

External

Refer fo window schedule

1. Window Plan
110

2. Elevation A \_ WIN-101

2. Elevation B - DRS - 203 1:10

MIN-101:

1. Standard: Non-fire rated window to BS EN 14351-1 and BS 644
2. Manufacturer: Mumford & Wood Ltd
Web: www.mumfordwood.com
Tel: +44 (0)1621 818155
2.1. Product reference: Conservation Style
3. Species: Engineered clear-grade, knot-free, Siberian Larch frame and door leaves with a hardwood Sapele sill.
4. Finish as delivered: Fully finished, three coat, spray applied, water based finishing to a Classic RAL colour
5. Frame profile moulding: Ovolo
6. Internal glazing bars and perimeter bead:: 22mm Ovolo
7. Thermal performance (U-value maximum): 1.6 W/m²K
8. Acoustic performance (U-value maximum): 1.6 W/m²K
9. Fire performance
9.1. Fire resistance: Manufacturer's standard
9.2. Reaction to fire: Manufacturer's standard
10. Glazing details: Fully glazed door with 14mm double glass units comprising 4mm Tough / 6mmKrypton / 4mm Tough Planitherm One

DRS-203:

1. Description: Proposed external traditionally detailed 4 panel hardwood door with 2 top glass panels with paint finish

2. Materials: Generally to BS EN 942.

2.1. Species: European oak

2.2. Appearance class: J10

3. Panels: Refer to design drawings

4. Assembly

4.1. Adhesive: PVAC to BS EN 204, Class D4

4.2. Accuracy: To BS 4787-1.

5. Preservative treatment: Organic solvent as section Z12 and WPA Commodity Specification C5

6. Finish as delivered: Prepared and primed

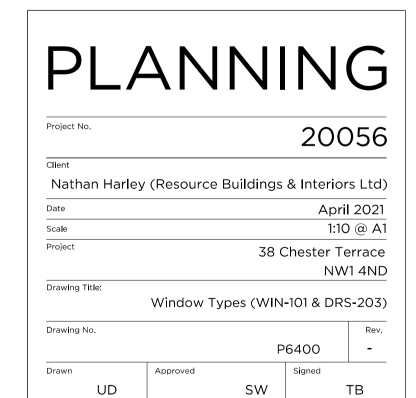
7. Glazing/ Infill details: Clear double glazing to match WIN-101

7.1. Beading: Internal

8. Thermal performance (U-value maximum): 1.8 W/m²K

Notes:

- Contractor to issue shop drawings for approval.
- All dimensions are indicative only and should be checked onsite before
   manufacture.
- 3. Refer to NBS Specification for finishes.
  - 4. All ironmongery is shown indicatively. Ironmongery to be provided by Hill House.





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