Initial landscaping zone - area to be restored to calcareous grassland within 18 months of commencement of development.

Mineral processing area below ground level. See drawing R15/15/202

Interim water treatment lagoons (as per Figure SW1a from the Surface Water Management Plan)

Flow attenuation pond established with new woodland planted to the north (orange hatched area) upon restoration of Phase 4

Low attenuation pond established with new woodland planted to the north (orange hatched area) upon restoration of Phase 4

Hedgerow gapped up along northern boundary

Subsoil mound S3, 5m high, established on restored land

Subsoil mound S1

Proposed water discharge point D2 (as per Figure SW1a from the Surface Water Management Plan)

Proposed water discharge point D1 (drainage for restored land only)

Approx. location of site access road

Hedgerow planted during first available season

2m high straw bale screen established when required

Hedgerow to be gapped up

Mineral processing area below ground level. See drawing R15/15/202

Area for site infrastructure / offices

Access Road

Gate

Site Access Point

Existing Public Footpath to be retained

Diverted section of Public Footpath

General Direction of Working

Existing Hedgerows retained for duration of operations (unless stated otherwise)

Hedgerow to be planted in first available season

Existing Woodlands

Ponds / lagoons with connecting open ditches (showing direction of flow)

Proposed water discharge point D1 (drainage for restored land only)

Proposed diversion of Public Footpath along site boundary

Hedgerow to be gapped up along northern boundary

Proposed diversion of Public Footpath along site boundary

Existing public footpath

Initial landscaping zone - area to be restored to calcareous grassland within 18 months of commencement of development.
Site boundary

Subsoil mound S3, 5m high, established on restored land

Area for site infrastructure / offices

Mineral processing area below ground level and area for overnight parking of HGVs

Approximate location of unprocessed mineral

Impact crusher

Horizontal screen

Jaw crusher

Processed mineral stockpile

Mineral processing area below ground level and area for overnight parking of HGVs

Approximate location of imported inert waste stockpiled for recycling

Approximate location of processing mineral stockpiles

Car park

1:10 ramp

700m from nearest agreed noise monitoring location

80m 40m 0 80m

SCALE: 20mm = 40m (1:2,000 @ A3)