

FRAME F2 AND F4  
IP21/IP54/UL AND NEMA1/NEMA12  
CABINET

F2/F4 Frame Connection Diagram

HIGH OVERLOAD:

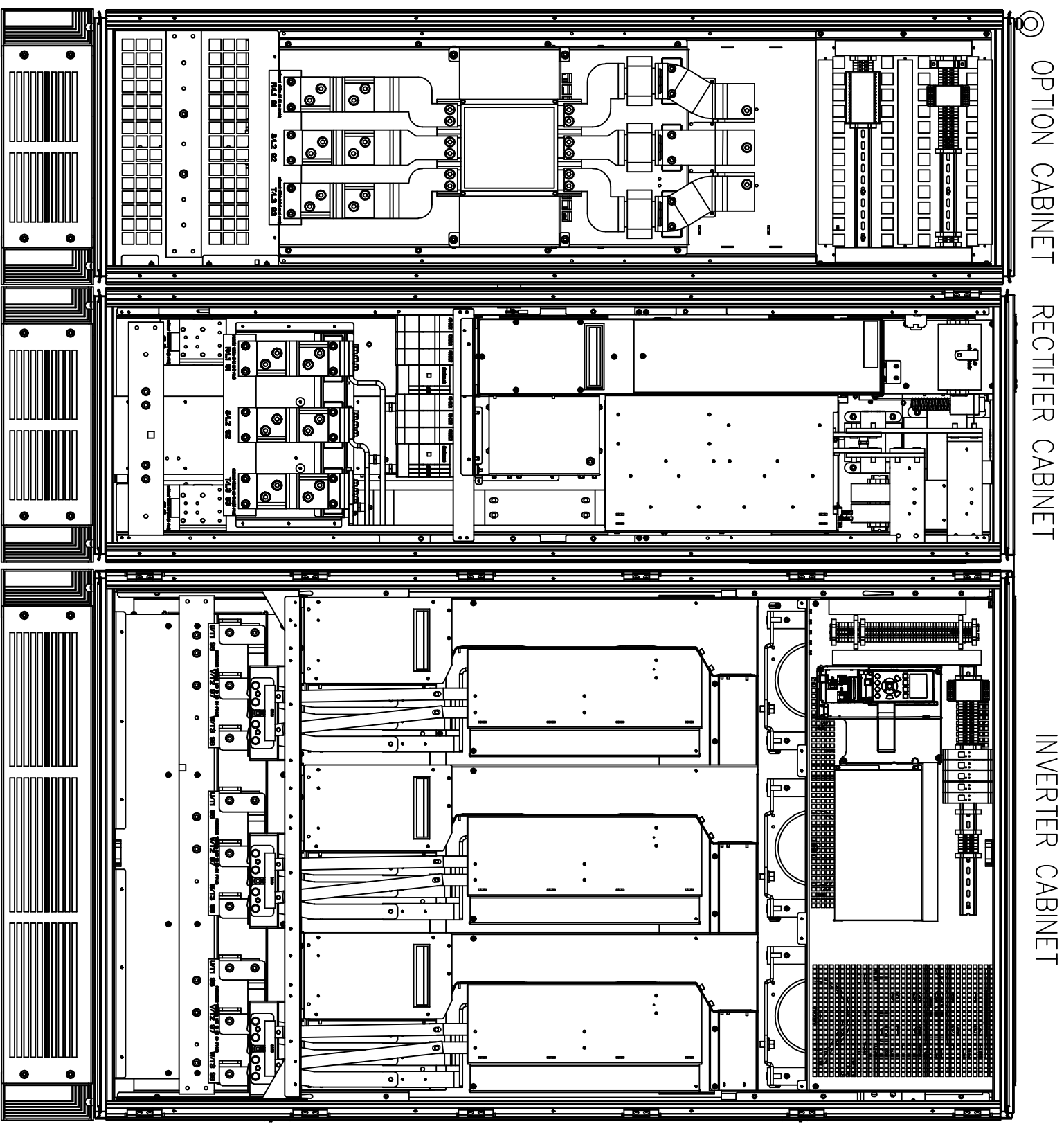
FC302 380-500V: 710kW - 800kW

FC302 525-690V: 900kW - 1200kW

NORMAL OVERLOAD:

FC102/FC202/FC302 380-480/500V: 800kW - 1000kW

FC102/FC202/FC302 525-690V: 1000kW - 1400kW



OPTION CABINET

RECTIFIER CABINET

INVERTER CABINET

— NOTICE —

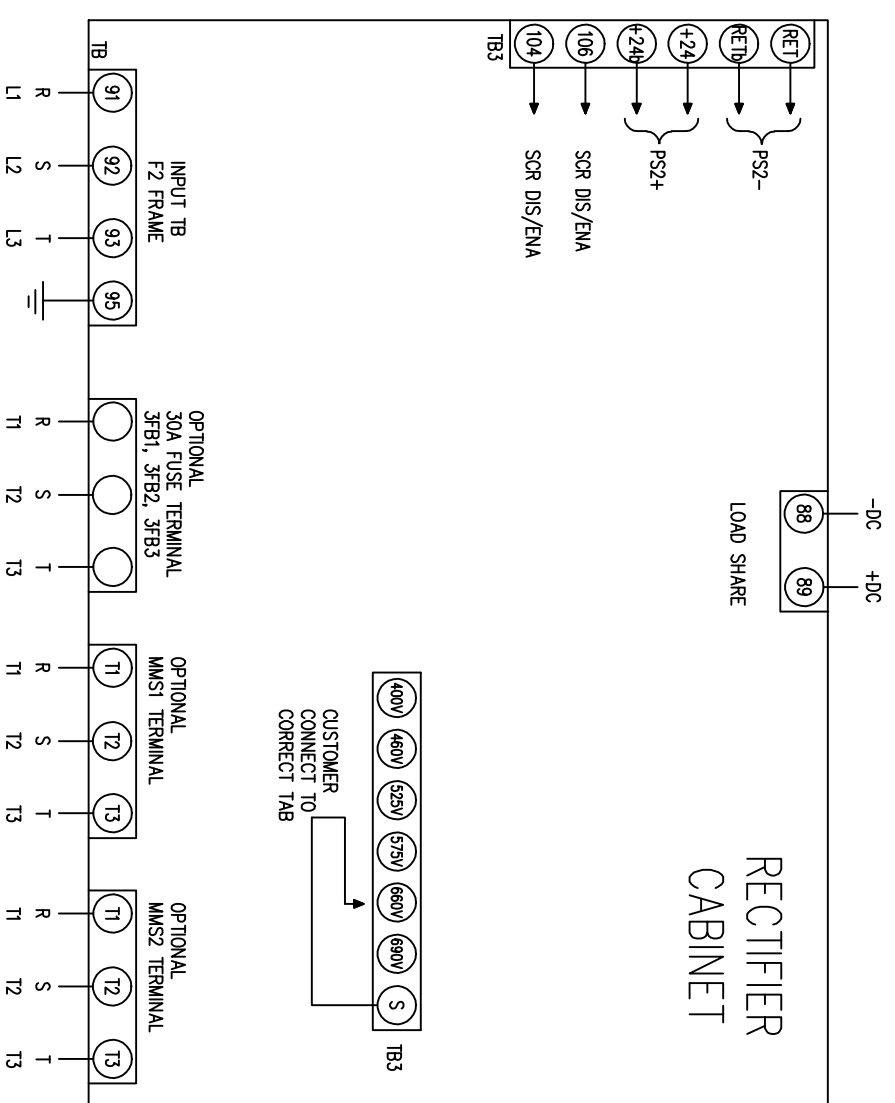
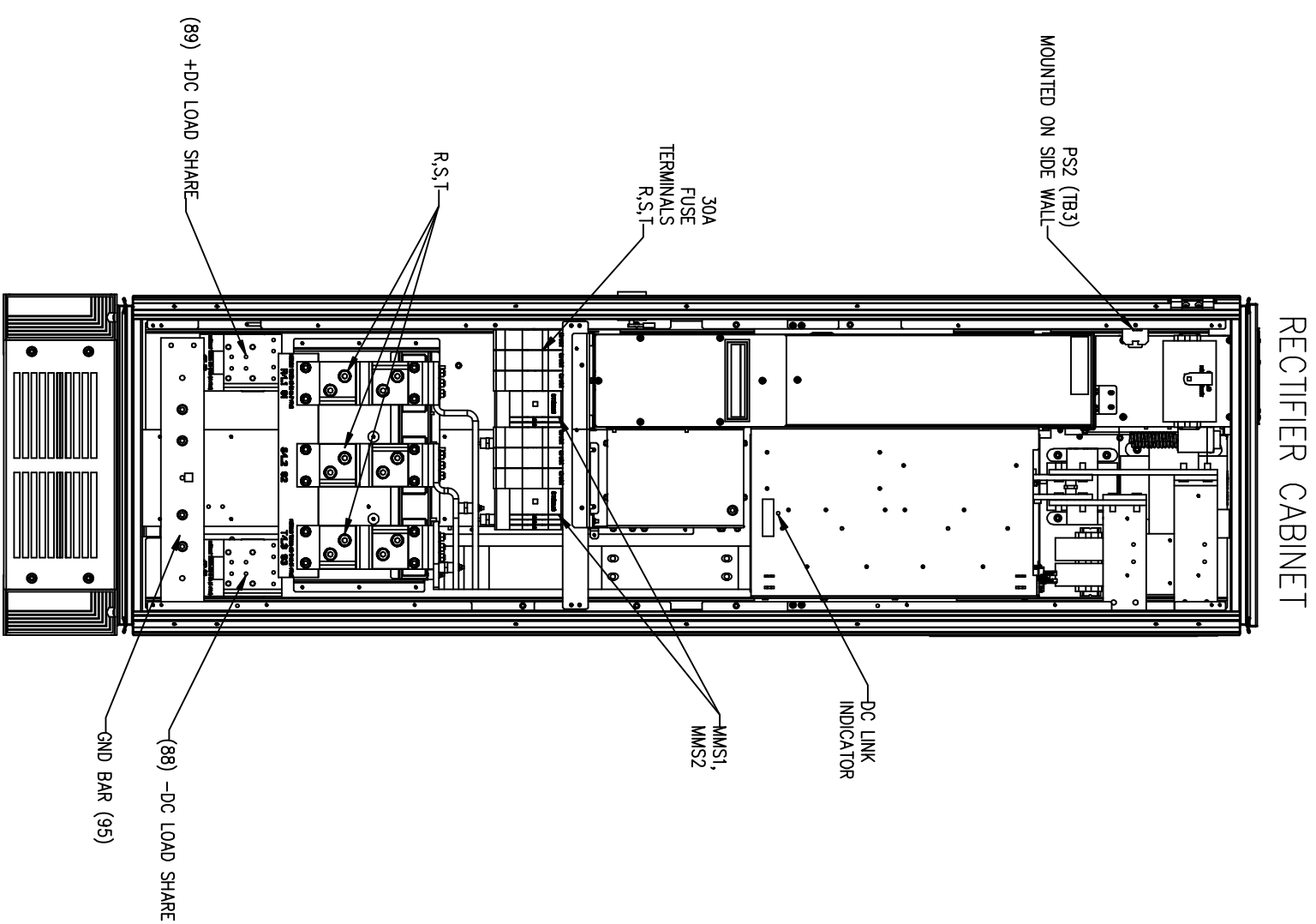
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF DANFUSS DRIVES. IT IS LOANED BY DANFUSS DRIVES SUBJECT TO THE CONDITIONS HEREIN AND THE INFORMATION CONTAINED HEREIN IS TO BE USED ONLY FOR THE PURPOSES INTENDED. DANFUSS DRIVES SHALL NOT BE USED OR CAUSED TO BE USED IN ANY MANNER PREJUDICIAL TO THE INTERESTS OF DANFUSS DRIVES. DANFUSS DRIVES SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF DANFUSS DRIVES. ANY UNAUTHORIZED REPRODUCTION OR TRANSMISSION OF THIS DOCUMENT IS PROHIBITED AND WILL BE HELD TO BE A VIOLATION OF APPLICABLE LAWS. DANFUSS DRIVES SHALL NOT BE HELD RESPONSIBLE FOR ANY DAMAGE TO PERSONS OR PROPERTY CAUSED BY THE USE OF THIS DOCUMENT.

PROJ. ENTRY #/DATE	02/04/10	CHECKED BY/DATE		TITLE	DANFUSS DRIVES CUSTOMER CONNECTION DIAGRAM, F2/F4
DESIGNED BY/DATE		DATE APPROVAL BY/DATE		SHEET	1
APPROVAL		DATE APPROVAL BY/DATE		OF	5
PLAT SCALE	NONE	PROJ. FILE	N/A	DRAWING NO.	F2&F4_CCD_020410
UNTEST ELEM. NO.	XX	ELEM. PROJ. ENTRY #/DATE	XX	REV.	A



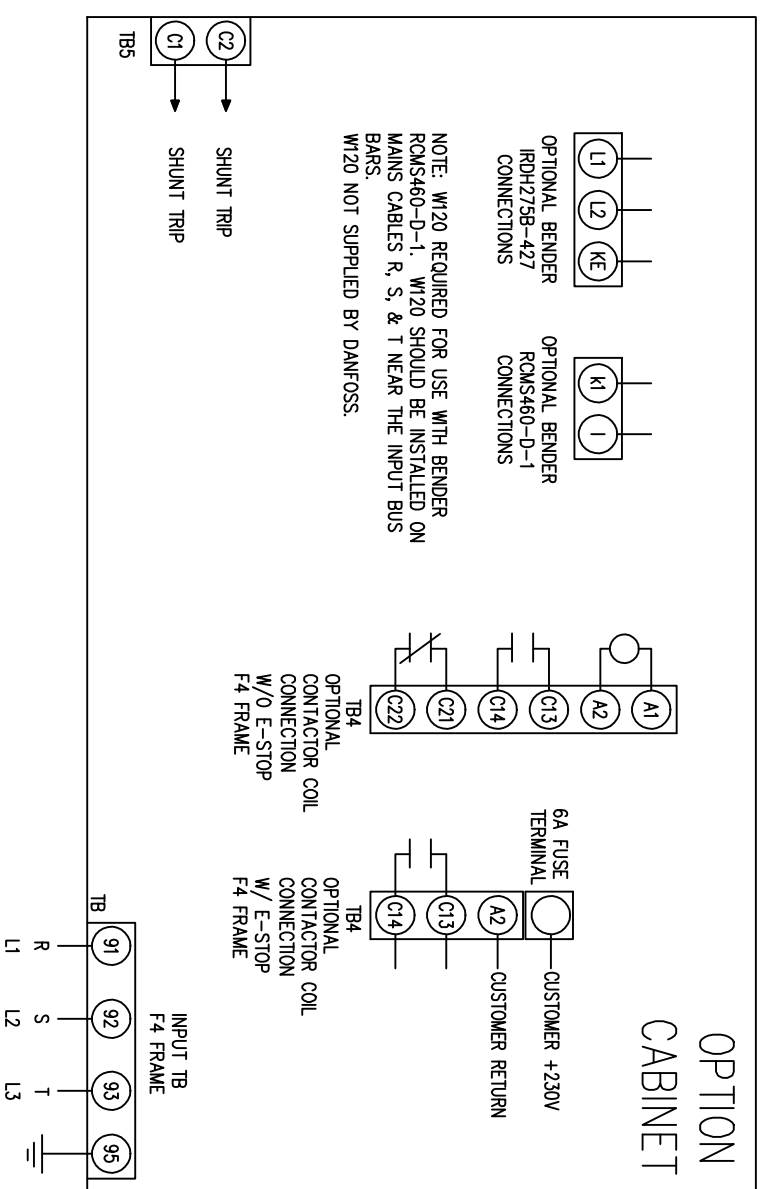
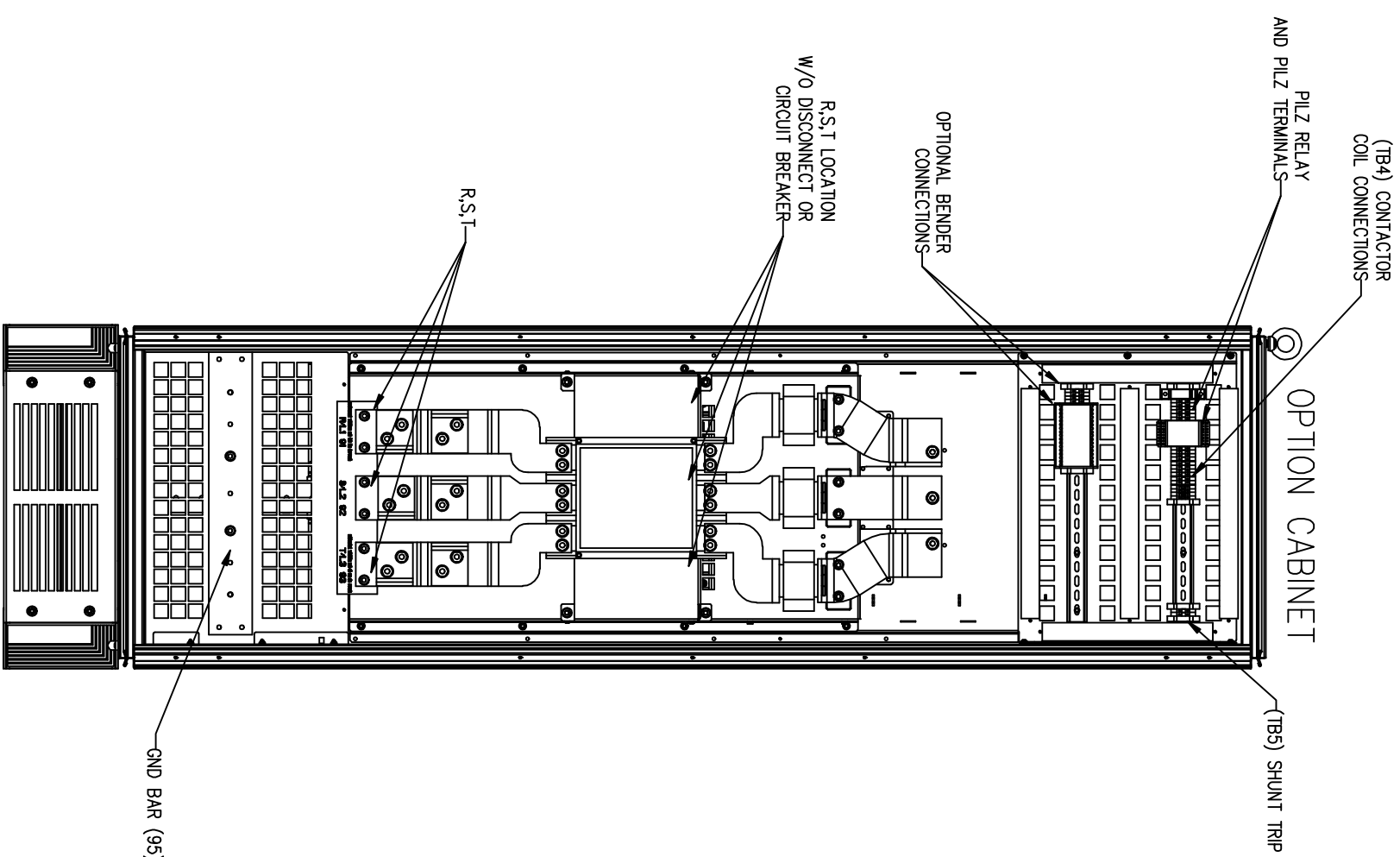


RECTIFIER  
CABINET  
CUSTOMER  
CONNECTION  
DETAILS



TITLE	CUSTOMER CONNECTION DIAGRAM, F2/F4	REV	A
SHEET	4	OF	5
PROJECT NO.	F2&F4_CCD_020410	DATE	
DESIGNER	XX	CHECKED	XX
DATE		SCALE	NONE
PROJECT FILE	N/A		

# OPTION CABINET CUSTOMER CONNECTION DETAILS



TITLE		SHEET		REV	
CUSTOMER CONNECTION DIAGRAM, F2/F4		5	5	F2&F4 CCD	020410
LATEST ESN NO.		ECSN PRO-E ENTRY #1/2/3/5		PRO-E FILE	
XX	XX	NONE		N/A	