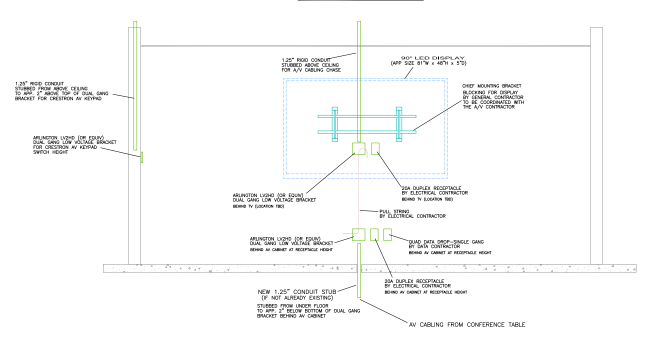
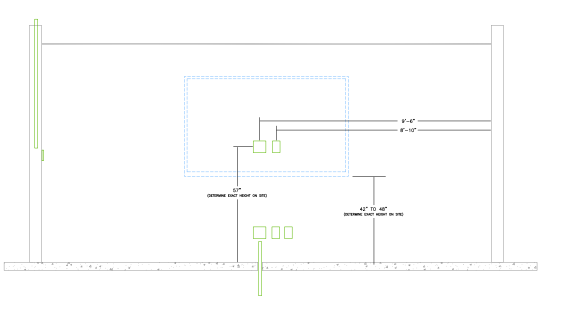
TV WALL ELEVATION TV WALL DIMENSIONS





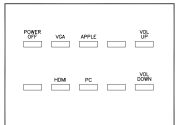
WIREMOLD EVOLUTION 6ATCPAV DETAIL WIREMOLD 6DEC MOUNTING PLATE WITH CUTOUT FOR DECORA STYLE PLATE (DECORA PLATE BY AV CONTRACTOR) ROOM SECTION WIREMOLD 682A MOUNTING PLATE WITH CUTOUTS FOR TWO DATA CONNECTOR (DATA JACKS BY DATA CONTRACTOR) AV CABLING TWO PLENUM-RATED SHIELDED CATSE & TWO 18/2 SPEAKER CABLE, BY AV CONTRACTOR ATLAS CEILING SPEAKER EXACT LOCATION TBD ATLAS CEILING SPEAKER EXACT LOCATION TBD NEW 1.25" CONDUIT STUB 90" VIDEO DISPLAY GC TO PROVIDE BLOCKING 1.25" CONDUIT CHASE STUBS APP. 2" ABOVE TOP OF LOW VOLTAGE MOUNTING BRACKET AV CONTRACTOR TO COORDINATE CORDINATE HEIGHT ON SITE CONFERENCE TABLE - DUAL GANG LOW VOLTAGE MOUNTING BRACKET LOCATED BEHIND TV (LOCATION TBD) AV CABINET CRESTRON PANEL DETAIL -AV INTERCONNECT CABLING BY AV CONTRACTOR ELECTRICIAN TO PROVIDE PULL STRING -DUAL GANG LOW VOLTAGE MOUNTING BRACKET LOCATED BEHIND CABINET AT RECEPTACLE HEIGHT AV CONTRACTOR TO COORDINATE PLACEMENT OF DEVICES WITH THE FLECTRICAL CONTRACTOR ON SITE EXISTING CONDUIT STUB LOCATE UNDER HOLLOW TABLE LEG IF POSSIBLE CONDUIT DESTINATION TBD NEW 1.25" CONDUIT STUB OPTIONAL POKE-THRU FOR ADDITIONAL DATA/POWER _._...

AV CABLING TWO PLENUM-RATED SHIELDED CATSE BY AV CONTRACTOR

POKE-THRU DETAIL

DECORA PLATE DETAIL

CUSTOM DECORA STYLE PLATE WITH SHIELDED ETHERNET CONNECTORS (COVID, REDCO, ETC.)



DIMENSIONS=6.1"W x 4.5"H x 3.0"D FITS IN DUAL GANG LOW VOLTAGE BRACKET SUCH AS ARLINGTON LV2HD (OR EQUIV) (DO NOT USE ELECTRICAL BOX) A/V CONSULTANT

LR *enterprises* AV CONCEPTS

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PROJECT

EXAMPLE

SAN DIEGO, CA

ARCHITECT

LOS ANGELES, CA

NOTES

POKE—THRU, CONDUIT & AC POWER BY ELECTRICAL CONTRACTOR ACCEPTABLE POKE-THRU MODEL: WIREMOLD 6ATCPAV** (** IS FOR COLOR DESIGNATION)

EACH POKE-THRU PROVIDES: (2) 20A AC RECEPTACLE (2) DATA CUTOUTS

(1) SIX POSITION EXTRON AV CUTOUT

BLOCKING FOR VIDEO DISPLAYS BY GENERAL CONTRACTOR COORDINATE HEIGHT ON-SITE WITH THE AV CONTRACTOR

NOTE: IF CEILING AREA CANNOT BE NOTE: IF CELLING AREA CANNOT BE ACCESSED FROM THE FLOOR BELOW, THEN A CONTINUOUS 1.5" CONDUIT WILL NEED TO BE INSTALLED FROM THE POKE—THRU TO THE WALL BEHIND THE CREDENZA

DRAWN BY:	DATE:
Traig E. Markley	December 20, 2012

HISTORY DATE BY CEM REV 1 12-20-12

12-20-12 REV 1

SHEET 1 OF 1

TITLE

CONFERENCE ROOM EXAMPLE A/V SYSTEM-FLOOR PLAN

DRAWING NO.

CRE-201