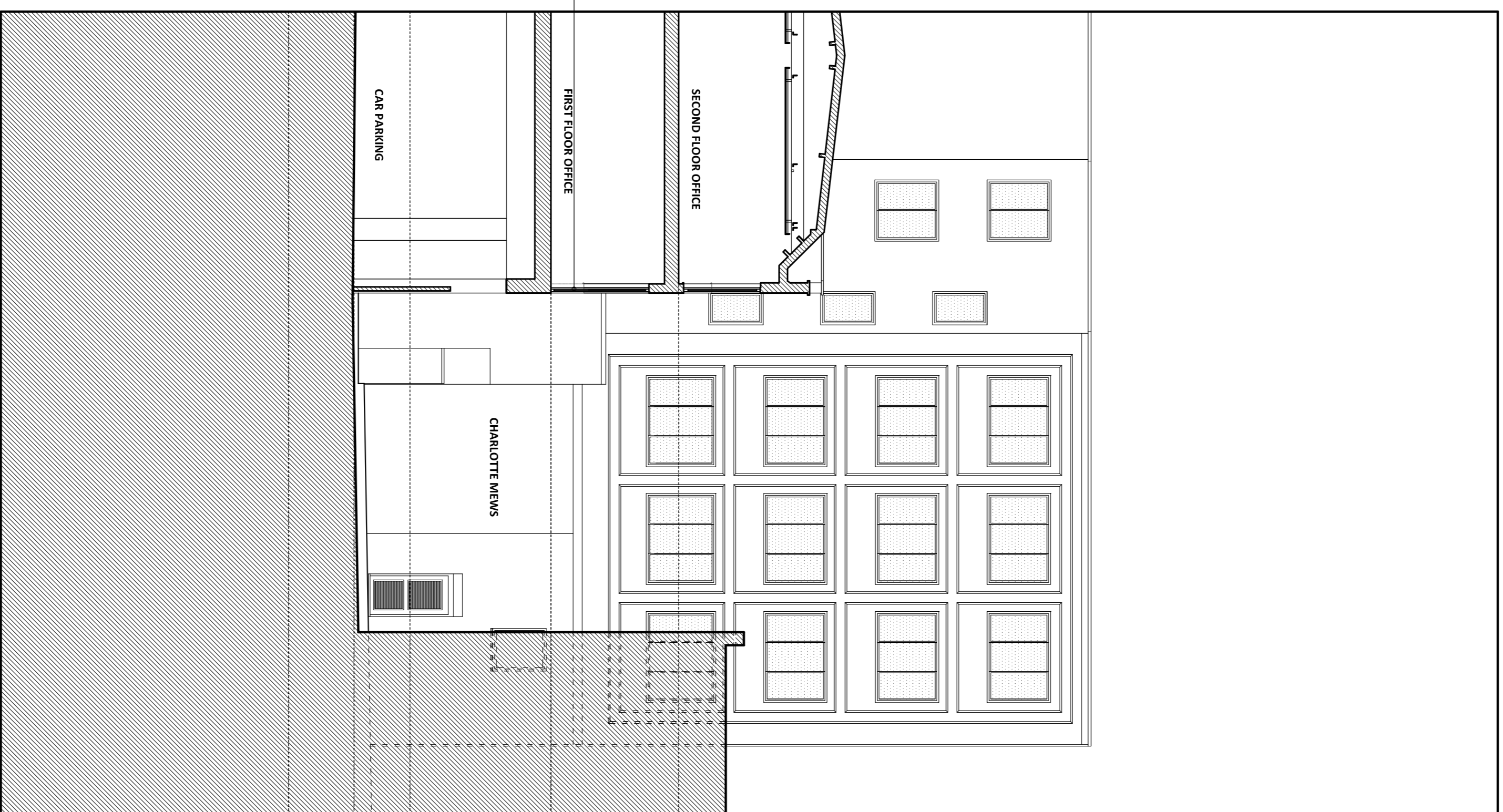


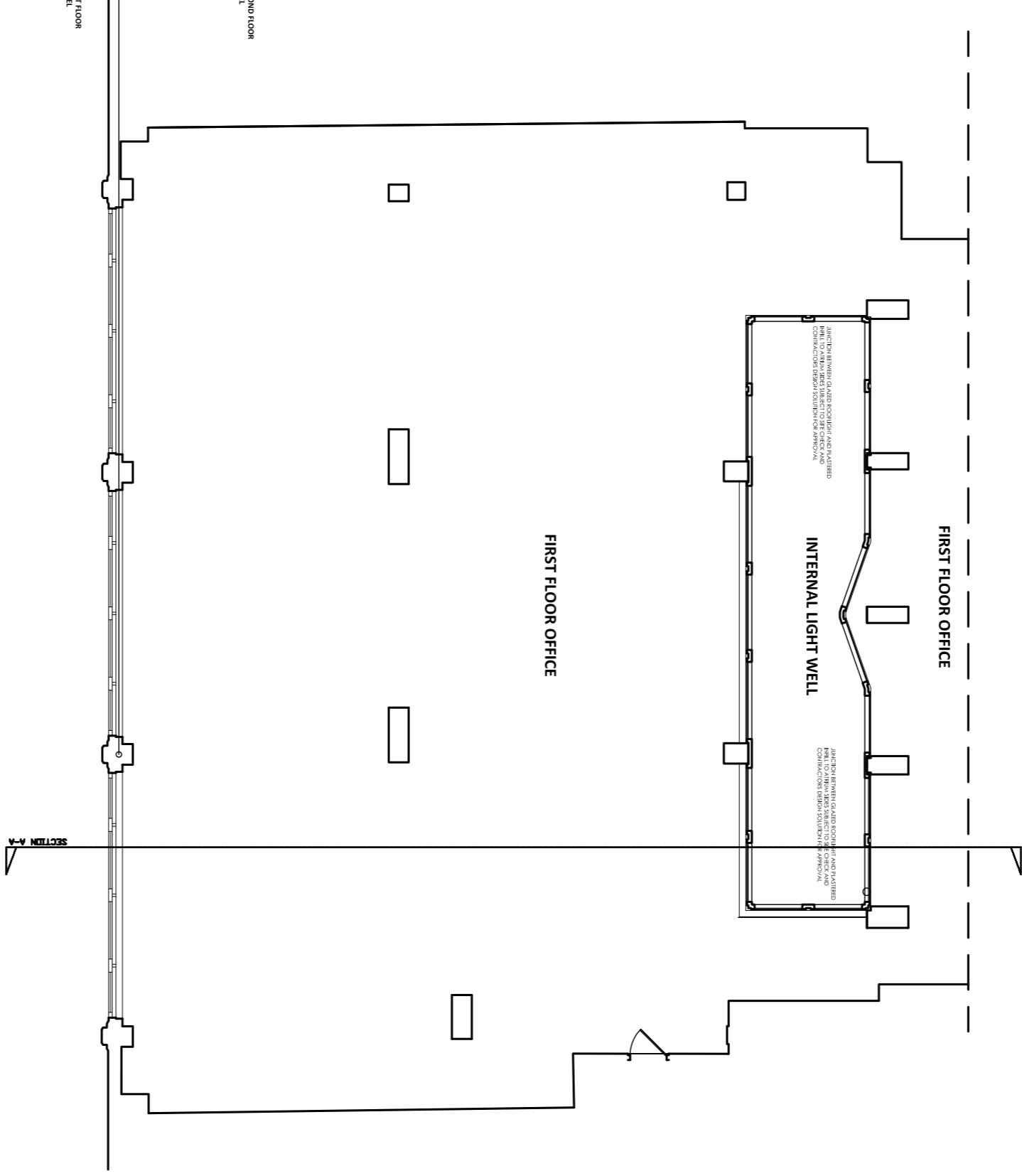
EXISTING WINDOW FRAMES, GLAZING PANELS AND CASING PANELS TO BE REPAIRED IN COLOUR-POLYURETHANE FINISH. RAFTERS OR BRACKS TO BE REPLACED ALL EXISTING GREEN FINISH.

EXISTING WINDOW FRAMES, GLAZING PANELS AND CASING PANELS TO BE REPAIRED IN COLOUR-POLYURETHANE FINISH. RAFTERS OR BRACKS, TO BE REPLACED ALL EXISTING GREEN FINISH.

EXISTING WINDOW, GLAZING AND SPANREL AND CASING PANELS IN STYLE AND CONSTRUCTION. NEW WINDOW TO BE FITTED WITH GLAZING PANELS AND SPANREL AND CASING IN SECTION TO MATCH EXISTING. GLAZING PANELS TO BE REPLACED WITH EXISTING GLAZING. GLAZING PANELS TO BE REPLACED WITH EXISTING GLAZING. GLAZING PANELS TO BE REPLACED WITH EXISTING GLAZING.



2500mm DIMENSION
2500mm DIMENSION
2500mm DIMENSION
2500mm DIMENSION
2500mm DIMENSION
2500mm DIMENSION



REAR ELEVATION
[AS PROPOSED]

PART SECTION
[AS PROPOSED]

client		CANADA LIFE	
project		REPLACEMENT OF / ALTERATIONS TO FENESTRATION	
site		REAR OF ARIEL HOUSE, 74A CHARLOTTE STREET, LONDON	
drawing		ELEVATION AND REAR SECTION PROPOSALS [FIRST FLOOR ONLY]	
project	1268	drawing	111A
drawn	ES	checked	BSM
scale	A1	status	PLNG
	100		
revisions			
#	date	details	drawn
1	2020/01/14	UPDATED FOR PLANNING SUB	
2	2020/01/14	CLIENT ISSUE FOR APPROVAL	