

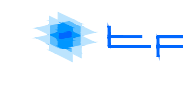



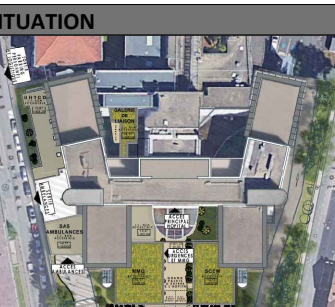


RESTRUCTURATION DES URGENCES ET DU HALL D'ACCUEIL  
DU SITE MCO DE L'HOPITAL DU GIER





MAITRE D'OUVRAGE	ARCHITECTE (Mandataire)	INGENIERIE	BUREAU DE CONTROLE
 HOPITAL DU GIER 19, Rue Victor Hugo 42400 Saint Chamond T : 04 77 75 24 39	 SEXTANT ARCHITECTURE 80, Boulevard François Mitterrand 69500 Charmont Ferrand T : 04 73 90 83 29	 TPF INGENIERIE 55, Rue de la Vilette 69003 Lyon T : 06 20 49 66 20	 BUREAU VERITAS 25, Avenue de l'Industrie - CS80098 62390 Villars - CEDEX T : 06 80 73 86 70
SPS			
 EXELL SECURITE SPS 7 Rue du Dauphiné 69003 Lyon T : 06 48 02 77 02			



TITRE								SITUATION		
Principe de confortement par clouage du mur d'enceinte existant en pierre										
DATE	INDICE	MODIFICATIONS								
21/02/2025	00	Création du document - DCE								
CODE DOCUMENT	-								ECHELLE	1/100
CODE PROJET	PHASE	TYPE VUE	SPECIALITE	ZONE	NIVEAU	SERIE	INDICE	DATE	NB PAGES	
BLY240005	DCE	PLN	STR	-	-	-	00	21/02/25	1	
TPF Ingénierie www.tpf.fr				CODE AGENCE	DESSINATEUR(S)	VERIFICATEUR(S)	APPROBATEUR			
				ARA	Laf	Laf	JWA			



LEGENDE

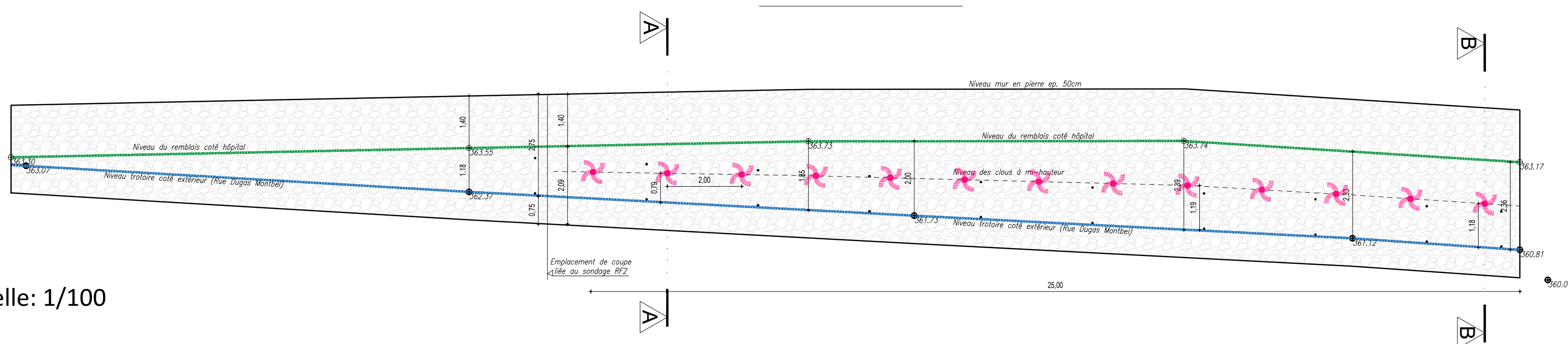
-  Plan TOPO
-  Mur d'enceinte existant en pierre
-  Clous
-  Barbacanes

HYPOTHESES

Selon rapport géotechnique GCPRO-V5 de DMTR Bourgogne transmis le 03/02/2025  
- Renfort de mur en pierre par crans de Saint-André + clous métalliques

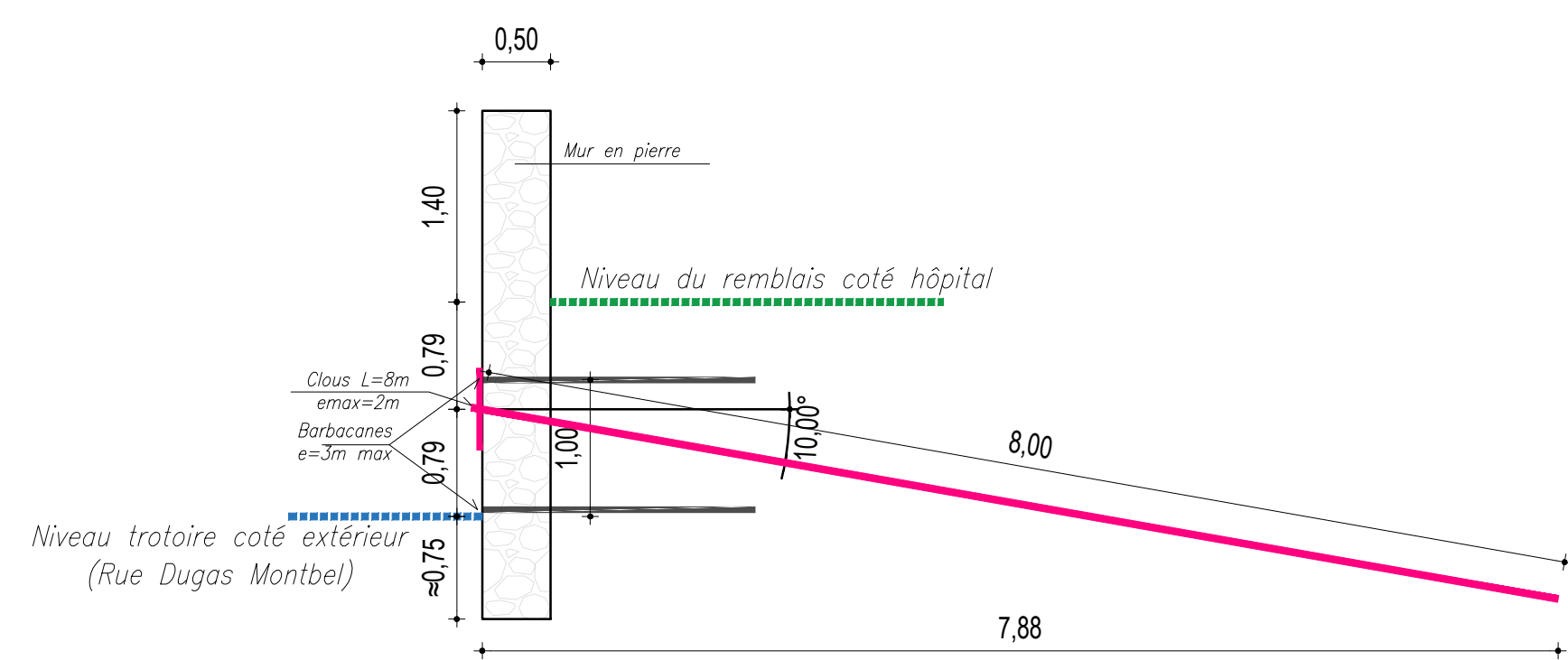


ELEVATION MUR EN PIERRE



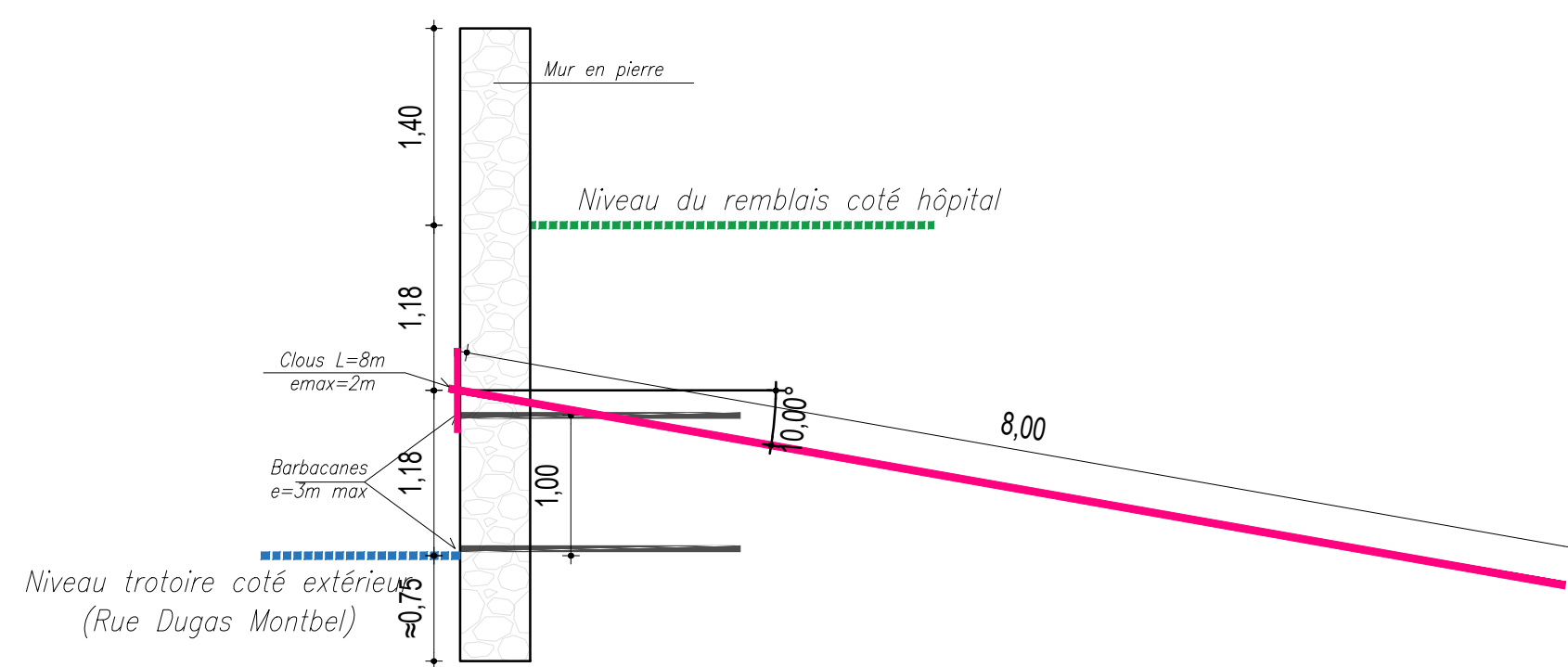
Echelle: 1/100

COUPE A-A



Echelle: 1/50

COUPE B-B



Echelle: 1/50