

17.5mm toughened clear laminated glass

3mm 20 x 20mm ms ppc angles with support TBC base (removable to adj glass)

m. steel ppc balustrade

Neoprene continuous padder

frame post (wall) detail
Scale: 1:10

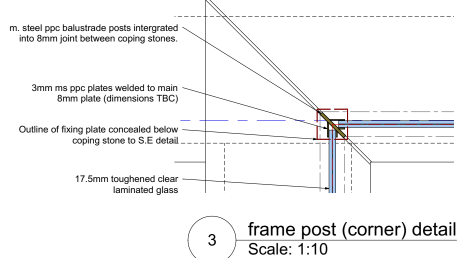
timber battens screw fixed to base plate, all fixings to be countersunk

140mm x32mm oak timber battens to approved sample

mild steel vertical flat bar, welded to 8mm mild steel base plate

neoprene continuous padder

frame post (wall) detail
Scale: 1:10



m. steel ppc balustrade posts intergrated into 8mm joint between coping stones.

3mm 20 x 20mm ms ppc angles with support TBC base

17.5mm toughened clear laminated glass

Outline of fixing plate concealed below coping stone to S.E detail

frame post (centre) detail
Scale: 1:10

mild steel vertical flat bar, welded to privacy screen base plate

mild steel vertical flat bar, forming edge to timber screen, welded to the underside of the top rail above

NB: all exposed steel to be

frame post (corner) detail
Scale: 1:10

spray finsihed,
IGP Dura xal 'classic 37'
to approved sample

REVISIONS	A 16/6/17 discharge of condition application	DRAWING NOT TO BE SCALED. ALL DIMENSIONS TO BE CHECKED ON SITE.	
		REFER TO ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS. IN CASE OF ANY DISCREPANCY OR AMBIGUITY REFER TO CA	planni

ınning	PROJECT	Hampstead Hill Gardens		
	DRAWING	balustrade first floor rear terrace_plan+details		
	SCALE	1:20/1:10@ A3		
	DATE	Jun-17		
pla	DRAWING		REV	
		596/BL04	А	

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