

3 metre high (above ground) galvanised and plastic coated welded mesh fencing (mesh size is 50x50x3.55/3.00mm) secured with galvanised HT line wires with stainless steel clips. fencing

• Approximate Position of 3.5 metre long (3 metre high above ground) Intermediate rectangular hollow section post 60mm X 40mm X 5mm with green finish (RAL 6005) placed at 3 metre centres

• Position of of 3.5 metre long (3 metre high above ground) corner rectangular hollow section post 60mm

150 x 50mm hydraulically pressed concrete path edging kerbs laid all around to the perimeter

New Tennis Court With Acrylic material in Dark Green as the final finish applied by airless sprayer in alternate directions to give an even coating. White Lines of Tennis Court painted in the same material with Polyurethane Binder-Coat,. Tennis Court Construction made up of the following:-

New Tennis Courts (run-backs and side-runs) around Playing Area in Acrylic material in Mid

sockets set in concrete bases of a minimum 750mm x 750mm x 600mm deep. The centres of the two posts should be 0.914m outside the court (i.e., the outside tramline), on each side. Includes centre band ground anchors set in concrete bases of a minimum of 300mm x 300mm x 300mm deep.

baselaid, rolled then blinded within steel screed bars with smaller (14mm stone size) similar

Coleridge Recreation Ground

Drawing: Second New Hard Tennis Court Construction

Revision