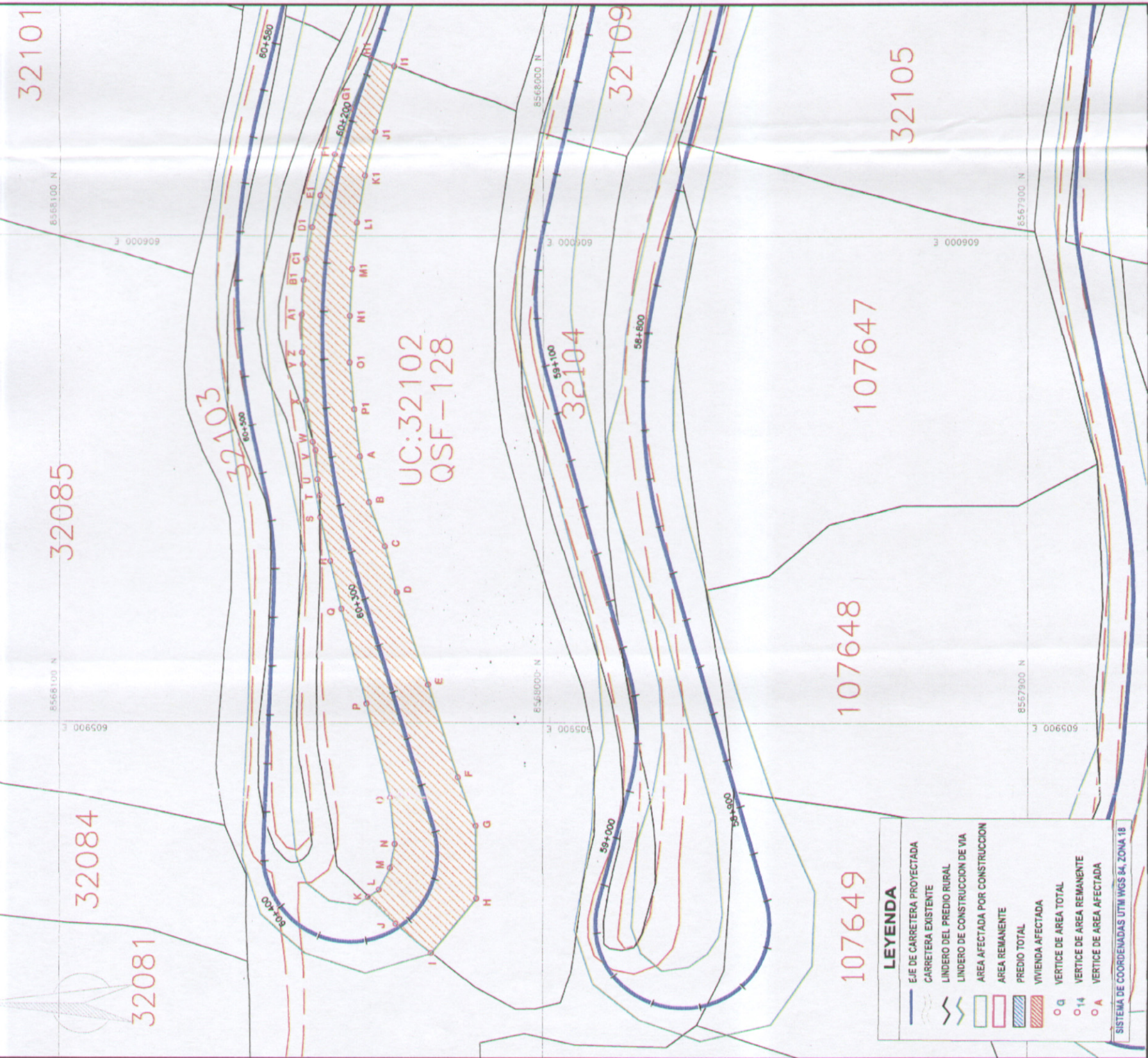


PLANO DE AREA AFECTADA Escala: 1/1000

075



CUADRO DE DATOS TECNICOS AREA AFECTADA

VERTICE	LADO	DISTANCIA	ESTE (E)	NORTE (N)
A	A-B	8.64	605954.6085	8558037.6686
B	B-C	9.66	605945.1469	8558033.8043
C	C-D	9.79	605936.0570	8558032.5724
D	D-E	20.01	605926.8664	8558030.0421
E	E-F	20.00	605907.8446	8558023.5827
F	F-G	10.68	605888.6346	8558017.3659
G	G-H	14.90	605878.6351	8558013.6233
H	H-I	14.70	605863.7351	8558013.4884
I	I-J	8.56	605853.3968	8558022.6813
J	J-K	7.81	605858.5432	8558030.2070
K	K-L	2.70	605864.0145	8558035.9246
L	L-M	5.00	605865.5237	8558033.6808
M	M-N	5.00	605866.9634	8558031.3651
N	N-O	9.52	605874.8715	8558030.4155
O	O-P	20.02	605884.3463	8558031.3674
P	P-Q	20.01	605903.7506	8558036.3125
Q	Q-R	10.16	605923.0861	8558041.4780
R	R-S	8.37	605932.8642	8558043.7644
S	S-T	4.37	605942.1126	8558045.0805
T	T-U	3.36	605946.4640	8558046.0410
U	U-V	5.98	605948.6374	8558046.4401
V	V-W	1.80	605955.8038	8558046.8740
W	W-X	6.58	605957.5126	8558047.4289
X	X-Y	7.46	605965.8645	8558048.8573
Y	Y-Z	2.39	605973.4180	8558048.4854
Z	Z-A1	7.94	605975.7978	8558048.6719
A1	A1-B1	7.13	605983.7433	8558048.6814
B1	B1-C1	4.26	605990.8581	8558048.3016
C1	C1-D1	6.75	605995.0754	8558048.7358
D1	D1-E1	6.75	606001.7211	8558047.5303
E1	E1-F1	9.04	606008.2576	8558045.8361
F1	F1-G1	10.32	606018.8162	8558042.9250
G1	G1-H1	11.24	606026.5456	8558039.4901
H1	H1-I1	5.07	606037.0372	8558035.4450
I1	I1-J1	14.13	606035.3341	8558030.6650
J1	J1-K1	8.68	606021.7341	8558034.5070
K1	K1-L1	9.68	606012.2848	8558036.4209
L1	L1-M1	9.87	606002.7464	8558038.2531
M1	M1-N1	9.67	605993.1292	8558038.2979
N1	N1-O1	9.67	605983.4715	8558039.7775
O1	O1-P1	9.67	605973.8016	8558039.8416
P1	P1-A	9.65	605964.1842	8558038.8445

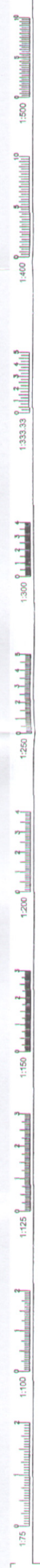
CUADRO RESUMEN

AREA DE PREDIO:	8441.39 m <sup>2</sup>
AREA AFECTADA TOTAL:	2090.92 m <sup>2</sup>
AREA REMANENTE 1:	564.84 m <sup>2</sup>
AREA REMANENTE 2:	5389.50 m <sup>2</sup>
AREA REMANENTE TOTAL:	5954.34 m <sup>2</sup>
PERIMETRO PREDIO:	452.44 m
PERIMETRO REMANENTE 1:	163.10 m
PERIMETRO REMANENTE 2:	437.08 m
PERIMETRO AFECTADO:	394.57 m
CENTROIDE ESTE:	605944.36 m
CENTROIDE NORTE:	8558022.51 m

**CONSORCIO WARI**  
 ROGE: ... / HROZ CHAVEZ  
 REPRESENTANTE LEGAL

**CONSORCIO WARI**  
 Ing. Ricardo Gonzales Cangalaya  
 Jefe del Estudio  
 CIP N° 2284

**CONSORCIO WARI**  
 Ing. Willy Alicarima Crisostomo  
 Esp. en Afecciones Prediales  
 C.I.P. 97040



ESTUDIO DEFINITIVO PARA LA REHABILITACION Y MEJORAMIENTO DE LA CARRETERA QUINUA - SAN FRANCISCO, TRAMO : KM 26+000 - KM 78+500

CONTRATO DE SERVICIOS DE CONSULTORIA N° 28 - 2008 - UG028

CONSULTOR: **WAWARO VCA S.A.**

REVISOR: **WAWARO VCA S.A.**

FECHA: ...

INDICIA: INDICIA  
 FECHA: FEBRERO 2010  
 LECTA: 236-08-QSF-128B