITH LOCAL AUTHORITIES MAY BE REQUIRED TO ESTABLISH AN ACCEPTABLE ALTERNATIVE FASTENING METHOD WHICH MEETS BOTH INTERNATIONAL BUILDING CODE AND LOCAL REQUIREMENTS BASED ON THE INSTALLATION LOCATION.



SEISMIC DETAIL: SOLID WALL ATTACHMENT AT BASE



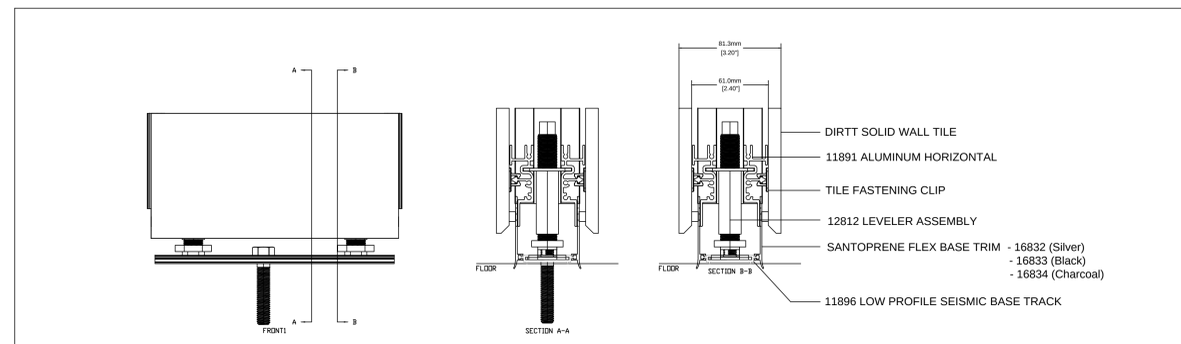
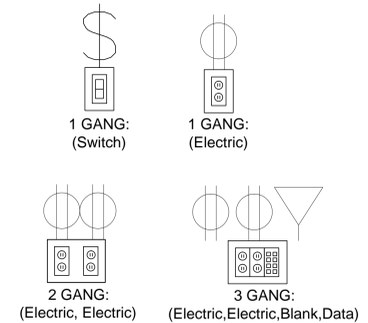
GRID CEILING KICKER CONNECTION TO SOLID WALL

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SEISMIC DETAIL - SOLID WALL SECTION

KEY PLAN

**DRAWINGS FOR CEILING DEDUCTIVE ALTERNATE #1
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			Approved: Project Director	Location 795 WILLOW ROAD, MENLO PARK, CA	Building Number BUILDING 334 & 360	
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