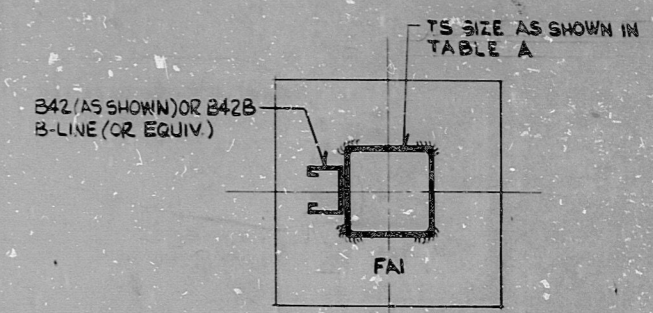
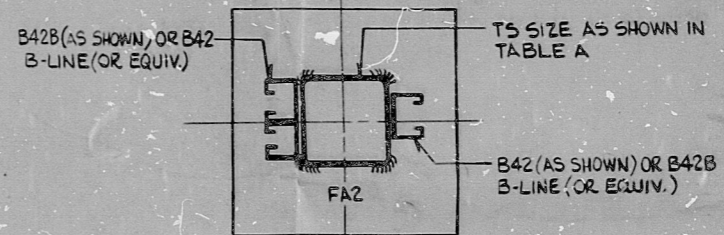


TYPE T2
MAX. COND. LOAD - (LBS) - SEE TABLE A1 & A2



SECT E



SECT F

- NOTES**
1. ALL OF THE TYPES SHOWN CAN BE EITHER FLOOR, WALL, OR CEILING MOUNTED
 2. FA1 AND FA2 SUPPORTS ARE STRUCTURALLY EQUIVALENT.

TABLE A1

MAXIMUM COND LOAD - (LBS) FOR TS SIZES IN FA1 OR FA2 SUPPORT SEE NOTE 2

TS SIZE LENGTH OF MEMBER	2 1/2 x 2 1/2 x 3/16	2 1/2 x 2 1/2 x 1/4	3 x 3 x 3/16	3 1/2 x 3 1/2 x 1/4	4 x 4 x 5/16
1'-0	400	525			
2'-0	200			600	
3'-0	50		130		450
4'-0				100	
5'-0				60	
6'-0					60

LOADING IN THIS TABLE APPLIES TO TYPE T2 SUPPORTS ATTACHED TO BLDG STEEL ONLY.

TABLE A2

MAXIMUM COND LOAD - (LBS) FOR TS SIZES IN FA1 OR FA2 SUPPORT SEE NOTE 2

TS SIZE LENGTH OF MEMBER	2 1/2 x 2 1/2 x 3/16	4 x 4 x 3/16	4 x 4 x 3/8	5 x 5 x 1/4
1'-0	270			
2'-0	95			
3'-0	28			
4'-0		55		
5'-0			40	
6'-0				40

LOADING IN THIS TABLE APPLIES TO TYPE T2 SUPPORTS ATTACHED TO EMBEDDED #5 TYPE P2 OR LARGER.

PRO
APERTURE
CARD

THIS SHEET IS FOR SEISMIC APPLICATIONS IN RAB AND FHB ONLY.

DCN-ED-94
INCORPORATED IN REV. 3

EBASCO SERVICES INCORPORATED				GIV. ELEC. DR. FDB	
REV. DATE BY APPROVED				CH. FD BEANE	
5				DATE APR 4 1979	
4					
3	5-7-82	SP	[Signature]	APPROVED [Signature]	
2	2-17-81	RL	[Signature]		
1	8-22-80	SP	[Signature]	L.M. [Signature]	

NUCLEAR SAFETY RELATED | WPPSS QUALITY CLASS I, II & G

WASHINGTON PUBLIC POWER
SUPPLY SYSTEM
NUCLEAR PROJECTS NO. 3 & 5
GENERAL NOTES, SYMBOLS AND
REFERENCE DRAWINGS

WPPS-3240
D-8023
SHEET 55-10

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