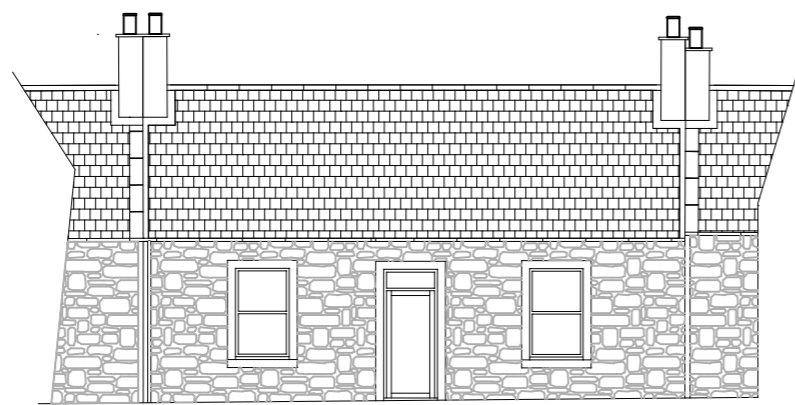
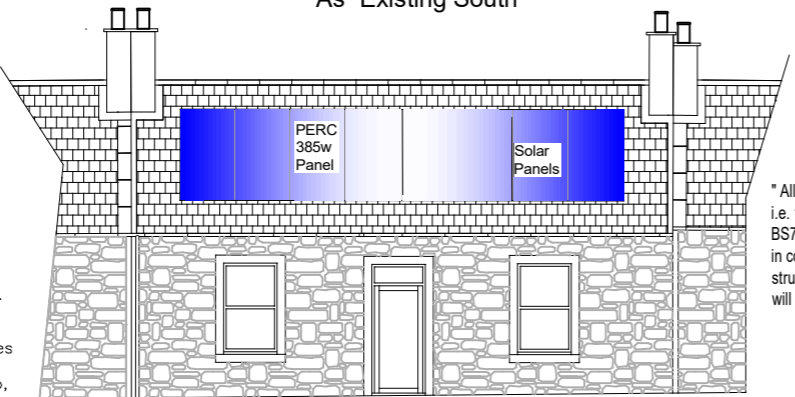


Do not scale from this drawing figured dimensions to be used only, any differences will be reported immediately for further clarification. Contractors/Suppliers will site verify all sizes & satisfy themselves to the full extent of the works, prior to commencing any work & or manufacturing of any items, no liability will be accepted if the above is not complied with. All drawings will be subject to revision until a Council stamped approved drawing has been issued. All contractors & or clients who proceed without a stamped approved drawing do so at their own risk, liability & all incurred costs as a result of non-compliance with this statement. If in any doubt ask do not proceed without the correct consent in place. (Consent, Employer) It will be the clients remit to check all public utilities locations, title deeds & prepared plans for accuracy prior to the submission of any application. Any changes made after this date a further charge will be incurred over the agreed amount this will be on a expenses basis with prior consent of the client. After the consent has been issued any changes will be subject to a further fee quote which will be agreed and paid in full prior to the commencement of any further works. All designs will remain the property of BMC' Dezigns and will not be reproduced in whole or part thereof and are covered by copyright consent must be gained prior to the reproduction of any part or the whole of this drawing for application or any other purpose.

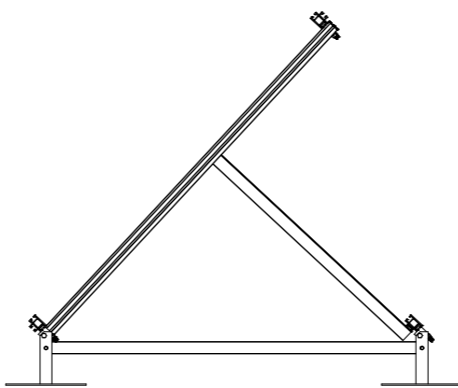
MANUAL CONTROLS
 Electrical Fixtures Outlets and controls of electrical fixtures and systems should be positioned at least 350 mm from any internal corner, projecting wall or similar obstruction and, unless the need for a higher location can be demonstrated, not more than 1.2 m above floor level. This would include fixtures such as sockets, switches, fire alarm call points and timer controls or programmers. Within this height range: light switches should be positioned at a height of between 900 mm and 1.1 m above floor level, standard switched or unswitched socket outlets and outlets for other services such as telephone or television should be positioned at least 400mm above floor level. Above an obstruction, such as a worktop, fixtures should be at least 150 mm above the projecting surface. Where socket outlets are concealed, such as to the rear of white goods in a kitchen, separate switching should be provided in an accessible position, to allow appliances to be isolated.



As Existing South

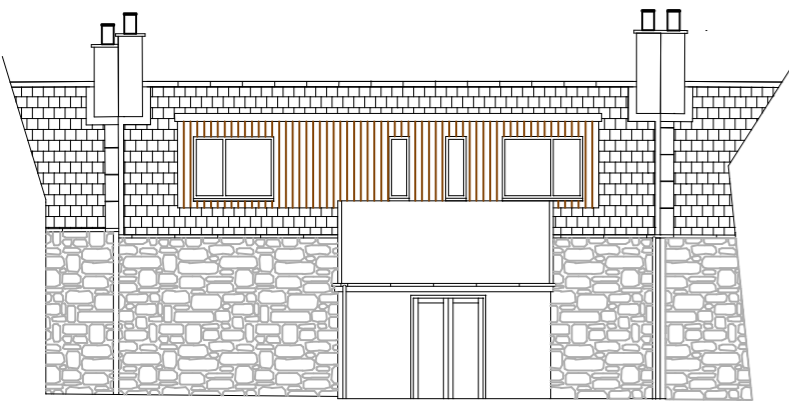


As Proposed South

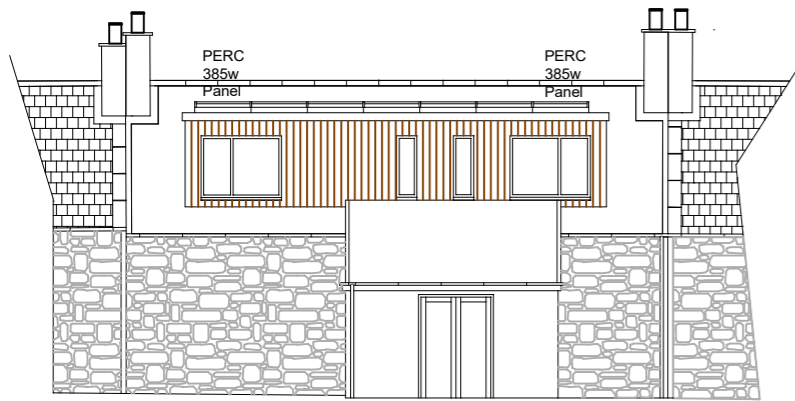


Flat roof Fixing Detail 1:10

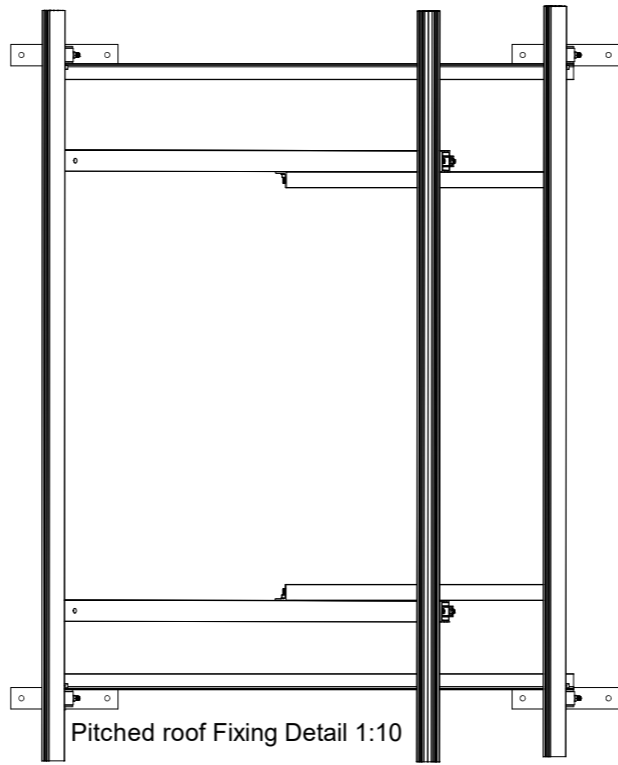
" All electrical work will be carried out by a competent electrical contractor. The installation i.e. the design, construction, inspection and testing will be completed in strict accordance with BS7671:2008 (2019) (IEE Wiring regulations, 18th edition) incorporating all amendments and in compliance with other Building regulations, in particular, will not compromise fire-stopping, structural integrity, sound insulation, thermal insulation and other related matters. The contractor will provide the relevant certification at the completion of this part of the work. "



As Existing North

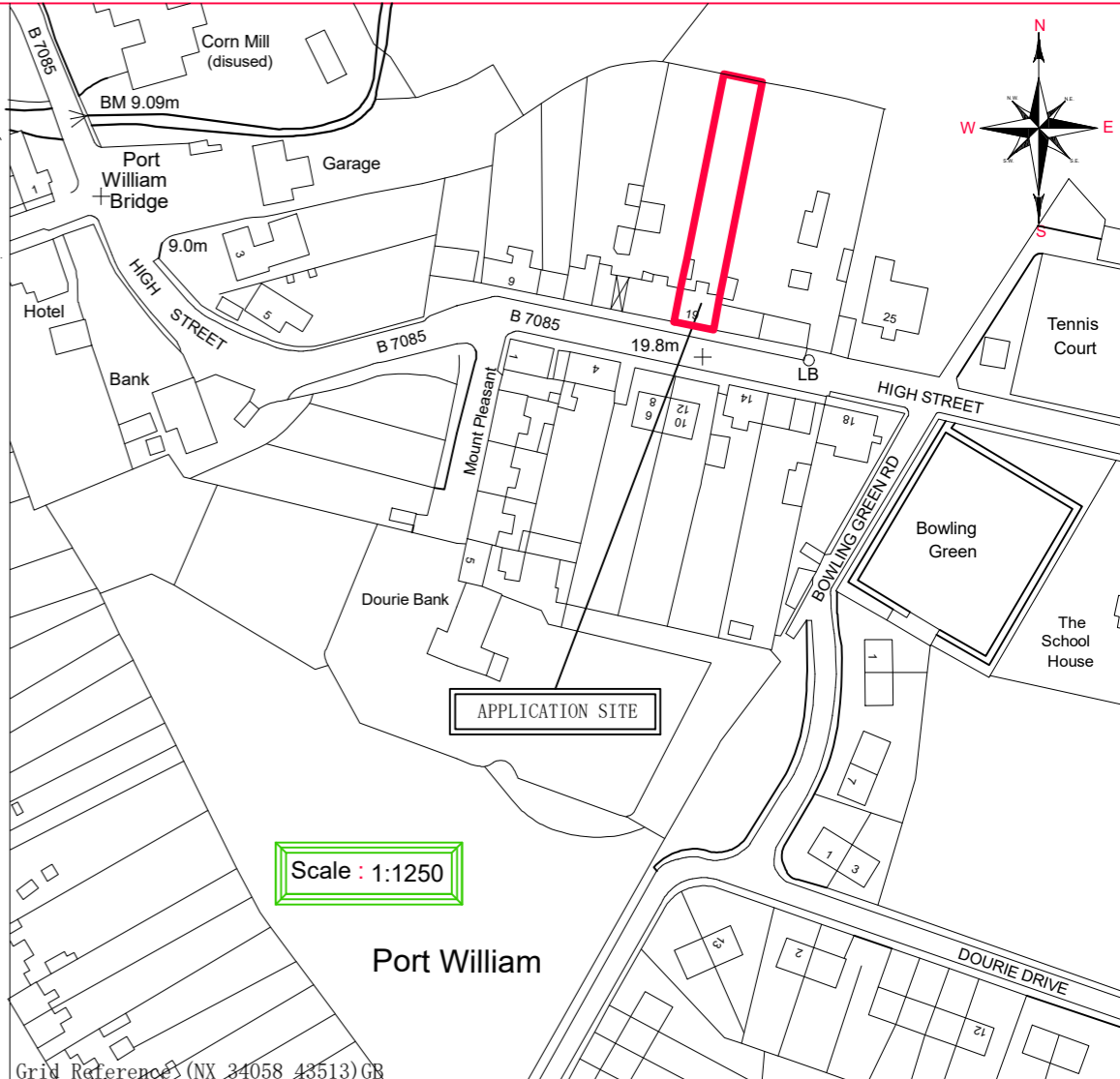


As Proposed North



Pitched roof Fixing Detail 1:10

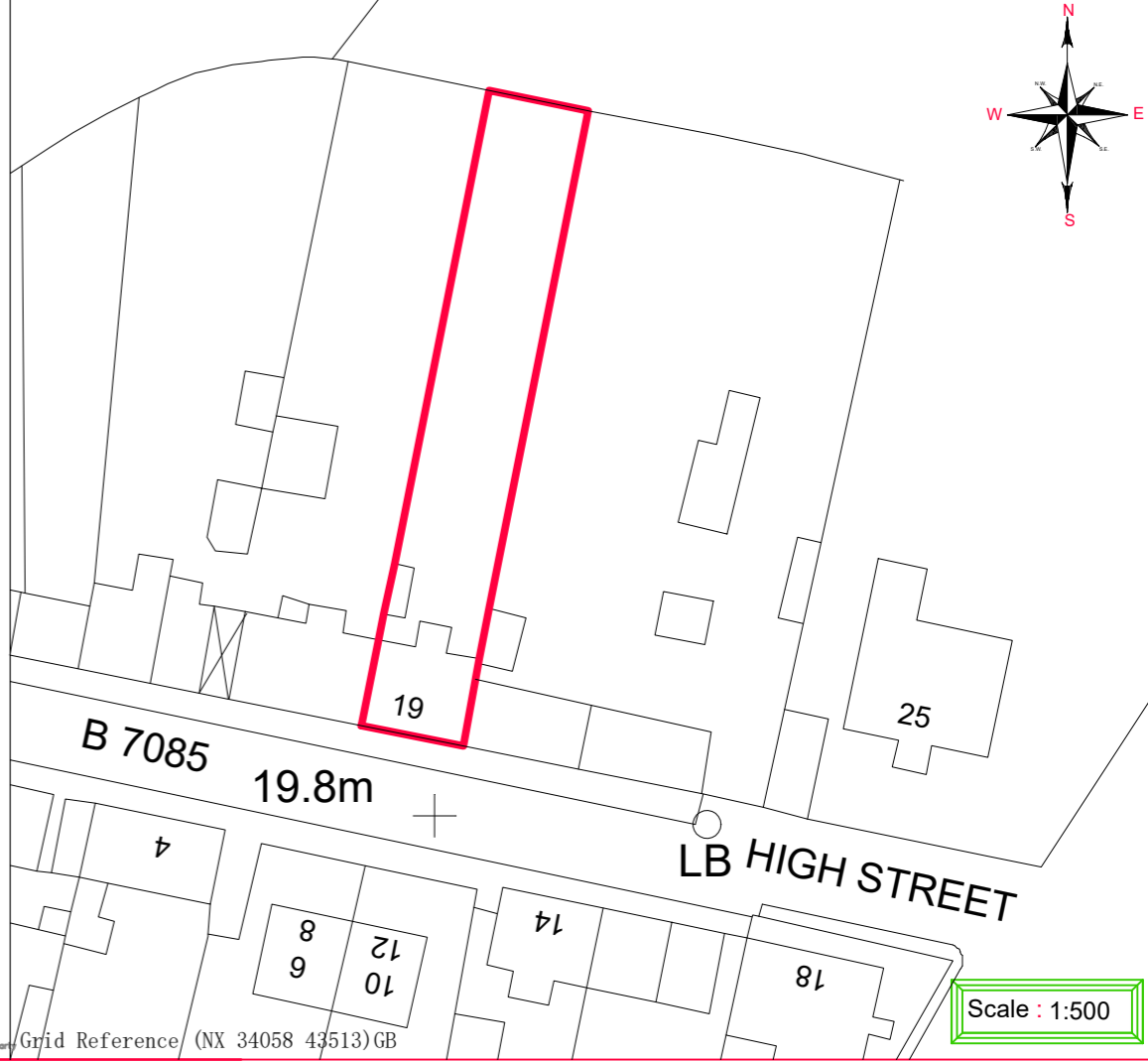
" All electrical work will be carried out by a competent electrical contractor. The installation i.e. the design, construction, inspection and testing will be completed in strict accordance with BS7671:2008 (2019) (IEE Wiring regulations, 18th edition) incorporating all amendments and in compliance with other Building regulations, in particular, will not compromise fire-stopping, structural integrity, sound insulation, thermal insulation and other related matters. The contractor will provide the relevant certification at the completion of this part of the work. "



Scale : 1:1250

Port William

Grid Reference (NX 34058 43513)GB



Scale : 1:500

Grid Reference (NX 34058 43513)GB