OUTPUT SLOT 2 DMCO-55 CARD DM1 C HDMI 1 C CRESTRON DM-RMC-100-C HDMI HDMI OUT STP IN DM 8G COM COM OUT IR POE1 DM2 POE2 TV LOUNGE DM-RMC DM 8G SIGNAL TO ELV-4.10 FROM TV LOUNGE DM-RMC DM 8G SIGNAL HDMI 3 POE3 DM4 POE4 NET SLOT 1 IR2 OTHER USB LAN GRD IN POWER (24V DC)

GENERAL DETAILS

ACCESS CONTROL AV AUDIO/VIDEO HEAD END ACCESS CONTROL (EXTERIOR RUNS) TV TELEVISION OUTLET ACS = ACCESS CONTROL SYSTEM TV TELEVISION FLOOR OUTLET AD = AUDIBLE DEVICE ART = ARTWORK (MOTORIZED CANVAS) BD = BUS DEVICE SUB USUBWOOFER UNDER FLOOR CATV = CABLE TELEVISION SUB SUBWOOFER IN-WALL CC = CLOSED CIRCUIT CAMERA CCE = CLOSED CIRCUIT CAMERA (EXTERIOR RUNS) SUB SUBWOOFER IN ROOM/IN LANDSCAPE VC VOLUME CONTROL PJ PROJECTOR OUTLET IN-CEILING CN = CONDUIT CATV HEAD END CO = CARBON MONOXIDE CON = CONCEPTUAL (DRAWING SET) CN CONDUIT OUTLET ART MOTORIZED CANVAS IDF AUDIO/VIDEO INTERMEDIATE DISTRIBUTION FRAME CTA = CATEGORY CABLE - AUDIO AVS DEDICATED CIRCUIT (TO DEDICATED A/V SUB PANEL) CTV = CATEGORY CABLE - VIDEO CX = COAXIAL **ENTERTAINMENT SYMBOLS** CXE = COAXIAL (EXTERIOR RUNS) OC OVERLAY CONTROL HEAD END DOOR RELEASE (EXTERIOR RUNS) OC OVERLAY CONTROL DEVICE DOOR SENSOR TP TOUCH PANEL IN-WALL DSE = DOOR SENSOR (EXTERIOR RUNS) TP WIRELESS TOUCH PANEL ELV = ELECTRONIC LOW VOLTAGE (DRAWING SET) TS TEMPERATURE SENSOR **OVERLAY CONTROL SYMBOLS** GLASS BREAK HD = HEAT DETECTOR HE = HEAD END = HEATING, VENTILATION AND AIR COOLING COMMUNICATIONS HEAD END KSU = KEY SYSTEM UNIT LAN = LOCAL AREA NETWORK LANE = LOCAL AREA NETWORK (EXTERIOR RUNS) CEL DISTRIBUTED ANTENNA SYSTEM - CELLULAR MD = MOTION DETECTOR MDE = MOTION DETECTOR (EXTERIOR RUNS) **COMMUNICATION SYMBOLS** MDF = MAIN DISTRIBUTION FRAME MOISTURE SENSOR SECURITY SYSTEM HEAD END OVERLAY CONTROL OVERLAY CONTROL SYSTEM DS DOOR CONTACT PB = PANIC BUTTON WS WINDOW CONTACT AS ALARM SCREEN PROJECTOR MD- MOTION DETECTOR - CEILING MOUNTED MD MOTION DETECTOR - WALL MOUNTED AD AUDIBLE DEVICE RPE = REMOTE POWER (EXTERIOR RUNS) GB GLASS BREAK DETECTOR RTE = REQUEST TO EXIT SS SHOCK SENSOR REQUEST TO EXIT (EXTERIOR RUNS) SD- SMOKE DETECTOR SATELLITE TELEVISION SECURITY SYSTEM HD HEAT DETECTOR SEC SMOKE DETECTOR CO CARBON MONOXIDE SENSOR - CEILING MOUNTED SJ = SPEAKER JACK CO CARBON MONOXIDE SENSOR - WALL MOUNTED SECURITY KEYPAD SL SECURITY LIGHTING SECURITY LIGHTING DR DOOR RELEASE - CEILING MOUNTED DR DOOR RELEASE - WALL MOUNTED SPEAKER (EXTERIOR RUNS RTE RELEASE TO EXIT BUTTON SUBWOOFER CC - SURVEILLANCE CAMERA - CEILING MOUNTED THERMOSTAT CC SURVEILLANCE CAMERA - WALL MOUNTED THERMOSTAT NETWORK TP = TOUCH PANEL PB PANIC BUTTON PB PANIC BUTTON (WIRED THROUGH FLOOR BOX) IS INTERCOM STATION UNSHIELDED TWISTED PAIL CN CONDUIT OUTLET VC = VOLUME CONTROL TV SECURITY MONITOR WAP = WIRELESS ACCESS POINT IDF SECURITY INTERMEDIATE DISTRIBUTION FRAME WHA = WHOLE HOUSE AUDIO CPB CONDUIT PULL BOX WFI = WI-FI WS = WINDOW SENSOR SECURITY/FIRE SYMBOLS **ABBREVIATIONS** INTERIOR SECTION CALL-OUT BLOCK DIAGRAM SINGNAL LINE TYPES AUDIO D SHEET REFERENCE # VIDEO

Č - ELEVATION

— — — — — DIGITAL AUDIO - OVERLAY CONTROL - POWER

CONCEPTUAL LAYOUT PLAN FIRST FLOOR AUDIO VIDEO CON-2,10S CONCEPTUAL LAYOUT PLAN FIRST FLOOR SECURITY CON-2.11H CONCEPTUAL LAYOUT PLAN FIRST FLOOR WI-FI ELV-2.10H GENERAL DEVICE LAYOUT PLAN FIRST FLOOR AUDIO VIDEO CONDUIT LAYOUT PLAN FIRST FLOOR COMPOSITE WIRE INFRASTRUCTURE SCHEDULE 1 ELV-2.80 ELV-2.81 WIRE INFRASTRUCTURE SCHEDULE 2 ELV-3.13 LIVING ROOM 107 COORDINATED DEVICE DRAWINGS ELV-3.14 DINING ROOM 108 COORDINATED DEVICE DRAWINGS ELV-3.15 FAMILY ROOM 111 AND LIVING DECK 002 COORDINATED DEVICE DRAWINGS ELV-3.50 CONCEPTUAL LAYOUT PLAN MAIN DISTRIBUTION FRAME ELV-3.60 MAIN DISTRIBUTION FRAME DEVICE PLACEMENT ELEVATIONS MAIN DISTRIBUTION FRAME RACK ELEVATIONS ELV-3.62 ELV-3.70 MAIN DISTRIBUTION FRAME RACK 1 DEMARCATION ELV-3.80 MAIN DISTRIBUTION FRAME CONDUIT PLACEMENT ELEVATION ELV-4.00 AUDIO VIDEO DISTRIBUTION BLOCK DIAGRAM ELV-4.05 ELV-4.10 BEDROOM 106, DINING ROOM 108, AND FAMILY ROOM 111 BLOCK DIAGRAM ELV-4.11 MEDIA ROOM BLOCK DIAGRAM ELV-4.20 ELV-5.00 ELV-6.00 PLATE DETAILS 1 ELV-6.01 PLATE DETAILS 2 ELV-6.10 INSTALLATION DETAILS **SHEET INDEX DRAWINGS INCLUDED WITHIN SPECIFICATION:**

PROJECT DR V, CA 94588 Δ Δ_

TITLE SHEET

REVISIONS

THERE ARE AN EXTENSIVE COLLECTION OF DRAWINGS PROVIDED WITH EACH SYSTEM SPECIFICATION, THESE DRAWINGS ARE ORGANIZED FUNCTIONALLY IN ACCORDANCE WITH THE FOLLOWING OUTLINE:

ELV-1.00 TITLE SHEETTHIS COVER PAGE CONTAINS THE TITLE BLOCK, PROJECT INFORMATION AND A DETAILED

TING OF ALL NOTES AND SYMBOL DEFINITIONS USED THROUGHOUT THE PROJECT

ELV-2.NN FLOORPLANS
THESE SERIES OF DRAWINGS ARE ORGANIZED BY LEVEL, PRESENTING THE LOCATIONS OF DEVICES, PRODUCT CALLOUTS AND CONSTRUCTION NOTES WITHIN THE FLOORPLANS.

ELV-3.NN DEVICE PLACEMENT ELEVATIONS AND SECTIONS THESE SEDIES OF DRAWINGS ARE ORGANIZED BY LEVEL DRESS.

ARCATION PANELS, ETC.

ELV-4.NN BLOCK DIAGRAMS THESE SERIES OF DRAWINGS ARE ORGANIZED BY SYSTEM AND AREA TO PRESENT THE PHYSICAL CONNECTIVITY OF EACH SYSTEM.

ELV-5.NN DEVICE SCHEDULESTHESE SERIES OF DRAWINGS SUPPLY THE PRODUCT SPECIFIED AND CABLING ALLOWED.

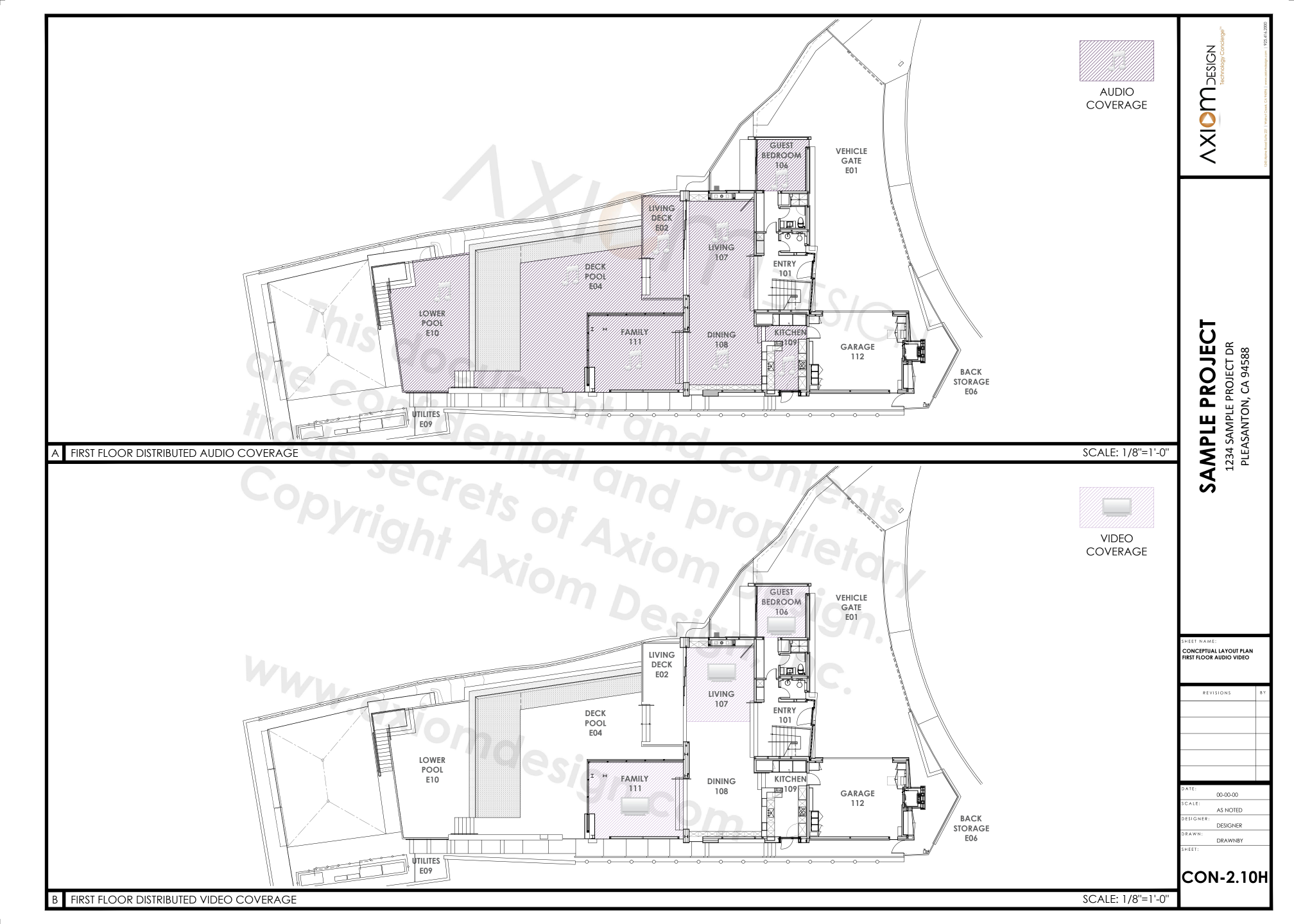
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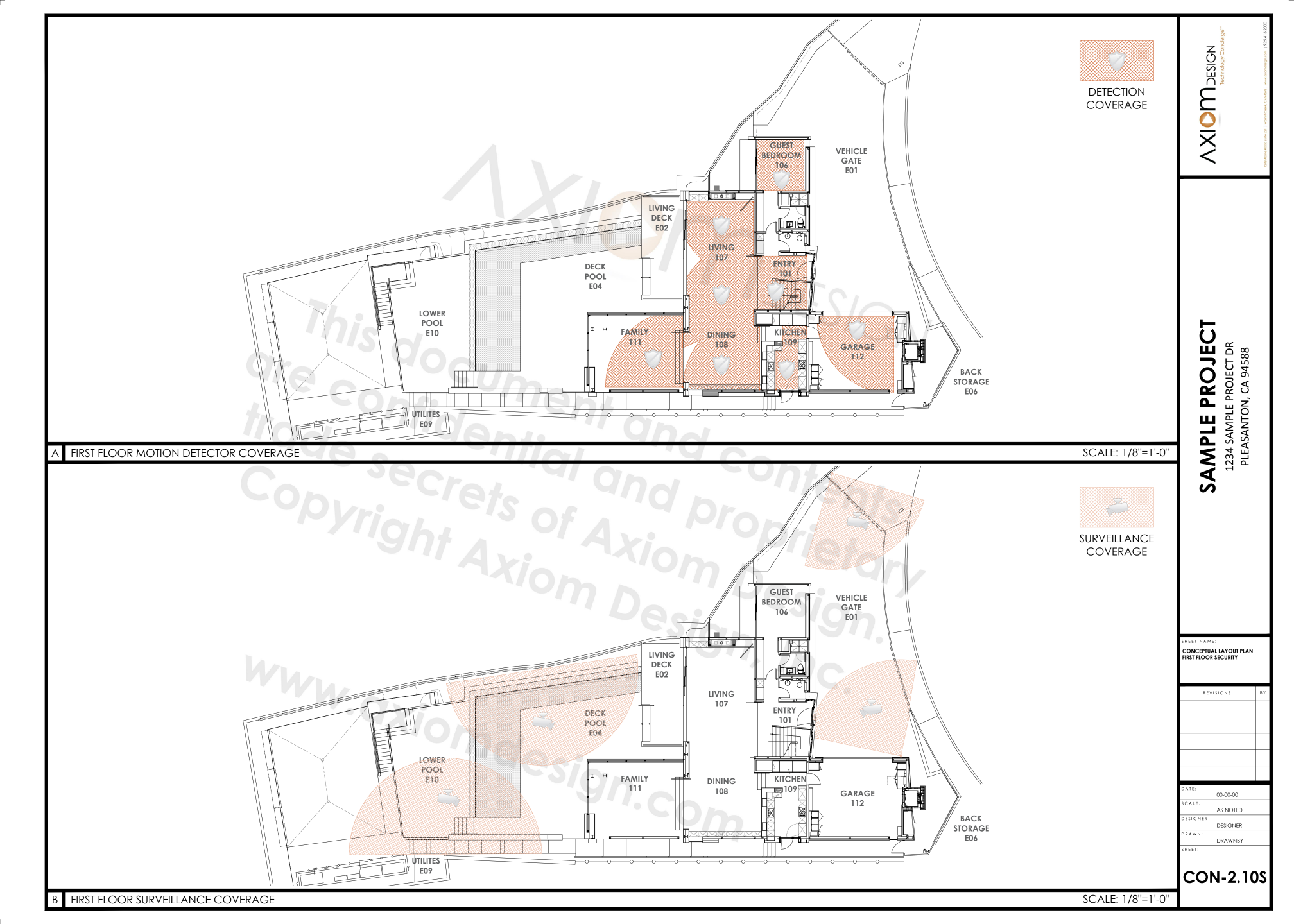
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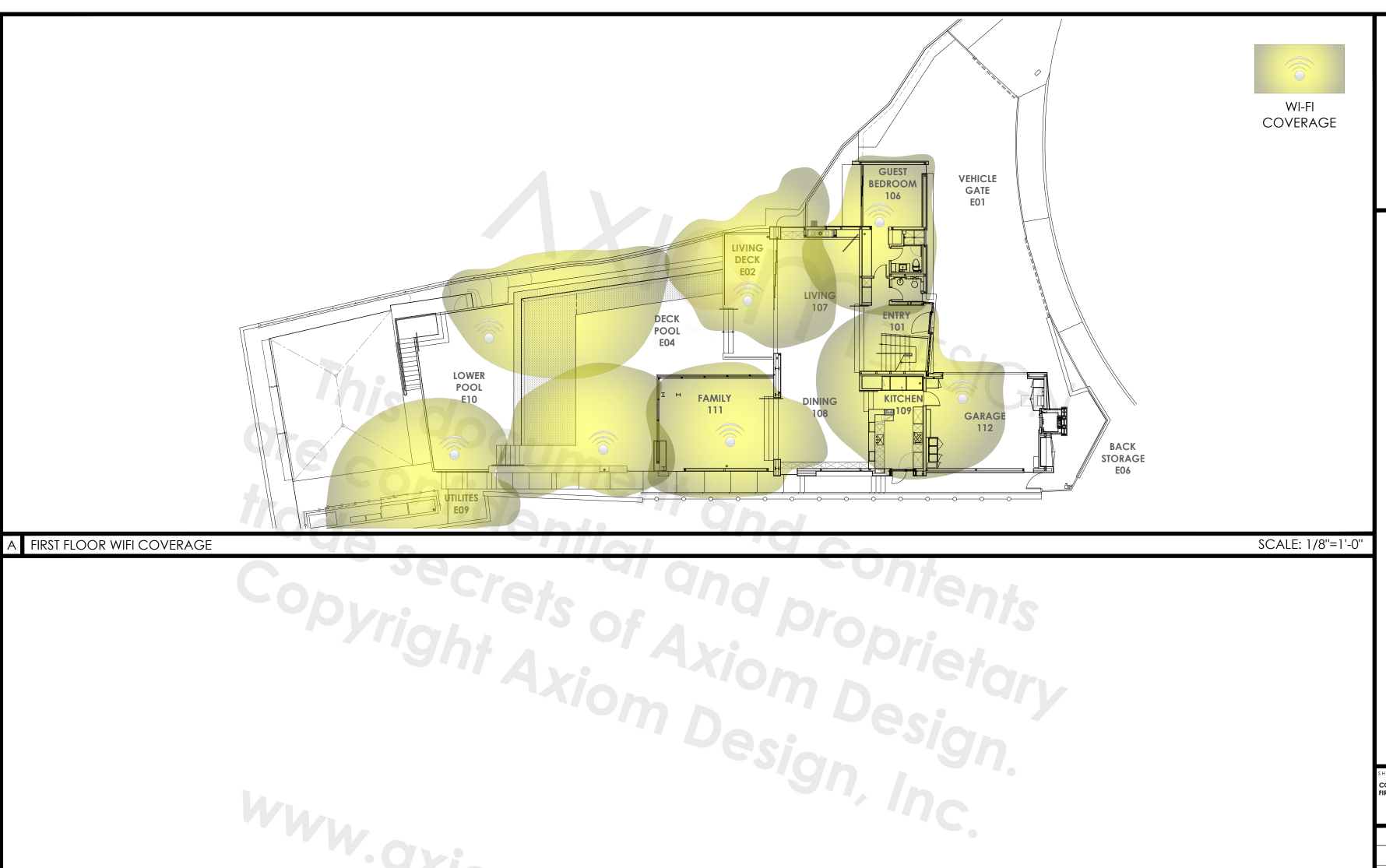
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ELV-1.00

ARCHITECTURAL SYMBOL SCHEDULE SIGNAL LINE TYPES DRAWING DESCRIPTIONS







SAMPLE PROJECT
1234 SAMPLE PROJECT DR
PLEASANTON, CA 94588

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SHEET NAME:

CONCEPTUAL LAYOUT PLAN
FIRST FLOOR WI-FI

REVISIONS B

OATE:

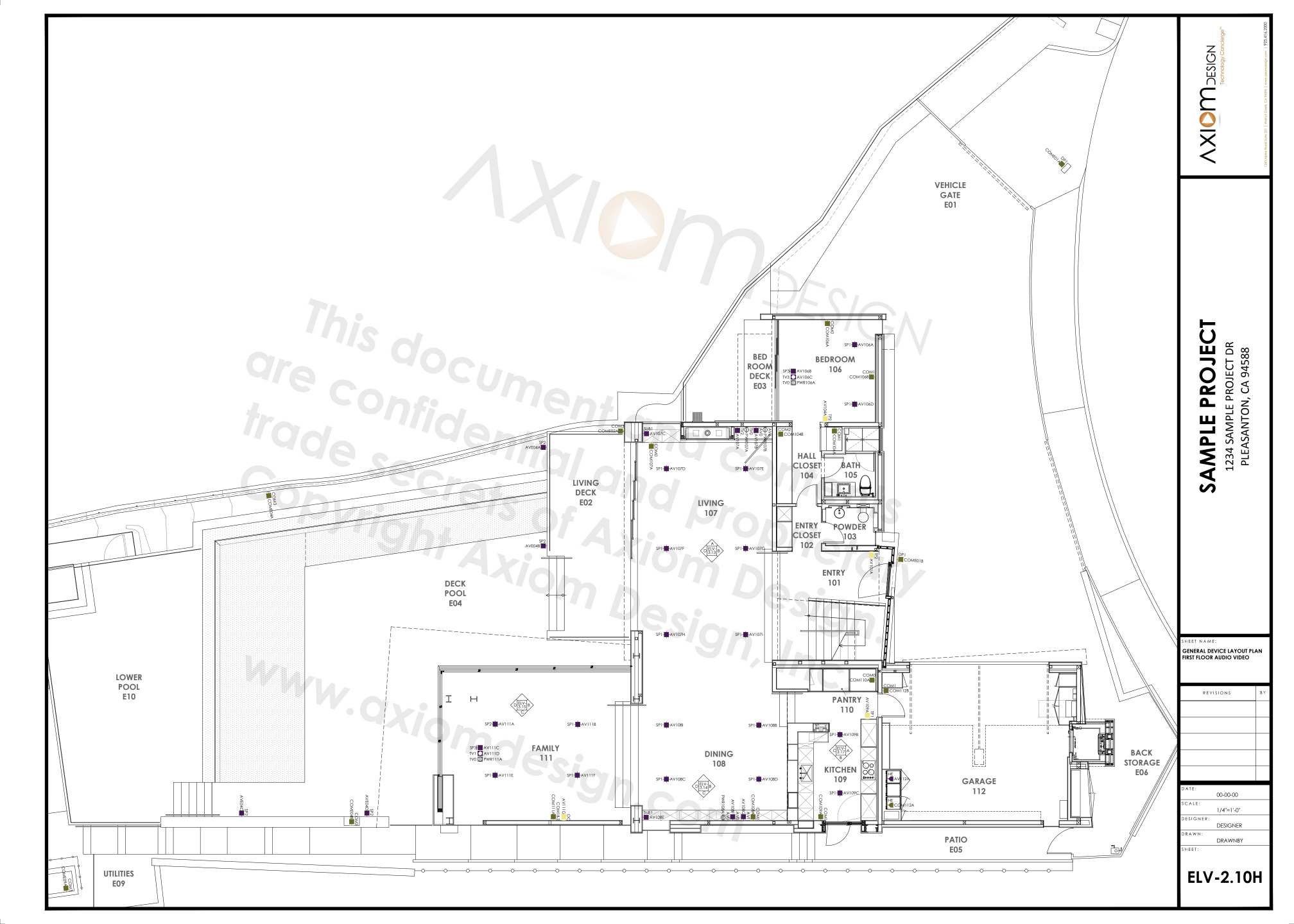
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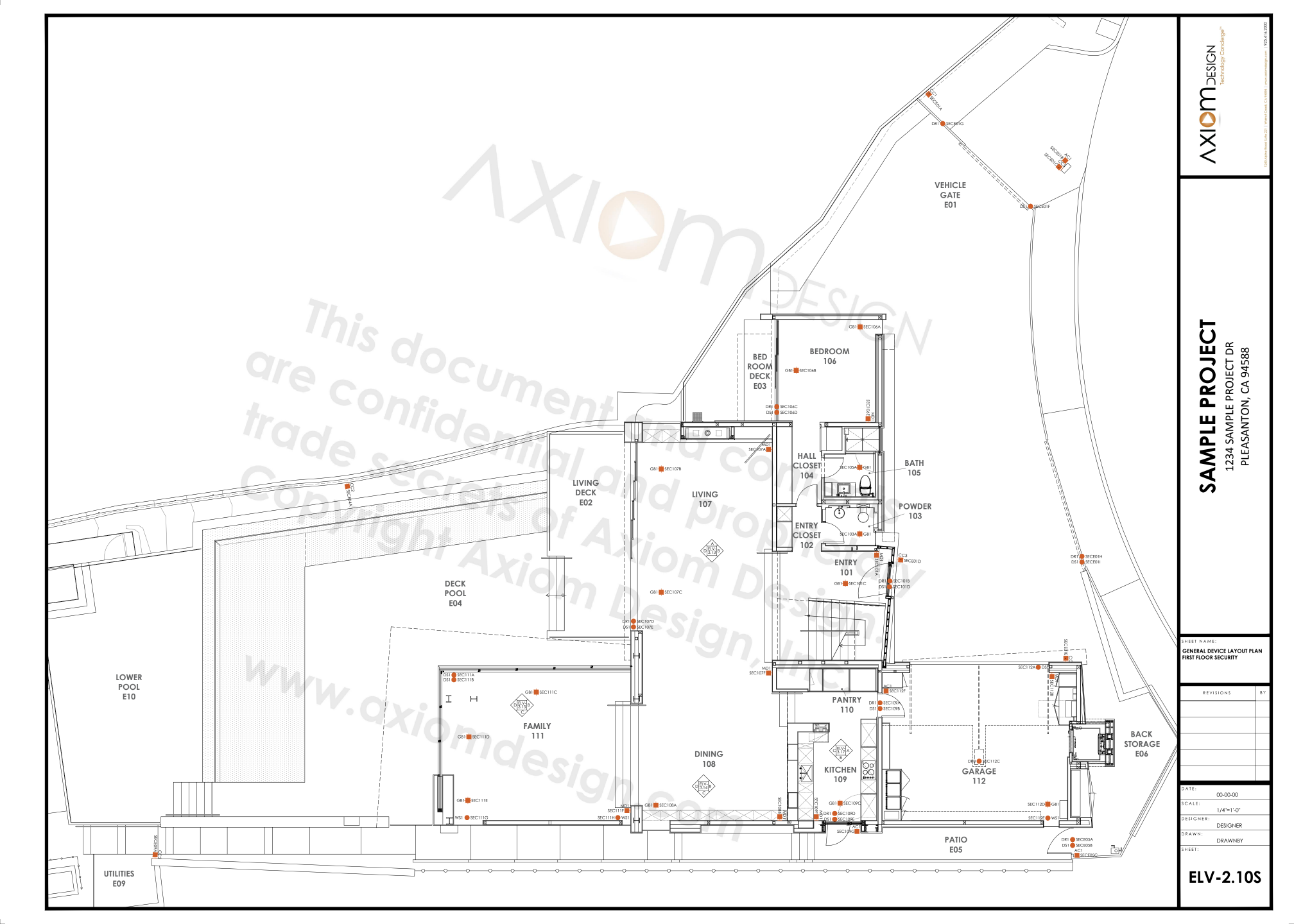
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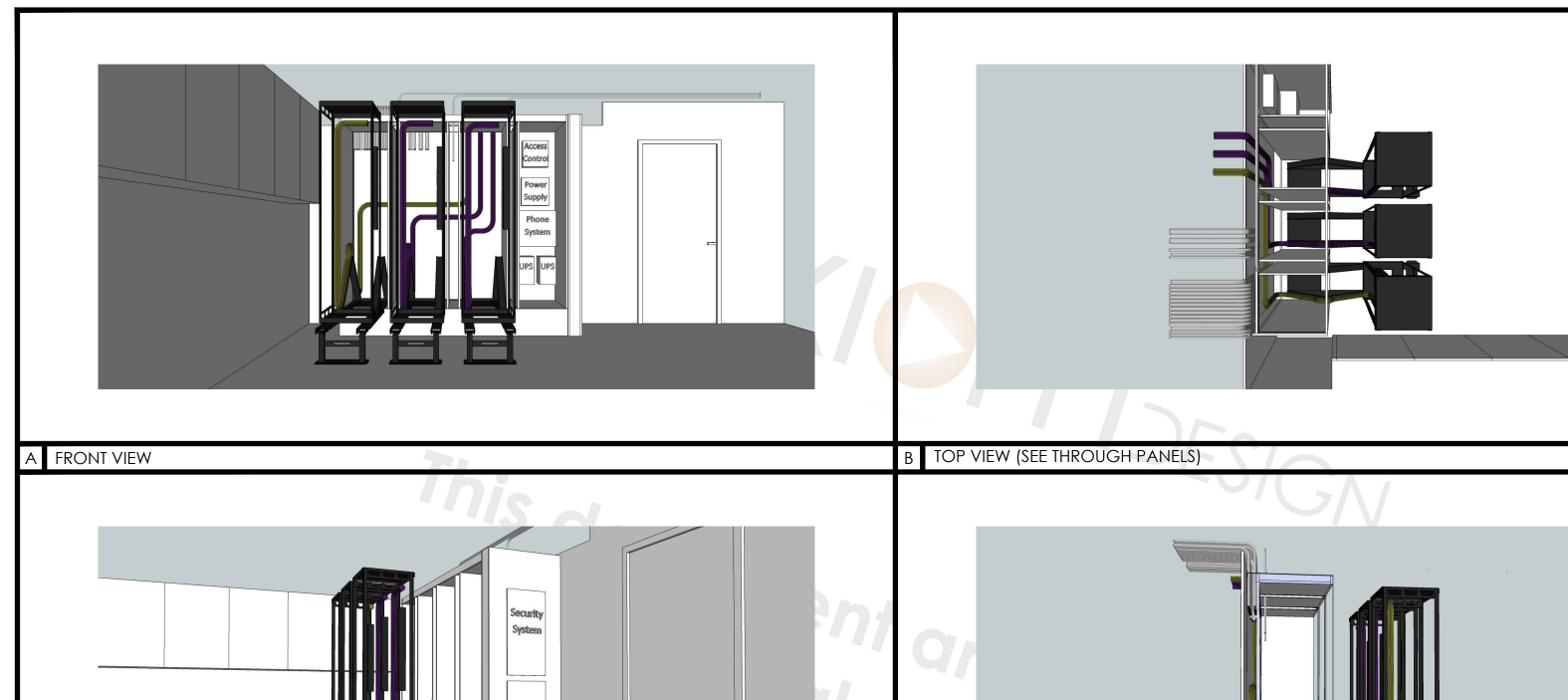
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DESIGNER

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DRAWNBY

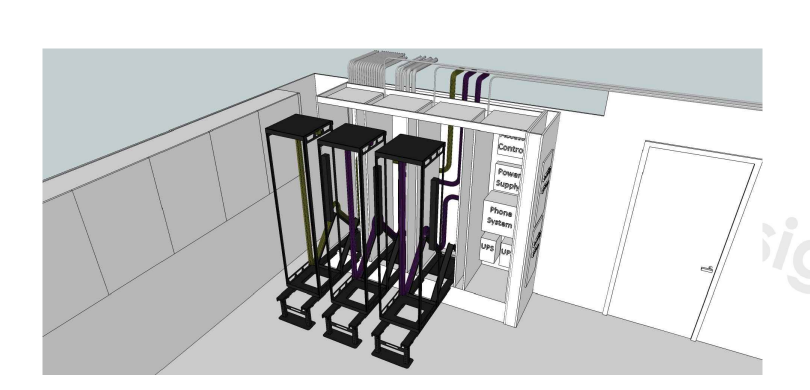
CON-2.11H



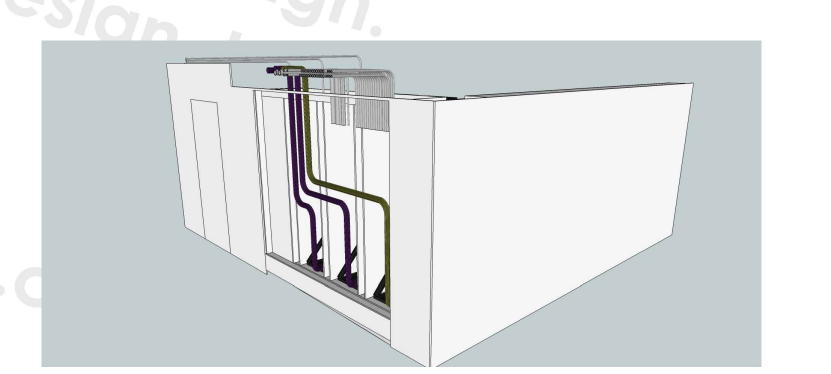




C SIDE VIEW



SIDE VIEW (SEE THROUGH PANELS)



CONCEPTUAL LAYOUT PLAN MAIN DISTRIBUTION FRAME

SAMPLE PROJECT 1234 SAMPLE PROJECT DR PLEASANTON, CA 94588

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REVISIONS

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ELV-3.50

E TOP CORNER VIEW

F REAR VIEW (SEE THROUGH PANELS)