



**CUADRO DE COORDENADAS DE LA ZRESA04**

VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1-P2	16.20	156°53'29"	176625.86	8501607.10
P2	P2-P3	24.48	85°8'16"	176642.07	8501607.10
P3	P3-P4	49.98	217°20'43"	176639.99	8501582.71
P4	P4-P5	25.87	213°22'13"	176666.83	8501540.54
P5	P5-P6	44.68	170°28'7"	176689.65	8501528.37
P6	P6-P7	135.90	187°30'31"	176724.82	8501500.82
P7	P7-P8	33.63	163°51'34"	176842.70	8501433.37
P8	P8-P9	27.95	187°23'44"	176867.42	8501410.57
P9	P9-P10	36.69	198°44'57"	176890.23	8501394.42
P10	P10-P11	26.90	164°33'25"	176925.40	8501383.97
P11	P11-P12	31.98	155°41'44"	176948.22	8501369.72
P12	P12-P13	14.84	191°54'52"	176964.38	8501342.16
P13	P13-P14	19.01	193°19'17"	176973.89	8501330.76
P14	P14-P15	29.57	171°52'17"	176988.10	8501319.36
P15	P15-P16	20.56	168°41'17"	177010.01	8501298.46
P16	P16-P17	6.65	146°17'38"	177021.42	8501281.36
P17	P17-P18	9.92	163°17'30"	177021.42	8501274.71
P18	P18-P19	8.76	156°5'28"	177018.57	8501265.21
P19	P19-P20	7.80	213°29'18"	177012.86	8501258.56
P20	P20-P21	6.67	213°42'22"	177012.01	8501250.81
P21	P21-P22	14.13	194°21'21"	177015.71	8501245.26
P22	P22-P23	41.68	193°39'47"	177026.17	8501235.76
P23	P23-P24	13.61	193°6'11"	177093.24	8501216.76
P24	P24-P25	16.05	187°51'16"	177076.55	8501213.91
P25	P25-P26	124.13	161°59'38"	177092.56	8501212.72
P26	P26-P27	15.01	184°16'38"	177206.37	8501163.20
P27	P27-P28	12.84	93°3'32"	177220.51	8501158.15
P28	P28-P29	75.52	81°17'20"	177216.84	8501145.84
P29	P29-P30	17.92	190°24'9"	177148.56	8501178.11
P30	P30-P31	25.13	175°31'52"	177131.25	8501182.72
P31	P31-P32	29.71	185°10'18"	177107.54	8501191.04
P32	P32-P33	16.66	198°43'52"	177078.13	8501198.32
P33	P33-P34	68.06	148°54'5"	177062.13	8501197.00
P34	P34-P35	10.48	167°4'14"	177000.81	8501226.51
P35	P35-P36	21.86	193°7'0"	176992.53	8501232.95
P36	P36-P37	17.84	154°35'47"	176972.29	8501241.14
P37	P37-P38	20.15	194°8'46"	176959.80	8501253.88
P38	P38-P39	33.94	150°47'29"	176942.60	8501264.38
P39	P39-P40	12.85	186°26'59"	176924.45	8501293.02
P40	P40-P41	16.26	187°46'44"	176915.86	8501302.57
P41	P41-P42	42.26	186°32'31"	176903.44	8501313.07
P42	P42-P43	7.46	169°5'33"	176870.00	8501338.85
P43	P43-P44	1.91	230°10'48"	176865.22	8501344.58
P44	P44-P45	7.27	203°11'17"	176863.31	8501344.58
P45	P45-P46	7.46	196°35'38"	176856.63	8501341.71
P46	P46-P47	25.28	219°19'36"	176850.89	8501336.94
P47	P47-P48	20.05	190°53'29"	176846.12	8501312.12
P48	P48-P49	42.27	161°33'19"	176846.12	8501292.07
P49	P49-P50	57.07	170°7'41"	176832.74	8501251.97
P50	P50-P51	38.45	150°46'55"	176803.13	8501203.28
P51	P51-P52	28.12	153°26'56"	176768.74	8501186.09
P52	P52-P53	19.18	119°2'35"	176740.62	8501186.09
P53	P53-P54	12.79	163°41'19"	176731.31	8501202.86
P54	P54-P55	21.02	60°10'39"	176728.49	8501215.34
P55	P55-P56	30.95	207°42'13"	176748.59	8501209.16
P56	P56-P57	20.93	208°50'38"	176779.01	8501214.86
P57	P57-P58	73.08	214°41'25"	176795.17	8501228.16
P58	P58-P59	42.33	186°48'31"	176815.13	8501298.46
P59	P59-P60	32.31	190°43'49"	176821.78	8501340.26
P60	P60-P61	27.36	198°36'53"	176820.83	8501372.57
P61	P61-P62	29.60	202°4'56"	176811.33	8501398.22
P62	P62-P63	22.29	203°15'19"	176791.36	8501420.07
P63	P63-P64	21.54	184°36'10"	176771.23	8501429.61
P64	P64-P65	40.61	170°43'15"	176751.44	8501438.12
P65	P65-P66	29.60	170°10'39"	176717.21	8501459.97
P66	P66-P67	47.27	174°13'7"	176695.35	8501479.92
P67	P67-P68	26.54	191°38'13"	176665.22	8501516.29
P68	P68-P69	16.78	158°37'39"	176644.91	8501533.36
P69	P69-P70	15.83	199°46'38"	176636.61	8501547.94
P70	P70-P71	19.39	167°48'17"	176624.59	8501558.24
P71	P71-P72	19.66	255°9'52"	176612.86	8501573.68
P72	P72-P73	27.60	67°36'47"	176594.68	8501566.20
P73	P73-P1	33.90	113°6'31"	176594.68	8501593.79

**CUADRO DE COORDENADAS DEL AMBITO DE INTERVENCIÓN**

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P4	P4-P5	25.87	213°22'13"	176666.83	8501540.54
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P6	P6-P7	135.90	187°30'31"	176724.82	8501500.82
P7	P7-P8	33.63	163°51'34"	176842.70	8501433.37
P8	P8-P9	27.95	187°23'44"	176867.42	8501410.57
P9	P9-P10	36.69	198°44'57"	176890.23	8501394.42
P10	P10-P11	26.90	164°33'25"	176925.40	8501383.97
P11	P11-P12	31.98	155°41'44"	176948.22	8501369.72
P12	P12-P13	14.84	191°54'52"	176964.38	8501342.16
P13	P13-P14	19.01	193°19'17"	176973.89	8501330.76
P14	P14-P15	29.57	171°52'17"	176988.10	8501319.36
P15	P15-P16	20.56	168°41'17"	177010.01	8501298.46
P16	P16-P17	6.65	146°17'38"	177021.42	8501281.36
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P28	P28-P29	75.52	81°17'20"	177216.84	8501145.84
P29	P29-P30	17.92	190°24'9"	177148.56	8501178.11
P30	P30-P31	25.13	175°31'52"	177131.25	8501182.72
P31	P31-P32	29.71	185°10'18"	177107.54	8501191.04
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P51	P51-P52	28.12	153°26'56"	176768.74	8501186.09
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**DELIMITACIÓN DEL AMBITO DE INTERVENCIÓN**  
1:2,500



**LEYENDA**

- ZONA DE REGLAMENTACIÓN ESPECIAL
- AMBITO DE INTERVENCIÓN
- ÁREAS DE APORTE
- MANZANA ENTORNO URBANO
- AGRUPACIONES URBANAS
- FAJA DE SERVIDUMBRE DE ALTA TENSIÓN
- CANAL
- QUEBRADA
- CURVAS DE NIVEL
- FAJA MARGINAL
- VERTICES AMBITO DE INTERVENCIÓN
- VERTICES ZRE

**ESCALA GRÁFICA**

0 20 40 80 120 160 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 ESPECIFICO ZRESA04**

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 AMBITO DE INTERVENCIÓN

ELABORADO POR: EQUIPO TECNICO PM41ZRE

ESCALA: 1:2,500

LOS LIMITES TERRITORIALES EN EL PRESENTE DOCUMENTO SON REFERENCIALES

JULIO - 2021

MD-DAI 01