

NOTES

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
- Do not scale drawing. Figured dimensions to be worked to in all cases.

The structural / civil engineering and other non-architectural information shown on this drawing is purely for co-ordination purposes only and in no way does it take on any responsibility or liability for MBA Ltd. For all detailed information relating to these items see the relevant consultants drawings and full design information.

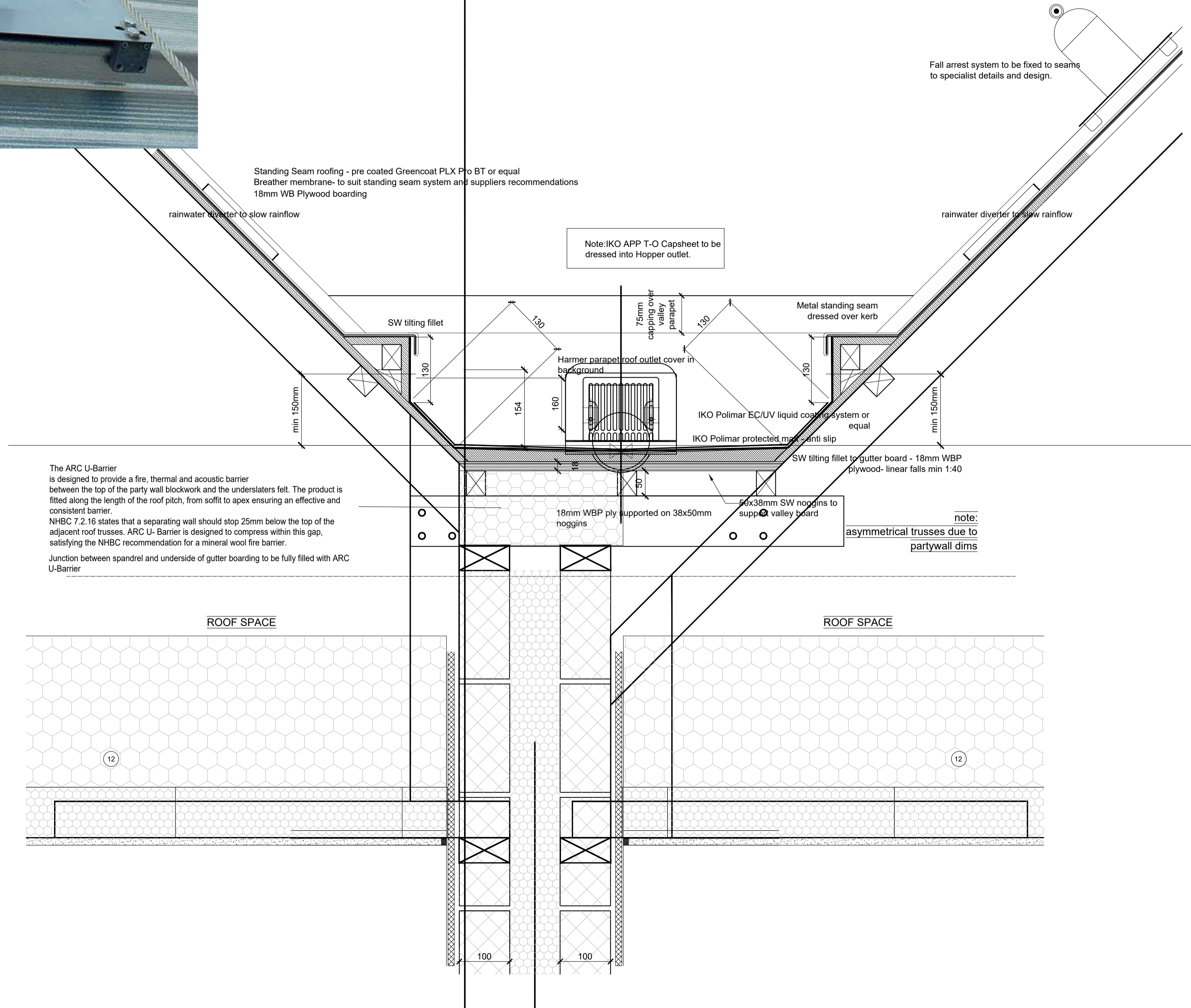
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CDM Regulations 2015

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.



Constant force post for Standing seam roof by specialist design. Full fall arrest system to be designed by specialist to include posts, latchway type lines and anchor systems to suit the superstructure of the building



The ARC U-Barrier is designed to provide a fire, thermal and acoustic barrier between the top of the party wall blockwork and the underslating felt. The product is fitted along the length of the roof pitch, from soffit to apex ensuring an effective and consistent barrier. NHBC 7.2.16 states that a separating wall should stop 25mm below the top of the adjacent roof trusses. ARC U-Barrier is designed to compress within this gap, satisfying the NHBC recommendation for a mineral wool fire barrier. Junction between spandrel and underside of gutter boarding to be fully filled with ARC U-Barrier

note: asymmetrical trusses due to partywall dims

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TITLE: SUPERSTRUCTURE DETAILS - sheet 22			
SCALE AT A1:	DATE:	DRAWN:	CHECKED:
1:5/1:10	08/04/20	MDB	MB
PROJECT NO:	DRAWING NO:	REVISION:	
AA048	AA048/6.1/022	C1	