WASTE MANAGEMENT PLAN

Buildings and other structures currently o	on site: VAC	ANT BLOCK	
Telephone:	02 9420 4133	0421 993 142	
Applicant's Name and Address:	JONATAHN MALOTA (ALLURA HOMES PTY LTD) 32A / 2 CHAPLIN DRIVE, LANE COVE WEST 2066		
Site Address:	Lot 7 DP 238331 10 Courtley Road, BEACON HILL NSW 2100		
Proposed Development:	Proposed Structure And	cilary for Dwelling, Retaining Walls & Excavation	

The details on this form are intentions for managing waste related to this project

Signature of Applicant:

Date:

12/05/2020

Jonathan Malota

MATERIALS ON-SITE		DESTINATION				
TYPE OF MATERIALS	ESTIMATED VOLUME (m ³)	ON SITE Specify proposed reused or on-site recycling methods.	OFF SITE Specify contractor and recycling outlet	Specify contractor and landfill site		
Excavated material	30	A contractor from the list below is to use the excavated material to levels out the building platform with a sedimentation control fence installed down stream to retain sedimentation within the site.	Excess spoil is to be taken by a contractor from the attached list and deliver to another building site if available OR If possible one of the recycling centres.	A contractor from the attached list shall be engaged to dispose the excess spoil at the most practible landfill from the attached list.		
Garden Waste	2	Stored separately in designated waste storage area.	Recycled at listed recycling centres outlined below.	Recycled at listed recycling centres outlined below.		
Bricks	0	Ň/A	N/A	N/A		
Tiles	0	N/A	N/A	N/A		
Concrete	3	Stored separately in designated waste storage area.	Recycled at listed recycling centres outlined below.	Recycled at listed recycling centres outlined below.		
Timber – pine, particle board	0	N/A	N/A	N/A		
Plasterboard	0	N/A	N/A	N/A		
Metal – Copper, Aluminium	0	N/A	N/A	N/A		
Asbestos – cement, roof & wall cladding	In the event that asbestos is found on the site during the demolition of the dwelling, the material will be removed and disposed of in accordance with Work Cover Guidelines and EPA Guidelines.					
Other – glass, door, fittings, carpets, etc.	0	N/A	N/A	N/A		

CONSTRUCTION PHASE

MATERIALS ON SITE		DESTINATION			
		RE-USE & RECYCLING		DISPOSAL	
TYPE OF MATERIAL	ESTIMATED	ON SITE Specify proposed reused or on-site recycling methods.	OFF SITE Specify contractor and recycling outlet	Specify contractor and landfill site	
	VOLUME (m³)				
					Excavated material 20
	use the excavated material to levels	contractor from the attached list	list shall be engaged to dispose		
	out the building platform with a	and deliver to another building site	the excess spoil at the most		
	sedimentation control fence installed	if available	practible landfill from the		
	down stream to retain sedimentation	OR	attached list.		
	within the site.	If possible one of the recycling			
		centres.			
Garden Waste	0	N/A	N/A	N/A	
Bricks/Hebel	0	N/A	N/A	N/A	
Tiles	0	N/A	N/A	N/A	
Concrete	0	N/A	N/A	N/A	
Timber	0	N/A	N/A	N/A	
Plasterboard	0	N/A	N/A	N/A	
Metal – Copper, Aluminium	0	N/A	N/A	N/A	
Packaging Cardboard	0	N/A	N/A	N/A	
Waffle Pods	0	N/A	N/A	N/A	

RECYCLING CENTRES

The following recycling centres have been selected by the builder for the disposal of building waste generated during the construction of the dwelling. Eco Cycle Materials – Wetherill Park Brandown - Kemps Creek & Thornleigh Benedicts - Chipping Norton Collex Recycling Centres - Belrose, Botany, Greenacre, Moorebank & Riverstone.

ONGOING MANAGEMENT OF WASTE

Household Waste will be collected and recycled used the residential waste service provided by Council.