

245 kV CAPACITOR VOLTAGE TRANSFORMER TYPE: CPB-H 245

CLIENT:
(AS APPLICABLE)

NOTE: 1. DRAWING APPROVAL SUBJECT TO VALID TYPE TEST REPORTS, TO BE CHECKED DURING ACCEPTANCE TESTS
2. FOR EPC CONTRACTS ONLY

END CUSTOMER:
APTRANSCO

PROJECT:
(AS APPLICABLE)

W.O. NO.:
(AS APPLICABLE)

P.O. NO.:
(AS APPLICABLE)

QTY.:
(AS APPLICABLE)

1. Minimum 300mm plinth shall be maintained for CT/PT/CVT/Isolators/IV/LA/Breakers in the Substation during foundation works to ensure safe live to ground clearance as per IE rules.
2. Since the supply of terminal connectors is not in the scope of manufacturer as mentioned in the drawings. The EPC contractor shall be instructed to supply the same in line with CT/PT/CVT/Isolator/IVT/LA/Breakers requirement and compatibility.

**Chief Engineer/Projects
APTRANSCO/VS/Vijayawada.**

Drawing approval subject to valid vendor registration

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Ⓐ New drg. prepared.

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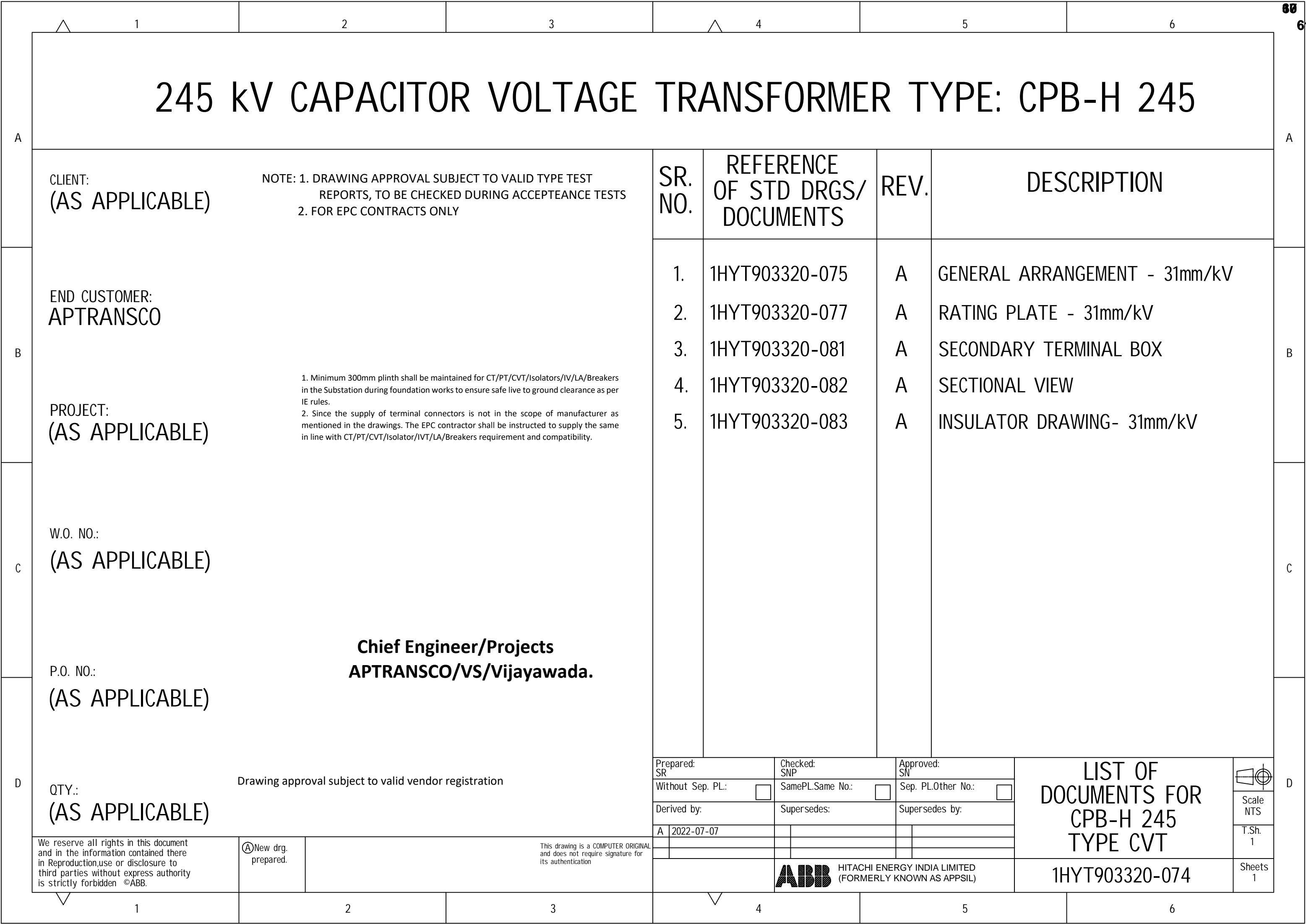
**LIST OF DOCUMENTS FOR
CPB-H 245
TYPE CVT**

1HYT903320-074

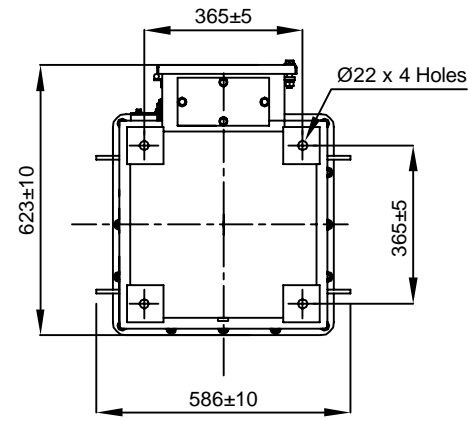
Scale
NTS
T.Sh.
1
Sheets
1

SR. NO.	REFERENCE OF STD DRGS/ DOCUMENTS	REV.	DESCRIPTION
1.	1HYT903320-075	A	GENERAL ARRANGEMENT - 31mm/kV
2.	1HYT903320-077	A	RATING PLATE - 31mm/kV
3.	1HYT903320-081	A	SECONDARY TERMINAL BOX
4.	1HYT903320-082	A	SECTIONAL VIEW
5.	1HYT903320-083	A	INSULATOR DRAWING- 31mm/kV

Prepared: SR	Checked: SNP	Approved: SN
Without Sep. PL.: <input type="checkbox"/>	SamePL.Same No.: <input type="checkbox"/>	Sep. PL.Other No.: <input type="checkbox"/>
Derived by:	Supersedes:	Supersedes by:
A 2022-07-07		

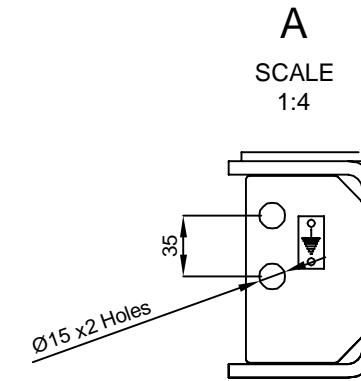


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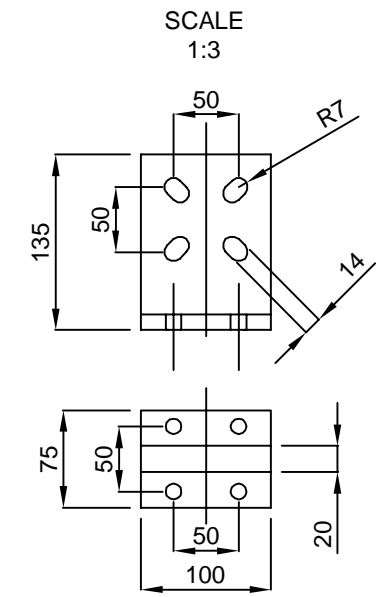


BOTTOM VIEW
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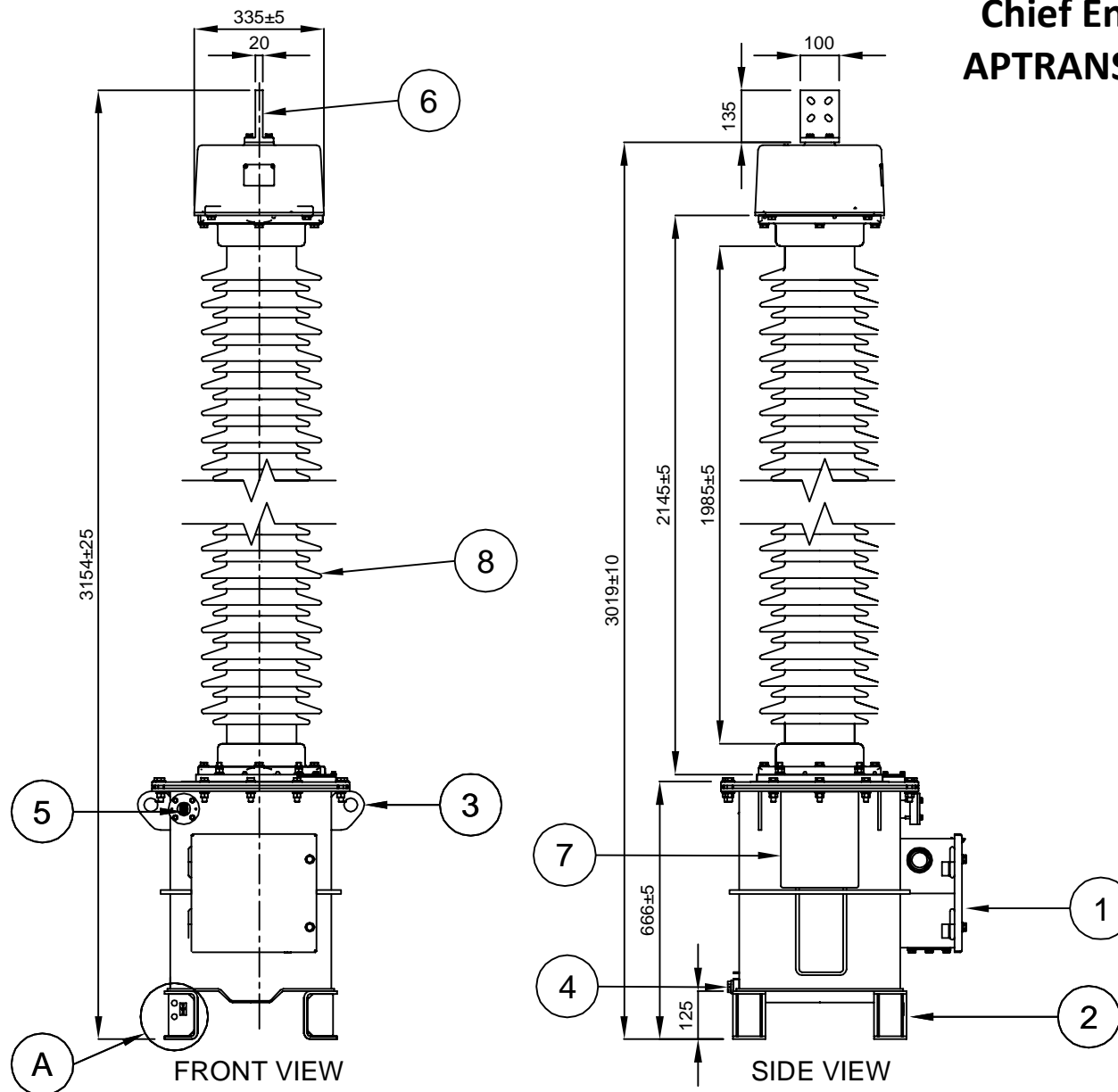


Earthing Terminal Detail



Primary Terminal Detail

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FRONT VIEW

SIDE VIEW

Sr.No.	DESCRIPTION	MATERIAL	QTY.
9	EMU TANK	MS HOT DIP GALVANISED	1
8	INSULATOR	PORCELAIN	1
7	RATING PLATE	ALUMINUM	1
6	PRIMARY TERMINAL	ALUMINUM	1
5	OIL LEVEL INDICATOR	TOUGHENED GLASS	1
4	OIL DRAIN PLUG	MS HOT DIP GALVANISED	1
3	LIFTING LUG	MS HOT DIP GALVANISED	4
2	MOUNTING PAD	MS HOT DIP GALVANISED	4
1	SECONDARY TERMINAL BOX	MS HOT DIP GALVANISED	1

Notes:-

- All exposed ferrous parts including tank are hot dip galvanized.
- Connect the HF Terminal to Earth when carrier coupling device is not used.
- Nominal Creepage Distance is 7595 mm (31 mm/kV)
- All Dimensions are in mm. General Tolerance as per ISO:2768-C.
- Porcelain insulators with maximum one joint.
- CVD bellow material: Stainless Steel
- Two nos. earthing provisions provided on mounting pad diagonally.

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Revision Details:
⊕ New drawing prepared.

Revision	
A	2022-07-07

250 kV Capacitor Voltage Transformer
Type: CPB-H 245

General Arrangement Drawing

DRAWN:
SR

CHECKED:
PDS

APPRD.:
SN

file: - 3320-075

TOTAL SH.
1

ABB HITACHI ENERGY INDIA LIMITED
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1HYT903320-075

Sh. NO.
1

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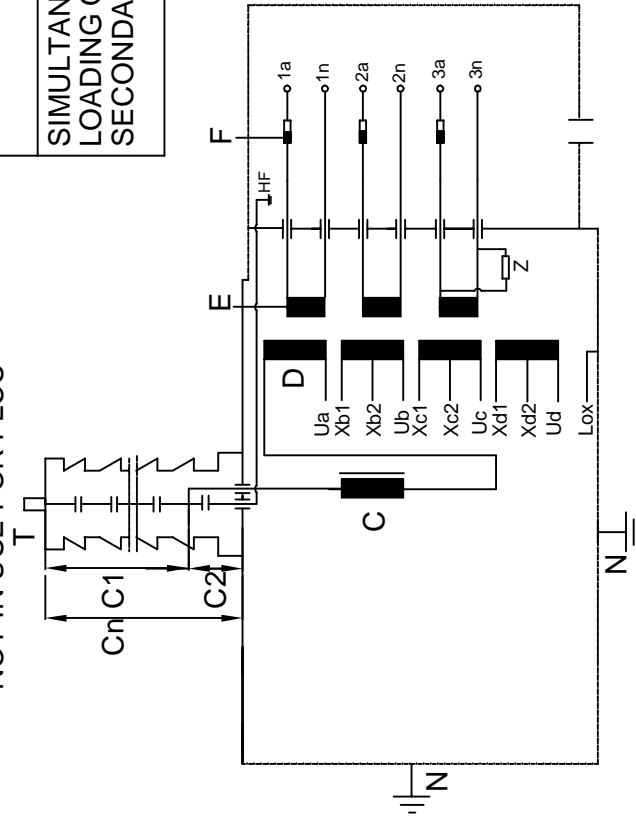
1. Minimum 300mm plinth shall be maintained for CT/PT/CVT/Isolators/IV/LA/Breakers in the Substation during foundation works to ensure safe live to ground clearance as per IE rules.
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200±1

ABB		HEIL		Made in India	
1Ph. Capacitor voltage transformer	245	Type	CBP-H 245	Serial No.	xxxxxxx
Highest system volt.kV	245/460/1050	Rated voltage	kV	220/√3	
Rated Insulation level kV	50	Total creepage minimum	mm	7595	
Rated frequency Hz	IEC: 61869-5	Weight of oil	kg	84	
Standard	4914	Total weight	kg	460	
H.V.(PRI) Cap: C1 pF	42087	Equ.Cap.(Cn)For PLCC pF	4400 ^{+10%} _{-5%}		
Int. V(SEC) Cap: C2 pF	-5 to +50 °C	Nominal Intermediate volt kV	23/√3		
Temperature category °C	750 VA	Date of mfg.	MM/YYYY		
Total thermal burden VA	'A'	Suitable for hot line washing	YES		
Class of Insulation		G.A. drg. No.	1HYT903320-075		

Rated sec. voltage (V)	110/√3	Terminal markings	1a - 1n	Rated burden (VA)	50	Accuracy class	3P
	110/√3		2a - 2n		50		3P
	110/√3		3a - 3n		50		0.2
SIMULTANEOUS LOADING OF SECONDARIES							

EARTH HF TERMINAL WHEN NOT IN USE FOR PLCC



END CUSTOMER: APTRANSCO
 HEIL WORKS ORDER NO: (AS APPLICABLE)
 CLIENT WORK ORDER NO: (AS APPLICABLE)

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 Manufactured by/for a Hitachi Energy company.

**Chief Engineer/Projects
 APTRANSCO/VS/Vijayawada.**

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1	Rating and Diagram Plate	1	ALUMINUM	Sh. 2mm thk.
QTY	DESCRIPTION	P	MATERIAL /CODE NO	WT LOWER DRG NO.
DRAWN: SR		CHECKED: SNP		APPRD.: SN
file :3320-071		TOTAL SH. 1		
1HYT903320-077		Sh. NO. 1		

Rating Plate:
 1HYP000428P3

Rating & Diagram Plate for
 245kV Capacitor Voltage
 Transformer

DRAWN: SR

CHECKED: SNP

APPRD.: SN

file :3320-071

TOTAL SH. 1

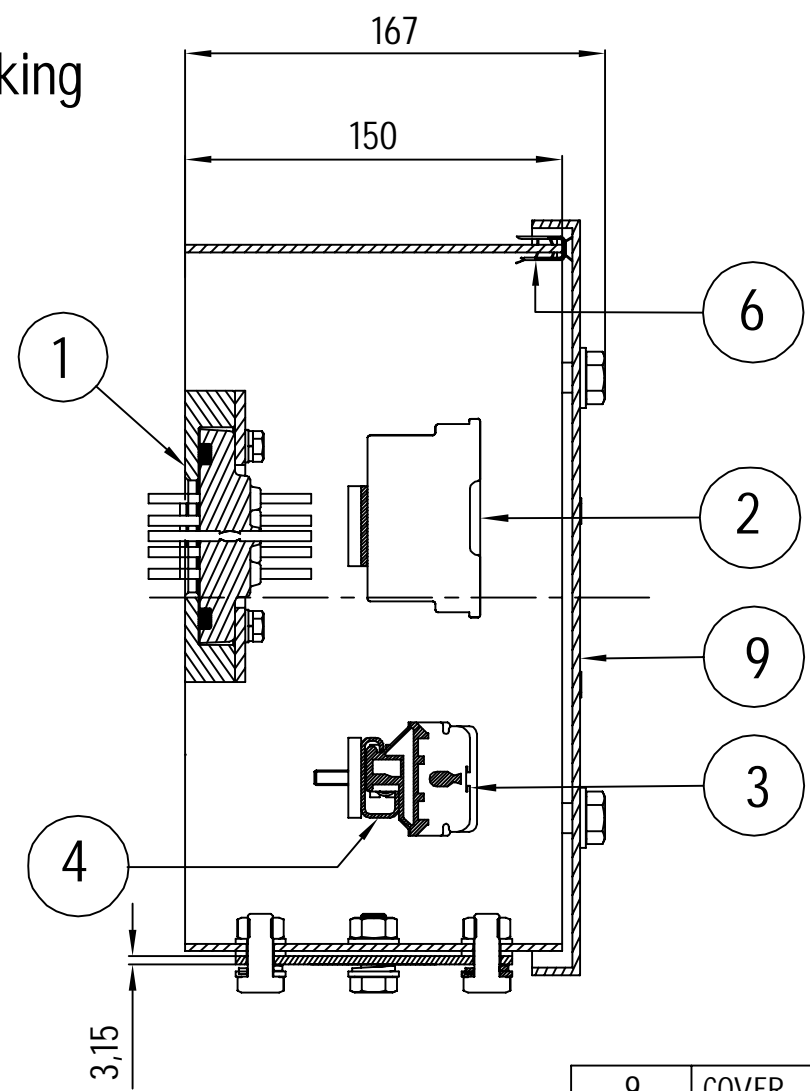
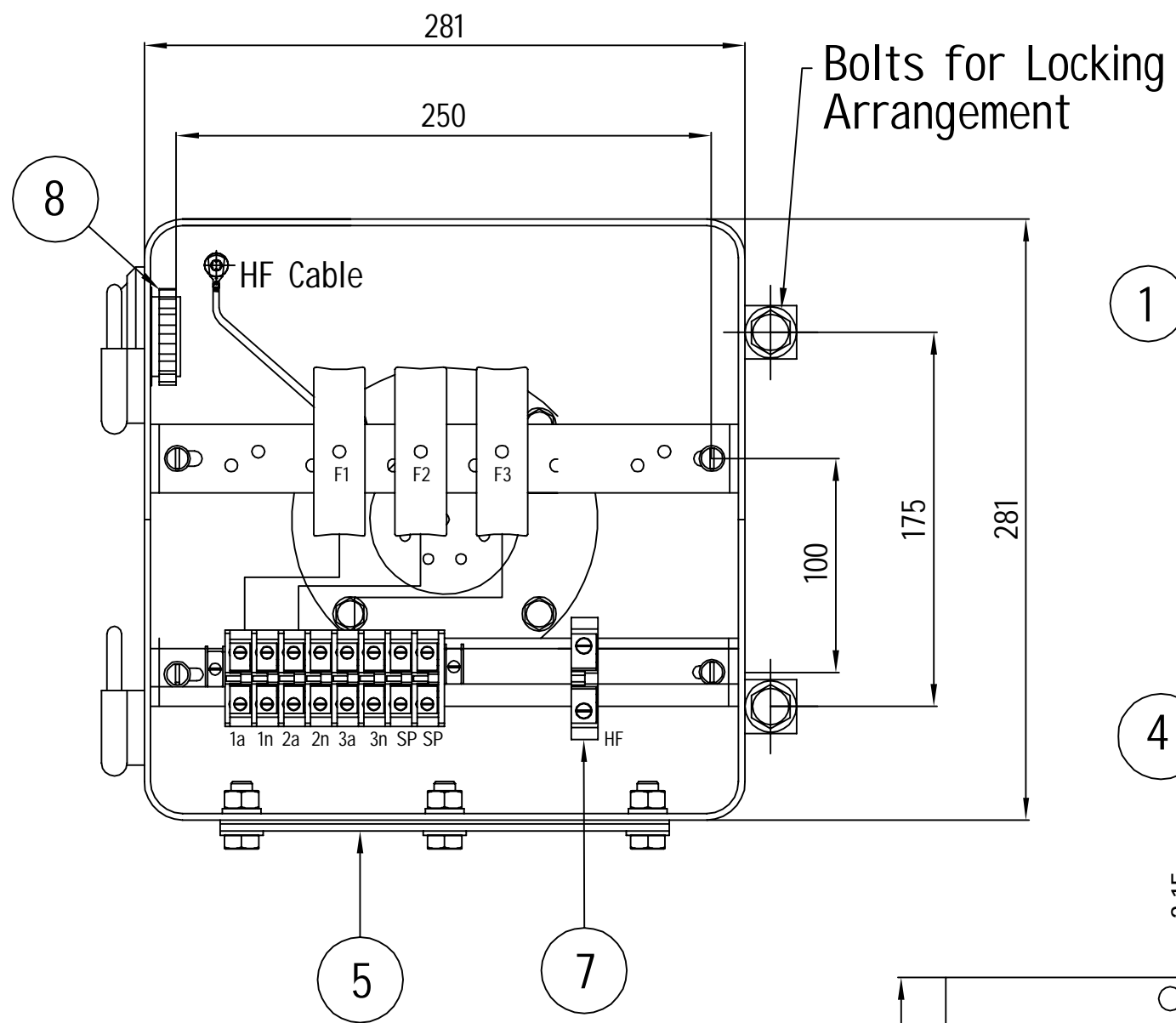
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1HYT903320-077

Sh. NO. 1

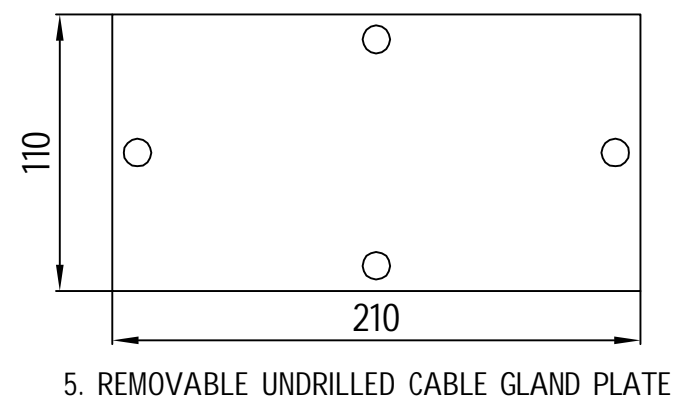
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9	COVER
8	BREATHER
7	HF TERMINAL CONNECTION - OAT 25
6	EPDM GASKET
5	REMOVABLE UNDRILLED CABLE GLAND PLATE
4	TERMINAL MOUNTING CHANNEL
3	TERMINALS ELMEX MAKE CAT M4
2	HRC. FUSES (16AMP)
1	SECONDARY WINDING TERMINALS & HF BUSHING
Sr. No.	Item Description



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NOTES:
1) DEGREE OF PROTECTION IP-55.
2) ALL FERROUS PARTS ARE HOT DIP GALVANIZED.
3) STEEL SHEET 3.15mm THICK HOT ROLLED.
4) ALL DIMENSIONS ARE IN mm.

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Revision Details:
A New drg. prepared.

Revision	245 KV Capacitor Voltage Transformer Type: CPB-H 245	SECONDARY TERMINAL BOX	DRAWN: SR	CHECKED: SNP	APPRD.: SN	file: 3320-081	TOTAL SH. 1
A 2022-07-07			HITACHI ENERGY INDIA LIMITED (FORMERLY KNOWN AS APPSIL)			1HYT903320-081	Sh. NO. 1

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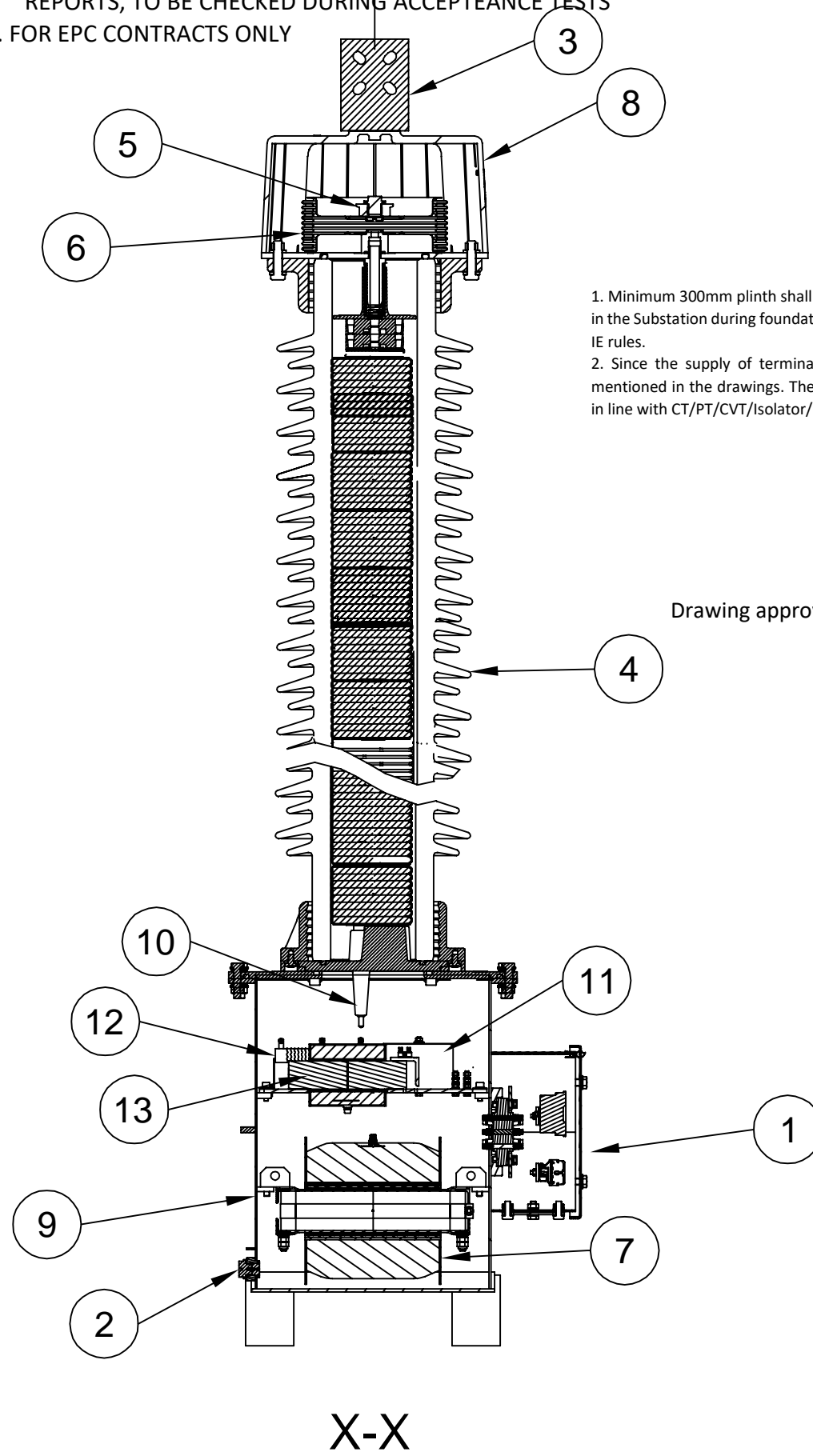
Notes:

1. All exposed ferrous parts including tank are hot dip galvanized.
2. Connect the HF Terminal to Earth when carrier coupling device is not used.
3. All Dimensions are in mm. General Tolerance as per ISO:2768-C.
4. Porcelain insulators with maximum one joint.
5. CVD bellow material: Stainless Steel

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13	Compensating reactor	1
12	Damping resistor.	1
11	Damping reactor	1
10	Mono Bushing	1
9	EMU tank	1
8	Top cover	1
7	Intermediate Voltage transformer	1
6	Bellow	1
5	Oil Filling Plug (Not to be Opened as hermetically sealed)	1
4	Insulator	1
3	Primary Terminal	1
2	Oil Drain Plug	1
1	Secondary Terminal Box	1
Sr. No.	Description	Quantity

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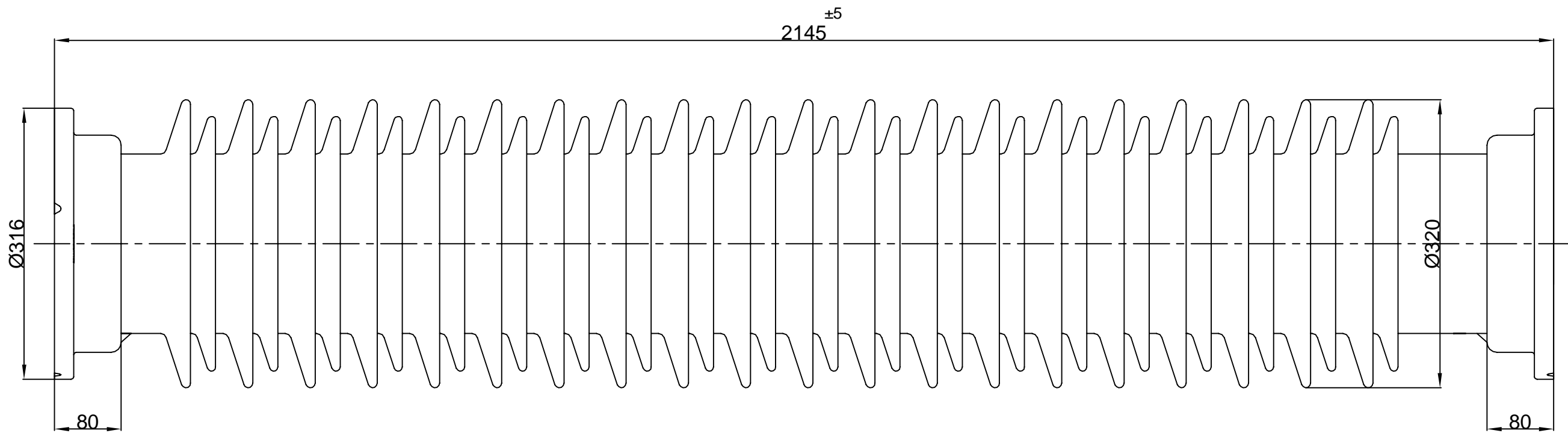
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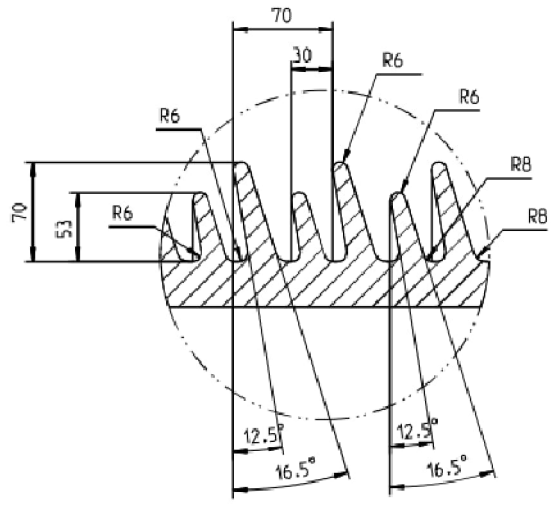
Revision		245 KV Capacitor Voltage Transformer Type: CPB-H 245	SECTIONAL VIEW	DRAWN: SR	CHECKED: SNP	APPRD.: SN	file: 3320-082	TOTAL SH. 1
A	2022-07-07			HITACHI ENERGY INDIA LIMITED (FORMERLY KNOWN AS APPSIL)			1HYT903320-082	Sh. NO. 1

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27 long and 27 short sheds

- A) CEMENT COMPOUND SHOULD NOT STICK ON INSULATOR END OUTER CHAMFER AS WELL AS SEALING SURFACE
- B) THE OUTER SURFACE OF FLANGES SHALL BE WITH COLOURLESS ANODIZING OF 5 um THICKNESS MIN. THE ANODIZING SHALL NOT BE DONE ON SURFACE MARKED WITH CHAIN DOTTED LINE (i.e., ALONG SEALING SURFACE)
- C) PLEASE REFER SH.2 FOR SHED PROFILE AND ITS DETAIL
- D) THE TOTAL CREEPAGE DISTANCE SHALL BE 7595 mm MIN.
- E) CANTILEVER STRENGTH: 400 Kg

Ref Standard IEC 62155/IS 5621

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⊗ New drawing prepared.

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Revision		245 kV Capacitor Voltage Transformer Type: CPB-H 245	INSULATOR DRAWING (31 mm/kV)	DRAWN: SR	CHECKED: PDS	APPRD.: SN	file: - 3320-083	TOTAL SH. 1
A	2022-07-07			HITACHI ENERGY INDIA LIMITED (FORMERLY KNOWN AS APPSIL)			1HYT903320-083	Sh. NO. 1

NOTE: 1. DRAWING APPROVAL SUBJECT TO VALID TYPE TEST

6185609/2022/EMRO/ENE51 CHECKED DURING ACCEPTANCE TESTS

2. FOR EPC CONTRACTS ONLY FOR 220kV CAPACITOR VOLTAGE TRANSFORMERS

1	Name of the Manufacturer	Hitachi Energy India Limited
2	Type Designation	CPB-H 245
3	Type of CVT	Outdoor, Oil filled, Hermetically sealed
4	Rated Primary Voltage (kV)	220/ $\sqrt{3}$
5	Highest Service Voltage (kV)	245
6	Rated Voltage factor	1.2 Continuous & 1.5 for 30 Sec.
7	Rated Frequency (Hz)	50
8	Number of Phases	Single
9	Power frequency voltage withstand for 1 minute (kV rms)	460
10	Lightning Impulse voltage withstand for 1.2/50 μ s (kV peak)	1050
11	Switching Impulse voltage withstand for 250/2500 μ s (kV peak)	NA
12	Power frequency voltage withstand of secondary winding	3 kV for 1 Minute
13	Power frequency voltage withstand of H.F. Terminal	4 kV for 1 Min. (for Enclosed Type)
14	Equivalent series resistance over entire carrier frequency range (Ohm)	<40
15	Standards Applicable	IEC-61869-5
16	Temperature rise over ambient temperature at 50 °C	According to IEC: 61869-5 /IEC:186 / IS:3156
17	Radio interference voltage at 1 MHz at 1.1Um/ $\sqrt{3}$ (μ V)	<1000
18	Whether CVTs are suitable for Carrier Communication, Carrier Teleprinting services, Metering, Relaying, Protection, Synchronizing and Interlocking purposes ?	Yes
19	Capacitance values (pF)	4400 (+10% -5%)
20	Natural frequency of coupling / Self Tuning frequency (kHz)	≥ 500
21	Band width (kHz)	40 to 500
22	Values of stray capacitance and stray conductance in the carrier frequency range of 40 to 500 kHz	300 + 0.05C _n (pF) and 50 μ S (As per IEC:60358)
23	Capacitance Temp coefficient (% per kelvin)	0.07 %
24	Rated intermediate voltage of CVT (kV)	23/ $\sqrt{3}$
25	Rated primary voltage of EMU (kV)	23/ $\sqrt{3}$
26	Tan Delta value of CVT	<0.005
27	Type of Insulator	Porcelain
28	Mounting details (mm)	365x365
29	Over all height (mm)	3154 \pm 25
30	Standard range of frequencies for which accuracy are valid	As per IEC 61869-5 (96% to 102% for protection) (99 % to 101% for metering)
31	Min. creepage distance (mm/kV)	31
32	Total Weight (kg)	460 approx.
33	Quantity of oil (kg)	84 approx.
34	Surface finish of all ferrous parts	Mild Steel – Hot Dip Galvanized
35	Type & Material of terminal pad	Flat type, Aluminum
36	Provision made for accepting the change in oil volume?	Metal Bellows
37	Partial Discharge (pC)	<10 at Um, <5 at 1.2 Um/ $\sqrt{3}$
38	EMU oil	Mineral oil (As per IEC:60296)
39	CVD oil	Synthetic oil (As per IEC:60867)
40	Seismic acceleration	0.36g
41	Type of insulation	A

Chief Engineer/Projects
APTRANSCO/VS/Vijavawada.

6185600/2022/EMRO-JENE51

GUARANTEED TECHNICAL PARTICULARS**FOR 220kV CAPACITOR VOLTAGE TRANSFORMERS**

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Winding Details

Sr.No.	Parameter	Wdg I	Wdg II	Wdg III
1	Rated Secondary Voltage (v)	$110/\sqrt{3}$	$110/\sqrt{3}$	$110/\sqrt{3}$
2	Accuracy Class	3P	3P	0.2
3	Rated Burden	50 VA	50 VA	50 VA
4	Simultaneous Burden	50VA for 0.2 & 100 VA for 3P		
5	Rated Thermal Burden	750 VA		

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