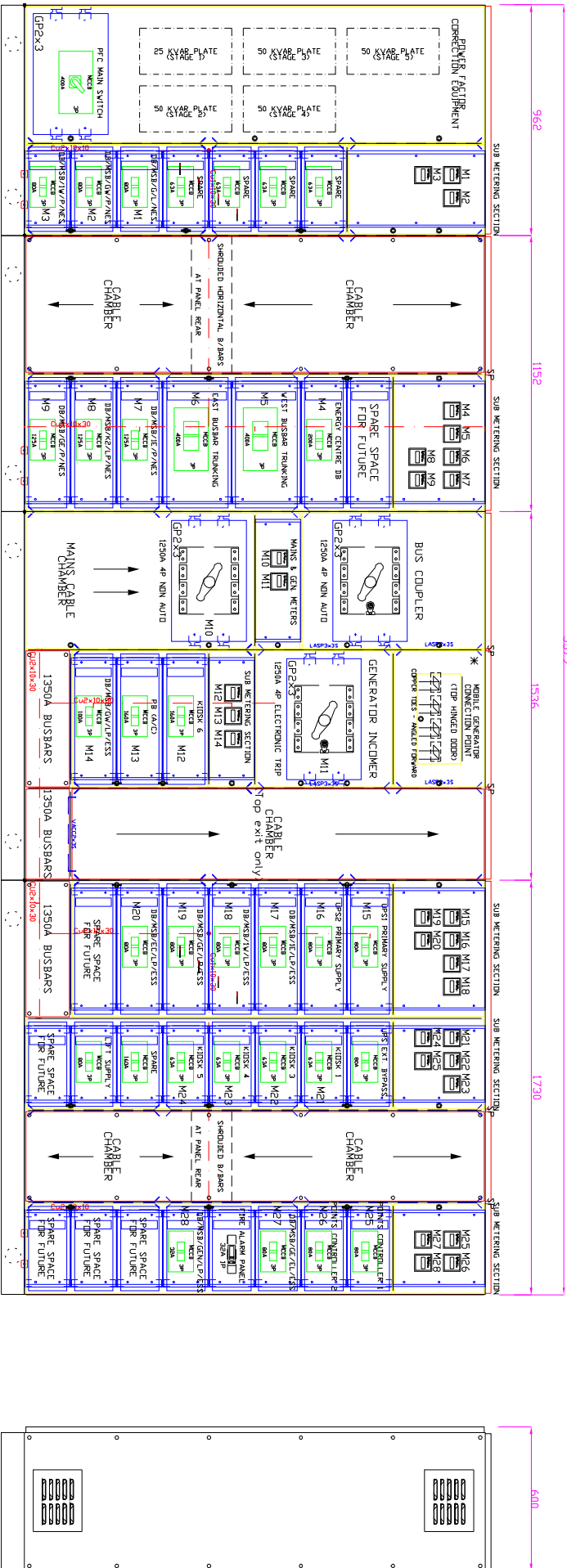


* Generator connection point behind a left hinged door & top hinged door to restrict access to live connections via a derivate/hurlol sheet with 4 x holes cut out

ISSUE NOTES:
 22.03.10 - REVISED BASED ON CONSULTANT'S ISSUE 08 SCHEMATIC DRAWING.
 25.03.10 - ISSUE 02
 TOP EXIT CABLE CHAMBER REDUCED BY 1 MODULE (192mm)
 20.05.10 - ISSUE 03
 AS BUILT AT KANE ENGINEERING
 22.05.10 - ISSUE 04
 SITE MODS TO PFC UNIT



CM5x10x3

CM6x10x3

CM9x10x3



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COLOUR	RAL 7035
FORM	4 TYPE 5
IP RATING	43
ACCESS	FRONT

CABLE ENTRY	TOP
CABLE EXIT	TOP or BOTTOM
IP RATING	1250 Amp
MAIN BUSBAR	50 KA for 3 Seconds.
FAULT LEVEL	415/240 Volt 50Hz
SUPPLY VOLTAGE	415/240 Volt 50Hz

DESIGNED BY	DOCK
CHECKED BY	DOCK
DATE CHECKED	15.03.10
DATE DRAWN	1 OF 1
SHEET	N.I.S.
SCALE	1:1
ISSUE	04

JOB No. K4458 DRG. No. K4458-01
 EDINBURGH TRAM NETWORK
 MAIN L.V. SWITCHBOARD
 PANEL LAYOUT