



**NOTES:**  
DO NOT SCALE this drawing (printed or electronic versions). Contractors must check all dimensions from site.  
All other design team elements, where indicated, have been imported from the consultant's drawings and reference should be made to the individual consultant's drawings for exact setting out, size and type of component.  
Discrepancies and / or ambiguities within this drawing, between it and the information give elsewhere, must be reported immediately to the architect for clarification before proceeding.  
All works are to be carried out in accordance with the latest British Standards and Codes of Practice unless specifically directed otherwise in the specification.  
Responsibility for the reproduction of this drawing in paper form, or if issued in electronic format, lies with the recipient to check that all information has been replicated in full and is correct when compared to the original paper or electronic image. Graphical representations of equipment on this drawing have been co-ordinated, but are approximations only. Please refer to the Specifications and / or Details for actual sizes and / or specific contractor construction information.

**POROUS MACADAM**  
A SURFACE COURSE OF POROUS MACADAM SHALL BE LAID TO A MINIMUM COMPACTED DEPTH OF 25MM TO THE COURT. THE MACADAM SURFACING SHALL CONSIST OF NOMINAL 6MM OPEN GRADE SURFACE COURSE COATED MACADAM LAID HOT. THE SURFACE COURSE MACADAM SHALL BE SPECIALLY FORMULATED AND FORMALLY CERTIFIED BY THE MANUFACTURER FOR USE IN TENNIS COURT CONSTRUCTION AND PRODUCED IN ACCORDANCE WITH CLAUSE 2.14.3. OF THE CODE OF PRACTICE ISSUED BY THE SPORTS AND PLAY CONTRACTORS' ASSOCIATION.  
THE SURFACING SHALL HAVE A UNIFORM AND CONSISTENT TEXTURE AND BAY JOINTS SHALL ACCORD WITH PLAY LINES. MACADAM SURFACE COURSES SHALL BE WELL ROLLED AND CONSOLIDATED OVER THE ENTIRE COURT AREAS.

THE POROUS MACADAM SURFACING SHALL BE COLOURED WITH A DARK AND LIGHT GREEN (AS SHOW IN THE IMAGE BELOW), WITH PROPRIETARY TEXTURED PAINT, THE COURT SHALL BE COLOURED THE RUN-BACKS AND SIDE RUNS. THE PAINT SHALL CONTAIN A FUNGICIDE TO INHIBIT THE GROWTH OF MOSS.

**FENCING**  
3030MM HEIGH FASTMESH-656-RB REBOUND TWIN WIRE SYSTEM  
PANELS: 2508X3030MMH  
SEE IMAGE BELOW FOR ILLUSTRATION

**GATE SETS**  
INCLUDES PAD LOCKABLE SLIDE LATCH AND DROP BOLTS TO DOUBLE LEAFS



PROPOSED FENCING AND COURT SURFACE COLOUR

**KEY**

NEW 3 METER HIGH, NYLON COATED SPECIALIST SPORTS WIRE FENCING



job title				client		work stage		Technical Design		LYSTER GRILLET + HARDING ARCHITECTS		1 Pemberton Place Cambridge CB2 1XB	
Sports Hall & Teaching Block				Chancellor's School		drawing status		Construction					
date		drawn	scales	scales@A3	building + drawing title		job no. + work stage + building + drawing no.			revision			
Jan' 2020		TM	1:200 @ A1	1:400 @ A3	Replacement Hard Standing Sport Pitches Plan		2154 5 00 0104			E	01223 351626 admin@lgharchitects.com www.lgharchitects.com		
												Copyright © 2019 Lyster Grillet + Harding Ltd. All rights reserved	