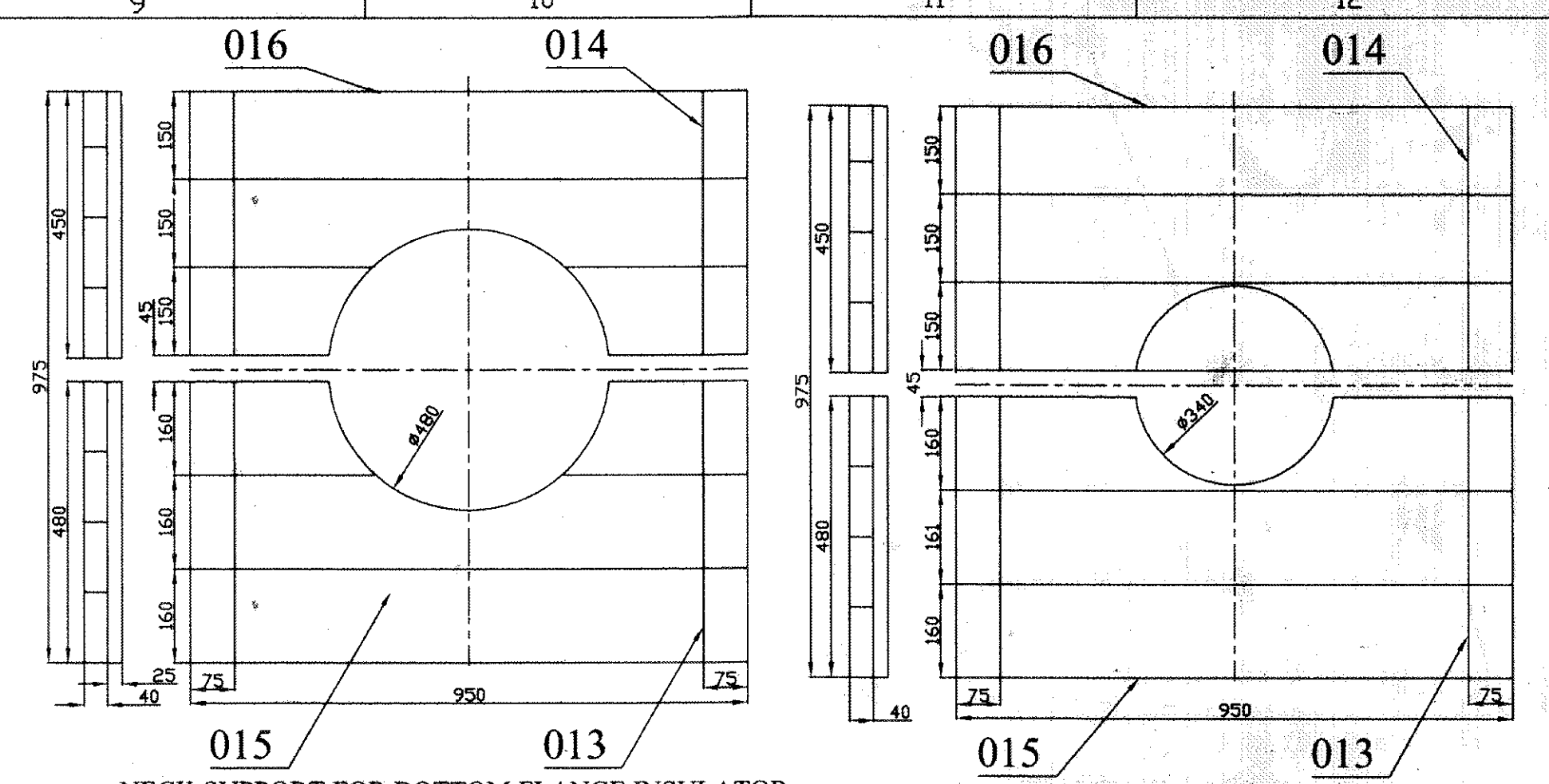


REV.	DATE	ALTRIED CHECKED	REV.	DATE	ALTRIED CHECKED	REV.	DATE	ALTRIED CHECKED
00			01	19.12.15		02		



NOTES:-

- CTS TO BE KEPT HORIZONTAL POSITION IS ONLY FOR TRANSPORT. STORAGE AT SITE SHOULD BE IN VERTICAL POSITION.
- MARK SLING POSITION ON THE BOTTOM OF FRONT SIDE.
- NECK ASSY USED FOR TOP CHAMBER IS TO BE PUT WITH FELT OR THERMOCOL SHEET.
- TWO LAYERS OF POLYTHENE SHEET SHOULD BE PROVIDED ALL ROUND IN SIDE THE COMPLETE HOUSING BITUMIN PAPER SHEET TO BE PLACED BETWEEN TWO LAYERS OF POLYTHENE SHEETS.
- GALVANISED STEEL SHEET SHOULD BE PROVIDED ALL ROUND OUT SIDE THE COMPLETE HOUSING.
- WHILE KEEPING THE PACKING FOR TRANSPORTATION IN TRUCK/SHIP FOLLOWING CARE MUST BE TAKEN TO ENSURE THAT:
 - (i) NO GAP REMAINS BETWEEN ADJACENT PAKING/BOX TO AVOID MOVEMENT.
 - (ii) NO GAP REMAINS BETWEEN CT PACKING/BOX & WALL OF THE CONTAINER OF TRUCK/SHIP.
 - (iii) THE PACKING/BOX MUST BE PROVIDED SUITABLE SUPPORT OR TIE UP THE PACKINGS, PACKING AND WALL OF THE CONTAINER FROM ANY TYPE OF TILTING OF PACKINS DURING TRANSPORTATION.

NOTES TO PACKING SUPPLIER:-

- THE JOINTS OF PLANKS TO BE MADE AT ALTERNATE POSITION AS INDICATED IN THE DRG. THE JOINTS TO BE MADE USING NAILS OF 100 MM LG.

AS REQD.	AS REQD.	AS REQD.	AS REQD.	REMARKS	ITEM NO.	DESCRIPTION	DRAWING NO.	ITEM UNIT	MATL. CODE	A UNIT	UNIT WT.
					019	NAILS					
					019	STEEL STRIPS 0.5TKX25					
04	04	04	04		018	WOODEN PLANK 20TKX50X600LG.					0.003Cu.M.
08	08	08	08		017	WOODEN PLANK 20TKX125X1000LG.					0.002Cu.M.
06	06	06	06		016	WOODEN BATTON 40TKX150X950LG.					0.034Cu.M.
12	12	12	12		015	WOODEN BATTON 40TKX160X950LG.					0.073Cu.M.
04	04	04	04		014	WOODEN PLANK 20TKX75X450LG.					0.004Cu.M.
08	08	08	08		013	WOODEN PLANK 20TKX75X480LG.					0.008Cu.M.
08	08	08	08		012	WOODEN BATTON 50TKX75X925LG.					0.028Cu.M.
04	04	04	04		011	WOODEN PLANK 25TKX150X950LG.					0.014Cu.M.
04	04	04	04		010	WOODEN BATTON 25TKX150X1000LG.					0.015Cu.M.
22	22	22	22		009	WOODEN BATTON 25TKX150X1500LG.					0.124Cu.M.
22	-	-	-		008	WOODEN BATTON 25TKX150X2740LG.					0.226Cu.M.
-	22	-	-		007	WOODEN BATTON 25TKX150X2590LG.					0.214Cu.M.
-	-	22	-		006	WOODEN BATTON 25TKX150X2450LG.					0.202Cu.M.
-	-	-	22		005	WOODEN PLANK 25TKX150X2300LG.					0.19Cu.M.
10	10	10	10		004	WOODEN PLANK 50TKX75X1000LG.					0.038Cu.M.
05	05	05	05		003	WOODEN BATTON 50TKX50X975LG.					0.012Cu.M.
06	06	06	06		002	WOODEN BATTON 50TKX150X975LG.					0.044Cu.M.
02	02	02	02		001	WOODEN BATTON 70TKX150X1000LG.					0.021Cu.M.

VAR.	A	VOLUME	JOB HEIGHT
00	3800	0.627 CU.M.	3775
01	3950	0.639 CU.M.	3926
02	4090	0.65 CU.M.	4065
03	4240	0.668 CU.M.	4215

ADDITIONAL INFORMATION

STATUS OF DRAWING: **REVISED**

DISTRIBUTION OF PRINTS: 1 1 1 2

DATE: 01.06.07

REVISIONS: 01 06.07.07

PROJECT: BHARAT HEVY ELECTRICALS LTD. JHANSI

DESIGNER: R.R.J./CV.

CHECKED: S.M./T.H.

SCALE: 1:10

TITLE: HORIZONTAL PACKING CASE FOR 220 KV.C.T.

DRAWING NO: 1-477 80 50001

REV: 10

CAUTION

INS10412.DWG

INVENTORY NO. SIGN AND DATE REF. DRG. NO.