

© Crown copyright and database rights 2015. Ordnance Survey. 100019259.

This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of HMSO. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or Civil proceedings. London Borough of Merton 100019259. 2012.

Playing Fields

Wimbledon College, Grand Drive

Scale 1/1418

Date 5/1/2016

London Borough of Merton
100 London Road
Morden
Surrey
SM4 5DX

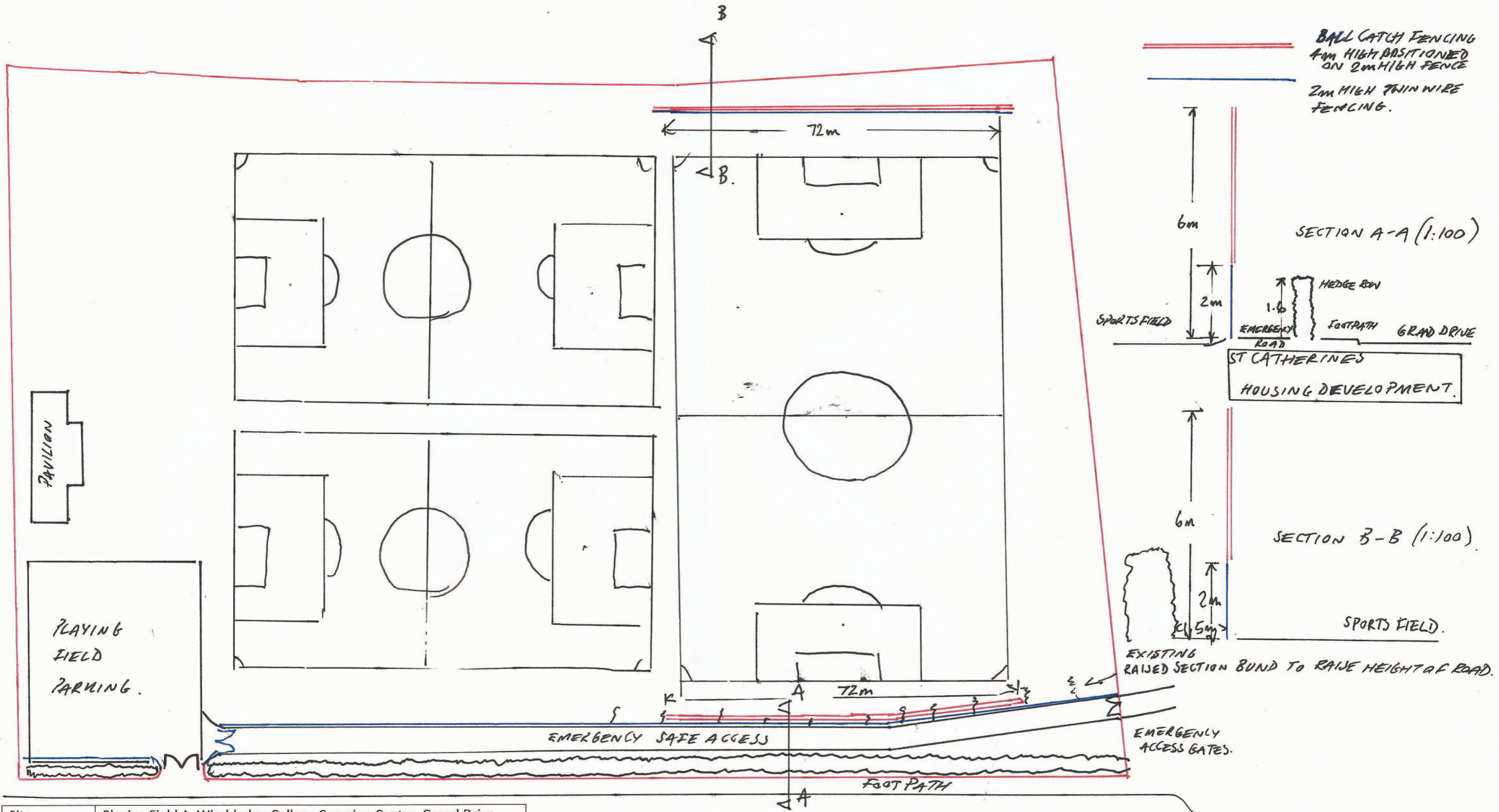


DEVELOPMENT CONTROL



RED = BALLCATCH FENCING 6M HIGH

BLACK = 2M HIGH TWIN WIRE METAL FENCING



Site	Playing Field A, Wimbledon College Campion Centre, Grand Drive
Title	Ball catch fencing at playing field
Drawing No.	2015-01



GRAND DRIVE

St Catherine's Playing Field

Grand Drive

Raynes Park

Surrey

SW20 9NA

Fencing Details

Low Level Fencing (Colour: Dark Green)

Twin Wire 200 x 50 Panel Fencing Systems

Description: To install a modular panel fencing system to height of 2 metres in front of existing hedge line on the playing field side.

Twin Wire typically uses 6 mm vertical wires welded between a pair of twin 8 mm horizontal wires, although a more lightweight panel is available using 5 mm verticals and 6 mm horizontals.

Ball Catch Fencing

Install Ball catch fencing to retain balls within a playing facility to prevent them damaging adjacent property and causing danger on the adjacent Grand Drive. It is positioned behind goal areas/ends, and above the proposed host fence. The posts and foundations of netting systems are structurally designed to take account of the wind loading requirements of the site (to BS6399 pt 2). Net aperture 146 mm (football and rugby), fences will be 6m high to inner side and 4m above host fence (Total 6m high) . Netting is manufactured from black knotted UV-resistant propylene.





This page is intentionally left blank