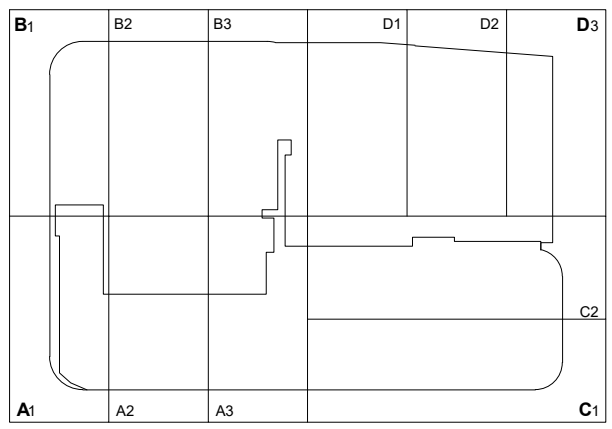

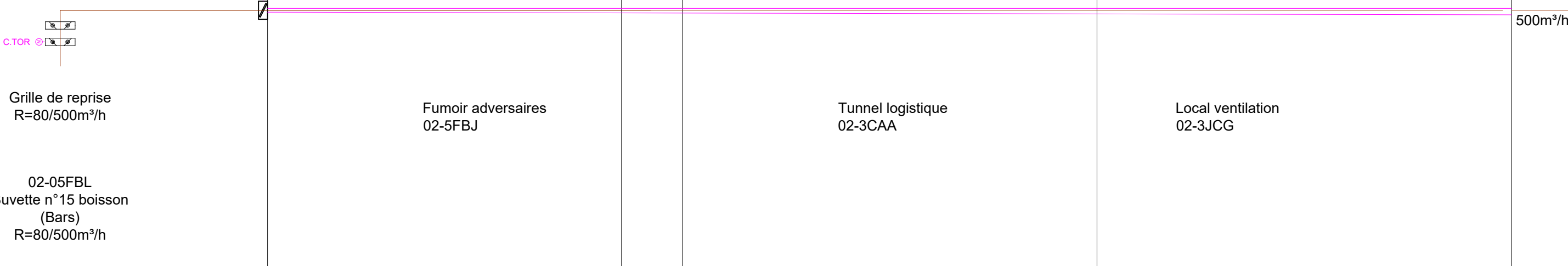
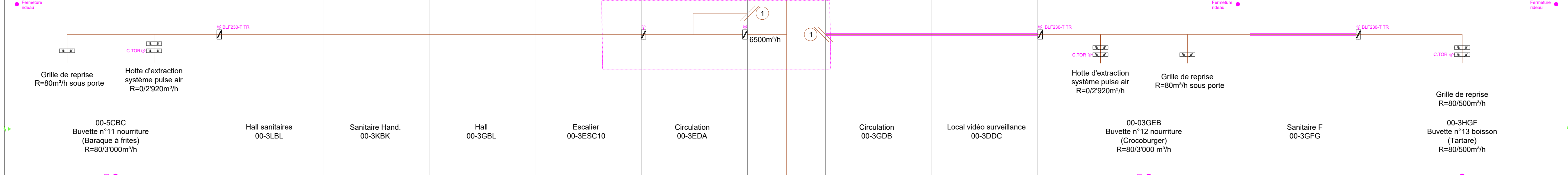
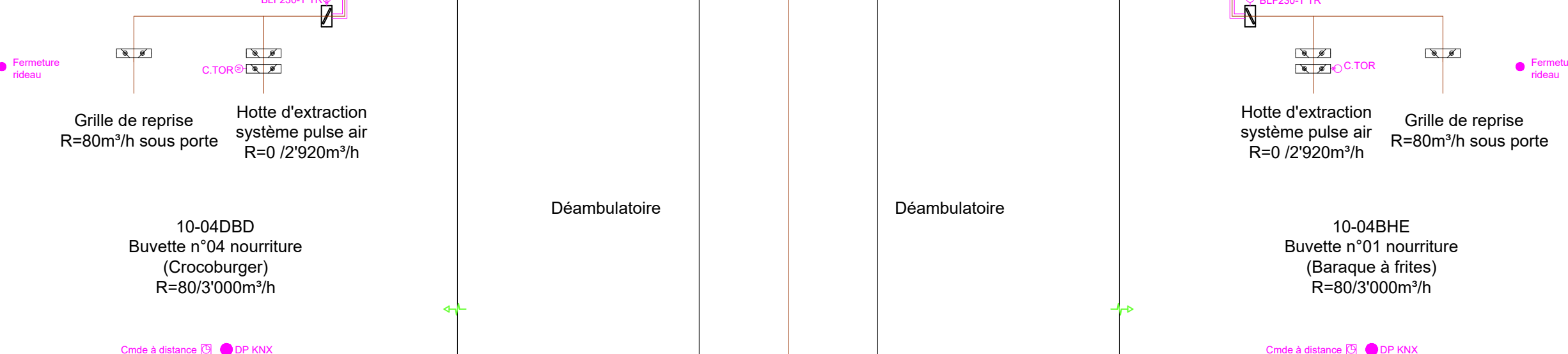
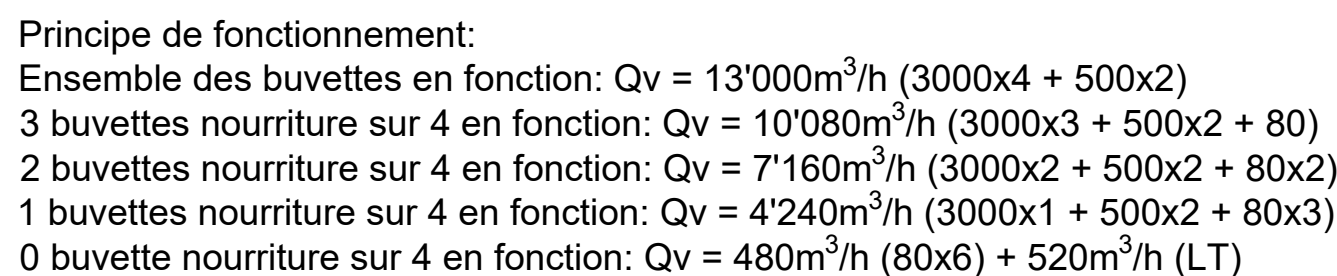
[illegible]

POOLH₂O

PONT12

<p>Objet</p> <h1>CENTRE SPORTIF DE MALLEY</h1> <p>Chemin du Village: 14 1008 Prilly</p> <p>Date</p> <h2>13.01.2021</h2> <p>Phase</p> <p>51_Elaboration</p> <p>Nom de l'client</p> <p>7010-040-SCHEM-V002-Schéma de principe-VE19-20</p> <p>Altitude</p> <p>s.d.m. = 436.50</p> <p>Remarques</p>		<p>Maître de l'ouvrage</p> <p>Centre sportif de Malley SA Chemin du Village 14 E : t411 25 620 65 E : info@vostossarena.ch</p> <p>Architectes</p> <p>20121-ARCHITECTES SA P. Jodet, C. Nicodier, A. Wanner Chemin de la Vallée 19 1002 Choronvillers-prê Remens T : +41 26 10 10 10 E : sgim@nlp.ch</p> <p>Ingénieur CCSE/EA</p> <p>BD Ingénieurs Conseils SA Avenue de Gaulle 61, CP 241 1000 Lausanne T : +41 58 424 11 11 E : BD@CC-IM20000.01pp.ch</p> <p>Echelle</p> <p>Auteur</p> <p>BG_VJUN</p> <p>Statut</p> <h1>EXECUTION</h1>	<p>Direction travaux</p> <p>QUARANT SA Avenue Reiller 14, CP 939 1000 Lausanne T : +41 21 625 29 29 E : Quarant@CC-IM20000.01pp.ch</p> <p>Ingénieur civil</p> <p>EMDS SA Chemin des Poteaux 10 2123 Bussigny T : +41 22 884 04 84 E : emds@emds.ch</p> <p>Ingénieur acoustique</p> <p>TUV-Süd Schweiz AG Mattenstrasse 24 1000 Bern T : +41 61 1006 25 01 E : edler.gardini@tuv-sued.ch</p> <p>Orientation du dessin</p> 
---	--	---	--

[illegible]