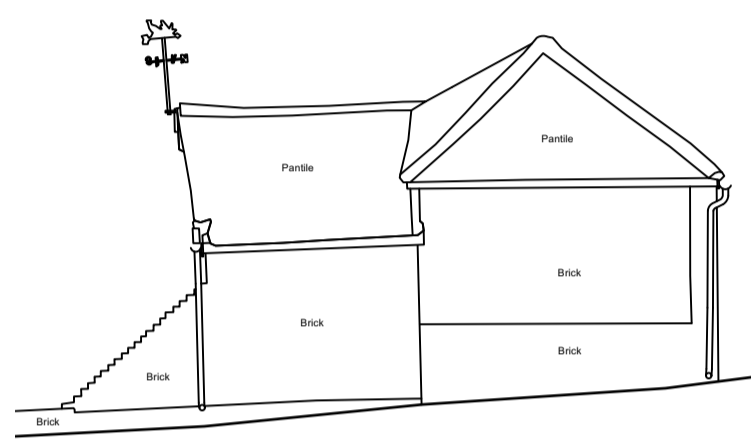
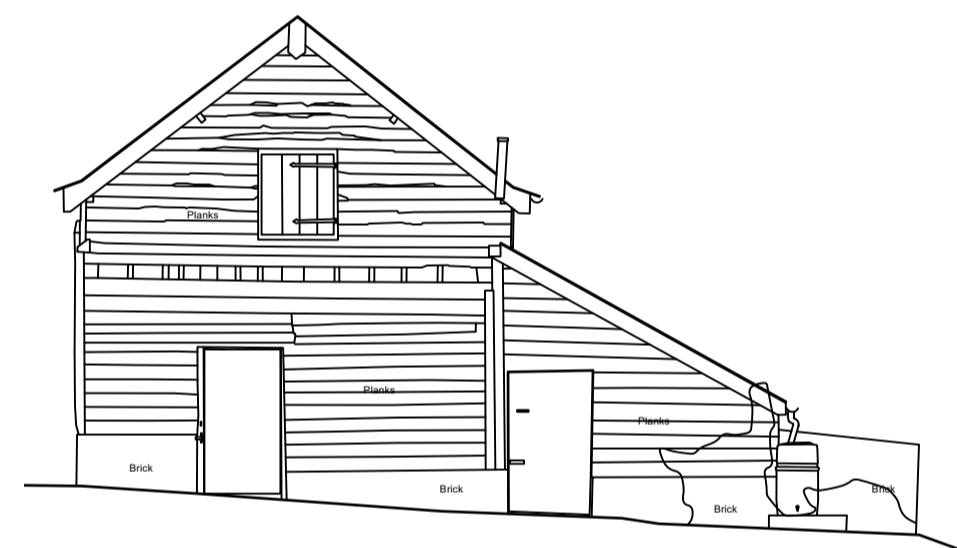


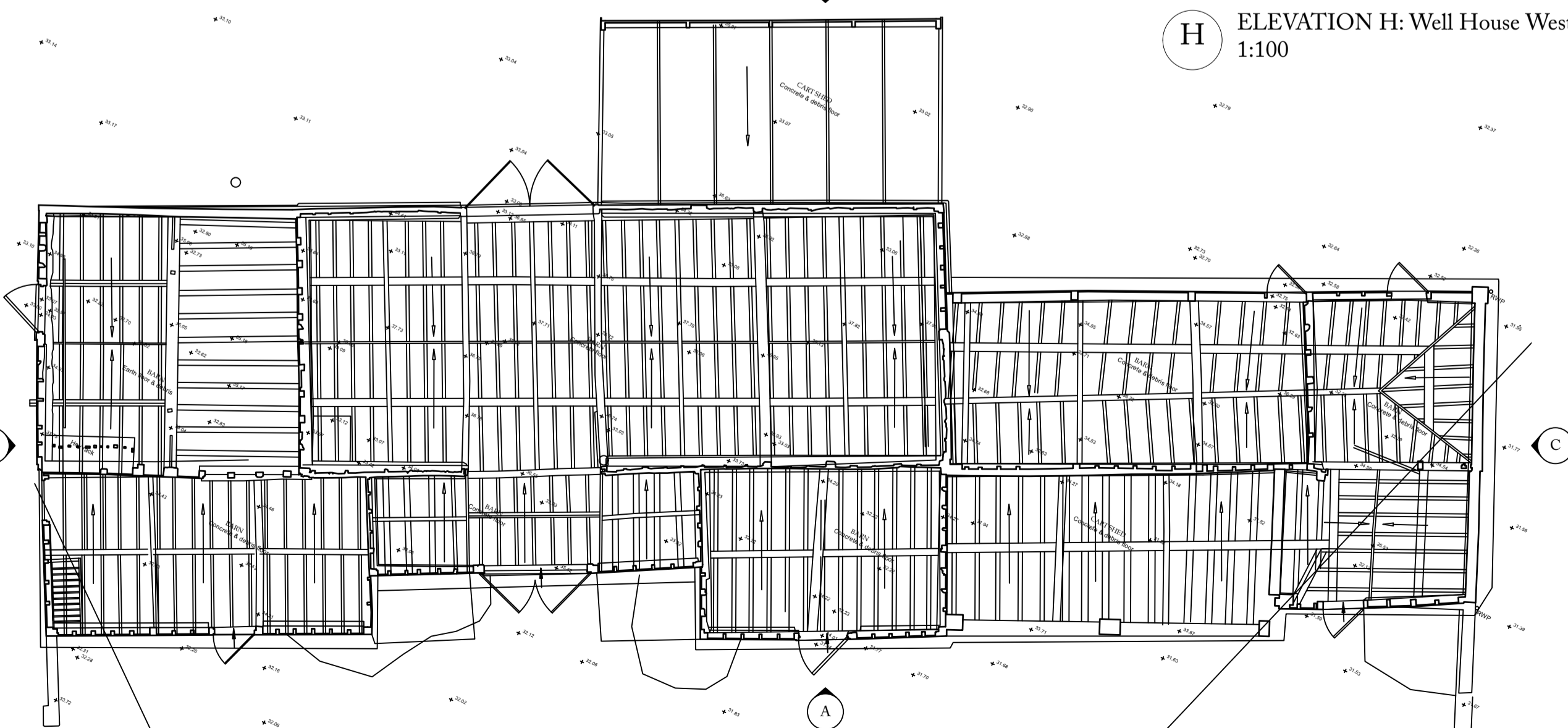
+29.00m above Datum  
**A** ELEVATION A: Main Barn North Elevation as Existing  
1:100



+29.00m above Datum  
**C** ELEVATION C: Main Barn East Elevation as Existing  
1:100

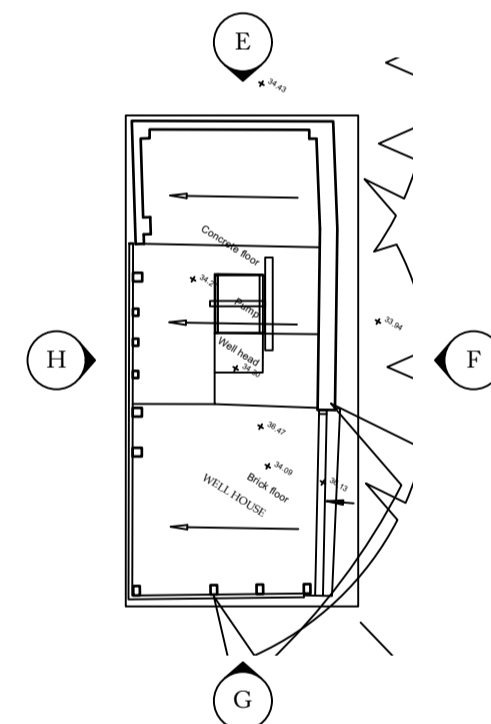


+29.00m above Datum  
**D** ELEVATION D: Main Barn West Elevation as Existing  
1:100

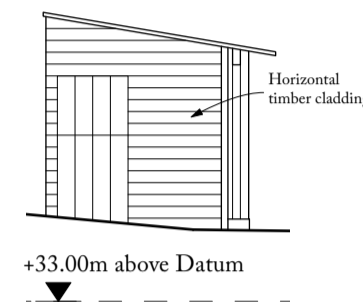


MAIN BARN GROUND FLOOR PLAN AS EXISTING  
1:100

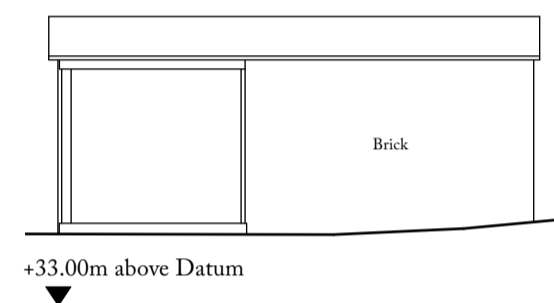
WELL HOUSE ROOF PLAN AS EXISTING  
1:100



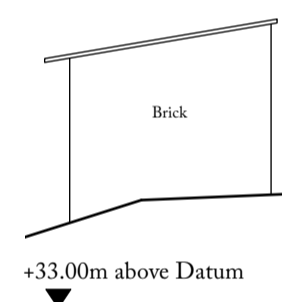
WELL HOUSE PLAN AS EXISTING  
1:100



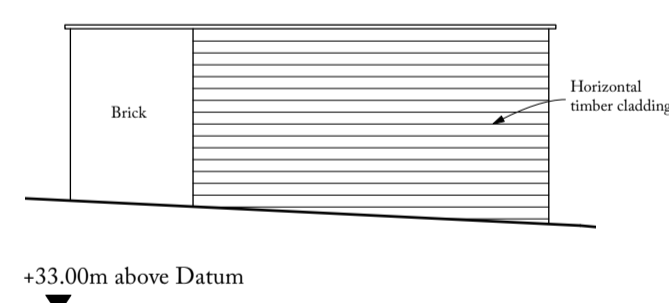
+33.00m above Datum  
**E** ELEVATION E: Well House North Elevation as Existing  
1:100



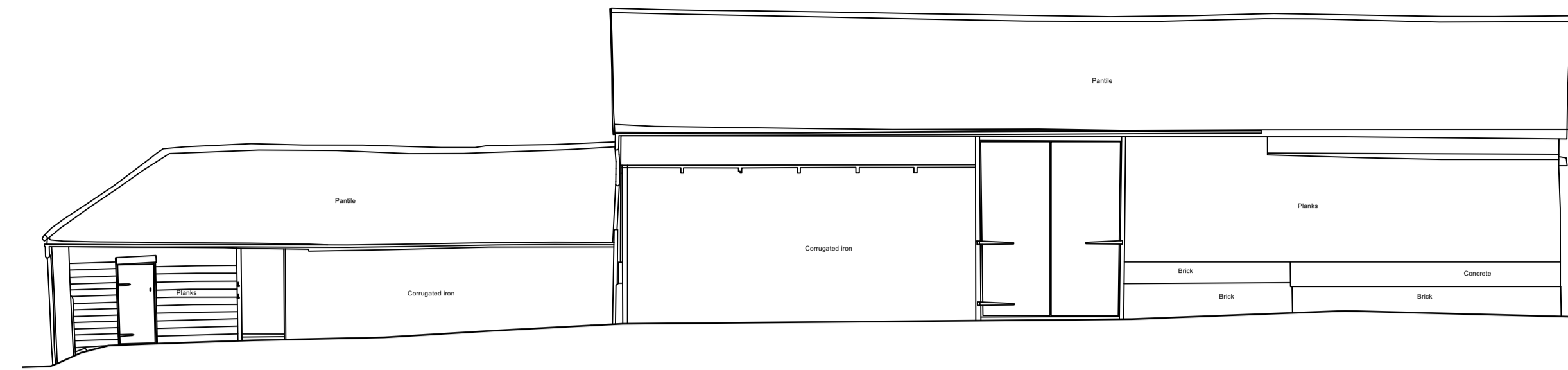
+33.00m above Datum  
**F** ELEVATION F: Well House East Elevation as Existing  
1:100



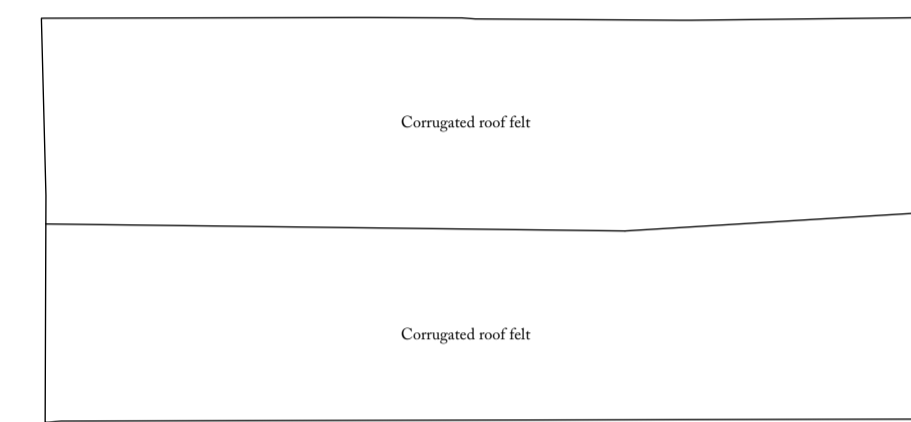
+33.00m above Datum  
**G** ELEVATION G: Well House South Elevation as Existing  
1:100



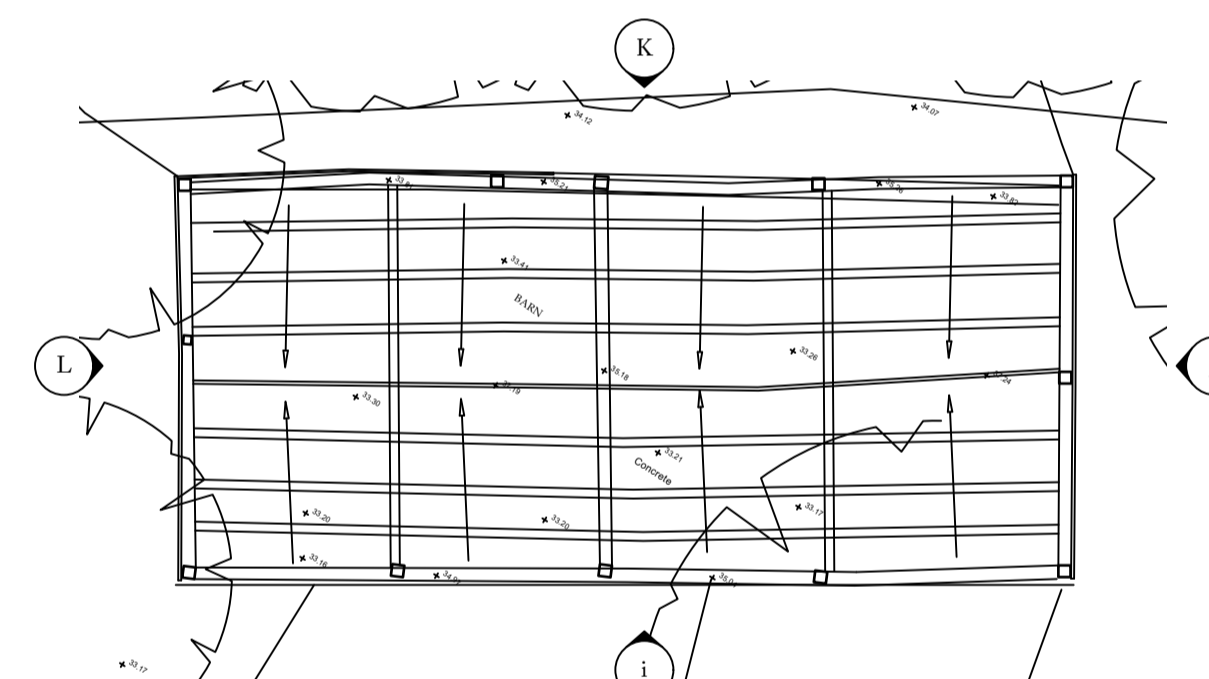
+33.00m above Datum  
**H** ELEVATION H: Well House West Elevation as Existing  
1:100



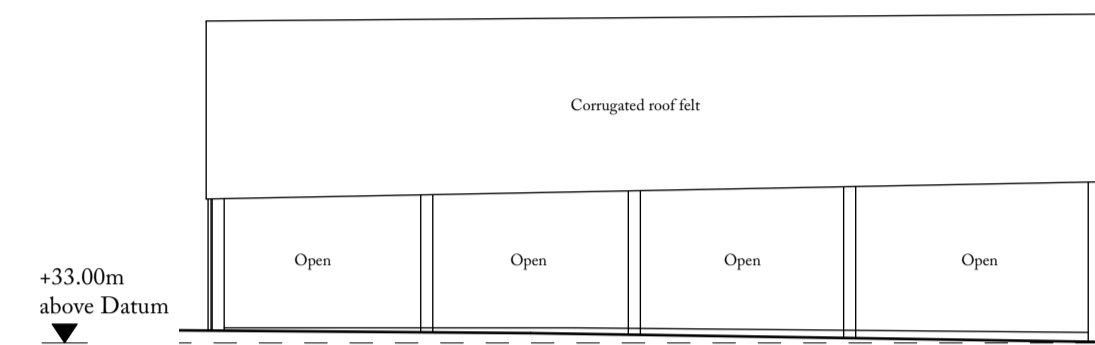
+29.00m above Datum  
**B** ELEVATION B: Main Barn South Elevation as Existing  
1:100



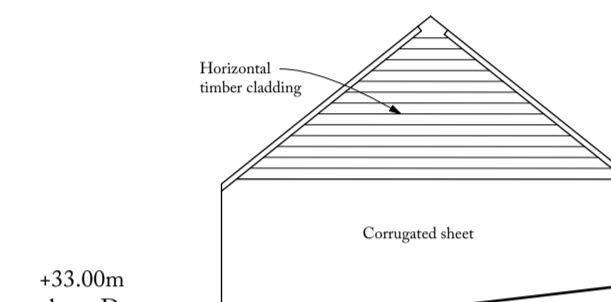
OPEN BARN ROOF PLAN AS EXISTING  
1:100



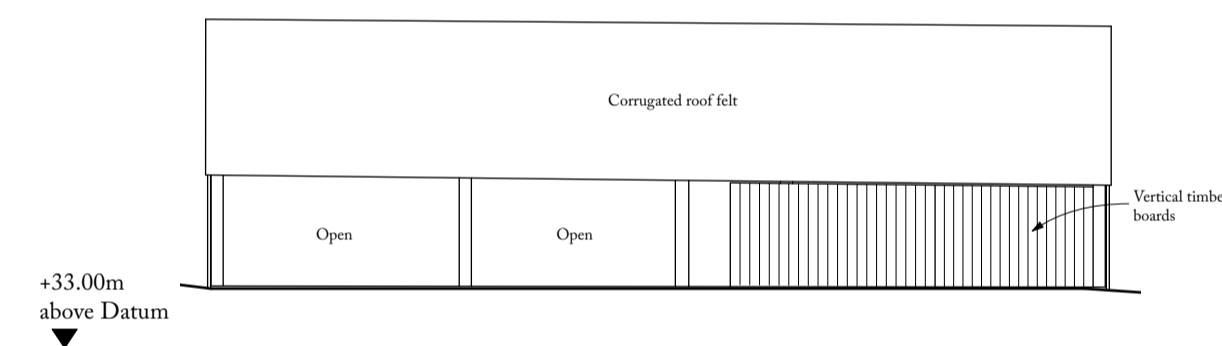
OPEN BARN GROUND FLOOR PLAN AS EXISTING  
1:100



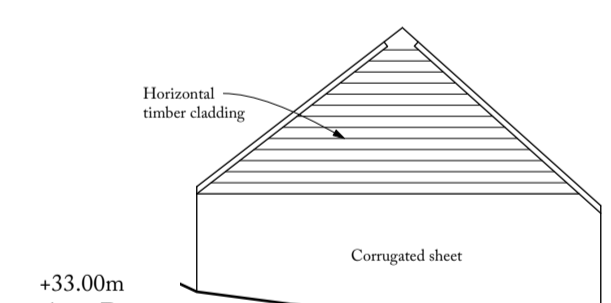
+33.00m above Datum  
**I** ELEVATION I: Open Barn North Elevation as Existing  
1:100



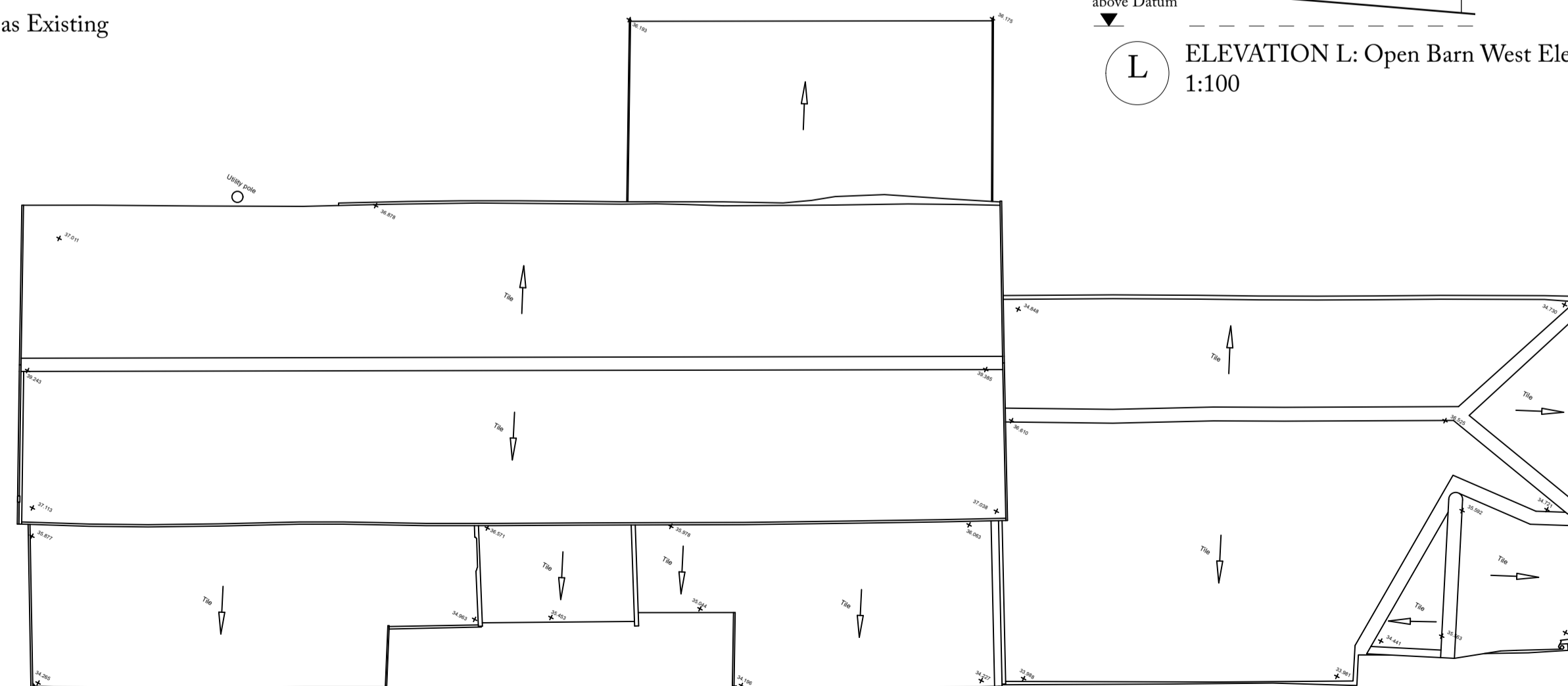
+33.00m above Datum  
**J** ELEVATION J: Open Barn East Elevation as Existing  
1:100



+33.00m above Datum  
**K** ELEVATION K: Open Barn South Elevation as Existing  
1:100



+33.00m above Datum  
**L** ELEVATION L: Open Barn West Elevation as Existing  
1:100



MAIN BARN ROOF PLAN AS EXISTING  
1:100