

### Notes

Do not scale from this drawing.

Verify all dimensions on site.

All demolition to be approved by a Chartered Structural Engineer prior to commencement.

For purpose as per the Status of the drawing only - not for Construction.

Re-routing of existing and running of new pipe work and drainage to be to contractor's design.

All works to be in accordance with current Building Regulations and Structural Engineer's information.

Copyright Studio Werc Limited.

- 01 DORMER ROOF EXTENSION IN ZINC FINISH IN COLOUR TO MATCH EXISTING SLATES
- 02 DORMER FLAT ROOF IN SINGLE PLY MEMBRANE
- 03 PITCHED ROOFLIGHTS
- 04 ALUMINIUM GLAZED WINDOW
- 05 WINDOW INFILLED TO SUIT INTERNAL LAYOUT

# General Key

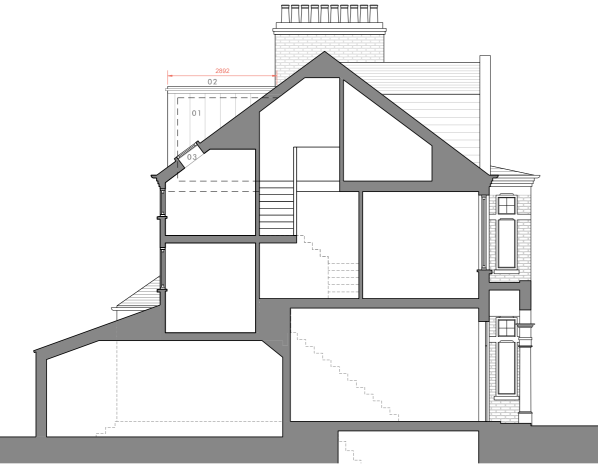
Existing Walls
 Line of Existing



Studio Werc Architects

info@studiowerc.com

Project	21 BARROW ROAD, LONDON, SW16 5PE	
Title	FIRST, SECOND FLOOR AND ROOF PLAN	)
Number	2163_P3 <b>_</b> 10	
Status	PROPOSED Scale	1:100



PROPOSOED SECTION AA





#### Notes

Do not scale from this drawing.

Verify all dimensions on site.

All demolition to be approved by a Chartered Structural Engineer prior to commencement.

For purpose as per the Status of the drawing only - not for Construction.

Re-routing of existing and running of new pipe work and drainage to be to contractor's design.

All works to be in accordance with current Building Regulations and Structural Engineer's information.

Copyright Studio Werc Limited.

- 01 DORMER ROOF EXTENSION IN ZINC FINISH IN COLOUR TO MATCH EXISTING SLATES
- 02 DORMER FLAT ROOF IN SINGLE PLY MEMBRANE
- 03 PITCHED ROOFLIGHTS
- 04 ALUMINIUM GLAZED WINDOW
- 05 WINDOW INFILLED TO SUIT INTERNAL LAYOUT

### DORMER ROOF CALCULATION

H2.082m X W4.135m X D2.892m / 2 = 12.45 CUBIC METRES

# General Key

Existing Walls
 Line of Existing



Studio Werc Architects
studiowerc.com

info@studiowerc.com

Project	21 BARROW ROAD, LONDON, SW16 5PE
Title	SECTION AA, SIDE AND REAR ELEVATION

Number 2163\_P3\_10

Status PROPOSED Scale 1:100

