A  POREN LINTEL OVER OPENINGS AND TO REINFORCED STRESS POINTS
B  OVERLAP LINTEL MIN 600mm PAST ANY NARROW WIDTHS OR STRESS POINTS
C  CONTINUOUS GALVANISED SHELF BRACKET REQUIRED ON PARALLEL SLOPING ROOFS
D  WIRE REINFORCED IN EXTERIOR CORNERS @800mm CENTRES
E  POREN LINTELS WITH POREN 310mm WIDE SHELF BRACKETS AT JOINS ON OPENINGS OVER 2000mm LONG OR AT INTER-STOREY PARALLEL ROOFS
F  MINIMUM BRICK WIDTH 200mm
G  CONTROL JOINT REQUIRED EVERY 6.0 LINEAL METERS WHERE A CONTROL JOINT OCCURS AT H, FINISH POREN LINTEL ON POREN SHELF BRACKET
H  FINISH LINTEL ON POREN SHELF BRACKETS FOR CONTINUOUS CONTROL JOINTS

NOTE: BRICK TIES REQUIRED AT 400mm VERTICALLY & 600mm HORIZONTALLY, AT ALL LINTEL JOINS OR TERMINATIONS, 150mm MAX.FROM CONTROL JOINTS