MATERIALS ON SITE			DESTINATION			
	Estimated Vol Wt. (m3) (t)		Reuse and Recycling		Disposal	
Type of Materials			ON-SITE Specify proposed reuse or on-site recycling methods	OFF-SITE Specify contractor and recycling outlet	Specify contractor and landfill and site	
Excavation Material	0m3		Keep and re-use topsoil for landscaping. Store on-site and use where required	Nil	Remainder to be sent to either landfill site or other building site where fill requied by waste contractor	
Green Waste	0m3		Separated. Some chipped and stored on site for re-use as landscaping	Remainder to landscape supplies for composting and re-use	Stumps and large trunks separated and sent to landfill site by waste contractor	
Bricks	0m3		Clean and re-use bricks if possible. Broken bricks for fill or internal walls or fottings where possible.	Mortar covered bricks to crushing by recylcing company and used as road base etc.	Nil	
Concrete	1/8m3		Crush and use as fill where possible.	Crushing and reuse as road base etc by recylcing company	Nil	
Metal	1/8m3		Use as formwork where possible.	Send to recycling company to be reused	Nil	
Timber	1/8m3		Reuse timber for formwork of building framing where possible. Mulch and store on site for landscpaing when required.	Send to recycling company to be reused either as timber or as mulch	Nil	
Asbestos	0m3		Nil	Nil	Approved Asbestos removal company if required	
Plastic and Mixed Waste	2m3		Nil	Nil	Land fill site	
Roof Tiles	2m3		Nil	Nil	Land fill site	

BRAD INWOOD ARCHITECTS

ARCHITECTURE+PLANNING+INTERIORS

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