

This drawing is the property of Jason Bruges Studio Ltd. It may not be duplicated or disclosed to any third party for any purpose except as authorised in writing by Jason Bruges Studio Ltd. Do not scale this drawing. Figured dimensions only are to be used in reference to small scale drawings. All dimensions are to be verified on site before any work commences. Any errors or omissions are to be reported to the designer. If in doubt ASK. The contractor is to provide full sized setting out drawings based on the information contained in this drawing for the designers approval prior to commencement of manufacture. This drawing is to be read with the relevant consultants and/or specialist drawings/documents and any discrepancies or variations are to be notified to the designer before the effected works commence.

Date
Revision
Purpose of Issue
Jason Bruges St

1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1<

Bruges Studio Ltd Duse Lane n E8 3RL Kingdom	Client:	Hull Ci	ty of Culture			
	Project:	Hull 2017				
	Venue:	Beverly Gate				
	Subject:	Beverly Gate Elevation				
77 0660 1759 77 0660 1759 isonbruges.com	Scale:	1.100 @	م 🗚			
	Code:	HCC	Drawing number:	Hull_2017_01_D002		
	Revision:	В	Date of creation:	25/10/2017		





This drawing is the property of Jason Bruges Studio Ltd. It may not be duplicated or disclosed to any third party for any purpose except as authorised in writing by Jason Bruges Studio Ltd. Do not scale this drawing. Figured dimensions only are to be used in reference to small scale drawings. All dimensions are to be verified on site before any work commences. Any errors or omissions are to be reported to the designer. If in doubt ASK. The contractor is to provide full sized setting out drawings based on the information contained in this drawing for the designers approval prior to commencement of manufacture. This drawing is to be read with the relevant consultants and/or specialist drawings/documents and any discrepancies or variations are to be notified to the designer before the effected works commence.

					1:100				
					2m	0	2m	4	
Date	Date Revision Purpose of Issue	Purpose of Issue		Jason Bruges Studio Ltd	Client:	Hull C	Hull City of Culture		
		•••••	Netil house	Project:	Hull 2	Hull 2017			
			1 Netil Lane	1 Netil Lane London E8 3RL	Venue:	Muse	Museum Quarters		
				United Kingdom +44(0)77 0660 1759		Subject:	: Museum Quarters Elevation		
			•••••		Scale:	1:100	1:100 @ A3		
			+44(0)77 0660 1759 www.jasonbruges.com	Code:	HCC	Drawing number:	Hull_2017_03_D0		
				Revision	А	Date of creation:	09/10/2017		



						2m	0	2m	4m	
Jason Bruges Studio Ltd. It may not be duplicated or disclosed to except as authorised in writing by Jason Bruges Studio Ltd. Do not ensions only are to be used in reference ensions are to be verified on site before any work commences. Any ported to the designer. If in doubt ASK. The contractor is to provide pased on the information contained in this drawing for the mencement of manufacture. This drawing is to be read with the scialist drawings/documents and any discrepancies or variations are efore the effected works commence.	Date	Revision	Purpose of Issue	•••••	Jason Bruges Studio Ltd	Client:	Client: Hull City of Culture			
				•••••	Netil house 1 Netil Lane London E8 3RL United Kingdom	Project:				
						Venue:	ue: Wilberforce House			
						Subject:	se Elevation			
					+44(0)77 0660 1759	Scale:	Scale: 1:100 @ A3			
					+44(0)77 0660 1759	Code:	HCC Draw	ing number: Hull_2017	7_04_D002	
					www.jasonbruges.com	Revision	A Date	of creation: 09/10/20	J17	

This drawing is the property of Jason E any third party for any purpose except scale this drawing. Figured dimension to small scale drawings. All dimension errors or omissions are to be reported full sized setting out drawings based a designers approval prior to commence relevant consultants and/or specialist to be notified to the designer before t

1:100