

Figure 132: Karslake Boiler House, South Elevation. Cast Iron window, showing slight bow indicating a high degree of repair might be required.



Figure 133: Karslake East Buill Engine House showing cement repairs where former warehouse building hs been removed.



Figure 134: Karslake West Beam Engine Building showing Boiler House entry and lower storey welfare area with timber frmaed windows.

HISTORIC BUILDING GAZETTEER

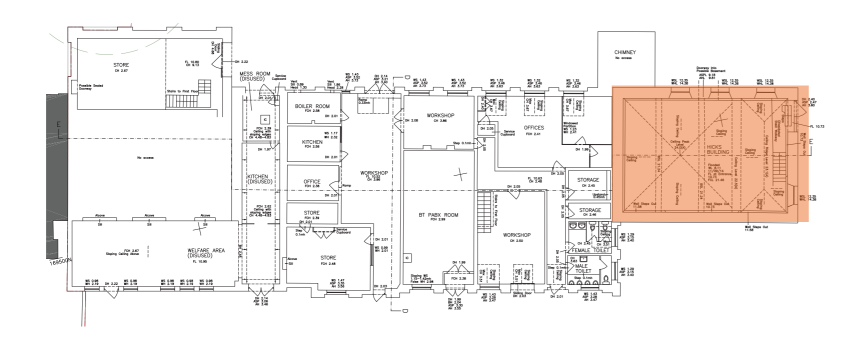




Figure 136: Interior detail showing below ground level and later inserted windows at ground floor level.



Figure 137: Interior showing original windows at upper level and 1930s windows at ground floor level.



Figure 138: Interior detail showing full height of wall adjacent to boiler house.

HISTORIC BUILDING GAZETTEER



Figure 139: Interior detail showing corbels for engine lifting beams. These are the last remants of the Buill Engine and therefore have relatively high level of interest.



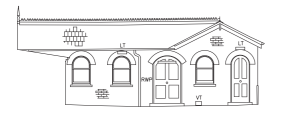
Figure 140: Later, inserted ceiling under sarked roof of low significance,

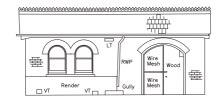


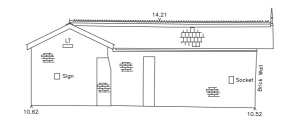
Figure 141: Interior detail showing fittings for Bull Engine installation.

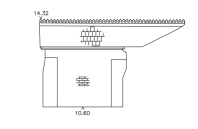


Figure 142 Interior steps showing relationship to exterior ground level.









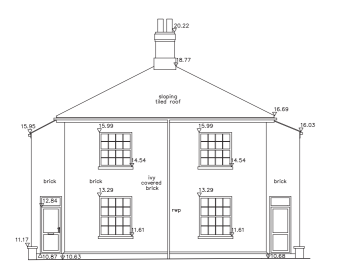
8.00m AOD

SCALE 1:100 Storehouse - Elevation 1 8.00m AOD

SCALE 1:100 Storehouse - Elevation 2 8.00m AOD

SCALE 1:100 Storehouse - Elevation 3

8.00m AOD SCALE 1:100



20.22 18.75 sloping tiled roof sloping tiled roof 4.26 15.63 P 14.48 brick 13.24 brick 2.55

8.00m AOD SCALE 1:100 Cottages - Elevation 1

8.00m A0D SCALE 1:100 Cottages - Elevation 2



Figure 143: Existing elevation drawings for cottages and storehouse



