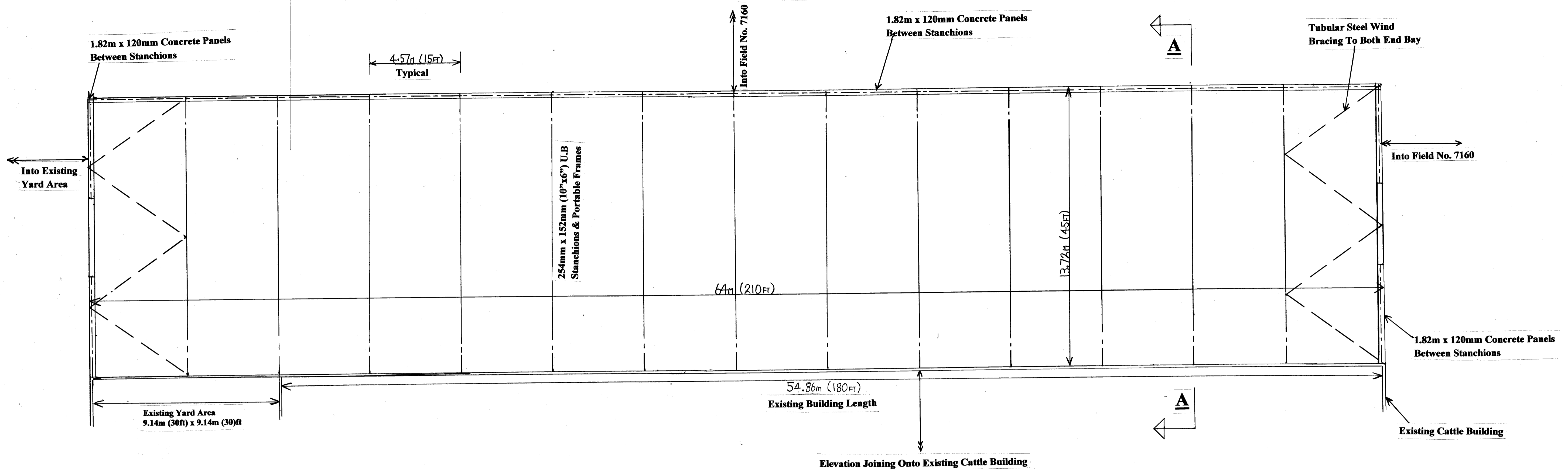
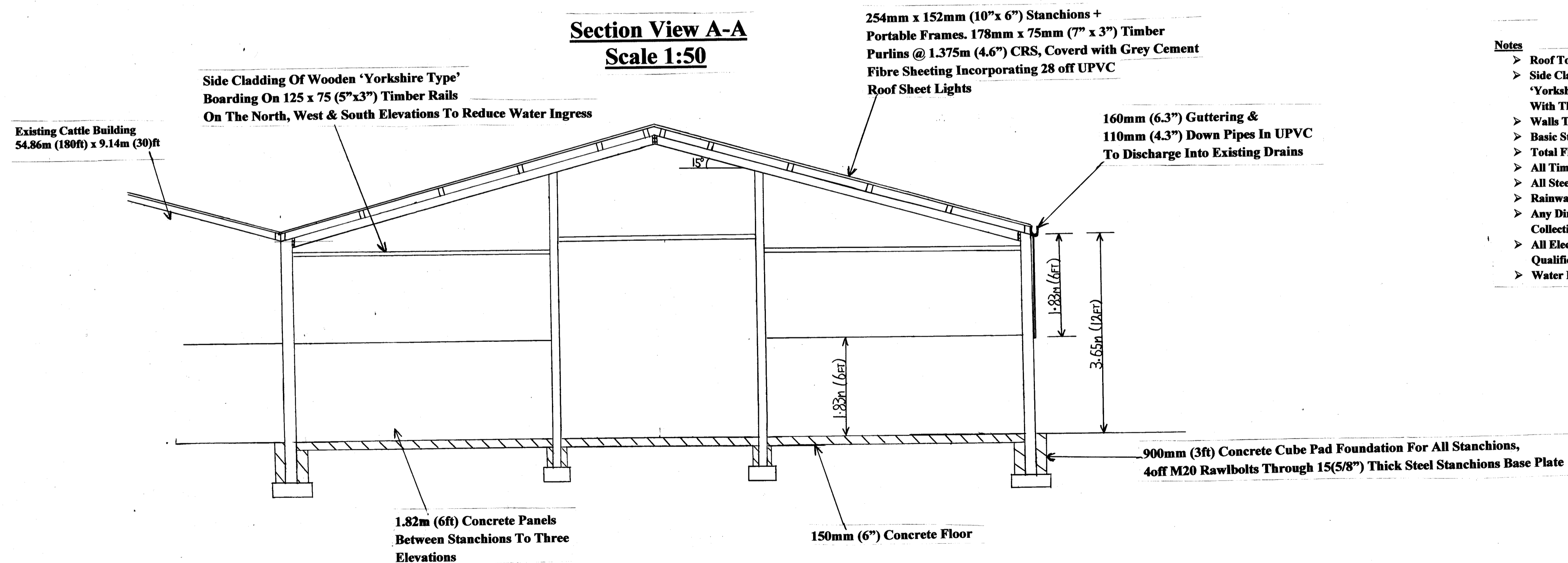


**Plan View**  
**Scale 1 : 100**



**Section View A-A**  
**Scale 1:50**



**Notes**

- Roof To Be Covered In Cement Fibre Sheeting, Grey In Colour.
- Side Cladding On The North, West & South Elevations To Be Wooden 'Yorkshire Type' Boarding To reduce Water Ingress. This Cladding Is In-line With The Current Cattle Buildings On The Holding.
- Walls To Be Pre-Stressed Concrete Panels (Total Height = 1.82m).
- Basic Steel Frame Building To Be Manufactured To BS5502 Class 2.
- Total Floor Area Of Proposed Building = 877.44m<sup>2</sup>
- All Timber Work To Be Treated With A Preservative.
- All Steelwork To Be Galvanised Or Painted.
- Rainwater Pipes To Discharge Into Existing Building Drains.
- Any Dirty Water Drains Required Will Discharge Into An Existing Effluent Collection System, In-Line With SSAFO Regulations.
- All Electrical Work To Be Installed And Tested In Accordance With BS 7671 By Qualified Person.
- Water Pipes To Be Installed Where Required.

**Proposed General Purpose Agricultural Building – Plan View**  
**Hill Farm, Holmrook, Cumbria, CA19 1UG**  
**Hill Farm Partnership – Mr R Watson**