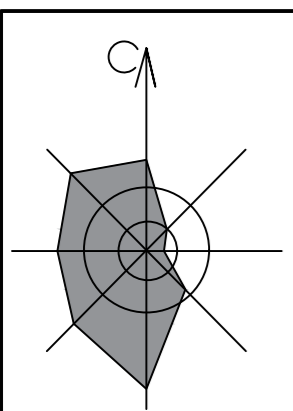


Челябинская область, Сосновский муниципальный район, Кременкульское сельское поселение.  
 Документация по планировке территории объекта «Строительство автомобильной  
 дороги пос. Красное Поле - пос. Полетаево, участок от автодороги Челябинск - Харлуши до  
 автодороги Шершни - Северный - автодорога Обход города Челябинска»



Чертеж красных линий. М 1:2000  
 Фрагмент 2

Перечень координат характерных  
 точек красных линий

Контур № 1	Координаты		№	X	Y
	X	Y			
1	608705.9	2112010.8	240	608722.21	2111958.43
2	608770.42	2113030.63	241	608365.3	2111951.16
3	608765.86	2113045.94	242	607790.3	2112181.27
4	608720.94	2113080.81	243	607790.3	2112181.27
5	608661.04	2113121.43	244	607790.3	2112181.27
6	608622.28	2113152.07	245	607744.6	2112024.00
7	608599.28	2113159.81	246	607599.24	2112031.41
8	608599.28	2113211.27	247	607599.24	2112019.73
9	608599.28	2113211.27	248	607599.24	2112019.73
10	608599.28	2113211.27	249	607599.24	2112019.73
11	608599.28	2113211.27	250	607599.24	2112019.73
12	608488.55	2113226.37	251	607599.24	2112019.73
13	608488.55	2113226.37	252	607599.24	2112019.73
14	608416.87	2113240.81	253	607599.24	2112019.73
15	608426.45	2113248.28	254	607599.24	2112019.73
16	608426.45	2113248.28	255	607599.24	2112019.73
17	608402.13	2113259.84	256	607599.24	2112019.73
18	608335.06	2113300.11	257	607599.24	2112019.73
19	608280.27	2113304.06	258	607599.24	2112019.73
20	608202.06	2113317.22	259	607599.24	2112019.73
21	608161.13	2113320.72	260	607599.24	2112019.73
22	608161.13	2113320.72	261	607599.24	2112019.73
23	608161.13	2113320.72	262	607599.24	2112019.73
24	608161.13	2113320.72	263	607599.24	2112019.73
25	608161.13	2113320.72	264	607599.24	2112019.73
26	608161.13	2113320.72	265	607599.24	2112019.73
27	608161.13	2113320.72	266	607599.24	2112019.73
28	608161.13	2113320.72	267	607599.24	2112019.73
29	608161.13	2113320.72	268	607599.24	2112019.73
30	608161.13	2113320.72	269	607599.24	2112019.73
31	608161.13	2113320.72	270	607599.24	2112019.73
32	608161.13	2113320.72	271	607599.24	2112019.73
33	608161.13	2113320.72	272	607599.24	2112019.73
34	608161.13	2113320.72	273	607599.24	2112019.73
35	608161.13	2113320.72	274	607599.24	2112019.73
36	608161.13	2113320.72	275	607599.24	2112019.73
37	608161.13	2113320.72	276	607599.24	2112019.73
38	608161.13	2113320.72	277	607599.24	2112019.73
39	608161.13	2113320.72	278	607599.24	2112019.73
40	608161.13	2113320.72	279	607599.24	2112019.73
41	608161.13	2113320.72	280	607599.24	2112019.73
42	608161.13	2113320.72	281	607599.24	2112019.73
43	608161.13	2113320.72	282	607599.24	2112019.73
44	608161.13	2113320.72	283	607599.24	2112019.73
45	608161.13	2113320.72	284	607599.24	2112019.73
46	608161.13	2113320.72	285	607599.24	2112019.73
47	608161.13	2113320.72	286	607599.24	2112019.73
48	608161.13	2113320.72	287	607599.24	2112019.73
49	608161.13	2113320.72	288	607599.24	2112019.73
50	608161.13	2113320.72	289	607599.24	2112019.73
51	608161.13	2113320.72	290	607599.24	2112019.73
52	608161.13	2113320.72	291	607599.24	2112019.73
53	608161.13	2113320.72	292	607599.24	2112019.73
54	608161.13	2113320.72	293	607599.24	2112019.73
55	608161.13	2113320.72	294	607599.24	2112019.73
56	608161.13	2113320.72	295	607599.24	2112019.73
57	608161.13	2113320.72	296	607599.24	2112019.73
58	608161.13	2113320.72	297	607599.24	2112019.73
59	608161.13	2113320.72	298	607599.24	2112019.73
60	608161.13	2113320.72	299	607599.24	2112019.73
61	608161.13	2113320.72	300	607599.24	2112019.73
62	608161.13	2113320.72	301	607599.24	2112019.73
63	608161.13	2113320.72	302	607599.24	2112019.73
64	608161.13	2113320.72	303	607599.24	2112019.73
65	608161.13	2113320.72	304	607599.24	2112019.73
66	608161.13	2113320.72	305	607599.24	2112019.73
67	608161.13	2113320.72	306	607599.24	2112019.73
68	608161.13	2113320.72	307	607599.24	2112019.73
69	608161.13	2113320.72	308	607599.24	2112019.73
70	608161.13	2113320.72	309	607599.24	2112019.73
71	608161.13	2113320.72	310	607599.24	2112019.73
72	608161.13	2113320.72	311	607599.24	2112019.73
73	608161.13	2113320.72	312	607599.24	2112019.73
74	608161.13	2113320.72	313	607599.24	2112019.73
75	608161.13	2113320.72	314	607599.24	2112019.73
76	608161.13	2113320.72	315	607599.24	2112019.73
77	608161.13	2113320.72	316	607599.24	2112019.73
78	608161.13	2113320.72	317	607599.24	2112019.73
79	608161.13	2113320.72	318	607599.24	2112019.73
80	608161.13	2113320.72	319	607599.24	2112019.73
81	608161.13	2113320.72	320	607599.24	2112019.73
82	608161.13	2113320.72	321	607599.24	2112019.73
83	608161.13	2113320.72	322	607599.24	2112019.73
84	608161.13	2113320.72	323	607599.24	2112019.73
85	608161.13	2113320.72	324	607599.24	2112019.73
86	608161.13	2113320.72	325	607599.24	2112019.73
87	608161.13	2113320.72	326	607599.24	2112019.73
88	608161.13	2113320.72	327	607599.24	2112019.73
89	608161.13	2113320.72	328	607599.24	2112019.73
90	608161.13	2113320.72	329	607599.24	2112019.73
91	608161.13	2113320.72	330	607599.24	2112019.73
92	608161.13	2113320.72	331	607599.24	2112019.73
93	608161.13	2113320.72	332	607599.24	2112019.73
94	608161.13	2113320.72	333	607599.24	2112019.73
95	608161.13	2113320.72	334	607599.24	2112019.73
96	608161.13	2113320.72	335	607599.24	2112019.73
97	608161.13	2113320.72	336	607599.24	2112019.73
98	608161.13	2113320.72	337	607599.24	2112019.73
99	608161.13	2113320.72	338	607599.24	2112019.73
100	608161.13	2113320.72	339	607599.24	2112019.73
101	608161.13	2113320.72	340	607599.24	2112019.73
102	608161.13	2113320.72	341	607599.24	2112019.73
103	608161.13	2113320.72	342	607599.24	2112019.73
104	608161.13	2113320.72	343	607599.24	2112019.73
105	608161.13	2113320.72	344	607599.24	2112019.73
106	608161.13	2113320.72	345	607599.24	2112019.73
107	608161.13	2113320.72	346	607599.24	2112019.73
108	608161.13	2113320.72	347	607599.24	2112019.73
109	608161.13	2113320.72	348	607599.24	2112019.73
110	608161.13	2113320.72	349	607599.24	2112019.73
111	608161.13	2113320.72	350	607599.24	2112019.73
112	608161.13	2113320.72	351	607599.24	2112019.73
113	608161.13	2113320.72	352	607599.24	2112019.73
114	608161.13	2113320.72	353	607599.24	2112019.73
115	608161.13	2113320.72	354	607599.24	2112019.73
116	608161.13	2113320.72	355	607599.24	2112019.73
117	608161.13	2113320.72	356	607599.24	2112019.73
118	608161.13	2113320.72	357	607599.24	2112019.73
119	608161.13	2113320.72	358	607599.24	2112019.73
120	608161.13	2113320.72	359	607599.24	2112019.73
121	608161.13	2113320.72	360	607599.24	2112019.73
122	608161.13	2113320.72	361	607599.24	2112019.73
123	608161.13	2113320.72	362	607599.24	2112019.73
124	608161.13	2113320.72	363	607599.24	2112019.73
125	608161.13	2113320.72	364	607599.24	2112019.73
126	608161.13	2113320.72	365	607599.24	2112019.73
127	608161.13	2113320.72	366	607599.24	2112019.73
128	608161.13	2113320.72	367	607599.24	2112019.73
129	608161.13	2113320.72	368	607599.24	2112019.73
130	608161.13	2113320.72	369	607599.24	2112019.73
131	608161.13	2113320.72	370	607599.24	2112019.73
132	608161.13	2113320.72	371	607599.24	2112019.73
133	608161.13	2113320.72	372	607599.24	2112019.73
134	608161.13	2113320.72	373	607599.24	2112019.73
135	608161.13	2113320.72	374	607599.24	2112019.73
136	608161.13	2113320.72	375	607599.24	2112019.73
137	608161.13	2113320.72	376	607599.24	2112019.73
138	608161.13	2113320.72	377	607599.24	2112019.73
139	608161.13	2113320.72	378	607599.24	2112019.73
140	608161.13	2113320.72	379	607599.24	2112019.73
141	608161.13	2113320.72	380	607599.24	2112019.73
142	608161.13	2113320.72	381	607599.24	2112019.73
143	608161.13	2113320.72	382	607599.24	2112019.73
144	608161.13	2113320.72	383	607599.24	2112019.73
145	608161.13	2113320.72	384	607599.24	2112019.73
146	608161.13	2113320.72	385	607599.24	2112019.73
147	608161.13	2113320.72	386	607599.24	2112019.73
148	608161.13	2113320.72	387	607599.24	2112019.73
149	608161.13	2113320.72	388	607599.24	2112019.73
150	608161.13	2113320.72	389	607599.24	2112019.73
151	608161.13	2113320.72	390	607599.24	2112019.73
152	608161.13	2113320.72	391	607599.24	2112019.73
153	608161.13	2113320.72	392	607599.24	2112019.73
154					