

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