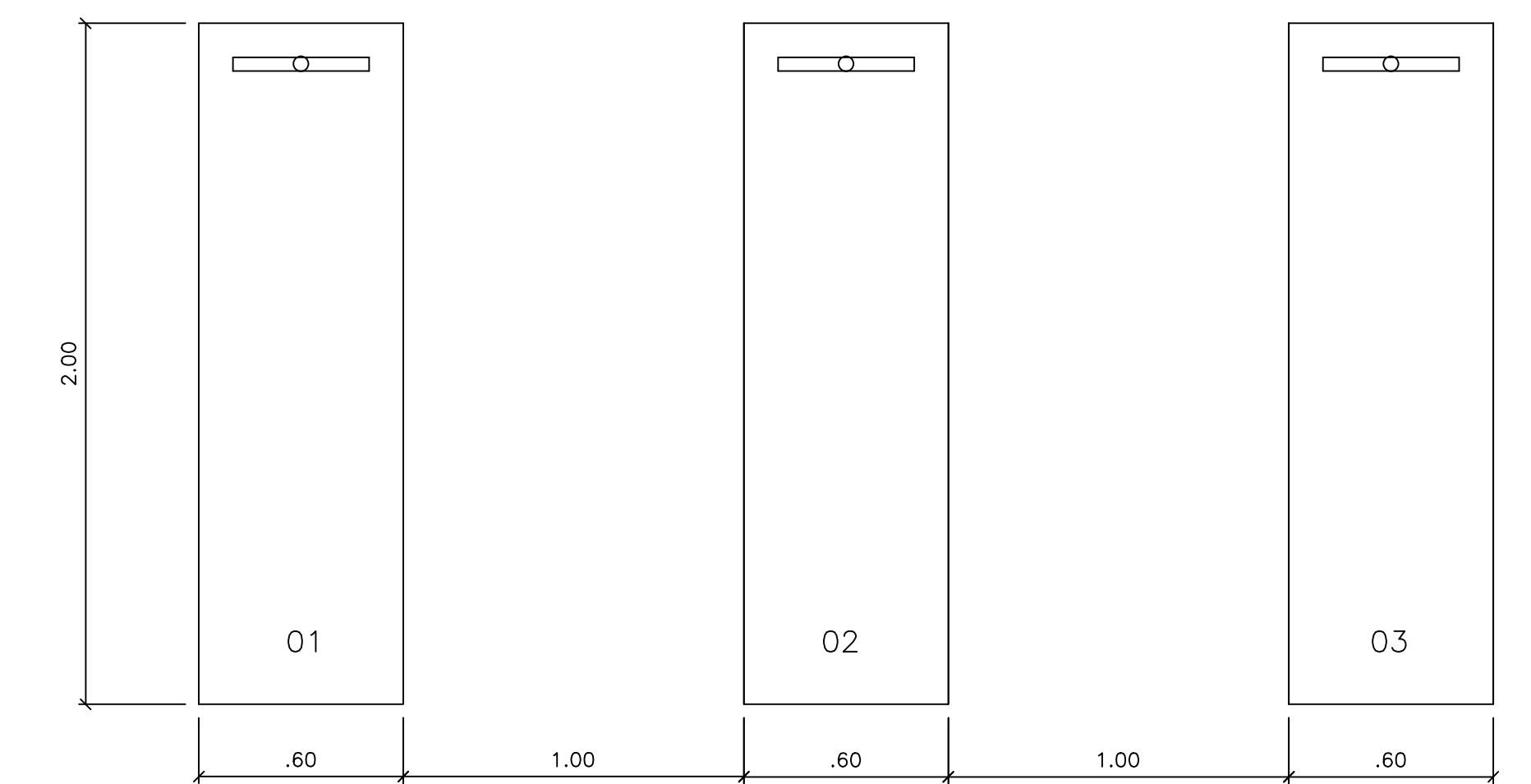
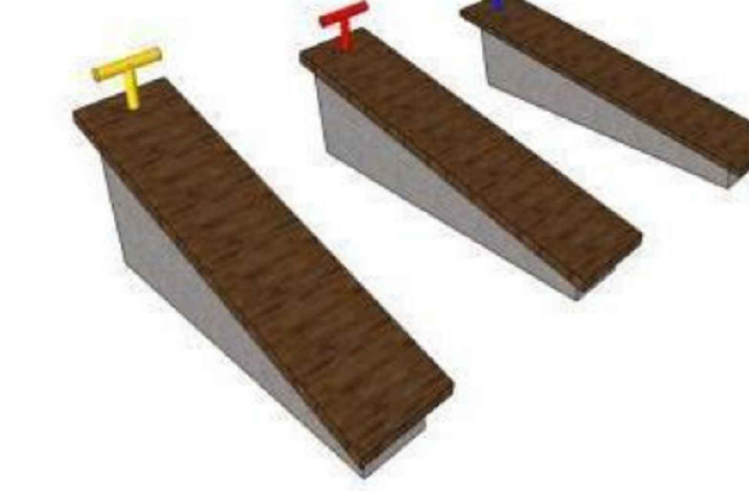
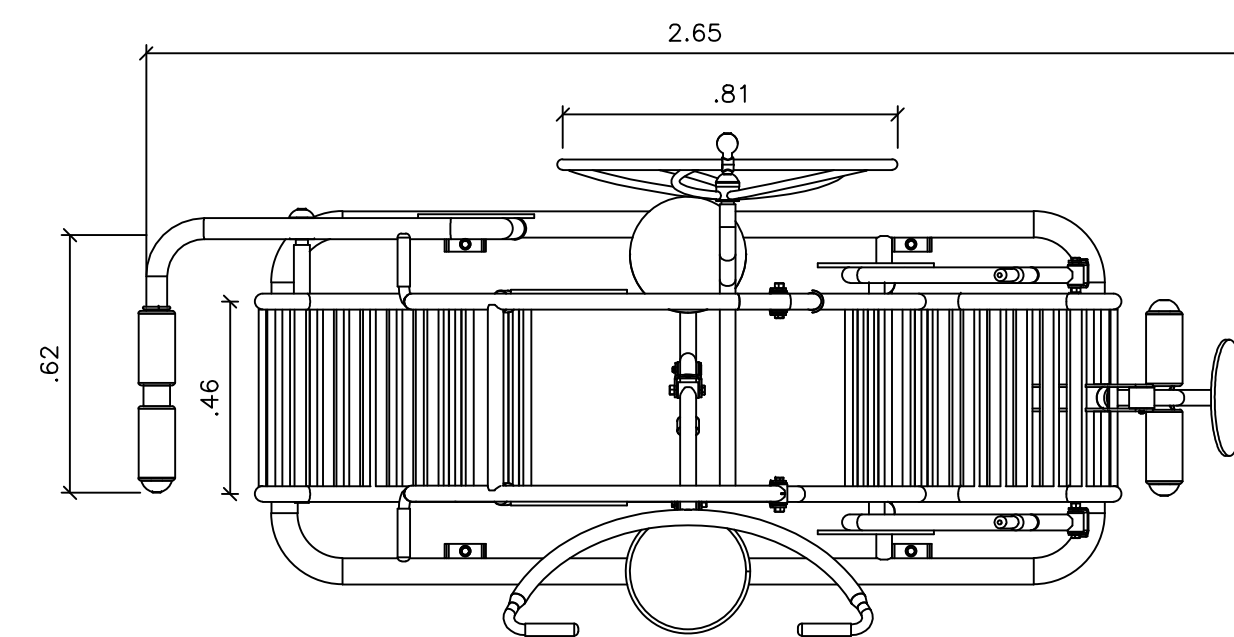


Technical drawing of a three-leaf gate. The drawing shows the gate's profile with dimensions in feet and inches. The total width is 3.00 feet. The distance between the centers of the leaves is 1.20 feet. The height of the gate is 1.22 feet. The thickness of the leaves is .63 feet. The distance from the center of the middle leaf to the edge of the side leaves is .54 feet. The distance from the center of the middle leaf to the edge of the side leaves is .62 feet. The distance from the center of the middle leaf to the edge of the side leaves is .36 feet. The distance from the center of the middle leaf to the edge of the side leaves is .36 feet.

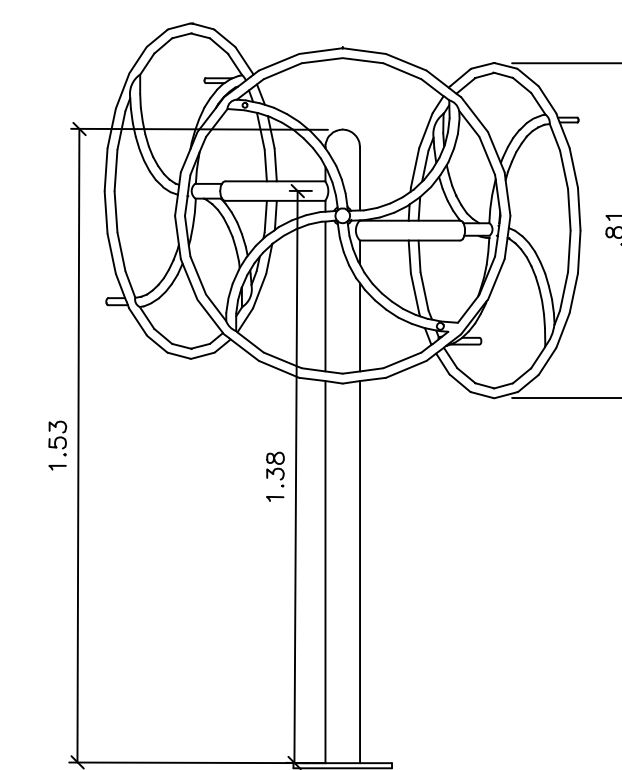
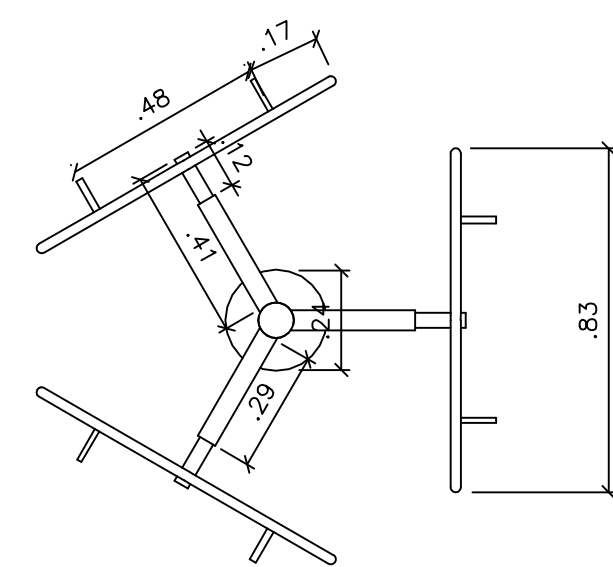
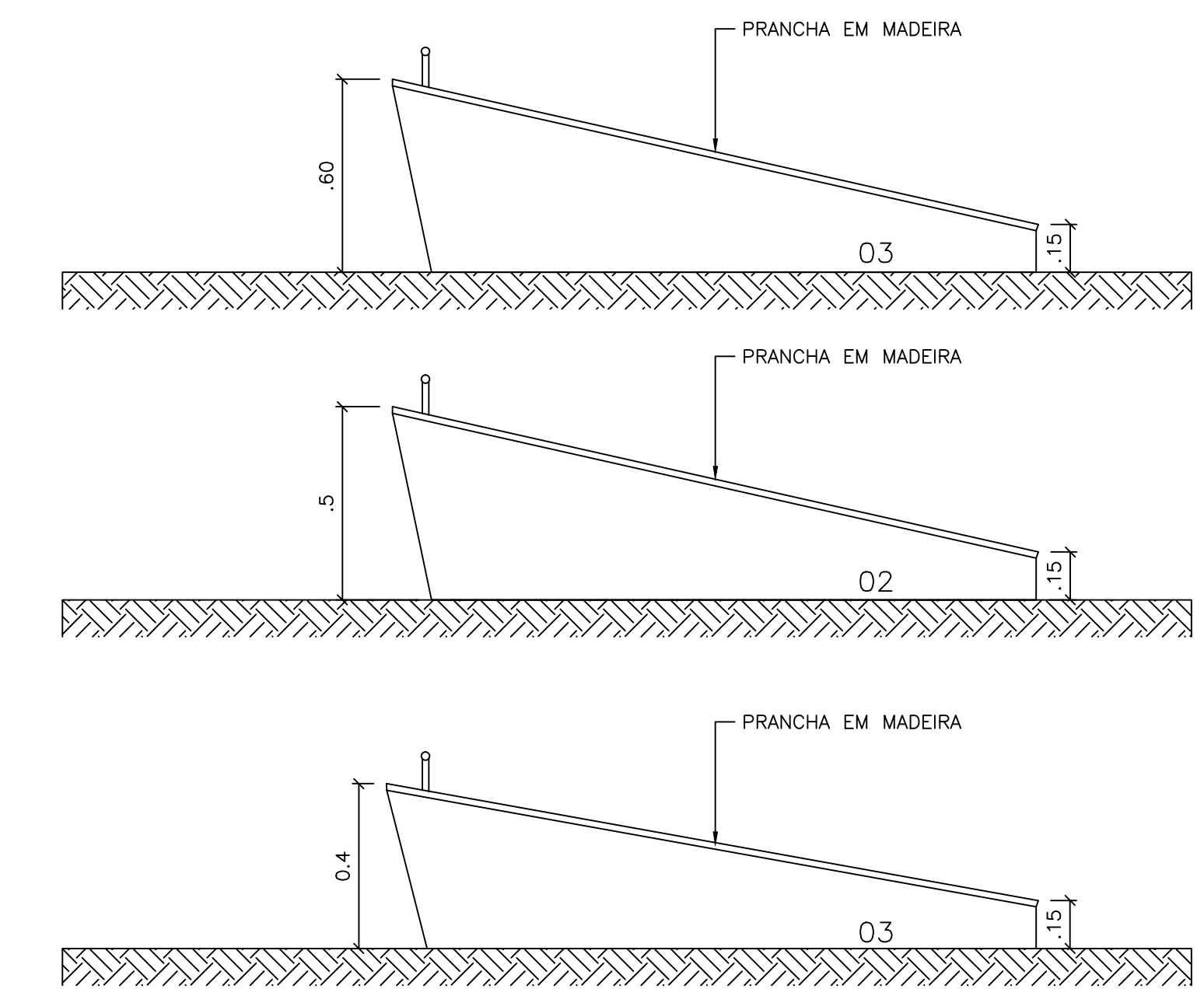
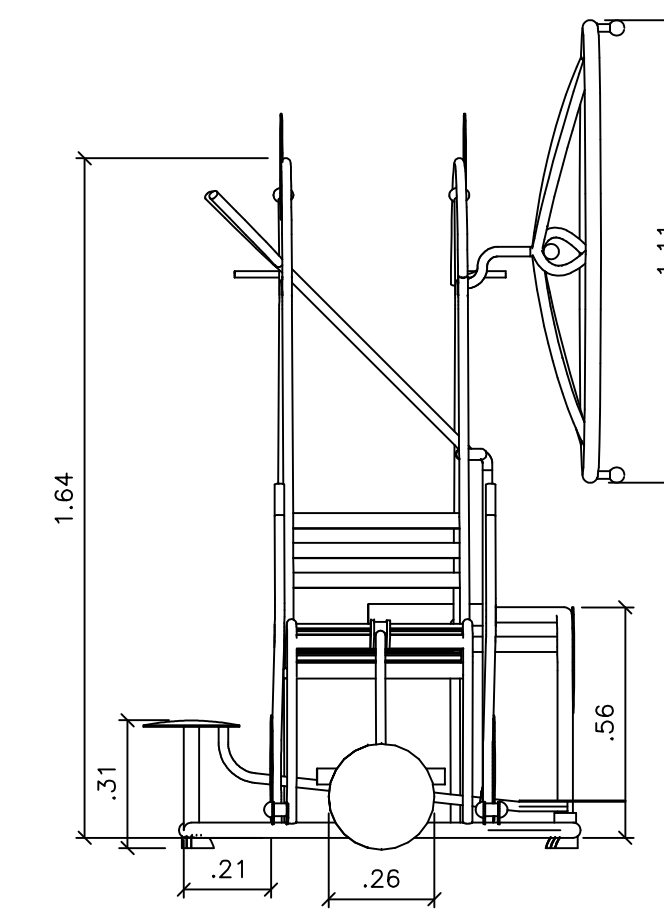


A blue and yellow stationary bike with a heart rate monitor and a display screen. The bike has a blue frame and yellow accents. It features a heart rate monitor on the handlebars and a small display screen on the frame. The pedals are yellow and the seat is blue.

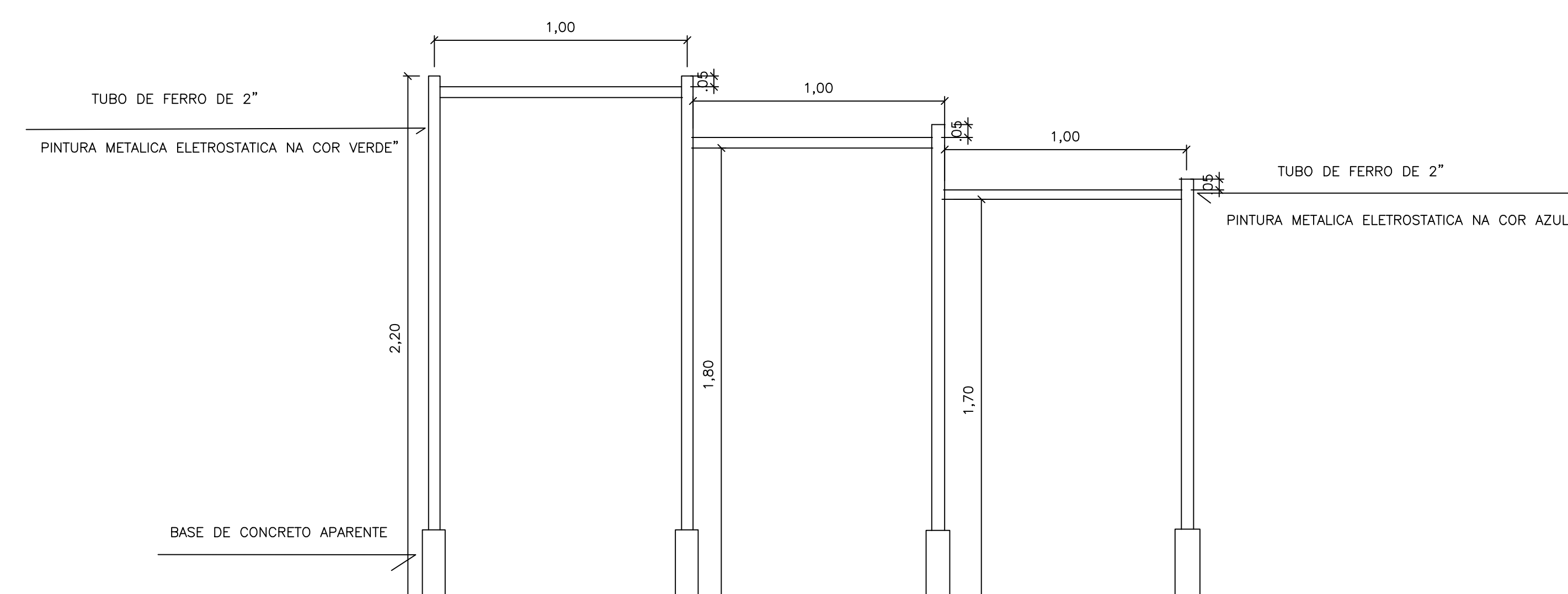


Technical drawing of a bicycle ergometer showing dimensions in cm:

- Overall width: 2.76
- Overall height: 1.11
- Front wheel diameter: 0.55
- Front wheel offset: 0.46
- Seat height: 0.34
- Seat post offset: 0.31



A schematic diagram of a four-bar linkage mechanism. It consists of four links: a long blue link on the left, a yellow link at the top, a green link in the middle, and a red link on the right. The blue links are connected to a fixed ground, represented by grey rectangular blocks at the base. The yellow, green, and red links are connected in a closed loop, with the yellow link connecting the first blue link to the green link, the green link connecting to the red link, and the red link connecting back to the second blue link.



DETALHE DA CONTENÇÃO

PROPRIETÁRIO: J S MENDES COMERCIO E SERVIÇO -ME-				
ÁREA EXISTENTE 00,00m²		REF: DETALHES	RESPONSÁVEL TÉCNICO	
ÁREA TOTAL CONSTRUÇÃO			NOME: PROJETO ARQUITETÔNICO DATA: 24/06/2021	
ÁREA DO TERRENO			OBJETIVO: COMPLEMENTAÇÃO DA ARENA SIOLEY	
			RESP. TÉCNICO: DESENHO: JEFRI CORTES	
		ELMIR CASSETTE Eng.º Civil CRE-A-75586-DMS-P-AP		
MODIFICAÇÃO				
RESPONSÁVEL		DATA		
		DESENHO: ELMIR CASSETTE		ESCALA: INDICADA
		TÍTULO:		FRONTEIRA:
		A1		1/25