

SOCKETS AND GLANDS MOUNTED TO THE SIDES TO MINIMISE DEPTH

REMOVABLE LID

INCOMING TERMINALS TO BE 3 POLE
A 3 PHASE SUPPLY CABLE
CAN BE CONNECTED IN ORDER TO
HELP BALANCE PHASES WHEN USING
MULTIPLE UNITS ON ONE SITE

230:110V RLV 5kVA
SINGLE PHASE TRANSFORMER

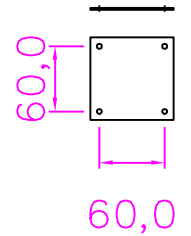
CIRCUIT PROTECTIVE DEVICES LOCATED
UNDER A STEEL DOLLY COVER

SPACE FOR UP TO 4
OUTPUTS ON EACH
SIDE SUITABLE FOR
A COMBINATION OF;
32A SOCKETS
16A SOCKETS
OR LIGHTING GLANDS

2P MCB
INCOMING PROTECTION

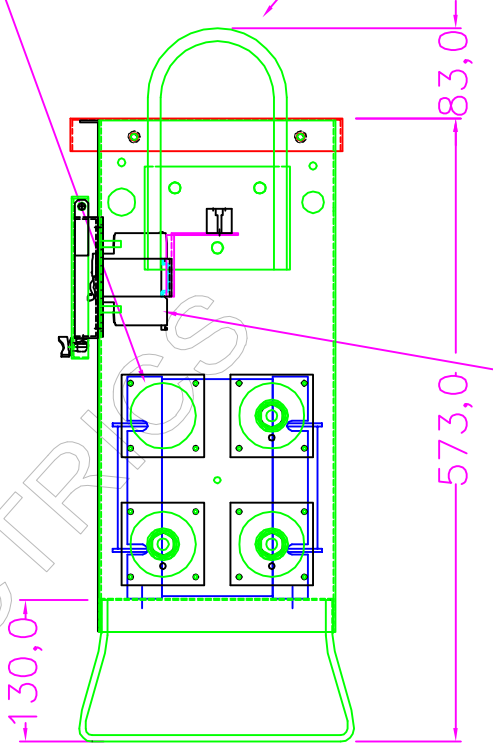
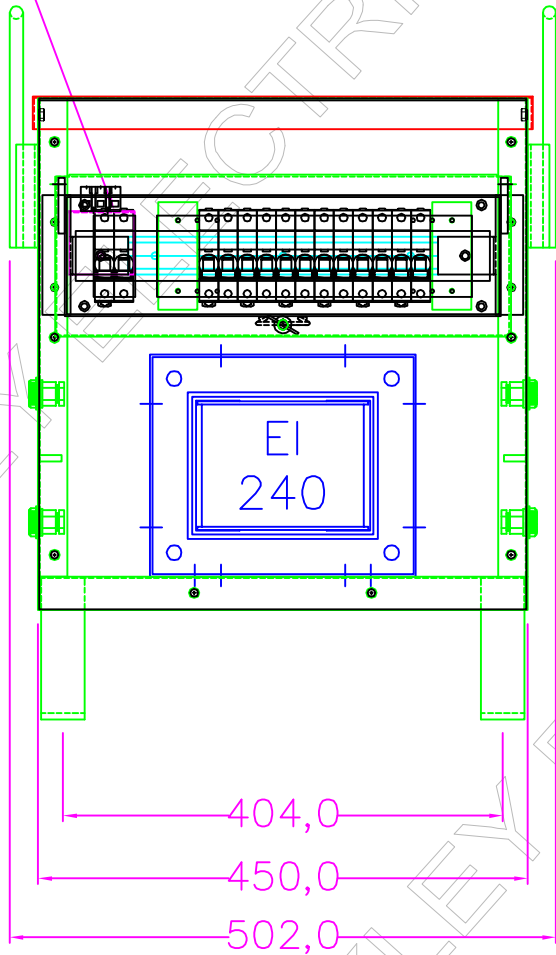
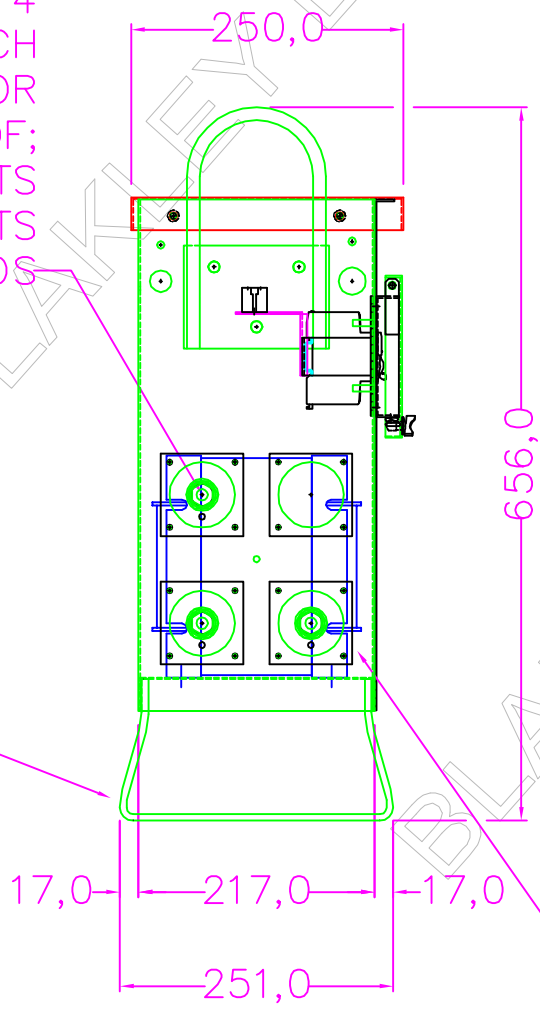
3 OFF 10A LIGHTING GLANDS
1 OFF BLANK PLATE

12.0mm HEAVY DUTY
LIFTING HANDLES



HEAVY DUTY
WELDED STAND

DP OUTPUT MCBs -
110V 16A SOCKETS
PROTECTED IN PAIRS,
LIGHTING CIRCUITS
PROTECTED INDIVIDUALLY
AND WITH RCCBs



3 OFF 10A LIGHTING GLANDS
1 OFF BLANK PLATE

THIS DRAWING IS THE PROPERTY AND COPYRIGHT OF BLAKLEY ELECTRICS AND MUST NOT, WITHOUT THEIR WRITTEN CONSENT, BE PASSED ON, COPIED, OR USED FOR ANY OTHER PURPOSE. THIS COPY IS UNCONTROLLED UNLESS OTHERWISE MARKED.

REV:	A	B	C	D									
EDR:	6875	6891	6992	7043									
UNLESS OTHERWISE STATED:- ALL DIMENSIONS IN MM. TOLERANCES TO H30052 FIXING STANDARD TO H30051 WIRING STANDARD TO H20051 WELDING STANDARD TO QAI 61.										MATERIAL		SIZE	
DO NOT SCALE THIS DRAWING. IF IN DOUBT, ASK										REF. S210344		COPY ISSUED	
TITLE GENERAL ASSEMBLY TA-SL/P/1/5/C6-10										ORIGINAL SCALE 1:5		BLAKLEY ELECTRICS LIMITED	
										DATE 06.02.17			REVISION
										DRN. TP			D
										CHKD.			C28839
										APPD.		SHEET 1 OF 1	