

DEMOLITION, CONSTRUCTION AND ONGOING MANAGEMENT

The applicable sections of the table must be completed and submitted with your Development Application.

Completing this table will assist you in identifying the type of waste that will be generated and in advising Council how you intend to reuse, recycle or dispose of the waste.

The information provided on the form (and on your plans) will be assessed against the objectives of the DCP.

For a copy of the Western Sydney Recycling Directory or if you would like any assistance completing your waste management plan, please contact Council's Resource Recovery Project Officer on Ph. (02) 9762 1112

If space is insufficient in the table, please provide attachments.

OUTLINE OF PROPOSAL

Site address:	
Suburb:	
State:	Postcode:
Applicant's Name:	
Applicant's Address:	
Suburb:	
State:	Postcode:
Phone:	Mobile Phone:
Email:	
Buildings and other structures currently on site:	
Brief description of proposal:	
.....	
.....	
.....	
.....	
<input type="checkbox"/> The details provided on this form are the intentions for managing waste relating to this project.	Date:

WASTE MANAGEMENT PLAN - DEMOLITION (PLEASE FILL IF APPLICABLE)

DO THE WORKS INVOLVE ASBESTOS REMOVAL?

Tick <input type="checkbox"/> if N/A	Tick <input type="checkbox"/> if under 10m ²	Tick <input type="checkbox"/> if over 10m ²
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(If N/A or under 10m², only complete General Demolition Waste Details)

Work Cover Licence no.
Demolition Contractor Details:
Licensed Landfill:

Tick ☐ if a demolition contractor has not been appointed. If approved, a condition of consent may be placed on the Development Application requiring the above details prior to works commencing on site.

GENERAL DEMOLITION WASTE

Please tick appropriate	Amount		How will you manage this waste?		
	Less than 10m ³	More than 10m ³	Onsite	Recycle	Landfill
Type of Material					
Bricks					
Concrete					
Tiles					
Timber (clean)					
Timber (Treated)					
Asphalt					
Metals					
Plasterboard					
Green Waste					
Other - Specify:					
Other - Specify:					
Principal Off-Site Recyclers:					
Principal Licensed Landfill Sites:					

WASTE MANAGEMENT PLAN - CONSTRUCTION (PLEASE FILL IF APPLICABLE)

Will a skip bin hire company be used?	<input type="checkbox"/> Yes for some work	<input type="checkbox"/> Yes for all work	<input type="checkbox"/> No
Estimated total volume or weight of waste:			

PLEASE PROVIDE DETAILS OF SKIP BIN HIRE COMPANY USED.

Name:	
Address:	
State:	Postcode:
Phone:	Mobile Phone:
ABN Number:	
Contractor Licence Number:	

Tick ☐ if using a skip bin hire company but one has not been appointed. If approved, a condition of consent may be placed on the Development Application requiring the above details prior to works commencing on site.

If using a skip bin hire company for all work, please STOP here.

All Excavation Material including Swimming Pools:	<input type="checkbox"/> Less than 10m ³	<input type="checkbox"/> More than 10m ³
	<input type="checkbox"/> Reuse Onsite	<input type="checkbox"/> Reuse Offsite <input type="checkbox"/> Landfill Disposal

Address if reused off site:
Name of licenced landfill:
Address of licenced landfill:

Please tick appropriate	Amount		How will you manage this waste?		
	Less than 10m ³	More than 10m ³	Onsite	Recycle	Landfill
Type of Material					
Bricks					
Concrete					
Tiles					
Metals					
Timber (clean)					
Timber (Treated)					
Plasterboard					
Green Waste					
Other - Specify:					
Other - Specify:					
Principal Off-Site Recyclers:					
Principal Licenced Landfill Sites:					

WASTE MANAGEMENT PLAN - ONGOING MANAGEMENT

<input type="checkbox"/> Residential Development (Section applicable to Multi Unit Dwelling only)	<input type="checkbox"/> Mixed Residential/Commercial Development
<input type="checkbox"/> Commercial/ Industrial Development (including Child Care Centres)	<input type="checkbox"/> Small Business Development in Residential Area

Please stop here if you have selected the commercial/industrial development option. A commercial waste service must be provided. Council does not provide a commercial waste service. Services are available to small businesses in residential areas where a limited amount of waste is generated. Service provision is at the discretion of Council. Please phone Council's Resource Recovery Project Officer on (02) 9762 1112 to confirm if a service is available to your development.

Council typically provides bins to Multi Unit Dwellings at the following rates:	Number of bins required: <i>Note collection frequencies and bin selections are at Council's discretion</i>
120 litres of garbage capacity per unit. Garbage is typically collected once fortnightly in 240L, 660L or 1100L bins.	
120 litres of recycling capacity per unit. Recycling is typically collected once fortnightly in 240L bins.	
Garden waste bins, on request for use in common areas, typically collected once fortnightly in 240L bins.	

MEASUREMENTS OF A 240L, 660L AND 1100L BIN ARE AS FOLLOWS:

BIN TYPE	HEIGHT	DEPTH	WIDTH
240L	1080mm	735mm	580mm
660L	1250mm	850mm	1370mm
1100L	1470mm	1245mm	1370mm

STORAGE OF WASTE

1.	Is there sufficient space allocated within each unit for one day's capacity of waste and recycling?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
2.	Is there a garbage bin bay storage room(s) provided that can comfortably house the total number of bins above? This includes sufficient space for separation of each bin type, movement of bins and access by residents/ users.	Yes <input type="checkbox"/>	No <input type="checkbox"/>
3.	Is there a compactor provided in the garbage room(s)?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
a.	Please detail the type of system (i.e. carousel, optic sensor, number of bins, automatic bin exchange, size etc.)		
b.	What is the ceiling height of the garbage room?	metres	
c.	What is the compactor diameter?	metres	
d.	Compaction ratio?		
4.	Is there a garbage chute system installed?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
a.	Is there a waste service room provided for each storey?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
b.	Is there sufficient space allocated for recycling in the service rooms?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
c.	How many storeys will the chute service?		

5.	What is the maximum distance from any unit to the garbage disposal point (whether disposal is to a bin bay or chute)?		
6.	Is there a storage area provided for the storage of bulky waste?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
a.	What are the dimensions of this room or caged area metres (height) metres (depth) metres (width)	

COLLECTION WASTE

7.	Is there a caretaker onsite responsible for managing waste?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
8.	Describe arrangements for access by waste collection contractors to the waste and recycling room.		
9.	What is the maximum distance from the garbage/recycling room to the collection point? metres	

MIXED RESIDENTIAL/COMMERCIAL ONLY

10.	Is there a separate garbage/ recycling room for residential and commercial waste?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
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ADDITIONAL INFORMATION:

SITE WASTE MANAGEMENT PLAN (SWMP)

Powerhouse Museum Discovery Centre (MDC)

**Main Works Package, Construction of Building J
and Associated Works**

172 Showground Road, Castle Hill NSW 2154



E-PLAN-01 (Rev. July 2021) | Amended by: Steve Ziazaris

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TAYLOR

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1. INTRODUCTION

1.1 PROJECT INFORMATION TABLE

PROJECT INFORMATION TABLE				
PROJECT NAME		Powerhouse Museum Discovery Centre		
LOCATION		172 Showground Road, Castle Hill NSW 2154		
CLIENT		NSW Government – Public Works Advisory		
DURATION OF CONTRACT		70 Weeks		
TAYLOR CONTACT INFORMATION				
COMPANY NAME		Taylor Construction Group Pty Ltd		
ABN		25 067 428 344		
ADDRESS		Level 13, 157 Walker Street, North Sydney 2060		
TELEPHONE & FAX		Ph.: 02 8736 9000 Fax: 02 8736 9090		
POSITION		CONTACT NAME		PHONE NUMBERS
Chief Executive Officer		George Bardas		02 8736 9000
General Manager Refurbishment & Live Environment		Ben Folkard		0414 705 457
Senior Project Manager		Steve Ziaziaris		0413 182 641
Senior Site Manager		Brent Kendall		0488 022 764
HSE Manager		Andrew Andreou		0404 492 614
Safety Advisor		TBC		
Quality Manager		Stephen Player		0419 578 201
Senior Contract Administrator		Scott Dobson		0414 984 567
Structure Manager		Gary Shaw		0404 030 512
Services / Green Star		Aaron Persson		0404 858 895
Site Engineer		TBC		TBC
Foreman/ Leading Hand		TBC		TBC
Cadet		TBC		TBC
DOCUMENT CONTROL				
PREPARED BY:	D. Pribadi	Senior Contracts Administrator		
REVIEWED BY:	S. Ziaziaris	Senior Project Manager		
REVISED BY		REV. No.	DATE	CHANGES MADE
D. Pribadi		0	13/07/2021	Initial Issue

1.2 PROJECT OVERVIEW AND SITE DESCRIPTION

Construction of the following development located at 172 Showground Road & 2 Green Road Castle Hill for NSW Government Public Works Advisory:

1. Construction of the proposed new Building J. The proposed new Building J will cater for the following uses:
 - Storage for the Powerhouse collection and archives (both collected archives and institutional archives).
 - Flexibles spaces for education and public programs, workshops, talks, exhibitions and events.
 - Suites of conservation laboratories and collection work spaces.
 - Photography, digitisation and collection documentation facilities.
 - Work space for staff, researchers, industry partners and other collaborators. This will include amenities, meeting and storage rooms, collection research and study areas as well as other ancillary facilities.
 - Components of the image and research library.
 - Object and exhibition preparation, packing, quarantine and holding areas.
2. Construction of new vehicle accessways to maintain connectivity to the MDC and TAFE sites.
3. Demolition of existing car park and vehicle accessway along the eastern and north eastern parts of the site. A new at-grade car park is proposed to be constructed by the Early Works Contractor on the eastern side of the TAFE site and will accommodate 24 car parking spaces (22 new and 2 reconfigured spaces) removed from the Building J site.

1.3 PURPOSE OF THE SITE WASTE MANAGEMENT PLAN

Taylor Construction Group is committed to improving sustainability on all its projects: we aim to reduce the environmental impact of our operations and enable the integration of sustainability principles and practices to all activities carried out on site. Our goal on this project is to maximise the re-use of waste products, therefore minimizing the amount of waste going to landfill. The Site Waste Management Plan (SWMP) incorporates the processes that will assist the project team in achieving this goal, whilst providing the necessary means to ensure waste management is efficient, cost-effective and compliant to NSW waste regulations.

2. WASTE MANAGEMENT RESPONSIBILITIES

The site manager is the SWMP coordinator of the project and, as such, is responsible for ensuring the instruction of workers and for implementing and overseeing the SWMP.

The site manager will monitor the effectiveness and accuracy of the SWMP during the routine site visits. Independent audits will also be completed by the HSE manger via site inspections. Copies of these reports will be forwarded to the HSE manager for monitoring.

3. DISTRIBUTION

This SWMP will be communicated to the whole project team by the contract manager, who shall also distribute copies to the relevant authorities, client, project/ site manager and each subcontractor where relevant/ applicable. This will be undertaken every time the plan is updated.

4. INSTRUCTION AND TRAINING

The site manager shall provide on-site briefing via induction of appropriate separation, handling, recycling, re-use and return methods to be adopted by all parties and at appropriate stages of the project. Toolbox talks will be carried out regularly on waste issues and all subcontractors will be expected to attend. These toolbox talks are aimed at providing employees and subcontractors with the necessary information and instruction regarding waste management so that they understand the importance of the role they play and feel motivated to work together toward the same goals.

5. WASTE MANAGEMENT ON SITE

5.1 CATEGORIES

Waste materials fall into four categories for management. These are:

1. **Reuse.** If surplus materials can be used in future operations, they are classified as materials that can be reused.
2. **Recycling.** If surplus materials cannot be reused in their present form, they will be sent to recycling.
3. **Residual waste.** Residual waste can come in several forms, including waste that cannot be disposed of due to their nature (i.e. metals, contaminated waste), unused machinery, spare parts or discarded parts.
4. **Landfill.** If the above options cannot be satisfied, materials will be sent to landfill. The project team must make all the necessary efforts to reuse and recycle materials generated on site. **Landfill must be avoided and will only be used as a last resort.**

5.2 WASTE REGULATIONS IN NSW

Acts and regulations govern waste management in NSW. According to EPA, those who handle, store, transport, process, recycle and dispose of waste must follow these rules to minimize harm to human health and to the environment. The waste legislation in NSW is as follows:

Protection of the Environment Operations Act 1997. It is the principal environmental protection legislation for NSW. The act:

- Defines 'waste' for regulatory purposes;
- Establishes management and licensing requirements for waste;
- Defines offences relating to waste and sets penalties;
- Establishes the ability to set various waste management requirements via the Protection of the Environment Operations (Waste) Regulation 2014 (Waste Regulation).

Protection of the Environment Operations (Waste) Regulation 2014. The Waste Regulation allows the EPA to protect human health and the environment and provides a platform for a modern and fair waste industry. It includes strict thresholds for environment protection licenses and outlines the waste levy system.

Waste Avoidance and Resource Recovery Act 2001. The Waste Avoidance and Resource Recovery Act 2001 (WARR Act) promotes waste reduction and better use of our resources in NSW. It includes provisions for waste strategies and programs and for industry actions to reduce waste.

5.3 WAYS OF MINIMISING WASTE

Daily activities on this project will generate a wide range of residues such as general waste, obsolete infrastructure and/ or contaminated/ hazardous materials. With a view to maximizing waste management, the following waste hierarchy principles must be followed:

1. Reduce

Minimise waste production and over-consumption of materials by:

- Incorporating design and building practices that minimise waste production;
- Not over-ordering products or materials;
- Specifying project requirements and planning ahead to avoid over-consumption of products and materials;
- Minimising rework from errors and poor workmanship;
- Ensuring storage areas are safe and secure;
- Arranging deliveries to match work stages to avoid materials being stored on site longer than necessary.

2. Reuse

Wherever possible, reuse surplus or salvaged materials on site, off-site or on other projects:

- Establish a system whereby all products that can be reused (for the same purpose or for a new one) are identified and stored;
- Repair items so they can be reused or returned to the supplier.

3. Recycle

All materials that can be recycled must be separated and sent to a recycling facility.

5.3.1 ACTIONS TABLE

Actions for minimising waste will be updated into the following table:

Current actions table		
Action	Responsibility	Notified on

5.4 DISPOSAL OF HAZARDOUS WASTES

All hazardous or dangerous materials found or to be used during the demolition and construction phases must be handled and disposed of by competent persons only, in accordance with the EPA NSW guidelines. These materials can include:

- Dangerous or hazardous liquids;
- Asbestos waste;
- Waste lead acid batteries;
- Contaminated soil;
- Fluorescent tubes and HID lamps, etc.

5.5 SITE WASTE MANAGEMENT PLAN CHECKLIST

Item description	Yes	No
Have the recycling and waste contractors been identified?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Have terms and commercial rates been agreed with contractors?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has each material to be used on site been identified?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Have all hazardous and toxic materials (e.g. asbestos) been identified and do they comply with SafeWork NSW requirements?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
For off-site or disposal, have all the waste destination details been verified?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has a waste segregation/ collection area been prepared?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the waste area been adequately signposted?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the quantity of general waste to be produced on site been estimated? Is this estimation realistic?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the person responsible ensured not to over order on materials?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the SWMP been approved by the Contract Administrator?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Is returning waste to the supplier an option (e.g. plasterboard)? (in tender interviews)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the SWMP document control/ filing system been set up (site safety pack)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the SWMP been communicated to the whole team and to the contractors? (in tender interviews)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Have all the SWMP training/ induction procedures for staff been met? (Precommencement checklist)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Have all the SWMP training/ induction procedures for contractors been met? (Precommencement checklist)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Comments/ further actions		

5.6 WASTE CLASSIFICATION, QUANTITIES AND MANAGEMENT PRACTICES

A specific area shall be laid out and labelled to facilitate the separation of materials for potential recycling, salvage, reuse and return. Recycling and waste bins are to be kept clean and clearly marked in order to avoid contamination of materials.

Monitoring must take place to ensure contamination of segregated skips does not occur. The type of surplus materials being produced must be continually reviewed and site set-up modified where possible to maximise reuse and recycling. The use of landfill will be the last resort.

Waste classification, quantities and management practices				
Waste type	Classification	Quantity (approx.)	Waste destination	Contractor
Asbestos	Hazardous waste (special waste)	Unknown	Bingo Recycling Centres	Bingo / Yalagan Group
Batteries (lead-acid/ nickel-cadmium)	Hazardous waste	Unknown	Bingo Recycling Centres	Bingo / Yalagan Group
Bricks/ blocks	General waste (non-putrescible)	43t	Boral/Genesis	Bingo / Yalagan Group

Cardboard/ Paper	General waste (non-putrescible)		215m3	Polytrade Recycling/JJ Richards/Orora	Bingo / Yalagan Group
Concrete	General waste (non-putrescible)		87.6t	Suez Landfill/Horsely Park Landfill/Genesis Landfill/Concrite recycling	Bingo / Yalagan Group / Concrite
Containers of dangerous goods	Hazardous waste		Unknown	Bingo Recycling Centres	Bingo / Yalagan Group
General waste, including food	General waste (putrescible)		0.3t	Bingo Recycling Centres	Bingo / Yalagan Group
Metals	General waste (non-putrescible)		13t	Bingo Recycling Centres	Bingo / Yalagan Group
Mortar	General waste (non-putrescible)		2t	Bingo Recycling Centres	Bingo / Yalagan Group
Pallets	General waste (non-putrescible)		280pal	Bingo Recycling Centres	Bingo / Yalagan Group
Plasterboard	General waste (non-putrescible)		32t	Bingo Recycling Centres	Bingo / Yalagan Group
Plastic packaging/ bags	General waste (non-putrescible)		60m3	Bingo Recycling Centres	Bingo / Yalagan Group
Sanitary products	General waste (putrescible)		NA	Bingo Recycling Centres	Bingo / Yalagan Group
Soils	Fill/VENM		TBC	TBC	PF Civil
Subsoil (clean)	Fill/VENM		TBC	TBC	PF Civil
Subsoil (hazardous)	General Solid		4000t	Bingo Recycling Centres	TBC
Timber	General waste (non-putrescible)		64t	Bingo Recycling Centres	Bingo / Yalagan Group
Trees/ plants	Organic		330no.	TBC	TBC
Redundant Machinery	General waste (putrescible)		TBC	64t	Bingo Recycling Centres

6. RELEVANT SIGNATURES

Contract Administrator (name & signature)		Date	
Project Manager (name & signature)	Steve Ziazaris	Date	

CONFIDENTIAL

Waste Management & Recycling Plan (NSW)

BINGO Industries offers a complete, comprehensive solution to the management and recycling of wastes to assure compliance with clients' waste management policy.

BINGO Recycling Centre's combine bin storage, waste collection, waste recycling and waste transfer to service the building and construction industry and domestic waste management needs in New South Wales. Wastes collected by BINGO Industries are taken directly to one of these facilities where approximately 90% of wastes are converted to recovered resources.

BINGO Recycling Centre Alexandria EPL No. 4679
BINGO Recycling Centre Artarmon EPL No. 20763
BINGO Recycling Centre Auburn EPL No. 10935
BINGO Recycling Ecology Park Eastern Creek EPL No. 20121
BINGO Recycling Centre Greenacre EPL No. 20847
BINGO Recycling Centre Kembla Grange EPL No. 20601
BINGO Recycling Centre Mortdale EPL No. 20622
BINGO Recycling Centre Patons Lane EPL No. 21259
BINGO Recycling Centre Revesby EPL No. 20607
BINGO Recycling Centre Tomago EPL No. 20585

As can be expected waste materials inwards vary considerably and are delivered to the Recycling Centres in tipping and non-tipping vehicles or in skip bins. Of the wastes inwards approximately 90% is recovered and recycled as materials outwards and the balance 10% to landfill. Waste materials inwards are processed to achieve the maximum recovery of resources and the minimum of un-recoverable material for disposal.

Typical Composition of BINGO's Wastes Inwards

Wastes Inwards	Percentage (approx.)
Heavy Recyclable Materials	45%
Light Recyclable Materials	35%
Metals	10%
Non-Recyclable Materials	10%
Total	100%

Heavy Recyclable Materials:

- Soil
- Dirt
- Sand
- Rubble
- Brick
- Concrete
- Tiles
- Stone
- Asphalt

Light Recyclable Materials:

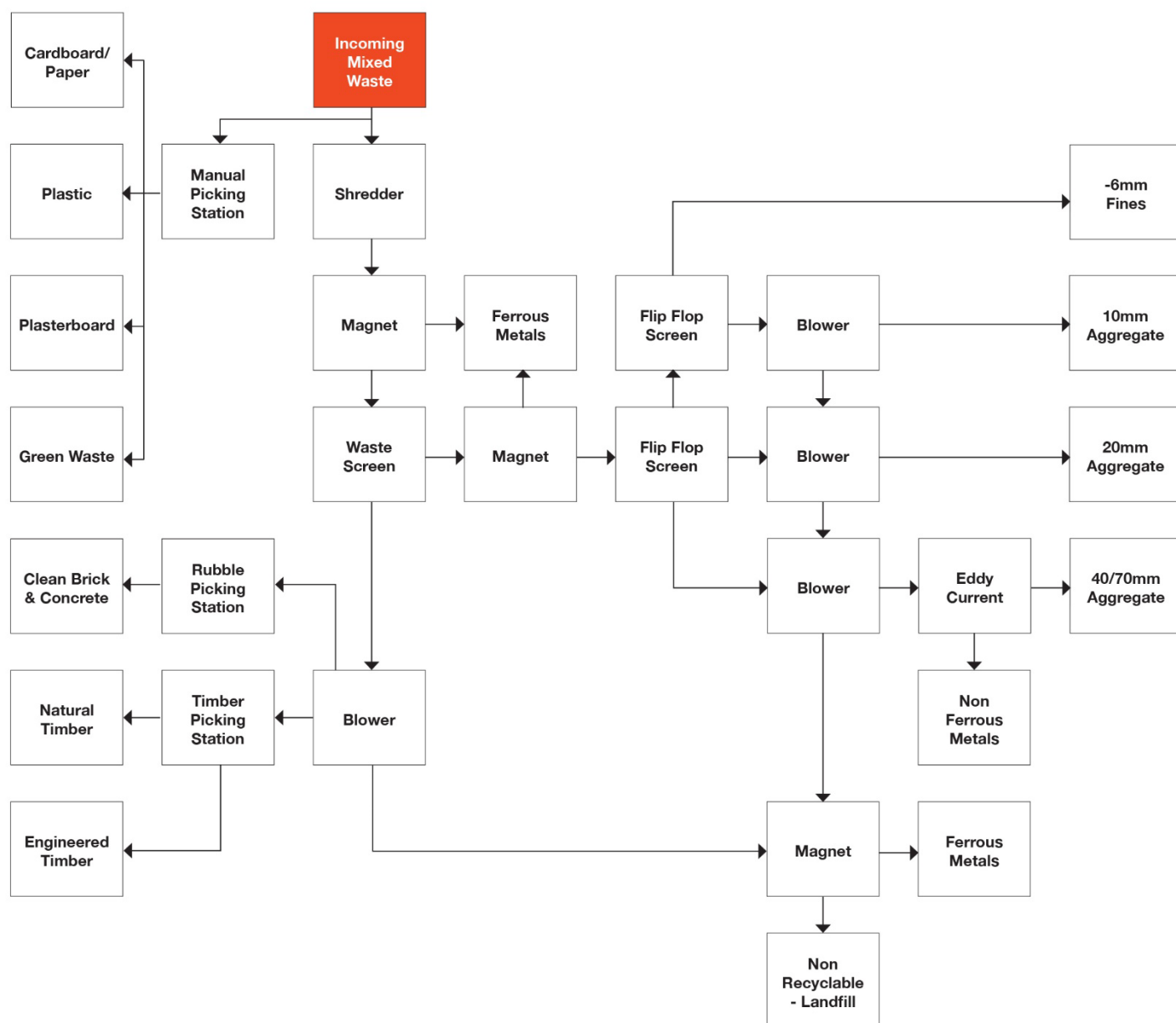
- Timber
- Green Waste
- Cardboard/ Paper
- Plastic
- Plasterboard

Metals:

- Ferrous (steel, black iron)
- Non-Ferrous (copper, wire, aluminium, stainless)

At the Resource Recovery Facility an effective waste processing procedure is applied. See Materials Flow Diagram (below). Wastes inwards unloaded onto the sorting area where the waste is raked with a hydraulic excavator to expose the contents and where recyclable materials are hand and machine sorted.

BINGO Recycling Centre Materials Flow Diagram



In summary, BINGO Industries take all their mixed waste skip bins directly to EPA Licensed Recycling Centres. From there the waste is sorted and separated into the following material classes for processing and recycling.

Type of Material	Where Processed/ Recycled	How Processed/ Recycled
Heavy Recyclable Materials (soil, dirt, sand, rubble, concrete, brick, tiles, asphalt, stone)	<ul style="list-style-type: none"> BINGO Recycling Centres 	Re-processed into recycled products (such as aggregates and roadbase) by crushing and screening.
Timber / Green Waste	<ul style="list-style-type: none"> Clean & Green Organics BINGO Recycling Ecology Park 	Re-processed into woodchip and mulch by shredding.
Metal / Steel	<ul style="list-style-type: none"> Sell & Parker CMI SIMS Sydney Copper Scraps 	Re-processed into new metal and steel products by shearing, baling and re-smelting.
Brick / Concrete	<ul style="list-style-type: none"> BINGO Recycling Ecology Park 	Re-processed into recycled products (such as aggregates and roadbase) by crushing and screening.
Cardboard / Paper / Plastic	<ul style="list-style-type: none"> Polytrade Recycling J.J. Richards Orora 	Re-processed into new cardboard, paper and plastic products by breaking down the material into a form for re-use.
Plasterboard	<ul style="list-style-type: none"> ReGyp 	Re-processed into gypsum products by shredding and screening.
General Waste	<ul style="list-style-type: none"> Eastern Creek Landfill 	n/a

- **BINGO Recycling Centres**
76-82 Burrows Road, Alexandria NSW 2015
10 Mclachlan Ave, Artarmon NSW 2064
3-5 Duck Street, Auburn NSW 2144
Honeycomb Drive, Eastern Creek NSW 2766
35 Wentworth St, Greenacre NSW 2190
50 Wyllie Road, Kembla Grange NSW 2526
20 Hearne Street, Mortdale NSW 2223
Patons Lane, Orchard Hills NSW 2748
37-51 Violet Street, Revesby NSW 2212
29 Laverick Avenue, Tomago NSW 2322
- **Clean & Green Organics**
769 The Northern Rd, Bringelly NSW 2566
- **Sell & Parker**
45 Tattersall Road, Blacktown NSW 2148
- **CMI**
38 York Road, Ingleburn NSW 2565
- **SIMS**
43 Ashford Ave, Milperra NSW 2214
76 Christie St, St Marys NSW 2760
- **Sydney Copper Scraps**
130 Adderley St, Auburn NSW 2760
- **Polytrade Recycling**
32 South St, Rydalmere NSW 2116
40 Madeline St, South Strathfield NSW 2136
- **J.J. Richards**
12 Heald Rd, Ingleburn NSW 1890
8 Kommer Pl, St Marys NSW 2760
- **Orora**
1891 Botany Rd, Matraville NSW 2036
- **ReGyp**
330 Captain Cook Drive, Kurnell NSW 2231
- **Eastern Creek Landfill**
Honeycomb Drive, Eastern Creek NSW 2766

Taylor Construction Group Pty Ltd

ABN 25 067 428 344

Level 13, 157 Walker St, North Sydney NSW 2060

T 02 8736 9000 **F** 02 8736 9090



taylorau.com.au

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