

* FIG. 1 (PAR. 3.03N)
CONDUIT ENTRANCE TO
OPEN TRAY

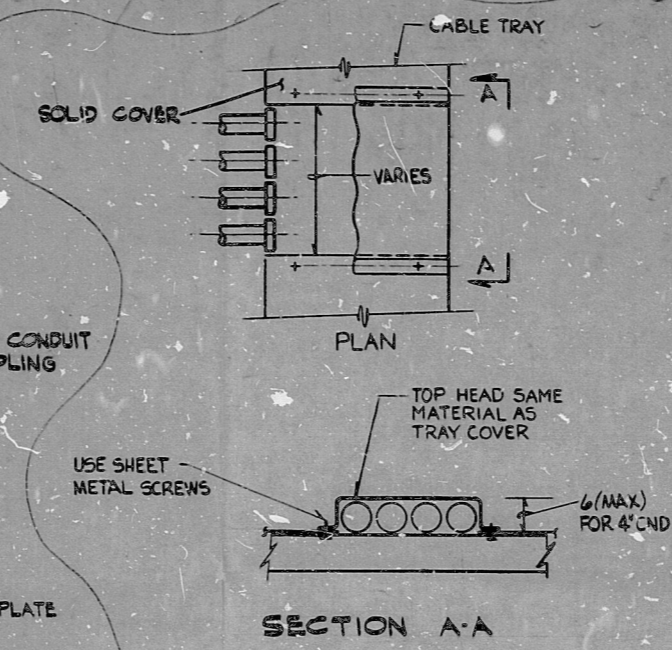


FIG. 2 (PAR. 3.03N)
CONDUIT ENTRANCE TO
TRAY WITH SOLID COVER

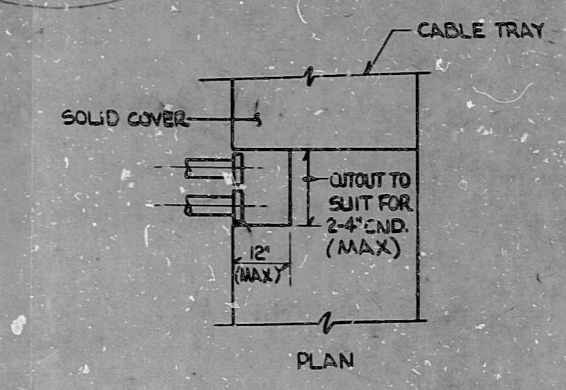


FIG. 3 (PAR. 3.03N)
CONDUIT ENTRANCE TO TRAY
WITH SOLID COVER

NOT RELEASED
FIELD TO VERIFY
WITH MFR.

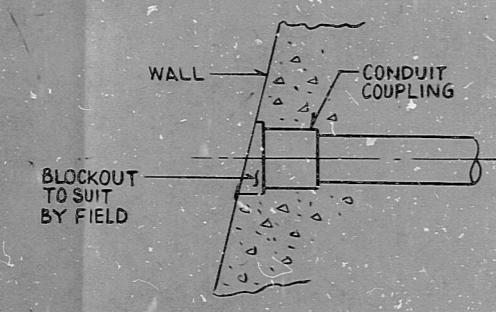
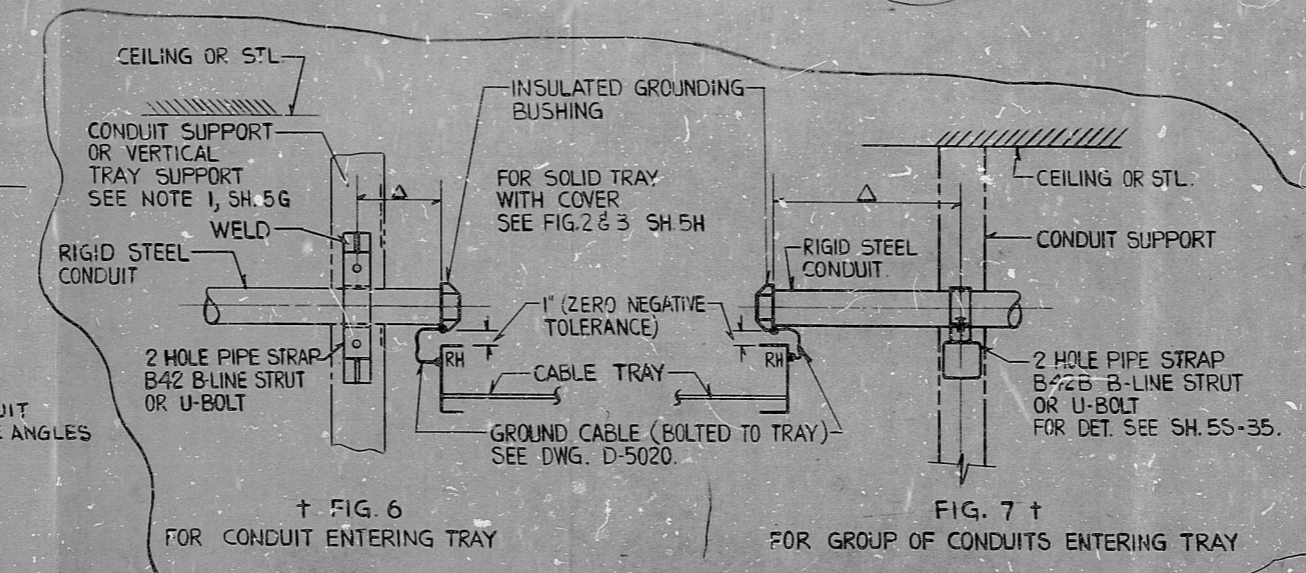


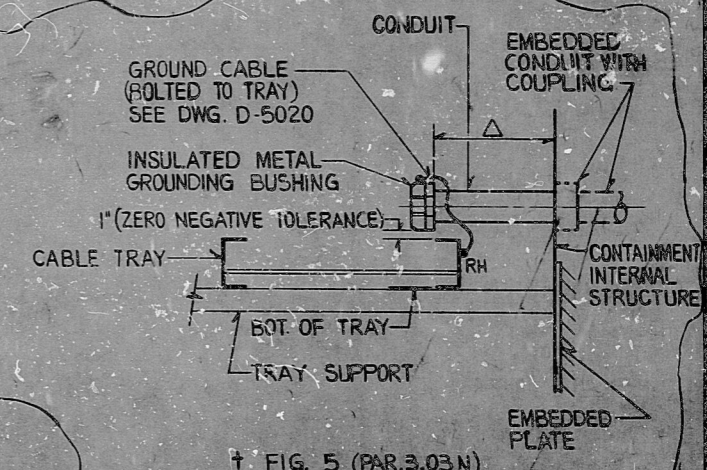
FIG. 4 (PAR. 3.02E)
METHOD OF TERMINATING CONDUIT
PENETRATING WALLS AT OBLIQUE ANGLES



† FIG. 6
FOR CONDUIT ENTERING TRAY

† FIG. 7
FOR GROUP OF CONDUITS ENTERING TRAY

△ MAX. SPAN SHALL NOT EXCEED HALF THE MAX. HORIZONTAL RUN SPAN SHOWN ON SH. 55-28 FOR PLATFORM UP TO EL. 425.00' (INCLUSIVE).



† FIG. 5 (PAR. 3.03N)
CONDUIT ENTRANCE TO OPEN TRAY

△ MAX. SPAN SHALL NOT EXCEED HALF THE MAX. HORIZONTAL RUN SPAN SHOWN ON SH. 55-28 FOR CONTAINMENT VESSEL AND INTERNAL STRUCTURE UP TO EL. 425.00.

PRC
APERTURE
CARD

NOTE 1:
BEFORE SUPPORTING CONDUITS ON CABLE TRAY SUPPORTS A CHECK MUST BE MADE THAT THE TOTAL LOAD (60 LBS PER FT.) THE CABLE TRAY SUPPORT WAS DESIGNED TO IS NOT EXCEEDED

* FOR SEISMIC APPLICATIONS IN RAB & FHB ONLY.
† FOR SEISMIC APPLICATIONS IN REACTOR BLDG ONLY.

DCN-ED-90
INCORPORATED IN REV. 3

NUCLEAR SAFETY RELATED | WPPSS QUALITY CLASS I, II & 6

ERASCO SERVICES INCORPORATED				WASHINGTON PUBLIC POWER SUPPLY SYSTEM		WPPSS-3240	
3				NUCLEAR PROJECTS NO. 3 & 5		D-5023	
2	5-7-82	SP	ASJ	GENERAL NOTES, SYMBOLS AND REFERENCE DRAWINGS		SHEET 5H	
1	2-17-81	AS	ASJ				
1	8-22-80	EM	ASJ				
REV.	DATE	BY	APPROVED	DATE APR 10, 1979			

44

11

98

12

11"

17"

44

11

98

8.5"

11"

17"

RDS

8303210270

