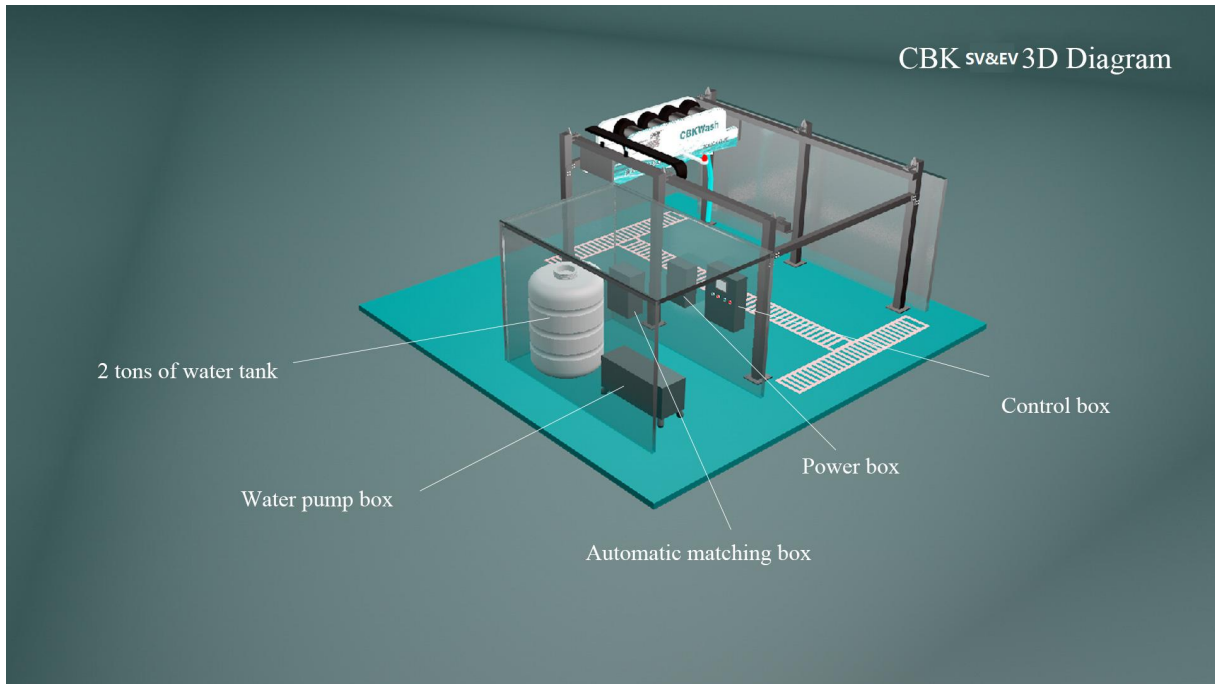


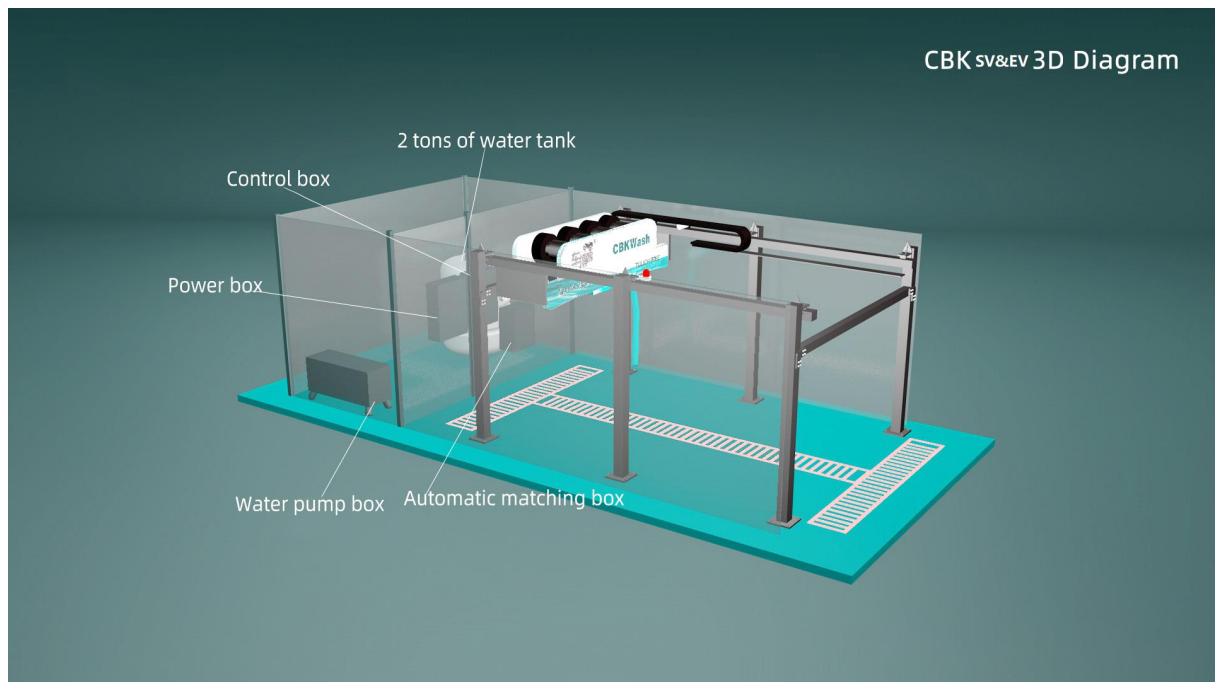
# CBK SV&EV Site Planning

## 1. Site planning renderings

### Plan A:



### Plan B:



## Site Requirement:

Standard: L9.3M\*W4.1M\*H3.5M

Vehicle: L6.8M\*W2.7M\*H2.2M

Washing room : L10M\*W4.1M\*H3.5M

Control room : L4M\*W2M

### (1) Washing bay;

The ground should be flat and designed with gutters. The depth of gutters is 300 mm.

The thickness of ground concrete should be no less than 150mm;

### (2) Control room;

The control room is equipped with 208V three phase five-wire, Single phase voltage 120V, power frequency 50-60Hz, 150A industrial 4P independent circuit breaker is required between the main power supply and the equipment.

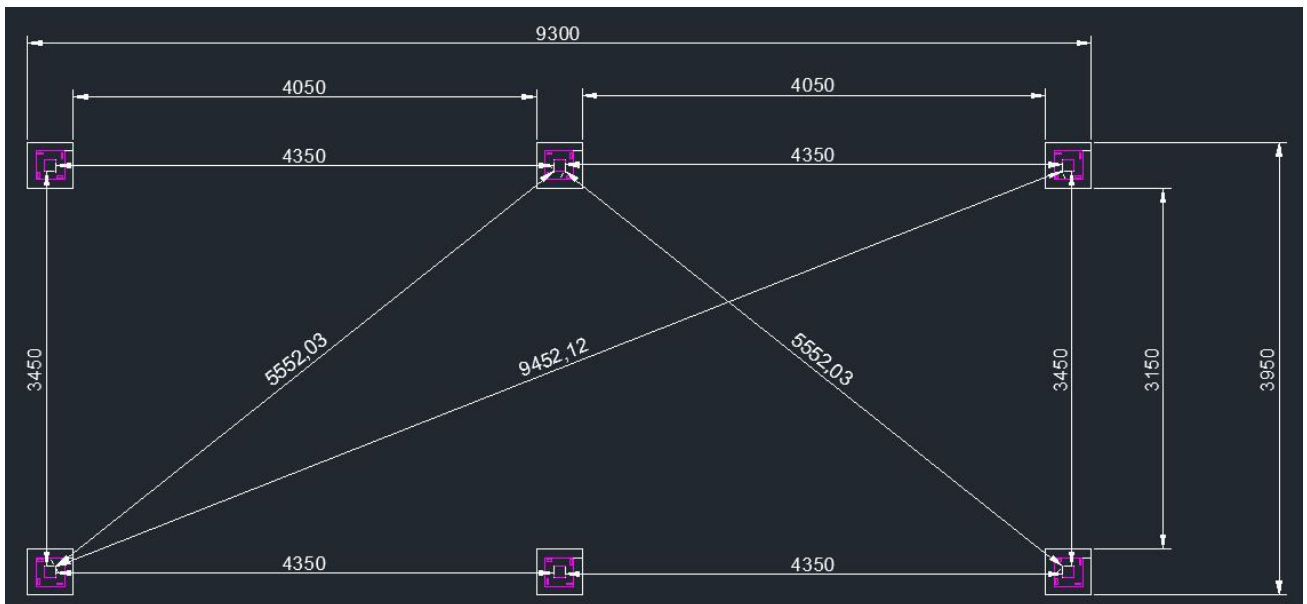
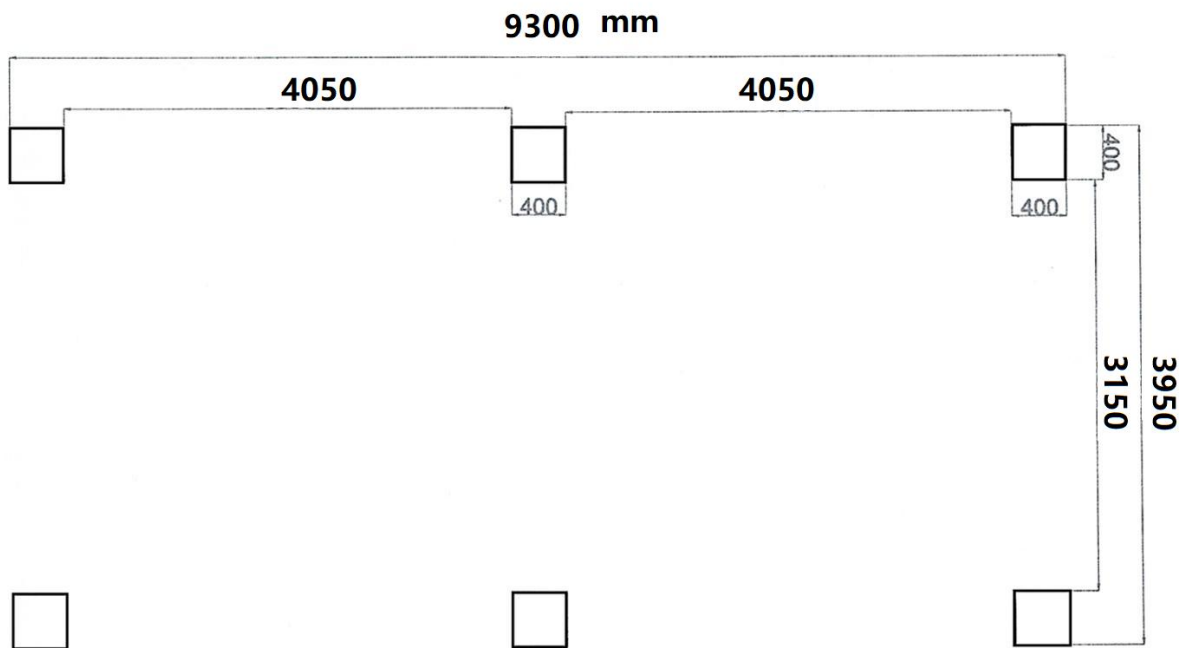
The closer it is to the washing workshop, the better, but ensure that water and moisture cannot enter the control room.

Requirements for air compressor:

Tank capacity :120 liters

Rated exhaust pressure: 0.7mpa

## 2. Site planning



Gutter Size: L8000mm\*W300mm\*D300mm

