

01 Elevation F-F 1:200

General Notes

DO NOT SCALE. All dimensions must be checked on site, errors are to be

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Material key Brick type C (Pale brown brick) Brick type D (Light grey brick) Brick type F (Contrast charcoal brick) Stretcher bond brickwork Soldier course brickwork Brick on edge Brick parapet Brick upstand Brick pier

Precast column
Projecting precast string course
Projecting precast coping
Precast panel
Projecting precast parapet
Precast cladding
Projecting precast cornice
Projecting precast cladding - Lobby entrance

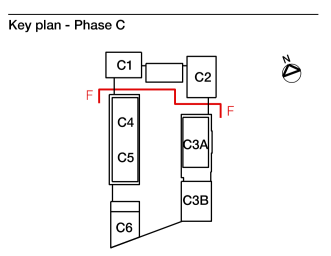
PPC aluminium faced window with 1100mm transom. PPC sill PPC aluminium faced window with 1100mm transom and side fix panel. PPC sill PPC aluminium faced window with 1100mm transom. Precast sill PPC aluminium faced window with 1100mm transom and side fix panel. Precast sill PPC aluminium faced window. Brick on edge sill.

PPC aluminium glazed exterior door system PPC aluminium exterior door system PPC steel exterior door system PPC steel framed shop frontage PPC steel louvred doors PPC steel louvres PPC commercial retail louvre

Light bronze metalwork Dark grey metalwork PPC steel fence PPC steel gate PPC metal balcony PPC mild steel flat picket balcony balustrade Balcony metal fascia

Light balcony soffit Dark balcony soffit Conservation kerb 40. PPC rainwater downpipe

41. Projecting precast cladding42. Recessed precast cladding 43. PPC balustrade 44. Precast window header



Key plan - Phases A to G Š g ooo ooo [——] [[

Client Countryside Countryside House The Drive, Great Warley Brentwood CM13 3AT **COUNTRYSIDE** +44(0)1277 260000 L&Q 10 Grove Crescent Road Client Stratford, London E15 1BJ +44(0)20 8012 2355

L&Q Stakeholder

Architect

Greater London Authority City Hall, Kamal Chunchie Way, London E16 1ZE **MAYOR OF LONDON** +44(0)20 7983 4000

Patel Taylor

48 Rawstorne Street

London EC1V 7ND +44(0)20 7278 2323

Project Beam Park Scale 1:400 @ A3 1:200@ A1 Issue Record By Chk Date

Phase C detailed application Plot C3A & C4

Building elevation F, 6 of 9

Title

PL1 For Planning

Drawing Number Revision 448-PTA-C-ZZ-DR-A-1305 PL1 Status For Planning

Patel Taylor 48 Rawstorne Street London EC1V 7ND T +44 (0)20 7278 2323 www.pateltaylor.co.uk

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