

Примечание:

1. Схема расположения элементов планировочной структура подготовлена на выкопировке с карты зон градостроительного зонирования сельского поселения Коммунарский.

Самарская область, муниципальный район Красноярский, сельское поселение
Коммунарский

Документация по планировке территории объекта: "Корректировка проекта реконструкции системы водоснабжения с п. Коммунарский", муниципального района Красноярский Самарской области"



Изм.	Кол.уч.	Лист	N док.	Подпись	Дата
Разраб.		Бородина			04.20
Провер.		Долматов			04.20

Схема расположения элементов планировочной структуры

Стадія	Лист	Листов
П	1	1

Macwmad 1 : 30 000
2020 z.



Каталог координат поворотных точек границ территории разработки документации по планировке территории объекта "Корректировка проекта реконструкции системы водоснабжения с.п. Коммунарский"					
1	443928.81	1385697.26	356°20'52"	111.62	1-2
2	444040.2	1385690.15	266°20'59"	30	2-3
3	444038.29	1385660.21	176°21'2"	79.18	3-4
4	443959.27	1385665.25	270°49'49"	120.76	4-5
5	443961.02	1385544.5	320°24'20"	13.21	5-6
6	443971.2	1385536.08	0°1'55"	178.73	6-7
7	444149.93	1385536.18	10°37'27"	54.73	7-8
8	444203.72	1385546.27	96°50'21"	92.46	8-9
9	444192.71	1385638.07	6°51'18"	29.99	9-10
10	444222.49	1385641.65	276°50'36"	102.97	10-11
11	444234.76	1385539.41	303°37'47"	44.76	11-12
12	444259.55	1385502.14	19°31'41"	208.19	12-13
13	444455.76	1385571.73	13°43'33"	35.82	13-14
14	444490.56	1385580.23	359°28'1"	82.75	14-15
15	444573.31	1385579.46	353°45'40"	201.98	15-16
16	444774.09	1385557.51	93°56'31"	55.42	16-17
17	444770.28	1385612.8	173°27'40"	47.77	17-18
18	444722.82	1385618.24	104°45'18"	10.25	18-19
19	444720.21	1385628.15	177°45'38"	30.96	19-20
20	444689.27	1385629.36	87°45'54"	30	20-21
21	444690.44	1385659.34	357°45'29"	53.17	21-22
22	444743.57	1385657.26	284°44'46"	11.94	22-23
23	444746.61	1385645.71	353°27'27"	52.22	23-24
24	444798.49	1385639.76	273°56'40"	86.49	24-25
25	444804.44	1385553.47	352°23'44"	23.43	25-26
26	444827.66	1385550.37	349°57'14"	154.55	26-27
27	444979.84	1385523.41	259°56'28"	30	27-28
28	444974.6	1385493.87	169°57'9"	153.9	28-29
29	444823.06	1385520.72	173°28'41"	253.12	29-30
30	444571.58	1385549.47	179°28'5"	77.55	30-31
31	444494.03	1385550.19	193°43'20"	30.52	31-32
32	444464.38	1385542.95	199°34'21"	230.03	32-33
33	444247.64	1385465.89	123°38'29"	62.04	33-34
34	444213.27	1385517.54	190°37'7"	61.59	34-35
35	444152.73	1385506.19	180°1'58"	192.31	35-36
36	443960.42	1385506.08	140°26'32"	37.87	36-37
37	443931.22	1385530.2	90°49'35"	167.08	37-1
38	444546.87	1385704.46	74°25'42"	67.17	38-39
39	444564.9	1385769.16	83°11'55"	16.47	39-40
40	444566.85	1385785.51	92°52'20"	11.57	40-41
41	444566.27	1385797.07	80°14'38"	80.79	41-42
42	444579.96	1385876.69	350°15'7"	30	42-43
43	444609.53	1385871.61	260°14'27"	77.46	43-44
44	444596.4	1385795.27	272°51'54"	10.8	44-45
45	444596.94	1385784.48	263°12'31"	21.31	45-46

46	444594.42	1385763.32	254°25'6"	38.31	46-47
47	444584.13	1385726.42	346°35'51"	26.32	47-48
48	444609.73	1385720.32	264°19'34"	51.28	48-49
49	444604.66	1385669.29	174°20'13"	30	49-50
50	444574.81	1385672.25	84°19'33"	25.08	50-51
51	444577.29	1385697.21	166°35'41"	31.27	51-38
52	446875.19	1389835.42	25°57'39"	69.97	52-53
53	446938.1	1389866.05	22°54'32"	139.42	53-54
54	447066.52	1389920.32	353°12'33"	22.75	54-55
55	447089.11	1389917.63	263°12'15"	30	55-56
56	447085.56	1389887.84	173°12'46"	14.72	56-57
57	447070.94	1389889.58	202°53'26"	130.7	57-58
58	446950.53	1389838.74	205°57'54"	69.18	58-59
59	446888.33	1389808.45	115°58'33"	30	59-52
60	447104.49	1390432.78	40°53'18"	19.92	60-61
61	447119.55	1390445.82	40°53'49"	53.37	61-62
62	447159.89	1390480.76	33°46'20"	32.9	62-63
63	447187.24	1390499.05	12°7'54"	23.79	63-64
64	447210.5	1390504.05	307°41'3"	125.39	64-65
65	447287.15	1390404.82	220°49'19"	34.65	65-66
66	447260.93	1390382.17	130°48'38"	30	66-67
67	447241.32	1390404.88	41°14'46"	6.26	67-68
68	447246.03	1390409.01	127°41'45"	77.7	68-69
69	447198.52	1390470.49	213°43'44"	24.53	69-70
70	447178.12	1390456.87	220°53'49"	57.61	70-71
71	447134.57	1390419.15	270°19'37"	26.29	71-72
72	447134.72	1390392.86	304°41'41"	73.08	72-73
73	447176.32	1390332.77	296°12'10"	104.7	73-74
74	447222.55	1390238.83	291°50'30"	243.68	74-75
75	447313.21	1390012.64	307°2'7"	67.21	75-76
76	447353.69	1389958.99	293°42'20"	52.53	76-77
77	447374.81	1389910.89	23°24'23"	47.4	77-78
78	447418.31	1389929.72	114°34'34"	141.09	78-79
79	447359.63	1390058.03	31°31'48"	27.59	79-80
80	447383.15	1390072.46	73°21'22"	26.81	80-81
81	447390.83	1390098.15	100°15'17"	23.54	81-82
82	447386.64	1390121.31	10°15'13"	30	82-83
83	447416.16	1390126.65	280°15'23"	30.72	83-84
84	447421.63	1390096.42	253°20'52"	45.44	84-85
85	447408.61	1390052.89	211°31'46"	12.51	85-86
86	447397.95	1390046.35	294°34'37"	145.15	86-87
87	447458.32	1389914.35	203°24'8"	56.5	87-88
88	447406.47	1389891.91	293°16'27"	21.89	88-89
89	447415.12	1389871.8	203°15'59"	30	89-90
90	447387.56	1389859.95	113°16'16"	21.79	90-91
91	447378.95	1389879.97	203°24'57"	72.04	91-92
92	447312.84	1389851.34	112°40'22"	75.7	92-93
93	447283.66	1389921.19	22°40'1"	30	93-94
94	447311.34	1389932.75	292°40'56"	45.3	94-95
95	447328.81	1389890.95	23°24'28"	20.14	95-96
96	447347.29	1389898.95	113°42'38"	48.94	96-97

97	447327.61	1389943.76	127°2'55"	67.93	97-98
98	447286.68	1389997.98	111°49'21"	246.28	98-99
99	447195.13	1390226.61	116°12'12"	101.3	99-100
100	447150.4	1390317.5	124°41'21"	80.16	100-101
101	447104.78	1390383.41	90°20'12"	49.37	101-60
102	447366.16	1385306.69	45°7'1"	24.25	102-103
103	447383.27	1385323.87	37°35'47"	136.58	103-104
104	447491.49	1385407.2	29°50'18"	33.44	104-105
105	447520.5	1385423.84	121°19'27"	94.6	105-106
106	447471.32	1385504.65	29°21'54"	185.94	106-107
107	447633.37	1385595.83	15°48'14"	14.47	107-108
108	447647.29	1385599.77	2°39'58"	20.85	108-109
109	447668.12	1385600.74	88°31'59"	156.26	109-110
110	447672.12	1385756.95	358°31'45"	30	110-111
111	447702.11	1385756.18	268°32'7"	166.66	111-112
112	447697.85	1385589.57	295°11'20"	109.3	112-113
113	447744.37	1385490.66	205°11'53"	29.99	113-114
114	447717.23	1385477.89	115°11'41"	102.84	114-115
115	447673.45	1385570.95	182°39'31"	21.34	115-116
116	447652.13	1385569.96	195°45'18"	7.44	116-117
117	447644.97	1385567.94	209°22'1"	151.33	117-118
118	447513.09	1385493.73	301°27'17"	203.57	118-119
119	447619.32	1385320.07	211°33'36"	30	119-120
120	447593.76	1385304.37	121°32'28"	110.13	120-121
121	447536.15	1385398.23	209°49'27"	32.25	121-122
122	447508.17	1385382.19	217°35'58"	132.58	122-123
123	447403.13	1385301.3	225°7'39"	22.27	123-124
124	447387.42	1385285.52	135°7'18"	30	124-102
125	447710.87	1385235.75	24°32'14"	39.68	125-126
126	447746.97	1385252.23	18°45'4"	12.04	126-127
127	447758.37	1385256.1	20°48'31"	31.08	127-128
128	447787.42	1385267.14	115°24'32"	12.19	128-129
129	447782.19	1385278.15	26°51'4"	53.73	129-130
130	447830.13	1385302.42	296°51'20"	29.99	130-131
131	447843.68	1385275.66	206°52'6"	24.49	131-132
132	447821.83	1385264.59	295°22'32"	14.86	132-133
133	447828.2	1385251.16	201°18'48"	64.3	133-134
134	447768.3	1385227.79	198°44'10"	10.83	134-135
135	447758.04	1385224.31	204°35'36"	7.93	135-136
136	447750.83	1385221.01	298°2'30"	39.39	136-137
137	447769.35	1385186.24	313°24'50"	13.79	137-138
138	447778.83	1385176.22	295°16'16"	85.95	138-139
139	447815.52	1385098.5	205°50'56"	1.79	139-140
140	447813.91	1385097.72	296°9'30"	34.66	140-141
141	447829.19	1385066.61	293°31'46"	29.56	141-142
142	447840.99	1385039.51	295°52'38"	16.02	142-143
143	447847.98	1385025.1	295°50'7"	27.74	143-144
144	447860.07	1385000.13	293°13'3"	80.03	144-145
145	447891.62	1384926.58	292°59'6"	191.37	145-146
146	447966.35	1384750.4	23°17'40"	80.74	146-147
147	448040.51	1384782.33	347°14'20"	23.54	147-148

148	448063.47	1384777.13	257°16'13"	30	148-149
149	448056.86	1384747.87	167°15'50"	13.79	149-150
150	448043.41	1384750.91	203°17'14"	71.41	150-151
151	447977.82	1384722.68	214°13'49"	12.94	151-152
152	447967.12	1384715.4	208°8'49"	17.17	152-153
153	447951.98	1384707.3	205°17'34"	40.89	153-154
154	447915.01	1384689.83	116°3'40"	7.63	154-155
155	447911.66	1384696.68	201°11'22"	18.43	155-156
156	447894.48	1384690.02	268°32'19"	3.92	156-157
157	447894.38	1384686.1	207°0'6"	35.79	157-158
158	447862.49	1384669.85	117°0'34"	29.99	158-159
159	447848.87	1384696.57	27°2'36"	17.68	159-160
160	447864.62	1384704.61	86°6'44"	6.19	160-161
161	447865.04	1384710.79	21°10'25"	65.92	161-162
162	447926.51	1384734.6	296°6'17"	5.57	162-163
163	447928.96	1384729.6	25°44'48"	12.52	163-164
164	447940.24	1384735.04	112°58'30"	195.19	164-165
165	447864.05	1384914.75	113°13'3"	79.35	165-166
166	447832.77	1384987.67	115°49'0"	27.05	166-167
167	447820.99	1385012.02	115°54'7"	16.62	167-168
168	447813.73	1385026.97	113°31'49"	29.48	168-169
169	447801.96	1385054	116°9'55"	64.11	169-170
170	447773.69	1385111.54	25°51'59"	2.93	170-171
171	447776.33	1385112.82	115°36'28"	50.32	171-172
172	447754.58	1385158.2	133°26'17"	14.27	172-173
173	447744.77	1385168.56	118°2'35"	49.07	173-174
174	447721.7	1385211.87	114°23'42"	26.22	174-125
175	448027.23	1384925.94	26°56'4"	57.58	175-176
176	448078.56	1384952.02	296°55'24"	53.62	176-177
177	448102.84	1384904.21	25°47'24"	40.34	177-178
178	448139.16	1384921.76	31°50'22"	59.69	178-179
179	448189.87	1384953.25	124°29'32"	27.14	179-180
180	448174.5	1384975.62	135°17'8"	26.96	180-181
181	448155.34	1384994.59	137°9'5"	76.48	181-182
182	448099.27	1385046.6	137°35'40"	52.02	182-183
183	448060.86	1385081.68	134°11'47"	14.12	183-184
184	448051.02	1385091.8	47°34'54"	14.13	184-185
185	448060.55	1385102.23	44°11'11"	133.47	185-186
186	448156.26	1385195.26	39°6'37"	33.77	186-187
187	448182.46	1385216.56	309°6'58"	30.01	187-188
188	448201.39	1385193.28	219°5'44"	32.44	188-189
189	448176.21	1385172.82	224°11'18"	115.29	189-190
190	448093.54	1385092.46	317°35'47"	35.28	190-191
191	448119.59	1385068.67	317°9'1"	77.08	191-192
192	448176.1	1385016.25	315°16'47"	30.41	192-193
193	448197.71	1384994.85	303°59'10"	25.76	193-194
194	448212.11	1384973.49	316°12'33"	29.83	194-195
195	448233.64	1384952.85	228°44'42"	22.63	195-196
196	448218.72	1384935.84	211°50'0"	76.61	196-197
197	448153.63	1384895.43	205°43'15"	97.42	197-198
198	448065.86	1384853.15	117°57'18"	82.41	198-175

199	448323.27	1379206.23	77°44'15"	90.35	199-200
200	448342.46	1379294.52	347°44'19"	29.99	200-201
201	448371.77	1379288.15	257°44'25"	61.18	201-202
202	448358.78	1379228.37	346°9'7"	27.32	202-203
203	448385.31	1379221.83	73°51'31"	19.28	203-204
204	448390.67	1379240.35	27°57'30"	98.95	204-205
205	448478.07	1379286.74	35°50'57"	137.52	205-206
206	448589.54	1379367.28	68°31'34"	465.36	206-207
207	448759.9	1379800.34	333°58'12"	118.27	207-208
208	448866.17	1379748.44	243°58'54"	30	208-209
209	448853.01	1379721.48	153°57'60"	85.78	209-210
210	448775.93	1379759.13	248°31'29"	441.68	210-211
211	448614.23	1379348.11	215°51'7"	148.37	211-212
212	448493.97	1379261.21	207°57'7"	88.32	212-213
213	448415.95	1379219.81	253°50'52"	35.41	213-214
214	448406.1	1379185.8	166°8'40"	85.31	214-199
215	449087.13	1380591.2	76°50'36"	143.45	215-216
216	449119.78	1380730.88	40°46'28"	357.66	216-217
217	449390.63	1380964.46	50°53'32"	171.03	217-218
218	449498.51	1381097.17	63°10'16"	190.42	218-219
219	449584.45	1381267.09	60°13'50"	196.89	219-220
220	449682.21	1381438	136°56'2"	160.29	220-221
221	449565.11	1381547.45	45°4'28"	554.67	221-222
222	449956.81	1381940.17	315°3'49"	254.26	222-223
223	450136.79	1381760.58	226°9'2"	546.13	223-224
224	449758.46	1381366.73	136°56'2"	73.55	224-225
225	449704.73	1381416.95	240°13'44"	189.03	225-226
226	449610.87	1381252.87	243°10'19"	192.88	226-227
227	449523.82	1381080.75	230°53'46"	176.91	227-228
228	449412.24	1380943.47	220°46'23"	350.55	228-229
229	449146.77	1380714.54	256°50'32"	133.68	229-230
230	449116.34	1380584.37	166°50'22"	30	230-215
231	449608.2	1381548.24	316°56'17"	55.2	231-232
232	449648.53	1381510.55	314°59'60"	0.14	232-233
233	449648.63	1381510.45	46°25'2"	492.01	233-234
234	449987.82	1381866.85	135°3'53"	43.79	234-235
235	449956.82	1381897.78	225°4'32"	493.67	235-231
236	449670.55	1381489.97	316°55'49"	41.15	236-237
237	449700.61	1381461.87	46°8'52"	489.64	237-238
238	450039.82	1381814.96	135°3'55"	43.45	238-239
239	450009.06	1381845.65	226°24'58"	491.02	239-236
240	449722.53	1381441.38	316°55'35"	47.75	240-241
241	449757.41	1381408.77	46°8'55"	487.1	241-242
242	450094.86	1381760.04	135°3'34"	47.75	242-243
243	450061.06	1381793.77	226°8'54"	488.66	243-240