ATTACHMENTS

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Attachment 02 Consultation
Attachment 03 Drawings

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No. 2401057-4: Details of Capping Contours & SW drainage

No. 2401057-5: Cell Cross Sections

No.2401057-6: Environmental Monitoring & Sampling Locations

No. 2401057- 7: Quaternary Piezometric Map No. 2401057- 8: Bedrock Piezometric Map

No. 2401057-9: Location of Occupied Premises

Attachment 04 Waste Acceptance and Handling Procedures
Attachment 05 Composition of Ash & Risk Assessment

Attachment 05 Composition of Ash & Risk Assessment

Attachment 06 EPA Correspondence Re: Lining System

Attachment 07 Borehole Logs & Cross-section

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NON-TECHNICAL SUMMARY

LIST OF ABBREVIATIONS

BATNEEC

 m^2

 NO_x

- below ground level bgl BOD - Biochemical Oxygen Demand BS - British Standard **BTEX** - Benzene, Toluene, Ethyl Benzene, Xylene. - Approximately Ca. **CFU** - colony forming units - Carbon Monoxide CO - Carbon Dioxide CO_2 COD - Chemical Oxygen Demand - decibel weighted scale which matches the human ear dB(A) EIA - Environmental Impact Assessment - Environmental Impact Statement EIS **EPA** - Environmental Protection Agency **ESB** - Electricity Supply Board EU - European Union - Gallons per day Gal/day Ha - hectare HGV - Heavy Goods Vehicle(s) - kilogramme(s) kg km - kilometres km^2 - kilometres squared kmph - kilometre(s) per hour - metre(s) m m O.D. - metres to Ordnance Datum m/sec - metre per second

- Best Available Technology Not Entailing Excessive Cost

m²/day - square metre per day m^3 - cubic metres - millimetre(s) mm - milligram(s) per litre mg/l - milligram(s) per cubic metre mg/m³ - milligram per square metre per day mg/m²/day - microgram(s) per cubic metre $\mu g/m^3$ m³/d - cubic meter(s) per day m^3/s - cubic meter(s) per second - National Heritage Area **NHA**

- square metre

 $\begin{array}{lll} NO_2 & - \mbox{Nitrogen Dioxide} \\ \mbox{ou/m}^3 & - \mbox{odour unit per cubic metre} \\ \mbox{SAC} & - \mbox{Special Area of Conservation} \end{array}$

- Oxides of Nitrogen

S.I. - Statutory Instrument
SO₂ - Sulphur Dioxide
SPA - Special Protection Area
SS - Suspended Solids
TSS - Total Suspended Solids
VOC - Volatile Organic Compound

°C - Degree(s) Celsius

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