

Architectural elevation drawing of the building facade. The drawing shows the building's profile with various levels and boundaries indicated. The levels are marked on the left side: roof (RL 38.45), level 1 (RL 35.55), ground floor (RL 32.55), and basement floor (RL 30.18). The boundaries are marked on the right side: BOUNDARY and BOUNDARY. The drawing includes details of the building's structure, such as windows, doors, and a staircase.

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 Survey of contractor must set out, check and verify all dimensions before commencing new work.
 Dimensions take precedence. Large scale details take precedence over general and smaller scale.
 Any discrepancies are to be used for construction, unless it is issued for construction. Ground levels for any site conditions. Contractor/leader shall measure on site necessary before for orientation and approximately to fit. All electrical and services work shall be installed prior to commencement of each stage of the project. The contractor shall verify with the client and all consultants.
 All work, other than architectural and advised where it is appropriate to implement these services according to respective trades and Councils satisfaction. All work must be carried out with workmanlike manner according to the construction practices of the Australian Standards and Regulations and the council's consent or the certifying authority.
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Architectural elevation drawing of the building facade. The drawing shows a cross-section of the building with various levels and boundaries indicated. The levels are labeled on the left side of the drawing:

- roof RL 38.45
- level 1 RL 35.55
- ground floor RL 32.55
- basement floor RL 30.18

The drawing also shows two vertical boundaries labeled "BOUNDARY" on the left and right sides. The building structure includes a roof, a first floor with a balcony, a ground floor with a large arched entrance, and a basement floor. The drawing is a technical architectural representation.

100 WOOLCOTT STREET, EARLWOOD
ALTERATIONS & ADDITIONS
TERESA & NICHOLAS
DEVELOPMENT APPLICATION

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