

ARBORICULTURAL METHOD STATEMENT

**Brampton Playing Field
Thrapston Road
Brampton
Huntingdon**

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See also Annex 8 of the ITT - Tree Protection Diagram

Arboricultural Method Statement (AMS)

1.1 General provisions:

- This statement is made subject to the provisions of The Construction (Design and Management) Regulations 2015 (CDM 2015).
- This statement is to be made freely available and to be familiar to all site operatives for the duration of the project.
- Any drawings referred to in this statement shall be made available to all site operatives.
- Printed drawings will require access to a scale rule which must be made available to measure dimensions off drawings.
- No signs, cables, fixtures, or fittings of any other description shall be attached to any part of a tree that is to be retained as part of the scheme UNLESS it can be fixed without attachment through bark or wood. In effect this means no nails, screws, bolts, or any other invasive hardware can be used.
- If in doubt about any instructions insofar as they may affect trees, ask the site manager or arboricultural consultant.

1.1.1 Plans referred to in this statement:

- i. Tree Protection (proposed Rev B layout) 03/02/2021 of Greenwillows Associates
- ii. Proposed roof plan 22027_05 B Jan 21' of Campbell McCrae Ltd

Details and Instructions

2.1 Below: Site specific AMS

Site address	Brampton Playing Fields Thrapston Road
Local Planning Authority (LPA)	Huntingdonshire District Council
Planning application no(s).	20/01697/FUL
Decision date	
Appeal reference (if relevant)	
Planning condition number(s)	
Planning condition(s) wording	
Project Manager (name & contact)	
Client (name)	
Planning Agent (name & contact)	
Architect (name & contact)	Campbell McCrae Limited 01480 433073
Main Contractor (name)	
Site Manager (name & contact)	
LPA Tree Officer (name)	Tamsin Miles
LPA Planning Case Officer (name)	Luke Simpson
Arboricultural Consultant (site personnel to contact only with permission of client as fees require prior approval)	Ian Lorman Dip.Arb(RFS); FARborA Principal Arboriculturist Greenwillows Associates Limited Email: ianlorman@greenwillowsassociates.co.uk Web: www.greenwillowsassociates.co.uk Office: 01487 823198 / 801638
Tree Protection Measures for this project	Temporary tree-protective barrier fencing Track mats

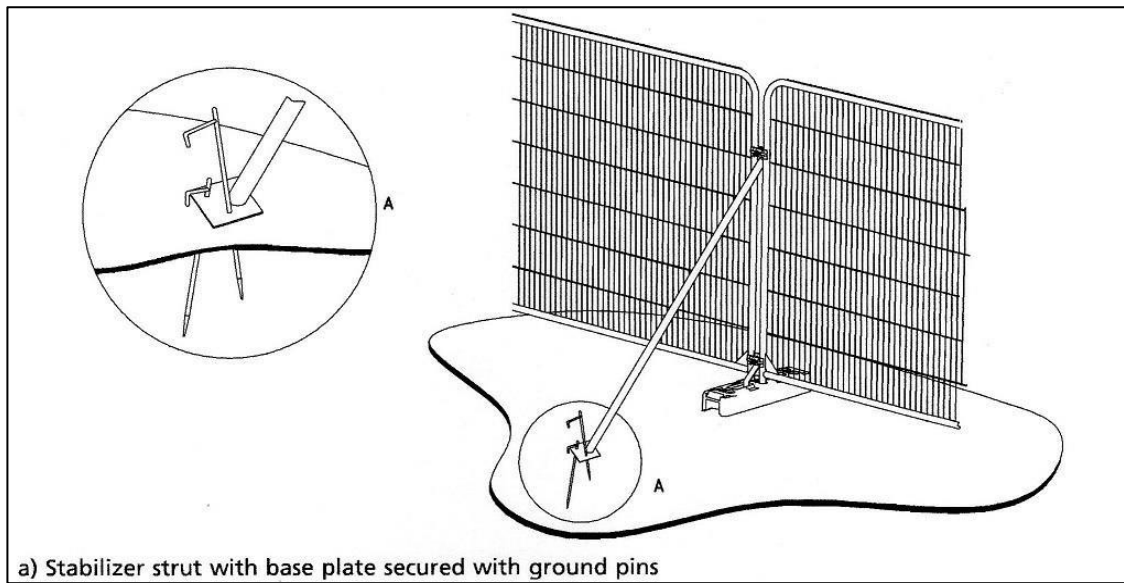
Tree-Protective Barrier Fencing	As shown in RED on the tree protection plan
Ground Protection	As shown in GREY cross-hatching on the tree protection plan
Other Measures	N/A
Pre-development Tree Surgery	None
Tree Works During Build	None
Site Access (in / out)	Using existing access and car park
Vehicle parking	Existing car park
Site Huts / Welfare	Existing car park
Fires	None
Mortar Mixing / Washing Out	To be undertaken more than 15 metres from any tree stem
Works Within Root Protection Areas (RPAs) of Trees	None
Underground Service Runs, External Lighting, Surface Water, Foul Drainage, Gas and Electricity etc	Outside of Root Protection Area and tree crown spread
Levels changes	None
Space for Cranes	To west, south, and east of footprint

Build Sequence and Tree Protection	<ol style="list-style-type: none"> 1. Install tree-protective barrier fencing 2. Install track mats 3. Site manager to check compliance with tree protection plan / planning conditions and sign-off when measures are compliant 4. Materials and plant to site 5. Construction of building and installation of service connections 6. Completion of construction and removal from site of all plant, waste, and surplus materials 7. Removal of tree-protective fencing and track mats
Removal of Temporary Tree Protection Measures	Only on completion of building and removal of plant and surplus materials
Landscaping	N/A
Aftercare	N/A

Examples of Tree Protection Measures

3.1 Temporary tree protective barrier fencing in accordance with Figure 3(a) of British Standard BS5837:2012 Trees in Relation to Design, Demolition and Construction.

- Below: Example of temporary tree protective barrier - Support struts on tree side.



- Below: Example of temporary tree protective fencing installed correctly



3.2 Temporary track mats

- Below: Example of heavy-duty track mats installed adjacent to trees.



Signed:

A handwritten signature in black ink, appearing to read 'Ian Lorman', written over a horizontal line.

Ian Lorman

February 2021