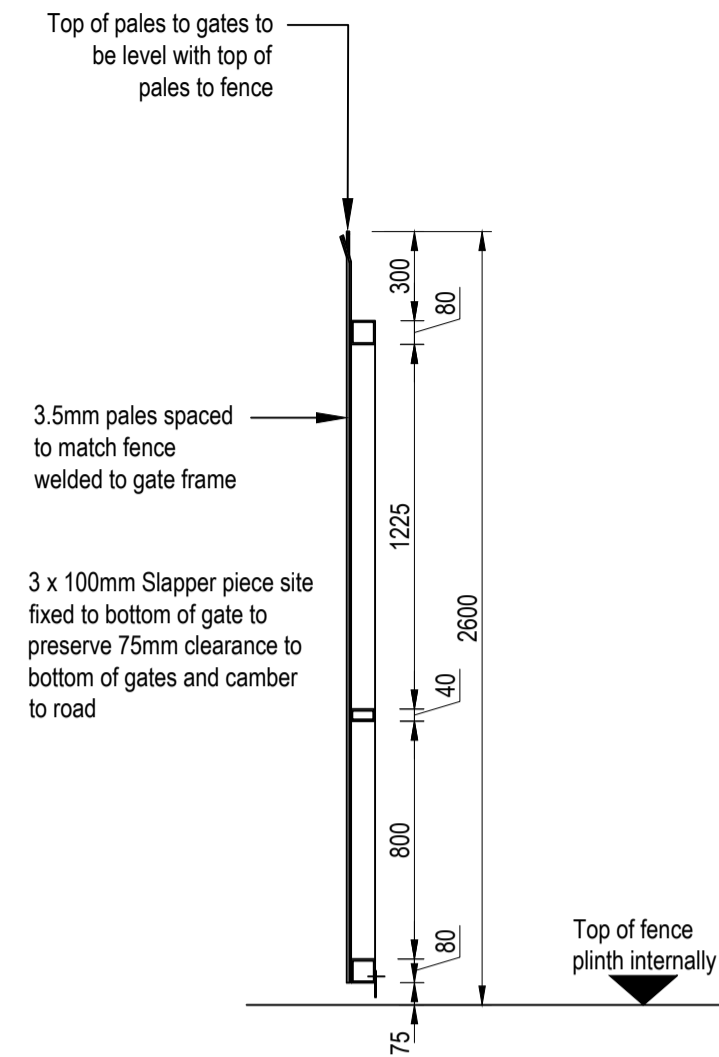
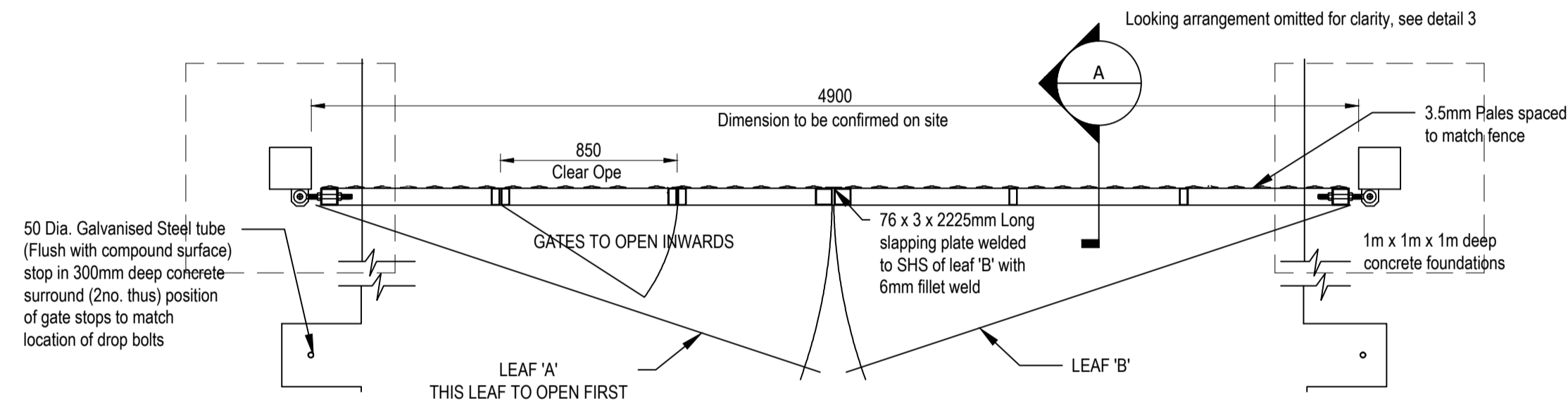


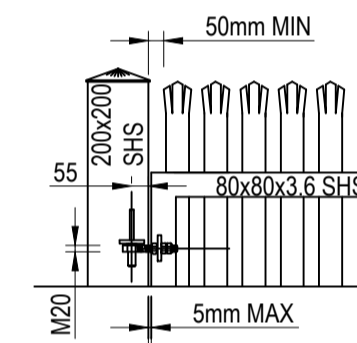
Elevation to Inside of Gates
Scale 1:25



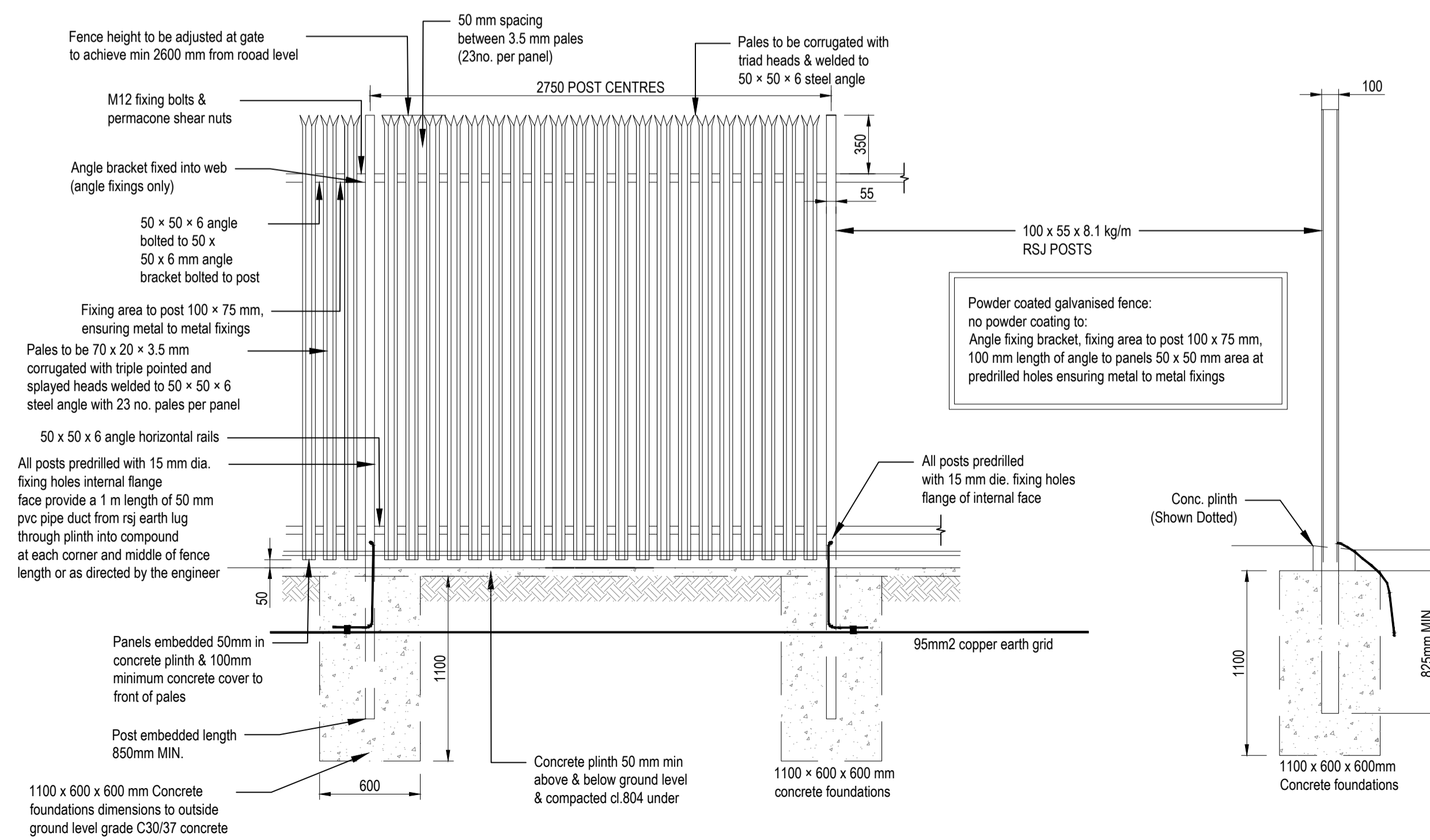
Section View A-A
Scale 1:25



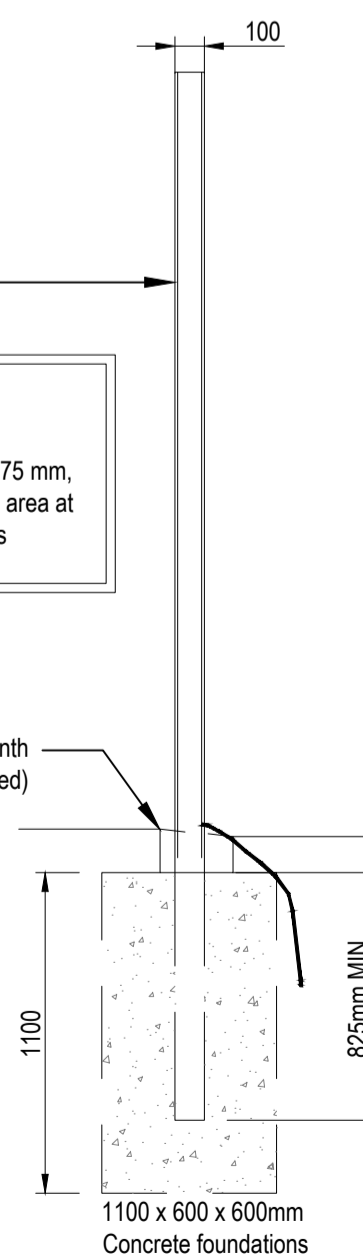
Plan on Gates
Scale 1:25



Detail A
Scale 1:20



Elevation of Fence
Scale 1:50



Side Elevation of Post
Scale 1:50

NOTES:

Rev	Date	Description	CHK	APP
00	12/07/2023	FOR PLANNING	PS	ES

Revisions



Unit 35, McLoughlin Road, National Technology Park, Castlebar, Limerick
Tel: 061 357496 Fax: 061 514736
www.hmveng.ie
Email: info@hmveng.ie

Project: MONVALLET HYBRID SOLAR & BESS
110 KV SUBSTATION

Title: GATE AND PALISADE DETAILS

Date: 03/01/2023	Drawn: AB	Designed By: AB	Checked By: PS	Approved By: ES
------------------	-----------	-----------------	----------------	-----------------

Scale: As Indicated	Project No: A10XX	Project Status: -
---------------------	-------------------	-------------------

Project Code: A10XX	Originator: HMMV	Volume: XX	Level: XX	Type: DR	Disc: E	Doc. No: 0016
---------------------	------------------	------------	-----------	----------	---------	---------------

Status Code: -	Suitability Description: -	Revision: 00
----------------	----------------------------	--------------

COPYRIGHT H&MV ENGINEERING LIMITED
All rights reserved. No part of this work may be amended, copied or reproduced in any form or manner or by any means whether graphic, electronic or mechanical, including but not limited to photocopying, recording, scanning, or information and retrieval systems, or used for any other purpose but its designated one, without the written consent of H&MV ENGINEERING LIMITED.