

SCALE 1:20

003	ADDED SCALE TO DRAWING								Client	ORIEL WINDFARM LIMITED	Production Unit Civil, Environmental and Renewable Engineering	COPYRIGHT SSB All rights reserved. No part of including photocopying, rec	COPYRIGHT ESB All rights reserved. No part of this work may be modified, reproduced or copied in any form or by any means - graphic, electronic or mechanical, including photocopyring, recording, taping or used for any purpose other than its designated purpose, without the written permission of ESB.						
002	01/0	02/24	4 CHANGED SCALE IN TITLE BLOCK TO AS STATED NB	NB	NB RD MH				Engineering and Major Projects, One Dublin Airport Central,			Drawing Title	DRAWN Dovlo Pht	PRODUCED Bell_Neil	VERIFIED R.Doyle			APPROVAL DATE 14/02/2024	
001	14/0	08/23	UPDATED SHEET SIZE TO A2	NB	NB I	RD RD		ES3	Dublin Airport, Cloghran, Co. Dublin, K67 XF72, Ireland. Tel: +353 (0)1 703 8000 Web: www.esb.ie	Project	ORIEL WIND FARM PROJECT	LINK BOX CHAMBER GENERAL ARRANGEMENT	Doyle_Rbt	CLIENT REF	TC225561	M.Hogan		14/02/2024 SCALE	
000	11/0	7/23	FIRST ISSUE	NB	NB	RD RD	Energy	for								2/2		AS STATED	
Rev.	D:	ate	Revision Description			/er. App	generations		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Contract			Drawing Number		SHFFT			EET REV	
- 1	Purpose of issue - Preliminary unless indicated Client Approval Planning Tender Construction As-built												PE605-D027-072-002-00						

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. ALL MATERIALS AND
 WORKMANSHIP TO BE IN
 ACCORDANCE WITH THE NRA
 SPECIFICATION FOR
 ROADWORKS, MAY 2005 &
 SUBSEQUENT REVISIONS.
- 3. REINFORCED CONCRETE TO BE MINIMUM GRADE C40/20. SULPHATE RESISTING CEMENT TO BE USED WHERE AGGRESSIVE SOIL CONDITIONS APPLY.
- 4. CARRIAGEWAY COVERS AND FRAMES TO BE TO B.S. EN 124.
- 5. ALL COVERS SHALL HAVE APPROVED BADGED MARKING INCORPORATED IN THEM TO THE APPROVAL OF THE ENGINEER.
- 6. BRICKWORK TO BE CLASS B ENGINEERING. BEDS AND JOINTS TO BE CLASS 1 MORTAR.