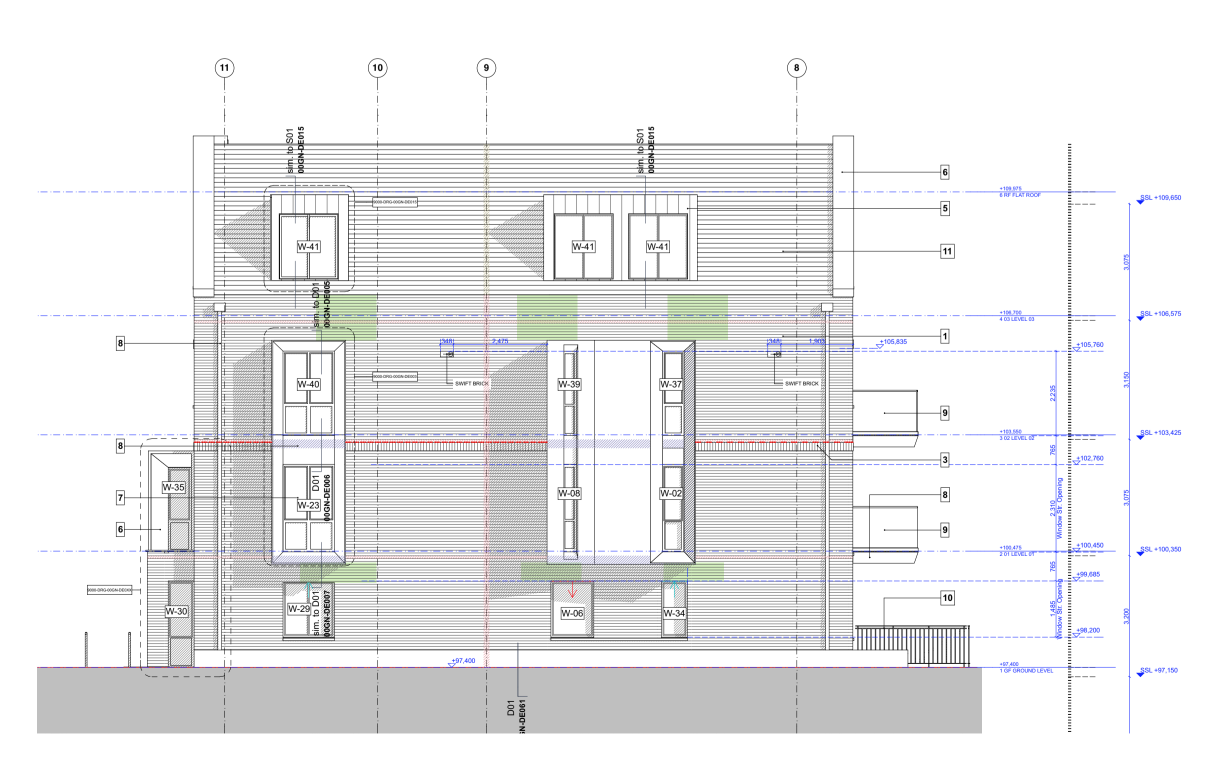


**Proposed North Elevation Scale 1:100** 



Proposed East Elevation Scale 1:100

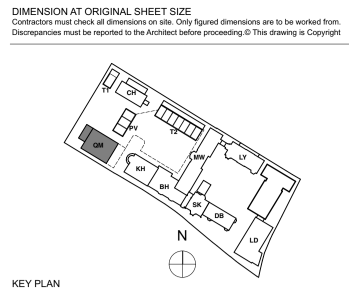
## Material name

- 1 Stock red brick with flemish bond (Montana metric stock by The Bespoke Brick Company)
- 2 Stock red brick with flemish bond (Montana metric stock by The Bespoke Brick Company) with raked mortar joints and darker mortar colour or pointing 3 | Soldier coursed red brick (Montana metric stock by The Bespoke Brick Company) with recessed mortar joints and darker mortar colour or pointing
- 4 | Soldier coursed red brick (Montana metric stock by The Bespoke Brick Company)
- 5 | Pre-patinated metal cladding/coping Nordic Brass (weathered) by Aurubis
- Natural Limestone
- Double glazed composite windows by Ideal Combi. Colour RAL 1035
- Aluminium metal fascia and rainwater goods to colour RAL 1035 Structural glass balustrade by HandrailDesign or similar. Top rail colour RAL 1035
- Metal railings to colour RAL 1035
- Clay roof tiles by Dreadnought
- 12 Clay brick vent colour to match brick
- Petrarch cladding panel by CEP cladding or similar
- Curtain walling system by Reynaers Aluminium RAL 1035
- Render finish to RAL 9010
- Metal Louvers RAL 1035 17 Glass canopy over the entrance
- Etched glass bridge
- 19 Perforated metal panel over the door to RAL 1035

GENERAL NOTE: REFER TO A&Q DRAWINGS 9000-DRG-00GN-DE001

FOR TYPICAL WINDOW HEAD DETAILS FOR TYPICAL ROOFLIGHTS DETAILS FOR TYPICAL METAL CLAD DORMER DETAILS 9000-DRG-00GN-DE011 9000-DRG-00GN-DE015 9000-DRG-00GN-DE029 9000-DRG-00GN-DE003 FOR TYPICAL SECRET GUTTER DETAILS FOR TYPICAL ORIEL WINDOW DETAILS

REFER TO FOURPOINT ARCHITECTS DRAWINGS FOR FURTHER TECHNICAL INFORMATION (MOVEMENT JOINTS, BRICK SUPPORT ETC.)



Elevation Key

--- Proposed masonry support

--- Proposed vert. movement joints Brick bed joint reinforcement, shown

indicatively, every 3rd course (225mm) over the full height of the brickwork panels (outer skin) shown hatched on the elevations. Minimum overlap 225mm using full 2700mm strips. Reinforcement to be installed in accordance with the manufacturers instructions. Movement joints, brick reinforcement, location & extent are subject to confirmation by the structural engineer specialist. Location and areas subject to change on specialist recommendation. 2 courses bed joints reinforcement to be allowed for below stone copings - see drawing no. 9000-DRG-00GN-DE001 for further information.

60 min Cavity Closer at seperating walls / floors by Siderise or similar and approved **60 min** non ventilated rainscreen barrier by HSP Fire Protection or similar and approved

**60 min** fire barrier for pitched roofs by Rockwool or similar and approved

90 min Cavity Closer at seperating walls / floors by Siderise or similar and approved

Soffit vent - Extract / Intake (Balconies)

Extract vent above window Supply vent above window

## CONSTRUCTION

	REVISION	DR'N	CH'KD	DATE
C1	Construction Issue	FC	ST	11/04/201
C2	Revised as clouded	FC	ST	14/07/201
С3	MVHR ventilation intake/extract locations updated  Balcony introduced	FC	ST	28/07/201
C4	Window W-03 changed to louvers as clouded. Swift brick / notes added	- FC	ST	05/10/201



CLIENT MOUNT ANVIL LTD



KIDDERPORE AVENUE

Queen Mother's Hall North & East Elevations As Proposed

SCALE 1:100 @ A1 DATE October 2017 DRAWING No. 15 230 9000-DRG-02QM- EL002 C4

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