

Mesh infill between cables (shown indicatively)

Roof
▽

Level 7
▽

Level 6
▽

Level 5
▽

Level 4
▽

Level 3 Mezz
▽

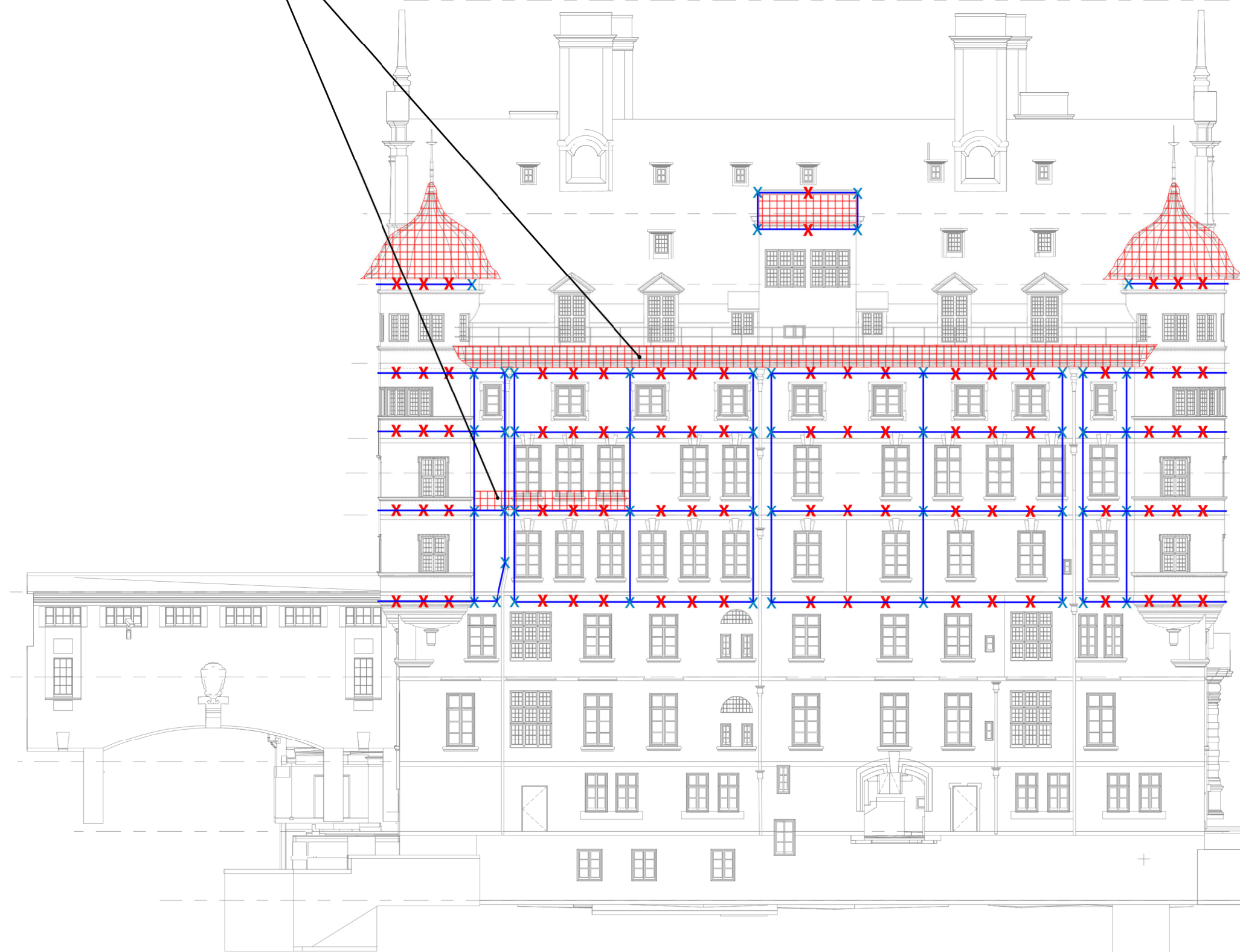
Level 2
▽

Level 1
▽

Ground Level
▽

Lower Ground Level
▽

Basement Level
▽



- 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
 - X Resin fixings into stonework with eyelet for fixing cable
 - ↔ Props between window reveals
 - Netting
 - X Secondary fixings consisting of M8 mesh anchors into mortar joints, between bricks.

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-	07.05.19	Issued for Information.	PS

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

title
**NORMAN SHAW NORTH - WEST
ELEVATION**

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

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AS FINALLY DESIGNED

All cables to be 10mm diameter galvanised steel. Resin fixings into brickwork to be formed with HILTI HIT 270 injection mortar and HIT-IC sockets for M12 bolts. Min 80mm embedment of socket into wall.

NORMAN SHAW NORTH - WEST ELEVATION



APPENDIX C

REUSABLE NETTING FIXINGS