



CUADRO DE DATOS TECNICOS AREA REMANENTE

VERTICE	LADO	DISTANCIA	ESTE (E)	NORTE (N)
1	1-2	10.63	606347.3086	8567988.3255
2	2-3	11.47	606347.2059	8567977.6954
3	3-4	11.56	606346.5638	8567966.2450
4	4-5	10.53	606346.4618	8567954.6649
5	5-6	3.34	606346.9190	8567944.1432
6	6-7	10.35	606346.4213	8567940.8449
7	7-8	14.55	606336.8684	8567945.0584
8	8-9	14.08	606322.9546	8567950.1567
9	9-10	13.95	606309.8217	8567934.7795
10	10-11	13.91	606296.1093	8567938.2602
11	11-12	12.83	606282.5472	8567961.3409
12	12-13	13.41	606266.9754	8567963.8822
13	13-14	13.82	606256.6842	8567965.6531
14	14-15	14.80	606242.9929	8567967.5137
15	15-16	13.10	606228.1914	8567969.6836
16	16-17	9.72	606213.3821	8567971.3446
17	17-18	23.99	606203.6568	8567978.8720
18	18-19	7.76	606182.4651	8567978.8720
19	19-20	9.62	606175.0835	8567981.2069
20	20-21	7.74	606166.0312	8567984.4707
21	21-22	8.28	606159.3885	8567988.4461
22	22-23	13.84	606152.7951	8567993.4015
23	23-24	7.62	606142.4587	8568002.6544
24	24-25	4.53	606137.0450	8568008.0207
25	25-26	6.08	606133.6030	8568010.8584
26	26-27	13.15	606126.2110	8568013.7746
27	27-28	18.13	606115.7981	8568018.1061
28	28-29	17.15	606098.2948	8568022.8440
29	29-30	17.36	606081.8415	8568027.6727
30	30-31	16.79	606065.1381	8568032.5512
31	31-32	9.56	606049.3242	8568038.1403
32	32-33	6.56	606040.6315	8568042.1243
33	33-34	1.83	606043.6878	8568047.9264
34	34-35	13.32	606044.3539	8568048.8284
35	35-36	20.00	606059.2946	8568046.2366
36	36-37	20.00	606078.7883	8568041.7841
37	37-38	19.54	606099.2652	8568037.2185
38	38-39	9.43	606116.8656	8568031.2379
39	39-40	9.66	606125.6282	8568027.7817
40	40-41	20.00	606134.4737	8568023.5335
41	41-42	21.04	606152.3556	8568014.8711
42	42-43	11.27	606169.8472	8568003.1831
43	43-44	10.75	606180.7455	8568000.9020
44	44-45	20.33	606191.2383	8567997.8651
45	45-46	20.00	606211.5087	8567999.3418
46	46-47	20.00	606231.3985	8567997.4445
47	47-48	20.00	606251.2572	8567995.0478
48	48-49	10.17	606271.1639	8567993.1140
49	49-50	10.82	606281.0253	8567990.6340
50	50-51	10.80	606291.8398	8567989.2997
51	51-52	10.08	606302.5526	8567991.6885
52	52-53	20.01	606312.4733	8567993.4877
53	53-54	15.40	606332.3130	8567996.1241
54	54-55	10.89	606347.4028	8567999.2181

CUADRO RESUMEN

AREA DE PREDIO:	9771.53 m ²
AREA AFECTADA:	1931.94 m ²
AREA REMANENTE:	7497.65 m ²
PERIMETRO PREDIO:	719.29 m
PERIMETRO AFECTADO:	639.34 m
PERIMETRO REMANENTE:	708.01 m
CENTROIDE ESTE:	606199.57 m
CENTROIDE NORTE:	8567998.99 m

CONSORCIO WARI
ROGELIO QUIROZ CHAVEZ
 REPRESENTANTE LEGAL



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LEYENDA

- EJE DE CARRETERA PROYECTADA
- CARRETERA EXISTENTE
- LINDERO DEL PREDIO RURAL
- LINDERO DE CONSTRUCCION DE VIA
- AREA AFECTADA POR CONSTRUCCION
- AREA REMANENTE
- PREDIO TOTAL
- VIVIENDA AFECTADA
- VERTICE DE AREA TOTAL
- VERTICE DE AREA REMANENTE
- VERTICE DE AREA AFECTADA

SISTEMA DE COORDENADAS UTM WGS 84 ZONA 18

ESTUDIO DEFINITIVO PARA LA REHABILITACION Y MEJORAMIENTO DE LA CARRETERA QUINUA - SAN FRANCISCO, TRAMO : KM 26+000 - KM 76+500

CONTRATO DE SERVICIOS DE CONSULTORIA N° 208 - 2008 - MTC/20

INDICADA: FEBRERO 2010

236-08-QSF-130A

CONSORCIO WARI S.A.

INUBISA

Ministerio de Transportes y Comunicaciones

Provincia Nacional