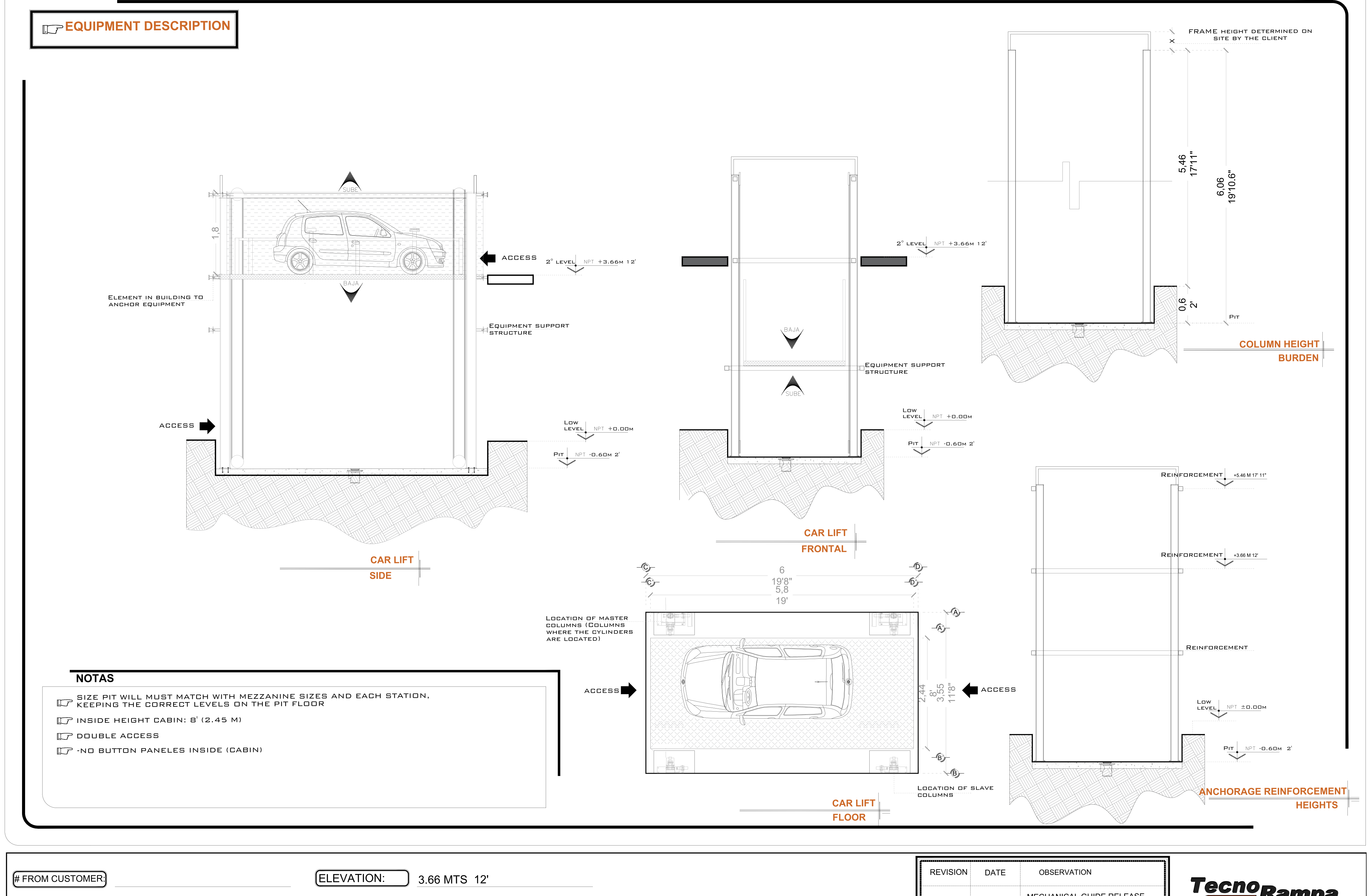


# FROM CUSTOMER:	ELEVATION: 3.66 MTS 12'	
BUSINESS NAME: 2976 3RD AVE BRONX	No.OF LEVELS: 2	SIGNATURE SELLER: ING. IVAN RICARDO JURY M.
NAME: 2976 3RD AVE BRONX	BURDEN: 3500 KG (7700 LBS)	
LOCATION:	PIPELINE: GROSS	
ELEVATOR: FULL VOX	UH: 10 HP	CLIENT'S SIGNATURE:

REVISION	DATE	OBSERVATION
0	19/08/2022	MECHANICAL GUIDE RELEASE
1	27/07/2023	HYDRAULIC DOOR CANCELLED







HYDRAULIC UNIT

FOR THE OPERATION OF THE ELEVATOR, A HYDRAULIC UNIT IS NECESSARY, WHICH IS NOT CONTEMPLATED WITHIN THE CLEARING OF THE ELEVATOR, THE OPTION IS GIVEN TO THE CLIENT WHO DECIDES THE PLACE OF THE UNIT. IT IS REQUIRED TO PLACE A NICHE TO HOUSE THE HYDRAULIC UNIT AND THE 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, AVOIDING CONTAMINATION OF THE OIL AND LOSS OF THE EQUIPMENT WARRANTY.

THE ROUTE OF THE TUBING SHOULD NOT BE GREATER THAN 5.00 LINEAR METERS

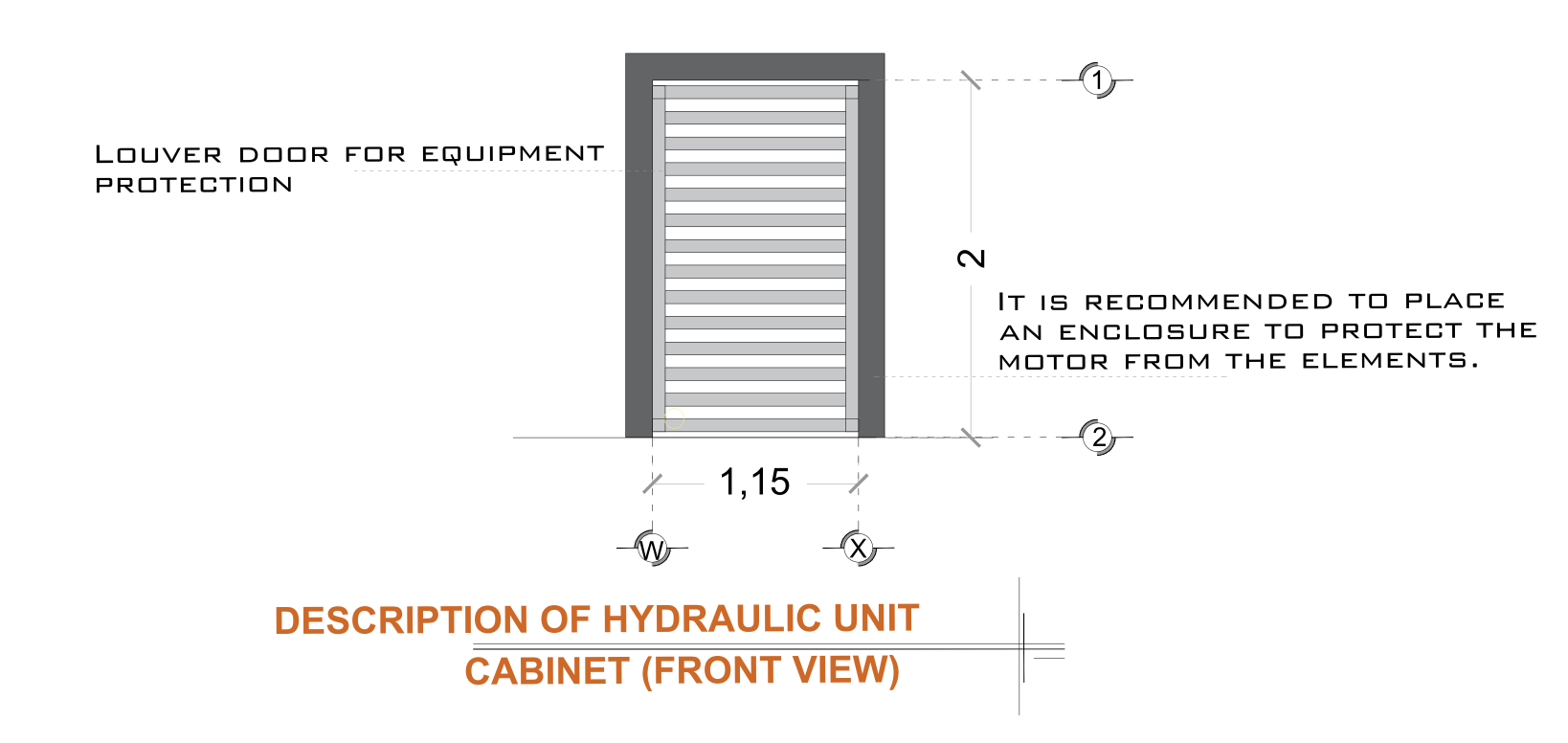
Load center with three-phase power supply at 220V, with neutral and physical ground with 3x40Amp thermomagnetic protection switch, exclusive for the elevator

- CABLE GAUGE 8 AWG FOR DISTANCES UP TO 10.00M.
- GAUGE 6 AWG FOR DISTANCES UP TO 15.00M.
- FOR DISTANCES GREATER THAN 15.00M, CONTEMPLATE THE CALCULATION OF CURRENT TO AVOID VOLTAGE DROP

Completely straight duct of $\not \square$ 3" for channeling the hydraulic system.

FOR SECURITY, IT SHOULD NOT BE MANIPULATED BY UNAUTHORIZED PERSONNEL.

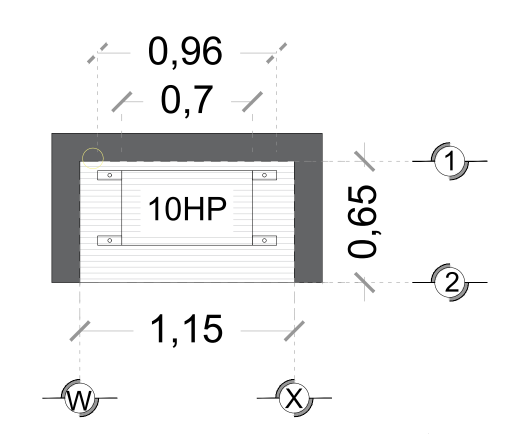
BY IGNORING THE INDICATIONS ALREADY DICTATED AND THE EQUIPMENT HAS A FAULT, TECNORAMPA WILL NOT BE RESPONSIBLE FOR THESE, IN ADDITION TO THE FACT THAT THE GUARANTEE YEAR WOULD NOT COVER THESE DAMAGES.



HYDRAULIC UNIT D	ESCRIPTION
HYDRAULIC UNIT	10HP
ALIMENTATION	220 VCA
NUMBER OF PHASES	3
CONSUMPTION AMPERES	27
CONSUMPTION WATTS	7.4 KW
TYPE OF OIL	ISO 68

HYDRAULIC UNIT 10 HP

> VARIATION RANGE POWER FOR 10 HP MOTOR VOLTAGE: 230 VAC +-8%



DESCRIPTION OF HYDRAULIC UNIT
CABINET (FLOOR VIEW)

NOTE:

DOUBLE ACCESS

SIZE PIT WILL MUST MATCH WITH MEZZANINE SIZES AND EACH STATION, KEEPING THE CORRECT LEVELS ON THE PIT FLOOR

L KEEPING THE CURRECT LEVELS ON THE PIT FLU

INSIDE HEIGHT CABIN: 8 (2.45 M)

P-NO BUTTON PANELES INSIDE (CABIN)

REVISION	DATE	OBSERVATION
0	19/08/2022	MECHANICAL GUIDE RELEASE
1	27/07/2023	HYDRAULIC DOOR AND BUTTON PANEL CANCELLED

TecnoRampa

EUA-003-L

ELECTROHYDRAULIC

ELEVATOR:

<u>vox</u>

: 10 HP

CLIENT'S SIGNATURE:

ELEVATOR SAFETY

- SAFETY MECHANISMS IN ELEVATORS ARE A FUNDAMENTAL PART OF THE PLACEMENT AND START-UP OF OUR EQUIPMENT.
- THUS, EVERY TIME AN ELEVATOR IS USED, TAKE INTO ACCOUNT SOME BASIC POINTS.
- · DO NOT PUT YOUR HANDS, FEET, HEAD, OR ANY OBJECT OUT OF THE ELEVATOR, WHEN IT IS IN OPERATION.
- DO NOT OPERATE THE LIFT WHEN THERE IS A HYDRAULIC
- RESPECT THE INDICATIONS WITHOUT EXCEEDING ITS WEIGHT CAPACITY.
- · DO NOT OPERATE THE EQUIPMENT WITHOUT FIRST HAVING BEEN DELIVERED BY A TECNORAMPA SPECIALIST.
- NEVER USE THE LIFT IN CASE OF FIRE.
- DO NOT OPERATE THE LIFT IF THE STEEL CABLES ARE

INSTALLATION REQUIREMENTS

THE PIT WILL BE IN OPTIMAL CONDITIONS (NO PUDDLES INSIDE THE PIT, AREA FREE OF ANY OBJECTS OR MATERIALS UNDER CONSTRUCTION, FREE ACCESS TO TRANSPORT THE EQUIPMENT TO THE INSTALLATION AREA)

FOR THE INSTALLATION OF THE ELEVATOR, IT IS NECESSARY TO HAVE 220V POWER TO CONNECT A WELDING MACHINE, TO 2 PHASES AND IT MUST HAVE A CONSUMPTION CAPACITY OF 60 AMP. FREE. IF THIS POWER SUPPLY IS NOT AVAILABLE, THE LIFT CANNOT BE INSTALLED ON THE AGREED DATE.

AND A NEW AVAILABLE INSTALLATION DATE WILL BE GIVEN, ACCORDING TO OUR INSTALLATION SCHEDULE.

THE CIVIL WORK REQUIRED BY TECNORAMPA MUST BE READY ON THE AGREED DATE SO AS NOT TO RESCHEDULE THE INSTALLATION OF THE EQUIPMENT.

CONSIDER ACCESS FOR OUR TECNORAMPA EQUIPMENT, SINCE THESE ARE ARMED AND IF THERE IS NO SPACE TO ACCESS WITHOUT INCONVENIENCE, DISCUSS THIS WITH YOUR DESIGNATED VENDOR AND THUS TAKE THE NECESSARY PRECAUTIONS.

CLIENT'S SIGNATURE:

EQUIPMENT SPECIFICATIONS

-ARMED TEAM

-FULL COLUMNS

-ESTRUCTURE EQUIPEMENT COLOR: BLACK

FINISHED: SILVER ALUCOBOND PANELS

-2 HYDRAULIC DOOR

ADDITIONAL COMPONENTS FOR THE TEAM

-BUTTON PANELS CHANNELED BY TECNORAMPA.

-Double access

-NO BUTTON PANELES INSIDE (CABIN)

NOTE

(ELEVATOR:

- SIZE PIT WILL MUST MATCH WITH MEZZANINE SIZES AND EACH STATION, KEEPING THE CORRECT LEVELS ON THE PIT FLOOR
- INSIDE HEIGHT CABIN: 8 (2.45 M)
- DOUBLE ACCESS

MOMENT

- NO BUTTON PANELES INSIDE (CABIN)
- WITH EMERGENCY STOP KEY. GIVE MANY COPIES OF KEYS AT SHIPMENT

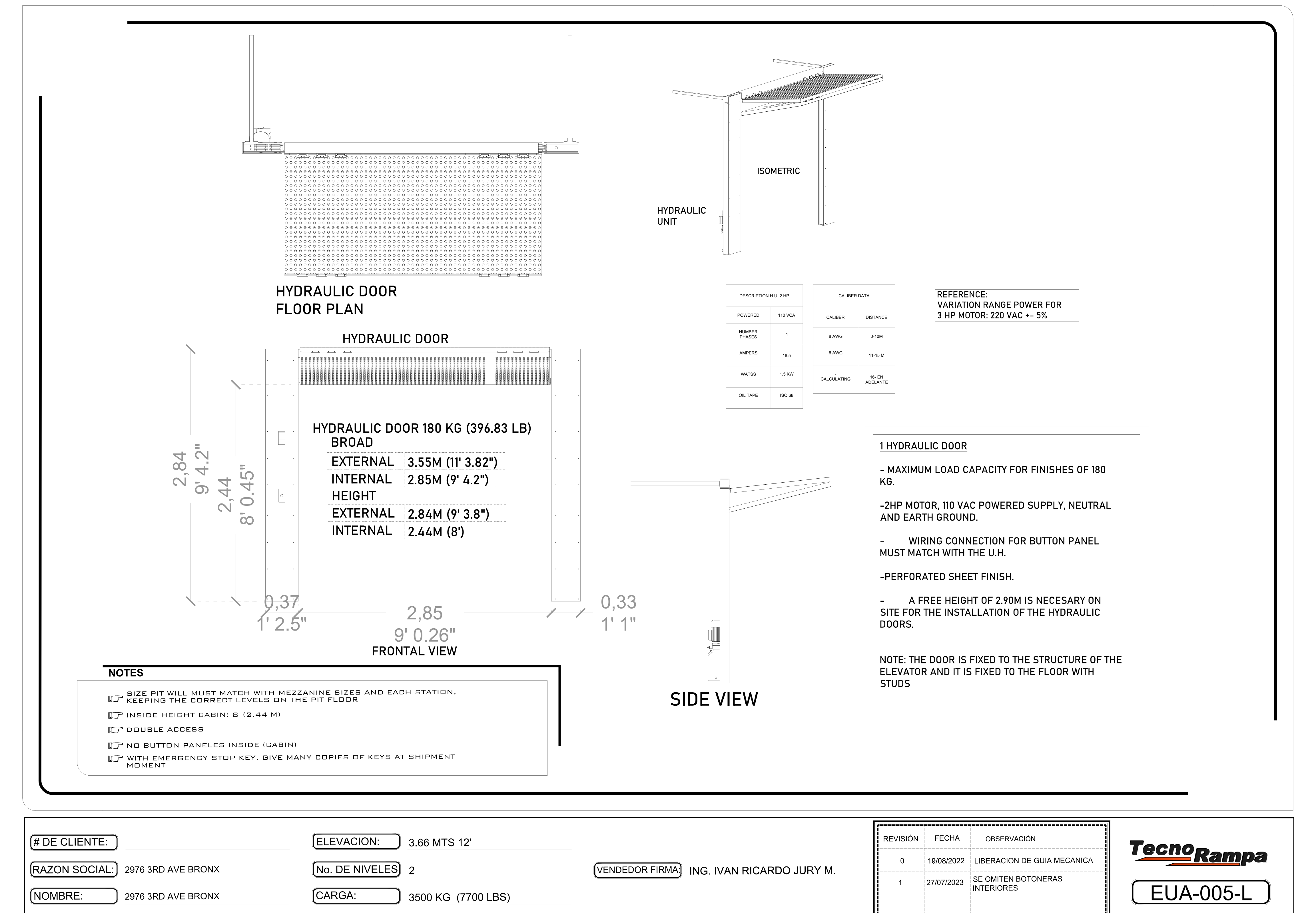
# FROM CUSTOMER	ELEVATION: 3.66 MTS 12'	
BUSINESS NAME: 2976 3RD AVE BRONX	No.OF LEVELS: 2	SIGNATURE SELLER: ING. IVAN RICARDO JURY M.
NAME: 2976 3RD AVE BRONX	BURDEN: 3500 KG (7700 LBS)	
LOCATION:	PIPELINE: GROSS	

10 HP

REVISION	DATE	OBSERVATION
0	19/08/2022	MECHANICAL GUIDE RELEASE
1	27/07/2023	HYDRAULIC DOOR CANCELLED



ADDITIONAL FEATURES



FIRMA DEL CLIENTE:

EXTRAS

(UBICACIÓN:

(ELEVADOR:

VOX

TUBERÍA:

GRUESA

10 HP