



**Description:**  
 Auditorium Stage Extension:-  
 Now Set Back 300mm from kick off (Datum) point to allow more room for Ramp Run from existing access Doors.  
 Maple Veneer & Solid Sample of Flooring & Cladding Feature with Flush gaps & Grooves.  
 Satin Finish Brass Bar junction Break Between Existing Stage & Extension with build-in Wheel-Chair access Lift to Right-Hand End By Others.  
 Lockable Access Doors to Left-Hand to House Ramp etc.  
 Steel-Work/Stress Grade S/WD Joists supports per Engineer's Details.  
 Sesame Lift:- See Drawings Sesame Drgs:-1252-Sheet1 to Sheet 6  
 2No Flush Ring Pulls A&H 4519/1 Polish Brass 38x12mm with 6No M3x40mm C/Sk Brass set screws & M3 'T' Nuts (Sesame Lift Access Panel)  
 Sample of Safety Rail Socket For Drilling.  
 Ply Void Floor Panels-1No 831x25x25x1.5mm Alum Angle

**Notes 1:**  
 1No Set Of Brass Stage Trims (16x6mm Bar) per Metal Drawing M01.  
 2 Pairs of R&T Kubica :K6200 Conceal Hinges Brass Colour.  
 1No Allgood Katkin Access Panel Lock ref: 8397/45  
 1No T-Socket Brass Escutcheon ref: H320 Size 16.20mm Dia  
 2No Hafele Swivel Castors ref: 663.06.910  
 1No Castor Fixing Brackets 60x32x32x3mm Alu Angle Mill Finish. (Org 05)  
 1No Hafele Necked Tower Bolt ref: 911.62.489  
 1No 20 L/Metre of Expansion Strip 5mmwide x 2mmThick for Maple Flooring Strips.  
 1No Set of Welded Metal Goal Post Supports with connecting Tie Angles to Front & Rear Front Support Posts at Lift Area, threaded M8 Rods,Nuts & Washers-Grade 8-8.(shot Blasting & Mica Painted)  
 Metal Packing Shim to Suit M10 Hiit Floor Resin Bolts  
 Hiit Resin Threaded Rod Anchors M10 with Hiit-HY 200 Resin Max 100mm Embedment (Please Check with Site Manager)  
 Complete with Pilot & Case Concrete Drill Bits to Suit)  
 Non-Shrink Packing Grout to Provide Full Bracket Bearing.  
 Screed To Be Made-Good After Posts Base Fixings Installed.  
 Please Note-Only the 2No Steel Support Post at Lift end need to be cut down to RC level/Goal Post frames at Screed Level

**Notes 2:**  
 Out-Standing Information:-  
 Auditorium Stage Extension:-  
 Extension with build-in Wheel-Chair access Lift to Right-Hand End By Others.  
 Double Check on Flooring Length Joints to follow existing Stage Set-up.  
 All Structural Works ie Breaking Out Existing Screed to Expose Slab Level To Allow a Direct Bearing & Fixing of Cantilevered Brackets To RC Sub Floor Below & Sesame Lift Exposure works By Others.  
 NOTE:-EXISTING SERVICES COULD BE CAST INTO SCREED-PLEASE CHECK TO ENSURE SERVICES ARE NOT PRESENT PRIOR TO INSTALLING FIXINGS/BREAKING-OUT SCREED.(THIS WORK BY OTHERS)  
 Sesame Lift Details per Drawing 1252-Sheet 1 to Sheet 6.

**REFERENCED DRAWINGS**

Drawing Origin (Company):	Rev:	Drawing reference number:
British Library	B	BL/0000/200/L2/A1/Z5

**DRAWING STATUS**

ARCHITECT TO ADD COMMENTS TO DRAWING & TICK STATUS BOX	STATUS A	STATUS B	STATUS C
NOTE: ACTION WILL NOT BE TAKEN UNTIL DRAWINGS ARE MARKED STATUS A OR B			

Architect's signature: \_\_\_\_\_ Date: \_\_\_\_\_

**REVISION LIST**

Rev	Description of Changes	C.Code	Amended	Checked	Date
P1	ISSUE FOR APPROVAL	11	TOC	P2P	09.11.17
P2	ISSUE FOR APPROVAL (per 08.12.17)		TOC	P2P	18.12.17
P3	ISSUE FOR APPROVAL-(P&M 05.01.18)		TOC	P2P	26.01.18
P4	ISSUE FOR APPROVAL-Sesame Lift Rev Gate Reposition & P&M rev		TOC	P2P	22.02.18
P5	ISSUE FOR APPROVAL-End Lift Posts Base plates only set below Concrete to clear Sesame Floor Adj/Feet/6mm Wide Panel Feature Grooves		TOC	P2P	03.04.18

**Howard Bros Joinery Ltd**  
 Building Better Lives

Drawing reference number: 001066-DRG-10001

Customer/Client:	British Library	001066-10-1
Site:	Auditorium Stage Extension	C:655 Sheet no: 001
Description:	Auditorium Stage Extension Scale Elevation & Plan	Version: 05 Revision: P5
	Including Flooring Brass Break Trim	Drawn by: FSC Drawn date: 06.11.17
		Checked by: TO Scale(A1): 1:10,1:1

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