

NON-TECHNICAL SUMMARY

Fox Corner Quarry, Woburn Road, Heath and Reach

D.B. Standing & Son Ltd

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1.0	21/02/2023	IA	--	First Issue
1.1	17/01/2024	IA	--	Second Issue
1.2	26/06/2025	IA	--	Application copy

1 Non-Technical Summary

1.1 General

1.1.1 This Non-Technical Summary (NTS) accompanies an Environmental Permit (EP) application for the physical treatment facility of non-hazardous waste.

1.1.2 The operator of the site will be D.B. Standing & Son Ltd.

1.1.3 The site is located at Fox Corner Quarry, Woburn Road, Heath and Reach. The site is bordered by industrial land uses i.e. various recycling facilities/quarries. The site proposes to accept, store, and treat the following wastes for recovery:

- Uncontaminated Inert and CDE wastes

1.2 Application proposals

1.2.1 The site will be applying for the following activity:

- Physical treatment of non-hazardous waste (referenced as 1.16.12 of the EPR 2019 charging tables).

1.2.2 The proposed throughput will be limited to <75,000 tonnes per annum. The treatment capacity for the site will be <5,000 tonnes per day and the maximum storage capacity at any one time will be <50,000 tonnes as detailed on Form B4.

1.2.3 Waste treatment processes to be carried out on site may include the following:

- Sorting (with loading shovel / 360° excavator or by hand)
- Screening & trommelling (by using appropriate mechanical screening plant and equipment)
- Separation (by using appropriate mechanical screening plant and equipment)
- Crushing (by using appropriate mechanical plant and equipment)
- Blending (by loading shovel / 360° tracked excavator)

1.2.4 Specified waste management activities and associated limits (including R and D codes) are listed in the table below:

Acceptance, storage and treatment of Inert & CDE waste.		
Activity reference	Description of specified activity	Limits of specified activity
AR1 – Physical Treatment facility	R3: Recycling/reclamation of organic substances which are not used as solvents. R5: Recycling/reclamation of other inorganic materials	Treatment of waste consisting of manual and mechanical sorting, separation, screening, crushing and blending of waste for recovery. No more than 75,000 tonnes of waste shall be accepted per year. Storage of wastes shall not exceed 50,000 tonnes in total at any one time. Treatment of slags and ashes for disposal shall not exceed 50 tonnes per day, or if for a mix of recovery and disposal shall not exceed 75 tonnes per day.
AR2 – Storage of waste	R13: Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage, pending collection, on the site where the waste is produced)	No more than 50,000 tonnes in total of waste shall be stored at any one time. No waste shall be stored for longer than 12 months

1.2.5 A full list of EWC codes is detailed on Document Ref: 3135_EWC_Code_List.