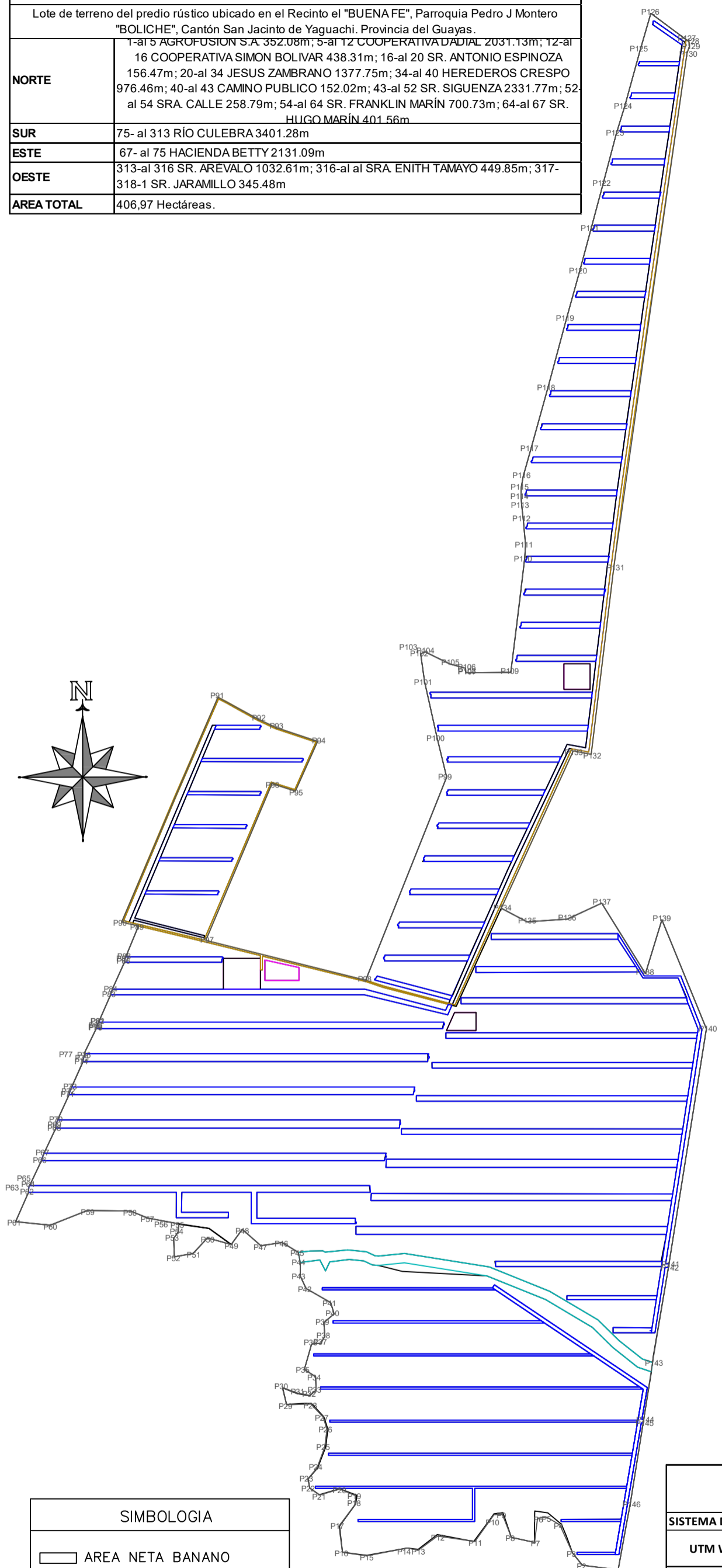
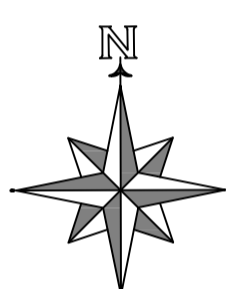


LINDEROS	
Lote de terreno del predio rústico ubicado en el Recinto el "BUENA FE", Parroquia Pedro J Montero "BOLICHE", Cantón San Jacinto de Yaguachi. Provincia del Guayas.	
NORTE	1-al 5 AGROFUSION S.A. 352.08m; 5-al 12 COOPERATIVA D'ADIAL 2031.13m; 12-al 16 COOPERATIVA SIMON BOLIVAR 438.31m; 16-al 20 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 MARIN 700.73m; 64-al 67 SR. HUGO MARIN 401.56m
SUR	75-al 313 RIO 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.



CUADRO DE CONSTRUCCIÓN					
VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	10.57	180°30'57"	654235.521	9744093.807
P2	P2 - P3	49.48	185°53'22"	654235.821	9744130.375
P3	P3 - P4	101.18	184°53'46"	654234.821	9744130.375
P4	P4 - P5	48.74	215°27'47"	654162.839	9744223.576
P5	P5 - P6	30.52	218°35'32"	654160.993	9744247.413
P6	P6 - P7	78.23	255°44'22"	654090.639	9744243.468
P7	P7 - P8	47.65	218°35'38"	654090.528	9744243.468
P8	P8 - P9	78.84	123°28'36"	654097.132	9744192.161
P9	P9 - P10	27.70	251°30'47"	654097.317	9744256.621
P10	P10 - P11	106.47	231°8'35"	654094.645	9744255.331
P11	P11 - P12	121.89	117°21'29"	653886.043	9744168.499
P12	P12 - P13	77.53	224°20'32"	653761.440	9744186.132
P13	P13 - P14	101.15	180°30'57"	653761.521	9744186.132
P14	P14 - P15	133.15	201°57'27"	653691.078	9744177.413
P15	P15 - P16	79.01	180°1'32"	653583.377	9744197.070
P16	P16 - P17	85.10	106°6'36"	653460.279	9744133.010
P17	P17 - P18	89.50	135°38'45"	653446.800	9744182.336
P18	P18 - P19	26.75	214°30'34"	653502.214	9744209.120
P19	P19 - P20	39.29	127°27'25"	653386.452	9744318.734
P20	P20 - P21	68.13	138°14'41"	653450.737	9744338.359
P21	P21 - P22	39.29	127°27'25"	653386.452	9744318.734
P22	P22 - P23	29.54	137°1'11"	653376.965	9744610.690
P23	P23 - P24	47.05	128°58'45"	653347.899	9744370.747
P24	P24 - P25	70.82	199°7'32"	653371.995	9744406.612
P25	P25 - P26	52.83	139°1'13"	653369.695	9744406.612
P26	P26 - P27	41.72	203°16'07"	653409.760	9744503.585
P27	P27 - P28	57.95	208°2'23"	653397.691	9744507.018
P28	P28 - P29	79.08	228°25'29"	653397.992	9744612.930
P29	P29 - P30	57.43	101°1'21"	653265.942	9744610.690
P30	P30 - P31	51.79	36°50'55"	653265.556	9744665.539
P31	P31 - P32	44.41	140°1'45"	653242.191	9744986.624
P32	P32 - P33	26.86	233°49'25"	653370.205	9744612.24
P33	P33 - P34	43.53	233°48'28"	653374.503	9744607.909
P34	P34 - P35	43.36	234°7'40"	653370.978	9744607.909
P35	P35 - P36	85.72	107°5'31"	653365.699	9744725.151
P36	P36 - P37	30.26	110°4'31"	653601.478	9744807.507
P37	P37 - P38	80.60	129°9'35"	653196.311	9744914.605
P38	P38 - P39	25.85	275°1'58"	653376.991	9745157.807
P39	P39 - P40	43.40	125°57'44"	653390.811	9744876.483
P40	P40 - P41	37.74	245°33'4"	653432.612	9744904.908
P41	P41 - P42	91.91	223°42'1"	653421.918	9744941.096
P42	P42 - P43	44.75	144°0'48"	653432.191	9744986.624
P43	P43 - P44	44.33	140°1'45"	653432.191	9744986.624
P44	P44 - P45	32.83	190°1'72"	653320.384	9745021.203
P45	P45 - P46	62.39	228°11'11"	653317.519	9745103.562
P46	P46 - P47	68.64	220°2'02"	653265.059	9745153.717
P47	P47 - P48	80.60	129°9'35"	653196.311	9744914.605
P48	P48 - P49	60.96	275°1'58"	653376.991	9745157.807
P49	P49 - P50	69.60	242°5'29"	653025.225	9745150.404
P50	P51 - P52	61.11	143°7'31"	652970.659	9745100.028
P52	P52 - P53	59.32	82°4'41"	652919.545	9745089.021
P53	P53 - P54	26.54	143°36'39"	652914.075	9745148.288
P54	P54 - P55	24.25	210°2'55"	652926.832	9745148.288
P55	P55 - P56	52.43	180°1'45"	652926.832	9745148.288
P56	P56 - P57	92.53	190°6'46"	653262.207	9745157.630
P57	P57 - P58	61.51	168°3'45"	652831.191	9745214.563
P58	P58 - P59	138.66	200°5'07"	652769.040	9745237.318
P59	P59 - P60	129.90	202°3'58"	652635.399	9745239.434
P60	P60 - P61	112.19	152°2'02"	652514.748	9745191.280
P61	P61 - P62	11.50	140°1'45"	652514.748	9745191.280
P62	P62 - P63	44.97	203°1'20"	652444.761	9745027.914
P63	P63 - P64	16.99	173°9'22"	652444.788	9745302.971
P64	P64 - P65	1.53	98°2'57"	652446.700	9745319.658
P65	P65 - P66	88.66	244°3'31"	652446.234	9745319.658
P66	P66 - P67	25.85	185°7'45"	652486.096	9745400.030
P67	P67 - P68	17.47	180°1'45"	652486.096	9745400.030
P68	P68 - P69	12.03	200°5'24"	652527.765	9745504.938
P69	P69 - P70	15.37	167°18'2"	652533.747	9745516.971
P70	P70 - P71	90.02	172°1'26"	652538.339	9745513.638
P71	P71 - P72	10.79	192°7'22"	652575.941	9745613.424
P72	P72 - P73	5.10	170°38'46"	652576.238	9745623.071
P73	P73 - P74	49.42	143°3'53"	652576.238	9745623.071
P74	P74 - P75	10.86	194°1'64"	652620.830	9745720.873
P75	P75 - P76	15.82	169°39'12"	652626.709	9745730.971
P76	P76 - P77	3.84	290°1'82"	652626.200	9745730.971
P77	P77 - P78	90.28	642°4'16"	652624.360	9745748.810
P78	P78 - P79	1.09	115°38'45"	652625.360	9745827.227
P79	P79 - P80	49.58	163°5'28"	652625.360	9745827.227
P80	P80 - P81	10.41	172°6'51"	652601.100	9745827.971
P81	P81 - P82	1.02	106°1'33"	652670.100	9745827.971
P82	P82 - P83	98.74	246°1'29"	652671.123	9745827.971
P83	P83 - P84	18.84	186°4'29"	652710.138	9745936.491
P84	P84 - P85	95.97	114°15'08"	652725.620	