


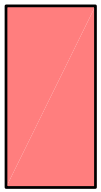
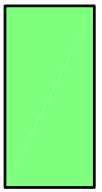
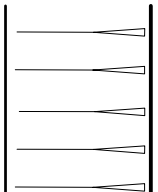



NOTES


1. THIS PLAN IS TO SCALE FOR PLANNING PURPOSES ONLY.
2. TOTAL CUT VOLUME OF MATERIAL ONSITE TO FILL QUARRY TO 112.00m AOD PLATFORM LEVEL = 16,060 m³.
3. CONTOURS SHOWN ARE AT 100mm VERTICAL INTERVALS.

LEGEND

-  APPLICATION BOUNDARY
-  EXTENT OF AREA USED TO CALCULATE CUT AND FILL BALANCE
-  PLATFORM LEVEL ACHIEVED BY REGRADEING EXISTING MATERIAL (112mAOD)
-  AREA OF CUT
-  AREA OF FILL
-  PROPOSED 1 IN 3 BATTER SLOPES
-  PROPOSED LEVEL AND CONTOURS (100mm VERTICAL INTERVALS)

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

Scale	Date	Designed
1:1000@A3	FEB 10	RS
Drawn	Checked	Approved
DR	RS	BAC
Job No	Figure No	Rev
09-044	09-044-SK06	A



Telephone: 01256 331144
 Fax: 01256 331134
 Email: enquiries@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
 (BALANCE OF EXISTING MATERIAL)

Client
 JOHN STACEY & SONS LTD