

ALL WORK TO BE PERFORMED IN ACCORDANCE WITH BUILDING RULES AND REGULATIONS DURING STATED BUILDING

. G.C. SHALL NOTIFY ARCHITECT FOR APPROVAL OF ALTERNATE LOCATIONS FOR OUTLETS REQUIRING RELOCATION DUE

EXISTING FIRE SAFETY DEVICES WITH CONFLICT WITH NEW PARTITIONS WORK SHALL BE RELOCATED TO AN APPROVED

ELECTRICAL CONTRACTOR IS TO INCLUDE AND COORDINATE ELECTRICAL SCOPE FOR ALL HVAC, EXHAUST AND SPECIAL

GENERAL CONTRACTOR IS TO ENSURE NO POWER OUTLETS CONNECTED TO LIGHTING CIRCUITS.

G.C. TO COORDINATE WITH ELECTRICAL AND MILLWORK CONTRACTORS ALL REQUIRED CUT-OUT AND WIRING

ALL DEDICATED CIRCUIT BREAKERS TO RECEIVE TAMPER PROOF CIRCUIT BREAKER CLAMPS

TO FIELD CONDITION. TO BE APPROVED BY ARCH PRIOR TO INSTALLATION

G.C. IS TO REVISE AND UPDATE LABELS ON EXISTING ELECTRICAL PANELS

SPECIFICATIONS OF ALL FIXED AND FREE STANDING MILLWORK FIXTURES

29. SECURITY CABLING, WIRES PULLED, & FINAL TERMINATION BY SECURITY VENDOR.

31. G.D. TO PROVIDE SECURED STORAGE FOR ALL AV EQUIPMENT UPON DELIVERY.

34. G.C. TO PROVIDE DISPOSAL CONTAINER FOR AV PACKING AND INSTALLATION MATERIALS

33. T.C. IS RESPONSIBLE FOR PROVIDING ANY REQUIRED CONDUITS. JUNCTION BOXES & DRAG LINES NEEDED FOR A/V

35. G.C. TO COORDINATE AV INSTALLATION WITH AV VENDOR. G.C. RESPONSIBLE FOR ADDITIONAL LABOR AND TRAVEL

32. G.C. TO PROVIDE ELECTRICAL WIRING/POWER FOR A/V EQUIPMENT

CHARGES IF SITE IS NOT READY UPON A/V VENDOR ARRIVAL.

30. ALL VENDORS TO PROVIDE THEIR OWN SCAFFOLDING.

EQUIPMENT. COORDINATE W/ A/V VENDOR.

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ARCHITECTURE PLANNING DESIGN

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## DESIGNER

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## MEP ENGINEER FISKAA

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## STRUCTURAL ENGINEER

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MILLWORK TO BE BY GC.

 $S_{LS}$  LIGHT SWITCH: OFF-ON ALL LIGHT FIXTURES IN SALES, DISPLAY & SIGNAGE AREAS.

\Fat Face\Portland\D-Drawings\4-Contract documents\4.1-Drawings\FF\_Portland-A-300\_301\_PowerComm.dw

SB FIRE ALARM STROBE MOUNTED 80" AFF.

CEILING MOUNTED TWISTLOCK OUTLET

WALL MOUNTED TWISTLOCK OUTLET

FLOOR MOUNTED TWISTLOCK OUTLET

SHOPPER TRACK

((WIFI)) WIRELESS ACCESS POINT

POWER/DATA GROUPING	SECURITY LEGEND	EQUIPMENT SCHEDULE
P.O.S. POWER/DATA GROUPING - PROVIDE (4) CAT 6 RECEPTACLES & (1) QUAD SURGE PROTECTE POWER RECEPTACLES - REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION  MANAGER OFFICE POWER/DATA GROUPING - PROVIDE (4) CAT 6 CABLES AND (1) QUAD SURGE PROTECTED RECEPTACLE AT 84" FOR P.C REFER TO MANAGER'S DESK DIAGRAM BELOW - REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION MANAGER'S DESK DIAGRAM  ABOVE DESK	MOTION DETECTOR (CEILING MOUNTED)	EQUIPMENT SCHEDULE  EDI MICROWAVE (OR EQUAL) COLOR/FINISH: BLACK MANUFACTURER: GE MODEL #. JESO736SP DIMENSIONS: 10 ½ "X13 ½" "X18 1/4"  UNDECOUNTER FRIDGE: (OR EQUAL) COLOR/FINISH: BLACK MANUFACTURER: FRIDGE: (OR EQUAL) EBSCRIPTION: FREESTANDING MOP SINK DESCRIPTION: SINGLE BOWL ADA TOP MTD SINK MANUFACTURER: ELKAY MODEL #. JESO736SP DIMENSIONS: 10 ½ "X13 ½" "X18 1/4"  UNDECOUNTER FRIDGE: (OR EQUAL) COCORDINATE WITH FAT FACE SECURITY VENDOR  ### SECURITY ALARM KEYPAD COCORDINATE WITH FAT FACE SECURITY VENDOR  SIZE: 17"X16"X5.6"  EII PANTRY FAUCET DESCRIPTION: HIGH SPOUT FAUCET DESCRIPTION: HIGH SPOUT FAUCET MANUFACTURER: KOHLER MANUFACTURER: GE  COORDINATE WITH FAT FACE SECURITY VENDOR  EII PANTRY FAUCET DESCRIPTION: HIGH SPOUT FAUCET MANUFACTURER: KOHLER MODEL: X15E275  **COORDINATE WITH FAT FACE SECURITY VENDOR  COORDINATE WITH FAT FACE SECURITY VENDOR  COORDINATE WITH FAT FACE SECURITY VENDOR  EII PANTRY FAUCET DESCRIPTION: HIGH SPOUT FAUCET MANUFACTURER: KOHLER MANUFACTURER: KOHLER MODEL: X15E275
AT EQUIPMENT LOCATION	CR CARD READER  SP SECURITY PANELS - NEAR TELEPHONE PANEL  PB PANIC BUTTON	MODEL #:WMR04GADBB  DIMENSIONS: 32 \(\frac{1}{2}\)s" X 22 \(\frac{1}{2}\)s" X 20 \(\frac{1}{2}\)s" = 18"WX24"DX34" HIGH  GC TO PROVIDE COMPATIBLE FAUCET ADA COMPLIANT BY VENDOR  BY VENDOR  COLOR: WHITE  18"WX24"DX34" HIGH  GC TO PROVIDE COMPATIBLE FAUCET ADA COMPLIANT 8" CENTERS FIAT MODEL #830-AA OR APPROVED EQUIVALENT  BY VENDOR  COLOR: WHITE  18"WX24"DX34" HIGH  GC TO PROVIDE COMPATIBLE FAUCET ADA COMPLIANT 8" CENTERS FIAT MODEL #830-AA OR APPROVED EQUIVALENT  MODEL: 7501 175
STOCK AREA POWER/DATA GROUPING - PROVIDE (4) CAT 6 CABLES AND (1) QUAD SURGE PROTECTED RECEPTACLE  CAT-6 REQUIREMENTS: BREAKROOM: 2 DROPS; WALL PHONE STOCK ROOM: 4 DROPS; (1) PHONE, (1) COMPUTER, (1) OPEN FOR FUTURE USE 18" AFF	VIDEO SYSTEM  VHE VIDEO HEAD END - MANAGER OFFICE  P POWER SUPPLY - CAMERA POWER SUPPLY  Va DVR 16 CHAN MANAGERS OFFICE 160GIG	BLACK BOX BY FAT FACE VENDOR; IT CABINET LOCATED UNDER RECEIVING DESK  MANUF.: KOHLER MANUF.: KOHLER MODEL: K3609 WITH K4660 SIZE:- COLOR: WHITE SEAT:-  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  MONTERREY TWO HANDLE CENTERSET WITH GOOSENECK SPOUT  WALL HUNG LAVATORY - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTED TOILET - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MOUNTER EY TWO HANDLE CENTERSET WITH GOOSENECK SPOUT  WALL HUNG LAVATORY - ADA COMPLIANT MANUF.: AMERICAN STANDARD MODEL: COMRADE  FLOOR MODEL COMPLIANT MODEL: COMPLIAN
REFER TO & COORDINATE WITH FAT FACE STORE PLANNING IT TECHNICAL SPECIFICATIONS REFER TO & COORDINATE WITH FAT FACE AV VENDOR SPECIFICATIONS WIRELESS ACESS POINT . PROVIDE (1) CAT6 CABLE RECESSED CLOCK OUTLETS ON DEDICATED CIRCUITS AS REQUIRED FOR	Vb 14" FLAT MONITOR - MANAGERS OFFICE/STAGING AREA  Vc MODEM - MANAGERS OFFICE  VIDEO CAMERA (DOME) SEE RCP FOR LOCATIONS  CCTV CCTV MONITOR	SAFE BY FAT FACE  INSTALL FLUSH LEAVER ON SIDE FURTHEST AWAY FROM ADJACENT WALL  SIZE: 20"W x 18½"D COLOR: VITREOUS CHINA WHITE PROVIDE TRAP COVER  DOOR KEY PAD ENTRY (SEE DOOR HARDWARE SCHEDULE)  E23 JBOX FOR FUTURE FINGER PRINT READER
VIDEO MONITORS, REFER TO SPECIFICATIONS RE: POWER REQUIREMENTS  MILWORK TO BE BY GC  POWER/DATA LEGEND	M MUSIC PLAYER/SYSTEM  WIRE MOLD 4000-ACCROSS DESK AND VERTICAL	ELECTRICAL POWER NOTES POWER/DATA KEY NOTES
INDICATES NEW WALL MOUNTED ALARM DEVICE, SEE SECURITY AND ENGINEERING DRAWINGS FOR SPECIFICATIONS AND NOTES	INDICATES NEW FLUSH WALL MOUNTED DUPLEX ELECTRICAL OUTLET / RECEPTACLE, MOUNTE AT 18" A.F.F. TO CENTER LINE, U.O.N.	1. REFER TO DRAWING G-001.00 & G-002 FOR ADDITIONAL GENERAL NOTES AND SPECIFICATIONS. 2. REFER TO ENGINEERS DRAWING FOR ADDITIONAL NOTES AND SPECIFICATIONS RELATED TO ENGINEERING SERVICES. 3. G.C. TO COORDINATE ELECTRICAL SUBCONTRACTORS DISCONNECTS, CONNECTS AND INSURE NO DISRUPTIONS OCCUR.  20. ALL ELECTRICAL WORK PERFORMED IN CONNECTION WITH THE INSTALLATION OF TELEPHONE COMMUNICATIONS' SYSTEM SHALL BE IN ACCORDANCE WITH THE BUILDING MANAGEMENT AND TELEPHONE COMMUNICATIONS' RECOMMENDATION OF REQUIREMENTS; INCLUDING INSTALLATION OF REQUIRED CONDUIT FROM THE BUILDING
INDICATES NEW RECESSED FLUSH FLOOR MOUNTED ELECTRICAL POWER JUNCTION BOX  INDICATES NEW RECESSED FLUSH FLOOR MOUNTED DUPLEX ELECTRICAL RECEPTACLE	INDICATES NEW WALL MOUNTED QUADRUPLEX (DOUBLE DUPLEX) ELECTRICAL OUTLET/RECEPTACLE, MOUNTED AT 18" A.F.F. TO CENTER LINE, U.O.N.	TO THE BUILDING SERVICES. GC TO COORDINATE WITH LL AS REQUIRED.  4. ELECTRICAL SUBCONTRACTOR TO PROVIDE ALL NECESSARY ELECTRICAL RUNS IN ORDER TO CONFORM WITH PROVIDE (1) 4'x8'x3/4" (FIRE RETARD. BIRCH VENEER) PLYWOOD PANEL ON 3/4" FURRING AS INDICATED ON PLAN, FOR TELEPHONE EQUIPMENT INSTALLATION, U.O.N.  TELEPHONE EQUIPMENT ROOM TO THE TENANTS SPACE.  21. G.C. CONTRACTOR TO PROVIDE (1) 4'x8'x3/4" (FIRE RETARD. BIRCH VENEER) PLYWOOD PANEL ON 3/4" FURRING AS INDICATED ON PLAN, FOR TELEPHONE EQUIPMENT INSTALLATION, U.O.N.
INDICATES NEW RECESSED FLUSH FLOOR MOUNTED QUAD ELECTRICAL RECEPTACLE	INDICATES NEW WALL MOUNTED SINGLE GANG COMBINATION VOICE/DATA OUTLET/ RECEPTACLE OUTLET MOUNTED AT 18" A.F.F. TO CENTER LINE, U.O.N. WITH $^3\!4$ " CONDUIT WITHI PARTITION TO 6" ABOVE FINISHED CEILING WITH DRAG LINE, CABLING BY OTHERS	6. ALL ELECTRICAL AND TELEPHONE WALL OUTLETS SHALL BE INSTALLED AT 18"AFF U.O.N. AND TYPE SERVICE REGARDLESS OF EX CONDITIONS AND LOCATION OF ELECTRIC ROOMS.
INDICATES NEW FLUSH WALL MOUNTED ELECTRICAL POWER JUNCTION BOX  INDICATES NEW FLUSH CEILING MOUNTED ELECTRICAL POWER JUNCTION BOX  INDICATES NEW WALL MOUNTED DOOR BELL, WITH 3/4" CONDUIT TO 6" ABOVE FINISHED CEILING, MOUNTED AT 3'-2" A.F.F. (REFER TO SECURITY AND/OR ENGINEERING DRAWINGS FOR	INDICATES NEW WALL MOUNTED SINGLE GANG DATA ONLY OUTLET/RECEPTACLE MOUNTED AT 18" A.F.F. TO CENTER LINE, U.O.N. WITH 3/4" CONDUIT WITHIN PARTITION TO 6" ABOVE FINISHED CEILING WITH DRAG LINE, CABLING BY OTHERS  INDICATES NEW WALL MOUNTED SINGLE GANG VOICE ONLY OUTLET/RECEPTACLE MOUNTED AT 18 AND 19 AND	ISHED  8. ALL PAIRED OUTLET DEVICES SHALL MEASURE NO MORE THAN 6" CENTERLINE OF EACH DEVICE.  9. G.C. TO INSURE ALL NEW TELEPHONE/DATA AND ELECTRICAL OUTLETS TO BE INSTALLED ON EXISTING WALLS ARE  17. CODE. COORDINATE WITH BUILDING MANAGEMENT.  27. CODE. COORDINATE WITH BUILDING MANAGEMENT.  28. CODE. COORDINATE WITH BUILDING MANAGEMENT.  29. CODE. COORDINATE WITH BUILDING MANAGEMENT.  20. CODE. COORDINATE WITH BUILDING MANAGEMENTS ONLY.  21. CODE. COORDINATE WITH BUILDING MANAGEMENTS.  22. CODE. COORDINATE WITH BUILDING MANAGEMENTS.  23. G.C. TO LOCATE ALL OUTLETS AS PER THIS DRAWING. MEP DWGS FOR CIRCUITING AND POWER REQUIREMENTS ONLY.  25. G.C. TO LOCATE ALL OUTLETS AS PER THIS DRAWING. MEP DWGS FOR CIRCUITING AND POWER REQUIREMENTS ONLY.  26. EXISTING SEPARATE CIRCUITS OR OTHER CIRCUITS BEING REMOVED IN DEMOLITION AND NOT REVISED IN THIS
CIRCUITING AND ADDITIONAL INFORMATION, NOTE DOOR BELL HOOKED UP TO CEILING MOUNTED CHIME) INDICATES NEW WALL MOUNTED DOOR CHIME, HOOKED UP TO DOOR BELL (REFER TO SECURITY AND/OR ENGINEERING DRAWINGS FOR CIRCUITING AND ADDITIONAL INFORMATION)	18" A.F.F. TO CENTER LINE, U.O.N. WITH ¾" CONDUIT WITHIN PARTITION TO 6" ABOVE FINISHED CEILING WITH DRAG LINE, CABLING BY OTHERS  INDICATES NEW WALL MOUNTED GROUND FAULT INTERRUPT (GFI) ELECTRICAL OUTLET/	ISHED  10. ALL EXISTING ELECTRICAL OUTLETS ARE TO BE CAPPED AND SHALL HAVE DEVICES AND ASSOCIATED WIRING REMOVED BACK TO SOURCE PATCH AS REQUIRED.  11. ALL UN-USED REDUNDANT CONDUIT, CABLE, AND TELEPHONE WIRING TO BE REMOVED BACK TO SOURCE WITHIN AREA  12. TELE/DATA EQUIPMENT SERVICE START UP BY OTHERS, G.C. TO PROVIDE JUNCTION BOX AND CONDUIT STUB UP TO 6"  ABOVE DRYWALL WITH DRAG LINE FOR INSTALLATION THERE OF.  13. ALL EXISTING ELECTRICAL OUTLETS ARE TO BE CAPPED AND SHALL HAVE DEVICES AND ASSOCIATED WIRING REMOVED  14. ALL EXISTING ELECTRICAL OUTLETS ARE TO BE CAPPED AND SHALL HAVE DEVICES AND ASSOCIATED WIRING REMOVED  15. YOF POSITION AND THE PANEL BOARD CIRCUIT BREAKER. CIRCUIT BREAKER. CIRCUIT BREAKER SHALL BE PLACED IN  16. MODEM / PC OUTLET TO BE RED.  17. WALL MOUNTED PAPER TOWEL HOLDER BY GO  18. WALL MOUNTED PAPER TOWEL HOLDER BY GO  19. WALL MOUNTED PAPER TOWE BY GO  19. WALL MOUNTED PAPER TOWER TOWER BY GO  19. WALL MOUNTED PAPER TOWER TOWER TOWER BY GO  19. WALL MOUNTED PAPER TOWER TOWER TOWER BY GO  19. WALL MOUNTED PAPER TOWER TOWER TOWER TOWER BY GO  19. WALL MOUNTED PAPER TOWER TOWER TOWER TOWER TOWER TOWE
H/S FIRE ALARM HORN/STROBE MOUNTED 80" AFF.	GFI RECEPTACLE MOUNTED AT 18" A.F.F. TO CENTER LINE U.O.L., (AT ALL WET LOCATIONS, PROVIDED THIS TYPE OLITLET)	PROVIDE 12. G.C. AND SUBCONTRACTORS SHALL COORDINATE ANY CORE DRILLING, ELECTRICAL HOOK-UPS, ETC. WITH LANDLORD. 28. G.C. TO COORDINATE LOCATION OF FLOOR & J BOXES WITH DISPLAY FIXTURE DWG & VENDOR.

APPROVED HOURS.

EQUIPMENT AS REQUIRED.

LOCATION.

INDICATES NEW FLUSH WALL MOUNTED DEDICATED CIRCUIT DUPLEX ELECTRICAL

DRAWINGS FOR CIRCUITING)

INDICATES ALARM KEY PAD

INDICATES GLASS BREAK

ENGINEERING DRAWINGS FOR CIRCUITING)

NEW FLUSH CEILING MOUNTED 20 AMP DUPLEX RECEPTACLE

INDICATES FLUSH CEILING MOUNTED OUTLET/ RECEPTACLE

OUTLET/RECEPTACLE, MOUNTED AT 18" A.F.F. TO CENTER LINE, U.O.N. (REFER TO ENGINEERING

INDICATES NEW FLUSH WALL MOUNTED DEDICATED CIRCUIT QUADRUPLEX (DOUBLE DUPLEX)

ELECTRICAL OUTLET RECEPTACLE, MOUNTED AT 18" A.F.F. TO CENTER LINE, U.O.N. (REFER TO

## KEY NOTES

ROMMETS @ SHELF. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION

GC TO PROVIDE  $\frac{3}{4}$ " FR PLYWOOD BACKBOARD PAINTED TO MATCH WALL. BACKBOARD TO PROVIDE SURFACE AREA FOR ALL ELECTRICAL EQUIPMENT MINIMUM DIMENSIONS ARE 48"W X 84" H X  $\frac{3}{4}$ "D . .T. WALL, FLOOR TO CEILING, FOR CONTROLLER EQUIPMENT MOUNTING. PROVIDE 3' CLEAR FOR RACK CABINET. ALLOW SPACE FOR 3RD PARTY EQUIPMENT. G.C. TO STENCIL BACKBOARD TO ENSURE PROPER SPACE ALLOCATION OF ADDITIONAL VENDOR EQUIPMENT. REFER TO SHEET IT REQUIREMENTS FOR FURTHER INFO

ig( 9 ig) VERTICAL WIREMOLD START POINT. SEE ELECTRICAL DRAWINGS FOR MORE INFORMATION

P.O.S. POWER/DATA GROUPING, REFER TO GRAPHIC LEGEND FOR DESCRIPTION. POWER SUPPLY SHOULD BE CENTER RECESS AT BASE CABINET. CONDUITS WITHIN CASH WRAP SHOULD BE FLEX. GC TO PROVIDE SURGE PROTECTOR POWER STRIP 2X6 PORT RACK WITH 6' CHORD TO BE LOCATED AT DRAWER. COORDINATE WITH FAT FACE MILLWORKER. A. ISSUE FOR HISTORIC REVIEW 07/01/15
B. ISSUE FOR LL REVIEW/PRELIM 07/10/15

△ ISSUE FOR HISTORIC REVIEW 07/16/15

△ ISSUE FOR HISTORIC REVIEW 07/2315 ISSUE FOR DEMO PERMIT D. <u>ISSUE FOR PERMIT</u> 07/24/15

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Drawing Title **BASEMENT** 

POWER COMMUNICATION PLAN

Date Project No. Drawn By \_---**BASEMENT** Ludlow ARC4239