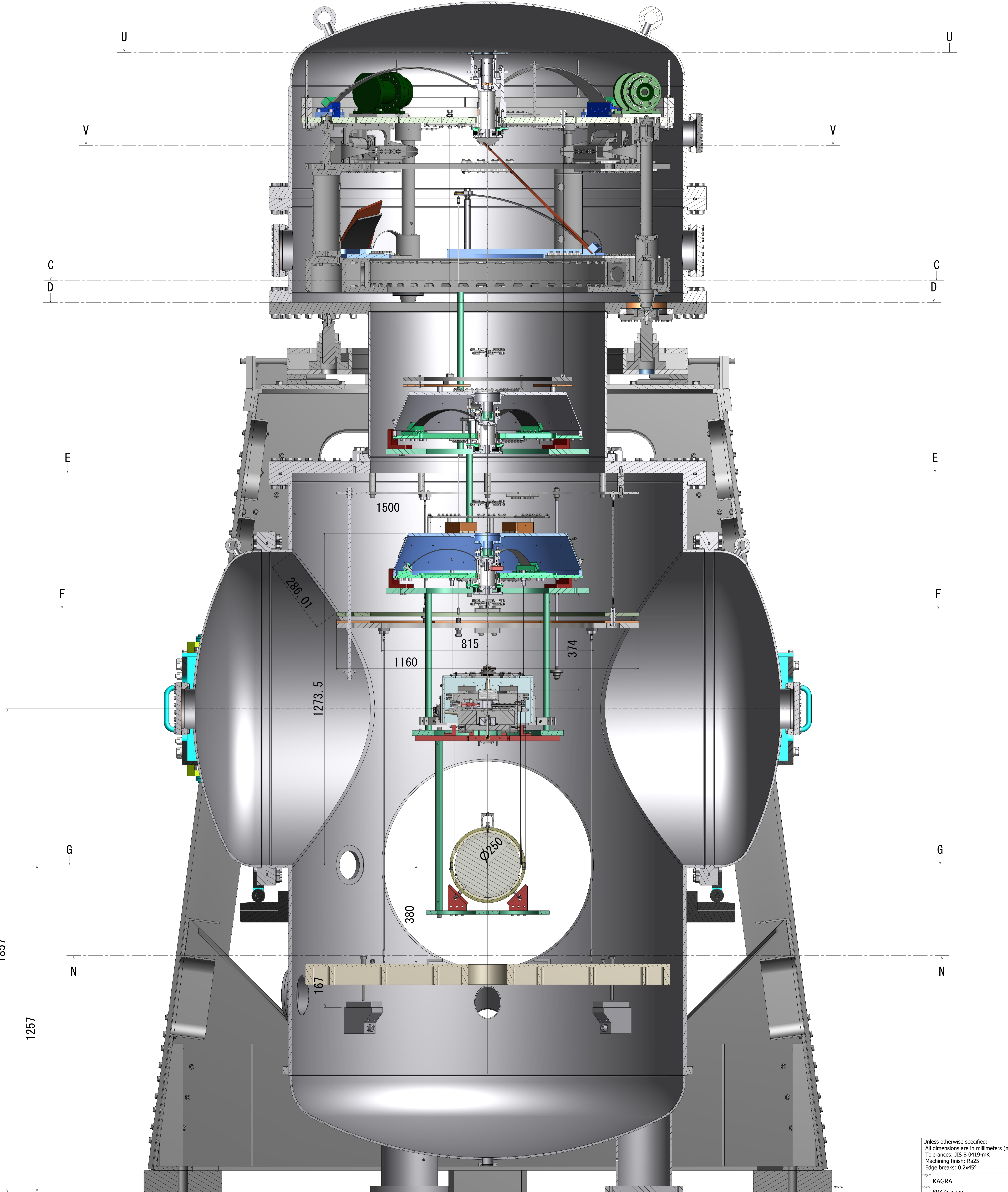


A-A (1 : 5)

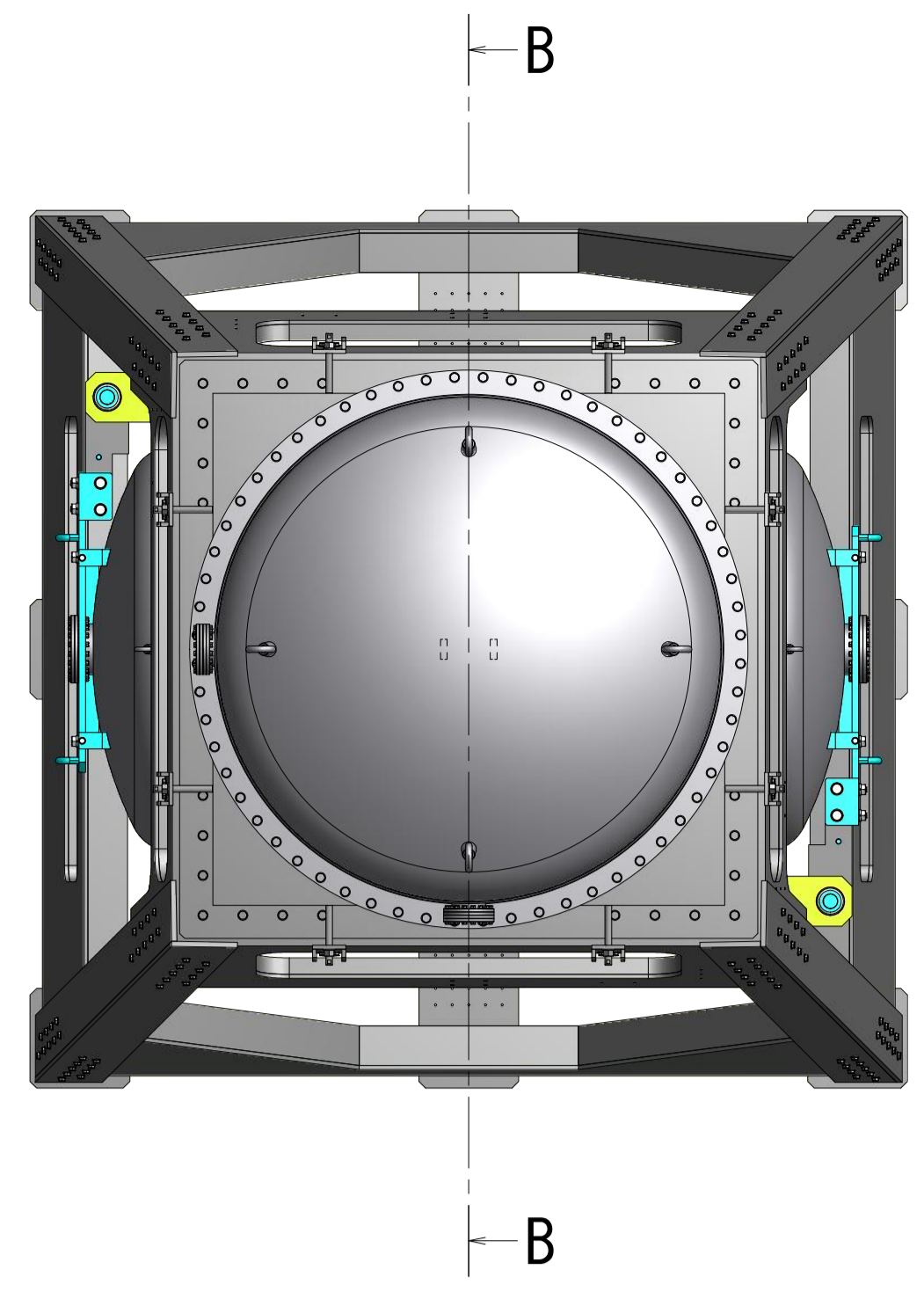


Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

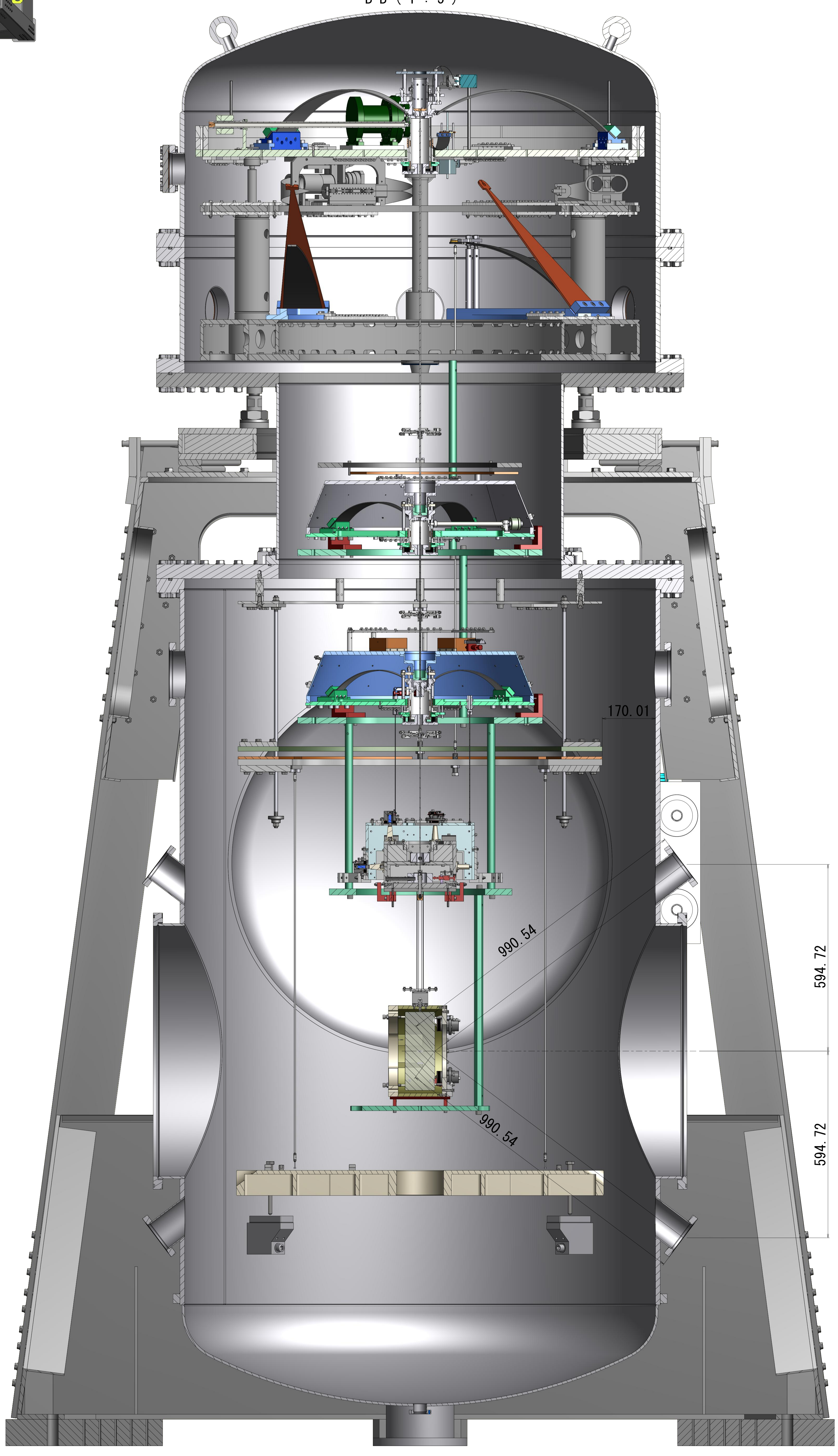
Project	KAGRA		
Drawn	SR3 Assy.iam		
File Name	SR3 Assy		
Designed	PROMEC.takahashi	DATE	2020/10/28
Drawn	hirota	DATE	2020/10/28
Checked		DATE	
Approved		DATE	
Project No.	JGW-D1707077	Rev.	5
Projection	THIRD ANGLE PROJECTION		
Scale	1 : 20		
Organization	NACJ National Astronomical Observatory of Japan		

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

L
K
J
I
H
G
F
E
D
C
B
A



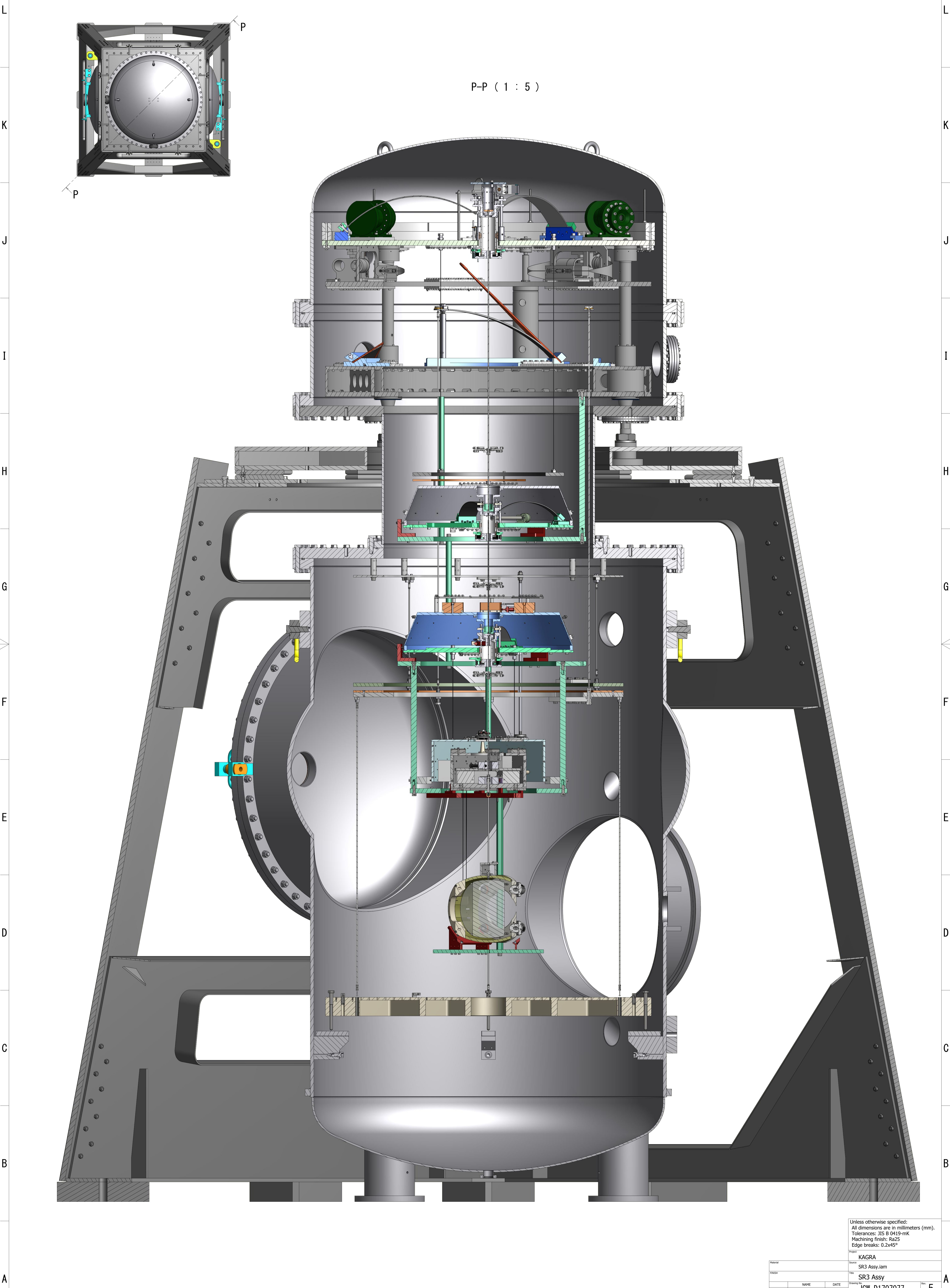
B-B (1 : 5)



Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Project		KAGRA	
Name		SR3 Assy.iam	
Title		SR3 Assy	
Designed	NAME	DATE	Rev.
Drawn	PROMEK.takahashi	2020/10/28	5
Checked	hirota		
Approved			
		THIRD ANGLE PROJECTION	
		Scale: 20	
		A0	
		2 / 10	

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



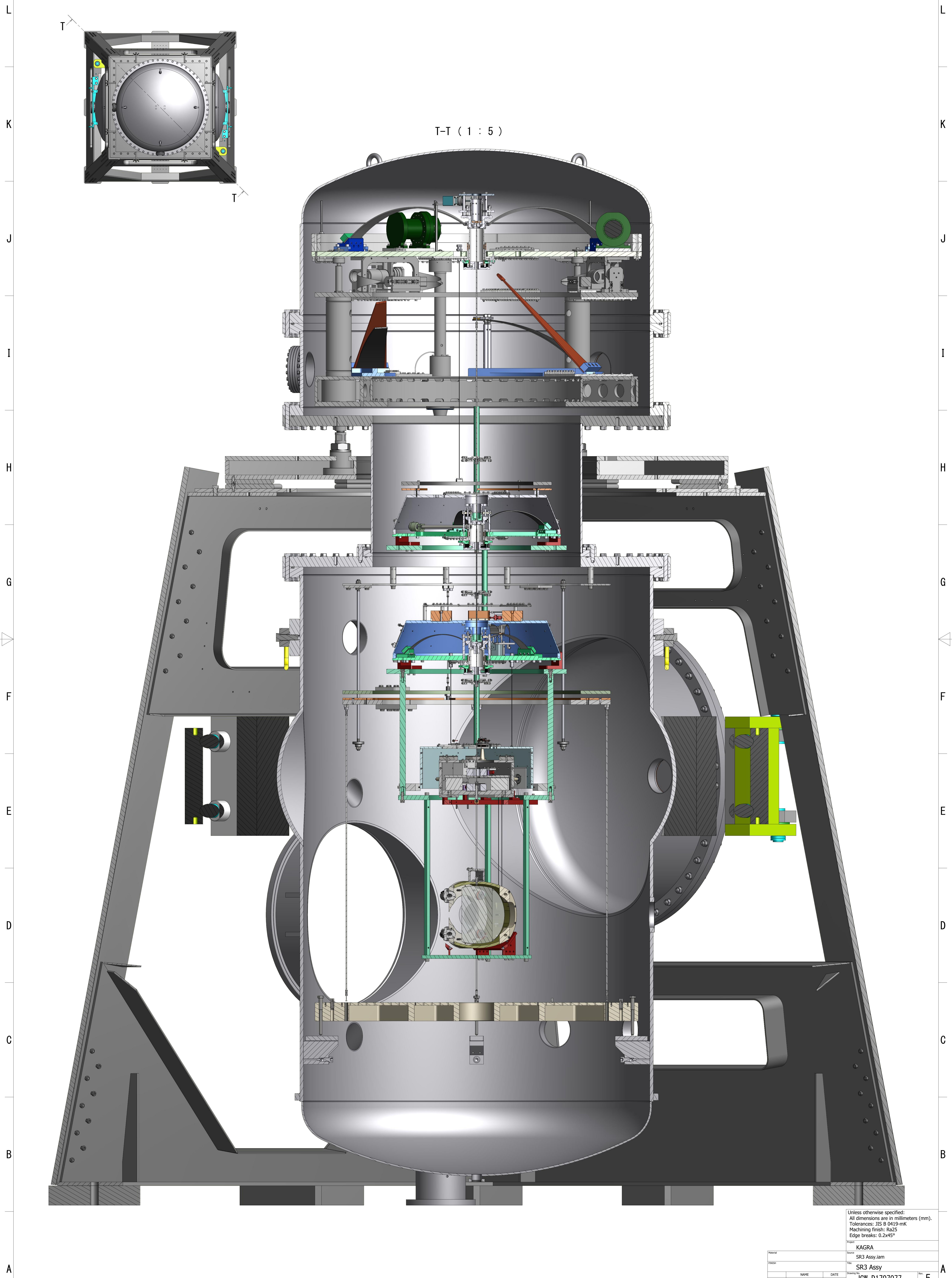
P-P (1 : 5)

Unless otherwise specified:
All dimensions are in millimeters (mm).
Tolerances: JIS B 0419-mK
Machining finish: Ra2.5
Edge breaks: 0.2x45°

Model	KAGRA		
Drawn	SR3 Ass'y.iam		
File	SR3 Ass'y		
Designed	NAME	DATE	Rev. 5
Drawn	PROMEC.takahashi		
Checked	hirota	2020/10/28	
Approved			

Project: KAGRA
Title: SR3 Ass'y
Drawing No: JGW-D1707077
Scale: 5
Projection: THIRD ANGLE PROJECTION
Sheet: 20
National Astronomical Observatory of Japan

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

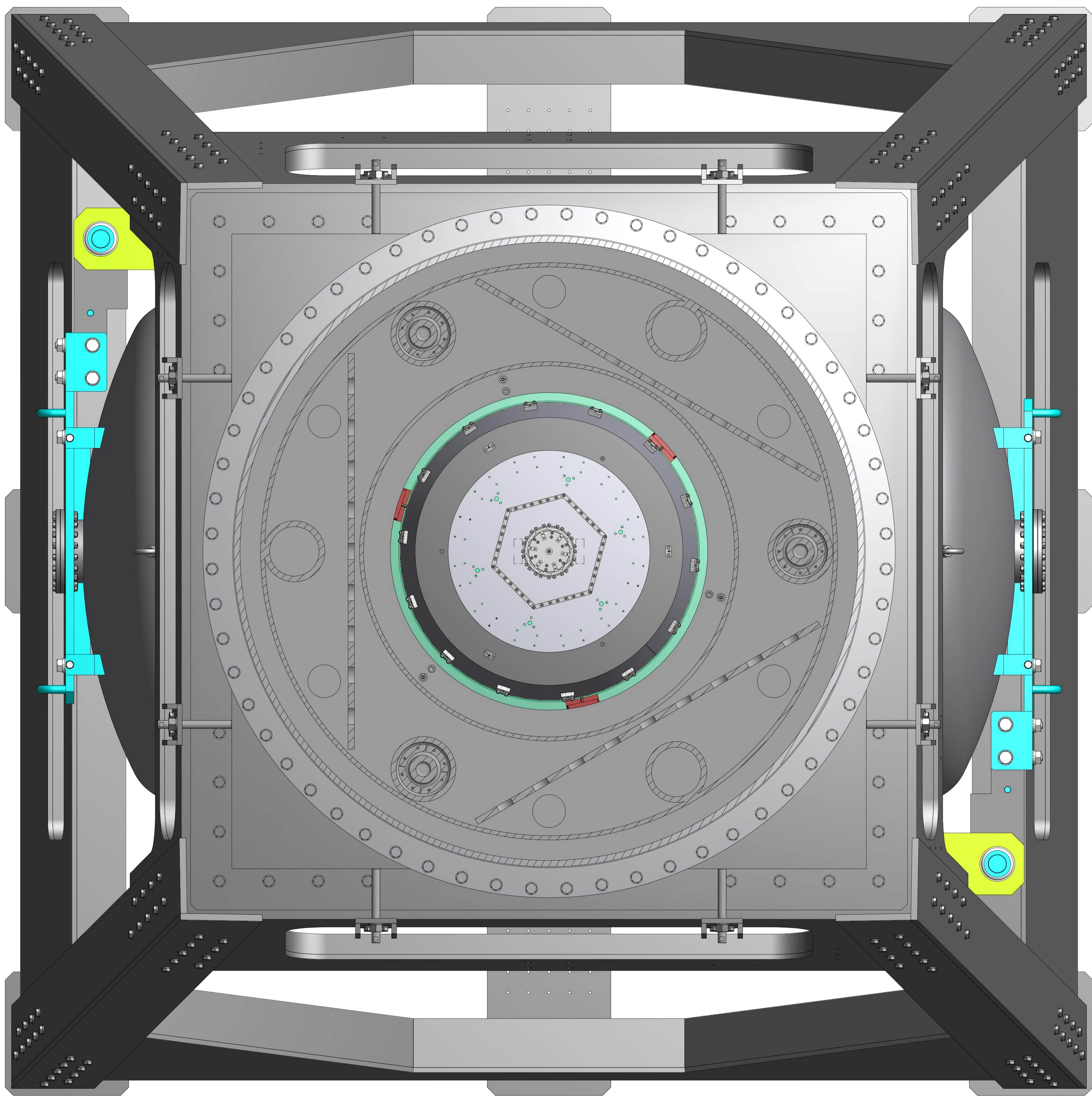


T-T (1 : 5)

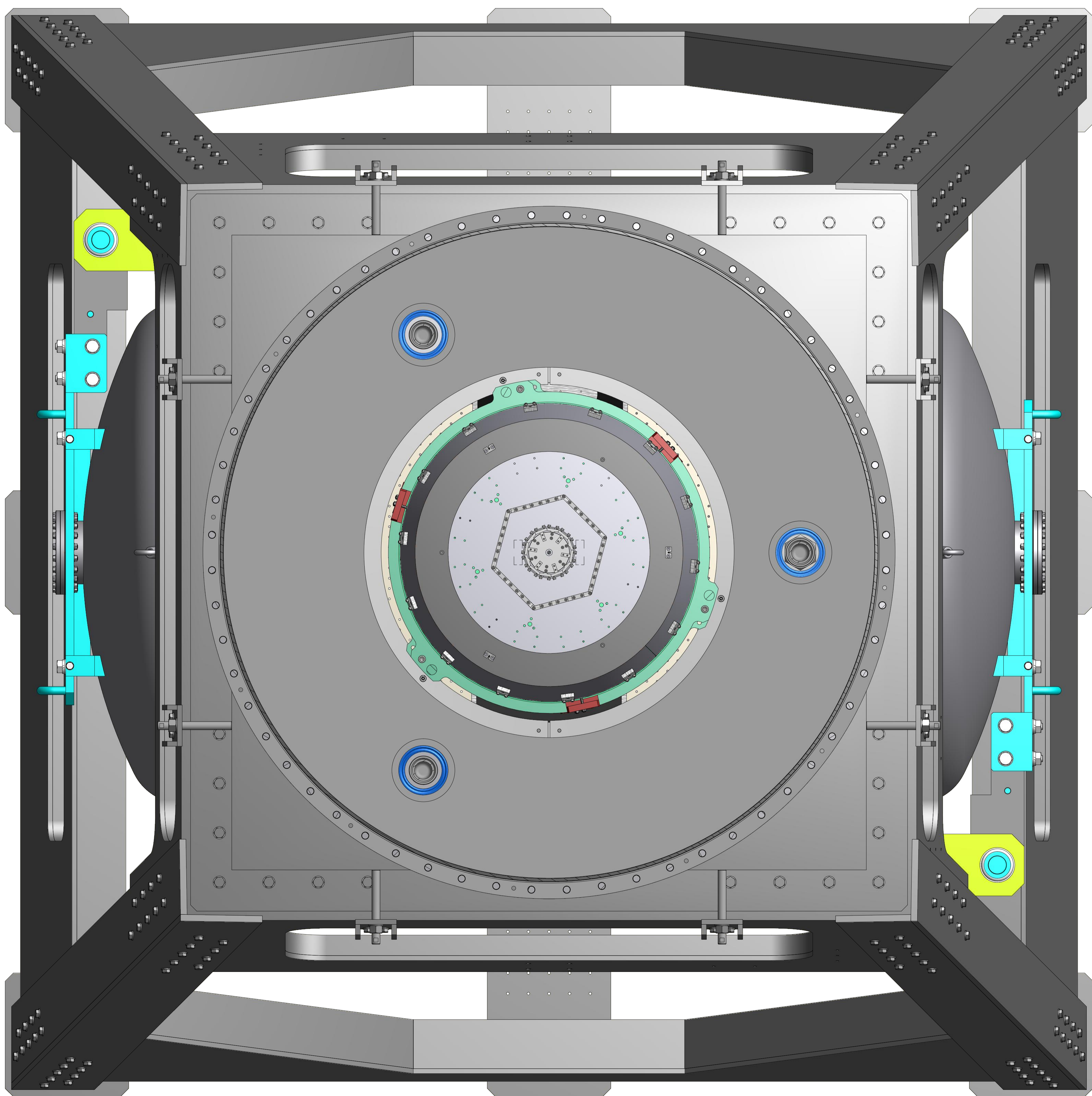
Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Name		KAGRA	
File		SR3 Assy.iam	
Title		SR3 Assy	
Designed	PROMEC.takahashi	Date	2020/10/28
Drawn	hirota	Scale	1:20
Checked		Projection	THIRD ANGLE PROJECTION
Approved		 National Astronomical Observatory of Japan	

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



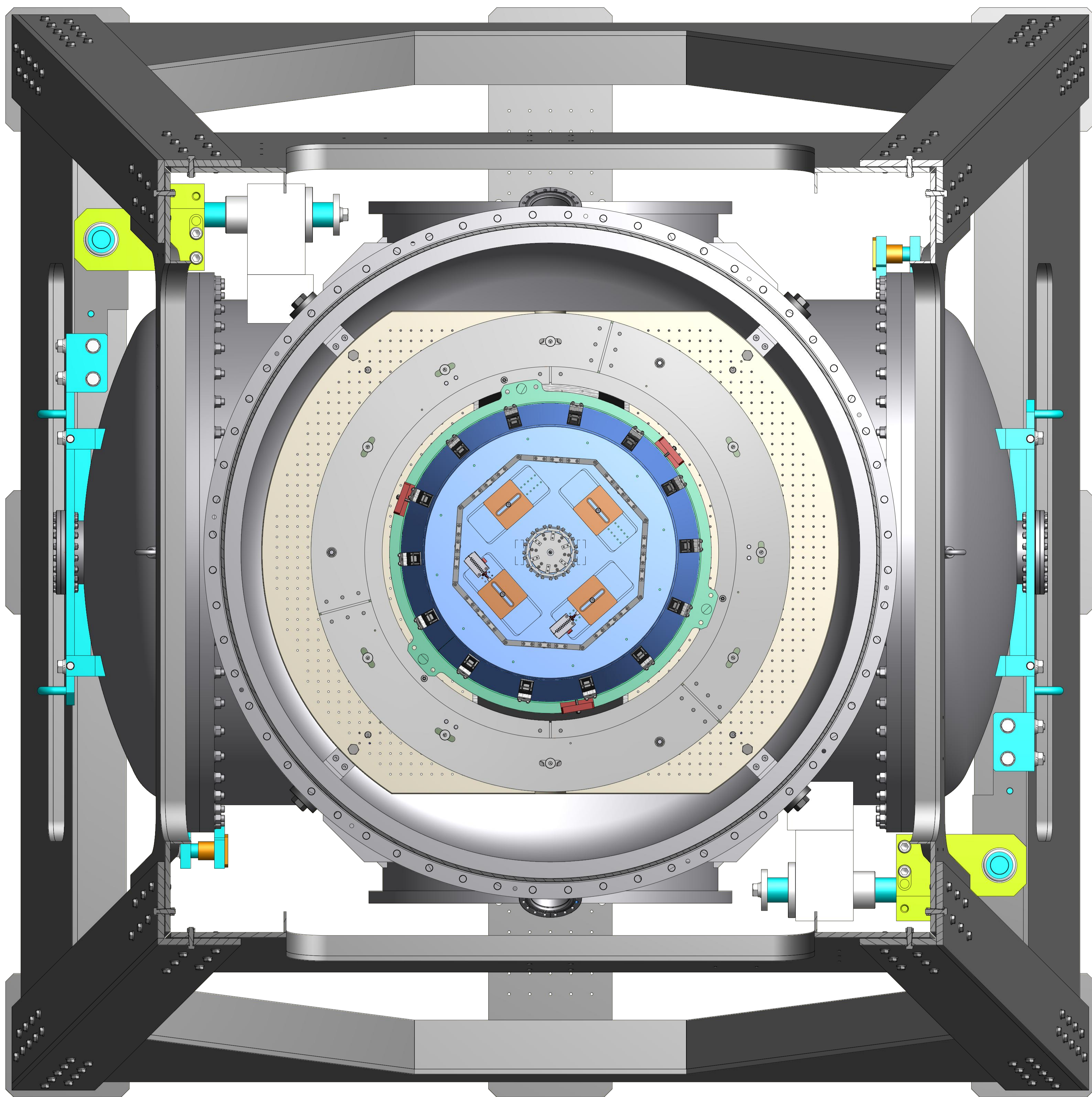
C-C (1 : 5)



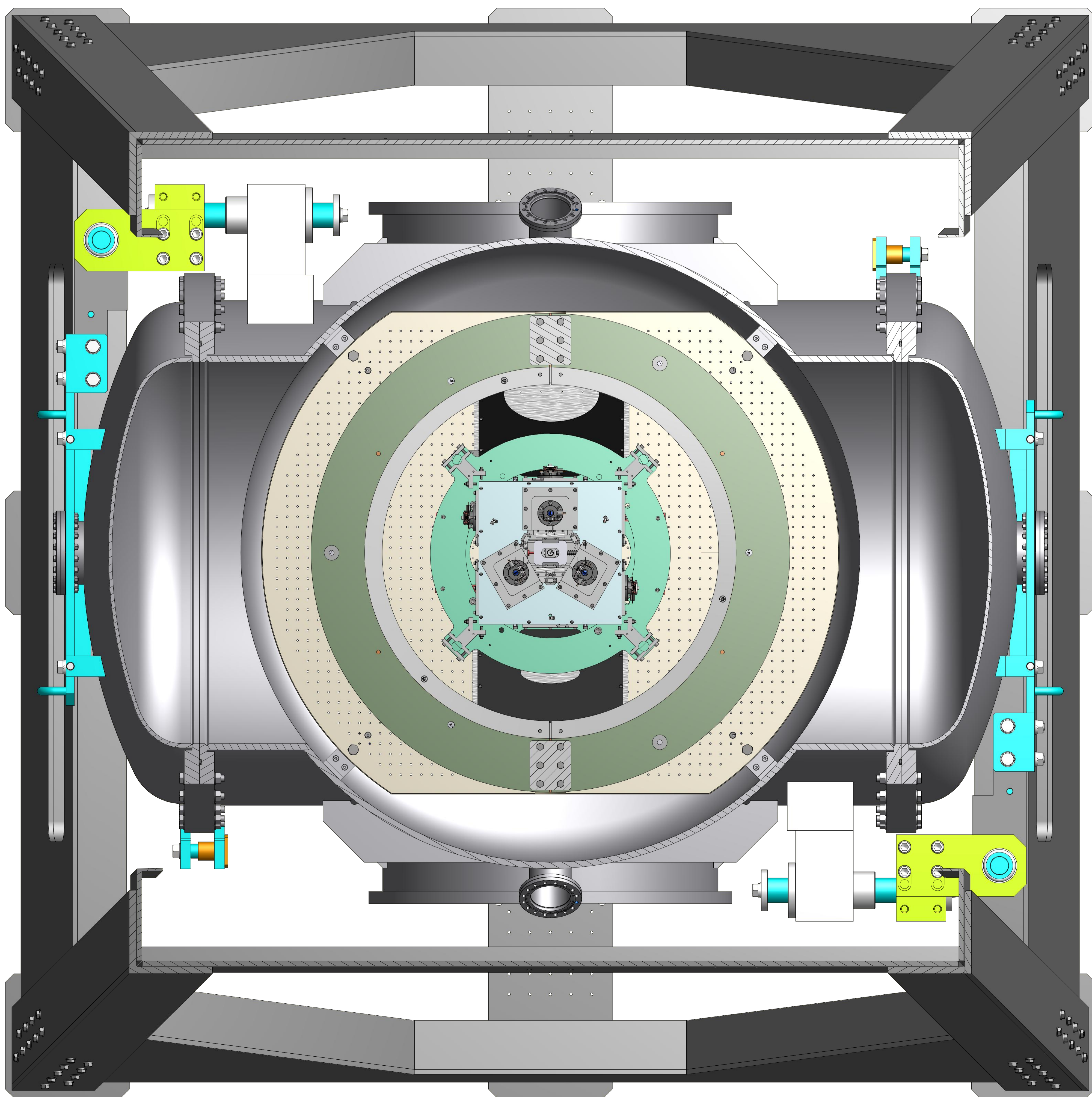
D-D (1 : 5)

Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Name		KAGRA	
File		SR3 Assy.iam	
Title		SR3 Assy	
Designed	PROMEK.takahashi	Date	2020/10/28
Drawn	hiroya	Scale	1 : 5
Checked		Sheet	5 / 10
Approved		National Astronomical Observatory of Japan	



E-E (1 : 5)



F-F (1 : 5)

Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Model	KAGRA		
File	SR3 Assy.iam		
Part	SR3 Assy		
Design	NAME	DATE	Scale
Designed	PROMEC.takahashi		JGW-D1707077 5
Drawn	hiroya	2020/10/28	THIRD ANGLE PROJECTION 1 : 5
Checked			A0
Approved			NACJ National Astronomical Observatory of Japan 6 / 10

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

L

L

K

K

J

J

G-G (1 : 5)

I

I

H

H

G

G

F

F

E

E

D

D

C

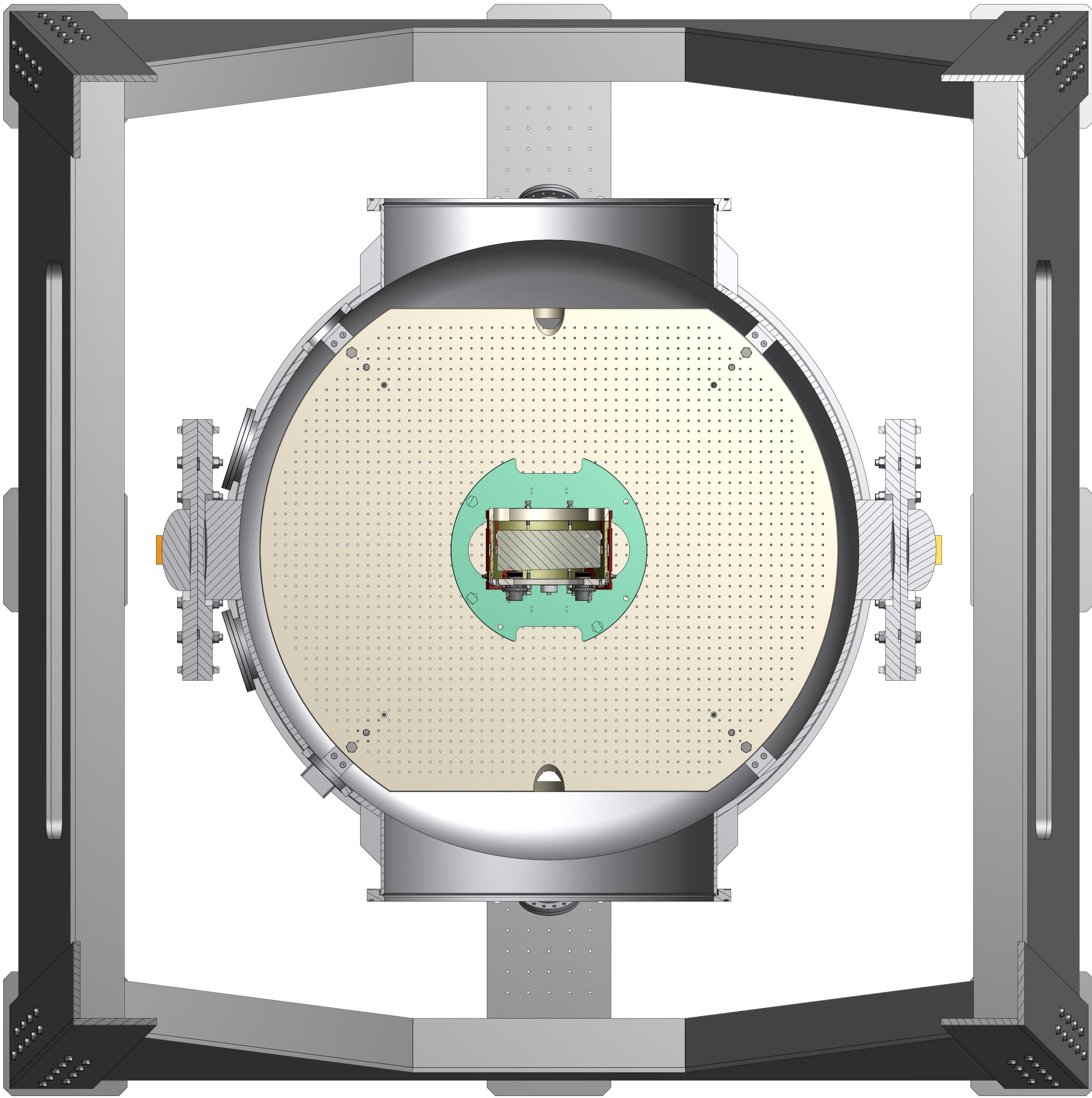
C

B

B

A

A



Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Project		KAGRA	
Name		SR3 Assy.iam	
Title		SR3 Assy	
Designed	NAME	DATE	Rev.
Drawn	PROMEC.takahashi		5
Checked	hiroya	2020/10/28	1 : 5
Approved			

THIRD ANGLE PROJECTION
 National Astronomical Observatory of Japan
 7 / 10

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

L L

K K

J J

I I

H H

G G

F F

E E

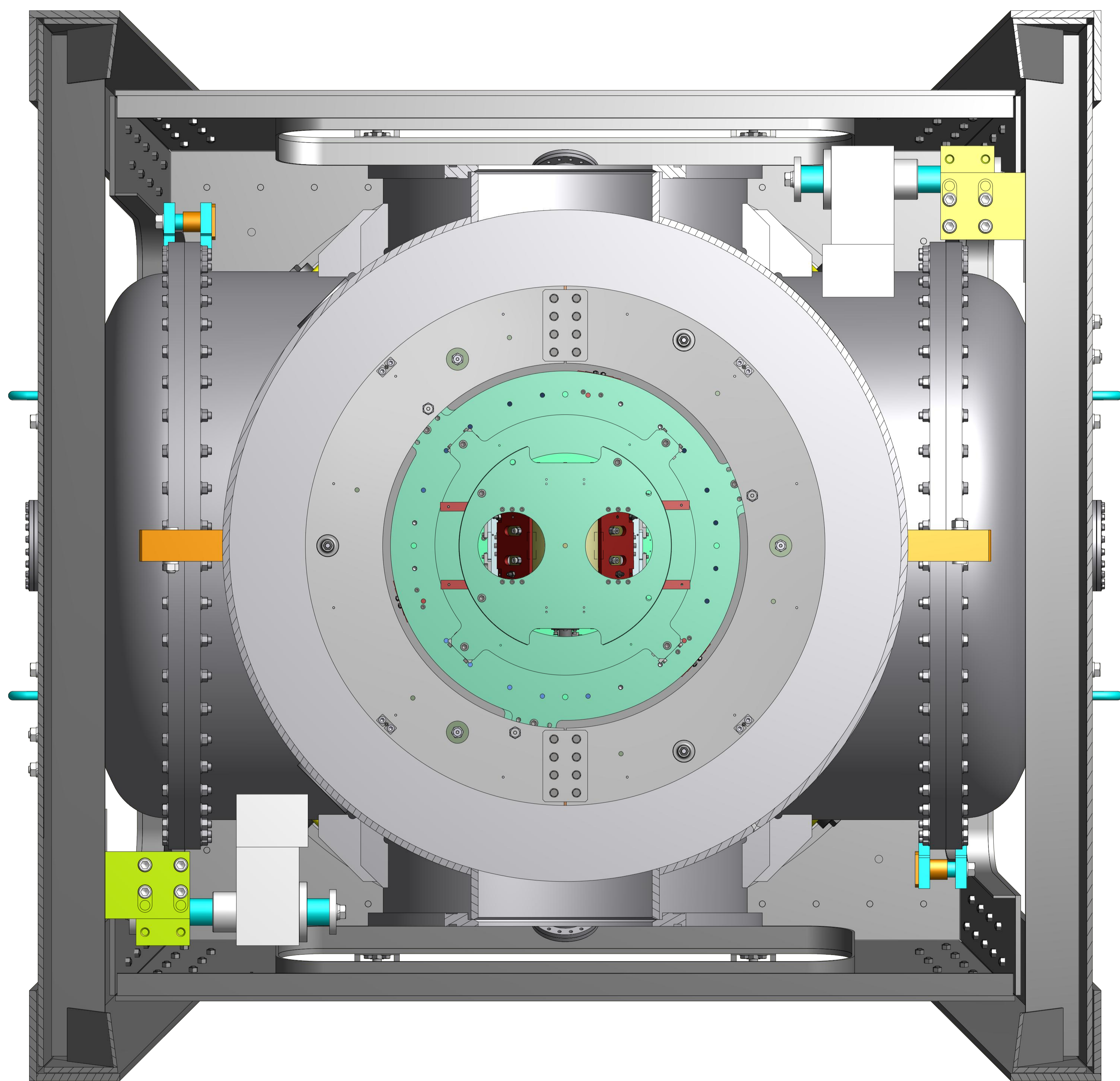
D D

C C

B B

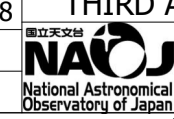
A A

N-N (1 : 5)



※注 下から見上げた図

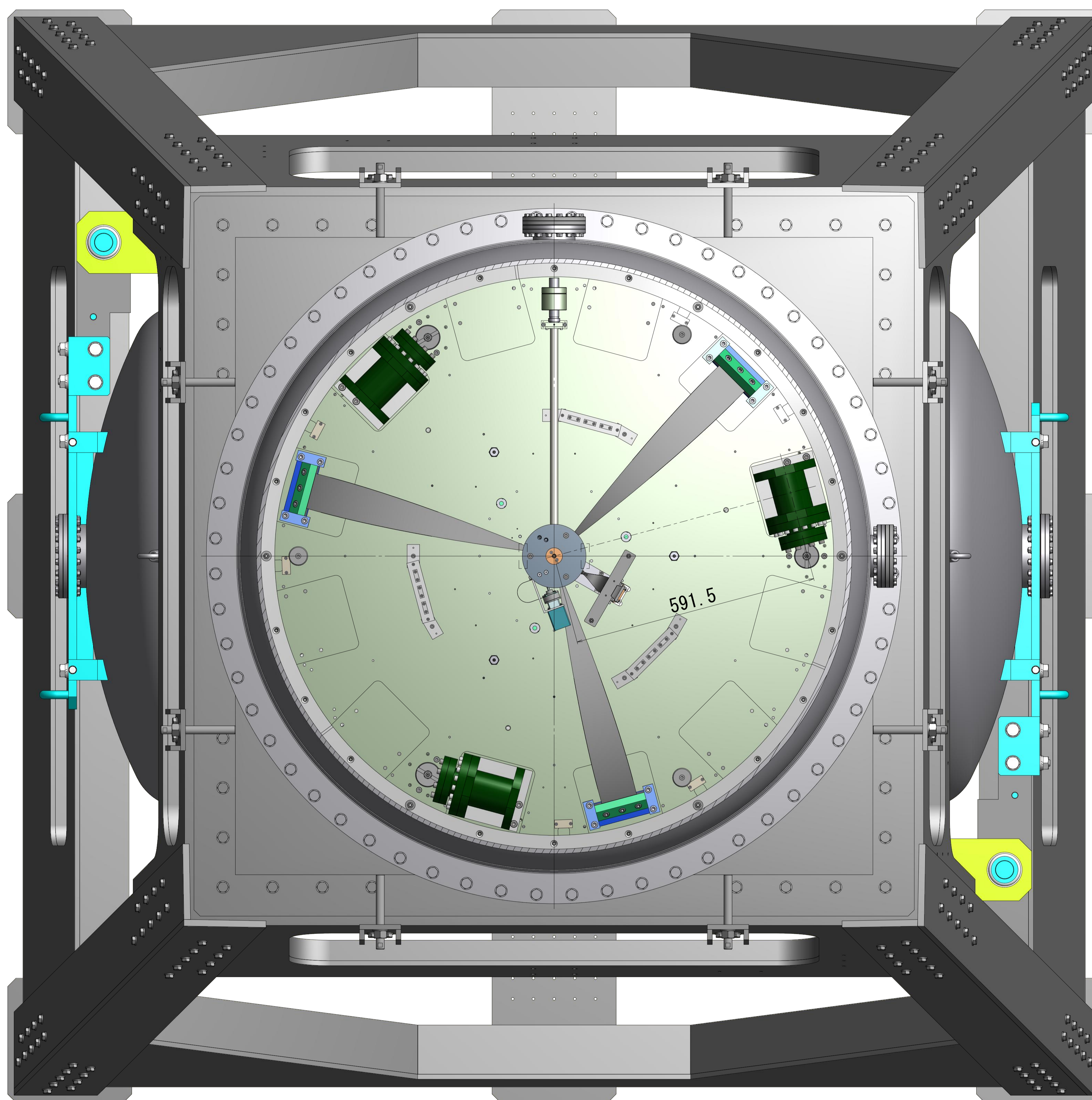
Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Project		KAGRA	
Name		SR3 Assy.iam	
Title		SR3 Assy	
Designed	NAME	DATE	Scale
Drawn	PROMECH.takahashi	2020/10/28	5
Checked	hiroya		THIRD ANGLE PROJECTION
Approved			1 : 5
		 National Astronomical Observatory of Japan	

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

U-U (1 : 5)

↑ +Y (Longitudinal direction)



Unless otherwise specified:
All dimensions are in millimeters (mm).
Tolerances: JIS B 0419-mK
Machining finish: Ra2.5
Edge breaks: 0.2x45°

Project		KAGRA	
Name		SR3 Ass'y.iam	
Title		SR3 Ass'y	
Designed	PROME.C.takahashi	Date	2020/10/28
Drawn	hiroya	Scale	1 : 5
Checked		Projection	THIRD ANGLE PROJECTION
Approved		Sheet	5 / 10

NAC National Astronomical
Observatory of Japan

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

L L

K K

J J

I I

H H

G G

F F

E E

D D

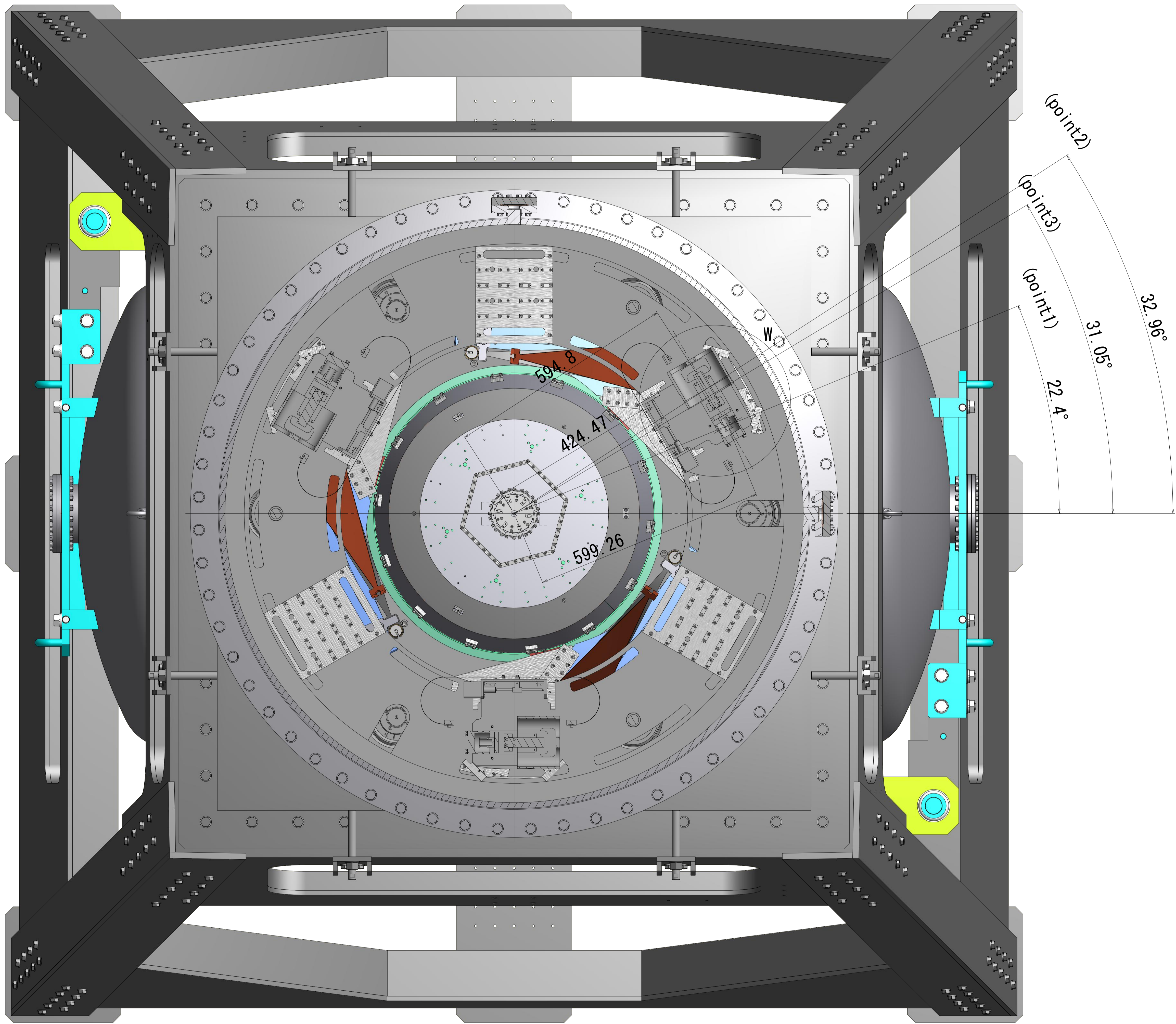
C C

B B

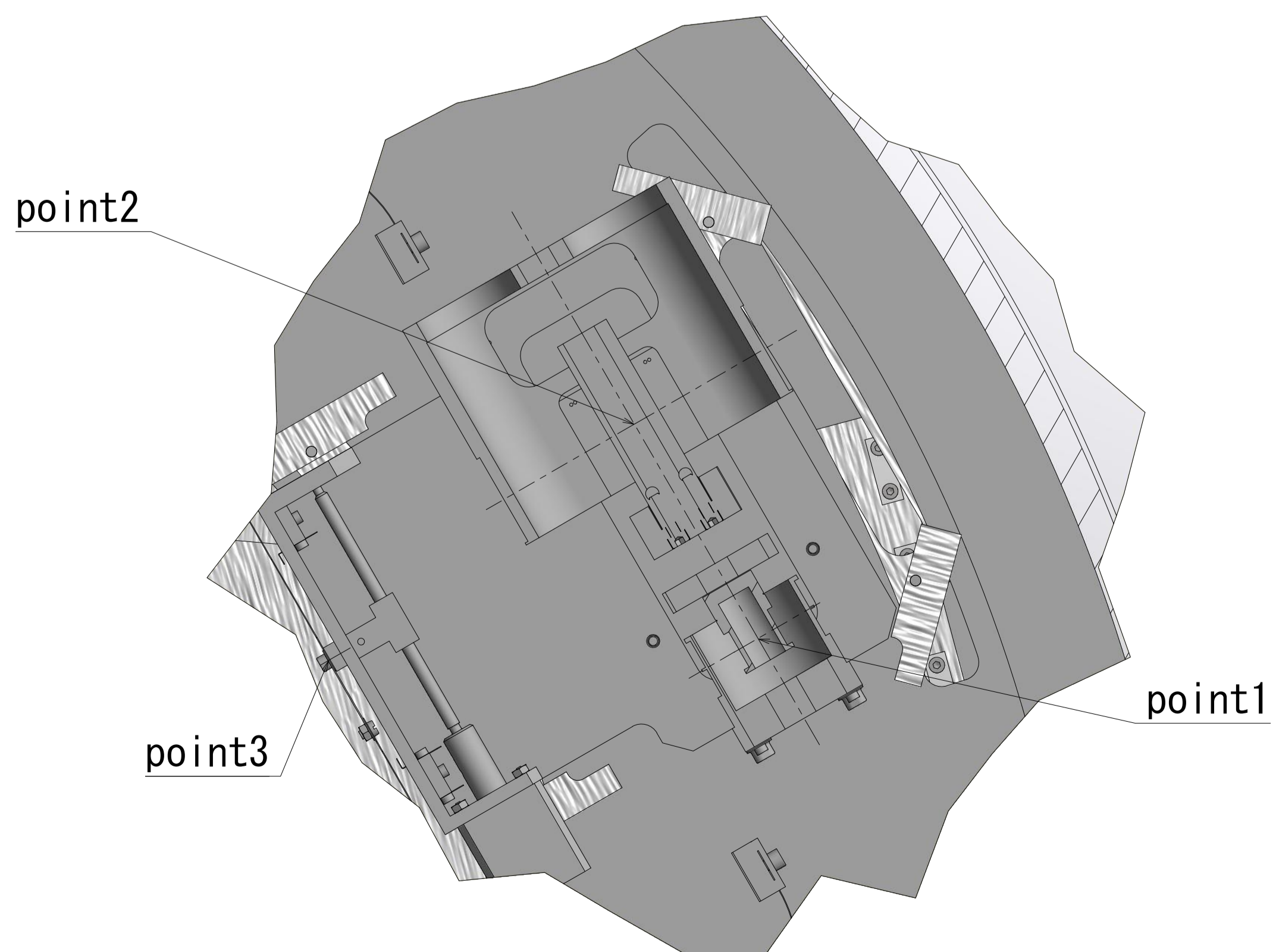
A A

V-V (1 : 5)

↑ +Y (Longitudinal direction)



W (1 : 2)



Unless otherwise specified:
 All dimensions are in millimeters (mm).
 Tolerances: JIS B 0419-mK
 Machining finish: Ra2.5
 Edge breaks: 0.2x45°

Project		KAGRA	
Name		SR3 Assy.iam	
Title		SR3 Assy	
Designed	NAME	DATE	Rev.
Drawn	PROMEC,takahashi	2020/10/28	5
Checked	hiroya		
Approved			
Drawing No.		JGW-D1707077	
Projection		THIRD ANGLE PROJECTION	
Scale		1 : 5	
Drawing No.		A0	
Drawing No.		National Astronomical Observatory of Japan 10 / 10	

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1