PLAN DATA

110 VOLT REFER TO PLANS 48", 60", or 72" INTERMEDIATE SUPPORT POST
SEISMIC RESTRAINTS, PROVIDE CENTER TURRET FOR SHELVING 30" IN LENGTH AND OVER PROVIDE CAPS ON TOP OF VERTICAL POSTS (TYP.)
STEEL RETAINER BAR AT REAR OF LOWER AND MIDDLE SHELVES

1-1/2" FRONT APRON C A B I N E T B A C K - S T O P B A C K APRON

84" (ADJUSTABLE 30" TO 37")

ELEVATION 30" 37"

RAISED POSITION LOWERED POSITION

1' - 6" 1' - 3" 1' - 3"

ELECTRICAL RECEPTACLE (WHERE INDICATED ON PLANS)

TASK LIGHT INDIVIDUAL TOP PER SIDE, SEE LAB PLANS FOR TABLE TOP MATERIAL 2" DIA. PAINTED METAL ADJUSTABLE HEIGHT LEG ASSEMBLY (TYP.) MICRO ADJUSTABLE LEVELER (TYP.)

CONTROL PANEL RECESSED IN GWB WALL. CONTRACTOR TO COORDINATE OPENING WITH CER MANUFACTURER WALL OR COLUMN WHERE OCCURS

3'-0" x 6'-7" VIEWING GLASS DOOR OPENING IN GWB WALL COORDINATE WITH ARCH.

GROUT AND SEAL ALL GAPS BETWEEN CER AND BUILDING SLAB

CER WALL METAL TRIM TO MATCH CER WALL GWB
DATA RECEPTACLE OR TWIST LOCK
ELECTRICAL RECEPTACLE
QUICK DISCONNECTS
T-BAR GRID
CEILING SERVICE PANEL

NOTE:
ACTUAL CONFIGURATION VARIES
ACCORDING TO SERVICES REQUIRED
AT EACH LOCATION.

ARCHITECTURAL CEILING PANEL

DIVISION 12 CEILING SERVICE PANEL
ELECTRICAL
GAS, LAB AIR, VAC
TELE/DATA

DIVISION 26
ALL COPPER AND OR FIBER OPTIC CABLES
AND ALL OTHER COMPONENTS, INCLUDING FACE
PLATES, JACKS, CONNECTORS, ETC.,
ABOVE CEILING SERVICE PANEL.

WIRING DEVICES, TWIST LOCK, PLUGS
AND COVER PLATES
AT CEILING SERVICE PANEL
HANGER WIRE TO STRUCTURE ABOVE
4' - 0"
0' - 6"
2' - 0"
0' - 6"
4' - 0"

DUAL COMPARTMENT
ELECTRICAL & TELE/DATA
RACEWAY BY DIVISION 26,
REFER TO PLAN FOR LENGTH
UNISTRUT
7'-6" A.F.F.
TUBULAR KNEE BRACE
FINISHED CEILING
BUILDING STRUCTURE
B U T I N E R
D I V I S I O N

LAB DETAILS
Q8.2
Project Number

1 1/2" = 1'-0"
1
CEILING SERVICE PANEL

1 1/2" = 1'-0"
2
OVERHEAD SERVICE CARRIER
UNISTRUT

No. C'8790
L,
7

FILE NUMBER:
IDENTIFICATION STAMP
DIVISION OF THE STATE ARCHITECT
AC ______ FLS ______  SS  ______
DATE _______________________
INCR :
APP. NO :
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SDU
04
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04/13/2017