

Do not scale dimensions from this drawing.

Notes

- 1. All quantities shown are actual quantities required for each plot. Any excess (for breakage etc.) should be allowed for by the surveyor.
- 2. All stone components are to be smooth PORTLAND STONE finish.
- 3. All components over 25kg are to have recessed lifting eye sockets cast in.
- 4. Any reinforcement deemed necessary by the supplier for safe handling and transportation is to be included.
- 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 members is noted on these drawings. Supplier to provide all other necessary reinforcement in accordance with normal standard / good practice.
- 7. Reinforcement must be provided with 40mm concrete cover. Where ever this cannot be achieved the supplier will be required to use stainless steel reinforcement.
- 8. Supplier will be required to determine both 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.
- 10. Concrete strength for all structural stonework and cavity walls to be 35N/mm² 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 structural reinforcement to all stone units shown on this drawing which are all load bearing members.

A Construction Issue



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

Jun. '13

Overbye, St Georges Hill

Stone Details

Stone Pediment Details Type D

Construction

1:50 Job number

0623 6017

© Copyright Octagon Developments Limited