



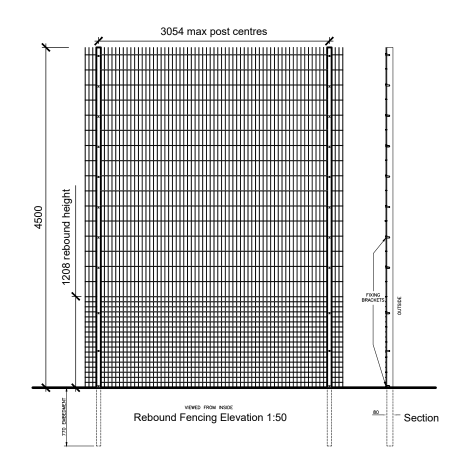


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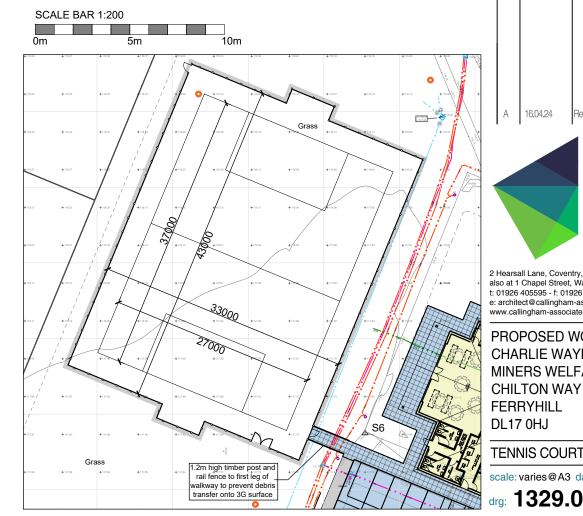
TENNIS COURT

New third tennis court extension to existing courts including extension of runoff to north end and remark existing courts, plus extend existing green plastic coated chain link fencing as per photos above. Court surface to be Type 1 MUGA porous asphalt laid on a permeable foundation of broken graded carboniferous limestone or granite aggregate. Porous asphalt as a two-layer system of open grade modified bitumen Asphalt, coated with a coloured polyurethane or acrylic based paint in colours to match existing. Perimeter in green, and courts in blue to match existing courts as per existing photos above.

- 3G FTP surface of 40mm pile on shockpad layer with infill of silica sand/rubberised pellets to manufacturers recommendations all to FA Standards/European standard EN 15330-1 2013/ EN14877:2013
- Perimeter fencing 4.5m height twin bar super-rebound panels or rolls supported by box section posts in plastic coated galvanised steel. Colour: Green see detail drg and photo below
- floodlights to each corner of min 120lux to specialist lighting designers details
- Min 300m tarmaced 'mowing strip' around perimeter of fencing









TENNIS COURTS & 3G PITCH DETAILS

scale: varies@A3 date: 06.11.23 drawn by: AC

drg: 1329.09A

checked by: xx