





site.

Min laps of A393 mesh to be 400mm

All bars to be lapped by minimum 40 x smaller bar diameter.

All setting-out of pits on site by Hollingsworth Ellery based on clients' details.

O. All concrete to be fully vibrated with pencil-pokers to ensure full compaction.

1. Mesh spacer links to be slanted slightly as necessary to achieve correct mesh separation.

Concrete to be minimum C40

All reinforcement to be high-yield deformed (type 2) bars

Dowel bars to be drilled and resin-anchored into existing slab minimum 300mm embedmen.

Cover to formed faces to be 40mm.

Cover against excavated faces to be 75mm.

Waterproofing/ tanking requirements to be determined and detailed by Hollingsworth Ellery on site.

Typical Section Through (1:50)



Hims Structural Engineering Ltd

Little Sutton Cheshire

Tel: 07958 027959

HIMS STRUCTURAL ENGINEERING

LS20-455

S - P - 02

Revision P1