



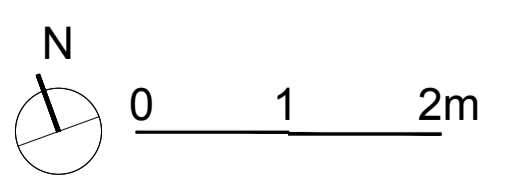
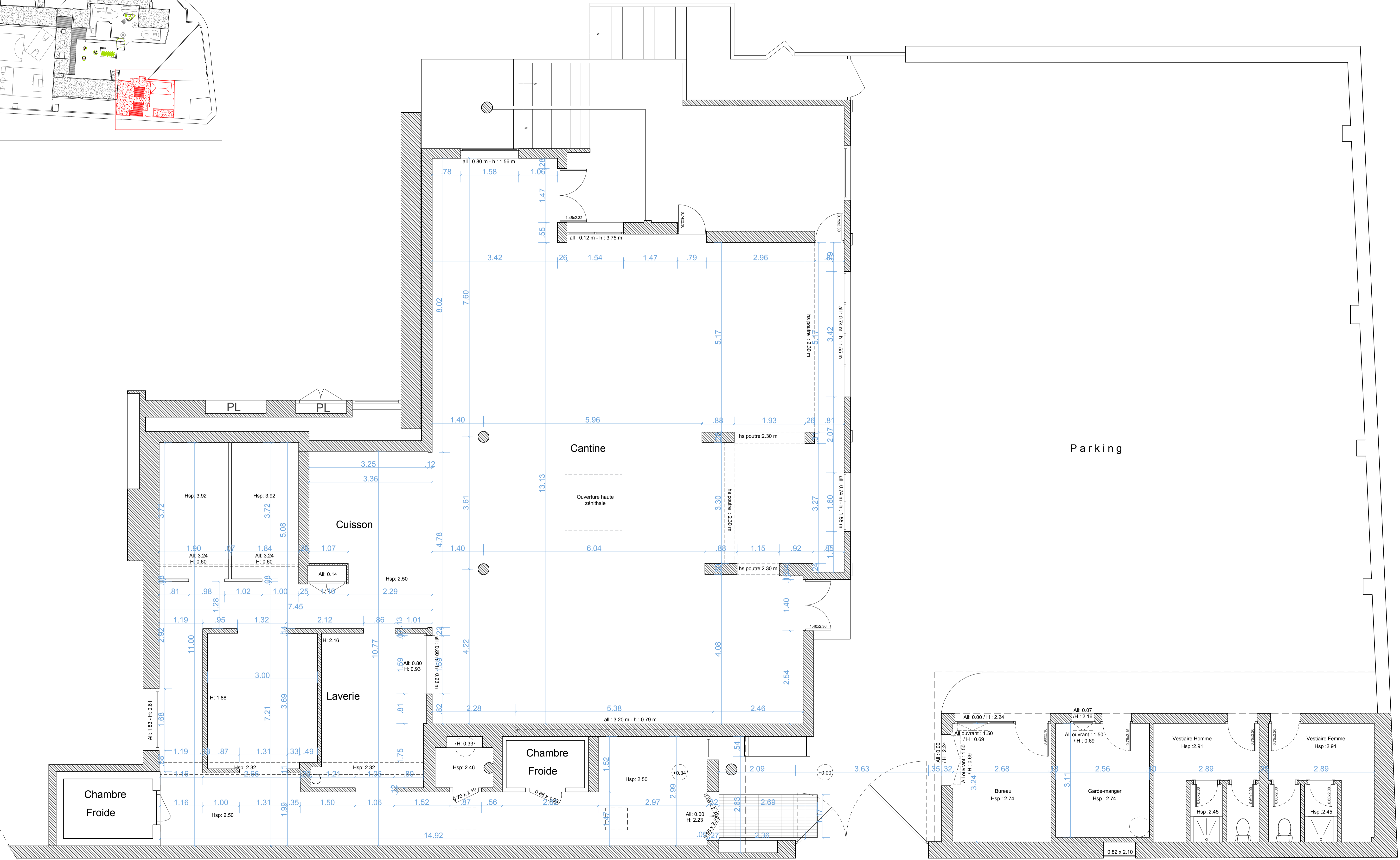
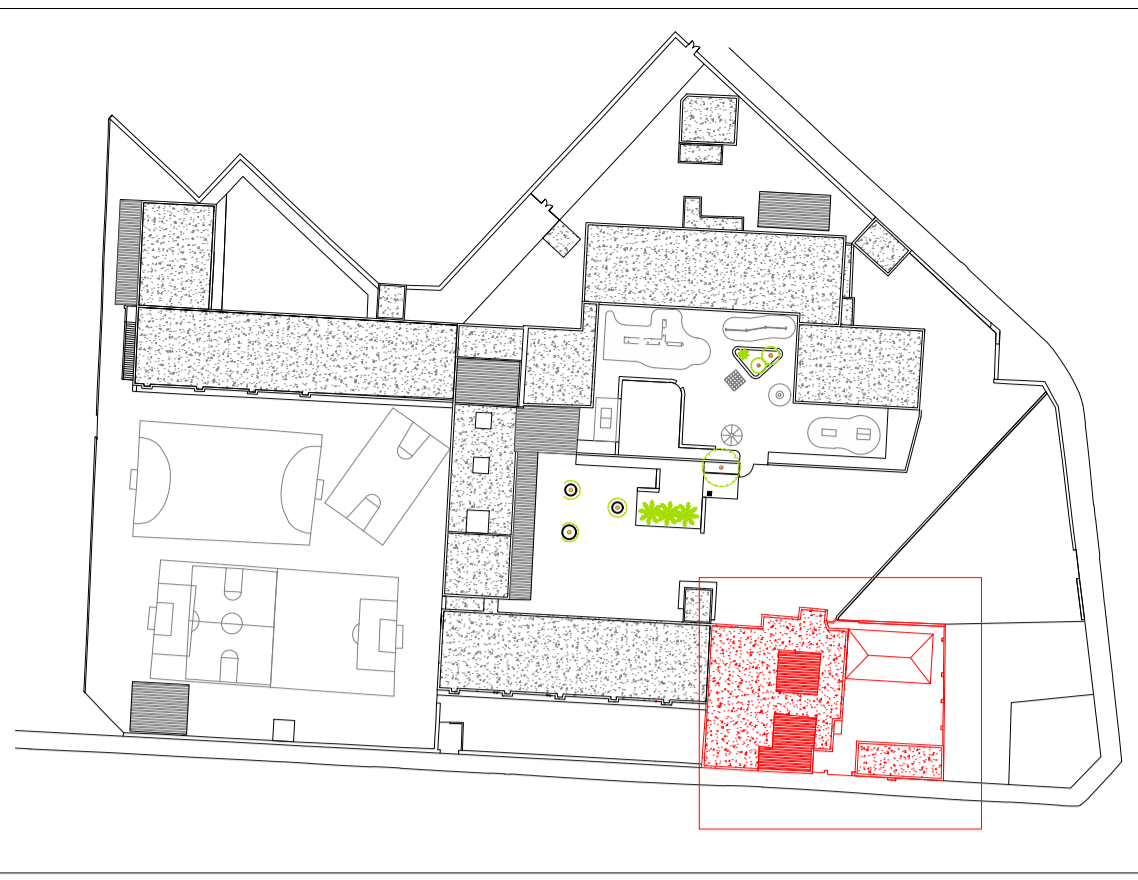
RÉAMÉNAGEMENT DES ESPACES DE RESTAURATION ÉLÈVES LOT 1 ECOLE CLAUDE BERNARD



DOCUMENTS GRAPHIQUES
15 JUIN 2026

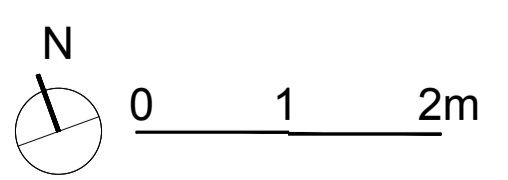
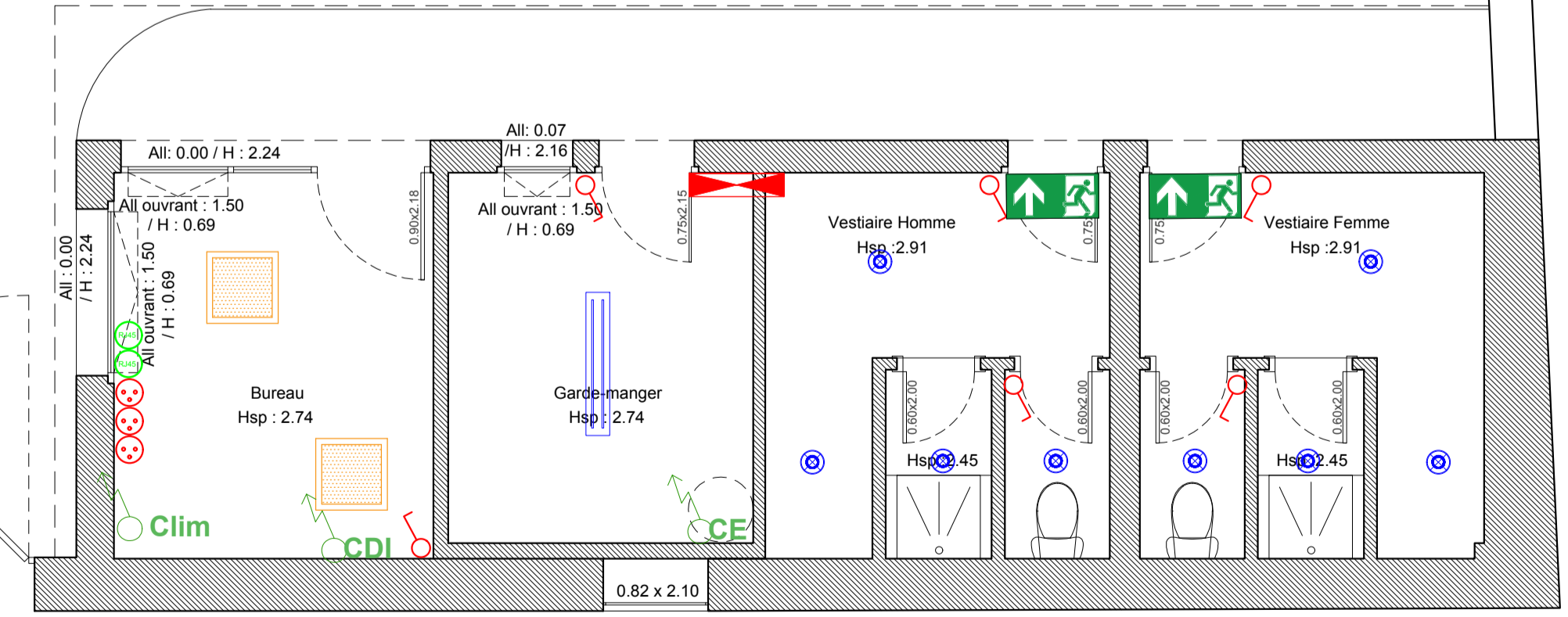
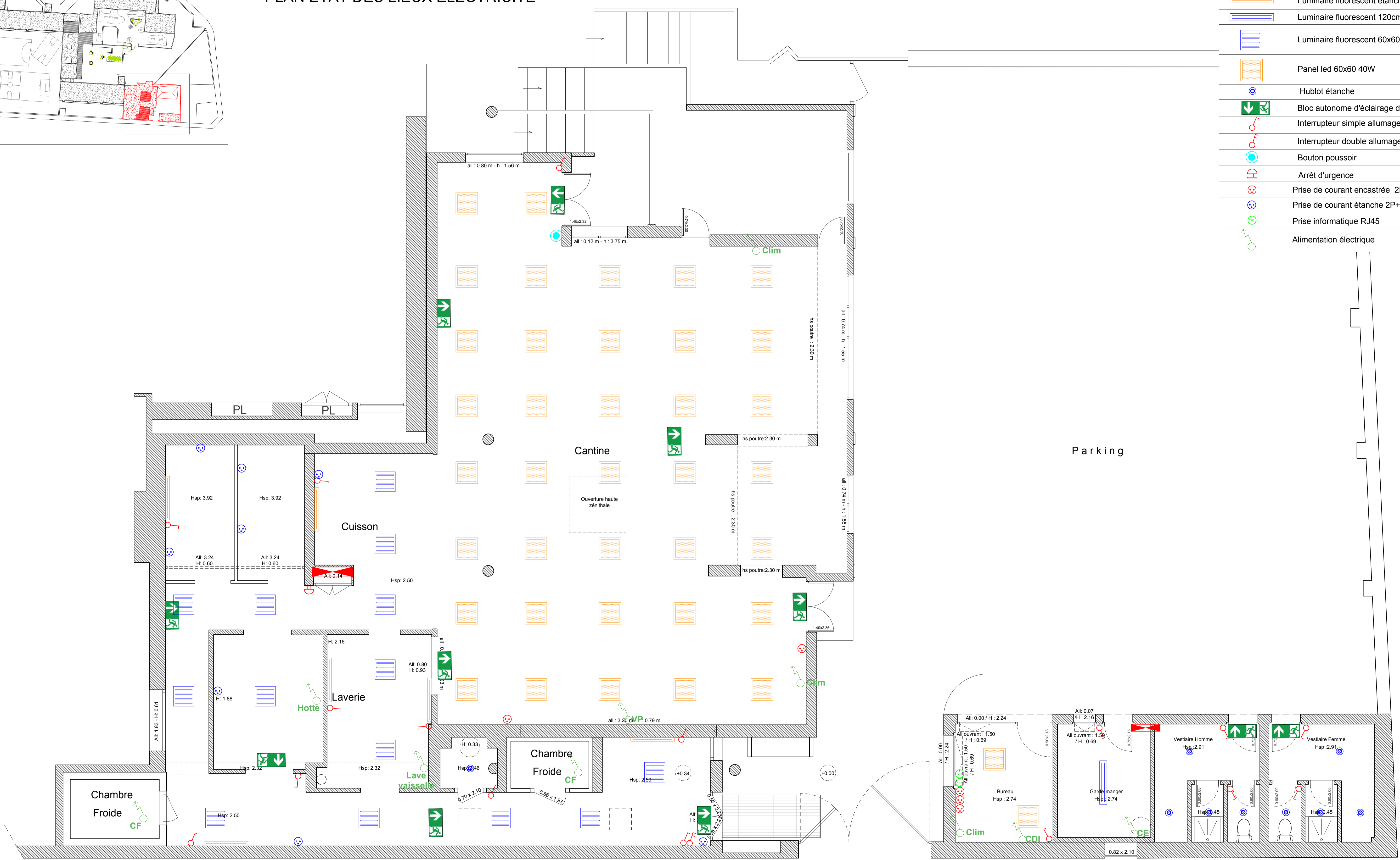
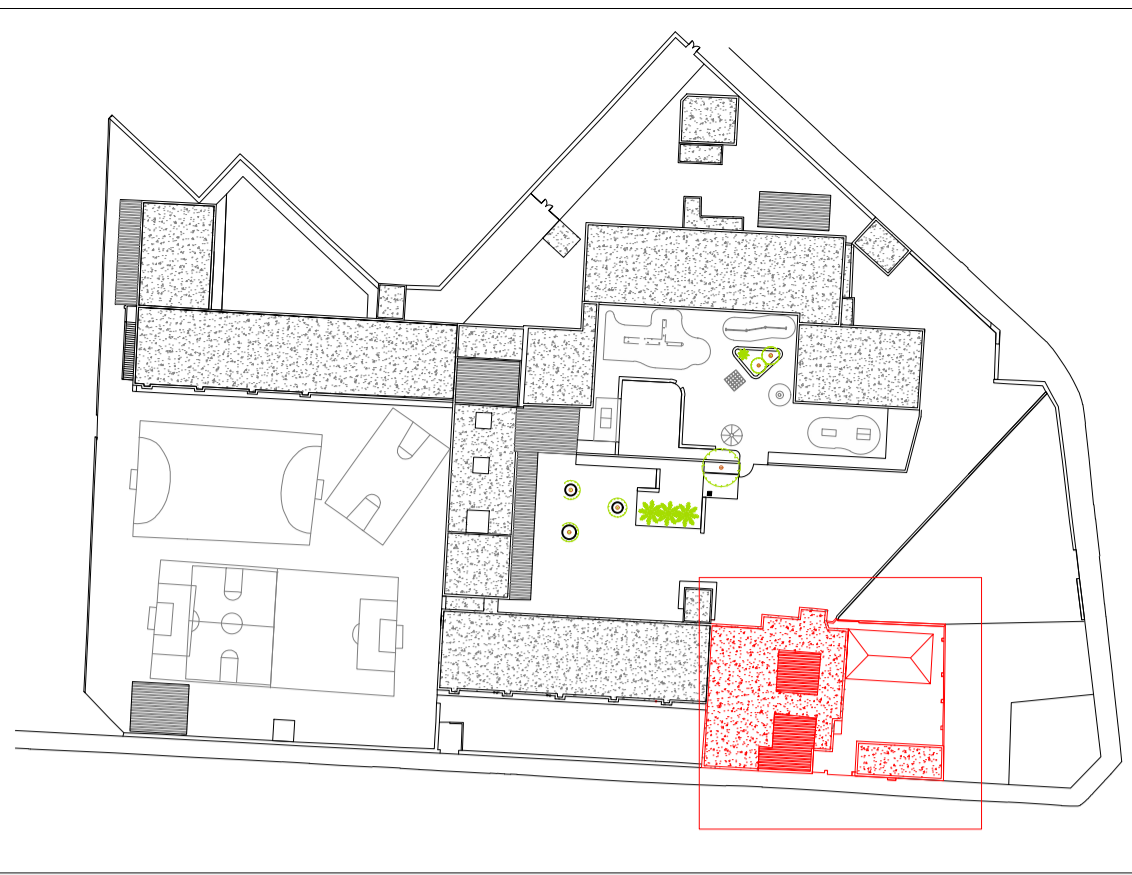


PLAN ETAT DES LIEUX





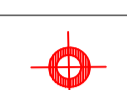





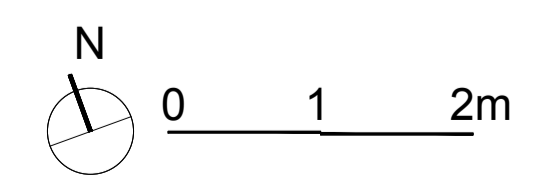
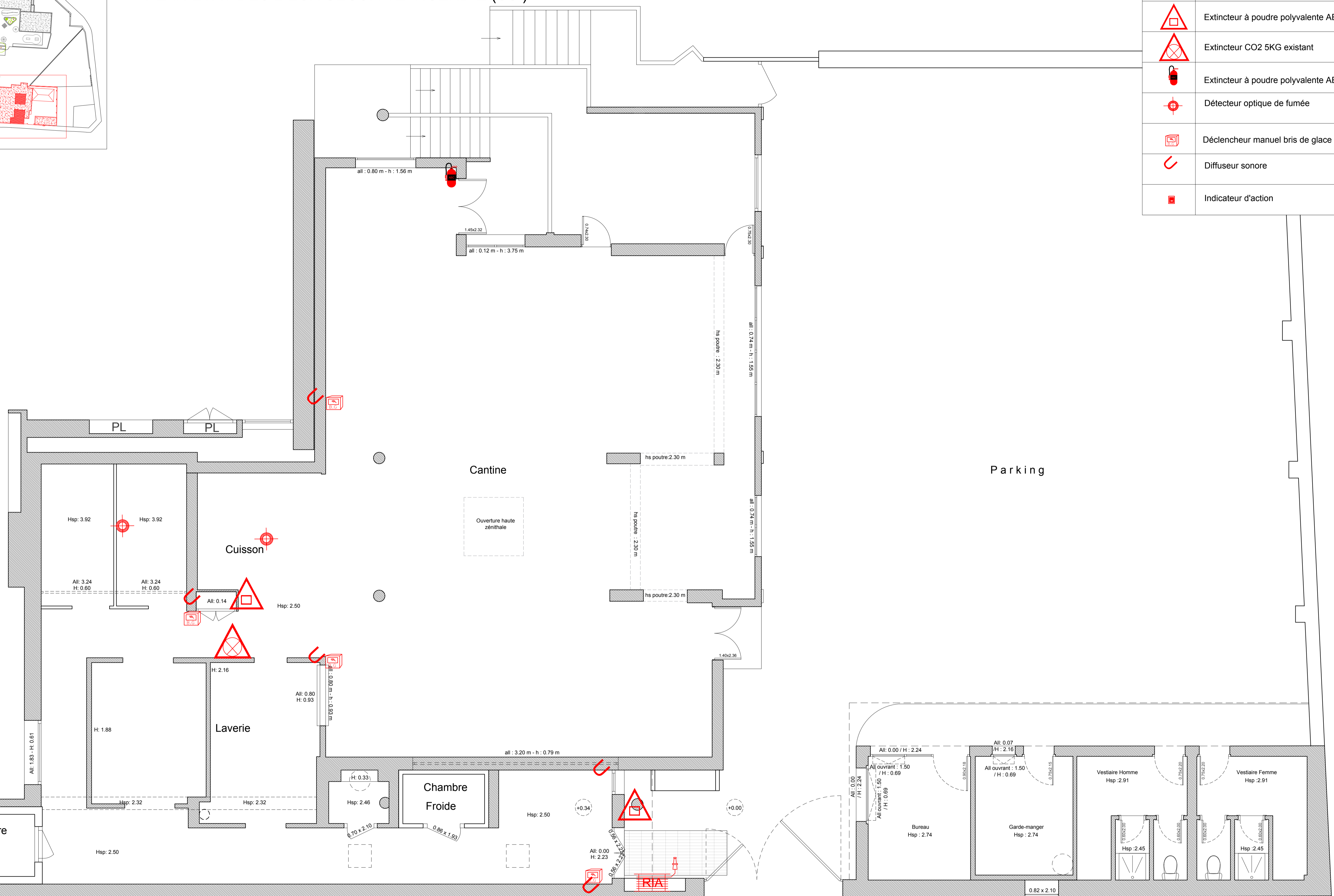
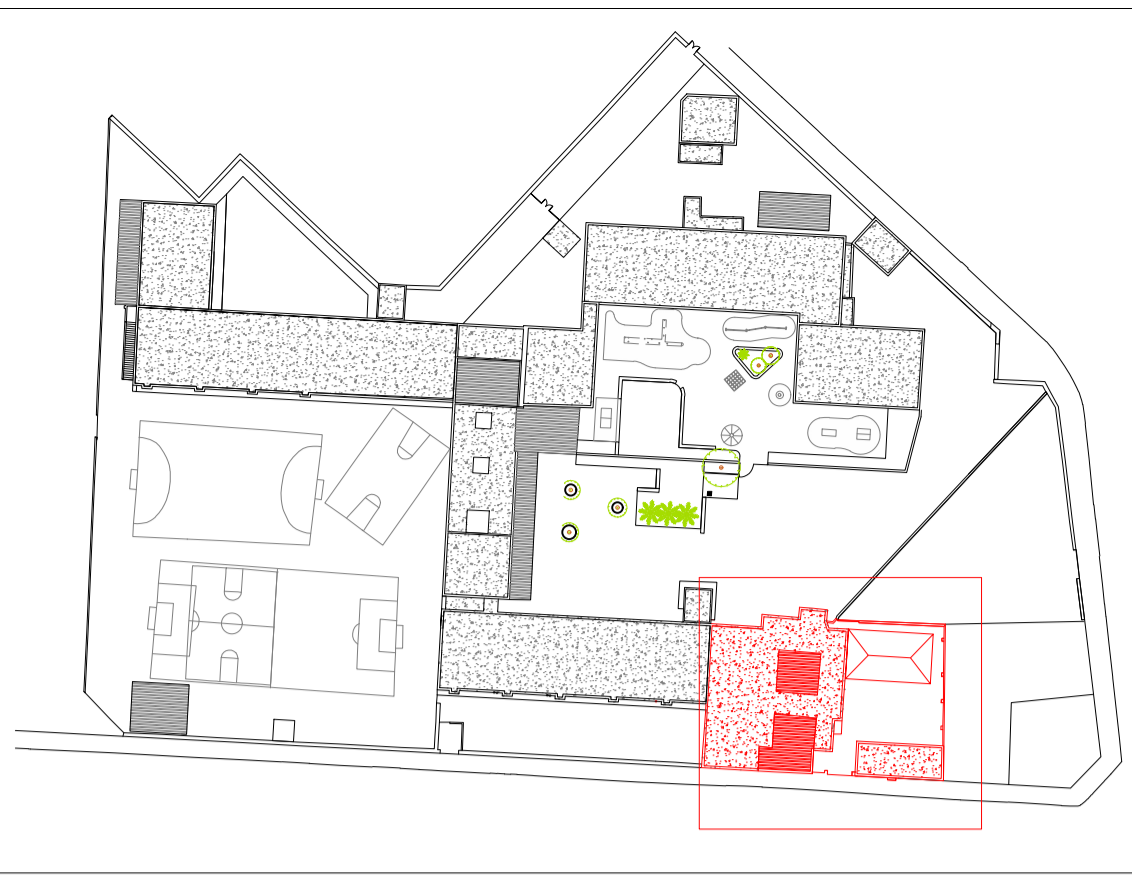
PLAN ETAT DES LIEUX ELECTRICITE

	Tableau électrique
	Luminaire fluorescent étanche 120cm 1x36W
	Luminaire fluorescent 120cm 2x10W
	Luminaire fluorescent 60x60cm 4x18W
	Panel led 60x60 40W
	Hublot étanche
	Bloc autonome d'éclairage de secours
	Interrupteur simple allumage étanche
	Interrupteur double allumage
	Bouton poussoir
	Arrêt d'urgence
	Prise de courant encastrée 2P+T16A
	Prise de courant étanche 2P+T16A
	Prise informatique RJ45
	Alimentation électrique



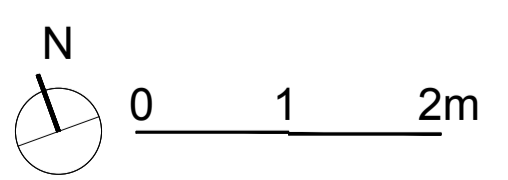
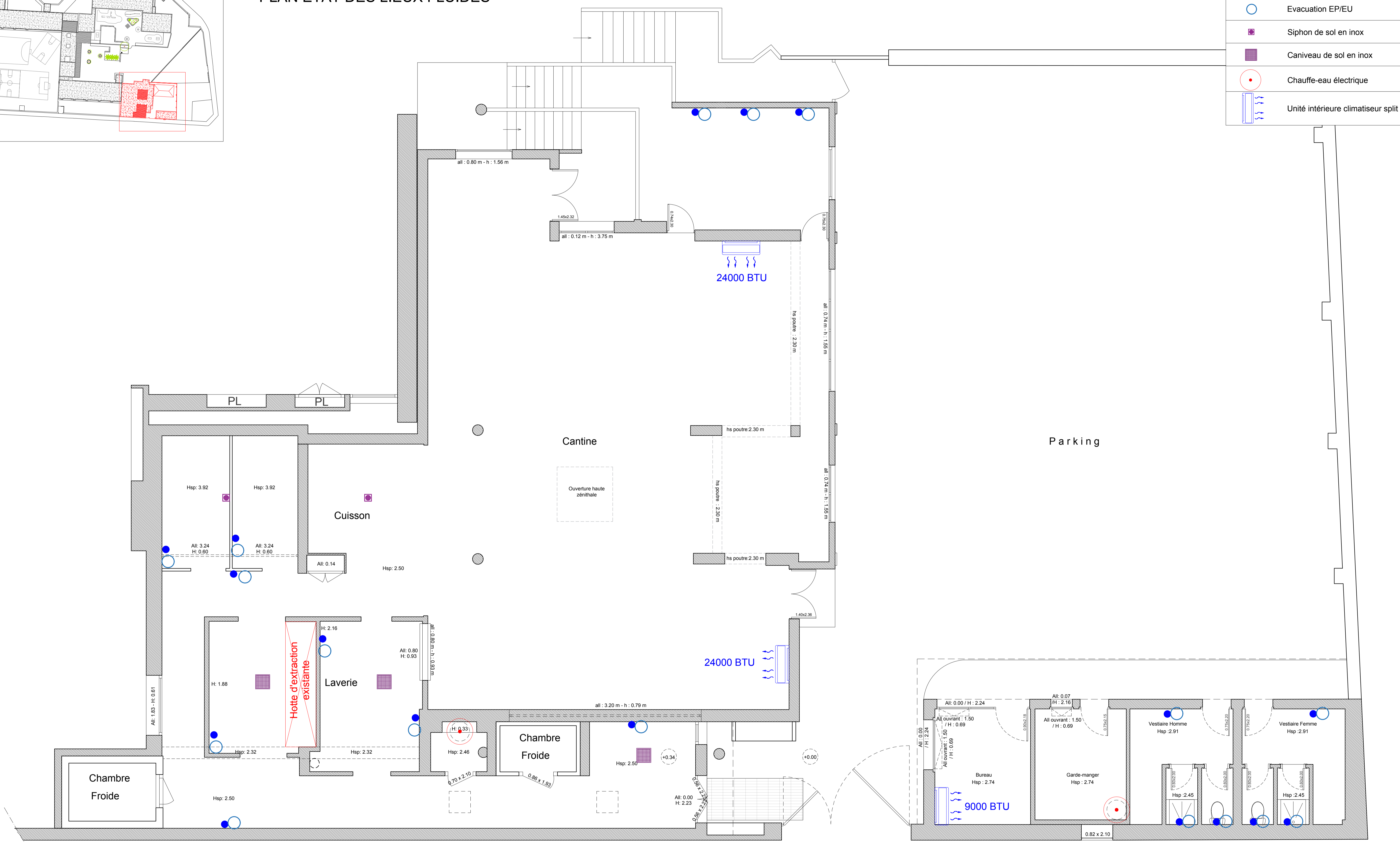
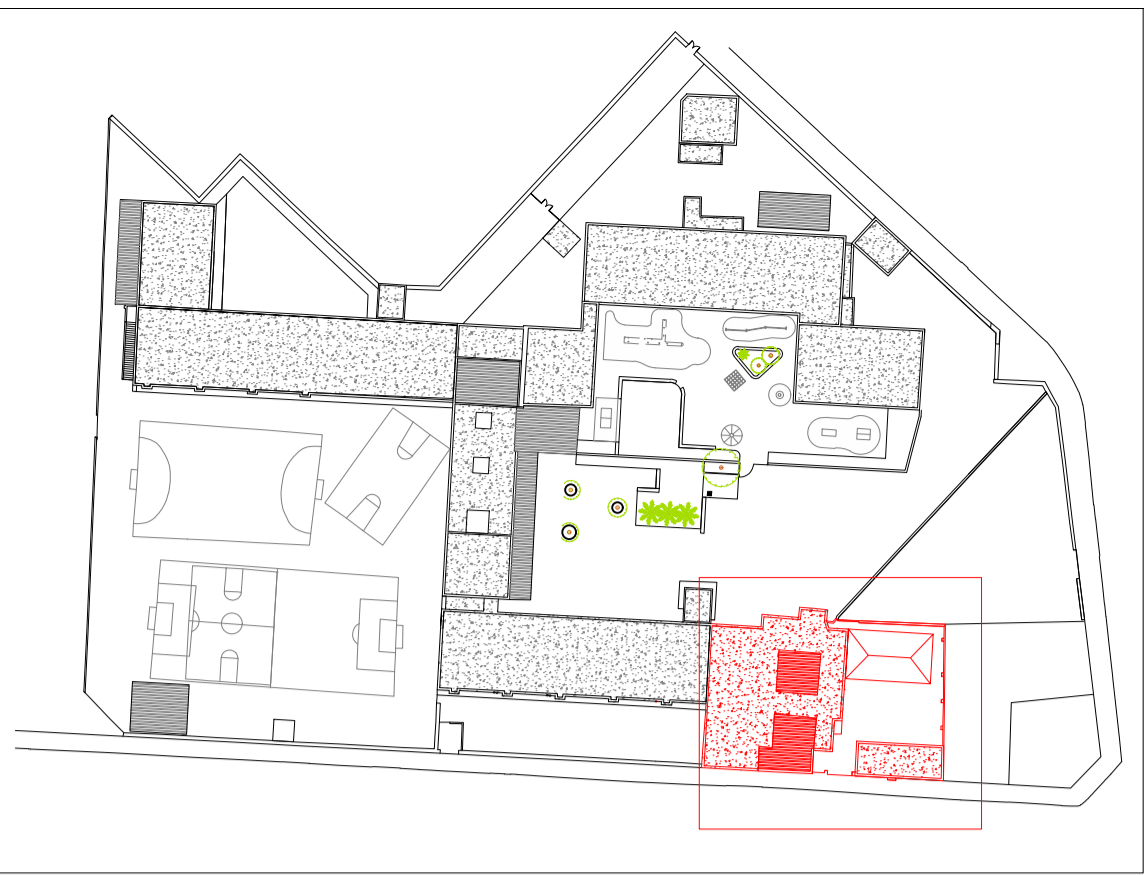
PLAN ETAT DES LIEUX SECURITE INCENDIE (SSI)

	Robinet d'incendie armé
	Extincteur à poudre polyvalente ABC 9KG existant
	Extincteur CO2 5KG existant
	Extincteur à poudre polyvalente ABC 6KG
	Détecteur optique de fumée
	Déclencheur manuel bris de glace existant
	Diffuseur sonore
	Indicateur d'action

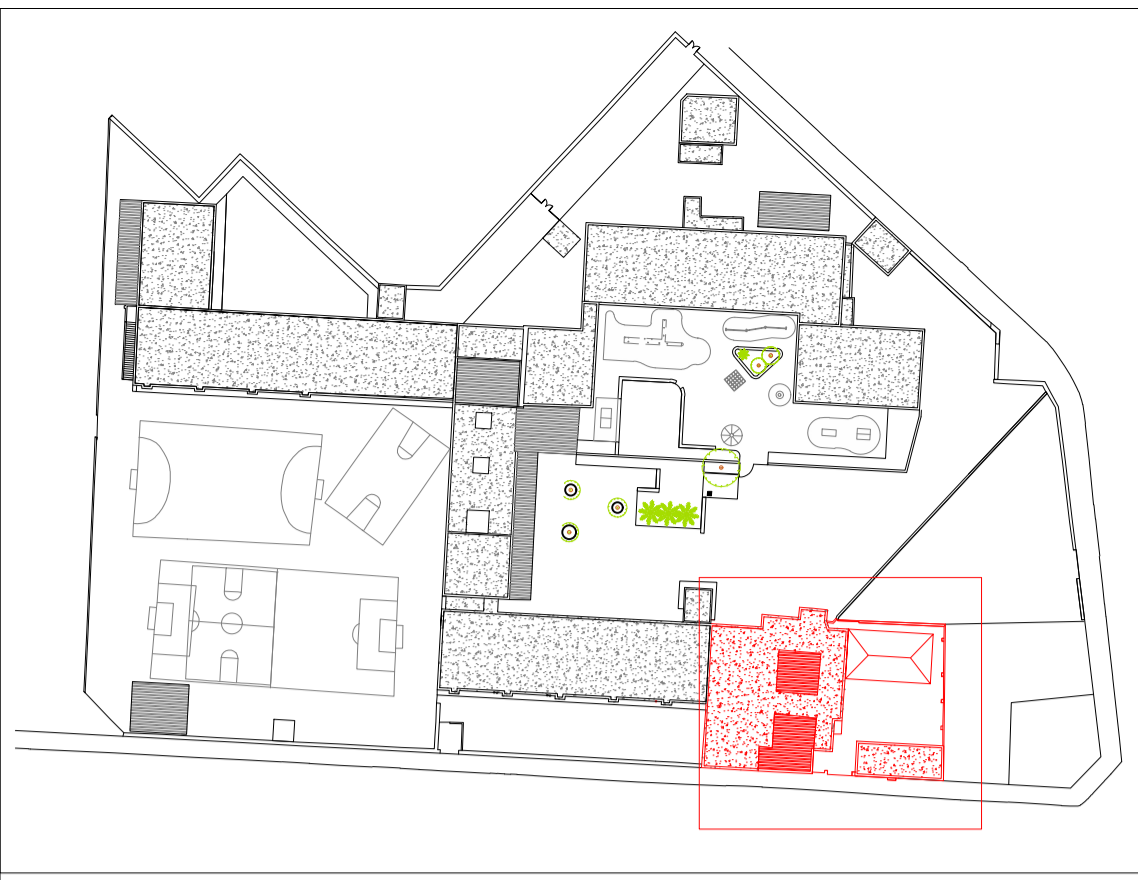


PLAN ETAT DES LIEUX FLUIDES

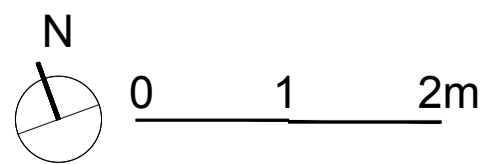
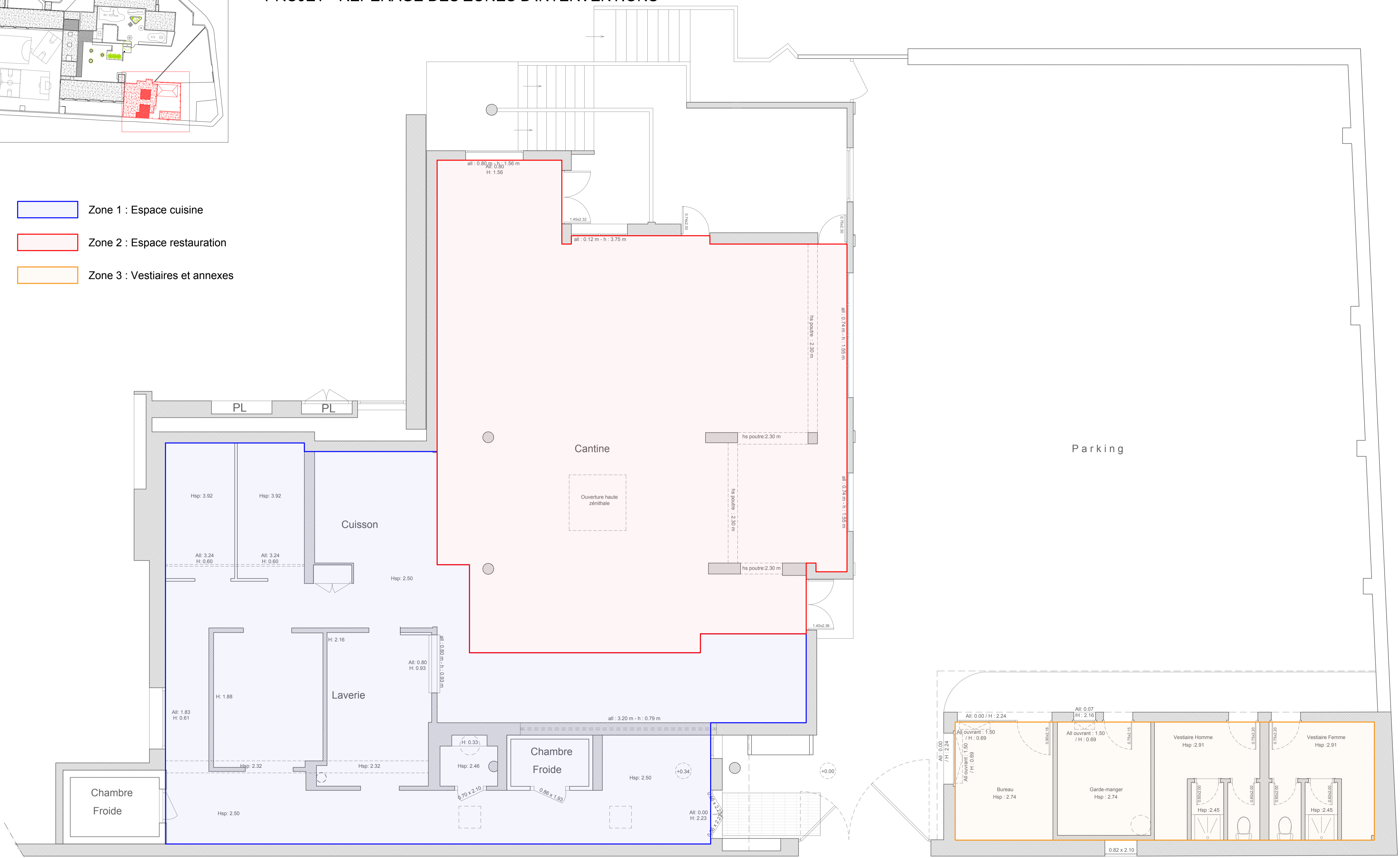
	Point d'eau
	Evacuation EP/EU
	Siphon de sol en inox
	Caniveau de sol en inox
	Chauffe-eau électrique
	Unité intérieure climatiseur split système



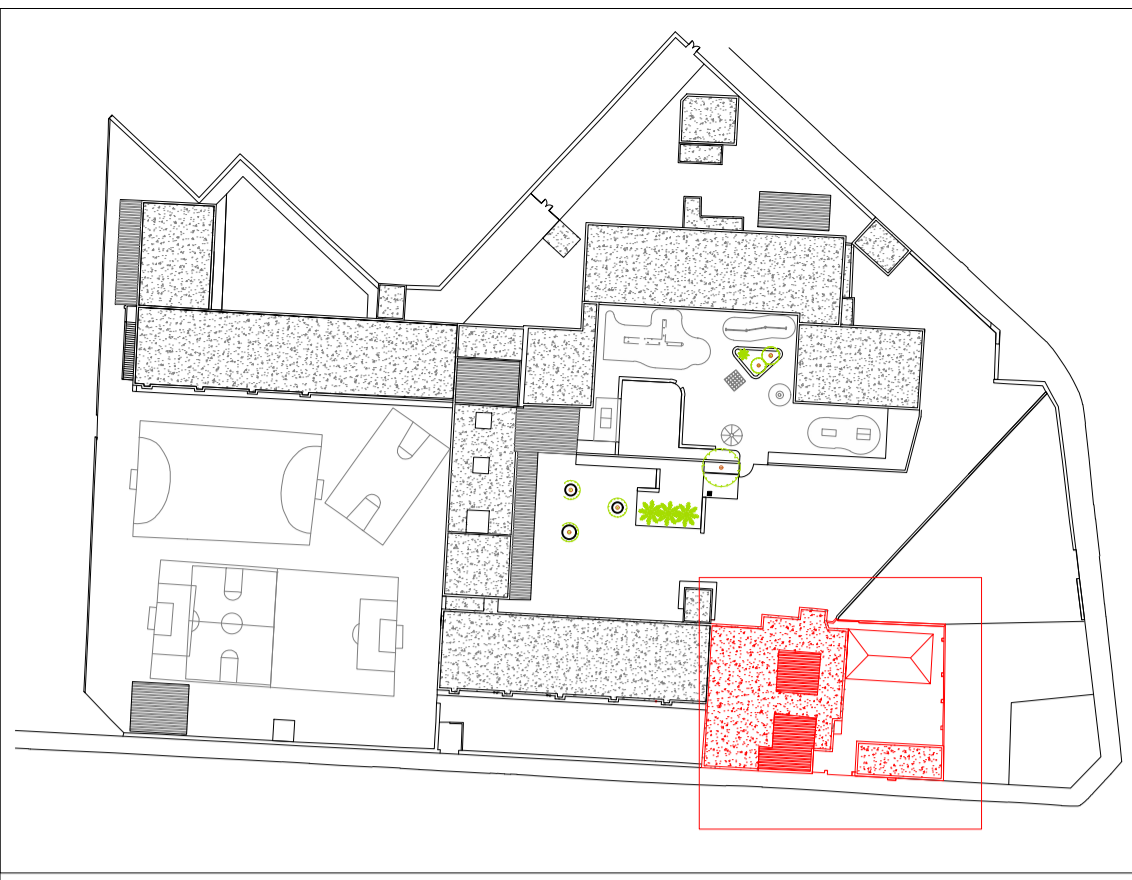
PROJET - REPÉRAGE DES ZONES D'INTERVENTIONS



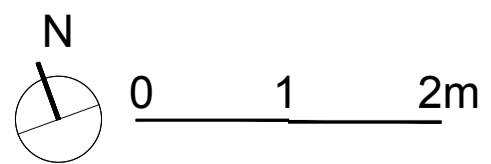
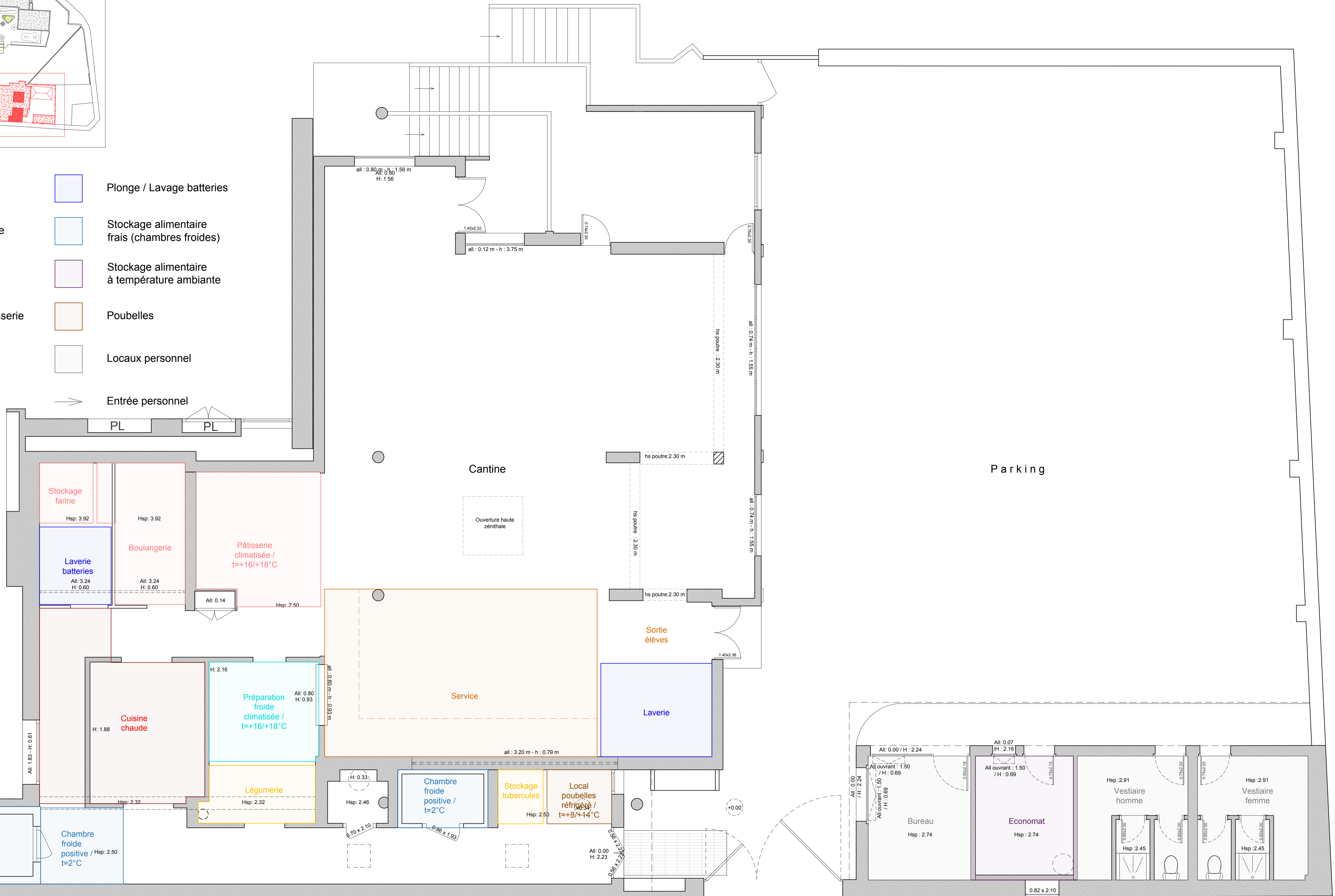
- Zone 1 : Espace cuisine
- Zone 2 : Espace restauration
- Zone 3 : Vestiaires et annexes



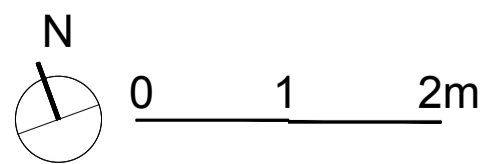
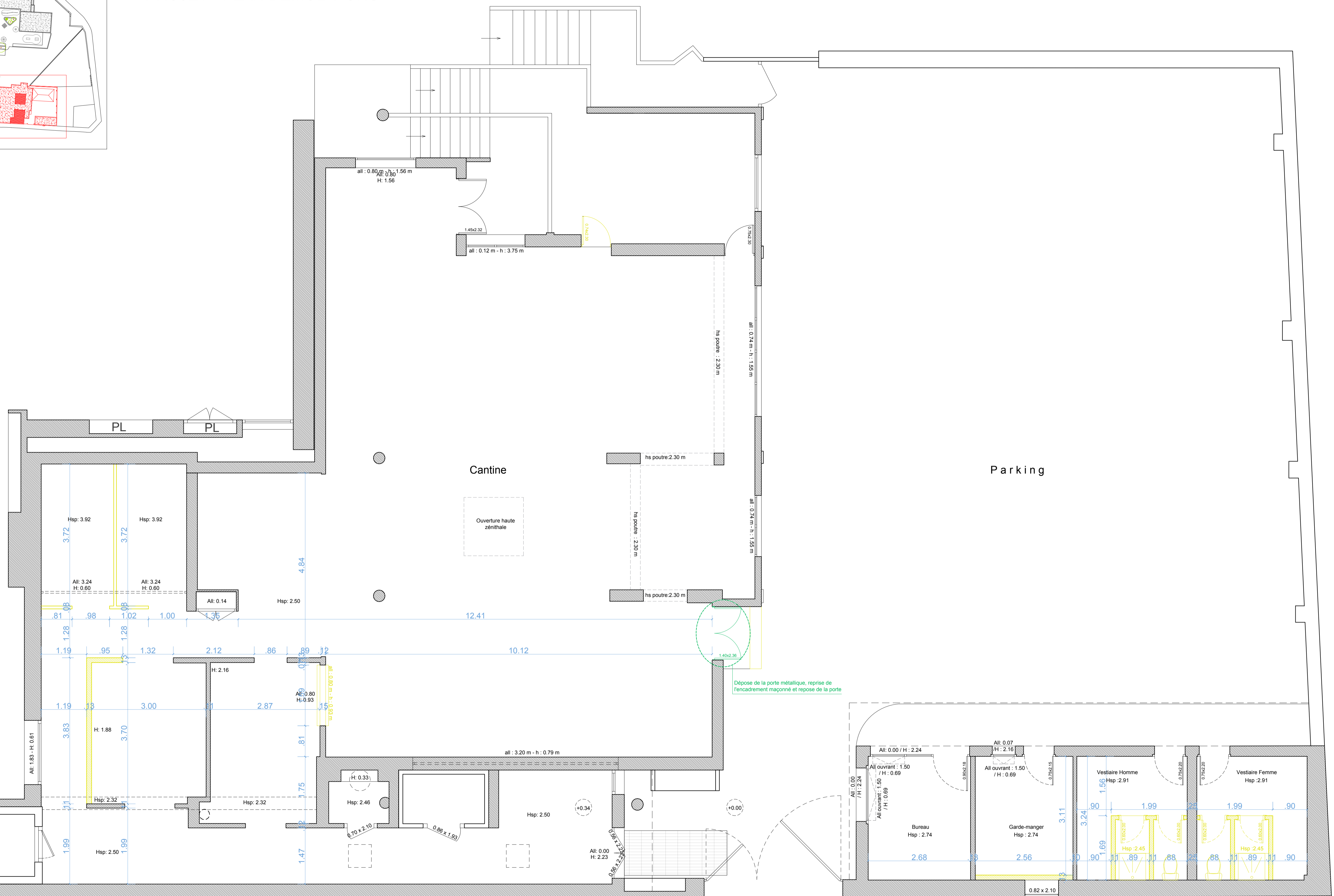
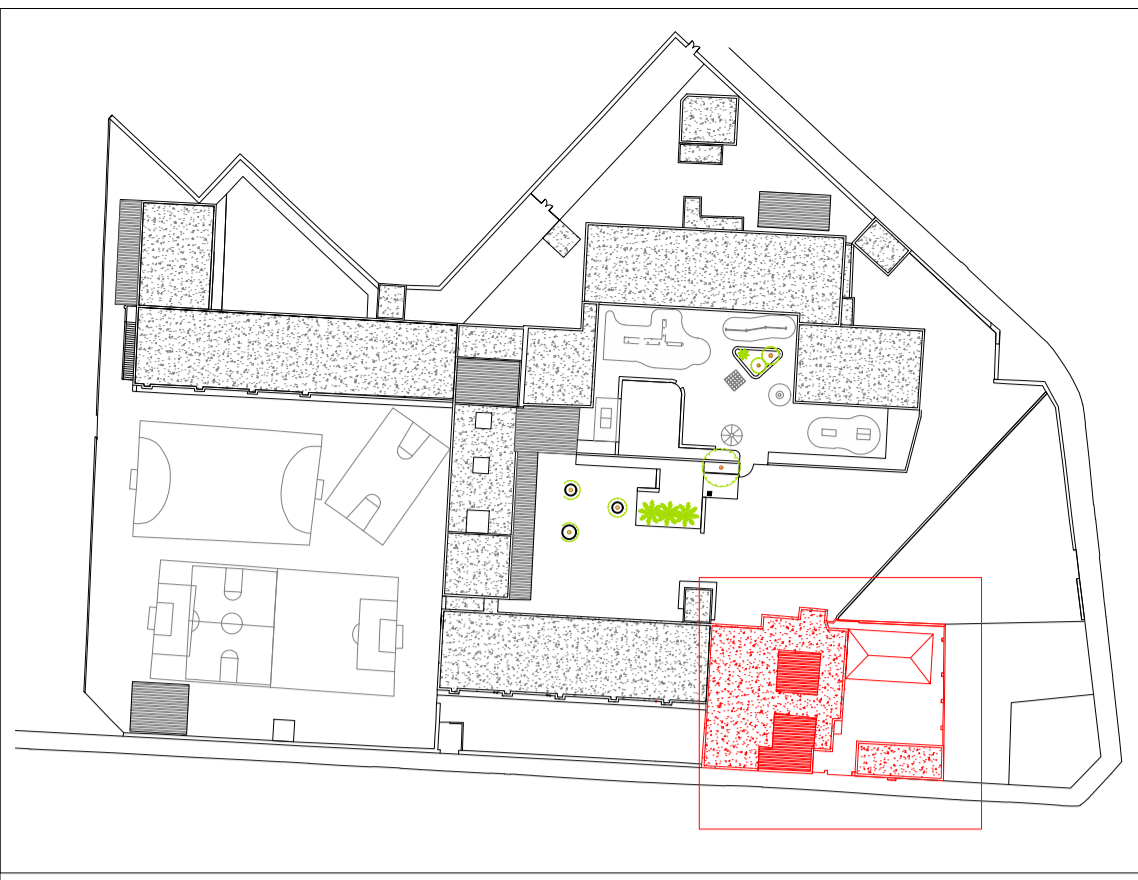
PLAN PROJET SCHEMATIQUE



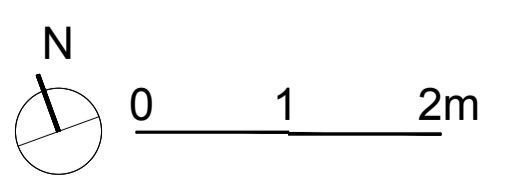
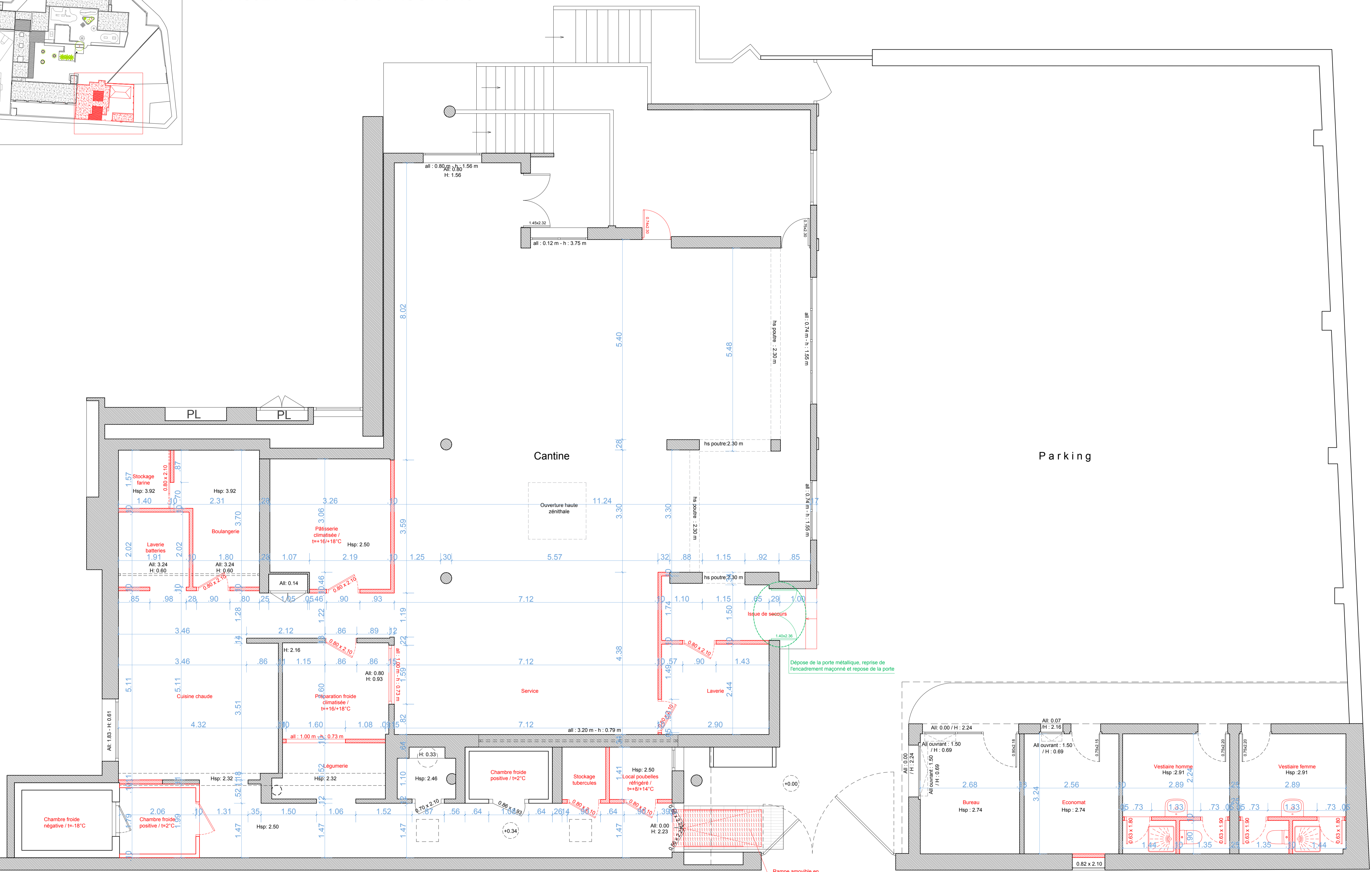
- Service
- Plonge / Lavage batteries
- Préparation chaude
- Stockage alimentaire frais (chambres froides)
- Préparation froide
- Stockage alimentaire à température ambiante
- Boulangerie / Pâtisserie
- Poubelles
- Légumerie
- Locaux personnel
- Flux propre
- Entrée personnel
- Flux sale



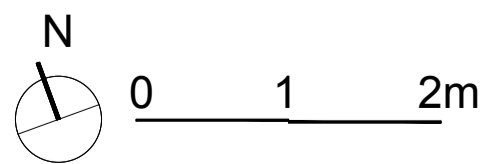
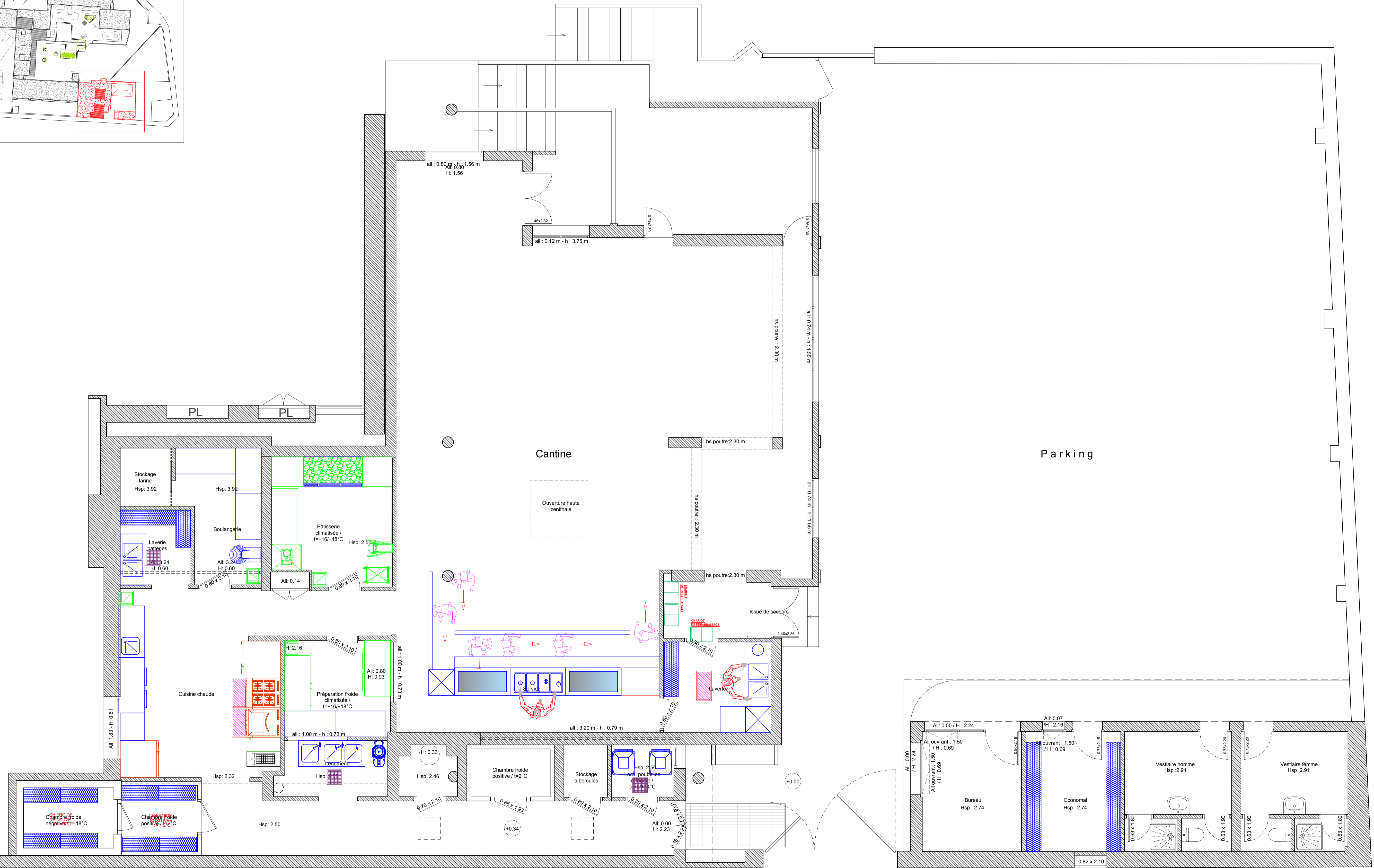
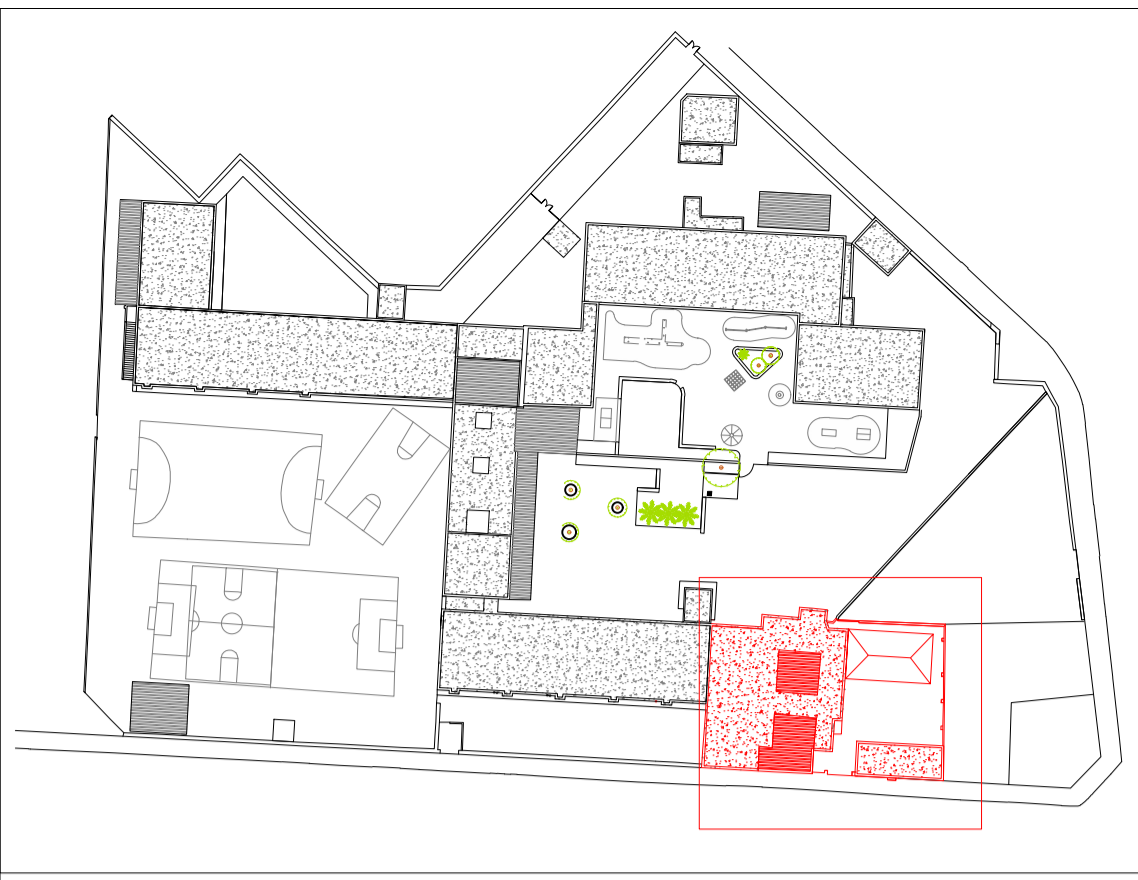
PROJET - PLAN DEMOLITIONS



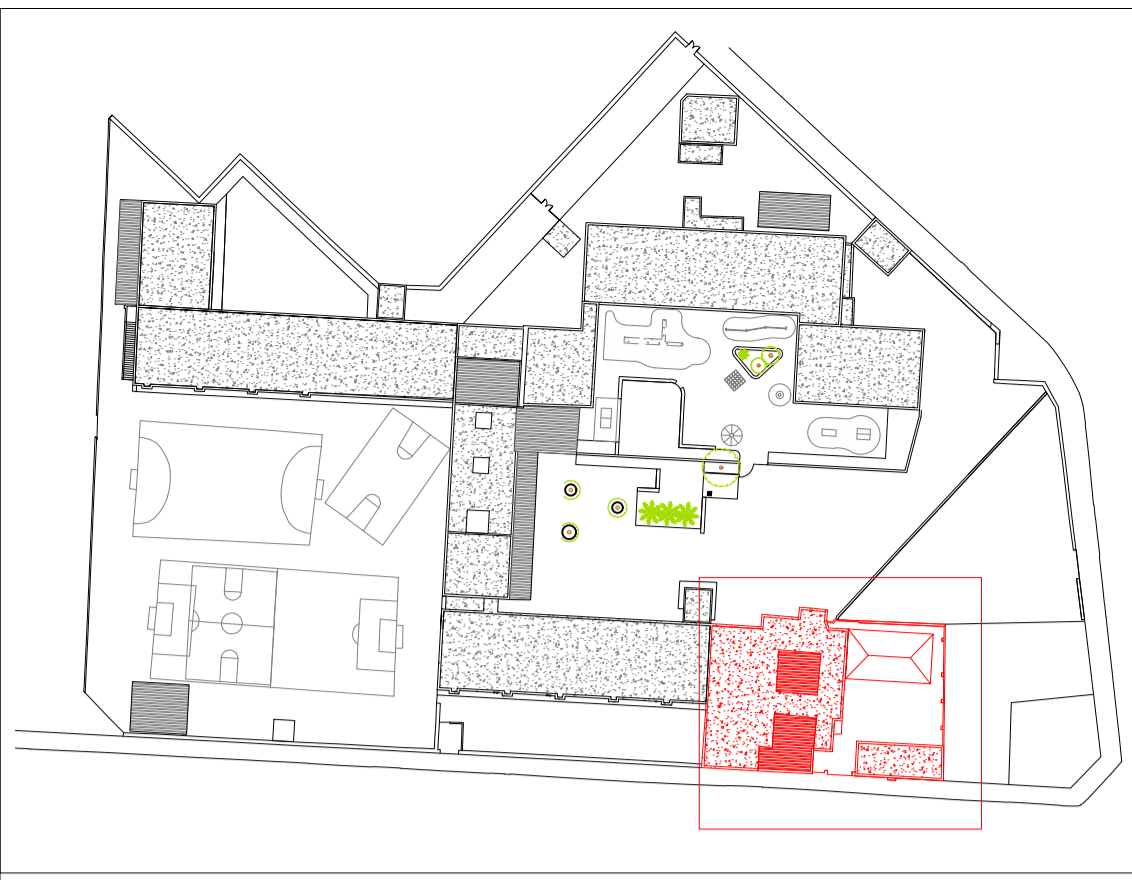
PROJET - PLAN CONSTRUCTIONS

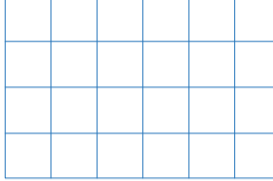
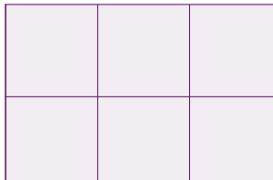
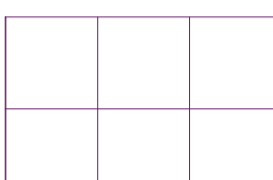




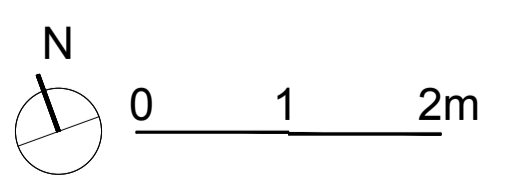
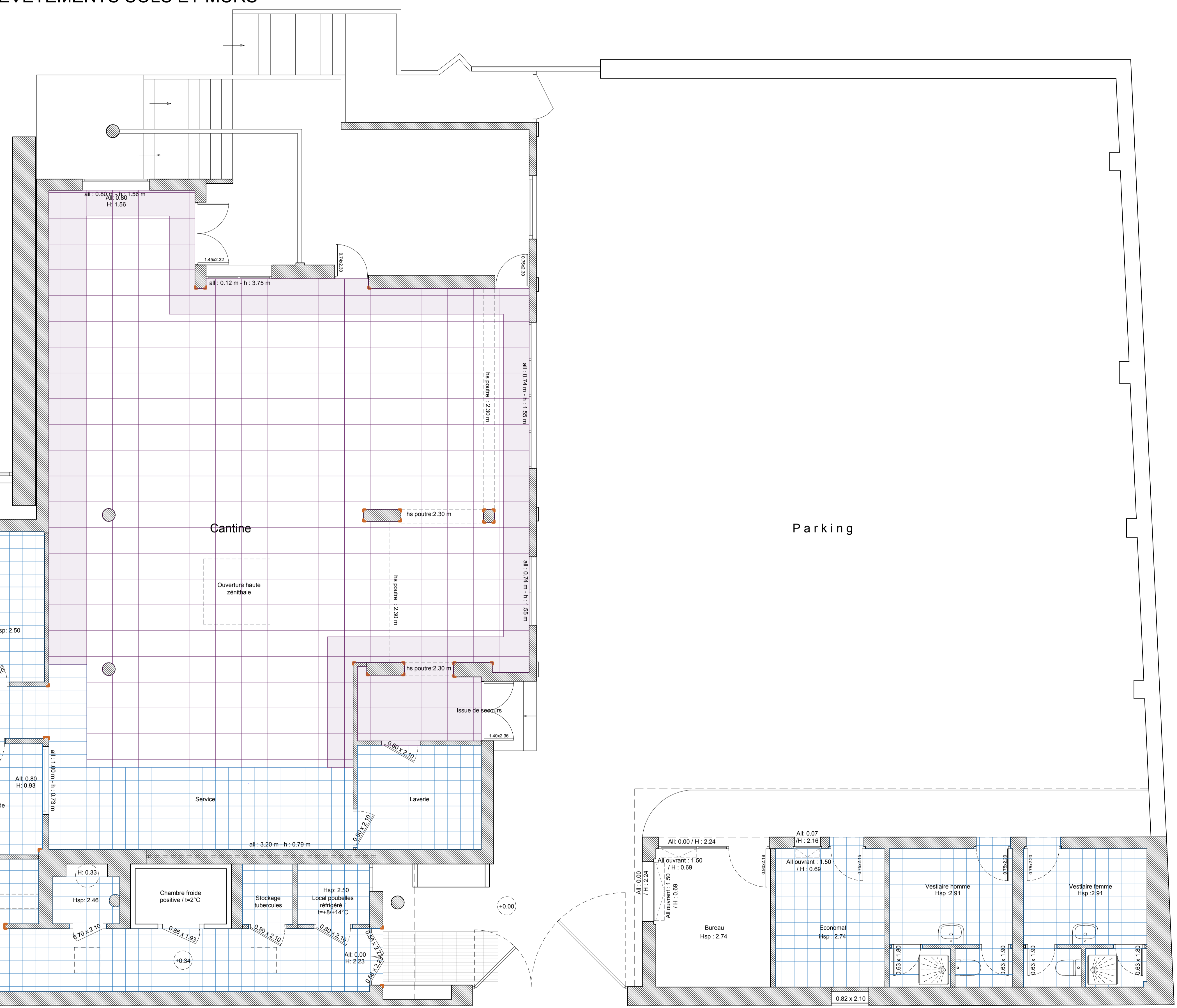
PROJET - PLAN IMPLANTATION EQUIPEMENTS PRESTATAIRE



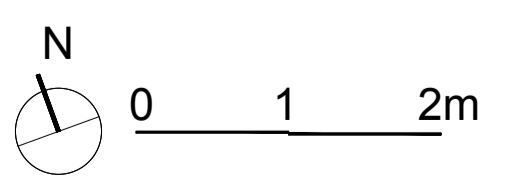
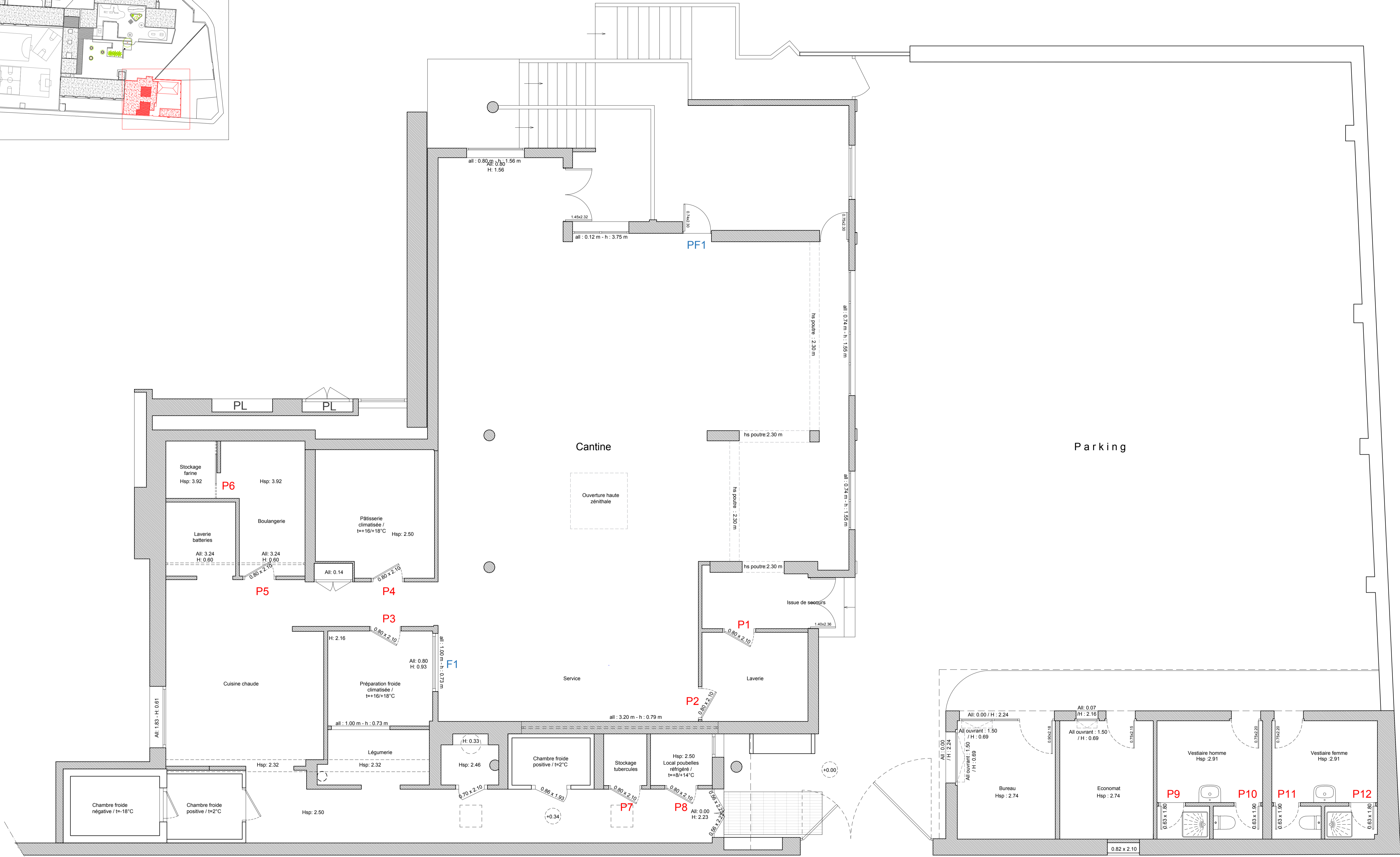
PROJET - PLAN REVETEMENTS SOLS ET MURS



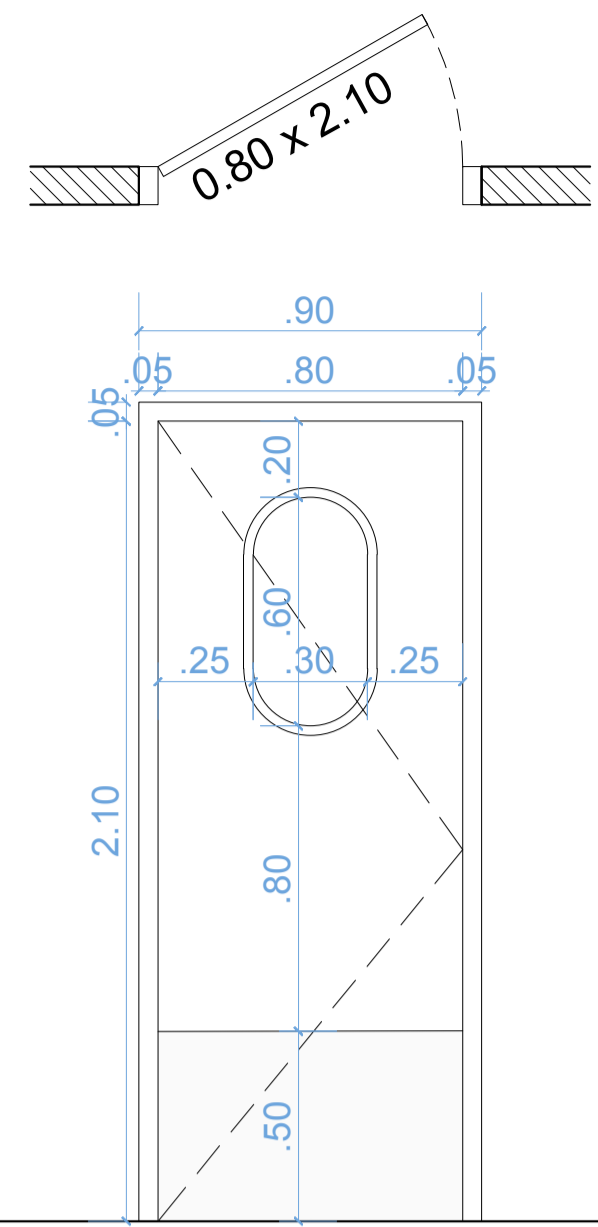
-  Carreaux grès cérame antidérapants, dimensions 30x30cm, classement UPEC U4 P3 E3 C2 minimum, adhérence R11 minimum
-  Carreaux grès cérame antidérapants, dimensions 60x60cm, classement UPEC U4 P3 E2 C2 minimum, adhérence R10 minimum
-  En option : Carreaux grès cérame antidérapants, dimensions 60x60cm, classement UPEC U4 P3 E2 C2 minimum, adhérence R10 minimum
-  Reprise de faïence murale idem existant, dimensions 20x10cm, couleur blanche, émaillée, avec bandes en tôle inox AISI 304 à l'horizontale, hauteur 30 cm, pose à 70cm du sol en partie basse
-  Habillage des angles de murs en poteaux en tôle inox AISI 304



PROJET - PLAN REPÉRAGE MENUISERIES

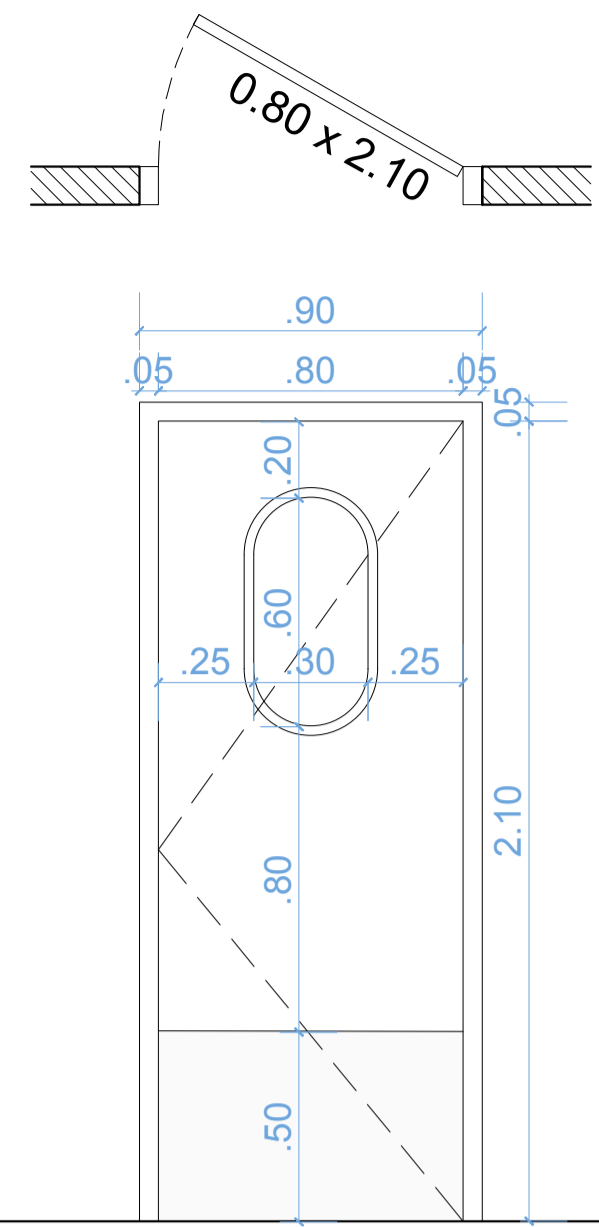


P4-P5-P8



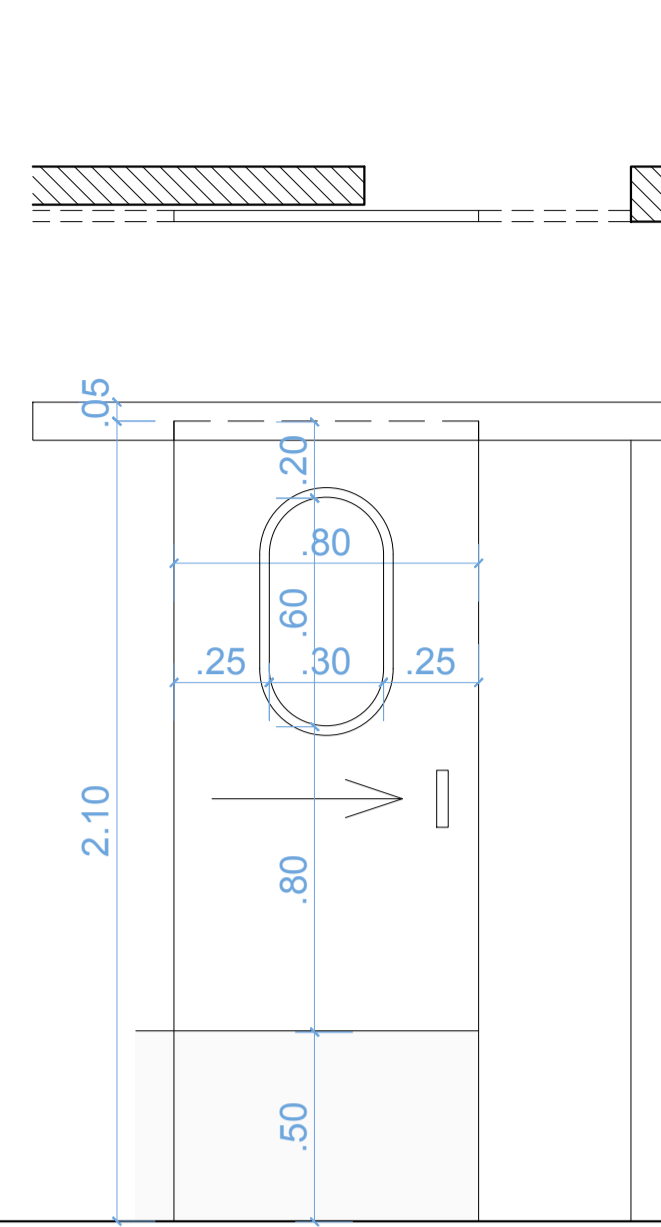
Porte rigide en polyuréthane ouvrant simple à la française, oculus oval, dimensions 600x300mm, verre feuilleté de sécurité type 44.2, y compris protection renforcée en bas de porte en inox

P1-P2-P3-P7-P8



Porte rigide en polyuréthane ouvrant simple à la française, oculus oval, dimensions 600x300mm, verre feuilleté de sécurité type 44.2, y compris protection renforcée en bas de porte en inox

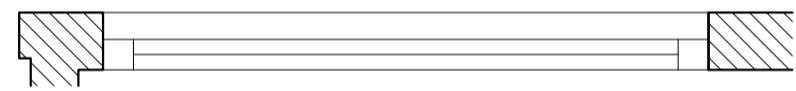
P6



Porte rigide en polyuréthane, coulissante suspendue, oculus oval, dimensions 600x300mm, verre feuilleté de sécurité type 44.2, y compris protection renforcée en bas de porte en inox

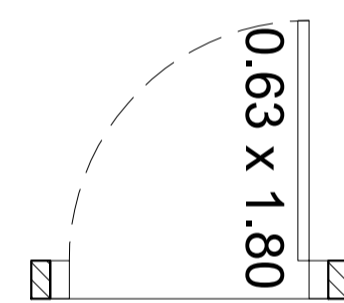
F1

all : 1.00 m - h : 0.73 m



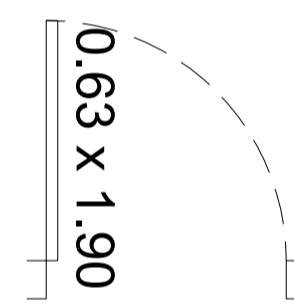
Menuiserie en aluminium vitré avec châssis fixe, de type Masaï de Profiles Système ou équivalent, avec vitrage feuilleté 44.2, RAL idem existant

P9



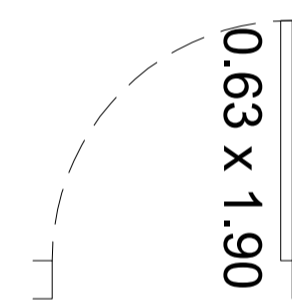
Porte intérieure en bois massif à âme pleine, traitée hydrofuge en masse sur toutes les faces et chants, finition laque polyuréthane en deux couches

P10



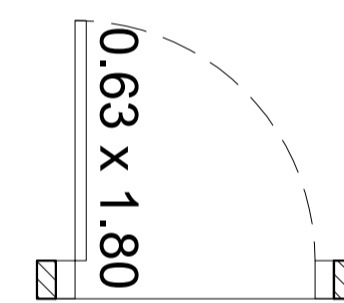
Porte intérieure en bois massif à âme pleine, traitée hydrofuge en masse sur toutes les faces et chants, finition laque polyuréthane en deux couches

P11



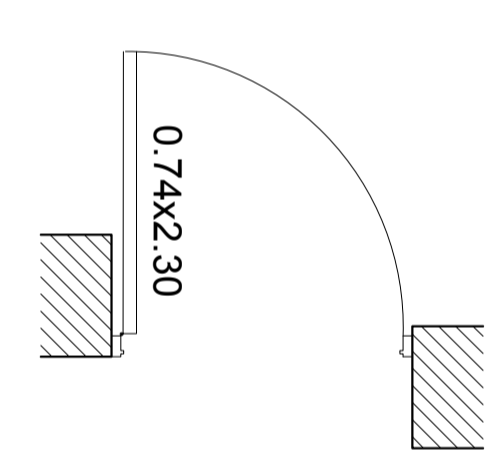
Porte intérieure en bois massif à âme pleine, traitée hydrofuge en masse sur toutes les faces et chants, finition laque polyuréthane en deux couches

P12



Porte intérieure en bois massif à âme pleine, traitée hydrofuge en masse sur toutes les faces et chants, finition laque polyuréthane en deux couches


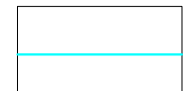
PF1

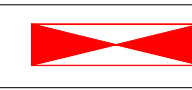








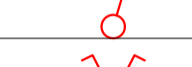






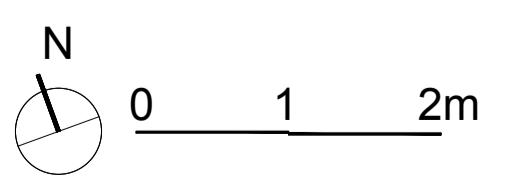
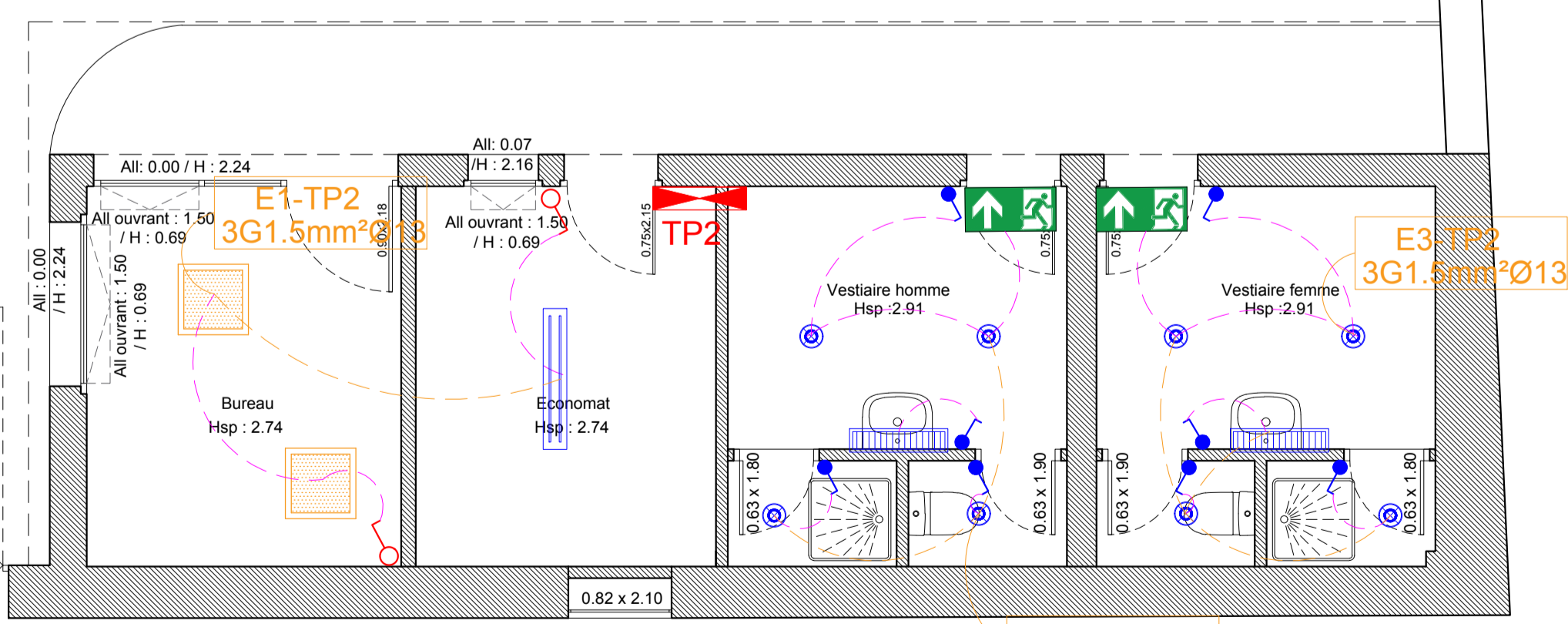
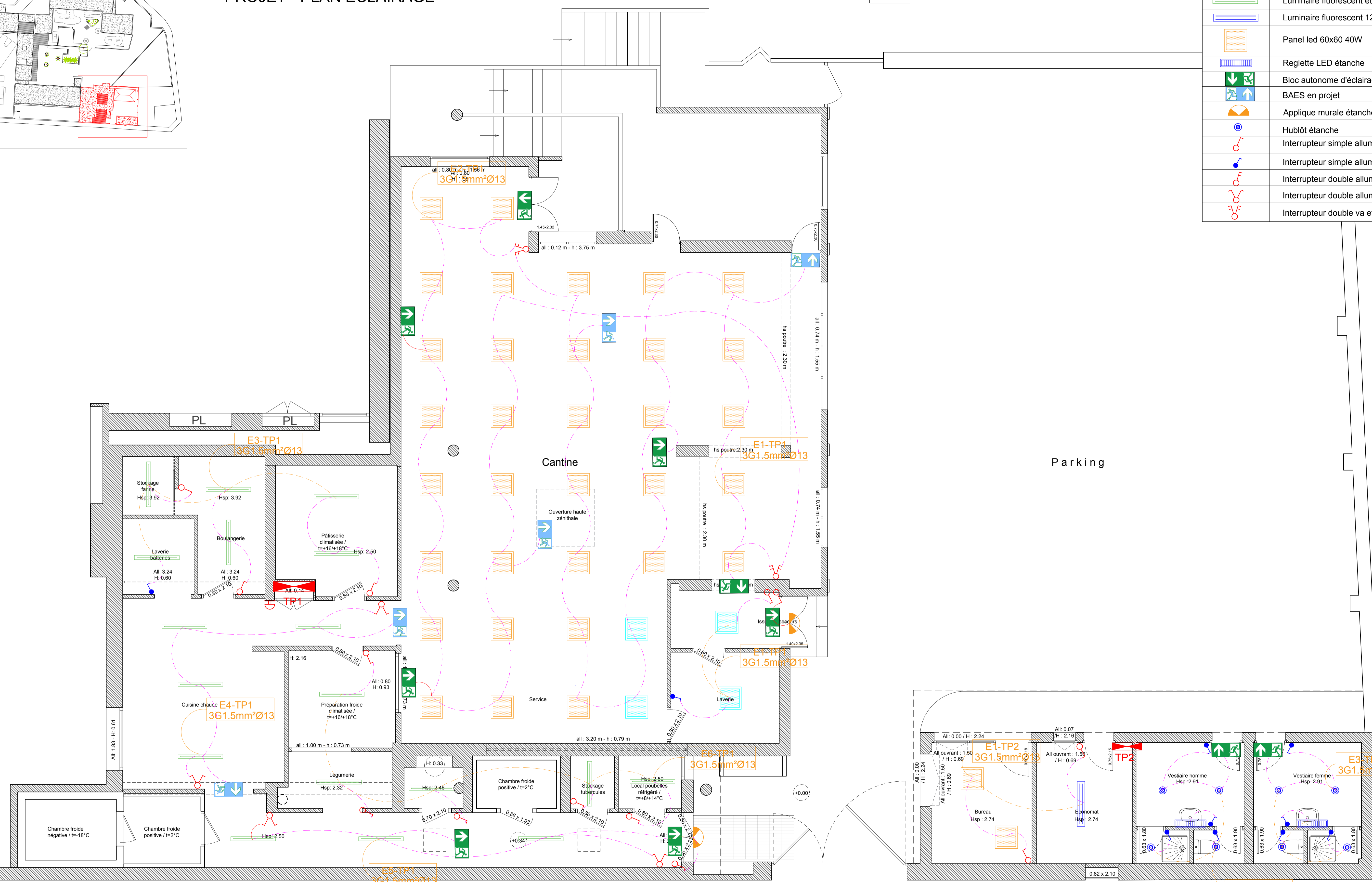
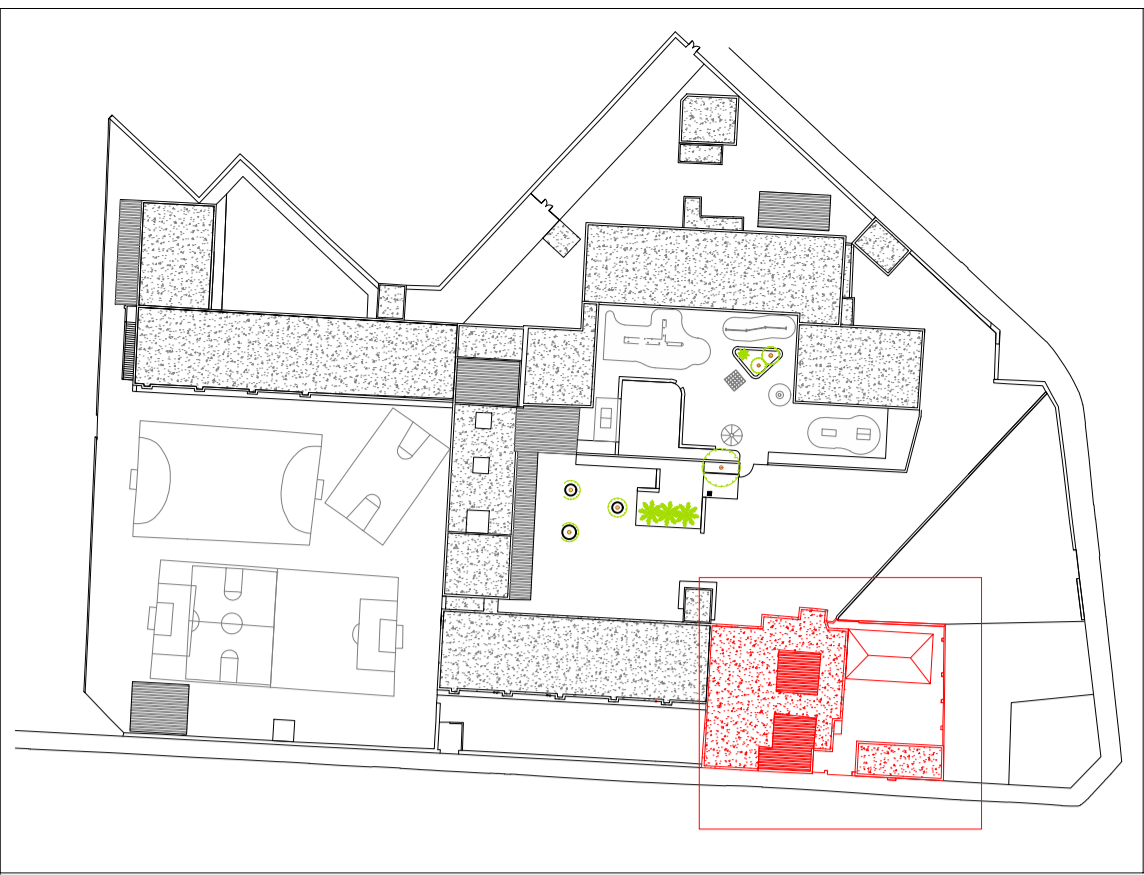
Menuiserie en aluminium vitré avec ouvrant simple à la française, de type Masaï de Profiles Système ou équivalent, avec vitrage feuilleté 44.2, RAL idem existant, barre anti-panique et ferme-porte

0 0.5 1m






PROJET - PLAN ECLAIRAGE

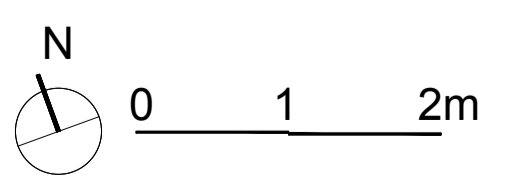
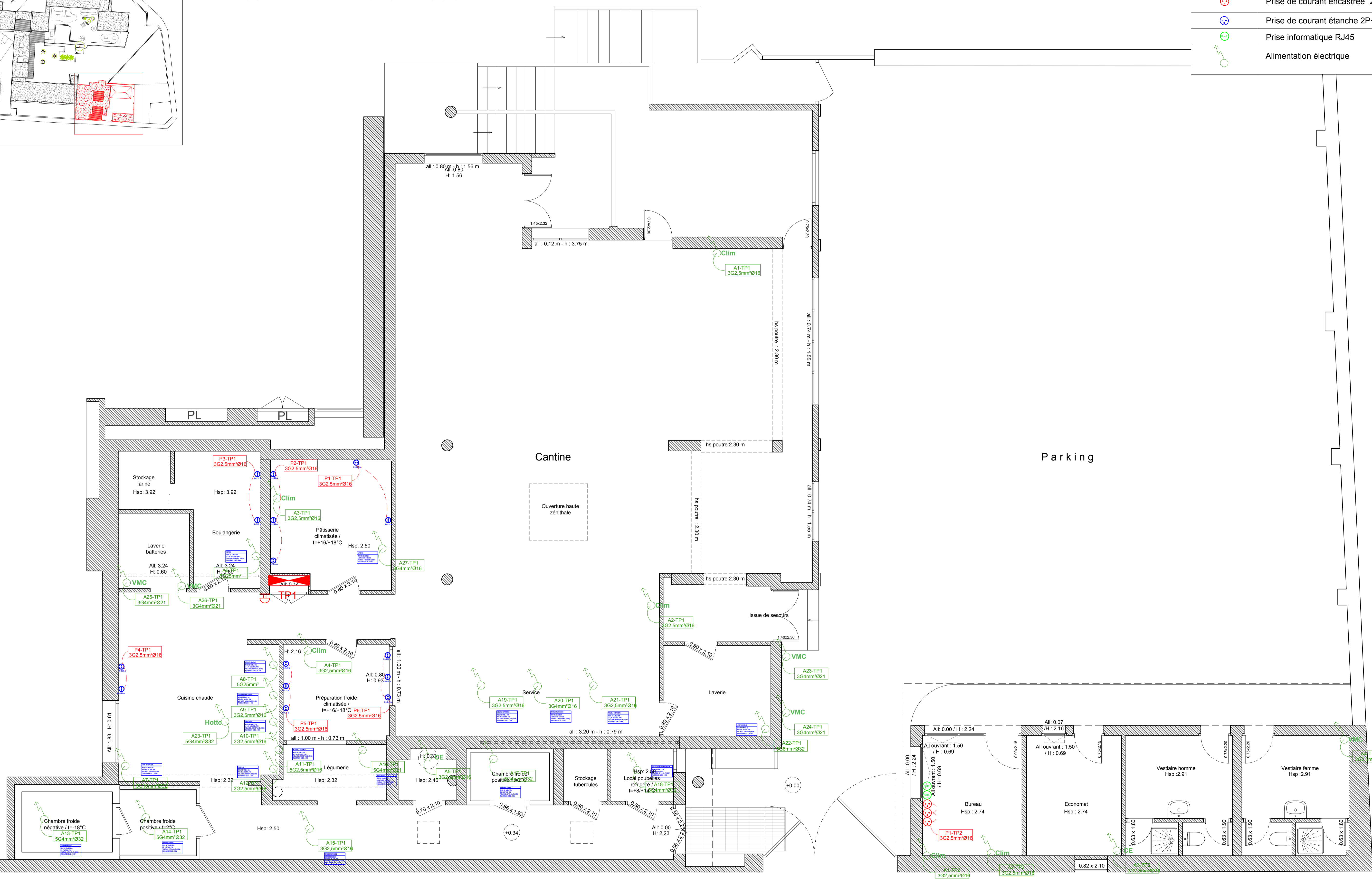
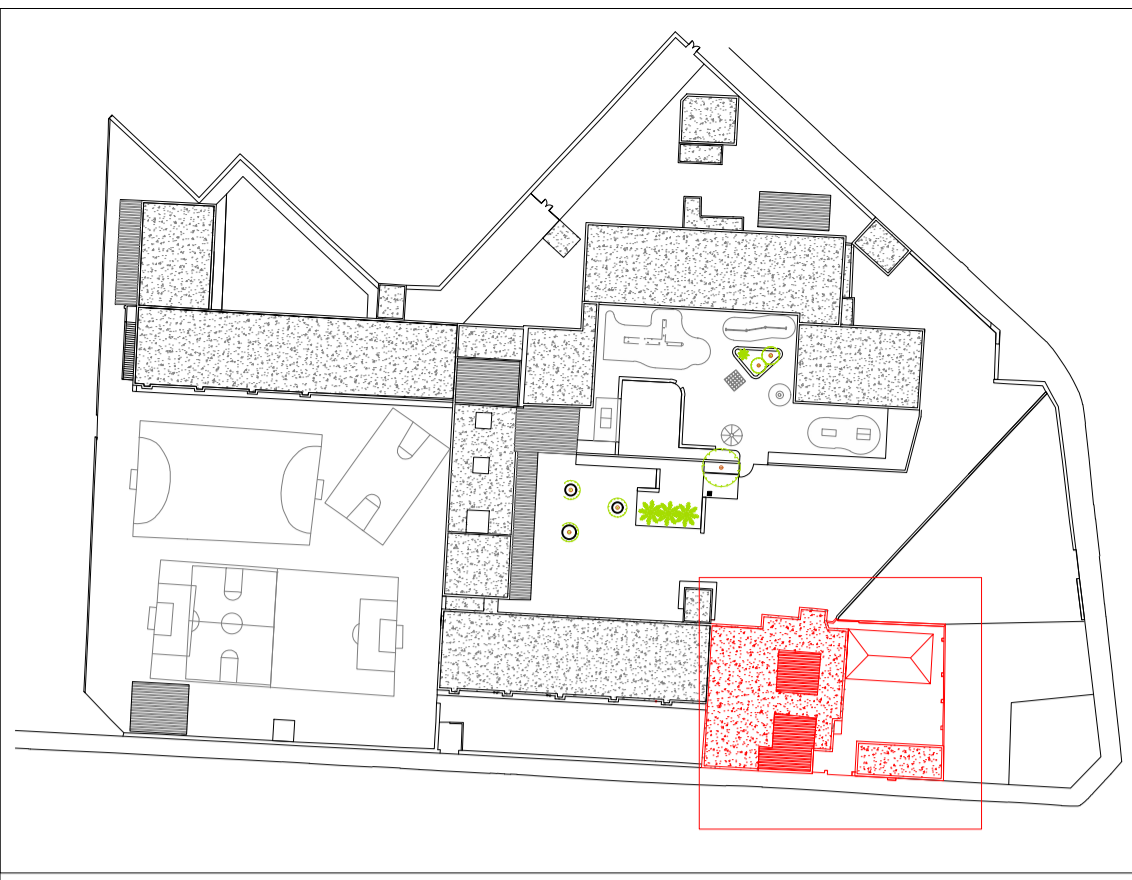
-  Luminaire existant
-  Equipement existant à relocaliser

	Tableau électrique
	Luminaire fluorescent étanche 120cm 24W
	Luminaire fluorescent 120cm existant
	Panel led 60x60 40W
	Reglette LED étanche
	Bloc autonome d'éclairage de secours existant
	BAES en projet
	Applique murale étanche
	Hublôt étanche
	Interrupteur simple allumage
	Interrupteur simple allumage étanche
	Interrupteur double allumage
	Interrupteur double allumage étanche
	Interrupteur double va et vient



PROJET - PLAN PRISES DE COURANT

	Tableau électrique
	Prise de courant encastrée 2P+T16A
	Prise de courant étanche 2P+T16A
	Prise informatique RJ45
	Alimentation électrique



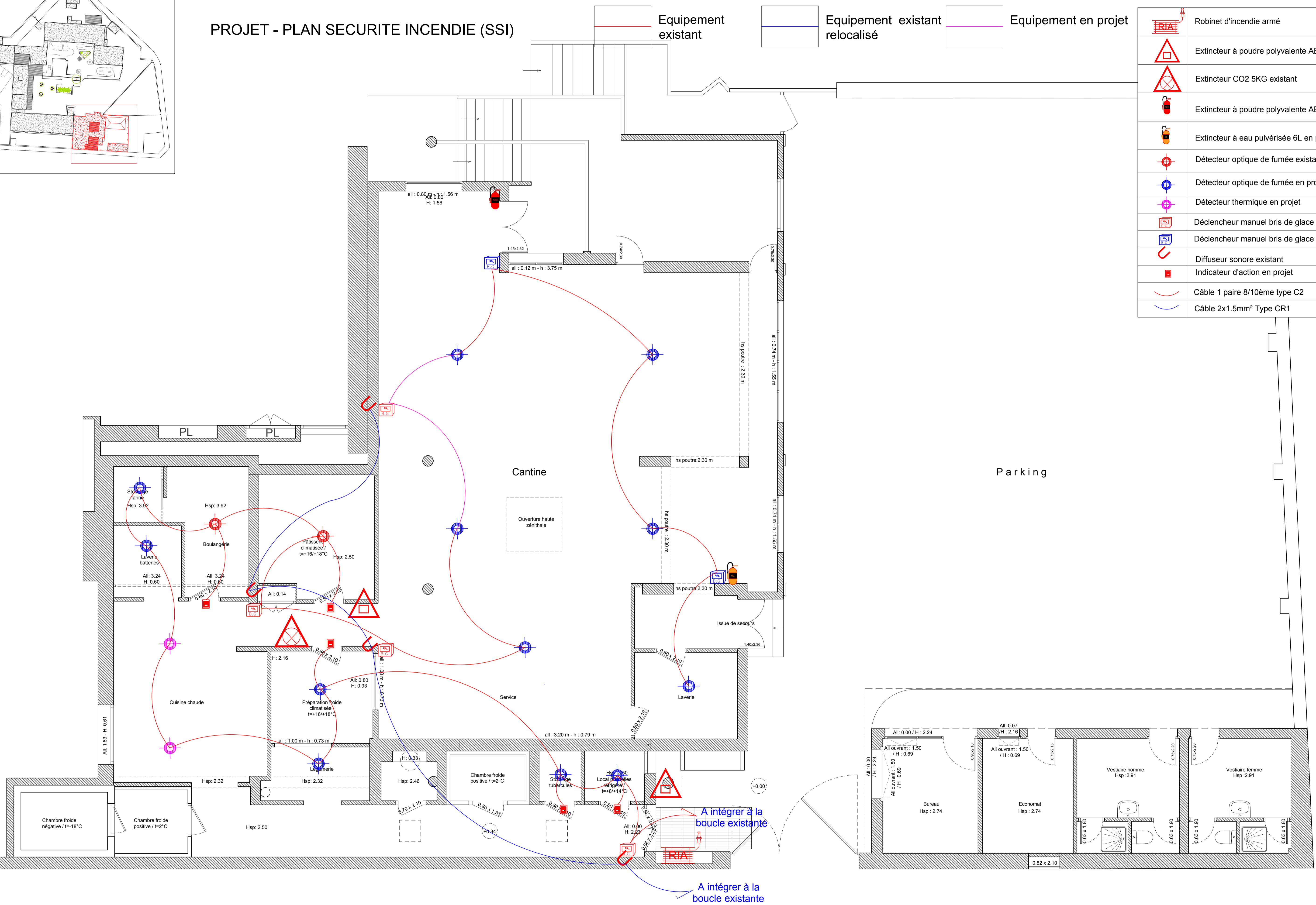
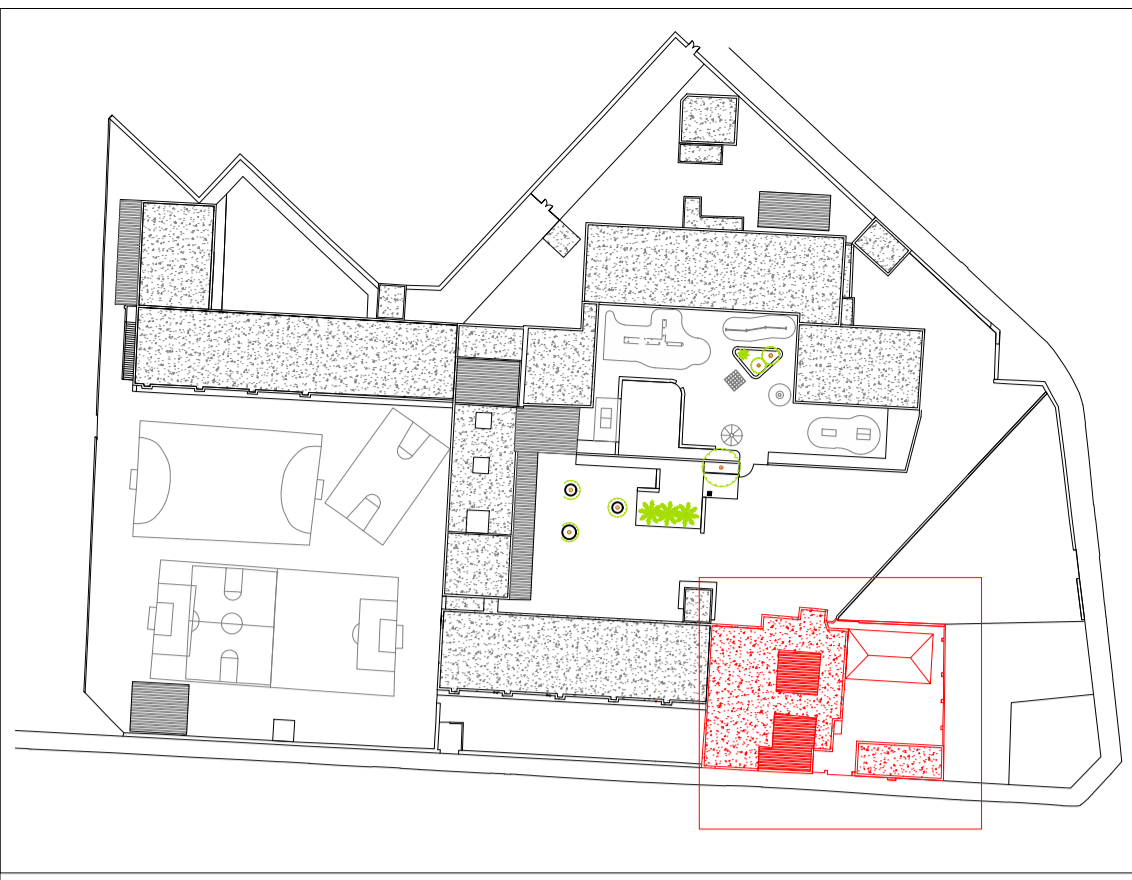
PROJET - PLAN SECURITE INCENDIE (SSI)

Equipement existant

Equipement existant
relocalisé

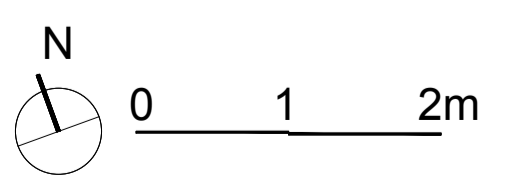
Equipement en projet

	Robinet d'incendie armé
	Extincteur à poudre polyvalente ABC 9KG existant
	Extincteur CO2 5KG existant
	Extincteur à poudre polyvalente ABC 6KG existant
	Extincteur à eau pulvérisée 6L en projet
	Détecteur optique de fumée existant à relocaliser
	Détecteur optique de fumée en projet
	Détecteur thermique en projet
	Déclencheur manuel bris de glace existant
	Déclencheur manuel bris de glace en projet
	Diffuseur sonore existant
	Indicateur d'action en projet
	Câble 1 paire 8/10ème type C2
	Câble 2x1.5mm² Type CR1

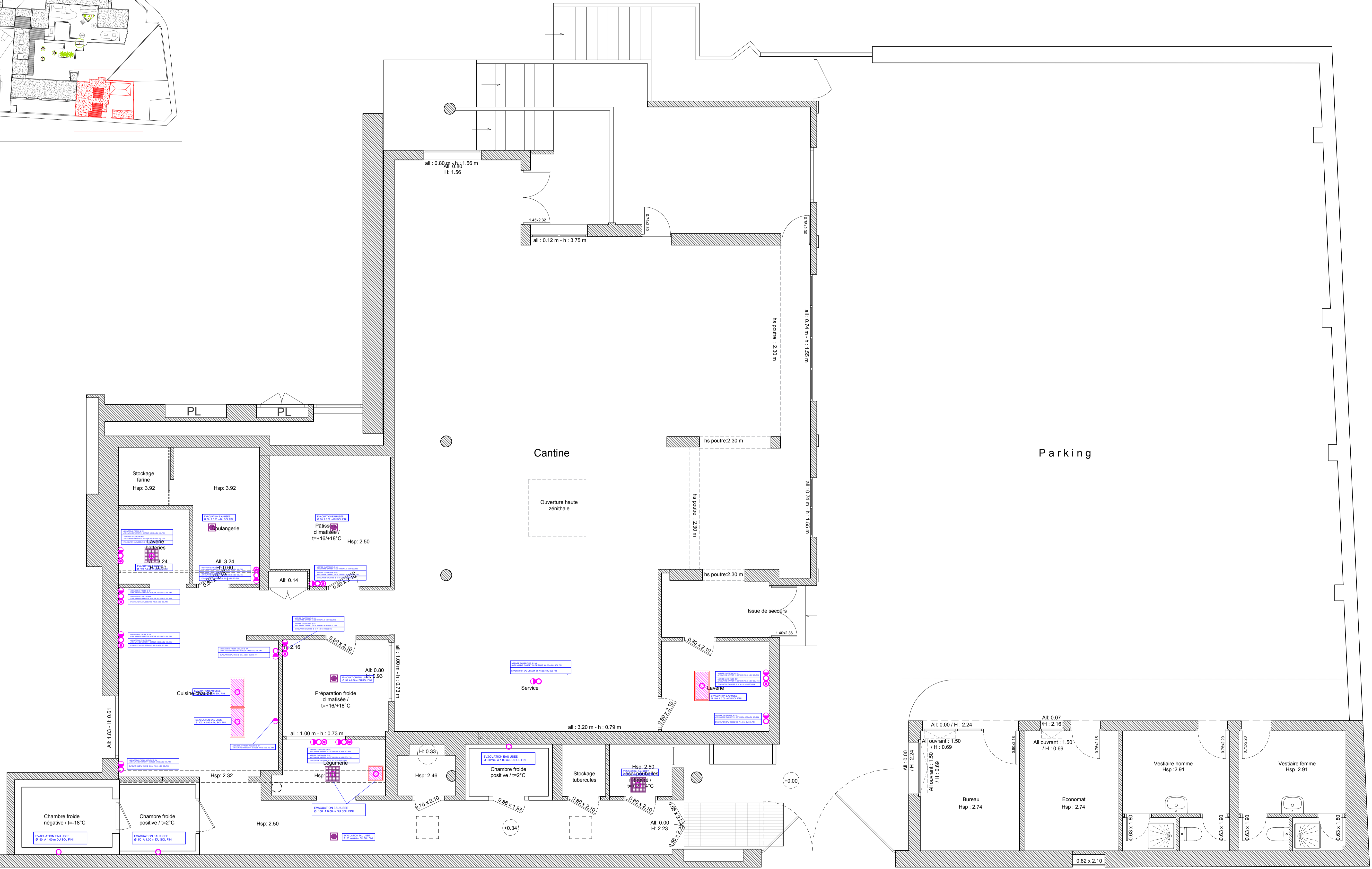
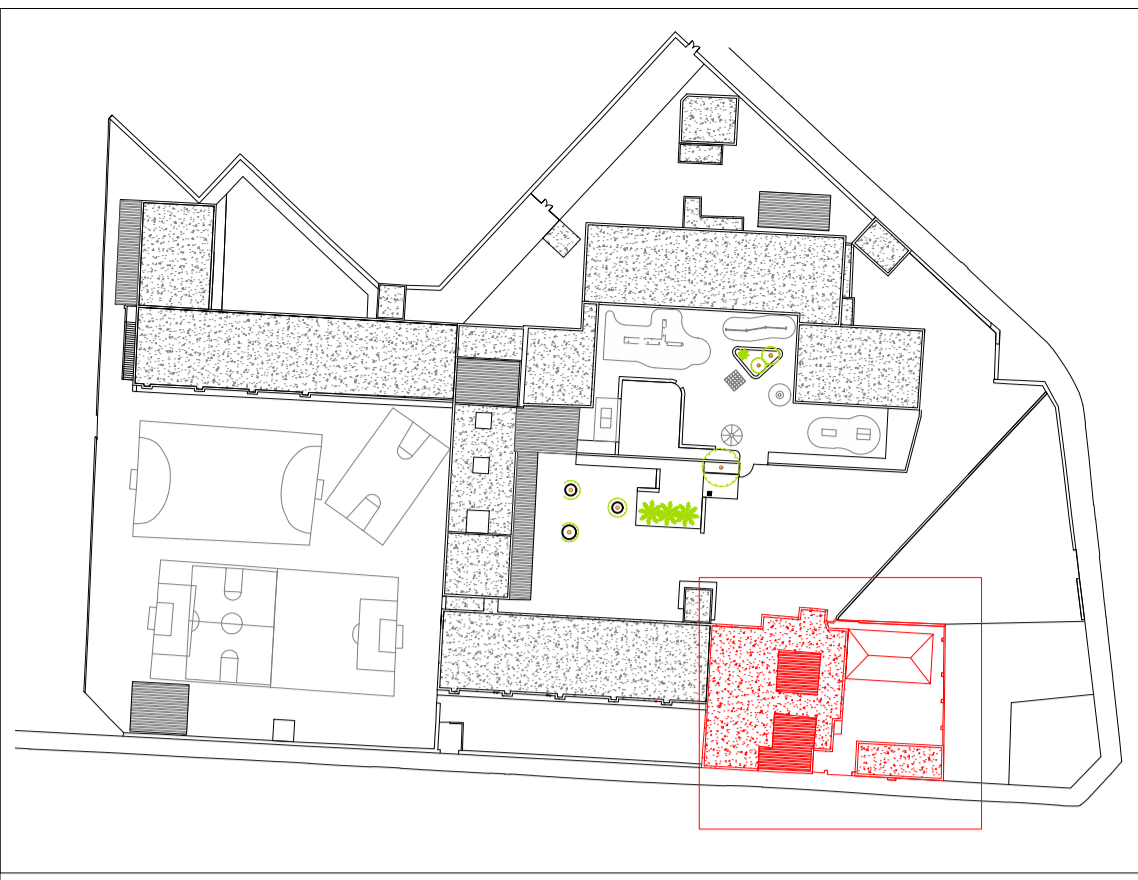


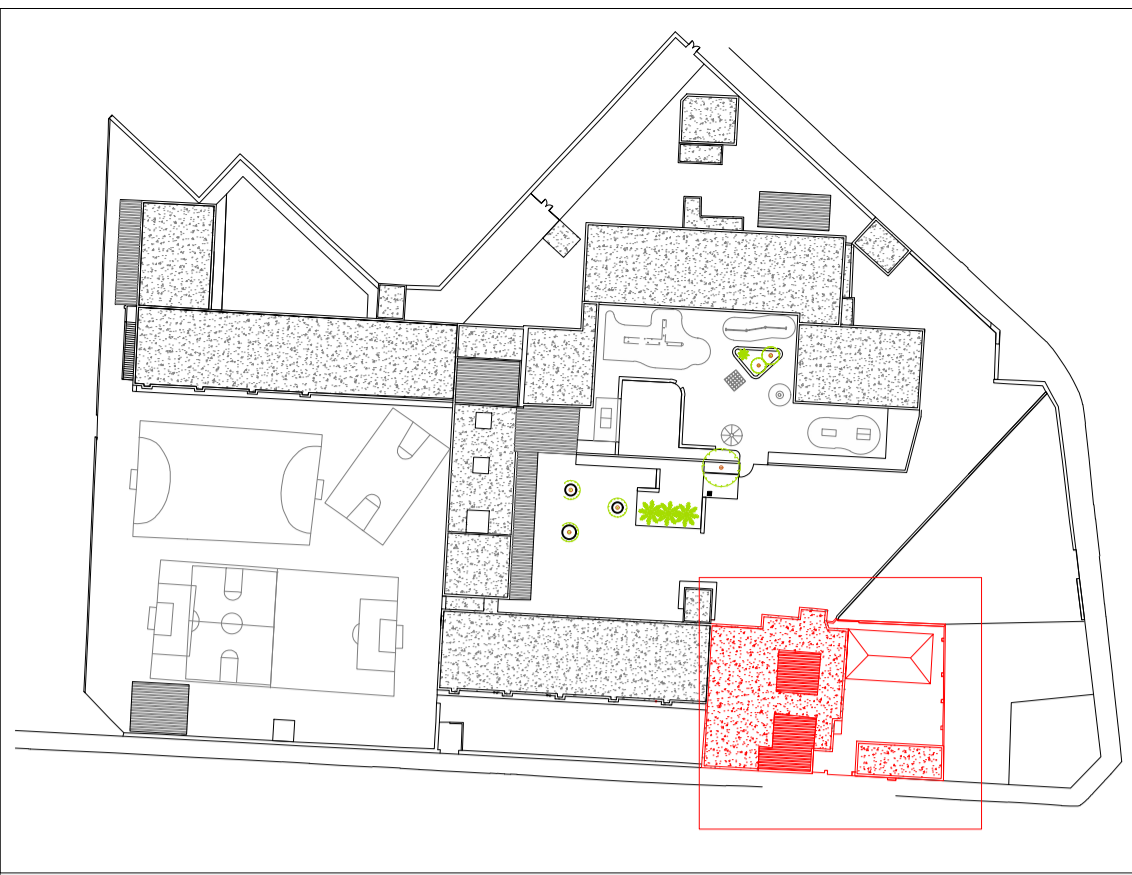
A intégrer à la boucle existante

A intégrer à la boucle existante

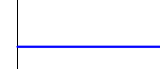




PROJET - PLAN PLOMBERIE SANITAIRE


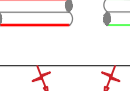
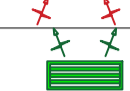








PROJET - PLAN CVC

-  Equipement existant
-  Equipement existant à relocaliser
-  Equipement en projet

Etat des lieux à titre indicatif

	Gaine circulaire en acier galvanisé spiralé
	Gaine circulaire en acier galvanisé spiralé
	Grille d'extraction
	Grille d'air neuf
	Volet de réglage manuel
	Ventilateur de gaine
	Unité intérieure climatiseur split système

