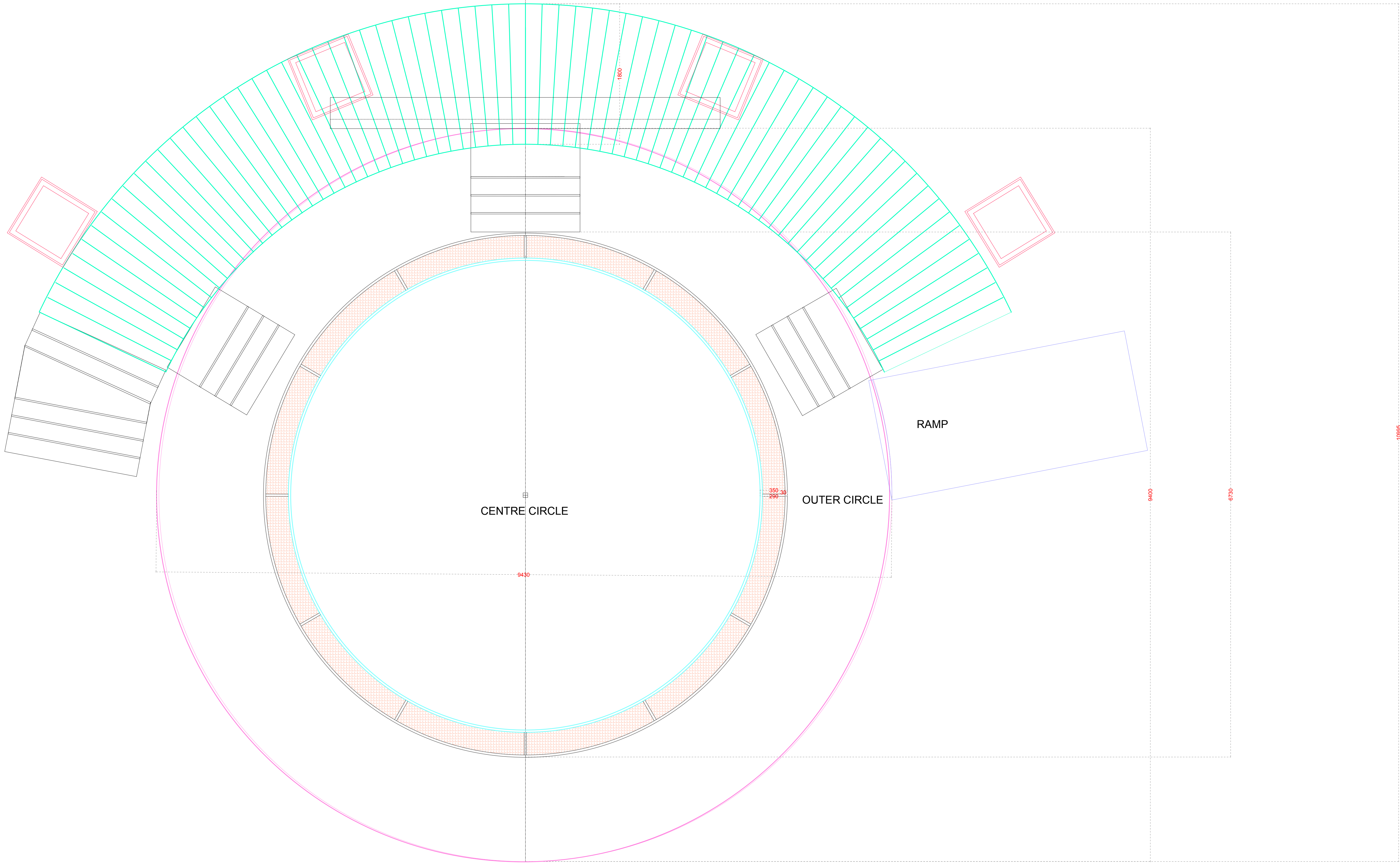


- NOTES:
- HINGED AT BACK OF PORTAL TO REVEAL LIGHTS WITHIN EDGES OF RING STRUCTURE
 - GRILL EMBEDDED UNDERNEATH OF PORTAL RING TO HOUSE HAZE MACHINE AND LIGHTS
 - CNC OR WOODEN BOARDS TO BE DESIGNER
 - 10MM BETWEEN EACH CIRCLE FOR ALIGNMENT - TBD
 - HANDRAIL AT BACK OF TOWER WALKWAY AT 1000MM
 - STAIRCASE FROM TOWER WALKWAY SR AND LADDER - SEE MODEL



NOTES:
- EVERY GAP NEEDS LONG GRASS TO FILL

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PROVISIONAL

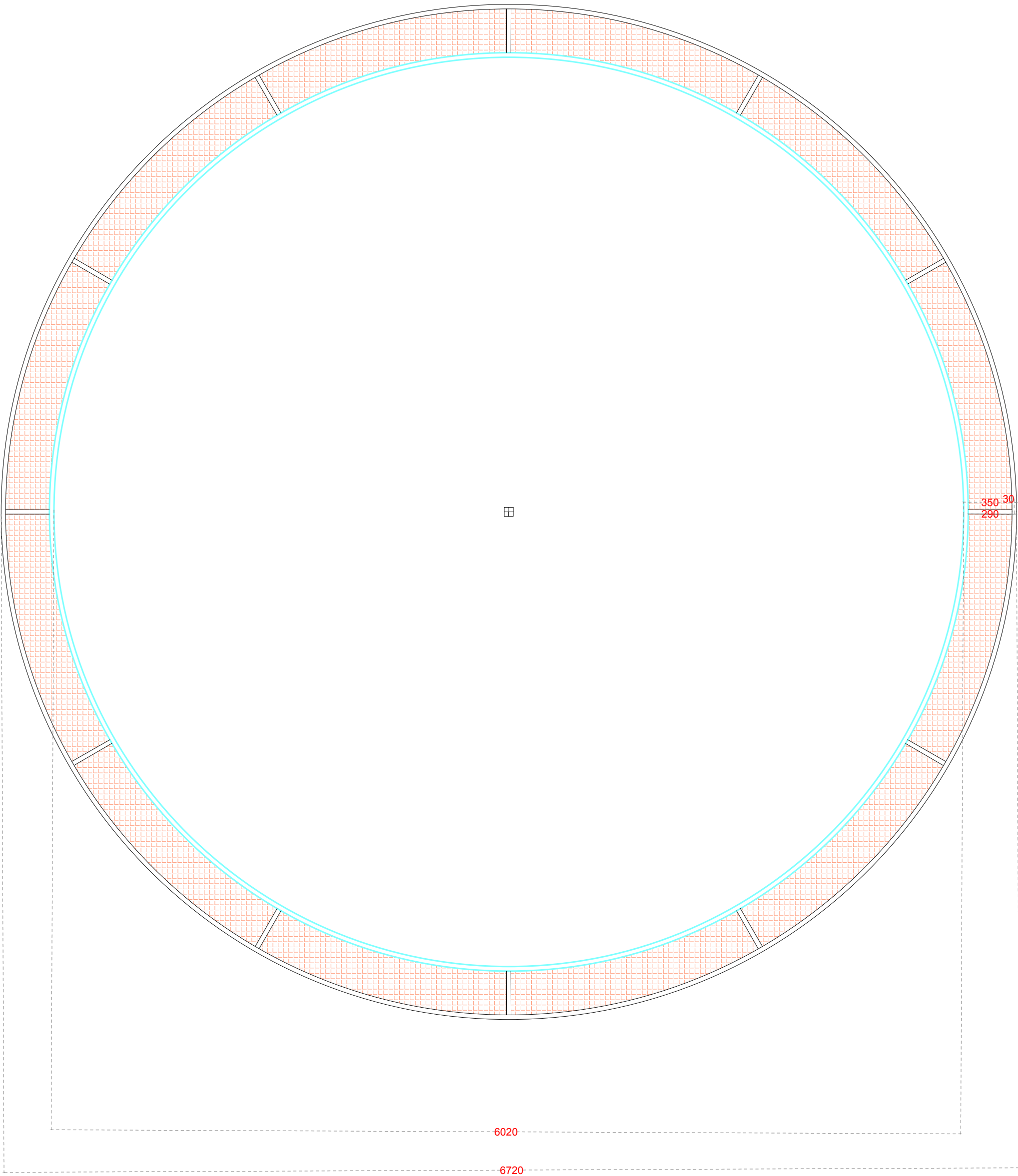
17/04/19

Custom1.25

REGEN S P /RK. ##

/9

FLOOR GRILL



- NOTES:
- SMOKE AND LIGHTS TO BE PLACES UNDERNEATH OF GRILL PANELS

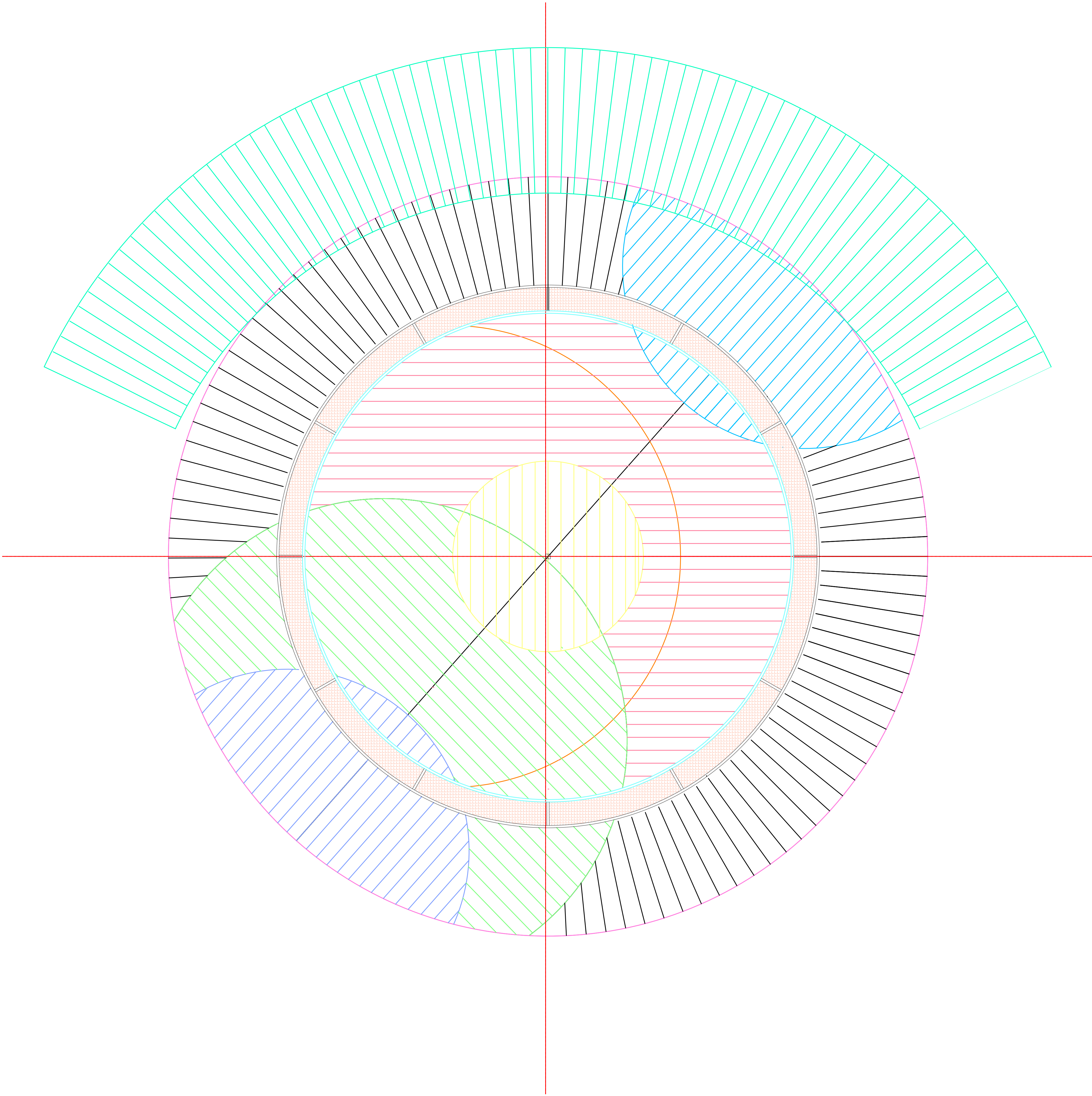
PLEASE NOTE

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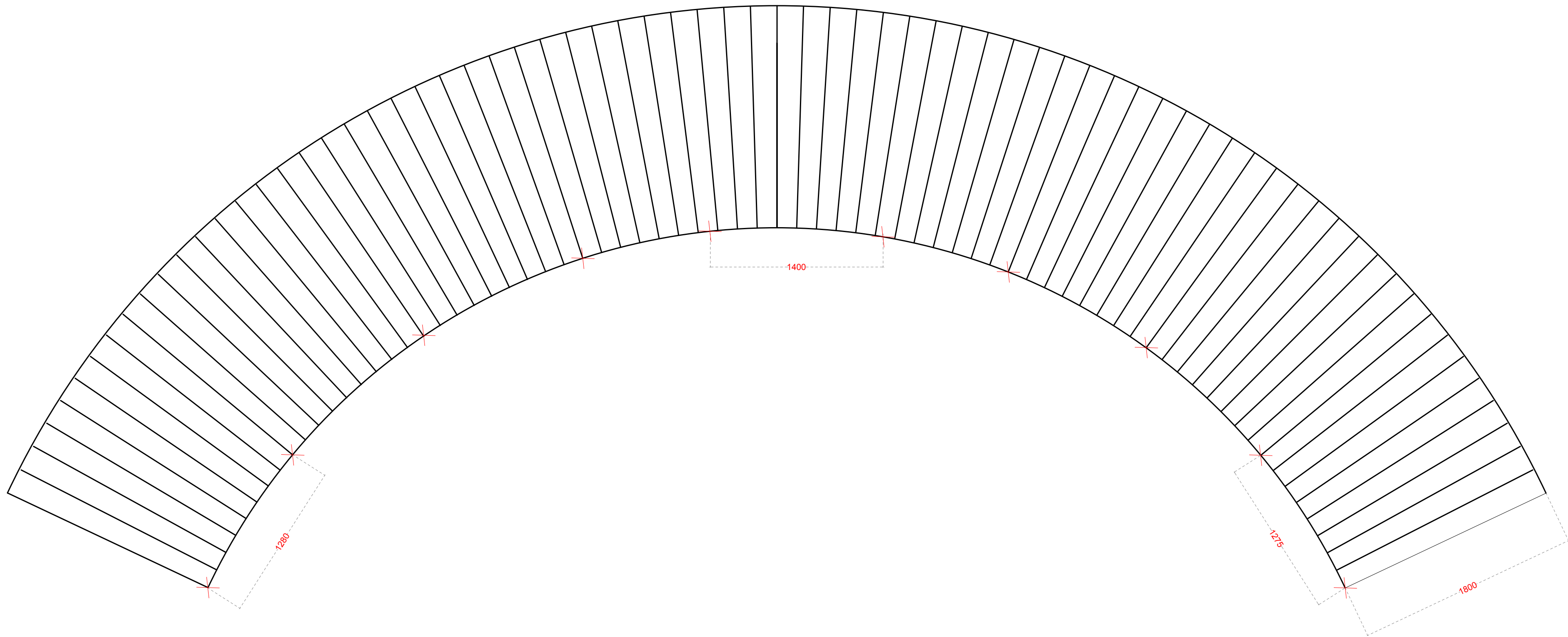
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FLOOR DESIGN

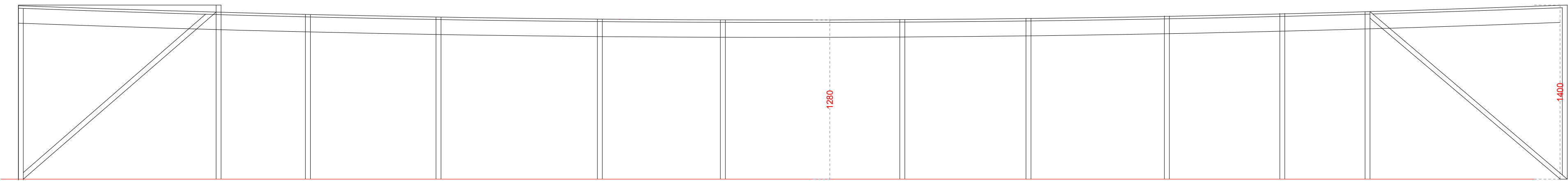


MUSICIANS PLATFORM

PLAN ELEVATION



FRONT ELEVATION



NOTES:
- XES TO SIGNIFY WHERE SUPPORTS MEET TO MUSICAN PLATFORM TO FLOOR
-

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#SND		#OFFICE X#		NOT CHECKED	
				REGEN S P /RK. ##	
				/9	

PORTAL
FRONT ELEVATION

SIDE ELEVATION

DROP 1 FABRIC

LIGHTS INSET TO
STRUCTURE *SEE
MODEL*

SECTION SUPPORTED
AND STRONG
ENOUGH TO WALK ON

PLAN

LIGHTS INSET TO
STRUCTURE *SEE
MODEL*

- NOTES:
- STRIP OF LIGHT WEIGHT CLOTH IN CENTRE AT 1200MM WIDTH (KABUKI DROP 1)
 - CLOTH RADIUS OF INNER CIRCLE 4400MM WITH SLIT AT CENTRE (KABUKI DROP 2)
 -

PLEASE NOTE

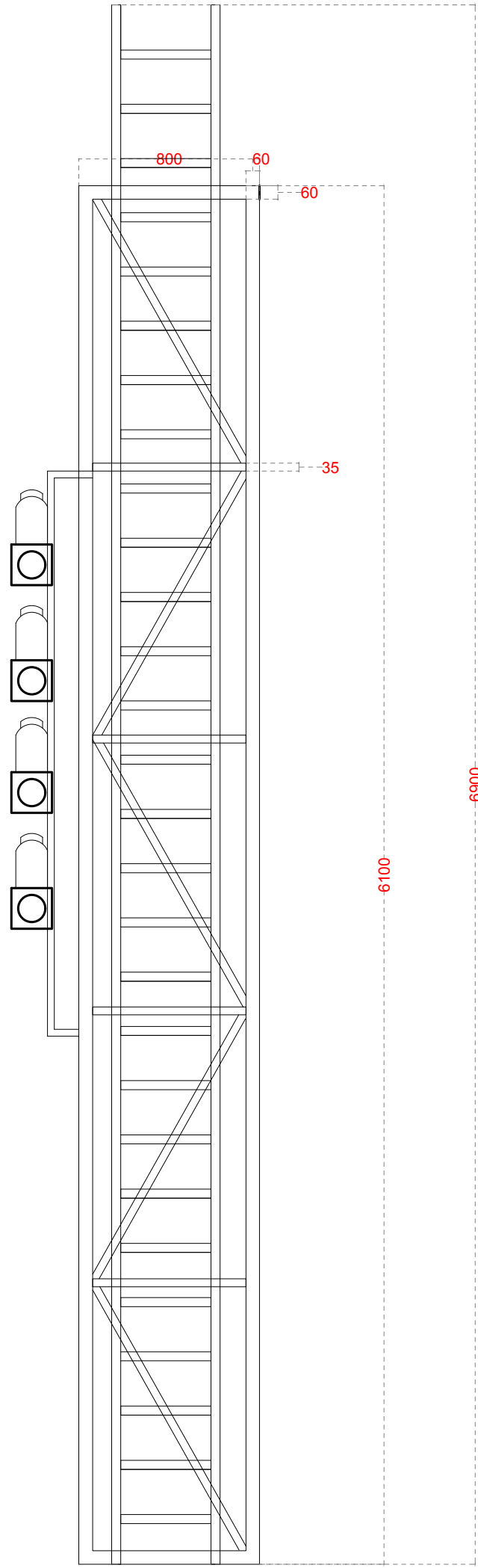
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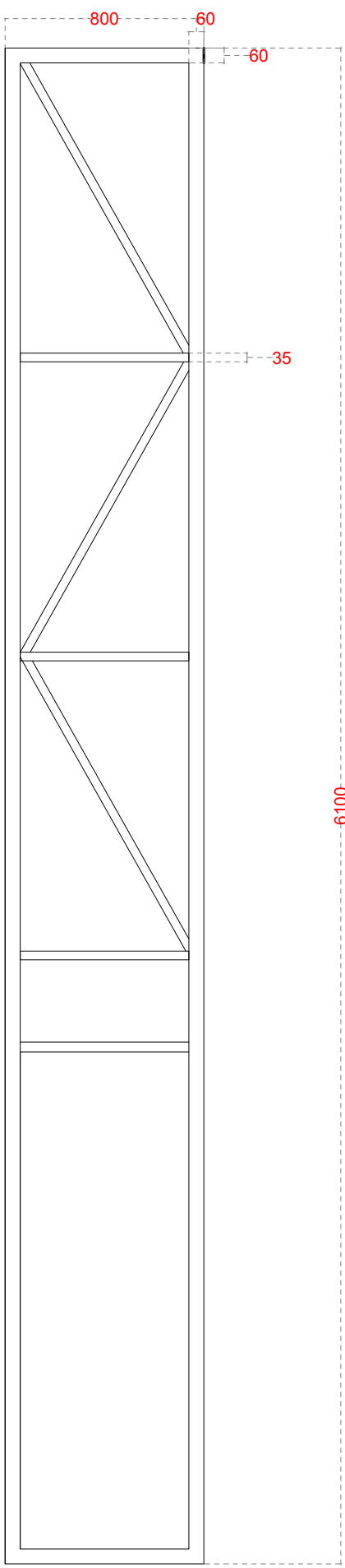
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DESIGNER: #DES RACHAEL CANNING	SOUND DESIGNER: #SND	3D OFFICE CONTACT: #3DOFFICE X####	APPROVED BY: NOT CHECKED	/9	

TOWERS

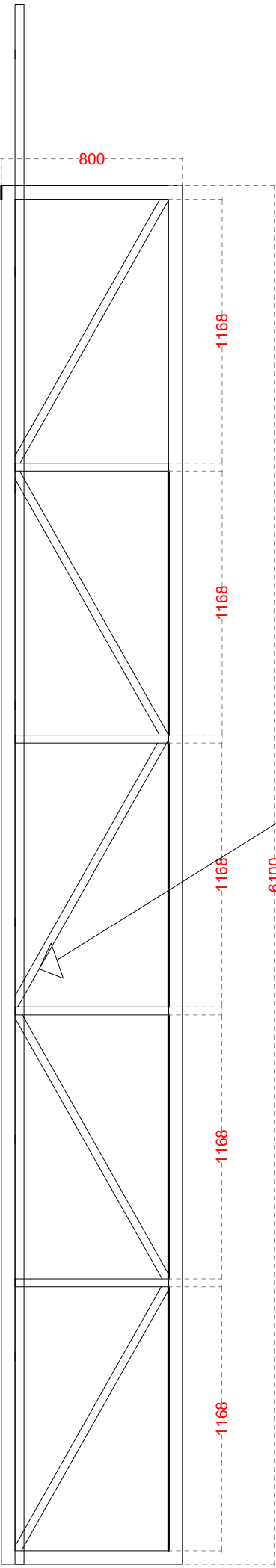
FRONT ELEVATION - OUTER TOWER SR



BACK ELEVATION - OUTER TOWER

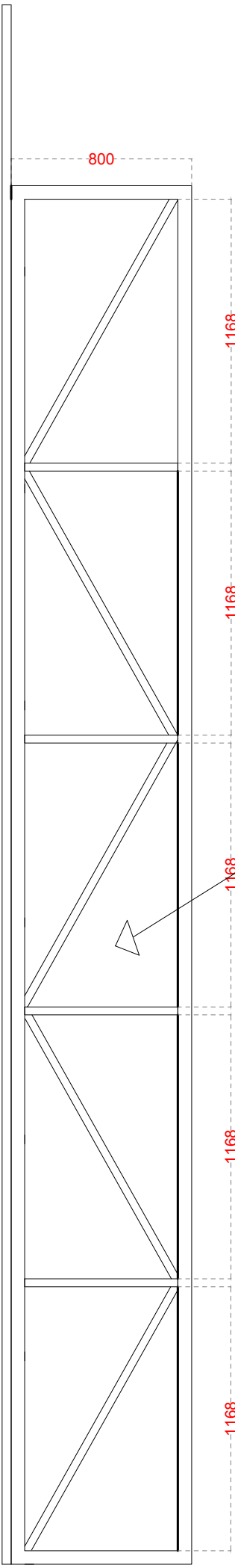


SIDE ELEVATION - OUTER TOWER OPTION 1



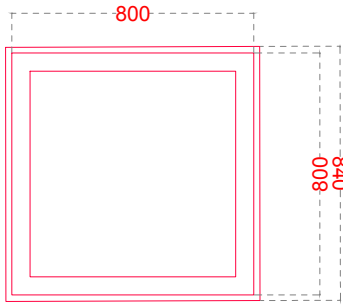
LADDER ON INSIDE OF TOWER STRUCTURE

SIDE ELEVATION - OUTER TOWER OPTION 2

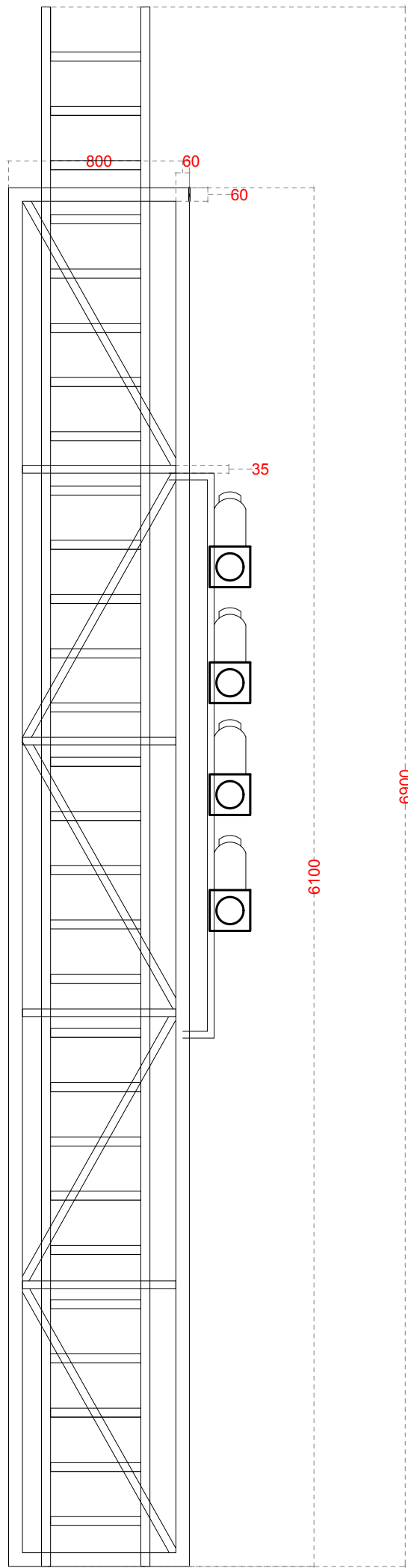


LADDER ON OUT SIDE OF TOWER STRUCTURE

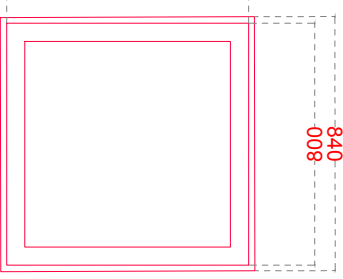
PLAN



FRONT ELEVATION - OUTER TOWER SL



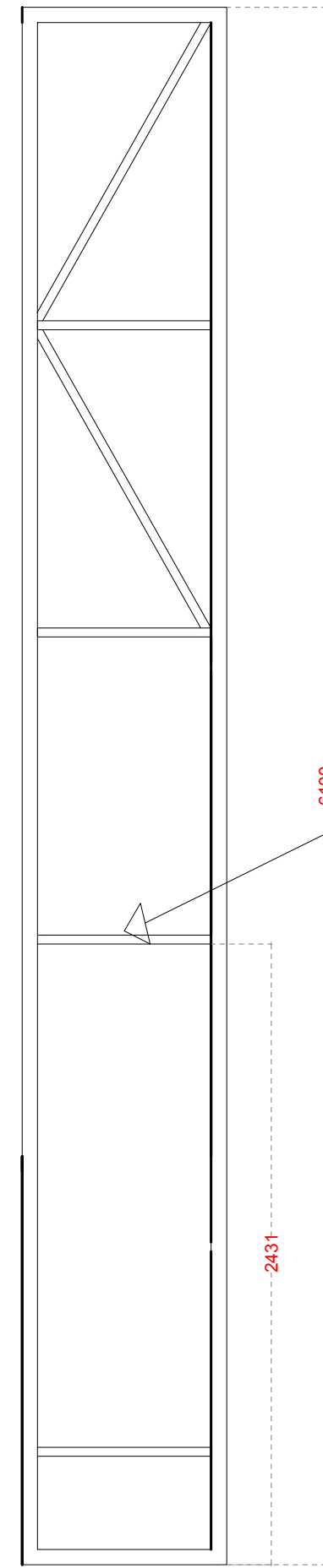
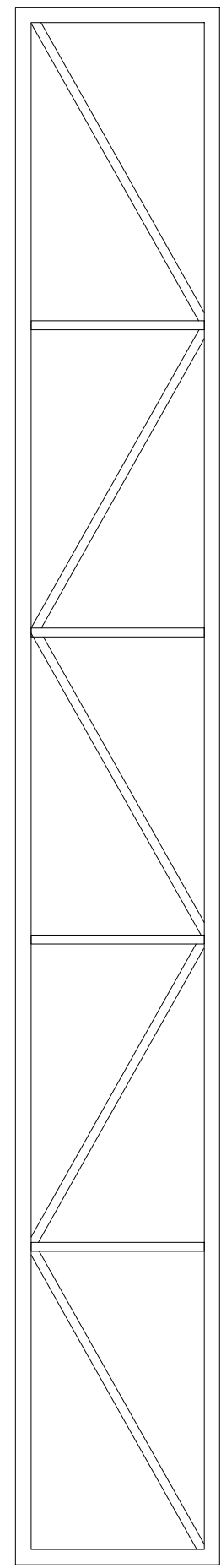
PLAN



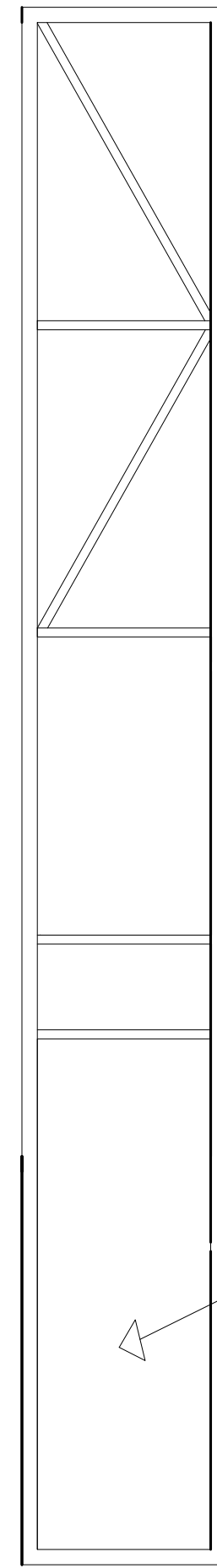
- NOTES:
- TOWERS TO BE MADE PREFERABLY OF BOX STEEL -SIZE TO BE DISCUSSED
 - 2000MM HIGH SECTIONS FOR ACTORS TO BE ABLE TO USE FOR WALK THROUGH AND CLIMBING ENTRANCE
 - POSSIBLE LADDER ON BOTH SL/SR TOWERS CLIMBABLE FROM WITHIN?
 - BASE PLATE TO BE DISCUSSED WHETHER ON UPPER LEVEL OR THROUGH TO THE MUSICIAN PLATFORM
 - IF LADDER ON OUT SIDE OF STRUCTURE - TO START AT MUSICIAN PLATFORM HEIGHT ~1400MM
 - TO BE DISCUSSED WITH LIGHTING DESIGNER IF MORE LIGHTS ARE TO BE ADDED TO STRUCTURE

BACK ELEVATION - INNER TOWER

SIDE ELEVATION - INNER TOWER



POSSIBLE WELDED
SECTION TO
ATTACH ONTO
PORTAL
*SEE DRAWING
WITH PORTAL*



OPENING IN TOWER STRUCTURE FOR USE OF ACTORS

A diagram of a rectangular floor plan. The overall dimensions are 800 units by 840 units. A smaller rectangle is shown inside, offset by 60 units from the top and right edges. The offset is indicated by a dimension line labeled '60'.

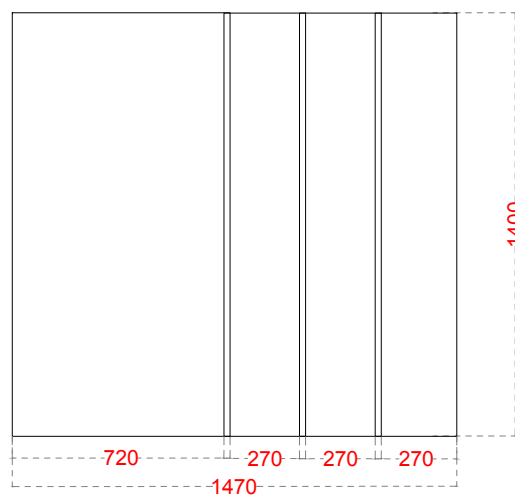
- TOWERS TO BE MADE PREFERABLY OF BOX STEEL - SIZE TO BE DISCUSSED
- 2000MM HIGH SECTIONS FOR ACTORS TO BE ABLE TO USE FOR WALK THROUGH AND CLIMBING ENTRANCE
- BASE PLATE TO BE DISCUSSED WEATHER ON UPPER LEVEL OR THROUGH TO THE FLOOR
- TOWERS ATTACHED TO METAL STRUCTURE, POSSIBLY WELDED.
- INTERNAL TOWERS TO BE ANCHORED. TO BE DISCUSSED BETWEEN DESIGNER AND BUILDER
- TO BE DISCUSSED WITH LIGHTING DESIGNER IF LIGHTS TO BE ATTACHED TO INTERNAL TOWERS

POSSIBLE WELDED
SECTION TO
ATTACH ONTO
PORTAL
*SEE DRAWING
WITH PORTAL*

		<p align="center">PLEASE NOTE</p> <p>NO LIABILITY IS ACCEPTED FOR ANY ACTION RESULTING FROM THIS DRAWING, HOWEVER CAUSED. THIS DRAWING REPRESENTS VISUAL CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY. IF PROFESSIONAL ADVICE/ DOCUMENTATION IS RECOMMENDED, IT MUST BE SOUGHT. ALL MATERIALS AND CONSTRUCTION MUST COMPLY WITH LOCAL FIRE AND SAFETY REGULATIONS.</p>		<p>PROJECT: #PROJECTMIDSUMMER NIGHTS DREAM# VENUE: RENTS PARK</p> <p>SHEET TITLE: SND.RCANNING.2019.dwg</p>		<p align="center">PROVISIONAL</p>	
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CENTRAL ON STAGE TRENDS

PLAN



A diagram of a stepped roof structure. The total width is 1449 and the total height is 780. The roof is composed of several steps. The top horizontal segment is 720. The vertical height of the first step is 251, and the horizontal distance it covers is 270. The remaining roof slope is a single line segment.

Technical drawing of a four-shelf unit. The unit is shown in a perspective view. The overall width is indicated by a dimension line at the bottom, labeled "1400". The overall height is indicated by a dimension line on the right, labeled "200". The unit consists of a base and four shelves. The shelves are labeled "U08" on the right side. The height of each shelf is indicated by a dimension line on the right, labeled "200". The unit is shown in a perspective view.

SL/SR ON STAGE TREDDS PLAN

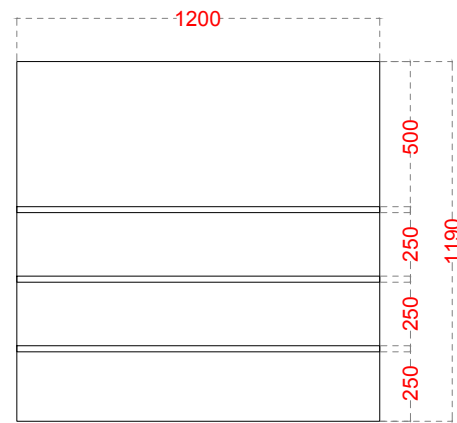
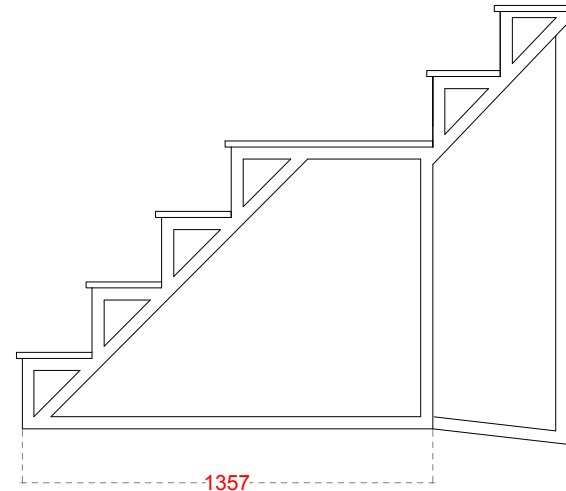


Figure 1 is a technical drawing of a staircase. It shows a side view with a total width of 1231 and a total height of 880. The depth of the stairs is 500. The height of the first step is 270. The drawing includes dashed lines to indicate the overall dimensions and solid lines for the staircase structure.

Technical drawing of a four-shelf unit. The unit consists of four horizontal shelves supported by vertical posts. The overall width is dimensioned as 1200mm, and the overall height is dimensioned as 990mm. The drawing is a simple line representation with dashed lines indicating the full dimensions.

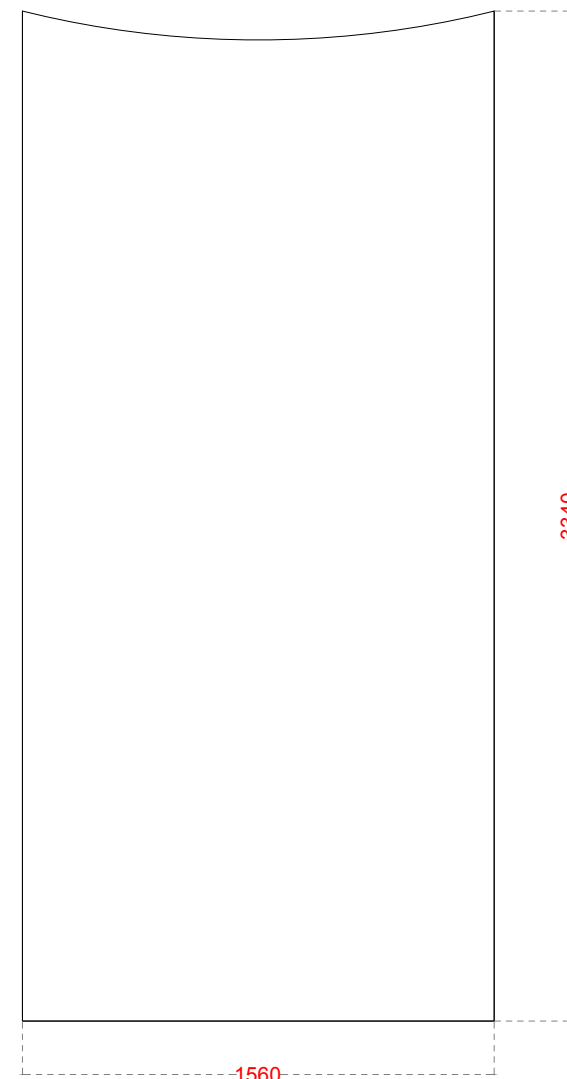
Technical drawing of a trapezoidal roof plan. The drawing shows a trapezoid with a dashed line extending from the top-left corner to the bottom-left corner, forming a right-angled triangle. The dimensions are labeled in red: the horizontal base is 1390, the vertical height is 480, and the slanted side is 1770. The trapezoid is divided into several vertical sections by lines, and the top edge is slightly irregular.

Technical drawing of a staircase section showing five steps. The total height of the steps is indicated as 233 and the total width as 1720.



STAGE LEFT RAMP

PLAN



A diagram of a rectangular box. The top horizontal edge is labeled '1560' in red. The right vertical edge is labeled '220' in red. The box is outlined in black, and the interior is white. The bottom and left edges are not labeled.

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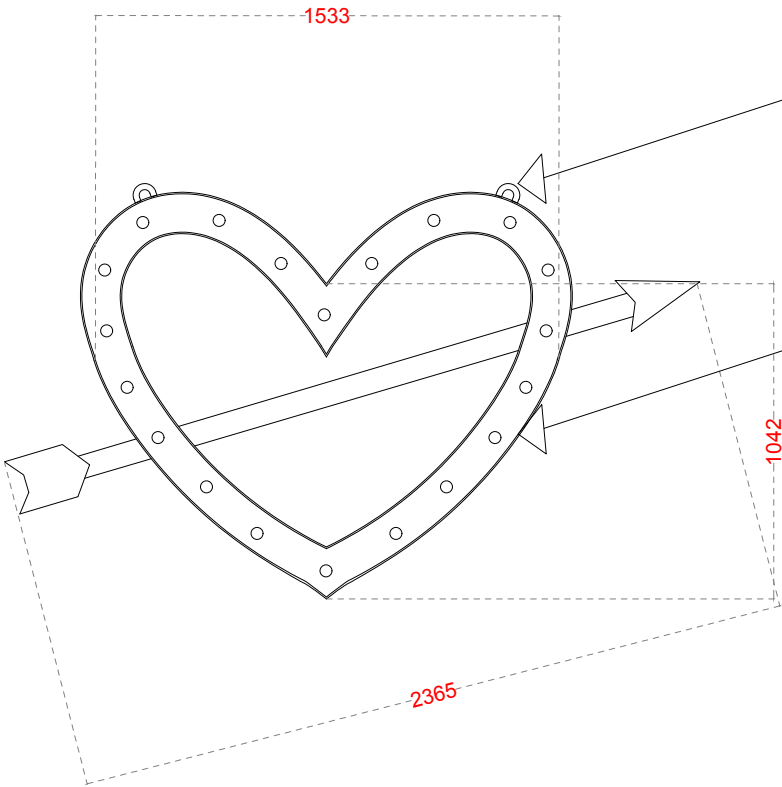
PROVISIONAL

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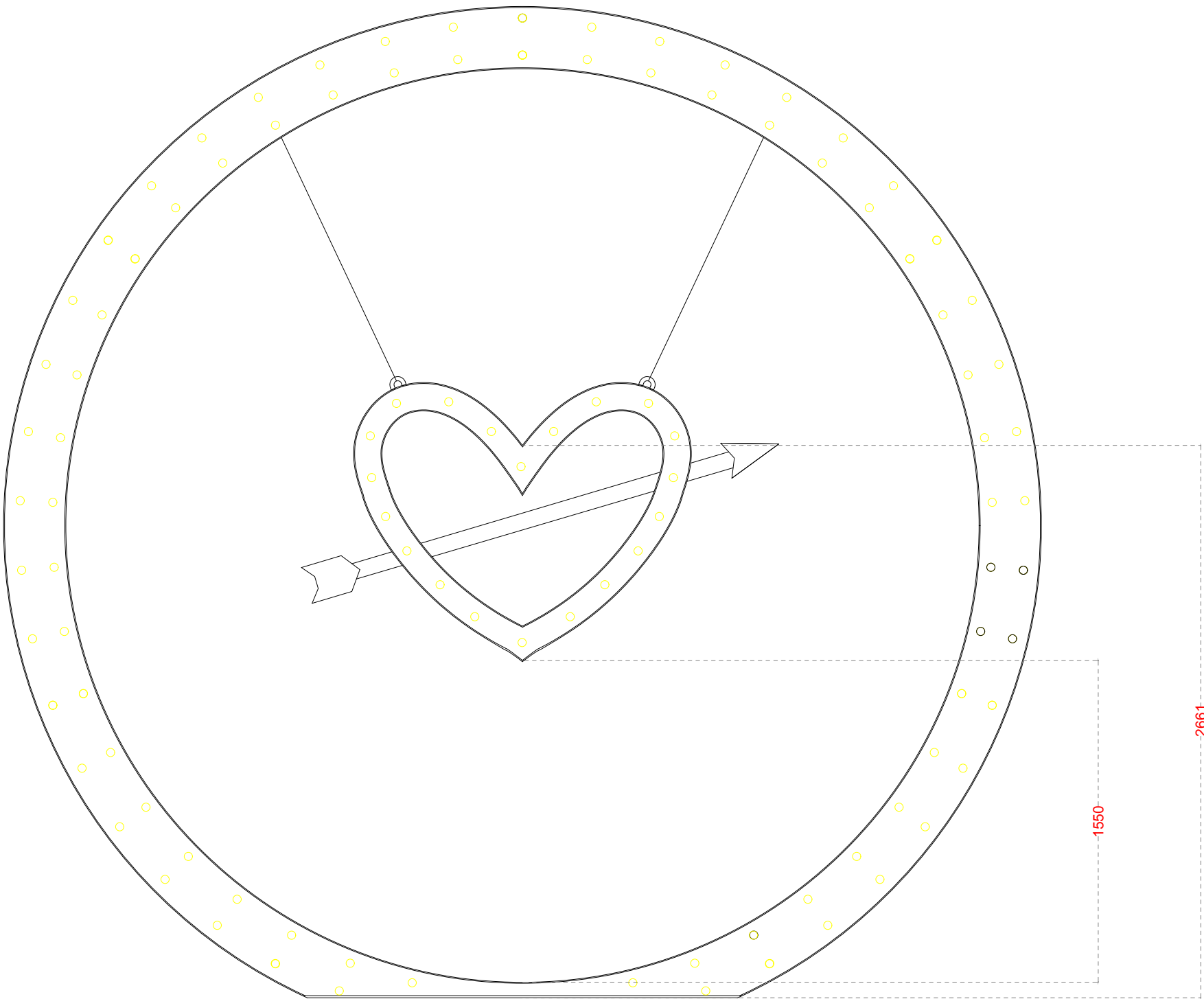
LEVIN STARK #79

HEART STRUCTURE



CHAIN OR ROPE TO
ATTACH TO PORTAL

LIGHT BULBS INSET
TO FRAME AND TO
LIGHT UP *SEE
MODEL*



- NOTES:
- POSSIBLE PYROS USED IN THIS STRUCTURE EITHER TO FLAME/FIZZ AND BURST BULB. TO BE DISCUSSED
 -

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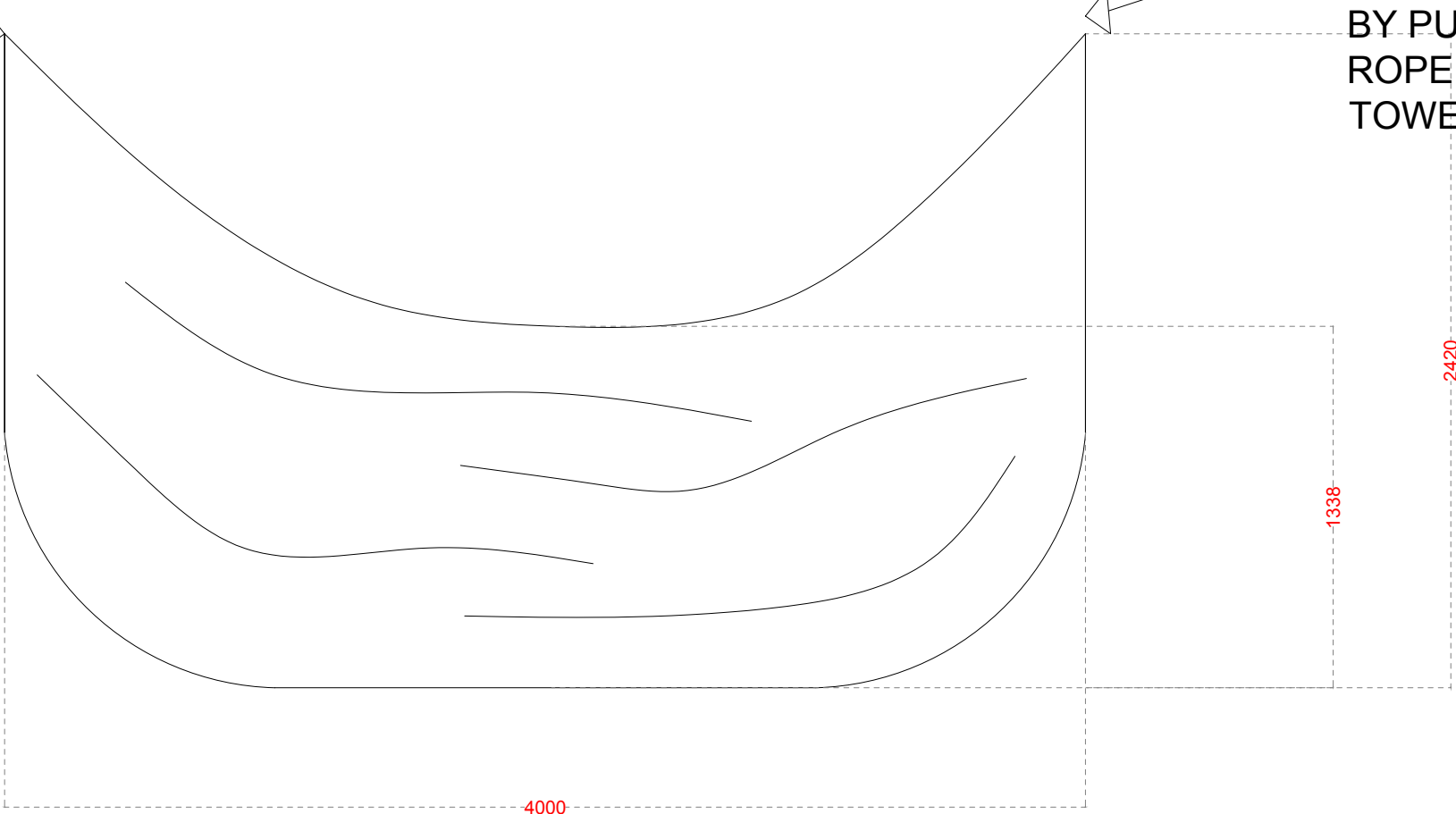
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DESIGNER: #DESRACHAEL CANNING	SOUND DESIGNER: #SND	3D OFFICE CONTACT:	APPROVED BY: NOT CHECKED			

BOWER CLOTH

TO BE WINCHED
UP BY PULLY
AND ROPE
FROM TOWER

TO BE
WINCHED UP
BY PULLY AND
ROPE FROM
TOWER



- NOTES:
- BOWER CLOTH TO BE HUNG BEHIND PORTAL
 - TO ATTACH TO TOWERS EITHER SIDE BY WINCHING UP AND HOOKS
 -

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