

### MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office :- Executive Engineer, EHV(O&M) Division, Dhule Office Address :- 132KV Sub-Station, Malegaon Road, Dhule. Contact No :-8888830731 Fax – ( 02562 ) 239019 Email Id : ee5220@mahatransco.in Ref No.:- EE / EHV (O&M) / Dn. / DHL / Tech /No /549 Date: 09.06.2023.

To,	

**Sub:** Budgetary offer for providing& fixing of isolator status switch panels at 220 kV Shahada, 220kV Dondaicha SS, 220 kv Valve SS and 220 kV Jamade SS under EHV (O&M) Division, Dhule for preparation of estimate.

Dear Sir,

With ref to the above subject, this office is processing the estimate of subject work and for the same budgetary offer are invited by the undersigned from reputed, experienced & approved vendors of MSETCL for the above said work, till Date 15.06.2023, 18:00 Hrs on mail id- <u>ee5220@mahatransco.in</u>, as per attached schedule A and drawings.

- The budgetary offer rates shall include all charges for transportation, T&P, skilled workmen etc.
- The Quantities and technical scope of work mentioned in our schedule are tentative & subject to varied.
- The agency has to visit mentioned substation to verify the actual scope of work before submission of budgetary offer.
- The GST & other taxes should mention in the budgetary offer.
- Budgetary offers received after the due date will not be accepted.

Thanking You.

Yours faithfully

## Executive Engineer EHV (O&M) Division, Dhule.



## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

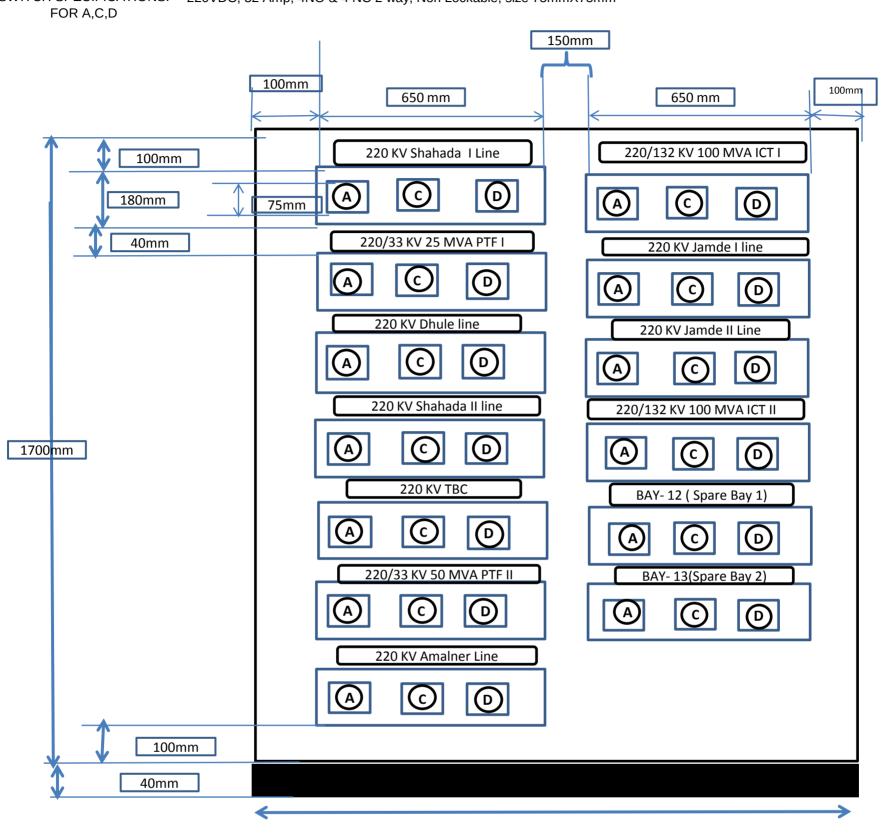
Schedule A

	Schedule .	_	1			
Sr.	Particulars	Unit	Quantity	Rate	Total	
No					Amount	
1	Providing and fixing of isolator status	EA	1			
	switch panel suitable for 13 bays X 3					
	Isolator of each bay = 39 as per MSETCL					
	Standard with laying/ termination of					
	control cable (Bus bar panel to isolator					
	switch panel ) At <b>220 kV Dondaicha</b> SS					
	(ODS Rotary switches-220VDC, 32 Amp,					
	4 NO and 4 NC 2way, contact of each					
	switch up to TB's with 1.5 sq. mm multi					
	strand flexible Cu cable.)					
2	Providing and fixing of isolator status	EA	1			
-	switch panel suitable for 07 bays X 3		-			
	Isolator of each bay = $21$ as per MSETCL					
	Standard with laying/ termination of					
	control cable (Bus bar panel to isolator					
	switch panel ) At <b>220 kV Shahada</b> SS					
	(ODS Rotary switches-220VDC, 32 Amp,					
	4 NO and 4 NC 2way, contact of each					
	switch up to TB's with 1.5 sq. mm multi					
	strand flexible Cu cable.)					
3	Providing and fixing of isolator status	EA	1			
	switch panel suitable for 09 bays X 4					
	Isolator of each bay = 36 as per MSETCL					
	Standard with laying/ termination of					
	control cable (Bus bar panel to isolator					
	switch panel) At <b>220 kV Valve SS</b>					
	(ODS Rotary switches-220VDC, 32 Amp,					
	4 NO and 4 NC 2way, contact of each					
	switch up to TB's with 1.5 sq. mm multi					
	strand flexible Cu cable.)					
4	Providing and fixing of isolator status	EA	1			
	switch panel suitable for 12 bays X 4					
	Isolator of each bay = 48 as per MSETCL					
	Standard with laying/ termination of					
	control cable (Bus bar panel to isolator					
	switch panel) At <b>220 kV Jamade</b> SS					
	(ODS Rotary switches-220VDC, 32 Amp,					
	4 NO and 4 NC 2way, contact of each					
	switch up to TB's with 1.5 sq. mm multi					
	strand flexible Cu cable.)					

**<u>Note:-</u>** (Supply of Control cable in MSETCL scope)

Taxes if any...

Executive Engineer EHV (O&M) Division, Dhule

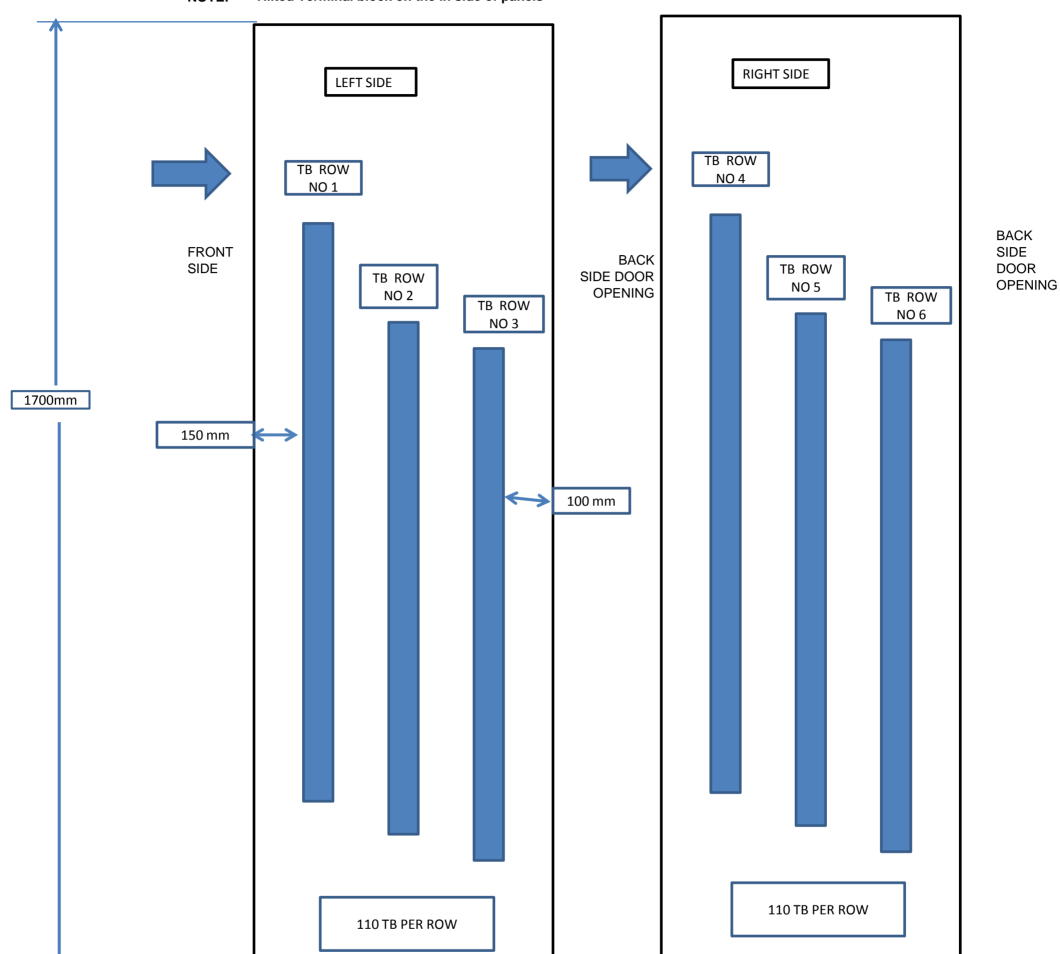


# 220KV Dondaicha S/s (13 Bays X 03= 39 Switches)

SWITCH SPECIFICATIONS: 220VDC, 32 Amp, 4NO & 4 NC 2 way, Non Lockable, size 75mmX75mm

1650 mm

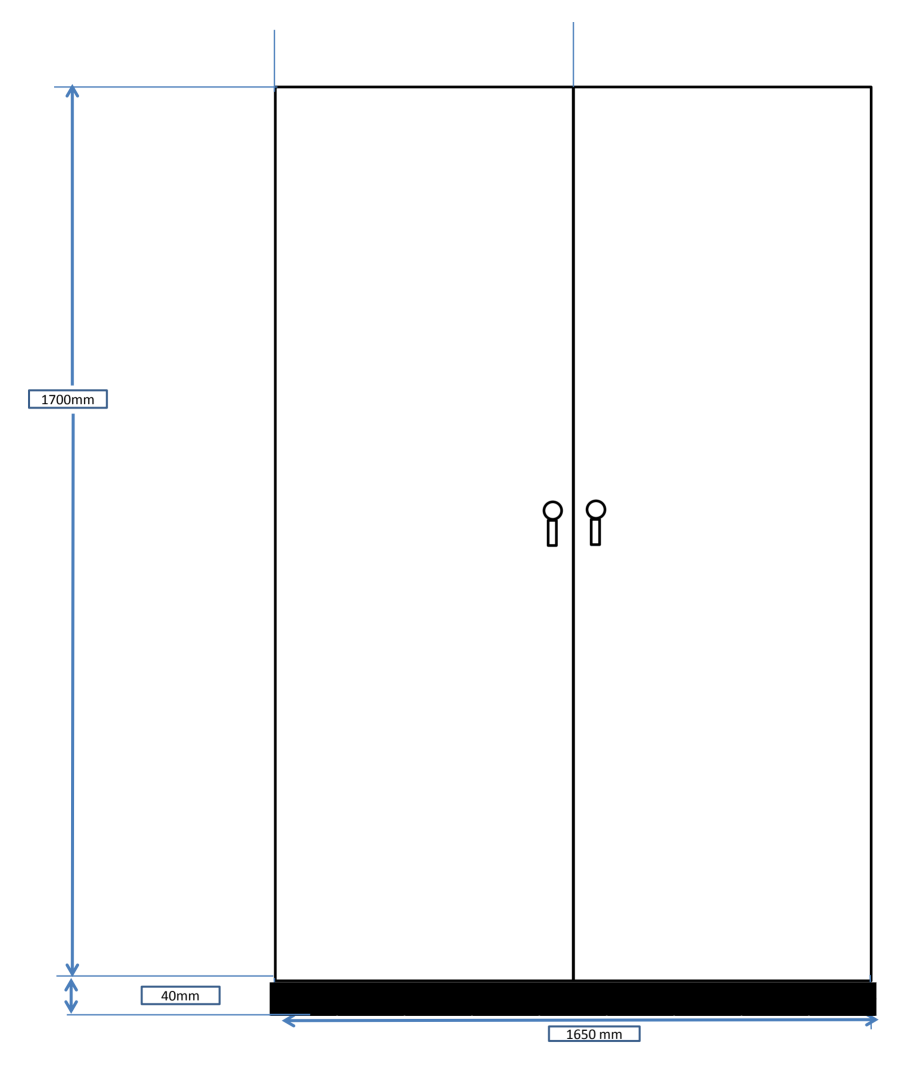
### Name of sub station- 220KV Dondaicha S/s

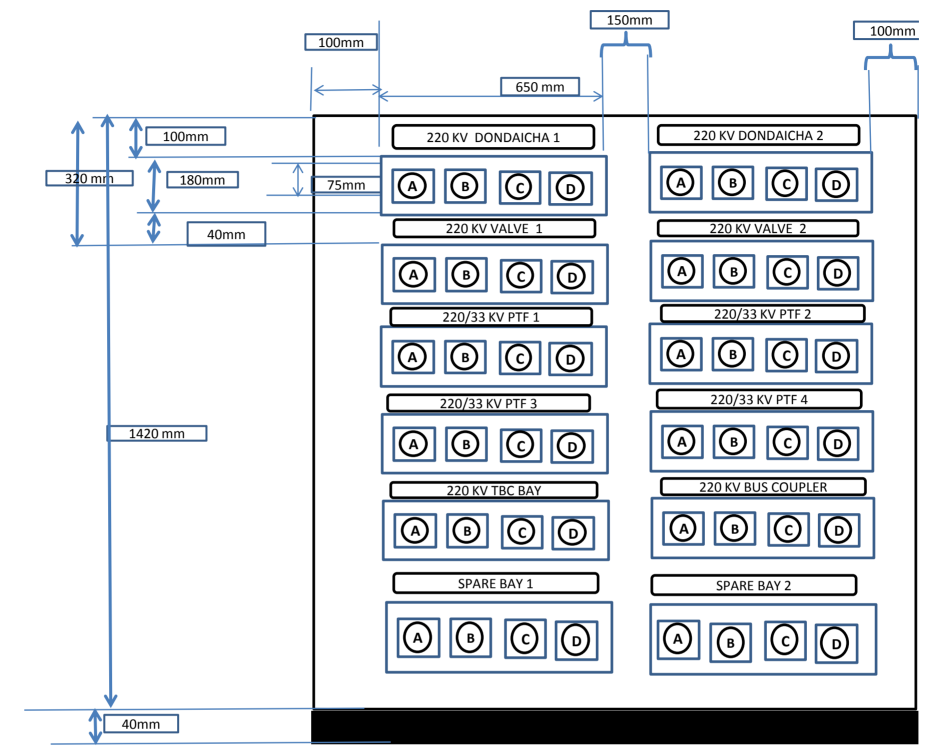


## NOTE:- Tillted Terminal block on the in side of panels



Name of sub station- 220KV Dondaicha S/s

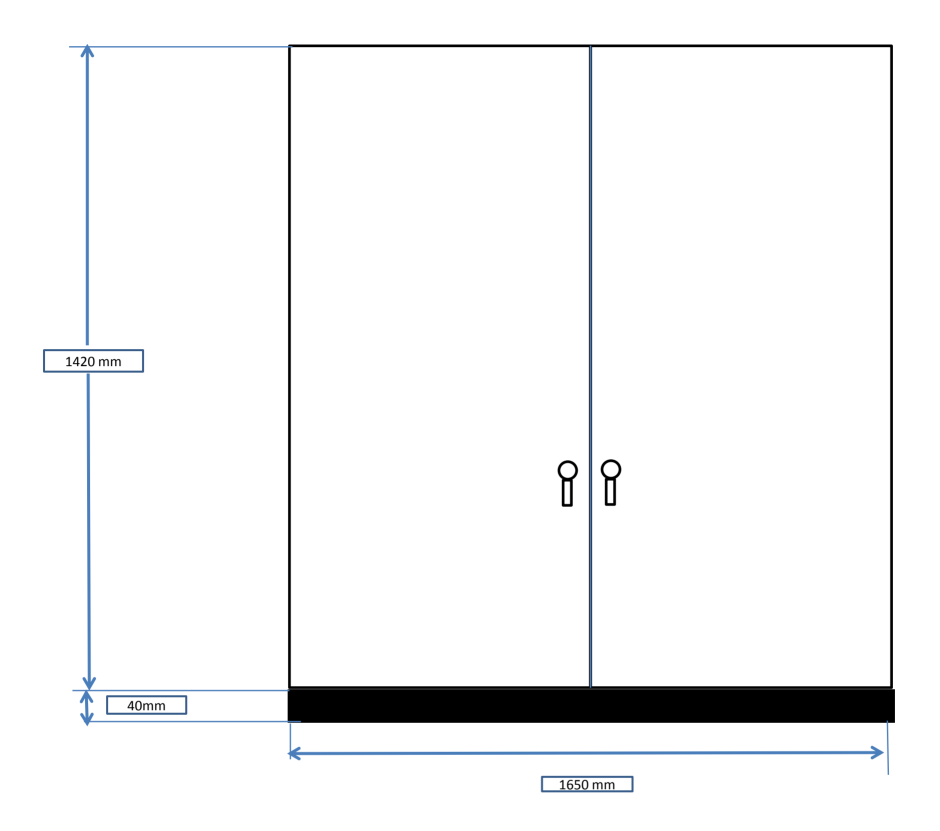


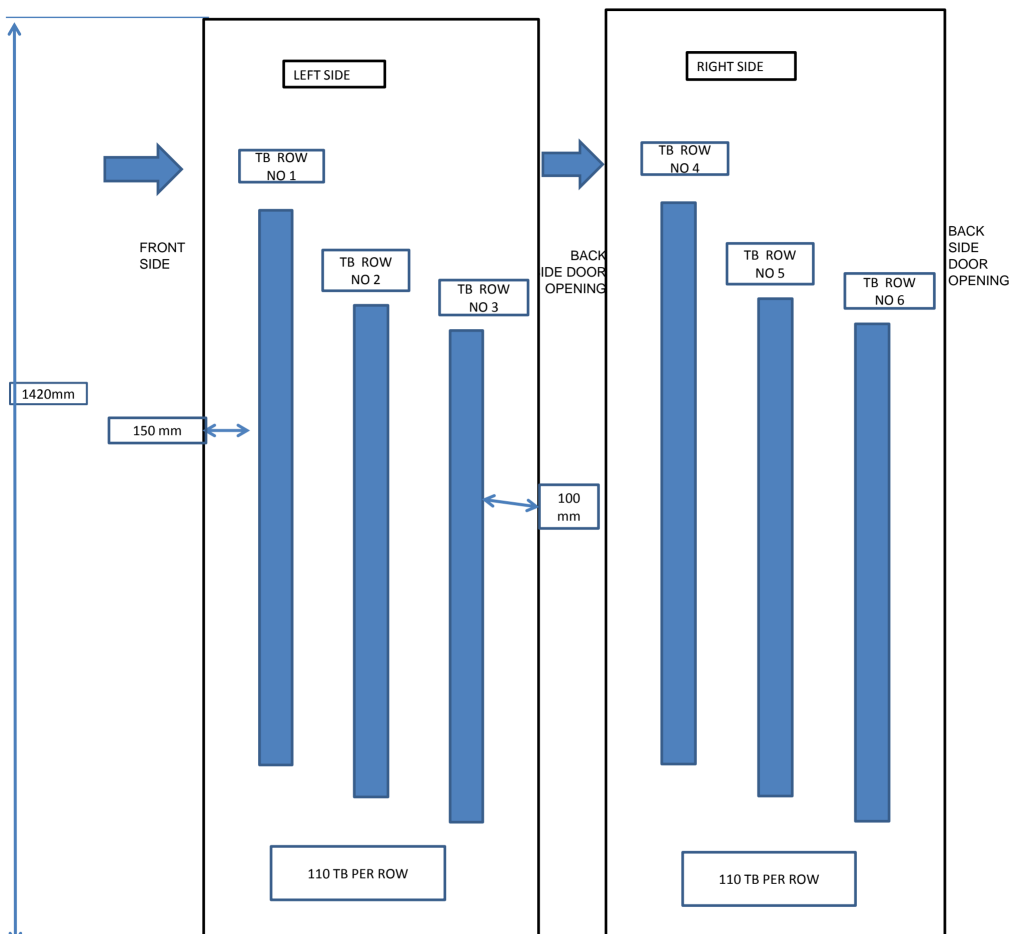


220kV Jamde (12 bays = 4x12= 48 nos switches)

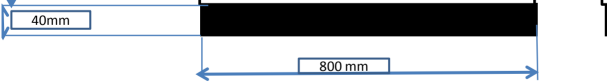
SWITCH SPECIFICATIONS: 220VDC, 32 Amp, 4NO & 4 NC 2 way, Non Lockable, size 75mmX75mm FOR A,B,C,D

1650 mm





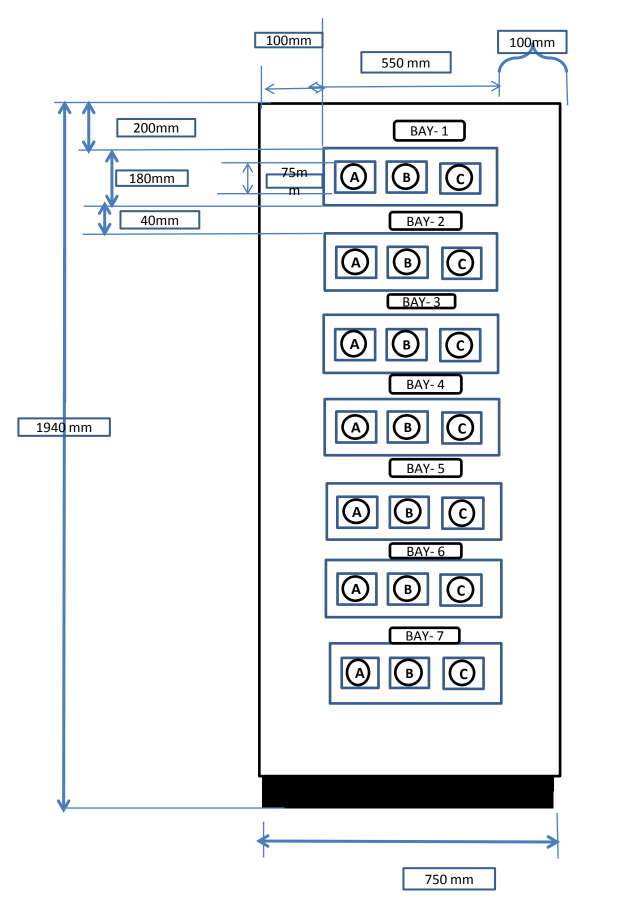
NOTE:- Tillted Terminal block on the in side of panels

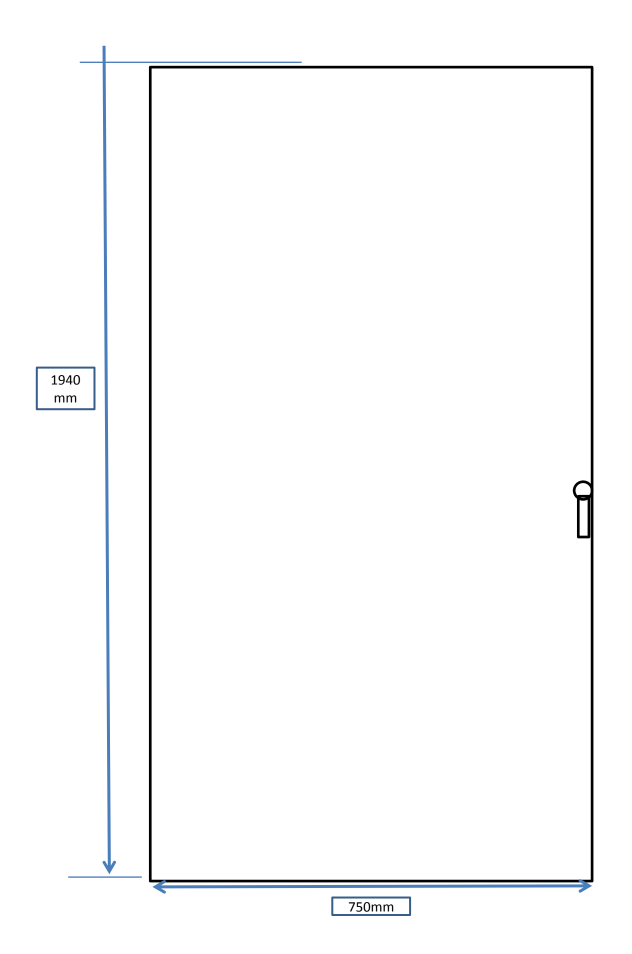


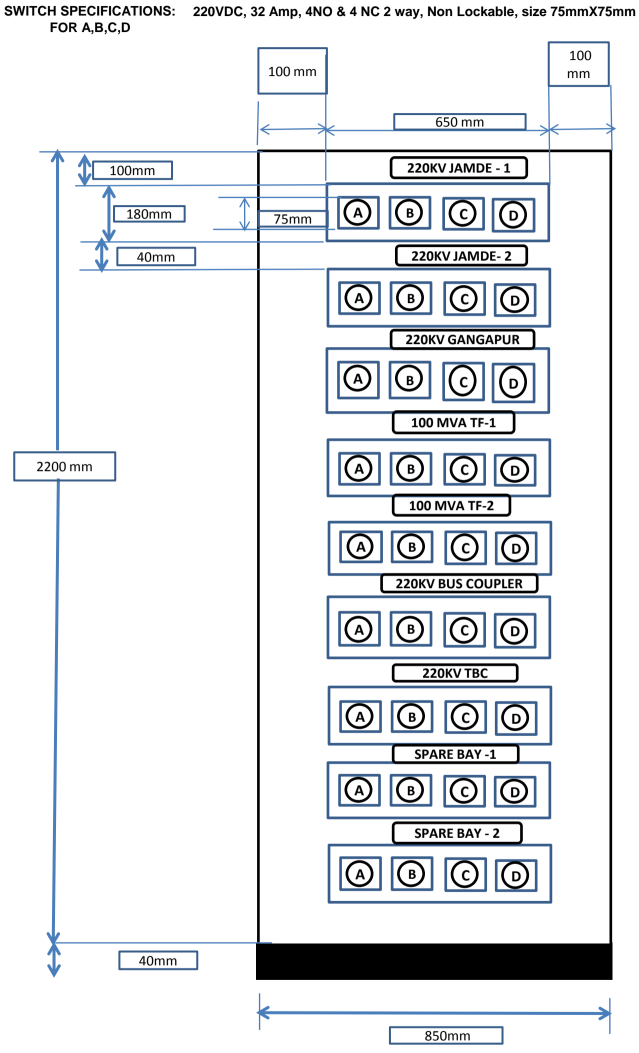


### Name Of S/stn- 220kV Shahada Sub station (7 bays x 3 = 21Nos Switches)

SWITCH SPECIFICATIONS: 220VDC, 32 Amp, 4NO & 4 NC 2 way, Non Lockable, size 75mmX75mm FOR A,B,C,D







220KV Valve S/s-36 Nos (09 x 4 Switches)

