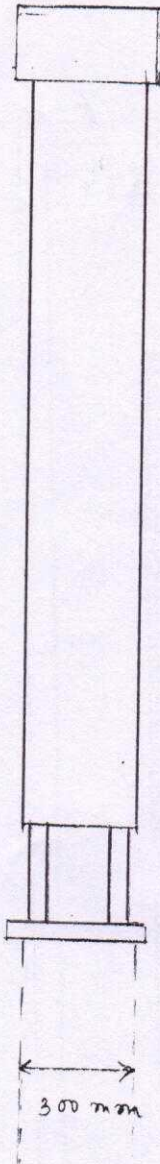


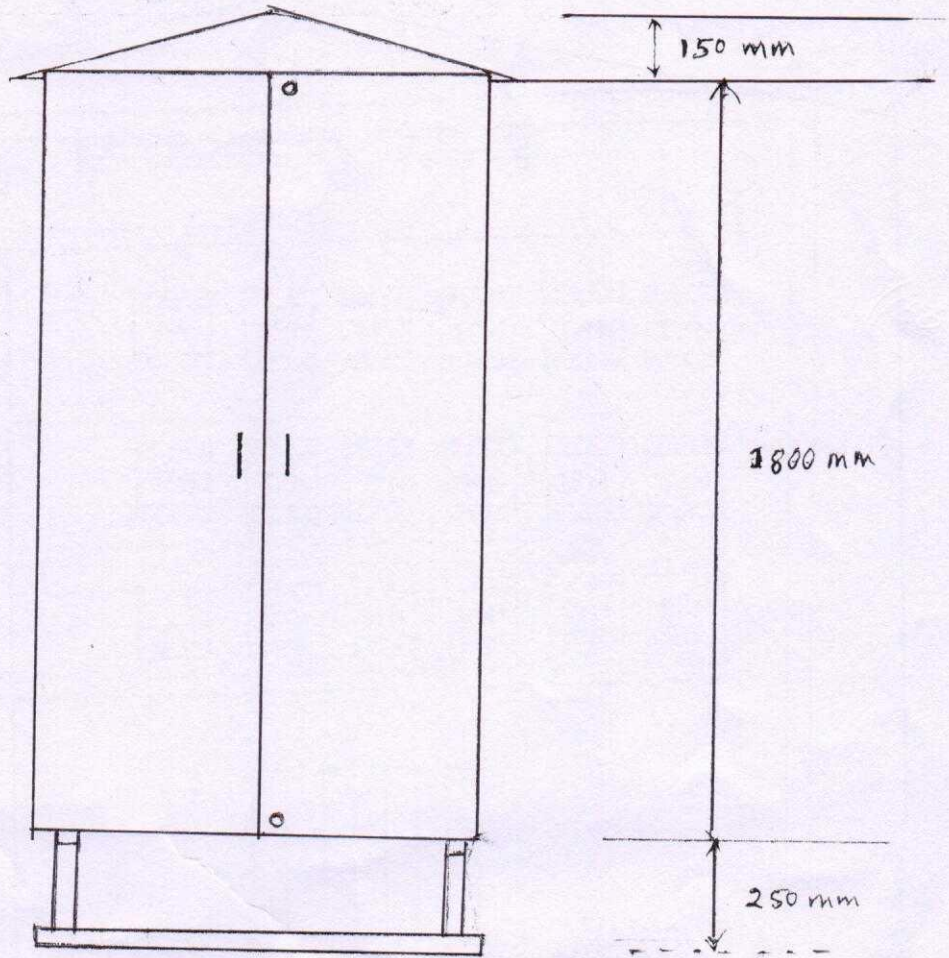
132/33 KV KESURA GRID S/S

A-C-D-B cum BMK (For 132k & 33KV).
BAY.

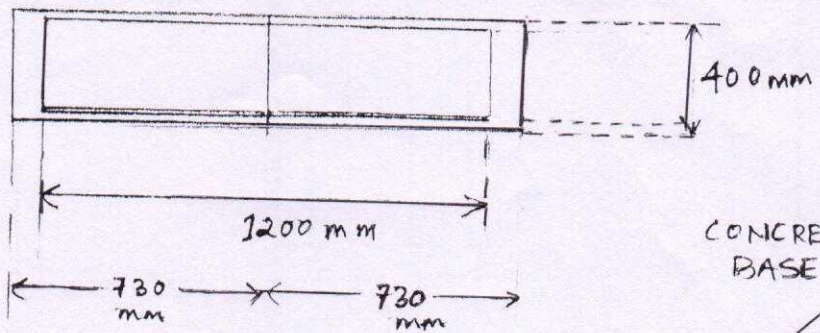
SIDE VIEW



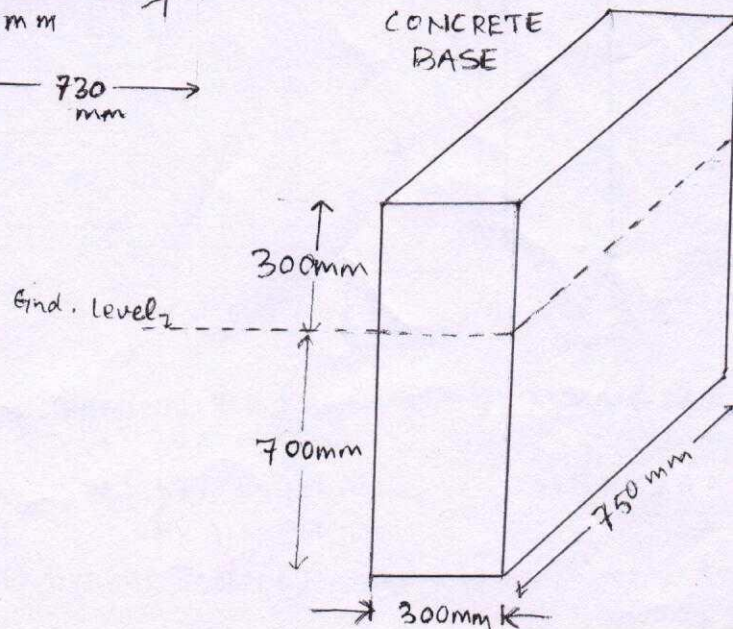
FRONT AND BACK VIEW



TOP VIEW



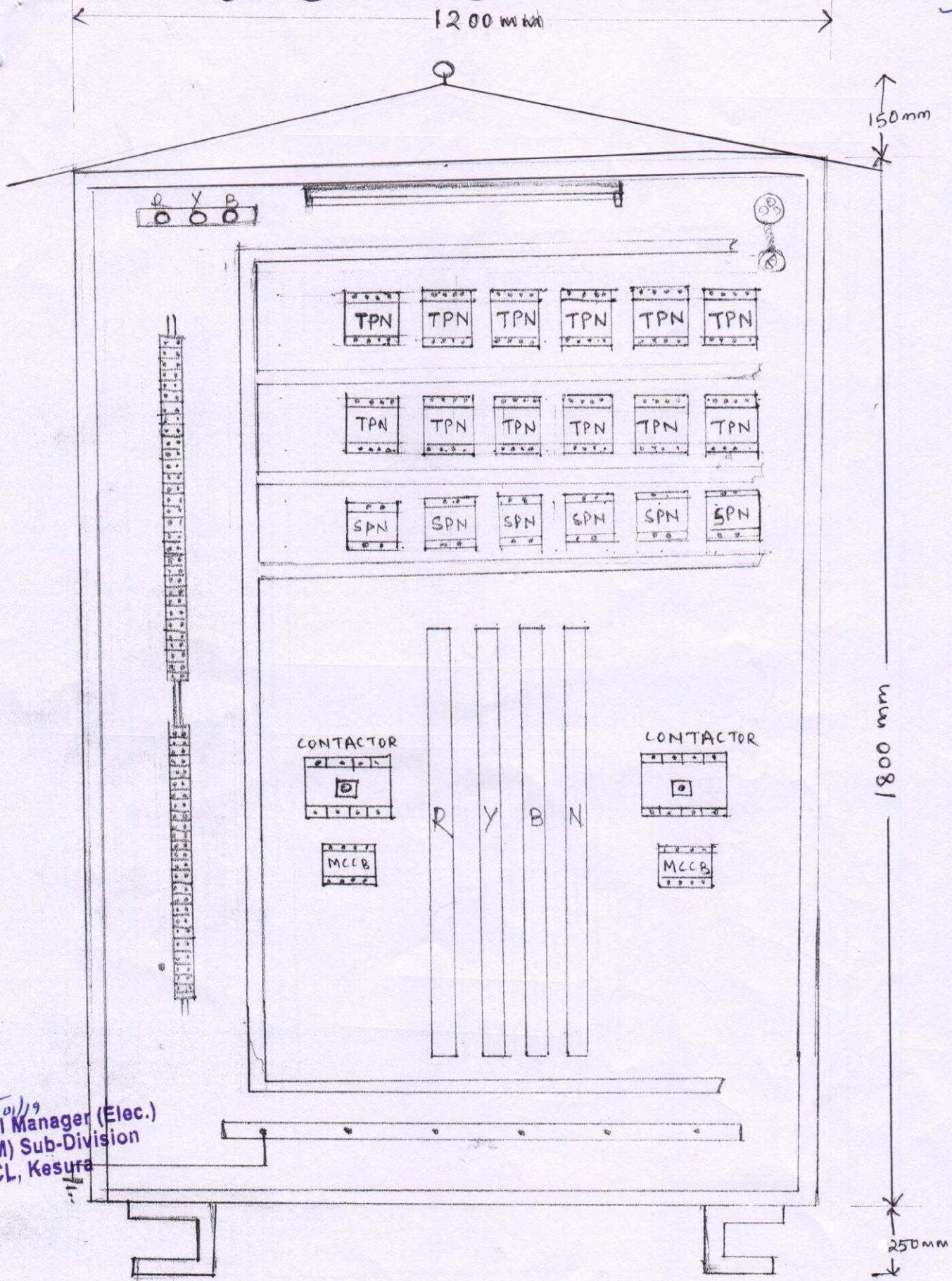
CONCRETE BASE



D. W.
31/01/19
Asst. General Manager (Elec.)
E.H.T (O&M) Sub-Division
OPTCL, Kesura

A:

BMK FOR 132/32KV GRID S/S KESURA (132KV Side)



26/11/19
31/01/19
Asst. General Manager (Elec.)
E.H.T (O&M) Sub-Division
OPTCL, Kesura

MATERIALS USED:- 132KV BMK

1. 16A - 3P - MCCB = 12 Nos.
2. 16A - 2P - MCCB = 6 Nos.
3. R, Y, B Indication Lamp = 3 Nos.
4. Door switch = 1 No.

5. TERMINAL BLOCKS :-

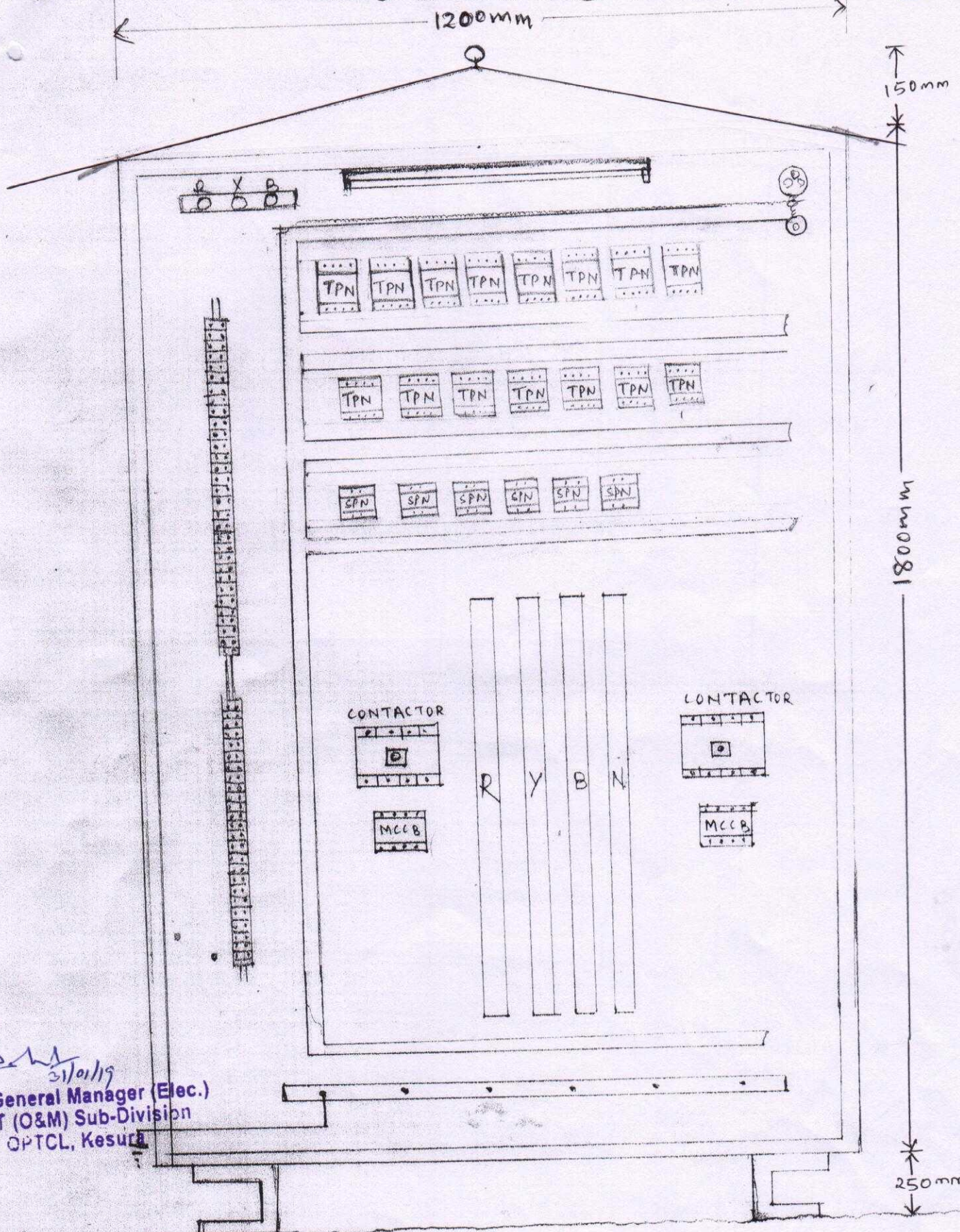
- 63A = 8 nos.
- 57A = 150 nos.
- 44A = 300 nos.

6. BUSBAR (COPPER) :- size → 30mm x 3mm → 4 nos.

7. MCCB 63A :-

- 2 nos.
- 8. Contactor with relay 63A :- 2 nos.

BMK FOR 132/33 KV GRID S/S KESURA (33KV side)

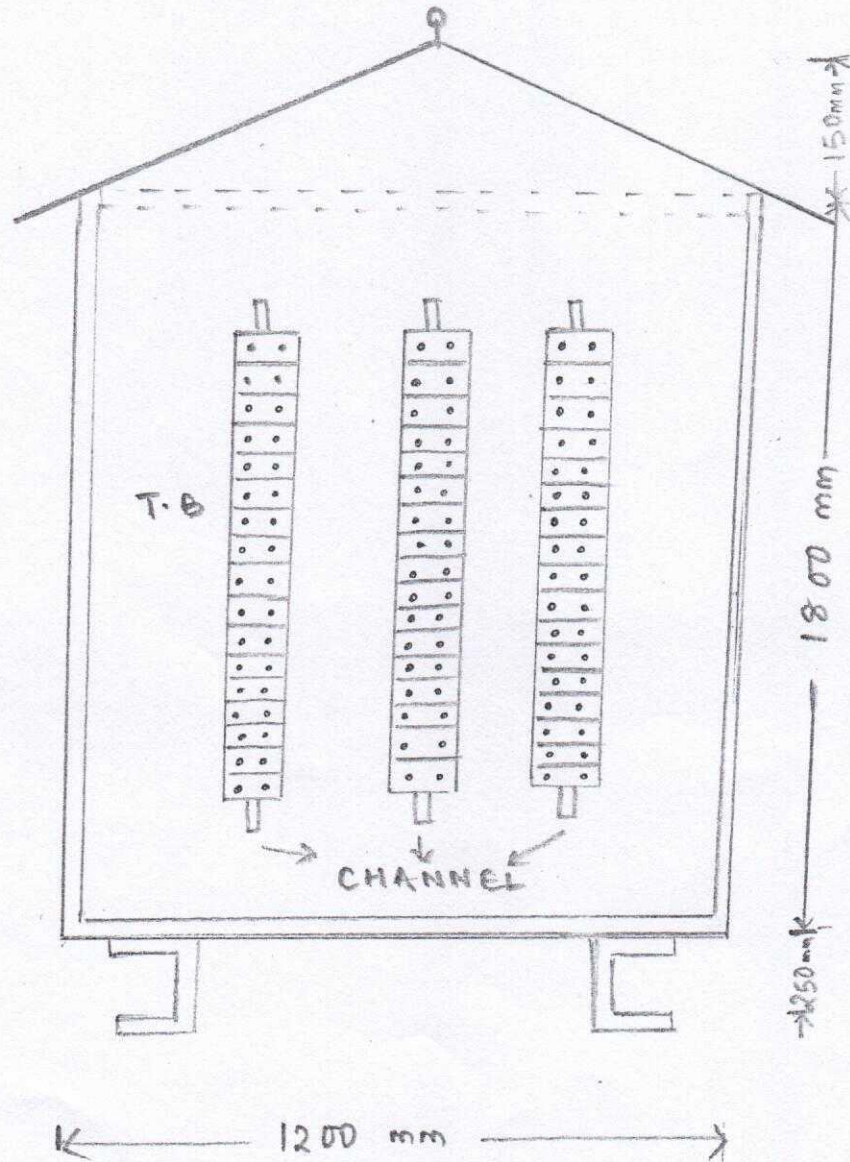


31/01/19
 Asst. General Manager (Elec.)
 E.H.T (O&M) Sub-Division
 OPTCL, Kesura

MATERIALS USED :- 33 KV BMK

- | | | |
|-------------------------------------|--|---------------------------------|
| 1. 16A - 3P - MCB = 15 Nos. | 5. TERMINAL BLOCKS :- | 7. MCCB 63A = 2 nos. |
| 2. 16A - 2P - MCB = 6 Nos. | • 63A = 8 Nos., | 8. Contactor relay 63A = 2 nos. |
| 3. R, Y, B Indication Lamp = 3 Nos. | • 57A = 180 Nos. | |
| 4. Door switch = 1 No. | • 44A = 300 Nos. | |
| | 6. BUS BAR (COPPER) :- Size → 30mm x 3mm | |

BACK VIEW OF 132KV & 33KV BMK
(OPEN CONDITION)



D. W.
Asst. General Manager (E.I.)
T.L & S/S Sub-Divn. (OPTCL)
Kesura (Badagada)