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Background

A Multi-Use Games Area (MUGA) is being planned as part of the additional sports facilities under the Drayton Neighbourhood Plan¹. Playing fields, a sports pavilion and car park are also being provided on the same site, but the MUGA will be the first of these facilities.

Our sports needs survey concluded: "There is a clear need for a MUGA on the pavilion site to enable people to play tennis, football, basketball and all forms of ball play. Netball is currently played at the village school, but the netball club may wish to relocate to the new site. The surface of the MUGA must meet these needs as a minimum and have a free draining all weather surface. The MUGA should be floodlit to enable maximum usage during the winter months".

Planning permission for the Pavilion, MUGA and car park was originally obtained in 2017 however, due to the developer burying unauthorised waste on the site, construction work was unable to commence. The developer has now removed the buried waste and the land has been transferred to the Parish Council.

Location

The site is at Walnut Meadow, in Drayton, near Abingdon. OX14 4FY

¹ Drayton Neighbourhood Plan - Vale of White Horse District Council (whitehorsedc.gov.uk)



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Planning Permission

The successful bidder will be expected to submit and apply for planning permission from the Vale of White Horse District Council, including a detailed scheme for the lighting installation. The scheme will include power/intensity of illumination of the lights, the angling of the lights and the fitting of any hoods/louvers.

Schedule

April 2024 – Tenders received for MUGA June 2024 – Contract awarded Summer 2024 – MUGA construction Autumn 2024 – MUGA operational



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Process

Drayton Parish Council operates a sealed bid system for tenders. Tenders should be delivered by email to: The Clerk at Drayton Parish Council – Anita James (<u>Clerk@draytonpc.org</u>) by 5pm on 12/04/2024. The email should be clearly marked as containing tender documents.

Subcontractors: You must specify what supplies and work packages you are using subcontractors for, and which are using your own manufactured items and staff

Collusion: Any collusion with competitor suppliers will lead to disqualification from the contract.

Summary Requirements

2 of 36m x18m MUGAs with additional runoffs at either end for games walls.

Floodlights for each MUGA to achieve 200 lux. The supplier should include for extending the electricity supply from its current termination point, as shown on the attached drawing No. 14.062.101 Rev D, on the access road to the MUGA. The price should allow for the necessary cabling, junction boxes and meters etc.

One MUGA will be line marked for: 5-a-side football, netball, basketball and tennis. Final sports for the 2nd MUGA to be decided later, but quote initially for line marking repeat of 5-a-side football, tennis, netball and tennis (excluding Basketball).

- Green tarmac surface
- 3m high green fencing
- Pedestrian access gates lockable (2 initially in the 1st MUGA; add 1 more in the 2nd MUGA)
- Square closed goals at each end of each MUGA
- 2 x lockable storage areas, fitted with sockets to hold netball posts in place
- Target sports walls at each end of each MUGA, outside of MUGA area (see planning permission application for layout)
- 2 x fixed basketball hoops in 1 MUGA
- Removable netball goals
- Removable tennis nets
- Signage
- Flood lighting



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Detailed Specification. Please give your detailed specification for the following:

- Construction Schedule
- Site security and welfare
- Groundworks and Surfacing (including colour application method and colour retention)
- Fencing
- Gates (including safety features and accessibility for wheelchair users)
- Panels and Mesh include details of rebound mesh
- Posts
- Line-marking
- Floodlighting suitable for large ball sports e.g. football & basketball/netball plus tennis which should have the ability for timed operation. Uniformity requirements to Sports England specification. The lighting scheme should minimise obtrusive light.
- Post completion inspection to RoSPA standards.