

CUADRO DE COORDENADAS DEL ÁMBITO DE INTERVENCIÓN

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	142.71	92°27'45"	179354.30	8501582.47
P2	P2 - P3	39.27	89°55'4"	179488.53	8501534.01
P3	P3 - P4	12.66	178°10'43"	179475.14	8501497.09
P4	P4 - P5	39.90	181°24'45"	179470.45	8501485.34
P5	P5 - P6	49.84	181°58'1"	179456.58	8501447.92
P6	P6 - P7	5.92	268°47'60"	179440.87	8501400.63
P7	P7 - P8	18.81	89°0'58"	179446.45	8501398.64
P8	P8 - P9	47.19	179°40'25"	179439.84	8501381.03
P9	P9 - P10	15.79	180°53'19"	179423.02	8501336.95
P10	P10 - P11	9.93	90°14'18"	179417.62	8501322.10
P11	P11 - P12	1.45	269°42'17"	179408.27	8501325.46
P12	P12 - P13	18.43	178°50'26"	179407.77	8501324.10
P13	P13 - P14	18.35	181°0'58"	179401.10	8501306.92
P14	P14 - P15	16.59	178°57'28"	179394.77	8501289.69
P15	P15 - P16	9.42	90°44'7"	179388.76	8501274.23
P16	P16 - P17	20.10	269°19'38"	179379.93	8501277.53
P17	P17 - P18	19.99	180°43'4"	179372.57	8501258.79
P18	P18 - P19	14.67	180°40'25"	179365.69	8501240.06
P19	P19 - P20	19.98	179°26'27"	179360.72	8501226.26
P20	P20 - P21	19.97	179°6'42"	179353.77	8501207.53
P21	P21 - P22	14.82	185°22'20"	179346.54	8501188.92
P22	P22 - P23	9.88	85°26'9"	179342.49	8501174.66
P23	P23 - P24	40.00	269°33'32"	179333.24	8501178.10
P24	P24 - P25	34.96	181°15'33"	179318.66	8501140.85
P25	P25 - P26	0.59	88°53'18"	179306.65	8501108.02
P26	P26 - P27	18.54	270°8'15"	179306.10	8501108.24
P27	P27 - P28	1.61	191°15'7"	179299.43	8501090.93
P28	P28 - P29	9.52	259°10'38"	179299.15	8501089.35
P29	P29 - P30	34.79	89°33'35"	179308.06	8501085.99
P30	P30 - P31	18.43	181°26'39"	179295.54	8501053.53
P31	P31 - P32	2.05	218°50'22"	179289.35	8501036.18
P32	P32 - P33	8.65	229°19'30"	179290.02	8501034.24
P33	P33 - P34	9.77	96°23'51"	179298.07	8501031.07
P34	P34 - P35	2.06	145°59'13"	179295.53	8501021.64
P35	P35 - P36	19.08	206°44'4"	179293.97	8501020.29
P36	P36 - P37	39.71	180°32'25"	179286.71	8501002.64
P37	P37 - P38	9.12	180°16'2"	179271.95	8500965.78
P38	P38 - P39	18.56	177°55'19"	179268.60	8500957.30
P39	P39 - P40	20.11	188°33'33"	179261.16	8500940.30
P40	P40 - P41	23.86	151°54'3"	179255.93	8500920.88
P41	P41 - P42	23.74	148°6'43"	179239.36	8500903.71
P42	P42 - P43	44.50	185°32'42"	179216.33	8500897.91
P43	P43 - P44	10.15	186°58'55"	179174.43	8500882.93
P44	P44 - P45	12.73	244°6'20"	179165.36	8500878.37
P45	P45 - P46	25.47	139°46'57"	179165.53	8500865.64
P46	P46 - P47	50.91	168°48'45"	179149.35	8500845.98
P47	P47 - P48	26.00	199°2'10"	179109.98	8500813.69
P48	P48 - P49	22.95	157°21'16"	179096.36	8500791.55
P49	P49 - P50	58.30	168°52'11"	179077.73	8500778.14
P50	P50 - P51	103.31	169°32'32"	179024.73	8500753.85
P51	P51 - P52	20.19	134°13'50"	178924.56	8500728.57
P52	P52 - P53	15.08	143°13'19"	178907.36	8500739.16
P53	P53 - P54	25.18	151°58'9"	178901.80	8500753.18
P54	P54 - P55	31.62	147°37'31"	178904.62	8500778.20
P55	P55 - P56	23.10	155°9'14"	178924.43	8500802.85
P56	P56 - P57	6.91	139°30'35"	178945.13	8500813.11
P57	P57 - P58	29.59	258°22'0"	178951.83	8500811.42
P58	P58 - P59	10.13	135°55'42"	178964.69	8500838.07
P59	P59 - P60	19.82	227°45'29"	178974.20	8500841.57
P60	P60 - P61	19.82	181°11'37"	178961.65	8500859.94
P61	P61 - P62	47.19	181°33'49"	178988.71	8500878.46
P62	P62 - P63	8.44	189°13'32"	179004.32	8500922.99
P63	P63 - P64	31.10	170°40'50"	179005.80	8500931.30
P64	P64 - P65	27.81	176°58'45"	179016.14	8500960.64
P65	P65 - P66	209.59	182°50'15"	179026.75	8500986.35
P66	P66 - P67	10.26	183°59'36"	179097.04	8501183.80
P67	P67 - P68	13.05	169°39'34"	179099.80	8501193.68
P68	P68 - P69	39.45	186°54'4"	179105.51	8501205.41
P69	P69 - P70	175.37	179°22'13"	179118.38	8501242.71
P70	P70 - P71	13.29	178°47'16"	179177.41	8501407.84
P71	P71 - P72	10.34	91°9'38"	179182.14	8501420.26
P72	P72 - P73	93.91	179°12'15"	179191.88	8501416.77
P73	P73 - P74	2.49	239°23'51"	179279.84	8501383.85
P74	P74 - P75	47.92	212°20'3"	179281.78	8501385.42
P75	P75 - P76	60.02	179°59'5"	179297.21	8501430.78
P76	P76 - P77	11.62	172°35'42"	179316.55	8501487.60
P77	P77 - P78	18.19	185°5'13"	179321.68	8501498.03
P78	P78 - P79	17.66	183°42'19"	179328.23	8501514.99
P79	P79 - P1	54.73	175°5'60"	179333.52	8501531.84

PLANO DE LOCALIZACIÓN

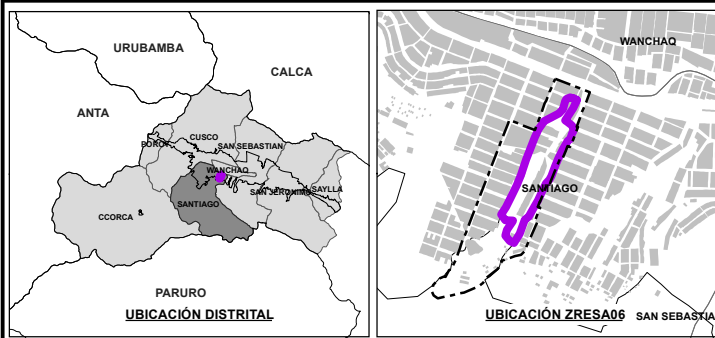
1:26,023

CUADRO DE COORDENADAS DE LA ZRESA06

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	13.01	130°36'4"	179414.11	8501513.21
P2	P2 - P3	2.97	245°1'39"	179425.83	8501507.57
P3	P3 - P4	12.28	112°21'32"	179428.12	8501509.46
P4	P4 - P5	3.63	103°47'56"	179438.93	8501503.63
P5	P5 - P6	31.16	171°59'49"	179438.02	8501500.12
P6	P6 - P7	56.41	169°50'27"	179426.10	8501471.34
P7	P7 - P8	9.75	271°43'30"	179395.65	8501423.86
P8	P8 - P9	19.62	172°36'4"	179404.01	8501418.84
P9	P9 - P10	9.72	177°32'57"	179419.40	8501406.67
P10	P10 - P11	11.32	149°46'47"	179426.76	8501400.32
P11	P11 - P12	8.36	144°44'42"	179430.44	8501389.62
P12	P12 - P13	10.17	168°50'53"	179428.10	8501381.59
P13	P13 - P14	20.73	189°33'40"	179423.41	8501372.56
P14	P14 - P15	11.84	150°33'7"	179417.05	8501352.84
P15	P15 - P16	33.10	197°37'13"	179408.35	8501344.81
P16	P16 - P17	41.59	184°37'10"	179391.96	8501316.06
P17	P17 - P18	32.75	182°55'51"	179374.34	8501278.39
P18	P18 - P19	41.43	183°50'20"	179361.99	8501248.05
P19	P19 - P20	15.39	168°30'23"	179348.99	8501208.72
P20	P20 - P21	19.86	170°44'22"	179341.34	8501195.36
P21	P21 - P22	31.99	194°48'46"	179328.83	8501179.94
P22	P22 - P23	39.79	180°8'45"	179315.69	8501150.77
P23	P23 - P24	36.75	175°36'21"	179299.45	8501114.45
P24	P24 - P25	35.58	180°0'0"	179281.92	8501082.15
P25	P25 - P26	18.06	158°42'29"	179264.94	8501050.88
P26	P26 - P27	58.16	211°10'15"	179251.15	8501039.22
P27	P27 - P28	41.36	167°17'26"	179232.59	8500984.10
P28	P28 - P29	17.83	100°8'29"	179211.09	8500948.76
P29	P29 - P30	27.21	151°48'5"	179194.46	8500955.21
P30	P30 - P31	23.11	122°40'15"	179176.74	8500975.86
P31	P31 - P32	37.17	164°59'10"	179183.39	8500997.99
P32	P32 - P33	5.23	185°8'48"	179202.93	8501029.61
P33	P33 - P34	29.57	296°34'30"	179205.27	8501034.28
P34	P34 - P35	28.05	126°44'46"	179175.70	8501034.28
P35	P35 - P36	33.60	110°49'49"	179158.91	8501056.76
P36	P36 - P37	44.69	187°23'30"	179176.93	8501085.12
P37	P37 - P38	50.01	180°6'43"	179195.84	8501125.61
P38	P38 - P39	42.03	184°36'36"	179216.91	8501170.97
P39	P39 - P40	62.17	183°7'23"	179231.50	8501210.38
P40	P40 - P41	37.12	176°49'35"	179249.87	8501269.78
P41	P41 - P42	54.74	180°22'56"	179262.78	8501304.58
P42	P42 - P43	35.01	177°7'51"	179281.49	8501356.02
P43	P43 - P44	25.67	168°36'50"	179295.08	8501388.28
P44	P44 - P45	9.31	188°21'40"	179309.52	8501409.51
P45	P45 - P46	67.12	145°0'59"	179313.58	8501417.88
P46	P46 - P47	21.21	199°29'20"	179372.21	8501450.57
P47	P47 - P48	32.01	205°46'39"	179386.22	8501466.49
P48	P48 - P49	10.41	170°3'40"	179394.83	8501497.32
P49	P49 - P1	16.15	139°13'58"	179399.32	8501506.72

DELIMITACIÓN DEL ÁMBITO DE INTERVENCIÓN

1:4,000



LEYENDA

- ZONA DE REGLAMENTACIÓN ESPECIAL
- ÁMBITO DE INTERVENCIÓN
- BORDE URBANO
- AGRUPACIONES URBANAS
- MANZANAS EN EL ÁMBITO DE INTERVENCIÓN
- MANZANAS ENTORNO URBANO
- OCUPACIÓN FUERA DEL BORDE URBANO
- ÁREAS DE APORTE
- MURO DE CONTENCIÓN EXISTENTE
- GRADAS EXISTENTES
- FRANJA DE ALTA TENSIÓN
- CANAL EXISTENTE
- RÍO
- QUEBRADA
- CURVAS DE NIVEL
- ZONA DE EXCLUSIÓN AÉREA
- VÉRTICES DE LA ZRESA06
- VÉRTICES DEL ÁMBITO DE INTERVENCIÓN

ESCALA GRÁFICA

0 25 50 100 150 200 250 M

SISTEMA DE COORDENADAS:
WGS 1984 UTM Zone 19S
Projection: Transverse Mercator
Datum: WGS 1984
False Easting: 500,000.0000
False Northing: 10,000,000.0000
Central Meridian: -69.0000
Scale Factor: 0.9996
Latitude Of Origin: 0.0000
Units: Meter

MUNICIPALIDAD PROVINCIAL DE CUSCO

GERENCIA DE DESARROLLO URBANO Y RURAL

PLAN ESPECÍFICO ZRESA06

PROYECTO: "MEJORAMIENTO Y RECUPERACIÓN DE LAS CONDICIONES DE HABITABILIDAD URBANA EN 41 ZONAS DE REGLAMENTACIÓN ESPECIAL DE LA PROVINCIA DE CUSCO"

ZONA: ZONA DE REGLAMENTACIÓN ESPECIAL

MAPA: DELIMITACIÓN DEL ÁMBITO DE INTERVENCIÓN

ELABORADO POR: EQUIPO TÉCNICO PM41ZRE

ESCALA: 1:4,000

SETIEMBRE - 2021

MD-DAI 01