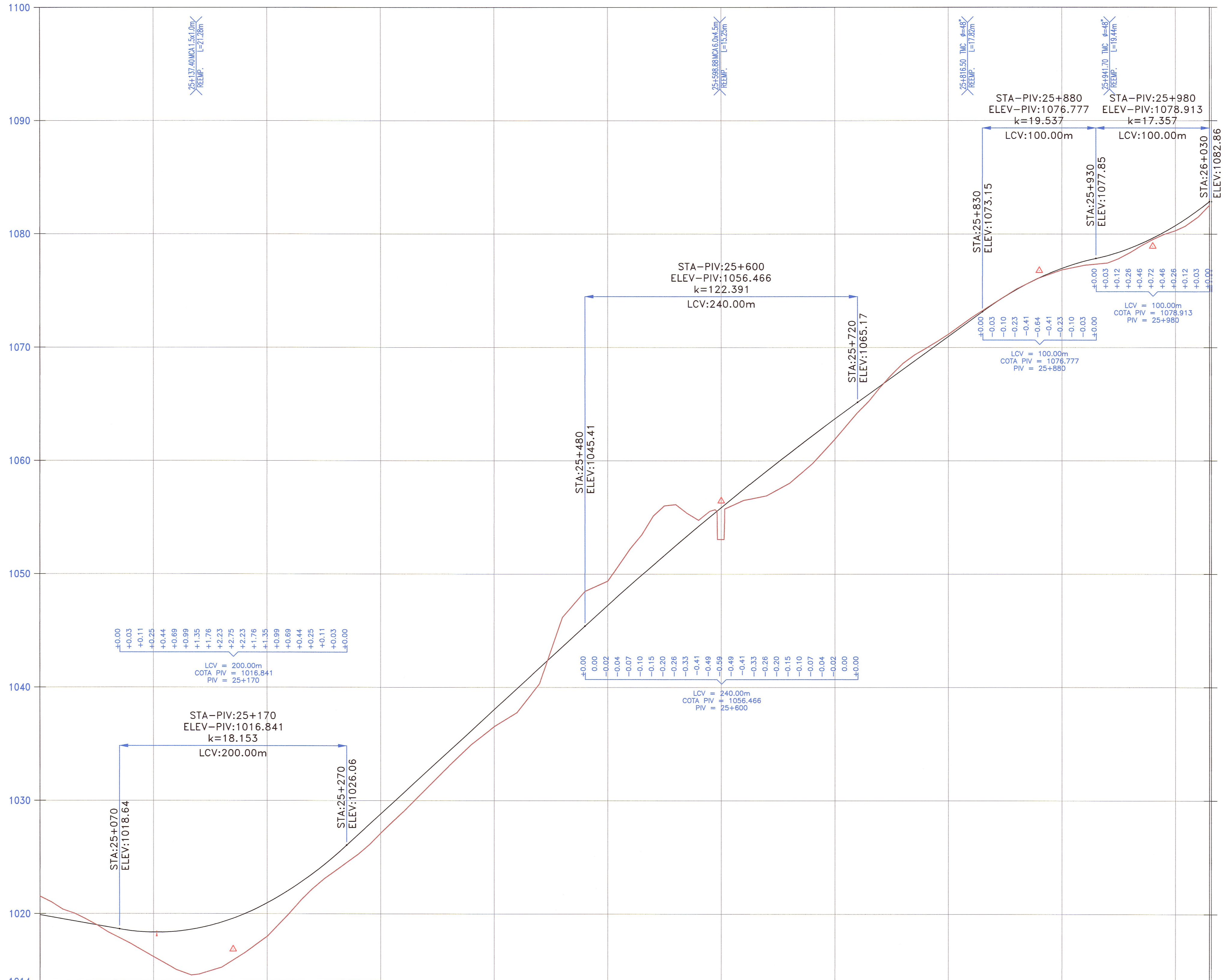


BM-25.0
1,021.476
Km.24+897, Lado Izq a 8.20m.
Sobre Hito de Concreto

BM-25.5
1,036.694
Km.25+388, Lado Der a 12.00m.
Sobre Hito de Concreto

BM-26.0
1,076.687
Km.25+913, Lado Der a 12.00m.
Sobre Hito de Concreto

PERFIL
ESCALAS
HORIZONTAL = 1/2,000
VERTICAL = 1/200



PENDIENTES	COTA DE TERRENO	COTA DE SUBRASANTE	ALINEAMIENTO	KILOMETRAJE
-1.803% en 610.0mts	1019.906	1019.906	PI-55-I R=100.00 Δ=20°01'23"	25
9.215% en 430.0mts	1019.545	1019.545		100
7.254% en 280.0mts	1018.824	1018.824		200
2.136% en 100.0mts	1018.491	1018.491		300
7.897% en 170.0mts	1018.351	1018.351	PI-56-I R=180.00 Δ=23°11'38"	400
	1018.431	1018.431		500
	1018.732	1018.732		600
	1019.253	1019.253	Δ=53°15'42" R=65.00 PI-57-D	700
	1019.994	1019.994		800
	1020.956	1020.956		900
	1022.138	1022.138		1000
	1023.540	1023.540		1100
	1025.162	1025.162		1200
	1026.978	1026.978		1300
	1028.821	1028.821		1400
	1030.664	1030.664		1500
	1032.507	1032.507		1600
	1034.350	1034.350		1700
	1036.193	1036.193		1800
	1038.036	1038.036		1900
	1039.879	1039.879		2000
	1041.722	1041.722		2100
	1043.565	1043.565		2200
	1045.408	1045.408		2300
	1047.251	1047.251		2400
	1049.094	1049.094		2500
	1050.937	1050.937		2600
	1052.780	1052.780		2700
	1054.623	1054.623		2800
	1056.466	1056.466		2900
	1058.309	1058.309		3000
	1060.152	1060.152		3100
	1062.000	1062.000		3200
	1063.847	1063.847		3300
	1065.694	1065.694		3400
	1067.541	1067.541		3500
	1069.388	1069.388		3600
	1071.235	1071.235		3700
	1073.082	1073.082		3800
	1074.929	1074.929		3900
	1076.776	1076.776		4000
	1078.623	1078.623		4100
	1080.470	1080.470		4200
	1082.317	1082.317		4300
	1084.164	1084.164		4400
	1086.011	1086.011		4500
	1087.858	1087.858		4600
	1089.705	1089.705		4700
	1091.552	1091.552		4800
	1093.399	1093.399		4900
	1095.246	1095.246		5000
	1097.093	1097.093		5100
	1098.940	1098.940		5200
	1100.787	1100.787		5300
	1102.634	1102.634		5400
	1104.481	1104.481		5500
	1106.328	1106.328		5600
	1108.175	1108.175		5700
	1110.022	1110.022		5800
	1111.869	1111.869		5900
	1113.716	1113.716		6000
	1115.563	1115.563		6100
	1117.410	1117.410		6200
	1119.257	1119.257		6300
	1121.104	1121.104		6400
	1122.951	1122.951		6500
	1124.798	1124.798		6600
	1126.645	1126.645		6700
	1128.492	1128.492		6800
	1130.339	1130.339		6900
	1132.186	1132.186		7000
	1134.033	1134.033		7100
	1135.880	1135.880		7200
	1137.727	1137.727		7300
	1139.574	1139.574		7400
	1141.421	1141.421		7500
	1143.268	1143.268		7600
	1145.115	1145.115		7700
	1146.962	1146.962		7800
	1148.809	1148.809		7900
	1150.656	1150.656		8000
	1152.503	1152.503		8100
	1154.350	1154.350		8200
	1156.197	1156.197		8300
	1158.044	1158.044		8400
	1159.891	1159.891		8500
	1161.738	1161.738		8600
	1163.585	1163.585		8700
	1165.432	1165.432		8800
	1167.279	1167.279		8900
	1169.126	1169.126		9000
	1170.973	1170.973		9100
	1172.820	1172.820		9200
	1174.667	1174.667		9300
	1176.514	1176.514		9400
	1178.361	1178.361		9500
	1180.208	1180.208		9600
	1182.055	1182.055		9700
	1183.902	1183.902		9800
	1185.749	1185.749		9900
	1187.596	1187.596		10000
	1189.443	1189.443		10100
	1191.290	1191.290		10200
	1193.137	1193.137		10300
	1194.984	1194.984		10400
	1196.831	1196.831		10500
	1198.678	1198.678		10600
	1200.525	1200.525		10700
	1202.372	1202.372		10800
	1204.219	1204.219		10900
	1206.066	1206.066		11000
	1207.913	1207.913		11100
	1209.760	1209.760		11200
	1211.607	1211.607		11300
	1213.454	1213.454		11400
	1215.301	1215.301		11500
	1217.148	1217.148		11600
	1218.995	1218.995		11700
	1220.842	1220.842		11800
	1222.689	1222.689		11900
	1224.536	1224.536		12000
	1226.383	1226.383		12100
	1228.230	1228.230		12200
	1230.077	1230.077		12300
	1231.924	1231.924		12400
	1233.771	1233.771		12500
	1235.618	1235.618		12600
	1237.465	1237.465		12700
	1239.312	1239.312		12800
	1241.159	1241.159		12900
	1243.006	1243.006		13000
	1244.853	1244.853		13100
	1246.700	1246.700		13200
	1248.547	1248.547		13300
	1250.394	1250.394		13400
	1252.241	1252.241		13500
	1254.088	1254.088		13600
	1255.935	1255.935		13700
	1257.782	1257.782		13800
	1259.629	1259.629		13900
	1261.476	1261.476		14000
	1263.323	1263.323		14100
	1265.170	1265.170		14200
	1267.017	1267.017		14300
	1268.864	1268.864		14400
	1270.711	1270.711		14500
	1272.558	1272.558		14600
	1274.405	1274.405		14700
	1276.252	1276.252		14800
	1278.099	1278.099		14900
	1279.946	1279.946		15000
	1281.793	1281.793		15100
	1283.640	1283.640		15200
	1285.487	1285.487		15300
	1287.334	1287.334		15400
	1289.181	1289.181		15500
	1291.028	1291.028		15600
	1292.875	1292.875		15700
	1294.722	1294.722		15800
	1296.569	1296.569		15900
	1298.416	1298.416		16000
	1300.263	1300.263		16100
	1302.110	1302.110		16200
	1303.957	1303.957		16300
	1305.804	1305.804		16400
	1307.651	1307.651		16500
	1309.498	1309.498		16600
	1311.345	1311.345		16700
	1313.192	1313.192		16800
	1315.039	1315.039		16900
	1316.886	1316.886		17000
	1318.733	1318.733		17100
	1320.580	1320.580		17200
	1322.427	1322.427		17300
	1324.274	1324.274		17400
	1326.121	1326.121		17500
	1327.968	1327.968		17600
	1329.815	1329.815		17700
	1331.662	1331.662		17800
	1333.509	1333.509		17900
	1335.356	1335.356		18000
	1337.203	1337.203		18100
	1339.050	1339.050		18200
	1340.897	1340.897		18300
	1342.744	1342.744		18400
	1344.591	1344.591		18500
	1346.438	1346.438		18600
	1348.285	1348.285		18700
	1350.132	1350.132		18800
	1351.979	1351.979		18900
	1353.826	1353.826		19000
	1355.673	1355.673		19100
	1357.520	1357.520		19200
	1359.367	1359.367		19300
	1361.214	1361.214		19400
	1363.061	1363.061		19500
	1364.908	1364.908		19600
	1366.755	1366.755		19700
	1368.602	1368.602		19800
	1370.449	1370.449		19900
	1372.296	1372.296		20000
	1374.143	1374.143		20100
	1375.990	1375.990		20200
	1377.837	1377.837		20300
	1379.684	1379.684		20400
	1381.531	1381.531		20500
	1383.378	1383.378		20600
	1385.225	1385.225		20700
	1387.072	1387.072		20800
	1388.919	1388.9		