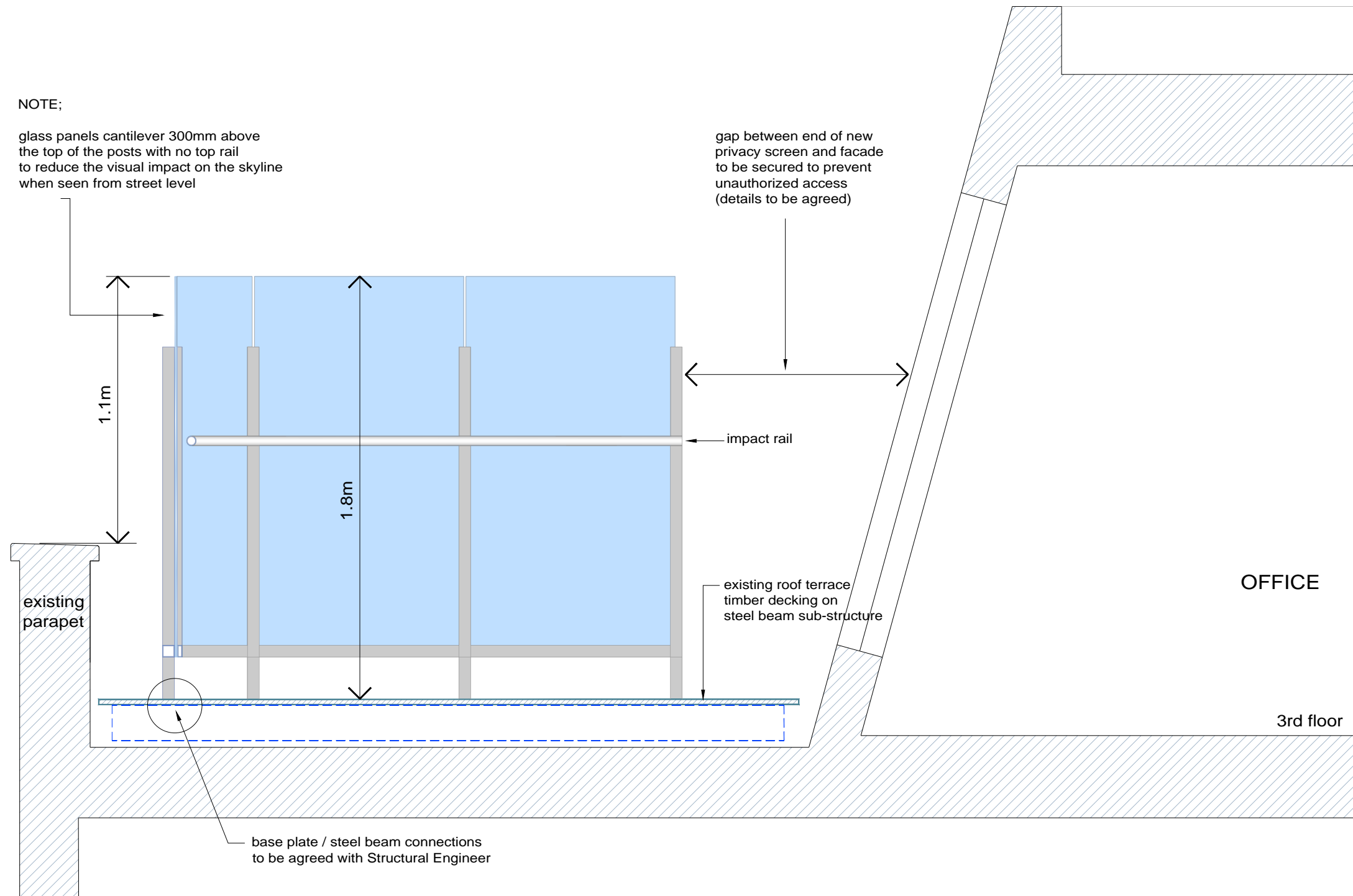


**NOTE;**

glass panels cantilever 300mm above the top of the posts with no top rail to reduce the visual impact on the skyline when seen from street level



**DETAIL SECTION D-D**  
1:20 @ A3

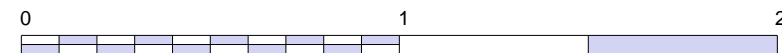
**PROPOSED GLASS PRIVACY SCREEN - OUTLINE SPECIFICATIONS**  
(detail specifications to be agreed with supplier and Structural Engineer)

1.8m high (from roof terrace)

1.5m high box-section mild-steel posts @ 900mm ctrs  
with base plates and bolted connections to existing steel beam sub-frame  
capping pieces to posts and rails to secure the glass panels  
all steel components to be painted dark grey

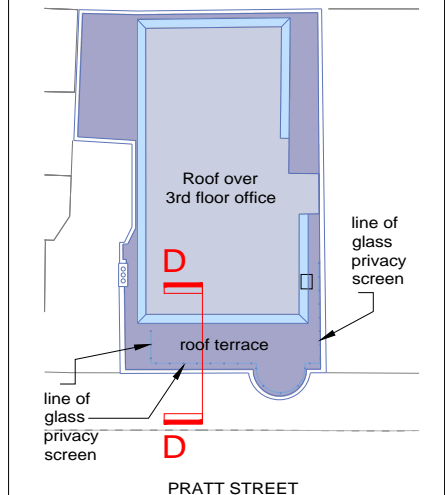
12mm laminated glass with white PVB interlayer

40mm dia. stainless-steel guardrail to brace the glass panels against wind deflection and minimise accidental impact and/or abrasion damage



SCALE BAR IN METRES  
1:20 @ A3

Notes:



ORIENTATION PLAN  
1:500

0 10 20  
SCALE BAR IN METRES  
1:500 @ A3

rev	description	date
client		
Bosem LLP		
project		
Livery House, 7-9 Pratt Street, Camden NW1 0AE Proposed glass privacy screen to existing roof terrace		
drawing		
DETAIL SECTION D-D - PROPOSED		
computer file	PROJECT CAD	plot date
		11-01-2019
project number	17-147	scale
		1:20 @ A3
drawing number	P16	rev
		issue status
		PLANNING

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