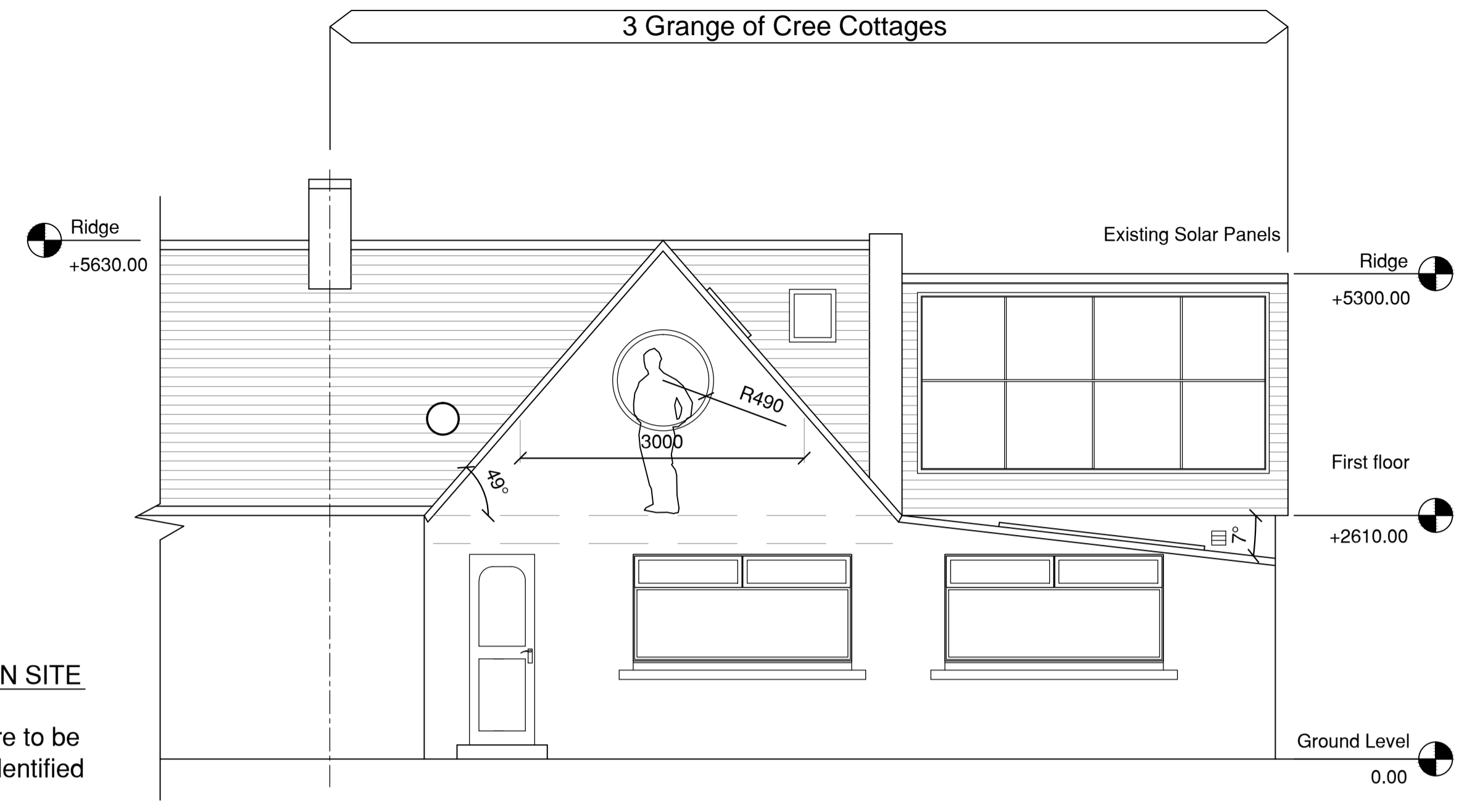
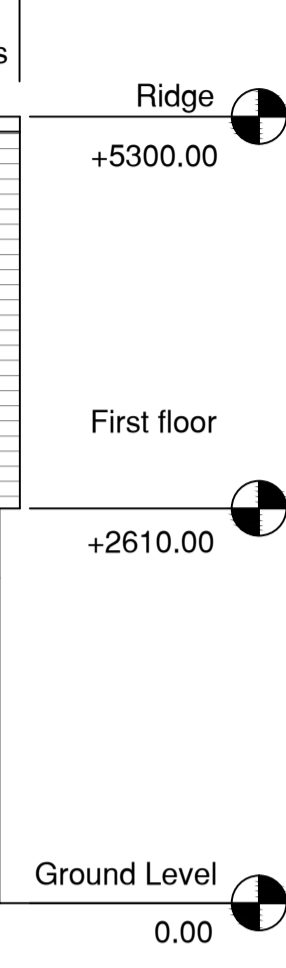


FRONT ELEVATION 1:50

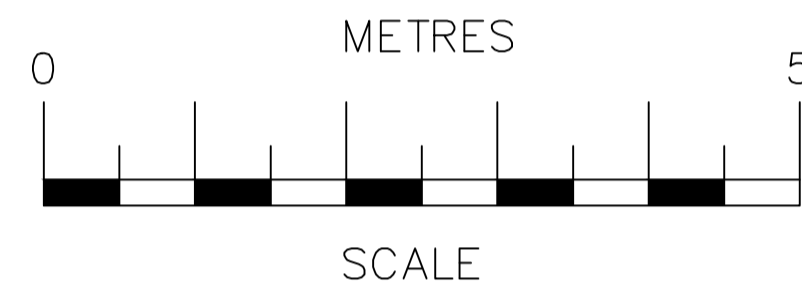


REAR ELEVATION 1:50



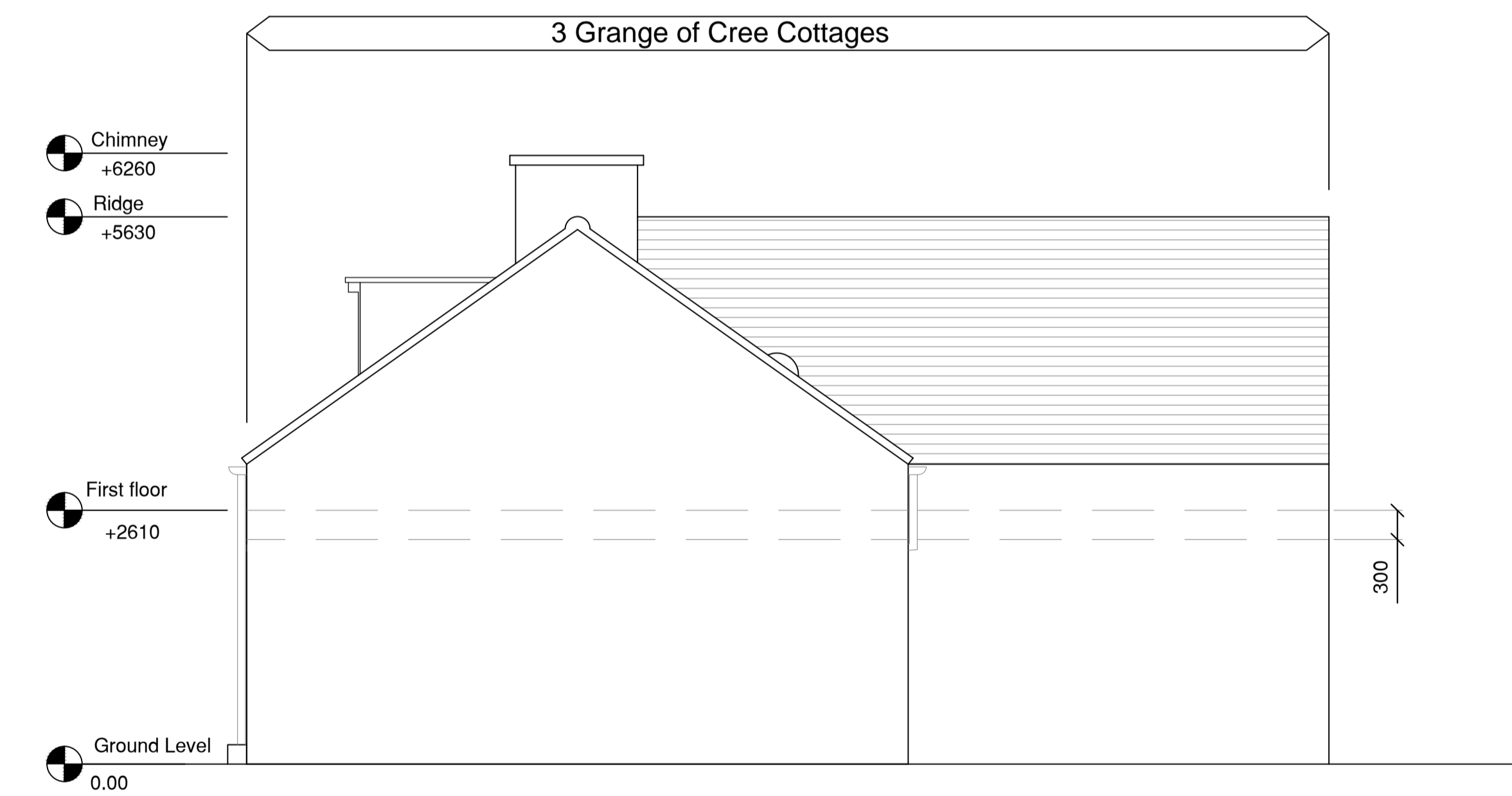
ALL LEVELS AND ANGLES ARE TO BE CONFIRMED ON SITE
 All existing external walls dimensions are assumed and are to be confirmed on site prior work being undertaken and to be identified locally prior to lintels etc. being ordered

All internal walls are assumed to be 100mm thick.

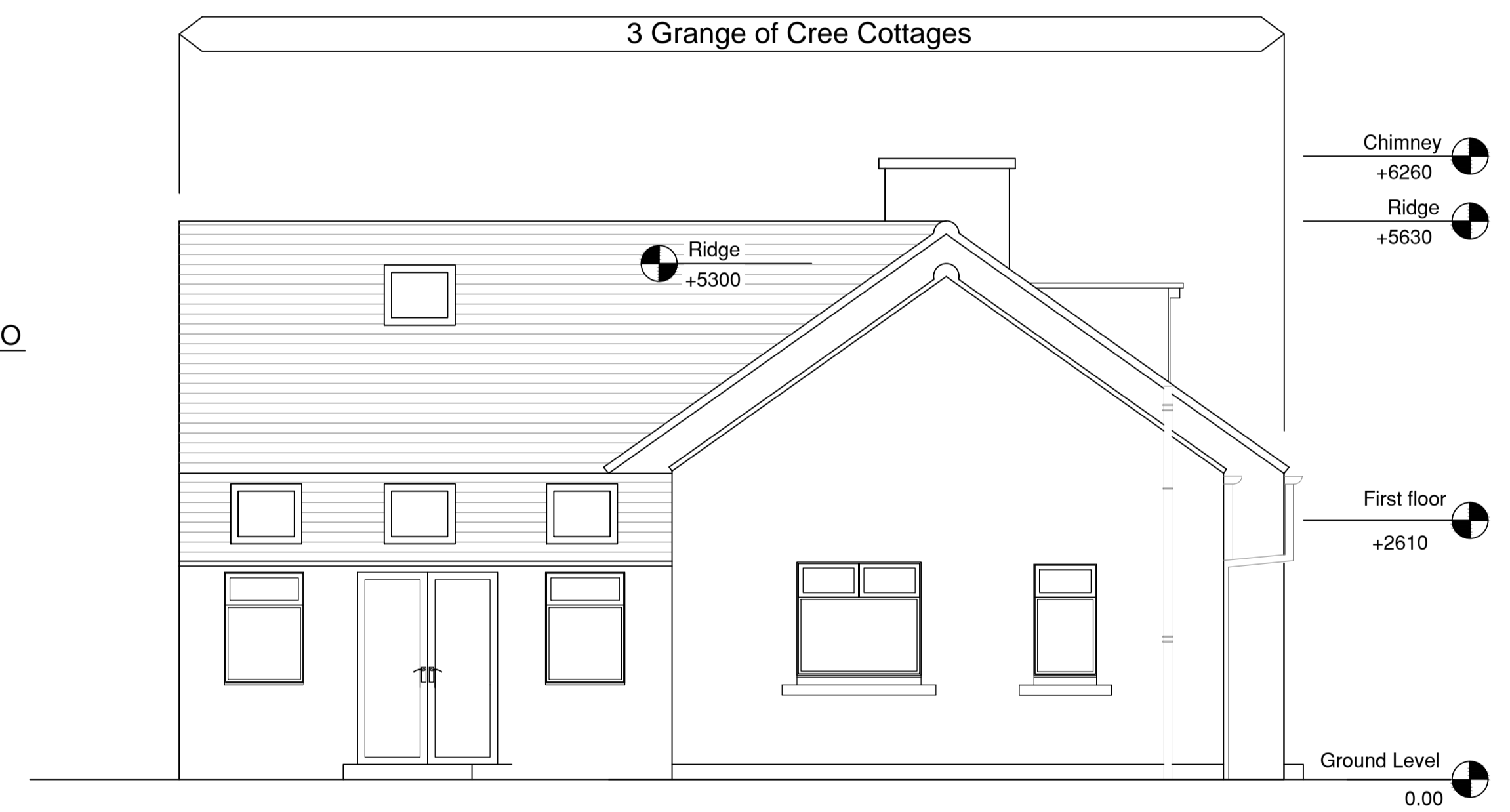
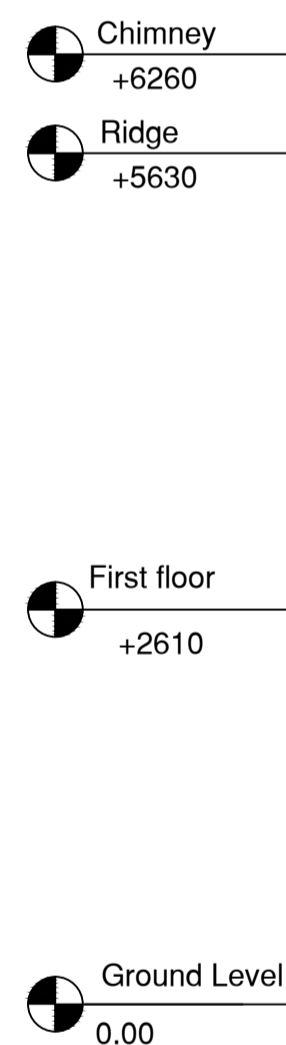


1:50 SCALE BAR

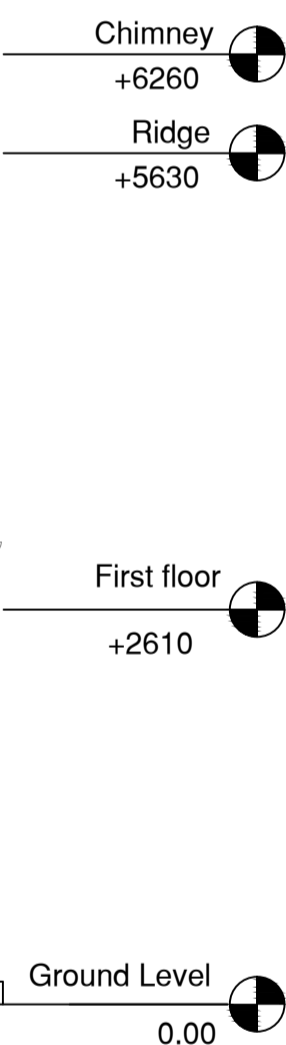
ALL NEW WINDOWS ARE TO BE WHITE UPVC PLASTIC TO MATCH EXISTING



SIDE ELEVATION 1:50



SIDE ELEVATION 1:50



Drawing Notes

1. all dimensions are in millimeters unless noted otherwise. DO NOT SCALE FROM DRAWING
2. this drawing is to be read in conjunction with all other relevant architects and engineers drawings.
3. contractor to check all dimensions and levels on site before work commences and report any discrepancies or variations to the architect or engineer immediately.
4. all works shall be in accordance with the technical specification and written manufacturer's recommendations.
5. all works are to be carried out in accordance with the approved method statement and use of appropriate ppe.
6. a written method statement shall be issued specifying how the works are to be safely undertaken.
7. contractors are to visit the site before tendering to familiarize themselves with all aspects of the proposals.
8. the successful contractor will be responsible for obtaining from site all information necessary for the satisfactory execution and completion of the works.
9. new floor level to match existing exactly.

Proposed Elevations

Proposed Rear Double Storey Extension | Status: Planning | Scales: as shown | Date: 01/07/2011 | Revision: 0

Client:

Youcad

YOU MEASURE. WE DRAW

Designer: M.Baker

YouCad.co.uk