Waste Management Plan - Part One (Demolition Phase)

Site Address: 15 WII	NDSOR AVE	NUE C	ROYDON	PARK
Section 1: Asbestos Declarat	tion			
All asbe Work He Is the asl	emolition Contain Asbess stos waste is to be ma ealth and Safety Regul bestos friable bestos non friable and of bestos non-friable and of	anaged in acc lation 2011 over 10m ²	No ordance with prov ☐ Yes (go to sec ☐ Yes (go to sec ☐ Yes (go to sec	tion 2) ☐ No tion 2) ☐ No
WorkCover Licence No. and Class:				
Demolition Contractor Details:				
Licensed Landfill:				
Section 3: General Demolitio	n Waste Part-d		af small	corner of Existing
Section 3: General Demolitio Type of Material	n Waste Part-d		u manage this was	ste?
Type of Material		Re-use On-site	u manage this was	te?
Type of Material Bricks	Estimated Amount (m³)	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete	Estimated Amount (m³)	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles	Estimated Amount (m³)	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean)	Estimated Amount (m³) 0.5 m³ 0.5 m³	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean) Timber (treated)	Estimated Amount (m³)	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean) Timber (treated) Plasterboard	Estimated Amount (m³) 0.5 m³ 0.5 m³	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean) Timber (treated) Plasterboard Metals	Estimated Amount (m³) 0.5 m³ 0.5 m³	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean) Timber (treated) Plasterboard Metals Green Waste	Estimated Amount (m³) 0.5 m³ 0.5 m³ / m³	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean) Timber (treated) Plasterboard Metals	Estimated Amount (m³) 0.5 m³ 0.5 m³ / m³	Re-use On-site	Recycle Offsite	Landfill
Type of Material Bricks Concrete Tiles Timber (clean) Timber (treated) Plasterboard Metals Green Waste Other Blue Board Clade	Estimated Amount (m³) 0.5 m³ 0.5 m³ / m³ / m³	Re-use On-site	Recycle Offsite	Landfill

Waste Management Plan - Part Two (Construction Phase)

SEMI-BASEMENT

CON	ISTRUCTION	OF A D	ETACHED	GARAGE	
Site Address:	WINDSOR	AVE CRO	YDON P	ARK	
Section 1: Estimated Amo	n □ Re-use on-site				
Material (m³):	☐ Re-use off site (go to section 2)				
55n	Landfill Disposal (go to section 3)				
Section 2: Address if re-us	and off oito				
Section 2. Address in re-us	sed on site.				
Section 3: Name and Add	ress of licensed la	andfill:			
CHULLO	ORA WAST	E & RECY	CLING	ENTRE	
		7 11201			
Section 4: Estimated Cons	struction Material	Wasto			
ection 4. Estimated Cons	struction Material	vvasie			
Type of Material:	Estimated	How will you manage this waste?			
	Amount (m³):	Re-use on-	Recycle	Landfill	
		site	Offsite		
		0110	0110160		
2.1.1					
Concrete					
Concrete Tiles	9 3				
Concrete Tiles	2 m ³				
Concrete Files Fimber (clean)	2 m 3				
Concrete Files Fimber (clean) Fimber (treated)					
Concrete Files Fimber (clean) Fimber (treated) Plasterboard	2 m ³ 2 m ³ 1 m ³				
Concrete Tiles Timber (clean) Timber (treated) Plasterboard Creen Waster METAL	2 m ³				
Concrete Tiles Timber (clean) Timber (treated) Plasterboard Green Waste METAL Other CONCRETE BLOCK	2m³ 1m3 KS /m³				
Concrete Tiles Timber (clean) Timber (treated) Plasterboard Green Waste METAL Other CONCRETE BLOCK	2m³ 1m3 KS /m³				
Concrete Tiles Timber (clean) Timber (treated) Plasterboard Green Waste METAL Other CONCRETE BLOCK	2m³ 1m3 KS /m³ ies		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
Concrete Tiles Timber (clean) Timber (treated) Plasterboard Green Waster METAL Other Concrete BLOC Off-Site Recycling Facilities	2 m ³ 1 m 3 KS / m ³ ies	Licensed Land	D D D D D D D D D D D D D D D D D D D	WASTE	
Bricks Concrete Tiles Timber (clean) Timber (treated) Plasterboard Green Waster METAL Other Concrete BLOC Off-Site Recycling Facilities	2 m ³ 1 m 3 KS / m ³ ies	Licensed Land	D D D D D D D D D D D D D D D D D D D	WASTE	
Concrete Tiles Timber (clean) Timber (treated) Plasterboard Green Waster METAL Other Concrete BLOC Off-Site Recycling Facilities	2 m ³ 1 m 3 KS / m ³ ies	Licensed Land	D D D D D D D D D D D D D D D D D D D	WASTE	
Concrete Files Fimber (clean) Fimber (treated) Plasterboard Freen Waste METAL Other Concrete BLOC Off-Site Recycling Facilities	2 m ³ 1 m 3 KS / m ³ ies	Licensed Land	D D D D D D D D D D D D D D D D D D D	WASTE	