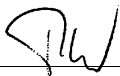
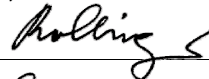




PARÉ ČÍSLO :

ODPOVĚDNÝ PROJEKTANT	ING. MAREK TYR		<b>tms projekt s.r.o.</b> Dubičné 106, Rudolfov 373 71 IČO: 48200891, DIČO: CZ48200891  <b>Projekční pracoviště PLZEŇ</b> Wenzigova 8, 301 00 PLZEŇ Tel.:378 229 850-55, Fax:378 229 870	
NAVRHL, VYPRACOVAL	M. ROLLINGEROVÁ			
KRESLIL	M. ROLLINGEROVÁ			
KONTROLOVAL	ING. MAREK TYR			
OBJEDNATEL	SPRÁVA ŽELEZNIC, státní organizace, Stavební správa východ			
Název stavby :  "Rekonstrukce PZZ včetně přejezdové konstrukce v km 36,017 (P5290) a 35,359 (P5289) trati Havlíčkův Brod - Pardubice - Rosice nad Labem"  PS102 Rekonstrukce PZS P5290 a P5289			DATUM	02/2020
			ÚČEL	DSP
			ČÁST DOKUMENTACE	PŘÍLOHA ČÍSLO :
Vytyčovací body			D.1.	0100.

1, -645113.3792, -1093967.2432  
2, -645112.1679, -1093961.4209  
3, -645108.4521, -1093941.5740  
4, -645107.4052, -1093933.9382  
5, -645110.7887, -1093933.4228  
6, -645099.4506, -1093923.9008  
7, -645097.7772, -1093879.1515  
8, -645098.8085, -1093862.9950  
9, -645103.3233, -1093818.3694  
10, -645107.5999, -1093788.9978  
11, -645108.3791, -1093784.6225  
12, -645109.1989, -1093779.9499  
13, -645121.2510, -1093739.6750  
14, -645132.6072, -1093700.1385  
15, -645142.5615, -1093658.6076  
16, -645144.4414, -1093650.9427  
17, -645150.6622, -1093618.5465  
18, -645150.6572, -1093618.5673  
19, -645153.4288, -1093577.5988  
20, -645151.1342, -1093535.8827  
21, -645142.6259, -1093502.7263  
22, -645130.8162, -1093473.2101  
23, -645126.9135, -1093463.3154  
24, -645093.6906, -1093414.8078  
25, -645042.4349, -1093367.1617  
26, -645050.0390, -1093356.5463  
27, -645009.3301, -1093347.0513  
28, -644965.8608, -1093328.3847  
29, -644948.7054, -1093308.3334  
30, -644920.7690, -1093298.2630  
31, -644909.2165, -1093295.6924  
32, -644899.4191, -1093296.5690  
33, -644889.6218, -1093297.4456  
34, -644849.5309, -1093283.8263  
35, -644809.4401, -1093270.2070  
36, -644806.9103, -1093270.2246  
37, -644800.2569, -1093268.0770  
38, -644791.8157, -1093259.0425  
39, -644783.0625, -1093255.2783  
40, -644779.3431, -1093253.6805  
41, -644745.4956, -1093247.9628  
42, -644724.3325, -1093246.5637  
43, -644699.7285, -1093247.0011  
44, -644677.6705, -1093249.1999  
45, -644655.1527, -1093252.7836  
46, -644635.3385, -1093257.7425  
47, -644625.3493, -1093256.5597  
48, -644624.6481, -1093253.9440  
49, -644619.8247, -1093253.5780  
50, -644621.1803, -1093254.6982  
51, -644623.0451, -1093261.3763  
52, -644613.1037, -1093264.5172  
53, -644611.4348, -1093258.5408  
54, -644607.8740, -1093259.8631

55, -644608.7190, -1093262.5115  
56, -644611.1061, -1093267.7839  
57, -644610.7079, -1093268.1816  
58, -644608.5808, -1093270.6309  
59, -644599.6483, -1093262.9175  
60, -644576.2803, -1093274.3326  
61, -644542.1958, -1093292.6898  
62, -644490.7854, -1093321.7725  
63, -644469.3858, -1093333.1169  
64, -644449.0692, -1093342.7080  
65, -644440.2596, -1093340.0647  
66, -644432.6790, -1093343.4366  
67, -644414.8171, -1093351.9123  
68, -644409.9184, -1093351.5514  
69, -644306.5046, -1093359.0799  
70, -644275.8233, -1093355.4961  
71, -644241.8935, -1093346.9363  
72, -644217.1423, -1093337.4483  
73, -644178.3653, -1093318.7818  
74, -644125.7689, -1093282.4799  
75, -644107.2055, -1093268.0417  
76, -644097.3050, -1093258.6569  
77, -644077.1688, -1093234.7564  
78, -644067.2167, -1093227.4342  
79, -644065.3088, -1093222.6902  
80, -644049.4008, -1093216.0715  
81, -644040.5406, -1093216.3677  
82, -644040.0794, -1093216.8074  
83, -644037.8257, -1093217.1232  
84, -644036.8741, -1093217.1204  
85, -644034.9557, -1093218.8161  
86, -644038.6207, -1093221.1819  
87, -644037.1173, -1093223.0121  
88, -644032.1584, -1093223.4776  
89, -644026.8989, -1093223.0845  
90, -644034.7231, -1093207.9300  
91, -644033.2122, -1093207.5363  
92, -644032.0188, -1093208.6295  
93, -644027.9650, -1093211.3237  
94, -644027.4238, -1093211.6833  
95, -644027.1760, -1093211.1899  
96, -644023.1192, -1093212.9243  
97, -644021.5462, -1093215.3686  
98, -644019.0696, -1093217.2374  
99, -644014.6558, -1093212.2225  
100, -644016.1453, -1093210.1641  
101, -643996.4533, -1093203.0052  
102, -643974.6925, -1093194.0029  
103, -643951.0943, -1093186.6791  
104, -643929.2253, -1093181.5413  
105, -643905.6450, -1093177.4607  
106, -643873.2577, -1093172.9461  
107, -643874.6308, -1093158.2338  
108, -643792.7970, -1093149.1068

109, -643759.5375, -1093146.5801  
110, -643732.4271, -1093143.8568  
111, -643730.8783, -1093143.9351  
112, -643730.1948, -1093148.0749  
113, -643722.7134, -1093147.2814  
114, -643722.7134, -1093154.1086  
115, -643723.2979, -1093155.2381  
116, -643717.9106, -1093155.2381  
117, -643717.8500, -1093152.8969  
118, -644623.0448, -1093261.3752  
119, -644621.2716, -1093255.0250  
120, -644613.1034, -1093264.5161  
121, -644611.4345, -1093258.5398  
122, -644607.8737, -1093259.8620  
123, -644608.7187, -1093262.5104