

- Notes:
- This schedule to be read in conjunction with floor plans, elevations, schedules and detail drawing A1612-55 & 56.
 - All units viewed externally.
 - Dimensions indicated are overall Structural
 - Opening arrows point to hinge / sliding sash style
 - Final unit sizes to be confirmed by unit manufacturer
 - Fitting tolerances to be advised by respective manufacturer / installer
 - 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.
 - 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.
 - Finish - primed and painted to manufacturers specification to approval ready for installation.
Colour : White internally
Black externally
 - Glazing - 4mm Toughened single glazed as detailed.
 - Replacement windows to be fitted into same position as existing.

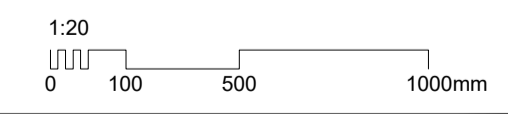
WG01 Replacement window
 WF01 Overhaul and repair existing window
 WF02 Replacement window

Proposed Window Elevations
 1:20

Window Schedule											
Ref.	Level	Room	Width (S/O)	Height (S/O)	Glazing	Egress	Obscured	Trickle Vent	Window 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



Proposed Extension and Alterations
 At 42 King Street, Sandwich, Kent, CT13 9BL

Proposed Window Schedule