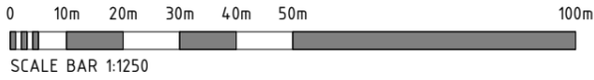
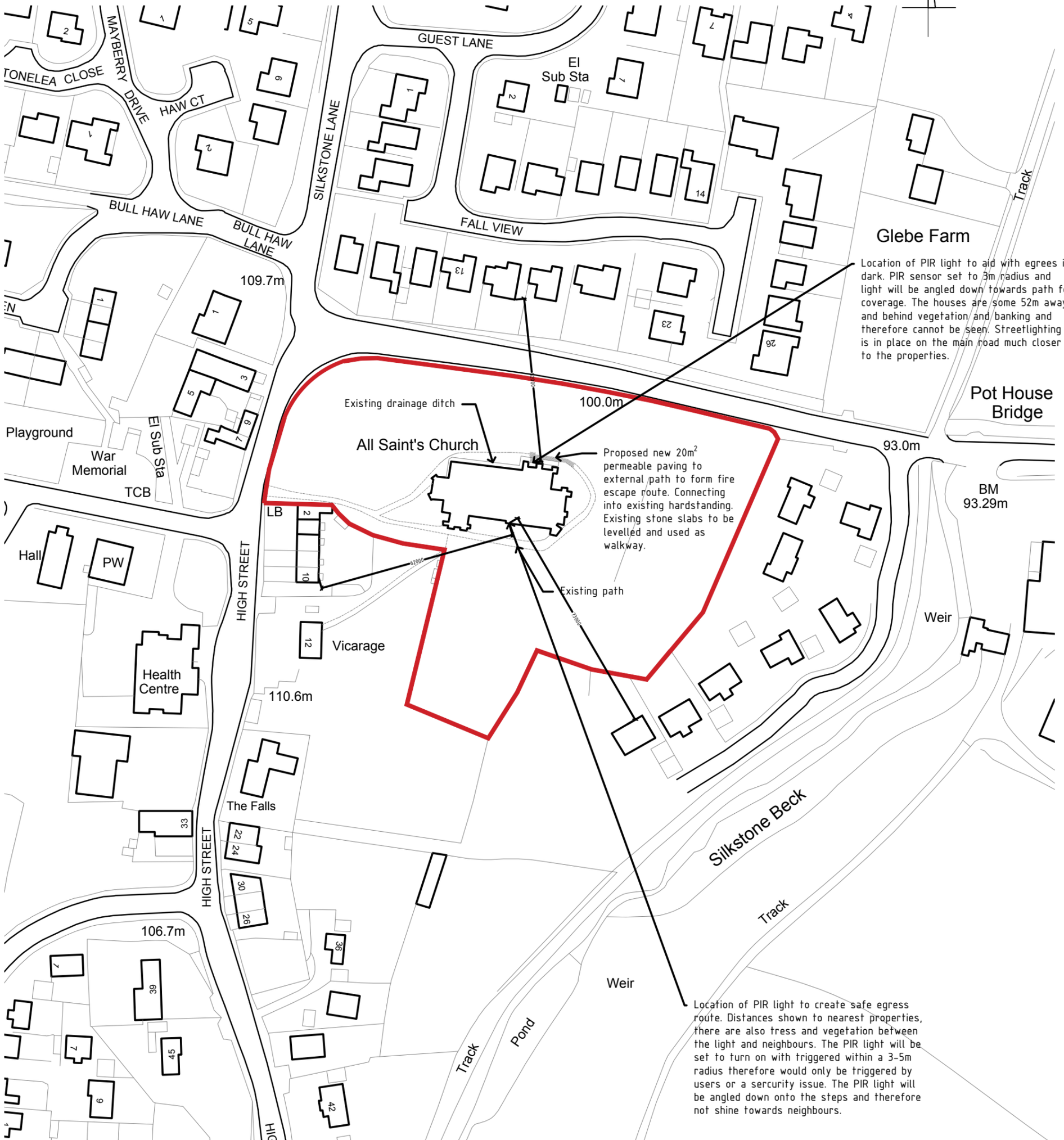


Do not scale off this drawing. Work to figured dimensions any discrepancy to be reported to the Architects. Refer to larger scale drawings where available.



KEY:

█ SITE BOUNDARY



Location of PIR light to aid with egress in dark. PIR sensor set to 3m radius and light will be angled down towards path for coverage. The houses are some 52m away and behind vegetation and banking and therefore cannot be seen. Streetlighting is in place on the main road much closer to the properties.

Proposed new 20m<sup>2</sup> permeable paving to external path to form fire escape route. Connecting into existing hardstanding. Existing stone slabs to be levelled and used as walkway.

Location of PIR light to create safe egress route. Distances shown to nearest properties, there are also trees and vegetation between the light and neighbours. The PIR light will be set to turn on with triggered within a 3-5m radius therefore would only be triggered by users or a security issue. The PIR light will be angled down onto the steps and therefore not shine towards neighbours.

Rev	By	Date	Revision Note
P03	CB	16/10/25	Updated following planning comments
P02	PB	30/06/25	Issued for Faculty and Planning
P01	PB	24/06/25	Issued for information

Drawing Title  
Proposed Site Plan

Stage	Scale	Drawn	Checked	Date
PLANNING	1:1250@ A3	PB	CB	Jun-25

File Name  
5854-PBA-XX-ZZ-DR-A-9007

Proj. Ref. Drawing Number Revision  
5854 - (90)07 - P03

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Project  
All Saints Church, Silkstone - Repairs