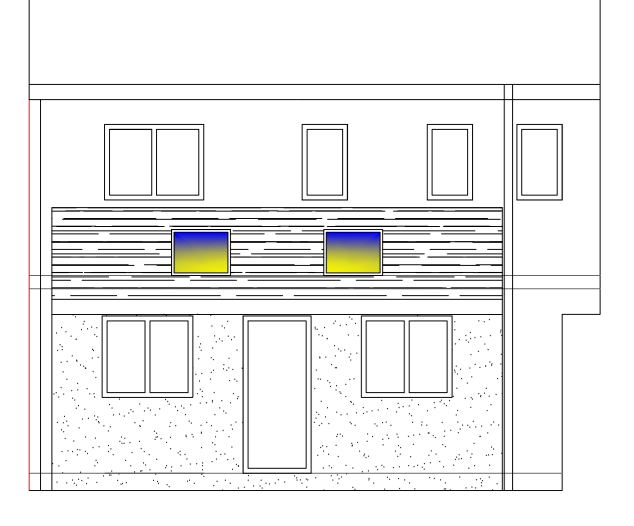
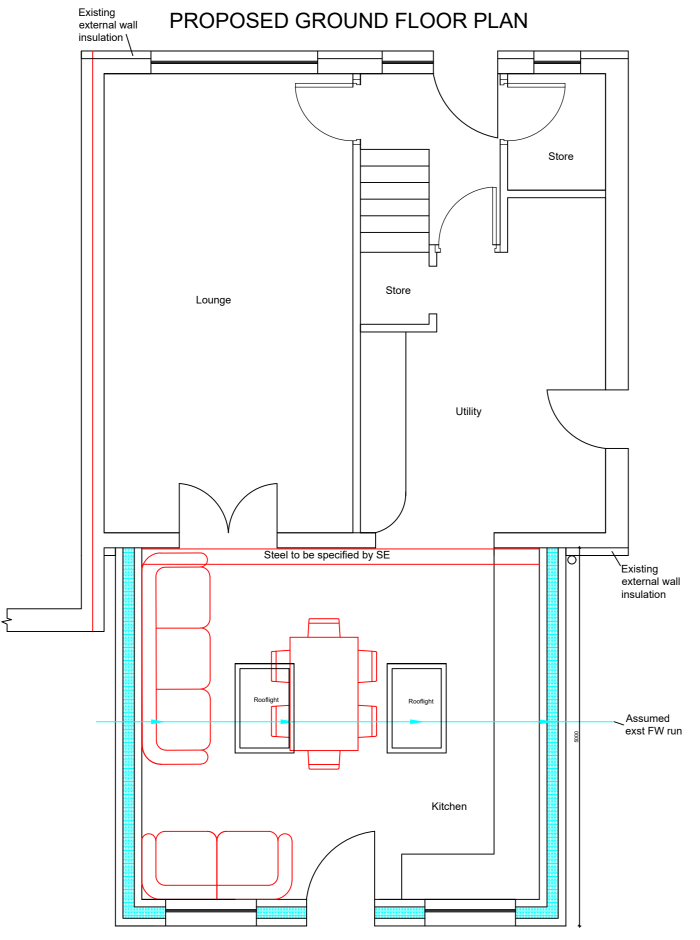
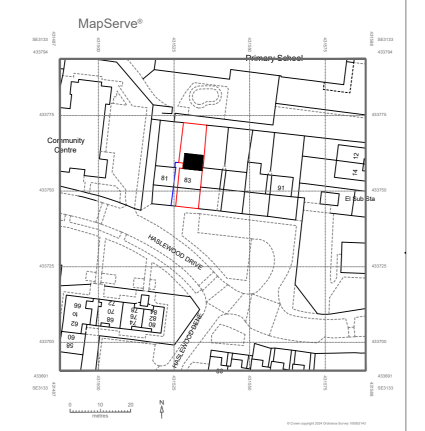


PROPOSED REAR ELEVATION

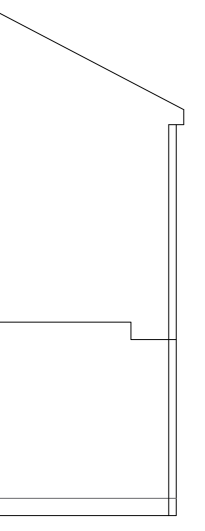






## PROPOSED SIDE ELEVATION $\frown$ Existing external wall insulation Fakro rooflights to be installed using Fakro EHA flashing to increase pitch to 20 degrees Forticrete centurion concrete roof tiles good down to 10 degrees with 100mm headlap \_\_\_\_\_ ۰. e grade i na e se se se se and the second second





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	This drawing is the property of LS Design & Planning any scaling off or copying of this drawing must be authorised prior to use. All dimensions to be checked on site prior to the commencement of works. If there are any discrepancies on site then you should get in touch to clarify the information.							
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