



No. 01 - PVC

Signs of double glazing failing causing internal condensation, loose internal astragals and inappropriate existing material.



No. 02 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting beyond repair and not functionable due to failure to open causing lack of ventilation. Additionally window panels are cracked due to ageing and weathering.



No. 03 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting beyond repair and not functionable due to failure to open causing lack of ventilation.



No. 04 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting beyond repair and not functionable due to failure to open causing lack of ventilation.



No. 05 - PVC Signs of internal condensation, loose internal astragals and inappropriate existing material.



No. 06 - Existing Steel Crittall Style Windows are drafty, deteriorating, and not functionable due to failure to open causing lack of ventilation.



No. 07 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting beyond repair and not functionable due to failure to open causing lack of ventilation.





No. 08 - PVC Signs of double glazing failing causing internal condensation and ventilation issues, loose internal astragals and inappropriate existing material.



No. 09 - PVC Signs of double glazing failing causing internal condensation and ventilation issues, loose internal astragals and inappropriate existing material.



No. 10 - PVC Signs of double glazing failing causing internal condensation and ventilation issues, loose internal astragals and inappropriate existing material.



No. 11 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting and not functionable due to failure to open causing lack of ventilation. Additionally window panel is cracked due to ageing and weathering.



No. 12 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting and not functionable due to failure to open causing lack of ventilation.



No. 13 - PVC Signs of double glazing failing causing internal condensation and

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No. 14 - PVC

Signs of double glazing failing causing internal condensation and ventilation issues, loose internal astragals and inappropriate existing material.



No. 15 - Timber Frame Timber frame rotting beyond repair due to water and moisture ingress causing damage to internal finished.



No. 16 - Timber Frame Timber frame rotting beyond repair due to water and moisture ingress causing damage to internal finished. Poor repair has been carried out to window frame.



No. 17 - Timber Frame Timber frame rotting beyond repair due to water and moisture ingress causing damage to internal finished.



No. 18 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting and not functionable due to failure to open causing lack of ventilation. Additionally window panels are cracked due to ageing and weathering.



No. 19 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting and not functionable due to failure to open causing lack of ventilation.

Gosford Road, Longniddry





No. 20 - Existing Steel Crittall Style Windows are drafty, deteriorating, rusting and not functionable due to failure to open causing lack of ventilation. Additionally window panels are cracked due to ageing and weathering.



No. 22 - PVC Double glazing failing causing internal condensation between panels, loose internal astragals and inappropriate existing material.



No. 23 - Existing Steel Crittall Style Boarded up window due to extreme damage and crack to the glazing.



No. 24 - PVC Signs of double glazing failing causing internal condensation, loose internal astragals and inappropriate existing material.



No. 25 - PVC

Signs of double glazing failing causing internal condensation, loose internal astragals and inappropriate existing material.



No. 26 - PVC Signs of double glazing failing causing internal condensation, loose internal astragals and inappropriate existing material.



No. 21 & 27 - PVC Signs of double glazing failing causing internal condensation, loose internal astragals and inappropriate existing material.