



N8 – Diagonal cracking at corner



N9 – Block infill and severe vertical cracking along the reveal line



N10 – Severe vertical crack at area of rigidity below (in-fill)



N11 – Blockwork in-fill in cement mortar





N12 – Masonry in-fill and poorly maintained mortar



N13 – Wall distorted around masonry infill, weather damaged lintel



N14 – General vertical cracking at reveals of doors and windows



WEST ELEVATIONS – SEE REFERENCE MAP PAGE 4



W1 – Elevation, north side



W2 – Full elevation photo





W3 - Cement mortar repointing and severe vertical crack at eaves



W4- masonry in-fills, poorly maintained façade repoint and stone infill



W5 - Ivy growth very severe on roof and south side of elevation





W6 - Ivy holding moisture near timber elements



W7 - Ivy at wall ground level



W8- Repointing required, generally ok



W9- Collapse of masonry in-fill and stone above, wall in poor condition, mortar joints eroded and bulging evident





W10 – Mortar joints eroded, wall bowing and stone loose



W11 – Cement repointing and infill, severe crack and separation



W12 – Severe crack and distortion of wall



W13 – External wall fixed to elevation and rotating due to tree



SOUTH ELEVATIONS – SEE REFERENCE MAP PAGE 4



S1 – Full elevation



S2 – Ivy growth, cementitious render, masonry infills observed





S3 - Water and insect attack on timber lintel, lintel timber flaking and soft



S4 - Poorly maintained (re-pointing required), masonry in-fill



S5 - Close up of joint





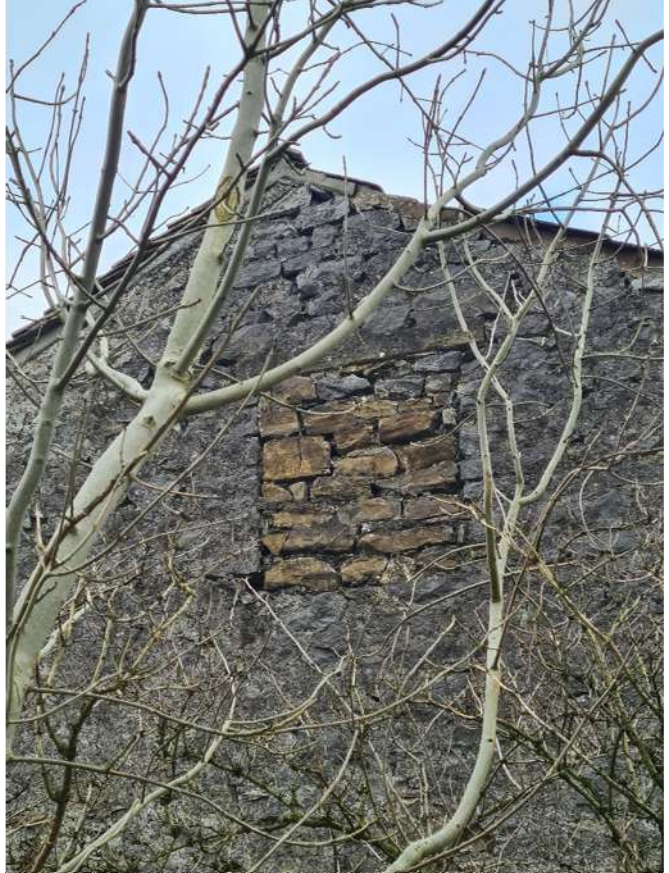
S6 – Vertical cracking at junction of cementitious render



s7- Max crack width on S6 of 30mm



S8 – Tree growing from center of elevation



S9 – Solitary example of stone in-fill, mortar type unclear