



CUADRO DE COORDENADAS DEL ÁMBITO DE INTERVENCIÓN

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	140.09	102°23'19"	184773.88	8501082.50
P2	P2 - P3	16.27	92°4'18"	184913.88	8501087.53
P3	P3 - P4	61.72	178°7'26"	184915.05	8501071.30
P4	P4 - P5	12.74	175°48'45"	184917.48	8501009.63
P5	P5 - P6	40.17	91°34'49"	184917.05	8500996.90
P6	P6 - P7	8.26	186°4'5"	184876.88	8500997.15
P7	P7 - P8	5.74	197°8'10"	184866.66	8500996.32
P8	P8 - P9	5.78	195°13'1"	184863.37	8500994.09
P9	P9 - P10	8.62	216°51'26"	184858.81	8500990.53
P10	P10 - P11	14.97	264°56'27"	184856.57	8500982.20
P11	P11 - P12	47.85	86°49'35"	184870.62	8500977.05
P12	P12 - P13	8.14	171°18'36"	184851.69	8500933.11
P13	P13 - P14	44.46	192°9'29"	184847.38	8500926.21
P14	P14 - P15	7.95	182°7'1"	184832.29	8500884.39
P15	P15 - P16	98.10	178°12'15"	184829.87	8500876.82
P16	P16 - P17	92.74	270°54'1"	184797.09	8500784.35
P17	P17 - P18	86.58	96°11'11"	184884.55	8500753.51
P18	P18 - P19	113.17	179°45'11"	184864.48	8500669.29
P19	P19 - P20	2.90	242°44'55"	184837.77	8500559.31
P20	P20 - P21	24.05	154°4'17"	184839.96	8500557.41
P21	P21 - P22	87.25	82°56'53"	184849.42	8500535.30
P22	P22 - P23	20.01	88°24'24"	184765.60	8500511.09
P23	P23 - P24	250.04	271°57'43"	184760.58	8500530.45
P24	P24 - P25	141.94	44°22'58"	184520.83	8500459.50
P25	P25 - P26	100.65	178°45'37"	184589.92	8500583.48
P26	P26 - P27	7.10	180°55'43"	184604.81	8500670.32
P27	P27 - P28	107.98	179°9'3"	184644.30	8500676.50
P28	P28 - P29	45.12	269°57'48"	184698.77	8500769.74
P29	P29 - P30	32.16	270°10'23"	184659.83	8500792.52
P30	P30 - P31	5.99	182°58'48"	184643.67	8500764.71
P31	P31 - P32	38.07	176°28'52"	184640.94	8500759.38
P32	P32 - P33	31.77	180°36'22"	184621.51	8500726.65
P33	P33 - P34	6.04	180°30'37"	184605.58	8500699.16
P34	P34 - P35	37.88	179°11'50"	184602.60	8500693.91
P35	P35 - P36	15.11	90°12'30"	184583.44	8500661.24
P36	P36 - P37	31.95	270°4'55"	184570.38	8500668.83
P37	P37 - P38	6.30	179°49'57"	184554.36	8500641.19
P38	P38 - P39	6.06	88°45'3"	184551.18	8500635.75
P39	P39 - P40	14.09	181°25'55"	184546.02	8500638.92
P40	P40 - P41	9.30	180°51'30"	184533.83	8500645.98
P41	P41 - P42	2.71	174°22'42"	184525.71	8500605.52
P42	P42 - P43	31.38	261°13'21"	184523.48	8500602.07
P43	P43 - P44	37.01	177°54'34"	184501.84	8500629.35
P44	P44 - P45	1.59	222°2'41"	184475.35	8500603.51
P45	P45 - P46	1.79	238°19'43"	184475.25	8500601.92
P46	P46 - P47	34.73	102°10'20"	184491.39	8500590.47
P47	P47 - P48	10.11	157°55'27"	184477.25	8500558.55
P48	P48 - P49	77.09	94°47'6"	184470.55	8500551.43
P49	P49 - P50	128.63	101°14'59"	184411.89	8500601.45
P50	P50 - P51	10.98	174°48'0"	184474.65	8500713.73
P51	P51 - P52	25.53	154°21'33"	184480.86	8500722.78
P52	P52 - P53	5.02	200°21'43"	184502.98	8500735.53
P53	P53 - P54	34.58	157°0'58"	184506.19	8500739.40
P54	P54 - P55	20.69	209°21'60"	184536.91	8500755.28
P55	P55 - P56	9.64	145°43'36"	184548.27	8500776.25
P56	P56 - P57	49.68	216°15'32"	184557.18	8500772.25
P57	P57 - P58	11.68	147°53'42"	184583.00	8500818.69
P58	P58 - P59	24.03	208°13'7"	184593.44	8500823.92
P59	P59 - P60	1.06	175°36'40"	184607.30	8500843.55
P60	P60 - P61	4.98	146°40'34"	184607.97	8500844.37
P61	P61 - P62	2.87	127°46'33"	184612.73	8500845.83
P62	P62 - P63	28.83	272°20'50"	184615.08	8500844.18
P63	P63 - P64	5.31	196°51'31"	184630.69	8500868.41
P64	P64 - P65	30.11	161°29'15"	184632.15	8500873.52
P65	P65 - P66	11.65	115°25'17"	184649.18	8500898.35
P66	P66 - P67	28.36	245°10'31"	184660.68	8500896.52
P67	P67 - P68	6.44	204°19'14"	184676.48	8500920.08
P68	P68 - P69	29.75	155°29'5"	184677.55	8500926.43
P69	P69 - P70	5.53	175°37'58"	184694.20	8500951.08
P70	P70 - P71	29.78	184°47'36"	184697.63	8500955.41
P71	P71 - P72	6.83	207°34'49"	184714.12	8500980.21
P72	P72 - P73	17.10	151°35'9"	184714.84	8500987.01
P73	P73 - P74	11.82	268°36'3"	184724.51	8501001.11
P74	P74 - P75	17.64	38°18'35"	184714.93	8501008.03
P75	P75 - P76	33.28	201°41'15"	184732.55	8501008.79
P76	P76 - P1	61.09	235°31'16"	184762.93	8501022.41

CUADRO DE COORDENADAS DE LA ZRESS15

P1	P1 - P2	4.30	21°19'39"	184786.76	8500878.05
P2	P2 - P3	10.57	179°59'60"	184785.13	8500874.07
P3	P3 - P4	58.79	183°5'26"	184781.13	8500864.29
P4	P4 - P5	13.79	228°20'19"	184761.84	8500808.75
P5	P5 - P6	22.17	180°0'0"	184768.57	8500796.71
P6	P6 - P7	39.92	213°44'60"	184779.38	8500777.35
P7	P7 - P8	19.34	187°47'11"	184814.93	8500759.19
P8	P8 - P9	13.42	163°59'3"	184833.19	8500752.80
P9	P9 - P10	12.45	133°43'43"	184844.14	8500745.05
P10	P10 - P11	47.04	63°29'38"	184845.97	8500732.74
P11	P11 - P12	36.30	183°31'15"	184801.24	8500747.33
P12	P12 - P13	12.81	254°53'20"	184766.10	8500756.45
P13	P13 - P14	19.69	214°58'51"	184759.76	8500745.32
P14	P14 - P15	19.29	181°28'24"	184761.59	8500725.71
P15	P15 - P16	41.92	165°4'10"	184763.87	8500706.56
P16	P16 - P17	42.75	177°3'36"	184757.94	8500665.06
P17	P17 - P18	10.60	163°38'34"	184749.72	8500623.11
P18	P18 - P19	1.88	90°57'57"	184744.84	8500613.71
P19	P19 - P20	3.83	179°59'60"	184743.16	8500614.54
P20	P20 - P21	18.36	180°0'0"	184739.33	8500616.25
P21	P21 - P22	0.43	64°1'20"	184727.30	8500624.43
P22	P22 - P23	5.35	213°8'15"	184723.63	8500624.69
P23	P23 - P24	4.46	242°2'32"	184725.40	8500629.74
P24	P24 - P25	3.95	163°51'11"	184722.37	8500633.02
P25	P25 - P26	5.08	180°0'0"	184720.61	8500636.55
P26	P26 - P27	5.35	161°34'17"	184718.33	8500641.09
P27	P27 - P28	4.75	183°58'46"	184717.57	8500646.39
P28	P28 - P29	4.57	161°31'28"	184716.57	8500651.04
P29	P29 - P30	6.10	161°52'54"	184717.08	8500655.58
P30	P30 - P31	5.76	175°36'4"	184719.60	8500661.13
P31	P31 - P32	7.02	171°8'21"	184722.38	8500666.18
P32	P32 - P33	7.36	211°48'45"	184726.68	8500671.73
P33	P33 - P34	6.00	208°10'17"	184727.43	8500679.05
P34	P34 - P35	6.55	185°17'46"	184725.16	8500684.60
P35	P35 - P36	2.33	165°14'7"	184722.13	8500690.40
P36	P36 - P37	2.03	174°31'42"	184721.62	8500692.68
P37	P37 - P38	3.84	189°38'43"	184721.37	8500694.69
P38	P38 - P39	4.08	181°24'9"	184722.89	8500698.23
P39	P39 - P40	6.43	190°31'32"	184724.40	8500702.01
P40	P40 - P41	4.29	191°18'15"	184725.66	8500708.32
P41	P41 - P42	3.61	192°5'24"	184725.66	8500712.61
P42	P42 - P43	4.47	184°19'42"	184724.91	8500716.14
P43	P43 - P44	3.53	163°34'53"	184723.64	8500720.43
P44	P44 - P45	4.94	171°7'20"	184723.64	8500723.96
P45	P45 - P46	7.53	149°17'49"	184724.41	8500728.85
P46	P46 - P47	3.61	194°46'30"	184729.20	8500734.65
P47	P47 - P48	4.61	195°21'11"	184730.72	8500737.93
P48	P48 - P49	5.45	202°50'28"	184731.48	8500742.47
P49	P49 - P50	4.55	186°5'13"	184730.22	8500747.77
P50	P50 - P51	6.10	167°38'53"	184728.70	8500752.06
P51	P51 - P52	4.04	176°27'16"	184727.94	8500758.12
P52	P52 - P53	2.33	163°54'18"	184727.69	8500762.16
P53	P53 - P54	5.89	182°39'34"	184728.20	8500764.43
P54	P54 - P55	9.02	186°39'22"	184729.20	8500770.23
P55	P55 - P56	8.64	178°28'42"	184729.71	8500779.24
P56	P56 - P57	7.23	161°56'16"	184730.72	8500787.82
P57	P57 - P58	8.89	198°15'8"	184733.75	8500794.38
P58	P58 - P59	6.85	180°11'58"	184734.76	8500803.21
P59	P59 - P60	5.44	164°31'9"	184735.52	8500810.02
P60	P60 - P61	6.56	179°10'53"	184737.54	8500815.07
P61	P61 - P62	12.14	185°30'46"	184740.06	8500821.12
P62	P62 - P63	52.36	153°33'13"	184743.64	8500832.72
P63	P63 - P1	10.20	180°0'0"	184779.73	8500870.66

CUADRO DE COORDENADAS DE LA ZRESS10

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	31.66	123°38'42"	184825.05	8501079.84
P2	P2 - P3	38.15	85°30'36"	184856.72	8501079.84
P3	P3 - P4	118.24	162°14'50"	184853.73	8501041.81
P4	P4 - P5	33.14	92°16'4"	184808.97	8500932.37
P5	P5 - P6	41.29	92°54'14"	184777.83	8500943.69
P6	P6 - P7	1.20	254°54'49"	184789.98	8500983.15
P7	P7 - P8	4.47	180°0'0"	184788.97	8500983.79
P8	P8 - P9	1.39	268°51'16"	184785.19	8500986.17
P9	P9 - P10	30.72	196°22'56"	184784.43	8500985.01
P10	P10 - P11	16.06	160°33'27"	184775.46	8500955.63
P11	P11 - P12	25.81	197°58'7"	184765.93	8500942.71
P12	P12 - P13	27.81	165°19'34"	184757.76	8500918.23
P13	P13 - P14	24.39	185°23'21"	184742.57	8500894.94
P14	P14 - P15	24.94	180°0'0"	184731.22	8500873.35
P15	P15 - P16	32.41	156°44'34"	184719.61	8500851.27
P16	P16 - P17	35.28	180°29'1"	184694.43	8500830.87
P17	P17 - P18	24.05	165°36'3"	184667.20	8500808.43
P18	P18 - P19	18.46	188°11'41"	184645.42	8500798.23
P19	P19 - P20	27.86	112°44'14"	184629.96	8500788.14
P20	P20 - P21	3.52	101°48'32"	184606.90	8500803.78
P21	P21 - P22	10.			