## SCHEDULES

## SCHEDULE 1

Articles 2 and 10

## **Authorised Development**

A nationally significant infrastructure project as defined in section 14(1)(p) and 30 of the 2008 Act comprising—

**Work No. 1** – A hazardous waste landfill facility for the disposal at a direct input rate of up to 150,000 tonnes per annum of predominantly hazardous waste together with small quantities of low level waste on the areas identified on the works plan comprising-

Work No. 1A - the construction and filling of a landfill including -

- (a) extraction and stockpiling of soil, clay and other suitable materials for engineering and restoration purposes and the exportation of some clay and other suitable materials;
- (b) all other associated engineering works to construct the landfill phases including a leachate collection system;
- (c) a landfill gas pump and gas flare; and
- (d) surface water management and pumping systems including ponds as needed.

Work No. 1B – the construction and filling of a landfill including -

- (a) extraction and stockpiling of soil, clay and other suitable materials for engineering and restoration purposes and the exportation of some clay and other suitable materials;
- (b) all other associated engineering works to construct the landfill phases including a leachate collection system; and
- (c) surface water management and pumping systems including ponds as needed.

Work No. 2 – A hazardous waste facility, namely the alteration of an existing waste treatment and recovery facility with an increase from the capacity of 200,000tpa in the original order to a capacity of 250,000tpa of predominantly hazardous wastes including -

- (a) a modular plant located on a concrete pad with associated enclosures or buildings, surface water drainage and collection;
- (b) stocking areas, stocking bays with concrete walls and storage lagoons;
- (c) process, reagent, acid waste, water or other liquid storage tanks;
- (d) storage silos:
- (e) feed hoppers;
- (f) screens;
- (g) conveyors;
- (h) washing units;
- (i) separators;
- (j) mixing vessels;
- (k) sedimentation units;
- (1) bioremediation area;

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- (m) a mobile crusher on a campaign basis;
- (n) open concrete lined settlement tanks;
- (o) a process control office and staff welfare facilities; and
- (p) bunded fuel storage tanks and an electricity generator in an insulated container.

Work No. 3 – the site reception area which will include -

- (a) site access and surfaced access road;
- (b) storage shed;
- (c) laboratory;
- (d) canteen, welfare facilities and offices;
- (e) car parking area;
- (f) weighbridge;
- (g) wheel washing facilities;
- (h) cess pit, and
- (i) bunded fuel storage tanks.

**Work No.4** – the conversion of a culverted drain to an open watercourse with associated ecological works.

Work No. 5 – the diversion of an overhead electricity cable.

And for the purposes of or in connection with the construction of Work No.1, Work No. 2 and Work No. 3 further development within the Order limits consisting of—

- (a) monitoring bore holes;
- (b) leachate storage tanks;
- (c) bunded fuel storage tanks;
- (d) security cameras;
- (e) lighting;
- (f) internal site roads; and
- (g) hardstanding and bunding.

And for the purposes of or in connection with the construction of any of those works mentioned above further development within the Order limits consisting of—

- (a) boundary fencing;
- (b) surface water collection ponds;
- (c) surface and foul water drainage;
- (d) the restoration of the site including the creation of footpaths and tracks for public access and retention of the car parking area; and aftercare.

And for the purpose of or in connection with the construction of any of the works mentioned in this Schedule within the Order limits, any further development which does not give rise to any materially new or materially different environmental effects to those identified in the environmental statement.