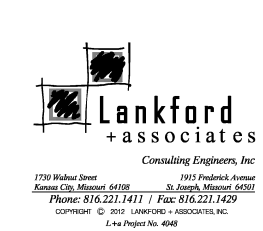
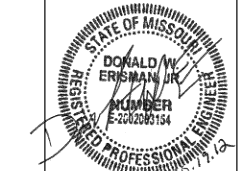


LOWER LEVEL FLOOR PLAN-TECHNOLOGY SCALE: 1/8"=1'-0"





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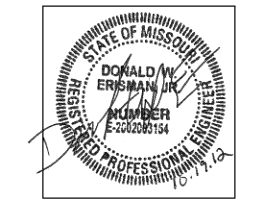
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LOWER	R LEVEL	
FLOOF	R PLAN	
TECHN	OLOGY	

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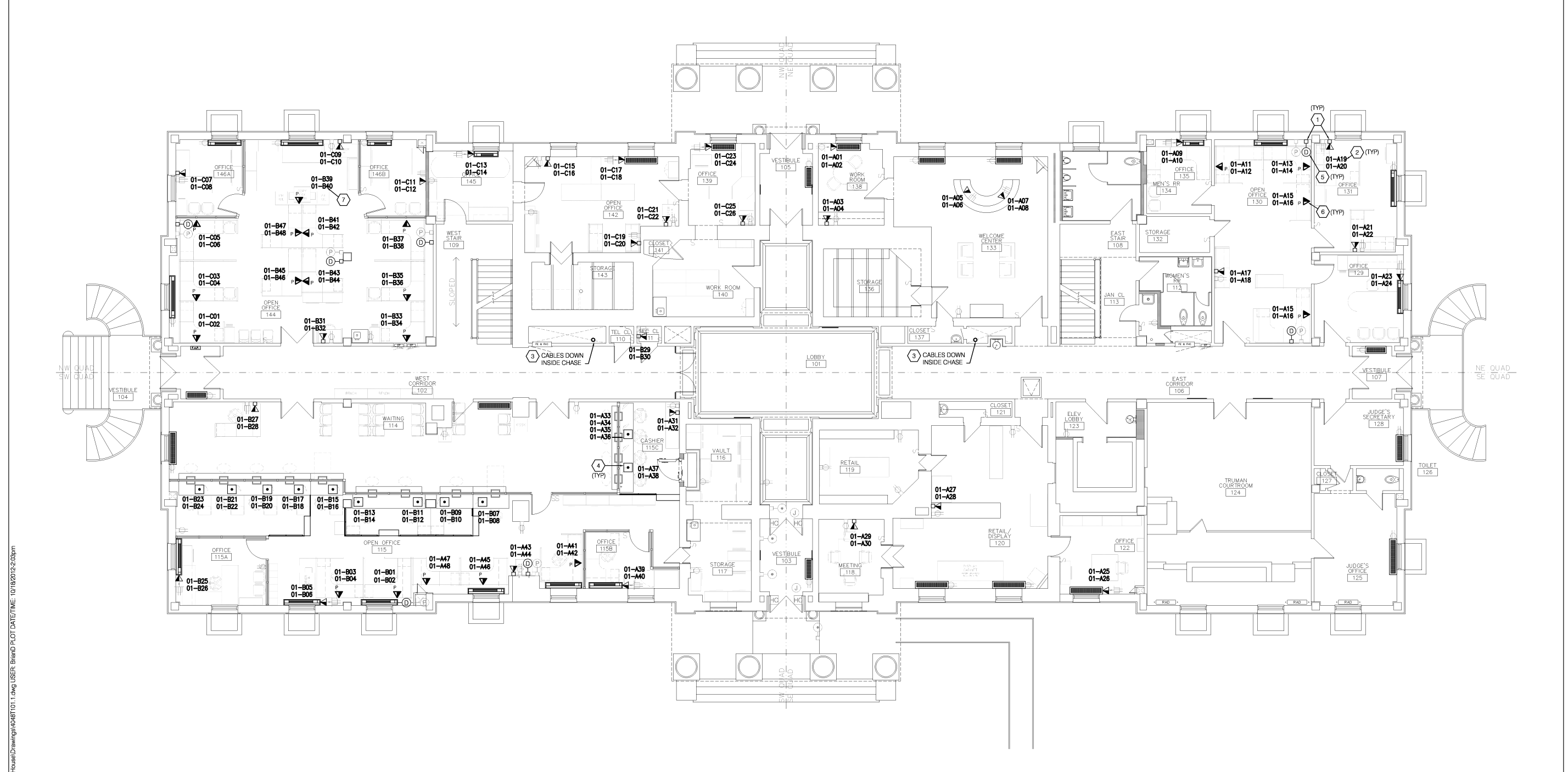
- ROUGH-IN AND WIREMOLD STUBBED UP FROM FLOOR BELOW INSTALLED BY E.C. PROVIDE FACEPLATE AND JACKS PER SPECIFICATIONS.
- CABLE ID NUMBER TO EACH WORKSTATION.
- ROUTE CABLES U AND DOWN WITH IN EXISTING CHASE AS REQUIRED. SUPPORT CABLES AND
- FLOOR BOX / POKE THRU DEVICE PROVIDED AND INSTALLED BY OTHERS. COORDINATE WITH E.C. FOR CORRECT TYPE OF KEY-STONE JACKS TO PROVIDE.
- PROVIDE AND INSTALL FACEPLATE WITH 2" KNOCK OUT OPENING, INSTALL RUBBER/NYLON BUSHING IN OPENING PRIOR TO INSTALLING CABLES, ROUTE CABLES THRU FURNITURE SPINE, REFERENCE DETAIL FOR ADDITIONAL INFORMATION AND REQUIREMENTS.
- PROVIDE AND INSTALL PARTITION FURNITURE FACEPLATE, COORDINATE WITH FURNITURE MANUFACTURES FOR PROPER STYLE.
- SECOND JACK TO HAVE ANALOG JACK COLOR.



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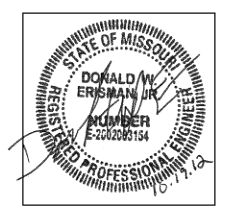
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FIRST FLOOR PLAN TECHNOLOGY

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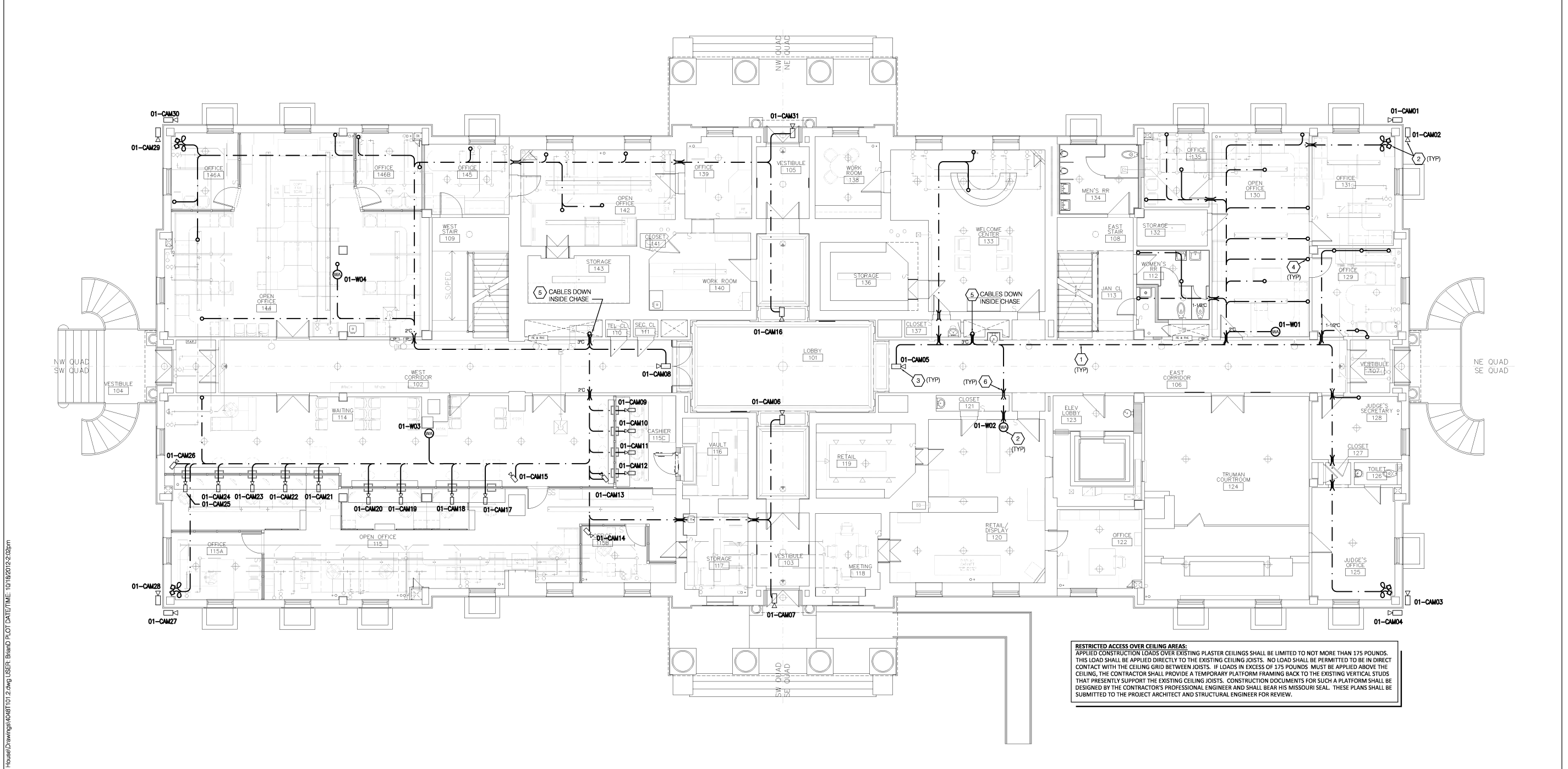
- HORIZONTAL UTP CABLE PATHWAY. PROVIDE AND INSTALL J-HOOKS AS REQUIRED. CABLES INSTALLED / ROUTED ABOVE CEILING TO FEED SECOND FLOOR LOW VOLTAGE DEVICES AND FIRST FLOOR WIRELESS ACCESS POINTS.
- WIRELESS ACCESS POINT, EQUIPMENT PROVIDED BY OTHERS. COORDINATE WITH OWNER PRIOR TO PULLING AND TERMINATING CABLES FOR EXACT LOCATION.
- TERMINATE CABLE AT POE SECURITY CAMERA PROVIDED BY AND INSTALLED BY OTHERS. COORDINATE LOCATION OF DEVICE BY OTHERS.
- ROUTE CABLES UP TO FLOOR ABOVE FOR LOW VOLTAGE DROP LOCATION.
- ROUTE CABLES UP AND DOWN IN EXISTING CHASE SUPPORT CABLES WITH IN EXISTING CHASE AS
- PROVIDE AND INSTALL 1" CONDUIT SLEEVE THRU EXISTING WALL. PROVIDE NYLON BUSHING ON BOTH ENDS PRIOR TO PULLING CABLE. (UNLESS NOTED OTHERWISE)



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FIRST FLOOR-ABOVE CEILING, BELOW SECOND FLOOR SLAB-TECHNOLOGY SCALE:1/18"=1'-0"



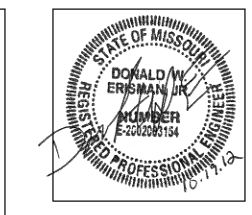
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- ROUGH-IN AND WIREMOLD STUBBED UP FROM FLOOR BELOW INSTALLED BY E.C. PROVIDE FACEPLATE AND JACKS PER SPECIFICATIONS.
- (2) CABLE ID NUMBER TO EACH WORKSTATION.
- ROUTE CABLES U AND DOWN WITH IN EXISTING CHASE AS REQUIRED. SUPPORT CABLES AND
- FLOOR BOX / POKE THRU DEVICE PROVIDED AND INSTALLED BY OTHERS. COORDINATE WITH E.C. FOR CORRECT TYPE OF KEY-STONE JACKS TO PROVIDE.



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SECOND FLOOR PLAN TECHNOLOGY

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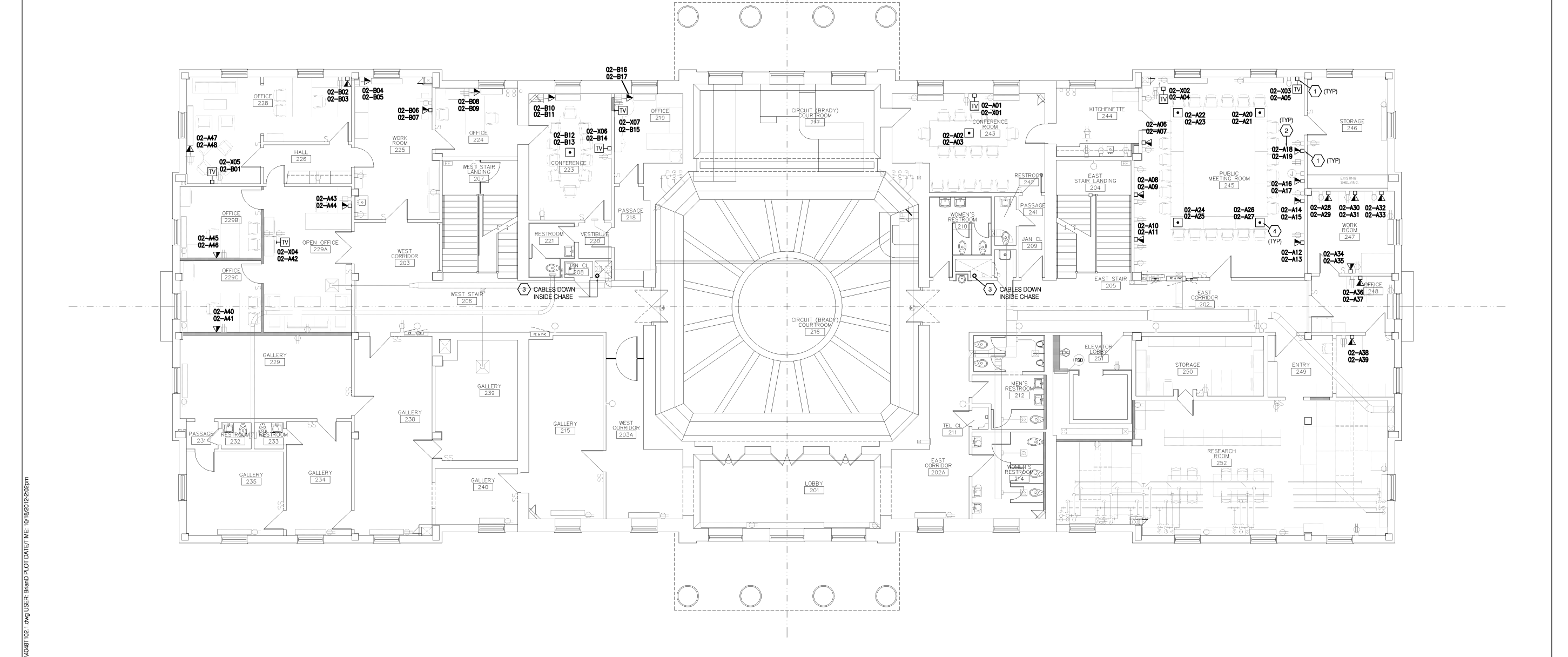
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Kansas City, Missouri 64108

Phone: 816.221.1411 | Fax: 816.221.1429

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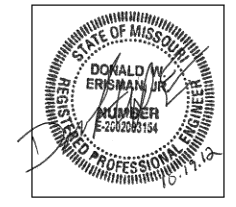
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- HORIZONTAL UTP CABLE PATHWAY. PROVIDE AND INSTALL J-HOOKS AS REQUIRED. CABLES INSTALLED / ROUTED ABOVE CEILING TO FEED SECOND FLOOR LOW VOLTAGE DEVICES AND FIRST FLOOR WIRELESS ACCESS POINTS.
- WIRELESS ACCESS POINT, EQUIPMENT PROVIDED BY OTHERS. COORDINATE WITH OWNER PRIOR TO PULLING AND TERMINATING CABLES FOR EXACT LOCATION.
- TERMINATE CABLE AT POE SECURITY CAMERA PROVIDED BY AND INSTALLED BY OTHERS. COORDINATE LOCATION OF DEVICE BY OTHERS.
- ROUTE CABLES DOWN TO FLOOR BELOW SUPPORT CABLES WITH IN EXISTING CHASE AS REQUIRED.
- PROVIDE AND INSTALL 1" CONDUIT SLEEVE THRU EXISTING WALL. PROVIDE NYLON BUSHING ON BOTH ENDS PRIOR TO PULLING CABLE. (UNLESS NOTED OTHERWISE)



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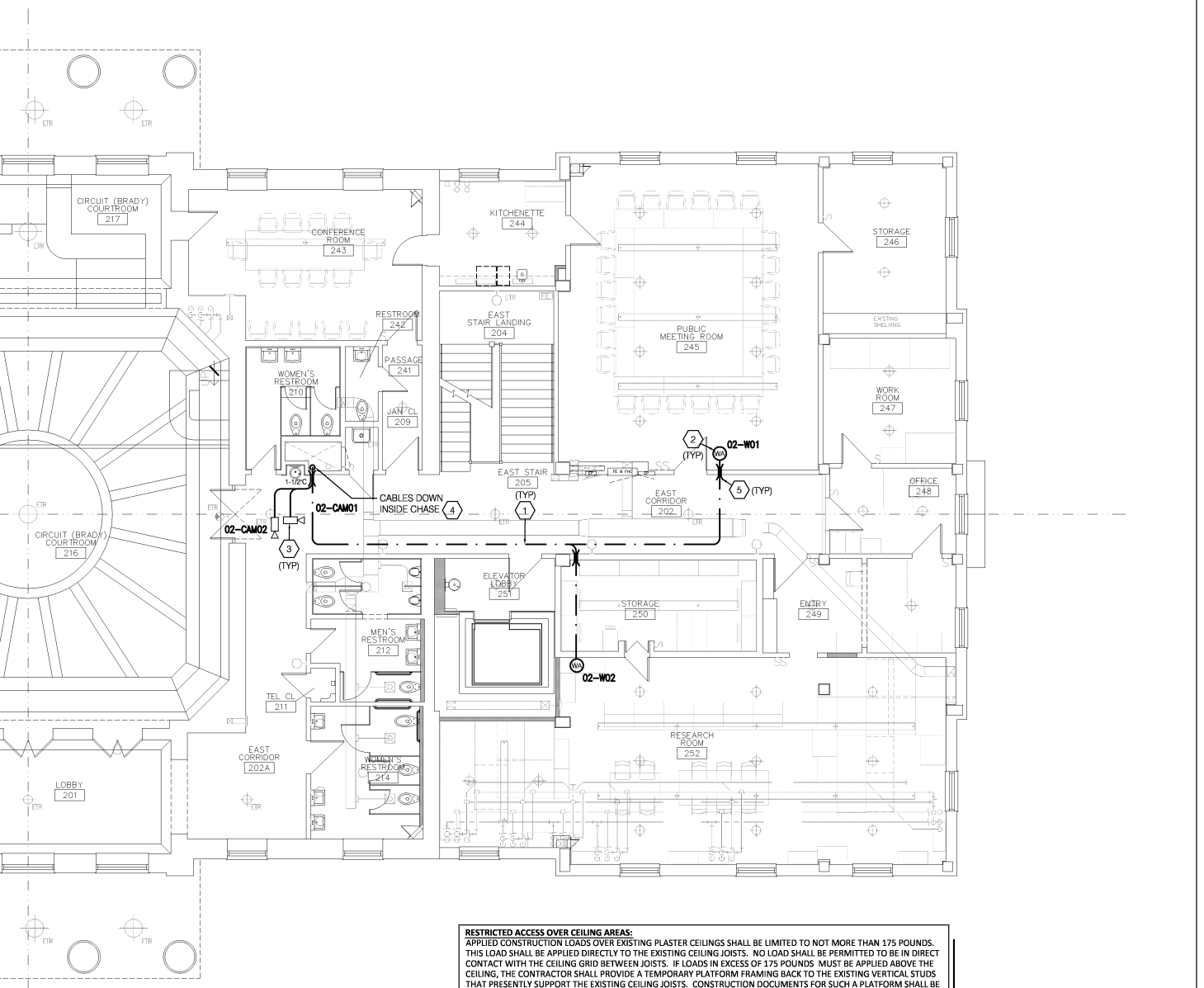
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SECOND FLOOR-ABOVE CEILING, BELOW ATTIC SPACE-TECHNOLOGY SCALE:1/18"=1'-0"

 $\langle 4 \rangle$ CABLES DOWN INSIDE CHASE -



 1730 Walnut Street
 1915 Frederick Avenue

 Kansas City, Missouri 64108
 St. Joseph, Missouri 64501

 Phone: 816.221.1411
 Fax: 816.221.1429

DESIGNED BY THE CONTRACTOR'S PROFESSIONAL ENGINEER AND SHALL BEAR HIS MISSOURI SEAL. THESE PLANS SHALL BE

SUBMITTED TO THE PROJECT ARCHITECT AND STRUCTURAL ENGINEER FOR REVIEW.

SYSTEM NO. 49 F RATINGS - 2 AND 3 HR. (SEE ITEM 2A)

1.) FLOOR OR WALL ASSEMBLY - MINIMUM 4 1/2" THICK LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL ASSEMBLY MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS. MAXIMUM DIAMETER OF CIRCULAR THROUGH OPENING IS 22 1/2".

SEE CONCRETE BLOCK (CAZT) CATEGORY IN FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS.

T RATING - O HR.

- 1A.) STEEL SLEEVE (OPTIONAL, NOT SHOWN) NOMINAL 12" DIAMETER (OR SMALLER) SCHEDULE 40 (OR HEAVIER) STEEL PIPE SLEEVE CAST INTO CONCRETE FLOOR OR WALL. SLEEVE TO BE FLUSH WITH OR PROJECT MAX 2" FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL.
- 2.) PIPE OR CONDUIT NOMINAL 20" DIAMETER (OR SMALLER) SCHEDULE 10S (OR HEAVIER) STEEL PIPE, NOMINAL 6" DIAMETER (OR SMALLER) RIGID STEEL CONDUIT, NOMINAL 6" DIAMETER (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBE, NOMINAL 4" DIAMETER. (OR SMALLER) CAST IRON PIPE OR NOMINAL. 4" DIAMETER. (OR SMALLER) STEEL EMT. MAXIMUM ONE PIPE OR CONDUIT PER THROUGH OPENING. MAXIMUM ANNULAR SPACE BETWEEN PIPE OR CONDUIT AND EDGE OF THROUGH OPENING IS ZERO IN (POINT CONTACT). PIPE OR CONDUIT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY.
- 2A.) STEEL VENT DUCT (NOT SHOWN) AS AN ALTERNATE TO THE PIPE OR CONDUIT, NOMINAL 4" DIAMETER (OR SMALLER) NO. 28 GAUGE (OR HEAVIER) GALVANIZED STEEL VENT DUCT MAY BE USED IN THROUGH OPENINGS OF FLOOR ASSEMBLIES PROVIDED MAXIMUM ANNULAR SPACE DOES NOT EXCEED 7/8". WHEN STEEL VENT DUCT IS USED, F RATING IS 2 HRS.
- 3.) PACKING MATERIAL POLYETHYLENE BACKER ROD OR NOMINAL 1" THICKNESS OF TIGHTLY-PACKED CERAMIC (ALUMINA SILICA) FIBER BLANKET, MINERAL-WOOL BATT OF GLASS FIBER INSULATION MATERIAL USED AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF CAULK FILL MATERIAL (ITEM 4). AS AN ALTERNATE WHEN MAXIMUM PIPE SIZE IS 10" DIAMETER AND WHEN MAXIMUM ANNULAR SPACE IS 1" OR LESS, A MINIMUM 1" THICKNESS OF TIGHTLY-PACKED CERAMIC FIBER BLANKET OR MINERAL-WOOL BATT PACKING MATERIAL MAY BE RECESSED MINIMUM 1/2" FROM BOTTOM SURFACE OF FLOOR OR FROM EITHER SIDE OF WALL.
- 4.) FILL, VOID OR CAVITY MATERIALS* -CAULK- APPLIED TO FILL THE ANNULAR SPACE TO THE MINIMUM THICKNESS SHOWN IN THE FOLLOWING TABLE:

MAXIMUM PIPE DIAMETER. (IN.)	MAXIMUM ANNULAR SPACE (IN.)	PACKING MATERIAL TYPE (a)	MINIMUM CAULK THICKNESS (IN.)
10	1	BR, CF, GF or MW	1/2 (b)
10	1	CF or MW	1/2 (C)
20	2 1/2	BR, CF, GF or MW	1 (b)

- (a.) BR = POLYETHYLENE BACKER ROD. CF = CERAMIC FIBER BLANKET.
 - GF = GLASS FIBER INSULATION. MW = MINERAL-WOOL BATT.
- .) CAULK INSTALLED FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACE OF WALL.
 .) CAULK INSTALLED FLUSH WITH BOTTOM SURFACE OF FLOOR OR ONE SURFACE OF WALL
- * BEARING THE UL CLASSIFICATION MARKING

(FLOOR ASSEMBLY)

SECTION A-A (WALL ASSEMBLY)

SYSTEM NO. CAJ1012

(FORMERLY SYSTEM NO. 129)
F RATINGS - 1 HR.
T RATING - O HR.

- 1.) FLOOR OR WALL ASSEMBLY MINIMUM 5" THICK REINFORCED NORMAL WEIGHT (100 150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAXIMUM DIAMETER OF OPENING IS 6".

 SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS.
- 2.) THROUGH PENETRANTS ONE METALLIC PIPE OR CONDUIT TO BE CENTERED WITHIN THE FIRESTOP SYSTEM. A NOMINAL ANNULAR SPACE OF 3/4" IS REQUIRED WITHIN THE FIRESTOP SYSTEM. PIPE OR CONDUIT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES OR CONDUITS MAY BE USED:

 A. STEEL PIPE NOMINAL 4" DIAMETER (OR SMALLER) SCHEDULE 5 (OR HEAVIER)
 - B. CONDUIT NOMINAL 4" DIAMETER (OR SMALLER) ELECTRICAL METALLIC TUBING OR STEEL CONDUIT.
- 3.) PACKING MATERIAL MINIMUM 3" THICKNESS OF MINIMUM 4.4 PCF MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL. PACKING MATERIAL TO BE CENTERED IN WALL'S MID-DEPTH AND RECESSED TO ALLOW FOR INSTALLATION OF FILL MATERIAL.
- FILL, VOID OR CAVITY MATERIAL* SEALANT OR FOAM MINIMUM 1/2" THICKNESS OF FILL MATERIAL APPLIED WITHIN ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR. IN WALL, FILL MATERIAL TO BE APPLIED ON EACH SIDE OF PACKING MATERIAL. FOAMED SILICONE TO BE INSTALLED AS DESCRIBED IN THE MANUFACTURER'S APPLICATION INSTRUCTIONS AT A DENSITY OF 14 PCF MINIMUM TO 21 PCF MAXIMUM. THE THICKNESS OF FILL MATERIAL IS DEPENDENT UPON THE TYPE OF FILL MATERIAL AS SHOWN IN THE TABLE BELOW.

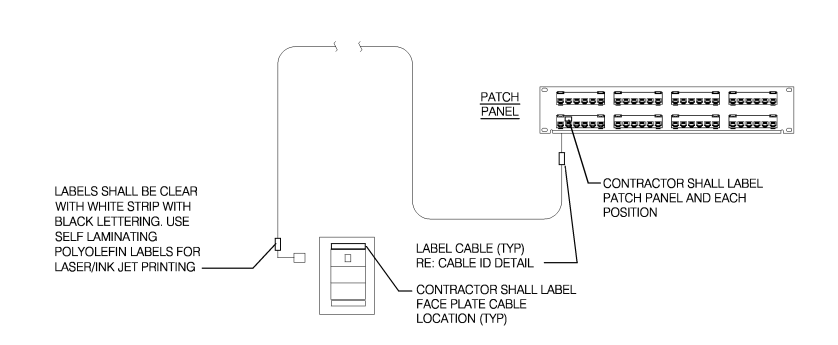
FILL MATERIAL MINIMUM THICK OF FILL MATERIAL, (IN.)

TYPE FS FOAM 1
TYPE FS SEALANT OR 1/2

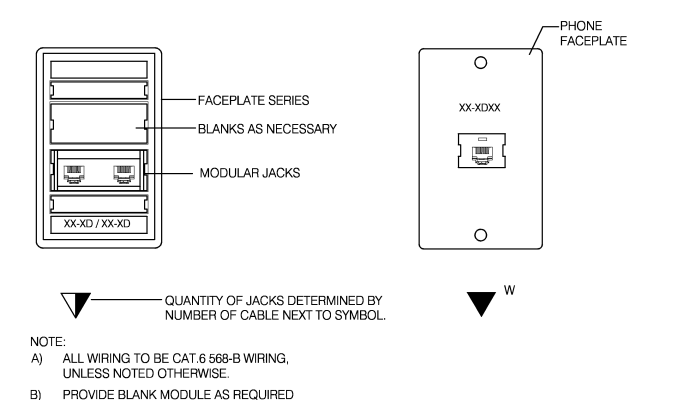
DOW CORNING CORP. - TYPES FS SEALANT, FS SEALANT SL (FLOOR ONLY) OR FS FOAM
* BEARING THE UL CLASSIFICATION MARKING.

FS SEALANT SL

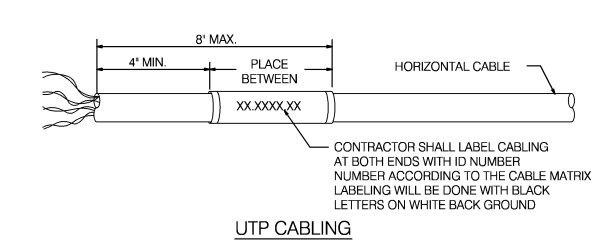
2 CONCRETE WALL
FIRE STOPPING DETAIL



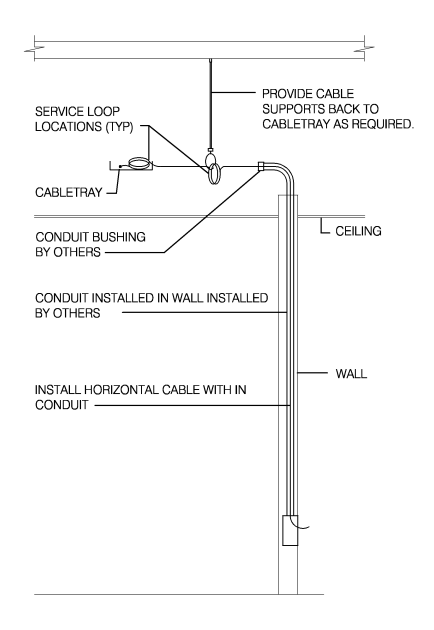
3 TYPICAL CABLE LABEL LOCATON DETAIL
NO SCALE



TELECOMMUNICATIONS OUTLET DETAIL
NO SCALE

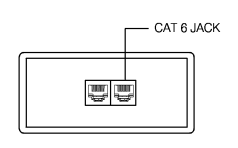


1 CABLE IDENTIFICATION DETAIL
NO SCALE



TYPICAL WALL DEVICE INSTALLATION DETAIL

NO SCALE

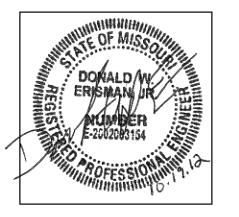


(IN FURNITURE PANEL)
JANTITY OF JACKS DETERMINED

QUANTITY OF JACKS DETERMINED BY NUMBER OF CABLE NEXT TO SYMBOL. COORDINATE WITH OWNER FOR PROPER FURNITURE MANUFACTURER AND OPENING.

5 MISC OUTLET DETAIL
NO SCALE





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USE_

OURTHO

INTERIOR RENOVATION

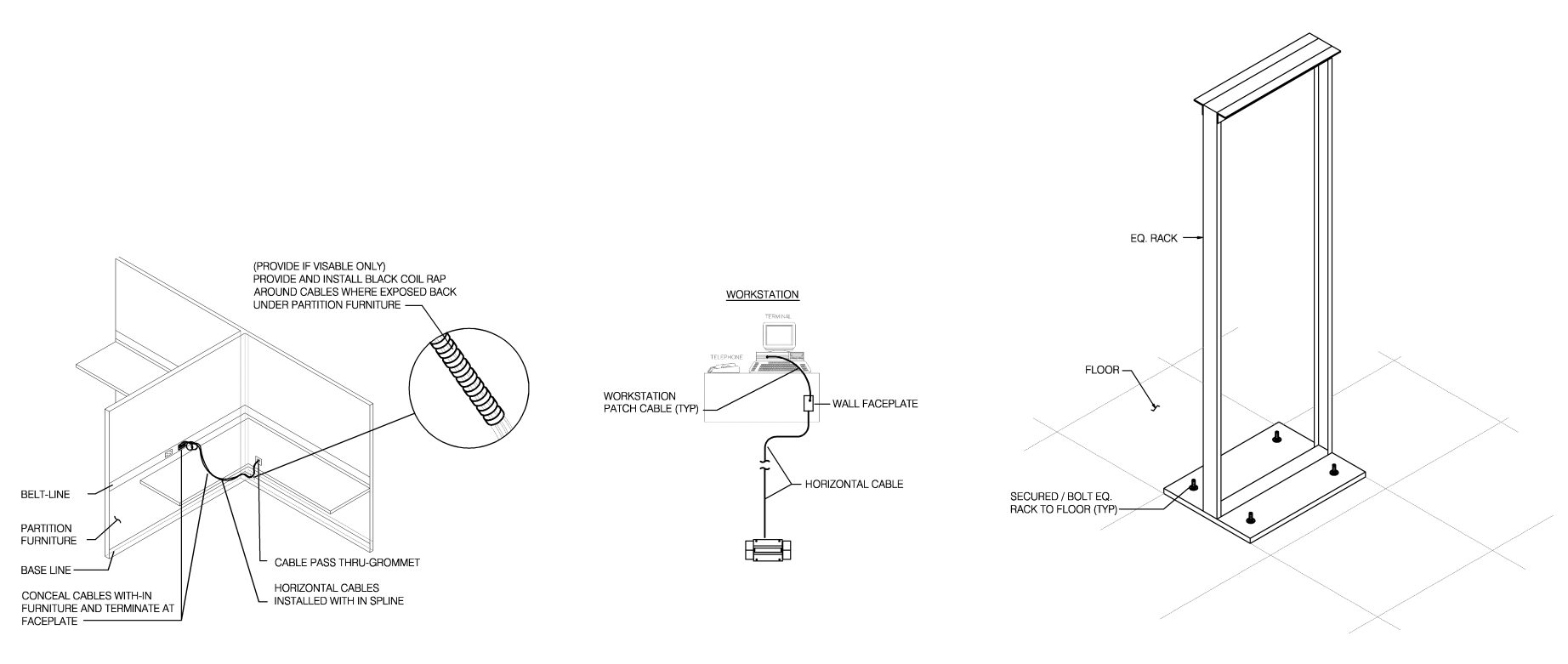
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TECHNOLOGY DETAILS

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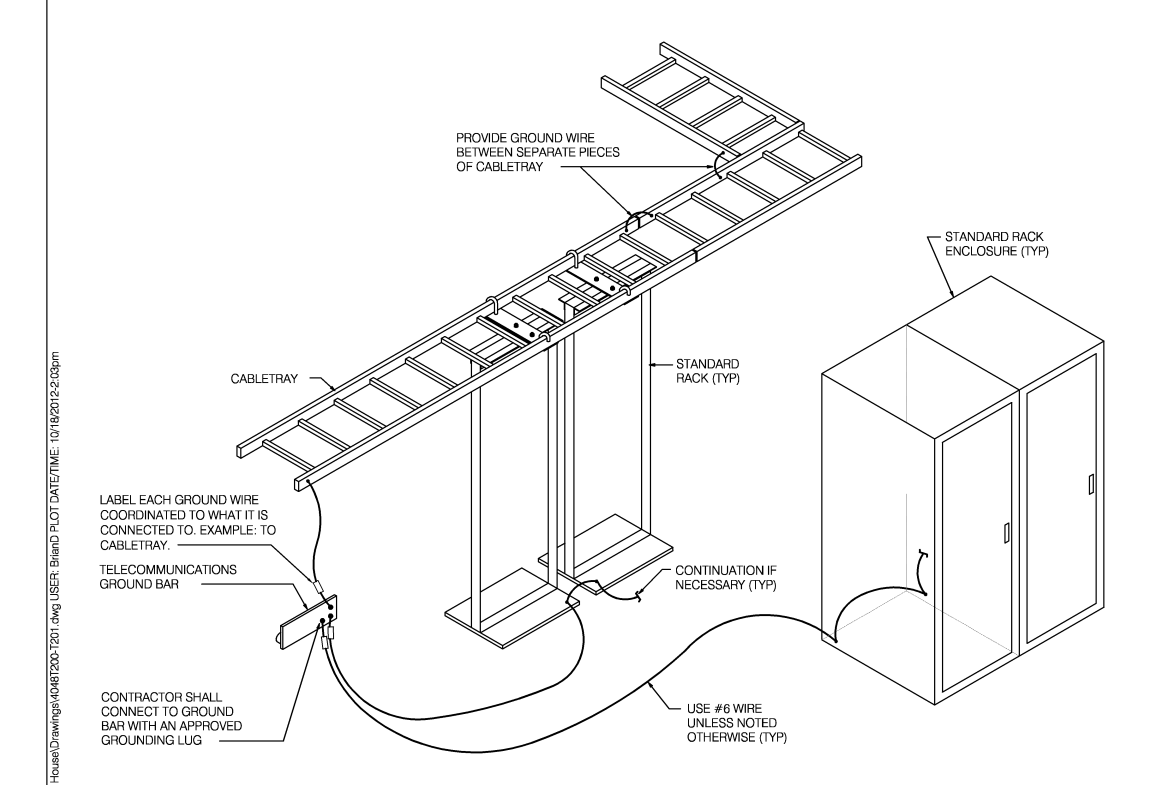


PARTITION FURNITURE BASE CABLE FEED DIAGRAM

NO SCALE

(2) HORIZONTAL CABLE CABLE TOPOLOGY DIAGRAM NO SCALE

TYPICAL FLOOR MOUNTED NO SCALE



MODULAR COAX PATCH PANEL FOR TV COAXIAL CABLE TERMINATION. -48-PORT PATCH PANEL FOR CAMERA -PATCH PANEL IDENTIFICATION (TYP) CABLE TERMINATION, TERMINATE IN CONSECUTIVE ORDER -SERVICE PROVIDER CABINET man and 24-PORT WIRELESS PATCH PANEL 2 RU HORIZONTAL WIRE MANAGER (TYP) 48-PORT ANALOG PATCH PANEL — 48-PORT PATCH PANEL (TYP) -45 RU EQUIPMENT RACK (TYP) ---VERTICAL WIRE MANAGER (TYP) -HORIZONTAL PDU (TYP) ----FRONT BACK FLOOR —— 2'-2 1/4" — SIDE VIEW

CABLETRAY DROP

CABLETRAY (TYP)

OUT (TYP)

NOTE: CONTRACTOR SHALL ATTACH GROUND WIRE TO EQUIPMENT PER MANUFACTURERS RECOMMENDATIONS

TYPICAL EQUIPMENT GROUNDING DETAIL

RACK ELEVATION NOT TO SCALE

GENERAL NOTES (TYPICAL ALL SHEETS)

- CONDUIT ROUTING IS SHOWN FOR REFERENCE ONLY AND MAY NOT SHOW EXACT ROUTING TAKEN. CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR FOR ALL CONDUIT INSTALLED FOR TELECOMMUNICATIONS USAGE. UNLESS OTHERWISE NOTED.
- ALL LOCATION ARE ROUGHED IN BY OTHERS. TECHNOLOGY CONTRACTOR SHALL PROVIDE AND INSTALL ALL FACE PLATES, MODULAR JACKS, CABLES, CABLE SUPPORTS, LABELS FOR CABLES AND ANY OTHER ITEMS NOTED ON DRAWINGS THAT IS NOT BEING PROVIDED BY OR INSTALLED BY
- PROVIDE FIRE STOP ON ALL PIPING AT WALL AND FLOOR PENETRATIONS PER LOCAL CODE REQUIREMENTS. METHOD OF FIRE STOP SHALL MEET WALL/FLOOR RATING. RE: ARCHITECTURAL DRAWINGS FOR LOCATION OF FIRE RATED WALLS.
- PROVIDE BONDING JUMPERS BETWEEN ALL CABINET/RACK AND SECTIONS OF CABLE TRAY UNLESS SYSTEM IS UL LISTED AND APPROVED AS A COMPLETE GROUNDED SYSTEM.
- CONTRACTOR TO FIELD VERIFY ALL MEASUREMENTS PRIOR TO INSTALLATION.
- PROVIDE LABELING FOR ALL GROUND WIRE AT EVERY TERMINATION POINT AND LABEL GROUND BAR.
- CABLES SHALL BE BUNDLED WITH LIKE COLOR AND SHALL BE SECURED AND TIED IN A NEAT AND ORDERLY MANNER.
- CONTRACTOR SHALL REFERENCE ARCHITECTURAL DRAWINGS FOR WALLS THAT ARE CONSTRUCTED FROM FLOOR TO STRUCTURE. CONTRACTOR SHALL MINIMIZE HOLE PENETRATION AND CONSOLIDATE CABLES INTO ONE PENETRATION. AFTER INSTALLATION CONTRACTOR SHALL SEAL

TECHNOLOGY SYMBOLS

CABLE TRAY

HORIZONTAL CABLE RUN ABOVE LAY-IN CEILING, OR AS NOTED

CABLE/CONDUIT UP

CABLE/CONDUIT DOWN

TELECOMMUNICATIONS OUTLET, NUMBER OF CABLES AS NOTED ON PLANS (1"C, BY OTHERS)

PARITION TELECOMMUNICATIONS OUTLET, NUMBER OF

CABLES AS NOTED ON PLANS. WALL MOUNTED TELECOMMUNICATIONS OUTLET, (1) CABLES,

UNLESS NOTED OTHERWISE (1"C, BY OTHERS)

PARTITION FURNITURE DATA FEED. WALL MOUNTED DOUBLE GANG J-BOX WITH DOUBLE GANG PLASTER RING. INSTALLED WITH (2) 1-1/4"C, STUBBED UP OUT OF BOX TO ABOVE ACCESSIBLE CEILING BY OTHERS.

COAX CABLE TO CATV JUNCTION BOX WITH 3/4" CONDUIT STUBBED UP OUT OF BOX TO ABOVE ACCESSIBLE CEILING BY OTHERS.

WIRELESS ACCESS POINT, EQUIPMENT BY OWNER INSTALL (1) UTP CABLE WITH 10'-0" OF SLACK COILED ABOVE CEILING FOR

FUTURE CONNECTION.

FLOOR BOX / POKE-THRU WITH CONDUIT PATHWAY PROVIDED BY

TV - DENOTE, PROVIDE CABLE AS INDICATED, INCLUDED UNDER

ELECTRICAL CONTRACTOR (WORK DONE BY)

TECHNOLOGY CONTRACTOR (WORK DONE BY)

CABLE AND FACEFLATE ID SEQUENCE

- PATCH PANEL ID — POSITION/PORT # ON PATCH PANEL XX-A24

A - V = PATCH PANEL ID, UTP CABLINGW = PATCH PANEL ID, UTP CABLING WIRELESS EQ. X = COAX CABLING ID

> **ISSUED FOR CONSTRUCTION**

DRAWN BY CHECKED BY REVISED DATE DESCRIPTION

> **TECHNOLOGY** DETAILS

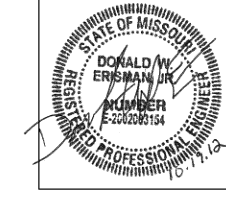
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Consulting Engineers, Inc Kansas City, Missouri 64108 St. Joseph, Missouri 64501 Phone: 816.221.1411 / Fax: 816.221.1429

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