



- notes
- This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings and the specification.
  - Key:**
    - Primary tensioned cables
    - Secondary cables
    - Connections to props or primary cables
    - Primary resin fixings into stonework with eyelet for fixing cable (see note in bottom right)
    - Props between window reveals
    - Netting
    - Secondary fixings consisting of M8 mesh anchors into mortar joints, between bricks.

C	01.10.19	Issued for inclusion in Health & Safety file.	PS
B	31.05.19	Issued for Information.	RD
A	20.05.19	Issued for Information.	PS
-	07.05.19	Issued for Information.	PS

job  
**PALACE OF WESTMISTER  
 NORMAN SHAW NORTH AND  
 SOUTH - NETTING TO FACADES**

title  
 NORMAN SHAW NORTH - SOUTH  
 ELEVATION

drawn RG	checked RD
date APR'19	scale (original - A3) N.T.S

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Mesh infill between primary cables (shown indicatively)

**AS FINALLY DESIGNED**

All cables to be 10mm diameter galvanised steel. Resin fixings marked with a blue cross to be fixed into full bricks with HILTI HIT 270 injection mortar and HIT-IC sockets for M12 bolts. Min 80mm embedment of socket into wall.

**NORMAN SHAW NORTH - SOUTH ELEVATION**