

Site Plan



Grid Reference TQ520777  
 Latitude 51.478623 Longitude 0.1876052

Site Boundary

Scale = 1 : 200  
 (1cm = 2 meters)

Main Gate

Toilet block

Diesel tank

Air blower

Gas Cage

Drainage interceptor

point-source emission from drainage

Scales

Director Suite  
 Weighbridge office  
 Staff Canteen  
 Shower room

Weigh Bridge

Storage shed

Secondary breaking shed (dry cells only)

Store

Breaking Shed (wet cells only)

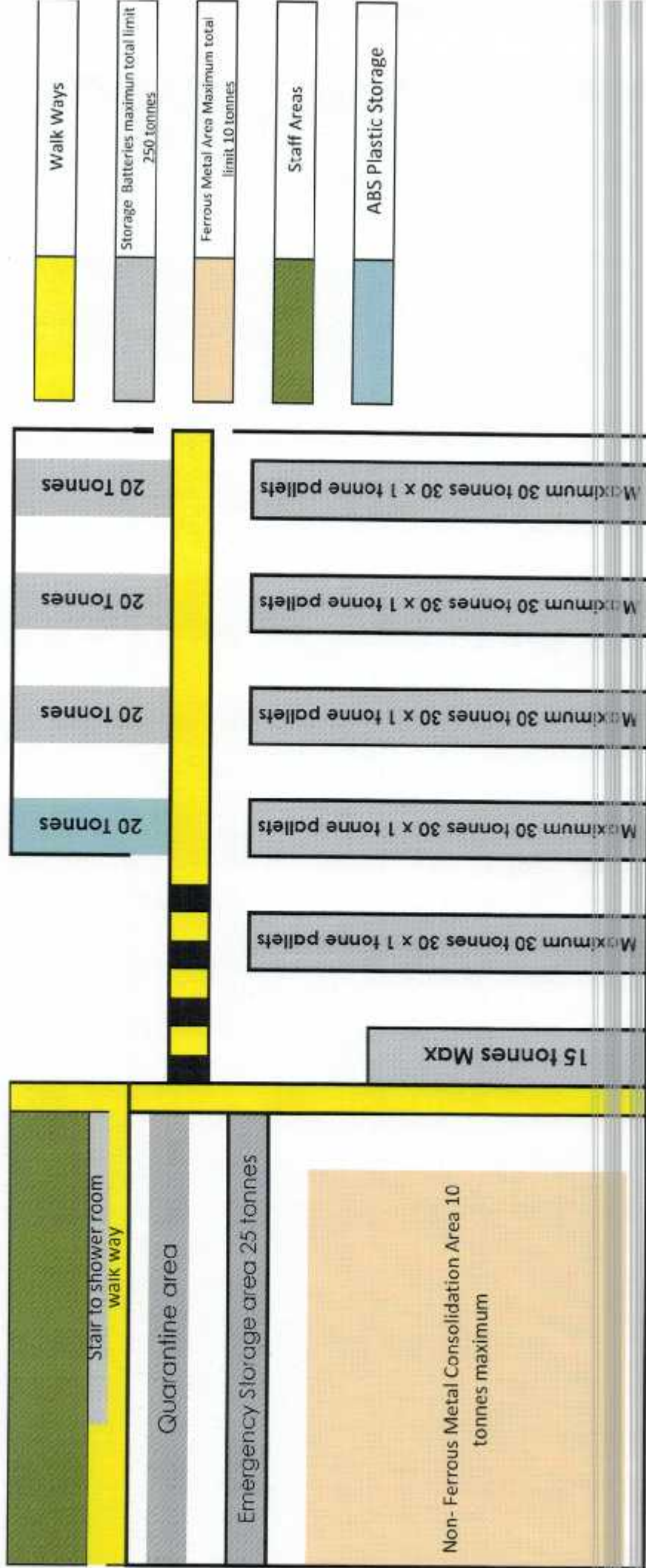
drainage gully and interceptor

Acid tanks

point-source emission from battery acid

Plastics shredder

# Warehouse Storage Plan







Certificate No. CCC14536

## Continuing Competence Certificate

This certificate confirms that

**Stephen May**

Has met the relevant requirements of the Continuing Competence scheme for the following award(s) which will remain current for two years from 08/05/2017

LH Landfill - Hazardous Waste  
TSH Transfer - Hazardous Waste  
TMH Treatment - Hazardous Waste

Awarded: 08/05/2017



Authorised

A handwritten signature in black ink, appearing to read "R. James".

WAMITAB Chief Executive Officer

A handwritten signature in black ink, appearing to read "John".

CIWM Chief Executive Officer



The Chartered Institution  
of Wastes Management



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Table 1a – Types of activities

Schedule 1 listed activities						
Installation name	Schedule 1 references (See note 1)	Description of the Activity (See note 2)	Activity capacity (See note 3)	Annex I (D codes) and Annex II (R codes) and descriptions	Hazardous waste treatment capacity (if this applies) (See note 3)	Non-hazardous waste treatment capacity (if this applies) (See note 3)
Add extra rows if you need them. If you do not have enough room, go to the line below or send a separate document and give us the document reference here	Put your main activity first			For installations that take waste only	For installations that take waste only	For installations that take waste only
CITY BATTERIES	LEAD ACID BATTERIES	STORAGE	250T MAX	R94	40 TONNES	N/A
	NON FERROUS METAL	STORAGE	10 TONNES	R94	N/A	10 TONNES
Directly associated activities (See note 4)						
Name of DAA	Description of the DAA (please identify the schedule 1 activity it serves)					
Add extra rows if you need them	Shredding of Plastics from battery Cores					
	Metals (Non Ferrous) 17 04 01, 17 04 02, 17 04 03, 17 04 05, 17 04 07.					
For installations that take waste	Sulphuric Acid from batteries 06 01 01 Total storage capacity (See note 5 below) 250 Tonnes					
	Annual throughput (tonnes each year) 12,000 T.P.A.					