



VERTICE	LADO	DISTANCIA	ANG. INTERNO	ESTE (X)	NORTE (Y)
1	1-2	113.89	121°28'53"	352361.3235	8301721.9266
2	2-3	19.40	177°30'0"	352475.1382	8301726.0459
3	3-4	13.23	117°11'5"	352494.5402	8301725.9012
4	4-5	12.20	174°16'48"	352500.4981	8301714.0848
5	5-6	12.10	262°44'4"	352504.8784	8301702.6960
6	6-7	154.61	165°2'48"	352516.6278	8301705.5758
7	7-8	45.11	76°13'9"	352671.2090	8301702.3877
8	8-9	23.65	178°36'0"	352659.5621	8301658.8067
9	9-10	11.55	182°28'52"	352652.8985	8301636.1108
10	10-11	18.22	184°31'8"	352650.1275	8301624.8980
11	11-12	17.12	188°45'22"	352647.1640	8301606.9240
12	12-13	21.38	184°46'44"	352646.9828	8301589.8043
13	13-14	5.02	186°36'41"	352648.5383	8301568.4818
14	14-15	11.19	188°3'17"	352649.4767	8301563.5550
15	15-16	282.35	237°40'21"	352653.0908	8301552.9621
16	16-17	7.07	255°1'44"	352927.6508	8301487.1024
17	17-18	39.27	114°24'24"	352931.0181	8301493.3145
18	18-19	11.02	136°33'50"	352970.1893	8301490.5386
19	19-20	4.56	174°28'17"	352977.6390	8301482.4116
20	20-21	37.09	265°2'9"	352980.3795	8301478.7724
21	21-22	8.23	192°1'19"	353011.8274	8301498.4366
22	22-23	9.89	172°4'8"	353017.7434	8301504.1575
23	23-24	44.14	146°9'29"	353025.7319	8301509.9846
24	24-25	58.29	87°41'52"	353069.8341	8301511.7300
25	25-26	79.22	180°52'45"	353069.7975	8301453.4409
26	26-27	37.93	177°58'16"	353070.9631	8301374.2335
27	27-28	44.71	242°44'49"	353070.1781	8301336.3089
28	28-29	86.93	96°35'48"	353109.4891	8301315.0190
29	29-30	46.99	181°31'8"	353077.1481	8301234.3332
30	30-31	1.98	145°44'22"	353060.8278	8301190.2687
31	31-32	1.45	145°12'2"	353059.2152	8301189.1220
32	32-33	21.90	248°4'46"	353057.7660	8301189.1064
33	33-34	2.04	139°57'58"	353049.8101	8301168.7046
34	34-35	106.61	130°53'23"	353048.0162	8301167.7240
35	35-36	48.78	179°36'42"	352948.1222	8301204.9694
36	36-37	77.71	179°23'58"	352902.5313	8301222.3207
37	37-38	11.46	235°49'10"	352830.2015	8301250.7198
38	38-39	60.02	180°0'1"	352820.7436	8301244.2480
39	39-40	4.56	189°8'19"	352771.2100	8301210.3532
40	40-41	7.98	197°55'42"	352767.9033	8301207.2129
41	41-42	3.51	157°29'4"	352764.0903	8301200.2049
42	42-43	10.51	149°26'23"	352761.3581	8301197.9976
43	43-44	23.03	186°34'24"	352750.9628	8301196.4674
44	44-45	10.33	160°58'37"	352728.7105	8301190.5269
45	45-46	19.40	174°36'28"	352718.4045	8301191.2613
46	46-47	42.08	264°48'47"	352699.2717	8301194.4521
47	47-48	16.58	176°37'52"	352688.6247	8301153.7381
48	48-49	151.05	182°9'53"	352683.4940	8301137.9699
49	49-50	99.89	90°28'6"	352642.2154	8300992.6673
50	50-51	43.55	251°27'29"	352545.9064	8301019.1784
51	51-52	155.25	88°12'1"	352521.5955	8300983.0444
52	52-53	106.34	180°28'51"	352395.5721	8301073.7094
53	53-54	30.87	125°53'34"	352308.7354	8301135.0832
54	54-55	18.65	176°56'46"	352308.3900	8301165.9501
55	55-56	90.88	183°22'37"	352309.1753	8301184.5885
56	56-57	21.51	175°44'44"	352307.6457	8301275.4557
57	57-58	31.87	246°14'32"	352308.8805	8301296.9352
58	58-59	197.36	118°49'11"	352280.4944	8301311.4285
59	59-60	51.30	115°33'14"	352274.3919	8301508.6936
60	60-61	123.77	240°44'51"	352319.9673	8301532.2429
61	61-1	75.75	152°31'5"	352324.1284	8301655.9392
TOTAL		2944.33	10620°0'2"		

COORDENADAS UTM WGS84 ZONE 19S			
PUNTO	ESTE	NORTE	COTA
PCG-001	352941.4189	8301460.3241	3896.6658
PCG-002	352500.1730	8301234.1022	3859.4993

PLANO PERIMETRICO  
Esc: 1/2500

Planeamiento Integral del predio La Calera y anexos			
PLANO: <b>DELIMITACIÓN DE AMBITO DE INTERVENCIÓN</b>			
UBICACIÓN: Lugar: La Calera Distrito: LAMPA Provincia: LAMPA Región: PUNO	METODO: CARTESIANO	AREA TOTAL: 36.9533 ha	PERIMETRO TOTAL: 2944.33 ml
	PREDIO: La Calera y Anexos	SISTEMA DE CORD. Proyeccion: UTM	LAMINA: PU-01
	ELABORADO POR: Ing. E.Y.T.C	Datum: WGS-84 Zona: 19 SUR	
	APROBADO: Ing. L.V.	FECHA: OCT. 2023	ESCALA: INDICADA