

—81.44m Ks1000 Composite Roof ₱anels On M 140/180 Roof Purlins @ Max 1200c/c By Kingspan Or Equal Approved On Steel Portal Frame Ks1000 Composite Wall Panels On M 140/155 Cladding Rails By Kingspan Or Equal Approved On Steel Portal Frame STORAGE Hand Rail ~ MAINTENANCE AREA - Precast Concrete Floor with UTILITIES 75mm Reinforced Concrete 200mm Deep R.C Floor Slab With Screed A393 Mesh Reinforcing (top & Bottom) <del>\_\_7</del>3.15m 150mm Deep R.c Floor Slab With A142 Mesh Reinforcing (top) \_\_\_73.0m All Structural Concrete To Be Concrete Grade 35n/20mm Strip Footings Reinforced With 2 No. Layers
A393 Mesh ( 1 Top & 1 Bottom ) Concrete Pads - 1800x1800x450 Deep Strip Footings To Be Blinded With Reinforced With T12's @150 T&b, E/w 19115 75mm Concrete Blinding (Grade 20n/20) Concrete Pads - 1200x1200x300 Deep Reinforced With T12's @150 T&b, E/w

**SECTION B-B** Scale 1:100

**SECTION A-A** 

Scale 1:100

If Applicable: Ordnance Survey Ireland Licence No. EN 0001220 © Ordnance Survey Ireland and Government of Ireland



No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally issued. Do not scale. Use figured dimensions only. If in doubt - Ask!

Rev.	Description	Арр Ву	Date
Α	ISSUE FOR PLANNING	сс	18.05.22
В	ISSUE FOR PLANNING	сс	22.11.23

PROJECT		CLIENT						
	SID APPLICATION, EIAR & IE LICENCE APPLICATION FOR THORNTONS CAPPAGH	I HORNIONS RECYCLING						
SHEET	WORKSHOP & FUEL REFILLING FACILITY SECTIONS	Date	18.05.22	Project number P21-150	Scale (@ A1-) 1:100			
		Drawn by	CS			Rev <b>B</b>		
		Checked by	FC	P21-150-0307-0003				

O:\ACAD\2021\P21-150\P21-150-0307-0003

Scale 1:100