## **WOLLEMI COLA MUSIC ROOMS ADDITION**

WASTE MANAGEMENT REPORT

CHECKLIST FOR APPLICANTS	YES	NO
Is the waste management plan completed?	٧	
Are facilities available for the separation of wastes and recyclables?	٧	
Has an area been allocated for the storage and collection of wastes?	٧	
Are the waste storage and collection areas located so as to provide easy access for both occupants and collection services?	٧	
Do your plans show details of on-site storage space for construction materials, waste materials and recyclables?	٧	
Is the project planned to maximize the reuse of materials.?	٧	
Have arrangements been made for the ongoing management of waste?	٧	

CHECKLIST OF SITE WORKS		
Is the waste management plan acknowledged on-site?	٧	
Are waste responsibilities clarified for all personnel and sub-contractors?	٧	
Are works scheduled to minimise time between delivery and installation?	٧	
Is the site planned and managed to minimize wastes?	٧	
Have you arranged for the sale of recycled and salvaged materials?	٧	
Are waste bins covered, sign-posted and properly used?	٧	
Is site signage in place indicating environmental/waste commitment?	٧	

Document Set ID: 7009855 Version: 1, Version Date: 28/01/2016

## **TABLE 1: PROJECT DETAILS**

OUTLINE OF THE PORPOSAL			
Site Address:	Wollomei College - Gipps Street , Werrington 2747, NSW		
Name of Applicant:	PARED LTD.		
Address of Applicant:	839 Old Northern Road, Dural 2158		
Phone:	9651-1177	Fax:	9651-3727
Buildings and other structures currently on site:			
School - Numerous building	gs on site see site plan (DWG 1).		
Description of Proposal:			
Construction of 280 sqm of new development in the form of new music rooms and necessary storage.			
Applicant's signature:		Date:	

## **TABLE 2: WASTE GENERATION AND HANDLING DURING CONSTRUCTION**

DESTINATION				
MATERIALS	Re-use and recycling		Disposal	
Material	Estimated volume (m2 or m3)	<b>ON SITE</b> Specify proposed reuse or on-site recycling	OFF SITE Specify contractor and recycling outlet	Specify Contractor and Landfill Site
Excavation Material	8m2	Spread deposit on site		
Green waste	nil			
Bricks	1m3		Contractor to reuse on other sites. Commercial bin for scraps.	
Concrete	0.5m3		Commercial bin to approved landfill.	
Timber - Specify kind	1m3		Contractor to reuse on other sites. Commercial bin for scraps.	
Plasterboard	1m3		Contractor to reuse on other sites. Commercial bin for scraps.	
Metals - Specify kind	nil			
Other - Tiles/Door/Window	0.2m3		Commercial bin to approved landfill.	

NOTE: Details of on site waste management should be provided on the plans accompanying the application (i.e. Location of on-site storage areas/containers, vehicular access point etc.)

**Table 3: ONGOING USE OF PREMISE** 

Table 3: ONGOING USE OF			
	Volume (m3 or		
Type of Waste to be	litres	Proposed on-site storage and	
generated	/week)	treatment facilities	Destination
generateu	0.3m3/w		Destination
Pocyclables	eek		Collection and Processing
Recyclables	eek	Interim Storage	Collection and Processing
Office paper     Patail asset/seedlessed		Trash bins provided in	Cleanining staff to empty trash bins
Retail paper/cardboard		classrooms.	daily and take it to existing school's
• Glass, aluminium, steel		No food/organic waste.	centraltrash container. See site plan
and plastic containers		No garden waste.	(DWG 2).
Wooden pallets		No liqud waste.	
Printer cartridges		No medical waste.	
<ul><li>Plastic crates</li></ul>			
• Ferrous and non-ferrous			
metals			
<ul><li>Wood/timber</li></ul>			
<ul><li>Vehicle batteries</li></ul>			
Liquid Waste	nil		
<ul> <li>Cooking oils</li> </ul>			
• Sump oil			
·			
Organic Waste	nil	Storage prior to collection	
<ul> <li>Food organics</li> </ul>		On-site trash collection point	
<ul> <li>Garden organics</li> </ul>		location maeked on dwg 3 (see	
Ŭ		plan).	
Medical Waste	nil	On-site garbage point has	
<ul><li>Syringe, sharps</li></ul>		provisions for lids to keep off	
Bandages and any blood		vermins and pests and is easily	
or body fluid		accessible for washing and	
contaminated products		maintenance.	
contaminated products		mamicinanice.	
Other Waste	nil		
• Food scraps etc.	[		
<ul><li>Non recyclable plastics</li></ul>			
(i.e. wrapping)			
<ul><li>Non recyclable retails</li></ul>			
•			
waste including fabrics,			
ceramics and			
contaminated paper and			
cardboard		 waste storage and collection areas,	

NOTE: Plans showing the location of waste storage and collection areas, and access routes for tenants and collection vehicles.

## **Table 4: ONGOING MANAGEMENT OF PREMISE**

Describe how you intend to ensure ongoing management of waste on-site				
1. Cleaning staff employed by the college is to transfer wastes and recyclables daily form the classrooms to				
existing on-site collection point and to ensure storage areas are kept clean and in good order.				
2. College administration to address future ongoing management of on-site waste management system as per				
their requiements.				
3				
4				
5				

Document Set ID: 7009855 Version: 1, Version Date: 28/01/2016