WASTE MANAGEMENT PLAN

Outline of Proposal

Site address: 22-24 Boronia Street, Dee Why NSW 2099

Applicant's name and address: Structability Pty Ltd

Level 2, 631 Princess Highway, Rockdale NSW 2216

Phone: (02) 8958 3531 **Mobile**: 0411027789

Email: info@structability.com.au

Building and other structures currently on site: Three storey Residential Dwelling.

Phite

Brief description of proposal: Proposed Balustrade & Privacy Screen Replacement on Second Floor of Existing Three Storey Apartment.

The details provided on these forms, plans and attached documents are the intentions of managing waste relating to this project.

Signature of applicant:

Date: 18.05.2022

Demolition Stage One – To be completed for proposals involving demolition

Materials On- Site		Destination		
		Reuse & Recycling		Disposal
Type of material	Estimated Volume (m³) or Area (m²) or weight (tonnes)	On-Site Specify how materials will be reused or recycled on-site	Off-Site Specify the contractor and recycling outlet	Specify the contractor and landfill site
Excavation material	NIL	NIL	NIL	NIL
Green waste	NIL	NIL	NIL	NIL
Bricks	3.0 m3	NIL	3.0 m3	3.0 m3
Tiles	NIL	NIL	NIL	NIL
Concrete	0.5 m3	NIL	0.5 m3	0.5 m3
Timber	NIL	Kimbriki Resource Recovery Centre Kimbriki Rd, Ingleside NSW 2084, 0294863512		
Steel	NIL			
Fibre Cement	NIL			

Construction Stage two – To be completed for proposals involving construction

Materials On- Site		Destination		
		Reuse & Recyclin	g	Disposal
Type of material	Estimated Volume (m³) or Area (m²) or weight (tonnes)	On-Site Specify how materials will be reused or recycled on-site	Off-Site Specify the contractor and recycling outlet	Specify the contractor and landfill site
TILES	NIL	NIL	NIL	NIL
PLASTERBOARD	NIL	NIL	NIL	NIL
Bricks	NIL	NIL	NIL	NIL
Tiles	NIL	NIL	NIL	NIL
Concrete	NIL	NIL	NIL	NIL
Timber	NIL	Kimbriki Resourd	ce Recovery Centi	re
Steel	0.1 m3	Kimbriki Rd, Ingleside NSW 2084, - 0294863512		
Fibre Cement	NIL			

Design of facilities (Use of site) Stage three – To be completed for all proposals including change of use, fit out as well as alterations and additions

Type of waste to be generated	Expected volume per week, number	Proposed on-site storage and	Destination and contractor
generateu	and size of bins	treatment facilities	Contractor
NO CHANGES	TO REMAIN AS PER	TO REMAIN AS PER	COUNCIL SUPPLIED
PROPOSED FOR	EXISTING COUNCIL	EXISTING COUNCIL	BINS.
CURRENT USAGE OF	SUPPLIED WASTE	SUPPLIED WASTE	
SITE.	AND RECYCLING	AND RECYCLING	
	BINS.	BINS.	