





		LIFT OVERRUN	+ 88.600	Level 10-D1
4.700 1 5 + 83.200	+ 82.600 + 82.600			Level 09-D1 85000
+ 77.200				82000 Level 07-D1 79000
				Level 06-D1 76000 000 007 100 100 100 100 100
				Level 04-D1 70000 Level 03-D1
				B 67000 Level 02-D1 64000
SIGNAGE SIGNAGE	SIGNAGE SIGNAGE	SIGNAGE SIG	NAGE SIGNAGE	Level 01-D1 61000 Level 00-D1
11	11	1 7		57400

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C+W O'BRIEN ARCHITECTS

BLOCK D - PROPOSED ELEVATION SHEET

Drawing No.

052201

PE18001-CWO-BD-ZZ-DR-A-052201

S3 ISSUED FOR PLANNING

Checked Paper Size Scale 02/16/21

Classification

Revision

P08

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Dublin I Cork I Galway I London I UK & Europe +

PLANNING Client: Steeplefield Limited, Project: Greenhills Road, Walkinstown,

Dublin 12

Drawing Title:

Drawn

Project No.

File Name

Status:

PE18001

VF

DOO	Full Application Drawings	14/03/22	VF	WP
P08	Full Application Drawings	14/03/22	VF	VVP
P07	Draft Full Application Drawings	20/01/22	VF	WP
P06	Draft Full Application Drawings	16/12/21	VF	WP
P05	Pre-Application Submission	25/05/21	VF	WP
P04	Draft Pre-Application Drawings	06/05/21	VF	WP
P03	Draft Drawings for Information	18/03/21	VF	WP
P02	Issued for Information	01/03/21	VF	WP
P01	Ground &Typical Floor issued for Comment	03/02/21	VF	WP
Rev	Description	Date	Dr	App by
			by	
Project Stage				

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	P08	Full Application Drawings	14/03/22	VF	WP
	P07	Draft Full Application Drawings	20/01/22	VF	WP
	P06	Draft Full Application Drawings	16/12/21	VF	WP
	P05	Pre-Application Submission	25/05/21	VF	WP
	P04	Draft Pre-Application Drawings	06/05/21	VF	WP
	P03	Draft Drawings for Information	18/03/21	VE	W/P

PROPOSED FINISH : INSET BRICK PANEL

	REFER TO DEGION OTATEMENT FOR MORE INFOR
7-	PROPOSED FINISH : PROPOSED SPANDREL PANE
	REFER TO DESIGN STATEMENT FOR MORE INFOR
8-	PROPOSED FINISH : POWER-COATED ALUMINIUM /

- PROPOSED FINISH : SELECTED RENDER FINISH. REFER TO DESIGN STATEMENT FOR MORE INFORMATION.

- PROPOSED FINISH : SELECTED GREY BRICK FINISH. REFER TO DESIGN STATEMENT FOR MORE INFORMATION.

2A- <u>PROPOSED FINISH</u> : SELECTED RED BRICK FINISH TYPE 2A. REFER TO DESIGN STATEMENT FOR MORE INFORMATION.

PROPOSED FINISH : SELECTED BEIGE BRICK FINISH.

REFER TO DESIGN STATEMENT FOR MORE INFORMATION.

PROPOSED FINISH : SELECTED RED BRICK FINISH TYPE 2.

REFER TO DESIGN STATEMENT FOR MORE INFORMATION.

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FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING. DO NOT SCALE.

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PLANNING DRAWING

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MANUFACTURE OR CONSTRUCTION WORK.

NOTES:

82600

79600

76600

70600

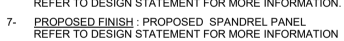
64600

61600

58000

- PROPOSED FINISH : SELECTED CLADDING FINISH. REFER TO DESIGN STATEMENT FOR MORE INFORMATION.

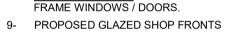




M / PVC

FRAME WINDOWS / DOORS.

ELEVATION / SECTIONS MATERIAL KEY :



- 10- PROPOSED METAL BALCONY SYSTEM

- 11- PROPOSED FINISH : SELECTED PERFORATED METAL PANEL AND SLIDING PANELS

- 12- <u>PROPOSED FINISH</u> : VENTILATION LOUVERS: COLOUR TO MATCH WINDOW FRAMES