

Číslo zakázky.....**20/414**
Výrobek uvolněn k použití

VÝŠKOVÝ SYSTÉM: Bpv
SOUŘADNICOVÝ SYSTÉM: JTSK

Odpov. proj.: Ing. Martin Komín Vypracoval: Ing. Petr Vít Kontroloval: Ing. Jakub Šíma Kraj: Karlovarský Místo: Rotava Objednatel: KSÚSK, p.o., Chebská 282, 356 01, Sokolov		A Z CONSULT® spol. s r. o. Klášská 12, 400 01 Ústí nad Labem Tel.: 475 240 888 Tel/fax.: 475 240 864 E-mail: azconsult@azconsult.cz ČSN EN ISO 9001													
Akce: II/210 Statické zajištění silnice Jindřichovice - Rotava Objekt: SO 201 - Opěrná zeď v km 74,830 - 74,947		Zn. souboru: ... <table border="1"> <tr> <td>Stupeň:</td> <td>PDPS</td> <td>Formát:</td> <td>6 x A4</td> </tr> <tr> <td>Č. zak.:</td> <td>20/414</td> <td>Č. paré :</td> <td></td> </tr> <tr> <td>Datum:</td> <td>VI/2021</td> <td></td> <td></td> </tr> </table>		Stupeň:	PDPS	Formát:	6 x A4	Č. zak.:	20/414	Č. paré :		Datum:	VI/2021		
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Č. zak.:	20/414	Č. paré :													
Datum:	VI/2021														
Výkres: Vytyčovací body zápor		Měřítko: - Č. přílohy: D.1.2.7.1													

ozn.	Y [m]	X [m]	Z [m n.m.]	Dilatace	Délka zápor [m]
Z001	870338.93	1001198.61	530.35	DC1	6.0
Z002	870339.88	1001198.31	530.28		
Z003	870340.83	1001198.01	530.22		
Z004	870341.79	1001197.71	530.15		
Z005	870342.74	1001197.41	530.08		
Z006	870343.69	1001197.11	530.01		
Z007	870344.65	1001196.81	529.94		
Z008	870345.60	1001196.50	529.88		
Z009	870346.55	1001196.20	529.81	DC2	6.0
Z010	870347.50	1001195.89	529.75		
Z011	870348.45	1001195.58	529.69		
Z012	870349.40	1001195.27	529.63		
Z013	870350.36	1001194.96	529.57		
Z014	870351.31	1001194.65	529.51		
Z015	870352.26	1001194.34	529.45		
Z016	870353.21	1001194.03	529.38		
Z017	870354.14	1001193.69	529.33	DC3	6.0
Z018	870355.07	1001193.33	529.27		
Z019	870356.00	1001192.97	529.21		
Z020	870356.93	1001192.60	529.15		
Z021	870357.86	1001192.24	529.10		
Z022	870358.80	1001191.87	529.04		
Z023	870359.73	1001191.51	528.98		
Z024	870360.66	1001191.15	528.93		
Z025	870361.56	1001190.76	528.87	DC4	6.0
Z026	870362.47	1001190.34	528.82		
Z027	870363.37	1001189.92	528.76		
Z028	870364.28	1001189.49	528.71		
Z029	870365.19	1001189.07	528.65		
Z030	870366.09	1001188.65	528.60		
Z031	870367.00	1001188.23	528.55		
Z032	870367.91	1001187.80	528.49		
Z033	870368.78	1001187.36	528.44	DC5	6.0
Z034	870369.66	1001186.88	528.39		
Z035	870370.54	1001186.40	528.34		
Z036	870371.42	1001185.93	528.29		
Z037	870372.29	1001185.45	528.24		
Z038	870373.17	1001184.97	528.19		
Z039	870374.05	1001184.49	528.13		
Z040	870374.93	1001184.01	528.08		

ozn.	Y [m]	X [m]	Z [m n.m.]	Dilatace	Délka zápor [m]
Z041	870375.77	1001183.51	528.03	DC6	6.0
Z042	870376.62	1001182.98	527.99		
Z043	870377.46	1001182.45	527.94		
Z044	870378.31	1001181.91	527.89		
Z045	870379.15	1001181.38	527.84		
Z046	870380.00	1001180.84	527.80		
Z047	870380.85	1001180.31	527.75		
Z048	870381.69	1001179.78	527.70		
Z049	870382.51	1001179.23	527.65	DC7	6.0
Z050	870383.33	1001178.66	527.61		
Z051	870384.15	1001178.08	527.57		
Z052	870384.96	1001177.51	527.52		
Z053	870385.78	1001176.93	527.48		
Z054	870386.60	1001176.36	527.44		
Z055	870387.42	1001175.78	527.39		
Z056	870388.23	1001175.20	527.35		
Z057	870389.04	1001174.63	527.31	DC8	6.0
Z058	870389.86	1001174.05	527.27		
Z059	870390.68	1001173.48	527.22		
Z060	870391.49	1001172.90	527.18		
Z061	870392.31	1001172.32	527.14		
Z062	870393.12	1001171.74	527.10		
Z063	870393.94	1001171.16	527.06		
Z064	870394.75	1001170.58	527.02		
Z065	870395.57	1001170.01	526.98	DC9	6.0
Z066	870396.39	1001169.43	526.94		
Z067	870397.21	1001168.85	526.90		
Z068	870398.02	1001168.28	526.86		
Z069	870398.84	1001167.70	526.82		
Z070	870399.66	1001167.12	526.78		
Z071	870400.47	1001166.55	526.73		
Z072	870401.29	1001165.97	526.69		
Z073	870402.11	1001165.40	526.65	DC10	4.0
Z074	870402.93	1001164.82	526.61		
Z075	870403.74	1001164.24	526.57		
Z076	870404.58	1001163.69	526.53		
Z077	870405.43	1001163.18	526.49		
Z078	870406.29	1001162.66	526.45		
Z079	870407.14	1001162.14	526.41		
Z080	870408.00	1001161.62	526.37		

ozn.	Y [m]	X [m]	Z [m n.m.]	Dilatace	Délka zápor [m]
Z081	870408.87	1001161.09	526.33	DC11	4.0
Z082	870409.73	1001160.57	526.29		
Z083	870410.58	1001160.05	526.25		
Z084	870411.44	1001159.53	526.21		
Z085	870412.30	1001159.04	526.17		
Z086	870413.19	1001158.57	526.13		
Z087	870414.07	1001158.10	526.10		
Z088	870414.96	1001157.64	526.06		
Z089	870415.86	1001157.16	526.02	DC12	4.0
Z090	870416.74	1001156.70	525.98		
Z091	870417.63	1001156.23	525.94		
Z092	870418.51	1001155.76	525.90		
Z093	870419.41	1001155.32	525.86		
Z094	870420.31	1001154.90	525.82		
Z095	870421.22	1001154.48	525.78		
Z096	870422.13	1001154.05	525.74		
Z097	870423.05	1001153.63	525.70	DC13	4.0
Z098	870423.96	1001153.21	525.66		
Z099	870424.86	1001152.78	525.63		
Z100	870425.77	1001152.36	525.59		
Z101	870426.69	1001151.96	525.56		
Z102	870427.61	1001151.59	525.52		
Z103	870428.54	1001151.21	525.48		
Z104	870429.46	1001150.83	525.45		
Z105	870430.40	1001150.45	525.41	DC14	4.0
Z106	870431.33	1001150.07	525.38		
Z107	870432.25	1001149.69	525.35		
Z108	870433.18	1001149.31	525.32		
Z109	870434.11	1001148.93	525.29		
Z110	870435.03	1001148.56	525.26		
Z111	870435.96	1001148.18	525.23		
Z112	870436.88	1001147.80	525.20		
Z113	870437.82	1001147.44	525.17	DC15	4.0
Z114	870438.76	1001147.10	525.14		
Z115	870439.72	1001146.82	525.11		
Z116	870440.70	1001146.60	525.08		
Z117	870441.68	1001146.42	525.06		
Z118	870442.67	1001146.28	525.03		
Z119	870443.66	1001146.19	525.00		
Z120	870444.66	1001146.13	524.97		