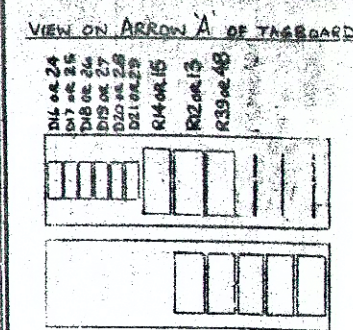


AE-2535



VIEW ON ARROW 'B' OF TAGBOARD

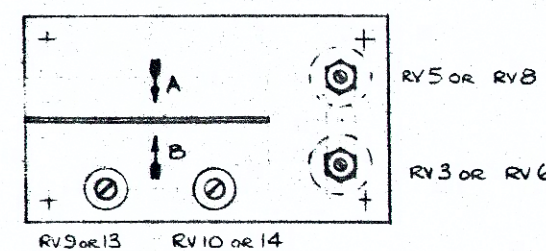


PLATE MOUNTED UNDER LAMPS

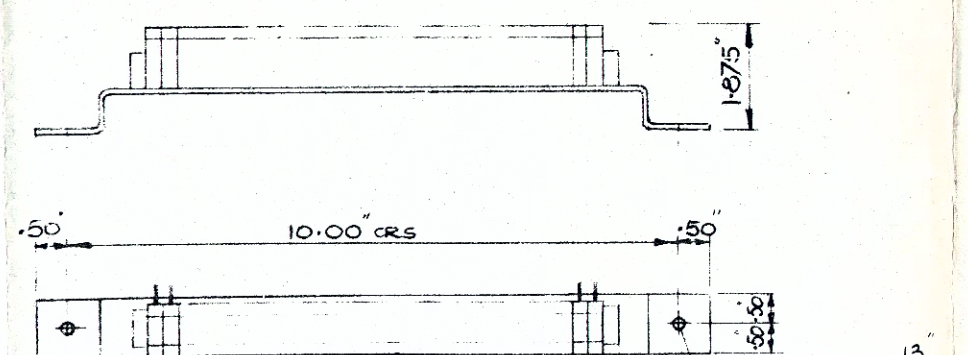
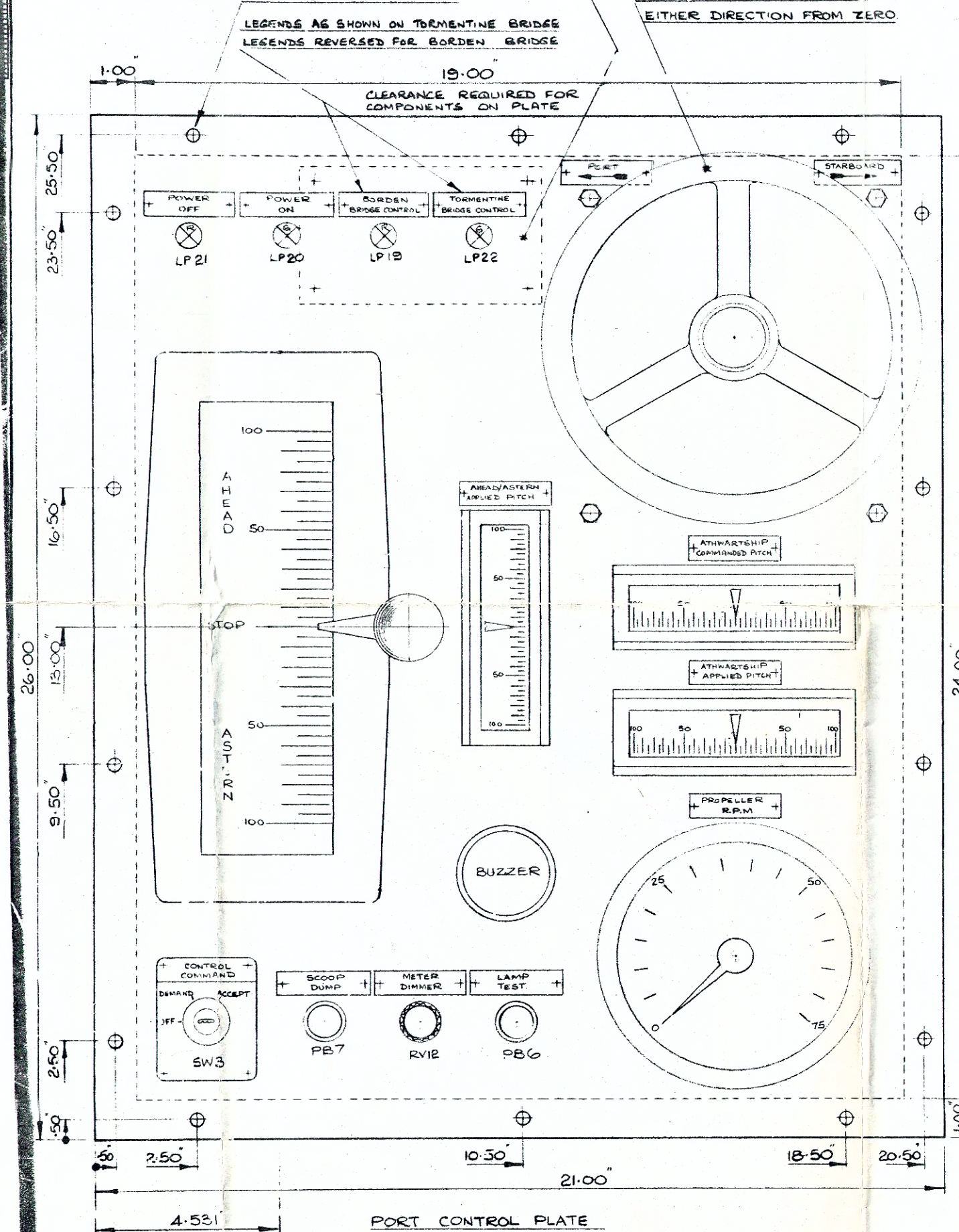
14 FIXING HOLES - 32 DIA

LEGENDS AS SHOWN ON TORMENTINE BRIDGE
LEGENDS REVERSED FOR BORDEN BRIDGE

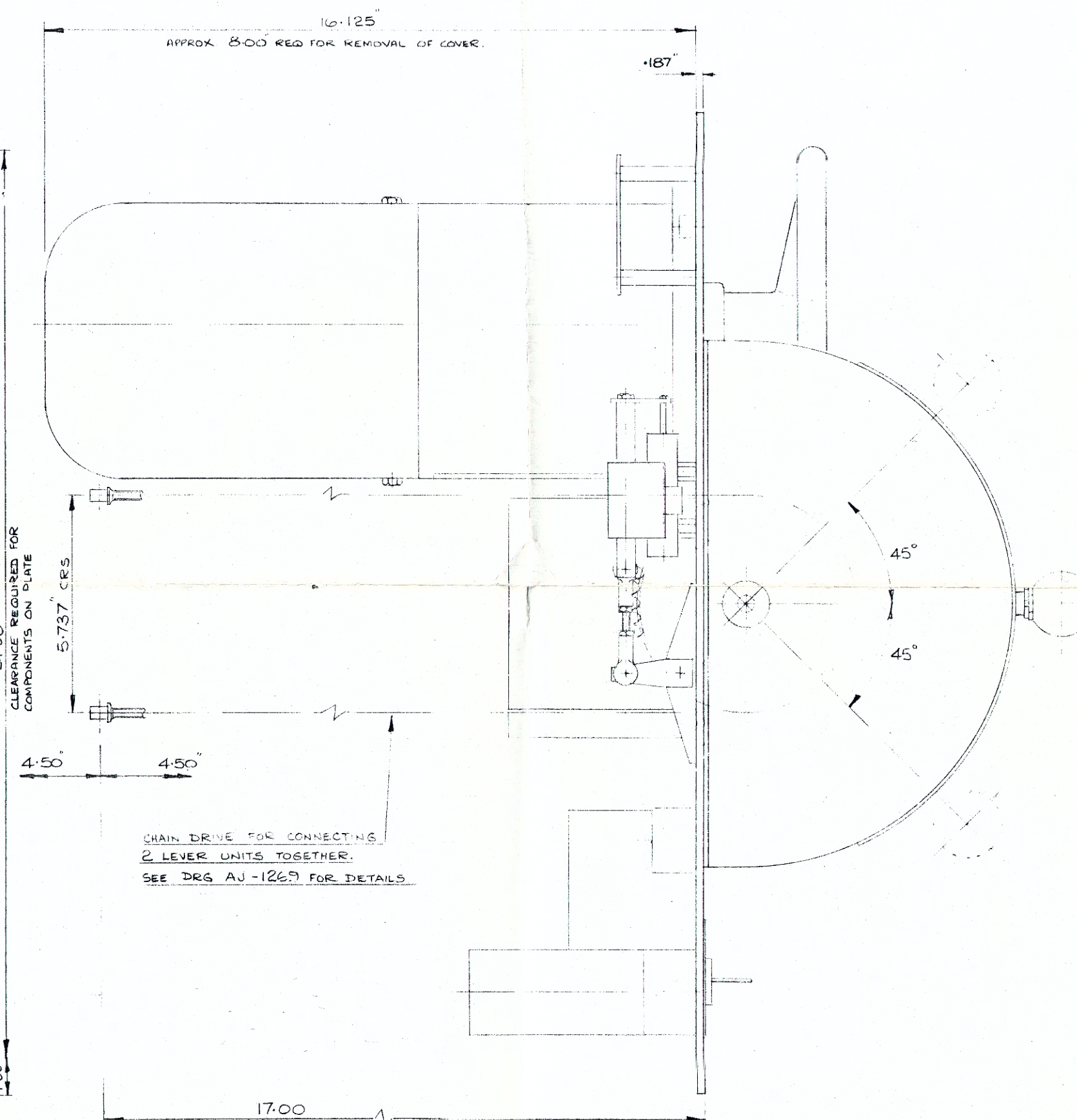
3 TURNS OF HANDWHEEL IN
EITHER DIRECTION FROM ZERO

CCT REF	DESCRIPTION	R/E PART #
D14 - 21 or D24 - 29	DIODE 1N2070	69-05 5882
R14 or R15	RESISTOR 10K 10W	64-05 5775
R12 OR R13	RESISTOR 10K 1W	67-06 5396 / 37
R15 OR R16	POTENTIOMETER 50K 1W	70-05 5185 / 05
SW2,3	ROTARY SWITCH 6 Pole C20	70-06 5185
	SONALERT BUZZER	69-06 50-33
	AHEAD/ASTERN COMMAND UNIT	AJ-1265
	HANDWHEEL - SUB ASSY	AJ-1208
	TRANSOUPL - SUB ASSY	AJ-1230
	PUSHBUTTONS	FREE ISSUE
	LAMPS	" "
	DINNER	" "
	PITCH METERS	" "
	TACHO	" "
RV3 OR RV6	POTENTIOMETER 5K 1W	70-06 5183 / 09
R9,10 or 13,14	POTENTIOMETER 100K	67-06 5392 / 10
R35-38,43 or 44-A7,82	RESISTOR 820 3/4 W	67-06 5393 / 24
R39 or 40	RESISTOR 390 1/2 W	67-06 5356 / 20

PORT/STBD COMMAND UNIT

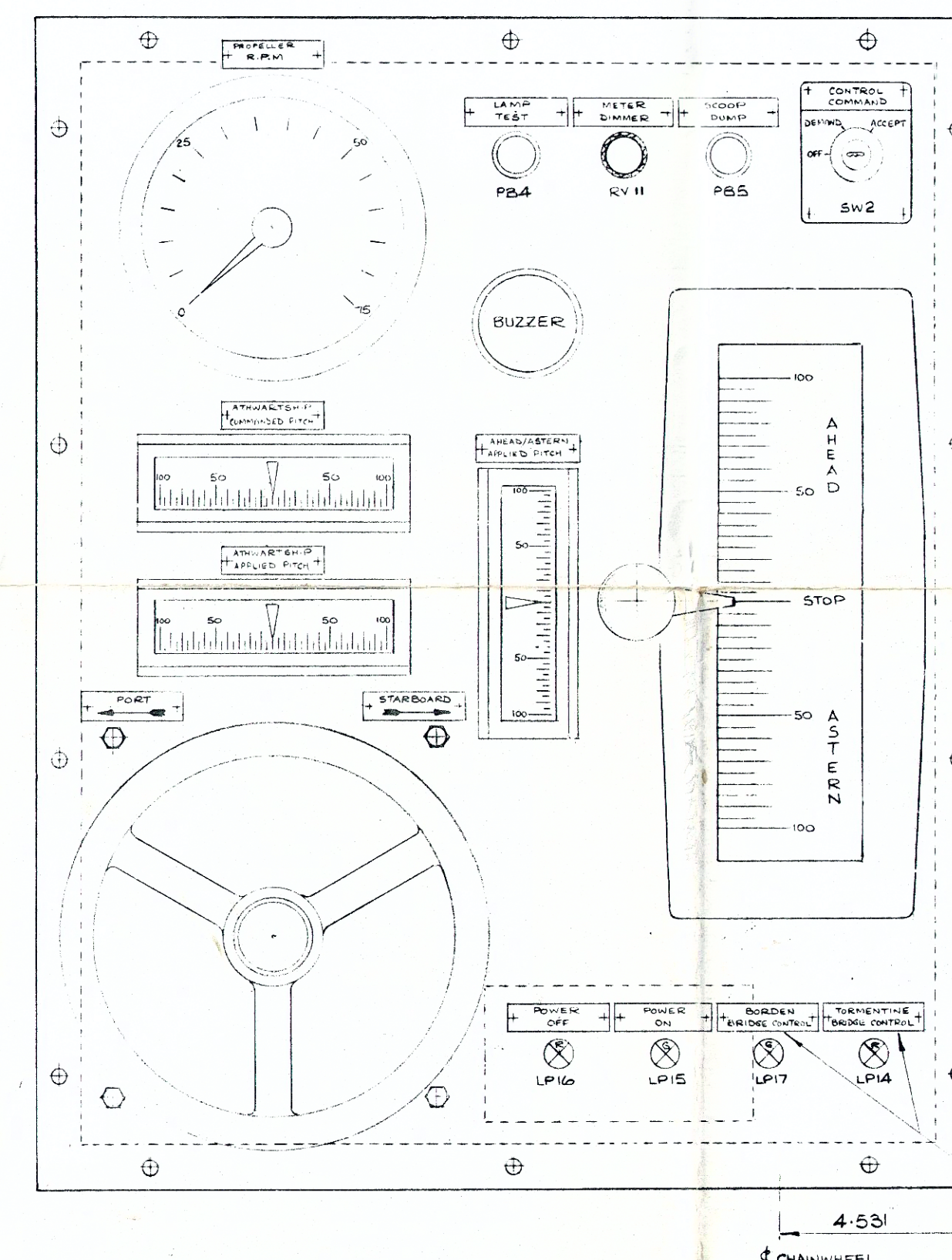


TERMINAL RAIL DETAILS
ATTACHED TO PLATE WITH 6FT. LONG HARNESS



CHAIN DRIVE FOR CONNECTING
2 LEVER UNITS TOGETHER.
SEE DRG AJ-1269 FOR DETAILS

1. CONTROL PLATES TO BE CLEARLY LABELLED FOR POSITION IN SHIP eg. TORMENTING BRIDGE, PORT CONTROL PLATE.
2. ALL LEGENDS TO BE FIXED WITH SCREENS.






STARBOARD CONTROL PLATE

LEGENDS AS SHOWN ON BORDEN BRIDGE

LEGENDS REVERSED FOR TORMENTINE BRIDGE

IF IN DOUBT, ASK.

DRAWN <i>af</i> CHECKED DATE 6-7-78 EXAMINED DESIGN PRODN	DRAWN TO FIRST ANGLE PROJECTION THIS— 	REMARKS: <u>R.E. LTD. CONTRACT AEG 3763</u> FINISHING SYMBOLS:  GRIND, BRIDGE, TYPICAL HELL, SAWHOLE FINISH, HORN PLAIN, Bg. BEAN, Bg. Bg. IF A PARTICULAR FINISH IS ABSOLUTELY NECESSARY, INSERT APPROPRIATE 8-1000 LETTER IN TRIANGLE. UNLESS OTHERWISE SPECIFIED SURFACE FINISH ACCEPTED: AS CAST, FORGED, WELDED OR BLANK CUT, U.T.	SCALE  PARTS ARE GIVEN IN THOUS. THIS: 31"=1000 PARTS OF ONE THOU. THUS: 31"=1000 UNLIMITED MACHINE DIMENSIONS TO BE WITHIN +.015"	TAP HOLES: EXCEPT UNFINED: TO B.S.4 CLASS RT MARKED THRU # (MEDIUM FIT ALL OTHERS) FOR UNFINED THRU: TO TO B.S.1580.
		MATERIAL PART NAME DRAWING AND PART NUMBER	BRIDGE TREATMENT INSTALLATION/LAYOUT BRIDGE CONTROL PLATE AE-2535	

REGULATEURS EUROPA LTD., COLCHESTER