WASTE SITES DPD – OPTIONS CONSULTATION SITES WITHIN TONBRIDGE AND MALLING BOROUGH

Energy from Waste Sites -

Allington Waste Management Facility (site ref: 13) - This proposal is to develop an additional fourth line to the current energy from waste incinerator. This fourth line will provide an additional capacity of circa 200,000 tonnes per annum. The site has also been promoted to provide a Household Waste Recycling Centre and to expand the existing Materials Recycling Facility. More details including the site map and the result of the high level Sustainability Appraisal are available online: http://consult.kent.gov.uk/portal/waste-dpd/waste-options?pointId=1307111031007#section-1307111031007

Ightham Sandpit Gasification Plant (site ref: 55) - This site forms part of an existing sand quarry (owned and operated by H & H UK Ltd). This area of land is being promoted as a Gasification plant producing 20Mw of energy. More details including the site map and the result of the high level Sustainability Appraisal are available online: http://consult.kent.gov.uk/portal/waste-dpd/waste-options?pointld=1307111031007#section-1307111031007

SCA Packaging, New Hythe, Aylesford (site ref: 61) - This is the former site of the SCA packaging factory. The site has been promoted for an Integrated Waste Management plant including an energy from waste facility and front end recycling. More details including the site map and the result of the high level Sustainability Appraisal are available online: http://consult.kent.gov.uk/portal/waste-dpd/waste-options?pointld=1307111031007#section-1307111031007

Composting Sites for Consideration -

Blaise Farm (site ref: 23) - This site currently has a temporary permission for an anaerobic digestion facility for 100,000 tonnes per annum of non-hazardous waste until 2028. The proposed development for a small-scale renewable energy electricity generating installation utilising material derived from biological treatment process has also been submitted as a planning application. More details including the site map and the result of the high level Sustainability Appraisal are available online:

http://consult.kent.gov.uk/portal/waste-dpd/waste-options?pointld=1307111031011#section-1307111031011

Household Waste Recycling Centres & Transfer Sites -

Allington Waste Management Facility (site ref: 13) - This is an existing waste management site with an energy from waste incinerator and materials recycling facility. The site has been promoted for the expansion of the existing facilities as well as the development of a household waste recycling centre. More details including the site map and the result of the high level Sustainability Appraisal are available online:

Inert/Construction, Demolition and Excavation Landfill & Landraise Sites -

Moat Farm, Five Oak Green (site ref: 17) - This site has been promoted for sand and gravel extraction in the Minerals Sites DPD. The site promoter has suggested using inert waste for infilling as part of the restoration. This site can also be found in the Minerals Sites DPD. http://consult.kent.gov.uk/events/12917/images/highresRGB/1824905 0 1.pdf

Land North of Addington (site ref: 24) - This site has also been proposed for sand extraction. The site will require inert fill for restoration. More details including the site map and the result of the high level Sustainability Appraisal are available online: http://consult.kent.gov.uk/portal/waste-dpd/waste-options?pointld=1307111031013#section-1307111031013

Ightham Sand Pit (site ref: 50) - Site submitted for sand extraction as an extension to the existing quarry. The site restoration proposal includes the need for inert fill. More details including the site map and the result of the high level Sustainability Appraisal are available online: http://consult.kent.gov.uk/portal/waste-dpd/waste-options?pointId=1307111031013#section-1307111031013

Stonecastle Farm Quarry Lake, Five-Oak Green (site ref: 70) - Site has also been proposed for mineral extraction. The restoration proposals for this quarry require inert fill. This site can also be found in the Minerals Sites DPD. http://consult.kent.gov.uk/events/12917/images/highresRGB/1824911 0 1.pdf