



LEGEND

- PROPOSED IWMF PLANNING APPLICATION BOUNDARY
- - - CURRENT PERMITTED BRADWELL QUARRY
- WOODHOUSE FARM COMPLEX
- PROPOSED AGRICULTURE
- REEDBED AND WET GRASSLAND PRIORITY HABITAT
- SPECIES-RICH NEUTRAL GRASSLAND PRIORITY HABITAT
- CRUSHED CONCRETE SUBSTRATES/ OPEN MOSAIC PRIORITY HABITAT
- NEW FIELD LAGOON/ WETLAND
- - - EXISTING HEDGEROW RETAINED
- PROPOSED HEDGEROW
- - - PROPOSED ACCESS TRACK
- PROVISIONAL ROUTE OF ACCESS TRACK
- - - DEFINITIVE PUBLIC RIGHT OF WAY (PROW)
- - - TEMPORARY DIVERSION OF DEFINITIVE PROW (EXISTING)
- - - TEMPORARY CLOSURE OF PROW
- - - PROW EXTINGUISHED
- - - NEW FOOTPATH 71
- - - FUTURE BRIDLEWAY TO BE EXTENDED ACROSS THE SITE
- EXISTING TREES PROTECTED UNDER TPO 11/2001
- EXISTING WOODLAND / SCRUB
- PROPOSED NATIVE WOODLAND PLANTING
- CONTOURS (@ 1M) OF APPROVED BRADWELL QUARRY RESTORATION SCHEME.
- GATED ACCESS

NOTE 1:
This drawing shows proposed IWMF process and landscape areas as indicative only. Under the Submission of Details process, final details of all process plant layout and configuration will be as approved under Condition 19, final details of all landscape details will be as approved under Condition 57, final details of all access road details will be as approved under Condition(s) 6, 62 and 63, and final details of Woodhouse Farm Car Park will be as approved under Condition 61.

NOTE 2:
During the course of the redevelopment of Woodhouse Farm it may be necessary to divert Footpath 8. The need for any diversion will be reviewed when the extent of the Listed Building Consent works are known under Application No 15/01191/LBC.



SCALE 1:5000 @ A3

Rev	Revision	Inl	Chk	Date
A	Updated planning details	ROS	ABM	May 2015

Melia Smith & Jones
Consulting Civil & Structural Engineers
Vinery Court, 58 Cardigan Lane, LEEDS LS4 2LD.
Tel: 0113 2306080 Website: www.msj.co.uk

Date	21/05/15
Project No.	213033
Created by	ROS
Sheet Size	A3

Title
Site Plan Layout
Gent Fairfield & Co. Limited, Rivenhall Airfield
Proposed Integrated Waste Management Facility

3-3B