Please describe the activities and processes was be carried out on the site and the end produplant, ventilation or air conditioning. Please type of machinery which may be installed or	cts in includ site:	de the			
is the proposal a waste management develo			known		
If the answer is Yes, please complete the foll	able	The total especity of the world in cubic	Unknown	Maximum annual operational through put in tonnes (or litres if liquid waste)	Unknown
Inert landfill		BOUNDSTONE TO BE WAS A STREET AND THE STREET			
Non-hazardous landfill					
Hazardous landfill					
Energy from waste incineration					
Other incineration					
Landfill gas generation plant		THE CALL STREET STREET, STREET			
Pyrolysis/gasification					
Metal recycling site					
Transfer stations					
Material recovery/recycling facilities (MRFs)					
Household civic amenity sites					
Open windrow composting					
In-vessel composting					
Anaerobic digestion					
Any combined mechanical, biological and/ or thermal treatment (MBT)					
Sewage treatment works					
Other treatment					
Recycling facilities construction, demolition and excavation waste					
Storage of waste					
Other waste management					
Other developments					
Please provide the maximum annual operat	ional	throughput of the following waste stream	ns:	TRANSFER OF STREET	
Municipal		Bakanon (Bakano - Barate Cana Propagation)			
Construction, demolition and e		ation			
Commercial and industrial	rial	Shakka a kara a kara kara kara kara kara			
Hazardous If this is a landfill application you will need t planning authority should make clear what	o pro	vide further information before your appl mation it requires on its website.	ication can	be determined. Your was	te
14. Existing Use					
Please describe the current use of the site:		PRIVATE FONCED GNEDON W	ITH GAT	TOD ACCESS.	
Is the site currently vacant? Yes] No				
If Yes, please describe the last use of the site		BOAT STOLKE			
When did this use end (if known)? DD/MM/YYYY		(date where known may be approximate)			
Does the proposal involve any of the following lifyes, you will need to submit an appropriate Land which is known to be contaminated?	ng? e conf	tamination assessment with your applicati	on.	TYNO	
Land where contamination is suspected for a	all or	part of the site?	Yes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	