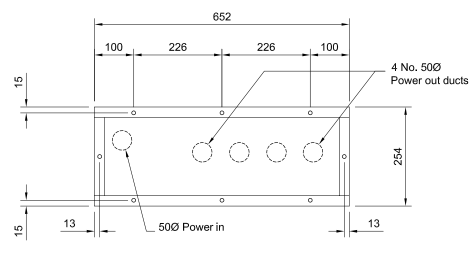


## FRONT ELEVATION

SIDE ELEVATION (Left)

254



**PLAN VIEW** 

(Duct positions)

**OPTIONAL ROOT** 

SLIMLINE ENCLOSURE SHALL BE USED WHEN THE STANDARD PILLAR ELECTRICAL CABINET CAN NOT ACCOMODATE THE REQUIRED ELECTRICAL SOLUTION.



This drawing is the Copyright of CTIL and must not be reissued, loaned or copied without written consent. Use written dimensions only. Do not scale. Use the current revision of all referenced information.

## NOTES

Summary information only. Refer to manufacturers (Alifabs) drawings and procedure documents for

A meter enclosure is used to house the incoming REC supply and meter, plus switch fuse isolator and other distribution and protection switch gear to supply onsite equipment in enclosures.

Power supply: 100A single phase preferred, (three phase option available at extra cost)
Pre-fitted with MCB's for connection to enclosures.

Meter enclosure can be fixed to an in ground root

wall mounted. Concrete base sealed with bitumastic

inside the enclosure. Mastic seal to be applied to the edge of the enclosure. Holding down bolts are supplied in a kit bag with enclosures for installation by contractor

Optional HASP + Staple locking mechanism

Weight (Populated) = 34Kg

Root weight

Colour, Fir green RAL6009

Alternative colours and anti-graffiti coatings available at extra cost.

The standard Slimline electrical solution shall accommodate combinations in part made up of the

1 x 100A, 300mA TD RCCB device. Doepke, Schneider or Hager to terminate incoming AC supply.

2 x MCB 'C' Rated 50Amp 2 x MCB 'C' Rated 40Amp 2 x MCB 'C' Rated 32Amp

Additional MCB items which shall be supplied:

2 x MCB 'C' Rated 63Amp

1 x MCB 'C' Rated 16Amp

These additional items shall be enclosed in plastic bag, of which shall be secured to the backboard by a Screw or Staple fixing.

В	06.11.2013	Minor note amendments	PM			
Α	10.05.2010	Initial Issue	DMS			
REV	DATE	DESCRIPTION	DWN			



DRAWN:	CHECKED:	DA	ΓE:		
DMS	JEL	10.0	10.05.2010		
TITLE:	SCALE:				
SLIMLINE METER			1:10@A3		
ENCLOSURE (	_				

REV:

DRAWING No:

SDD2013