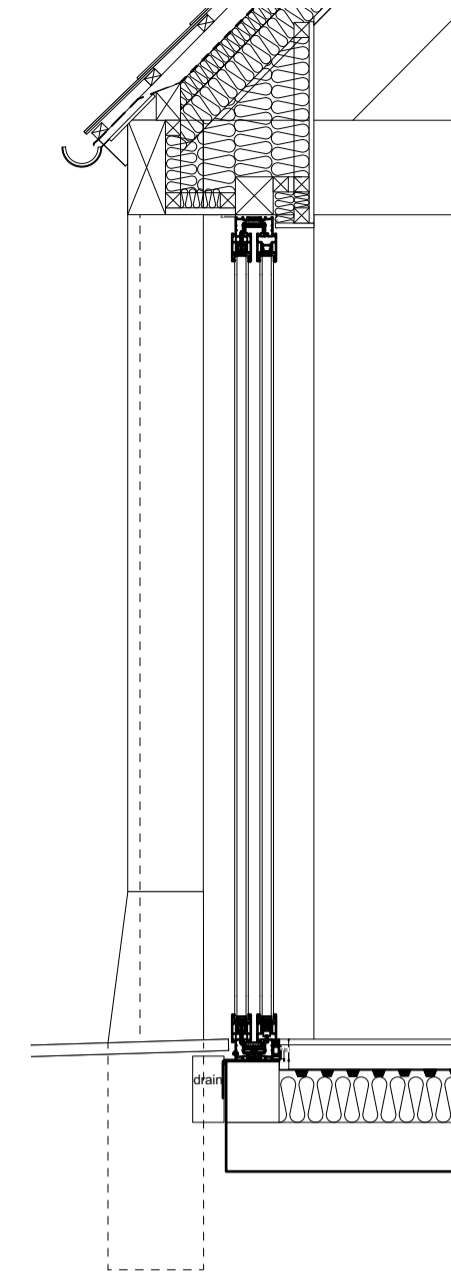


ED05

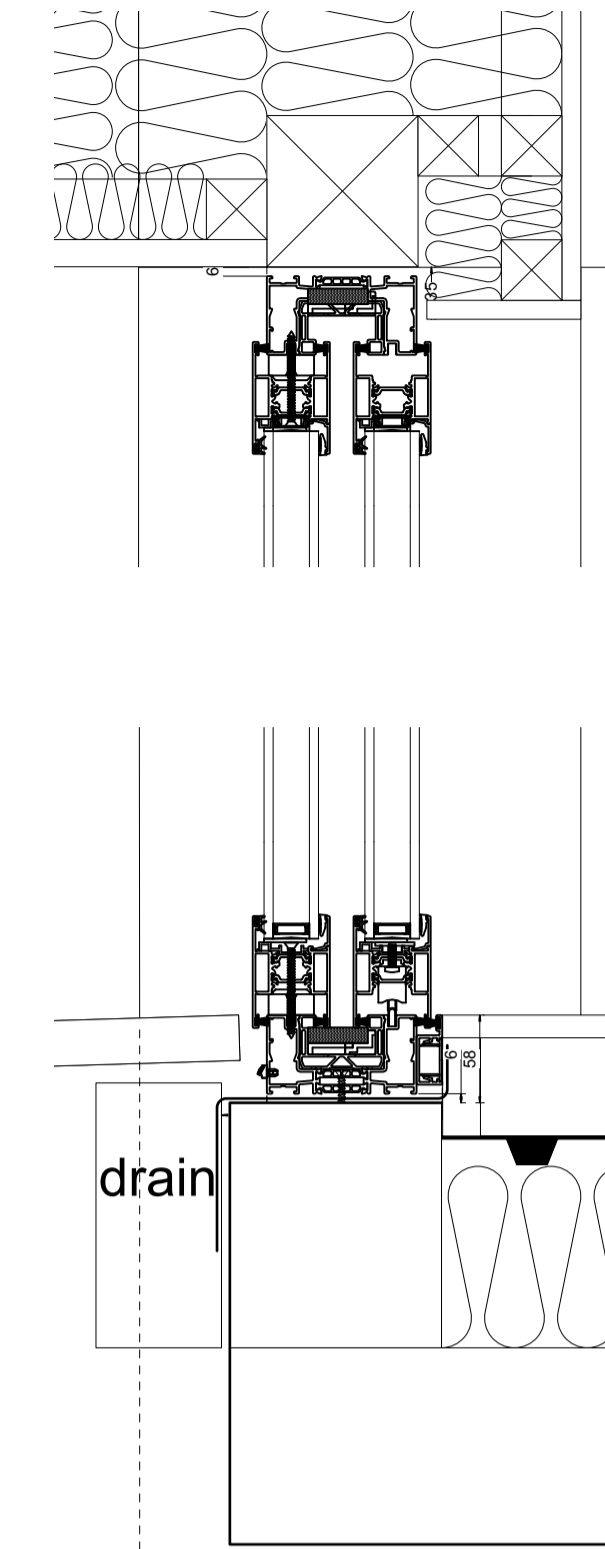
ED06

ED07

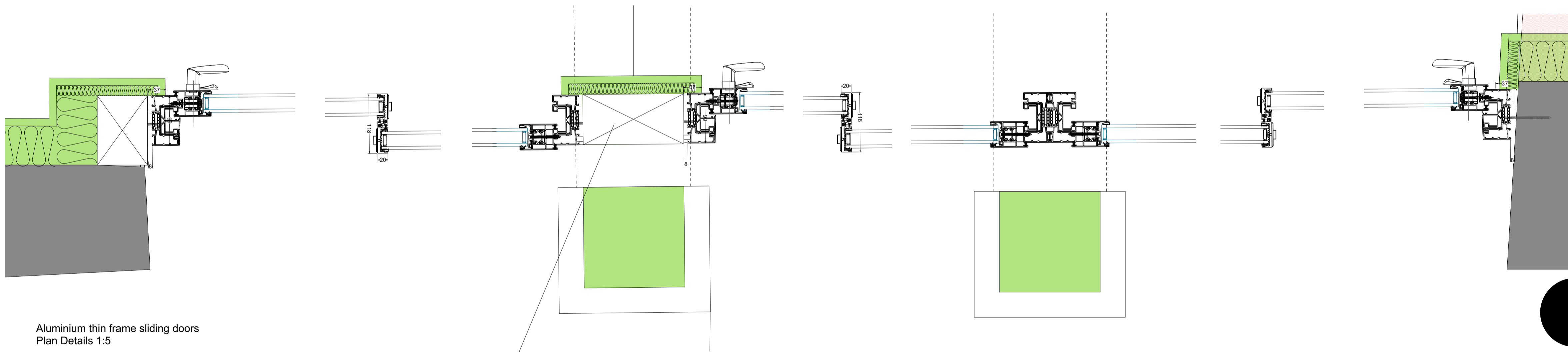
Aluminium thin frame sliding doors to existing openings/structural posts 1:20



Aluminium thin frame sliding doors to existing openings/structural posts 1:20



Aluminium thin frame sliding doors Section Details 1:5



Aluminium thin frame sliding doors Plan Details 1:5

Hardwood post to allow for doors either side with differing threshold levels and internal step up in ground level to be achieved. set back from main post, to width of main post to ensure door handles are not trapped behind main post.



- Notes**
1. This drawing remains copyright of Blake Architects Limited and may not be reproduced or copied without consent in writing.
 2. For construction use figured dimensions.
 3. Any discrepancies between site and drawings to be reported to the architect immediately.
 4. Read in conjunction with all relevant structural and mechanical & electrical engineers drawings.
 5. Survey undertaken by:

REVISIONS	

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ADDRESS	Crockwell Barn, Crockwell House Far, Manor Road

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TITLE	Details External Aluminium Sliding Doors
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DRAWING NUMBER	20.08.04.20
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STATUS	STAGE 4
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DRAWN	CHECKED	DATE	SCALE	REVISION
GY	JN	11.07.22	1:20 @ A1	