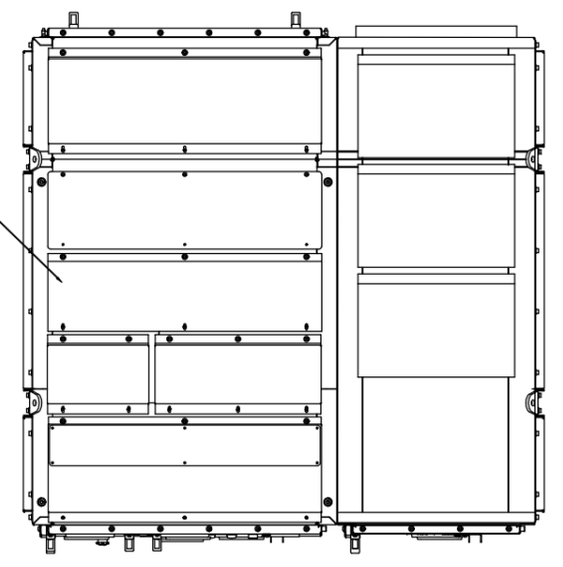


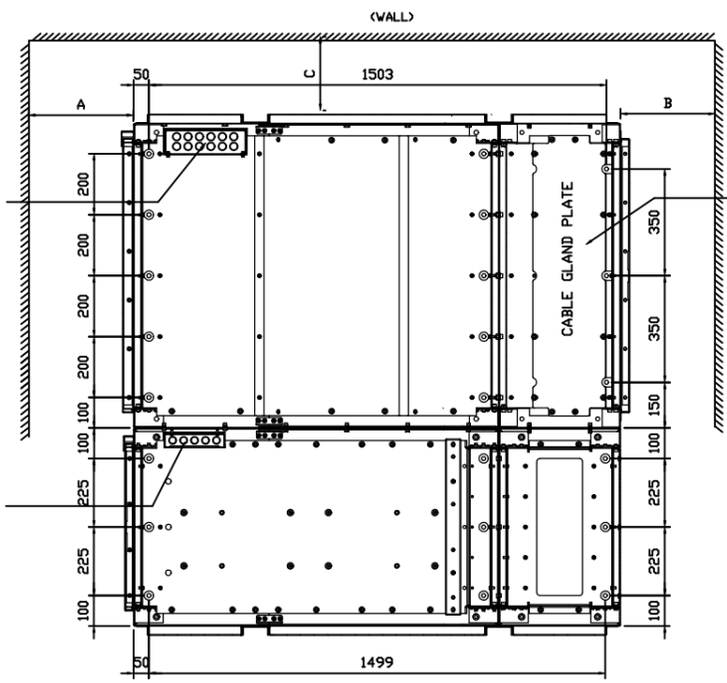
PRESSURE RELIEF FLAP
REPLACED WITH 6mm ALUMINIUM
GLAND PLATE WHEN TOP CABLE
ENTRY IS REQUIRED
PLATE SIZE: 900 X 255MM
GLANDABLE AREA: 860 X 175MM



PLAN VIEW

LV GLAND PLATE
260mm X 76mm

LV GLAND PLATE
200mm X 38mm



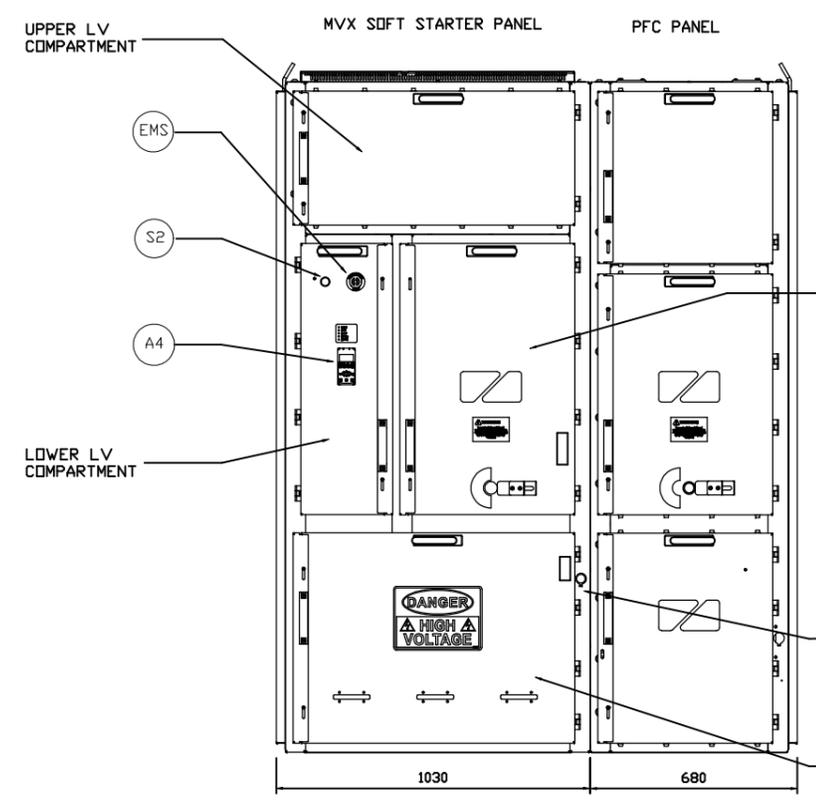
BASE VIEW MOUNTING DETAIL

CABLE GLAND PLATE
6mm ALUMINIUM
PLATE SIZE: 920 X 240MM
GLANDABLE AREA: 860 X 200MM

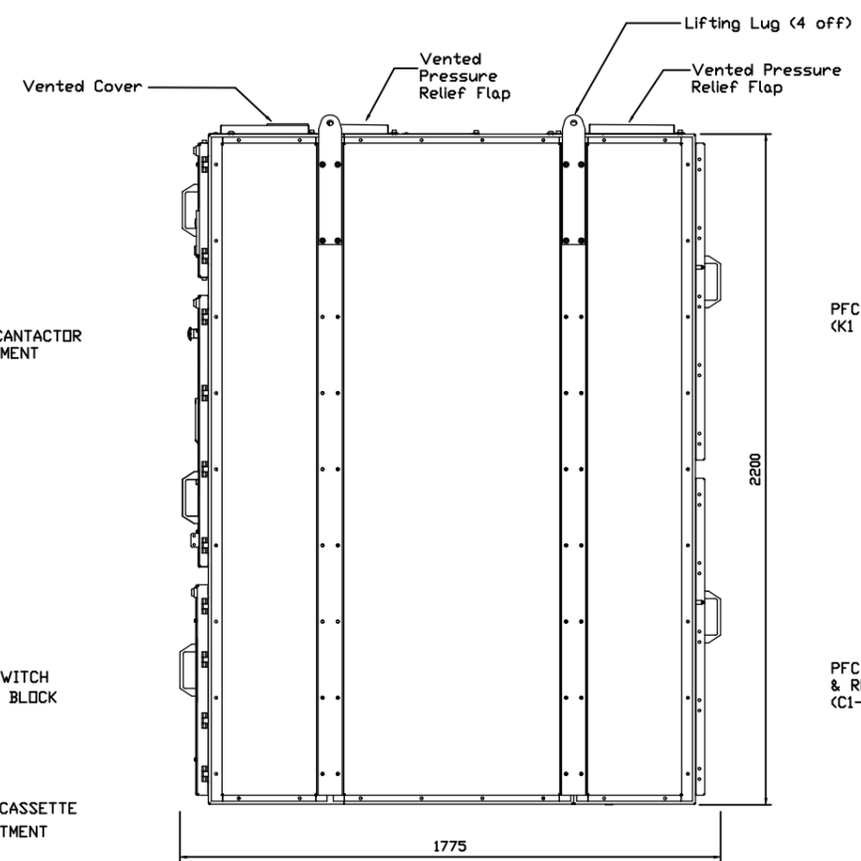
CLEARANCE DIMENSIONS:
A = Minimum free distance at front of panel 1600mm
B = Minimum free distance at back of panel 600mm
C = Minimum free distance at each side of panel 50mm
D = Minimum free distance at top of panel 1000mm

| EQUIPMENT (mounted on front of panel) | |
|---------------------------------------|---|
| A4 | MXV Multilingual Controller Module |
| EMS | MXV Local Emergency Stop Pushbutton (Red) |
| S2 | MXV Reset Pushbutton (Blue) |

Colour Finish: RAL 7035
Protection Rating: IP 4X
Material: Thick Galvanised Sheetsteel, 2mm THK
Weights: Panel, 1200kg (Net)
Phase Cassette, 335kg
Main VCB, 55kg



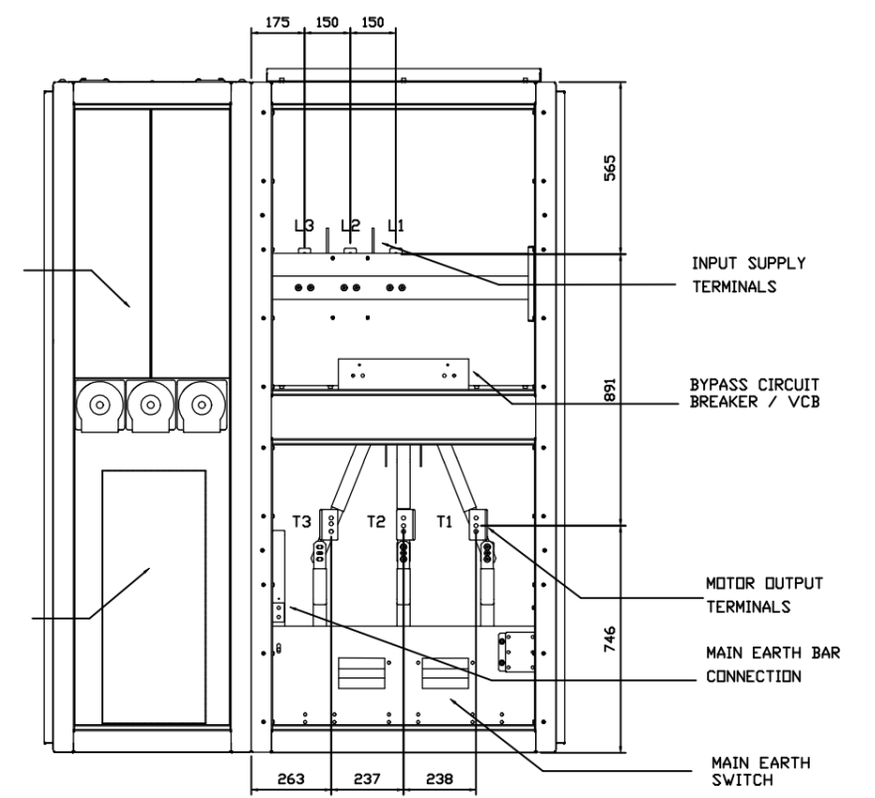
FRONT VIEW



SIDE VIEW

PFC CONTACTOR
(K1 / F1 - F3)

PFC CAPACITORS
& REACTORS
(C1-2 / L1-L3)



REAR VIEW
(WITHOUT COVERS)

| REV: | DATE: | REVISION NOTE: |
|------|----------|------------------------|
| 00B | 03/11/15 | MOUNTING DETAILS ADDED |
| 00A | MAY 2014 | FOR INFORMATION |

| DATE: | DESIGNED BY: | CHECKED BY: | APPROVED BY: |
|----------|--------------|-------------|--------------|
| 03/11/15 | C.B. | E.D. | S.J. |

| CUSTOMER: | PROJECT: | FILE NAME: | REV: | SCALE: |
|-----------|---|--------------|------|--------|
| | MXV WITH PFC PANEL GENERAL ARRANGEMENT | 770-16060-00 | 00B | 1:20 |
| S/D: | SHT01 of 01 | | | |