Waste Minimisation and Management Plan

Waste Management Plan Form 1. Land use or activity proposed.

Outline of Proposal
BWPH Site Address
Applicant's Name and Address HEALTHE CARE AUSTRALIA
LEVEL 13, 160 SUSSEX STREET, SYDNEY NSW 2000
Tel: <u>02 9215 8000</u> Fax: <u>02 9700 9078</u> Mob: <u>0409 06(387</u>
Buildings and other structures currently on site
Brief description of proposal AMERATIONS TO EXISTING HOSPITAL INCLUDING DEMOLITION OF
EXISTING BUILDING & CONSTRUCTION OF NEW SINGLE STOREY
BUILDING.
The details provided on this form are the intentions for managing waste related to this project
Signature of Applicant Date 06:NOU 15

Waste Management Plan Form 2. Details of waste management – demolition phase.

MATERIALS ON-SITE		DESTINATION			
			Reuse and	Disposal	
Estimated		ated			
Type of Materials	Vol. (m³)	Wt. (t)	ON-SITE *specify proposed reuse or on-site recycling methods	OFF-SITE *specify contractor and recycling outlet	*specify contractor and landfill site
Ash felt				, J	TBA when builder is selected
Concrete					TBA when builder is selected
Steel					TBA when builder is selected
Plasterboard					TBA when builder is selected
Timber					TBA when builder is selected

Waste Management Plan Form 3. Details of waste management – construction phase.

MATERIALS ON-SITI	E		DESTINATION			
			Reuse and F	Recycling	Disposal	
	Estim	ated				
Type of Materials	Vol. (m³)	Wt. (t)	ON-SITE *specify proposed reuse or on-site recycling methods	OFF-SITE *specify contractor and recycling outlet	*specify contractor and landfill site	
Soil				, ,	TBA when builder is selected	
Concrete					TBA when builder is selected	
Steel					TBA when builder is selected	
Plasterboard					TBA when builder is selected	
Timber					TBA when builder is selected	
Plastic					TBA when builder is selected	
Paper					TBA when builder is selected	
Card Board					TBA when builder is selected	
Organic (food waste)					TBA when builder is selected	
Paint / Liquid					TBA when builder is selected	

Waste Management Plan Form 4. Ongoing management of waste.

TYPE OF WASTE TO BE GENERATED	EXPECTED VOL. PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	DESTINATION
Please specify e.g. food waste, glass, paper, metal, off-cuts etc.	Litres or m ³	e.g. waste storage and recycling area, garbage chute, on-site composting compaction equipment	recycling*disposal*specify contractor
General Waste	4 x 3000 lt Bins Collected 4 times per week	Stored onsite within collection binds and commercial waste contractor to be engaged	Unknown until waste contract let
Recycling – Sorted into Paper / Cardboard, Secured Office Paper, Mixed Containers (PET, Glass etc)	Cardboard – 2 x 3000 lt Binds collected 3 times per week Security Papers – 4 x 240 lt binds collected 2 times per week Mixed Recyclables – 6 x 240 Lt Bins collected 2 times per week	Stored onsite into various streams – commercial waste contractor to be engaged	Unknown until waste contract let
Garden Waste & Compost	•	Disposed of by future landscape contractor	Unknown until waste contract let
Clinical / Infectious Waste	10 x 240 lt Bins Collected 3 times per week 20 x 20 lt Sharps	Specialist Clinical Waste Contractor to be engaged	Unknown until waste contract let

Co.	ontainers collected 3	
tim	nes per week	

Waste Management Plan Form 5. Ongoing management of waste.

Describe how you Intend to ensure ongoing management of waste on-site (e.g. lease
conditions, caretaker/manager on-site).
Waste is managed by the operations manager onsite who is responsible for letting and managing
the various waste contractors under a Consultant / Contractor Agreement.
A Waste Audit is also undertaken on a 6 monthly basis to ensure the current contracting arrangement are suitable for the amount of waste being generated.
Thank you for the information.