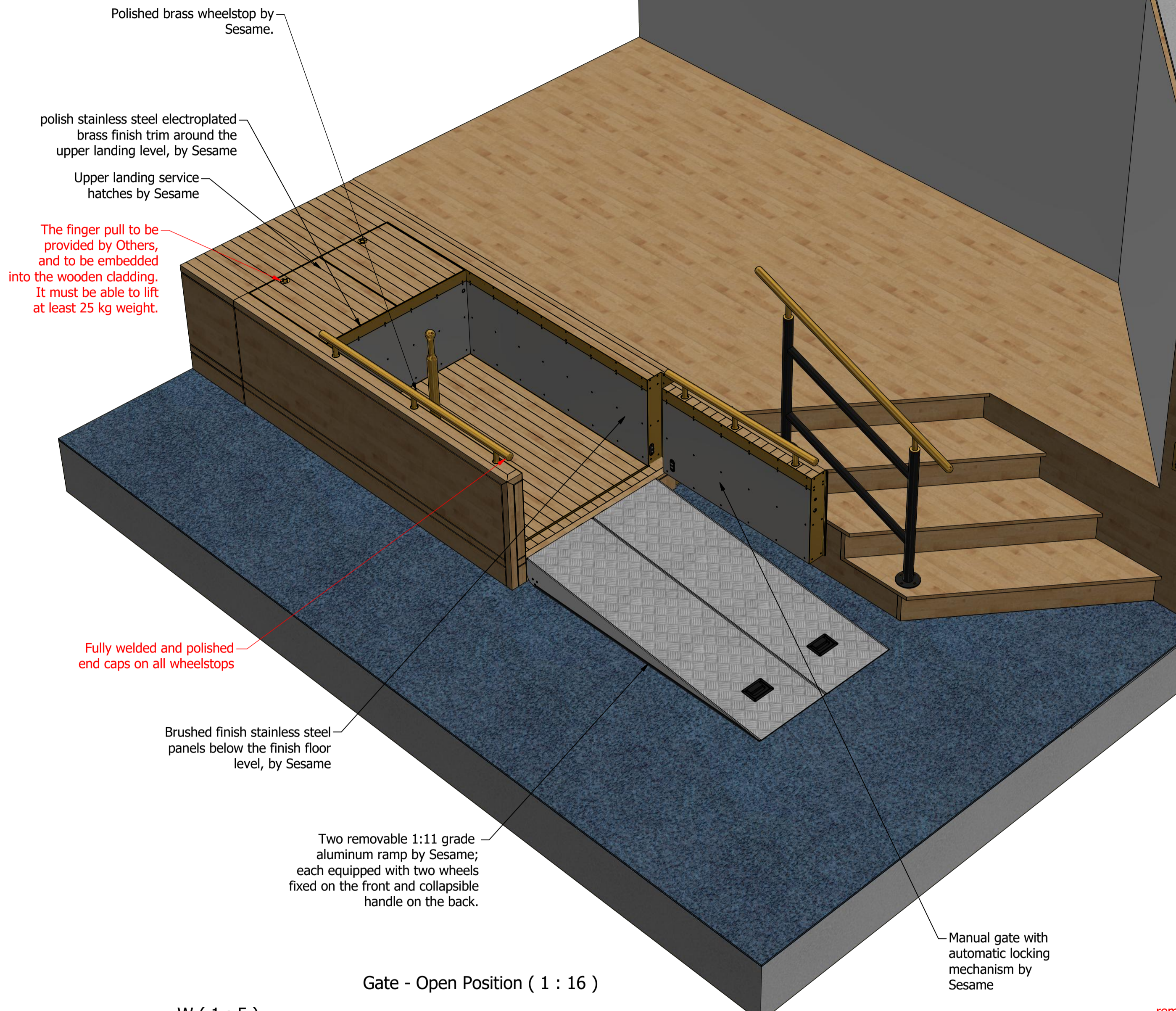
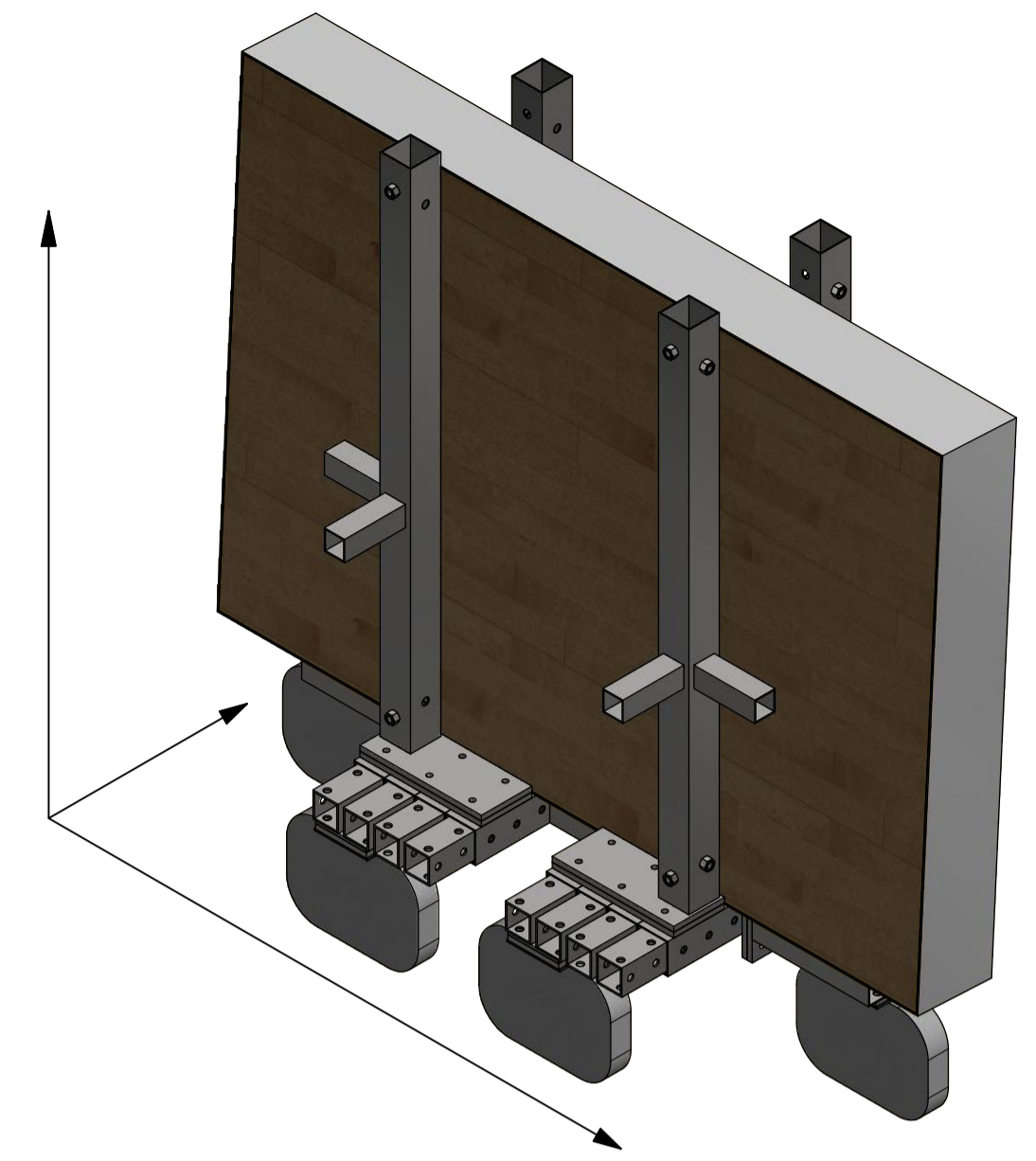
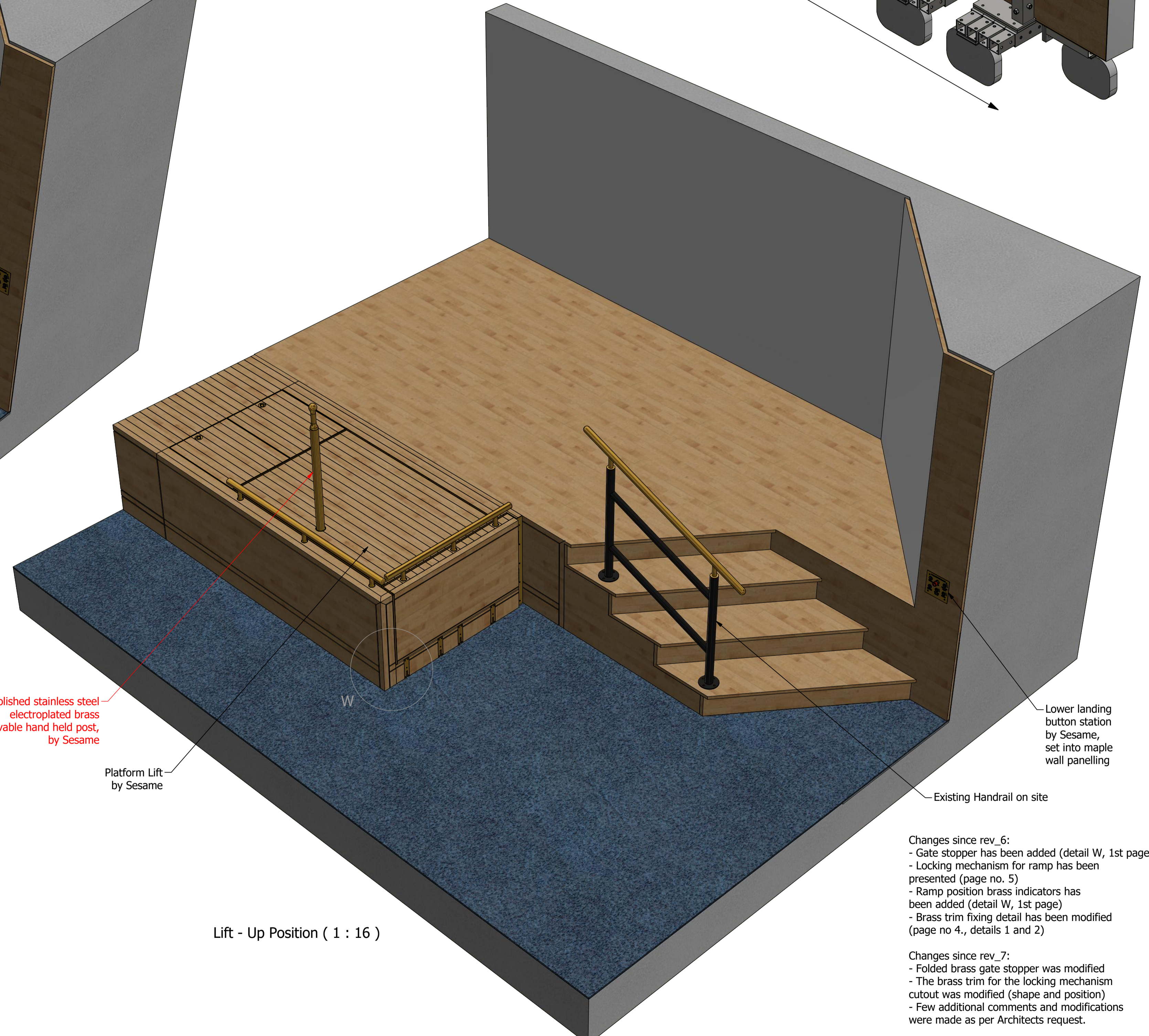


Sesame Trolley

Trolley allowing to transport Platform into required position,
 Dimension of Trolley:
 a: 1278mm b: 585mm c: 1275mm
 Dimension of biggest Box (Platform)
 a: 935mm b: 146mm c: 1384mm



Gate - Open Position (1 : 16)



Lift - Up Position (1 : 16)

Polished brass wheelstop by Sesame.
 polish stainless steel electroplated brass finish trim around the upper landing level, by Sesame
 Upper landing service hatches by Sesame
 The finger pull to be provided by Others, and to be embedded into the wooden cladding. It must be able to lift at least 25 kg weight.

Fully welded and polished end caps on all wheelstops
 Brushed finish stainless steel panels below the finish floor level, by Sesame
 Two removable 1:11 grade aluminum ramp by Sesame; each equipped with two wheels fixed on the front and collapsible handle on the back.

Manual gate with automatic locking mechanism by Sesame

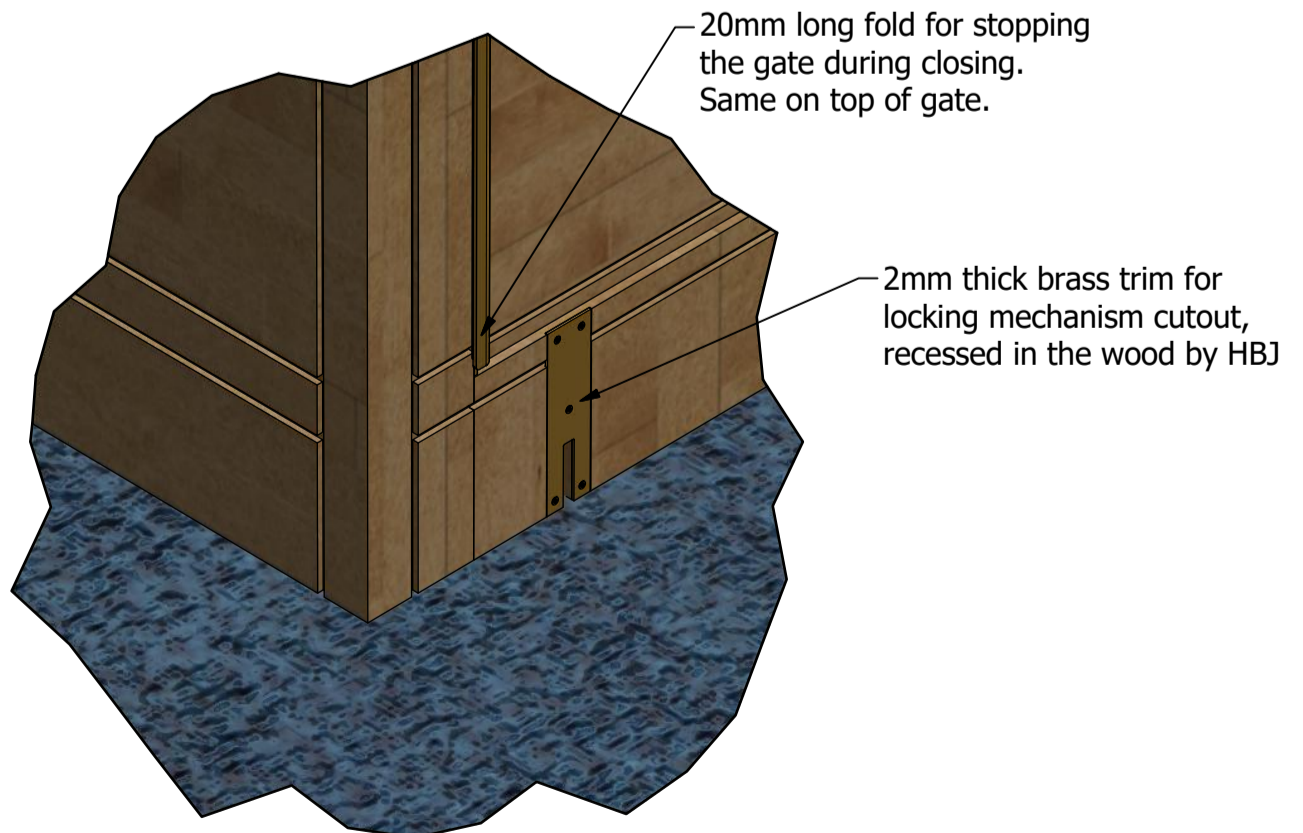
Polished stainless steel electroplated brass removable hand held post, by Sesame

Platform Lift by Sesame

Lower landing button station by Sesame, set into maple wall panelling

Existing Handrail on site

W (1 : 5)



20mm long fold for stopping the gate during closing. Same on top of gate.
 2mm thick brass trim for locking mechanism cutout, recessed in the wood by HBJ

Changes since rev_6:
 - Gate stopper has been added (detail W, 1st page)
 - Locking mechanism for ramp has been presented (page no. 5)
 - Ramp position brass indicators has been added (detail W, 1st page)
 - Brass trim fixing detail has been modified (page no 4., details 1 and 2)

Changes since rev_7:
 - Folded brass gate stopper was modified
 - The brass trim for the locking mechanism cutout was modified (shape and position)
 - Few additional comments and modifications were made as per Architects request.

Changes since rev_8:
 -Comments on sheets 5 and 6 has been updated
 -Position of the Button Station has been changed

PLEASE NOTE THAT THE SESAME LIFT NEEDS TO BE CLAD FIRST, BEFORE THE SITE CLADDING IS PUT AROUND THE SESAME SYSTEM. IF THE AREA AROUND THE SESAME SYSTEM IS CLAD PRIOR TO THE SESAME LIFT, SESAME SYSTEM LTD. WILL TAKE NO RESPONSIBILITY FOR MISALIGNMENTS OF ALL CLADDING.

Client/Architect/Stonemason to specify the Treads Nosing's or Anti Slip Strips on the Treads to match the surrounding steps cladding details.

BS:6440:2011, 8.3 - Adjacent surfaces
 For adjacent surfaces 10mm or less from any part of the carrier, any projections on the surface shall be as follows:-
 a) If they include projections up to 1.5mm, they may have square corners
 b) If they include projections from 1.5mm up to 5mm they shall have a minimum of 15 degrees vertical chamfers on all edges
 Adjacent surfaces greater than 10mm and less than 100mm from the carrier shall have a sensitive edge, photo cell or light curtain located along any affected sides.
 Note there is a risk of crushing if the part of the structure is less than 100mm to an adjacent surface.
 To remove any crush zone risk there should be a distance of 300mm or more between the carrier and the crush zone.

This drawing and the information it contains is the property of Sesame Access Systems LTD. and must not be copied or issued to any third party. Do not insert this drawing onto your system as the Educational version message will overlay onto your drawings.	Designed by K. Porwol	Checked by S.J.Lyons	Date 18/06/2018	Project No: 1252.BritishLibrary	Rev: 9
	Sesame ACCESS FOR ALL Unit 1, Cumberland Works Winton Hill Business Park Surrey, KT14 7LF Tel: +44 (0)1753 440088 Fax: +44 (0)1753 705252 Email: for@sesameaccess.com Web: www.sesameaccess.com			3D Sesame Layout	Sheet 1 / 7