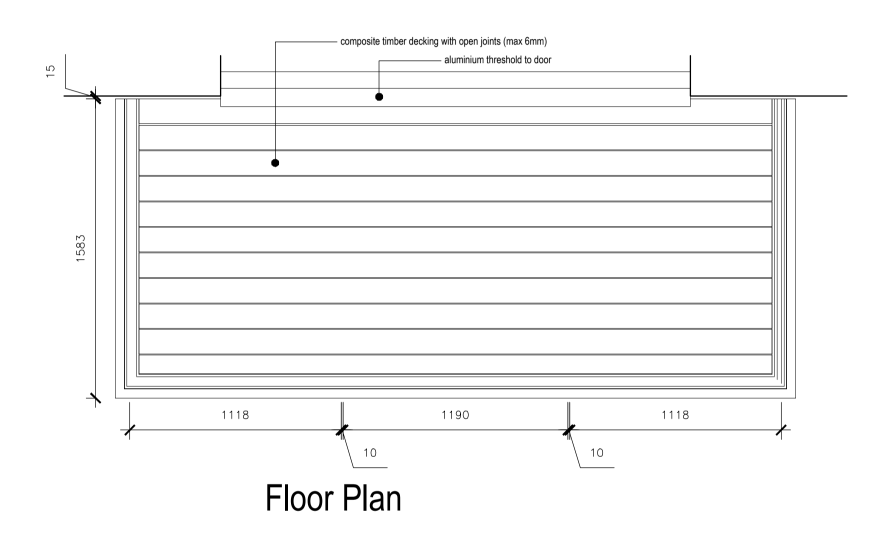
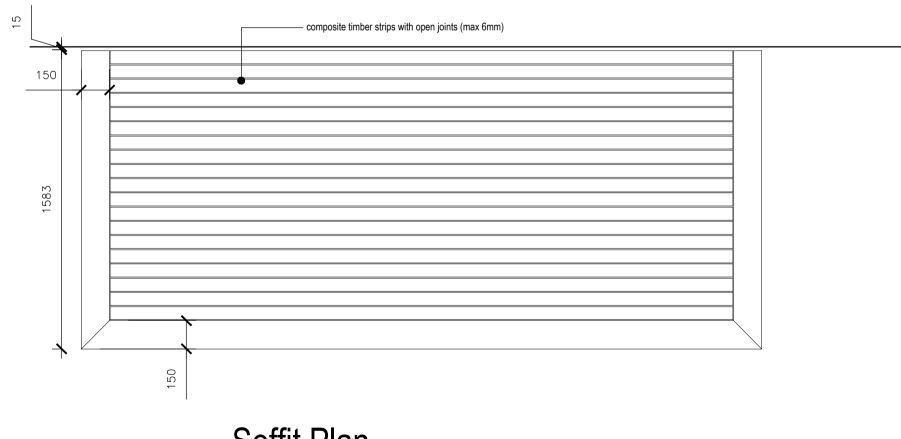
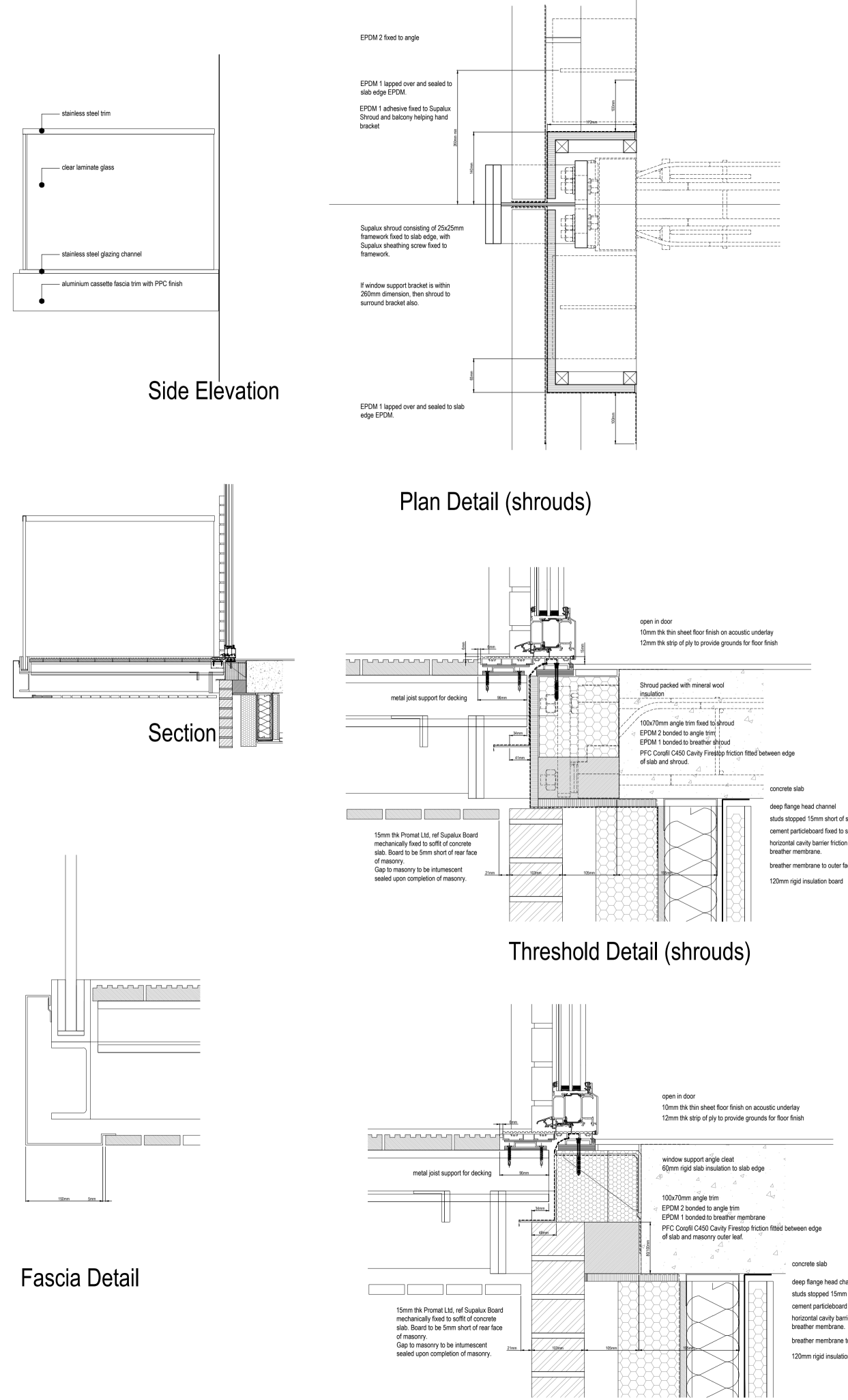


Front Elevation





Soffit Plan



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Materials not in conformity with relevant British or European Standards/Codes of practice or materials known to be deleterious to health & safety must not be used or specified on this project.

XREF'S IN THIS DRAWING

Hazard Warning Schedule	
HAZARD	COMMENTS / ACTION

deep flange head channel studs stopped 15mm short of soffit for deflection cement particleboard fixed to studs horizontal cavity barrier friction fitted between masonry and breather membrane. breather membrane to outer face of cement particleboard

120mm rigid insulation board

14 Firestopping detail amended following workshop and subsequent	DRJ/AM
with Building Control	
Description	Drwn/Chkd By

Ballymore & Network Rail

PROJECT West Hampstead Square

TITLE Balcony Detail Block G Cantilevered

DRAWING STATUS

For Comment

DRAWN	DRJ	CHECKED	AM
SCALE	1:20 & 1:5 @	A1	
DATE	Nov 2014		

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JOB NO.	DRAWING NO.	REV
12-316	A21-24	В

concrete slab

deep flange head channel studs stopped 15mm short of soffit for deflection cement particleboard fixed to studs horizontal cavity barrier friction fitted between masonry and

breather membrane to outer face of cement particleboard

120mm rigid insulation board

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