

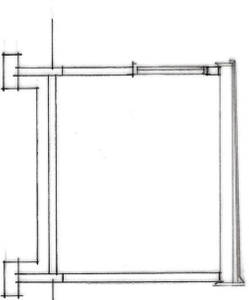


FRONT



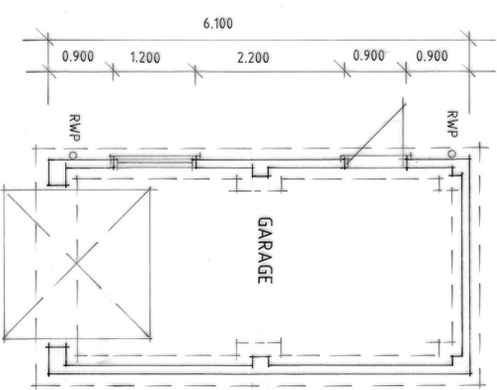
REAR

SIDE



SECTION

Build proposed flat roof garage in the manner shown.  
 Walls to be painted fairfaced concrete blocks with piers as shown.  
 Foundations to be 450 x 225 concrete strip foundations widened at piers to an approved firm base.  
 Lintels over side door and window to be LG110 lintel or similar approved.  
 Lintel over front garage door to be LG BRX 300 lintel or similar approved.  
 Roof joists to be 150 x 50 SCS grade at 400 centres.  
 Flat roof to be 12.7mm chipbricks bedded on bitumen on 3 nos. layers hair up felt (first layer asbestos based) on 100mm cement grade p.p. resting on 30mm to 50mm timber framing securely spiked to treated timber joists.  
 Provide 30 x 30mm mild steel anchor straps to joists fixed to walls at maximum 1.2 centres.  
**Garage Floor Construction**  
 1200 gauge polythene membrane over concrete on 100mm concrete dipm. on minimum 150mm. maximum 600mm well blinded and compacted hardcore. If garage is integral to house finished floor level to be 100mm below that of house. Wall dipm. to flap floor dipm. by a minimum of 30mm.



PLAN



B - ALTS - 17/8.20  
 A - INF. ADDED - 19.3.20

**Status**  
 DESIGN  
 CONSULTANTS IN ARCHITECTURE & PLANNING

PROPOSED GARAGE AT  
 22 CAMELOT GARDENS,  
 BOSTON FOR

MR. R. TOURLE

GARAGE

1:50 1:100 SD20-009/3

MARCH-20 B. GILHAM.

