Waste Managem	Waste Management Report - OUTLINE OF PROPOSAL		
Description	Particulars		
Site Address	Lot: 11 DP: 233077 Site: 76 Alameda Way, Warriewood NSW 2102		
Applicants Name and Address	Eva Bartoll		
Buildings and other structures currently on site	Existing residence		
Site Area	The total site area is 703.90 m2		
Proposed Floor Area	The proposed floor area is 192.00 SQM		
Description of proposal	Alterations and additions to existing dwelling, extension of roof line and decking.		

Waste Management - CHECKLIST				
Lot: 11 DP: 233077 Site: 76 Alameda Way, Warrie	wood NSW 2102			
Materials on Site	Compliance/Non-Compliance			
Have you provided applicants name and address?	YES			
Have you noted the structures currently on site and details of your proposal?	YES			
Have you specified each material to be used on site?	YES			
Have you identified any hazardous or toxic materials(eg. Asbestos) and complied with Workcover requirements?	YES			
Have you specified who your recycling and waste contractors are?	YES			
Have you estimated how much general waste will be produced on your site?	YES			
Have you provided realistic volumes/tonnes?	YES			
Have you made sure not to over order on materials?	YES			
Have you investigated returning waste to the supplier?	YES			
Have you maximised recycling and reuse of materials?	YES			
Have you specified your recycling and landfill, (if any), destinations?	YES			

	Waste Manag	ement Report - DEM	IOLITION / EXCAVAT	ION	
		: 11 DP: 233077 Site: 76 Alameda Wa			
Materials	on cito		Destination		
materiais	on sile	Reuse and Recycling			
Type of material	Estimated Volume (m2 or m3)	ON SITE detail reuse or on site recycling	OFF SITE detail contractor and recycling outlet	OFF SITE detail landfill site and method of disposal	
Excavation material	4m3	Excavated earth redistributed as backfill on the subject site. Use some behind retaining walls etc.	Recylcing Outlet: Brandown - Elizabeth Drive, KEMPS CREEK	Remainder of excavated earth about 0.5m3 to be taken by Waste contractor. Landfill site: Kimbriki	
Green Waste	Nil	Will be placed in norml Green Waste as will be minimal	Owners clearing garden themselves	Remainder of Green Waste about 0.5m3 to be taken by Waste contractor. Landfill site: Kimbriki	
Bricks	Nil	N/A	N/A - Alterations and additions	N/A	
Concrete	Nil	N/A	N/A - Alterations and additions	N/A	
Timber - <i>specify type</i>	18m2	N/A	Recylcing Outlet: Brandown - Elizabeth Drive, KEMPS CREEK	Recylcing Outlet: Brandown - Elizabeth Drive, KEMPS CREEK	
Plasterboard	Nil	N/A	N/A - Alterations and additions	N/A	
Metals	Nil	N/A	N/A - Alterations and additions	N/A	

Waste Management Report - CONSTRUCTION   Lot: 11 DP: 233077 Site: 76 Alameda Way, Warriewood NSW 2102							
Type of material	Estimated Volume (m2 or m3)	ON SITE detail reuse or on site recycling	OFF SITE detail contractor and recycling outlet	DISPOSAL detail landfill site and method of disposal			
Excavation material	refer to excavation page	Preparation of sub-grade for pier footings	<b>Recycling Outlet</b> : Brandown, Elizabeth Drive, KEMPS CREEK	Remainder of excavated earth about 0.5m3 to be taken by Waste Contractor Landfill site: Kimbriki.			
Green Waste	refer to excavation page	N/A	N/A - New Dwelling	N/A			
Bricks	nil	N/A	N/A - New Dwelling	N/A			
Concrete	0.2m3	Separated on site and loaded into recycling skips for transport off-site	<b>Recycling Outlet</b> : Hallinans Recycling Centre - 37 Lee Holm Road, ST MARYS	Products generated from green waste include:roadbase, aggregates, drainage material and bedding sand. These will be used for resale. Landfill site: Kimbriki.			
Timber - specify type	1m2 Pine or Merbau	Timber will be separated on site and loaded into skips for recycling	<b>Recycling outlet</b> : Ecocycle - 155 Newton Road, WETHERILL PARK	Recycled timber used for resale or Hallinans Recycling Centre. Landfill site Kimbriki.			
Plasterboard	0.2m2	Plasterboard will be separated on site and loaded into skips for valuation	Recycling outlet: Ecocycle - 155 Newton Road, WETHERILL PARK	Sent to landfill if to EPA standards or crushed for soil conditioner if contaminated. Landfill site: Kimbriki.			
Metals	0.2m2	Separated on site in skips for transportation to the recycling depot	<b>Recycling Outlet</b> : Normans Scrap Metal 34 Peachtree Road, Penrith	Steel smelted and re-used. Landfill site: Kimbriki.			

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