



fechnical requirements of elevator civil engineering

The shaft must be vertical, which horizontal measurement is the minimum net size, and vertical error is

If there is a space below the bottom of the pit that can be accessed by person, the counterweight buffer can be

. Before the installation of the elevator, all landing door openings must be equipped with a safety protection fer

shaft), which area is not less than 1% of the horizontal area of the shaft. Protective nets should be installed on 5.The enclosed shafts should be equipped with ventilation holes if needed (generally at the top and bottom of the dosure which height is more than 1.2 meters, and it should be ensured that can bear the shown forces

. The reserved holes for elevator hall door, call display and others need to be backfilled and decorated after

each floor should be installed a 300mm high concrete beam with the same width as the shaft. If the shaft is a solid guide rail bracket should install a 300mm high concrete collar; and the upper and lower edges of hall door hole on bearing brick wall structures, and the upper and lower edges of hall door hole on each floor should be installed a ! It is preferable for the elevator shaft to be made of concrete structure.If the shaft is a frame structure,the

l.When the distance between two adjacent hall door sill is over 11 meters, it should be set a safety door that is

The safety door should be equipped with lock can open with a key, it can be closed and locked without a key when

the door is opened, and even if locked, it should be able to be opened from the inside of the shaft without a key.

11. All loads indicated in the drawing include impact corrections, unless specified. And the strength of the shaft wall equipped with a locked protection switch. The range of power supply fluctuations should be less than ±7%. The 10.According to the requirements of technical parameters sheet; the power supply should be set in machine room utral wire and Earth line of the power supply must be separated, and the ground resistance must be less than

able to withstand not less than 7.0kN per square meter that can bear the shown forces. 13, the temperature in the machine room should be maintained at 5 40°C, the machine room should be flat and must

14.User should set up a rescue duty room which pave a communication cable to machine room.When the cable run

Istance less than 500 meters need to pave a six core twisted shielded wire(3X2X0.75mm2),when it bigger than 500 eters need to pave a cat 5 cable. The standard value of the floor is uniformly distributed load.

igorously followed. Anything not covered in this drawing is executed according to relevant clause of the national . Technical requirements of elevator civil engineering is the most part of civil engineering arrangement should be

21f civil engineering works are not carried out in accordance with this Clause, the user are responsible to revamp

3.if the size of shaft need to revump, please inform us in written form timely and get our recognition before make

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to abunu)	e at:	
Name	Name Date	Change situation
Proje	Project name:	
Contr	Contract No:	

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