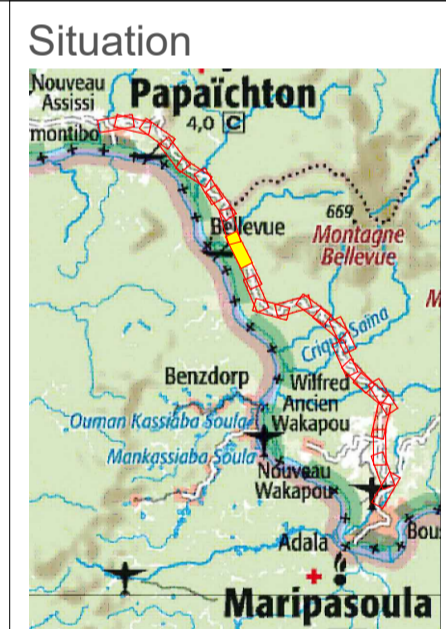


Indice	Date	Modifications	Etabli :	Echelle	1/2000
1	09/03/20	Etablissement du Plan	AI	N° PIECE :	5-16
-	-	-	-	Phase :	DCE
Remise à niveau et aménagement de la Piste reliant les communes de MARIPASOULA et PAPAÏCHTON		Eléments Géométriques Plan des Aménagements			
Dossier de Consultation des Entreprises		Vue en Plan - ECW - Profil en Long		Planche n° 16	

5\_PROJ\_Liaison\_M-P\_A0\_ECW.dwg

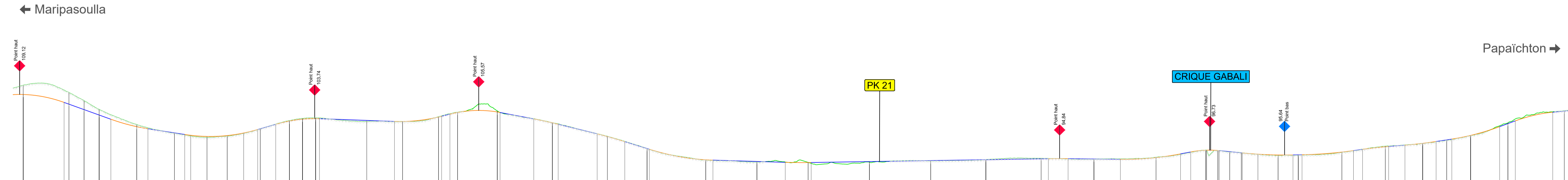


Axe : AXE Maripasoula Papaïchton

Echelle en X : 1/2000

Echelle en Y : 1/500

- Type de segment :
- Pente / Rampe
  - Arc de cercle
  - Parabole
  - Cubique
- Plate-forme existante  
 Point haut projet.  
 Point bas projet.  
 Point kilométrique projet.



PC : 87.00 m																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Numéro de profils en travers	P582-1	P583	P584	P585-1	P586	P587	P588	P589	P590	P591	P592	P593	P594	P595	P596	P597	P598	P600	P601	P602	P603	P604	P605	P605-1	P606	P607	P608	P609	P610-1	P610-2	P611	P612	P613	P614	P615	P616	P616-1	P617	P618	P619	P620	P621	P621-1	P621-2	P621-3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
Altitudes TN	111.18	109.67	107.74	105.80	103.63	101.21	98.85	96.10	92.45	88.48	84.28	79.81	75.06	70.04	64.77	59.26	53.53	47.59	41.34	34.78	27.91	20.74	13.27	5.50	-2.47	-10.05	-17.26	-24.10	-30.57	-36.67	-42.40	-47.76	-52.77	-57.44	-61.82	-65.92	-69.65	-73.01	-76.00	-78.62	-80.87	-82.75	-84.27	-85.44	-86.27	-86.76	-86.91	-86.62	-85.95	-84.89	-83.44	-81.60	-79.38	-76.78	-73.81	-70.48	-66.82	-62.84	-58.54	-53.94	-49.04	-43.84	-38.34	-32.54	-26.44	-20.04	-13.34	-6.34	0.04	6.04	11.74	17.14	22.24	27.04	31.54	35.74	39.54	42.94	45.94	48.54	50.84	52.84	54.54	55.94	57.04	57.84	58.34	58.54	58.44	58.04	57.34	56.34	55.04	53.44	51.54	49.34	46.84	44.04	40.94	37.54	33.84	29.84	25.54	20.94	16.04	10.84	5.34	-0.34	-5.64	-10.54	-15.04	-19.14	-22.84	-26.14	-29.04	-31.54	-33.64	-35.34	-36.64	-37.54	-38.04	-38.14	-37.84	-37.14	-36.14	-34.84	-33.24	-31.34	-29.14	-26.64	-23.84	-20.74	-17.34	-13.64	-9.64	-5.34	-0.74	3.14	8.14	13.24	18.44	23.74	29.14	34.64	40.24	45.94	51.74	57.64	63.64	69.74	75.94	82.24	88.64	95.14	101.74	108.44	115.24	122.14	129.14	136.24	143.44	150.74	158.14	165.64	173.24	180.94	188.74	196.64	204.64	212.74	220.94	229.24	237.64	246.14	254.74	263.44	272.24	281.14	290.14	299.24	308.44	317.74	327.14	336.64	346.24	355.94	365.74	375.64	385.64	395.74	405.94	416.24	426.64	437.14	447.74	458.44	469.24	480.14	491.14	502.24	513.44	524.74	536.14	547.64	559.24	570.94	582.74	594.64	606.64	618.74	630.94	643.24	655.64	668.14	680.74	693.44	706.24	719.14	732.14	745.24	758.44	771.74	785.14	798.64	812.24	825.94	839.74	853.64	867.64	881.74	895.94	910.24	924.64	939.14	953.74	968.44	983.24	998.14	1013.14	1028.24	1043.44	1058.74	1074.14	1089.64	1105.24	1120.94	1136.74	1152.64	1168.64	1184.74	1200.94	1217.24	1233.64	1250.14	1266.74	1283.44	1300.24	1317.14	1334.14	1351.24	1368.44	1385.74	1403.14	1420.64	1438.24	1455.94	1473.74	1491.64	1509.64	1527.74	1545.94	1564.24	1582.64	1601.14	1619.74	1638.44	1657.24	1676.14	1695.14	1714.24	1733.44	1752.74	1772.14	1791.64	1811.24	1830.94	1850.74	1870.64	1890.64	1910.74	1930.94	1951.24	1971.64	1992.14	2012.74	2033.44	2054.24	2075.14	2096.14	2117.24	2138.44	2159.74	2181.14	2202.64	2224.24	2245.94	2267.74	2289.64	2311.64	2333.74	2355.94	2378.24	2400.64	2423.14	2445.74	2468.44	2491.24	2514.14	2537.14	2560.24	2583.44	2606.74	2630.14	2653.64	2677.24	2700.94	2724.74	2748.64	2772.64	2796.74	2820.94	2845.24	2869.64	2894.14	2918.74	2943.44	2968.24	2993.14	3018.14	3043.24	3068.44	3093.74	3119.14	3144.64	3170.24	3195.94	3221.74	3247.64	3273.64	3299.74	3325.94	3352.24	3378.64	3405.14	3431.74	3458.44	3485.24	3512.14	3539.14	3566.24	3593.44	3620.74	3648.14	3675.64	3703.24	3730.94	3758.74	3786.64	3814.64	3842.74	3870.94	3899.24	3927.64	3956.14	3984.74	4013.44	4042.24	4071.14	4100.14	4129.24	4158.44	4187.74	4217.14	4246.64	4276.24	4305.94	4335.74	4365.64	4395.64	4425.74	4455.94	4486.24	4516.64	4547.14	4577.74	4608.44	4639.24	4670.14	4701.14	4732.24	4763.44	4794.74	4826.14	4857.64	4889.24	4920.94	4952.74	4984.64	5016.64	5048.74	5080.94	5113.24	5145.64	5178.14	5210.74	5243.44	5276.24	5309.14	5342.14	5375.24	5408.44	5441.74	5475.14	5508.64	5542.24	5575.94	5609.74	5643.64	5677.64	5711.74	5745.94	5780.24	5814.64	5849.14	5883.74	5918.44	5953.24	5988.14	6033.14	6068.24	6113.44	6148.74	6194.14	6239.64	6285.24	6330.94	6376.74	6422.64	6468.64	6514.74	6560.94	6607.24	6653.64	6700.14	6746.74	6793.44	6840.24	6887.14	6934.14	6981.24	7028.44	7075.74	7123.14	7170.64	7218.24	7265.94	7313.74	7361.64	7409.64	7457.74	7505.94	7554.24	7602.64	7651.14	7700.74	7750.44	7800.24	7850.14	7900.14	7950.24	8000.44	8050.74	8101.14	8151.64	8202.24	8252.94	8303.74	8354.64	8405.64	8456.74	8507.94	8559.24	8610.64	8662.14	8713.74	8765.44	8817.24	8869.14	8921.14	8973.24	9025.44	9077.74	9130.14	9182.64	9235.24	9287.94	9340.74	9393.64	9446.64	9499.74	9552.94	9606.24	9659.64	9713.14	9766.74	9820.44	9874.24	9928.14	9982.14	10036.24	10090.44	10144.74	10199.14	10253.64	10308.14	10362.74	10417.44	10472.24	10527.14	10582.14	10637.24	10692.44	10747.74	10803.14	10858.64	10914.24	10969.94	11025.74	11081.64	11137.64	11193.74	11249.94	11306.24	11362.64	11419.14	11475.74	11532.44	11589.24	11646.14	11703.14	11760.24	11817.44	11874.74	11932.14	11989.64	12047.24	12104.94	12162.74	12220.64	12278.64	12336.74	12394.94	12453.24	12511.64	12570.14	12628.74	12687.44	12746.24	12805.14	12864.14	12923.24	12982.44	13041.74	13101.14	13160.64	13220.24	13279.94	13339.74	13399.64	13459.64	13519.74	13579.94	13640.24	13700.64	13761.14	13821.74	13882.44	13943.24	14004.14	14065.14	14126.24	14187.44	14248.74	14310.14	14371.64	14433.24	14494.94	14556.74	14618.64	14680.64	14742.74	14804.94	14867.24	14929.64	14992.14	15054.74	15117.44	15180.24	15243.14	15306.14	15369.24	15432.44	15495.74	15559.14	15622.64	15686.14	15749.74	15813.44	15877.24	15941.14	16005.14	16069.24	16133.44	16197.74	16262.14	16326.64	16391.24	16455.94	16520.74	16585.64	16650.64	16715.74	16780.94	16846.24	16911.64	16977.14	17042.74	17108.44	17174.24	17240.14	17306.14	17372.24	17438.44	17504.74	17571.14	17637.64	17704.24	17770.94	17837.74	17904.64	17971.64	18038.74	18105.94	18173.24	18240.64	18308.14	18375.74	18443.44	18511.24	18579.14	18647.14	18715.24	18783.44	18851.74	18920.14	18988.64	19057.24	19125.94	19194.74	19263.64	19332.64	19401.74	19470.94	19540.24	19609.64	19679.14	19748.74	19818.44	19888.24	19958.14	20028.14	20098.24	20168.44	20238.74	20309.14	20379.64	20450.24	20520.94	20591.74	20662.64	20733.64	20804.74	20875.94	20947.24	21018.64	21090.14	21161.74	21233.44	21305.24	21377.14	21449.14	21521.24	21593.44	21665.74	21738.14	21810.64	21883.24	21955.94	22028.74	22101.64	22174.64	22247.74	22320.94	22394.24	22467.64	22541.14	22614.74	22688.44	22762.24	22836.14	22910.14	22984.24	23058.44	23132.74	23207.14	23281.64	23356.24	23430.94	23505.74	23580.64	23655.64	23730.74	23805.94	23881.24	23956.64	24032.14	24107.74	24183.44	24259.24	24335.14	24411.14	24487.24	24563.44	24639.74	24716.14	24792.64	24869.24	24945.94	25022.74	25099.64	25176.64	25253.74	25330.94	25408.24	25485.64	25563.14	25640.74	25718.44	25796.24	25874.14	25952.14	26030.24	26108.44	26186.74	26265.14	26343.64	26422.24	26500.94	26579.74	26658.64	26737.64	26816.74	26895.94	26975.24	27054.64	27134.14	27213.74	27293.44	27373.24	27453.14	27533.14	27613.24	27693.44	27773.74	27854.14	27934.64	28015.24	28095.94	28176.74	28257.64	28338.64	28419.74	28500.94	28582.24	28663.64	28745.14	28826.74	28908.44	28990.24	29072.14	29154.14	29236.24	29318.44	29400.74	29483.14	29565.64	29648.24	29730.94	29813.74	29896.64	29979.64	30062.74	30145.94	30229.24	30312.64	30396.14	30479.74	30563.44	30647.24	30731.14	30815.14	30899.24	30983.44	31067.74	31152.14	31236.64	31321.24	31405.94	31490.74	31575.64	31660.64	31745.74	31830.94	31916.24	32001.64	32087.14	32172.74	32258.44	32344.24	32430.14	32516.14	32602.24	32688.44	32774.74	32861.14	32947.64	33034.24	33120.94	33207.74	33294.64	33381.64	33468.74	33555.94	33643.24	33730.64	33818.14	33905.74	33993.44	34081.24	34169.14	34257.14	34345.24	34433.44	34521.74	34610.14	34698.64	34787.24	34875.94	34964.74	35053.64	35142.64	35231.74	35320.94	35410.24	35499.64	35589.14	35678.74	35768.44	35858.24	35948.14	36038.14	36128.24	36218.44	36308.74	36399.14	36489.64	36580.24	36670.94	36761.74	36852.64	36943.64	37034.74