

CD IQ9/8/C

**APPEAL REFERENCES APP/EPR/636, 651 AND 652
APPEALS PURSUANT TO REGULATION 31 OF THE ENVIRONMENTAL PERMITTING
(ENGLAND AND WALES) REGULATIONS 2016 REGARDING SOIL TREATMENT
FACILITIES AT DANESHILL LANDFILL SITE AND MAW GREEN LANDFILL SITE**

**ENVIRONMENTAL PERMIT REFERENCE EPR/NP3538MF/V009 AND V010
(DANESHILL)
ENVIRONMENTAL PERMIT REFERENCE EPR/BS7722ID/V010 (MAW GREEN)**

**Points of Agreement reached between the Appellant and the Environment Agency
on 21 March 2024.**

During a break in the Inquiry proceedings on 21 March 2024 the Environment Agency (Graham Raynes, Daniel Kirk and Paul Barker) and the Appellant (Leslie Heasman, Jon Owens, Andy Stocks and Kellie-Marie Burston) discussed the proposed maximum storage volumes and treatment throughputs for soils contaminated with ACMs awaiting treatment at Daneshill STF and Maw Green STF. In addition it was agreed that soils with ACMs could be stored externally provided that they were covered with tarpaulins. It was also agreed that soils with ACMs awaiting treatment would be stored for no longer than 6 months.

It was agreed that for the Daneshill STF:

No more than 29,999 tonnes per annum of soils impacted with identifiable pieces of bonded asbestos shall be treated (in aggregate).

No more than 29,999 tonnes of hazardous soils impacted with asbestos shall be stored at any one time.

Soils impacted with asbestos shall be stored in such a way that minimises asbestos fibre emissions such as spraying and sheeting.

Waste awaiting treatment shall be stored for no longer than 6 months prior to treatment.

It was agreed that for Maw Green STF:

No more than 38,000 tonnes at any one time of soils impacted with identifiable pieces of bonded asbestos shall be screened (in aggregate).

No more than 38,000 tonnes of hazardous waste shall be stored in aggregate.

Soils impacted with asbestos shall be stored in such a way that minimises asbestos fibre emissions such as spraying and sheeting.

Waste awaiting treatment shall be stored for no longer than 6 months prior to treatment.