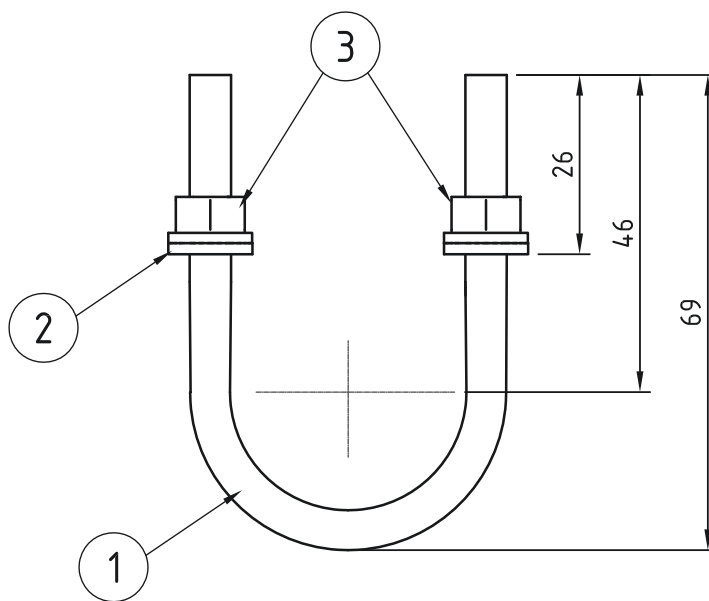






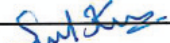





Technical drawing of a U-shaped component. The drawing includes the following dimensions and callouts:

- Callout 1: Points to the bottom curve of the U-shape.
- Callout 2: Points to the left vertical stem of the U-shape.
- Callout 3: Points to the top horizontal section of the U-shape.
- Dimension 26: Vertical distance from the top of the U-shape to the center line.
- Dimension 46: Vertical distance from the bottom of the U-shape to the center line.
- Dimension 69: Total vertical distance from the bottom of the U-shape to the top of the U-shape.

UNCONTROLLED COPY



**UNCONTROLLED COPY**

3	2	RFN3860652				HEX. HEAD NUT				HEX HEAD NUT M6 TO IS: 1364 (PART-3)-2002, MATL. : ISO:3506-79,Gr-A2-70,STAINLESS STEEL					
2	4	RFW1730616				PLAIN WASHER				TO SUIT M6 BOLT TO IS:2016(PART-1)1967/MATL AISI-304 /IS:1367(P-14)Gr-A2-70,STAINLESS STEEL					
1	1	926-60148-1				STUD				Ø6x164L SUS304					
SL.No.	QTY	PART / STOCK No.				DESCRIPTION				SIZE		COMPANY STD./I.S		Wt. (Kg)	
												MATERIAL			
						PRODUCT	BMRLC METRO CARS								
						REF DRG									
						MATERIAL									
						HEAT TREAT.					APPD	MS		5/9/2018	
						SURFACE TREAT.					REVD	GD		5/9/2018	
						TITLE	U- BOLT, G-U TYPE				CHKD	SK		5/9/2018	
											DRWN	PR			4/9/2018
											SCALE			SHEET	Wt.(Kg)
											1:1			1 OF 1	0
ALT.No.	ECN NO/CHANGES				DATE	BY	CHKD	APPD	 BEML LIMITED				DRG No.		ALT
926-60148														