



Key

-  Permitted planing boundary combined with CLEUD boundary
-  Topographic site survey data
-  Area that will be restored during the preparation phase prior to infilling for restoration
-  General direction of working for mineral working
-  Ultimate top and bottom slope of final quarry with indicative extraction slope direction
-  Permitted final restoration levels replicated from approved plan, Drawing No.11541/P14/2b (Rev A): Option 2 Reduced Level Restoration Scheme (Silkstone Environmental, dated Nov 2009)

NOTE:

Stage 1 Ongoing mineral extraction and processing of remaining quarry reserves and preparing the quarry void for commencement of infilling for restoration.

Stage 2 removal of siltstones for use in engineering of quarry and enable early restoration of the western sector.

Stage 3 Infilling with inert waste of the remaining quarry void to achieve final restoration

Stage 4 Complete restoration and bio-diversity enhancements

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Client:	JOHNSONS WELLFIELD			
Project:	Airfield Quarry Amendment to Existing Planning Consent			
Title:	Proposed Working Scheme			
B&A CAD Ref:	Version:	Drawn by:	Scale @ A3:	Origin Date:
AF1231-D9v5	5	RB	Plan 1:2000	April 2025 Amendment Date: ----
 bright & associates landscape and environmental consultants <small>Fair Tree House, Dovaston, Oswestry, Shropshire, SY10 8DP 01691 652 773 www.bright-associates.co.uk</small> Registered Practice				Drawing: Plan P4 