

Vue en plan 1:500

Cellule de départ
5.00 x 8.00 m
profondeur 6.65 m

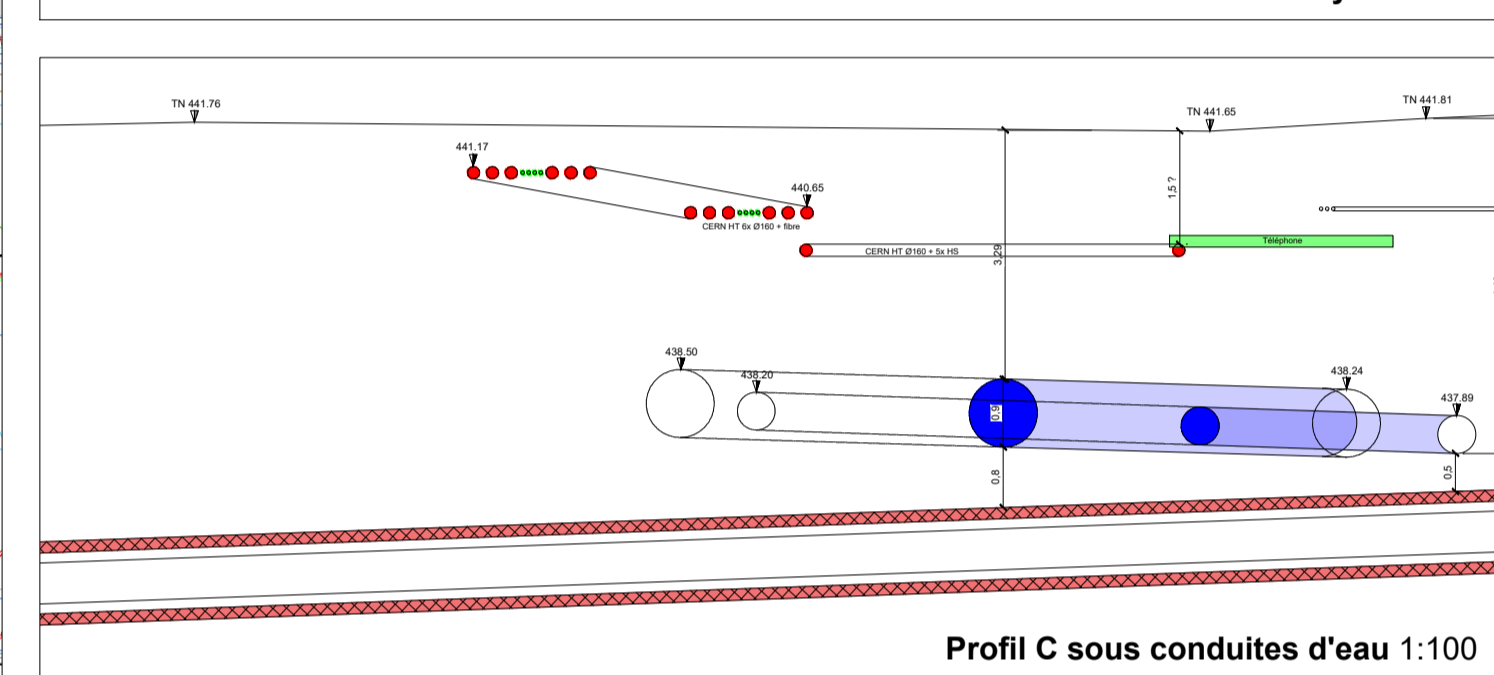
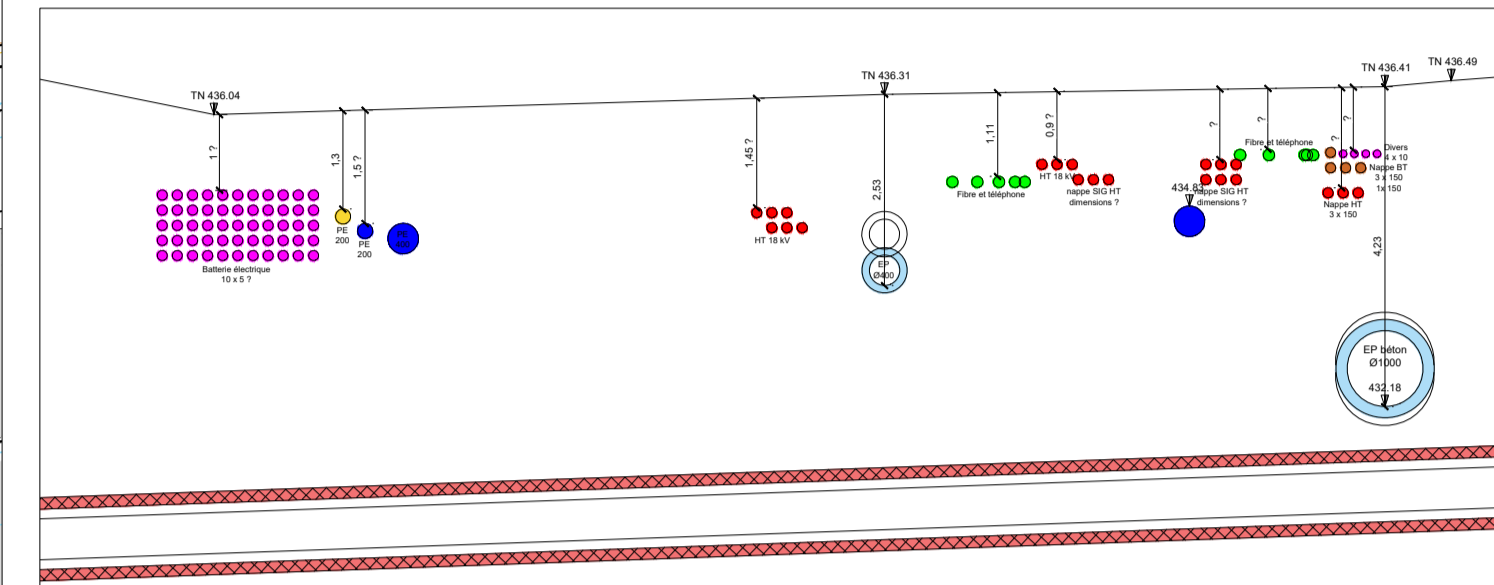
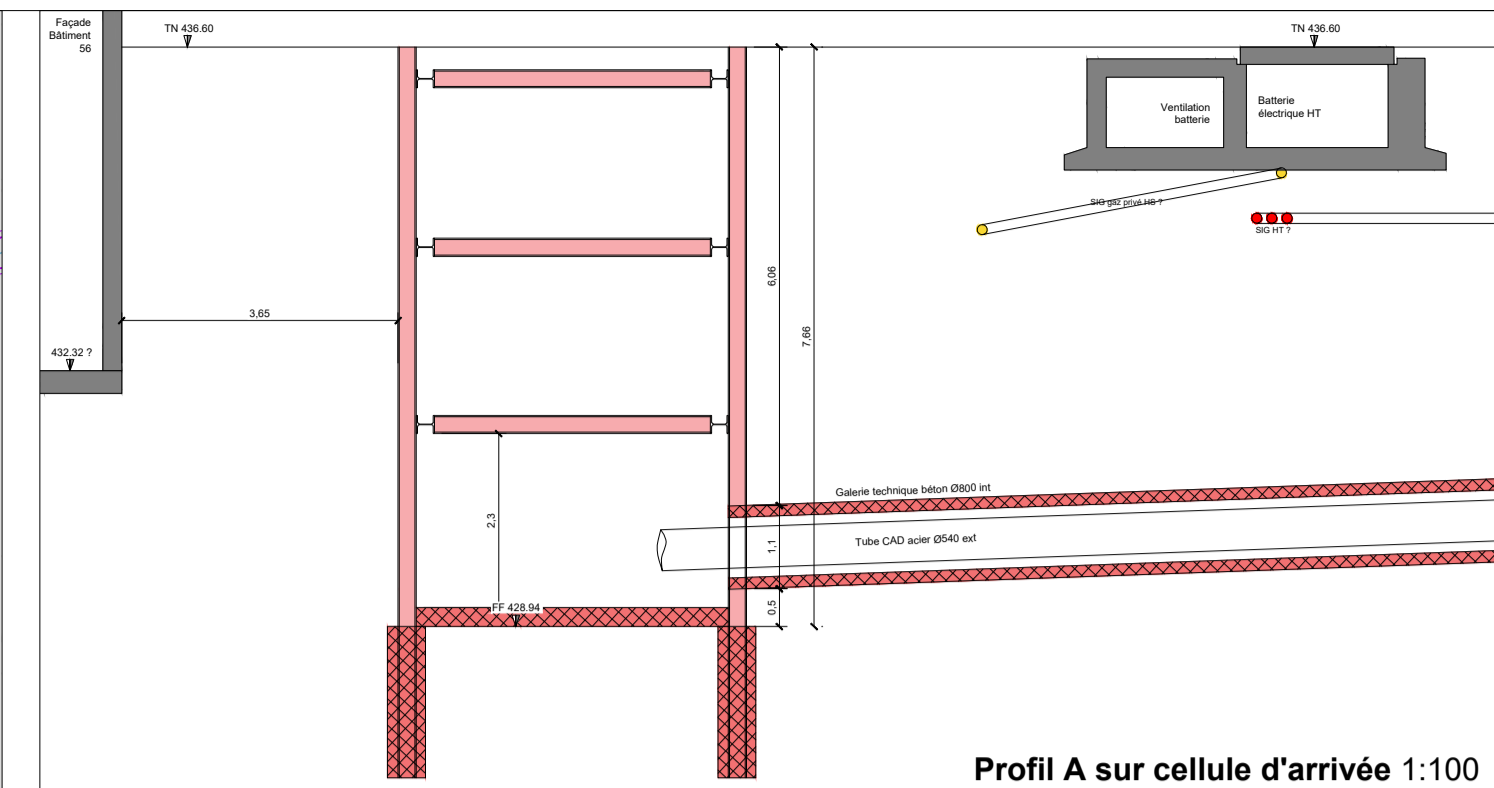
PROFIL C

Microtunnel

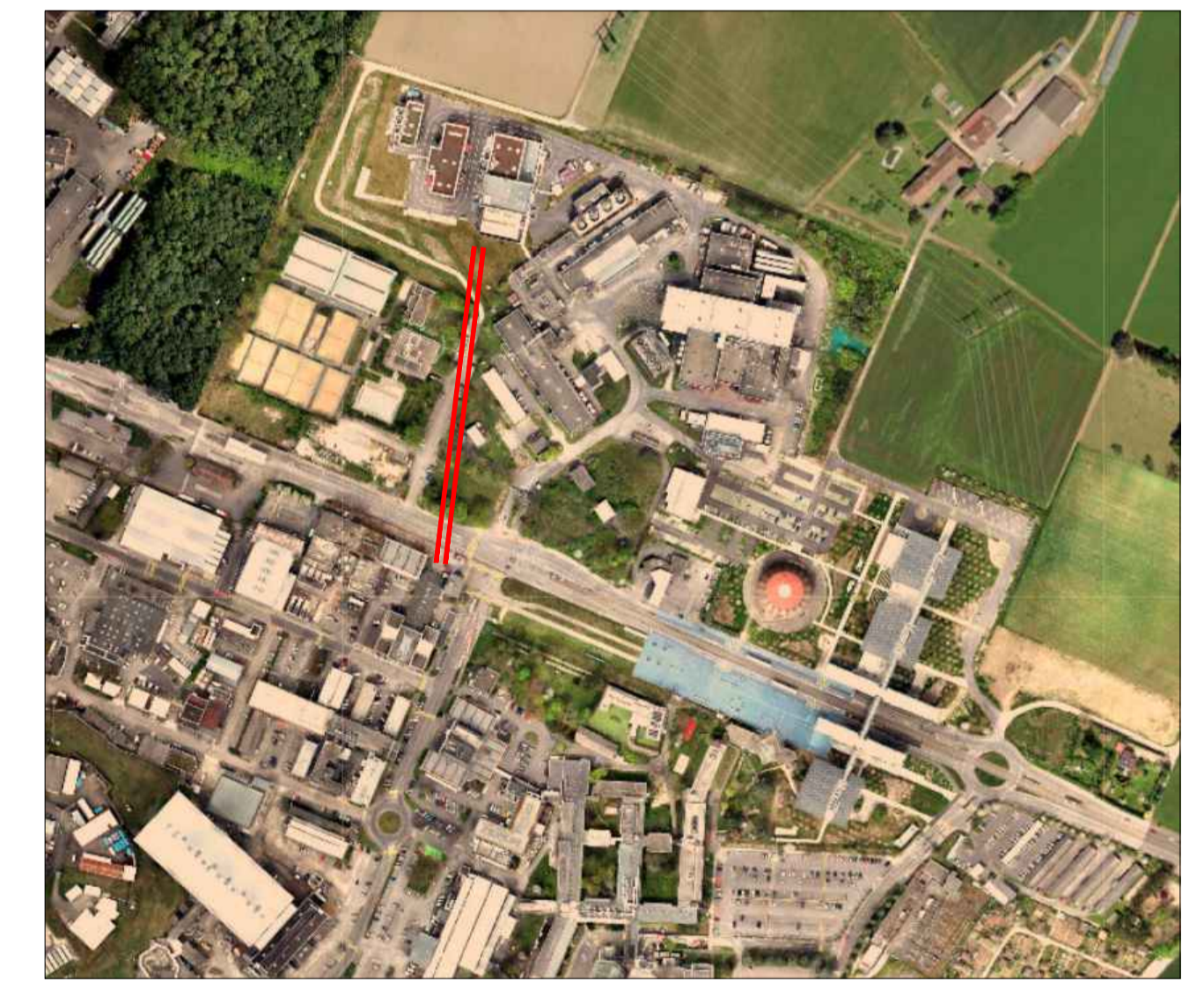
PROFIL B

Cellule d'arrivée
4.15 x 5.15 m
profondeur 6.65 m

PROFIL A



SITUATION PLAN



REFERENCE LEVEL 0.00 (Swiss MN95-NF-02) = 441.50

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SCE-SAM CIVIL ENGINEERING

A	10.11.2024	A. JAGER	Y. MATHIEU	CREATION DU PLAN / PLAN CREATION	
IND.	DATE	DRAWN BY	CHECKED BY	MODIFICATION	
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CONCEPTUAL DESIGN		ROADS AND NETWORKS		DRAWN	A. JAGER
XXXX/BUILDING CODE - NAME				CHECKED	Y. MATHIEU
Réseau de chauffage à distance				RELEASED	---
Tracé des microtunnels				APPROVED	---
				SCALE	1:500
				DRAWING UNIT	??
NOT VALID FOR EXECUTION NON VALABLE POUR EXECUTION		QAC	CAD OU3 1 XXXX 1101	SIZE	IND.
				1	A