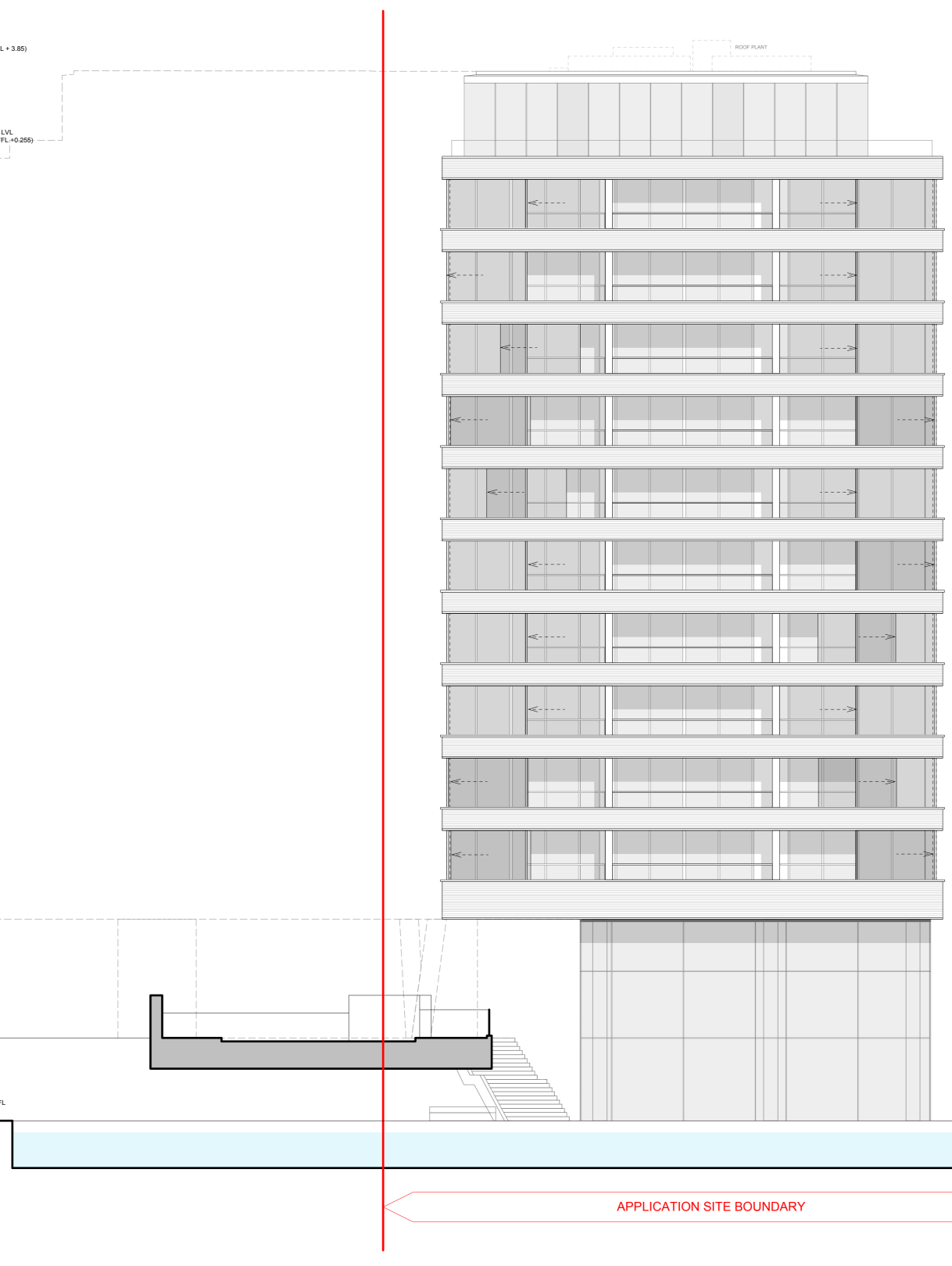
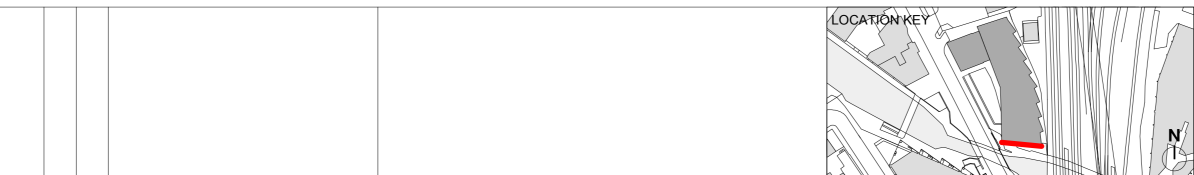
	RF FFL +68.29 (+3.65)	PARAPET LVL +68.49 (L11 FFL +
	L11 FFL +64.64 (+3.23)	L11 PARAPET LV +64.895 (L11 FFL
	L10 FFL +61.41 (+3.06)	
	L09 FFL +58.35 (+3.06)	
	L08 FFL +55.29 (+3.06)	
	L07 FFL +52.23 (+3.06)	
	L06 FFL +49.17 (+3.06)	
	L05 FFL +46.11 (+3.06)	
	L04 FFL +43.05 (+3.06)	
	L03 FFL +39.99 (+3.06)	
	L02 FFL +36.93 (+3.06)	
	L01 FFL +33.87 (+3.37)	
	L00M FFL +30.50 (+2.90)	
	L00 FFL +27.60	
	BUT PLANT FFL	B01 B1 USE FFL +23.86
NOTES: DIMENSIONS NOT TO BE SCALED FROM THIS DRAWING. CONTRACTORS TO NOTIFY ARCHITECTS OF SITE VARIATIONS AFFECTING INFORMATION ON THIS DRAWING. THIS DRAWING IS COPYRIGHT OF GLENN HOWELLS ARCHITECTS.KEYDate 30.06.14Rev PBy SDDetails Planning Issue.		





0m	5m	10m	LANNING
	Date	Scale 1:125@A1	Checked
GLENN HOWELLS ARCHITECTS 29 Maltings Place, 169 Tower Bridge Road, London, SE1 3JB Tel. 0207 407 9915 F. 02074079914	20.00.14	1:250@A3 Drawing No.	WP
mail@glennhowells.co.uk	1985	A-P-202	-
Drawing Title South	Project 102 Camley Street	Client Regent Re	newal Ltd.
GA Elevation			