

- Key**
- Proposed Buildings
  - Proposed Tarmac Hard surface to civil's engineer details
  - Proposed Permeable surfacing to civils engineer details
  - Proposed Block paving
  - Proposed Concrete sett paving
  - Grass Crete concrete paving system
  - Grass reinforcement system
  - Timber Deck
  - 3G Sports Surface
  - Concrete steps
  - In situ cast concrete
  - Bench Concrete base with timber top
  - Covered Cycle shelter
  - Timber Litter Bin

1:3  
Fall indicator with gradient

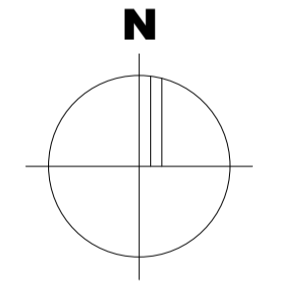
- Proposed hedge. Allowance to be made for 450mm depth of topsoil and 50mm of bark mulch
- Proposed Shrub Planting
- Proposed Grass
- Existing landscape to retain
- Existing tarmac to be resurfaced
- Car Park space
- Existing Fence
- Site Boundary
- Game Court fence
- 2M Black steel railings
- 1.1M Black steel railings
- Proposed handrail
- Proposed Trees
- Indicative Roots Protection area refer to Arboricultural drawing N 9596 rev. I
- Existing Trees
- Felled Trees
- Escape routes from existing buildings to be maintained during the works

Do not scale from this drawing for construction or acquisition purposes. Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information must be taken from figured dimensions only. All dimensions and levels must be checked on site and discrepancies between drawings and specification must be reported to GSSArchitecture.  
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B	15/09/17	RCG	BFLA	Planning Issue
A	22/08/17	AP	BFLA	Planning issue

**GSSarchitecture**  
35 HEADLANDS, KETTERING,  
NORTHANTS, NN15 7ES  
Telephone: 01536 513 165. Email: gss@gotch.co.uk,  
Web: www.gssarchitecture.com  
Gloucester: 01452 525 019, Harrogate: 01423 815 121,  
Milton Keynes: 01908 255 620, Newcastle: 01913 898 917



**Project Title:**  
Parliament Hill School, William Ellis School  
and LaSWAP Sixth Form

**Client:**  
Farrans Construction

**Drawing Title:**  
Site Plan

**File Number:** SCH284  
**Drawn By:** OGR  
**Checked By:** BFLA  
**Scale@A1:** 1 : 500 **Date:** 03/08/17  
**Dwg No:** (SK)9000 **Rev:** B

**1. Proposed Site Plan**  
**SCALE - 1 : 500@A1**