AS EXISTING Issued for Information No 9 N o 7 No 11 Existing East Elevation

General no

All dimensions are approximate and subject to a full measured survey. All drawings to be read in conjunction with structural engineer's and serv

9 Lyndhurst Terrace Caruso St John Architects 1 Coate Street, London, E2 9AG tel 020 7613 3161 fax 020 7729 6188

 Scale
 Date
 Drawing No

 1:100@ A3
 06/08/2020
 474_L05_01

 1:50 @ A1
 474_L05_01

General note

All dimensions are approximate and subject to a full measured survey. All drawings to be read in conjunction with structural engineer's and servi engineer's drawings. Any discrepancies are to be highlighted and brough the attention of the architects.

Pevisions:

20.06.23 Issued for Planning

20.00.04 Issued for Flamming, Revised b

AS APPROVED

Issued for Information

No 11

Proposed East Elevation

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 Scale
 Date
 Drawing No

 1:100@ A3
 04/08/2020
 474_L15_01_A

 1:50 @ A1
 474_L15_01_A



No 9

General notes:
All dimensions are approximate and subject to a full measured survey
All drawings to be read in conjunction with Structural Engineers and Services
Engineers drawings. Any discrepancies are to be highlighted and brought to
the attention of the Architects.

AS PROPOSED

Caruso St John Architects

Lyndhurst Terrace



Proposed East Elevation

Suitable for Ten

Architect:

Caruso St John Architects LLP

1 Coate Street, London E2 9AG, UK, +44 (0)20 7613 3161, london@caru

No 7

AS EXISTING

Existing South Elevation

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 Scale
 Date
 Drawing No

 1:100@ A3
 06/08/2020
 474_L05_03

 1:50 @ A1
 474_L05_03

20.06.23 Issued for Planning

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Proposed South Elevation

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 Scale
 Date
 Drawing No

 1:100@ A3
 04/08/2020
 474_L15_03_A

 1:50 @ A1
 474_L15_03_A



General notes:
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All drawings to be read in conjunction with Structural Engineers and Services
Engineers drawings. Any discrepancies are to be highlighted and brought to
the attention of the Architects.



