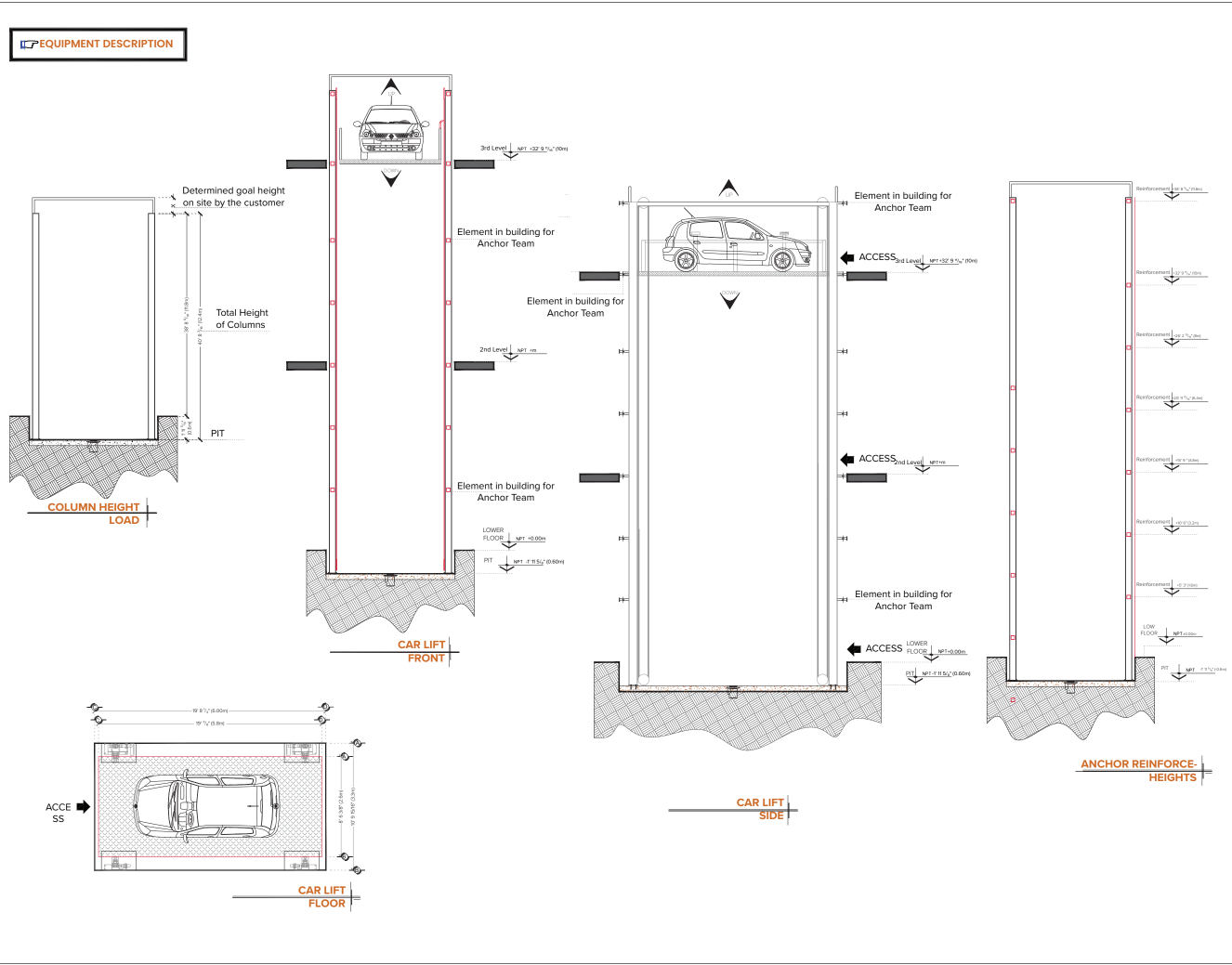


Elevator clearance dimensions shall match the mezzanine dimensions and each one of the stations, everything is plumb and level.

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RAWING

SK/01

2 OF 3

HYDRAULIC UNIT

For the operation of the elevator, a hydraulic unit is necessary, which does notice contemplated within the elevator clearing, the customer is given the option to decide the location of the unit. Niche is required to house the unit hydraulics and electrical control having access for maintenance.

The hydraulic unit and electrical control must be installed and located in a place free of dust, liquids and inclement weather, preventing contamination of the oil and equipment warranty is forfeited.

The tubing path must not be greater than 5.00 linear meters 3-phase 220 Vac power supply, with neutral and earth ground, with a thermomagnetic break of protection 40 Amp, exclusive for the elevator.

- Wire gauge 8 AWG for distances up to 10.00m.
- 6 AWG gauge for distances up to 15.00m.

HYDRAULIC UNIT DESCRIPTION

10HP

220 VCA

3

27

7.4 KW ISO 68

10 HP

HYDRAULIC UNIT

HYDRAULIC UNIT

FEEDING

NUMBER OF PHASES

CONSUMPTION AMPS

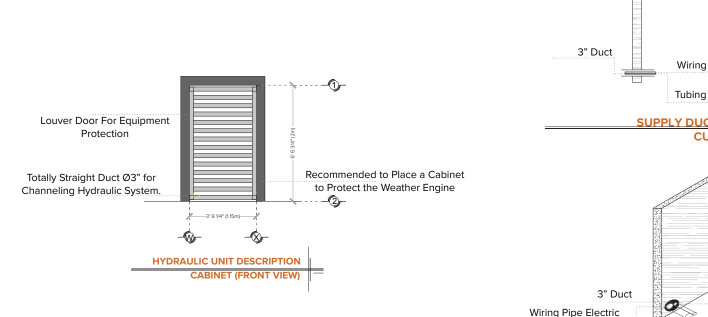
CONSUMPTION WATTS

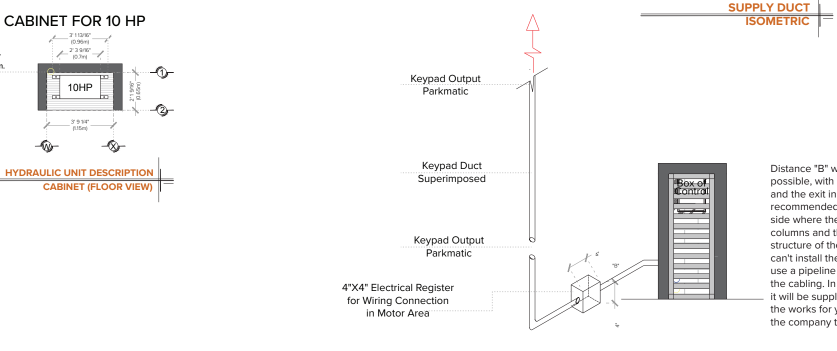
TYPE OF OIL

• For distances greater than 15.00m consider the current calculation to avoid tension fall completely straight pipe of \emptyset 3" for channeling the hydraulic system.

For security, it should not be manipulated by unauthorized personnel. By ignoring the indications already dictated and the equipment has a fault, Parkmatic will not be responsible for these, in addition to the guarantee year not would have coverage for these damages.

Totally Straight Duct Ø3" for Channeling Hydraulic System.





IT FINSTALLATION REQUIREMENTS

The pit will be in optimal conditions (no waterlogging inside the pit, area free of any object or materials in work, free access to transport the equipment to the installation).

For the installation of the elevator, it is necessary to have the energy to 220V to connect a welding machine, to 2 phases and must have a consumption capacity of 60 Amp. Free. If you do not have this power, you cannot install the elevator on the agreed date.

And a new available installation date will be given, according to our installation schedule.

The civil work required by Parkmatic, will have to be ready on the agreed date to not reschedule the equipment installation.

Consider access for our Parkmatic equipment, since these are armed and in case there is no space to be able to access without problems, discuss this with your designated seller, and thus take the necessary precautions.

ELEVATOR SAFETY

Safety mechanisms in elevators are one fundamental part of the placement and commissioning March of our teams.

So, every time you use an elevator take into account Some points basics.

- ${\boldsymbol{\cdot}}$ Do not take hands, feet, or any object out the elevator when it is in operation.
- Do not operate the lift when there is a hydraulic fluid leak.
 Verify that the doors are tightly closed.
- Venity that the doors are tightly closed.
- Respect the indications without exceeding your capacity of weight.
- Do not operate the equipment without first having been delivered by a Parkmatic specialist.
- specialist.
- ${\boldsymbol{\cdot}}$ Never use the elevator in case of fire.
- Do not operate the lift in case the cable's steel found
 - _____

	General Notes:			
		1. THIS DRAWING IS THE AND IT MAY NOT BE RE PART OR USED FOR THE ARTICLE WITHOUT PRIC	PRODUCED IN WHOLE MANUFACTURE OF A	OR
		2. WORK TO FIGURED DIMENSIONS ONLY. 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEER'S		
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Wiring Pipe Electric		🔿 Key Notes:		
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Distance "B" will be covered if				
possible, with ducts made with pipe and the exit in the pit will be				
recommended to locate it from the side where they will meet the				
columns and the rest of the structure of the elevator. In case you				
can't install these pipelines, it will				
use a pipeline different that protects the cabling. In any of the two cases,				
 it will be supplied by Parkmatic and the works for your installation it will 	[3		
the company team.		2		
ELECTRIC SPECIFICATIONS		1 DESCRIPTION:		DATE:
<u> </u>	[PARKMATIC	`
1			NEW YORK OFFICE, U	SA
		arkmatic	1129 Northern Blvd, # Manhasset, NY 11030	
			P: 1-800-422-5438 W: www.parkmatic.c	com
		CLIENT:		
		PROJECT:		
		ADDRESS:		
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