



Noleen Keavey

Licensing Unit

Office of Licensing and Guidance

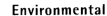
Environmental Protection Agency Headquarters

PO Box 3000

Johnstown Castle Estate

County Wexford

Ireland



Contaminated Land **Environmental Consultancy** Geographic Information Systems Health & Safety Hydrogeology

Management Systems

Waste Management

December 18th 2006

RE: Revised EWC Code Table for Waste Licence Application 227-1 Article 14 for Lawlor Brothers Waste Disposal t/a Access Skips

To: Noleen Keavey,

Please find enclosed one original hard copy, two copies of the hard copy and sixteen CD Rom copies of the revised Table 3.4.1 EWC Codes as a replacement table for the Table 1 Waste Categories (3.4.1 Revised) found in the Article 14 response submitted to the EPA on 24th of October 2006.

Please use this table for future reference in relation to waste types and categories which are to be accepted at Lawlor Brother Waste Disposal Ltd.

If you have any questions in regards to the above matter please do not hesitate to contact myself here at the office.

Sincerely

Natasha Murphy

Environmental Scientist

Apex Business Centre, Blackthorn Road, Sandyford, Dublin 18

☐ Fax: +353 1 293 1250 ☐ Email: enviro.dublin@wyg.com ☐ Tel: +353 1 293 1200

■ Website: www.wyq.com











White Young Green Environmental (Ireland) Limited Registered in Republic of Ireland Number 387 419 Registered Office: Eastgate House, Lock Quay, Limerick VAT No. IE 6407419J

A list of directors may be inspected at the above address.

Belfast - Cork - Derry - Dublin - Limerick - Offices throughout the UK and overseas



Tarble 1 W	aste Categories (Table 3	.4.1 Revised)	
EWC Code	Waste Classification	Description of Waste	Method of Recovery or Disposal
15 01 01 to 15 01 07 and 15 01 09	Waste Packaging	Paper, cardboard, plastic, wood, metal, composite, mixed, glass and textile packaging	Segregated to individual components. Residue landfilled.
16 01 03	End of life tyres	Tyres	Recycled at Crumb tyres.
16 02 14	Discarded electrical equipment	White goods, toasters, kettles etc.	Stored, bulked and exported to licensed recycling facilities.
17 01 01 to 17 01 03 And 17 01 07	Concrete, bricks, tiles and ceramics	Wood, Metal, Plastic, Masonry, Stones, Bricks, Soil	Wood, metal, plastic segregated. Residue sent to C&D recovery facility.
17 02 01 to 17 02 03	Wood, Glass and Plastic	Wood glass and plastic	Segregated for recycling
17 04 01 to 17 04 07 and 17 04 11	Metals including their alloys	Non hazardous contaminated metals	Segregated and recycled
17 05 04	Clean soil and stones	Soils and stones	Screened, recovered.
17 06 04	Other insulation materials	Non-hazardous Insulation from C&D	As above
17 08 02	Gypsum based construction materials	Gypsum based construction materials	Segregated and recycled
17 09 04	Mixed construction and demolition wastes	Non hazardous clean mixed C&D waste materials	Segregated and recycled
20 01 01 and 20 01 02	Paper & Cardboard and glass	Mixed paper and cardboard and glass	Baled for recycling
20 01 08	Biodegradable kitchen and canteen waste	v. small quantities will be processed on site and will arrive as mixed municipal waste	Recovered where possible, residue landfilled.
20 01 21*	Fluorescent tubes	Fluorescent tubes	Segregated for recovery
20 01 28	Paint, inks, adhesives ¹	Paint, inks, adhesives	Segregated for recovery/disposal
20 01 35	Discarded electrical equipment	White Goods, fridges, freezers, cookers, toasters kettles etc. No computers, printers, TVs, scanners etc.	Segregated for recovery

CE04218

20 01 38 to 20 01 40	Wood, plastics and metals	Wood plastics and metals	Segregated and recycled. Residue landfilled.
20 02 01 to 20 02 03	Garden and park wastes	Green wastes comprising grass, leaves, trees, branches etc. Very small quantities expected.	Segregated and recovered
20 03 01	Mixed Municipal Waste	Mixed commercial and household waste	Recovered where possible. Residue landfilled.
20 03 07	Bulky Waste	Mattresses, furniture	Recovered where possible. Residue landfilled.

Consent of copyright owner required for any other use.