

CUADRO DE PRS UTM

Nombre	Este (m)	Norte (m)	Cota	Metodología
PWR-1	672972.702	5424198.145	77.373	Nivelación Geométrica
PWR-2	672447.764	5424145.656	78.243	Nivelación Geométrica
PWR-3	670057.890	5423008.590	53.131	Nivelación Geométrica
PWR-4	669635.266	5423318.083	54.174	Nivelación Geométrica
PWR-5	667854.976	5424049.376	53.483	Nivelación Geométrica
PWR-6	667204.681	5424255.413	54.880	Nivelación Geométrica
PWR-7	667788.849	5422443.839	124.623	Nivelación Geométrica
PWR-8	668123.321	5422853.534	128.073	Nivelación Geométrica
PWR-9	671558.278	5420871.088	136.434	Nivelación Geométrica (*)
PWR-10	668987.118	5428895.890	62.326	Corrección Topográfica
PWR-11	666315.796	5425503.600	140.418	Corrección Topográfica

(*) Se le asignó cota geopotencial en el presente Consultoría, PM-41

SIMBOLOGIA

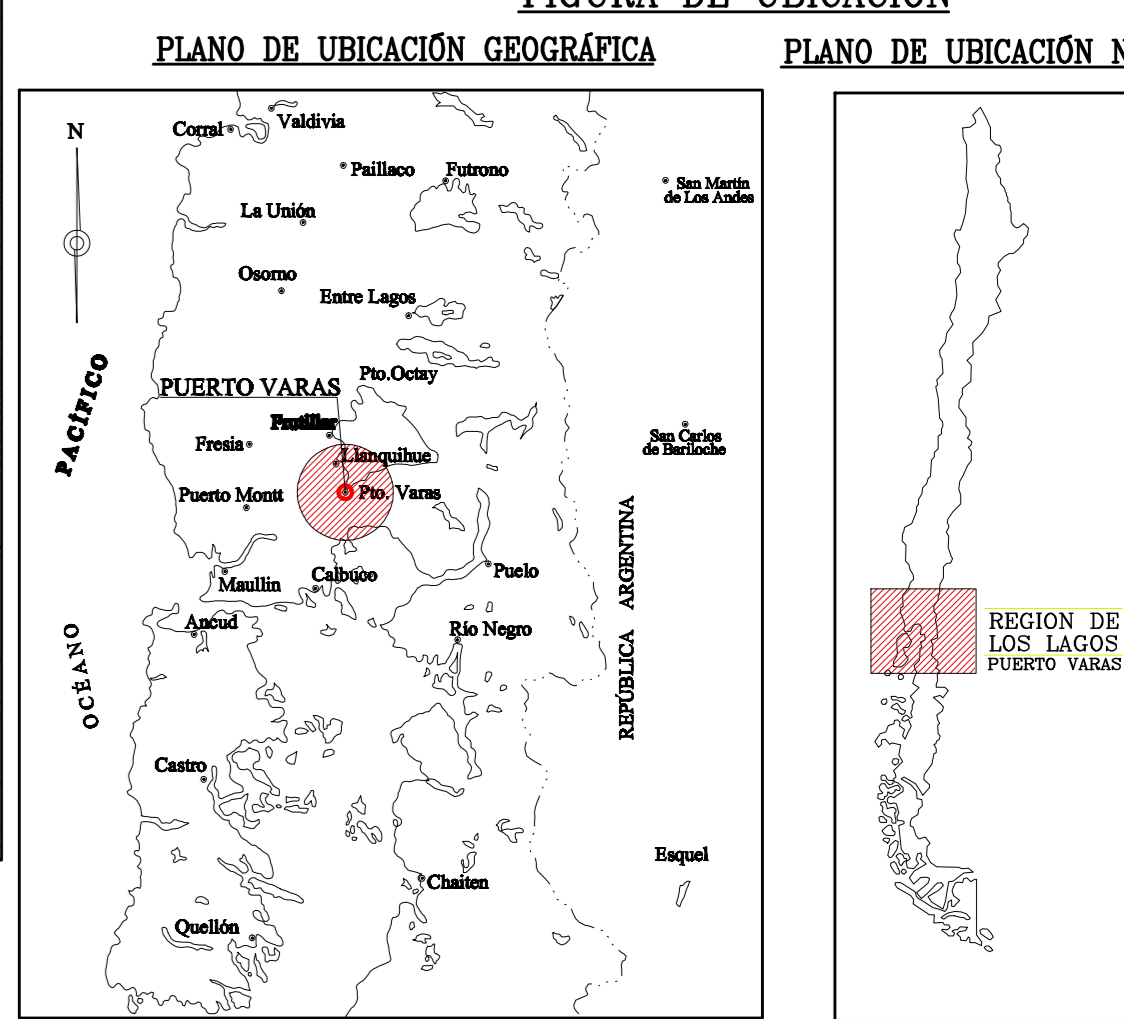
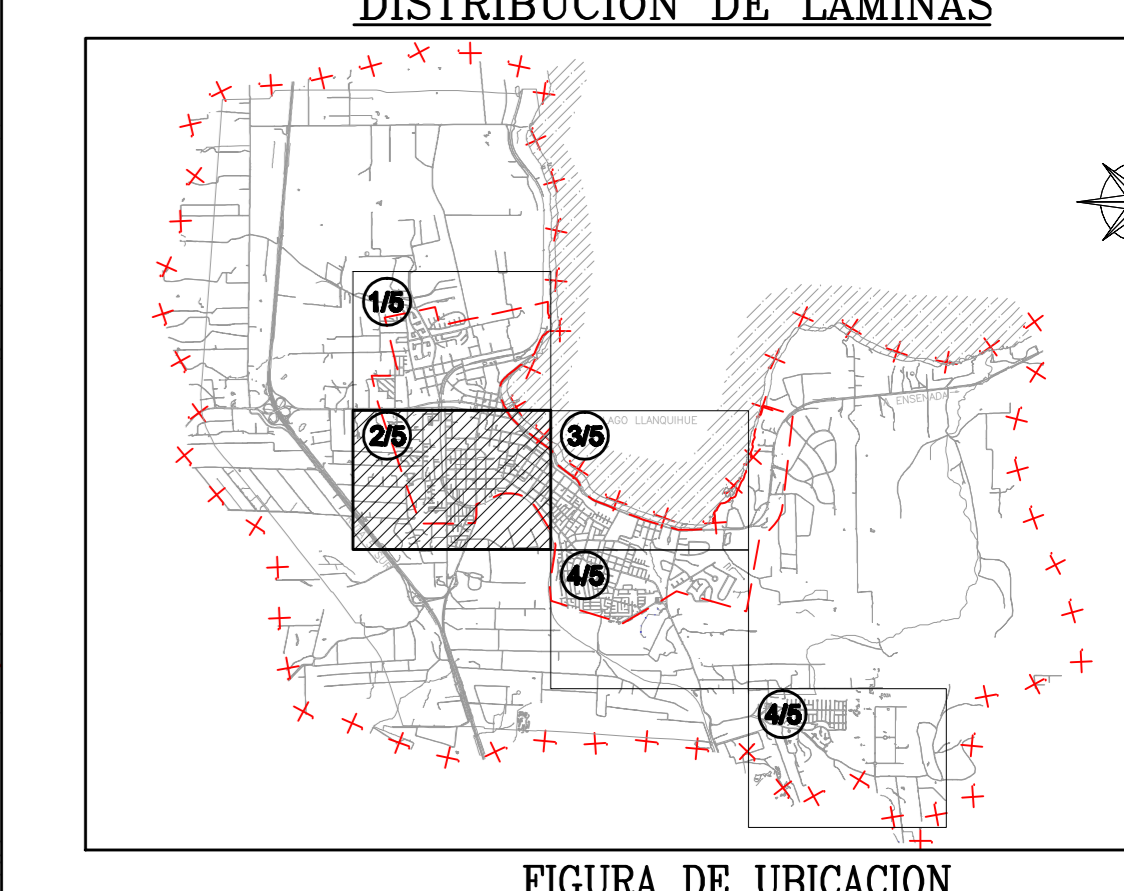
Simbolo	Descripción
---	CALLE PAVIMENTADA
---	CALLE SIN PAVIMENTAR
---	CEBRO
---	LÍMITE ÁREA APORTANTE
---	ÁREA DE ESTUDIO
---	LÍMITE LIBRADO
---	REEMPLAZO COLECTOR EXISTENTE
---	COLECTOR PRIMARIO EXISTENTE
---	COLECTOR SECUNDARIO EXISTENTE
---	CONDICIÓN A SUMIDORO EXISTENTE
---	CONDICIÓN A SUMIDORO PROYECTADA
---	REEMPLAZO COLECTOR PRIMARIO EXISTENTE
---	REEMPLAZO COLECTOR SECUNDARIO EXISTENTE
---	ELIMINACIÓN COLECTOR EXISTENTE
---	CANAL/CANAL PROYECTADO EXISTENTE
---	CONDICIÓN CANAL SECUNDARIO EXISTENTE
---	MEJORAMIENTO CANAL/CANAL PROYECTADO EXISTENTE
---	PROYECTO CANAL ABORTADO
---	CANAL ABORTADO EXISTENTE
---	REEMPLAZO CANAL ABORTADO EXISTENTE
---	VERTICE CANAL PROYECTADO/REEMPLAZADO
---	CÁMERA PROYECTADA
---	CÁMERA EXISTENTE
---	SUMIDORO EXISTENTE
---	LÍMITE SETECAS
---	SETECAS PROYECTADA
---	SETECAS EXISTENTE
---	SETECAS EXISTENTE ELIMINADA
---	SETECAS
---	CEBRO
---	PUNTO DE REFERENCIA (PRS)

CÁMERAS EXISTENTES

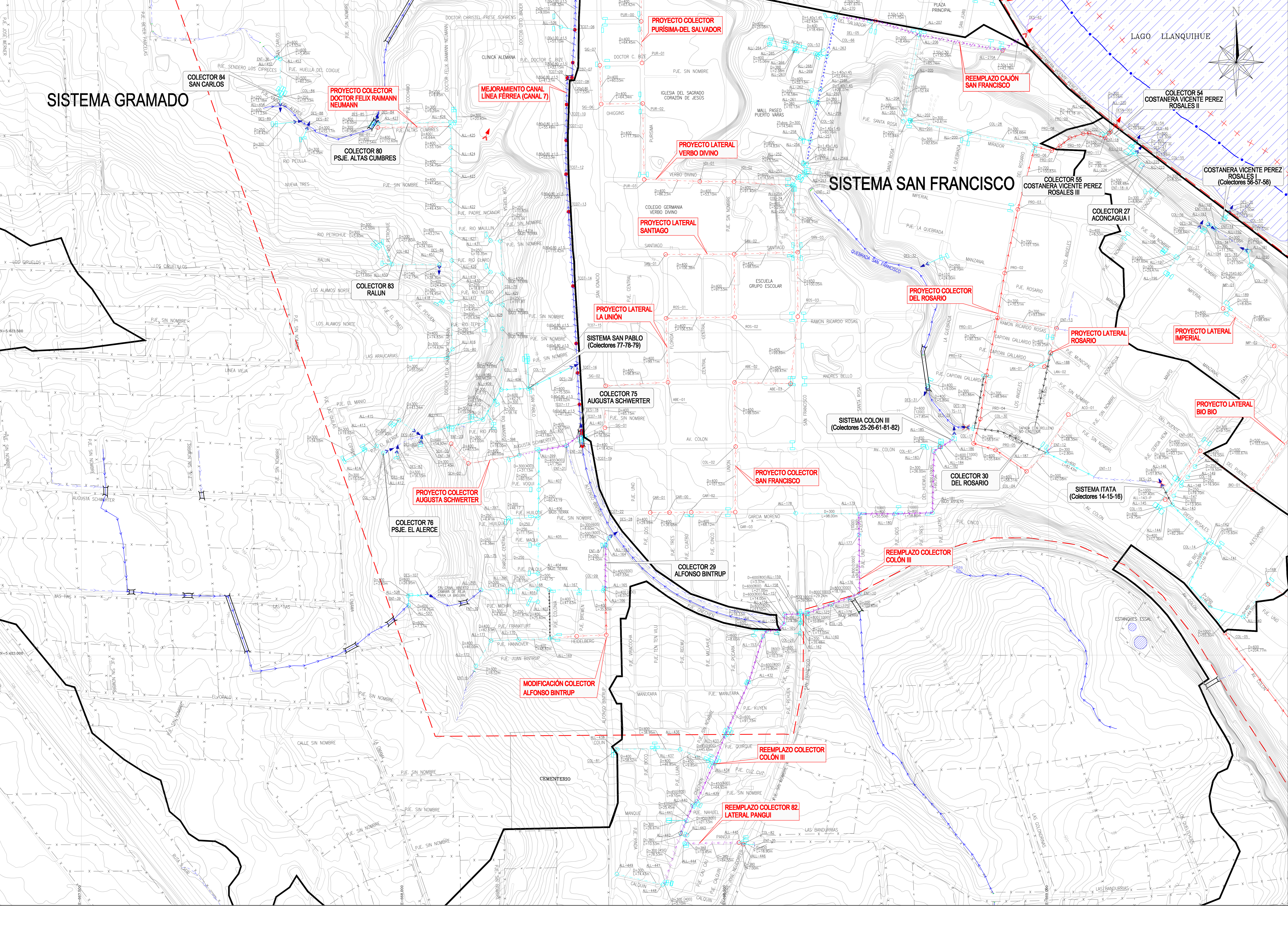
Camera	Altura	Camera	Altura	Camera	Altura	Camera	Altura
ALL-140	1.96	ALL-170	3.06	ALL-263	0.98	ALL-401	1.95
ALL-141	2.26	ALL-171	1.73	ALL-264	1.76	ALL-402	1.89
ALL-142	2.19	ALL-172	0.96	ALL-265	1.13	ALL-403	2.17
ALL-143	2.28	ALL-173	6.01	ALL-266	1.44	ALL-404	2.47
ALL-144	1.76	ALL-174	1.11	ALL-267	2.55	ALL-405	0.88
ALL-145	1.67	ALL-175	6.49	ALL-268	2.87	ALL-406	1.89
ALL-146	1.03	ALL-176	6.50	ALL-269	0.93	ALL-407	1.70
ALL-147	1.19	ALL-177	4.10	ALL-270	0.93	ALL-408	1.34
ALL-148	1.03	ALL-178	2.94	ALL-271	2.89	ALL-409	0.78
ALL-149	1.06	ALL-179	2.92	ALL-272	1.13	ALL-410	4.45
ALL-150	0.97	ALL-180	4.03	ALL-273	1.76	ALL-411	2.17
ALL-151	1.00	ALL-181	4.03	ALL-274	0.81	ALL-412	1.95
ALL-152	1.00	ALL-182	1.11	ALL-275	0.81	ALL-413	2.99
ALL-153	1.00	ALL-183	1.11	ALL-276	0.81	ALL-414	1.95
ALL-154	1.19	ALL-184	4.41	ALL-277	0.81	ALL-415	1.95
ALL-155	1.15	ALL-185	1.00	ALL-278	0.41	ALL-416	1.15
ALL-156	1.19	ALL-186	1.41	ALL-279	1.01	ALL-417	3.81
ALL-157	1.19	ALL-187	1.41	ALL-280	1.01	ALL-418	4.30
ALL-158	1.19	ALL-188	1.41	ALL-281	1.01	ALL-419	1.15
ALL-159	1.19	ALL-189	1.41	ALL-282	1.01	ALL-420	1.15
ALL-160	1.19	ALL-190	1.41	ALL-283	1.01	ALL-421	1.15
ALL-161	1.19	ALL-191	1.41	ALL-284	1.01	ALL-422	1.15
ALL-162	1.19	ALL-192	1.41	ALL-285	1.01	ALL-423	1.15
ALL-163	1.19	ALL-193	1.41	ALL-286	1.01	ALL-424	1.15
ALL-164	1.19	ALL-194	1.41	ALL-287	1.01	ALL-425	1.15
ALL-165	1.19	ALL-195	1.41	ALL-288	1.01	ALL-426	1.15
ALL-166	1.19	ALL-196	1.41	ALL-289	1.01	ALL-427	1.15
ALL-167	1.19	ALL-197	1.41	ALL-290	1.01	ALL-428	1.15
ALL-168	1.19	ALL-198	1.41	ALL-291	1.01	ALL-429	1.15
ALL-169	1.19	ALL-199	1.41	ALL-292	1.01	ALL-430	1.15
ALL-170	1.19	ALL-200	1.41	ALL-293	1.01	ALL-431	1.15

CÁMERAS PROYECTADAS

Camera	Altura	Camera	Altura	Camera	Altura	Camera	Altura
ARE-01	2.83	ENT-007	3.94	PRO-04	2.76	SGS-06	2.31
ARE-02	2.48	GAR-01	2.71	PRO-05	6.88	SGS-07	3.67
ARE-03	6.08	GAR-02	2.75	PRO-06	6.50	SGS-08	1.07
ARE-04	6.18	GAR-03	4.01	PRO-07	6.50	SGS-09	2.71
ARE-05	6.18	GAR-04	4.01	PRO-08	6.50	SGS-10	2.71
ARE-06	6.18	GAR-05	4.01	PRO-09	6.50	SGS-11	2.71
ARE-07	6.18	GAR-06	4.01	PRO-10	6.50	SGS-12	2.71
ARE-08	6.18	GAR-07	4.01	PRO-11	6.50	SGS-13	2.71
ARE-09	6.18	GAR-08	4.01	PRO-12	6.50	SGS-14	2.71
ARE-10	6.18	GAR-09	4.01	PRO-13	6.50	SGS-15	2.71
ARE-11	6.18	GAR-10	4.01	PRO-14	6.50	SGS-16	2.71
ARE-12	6.18	GAR-11	4.01	PRO-15	6.50	SGS-17	2.71
ARE-13	6.18	GAR-12	4.01	PRO-16	6.50	SGS-18	2.71
ARE-14	6.18	GAR-13	4.01	PRO-17	6.50	SGS-19	2.71
ARE-15	6.18	GAR-14	4.01	PRO-18	6.50	SGS-20	2.71
ARE-16	6.18	GAR-15	4.01	PRO-19	6.50	SGS-21	2.71
ARE-17	6.18	GAR-16	4.01	PRO-20	6.50	SGS-22	2.71
ARE-18	6.18	GAR-17	4.01	PRO-21	6.50	SGS-23	2.71
ARE-19	6.18	GAR-18	4.01	PRO-22	6.50	SGS-24	2.71
ARE-20	6.18	GAR-19	4.01	PRO-23	6.50	SGS-25	2.71
ARE-21	6.18	GAR-20	4.01	PRO-24	6.50	SGS-26	2.71
ARE-22	6.18	GAR-21	4.01	PRO-25	6.50	SGS-27	2.71
ARE-23	6.18	GAR-22	4.01	PRO-26	6.50	SGS-28	2.71
ARE-24	6.18	GAR-23	4.01	PRO-27	6.50	SGS-29	2.71
ARE-25	6.18	GAR-24	4.01	PRO-28	6.50	SGS-30	2.71
ARE-26	6.18	GAR-25	4.01	PRO-29	6.50	SGS-31	2.71
ARE-27	6.18	GAR-26	4.01	PRO-30	6.50	SGS-32	2.71
ARE-28	6.18	GAR-27	4.01	PRO-31	6.50	SGS-33	2.71
ARE-29	6.18	GAR-28	4.01	PRO-32	6.50	SGS-34	2.71
ARE-30	6.18	GAR-29	4.01	PRO-33	6.50	SGS-35	2.71
ARE-31	6.18	GAR-30	4.01	PRO-34	6.50	SGS-36	2.71
ARE-32	6.18	GAR-31	4.01	PRO-35	6.50	SGS-37	2.71
ARE-33	6.18	GAR-32	4.01	PRO-36	6.50	SGS-38	2.71
ARE-34	6.18	GAR-33	4.01	PRO-37	6.50	SGS-39	2.71
ARE-35	6.18	GAR-34	4.01	PRO-38	6.50	SGS-40	2.71
ARE-36	6.18	GAR-35	4.01	PRO-39	6.50	SGS-41	2.71
ARE-37	6.18	GAR-36	4.01	PRO-40	6.50	SGS-42	2.71
ARE-38	6.18	GAR-37	4.01	PRO-41	6.50	SGS-43	2.71
ARE-39	6.18	GAR-38	4.01	PRO-42	6.50	SGS-44	2.71
ARE-40	6.18	GAR-39	4.01	PRO-43	6.50	SGS-45	2.71
ARE-41	6.18	GAR-40	4.01	PRO-44	6.50	SGS-46	2.71
ARE-42	6.18	GAR-41	4.01	PRO-45	6.50	SGS-47	2.71
ARE-43	6.18	GAR-42	4.01	PRO-46	6.50	SGS-48	2.71
ARE-44	6.18	GAR-43	4.01	PRO-47	6.50	SGS-49	2.71
ARE-45	6.18	GAR-44	4.01	PRO-48	6.50	SGS-50	2.71
ARE-46	6.18	GAR-45	4.01	PRO-49	6.50	SGS-51	2.71
ARE-47	6.18	GAR-46	4.01	PRO-50	6.50	SGS-52	2.71
ARE-48	6.18	GAR-47	4.01	PRO-51	6.50	SGS-53	2.71
ARE-49	6.18	GAR-48	4.01	PRO-52	6.50	SGS-54	2.71
ARE-50	6.18	GAR-49	4.01	PRO-53	6.50	SGS-55	2.71
ARE-51	6.18	GAR-50	4.01	PRO-54	6.50	SGS-56	2.71
ARE-52	6.18	GAR-51	4.01	PRO-55	6.50	SGS-57	2.71
ARE-53	6.18	GAR-52	4.01	PRO-56	6.50	SGS-58	2.71
ARE-54	6.18	GAR-53	4.01	PRO-57	6.50	SGS-59	2.71
ARE-55	6.18	GAR-54	4.01	PRO-58	6.50	SGS-60	2.71
ARE-56	6.18	GAR-55	4.01	PRO-59	6.50	SGS-61	2.71
ARE-57	6.18	GAR-56	4.01	PRO-60	6.50	SGS-62	2.71
ARE-58	6.18	GAR-57	4.01	PRO-61	6.50	SGS-63	2.71
ARE-59	6.18	GAR-58	4.01	PRO-62	6.50	SGS-64	2.71
ARE-60	6.18	GAR-59	4.01	PRO-63	6.50	SGS-65	2.71
ARE-61	6.18	GAR-60	4.01	PRO-64	6.50	SGS-66	2.71
ARE-62	6.18	GAR-61	4.01	PRO-65	6.50	SGS-67	2.71
ARE-63	6.18	GAR-62	4.01	PRO-66	6.50	SGS-68	2.71
ARE-64	6.18	GAR-63	4.01	PRO-67	6.50	SGS-69	2.71
ARE-65	6.18	GAR-64	4.01	PRO-68	6.50	SGS-70	2.71
ARE-66	6.18	GAR-65	4.01	PRO-69	6.50	SGS-71	2.71
ARE-67	6.18	GAR-66	4.01	PRO-70	6.50	SGS-72	2.71
ARE-68	6.18	GAR-67	4.01	PRO-71	6.50	SGS-73	2.71
ARE-69	6.18	GAR-68	4.01	PRO-72	6.50	SGS-74	2.71
ARE-70	6.18	GAR-69	4.01	PRO-73	6.50	SGS-75	2.71
ARE-71	6.18	GAR-70	4.01	PRO-74	6.50	SGS-76	2.71
ARE-72	6.18	GAR-71	4.01	PRO-75	6.50	SGS-77	2.71
ARE-73	6.18	GAR-72	4.01	PRO-76	6.50	SGS-78	2.71
ARE-74	6.18	GAR-73	4.01	PRO-77	6.50	SGS-79	2.71
ARE-75	6.18	GAR-74	4.01	PRO-78	6.50	SGS-80	2.71
ARE-76	6.18	GAR-75	4.01	PRO-79	6.50	SGS-81	2.71
ARE-77	6.18	GAR-76	4.01	PRO-80	6.50	SGS-82	2.71
ARE-78	6.18	GAR-77	4.01	PRO-81	6.50	SGS-83	2.71
ARE-79	6.18	GAR-78	4.01	PRO-82	6.50	SGS-84	2.71
ARE-80	6.18	GAR-79	4.01	PRO-83	6.50	SGS-85	2.71
ARE-81	6.18	GAR-80	4.01	PRO-84	6.50	SGS-86	2.71
ARE-82	6.18	GAR-81	4.01	PRO-85	6.50	SGS-87	2.71
ARE-83	6.18	GAR-82	4.01	PRO-86	6.50	SGS-88	2.71
ARE-84	6.18	GAR-83	4.01	PRO-87	6.50	SGS-89	2.71
ARE-85	6.18	GAR-84	4.01	PRO-88	6.50	SGS-90	2.71
ARE-86	6.18	GAR-85	4.01	PRO-89	6.50	SGS-91	2.71
ARE-87	6.18	GAR-86	4.01	PRO-90	6.50	SGS-92	2.71
ARE-88	6.18	GAR-87	4.01	PRO-91	6.50	SGS-93	2.71
ARE-89	6.18	GAR-88	4.01	PRO-92	6.50	SGS-94	2.71
ARE-90	6.18	GAR-89	4.01	PRO-93	6.50	SGS-95	2.71
ARE-91	6.18	GAR-90	4.01	PRO-94	6.50	SGS-96	2.71
ARE-92	6.18	GAR-91	4.01	PRO-95	6.50	SGS-97	2.71
ARE-93	6.18	GAR-92	4.01	PRO-96	6.50	SGS-98	2.71
ARE-94	6.18	GAR-93	4.01	PRO-97	6.50	SGS-99	2.71
ARE-95	6.18	GAR-94	4.01	PRO-98	6.50	SGS-100	2.71



RED PRIMARIA Y SECUNDARIA DE COLECTORES DE AGUAS LLUVIAS



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