

This copy has been made by or with the authority of Midlothian Council pursuant to Section 47 of the Designs and Patents Act 1988. Unless that Act provides a relevant exception to copyright, the copy must not be copied without the prior permission of the copyright owner.

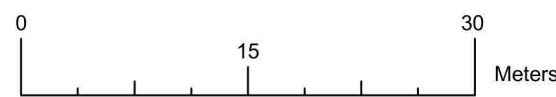
#### NOTES

##### GENERAL:

1. This drawing to be read in conjunction with all relevant engineering drawings and specifications.
2. Proposed landscaping layout and boundaries supplied by Wardell Armstrong, drawing 'ED13557-L-Working Drawing', received 17/06/2024.
3. Proposed contours, 0.1m minor, 0.5m major.
4. Contractor to investigate existing services prior to commencement and to agree and obtain instructions in regard to any protection and/or diversion works necessary. All existing services information obtained from Public Utilities, Design Team and other sources cannot be guaranteed for accuracy and shall be verified by Cat Scan or trial digging prior to commencement. The contractor shall be responsible for damage/disruption to existing services caused by his operations and should make due allowance in his programme and costs in this regard.
5. Contractor shall take cognizance of the site specific ground conditions as identified within the Ground Investigation Report.
6. For road longitudinal sections refer to Etive drawings BHS-ETV-XX-XX-DR-C-95020-021.
7. The drawing should be read in conjunction with JPB site investigation report 'WG684-13.Final Report' dated August 2022.
8. For further site level data refer to Wardell Armstrong drawings.

#### LEGEND

- Indicates proposed finished floor level (Building)
- Indicates proposed major and minor contours (0.2m & 1m level difference)
- Indicates retention greater than 600mm
- Indicates retention less than 600mm
- Indicates masonry underbuild below structural slab
- Indicates step in structural slab
- Indicates area where building curtilage retains external levels



#### S4 - RIBA Stage 3

Rev	Description	Date	By	Checked
-	-	-	-	-

Client

Midlothian Council

Project

Beeslack High School

Title

Site Layout Plan - Sheet 01

Scale	Date	Drawn	Checked
1:500 @ A1	27.06.24	BMR	CRG

**ETIVE**  
CONSULTING ENGINEERS

Etive Consulting Engineers Ltd. T 0131 226 6746  
22 Rutland Street W etiveconsulting.co.uk  
Edinburgh E info@etiveconsulting.co.uk  
EH1 2AN

Internal Project Reference Number 21050

Drawing Number Revision

BHS-ETV-XX-XX-DR-C-95001 P01

CUT LINE - REFER TO SHEET 02

CUT LINE - REFER TO SHEET 02