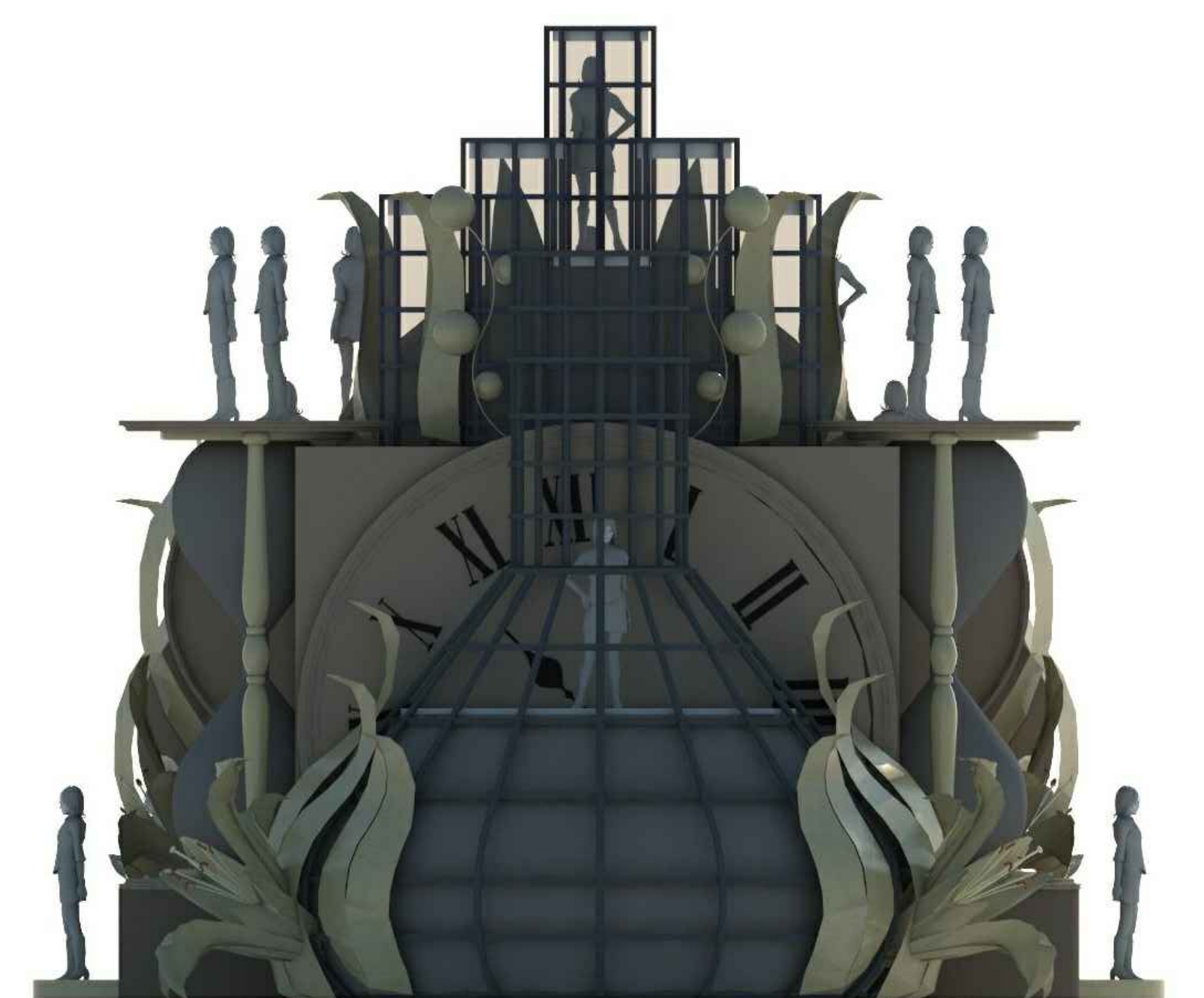
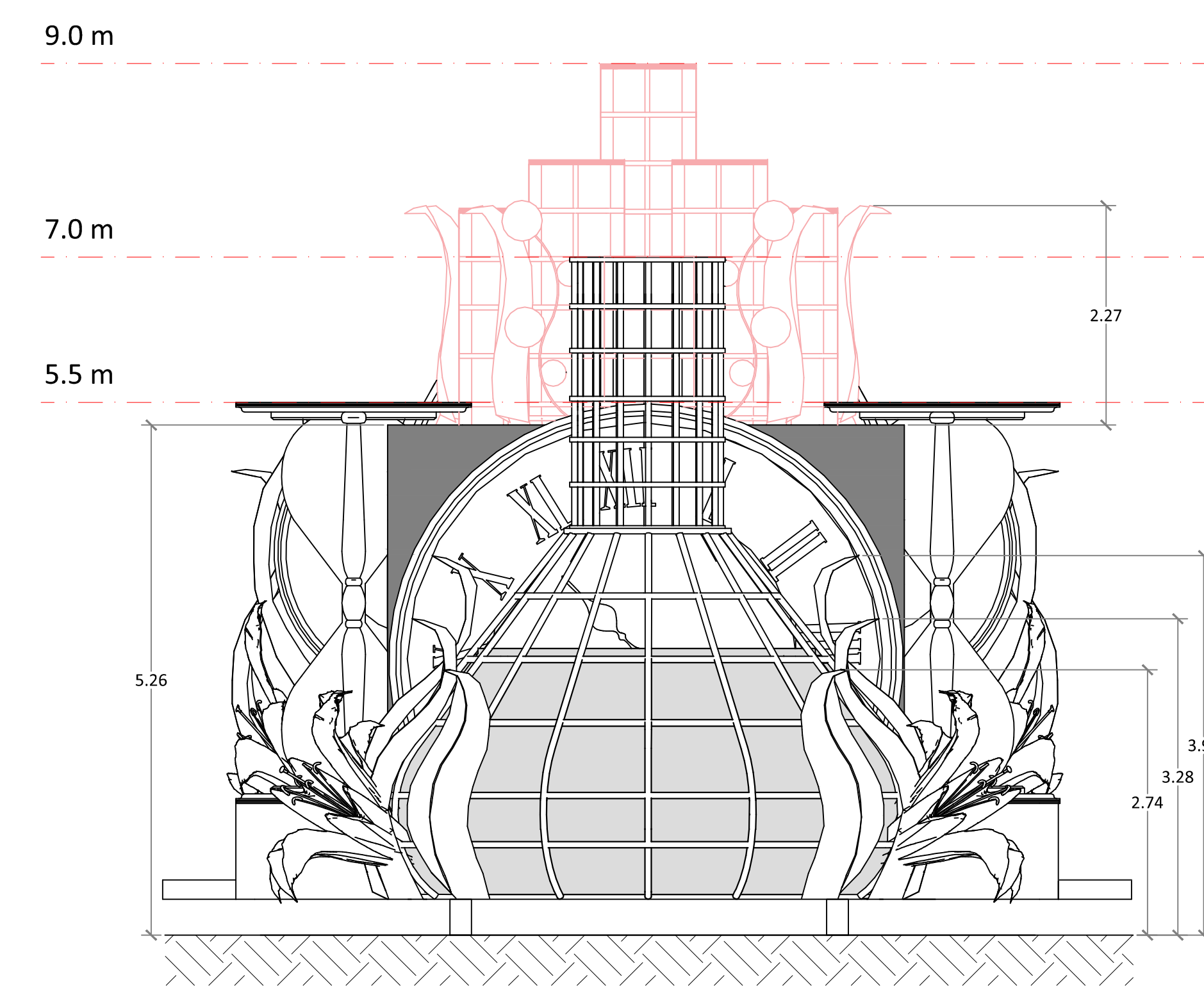
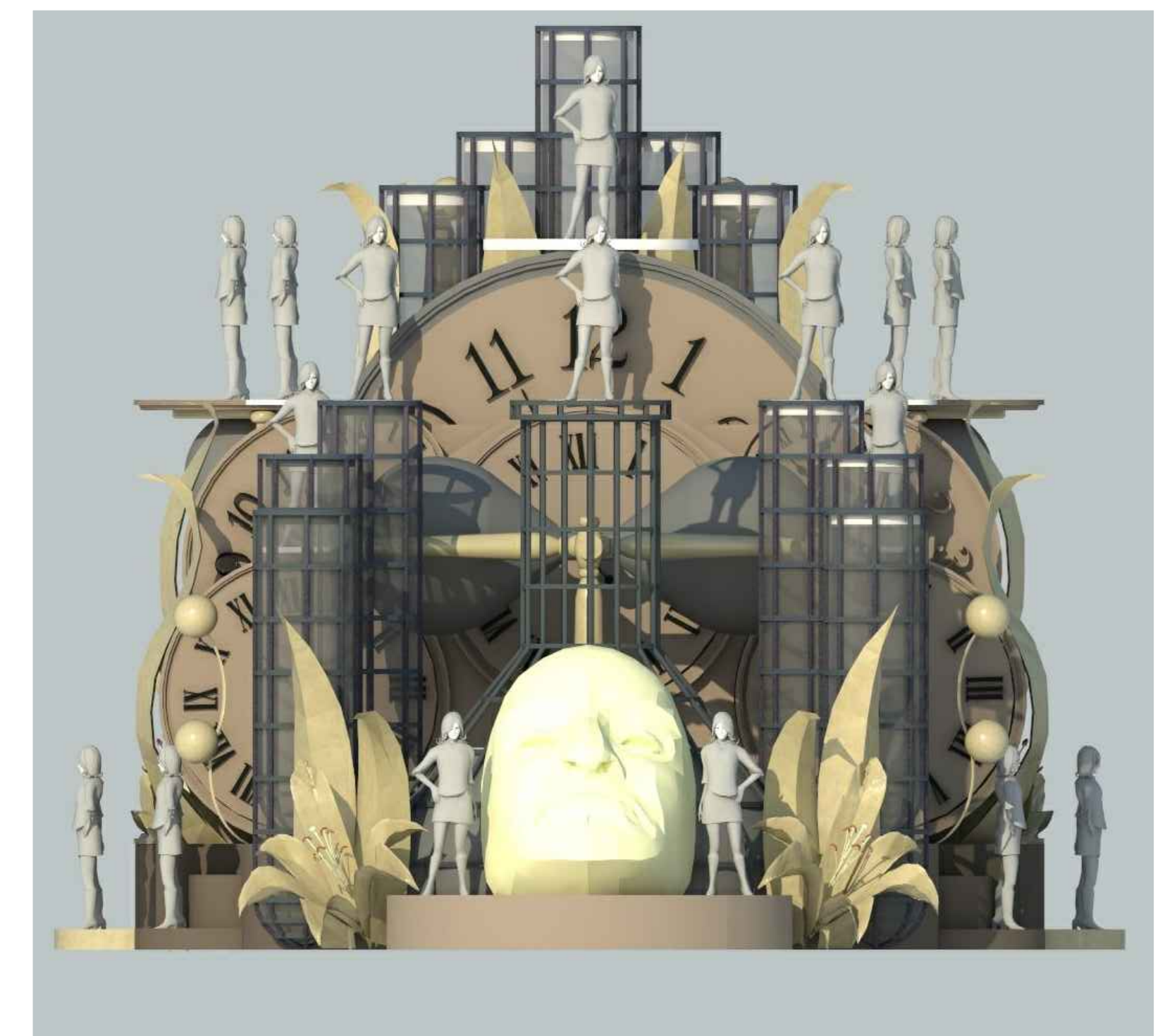
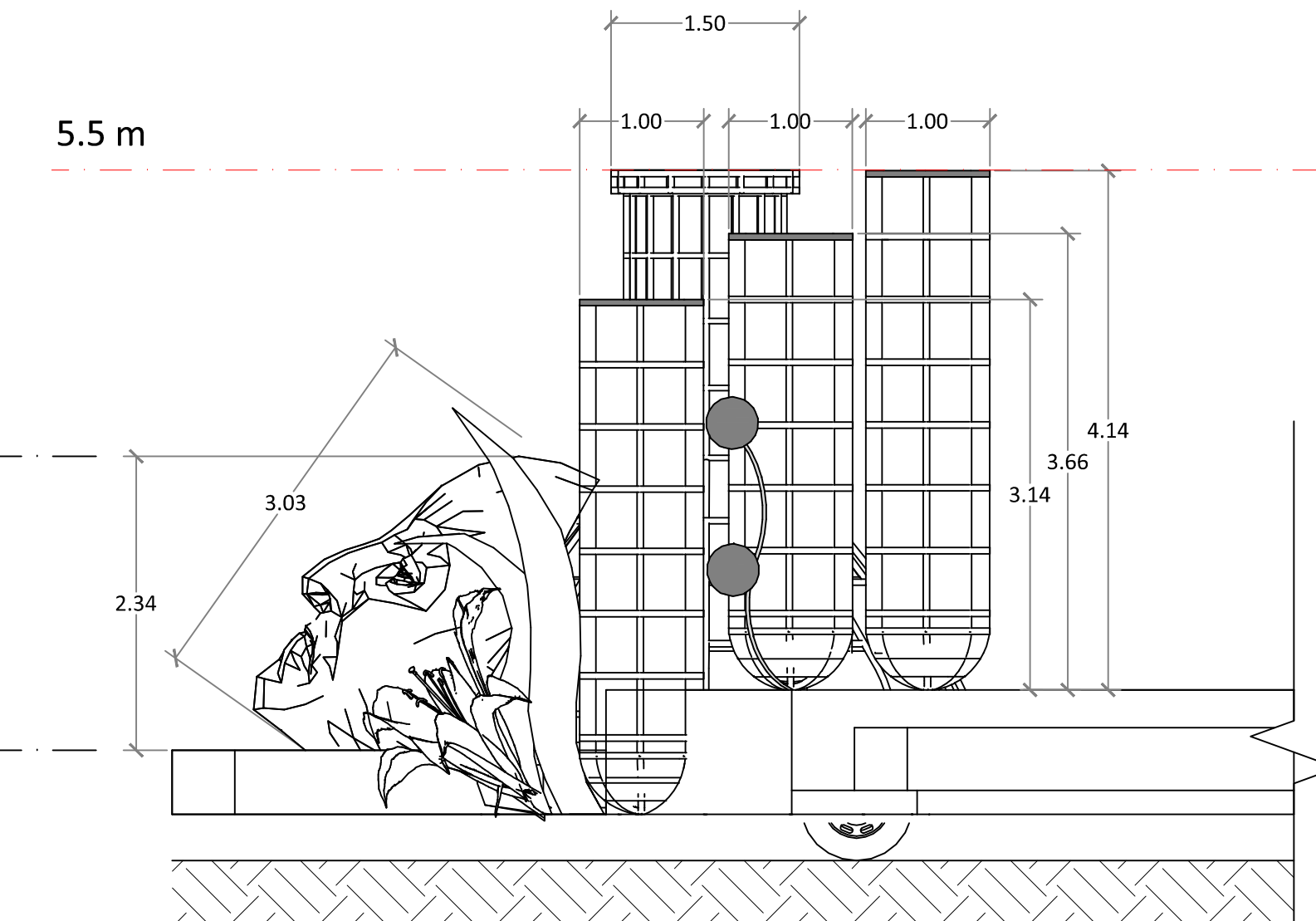


- Chassi original do carro
- /// Estrutura Dobrável
- /// Representação de corte
- Eixo central e linhas de demarcação de limites vertical e lateral
- Limite da cabine do motorista

Technical drawing of a clock tower facade. The drawing shows a central clock face with a diameter of $\varnothing 2.90$ and four smaller clock faces with diameters of $\varnothing 1.45$. The central clock face has a diameter of $\varnothing 2.90$. The four smaller clock faces have diameters of $\varnothing 1.45$. The drawing includes dimensions for the overall height (9.0 m, 7.0 m, 5.5 m) and width (1.00, 0.50). Labels include "Tubos" (tubes) and "Relógio Principal" (main clock). The drawing also shows a cross-section of the clock tower structure with a diameter of $\varnothing 5.14$ and a height of 1.73 m. The base of the clock tower is shown with a width of 4.13 m and a height of 3.90 m. The drawing is a technical drawing of a clock tower facade, showing the main clock face and four smaller clock faces. The drawing includes dimensions for the overall height (9.0 m, 7.0 m, 5.5 m) and width (1.00, 0.50). Labels include "Tubos" (tubes) and "Relógio Principal" (main clock). The drawing also shows a cross-section of the clock tower structure with a diameter of $\varnothing 5.14$ and a height of 1.73 m. The base of the clock tower is shown with a width of 4.13 m and a height of 3.90 m.

This architectural elevation drawing shows a building facade with various elements and dimensions. The drawing includes a red conceptual sketch of a tower-like structure with a grid pattern and a curved, flowing form. The main facade features a large, dark, hourglass-shaped opening, a tall, narrow, arched window, and a smaller, rounded window. The building is surrounded by landscaping, including a large, leafy plant on the left and a smaller plant on the right. The drawing is annotated with dimensions: 9.0 m, 7.0 m, 5.5 m, 3.92, 3.28, 2.74, 0.6, 4.14, and 3.45. A red dashed line indicates a height of 9.0 m. A red dashed line indicates a height of 7.0 m. A red dashed line indicates a height of 5.5 m. A red dashed line indicates a height of 3.92. A red dashed line indicates a height of 3.28. A red dashed line indicates a height of 2.74. A red dashed line indicates a height of 0.6. A red dashed line indicates a height of 4.14. A red dashed line indicates a height of 3.45.

[illegible]

PROJETO:		CARRO 7	PRANCHA:	02
DESCRIÇÃO:		PLANTAS (PB) E VISTAS	ESCALA:	1/50
			DATA:	28/09/2014
AUTOR DO PROJETO				
RESPONSÁVEIS	NOME	G.R.E.S UNIÃO DA ILHA		
CARNAVALESCO	ALEX DE SOUZA			
DESENHISTA	TIAGO VAZ			