

# Cass Associates

ARCHITECTURE • LANDSCAPE ARCHITECTURE • PLANNING • LAND REMEDIATION

## ROYAL ORDNANCE, BISHOPTON – CONSTRUCTION OF LANDFILL FACILITY

### STAND ALONE DRAWING SCHEDULE

23 OCTOBER 2006

DRAWING NUMBER	TITLE	SIZE
904/P/01	Planning Application Boundary	A4
904/P/02	Landscape Proposals, Phase 3 (Completion)	A3
904/P/03	Visual Assessment Cross Sections	A1
405-0155-00008_1006_LD_3.7_0 405-IG	Scheme Proposals	A1
405-0155-00008_1006_LD_3.8i_0 405-IG	Phase of Construction of Landfill Facility – Phase 1 Top of Waste	A3
405-0155-00008_1006_LD_3.8i_0 405-IG	Phase of Construction of Landfill Facility – Phase 2 Top of Waste	A3
405-0155-00008_1006_LD_3.8i_0 405-IG	Phase of Construction of Landfill Facility – Phase 3 Top of Waste	A3
405-0155-00008_1006_LEA_11.1_0 405-MM	Extract of Drift Geological Plan	A3
405-0155-00008_1006_LEA_11.2_0 405-MM	Extract of Solid Geological Plan	A3
405-0155-00008_1006_LEA_11.3_0 405-MM	Site Survey and Development Proposals	A3
405-0155-00008_1006_LEA_11.4a_0 405-MM	Indicative Geological Plan Cross Section (A)	A3
405-0155-00008_1006_LEA_11.4b_0 405-MM	Indicative Geological Plan Cross Section (B)	A3
405-0155-00008_1006_LEA_12.1_0 405-MM	Local Hydrology	A3
405-0155-00008_1006_LEA_12.2_0 405-MM	Aquifer Type and Groundwater Vulnerability	A3
405-0155-00008_1006_LEA_12.3_0 405-MM	Extract of Hydrogeological Plan	A3
405-0155-00008_1006_LEA_12.4_0 405-IG	Site Survey and Groundwater Contours	A3
405-0155-00008_1006_LEA_12.5_0 405-MM	Conceptual Site Model	A3