

UNIVERSITY of WASHINGTON

UW-IT

FACILITIES PLANNING AND **DESIGN**

3 RACK LAYOUT

SCHEDULE B MEDICINE STANDARD

DRN. BY: E. SHINE

CHECK: D. GAGE

APPR: J. EVANS

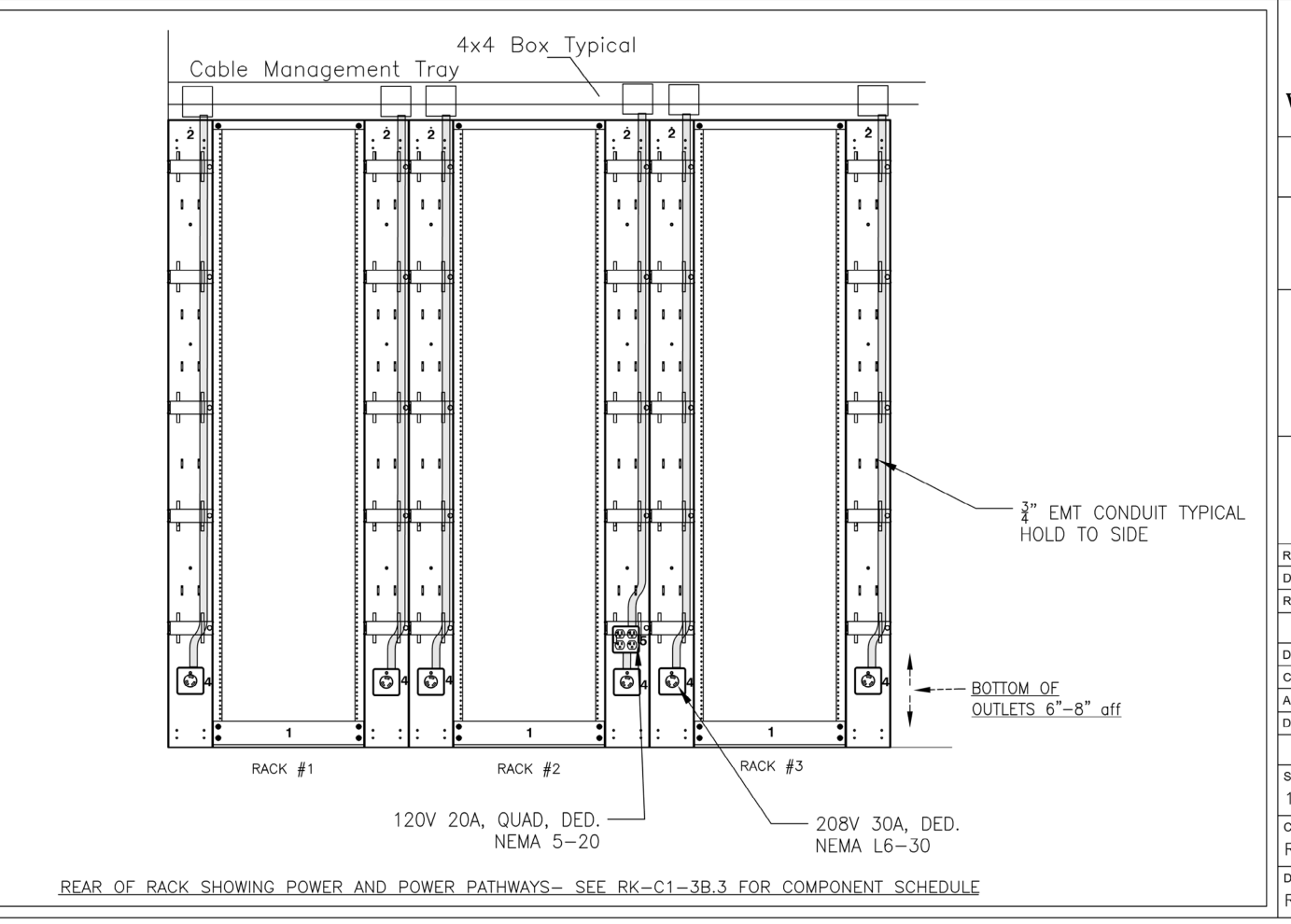
10/14/14

(11x17)

1" = 1'-0"

RK-CI-3B.DWG

RK-CI-3B.1





UW-IT

FACILITIES PLANNING AND DESIGN

> 3 RACK LAYOUT

SCHEDULE B MEDICINE STANDARD

REV.:

DATE:

REV. BY:

DRN. BY: J. TEMPLIN

CHECK: A. DONG

APPR: L. ZIMMERMAN

DATE: 12/20/16

SCALE:

(11x17)

1" = 1'-0"

CAD NAME:

RK-CI-3B.DWG

DWG. NO.:

RK-CI-3B.2

	RACK C	OMPONENTS — SCHEDULE A	
LAYOUT NUMBER	COMPONENT	REQUIRED PRODUCT	RACK HEIGHT (PER UNIT)
1	RACK	Cooper B-Line SB556084XUFB	84" – 45U
2	VERT. CABLE MGMT.	Corning CDF-IBU-7-6	6"W x 84"H
3	CABLE MGMT. HUB	Corning CDF-HUB-05	N/A
4	208V NEMA L6-30	NEMA L6-30 Receptacle, Dedicated	N/A, REAR MOUNT
5	120V NEMA 5-20	NEMA 5-20 Quad Receptacle, Dedicated	N/A, REAR MOUNT
6	WATERFALL	Chatsworth 12183-719	2U
7	POWER STRIP	Provided by UW-IT, RESERVE SPACE	1U
8	OSP FIBER (96 STRAND)	Corning Pretium EDGE FX EDGE—01U—FP with EDGE—CS12—AE—P00RJ splice cassettes and EDGE—CDF—RJ12—BKT strain relief bracket	10
9	RISER FIBER	Corning Pretium EDGE FX EDGE—01U—FP with EDGE—CS12—AE—POORJ splice cassettes and EDGE—CDF—RJ12—BKT strain relief bracket	10
10	EDGE SWITCH	Provided by UW-IT, RESERVE SPACE	1U
11	HORIZ. CABLE MGMT.	Provided by UW-IT, RESERVE SPACE	1U
12	VC AGG SWITCH	Provided by UW-IT, RESERVE SPACE	1U
13	HORIZ. CABLE MGMT. 2	Hubbell HC219ME3N	2U
14	PATCH PANEL	Commscope Systimax PM-PS-48	30
15	VOICE TRANSITION	Commscope Systimax PM-PS-48	30
16	UPS	Provided by UW-IT, RESERVE SPACE	3U
17	WIRELESS	Commscope Systimax M2000-48	2U

LAYOUT NOTES:

- 1. UW MEDICINE APPLICATIONS REQUIRE (2) 208V 30A
 DEDICATED POWER OUTLETS <u>PER RACK</u> AND (1) QUAD
 DEDICATED 120V 20A POWER OUTLET.
- 2. IF EMERGENCY POWER IS AVAILABLE, (1) 208V 30A DED. OUTLET SHALL BE ON EMERGENCY POWER, AND (1) 208V 30A DED. OUTLET SHALL REMAIN ON STANDARD POWER PER RACK.
- 3. POWER OUTLETS ARE MOUNTED REAR—FACING IN THE BACK OF THE VERTICAL CABLE MANAGEMENT UNITS, 8" AFF.
- 4. POWER STRIPS TO BE INSTALLED REAR-FACING.
- 5 (2) VERTICAL WIRE MANAGERS PER RACK RECOMMENDED. FINAL DESIGN BASED UPON CABLE DENSITY AND SPACE AVAILABILITY.
- 6. RACKS TO BE TIED TO GROUND BUS BAR.
- 7. PATCH PANEL INSTALL BEGINS AT 28U FROM RACK BOTTOM AND EXPANDS <u>DOWN.</u> EDGE SWITCH AND ASSOCIATED CABLE MANAGEMENT BEGINS AT 28U AND EXTENTS UP
- 8. REFER TO <u>CABLE PATH GUIDE</u> FOR CABLE PATH INSTALLATION REQUIREMENTS.

 CABLE ROUTING TO BE SPLIT AT CENTER.
- 9. FINAL RACK LAYOUT, PRODUCTS, AND PROJECT SPECIFICATIONS TO BE CONFIRMED AND APPROVED BY OWNER.
- 10. TOP OF HORIZONTAL CABLE MANAGER AT 14U FROM BOTTOM OF THE RACK.



UW-IT

FACILITIES PLANNING AND DESIGN

3 RACK LAYOUT

SCHEDULE B MEDICINE STANDARD

REV.:

DATE:

REV. BY:

DRN. BY: E. SHINE

CHECK: D. GAGE

APPR: J. EVANS

DATE: 10/14/14

SCALE:

NTS

CAD NAME:

RK-CI-3B.DWG

DWG. NO.:

RK-CI-3B.2