

APPENDIX G

Non-technical summary

The works approved by Planning Permission 16/0083/CWMAJM provide for, *inter alia*, site restoration using imported inert fill material at Whetstone Bridge Farm, Sheepenbridge Lane, Down Ampney, Gloucestershire (the Whetstone site).

Completion of the approved site restoration scheme, involving the restoration of the mineral extraction area requires 416,520m³ (approximately 728,910t using a standard conversion factor of 1.75t/m³) of imported inert fill material.

An application is being submitted for a Bespoke Environmental Permit (use of waste in a deposit for recovery operation). The applicant is Moreton C Cullimore (Gravels) Limited.

The application is submitted on the basis that the permanent deposit of 416,520m³ imported inert fill at the Whetstone site is a waste deposit for recovery activity and not a waste disposal activity.

The recovered waste will be imported inert fill material sourced from construction sites within the general Swindon area.

To ensure that the recovered waste material is suitable for its intended use, the works will be managed by staff having the appropriate level of technical competence with relevant qualifications gained from one of the accepted industry schemes. Waste Acceptance Criteria inspection procedures and protocols will be in place to ensure that the inert fill material used in the works is as described on Waste Transfer Notes, is permitted by the Environmental Permit and is fit for purpose.

The following waste types are to be provided for in the Environmental Permit variation (it should be noted that the waste types provide for the importation of uncontaminated wastes from brownfield developments):