



Apex of roof finish
≈ FFL + 7.715

Second Floor Level
≈ FFL + 5.630

Head Level
≈ FFL + 5.025

Oil Level
≈ FFL + 3.735

First Floor Level
≈ FFL + 2.635

Ground Floor Level
≈ FFL + 0.000

Architectural elevation drawing of a building facade. The drawing shows a multi-story structure with a gabled roof on the left, a chimney on the right, and various window openings. Horizontal dashed lines indicate specific vertical levels, which are labeled on the right side of the drawing:

- Apex of roof finish
= FFL + 7,715
- Second Floor Level
= FFL + 5,630
- Head Level
= FFL + 5,025
- Cill Level
= FFL + 3,735
- First Floor Level
= FFL + 2,835
- Ground Floor Level
= FFL + 0,000

NOTE: This drawing is for the communication of design intent at **developed design stage only**

This plan has been produced for Mr & Mrs A. Wass for their project at 7 Cleveley Road, Calderstones and has been prepared for communicating developed (stage 3) design information and is not intended for use by any other person or for any other purpose.

NOTE: Any Levels and figured dimensions are for the purposes of communicating design intent. Any figured dimensions and levels **must be verified by site measure**

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Notes

- PROJECT STATUS:**

CLIENT:
Mr & Mrs A. Wass

JOB TITLE:
7 Cleveley Road, Calderstones, L18 9UN

DRAWING TITLE:
Existing Elevations



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