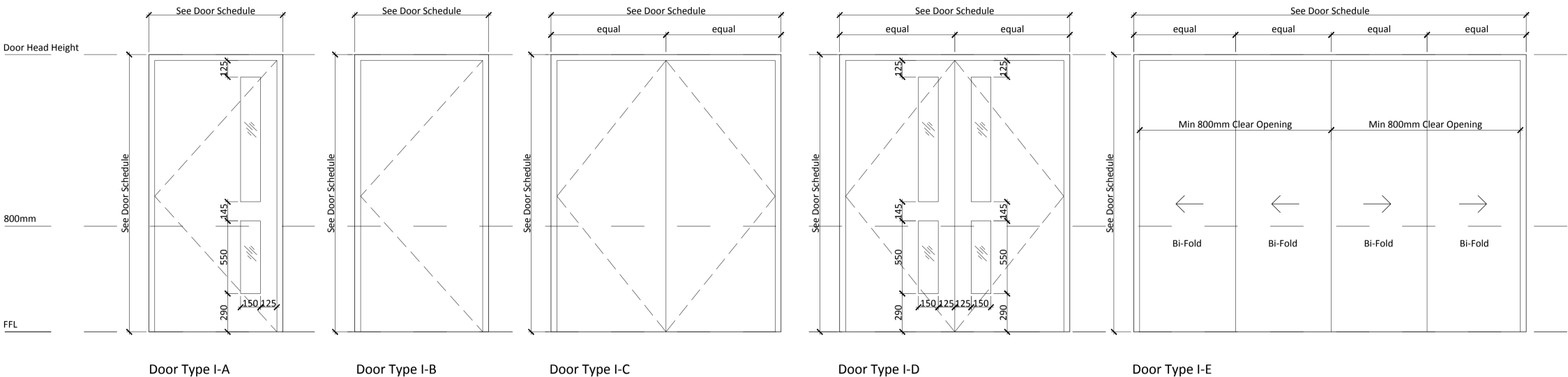


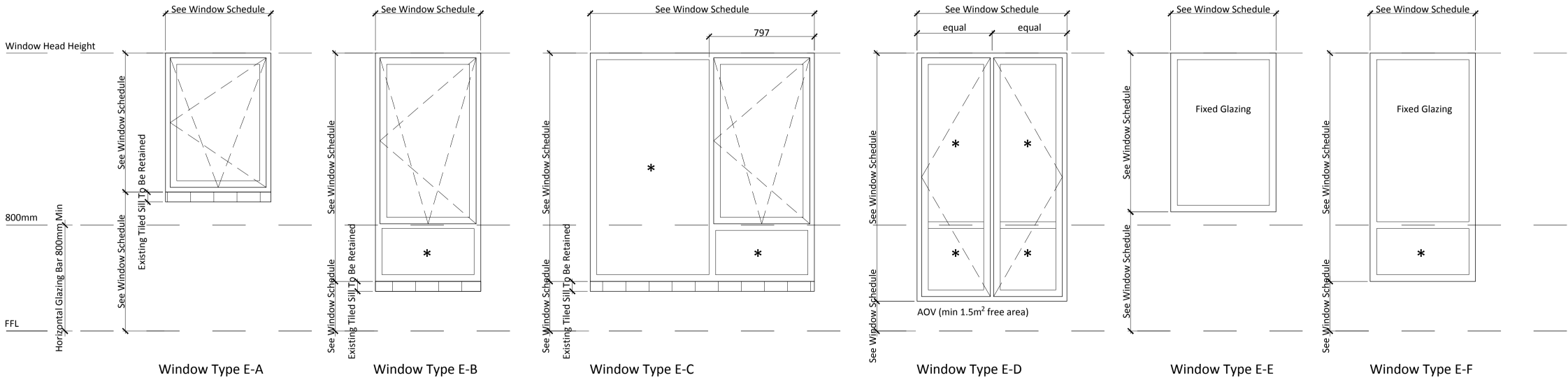


Door Type E-B





Internal Door Types



External Window Types

Door Type E-C

Door Type E-D

Door Type E-E

Door Type I-D

Door Type I-E

Door Type E-F

Notes

- All tolerance to manufactures discretion.
- Transom height to be at a height that sets the glazing line 800mm above FFL.
- Drawing to be read in conjunction with all 700 series door and window schedules.
- Glazing to achieve target 'U' Value for whole frame. Refer to
- window/door schedules for specific U-Values. • All ground floor windows to have 'lockable' restrictor stays. All upper floor windows to have restrictor stays.
- All ground and accessible first floor windows and doors to meet secure by design certification - PAS 24-1 and BS EN 356 2000.
- Fully reversible windows to be fitted with a mechanism that holds the window in the reverse position for cleaning. For more details see BS 8213-1. Refer to relevant window schedules for fully reversible windows.
- Glazing marked (+) is required to have manifestation. This should be in accordance with Approved Document K; Section 7. Manifestation should be at heights of between 850mm-1000mm & 1400mm-1600mm. Manifestation design tbc with manufacture.
- Laminated glass to be clearly etched BS 7950.
- All ground floor windows and doors must have laminated glass to outer panes; toughened glass to inner panes of critical locations.
- Glazing marked with an asterisk (*) to be designated safety glass. Critical locations to comply with part K & N. Critical locations are considered to be up to 800mm above finished floor level for glazing within windows and 1500mm from finished floor level for glazing within doors and 300mm of doors.
- All doors to have level thresholds.
- Trickle vent (size and location) to be advised by M&E engineer.
- Single operating handle type and height to comply with WHDG & BS 8300.
- Refer to GA Plans for correct handing.
- All window opener handles to be set at a maximum of 1200mm from FFL.

Ζ

• Refer to drg. A(1)791 for typical internal door fixtures setting out profiles.

Refer to GA Plans for correct handing. All window opener handles to be set at a maximum of 1200mm from FFL. Refer to drg. A(1)791 for typical internal door fixtures setting out profiles.							
2 DRAWING UPDAT	ED AS FOLLOWS: led. Critical glazing to profiles ED AS FOLLOWS: External Do ED AS FOLLOWS: Annotation	or Type E-E added a revised as clouded.	as clouded. Door Type I-E added		23.11.16 PMC 0 08.11.16 PMC 0 DATE INIT C		
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