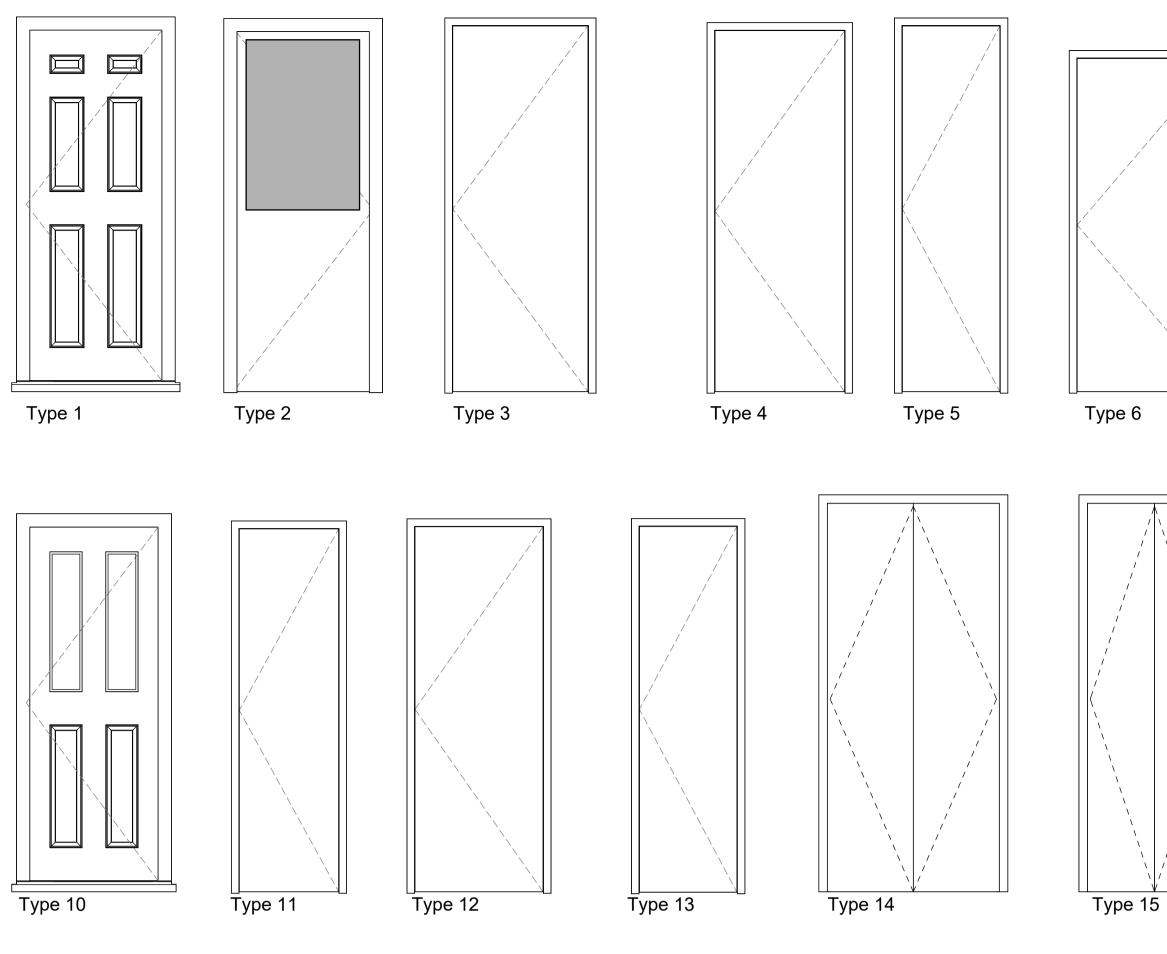
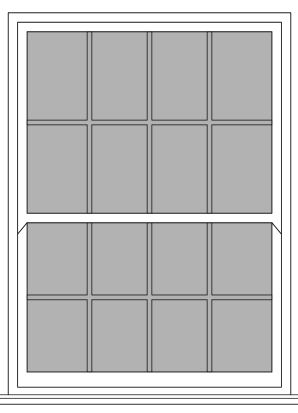
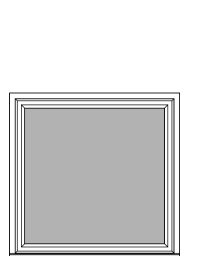
## Door Schedule



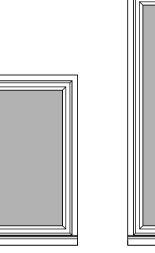
## Window Schedule

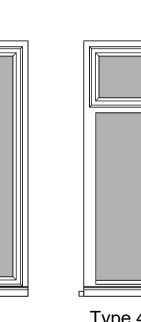


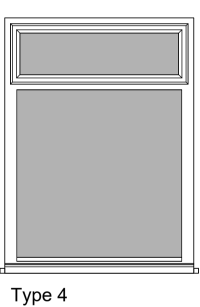
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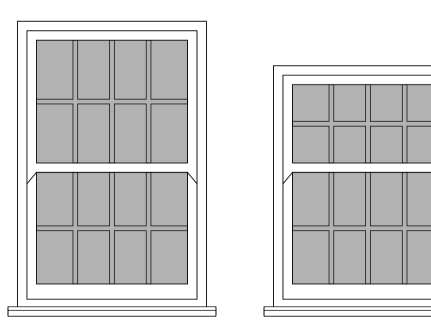


Type 2





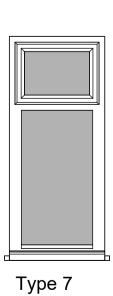


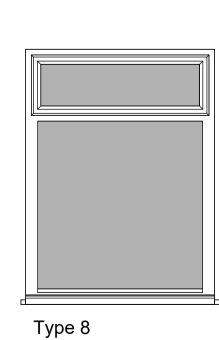


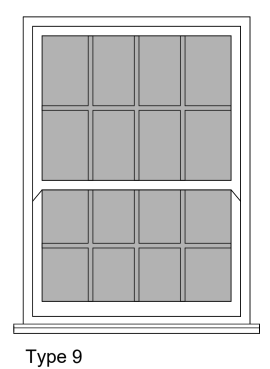
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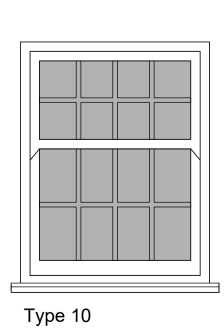
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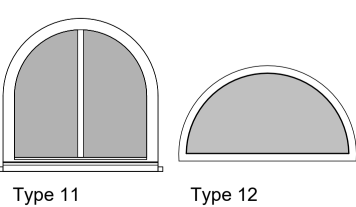


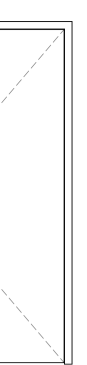


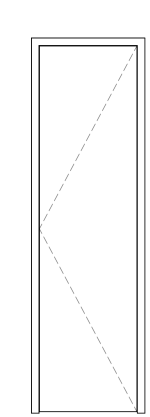


Туре 3

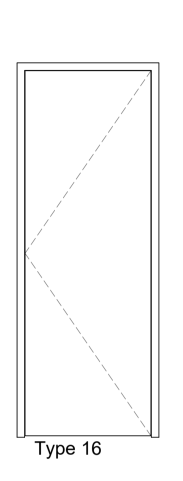


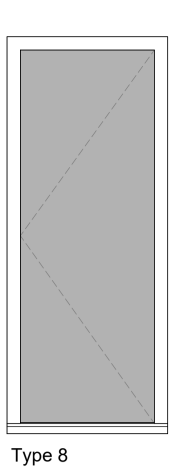




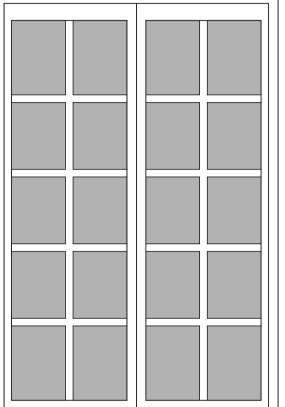


Type 7

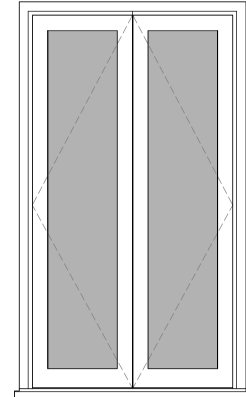




Туре 9



Type 17

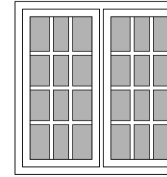




Туре	Structural Opening	Mark	Total
Туре 1	840w x 1950h	DGF01	1
Туре 2	840w x 1985h	DGF02	1
Туре 3	800w x 1985h	DGF03	1
Туре 4	770h x 1980h	DGF04	1
Туре 5	600w x 1900h	DGF05	1
Туре 6	770h x 1980h	DGF06	1
Туре 7	600w x 1900h	DGF07	1
Туре 8	850w x 2100h	DGF08	1
Туре 9	910w x 2100h	DGF09	1
Туре 10	820w x 2000h	DSL01	1
Туре 11	762w x 1980h	DSL02 DSL09 DSL11	3
Туре 12	800w x 2100h	DSL03	1
Туре 13	1000w x 2100h	DSL04	1
Type 14	600w x 1900h	DSL05	1
Type 15	610w x 1975h	DSL06 DSL07 DGF13	3
Туре 16	750w x 1980h	DFF01DFF02	2
Туре 17	1500w x 2200h	DGF10 DGF12	2
Type 18	1200w x 2100h	DGF11	1

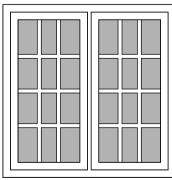
Туре 6

Window Schedule				
Туре	Structural Opening	Mark	Total	
Туре 1	1695w x 2060h	WFG01	1	
Туре 2	900w x 900h	WFG02	1	
Туре 3	610w x 1350h	WFG03	1	
Туре 4	1000w x 1350h	WFG04	1	
Туре 5	1045w x 1500h	WFG05	1	
Туре 6	1000w x 1315h	WSL01	1	
Туре 7	505w x 1185h	WSL02	1	
Туре 8	1000w x1350h	WSL03	1	
Туре 9	1275w x 1665h	WFF01 WFF02	2	
Туре 10	820w x 400h	WFF03	1	
Туре 11	1000w x 1500h	WFF04	1	
Туре 12	937w x 505h	WGF10	2	
Туре 13	820w x 400h	WGF06 WGF07	2	
Туре 14	1000w x 1500h	WGF08 WGF09	1	



Type 12

Type 13



Type 14



1. This drawing is the copyright of Cornwall Planning Group and may not be reproduced without licence. 2. The Contractor shall not scale off this drawing for construction purposes, only figured dimensions shall be worked from.

3. All dimensions and levels are to be checked on site by the Contractor before the commencement of any work and any discrepancies reported to the Architect. 4. No responsibility can be accepted for errors arising on site due to unauthorised variations from the Architects drawings.

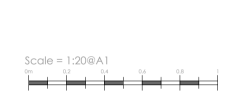
5. The Contractor is recommended to visit the site before tendering to ascertain all local conditions and restrictions likely to affect the works. No claims arising from failure to do so will be considered. 6. Tenders must include for all the works described or

being apparent on the drawings or can reasonably inferred as being necessary for the proper execution of the works.

7. This drawing is for town planning and building regulations only and is not a complete working drawing.

8. Depth, size and design of foundations shown are preliminary only, actual foundation, depth, size and design may differ depending on site conditions. 9. On completion of the works, if a National Home Energy Rating Certificate is required by the client, contact the Local Authority Building Control Department.

10.L1 and L2 requirements for limiting thermal bridging & air leakage workmanship shall be executed by the Contractor in accordance with the appropriate sections and DEFRE/DTLR guidance document "Limiting Thermal Bridging & Air Leakage : Robust Construction Details for Dwellings and Similar Buildings''' available from The Stationery Office Ltd.



**Cornwall Planning Group** Head Office: Chi Gallos, Hayle Marine Renewables Business Park, North Quay, Hayle, Cornwall, TR27 4DD Phone: +44 (0)1736 448 500 Email: office@cornwallplanninggroup.co.uk Web: www.cornwallplanninggroup.co.uk

Client: Mr T Melcer

Project: Replacement Rear Extension, Internal Refurbishment & Associated Works @ Bosallen, 2 Union Place, Truro, Cornwall, TR1 1EP

Title: Proposed Window & Door Schedule

Cto To t	Diamainan
Stage:	Planning

tage: Scale: 1 : 20

Date: 31/08/2023

Draw: AF

Project No. 2478 Drawing: 005 Rev.

Checked: CM