

**La liaison entre les bâtiments ROU110 et ROU150 est détaillée en dernière page du document 12**



**Maître d'Ouvrage:**

**C.N.R.S. DELEGATION PROVENCE ET CORSE**  
31 Chemin Joseph Aiguier - 13402 Marseille cedex 20



**MO Architecte:**  
**INGLESAKIS**  
**& ASSOCIES**



**BET Structure:**  
ECIBAT  
INGENIERIE



**MO Technique:**  
**SYBEREC**  
**INGENIERIE**



**Economiste:**  
**LAECO**  
**INGENIERIE**

**Document:**

## PLAN DE MASSE

STATION DE PRIMATOLOGIE  
DE ROUSSET

**TRAVAUX DE REAMENAGEMENT  
ET D'EXTENSION DU BATIMENT  
LABORATOIRE ROU 140**

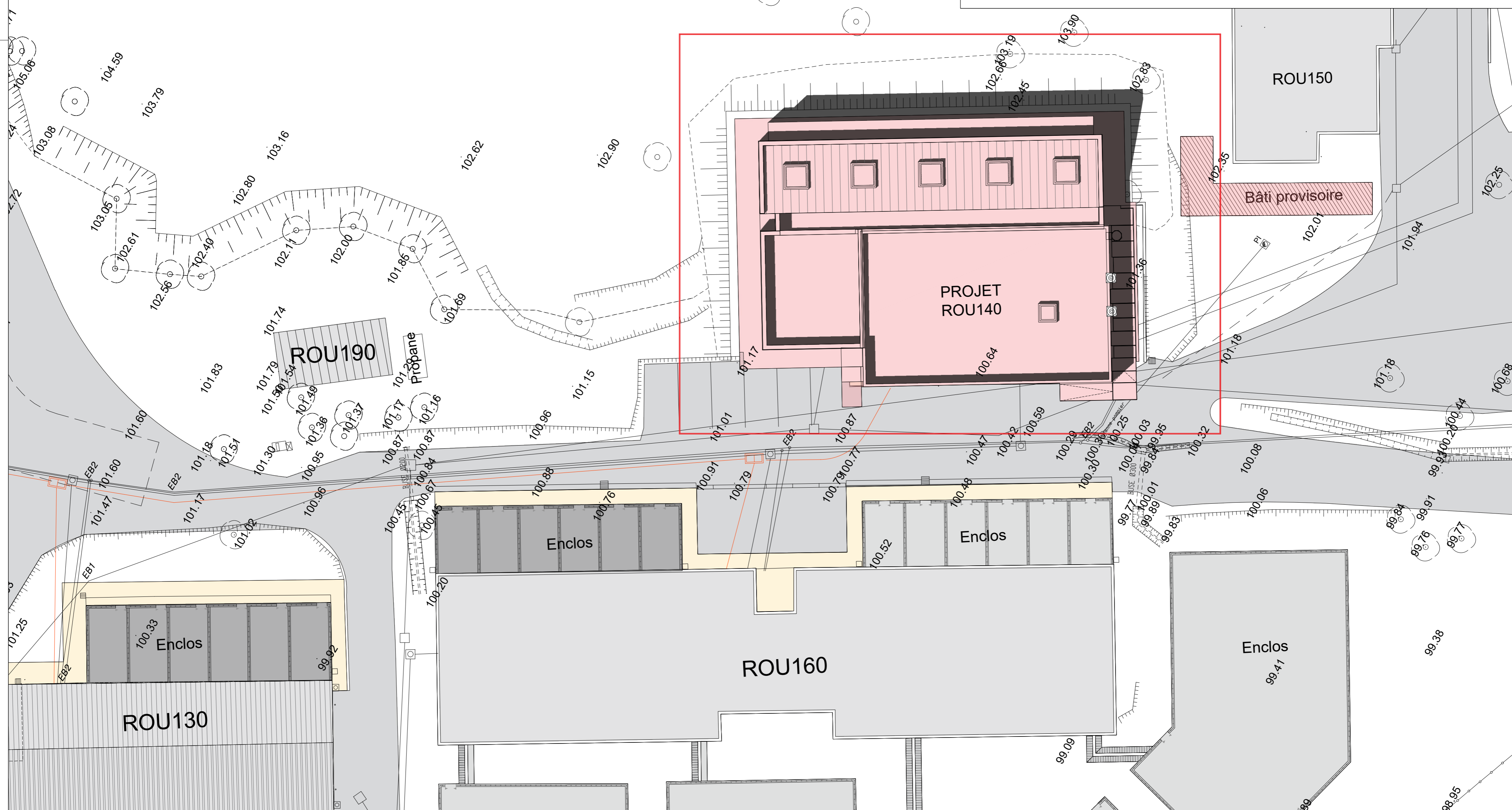
**D56 - 13790 ROUSSET**

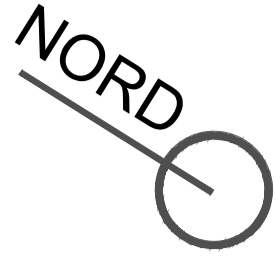
Date: 04/2025

Echelle: 1/500

Phase:  
**PRO**

<u>Ind:</u>	<u>Numéro:</u>	ARCHI 01
-------------	----------------	-------------





**Maître d'Ouvrage:**  
C.N.R.S. DELEGATION PROVENCE ET CORSE  
31 Chemin Joseph Aiguier - 13402 Marseille cedex 20



**MO Architecte:**  
INGLESAKIS  
& ASSOCIES

**BET Structure:**  
ECIBAT  
INGENIERIE



**MO Technique:**  
SYBEREC  
INGENIERIE

**Economiste:**  
LAECO  
INGENIERIE



**STATION DE PRIMATOLOGIE  
DE ROUSSET**

**TRAVAUX DE REAMENAGEMENT  
ET D'EXTENSION DU BATIMENT  
LABORATOIRE ROU 140**

D56 - 13790 ROUSSET

**Date:** 04/2025

**Echelle:** 1/50

**Phase:**

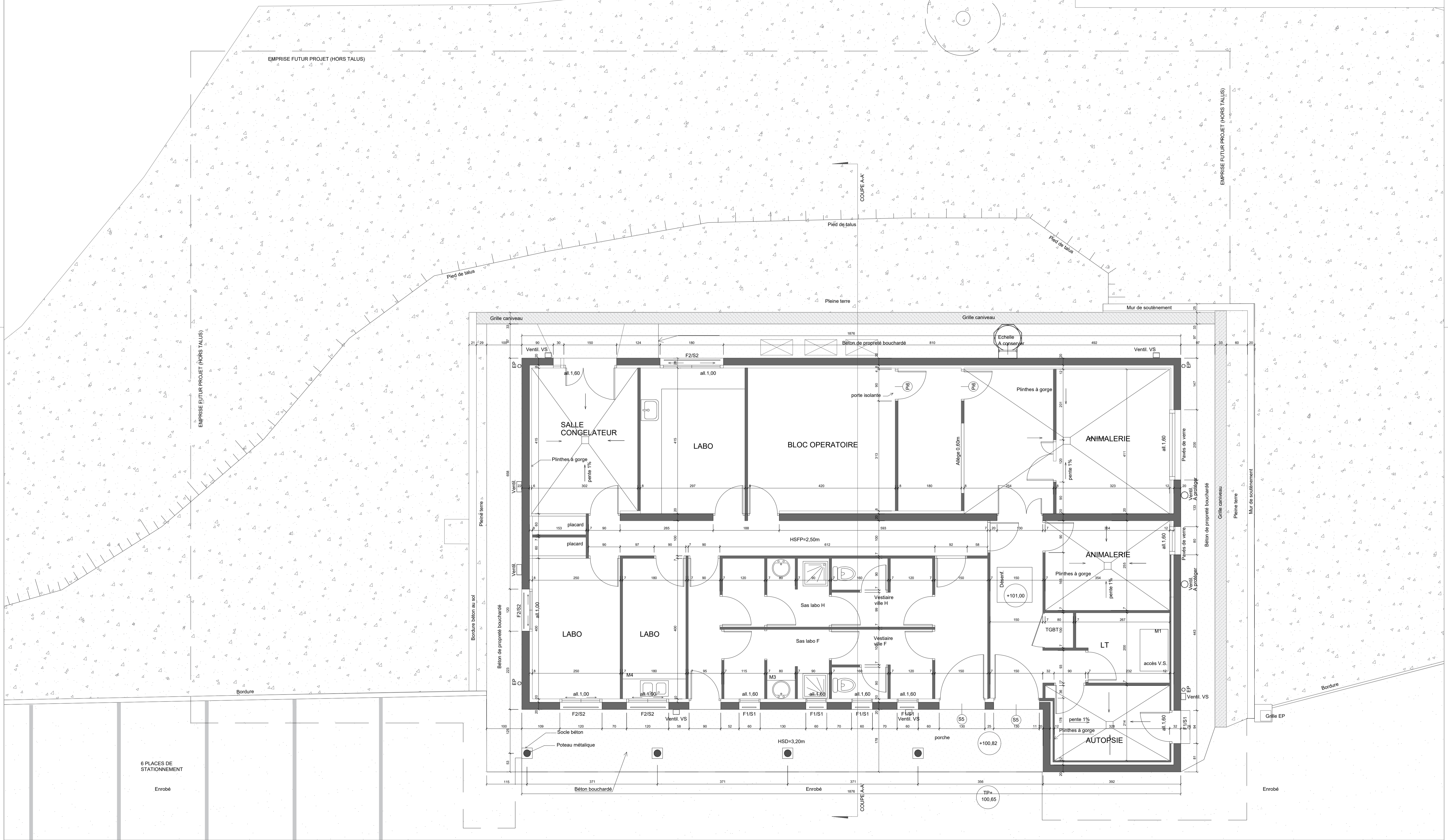
**PRO**

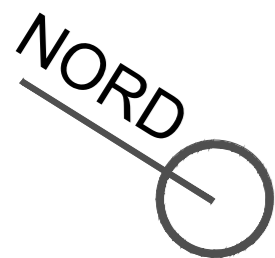
**Ind:**

**Numéro:** ARCHI  
**02**

**Document:**

**PLAN DE RDC  
EXISTANT**





**Maître d'Ouvrage:**  
**C.N.R.S. DELEGATION PROVENCE ET CORSE**  
31 Chemin Joseph Aiguier - 13402 Marseille cedex 20



**MO Architecte:**  
**INGLESAKIS & ASSOCIES**

**BET Structure:**  
**ECIBAT INGENIERIE**



**MO Technique:**  
**SYBEREC INGENIERIE**

**Economiste:**  
**LAECO INGENIERIE**



**STATION DE PRIMATOLOGIE  
DE ROUSSET**

**TRAVAUX DE REAMENAGEMENT  
ET D'EXTENSION DU BATIMENT  
LABORATOIRE ROU 140**

**D56 - 13790 ROUSSET**

**Date:** **04/2025**

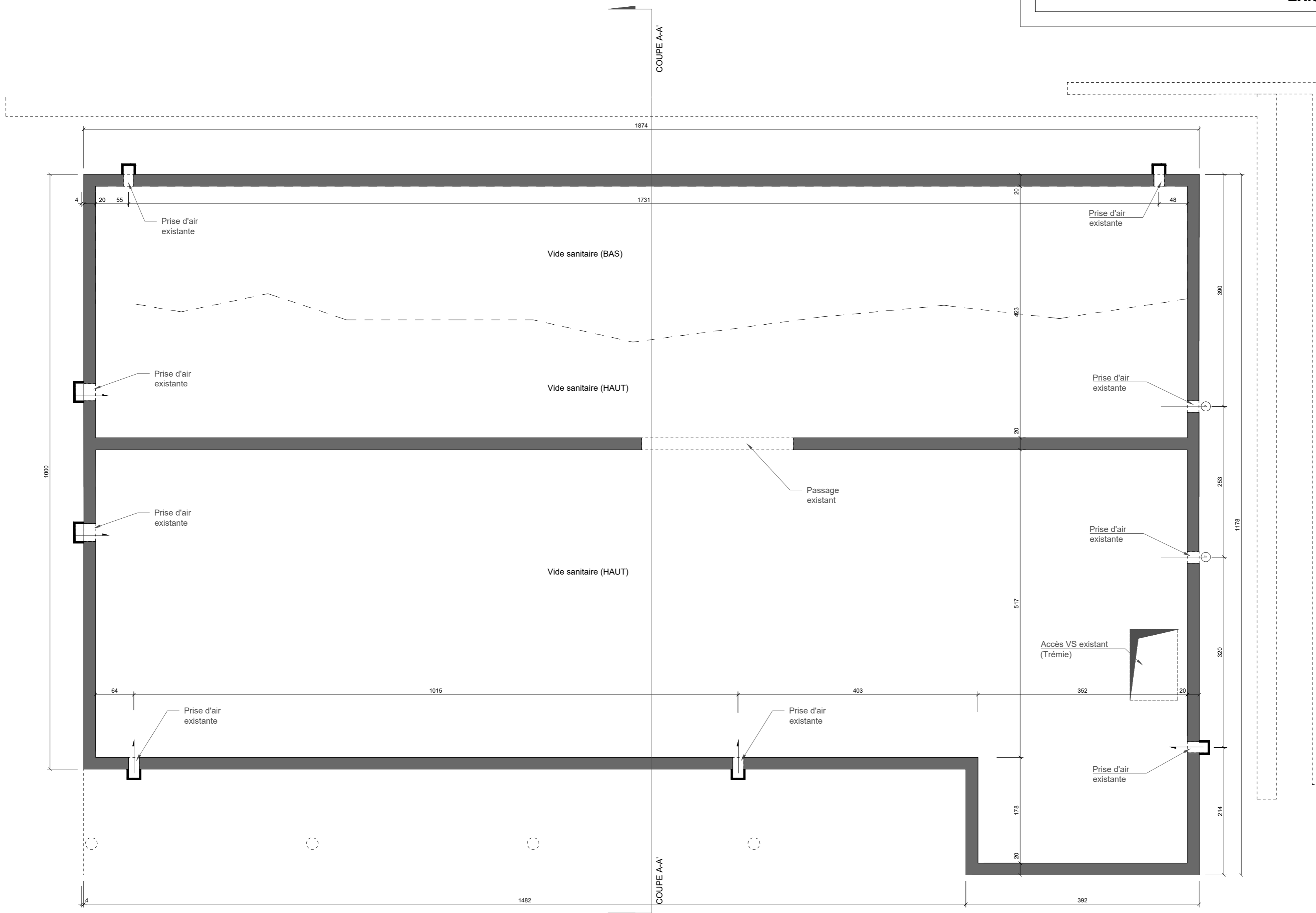
**Echelle:** **1/50**

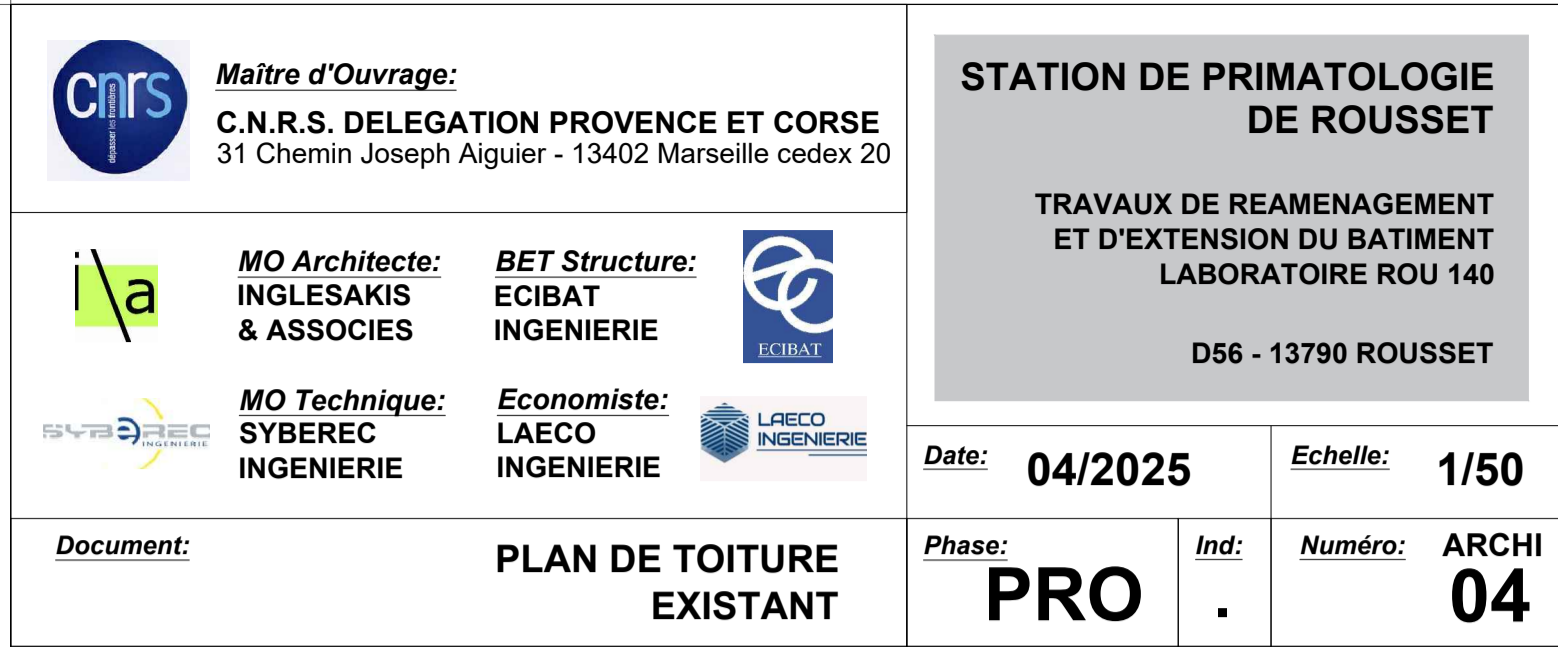
**Phase:** **PRO**

**Ind:** **.**

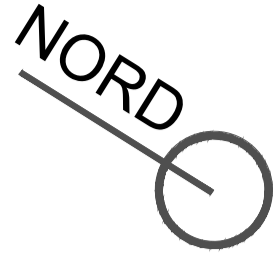
**Numéro:** **ARCHI  
03**

**Document:** **PLAN DE VIDE SANITAIRE  
EXISTANT**









**Maitre d'Ouvrage:**  
**C.N.R.S. DELEGATION PROVENCE ET CORSE**  
31 Chemin Joseph Aiguier - 13402 Marseille cedex 20



**MO Architecte:**  
**INGLESAKIS & ASSOCIES**

**BET Structure:**  
**ECIBAT INGENIERIE**



**MO Technique:**  
**SYBEREC INGENIERIE**

**Economiste:**  
**LAECO INGENIERIE**



**STATION DE PRIMATOLOGIE  
DE ROUSSET**

**TRAVAUX DE REAMENAGEMENT  
ET D'EXTENSION DU BATIMENT  
LABORATOIRE ROU 140**

**D56 - 13790 ROUSSET**

**Date:** **04/2025**

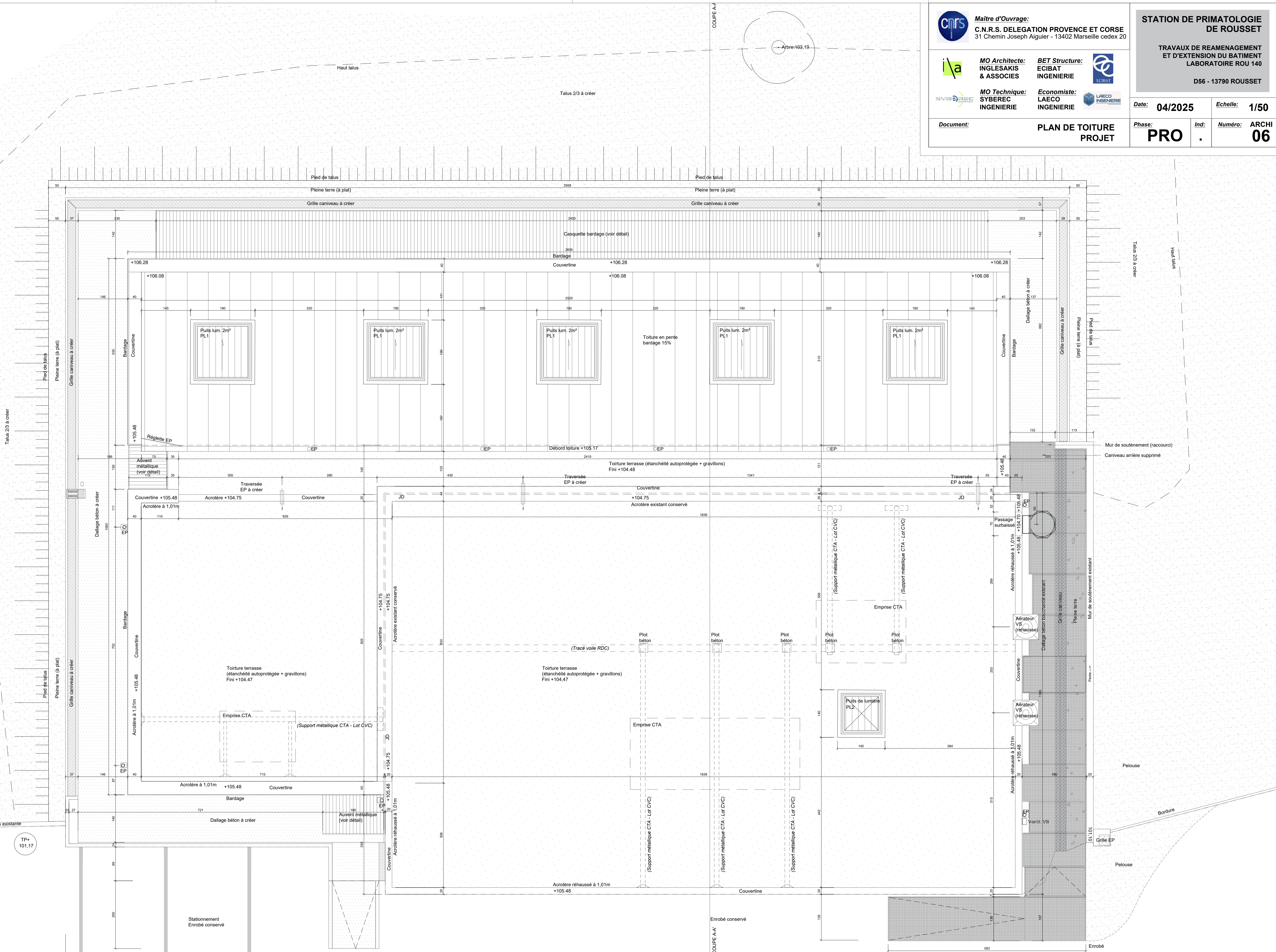
**Echelle:** **1/50**

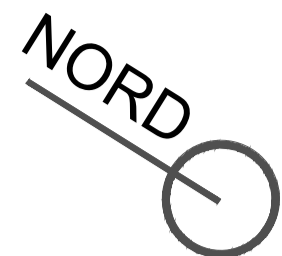
**Document:**


**PLAN DE TOITURE  
PROJET**

**Phase:** **PRO**


**Ind:** **.** **Numéro:** **ARCHI 06**









**Maitre d'Ouvrage:**  
C.N.R.S. DELEGATION PROVENCE ET CORSE  
31 Chemin Joseph Aiguier - 13402 Marseille cedex 20




**MO Architecte:**  
INGLESAKIS & ASSOCIES



**MO Technique:**  
SYBEREC  
INGENIERIE



**BET Structure:**  
ECIBAT  
INGENIERIE



**Economiste:**  
LAECO  
INGENIERIE

**STATION DE PRIMATOLOGIE  
DE ROUSSET**

TRAVAUX DE REAMENAGEMENT  
ET D'EXTENSION DU BATIMENT  
LABORATOIRE ROU 140

D56 - 13790 ROUSSET

**Date:** 04/2025

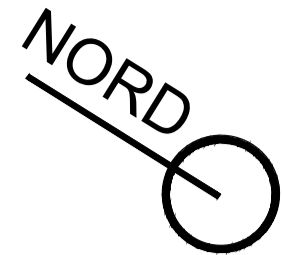
**Echelle:** 1/50

**Document:** PLAN DE VIDE SANITAIRE  
PROJET

**Phase:** PRO

**Ind:** .

**Numéro:** ARCHI  
07



**Maître d'Ouvrage:**  
C.N.R.S. DELEGATION PROVENCE ET CORSE  
31 Chemin Joseph Aiguier - 13402 Marseille cedex 20



**MO Architecte:**  
INGLESAKIS  
& ASSOCIES

**BET Structure:**  
ECIBAT  
INGENIERIE



**MO Technique:**  
SYBEREC  
INGENIERIE

**Economiste:**  
LAECO  
INGENIERIE



**STATION DE PRIMATOLOGIE  
DE ROUSSET**

TRAVAUX DE REAMENAGEMENT  
ET D'EXTENSION DU BATIMENT  
LABORATOIRE ROU 140

D56 - 13790 ROUSSET

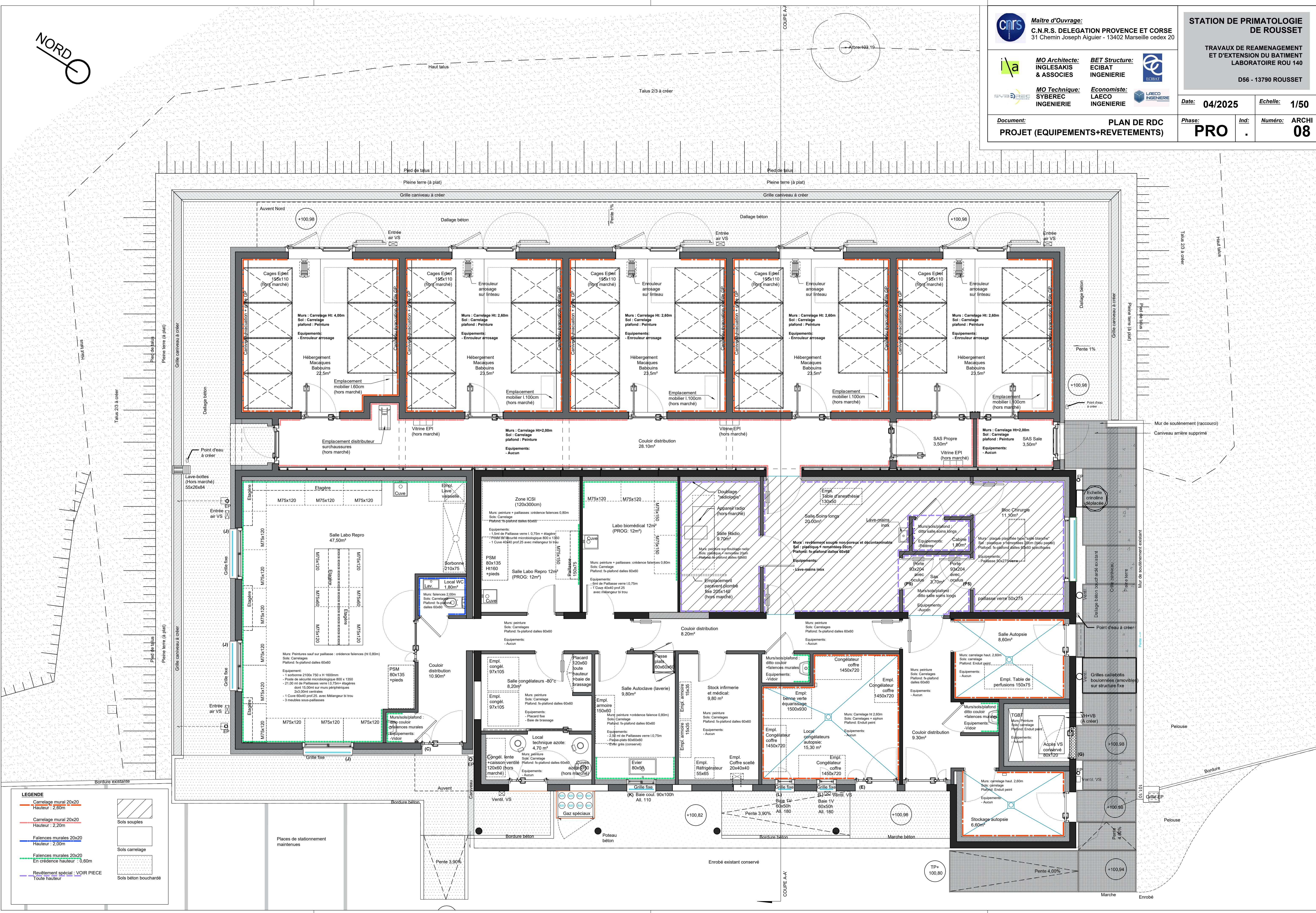
Date: 04/2025

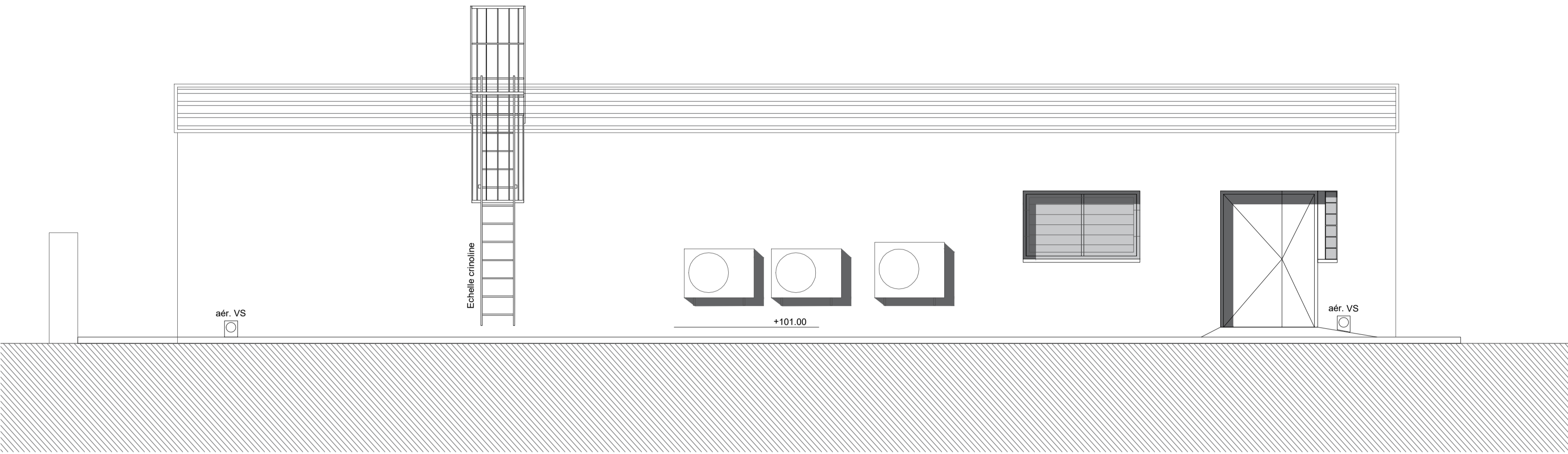
Echelle: 1/50

Document: **PLAN DE RDC  
PROJET (EQUIPEMENTS+REVETEMENTS)**

Phase: **PRO**

Ind: . Numéro: **ARCHI  
08**





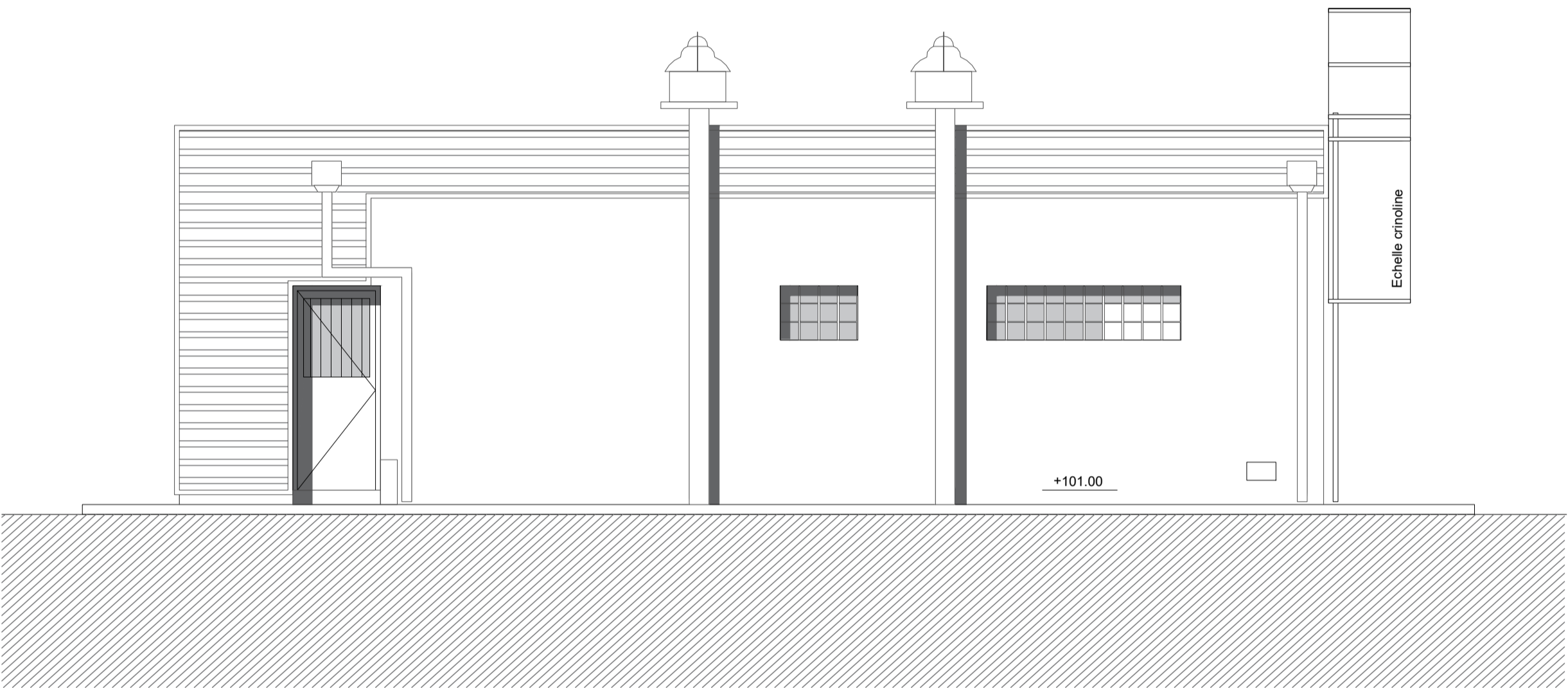
**FACADE NE**



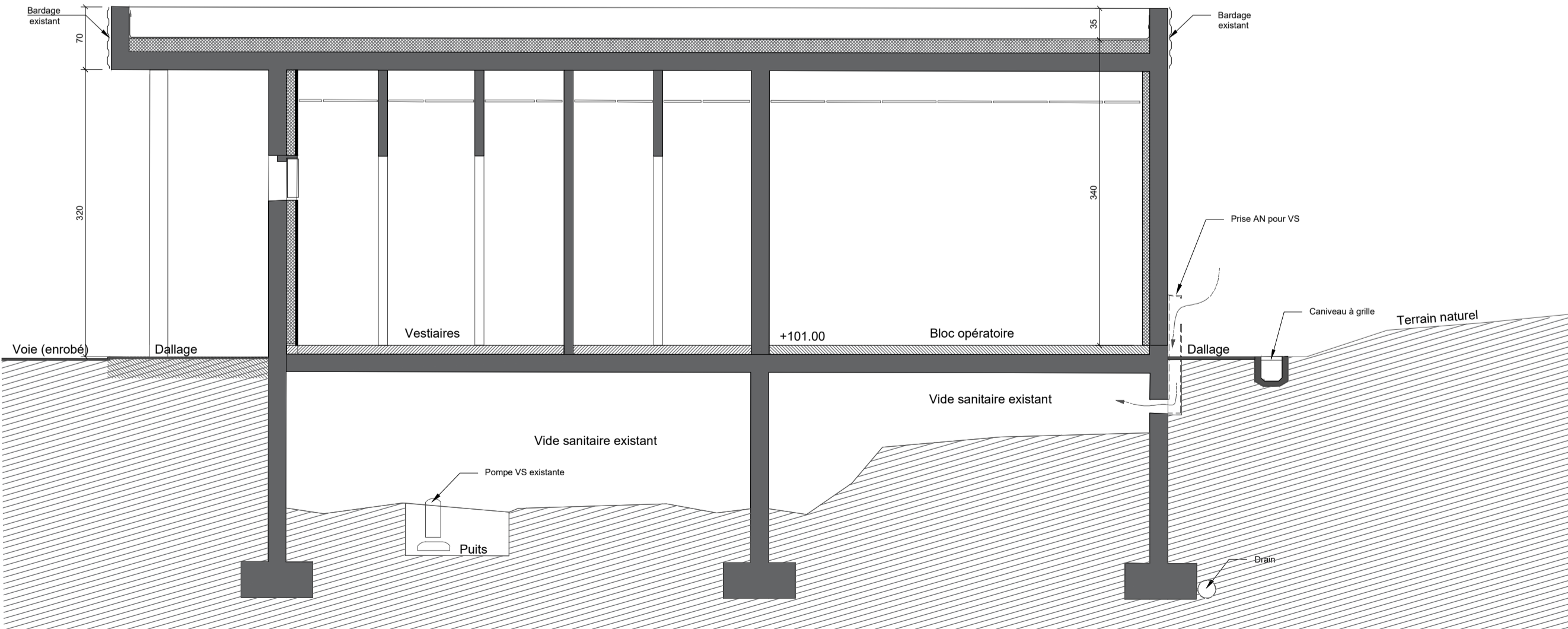
**FACADE SO**







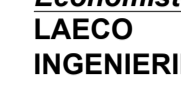

**FACADE NO**



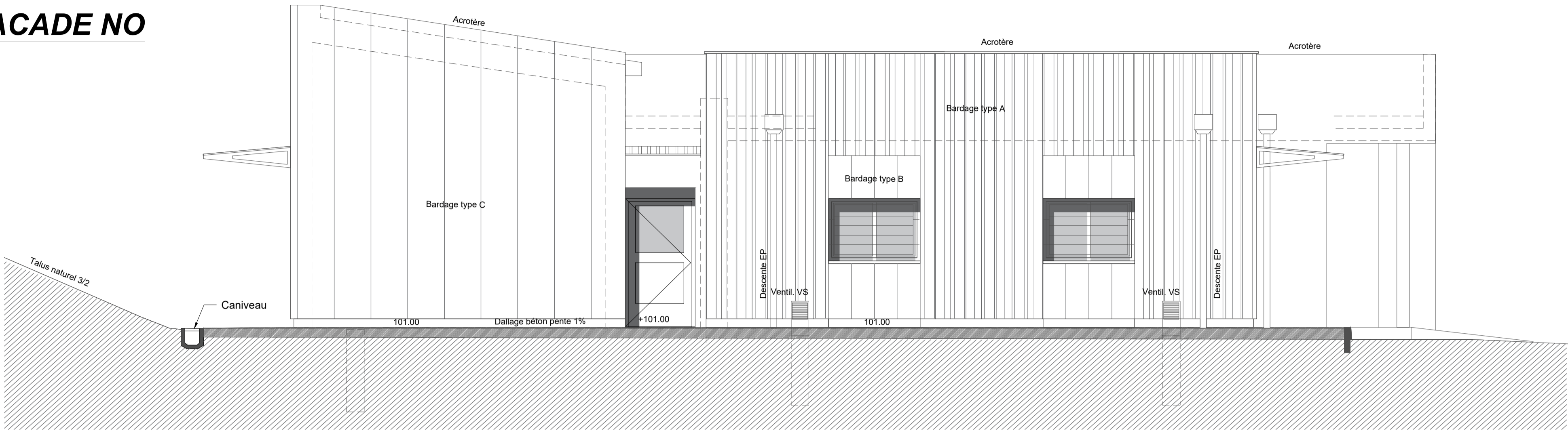
**FACADE SE**



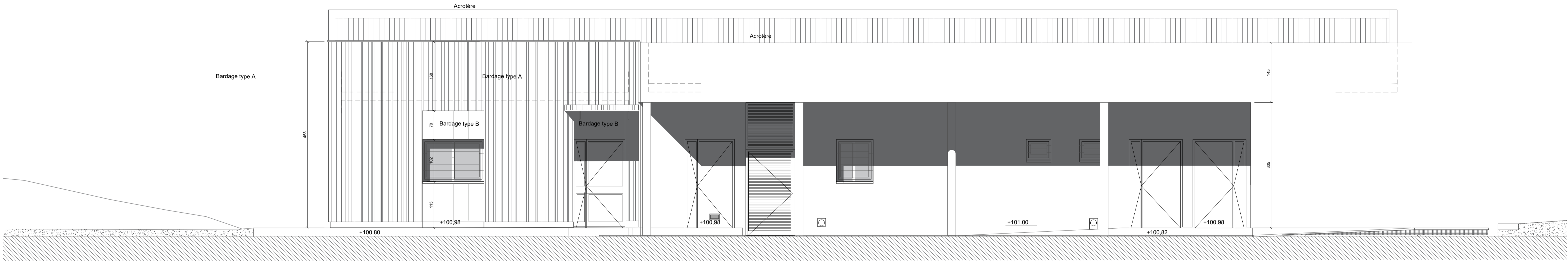
**COUPE A-A'**

<div><div></div><div><b>Maitre d'Ouvrage:</b> C.N.R.S. DELEGATION PROVENCE ET CORSE 31 Chemin Joseph Aiguier - 13402 Marseille cedex 20</div></div>		<div><div><div><div></div><div><b>MO Architecte:</b> INGLESAKIS &amp; ASSOCIES</div></div><div><div></div><div><b>MO Technique:</b> SYBEREC INGENIERIE</div></div></div><div><div><div></div><div><b>BET Structure:</b> ECIBAT INGENIERIE</div></div><div><div></div><div><b>Economiste:</b> LAECO INGENIERIE</div></div></div></div> <div><div></div><div><b>STATION DE PRIMATOLOGIE DE ROUSSET</b></div></div>	
<b>Document:</b> FACADES / COUPE A-A' EXISTANT		<b>Date:</b> 04/2025	<b>Echelle:</b> 1/50
<b>Phase:</b> PRO		<b>Ind:</b> .	<b>Numéro:</b> ARCHI 09

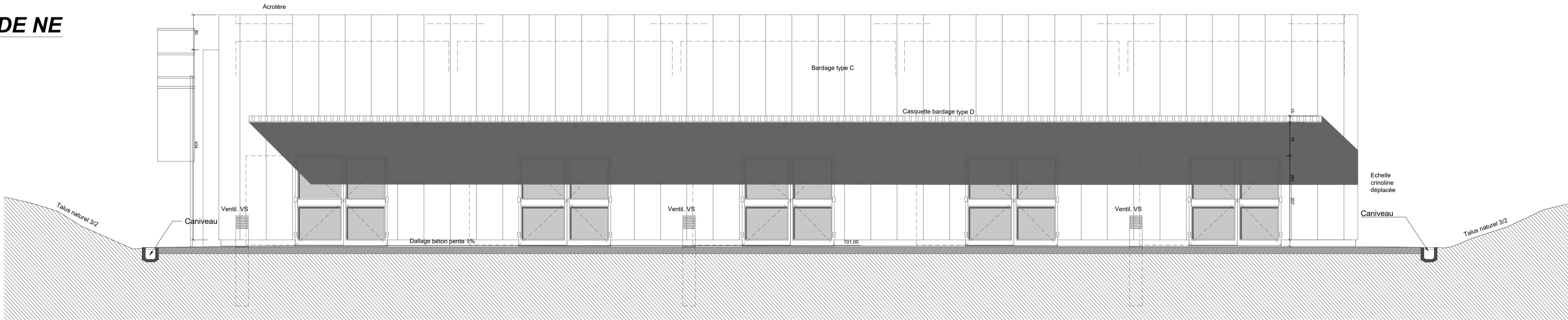
FACADE NO








FACADE SO

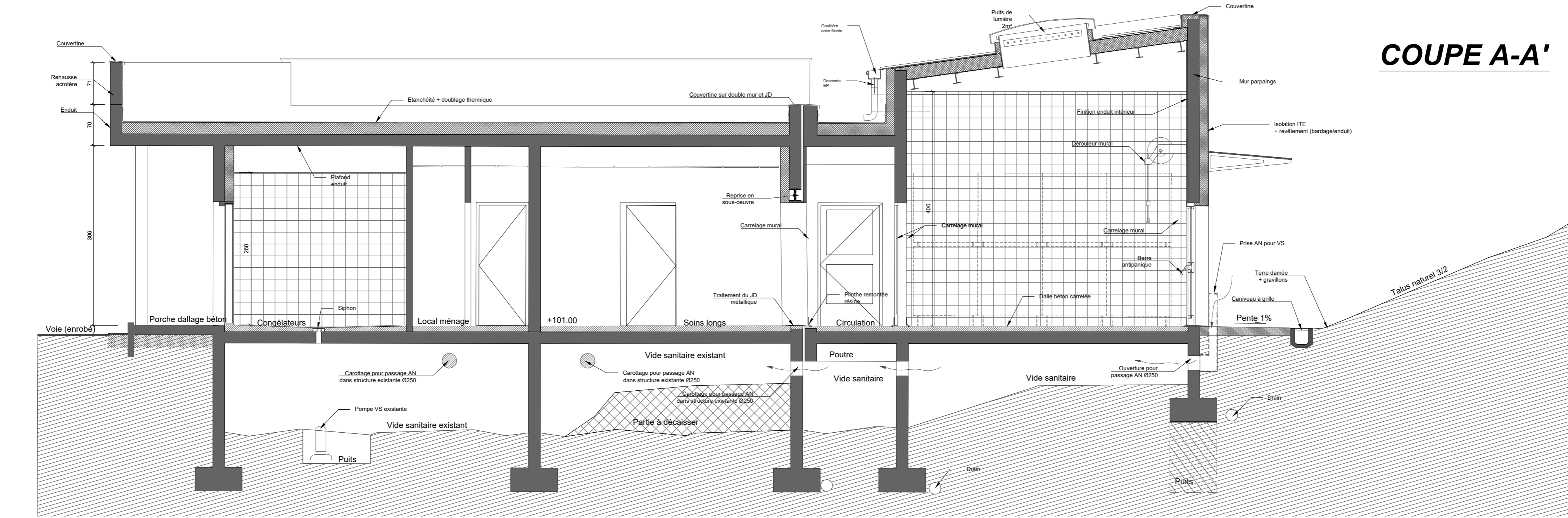


FACADE NE

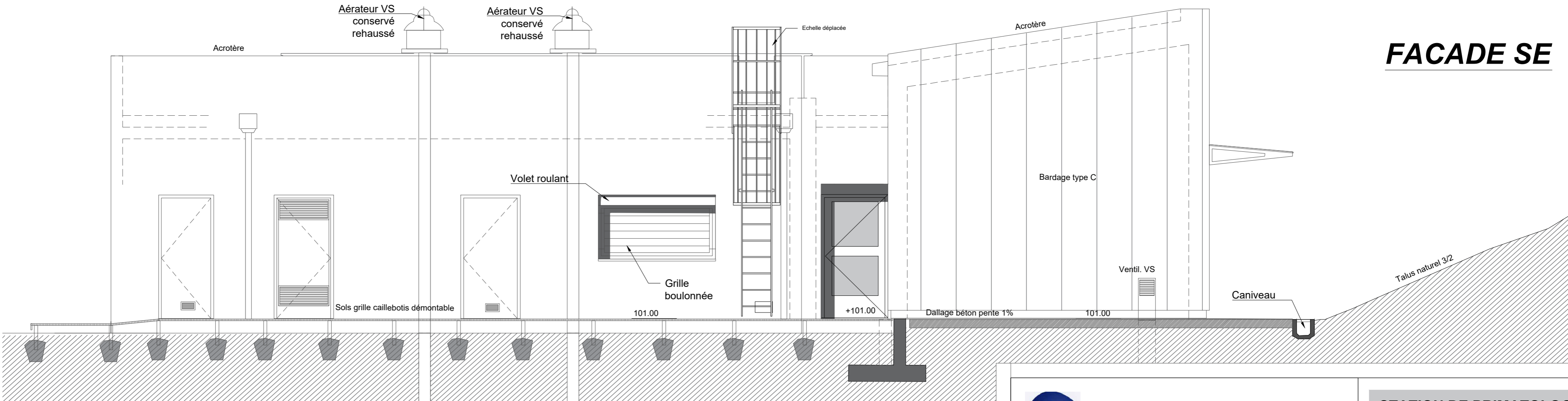






<div><div></div><div><b>Maître d'Ouvrage:</b> C.N.R.S. DELEGATION PROVENCE ET CORSE 31 Chemin Joseph Aiguier - 13402 Marseille cedex 20</div></div>		<div><div><b>STATION DE PRIMATOLOGIE DE ROUSSET</b></div><div>TRAVAUX DE REAMENAGEMENT ET D'EXTENSION DU BATIMENT LABORATOIRE ROU 140</div><div>D56 - 13790 ROUSSET</div></div>
<div><div></div><div><b>MO Architecte:</b> INGLESAKIS &amp; ASSOCIES</div></div>		<div><div><b>BET Structure:</b> ECIBAT INGENIERIE</div><div></div></div>
<div><div></div><div><b>MO Technique:</b> SYBEREC INGENIERIE</div></div>		<div><div><b>Economiste:</b> LAECO INGENIERIE</div><div></div></div>
<b>Document:</b>		<b>FACADES 1/2 PROJET</b>
<b>Phase:</b>		<b>PRO</b>
<b>Date:</b>		<b>04/2025</b>
<b>Echelle:</b>		<b>1/50</b>
<b>Ind:</b>		<b>.</b>
<b>Numéro:</b>		<b>ARCHI 10</b>

COUPE A-A'



FACADE SE



 <b>Maître d'Ouvrage:</b> C.N.R.S. DELEGATION PROVENCE ET CORSE 31 Chemin Joseph Aiguier - 13402 Marseille cedex 20		<b>STATION DE PRIMATOLOGIE DE ROUSSET</b>	
 <b>MO Architecte:</b> INGLESAKIS & ASSOCIES		 <b>BET Structure:</b> ECIBAT INGENIERIE	
 <b>MO Technique:</b> SYBEREC INGENIERIE		 <b>Economiste:</b> LAECO INGENIERIE	
<b>Document:</b> FACADES 2/2 / COUPE A-A' PROJET		<b>Date:</b> 04/2025	<b>Echelle:</b> 1/50
<b>Phase:</b> PRO		<b>Ind:</b> .	<b>Numéro:</b> ARCHI 11