



Company name _____

Project Reference _____

- 1 STRUCTURE LOCATION**
- INDOOR HIGH MOISTURE ENVIRONMENT
- OUTDOOR

LOAD

Stops

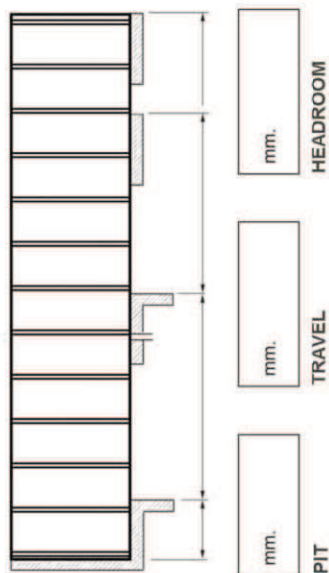
N°

Services

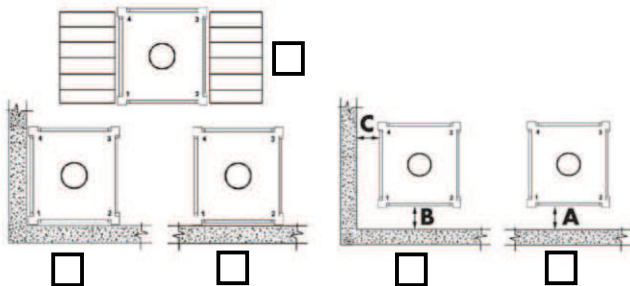
N°

Max. floor to floor distance

mm.



Indicate how is the structure positioned related to the building.



1.1 STRUCTURE DIMENSIONS

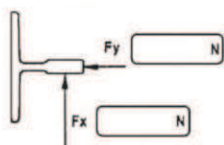
L x P

- Required internal shaft dimension
- Structure external dimension
- Structure internal dimension

1.2 LIFT TYPE

- Hydraulic Electric Central Other.....
- Lateral

1.3 LOADS ON THE GUIDES



1.4 BUILDING TYPE

- Ordinary building Hospital School
- Barrack City hall Thater

1.5 PAINTING-COATING

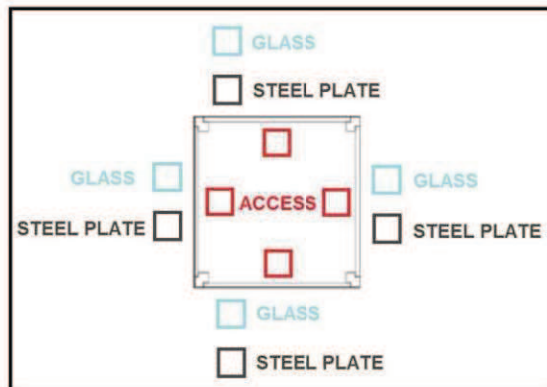
- RAL Painting
- Hot dip galvanization + RAL

2 CLADDINGS

- INCLUDED NOT INCLUDED

Flag the **ACCESS SIDE**

Flag the preferred cladding **GLASS** or **STEEL PLATE**



3 DOOR TYPE

- Brand
- Door opening mm

3.1 DOOR FRAMEWORKS



- Steel plate framework for doors with frames.
- Glass framework for doors with frames.
- Steel plate framework for semi-automatic door with frames.
- Steel plate framework for doors without frames.
- Glass framework for doors without frames.

4 ROOF

- Steel plate Stainless steel Pyramidal
- Glass Special

5 ACCESSORIES



- Handrail Lifting Beam Canopy
- Foot bridge**
- Just structure Fix
- With floor
- With handrails

NOTE: