



Figure 19 Building 2. Location of the plates.

## 8. Plates



*Plate 1 South elevation of the barn, facing northwest.*



*Plate 2 South elevation of the barn, facing northeast. Outshut to the east is a later addition.*



*Plate 3 East elevation of the barn, facing northwest.*



*Plate 4 South part of the east elevation, facing west. The large wagon door displays the evidence of lowering of the roof.*



*Plate 5 Modern outshut in the north part of the east elevation, facing northwest.*



*Plate 6 West elevation of the barn, facing northeast.*



*Plate 7 West elevation of the barn, facing southeast.*



*Plate 8 West outshut door, facing east.*



*Plate 9 North elevation of the barn, facing southeast.*



*Plate 10 Door with transom window in the east outshut.*





*Plate 11 North elevation of the barn, facing southwest.*



*Plate 12 North elevation with a pitching eye and ventilation slots.*



*Plate 13 North elevation of the barn, facing southeast.*



*Plate 14 Central doorway in the north elevation of the barn.*



*Plate 15 Partition wall in the main range, facing north.*



*Plate 16 North gable with sliding pitching door.*



*Plate 17 East internal elevation with wagon door, facing northeast.*



*Plate 18 Flagged threshing floor, facing east.*



Plate 19 Threshing floor, facing south.



Plate 20 King post truss supported on a brick pillar.



Plate 21 West elevation, facing southwest.





Plate 22 West internal elevation, facing southwest.



Plate 23 West internal elevation facing northwest.



Plate 24 Modern replacement of the wagon door in the west elevation, facing west.



Plate 25 Fragment of west internal elevation with two lines of rowlock course inserted.



*Plate 26 Interior of the barn facing south. Hayloft with stable door to the right.*



*Plate 27 Storage room under a south hayloft, facing southwest.*



*Plate 28 Storage room under a south hayloft, facing southeast.*



*Plate 29 Blocked aperture and ventilation slots in the west elevation of the cowhouse.*