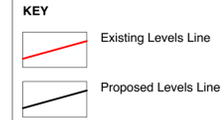


- NOTES**
1. This drawing is copyright of Camlins and may not be reproduced in whole or in part without the written permission of Camlins.
  2. Do not scale from this drawing.
  3. All dimensions in millimetres unless otherwise shown.
  4. All levels in metres above Ordinance Datum (mAOD) unless otherwise shown.
  5. All dimensions to be checked on site and any discrepancies reported to CA before pricing / work starts.
  6. Any ambiguities or discrepancies within this drawing or between this drawing and any other information given elsewhere must be reported to Camlins and the CA for clarification before pricing / work proceeds.
  7. All drawings to be read in conjunction with other Camlins drawings and specification and with relevant Engineer's and Architect's work packages as appropriate.
  8. All works carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.



All Excavations to be by hand.  
Roots that are exposed must stop work and details to be discussed with arboricultural consultant

**LANDSCAPE BUILD-UP REQUIREMENTS**

Areas of Planting  
400mm of growing depth

Architectural and Structural information shown is indicative only.  
Contractor external designer to co-ordinate with current Architectural and Structural information.

- Contractor design for Brickwork to include:
- Brick Type
  - Bond
  - Mortar
  - Method of securing coping
  - Weep holes

Works within the highway are shown as indicative only, all to be detailed by transport engineer agreed with LHA

For exact details on foundations / Build-ups / Structural information etc please refer to Engineers and Architects details.

**Revisions**

Rev.	Date:	Description:	Revised by:	Checked by:
1	14/04/2016	Updated to match new architectural information Sheet pile location updated Note / Label Updates	LC	PSS



**EMPLOYERS REQUIREMENTS**

**FITZJOHNS AVENUE**  
PEGASUS LIFE

**Section H - H'**

Drawing No: LL489-400-0109	Revision: 1	Scale: 1:25@A1	Date: 18.03.2016
Drawn by: LC	Checked by: PSS		