



CUADRO DE COORDENADAS					
	NORTE	ESTE	COTA	DIRECCION	
A152	122991.34	1420208.46	221.261	K	4 x 4.44
A153	122994.30	1420208.78	221.553	K	4 x 4.28
A154	122997.30	1420209.10	221.844	K	4 x 4.12
A155	122999.42	1420207.57	221.590	K	4 x 4.74
A156	122997.03	1420207.07	221.190	K	4 x 4.08
A157	122998.86	1420220.40	220.883	K	4 x 4.12
A158	122999.32	1420209.32	221.592	K	4 x 4.28
A159	122996.67	1420201.90	220.631	K	4 x 4.48
A160	122998.74	1420206.26	220.845	K	4 x 4.46
A161	122996.31	1420205.26	220.565	K	4 x 3.36
A162	122997.30	1420205.53	220.844	K	4 x 4.28
A163	122995.95	1420207.72	220.071	K	4 x 3.20
A164	122995.57	1420207.36	219.946	K	4 x 3.28
A165	122995.61	1420208.41	219.677	K	4 x 3.16
A166	122995.43	1420208.95	219.524	K	4 x 3.16
A167	122995.45	1420208.98	219.512	K	4 x 3.16
A168	122994.04	142021.86	219.111	K	4 x 2.48
A169	122994.32	142021.76	218.992	K	4 x 2.42
A170	122994.30	142021.68	218.992	K	4 x 2.42
A171	122994.30	142021.68	218.992	K	4 x 2.42
A172	122993.26	142021.33	219.288	K	3 x 4.11
A173	122994.32	142021.76	219.307	K	3 x 4.15
A174	122995.53	142021.94	219.793	K	3 x 4.39
A175	122996.67	142021.90	219.821	K	3 x 4.48
A176	122995.32	142021.85	219.843	K	3 x 4.47
A177	122998.85	1420208.05	219.783	K	3 x 4.51
A178	122987.86	1420207.94	219.785	K	3 x 4.49
A179	122987.86	1420207.94	219.785	K	3 x 4.49
A180	122985.83	1420229.48	219.32	C	52 x 4.48
A181	122987.96	1420300.48	219.433	C	52 x 4.2
A182	122987.87	1420300.48	219.434	C	52 x 3.98
A183	122987.87	1420300.48	219.434	C	52 x 3.98
A184	122987.87	1420300.48	219.434	C	52 x 3.98
A185	122987.70	1420301.88	219.896	C	52 x 2.16
A186	122987.47	1420325.32	218.906	C	52 x 2.12
A187	122987.47	1420325.32	218.906	C	52 x 2.12
A188	122986.63	1420325.32	218.754	C	52 x 2.02
A189	122986.63	1420325.32	218.754	C	52 x 2.02
A190	122987.47	1420325.32	218.906	C	52 x 2.12
A191	122987.47	1420325.32	218.906	C	52 x 2.12
A192	122987.47	1420325.32	218.906	C	52 x 2.12
A193	122987.47	1420325.32	218.906	C	52 x 2.12
A194	122987.47	1420325.32	218.906	C	52 x 2.12
A195	122987.47	1420325.32	218.906	C	52 x 2.12
A196	122987.47	1420325.32	218.906	C	52 x 2.12
A197	122987.47	1420325.32	218.906	C	52 x 2.12
A198	122987.47	1420325.32	218.906	C	52 x 2.12
A199	122987.47	1420325.32	218.906	C	52 x 2.12
A200	122987.47	1420325.32	218.906	C	52 x 2.12
A201	122987.47	1420325.32	218.906	C	52 x 2.12
A202	122987.47	1420325.32	218.906	C	52 x 2.12
A203	122987.47	1420325.32	218.906	C	52 x 2.12
A204	122987.47	1420325.32	218.906	C	52 x 2.12
A205	122987.47	1420325.32	218.906	C	52 x 2.12
A206	122987.47	1420325.32	218.906	C	52 x 2.12
A207	122987.47	1420325.32	218.906	C	52 x 2.12
A208	122987.47	1420325.32	218.906	C	52 x 2.12
A209	122987.47	1420325.32	218.906	C	52 x 2.12
A210	122987.47	1420325.32	218.906	C	52 x 2.12
A211	122987.47	1420325.32	218.906	C	52 x 2.12
A212	122987.47	1420325.32	218.906	C	52 x 2.12
A213	122987.47	1420325.32	218.906	C	52 x 2.12
A214	122987.47	1420325.32	218.906	C	52 x 2.12
A215	122987.47	1420325.32	218.906	C	52 x 2.12
A216	122987.47	1420325.32	218.906	C	52 x 2.12
A217	122987.47	1420325.32	218.906	C	52 x 2.12
A218	122987.47	1420325.32	218.906	C	52 x 2.12
A219	122987.47	1420325.32	218.906	C	52 x 2.12
A220	122987.47	1420325.32	218.906	C	52 x 2.12
A221	122987.47	1420325.32	218.906	C	52 x 2.12
A222	122987.47	1420325.32	218.906	C	52 x 2.12
A223	122987.47	1420325.32	218.906	C	52 x 2.12
A224	122987.47	1420325.32	218.906	C	52 x 2.12
A225	122987.47	1420325.32	218.906	C	52 x 2.12
A226	122987.47	1420325.32	218.906	C	52 x 2.12
A227	122987.47	1420325.32	218.906	C	52 x 2.12
A228	122987.47	1420325.32	218.906	C	52 x 2.12
A229	122987.47	1420325.32	218.906	C	52 x 2.12
A230	122987.47	1420325.32	218.906	C	52 x 2.12
A231	122987.47	1420325.32	218.906	C	52 x 2.12
A232	122987.47	1420325.32	218.906	C	52 x 2.12
A233	122987.47	1420325.32	218.906	C	52 x 2.12
A234	122987.47	1420325.32	218.906	C	52 x 2.12
A235	122987.47	1420325.32	218.906	C	52 x 2.12
A236	122987.47	1420325.32	218.906	C	52 x 2.12
A237	122987.47	1420325.32	218.906	C	52 x 2.12
A238	122987.47	1420325.32	218.906	C	52 x 2.12
A239	122987.47	1420325.32	218.906	C	52 x 2.12
A240	122987.47	1420325.32	218.906	C	52 x 2.12
A241	122987.47	1420325.32	218.906	C	52 x 2.12
A242	122987.47	1420325.32	218.906	C	52 x 2.12
A243	122987.47	1420325.32	218.906	C	52 x 2.12
A244	122987.47	1420325.32	218.906	C	52 x 2.12
A245	122987.47	1420325.32	218.906	C	52 x 2.12
A246	122987.47	1420325.32	218.906	C	52 x 2.12
A247	122987.47	1420325.32	218.906	C	52 x 2.12
A248	122987.47	1420325.32	218.906	C	52 x 2.12
A249	122987.47	1420325.32	218.906	C	52 x 2.12
A250	122987.47	1420325.32	218.906	C	52 x 2.12
A251	122987.47	1420325.32	218.906	C	52 x 2.12
A252	122987.47	1420325.32	218.906	C	52 x 2.12
A253	122987.47	1420325.32	218.906	C	52 x 2.12
A254	122987.47	1420325.32	218.906	C	52 x 2.12
A255	122987.47	1420325.32	218.906	C	52 x 2.12
A256	122987.47	1420325.32	218.906	C	52 x 2.12
A257	122987.47	1420325.32	218.906	C	52 x 2.12
A258	122987.47	1420325.32	218.906	C	52 x 2.12
A259	122987.47	1420325.32	218.906	C	52 x 2.12
A260	122987.47	1420325.32	218.906	C	52 x 2.12
A261	122987.47	1420325.32	218.906	C	52 x 2.12
A262	122987.47	1420325.32	218.906	C	52 x 2.12
A263	122987.47	1420325.32	218.906	C	52 x 2.12
A264	122987.47	1420325.32	218.906	C	52 x 2.12
A265	122987.47	1420325.32	218.906	C	52 x 2.12
A266	122987.47	1420325.32	218.906	C	52 x 2.12
A267	122987.47	1420325.32	218.906	C	52 x 2.12
A268	122987.47	1420325.32	218.906	C	52 x 2.12
A269	122987.47	1420325.32	218.906	C	52 x 2.12
A270	122987.47	1420325.32	218.906	C	52 x 2.12
A271	122987.47	1420325.32	218.906	C	52 x 2.12
A272	122987.47	1420325.32	218.906	C	52 x 2.12
A273	122987.47	1420325.32	218.906	C	52 x 2.12
A274	122987.47	1420325.32	218.906	C	52 x 2.12
A275	122987.47	1420325.32	218.906	C	52 x 2.12
A276	122987.47	1420325.32	218.906	C	52 x 2.12
A277	122987.47	1420325.32	218.906	C	52 x 2.12
A278	122987.47	1420325.32	218.906	C	52 x 2.12
A279	122987.47	1420325.32	218.906	C	52 x 2.12
A280	122987.47	1420325.32	218.906	C	52 x 2.12
A281	122987.47	1420325.32	218.906	C	52 x 2.12
A282	122987.47	1420325.32	218.906	C	52 x 2.12
A283	122987.47	1420325.32	218.906	C	52 x 2.12
A284	122987.47	1420325.32	218.906	C	52 x 2.12
A285	122987.47	1420325.32	218.906	C	52 x 2.12
A286	122987.47	1420325.32	218.906	C	52 x 2.12
A287	122987.47	1420325.32	218.906	C	52 x 2.12
A288	122987.47	1420325.32	218.906	C	52 x 2.12
A289	122987.47	1420325.32	218.906	C	52 x 2.12
A290	122987.47	1420325.32	218.906	C	52 x 2.12
A291	122987.47	1420325.32	218.906	C	52 x 2.12
A292	122987.47	1420325.32	218.906	C	52 x 2.12
A293	122987.47	1420325.32	218.906	C	52 x 2.12
A294	122987.47	1420325.32	218.906	C	52 x 2.12
A295	122987.47	1420325.32	218.906	C	52 x 2.12
A296	122987.47	1420325.32	218.906	C	52 x 2.12
A297	122987.47	1420325.32	218.906	C	52 x 2.12
A298	122987.47	1420325.32	218.906	C	52 x 2.12
A299	122987.47	1420325.32	218.906	C	52 x 2.12
A300	122987.47	1420325.32	218.906	C	52 x 2.12
A301	122987.47	1420325.32	218.906	C	52 x 2.12
A302	122987.47	1420325.32	218.906	C	52 x 2.12
A303	122987.47	1420325.32	218.906	C	52 x 2.12
A304	122987.47	1420325.32	218.906	C	52 x 2.12
A305	122987.47	1420325.32	218.906	C	52 x 2.12
A306	122987.47	1420325.32	218.906	C	52 x 2.12
A307	122987.47	1420325.32	218.906	C	52 x 2.12
A308	122987.47	1420325.32	218.906	C	52 x 2.12
A309	122987.47	1420325.32	218.906	C	52 x 2.12
A310	122987.47	1420325.32	218.906	C	52 x 2.12
A311	122987.47	1420325.32	218.906	C	52 x 2.12
A312	122987.47	1420325.32	218.906	C	52 x 2.12
A313	122987.47	1420325.32	218.906	C	52 x 2.12
A314	122987.47	1420325.32	218.906	C	52 x 2.12
A315	122987.47	1420325.32	218.906	C	52 x 2.12
A316	122987.47	1420325.32	218.906	C	52 x 2.12
A317	122987.47	1420325.32	218.906	C	52 x 2.12
A318	122987.47	1420325.32	218.906	C	52 x 2.12
A319	122987.47	1420325.32	218.906	C	52 x 2.12
A320	122987.47	1420325.32	218.906	C	52 x 2.12
A321	122987.47	1420325.32	218.906	C	52 x 2.12
A322	122987.47	1420325.32	218.906	C	52 x 2.12
A323	122987.47	1420325.32	218.906	C	52 x 2.12
A324	122987.47	1420325.32	218.906	C	52 x 2.12
A325	122987.47	1420325.32	218.906	C	52 x 2.12
A326					



0.00HA Medida de las áreas aferentes proyectadas

Línea delimitación de áreas de drenaje aferentes