## **ATTACHMENT B7**

This Waste Licence Application provides for the restoration of a former quarry in the townland of Milverton, Skerries, Co. Dublin. Restoration of the former quarry will comprise backfilling using imported and existing stockpiled inert soil and stones. Minor quantities of imported recovered inert construction and demolition waste (principally crushed concrete, brick etc.) will be used for construction of temporary haul roads across the site.

The proposed restoration scheme provides for

- Use of inert natural materials, principally excess soil, stones and/or broken rock excavated on (i) construction sites, to backfill and restore a large existing void created by previous rock extraction
- Separation of any non-inert construction and demolition waste (principally metal, timber, PVC (ii) pipes and plastic) unintentionally imported to site prior to removal off-site to appropriately licensed waste disposal or recovery facilities
- Temporary stockpiling of topsoil and subsoil pending re-use as cover material for restoration (iii) of the site
- (iv) Restoration of the backfilled void (including placement of cover soils and seeding) and return to use as agricultural grassland
- Environmental monitoring of noise, dust, surface water and groundwater for the duration of (v) the site restoration works.

## Principal Activity

150. The Principal Activity is Class 4 of the Fourth Schedule (recycling or reclamation of inorganic materials) of the Waste Management Acts (1996-2008). This waste activity class covers the principal activity at the waste recovery facility, namely backfilling of the existing quarry void using inert soils owner required and stones.

## Other Activities

Other classes of waste activity at the application site include :

- (i) Class 2 of the Fourth Schedule (recycling or reclamation of organic substances which are not used as solvents). This relates to the importation and placement of topsoil for site restoration purposes.
- Class 13 of the Fourth Schedule (temporary storage pending recycling). This relates to (ii) stockpiling of imported inert soils and stones prior to placement and recovery in-situ and stockpiling of construction and demolition waste prior to processing.

Full details of the proposed waste recovery facility are provided in Section 2 of the Environmental Impact Statement.