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Site Section 6

	00-ZZ-ML-A-ElevationMaterialKey					
	*Ventilation grille positioning strategy as indicated on Facade strategy in Design statement					
M1	Buff brick, stretcher bond, light mortar					
M2	Red brick, stretcher bond, light mortar					
M3	Red brick, stretcher bond, dark red mortar to match					
M4	Red brick banding with soldier course to top and bottom					
M5	Red brick banding with protruding soldier course to top and bottom an PCC sill					
M6	Precast concrete parapet capping					
M7	PPC metal balcony & railing; for colour strategy ref. to Design Statement					
M8	Recessed PPC aluminium RWP to Tower; for colour strategy ref. to Design Statement					
M10	PPC aluminium window; for colour strategy ref. to Design Statement					
M11	PPC aluminium door; for colour strategy ref. to Design Statement					
M13	PPC metal entrance gate / railing; for colour strategy ref. to Design Statement					
M15	Red brick, hit and miss detail					
M16	Alternating red/buff sawtooth brick coursing panel with precast concre head and base course					
M17	Recessed entrance w/ alternating red/buff sawtooth brick, precast concrete surround & downstand					
M18	Louvred screen to mechanical plant					
M19	Alternating red/buff stretcher bond coursing; flush					
M20	Buff brick soldier course					
M21	Recessed panel of alternating red/buff stretcher bond coursing; alternating course recessed					

Issued Checked CC JB

RevisionDateDescriptionP1Dec '22Issued for Planning

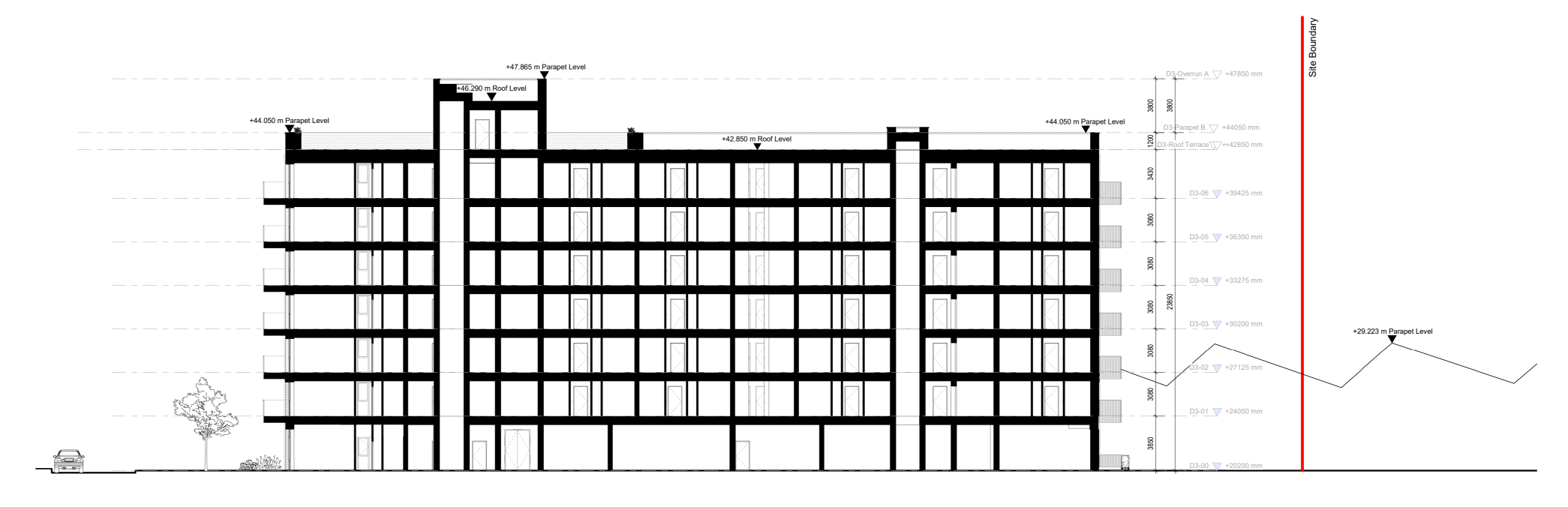


Notes

2 M6	+72.450 m Pa	rapet Level								
	+71.240 m Roof Level	+70.200 m Parapet	evel							
+67.450 m Roof Level				+67.700 m Parapet Lev	9 					
						+42.8	350 m Roof Level			
				+39.775 m Roo	f Level				•	
									•	
									•	
									•	
							-		-	
		•	3250					-		

-DCC3-

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Site Section 5

-DCC3-

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For planning purposes only. Do not scale drawings. Errors to be reported to the Architect. To be read in conjunction with all relevant consultants information. All levels shown are above Ordnance datum.

Key



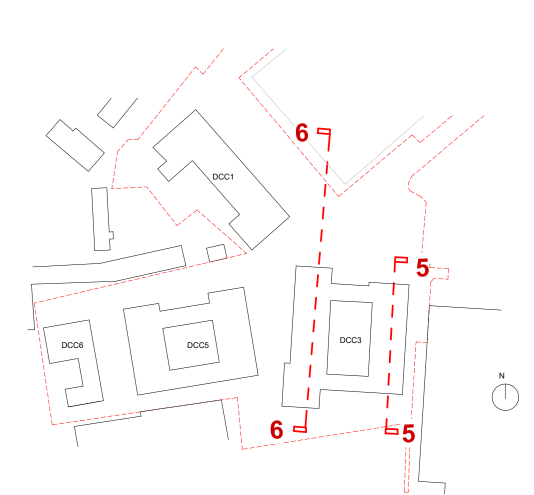
-Local Street

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-DCC1-

	M5 M4	
 +43.500 m P	arapet Level	
		+40.425 m Parapet Level
M17		



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BS1192 Suitability Codes: A1, A2, An, etc. – Approved and accepted as Stage Complete, B1, B2, Bn, etc. – Partially signed-off, CR – As Construction Record documentation, D1 – Suitable for Review & Comment, S4 - Suitable for Stage Approval, S6 – Suitable for PIM Authorisation (Information Exchanges 1-3), S6 – Suitable for AIM Authorisation (Information Exchange 6) and accepted as Stage Complete, B1, B2, Bn, etc. – Partially signed-off, CR – As Construction Record documentation, D1 – Suitable for Review & Comment, S4 - Suitable for Stage Approval, S6 – Suitable for Co-ordination, S2 - Suitable for Costing, D2 – Suitable for Costing, D3

Project:
Client:
Location
Title:
Date:
Scale:

Donore Project, Donore Avenue The Land Development Agency Dublin 8 Site Sections 05 & 06 Dec '22 1 : 200 の A0

## PLANNING

 Dec 22
 Scale:
 1:200 @ A0

 Project
 Originator
 Volume
 Level
 Type
 Role
 Reference
 Suitability
 Revision

 STG
 MET
 00
 XX
 DR
 A
 1130002
 S4
 P1