In accordance with section 109 of the Insolvency Act 1986



Notice of appointment of liquidator in a members' or creditors' voluntary winding up



fer to

05/04/2018 **COMPANIES HOUSE**

Company details 2 → Filling in this form Company number 3 8 7 Please complete in typescript or in Company name in full **D&I Building Services Limited** bold black capitals. Liquidator's name Full forename(s) Mark Surname Bowen 3 Liquidator's address Building name/number 11 Roman Way Street Berry Hill Post town Droitwich County/Region Worcestershire Postcode W R 9 UK Country Liquidator's email address or telephone number • • You must give an email address or telephone number. All information Email address mark@mb-i.co.uk on this form will appear on the public record. Telephone number 01905 776 771 Insolvency practitioner number Number

600

Notice of appointment of liquidator in a members' or creditors' voluntary winding up

6	Liquidator's name •		
Full forename(s)		Other Liquidator's details Use this section to tell us about	
Surname		another liquidator.	
7	Liquidator's address ®		
Building name/number		Other Liquidator's details	
Street		Use this section to tell us about another liquidator. Use the continuation page to tell us about more than two liquidators.	
Post town			
County/Region			
Postcode			
Country			
8	Liquidator's email address or telephone number You must give an email a		
Email address		telephone number. All information on this form will appear on the	
Telephone number		public record.	
9	Insolvency practitioner number		
Number			
10	Statement of appointment		
	I confirm the appointment of the liquidator(s) on		
Date	d d d d d d d d d d d d d d d d d d d		
11	Appointment details		
	The appointment was made by (Tick one) ☐ Company ☐ Creditors		
12	Type of liquidation		
	Tick to confirm the liquidation type ☐ Members ☐ Creditors		
13	Sign and date		
Liquidator's signature	Signature X	×	
Signature date	$\begin{bmatrix} d & 0 & 0 & 0 \end{bmatrix}$ $\begin{bmatrix} d & 0 & 0 & 0 \end{bmatrix}$ $\begin{bmatrix} d & 0 & 0 & 0 \end{bmatrix}$ $\begin{bmatrix} d & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$ $\begin{bmatrix} d & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$ $\begin{bmatrix} d & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$ $\begin{bmatrix} d & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$		