

Performance and composition reference is Corus paint system E11 (hot-dip galvanise to ISO 1461, Mordant wash, epoxy primer (40microns), high build epoxy MIO (100 microns), recoatable polyurethane finish (60microns).

TBC).

F2 - Entry / Exit Gate - Elevation 01

@1:20



F2 -Entry / Exit Gate - Image 01

NTS

	notes	revision	description	date
the paulhogarth company	Do not scale from drawing, use figured dimensions only. All dimensions are to be checked on site by contractor prior to commencement of all work.	P01	Planning	27/10/23
LANDSCAPE ARCHITECTURE / URBAN DESIGN / PLANNING	Discrepancies should be reported immediately. This drawing is to be read in conjunction with all other TPHC drawings and specification.			
e: edinburgh@paulhogarth.com e: belfast@paulhogarth.com e: dublin@paulhogarth.com t: +44 (0)131 331 4811 t: +44 (0)28 9073 6690 t: +353 (0)1 897 0272	This drawing is the copyright of the Landscape Architect and must not be reproduced or used without permission. Ordnance information base information shown is reproduced from Ordnance Survey material © Crown copyright 2018 Licence Number 100034836.			
visit us at www.paulhogarth.com find us on: facebook / twitter / instagram / linkedin				

Notes on F2 - Entry / Exit Gate Gate to Manufactories details

Gates to be supplied by Easy-Gate Ltd. Supplier to liase with Landscape Architect prior to manufacture.

Flat topped combination assembly 1100mm high x width shown

Prior to painting, all surfaces shall be clear of contamination and moisture that may reduce the adhesion and durability of the final finish.

The service life of the completed corrosion protection system shall not be less than 35 years from date of Practical Completion.

Paint system reference is AkzoNobel Interthane 870 or equivalent (Colours

author	created	10/0	7/23	drawn	EF	checked	AMG	scale @ A3	As Shown
EF	project number		1549	drawing	g number	904		revision	P01
	client	Cavan County Council							
	project	Dun A Rí Natural Play							
	drawing Landscape Details - Boundary Details 02 of 0								
	status	Pla	nning						