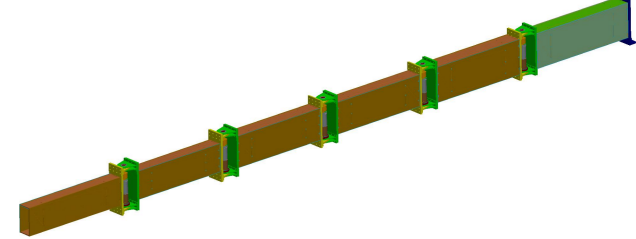
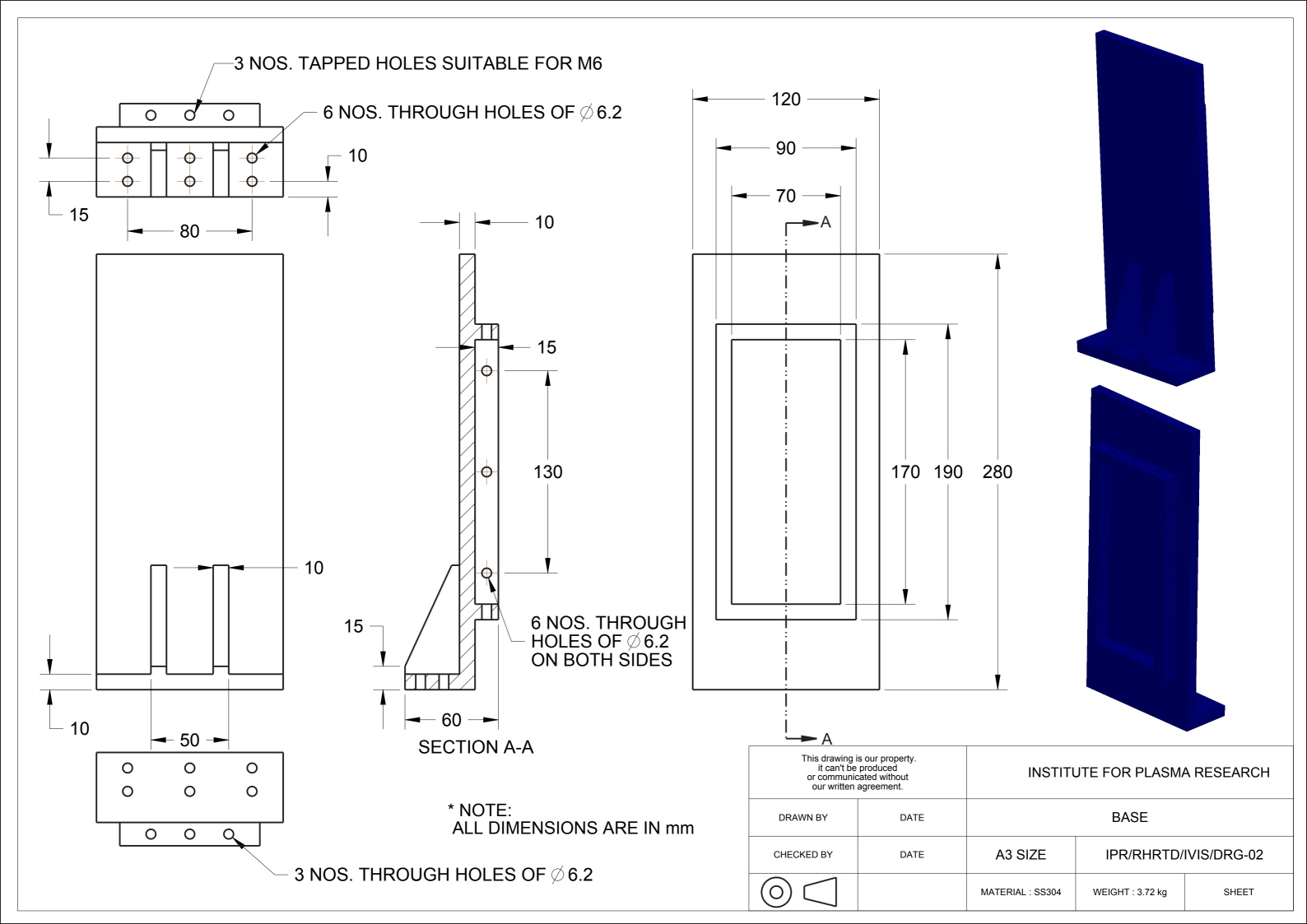
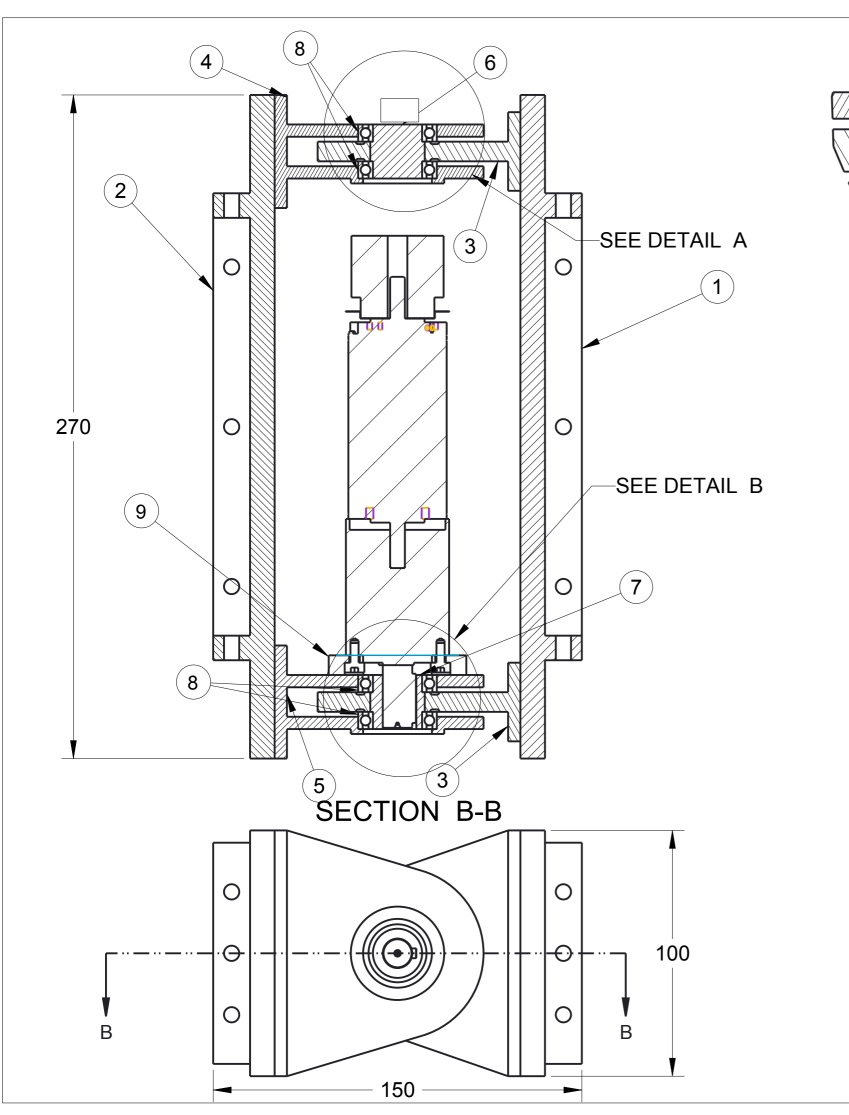


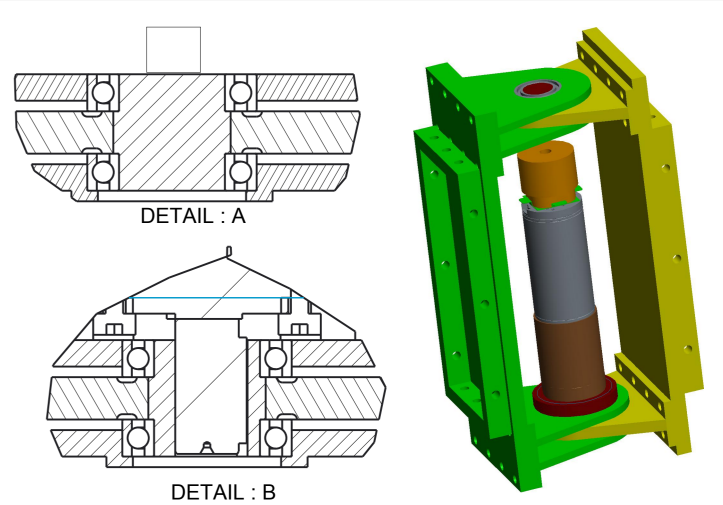
12	LINK 5 ASSEMBLY	AL6061T6	1
11	LINK 4 ASSEMBLY	AL6061T6	1
10	LINK 3 ASSEMBLY	AL6061T6	1
9	LINK 2 ASSEMBLY	AL6061T6	1
8	LINK 1 ASSEMBLY	AL6061T6	1
7	LINK 0 ASSEMBLY	SS304	1
6	JOINT 5 ASSEMBLY	-	1
5	JOINT 4 ASSEMBLY	-	1
4	JOINT 3 ASSEMBLY	-	1
3	JOINT 2 ASSEMBLY	-	1
2	JOINT 1 ASSEMBLY	-	1
1	BASE	SS304 1	
SR. NO.	DESCRIPTION	MATERIAL	QTY



This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	IVIS ASSEMBLY		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 01		
\bigcirc		MATERIAL :	WEIGHT : 68.265 kg	SHEET

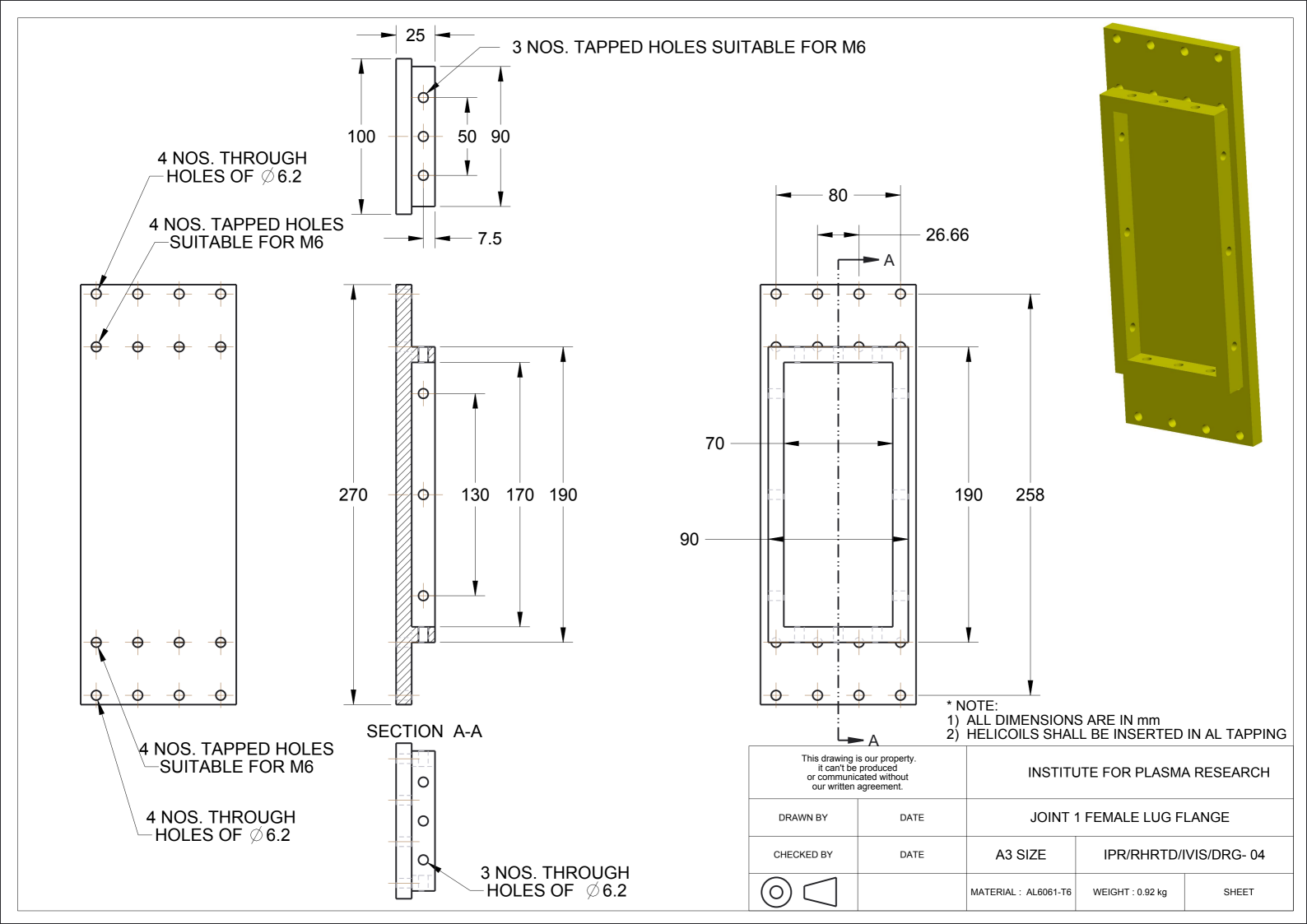


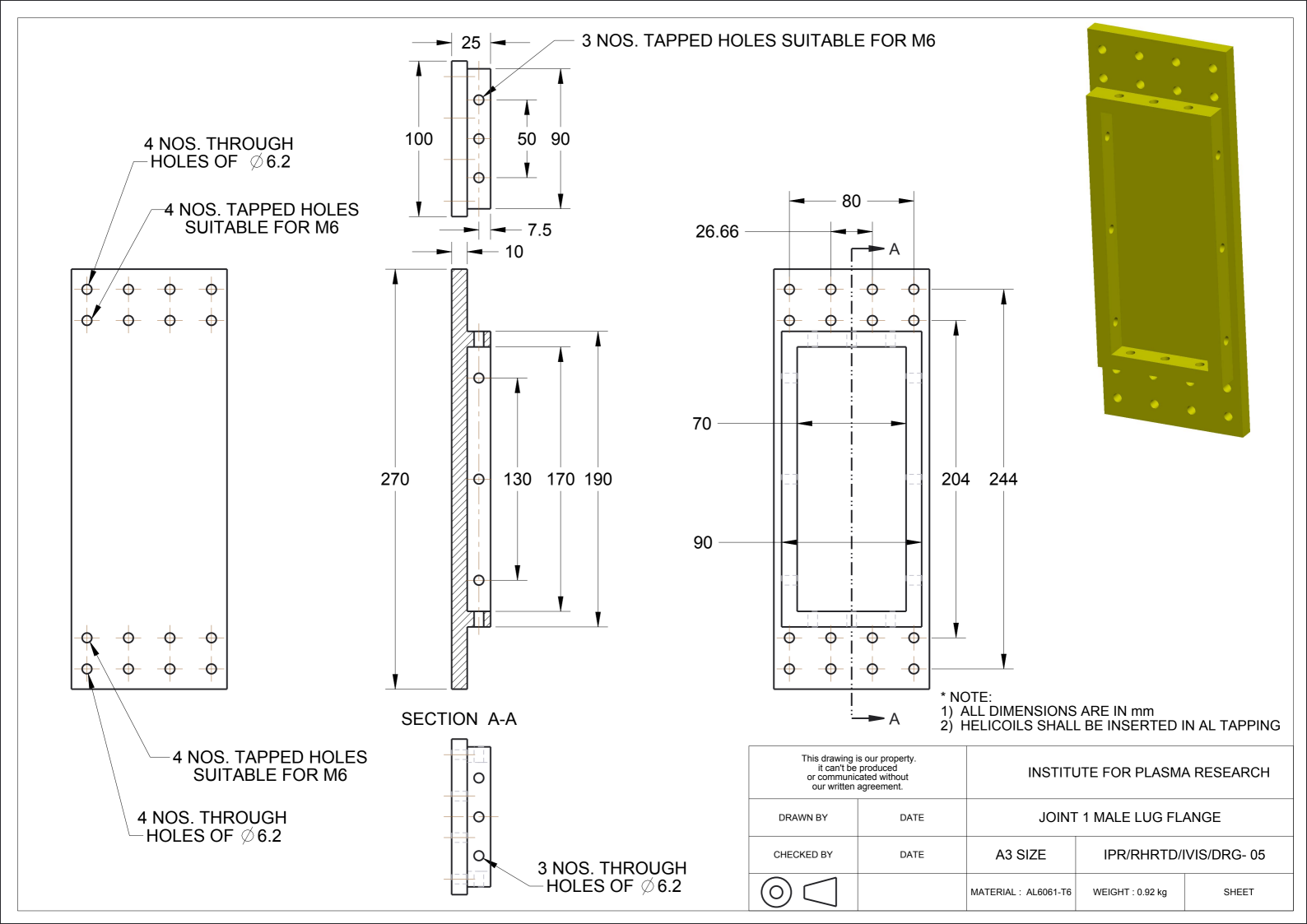


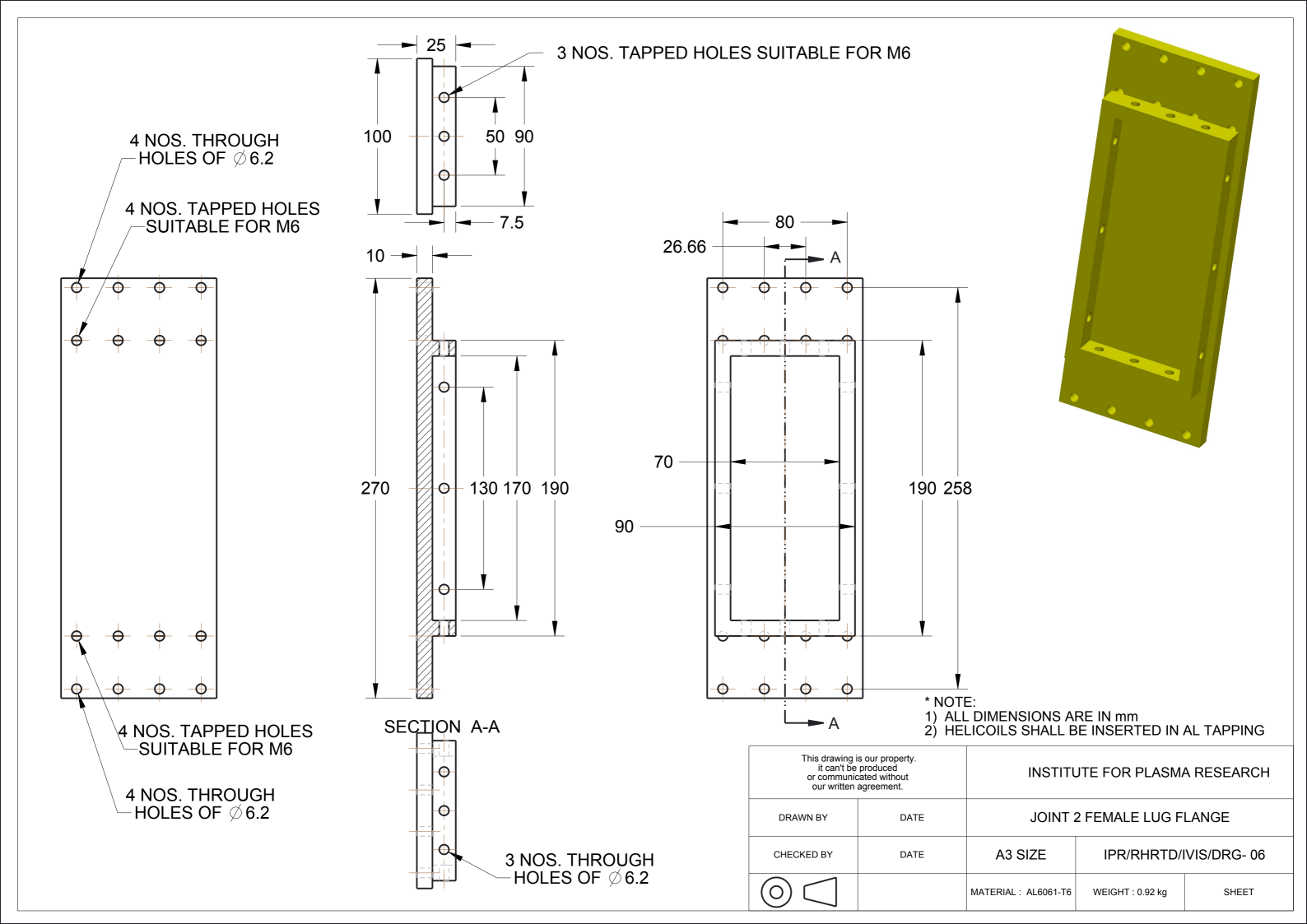


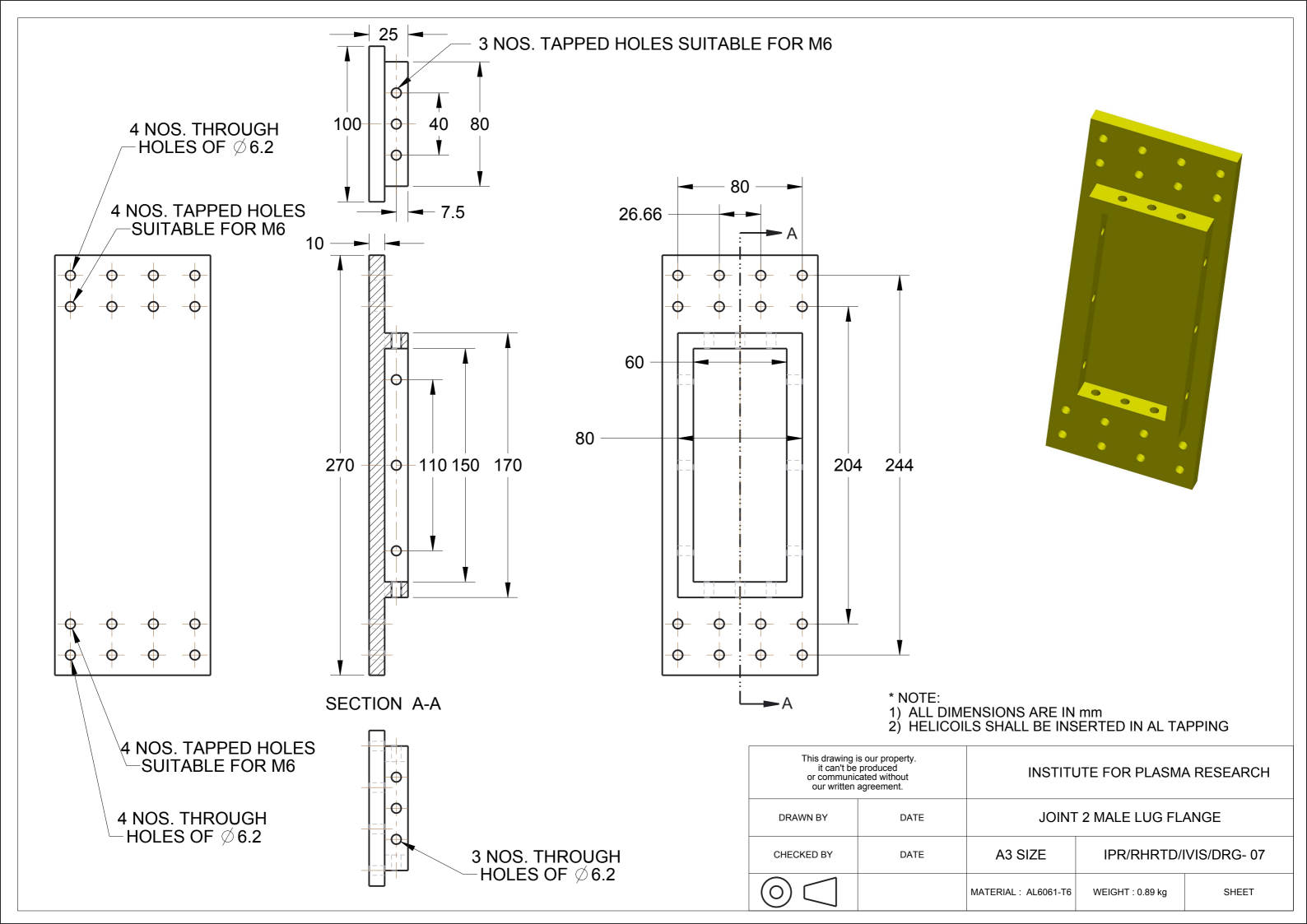
9	MOTOR LUG INTERFACE	SS304	1
8	SKF FAG OR EQUIVALENT BEARING	6	
7	LOWER SHAFT	SS304	1
6	UPPER SHAFT	SS304	1
5	FEMALE LOWER LUG	SS304	1
4	FEMALE UPPER LUG	SS304	1
3	MALE LUG	SS304	2
2	JOINT n FEMALE LUG FLANGE	AL6061-T6	1
1	JOINT n MALE LUG FLANGE	AL6061-T6	1
SR. NO.	DESCRIPTION	MATERIAL	QTY

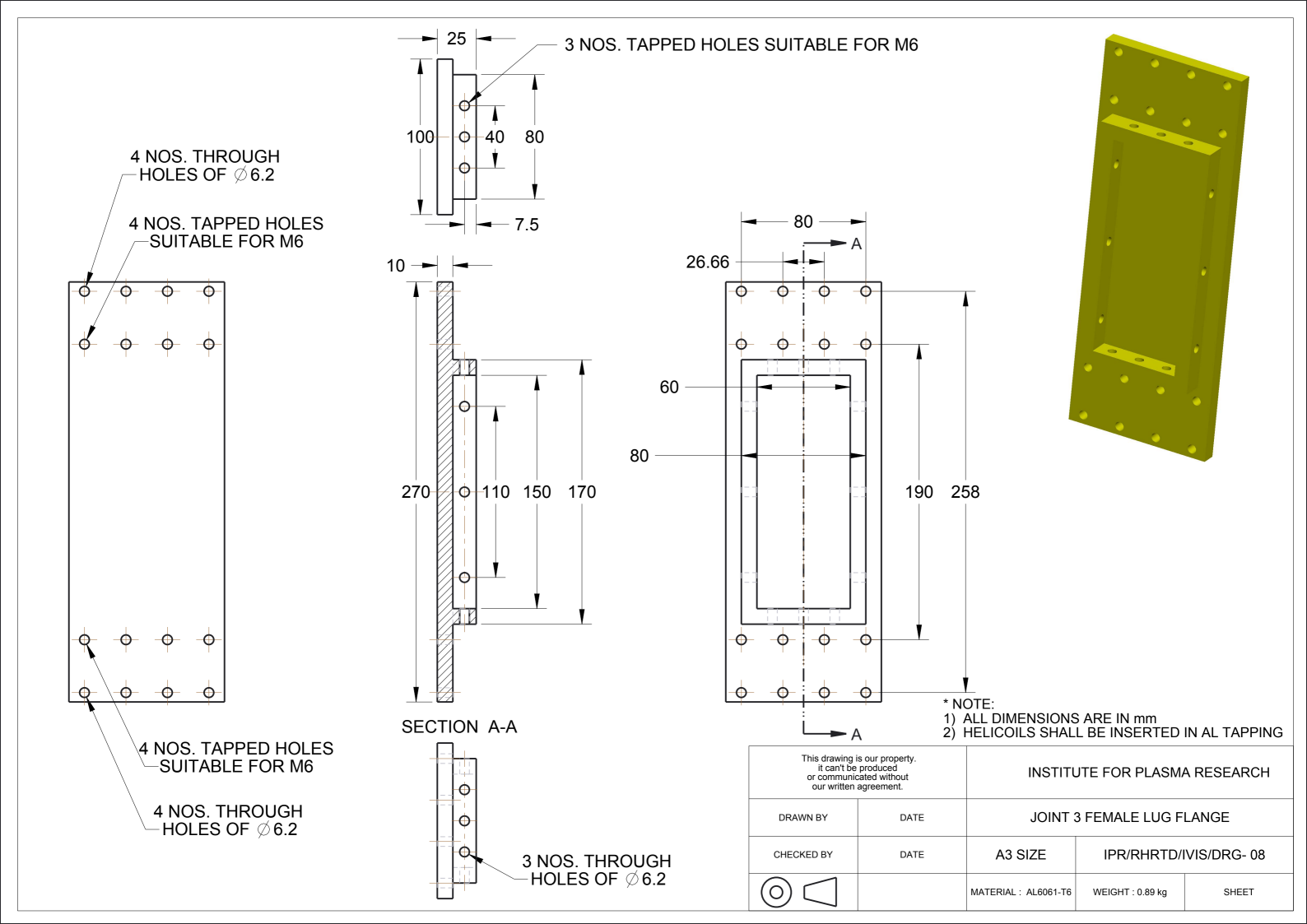
it can't be or communi	This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH	
DRAWN BY	DATE	JOINT n ASSEMBLY		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG-03		IVIS/DRG-03
		MATERIAL :	WEIGHT : 5.52 kg	SHEET

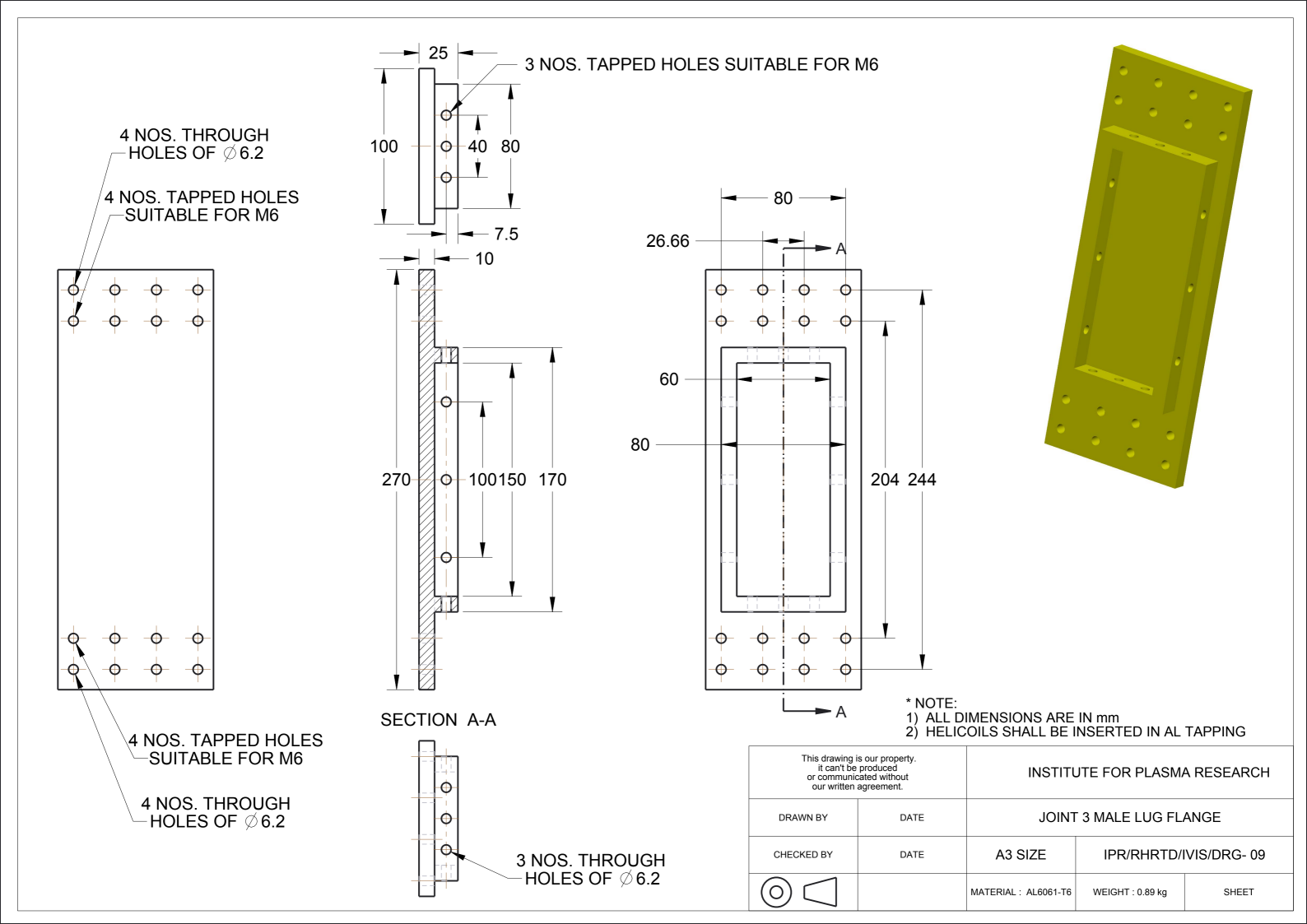


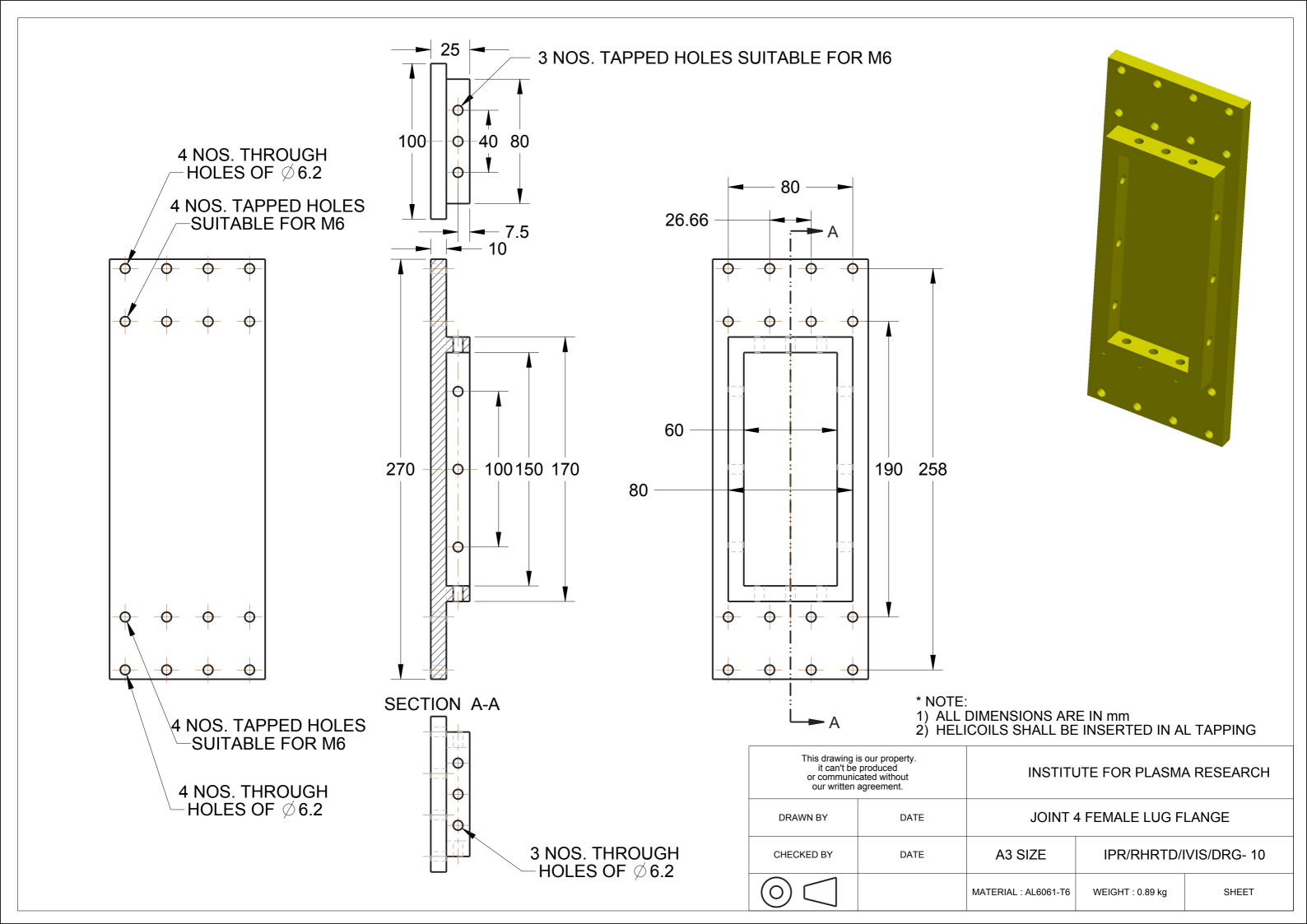


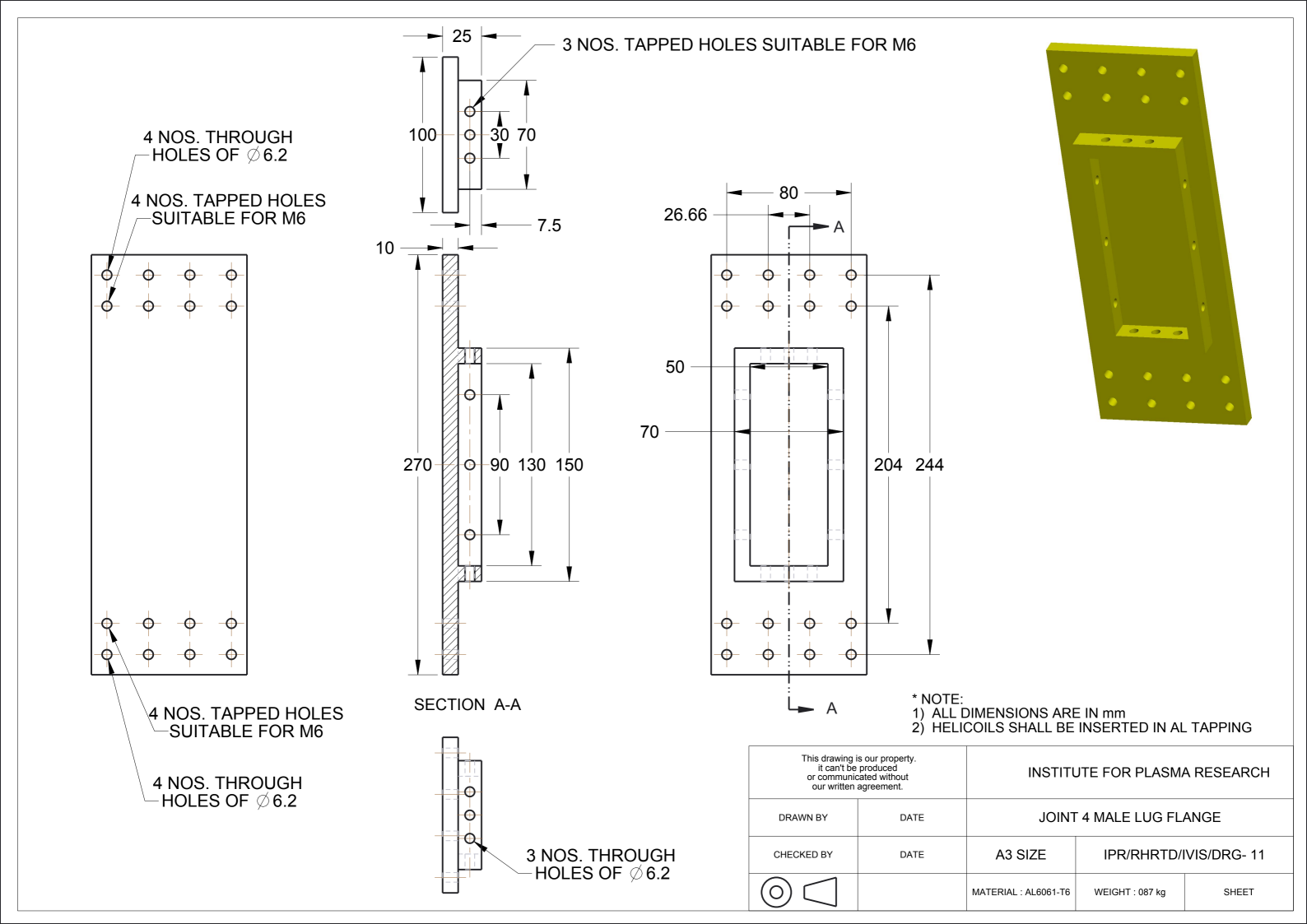


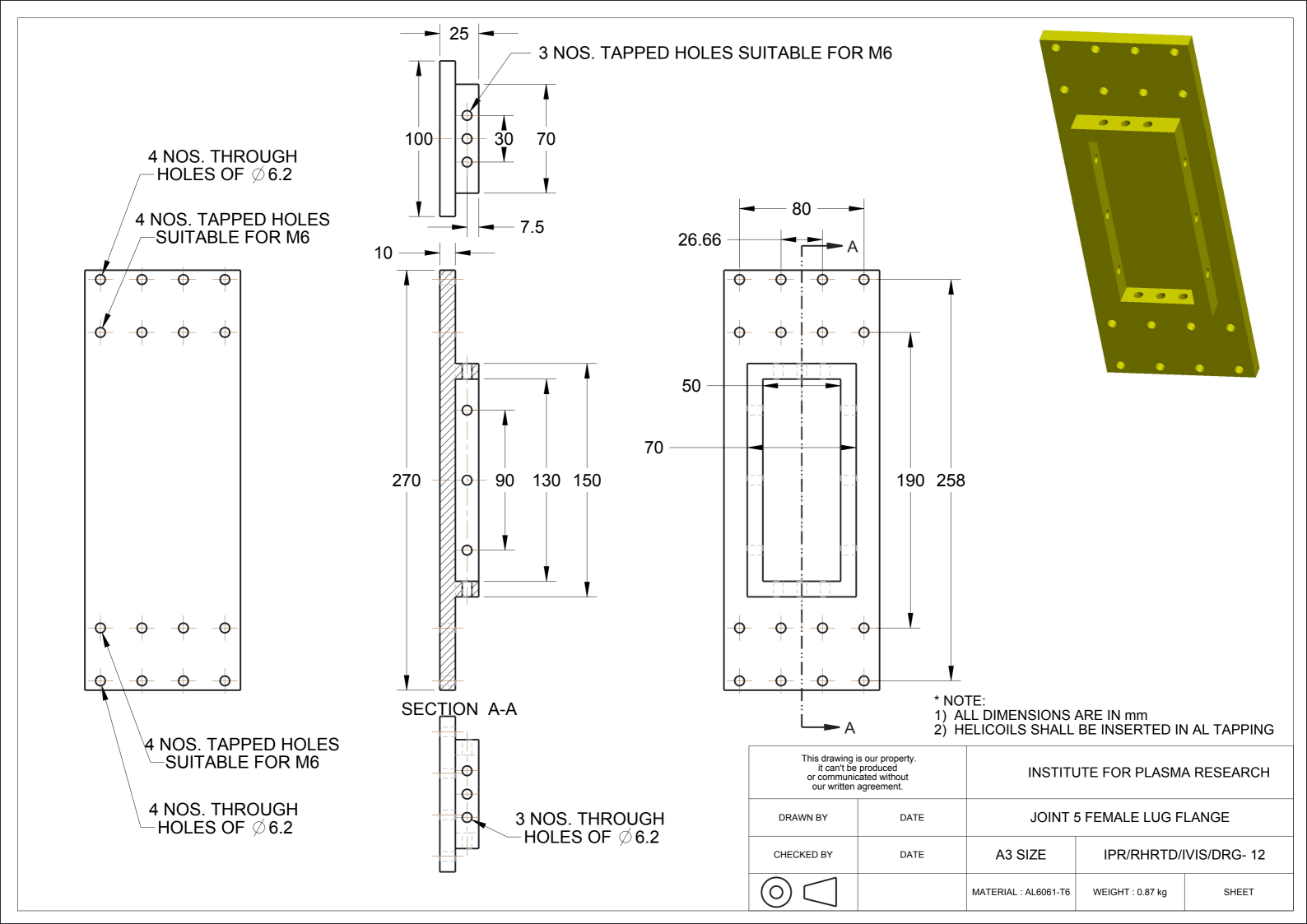


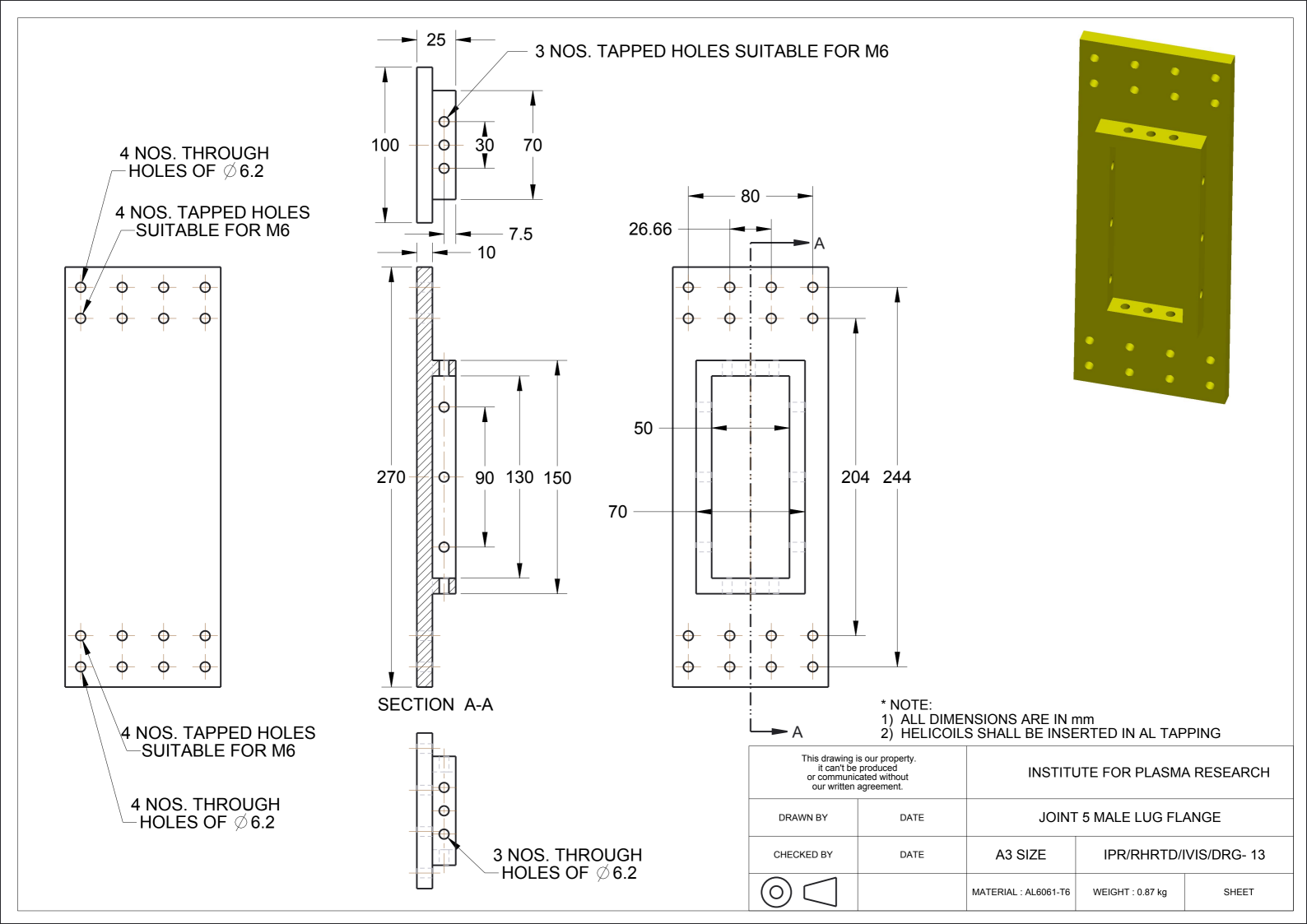


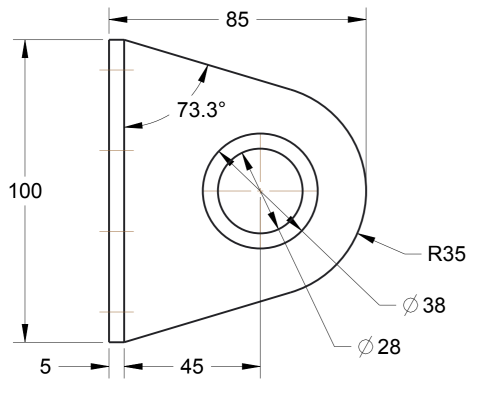




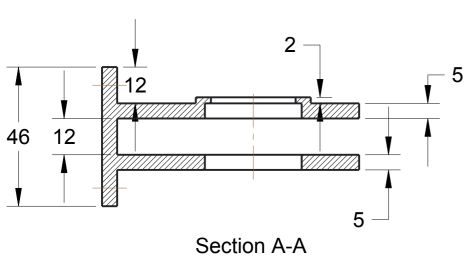


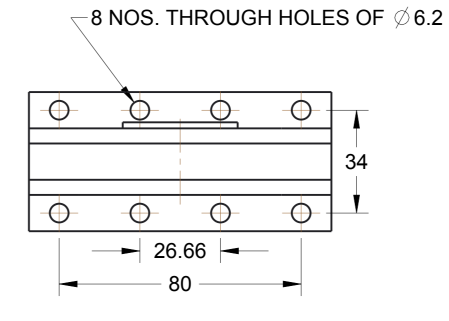


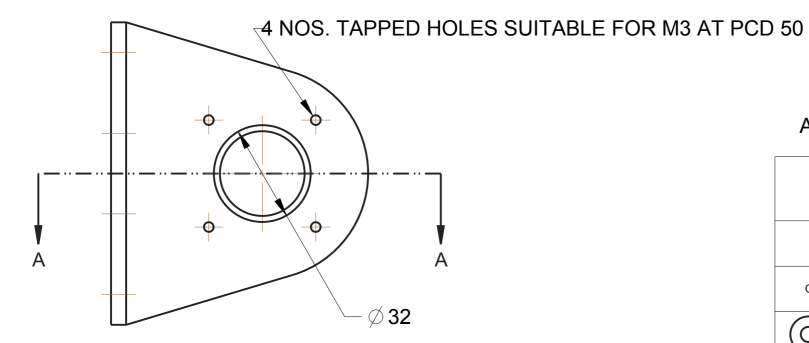




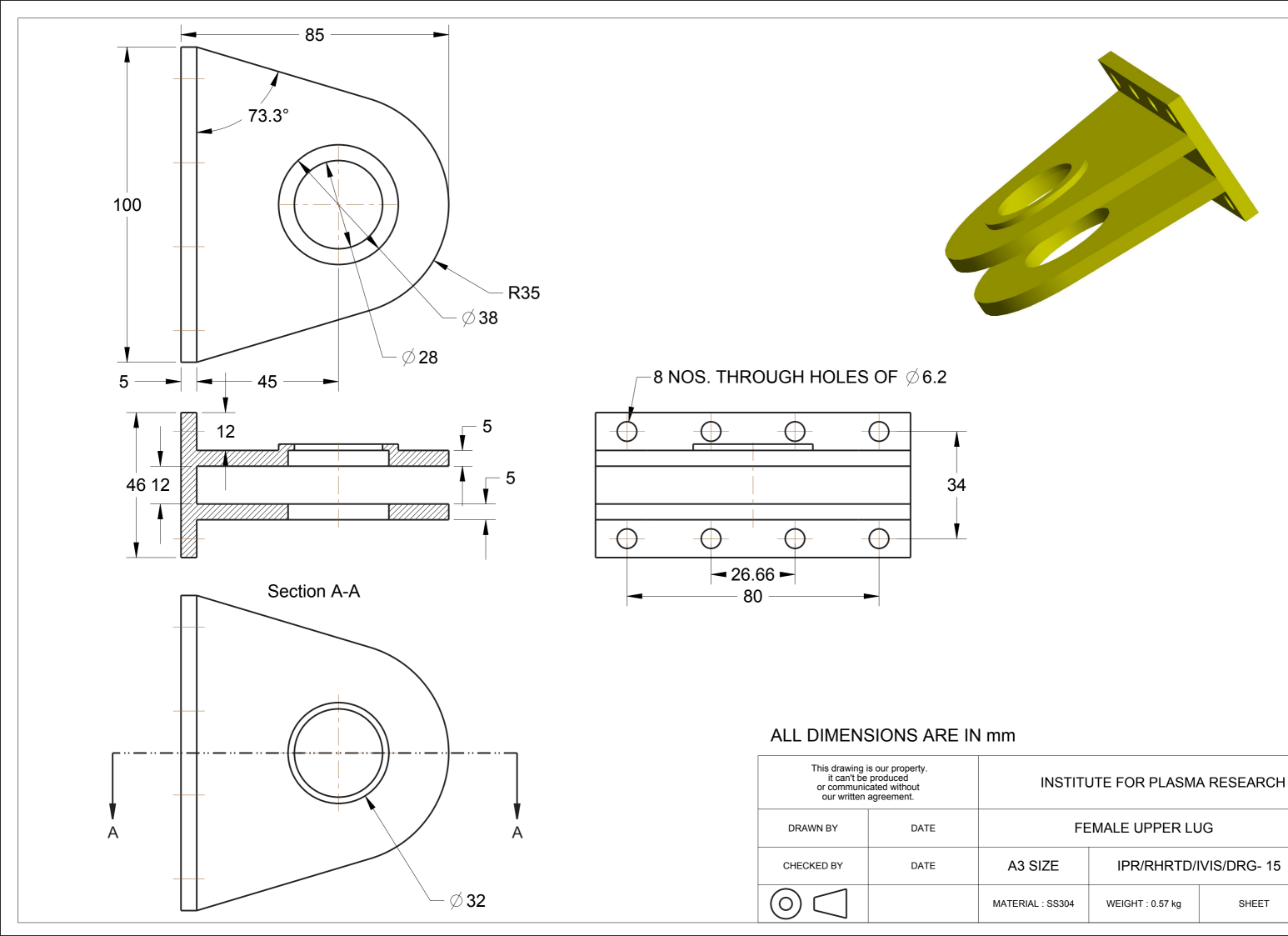




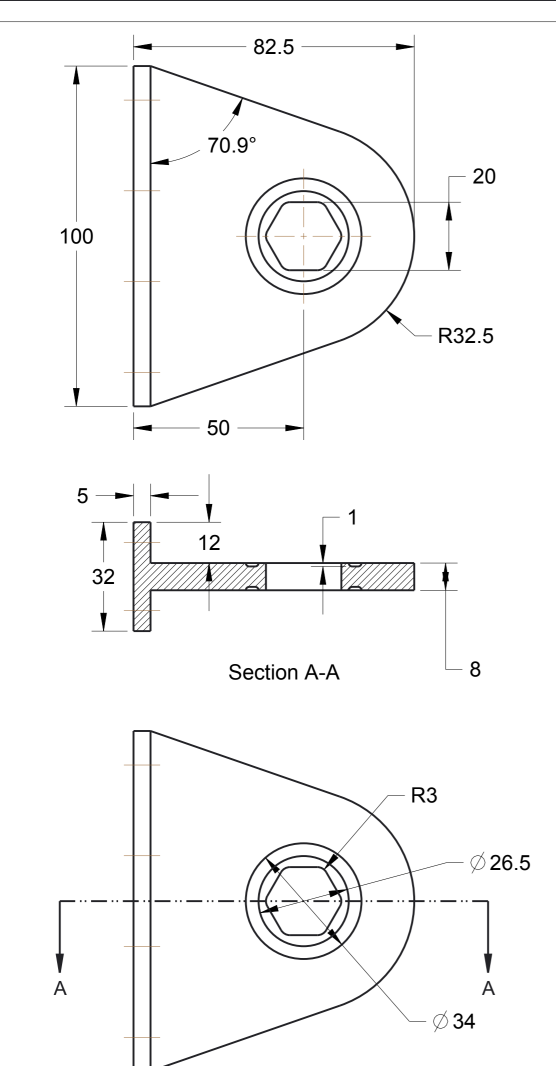


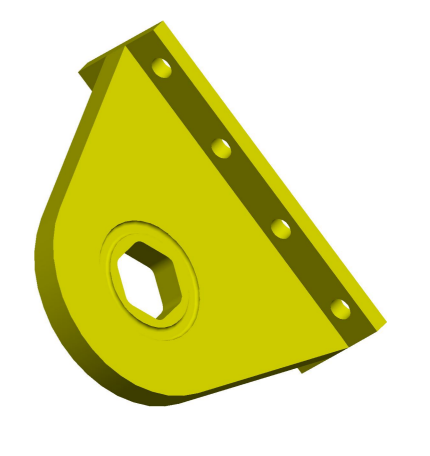


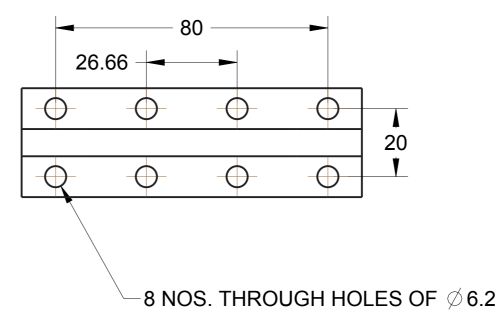
This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	FEMALE LOWER LUG		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 14		VIS/DRG- 14
		MATERIAL : SS304	WEIGHT : 0.56 kg	SHEET



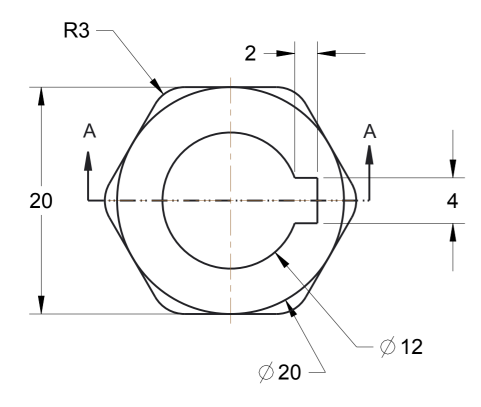
SHEET

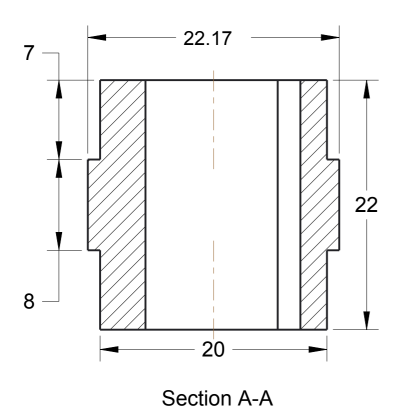




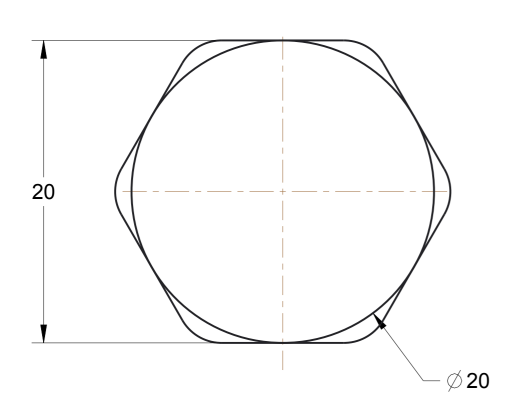


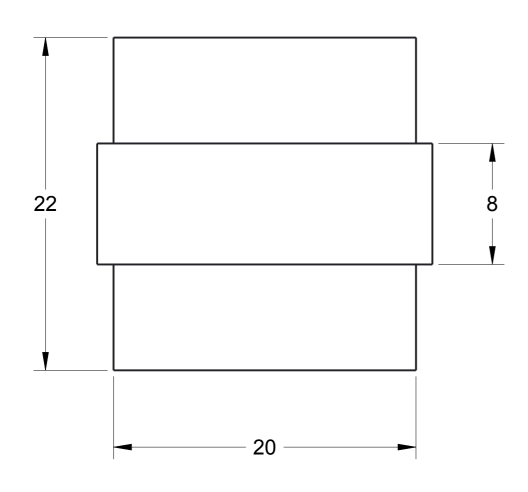
it can't be or communic	This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH	
DRAWN BY	DATE	MALE LUG		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 16		IVIS/DRG- 16
0		MATERIAL : SS304	WEIGHT : 0.43 kg	SHEET

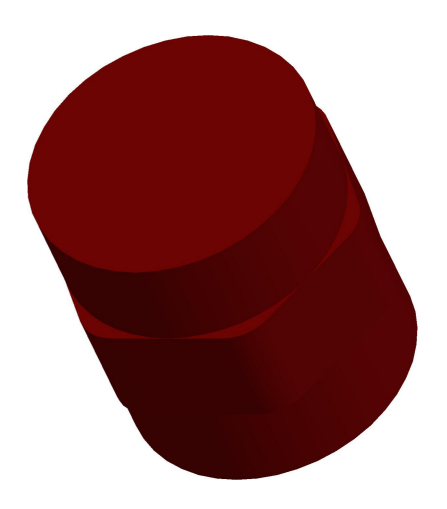




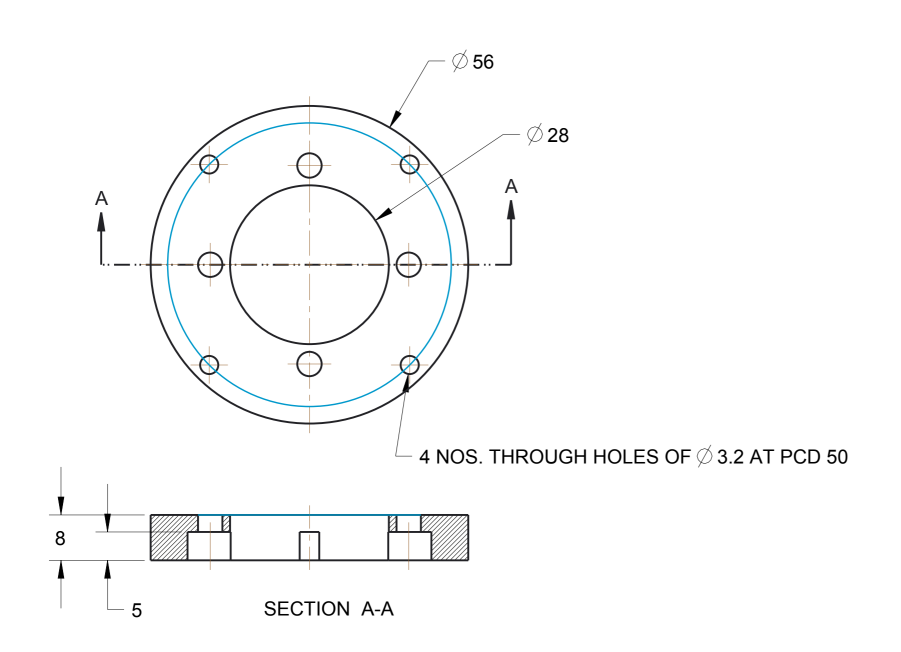
it can't be or communio	This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH	
DRAWN BY	DATE	LOWER SHAFT		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 17		IVIS/DRG- 17
		MATERIAL : SS304	WEIGHT : 0.035 kg	SHEET

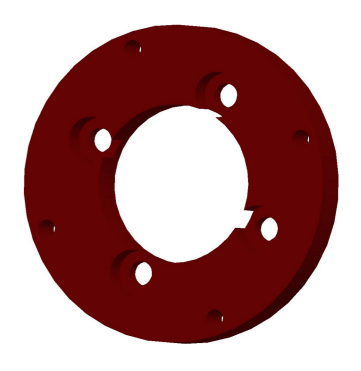


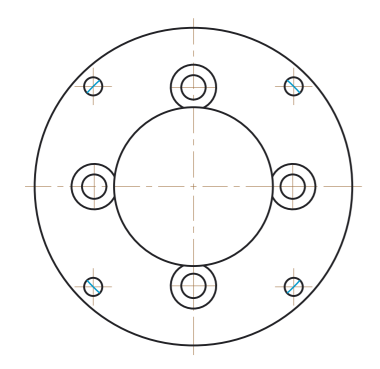




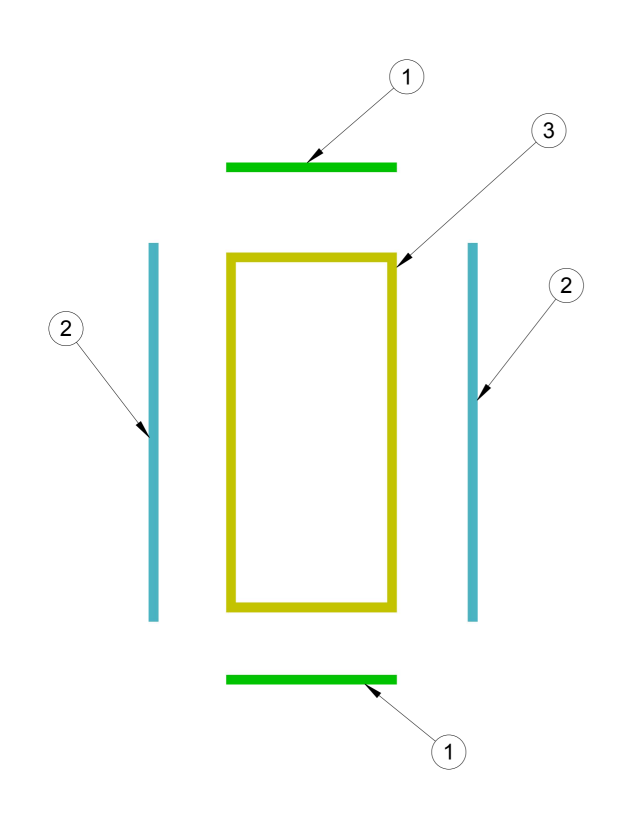
This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	UPPER SHAFT		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 18		IVIS/DRG- 18
		MATERIAL : SS304	WEIGHT : 0.055kg	SHEET



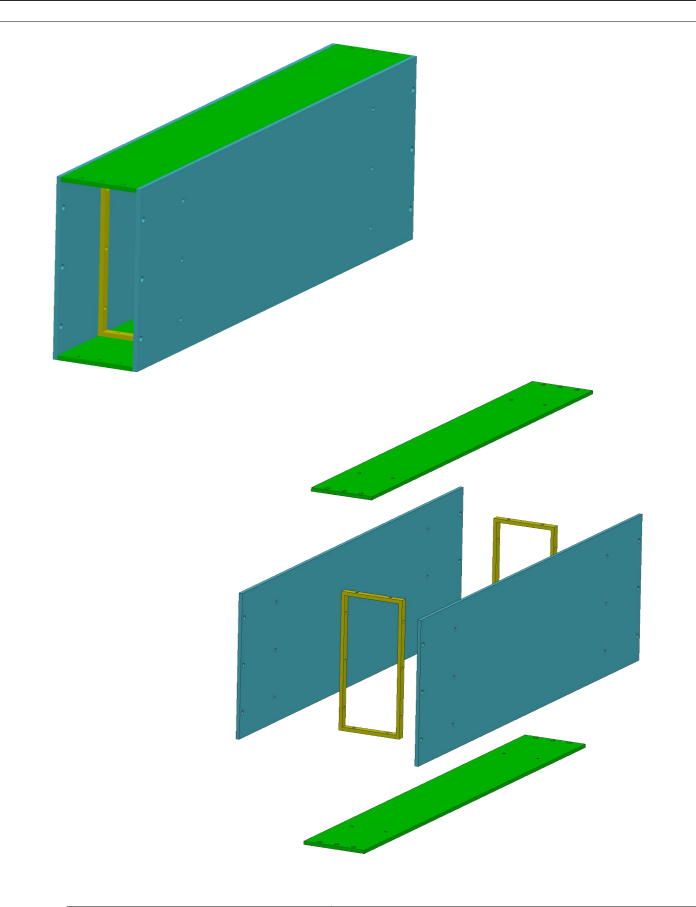




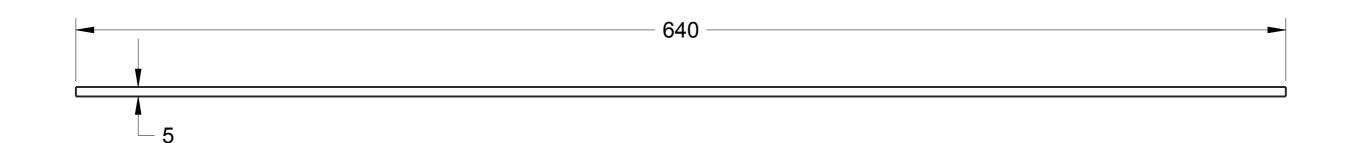
it can't be or communio	This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH	
DRAWN BY	DATE	MOTOR LUG INTERFACE		ACE
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 19		IVIS/DRG- 19
		MATERIAL : SS304	WEIGHT : 0.036 kg	SHEET

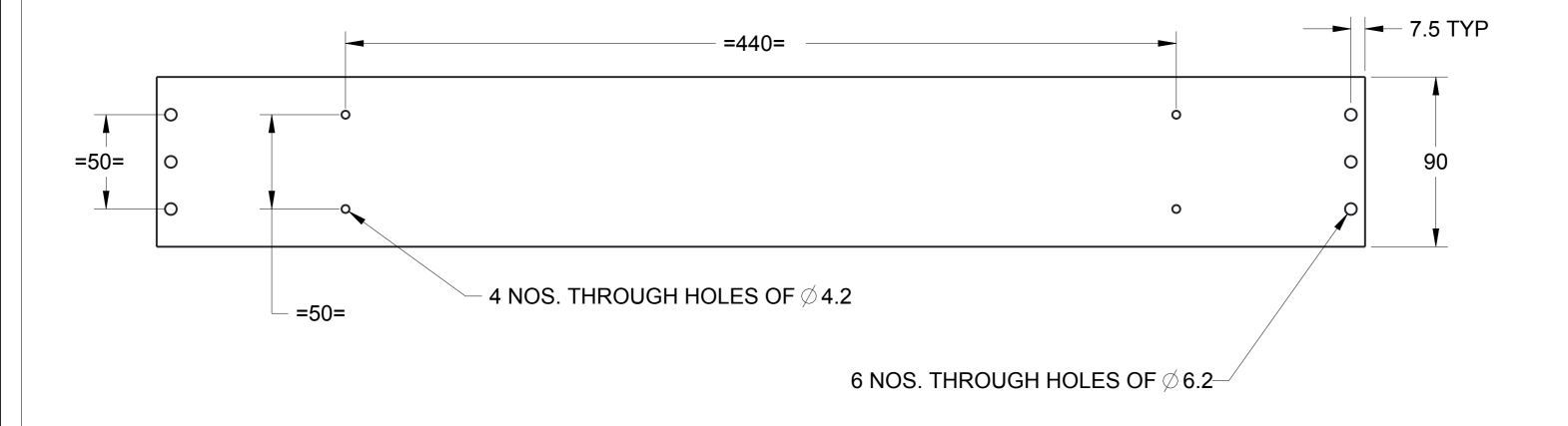


3	LINK n STIFFNER	2
2	LINK n VERTICAL PLATE	2
1	LINK n HORIZONTAL PLATE	2
SR NO.	DESCRIPTION	QTY

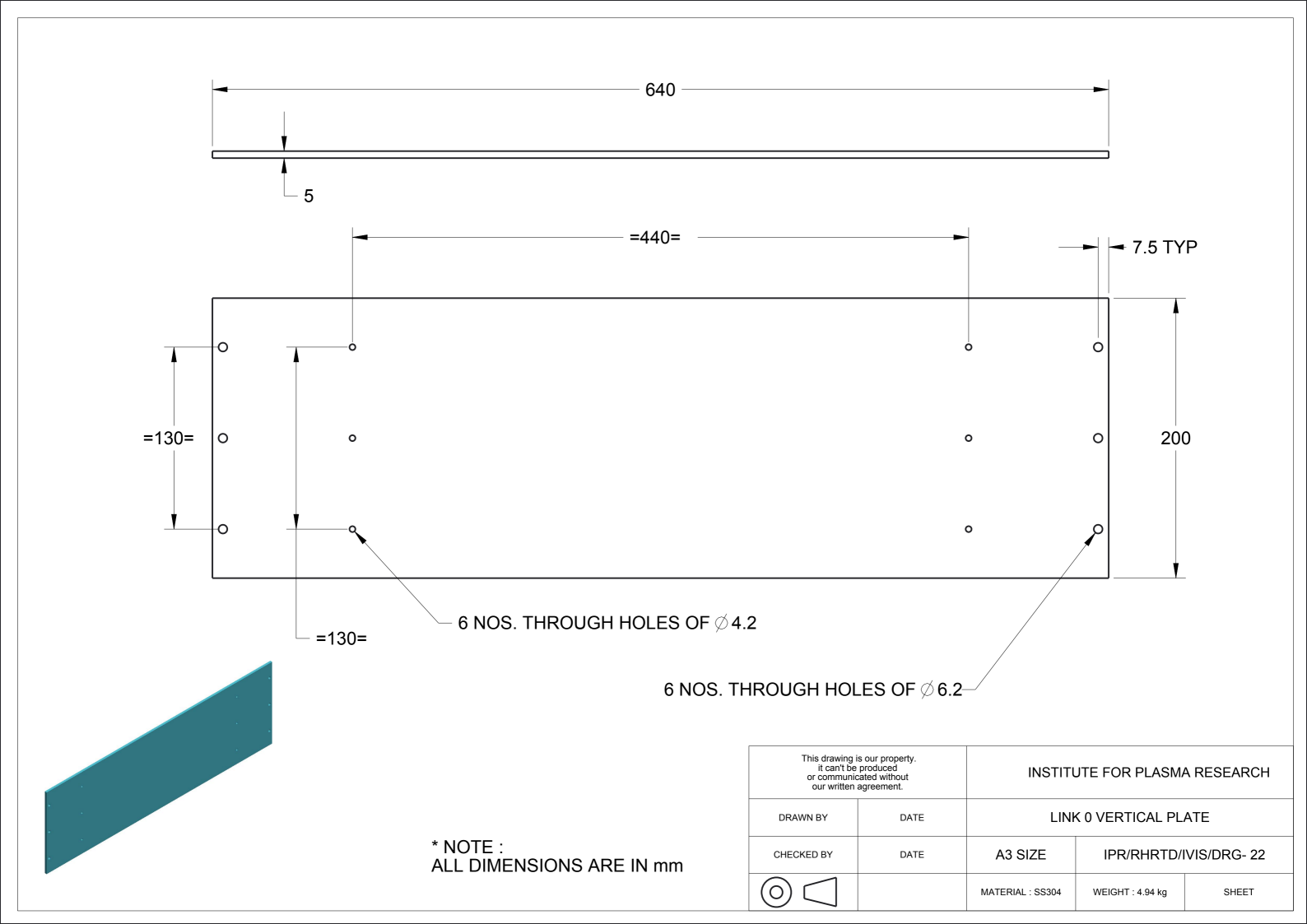


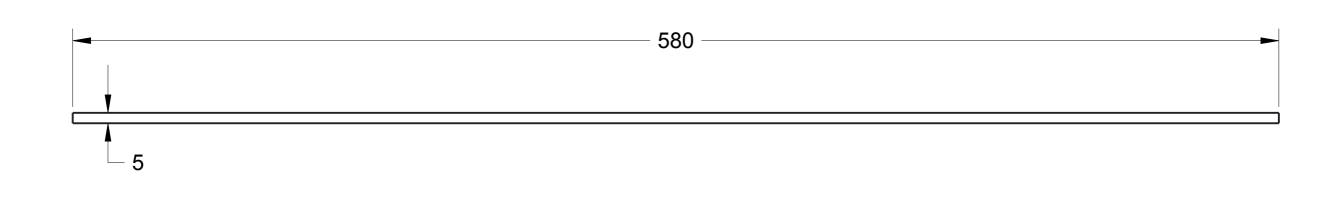
This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK n ASSEMBLY		
CHECKED BY	DATE	A3 SIZE IPR/RHRTD/IVIS/DRG- 20		
		MATERIAL :	WEIGHT : kg	SHEET

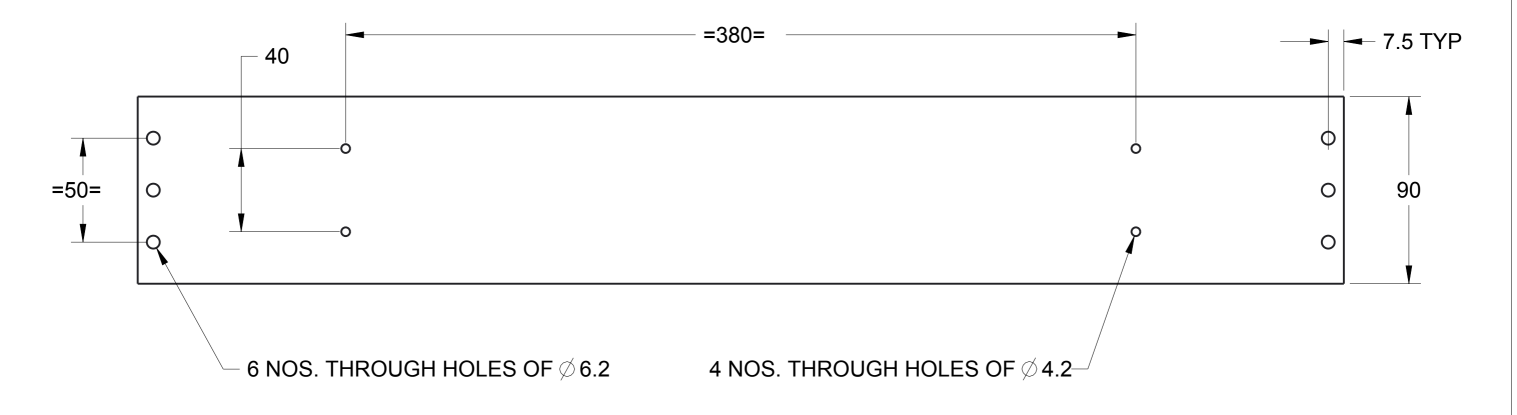


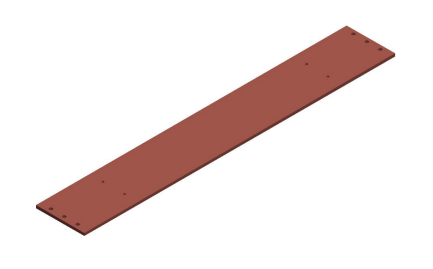


This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK 0 HORIZONTAL PLATE		
CHECKED BY	DATE	A3 SIZE	IPR/RHRTD/IVIS/DRG- 21	
		MATERIAL : SS304	WEIGHT : 2.22 kg	SHEET

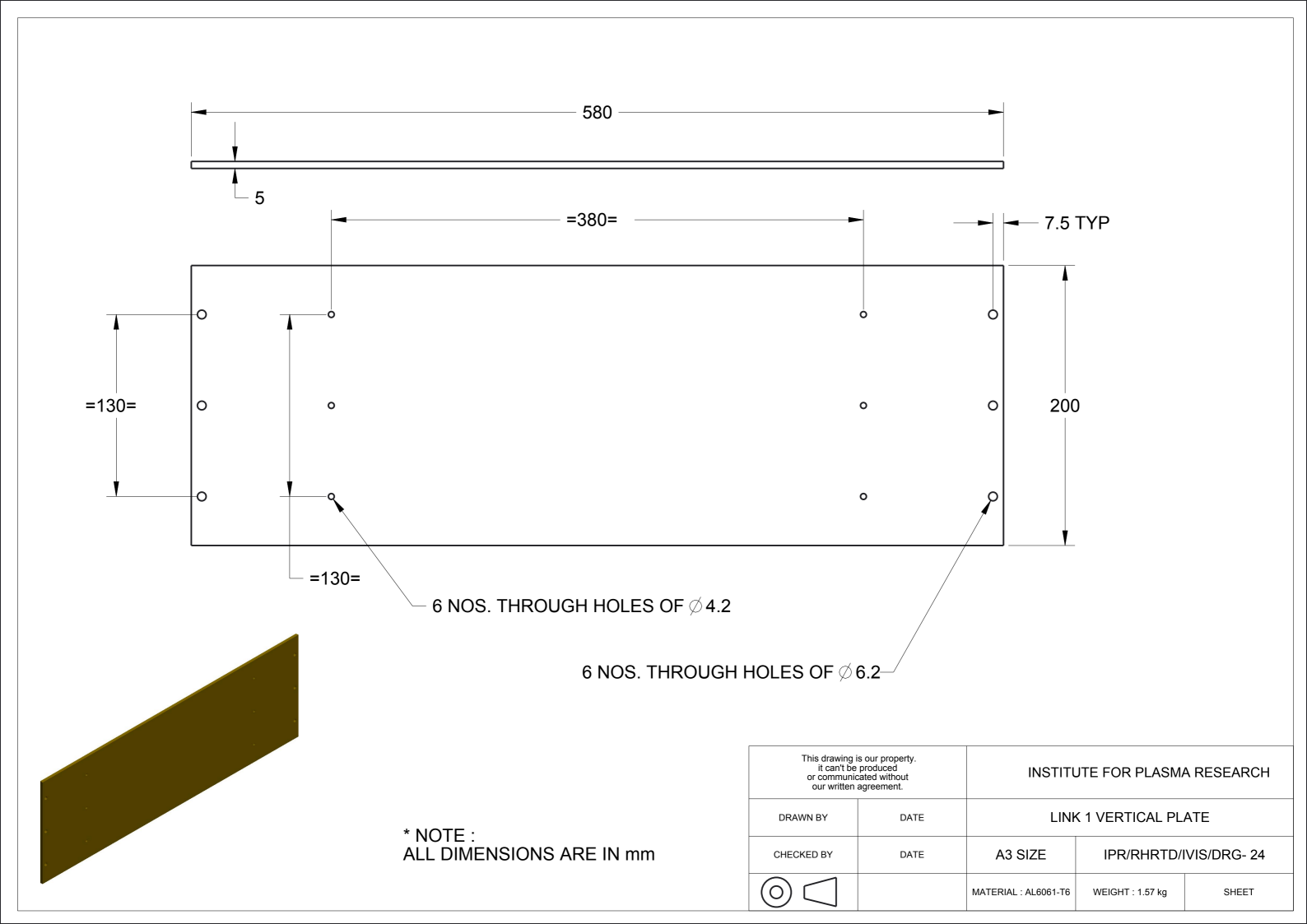


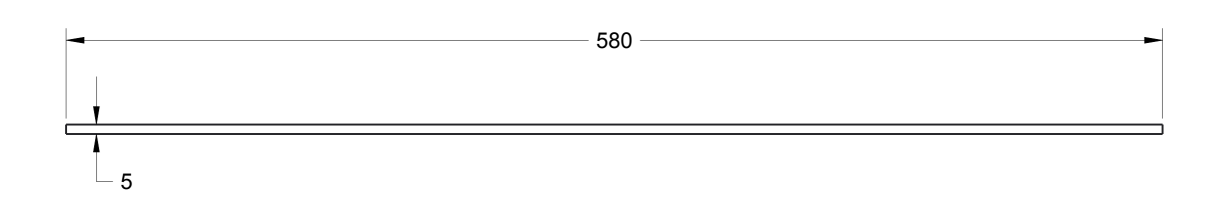


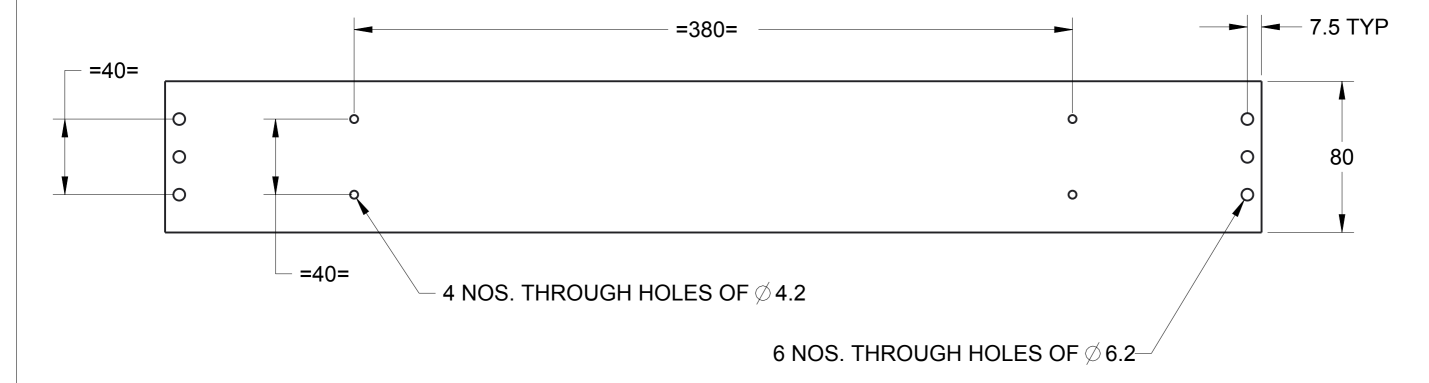


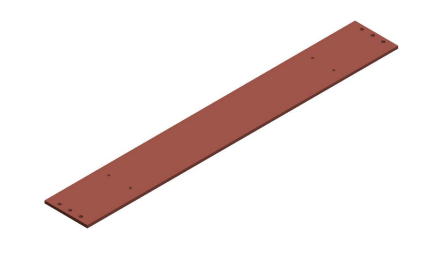


This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK 1 HORIZONTAL PLATE		
CHECKED BY	DATE	A3 SIZE	IPR/RHRTD/IVIS/DRG- 23	
\bigcirc		MATERIAL : AL6061-T6	WEIGHT : 0.70 kg	SHEET

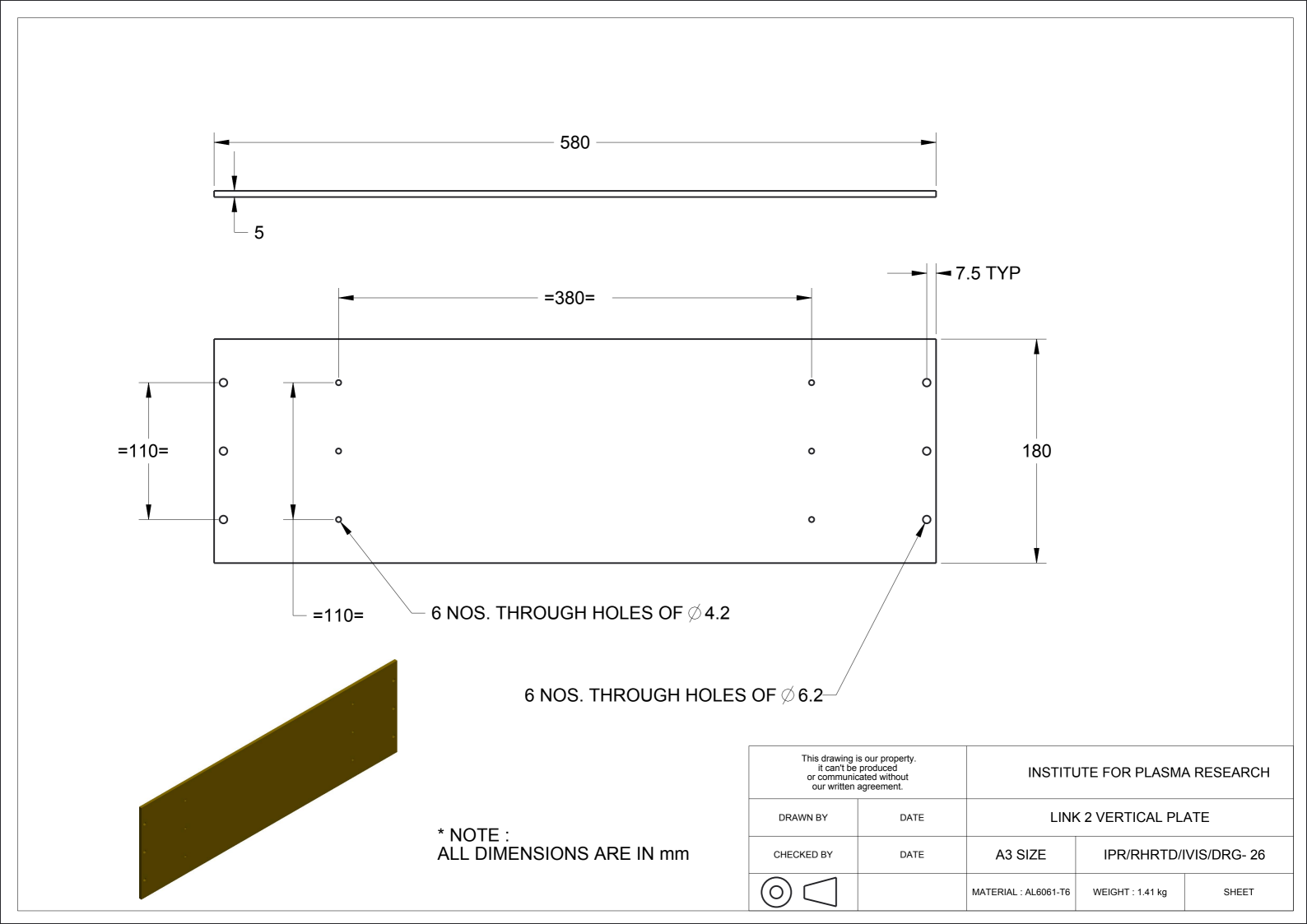


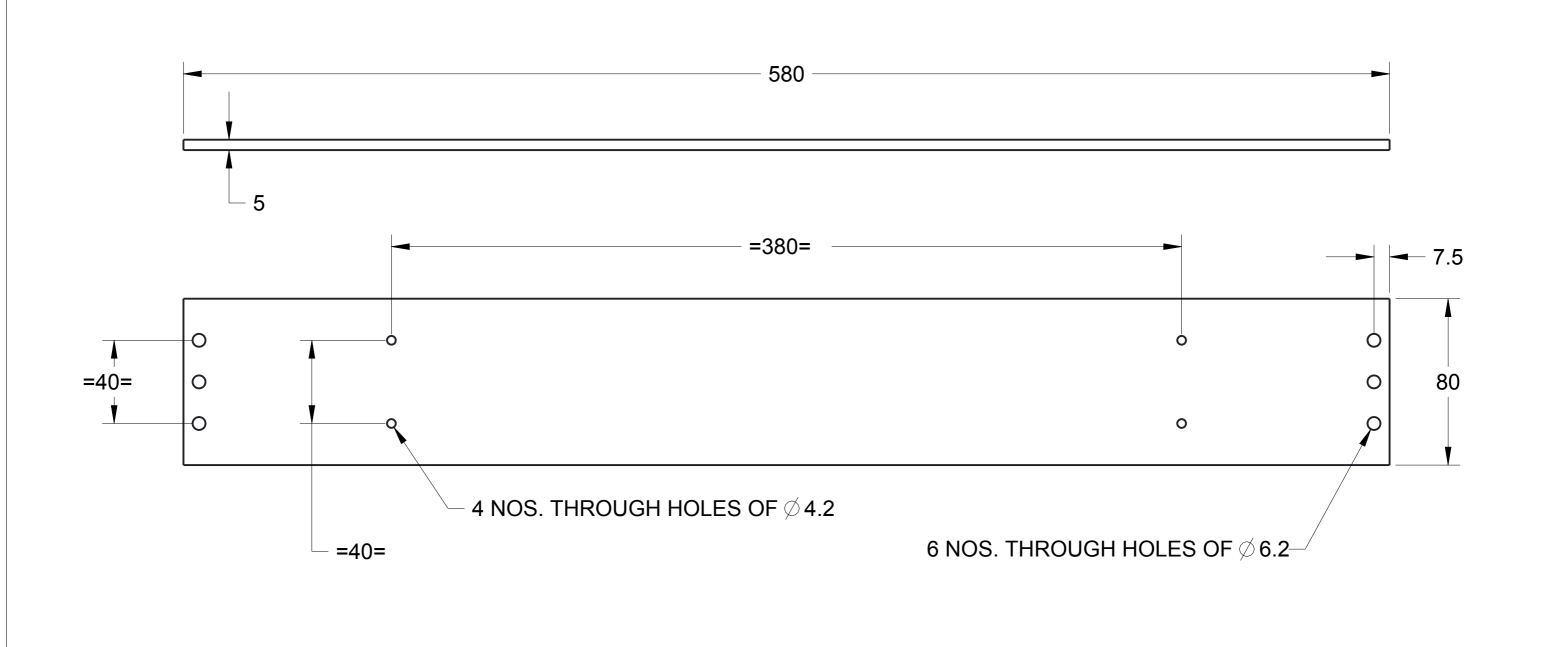






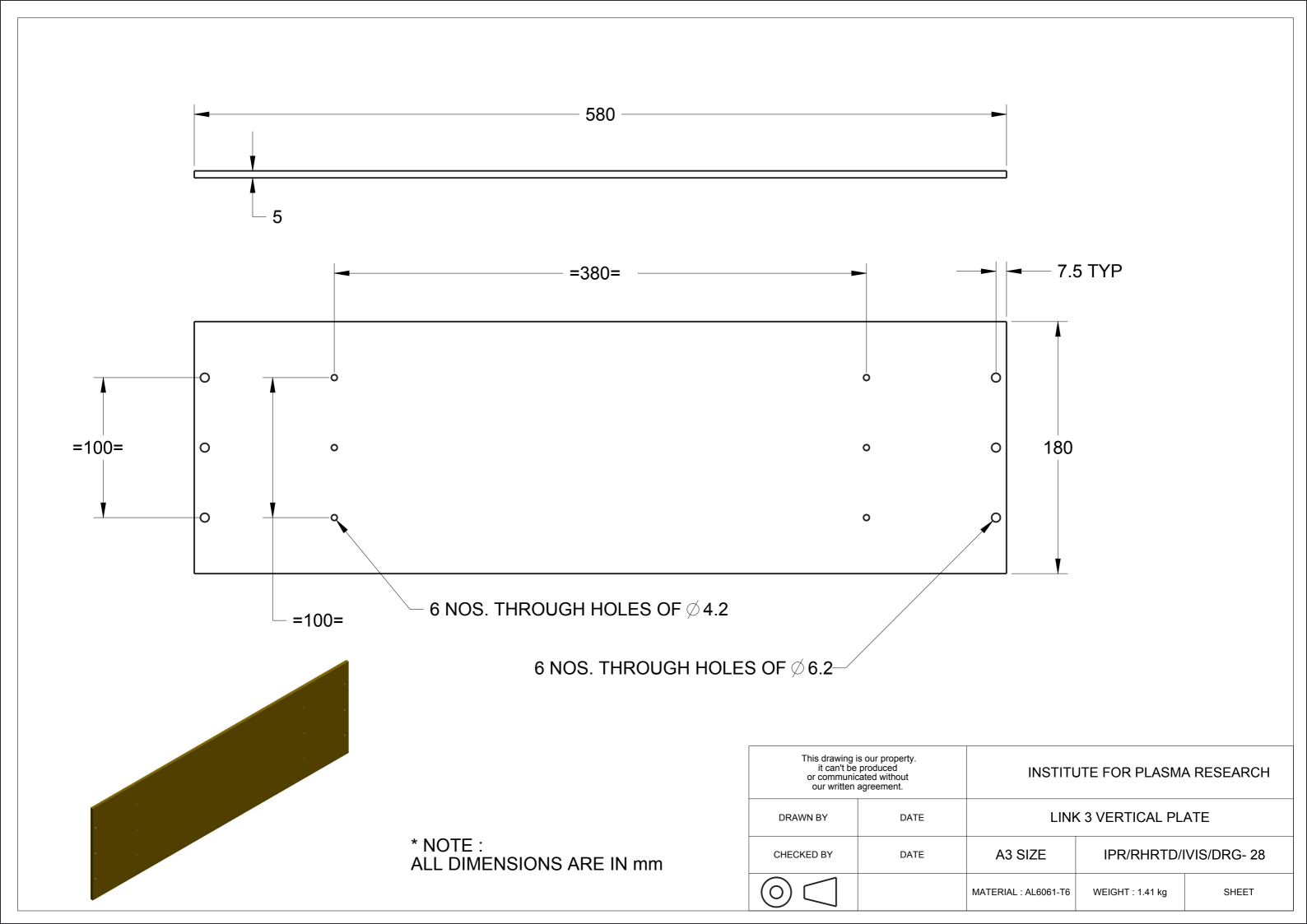
This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK 2 HORIZONTAL PLATE		
CHECKED BY	DATE	A3 SIZE	IPR/RHRTD/IVIS/DRG- 25	
		MATERIAL : AL6061-T6	WEIGHT : 0.63 kg	SHEET

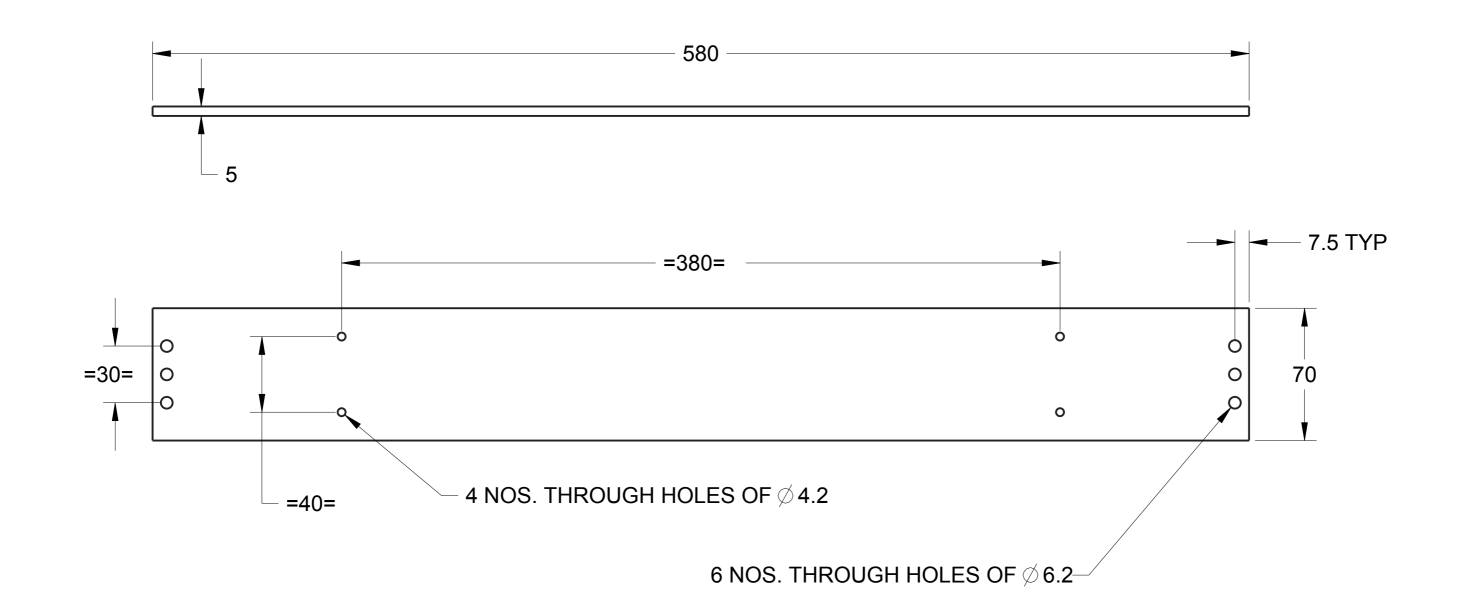


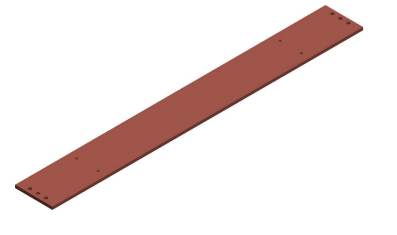




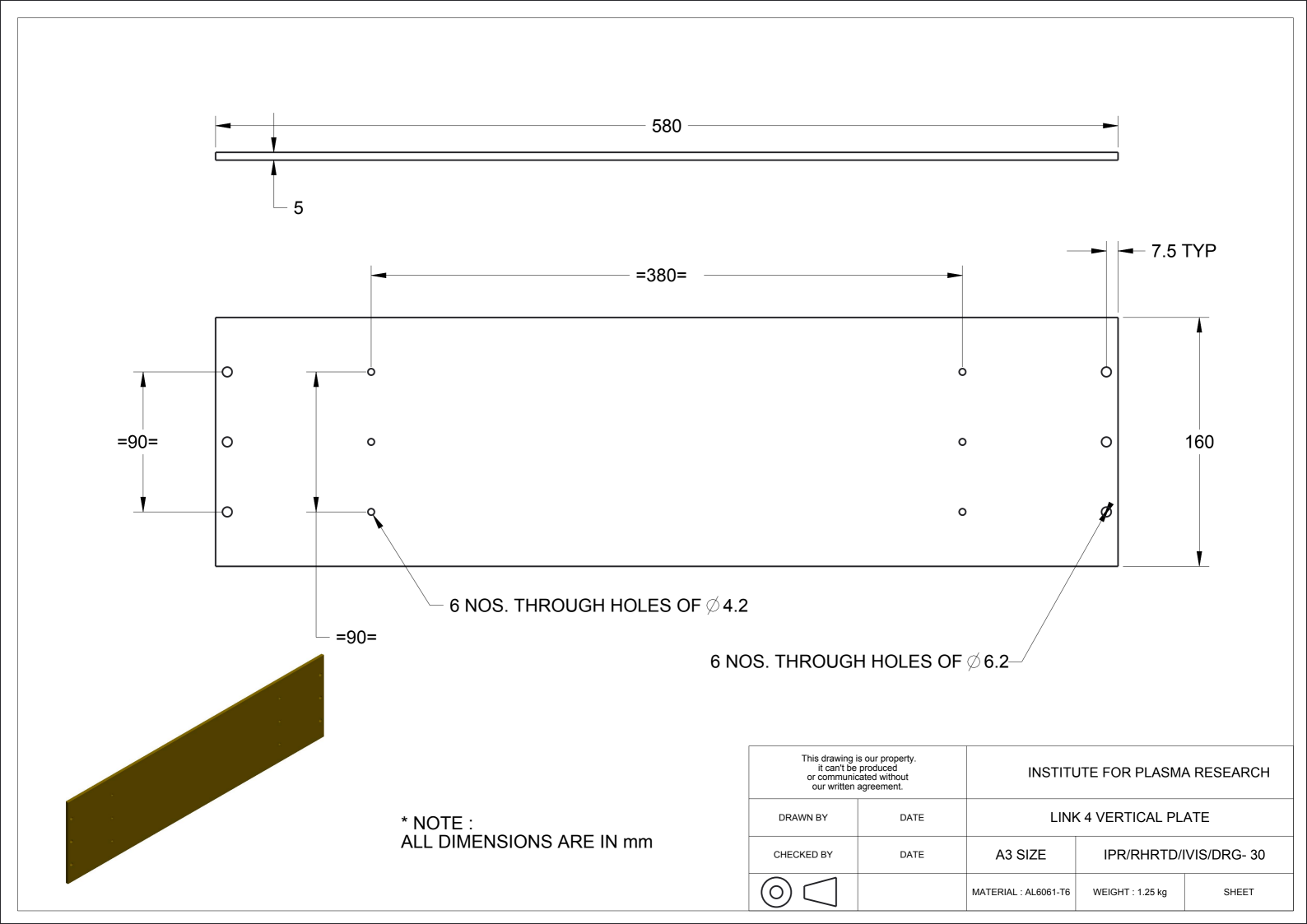
This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK 3 HORIZONTAL PLATE		
CHECKED BY	DATE	A3 SIZE	IPR/RHRTD/IVIS/DRG- 27	
\bigcirc		MATERIAL : AL6061-T6	WEIGHT : 0.63 kg	SHEET

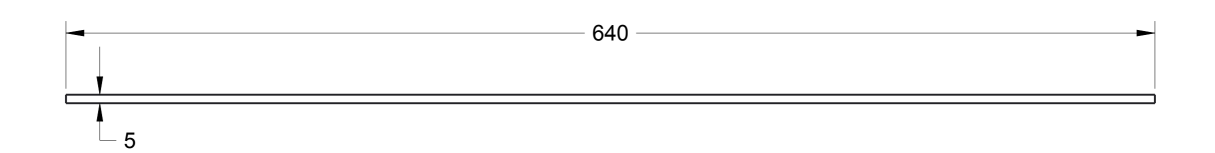


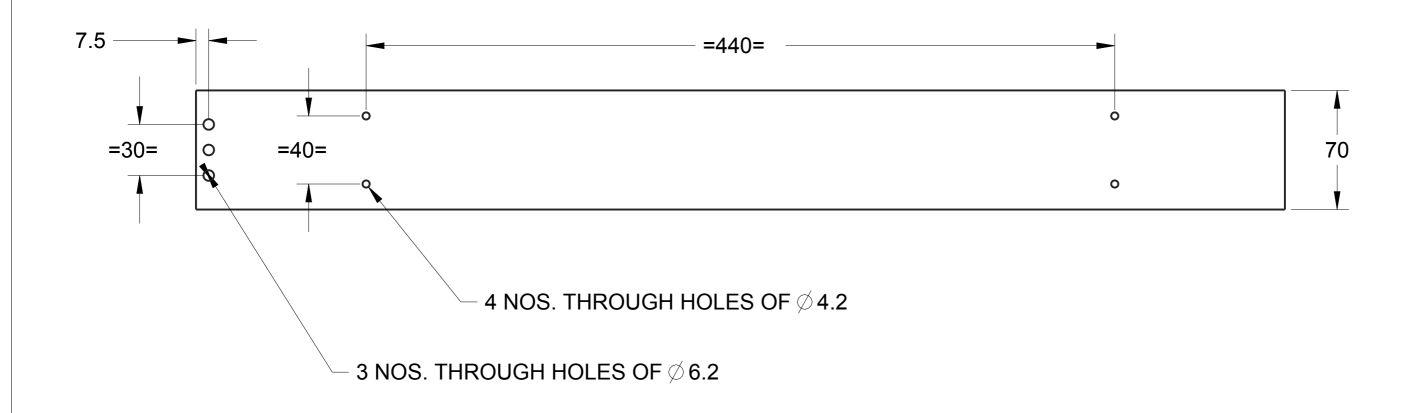




This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK 4 HORIZONTAL PLATE		
CHECKED BY	DATE	A3 SIZE	IPR/RHRTD/IVIS/DRG- 29	
		MATERIAL : AL6061-T6	WEIGHT : 0.55 kg	SHEET

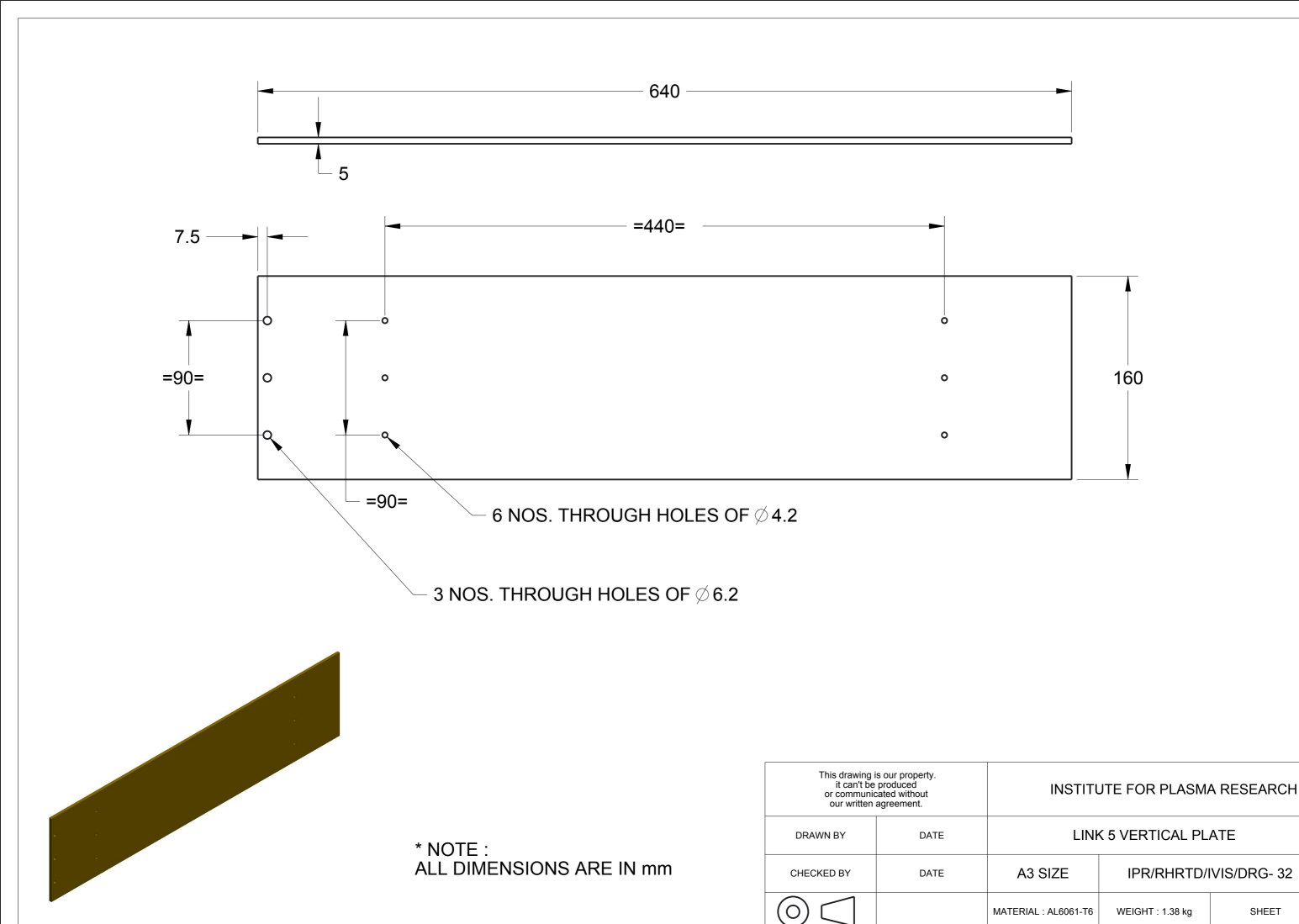


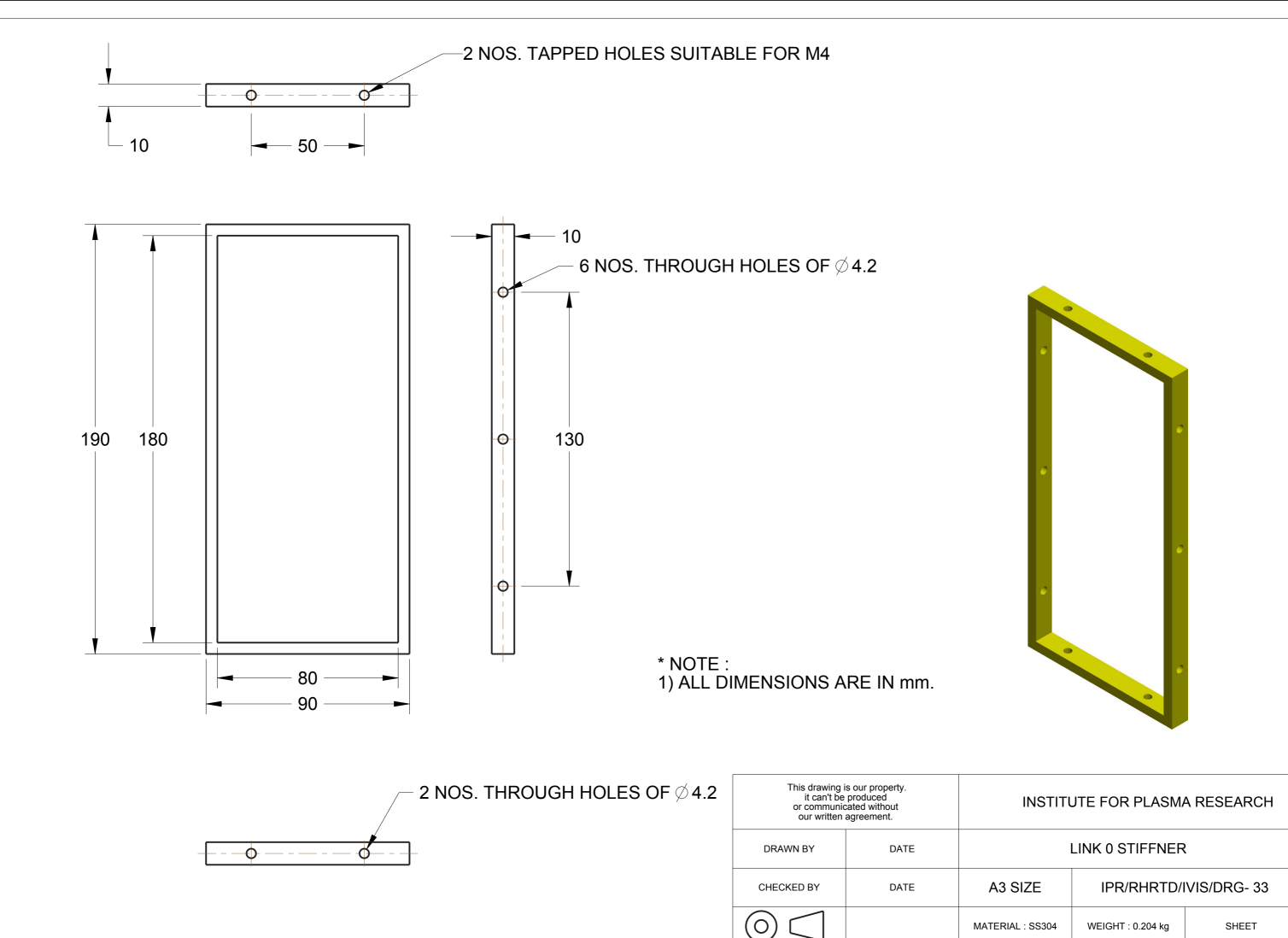


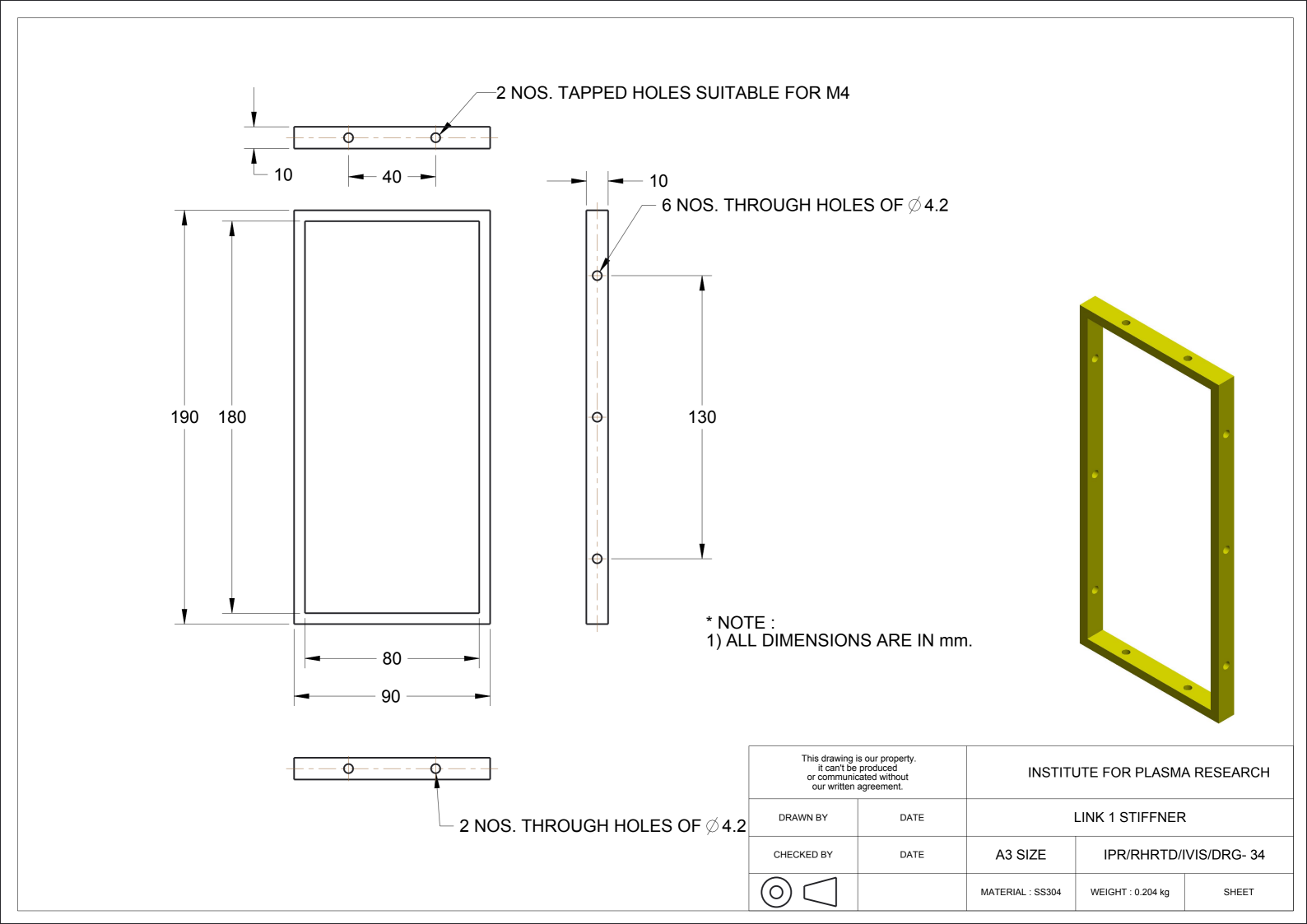


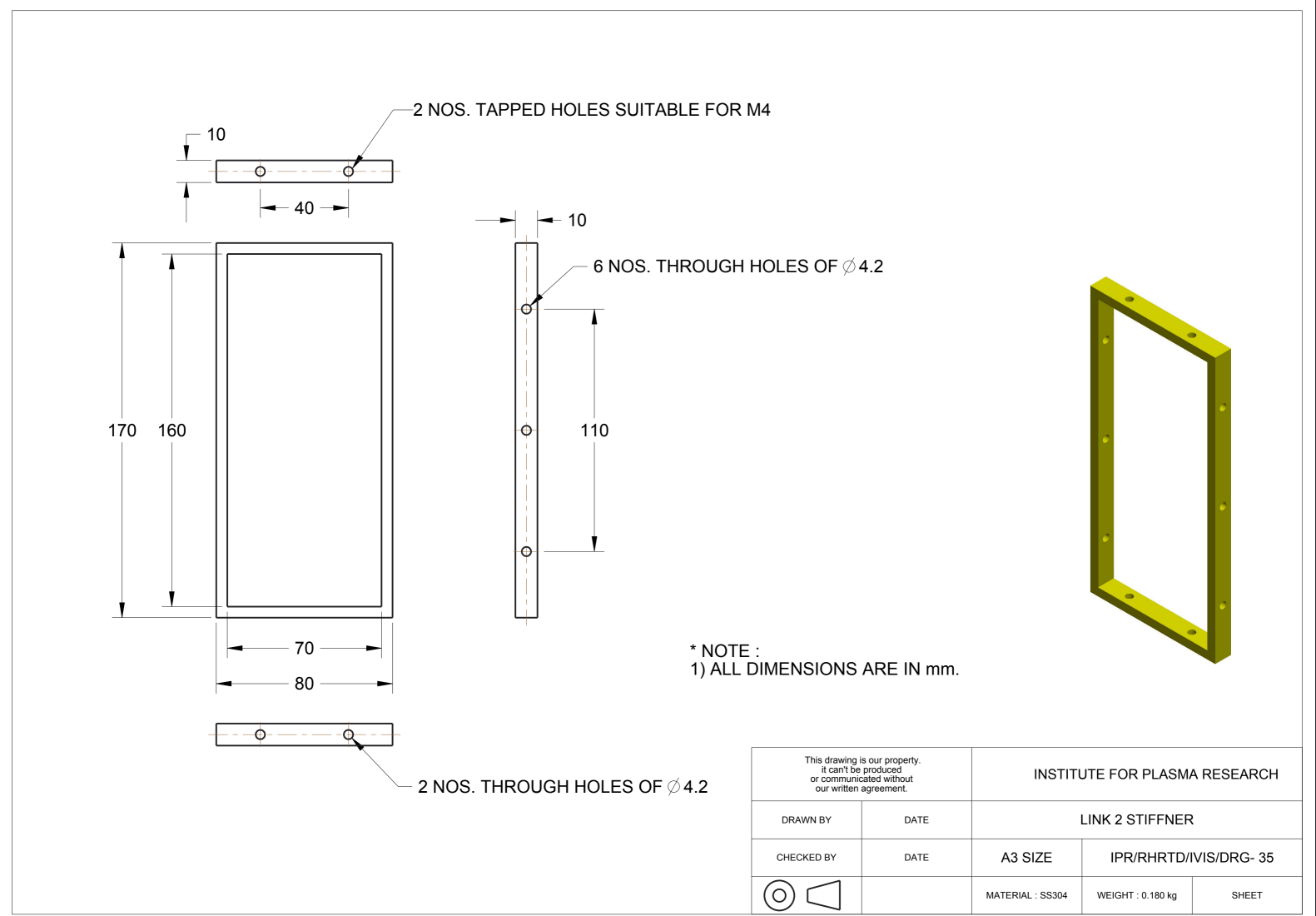


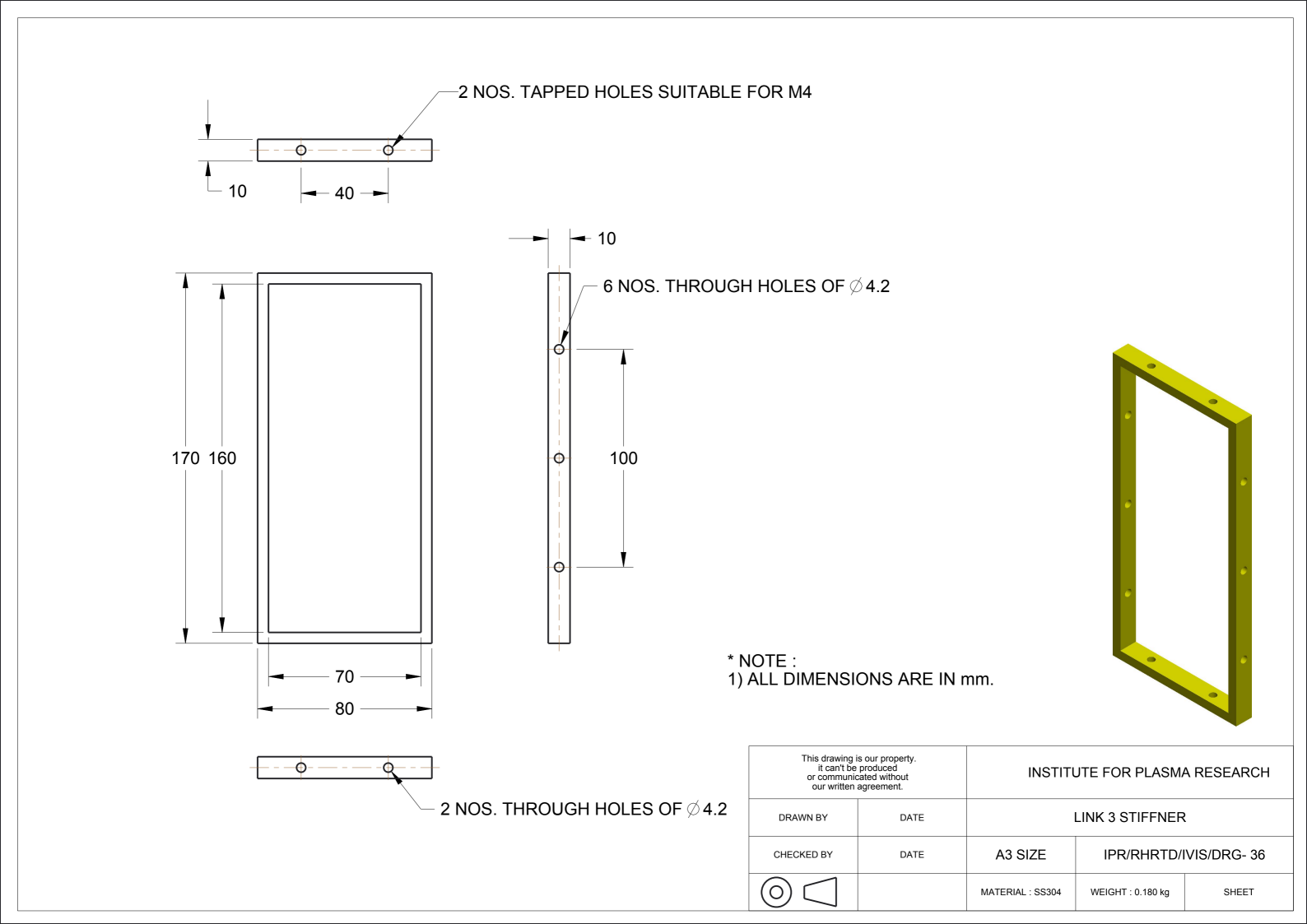
This drawing is our property. it can't be produced or communicated without our written agreement.		INSTITUTE FOR PLASMA RESEARCH		
DRAWN BY	DATE	LINK 5 HORIZONTAL PLATE		
CHECKED BY	DATE	A3 SIZE	IPR/RHRTD/IVIS/DRG- 31	
		MATERIAL : AL6061-T6	WEIGHT : 0.61 kg	SHEET

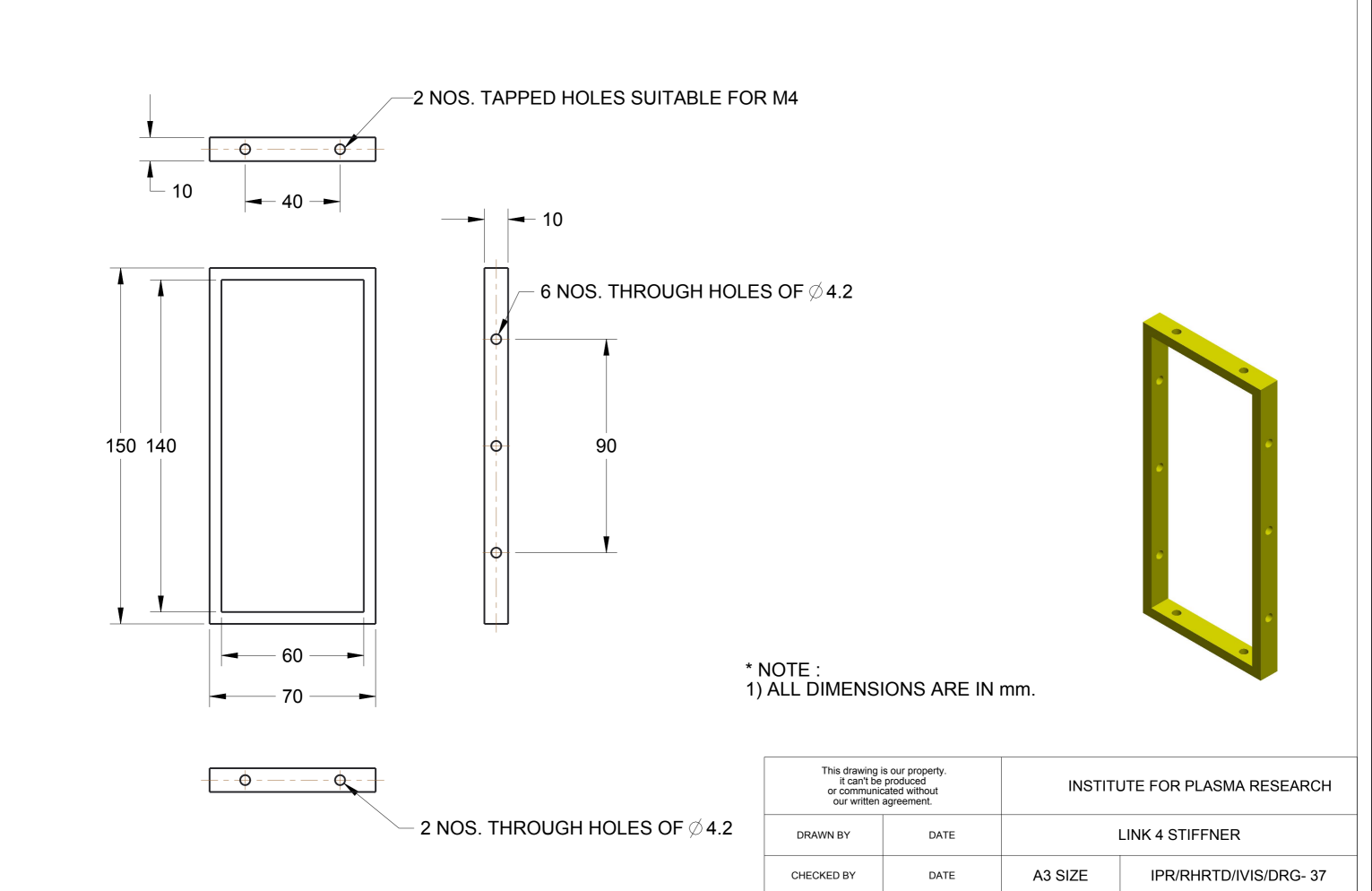












(0)

MATERIAL: SS304

WEIGHT: 0.157 kg

SHEET

