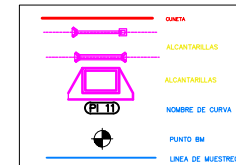


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[illegible]

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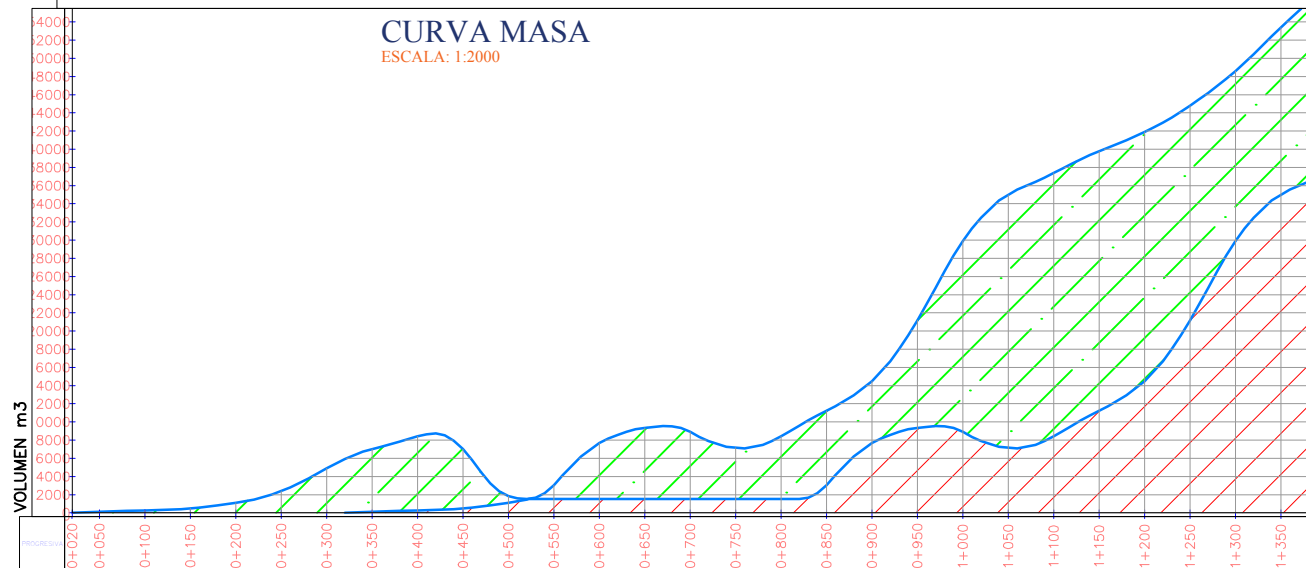
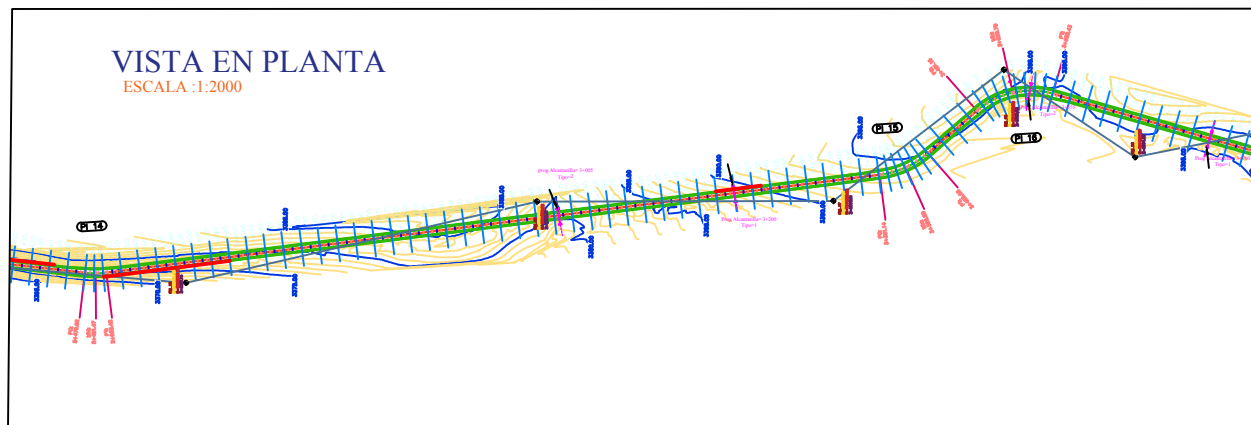


Tabla de Movimiento de Tierras

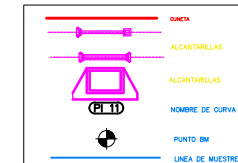
CROSS-SECTIONAL DATA									
Year	Country	Age Group	Gender	Education Level	Occupation	Income Level	Health Status	Life Expectancy	Quality of Life
2010	USA	18-24	Male	High School	Student	Low	Good	78.5	8.5
2010	USA	25-34	Female	College	Teacher	Medium	Good	80.2	9.0
2010	USA	35-44	Male	High School	Worker	Low	Fair	77.1	8.0
2010	USA	45-54	Female	College	Manager	High	Good	81.5	9.5
2010	USA	55-64	Male	High School	Retired	Medium	Fair	76.8	7.5
2010	USA	65-74	Female	College	Retired	High	Good	79.3	8.8
2010	USA	75-84	Male	High School	Retired	Low	Fair	75.2	7.0
2010	USA	85-94	Female	College	Retired	High	Good	77.5	7.8
2010	USA	95-104	Male	High School	Retired	Low	Fair	74.1	6.5
2010	USA	105-114	Female	College	Retired	High	Good	76.8	7.2
2010	USA	115-124	Male	High School	Retired	Low	Fair	73.5	6.0
2010	USA	125-134	Female	College	Retired	High	Good	75.2	6.8
2010	USA	135-144	Male	High School	Retired	Low	Fair	72.1	5.5
2010	USA	145-154	Female	College	Retired	High	Good	73.8	6.2
2010	USA	155-164	Male	High School	Retired	Low	Fair	70.5	5.0
2010	USA	165-174	Female	College	Retired	High	Good	72.2	5.8
2010	USA	175-184	Male	High School	Retired	Low	Fair	69.1	4.5
2010	USA	185-194	Female	College	Retired	High	Good	70.8	5.2
2010	USA	195-204	Male	High School	Retired	Low	Fair	67.5	4.0
2010	USA	205-214	Female	College	Retired	High	Good	69.2	4.8
2010	USA	215-224	Male	High School	Retired	Low	Fair	66.1	3.5
2010	USA	225-234	Female	College	Retired	High	Good	67.8	4.2
2010	USA	235-244	Male	High School	Retired	Low	Fair	64.5	3.0
2010	USA	245-254	Female	College	Retired	High	Good	66.2	3.8
2010	USA	255-264	Male	High School	Retired	Low	Fair	63.1	2.5
2010	USA	265-274	Female	College	Retired	High	Good	64.8	3.2
2010	USA	275-284	Male	High School	Retired	Low	Fair	61.5	2.0
2010	USA	285-294	Female	College	Retired	High	Good	63.2	2.8
2010	USA	295-304	Male	High School	Retired	Low	Fair	60.1	1.5
2010	USA	305-314	Female	College	Retired	High	Good	61.8	2.2
2010	USA	315-324	Male	High School	Retired	Low	Fair	58.5	1.0
2010	USA	325-334	Female	College	Retired	High	Good	60.2	1.8
2010	USA	335-344	Male	High School	Retired	Low	Fair	57.1	0.5
2010	USA	345-354	Female	College	Retired	High	Good	58.8	1.2
2010	USA	355-364	Male	High School	Retired	Low	Fair	55.5	0.0
2010	USA	365-374	Female	College	Retired	High	Good	57.2	0.8
2010	USA	375-384	Male	High School	Retired	Low	Fair	54.1	0.0
2010	USA	385-394	Female	College	Retired	High	Good	55.8	0.5
2010	USA	395-404	Male	High School	Retired	Low	Fair	52.5	0.0
2010	USA	405-414	Female	College	Retired	High	Good	54.2	0.2
2010	USA	415-424	Male	High School	Retired	Low	Fair	51.1	0.0
2010	USA	425-434	Female	College	Retired	High	Good	52.8	0.0
2010	USA	435-444	Male	High School	Retired	Low	Fair	49.5	0.0
2010	USA	445-454	Female	College	Retired	High	Good	51.2	0.0
2010	USA	455-464	Male	High School	Retired	Low	Fair	48.1	0.0
2010	USA	465-474	Female	College	Retired	High	Good	49.8	0.0
2010	USA	475-484	Male	High School	Retired	Low	Fair	46.5	0.0
2010	USA	485-494	Female	College	Retired	High	Good	48.2	0.0
2010	USA	495-504	Male	High School	Retired	Low	Fair	45.1	0.0
2010	USA	505-514	Female	College	Retired	High	Good	46.8	0.0
2010	USA	515-524	Male	High School	Retired	Low	Fair	43.5	0.0
2010	USA	525-534	Female	College	Retired	High	Good	45.2	0.0
2010	USA	535-544	Male	High School	Retired	Low	Fair	42.1	0.0
2010	USA	545-554	Female	College	Retired	High	Good	43.8	0.0
2010	USA	555-564	Male	High School	Retired	Low	Fair	40.5	0.0
2010	USA	565-574	Female	College	Retired	High	Good	42.2	0.0
2010	USA	575-584	Male	High School	Retired	Low	Fair	39.1	0.0
2010	USA	585-594	Female	College	Retired	High	Good	40.8	0.0
2010	USA	595-604	Male	High School	Retired	Low	Fair	37.5	0.0
2010	USA	605-614	Female	College	Retired	High	Good	39.2	0.0
2010	USA	615-624	Male	High School	Retired	Low	Fair	36.1	0.0
2010	USA	625-634	Female	College	Retired	High	Good	37.8	0.0
2010	USA	635-644	Male	High School	Retired	Low	Fair	34.5	0.0
2010	USA	645-654	Female	College	Retired	High	Good	36.2	0.0
2010	USA	655-664	Male	High School	Retired	Low	Fair	33.1	0.0
2010	USA	665-674	Female	College	Retired	High	Good	34.8	0.0
2010	USA	675-684	Male	High School	Retired	Low	Fair	31.5	0.0
2010	USA	685-694	Female	College	Retired	High	Good	33.2	0.0
2010	USA	695-704	Male	High School	Retired	Low	Fair	30.1	0.0
2010	USA	705-714	Female	College	Retired	High	Good	31.8	0.0
2010	USA	715-724	Male	High School	Retired	Low	Fair	28.5	0.0
2010	USA	725-734	Female	College	Retired	High	Good	30.2	0.0
2010	USA	735-744	Male	High School	Retired	Low	Fair	27.1	0.0
2010	USA	745-754	Female	College	Retired	High	Good	28.8	0.0
2010	USA	755-764	Male	High School	Retired	Low	Fair	25.5	0.0
2010	USA	765-774	Female	College	Retired	High	Good	27.2	0.0
2010	USA	775-784	Male	High School	Retired	Low	Fair	24.1	0.0
2010	USA	785-794	Female	College	Retired	High	Good	25.8	0.0
2010	USA	795-804	Male	High School	Retired	Low	Fair	22.5	0.0
2010	USA	805-814	Female	College	Retired	High	Good	24.2	0.0
2010	USA	815-824	Male	High School	Retired	Low	Fair	21.1	0.0
2010	USA	825-834	Female	College	Retired	High	Good	22.8	0.0
2010	USA	835-844	Male	High School	Retired	Low	Fair	19.5	0.0
2010	USA	845-854	Female	College	Retired	High	Good	21.2	0.0
2010	USA	855-864	Male	High School	Retired	Low	Fair	18.1	0.0
2010	USA	865-874	Female	College	Retired	High	Good	19.8	0.0
2010	USA	875-884	Male	High School	Retired	Low	Fair	16.5	0.0
2010	USA	885-894	Female	College	Retired	High	Good	18.2	0.0
2010	USA	895-904	Male	High School	Retired	Low	Fair	15.1	0.0
2010	USA	905-914	Female	College	Retired	High	Good	16.8	0.0
2010	USA	915-924	Male	High School	Retired	Low	Fair	13.5	0.0
2010	USA	925-934	Female	College	Retired	High	Good	15.2	0.0
2010	USA	935-944	Male	High School	Retired	Low	Fair	12.1	0.0
2010	USA	945-954	Female	College	Retired	High	Good	13.8	0.0
2010	USA	955-964	Male	High School	Retired	Low	Fair	10.5	0.0
2010	USA	965-974	Female	College	Retired	High	Good	12.2	0.0
2010	USA	975-984	Male	High School	Retired	Low	Fair	9.1	0.0
2010	USA	985-994	Female	College	Retired	High	Good	10.8	0.0
2010	USA	995-1000	Male	High School	Retired	Low	Fair	7.5	0.0
2010	USA	1000-1004	Female	College	Retired	High	Good	9.2	0.0
2010	USA	1005-1009	Male	High School	Retired	Low	Fair	6.1	0.0
2010	USA	1010-1014	Female	College	Retired	High	Good	7.8	0.0
2010	USA	1015-1019	Male	High School	Retired	Low	Fair	4.5	0.0
2010	USA	1020-1024	Female	College	Retired	High	Good	6.2	0.0
2010	USA	1025-1029	Male	High School	Retired	Low	Fair	3.1	0.0
2010	USA	1030-1034	Female	College	Retired	High	Good	4.8	0.0
2010	USA	1035-1039	Male	High School	Retired	Low	Fair	1.5	0.0
2010	USA	1040-1044	Female	College	Retired	High	Good	3.2	0.0
2010	USA	1045-1049	Male	High School	Retired	Low	Fair	0.1	0.0
2010	USA	1050-1054	Female	College	Retired	High	Good	1.8	0.0
2010	USA	1055-1059	Male	High School	Retired	Low	Fair	-1.5	0.0
2010	USA	1060-1064	Female	College	Retired	High	Good	-3.2	0.0
2010	USA	1065-1069	Male	High School	Retired	Low	Fair	-6.5	0.0
2010	USA	1070-1074	Female	College	Retired	High	Good	-8.2	0.0
2010	USA	1075-1079	Male	High School	Retired	Low	Fair	-11.5	0.0
2010	USA	1080-1084	Female	College	Retired	High	Good	-13.2	0.0
2010	USA	1085-1089	Male	High School	Retired	Low	Fair	-16.5	0.0
2010	USA	1090-1094	Female	College	Retired	High	Good	-18.2	0.0
2010	USA	1095-1099	Male	High School	Retired	Low	Fair	-21.5	0.0
2010	USA	1100-1104	Female	College	Retired	High	Good	-23.2	0.0
2010	USA	1105-1109	Male	High School	Retired	Low	Fair	-26.5	0.0
2010	USA	1110-1114	Female	College	Retired	High	Good	-28.2	0.0
2010	USA	1115-1119	Male	High School	Retired	Low	Fair	-31.5	0.0
2010	USA	1120-1124	Female	College	Retired	High	Good	-33.2	0.0
2010	USA	1125-1129	Male	High School	Retired	Low	Fair	-36.5	0.0
2010	USA	1130-1134	Female	College	Retired	High	Good	-38.2	0.0
2010	USA	1135-1139	Male	High School	Retired	Low	Fair	-41.5	0.0
2010	USA	1140-1144	Female	College	Retired	High	Good	-43.2	0.0
2010	USA	1145-1149	Male	High School	Retired	Low	Fair	-46.5	0.0
2010	USA	1150-1154	Female	College	Retired	High	Good	-48.2	0.0
2010	USA	1155-1159	Male	High School	Retired	Low	Fair	-51.5	0.0
2010	USA	1160-1164	Female	College	Retired	High	Good	-53.2	0.0
2010	USA	1165-1169	Male	High School	Retired	Low	Fair	-56.5	0.0
2010	USA	1170-1174	Female	College	Retired	High	Good	-58.2	0.0
2010	USA	1175-1179	Male	High School	Retired	Low	Fair	-61.5	0.0
2010	USA	1180-1184	Female	College	Retired	High	Good	-63.2	0.0
2010	USA	1185-1189	Male	High School	Retired	Low	Fair	-66.5	0.0
2010	USA	1190-1194	Female	College	Retired	High	Good	-68.2	0.0
2010	USA	1195-1199	Male	High School	Retired	Low	Fair	-71.5	0.0
2010	USA	1200-1204	Female	College	Retired	High	Good	-73.2	0.0
2010	USA	1205-1209	Male	High School	Retired	Low	Fair	-76.5	0.0
2010	USA	1210-1214	Female	College	Retired	High	Good	-78.2	0.0
2010	USA	1215-1219	Male	High School	Retired	Low	Fair	-81.5	0.0
2010	USA	1220-1224	Female	College	Retired	High	Good	-83.2	0.0
2010	USA	1225-1229	Male	High School	Retired	Low	Fair	-86.5	0.0
2010	USA	1230-1234	Female	College	Retired	High	Good	-88.2	0.0
2010	USA	1235-1239	Male	High School	Retired	Low	Fair	-91.5	0.0
2010	USA	1240-1244	Female	College	Retired	High	Good	-93.2	0.0
2010	USA	1245-1249	Male	High School	Retired	Low	Fair	-96.5	0.0
2010	USA	1250-1254	Female	College	Retired	High	Good	-98.2	0.0
2010	USA	1255-1259	Male	High School	Retired	Low	Fair	-101.5	0.0
2010	USA	1260-1264	Female	College	Retired	High	Good	-103.2	0.0
2010	USA	1265-1269	Male	High School	Retired	Low	Fair	-106.5	0.0
2010	USA	1270-1274	Female	College	Retired				

VISTA EN PLANTA

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Simbología



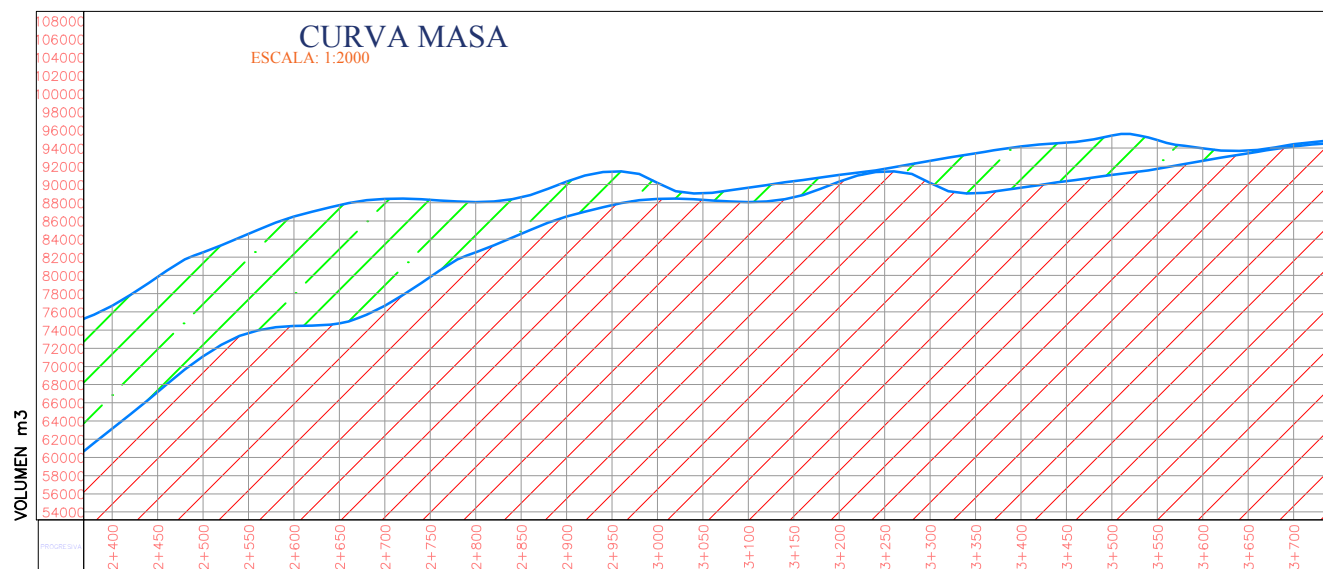
PI	3° 18' 22"E	19°32'02"	120.00	21.02	41.61	41.40	1.83	1.788	2+388.88	2+338.97	2+380.58	7812488.88	276958.57
PI 16	30° 13' 00"E	13°41'10"	100.00	13.00	23.89	23.83	0.72	0.713	2+491.83	2+478.82	2+505.43	7812387.80	276841.34
PI 18	323° 58' 54"E	33°42'32"	100.00	35.33	98.89	98.04	4.50	4.304	2+591.47	2+581.14	2+628.53	7811474.67	276691.88

Tabla de Movimiento de Tierras

PI	3° 18' 22"E	19°32'02"	120.00	21.02	41.61	41.40	1.83	1.788	2+388.88	2+338.97	2+380.58	7812488.88	276958.57
PI 16	30° 13' 00"E	13°41'10"	100.00	13.00	23.89	23.83	0.72	0.713	2+491.83	2+478.82	2+505.43	7812387.80	276841.34
PI 18	323° 58' 54"E	33°42'32"	100.00	35.33	98.89	98.04	4.50	4.304	2+591.47	2+581.14	2+628.53	7811474.67	276691.88

CURVA MASA

ESCALA: 1:2000



UNIVERSIDAD AUTONOMA "JUAN MISAEL SARACHO"
FACULTAD DE CIENCIAS Y TECNOLOGIA



PROGRAMA DE INGENIERÍA CIVIL



PROYECTO:

Diseño de Ingeniería Mejoramiento Camino
San Luis de Palqui - Ñoquera

UNIVERSITARIO:

JAVIER MAMANI ALVAREZ

MATERIA:

CIV-502

PROYECTO DE GRADO II

CONTENIDO:

Plano Simodal - PROGRESIVA 2+400 - 3+700

ESCALA:

INDICADA

FECHA:

SEMIESTRE II
2018

PLANO:

3/7

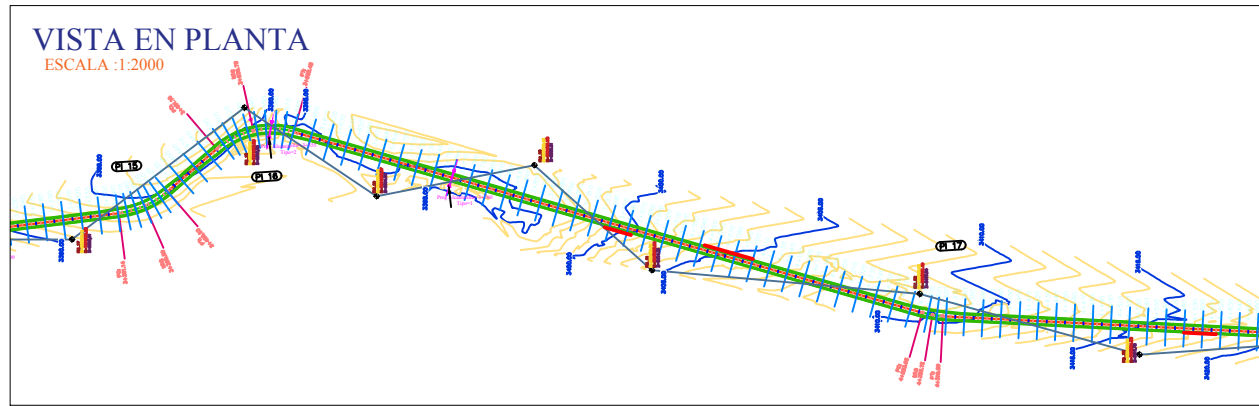
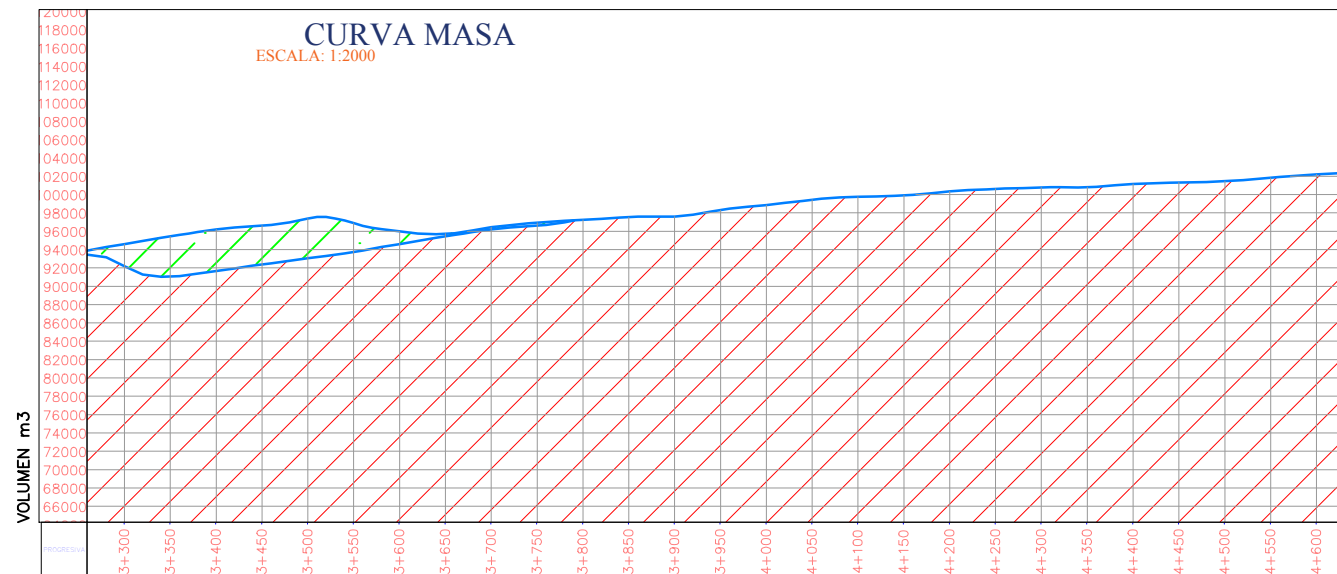
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TABLE 1. SUMMARY OF THE DATA SET									
Case #	Year	Month	Day	Time	Location	Event	Severity	Duration	Notes
1	2010	01	01	12:00	1000	0.1	0.1	0.1	
2	2010	01	02	12:00	1000	0.1	0.1	0.1	
3	2010	01	03	12:00	1000	0.1	0.1	0.1	
4	2010	01	04	12:00	1000	0.1	0.1	0.1	
5	2010	01	05	12:00	1000	0.1	0.1	0.1	
6	2010	01	06	12:00	1000	0.1	0.1	0.1	
7	2010	01	07	12:00	1000	0.1	0.1	0.1	
8	2010	01	08	12:00	1000	0.1	0.1	0.1	
9	2010	01	09	12:00	1000	0.1	0.1	0.1	
10	2010	01	10	12:00	1000	0.1	0.1	0.1	
11	2010	01	11	12:00	1000	0.1	0.1	0.1	
12	2010	01	12	12:00	1000	0.1	0.1	0.1	
13	2010	01	13	12:00	1000	0.1	0.1	0.1	
14	2010	01	14	12:00	1000	0.1	0.1	0.1	
15	2010	01	15	12:00	1000	0.1	0.1	0.1	
16	2010	01	16	12:00	1000	0.1	0.1	0.1	
17	2010	01	17	12:00	1000	0.1	0.1	0.1	
18	2010	01	18	12:00	1000	0.1	0.1	0.1	
19	2010	01	19	12:00	1000	0.1	0.1	0.1	
20	2010	01	20	12:00	1000	0.1	0.1	0.1	
21	2010	01	21	12:00	1000	0.1	0.1	0.1	
22	2010	01	22	12:00	1000	0.1	0.1	0.1	
23	2010	01	23	12:00	1000	0.1	0.1	0.1	
24	2010	01	24	12:00	1000	0.1	0.1	0.1	
25	2010	01	25	12:00	1000	0.1	0.1	0.1	
26	2010	01	26	12:00	1000	0.1	0.1	0.1	
27	2010	01	27	12:00	1000	0.1	0.1	0.1	
28	2010	01	28	12:00	1000	0.1	0.1	0.1	
29	2010	01	29	12:00	1000	0.1	0.1	0.1	
30	2010	01	30	12:00	1000	0.1	0.1	0.1	
31	2010	01	31	12:00	1000	0.1	0.1	0.1	
32	2010	02	01	12:00	1000	0.1	0.1	0.1	
33	2010	02	02	12:00	1000	0.1	0.1	0.1	
34	2010	02	03	12:00	1000	0.1	0.1	0.1	
35	2010	02	04	12:00	1000	0.1	0.1	0.1	
36	2010	02	05	12:00	1000	0.1	0.1	0.1	
37	2010	02	06	12:00	1000	0.1	0.1	0.1	
38	2010	02	07	12:00	1000	0.1	0.1	0.1	
39	2010	02	08	12:00	1000	0.1	0.1	0.1	
40	2010	02	09	12:00	1000	0.1	0.1	0.1	
41	2010	02	10	12:00	1000	0.1	0.1	0.1	
42	2010	02	11	12:00	1000	0.1	0.1	0.1	
43	2010	02	12	12:00	1000	0.1	0.1	0.1	
44	2010	02	13	12:00	1000	0.1	0.1	0.1	
45	2010	02	14	12:00	1000	0.1	0.1	0.1	
46	2010	02	15	12:00	1000	0.1	0.1	0.1	
47	2010	02	16	12:00	1000	0.1	0.1	0.1	
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49	2010	02	18	12:00	1000</				



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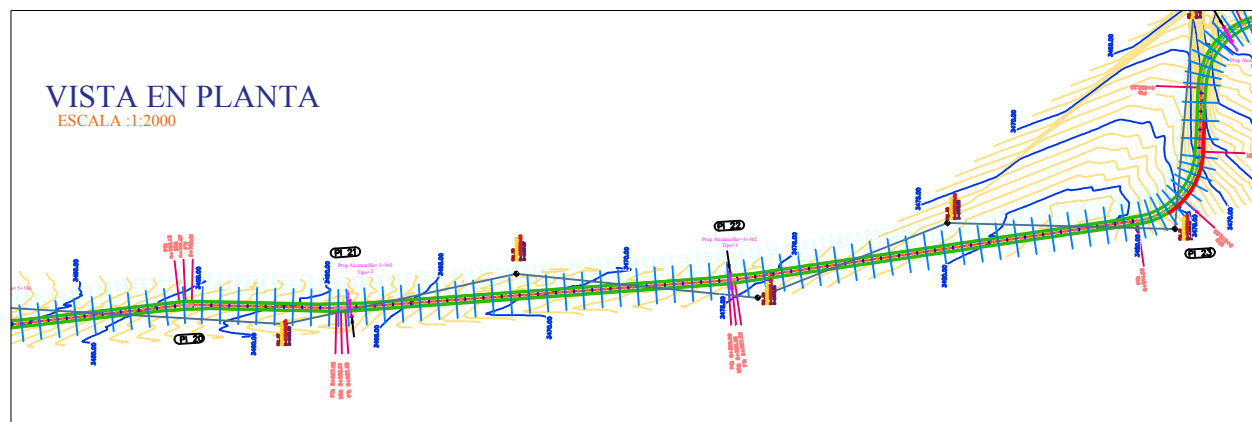
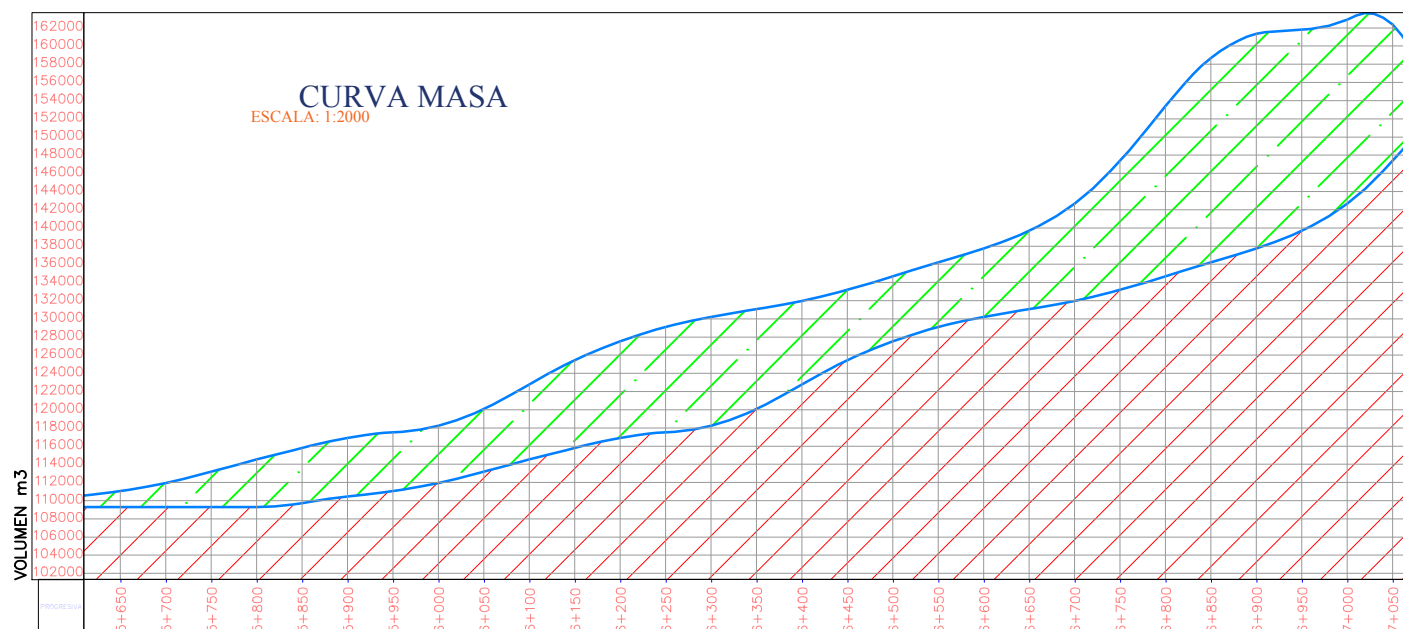


Diagrama de un eje de transmisión con sus componentes y etiquetas:

- CUNETA**: Línea roja horizontal superior.
- ALCANTARILLAS**: Dos piezas de fijación (una superior y una inferior).
- ALCANTARILLAS**: Dos piezas de fijación (una superior y una inferior).
- NOMBRE DE CURVA**: Etiqueta "PI 11" dentro de un recuadro.
- PUNTO BM**: Símbolo de un punto de medición (un círculo con una flecha).
- LÍNEA DE MUESTREO**: Línea azul horizontal inferior.

Table 3. Data of the stations												
Station	Latitude	Longitude	Depth (m)	Temperature (°C)	Salinity (PSU)	Density (kg/m ³)	Speed (m/s)	Direction (°)	Current (m/s)	Direction (°)	Direction (°)	Direction (°)
P10	30° 16' 00" N	129° 39' 00" E	100.00	11.83	23.08	23.50	0.70	0.883	0.646.08	0.634.79	0.608.31	2794.83
P11	32° 38' 19" E	73° 31' 14" E	100.00	6.76	13.47	13.46	0.23	0.227	0.791.88	0.705.13	0.788.81	2794.01
P12	31° 24' 54" E	52° 22' 29" E	100.00	4.89	0.38	8.38	0.11	0.110	0.632.61	0.627.62	0.637.30	2794.47
P13	30° 14' 10" N	129° 39' 00" E	100.00	3.67	7.34	7.34	0.07	0.067	0.343.37	0.359.69	0.367.03	2794.47

Tabla de Movimiento de Tierras



FISH & CRUSTACEANS									
NO.	DATE	TIME	LOCALITY	DEPTH	SPECIES	SEX	WEIGHT	LENGTH	WIDTH
1	1950	10:00	Off Cape Cod	100	<i>Merluccius</i>	M	1.2	15	5
2	1950	11:30	Off Cape Cod	150	<i>Merluccius</i>	F	0.8	12	4
3	1950	13:00	Off Cape Cod	200	<i>Merluccius</i>	M	1.5	18	6
4	1950	14:30	Off Cape Cod	250	<i>Merluccius</i>	F	1.0	14	5
5	1950	16:00	Off Cape Cod	300	<i>Merluccius</i>	M	1.8	20	7
6	1950	17:30	Off Cape Cod	350	<i>Merluccius</i>	F	1.3	16	6
7	1950	19:00	Off Cape Cod	400	<i>Merluccius</i>	M	2.0	22	8
8	1950	20:30	Off Cape Cod	450	<i>Merluccius</i>	F	1.6	19	7
9	1950	22:00	Off Cape Cod	500	<i>Merluccius</i>	M	2.2	24	9
10	1950	23:30	Off Cape Cod	550	<i>Merluccius</i>	F	1.9	21	8
11	1951	01:00	Off Cape Cod	600	<i>Merluccius</i>	M	2.5	26	10
12	1951	02:30	Off Cape Cod	650	<i>Merluccius</i>	F	2.1	23	9
13	1951	04:00	Off Cape Cod	700	<i>Merluccius</i>	M	2.8	28	11
14	1951	05:30	Off Cape Cod	750	<i>Merluccius</i>	F	2.3	25	10
15	1951	07:00	Off Cape Cod	800	<i>Merluccius</i>	M	3.0	30	12
16	1951	08:30	Off Cape Cod	850	<i>Merluccius</i>	F	2.6	27	11
17	1951	10:00	Off Cape Cod	900	<i>Merluccius</i>	M	3.2	32	13
18	1951	11:30	Off Cape Cod	950	<i>Merluccius</i>	F	2.8	29	12
19	1951	13:00	Off Cape Cod	1000	<i>Merluccius</i>	M	3.5	34	14
20	1951	14:30	Off Cape Cod	1050	<i>Merluccius</i>	F	3.1	31	13
21	1951	16:00	Off Cape Cod	1100	<i>Merluccius</i>	M	3.8	36	15
22	1951	17:30	Off Cape Cod	1150	<i>Merluccius</i>	F	3.4	33	14
23	1951	19:00	Off Cape Cod	1200	<i>Merluccius</i>	M	4.0	38	16
24	1951	20:30	Off Cape Cod	1250	<i>Merluccius</i>	F	3.6	35	15
25	1951	22:00	Off Cape Cod	1300	<i>Merluccius</i>	M	4.2	40	17
26	1951	23:30	Off Cape Cod	1350	<i>Merluccius</i>	F	3.8	37	16
27	1952	01:00	Off Cape Cod	1400	<i>Merluccius</i>	M	4.5	42	18
28	1952	02:30	Off Cape Cod	1450	<i>Merluccius</i>	F	4.1	39	17
29	1952	04:00	Off Cape Cod	1500	<i>Merluccius</i>	M	4.8	44	19
30	1952	05:30	Off Cape Cod	1550	<i>Merluccius</i>	F	4.4	41	18
31	1952	07:00	Off Cape Cod	1600	<i>Merluccius</i>	M	5.0	46	20
32	1952	08:30	Off Cape Cod	1650	<i>Merluccius</i>	F	4.6	43	19
33	1952	10:00	Off Cape Cod	1700	<i>Merluccius</i>	M	5.2	48	21
34	1952	11:30	Off Cape Cod	1750	<i>Merluccius</i>	F	4.8	45	20
35	1952	13:00	Off Cape Cod	1800	<i>Merluccius</i>	M	5.5	50	22
36	1952	14:30	Off Cape Cod	1850	<i>Merluccius</i>	F	5.1	47	21
37	1952	16:00	Off Cape Cod	1900	<i>Merluccius</i>	M	5.8	52	23
38	1952	17:30	Off Cape Cod	1950	<i>Merluccius</i>	F	5.4	49	22
39	1952	19:00	Off Cape Cod	2000	<i>Merluccius</i>	M	6.0	54	24
40	1952	20:30	Off Cape Cod	2050	<i>Merluccius</i>	F	5.6	51	23
41	1952	22:00	Off Cape Cod	2100	<i>Merluccius</i>	M	6.2	56	25
42	1952	23:30	Off Cape Cod	2150	<i>Merluccius</i>	F	5.8	53	24
43	1953	01:00	Off Cape Cod	2200	<i>Merluccius</i>	M	6.5	58	26
44	1953	02:30	Off Cape Cod	2250	<i>Merluccius</i>	F	6.1	55	25
45	1953	04:00	Off Cape Cod	2300	<i>Merluccius</i>	M	6.8	60	27
46	1953	05:30	Off Cape Cod	2350	<i>Merlucc</i>				

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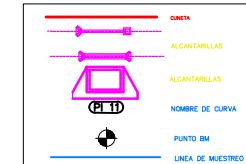
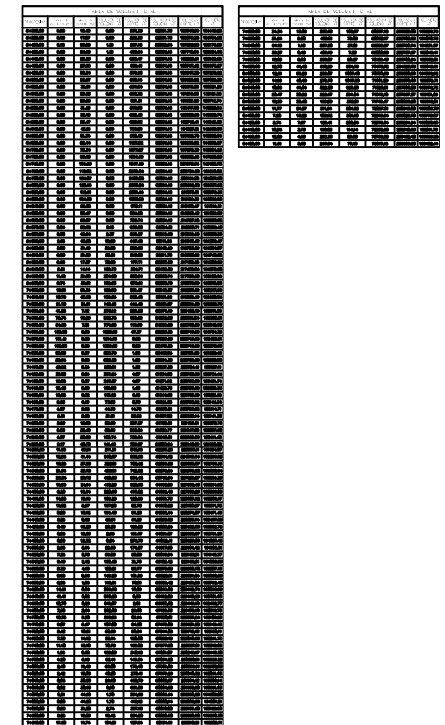
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