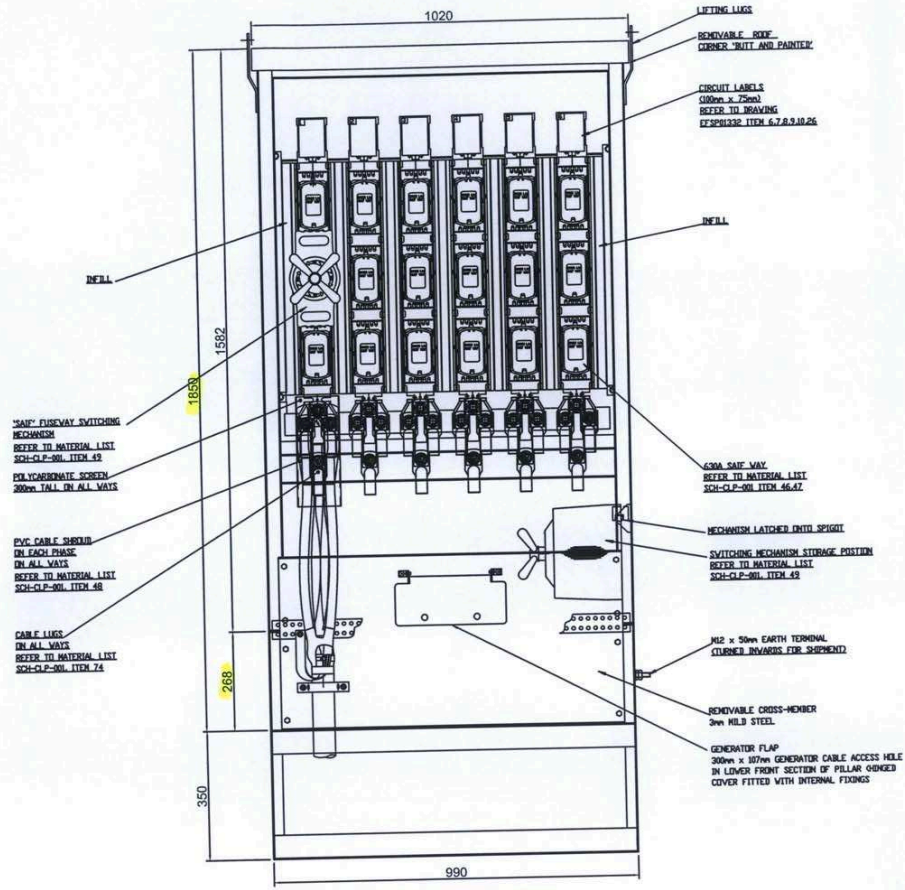


**CATEGORY 1  
APPROVED**

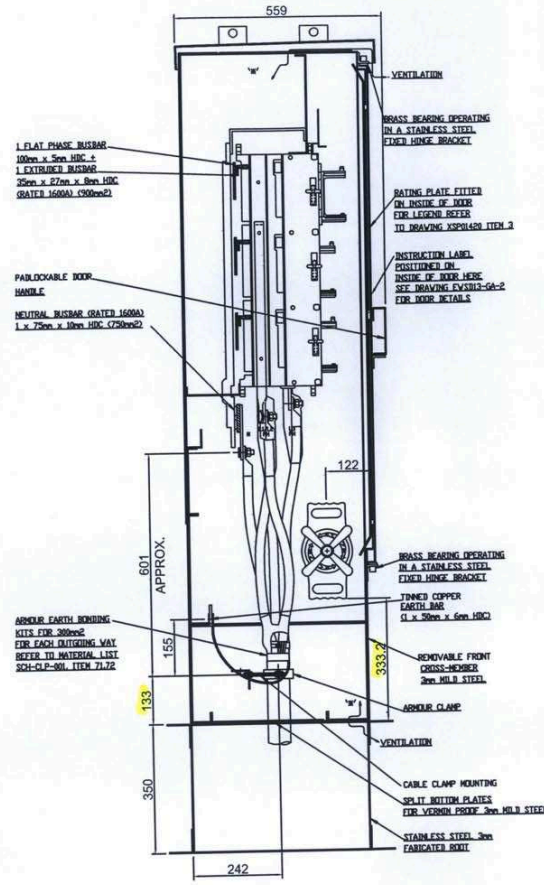
Date **26 AUG 2011**

This approval does not relieve the responsibility of manufacturer in ensuring correctness of all data on this drawing

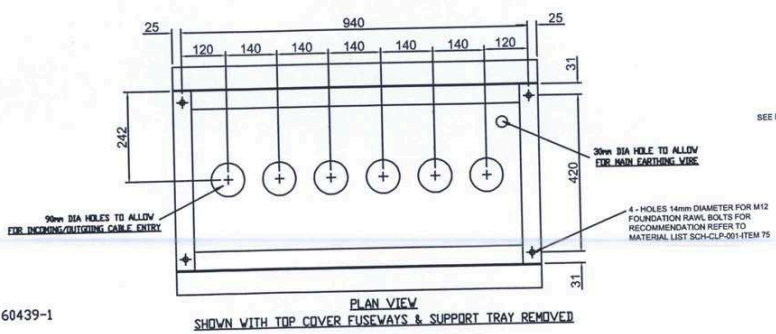
Signed by: *J.P. Behlen*



FRONT ELEVATION WITH DOORS REMOVED



SECTION SHOWING TYPE 630A SAIF OUTGOING WAY



PLAN VIEW SHOWN WITH TOP COVER FUSEWAYS & SUPPORT TRAY REMOVED

SYSTEM: 415 VOLTS, 3 PHASE, 4 WIRE 50Hz  
 BUSBAR RATING: 1600A TRIP  
 COLOUR FINISH: DARK ADMIRALTY GREY 652 OF BS381C  
 DEGREE OF PROTECTION IP33 WITH DOOR(S) CLOSED, IP23 IN ACCORDANCE WITH BS4343/BS4343OR WITH DOOR(S) OPEN  
 VENTILATION THROUGH TOP & BOTTOM AS INDICATED \*



FEEDER PILLARS TO COMPLY WITH IEC 60439-1  
 WEIGHT : 600 KG

SEE DRAWING EWS1D-GA-3 FOR SUGGESTED FOUNDATION DETAILS

Item 6

	Inclin. Sec. In Source II 115/230/400V		TITLE: GENERAL ARRANGEMENT OF 1600A 6 WAY 'SAIF' STREET PILLAR (AT 45° C) WITH 1850mm HEIGHT	
	CONTRACTOR: Schneider Electric DRAWN: SAGHAWALE CHECKED: PANDHON SCALE: 1/1		DATED: 04/08/2010 APPROVED: AHSAL SHEETS: 01 OF 1 (01) ASSET MANAGEMENT	PROJECT NO: CONTRACT NO: 40000044

04	PROTECTION WITH DOORS OPENED FROM IP33 TO IP23	14/08/2011	01
05	APPROVED WITH CONSTRUCTION PROPOSED	17/08/2011	02
07	NOTE REVISIONS/REVISIONS TO BE INDICATED BY NUMBER	17/08/2011	03
08	PROVIDE AN INK SCALES FOR ALL	18/07/2011	04
09	PROVIDE TO BE INDICATED BY NUMBER BY NUMBER	18/07/2011	05
10	PROVIDE TO BE INDICATED BY NUMBER BY NUMBER	18/07/2011	06
11	PROVIDE TO BE INDICATED BY NUMBER BY NUMBER	18/07/2011	07
12	REVISED PER CLP COMMENTS DATED 04/08/2010	04/08/2010	08
13	REVISED PER CLP COMMENTS DATED 04/08/2010	04/08/2010	09
14	REVISED PER CLP COMMENTS DATED 04/08/2010	04/08/2010	10
15	REVISED PER CLP COMMENTS DATED 04/08/2010	04/08/2010	11