

Site monitoring report

Please find detailed below the report for the site monitoring undertaken. If you should have any queries or require any photographs taken on, please do not hesitate to contact me.

Site Name: Alresford Creek

File Ref: 14 421 10

Operator: Brett Aggregates

Site Representatives: Karol Podkomorzy (Brett)

Visit no: 1 of 1

Date: Wednesday 8th November 2023

Time on site: 13:00

Time off site: 13:45

Monitoring Officer: Tom Sycamore Tel No: 03330 321 896

Site Co-ordinator: Tom Sycamore Tel No: 03330 321 896

Permission no's:

ESS/31/10/TEN(R) - First periodic review of Old Minerals Permission reference IDO/TEN/11/92A

ROMP review date: ESS/31/10/TEN(R) - Review year 2025

Constraints:

- Weather: Dry/ Windy / Rain / Snow
- Noise: Acceptable/ Not acceptable / N/A
- Approach roads: Dry / Dusty / Wet / Muddy / Flooded
- Ground: Dry / Dusty / Wet / Damp / Muddy / Flooded
- Access: Obstructed / Not Obstructed
- Machinery: Working / Not working
- In correct position: Yes / No

- Stockpiles: Height = Various
- Bunds: Profiled / Grassed / Some weeds / NA

Actions from last site visit:

• Drivers instructed to adhere to access road speed limit. No complaints received since last visit.

Inspection Results Summary:

- Plant not operational during time of visit.
- Different grades of sand stockpiled onsite in correct areas.
- No vehicles entering site at time of visit.
- Access road had signs in place for 20mph speed limit, with section of 10mph speed limit as agreed at previous liaison meeting.
- Concrete batching plant operating.
- Plant for recently approved second reservoir at Lufkins Farm temporarily stored in western storage area of the site in preparation for installation at Lufkins Farm.

Permission under 2017 EIA regulations?:

• Yes / No

Actions to be taken before next site visit:

• Continue maintenance of site and access road.

Note: The actions noted in this report are required in order to ensure adequate progress is made and to avoid potential enforcement action against a breach of planning control.