

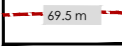






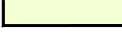





Key:


-  Application Area
-  Proposed Contours (at 1m intervals)
-  0.5 m Contours
-  Operational Areas
-  Processed and unprocessed IBA Stockpiles
-  Drainage channels
-  Existing tree and shrub vegetation
-  Recent (immature) tree and shrub planting
-  Proposed tree and shrub planting as part of IBAA development
-  Grassed Areas
-  Drainage ponds

Shrub planting only on northern bank to prevent shading to adjacent solar farm

Northern bank to be constructed to a maximum height of 6.5 m above existing / original ground level with an average gradient of 1: 5 to the outer slope and 1: 2.5 to the inner slope.

Existing bank to be reduced in height to 7.3 m AOD with northern slope cut back and profiled at a gradient of 1: 2.



Rev:	B	Date:	09/07/13	Details:	(IAB) Plant and metal bays added
A		08/07/13		(IAB) Planting amended	
 The Old Dairy Yanworth Cheltenham Gloucestershire GL54 3LQ tel: 01285 721072					
Client: Raymond Brown Minerals and recycling Ltd					
Project: A 303 Recycling Site: Proposed IBA recycling Facility					
Title: Site Layout Plan					
Scale:	1:1250	Date:	03/07/13	Drawn by:	JLB
				Checked by:	AW
Project ref.:	A2/RB/2	Issue no.:	A2/RB/2/14	Page:	B

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