





Trickle vent position.

WF02 Replacement window Replacement window Overhaul and repair existing window

Proposed Window Elevations
1:20

| Window Schedule |              |                        |              |              |                          |        |          |              |                 |                   |                              |  |
|-----------------|--------------|------------------------|--------------|--------------|--------------------------|--------|----------|--------------|-----------------|-------------------|------------------------------|--|
| Ref.            | Level        | Room                   | Width (S/O)  | Height (S/O) | Glazing                  | Egress | Obscured | Trickle Vent | Window<br>Board | Window Type       | Comments                     |  |
| WG01            | Ground Floor | L0-01 Living Room      | As existing  | As existing  | Single glazed, Toughened | No     | No       | 1nr          | Timber          | Replacement       |                              |  |
| WG02 / DG02     | Ground Floor | L0-04 Kitchen / Dining | 2372.5 - TBC | 2100 - TBC   | Double glazed            | No     | No       | 4nr          | Timber          | New               | Part of door / window screen |  |
|                 |              |                        |              |              |                          |        |          |              |                 |                   |                              |  |
| WF01            | First Floor  | L1-01 Bedroom 1        | As existing  | As existing  | Single glazed            | Yes    | No       | N/A          | Timber          | Overhaul existing |                              |  |
| WF02            | First Floor  | L1-02 Bedroom 2        | As existing  | As existing  | Single glazed, Toughened | Yes    | No       | 1nr          | Timber          | Replacement       |                              |  |



Adjoining property ground floor Window Reveal & Cill illustration

This schedule to be read in conjunction with floor plans, elevations, schedules and detail drawing A1612-55 & 56.

2. All units viewed externally.

manufacturer / installer

- 3. Dimensions indicated are overall Structural
- 4. Opening arrows point to hinge / sliding sash style
- 5. Final unit sizes to be confirmed by unit manufacturer
- 6. Fitting tolerances to be advised by respective
- 7. All dimensions to be checked on site prior to manufacturing
- Contractors Programme to allow for openings to be formed, measured and units ordered from site measurements. Existing openings to be finished externally before being site measured.
- 9. All associated flashings, cills, brackets, restraints, ironmongery and fixings required to allow installation and normal operation are deemed to have been included in the tender return unless specifically excluded.
- 10. Finish primed and painted to manufacturers specification to approval ready for installation. Colour: White internally Black externally
- 11. Glazing 4mm Toughened single glazed as detailed.
- 12. Replacement windows to be fitted into same position as existing.

Extension and Alterations reet, Sandwich, Kent, CT13 9BL roposed Exterior 142 King Street, \$ Project Name; Drawing Name;

Chartered Practice

Drawing No;A1612-50

Urban & Rural Ltd

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Not Scale.

Report all discrepancies, errors and omissions.

Verify all dimensions on site before commencing any work on site or preparing shop drawings.

All materials, components and workmanship are to comply with the relevant British & European Standards, Codes of Practice, and appropriate manufacturers recommendations that from time to time shall apply.

For all specialist work, see relevant drawings. This drawing is copyright of Urban & Rural Ltd. Urban & Rural LtD is a registered company in England and Wales with company number 9387736.

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