

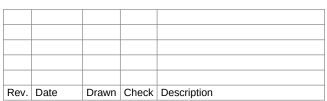
3D VIEW SCALE: 1:100

MATERIALS DESCRIPTION

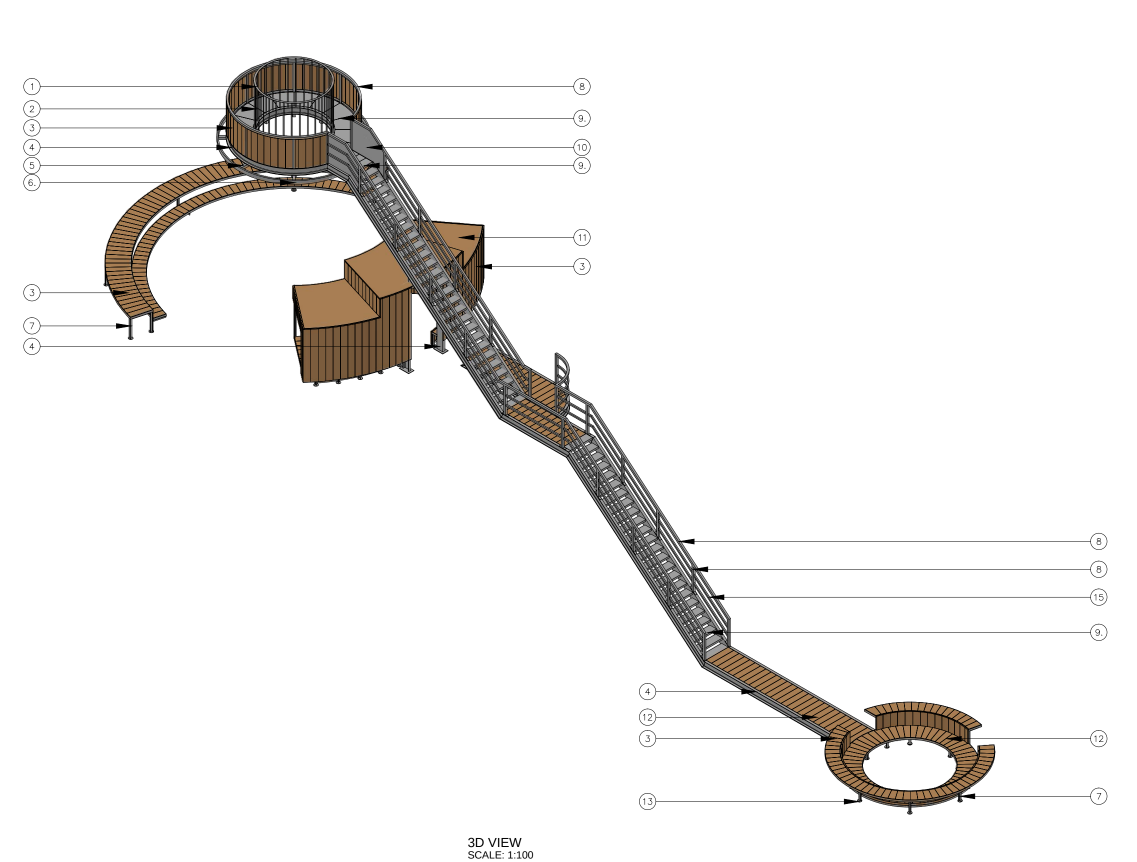
Material and Finish information is found on the next pages

ALL FINISH OF EVERY MATERIAL IS TO BE ACCORDING TO SAMPLE

ALL SHARP EDGES TO BE ROUNDED OF



Rev.	Date	Drawn	Check	Descri	ption			
Proje Lunt	ct: eren							
Articl	e No.:							
Articl	e Name	:						
Refer	ence No	D.:			PREL	IMIN	ARY	
Variations dimension		A-	Units:	mm	Drawn:	ATB	Size:	А3
tolerance	alues are ISO 2768 mK	$ \Psi \subseteq$	Scale:	1:00	Date: 27-	05-2014	Sheet:	1/8



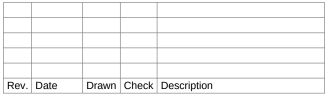
MATERIALS DESCRIPTION

Material: 104meter 60x6mm wg staal strip Finish: verzinkt Material: 48meter Ø21.3x2mm 1/2 inch stalen buis Material: 1/5meter 20 Material: 175meter 200x32mm watervast hardhout Material: 73mete Finish: verzinkt Material: 73meter 220x80 UNP Material: 8meter Finish: verzinkt Material: 8meter 80x80x3mm stalen koker 6 Material: 12mete Finish: verzinkt Material: 12meter 120x40x3 stalen koker Material: 229mer Finish: verzinkt Material: 229meter 60x60x7mm T profiel Material: 69meter 60x60x3mm stalen koker Finish: verzinkt 9 Material: 17M2 g Finish: verzinkt Material: 17M2 gripprofiel staal plaat Material: 2.4M2 6mm dik staal plaat Finish: verzinkt Material: 11M2 32mm dik watervast multiplex
Finish: behandeld met een watervaste primer voor het gras vlak Material: 88meter 200 Finish: onbehandeld Material: 88meter 200x40mm watervast hardhout Material: 34x Ø120x6 schijf staal Finish: verzinkt Material: 4meter Finish: verzinkt Material: 4meter 60x60x6mm hoekstrip wg staal

ALL FINISH OF EVERY MATERIAL IS TO BE ACCORDING TO SAMPLE

ALL SHARP EDGES TO BE ROUNDED OF

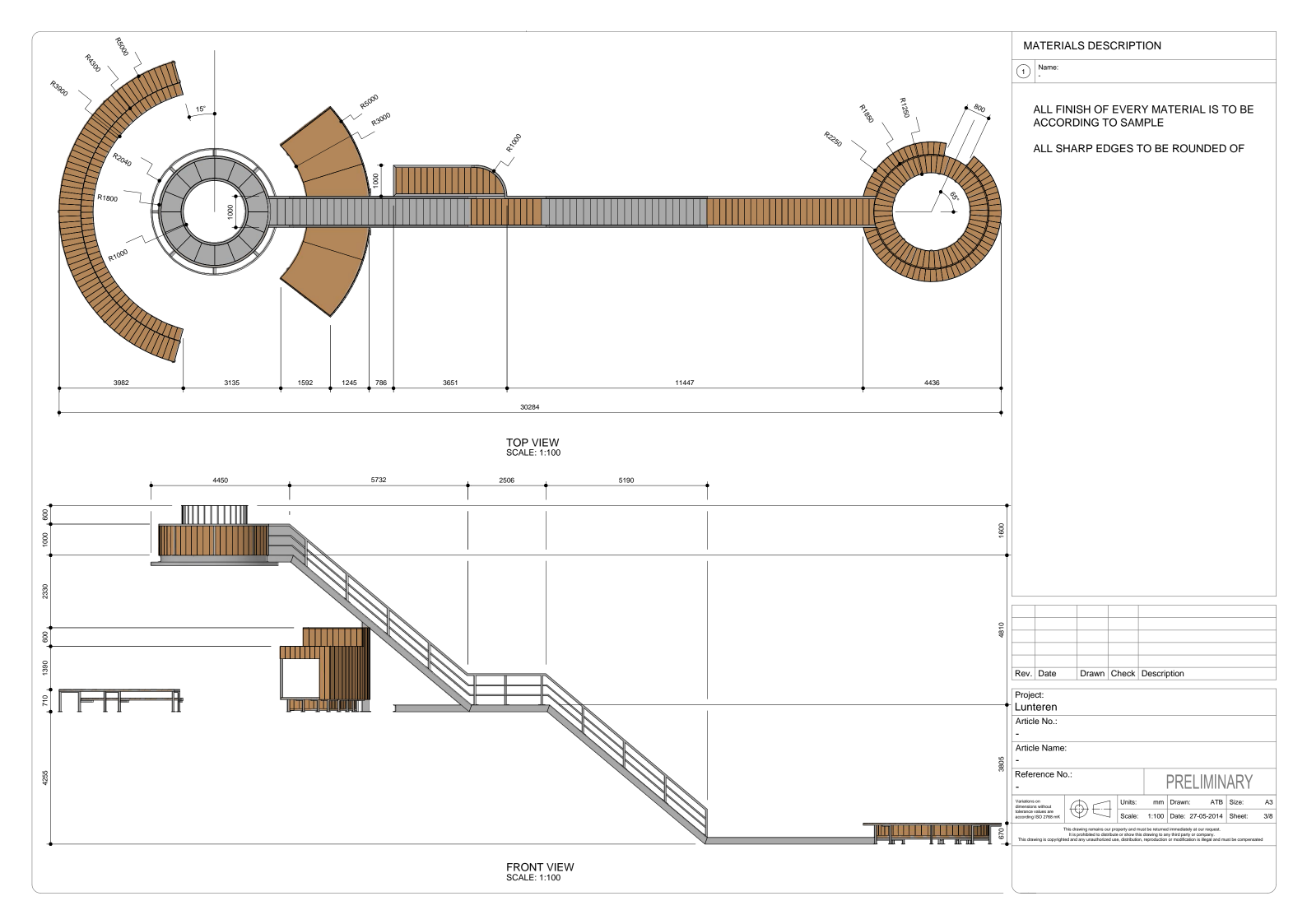
Material: 66meter 40x40x2mm stalen koker Finish: verzinkt

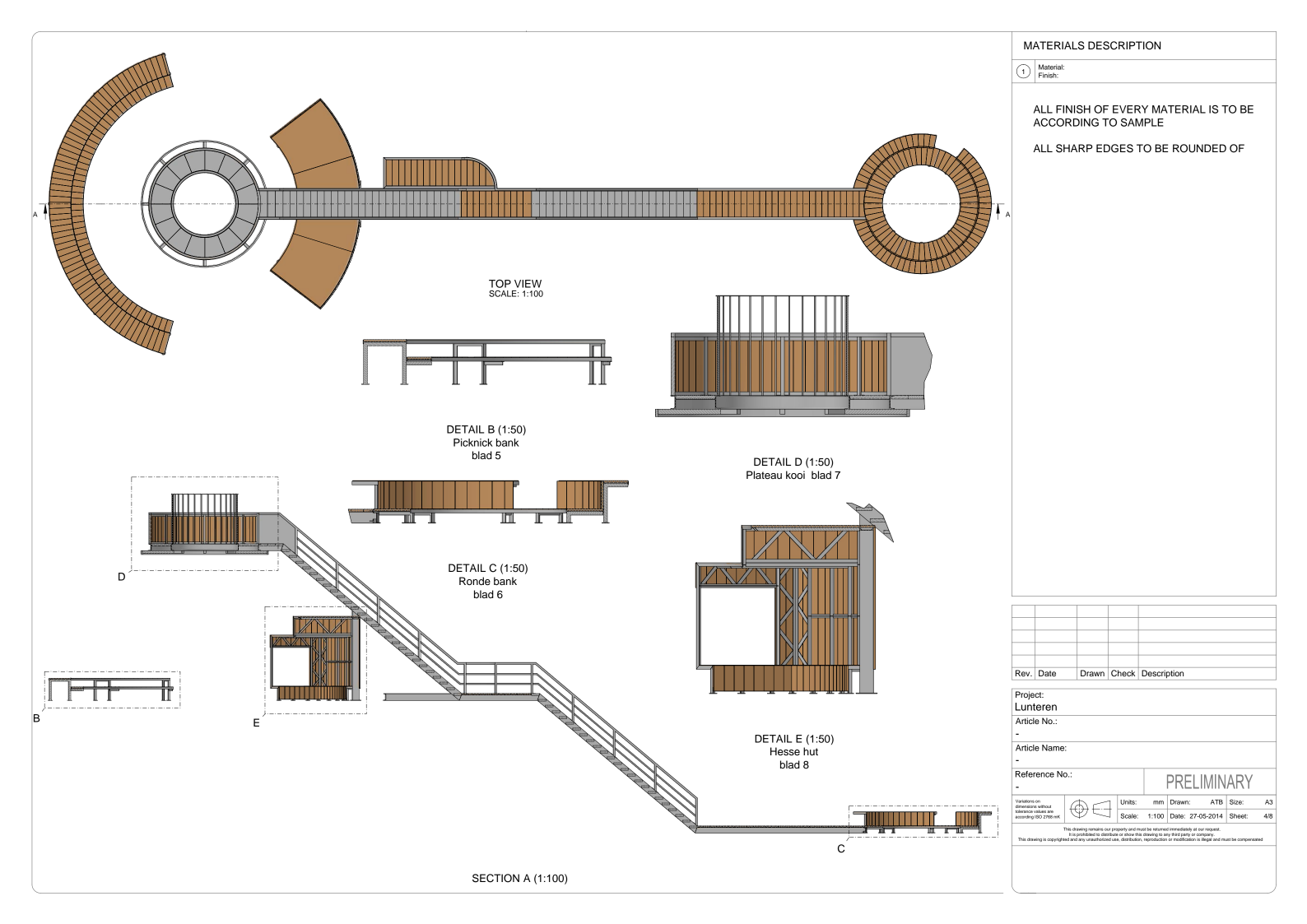


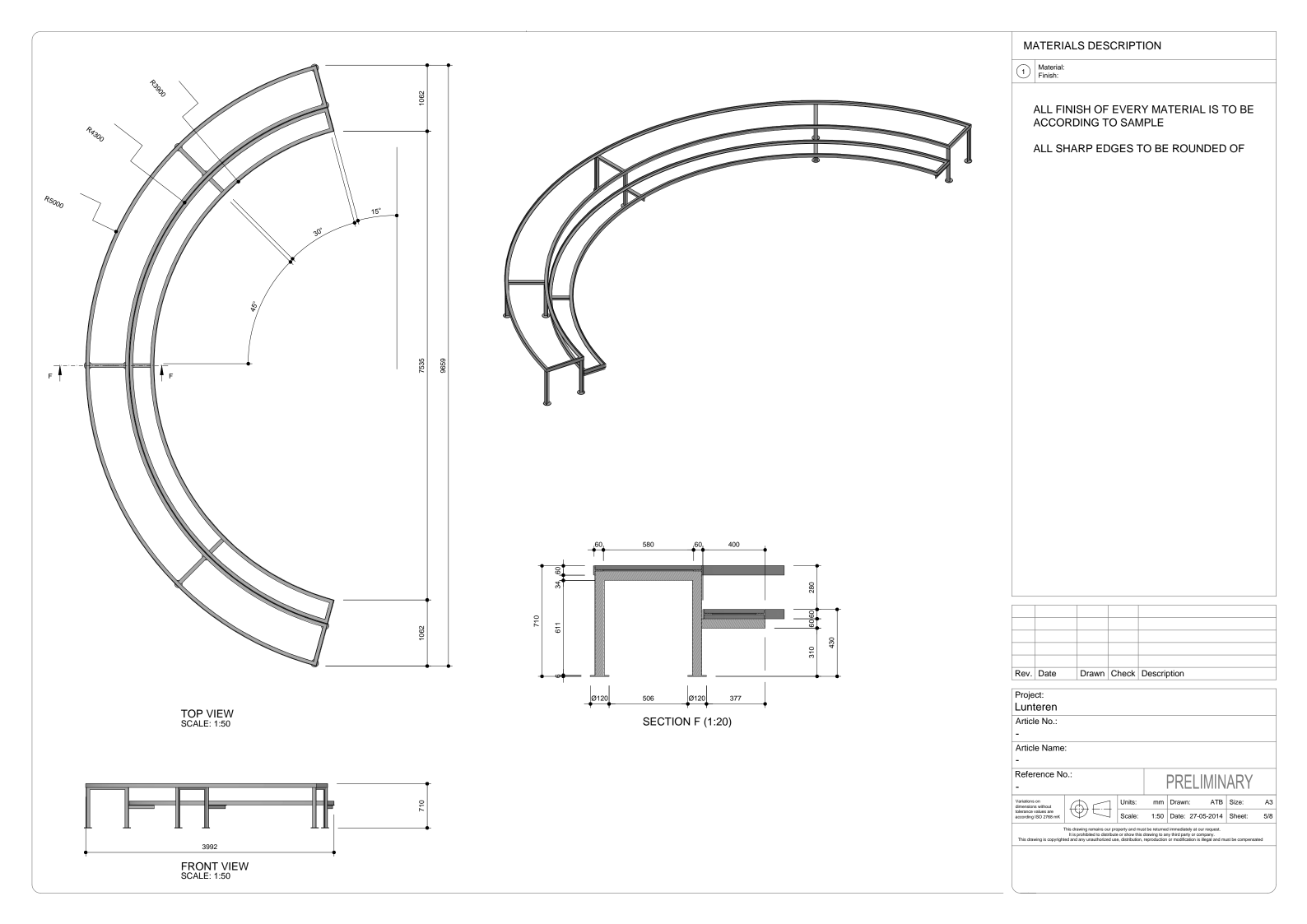
Rev.	Date	Drawn	Cneck	Description
Proje	ct:			
Lunt	eren			
Articl	e No.:			
-				
Articl	e Name:			
-				

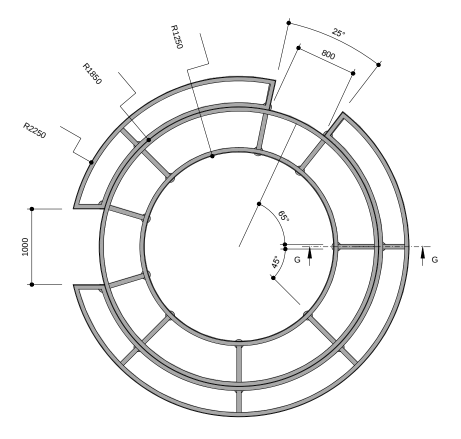
Reference No.: **PRELIMINARY** mm Drawn: ATB Size: Units:

This drawing remains our property and must be returned immediately at our request.
It is prohibited to distribute or show this drawing to any third party or company.
This drawing is copyrighted and any unauthorized use, distribution, reproduction or modification is illegal and must be compensated

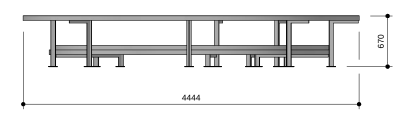




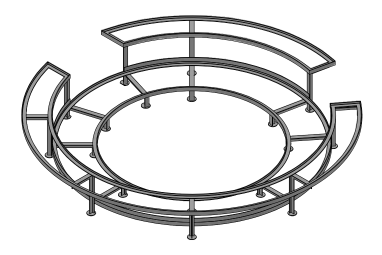


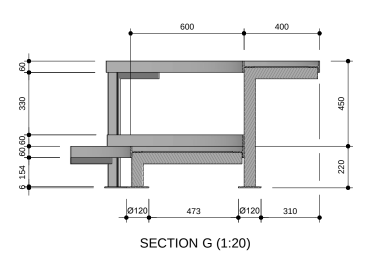


TOP VIEW SCALE: 1:50



FRONT VIEW SCALE: 1:50





NAATEDIAL	0.000	IDTION
MATERIAL	S DESCR	IP HON

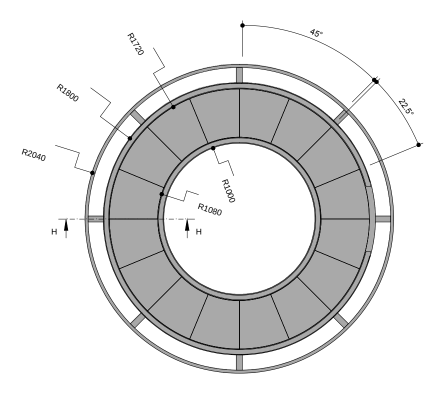
1 Material: Finish:

ALL FINISH OF EVERY MATERIAL IS TO BE ACCORDING TO SAMPLE

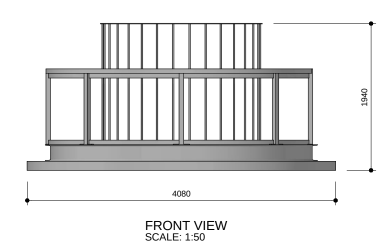
ALL SHARP EDGES TO BE ROUNDED OF

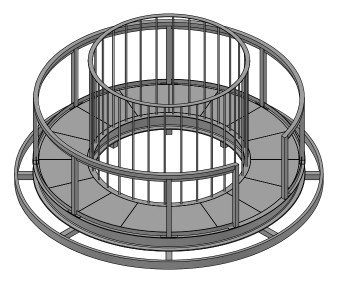


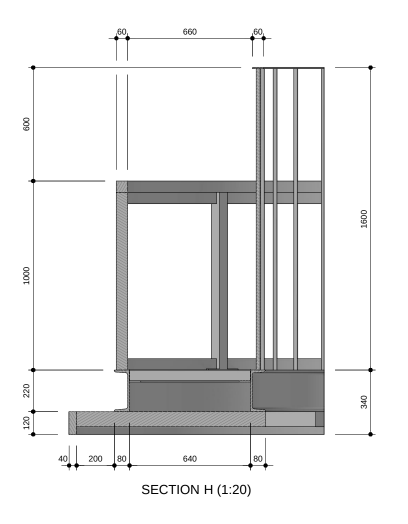
Rev.	Date	Drawn	Check	Descri	ption				
	ct: eren e No.:								
-	e Name:					I IMINI	ΛDV		
-	- PRELIMINARY								
Variations dimensions tolerance	s without	$A \subseteq$	Units:	mm	Drawn:	ATB	Size:	А3	
	ISO 2768 mK	¥ <u> </u>	Scale:	1:50	Date: 2	27-05-2014	Sheet:	6/8	
This drav	This drawing remains our property and must be returned immediately at our request. It is prohibited to distribute or show this drawing to any third party or company. This drawing is copyrighted and any unauthorized use, distribution, reproduction or modification is illegal and must be compensated								



TOP VIEW SCALE: 1:50







MATERIALS DESCRIPTION

	Ma
\bigcirc	Fir

Materia Finish:

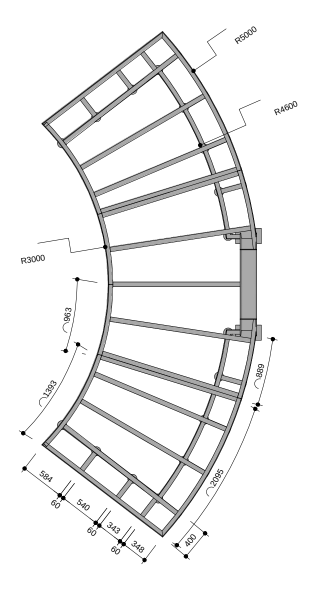
ALL FINISH OF EVERY MATERIAL IS TO BE ACCORDING TO SAMPLE

ALL SHARP EDGES TO BE ROUNDED OF

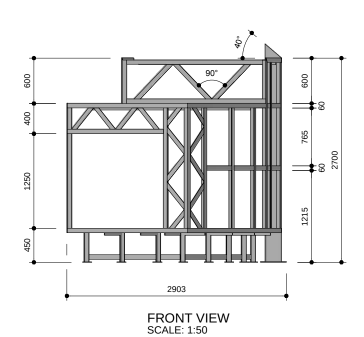
Rev.	Date	Drawn	Check	Description

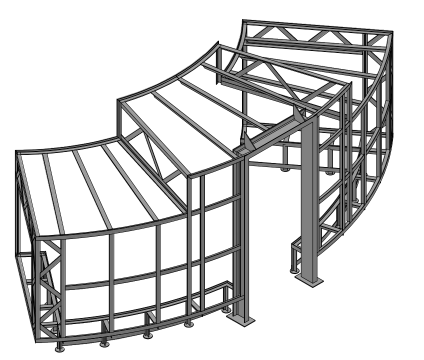
Rev.	Date	Drawn	Check	Descri	Description					
Proje	ct:									
Lunt	eren									
Articl	Article No.:									
-	-									
Articl	e Name:									
-										
Refer	ence No.:					I A I I A I I A I	1 DV			
-	- PRELIMINARY									
Variations dimension	s without		Units:	mm	Drawn:	ATB	Size:	АЗ		
tolerance according	values are ISO 2768 mK	$\Psi \subseteq$	Scale:	1:50	Date: 2	7-05-2014	Sheet:	7/8		
	This drawing remains our property and must be returned immediately at our request.									

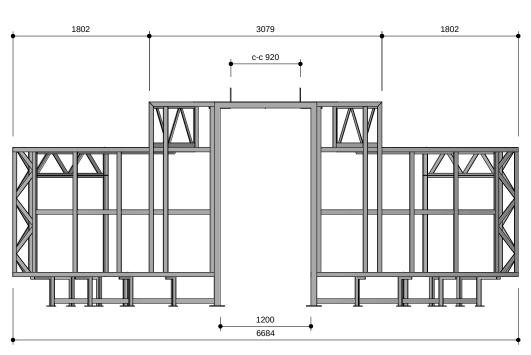
This drawing remains our property and must be returned immediately at our request. It is prohibited to distribute or show this drawing to any third party or company. This drawing is copyrighted and any unauthorized use, distribution, reproduction or modification is illegal and must be compensated



TOP VIEW SCALE: 1:50







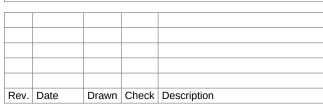
SIDE VIEW SCALE: 1:50

MATERIALS DESCRIPTION

1 Material: Finish:

ALL FINISH OF EVERY MATERIAL IS TO BE ACCORDING TO SAMPLE

ALL SHARP EDGES TO BE ROUNDED OF



Article Name:								
Reference No.:								
- PRELIMINARY								
A	Units:	mm	Drawn:	ATB	Size:	АЗ		
	Scale:	1:50	Date: 27	-05-2014	Sheet:	8/8		
	-	D.: Units:	O.: Units: mm	D.: PREL Units: mm Drawn:	D.: PRELIMIN Units: mm Drawn: ATB	D.: PRELIMINARY Units: mm Drawn: ATB Size:		