

TOPOGRAFIA

CUADRO DE CONSTRUCCION DE E.E.

ITEM	DESCRIPCION	CANTIDAD	UNIDAD	VALOR UNITARIO	VALOR TOTAL
1	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
2	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
3	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
4	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
5	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
6	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
7	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
8	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
9	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
10	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00

CUADRO DE LINDEROS

LINDEROS	METROS	CALTE	ANCHO (m)	PERIMETRO (m)
1	100.00	10.00	10.00	100.00
2	100.00	10.00	10.00	100.00
3	100.00	10.00	10.00	100.00
4	100.00	10.00	10.00	100.00
5	100.00	10.00	10.00	100.00
6	100.00	10.00	10.00	100.00
7	100.00	10.00	10.00	100.00
8	100.00	10.00	10.00	100.00
9	100.00	10.00	10.00	100.00
10	100.00	10.00	10.00	100.00

CUADRO ESTADO ACTUAL DE VOS

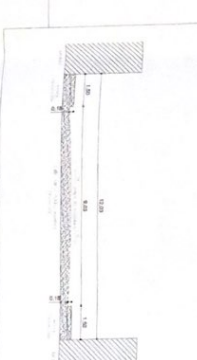
ITEM	DESCRIPCION	CANTIDAD	UNIDAD	VALOR UNITARIO	VALOR TOTAL
1	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
2	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
3	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
4	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
5	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
6	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
7	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
8	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
9	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
10	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00

CUADRO ESTADO ACTUAL DE VOS

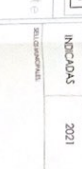
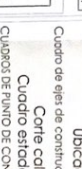
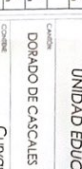
ITEM	DESCRIPCION	CANTIDAD	UNIDAD	VALOR UNITARIO	VALOR TOTAL
1	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
2	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
3	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
4	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
5	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
6	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
7	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
8	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
9	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
10	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00

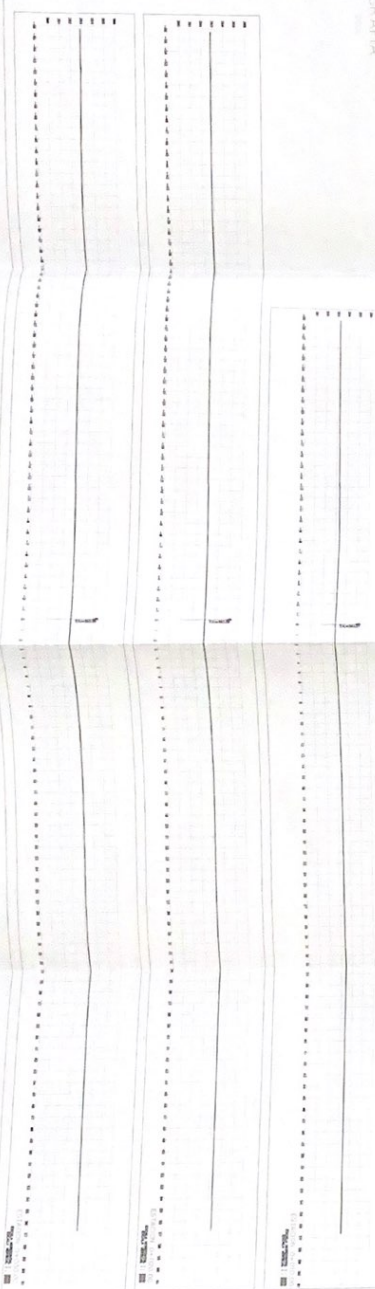
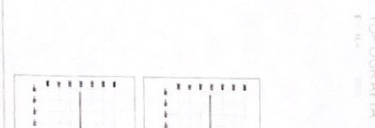
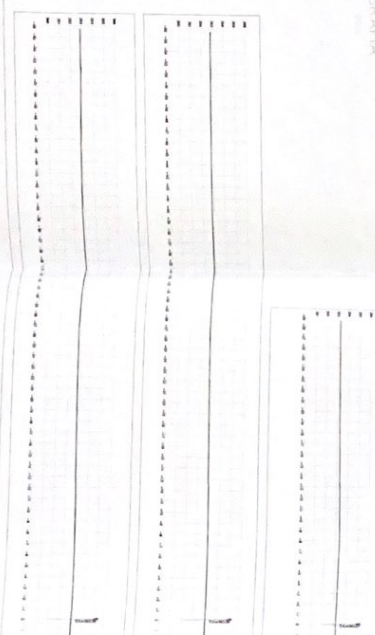
CUADRO ESTADO ACTUAL DE VOS

ITEM	DESCRIPCION	CANTIDAD	UNIDAD	VALOR UNITARIO	VALOR TOTAL
1	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
2	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
3	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
4	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
5	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
6	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
7	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
8	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
9	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00
10	CONSTRUCCION DE E.E.	1	UNIDAD	100.00	100.00



MINISTERIO DE EDUCACIÓN



[illegible]

CHIEF OF POLICE
CITY OF NEW YORK
[Signature]

ICC-CT11-002-2020

UNIDAD EDUCATIVA CASCALES

CASERIO	PROVINCIA
DORADO DE CASCALES	SUCUMBIO

Eslero, Arboles, Cortes de Levantamiento
UBICACIÓN BMS

TOP - 02

TOP - 02

ICC-C21E-002-2020

"CONTRACCIÓN DE ESTUDIOS Y DISEÑOS PARA LA IMPLANTACIÓN ANOTOGÉNICA DE LA UNIDAD EDUCATIVA ESTANDARIZADA DEL MILenio TROSCIA MAYOR CAJALISTE". ENCARSA EN LA PARROQUIA EL DORADO DE CAJALISTE, CANTÓN CAJALISTE, PROVINCIA DE GUAYAS

UNIDAD EDUCATIVA CASCALES

DORADO DE CASCALES	SUCUMBÍOS
--------------------	-----------

Continue

Ubicación de Bloques y Plataformas

ESCALA	RECNO.	LABORA N.º
INDICADAS	2021	TOP - 03

INTRODUCTION



ORDEN	NORTE	ESTE	COTA	DESCRIPCION
1	8116.77	25348.157	393.752.14	
2	8796.698	253466.766	394.704	
3	8660.7852	253509.695	393.807.111	
4	8407.07	253597.641	393.807.111	
5	8332.2381	253606.556	393.789.642	
6	8334.446	253605.556	393.789.643	
7	8334.446	253615.989	393.814.104	
8	8334.446	253615.989	393.814.104	
9	8274.643	253615.989	393.716	
10	8337.5881	253606.455	393.761	
11	8341.173	253638.939	392.025.19	
12	8346.137	253662.156	392.615.19	
13	8357.359	253697.679	392.615.19	
14	8357.359	253697.679	392.628.19	
15	8362.455	253696.627	392.628.19	
16	8367.454	253715.354	392.307.191	
17	8370.773	253701.642	392.307.191	
18	8367.773	253701.642	392.057.1	
19	8355.167	253691.446	392.057.1	
20	8353.466	253692.784	391.120.19	
21	8350.07	253691.994	391.813.195C	
22	8350.307	253692.824	390.728.19C	
23	8350.744	253693.885	391.673.195C	
24	8353.238	253696.064	391.673.195C	
25	8353.18	253702.317	392.212.1	
26	8349.839	253703.653	392.463.1	
27	8340.628	253706.283	392.463.1	
28	8330.481	253709.635	392.500.1	
29	8301.113	253717.084	392.466.1	
30	8301.113	253717.084	392.541.19C	
31	8353.398	253636.378	392.214.19C	
32	8356.688	253638.425	392.116.19C	
33	8374.342	253633.789	398.869.19C	
34	8310.5	253633.788	392.771.13	
35	8324.707	253701.007	392.471.19C	
36	8324.707	253709.306	390.378.19C	
37	8317.035	253702.142	390.902.19C	
38	8317.034	253702.142	390.902.19C	
39	8316.434	253700.965	390.363.19C	
40	8313.765	253696.815	390.480.19C	
41	8324.113	253698.433	390.359.19C	
42	8320.666	253702.399	392.64.5	
43	8315.051	253699.2131	392.202.191C	
44	8312.053	253694.7297	393.249.1	
45	8308.141	253670.214	393.214.1	
46	8304.207	253655.723	392.595.16	
47	8263.3	253733.513	392.595.16	
48	8269.54	253716.064	392.661	
49	8287.555	253706.906	392.61.195C	
50	8287.581	253707.909	393.132.19C	
51	8287.111	253706.969	392.78.195C	
52	8285.461	253701.2071	393.61.1	
53	8285.333	253698.3215	392.332.1	
54	8281.768	253686.6675	392.77.1	
55	8279.295	253677.2252	392.904.1	
56	8274.008	253668.8	392.959.1	
57	8274.464	253659.1159	392.418.1	
58	8273.001	253653.5965	392.327.1	
59	8266.329	253649.0934	392.669.1	
60	8262.453	253641.9969	392.021.1	
61	8258.642	253630.3067	392.756.1	
62	8258.772	253631.7432	392.313.1	
63	8258.926	253617.4488	392.741.1	
64	8243.063	253595.9285	392.433.1	
65	8243.196	253595.9285	392.511.1	
66	8239.03	253590.9614	392.587.1	
67	8239.03	253590.9614	392.587.1	
68	8238.319	253590.9	392.587.1	

1321	8118.7	25348.171	395.561
1320	8116.656	25348.118	395.529
1319	8120.651	25348.064	395.5749
1318	8115.55	25348.017	395.6617
1317	8115.476	25348.125	395.6217
1316	8115.476	25348.211	395.6671
1315	8116.034	25348.177	395.6971
1314	8114.919	25348.177	395.7171
1313	8114.916	25348.016	395.3867
1312	8114.916	25348.016	395.4691
1311	8125.53	25348.502	395.651
1310	8119.579	25348.592	395.6881
1309	8119.579	25348.592	395.6881
1308	8125.659	25371.6274	395.781
1307	8125.378	25371.6274	395.781
1306	8131.44	25368.1668	395.691
1305	8131.503	25368.6929	395.781
1304	8135.555	25369.2189	395.611
1303	8129.067	25369.2185	395.691
1302	8125.669	25369.2711	395.551
1301	8141.752	25368.1322	395.611
1300	8137.814	25368.1322	395.711
1299	8131.876	25368.6939	395.841
1298	8129.919	25368.3754	395.841
1297	8125.001	25369.7915	395.841
1296	8121.063	25355.4276	395.781
1295	8121.185	25355.9536	395.851
1294	8121.185	25354.4997	395.891
1293	8120.55	25353.0058	395.781
1292	8120.312	25349.5151	395.821
1291	8120.078	25349.3199	395.251
1290	8117.461	25373.9324	395.741
1289	8117.461	25373.9387	395.371
1288	8120.512	25372.019	395.521
1287	8120.255	25372.5118	395.681
1286	8120.255	25369.6546	395.781
1285	8120.51	25370.4239	395.751
1284	8120.374	25368.5874	395.831
1283	8120.374	25368.5874	395.831
1282	8120.374	25368.5874	395.831
1281	8118.618	25369.2415	395.551
1280	8118.618	25369.2415	395.551
1279	8120.455	25361.12015	395.551
1278	8118.596	25360.4599	395.611
1277	8118.596	25360.4599	395.611
1276	8118.596	25360.4599	395.721
1275	8118.596	25360.4599	395.821
1274	8118.596	25360.4599	395.831
1273	8118.596	25360.4599	395.831
1272	8118.596	25360.4599	395.831
1271	8118.596	25360.4599	395.831
1270	8118.596	25360.4599	395.831
1269	8118.596	25360.4599	395.831
1268	8118.596	25360.4599	395.831
1267	8118.596	25360.4599	395.831
1266	8118.596	25360.4599	395.831
1265	8118.596	25360.4599	395.831
1264	8118.596	25360.4599	395.831
1263	8118.596	25360.4599	395.831
1262	8118.596	25360.4599	395.831
1261	8118.596	25360.4599	395.831
1260	8118.596	25360.4599	395.831
1259	8118.596	25360.4599	395.831
1258	8118.596	25360.4599	395.831
1257	8118.596	25360.4599	395.831
1256	8118.596	25360.4599	395.831
1255	8118.596	25360.4599	395.831
1254	8118.596	25360.4599	395.831
1253	8118.596	25360.4599	395.831
1252	8118.596	25360.4599	395.831
1251	8118.596	25360.4599	395.831
1250	8118.596	25360.4599	395.831
1249	8118.596	25360.4599	395.831
1248	8118.596	25360.4599	395.831
1247	8118.596	25360.4599	395.831
1246	8118.596	25360.4599	395.831
1245	8118.596	25360.4599	395.831
1244	8118.596	25360.4599	395.831
1243	8118.596	25360.4599	395.831
1242	8118.596	25360.4599	395.831
1241	8118.596	25360.4599	395.831
1240	8118.596	25360.4599	395.831
1239	8118.596	25360.4599	395.831
1238	8118.596	25360.4599	395.831
1237	8118.596	25360.4599	395.831
1236	8118.596	25360.4599	395.831
1235	8118.596	25360.4599	395.831
1234	8118.596	25360.4599	395.831
1233	8118.596	25360.4599	395.831
1232	8118.596	25360.4599	395.831
1231	8118.596	25360.4599	395.831
1230	8118.596	25360.4599	395.831
1229	8118.596	25360.4599	395.831
1228	8118.596	25360.4599	395.831
1227	8118.596	25360.4599	395.831
1226	8118.596	25360.4599	395.831
1225	8118.596	25360.4599	395.831
1224	8118.596	25360.4599	395.831
1223	8118.596	25360.4599	395.831
1222	8118.596	25360.4599	395.831
1221	8118.596	25360.4599	395.831
1220	8118.596	25360.4599	395.831
1219	8118.596	25360.4599	395.831
1218	8118.596	25360.4599	395.831
1217	8118.596	25360.4599	395.831
1216	8118.596	25360.4599	395.831
1215	8118.596	25360.4599	395.831
1214	8118.596	25360.4599	395.831
1213	8118.596	25360.4599	395.831
1212	8118.596	25360.4599	395.831
1211	8118.596	25360.4599	395.831
1210	8118.596	25360.4599	395.831
1209	8118.596	25360.4599	395.831
1208	8118.596	25360.4599	395.831
1207	8118.596	25360.4599	395.831
1206	8118.596	25360.4599	395.831
1205	8118.596	25360.4599	395.831
1204	8118.596	25360.4599	395.831
1203	8118.596	25360.4599	395.831
1202	8118.596	25360.4599	395.831
1201	8118.596	25360.4599	395.831
1200	8118.596	25360.4599	395.831
1199	8118.596	25360.4599	395.831
1198	8118.596	25360.4599	395.831
1197	8118.596	25360.4599	395.831
1196	8118.596	25360.4599	395.831
1195	8118.596	25360.4599	395.831
1194	8118.596	25360.4599	395.831
1193	8118.596	25360.4599	395.831
1192	8118.596	25360.4599	395.831
1191	8118.596	25360.4599	395.831
1190	8118.596	25360.4599	395.831
1189	8118.596	25360.4599	395.831
1188	8118.596	25360.4599	395.831
1187	8118.596	25360.4599	395.831
1186	8118.596	25360.4599	395.831
1185	8118.596	25360.4599	395.831
1184	8118.596	25360.4599	395.831
1183	8118.596	25360.4599	395.831
1182	8118.596	25360.4599	395.831
1181	8118.596	25360.4599	395.831
1180	8118.596	25360.4599	395.831
1179	8118.596	25360.4599	395.831
1178	8118.596	25360.4599	395.831
1177	8118.596	25360.4599	395.831
1176	8118.596	25360.4599	395.831
1175	8118.596	25360.4599	395.831
1174	8118.596	25360.4599	395.831
1173	8118.596	25360.4599	395.831
1172	8118.596	25360.4599	395.831
1171	8118.596	25360.4599	395.831
1170	8118.596	25360.4599	395.831
1169	8118.596	25360.4599	395.831
1168	8118.596	25360.4599	395.831
1167	8118.596	25360.4599	395.831
1166	8118.596	25360.4599	395.831
1165	8118.596	25360.4599	395.831
1164	8118.596	25360.4599	395.831
1163	8118.596	25360.4599	395.831
1162	8118.596	25360.4599	395.831
1161	8118.596	25360.4599	395.831
1160	8118.596	25360.4599	395.831
1159	8118.596	25360.4599	395.831
1158	8118.596	25360.4599	395.831
1157	8118.596	25360.4599	395.831
1156	8118.596	25360.4599	395.831
1155	8118.596	25360.4599	395.831
1154	8118.596	25360.4599	395.831
1153	8118.596	25360.4599	395.831
1152	8118.596	25360.4599	395.831
1151	8118.596	25360.4599	395.831
1150	8118.596	25360.4599	395.831
1149	8118.596	25360.4599	395.831
1148	8118.596	25360.4599	395.831
1147	8118.596	25360.4599	395.831
1146	8118.596	25360.4599	395.831
1145	8118.596	25360.4599	395.831
1144	8118.596	25360.4599	395.831
1143	8118.596	25360.4599	395.831
1142	8118.596	25360.4599	395.831
1141	8118.596	25360.4599	395.831
1140	8118.596	25360.4599	395.831
1139	8118.596	25360.4599	395.831
1138	8118.596	25360.4599	395.831
1137	8118.596	25360.4599	395.831
1136	8118.596	25360.4599	395.831
1135	8118.596	25360.4599	395.831
1134	8118.596	25360.4599	395.831
1133	8118.596	25360.4599	395.831
1132	8118.596	25360.4599	395.831
1131	8118.596	25360.4599	395.831
1130	8118.596	25360.4599	395.831
1129	8118.596	25360.4599	395.831
1128	8118.596	25360.4599	395.831
1127	8118.596	25360.4599	395.831
1126	8118.596	25360.4599	395.831
1125	8118.596	25360.4599	395.831
1124	8118.596	25360.4599	395.831
1123	8118.596	25360.4599	395.831
1122	8118.596	25360.4599	395.831
1121	8118.596	25360.4599	395.831
1120	8118.596	25360.4599	395.831
1119	8118.596	25360.4599	395.831
1118	8118.596	25360.4599	395.831
1117	8118.596	25360.4599	395.831
1116	8118.596	25360.4599	395.831
1115	8118.596	25360.4599	395.831
1114	8118.596	25360.4599	395.831
1113	8118.596	25360.4599	395.831
1112	8118.596	25360.4599	395.831
1111	8118.596	25360.4599	395.831
1110	8118.596	25360.4599	395.831
1109	8118.596	25360.4599	395.831
1108	8118.596	25360.4599	395.831
1107	8118.596	25360.4599	395.831
1106	8118.596	25360.4599	395.831
1105	8118.596	25360.4599	395.831
1104	8118.596	25360.4599	395.831
1103	8118.596	25360.4599	395.831
1102	8118.596	25360.4599	395.831
1101	8118.596	25360.4599	395.831
1100	8118.596	25360.4599	395.831
1099	8118.596	25360.4599	395.831
1098	8118.596	25360.4599	395.831
1097	8118.596	25360.4599	395.831
1096	8118.596	25360.4599	395.831
1095	8118.596	25360.4599	395.831
1094	8118.596	25360.4599	395.831
1093	8118.596	25360.4599	395.831
1092	8118.596	25360.4599	395.831
1091	8118.596	25360.4599	395.831
1090	8118.596	25360.4599	395.831
1089	8118.596	25360.4599	395.831
1088	8118.596	25360.4599	39