



**Legend:**

- Planning Boundary
- Dry Mineral Extraction Area
- Wet Mineral Extraction Area - currently extracted to depth. Area retained at larger size and restored
- Areas of regrading/extraction - excess material recovered for use in restoration
- Existing restored and natural regeneration areas - remediation works where necessary
- Areas of ongoing restoration (2018-2019) - non-operational
- ↙ General direction of phased restoration and Site withdrawal

**Disclaimer:**  
 This drawing is not for construction.  
 This drawing is for planning only.

B	28/01/19	Updates to plan to show ongoing operations	AC	KJ
A	27/01/18	Updates to plan to show ongoing operations	AC	KJ
Final Revision:	Date:	Description:	By:	Chk:

Existing access, Site offices, weighbridge, etc.

Existing mineral processing area

Static mineral processing / wash plant and associated infrastructure progressively decommissioned, to allow progressive regrading of the areas to achieve proposed restoration levels. Ongoing processing to be undertaken using mobile plant or temporary equipment in adjacent operational areas.

Phase 1a - Ongoing Dry Extraction Area for remainder of operations, followed by regrading to form slope profiles, marrying higher restored areas with amended lake edge.

Phase 2a (part) - Existing stocking area subject to progressive extraction/regrading to achieve restoration level (subject to minor amendments to landform to marry between adjacent areas) in 2019. Excess material recovered for use in restoration of adjacent areas. Any temporary lagoon feature progressively infilled/regraded.

Phase 1b - Wet Extraction Area, largely extracted as cosented, subject to ongoing restoration. Lake area to be retained at larger size. Remedial reprofiling of lake edge as appropriate to marry with adjacent areas.

Former temporary lagoon subject to ongoing restoration and infilling

Phase 1a - Area subject to restoration in accordance with ecological and H&S review. Minimal soil requirements, and minor regrading required.

Existing Silt Lagoon - retained as rebedded and shallows

Areas of restoration subject to final soil placement and final regrading where necessary. Progressive cultivations to be undertaken throughout 2019, with seeding and planting strategy implemented in 2019.

Paddock area to be subject to final soil placement and seeding 2018/2019 - no further operations

**Plan 2 - Updated Illustrative Mineral Working & Remediation Plan - January 2019**



JPE Holdings Limited's application to vary conditions 3, 12 and 31 of planning permission SS.15/13/627 M relating to an extension of time for working operations and the import of restoration materials to 31 July 2019; and to amend the approved Restoration Concept Plan, Seisdon Quarry, Ebtree Road, Seisdon, Wolverhampton.

Date: 21/02/19	Scale: No to Scale
O.S. Grid Ref: SO.847 949	File: SS.18/08/627 M