

Schedule of Documents

Applicant: Padraig Thornton Waste Disposal Ltd. t/a Thorntons Recycling Date: 19/07/2022

Project: Application for permission for development at the existing waste recovery facility located at Unit 518B, Grants Crescent, Greenogue Business Park, Rathcoole, Co. Dublin, D24 NY97.

Document No.	Title	Copies	Notes
66500234-SWE-XX-XX-T-X-1001	Cover Letter	1 no.	
Not applicable	EIA Portal Confirmation	1 no.	
66500234-SWE-XX-XX-T-X-1002	Letter of Consent	1 no.	
66500234-SWE-XX-XX-T-X-1003	Planning Application Form	1 no.	
66500234-SWE-XX-XX-T-X-1004	Site Notice	1 no.	Notice erected 19/07/22
66500234-SWE-XX-XX-T-X-1005	Newspaper Notice	1 no.	Irish Daily Mail 19/07/22
66500234-SWE-XX-XX-T-X-1006	Schedule of Documents	1 no.	
Not applicable	Planning Fee	1 no.	Copy of EFT
66500234-SWE-XX-XX-T-J-1001	Environmental Impact Assessment Report (EIAR)	10 no.	
P00008951	Screening for Appropriate Assessment	10 no.	
66500234-SWE-XX-XX-T-J-1002	Construction Environmental Management Plan (CEMP)	10 no.	
66500234-SWE-XX-XX-T-J-1003	Construction Traffic Management Plan (CTMP)	10 no.	

Drawing No.	Title	Copies	Size	Scale
66500234-SWE-XX-XX-D-C-1001	Site Location Map 1:10650	10 no.	A3	1:10650
66500234-SWE-XX-XX-D-C-1002	Site Location Map 1:1000	10 no.	A3	1:1000
66500234-SWE-XX-XX-D-C-1003	Site Layout Plan	10 no.	A3	1:500
66500234-SWE-XX-XX-D-C-1004	Drainage Layout Plan	10 no.	A3	1:500
66500234-SWE-XX-XX-D-C-1005	Floor Plan - New Building	10 no.	A3	1:200
66500234-SWE-XX-XX-D-C-1006	Floor Plans - Existing Buildings	10 no.	A3	1:200
66500234-SWE-XX-XX-D-C-1007	New Building Elevations	10 no.	A3	1:200
66500234-SWE-XX-XX-D-C-1008	Contiguous Elevations - Unit 518B	10 no.	A1	1:200
66500234-SWE-XX-XX-D-C-1009	Contiguous Elevation - Grants Crescent	10 no.	A0	1:200
66500234-SWE-XX-XX-D-C-1010	New Building Section	10 no.	A3	1:200
66500234-SWE-XX-XX-D-C-1011	Car & Bicycle Parking Layout	10 no.	A3	1:500
66500234-SWE-XX-XX-D-C-1012	Autotrack Analysis	10 no.	A3	1:500
66500234-SWE-XX-XX-D-C-1013	Landscaping Plan	10 no.	A3	1:500