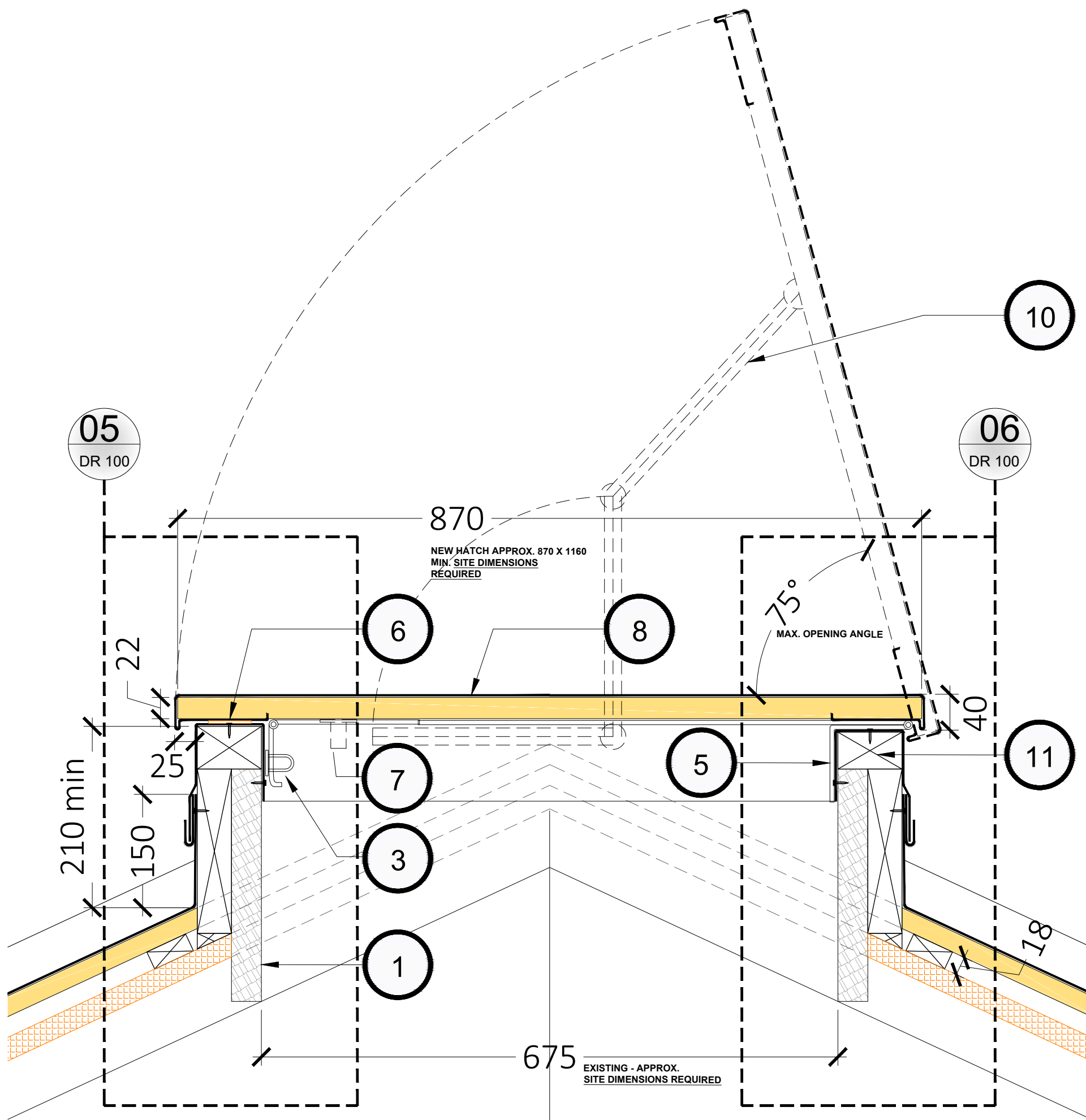
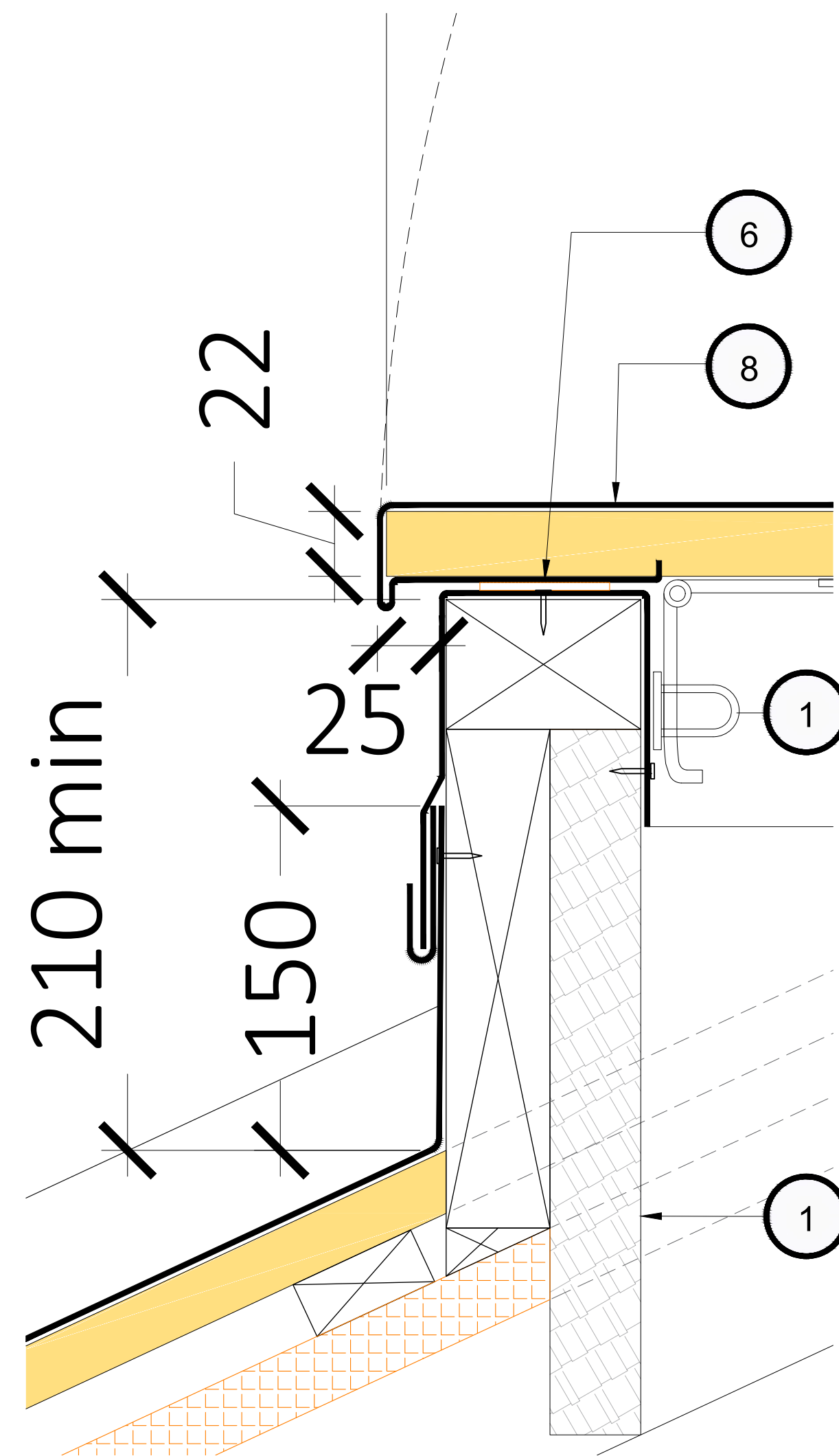


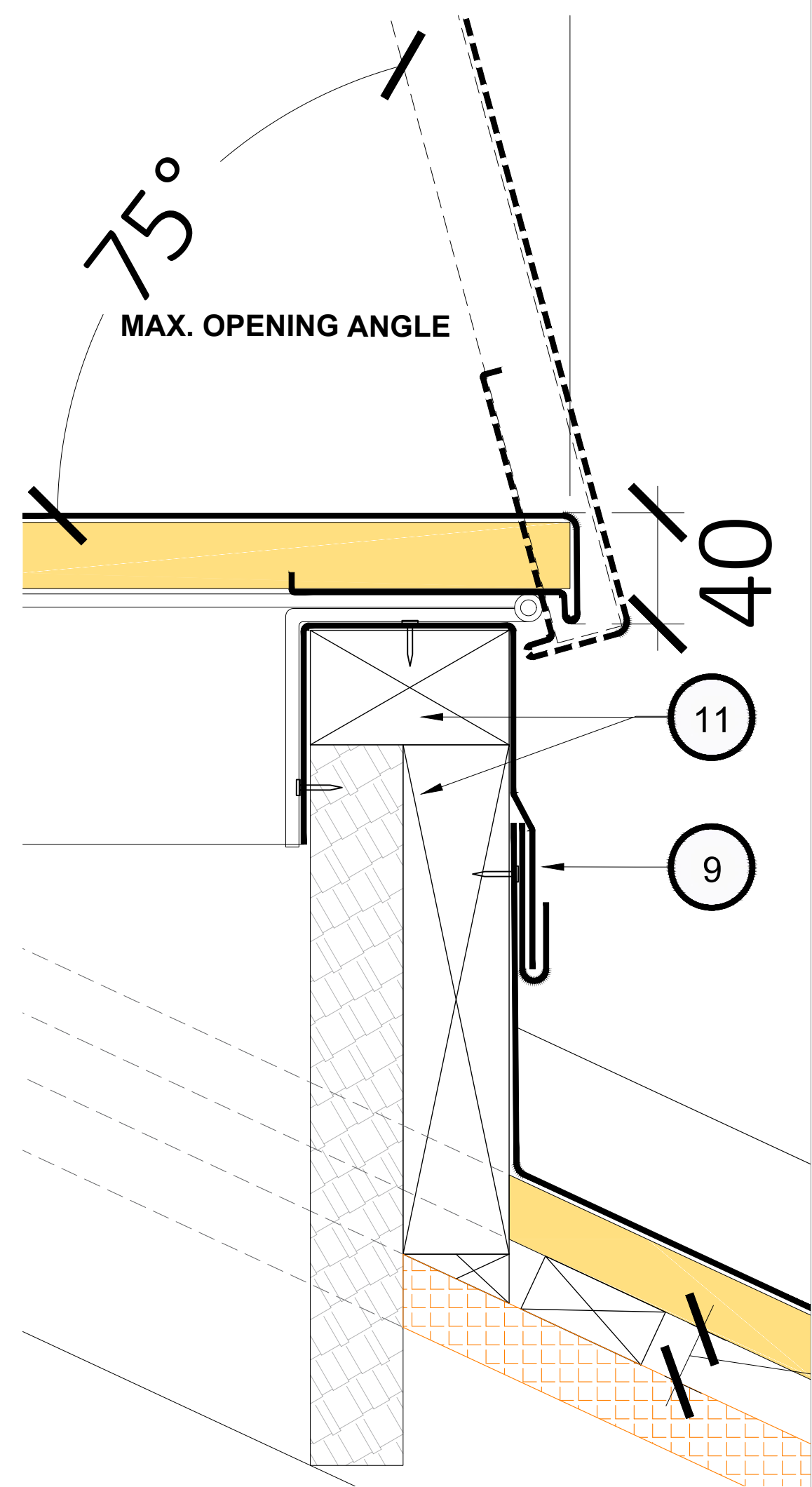
02 Main Roof - Existing Access Hatch at Ridge, Section A-A' 1:5 @A1



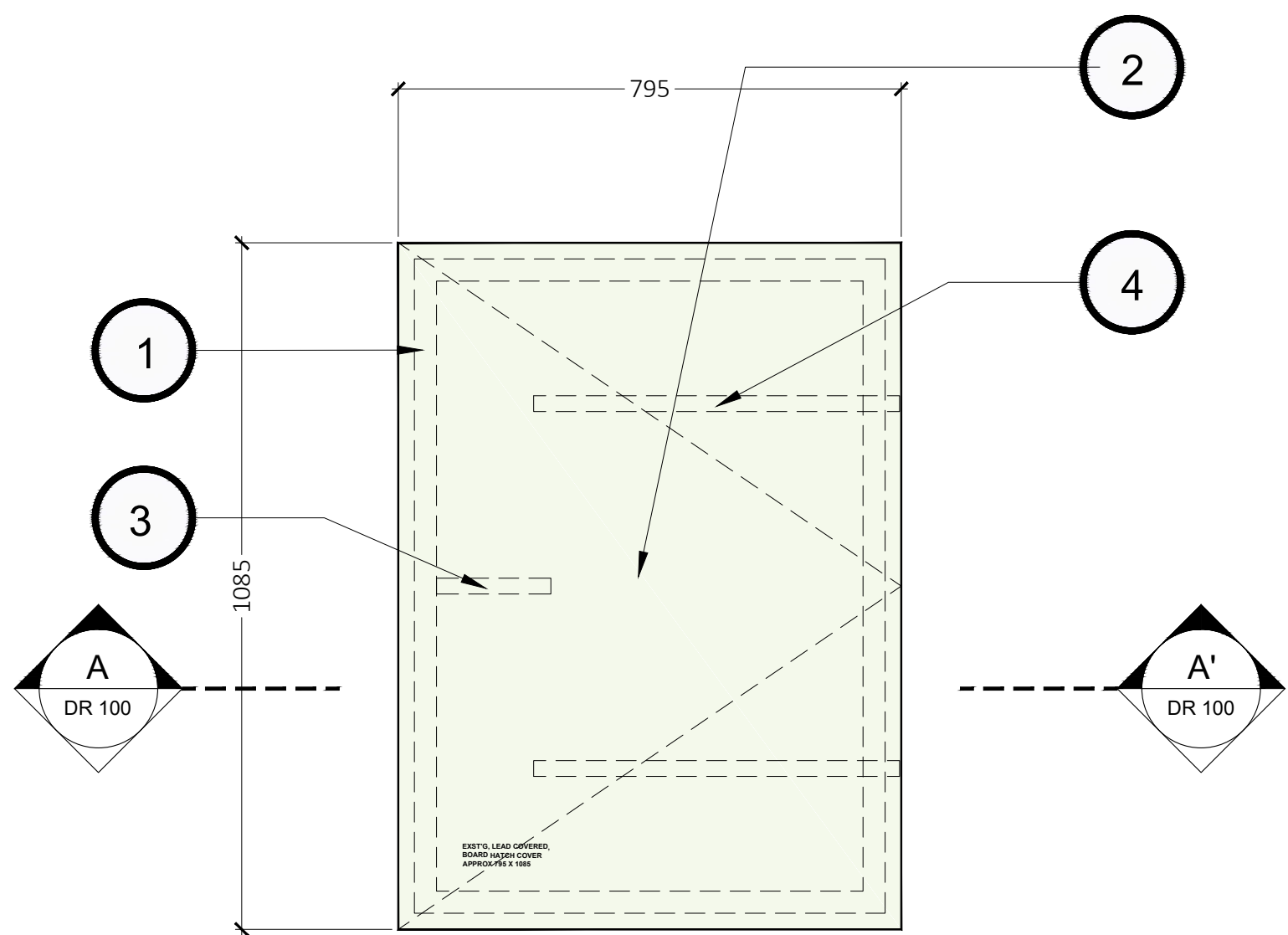
04 Main Roof - Proposed Access Hatch at Ridge, Section B-B' 1:5 @A1



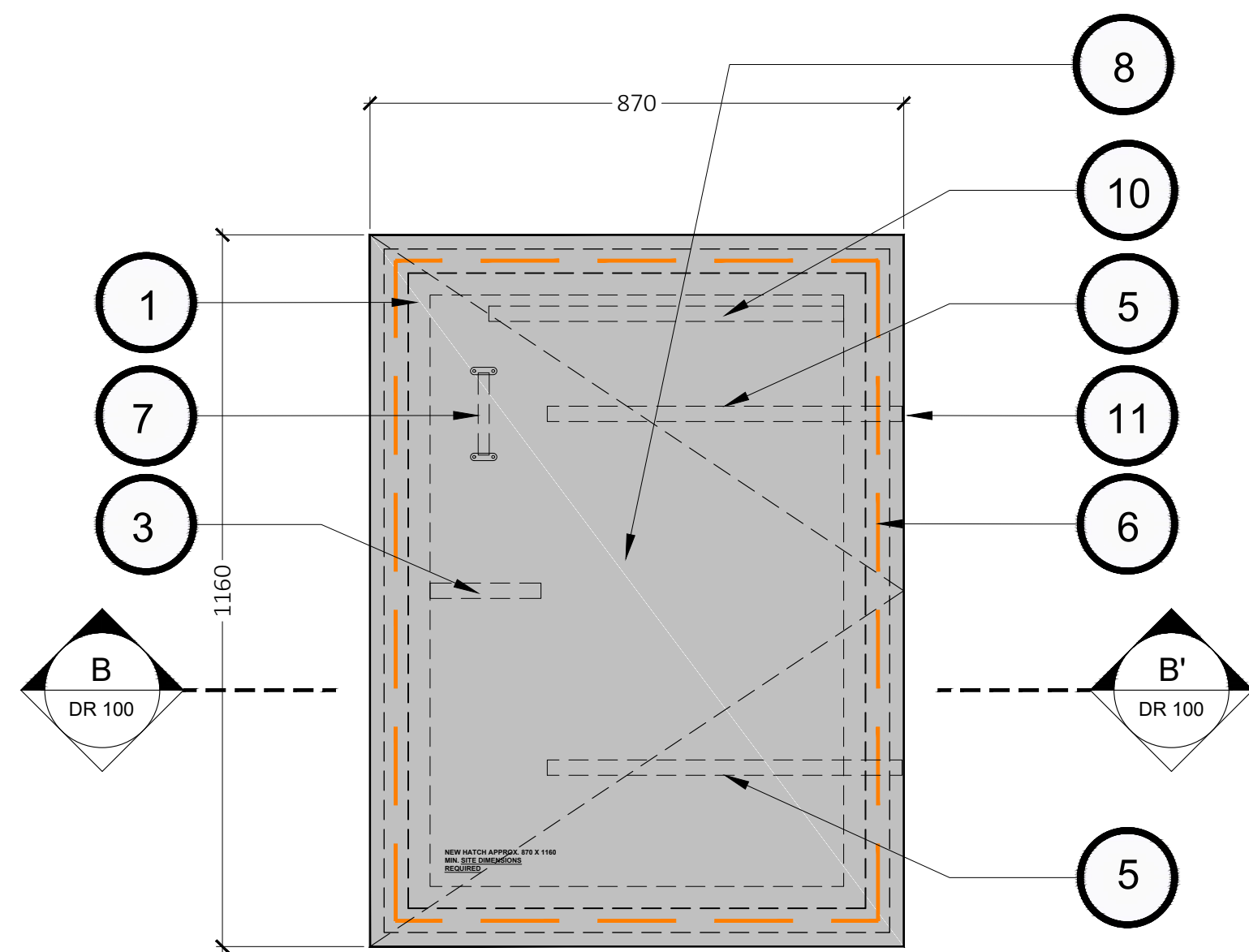
05 Kerb Detail



06 Kerb Detail



01 Main Roof - Existing Access Hatch at Ridge, Plan 1:5 @A1



03 Main Roof - Proposed Access Hatch at Ridge, Plan 1:5 @A1



Notes to Drawing

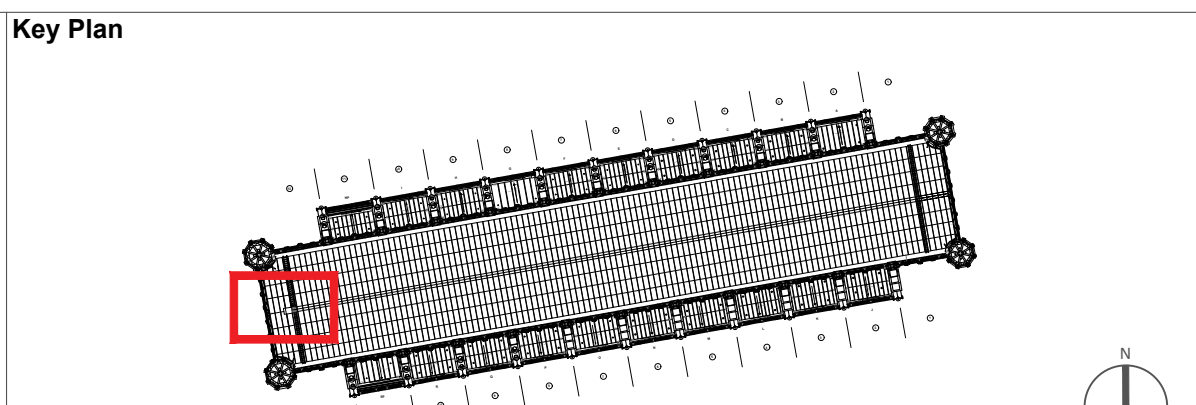
Existing - External



Existing - Internal

- Existing timber kerb retained
- Existing lead covered, timber boarded access hatch.
- Existing Painted Hasp and Staple - removed and retained for reuse.
- Existing Painted Cranked Strap Hinges
- 2 No New Cranked Strap Hinges and fixings - stainless steel
- New Self adhesive 25mm wide neoprene sponge tap - around perimeter of kerb
- New Stainless Steel heavy duty 'D' handle
- New Hatch - 0.8mm Terne Coated Stainless steel, drips around perimeter, on new 22mm Marine Ply
- New lead roofing, flashings and clips NBS H71, on new sarking boards
- Heavy Duty stainless steel hinged restrictor, secured to kerb and hatch
- Existing timber kerb built up and widened to suit, ensure fixings do not penetrate through existing kerb and become visible on inside face
- Note: New strap hinges rebated into kerb, with matching rebate in lead capping

Rev.	Date	Drn.	Chkd.	Description



General notes:
Never scale dimensions from this drawing. Use written dimensions only. Report any discrepancies. Ask if in doubt. Always use latest revision.
Note that this drawing is based on dimensional surveys by others, therefore site verification of dimensional information is particularly important.
Read in conjunction with other information from CAL and other consultants.

Notes:

0 1:2 200mm

0 1:5 500mm

0 1:10 1m



Stage 4 - For Tender				Not for construction			
CLIENT	King's College, Cambridge	SCALE	1:1, 1:2 & NTS @A1	DATE	16.05.22		
PROJECT	Roof Covering Renewal Project	DRAWN	ajs	CHECKED	CAL		
DRAWING TITLE	Main Roof - Access Hatch	JOB NUMBER	099.4.1 DR 100	DRAWING NO.	4.00		

