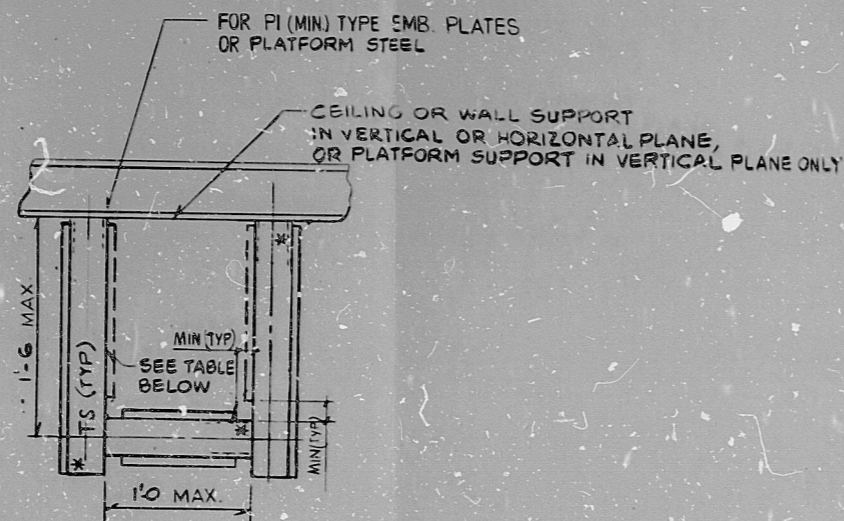
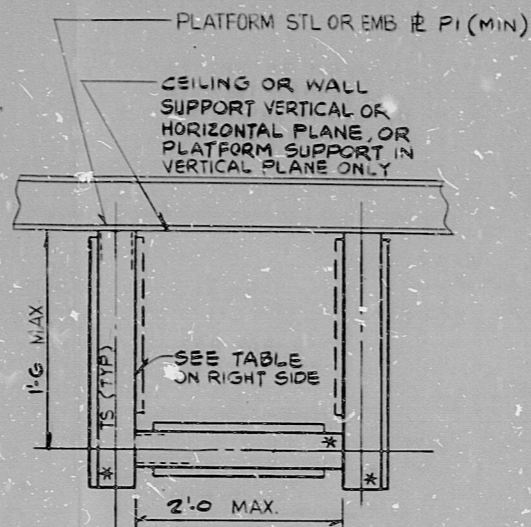


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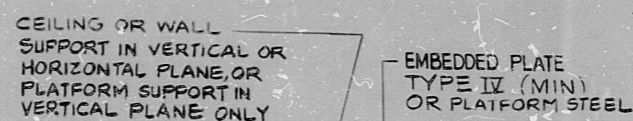
TYPE RB-VI

ELEVATION	TUBE SIZE	MAX CDN LOAD IN LBS
PLATFORM @ EL 395'-0" & BELOW	3 x 3 x 3/16	700
PLATFORM @ EL 425'-0" & BELOW	3 x 3 x 3/16	400
INTERN. STRUCT & CONT VSL MOUNTED UP TO EL 425'-0"	2 1/2 x 2 1/2 x 3/16	700



TYPE RB-WI

ELEVATION	TUBE SIZE	MAX CDN LOAD IN LBS
PLATFORM @ EL 395'-0" & BELOW	3 1/2 x 3 1/2 x 3/16	950
PLATFORM @ EL 425'-0" & BELOW	3 1/2 x 3 1/2 x 3/16	650
INTERN. STRUCT & CONT VSL MOUNTED UP TO EL 425'-0"	2 1/2 x 2 1/2 x 3/16	650



TYPE RB-XI

ELEVATION	TUBE SIZE	MAX CDN LOAD IN LBS
PLATFORM @ EL 395'-0" & BELOW	4 x 4 x 3/16	1100
PLATFORM @ EL 425'-0" & BELOW	4 x 4 x 3/16	850
INTERN. STRUCT & CONT VSL MOUNTED UP TO EL 425'-0"	3 1/2 x 3 1/2 x 3/16	1500

PRC APERTURE CARD

NOTES

\*RB-FA-1 OR RB-FA-2 AS REQD  
SEE OPTIONAL DETAILS SH 55-35.

THIS SHEET IS FOR SEISMIC APPLICATIONS IN REACTOR BLDG, AND CONDENSATE & REFUELING WATER STORAGE TANK AREA AS INDICATED IN NOTE 3, 04 - 9, SH. 5B.

5				EBCASCO SERVICES INCORPORATED		WASHINGTON PUBLIC POWER SUPPLY SYSTEM		WPPS-3240	
4				DIV. ELEC. DR. QM		NUCLEAR PROJECTS NO. 3 & 5		D-5023	
3				CH. K. ENG		GENERAL NOTES, SYMBOLS AND REFERENCE DRAWINGS		SHEET 50-34	
2				DATE JULY 21, 1981					
1									
REV	DATE	BY	APPROVED						

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-5023  
SHEET 50-34

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