COPYRIGHT AND CONFIDENTIAL The information on the document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the Company.	
REV. DATE : ALTERED :	TECHNICAL SPECIFICATION FOR ENCLOSURE
SIGN. & DATE : ALTERED :	
: ALTE	CP-14053 BHARAT HEAVY ELECTRICALS LIMITED ELECTROPROCELAIN DIVISION BANGALORE NAME SIGN. DATE DEPT. CODE TITLE: TECHNICAL SPECIFICATION FOR LT SWITCHGEAR ENCLOSURE
V. 01 D/	DRG. NO. : EP-4-TS-053-001 REV. NO. : 00 NO. : 01 NO. OF SHEETS : 12

indirectly TECHNICAL SPECIFICATION LT SWITCHGEAR 1. POWER SUPPLY SYSTEM:-Ь directly o 415V ±10%, 3PH, 4W, 50Hz ±5%, SOLIDLY EARTHED. **VOLTAGE** 220V DC UNEARTHED document is the property 50KA FOR 1 SEC. FOR AC FAULT LEVEL be used 25KA FOR 1 SEC. FOR DC **AUXILIARIES SUPPLIES** ᢐ 220V DC CONTROL SUPPLY: FROM STATION BATTERY BY CUSTOMER ast not b interest AC CONTROL SUPPLY :110V AC PANEL & MOTOR SPACE HEATER SUPPLY: 240V AC must the inte AMBIENT TEMPERATURE AND 35°C OVER AMBIENT ON CURRENT CARRYING PARTS 2 MAX. PERMISSIBLE TEMPERATURE RISE the CALS LIMITED. detrimental t COPYRIGHT 2. DESIGN SUPPORT:-5 APPLICABLE STANDARDS IEC60439-1 SUPERCEDED BY 61439-1,2 ' ELECTRICALS L any way detrin information TYPE TEST CERTIFICATES 1. SC TEST FOR 50KA RMS PER SEC, 105KA PEAK. 2. HEAT RUN TEST MAIN BUSBAR, BUSBAR LINKS & ALL POWER CONTACTS WHEN Рe HEAVY CARRYING 100% OF RATED CURRENT ALONG THE FULL RUN, THE MAX TEMPERATURE RISE IS 55°C WITH SILVER PLATED BUSBAR BHARAT JOINTS & 35°C WITH ALL OTHER TYPES OF BUSBAR JOINTS OVER AN AMBIENT OF 50°C. 3. DEGREE OF PROTECTION FOR CURRENT RATING UPTO & INCLUDING 1600A, THE ENCLOSURE SHALL BE DESIGNED FOR IP-54. FOR CURRENT RATING ABOVE 1600A, THE ENCLOSURE ALTERED SHALL BE DESIGNED FOR IP-42. 3. GENERAL REQUIREMENTS 1. MAIN BUSBAR CHAMBER SHALL BE AT THE TOP OF THE PANEL AND SHALL RUN THROUGHOUT THE PANEL. 2. SEPARATE CONTROL BUSBAR CHAMBER PROVISION FOR 10PAIRS OF BUSBAR TO BE PROVIDED, PARALLEL TO 9 MAIN BUSBAR CHAMBER BUT NOT ON TOP OF MAIN BUSBAR CHAMBER. DATE DRG. 3. MAIN BUSBAR CHAMBER AND CONTROL BUSBAR CHAMBER SHALL BE SEPARATED BY REMOVABLE PERFORATED SHEET 4. ENOUGH SPACE TO BE PROVIDED IN THE CONTROL BUSBAR CHAMBER TO RUN A CONDUIT THROUGHOUT THE PANEL REF. Æ 5. FOR SINGLE FRONT PANELS, THE BACK COVER SHALL BE REMOVABLE. IT SHOULD NOT BE STUDDED/WELDED. 6. CABLE ENTRY SHALL BE AT THE BOTTOM OF THE PANEL AND SHALL HAVE ATLEAST 100MM HEIGHT HORIZONTAL CABLE CHAMBER THROUGHOUT THE PANEL. 7. CLEARANCE BETWEEN ANY TWO BUSBARS SHALL BE MIN 25MM IRRESPECTIVE OF THE PHASE-NEUTRAL OR PHASE-PHASE BUSBAR ARRANGEMENT. SAME IS APPLICABLE FOR BUSBAR LINKS IN HIGHER RATED MODULES ALSO. 8. ENCLOSURE SHALL BE DOUBLE FRONT DRAW-OUT TYPE, FLOOR MOUNTING, MODULAR & BOLTED/WELDED. 9. THE BUS BAR SHALL BE WELL SUPPORTED WITH NON- HYGROSCOPIC, ANTI TRACKING, FLAME RETARDANT HIGH DIELECTRIC STRENGTH INSULATING MATERIAL (SMC/DMC/FRP) CAPABLE OF WITHSTANDING HIGH DYNAMIC & DATE DATE STRESSES. HYLAM SHEET OR SRBP SUPPORT ARE NOT ACCEPTABLE. ONLY MOULDED SUPPORT SHALL BE USED. SIGN. 10. THE ENCLOSURE SHALL BE DESIGNED IN SUCH A MANNER THAT THE MAIN BUS—BARS ARE EASILY APPROACHABLE Ę. 11. THE ENCLOSURE SHALL BE DESIGNED SO AS TO ENSURE AMPLE WORKING SPACE. 12. THE CABLE ALLEY SHALL BE PROVIDED ADJACENT TO THE MODULE PORTION AND SHALL HAVE FRONT ACCESS. TFRFD JOB NO.: BHARAT HEAVY ELECTRICALS LIMITED CP-14053 ₹ ELECTROPROCELAIN DIVISION BANGALORE NAME SIGN. DATE DEPT. CODE TITLE : TECHNICAL SPECIFICATIONS DEGND LT SWITCHGEAR 2 01 DATE DRN. INVENTORY DRG. REV. CHKD. EP-4-TS-053-001 . 00 NO. NO.

APPD.

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NO. OF SHEETS: 12

SHEET NO.: 02

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TECHNICAL SPECIFICATION

THE CABLE ALLEY SHALL HAVE DOORS WITH CONCEALED HINGES AND SCREWS/ HALF TURN CAMS FOR LOCKING. THE SCREW HEAD SHALL BE SLOTTED OR WITH MOULDED METAL KNOBS

- 13. FOR EACH VERTICAL SECTION, SEPARATE VERTICAL BUS BAR COMPARTMENT SHALL BE PROVIDED. PROVIDING COMMON VERTICAL BUSBAR COMPARTMENT FOR TWO ADJACENT VERTICAL SECTIONS IS NOT ACCEPTABLE
- 14. IN THE CASE OF DOUBLE FRONT DESIGN, SEPARATE VERTICAL BUS BAR SHALL BE PROVIDED FOR EACH FRONT. PROVIDING COMMON VERTICAL BUS BAR COMPARTMENT FOR REAR & FRONT IS NOT ACCEPTABLE.
- 15. EACH TRANSPORT SECTION SHALL BE PROVIDED WITH REMOVABLE LIFTING ANGLE THROUGHOUT THE LENGTH OF PANEL, WHICH CAN BEAR ENTIRE WEIGHT OF THE SHIPPING / TRANSPORT SECTION OF THE PANEL
- 16. THE ENCLOSURE SHALL BE DUST AND VERMIN PROOF. ALL CUT-OUTS SHALL BE PROVIDED WITH SYNTHETIC RUBBER GASKETS.
- 17. THE ENCLOSURE HEIGHT SHALL NOT BE MORE THAN 2450MM INCLUDING ISMC100.
- 18. EACH VERTICAL SECTION SHALL HAVE VERTICAL CABLE ALLEY COVERING ENTIRE HEIGHT. WIDTH OF THE CABLE ALLEY SHALL BE MIN 300MM, MEASURED BETWEEN CENTRE-CENTRE OF LOAD BEARING MEMBERS.
- 19. EACH VERTICAL CABLE ALLEY SHALL PERMIT CABLE ENTRY TO EACH COMPARTMENT OF MCC. THERE SHALL BE PROVISION FOR SUPPORTING THESE CABLE ENTRIES.
- 20. THE ENCLOSURE SHALL BE DESIGNED SUCH THAT THE ADJACENT SWITCHGEAR CUBICLES SHALL BE PROVIDED WITH SIDE SHEETS ON EITHER SIDE TO ENSURE COMPLETE ISOLATION. THE ENCLOSURE SHALL BE EXTENDABLE ON BOTH THE SIDES BY THE ADDITION OF VERTICAL SECTIONS. THE BUSBARS IN THE ENCLOSURE SHALL BE EXTENDABLE ON BOTH THE SIDES BY THE ADDITION OF BAR LINKS.
- 21. EACH PANEL SHALL BE PROVIDED WITH VERTICAL BUSBAR (DROPPERS) TO FEED FUNCTIONAL UNITS.
- 22. ALL THE VERTICAL BUSBARS SHALL BE ABLE TO WITHSTAND FAULT OF 50KA.
- 23. EACH PANEL SHOULD BE FULLY SEPARATED FROM THE ADJACENT PANELS BY SHEET STEEL PARTITION EXCEPT FOR THE OPENINGS IN THE HORIZONTAL CHAMBERS AT TOP AND BOTTOM TO ENABLE BUSES AND CABLES/WIRES TO PASS THROUGH.
- 24. FEEDER & CABLE ALLEY DOORS SHALL OPEN IN OPPOSITE DIRECTION IN ORDER TO INCREASE WORKING SPACE.
- 25. GASKETS SHALL BE PROVIDED FOR ALL DOORS, COVERS AND FOR ALL PARTITIONS BETWEEN ADJACENT UNITS.
- 26. SHEET STEEL SURFACES PROVIDED SHALL BE FREE FROM DENTS AND HAMMER MARKS. ALL OPENING AND CUT-OUTS SHALL BE MACHINE MADE AND SHALL BE FREE FROM BURRS.
- 27. AT LEAST TWO CONCEALED HINGES SHALL BE PROVIDED FOR EACH MODULE DOOR.
- 28. AUXILIARY DOORS SHALL BE PROVIDED FOR ALL MOTOR MODULES. THESE DOORS SHALL BE HINGED OR BOLTED ABOUT AN END. THESE DOORS SHALL BE OPENED IN SUCH A WAY THAT COMPONENTS MOUNTED BEHIND THE AUXILIARY DOORS ARE EASILY ACCESSIBLE.
- 29. ALL THE MODULES SHALL BE ELECTRICALLY & MECHANICALLY SEPARATED.
- 30. ALL THE BUS BARS SHALL BE SEPARATED FROM INDIVIDUAL FUNCTIONAL UNITS
- 31. OUTGOING POWER TERMINALS OF THE MODULES SHALL BE BROUGHT OUT TO CABLE ALLEY USING SILVER PLATED COPPER EXTENSION LINKS. NECESSARY SUPPORT ARRANGEMENT SHALL BE PROVIDED FOR EXTENSION LINKS. EXTENSION LINKS SHALL NOT SHAKE OR BEND AFTER CABLE TERMINATION
- 32. IT SHALL BE POSSIBLE TO MAKE THE CABLE CONNECTIONS TO ANY MODULE WHILE OTHER MODULES ARE LIVE. CABLE TERMINATION SHALL BE POSSIBLE WITHOUT DRAWING OUT THE MODULES

TITLE :

SCALE:

- 33. CABLE ALLEY SHALL BE PROVIDED FOR ALL OUTGOING MODULES.
- 34. FRONT AND REAR MODULES SHALL HAVE SEPARATE CABLE ALLEY.

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JOB NO.:

CP-14053 NAME SIGN. DATE DEPT. CODE DEGND DRN. CHKD. APPD.

BHARAT HEAVY ELECTRICALS LIMITED ELECTROPROCELAIN DIVISION BANGALORE

SHEET NO.: 03

TECHNICAL SPECIFICATIONS LT SWITCHGEAR

DRG. EP-4-TS-053-001 NO.

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- 35. AUTOMATIC SAFETY SHUTTERS SHALL BE PROVIDED FOR ALL TYPES OF DRAW-OUT MODULES IN ORDER TO PREVENT ACCESS TO VERTICAL BUS BAR OR LIVE BUS, WHEN THE MODULES ARE DRAWN OUT OR COMPLETELY ISOLATED.
- 36. VENDOR SHALL CONSIDER ALL TYPES OF LIMIT SWITCHES WHEREVER APPLICABLE VIZ LINE PT , BUS PT ETC.
- 37. VENDOR SHALL HAVE STANDARD ORIENTATION OF THE BUSBARS BASED ON THE RATING.
- 38. A MECHANICAL STOPPER ARRANGEMENT SHALL BE PROVIDED FOR EACH MODULE TO PREVENT ACCIDENTAL FALL -DOWN OF THE MODULE, WHEN IT IS DRAWN UPTO ISOLATED POSITION.
- 39. DRAW-OUT MODULES SHALL BE DESIGNED IN SUCH A WAY THAT TOP MOST MODULE IN THE PANEL CAN ALSO BE WITHDRAWN WITHOUT THE HELP OF ANY ADDITIONAL ACCESSORIES OR EXTRA MAN POWER.
- 40. DRAW-OUT MECHANISM OF THE MODULE SHALL BE SUPPORTED BY GUIDE RAILS & BALL BEARINGS/ROLLERS. THIS MECHANISM SHALL BE SMOOTH AND EASILY OPERABLE.
- 41. DRAW-OUT INCOMER CONTACTS AND THE VERTICAL BUS BAR SHALL BE DESIGNED SO AS TO PREVENT THE OCCURENCE OF FLASH-OVER.
- 42. INTERCHANGEABILITY OF THE MODULES SHALL BE POSSIBLE WITHOUT CARRYING OUT ANY MODIFICATION. THIS SHALL BE APPLICABLE FOR ALL IDENTICAL EQUIPMENT OF SAME RATING AND SAME TYPE. THIS SHALL ALSO BE APPLICABLE FOR ALL DRAW-OUT CHASIS (MODULES) OF SAME HEIGHT AND SAME TYPE.
- 43. CABLE ALLEY LOCATION SHALL BE IDENTICAL TO BOTH FRONT AND REAR MODULES. EITHER THE CABLE ALLEY SHALL BE ON THE RIGHT SIDE OF MODULES OR ON THE LEFT SIDE OF MODULES ONLY. ONLY ONE ARRANGEMENT TO BE MAINTAINED THROUGHOUT ALL THE PANELS.
- 44. EACH MODULE SHALL HAVE INDIVIDUAL DOOR. IT SHALL BE POSSIBLE TO OPERATE OR ACCESS ANY COMPONENT IN THE MODULE WHEN THE OTHER MODULES ARE IN LIVE CONDITION.
- 45. JOINTING OF HORIZONTAL BUSBARS IN SAME SHIPPING / TRANSPORT SECTION IS NOT ACCEPTABLE. JOINTING OF BUSBARS IN VERTICAL DROPPERS IS NOT ACCEPTABLE.
- 46. ALL VERTICAL DROPPERS SHALL BE OF SAME HEIGHT, IN ALL SHIPPING SECTIONS FOR BOTH FRONT & REAR.
- 47. IN CASE OF 3PHASE-NEUTRAL VERTICAL DROPPERS, NEUTRAL SHALL NOT RUN IN THE CABLE ALLEY. ALL THE VERTICAL DROPPERS PERTAINING TO A MODULE SHALL RUN PARALLELY IN THE SAME SPACE.
- 48. ALL MOTOR MODULES ABOVE 50KW SHALL BE DOUBLE-COMPARTMENT TYPE WITH COMMON DOOR. FOR EX: 75KW MOTOR MODULE HEIGHT IS 900MM. IT HAS TO BE COMPARTMENTALISED INTO TWO IN SUCH A WAY THAT POWER AND CONTROL CIRCUITS SHALL BE IN DIFFERENT COMPARTMENTS BUT HAVING COMMON DOOR.
- 49. MINIMUM BUSBAR CLEARANCE SHALL BE AS FOLLOWS:
 - A) PHASE TO PHASE: 25MM
 - B) PHASE TO NEUTRAL: 25MM
 - C) PHASE TO EARTH: 19MM
 - D) NEUTRAL TO EARTH: 19MM
 - THE ABOVE CLEARANCES ARE APPLICABLE FOR ALL BUSBARS PRESENT IN THE PANEL, BE IT, MAIN BUSBARS, VERTICAL BUSBARS, MODULE INCOMER BUSBARS, MODULE OUTGOING BUSBARS ETC
- 50. ALL POWER CONTACTS OF DRAW-OUT MODULES SHALL BE TYPE-TESTED FOR FULL LOAD CURRENT, TEMPERATURE RISE TEST AND MILLI-VOLT DROP TEST.
- 51. ALL SIC CONTACTS SHALL BE RATED FOR MIN 16A WITHOUT ANY DISTORTION OR DISCONNECTING THE CIRCUIT.

TITLE :

SCALE:

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52. DOORS SHALL NOT BE PROVIDED WITH BOLT-SCREW. IT SHALL BE PROVIDED WITH KEY MECHANISM.

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JOB NO.: CP-14053 NAME SIGN. DATE DEPT. CODE DEGND DRN. CHKD. APPD.

BHARAT HEAVY ELECTRICALS LIMITED ELECTROPROCELAIN DIVISION BANGALORE

SHEET NO.: 04

TECHNICAL SPECIFICATIONS LT SWITCHGEAR

DRG. EP-4-TS-053-001 NO. :

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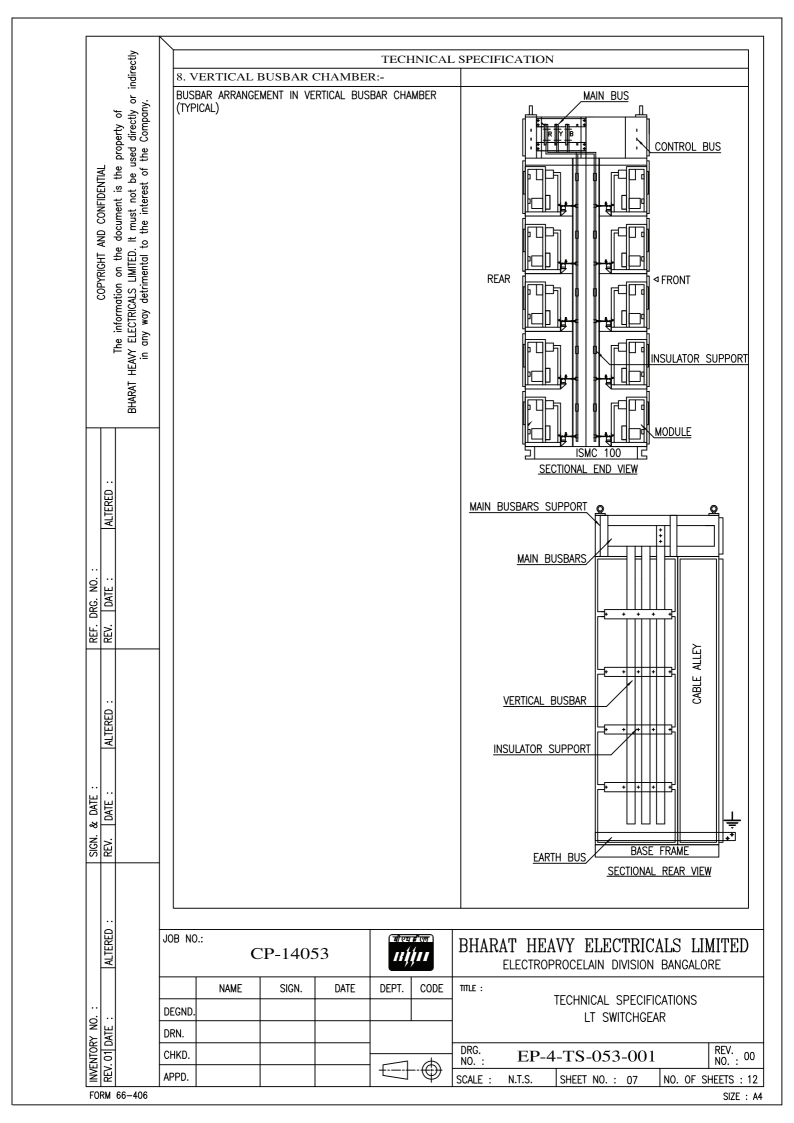
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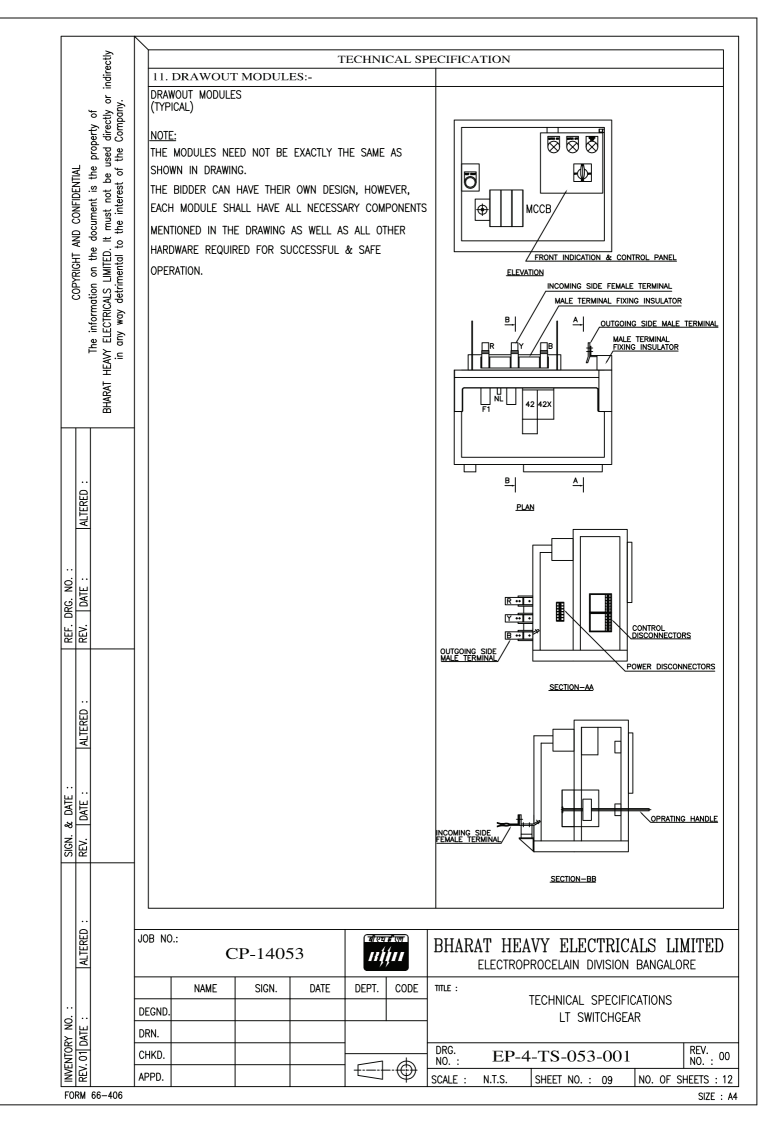
FORM 66-406

indirectly		L SPECIFICATION
ipui	4. PANEL FABRICATION:-	Louisia
ء ج	BASE FRAME	ISMC100
perty of directly or Company.	FRAME (LOAD BEARING MEMBER)	2.0 MM CRCA
information on the document is the property of ECTRICALS LIMITED. It must not be used directly way detrimental to the interest of the Compar	DOORS & COVERS	1.6 MM CRCA
ocument is the propriate of the interest of the	GLAND PLATES (FOR SINGLE CORE CABLE)	4 MM AL. UNDRILLED.
the of c	GLAND PLATES (FOR MULTI CORE CABLE)	3 MM HR. UNDRILLED.
COFFINATION CONTIDENTIAL tion on the document is the LS LIMITED. It must not be letrimental to the interest of	5. PANEL DESIGN:-	FORM 3B AS PER IEC 60439-1,2
nent nent st n inte	INSTALLATION	INDOOR
C min	MOUNTING	FLOOR MOUNTED
to t	ACB FEEDERS	SINGLE FRONT, DRAWOUT
를 들는	MCCB/MPCB FEEDERS	DOUBLE FRONT, DRAWOUT
r a l	TRF FEEDERS	DOUBLE FRONT, FIXED.
ation ALS detr	DC FEEDERS & DC CONTROL SUPPLY	FIXED COMPARTMENTS
orm TRIC	OTHERS	DOUBLE FRONT, DRAWOUT
inf LEC	DOOR INTERLOCK & PAD LOCKING ARRANGEMENT	NECESSARY ARRANGEMENT SHALL BE PROVIDED.
COFTRIGHT Y The information on the BHARAT HEAVY ELECTRICALS LIMITED. in any way detrimental t	INTERCHANGEBILITY	ALL IDENTICAL EQUIPMENT & CORRESPONDING PARTS OF PANEL, INCLUDING CHASIS OF DRAWOUT MODULES OF SAM TYPE & RATING SHALL BE INTERCHANGABLE WITHOUT CARRYING OUT ANY MODIFICATIONS.
ш	EXTENSIBILITY	BOTH THE ENDS SHALL BE EXTENSIBLE
	OPERATING HEIGHT	MINIMUM: 250MM & MAXIMUM: 1800MM
	ENCLOSURE	TOTALLY DUST & VERMIN PROOF
: @	DEGREE OF PROTECTION	UP TO & INCLUDING 1600A , IP-54
ALTERED	0.00	ABOVE 1600A , IP42 AS PER IS-13947
-\F	GASKET	NEOPRENE/EPDM GASKETS SHALL BE PROVIDED AROUND
		DOORS, COVERS AND OTHER CUTOUT EDGES.
	LOUVERS	SHALL BE PROVIDED FOR ALL PANELS RATED ABOVE
	(NOT APPLICABLE IF THE BIDDER HAS VALID TYPE TEST	1600A AT FRONT & REAR OF BUSBAR CHAMBER AND
ATE	REPORT FOR IP-42 WITHOUT LOUVERS).	REAR DOORS BACKED WITH FINE WIREMESH.
	CABLE ALLEY	CABLE ALLEY WIDTH OF MIN 300MM SHALL BE
REV. DATE:		COMPLETELY ACCESSIBLE AFTER OPENING THE DOOR. OUTGOING TERMINALS SHALL BE VISIBLE WHEN CABLE ALLEY DOOR IS OPENED.
	INTERLOCKING	INTERLOCKING BETWEEN COMPARTMENT DOOR AND
ALTERED :	INTERLOCKING	MODULES SHALL BE PROVIDED SUCH THAT THE DOOR CAN NOT BE OPENED WITH OUT SWITCHING OFF THE POWER SUPPLY TO THE MODULE.
	INTERPHASE BARRIERS	INTERPHASE BARRIERS WILL BE PROVIDED TO PREVENT
	CATIVINA TCHILAITINI	POSSIBILITIES OF PHASE TO PHASE FAULT.
DATE		THESE INTERPHASE BARRIERS SHALL BE PROVIDED FOR
		HORIZONTAL AS WELL AS VERTICAL BUSBARS.
REV.	SHROUDING MATERIAL: TRANSPARENT ACRYLIC/ FRP SHEET.	ALL LIVE PARTS SHALL BE SHROUDED IN ORDER TO AVO ACCIDENTAL ACCESS.
		REAR SIDE OF ALL ACB VERTICALS SHALL BE COMPLETED SHROUDED.
ALTERED :	JOB NO.: CP-14053	BHARAT HEAVY ELECTRICALS LIMITE
V		ELECTROPROCELAIN DIVISION BANGALORE
	NAME SIGN. DATE DEPT. CODE	TITLE :
		TECHNICAL SPECIFICATIONS
	DEGND.	LT SWITCHGEAR
REV. 01 DATE	DRN.	
쁘	CHKD.	DRG. NO.: EP-4-TS-053-001 REV. NO.:
<u> </u>		NO. : LF -4-13-033-001 NO. :

ectly	TECHNICAL	SPECIFICATION
of :ly or indirectly any.		ALL NECESSARY SHROUDING SHALL BE DONE IN ORDER TO PREVENT ACCIDENTAL CONTACT & SHORT CIRCUIT.
NNIDENTIAL rent is the property of st not be used directly or interest of the Company.	PANEL SEPARATION	EACH PANEL SHALL BE FULLY SEPARATED FROM THE ADJACENT PANELS BY SHEET STEEL PARTITION, EXCEPT FOR THE OPENINGS IN THE HORIZONTAL CHAMBERS AT TOP AND BOTTOM TO ENABLE BUSES AND CABLES TO PASS THROUGH.
COPYRIGHI AND CONFIDENTIAL The information on the document is the Y ELECTRICALS LIMITED. It must not be any way detrimental to the interest of	ACCESSIBILITY TO THE BUSBARS & BUSBAR JOINTS	BUSBARS & BUSBAR JOINTS SHALL BE ACCESSIBLE FROM TOP, FRONT & REAR AFTER OPENING THEIR COVERS FOR PERIODIC MAINTENANCE
COPYRIGHI re information on the ELECTRICALS LIMITED. any way detrimental	BUSBAR - MODULE COMPARTMENT SEPARATION	BUSBARS SHALL BE IN-ACCESSIBLE AND SEPARATED FRO ALL MODULAR COMJPARTMENTS.
info LECTI y wo	6. BUSBAR SUPORTING ARRANGEMENT	
The BHARAT HEAVY E in ar	SUPPORT ARRANGEMENT	BUSBARS SUPPORT ARRANGEMENT SHALL BE AS PER TYPE TESTED DESIGN.
BHARA	STRESS WITHSTANDABILITY	SUPPORTS SHALL WITHSTAND THE STRESS ARISING OUT OF FULL SYSTEM FAULT CURRENT AS SPECIFIED FOR A PERIOD OF 1SECOND.
	CREEPAGE	SUPPORTS SHALL HAVE HIGH CREEPAGE DISTANCE (MIN 28MM/KV) SUITABLE FOR HIGHLY POLLUTED REGIONS
ALTERED	BUSBAR FIXING	BUSBARS SHALL BE SUPPORTED ON SUPPORT INSULATOR WITH OUT BEING BOLTED TO THE SUPPORTS
	7. MAIN BUSBAR CHAMBER	
DATE:		
REV.	EXTENSION	MAIN BUSBAR SHALL BE EXTENDABLE ON BOTH SIDES BY CONNECTING SUITABLE FISH PLATES.
ALTERED :	DESIGN	BUSBAR CHAMBER SHALL BE DESIGNED CONSIDERING ALL FACTORS, TO LIMIT THE TEMPERATURE RISE TO 35°C WHE RATED CURRENT IS ALLOWED TO FLOW THROUGH THE BUBARS IN THE CHAMBER.
A	BUSBAR MATERIAL	BUSBAR SHALL BE MADE UP OF HIGHLY CONDUCTIVE ALUMINIUM OR ALUMINIUM ALLOY OR TINNED COPPER.
DATE:		
REV.		
ALTERED :	JOB NO.: CP-14053	BHARAT HEAVY ELECTRICALS LIMITE ELECTROPROCELAIN DIVISION BANGALORE
	NAME SIGN. DATE DEPT. CODE	TITLE : TECHNICAL SPECIFICATIONS
	DEGND.	LT SWITCHGEAR
land 1		1
REV. 01 DATE:	DRN. CHKD.	DRG. NO.: EP-4-TS-053-001 REV. NO.:



ctly	TECHNI	CAL SPECIFICATION
indirectly	SEPARATION	VERTICAL BUSBAR CHAMBER SHALL BE SEPARATED
		FROM THE CABLE ALLEY.
of tly (STRESS WITHSTANDABILITY	SUPPORTS SHALL WITH STAND THE STRESS ARISING OUT
COPYRIGHT AND CONFIDENTIAL The information on the document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or in any way detrimental to the interest of the Company.		OF FULL SYSTEM FAULT CURRENT AS SPECIFIED FOR A
prop sed .		PERIOD OF 1SECOND.
ML he part of t	BUSBAR FIXING	BUSBARS SHALL BE SUPPORTED ON SUPPORT INSULATOR
ENT is t of bo		WITH OUT BEING BOLTED TO THE SUPPORTS.
NFIC lent it no inter	RATING	RATING OF THE VERTICAL BUSBAR SHALL BE MINIMUM
mus the		630A. IN CASES, WHERE THE LOAD IS > 630A FOR ACB
5 = A		FEEDERS, RATING OF VERTICAL BUSBAR WILL BE ACTUAL
COPYRIGHT AND CONFIDENTIAL tion on the document is the LS LIMITED. It must not be retrimental to the interest of		LOAD CONNECTED TO IT.
PYR n ol	9. VERTICAL BUSBARS:-	
CALS	MATERIAL	ALUMINIUM/ AL ALLOY 63401WP(E91E) AS PER IS:5082
nforn CTRI way	MAKE	HINDALCO/JINDAL
ie ir ELE	NO OF BUSBARS & SIZE	NO OF BUSBARS & SIZE SHALL BE PROVIDED AS PER
≐≹≔		TYPE TESTED DESIGN.
뽀	MAXIMUM TEMP RISE	BUSBAR CONTACTS & DROPPERS AT AN AMBIENT OF 50°0
ARA.		SHALL NOT EXCEED 35°C AT 100% OF RATED CURRENT
퓲		
	BUSBAR SLEEVES	1100V GRADE HEAT SHRINKABLE PVC
		COLOUR: BLACK WITH RYB BANDS
	BUSBAR JOINTING	BUSBAR JOINTS SHALL BE PROVIDED WITH HIGH TENSILE
e		STEEL BOLTS, NUTS & WASHERS
ALTERED	SHROUDS	ALL ACCESSIBLE BUSBAR JOINTS SHALL BE PROVIDED
<u> </u>		WITH REMOVABLE SHROUDS OF SMC/DMC/POLYAMIDE.
.	COPPER BUSBARS	COPPER BUSBARS ARE ALSO ACCEPTABLE IF THE SAME
		IS THE MANUFACTURERS STANDARD OR THE SAME IS
DATE		PROPSED TO MEET ANY OF THE TECHNICAL REQUIREMENT
.		MENTIONED.
		IN THIS CASE, REQUIRED TYPE TEST DOCUMENTS SHALL
		BE FURNISHED TO BHEL-EPD FOR VERIFICATION.
		INTERPOLATION IS NOT ACCEPTED.
		FOR COPPER BUSBARS, JOINTS SHALL BE PROVIDED WITH
		COPPER.
ALTERED		ALL THE COPPER BUSBARS SHALL BE TINNED TO PREVEN
		CARBONISATION.
		CANDONISATION.
ATE:	10. ISMC	
DATE	ISMC : 100MM	VERTICAL LOAD BEARING MEMBER SHALL NOT BE
.1 1	THICKNESS: 6 TO 10MM	TIGHTENED OR WELDED TO THE ISMC.
REV.	COLOR : BLACK.	IN CASE. IF BIDDER DESIGN DOES NOT MEET THE ABOVE
		REQUIREMENT, BIDDER HAS TO SUPPLY LOOSE ISMC
		FOR ALL VERTICALS WITHOUT ADDICTIONAL COST.
ALTERED	JOB NO.:	BHARAT HEAVY ELECTRICALS LIMITE
	СР-14053	ELECTROPROCELAIN DIVISION BANGALORE
	NAME SIGN. DATE DEPT. CC	DE TITLE :
	DEGND.	TECHNICAL SPECIFICATIONS
<u>일</u> 반	DRN.	LT SWITCHGEAR
REV. 01 DATE	CHKD.	DRG. ED 4 TS 052 001 REV.
[]		NO.: EP-4-15-053-001 NO.:
티즈티	APPD.	SCALE: N.T.S. SHEET NO.: 08 NO. OF SHEETS



ectly		TECHNICAL	SPECIFICATION
indirectly	FABRICATION MATERIAL		2MM THICK CRCA SHEET TO THE REQUIRED SHAPE
ہے ہ	MODULE SIZES		MODULES SIZES SHALL BE MULTIPLE OF BASIC MODULE
ty ol rectly impal	DRAWOUT FACILITY		SIZE BY 100MM. HOWEVER MIN HEIGHT SHALL BE 200MM MODULES SHALL MOVE ON SLIDING RAILS PROVIDED BY
oper d dir	DRAWOUT FACILITY		BALL BEARING OR ROLLERS OR EQUIVALENT.
used used of the			
on the document is the property of IMMTED. It must not be used directly nental to the interest of the Companion	POWER DRAWOUT CONTACTS		MINIMUM RATING OF POWER DRAWOUT CONTACTS SHALL BE 63A. CONTACTS SHALL BE SILVER PLATED(10MICRON).
nust nust	MAKING & BREAKING CONTACTS		MAKING & BREAKING CONTACTS SHALL BE PROVIDED
to the			IN ENCOLSURE WITH SMC/EPOXY SHROUDS.
n th ITED Intal			RYBN BUSES SHALL BE SEPARATED BY THE SMC/
on o S LIN trime			DMC/EPOXY SHROUDS TO PREVENT ARC & HEAT TRAVEL
information ECTRICALS I y way detrir			FROM ONE PHASE TO OTHER.
infor ECTR / wg	ISOLATED, TEST & SERVICE POSITIONS		DRAWOUT MODULES SHALL BE PROVIDED WITH THREE
The information on the do BHARAT HEAVY ELECTRICALS LIMITED. It in any way detrimental to			POSITIONS NAMED ISOLATED, TEST & SERVICE POSITIONS.
HEAV	MODULES EARTHING		EFFECTIVE EARTHING OF THE MODULES SHALL BE
3AT			ESTABLISHED BEFORE THE MODULE IS TAKEN TO TEST
BHAF			POSITION FROM ISOLATED POSITION.
	CONTROL DRAWOUT CONTACTS		SHALL BE PROVIDED WITH SELF ISOLATING, SLIDING TYPE
			CONTACTS. THESE SHALL BE COPPER DULY SILVER PLATE
			ANTI TRACKING BARRIER SHALL BE PROVIDED BETWEEN
·			ADJACENT CONTACTS.
ALIENED			CONTACTS SHALL MAKE CONTACT IN BOTH SERVICE &
₹			TEST POSITION.
			THESE CONTACTS SHALL HAVE PROVISION TO CONVERT IT
			INTO EITHER TEST OR SERVICE OR TEST-SERVICE.
NAI L	INSTRUMENT DOOR		THE WITHDRAWABLE MODULES SHALL BE PROVIDED WITH
			A SWING-OUT INSTRUMENT DOOR AT THE FRONT.
NEW.			A CUTOUT SHALL BE PROVIDED IN THE COMPARTMENT DOOR TO ENABLE TO READ THE FLUSH MOUNTED METERS
			RESET THE OVER LOAD RELAY ETC.
	TROLLEY EARTHING		PHOSPHOR BRONZE EARTHING OR EQUIVALENT SYSTEM
ALIENED			SHALL BE USED TO PROVIDE POSITIVE DOUBLE EARTHING.
HE			THE CONTACTS SHALL SCRAPE AGAINST THE ELECTRO
			PLATED EARTH PLATE CONNECTED TO THE EARTH BUS.
			THE SYSTEM SHALL ENSURE EARTHING BEFORE & AFTER THE MAIN CONTACTS MAKE AND BREAK.
DAIE	INCOMED A CUTOCINO		
	INCOMER & OUTGOING		POWER INCOMER & OUTGOING LINKS/CABLES/FLEXIBUS C SUFFICIENT RATING SHALL BE PROVIDED FOR EACH TYPE
NEW.			
			OF MODULE AND THE SAME SHALL BE IN BIDDER SCOPE. **RATING OF INCOMER & OUTGOING BUSBARS SHALL BE
			FINALISED DURING DETAILED ENGINEERING.
	JOB NO.:	<i>बीएम हैं एन</i> ो	DILLD III III III DI DOMINI DI DI DI DOMINI DI DI DOMINI DI DI D
	CP-14053	HÍII	BHARAT HEAVY ELECTRICALS LIMITE: ELECTROPROCELAIN DIVISION BANGALORE
	NAME SIGN. DATE	DEPT. CODE	THE:
	DEGND.		TECHNICAL SPECIFICATIONS LT SWITCHGEAR
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NEV. OIL DAIE	CHKD.		DRG. NO.: EP-4-TS-053-001 REV. NO.:
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	ctly	TECHNIC	AL SPECIFICATION
	indirectly	12. MAIN BUSBARS:-	
	ı.	MATERIAL	ALUMINIUM/ AL ALLOY 63401WP(E91E) AS PER IS:5082
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		NO OF BUSBARS	NO OF BUSBARS & SIZE SHALL BE AS PER TYPE TESTED DESIGN.
		CROSS-SECTION OF BUSBAR	BUSBAR CROSS—SECTION (SIZE) SHALL BE SAME THROUGH OUT THE LENGTH OF THE SWITCH BOARD. DIFFERENT CROSS SCTIONS ARE NOT ACCEPTABLE
		MAXIMUM TEMP RISE	BUSBAR CONTACTS & DROPPERS AT AN AMBIENT OF 50°C SHALL NOT EXCEED 35°C AT 100% OF RATED CURRENT.
		BUSBAR SLEEVES	1100V GRADE HEAT SHRINKABLE PVC, BLACK COLORED WITH INTERMITTENT RYB BANDS AT REGULAR INTERVALS.
	information ECTRICALS I y way detrir	BUSBAR JOINTING	BUSBAR JOINTS SHALL BE PROVIDED WITH HIGH TENSILE STEEL BOLTS, NUTS & WASHERS
	The in BHARAT HEAVY ELEC in any	UNWANTED DRILLING	BUSBARS SHALL NOT BE DRILLED ANY WHERE EXCEPT FOR THE FISH PLATE CONNECTIONS
	BHARA	BUSBAR CLEARENCE	1. PHASE TO PHASE: 25MM 2. PHASE TO NEUTRAL: 25MM 3. PHASE TO EARTH: 19MM 4. NEUTRAL TO EARTH: 19MM
ALTERED :		BUS CONNECTIONS	ALL BUS CONNECTIONS SHALL BE SILVER PLATED. ALL BUSBARS AT THE ENDS SHALL BE PROVIDED WITH DRILLED HOLES FOR EXTENSION OF PANEL ON EITHER SIDE.
 		BUS COMPARTMENT	ALL BUS COMPARTMENTS SHALL BE FULLY ENCLOSED.
DATE	1	13. AUXILIARY BUS:-	CONTINUOUS RUN THROUGHOUT THE PANEL.
		MATERIAL	TINNED COPPER
Æ.	$ \cdot $	SIZE FOR PANEL SPACE HEATER: 240V AC	MINIMUM 6MMx6MM FOR PHASE & NEUTRAL
œ	:	MOTOR SPACE HEATER BUS : 240V AC	MINIMUM 6MMx6MM FOR PHASE & NEUTRAL
		SIZE FOR DC CONTROL BUS : 220V DC	MINIMUM 6MMX6MM FOR +VE & -VE
		SIZE FOR TEST SUPPLY BUS : 110V AC	6MMx6MM THK FOR PHASE & NEUTRAL
٠.		SIZE FOR DC ALARM BUS : 220V DC	6MMx6MM FOR +VE & -VE
AL TERED		SIZE FOR DC ACKNOWLEDGE BUS : 220V DC	6MMx6MM FOR +VE & -VE
AIT	į	SIZE FOR AC ALARM BUS : 110V AC	6MMx6MM THK FOR PHASE & NEUTRAL
		SIZE FOR AC ACKNOWLEDGE BUS : 110V AC SIZE	6MMx6MM THK FOR PHASE & NEUTRAL
 	.	14. EARTH BUS:-	
DATE		MATERIAL	TINNED CU/AL FLAT
REV. DATE :]	LENGTH	50MMX6MM EARTH BUS SHALL RUN THROUGHOUT THE LENGTH OF
عد ا	•	LOCATION	THE PANEL. BOTTOM OF THE PANEL.
ALTERED		JOB NO.: CP-14053	BHARAT HEAVY ELECTRICALS LIMITED ELECTROPROCELAIN DIVISION BANGALORE
		NAME SIGN. DATE DEPT. CODE	THE:
		DEGND.	TECHNICAL SPECIFICATIONS LT SWITCHGEAR
DATE		DRN.	
REV. 01	<u> </u>	CHKD.	DRG. EP-4-TS-053-001 REV. NO. :
REV. 01 DATE:	<u> </u>	APPD.	SCALE : N.T.S. SHEET NO. : 11 NO. OF SHEETS :

indirectly TECHNICAL SPECIFICATION 15. EARTHING:-**EARTHING** A TINNED COPPER/ ALUMINIUM EARTH BUS BAR RATED TO ٥ Company be used directly CARRY THE MAXIMUM FAULT CURRENT. information on the document is the property of MAIN EARTH BUS SHALL BE BROUGHT THROUGH OUT THE the LENGTH OF THE PANEL & EXTENDED ON BOTH ENDS TO FACILITATE CUSTOMER EARTH CONNECTION WITH must not be u the interest of COPYRIGHT AND CONFIDENTIAL M10 BOLTS AND NUTS. EVERY METAL PART OTHER THAN THOSE FORMING PARTS OF AN ELECTRICAL CIRCUIT SHALL BE CONNECTED TO THE ೭ EARTH BUS BY MEANS OF HIGH CONDUCTIVITY CU WIRE. HEAVY ELECTRICALS LIMITED. in any way detrimental t ALL STATIONARY STRUCTURES SHALL BE DIRECTLY CONNECTED TO EARTH BUS FOR EFFECTIVE GROUNDING. THE FRAME OF DRAWOUT MODULES SHALL BE EARTHED AT ALL TIMES EXCEPT WHEN THE POWER DISCONNECTS Pe ARE SEPARATED BY A SAFE DISTANCE. DOORS SHALL HAVE A FLEXIBLE COPPER WIRE CONNECTED BHARAT TO THE FIXED UNIT. 16. CONTROL WIRING:-SPACE HEATER CIRCUITS: 2.5 SQ. MM EARTH WIRE: 2.5 SQ. MM COLOUR SPACE HEATER CIRCUITS: BLACK EARTH WIRE: GREEN SELF ALIGNING TYPE FOR DRAWOUT TYPE MODULES TYPE OF CONTROL TERMINALS CAGE CLAMP TYPE FOR NON DRAWOUT TYPE MODULES DISCONNECTING TYPE FOR CT CIRCUITS 9 DATE 17. PAINTING:-DRG. FRAME STRUCTURES, DOORS, COVERS, DRAW-OUT PAINT: EPOXY POWDER COATING. REF. REV TROLLEY, CHASIS, GLAND PLATE, PARTITIONS & SHROUDS EXTERIOR SHADE: (LIGHT GREY SHADE) 631 AS PER IS-5 INTERIOR SHADE: BRILLIANT WHITE ETC. FINISH: SEMI GLOSSY PROCESS: MINIMUM 7TANK PAINT: SYNTHETIC ENAMEL, SHADE: BLACK BASE CHANNEL 18. MISCELLANEOUS:-A) A CLEARANCE OF 300MM SHALL BE MAINTAINED BETWEEN THE GLAND PLATE AND THE BOTTOM MOST TB IN CABLE ALLEY. B) ALL THE GUIDE RAILS IN THE MODULE & PANEL SHALL BE ZINC PASSIVATED OR GALVANISED. & DATE DATE C) CONNECTIONS BETWEEN INCOMER POWER TERMINALS / OUTGOING POWER TERMINALS TO SWITCHING/ ISOLATING DEVICE SHALL BE AS FOLLOWS: UPTO 125A RATING, COPPER FLEXIBLE/CABLE (XLPE, HRLS) SHALL BE USED SIGN. ABOVE & INCLUDING 125A RATING. LINKS SHALL BE USED. DIMENSIONS OF THE LINKS SHALL BE SUBMITTED BY Ē THE BIDDER FOR BHEL-EPD APPROVAL. D) CT SUPPORTING ARRANGEMENT SHALL BE PROVIDED BY THE BIDDER. DIRECT LOADING ON BUSBARS IS NOT ACCEPTED. ALTERED JOB NO .: BHARAT HEAVY ELECTRICALS LIMITED CP-14053 ELECTROPROCELAIN DIVISION BANGALORE NAME SIGN. DATE DEPT. CODE TITLE : TECHNICAL SPECIFICATIONS **DEGND** LT SWITCHGEAR INVENTORY NO 01 DATE DRN. DRG. RFV. <u>NŌ</u>.: 00 CHKD. EP-4-TS-053-001 NO. : REV. APPD. SCALE: N.T.S. SHEET NO.: 12 NO. OF SHEETS: 12

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TECHNICAL SPECIFICATION

SCOPE OF WORK:

- 1. DIN RAIL ARRANGEMENT AND PUNCHING OF HOLES REQUIRED FOR MOUNTING OF COMPONENTS IN THE MODULE SHALL BE PROVIDED BY THE BIDDER.
- 2. BIDDER SHALL PROVIDE ALL NECESSARY CUT-OUTS AND HOLES REQUIRED FOR MOUNTING OF COMPONENTS ON THE DOORS AS PER THE APPROVED SCHEME, WHICH WILL BE PROVIDED BY BHEL-EPD.
- 3. ALL SIC CONTACTS SHALL BE WIRED UPTO EXTERNAL TERMINAL BLOCKS. WIRING OF SIC TO EXTERNAL TBs SHALL BE DONE BY THE BIDDER. REQUIRED NUMBER OF SICS AND TBS SHALL BE PROVIDED BY THE BIDDER.
- 4. THE BIDDER HAS TO PROVIDE THE FOLLOWING COMPONENTS IN EACH CABLE ALLEY
 - A) 1NO. OF SPACE HEATER OF 100WATTS.
 - B) 1NO. OF THERMOSTAT
 - C) 1NO. OF CFL LAMP OF 11WATT
 - D) 1NO. OF 16A 5PIN PLUG & SOCKET, INDUSTRIAL GRADE
 - E) 1NO. LIMIT SWITCH FOR CABLE ALLEY DOOR

THE ABOVE COMPONENTS SHALL BE FROM APPROVED MAKE. THE WIRING OF COMPONENTS SHALL BE AS PER APPROVED SCHEME, WHICH WILL BE PROVIDED BY BHEL-EPD.

- 5. FIXING OF CT'S, MOUNTING & TERMINATION OF ACB'S AT BHEL-EPD SHALL BE PERFORMED BY THE BIDDER. SEPARATE CLAMP ARRANGEMENT SHALL BE PROVIDED FOR CT SUPPORTING. FIXING OF CTs DIRECTLY ON BUS BAR IS NOT ACCEPTABLE. THE CLAMP ARRANGEMENT SHALL BE FITTED TO CHANNEL, WHICH SHALL BE FURTHER FITTED TO LOAD BEARING MEMBER OF ENCLOSURE.
- 6. THE BIDDER SHALL PROVIDE NECESSARY AND ADEQUATE NO. OF FISH PLATES, NUTS, BOLTS, PLAIN WASHERS AND SPRING WASHERS. THESE SHALL BE FITTED IN THE TRANSPORT SECTION. LOOSE SUPPLY OF THESE HARDWARE IS NOT ACCEPTABLE.
- 7. GASKET OF 3METRES PER SHIPPING SECTION SHALL BE SUPPLIED LOOSE BY THE BIDDER.
- 8. 25X6MM AL OR CU FLATS SHALL BE PROVIDED FOR CONNECTING EVERY ACB BODY TO EARTH BUSBAR.
- 9. ALL THE CONNECTIONS FROM INCOMER POWER TERMINALS TO SWITCHING / ISOLATING DEVICE SHALL BE IN THE SCOPE OF VENDOR.

ALL THE CONNECTIONS FROM SWITCHING/ ISOLATING DEVICE TO OUTGOING POWER TERMINAL SHALL BE IN THE SCOPE OF VENDOR.

- 10. SHROUDING OF ALL LIVE INCOMING TERMINATIONS IN MODULES & OUTGOING TERMINATIONS IN CABLE ALLEY SHALL BE PROVIDED BY THE BIDDER.
- 11. THE BIDDER SHALL PROVIDE GLAND PLATE CUT-OUT BASED ON BHEL-EPD INPUTS.
- 13. BASE PLATE PUNCHING SHALL BE CARRIED OUT AS PER APPROVED IGA DRAWING. THE BIDDER SHALL SUBMIT
- 14. THE BIDDER SHALL SUBMIT IGA OF EACH MODULE OF DIFFERENT TYPE AND RATING TO BHEL-EPD FOR APPROVAL. ONLY AFTER OBTAINING THE APPROVAL, PROTOTYPE HAS TO BE PREPARED.
- 15. THE BIDDER HAS TO SUBMIT OP AND RAISE THE INSPECTION CALL FOR THE PROTOTYPE PREPARED. UNITL AND UNLESS THE BIDDER OBTAINS THE APPROVAL FROM BHEL-EPD, THE BIDDER SHALL NOT START THE MANUFACTURING OF THE ENCLOSURE/PANEL.

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FORM 66-406

JOB NO.: BHARAT HEAVY ELECTRICALS LIMITED CP-14053 ELECTROPROCELAIN DIVISION BANGALORE TITLE : NAME SIGN. DATE DFPT SCOPE OF WORK DEGND DRN. DRG. CHKD. NO. APPD. SCALE: N.T.S. SHEET NO.: 01

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BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the Company. TECHNICAL SPECIFICATION 16. DOORS SHALL BE DESIGNED SUCH THAT THERE SHALL NOT BE ANY SAG AFTER MOUNTING OF COMPONENTS. THE BIDDER SHALL PROVIDE REQUIRED NUMBER OF HINGED AND SUPPORTS TO AVOID SAG. The information on the document is the property of IF NECESSARY, VENDOR SHALL INCREASE THE CRCA THICKNESS TO AVOID SAG. 17. EXTENSION LINKS FOR FEEDERS FOR OUTGOING TERMINATION DECIDED DURING DETAILED ENGINEERING SHALL BE PROVIDED BY THE BIDDER WITHOUT PRICE IMPLICATION. COPYRIGHT AND CONFIDENTIAL 18. ALL DRAW-OUT TROLLEYS SHALL BE POWDER COATED INLINE WITH OUTSIDE ENCLOSURE 19. PAINTING SHALL BE CARRIED OUT AS PER THE 7-TANK PROCESS. 20. ENCLOSURE SHALL BE OF TYPE TESTED QUALITY AS PER THE TECHNICAL SPECIFICATION. 21. ALL DRAW-OUT MODULES SHALL BE PROVIDED BY MECHANICAL POSITION INDICATOR FOR ALL THE POSITIONS. 22. ALL INSTRUMENT DOORS SHALL BE PROVIDED BY SCREW ARRANGEMENT OR EQUIVALENT. MAGNETIC ARRANGEMENT IS NOT ACCEPTABLE. 23. TYPE TESTS WILL BE CONDUCTED FOR ALL RATINGS ON BHEL-EPD NAME. THE BIDDER SHALL MAKE SURE THAT TYPE TEST AS PER TECHNICAL SPECIFICATION IS PASSED AT CPRI. ALTERED REF. DRG. NO. DATE ALTERED SIGN. & DATE DATE RE-ALTERED JOB NO.: BHARAT HEAVY ELECTRICALS LIMITED CP-14053 ELECTROPROCELAIN DIVISION BANGALORE NAME SIGN. DATE DEPT. TITLE : SCOPE OF WORK **DEGND** INVENTORY NO. REV. 01 DATE DRN. DRG. REV. . 00 CHKD. NO. : NO. APPD. NO. OF SHEETS: 02 SCALE: N.T.S. SHEET NO.: 01 FORM 66-406 SIZE: A4

BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the Company. TECHNICAL SPECIFICATION DOCUMENTS TO BE SUBMITTED ALONG WITH THE BID: PART-A: TECHNICAL BID The information on the document is the property of 1. TYPE TEST REPORTS OF ENCLOSURES: (TESTS TO BE CONDUCTED AS PER IS/IEC 60439-1,2) A) TEMPERATURE RISE TEST FOR ALL CURRENT RATINGS AS PER SPECIFICATION WITH ACB. B) SHORT CIRCUIT TEST: 50KA FOR 1SEC. COPYRIGHT AND CONFIDENTIAL C) DEGREE OF PROTECTION: IP-54 & IP-42. 2. TYPE TESTS OF POWER CONTACTS A) MILLI-VOLT DROP TEST B) TEMPERATURE RISE TEST 3. MAIN BUSBAR SIZES & SUPPORTING CALCULATIONS FOR ALL CURRENT RATINGS RANGING FROM 630A TO 4000A. 4. SIZE OF COPPER FLEXIBUS/ CABLES USED FOR POWER INCOMER/ OUTGOING TERMINAL TO SWITCHING/ ISOLATING DEVICE RATED FOR LESS THAN 125A. 5. SIZE OF ALUMINIUM/COPPER LINKS/ COPPER FLEXIBUS USED FOR POWER INCOMER/ OUTGOING TERMINAL TO SWITCHING/ ISOLATING DEVICE RATED FOR 125A & MORE. NOTE: ALL THE TYPE TESTS SHOULD HAVE BEEN CARRIED OUT AT NABL ACCREDIATED LAB. ALTERED REF. DRG. NO. DATE Æ. SIGN. & DATE DATE REV. ALTERED JOB NO.: BHARAT HEAVY ELECTRICALS LIMITED CP-14053 ELECTROPROCELAIN DIVISION BANGALORE NAME SIGN. DATE DEPT. TITLE : DOCUMENTS TO BE SUBMITTED **DEGND** ALONG WITH THE BID INVENTORY NO. REV. 01 DATE DRN. DRG. REV. CHKD. NO. : NO. APPD. SCALE: N.T.S. SHEET NO.: 01 NO. OF SHEETS: 01

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