



# **„Vodohospodářská opatření v k.ú. Studánky u Všerub“**

**IDVT 10263544**

**ČHP 4-02-02-0090-0-00-00**

**PROJEKTOVÁ DOKUMENTACE  
PRO STAVEBNÍ POVOLENÍ A PROVÁDĚNÍ STAVBY**

## **SEZNAM VYTYČOVACÍCH BODŮ**

**PRAHA  
ZÁŘÍ 2019**

č.	Y	X
1	-856670,64	-1108244,04
2	-856679,27	-1108247,11
3	-856687,29	-1108252,22
4	-856688,07	-1108259,73
5	-856679,51	-1108264,07
6	-856665,96	-1108262,47
7	-856662,96	-1108262,11
8	-856664,62	-1108255,53
9	-856661,62	-1108255,56
10	-856665,44	-1108251,00
11	-856662,63	-1108249,93
12	-856667,67	-1108247,26
13	-856665,35	-1108245,35
14	-856669,34	-1108245,23
15	-856666,72	-1108243,62
16	-856671,20	-1108248,01
17	-856676,37	-1108251,37
18	-856682,21	-1108256,61
19	-856675,83	-1108259,91
20	-856668,75	-1108259,92
21	-856668,05	-1108253,39
22	-856672,48	-1108245,27
23	-856669,72	-1108241,19
24	-856663,90	-1108240,00
25	-856658,63	-1108239,78
26	-856659,42	-1108242,79
27	-856663,47	-1108242,96
28	-856658,19	-1108254,74
29	-856655,30	-1108251,27
30	-856661,55	-1108244,56
31	-856660,04	-1108235,46
32	-856654,97	-1108230,37
33	-856650,61	-1108228,06
34	-856652,64	-1108257,02
35	-856641,85	-1108257,84
36	-856640,21	-1108249,97
37	-856640,15	-1108243,95
38	-856642,32	-1108236,97
39	-856648,98	-1108231,63
40	-856657,52	-1108244,07
41	-856654,90	-1108249,35
42	-856644,83	-1108252,88
43	-856646,26	-1108240,05
44	-856638,83	-1108258,31
45	-856629,02	-1108246,63
46	-856628,72	-1108241,17
47	-856630,36	-1108237,76
48	-856645,69	-1108225,46
49	-856647,53	-1108222,51
50	-856643,63	-1108221,69
51	-856641,25	-1108214,91

52	-856643,90	-1108216,32
53	-856649,57	-1108206,35
54	-856637,21	-1108186,10
55	-856639,19	-1108182,37
56	-856618,76	-1108164,98
57	-856628,89	-1108172,26
58	-856646,41	-1108198,65
59	-856647,07	-1108205,80
60	-856645,84	-1108204,62
61	-856642,82	-1108196,09
62	-856627,85	-1108173,15
63	-856617,41	-1108179,21
64	-856618,58	-1108189,60
65	-856624,09	-1108196,90
66	-856632,34	-1108204,65
67	-856643,07	-1108205,39
68	-856643,55	-1108208,29
69	-856634,90	-1108208,57
70	-856621,73	-1108198,75
71	-856615,52	-1108190,07
72	-856614,29	-1108179,30
73	-856609,66	-1108194,38
74	-856610,80	-1108199,91
75	-856616,50	-1108208,19
76	-856626,91	-1108213,22
77	-856637,00	-1108213,06
78	-856639,27	-1108202,51
79	-856638,69	-1108198,16
80	-856627,55	-1108183,41
81	-856620,87	-1108183,57
82	-856622,56	-1108188,30
83	-856635,16	-1108201,61
84	-856627,99	-1108227,60
85	-856618,51	-1108213,06
86	-856602,84	-1108206,58
87	-856587,56	-1108238,58
88	-856585,95	-1108245,93
89	-856588,49	-1108258,11
90	-856585,92	-1108259,88
91	-856582,95	-1108245,79
92	-856584,91	-1108237,15
93	-856600,17	-1108205,14
94	-856587,86	-1108219,06
95	-856580,38	-1108233,45
96	-856578,33	-1108251,24
97	-856592,77	-1108258,54
98	-856615,00	-1108256,02
99	-856604,21	-1108213,98
100	-856615,51	-1108225,81
101	-856623,09	-1108240,70
102	-856607,43	-1108249,15
103	-856592,46	-1108252,85

104	-856593,61	-1108241,93
105	-856563,56	-1108244,44
106	-856568,39	-1108230,44
107	-856553,08	-1108214,66
108	-856534,23	-1108209,77
109	-856531,79	-1108211,61
110	-856532,25	-1108232,14
111	-856550,52	-1108253,04
112	-856548,51	-1108255,40
113	-856527,42	-1108247,08
114	-856516,32	-1108238,39
115	-856516,79	-1108228,29
116	-856528,30	-1108209,56
117	-856524,70	-1108210,81
118	-856522,84	-1108208,45
119	-856528,84	-1108206,15
120	-856536,91	-1108214,71
121	-856539,39	-1108231,96
122	-856549,46	-1108245,88
123	-856557,14	-1108240,47
124	-856556,13	-1108230,11
125	-856548,17	-1108221,48
126	-856505,03	-1108242,22
127	-856504,64	-1108242,75
128	-856503,57	-1108237,96
129	-856514,09	-1108232,69
130	-856501,25	-1108225,28
131	-856509,27	-1108223,23
132	-856502,42	-1108222,00
133	-856500,33	-1108218,51
134	-856497,90	-1108218,06
135	-856491,42	-1108221,18
136	-856492,85	-1108223,82
137	-856496,50	-1108221,66
138	-856499,42	-1108222,39
139	-856495,39	-1108230,53
140	-856496,79	-1108236,44
141	-856503,76	-1108243,96
142	-856495,00	-1108238,25
143	-856492,45	-1108229,79
144	-856483,22	-1108233,50
145	-856491,93	-1108241,65
146	-856481,71	-1108236,79
147	-856478,90	-1108228,99
148	-856471,26	-1108227,26
149	-856459,38	-1108227,24
150	-856445,20	-1108231,00
151	-856478,66	-1108238,99
152	-856467,68	-1108240,64
153	-856457,62	-1108244,54
154	-856457,27	-1108239,68

155	-856445,83	-1108234,55
156	-856462,34	-1108232,86
157	-856470,55	-1108236,65
158	-856455,69	-1108245,73
159	-856442,84	-1108243,18
160	-856439,56	-1108239,76
161	-856439,80	-1108233,07
162	-856440,92	-1108246,62
163	-856429,80	-1108243,40
164	-856437,09	-1108230,88
165	-856440,59	-1108229,61
166	-856427,54	-1108240,98
167	-856428,72	-1108243,78
168	-856421,25	-1108239,87
169	-856422,05	-1108246,28
170	-856416,53	-1108245,69
171	-856416,14	-1108242,72
172	-856541,52	-1108307,49
173	-856533,14	-1108282,87
174	-856558,95	-1108284,13
175	-856639,34	-1108236,25
176	-856637,32	-1108243,20
177	-856637,20	-1108250,02
178	-856652,65	-1108210,20
179	-856652,05	-1108215,40
180	-856653,83	-1108220,06
181	-856661,31	-1108226,52
182	-856664,26	-1108234,56
183	-856666,61	-1108236,56
184	-856675,51	-1108238,50
185	-856699,67	-1108252,74
186	-856693,34	-1108258,69
187	-856688,43	-1108261,59
188	-856682,58	-1108263,02
189	-856674,23	-1108263,88
190	-856656,27	-1108259,44
191	-856644,13	-1108258,11
192	-856637,51	-1108257,36
193	-856622,84	-1108255,75
194	-856634,59	-1108244,44
195	-856639,63	-1108234,73
196	-856629,62	-1108225,26
197	-856626,89	-1108215,46
198	-856627,06	-1108210,12