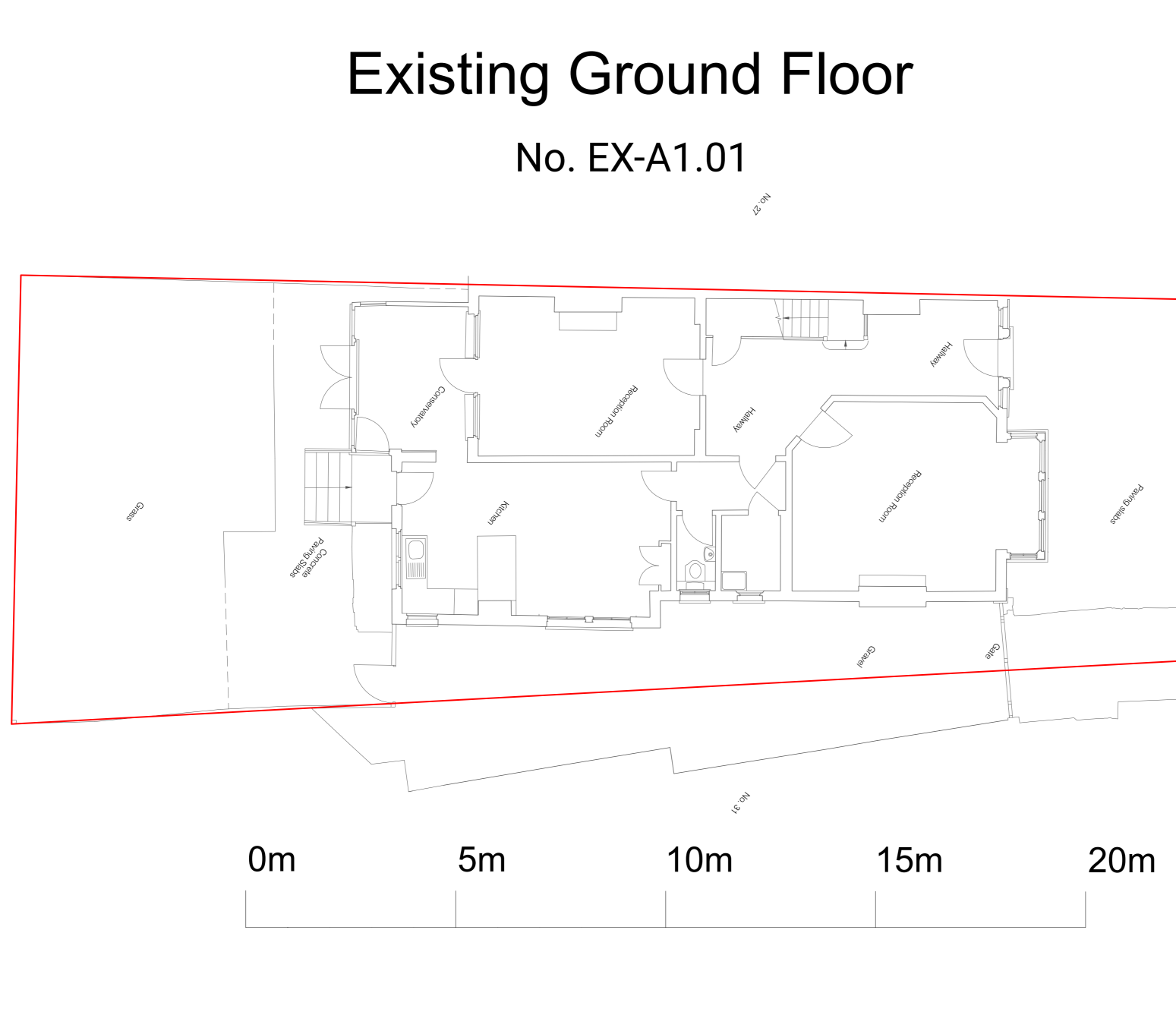
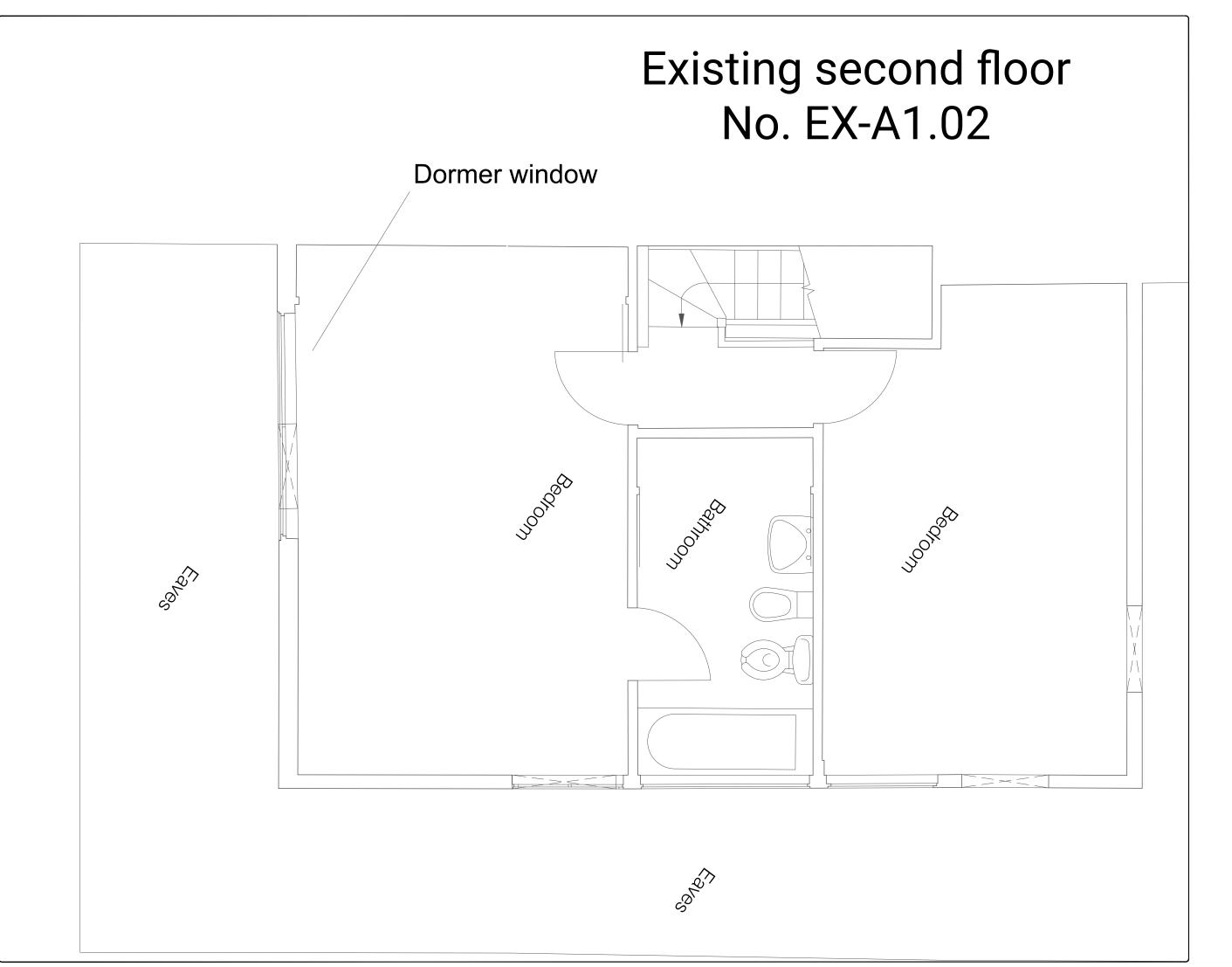
# No. EX-A1.01

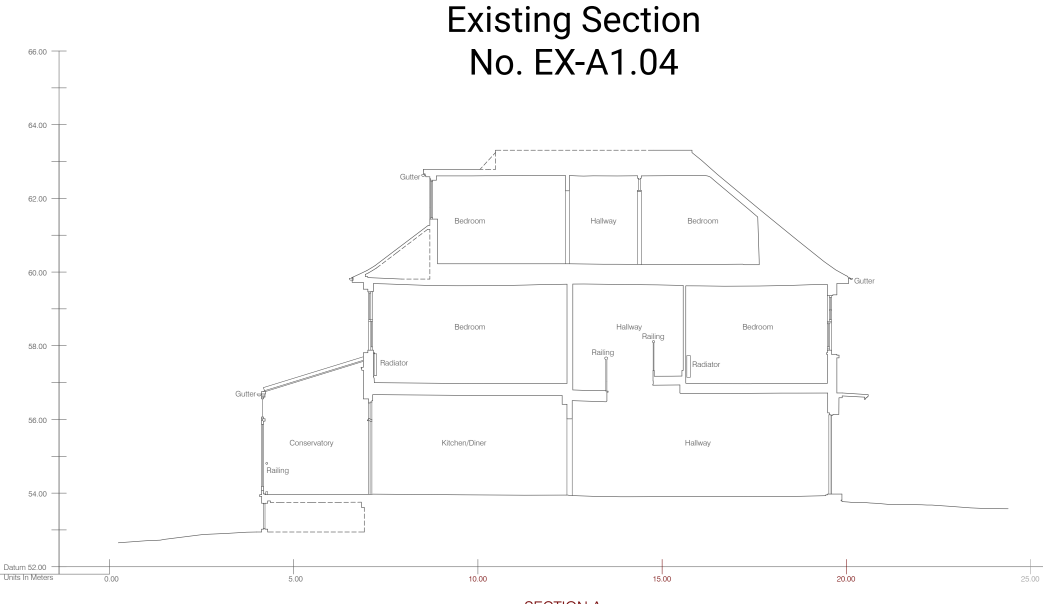






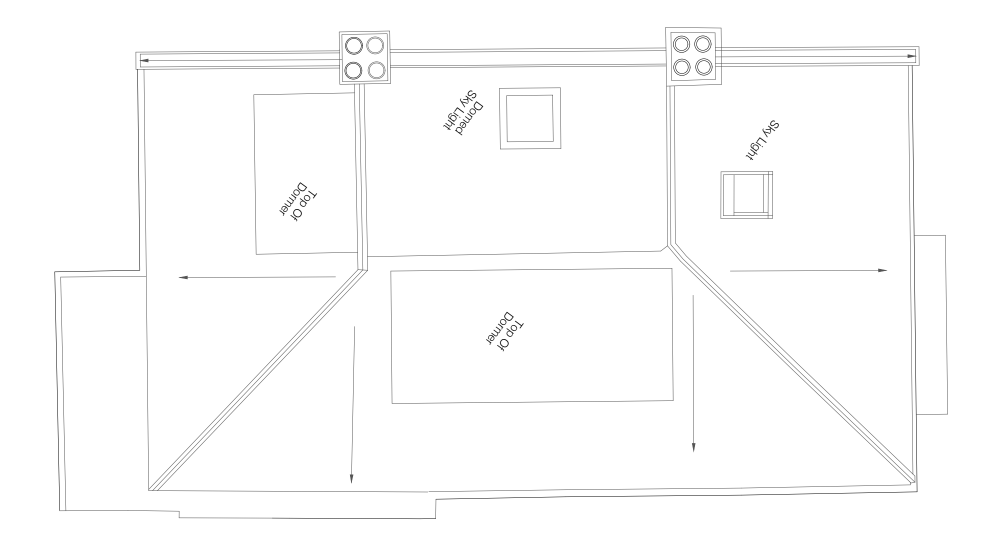
### Existing elevations No. EX-A1.03





SECTION A

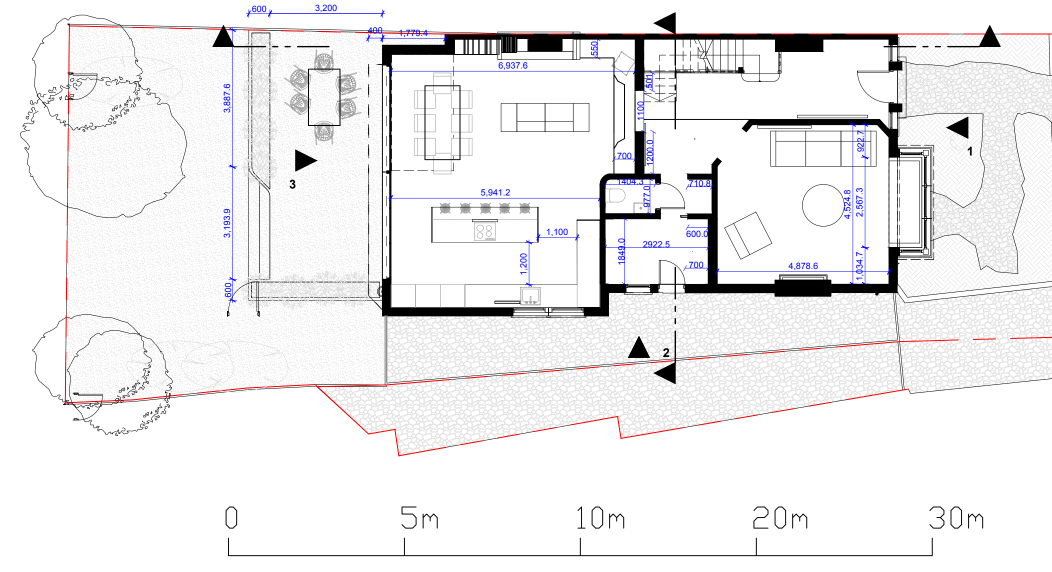
## Existing roof No. EX-A1.05



0m 5m 10m 15m



## Proposed Ground floor plan No. PR-A1.01



#### **#Project Stage**

Rev Date



Project Name:

Site Location:

Scale @ A3

Plan

Drawing Name

Drawing Number

PR-A1.01

29 St Albans Road

Client:

Tara Sabi and Sam Royle

29 St Albans Road Highgate, London NW5 1QU

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or omissions. A dimensions are to be checked on site. This drawing is to be rea in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

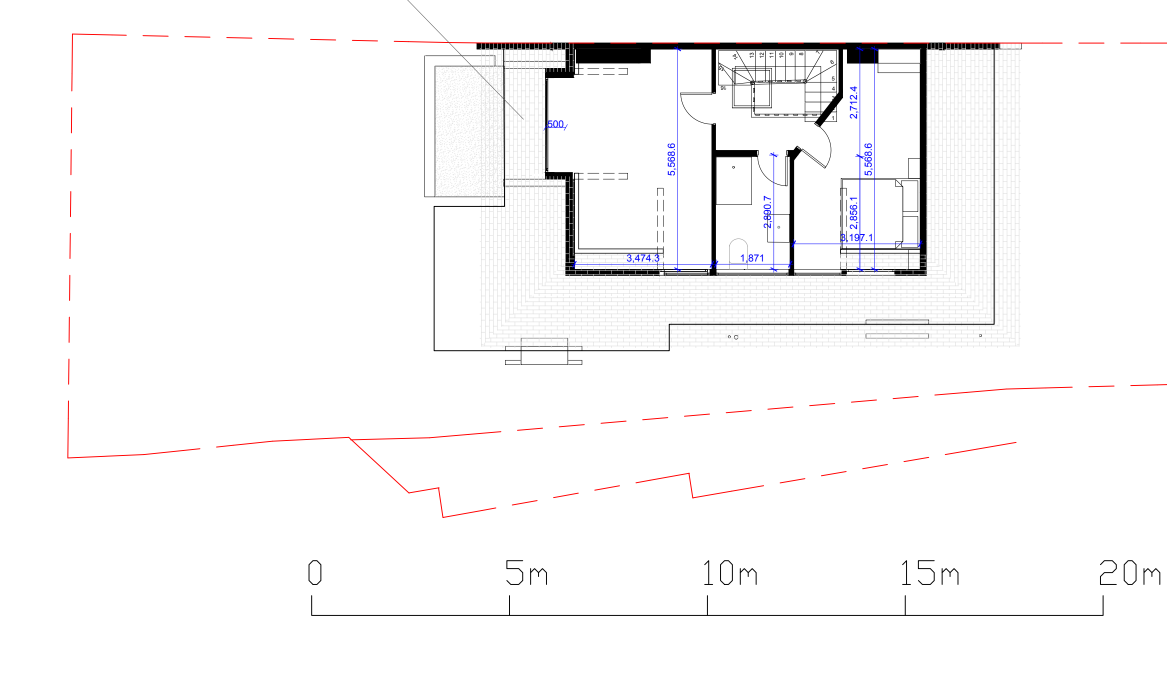
**Proposed Ground Floor** 

Project No. 091

Rev

## Proposed second floor plan No. PR-A1.03

Extend existing dormer opening outwards window by 0.5m, and replace windows with white timber double glazed sash windows



#### **#Project Stage**

Rev Date

Project Name:

#### 29 St Albans Road

Tara Sabi and Sam Royle

29 St Albans Road Highgate, London NW5 1QU

Client:

Site Location:

Scale @ A3

Project No.

Rev

Drawing Name **Proposed Second Floor** 

Drawing not to be used other than the purpose for which it was prepared. It's supplied without liability for errors or omissions. A dimensions are to be checked on site. This drawing is to be rea in conjunction with all other drawings. Notes on this drawing will apply to all other drawings where a similar position exists.

Plan

Drawing Number

**PR-A1.03** 



## Proposed Elevations No. PR-A1.04



Description is a constrained of the second o

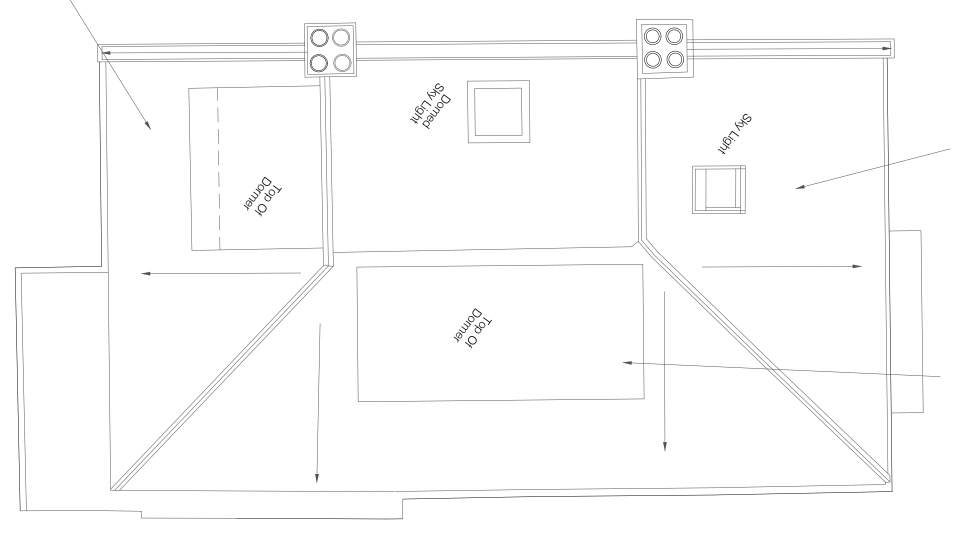
## Proposed Section No. PR-A1.05



## Proposed roof

No. PR-A1.06

Increase dormer opening 0.5m outwards to allow for a safer window height inside





Replace velux with like-for-like conservation grade velux window

> Replace single glazed domer windows with white timber double glazed sash windows

## 20m