

AXONOMETRIC RENDERING STEEL STAIR FRAME  
Scale - 1:15

5

REVISIONS		
EV.	DATE	DESCRIPTION
A	17/1/23	<ul style="list-style-type: none"> <li>• SITE SURVEY ADJUSTMENTS</li> <li>• ADDED TREAD</li> <li>• UPDATED RISE</li> </ul>
B	1/2/23	<ul style="list-style-type: none"> <li>• ADDED STRUCTURAL STEEL</li> <li>• ADJUSTED 1ST FLOOR LANDING</li> </ul>
C	6/2/23	<ul style="list-style-type: none"> <li>• SHIFTED CENTRELINE</li> <li>• ADDED 1ST FLOOR TERMINATIONS</li> </ul>

*Drawings Issued For:*

*Object Name*

## *Project Scope*

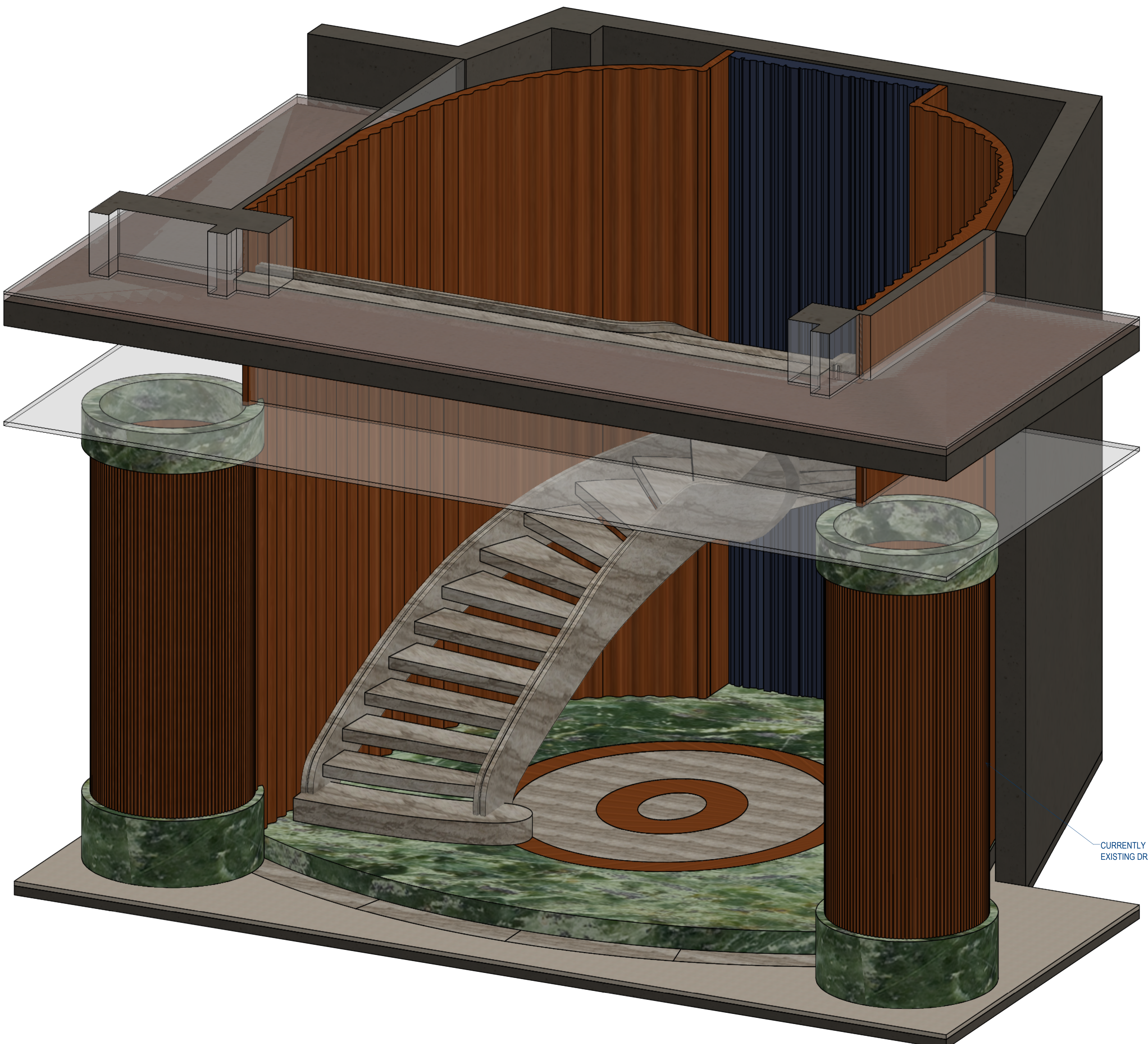
*awing Number*

**54565-04**  
(of 5 sheets)

# ESTAURANT STAIRCASE

## XO RENDERING

te	Drawn By	Page Size
2/12/22	RC	A1
 Drawings generated in SolidWorks® by Shoreline Parametrics +44 02039 838006 (UK) +01 (603) 651-0891 (US)		<a href="mailto:info@shorelineparametrics.com">info@shorelineparametrics.com</a>



AXONOMETRIC RENDERING STAIR W/STONE  
Scale - 1:15

SYMBOLS AND ABBREVIATIONS:		
	- DIMENSION REQUIRING VERIFICATION	
VIF	- VERIFY IN FIELD	
B.O.	- BY OTHERS	
U.O.N.	- UNLESS OTHERWISE NOTED	
GWB	- GYPSUM WALL BOARD	
SIM.	- SIMILAR	
T.B.C.	- TO BE CONFIRMED	
MATERIAL HATCHES:		
	- BRONZE/BRASS	
	- STEEL	
	- ALUMINUM	
	- CONCRETE	
	- GLASS	
DRAWING NOTES:		
SCOPE OF WORK:		
• FABRICATION & INSTALLATION OF PAVILION RESTAURANT STAIRCASE (STONE BY OTHERS)		
DRAWINGS IN THIS SET:		
• 54565-05 (GA)		
• 54565-02 (ELEVATION & SECTIONS)		
• 54565-03 (DETAILS)		
• 54565-04 (AXO. RENDERING - STEEL ONLY)		
• 54565-04 (AXO. RENDERING - WITH STONE CLADDING)		
BASED ON SOURCE DRAWINGS:		
•		
MATERIALS:		
MILD STEEL		
• 12mm THK ROLLED & LASER CUT STRINGERS		
• 10X22mm FLUT STRINGER INFILLS		
• 6mm THK LASER CUT SLOT & TAB TREAD TREADS		
• 100X100X6mm SHS STRINGER SUPPORT POSTS		
GLASS		
• 12mm THK LOW IRON TOUGHENED & LAMINATED GLASS		
FITTINGS/HARDWARE		
•		
FINISH:		
•		
LAYOUT NOTES		
• In respect to all trades involved, we've used CHAHAN's layout of the flooring and paneling and only adjusted the actual stair footprint as needed.		
• Kicker note from Elite Metal Group that the geometry in our star drawings will provide/co-ordinate a general layout of the <i>finished faces/edges only</i> to be used by all trades involved. All trades involved are expected all following trades will maintain responsibility for their design.		
• Elite Metal Group will advise at the earliest opportunity on Kicker Projects, and in turn following trades, of any dimensional deviation from the <i>finished faces/edges</i> represented in our drawings/3D model.		
• All trades involved are responsible for the effects on other trades, of any dimensional deviation of installed staircase which is within tolerances allowable according to project specific drawings. It is strongly suggested all other trades work on site prior to proceeding with manufacture of any proceeding trade's work.		
• The centrelines along the elliptical running pattern are as drawn on the CHAHAN and Kicker drawings issued by Kicker to co-ordinate all aspects of the alcove layout.		
• The drawings with this note are draft work-in-progress drawings and as such are subject to change. All design co-ordinates are taken from the latest approved construction drawings. Please check with Kicker Projects for the latest issue drawings.		
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Drawings Issued For:		
Fabrication		
Project Name		
Project Scope		
Drawing Number		
54565-05 (of 5 sheets)		
Drawing Title		
RESTAURANT STAIRCASE		
AXO. RENDERING		
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12/12/22	RC	A1
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