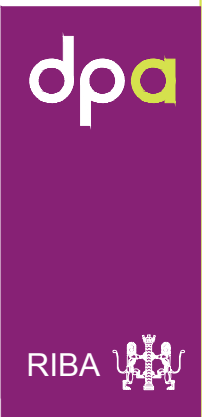


**Drawings of the unimplemented permission
(ref: 17/05227/FUL)**



NEIGHBOURS PROPOSED DEVELOPMENT

1 Proposed Side View



**ARCHITECTS
INTERIOR DESIGNERS
PARTY WALL SURVEYORS
PLANNING CONSULTANTS**

Hertfordshire Office
25 Tudor Hall
Brewery Road
Hoddesdon, Herts
EN11 8FP

London Office
9 Devonshire square
London
EC2M 4YF

01992 469001
info@dpa-architects.co.uk
www.dpa-architects.co.uk

Client	Mr Jack Harvey & Mr Barry Merner
Site address	263 Bullsmoor Lane, Enfield, EN1 4SF
Project Description	Erection of a part - three storey / part - four storey block of 27 flats
Drawing Title	Proposed Side View
Drawn	AD
Checked by	DP
Issued for	Planning Application
Scale	@A2
Drawing No.	1281 314
Date	November 2017
Revision



1 Proposed Rear View

dpa
 ARCHITECTS
 INTERIOR DESIGNERS
 PARTY WALL SURVEYORS
 PLANNING CONSULTANTS

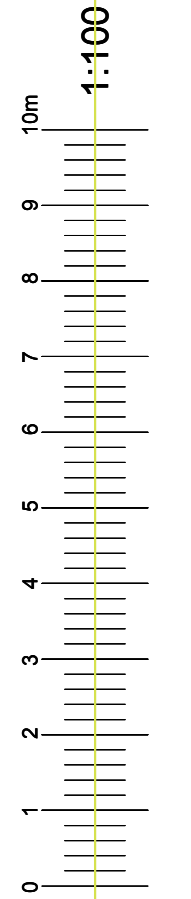
Hertfordshire Office
 25 Tudor Hall
 Brewery Road
 Hoddesdon, Herts
 EN11 8FP

London Office
 9 Devonshire square
 London
 EC2M 4YF

01992 469001
 info@dpa-architects.co.uk
 www.dpa-architects.co.uk

RIBA

Client	Mr Jack Harvey & Mr Barry Merner
Site address	263 Bullsmoor Lane, Enfield, EN1 4SF
Project Description	Erection of a part - three storey / part - four storey block of 27 flats
Drawing Title	Proposed Rear View
Drawn	AD
Checked by	DP
Issued for	Planning Application
Scale	@A2
Drawing No.	1281 313
Date	November 2017
Revision



dpa ARCHITECTS
 INTERIOR DESIGNERS
 PARTY WALL SURVEYORS
 PLANNING CONSULTANTS

Hertfordshire Office
 25 Tudor Hall
 Brewery Road
 Hoddesdon, Herts
 EN11 8FP

London Office
 9 Devonshire square
 London
 EC2M 4YF

RIBA 01992 469001
 info@dpa-architects.co.uk
 www.dpa-architects.co.uk

Client	Mr Jack Harvey & Mr Barry Merner
Site address	263 Bullsmoor Lane, Enfield, EN1 4SF
Project Description	Erection of a part - three storey / part - four storey block of 27 flats
Drawing Title	Proposed Front View
Drawn	AD
Checked by	DP
Issued for	Planning Application
Scale	@A1
Drawing No.	1281 320
Date	June 2018
Revisions	

① Proposed Front View