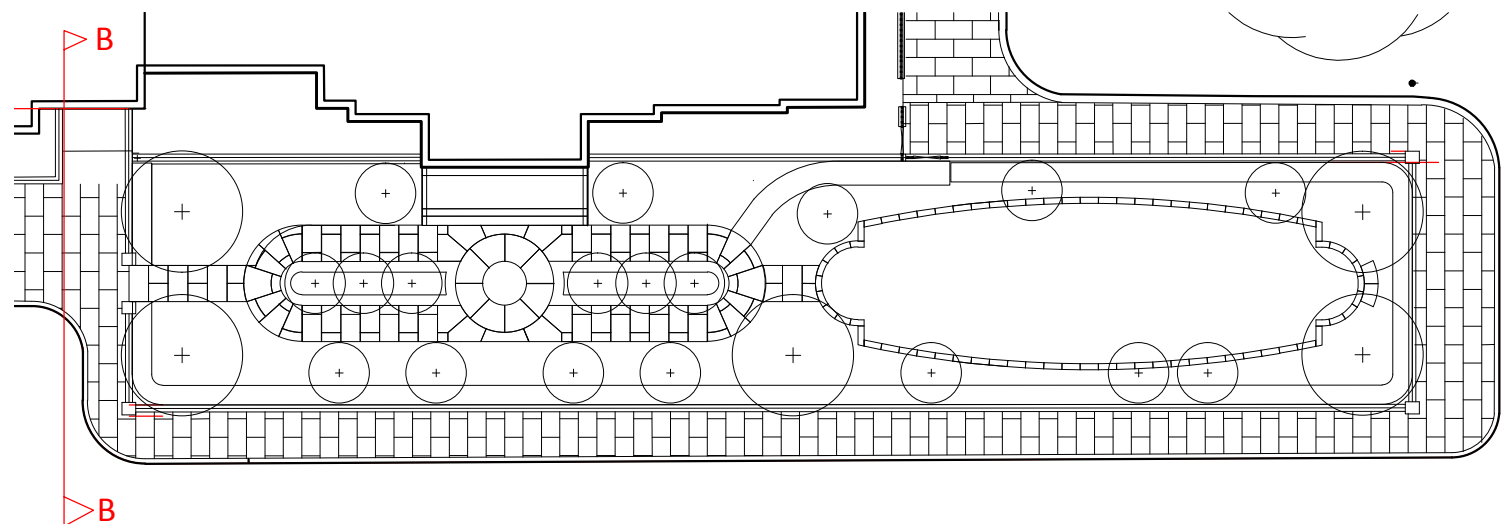


S-1 ELEVATION B-B; Looking West towards proposed railings and new entrance gate
Scale 1:25 @ A2



P-1 LOCATION PLAN
Scale 1:250 @ A2

Notes:

This drawing is issued in colour.

Do not scale from this drawing.

Contractors, sub-contractors and suppliers to verify any critical dimensions on site prior to commencing work, fabrication or construction of any elements.

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This drawing is to be specifically read in conjunction with

622.02 (DP) 007 Railings Overview Plan

Revisions:		
Rev:	Date:	Description:
I3	25.01.18	For Information
I4	04.04.18	For Information

PROJECT QUAD

Client: 6-10 Cambridge Terrace Developments LLP

Drawing: Elevation B-B

Project No: 622.02

Drawing No: 622.02 (SC) 002 Rev: I4

Scale: 1:25@A2 Drawn: RJH

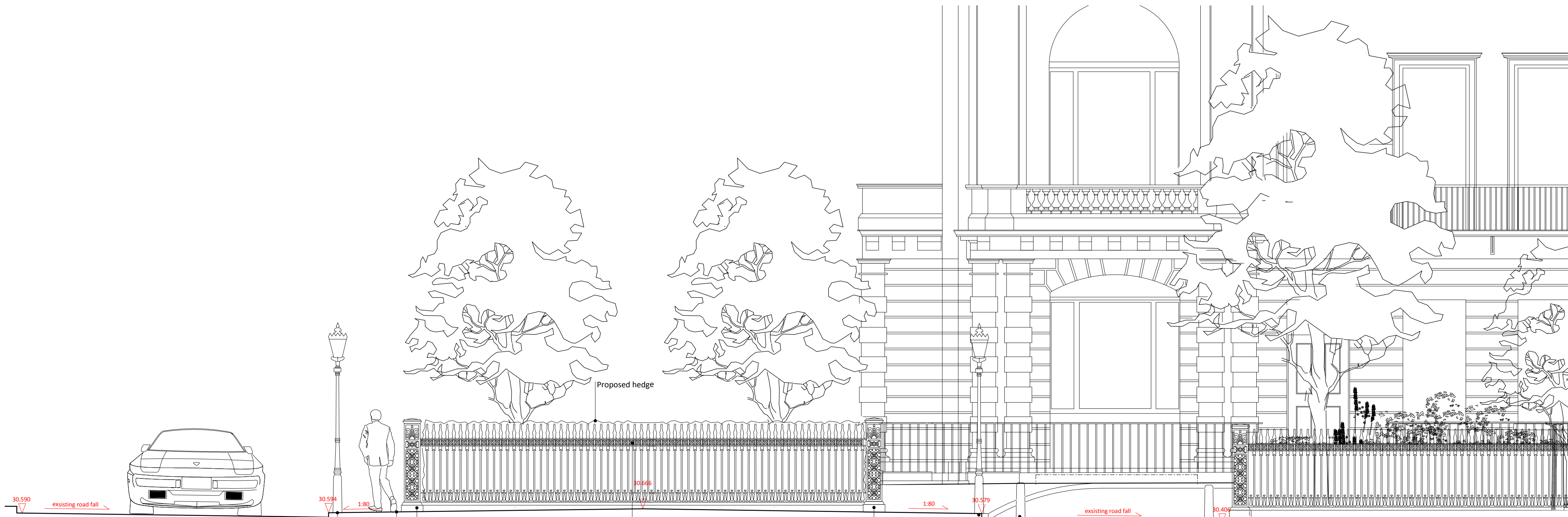
Date: June 2016 Checked:

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Proposed Lamp Post to be an exact replica of existing, as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013

PROPOSED OPEN WORK BOX STANDARD POST 001; 1.7M tall post with design to be exact replica of existing, as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Box post fixed to proposed railings 001 & 002 with lap joint, as existing, and secured in place with angle bracket. Please refer to D-1 for image.

PROPOSED RAILINGS 001; 1.6M high railings to be exact replica of RL.15 as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Railings to be fixed to Proposed Open Work Box Post 001 & repositioned Open Work Box Standard Post 001 with lap joint, as existing, and secured in place with angle bracket to match original found on RL.15. Please refer to D-2 for image

EXISTING BOLLARD BL.01 & BL.02; As recorded in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013

EXISTING LAMP POST LP.05; As recorded in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013

REPOSITIONED OPEN WORK BOX STANDARD POST 001; 1.7M tall post as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Box post affixed to proposed railings 001 & repositioned RL.14 railings with lap joint, as existing, and secured in place with angle bracket. Please refer to D-1 for image.

PEDESTRIAN PATH;
To be reinstated in accordance with MOXLEY Architects Cambridge Terrace Listed Stone Items Survey REV C

Notes:

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This drawing is to be specifically read in conjunction with

622.02 (DP) 007 Railings Overview Plan

Revisions:		
Rev:	Date:	Description:
P1	20.06.16	For Planning
P2	29.06.16	For Planning
I3	25.01.18	For Planning
I4	04.04.18	For Planning

PROJECT QUAD

Client: 6-10 Cambridge Terrace Development LLP

Drawing: Elevation A-A

Project No: 622.02

Drawing No: 622.02(SC)003 Rev: I4

Scale: As shown@A2 Drawn: NM

Date: June 2016 Checked: RM

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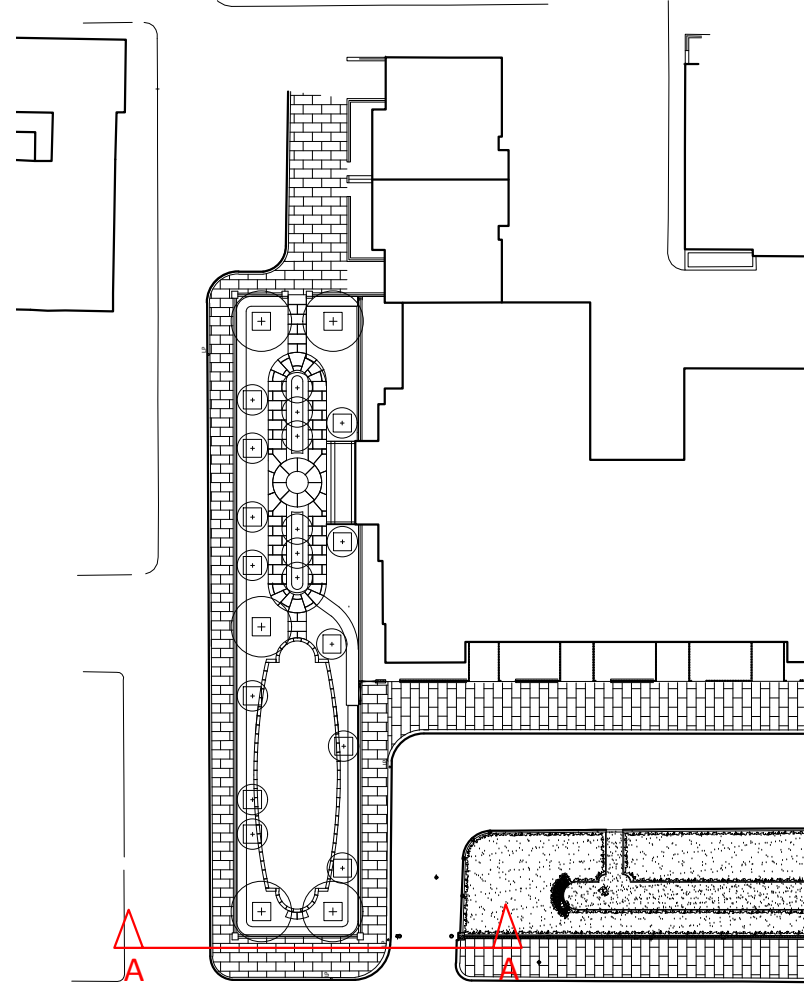
Elevation A-A
Scale 1:50 @ A2



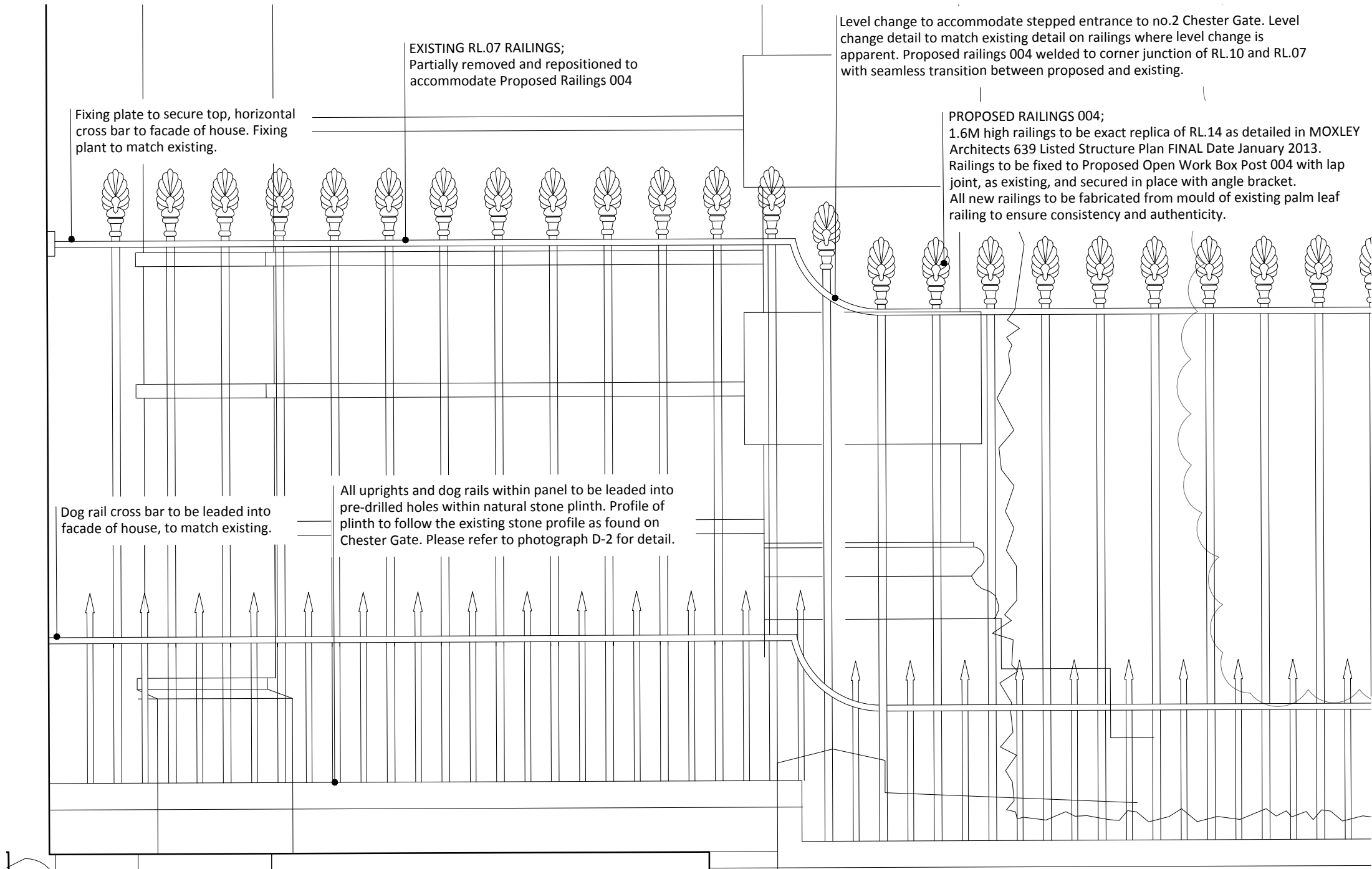
D-1 Photograph of existing open work box standard posts on cast iron base



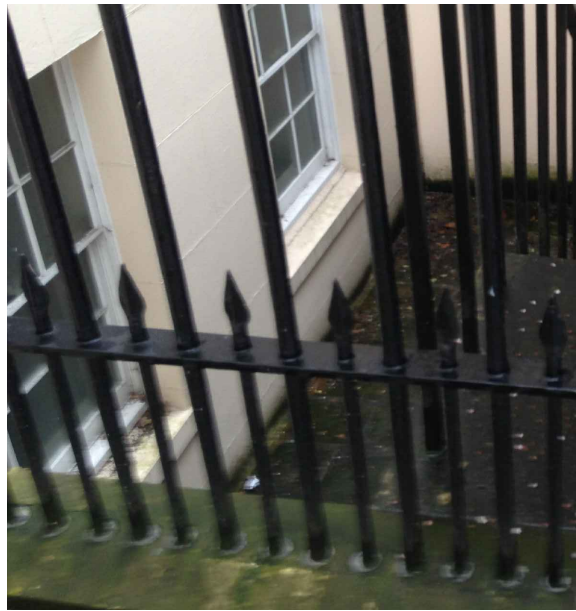
D-2 Photograph of existing RL.15 railings



Location Plan
Scale 1:500 @ A2



E-1 Elevation 1: Railing interface with 1-2 Chester Gate
Scale 1:10 @ A2



1 Photograph of existing railings RL.07 with dog rail detail



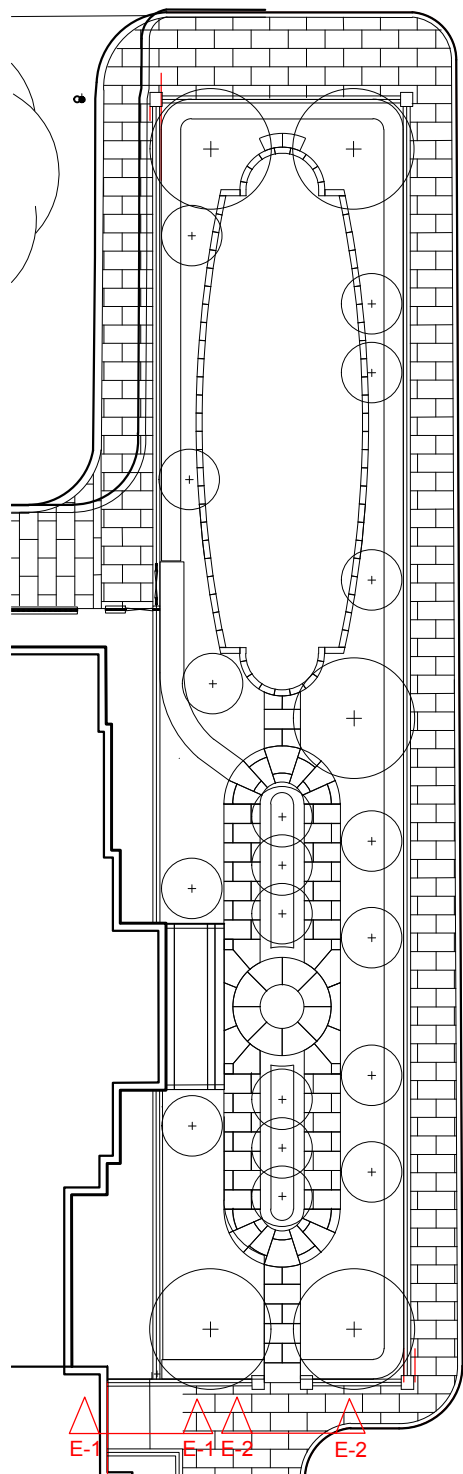
3 Photograph of existing Palm Leaf head



2 Photograph of existing railings led into stone plinth



4 Photograph of existing RL.09 Railings with service gate and example of level change



P-1 LOCATION PLAN
Scale 1:250 @ A2

Notes:

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This drawing is to be specifically read in conjunction with

622.02 (DP) 007 Railings Overview Plan

Revisions:		
Rev:	Date:	Description:
I1	25.01.18	For Information
I2	04.04.18	For Information

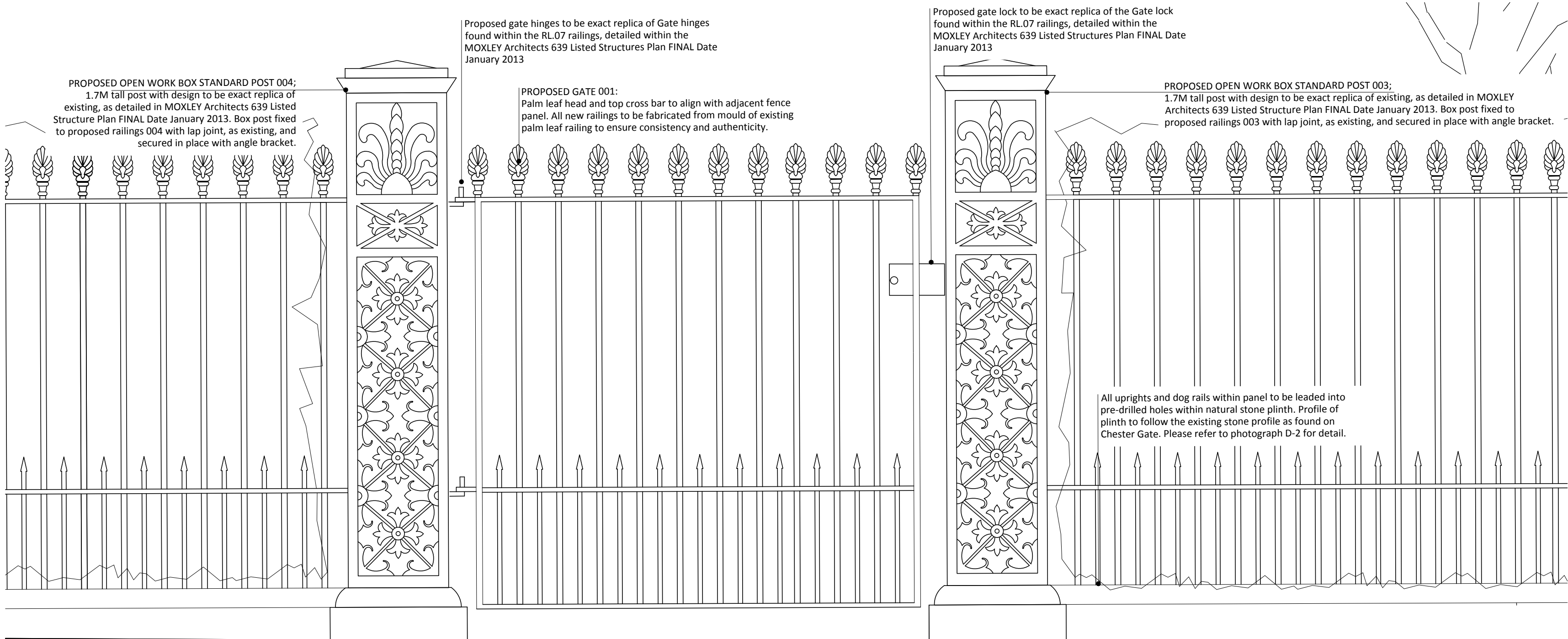
PROJECT QUAD

Client: 6-10 Cambridge Terrace Developments LLP
Drawing: Elevation B-B Detail
Project No: 622.02
Drawing No: 622.02 (SC) 004 Rev: I2
Scale: 1:10@A2 Drawn: RJH
Date: June 2016 Checked:

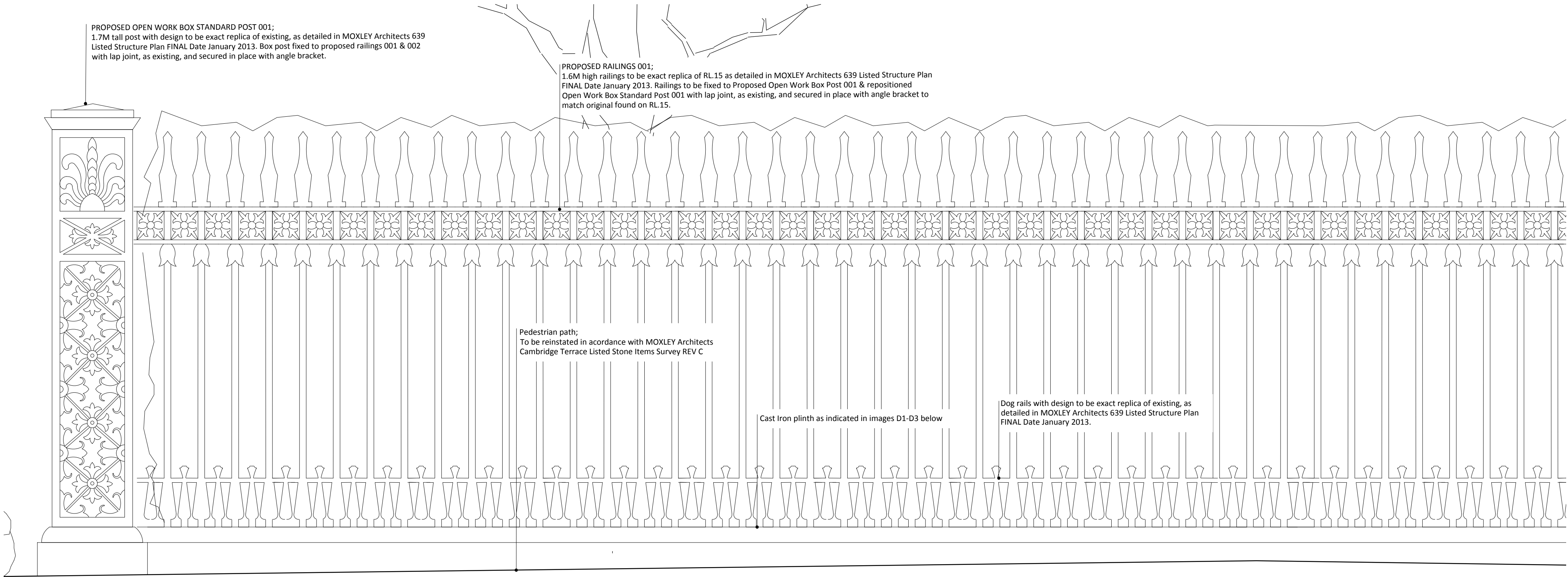
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E-2 Elevation 2: Proposed gated entrance to 6-10 Cambridge Terrace - Front Elevation
Scale 1:10 @ A2



E-1
Elevation A-A Detail
Scale 1:10 @ A2



D-1
Photograph of existing RL.15 railings



D-2
Photograph of existing open work box standard posts on cast iron base

Notes:

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This drawing is to be specifically read in conjunction with

622.02 (DP) 007 Railings Overview Plan

Revisions:		
Rev:	Date:	Description:
I1	25.01.18	For Information

PROJECT QUAD

Client: 6-10 Cambridge Terrace Development LLP

Drawing: Elevation A-A Detail

Project No: 622.02

Drawing No: 622.02(SC)005 Rev: I1

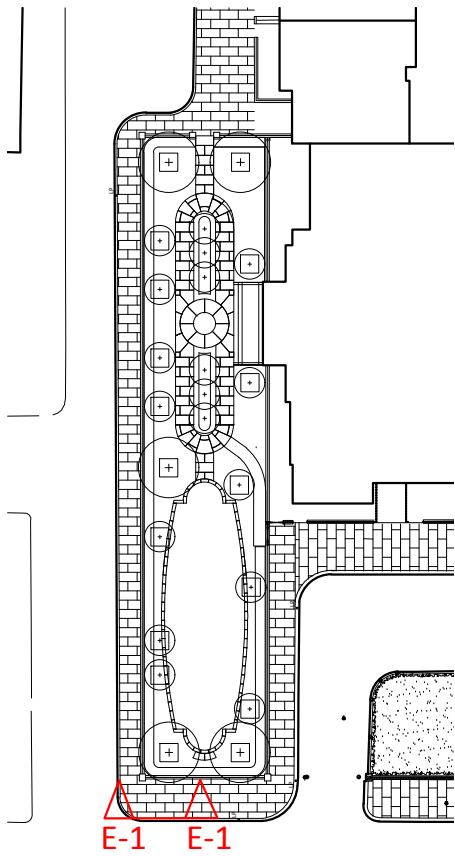
Scale: As shown@A2 Drawn: RH

Date: January 2018 Checked: RM


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P-1
Location Plan
Scale 1:500 @ A2



REALIGNED RL.14 RAILINGS;

EXISTING R

EXISTING OPEN WORK BOX STANDARD POST 001;

EXISTING RL.15 RAILINGS;



GV

PROPOSED GATE 001;
Palm leaf head gate to match adjacent 004 & 003 proposed railings

PROPOSED OPEN WORK BOX STANDARD POST 004:

PROPOSED OPEN WORK BOX STANDARD POST 004;
1.7M tall post with design to be exact replica of existing,
as detailed in MOXLEY Architects 639 Listed Structure
Plan FINAL Date January 2013. Box post fixed to

EXISTING PL 07 BAILINGS:

G RL.10 RAILINGS;

De

Rev:	Date:	Description:
I1	10.04.18	For information

Client: 1 CHESTER GATE LIMITED

Drawing: Chester Gate Railings Overview Plan

Drawing No: 622.02 (DP) 013 Rev: I1
Scale: N/A @ A3 Drawn: RH

Robert Myers

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All structural elements are shown indicatively, for all

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MOXLEY Architects 639 Listed Structure Plan FINAL
Date January 2013.