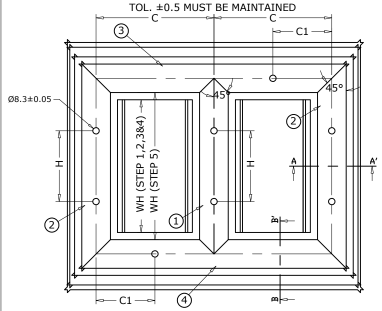
FLUX DENSITY=1.6

NUMMBER OF LV TURNS=18

LV SIDE PHASE VOLTAGE=254.3



NOTE:

CORE CUTTING METHOD

CORE OFFSET

**MATERIAL** 

2.

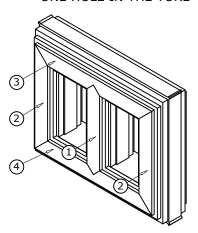
3.

4.

ONE HOLE IN THE YOKE

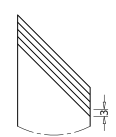
- VERTICAL STEP-LAP
- 3mm

- CORE STEEL/23ZDKH

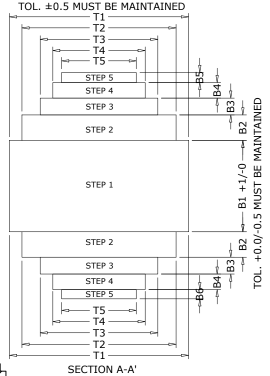


Issued for Production 27 JAN 2023 **QA DEPT** 

CONTROLLED IF GREEN



5 LAMINATION PER BOOK CORE LAMINATION DETAIL



SECTION A-A SECTION B-B'





PROJECT

TITLE:

## LTL Transformers (Pvt) Ltd

154/11, Railway Station Road, Angulana, Moratuwa, Sri lanka

INSEE SIAM CITY CEMENT

TING OF CORE STEEL (STEP LAP)

|   | 10 01   | COIL       | JILLI    | - (51   | <i>)</i>  |
|---|---------|------------|----------|---------|-----------|
|   | 2000kVA | 3.3kV/440V | TRANSFOR | .MER    |           |
| 0 | CCAL    | E NIT      | C CT7    | E . A 4 | LIMITCumm |

1/24/2023 5:34 PM

DESIGNED BY: PRASHANTH DESIGN NO: DRAWN BY L. A. Poles REVIEWED BY DRAWING NO DRW/CT-2237/6-1 APPROVED BY: REV:00 2023/01/24

CENTER LIMB

CORNER LIMB

**BOTTOM YOKE** 

TOP YOKE