

**CUADRO DE DATOS**

ZRESS03  
 ÁREA = 3.2718 Ha  
 PERÍMETRO = 1304.77 m

ÁREA DE INFLUENCIA  
 ÁREA = 6.2716 Ha

ÁMBITO DE ESTUDIO  
 ÁREA = 9.5434 Ha  
 PERÍMETRO = 1673.50 m

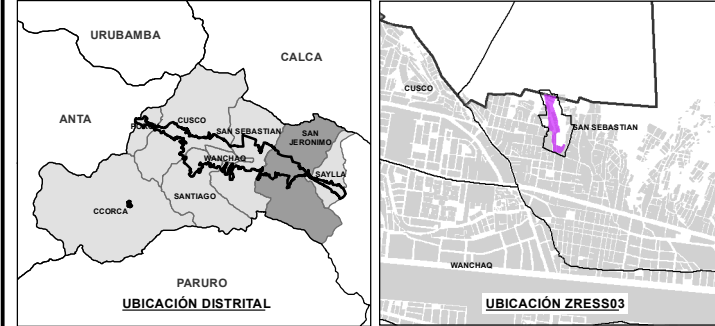
**CUADRO DE COORDENADAS DE LA ZRESS03**

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	41.15	63°18'33"	181811.02	8503350.92
P2	P2 - P3	66.55	176°59'13"	181851.38	8503342.89
P3	P3 - P4	3.4	102°27'34"	181915.88	8503326.48
P4	P4 - P5	20.43	152°25'30"	181915.78	8503323.08
P5	P5 - P6	30.27	187°45'21"	181905.75	8503305.28
P6	P6 - P7	14.82	186°41'8"	181894.59	8503277.14
P7	P7 - P8	13.08	199°7'58"	181890.77	8503262.83
P8	P8 - P9	26.97	195°7'4"	181891.73	8503249.79
P9	P9 - P10	19.8	184°23'41"	181900.64	8503224.34
P10	P10 - P11	32.7	175°37'54"	181908.60	8503206.20
P11	P11 - P12	38.44	170°15'16"	181919.43	8503175.35
P12	P12 - P13	25.08	180°55'49"	181925.83	8503137.44
P13	P13 - P14	18.44	185°46'52"	181930.41	8503112.78
P14	P14 - P15	14.69	186°2'30"	181935.58	8503095.09
P15	P15 - P16	15.16	174°26'44"	181941.17	8503081.50
P16	P16 - P17	20.3	171°40'10"	181945.54	8503066.99
P17	P17 - P18	11.51	180°3'46"	181948.53	8503046.91
P18	P18 - P19	10.63	105°38'11"	181950.24	8503035.52
P19	P19 - P20	12.44	180°0'0"	181940.54	8503031.17
P20	P20 - P21	8.48	176°3'14"	181929.19	8503026.08
P21	P21 - P22	6.98	223°13'57"	181921.23	8503023.15
P22	P22 - P23	20.79	205°46'10"	181918.11	8503016.90
P23	P23 - P24	22.42	180°3'5"	181917.82	8502996.11
P24	P24 - P25	20.07	171°55'19"	181917.53	8502973.70
P25	P25 - P26	25.05	182°11'57"	181914.46	8502953.87
P26	P26 - P27	6.23	253°48'6"	181911.57	8502928.99
P27	P27 - P28	47.84	179°59'60"	181917.31	8502926.57
P28	P28 - P29	31.66	264°2'16"	181961.41	8502908.02
P29	P29 - P30	16.35	93°18'56"	181976.50	8502935.85
P30	P30 - P31	3.03	92°2'29"	181991.30	8502928.90
P31	P31 - P32	13.44	190°16'35"	181990.11	8502926.12
P32	P32 - P33	19.52	180°29'13"	181987.12	8502913.01
P33	P33 - P34	15.8	156°31'55"	181982.95	8502893.95
P34	P34 - P35	15.8	180°0'0"	181973.71	8502881.14
P35	P35 - P36	21.76	179°14'9"	181964.46	8502868.33
P36	P36 - P37	7.86	100°10'44"	181951.50	8502850.85
P37	P37 - P38	34.46	187°50'9"	181944.46	8502854.35
P38	P38 - P39	27.47	179°59'22"	181911.80	8502865.32
P39	P39 - P40	20.17	89°54'53"	181885.75	8502874.07
P40	P40 - P41	16.81	199°26'33"	181892.21	8502893.18
P41	P41 - P42	5.71	208°6'24"	181891.98	8502909.99
P42	P42 - P43	6.9	165°55'34"	181889.22	8502914.98
P43	P43 - P44	25.85	179°59'60"	181887.45	8502921.65
P44	P44 - P45	0.62	159°45'55"	181880.84	8502946.65
P45	P45 - P46	5.57	179°59'60"	181880.90	8502947.26
P46	P46 - P47	6.08	184°42'13"	181881.43	8502952.81
P47	P47 - P48	5.94	188°12'45"	181881.50	8502958.88
P48	P48 - P49	15.39	172°59'58"	181880.73	8502964.77
P49	P49 - P50	24.22	181°26'37"	181880.59	8502980.16
P50	P50 - P51	8.57	103°49'29"	181879.77	8503004.37
P51	P51 - P52	5.75	270°37'26"	181888.02	8503006.70
P52	P52 - P53	25.44	180°0'0"	181886.40	8503012.22
P53	P53 - P54	24.14	217°0'10"	181879.22	8503036.62
P54	P54 - P55	5.04	158°46'59"	181859.85	8503051.01
P55	P55 - P56	30.35	164°0'58"	181857.17	8503055.28
P56	P56 - P57	19.39	155°7'40"	181848.70	8503084.43
P57	P57 - P58	15.12	192°31'37"	181851.63	8503103.60
P58	P58 - P59	23.23	181°9'27"	181850.61	8503118.68
P59	P59 - P60	12.94	175°32'54"	181848.59	8503141.83
P60	P60 - P61	24.07	179°38'47"	181848.46	8503154.77
P61	P61 - P62	30.1	187°31'44"	181848.38	8503178.83
P62	P62 - P63	21.72	188°29'41"	181844.33	8503208.66
P63	P63 - P64	21.11	180°29'25"	181838.26	8503229.51
P64	P64 - P65	26.06	181°23'6"	181832.19	8503249.73
P65	P65 - P66	61.12	170°3'43"	181824.10	8503274.49
P66	P66 - P1	16.52	187°16'25"	181815.42	8503334.99

**CUADRO DE COORDENADAS DEL ÁMBITO DE ESTUDIO**

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	32.67	81°18'33"	181773.81	8503380.55
P2	P2 - P3	49.52	169°43'30"	181806.25	8503384.47
P3	P3 - P4	31.8	123°10'23"	181855.68	8503381.55
P4	P4 - P5	57.16	233°45'24"	181871.49	8503353.96
P5	P5 - P6	11.61	91°41'24"	181928.28	8503347.54
P6	P6 - P7	4.87	142°55'15"	181927.32	8503335.97
P7	P7 - P8	4.01	219°16'35"	181924.07	8503332.35
P8	P8 - P9	3.83	178°10'30"	181923.89	8503328.34
P9	P9 - P10	7.12	179°59'59"	181923.60	8503324.52
P10	P10 - P11	7.34	273°9'29"	181923.06	8503317.42
P11	P11 - P12	17.2	89°32'53"	181930.40	8503317.27
P12	P12 - P13	10.05	243°1'50"	181929.89	8503300.08
P13	P13 - P14	22.19	130°47'5"	181938.72	8503295.26
P14	P14 - P15	7.16	167°33'11"	181943.38	8503273.56
P15	P15 - P16	35.07	203°31'13"	181943.35	8503266.39
P16	P16 - P17	26.06	171°56'7"	181957.17	8503234.16
P17	P17 - P18	24.76	148°54'24"	181963.98	8503209.00
P18	P18 - P19	21.3	261°9'28"	181957.18	8503185.19
P19	P19 - P20	17.19	187°58'41"	181976.52	8503176.26
P20	P20 - P21	7.99	189°6'27"	181992.97	8503171.29
P21	P21 - P22	37.72	189°50'23"	182000.89	8503170.22
P22	P22 - P23	71.03	88°47'58"	182038.59	8503171.63
P23	P23 - P24	26.56	256°32'40"	182039.75	8503100.60
P24	P24 - P25	7.06	110°26'18"	182065.68	8503094.84
P25	P25 - P26	11.33	153°19'36"	182066.65	8503083.85
P26	P26 - P27	15.76	179°46'57"	182063.01	8503077.12
P27	P27 - P28	2.75	174°38'53"	182057.88	8503062.22
P28	P28 - P29	10.06	179°59'60"	182056.75	8503059.71
P29	P29 - P30	2.73	184°48'41"	182052.61	8503050.55
P30	P30 - P31	0.63	273°33'38"	182051.70	8503047.97
P31	P31 - P32	17.54	88°51'37"	182052.30	8503047.80
P32	P32 - P33	20.9	181°10'31"	182047.14	8503031.03
P33	P33 - P34	31.56	180°31'28"	182041.41	8503010.94
P34	P34 - P35	18.93	179°50'5"	182033.04	8502980.52
P35	P35 - P36	27.11	185°22'43"	182027.96	8502962.28
P36	P36 - P37	10.43	169°1'11"	182023.17	8502935.60
P37	P37 - P38	10.53	182°41'38"	182019.41	8502925.87
P38	P38 - P39	4.81	174°44'44"	182016.07	8502915.88
P39	P39 - P40	15.19	170°40'7"	182014.13	8502911.48
P40	P40 - P41	0.45	101°15'24"	182005.85	8502898.75

P41	P41 - P42	10.03	263°14'15"	182005.43	8502898.92
P42	P42 - P43	10.61	183°53'51"	182000.64	8502890.11
P43	P43 - P44	11.11	183°49'46"	181996.21	8502880.47
P44	P44 - P45	7.74	190°29'48"	181992.26	8502870.08
P45	P45 - P46	37.63	182°50'50"	181990.87	8502862.47
P46	P46 - P47	75.33	72°38'26"	181985.97	8502825.15
P47	P47 - P48	11.68	187°56'24"	181917.61	8502856.81
P48	P48 - P49	11.59	184°13'1"	181906.43	8502860.21
P49	P49 - P50	22.3	169°41'55"	181895.13	8502862.75
P50	P50 - P51	20.58	183°2'1"	181874.60	8502871.46
P51	P51 - P52	57.89	173°27'46"	181855.25	8502878.49
P52	P52 - P53	8.54	114°2'28"	181803.44	8502904.32
P53	P53 - P54	63.62	173°17'59"	181803.81	8502912.85
P54	P54 - P55	10.56	179°59'59"	181813.93	8502975.65
P55	P55 - P56	14.24	175°10'32"	181815.61	8502986.08
P56	P56 - P57	15.53	82°5'7"	181819.05	8502999.89
P57	P57 - P58	17.61	268°10'2"	181833.46	8502994.10
P58	P58 - P59	7.93	261°37'3"	181840.55	8503010.22
P59	P59 - P60	4.37	159°4'34"	181833.83	8503014.43
P60	P60 - P61	26.74	122°49'51"	181831.20	8503017.93
P61	P61 - P62	12.25	90°28'47"	181840.43	8503043.02
P62	P62 - P63	19.67	289°52'35"	181851.96	8503038.89
P63	P63 - P64	14.75	199°49'4"	181851.91	8503058.56
P64	P64 - P65	25.48	250°53'21"	181846.87	8503072.42
P65	P65 - P66	11.97	85°50'5"	181821.40	8503072.04
P66	P66 - P67	21.09	261°14'21"	181822.09	8503083.99
P67	P67 - P68	23.08	121°26'25"	181801.46	8503088.40
P68	P68 - P69	20.26	175°22'57"	181793.80	8503110.17
P69	P69 - P70	39	188°40'59"	181788.64	8503129.76
P70	P70 - P71	8.63	212°17'52"	181773.13	8503165.55
P71	P71 - P72	2.83	86°3'5"	181765.99	8503170.41
P72	P72 - P73	67.43	135°36'37"	181767.74	8503172.63
P73	P73 - P74	59.83	270°56'56"	181834.61	8503181.31
P74	P74 - P75	5.31	124°17'13"	181825.93	8503240.52
P75	P75 - P76	14.4	254°21'60"	181829.83	8503244.11
P76	P76 - P77	6.91	245°3'25"	181823.29	8503256.94
P77	P77 - P78	9.68	126°36'54"	181816.39	8503256.69
P78	P78 - P79	17.38	139°40'32"	181810.34	8503264.24
P79	P79 - P80	60.28	205°54'35"	181810.85	8503281.62
P80	P80 - P1	45.65	171°19'55"	181786.08	8503336.57



**LEYENDA**

- VÉRTICES DE LA ZRESS03
- VÉRTICES DEL ÁMBITO DE ESTUDIO
- ▲ PUNTOS GEODÉSICOS DE ORDEN C
- ▭ ZONA DE REGLAMENTACIÓN ESPECIAL
- ▭ ÁMBITO DE ESTUDIO
- ▭ OCUPACIÓN ACTUAL
- ▭ AGRUPACIONES URBANAS
- ▭ MANZANAS ENTORNO URBANO
- ▭ ZONA DE PROTECCIÓN AMBIENTAL
- ▭ BORDE URBANO
- ▭ CURVAS DE NIVEL
- ▭ RED HÍDRICA

**ESCALA GRÁFICA**

0 25 50 100 150 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 ZRESS03**

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

MAPA: DELIMITACIÓN DEL ÁMBITO DE ESTUDIO

AGrupaciones y/o Sector: QUEBRADA UÑAKAYRA

ELABORADO POR: EQUIPO TÉCNICO PM