

CEL 3 – Waste Types and Tonnages - Collins Earthworks Limited, Plot 7a, Park Lane Business Park, Park Lane, Kirkby In Ashfield, Nottinghamshire, NG17 9LE - EAWML – 102963

Table 1 - Aggregates and soils

Additional waste types for the permit variation are those in the table below.

17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	
17 01	concrete, bricks, tiles and ceramics	
17 01 07	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06	Solid
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER TREATMENT PLANTS AND PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION / INDUSTRIAL WASTE	
19 12	wastes from the mechanical treatment of wastes	
19 12 09	minerals (for example sand, stones)	Solid
19 12 12	bricks, concrete, tile and blocks aggregates only	Solid
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	
20 02	garden and park wastes	
20 02 02	soil and stones	Solid
20 03	Other municipal wastes	
20 03 03	street-cleaning residues	Liquid, sludge, solid

Treatment Capacity / Annually Accepted

The total volume of the waste to be accepted and treated at the site is to remain the same as in the existing environmental permit.

Waste codes combined	Daily Treatment Capacity	Annual Treatment Capacity Tonnes
Table 1	1,000	75,000



Storage of Waste

The total volume of the waste to be stored at the site is to remain the same.

Waste description	Maximum Storage Capacity Tonnes
Those in Table 1	30,000 tonnes

Treatment Techniques

Aggregates / soils / road sweepings

Treatment techniques

Separation, sorting, screening, crushing, blending, trommeling, washing, wash water treatment with floculents and de-watering of waste for recovery as a soil, soil substitute or aggregate.

Wastes received and stored

- The maximum quantity of waste to be received within 1 year is 75,000 tonnes.
- The maximum quantity of waste to be stored on the site at any time is 30,000 tonnes