

203162/NTS

Non-Technical Summary

This Non-Technical Summary supports the new application for a non-hazardous waste treatment facility at land at Wharf Road, Doncaster, DN1 2ST. The waste treatment facility is proposed to take up to 150,000 tonnes per annum. The Operator is Tetron Treatment Limited (the Operator). The proposed areas, permitted activities and R&D codes will be:

- Area 1: Physical treatment including washing, mechanical sorting/separation, and screening of non-hazardous mineral wastes for recovery (R3, R5, R13);
- Area 2: waste transfer station with treatment for non-odorous non-hazardous wastes for onward recovery (R3, R4, R5, R13, D9, D14, D15);
- Physical treatment consisting of sorting, separation, screening, crushing and blending of waste for recovery as a soil, soil substitute or aggregate (R3, R5 R13); and
- Asbestos storage only not exceeding more than 10 tonnes per day (D15).

The operations and proposed permitted EWC codes are detailed in the Technical Standard & Operational Management Plan (203162/TOP), Fire Prevention Plan, Asbestos Management Plan and the Particulate Emissions Management Plan. A noise assessment has been undertaken and a Noise Management Plan has been submitted. The permitted site and other drawings are shown in 203162/D/001 and 004. The proposed EWC codes are all non-odorous and low putrescible content therefore no requirement for an Odour Management Plan.

The environmental setting and risk assessment are provided in the H1 Risk Assessment (203162/H1ERA) and Environmental Setting & Site Design (203162/ESSD). Table 1 outlines the Operator and site details:

Table 1 Application details

Site Address	Wharf Road Waste Treatment Facility Wharf Road Doncaster DN1 2ST
Site National Grid	SE 57658 04231
Site Area	3.3 hectares
Operator and Applicant	Tetron Treatment Limited Hadzor Court Hadzor Droitwich Worcestershire WR9 7DR
Proposed Processing Capacity and Activity	Total 150,000 tonnes per annum. Area 1: 150,000 tonnes per annum; Area 2: 150,000 tonnes per annum; Area 3: 150,000 tonnes per annum; Area 4: 2,500 tonnes per annum.
Proposed Activities and waste streams	<ul style="list-style-type: none"> • Area 1: Physical treatment including washing, mechanical sorting/separation, and screening of non-hazardous mineral wastes for recovery (R3, R5, R13); • Area 2: waste transfer station with treatment for non-odorous non-hazardous wastes for onward recovery (R3, R4, R5, R13, D9, D14, D15); • Physical treatment consisting of sorting, separation, screening, crushing and blending of waste for recovery as a soil, soil substitute or aggregate (R3, R5 R13); and • Asbestos storage only not exceeding more than 10 tonnes per day (D15).