


DOSSIER D'APPROBATION DES PLANS

GARE DE LA TINE ET VOIE DE GARAGE AU LANCIAU

Projet partiel : Gare de la Tine
Objet(s) :
Référence projet : MZ 12.54

Profil en long voie 11 - 2 - 62
Pièce n° **11.2.3**

Référence du plan : 20114-TIN_11.2.3_Profil en long voie 11 - 2 - 62.dwg



Ligne :	Montreux - Zweisimmen
PK :	Km 24.405 à 26.606
Commune :	Rossinière (VD)
Echelle :	1:2'000/200
Statut :	Format : 105 x 39,7 cm

VERSION FINALE

Autour du plan

MONOD-PIGUET + Associés Ingénieurs Conseils SA
Avenue de Cour 32
1007 Lausanne

STRATA ARCHITECTURE
Route de Saint-Julien 40
1227 Carouge Genève

COMPAGNIE DU CHEMIN DE FER MONTREUX OBERLAND BERNOIS SA
Rue de la Gare 22 - CP 1426
1820 Montreux 1

Furrer+Freym AG
Thunstrasse 35
3000 Bern 6

GESTE ENGINEERING SA
Rue de la Gare de Triage 5
1020 Renens

Version	Date	Etabli par	Contrôlé par	Modifications
-	01.07.2022	VM	NS	Version initiale V0
a	29.04.2024	YBI	NS	Mise à jour selon examen exhaustivité du 06.12.2023

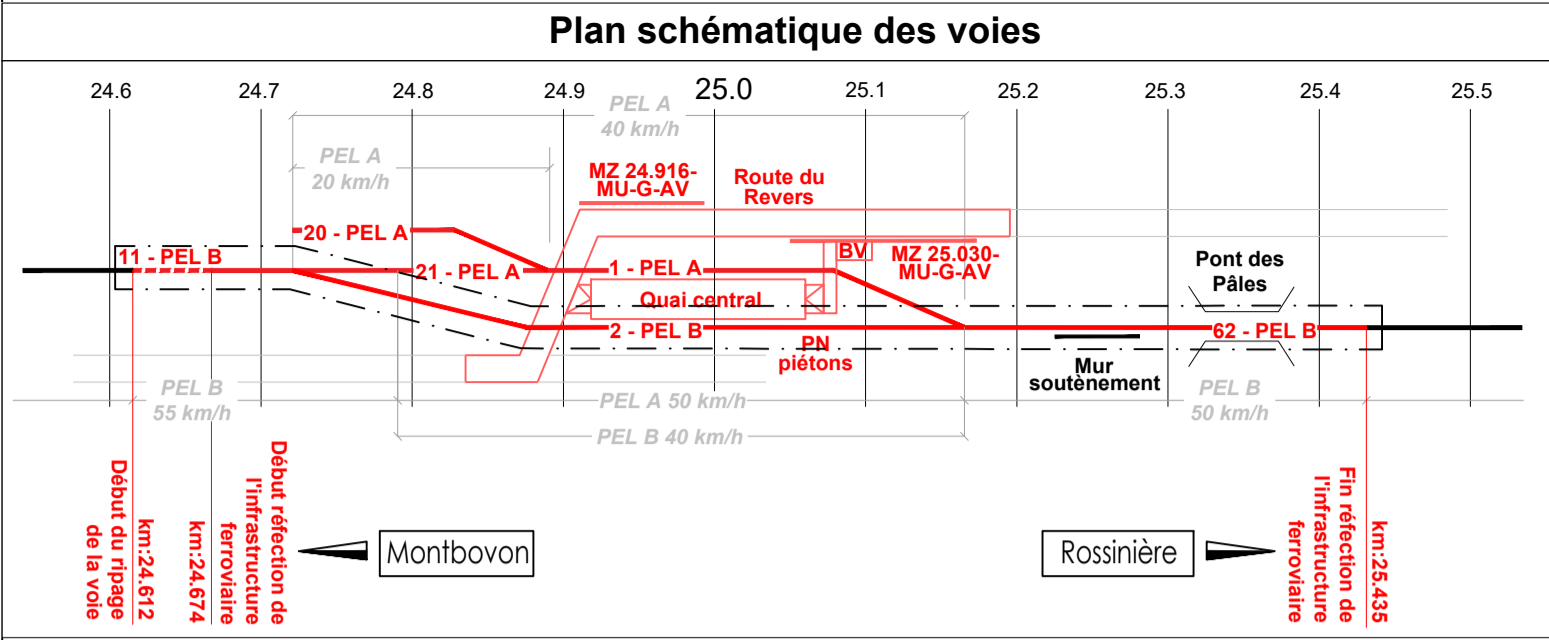
Maître de l'ouvrage : COMPAGNIE DU CHEMIN DE FER MONTREUX OBERLAND BERNOIS SA
Yves Pittet
Resp. Domaine Infrastructure
Alain Morand
Resp. Département Projets
Jennifer Desponds
Chef de projet

Auteur du projet : Nicolas Simon
Chef de projet

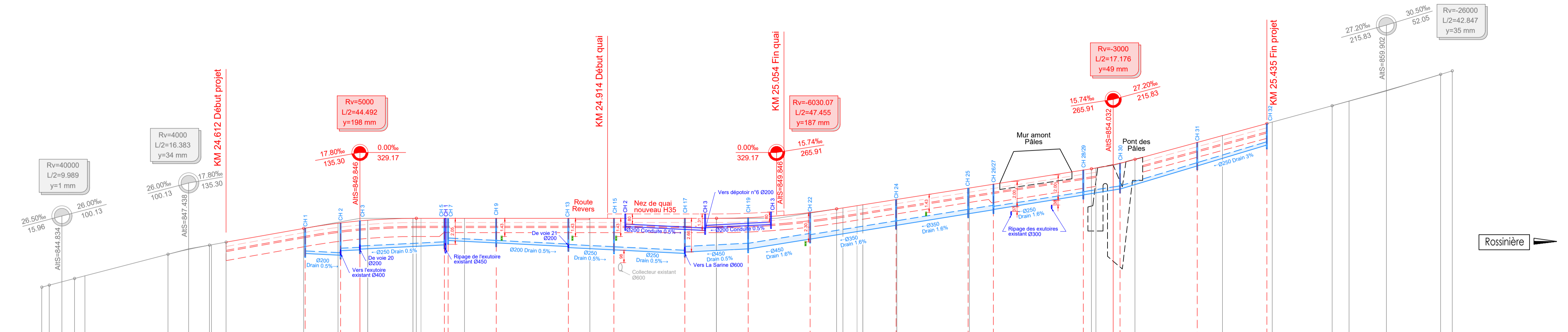
Date : Montreux, le

Liste des références externes

1]20114_TIN_PL_MOB_km24.50-25.50_var5.2c_20210708



Profil en long voie 11 - 2 - 62



Horizon = 840.00

Kilométrage [km]	Longueurs cumulées [m]	Altitude axe voie [m]	Altitude drainage [m]	Différence PDR - drainage [m]	Altitude fond de chambre - drainage [m]	Distance entre chambre [m]	AV	VITESSE (PEL A*)
24.466	0.000	844.411	844.411	0.000	844.411			55 km/h
24.482	15.989	845.833	845.833	0.000	845.833			55 km/h
24.500	34.119	846.306	846.306	0.000	846.306			55 km/h
24.519	55.482	846.084	846.084	0.000	846.084			55 km/h
24.538	79.720	849.846	849.846	0.000	849.846			55 km/h
24.557	106.959	849.075	849.075	0.000	849.075	28.00	AV1	55 km/h
24.576	137.198	847.799	847.799	0.000	847.799	15.30	BS IV	55 km/h
24.595	170.437	848.485	848.485	0.000	848.485	66.70	1-2	55 km/h
24.614	206.676	849.846	849.846	0.000	849.846	3.00	1-4	55 km/h
24.633	245.915	849.846	849.846	0.000	849.846	38.00	500M_0_114: B6 G.S	55 km/h
24.652	288.154	849.846	849.846	0.000	849.846	57.00		55 km/h
24.671	333.393	849.846	849.846	0.000	849.846	36.00		55 km/h
24.690	381.632	849.846	849.846	0.000	849.846	56.00		55 km/h
24.709	432.871	849.846	849.846	0.000	849.846	50.00		55 km/h
24.728	487.110	849.846	849.846	0.000	849.846	49.00		55 km/h
24.747	544.349	849.846	849.846	0.000	849.846	68.00		55 km/h
24.766	604.588	849.846	849.846	0.000	849.846	57.00		55 km/h
24.785	668.827	849.846	849.846	0.000	849.846	20.00		55 km/h
24.804	737.066	849.846	849.846	0.000	849.846	71.00		55 km/h
24.823	809.305	849.846	849.846	0.000	849.846	29.00		55 km/h
24.842	885.544	849.846	849.846	0.000	849.846	61.00		55 km/h
24.861	965.783	849.846	849.846	0.000	849.846	55.00		55 km/h
24.880	1050.022	849.846	849.846	0.000	849.846			55 km/h
24.899	1148.261	849.846	849.846	0.000	849.846			55 km/h
24.918	1250.500	849.846	849.846	0.000	849.846			55 km/h
24.937	1356.739	849.846	849.846	0.000	849.846			55 km/h
24.956	1466.978	849.846	849.846	0.000	849.846			55 km/h
24.975	1581.217	849.846	849.846	0.000	849.846			55 km/h
24.994	1700.456	849.846	849.846	0.000	849.846			55 km/h
25.013	1824.695	849.846	849.846	0.000	849.846			55 km/h
25.032	1953.934	849.846	849.846	0.000	849.846			55 km/h
25.051	2088.173	849.846	849.846	0.000	849.846			55 km/h
25.070	2227.412	849.846	849.846	0.000	849.846			55 km/h
25.089	2371.651	849.846	849.846	0.000	849.846			55 km/h
25.108	2520.890	849.846	849.846	0.000	849.846			55 km/h
25.127	2675.129	849.846	849.846	0.000	849.846			55 km/h
25.146	2834.368	849.846	849.846	0.000	849.846			55 km/h
25.165	2998.607	849.846	849.846	0.000	849.846			55 km/h
25.184	3167.846	849.846	849.846	0.000	849.846			55 km/h
25.203	3342.085	849.846	849.846	0.000	849.846			55 km/h
25.222	3521.324	849.846	849.846	0.000	849.846			55 km/h
25.241	3705.563	849.846	849.846	0.000	849.846			55 km/h
25.260	3894.802	849.846	849.846	0.000	849.846			55 km/h
25.279	4089.041	849.846	849.846	0.000	849.846			55 km/h
25.298	4288.280	849.846	849.846	0.000	849.846			55 km/h
25.317	4492.519	849.846	849.846	0.000	849.846			55 km/h
25.336	4701.758	849.846	849.846	0.000	849.846			55 km/h
25.355	4915.997	849.846	849.846	0.000	849.846			55 km/h
25.374	5135.236	849.846	849.846	0.000	849.846			55 km/h
25.393	5359.475	849.846	849.846	0.000	849.846			55 km/h
25.412	5588.714	849.846	849.846	0.000	849.846			55 km/h
25.431	5822.953	849.846	849.846	0.000	849.846			55 km/h
25.450	6062.192	849.846	849.846	0.000	849.846			55 km/h
25.469	6306.431	849.846	849.846	0.000	849.846			55 km/h
25.488	6555.670	849.846	849.846	0.000	849.846			55 km/h
25.507	6809.909	849.846	849.846	0.000	849.846			55 km/h
25.526	7069.148	849.846	849.846	0.000	849.846			55 km/h
25.545	7333.387	849.846	849.846	0.000	849.846			55 km/h
25.564	7602.626	849.846	849.846	0.000	849.846			55 km/h
25.583	7876.865	849.846	849.846	0.000	849.846			55 km/h
25.602	8156.104	849.846	849.846	0.000	849.846			55 km/h
25.621	8440.343	849.846	849.846	0.000	849.846			55 km/h
25.640	8729.582	849.846	849.846	0.000	849.846			55 km/h
25.659	9023.821	849.846	849.846	0.000	849.846			55 km/h
25.678	9323.060	849.846	849.846	0.000	849.846			55 km/h
25.697	9627.299	849.846	849.846	0.000	849.846			55 km/h
25.716	9936.538	849.846	849.846	0.000	849.846			55 km/h
25.735	10245.777	849.846	849.846	0.000	849.846			55 km/h
25.754	10555.016	849.846	849.846	0.000	849.846			55 km/h
25.773	10864.255	849.846	849.846	0.000	849.846			55 km/h
25.792	11173.494	849.846	849.846	0.000	849.846			55 km/h
25.811	11482.733	849.846	849.846	0.000	849.846			55 km/h
25.830	11791.972	849.846	849.846	0.000	849.846			55 km/h
25.849	12101.211	849.846	849.846	0.000	849.846			55 km/h
25.868	12410.450	849.846	849.846	0.000	849.846			55 km/h
25.887	12719.689	849.846	849.846	0.000	849.846			55 km/h
25.906	13028.928	849.846	849.846	0.000	849.846			55 km/h
25.925	13338.167	849.846	849.846	0.000	849.846			55 km/h
25.944	13647.406	849.846	849.846	0.000	849.846			55 km/h
25.963	13956.645	849.846	849.846	0.000	849.846			55 km/h
25.982	14265.884	849.846	849.846	0.000	849.846			55 km/h
25.101	14575.123	849.846	849.846	0.000	849.846			55 km/h

*La circulation du PEL A aux vitesses projetées correspond à la situation déterminante