



TABLE RACK AND CABLE TROUGH TABULATION FOR UNIT X-29-3			
NO.	WIDTH	LENGTH	REMARKS
1	30"	34'-8"	
2	16"	29'-0"	
3	28"	29'-0"	
4	16"	31'-10"	
5	4"	35'-8"	
6	28'-6"		
7	11'-5"		
8	3'-8"		
9	11'-8"		
10	43'-8"		
11	11'-8"		2 LENGTHS EACH
12	3'-8"		2 LENGTHS EACH
13	3'-8"		SEE DWG. X-330-1095-E
14	3'-8"		SEE DETAIL 'A' X-330-1103-E
15	3'-8"		SEE DWG. X-330-1103-E
16	3'-8"		SEE DETAIL 'B' X-330-1103-E
17	11'-0"		2 LENGTHS EACH
18	3'-8"		2 LENGTHS EACH
19	3'-8"		
20	3'-8"		
21	4'-11"		
22	40'-0"		
23	135'-2"		
24	30'-1"		
25	29'-8"		
26	35'-7"		
27	24'-8"		
28	35'-7"		
29	50'-2"		
30	17'-0"		2 LENGTHS EACH
31	6'-10"		2 LENGTHS EACH
32	80'-2"		
33	11'-5"		
34	7'-7"		
35	77'-3"		
36	63'-4"		
37	24'-5"		
38	104'-11"		
39	78'-8"		
40	32'-9"		
41	187'-6"		

NOTE
1. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR EXACT
CABLE RACK AND CABLE TROUGH LENGTHS. TABULATION SHOWN
IS FOR GENERAL INFORMATION ONLY. SEE DWG. X-330-1103-E
FOR CABLE RACK AND CABLE TROUGH LENGTHS.
2. THE GENERAL NOTES SEE DWG. X-330-1113-E

A01 REMOVE ALL EXISTING ELECTRICAL WIRING AND COMPONENTS

1	9	17	25	33	41	49	57	65	73	81	89
A	X 330 1076-E PART 1	X 330 1076-E PART 2	X 330 1076-E PART 3	X 330 1076-E PART 4	X 330 1076-E PART 5	X 330 1076-E PART 6	X 330 1076-E PART 7	X 330 1076-E PART 8	X 330 1076-E PART 9	X 330 1076-E PART 10	X 330 1076-E PART 11
K	X 330 1076-E PART 12	X 330 1076-E PART 13	X 330 1076-E PART 14	X 330 1076-E PART 15	X 330 1076-E PART 16	X 330 1076-E PART 17	X 330 1076-E PART 18	X 330 1076-E PART 19	X 330 1076-E PART 20	X 330 1076-E PART 21	X 330 1076-E PART 22
V	X 330 1076-E PART 23	X 330 1076-E PART 24	X 330 1076-E PART 25	X 330 1076-E PART 26	X 330 1076-E PART 27	X 330 1076-E PART 28	X 330 1076-E PART 29	X 330 1076-E PART 30	X 330 1076-E PART 31	X 330 1076-E PART 32	X 330 1076-E PART 33
FF	X 330 1076-E PART 34	X 330 1076-E PART 35	X 330 1076-E PART 36	X 330 1076-E PART 37	X 330 1076-E PART 38	X 330 1076-E PART 39	X 330 1076-E PART 40	X 330 1076-E PART 41	X 330 1076-E PART 42	X 330 1076-E PART 43	X 330 1076-E PART 44

KEY PLAN X-330 BLDG
NO SCALE

This document has been reviewed and is
UNCLASSIFIED and NOT UCN. This review
does not constitute clearance for public
release.

#192 DIGITAL SIGNATURE
Authorized Derivative Classifier Date

SCALE
1/8" = 1'-0"

POOR QUALITY ORIGINAL
BASE DOCUMENT: X-330-1095-E REVISION 0 CAD OVERLAY

UNITED STATES ATOMIC ENERGY COMMISSION	
GIFFELS & VALLET, INC. ENGINEERS DETROIT 26, MICHIGAN	
DRAWING TITLE AUXILIARY POWER GROUND FLOOR CABLE RACK PLAN PART 10	
DRAWING APPROVED - DATE C.J. STEIGLEDER 9-10-53	DRAWING APPROVED - DATE R.A. WALKER 9-22-53
ARCHITECT ENGINEER R.H. VAN ALLEN 9-10-53	DATE CHECKED R.H. VAN ALLEN 9-10-53
DATE CHG C.J. HAAG 9-10-53	DATE N.R. BJORNSON 9-10-53
SHEET NO. REFERENCE DRAWINGS	PROJECT BUILDING SHEET REV.
PORTSMOUTH AREA	X-330-1095-E A01