



Technical requirement

1. Fire protection, lighting, drainage, security fence, etc. shall be taken care of by Party A in accordance with GB, and shall not interfere with the installation of equipment.

2. The power supply points shall be configured by Party A and connected to the electric control cabinet with 2 meters of cable reserved. The capacity of each power supply point shall be 5KVA; The electric control cabinet is for the schematic position, and the specific position is adjusted appropriately by the site situation.

3. The installation foundation and embedded parts shall be designed and constructed by Party A according to the ground conditions, bearing capacity requirements and wind load conditions.

4. The horizontal error of the parking equipment area is ±5mm. 5. The net height of the space above the ground of the parking equipment area shall not be less than 3.45 meters (this space does not include fire fighting, ventilation and other pipes)

It is recommended that the fire main road and ventilation pipe be installed on the carriageway.

6.Subject to the final design!

Planning Department Project Design	Planning Department Project Auditing		Technical Center Project Approval (Time)	Map name Double Stacker for Pit Stack Parking basic coordination map					Username		
(Time)	(Time)				Map Ratio	1:200	Time		All pages,The	Page	Project Name



