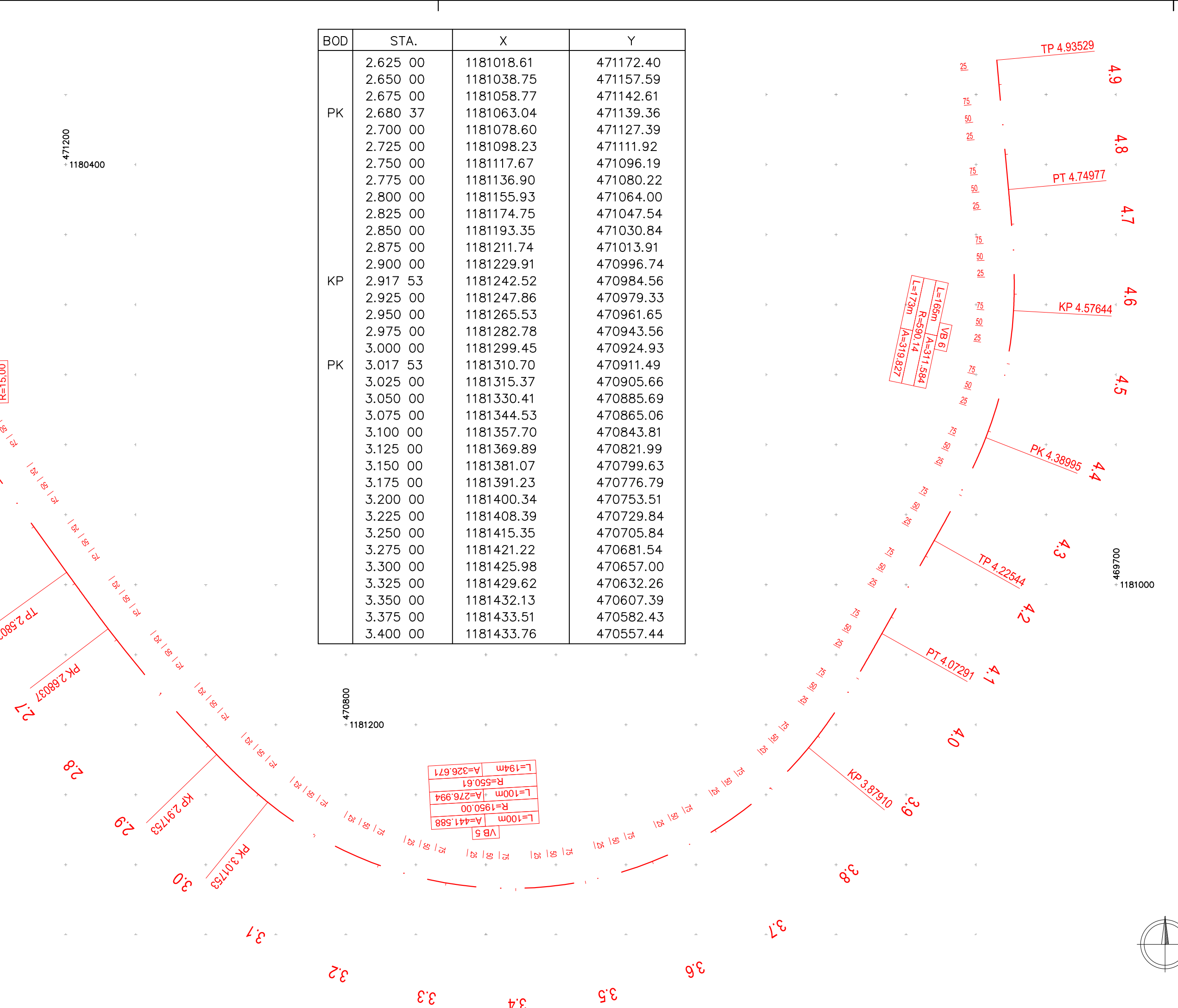


BOD	STA.	X	Y
ZK	0.000 00	1180637.10	473415.35
TU	0.007 48	1180643.14	473410.93
KP	0.024 07	1180650.29	473396.65
	0.025 00	1180650.26	473395.72
PP	0.044 07	1180642.79	473378.43
	0.050 00	1180639.54	473373.47
PK	0.074 07	1180626.43	473353.28
	0.075 00	1180625.93	473352.50
	0.100 00	1180612.67	473331.30
	0.125 00	1180599.83	473309.85
	0.150 00	1180587.40	473288.16
	0.175 00	1180575.40	473266.23
	0.200 00	1180563.81	473244.08
	0.225 00	1180552.66	473221.71
	0.250 00	1180541.93	473199.12
KP	0.275 00	1180531.64	473176.34
	0.275 10	1180531.60	473176.25
	0.300 00	1180521.79	473153.36
	0.325 00	1180512.32	473130.23
	0.350 00	1180503.18	473106.96
	0.375 00	1180494.32	473083.58
	0.400 00	1180485.67	473060.12
	0.425 00	1180477.19	473036.60
	0.450 00	1180468.82	473013.05
PT	0.470 10	1180462.12	472994.10
	0.475 00	1180460.49	472989.48
	0.500 00	1180452.16	472965.90

BOD	STA.	X	Y
	0.525 00	1180443.84	472942.33
	0.550 00	1180435.52	472918.76
	0.575 00	1180427.19	472895.18
	0.600 00	1180418.87	472871.61
	0.625 00	1180410.55	472848.04
	0.650 00	1180402.22	472824.46
	0.675 00	1180393.90	472800.89
	0.700 00	1180385.57	472777.31
	0.725 00	1180377.25	472753.74
	0.750 00	1180368.93	472730.17
	0.775 00	1180360.60	472706.59
	0.800 00	1180352.28	472683.02
	0.810 56	1180348.76	472673.06
	0.825 00	1180343.96	472659.45
	0.850 00	1180335.70	472635.85
	0.875 00	1180327.59	472612.20
	0.900 00	1180319.73	472588.47
	0.925 00	1180312.23	472564.62
	0.950 00	1180305.18	472540.64
	0.962 65	1180301.82	472528.44
	0.975 00	1180298.69	472516.49
	1.000 00	1180292.80	472492.20
	1.025 00	1180287.53	472467.76
	1.050 00	1180282.88	472443.20
	1.075 00	1180278.85	472418.53
	1.100 00	1180275.44	472393.76
	1.125 00	1180272.65	472368.92
	1.150 00	1180270.50	472344.01
	1.175 00	1180268.97	472319.06
	1.200 00	1180268.07	472294.07
	1.225 00	1180267.81	472269.08
	1.250 00	1180268.17	472244.08
	1.275 00	1180269.16	472219.10
	1.300 00	1180270.78	472194.15
	1.325 00	1180273.04	472169.26
	1.350 00	1180275.91	472144.42

BOD	STA.	X	Y
	1.375 00	1180279.42	472119.67
	1.400 00	1180283.54	472095.01
	1.425 00	1180288.29	472070.47
	1.450 00	1180293.65	472046.05
	1.475 00	1180299.63	472021.78
	1.500 00	1180306.22	471997.66
	1.525 00	1180313.42	471973.72
	1.528 76	1180314.55	471970.14
	1.550 00	1180321.20	471949.97
	1.575 00	1180329.52	471926.39
	1.600 00	1180338.29	471902.98
	1.625 00	1180347.43	471879.71
	1.650 00	1180356.86	471856.56
	1.675 00	1180366.50	471833.49
	1.700 00	1180376.29	471810.49
	1.720 65	1180384.42	471791.50
	1.725 00	1180386.13	471767.51
	1.745 39	1180394.17	471768.77
	1.750 00	1180395.99	471764.53
	1.775 00	1180405.89	471740.59
	1.800 00	1180415.99	471718.71
	1.825 00	1180426.48	471696.01
	1.850 00	1180437.51	471673.58
	1.875 00	1180449.26	471651.51
	1.891 24	1180457.34	471637.42
	1.900 00	1180461.86	471629.92
	1.925 00	1180475.40	471608.91
	1.950 00	1180489.86	471588.52
	1.975 00	1180505.22	471568.79
	2.000 00	1180521.43	471549.77
	2.025 00	1180538.48	471531.48
	2.048 14	1180554.97	471515.24
	2.050 00	1180556.32	471513.97
	2.075 00	1180574.89	471497.24
	2.100 00	1180594.06	471481.20
	2.125 00	1180613.69	471465.71

BOD	STA.	X	Y
	2.150 00	1180633.64	471450.65
	2.175 00	1180653.81	471435.87
	2.196 60	1180671.31	471423.21
	2.200 00	1180674.06	471421.22
	2.225 00	1180694.33	471406.59
	2.250 00	1180714.60	471391.96
	2.275 00	1180734.87	471377.32
	2.300 00	1180755.14	471362.69
	2.325 00	1180775.41	471348.06
	2.350 00	1180795.68	471333.42
	2.375 00	1180815.95	471318.79
	2.400 00	1180836.22	471304.16
	2.425 00	1180856.49	471289.52
	2.450 00	1180876.76	471274.89
	2.475 00	1180897.03	471260.26
	2.500 00	1180917.30	471245.63
	2.525 00	1180937.57	471230.99
	2.550 00	1180957.84	471216.36
	2.575 00	1180978.11	471201.73
	2.580 37	1180982.46	471198.59
	2.600 00	1180998.38	471187.09



BOD	STA.	X	Y
	2.625 00	1181018.61	471172.40
	2.650 00	1181038.75	471157.59
	2.675 00	1181058.77	471142.61
	2.680 37	1181063.04	471139.36
	2.700 00	1181078.60	471127.39
	2.725 00	1181098.23	471111.92
	2.750 00	1181117.67	471096.19
	2.775 00	1181136.90	471080.22
	2.800 00	1181155.93	471064.00
	2.825 00	1181174.75	471047.54
	2.850 00	1181193.35	471030.84
	2.875 00	1181211.74	471013.91
	2.900 00	1181229.91	470996.74
	2.917 53	1181242.52	470984.56
	2.925 00	1181247.86	470979.33
	2.950 00	1181265.53	470961.65
	2.975 00	1181282.78	470943.56
	3.000 00	1181299.45	470924.93
	3.017 53	1181310.70	470911.49
	3.025 00	1181315.37	470905.66
	3.050 00	1181330.41	470885.69
	3.075 00	1181344.53	470865.06
	3.100 00	1181357.70	470843.81
	3.125 00	1181369.89	470821.99
	3.150 00	1181381.07	470799.63
	3.175 00	1181391.23	470776.79
	3.200 00	1181400.34	470753.51
	3.225 00	1181408.39	470729.84
	3.250 00	1181415.35	470705.84
	3.275 00	1181421.22	470681.54
	3.300 00	1181425.98	470657.00
	3.325 00	1181429.62	470632.26
	3.350 00	1181432.13	470607.39
	3.375 00	1181433.51	470582.43
	3.400 00	1181433.76	470557.44

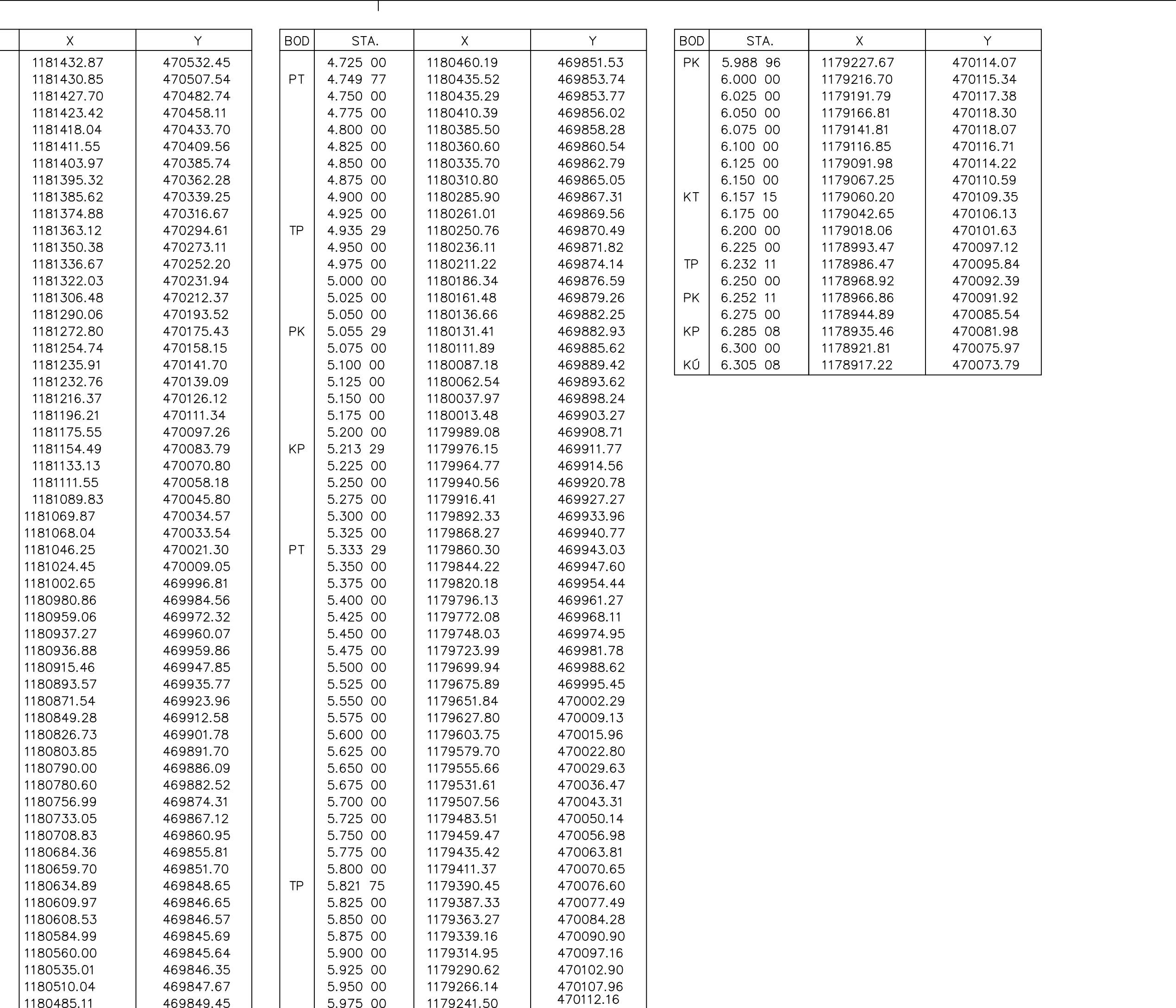
BOD	STA.	X	Y
	2.150 00	1180633.64	471450.65
	2.175 00	1180653.81	471435.87
	2.196 60	1180671.31	471423.21
	2.200 00	1180674.06	471421.22
	2.225 00	1180694.33	471406.59
	2.250 00	1180714.60	471391.96
	2.275 00	1180734.87	471377.32
	2.300 00	1180755.14	471362.69
	2.325 00	1180775.41	471348.06
	2.350 00	1180795.68	471333.42
	2.375 00	1180815.95	471318.79
	2.400 00	1180836.22	471304.16
	2.425 00	1180856.49	471289.52
	2.450 00	1180876.76	471274.89
	2.475 00	1180897.03	471260.26
	2.500 00	1180917.30	471245.63
	2.525 00	1180937.57	471230.99
	2.550 00	1180957.84	471216.36
	2.575 00	1180978.11	471201.73
	2.580 37	1180982.46	471198.59
	2.600 00	1180998.38	471187.09



BOD	STA.	X	Y
1=ZÚ	0,000 00	1180592.06	471482.82
2=KK	0,014 87	1180578.24	471487.29
3=KÚ	0,031 44	1180563.14	471492.89

BOD	STA.	X	Y
1=ZÚ	0,000 00	1180714.47	471392.05
2=KT	0,012 91	1180726.74	471389.54
3=TK	0,018 13	1180731.84	471390.69
4=KÚ	0,029 24	1180742.57	471389.07

BOD	STA.	X	Y
1=ZÚ	0,000 00	1179859.53	469943.25
2=KÚ	0,030 00	1179851.32	469914.39



232.76	470139.09	5.125	00	11
216.37	470126.12	5.150	00	11
196.21	470111.34	5.175	00	11
175.55	470097.26	5.200	00	11
154.49	470083.79	5.213	29	11
133.13	470070.80	5.225	00	11
111.55	470058.81	5.250	00	11
089.83	470045.80	5.275	00	11
69.87	470034.57	5.300	00	11
68.04	470033.54	5.325	00	11
46.25	470021.30	5.333	29	11
24.45	470009.05	5.350	00	11
02.65	469996.81	5.375	00	11
00.86	469984.56	5.400	00	11
59.06	469972.32	5.425	00	11
37.27	469960.07	5.450	00	11
36.88	469959.86	5.475	00	11
15.46	469947.85	5.500	00	11
393.57	469935.77	5.525	00	11
171.54	469923.96	5.550	00	11
49.28	469912.58	5.575	00	11
26.73	469901.78	5.600	00	11
303.85	469891.70	5.625	00	11
90.00	469886.09	5.650	00	11
80.60	469882.52	5.675	00	11
56.99	469874.31	5.700	00	11
333.05	469867.12	5.725	00	11
08.83	469860.95	5.750	00	11
84.36	469855.81	5.775	00	11
59.70	469851.70	5.800	00	11
34.89	469848.65	5.821	75	11
09.97	469846.65	5.825	00	11
08.53	469846.57	5.850	00	11
84.99	469845.69	5.875	00	11
60.00	469845.64	5.900	00	11
35.01	469846.35	5.925	00	11
10.04	469847.67	5.950	00	11
85.11	469849.45	5.975	00	11