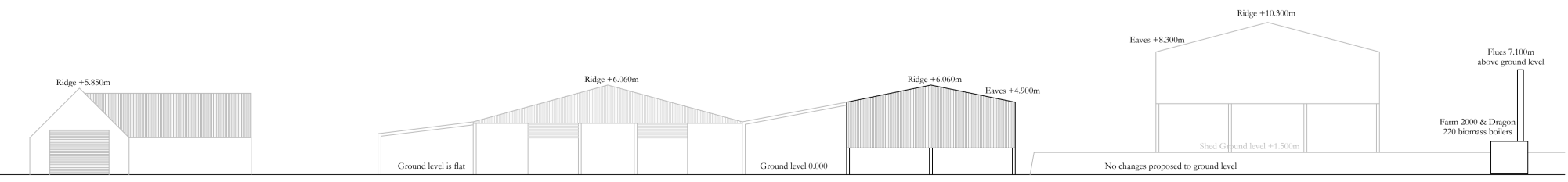


Existing Contextual Elevation from North 1.200



Proposed Contextual Elevation from North 1.200

conjunction with those of consulting structural engineer. Inese anawings are provided in the state upmose (status) ouns, ounses e drawing be used for construction purposes. Alteriations to approved drawings without prior written approval of KOBA Ltd, built or mer, "HEALTH & SAFETY; PPE to be worn/used at all times. Check all suspect materials for asbestos & deal with handling and disp orking at height and wider impact on other structures; pay particular regard to chimney stacks. Care to be taken dealing with groundwi ound elements of structure that are unprotected from fire during construction. Suitable protective barriers to be installed to prevent fa

- $ -$			10
scales (m) 1:5000 1:2500 1:2500	1:1250	1:200	1:100



Location Plan

19.04.2024

Variation

suitable for construction purposes but it may be necessary to augment &/or amend this information for this purpose and it is the duty of the employer to appoint a consultant to carry out that duty. No liability will be accepted by Kevin O'Brien Architects Ltd (KOBA) for any omission on by KOBA Ltd. Unless expressity stated in writing by KOBA, either on this drawing or otherwise, drawings are subject to separate annotation and/or documentation under CDM2015 regulations legislation and with particular respect designs tage design stage be provided on works, service contex shows are to be construction less grace otherwise. There is a subject to separate annotation and/or be service, accessible, site raffice banksman to guide vehicular traffice paying due regard for pedestrans, public and works. Subject of service setters shows are to be construction/work area or safety of pedestrans. Subtable and works expressible safe, not to inder or infringe upon outrithe aver manual adjustments: extra care to be taken when working at heapt. Large dasks obsove safe lifting weight should be mechanically hoisted in place. When weight should be mechanically the mechanical marks to be non-siby surface



Bing (2023) New Aberdour (Accessed: 3rd March 2023)

Proposed Biomass Boiler at Sauchen Tree, New Aberdour JOB 23010 DWG L(90)301 REV B TITLE Location Plans STATUS Planning SCALE as noted @ A1 DATE FEB 2023

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