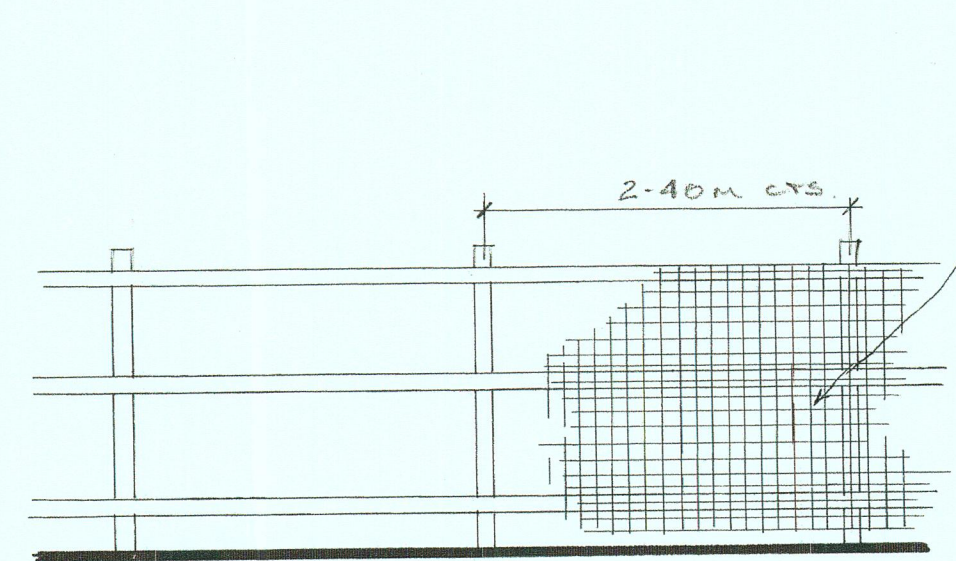


SITE PLAN



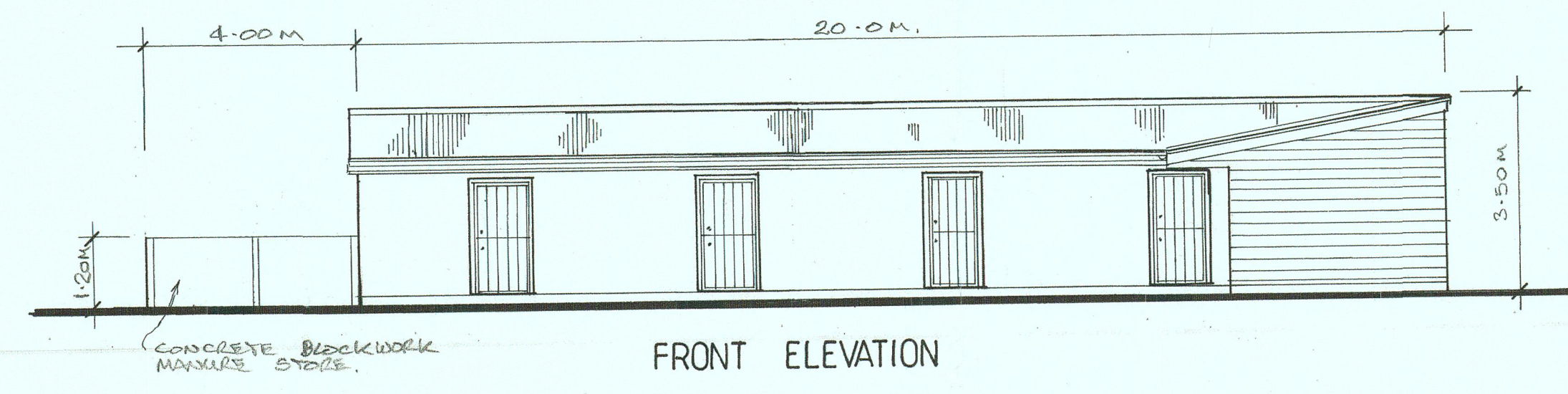
BOUNDARY FENCE DETAIL Scale 1:50

**SPECIFICATION**

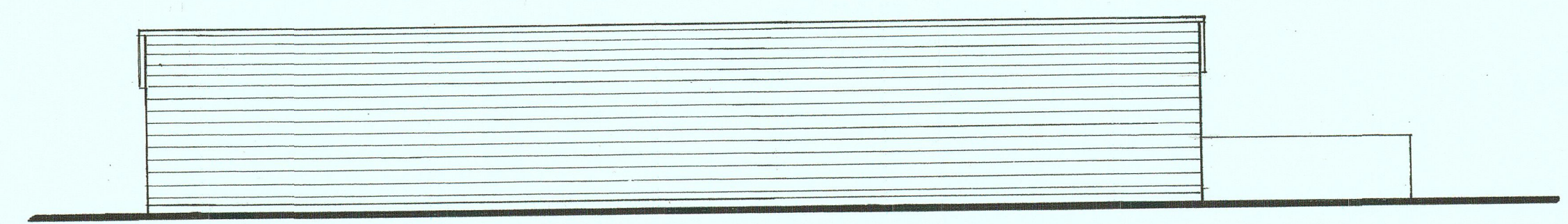
**Base.**  
Min. 100 mm. concrete base slab with reinforcing mesh installed at top and bottom, on 1200g. visqueen D.P.M. on 150 mm. min. layer of consolidated hardcore.  
(An acid inhibitor to be included in the concrete mix.)

**Walls.**  
100 mm. x 50 mm. s.w. treated timber framework on a 150 mm. semi-engineering brickwork plinth.  
Tanalised s.w. shiplap external cladding to be stained nut brown.  
Doors to be of tanalised s.w. and stained to match.

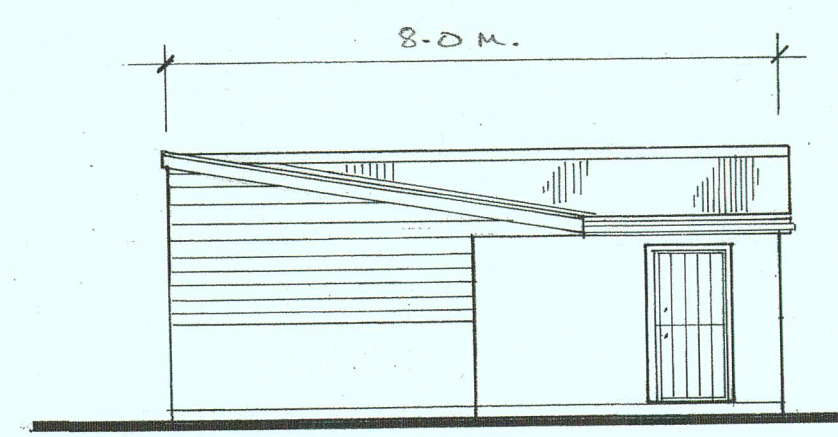
**Roof.**  
Olive green profiled roofing sheets.  
Roof pitch to be 10 degrees with a 1.5 m. overhang to the front.



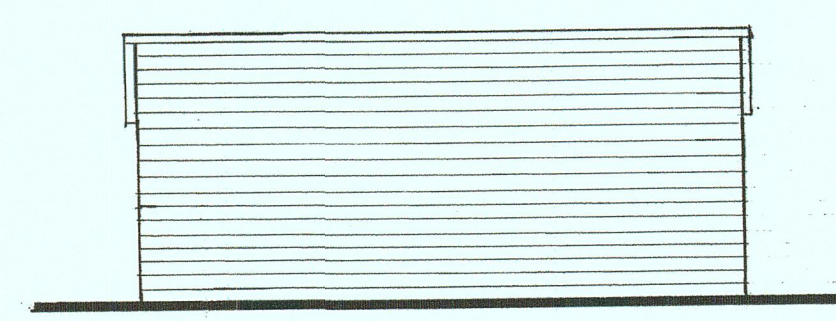
FRONT ELEVATION



REAR ELEVATION



WEST ELEVATION



EAST ELEVATION

RECEIVED  
15 MAR 2017  
Regeneration and Planning

Project: PROPOSED STABLE BLOCKS FOR STABLING HORSES at, LAND ADJACENT TO WESTRA STABLES, WESTRA, DINAS POWYS.

P R O P O S E D

Scale: 1:200, 1:100      Drwg. No. AMB 028/2/17      Date: MARCH 2017.

**AMENDMENTS.**

a) BOUNDARY FENCE ADDED - STABLES REDUCED TO ONE SINGLE BLOCK - PARKING/TURNING AREA REDUCED - STABLE CONSTRUCTION CHANGE TO TIMBER.

b) AREA OF PARKING/TURNING REDUCED AND TURN OUT AREA INTRODUCED - FENCE CHANGED TO POST AND RAIL.

c) BOUNDARY FENCE DETAIL ADDED.

**meridian**  
BUILDING DESIGN  
LANDSCAPE ARCHITECTURE  
PLANNING  
VALE COUNTY GRANTS AGENCY

All dimensions to be checked on site prior to commencement of works.  
Exact location of all services to be determined on site by owner/builder.

Tel/Fax 02920 515952