



- Existing structure
- Proposed fabric
- Concrete
- Height of external louvres for new basement

Third Floor Level

Second Floor Level

First Floor Level

Ground Floor Level

Basement Level

2150  
900 X 500 INTAKE LOUVRE  
2770

New mass concrete steps for access to new basement.

Proprietary waterproofing system and insulation to walls and floors.



MESSAGE AREA

Contiguous piling. Refer to Structural Engineer's details.

New reinforced concrete structure. Refer to Structural Engineer's details.

Projection area increased in depth by 1593mm to suit services. Refer to Structural Engineer's drawings: 7851/SK010 revA 7851/SK011 7851/SK015 revA

Client <b>SHALIMAR INVESTORS LTD</b>	Drawing Number <b>PS-AA-02</b>	Rev. <b>FINAL</b>	Date <b>DEC 2014</b>	Title <b>SECTION AA - AS PROPOSED</b>
Job <b>41 &amp; 42 CHESTER TERRACE</b>	Job Number <b>N1915</b>	Drawn By <b>FC/MK</b>	Scale <b>1: 50 @A1</b>	Note: Please note that information used to produce these drawings is based on measured survey supplied by others; Heritage Architecture can not be held responsible for any inaccuracies that may exist; Please do not scale drawing; All dimensions should be verified on site;
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