

NOTES

MATERIAL :
 ANY SPECIES OF TIMBER LAD DOWN IN SPECIN I.A. 548 (LATEST ISSUE) MAY BE USED MANUFACTURE & INSPECTION (LATEST ISSUE) SHOULD BE COVERED BY SPECIN I.A.549 (LATEST ISSUE.)

NO FERROUS MATERIAL IS PERMITTED IN THE MANUFACTURE OF BOX

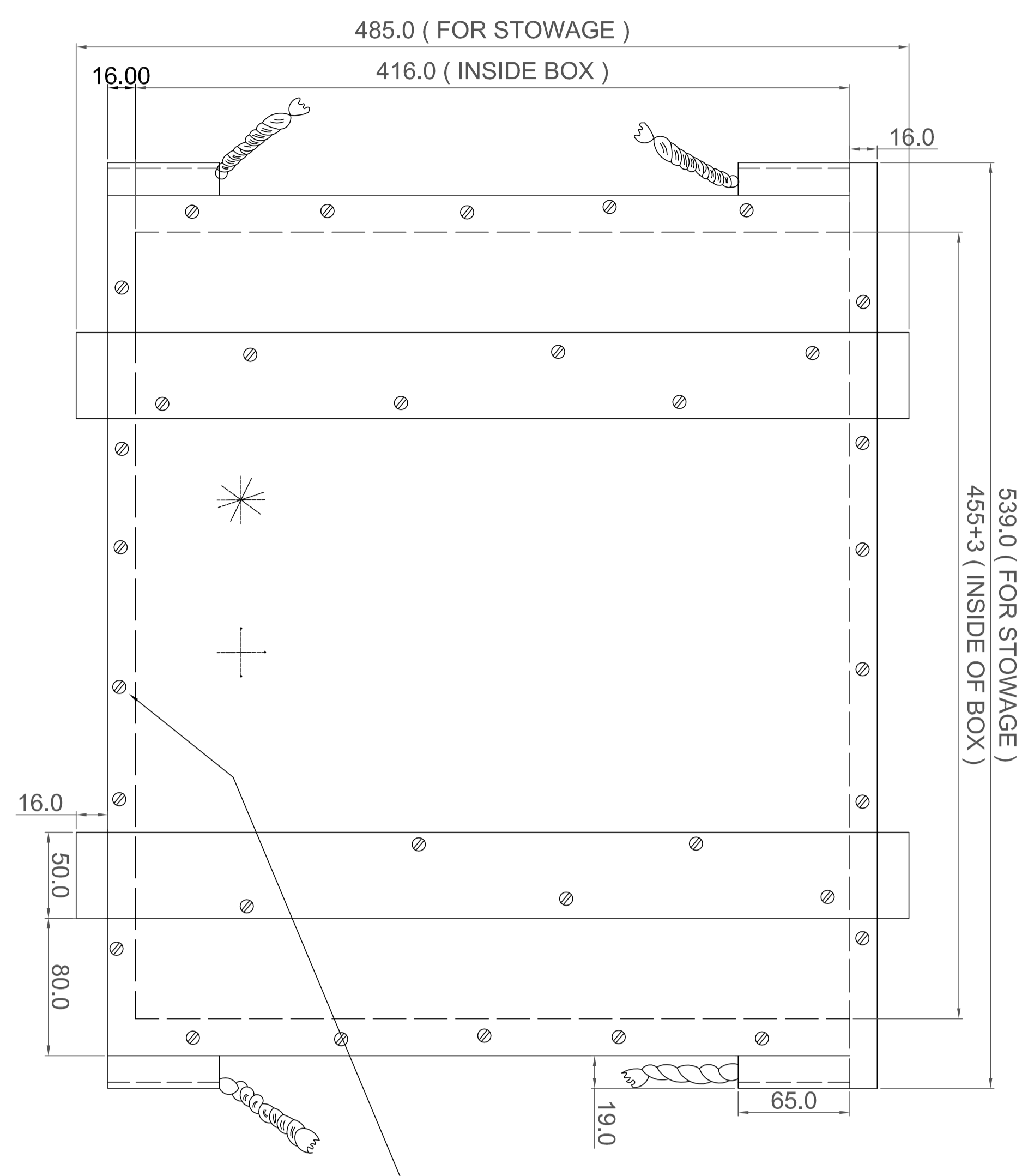
SPECIFICATIONS TO WHICH ROPES SHOULD CONFORM
 CORDAE MANILA IND / TC / 2145 (LATEST ISSUE)
 CORDAE SISAL IND / TC / 2144 (LATEST ISSUE)
 CORDAE HEMP IND / TC / 2135 (LATEST ISSUE)

ALL BRASS SCREWS CONFORMING TO SPEC IS 461
 TOLERANCE ON WOODEN PLANK THICKNESS ±1mm
 TOLERANCE ON UNTOLERANCED DIMENSION ±0.5mm
 SERIAL NO AND MARK OF THE BOX TO BE STAMPED BRANDED ON BOTTOM IN 25mm LETTERING

PAINING :-

THE BOX (EXCLUDING ALL METAL FITTINGS IS TO BE PAINTED EXTERNALLY WITH PRIME COAT OF FINE RESISTANT PAINT TO SPEC IND / ME / 964 (LATEST ISSUE) .
 ALTERNATIVE PAINT READY MIXED QUICK DRYING MATT TO SPEC IND / TC / 449 (LATEST ISSUE) OR SPEC IS 188 (LATEST ISSUE) MAY ALSO BE USED .
 FOLLOWED BY A COAT OF PAINT READY MIXED AIR DRYING MATT FINISH FOR GENERAL PURPOSE LIGHT BROWN (SC 410 T11 S) BRUSHING SPRAYING)
 AIR DRYING MATT FINISH FOR GENERAL PURPOSE LIGHT BROWN (SC 410 T11 S) BRUSHING SPRAYING)
 DIPPING TO SPEC IS : 168 (LATEST ISSUE)

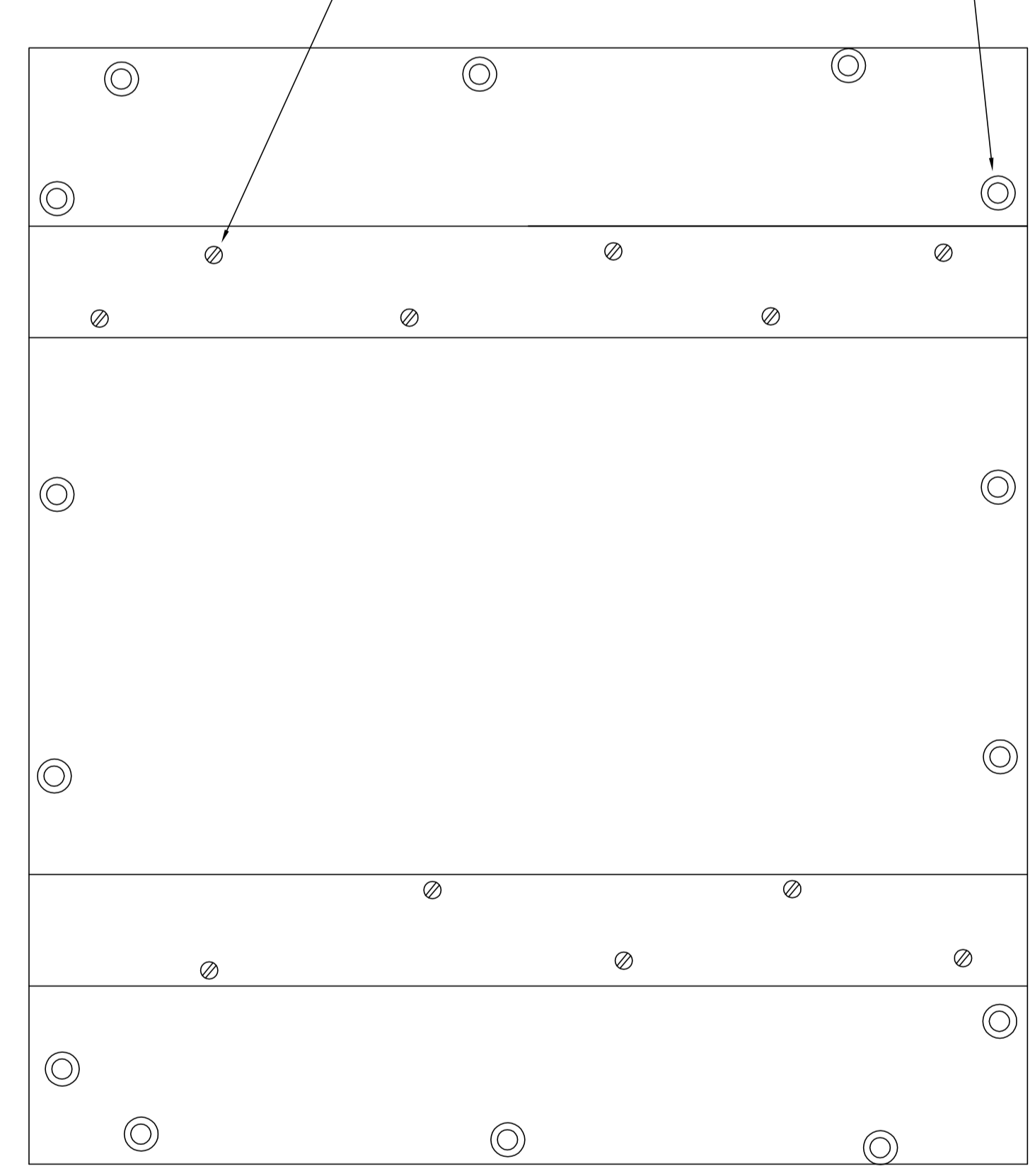
ALL METAL FITTINGS ARE TO BE PAINTED WITH PRIME COAT OF PAINT READY MIXED QUICK DRYING MATT FOR GENERAL PURPOSE RED OXIDE (SC 448 TO IS : 5) TO SPEC IS : 1168 (LATEST ISSUE)
 FOLLOWED BY A COAT OF PAINT READY MIXED AIR DRYING MATT FINISH FOR GENERAL PURPOSE LIGHT BROWN (SC 410 T11 S) BRUSHING SPRAYING)
 DIPPING TO SPEC IS : 168 (LATEST ISSUE)
 ONCE BOTTOM OF THE BOXES FINLY PAINT



PLAN WITH LID

DURING TRANSIT OF THE EMPTY BOX THE LID WILL BE ASSEMBLED WITH 20 SCREWS TO BE SECURED TO OPPOSITE REMAINING SCREWS TO BE SECURED TO THE MANUFACTURER

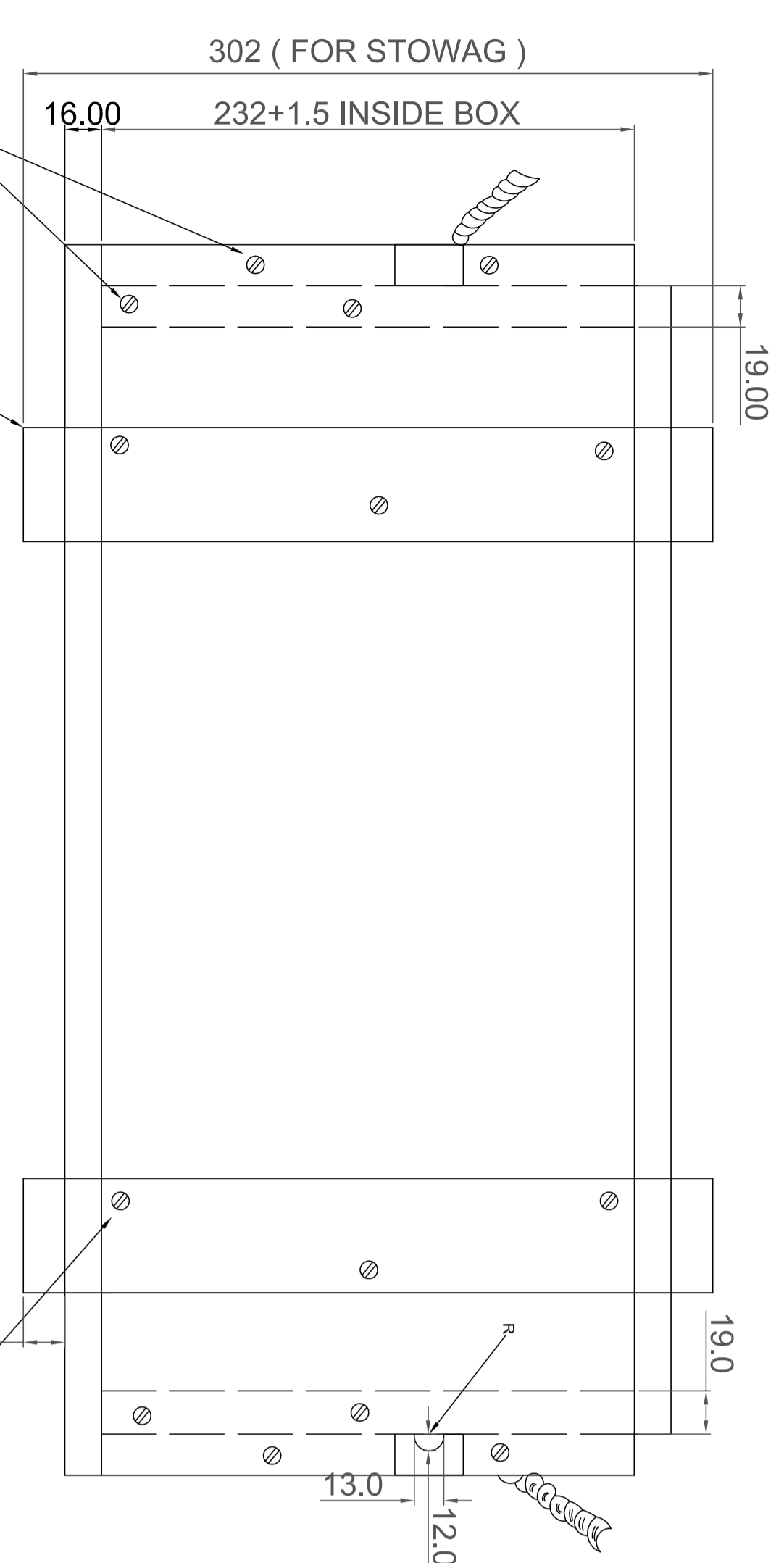
EXHAUSTION END SECURED TO LID BY 8 SCREWS BRASS 3mm LONG NO 10



LID

HANDLE ROPE 38mm MANILA HEAVY STUNDS KNOTTED LENGTH ABOUT 800mm BETWEEN KNOTS.

CSH HOLES TO SUIT 4 BRASS SCREWS 3mm LONG NO 10



ELEVATION WITH LID

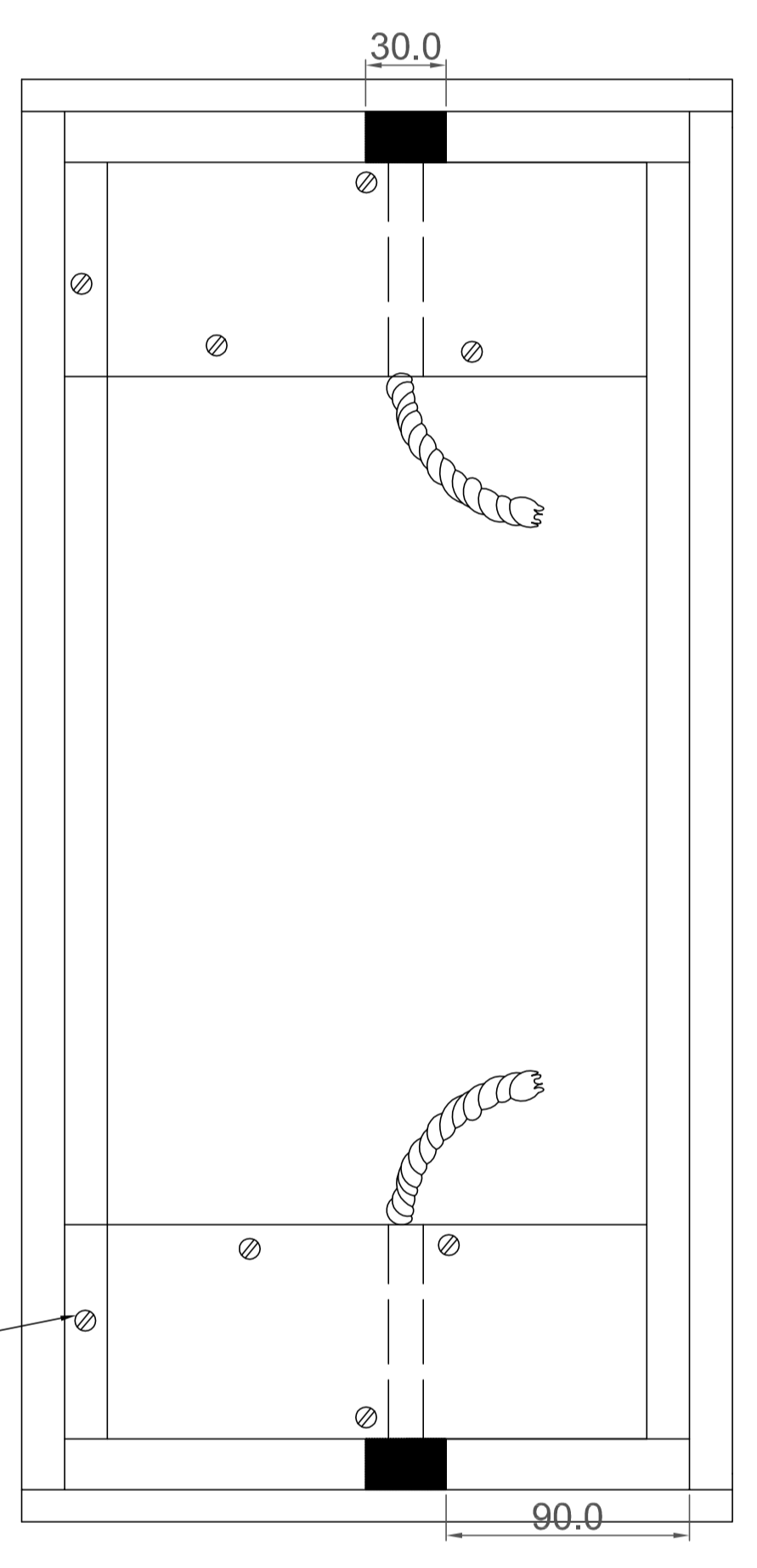
EACH BATTERY SECURED TO SIDES BY 4 SCREWS BRASS 4mm LONG NO 10 & TO EACH END BATTERY BY 2 SCREWS BRASS 4mm LONG NO 10

EACH BATTERY SECURED TO BOTTOM BY 6 SCREWS BRASS 3mm LONG NO 10

STOWAGE DIMENSION

LENGTH 339.4
 WIDTH 465.0
 HEIGHT 325.0

YEAR OF MANUFACTURE
 CONTRACTOR'S INITIALS OR RECOGNISED TRADE MARK

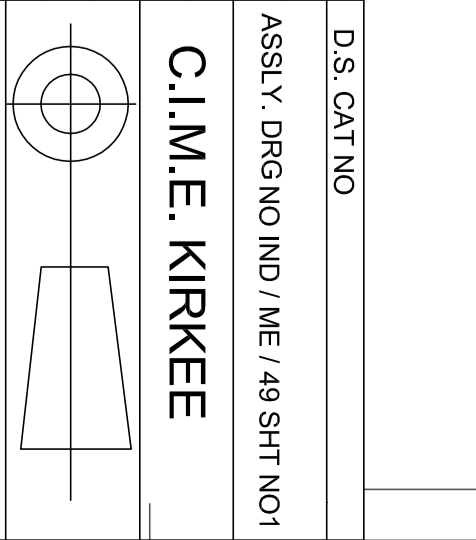


END VIEW WITH LID

EACH BATTERY SECURED TO LONG NO 8 & TO BOTTOM BY 1 SCREW 42mm LONG NO 10

NO	DATE	ZONE	DESIGNERS REF VAS/CA/AMU/SK/1318	AUTHORITY	SIGNATURE	ESTIMATED WEIGHT
23	2-96		STAMPING NOTE AMENDED VIEWS	D.C. 35922 - A		
7	1-93		PAINING NOTE AMENDED	D.C. 35436 - A		
15	8-88		PAINING NOTE AMENDED	D.C. 34824 - A		
25	1-89		PAINING NOTE AMENDED	D.C. 35431 - A		
13	2-74		TRACED WITHOUT CHANGE			
3	10-73		DRAWING PROJ. SEALED	D.C. 1 38868 - A	S.D.	
20	9-72		DESIGNERS REF VAS/CA/AMU/SK/1318	A.T.S.P. DC	MATERIAL - AS ABOVE	
			BRID RECORD			

BOX , C 26 A
WOOD, FOR PACKING AMMUNITION 92A



CA / AMU / 1773
 ISI 322 A