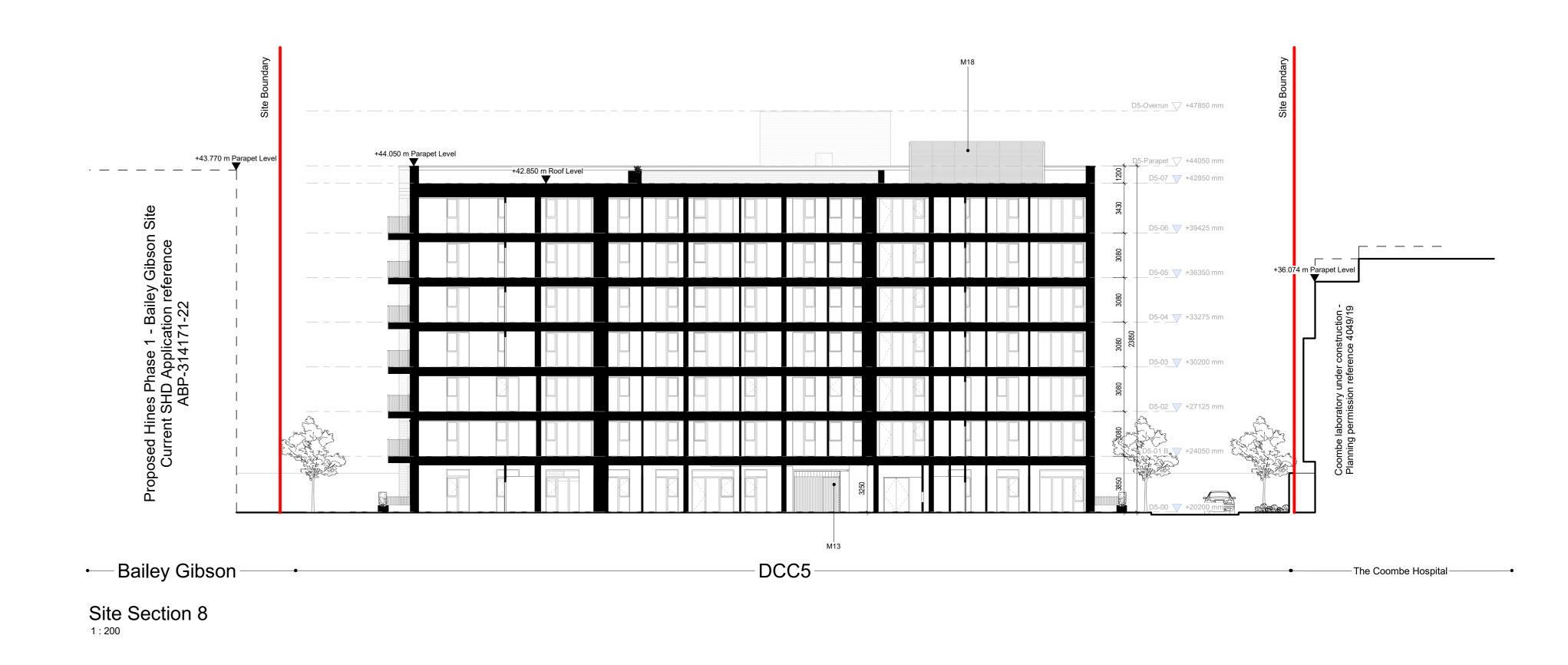
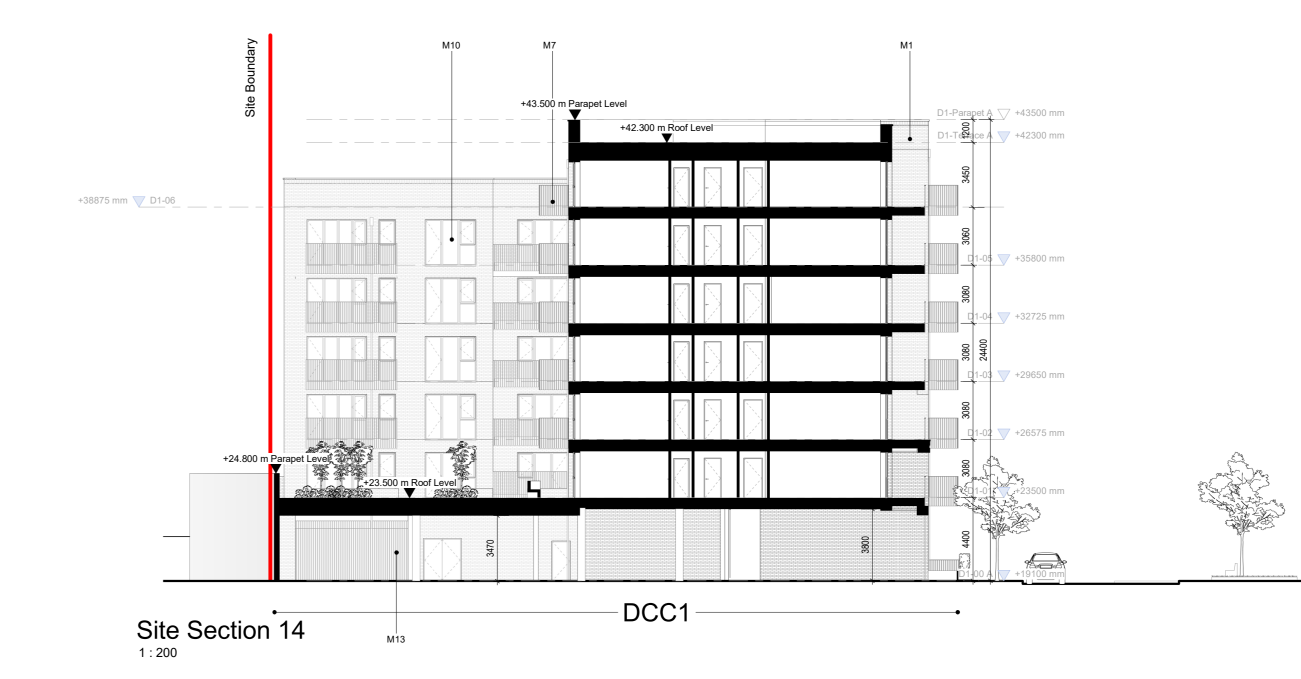


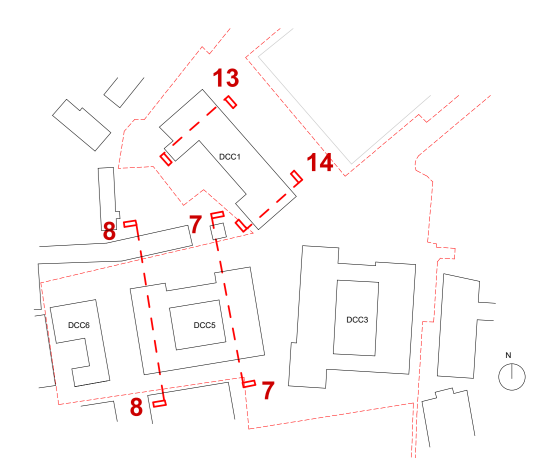
This drawing was prepared in part, based on survey information provided by others. Whilst this information is believed to be reliable, Metropolitan Workshop assumes no responsibility for the accuracy of this information or any errors or omissions that may have been incorporated into it as a result of incorrect information provided by others.

Ghníomhaireacht Forbartha Talún ^Ц Land Development Agency





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 and 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 concrete 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	





Project:
Client:
Location
Title:
Date:
Scale:

Donore Project, Donore Avenue The Land Development Agency Dec '22 1 : 200 @ A0

PLANNING

Dublin 8 Site Sections 07 08 13 & 14 With Adjacent Extant Permissions & Current Application

Project Originator Volume Level Type Role Reference Suitability Revision

STG MET 00 XX DR A 1130203 S4 P1

Drawing Number: