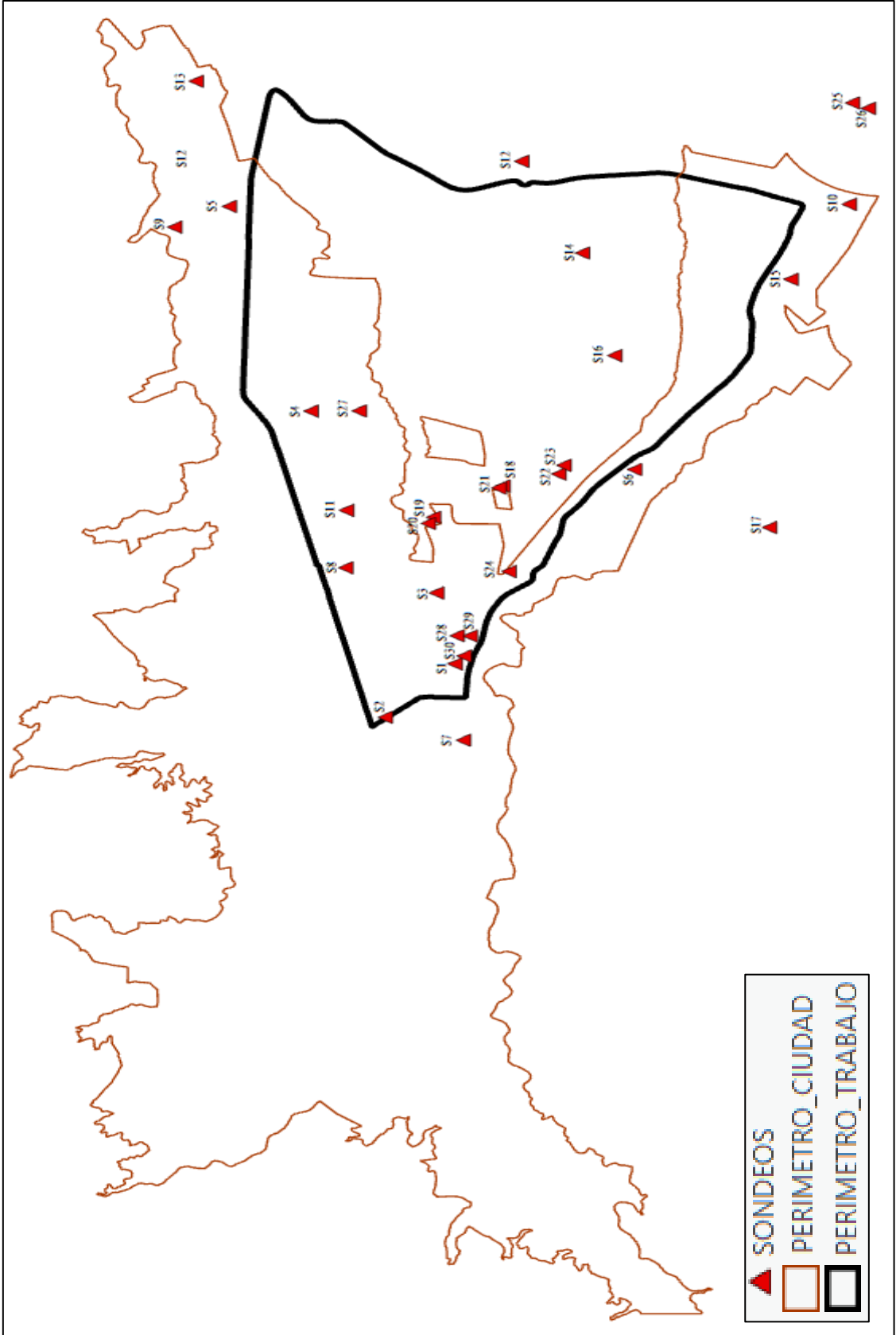


**ANEXO 3.
RECOPIACION DE
INFORMACION GEOTECNICA
EXISTENTE**



*Tabla 1***Información General de Sondeos**

INDICE	PROF	COORDENADAS	
	m	LATITUD	LONGITUD
S1	15	4.4288779°N	75.1958059°W
S2	22	4.4345820°N	75.2016329°W
S3	15	4.4303890°N	75.1880805°W
S4	16.5	4.4406635°N	75.1682809°W
S5	20	4.4473534°N	75.1459961°W
S6	16	4.4141506°N	75.1746437°W
S7	16	4.4281809°N	75.2041239°W
S8	31	4.4378144°N	75.1853391°W
S9	20.5	4.4518330°N	75.1482509°W
S10	20	4.3965907°N	75.1457591°W
S11	25	4.4377676°N	75.1790864°W
S12	16	4.4234215°N	75.1410817°W
S13	12	4.4500639°N	75.1323580°W
S14	13	4.4184334°N	75.1510685°W
S15	14	4.4013557°N	75.1539341°W
S16	19	4.4157913°N	75.1622315°W
S17	19	4.4031041°N	75.1809545°W
S18	21	4.4249539°N	75.1764420°W
S19	15.1	4.4306421°N	75.1798479°W
S20	14	4.4310591°N	75.1805128°W
S21	20	4.4252892°N	75.1766451°W
S22	15	4.4203848°N	75.1751336°W
S23	15	4.4199583°N	75.1741883°W
S24	14.2	4.4244470°N	75.1857504°W
S25	15	4.4031041°N	75.1347167°W
S26	15	4.3950082°N	75.1353088°W
S27	15	4.3950082°N	75.1353088°W
S28	25	4.4286973°N	75.1927415°W
S29	25	4.4276172°N	75.1927700°W
S30	25	4.4281144°N	75.1949513°W

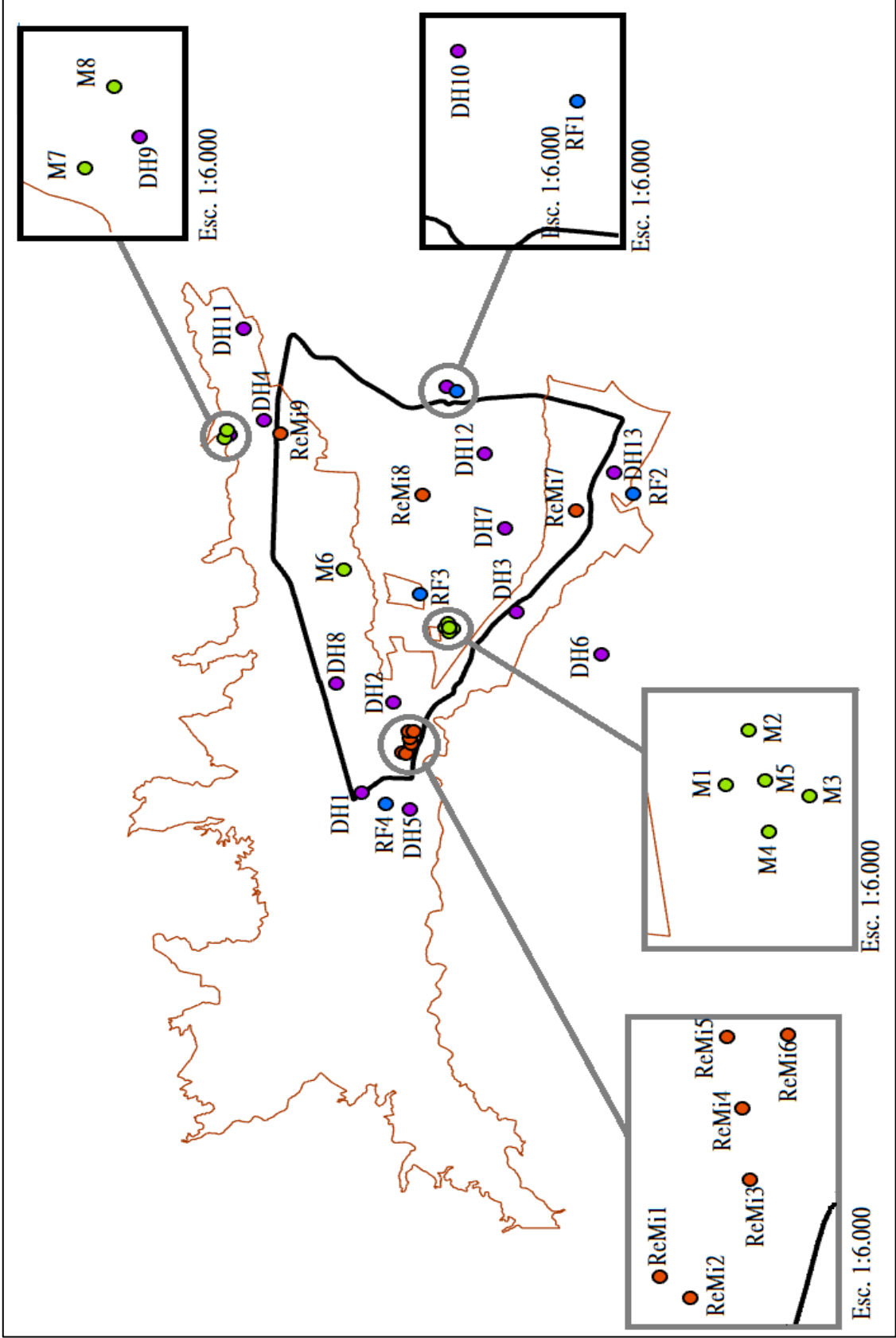


Tabla 2.

Información General ensayos geofísicos

NOMBRE	LONG	TIPO	COORDENADAS	
	m		LATITUD	LONGITUD
ReMi1	75	ReMi	4.4290918°N	75.1955474°W
ReMi2	90	ReMi	4.4287464°N	75.1958188°W
ReMi3	115	ReMi	4.4280802°N	75.1943137°W
ReMi4	115	ReMi	4.4281666°N	75.1934008°W
ReMi5	115	ReMi	4.4283393°N	75.1924879°W
ReMi6	115	ReMi	4.4276485°N	75.1924509°W
ReMi7	90	ReMi	4.4064279°N	75.1594518°W
ReMi8	90	ReMi	4.4264469°N	75.1571473°W
ReMi9	90	ReMi	4.4451844°N	75.1480346°W
RS1	88	Refracción sísmica	4.4220723°N	75.1417349°W
RS2	120	Refracción sísmica	4.3989131°N	75.1570930°W
RS3	120	Refracción sísmica	4.4267849°N	75.1719364°W
RS4	88	Refracción sísmica	4.4312812°N	75.2033524°W
MASW1	90	MASW	4.4234707°N	75.1770339°W
MASW2	90	MASW	4.4232169°N	75.1763464°W
MASW3	90	MASW	4.4225399°N	75.1771820°W
MASW4	90	MASW	4.4229842°N	75.1776368°W
MASW5	90	MASW	4.4230265°N	75.1769810°W
MASW6	90	MASW	4.4368080°N	75.1683902°W
MASW7	90	MASW	4.4524358°N	75.1486476°W
MASW8	90	MASW	4.4521117°N	75.1476122°W
DH1	22	DownHole	4.4345701°N	75.2016326°W
DH2	15	DownHole	4.4345701°N	75.2016326°W
DH3	16	DownHole	4.4141312°N	75.1746501°W
DH4	20	DownHole	4.4473318°N	75.1459957°W
DH5	16	DownHole	4.4281758°N	75.2041239°W
DH6	19	DownHole	4.4030963°N	75.1809591°W
DH7	19	DownHole	4.4157784°N	75.1622315°W
DH8	29	DownHole	4.4378067°N	75.1853329°W
DH9	20.5	DownHole	4.4518276°N	75.1482502°W
DH10	16	DownHole	4.4234165°N	75.1410864°W
DH11	12	DownHole	4.4500513°N	75.1323488°W
DH12	13	DownHole	4.4184318°N	75.1510695°W
DH13	14	DownHole	4.4013524°N	75.1539313°W