

Název_úseku:		Obrus - SMA 8S NH, tl. 30mm				OD_staničení km:		1.840000		DO_staničení km:1.890000																				
Staničení(km)		BOD		Odsun(+/-)		Y		X		Z																				
1.840000	SMA PH	-2.555	728190.727	1042983.250	269.565	SMA VP	-13.555	728193.808	1042972.690	269.290	SMA LH	-16.055	728194.508	1042970.290	269.228	SMA LH	2.889	728189.202	1042988.476	269.565	SMA VP	13.889	728186.121	1042999.036	269.290	SMA PH	16.389	728185.421	1043001.436	269.228
1.860000	SMA PH	-2.721	728171.543	1042977.539	269.732	SMA VP	-13.721	728174.564	1042966.962	269.457	SMA LH	-16.221	728175.251	1042964.558	269.394	SMA LH	2.960	728169.983	1042983.002	269.732	SMA VP	13.960	728166.962	1042993.579	269.457	SMA PH	16.460	728166.276	1042995.983	269.394
1.870000	SMA PH	-2.830	728161.946	1042974.699	269.810	SMA VP	-13.830	728164.937	1042964.113	269.535	SMA LH	-16.330	728165.616	1042961.708	269.473	SMA LH	2.982	728160.366	1042980.293	269.810	SMA VP	13.982	728157.375	1042990.879	269.535	SMA PH	16.482	728156.695	1042993.284	269.473
1.875000	SMA PH	-2.875	728157.142	1042973.299	269.848	SMA VP	-13.875	728160.117	1042962.709	269.573	SMA LH	-16.375	728160.793	1042960.302	269.511	SMA LH	2.990	728155.555	1042978.946	269.848	SMA VP	13.990	728152.580	1042989.536	269.573	SMA PH	16.490	728151.903	1042991.942	269.511
1.878000	SMA PH	-2.899	728154.257	1042972.465	269.871	SMA VP	-13.899	728157.224	1042961.873	269.596	SMA LH	-16.399	728157.898	1042959.465	269.533	SMA LH	2.994	728152.668	1042978.140	269.871	SMA VP	13.994	728149.702	1042988.732	269.596	SMA PH	16.494	728149.028	1042991.139	269.533
1.880000	SMA PH	-2.913	728152.333	1042971.912	269.890	SMA VP	-13.913	728155.294	1042961.318	269.670	SMA LH	-16.413	728155.966	1042958.910	269.620	SMA LH	2.996	728150.743	1042977.603	269.886	SMA VP	13.996	728147.783	1042988.197	269.611	SMA PH	16.496	728147.110	1042990.605	269.548
1.890000	SMA PH	-2.969	728142.705	1042969.179	269.963	SMA VP	-13.969	728145.635	1042958.576	269.743	SMA LH	-16.469	728146.301	1042956.167	269.693	SMA LH	3.000	728141.115	1042974.932	269.963	SMA VP	14.000	728138.185	1042985.535	269.743	SMA PH	16.500	728137.519	1042987.944	269.693

Název_úseku:		Ložná - ACL 22S, tl. 90mm				OD_staničení km:		1.840000		DO_staničení km:1.890000																				
Staničení(km)		BOD	Odsun(+/-)	Y	X	Z																								
1.840000	ACL PH	-2.555	728190.727	1042983.250	269.535	ACL VP	-13.555	728193.808	1042972.690	269.260	ACL LH	-16.055	728194.508	1042970.290	269.198	ACL LH	2.889	728189.202	1042988.476	269.535	ACL VP	13.889	728186.121	1042999.036	269.260	ACL PH	16.389	728185.421	1043001.436	269.198
1.860000	ACL PH	-2.721	728171.543	1042977.539	269.702	ACL VP	-13.721	728174.564	1042966.962	269.427	ACL LH	-16.221	728175.251	1042964.558	269.364	ACL LH	2.960	728169.983	1042983.002	269.702	ACL VP	13.960	728166.962	1042993.579	269.427	ACL PH	16.460	728166.276	1042995.983	269.364
1.870000	ACL PH	-2.830	728161.946	1042974.699	269.780	ACL VP	-13.830	728164.937	1042964.113	269.505	ACL LH	-16.330	728165.616	1042961.708	269.443	ACL LH	2.982	728160.366	1042980.293	269.780	ACL VP	13.982	728157.375	1042990.879	269.505	ACL PH	16.482	728156.695	1042993.284	269.443
1.875000	ACL PH	-2.875	728157.142	1042973.299	269.818	ACL VP	-13.875	728160.117	1042962.709	269.543	ACL LH	-16.375	728160.793	1042960.302	269.481	ACL LH	2.990	728155.555	1042978.946	269.818	ACL VP	13.990	728152.580	1042989.536	269.543	ACL PH	16.490	728151.903	1042991.942	269.481
1.878000	ACL PH	-2.899	728154.257	1042972.465	269.841	ACL VP	-13.899	728157.224	1042961.873	269.566	ACL LH	-16.399	728157.898	1042959.462	269.503	ACL LH	2.994	728152.668	1042978.140	269.841	ACL VP	13.994	728149.702	1042988.732	269.566	ACL PH	16.494	728149.028	1042991.139	269.503
1.880000	ACL PH	-2.913	728152.333	1042971.912	269.860	ACL VP	-13.913	728155.294	1042961.318	269.640	ACL LH	-16.413	728155.966	1042958.910	269.590	ACL LH	2.996	728150.743	1042977.603	269.856	ACL VP	13.996	728147.783	1042988.197	269.581	ACL PH	16.496	728147.110	1042990.605	269.518
1.890000	ACL PH	-2.969	728142.705	1042969.179	269.933	ACL VP	-13.969	728145.635	1042958.576	269.713	ACL LH	-16.469	728146.301	1042956.167	269.663	ACL LH	3.000	728141.115	1042974.932	269.933	ACL VP	14.000	728138.185	1042985.535	269.713	ACL PH	16.500	728137.519	1042987.944	269.663

Název_úseku:		Podkladníl - ACP 22S, tl. 80mm				OD_staničení km:		1.840000		DO_staničení km:1.890000																				
Staničení(km)		BOD	Odsun(+/-)	Y	X	Z																								
1.840000	ACP PH	-2.555	728190.727	1042983.250	269.445	ACP VP	-13.555	728193.808	1042972.690	269.170	ACP LH	-16.055	728194.508	1042970.290	269.108	ACP LH	2.889	728189.202	1042988.476	269.445	ACP VP	13.889	728186.121	1042999.036	269.170	ACP PH	16.389	728185.421	1043001.436	269.108
1.860000	ACP PH	-2.721	728171.543	1042977.539	269.612	ACP VP	-13.721	728174.564	1042966.962	269.337	ACP LH	-16.221	728175.251	1042964.558	269.274	ACP LH	2.960	728169.983	1042983.002	269.612	ACP VP	13.960	728166.962	1042993.579	269.337	ACP PH	16.460	728166.276	1042995.983	269.274
1.870000	ACP PH	-2.830	728161.946	1042974.699	269.690	ACP VP	-13.830	728164.937	1042964.113	269.415	ACP LH	-16.330	728165.616	1042961.708	269.353	ACP LH	2.982	728160.366	1042980.293	269.690	ACP VP	13.982	728157.375	1042990.879	269.415	ACP PH	16.482	728156.695	1042993.284	269.353
1.875000	ACP PH	-2.875	728157.142	1042973.299	269.728	ACP VP	-13.875	728160.117	1042962.709	269.453	ACP LH	-16.375	728160.793	1042960.302	269.391	ACP LH	2.990	728155.555	1042978.946	269.728	ACP VP	13.990	728152.580	1042989.536	269.453	ACP PH	16.490	728151.903	1042991.942	269.391
1.878000	ACP PH	-2.899	728154.257	1042972.465	269.751	ACP VP	-13.899	728157.224	1042961.873	269.476	ACP LH	-16.399	728157.898	1042959.465	269.413	ACP LH	2.994	728152.668	1042978.140	269.751	ACP VP	13.994	728149.702	1042988.732	269.476	ACP PH	16.494	728149.028	1042991.139	269.413
1.880000	ACP PH	-2.913	728152.333	1042971.912	269.770	ACP VP	-13.913	728155.294	1042961.318	269.550	ACP LH	-16.413	728155.966	1042958.910	269.500	ACP LH	2.996	728150.743	1042977.603	269.766	ACP VP	13.996	728147.783	1042988.197	269.491	ACP PH	16.496	728147.110	1042990.605	269.428
1.890000	ACP PH	-2.969	728142.705	1042969.179	269.843	ACP VP	-13.969	728145.635	1042958.576	269.623	ACP LH	-16.469	728146.301	1042956.167	269.573	ACP LH	3.000	728141.115	1042974.932	269.843	ACP VP	14.000	728138.185	1042985.535	269.623	ACP PH	16.500	728137.519	1042987.944	269.573

Název_úseku:		Podkladní2 - ACP 22S, tl. 70				OD_staničení km:		1.840000		DO_staničení km:1.890000																				
Staničení(km)		BOD	Odsun(+/-)	Y	X	Z																								
1.840000	ACP PH	-2.555	728190.727	1042983.250	269.365	ACP VP	-13.555	728193.808	1042972.690	269.090	ACP LH	-16.055	728194.508	1042970.290	269.028	ACP LH	2.889	728189.202	1042988.476	269.365	ACP VP	13.889	728186.121	1042999.036	269.090	ACP PH	16.389	728185.421	1043001.436	269.028
1.860000	ACP PH	-2.721	728171.543	1042977.539	269.532	ACP VP	-13.721	728174.564	1042966.962	269.257	ACP LH	-16.221	728175.251	1042964.558	269.194	ACP LH	2.960	728169.983	1042983.002	269.532	ACP VP	13.960	728166.962	1042993.579	269.257	ACP PH	16.460	728166.276	1042995.983	269.194
1.870000	ACP PH	-2.830	728161.946	1042974.699	269.610	ACP VP	-13.830	728164.937	1042964.113	269.335	ACP LH	-16.330	728165.616	1042961.708	269.273	ACP LH	2.982	728160.366	1042980.293	269.610	ACP VP	13.982	728157.375	1042990.879	269.335	ACP PH	16.482	728156.695	1042993.284	269.273
1.875000	ACP PH	-2.875	728157.142	1042973.299	269.648	ACP VP	-13.875	728160.117	1042962.709	269.373	ACP LH	-16.375	728160.793	1042960.302	269.311	ACP LH	2.990	728155.555	1042978.946	269.648	ACP VP	13.990	728152.580	1042989.536	269.373	ACP PH	16.490	728151.903	1042991.942	269.311
1.878000	ACP PH	-2.899	728154.257	1042972.465	269.671	ACP VP	-13.899	728157.224	1042961.873	269.396	ACP LH	-16.399	728157.898	1042959.465	269.333	ACP LH	2.994	728152.668	1042978.140	269.671	ACP VP	13.994	728149.702	1042988.732	269.396	ACP PH	16.494	728149.028	1042991.139	269.333
1.880000	ACP PH	-2.913	728152.333	1042971.912	269.690	ACP VP	-13.913	728155.294	1042961.318	269.470	ACP LH	-16.413	728155.966	1042958.910	269.420	ACP LH	2.996	728150.743	1042977.603	269.686	ACP VP	13.996	728147.783	1042988.197	269.411	ACP PH	16.496	728147.110	1042990.605	269.348
1.890000	ACP PH	-2.969	728142.705	1042969.179	269.763	ACP VP	-13.969	728145.635	1042958.576	269.543	ACP LH	-16.469	728146.301	1042956.167	269.493	ACP LH	3.000	728141.115	1042974.932	269.763	ACP VP	14.000	728138.185	1042985.535	269.543	ACP PH	16.500	728137.519	1042987.944	269.493