required for each plot. Any excess (for

breakage etc.) should be allowed for by the

2. All stone components are to be smooth

3. All components over 25kg are to have

4. Any reinforcement deemed necessary by

5. Details indicated allow for manufacturing in wet cast acid etched concrete. Details and

unit sizes will vary if dry cast is selected.

6. Minimum reinforcement for structural

7. Reinforcement must be provided with 40mm concrete cover. Where ever this cannot be achieved the supplier will be

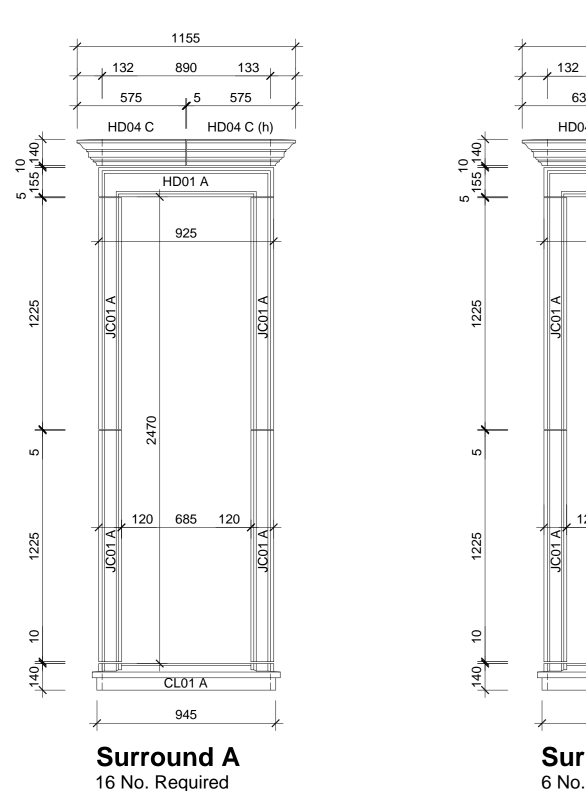
members is noted on these drawings. Supplier to provide all other necessary reinforcement in accordance with normal

standard / good practice.

recessed lifting eye sockets cast in.

the supplier for safe handling and transportation is to be included.

PORTLAND STONE finish.

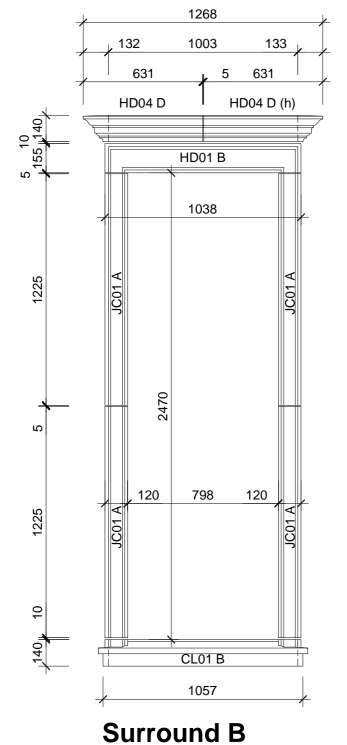


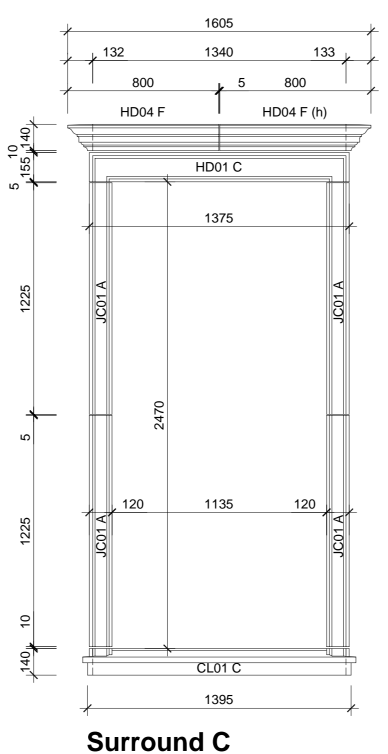
WF01, WF03, WF04, WF05, WF07,

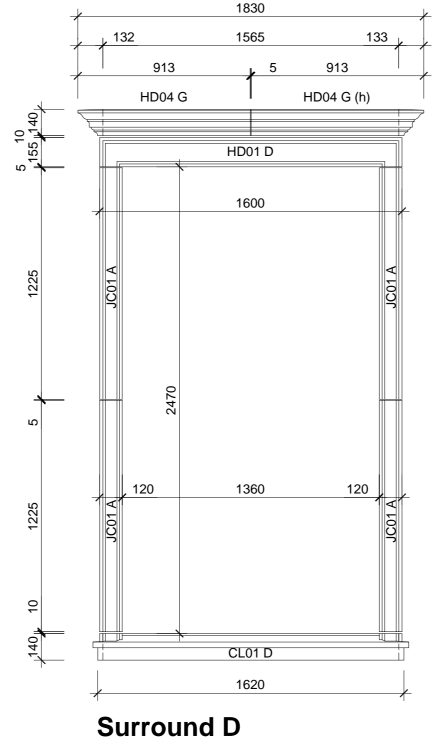
WF08, WF09, WF11, WF12, WF13,

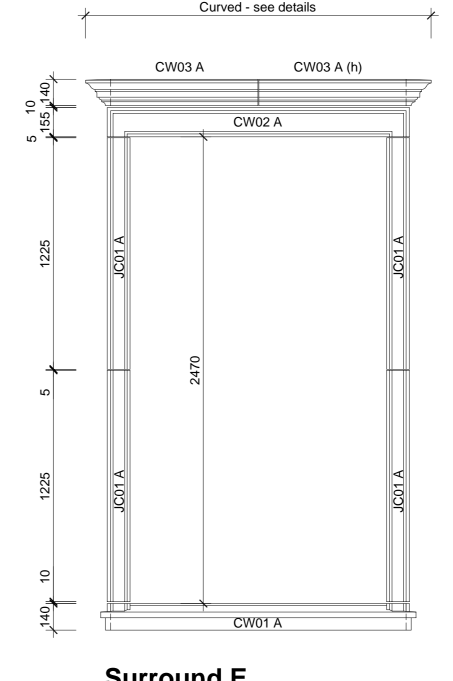
WF17, WF18, WF26, WF27, WF31,

WF32.









## **Surround E** 7 No. Required WF06, WF14, WF15, WF16, WF28, WF29, WF30.

6 No. Required WG01, WG03, WG04, WG08, WG09, WG11

WF16

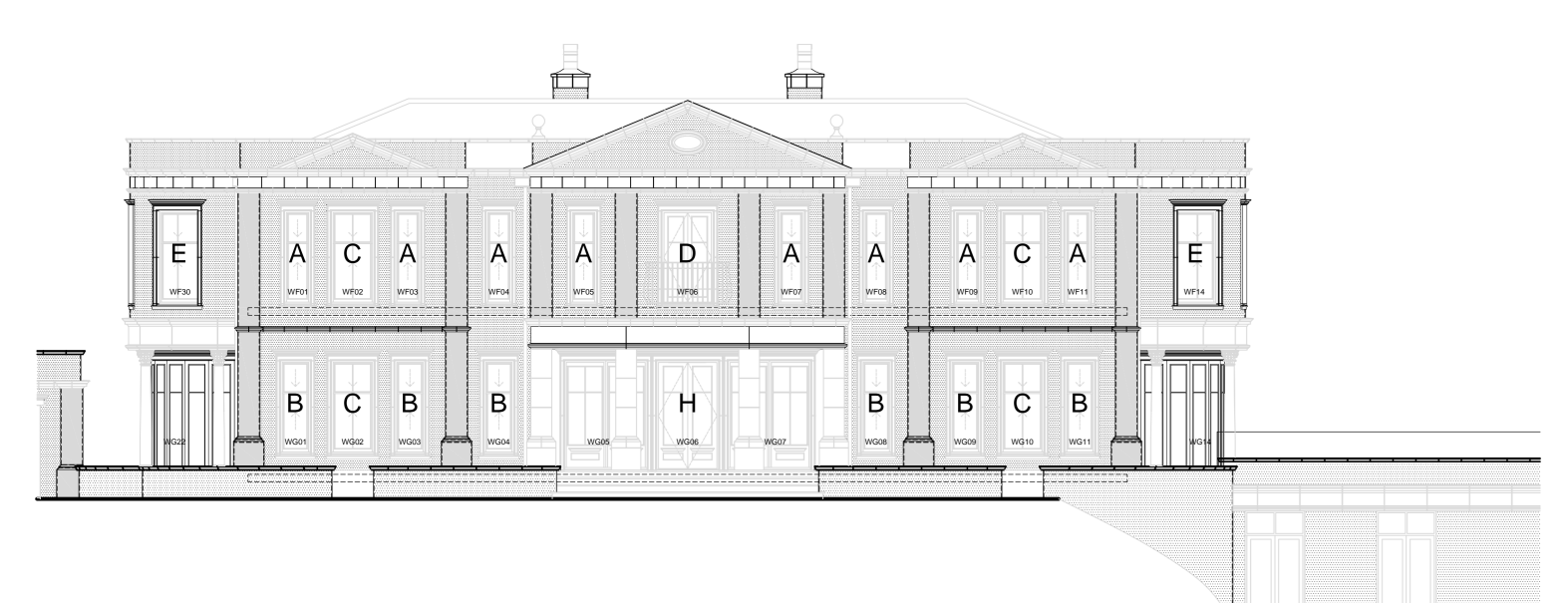
18 No. Required WG02, WG10, WG12, WG13, WG15, WG16, WG20, WG21, WG23, WG24, WF02, WF10, WF19, WF20, WF21, WF23, WF24, WF25,

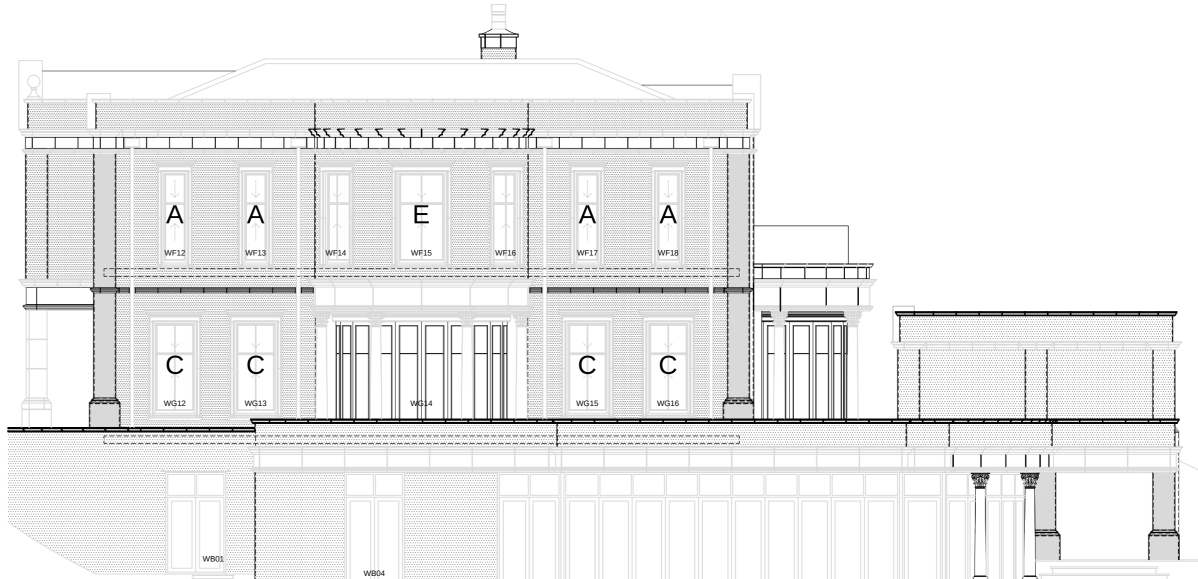
G

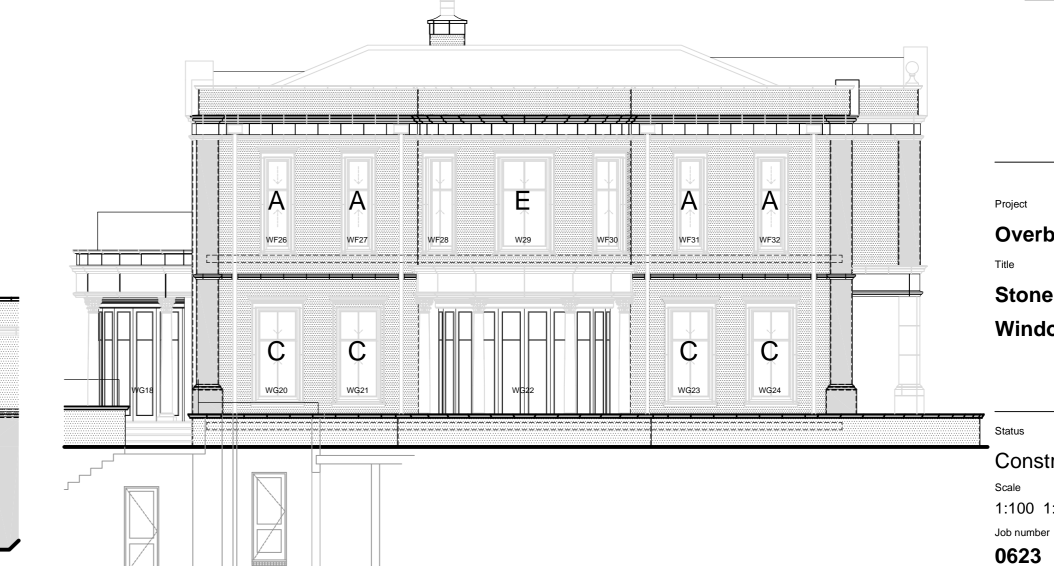
WF22

G

1 No. Required







quantities and provide bar bending schedules for reinforcement as necessary all for suppliers own use. 9. Lapped joints in reinforcement bars for stonework concrete will **not** be permitted.

required to use stainless steel reinforcement.

8. Supplier will be required to determine both

10. Concrete strength for all structural stonework and cavity walls to be 35N/mm<sup>2</sup> at 28 days with 10mm max. aggregate size.

11. Supplier to incorporate and supply all necessary fixings in accordance with normal standard / good practice, for all stonework / concrete members. (e.g. dowels, straps, ties, support brackets etc.)

Stone manufacturer to design & detail all units & provide all necessary structural reinforcement to loadbearing stone units.

A Construction Issue.

12.07.13

Octagon Developments Limited Weir House Hurst Road East Molesey Surrey KT8 9AQ T: +44 (0) 208 481 7500 F: +44 (0) 208 481 7501

E: Octagon@Octdev.co.uk W: www.Octdev.co.uk

Overbye, St Georges Hill

**Stone Details** Window/Door Surrounds

Construction

1:100 1:20

6000

Jun. '13

© Copyright Octagon Developments Limited