

Contractor will require temporary controlled and planned access to this area during contract period

Solid panel herras fencing to school boundary

Solid panel herras fencing to school boundary



Public access route to the broom maintained throughout works
Weld mesh herras fencing
Vehicle gates in herras fencing to allow for broom maintenance
Contractors compound area
2no 32x10 stacked site cabins

Proprietary haul road system

Spill area

Vehicle gates in herras fencing to allow for broom maintenance
Double crossover lockable gates to maintain safe public access to the broom

Construction week 26 - 33 add additional proprietary haul road system for demolition of existing classrooms and making good works. to include relocation of double crossover gates.

RED LINE INDICATES TEMPORARY HERRAS FENCING.

CONTROLLED CROSS OVER PEDESTRIANS HAVE FREE MOVEMENT.

GATES ARE ONLY CLOSED WHEN A VEHICLE PASSED THE CROSS OVER.

Weld mesh herras fencing

Proposed proprietary road system to form haul road and site compound.

Construction week 1 - 33 proprietary haul road system

Lockable gates to haul road

Safe pedestrian access route maintained controlled gated use of haul road at all times

Lockable gates to haul road

Proprietary haul road system

Temporary gatehouse

Lockable gates to haul road

New temporary crossover

Notes:

PRELIMINARY

P	2	ADDITIONAL INFORMATION AND NOTES	EH	MD	26.06.19
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P	1	PRELIMINARY ISSUE	MD	MD	12.06.19
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STATUS	REV	DESCRIPTION	DRAWN	CHECKED	DATE
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STATUS / REVISION
P = Preliminary, T = Tender, A = Approval, C = Construction, AB = As Built

CLIENT
Midas Construction

ARCHITECT
Stride Treglown

PROJECT TITLE
Dosthill Primary Academy

DRAWING TITLE
Proposed Haul Road Site Plan

Clegg Associates
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SCALE @ A1	DRAWN BY	CHECKED BY	DATE
1:500	EH	MD	Jun-19

PROJECT	ORIGINATOR	ZONE	LEVEL	TYPE	SCALE	DRAWING NO.	STATUS	REV.
DPS	CA	00	XX	DR	C	200	P	02

PROPOSED HAUL ROAD - INTERLOCKING COMPOSITE MAT SYSTEM

- 2440mm x 4270mm x 108mm thk Interlocking Composite Mat System
- Twist-lock fastener secures each mat with a single 90° turn
- No nuts, bolts, joining plates or additional tools
- 300mm overlapping lip system.
- This provides a continuous barrier between the ground and mat, with little chance of mud coming up between the mats
- No trip hazards on the working surface
- Easy to clean, wet or dry
- Follows surface contours for flexibility on the most arduous terrain
- Compatible with the heaviest vehicles and plant. Each mat can support compressive loads of up to 40kg/cm2