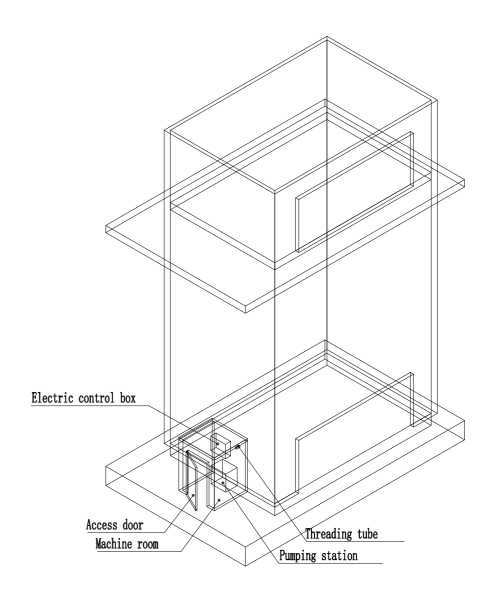
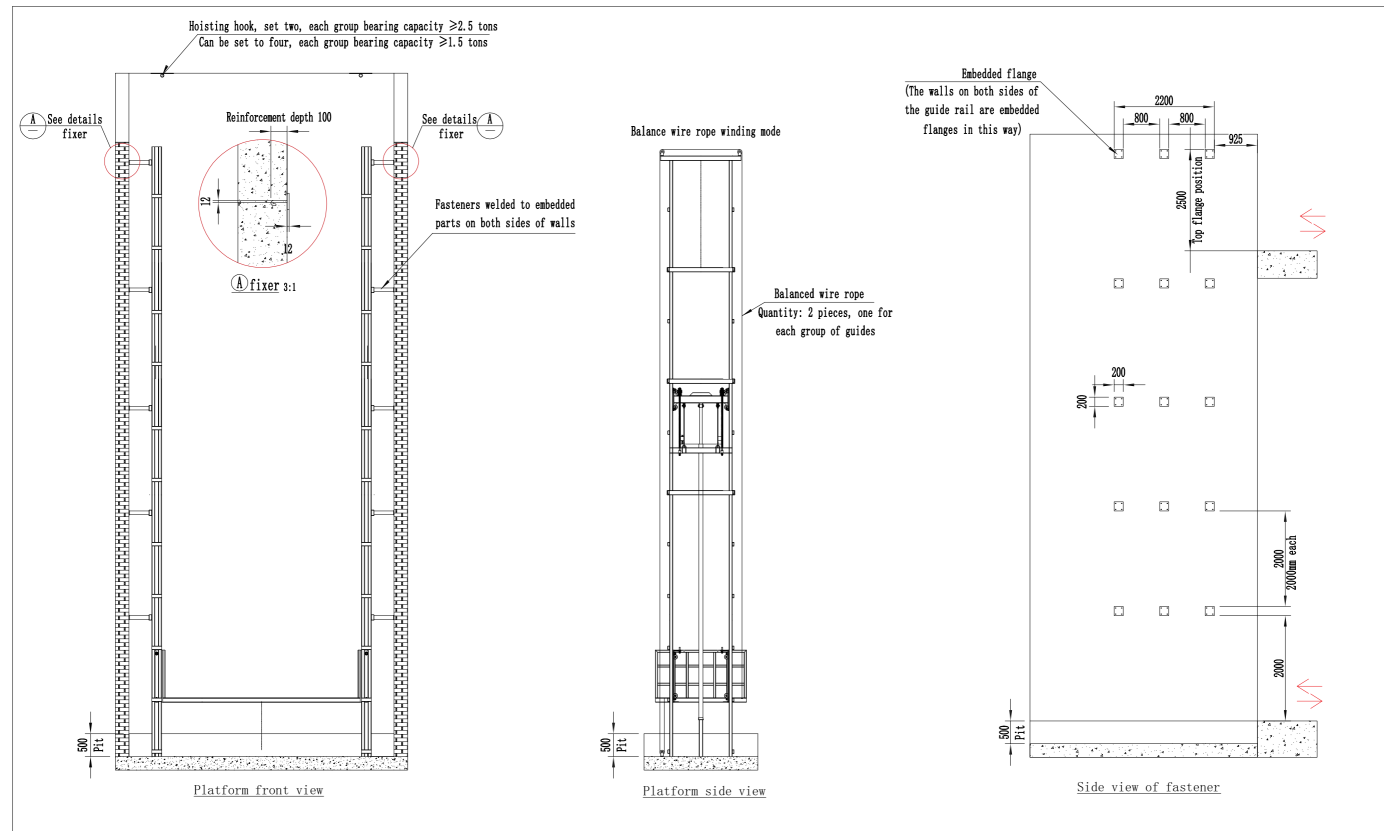


Technical parameters:

- 1. Dimensions of machine room:1500*1500*2100mm
- 2. An access door must be reserved in the equipment room: $\geq 1000*1800$ mm
- 3. Reserve a threading pipe with a diameter \emptyset 80 to the well room. See the detailed figure for the position



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Draw		Details of the equipment room	ı and
Examination			i alia
		cable pipe	
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		proportion 1:95	



Technical parameters:

- 1. Load-bearing hooks are required in the well. See the figure for the positions and load-bearing requirements. The hooks are only used for hoisting equipment during device installation
- 2. The door of the floor at the entrance adopts the mode of electrical interlock. If the door is not closed, the equipment cannot operate. The door of the floor cannot be opened until the equipment reaches the target floor
- 3. Hydraulic station has pressure detection device, when overload buzzer alarm, equipment stop running
- 4. The winding mode of the balanced wire rope is shown in the figure
- 5. Guide rail fasteners (flanges) should be embedded in the well. The size of the flanges is 200*200*12mm, and the flanges should be made with planting reinforcement, 12mm in diameter and 100mm in depth, as shown in the figure

