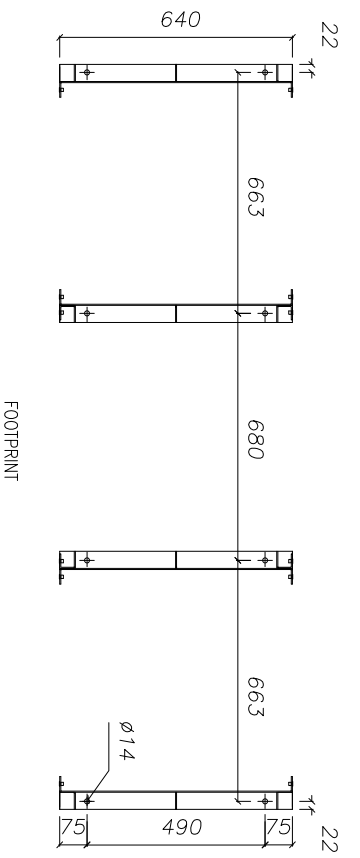
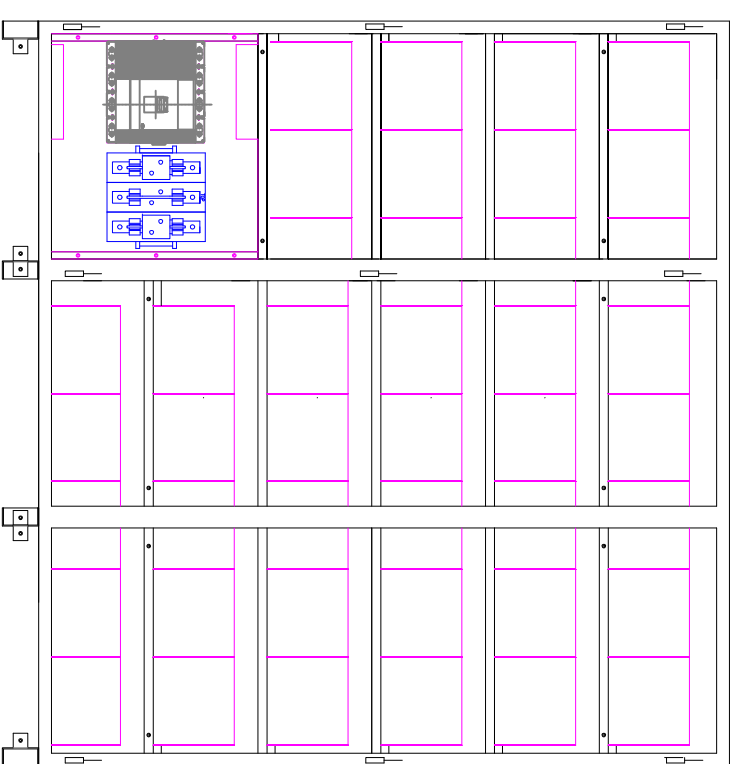
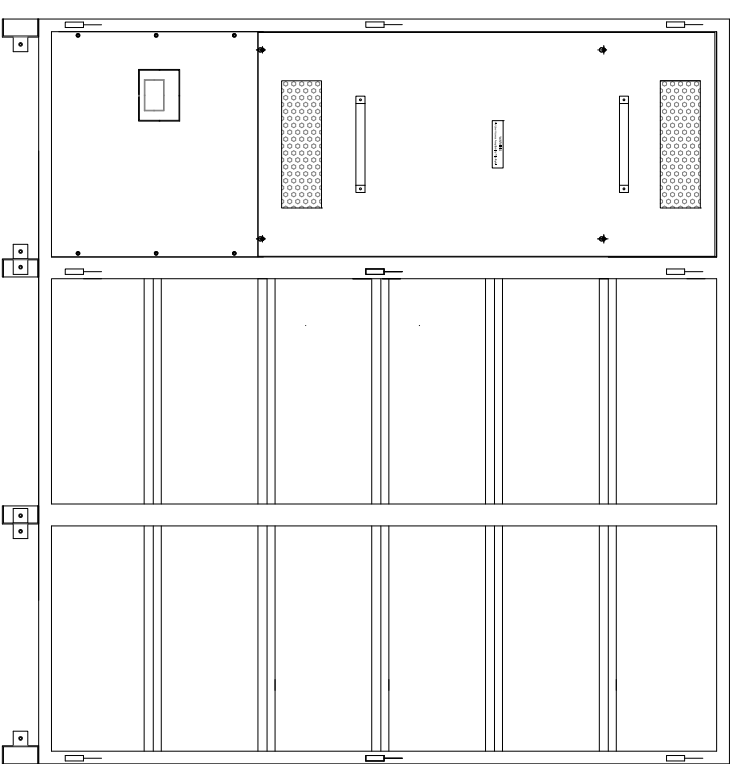
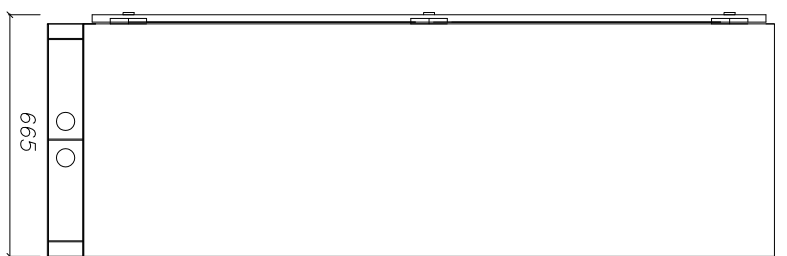
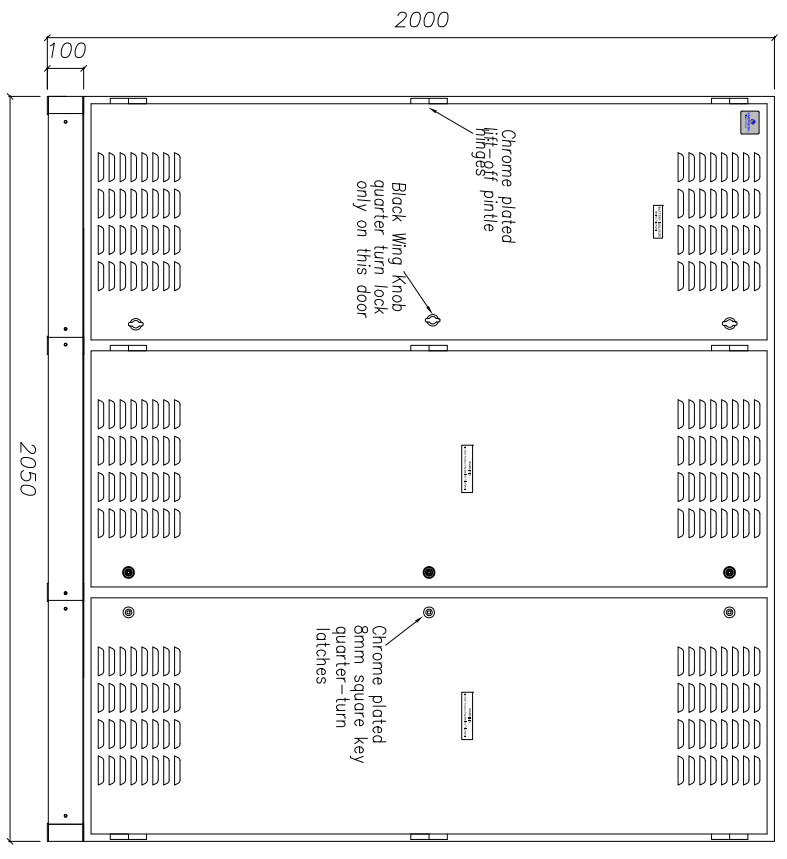
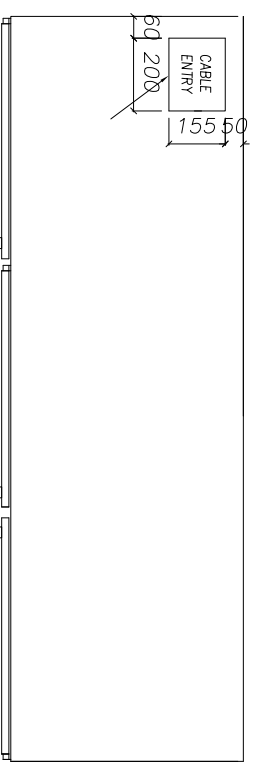


EMERSON NETWORK POWER			
DRAWING RELEASE			
ISSUE	BY	DATE	
PRELIMINARY	JM	11/6/11	
APPROVED	MD	12/7/11	
FOR CONSTRUCTION	JM	12/7/11	
AS BUILT			



EMPTY CABINET WEIGHT = 502kg

CONSTRUCTION: WELDED STRUCTURE

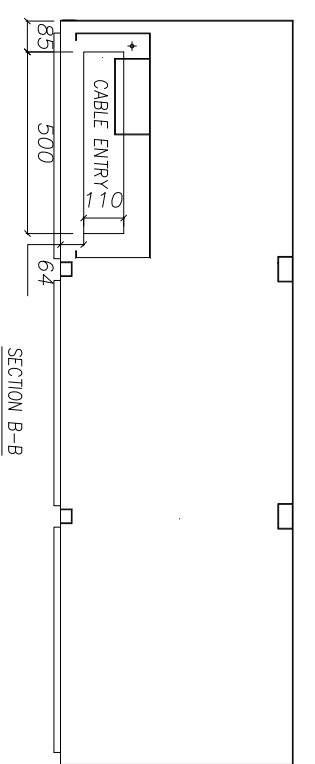
ENCLOSURE 2mm ZINCANNEAL SHEET STEEL

SHELVES 3mm SHEET STEEL

PLINTH 100x50x3mm STEEL CHANNEL

FINISH:

RIPPLE POWDERCOAT - CHARCOAL GREY
(DULUX ANOTEK DARK GREY SHADE 51275)



REV	BY	CHANGE/DATE
A	JM	Preliminary issue 11/6/11
B	JM	Design update. 3/9/11
C	JM	CB enclosure and bottom cable entry moved back 10mm. Cabinet height reduced to 2000mm & update for T1 to T6 DCCB. 18/4/12
D	JM	Revised circuit breaker T1 & T3 adaptor plate depth & increased micro dot joints to 12 on each knockout on circuit breaker cover plate 2013-08-22
E	JM	Added fuse mounting holes & slots on CB enclosure 2014-07-29

NOTICE
ALL RIGHTS RESERVED:
UNAUTHORISED USE,
DISCLOSURE OR
REPRODUCTION IN
WHOLE OR IN PART IS
STRICTLY PROHIBITED.

EMERSON
Network Power

ABN 53 003 469 654
Block P, Regents Park Estate
391 Park Road
Regents Park NSW 2143

PROJECT
BATTERY CABINET SBC5

EQUIPMENT
CAPACITY -
42 x HF12-890 or 42 x 6FM200

SCALE	DESIGN	DRAWN	CHECKED	APPROVED	DATE
NTS	JM	JM	MD	MD	31/5/11

TITLE
General Arrangement

JOB No.
DRAWING No. **SBC5GA**

ISSUE
E A3

SHEET 1 of 1