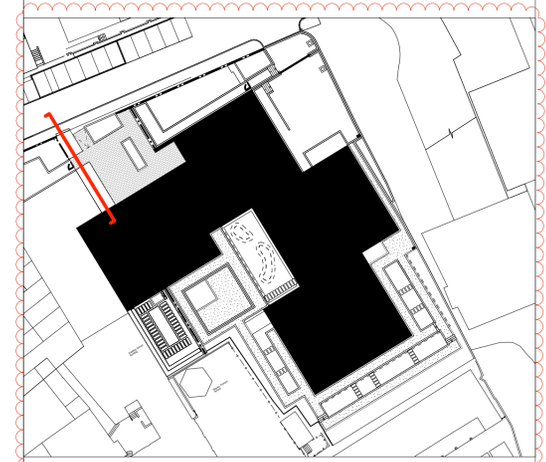


**Gate & Railing Elevation**  
Scale 1:20

- NOTES**
1. All dimensions in millimetres unless otherwise shown.
  2. All levels in metres above Ordinance Datum (mAOD) unless otherwise shown.
  3. All dimensions to be checked on site and any discrepancies reported to Employer before pricing / work starts.
  4. Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification before pricing work proceeds.
  5. All drawings to be read in conjunction with other Camlins drawings and specification information as required.
  6. Refer to relevant Engineer's and Architect's work packages as appropriate for confirmation of all engineering and architectural details.
  7. All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.

**KEY PLAN**



- NOTES**
- STEEL RAILINGS & GATE**  
Refer To Architect's Specification For Detail
- FABRICATION DRAWINGS & SETTING OUT**  
Steel Railings Manufacturer To Produce Fabrication Drawings For Approval By Employer Based Upon Details And Dimensions Shown. Initial Sample Panel To Be Submitted For Approval Prior Installation. Final Measurements To Be Undertaken On Site Prior To Fabrication

**Revisions**

Rev	Date	Description	Revised by	Checked by
A	04.05.2018	- Key plan updated	JN	AN

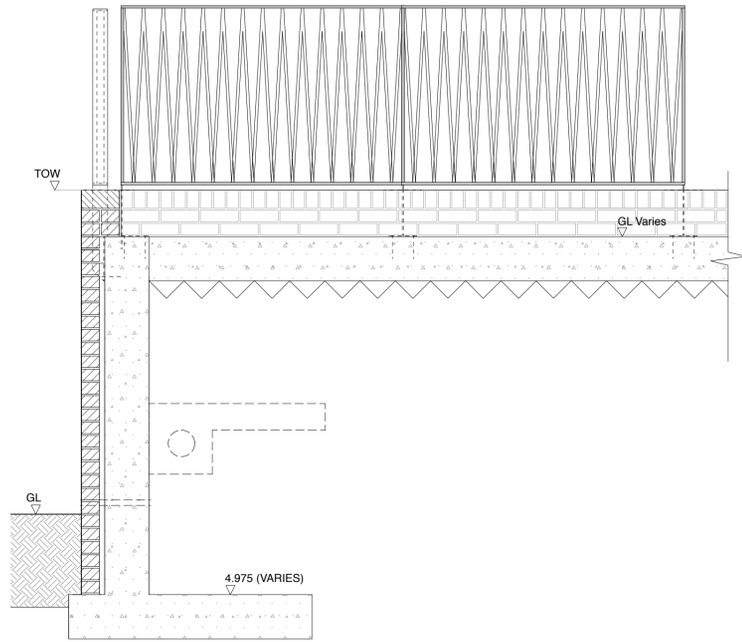


**PLANNING**

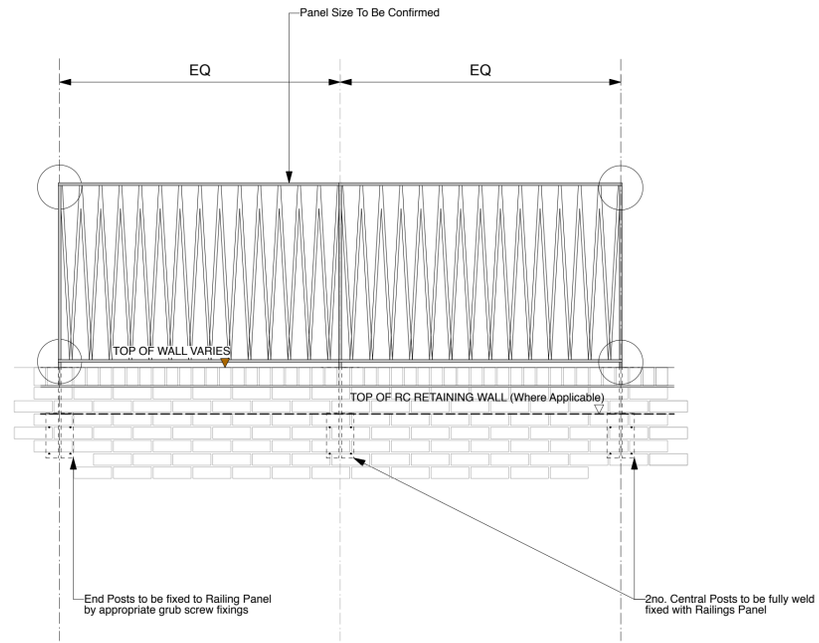
**HAMPSTEAD GREEN**  
PEGASUSLIFE

**Gate & Railing Elevation**

Drawing No.	Revision	Scale	Date
LL478-200-0295	A	1:20@A1	22.12.2015
Drawn by	Checked by		
JS	AN		



**Typical Elevation Of Boundary Railings**  
Scale: 1:20 at A1



**Typical Elevation Of Railings**  
Scale: 1:20 at A1

**NOTES**

1. All dimensions in millimetres unless otherwise shown.
2. All levels in metres above Ordinance Datum (mAOD) unless otherwise shown.
3. All dimensions to be checked on site and any discrepancies reported to Employer before pricing / work starts.
4. Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification before pricing work proceeds.
5. All drawings to be read in conjunction with other Camlins drawings and specification information as required.
6. Refer to relevant Engineer's and Architect's work packages as appropriate for confirmation of all engineering and architectural details.
7. All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.

**NOTES:**

**STEEL RAILINGS: Refer To Architects Specification For Details**

Railings to be fixed down into reinforced concrete structure of Retaining Wall and associated Foundations. All steel components to be welded together. Continuous fillet weld to be utilised, leg length 3mm. All joints to be fully welded and finished smooth. Refer to Manufacturers details for confirmation of fixing details.

All railings to be located centrally within brick on edge coping. Brickwork to be notched out as required to accommodate vertical posts. Brickwork to be installed following railing installation. Railing arrangement to cantilever at retaining wall corners.

**FABRICATION DRAWINGS AND SETTING OUT:**  
Steel Railings Manufacturer to produce fabrication drawings for approval by Employer based upon details and dimensions shown. Initial sample panel to be made available for inspection and comment by Employer in advance of full production and delivery to site.

**STEEL RAILINGS MANUFACTURER:**  
Steel Railings Manufacturer to have demonstrable experience of railing fabrication and to be approved by Employer.

**WHERE POSSIBLE BRICKWORK TO BE INSTALLED FOLLOWING CONFIRMATION OF RAILING POST LOCATIONS / OR INSTALLATION OF RAILING POSTS. BRICK COPING ARRANGEMENT TO CORRESPOND EXACTLY WITH POST LOCATIONS (NO CUTS WITHIN BRICK COPINGS).**

**Revisions**

Rev	Date	Description	Revised by	Checked by
A	04.05.2018	Details reviewed	JN	AN

**PLANNING**

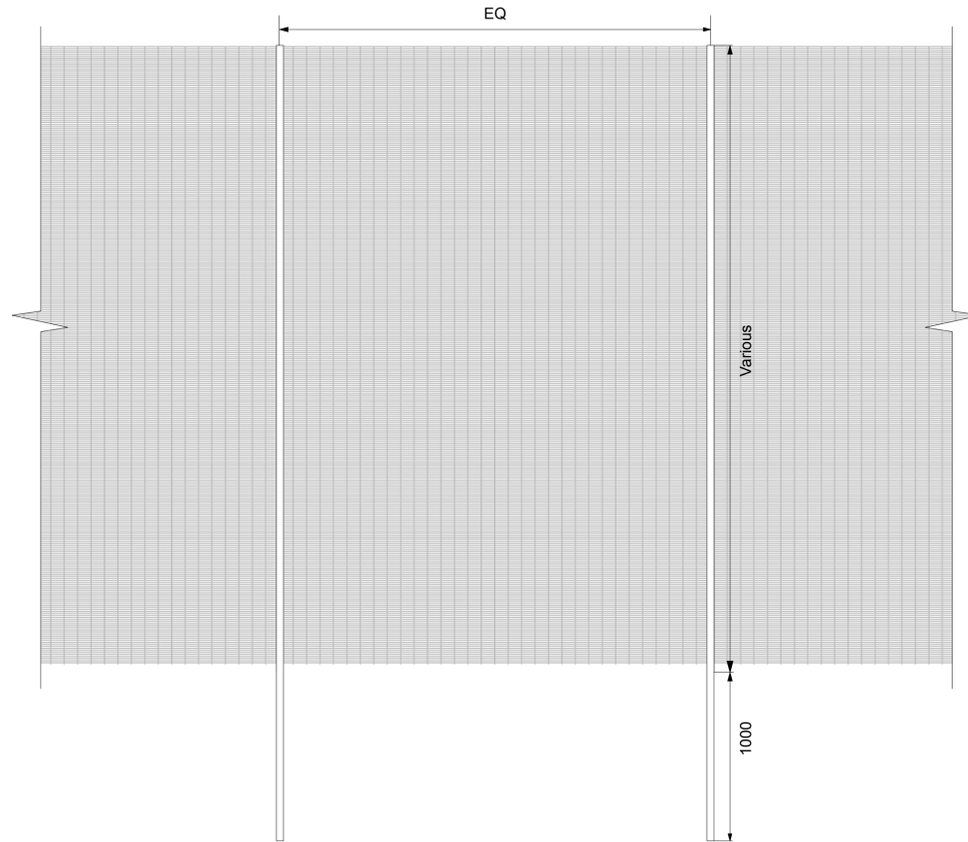
**HAMPSTEAD GREEN**  
PEGASUSLIFE

**Typical Railing Details**

Drawing No.	Revision	Scale	Date
LL478-200-0296	A	1:20@A1	22.12.2015
Drawn by	Checked by		
JS	AN		

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Tel: 01938 554886 / studio@camlins.com / www.camlins.com

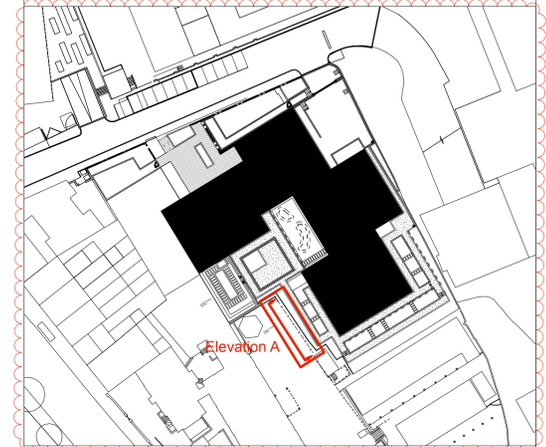


**Typical Weld Mesh Fence Elevation**  
Scale 1:20 at A1

**NOTES**

1. All dimensions in millimetres unless otherwise shown.
2. All levels in metres above Ordinance Datum (mAOD) unless otherwise shown.
3. All dimensions to be checked on site and any discrepancies reported to Employer before pricing / work starts.
4. Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification before pricing work proceeds.
5. All drawings to be read in conjunction with other Camlins drawings and specification information as required.
6. Refer to relevant Engineer's and Architect's work packages as appropriate for confirmation of all engineering and architectural details.
7. All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.

**KEY PLAN**



**Weld Mesh Fencing:**  
Refer to Manufacturers Detail for specification and fixing details.  
All posts to be located centrally within brick on edge coping where applicable.

**Fabrication Drawings and Setting Out:**  
Weld Mesh Fence Manufacturer to produce fabrication drawings and setting out for approval by employer based upon details and dimensions shown.  
Initial sample panel to be made available for inspection and comment by employer in advance of full production.

**Possible Supplier:**  
Heras UK Fencing Systems,  
Herons Way,  
Carr Hill,  
Doncaster,  
South Yorkshire,  
England,  
DN4 8WA  
Tel: 01302 364551

**Revisions**

Rev	Date	Description	Revised by	Checked by
A	04.05.2018	Key plan updated	JN	AN



**PLANNING**

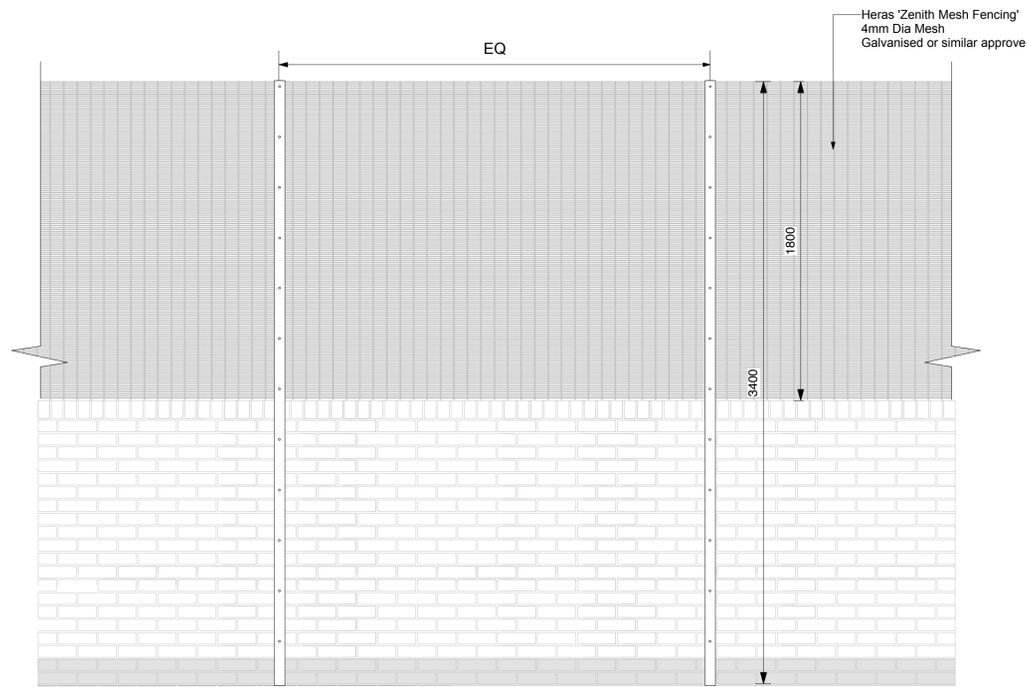
**HAMPSTEAD GREEN**  
**PEGASUSLIFE**

**Typical Weld Mesh Fence Detail**

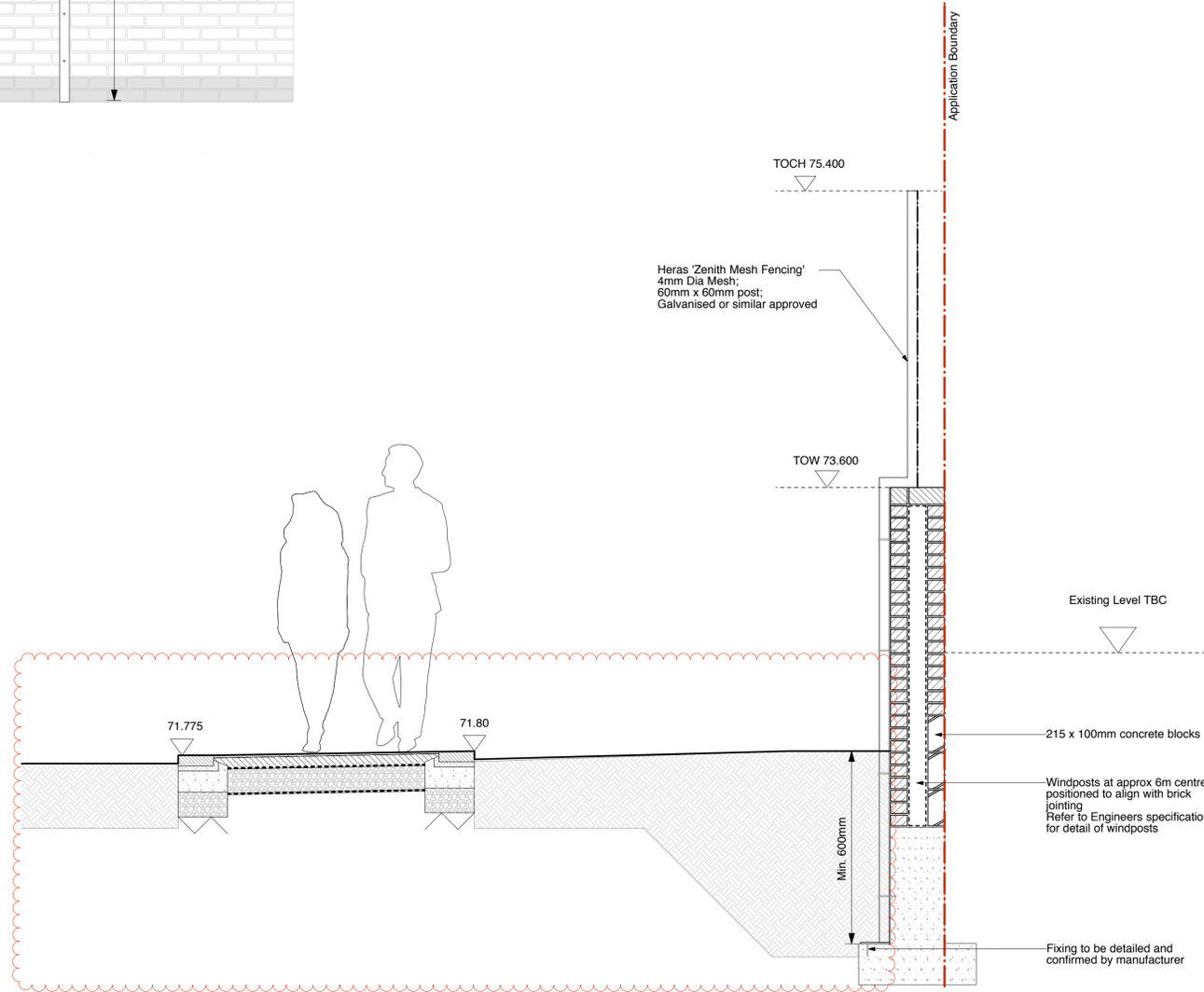
Drawing No.	Revision	Scale	Date
LL478-200-0297	A	1:20@A1	22.12.2015
Drawn by	Checked by		
DR	AN		

**Camlins**

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Tel: 01938 554886 / studio@camlins.com / www.camlins.com



**Weld Mesh Fence Elevation**  
Scale 1:20 at A1

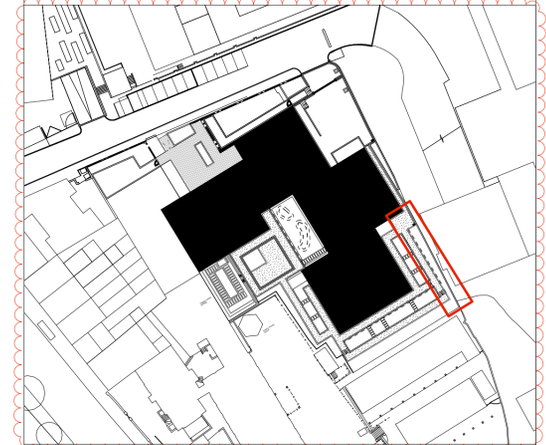


**Weld Mesh Fence Section**  
Scale 1:20 at A1

**NOTES**

1. All dimensions in millimetres unless otherwise shown.
2. All levels in metres above Ordinance Datum (mAOD) unless otherwise shown.
3. All dimensions to be checked on site and any discrepancies reported to Employer before pricing / work starts.
4. Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification before pricing work proceeds.
5. All drawings to be read in conjunction with other Camlins drawings and specification information as required.
6. Refer to relevant Engineer's and Architect's work packages as appropriate for confirmation of all engineering and architectural details.
7. All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.

**KEY PLAN**



**Weld Mesh Fencing:**  
Refer to Manufacturers Detail for specification and fixing details.

**Fabrication Drawings and Setting Out:**  
Weld Mesh Fence Manufacturer to produce fabrication drawings and setting out for approval by employer based upon details and dimensions shown.  
Initial sample panel to be made available for inspection and comment by employer in advance of full production.

**Possible Supplier:**  
Heras UK Fencing Systems,  
Herons Way,  
Carr Hill,  
Doncaster,  
South Yorkshire,  
England,  
DN4 8WA  
Tel: 01302 364551

**Revisions**

Rev	Date	Description	Revised by	Checked by
A	04.05.2018	Section changes, key plan updated	JN	AN



**PLANNING**

**HAMPSTEAD GREEN**  
PEGASUSLIFE

**Weld Mesh Fence Detail - East Boundary**

Drawing No.	Revision	Scale	Date
LL478-200-0298	A	1:20@A1	22.12.2015
Drawn by GS	Checked by AN		

**Camlins**

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