

Notes

- Moleky Element Equilium Teadra Calico
- Moleky element fibre cement Central [or similar]
- Face brick Edenhall - Mid night blue [or similar]
- Moleky element Equilium fibre cement - natural N251 Shalot [or similar]
- Roof covering - EuroCed metal profile roofing system RAL 7012
- Sillony support Galvalume steel SHS post-downpipes concealed behind skelined to DWG 1897-207
- Windows - Aluminium Dark grey RAL 7016 [7011 Bn]
- Render panels off white 2017 78235
- External vents coloured to match cladding panels
- Rainwater goods Powdercoated grey downpipes RAL 7016



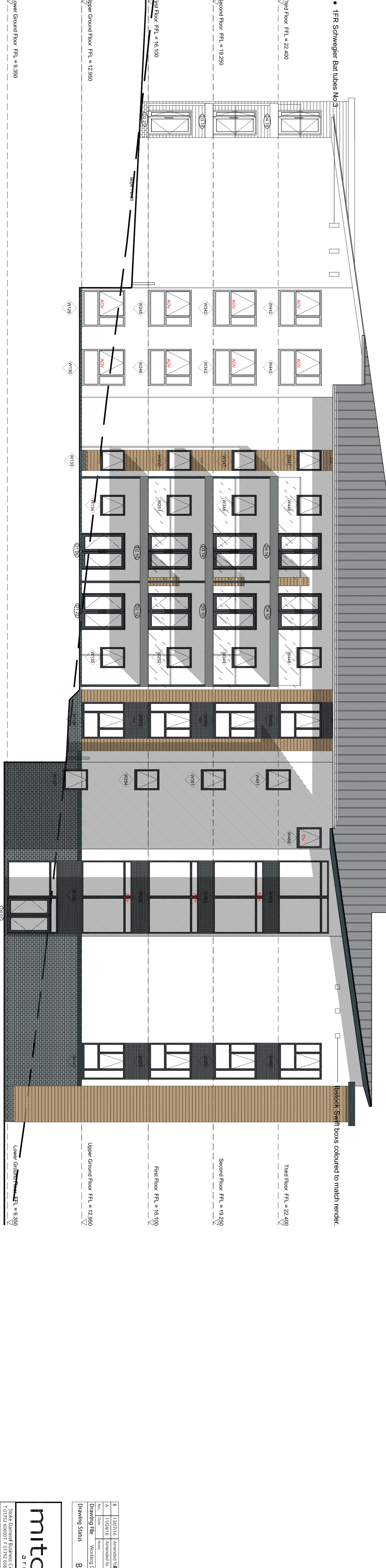
North East Elevation

Ridge Line = 27.745

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• 1FR Schwegler Bat tubes No.3

batlock Swift hoas coloured to match render.



North West Elevation

Lower Ground Floor FFL = 9.350

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mitcheill
architects

Plot: 2012/16 | Approved planning consent 1307716
 A: 11/04/16 | Approved to reflect floor slab
 Date: 13/06/16
 Drawing File: Working Drawings/ 1897 - Bat Hoas Elevations
 Drawing Status: BUILDING REQS

Scale: 1/100 @ A1

Client: Galliford Try Partnership For Guinness Partnership
 Project: Riverside Extra Care Facility Tornes

Title: Elevations as Proposed
 Sheet 2 of 2

Drawn: []
 Checked: []
 Revision: B
 Drawing No: 1897 - 113

You should not scale from this drawing. All dimensions and levels are given in metric units unless otherwise stated. If in doubt, ask. This drawing is © copyright Mitchell Architects.