TENDER DRAWING ANNEXURE- II C

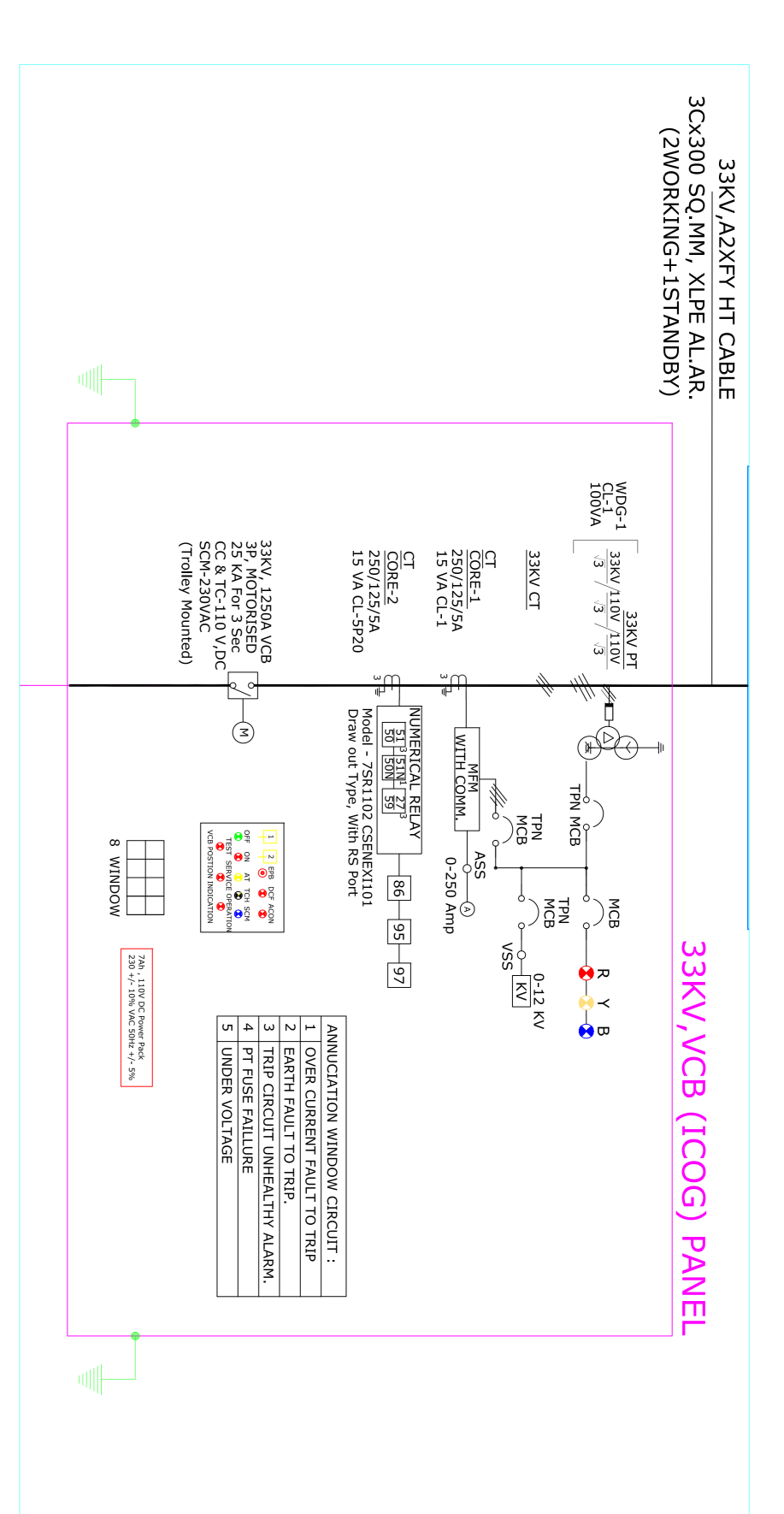
* THIS DRAWING IS THE EXCLUSIVE POPERTY OF M/S
DOSHI CONSULTANTS (P) LTD. AND IS NOT TO BE
USED OR REPRODUCED WITHOUT THEIR PERMISSION.

* THE CONTRACTOR MUST VERIFY ALL DIMENSIONS
AT SITE AND REPORT ABOUT ANY DISCREPANCIES
TO THE CONSULTANTS.

* ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE
MENTIONED.

* THE DRAWING MUST BE READ IN CONJUNCTION WITH
ALL ARCHITECTURAL, STRUCTURAL AND OTHER
ENGINEERING DRAWINGS.

G



| LOAD MANAGER WITH HIGH DEMAND | <u></u> |
|---------------------------------------|--------------|
| WINDING TEMPERATURE INDICATOR | WTI |
| EMR. PUSH BUTTON | EPB |
| MANUAL DRAW OUT | MDO |
| ELECTRICAL DRAW OUT | EDO |
| DIGITAL LOAD MANAGER | DLM |
| VOLTMETER SELECTOR SWITCH | SSV |
| VOLTMETER | < |
| AMMETER SELECTOR SWITCH | ASS |
| AMMETER | D |
| INSTRUMENTATION | INSTRL |
| ZITTING ZEEX | |
| SUPERVISION RELAY FOR MASTER | 95/86 |
| PT FUSE FAILLURE RELAY | |
| TRIP CIRCUIT SUPERVISION RELAY | |
| TRANSFORMER DIFFERENTIAL RELAY | - г |
| CABLE DIFFERENTIAL DROTECTION RELAY | |
| BLICBAR BROTECTION BELAY | ם כ |
| | ر ر |
| UNDER TREQUENCY RELAY | |
| OUT OF STEP (POLE SLIP FUNCTION) | |
| ALARM RELAY | 74 |
| DIRECTION EARTH FAULT RELAY | 67 N |
| DIRECTION PHASE OVER CURRENT RELAY | 67 |
| RESTRICTED EARTH FAULT RELAY | 64R |
| OVER VOLTAGE RELAY | 59 |
| VOLTAGE RESTRAINED OVER CURRENT RELAY | 517 |
| STAND-BY EARTH FAULT RELAY | S |
| IDMT EARTH FAULT RELAY | 51N |
| IDMT OVER CURRENT RELAY | 51 |
| BREAKER PROTECTION RELAY | BB |
| INST. OVER CURRENT RELAY | |
| INST. OVER CURRENT EARTH FAULT RELAY | Z |
| WINDING TEMPERATURE INDICATOR | 49 W |
| OIL TEMPERATURE INDICATOR | 0 |
| | |
| UNDER VOLTAGE RELAY/NO VOLTAGE RELAY | |
| UNDER VOLTAGE RELAY | |
| | <u> </u> |
| AUTO-MANUAL SWITCH | |
| BREAKER CONTROL SWITCH | <u> </u> |
| | |

| INSTRU | INSTRUMENTATION |
|--------|-------------------------------------|
| Þ | AMMETER |
| ASS | AMMETER SELECTOR SWITCH |
| < | VOLTMETER |
| SSV | VOLTMETER SELECTOR SWITCH |
| DLM | DIGITAL LOAD MANAGER |
| EDO | ELECTRICAL DRAW OUT |
| MDO | MANUAL DRAW OUT |
| EPB | EMR. PUSH BUTTON |
| ITW | WINDING TEMPERATURE INDICATOR |
| Z | LOAD MANAGER WITH HIGH DEMAND ALARM |
| RPRR | RAPID PRESSURE RISE RELAY |
| RTCC | REMOTE TAP CHANGING CUBUCLE |
| ARV | AUTOMATIC VOLTAGE RELAY |
| NGR | NEUTRAL GROUNDING RELAY |
| CT | CURRENT TRANSFORMER |
| NIC | NEUTRAL ISOLATING CONTACTOR |
| СТТВ | CT TERMINAL BLOCK |
| ETB | EXTERNAL TERMINAL BLOCK |
| 2 | NEUTRAL LINK |
| CC | CLOSING COIL |
| OC | OPENING COIL |
| IPB | ILLUMINATED PUSH BUTTON |
| PRV | PRESSURE RELIEF OF VALVE |

N COLOUR)

COLOUR)

T M

TEMPERATURE METER

| 42 | PANEL ANTI-CONDENSATION HEATER SUPPLY SHALL BE 230 VAC. |
|----------|---|
| ΟI | CT & PT RATING AND CHARACTERISTICS SHALL BE CONFIRMED BY THE SWITCHGEAR VENDOR. |
| 01 | VENDORS TO INDICATE PURCHASER'S REFERENCE DRAWING NUMBER ON ALL DOCUMENTATION. |
| ' | THE SWITCHGEAR VENDOR SHALL BE RESPONSIBLE FOR THE COMPLETE DESIGN AS DETAILED IN THE SPECIFICATION |
| | RELEVENT STADARDS AND ENGINEERING BEST PRACTICE. |
| ω | CT , RELAY, METERING, LAMPS ETC SHOWN ARE INDICATIVE AND MINIMUM. ANY AUX RELAYS, METERS, INDICATING LAMPS, CT SHALL BE PROVIDED. |
| 9 | SWITCHGEAR SHALL BE SUITABLE TO EXPANDABLE AT ONE SIDE FOR FUTURE EXPANSION. |
| | PT(POTENTIAL TRANSFORMER) SHALL BE FIXED TYPE. |
| | PANEL SHALL BE PROVIDED WITH BREAKER TROLLEY AND EARTHING TRUCK. |
| 10 | BREAKER SHALL BE PROVIDED WITH SEPARATE DISCREATE AUX. RELAY. |
| ω | EACH VCB SHALL BE PROVIDED WITH VCB SERVICE , VCB TEST AND VCB OPERATIONAL POSITION/CONDITION INDICATION LAN |
| 4 | HT PANEL SHALL BE OF MINIMUM INGRESS PROTECTION AS IP54. |
| 01 | HT PANEL SUPPLIER SHALL BE SUPPLIED CT FOR REF. |
| | |

THIS DRAWING IS THE PROPERTY OF DOSHI CONSULTANTS (P) LTD. AND MUST NOT BE COPIED WITHOUT THEIR WRITTEN CONSENT NOR MADE KNOWN TO THE THIRD PARTY

SPRING CHARGED MOTOR

230

AC

EXTERNAL AC SUPPLY UNIT

CONTROL & INDICATION

110

DC

INTERNAL POWER PACK

METERS

230

AC

INTERNAL AC SUPPLY UNIT

23 24 25

22

20

19

18

AUX. RELAYS & CONTACTORS

110

DC

INTERNAL POWER PACK

VCB CLOSING
VCB TRIPING

110

DC

INTERNAL POWER PACK

110

DC

INTERNAL

POWER PACK

SERVICE

VOLTS AC/DC

SUPPLY POWER DERIVED FROM

13

AUXILARY POWER SUPPLY SHALL BE AS FOLLOWS , ALL EQUIPMENT SHALL BE RATED FOR 24 VDC CONTINOUS OPERATION

AUXILIARY DC SUPPLY UNIT SHALL BE FROM INTERNAL POWER PACK INSTALLED IN HT PANEL.

14 15 16

12

VCB SHALL BE PROVIDED WITH OPERATION COUNTER.

ALL PROTECTION RELAY SHALL BE OF THE FULLY WITHDRAWABLE TYPE.

10

6

σ

HT PANEL

VOLTAGE VARIATION FREQUENCY VARIATION

± 10% ± 3%

ALL MAIN BUS BARS SHALL BE SUITABLLY-PVC SLEEVED ELECTROLYTIC COPPER.

EMERGENCY TRIP PUSH BUTTON WILL BE PROVIDED NEAR THE HT SWITCHYARD.

HT PANEL SHALL BE PROVIDED WITH NUMERICAL TYPE PROTECTION RELAY

SHALL BE SINGLE FRONT, FLOOR MOUNTED WITH PROVISION FOR BOTTOM

CABLE

ENTRY.

VOLTMETER & AMMETER SHALL BE DIGITAL TYPE WITH INBUILT SELECTOR SWITCH.

RESTRICTED EARTHFAULT RELAY PROVIDED ON SECONDARY SIDE SHALL TRIP LT BREAKER THROUGH

SEPARATE LOCKOUT

RELY.

9

 ∞

CTS FOR TRANSFORMER RESTRICTED EARTH FAULT PROTECTION & STAND BY EARTH FAULT PROTECTION TO BE MOUNTED TRANSFORMER BUSHING (SECONDARY).

THE CONTROL SCHEME SHALL INCLUDE ALL NECESSARY TIMERS , RELAYS AND SELECTOR /CONTROL SWITCHES. MANUAL OPERATION SHALL BE INCLUDED.

NOTES:-

2

REFERENCE SPECIFICATION OF HT PANELS DOCUMENT NO.:INCOMING ELECTRICAL POWER SUPPLY DETAIL ARE AS FOLLOWS.
UTILIZATION VOLTAGE 11K V , 3 PHASE , 3 WIRE , 50 Hz

| | e | |
|---|--------------------|---------------|
| AC SUPPLY ON INDICATION | ACON | OCK |
| DC SUPPLY FAIL INDICATION | ₩ CF | ONTACTOR |
| AUTO TRIP INDICATION (AMBER COLOUR) | ₽ | P |
| BREAKER OFF INDICATION (GREEN COLOUI | i <mark>€</mark> 7 | ELAY |
| BREAKER ON INDICATION (RED COLOUR) | Q € ; | CUBUCLE |
| SPRING CHARGING MOTOR (BLUE COLOUR | | RELAY |
| TRIPPING COIL | TC | IGH DEMAND |
| CLOSING COIL | CC | |
| TRIP CIRCUIT HEALTHY INDICATION | € TCH | |
| CABLE TERMINATION | • | T |
| MCB | را | SWITCH |
| TRIP/NEUTRAL/CLOSE SWITCH | + | |
| FUSE | † | VITCH |
| AMMETER , VOLTMETER | (A) | |
| DISTRIBUTION TRANSFORMER | | |
| 2 CORE CT POTENTIAL TRANSFORMER | - | ASTER |
| 3 CORE CT POTENTIAL TRANSFORMER | | RELAY |
| POWER METER | PM | CTION RELAY |
| VOLTAGE TRANSFORMER | 3 { | |
| EMERGENCY PUSH BUTTON | ● BB | RELAY |
| R-Y-B INDICATING LAMPS | ₽ | |
| CURRENT TRANSFORMER (FIGURE INDICATES NO. OF CTs) | | NCTION) |
| 11 KV VACUUM CIRCUIT BREAKER | 3 | ELAY |
| | LEGEND: | RRENT RELAY |
| | | CORRENT RELAY |
| | | |
| | | |
| | | |
| | | H FAULT RELAY |
| DATE REV. REV.BY CHK.BY DESC | | OR DICATOR |

| HE SWITCHGEAR VENDOR. | 21. | 21.08.23 R0 | MAIL | CLIENT |
|---|----------|-----------------------|--|-----------|
| R ON ALL DOCUMENTATION | D/ | DATE REV. | /. NOS | ISSUED TO |
| THE DESTGN AS DETAILED IN THE SPECIFICATION | 7 | REVISION TABLE :- | 3LE :- | |
| ייר ערטימא אט עריטידערע זא יייר טי רמזי זמאי זמאי איירי | Ω | CLIENT :- | 5 | KARNATAL |
| IMUM. ANY AUX RELAYS, METERS, INDICATING LAMPS, | | | 2 | PHARM |
| R FUTURE EXPANSION. | 2 | 7 1 1 1 1 | 4 | |
| | <u> </u> | TROJECT LOCATION :- | CAIL | |
| TRUCK. | | | VIKRAM UDYO | |
| AY. | 1 | | | ! ! |
| VCB OPERATIONAL POSITION/CONDITION INDICATION LAMP. | ַ | PROJECT CONSULTANT:- | Doshi consuli:- | . TAN |
| | | PH. 540 | 401-CITY CENTER, 570 M.G PH.NO.:+91-731-2541457,- | NTER, 5 |
| | | | E-Mail: projects@doshicon. | ects@dc |

| VIKRAM UDYOGPURI , UJJAIN , MP |
|--|
| PROJECT LOCATION :- |
| KARNATAKA ANTIBIOTICS AND PHARMACEUTICALS LTD. |

Φ

FOR

STUDY

FOR :-TENDER DRAWING nsultants Pvt_ Ltd_ 570 M.G ROAD, INDORE-1 (M.P.)INDIA. 541457,+91-731-4011555 doshicon.com

TITLE :-33KV,HT VCB (ICOG) PANEL SINGLE LINE DIAGRAM

DESIGN KIRTI
DRAWN KIRTI
CHECKED SKD
APPROVED SKD
11 19.07.23 PROJECT NO. 19.07.23 DR/
24.07.23 626/KAP 626/KAPL/HT-SD/EL-600