

## Notes

- 1. Metering can be handed.
- 2. The applicant must make provision for coax cable to be run from the service position to the exterior of the building at a location where a discreet GPRS aerial can be mounted should there be insufficient signal strength at the service position.
- 3. The new supply position must be electrically safe and environmentally secure JE plant and equipment shall only be fixed directly onto a visible 16mm marine ply backboard. The applicant's contractor shall ensue the backboard is adequately fixed to any substrate layers. It being understood that this will not be to the detriment of the enclosure's fire rating in compliance with the relevant building byelaws.
- 4. Meter cabinet hinges on the left side.

This drawing supercedes 35-N21-1

J	08–12–2023	Dimensions Altered	AB	НМ	
Н	21–11–2023	Minimum distance to obstruction updated	TSB	ML	
G	23–05–2022	Changed note to same case & removed reference to 150A from JE cutout	AB	NS	
F	27-04-2022	Added note and Labelabout "16mm Marine Ply Mount"	AB	NS	
Е	14–12–11	Dimensions to bottom of board	TB	AM	
D	15–09–11	Dimensions to bottom of board	TB	AM	
С	22-08-11	New Lucy Switchgear Added	TB	AM	
В	01–04–10	Non Standard 300a E20 added	TB	DP	
_	24-11-2006	Original Issue	PJR		
Rev	Date	Description	Drn	Appd	

**Energy Division** 

General Arrangement Of Metering For 200A Industrial Service



Jersey Electricity plc

PO Box 45 Queen's Road St. Helier Jersey JE4 8NY. The Powerhouse Tel- 01534 505460 Fax - 01534 505565 e-mail- jec@jec.co.uk

The Intellectual Property Rights (IPR) ie. Patents, Copyright, Trade Secrets, Design Rights etc., remain strictly the property of 'The Jersey Electricity Company Ltd.' and may not be copied and /or reproduced in any form without their 'Express Permission'.

206-N21-5