

Non-Technical Summary

173144/NTS

1.0 OVERVIEW

- 1.1 This Non-Technical Summary supports a normal variation to the existing Environmental Permit (EPR/EB3502XD) operated GRS Stone Supplies at their aggregate and soil recycling facility. The facility is located at Durnford Quarry, Longwood Lane, Long Ashton, Bristol BS41 9DW.
- 1.2 This application is to vary the permit from Standard Rules 2010 No.12 (activity type 1.16.72) to an A16 type bespoke permit (activity type 1.16.12) with the following changes:
- Variation from SR2010 No.12 to A16 type bespoke facility with R3, R5, R13, D09, D13, D14 and D15; and
 - Increase the annual tonnage from 75,000 tonnes per annum (tpa) to 155,000 tpa;
- 1.3 There is no change in the EWC codes or in the principle treatment or storage activities on the site.
- 1.4 The activities and operations on site are detailed in the Standard Operating Procedure (173144/SOP). The waste acceptance criteria will remain unchanged and only pre-selected contracts are permitted at the site.
- 1.5 The site is within a quarry void with good protection against noise and dust to local receptors. The site is within or adjacent to a working mineral quarry and inert landfill and there is no change in noise or dust profile. Working controls are set out in the Operating Procedures and are in co-existence with the Inert Landfill Permit controls and the wider mineral quarry working procedures.

Table 1 Application details

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| Site Address | Durnford Quarry Longwood Lane Long Ashton BS41 9DW |
| Permit | EPR/EB3502XD |
| Site National Grid | ST 53534 71368 |
| Site Area | 1.5 hectares |
| Operator and Applicant | GRS Stone Supplies Ltd 10 Goldsmith Way Eliot Business Park Nuneaton Warwickshire England CV10 7RJ |
| Existing Processing Capacity and Activity | 75,000 tonnes per annum – Treatment of waste to produce soil, soil substitutes and aggregate (R3, R5, R13). |
| Proposed Activities and waste streams | <ul style="list-style-type: none"> • Vary to a bespoke A16 type facility; and • Increase the annual tonnage from 75,000tpa to 155,000 tpa. |