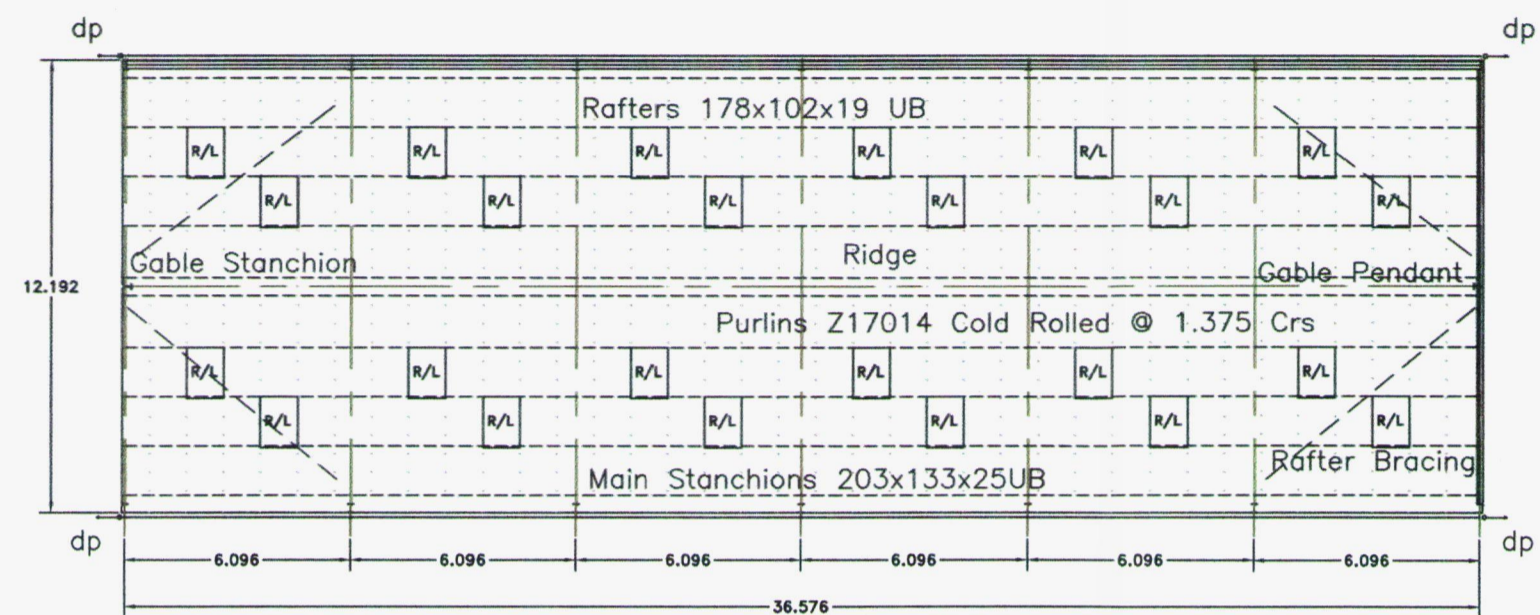
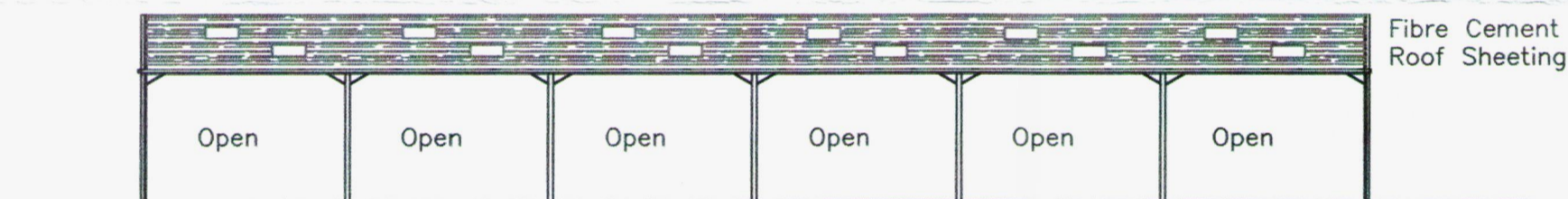


NORTH WEST ELEVATION

Concrete Panel Wall

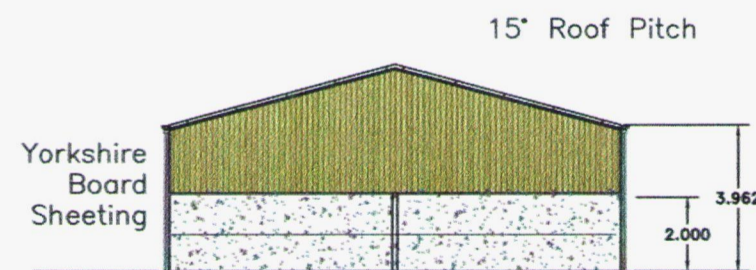


PLAN



SOUTH EAST ELEVATION

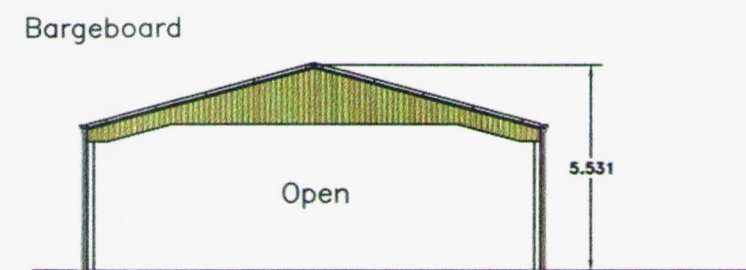
Fibre Cement Roof Sheetting



SOUTH WEST ELEVATION

15° Roof Pitch

Yorkshire Board Sheeting



NORTH EAST ELEVATION

Bargeboard

Open



10m 1:200 Scale @ A2

Specification

14x New Main Stanchions 203x133x25
Rafters @ 15° Roof Pitch 178x102x19

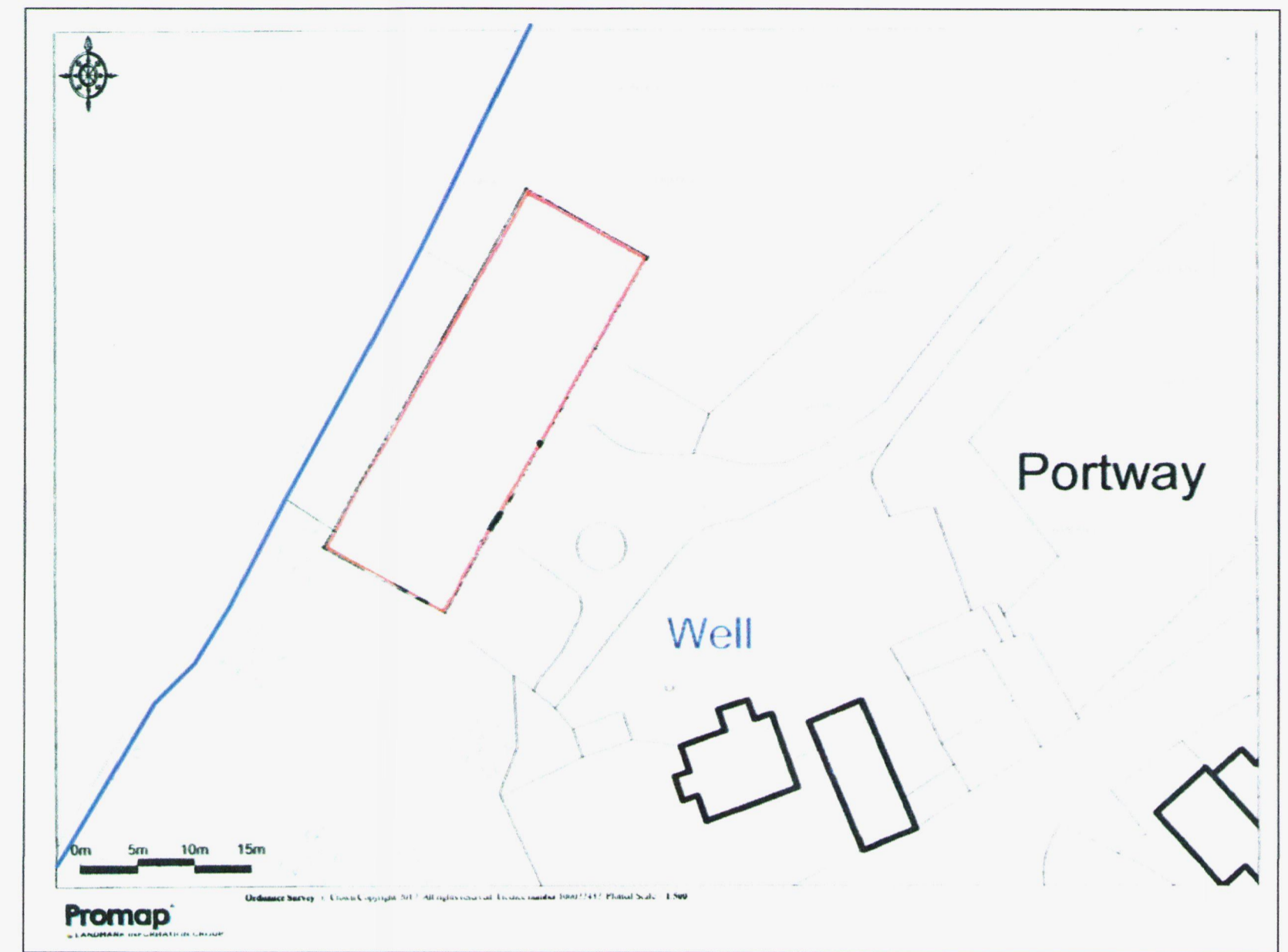
Steel Work Finish
All new steel shot blast cleaned and painted to achieve 75 micron thickness

Fibre cement roof sheetting with translucent roof lights per bay

Yorkshire Board sheetting to lap a concrete panel wall on 1 side and 1 end elevations

Eaves Beams Tanalised Timber 225x75
Vertical Bracing 70x70x3.6 SHS
Purlins Z17014 Cold Rolled Section
Rails 125x75 Tanalised Timber

2no. runs of 170mm half round upvc with 2no. outlets and drops of 110mm dia pvc rainwater pipe per run to ground level



1:500 Location Plan

P.W.S. Killick
Portway House
Leysters
Leominster
HR6 0HW



1:2500 Location Plan

PROPOSED AGRICULTURAL BUILDING

Drawing Number 9176 170401
Scale 1:200 A2 Paper
Drawn By David Savagar
Date April 19th 2017
John Ruck Construction

