

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.

PROPOSED OPEN WORK BOX STANDARD POST 002;
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 002 & 003 with lap joint, as existing, and secured in place with angle bracket.

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.

PROPOSED RAILINGS 002;
1.6M high railings to be exact replica of RL.14 as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Railings to be fixed to Proposed Open Work Box Post 001 & 002 with lap joint, as existing, and secured in place with angle bracket.

PROPOSED RAILINGS 003;
1.6M high railings to be exact replica of RL.14, with additional dog rail to base, as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Railings to be fixed to Proposed Open Work Box Post 002 & 003 with lap joint, as existing, and secured in place with angle bracket.

PROPOSED OPEN WORK BOX STANDARD POST 003;
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 003 with lap joint, as existing, and secured in place with angle bracket.

REALIGNED RL.14 RAILINGS;
Railings to be repositioned in alignment with RL. 13 to form the new boundary of the garden. please refer to MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Railings to be fixed to Repositioned Open Work Box Post 001 with lap joint, as existing, and secured in place with angle bracket.

PROPOSED GATE 002;
Palm leaf head gate to match adjacent RL.14 Railings.

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

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 proposed railings 004 with lap joint, as existing, and secured in place with angle bracket.

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.

PROPOSED OPEN WORK BOX STANDARD POST 006;
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 railings RL.13 and RL.16 with lap joint, as existing, and secured in place with angle bracket.

EXISTING RL.16 RAILINGS;
With existing gate to right well

PROPOSED OPEN WORK BOX STANDARD POST 005;
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 railings RL.13 and RL.16 with lap joint, as existing, and secured in place with angle bracket.

EXISTING RL.07 RAILINGS;
Partially removed and repositioned to accommodate Proposed Railings 004

PROPOSED RAILINGS 004;
1.6M high railings to be exact replica of RL.14, with additional dog rail to the base, as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Railings to be fixed to Proposed Open Work Box Post 004 with lap joint, as existing, and secured in place with angle bracket.

EXISTING 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.

EXISTING RL.19 RAILINGS;

G 1.70
S 5.00
H 12
LIME

EXISTING RL.15 RAILINGS;

G 1.10
S 4.00
H 6
CHERRY

G 1.00
S 4.00
H 6
CHERRY

EXISTING RL.20 RAILINGS;

EXISTING RL.21 RAILINGS;

EXISTING RL.22 RAILINGS;

CL 31.190

Revisions:

Rev:	Date:	Description:
I1	10.04.18	For information
I2	20.04.18	For information - Additional box post added
I3	11.05.18	For information - Additional box post added

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.

Any discrepancies or errors must be brought to the attention of Robert Myers Associates.

All structural elements are shown indicatively, for all elements of structure refer to structural engineers' and specialist sub-contractor/fabricators design, detail and specification.

The drawings are to be read in conjunction with all relevant Landscape Architect, consultant and specialist drawings.

This drawing is to be specifically read in conjunction with

MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013.

PROJECT QUAD

Client: 1 CHESTER GATE LIMITED

Drawing: Chester Gate Railings Overview Plan

Project No: 622.02

Drawing No: 622.02 (DP) 013 Rev: I3

Scale: N/A @ A3 Drawn: RH

Date: April 2018 Checked:

Robert Myers Associates
Landscape Architecture

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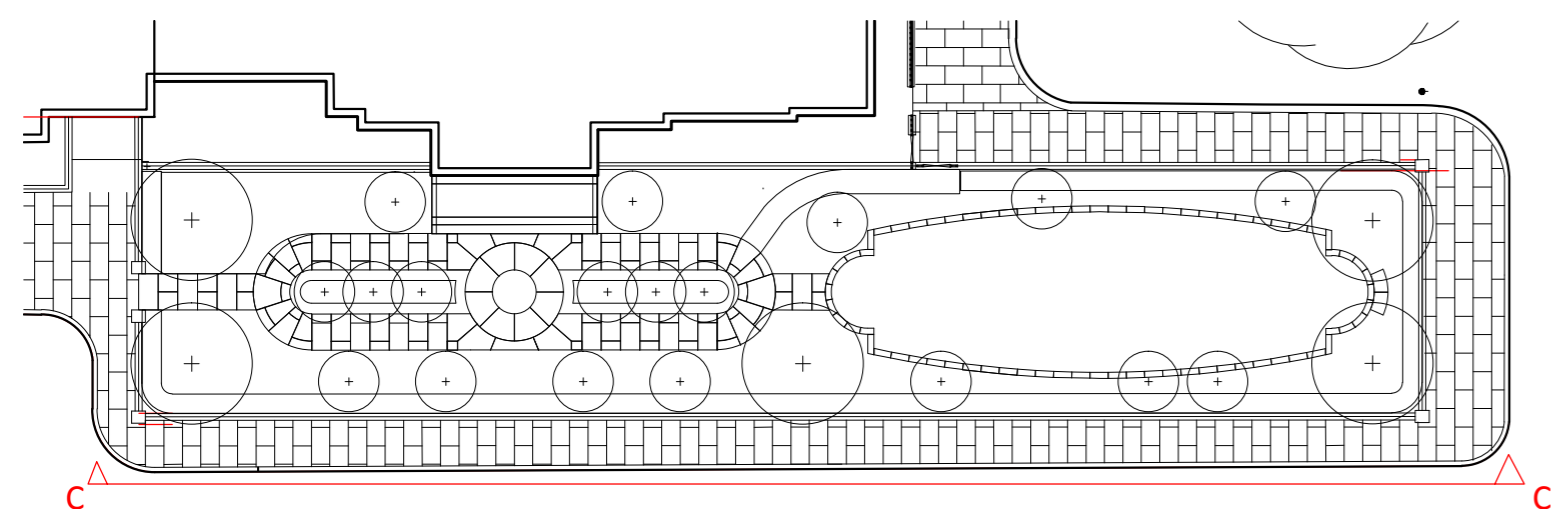
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PROPOSED RAILINGS 002; 1.6M high railings to be exact replica of RL.14 as detailed in MOXLEY Architects 639 Listed Structure Plan FINAL Date January 2013. Railings to be fixed to Proposed Open Work Box Post 001 & 002 with lap joint, as existing, and secured in place with angle bracket. Backstay supports approximately every 27no. vertical posts to match Realigned RL.14 Railings.

All uprights to be leaded into pre-drilled holes within natural stone plinth. Profile of plinth to follow ground profile.

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S-1 ELEVATION C-C; Looking South towards new replica railings
Scale 1:100 @ A2



P-1 LOCATION PLAN
Scale 1:250 @ A2

Notes:

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- The drawings are to be read in conjunction with all relevant Landscape Architect, consultant and specialist drawings.
- This drawing is to be specifically read in conjunction with

622.02 (DP) 013 Railings Overview Plan

Revisions:

Rev:	Date:	Description:
11	10.05.18	For Information

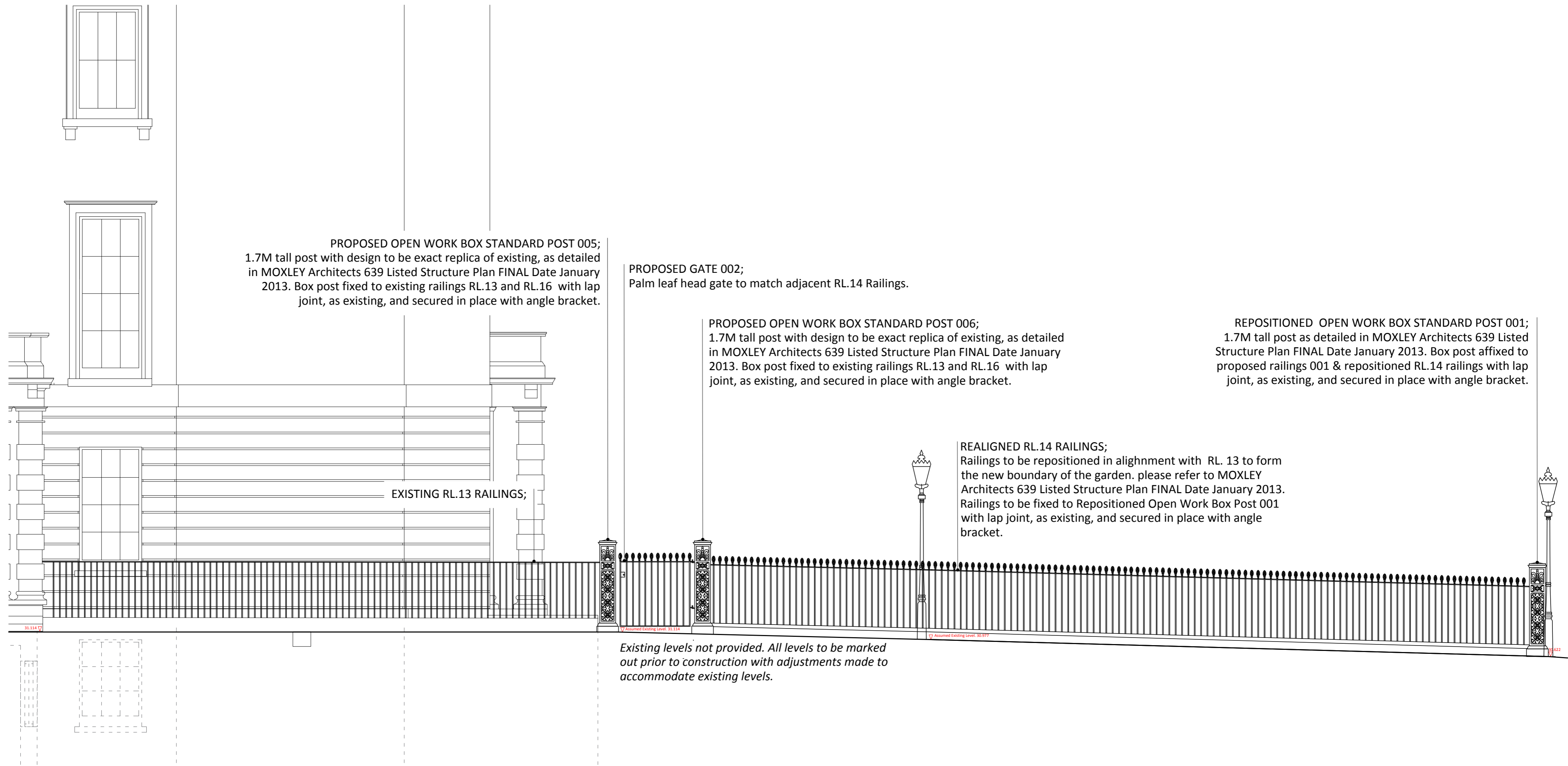
PROJECT QUAD

Client: 6-10 Cambridge Terrace Developments LLP
 Drawing: Elevation C-C
 Project No: 622.02
 Drawing No: 622.02 (SC) 006 Rev: 11
 Scale: 1:100@A2 Drawn: RJH
 Date: May 2018 Checked:

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PROPOSED OPEN WORK BOX STANDARD POST 005;
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 railings RL.13 and RL.16 with lap
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PROPOSED GATE 002;
Palm leaf head gate to match adjacent RL.14 Railings.

PROPOSED OPEN WORK BOX STANDARD POST 006;
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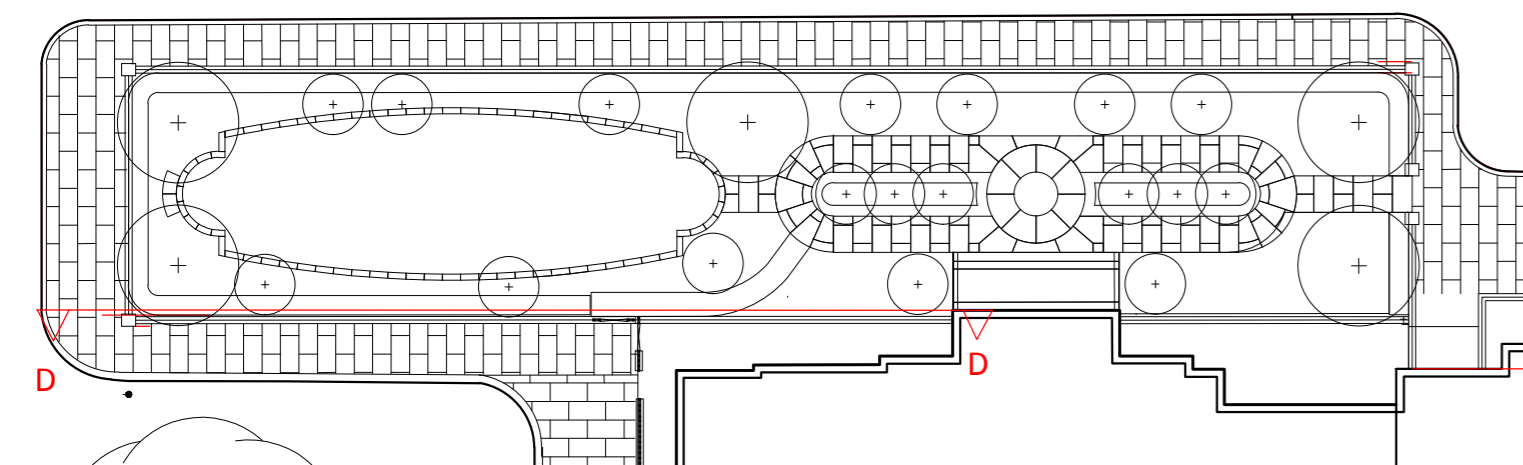
REPOSITIONED OPEN WORK BOX STANDARD POST 001;
1.7M tall post as detailed in MOXLEY Architects 639 Listed
Structure Plan FINAL Date January 2013. Box post affixed to
proposed railings 001 & repositioned RL.14 railings with lap
joint, as existing, and secured in place with angle bracket.

EXISTING RL.13 RAILINGS;

REALIGNED RL.14 RAILINGS;
Railings to be repositioned in alignment with RL. 13 to form
the new boundary of the garden. please refer to MOXLEY
Architects 639 Listed Structure Plan FINAL Date January 2013.
Railings to be fixed to Repositioned Open Work Box Post 001
with lap joint, as existing, and secured in place with angle
bracket.

Existing levels not provided. All levels to be marked
out prior to construction with adjustments made to
accommodate existing levels.

S-1 ELEVATION D-D; Looking South towards repositioned railings
Scale 1:50 @ A2



P-1 LOCATION PLAN
Scale 1:250 @ A2

Revisions:		
Rev:	Date:	Description:
11	11.05.18	For Information

PROJECT QUAD

Client: 6-10 Cambridge Terrace Developments LLP
Drawing: Elevation D-D
Project No: 622.02
Drawing No: 622.02 (SC) 007 Rev: 11
Scale: 1:50@A2 Drawn: RJH
Date: May 2018 Checked:

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The drawings are to be read in conjunction with all
relevant Landscape Architect, consultant and specialist
drawings.
This drawing is to be specifically read in conjunction
with
622.02 (DP) 007 Railings Overview Plan
622.02 (SC) 008 Section E-E



S-1 ELEVATION E-E; Looking South towards reinstated railings
Scale 1:25 @ A2

Revisions:		
Rev:	Date:	Description:
11	10.05.18	For Information

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622.02 (DP) 007 Railings Overview Plan
622.02 (SC) 007 Elevation D-D

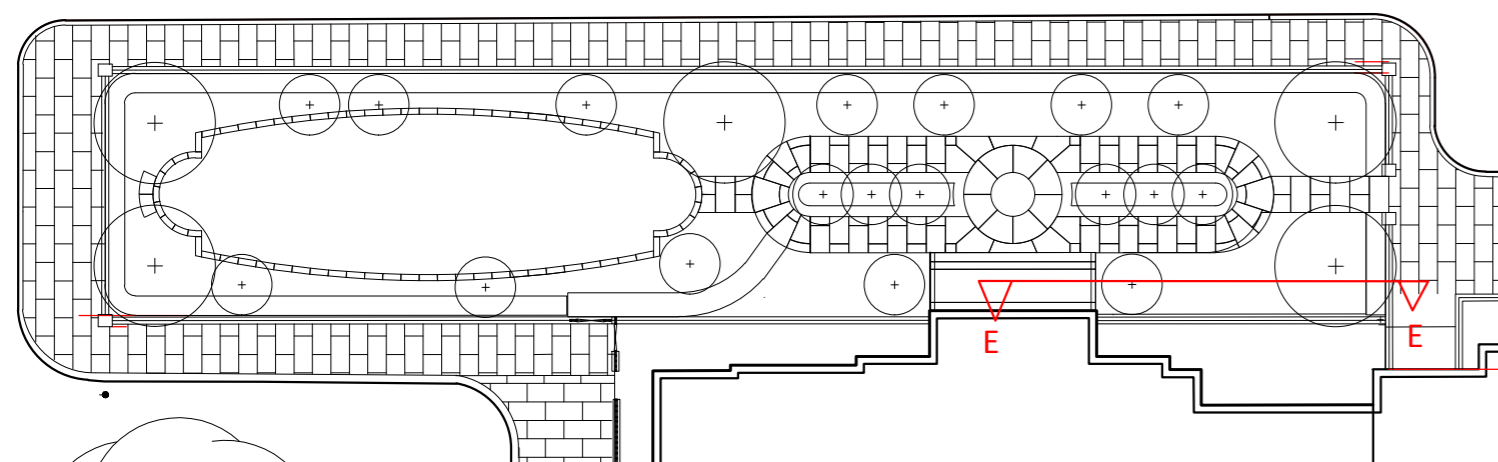
PROJECT QUAD

Client: 6-10 Cambridge Terrace Developments LLP
Drawing: Elevation E-E
Project No: 622.02
Drawing No: 622.02 (SC) 008 Rev: 11
Scale: 1:25@A2 Drawn: RJH
Date: May 2 018 Checked:

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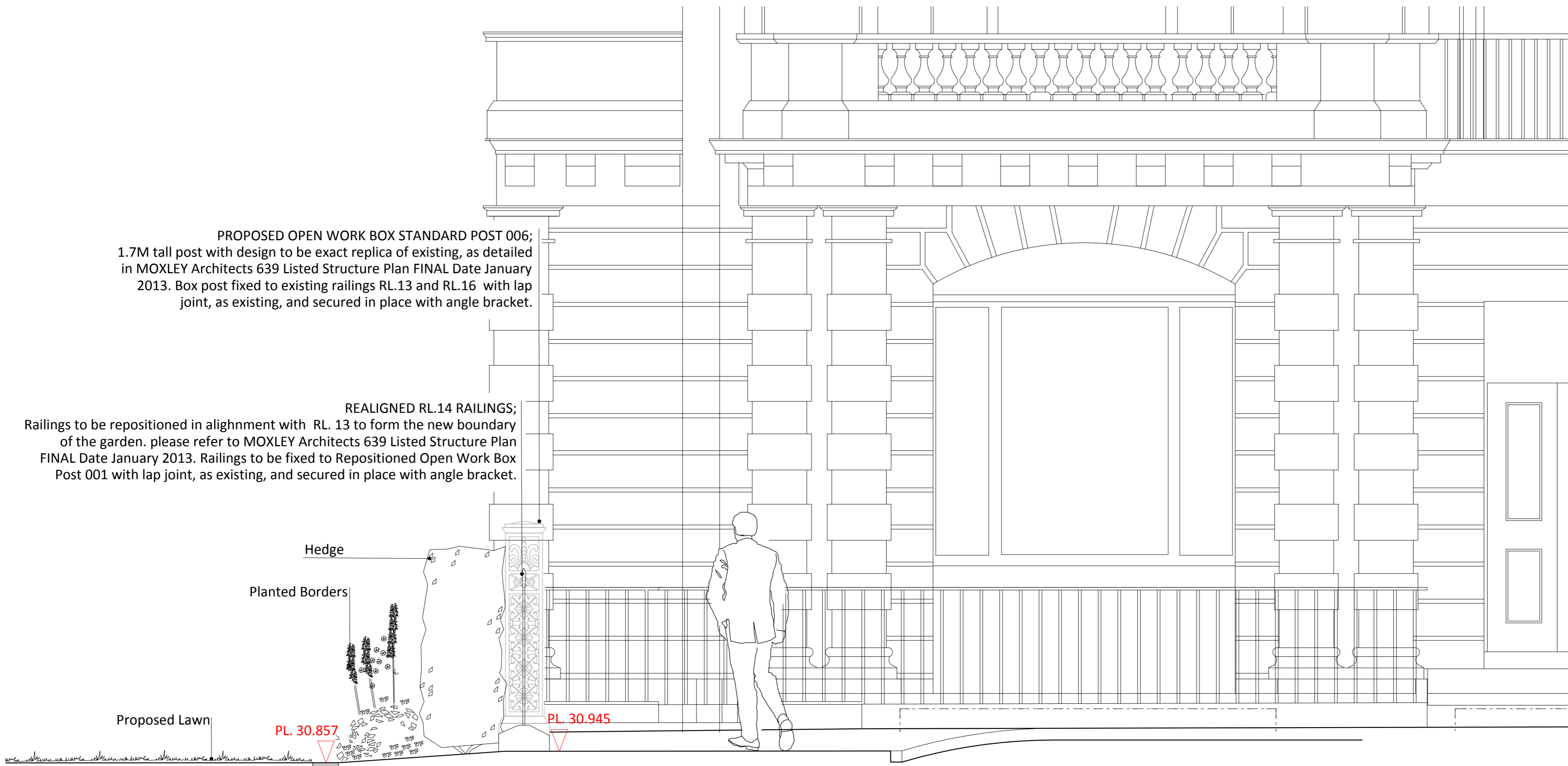
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P-1 LOCATION PLAN
Scale 1:250 @ A2

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2013. Box post fixed to existing railings RL.13 and RL.16 with lap
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REALIGNED RL.14 RAILINGS;
Railings to be repositioned in alignment with RL. 13 to form the new boundary
of the garden. please refer to MOXLEY Architects 639 Listed Structure Plan
FINAL Date January 2013. Railings to be fixed to Repositioned Open Work Box
Post 001 with lap joint, as existing, and secured in place with angle bracket.



E-1 Elevation F-F
Scale 1:25 @ A2

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622.02 (DP) 013 Railings Overview Plan

Revisions:

Rev:	Date:	Description:
11	10.05.18	For Information

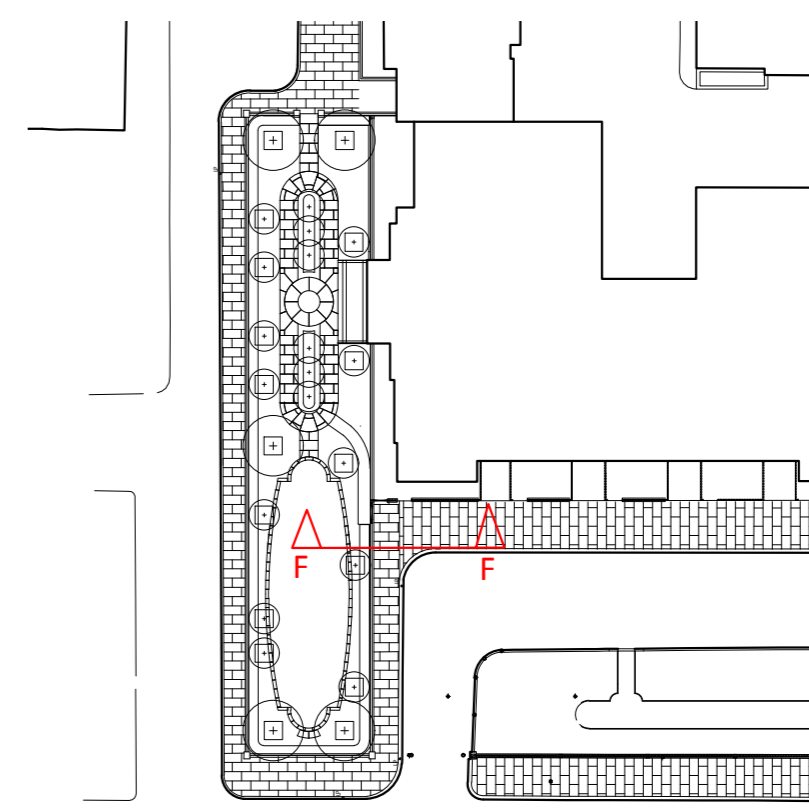
PROJECT QUAD
Client: 6-10 Cambridge Terrace Development LLP
Drawing: Elevation F-F
Project No: 622.02
Drawing No: 622.02(SC)009 Rev: 11
Scale: 1:25@A2 Drawn: RJH
Date: May 2018 Checked: RM

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P Location Plan
Scale 1:500 @ A2