STAIR C

A. ALL PENETRATIONS IN FIRE RATED WALLS ARE TO BE SEALED AND FIRE STOPPED BY A U.L. LISTED FIRE ASSEMPLY AND APPROVED MANNER B. REFER TO ARCHITECT'S CASEWORK/FURNITURE DETAILS AND ROOM ELEVATIONS FOR EXACT LOCATION AND MOUNTING HEIGHTS OF DEVICES, ETC.

C. PROVIDE PULL WIRES IN EACH EMPTY CONDUIT LEFT FOR FURNITURE USE. D. ALL WIRING SHALL BE #12 WITH A #12 GROUND (U.O.N.). E. CONTRACTOR IS RESPONSIBLE FOR CONNECTING ALL OWNER FURNISHED EQUIPMENT TO POWER SOURCE WHEN THE CONNECTION IS HARDWIRED.

POWER DESIGN THIRD FLOOR PLAN TAGGED NOTES

1 PROVIDE POWER FOR DOOR HARDWARE AND/OR SECURITY DEVICES. SEE SYSTEM DRAWING FOR DEVICE TYPES. 2 EXISTING RECEPTACLE LOCATION TO REMAIN. RECIRCUIT TO NEW PANEL AS

3 CONNECT NEW CIRCUIT TO EXISTING PANEL 318 WITH NEW 20 AMP, SINGLE POLE

4 EXISTING DISTRIBUTION PANEL TO REMAIN. PROVIDE NEW FEEDER TO DISTRIBUTION PANEL 3DP1.

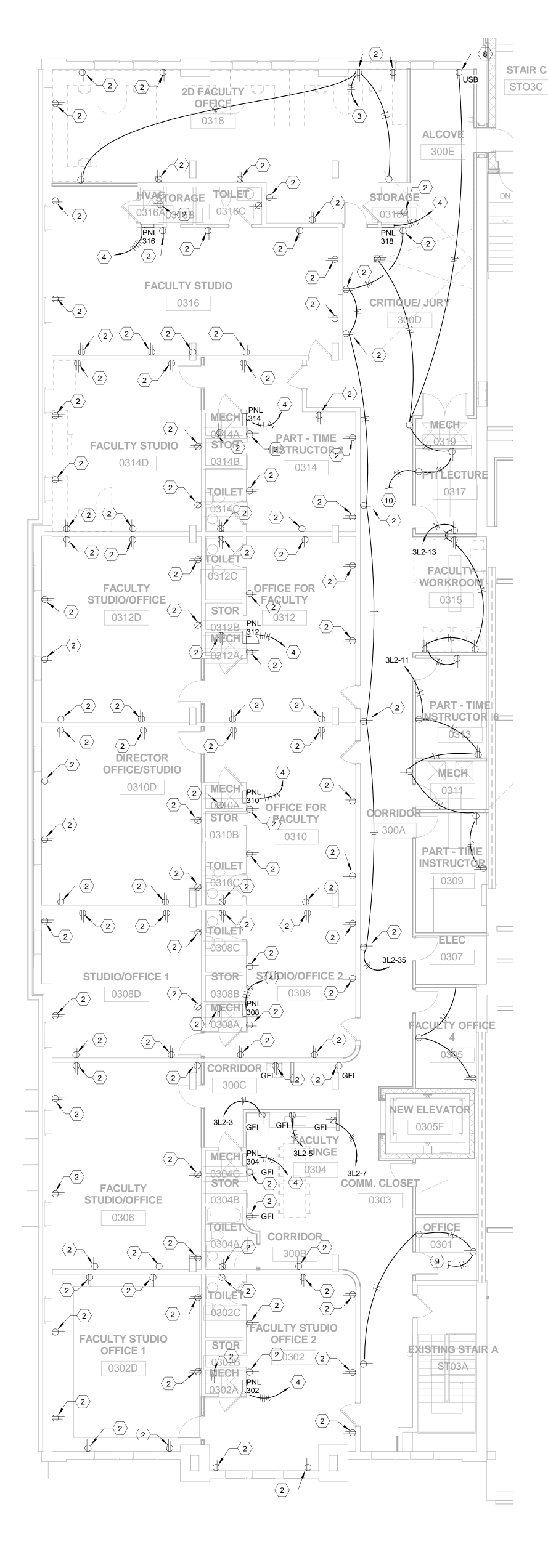
5 PROVIDE L14-30R RECEPTACLE CONNECTION FOR NEW 5 KVA UPS UNIT POWER CONNECTION (NOTE: UPS TO BE PROVIDED AND INSTALLED BY OTHERS). 6 PROVIDE NEW NEMA L6-30R FOR POWER STRIP CONNECTION (NOTE: POWER STRIP TO BE PROVIDED BY OTHERS).

7 TELECOM ROOM GROUNDING BAR. BASEMENT TO BE CONNECTED TO SERVICE ENTRANCE GROUND AT MDF.

8 USB PORT RECEPTACLE. DEVICE TO BE LEGRAND TM8USB, OR EQUAL.

9 CONNECT TO CIRCUIT 3L2-1 AS SHOWN ON BASE BID.

10 CONNECT TO CIRCUIT 3L2-15 AS SHOWN ON BASE BID.



POWER DESIGN THIRD FLOOR PLAN ALTERNATE
1/8" = 1'-0"

POWER DESIGN THIRD FLOOR PLAN BASE BID
1/8" = 1'-0"

5

CONTRACT DOCUMENTS