





NOTES

1. THIS PLAN IS TO SCALE FOR PLANNING PURPOSES ONLY
2. TOTAL FILL VOLUME REQUIRED TO 2m DEEP INERT FILL LEVEL (114.00m AOD) = APPROX. 23,600 m³.
3. THE VOLUME CALCULATED ASSUMES THE EARTHWORKS REPROFILING EXERCISE SHOWN ON DRAWING 09-044/SK6 HAS BEEN UNDERTAKEN.

LEGEND

-  APPLICATION BOUNDARY
-  EXTENT OF PLAN AREA CALCULATED FOR FILL MATERIAL VOLUME
-  EXTENT OF PLAN AREA FURTHER TO 2m INERT FILL (LEVEL ACHIEVED = 114.00m AOD)
-  FINISHED CONCRETE WORKING
BASE LEVEL = 114.40m AOD
(ALLOWING FOR 400mm THICK CONCRETE SLAB)

Rev	Amendments	Dm	Chk	App	Date
A	APPLICATION BOUNDARY AND NOTES UPDATED	DR	RS	BAC	12.10.11

Scale	1:10000@A3	Date	FEB 10	Designed	RS
Drawn	RS	Checked	BAC	Approved	BAC
Job No	09-044	Figure No	09-044-SK07	Rev	A

Odyssey
consulting engineers

Telephone: 01256 331144
Fax: 01256 331134
Email: enquiry@odyssey-ec.co.uk
Web: www.odyssey-ec.co.uk

Tuscany House
White Hart Lane
Basingstoke
Hampshire RG21 4AF

Job Title **KINGSCLERE QUARRY
PROPOSED MATERIALS RECYCLING &
TRANSFER LOADING STATION**

Drawing Title **PROPOSED 2m DEPTH
INERT LANDFILL PLAN**

Client
JOHN STACEY & SONS LTD