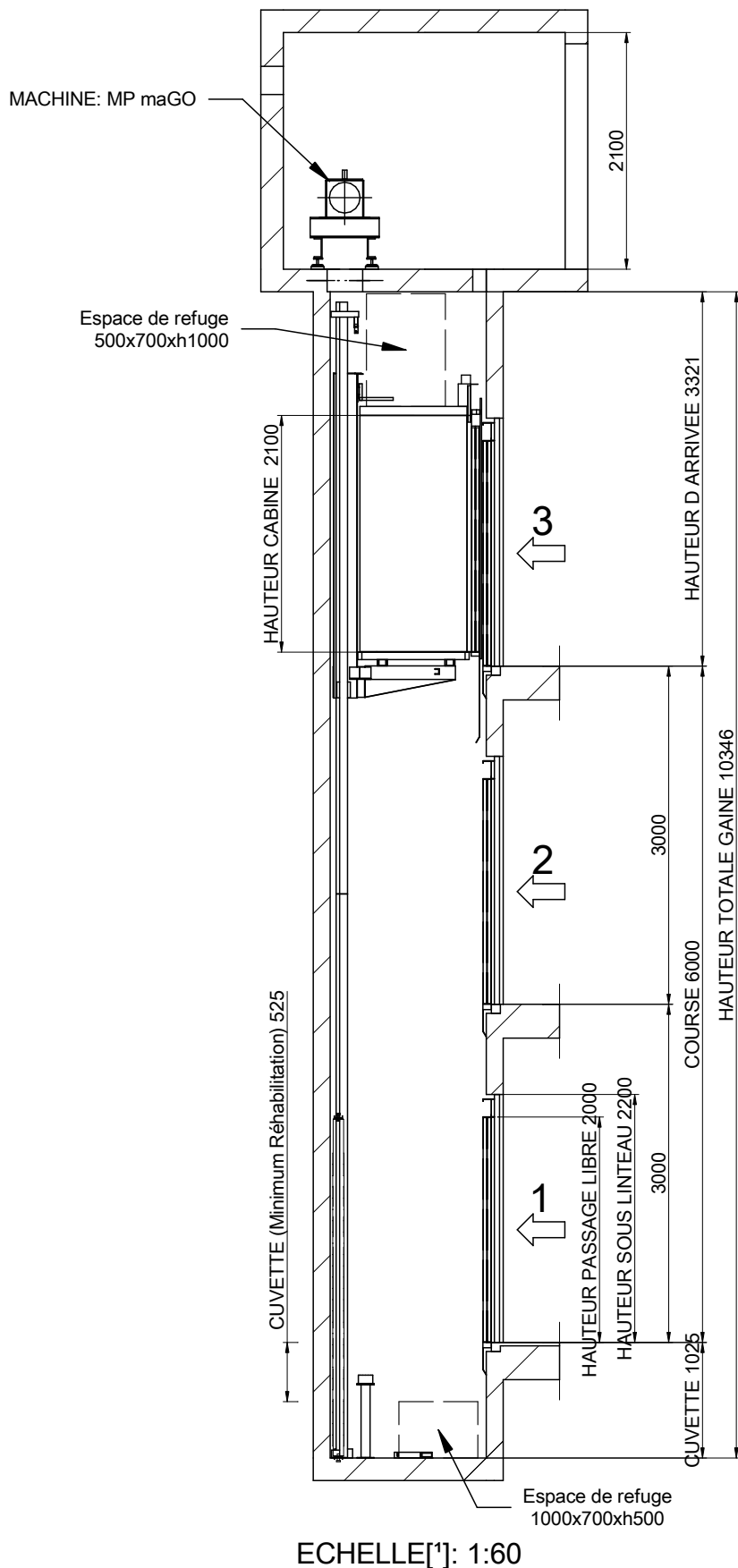


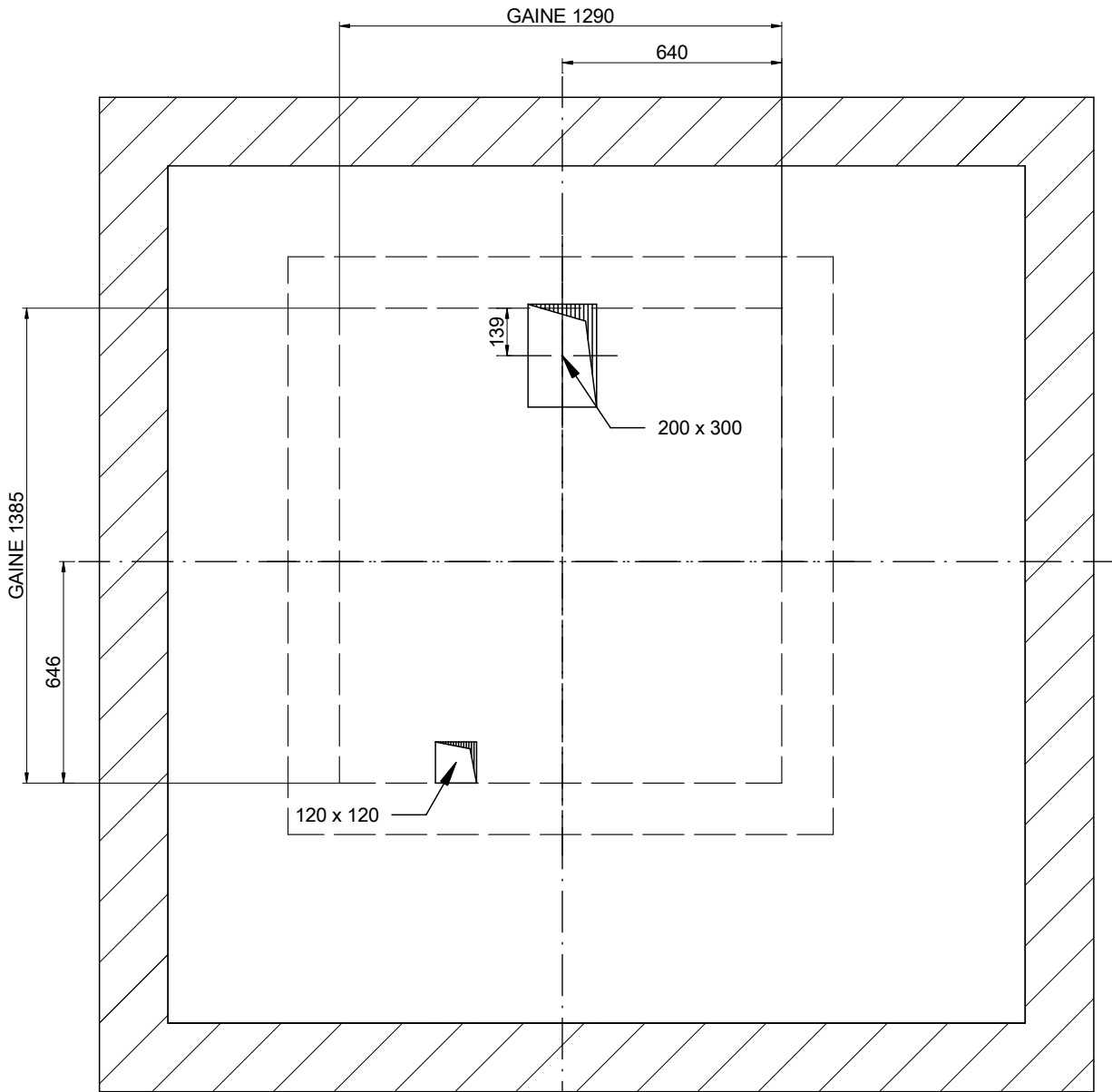
02-ELEVATION LATERALE




| | | | | | |
|--------------------------------------|------|------|------|---------|--------------------------------------------------------------------------------|
| DESSINÉ | | DATE | REV. | FEUILLE | [*] Les traits non cotés ne doivent pas servir pour des mesures. REFERENCE: |
| MP | 2017 | 00 | 2/7 | | |
| MODELE ASCENSEUR: | | | | | |
| MP GO! FLEX XL | | | | | |
| CAPACITE: [Nbre DE PERS.] 5 | | | | | |
| CHARGE NOMINALE: [kg] 375 | | | | | |
| VITESSE: [m/s] 1 | | | | | |
| FREQUENCE: [Hz] 50 | | | | | |
| TENSION RESEAU: [V] 380V [Triphasée] | | | | | |
| CLIENT: ADRESSE CHANTIER: | | | | | MP ASCENSEURS |

Cuvette lisse et a niveau, protegé d'infiltration de l'eau.
 [EN81-20:2014 5.2.1.9]
 Prévoir echelle d'accés.
 [EN81-20:2014 5.2.2.4]
 Dispositif d'arrêt.
 [EN81-20:2014 5.2.1.5.1. a)
 Boîtier inspection.
 [EN81-20:2014 5.2.1.5.1. b)
 Prise de courant.
 [EN81-20:2014 5.2.1.5.1. c)
 Interrupteur de lumière
 échange avec l'armoire.
 [EN81-20:2014 5.2.1.5.1. d)

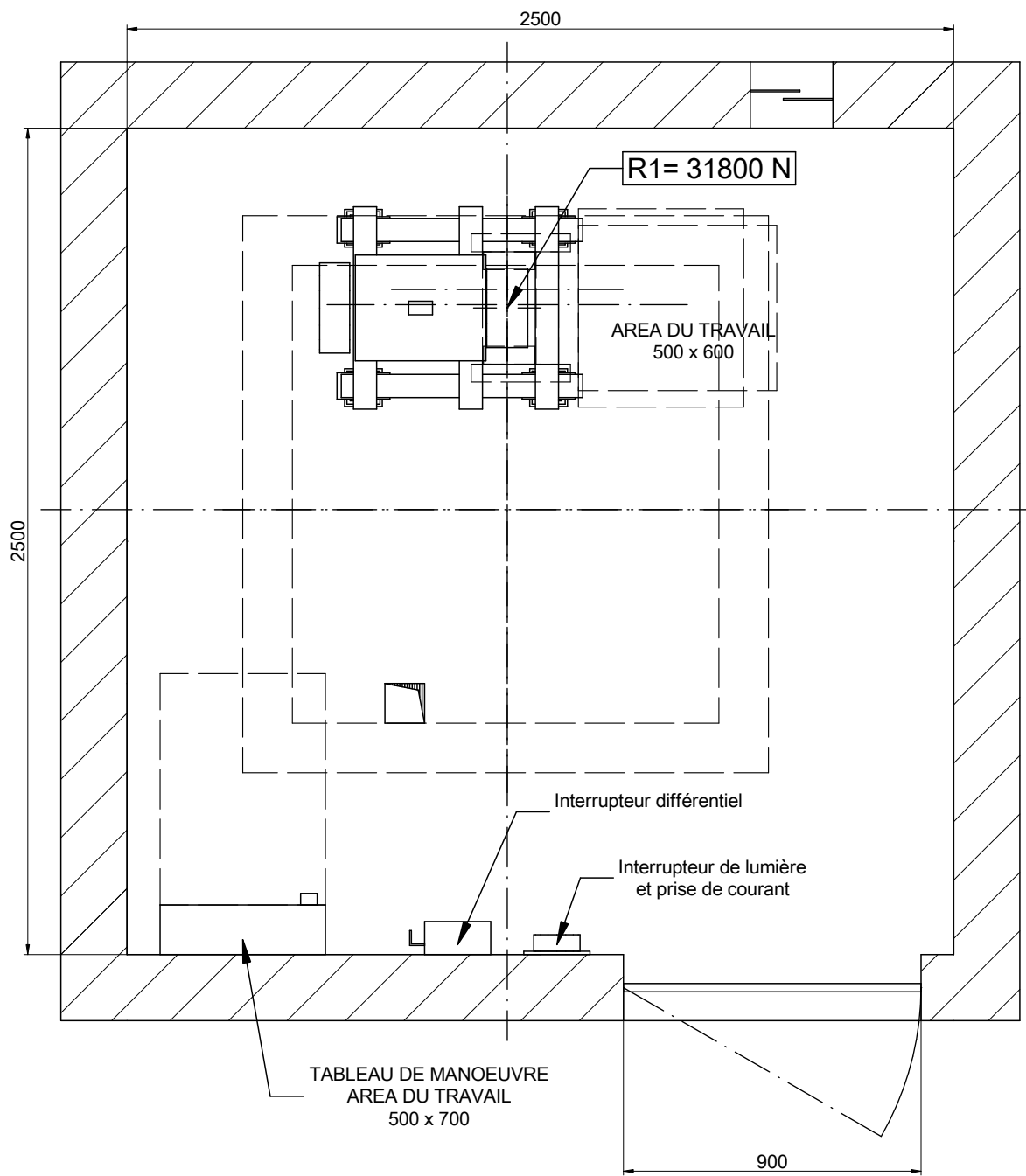
04-DETAIL DE LA DALLE



ECHELLE[*]: 1:20


| | | | | | |
|---------------------------|------|------|---------|------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DESSINÉ | DATE | REV. | FEUILLE | [*] Les traits non cotés ne doivent pas servir pour des mesures. |  |
| MP | 2017 | 00 | 3/7 | | |
| MODELE ASCENSEUR: | | | | CLIENT: | |
| MP GO! FLEX XL | | | | | |
| CAPACITE: [Nbre DE PERS.] | | | | ADRESSE CHANTIER: | |
| 5 | | | | | |
| CHARGE NOMINALE: [kg] | | | | MP ASCENSEURS | |
| 375 | | | | | |
| VITESSE: [m/s] | | | | | |
| 1 | | | | | |
| FREQUÉENCE: [Hz] | | | | | |
| 50 | | | | | |
| TENSION RESEAU: [V] | | | | | |
| 380V [Triphasée] | | | | | |

04B-LOCAL DES MACHINES

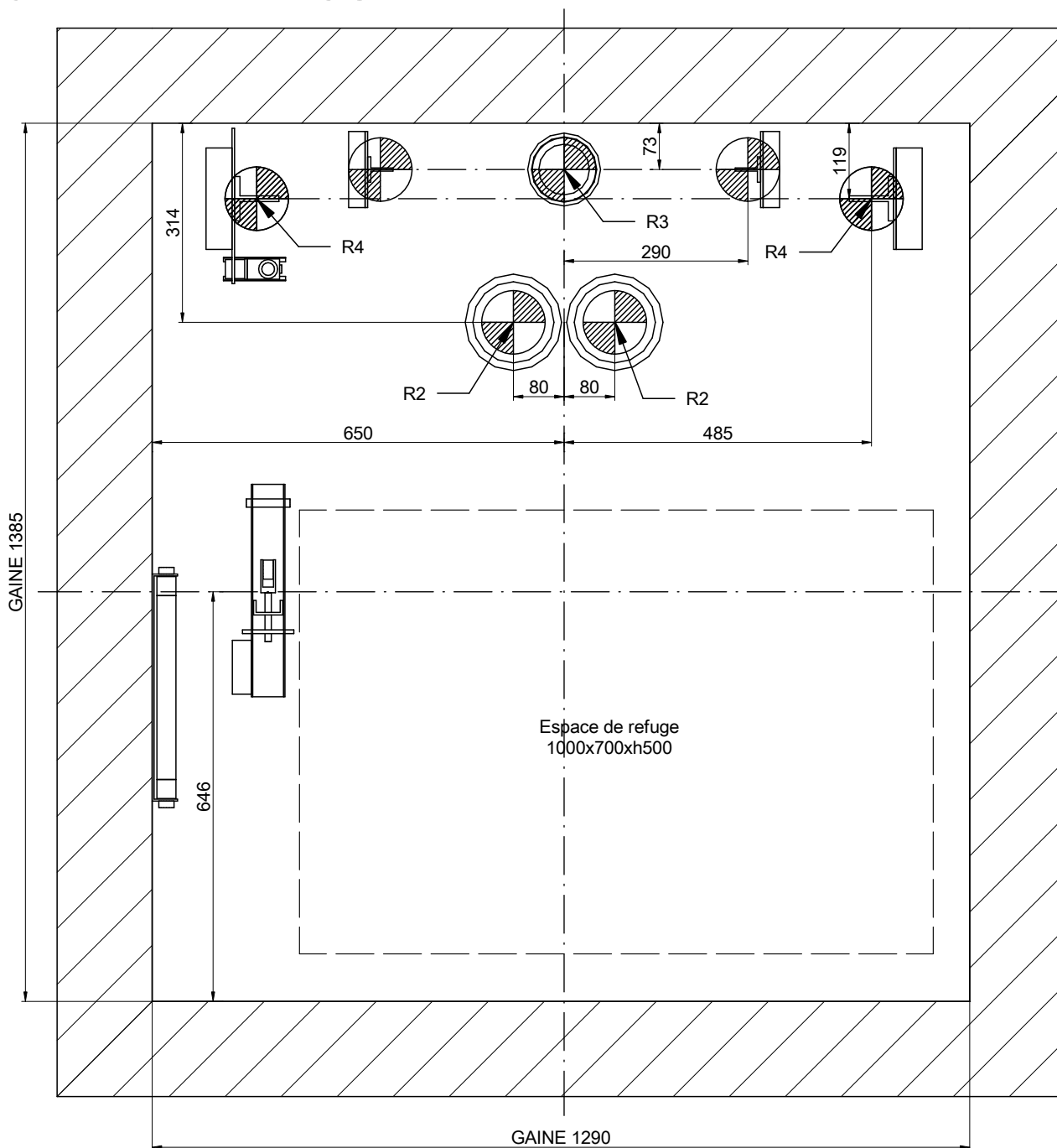


ECHELLE[*]: 1:20

Hauteur mini de la machinerie: 2100 mm.
 [EN 81-20:2014 5.2.6.3.2.1]
 PL mini de la porte: 600x2000 mm.
 [EN 81-20:2014 5.2.3.2 a]

| | | | | | |
|---------------------------|------------------|------|---------|------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DESSINÉ | DATE | REV. | FEUILLE | [*] Les traits non cotés ne doivent pas servir pour des mesures. |  |
| MP | 2017 | 00 | 4/7 | REFERENCE: | |
| MODELE ASCENSEUR: | | | | CLIENT: | ADRESSE CHANTIER: |
| MP GO! FLEX XL | | | | | |
| CAPACITE: [Nbre DE PERS.] | 5 | | | MP ASCENSEURS | |
| CHARGE NOMINALE: [kg] | 375 | | | | |
| VITESSE: [m/s] | 1 | | | | |
| FREQUÉANCE: [Hz] | 50 | | | | |
| TENSION RESEAU: [V] | 380V [Triphasée] | | | | |

05-PLAN DE LA CUVETTE



ECHELLE[*]: 1:10

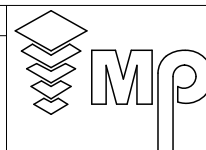
| REACTIONS [N] [max.] | | | |
|----------------------|-------|----------|--|
| R2 | 22800 | | |
| R3 | 36700 | R4 13400 | |
| Sx | 2300 | Sy 720 | |

| DESSINÉ | DATE | REV. | FEUILLE |
|---------------------------|------------------|------|---------|
| MP | 2017 | 00 | 5/7 |
| MODELE ASCENSEUR: | | | |
| MP GO! FLEX XL | | | |
| CAPACITE: [Nbre DE PERS.] | 5 | | |
| CHARGE NOMINALE: [kg] | 375 | | |
| VITESSE: [m/s] | 1 | | |
| FREQUENCE: [Hz] | 50 | | |
| TENSION RESEAU: [V] | 380V [Triphasée] | | |

[*] Les traits non cotés ne doivent pas servir pour des mesures.

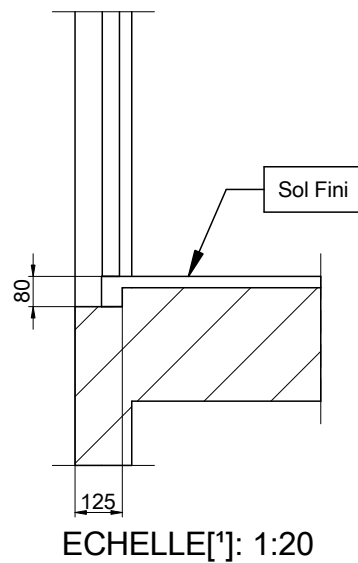
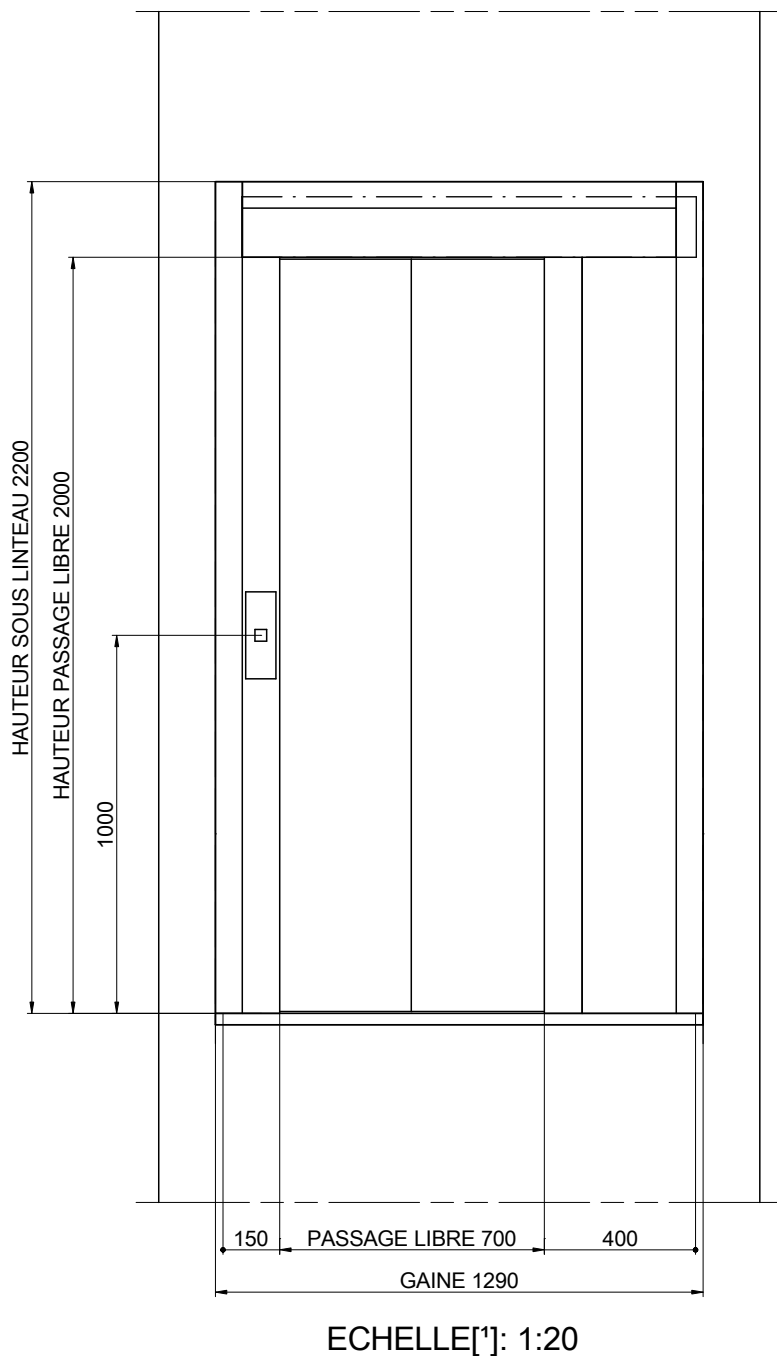
REFERENCE:

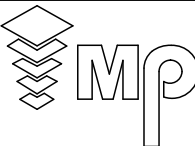
CLIENT:
ADRESSE CHANTIER:



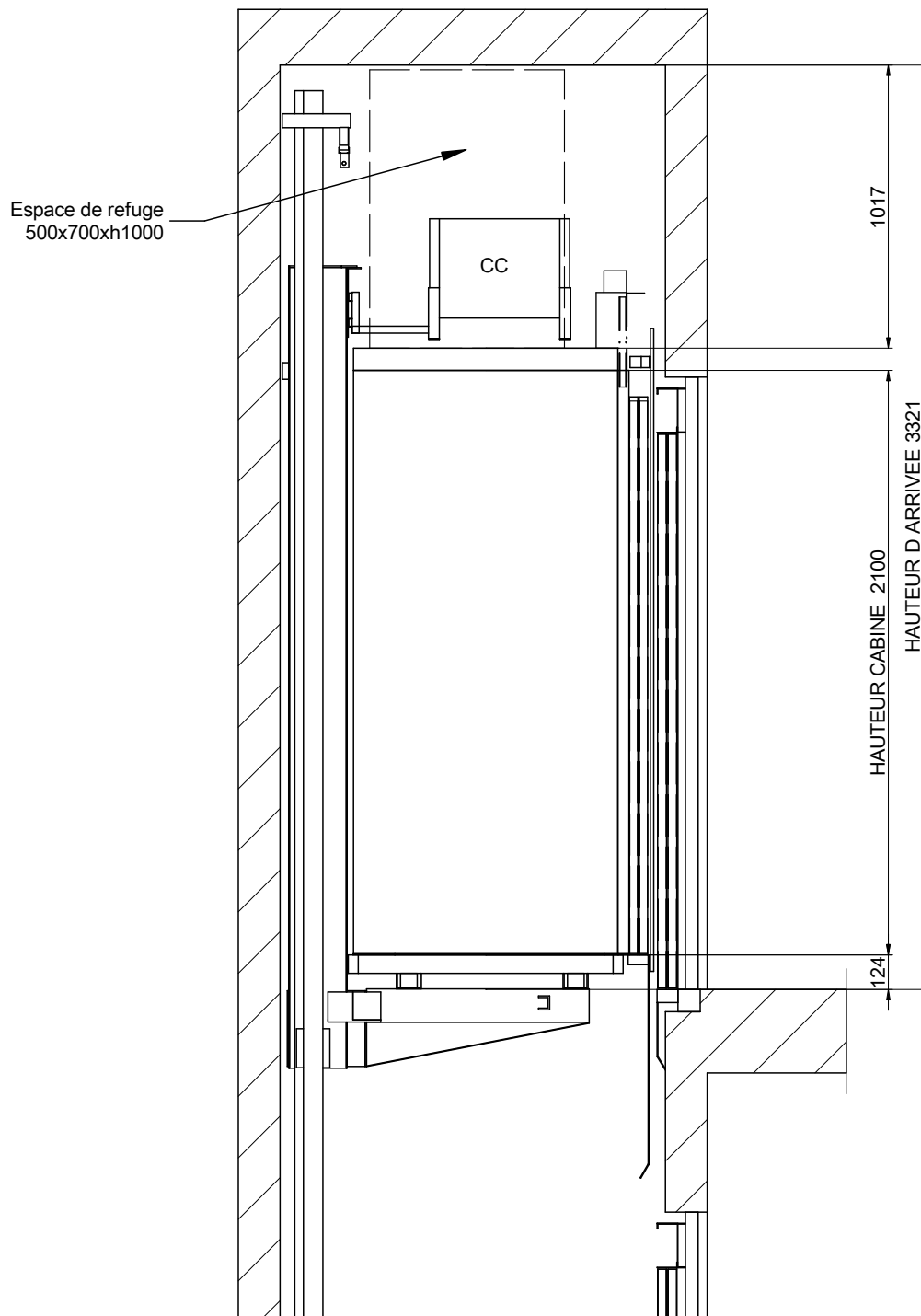
MP ASCENSEURS

06-DETAIL PORTE PALIERE




| | | | | | |
|---------------------------|------|------|------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DESSINÉ | DATE | REV. | FEUILLE | [*] Les traits non cotés ne doivent pas servir pour des mesures. |  |
| MP | 2017 | 00 | 6/7 | REFERENCE: | |
| MODELE ASCENSEUR: | | | | CLIENT: ADRESSE CHANTIER: | |
| MP GO! FLEX XL | | | | | |
| CAPACITE: [Nbre DE PERS.] | | | 5 | | |
| CHARGE NOMINALE: [kg] | | | 375 | | |
| VITESSE: [m/s] | | | 1 | | |
| FREQUENCE: [Hz] | | | 50 | | |
| TENSION RESEAU: [V] | | | 380V [Triphasée] | | |
| | | | | MP ASCENSEURS | |

07-HAUTEUR D ARRIVEE



ECHELLE[*]: 1:25

| | | | | | |
|---------------------------|------------------|------|---------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DESSINÉ | DATE | REV. | FEUILLE | [*] Les traits non cotés ne doivent pas servir pour des mesures. REFERENCE: |  |
| MP | 2017 | 00 | 7/7 | | |
| MODELE ASCENSEUR: | | | | CLIENT: | ADRESSE CHANTIER: |
| MP GO! FLEX XL | | | | | |
| CAPACITE: [Nbre DE PERS.] | 5 | | | MP ASCENSEURS | |
| CHARGE NOMINALE: [kg] | 375 | | | | |
| VITESSE: [m/s] | 1 | | | | |
| FREQUENCE: [Hz] | 50 | | | | |
| TENSION RESEAU: [V] | 380V [Triphasée] | | | | |