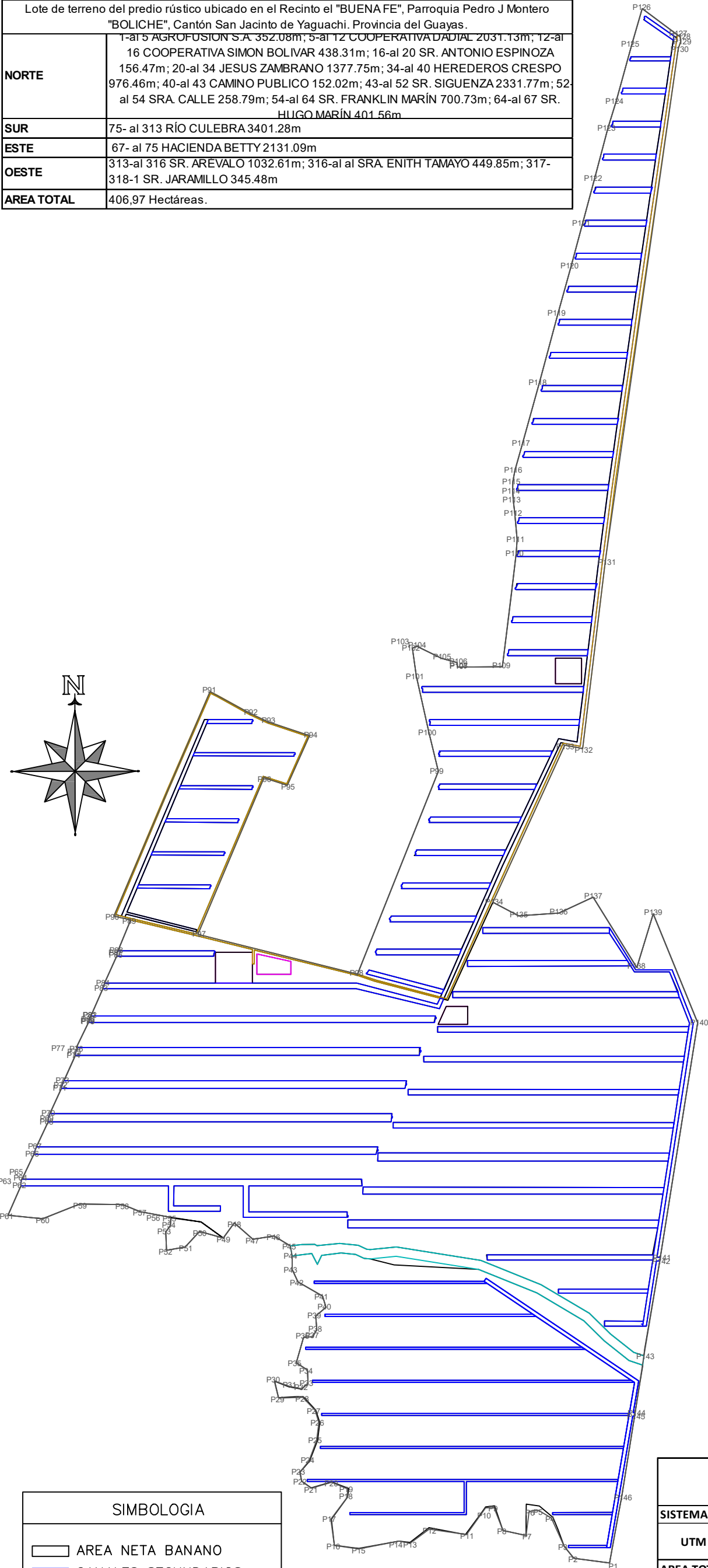
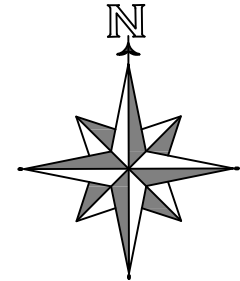


LINDEROS	
Lote de terreno del predio rústico ubicado en el Recinto el "BUENA FE", Parroquia Pedro J Montero "BOLICHE", Cantón San Jacinto de Yaguachi. Provincia del Guayas.	
NORTE	1-al 5 AGROFUSION S.A. 352.08m; 5-al 12 COOPERATIVA ADIAL 2031.13m; 12-al 16 COOPERATIVA SIMON BOLIVAR 438.31m; 16-al 20 SR. ANTONIO ESPINOZA 156.47m; 20-al 34 JESUS ZAMBRANO 1377.75m; 34-al 40 HEREDEROS CRESPO 976.46m; 40-al 43 CAMINO PUBLICO 152.02m; 43-al 52 SR. SIGUENZA 2331.77m; 52-al 54 SRA. CALLE 258.79m; 54-al 64 SR. FRANKLIN MARÍN 700.73m; 64-al 67 SR. HUGO MARÍN 401.56m
SUR	75- al 313 RÍO CULEBRA 3401.28m
ESTE	67- al 75 HACIENDA BETTY 2131.09m
OESTE	313-al 316 SR. AREVALO 1032.61m; 316-al al SRA. ENITH TAMAYO 449.85m; 317-318-1 SR. JARAMILLO 345.48m
AREA TOTAL	406,97 Hectáreas.



SIMBOLOGIA	
	AREA NETA BANANO
	CANALES SECUNDARIOS
	CANALES PRINCIPALES
	INFRAESTRUCTURAS
	GUARDARAYAS
	AREAS SIN CULTIVO
	ESTERO

CUADRO DE CONSTRUCCION					
VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	116.67	92°43'58"	654351.521	9744076.607
P2	P2 - P3	49.48	130°5'35"	654265.881	9744092.155
P3	P3 - P4	101.18	164°39'46"	654204.321	9744103.317
P4	P4 - P5	48.74	215°2'27"	654162.830	9744222.576
P5	P5 - P6	30.52	218°3'32"	654120.903	9744247.413
P6	P6 - P7	78.29	255°44'22"	654060.639	9744263.488
P7	P7 - P8	76.96	84°30'46"	654081.324	9744165.738
P8	P8 - P9	79.84	123°28'36"	654006.132	9744182.161
P9	P9 - P10	27.70	251°30'41"	653977.317	9744255.621
P10	P10 - P11	106.47	231°38'25"	653949.948	9744255.311
P11	P11 - P12	121.89	117°2'12"	653888.043	9744168.499
P12	P12 - P13	77.53	224°20'32"	653767.440	9744186.132
P13	P13 - P14	36.32	133°2'34"	653704.733	9744149.533
P14	P14 - P15	133.15	201°3'77"	653669.076	9744147.451
P15	P15 - P16	79.01	180°17'21"	653638.377	9744121.670
P16	P16 - P17	85.10	106°26'38"	653460.279	9744133.910
P17	P17 - P18	89.56	135°38'41"	653448.800	9744218.236
P18	P18 - P19	26.76	214°30'24"	653392.214	9744200.100
P19	P19 - P20	56.83	249°8'28"	653503.197	9745316.864
P20	P20 - P21	68.13	218°44'41"	653450.737	9745338.199
P21	P21 - P22	39.36	122°2'35"	653386.452	9745318.824
P22	P22 - P23	29.54	137°11'13"	653353.665	9745341.772
P23	P23 - P24	47.05	128°38'48"	653347.699	9745370.747
P24	P24 - P25	70.82	199°27'25"	653377.595	9744466.972
P25	P25 - P26	57.80	149°11'18"	653306.659	9744457.311
P26	P26 - P27	41.72	203°55'27"	653409.750	9744530.783
P27	P27 - P28	57.05	206°26'23"	653387.691	9744570.718
P28	P28 - P29	79.08	228°2'25"	653357.592	9744612.930
P29	P29 - P30	57.63	101°15'12"	653279.942	9744501.690
P30	P30 - P31	51.70	56°50'59"	653265.556	9744668.539
P31	P31 - P32	39.94	188°23'14"	653314.230	9744649.124
P32	P32 - P33	26.86	229°29'56"	653353.326	9744641.293
P33	P33 - P34	43.53	233°48'28"	653374.503	9744657.909
P34	P34 - P35	43.36	234°47'40"	653372.978	9744701.412
P35	P35 - P36	85.72	107°5'31"	653336.098	9744725.151
P36	P36 - P37	30.26	110°48'31"	653360.478	9744807.567
P37	P37 - P38	27.29	237°1'91"	653300.638	9744809.988
P38	P38 - P39	42.57	213°1'131"	653403.484	9744834.071
P39	P39 - P40	43.40	125°37'44"	653369.811	9744876.483
P40	P40 - P41	37.74	145°3'33"	653432.612	9744954.968
P41	P41 - P42	91.91	223°42'11"	653421.918	9744981.006
P42	P42 - P43	44.76	144°40'48"	653342.191	9744986.824
P43	P43 - P44	43.82	156°0'24"	653323.384	9745007.455
P44	P44 - P45	32.83	190°1'28"	653301.384	9745001.280
P45	P45 - P46	62.39	228°41'11"	653317.519	9745103.562
P46	P46 - P47	68.64	220°20'20"	653264.050	9745135.717
P47	P47 - P48	80.80	129°2'35"	653196.316	9745134.654
P48	P48 - P49	60.96	275°2'158"	653135.991	9745178.051
P49	P49 - P50	79.75	110°20'58"	653100.008	9745128.838
P50	P50 - P51	68.60	242°56'22"	653023.225	9745150.404
P51	P51 - P52	61.11	143°7'13"	652976.659	9745102.068
P52	P52 - P53	59.32	82°4'41"	652916.545	9745089.021
P53	P53 - P54	26.54	143°36'9"	652914.005	9745148.288
P54	P54 - P55	24.25	210°29'58"	652928.522	9745170.301
P55	P55 - P56	8.65	229°1'25"	652939.793	9745184.507
P56	P56 - P57	92.58	190°36'46"	652922.207	9745197.630
P57	P57 - P58	61.51	168°49'46"	652891.191	9745214.563
P58	P58 - P59	138.66	200°50'77"	652774.040	9745297.318
P59	P59 - P60	129.00	202°3'258"	652635.388	9745239.434
P60	P60 - P61	112.19	152°20'28"	652614.748	9745191.280
P61	P61 - P62	103.88	72°17'14"	652493.150	9745265.814
P62	P62 - P63	4.87	203°1'39"	652444.761	9745267.997
P63	P63 - P64	16.99	173°49'22"	652444.786	9745302.971
P64	P64 - P65	1.53	96°27'57"	652446.700	9745319.868
P65	P65 - P66	88.66	244°43'18"	652448.234	9745319.868
P66	P66 - P67	25.88	185°3'43"	652446.912	9745400.780
P67	P67 - P68	89.07	174°25'18"	652494.800	9745424.405
P68	P68 - P69	12.03	203°32'44"	652532.765	9745504.980
P69	P69 - P70	15.37	167°18'21"	652533.747	9745508.971
P70	P70 - P71	90.02	172°4'128"	652538.339	9745551.638
P71	P71 - P72	10.79	192°27'29"	652575.941	9745613.424
P72	P72 - P73	15.10	170°36'46"	652578.228	9745623.971
P73	P73 - P74	90.22	177°2'253"	652583.791	9745638.055
P74	P74 - P75	10.86	194°16'49"	652620.830	9745720.273
P75	P75 - P76	15.82	169°39'12"	652622.709	9745730.971
P76	P76 - P77	3.84	260°18'20"	652628.200	9745745.810
P77	P77 - P78	90.28	84°24'16"	652624.962	9745750.050
P78	P78 - P79	2.09	115°35'44"	652663.363	9745827.227
P79	P79 - P80	10.88	260°50'15"	652665.457	9745827.227
P80	P80 - P81	10.41	172°36'15"	652667.100	9745881.671
P81	P81 - P82	1.62	198°1'35"	652670.100	9745881.671
P82	P82 - P83	95.74	246°12'56"	652671.123	9745887.971
P83	P83 - P84	18.80	186°49'28"	652710.136	9745936.491
P84	P84 - P85	85.97	172°42'26"	652715.626	9745958.411
P85	P85 - P86	1.11	114°1'159"	652756.040	9746041.971
P86	P86 - P87	10.00	270°0'0"	652756.151	9746041.971
P87	P87 - P88	7.58	157°25'36"	652756.151	9746051.971
P88	P88 - P89	108.05	180°0'0"	652759.381	9746058.971
P89	P89 - P90	56.53	276°11'19"	652800.536	9746158.742
P90	P90 - P91	790.92	80°10'22"	652745.542	9746171.830
P91	P91 - P92	148.01	84°35'20"	653057.300	9746888.717
P92	P92 - P93	63.93	183°3'78"	653187.219	9746857.868
P93	P93 - P94	141.70	186°29'55"	653245.159	9746880.782
P94	P94 - P95	175.95	84°28'27"	653379.530	9746755.801
P95	P95 - P96	79.51	168°4'15"	653407.870	9746956.136
P96	P96 - P97	549.99	264°34'43"	653232.044	9746619.037
P97	P97 - P98	533.19	278°56'23"	653017.700	9746112.534
P98	P98 - P99	707.20	262°15'23"	653535.099	9745963.564
P99	P99 - P100	130.47	215°3'359"	654423.370	9748893.811
P100	P100 - P101	185.77	178°34'43"	653765.795	9746977.134
P101	P101 - P102	91.08	175°38'50"	653725.827	9746988.567
P102	P102 - P103	6.55	112°52'27"	653713.039	9747038.724
P103	P103 - P104	9.79	164°4'230"	653718.881	9747042.690
P104	P104 - P105	87.89	136°44'40"	653728.028	9747044.965
P105	P105 - P106	52.63	190°50'11"	653807.126	9747006.412
P106	P106 - P107	12.24	107°4'38"	653867.929	9746992.658
P107	P107 - P108	3.60	214°3'150"	653868.483	9746994.453
P108	P108 - P109	144.14	233°13'10"	653860.263	9746978.042
P109	P109 - P110	370.01	262°45'45"	654004.435	9746978.911
P110	P110 - P111	44.16	182°3'222"	654046.836	9747386.540
P111	P111 - P112	87.42	189°30'35"	654052.220	9747390.884
P112	P112 - P113	42.90	181°21'7"	654044.338	9747477.943
P113	P113 - P114	29.04	177°35'21"	654039.463	9747520.263
P114	P114 - P115	28.42	174°1'243"	654037.354	9747549.528
P115	P115 - P116	37.59	171°25'55"	654038.151	9747577.938
P116	P116 - P117	90.61	174°17'18"	654044.792	9747614.940
P117	P117 - P118	203.41	180°2'0"	654069.595	9747727.080
P118	P118 - P119	233.10	180°1'816"	654123.845	9747888.350
P119	P119 - P120	158.49	179°48'20"	654184.818	9748123.117
P120	P120 - P121	144.52	180°1'251"	654226.793	9748275.947
P121	P121 - P122	148.44	180°13'12"	654264.547	9748454.489
P122	P122 - P123	188.07	180°1'12"	654303.034	9748609.851
P123	P123 - P124	90.32	178°1'26"	654346.300	9748722.875
P124	P124 - P125	191.22	181°24'59"	654372.495	9748809.318
P125	P125 - P126	121.67	179°1'359"	654423.370	9748893.811
P126	P126 - P127	142.24	69°30'29"	654457.613	9749110.388
P127	P127 - P128	11.19	180°0'0"	654471.449	9749025.107
P128	P128 - P129	14.69	132°34'33"	654580.403	9749018.400
P129	P129 - P130	24.91	155°24'20"	654618.572	9749003.779
P130	P130 - P131	1677.41	190°35'59"	654573.860	9748880.185
P131	P131 - P132	609.90	181°12'3"	654537.775	9747319.475
P132	P132 - P133	89.48	80°24'26"	654564.597	9746713.884
P133	P133 - P134	599.41	250°5'31"	654606.112	9746974.807
P134	P134 - P135	94.57	266°4'736"	653973.241	9746516.176
P135	P135 - P136	131.17	211°54'44"	654056.890	9746172.060
P136	P136 - P137	121.71	203°3'716"	654187.720	9746181.432
P137	P137 - P138	268.41	90°45'35"	654297.970	9746233.000
P138	P138 - P139	182.43	311°2'39"	654439.490	9746004.930
P139	P139 - P140	381.19	39°16'48"	654453.240	9746175.260
P140	P140 - P141	768.78	148°18'16"	654366.326	9745526.189
P141	P141 - P142	12.17	179°24'55"	654515.983	9745086.978
P142	P142 - P143	311.62	180°13'46"	654513.945	9745094.978
P143	P143 - P144	185.86	180°33'54"	654463.015	9744747.247
P144	P144 - P145	12.15	179°44'24"	654434.447	9744653.892
P145	P145 - P146	264.55	180°		
P146	P146 - P1	21.61	182°47'	654390.765	9744200.317