

Notes:

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

Dosthill Primary School

Solid panel herras fencing to school boundary

Site compound

Recreation Ground

Mats to be moved for later phases of work

Proposed proprietary road and site compound

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 200 024 10 stacked site cabins

Vehicle gates in herras fencing to allow for broom maintenance

Proprietary haul road system

Spoil 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.

Proprietary haul road system

Weld mesh herras fencing

Construction week 1 - 33 proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Proprietary haul road system

Temporary gatehouse

Lockable gates to haul road

New temporary crossover

Proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Lockable gates to haul road

Proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Lockable gates to haul road

Proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Lockable gates to haul road

Proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Lockable gates to haul road

Proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Lockable gates to haul road

Proprietary haul road system

Lockable gates to haul road

Lockable gates to haul road

Lockable gates to haul road



PROPOSED HAUL ROAD - INTERLOCKING COMPOSITE MAT SYSTEM
 • 2440mm x 4270mm x 108mm thick 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

PRELIMINARY

NO	REVISION	DATE
1	PRELIMINARY ISSUE	12.28.19
2	ADDITIONAL INFORMATION AND NOTES	20.08.19

CLIENT: Midas Construction
ARCHITECT: Stride Treglown
PROJECT TITLE: Dosthill Primary Academy
DRAWING TITLE: Proposed Haul Road Site Plan

Ciegg Associates
 CIVIL AND STRUCTURAL CONSULTING ENGINEERS
 Ciegg Associates Ltd
 Byer Ash Business Park
 Tronkidge
 Walsbyrie
 BA14 8HE
 www.cieggassociates.co.uk
 Tel: 01225 541088

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

PROJECT: DOSTHILL	ZONE: CA	LEVEL: 00	TYPE: XXDR	DRAWING NO: C	STATUS: 200	REV: P	NO: 02
-------------------	----------	-----------	------------	---------------	-------------	--------	--------