

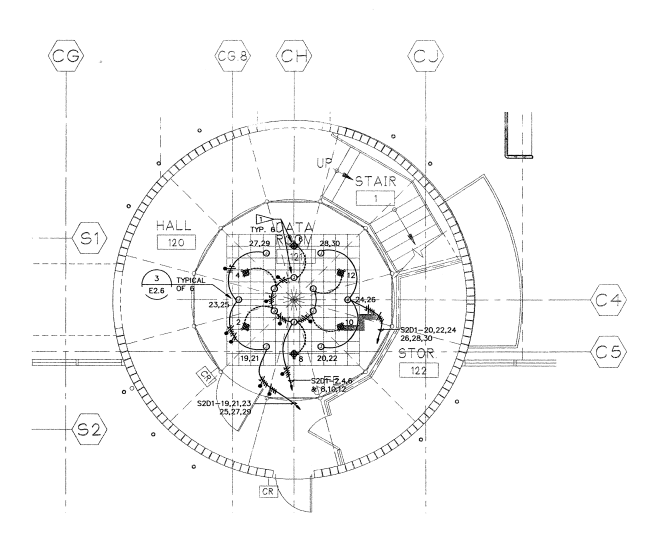
A ENLARGED PARTIAL PLAN - LOUNGE 114 SCALE: 1/4" = 1'-0"

FLAG NOTES:

VERIFY EXACT MOUNTING HEIGHT AND LOCATION OF DEVICE(S) SHOWN W/ARCHITECT AND/OR ARCH.
DRAWINGS PRIOR TO PERFORMING ROUGH-IN
INSTALLATION.

PROVIDE GFCI DOWNSTREAM PROTECTION TO DEVICES WIRED ON SAME CIRCUIT AND ONLY WITHIN SAME SPACE DOWNSTREAM.

PROVIDE "WET LOCATION" WALL COVER PLATES FOR RECEPTACLE IF REQUIRED TO BE "CORD AND PLUG" AND NOT "DIRECT WIRE" CONNECTION.

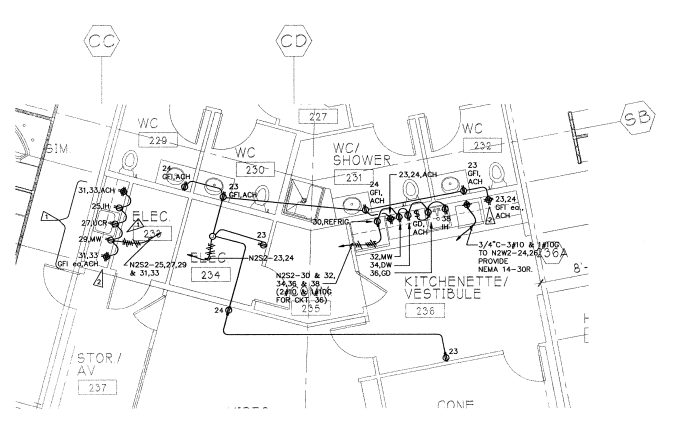


B ENLARGED PARTIAL PLAN - DATA ROOM 121

SCALE: 1/4" = 1'-0"

FLAG NOTES:

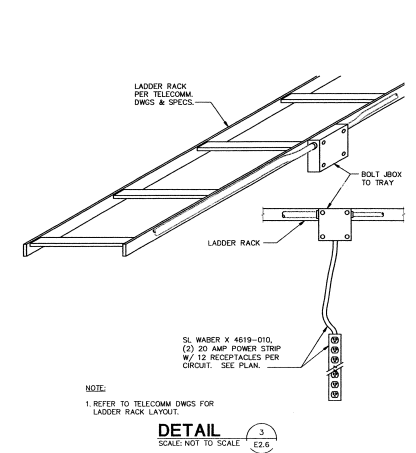
PROVIDE NEMA 5-20 TYPE RECEPTACLES IN 4" SQUARE BOX WITH 42" LONG FLEXIBLE METALLIC CONDUIT AND CONNECT TO JUNCTION BOX AND RACEWAY SYSTEM UNDER RAISED FLOOR.

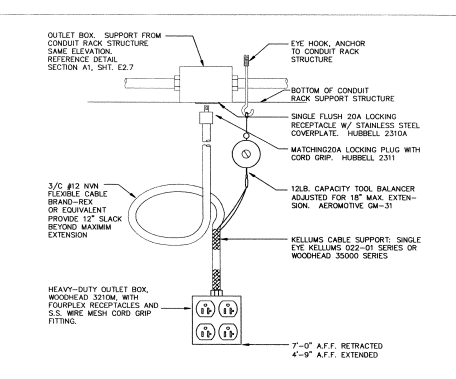


ENLARGED PARTIAL PLAN - COFFEE STATION (SOUTH) AND KITCHENETTE/VESTIBULE - 236

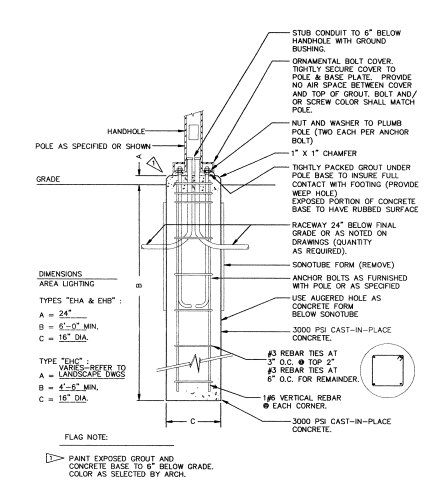
GENERAL NOTE:

1. PLEASE REFER TO ARCHITECTURAL REFLECTED CEILING

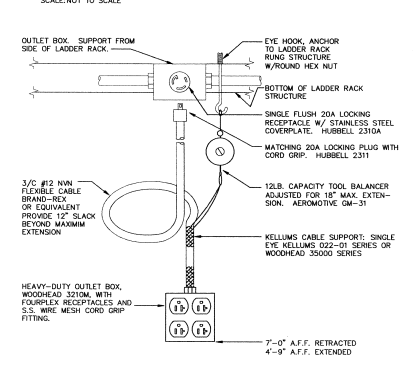




## TYPE 1 CORD DROP DETAIL SCALE: NOT TO SCALE



## TYPES "EHA, EHB" AND "EHC"



TYPE 2 CORD DROP DETAIL

SCALE: NOT TO SCALE

CONSTRUCTION SET

4 1 4 O L I V E W A Y S U I T E 5 0 0 SEATTLE WA 98101 (206) 623 3344 ARCHITECTURE
PLANNING &
INTERIOR DESIGN SPARLING

1-1 ELECTRICAL ENGINEERI

TECHNOLOGY CONSULTING 720 OLIVE WAY • SUITE 1100 SEATTLE, WA 98101-1853 FAX 206-667-0554 PHONE 206-667-0555

LIGHTING DESIGN &



<u>N</u>C S

HEALTHCARE JYSTEM CAMPUS: PHASE ONE ANACORTES, WASHINGTON YSTEM



1 5/18/99 CONST. SET DOUG BORS BILL VAN VLACK, PE
PROJECT MANAGER
ED SANTOS
PROJECT OCSIGNER

EOS



ELECTRICAL **DETAILS** 98060 FEBRUARY 9, 1999 7651 Spareng project no. AS NOTED E2.6

051899