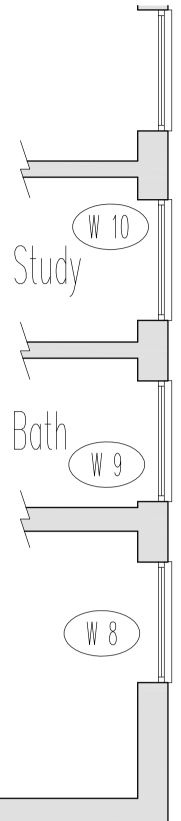
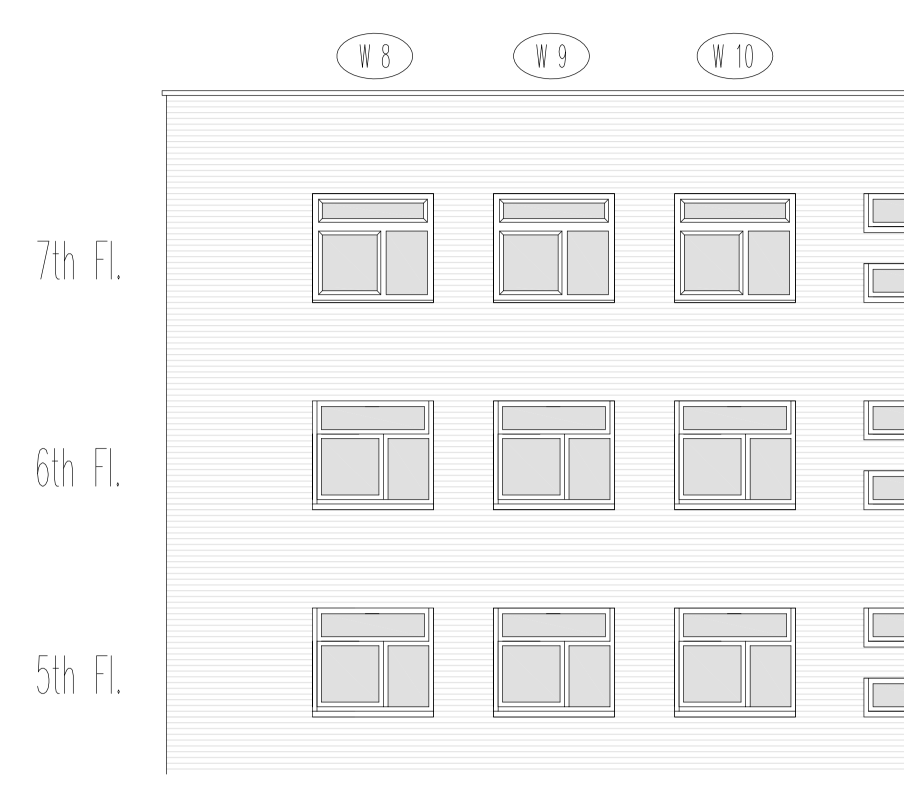


WEST ELEVATION (BALCONIES OMITTED) 7TH FLOOR AS PROPOSED, EXISTING AND APPROVED INDICATED ON LOWER FLOORS

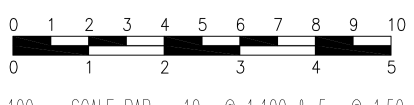




SOUTH ELEVATION 7TH FLOOR AS PROPOSED, EXISTING AND APPROVED INDICATED ON LOWER FLOORS



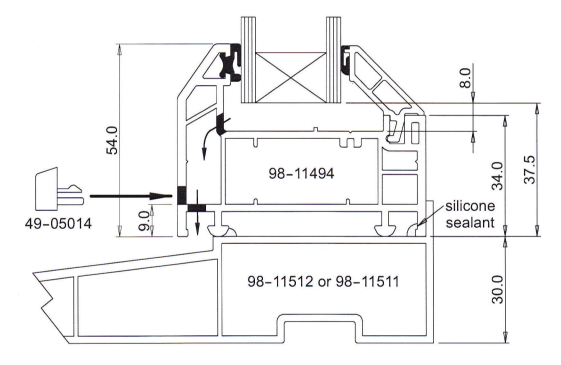
NORTH ELEVATION 7th FLOOR AS PROPOSED, EXISTING AND APPROVED INDICATED ON LOWER FLOORS



100mm SCALE BAR = 10m @ 1:100 & 5m @ 1:50



Legend	70mm GLAZE-IN WINDOW MANUAL	Dece 17
	Authorised: Alex Issue: 1 Date: 28/01/00 Rev: 1	Page 17
DESCRIPTION:-	Profile combination & drainage positions	

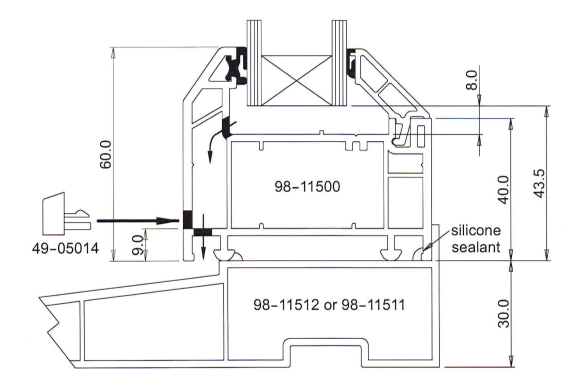


NOTE: Seal outer frame to sill as shown above and at ends using good quality silicone sealant to prevent water ingress.

Both face and concealed drainage slots are shown but only **<u>one</u>** solution should be used. To cover face drainage slots, a drainage slot cover is used (49–05014). Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

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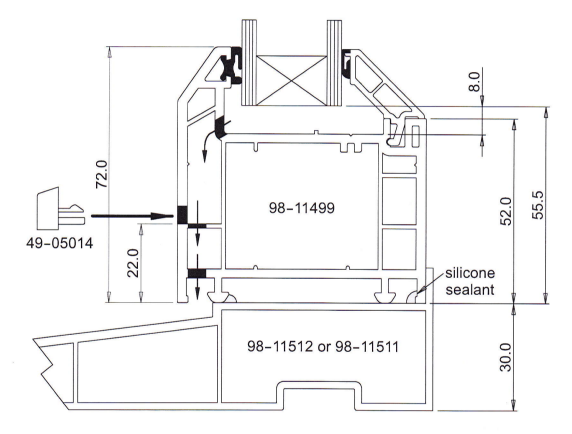
Legend	70mm GLAZE-IN WIN	Dere 10		
	Authorised: Authorised: 1	Date: 28/01/00	Rev: 1	Page 18
DESCRIPTION:-	Profile combination & drainage positions			

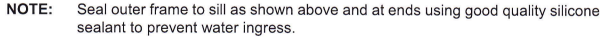


NOTE: Seal outer frame to sill as shown above and at ends using good quality silicone sealant to prevent water ingress.

Both face and concealed drainage slots are shown but only **<u>one</u>** solution should be used. To cover face drainage slots, a drainage slot cover is used (49–05014). Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

Legend	70mm GLAZE-IN WINDOW MANUAL	Page 19	
	Authorised: Alery Issue: 1 Date: 28/01/00 Rev: 1		
DESCRIPTION:-	Profile combination & drainage positions		

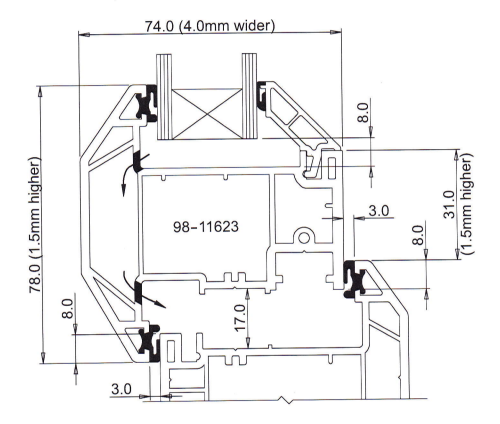




Both face and concealed drainage slots are shown but only <u>one</u> solution should be used. To cover face drainage slots, a drainage slot cover is used (49–05014). Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

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Legend	70mm GLA	Page 20a				
	Authorised:	Issue: 2	Date: 02/05/00	Rev: 1	Fage Zua	
DESCRIPTION:- Profile combination & drainage positions						
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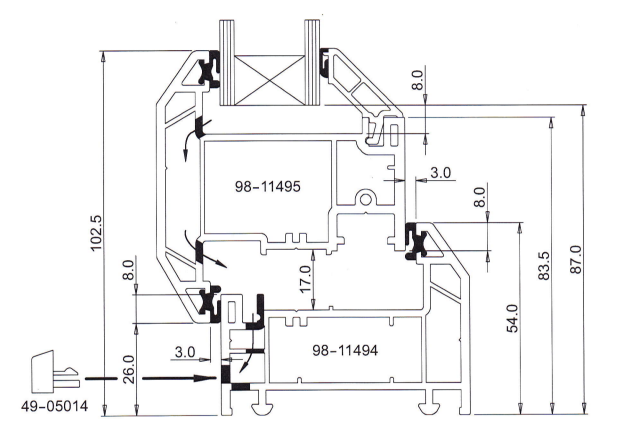


NOTE: Glaze-in vent 98-11623 is larger than the standard glaze-in vent 98-11495. The vent is 4.0mm wider compared to the standard 70.0mm, and is 1.5mm higher, reducing overall glass sizes by 3.0mm.

Drainage positions will be the same as glaze-in vent 98-11495.

Doc No: PF.54. Rev 1.

Legend	70mm GLAZE-IN WINDOW MANUAL				Daga 21
	Authorised:	Issue: 7	Date: 10/10/01	Rev: 2	Page 21
DESCRIPTION:- Profile combination & drainage positions					



Both face and concealed drainage slots are shown but only <u>one</u> solution should be used. To cover face drainage slots, a drainage slot cover is used (49–05014).

Ensure drainage slots are not obstructed, and do not break into reinforcement chamber.

Nominal friction stay design gap is 17mm, Refer to stay manufacturer for their recommended stay version and stack height for this application.

