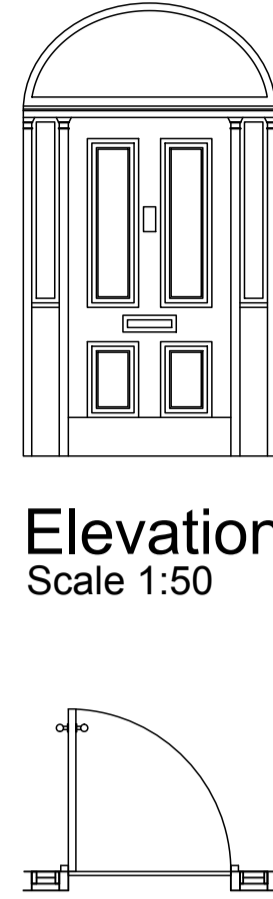
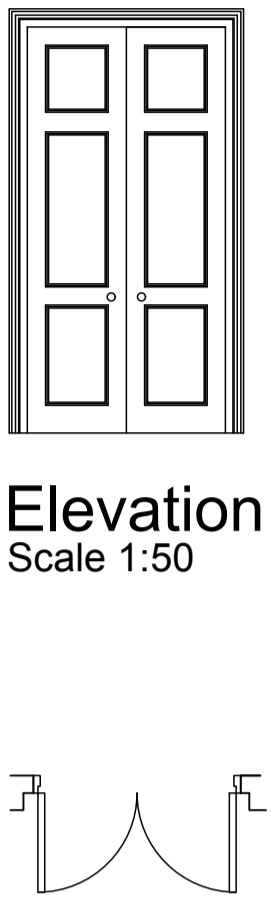
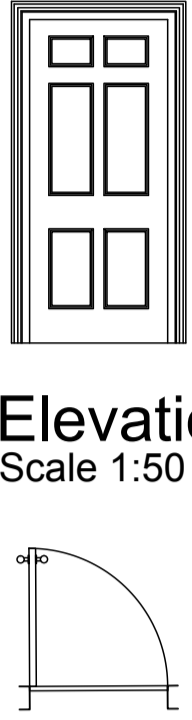
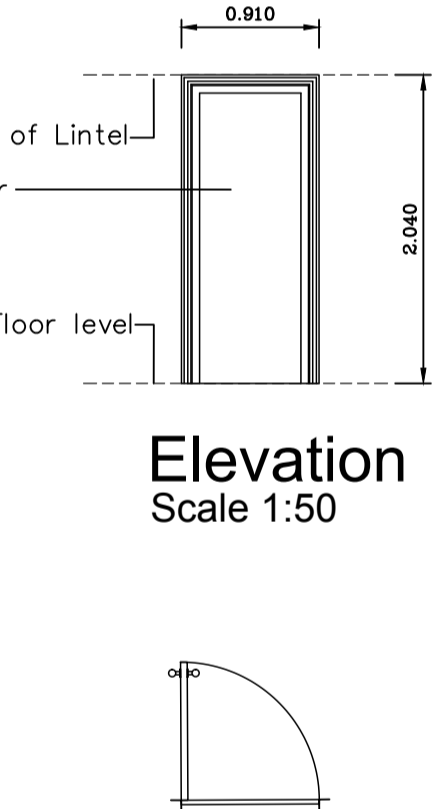
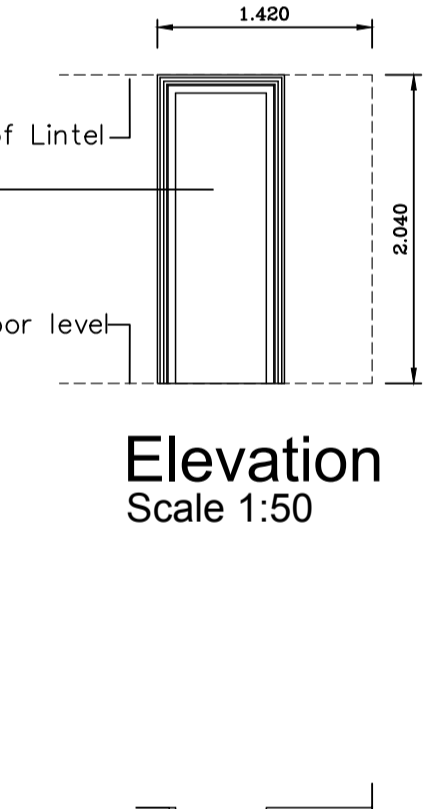
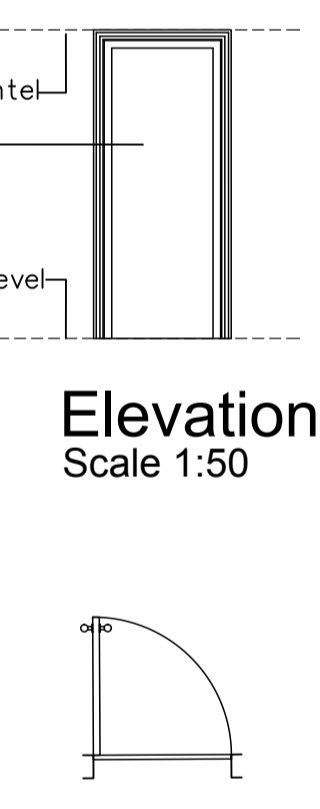
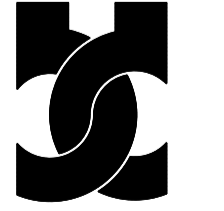


<p>DG.01</p>	 <p>Elevation Scale 1:50</p> <p>Plan Scale 1:50</p>	<p>Location: Existing entrance door</p> <p>Structural Opening (wxh): As existing</p> <p>Finished wall thickness: As existing</p> <p>Door type: As existing</p> <p>Frame: Timber (sw)</p> <p>Fire rating: As existing</p> <p>Glazing type – N/A</p> <p>Ironmongery: – As existing</p> <p>Notes: 1. Existing door to be re-hung and refurbished</p> <p>No. required: 1</p>	<p>DG.02</p>	 <p>Elevation Scale 1:50</p> <p>Plan Scale 1:50</p>	<p>Location: Existing internal lobby doors</p> <p>Structural Opening (wxh): As existing</p> <p>Finished wall thickness: As existing</p> <p>Door type: As existing</p> <p>Lining: Timber (sw)</p> <p>Fire rating: As existing</p> <p>Glazing type – N/A</p> <p>Ironmongery: – As existing</p> <p>Notes: 1. Existing doors to be re-hung and refurbished</p> <p>No. required: 1</p>	<p>DG.04 DG.05 DLG.09</p>	 <p>Elevation Scale 1:50</p> <p>Plan Scale 1:50</p>	<p>Location: Replacement internal entrance doors. Leaf thickness 44mm</p> <p>Structural Opening (wxh): As existing</p> <p>Finished wall thickness: As existing</p> <p>Door type: Solid core, six panel door with hardwood lipping and intumescent smoke seal(stain/varnish to client choice)</p> <p>Lining: Timber (sw)</p> <p>Fire rating: FD30S</p> <p>Glazing type – N/A</p> <p>Ironmongery: 1 ½ Twin Ball Bearing Fire Door Hinges – 100 x 75 x 3mm Grade 201 Stainless Steel to BS EN grade 14 and to have CE mark – Multi-point locking system – Snib to enable opening without use of key – Perko (or similar)self-closing device – Handles (type to be agreed) – Secured by Design 3 hooks – All doors to have either half moon or contract projection door stop – 76mm Satin Nickel screw fixed door numbers</p> <p>Notes: 1. All door components including the frame, glazing,intumescent fire and smoke seals, ironmongery etc to have 30 minutes fire rating. 2. Door to BS 476 part 22 and to comply with Approved Document B: 2006 edition incorporating 2010 amendments; Volume 1&2, Documents; E – for sound, F – for ventilation, L – for Thermal M – for Accessibility 3. Hinge side might vary (see floor plan) 4. Each door to have a secure doorset 5. Where provided, letter plates to have maximum aperture of 260x40mm, located to hinder the removal of keys and fitted with an internal doorflap 6. Door viewer also to be provided 7. Doorset to be fitted with a door chain or door limiter</p> <p>No. required: 3</p>
<p>DG.06 DG.07 DLG.02 DLG.04 DLG.08 D2.02 D2.03 D2.04 D3.03 D3.04 D3.05</p>	 <p>Elevation Scale 1:50</p> <p>Plan Scale 1:50</p>	<p>Location: Internal doors. Leaf size 838x1981x44</p> <p>Structural Opening (wxh): 910 x 2040 Door to have minimum 775mm clear opening</p> <p>Finished wall thickness: varies</p> <p>Door type: Solid core, flush door with hardwood lipping and intumescent smoke seal (painted white)</p> <p>Lining: Timber (sw)</p> <p>Fire rating: FD30 except doors DLG.04, D2.03 and D3.04 which are non fire-resisting</p> <p>Glazing type – N/A</p> <p>Ironmongery: 1 ½ Twin Ball Bearing Door Hinges – 100 x 75 x 3mm Grade 201 Stainless Steel to BS EN grade 14 and to have CE mark – Handles (type to be agreed) – All internal doors to have latch set – Bathroom, Shower Room, En Suite, doors to be fitted with a latch set and indicator bolt – All doors to have either half moon or contract projection door stop.</p> <p>Notes: 1. All door components including the frame, intumescent fire and smoke seals, ironmongery etc to have 30 minutes fire rating. 2. Door to BS 476 part 22 and to comply with Approved Document B: 2006 edition incorporating 2010 amendments; Volume 1&2, Documents; E – for sound, F – for ventilation, L – for Thermal M – for Accessibility Hinge side might vary (see floor plan)</p> <p>No. required: 11</p>	<p>DG.08</p>	 <p>Elevation Scale 1:50</p> <p>Plan Scale 1:50</p>	<p>Location: Internal sliding door. Leaf size 686x1981x35</p> <p>Structural Opening (wxh): 1420 x 2040</p> <p>Finished wall thickness: 130</p> <p>Door type: Solid core, flush door with hardwood lipping and intumescent smoke seal (painted white)</p> <p>Lining: Timber (sw)</p> <p>Fire rating: N/A</p> <p>Glazing type – N/A</p> <p>Ironmongery: – Handles (type to be agreed)</p> <p>Notes:</p> <p>No. required: 1</p>	<p>DG.09 DLG.01 DLG.05 DLG.06 DLG.10 D2.05 D3.02</p>	 <p>Elevation Scale 1:50</p> <p>Plan Scale 1:50</p>	<p>Location: Replacement internal doors. Leaf thickness 44mm</p> <p>Structural Opening (wxh): As existing</p> <p>Finished wall thickness: varies</p> <p>Door type: Solid core, flush door with hardwood lipping and intumescent smoke seal (painted white)</p> <p>Lining: Timber (sw)</p> <p>Fire rating: FD30 except door DLG.01 which is non fire-resisting</p> <p>Glazing type – N/A</p> <p>Ironmongery: 1 ½ Twin Ball Bearing Door Hinges – 100 x 75 x 3mm Grade 201 Stainless Steel to BS EN grade 14 and to have CE mark – Handles (type to be agreed) – All internal doors to have latch set – Bathroom, Shower Room, En Suite, doors to be fitted with a latch set and indicator bolt – All doors to have either half moon or contract projection door stop.</p> <p>Notes: 1. All door components including the frame, intumescent fire and smoke seals, ironmongery etc to have 30 minutes fire rating. 2. Door to BS 476 part 22 and to comply with Approved Document B: 2006 edition incorporating 2010 amendments; Volume 1&2, Documents; E – for sound, F – for ventilation, L – for Thermal M – for Accessibility Hinge side might vary (see floor plan)</p> <p>No. required: 7</p>

PROJECT: 19 John Street London WC1N 2DL		 BRELEY DESIGN LTD <small>Breley Design Ltd, Harrier House Aviation Way, Southend on Sea Essex SS2 6UN, England Telephone: +44 (0)1702 541300 Facsimile: +44 (0)1702 543123 Email: info@breleydesign.com</small>
TITLE: Door Schedule – Sheet 1		
SCALE: As Shown	DATE: Nov 18	
Drawing No: 1342-86	REV: A	
<small>Copyright of this drawing shall remain the property of Breley Design Limited. It may not be used in whole or part by any other parties for any other purpose without prior consent. All dimensions to be checked on site and any discrepancies reported to Breley Design Limited before work commences.</small>		