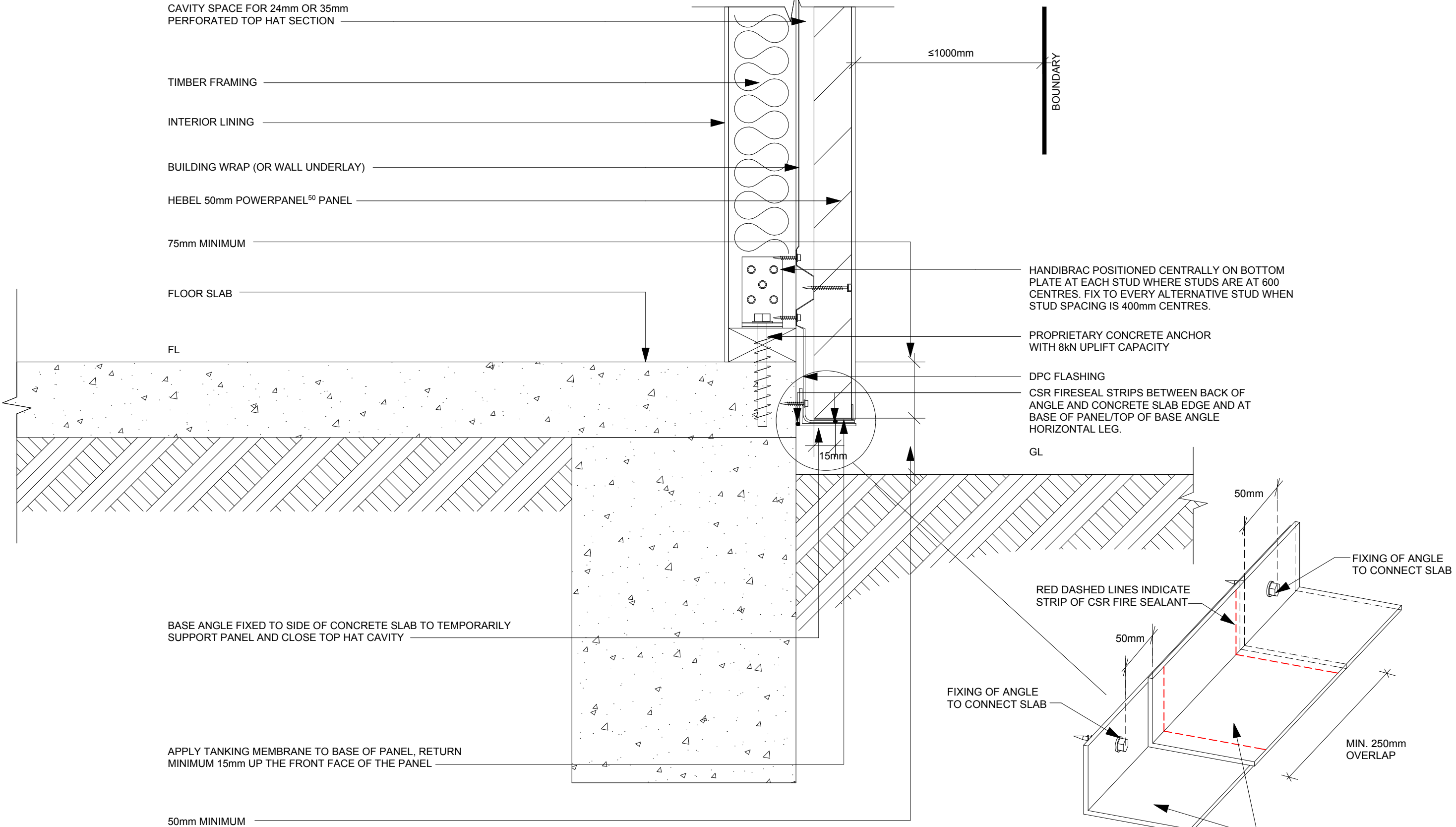


BOUNDARY WALL DETAILS

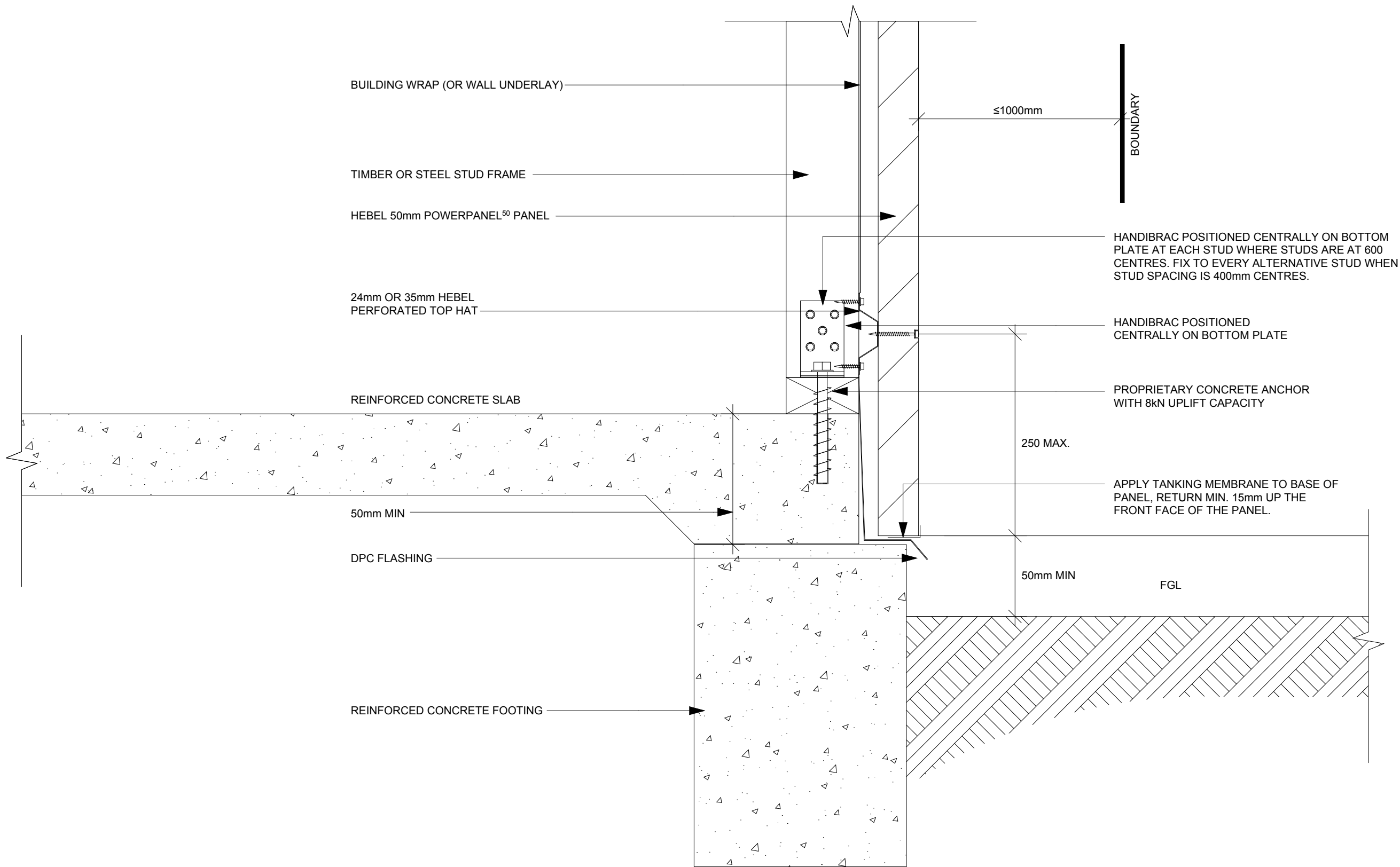


50mm POWERPANEL⁵⁰ BOUNDARY WALL - SLAB SUSPENDED
PANEL BASE
SCALE 1:5

BASE ANGLE OVERLAP DETAIL
SCALE: NTS

FIGURE	TITLE			
	POWERPANEL 50mm WALL SYSTEM SUSPENDED BASE DETAIL - BASE ANGLE OVERLAP			
2.1	SCALE	SHEET SIZE	DRAWN	DATE
	1:5 @ A3	A3	DA	20.12.13
DESIGN GUIDE REFERENCE	SHEET NO.		CHECK	REVISION
	HELI003 AUGUST 2013		DG	G

BOUNDARY WALL DETAILS

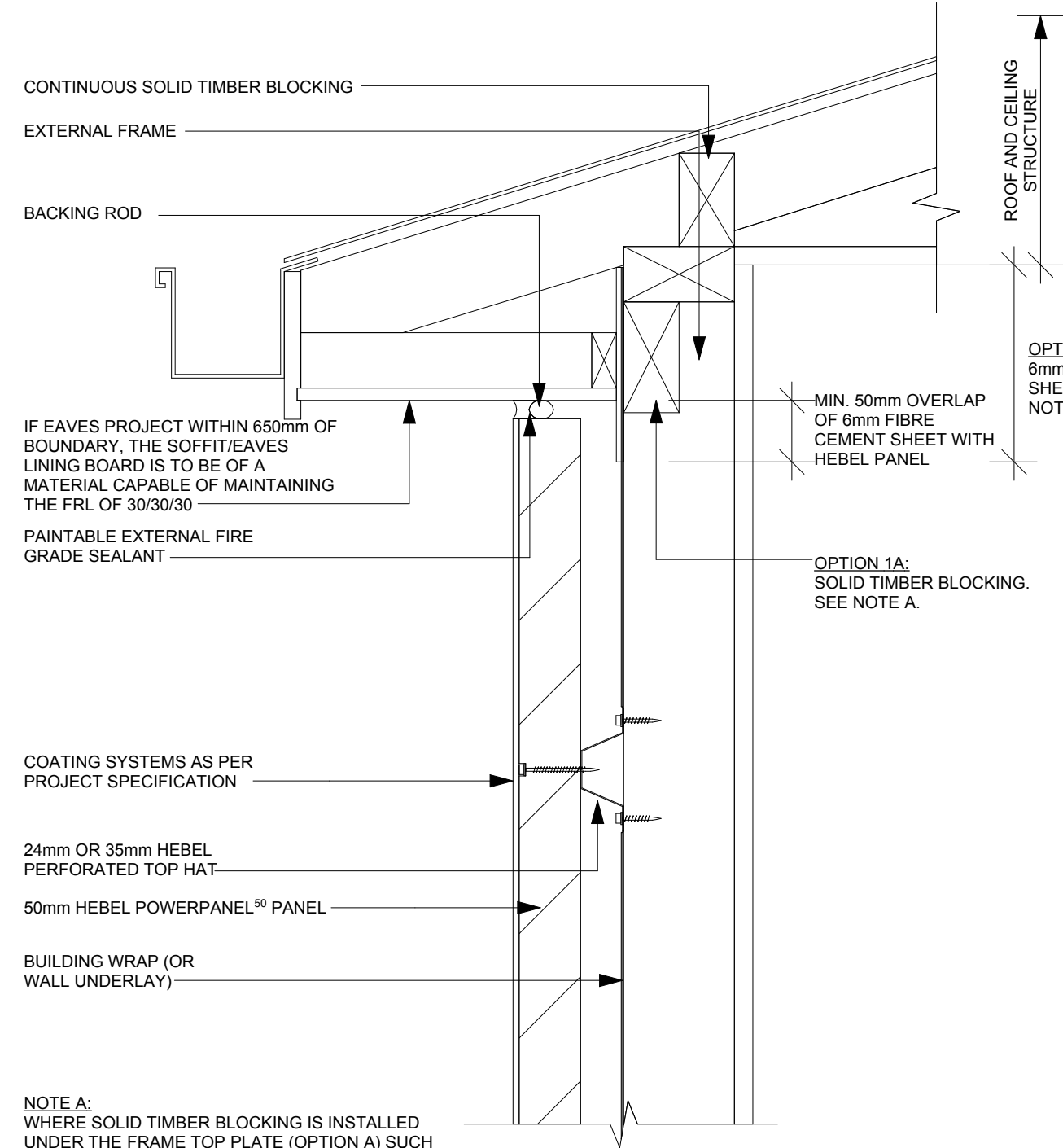


50mm POWERPANEL⁵⁰ BOUNDARY WALL - SLAB SUPPORTED
PANEL BASE

SCALE 1:5

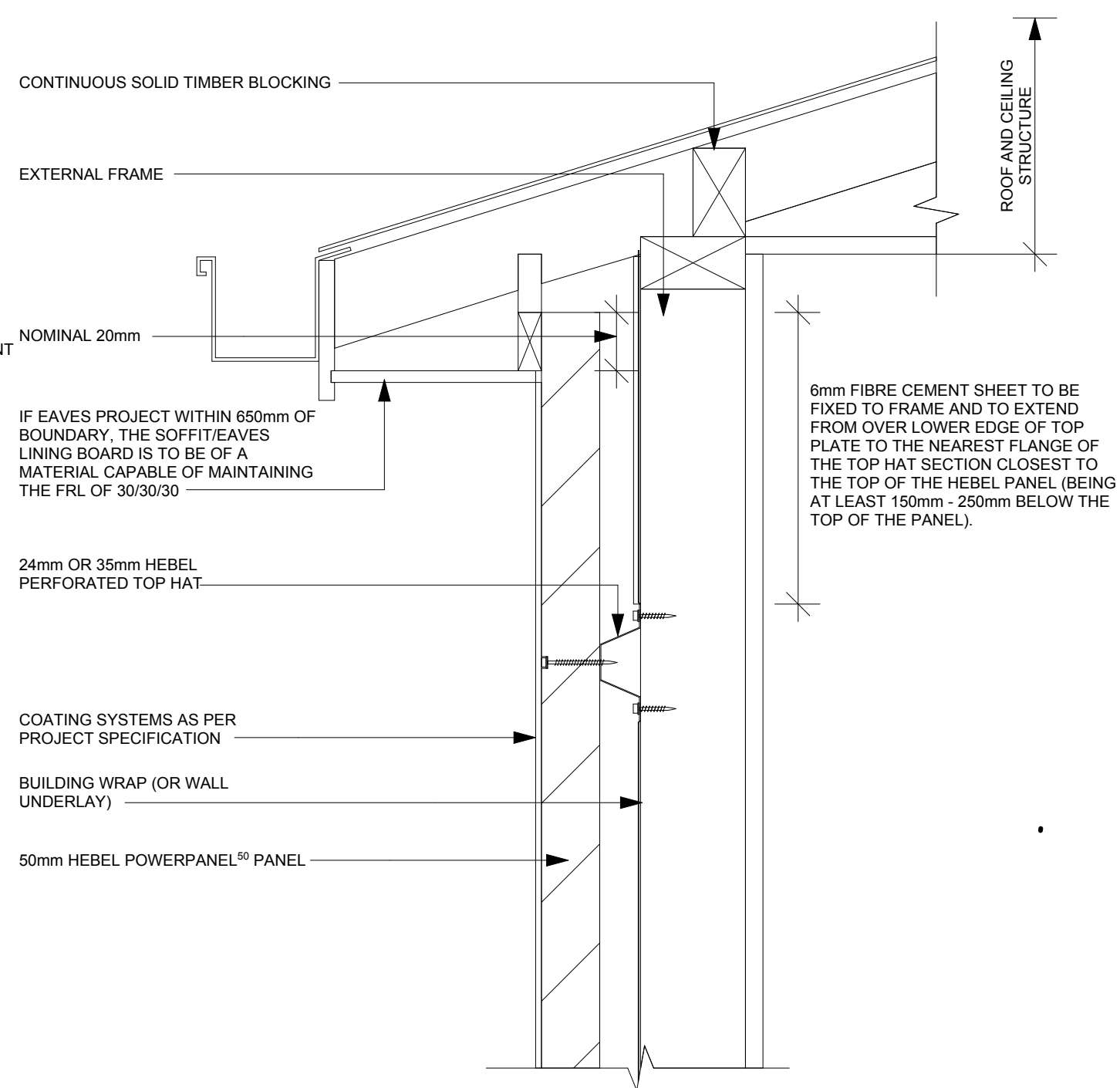
FIGURE	TITLE			
	POWERPANEL 50mm WALL SYSTEM SLAB SUPPORTED PANEL BASE DETAIL			
2.2	SCALE	SHEET SIZE	DRAWN	DATE
	1:5 @ A3	A3	DA	20.12.13
DESIGN GUIDE REFERENCE	SHEET NO.		CHECK	REVISION
	HELI003 AUGUST 2013		DG	G

BOUNDARY WALL DETAILS



OPTION 1

NOTE A:
WHERE SOLID TIMBER BLOCKING IS INSTALLED UNDER THE FRAME TOP PLATE (OPTION A) SUCH BLOCKING MUST EXTEND BELOW THE LEVEL OF THE SOFFIT LINING.
WHERE 6mm FIBRE CEMENT SHEETING IS INSTALLED AGAINST THE TOP PLATE AGAINST THE TOP PLATE & STUDS, SUCH LINING SHOULD BE OVERLAPPED A MIN. OF 50mm WITH THE HEBEL EXTERNAL WALL PANEL. (OPTION 1B).



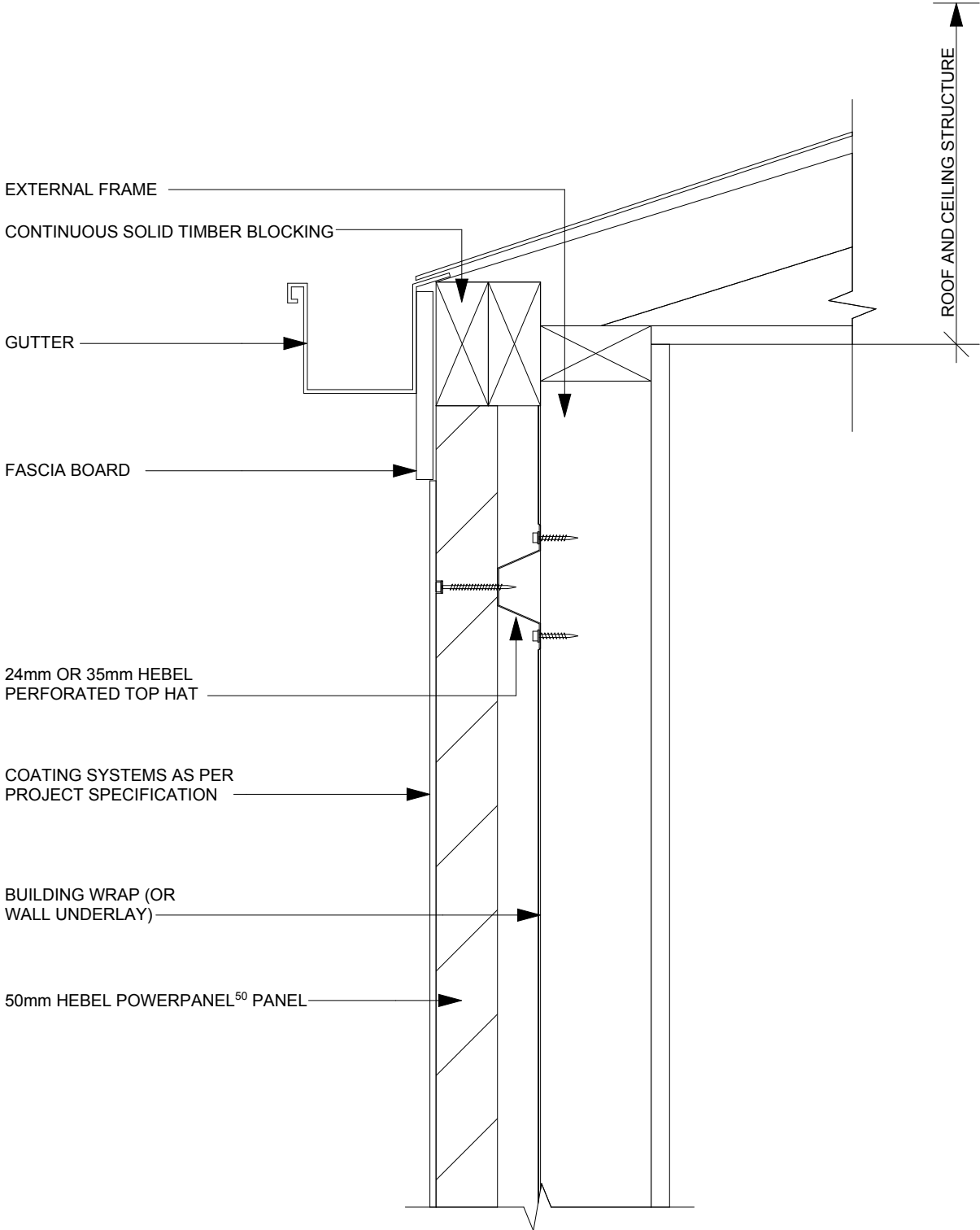
OPTION 2

50mm POWERPANEL⁵⁰ BOUNDARY WALL - TYPICAL EAVES DETAIL

SCALE 1:5

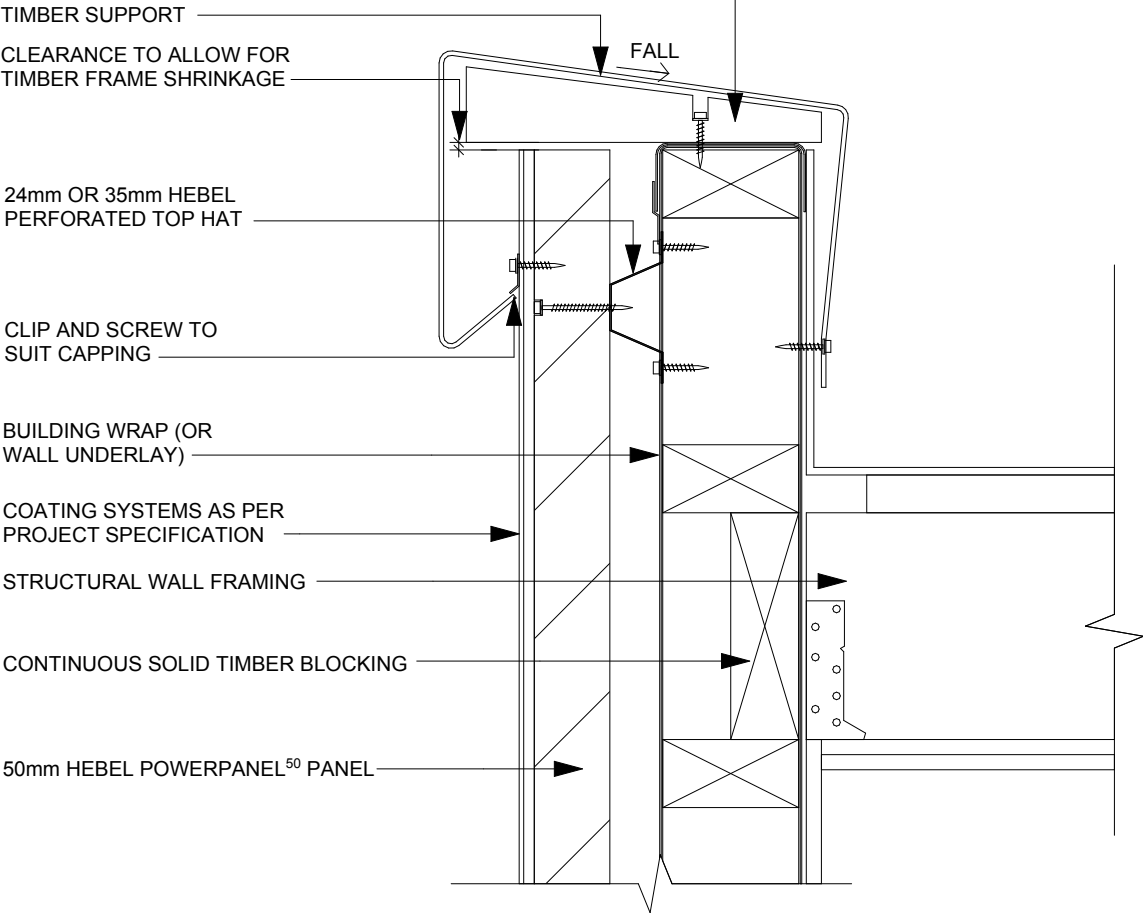
FIGURE	TITLE			
	SCALE	SHEET SIZE	DRAWN	DATE
2.3	1:5 @ A3	A3	DA	20.12.13
DESIGN GUIDE REFERENCE HELI003 AUGUST 2013		SHEET NO.	CHECK DG	REVISION G

BOUNDARY WALL DETAILS



50mm POWERPANEL⁵⁰ BOUNDARY WALL -
NO EAVES DETAIL
SCALE 1:5

NOTE: PARAPET CAPPING DETAIL TO BE
CONSTRUCTED IN ACCORDANCE WITH
E2/AS1, SECTION 6.



50mm POWERPANEL⁵⁰ BOUNDARY WALL -
PARAPET DETAIL
SCALE 1:5