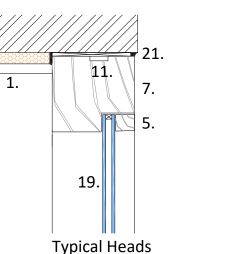
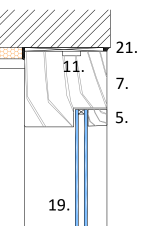
- 1. All reveals to be lined with Cork Board and finished with lime plaster skim.
- 2. 22mm stained hardwood window boards on 25mm Cork board.
- 3. 90 x 73mm hardwood window sills.
- 4. 70 x 44mm softwood frame to opening sash.
- 5. 22 x 25mm softwood beading.
- 6. 90 x 70mm softwood jambs.
- 7. 90 x 70mm softwood head
- 8. 90 x 60mm softwood transoms.
- 9. 90 x 60mm softwood mullions.
- 10. Rubber seal.
- 11. Routed drip.
- 12. Water bar rebate.
- 13. 76 x 50mm softwood door frame with drip to head.

- 14. 76 x 50mm softwood door frame jamb.
- 15. Aluminium threshold with drainage holes. At least 1 entrance door to be accessible with 800mm clear opening and level threshold.
- 16. Door to be 60mm thick.
- 17. 18 x 18mm softwood beading.
- 18. New DPC below new hardwood door sills. Perimeter floor insulation to be installed behind sill.
- 19. Double glazing to be 12mm thick 4 glass/4 argon filled cavity/4
 - glass. All binges and ironmongeny to be brushed stai
- All hinges and ironmongery to be brushed stainless steel.
 Silicone seal between frame and masonry, internally and externally. Colour to match window.

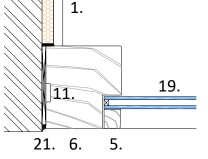
All hardwood to be primed with an aluminium primer then decorated with:

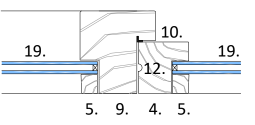
- a. The first chemical preservation stage is completed by direct dipping of the timber window into the preservative solution to protect against moisture absorption.
- b. The second chemical preservation stage is completed by direct dipping of the timber window into the preservative solution to protect against fungi, pests and mould.
- c. Aluminium primer and undercoats are applied. Dulux Weathershield undercoat. Colour to be country cream.
- d. First top coat is machine sprayed to frame.
- e. Finish top coat is machine sprayed onto the frame.
- f. Glazing and beading is fitted.g. Frames touched up by hand.



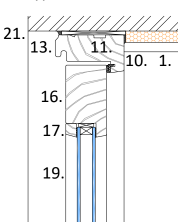


1.





Typical Window Jambs



Typical Door Head

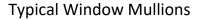
19.

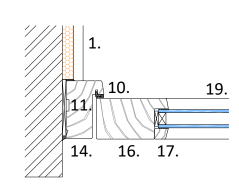
17.

16.

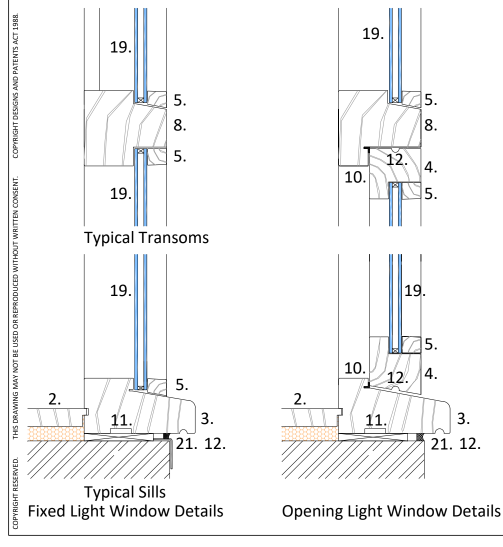
15.

3.





Typical Door Jamb





10.

18.

Typical Door Threshold

^{rev} A Glazing	specification up	odated	date dra	wn ch'k'd GP
	JCect	c		RIRA
project title Chartered Practice				
Leper House, Whitehouse Lane, Codsall				
drawing title Window & External Door Details				
job no.	work stag		drawing no.	rev
0415	WS3	data	100	A
scale 1:5	@ A3	date	Septem	ber 2020
purpose	Planning			