



Centre beam.  
 350x100 FB. chebsts.  
 OR. if possibility of heavy load.  
 250x10 steel.  
 300x150 plank on soil.

Post Bases 600x600x400.

Front fascia. 350x75. chebsts.  
 tie rafters to brickwork.

DAPE. 2/6/82.

FASCIA BEAM. 350mm x 50mm FB.  
 RAFTERS. 115x50 F7.  
 BEAM. 350x100 FB.

STRIP FOOTING.

Rect.

250  
 350  
 20 MPa @ 28 days.  
 1 layer FBTM (4 wires).

decomposed mudstone. (stiff clay).

450  
 375  
 350  
 Conc. 20 MPa @ 28 days.  
 Rein. 1 layer FBTM (3 wires).

West Elevation.

**CARPORT and STUDIO ADDITIONS.**  
 EDWARDS HOUSE Lot 4. Research Warrandyte Road, Research.  
 Alistair Knox + Associates. 4397404. scales 1:100, 1:1000 April 1982. amended 20-4-82  
 1179.