

ANEXO I

**Libro de reconocimiento**  
**logístico del itinerario**  
**del Perfil Sísmico**  
**Profundo IBERSEIS**

**Hasse Palm** (Universidad de Uppsala, Suecia)

con la colaboración de:

Fernando Bohoyo y Fernando Simancas (Universidad de Granada)

Eduardo Lastau (Universidad de Extremadura)

*Fichero Estacado.xls en CD*

Point	Distance	Marked	No Vib	No Geoph	Remarks
1	35	M	▣		
2	70		▣		
3	105		▣		
4	140		▣		
5	175		▣		
6	210	M	▣		
7	245				
8	280	M			
9	315				
10	350	M			
11	385		▣		
12	420		▣		
13	455		▣		
14	490		▣		
15	525		▣		
16	560				
17	595	M			
18	630				
19	665				
20	700	M			
21	735				
22	770	M			
23	805				
24	840				
25	875				
26	910	M			
27	945				
28	980	M			
29	1015	M			
30	1050	M			
31	1085				
32	1120		▣		
33	1155		▣		
34	1190	M	▣		
35	1225		▣		
36	1260	M	▣		New Highway
37	1295		▣		
38	1330	M	▣		
39	1365		▣		
40	1400	M	▣		
41	1435				
42	1470	M			
43	1505	M			
44	1540				
45	1575				28 m to culvert (old canalillo)
46	1610				
47	1645				
48	1680				
49	1715				
50	1750	M			
51	1785				
52	1820	M			
53	1855				
54	1890	M			
55	1925				
56	1960				
57	1995	M			
58	2030				15 m to culvert
59	2065	M			
60	2100	M			
61	2135				
62	2170				
63	2205	M			
64	2240	M			Power line
65	2275	M			
66	2310				
67	2345	M			
68	2380				
69	2415				

70	2450	M			
71	2485				
72	2520	M	□		
73	2555		□	□	Bridge
74	2590		□	□	Bridge
75	2625	M	□		
76	2660	M	□		
77	2695				
78	2730	M			
79	2765				
80	2800	M			
81	2835	M			
82	2870	M			
83	2905				8 m to culvert
84	2940				
85	2975	M			
86	3010	M			
87	3045				
88	3080	M			
89	3115	M			
90	3150	M			12 m to culvert
91	3185				
92	3220	M			
93	3255				
94	3290	M			
95	3325				
96	3360				
97	3395				
98	3430				
99	3465		□		
100	3500	M	□		
101	3535		□		
102	3570				
103	3605				
104	3640				GPS point 1001
105	3675				
106	3710				10 m to culvert
107	3745	M			
108	3780				
109	3815	M			
110	3850	M			
111	3885				
112	3920				
113	3955				
114	3990				
115	4025				
116	4060				
117	4095				
118	4130				
119	4165				
120	4200	M			
121	4235				
122	4270	M			5 m to culvert
123	4305				
124	4340	M			
125	4375				
126	4410				
127	4445	M			
128	4480				
129	4515	M			
130	4550	M			
131	4585				
132	4620				
133	4655				
134	4690				
135	4725	M			15 m to culvert
136	4760				
137	4795				
138	4830				
139	4865				

140	4900	M			
141	4935				
142	4970	M			
143	5005	M			
144	5040				
145	5075				
146	5110				
147	5145				
148	5180				
149	5215				
150	5250	M	▣		
151	5285		▣		
152	5320	M	▣		
153	5355		▣		
154	5390	M	▣		
155	5425	M			
156	5460				
157	5495			23 m to GPS 1002	
158	5530				
159	5565				
160	5600	M			
161	5635			power line, 25 m to culvert	
162	5670				
163	5705	M			
164	5740				
165	5775	M			
166	5810	M		21 m to culvert	
167	5845				
168	5880	M			
169	5915				
170	5950	M			
171	5985				
172	6020				
173	6055				
174	6090				
175	6125				
176	6160				
177	6195			power line	
178	6230			power line	
179	6265			power line	
180	6300	M	▣	power line	Villablanca
181	6335		▣	power line	Villablanca
182	6370	M	▣	power line	Villablanca
183	6405	M	▣	power line	Villablanca
184	6440		▣	power line	Villablanca
185	6475	M	▣	power line	Villablanca
186	6510		▣	power line	Villablanca
187	6545		▣	power line	Villablanca
188	6580		▣	power line	Villablanca
189	6615	M	▣	power line	Villablanca
190	6650		▣	power line	Villablanca
191	6685		▣	power line	Villablanca
192	6720	M	▣	power line	Villablanca
193	6755		▣	power line	Villablanca
194	6790	M	▣	power line	Villablanca
195	6825	M	▣	power line	Villablanca
196	6860		▣	power line	Villablanca
197	6895		▣	power line	Villablanca
198	6930	M	▣	power line	Villablanca
199	6965		▣		Villablanca
200	7000		▣	▣	Villablanca
201	7035		▣	▣	Villablanca
202	7070		▣	▣	Villablanca
203	7105		▣	▣	Villablanca
204	7140		▣	▣	Villablanca
205	7175		▣	▣	Villablanca
206	7210		▣	▣	Villablanca
207	7245		▣	▣	Villablanca
208	7280		▣	▣	Villablanca
209	7315		▣	▣	Villablanca

210	7350		☐	☐	Villablanca
211	7385		☐	☐	Villablanca
212	7420		☐	☐	Villablanca
213	7455		☐	☐	Villablanca
214	7490		☐	☐	Villablanca
215	7525		☐	☐	Villablanca
216	7560		☐	☐	Villablanca
217	7595		☐	☐	Villablanca
218	7630		☐	☐	Villablanca
219	7665		☐	☐	Villablanca
220	7700		☐	☐	Villablanca
221	7735		☐	☐	Villablanca
222	7770		☐	☐	Villablanca
223	7805		☐	☐	Villablanca
224	7840		☐	☐	Villablanca
225	7875		☐	☐	Villablanca
226	7910		☐	☐	Villablanca
227	7945		☐	☐	Villablanca
228	7980		☐	☐	Villablanca
229	8015		☐	☐	Villablanca
230	8050		☐	☐	Villablanca
231	8085		☐	☐	Villablanca
232	8120		☐	☐	Villablanca
233	8155		☐	☐	Villablanca
234	8190	M	☐		
235	8225		☐		
236	8260		☐		
237	8295	M	☐		
238	8330		☐		
239	8365		☐		
240	8400	M	☐		
241	8435		☐		
242	8470				
243	8505	M			
244	8540				
245	8575				
246	8610				25 m to culvert
247	8645				
248	8680	M			
249	8715				
250	8750	M			
251	8785				15 m to KM 9 sign
252	8820				23 m to culvert
253	8855				
254	8890				
255	8925				9 m to GPS 1004
256	8960	M			
257	8995	M			
258	9030				
259	9065				
260	9100	M			
261	9135				
262	9170				15 m to culvert
263	9205	M			
264	9240				
265	9275	M			
266	9310				
267	9345				
268	9380	M			
269	9415				
270	9450	M			
271	9485				
272	9520	M			Culvert
273	9555				
274	9590				
275	9625	M			
276	9660				
277	9695	M			
278	9730				
279	9765				

280	9800	M		6 m to sign 10 KM
281	9835	M		
282	9870			
283	9905			
284	9940			
285	9975			
286	10010			
287	10045			
288	10080	M		10 m to culvert
289	10115			
290	10150	M		
291	10185			
292	10220	M		
293	10255		□	Bridge
294	10290	M	□	Bridge
295	10325			
296	10360	M		
297	10395			
298	10430			
299	10465			
300	10500	M		
301	10535			
302	10570			
303	10605			
304	10640	M		
305	10675			20 m to culvert
306	10710			
307	10745	M		10 m to GPS 1005
308	10780			
309	10815	M		25 m to culvert
310	10850	M		
311	10885			
312	10920			
313	10955			
314	10990			
315	11025	M		
316	11060			
317	11095			
318	11130			
319	11165			
320	11200	M		
321	11235			
322	11270			
323	11305	M		
324	11340			
325	11375	M		
326	11410	M		15 m to culvert
327	11445			
328	11480			
329	11515	M		
330	11550	M		
331	11585			
332	11620	M		
333	11655			
334	11690			
335	11725	M		
336	11760			
337	11795			
338	11830	M		
339	11865	M		
340	11900	M		
341	11935	M		
342	11970			
343	12005			30 m to culvert
344	12040	M		
345	12075			
346	12110			
347	12145			
348	12180	M		
349	12215			

350	12250	M	
351	12285		
352	12320	M	20 m to culvert
353	12355	M	
354	12390	M	
355	12425		
356	12460		
357	12495	M	
358	12530	M	
359	12565		
360	12600	M	
361	12635		culvert
362	12670		
363	12705	M	
364	12740		
365	12775	M	10 m to culvert
366	12810		
367	12845		
368	12880		
369	12915		
370	12950	M	
371	12985		
372	13020		
373	13055	M	GPS 1006
374	13090		
375	13125		
376	13160		
377	13195	M	Bridge power line
378	13230		
379	13265		
380	13300	M	
381	13335		
382	13370		
383	13405		
384	13440	M	
385	13475		
386	13510	M	
387	13545		
388	13580		
389	13615		
390	13650	M	
391	13685		
392	13720		
393	13755		
394	13790	M	
395	13825		
396	13860	M	
397	13895		
398	13930		
399	13965		
400	14000	M	10 m to culvert
401	14035		
402	14070	M	
403	14105		
404	14140		
405	14175	M	
406	14210		
407	14245	M	
408	14280		culvert
409	14315	M	
410	14350	M	
411	14385	M	
412	14420		
413	14455		10 m to culvert
414	14490	M	power line
415	14525		
416	14560		
417	14595	M	
418	14630		
419	14665		

420	14700	M		
421	14735			
422	14770	M		
423	14805			
424	14840	M		
425	14875			
426	14910	M		23 m to GPS 1007
427	14945			
428	14980	M		
429	15015			
430	15050	M		
431	15085			
432	15120			
433	15155			20 m to culvert
434	15190			
435	15225	M		
436	15260			
437	15295			
438	15330	M		
439	15365			
440	15400	M		
441	15435			
442	15470			
443	15505	M		
444	15540			
445	15575			
446	15610			
447	15645	M		
448	15680			
449	15715			
450	15750	M		
451	15785			5 m to culvert
452	15820			KM 16
453	15855			
454	15890			
455	15925	M		
456	15960			
457	15995			
458	16030			
459	16065			
460	16100	M		
461	16135	M		
462	16170	M		
463	16205			
464	16240			
465	16275	M		
466	16310			culvert
467	16345			
468	16380			
469	16415			
470	16450	M		
471	16485			
472	16520			
473	16555			
474	16590			
475	16625		□	San Silvestre de Guzman
476	16660		□	San Silvestre de Guzman
477	16695		□	□ San Silvestre de Guzman
478	16730		□	□ San Silvestre de Guzman
479	16765		□	□ San Silvestre de Guzman
480	16800	M	□	San Silvestre de Guzman
481	16835		□	San Silvestre de Guzman
482	16870	M	□	San Silvestre de Guzman
483	16905		□	San Silvestre de Guzman
484	16940	M	□	San Silvestre de Guzman
485	16975	M	□	San Silvestre de Guzman
486	17010		□	San Silvestre de Guzman
487	17045		□	San Silvestre de Guzman
488	17080	M	□	San Silvestre de Guzman
489	17115	M	□	San Silvestre de Guzman



490	17150	M	▣	San Silvestre de Guzman
491	17185	M	▣	San Silvestre de Guzman
492	17220	M	▣	San Silvestre de Guzman
493	17255	M	▣	San Silvestre de Guzman
494	17290	M	▣	San Silvestre de Guzman
495	17325	M	▣	San Silvestre de Guzman
496	17360	M	▣	San Silvestre de Guzman
497	17395		▣	San Silvestre de Guzman
498	17430	M	▣	San Silvestre de Guzman
499	17465		▣	San Silvestre de Guzman
500	17500	M	▣	San Silvestre de Guzman
501	17535	M	▣	San Silvestre de Guzman
502	17570	M	▣	San Silvestre de Guzman
503	17605		▣	San Silvestre de Guzman
504	17640			
505	17675			
506	17710			
507	17745			
508	17780			
509	17815			
510	17850	M		
511	17885			
512	17920			
513	17955	M		
514	17990			
515	18025	M		
516	18060			
517	18095			
518	18130	M		
519	18165			
520	18200	M		
521	18235	M		GPS 1009
522	18270			
523	18305			
524	18340			
525	18375			
526	18410	M		
527	18445			
528	18480			
529	18515			
530	18550	M		
531	18585			
532	18620			
533	18655			
534	18690	M		20 m to bridge
535	18725	M		
536	18760			
537	18795			
538	18830	M		
539	18865	M		
540	18900	M		
541	18935			
542	18970			
543	19005			
544	19040			
545	19075			
546	19110	M		
547	19145			bridge
548	19180			
549	19215			5 m to culvert
550	19250	M		
551	19285			
552	19320			10 m to culvert
553	19355			
554	19390			
555	19425			
556	19460			10 m to bridge
557	19495			
558	19530			
559	19565			

560	19600	M	
561	19635		
562	19670		
563	19705		
564	19740		
565	19775	M	
566	19810		
567	19845		
568	19880		
569	19915		
570	19950	M	
571	19985		
572	20020	M	4 m to GPS 1010
573	20055		
574	20090	M	
575	20125		
576	20160	M	
577	20195		
578	20230		
579	20265		10 m to "something" under the road
580	20300	M	
581	20335	M	culvert
582	20370		
583	20405		
584	20440	M	
585	20475	M	
586	20510	M	
587	20545		
588	20580		
589	20615		
590	20650	M	
591	20685		
592	20720	M	
593	20755	M	
594	20790	M	
595	20825		
596	20860		
597	20895		
598	20930		
599	20965	M	
600	21000	M	
601	21035	M	
602	21070		
603	21105		
604	21140		
605	21175	M	
606	21210	M	
607	21245		
608	21280		
609	21315		bridge
610	21350	M	
611	21385	M	
612	21420	M	
613	21455	M	
614	21490		
615	21525		
616	21560		
617	21595	M	
618	21630		
619	21665		
620	21700	M	
621	21735	M	
622	21770		
623	21805		
624	21840		
625	21875	M	
626	21910	M	
627	21945	M	2 m to GPS 1011
628	21980		
629	22015		

630	22050	M	
631	22085		
632	22120		
633	22155		10 m to bridge
634	22190	M	
635	22225		
636	22260	M	
637	22295		
638	22330		
639	22365	M	
640	22400	M	
641	22435		
642	22470		
643	22505	M	
644	22540	M	
645	22575	M	
646	22610		
647	22645		
648	22680	M	
649	22715		
650	22750	M	culvert
651	22785		
652	22820		
653	22855		5 m to bridge
654	22890	M	
655	22925	M	
656	22960	M	KM 23 sign
657	22995		
658	23030		
659	23065	M	
660	23100	M	Los Millares
661	23135	M	
662	23170		
663	23205	M	
664	23240	M	
665	23275	M	
666	23310	M	
667	23345	M	
668	23380		
669	23415		
670	23450	M	5 m to bridge
671	23485		
672	23520		
673	23555	M	
674	23590		
675	23625		
676	23660		
677	23695		
678	23730		
679	23765	M	
680	23800	M	
681	23835		
682	23870		
683	23905	M	
684	23940	M	23 m to 24 KM sign
685	23975	M	
686	24010		
687	24045		10 m to culvert
688	24080		13 m to GPS ????
689	24115	M	
690	24150	M	
691	24185		
692	24220		10 m to bridge
693	24255	M	
694	24290		
695	24325		
696	24360	M	
697	24395	M	
698	24430		
699	24465		

700	24500	M	20 m to bridge
701	24535	M	
702	24570		
703	24605		
704	24640	M	
705	24675	M	
706	24710		
707	24745	M	
708	24780	M	
709	24815		
710	24850	M	
711	24885		
712	24920		
713	24955	M	KM 25 sign
714	24990	M	
715	25025		
716	25060		
717	25095		
718	25130	M	20 m to bridge
719	25165	M	
720	25200	M	
721	25235		
722	25270	M	
723	25305		
724	25340		
725	25375		
726	25410		
727	25445		
728	25480	M	
729	25515	M	
730	25550	M	bridge
731	25585		
732	25620	M	
733	25655		25 m to GPS 1013
734	25690		
735	25725	M	
736	25760		
737	25795	M	10 m to bridge
738	25830	M	
739	25865		
740	25900	M	
741	25935		
742	25970	M	KM 26 sign
743	26005		
744	26040	M	
745	26075		
746	26110	M	
747	26145	M	
748	26180		25 m to bridge
749	26215	M	
750	26250	M	
751	26285		
752	26320	M	
753	26355	M	
754	26390		
755	26425		
756	26460		
757	26495		
758	26530	M	
759	26565		
760	26600	M	
761	26635		
762	26670		
763	26705		10 m to bridge
764	26740	M	
765	26775	M	
766	26810		
767	26845	M	
768	26880	M	
769	26915		

770	26950	M	
771	26985	M	KM 27 sign
772	27020		
773	27055		
774	27090		
775	27125	M	
776	27160		
777	27195	M	
778	27230		
779	27265		
780	27300	M	bridge
781	27335		
782	27370		
783	27405	M	
784	27440	M	
785	27475		
786	27510	M	10 m to bridge
787	27545		
788	27580		
789	27615	M	29 m to GPS 1014
790	27650	M	Power line
791	27685		17 m to "los labradillos"
792	27720	M	15 m to bridge
793	27755	M	
794	27790		
795	27825	M	
796	27860	M	
797	27895		
798	27930		
799	27965		20 m to KM 28 sign
800	28000	M	
801	28035		
802	28070	M	
803	28105		
804	28140	M	
805	28175		
806	28210	M	
807	28245		
808	28280		20 m to bridge
809	28315		
810	28350	M	
811	28385		
812	28420		
813	28455		
814	28490		
815	28525	M	
816	28560		
817	28595		
818	28630		
819	28665	M	
820	28700	M	
821	28735		
822	28770	M	10 m to bridge
823	28805		
824	28840	M	
825	28875		
826	28910		
827	28945	M	
828	28980	M	8 m to KM 29 sign
829	29015		25 m to bridge
830	29050	M	
831	29085		
832	29120	M	
833	29155		
834	29190	M	27 m to GPS 1015
835	29225	M	
836	29260		
837	29295		
838	29330	M	30 m to culvert
839	29365		

840	29400	M		
841	29435	M		
842	29470			
843	29505			
844	29540	M		
845	29575	M		
846	29610			
847	29645			20 m to bridge
848	29680	M		
849	29715			10 m to bridge
850	29750	M		
851	29785			
852	29820			
853	29855			15 m to bridge
854	29890	M		
855	29925			bridge
856	29960			
857	29995			KM 30 sign
858	30030	M		
859	30065			10 m to bridge
860	30100	M		
861	30135			
862	30170			
863	30205	M		
864	30240			
865	30275			
866	30310	M		
867	30345			
868	30380	M		
869	30415			
870	30450	M		
871	30485			
872	30520			
873	30555	M		
874	30590			
875	30625	M		
876	30660			
877	30695	M		
878	30730	M		
879	30765			
880	30800	M		
881	30835	M		
882	30870	M	□	Vna de los Castiljos
883	30905	M	□	Vna de los Castiljos
884	30940	M	□	Vna de los Castiljos
885	30975	M	□	Vna de los Castiljos
886	31010		□	KM 31 sign
887	31045		□	Vna de los Castiljos
888	31080			Vna de los Castiljos
889	31115			Vna de los Castiljos
890	31150	M		Vna de los Castiljos
891	31185			Vna de los Castiljos
892	31220	M		Vna de los Castiljos; cross-road
893	31255	M		5 m to GPS 1016
894	31290	M		Vna de los Castiljos
895	31325			Vna de los Castiljos
896	31360			Vna de los Castiljos
897	31395	M		Vna de los Castiljos
898	31430	M		Vna de los Castiljos
899	31465	M		Vna de los Castiljos
900	31500	M		cemetery
901	31535			Vna de los Castiljos
902	31570			Vna de los Castiljos
903	31605	M		Vna de los Castiljos
904	31640			Vna de los Castiljos
905	31675	M		Vna de los Castiljos
906	31710	M		Vna de los Castiljos
907	31745		□	Vna de los Castiljos
908	31780		□	Vna de los Castiljos
909	31815	M	□	Vna de los Castiljos

910	31850	M	▣	Vna de los Castiljos
911	31885	M	▣	Vna de los Castiljos
912	31920	M	▣	Vna de los Castiljos
913	31955		▣	Vna de los Castiljos
914	31990	M	▣	Vna de los Castiljos
915	32025	M	▣	Vna de los Castiljos
916	32060	M	▣	Vna de los Castiljos
917	32095	M	▣	Vna de los Castiljos
918	32130	M	▣	Vna de los Castiljos
919	32165	M	▣	Vna de los Castiljos
920	32200	M	▣	Vna de los Castiljos
921	32235		▣	Vna de los Castiljos
922	32270		▣	Vna de los Castiljos
923	32305		▣	Vna de los Castiljos
924	32340			
925	32375	M		
926	32410			
927	32445			
928	32480			
929	32515			
930	32550	M		
931	32585			
932	32620			
933	32655	M		
934	32690			
935	32725	M		
936	32760			
937	32795			
938	32830		▣	
939	32865		▣	
940	32900	M	▣	"El Almendro"
941	32935		▣	25 m to KM 33 sig
942	32970	M	▣	
943	33005		▣	
944	33040			
945	33075			
946	33110			
947	33145	M		
948	33180	M		
949	33215	M		
950	33250	M		
951	33285	M		5 m to GPS 1017
952	33320	M		
953	33355	M		
954	33390			
955	33425			
956	33460	M		
957	33495			
958	33530	M		
959	33565	M		
960	33600	M		
961	33635	M		
962	33670	M		
963	33705			
964	33740			
965	33775			
966	33810			
967	33845	M		
968	33880			
969	33915			
970	33950	M		
971	33985			KM 34 sign
972	34020			
973	34055	M		
974	34090	M		
975	34125	M		
976	34160	M		
977	34195	M		
978	34230	M		culvert
979	34265			

980	34300	M	
981	34335		
982	34370	M	
983	34405	M	
984	34440	M	
985	34475	M	culvert
986	34510		
987	34545		
988	34580	M	
989	34615		
990	34650	M	
991	34685	M	
992	34720	M	
993	34755		
994	34790	M	
995	34825	M	
996	34860	M	
997	34895		
998	34930	M	
999	34965	M	
1000	35000	M	
1001	35035	M	
1002	35070	M	28 m to GPS 1018
1003	35105	M	
1004	35140		
1005	35175		
1006	35210		30 m to culvert
1007	35245		
1008	35280		
1009	35315		
1010	35350	M	
1011	35385	M	
1012	35420	M	
1013	35455	M	
1014	35490	M	
1015	35525	M	
1016	35560		bridge
1017	35595	M	
1018	35630	M	15 m to culvert
1019	35665	M	
1020	35700	M	
1021	35735	M	5 m to culvert
1022	35770	M	
1023	35805	M	
1024	35840	M	
1025	35875	M	10 m to culvert
1026	35910		
1027	35945		10 m to culvert
1028	35980		
1029	36015	M	
1030	36050	M	
1031	36085		
1032	36120		
1033	36155		
1034	36190		10 m to culvert
1035	36225	M	
1036	36260	M	
1037	36295	M	
1038	36330	M	
1039	36365	M	
1040	36400	M	
1041	36435		
1042	36470		
1043	36505	M	
1044	36540	M	
1045	36575		25 m to middle of bridge
1046	36610	M	
1047	36645	M	
1048	36680		
1049	36715	M	



1050	36750	M	15 m to culvert
1051	36785		
1052	36820		
1053	36855		
1054	36890	M	
1055	36925	M	
1056	36960	M	7 m to sign KM 37
1057	36995	M	
1058	37030	M	16 m to GPS 1019
1059	37065	M	
1060	37100	M	10 m to electric line
1061	37135		
1062	37170	M	
1063	37205		
1064	37240	M	20 m to culvert
1065	37275		
1066	37310		
1067	37345	M	
1068	37380		
1069	37415		
1070	37450	M	
1071	37485		10 m to culvert
1072	37520		
1073	37555	M	
1074	37590	M	
1075	37625	M	
1076	37660		
1077	37695		
1078	37730	M	culvert
1079	37765		
1080	37800	M	
1081	37835		
1082	37870	M	
1083	37905	M	
1084	37940	M	21 m to KM 38 sign
1085	37975		
1086	38010	M	5 m to culvert
1087	38045		
1088	38080	M	
1089	38115	M	25 m to culvert
1090	38150	M	culvert
1091	38185	M	
1092	38220	M	
1093	38255	M	
1094	38290		
1095	38325		
1096	38360	M	
1097	38395	M	
1098	38430	M	culvert
1099	38465	M	
1100	38500	M	
1101	38535	M	15 m to culvert
1102	38570	M	
1103	38605	M	
1104	38640		
1105	38675	M	
1106	38710	M	
1107	38745	M	
1108	38780		
1109	38815		
1110	38850	M	
1111	38885		
1112	38920		
1113	38955	M	13 m to Km 39 in the old military map
1114	38990		15 m to culvert
1115	39025		11 m to GPS POINT (1020)
1116	39060		
1117	39095		
1118	39130		
1119	39165	M	

1120	39200	M	
1121	39235		
1122	39270		
1123	39305		
1124	39340	M	
1125	39375	M	
1126	39410		
1127	39445	M	
1128	39480	M	culvert
1129	39515	M	
1130	39550	M	
1131	39585	M	
1132	39620		
1133	39655	M	9 m to culvert
1134	39690		
1135	39725	M	
1136	39760		
1137	39795	M	
1138	39830		
1139	39865		
1140	39900	M	
1141	39935	M	
1142	39970	M	4 m to Km 40, 19 m to culvert
1143	40005		
1144	40040		
1145	40075	M	27 to culvert
1146	40110	M	
1147	40145	M	
1148	40180		
1149	40215		
1150	40250	M	
1151	40285		
1152	40320		
1153	40355	M	17 m to bridge
1154	40390	M	
1155	40425	M	
1156	40460	M	
1157	40495		
1158	40530		
1159	40565		
1160	40600	M	
1161	40635	M	
1162	40670		
1163	40705	M	
1164	40740		
1165	40775	M	1 m to GPS 1021
1166	40810		
1167	40845		
1168	40880	M	
1169	40915		
1170	40950	M	
1171	40985	M	
1172	41020	M	12m m to bridge
1173	41055	M	
1174	41090	M	
1175	41125		
1176	41160		
1177	41195		
1178	41230	M	
1179	41265	M	
1180	41300	M	45 m to culvert
1181	41335		
1182	41370		
1183	41405	M	
1184	41440	M	
1185	41475	M	
1186	41510	M	
1187	41545		
1188	41580		7 m to bridge
1189	41615		

1190	41650	M	
1191	41685		
1192	41720		
1193	41755		
1194	41790		
1195	41825		
1196	41860		
1197	41895		
1198	41930	M	
1199	41965	M	
1200	42000	M	
1201	42035		
1202	42070	M	
1203	42105	M	
1204	42140	M	
1205	42175	M	Culvert
1206	42210	M	
1207	42245		
1208	42280		
1209	42315		
1210	42350	M	
1211	42385		
1212	42420		
1213	42455	M	
1214	42490	M	
1215	42525	M	
1216	42560	M	
1217	42595		
1218	42630	M	53 m to GPS 1022
1219	42665		
1220	42700	M	old military map Km 42
1221	42735		
1222	42770	M	15 m to culvert
1223	42805		
1224	42840		
1225	42875		
1226	42910		
1227	42945		
1228	42980		
1229	43015		
1230	43050	M	
1231	43085	M	
1232	43120	M	
1233	43155		
1234	43190	M	
1235	43225	M	
1236	43260	M	
1237	43295		
1238	43330	M	
1239	43365	M	
1240	43400	M	
1241	43435		
1242	43470		
1243	43505		
1244	43540	M	
1245	43575	M	
1246	43610	M	
1247	43645		
1248	43680		
1249	43715		
1250	43750	M	8 m to culvert
1251	43785		
1252	43820		
1253	43855		
1254	43890	M	
1255	43925		
1256	43960		31 m to culvert
1257	43995		
1258	44030		
1259	44065	M	

1260	44100	M		
1261	44135	M		
1262	44170			
1263	44205	M		culvert
1264	44240			
1265	44275	M		
1266	44310			
1267	44345	M		
1268	44380	M		9 m to culvert
1269	44415			5 m to culvert
1270	44450	M		
1271	44485			31 m to GPS 1023
1272	44520	M		30 m to culvert
1273	44555	M		
1274	44590	M		
1275	44625	M		Old military map Km 44
1276	44660			
1277	44695			
1278	44730	M		
1279	44765			
1280	44800	M		
1281	44835	M		Culvert
1282	44870	M		
1283	44905			
1284	44940	M		
1285	44975			
1286	45010	M		
1287	45045			
1288	45080	M		
1289	45115			
1290	45150	M		
1291	45185			
1292	45220	M		
1293	45255			
1294	45290	M		
1295	45325		□	
1296	45360	M	□	
1297	45395		□	
1298	45430	M	□	cross road, 10 m to culvert at right
1299	45465		□	
1300	45500	M		
1301	45535			
1302	45570	M		
1303	45605			
1304	45640	M		
1305	45675			
1306	45710	M		
1307	45745			
1308	45780	M		
1309	45815			
1310	45850	M		
1311	45885			
1312	45920	M	□	
1313	45955		□	
1314	45990	M	□	well with water
1315	46025		□	
1316	46060	M	□	
1317	46095			
1318	46130	M		
1319	46165			
1320	46200	M		
1321	46235			
1322	46270	M	□	
1323	46305			
1324	46340	M		
1325	46375			
1326	46410	M		
1327	46445			
1328	46480	M		
1329	46515			

1330	46550	M		
1331	46585			
1332	46620	M		
1333	46655			
1334	46690	M		
1335	46725			
1336	46760	M		
1337	46795			
1338	46830	M		cross of 4 dirty road, water well in the centre
1339	46865			
1340	46900	M		
1341	46935			
1342	46970	M		
1343	47005			
1344	47040	M		
1345	47075			
1346	47110	M		
1347	47145			
1348	47180	M	□	
1349	47215		□	
1350	47250	M	□	
1351	47285			
1352	47320	M	possible □	
1353	47355		possible □	polar line
1354	47390	M	possible □	
1355	47425		possible □	
1356	47460	M	possible □	
1357	47495		possible □	
1358	47530	M	possible □	
1359	47565		possible □	
1360	47600	M	possible □	
1361	47635			
1362	47670	M		Cross with principal road, bridge with 4 piper
1363	47705			
1364	47740	M		
1365	47775	M		
1366	47810	M		
1367	47845			
1368	47880	M		
1369	47915			32m to culvert
1370	47950	M		cross road
1371	47985	M		cross road
1372	48020			
1373	48055			
1374	48090	M		
1375	48125			
1376	48160			19 m to culvert
1377	48195	M		
1378	48230			
1379	48265	M		
1380	48300	M		
1381	48335			
1382	48370	M		34 m to culvert
1383	48405			
1384	48440	M		
1385	48475			11 m to culvert
1386	48510			
1387	48545			26 m to culvert
1388	48580			
1389	48615			
1390	48650	M		19 m to culvert
1391	48685	M		
1392	48720	M		
1393	48755			19 m to culvert
1394	48790	M		
1395	48825	M		
1396	48860	M		25 m to culvert
1397	48895			
1398	48930			
1399	48965			

1400	49000	M		
1401	49035			26 m to culvert
1402	49070			
1403	49105			
1404	49140	M		
1405	49175	M		
1406	49210			
1407	49245	M		
1408	49280			26 m to culvert
1409	49315	M		
1410	49350	M		
1411	49385	M		
1412	49420	M		
1413	49455	M		
1414	49490	M		
1415	49525			
1416	49560	M		
1417	49595			
1418	49630	M		
1419	49665			25 m to culvert
1420	49700	M		
1421	49735			
1422	49770			
1423	49805			
1424	49840	M		
1425	49875	M		
1426	49910	M		
1427	49945	M		
1428	49980	M		
1429	50015	M	□	32 m to bridge( medium size)
1430	50050	M	□	
1431	50085	M	□	
1432	50120	M		16 m to culvert
1433	50155	M		
1434	50190	M		
1435	50225	M		
1436	50260			
1437	50295	M		
1438	50330	M		
1439	50365			
1440	50400	M		
1441	50435	M		
1442	50470	M		4 m to culvert
1443	50505			
1444	50540	M		
1445	50575	M		28 m to culvert
1446	50610			
1447	50645			
1448	50680	M		
1449	50715			
1450	50750	M		
1451	50785			
1452	50820			
1453	50855			5 m to culvert
1454	50890	M		
1455	50925			
1456	50960	M		
1457	50995			
1458	51030			
1459	51065	M		
1460	51100	M		31 m to culvert
1461	51135			
1462	51170			
1463	51205			
1464	51240			
1465	51275	M		
1466	51310			
1467	51345	M		
1468	51380	M		
1469	51415	M		21 m to culvert

1470	51450	M		
1471	51485	M		
1472	51520	M		
1473	51555	M		
1474	51590	M		16 to culvert
1475	51625			
1476	51660	M		
1477	51695			
1478	51730	M		
1479	51765	M		
1480	51800	M		
1481	51835			
1482	51870			20 to culvert
1483	51905			
1484	51940	M		
1485	51975	M		
1486	52010			
1487	52045	M		
1488	52080	M		
1489	52115			
1490	52150	M		
1491	52185			
1492	52220	M		
1493	52255	M		
1494	52290			
1495	52325			
1496	52360			
1497	52395	M		
1498	52430			
1499	52465	M	□	
1500	52500	M	□	27 to a bridge
1501	52535	M	□	
1502	52570	M	□	
1503	52605	M		
1504	52640			
1505	52675			
1506	52710			
1507	52745			
1508	52780			
1509	52815			
1510	52850	M		
1511	52885	M		
1512	52920	M		
1513	52955			
1514	52990	M		
1515	53025	M		
1516	53060	M		
1517	53095			
1518	53130			10 to a culvert
1519	53165			
1520	53200	M		
1521	53235	M		
1522	53270			26 to a culvert
1523	53305	M		
1524	53340	M		
1525	53375	M		
1526	53410			
1527	53445			33 to a culvert
1528	53480			
1529	53515	M		
1530	53550	M		
1531	53585			
1532	53620	M		
1533	53655	M		
1534	53690			
1535	53725	M		
1536	53760	M		
1537	53795	M		
1538	53830			
1539	53865			

1540	53900	M	
1541	53935	M	
1542	53970	M	
1543	54005	M	
1544	54040		
1545	54075	M	
1546	54110	M	
1547	54145	M	
1548	54180	M	10 to a culvert
1549	54215	M	
1550	54250	M	
1551	54285		32 to a culvert
1552	54320	M	
1553	54355		
1554	54390		
1555	54425	M	
1556	54460	M	30 to a culvert
1557	54495		
1558	54530		
1559	54565		
1560	54600	M	
1561	54635	M	
1562	54670	M	
1563	54705		
1564	54740	M	
1565	54775	M	
1566	54810		
1567	54845	M	
1568	54880	M	
1569	54915		
1570	54950	M	
1571	54985	M	
1572	55020		
1573	55055		
1574	55090	M	17 to a culvert
1575	55125	M	
1576	55160	M	
1577	55195		21 to culvert
1578	55230		
1579	55265	M	
1580	55300	M	
1581	55335		
1582	55370	M	
1583	55405	M	
1584	55440	M	
1585	55475	M	
1586	55510		
1587	55545		
1588	55580		33 to culvert
1589	55615		
1590	55650	M	
1591	55685		
1592	55720		
1593	55755	M	
1594	55790	M	
1595	55825	M	
1596	55860		19 to a culvert
1597	55895		
1598	55930		
1599	55965		
1600	56000	M	
1601	56035		
1602	56070	M	
1603	56105	M	
1604	56140		
1605	56175		
1606	56210		
1607	56245		
1608	56280		
1609	56315		



1610	56350	M	□	
1611	56385		□	6 to bridge
1612	56420		□	
1613	56455		□	
1614	56490			
1615	56525	M		
1616	56560	M		
1617	56595			11 to a culvert
1618	56630			
1619	56665			
1620	56700	M		29 to a culvert
1621	56735			
1622	56770			
1623	56805			
1624	56840			
1625	56875			
1626	56910			
1627	56945			
1628	56980	M		
1629	57015	M		
1630	57050	M		
1631	57085			
1632	57120			
1633	57155			
1634	57190	M		13 to a culvert
1635	57225			
1636	57260			
1637	57295			
1638	57330			
1639	57365	M		
1640	57400	M		
1641	57435	M		
1642	57470			32 to a culvert
1643	57505			
1644	57540			
1645	57575			
1646	57610	M		
1647	57645			
1648	57680			
1649	57715			
1650	57750	M		
1651	57785	M		
1652	57820	M		
1653	57855			
1654	57890	M		
1655	57925	M		
1656	57960			17 to a bridge
1657	57995	M		
1658	58030			
1659	58065			
1660	58100	M		
1661	58135	M		
1662	58170	M		
1663	58205			
1664	58240			2 to a culvert
1665	58275	M		
1666	58310			
1667	58345			
1668	58380	M		
1669	58415			2 to a culvert
1670	58450	M		
1671	58485			
1672	58520			
1673	58555			
1674	58590	M		
1675	58625			
1676	58660			
1677	58695			
1678	58730	M		
1679	58765	M		

1680	58800	M		
1681	58835			
1682	58870			
1683	58905			
1684	58940			
1685	58975			
1686	59010			
1687	59045			10 to a culvert
1688	59080			
1689	59115			
1690	59150	M		
1691	59185	M		20 to a culvert
1692	59220	M		
1693	59255	M		
1694	59290			
1695	59325			
1696	59360			6 to a culvert
1697	59395	M		
1698	59430			17 to a culvert
1699	59465			
1700	59500	M		
1701	59535			
1702	59570	M		29 to a culvert
1703	59605	M		
1704	59640	M		
1705	59675	M		3 to a culvert
1706	59710			
1707	59745	M		
1708	59780	M		
1709	59815			
1710	59850	M		14 to a culvert
1711	59885			
1712	59920			
1713	59955	M		
1714	59990	M	▣	
1715	60025	M	▣	bridge
1716	60060		▣	bridge
1717	60095		▣	bridge
1718	60130			
1719	60165	M		
1720	60200	M		
1721	60235			
1722	60270			
1723	60305	M		
1724	60340	M		
1725	60375	M		
1726	60410			
1727	60445			
1728	60480			
1729	60515			
1730	60550	M		
1731	60585	M		
1732	60620	M		
1733	60655	M		
1734	60690			
1735	60725	M		
1736	60760			
1737	60795	M		
1738	60830	M		
1739	60865	M		
1740	60900	M		
1741	60935	M		
1742	60970			11 to a culvert
1743	61005			
1744	61040			20 to a culvert
1745	61075	M		
1746	61110			
1747	61145			
1748	61180	M		
1749	61215	M		

1750	61250	M		25 to a culvert
1751	61285			
1752	61320	M		
1753	61355			
1754	61390	M	□ □ □ □	
1755	61425	M		2 water-wells, 22 to a culvert
1756	61460			
1757	61495			
1758	61530			
1759	61565			
1760	61600	M		
1761	61635			
1762	61670			
1763	61705	M		
1764	61740			
1765	61775	M		
1766	61810			
1767	61845	M		
1768	61880			
1769	61915	M		
1770	61950	M		
1771	61985			
1772	62020			
1773	62055	M		2 to a culvert
1774	62090			
1775	62125			
1776	62160			
1777	62195			
1778	62230	M		
1779	62265			
1780	62300	M		
1781	62335	M		
1782	62370	M		
1783	62405	M		
1784	62440			
1785	62475			
1786	62510	M		28 to a culvert
1787	62545	M		
1788	62580			
1789	62615			
1790	62650	M		
1791	62685			
1792	62720			
1793	62755			
1794	62790	M		
1795	62825	M		
1796	62860			
1797	62895			
1798	62930			
1799	62965			
1800	63000	M		
1801	63035	M		18 to a culvert
1802	63070	M		
1803	63105			
1804	63140			
1805	63175	M		24 to a culvert
1806	63210			
1807	63245	M		
1808	63280			
1809	63315	M		
1810	63350	M		
1811	63385			
1812	63420	M		
1813	63455	M		
1814	63490	M		
1815	63525			
1816	63560			
1817	63595	M		4 to a culvert
1818	63630			
1819	63665			

1820	63700	M	
1821	63735		
1822	63770		
1823	63805		
1824	63840		
1825	63875		
1826	63910	M	
1827	63945		3 to a culvert
1828	63980	M	
1829	64015	M	
1830	64050	M	
1831	64085	M	31 to a culvert
1832	64120	M	
1833	64155		
1834	64190		
1835	64225		
1836	64260	M	
1837	64295	M	
1838	64330	M	
1839	64365	M	look at for a culvert; cross road
1840	64400	M	
1841	64435	M	
1842	64470	M	look at for a culvert at the right road side
1843	64505	M	
1844	64540	M	
1845	64575	M	
1846	64610	M	
1847	64645		33 m to km 47 of the road A-495
1848	64680		
1849	64715		2 m to a culvert
1850	64750	M	
1851	64785		29 to a culvert
1852	64820		
1853	64855		
1854	64890	M	
1855	64925		
1856	64960		10 to a culvert
1857	64995		
1858	65030		
1859	65065		
1860	65100	M	
1861	65135	M	32 to a culvert
1862	65170	M	
1863	65205		
1864	65240		
1865	65275		
1866	65310	M	
1867	65345	M	
1868	65380		
1869	65415		9 to a culvert
1870	65450	M	
1871	65485	M	
1872	65520	M	
1873	65555		
1874	65590		
1875	65625		5 to a culvert
1876	65660	M	22 to km 48 of the road A-495
1877	65695		
1878	65730		
1879	65765		
1880	65800	M	
1881	65835		1 to a culvert
1882	65870		
1883	65905	M	
1884	65940		
1885	65975		
1886	66010		
1887	66045		
1888	66080		
1889	66115		

1890	66150	M		
1891	66185			
1892	66220	M		
1893	66255	M		
1894	66290			
1895	66325	M		
1896	66360			
1897	66395			
1898	66430	M		
1899	66465			
1900	66500	M		
1901	66535			
1902	66570	M		
1903	66605	M	□	
1904	66640	M	□	
1905	66675	M	□	House
1906	66710	M	□	
1907	66745	M	□	
1908	66780	M	□	
1909	66815	M	□	
1910	66850	M	□	
1911	66885	M	□	
1912	66920	M	□	
1913	66955		□	
1914	66990	M	□	#
1915	67025	M	□	#
1916	67060	M	□	
1917	67095	M	□	
1918	67130	M	□	#
1919	67165	M	□	#
1920	67200	M	□	
1921	67235	M	□	
1922	67270		□	
1923	67305	M	□	
1924	67340	M	□	
1925	67375	M	□	
1926	67410	M	□	
1927	67445	M	□	
1928	67480	M	□	
1929	67515	M	□	
1930	67550	M	vibrate	
1931	67585	M		
1932	67620	M		
1933	67655	M		instuments on the left side from 933
1934	67690			
1935	67725	M		
1936	67760	M		
1937	67795	M		
1938	67830	M		
1939	67865			
1940	67900	M		20 to a culvert
1941	67935			
1942	67970	M		
1943	68005	M		
1944	68040			
1945	68075			
1946	68110	M		
1947	68145	M		
1948	68180			
1949	68215	M		
1950	68250	M		
1951	68285			
1952	68320			
1953	68355			
1954	68390	M		culvert
1955	68425	M		
1956	68460			
1957	68495			
1958	68530	M		
1959	68565	M		

1960	68600	M	
1961	68635	M	
1962	68670	M	
1963	68705	M	last point in principal road
1964	68740	M	track road
1965	68775	M	track road
1966	68810	M	
1967	68845	M	
1968	68880	M	
1969	68915	M	first point in dirty road to Aroche
1970	68950	M	
1971	68985		
1972	69020		
1973	69055		
1974	69090		
1975	69125	M	
1976	69160	M	
1977	69195		
1978	69230		12 to a culvert
1979	69265		
1980	69300	M	
1981	69335		
1982	69370		
1983	69405		
1984	69440		
1985	69475		
1986	69510		
1987	69545		
1988	69580		
1989	69615		
1990	69650	M	
1991	69685		
1992	69720		
1993	69755		
1994	69790		
1995	69825		
1996	69860		
1997	69895	M	
1998	69930		
1999	69965		
2000	70000	M	
2001	70035		
2002	70070		
2003	70105		
2004	70140	M	
2005	70175		
2006	70210		
2007	70245		
2008	70280	M	
2009	70315		
2010	70350	M	
2011	70385		
2012	70420		
2013	70455		
2014	70490		
2015	70525		
2016	70560		
2017	70595		
2018	70630		
2019	70665		
2020	70700	M	
2021	70735		
2022	70770	M	
2023	70805		
2024	70840	M	
2025	70875		
2026	70910	M	
2027	70945	M	
2028	70980		
2029	71015		

2030	71050	M	culvert
2031	71085		
2032	71120		
2033	71155		
2034	71190	M	
2035	71225		
2036	71260		
2037	71295		
2038	71330		
2039	71365		
2040	71400	M	
2041	71435		22 to a culvert
2042	71470	M	
2043	71505		
2044	71540		
2045	71575		
2046	71610		
2047	71645	M	
2048	71680		
2049	71715		
2050	71750	M	9 to culvert
2051	71785		
2052	71820	M	2 to a culvert
2053	71855		
2054	71890	M	19 to a culvert
2055	71925		
2056	71960		
2057	71995		
2058	72030	M	
2059	72065		
2060	72100	M	19 to a culvert
2061	72135		
2062	72170		9 to a culvert
2063	72205		20 to culvert
2064	72240		
2065	72275		
2066	72310	M	3 to a culvert
2067	72345		
2068	72380		
2069	72415	M	
2070	72450	M	
2071	72485		
2072	72520		
2073	72555		22 to a culvert
2074	72590	M	
2075	72625	M	25 to a culvert
2076	72660		
2077	72695		
2078	72730		
2079	72765		
2080	72800	M	
2081	72835	M	
2082	72870	M	14 to a bridge
2083	72905		
2084	72940		
2085	72975		
2086	73010		
2087	73045	M	25 to a culvert
2088	73080		
2089	73115		
2090	73150	M	
2091	73185		
2092	73220	M	
2093	73255		
2094	73290		
2095	73325		
2096	73360	M	14 to a culvert
2097	73395	M	
2098	73430		
2099	73465		2 to a culvert

2100	73500	M		
2101	73535			
2102	73570			
2103	73605			
2104	73640	M		24 to a culvert
2105	73675			
2106	73710			
2107	73745			4 m to a culvert
2108	73780			
2109	73815			
2110	73850	M		
2111	73885			6 m to culvert
2112	73920			
2113	73955	M		
2114	73990			
2115	74025	M		
2116	74060			
2117	74095	M		
2118	74130			7 m to culvert
2119	74165			
2120	74200	M		
2121	74235			
2122	74270			
2123	74305	M		34 m to culvert
2124	74340			28 m to culvert
2125	74375			
2126	74410	M		
2127	74445			
2128	74480			
2129	74515			
2130	74550	M		
2131	74585			
2132	74620			
2133	74655	M		
2134	74690			
2135	74725			
2136	74760	M		
2137	74795			23 m to culvert
2138	74830			
2139	74865			30 m to culvert
2140	74900	M		
2141	74935			
2142	74970			
2143	75005			25 m to culvert
2144	75040	M		
2145	75075			
2146	75110			
2147	75145		▣	32 m to culvert
2148	75180	M	▣	
2149	75215		▣	
2150	75250	M	▣	house, 33 m to culvert
2151	75285		▣	
2152	75320		▣	
2153	75355			
2154	75390			
2155	75425			
2156	75460	M		
2157	75495			24 m to culvert
2158	75530	M		
2159	75565			
2160	75600	M		
2161	75635			11 m to culvert
2162	75670			
2163	75705			
2164	75740			
2165	75775			
2166	75810			
2167	75845			21 m to culvert
2168	75880	M		
2169	75915			



2170	75950	M		
2171	75985		□	4 m to culvert
2172	76020		□	water well 2 m from the road
2173	76055	M	□	old stone house
2174	76090		□	
2175	76125		□	house with windows 40 m
2176	76160	M	□	
2177	76195		□	
2178	76230		□	
2179	76265			
2180	76300	M		
2181	76335	M	□	
2182	76370		□	
2183	76405		□	
2184	76440	M	□	2 houses at both side on road
2185	76475		□	
2186	76510		□	11 m to culvert
2187	76545		□	
2188	76580	M		
2189	76615	M		
2190	76650	M		culvert
2191	76685			
2192	76720	M		
2193	76755			5 m to bridge
2194	76790	M		
2195	76825			
2196	76860	M		
2197	76895			
2198	76930			
2199	76965			
2200	77000	M		
2201	77035			
2202	77070			
2203	77105	M		
2204	77140			
2205	77175	M		
2206	77210			
2207	77245	M		
2208	77280	M		
2209	77315			
2210	77350	M		
2211	77385			
2212	77420	M		
2213	77455			
2214	77490	M		11 m to culvert
2215	77525			
2216	77560			
2217	77595	M		
2218	77630			
2219	77665	M		
2220	77700	M		
2221	77735			
2222	77770			
2223	77805			
2224	77840	M		
2225	77875			
2226	77910			
2227	77945			culvert
2228	77980	M		
2229	78015			
2230	78050	M		
2231	78085			
2232	78120	M		
2233	78155			
2234	78190	M		
2235	78225			
2236	78260	M		
2237	78295			
2238	78330			
2239	78365			

2240	78400	M	
2241	78435		
2242	78470	M	
2243	78505		
2244	78540	M	culvert
2245	78575		
2246	78610	M	6 m to culvert
2247	78645		
2248	78680	M	
2249	78715		
2250	78750	M	9 m to culvert
2251	78785		
2252	78820		
2253	78855		
2254	78890	M	7 m to culvert
2255	78925		
2256	78960		
2257	78995	M	
2258	79030		
2259	79065	M	
2260	79100	M	23 m to culvert
2261	79135		
2262	79170	M	
2263	79205		
2264	79240	M	
2265	79275		
2266	79310	M	
2267	79345		
2268	79380		
2269	79415		
2270	79450	M	
2271	79485		
2272	79520	M	
2273	79555		
2274	79590	M	15 m to culvert
2275	79625		
2276	79660	M	
2277	79695	M	
2278	79730		
2279	79765		
2280	79800	M	
2281	79835		
2282	79870		
2283	79905	M	26 m to culvert
2284	79940		
2285	79975	M	
2286	80010		
2287	80045		
2288	80080	M	10 to a culvert
2289	80115		
2290	80150	M	
2291	80185		
2292	80220	M	
2293	80255		
2294	80290	M	
2295	80325		
2296	80360	M	
2297	80395		
2298	80430	M	
2299	80465		
2300	80500	M	
2301	80535		
2302	80570	M	
2303	80605		
2304	80640	M	
2305	80675		
2306	80710		
2307	80745	M	
2308	80780	M	
2309	80815		

2310	80850	M	
2311	80885		
2312	80920	M	
2313	80955		
2314	80990	M	
2315	81025		
2316	81060		
2317	81095		
2318	81130	M	
2319	81165		
2320	81200	M	
2321	81235		
2322	81270	M	
2323	81305		
2324	81340	M	
2325	81375		
2326	81410	M	
2327	81445		
2328	81480	M	
2329	81515		
2330	81550	M	
2331	81585		
2332	81620		
2333	81655	M	
2334	81690		
2335	81725		
2336	81760	M	
2337	81795		
2338	81830		
2339	81865		
2340	81900	M	
2341	81935		
2342	81970		
2343	82005		
2344	82040		
2345	82075	M	
2346	82110		
2347	82145		
2348	82180	M	
2349	82215		
2350	82250	M	
2351	82285		
2352	82320	M	
2353	82355		
2354	82390		
2355	82425		
2356	82460		
2357	82495	M	
2358	82530		
2359	82565		
2360	82600	M	
2361	82635		
2362	82670	M	
2363	82705		
2364	82740		
2365	82775		
2366	82810		
2367	82845	M	
2368	82880		
2369	82915		
2370	82950	M	
2371	82985		
2372	83020	M	
2373	83055		
2374	83090	M	2 m to a culvert
2375	83125		
2376	83160	M	
2377	83195		
2378	83230	M	
2379	83265		

2380	83300	M	
2381	83335		
2382	83370		
2383	83405	M	old house (ruins)
2384	83440		
2385	83475	M	
2386	83510		
2387	83545		
2388	83580		
2389	83615	M	
2390	83650	M	
2391	83685		
2392	83720	M	10 to a culvert
2393	83755		
2394	83790	M	
2395	83825		
2396	83860	M	
2397	83895		
2398	83930	M	
2399	83965		
2400	84000	M	5 to a culvert
2401	84035		
2402	84070		25 to a culvert
2403	84105	M	
2404	84140		
2405	84175	M	
2406	84210		
2407	84245	M	
2408	84280		
2409	84315	M	
2410	84350	M	
2411	84385		
2412	84420	M	
2413	84455		
2414	84490	M	culvert
2415	84525		
2416	84560	M	22 to a culvert
2417	84595		
2418	84630	M	
2419	84665		
2420	84700	M	culvert
2421	84735		
2422	84770	M	
2423	84805		
2424	84840	M	
2425	84875	M	
2426	84910		
2427	84945	M	
2428	84980	M	
2429	85015		
2430	85050	M	
2431	85085		
2432	85120		
2433	85155	M	
2434	85190	M	
2435	85225		
2436	85260	M	
2437	85295	M	
2438	85330		
2439	85365	M	
2440	85400	M	
2441	85435	M	
2442	85470		
2443	85505	M	
2444	85540		
2445	85575	M	
2446	85610		
2447	85645	M	
2448	85680		
2449	85715	M	

2450	85750	M	
2451	85785		
2452	85820	M	
2453	85855		
2454	85890	M	
2455	85925		
2456	85960		
2457	85995	M	
2458	86030		
2459	86065		
2460	86100	M	
2461	86135		
2462	86170		
2463	86205	M	
2464	86240	M	
2465	86275		
2466	86310		
2467	86345	M	
2468	86380		
2469	86415		
2470	86450	M	
2471	86485		
2472	86520		
2473	86555		
2474	86590	M	
2475	86625		
2476	86660	M	
2477	86695		
2478	86730	M	
2479	86765	M	
2480	86800	M	
2481	86835		
2482	86870		
2483	86905	M	
2484	86940	M	
2485	86975	M	
2486	87010	M	
2487	87045		
2488	87080		
2489	87115		
2490	87150	M	
2491	87185	M	
2492	87220		
2493	87255		
2494	87290	M	
2495	87325		
2496	87360	M	
2497	87395		
2498	87430		
2499	87465	M	
2500	87500	M	
2501	87535		
2502	87570	M	
2503	87605		
2504	87640		
2505	87675	M	24 to a culvert
2506	87710	M	
2507	87745		
2508	87780	M	
2509	87815		
2510	87850	M	
2511	87885		28 to a culvert
2512	87920	M	
2513	87955		
2514	87990	M	
2515	88025	M	
2516	88060		
2517	88095	M	
2518	88130		
2519	88165	M	

2520	88200	M	
2521	88235		
2522	88270	M	21 to a culvert
2523	88305		
2524	88340	M	
2525	88375	M	
2526	88410		
2527	88445		
2528	88480		
2529	88515	M	
2530	88550	M	
2531	88585	M	
2532	88620	M	
2533	88655		
2534	88690		
2535	88725		
2536	88760	M	
2537	88795	M	
2538	88830		
2539	88865	M	4 to culvert
2540	88900	M	
2541	88935	M	
2542	88970		21 to culvert
2543	89005		
2544	89040	M	
2545	89075	M	
2546	89110	M	
2547	89145		
2548	89180	M	
2549	89215		
2550	89250	M	
2551	89285		
2552	89320		30 to culvert
2553	89355		
2554	89390	M	
2555	89425		
2556	89460		
2557	89495	M	
2558	89530	M	
2559	89565		
2560	89600	M	
2561	89635		
2562	89670	M	
2563	89705		
2564	89740	M	
2565	89775	M	
2566	89810		
2567	89845	M	
2568	89880		
2569	89915	M	24 to culvert
2570	89950	M	
2571	89985	M	
2572	90020		
2573	90055		
2574	90090	M	
2575	90125	M	32 to culvert
2576	90160		
2577	90195	M	
2578	90230	M	
2579	90265	M	28 to bridge
2580	90300	M	
2581	90335	M	
2582	90370	M	
2583	90405	M	30 to culvert
2584	90440		
2585	90475	M	
2586	90510		
2587	90545		
2588	90580	M	
2589	90615		

2590	90650	M		
2591	90685			
2592	90720			
2593	90755			
2594	90790	M		
2595	90825			
2596	90860	M		
2597	90895	M		
2598	90930	M		
2599	90965			
2600	91000	M		10 to culvert
2601	91035			
2602	91070	M		
2603	91105			21 to culvert
2604	91140	M		
2605	91175	M		
2606	91210	M		5 to culvert
2607	91245	M		
2608	91280	M		
2609	91315			
2610	91350	M		
2611	91385			
2612	91420			29 to culvert
2613	91455	M		
2614	91490			
2615	91525	M		
2616	91560	M		
2617	91595			
2618	91630	M		
2619	91665	M		
2620	91700	M		
2621	91735	M		
2622	91770			
2623	91805	M		
2624	91840			culvert
2625	91875			
2626	91910			
2627	91945			
2628	91980	M		
2629	92015	M		
2630	92050	M		
2631	92085			
2632	92120	M		
2633	92155			
2634	92190	M		
2635	92225			
2636	92260	M		4 to culvert
2637	92295			
2638	92330			
2639	92365	M		
2640	92400	M		
2641	92435			
2642	92470			
2643	92505	M	▣	4 to culvert
2644	92540	M	▣	
2645	92575		▣	bridge (15-20 m long)
2646	92610		▣	
2647	92645		▣	
2648	92680	M	▣	30 m to culvert
2649	92715		▣	
2650	92750	M		32 m to culvert
2651	92785			
2652	92820	M		
2653	92855			
2654	92890			
2655	92925			
2656	92960	M		
2657	92995	M		
2658	93030			
2659	93065			

2660	93100	M	
2661	93135		8 m to culvert
2662	93170		
2663	93205	M	
2664	93240		
2665	93275		
2666	93310	M	
2667	93345		
2668	93380		
2669	93415		33 to culvert
2670	93450	M	
2671	93485		
2672	93520		
2673	93555		
2674	93590	M	4 to culvert
2675	93625		
2676	93660	M	
2677	93695		
2678	93730	M	
2679	93765		
2680	93800	M	
2681	93835		
2682	93870		
2683	93905	M	
2684	93940	M	
2685	93975		
2686	94010		
2687	94045	M	
2688	94080	M	culvert
2689	94115	M	
2690	94150	M	
2691	94185		9 to culvert
2692	94220		
2693	94255		
2694	94290		34 to culvert
2695	94325	M	
2696	94360		
2697	94395		
2698	94430		
2699	94465	M	
2700	94500	M	12 to bridge ( 8 m long)
2701	94535		
2702	94570		
2703	94605		
2704	94640	M	
2705	94675		
2706	94710		
2707	94745	M	
2708	94780		
2709	94815		24 to culvert
2710	94850	M	
2711	94885		
2712	94920		
2713	94955		
2714	94990	M	
2715	95025		
2716	95060	M	
2717	95095	M	
2718	95130	M	
2719	95165		
2720	95200	M	
2721	95235		
2722	95270		
2723	95305		
2724	95340	M	
2725	95375		
2726	95410		
2727	95445		
2728	95480	M	
2729	95515		



2730	95550	M	
2731	95585		
2732	95620		
2733	95655	M	
2734	95690		
2735	95725	M	
2736	95760		
2737	95795		
2738	95830	M	
2739	95865		
2740	95900	M	
2741	95935		16 m to culvert
2742	95970	M	
2743	96005		
2744	96040		
2745	96075	M	culvert
2746	96110		
2747	96145	M	
2748	96180	M	
2749	96215		
2750	96250	M	
2751	96285		17 to culvert
2752	96320	M	
2753	96355		
2754	96390		27 to culvert
2755	96425		
2756	96460		
2757	96495	M	
2758	96530		
2759	96565		
2760	96600	M	
2761	96635	M	culvert
2762	96670		
2763	96705		
2764	96740		
2765	96775		
2766	96810		25 to culvert
2767	96845	M	
2768	96880		
2769	96915	M	24 to culvert
2770	96950	M	
2771	96985		
2772	97020		
2773	97055		11 to culvert
2774	97090	M	
2775	97125		
2776	97160	M	
2777	97195		
2778	97230		
2779	97265	M	
2780	97300	M	Left side all the way
2781	97335	M	
2782	97370	M	
2783	97405		
2784	97440		
2785	97475		
2786	97510		
2787	97545	M	
2788	97580		
2789	97615		
2790	97650	M	
2791	97685		
2792	97720	M	
2793	97755		
2794	97790		
2795	97825	M	
2796	97860		
2797	97895		
2798	97930		
2799	97965	M	12 m to culvert

2800	98000	M		
2801	98035			
2802	98070			
2803	98105	M		
2804	98140			19 m to culvert
2805	98175	M		
2806	98210			
2807	98245	M		
2808	98280	M		
2809	98315			
2810	98350	M		
2811	98385			
2812	98420			
2813	98455	M		
2814	98490			
2815	98525			
2816	98560			
2817	98595			
2818	98630	M		
2819	98665			
2820	98700	M		
2821	98735			
2822	98770	M	□	
2823	98805		□	
2824	98840	M	□	
2825	98875		□	18 to power-line
2826	98910	M	□	
2827	98945	M	□	house on the right
2828	98980		□	
2829	99015		□	
2830	99050	M	□	
2831	99085		□	
2832	99120	M		
2833	99155			
2834	99190	M		
2835	99225			
2836	99260			
2837	99295	M		15 to power-line
2838	99330	M		
2839	99365			
2840	99400	M		
2841	99435		□	
2842	99470	M	□	
2843	99505		□	
2844	99540		□	
2845	99575	M	□	
2846	99610		□	
2847	99645	M	□	
2848	99680	M	□	
2849	99715	M	□	
2850	99750	M	□	
2851	99785		□	
2852	99820	M	□	
2853	99855		□	
2854	99890			
2855	99925			
2856	99960			
2857	99995		□	
2858	100030	M	□	
2859	100065		□	
2860	100100	M	□	
2861	100135		□	
2862	100170	M	□	AROCHE
2863	100205		□	AROCHE
2864	100240		□	AROCHE
2865	100275	M	□	AROCHE
2866	100310		□	AROCHE
2867	100345	M	□	AROCHE
2868	100380	M	□	AROCHE
2869	100415		□	AROCHE

2870	100450	M	□	AROUCHE
2871	100485		□	AROUCHE
2872	100520	M	□	AROUCHE
2873	100555		□	AROUCHE
2874	100590	M	□	AROUCHE
2875	100625	M	□	AROUCHE
2876	100660		□	AROUCHE
2877	100695	M	□	AROUCHE
2878	100730		□	AROUCHE
2879	100765	M	□	AROUCHE
2880	100800	M	□	AROUCHE
2881	100835	M	□	AROUCHE
2882	100870	M	□	AROUCHE
2883	100905	M	□	AROUCHE
2884	100940	M	□	AROUCHE
2885	100975		□	AROUCHE
2886	101010		□	AROUCHE
2887	101045		□	17 to culvert
2888	101080	M	□	AROUCHE
2889	101115	M	□	23 to culvert
2890	101150	M	□	32 to culvert
2891	101185	M	□	AROUCHE
2892	101220	M	□	AROUCHE
2893	101255		□	AROUCHE
2894	101290	M	□	AROUCHE
2895	101325		□	AROUCHE
2896	101360		□	AROUCHE
2897	101395	M	□	AROUCHE
2898	101430		□	AROUCHE
2899	101465		□	AROUCHE
2900	101500	M	□	29 to culvert
2901	101535		□	AROUCHE
2902	101570	M	□	AROUCHE
2903	101605	M	□	AROUCHE
2904	101640		□	AROUCHE
2905	101675	M	□	AROUCHE
2906	101710	M	□	21 to culvert
2907	101745		□	AROUCHE
2908	101780		□	AROUCHE
2909	101815	M	□	AROUCHE
2910	101850	M	□	AROUCHE
2911	101885		□	AROUCHE
2912	101920		□	AROUCHE
2913	101955		□	AROUCHE
2914	101990	M	□	AROUCHE
2915	102025		□	AROUCHE
2916	102060		□	
2917	102095		□	power line
2918	102130		□	
2919	102165	M		20 m to culvert
2920	102200	M		
2921	102235			
2922	102270			
2923	102305			
2924	102340			
2925	102375		□	7 m to culvert, line cable through to righth
2926	102410	M	□	90 m in direction Badajoz, culvert for line
2927	102445		□	
2928	102480		□	
2929	102515	M	□	
2930	102550	M	□	
2931	102585	M	□	
2932	102620	M	□	
2933	102655	M	□	
2934	102690		□	
2935	102725		□	
2936	102760		□	
2937	102795		vib left side	geo left ? water supply pipe
2938	102830		vib left side	geo left ?
2939	102865		□	geo left ? 2 m to culvert

3080	107800	M	
3081	107835		20 m to culvert
3082	107870	M	
3083	107905	M	
3084	107940	M	
3085	107975	M	
3086	108010	M	
3087	108045		
3088	108080	M	
3089	108115		10 m to culvert
3090	108150	M	
3091	108185		
3092	108220	M	
3093	108255		
3094	108290	M	
3095	108325		20 m to culvert
3096	108360		
3097	108395	M	
3098	108430		Warning rock slides
3099	108465		Warning rock slides
3100	108500	M	Warning rock slides
3101	108535		15 m to culvert
3102	108570	M	Warning rock slides
3103	108605		Warning rock slides
3104	108640	M	
3105	108675		
3106	108710		
3107	108745	M	
3108	108780		
3109	108815	M	culvert
3110	108850	M	
3111	108885		
3112	108920	M	
3113	108955	M	
3114	108990		
3115	109025	M	15 m to culvert
3116	109060		
3117	109095		
3118	109130	M	
3119	109165		
3120	109200	M	
3121	109235		
3122	109270		
3123	109305	M	culvert
3124	109340		
3125	109375	M	
3126	109410		
3127	109445		
3128	109480	M	15 m to culvert
3129	109515		
3130	109550	M	
3131	109585	M	
3132	109620	M	
3133	109655		
3134	109690	M	
3135	109725	M	15 m to culvert
3136	109760		
3137	109795	M	
3138	109830		
3139	109865		
3140	109900	M	
3141	109935		
3142	109970	M	
3143	110005		
3144	110040		
3145	110075		
3146	110110		
3147	110145		
3148	110180		
3149	110215	M	

2940	102900	M	□	geo left ?	
2941	102935	M	□	geo left ?	
2942	102970		□	geo left ?	power transformator
2943	103005		□	geo left ?	
2944	103040		□	geo left ?	
2945	103075		□	geo left ?	
2946	103110		□	geo left ?	
2947	103145	M	□	geo left ?	culvert
2948	103180		□	geo left ?	
2949	103215	M	□	geo left ?	water pump
2950	103250	M	□	geo left ?	
2951	103285		□	geo left ?	
2952	103320		vib left side	geo left ?	
2953	103355		vib left side	geo left ?	
2954	103390		vib left side	geo left ?	
2955	103425		vib left side	geo left ?	
2956	103460	M	vib left side	geo left ?	20 m to culvert
2957	103495	M	vib left side	geo left ?	power transformator
2958	103530		vib left side	geo left ?	
2959	103565		vib left side	geo left ?	
2960	103600	M	vib left side	geo left ?	
2961	103635	M	vib left side	geo left ?	
2962	103670	M	vib left side	geo left ?	
2963	103705		vib left side	geo left ?	
2964	103740		□	geo left ?	
2965	103775		□	geo left ?	
2966	103810	M	□	geo left ?	25 m to bridge
2967	103845		□	geo left ?	
2968	103880	M	□	geo left ?	building
2969	103915		□	geo left ?	
2970	103950	M	□	geo left ?	
2971	103985	M	□	geo left ?	
2972	104020		vib left side	geo left ?	
2973	104055	M	vib left side	geo left ?	
2974	104090		vib left side	geo left ?	culvert
2975	104125		vib left side	geo left ?	
2976	104160		vib left side	geo left ?	
2977	104195	M	vib left side	geo left ?	
2978	104230		□	geo left ?	
2979	104265	M	□	geo left ?	
2980	104300	M	□	geo left ?	house
2981	104335		□	geo left ?	
2982	104370		□	geo left ?	
2983	104405	M	vib left side	geo left ?	
2984	104440	M	vib left side	geo left ?	
2985	104475		vib left side	geo left ?	
2986	104510		vib left side	geo left ?	
2987	104545		vib left side	geo left ?	
2988	104580		vib left side	geo left ?	
2989	104615		vib left side	geo left ?	
2990	104650	M	vib left side	geo left ?	
2991	104685	M	vib left side	geo left ?	
2992	104720		vib left side	geo left ?	
2993	104755		vib left side	geo left ?	
2994	104790	M	vib left side	geo left ?	
2995	104825	M	vib left side	geo left ?	20 m to culvert
2996	104860		vib left side	geo left ?	
2997	104895		vib left side	geo left ?	
2998	104930	M	vib left side	geo left ?	
2999	104965		vib left side	geo left ?	
3000	105000	M	vib left side	geo left ?	
3001	105035		vib left side	geo left ?	15 m to culvert
3002	105070		vib left side	geo left ?	
3003	105105		vib left side	geo left ?	
3004	105140		vib left side	geo left ?	
3005	105175	M	vib left side	geo left ?	
3006	105210	M	vib left side	geo left ?	
3007	105245	M	vib left side	geo left ?	
3008	105280		vib left side	geo left ?	
3009	105315		vib left side	geo left ?	

3010	105350	M	vib left side	geo left ?	culvert
3011	105385		vib left side	geo left ?	
3012	105420		vib left side	geo left ?	
3013	105455		vib left side	geo left ?	
3014	105490	M	vib left side	geo left ?	
3015	105525		vib left side	geo left ?	
3016	105560		vib left side	geo left ?	
3017	105595	M	vib left side	geo left ?	
3018	105630		vib left side	geo left ?	
3019	105665		vib left side	geo left ?	
3020	105700	M	vib left side	geo left ?	
3021	105735		vib left side	geo left ?	
3022	105770	M	▣	geo left ?	
3023	105805	M	▣	geo left ?	
3024	105840		▣	▣	bridge
3025	105875		▣		
3026	105910	M	▣		
3027	105945		▣		
3028	105980	M			
3029	106015				25 m to culvert
3030	106050	M			
3031	106085	M	▣		
3032	106120	M	▣		
3033	106155		▣		
3034	106190	M	▣		house on the left
3035	106225		▣		
3036	106260	M	▣		
3037	106295		▣		
3038	106330	M	▣		20 m to culvert
3039	106365				
3040	106400	M			
3041	106435				
3042	106470	M			
3043	106505				
3044	106540	M			
3045	106575	M			10 m to culvert
3046	106610				
3047	106645				
3048	106680				
3049	106715				
3050	106750	M			
3051	106785	M			
3052	106820				
3053	106855	M			
3054	106890	M			
3055	106925	M			
3056	106960				26 m to culvert
3057	106995				
3058	107030				
3059	107065				
3060	107100	M			
3061	107135				10 m to culvert
3062	107170	M			
3063	107205				
3064	107240	M			
3065	107275	M			
3066	107310				
3067	107345				
3068	107380	M			
3069	107415	M			
3070	107450	M			21 m to culvert
3071	107485	M			
3072	107520	M			20 m to culvert
3073	107555				
3074	107590	M			
3075	107625	M			10 m to culvert
3076	107660	M			
3077	107695				
3078	107730	M			
3079	107765				

3150	110250	M
3151	110285	M
3152	110320	
3153	110355	M
3154	110390	
3155	110425	M
3156	110460	
3157	110495	
3158	110530	M
3159	110565	
3160	110600	M
3161	110635	
3162	110670	
3163	110705	M
3164	110740	
3165	110775	M
3166	110810	M
3167	110845	
3168	110880	
3169	110915	M
3170	110950	M
3171	110985	
3172	111020	
3173	111055	
3174	111090	
3175	111125	
3176	111160	M
3177	111195	M
3178	111230	
3179	111265	
3180	111300	M
3181	111335	
3182	111370	M
3183	111405	
3184	111440	
3185	111475	M
3186	111510	M
3187	111545	M
3188	111580	M
3189	111615	
3190	111650	M
3191	111685	
3192	111720	M
3193	111755	
3194	111790	M
3195	111825	
3196	111860	
3197	111895	
3198	111930	
3199	111965	
3200	112000	M
3201	112035	
3202	112070	M
3203	112105	
3204	112140	
3205	112175	M
3206	112210	M
3207	112245	
3208	112280	M
3209	112315	
3210	112350	M
3211	112385	M
3212	112420	
3213	112455	
3214	112490	
3215	112525	
3216	112560	
3217	112595	
3218	112630	
3219	112665	

10 m to culvert

5 m to culvert

3220	112700	M	
3221	112735	M	
3222	112770	M	
3223	112805		30 m to culvert
3224	112840	M	
3225	112875	M	
3226	112910		
3227	112945		
3228	112980	M	
3229	113015		
3230	113050	M	
3231	113085		
3232	113120		
3233	113155		
3234	113190		
3235	113225		
3236	113260		
3237	113295	M	
3238	113330		
3239	113365		
3240	113400	M	
3241	113435		
3242	113470		
3243	113505	M	
3244	113540		
3245	113575		
3246	113610	M	
3247	113645		
3248	113680	M	
3249	113715	M	
3250	113750	M	
3251	113785	M	
3252	113820	M	
3253	113855		
3254	113890	M	
3255	113925	M	
3256	113960		
3257	113995		
3258	114030		
3259	114065		20 m to culvert
3260	114100	M	left side
3261	114135		left side
3262	114170		left side
3263	114205		left side
3264	114240		left side
3265	114275		left side
3266	114310		left side
3267	114345	M	left side
3268	114380		left side
3269	114415	M	left side
3270	114450	M	left side
3271	114485		left side
3272	114520		left side
3273	114555	M	left side
3274	114590		left side
3275	114625		left side
3276	114660		left side
3277	114695	M	left side
3278	114730		left side
3279	114765	M	left side
3280	114800	M	left side
3281	114835		left side
3282	114870	M	left side
3283	114905		left side
3284	114940		left side
3285	114975		left side
3286	115010		left side
3287	115045		left side
3288	115080	M	left side
3289	115115		left side



3290	115150	M	left side	
3291	115185		left side	
3292	115220		left side	
3293	115255		left side	
3294	115290		left side	
3295	115325		left side	
3296	115360	M	left side	
3297	115395		left side	
3298	115430	M	left side	
3299	115465		left side	
3300	115500	M	left side	
3301	115535		left side	
3302	115570		left side	
3303	115605	M	left side	
3304	115640		left side	
3305	115675	M	left side	
3306	115710		left side	
3307	115745	M	left side	
3308	115780	M	left side	30 m to culvert
3309	115815	M	left side	
3310	115850	M	left side	
3311	115885	M	left side	
3312	115920	M	left side	
3313	115955		left side	
3314	115990	M	left side	
3315	116025	M	left side	
3316	116060		left side	
3317	116095		left side	
3318	116130	M	left side	
3319	116165		left side	
3320	116200	M	left side	
3321	116235		left side	
3322	116270		left side	
3323	116305	M	left side	15 m to culvert
3324	116340			
3325	116375	M		
3326	116410			
3327	116445	M		
3328	116480	M		
3329	116515			
3330	116550	M		
3331	116585			
3332	116620			
3333	116655			
3334	116690	M		
3335	116725			
3336	116760	M		
3337	116795			
3338	116830			
3339	116865			
3340	116900	M		
3341	116935			
3342	116970	M		
3343	117005			
3344	117040	M		
3345	117075	M		
3346	117110			
3347	117145			
3348	117180	M		
3349	117215			
3350	117250	M		
3351	117285			
3352	117320	M		
3353	117355			
3354	117390	M		
3355	117425			
3356	117460			
3357	117495	M		
3358	117530			
3359	117565			

3360	117600	M
3361	117635	
3362	117670	
3363	117705	
3364	117740	M
3365	117775	
3366	117810	M
3367	117845	
3368	117880	
3369	117915	
3370	117950	M
3371	117985	
3372	118020	
3373	118055	
3374	118090	M
3375	118125	
3376	118160	M
3377	118195	
3378	118230	
3379	118265	
3380	118300	M
3381	118335	
3382	118370	
3383	118405	
3384	118440	
3385	118475	
3386	118510	M
3387	118545	
3388	118580	M
3389	118615	
3390	118650	M
3391	118685	
3392	118720	
3393	118755	M
3394	118790	
3395	118825	M
3396	118860	
3397	118895	M
3398	118930	
3399	118965	
3400	119000	M
3401	119035	
3402	119070	
3403	119105	
3404	119140	
3405	119175	M
3406	119210	
3407	119245	M
3408	119280	
3409	119315	
3410	119350	M
3411	119385	
3412	119420	
3413	119455	
3414	119490	
3415	119525	
3416	119560	
3417	119595	
3418	119630	
3419	119665	
3420	119700	M
3421	119735	
3422	119770	
3423	119805	
3424	119840	
3425	119875	
3426	119910	
3427	119945	
3428	119980	
3429	120015	

15 m to culvert

3430	120050	M	
3431	120085		
3432	120120		
3433	120155		
3434	120190		
3435	120225		
3436	120260		
3437	120295	M	
3438	120330		
3439	120365		
3440	120400	M	
3441	120435		
3442	120470		
3443	120505		
3444	120540		
3445	120575		
3446	120610	M	
3447	120645		
3448	120680		
3449	120715		
3450	120750	M	
3451	120785		
3452	120820		
3453	120855		
3454	120890		
3455	120925		
3456	120960		
3457	120995		
3458	121030		
3459	121065		
3460	121100	M	
3461	121135		
3462	121170	M	
3463	121205		
3464	121240	M	
3465	121275		
3466	121310		
3467	121345		
3468	121380		
3469	121415		
3470	121450	M	
3471	121485		
3472	121520		
3473	121555		
3474	121590		
3475	121625		culvert
3476	121660		
3477	121695		
3478	121730		
3479	121765		
3480	121800	M	
3481	121835		
3482	121870		
3483	121905		
3484	121940		
3485	121975	M	
3486	122010	M	
3487	122045		
3488	122080		
3489	122115		
3490	122150	M	
3491	122185		
3492	122220		
3493	122255		
3494	122290		
3495	122325		
3496	122360		
3497	122395		
3498	122430		
3499	122465		

3500	122500	M	
3501	122535		
3502	122570	M	
3503	122605		
3504	122640		
3505	122675		
3506	122710		
3507	122745		
3508	122780		
3509	122815	M	
3510	122850	M	
3511	122885		
3512	122920	M	
3513	122955		
3514	122990		
3515	123025		
3516	123060		
3517	123095		
3518	123130		
3519	123165		
3520	123200	M	
3521	123235		
3522	123270		
3523	123305		
3524	123340	M	
3525	123375		
3526	123410		
3527	123445		
3528	123480	M	
3529	123515		
3530	123550	M	
3531	123585		
3532	123620		
3533	123655		
3534	123690		
3535	123725		
3536	123760		
3537	123795		
3538	123830		
3539	123865		
3540	123900	M	
3541	123935		
3542	123970		
3543	124005		
3544	124040	M	
3545	124075		
3546	124110		
3547	124145	M	
3548	124180		
3549	124215		
3550	124250	M	
3551	124285		
3552	124320		
3553	124355		
3554	124390		
3555	124425		
3556	124460		
3557	124495		
3558	124530		
3559	124565		
3560	124600	M	
3561	124635		5 m to culvert
3562	124670		
3563	124705		
3564	124740		
3565	124775		
3566	124810		
3567	124845		
3568	124880		
3569	124915	M	

3570	124950	M
3571	124985	M
3572	125020	
3573	125055	
3574	125090	
3575	125125	
3576	125160	
3577	125195	
3578	125230	
3579	125265	
3580	125300	M
3581	125335	
3582	125370	M
3583	125405	
3584	125440	M
3585	125475	M
3586	125510	
3587	125545	
3588	125580	
3589	125615	M
3590	125650	M
3591	125685	M
3592	125720	M
3593	125755	
3594	125790	
3595	125825	
3596	125860	M
3597	125895	
3598	125930	M
3599	125965	
3600	126000	M
3601	126035	
3602	126070	
3603	126105	M
3604	126140	
3605	126175	M
3606	126210	
3607	126245	M
3608	126280	
3609	126315	M
3610	126350	M
3611	126385	
3612	126420	M
3613	126455	
3614	126490	M
3615	126525	
3616	126560	
3617	126595	
3618	126630	
3619	126665	M
3620	126700	M
3621	126735	
3622	126770	
3623	126805	
3624	126840	
3625	126875	
3626	126910	
3627	126945	M
3628	126980	
3629	127015	M
3630	127050	M
3631	127085	
3632	127120	M
3633	127155	
3634	127190	M
3635	127225	
3636	127260	M
3637	127295	M
3638	127330	M
3639	127365	M

culvert

3640	127400	M		
3641	127435			
3642	127470			
3643	127505	M		
3644	127540	M		
3645	127575	M		
3646	127610	M		
3647	127645			
3648	127680			
3649	127715			
3650	127750	M		
3651	127785			
3652	127820			
3653	127855			
3654	127890	M		
3655	127925	M		
3656	127960	M		Last point before GAP
3657	127995		□	□ Terrain gap begin
3658	128030		□	□
3659	128065		□	□
3660	128100		□	□
3661	128135		□	□
3662	128170		□	□
3663	128205		□	□
3664	128240		□	□
3665	128275		□	□
3666	128310		□	□
3667	128345		□	□
3668	128380		□	□
3669	128415		□	□
3670	128450		□	□
3671	128485		□	□
3672	128520		□	□
3673	128555		□	□
3674	128590		□	□
3675	128625		□	□
3676	128660		□	□
3677	128695		□	□
3678	128730		□	□
3679	128765		□	□
3680	128800		□	□
3681	128835		□	□
3682	128870		□	□
3683	128905		□	□
3684	128940		□	□
3685	128975		□	□
3686	129010		□	□
3687	129045		□	□
3688	129080		□	□
3689	129115		□	□
3690	129150		□	□
3691	129185		□	□
3692	129220	M		End of terrain gap
3693	129255			
3694	129290	M		
3695	129325			
3696	129360			
3697	129395			
3698	129430			
3699	129465			
3700	129500	M		
3701	129535			
3702	129570	M		
3703	129605			
3704	129640	M		
3705	129675	M		
3706	129710			
3707	129745	M		
3708	129780			
3709	129815	M		

3710	129850	M			
3711	129885				
3712	129920	M			
3713	129955				
3714	129990	M	□		
3715	130025		□	□	Bridge
3716	130060		□		
3717	130095	M	□		
3718	130130		□		
3719	130165				
3720	130200	M			
3721	130235				
3722	130270				
3723	130305				
3724	130340	M			
3725	130375				
3726	130410	M			
3727	130445				close to power line
3728	130480	M			close to power line
3729	130515				close to power line
3730	130550	M			close to power line
3731	130585				close to power line
3732	130620	M			close to power line
3733	130655				close to power line
3734	130690				close to power line
3735	130725	M			close to power line
3736	130760				close to power line
3737	130795	M			close to power line
3738	130830				close to power line
3739	130865	M			close to power line
3740	130900	M	□		close to power line
3741	130935		□	□	
3742	130970		□	□	bridge
3743	131005		□	□	
3744	131040		□	□	
3745	131075	M	□	left side	shift recording line to left side
3746	131110	M	□	left side	
3747	131145	M		left side	
3748	131180			left side	
3749	131215	M		left side	
3750	131250	M		left side	
3751	131285			left side	
3752	131320			left side	
3753	131355			left side	
3754	131390			left side	
3755	131425	M		left side	
3756	131460			left side	
3757	131495	M		left side	close to power line
3758	131530			left side	close to power line
3759	131565			left side	close to power line
3760	131600	M		left side	close to power line
3761	131635			left side	close to power line
3762	131670	M		left side	close to power line
3763	131705			left side	
3764	131740	M		left side	
3765	131775			left side	
3766	131810	M		left side	
3767	131845	M		left side	
3768	131880			left side	
3769	131915	M		left side	
3770	131950	M		left side	
3771	131985	M		left side	
3772	132020			left side	
3773	132055	M		left side	
3774	132090			left side	
3775	132125	M		left side	
3776	132160	M		left side	
3777	132195			left side	
3778	132230	M		left side	
3779	132265	M		left side	

3780	132300	M		left side	
3781	132335			left side	
3782	132370	M		left side	
3783	132405			left side	
3784	132440			left side	
3785	132475			left side	
3786	132510			left side	close to power line
3787	132545			left side	close to power line
3788	132580	M		left side	close to power line
3789	132615			left side	close to power line
3790	132650	M		left side	close to power line
3791	132685			left side	close to power line
3792	132720			left side	close to power line
3793	132755			left side	close to power line
3794	132790	M		left side	
3795	132825			left side	
3796	132860	M		left side	
3797	132895	M		left side	
3798	132930	M		left side	20 km sigh
3799	132965			left side	
3800	133000	M		left side	
3801	133035			left side	
3802	133070	M		left side	
3803	133105			left side	
3804	133140	M		left side	
3805	133175	M		left side	
3806	133210			left side	
3807	133245	M		left side	
3808	133280			left side	
3809	133315	M		left side	8 m to culvert
3810	133350	M		left side	
3811	133385	M		left side	
3812	133420			left side	
3813	133455			left side	
3814	133490	M		left side	
3815	133525			left side	
3816	133560	M		left side	
3817	133595			left side	
3818	133630	M		left side	
3819	133665			left side	
3820	133700	M		left side	
3821	133735			left side	
3822	133770	M		left side	
3823	133805			left side	
3824	133840	M		left side	
3825	133875		□	left side	
3826	133910	M	□	left side	
3827	133945		□	left side	
3828	133980	M	□	left side	
3829	134015		□	left side	
3830	134050	M	□	left side	
3831	134085		□	left side	
3832	134120	M	□	left side	
3833	134155	M	□	left side	
3834	134190			left side	
3835	134225			left side	
3836	134260			left side	
3837	134295			left side	
3838	134330			left side	
3839	134365			left side	
3840	134400	M		left side	
3841	134435			left side	
3842	134470			left side	
3843	134505			left side	
3844	134540	M		left side	
3845	134575			left side	
3846	134610			left side	
3847	134645	M		left side	
3848	134680			left side	
3849	134715	M		left side	



3850	134750	M		left side	
3851	134785			left side	5 m to culvert
3852	134820			left side	
3853	134855		□	left side	
3854	134890	M	□	left side	15 m to culvert
3855	134925		□	left side	
3856	134960	M	□	left side	Encinosola
3857	134995		□	left side	Encinosola
3858	135030	M	□	left side	Encinosola
3859	135065		□	left side	Encinosola
3860	135100	M	□	left side	Encinosola
3861	135135		□	left side	Encinosola
3862	135170	M	□	left side	Encinosola
3863	135205		□	left side	Encinosola
3864	135240	M	□	left side	Encinosola
3865	135275		□	left side	Encinosola
3866	135310		□	left side	25 m to culvert
3867	135345	M	□	left side	Encinosola
3868	135380		□	left side	Encinosola
3869	135415		□	left side	Encinosola
3870	135450	M	□	left side	Encinosola
3871	135485		□	left side	Encinosola
3872	135520	M	□	left side	Encinosola
3873	135555		□	left side	Encinosola
3874	135590		□	left side	Encinosola
3875	135625		□	left side	Encinosola
3876	135660		□	left side	Encinosola
3877	135695		□	left side	Encinosola
3878	135730	M	□	left side	road to Oliva de Frontera, road mats
3879	135765		□	left side	Encinosola
3880	135800	M	□	left side	Encinosola
3881	135835	M	□	left side	Encinosola
3882	135870	M	□	left side	Encinosola
3883	135905	M	□	left side	Encinosola
3884	135940		□	left side	Encinosola
3885	135975	M	□	left side	Encinosola
3886	136010		□	left side	Encinosola
3887	136045	M	□	left side	Encinosola
3888	136080		□		
3889	136115		□		
3890	136150	M			
3891	136185				
3892	136220				
3893	136255	M			
3894	136290				10 m to culvert
3895	136325	M			
3896	136360	M			
3897	136395				
3898	136430	M			
3899	136465				
3900	136500	M			
3901	136535				
3902	136570	M			
3903	136605				
3904	136640	M			
3905	136675				
3906	136710				
3907	136745	M			
3908	136780	M			
3909	136815				
3910	136850	M			
3911	136885				
3912	136920	M			
3913	136955				
3914	136990	M			
3915	137025				
3916	137060	M			
3917	137095	M			
3918	137130		□		power line
3919	137165	M	□		culvert

3920	137200	M	□	25 m to pipe line
3921	137235		□	near to power line
3922	137270		□	near to power line
3923	137305	M	□	near to power line
3924	137340	M	□	near to power line
3925	137375			
3926	137410			
3927	137445		□	
3928	137480		□	
3929	137515	M	□	
3930	137550	M	□	
3931	137585	M	□	farm
3932	137620		□	
3933	137655		□	
3934	137690			
3935	137725	M		
3936	137760			
3937	137795	M		
3938	137830			
3939	137865	M		
3940	137900	M		
3941	137935			
3942	137970	M		
3943	138005			
3944	138040	M		
3945	138075			
3946	138110	M		
3947	138145			
3948	138180	M		near to power line
3949	138215	M		near to power line
3950	138250	M		near to power line
3951	138285			near to power line
3952	138320			near to power line
3953	138355	M		near to power line
3954	138390	M		near to power line
3955	138425			near to power line
3956	138460	M		near to power line
3957	138495			near to power line
3958	138530			near to power line
3959	138565			near to power line
3960	138600	M		near to power line
3961	138635	M		near to power line
3962	138670			near to power line
3963	138705			near to power line
3964	138740			near to power line
3965	138775	M		near to power line
3966	138810	M		near to power line
3967	138845	M		near to power line
3968	138880			near to power line
3969	138915			near to power line
3970	138950	M		near to power line
3971	138985			near to power line
3972	139020	M		near to power line
3973	139055	M		near to power line
3974	139090	M		near to power line
3975	139125			near to power line
3976	139160			near to power line
3977	139195	M		near to power line
3978	139230			near to power line
3979	139265	M		near to power line
3980	139300	M		near to power line
3981	139335	M		near to power line
3982	139370	M		near to power line
3983	139405	M		near to power line
3984	139440			near to power line
3985	139475	M		near to power line
3986	139510			near to power line
3987	139545	M		near to power line
3988	139580			near to power line
3989	139615	M		near to power line

3990	139650	M	near to power line
3991	139685		near to power line
3992	139720		near to power line
3993	139755		near to power line
3994	139790	M	near to power line
3995	139825		near to power line
3996	139860	M	near to power line
3997	139895		near to power line
3998	139930	M	near to power line
3999	139965	M	near to power line
4000	140000	M	near to power line
4001	140035		near to power line
4002	140070		near to power line
4003	140105	M	near to power line
4004	140140	M	near to power line
4005	140175	M	culvert
4006	140210	M	near to power line
4007	140245		near to power line
4008	140280	M	near to power line
4009	140315		near to power line
4010	140350	M	near to power line
4011	140385		near to power line
4012	140420	M	near to power line
4013	140455		near to power line
4014	140490		near to power line
4015	140525		near to power line
4016	140560		near to power line
4017	140595		near to power line
4018	140630		near to power line
4019	140665		near to power line
4020	140700	M	near to power line
4021	140735	M	near to power line
4022	140770		near to power line
4023	140805		near to power line
4024	140840		near to power line
4025	140875	M	near to power line
4026	140910		near to power line
4027	140945	M	near to power line
4028	140980		near to power line
4029	141015	M	near to power line
4030	141050	M	near to power line
4031	141085		near to power line
4032	141120		near to power line
4033	141155		near to power line
4034	141190		near to power line
4035	141225	M	near to power line
4036	141260	M	near to power line
4037	141295		near to power line
4038	141330	M	near to power line
4039	141365		near to power line
4040	141400	M	near to power line
4041	141435	M	near to power line
4042	141470	M	near to power line
4043	141505		near to power line
4044	141540		near to power line
4045	141575	M	near to power line
4046	141610	M	near to power line
4047	141645		near to power line
4048	141680		near to power line
4049	141715		near to power line
4050	141750	M	near to power line
4051	141785	M	
4052	141820		
4053	141855		
4054	141890	M	
4055	141925		
4056	141960		
4057	141995	M	
4058	142030	M	
4059	142065	M	

4060	142100	M
4061	142135	
4062	142170	M
4063	142205	
4064	142240	M
4065	142275	
4066	142310	M
4067	142345	
4068	142380	
4069	142415	
4070	142450	M
4071	142485	M
4072	142520	M
4073	142555	
4074	142590	M
4075	142625	M
4076	142660	M
4077	142695	M
4078	142730	M
4079	142765	M
4080	142800	M
4081	142835	M
4082	142870	
4083	142905	M
4084	142940	M
4085	142975	M
4086	143010	
4087	143045	M
4088	143080	M
4089	143115	
4090	143150	M
4091	143185	
4092	143220	
4093	143255	
4094	143290	
4095	143325	
4096	143360	
4097	143395	
4098	143430	M
4099	143465	
4100	143500	M
4101	143535	
4102	143570	
4103	143605	M
4104	143640	
4105	143675	
4106	143710	M
4107	143745	
4108	143780	
4109	143815	
4110	143850	M
4111	143885	M
4112	143920	M
4113	143955	M
4114	143990	
4115	144025	
4116	144060	
4117	144095	
4118	144130	
4119	144165	M
4120	144200	M
4121	144235	M
4122	144270	
4123	144305	M
4124	144340	M
4125	144375	
4126	144410	M
4127	144445	
4128	144480	M
4129	144515	M

4130	144550	M	
4131	144585	M	
4132	144620		
4133	144655		
4134	144690	M	
4135	144725	M	
4136	144760	M	
4137	144795		
4138	144830		
4139	144865		
4140	144900	M	
4141	144935		
4142	144970		
4143	145005		
4144	145040	M	
4145	145075	M	
4146	145110		
4147	145145	M	
4148	145180	M	
4149	145215		
4150	145250	M	
4151	145285	M	
4152	145320		
4153	145355		
4154	145390		
4155	145425	M	
4156	145460	M	
4157	145495		
4158	145530	M	
4159	145565		
4160	145600	M	
4161	145635		
4162	145670	M	
4163	145705	M	
4164	145740	M	
4165	145775		
4166	145810	M	
4167	145845		
4168	145880	M	
4169	145915		
4170	145950	M	5 m to bridge
4171	145985	M	
4172	146020		
4173	146055		
4174	146090	M	
4175	146125		
4176	146160	M	
4177	146195	M	
4178	146230		
4179	146265		
4180	146300	M	
4181	146335		
4182	146370		
4183	146405		
4184	146440	M	
4185	146475		
4186	146510		
4187	146545		
4188	146580		
4189	146615	M	
4190	146650	M	
4191	146685		
4192	146720		
4193	146755	M	
4194	146790		
4195	146825		
4196	146860		
4197	146895		
4198	146930	M	
4199	146965		

4200	147000	M	
4201	147035		
4202	147070		
4203	147105		
4204	147140		
4205	147175		
4206	147210		
4207	147245		
4208	147280		
4209	147315	M	
4210	147350	M	cross road
4211	147385	M	
4212	147420		
4213	147455		
4214	147490	M*	
4215	147525	M	
4216	147560		
4217	147595		
4218	147630	M	
4219	147665		
4220	147700	M	
4221	147735		
4222	147770		
4223	147805		
4224	147840	M	
4225	147875		
4226	147910		
4227	147945	M	
4228	147980		
4229	148015		
4230	148050	M	
4231	148085		
4232	148120	M	
4233	148155	M	
4234	148190		
4235	148225	M	
4236	148260	M	
4237	148295	M	
4238	148330	M	
4239	148365		
4240	148400	M	
4241	148435	M*	
4242	148470	M	
4243	148505		
4244	148540	M*	
4245	148575		
4246	148610		
4247	148645		
4248	148680	M	
4249	148715		
4250	148750	M	
4251	148785		
4252	148820	M	
4253	148855		
4254	148890		
4255	148925	M*	
4256	148960	M	
4257	148995		
4258	149030		
4259	149065		
4260	149100	M	
4261	149135	M	
4262	149170	M	
4263	149205		
4264	149240		
4265	149275	M	
4266	149310		
4267	149345	M	
4268	149380	M	15 m to culvert
4269	149415	M	

4270	149450	M		
4271	149485			
4272	149520	M		
4273	149555			
4274	149590	M		
4275	149625			
4276	149660			
4277	149695			
4278	149730	M		
4279	149765	M		
4280	149800	M		
4281	149835	M		
4282	149870	M*		
4283	149905			
4284	149940			5 m to bridge
4285	149975	M		
4286	150010	M*		
4287	150045			
4288	150080	M		15 m to culvert
4289	150115			
4290	150150	M		
4291	150185	M		18 m to culvert
4292	150220			
4293	150255			
4294	150290	M*		
4295	150325	M		
4296	150360			
4297	150395	M		
4298	150430			
4299	150465	M		
4300	150500	M		
4301	150535	M		
4302	150570			
4303	150605			20 m to culvert
4304	150640	M		
4305	150675			
4306	150710			
4307	150745	M		
4308	150780	M		
4309	150815			
4310	150850	M		
4311	150885			
4312	150920	M		
4313	150955			
4314	150990			
4315	151025			30 m to culvert
4316	151060	M		
4317	151095	M		
4318	151130			
4319	151165	M		
4320	151200	M		15 m to culvert
4321	151235			
4322	151270	M	□	
4323	151305	M	□	
4324	151340		□	□ bridge
4325	151375		□	□ bridge
4326	151410		□	□ bridge
4327	151445		□	□ bridge
4328	151480	M	□	left side
4329	151515			left side
4330	151550	M		left side
4331	151585			left side
4332	151620			left side
4333	151655			left side
4334	151690	M		left side
4335	151725	M		left side
4336	151760			left side
4337	151795	M		left side
4338	151830			left side
4339	151865			left side

4340	151900	M	left side
4341	151935		left side
4342	151970	M	left side
4343	152005		left side
4344	152040	M	left side
4345	152075	M	left side
4346	152110		left side
4347	152145		left side
4348	152180	M	left side
4349	152215		left side
4350	152250	M	left side
4351	152285		left side
4352	152320		left side
4353	152355		left side
4354	152390	M	left side
4355	152425		
4356	152460	M	
4357	152495	M	
4358	152530		
4359	152565		
4360	152600	M	
4361	152635		
4362	152670		
4363	152705	M	
4364	152740		
4365	152775		
4366	152810	M	
4367	152845		
4368	152880	M	
4369	152915		
4370	152950	M	
4371	152985		
4372	153020	M	
4373	153055		
4374	153090	M	
4375	153125		
4376	153160	M	
4377	153195		
4378	153230	M	
4379	153265		
4380	153300	M	
4381	153335		
4382	153370		
4383	153405		
4384	153440	M	
4385	153475		
4386	153510		
4387	153545		
4388	153580		
4389	153615		
4390	153650	M	
4391	153685		
4392	153720		
4393	153755	M	
4394	153790		
4395	153825		
4396	153860		
4397	153895		
4398	153930	M	
4399	153965	M	
4400	154000	M	
4401	154035		
4402	154070	M	
4403	154105	M	
4404	154140	M	
4405	154175	M	
4406	154210	M	
4407	154245		
4408	154280	M	
4409	154315	M	



4410	154350	M		
4411	154385			
4412	154420		□	bridge
4413	154455	M	□	bridge
4414	154490	M		
4415	154525			
4416	154560			
4417	154595			
4418	154630	M		
4419	154665			
4420	154700	M		
4421	154735	M		
4422	154770	M		
4423	154805			
4424	154840			
4425	154875			
4426	154910	M		
4427	154945			
4428	154980			
4429	155015			
4430	155050	M		
4431	155085			
4432	155120			
4433	155155			
4434	155190			
4435	155225	M		
4436	155260			
4437	155295	M	□	
4438	155330	M	□	
4439	155365		□	
4440	155400	M	□	farm
4441	155435	M	□	
4442	155470		□	
4443	155505		□	
4444	155540		□	
4445	155575		□	
4446	155610	M	□	
4447	155645		□	
4448	155680		□	
4449	155715	M	□	
4450	155750	M		
4451	155785			power line, 7 m to culvert
4452	155820			
4453	155855	M		
4454	155890			10 m to culvert
4455	155925	M		
4456	155960			
4457	155995			
4458	156030			
4459	156065			25 m to culvert
4460	156100	M		
4461	156135			
4462	156170			
4463	156205	M		
4464	156240			
4465	156275			
4466	156310			
4467	156345			
4468	156380			
4469	156415		□	
4470	156450	M	□	
4471	156485	M	□	water well
4472	156520		□	
4473	156555			
4474	156590			
4475	156625	M	□	
4476	156660		□	
4477	156695		□	
4478	156730		□	house
4479	156765		□	

4480	156800	M	□	culvert
4481	156835		□	
4482	156870		□	
4483	156905		□	
4484	156940			
4485	156975	M		
4486	157010	M		
4487	157045			
4488	157080			
4489	157115			
4490	157150	M		
4491	157185			
4492	157220	M		
4493	157255		□	
4494	157290		□	
4495	157325		□	
4496	157360	M	□	
4497	157395	M	□	
4498	157430		□	
4499	157465		□	
4500	157500	M	□	
4501	157535		□	
4502	157570		□	
4503	157605	M	□	
4504	157640		□	
4505	157675		□	12 m to culvert, power line
4506	157710	M		
4507	157745			
4508	157780	M		
4509	157815			
4510	157850	M		
4511	157885			
4512	157920	M		
4513	157955			
4514	157990	M		
4515	158025	M		
4516	158060			30 m to culvert
4517	158095	M		
4518	158130			
4519	158165			
4520	158200	M		
4521	158235			
4522	158270			
4523	158305			
4524	158340	M		
4525	158375			
4526	158410			
4527	158445		□	
4528	158480		□	
4529	158515		□	
4530	158550	M	□	
4531	158585		□	
4532	158620	M	□	
4533	158655		□	
4534	158690			
4535	158725	M		
4536	158760			
4537	158795	M	□	
4538	158830		□	
4539	158865		□	
4540	158900	M	□	
4541	158935		□	
4542	158970		□	
4543	159005		□	
4544	159040		□	
4545	159075	M	□	
4546	159110		□	
4547	159145		□	
4548	159180	M	□	
4549	159215		□	

4550	159250	M	□	
4551	159285		□	
4552	159320	M	□	
4553	159355		□	□ Jerez de los Caballeros
4554	159390		□	□ Jerez de los Caballeros
4555	159425		□	□ Jerez de los Caballeros
4556	159460		□	□ Jerez de los Caballeros
4557	159495		□	□ Jerez de los Caballeros
4558	159530		□	□ Jerez de los Caballeros
4559	159565		□	□ Jerez de los Caballeros
4560	159600		□	□ Jerez de los Caballeros
4561	159635		□	□ Jerez de los Caballeros
4562	159670		□	□ Jerez de los Caballeros
4563	159705		□	□ Jerez de los Caballeros
4564	159740		□	□ Jerez de los Caballeros
4565	159775		□	□ Jerez de los Caballeros
4566	159810		□	□ Jerez de los Caballeros
4567	159845		□	□ Jerez de los Caballeros
4568	159880		□	□ Jerez de los Caballeros
4569	159915		□	□ Jerez de los Caballeros
4570	159950		□	□ Jerez de los Caballeros
4571	159985		□	□ Jerez de los Caballeros
4572	160020		□	□ Jerez de los Caballeros
4573	160055		□	□ Jerez de los Caballeros
4574	160090		□	□ Jerez de los Caballeros
4575	160125		□	□ Jerez de los Caballeros
4576	160160		□	□ Jerez de los Caballeros
4577	160195		□	□ Jerez de los Caballeros
4578	160230		□	□ Jerez de los Caballeros
4579	160265		□	□ Jerez de los Caballeros
4580	160300		□	□ Jerez de los Caballeros
4581	160335		□	□ Jerez de los Caballeros
4582	160370		□	□ Jerez de los Caballeros
4583	160405		□	□ Jerez de los Caballeros
4584	160440		□	□ Jerez de los Caballeros
4585	160475		□	□ Jerez de los Caballeros
4586	160510		□	□ Jerez de los Caballeros
4587	160545		□	□ Jerez de los Caballeros
4588	160580		□	□ Jerez de los Caballeros
4589	160615		□	□ Jerez de los Caballeros
4590	160650		□	□ Jerez de los Caballeros
4591	160685		□	□ Jerez de los Caballeros
4592	160720		□	□ Jerez de los Caballeros
4593	160755		□	□ Jerez de los Caballeros
4594	160790		□	□ Jerez de los Caballeros
4595	160825		□	□ Jerez de los Caballeros
4596	160860		□	□ Jerez de los Caballeros
4597	160895		□	□ Jerez de los Caballeros
4598	160930		□	□ Jerez de los Caballeros
4599	160965		□	□ Jerez de los Caballeros
4600	161000		□	□ Jerez de los Caballeros
4601	161035		□	□ Jerez de los Caballeros
4602	161070		□	□ Jerez de los Caballeros
4603	161105		□	□ Jerez de los Caballeros
4604	161140		□	□ Jerez de los Caballeros
4605	161175		□	□ Jerez de los Caballeros
4606	161210		□	□ Jerez de los Caballeros
4607	161245		□	□ Jerez de los Caballeros
4608	161280		□	□ Jerez de los Caballeros
4609	161315		□	□ Jerez de los Caballeros
4610	161350		□	□ Jerez de los Caballeros
4611	161385		□	□ Jerez de los Caballeros
4612	161420		□	□ Jerez de los Caballeros
4613	161455		□	□ Jerez de los Caballeros
4614	161490		□	□ Jerez de los Caballeros
4615	161525		□	□ Jerez de los Caballeros
4616	161560	M	□	
4617	161595	M	□	
4618	161630		□	
4619	161665	M	□	

4620	161700	M	□	
4621	161735		□	
4622	161770	M	□	
4623	161805		□	
4624	161840	M	□	
4625	161875		□	
4626	161910		□	
4627	161945		□	
4628	161980			
4629	162015			culvert
4630	162050	M		
4631	162085			
4632	162120	M		
4633	162155			
4634	162190			
4635	162225			
4636	162260	M		
4637	162295			
4638	162330			
4639	162365	M		
4640	162400	M		
4641	162435	M		
4642	162470			
4643	162505	M		
4644	162540			
4645	162575			
4646	162610			
4647	162645			
4648	162680			
4649	162715	M		
4650	162750	M		
4651	162785			
4652	162820			
4653	162855			
4654	162890			26 m to culvert
4655	162925	M		
4656	162960			
4657	162995			
4658	163030	M	□	
4659	163065		□	stone wall
4660	163100	M	□	stone wall
4661	163135		□	stone wall
4662	163170	M	□	stone wall
4663	163205	M	□	stone wall
4664	163240		□	
4665	163275			
4666	163310			
4667	163345	M		
4668	163380			
4669	163415			
4670	163450	M		
4671	163485			
4672	163520	M		
4673	163555			
4674	163590	M		
4675	163625	M		
4676	163660			
4677	163695			
4678	163730			
4679	163765			
4680	163800	M		
4681	163835			
4682	163870	M		
4683	163905			
4684	163940			
4685	163975	M		
4686	164010			
4687	164045	M		
4688	164080			
4689	164115	M		

4690	164150	M	
4691	164185		
4692	164220		
4693	164255		
4694	164290	M	
4695	164325		
4696	164360	M	
4697	164395		
4698	164430		
4699	164465		
4700	164500	M	
4701	164535		
4702	164570	M	
4703	164605		
4704	164640	M	30 m to culvert
4705	164675		
4706	164710	M	
4707	164745		
4708	164780	M	
4709	164815		
4710	164850	M	
4711	164885	M	
4712	164920	M	
4713	164955		
4714	164990		
4715	165025	M	
4716	165060		
4717	165095	M	
4718	165130		
4719	165165		
4720	165200	M	
4721	165235		
4722	165270	M	
4723	165305		
4724	165340		
4725	165375		
4726	165410		
4727	165445	M	
4728	165480		
4729	165515		
4730	165550	M	
4731	165585		25 m to culvert
4732	165620	M	
4733	165655		
4734	165690		
4735	165725	M	
4736	165760		
4737	165795		5 m to culvert
4738	165830	M	
4739	165865		
4740	165900	M	
4741	165935		
4742	165970		
4743	166005	M	
4744	166040		
4745	166075		
4746	166110		
4747	166145		
4748	166180	M	
4749	166215		
4750	166250	M	
4751	166285		
4752	166320		
4753	166355	M	
4754	166390		30 m to culvert
4755	166425	M	
4756	166460		
4757	166495		
4758	166530		25 m to bridge, not pos. to pass by vibs ?
4759	166565	M	

4760	166600	M	
4761	166635	M	25 m to bridge, not pos. to pass by vibs ?
4762	166670	M	
4763	166705		
4764	166740		
4765	166775	M	
4766	166810		
4767	166845	M	
4768	166880		
4769	166915		30 m to culvert
4770	166950	M	
4771	166985		
4772	167020	M	
4773	167055		
4774	167090		
4775	167125	M	
4776	167160		
4777	167195		
4778	167230		
4779	167265		
4780	167300	M	
4781	167335		10 m to culvert
4782	167370		
4783	167405		
4784	167440	M	
4785	167475		
4786	167510		
4787	167545		
4788	167580	M	
4789	167615		
4790	167650	M	
4791	167685		
4792	167720		
4793	167755	M	
4794	167790		15 m to culvert
4795	167825	M	10 m to culvert
4796	167860		
4797	167895	M	
4798	167930	M	
4799	167965	M	
4800	168000	M	
4801	168035	M	
4802	168070	M	
4803	168105		
4804	168140		
4805	168175		25 m to culvert
4806	168210	M	
4807	168245	M	
4808	168280		
4809	168315	M	
4810	168350	M	15 m to culvert
4811	168385	M	
4812	168420	M	
4813	168455	M	
4814	168490	M	
4815	168525	M	
4816	168560		
4817	168595	M	□
4818	168630	M	□
4819	168665	M	□
4820	168700	M	□
4821	168735		15 m to culvert
4822	168770	M	
4823	168805	M	10 m to culvert, power line
4824	168840		
4825	168875		
4826	168910	M	
4827	168945		
4828	168980		
4829	169015		

4830	169050	M		
4831	169085			
4832	169120			10 m to culvert
4833	169155			
4834	169190	M		
4835	169225			culvert
4836	169260			
4837	169295	M		
4838	169330			
4839	169365			
4840	169400	M		culvert
4841	169435			
4842	169470			
4843	169505	M		
4844	169540			
4845	169575	M	▣	25 m to bridge, close to power line
4846	169610	M	▣	bridge
4847	169645	M	▣	
4848	169680			
4849	169715			25 m to KM 7 sign
4850	169750	M		
4851	169785			
4852	169820	M		
4853	169855	M		5 m to culvert
4854	169890	M		
4855	169925			
4856	169960	M		
4857	169995	M		
4858	170030			
4859	170065			
4860	170100	M		
4861	170135	M		
4862	170170	M		10 m to culvert
4863	170205	M		20 m to culvert
4864	170240	M		
4865	170275	M		
4866	170310			
4867	170345	M		
4868	170380			power line
4869	170415	M		
4870	170450	M		
4871	170485			
4872	170520			5 m to culvert
4873	170555			
4874	170590	M		power line
4875	170625	M		30 m to culvert
4876	170660	M		
4877	170695	M		
4878	170730	M		
4879	170765			power line
4880	170800	M		
4881	170835			
4882	170870	M		30 m to culvert
4883	170905			
4884	170940			
4885	170975			
4886	171010	M		15 m to culvert
4887	171045			
4888	171080	M		
4889	171115			
4890	171150	M		
4891	171185			
4892	171220	M		25 m to culvert
4893	171255			
4894	171290			
4895	171325	M		
4896	171360			
4897	171395			
4898	171430	M		
4899	171465	M		

4900	171500	M	
4901	171535	M	
4902	171570	M	power line
4903	171605		
4904	171640		
4905	171675		
4906	171710	M	
4907	171745		20 m to KM 9 sign
4908	171780	M	
4909	171815		
4910	171850	M	
4911	171885		
4912	171920		
4913	171955		
4914	171990	M	
4915	172025	M	
4916	172060		
4917	172095		
4918	172130		
4919	172165		
4920	172200	M	5 m to culvert
4921	172235		
4922	172270		
4923	172305	M	
4924	172340		
4925	172375	M	
4926	172410		
4927	172445		
4928	172480		
4929	172515	M	
4930	172550	M	
4931	172585		
4932	172620		culvert
4933	172655	M	
4934	172690		
4935	172725	M	
4936	172760		KM 10 sign
4937	172795		
4938	172830		
4939	172865	M	
4940	172900	M	
4941	172935		
4942	172970		
4943	173005		
4944	173040	M	
4945	173075		
4946	173110		
4947	173145		
4948	173180		
4949	173215		
4950	173250	M	
4951	173285		
4952	173320	M	20 m to culvert
4953	173355		
4954	173390	M	
4955	173425	M	
4956	173460		
4957	173495	M	
4958	173530	M	
4959	173565		
4960	173600	M	20 m to culvert
4961	173635	M	
4962	173670		
4963	173705	M	
4964	173740		
4965	173775	M	
4966	173810	M	
4967	173845		
4968	173880		culvert
4969	173915		



4970	173950	M	
4971	173985		
4972	174020		
4973	174055	M	
4974	174090	M	
4975	174125	M	
4976	174160		
4977	174195		culvert
4978	174230		
4979	174265		
4980	174300	M	
4981	174335		
4982	174370	M	
4983	174405		
4984	174440		
4985	174475	M	
4986	174510	M	
4987	174545	M	
4988	174580		25 m to culvert
4989	174615		
4990	174650	M	
4991	174685		
4992	174720		
4993	174755		25 m to culvert
4994	174790		
4995	174825		
4996	174860	M	
4997	174895		
4998	174930		
4999	174965	M	
5000	175000	M	
5001	175035		
5002	175070		▣
5003	175105	M	▣
5004	175140		▣
5005	175175	M	▣
5006	175210	M	▣
5007	175245	M	▣
5008	175280	M	
5009	175315	M	
5010	175350	M	
5011	175385		10 m to culvert
5012	175420	M	
5013	175455	M	
5014	175490		
5015	175525		
5016	175560	M	
5017	175595		
5018	175630	M	
5019	175665		
5020	175700	M	
5021	175735		
5022	175770	M	
5023	175805		
5024	175840	M	10 m to bridge
5025	175875	M	
5026	175910		
5027	175945		
5028	175980	M	
5029	176015		
5030	176050	M	
5031	176085		
5032	176120		
5033	176155		
5034	176190	M	
5035	176225	M	
5036	176260		
5037	176295		
5038	176330	M	culvert
5039	176365		

5040	176400	M	
5041	176435	M	
5042	176470	M	20 m to culvert
5043	176505		
5044	176540		
5045	176575		
5046	176610		
5047	176645		30 m to culvert
5048	176680	M	
5049	176715		
5050	176750	M	
5051	176785		
5052	176820		
5053	176855	M	culvert
5054	176890		
5055	176925		
5056	176960		
5057	176995	M	
5058	177030		
5059	177065	M	
5060	177100	M	
5061	177135		5 m to culvert
5062	177170		
5063	177205	M	25 m to culvert
5064	177240	M	
5065	177275		
5066	177310		
5067	177345	M	
5068	177380		
5069	177415	M	
5070	177450	M	
5071	177485		
5072	177520		
5073	177555	M	25 m to culvert
5074	177590	M	
5075	177625	M	
5076	177660	M	culvert
5077	177695		
5078	177730	M	
5079	177765		
5080	177800	M	
5081	177835		
5082	177870		
5083	177905	M	5 m to culvert
5084	177940	M	10 m to culvert
5085	177975	M	
5086	178010		
5087	178045	M	
5088	178080		15 m to culvert
5089	178115	M	
5090	178150	M	
5091	178185	M	
5092	178220	M	
5093	178255	M	
5094	178290	M	
5095	178325		
5096	178360		
5097	178395	M	
5098	178430	M	20 m to culvert
5099	178465		
5100	178500	M	
5101	178535		
5102	178570		
5103	178605	M	
5104	178640	M	20 m to culvert
5105	178675	M	
5106	178710		
5107	178745	M	
5108	178780		
5109	178815		

5110	178850	M	
5111	178885		culvert
5112	178920		
5113	178955	M	
5114	178990		15 m to culvert
5115	179025		
5116	179060		
5117	179095	M	
5118	179130	M	
5119	179165		
5120	179200	M	10 m to culvert
5121	179235		
5122	179270	M	5 m to culvert
5123	179305	M	
5124	179340		
5125	179375		
5126	179410	M	
5127	179445		
5128	179480		
5129	179515	M	10 m to culvert
5130	179550	M	
5131	179585		
5132	179620	M	
5133	179655		
5134	179690		10 m to culvert
5135	179725		
5136	179760		
5137	179795	M	
5138	179830	M	culvert
5139	179865		
5140	179900	M	
5141	179935	M	
5142	179970	M	20 m to culvert
5143	180005	M	
5144	180040		
5145	180075	M	
5146	180110		
5147	180145		
5148	180180		
5149	180215		
5150	180250	M	
5151	180285		
5152	180320	M	bridge
5153	180355		
5154	180390		20 m to culvert
5155	180425		
5156	180460		
5157	180495	M	30 m to culvert
5158	180530		
5159	180565		
5160	180600	M	
5161	180635	M	
5162	180670		
5163	180705	M	
5164	180740		
5165	180775		25 m to culvert
5166	180810	M	
5167	180845	M	
5168	180880		
5169	180915		
5170	180950	M	
5171	180985	M	25 m to culvert
5172	181020		
5173	181055		25 m to culvert
5174	181090		
5175	181125		25 m to culvert
5176	181160		
5177	181195	M	
5178	181230	M	10 m to culvert
5179	181265	M	

5180	181300	M		
5181	181335	M		
5182	181370	M		
5183	181405	M		
5184	181440			
5185	181475			
5186	181510			
5187	181545			
5188	181580			culvert
5189	181615	M		
5190	181650	M		
5191	181685			20 m to culvert
5192	181720			
5193	181755	M		
5194	181790	M		
5195	181825	M		
5196	181860			
5197	181895			
5198	181930	M		
5199	181965			
5200	182000	M		25 m to culvert
5201	182035			
5202	182070	M		
5203	182105	M		
5204	182140			5 m to culvert
5205	182175	M		
5206	182210	M*	□	small track
5207	182245	M*	□	small track
5208	182280	M*	□	small track
5209	182315	M*	□	small track
5210	182350	M*	□	small track
5211	182385	M*	□	small track
5212	182420	M*	□	small track
5213	182455	M*	□	small track
5214	182490	M*	□	small track
5215	182525	M*	□	small track
5216	182560	M*	□	small track
5217	182595	M*		
5218	182630	M*		
5219	182665			
5220	182700	M		
5221	182735			
5222	182770	M		
5223	182805			
5224	182840			25 m to culvert
5225	182875			
5226	182910	M		
5227	182945	M		
5228	182980			
5229	183015			
5230	183050	M		
5231	183085	M		
5232	183120			
5233	183155	M		
5234	183190			
5235	183225			
5236	183260			
5237	183295			
5238	183330	M		
5239	183365			
5240	183400	M		
5241	183435			
5242	183470			
5243	183505	M		
5244	183540	M		
5245	183575			
5246	183610	M		
5247	183645	M		
5248	183680	M		
5249	183715			25 m to culvert

5250	183750	M		
5251	183785	M		
5252	183820			5 m to culvert
5253	183855			
5254	183890			
5255	183925			
5256	183960			
5257	183995	M		
5258	184030			
5259	184065			
5260	184100	M		
5261	184135			
5262	184170			
5263	184205	M		20 m to culvert
5264	184240	M		
5265	184275			
5266	184310			
5267	184345			
5268	184380			
5269	184415			
5270	184450	M		
5271	184485			
5272	184520			30 m to culvert
5273	184555			
5274	184590			
5275	184625			
5276	184660	M		
5277	184695			10 m to culvert
5278	184730	M		
5279	184765	M		
5280	184800	M		
5281	184835			
5282	184870			
5283	184905			
5284	184940	M		
5285	184975			
5286	185010			
5287	185045	M		
5288	185080			
5289	185115			
5290	185150	M		
5291	185185		□	
5292	185220		□	
5293	185255		□	
5294	185290	M	□	water pipe
5295	185325		□	water pipe
5296	185360		□	water pipe
5297	185395		□	left side culvert
5298	185430	M	□	left side water pipe
5299	185465		□	left side 15 m to culvert
5300	185500	M	□	left side
5301	185535		□	left side
5302	185570			left side
5303	185605			left side
5304	185640			left side
5305	185675			left side
5306	185710	M		left side
5307	185745			left side
5308	185780			left side
5309	185815			left side
5310	185850	M		left side 25 m to culvert
5311	185885	M		left side 30 m to culvert
5312	185920	M		left side
5313	185955			left side
5314	185990			left side
5315	186025	M		left side
5316	186060	M	□	left side
5317	186095		□	left side water pipe
5318	186130	M	□	left side
5319	186165	M		left side

5320	186200	M		left side	25 m to culvert
5321	186235	M		left side	
5322	186270			left side	
5323	186305			left side	
5324	186340	M		left side	
5325	186375		□	left side	
5326	186410		□	left side	20 m to culvert
5327	186445		□	left side	20 m to culvert
5328	186480	M	□	left side	
5329	186515		□	left side	
5330	186550	M	□	left side	
5331	186585		□	left side	
5332	186620	M	□	left side	
5333	186655		□	left side	
5334	186690		□	left side	
5335	186725		□	left side	
5336	186760	M	□	left side	
5337	186795	M	□	left side	last before gap
5338	186830		□	□	Salvatierra de los Baross
5339	186865		□	□	Salvatierra de los Baross
5340	186900		□	□	Salvatierra de los Baross
5341	186935		□	□	Salvatierra de los Baross
5342	186970		□	□	Salvatierra de los Baross
5343	187005		□	□	Salvatierra de los Baross
5344	187040		□	□	Salvatierra de los Baross
5345	187075		□	□	Salvatierra de los Baross
5346	187110		□	□	Salvatierra de los Baross
5347	187145		□	□	Salvatierra de los Baross
5348	187180		□	□	Salvatierra de los Baross
5349	187215		□	□	Salvatierra de los Baross
5350	187250		□	□	Salvatierra de los Baross
5351	187285		□	□	Salvatierra de los Baross
5352	187320		□	□	Salvatierra de los Baross
5353	187355		□	□	Salvatierra de los Baross
5354	187390		□	□	Salvatierra de los Baross
5355	187425		□	□	Salvatierra de los Baross
5356	187460		□	□	Salvatierra de los Baross
5357	187495		□	□	Salvatierra de los Baross
5358	187530		□	□	Salvatierra de los Baross
5359	187565		□	□	Salvatierra de los Baross
5360	187600		□	□	Salvatierra de los Baross
5361	187635		□	□	Salvatierra de los Baross
5362	187670		□	□	Salvatierra de los Baross
5363	187705		□	□	Salvatierra de los Baross
5364	187740		□	□	Salvatierra de los Baross
5365	187775		□	□	Salvatierra de los Baross
5366	187810		□	□	Salvatierra de los Baross
5367	187845		□	□	Salvatierra de los Baross
5368	187880		□	□	Salvatierra de los Baross
5369	187915		□	□	Salvatierra de los Baross
5370	187950		□	□	Salvatierra de los Baross
5371	187985		□	□	Salvatierra de los Baross
5372	188020		□	□	Salvatierra de los Baross
5373	188055		□	□	Salvatierra de los Baross
5374	188090		□	□	Salvatierra de los Baross
5375	188125	M	□		first after gap
5376	188160		□		
5377	188195		□		
5378	188230		□		
5379	188265				
5380	188300	M			
5381	188335				
5382	188370				
5383	188405				
5384	188440				
5385	188475				
5386	188510				
5387	188545				
5388	188580				
5389	188615				

5390	188650	M	
5391	188685		
5392	188720		
5393	188755		
5394	188790		culvert
5395	188825		
5396	188860		
5397	188895		
5398	188930		
5399	188965		
5400	189000	M	
5401	189035		
5402	189070	M	
5403	189105		
5404	189140		
5405	189175		
5406	189210		
5407	189245	M	
5408	189280		10 m to culvert
5409	189315		
5410	189350	M	
5411	189385		
5412	189420		
5413	189455		
5414	189490		
5415	189525		
5416	189560		
5417	189595	M	
5418	189630	M	
5419	189665		
5420	189700	M	
5421	189735		
5422	189770		20 m to culvert
5423	189805		
5424	189840		
5425	189875		
5426	189910		
5427	189945		
5428	189980	M	bridge
5429	190015		
5430	190050	M	10 m to culvert
5431	190085		
5432	190120	M	
5433	190155		
5434	190190		
5435	190225		
5436	190260		
5437	190295	M	
5438	190330		
5439	190365		20 m to culvert
5440	190400	M	
5441	190435		
5442	190470		
5443	190505	M	
5444	190540		
5445	190575		
5446	190610	M	
5447	190645		
5448	190680		
5449	190715		
5450	190750	M	
5451	190785		culvert
5452	190820		
5453	190855	M	
5454	190890		
5455	190925		
5456	190960		
5457	190995		
5458	191030	M	
5459	191065		

5460	191100	M		20 m to culvert
5461	191135			
5462	191170			
5463	191205			
5464	191240	M		
5465	191275			
5466	191310			
5467	191345	M		
5468	191380			
5469	191415			
5470	191450	M		30 m to culvert
5471	191485			
5472	191520	M		20 m to culvert
5473	191555			
5474	191590			
5475	191625			
5476	191660			
5477	191695	M		
5478	191730			
5479	191765	M		
5480	191800	M		
5481	191835			
5482	191870	M		
5483	191905			
5484	191940	M		
5485	191975			
5486	192010	M		
5487	192045			
5488	192080			
5489	192115			
5490	192150	M		
5491	192185			30 m to culvert
5492	192220			
5493	192255			
5494	192290			
5495	192325			
5496	192360	M		
5497	192395			
5498	192430	M		
5499	192465			
5500	192500	M		
5501	192535			
5502	192570			
5503	192605	M		
5504	192640	M		
5505	192675			
5506	192710			
5507	192745			
5508	192780	M		
5509	192815			
5510	192850	M		
5511	192885			
5512	192920			
5513	192955			
5514	192990			
5515	193025			
5516	193060			
5517	193095	M		
5518	193130			
5519	193165	M		20 m to culvert
5520	193200	M		
5521	193235			
5522	193270			
5523	193305			
5524	193340			
5525	193375			
5526	193410		▣	La Parra
5527	193445	M	▣	La Parra
5528	193480	M	▣	water well
5529	193515	M	▣	La Parra



5530	193550	M	□		La Parra
5531	193585		□		La Parra
5532	193620	M	□		La Parra
5533	193655	M	□		La Parra
5534	193690		□		La Parra
5535	193725		□		La Parra
5536	193760	M	□		La Parra
5537	193795		□		La Parra
5538	193830	M	□		La Parra
5539	193865		□		La Parra
5540	193900	M	□		La Parra
5541	193935		□		La Parra
5542	193970	M	□		La Parra
5543	194005		□		La Parra
5544	194040		□		La Parra
5545	194075	M	□		La Parra
5546	194110		□		La Parra
5547	194145		□		La Parra
5548	194180		□		La Parra
5549	194215	M	□	□	La Parra
5550	194250	M	□	□	La Parra
5551	194285	M	□	□	La Parra
5552	194320		□	□	La Parra
5553	194355	M	□	□	La Parra
5554	194390	M	□		La Parra
5555	194425		□		La Parra
5556	194460		□		La Parra
5557	194495		□		La Parra
5558	194530	M	□	□	La Parra
5559	194565	M	□	□	La Parra
5560	194600	M	□	□	La Parra
5561	194635		□	□	La Parra
5562	194670		□	□	La Parra
5563	194705		□	□	La Parra
5564	194740		□	□	La Parra
5565	194775		□	□	La Parra
5566	194810		□		La Parra
5567	194845		□		La Parra
5568	194880		□		La Parra
5569	194915		□		La Parra
5570	194950	M	□		La Parra
5571	194985		□		La Parra
5572	195020	M	□		La Parra
5573	195055		□		power line
5574	195090	M	□		La Parra
5575	195125		□		La Parra
5576	195160	M	□		La Parra
5577	195195				power line
5578	195230	M			
5579	195265				
5580	195300	M			
5581	195335				25 m to culvert
5582	195370				
5583	195405	M			
5584	195440				
5585	195475				
5586	195510				
5587	195545				
5588	195580	M			
5589	195615				
5590	195650	M			
5591	195685				
5592	195720	M			
5593	195755				power line
5594	195790				15 m to culvert
5595	195825	M			
5596	195860				
5597	195895				
5598	195930	M			
5599	195965				

5600	196000	M	
5601	196035		
5602	196070		
5603	196105		
5604	196140		
5605	196175		
5606	196210		
5607	196245	M	
5608	196280		
5609	196315	M	culvert
5610	196350	M	
5611	196385		
5612	196420		
5613	196455	M	
5614	196490		25 m to culvert
5615	196525	M	
5616	196560		
5617	196595		
5618	196630		
5619	196665	M	
5620	196700	M	
5621	196735		
5622	196770	M	
5623	196805		
5624	196840	M	
5625	196875		
5626	196910	M	
5627	196945	M	25 m to culvert
5628	196980	M	
5629	197015		
5630	197050	M	
5631	197085	M	
5632	197120		
5633	197155		culvert
5634	197190		
5635	197225		
5636	197260	M	
5637	197295		
5638	197330	M	
5639	197365		
5640	197400	M	
5641	197435		
5642	197470		
5643	197505	M	
5644	197540		
5645	197575		
5646	197610		5 m to culvert
5647	197645		
5648	197680		□
5649	197715		□
5650	197750	M	houses
5651	197785		□
5652	197820		□
5653	197855		□
5654	197890		
5655	197925	M	
5656	197960		
5657	197995	M	
5658	198030		
5659	198065		
5660	198100	M	
5661	198135		
5662	198170	M	
5663	198205		
5664	198240	M	
5665	198275		
5666	198310		
5667	198345		
5668	198380	M	
5669	198415		

5670	198450	M		
5671	198485			
5672	198520			
5673	198555	M		
5674	198590			
5675	198625		□	25 m to culvert
5676	198660		□	left side
5677	198695		□	left side
5678	198730	M	□	a few meters before road cross
5679	198765		□	left side
5680	198800	M	□	left side
5681	198835		□	left side
5682	198870	M	□	left side building
5683	198905		□	left side
5684	198940	M	□	left side
5685	198975		□	left side
5686	199010		□	left side 15 m to culvert
5687	199045		□	
5688	199080	M		
5689	199115			
5690	199150	M		
5691	199185			
5692	199220	M		
5693	199255			
5694	199290			power line
5695	199325	M		power line
5696	199360			power line
5697	199395	M		power line
5698	199430			power line
5699	199465	M		power line
5700	199500	M		power line
5701	199535			
5702	199570			culvert
5703	199605	M		
5704	199640			
5705	199675			
5706	199710	M		5 m to culvert
5707	199745	M		
5708	199780			
5709	199815			culvert
5710	199850	M		
5711	199885			
5712	199920			
5713	199955	M		
5714	199990	M		
5715	200025	M		
5716	200060			
5717	200095	M		
5718	200130			
5719	200165	M		
5720	200200	M		
5721	200235			
5722	200270			
5723	200305	M		
5724	200340			
5725	200375	M		
5726	200410			
5727	200445	M		
5728	200480			
5729	200515			
5730	200550	M		
5731	200585			
5732	200620	M		
5733	200655			
5734	200690	M		
5735	200725			
5736	200760			
5737	200795			
5738	200830	M		
5739	200865			

5740	200900	M		
5741	200935			
5742	200970			
5743	201005	M		
5744	201040			
5745	201075			
5746	201110			
5747	201145	M		
5748	201180			
5749	201215			
5750	201250	M		
5751	201285			
5752	201320		□	
5753	201355		□	garage
5754	201390		□	
5755	201425	M	□	
5756	201460			
5757	201495	M		
5758	201530	M		
5759	201565			
5760	201600	M	□	
5761	201635		□	
5762	201670	M	□	use culvert to bring line to left side
5763	201705		□	□ use culvert 375 m in direction Badajoz to
5764	201740	M	□	left side cross main road
5765	201775		□	left side
5766	201810	M	□	left side
5767	201845	M		left side
5768	201880	M		left side
5769	201915			left side
5770	201950	M		left side
5771	201985			left side
5772	202020	M		left side
5773	202055			left side
5774	202090			left side
5775	202125			left side
5776	202160	M		left side
5777	202195	M		left side
5778	202230			left side 30 m to culvert
5779	202265			
5780	202300	M		
5781	202335			
5782	202370			power line
5783	202405	M		
5784	202440	M		
5785	202475			
5786	202510			
5787	202545			
5788	202580			
5789	202615			
5790	202650	M		
5791	202685			
5792	202720			5 m to culvert
5793	202755	M		
5794	202790			
5795	202825			
5796	202860	M		
5797	202895	M		
5798	202930			
5799	202965	M		
5800	203000	M		
5801	203035	M		25 m to culvert
5802	203070			
5803	203105			
5804	203140			
5805	203175			25 m to culvert
5806	203210	M		
5807	203245			
5808	203280			
5809	203315	M		

5810	203350	M		
5811	203385			
5812	203420			5 m to culvert
5813	203455			
5814	203490	M		
5815	203525	M		15 m to culvert
5816	203560			
5817	203595			
5818	203630			
5819	203665			
5820	203700	M		
5821	203735	M		
5822	203770			
5823	203805			
5824	203840			
5825	203875	M		
5826	203910			10 m to culvert
5827	203945			
5828	203980			
5829	204015	M		
5830	204050	M		
5831	204085			
5832	204120		□	
5833	204155		□	
5834	204190		□	30 m to culvert
5835	204225	M	□	
5836	204260		□	pig farm
5837	204295		□	
5838	204330		□	5 m to culvert
5839	204365		□	
5840	204400	M	□	
5841	204435	M	□	25 m to culvert
5842	204470	M	□	
5843	204505	M	□	
5844	204540	M	□	bridge 15 ton
5845	204575		□	□
5846	204610	M	□	
5847	204645	M	□	
5848	204680			
5849	204715	M		25 m to culvert
5850	204750	M		
5851	204785	M		
5852	204820	M		
5853	204855			
5854	204890	M		
5855	204925			10 m to culvert
5856	204960	M		
5857	204995			
5858	205030			
5859	205065			
5860	205100	M		
5861	205135	M		
5862	205170	M		
5863	205205	M		5 m to culvert
5864	205240	M		
5865	205275			
5866	205310			
5867	205345			
5868	205380	M		culvert
5869	205415	M		
5870	205450	M		
5871	205485			
5872	205520			
5873	205555			
5874	205590	M		
5875	205625	M		
5876	205660			30 m to culvert
5877	205695	M		
5878	205730			
5879	205765	M		

5880	205800	M	
5881	205835	M	
5882	205870		10 m to culvert
5883	205905		
5884	205940	M	
5885	205975		
5886	206010		
5887	206045		
5888	206080	M	
5889	206115		5 m to culvert
5890	206150	M	
5891	206185	M	
5892	206220		
5893	206255		
5894	206290		
5895	206325		
5896	206360	M	culvert
5897	206395	M	
5898	206430		
5899	206465	M	
5900	206500	M	20 m to culvert
5901	206535		
5902	206570	M	
5903	206605		
5904	206640	M	
5905	206675		15 m to culvert
5906	206710		
5907	206745		25 m to culvert
5908	206780	M	
5909	206815		
5910	206850	M	15 m to culvert
5911	206885		
5912	206920		5 m to culvert
5913	206955		
5914	206990		
5915	207025		
5916	207060		
5917	207095	M	
5918	207130		
5919	207165		
5920	207200	M	
5921	207235		
5922	207270		
5923	207305		
5924	207340	M	
5925	207375		power line
5926	207410		
5927	207445	M	
5928	207480		
5929	207515		
5930	207550	M	
5931	207585		15 m to culvert
5932	207620		
5933	207655		
5934	207690	M	
5935	207725		
5936	207760		
5937	207795		
5938	207830	M	culvert
5939	207865		
5940	207900	M	25 m to culvert
5941	207935		
5942	207970		
5943	208005		
5944	208040	M	culvert
5945	208075		
5946	208110		
5947	208145		
5948	208180	M	
5949	208215		

5950	208250	M			15 m to culvert
5951	208285				
5952	208320	M			
5953	208355				
5954	208390		□		
5955	208425	M	□		last before gap
5956	208460		□	□	Fuente del Maestre
5957	208495		□	□	Fuente del Maestre
5958	208530		□	□	Fuente del Maestre
5959	208565		□	□	Fuente del Maestre
5960	208600		□	□	Fuente del Maestre
5961	208635		□	□	Fuente del Maestre
5962	208670		□	□	Fuente del Maestre
5963	208705		□	□	Fuente del Maestre
5964	208740		□	□	Fuente del Maestre
5965	208775		□	□	Fuente del Maestre
5966	208810		□	□	Fuente del Maestre
5967	208845		□	□	Fuente del Maestre
5968	208880		□	□	Fuente del Maestre
5969	208915		□	□	Fuente del Maestre
5970	208950		□	□	Fuente del Maestre
5971	208985		□	□	Fuente del Maestre
5972	209020		□	□	Fuente del Maestre
5973	209055		□	□	Fuente del Maestre
5974	209090		□	□	Fuente del Maestre
5975	209125		□	□	Fuente del Maestre
5976	209160		□	□	Fuente del Maestre
5977	209195		□	□	Fuente del Maestre
5978	209230		□	□	Fuente del Maestre
5979	209265		□	□	Fuente del Maestre
5980	209300		□	□	Fuente del Maestre
5981	209335		□	□	Fuente del Maestre
5982	209370		□	□	Fuente del Maestre
5983	209405		□	□	Fuente del Maestre
5984	209440		□	□	Fuente del Maestre
5985	209475		□	□	Fuente del Maestre
5986	209510		□	□	Fuente del Maestre
5987	209545		□	□	Fuente del Maestre
5988	209580		□	□	Fuente del Maestre
5989	209615		□	□	Fuente del Maestre
5990	209650		□	□	Fuente del Maestre
5991	209685		□	□	Fuente del Maestre
5992	209720		□	□	Fuente del Maestre
5993	209755		□	□	Fuente del Maestre
5994	209790		□	□	Fuente del Maestre
5995	209825		□	□	Fuente del Maestre
5996	209860		□	□	Fuente del Maestre
5997	209895		□	□	Fuente del Maestre
5998	209930		□	□	Fuente del Maestre
5999	209965		□	□	Fuente del Maestre
6000	210000		□	□	Fuente del Maestre
6001	210035		□	□	Fuente del Maestre
6002	210070		□	□	Fuente del Maestre
6003	210105		□	□	Fuente del Maestre
6004	210140		□	□	Fuente del Maestre
6005	210175		□	□	Fuente del Maestre
6006	210210	M	□		first after gap
6007	210245		□		
6008	210280		□		
6009	210315		□		
6010	210350	M	□		
6011	210385	M	□		power line
6012	210420		□		
6013	210455		□		
6014	210490		□		
6015	210525		□		
6016	210560		□		
6017	210595	M	□		power line
6018	210630		□		
6019	210665		□		

6020	210700	M		
6021	210735			
6022	210770			
6023	210805			
6024	210840	M		
6025	210875			
6026	210910			
6027	210945	M		
6028	210980			
6029	211015			
6030	211050	M		
6031	211085			
6032	211120			
6033	211155	M		
6034	211190			
6035	211225			
6036	211260			
6037	211295			
6038	211330	M		
6039	211365			
6040	211400	M		
6041	211435			
6042	211470			
6043	211505			power line
6044	211540			
6045	211575			
6046	211610	M		15 m to culvert
6047	211645			
6048	211680			10 m to culvert
6049	211715			
6050	211750	M		
6051	211785			
6052	211820			
6053	211855			
6054	211890			
6055	211925			
6056	211960			
6057	211995	M		
6058	212030	M		
6059	212065			
6060	212100	M		
6061	212135			
6062	212170			
6063	212205			
6064	212240	M		
6065	212275	M		
6066	212310			
6067	212345		□	
6068	212380		□	5 m to culvert
6069	212415		□	
6070	212450	M	□	house
6071	212485		□	
6072	212520		□	
6073	212555		□	
6074	212590			
6075	212625			20 m to culvert
6076	212660			
6077	212695	M		
6078	212730			
6079	212765	M		
6080	212800	M		
6081	212835			
6082	212870			
6083	212905			
6084	212940			
6085	212975	M		
6086	213010			
6087	213045			
6088	213080	M		
6089	213115			



6090	213150	M	
6091	213185		
6092	213220		
6093	213255		
6094	213290		
6095	213325		
6096	213360	M	20 m to culvert
6097	213395		
6098	213430		
6099	213465		
6100	213500	M	
6101	213535		
6102	213570	M	
6103	213605		
6104	213640		
6105	213675		
6106	213710		
6107	213745		
6108	213780		
6109	213815	M	
6110	213850	M	
6111	213885		
6112	213920		
6113	213955		
6114	213990		
6115	214025	M	
6116	214060		
6117	214095	M	
6118	214130		
6119	214165		
6120	214200	M	
6121	214235		
6122	214270		
6123	214305		
6124	214340		
6125	214375	M	
6126	214410		
6127	214445		
6128	214480		
6129	214515		
6130	214550	M	
6131	214585		
6132	214620		25 m to culvert turn right to dirty road
6133	214655	M	
6134	214690	M	
6135	214725	M	
6136	214760		power line
6137	214795		power line
6138	214830		
6139	214865		
6140	214900	M	
6141	214935		
6142	214970		
6143	215005	M	
6144	215040		
6145	215075	M	
6146	215110		
6147	215145	M	
6148	215180		
6149	215215		
6150	215250	M	
6151	215285		
6152	215320		
6153	215355	M	
6154	215390		
6155	215425	M	
6156	215460		
6157	215495	M	
6158	215530		
6159	215565		

6160	215600	M		
6161	215635			
6162	215670	M		
6163	215705			
6164	215740			
6165	215775			
6166	215810	M		
6167	215845			
6168	215880	M		
6169	215915			
6170	215950	M		
6171	215985			
6172	216020	M		
6173	216055			
6174	216090			
6175	216125			
6176	216160	M		
6177	216195			
6178	216230			
6179	216265	M		
6180	216300	M		
6181	216335			
6182	216370			
6183	216405			
6184	216440			
6185	216475			
6186	216510	M		
6187	216545			
6188	216580			
6189	216615			
6190	216650	M		power line
6191	216685			
6192	216720			
6193	216755			
6194	216790	M		
6195	216825			
6196	216860	M		
6197	216895			
6198	216930			
6199	216965			
6200	217000	M		
6201	217035			
6202	217070	M		
6203	217105			
6204	217140	M		
6205	217175			
6206	217210			
6207	217245			
6208	217280			
6209	217315			
6210	217350	M		
6211	217385			
6212	217420			
6213	217455	M	▣	5 m to culvert
6214	217490		▣	
6215	217525	M	▣	house
6216	217560		▣	
6217	217595	M	▣	
6218	217630		▣	
6219	217665	M		
6220	217700	M		water well 7 m on the right
6221	217735			
6222	217770			
6223	217805			
6224	217840			
6225	217875		▣	
6226	217910		▣	
6227	217945	M	▣	
6228	217980		▣	▣ rail way
6229	218015		▣	? motorway construction

6230	218050		□	?	motorway construction
6231	218085		□	?	motorway construction
6232	218120	M	□		
6233	218155		□		cross with main road
6234	218190	M	□		dirty road on the other side of main road
6235	218225		□		
6236	218260		□		
6237	218295		□		
6238	218330	M	□		
6239	218365		□		power line
6240	218400	M	□		power line
6241	218435		□		power line
6242	218470	M	□		
6243	218505		□		
6244	218540	M	□		power line
6245	218575		□		power line
6246	218610	M	□		power line
6247	218645		□		power line
6248	218680		□		power line
6249	218715		□		power line
6250	218750	M	□		power line
6251	218785		□		power line
6252	218820	M	□		power line
6253	218855		□		power line
6254	218890		□		power line
6255	218925		□		30 m to bridge
6256	218960	M	□		bridge
6257	218995	M	□		
6258	219030	M	□		
6259	219065		□		
6260	219100	M	□		
6261	219135		□		
6262	219170				
6263	219205				
6264	219240	M			power line
6265	219275				
6266	219310	M			power line
6267	219345				
6268	219380				
6269	219415				
6270	219450	M	□		power line
6271	219485		□		
6272	219520		□		
6273	219555	M	□		power line
6274	219590		□		
6275	219625				
6276	219660		□		
6277	219695		□		
6278	219730	M	□		
6279	219765		□		
6280	219800	M	□		
6281	219835		□		
6282	219870		□		
6283	219905		□		
6284	219940	M	□		
6285	219975		□		
6286	220010		□		
6287	220045		□		
6288	220080		□		
6289	220115		□		
6290	220150	M	□		
6291	220185		□		
6292	220220		□		
6293	220255		□		
6294	220290	M	□		
6295	220325		□		
6296	220360		□		
6297	220395	M	□		
6298	220430		□		
6299	220465		□		

6300	220500	M	□
6301	220535		□
6302	220570	M	□
6303	220605		□
6304	220640	M	
6305	220675		
6306	220710		
6307	220745		
6308	220780	M	
6309	220815		
6310	220850	M	
6311	220885		
6312	220920		
6313	220955	M	
6314	220990		
6315	221025		
6316	221060		
6317	221095		
6318	221130	M	
6319	221165		
6320	221200	M	
6321	221235		
6322	221270	M	
6323	221305		
6324	221340	M	
6325	221375		
6326	221410		
6327	221445		
6328	221480		
6329	221515		
6330	221550	M	
6331	221585		
6332	221620		
6333	221655		
6334	221690		
6335	221725		
6336	221760		power line
6337	221795	M	
6338	221830		
6339	221865		
6340	221900	M	
6341	221935		
6342	221970	M	
6343	222005		
6344	222040	M	
6345	222075		
6346	222110	M	
6347	222145		
6348	222180		
6349	222215		
6350	222250	M	
6351	222285		
6352	222320	M	
6353	222355		
6354	222390		
6355	222425		
6356	222460	M	
6357	222495		
6358	222530		
6359	222565		
6360	222600	M	
6361	222635		power line
6362	222670	M	
6363	222705		
6364	222740	M	
6365	222775		
6366	222810		
6367	222845	M	
6368	222880		
6369	222915		

6370	222950	M	
6371	222985		
6372	223020	M	
6373	223055		
6374	223090	M	
6375	223125		
6376	223160		
6377	223195	M	
6378	223230		
6379	223265		
6380	223300	M	
6381	223335		
6382	223370	M	
6383	223405		
6384	223440		
6385	223475	M	
6386	223510		
6387	223545	M	
6388	223580		
6389	223615		
6390	223650	M	
6391	223685		
6392	223720		
6393	223755	M	
6394	223790		
6395	223825		
6396	223860	M	
6397	223895	M	
6398	223930		
6399	223965	M	
6400	224000		
6401	224035		
6402	224070		
6403	224105	M	
6404	224140		
6405	224175		
6406	224210		
6407	224245	M	
6408	224280		
6409	224315		
6410	224350	M	
6411	224385		
6412	224420		
6413	224455		
6414	224490		
6415	224525		
6416	224560		power line
6417	224595	M	
6418	224630		
6419	224665		
6420	224700	M	
6421	224735		
6422	224770		
6423	224805		
6424	224840		
6425	224875	M	
6426	224910		
6427	224945		
6428	224980	M	
6429	225015		
6430	225050	M	
6431	225085		
6432	225120	M	
6433	225155		
6434	225190		
6435	225225		
6436	225260		
6437	225295	M	
6438	225330		
6439	225365		

6440	225400	M
6441	225435	
6442	225470	M
6443	225505	
6444	225540	
6445	225575	M
6446	225610	
6447	225645	
6448	225680	
6449	225715	M
6450	225750	M
6451	225785	
6452	225820	M
6453	225855	
6454	225890	M
6455	225925	
6456	225960	
6457	225995	M
6458	226030	
6459	226065	
6460	226100	M
6461	226135	
6462	226170	M
6463	226205	
6464	226240	M
6465	226275	
6466	226310	
6467	226345	
6468	226380	M
6469	226415	
6470	226450	M
6471	226485	M
6472	226520	
6473	226555	
6474	226590	M
6475	226625	
6476	226660	
6477	226695	
6478	226730	
6479	226765	M
6480	226800	M
6481	226835	
6482	226870	
6483	226905	
6484	226940	
6485	226975	
6486	227010	
6487	227045	M
6488	227080	
6489	227115	
6490	227150	M
6491	227185	M
6492	227220	
6493	227255	M
6494	227290	M
6495	227325	
6496	227360	
6497	227395	
6498	227430	M
6499	227465	
6500	227500	M
6501	227535	
6502	227570	M
6503	227605	
6504	227640	
6505	227675	
6506	227710	M
6507	227745	
6508	227780	
6509	227815	

6510	227850	M		
6511	227885			
6512	227920			
6513	227955			
6514	227990			
6515	228025	M		
6516	228060			
6517	228095			
6518	228130			
6519	228165			
6520	228200	M		
6521	228235		▣	power transformator
6522	228270		▣	
6523	228305	M	▣	main road crosss
6524	228340	M	▣	
6525	228375		▣	
6526	228410	M	▣	
6527	228445	M	▣	
6528	228480		▣	
6529	228515	M	▣	
6530	228550	M	▣	
6531	228585		▣	
6532	228620	M	▣	▣ Ribera del Fresno
6533	228655	M	▣	Ribera del Fresno
6534	228690		▣	Ribera del Fresno
6535	228725	M	▣	Ribera del Fresno
6536	228760	M	▣	Ribera del Fresno
6537	228795	M	▣	Ribera del Fresno
6538	228830	M	▣	Ribera del Fresno
6539	228865	M	▣	Ribera del Fresno
6540	228900	M	▣	Ribera del Fresno
6541	228935		▣	Ribera del Fresno
6542	228970	M	▣	Ribera del Fresno
6543	229005		▣	Ribera del Fresno
6544	229040		▣	Ribera del Fresno
6545	229075	M	▣	Ribera del Fresno
6546	229110		▣	▣ Ribera del Fresno
6547	229145	M	▣	▣ Ribera del Fresno
6548	229180		▣	Ribera del Fresno
6549	229215	M	▣	Ribera del Fresno
6550	229250	M	▣	Ribera del Fresno
6551	229285		▣	Ribera del Fresno
6552	229320	M	▣	Ribera del Fresno
6553	229355	M	▣	Ribera del Fresno
6554	229390	M	▣	Ribera del Fresno
6555	229425		▣	Ribera del Fresno
6556	229460		▣	Ribera del Fresno
6557	229495			
6558	229530			
6559	229565			
6560	229600	M		
6561	229635			
6562	229670	M		
6563	229705	M		
6564	229740			
6565	229775			
6566	229810	M		
6567	229845			
6568	229880	M		
6569	229915			
6570	229950	M		
6571	229985			
6572	230020	M		
6573	230055	M		
6574	230090	M		
6575	230125	M		
6576	230160	M		
6577	230195			
6578	230230	M		
6579	230265	M		

6580	230300	M	
6581	230335		
6582	230370	M	
6583	230405		
6584	230440	M	33 to culvert, 30 to cross road
6585	230475	M	
6586	230510	M	
6587	230545		
6588	230580		
6589	230615	M	
6590	230650	M	
6591	230685	M	
6592	230720		
6593	230755	M	
6594	230790		
6595	230825		
6596	230860	M	
6597	230895	M	
6598	230930	M	
6599	230965	M	
6600	231000	M	
6601	231035	M	
6602	231070		
6603	231105		
6604	231140	M	
6605	231175		
6606	231210	M	6 to known topographic point 15 to phone cable
6607	231245		
6608	231280	M	
6609	231315	M	in old road, near new road
6610	231350	M	old road
6611	231385	M	□ old road
6612	231420	M	□ 35 to monument with statue on the right
6613	231455	M	□ old road
6614	231490		old road
6615	231525		old road
6616	231560		old road
6617	231595	M	kilometric point 11, old map, 8 m to culvert
6618	231630		
6619	231665	M	new road
6620	231700	M	
6621	231735	M	
6622	231770	M	
6623	231805	M	
6624	231840		
6625	231875	M	21 m to culvert
6626	231910		
6627	231945	M	
6628	231980		
6629	232015		
6630	232050	M	16 to culvert
6631	232085	M	
6632	232120	M	
6633	232155		
6634	232190		
6635	232225	M	
6636	232260	M	
6637	232295	M	
6638	232330		
6639	232365		10 m to culvert
6640	232400	M	
6641	232435		
6642	232470		
6643	232505		
6644	232540		14 m to culvert
6645	232575	M	
6646	232610		
6647	232645		
6648	232680		
6649	232715		



6650	232750	M		
6651	232785			
6652	232820			
6653	232855			
6654	232890	M		
6655	232925			
6656	232960			Puebla del Prior
6657	232995	M	□	Puebla del Prior
6658	233030		□	15 to water well on the right and small house
6659	233065		□	Puebla del Prior
6660	233100	M	□	wine factory
6661	233135	M	□	Puebla del Prior
6662	233170	M	□	dirty road/street on the left small river
6663	233205		□	dirty road/street on the left small river
6664	233240	M	□	dirty road/street on the left small river
6665	233275	M	□	5 to small river
6666	233310	M	□	wheat field on the left side of the small river
6667	233345	M	□	wheat field on the left side of the small river
6668	233380	M	□	wheat field on the left side of the small river
6669	233415	M	□	in front to church tower
6670	233450		□	wheat field on the left side of the small river
6671	233485	M	□	wheat field on the left side of the small river
6672	233520	M	□	elevate water deposit
6673	233555	M	□	
6674	233590	M	□	
6675	233625		□	
6676	233660		□	
6677	233695	M	□??	
6678	233730			
6679	233765	M		
6680	233800	M		
6681	233835	M		
6682	233870			
6683	233905	M		
6684	233940	M		
6685	233975			
6686	234010	M		
6687	234045	M	□	near to stone wall (two) 15 m between walls
6688	234080	M	□	100 m to house, 20 to culvert
6689	234115			28 m to culvert/ new red dirty road
6690	234150	M		new red dirty road
6691	234185			33 m to culvert
6692	234220	M		
6693	234255		□	
6694	234290	M	□	
6695	234325	M	□	33 m to culvert/ pig farm
6696	234360		□	pig farm
6697	234395		□	pig farm
6698	234430	M	□	pig farm
6699	234465		□	
6700	234500	M	□	
6701	234535		□??	23 m to bridge (big culvert)
6702	234570	M		
6703	234605			
6704	234640	M		
6705	234675			
6706	234710	M		
6707	234745			
6708	234780	M		
6709	234815			
6710	234850	M		50 m to tool house, no windows
6711	234885			
6712	234920	M		
6713	234955			
6714	234990			
6715	235025			
6716	235060	M		8 m to culvert
6717	235095			
6718	235130			14 m to culvert
6719	235165			

6720	235200	M	
6721	235235		
6722	235270		
6723	235305	M	
6724	235340		
6725	235375		5 m to culvert
6726	235410	M	
6727	235445		
6728	235480		
6729	235515	M	
6730	235550	M	
6731	235585		
6732	235620	M	
6733	235655		
6734	235690		
6735	235725	M	24 m to culvert
6736	235760	M	
6737	235795		
6738	235830	M	
6739	235865		
6740	235900	M	
6741	235935	M	
6742	235970		
6743	236005	M	
6744	236040		20 m to culvert
6745	236075	M	
6746	236110		
6747	236145	M	
6748	236180		
6749	236215	M	
6750	236250	M	
6751	236285		
6752	236320	M	
6753	236355	M	
6754	236390		
6755	236425		
6756	236460		
6757	236495	M	
6758	236530	M	
6759	236565	M	3 m to double culvert
6760	236600	M	
6761	236635	M	
6762	236670		
6763	236705	M	
6764	236740		
6765	236775	M	
6766	236810		
6767	236845	M	
6768	236880	M	
6769	236915		
6770	236950	M	
6771	236985		
6772	237020		
6773	237055		
6774	237090		
6775	237125		
6776	237160		
6777	237195		
6778	237230	M	
6779	237265		
6780	237300	M	
6781	237335		
6782	237370	M	
6783	237405		
6784	237440	M	
6785	237475		
6786	237510		
6787	237545		
6788	237580	M	
6789	237615	M	

6790	237650	M	
6791	237685		
6792	237720	M	
6793	237755		
6794	237790	M	
6795	237825		
6796	237860		
6797	237895		
6798	237930		
6799	237965		
6800	238000	M	
6801	238035		
6802	238070	M	
6803	238105		
6804	238140		
6805	238175		32 m to culvert
6806	238210	M	
6807	238245		
6808	238280	M	
6809	238315		
6810	238350	M	
6811	238385	M	13 m to culvert
6812	238420	M	
6813	238455		
6814	238490		
6815	238525		
6816	238560	M	
6817	238595		
6818	238630	M	
6819	238665		
6820	238700	M	
6821	238735		
6822	238770		
6823	238805	M	27 m to culvert, 31 to water deposit or well
6824	238840	M	
6825	238875		
6826	238910		15 m to culvert
6827	238945		
6828	238980	M	
6829	239015	M	
6830	239050	M	
6831	239085		
6832	239120		
6833	239155	M	
6834	239190		
6835	239225		
6836	239260		
6837	239295		
6838	239330		
6839	239365	M	
6840	239400	M	3 m to culvert
6841	239435		
6842	239470		
6843	239505	M	
6844	239540		
6845	239575	M	
6846	239610		
6847	239645		
6848	239680		
6849	239715	M	31 m to culvert
6850	239750	M	
6851	239785		
6852	239820	M	
6853	239855		
6854	239890		
6855	239925	M	
6856	239960	M	
6857	239995		
6858	240030		
6859	240065		

6860	240100	M	
6861	240135		
6862	240170		
6863	240205	M	
6864	240240		
6865	240275	M	
6866	240310		29 m to culvert
6867	240345		
6868	240380		
6869	240415	M	
6870	240450	M	
6871	240485		
6872	240520		
6873	240555	M	
6874	240590		
6875	240625		
6876	240660		
6877	240695		
6878	240730		
6879	240765	M	
6880	240800	M	
6881	240835		
6882	240870		24 m to culvert
6883	240905		
6884	240940	M	
6885	240975		
6886	241010	M	
6887	241045		
6888	241080		
6889	241115		
6890	241150	M	
6891	241185	M	
6892	241220		
6893	241255	M	
6894	241290		
6895	241325	M	
6896	241360	M	27 m to culvert
6897	241395	M	Botoz church, 30 m on the right
6898	241430	M	
6899	241465		
6900	241500	M	
6901	241535		
6902	241570		
6903	241605		
6904	241640	M	
6905	241675		
6906	241710	M	
6907	241745		28 m to culvert
6908	241780		
6909	241815	M	
6910	241850	M	
6911	241885		31 m to culvert
6912	241920		
6913	241955		
6914	241990	M	24 to big culvert
6915	242025		
6916	242060	M	
6917	242095		
6918	242130	M	
6919	242165		
6920	242200	M	
6921	242235		
6922	242270		
6923	242305		
6924	242340	M	
6925	242375		
6926	242410	M	
6927	242445	M	
6928	242480	M	end of dirty road
6929	242515	M	

6930	242550	M		
6931	242585			
6932	242620			
6933	242655			
6934	242690	M		
6935	242725			
6936	242760	M		
6937	242795			
6938	242830			
6939	242865			
6940	242900	M		
6941	242935			
6942	242970			
6943	243005			
6944	243040			
6945	243075			
6946	243110			33 m to culvert
6947	243145			
6948	243180			
6949	243215			
6950	243250	M		
6951	243285			
6952	243320			
6953	243355			
6954	243390			
6955	243425			
6956	243460			
6957	243495			
6958	243530		□	
6959	243565		□	
6960	243600	M	□	
6961	243635		□	middle of a bridge
6962	243670		□	
6963	243705		□	
6964	243740		□	
6965	243775	M	□	
6966	243810			7 m to culvert
6967	243845			
6968	243880	M		30 m to power line
6969	243915	M		
6970	243950	M		
6971	243985			
6972	244020	M		
6973	244055			
6974	244090	M		
6975	244125			26 m to culvert
6976	244160	M		
6977	244195			
6978	244230	M		
6979	244265			20 m to culvert
6980	244300	M		electric tower
6981	244335			power line
6982	244370			power line
6983	244405			
6984	244440			
6985	244475			
6986	244510			
6987	244545			
6988	244580			
6989	244615			
6990	244650	M		culvert
6991	244685			
6992	244720			
6993	244755			
6994	244790			
6995	244825			
6996	244860	M		
6997	244895			
6998	244930	M		
6999	244965	M		

7000	245000	M	
7001	245035		
7002	245070	M	
7003	245105		
7004	245140	M	
7005	245175		
7006	245210	M	
7007	245245		
7008	245280		
7009	245315		
7010	245350	M	
7011	245385		
7012	245420		
7013	245455		
7014	245490	M	
7015	245525		
7016	245560		
7017	245595		
7018	245630		26 m to big culvert
7019	245665		
7020	245700	M	
7021	245735		
7022	245770		
7023	245805	M	
7024	245840		
7025	245875	M	
7026	245910		
7027	245945	M	
7028	245980		
7029	246015		
7030	246050	M	
7031	246085		
7032	246120		
7033	246155		
7034	246190	M	
7035	246225		
7036	246260		
7037	246295		
7038	246330		
7039	246365		
7040	246400	M	
7041	246435		
7042	246470		
7043	246505		
7044	246540	M	
7045	246575		
7046	246610		
7047	246645	M	
7048	246680		
7049	246715		
7050	246750	M	
7051	246785		
7052	246820	M	
7053	246855		34 m to culvert
7054	246890		
7055	246925		
7056	246960		
7057	246995		
7058	247030		
7059	247065		14 m to culvert
7060	247100	M	power line or phone line
7061	247135		
7062	247170		
7063	247205	M	
7064	247240		
7065	247275		
7066	247310	M	
7067	247345	M	
7068	247380		
7069	247415		

7070	247450	M	
7071	247485		
7072	247520	M	28 m to culvert
7073	247555	M	
7074	247590		
7075	247625	M	
7076	247660		
7077	247695		
7078	247730	M	
7079	247765	M	
7080	247800	M	
7081	247835		
7082	247870		
7083	247905		
7084	247940	M	
7085	247975		
7086	248010		21 m to culvert
7087	248045		
7088	248080		
7089	248115		
7090	248150	M	
7091	248185		
7092	248220		
7093	248255		
7094	248290		
7095	248325		
7096	248360		
7097	248395		
7098	248430		
7099	248465	M	
7100	248500	M	
7101	248535		
7102	248570		
7103	248605		
7104	248640	M	
7105	248675	M	
7106	248710	M	
7107	248745		
7108	248780	M	
7109	248815		
7110	248850	M	
7111	248885		
7112	248920		
7113	248955		
7114	248990		
7115	249025		20 m to culvert, 25 to water well on the right
7116	249060	M	
7117	249095		
7118	249130		
7119	249165	M	
7120	249200	M	
7121	249235		
7122	249270		
7123	249305		
7124	249340		23 m to power line
7125	249375	M	
7126	249410	M	
7127	249445		
7128	249480		
7129	249515		
7130	249550	M	
7131	249585	M	
7132	249620		
7133	249655		
7134	249690	M	
7135	249725		
7136	249760		
7137	249795		25 m to power line
7138	249830	M	
7139	249865		

7140	249900	M			
7141	249935				
7142	249970				
7143	250005				
7144	250040				
7145	250075	M			
7146	250110				
7147	250145				
7148	250180	M			
7149	250215				
7150	250250	M			
7151	250285				
7152	250320	M			
7153	250355				
7154	250390				
7155	250425		□		Puebla de la Reina
7156	250460	M	□		15 m to house on the right, power line
7157	250495		□		Puebla de la Reina
7158	250530	M	□		small power line on the right
7159	250565		□		Puebla de la Reina
7160	250600	M	□		Puebla de la Reina
7161	250635		□		Puebla de la Reina
7162	250670		□		Puebla de la Reina
7163	250705	M	□		Puebla de la Reina
7164	250740		□		30 m to power line
7165	250775	M	□		Puebla de la Reina
7166	250810		□	□	Puebla de la Reina
7167	250845		□	□	Puebla de la Reina
7168	250880		□	□	Puebla de la Reina
7169	250915		□	□	Puebla de la Reina
7170	250950	M	□	□	Puebla de la Reina
7171	250985		□	□	Puebla de la Reina
7172	251020		□	□	Puebla de la Reina
7173	251055		□	□	Puebla de la Reina
7174	251090		□	□	Puebla de la Reina
7175	251125		□	□	Puebla de la Reina
7176	251160		□	□	Puebla de la Reina
7177	251195		□	□	Puebla de la Reina
7178	251230		□	□	Puebla de la Reina
7179	251265		□	□	Puebla de la Reina
7180	251300	M	□	□	Puebla de la Reina
7181	251335		□	□	Puebla de la Reina
7182	251370	M	□		Puebla de la Reina
7183	251405		□		Puebla de la Reina
7184	251440		□		Puebla de la Reina
7185	251475	M	□		Puebla de la Reina
7186	251510		□		Puebla de la Reina
7187	251545		□		Puebla de la Reina
7188	251580	M	□		Puebla de la Reina
7189	251615	M	□		Puebla de la Reina
7190	251650	M	□		Puebla de la Reina
7191	251685				NEW ROAD
7192	251720				
7193	251755				
7194	251790				
7195	251825				
7196	251860				
7197	251895				
7198	251930				
7199	251965				
7200	252000	M			
7201	252035				
7202	252070				
7203	252105				
7204	252140	M			
7205	252175				
7206	252210				
7207	252245	M			
7208	252280				20 m to culvert
7209	252315				



7210	252350	M		
7211	252385			
7212	252420			3 m to culvert
7213	252455			
7214	252490			
7215	252525	M		
7216	252560			
7217	252595			
7218	252630	M		
7219	252665		□	
7220	252700	M	□	
7221	252735		□	
7222	252770		□	chicken farm
7223	252805		□	
7224	252840		□	
7225	252875		□	
7226	252910			
7227	252945	M		
7228	252980			
7229	253015			
7230	253050	M		
7231	253085			
7232	253120			
7233	253155			30 m to culvert
7234	253190			
7235	253225			
7236	253260	M		
7237	253295			
7238	253330			
7239	253365			23 m to culvert
7240	253400	M		
7241	253435			
7242	253470			
7243	253505			
7244	253540			
7245	253575	M		
7246	253610			
7247	253645			
7248	253680	M		
7249	253715			
7250	253750	M		
7251	253785			
7252	253820			
7253	253855			21 m to deep and big culvert
7254	253890			
7255	253925			
7256	253960	M		
7257	253995			
7258	254030	M		
7259	254065			
7260	254100	M		
7261	254135	M		
7262	254170			
7263	254205			
7264	254240			
7265	254275	M		13 m to culvert
7266	254310	M		
7267	254345			
7268	254380	M		
7269	254415			
7270	254450	M		
7271	254485			
7272	254520	M		
7273	254555	M	□	
7274	254590		□	bridge Palomillas river
7275	254625		□	15 m to middle bridge
7276	254660		□	
7277	254695	M	□	
7278	254730	M	□	33 m to culvert
7279	254765	M		

7280	254800	M	
7281	254835		
7282	254870		
7283	254905	M	3 m to culvert
7284	254940		
7285	254975	M	
7286	255010		
7287	255045	M	
7288	255080		
7289	255115	M	
7290	255150	M	
7291	255185		
7292	255220	M	
7293	255255		
7294	255290	M	
7295	255325		
7296	255360	M	
7297	255395		
7298	255430		
7299	255465	M	
7300	255500	M	
7301	255535		
7302	255570		
7303	255605	M	
7304	255640		
7305	255675	M	
7306	255710		
7307	255745		
7308	255780	M	
7309	255815		
7310	255850	M	
7311	255885		
7312	255920		
7313	255955	M	
7314	255990		14 m to culvert
7315	256025		
7316	256060	M	
7317	256095		
7318	256130		
7319	256165		
7320	256200	M	
7321	256235		
7322	256270		
7323	256305		
7324	256340		
7325	256375	M	
7326	256410		
7327	256445	M	
7328	256480		
7329	256515	M	19 m to culvert
7330	256550	M	
7331	256585	M	
7332	256620		
7333	256655		
7334	256690		
7335	256725		
7336	256760		
7337	256795		
7338	256830		
7339	256865		
7340	256900	M	13 m to culvert
7341	256935		
7342	256970		
7343	257005		
7344	257040		
7345	257075		
7346	257110		
7347	257145		
7348	257180		6 m to culvert
7349	257215	M	

7350	257250	M	
7351	257285		
7352	257320	M	
7353	257355		
7354	257390		
7355	257425	M	31 m to culvert
7356	257460		
7357	257495		
7358	257530		
7359	257565		
7360	257600	M	
7361	257635		
7362	257670		
7363	257705		
7364	257740		
7365	257775	M	27 m to big culvert
7366	257810		
7367	257845		
7368	257880	M	
7369	257915		
7370	257950	M	
7371	257985		
7372	258020		
7373	258055		
7374	258090		
7375	258125	M	
7376	258160		31 m to culvert
7377	258195	M	
7378	258230		12 m to culvert
7379	258265	M	
7380	258300	M	
7381	258335		
7382	258370		
7383	258405		
7384	258440		
7385	258475		
7386	258510		
7387	258545		
7388	258580		
7389	258615		
7390	258650	M	
7391	258685		
7392	258720		
7393	258755	M	
7394	258790		
7395	258825	M	
7396	258860	M	
7397	258895	M	
7398	258930	M	4 m to big culvert, possible change side geo
7399	258965	M	geo on the left???
7400	259000	M	
7401	259035		
7402	259070	M	
7403	259105	M	32 m to small culvert, change side geo here??
7404	259140		
7405	259175	M	cross road, 33m to small road to chage geo to right side
7406	259210	M	
7407	259245	M	
7408	259280	M	
7409	259315		
7410	259350	M	
7411	259385		
7412	259420		
7413	259455		
7414	259490	M	
7415	259525		
7416	259560	M	
7417	259595		
7418	259630		
7419	259665		

7420	259700	M	
7421	259735		
7422	259770	M	
7423	259805		
7424	259840		12 m to culvert
7425	259875		
7426	259910		
7427	259945		
7428	259980		
7429	260015		
7430	260050	M	
7431	260085		
7432	260120	M	
7433	260155		
7434	260190		
7435	260225		
7436	260260		
7437	260295		
7438	260330	M	34 to culvert
7439	260365		
7440	260400	M	
7441	260435		
7442	260470		
7443	260505	M	
7444	260540		
7445	260575		
7446	260610		
7447	260645		
7448	260680		
7449	260715		
7450	260750	M	
7451	260785		
7452	260820		
7453	260855		
7454	260890		
7455	260925	M	20 m to big culvert
7456	260960	M	
7457	260995		
7458	261030		
7459	261065		
7460	261100	M	
7461	261135		
7462	261170		
7463	261205		
7464	261240	M	
7465	261275	M	
7466	261310		
7467	261345		
7468	261380	M	17 m to culvert
7469	261415	M	
7470	261450	M	
7471	261485		
7472	261520	M	
7473	261555		
7474	261590		
7475	261625		
7476	261660		
7477	261695		
7478	261730		
7479	261765		
7480	261800	M	
7481	261835		
7482	261870		
7483	261905		
7484	261940		
7485	261975		
7486	262010		
7487	262045		
7488	262080		
7489	262115		

7490	262150	M	
7491	262185		
7492	262220		
7493	262255		
7494	262290		
7495	262325		
7496	262360		
7497	262395		
7498	262430		
7499	262465		
7500	262500	M	
7501	262535		
7502	262570	M	
7503	262605		
7504	262640		
7505	262675		
7506	262710		
7507	262745		
7508	262780		
7509	262815	M	25 m to culvert
7510	262850	M	
7511	262885		
7512	262920		
7513	262955		
7514	262990		11 m to big culvert
7515	263025		10 m to big culvert
7516	263060		
7517	263095	M	
7518	263130		
7519	263165		
7520	263200	M	
7521	263235		
7522	263270		
7523	263305		
7524	263340	M	
7525	263375		
7526	263410		
7527	263445		
7528	263480		
7529	263515	M	
7530	263550	M	
7531	263585		
7532	263620		
7533	263655		
7534	263690	M	7 m to culvert
7535	263725	M	
7536	263760		
7537	263795		
7538	263830	M	
7539	263865		
7540	263900	M	
7541	263935		
7542	263970		
7543	264005	M	
7544	264040		
7545	264075		
7546	264110		
7547	264145		
7548	264180	M	
7549	264215		
7550	264250	M	
7551	264285		
7552	264320	M	
7553	264355		
7554	264390		
7555	264425		
7556	264460		
7557	264495		
7558	264530		
7559	264565	M	

7560	264600	M	
7561	264635		
7562	264670		
7563	264705		
7564	264740		
7565	264775	M	
7566	264810		7 m to culvert
7567	264845	M	
7568	264880		
7569	264915		
7570	264950	M	
7571	264985		
7572	265020	M	
7573	265055		
7574	265090		
7575	265125	M	
7576	265160	M	
7577	265195		
7578	265230		
7579	265265		
7580	265300	M	
7581	265335		
7582	265370	M	8 m to culvert
7583	265405		
7584	265440	M	
7585	265475		
7586	265510		
7587	265545		
7588	265580		
7589	265615		
7590	265650	M	
7591	265685		
7592	265720	M	
7593	265755		
7594	265790		7 m to culvert
7595	265825		
7596	265860		
7597	265895	M	
7598	265930		
7599	265965		
7600	266000	M	
7601	266035		
7602	266070		
7603	266105		
7604	266140	M	
7605	266175		
7606	266210		
7607	266245		
7608	266280		
7609	266315		
7610	266350	M	
7611	266385		
7612	266420	M	
7613	266455		
7614	266490		
7615	266525		
7616	266560		
7617	266595	M	
7618	266630	M	
7619	266665	M	
7620	266700	M	
7621	266735		8 m to culvert
7622	266770		
7623	266805		
7624	266840		
7625	266875	M	
7626	266910		
7627	266945		
7628	266980		
7629	267015		

7630	267050	M		
7631	267085			
7632	267120			
7633	267155			
7634	267190			
7635	267225			
7636	267260			
7637	267295			
7638	267330	M		
7639	267365			
7640	267400	M		
7641	267435	M		
7642	267470			
7643	267505			
7644	267540			
7645	267575	M		
7646	267610			
7647	267645	M		
7648	267680	M		
7649	267715			
7650	267750	M		
7651	267785	M		
7652	267820	M		
7653	267855			
7654	267890	M		
7655	267925	M		
7656	267960	M		
7657	267995			
7658	268030		□	10 m to bridge
7659	268065	M	□	
7660	268100	M	□	
7661	268135		□	
7662	268170			
7663	268205	M		
7664	268240			
7665	268275			
7666	268310			
7667	268345	M		
7668	268380	M		
7669	268415			
7670	268450	M		
7671	268485			
7672	268520			
7673	268555	M		
7674	268590	M		
7675	268625	M		
7676	268660			
7677	268695			
7678	268730			
7679	268765			
7680	268800	M		
7681	268835			
7682	268870			
7683	268905			
7684	268940	M		
7685	268975	M		
7686	269010	M		
7687	269045			
7688	269080	M		
7689	269115			
7690	269150	M		
7691	269185			
7692	269220			
7693	269255			
7694	269290			
7695	269325			
7696	269360			
7697	269395	M		
7698	269430			
7699	269465			

7700	269500	M	
7701	269535		
7702	269570		
7703	269605		
7704	269640		
7705	269675		
7706	269710	M	stone wall on the left
7707	269745		stone wall on the left
7708	269780	M	stone wall on the left
7709	269815		stone wall on the left
7710	269850	M	stone wall on the left
7711	269885		stone wall on the left
7712	269920		25 m to culvert
7713	269955	M	stone wall on the left
7714	269990		stone wall on the left
7715	270025		stone wall on the left
7716	270060		stone wall on the left
7717	270095		stone wall on the left
7718	270130	M	stone wall on the left
7719	270165		stone wall on the left
7720	270200	M	
7721	270235		21 m to culvert
7722	270270	M	
7723	270305		
7724	270340		
7725	270375		
7726	270410		
7727	270445	M	
7728	270480		
7729	270515		
7730	270550	M	
7731	270585		30 m to culvert
7732	270620	M	
7733	270655		
7734	270690	M	
7735	270725		
7736	270760	M	
7737	270795		
7738	270830		
7739	270865		
7740	270900	M	
7741	270935		
7742	270970		
7743	271005		
7744	271040		
7745	271075	M	
7746	271110		
7747	271145		
7748	271180	M	17 m to culvert
7749	271215		
7750	271250	M	
7751	271285		
7752	271320	M	culvert
7753	271355		
7754	271390		
7755	271425		
7756	271460	M	
7757	271495		
7758	271530	M	
7759	271565		
7760	271600	M	
7761	271635		3 m to culvert
7762	271670		
7763	271705		
7764	271740	M	
7765	271775		
7766	271810		
7767	271845		
7768	271880	M	
7769	271915	M	



7770	271950	M	
7771	271985		
7772	272020	M	
7773	272055		
7774	272090		
7775	272125		17 m to culvert
7776	272160	M	
7777	272195		
7778	272230		
7779	272265		
7780	272300	M	
7781	272335	M	
7782	272370		
7783	272405		
7784	272440	M	7 m to culvert
7785	272475	M	
7786	272510		
7787	272545		
7788	272580		
7789	272615	M	
7790	272650	M	
7791	272685	M	
7792	272720		
7793	272755		
7794	272790		
7795	272825		
7796	272860		
7797	272895	M	9 m to big culvert
7798	272930		
7799	272965		
7800	273000	M	
7801	273035	M	23 m to culvert/little pond and two wells on the right
7802	273070		
7803	273105		
7804	273140		
7805	273175		
7806	273210		
7807	273245	M	
7808	273280	M	
7809	273315		
7810	273350	M	□
7811	273385		□
7812	273420		□
7813	273455		□
7814	273490		□
7815	273525		□
7816	273560		□
7817	273595	M	
7818	273630	M	
7819	273665	M	12 m to big culvert
7820	273700	M	
7821	273735		
7822	273770		
7823	273805		31 m to culvert
7824	273840	M	
7825	273875		
7826	273910	M	
7827	273945	M	
7828	273980	M	
7829	274015		
7830	274050	M	
7831	274085		
7832	274120		
7833	274155	M	
7834	274190	M	
7835	274225	M	
7836	274260		
7837	274295		
7838	274330		
7839	274365	M	21 m to culvert

7840	274400	M	big road bend up to 7871 but no track alternative
7841	274435		
7842	274470	M	
7843	274505		
7844	274540		
7845	274575	M	
7846	274610	M	
7847	274645	M	
7848	274680	M	
7849	274715		
7850	274750	M	
7851	274785	M	
7852	274820	M	
7853	274855	M	big culvert
7854	274890		
7855	274925		
7856	274960	M	
7857	274995	M	
7858	275030	M	
7859	275065	M	9 m to culvert
7860	275100	M	
7861	275135		
7862	275170	M	
7863	275205	M	
7864	275240	M	
7865	275275	M	
7866	275310	M	
7867	275345		
7868	275380	M	
7869	275415		
7870	275450	M	
7871	275485		
7872	275520		
7873	275555	M	
7874	275590		
7875	275625		
7876	275660	M	
7877	275695	M	
7878	275730	M	
7879	275765		
7880	275800	M	
7881	275835	M	
7882	275870	M	
7883	275905	M	
7884	275940	M	
7885	275975		
7886	276010		
7887	276045		
7888	276080	M	
7889	276115	M	
7890	276150	M	
7891	276185		
7892	276220	M	
7893	276255		9 m to culvert/80 m to pond on the left
7894	276290	M	
7895	276325	M	
7896	276360		
7897	276395		
7898	276430		
7899	276465		
7900	276500	M	
7901	276535		
7902	276570	M	
7903	276605		
7904	276640		
7905	276675		
7906	276710	M	
7907	276745		
7908	276780		
7909	276815		

7910	276850	M	
7911	276885		
7912	276920		
7913	276955		
7914	276990	M	
7915	277025	M	
7916	277060		
7917	277095		
7918	277130		
7919	277165		
7920	277200	M	
7921	277235		
7922	277270		
7923	277305		
7924	277340		
7925	277375	M	
7926	277410		12 m to culvert
7927	277445	M	
7928	277480		
7929	277515		
7930	277550	M	
7931	277585		
7932	277620		
7933	277655		
7934	277690		17 m to culvert
7935	277725	M	
7936	277760		
7937	277795	M	
7938	277830	M	
7939	277865		
7940	277900	M	
7941	277935		
7942	277970		
7943	278005		12 m to culvert
7944	278040		
7945	278075	M	
7946	278110		
7947	278145		
7948	278180		
7949	278215		
7950	278250	M	
7951	278285		
7952	278320		
7953	278355		
7954	278390		
7955	278425		
7956	278460		
7957	278495		culvert
7958	278530		
7959	278565		
7960	278600	M	power line on the right and small one 30 m on the left
7961	278635	M	34 m to culvert
7962	278670	M	
7963	278705		
7964	278740		▣
7965	278775		▣
7966	278810	M	▣ In middle of bridge
7967	278845		▣
7968	278880	M	▣ 15 on the right power line and 100 to house
7969	278915		▣
7970	278950	M	
7971	278985		
7972	279020		
7973	279055	M	
7974	279090	M	
7975	279125		
7976	279160		
7977	279195		10 m to culvert
7978	279230	M	
7979	279265		

7980	279300	M		
7981	279335			
7982	279370			
7983	279405	M		
7984	279440			
7985	279475			
7986	279510			
7987	279545			
7988	279580			25 m to culvert
7989	279615	M		
7990	279650	M		
7991	279685			
7992	279720	M		
7993	279755	M		
7994	279790			
7995	279825	M		
7996	279860			
7997	279895	M		
7998	279930	M		
7999	279965			
8000	280000	M		
8001	280035			
8002	280070		□??	30 m to small house ( for keep animals) right side
8003	280105		□??	
8004	280140	M	□??	
8005	280175	M		culvert
8006	280210	M		15 m to small power line
8007	280245			Valle de la Serena
8008	280280	M		Valle de la Serena
8009	280315	M		power line(cross) and close small power line
8010	280350	M		profile turn lightly to left; to back house direction
8011	280385	M		field up to 8029
8012	280420			Valle de la Serena
8013	280455	M		Valle de la Serena
8014	280490	M	□	Valle de la Serena
8015	280525		□	Valle de la Serena
8016	280560	M	□	Valle de la Serena/ stone marked
8017	280595		□	Valle de la Serena/wall marked
8018	280630	M	□	Valle de la Serena/ stone marked
8019	280665		□	Valle de la Serena/ stone marked
8020	280700	M	□	Valle de la Serena
8021	280735		□	Valle de la Serena/ stone marked
8022	280770	M	□	Valle de la Serena/ stone and stake marked
8023	280805		□	Valle de la Serena/
8024	280840	M	□	Valle de la Serena/ stake marked
8025	280875	M	□	cross with Don Benito direction road/stone and stake
8026	280910	M	□	wall and stake
8027	280945	M	□	wall and stake
8028	280980		□	
8029	281015	M	□	school football wall
8030	281050		□	
8031	281085	M	□	wall marked
8032	281120	M	□	wall marked
8033	281155	M	□	wall/ 5 m to power transformator
8034	281190	M	□	wall marked
8035	281225	M	□	stone marked
8036	281260	M	□	stone marked
8037	281295		□	
8038	281330	M	□	stone marked
8039	281365		□	
8040	281400	M	□	stone marked
8041	281435	M	□	stone marked
8042	281470	M	□	stone marked
8043	281505	M	□	stone marked
8044	281540	M	□	stone marked
8045	281575	M	□	stone marked
8046	281610	M	□	stone and stake marked
8047	281645		□	
8048	281680	M	□	□ sidewalk marked/ new dirty road
8049	281715	M	□	□ stone marked

8050	281750	M	□	□	stone marked
8051	281785	M	□		stake marked
8052	281820		□		
8053	281855	M	□		stake marked
8054	281890	M	□		stake marked
8055	281925	M	□		
8056	281960		□		
8057	281995	M	□		stake marked/ small river
8058	282030	M	□		stake marked
8059	282065	M	□		stone marked
8060	282100	M	□		stone and stake marked/ small river
8061	282135	M	□		stake marked
8062	282170		□		
8063	282205	M	□		stake marked
8064	282240	M	□		stake marked
8065	282275	M	□		stake marked
8066	282310	M	□		stake marked
8067	282345	M			principal road/ geo on the left
8068	282380	M			14 m to culvert, and change geo to right
8069	282415	M			
8070	282450	M			
8071	282485	M			
8072	282520				
8073	282555				
8074	282590				
8075	282625				21 m to culvert
8076	282660	M			
8077	282695				
8078	282730				
8079	282765				
8080	282800	M			
8081	282835				
8082	282870				
8083	282905				
8084	282940	M			
8085	282975				
8086	283010	M			
8087	283045				
8088	283080				
8089	283115	M			
8090	283150	M			
8091	283185	M			
8092	283220				
8093	283255	M			
8094	283290				
8095	283325				
8096	283360	M			
8097	283395	M			6 m to culvert
8098	283430				
8099	283465				29 m to culvert
8100	283500	M			
8101	283535				
8102	283570				
8103	283605				
8104	283640	M			
8105	283675				
8106	283710				
8107	283745				
8108	283780				
8109	283815				
8110	283850	M			
8111	283885	M			
8112	283920				
8113	283955				
8114	283990	M			
8115	284025	M			
8116	284060				
8117	284095				
8118	284130				
8119	284165	M			

8120	284200	M	24 m to culvert
8121	284235		
8122	284270		
8123	284305		10 m to culvert
8124	284340		
8125	284375		
8126	284410	M	
8127	284445		
8128	284480		
8129	284515		
8130	284550	M	
8131	284585		
8132	284620	M	
8133	284655		
8134	284690		
8135	284725		
8136	284760	M	culvert
8137	284795	M	
8138	284830		
8139	284865		
8140	284900	M	
8141	284935		
8142	284970	M	15 m to big culvert
8143	285005	M	
8144	285040	M	
8145	285075		
8146	285110		
8147	285145		
8148	285180	M	
8149	285215	M	
8150	285250	M	
8151	285285		
8152	285320		25 m to culvert
8153	285355		
8154	285390		
8155	285425		
8156	285460	M	
8157	285495	M	
8158	285530		
8159	285565		
8160	285600	M	
8161	285635		
8162	285670		
8163	285705		25 m to culvert
8164	285740		
8165	285775	M	
8166	285810	M	
8167	285845	M	
8168	285880	M	
8169	285915		
8170	285950	M	
8171	285985	M	
8172	286020	M	
8173	286055	M	29 m to culvert with 4 pipes
8174	286090	M	
8175	286125		27 m to culvert
8176	286160		
8177	286195		
8178	286230	M	
8179	286265		
8180	286300	M	
8181	286335	M	
8182	286370	M	
8183	286405		
8184	286440		24 m to small culvert
8185	286475		
8186	286510	M	
8187	286545		
8188	286580	M	13 to small culvert
8189	286615	M	

8190	286650	M		
8191	286685			
8192	286720			
8193	286755			
8194	286790	M		
8195	286825	M		
8196	286860			
8197	286895			
8198	286930			
8199	286965			
8200	287000	M		
8201	287035			
8202	287070			
8203	287105			
8204	287140	M		
8205	287175	M		
8206	287210	M		
8207	287245			
8208	287280			
8209	287315			
8210	287350			
8211	287385			
8212	287420			
8213	287455			
8214	287490	M		
8215	287525	M		
8216	287560	M		
8217	287595			
8218	287630			
8219	287665			
8220	287700	M		
8221	287735			15 m to middle big power line
8222	287770	M		
8223	287805	M		
8224	287840			22 m to culvert
8225	287875	M		
8226	287910			
8227	287945	M		
8228	287980	M		
8229	288015	M		28 m to piezometric pipe??to 10 m right side
8230	288050	M		
8231	288085			
8232	288120			
8233	288155	M		
8234	288190			
8235	288225			
8236	288260	M		
8237	288295	M		24 m to culvert
8238	288330	M		
8239	288365		□??	house?? With iron waste
8240	288400	M	□??	
8241	288435			
8242	288470			
8243	288505		□	
8244	288540	M	□	pipe, chicken farm
8245	288575		□	27 m to well
8246	288610	M		to leave road and turn right to track
8247	288645	M		
8248	288680	M		
8249	288715			
8250	288750	M		
8251	288785			
8252	288820	M		
8253	288855			
8254	288890	M		
8255	288925		□	10 m between stone walls
8256	288960	M	□	19 m to culvert, pipe??
8257	288995		□	
8258	289030	M	□	
8259	289065		□	

8260	289100	M	□	
8261	289135		□	swimming-pool and house on the left
8262	289170	M	□	impossible to pass vibros trucks
8263	289205		□	
8264	289240	M	□	
8265	289275	M	□	
8266	289310	M	□	
8267	289345	M	□	
8268	289380	M	□	
8269	289415		□	
8270	289450	M	□	house to 50 m to right
8271	289485		□	
8272	289520	M	□	
8273	289555			middle power line
8274	289590	M		
8275	289625	M		21 m to culvert/principal road to Quintana
8276	289660	M		
8277	289695			
8278	289730	M		
8279	289765			
8280	289800	M		
8281	289835			
8282	289870		□	
8283	289905	M	□	House to 40 m on the right
8284	289940		□	House to 40 m on the right
8285	289975		□	
8286	290010		□	House to 80 m on the right
8287	290045		□	
8288	290080	M	□	House to 50 m on the right
8289	290115		□	
8290	290150	M	□	
8291	290185		□	
8292	290220	M	□	house to 20 m on the right
8293	290255		□	
8294	290290		□	4 m to culvert
8295	290325		□??	
8296	290360	M	□??	
8297	290395			
8298	290430			
8299	290465			
8300	290500	M		
8301	290535			
8302	290570			
8303	290605			
8304	290640			
8305	290675			
8306	290710			
8307	290745	M		
8308	290780	M		
8309	290815			
8310	290850	M		
8311	290885			22 m to point kilometeric 3 km
8312	290920			
8313	290955			
8314	290990			
8315	291025			
8316	291060			
8317	291095			
8318	291130		□	30 m to culvert
8319	291165	M	□	
8320	291200	M	□	house on the right
8321	291235	M	□	
8322	291270		□	
8323	291305		□	
8324	291340		□	
8325	291375		□	13 to middle bridge
8326	291410		□	
8327	291445	M	□	
8328	291480		□??	
8329	291515	M		



8330	291550	M		
8331	291585	M		
8332	291620	M	□	Old stone house to 40 m on the left
8333	291655	M	□	
8334	291690		□	House on the left
8335	291725		□	
8336	291760		□	
8337	291795		□	
8338	291830		□	
8339	291865		□	
8340	291900	M	□	8 m to kilometric point
8341	291935		□??	
8342	291970	M		
8343	292005	M		
8344	292040	M		
8345	292075			
8346	292110			
8347	292145		□??	21 m to House to 80 m on the right
8348	292180		□??	22 m to culvert
8349	292215			
8350	292250	M		House on the left to 50 m
8351	292285			
8352	292320	M		
8353	292355	M		big wall on the left to 70 m
8354	292390			
8355	292425			21 m to culvert
8356	292460			
8357	292495	M		House on the right to 100 m
8358	292530	M		
8359	292565		□	House on the right to 60 m
8360	292600	M	□	27 m to culvert
8361	292635		□	
8362	292670	M	□	
8363	292705		□	
8364	292740			
8365	292775			
8366	292810			
8367	292845			
8368	292880			
8369	292915			
8370	292950	M		
8371	292985	M	□	END 293010
8372	293020			Quintana de la Serena GAP
8373	293055			Quintana de la Serena GAP
8374	293090			Quintana de la Serena GAP
8375	293125			Quintana de la Serena GAP
8376	293160			Quintana de la Serena GAP
8377	293195			Quintana de la Serena GAP
8378	293230			Quintana de la Serena GAP
8379	293265			Quintana de la Serena GAP
8380	293300			Quintana de la Serena GAP
8381	293335			Quintana de la Serena GAP
8382	293370			Quintana de la Serena GAP
8383	293405			Quintana de la Serena GAP
8384	293440			Quintana de la Serena GAP
8385	293475			Quintana de la Serena GAP
8386	293510			Quintana de la Serena GAP
8387	293545			Quintana de la Serena GAP
8388	293580			Quintana de la Serena GAP
8389	293615			Quintana de la Serena GAP
8390	293650			Quintana de la Serena GAP
8391	293685			Quintana de la Serena GAP
8392	293720			Quintana de la Serena GAP
8393	293755			Quintana de la Serena GAP
8394	293790			Quintana de la Serena GAP
8395	293825			Quintana de la Serena GAP
8396	293860			Quintana de la Serena GAP
8397	293895			Quintana de la Serena GAP
8398	293930			Quintana de la Serena GAP
8399	293965			Quintana de la Serena GAP

8400	294000			Quintana de la Serena GAP
8401	294035			Quintana de la Serena GAP
8402	294070			Quintana de la Serena GAP
8403	294105			Quintana de la Serena GAP
8404	294140			Quintana de la Serena GAP
8405	294175			Quintana de la Serena GAP
8406	294210			Quintana de la Serena GAP
8407	294245			Quintana de la Serena GAP
8408	294280			Quintana de la Serena GAP
8409	294315			Quintana de la Serena GAP
8410	294350			Quintana de la Serena GAP
8411	294385			Quintana de la Serena GAP
8412	294420			Quintana de la Serena GAP
8413	294455			Quintana de la Serena GAP
8414	294490			Quintana de la Serena GAP
8415	294525			Quintana de la Serena GAP
8416	294560			Quintana de la Serena GAP
8417	294595			Quintana de la Serena GAP
8418	294630			Quintana de la Serena GAP
8419	294665			Quintana de la Serena GAP
8420	294700			Quintana de la Serena GAP
8421	294735			Quintana de la Serena GAP
8422	294770			Quintana de la Serena GAP
8423	294805			Quintana de la Serena GAP
8424	294840			Quintana de la Serena GAP
8425	294875			Quintana de la Serena GAP
8426	294910			Quintana de la Serena GAP
8427	294945			Quintana de la Serena GAP
8428	294980			Quintana de la Serena GAP
8429	295015			Quintana de la Serena GAP
8430	295050			Quintana de la Serena GAP
8431	295085			Quintana de la Serena GAP
8432	295120			Quintana de la Serena GAP
8433	295155			Quintana de la Serena GAP
8434	295190			Quintana de la Serena GAP
8435	295225	M	□	BEGIN cable on the left
8436	295260		□	cable on the left
8437	295295		□	
8438	295330		□	
8439	295365		□	
8440	295400	M	□	
8441	295435	M		25 m to small culvert
8442	295470	M		20 to small power line on the right and all way
8443	295505			
8444	295540	M		11 m to power line
8445	295575			5 to culvert (change de cable to right side)
8446	295610		□	
8447	295645		□	
8448	295680			
8449	295715			
8450	295750	M		
8451	295785			
8452	295820		□	
8453	295855		□	
8454	295890		□	
8455	295925	M	□	
8456	295960		□	
8457	295995		□	
8458	296030		□	
8459	296065			
8460	296100	M		3 m to culvert
8461	296135			
8462	296170			
8463	296205	M		
8464	296240			
8465	296275			
8466	296310			
8467	296345			
8468	296380			
8469	296415			19 m to culvert

8470	296450	M	□	
8471	296485	M	□	power tower on the right
8472	296520		□	
8473	296555		□	
8474	296590		□	
8475	296625		□	
8476	296660	M	□	
8477	296695	M		
8478	296730	M		17 m to power line
8479	296765	M	□	
8480	296800	M	□	House on the left
8481	296835		□	House on the left
8482	296870		□	House on the left
8483	296905		□	
8484	296940		□	
8485	296975	M	□	
8486	297010	M	□	
8487	297045			
8488	297080			
8489	297115			
8490	297150	M		
8491	297185			21 m to culvert
8492	297220			
8493	297255			
8494	297290	M		
8495	297325	M		
8496	297360			20 m to power transformator house
8497	297395			
8498	297430	M		30 m to culvert/ 15 to kilometric point K3
8499	297465	M		
8500	297500	M		power line on the right
8501	297535	M		
8502	297570	M		
8503	297605			
8504	297640			10 m to culvert
8505	297675	M		
8506	297710			
8507	297745	M		
8508	297780	M		
8509	297815			
8510	297850	M		
8511	297885			
8512	297920			
8513	297955			
8514	297990			
8515	298025			
8516	298060			19 m to culvert
8517	298095			
8518	298130	M		
8519	298165			
8520	298200	M		
8521	298235			
8522	298270			
8523	298305			
8524	298340			
8525	298375	M		
8526	298410	M		
8527	298445			K4 kilometric point
8528	298480			
8529	298515			
8530	298550	M		
8531	298585	M		
8532	298620			
8533	298655			
8534	298690			
8535	298725			20 m to culvert
8536	298760			
8537	298795	M		
8538	298830			
8539	298865			

8540	298900	M		
8541	298935			
8542	298970			
8543	299005			
8544	299040			
8545	299075	M		2 m to culvert
8546	299110			
8547	299145			
8548	299180			
8549	299215			
8550	299250	M		
8551	299285			
8552	299320			
8553	299355			
8554	299390	M		
8555	299425	M		20 m to culvert
8556	299460			kilometric point K5
8557	299495			
8558	299530			
8559	299565			
8560	299600	M		
8561	299635			
8562	299670			
8563	299705			25 m to culvert
8564	299740	M		
8565	299775			
8566	299810			
8567	299845			
8568	299880			
8569	299915			
8570	299950	M		
8571	299985			
8572	300020		▣	22 m to culvert
8573	300055		▣	
8574	300090	M	▣	
8575	300125	M	▣	
8576	300160	M	▣	
8577	300195		▣	4 m to culvert
8578	300230		▣	
8579	300265		▣	
8580	300300	M		
8581	300335	M		
8582	300370	M		
8583	300405			culvert
8584	300440			10 m to kilometric point K6
8585	300475			
8586	300510	M		
8587	300545	M		
8588	300580	M		
8589	300615			33 m to culvert
8590	300650	M		
8591	300685	M		
8592	300720	M		
8593	300755	M		
8594	300790			
8595	300825			
8596	300860			
8597	300895	M		
8598	300930	M		
8599	300965	M		
8600	301000	M		
8601	301035	M		
8602	301070			
8603	301105			
8604	301140			
8605	301175			
8606	301210	M		
8607	301245	M		
8608	301280	M		
8609	301315	M		

8610	301350	M	culvert
8611	301385		
8612	301420	M	
8613	301455	M	last point in principal road
8614	301490		field (see picture 1)
8615	301525		field (see picture 1)
8616	301560		field (see picture 1)
8617	301595		field (see picture 1)
8618	301630		field (see picture 1)
8619	301665		field (see picture 1)
8620	301700	M	stake ( 25 m from train signal)
8621	301735		
8622	301770	M	small power line/ 25 m to railway/ culvert near on the left
8623	301805	M	
8624	301840		
8625	301875	M	
8626	301910		
8627	301945		
8628	301980		
8629	302015	M	
8630	302050		
8631	302085		
8632	302120	M	
8633	302155		
8634	302190	M	
8635	302225		
8636	302260	M	
8637	302295		
8638	302330	M	
8639	302365		
8640	302400	M	
8641	302435		
8642	302470	M	
8643	302505		
8644	302540	M	small river
8645	302575		
8646	302610	M	
8647	302645		
8648	302680	M	
8649	302715		
8650	302750	M	
8651	302785	M	
8652	302820		
8653	302855	M	
8654	302890		
8655	302925		
8656	302960		
8657	302995		
8658	303030	M	
8659	303065		
8660	303100	M	END PROFILE, stones marked