Hanslope Parish Council Clerk: Gillian Merry CiLCA clerk@hanslopeparishcouncil.gov.uk Tel: 07383 091319



Cricket Nets Specification

Timeframe	
Oct 2024	Specifications Out
8th November 2024	Tender Deadline
9 th /10 th November 2024	Tenders Assessed
11 th November 2024	Recommended Contractor(s) agreed by Parish Council
Nov/Dec 2024	Awarding of Contract, checks and references
Spring 2025	Contract commencement

Tender Submission:

Tenders must be received by 6pm on Friday 11th November 2024 **by email only** to: <u>clerk@hanslopeparishcouncil.gov.uk.</u> Tenders may be submitted before this date and will be saved unopened in a secure digital folder, to be opened on the tender assessment date only. Please do not send hard copies to the parish council's mailing address.

Notes:

- All communication must be via the clerk on the above email address and attempts to contact members of the parish council regarding this contract will lead to disqualification.
- Contractors are expected to supply their Health and Safety Policies, Insurance Policy, evidence of professional certification/accreditation and Waste Disposal Certificate(s) with their tenders.
- Please also supply at least 3 contacts for references for comparable work.
- If suppliers are unlikely to be able to commence in Spring 2025, they must make this clear

Specification

Project details:

- 2 lane Cricket practice net to be built at Hanslope Recreation Ground
- Must meet minimum standards for ECB compliance
- Any bids must come from an ECB recommended supplier
- Quotes must include options for base and carpets to allow for bespoke selection to be made
- Quotes to include options for marking of wickets line along length, net protection at base for animals and coating of metal work to green
- Quotes to include removal of excavated materials
- Quotes preferred whereby base technology to remove need for maintenance
- Quotes preferred with warranty over 20 years

Location:

Hanslope Recreation Ground, Castlethorpe Road, Hanslope, MK19 7LG. At far south-eastern side, as indicated below:



CGI Concept

