

CABLE RACK AND CABLE TROUGH TABULATION FOR UNIT X-29-4				
ITEM #	CABLE RACK WIDTH	CABLE TROUGH WIDTH	TOTAL LENGTH	REMARKS
1	30"		31'-8"	
2	30"		1'-0" 6"	
3	16"		32'-3"	
4		4"	35'-1"	
5			27'-11"	
6			85'-5"	
7			77'-5"	
8			118'-3"	
9			83'-7"	
10			71'-5"	
11			11'-2"	2 LENGTHS EACH
12			5'-2"	2 LENGTHS EACH
13			10'-11"	2 LENGTHS EACH
14				SEE DWG X-330-1109-E
15				SEE DET 'A' X-330-1107-E
16				SEE DWG X-330-1109-E
17				SEE DETAIL 'B' X-330-1111-E
18		4"	4'-5"	
19			49'-4"	2 LENGTHS EACH
20			37'-8"	
21			42'-7"	
22			133'-5"	
23			3'-10"	
24			238'-7"	
25			63'-7"	
26			11'-5"	
27			34'-7"	
28			29'-10"	
29	16"		32'-2"	
30	20"		51'-0"	
31	12"		65'-0"	
32		4"	14'-0"	2 LENGTHS EACH
33			7'-0"	2 LENGTHS EACH
34			2'-8"	
35			11'-5"	
36			113'-10"	
37			27'-10"	
38			83'-7"	
39			25'-9"	
40			113'-9"	
41			25'-7"	
42			122'-6"	
43			73'-7"	
44	30"		176'-0"	

NOTE

1. THE CONTRACTOR SHALL BE HOLD RESPONSIBLE FOR EXACT CABLE BACK AND CABLE TROUGH LENGTHS. TABULATION SHOWN IS OF STRAIGHT HORIZONTAL LENGTHS AND IS APPROXIMATE ONLY

2. FOR GENERAL NOTES SEE DWG X 330 - 1113-E

REMOVE ALL EXISTING ELECTRICAL WIRING AND COMPONENTS

	9	17	25	33	41	49	57	65	73	81	90
(A)	X 330 10206 5	X 330 10209 6	X 330 10206 6	X 330 10205 6	X 330 10206 6	X 330 1010 6	X 330 10206 6	X 330 10206 6	X 330 10206 6	X 330 10206 6	X 330 10206 6
(K)	POINT 3	POINT 4	POINT 10	POINT 10	POINT 15	POINT 16	POINT 18	POINT 25	POINT 25	POINT 25	POINT 31
(V)	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5
	POINT 3	POINT 5	POINT 8	POINT 11	POINT 14	POINT 17	POINT 20	POINT 23	POINT 26	POINT 29	POINT 32
FF	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5	X 330 10206 5
	POINT 3	POINT 5	POINT 8	POINT 11	POINT 14	POINT 17	POINT 20	POINT 23	POINT 26	POINT 29	POINT 32

KEY PLAN X-330 BLDG
NO SCALE



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Authorized	Derivative	Classifier	Date
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POOR QUALITY ORIGINAL
CAD OVERLAY

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

* DESIGN MANAGER:
APPROVAL AND DATE:

		DRAWING APPROVED - DATE C.J. STEIGLEDER 9-10-53		DRAWING APPROVED - DATE R.A. WALKER 9-22-53		DRAWING APPROVED - DATE L.H. JACKSON 9-22-53	
		ARCHITECT'S ENGINEER		DATE 9-22-53		DATE 9-22-53	
X-330-A-54880		X-330 MATERIAL SIZING AREA DRAWING INDEX SYMBOLS, REFERENCES AND ABBREVIATIONS		DATE 9-22-53		DATE 9-22-53	
X-330 1020-E		AUX PWR CND PL PLAN TAB 7-2 PART 7		DATE 9-22-53		DATE 9-22-53	
X-330 1005-E		ONE LINE WIRING DIAG. UNIT 29-4		DATE 9-22-53		DATE 9-22-53	
X-330-1001-E		AUX PWR KEY PLAN		DATE 9-10-53		DATE 9-10-53	
SHEET NO.		TITLE		PROJECT		REV.	
		REFERENCE DRAWINGS		PORTSMOUTH ARFA		X-330-1092-E	
				BUILDING		SHEET	
						A01	