



Proposed North Elevation
1:100

Block C

Block D



Proposed South Elevation
1:100

Block E

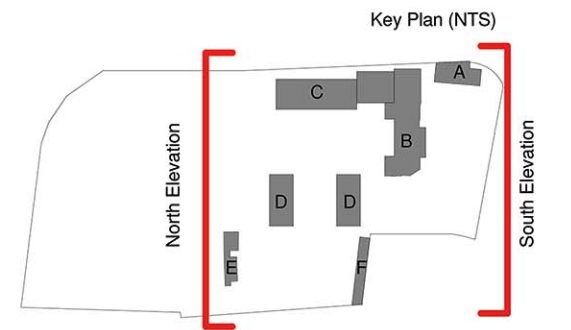
Block D

Block A

Key to Materials

1. Brickwork, colour to match existing building
2. Natural slate roofing - to match existing building
3. Brick window arch
4. Painted timber window
5. Timber raised and fielded entrance doors with two glazed panels
6. Timber framed french doors
7. Reconstituted stone coping - colour to match existing
8. Reconstituted stone window cill - colour to match existing
9. Black rainwater pipe with hopper
10. Curved lead roof with wood core rolls
11. Painted galvanised steel support columns
12. Painted galvanised steel chimney capping
13. Black gutter and rainwater downpipe
14. Timber close boarded fence (refer to Landscape Architect's drawings)
15. Flat roof
16. Painted timber folding doors
17. Reconstituted stone lintel
18. Glass balustrade

Note: RWP's have not been shown on the existing building.
RWP strategy and locations of downpipes to be agreed with LPA
Boiler flues not shown, positions to be agreed.



Key Plan (NTS)

North Elevation

South Elevation



Rev	Date	Description	Drawn	Checked	PD

Scale @ A0
1:100



St Michael's Convent, Ham
Proposed North & South
Elevations

AA6250 R2-2041
PLANNING

PRP