



RESOLUCIÓN N° 0946-2022/SBN-DGPE-SDDI

San Isidro, 19 de septiembre del 2022

VISTO:

El Expediente n° 569-2022/SBNSDDI, que contiene la solicitud presentada por la empresa **SERVICIO DE AGUA POTABLE Y ALCANTARILLADO DE LIMA**, representada por la Jefa del Equipo de Saneamiento de Propiedades y Servidumbres, mediante la cual solicita la **INDEPENDIZACIÓN y TRANSFERENCIA DE INMUEBLE DE PROPIEDAD DEL ESTADO EN MÉRITO AL TEXTO ÚNICO ORDENADO DEL DECRETO LEGISLATIVO N° 1192** del área de 551,22 m² que forma parte de un predio de mayor extensión, ubicado en el distrito de San Juan de Lurigancho, provincia y departamento de Lima, inscrito a favor del Estado, en la partida n° 42901229 de la Oficina Registral de Lima de la Zona Registral n° IX – Sede Lima, con CUS n° 173301 (en adelante, “el predio”); y,

CONSIDERANDO:

1. Que, la Superintendencia Nacional de Bienes Estatales (en adelante, “SBN”), en virtud de lo dispuesto por el Texto Único Ordenado de la Ley n° 29151, Ley General del Sistema Nacional de Bienes Estatales aprobado por el Decreto Supremo n° 019-2019-VIVIENDA¹ (en adelante, “TUO de la Ley N° 29151”), su Reglamento aprobado por el Decreto Supremo n° 008-2021-VIVIENDA (en adelante “el Reglamento”), es un Organismo Público Ejecutor, adscrito al Ministerio de Vivienda, Construcción y Saneamiento, que constituye el Ente Rector del Sistema Nacional de Bienes Estatales, responsable de normar, entre otros, los actos de disposición de los predios del Estado, como de ejecutar dichos actos respecto de los predios que se encuentran bajo su administración, siendo la Subdirección de Desarrollo Inmobiliario (en adelante, “SDDI”), el órgano competente en primera instancia, para programar, aprobar y ejecutar los procesos operativos relacionados a dichos actos, de conformidad con lo dispuesto por los artículos 47° y 48° del Reglamento de Organización y Funciones de la Superintendencia Nacional de Bienes Estatales, aprobado mediante el Decreto Supremo n° 016-2010-VIVIENDA.

2. Que, mediante Carta n° 1132-2022-ESPS, presentada el 09 de junio de 2022 [S.I. n° 15296-2022 (fojas 1 y 2)], la empresa Servicio de Agua Potable y Alcantarillado, representado por la Jefa de Equipo de Saneamiento de Propiedades y Servidumbres, Edith Fany Tomás Gonzáles (en adelante, “SEDAPAL”), solicitó la independización y transferencia de Inmueble de Propiedad del Estado de “el predio”, en mérito al artículo 41° del Texto Único Ordenado del Decreto Legislativo n° 1192, aprobado por Decreto Supremo n° 015-2020-VIVIENDA, requerido para la Construcción de la Cámara de Rebombeo CR-247 que forma parte del proyecto denominado: “Ampliación y Mejoramiento de los Sistemas de Agua Potable y Alcantarillado en los Sectores del 400 al 425 en el distrito de San Juan de Lurigancho, provincia y departamento de Lima, Anexos 2, 21, 24 y Minas de Pedregal, en el distrito de San Antonio, provincia de Huarochirí, departamento de Lima” (en adelante, “el Proyecto”). Para tal efecto presentó, los siguientes documentos: a) plan de

¹ Se sistematizaron las siguientes normas: Ley n.° 30047, Ley n.° 30230, Decreto Legislativo n.° 1358 y Decreto Legislativo n.° 1439.

saneamiento físico y legal de “el predio” (fojas 03 al 12); **b)** certificado de búsqueda catastral con publicidad n° 2022-1296391 (fojas 13 al 19); **c)** copia informativa de la partida registral n° 42901229 (fojas 20 al 27); **d)** título archivado N° 2010-89702 del 04.02.2010 (fojas 28 al 64); **e)** informe de inspección técnica con vista fotográfica (foja 65); **f)** panel fotográfico (fojas 66); **g)** memoria descriptiva y plano perimétrico, de “el predio”, del área matriz, a independizar y remanente (fojas 67 al 102); y, **h)** plano diagnóstico (fojas 103).

3. Que, el numeral 41.1 del artículo 41° del Texto Único Ordenado del Decreto Legislativo n° 1192, Decreto Legislativo que aprueba la Ley Marco de Adquisición y Expropiación de inmuebles, transferencia de inmuebles de propiedad del Estado, liberación de Interferencias y dicta otras medidas para la ejecución de obras de infraestructura, aprobado por el Decreto Supremo n° 015- 2020-VIVIENDA, (en adelante “TUO del Decreto Legislativo n° 1192”), dispone que para la aplicación de la citada norma, los predios y/o edificaciones de propiedad estatal de dominio público o de dominio privado, y de las empresas del Estado, de derecho público y de derecho privado, requeridos para la ejecución de Obras de Infraestructura declaradas de necesidad pública, interés nacional, seguridad nacional y/o de gran envergadura, son transferidos en propiedad u otorgados a través de otro derecho real, a título gratuito y automáticamente al sector, gobierno regional o gobierno local o titular del proyecto al cual pertenece el proyecto, en la oportunidad que estos lo señalan y por el solo mérito de la resolución administrativa que emita la “SBN”, en un plazo máximo de cuarenta y cinco (45) días hábiles contados desde la fecha de presentación de la solicitud.

4. Que, el citado procedimiento ha sido desarrollado en la Directiva n° 001-2021/SBN, “Disposiciones para la Transferencia de Propiedad Estatal y Otorgamiento de otros Derechos Reales en el marco del Decreto Legislativo n° 1192”, aprobada mediante la Resolución n° 0060-2021/SBN del 23 de julio de 2021, publicado el 26 de julio de 2021 (en adelante, “Directiva n° 001-2021/SBN”).

5. Que, el numeral 5.6 de la “Directiva n° 001-2021/SBN” establece que las resoluciones que emita la SBN aprobando diferentes actos a favor del solicitante se sustentan en la información y documentación que haya brindado y determinado en el Plan de saneamiento físico y legal, el cual tiene la calidad de Declaración Jurada. Por su parte, el numeral 6.2.2 de la citada Directiva establece que el procedimiento de transferencia se sustenta en los documentos proporcionados por el solicitante, detallados en el numeral 5.4 de la referida directiva, no siendo necesario ni obligatorio el cumplimiento de otros requisitos por parte de la “SBN”, tales como la inspección técnica del predio o inmueble estatal, obtención del Certificado de Parámetros Urbanísticos o de Zonificación y Vías.

6. Que, de las disposiciones legales anteriormente glosadas, se advierte que la finalidad del procedimiento es que este sea dinámico y simplificado, en la medida que la SBN, como representante del Estado, únicamente se sustituirá en lugar del titular registral a fin de efectivizar la transferencia del predio identificado por el titular del proyecto, con el sustento elaborado por este en el respectivo Plan de saneamiento físico y legal, bajo su plena responsabilidad.

7. Que, en el caso en concreto, mediante Oficio n° 01965-2022/SBN-DGPE-SDDI del 14 de junio de 2022 (fojas 105 y 106), se solicitó la anotación preventiva del inicio del procedimiento de transferencia a la Superintendencia Nacional de los Registros Públicos (en adelante, “SUNARP”) en la partida n° 42901229 del Registro de Predios de la Oficina Registral de Lima, Zona Registral n° IX – Sede Lima, en atención al numeral 41.2 del artículo 41° del “TUO del Decreto Legislativo n° 1192”; el cual se encuentra INSCRITO en el Asiento D00007 de la mencionada partida.

8. Que, efectuada la evaluación de los documentos presentados por “SEDAPAL”, mediante el Informe Preliminar n° 00846-2022/SBN-DGPE-SDDI, del 08 de julio de 2022 (fojas 109 al 118), se determinó respecto de “el predio”, entre otros, lo siguiente: **i)** forma parte de un predio de mayor extensión, ubicado en los cerros del Asentamiento Humano Huanta 1 a la altura de la Av. Santa Rosa y Calle Los Bambúes, en el distrito de San Juan de Lurigancho, provincia y departamento de Lima, inscrito a favor del Estado, en la partida registral n° 42901229 de la Oficina Registral de Lima; **ii)** tiene zonificación Otros Usos – OU, asimismo se encuentra desocupado, sin edificaciones ni posesionarios; **iii)** no se superpone con solicitudes de ingreso ni procesos judiciales sobre su ámbito, asimismo no se superpone con predios urbanos, áreas forestales y de fauna silvestre, predios rurales, comunidades campesinas, sitios arqueológicos, áreas naturales protegidas, fajas marginales, líneas de alta tensión, entre otros; y, **iv)** los documentos técnicos que sustentan el plan de saneamiento físico y legal están conformes, asimismo presenta documentación técnica (plano perimétrico y memoria descriptiva) del área matriz, del área a independizar y remanente. En

tal sentido, se concluye que “SEDAPAL” ha cumplido con presentar los requisitos señalados en la “Directiva N° 001-2021/SBN”.

9. Que, se ha verificado que la ejecución de “el proyecto” ha sido declarado de necesidad pública e interés nacional al encontrarse dentro de los alcances del numeral 3.1 del artículo 3° del Decreto Legislativo N° 1280, modificado con el Decreto Legislativo N° 1357, el cual dispone lo siguiente: “*Declárese de necesidad pública e interés nacional la gestión y prestación de los servicios de saneamiento, comprendida por los predios y/o infraestructuras de todos los sistemas y procesos que integran los servicios de saneamiento, ejecutados o que vayan a ejecutarse; con el propósito de promover el acceso universal de la población a los servicios de saneamiento sostenibles y de calidad, proteger su salud y el ambiente*”.

10. Que, esta Superintendencia cuenta con el marco normativo habilitante, para transferir el dominio a título gratuito de un predio estatal que ostenta la calidad de dominio privado del Estado para la ejecución de obras de Infraestructura declaradas de necesidad pública, interés nacional, seguridad nacional y/o de gran envergadura, en virtud del numeral 41.1 del artículo 41° del “TUO del Decreto Legislativo n° 1192”.

11. Que, el numeral 6.2.5 de la “Directiva n° 001-2021/SBN” establece que esta Subdirección, cuando lo considere conveniente, podrá aprobar la independización, rectificación de áreas, linderos y medidas perimétricas, y la transferencia de propiedad del predio o inmueble estatal de forma conjunta en una sola resolución.

12. Que, en virtud de la normativa señalada en los considerandos precedentes, corresponde aprobar la transferencia de “el predio” a favor de “SEDAPAL”, requerido para la Construcción de la Cámara de Rebombeo CR-247, que forma parte del proyecto denominado: “Ampliación y Mejoramiento de los Sistemas de Agua Potable y Alcantarillado en los Sectores del 400 al 425 en el distrito de San Juan de Lurigancho, provincia y departamento de Lima, Anexos 2, 21, 24 y Minas de Pedregal, en el distrito de San Antonio, provincia de Huarochirí, departamento de Lima”; debiendo previamente ordenarse su independización, dado que se encuentra formando parte de un predio de mayor extensión.

13. Que, solo para efectos registrales, a pesar de tratarse de una transferencia de dominio a título gratuito, se fija en S/ 1.00 (Uno con 00/100 Sol) el valor unitario del inmueble materia de transferencia.

14. Que, para los efectos de la calificación registral y en cumplimiento de lo previsto por el numeral 4.2.2 del Convenio de Cooperación Interinstitucional entre la SUNARP y la SBN, forman parte de la presente resolución y por tanto de la misma firma digital, la documentación técnica brindada por “SEDAPAL” y que sustenta la presente resolución, lo que podrá ser verificado a través de la dirección web: <http://app.sbn.gob.pe/verifica>.

15. Que, se debe tener en cuenta que los gastos de inscripción de la presente resolución serán asumidos por la entidad beneficiaria del acto de disposición, conforme lo dispone el numeral 4 del artículo 77 de “el Reglamento”.

16. Que, sin perjuicio de lo expuesto, “SEDAPAL” deberá tener en cuenta lo dispuesto en el artículo 123° de “el Reglamento”².

De conformidad con lo establecido en el “TUO del Decreto Legislativo N° 1192”, “Decreto Legislativo N° 1280”, “TUO de la Ley N° 27444”, “TUO de la Ley N° 29151”, “el Reglamento”, “Directiva N° 001-2021/SBN”, Decreto Supremo N° 016-2010-VIVIENDA, Resolución n° 0005-2022/SBN-GG y el Informe Técnico Legal n° 1043-2022/SBN-DGPE-SDDI del 16 de setiembre de 2022.

SE RESUELVE:

Artículo 1°.- DISPONER LA INDEPENDIZACIÓN, del área de 551,22 m² que forma parte de un predio de mayor extensión, ubicado en el distrito de San Juan de Lurigancho, provincia y departamento de Lima, inscrito a favor del Estado, en la partida n° 42901229 de la Oficina Registral de Lima de la Zona

² Artículo 123.- Reversión de predios transferidos para proyectos de inversión. En el caso de la transferencia de un predio estatal otorgada para proyectos declarados por ley de necesidad pública, interés nacional, seguridad nacional y/o de gran envergadura, procede la reversión del predio, cuando en las acciones de supervisión o por otro medio, se verifique que el predio se encuentre en estado de abandono.

Registral n° IX – Sede Lima, con CUS n° 173301, conforme a la documentación técnica brindada por el titular del proyecto que sustenta la presente resolución.

Artículo 2°.- APROBAR la TRANSFERENCIA DE INMUEBLE DE PROPIEDAD DEL ESTADO POR LEYES ESPECIALES, EN MÉRITO AL TEXTO UNICO ORDENADO DEL DECRETO LEGISLATIVO N° 1192, del área descrita en el artículo 1° de la presente resolución, a favor de la empresa **SERVICIO DE AGUA POTABLE Y ALCANTARILLADO DE LIMA – SEDAPAL**, requerido para la Construcción de la Cámara de Rebombeo CR-247, que forma parte del proyecto denominado: “Ampliación y Mejoramiento de los Sistemas de Agua Potable y Alcantarillado en los Sectores del 400 al 425 en el distrito de San Juan de Lurigancho, provincia y departamento de Lima, Anexos 2, 21, 24 y Minas de Pedregal, en el distrito de San Antonio, provincia de Huarochirí, departamento de Lima”.

Artículo 3°.- La Oficina Registral de Lima de la Superintendencia Nacional de los Registros Públicos, Zona Registral n° IX - Sede Lima, procederá a inscribir lo resuelto en la presente Resolución.

Regístrese, y comuníquese.

POI 19.1.2.11

VISADO POR:

Profesional de la SDDI

Profesional de la SDDI

Profesional de la SDDI

FIRMADO POR:

Subdirector de Desarrollo Inmobiliario

MEMORIA DESCRIPTIVA
ÁREA MATRIZ P.E N° 42901229

La presente Memoria describe el plano perimétrico del predio Matriz de la partida 42901229 que según plano P-1, se adjunta al presente y que SEDAPAL lo está considerando dentro del proyecto de saneamiento del Reservorio Mejorada.

1.0 UBICACIÓN

El terreno se encuentra ubicado en los cerros de la A.H Huanta 1 a la altura de la Av. Santa Rosa y Ca. Los Bambues, de la Partida inscrita 42901229, del Distrito de San Juan de Lurigancho, Provincia y Departamento de Lima.

2.0 LINDEROS Y COLINDANTES

El terreno está delimitado por 332 lados, cuyos linderos limitan de la forma siguiente:

Por el Norte : Colinda con Propiedad de Terceros, mediante una línea quebrada de tres (03) tramos rectos, entre los vértices A-D con una longitud total de 314.00 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
A	A-B	181.82	158°25'37"	2832989.2792	8674471.3733	283210.2929	8674840.2033
B	B-C	277.95	224°22'57"	283169.8899	8674492.5338	283390.9036	8674861.1636
C	C-D	54.23	127°9'25"	283344.8013	8674708.5502	283565.8150	8675077.1780

Por el Este : Colinda con Propiedad de Terceros, mediante una línea quebrada de veintitrés (23) tramos rectos, entre los vértices D-A1 con una longitud total de 450.84 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
D	D-E	14.06	107°0'57"	283399.0006	8674706.8085	283620.0143	8673073.4363
E	E-F	22.88	181°46'20"	283402.6813	8674693.2378	283623.6950	8673061.8656
F	F-G	21.20	185°0'48"	283409.3518	8674671.3477	283630.3655	8673039.9755
G	G-H	24.22	182°21'58"	283417.2791	8674651.6882	283638.2928	8673020.3160
H	H-I	22.57	184°45'30"	283427.2556	8674629.6203	283648.2693	8674998.2481
I	I-J	23.61	183°36'48"	283438.2286	8674609.8937	283659.2423	8674978.3215
J	J-K	18.20	181°18'42"	283450.9847	8674590.0229	283671.9984	8674958.6507
K	K-L	21.70	180°11'11"	283461.1652	8674574.9357	283682.1789	8674943.3633
L	L-M	24.64	180°53'48"	283473.3611	8674556.9878	283694.3748	8674925.6156
M	M-N	19.70	179°46'24"	283487.5294	8674536.8233	283708.5431	8674905.4511
N	N-O	24.81	183°28'52"	283498.7898	8674520.6618	283719.8035	8674889.2896
O	O-P	24.92	180°52'55"	283514.1818	8674501.2057	283735.1955	8674869.8333
P	P-Q	15.82	183°27'10"	283529.9449	8674481.8989	283750.9586	8674850.5267
Q	Q-R	22.64	177°51'15"	283540.6730	8674470.2660	283761.6867	8674838.8938
R	R-S	21.90	177°52'12"	283555.3895	8674453.0577	283776.4032	8674821.6855
S	S-T	21.65	179°38'33"	283568.9925	8674435.8992	283790.0062	8674804.3270



Equipo Saneamiento de Propiedades y Servidumbres

T	T-U	21.98	177°3'39"	283582.3353	8674418.8516	283803.3490	8674787.4794
U	U-V	22.13	176°44'15"	283594.9749	8674400.8741	283815.9886	8674769.5019
V	V-W	24.38	177°10'45"	283606.6510	8674382.0775	283827.6647	8674750.7053
W	W-X	22.64	176°28'42"	283618.4826	8674360.7565	283839.4963	8674729.3843
X	X-Y	2.40	176°27'16"	283628.2319	8674340.3217	283849.2456	8674708.9495
Y	Y-Z	8.59	185°8'30"	283629.1292	8674338.0961	283850.1429	8674706.7239
Z	Z-A1	4.20	172°7'58"	283633.0423	8674330.4498	283854.0560	8674699.0776

Por el Sur : Colinda con Propiedad de Terceros, mediante una línea quebrada de ciento treinta y siete (137) tramos rectos, entre los vértices A1-H6 con una longitud total de 1,141.19 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE [X]	NORTE [Y]	ESTE [X]	NORTE [Y]
A1	A1-B1	3.93	167°58'52"	283634.4272	8674326.4803	283855.4409	8674695.1081
B1	B1-C1	2.83	186°36'55"	283634.9207	8674322.5829	283855.9344	8674691.2107
C1	C1-D1	7.35	165°44'46"	283635.5967	8674319.8370	283856.6104	8674688.4648
D1	D1-E1	8.51	172°47'58"	283635.5423	8674312.4854	283856.5560	8674681.1132
E1	E1-F1	7.94	168°39'31"	283634.4138	8674304.0545	283855.4275	8674672.6823
F1	F1-G1	12.17	178°34'36"	283631.8343	8674296.5484	283852.8480	8674665.1762
G1	G1-H1	5.96	182°46'43"	283627.5941	8674285.1398	283848.6078	8674653.7676
H1	H1-I1	8.22	170°36'36"	283625.7896	8674279.4548	283846.8033	8674648.0826
I1	I1-J1	8.22	187°53'39"	283622.0582	8674272.1316	283843.0719	8674640.7594
J1	J1-K1	4.52	176°3'10"	283619.3680	8674264.3654	283840.3817	8674632.9932
K1	K1-L1	6.17	185°49'35"	283617.5966	8674260.2027	283838.6103	8674628.8305
L1	L1-M1	5.83	188°12'59"	283615.7692	8674254.3091	283836.7829	8674622.9369
M1	M1-N1	3.69	198°26'27"	283614.8563	8674248.5520	283835.8700	8674617.1798
N1	N1-O1	2.67	179°32'3"	283615.4604	8674244.9148	283836.4741	8674613.5426
O1	O1-P1	7.03	197°53'41"	283615.8761	8674242.2796	283836.8898	8674610.9074
P1	P1-Q1	6.81	171°44'4"	283619.0501	8674236.0124	283840.0638	8674604.6402
Q1	Q1-R1	4.95	169°19'45"	283621.2218	8674229.5571	283842.2355	8674598.1849
R1	R1-S1	6.98	180°47'45"	283621.9036	8674224.6578	283842.9173	8674593.2856
S1	S1-T1	6.60	179°12'14"	283622.9623	8674217.7543	283843.9760	8674586.3821
T1	T1-U1	4.74	166°23'10"	283623.8714	8674211.2218	283844.8851	8674579.8496
U1	U1-V1	9.40	178°21'14"	283623.4014	8674206.5053	283844.4151	8674575.1331
V1	V1-W1	4.60	174°54'31"	283622.2010	8674197.1832	283843.2147	8674565.8110
W1	W1-X1	5.72	177°54'37"	283621.2104	8674192.6883	283842.2241	8674561.3161
X1	X1-Y1	6.32	181°46'31"	283619.7769	8674187.1527	283840.7906	8674555.7805
Y1	Y1-Z1	5.77	181°0'18"	283618.3823	8674180.9860	283839.3960	8674549.6138
Z1	Z1-A2	6.50	168°41'7"	283617.2091	8674175.3397	283838.2228	8674543.9675
A2	A2-B2	6.25	174°48'13"	283614.6626	8674169.3559	283835.6763	8674537.9837
B2	B2-C2	6.53	180°13'28"	283611.7063	8674163.8538	283832.7200	8674532.4816
C2	C2-D2	6.53	167°18'51"	283608.6393	8674158.0916	283829.6530	8674526.7194
D2	D2-E2	7.15	179°12'54"	283604.3815	8674153.1434	283825.3952	8674521.7712
E2	E2-F2	4.68	173°24'56"	283599.6420	8674147.7856	283820.6557	8674516.4134
F2	F2-G2	3.01	163°49'40"	283596.1592	8674144.6586	283817.1729	8674513.2864
G2	G2-H2	7.26	192°52'10"	283593.4515	8674143.3527	283814.4652	8674511.9805
H2	H2-I2	4.60	160°49'37"	283587.7801	8674138.8225	283808.7938	8674507.4503
I2	I2-J2	6.41	186°3'58"	283583.4387	8674137.2900	283804.4524	8674505.9178



Equipo Saneamiento de Propiedades y Servidumbres

J2	J2-K2	6.84	155°52'16"	283377.6522	8674134.5287	283798.6659	8674503.1763
K2	K2-L2	10.73	173°59'34"	283370.8187	8674134.3640	283791.8324	8674502.9918
L2	L2-M2	5.16	171°1'53"	283360.1198	8674135.2298	283781.1335	8674503.8576
M2	M2-N2	9.82	182°10'12"	283355.1025	8674136.4431	283776.1162	8674505.0709
N2	N2-O2	14.60	177°16'57"	283345.4776	8674138.3882	283766.4913	8674507.0160
O2	O2-P2	13.63	175°51'3"	283331.3173	8674141.9561	283752.3310	8674510.5839
P2	P2-Q2	8.81	180°45'49"	283318.3806	8674146.2324	283739.3943	8674514.8602
Q2	Q2-R2	12.93	184°33'3"	283309.9795	8674148.8858	283730.9932	8674517.5136
R2	R2-S2	6.45	185°10'20"	283497.3808	8674151.7891	283718.3945	8674520.4169
S2	S2-T2	16.50	173°45'28"	283490.9902	8674152.6651	283712.0039	8674521.2929
T2	T2-U2	8.38	182°40'41"	283474.9800	8674156.6709	283695.9937	8674525.2987
U2	U2-V2	14.42	179°37'15"	283466.7674	8674158.3222	283687.7811	8674526.9500
V2	V2-W2	10.73	187°7'20"	283452.6459	8674161.2591	283673.6596	8674529.8869
W2	W2-X2	10.30	182°29'19"	283441.9469	8674162.1248	283662.9606	8674530.7526
X2	X2-Y2	11.00	177°2'45"	283431.6578	8674162.5089	283652.6715	8674531.1367
Y2	Y2-Z2	11.54	173°20'37"	283420.6986	8674163.4854	283641.7123	8674532.1132
Z2	Z2-A3	13.41	193°37'44"	283409.4013	8674165.8349	283630.4150	8674534.4627
A3	A3-B3	11.45	187°57'34"	283395.9946	8674165.3947	283617.0083	8674534.0225
B3	B3-C3	12.01	194°0'10"	283384.7091	8674163.4372	283605.7228	8674532.0650
C3	C3-D3	6.20	179°56'18"	283373.7285	8674158.5845	283594.7422	8674527.2123
D3	D3-E3	9.65	191°19'34"	283368.0527	8674156.0834	283589.0664	8674524.7112
E3	E3-F3	10.82	191°58'33"	283360.1568	8674150.5325	283581.1705	8674519.1603
F3	F3-G3	9.45	187°3'59"	283352.7872	8674142.6067	283573.8009	8674511.2345
G3	G3-H3	9.60	179°9'51"	283347.2502	8674134.9435	283568.2639	8674503.5713
H3	H3-I3	9.82	181°59'39"	283341.5143	8674127.2443	283562.5280	8674495.8721
I3	I3-J3	11.73	176°15'21"	283335.9279	8674119.1741	283556.9416	8674487.8019
J3	J3-K3	9.67	180°7'17"	283328.6360	8674109.9861	283549.6497	8674478.6139
K3	K3-L3	7.21	169°41'28"	283322.6398	8674102.3976	283543.6535	8674471.0254
L3	L3-M3	5.00	158°15'59"	283317.2301	8674097.6323	283538.2438	8674466.2601
M3	M3-N3	3.85	173°19'8"	283312.5178	8674095.9503	283533.5315	8674464.5781
N3	N3-O3	7.47	181°16'34"	283308.7689	8674095.0875	283529.7826	8674463.7153
O3	O3-P3	5.83	156°44'20"	283301.5314	8674093.2510	283522.5451	8674461.8788
P3	P3-Q3	5.28	181°29'15"	283295.7721	8674094.1656	283516.7858	8674462.7934
Q3	Q3-R3	4.56	171°36'16"	283290.5333	8674094.8587	283511.5470	8674463.4865
R3	R3-S3	7.82	160°21'18"	283286.1472	8674096.1106	283507.1609	8674464.7384
S3	S3-T3	6.75	159°30'43"	283279.7838	8674100.6624	283500.7975	8674469.2902
T3	T3-U3	2.79	189°3'32"	283276.0174	8674106.2599	283497.0311	8674474.8877
U3	U3-V3	7.84	178°19'20"	283274.1176	8674108.2975	283495.1313	8674476.9253
V3	V3-W3	6.99	184°16'8"	283268.9390	8674114.1887	283489.9527	8674482.8165
W3	W3-X3	5.01	184°58'46"	283263.9489	8674119.0779	283484.9626	8674487.7057
X3	X3-Y3	6.90	161°24'10"	283260.0776	8674122.2618	283481.0913	8674490.8896
Y3	Y3-Z3	7.69	161°1'10"	283256.4219	8674128.1195	283477.4356	8674496.7473
Z3	Z3-A4	2.91	173°1'36"	283254.6931	8674135.6154	283475.7068	8674504.2432
A4	A4-B4	18.45	183°0'24"	283254.3880	8674138.5107	283475.4017	8674507.1385
B4	B4-C4	18.98	181°23'32"	283251.4951	8674156.7329	283472.5088	8674525.3607
C4	C4-D4	17.45	173°31'31"	283248.0646	8674175.4005	283469.0783	8674544.0283
D4	D4-E4	5.21	193°37'24"	283246.8660	8674192.8110	283467.8797	8674561.4388
E4	E4-F4	6.23	189°55'35"	283245.2926	8674197.7826	283466.3063	8674566.4104



Equipo Sanseamiento de Propiedades y Servidumbres

F4	F4-G4	5.82	190°24'38"	283242.4178	8674203.3079	283463.4315	8674571.9357
G4	G4-H4	4.74	191°41'47"	283238.8397	8674207.9034	283459.8534	8674576.5312
H4	H4-I4	7.69	180°15'5"	283235.2287	8674210.9786	283456.2424	8674579.6044
I4	I4-J4	6.12	163°25'3"	283229.3470	8674215.9379	283450.3607	8674584.5657
J4	J4-K4	2.83	176°49'14"	283225.9904	8674221.0537	283447.0041	8674589.6815
K4	K4-L4	9.05	165°31'48"	283224.5724	8674223.5008	283445.5861	8674592.1286
L4	L4-M4	8.24	172°18'9"	283222.1346	8674232.2203	283443.1483	8674600.8481
M4	M4-N4	6.89	168°12'44"	283220.9982	8674240.3860	283442.0119	8674609.0138
N4	N4-O4	10.49	174°51'17"	283221.4624	8674247.2559	283442.4761	8674615.8837
O4	O4-P4	7.72	174°23'19"	283223.1056	8674257.6187	283444.1193	8674626.2485
P4	P4-Q4	5.83	210°40'34"	283225.0538	8674265.0861	283446.0675	8674633.7139
Q4	Q4-R4	6.41	189°28'38"	283223.4415	8674270.6888	283444.4552	8674639.3166
R4	R4-S4	6.36	200°33'53"	283220.6774	8674276.4743	283441.6911	8674645.1021
S4	S4-T4	4.05	188°45'22"	283216.0971	8674280.8818	283437.1108	8674649.5096
T4	T4-U4	5.66	194°57'1"	283212.7853	8674283.2131	283433.7990	8674651.8409
U4	U4-V4	8.00	185°15'54"	283207.4688	8674285.1683	283428.4825	8674653.7961
V4	V4-W4	8.60	181°19'55"	283199.7379	8674287.2292	283420.7516	8674655.8570
W4	W4-X4	10.83	190°23'19"	283191.3756	8674289.2515	283412.3893	8674657.8793
X4	X4-Y4	14.94	184°46'0"	283180.5660	8674289.8570	283401.5797	8674658.4848
Y4	Y4-Z4	12.78	180°14'24"	283165.6364	8674289.4504	283386.6501	8674658.0782
Z4	Z4-A5	5.61	204°13'9"	283152.8610	8674289.0489	283373.8747	8674657.6767
A5	A5-B5	12.56	189°43'50"	283147.8165	8674286.5864	283368.8302	8674655.2142
B5	B5-C5	7.72	182°44'34"	283137.6226	8674279.2479	283358.6363	8674647.8757
C5	C5-D5	4.27	172°17'0"	283131.5817	8674274.4440	283352.5954	8674643.0718
D5	D5-E5	11.71	163°18'17"	283127.9127	8674272.2589	283348.9264	8674640.8867
E5	E5-F5	8.84	182°39'31"	283116.5552	8674269.4102	283337.5689	8674638.0380
F5	F5-G5	9.82	181°41'26"	283108.0940	8674266.8654	283329.1077	8674635.4932
G5	G5-H5	12.20	182°33'52"	283098.7800	8674263.7616	283319.7937	8674632.3894
H5	H5-I5	12.80	180°56'21"	283087.3896	8674259.3906	283308.4033	8674628.0184
I5	I5-J5	7.86	187°18'22"	283075.5175	8674254.6100	283296.5312	8674623.2378
J5	J5-K5	9.02	168°52'48"	283068.6568	8674250.7695	283289.6705	8674619.3973
K5	K5-L5	12.01	185°43'23"	283060.0849	8674247.9645	283281.0986	8674616.5923
L5	L5-M5	10.52	169°20'44"	283049.1043	8674243.1117	283270.1180	8674611.7395
M5	M5-N5	8.44	183°18'18"	283038.8599	8674240.7112	283259.8736	8674609.3390
N5	N5-O5	8.94	175°8'12"	283030.7697	8674238.3159	283251.7834	8674606.9437
O5	O5-P5	8.66	183°40'18"	283022.0093	8674236.5129	283243.0230	8674603.1407
P5	P5-Q5	12.50	193°59'6"	283013.6387	8674234.2283	283234.6724	8674602.8561
Q5	Q5-R5	11.61	170°40'20"	283002.7559	8674228.1133	283223.7696	8674596.7411
R5	R5-S5	8.84	176°46'51"	282991.8472	8674224.1518	283212.8609	8674592.7796
S5	S5-T5	14.40	186°47'8"	282983.3860	8674221.6070	283204.3997	8674590.2348
T5	T5-U5	10.20	179°31'55"	282970.1794	8674215.8579	283191.1931	8674584.4857
U5	U5-V5	8.24	181°55'39"	282960.7936	8674211.8629	283181.8073	8674580.4907
V5	V5-W5	9.96	187°21'29"	282953.3265	8674208.3835	283174.3402	8674577.0113
W5	W5-X5	11.54	183°37'47"	282944.9099	8674203.0542	283165.9236	8674571.6820
X5	X5-Y5	10.91	179°44'42"	282935.5688	8674196.2746	283156.5825	8674564.9024
Y5	Y5-Z5	5.10	191°46'56"	282926.7094	8674189.9046	283147.7231	8674558.5324
Z5	Z5-A6	15.84	197°24'7"	282923.2655	8674186.1465	283144.2792	8674554.7743
A6	A6-B6	5.68	176°19'59"	282916.5448	8674171.7989	283137.5585	8674540.4267

B6	B6-C6	14.97	174°49'22"	282913.8098	8674166.8171	283134.8235	8674333.4449
C6	C6-D6	12.34	184°14'35"	282905.4497	8674134.3963	283126.4634	8674323.0241
D6	D6-E6	9.38	180°10'35"	282899.3357	8674143.6750	283120.3494	8674312.3028
E6	E6-F6	3.57	181°11'22"	282894.7130	8674135.5106	283115.7267	8674304.1384
F6	F6-G6	3.85	182°43'48"	282892.0687	8674130.6055	283113.0824	8674499.2333
G6	G6-H6	4.51	183°52'40"	282890.4073	8674127.1377	283111.4210	8674489.7655

Por el Oeste : Colinda con Propiedad de Terceros, mediante una línea quebrada de ciento sesenta y nueve (169) tramos rectos, entre los vértices H6-A con una longitud total de 469.48 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
H6	H6-I6	2.35	81°18'29"	282888.7396	8674122.9315	283109.7533	8674481.5793
I6	I6-J6	2.79	170°15'37"	282886.7098	8674124.1429	283107.7235	8674482.7707
J6	J6-K6	3.24	178°40'1"	282884.5808	8674125.9387	283105.5945	8674484.5665
K6	K6-L6	2.62	147°6'4"	282882.1552	8674128.0832	283103.1689	8674486.7110
L6	L6-M6	3.31	163°8'11"	282881.4493	8674130.6081	283102.4630	8674489.2359
M6	M6-N6	3.08	154°22'29"	282881.5210	8674133.9142	283102.5347	8674502.5420
N6	N6-O6	4.92	186°12'7"	282882.9116	8674136.6591	283103.9253	8674505.2869
O6	O6-P6	3.91	183°37'32"	282884.6468	8674141.2593	283105.6605	8674509.8871
P6	P6-Q6	3.50	180°42'4"	282885.7928	8674144.9981	283106.8065	8674513.6259
Q6	Q6-R6	4.14	193°31'12"	282886.7785	8674148.3601	283107.7922	8674516.9879
R6	R6-S6	5.06	173°48'34"	282886.9823	8674152.4998	283107.9960	8674521.1276
S6	S6-T6	4.60	198°14'41"	282887.7754	8674157.5010	283108.7891	8674526.1288
T6	T6-U6	2.75	195°44'21"	282887.0371	8674162.0416	283108.0508	8674530.6694
U6	U6-V6	2.79	204°52'41"	282885.8742	8674164.5385	283106.8879	8674533.1863
V6	V6-W6	3.07	197°3'43"	282883.7493	8674166.3343	283104.7590	8674534.9621
W6	W6-X6	3.28	180°0'0"	282880.9189	8674167.5371	283101.9326	8674536.1649
X6	X6-Y6	2.87	184°5'2"	282877.9041	8674168.8201	283098.9178	8674537.4479
Y6	Y6-Z6	3.58	152°17'48"	282875.1860	8674169.7544	283096.1997	8674538.3822
Z6	Z6-A7	3.41	170°53'48"	282872.7322	8674172.3357	283093.7459	8674540.9835
A7	A7-B7	3.49	162°58'20"	282870.8156	8674175.1733	283091.8293	8674543.8011
B7	B7-C7	3.43	157°6'44"	282869.7849	8674178.5038	283090.7986	8674547.1316
C7	C7-D7	4.67	177°53'59"	282870.1251	8674181.9181	283091.1388	8674550.5459
D7	D7-E7	4.02	179°29'19"	282870.7579	8674186.5426	283091.7716	8674555.1704
E7	E7-F7	3.43	182°36'42"	282871.3386	8674190.5219	283092.3523	8674559.1497
F7	F7-G7	2.47	204°17'4"	282871.6789	8674193.9362	283092.6926	8674562.5640
G7	G7-H7	2.32	183°22'6"	282870.8928	8674196.2717	283091.9065	8674564.9005
H7	H7-I7	2.61	157°56'9"	282870.0266	8674198.4209	283091.0403	8674567.0487
I7	I7-J7	3.33	174°34'57"	282870.0312	8674201.0305	283091.0449	8674569.6383
J7	J7-K7	3.39	182°42'4"	282870.3520	8674204.3496	283091.3657	8674572.9774
K7	K7-L7	4.12	186°20'33"	282870.5187	8674207.7343	283091.5324	8674576.3621
L7	L7-M7	3.30	183°54'3"	282870.2657	8674211.8432	283091.2794	8674580.4710
M7	M7-N7	2.79	206°48'1"	282869.8392	8674215.1166	283090.8529	8674583.7444
N7	N7-O7	3.62	179°2'43"	282868.2721	8674217.4203	283089.2638	8674586.0481
O7	O7-P7	2.92	190°3'31"	282866.2854	8674220.4483	283087.2991	8674589.0761
P7	P7-Q7	3.09	154°14'0"	282864.2791	8674222.5752	283085.2928	8674591.2030
Q7	Q7-R7	3.82	168°12'28"	282863.3479	8674225.5178	283084.3616	8674594.1456

R7	R7-S7	3.03	166°38'27"	282862.9639	8674229.3186	283083.9776	8674397.9464
S7	S7-T7	4.03	169°20'11"	282863.6318	8674234.3087	283084.6435	8674602.9363
T7	T7-U7	3.97	202°53'27"	282864.8964	8674238.1336	283085.9101	8674606.7634
U7	U7-V7	4.09	187°20'53"	282864.5779	8674242.0904	283085.5916	8674610.7182
V7	V7-W7	4.14	191°38'44"	282863.7317	8674246.0880	283084.7434	8674614.7138
W7	W7-X7	2.73	185°47'37"	282862.0727	8674249.8859	283083.0864	8674618.3137
X7	X7-Y7	4.42	180°15'56"	282860.7232	8674252.2781	283081.7389	8674620.9059
Y7	Y7-Z7	4.14	170°40'3"	282858.5385	8674256.1187	283079.5522	8674624.7463
Z7	Z7-A8	3.39	156°51'24"	282857.0990	8674260.0051	283078.1127	8674628.6329
A8	A8-B8	2.55	182°38'26"	282857.2657	8674263.3897	283078.2794	8674632.0173
B8	B8-C8	2.68	156°47'32"	282857.2388	8674263.9389	283078.2725	8674634.3667
C8	C8-D8	3.43	136°57'40"	282858.3073	8674268.4027	283079.3210	8674637.0305
D8	D8-E8	2.55	191°25'11"	282861.4471	8674269.7946	283082.4608	8674638.4224
E8	E8-F8	4.79	146°23'3"	282863.5315	8674271.2719	283084.5452	8674639.8997
F8	F8-G8	3.32	196°8'8"	282868.3234	8674271.4151	283089.3371	8674640.0429
G8	G8-H8	4.14	153°7'47"	282871.4862	8674272.4335	283092.4999	8674641.0613
H8	H8-I8	2.97	182°21'7"	282875.5768	8674271.7839	283096.5905	8674640.4117
I8	I8-J8	3.02	166°47'46"	282878.5235	8674271.4393	283099.5372	8674640.0671
J8	J8-K8	3.85	179°18'36"	282881.3621	8674270.4131	283102.3758	8674639.0409
K8	K8-L8	2.28	194°36'25"	282884.9710	8674269.0092	283105.9847	8674637.6870
L8	L8-M8	2.37	207°53'30"	282887.2359	8674268.8228	283108.2496	8674637.4506
M8	M8-N8	2.51	188°7'48"	282889.4318	8674269.7071	283110.4455	8674638.3349
N8	N8-O8	3.58	178°58'26"	282891.6047	8674270.9648	283112.6184	8674639.3926
O8	O8-P8	.60	184°12'23"	282894.7347	8674272.7025	283115.7484	8674641.3303
P8	P8-Q8	3.18	142°7'45"	282895.2395	8674273.0334	283116.2532	8674641.6612
Q8	Q8-R8	3.29	176°18'37"	282898.4057	8674272.7772	283119.4194	8674641.4050
R8	R8-S8	4.14	179°17'36"	282901.6605	8674272.3014	283122.6742	8674640.9292
S8	S8-T8	3.59	193°43'1"	282905.7511	8674271.6518	283126.7648	8674640.2796
T8	T8-U8	2.25	194°13'36"	282909.3336	8674271.9460	283130.3473	8674640.3738
U8	U8-V8	1.72	198°57'31"	282911.4639	8674272.6762	283132.4776	8674641.3040
V8	V8-W8	2.02	204°18'8"	282912.8241	8674273.7343	283133.8378	8674642.3621
W8	W8-X8	2.02	189°31'50"	282913.7645	8674275.5166	283134.7782	8674644.1444
X8	X8-Y8	2.62	201°48'38"	282914.3968	8674277.4300	283135.4105	8674646.0578
Y8	Y8-Z8	2.02	195°4'20"	282914.2358	8674280.0447	283135.2495	8674648.6725
Z8	Z8-A9	1.66	183°21'59"	282913.5931	8674281.9551	283134.6068	8674650.3829
A9	A9-B9	2.93	194°2'0"	282912.9734	8674283.4919	283133.9871	8674652.1197
B9	B9-C9	2.61	171°9'38"	282911.2523	8674285.8613	283132.2660	8674654.4891
C9	C9-D9	2.85	191°43'52"	282910.0589	8674288.1879	283131.0726	8674656.8157
D9	D9-E9	2.99	181°30'25"	282908.2723	8674290.4032	283129.2860	8674659.0310
E9	E9-F9	3.08	184°11'2"	282906.3315	8674292.6841	283127.3452	8674661.3119
F9	F9-G9	3.53	196°55'56"	282904.1713	8674294.8765	283125.1850	8674663.3043
G9	G9-H9	2.04	175°38'50"	282901.0671	8674296.3613	283122.0808	8674665.1891
H9	H9-I9	3.15	164°16'0"	282899.3494	8674297.6561	283120.3631	8674666.2839
I9	I9-J9	1.91	189°36'33"	282897.2547	8674300.0025	283118.2684	8674668.6303
J9	J9-K9	3.52	169°54'46"	282895.7566	8674301.1837	283116.7703	8674669.8133
K9	K9-L9	3.35	168°28'44"	282893.4192	8674303.8172	283114.4329	8674672.4430
L9	L9-M9	3.35	163°44'23"	282891.7407	8674306.7141	283112.7544	8674675.3419
M9	M9-N9	2.79	175°51'54"	282890.9404	8674309.9646	283111.9541	8674678.3924



Equipo Sancionamiento de Propiedades y Servidumbres

N9	N9-O9	3.48	182°28'57"	282890.4713	8674312.7105	283111.4850	8674681.3383
O9	O9-P9	2.85	172°51'10"	282889.7367	8674316.1150	283110.7504	8674684.7428
P9	P9-Q9	4.07	161°23'1"	282889.4872	8674318.9493	283110.5009	8674687.5771
Q9	Q9-R9	3.36	164°49'11"	282890.4437	8674322.9072	283111.4574	8674691.5350
R9	R9-S9	2.72	175°5'20"	282892.0624	8674325.8558	283113.0761	8674694.4836
S9	S9-T9	2.81	173°15'43"	282893.5731	8674328.1229	283114.5868	8674696.7507
T9	T9-U9	2.88	180°40'47"	282895.3919	8674330.2588	283116.4056	8674698.8866
U9	U9-V9	3.66	180°43'50"	282897.2345	8674332.4755	283118.2482	8674701.1033
V9	V9-W9	1.67	159°4'7"	282899.5350	8674335.3158	283120.5487	8674703.9436
W9	W9-X9	2.65	198°26'25"	282900.9837	8674336.1543	283121.9974	8674704.7821
X9	X9-Y9	1.95	167°28'6"	282902.7369	8674338.1363	283123.7506	8674706.7641
Y9	Y9-Z9	2.07	196°35'52"	282904.3166	8674339.2828	283125.3303	8674707.9106
Z9	Z9-A10	1.02	203°30'44"	282905.5652	8674340.9339	283126.5789	8674709.5617
A10	A10-B10	1.38	184°34'28"	282905.8043	8674341.9234	283126.8180	8674710.5512
B10	B10-C10	1.59	184°23'59"	282906.0204	8674343.2864	283127.0341	8674711.9142
C10	C10-D10	2.68	161°33'26"	282906.1480	8674344.8690	283127.1617	8674713.4968
D10	D10-E10	2.35	175°54'42"	282907.1965	8674347.3328	283128.2102	8674715.9606
E10	E10-F10	1.65	160°7'2"	282908.2680	8674349.4230	283129.2817	8674718.0508
F10	F10-G10	1.17	203°58'16"	282909.4740	8674350.5466	283130.4877	8674719.1744
G10	G10-H10	2.55	156°47'29"	282909.9327	8674351.6245	283130.9464	8674720.2523
H10	H10-I10	2.93	172°13'57"	282911.7746	8674353.3870	283132.7883	8674722.0148
I10	I10-J10	3.07	181°36'24"	282914.1441	8674355.1067	283135.1578	8674723.7345
J10	J10-K10	2.20	200°37'13"	282916.5791	8674356.9804	283137.5928	8674725.6082
K10	K10-L10	2.52	192°33'52"	282917.7391	8674358.8511	283138.7528	8674727.4789
L10	L10-M10	2.86	155°37'13"	282918.5680	8674361.2265	283139.5817	8674729.8543
M10	M10-N10	2.97	184°10'0"	282920.5409	8674363.2969	283141.5546	8674731.9247
N10	N10-O10	1.95	165°25'21"	282922.4252	8674365.5868	283143.4389	8674734.2146
O10	O10-P10	2.86	190°24'36"	282924.0049	8674366.7333	283145.0186	8674735.3611
P10	P10-Q10	2.84	155°33'7"	282925.9778	8674368.8037	283146.9915	8674737.4315
Q10	Q10-R10	2.65	190°18'19"	282928.6129	8674369.8648	283149.6266	8674738.4926
R10	R10-S10	4.11	180°23'2"	282930.8513	8674371.2765	283151.8650	8674739.9043
S10	S10-T10	2.51	187°44'55"	282934.3098	8674373.4902	283155.3235	8674742.1180
T10	T10-U10	3.29	176°49'7"	282936.2202	8674375.1145	283157.2339	8674743.7423
U10	U10-V10	2.06	176°50'24"	282938.8395	8674377.1019	283159.8532	8674745.7297
V10	V10-W10	2.38	169°38'20"	282940.5503	8674378.2572	283161.5640	8674746.8850
W10	W10-X10	2.20	201°28'2"	282942.7305	8674379.2128	283163.7442	8674747.8406
X10	X10-Y10	2.51	175°14'8"	282944.2796	8674380.7693	283165.2933	8674749.3971
Y10	Y10-Z10	1.93	188°7'52"	282946.1900	8674382.3936	283167.2037	8674751.0214
Z10	Z10-A11	1.66	187°49'11"	282947.4716	8674383.8424	283168.4853	8674752.4702
A11	A11-B11	1.13	185°25'42"	282948.3919	8674385.2234	283169.4056	8674753.8512
B11	B11-C11	1.39	202°18'18"	282948.9248	8674386.2152	283169.9385	8674754.8430
C11	C11-D11	1.16	178°9'9"	282949.0684	8674387.5944	283170.0821	8674756.2222
D11	D11-E11	4.09	183°38'0"	282949.2259	8674388.7460	283170.2396	8674757.3738
E11	E11-F11	2.69	185°44'18"	282949.5228	8674392.8295	283170.5365	8674761.4573
F11	F11-G11	2.55	183°59'18"	282949.4486	8674395.5200	283170.4623	8674764.1478
G11	G11-H11	1.92	183°23'45"	282949.2007	8674398.0629	283170.2144	8674766.6907
H11	H11-I11	1.46	172°46'10"	282948.9009	8674399.9631	283169.9146	8674768.5909
I11	I11-J11	2.43	188°14'57"	282948.8567	8674401.4221	283169.8704	8674770.0489

J11	J11-K11	2.33	170°10'22"	282948.4351	8674403.8173	283169.4488	8674772.4451
K11	K11-L11	2.15	170°34'38"	282948.4288	8674406.1465	283169.4425	8674774.7743
L11	L11-M11	2.55	182°28'34"	282948.7738	8674408.2730	283169.7895	8674776.9008
M11	M11-N11	1.02	169°26'40"	282949.0769	8674410.8038	283170.0906	8674779.4316
N11	N11-O11	1.06	190°59'37"	282949.3822	8674411.7817	283170.3859	8674780.4095
O11	O11-P11	1.23	168°3'42"	282949.4999	8674412.8395	283170.5136	8674781.4673
P11	P11-Q11	2.25	177°50'9"	282949.8850	8674414.0051	283170.8987	8674782.6329
Q11	Q11-R11	1.85	171°3'12"	282950.6694	8674416.1086	283171.6831	8674784.7364
R11	R11-S11	2.15	180°34'1"	282951.5756	8674417.7171	283172.5893	8674786.3449
S11	S11-T11	2.98	176°20'37"	282952.6016	8674419.6070	283173.6153	8674788.2348
T11	T11-U11	2.71	169°17'10"	282953.9749	8674421.7923	283174.9886	8674790.4201
U11	U11-V11	1.78	176°10'6"	282955.8175	8674423.7778	283176.8312	8674792.4056
V11	V11-W11	2.38	172°39'49"	282957.1131	8674424.9991	283178.1268	8674793.6269
W11	W11-X11	2.38	180°0'4"	282959.0376	8674426.3958	283180.0513	8674795.0236
X11	X11-Y11	1.73	182°53'23"	282960.9620	8674427.7926	283181.9757	8674796.4204
Y11	Y11-Z11	2.55	179°27'46"	282962.3116	8674428.8801	283183.3253	8674797.5079
Z11	Z11-A12	2.03	191°5'22"	282964.3159	8674430.4644	283185.3296	8674799.0922
A12	A12-B12	1.66	186°54'31"	282965.6374	8674432.0070	283186.6511	8674800.6348
B12	B12-C12	1.71	207°39'9"	282966.5576	8674433.3880	283187.5713	8674802.0158
C12	C12-D12	1.69	180°17'54"	282966.7271	8674435.0885	283187.7408	8674803.7163
D12	D12-E12	2.12	197°34'13"	282966.8860	8674436.7717	283187.8997	8674805.3995
E12	E12-F12	1.88	157°18'12"	282966.4385	8674438.8455	283187.4522	8674807.4733
F12	F12-G12	2.10	144°37'23"	282966.7816	8674440.6936	283187.7953	8674809.3214
G12	G12-H12	2.17	161°38'36"	282968.2908	8674442.1563	283189.3045	8674810.7841
H12	H12-I12	1.82	194°37'27"	282970.2433	8674443.0980	283191.2570	8674811.7258
I12	I12-J12	2.52	192°31'36"	282971.6328	8674444.2793	283192.6465	8674812.9071
J12	J12-K12	3.07	178°36'51"	282973.1539	8674446.2909	283194.1676	8674814.9187
K12	K12-L12	1.29	176°59'14"	282975.0623	8674448.6915	283196.0760	8674817.3193
L12	L12-M12	3.02	186°44'48"	282975.9166	8674449.6574	283196.9303	8674818.2852
M12	M12-N12	3.48	186°39'2"	282977.6374	8674452.1380	283198.6511	8674820.7658
N12	N12-O12	2.14	187°46'18"	282979.2761	8674455.2074	283200.2898	8674823.8352
O12	O12-P12	1.78	200°34'45"	282980.0205	8674457.2171	283201.0342	8674825.8449
P12	P12-Q12	2.25	153°45'26"	282980.0023	8674458.9974	283201.0160	8674827.6252
Q12	Q12-R12	4.39	178°36'38"	282980.9743	8674461.0211	283201.9880	8674829.6489
R12	R12-S12	3.07	178°16'43"	282982.9723	8674464.9347	283203.9860	8674833.5625
S12	S12-T12	2.60	174°23'56"	282984.4514	8674467.6288	283205.4651	8674836.2566
T12	T12-A	3.81	152°53'40"	282985.9186	8674469.7741	283206.9323	8674838.4019

3.0 ÁREA

El área del predio delimitado por los linderos anteriormente descritos, es de **247,749.80 m²** metros cuadrados.

El área inscrita de acuerdo a la partida registral es de **266,000.00 m²**

4.0 PERÍMETRO

El perímetro del terreno descrito es de **2,575.51** metros.

5.0 CUADRO DE DATOS TÉCNICOS

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
A	A-B	181.82	158°25'37"	282989.2792	8674471.5755	283210.2929	8674840.2033
B	B-C	277.95	224°22'57"	283169.8899	8674492.5358	283390.9036	8674861.1636
C	C-D	54.23	127°9'26"	283344.8013	8674708.5502	283565.8150	8675077.1780
D	D-E	14.06	107°0'57"	283399.0006	8674706.8085	283620.0143	8675075.4363
E	E-F	22.88	181°46'20"	283402.6813	8674693.2378	283623.6950	8675061.8656
F	F-G	21.20	185°0'48"	283409.3518	8674671.3477	283630.3655	8675039.9755
G	G-H	24.22	182°21'58"	283417.2791	8674651.6882	283638.2928	8675020.3160
H	H-I	22.57	184°45'30"	283427.2556	8674629.6203	283648.2693	8674998.2481
I	I-J	23.61	183°36'48"	283438.2286	8674609.8937	283659.2423	8674978.5215
J	J-K	18.20	181°18'42"	283450.9847	8674590.0229	283671.9984	8674958.6507
K	K-L	21.70	180°11'11"	283461.1652	8674574.9357	283682.1789	8674943.5635
L	L-M	24.64	180°53'48"	283473.3611	8674556.9878	283694.3748	8674925.6156
M	M-N	19.70	179°46'24"	283487.5294	8674536.8233	283708.5431	8674905.4511
N	N-O	24.81	183°28'52"	283498.7898	8674520.6618	283719.8035	8674889.2896
O	O-P	24.92	180°52'55"	283514.1818	8674501.2057	283735.1955	8674869.8335
P	P-Q	15.82	183°27'10"	283529.9449	8674481.8989	283750.9586	8674850.5267
Q	Q-R	22.64	177°51'15"	283540.6730	8674470.2660	283761.6867	8674838.8938
R	R-S	21.90	177°52'12"	283555.3895	8674453.0577	283776.4032	8674821.6855
S	S-T	21.65	179°38'33"	283568.9925	8674435.8992	283790.0062	8674804.5270
T	T-U	21.98	177°3'39"	283582.3353	8674418.8516	283803.3490	8674787.4794
U	U-V	22.13	176°44'15"	283594.9749	8674400.8741	283815.9886	8674769.5019
V	V-W	24.38	177°10'45"	283606.6510	8674382.0775	283827.6647	8674750.7053
W	W-X	22.64	176°26'42"	283618.4826	8674360.7565	283839.4963	8674729.3843
X	X-Y	2.40	176°27'16"	283628.2319	8674340.3217	283849.2456	8674708.9495
Y	Y-Z	8.59	185°8'30"	283629.1292	8674338.0961	283850.1429	8674706.7239
Z	Z-A1	4.20	172°7'58"	283633.0423	8674330.4498	283854.0560	8674699.0776
A1	A1-B1	3.93	167°58'52"	283634.4272	8674326.4803	283855.4409	8674695.1081
B1	B1-C1	2.83	186°36'55"	283634.9207	8674322.5829	283855.9344	8674691.2107
C1	C1-D1	7.35	165°44'46"	283635.5967	8674319.8370	283856.6104	8674688.4648
D1	D1-E1	8.51	172°47'58"	283635.5473	8674317.4854	283856.5560	8674681.1132
E1	E1-F1	7.94	168°39'31"	283634.4138	8674304.0545	283855.4275	8674672.6823
F1	F1-G1	12.17	178°34'36"	283631.8343	8674296.5484	283852.8480	8674665.1762
G1	G1-H1	5.96	182°46'43"	283627.5941	8674285.1398	283848.6078	8674653.7676
H1	H1-I1	8.22	170°36'36"	283625.7896	8674279.4548	283846.8033	8674648.0826
I1	I1-J1	8.22	187°53'39"	283622.0582	8674272.1316	283843.0719	8674640.7594
J1	J1-K1	4.52	176°3'10"	283619.3680	8674264.3654	283840.3817	8674632.9932
K1	K1-L1	6.17	185°49'35"	283617.5966	8674260.2027	283838.6103	8674628.8305
L1	L1-M1	5.83	188°12'59"	283615.7692	8674254.3091	283836.7829	8674622.9369
M1	M1-N1	3.69	198°26'27"	283614.8563	8674248.5520	283835.8700	8674617.1798
N1	N1-O1	2.67	179°32'3"	283615.4604	8674244.9148	283836.4741	8674613.5426
O1	O1-P1	7.03	197°53'41"	283615.8761	8674242.2796	283836.6898	8674610.9074
P1	P1-Q1	6.81	171°44'4"	283619.0501	8674236.0124	283840.0638	8674604.6402
Q1	Q1-R1	4.95	169°19'45"	283621.2218	8674229.5571	283842.2355	8674598.1849
R1	R1-S1	6.98	180°47'45"	283621.9036	8674224.6578	283842.9173	8674593.2856

S1	S1-T1	6.60	179°12'14"	283622.9623	8674217.7543	283843.9760	8674586.3821
T1	T1-U1	4.74	166°23'10"	283623.8714	8674211.2218	283844.8851	8674579.8496
U1	U1-V1	9.40	178°21'14"	283623.4014	8674206.5053	283844.4151	8674575.1331
V1	V1-W1	4.60	174°54'31"	283622.2010	8674197.1832	283843.2147	8674565.8110
W1	W1-X1	5.72	177°54'37"	283621.2104	8674192.6883	283842.2241	8674561.3161
X1	X1-Y1	6.32	181°48'31"	283619.7769	8674187.1527	283840.7906	8674555.7805
Y1	Y1-Z1	5.77	181°0'18"	283618.3823	8674180.9860	283839.3960	8674549.6138
Z1	Z1-A2	6.50	168°41'7"	283617.2091	8674175.3397	283838.2228	8674543.9675
A2	A2-B2	6.25	174°48'13"	283614.6626	8674169.3559	283835.6763	8674537.9837
B2	B2-C2	6.53	180°13'28"	283611.7063	8674163.8538	283832.7200	8674532.4816
C2	C2-D2	6.53	167°18'51"	283608.6393	8674158.0916	283829.6530	8674526.7194
D2	D2-E2	7.15	179°12'54"	283604.3815	8674153.1434	283825.3952	8674521.7712
E2	E2-F2	4.68	173°24'56"	283599.6420	8674147.7856	283820.6557	8674516.4134
F2	F2-G2	3.01	163°49'40"	283596.1592	8674144.6586	283817.1729	8674513.2864
G2	G2-H2	7.26	192°52'10"	283593.4515	8674143.3527	283814.4652	8674511.9805
H2	H2-I2	4.60	160°49'37"	283587.7801	8674138.8225	283808.7938	8674507.4503
I2	I2-J2	6.41	186°3'58"	283583.4387	8674137.2900	283804.4524	8674505.9178
J2	J2-K2	6.84	155°52'16"	283577.6522	8674134.5287	283798.6659	8674503.1565
K2	K2-L2	10.73	173°59'34"	283570.8187	8674134.3640	283791.8324	8674502.9918
L2	L2-M2	5.16	171°1'53"	283560.1198	8674135.2298	283781.1335	8674503.8576
M2	M2-N2	9.82	182°10'12"	283555.1025	8674136.4431	283776.1162	8674505.0709
N2	N2-O2	14.60	177°16'57"	283545.4776	8674138.3882	283766.4913	8674507.0160
O2	O2-P2	13.63	175°51'3"	283531.3173	8674141.9561	283752.3310	8674510.5839
P2	P2-Q2	8.81	180°45'49"	283518.3806	8674146.2324	283739.3943	8674514.8602
Q2	Q2-R2	12.93	184°33'3"	283509.9795	8674148.8858	283730.9932	8674517.5136
R2	R2-S2	6.45	185°10'20"	283497.3808	8674151.7891	283718.3945	8674520.4169
S2	S2-T2	16.50	173°45'28"	283490.9902	8674152.6651	283712.0039	8674521.2929
T2	T2-U2	8.38	182°40'41"	283474.9800	8674156.6709	283695.9937	8674525.2987
U2	U2-V2	14.42	179°37'15"	283466.7674	8674158.3222	283687.7811	8674526.9500
V2	V2-W2	10.73	187°7'20"	283452.6459	8674161.2591	283673.6596	8674529.8869
W2	W2-X2	10.30	182°29'19"	283441.9469	8674162.1248	283662.9606	8674530.7526
X2	X2-Y2	11.00	177°2'45"	283431.6578	8674162.5089	283652.6715	8674531.1367
Y2	Y2-Z2	11.54	173°20'37"	283420.6986	8674163.4854	283641.7123	8674532.1132
Z2	Z2-A3	13.41	193°37'44"	283409.4013	8674165.8349	283630.4150	8674534.4627
A3	A3-B3	11.45	187°57'34"	283395.9946	8674165.3947	283617.0083	8674534.0225
B3	B3-C3	12.01	194°0'10"	283384.7091	8674163.4372	283605.7228	8674532.0650
C3	C3-D3	6.20	179°56'18"	283373.7285	8674158.5845	283594.7422	8674527.2123
D3	D3-E3	9.65	191°19'34"	283368.0527	8674156.0834	283589.0664	8674524.7112
E3	E3-F3	10.82	191°58'33"	283360.1568	8674150.5325	283581.1705	8674519.1603
F3	F3-G3	9.45	187°3'59"	283352.7872	8674142.6067	283573.8009	8674511.2345
G3	G3-H3	9.60	179°9'51"	283347.2502	8674134.9435	283568.2639	8674503.5713
H3	H3-I3	9.82	181°59'39"	283341.5143	8674127.2443	283562.5280	8674495.8721
I3	I3-J3	11.73	176°15'21"	283335.9279	8674119.1741	283556.9416	8674487.8019
J3	J3-K3	9.67	180°7'17"	283328.6360	8674109.9861	283549.6497	8674478.6139
K3	K3-L3	7.21	169°41'28"	283322.6398	8674102.3976	283543.6535	8674471.0254
L3	L3-M3	5.00	158°15'59"	283312.2301	8674097.6323	283538.2438	8674466.2601
M3	M3-N3	3.85	173°19'8"	283312.5178	8674095.9503	283533.5315	8674464.5781
N3	N3-O3	7.47	181°16'34"	283308.7689	8674095.0875	283529.7826	8674463.7153



Equipo Sancamiento de Propiedades y Servidumbres

Q3	Q3-P3	5.83	156°44'20"	283301.5314	8674093.2510	283522.5451	8674461.8788
P3	P3-Q3	5.28	181°29'15"	283295.7721	8674094.1656	283516.7858	8674462.7934
Q3	Q3-R3	4.56	171°36'16"	283290.5333	8674094.8587	283511.5470	8674463.4865
R3	R3-S3	7.82	160°21'18"	283286.1472	8674096.1106	283507.1609	8674464.7384
S3	S3-T3	6.75	159°30'43"	283279.7838	8674100.6624	283500.7975	8674469.2902
T3	T3-U3	2.79	189°3'32"	283276.0174	8674106.2599	283497.0311	8674474.8877
U3	U3-V3	7.84	178°19'20"	283274.1176	8674108.2975	283495.1313	8674476.9253
V3	V3-W3	6.99	184°16'8"	283268.9390	8674114.1887	283489.9527	8674482.8165
W3	W3-X3	5.01	184°56'46"	283263.9489	8674119.0779	283484.9626	8674487.7057
X3	X3-Y3	6.90	161°24'10"	283260.0776	8674122.2618	283481.0913	8674490.8896
Y3	Y3-Z3	7.69	161°1'10"	283256.4219	8674128.1195	283477.4356	8674496.7473
Z3	Z3-A4	2.91	173°1'36"	283254.6931	8674135.6154	283475.7068	8674504.2432
A4	A4-B4	18.45	183°0'24"	283254.3880	8674138.5107	283475.4017	8674507.1385
B4	B4-C4	18.98	181°23'32"	283251.4951	8674156.7329	283472.5088	8674525.3607
C4	C4-D4	17.45	173°31'31"	283248.0646	8674175.4005	283469.0783	8674544.0283
D4	D4-E4	5.21	193°37'24"	283246.8660	8674192.8110	283467.8797	8674561.4388
E4	E4-F4	6.23	189°55'35"	283245.2926	8674197.7826	283466.3063	8674566.4104
F4	F4-G4	5.82	190°24'58"	283242.4178	8674203.3079	283463.4315	8674571.9357
G4	G4-H4	4.74	191°41'47"	283238.8397	8674207.9034	283459.8534	8674576.5312
H4	H4-I4	7.69	180°15'5"	283235.2287	8674210.9766	283456.3424	8674579.6044
I4	I4-J4	6.12	163°25'3"	283229.3470	8674215.9379	283450.3607	8674584.5657
J4	J4-K4	2.83	176°49'14"	283225.9904	8674221.0537	283447.0041	8674589.6815
K4	K4-L4	9.05	165°31'48"	283224.5724	8674223.5008	283445.5861	8674592.1286
L4	L4-M4	8.24	172°18'9"	283222.1346	8674232.2203	283443.1483	8674600.8481
M4	M4-N4	6.89	168°12'44"	283220.9982	8674240.3860	283442.0119	8674609.0138
N4	N4-O4	10.49	174°51'17"	283221.4624	8674247.2559	283442.4761	8674615.8837
O4	O4-P4	7.72	174°23'19"	283223.1056	8674257.6187	283444.1193	8674626.2465
P4	P4-Q4	5.83	210°40'34"	283225.0538	8674265.0861	283446.0675	8674633.7139
Q4	Q4-R4	6.41	189°28'58"	283223.4415	8674270.6888	283444.4552	8674639.3166
R4	R4-S4	6.36	200°33'53"	283220.6774	8674276.4743	283441.6911	8674645.1021
S4	S4-T4	4.05	188°45'22"	283216.0971	8674280.8818	283437.1108	8674649.5096
T4	T4-U4	5.66	194°57'1"	283212.7853	8674283.2131	283433.7990	8674651.8409
U4	U4-V4	8.00	185°15'54"	283207.4688	8674285.1683	283428.4825	8674653.7961
V4	V4-W4	8.60	181°19'55"	283199.7379	8674287.2292	283420.7516	8674655.8570
W4	W4-X4	10.83	190°23'19"	283191.3756	8674289.2515	283412.3893	8674657.8793
X4	X4-Y4	14.94	184°46'0"	283180.5660	8674289.8570	283401.5797	8674658.4848
Y4	Y4-Z4	12.78	180°14'24"	283185.6364	8674289.4504	283386.6501	8674658.0782
Z4	Z4-A5	5.61	204°13'9"	283152.8610	8674289.0489	283373.8747	8674657.6767
A5	A5-B5	12.56	189°43'50"	283147.8165	8674286.5864	283368.8302	8674655.2142
B5	B5-C5	7.72	182°44'34"	283137.6226	8674279.2479	283358.6363	8674647.8757
C5	C5-D5	4.27	172°17'0"	283131.5817	8674274.4440	283352.5954	8674643.0718
D5	D5-E5	11.71	163°16'17"	283127.9127	8674272.2589	283348.9264	8674640.8867
E5	E5-F5	8.84	182°39'31"	283116.5552	8674269.4102	283337.5689	8674638.0380
F5	F5-G5	9.82	181°41'26"	283108.0940	8674266.8654	283329.1077	8674635.4932
G5	G5-H5	12.20	182°33'52"	283098.7800	8674263.7616	283319.7937	8674632.3894
H5	H5-I5	12.80	180°56'21"	283087.3896	8674259.3906	283308.4033	8674628.0184
I5	I5-J5	7.86	187°16'22"	283075.5175	8674254.6100	283296.5312	8674623.2378
J5	J5-K5	9.02	168°52'48"	283068.6568	8674250.7695	283289.6705	8674619.3973



Equipo Saneamiento de Propiedades y Servidumbres

KS	KS-LS	12.01	185°43'23"	283060.0849	8674247.9645	283281.0986	8674616.5923
LS	LS-MS	10.52	169°20'44"	283049.1043	8674243.1117	283270.1180	8674611.7395
MS	MS-NS	8.44	183°18'18"	283038.8599	8674240.7112	283259.8736	8674609.3390
NS	NS-OS	8.94	175°8'12"	283030.7697	8674238.3159	283251.7834	8674606.9437
OS	OS-PS	8.66	183°40'18"	283022.0093	8674236.5129	283243.0230	8674605.1407
PS	PS-QS	12.50	193°59'6"	283013.6587	8674234.2283	283234.6724	8674602.8561
QS	QS-RS	11.61	170°40'20"	283002.7559	8674228.1133	283223.7696	8674596.7411
RS	RS-SS	8.84	176°46'51"	282991.8472	8674224.1518	283212.8609	8674592.7796
SS	SS-TS	14.40	186°47'8"	282983.3860	8674221.6070	283204.3997	8674590.7348
TS	TS-US	10.20	179°31'55"	282970.1794	8674215.8579	283191.1931	8674584.4857
US	US-VS	8.24	181°55'39"	282960.7936	8674211.8629	283181.8073	8674580.4907
VS	VS-WS	9.96	187°21'29"	282953.3265	8674208.3835	283174.3402	8674577.0113
WS	WS-XS	11.54	183°37'47"	282944.9099	8674203.0542	283165.9236	8674571.6820
XS	XS-YS	10.91	179°44'42"	282935.5688	8674196.2746	283156.5825	8674564.9024
YS	YS-ZS	5.10	191°46'56"	282926.7094	8674189.9046	283147.7231	8674558.5324
ZS	ZS-A6	15.84	197°24'7"	282923.2655	8674186.1465	283144.2792	8674554.7743
A6	A6-B6	5.68	176°19'59"	282916.5448	8674171.7989	283137.5585	8674540.4267
B6	B6-C6	14.97	174°49'22"	282913.8098	8674166.8171	283134.8235	8674535.4449
C6	C6-D6	12.34	184°14'55"	282905.4497	8674154.3963	283126.4634	8674523.0241
D6	D6-E6	9.38	180°10'35"	282899.3357	8674143.6750	283120.3494	8674512.3028
E6	E6-F6	5.57	181°11'22"	282894.7130	8674135.5106	283115.7267	8674504.1384
F6	F6-G6	3.85	182°43'48"	282892.0687	8674130.6055	283113.0824	8674499.2333
G6	G6-H6	4.51	183°52'40"	282890.4073	8674127.1377	283111.4210	8674495.7655
H6	H6-I6	2.35	81°18'29"	282888.7396	8674122.9515	283109.7533	8674491.5793
I6	I6-J6	2.79	170°15'57"	282886.7098	8674124.1429	283107.7235	8674482.7707
J6	J6-K6	3.24	178°40'1"	282884.5808	8674125.9387	283105.5945	8674484.5665
K6	K6-L6	2.62	147°6'4"	282882.1552	8674128.0832	283103.1689	8674486.7110
L6	L6-M6	3.31	163°8'11"	282881.4493	8674130.6081	283102.4630	8674489.2359
M6	M6-N6	3.08	154°22'29"	282881.5210	8674133.9142	283102.5347	8674502.5420
N6	N6-O6	4.92	186°12'7"	282882.9116	8674136.6591	283103.9253	8674505.2869
O6	O6-P6	3.91	183°37'32"	282884.6468	8674141.2593	283105.6605	8674509.8871
P6	P6-Q6	3.50	180°42'4"	282885.7928	8674144.9981	283106.8065	8674513.6259
Q6	Q6-R6	4.14	193°31'12"	282886.7785	8674148.3601	283107.7922	8674516.9879
R6	R6-S6	5.06	173°48'34"	282886.9823	8674152.4998	283107.9960	8674521.1276
S6	S6-T6	4.60	198°14'41"	282887.7754	8674157.5010	283108.7891	8674526.1288
T6	T6-U6	2.75	195°44'21"	282887.0371	8674162.0416	283108.0508	8674530.6694
U6	U6-V6	2.79	204°52'41"	282885.8742	8674164.5385	283106.8879	8674533.1663
V6	V6-W6	3.07	197°5'43"	282883.7453	8674166.3343	283104.7590	8674534.9621
W6	W6-X6	3.28	180°0'0"	282880.9189	8674167.5371	283101.9326	8674536.1649
X6	X6-Y6	2.87	184°5'2"	282877.9041	8674168.8201	283098.9178	8674537.4479
Y6	Y6-Z6	3.58	152°17'48"	282875.1860	8674169.7544	283096.1997	8674538.3822
Z6	Z6-A7	3.41	170°53'48"	282872.7322	8674172.3557	283093.7459	8674540.9835
A7	A7-B7	3.49	162°58'20"	282870.8156	8674175.1733	283091.8293	8674543.8011
B7	B7-C7	3.43	157°6'44"	282869.7849	8674178.5038	283090.7986	8674547.1316
C7	C7-D7	4.67	177°53'59"	282870.1251	8674181.9181	283091.1388	8674550.5459
D7	D7-E7	4.02	179°29'19"	282870.7579	8674186.5426	283091.7716	8674555.1704
E7	E7-F7	3.43	182°36'42"	282871.3386	8674190.5219	283092.3523	8674559.1497
F7	F7-G7	2.47	204°17'4"	282871.6789	8674193.9362	283092.6926	8674562.5640

G7	G7-H7	2.32	183°22'6"	282870.8928	8674196.2727	283091.9065	8674564.9005
H7	H7-I7	2.61	157°56'9"	282870.0286	8674198.4209	283091.0403	8674567.0487
I7	I7-J7	3.33	174°34'57"	282870.0312	8674201.0305	283091.0449	8674569.6583
J7	J7-K7	3.39	182°42'4"	282870.3520	8674204.3496	283091.3657	8674572.9774
K7	K7-L7	4.12	186°20'33"	282870.5187	8674207.7343	283091.5324	8674576.3621
L7	L7-M7	3.30	183°54'3"	282870.2657	8674211.8432	283091.2794	8674580.4710
M7	M7-N7	2.79	206°48'1"	282869.8392	8674215.1166	283090.8529	8674583.7444
N7	N7-O7	3.62	179°2'43"	282868.2721	8674217.4203	283089.2858	8674586.0481
O7	O7-P7	2.92	190°3'31"	282866.2854	8674220.4483	283087.2991	8674589.0761
P7	P7-Q7	3.09	154°14'0"	282864.2791	8674222.5752	283085.2928	8674591.7030
Q7	Q7-R7	3.82	168°12'28"	282863.3479	8674225.5178	283084.3616	8674594.1456
R7	R7-S7	5.03	166°36'27"	282862.9639	8674229.3186	283083.9776	8674597.9464
S7	S7-T7	4.03	169°20'11"	282863.6318	8674234.3087	283084.6455	8674600.9365
T7	T7-U7	3.97	202°53'27"	282864.8964	8674238.1356	283085.9101	8674606.7634
U7	U7-V7	4.09	187°20'53"	282864.5779	8674242.0904	283085.5916	8674610.7182
V7	V7-W7	4.14	191°38'44"	282863.7317	8674246.0880	283084.7454	8674614.7158
W7	W7-X7	2.75	185°47'37"	282862.0727	8674249.8859	283083.0864	8674618.5137
X7	X7-Y7	4.42	180°15'56"	282860.7252	8674252.2781	283081.7389	8674620.9059
Y7	Y7-Z7	4.14	170°40'3"	282858.5385	8674256.1187	283079.5522	8674624.7465
Z7	Z7-A8	3.39	156°51'24"	282857.0990	8674260.0051	283078.1127	8674628.6329
A8	A8-B8	2.55	182°58'26"	282857.2657	8674263.3897	283078.2794	8674632.0175
B8	B8-C8	2.68	156°47'32"	282857.2588	8674265.9389	283078.2725	8674634.5667
C8	C8-D8	3.43	136°57'40"	282858.3073	8674268.4027	283079.3210	8674637.0305
D8	D8-E8	2.55	191°25'11"	282861.4471	8674269.7946	283082.4608	8674638.4234
E8	E8-F8	4.79	146°23'3"	282863.5315	8674271.2719	283084.5452	8674639.8997
F8	F8-G8	3.32	196°8'8"	282868.3234	8674271.4151	283089.3371	8674640.0429
G8	G8-H8	4.14	153°7'47"	282871.4862	8674272.4335	283092.4999	8674641.0613
H8	H8-I8	2.97	182°21'7"	282875.5768	8674271.7839	283096.5905	8674640.4117
I8	I8-J8	3.02	166°47'46"	282878.5235	8674271.4393	283099.5372	8674640.0671
J8	J8-K8	3.85	179°18'36"	282881.3621	8674270.4131	283102.3758	8674639.0409
K8	K8-L8	2.28	194°36'25"	282884.9710	8674269.0592	283105.9847	8674637.6870
L8	L8-M8	2.37	207°53'30"	282887.2359	8674268.8228	283108.2496	8674637.4506
M8	M8-N8	2.51	188°7'48"	282889.4318	8674269.7071	283110.4455	8674638.3349
N8	N8-O8	3.58	178°58'26"	282891.6047	8674270.9648	283112.6184	8674639.5926
O8	O8-P8	.60	184°12'23"	282894.7347	8674272.7025	283115.7484	8674641.3303
P8	P8-Q8	3.18	142°7'45"	282895.2395	8674273.0334	283116.2532	8674641.6612
Q8	Q8-R8	3.29	176°18'37"	282898.4057	8674272.7772	283119.4194	8674641.4050
R8	R8-S8	4.14	179°17'36"	282901.6605	8674272.3014	283122.6742	8674640.9292
S8	S8-T8	3.59	193°43'1"	282905.7511	8674271.6518	283126.7648	8674640.2796
T8	T8-U8	2.25	194°13'36"	282909.3336	8674271.9460	283130.3473	8674640.5738
U8	U8-V8	1.72	198°57'31"	282911.4639	8674272.6762	283132.4776	8674641.3040
V8	V8-W8	2.02	204°18'8"	282912.8241	8674273.7343	283133.8378	8674642.3621
W8	W8-X8	2.02	189°31'50"	282913.7645	8674275.5166	283134.7782	8674644.1444
X8	X8-Y8	2.62	201°48'38"	282914.3968	8674277.4300	283135.4105	8674646.0578
Y8	Y8-Z8	2.02	195°4'20"	282914.2358	8674280.0447	283135.2495	8674648.6725
Z8	Z8-A9	1.66	183°21'59"	282913.5931	8674281.9551	283134.6068	8674650.5829
A9	A9-B9	2.93	194°2'0"	282912.9734	8674283.4919	283133.9871	8674652.1197
B9	B9-C9	2.61	171°9'38"	282911.2523	8674285.8613	283132.2660	8674654.4891

C9	C9-D9	2.85	191°43'52"	282910.0589	8674288.1879	283131.0728	8674656.6157
D9	D9-E9	2.99	181°30'25"	282908.2723	8674290.4032	283129.2860	8674659.0310
E9	E9-F9	3.08	184°11'2"	282906.3315	8674292.6841	283127.3452	8674661.3119
F9	F9-G9	3.53	196°55'56"	282904.1713	8674294.8765	283125.1850	8674663.5043
G9	G9-H9	2.04	175°58'50"	282901.0671	8674296.5613	283122.0808	8674665.1891
H9	H9-I9	3.15	164°18'0"	282899.3494	8674297.6561	283120.3631	8674666.2839
I9	I9-J9	1.91	189°56'33"	282897.2547	8674300.0025	283118.2684	8674668.6303
J9	J9-K9	3.52	169°54'46"	282895.7566	8674301.1857	283116.7703	8674669.8135
K9	K9-L9	3.35	168°28'44"	282893.4192	8674303.8172	283114.4329	8674672.4450
L9	L9-M9	3.35	163°44'23"	282891.7407	8674306.7141	283112.7544	8674675.3419
M9	M9-N9	2.79	175°51'54"	282890.9404	8674309.9646	283111.9541	8674678.5924
N9	N9-O9	3.48	182°28'57"	282890.4713	8674312.7105	283111.4850	8674681.3383
O9	O9-P9	2.85	172°51'10"	282889.7367	8674316.1150	283110.7504	8674684.7428
P9	P9-Q9	4.07	161°23'1"	282889.4872	8674318.9493	283110.5009	8674687.5771
Q9	Q9-R9	3.36	164°49'11"	282890.4437	8674322.9072	283111.4574	8674691.5350
R9	R9-S9	2.72	175°5'20"	282892.0624	8674325.8558	283113.0761	8674694.4836
S9	S9-T9	2.81	173°15'43"	282893.5731	8674328.1229	283114.5868	8674696.7507
T9	T9-U9	2.88	180°40'47"	282895.3919	8674330.2588	283116.4056	8674698.6866
U9	U9-V9	3.66	180°43'50"	282897.2345	8674332.4755	283118.2482	8674701.1033
V9	V9-W9	1.67	159°4'7"	282899.5350	8674335.3158	283120.5487	8674703.9436
W9	W9-X9	2.65	198°26'25"	282900.9837	8674336.1543	283121.9974	8674704.7821
X9	X9-Y9	1.95	167°28'6"	282902.7369	8674338.1363	283123.7506	8674706.7641
Y9	Y9-Z9	2.07	196°55'52"	282904.3166	8674339.2828	283125.3303	8674707.9106
Z9	Z9-A10	1.02	203°30'44"	282905.5652	8674340.9339	283126.5789	8674709.5617
A10	A10-B10	1.38	184°34'28"	282905.8043	8674341.9234	283126.8180	8674710.5512
B10	B10-C10	1.59	184°23'59"	282906.0204	8674343.2864	283127.0341	8674711.9142
C10	C10-D10	2.68	161°33'26"	282906.1480	8674344.8690	283127.1617	8674713.4968
D10	D10-E10	2.35	175°54'42"	282907.1965	8674347.3328	283128.2102	8674715.9606
E10	E10-F10	1.65	160°7'2"	282908.2680	8674349.4230	283129.2817	8674718.0508
F10	F10-G10	1.17	203°58'16"	282909.4740	8674350.5466	283130.4877	8674719.1744
G10	G10-H10	2.55	156°47'29"	282909.9327	8674351.6245	283130.9464	8674720.2523
H10	H10-I10	2.93	172°13'57"	282911.7746	8674353.3870	283132.7883	8674722.0148
I10	I10-J10	3.07	181°36'24"	282914.1441	8674355.1067	283135.1578	8674723.7345
J10	J10-K10	2.20	200°37'13"	282916.5791	8674356.9804	283137.5928	8674725.6082
K10	K10-L10	2.52	192°33'52"	282917.7391	8674358.8511	283138.7528	8674727.4789
L10	L10-M10	2.86	155°37'13"	282918.5680	8674361.2265	283139.5817	8674729.8543
M10	M10-N10	2.97	184°10'0"	282920.5409	8674363.2969	283141.5546	8674731.9247
N10	N10-O10	1.95	165°25'21"	282922.4252	8674365.5868	283143.4389	8674734.2146
O10	O10-P10	2.86	190°24'36"	282924.0049	8674366.7333	283145.0186	8674735.3611
P10	P10-Q10	2.84	155°33'7"	282925.9778	8674368.8037	283146.9915	8674737.4315
Q10	Q10-R10	2.65	190°18'19"	282928.6129	8674369.8648	283149.6266	8674738.4926
R10	R10-S10	4.11	180°23'2"	282930.8513	8674371.2765	283151.8650	8674739.9043
S10	S10-T10	2.51	187°44'55"	282934.3098	8674373.4902	283155.3235	8674742.1180
T10	T10-U10	3.29	176°49'7"	282936.2202	8674375.1145	283157.2339	8674743.7423
U10	U10-V10	2.06	176°50'24"	282938.8395	8674377.1019	283159.8532	8674745.7297
V10	V10-W10	2.38	169°38'20"	282940.5503	8674378.2572	283161.5640	8674746.8850
W10	W10-X10	2.20	201°28'2"	282942.7305	8674379.2128	283163.7442	8674747.8406
X10	X10-Y10	2.51	175°14'8"	282944.2796	8674380.7693	283165.2933	8674749.3971

Y10	Y10-Z10	1.93	188°7'52"	282946.1900	8674382.3936	283167.2037	8674751.0214
Z10	Z10-A11	1.66	187°49'11"	282947.4716	8674383.8434	283168.4853	8674752.4702
A11	A11-B11	1.13	185°25'42"	282948.3919	8674385.2234	283169.4056	8674753.8512
B11	B11-C11	1.39	202°18'18"	282948.9248	8674386.2152	283169.9385	8674754.8430
C11	C11-D11	1.16	178°9'9"	282949.0684	8674387.5944	283170.0821	8674756.2222
D11	D11-E11	4.09	183°38'0"	282949.2259	8674388.7460	283170.2396	8674757.3738
E11	E11-F11	2.69	185°44'18"	282949.5228	8674392.8295	283170.5365	8674761.4573
F11	F11-G11	2.55	183°59'18"	282949.4486	8674395.5200	283170.4623	8674764.1478
G11	G11-H11	1.92	183°23'45"	282949.2007	8674398.0629	283170.2144	8674766.6907
H11	H11-I11	1.46	172°46'10"	282948.9009	8674399.9631	283169.9146	8674768.5909
I11	I11-J11	2.43	188°14'57"	282948.8567	8674401.4211	283169.8704	8674770.0499
J11	J11-K11	2.33	170°10'22"	282948.4351	8674403.8173	283169.4488	8674772.4451
K11	K11-L11	2.15	170°34'38"	282948.4288	8674406.1465	283169.4425	8674774.7743
L11	L11-M11	2.55	182°28'54"	282948.7758	8674408.2730	283169.7895	8674776.9008
M11	M11-N11	1.02	169°26'40"	282949.0769	8674410.8038	283170.0906	8674779.4316
N11	N11-O11	1.06	190°59'37"	282949.3822	8674411.7817	283170.3959	8674780.4095
O11	O11-P11	1.23	168°3'42"	282949.4999	8674412.8395	283170.5136	8674781.4673
P11	P11-Q11	2.25	177°50'9"	282949.8850	8674414.0051	283170.8987	8674782.6329
Q11	Q11-R11	1.85	171°3'12"	282950.8694	8674416.1086	283171.6831	8674784.7364
R11	R11-S11	2.15	180°54'1"	282951.5756	8674417.7171	283172.5893	8674786.3449
S11	S11-T11	2.58	176°20'57"	282952.6016	8674419.6070	283173.6153	8674788.2348
T11	T11-U11	2.71	169°17'10"	282953.9749	8674421.7923	283174.9886	8674790.4201
U11	U11-V11	1.78	176°10'6"	282955.8175	8674423.7778	283176.8312	8674792.4056
V11	V11-W11	2.38	172°39'49"	282957.1131	8674424.9991	283178.1268	8674793.6269
W11	W11-X11	2.38	180°0'4"	282959.0376	8674426.3958	283180.0513	8674795.0236
X11	X11-Y11	1.73	182°53'23"	282960.9620	8674427.7926	283181.9757	8674796.4204
Y11	Y11-Z11	2.55	179°27'46"	282962.3116	8674428.8801	283183.3253	8674797.5079
Z11	Z11-A12	2.03	191°5'22"	282964.3159	8674430.4644	283185.3296	8674799.0922
A12	A12-B12	1.66	186°54'31"	282965.6374	8674432.0070	283186.6511	8674800.6348
B12	B12-C12	1.71	207°59'9"	282966.5578	8674433.3880	283187.5713	8674802.0158
C12	C12-D12	1.69	180°17'54"	282966.7271	8674435.0835	283187.7408	8674803.7163
D12	D12-E12	2.12	197°34'13"	282966.8860	8674436.7717	283187.8997	8674805.3995
E12	E12-F12	1.88	157°18'12"	282966.4385	8674438.8455	283187.4522	8674807.4733
F12	F12-G12	2.10	144°37'23"	282966.7816	8674440.6936	283187.7953	8674809.3214
G12	G12-H12	2.17	161°38'36"	282968.2908	8674442.1563	283189.3045	8674810.7841
H12	H12-I12	1.82	194°37'27"	282970.2433	8674443.0980	283191.2570	8674811.7258
I12	I12-J12	2.52	192°31'56"	282971.6328	8674444.2793	283192.6465	8674812.9071
J12	J12-K12	3.07	178°36'51"	282973.1539	8674446.2909	283194.1676	8674814.9187
K12	K12-L12	1.29	176°59'14"	282975.0623	8674448.6915	283196.0760	8674817.3193
L12	L12-M12	3.02	186°44'48"	282975.9166	8674449.6574	283196.9303	8674818.2852
M12	M12-N12	3.48	186°39'2"	282977.6374	8674452.1380	283198.6511	8674820.7658
N12	N12-O12	2.14	187°46'18"	282979.2761	8674455.2074	283200.2896	8674823.8352
O12	O12-P12	1.78	200°54'45"	282980.0205	8674457.2171	283201.0342	8674825.8449
P12	P12-Q12	2.25	153°45'28"	282980.0023	8674458.9974	283201.0160	8674827.6252
Q12	Q12-R12	4.39	178°36'38"	282980.9743	8674461.0211	283201.9880	8674829.6489
R12	R12-S12	3.07	178°16'43"	282982.9723	8674464.9347	283203.9860	8674833.5625
S12	S12-T12	2.60	174°23'56"	282984.4514	8674467.6288	283205.4651	8674836.2566
T12	T12-A	3.81	152°33'40"	282985.9186	8674469.7741	283206.9323	8674838.4019



Lima, enero 2022.

RODOLFO M. MENDEZ ALLCCA
ING. GEOGRAFA
Reg. CIP N° 166606
Mvil. Cabot. N° 011201VCP2R1X

MEMORIA DESCRIPTIVA

ÁREA INDEPENDIZADA P.E N° 42901229 (ÁREA N° 01)

La presente Memoria describe el plano perimétrico del predio independizado de la partida P.E N° 42901229 que según plano P-2, se adjunta al presente y que SEDAPAL lo está considerando dentro del proyecto de saneamiento del Reservorio Mejorada.

1.0 UBICACIÓN

El terreno se encuentra ubicado en los Cerros del A.H Huanta 1 a la altura de la Av. Santa Rosa y Ca. Los Bambues, tomando parte de la Partida inscrita P.E N° 42901229, del Distrito de San Juan de Lurigancho, Provincia y Departamento de Lima.

2.0 LINDEROS Y COLINDANTES

El terreno está delimitado por 10 lados, cuyos linderos limitan de la forma siguiente:

Por el Norte : Colinda con Propiedad del Estado, inscrito en la P.E N° 42901229, mediante una línea quebrada de tres (03) tramos rectos, entre los vértices 1-4 con una longitud total de 51.42 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
1	1-2	19.82	131°18'12"	283006.0007	8674452.6820	283227.0144	8674821.3098
2	2-3	14.46	144°42'16"	283021.9333	8674464.4415	283242.9690	8674833.0693
3	3-4	17.14	141°29'48"	283036.4114	8674464.7183	283257.4231	8674833.3461

Por el Este : Colinda con Propiedad del Estado, inscrito en la P.E N° 42901229 y con Propiedad de SEDAPAL, inscrito en la P.E N° 11127714, mediante una línea quebrada de cuatro (04) tramos rectos, entre los vértices 4-8 con una longitud total de 112.08 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
4	4-5	8.36	135°52'52"	283050.0273	8674454.3058	283271.0410	8674822.9336
5	5-6	33.44	52°8'54"	283051.2396	8674446.0352	283272.2733	8674814.6630
6	6-7	35.90	270°0'0"	283022.1164	8674462.4410	283243.1301	8674831.0688
7	7-8	34.38	270°0'0"	283004.3006	8674431.1373	283225.5193	8674799.7851

Por el Sur : Colinda con Propiedad del Estado, inscrito en la P.E N° 42901229, mediante una línea recta, entre los vértices 8-9 con una longitud total de 16.63 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
8	8-9	16.63	28°40'6"	283034.4636	8674414.2929	283255.4773	8674782.9207

Por el Oeste : Colinda con Propiedad del Estado, inscrito en la P.E N° 42901229, mediante una línea quebrada de dos (02) tramos rectos, entre los vértices 9-1 con una longitud total de 43.54 mI.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
9	9-10	20.68	132°32'14"	283017.8348	8674414.4985	283238.8485	8674783.1263
10	10-1	22.86	133°15'38"	283004.0439	8674429.9073	283225.0576	8674798.5351

3.0 ÁREA

El área del predio delimitado por los linderos anteriormente descritos, es de **551.22** metros cuadrados.

4.0 PERÍMETRO

El perímetro del terreno descrito es de **223.67** metros.

5.0 CUADRO DE DATOS TÉCNICOS

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
1	1-2	19.82	131°18'12"	283006.0007	8674452.6820	283227.0144	8674821.3098
2	2-3	14.46	144°42'16"	283021.9553	8674464.4415	283242.9690	8674833.0693
3	3-4	17.14	141°29'48"	283036.4114	8674464.7183	283257.4251	8674833.3461
4	4-5	8.36	135°52'52"	283050.0273	8674454.3058	283271.0410	8674822.9336
5	5-6	33.44	52°8'34"	283051.2596	8674446.0352	283272.2733	8674814.6630
6	6-7	35.90	270°0'0"	283022.1164	8674462.4410	283243.1301	8674831.0688
7	7-8	34.38	270°0'0"	283004.5056	8674431.1573	283225.5193	8674799.7851
8	8-9	16.63	28°40'6"	283034.4636	8674414.2929	283255.4773	8674782.9207
9	9-10	20.68	132°32'14"	283017.8348	8674414.4985	283238.8485	8674783.1263
10	10-1	22.86	133°15'38"	283004.0439	8674429.9073	283225.0576	8674798.5351

Lima, enero 2022.

ROCIO M. MENDEZ ALLCCA
ING. GEOGRAFA
Reg. CIP N° 166806
Vert. Catastr. N° 011201VCPZRUX

MEMORIA DESCRIPTIVA

ÁREA REMANENTE P.E N° 42901229

La presente Memoria describe el plano perimétrico del predio remanente de la partida 42901229 que según plano P-3, se adjunta al presente y que SEDAPAL lo está considerando dentro del proyecto de saneamiento del Reservorio Mejorada.

1.0 UBICACIÓN

El terreno se encuentra ubicado en los cerros de la A.H Huanta I a la altura de la Av. Santa Rosa y Ca. Los Bambues, de la Partida inscrita 42901229, del Distrito de San Juan de Lurigancho, Provincia y Departamento de Lima.

2.0 LINDEROS Y COLINDANTES

El terreno está delimitado por 345 lados, cuyos linderos limitan de la forma siguiente:

Por el Norte : Colinda con Propiedad de Terceros, mediante una línea quebrada de tres (03) tramos rectos, entre los vértices A-D con una longitud total de 514.00 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
A	A-B	181.82	158°25'37"	282989.2792	8674471.5755	283210.2929	8674840.2033
B	B-C	277.95	224°22'57"	283169.8899	8674492.5358	283390.9036	8674861.1636
C	C-D	54.23	127°9'26"	283344.8013	8674708.5502	283565.8150	8675077.1780

Por el Este : Colinda con Propiedad de Terceros, mediante una línea quebrada de veintitrés (23) tramos rectos, entre los vértices D-A1 con una longitud total de 450.84 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
D	D-E	14.06	107°0'57"	283399.0006	8674706.8085	283620.0143	8675075.4363
E	E-F	22.88	181°46'20"	283402.6813	8674693.2378	283623.6950	8675061.8656
F	F-G	21.20	185°0'48"	283409.3518	8674671.3477	283630.3655	8675039.9755
G	G-H	24.22	182°21'58"	283417.2791	8674651.6882	283638.2928	8675020.3160
H	H-I	22.57	184°45'30"	283427.2556	8674629.6203	283648.2693	8674998.2481
I	I-J	23.61	183°36'48"	283438.2286	8674609.8937	283659.2423	8674978.5215
J	J-K	18.20	181°18'42"	283450.9847	8674590.0229	283671.9984	8674958.6507
K	K-L	21.70	180°11'11"	283461.1652	8674574.9357	283682.1789	8674943.5635
L	L-M	24.64	180°53'48"	283473.3611	8674556.9878	283694.3748	8674925.6156
M	M-N	19.70	179°46'24"	283487.5294	8674536.8233	283708.5431	8674905.4511
N	N-O	24.81	183°28'52"	283498.7898	8674520.6618	283719.8035	8674889.2896
O	O-P	24.92	180°52'55"	283514.1818	8674501.2057	283735.1955	8674869.8335
P	P-Q	15.82	183°27'10"	283529.9449	8674481.8989	283750.9586	8674850.5267
Q	Q-R	22.64	177°51'15"	283540.6730	8674470.2660	283761.6867	8674838.8938
R	R-S	21.90	177°52'12"	283555.3895	8674453.0577	283776.4032	8674821.6855
S	S-T	21.65	179°38'33"	283568.9925	8674435.8992	283790.0062	8674804.5270

T	T-U	21.98	177°3'39"	283582.3353	8674418.8516	283803.3490	8674787.4794
U	U-V	22.13	176°44'15"	283594.9749	8674400.8741	283815.9886	8674769.5019
V	V-W	24.38	177°10'45"	283606.6510	8674382.0775	283827.6647	8674750.7033
W	W-X	22.64	176°28'42"	283618.4826	8674360.7565	283839.4963	8674729.3843
X	X-Y	2.40	176°27'16"	283628.2319	8674340.3217	283849.2456	8674708.9495
Y	Y-Z	8.59	185°8'30"	283629.1292	8674338.0961	283850.1429	8674706.7239
Z	Z-A1	4.20	172°7'58"	283633.0423	8674330.4498	283854.0560	8674699.0776

Por el Sur : Colinda con Propiedad de Terceros, mediante una línea quebrada de ciento treinta y siete (137) tramos rectos, entre los vértices A1-H6 con una longitud total de 1,141.19 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
A1	A1-B1	3.93	167°58'52"	283634.4272	8674326.4803	283855.4409	8674695.1081
B1	B1-C1	2.83	186°36'55"	283634.9207	8674322.5829	283855.9344	8674691.2107
C1	C1-D1	7.35	165°44'46"	283635.5967	8674319.8370	283856.6104	8674688.4648
D1	D1-E1	8.51	172°47'58"	283635.5423	8674312.4854	283856.5560	8674681.1132
E1	E1-F1	7.94	168°39'31"	283634.4138	8674304.0545	283855.4275	8674672.6823
F1	F1-G1	12.17	178°34'36"	283631.8343	8674296.5484	283852.8480	8674665.1762
G1	G1-H1	5.96	182°46'43"	283627.5941	8674285.1398	283848.6078	8674653.7676
H1	H1-I1	8.22	170°36'36"	283625.7896	8674279.4548	283846.8033	8674648.0826
I1	I1-J1	8.22	187°53'39"	283622.0582	8674272.1316	283843.0719	8674640.7594
J1	J1-K1	4.52	176°3'10"	283619.3680	8674264.3654	283840.3817	8674632.9932
K1	K1-L1	6.17	185°49'35"	283617.5966	8674260.2027	283838.6103	8674628.8305
L1	L1-M1	5.83	188°12'59"	283615.7692	8674254.3091	283836.7829	8674622.9369
M1	M1-N1	3.69	198°26'27"	283614.8563	8674248.5520	283835.8700	8674617.1798
N1	N1-O1	2.67	179°32'3"	283615.4604	8674244.9148	283836.4741	8674613.5426
O1	O1-P1	7.03	197°53'41"	283615.8761	8674242.2796	283836.8898	8674610.9074
P1	P1-Q1	6.81	171°44'4"	283619.0501	8674236.0124	283840.0638	8674604.6402
Q1	Q1-R1	4.95	169°19'45"	283621.2218	8674229.5571	283842.2355	8674598.1849
R1	R1-S1	6.98	180°47'45"	283621.9036	8674224.6578	283842.9173	8674593.2856
S1	S1-T1	6.60	179°12'14"	283622.9623	8674217.7543	283843.9760	8674586.3821
T1	T1-U1	4.74	166°23'10"	283623.8714	8674211.2218	283844.8851	8674579.8496
U1	U1-V1	9.40	178°21'14"	283623.4014	8674206.5053	283844.4151	8674575.1331
V1	V1-W1	4.60	174°54'31"	283622.2010	8674197.1832	283843.2147	8674565.8110
W1	W1-X1	5.72	177°54'37"	283621.2104	8674192.6883	283842.2241	8674561.3161
X1	X1-Y1	6.32	181°46'31"	283619.7769	8674187.1527	283840.7906	8674555.7805
Y1	Y1-Z1	5.77	181°0'18"	283618.3823	8674180.9860	283839.3960	8674549.6138
Z1	Z1-A2	6.50	168°41'7"	283617.2091	8674175.3397	283838.2228	8674543.9675
A2	A2-B2	6.25	174°48'13"	283614.6626	8674169.3559	283835.6763	8674537.9837
B2	B2-C2	6.53	180°13'28"	283611.7063	8674163.8538	283832.7200	8674532.4816
C2	C2-D2	6.53	167°18'51"	283608.6393	8674158.0916	283829.6530	8674526.7194
D2	D2-E2	7.15	179°12'54"	283604.3815	8674153.1434	283825.3952	8674521.7712
E2	E2-F2	4.68	173°24'56"	283599.6420	8674147.7856	283820.6557	8674516.4134
F2	F2-G2	3.01	163°49'40"	283596.1592	8674144.6586	283817.1729	8674513.2864
G2	G2-H2	7.26	192°52'10"	283593.4515	8674143.3527	283814.4652	8674511.9805
H2	H2-I2	4.60	160°49'37"	283587.7801	8674138.8225	283808.7938	8674507.4503
I2	I2-J2	6.41	186°3'58"	283583.4387	8674137.2900	283804.4524	8674505.9178



Equipo Saneamiento de Propiedades y Servidumbres

J2	J2-K2	6.84	155°52'16"	283377.6522	8674134.3287	283798.6659	8674303.1565
K2	K2-L2	10.73	173°59'34"	283370.8187	8674134.3640	283791.8324	8674302.9918
L2	L2-M2	5.16	171°1'53"	283360.1198	8674135.2298	283781.1335	8674303.8576
M2	M2-N2	9.82	182°10'12"	283355.1025	8674136.4431	283776.1162	8674303.0709
N2	N2-O2	14.60	177°16'57"	283345.4776	8674138.3882	283766.4913	8674307.0160
O2	O2-P2	13.63	175°51'3"	283331.3173	8674141.9561	283752.3310	8674310.5839
P2	P2-Q2	8.81	180°45'49"	283318.3806	8674146.2324	283739.3943	8674314.8602
Q2	Q2-R2	12.93	184°33'3"	283309.9795	8674148.8858	283730.9932	8674317.5136
R2	R2-S2	6.45	185°10'20"	283497.3808	8674151.7891	283718.3945	8674320.4169
S2	S2-T2	16.50	173°45'28"	283480.9902	8674152.6651	283712.0039	8674321.2929
T2	T2-U2	8.38	182°40'41"	283474.9800	8674156.6709	283695.9937	8674323.2987
U2	U2-V2	14.42	179°37'13"	283466.7674	8674158.3222	283687.7811	8674326.9500
V2	V2-W2	10.73	187°7'20"	283452.6459	8674161.2591	283673.6596	8674329.8869
W2	W2-X2	10.30	182°29'19"	283441.9469	8674162.1248	283662.9606	8674330.7526
X2	X2-Y2	11.00	177°2'45"	283431.6578	8674162.5089	283652.6715	8674331.1367
Y2	Y2-Z2	11.54	173°20'37"	283420.6986	8674163.4854	283641.7123	8674332.1132
Z2	Z2-A3	13.41	193°37'44"	283409.4013	8674165.8349	283630.4150	8674334.4627
A3	A3-B3	11.45	187°57'34"	283395.9946	8674165.3947	283617.0083	8674334.0225
B3	B3-C3	12.01	194°0'10"	283384.7091	8674163.4372	283605.7228	8674332.0650
C3	C3-D3	6.20	179°56'18"	283373.7285	8674158.3845	283594.7422	8674327.2123
D3	D3-E3	9.65	191°19'34"	283368.0527	8674156.0834	283589.0664	8674324.7112
E3	E3-F3	10.82	191°58'33"	283360.1568	8674150.5325	283581.1705	8674319.1603
F3	F3-G3	9.45	187°3'59"	283352.7872	8674142.6067	283573.8009	8674311.2345
G3	G3-H3	9.60	179°9'51"	283347.2502	8674134.9435	283568.2639	8674303.5713
H3	H3-I3	9.82	181°59'39"	283341.5143	8674127.2443	283562.5280	8674495.8721
I3	I3-J3	11.73	176°15'21"	283335.9279	8674119.1741	283556.9416	8674487.8019
J3	J3-K3	9.67	180°7'17"	283328.6360	8674109.9861	283549.6497	8674478.6139
K3	K3-L3	7.21	169°41'28"	283322.6398	8674102.3976	283543.6535	8674471.0254
L3	L3-M3	5.00	158°15'59"	283317.2301	8674097.6323	283538.2438	8674466.2601
M3	M3-N3	3.85	173°19'8"	283312.5178	8674095.9503	283533.5315	8674464.5781
N3	N3-O3	7.47	181°16'34"	283308.7689	8674095.0875	283529.7826	8674463.7153
O3	O3-P3	5.83	156°44'20"	283301.5314	8674093.2510	283522.5451	8674461.8788
P3	P3-Q3	5.28	181°29'15"	283295.7721	8674094.1656	283516.7858	8674462.7934
Q3	Q3-R3	4.56	171°36'16"	283290.5333	8674094.8587	283511.5470	8674463.4865
R3	R3-S3	7.82	160°21'18"	283286.1472	8674096.1106	283507.1609	8674464.7384
S3	S3-T3	6.75	159°30'43"	283279.7838	8674100.6624	283500.7975	8674469.2902
T3	T3-U3	2.79	189°3'32"	283276.0174	8674106.2599	283497.0311	8674474.8877
U3	U3-V3	7.84	178°19'20"	283274.1176	8674108.2975	283495.1313	8674476.9253
V3	V3-W3	6.99	184°16'8"	283268.9390	8674114.1887	283489.9527	8674482.8165
W3	W3-X3	5.01	184°58'46"	283263.9489	8674119.0779	283484.9626	8674487.7057
X3	X3-Y3	6.90	161°24'10"	283260.0776	8674122.2618	283481.0913	8674490.8896
Y3	Y3-Z3	7.69	161°1'10"	283256.4219	8674128.1195	283477.4356	8674496.7473
Z3	Z3-A4	2.91	173°1'36"	283254.8931	8674135.6154	283475.7068	8674504.2432
A4	A4-B4	18.45	183°0'24"	283254.3880	8674138.5107	283475.4017	8674507.1385
B4	B4-C4	18.98	181°23'32"	283251.4951	8674156.7329	283472.5088	8674523.3607
C4	C4-D4	17.45	173°51'31"	283248.0646	8674175.4005	283469.0783	8674544.0283
D4	D4-E4	5.21	193°57'24"	283246.8660	8674192.8110	283467.8797	8674561.4388
E4	E4-F4	6.23	189°55'35"	283245.2926	8674197.7826	283466.3063	8674566.4104



Equipo Saneamiento de Propiedades y Servidumbres

F4	F4-G4	3.82	190°24'38"	283242.4178	8674203.3079	283463.4313	8674571.9337
G4	G4-H4	4.74	191°41'47"	283238.8397	8674207.9034	283439.8534	8674576.3312
H4	H4-I4	7.69	180°13'3"	283233.2287	8674210.9766	283436.2424	8674579.6044
I4	I4-J4	6.12	163°23'3"	283229.3470	8674213.9379	283430.3607	8674584.3637
J4	J4-K4	2.83	176°49'14"	283223.9904	8674221.0337	283447.0041	8674589.6813
K4	K4-L4	9.03	163°31'48"	283224.3724	8674223.3008	283443.3861	8674592.1286
L4	L4-M4	8.24	172°18'9"	283222.1346	8674232.2203	283443.1483	8674600.8481
M4	M4-N4	6.89	168°12'44"	283220.9982	8674240.3860	283442.0119	8674609.0138
N4	N4-O4	10.49	174°31'17"	283221.4624	8674247.2339	283442.4761	8674613.8837
O4	O4-P4	7.72	174°23'19"	283223.1056	8674257.6187	283444.1193	8674626.2463
P4	P4-Q4	3.83	210°40'34"	283223.0538	8674263.0861	283446.0673	8674633.7139
Q4	Q4-R4	6.41	189°28'38"	283223.4413	8674270.6888	283444.4532	8674639.3166
R4	R4-S4	6.36	200°33'33"	283220.6774	8674276.4743	283441.6911	8674643.1021
S4	S4-T4	4.03	188°43'22"	283216.0971	8674280.8818	283437.1108	8674649.3096
T4	T4-U4	3.66	194°37'1"	283212.7853	8674283.2131	283433.7990	8674651.8409
U4	U4-V4	8.00	183°13'34"	283207.4688	8674283.1683	283428.4823	8674653.7961
V4	V4-W4	8.60	181°19'33"	283199.7379	8674287.2292	283420.7516	8674659.8370
W4	W4-X4	10.83	190°23'19"	283191.3756	8674289.2313	283412.3893	8674657.8793
X4	X4-Y4	14.94	184°46'0"	283180.3660	8674289.8370	283401.3797	8674658.4848
Y4	Y4-Z4	12.78	180°14'24"	283163.6364	8674289.4304	283386.6501	8674658.0782
Z4	Z4-A5	3.61	204°13'9"	283132.8610	8674289.0489	283373.8747	8674657.6767
A5	A5-B5	12.36	189°43'30"	283147.8163	8674286.3864	283368.8302	8674653.2142
B5	B5-C5	7.72	182°44'34"	283137.6226	8674279.2479	283338.6363	8674647.8757
C5	C5-D5	4.27	172°17'0"	283131.3817	8674274.4440	283332.3934	8674643.0718
D5	D5-E5	11.71	163°18'17"	283127.9127	8674272.2389	283348.9264	8674640.8867
E5	E5-F5	8.84	182°39'31"	283116.3332	8674269.4102	283337.3689	8674638.0380
F5	F5-G5	9.82	181°41'26"	283108.0940	8674266.8634	283329.1077	8674633.4932
G5	G5-H5	12.20	182°33'32"	283098.7800	8674263.7616	283319.7937	8674632.3894
H5	H5-I5	12.80	180°36'21"	283087.3896	8674259.3906	283308.4033	8674628.0184
I5	I5-J5	7.86	187°18'22"	283073.3173	8674254.6100	283296.3312	8674623.2378
J5	J5-K5	9.02	168°32'48"	283068.6368	8674250.7693	283289.6703	8674619.3973
K5	K5-L5	12.01	183°43'23"	283060.0849	8674247.9643	283281.0986	8674616.3923
L5	L5-M5	10.32	169°20'44"	283049.1043	8674243.1117	283270.1180	8674611.7393
M5	M5-N5	8.44	183°18'18"	283038.8399	8674240.7112	283239.8736	8674609.3390
N5	N5-O5	8.94	173°8'12"	283030.7697	8674238.3139	283231.7834	8674606.9437
O5	O5-P5	8.66	183°40'18"	283022.0093	8674236.3129	283243.0230	8674603.1407
P5	P5-Q5	12.30	193°39'6"	283013.6387	8674234.2283	283234.6724	8674602.8361
Q5	Q5-R5	11.61	170°40'20"	283002.7339	8674228.1133	283223.7696	8674596.7411
R5	R5-S5	8.84	176°46'31"	282991.8472	8674224.1318	283212.8609	8674592.7796
S5	S5-T5	14.40	186°47'8"	282983.3860	8674221.6070	283204.3997	8674590.2348
T5	T5-U5	10.20	179°31'33"	282970.1794	8674213.8379	283191.1931	8674584.4837
U5	U5-V5	8.24	181°33'39"	282960.7936	8674211.8629	283181.8073	8674580.4907
V5	V5-W5	9.96	187°21'29"	282953.3263	8674208.3833	283174.3402	8674577.0113
W5	W5-X5	11.34	183°37'47"	282944.9099	8674203.0342	283163.9236	8674571.6820
X5	X5-Y5	10.91	179°44'42"	282933.3688	8674196.2746	283136.3823	8674564.9024
Y5	Y5-Z5	3.10	191°46'36"	282926.7094	8674189.9046	283147.7231	8674558.3324
Z5	Z5-A6	13.84	197°24'7"	282923.2633	8674186.1463	283144.2792	8674554.7743
A6	A6-B6	3.68	176°19'39"	282916.3448	8674171.7989	283137.3383	8674540.4267

B6	B6-C6	14.97	174°49'22"	282913.8098	8674166.8171	283134.8235	8674335.4449
C6	C6-D6	12.34	184°14'35"	282905.4497	8674154.3963	283126.4634	8674323.0241
D6	D6-E6	9.38	180°10'35"	282899.3357	8674143.6750	283120.3494	8674312.3028
E6	E6-F6	5.57	181°11'22"	282894.7130	8674135.5106	283115.7267	8674304.1384
F6	F6-G6	3.85	182°43'48"	282892.0687	8674130.6055	283113.0824	8674499.2333
G6	G6-H6	4.31	183°32'40"	282890.4073	8674127.1377	283111.4210	8674485.7653

Por el Oeste : Colinda con Propiedad de Terceros, mediante una línea quebrada de ciento sesenta y nueve (169) tramos rectos, entre los vértices H6-A con una longitud total de 469.48 ml.

VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE [x]	NORTE [y]	ESTE [x]	NORTE [y]
H6	H6-I6	2.35	81°18'29"	282888.7396	8674122.9515	283109.7533	8674491.5793
I6	I6-J6	2.79	170°15'37"	282888.7098	8674124.1429	283107.7235	8674492.7707
J6	J6-K6	3.24	178°40'1"	282884.5808	8674125.9387	283105.5945	8674494.5663
K6	K6-L6	2.62	147°6'4"	282882.1552	8674128.0832	283103.1689	8674496.7110
L6	L6-M6	3.31	163°8'11"	282881.4493	8674130.6081	283102.4630	8674499.2359
M6	M6-N6	3.08	154°22'29"	282881.5210	8674133.9142	283102.5347	8674502.5420
N6	N6-O6	4.92	186°12'7"	282882.9116	8674136.6591	283103.9253	8674505.2869
O6	O6-P6	3.91	183°37'32"	282884.6468	8674141.2593	283105.6605	8674509.8871
P6	P6-Q6	3.50	180°42'4"	282885.7928	8674144.9981	283106.8065	8674513.6259
Q6	Q6-R6	4.14	193°31'12"	282886.7785	8674148.3601	283107.7922	8674516.9879
R6	R6-S6	5.06	173°48'34"	282886.9823	8674152.4998	283107.9960	8674521.1276
S6	S6-T6	4.60	198°14'41"	282887.7754	8674157.5010	283108.7891	8674526.1288
T6	T6-U6	2.75	195°44'21"	282887.0371	8674162.0416	283108.0508	8674530.6694
U6	U6-V6	2.79	204°32'41"	282885.8742	8674164.5385	283106.8879	8674533.1663
V6	V6-W6	3.07	197°5'43"	282883.7453	8674166.3343	283104.7590	8674534.9621
W6	W6-X6	3.28	180°0'0"	282880.9189	8674167.5371	283101.9326	8674536.1649
X6	X6-Y6	2.87	184°5'2"	282877.9041	8674168.8201	283098.9178	8674537.4479
Y6	Y6-Z6	3.38	152°17'48"	282875.1860	8674169.7544	283096.1997	8674538.3822
Z6	Z6-A7	3.41	170°33'48"	282872.7322	8674172.3557	283093.7459	8674540.9833
A7	A7-B7	3.49	162°38'20"	282870.8156	8674175.1733	283091.8293	8674543.8011
B7	B7-C7	3.43	157°56'44"	282869.7849	8674178.5038	283090.7986	8674547.1316
C7	C7-D7	4.67	177°33'39"	282870.1251	8674181.9181	283091.1388	8674550.5459
D7	D7-E7	4.02	179°29'19"	282870.7579	8674186.5426	283091.7716	8674555.1704
E7	E7-F7	3.43	182°36'42"	282871.3386	8674190.5219	283092.3523	8674559.1497
F7	F7-G7	2.47	204°17'4"	282871.6789	8674193.9362	283092.6926	8674562.5640
G7	G7-H7	2.32	183°22'6"	282870.8928	8674196.2727	283091.9065	8674564.9005
H7	H7-I7	2.61	157°56'9"	282870.0266	8674198.4209	283091.0403	8674567.0487
I7	I7-J7	3.33	174°34'57"	282870.0312	8674201.0305	283091.0449	8674569.6583
J7	J7-K7	3.39	182°42'4"	282870.3520	8674204.3496	283091.3657	8674572.9774
K7	K7-L7	4.12	186°20'33"	282870.5187	8674207.7343	283091.5324	8674576.3621
L7	L7-M7	3.30	183°54'3"	282870.2657	8674211.8432	283091.2794	8674580.4710
M7	M7-N7	2.79	206°48'1"	282869.8392	8674215.1166	283090.8529	8674583.7444
N7	N7-O7	3.62	179°2'43"	282868.2721	8674217.4203	283089.2858	8674586.0481
O7	O7-P7	2.92	190°3'31"	282866.2854	8674220.4483	283087.2991	8674589.0761
P7	P7-Q7	3.09	154°14'0"	282864.2791	8674222.5752	283085.2928	8674591.2030
Q7	Q7-R7	3.82	168°12'28"	282863.3479	8674225.5178	283084.3616	8674594.1456



Equipo Saneamiento de Propiedades y Servidumbres

R7	R7-S7	3.03	166°36'27"	282862.9639	8674229.3186	283083.9776	8674397.9464
S7	S7-T7	4.03	169°20'11"	282863.6318	8674234.3087	283084.6455	8674602.9365
T7	T7-U7	3.97	202°53'27"	282864.8964	8674238.1356	283085.9101	8674606.7634
U7	U7-V7	4.09	187°20'53"	282864.5779	8674242.0904	283085.5916	8674610.7182
V7	V7-W7	4.14	191°38'44"	282863.7317	8674246.0880	283084.7454	8674614.7158
W7	W7-X7	2.75	185°47'37"	282862.0727	8674249.8859	283083.0864	8674618.5137
X7	X7-Y7	4.42	180°19'56"	282860.7252	8674252.2781	283081.7389	8674620.9059
Y7	Y7-Z7	4.14	170°40'3"	282858.5385	8674256.1187	283079.5522	8674624.7465
Z7	Z7-A8	3.39	156°51'24"	282857.0990	8674260.0051	283078.1127	8674628.6329
A8	A8-B8	2.55	182°58'26"	282857.2657	8674263.3897	283078.2794	8674632.0175
B8	B8-C8	2.68	156°47'32"	282857.2588	8674265.9389	283078.2725	8674634.5667
C8	C8-D8	3.43	136°57'40"	282858.3073	8674268.4027	283079.3210	8674637.0305
D8	D8-E8	2.55	191°29'11"	282861.4471	8674269.7946	283082.4608	8674638.4224
E8	E8-F8	4.79	146°23'3"	282863.5315	8674271.2719	283084.5452	8674639.8997
F8	F8-G8	3.32	196°8'8"	282868.3234	8674271.4151	283089.3371	8674640.0429
G8	G8-H8	4.14	153°7'47"	282871.4862	8674272.4335	283092.4999	8674641.0613
H8	H8-I8	2.97	182°21'7"	282875.5768	8674271.7839	283096.5905	8674640.4117
I8	I8-J8	3.02	166°47'46"	282878.5235	8674271.4393	283099.5372	8674640.0671
J8	J8-K8	3.85	179°18'36"	282881.3621	8674270.4131	283102.3758	8674639.0409
K8	K8-L8	2.28	194°36'25"	282884.9710	8674269.0592	283105.9847	8674637.6870
L8	L8-M8	2.37	207°53'30"	282887.2359	8674268.8228	283108.2496	8674637.4506
M8	M8-N8	2.51	188°7'48"	282889.4318	8674269.7071	283110.4455	8674638.3349
N8	N8-O8	3.58	178°58'26"	282891.6047	8674270.9648	283112.6184	8674639.5926
O8	O8-P8	.60	184°12'23"	282894.7347	8674272.7025	283115.7484	8674641.3303
P8	P8-Q8	3.18	142°7'45"	282895.2395	8674273.0334	283116.2532	8674641.6612
Q8	Q8-R8	3.29	176°18'37"	282898.4057	8674272.7772	283119.4194	8674641.4050
R8	R8-S8	4.14	179°17'36"	282901.6605	8674272.3014	283122.6742	8674640.9292
S8	S8-T8	3.59	193°43'1"	282905.7511	8674271.6518	283126.7648	8674640.2796
T8	T8-U8	2.25	194°13'36"	282909.3336	8674271.9460	283130.3473	8674640.5738
U8	U8-V8	1.72	198°57'31"	282911.4639	8674272.6762	283132.4776	8674641.3040
V8	V8-W8	2.02	204°18'8"	282912.8241	8674273.7343	283133.8378	8674642.3621
W8	W8-X8	2.02	189°31'50"	282913.7645	8674275.5166	283134.7782	8674644.1444
X8	X8-Y8	2.62	201°48'38"	282914.3968	8674277.4300	283135.4105	8674646.0578
Y8	Y8-Z8	2.02	195°4'20"	282914.2358	8674280.0447	283135.2495	8674648.6725
Z8	Z8-A9	1.66	183°21'59"	282913.5931	8674281.9551	283134.6068	8674650.5829
A9	A9-B9	2.93	194°2'0"	282912.9734	8674283.4919	283133.9871	8674652.1197
B9	B9-C9	2.61	171°9'38"	282911.2523	8674285.8613	283132.2660	8674654.4891
C9	C9-D9	2.85	191°43'52"	282910.0589	8674288.1879	283131.0726	8674656.8157
D9	D9-E9	2.99	181°30'25"	282908.2723	8674290.4032	283129.2860	8674659.0310
E9	E9-F9	3.08	184°11'2"	282906.3315	8674292.6841	283127.3452	8674661.3119
F9	F9-G9	3.53	196°55'56"	282904.1713	8674294.8765	283125.1850	8674663.5043
G9	G9-H9	2.04	175°58'50"	282901.0671	8674296.5613	283122.0808	8674665.1891
H9	H9-I9	3.15	164°16'0"	282899.3494	8674297.6561	283120.3631	8674666.2839
I9	I9-J9	1.91	189°56'33"	282897.2547	8674300.0025	283118.2684	8674668.6303
J9	J9-K9	3.52	169°54'46"	282895.7566	8674301.1857	283116.7703	8674669.8135
K9	K9-L9	3.55	168°28'44"	282893.4192	8674303.8172	283114.4329	8674672.4450
L9	L9-M9	3.55	163°44'23"	282891.7407	8674306.7141	283112.7544	8674675.3419
M9	M9-N9	2.79	175°51'54"	282890.9404	8674309.9646	283111.9541	8674678.5924

N9	N9-O9	3.48	182°28'57"	282890.4713	8674312.7103	283111.4830	8674681.3383
O9	O9-P9	2.85	172°51'10"	282889.7367	8674316.1130	283110.7304	8674684.7428
P9	P9-Q9	4.07	161°23'1"	282889.4872	8674318.9493	283110.3009	8674687.5771
Q9	Q9-R9	3.36	164°49'11"	282890.4437	8674322.9072	283111.4574	8674691.5330
R9	R9-S9	2.72	175°5'20"	282892.0624	8674325.8538	283113.0761	8674694.4836
S9	S9-T9	2.81	173°15'43"	282893.5731	8674328.1229	283114.3868	8674696.7507
T9	T9-U9	2.88	180°40'47"	282895.3919	8674330.2588	283116.4056	8674698.8866
U9	U9-V9	3.66	180°43'50"	282897.2345	8674332.4755	283118.2482	8674701.1033
V9	V9-W9	1.67	179°4'7"	282899.5350	8674335.3138	283120.5487	8674703.9436
W9	W9-X9	2.65	198°26'25"	282900.9837	8674336.1543	283121.9974	8674704.7821
X9	X9-Y9	1.95	167°28'6"	282902.7369	8674338.1363	283123.7506	8674706.7641
Y9	Y9-Z9	2.07	196°55'52"	282904.3166	8674339.2828	283125.3303	8674707.9106
Z9	Z9-A10	1.02	203°30'44"	282905.5652	8674340.9339	283126.5789	8674709.5617
A10	A10-B10	1.38	184°34'28"	282905.8043	8674341.9234	283126.8180	8674710.5512
B10	B10-C10	1.59	184°13'59"	282906.0204	8674343.2864	283127.0341	8674711.9142
C10	C10-D10	2.68	161°33'26"	282906.1480	8674344.8690	283127.1617	8674713.4968
D10	D10-E10	2.35	175°54'42"	282907.1965	8674347.3328	283128.2102	8674715.9606
E10	E10-F10	1.65	160°7'2"	282908.2680	8674349.4230	283129.2817	8674718.0508
F10	F10-G10	1.17	203°58'16"	282909.4740	8674350.5466	283130.4877	8674719.1744
G10	G10-H10	2.55	156°47'29"	282909.9327	8674351.6245	283130.9464	8674720.2523
H10	H10-I10	2.93	172°13'57"	282911.7746	8674353.3870	283132.7883	8674722.0148
I10	I10-J10	3.07	181°36'24"	282914.1441	8674355.1067	283135.1578	8674723.7345
J10	J10-K10	2.20	200°37'13"	282916.5791	8674356.9804	283137.5928	8674725.6082
K10	K10-L10	2.52	192°33'52"	282917.7391	8674358.8511	283138.7528	8674727.4789
L10	L10-M10	2.86	155°37'13"	282918.5680	8674361.2265	283139.3817	8674729.8543
M10	M10-N10	2.97	184°10'0"	282920.5409	8674363.2969	283141.5546	8674731.9247
N10	N10-O10	1.95	165°25'21"	282922.4252	8674365.5868	283143.4389	8674734.2146
O10	O10-P10	2.86	190°24'36"	282924.0049	8674366.7333	283145.0186	8674735.3611
P10	P10-Q10	2.84	155°33'7"	282925.9778	8674368.8037	283146.9915	8674737.4315
Q10	Q10-R10	2.65	190°18'19"	282928.6129	8674369.8648	283149.6266	8674738.4926
R10	R10-S10	4.11	180°23'2"	282930.8513	8674371.2765	283151.8650	8674739.9043
S10	S10-T10	2.51	187°44'55"	282934.3098	8674373.4902	283155.3235	8674742.1180
T10	T10-U10	3.29	176°49'7"	282936.2202	8674375.1145	283157.2339	8674743.7423
U10	U10-V10	2.06	176°50'24"	282938.8395	8674377.1019	283159.8532	8674745.7297
V10	V10-W10	2.38	169°38'20"	282940.5503	8674378.2572	283161.5640	8674746.8830
W10	W10-X10	2.20	201°28'2"	282942.7305	8674379.2128	283163.7442	8674747.8406
X10	X10-Y10	2.51	175°14'8"	282944.2796	8674380.7693	283165.2933	8674749.3971
Y10	Y10-Z10	1.93	188°7'52"	282946.1900	8674382.3936	283167.2037	8674751.0214
Z10	Z10-A11	1.66	187°49'11"	282947.4716	8674383.8424	283168.4853	8674752.4702
A11	A11-B11	1.13	185°25'42"	282948.3919	8674385.2234	283169.4056	8674753.8512
B11	B11-C11	1.39	202°18'18"	282948.9248	8674386.2132	283169.9385	8674754.8430
C11	C11-D11	1.16	178°9'9"	282949.0684	8674387.5944	283170.0821	8674756.2222
D11	D11-E11	4.09	183°38'0"	282949.2259	8674388.7460	283170.2396	8674757.3738
E11	E11-F11	2.69	185°44'18"	282949.5228	8674392.8295	283170.5365	8674761.4573
F11	F11-G11	2.55	183°59'18"	282949.4486	8674395.5200	283170.4623	8674764.1478
G11	G11-H11	1.92	183°23'45"	282949.2007	8674398.0629	283170.2144	8674766.6907
H11	H11-I11	1.46	172°46'10"	282948.9009	8674399.9631	283169.9146	8674768.3909
I11	I11-J11	2.43	188°14'57"	282948.8567	8674401.4221	283169.8704	8674770.0499

J11	J11-K11	2.33	170°10'21"	282948.4351	8674403.8173	283169.4488	8674772.4451
K11	K11-L11	2.15	170°34'38"	282948.4288	8674406.1465	283169.4425	8674774.7743
L11	L11-M11	2.55	182°28'54"	282948.7758	8674408.2730	283169.7895	8674776.9008
M11	M11-N11	1.02	169°26'40"	282949.0769	8674410.8038	283170.0906	8674779.4316
N11	N11-O11	1.06	190°39'37"	282949.3822	8674411.7817	283170.3959	8674780.4095
O11	O11-P11	1.23	168°3'42"	282949.4999	8674412.8395	283170.5136	8674781.4673
P11	P11-Q11	2.25	177°30'9"	282949.8850	8674414.0051	283170.8987	8674782.6329
Q11	Q11-R11	1.85	171°3'12"	282950.6694	8674416.1086	283171.6831	8674784.7364
R11	R11-S11	2.15	180°34'1"	282951.5756	8674417.7171	283171.5893	8674786.3449
S11	S11-T11	2.58	176°20'57"	282952.6016	8674419.6070	283173.6153	8674788.2348
T11	T11-U11	2.71	169°17'10"	282953.9749	8674421.7923	283174.9886	8674790.4201
U11	U11-V11	1.78	176°10'6"	282953.8175	8674423.7778	283176.8312	8674792.4056
V11	V11-W11	2.38	172°39'49"	282957.1131	8674424.9991	283178.1268	8674793.6269
W11	W11-X11	2.38	180°0'4"	282959.0376	8674426.3958	283180.0513	8674795.0236
X11	X11-Y11	1.73	182°53'23"	282960.9620	8674427.7926	283181.9757	8674796.4204
Y11	Y11-Z11	2.55	179°27'46"	282962.3116	8674428.8801	283183.3253	8674797.5079
Z11	Z11-A12	2.03	191°3'22"	282964.3159	8674430.4644	283185.3296	8674799.0922
A12	A12-B12	1.66	186°34'31"	282965.6374	8674432.0070	283186.6511	8674800.6348
B12	B12-C12	1.71	207°39'9"	282966.5576	8674433.3880	283187.5713	8674802.0158
C12	C12-D12	1.69	180°17'54"	282966.7271	8674435.0885	283187.7408	8674803.7163
D12	D12-E12	2.12	197°34'13"	282966.8860	8674436.7717	283187.8997	8674805.3995
E12	E12-F12	1.88	157°18'11"	282966.4385	8674438.8455	283187.4522	8674807.4733
F12	F12-G12	2.10	144°37'23"	282966.7816	8674440.6936	283187.7953	8674809.3214
G12	G12-H12	2.17	161°38'36"	282968.2908	8674442.1363	283189.3045	8674810.7841
H12	H12-I12	1.82	194°37'27"	282970.2433	8674443.0980	283191.2570	8674811.7258
I12	I12-J12	2.52	192°31'56"	282971.6328	8674444.2793	283192.6465	8674812.9071
J12	J12-K12	3.07	178°36'51"	282973.1539	8674446.2909	283194.1676	8674814.9187
K12	K12-L12	1.29	176°39'14"	282975.0623	8674448.6915	283196.0760	8674817.3193
L12	L12-M12	3.02	186°44'48"	282975.9166	8674449.6574	283196.9303	8674818.2852
M12	M12-N12	3.48	186°39'2"	282977.6374	8674452.1380	283198.6511	8674820.7658
N12	N12-O12	2.14	187°46'18"	282979.2761	8674455.2074	283200.2896	8674823.8352
O12	O12-P12	1.78	200°34'45"	282980.0205	8674457.2171	283201.0342	8674825.8449
P12	P12-Q12	2.25	153°45'26"	282980.0023	8674458.9974	283201.0160	8674827.6252
Q12	Q12-R12	4.39	178°36'38"	282980.9743	8674461.0211	283201.9880	8674829.6489
R12	R12-S12	3.07	178°16'43"	282982.9723	8674464.9347	283203.9860	8674833.5625
S12	S12-T12	2.60	174°23'56"	282984.4514	8674467.6288	283205.4651	8674836.2566
T12	T12-A	3.81	152°33'40"	282985.9186	8674469.7741	283206.9323	8674838.4019

3.0 ÁREA

El área del predio delimitado por los linderos anteriormente descritos, es de **247,192.77 m2** metros cuadrados.

El área inscrita remanente sería de **265,442.97 m2**

4.0 PERÍMETRO

El perímetro del terreno descrito es de **2,824.26** metros.

5.0 CUADRO DE DATOS TÉCNICOS

VERTICE	LADO	DISTANCIA	ANG. INTERNO	ÁREA REMANENTE (POLIGONO EXTERNO)			
				COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
A	A-B	181.82	158°25'37"	282989.2792	8674471.5755	283210.2929	8674840.2033
B	B-C	277.95	224°22'57"	283169.8899	8674492.5358	283390.9036	8674861.1636
C	C-D	54.29	127°9'26"	283344.8013	8674708.5502	283565.8150	8675077.1780
D	D-E	14.06	107°0'57"	283399.0006	8674706.8085	283620.0143	8675075.4363
E	E-F	22.88	181°46'20"	283402.6813	8674693.2378	283623.6950	8675061.8656
F	F-G	21.20	185°0'48"	283409.3518	8674671.3477	283630.3655	8675039.9755
G	G-H	24.22	182°21'58"	283417.2791	8674651.6882	283638.2928	8675020.3160
H	H-I	22.57	184°45'30"	283427.2556	8674629.6203	283648.2693	8674998.2481
I	I-J	23.61	183°36'48"	283438.2286	8674609.8937	283659.2423	8674978.5215
J	J-K	18.20	181°18'42"	283450.9847	8674590.0229	283671.9984	8674958.6507
K	K-L	21.70	180°11'11"	283461.1652	8674574.9357	283682.1789	8674943.5635
L	L-M	24.64	180°53'48"	283473.3611	8674556.9878	283694.3748	8674925.6156
M	M-N	19.70	179°46'24"	283487.5294	8674536.8233	283708.5431	8674905.4511
N	N-O	24.81	183°28'52"	283498.7898	8674520.6618	283719.6035	8674889.2896
O	O-P	24.92	180°52'55"	283514.1818	8674501.2057	283735.1955	8674869.8335
P	P-Q	15.82	183°27'10"	283529.9449	8674481.8989	283750.9586	8674850.5267
Q	Q-R	22.64	177°51'15"	283540.6730	8674470.2660	283761.6867	8674838.8938
R	R-S	21.90	177°52'12"	283555.3895	8674453.0577	283776.4032	8674821.6855
S	S-T	21.65	179°38'33"	283568.9925	8674435.8992	283790.0062	8674804.5270
T	T-U	21.98	177°3'39"	283582.3353	8674418.8516	283803.3490	8674787.4794
U	U-V	22.13	176°44'15"	283594.9749	8674400.8741	283815.9886	8674769.5019
V	V-W	24.38	177°10'45"	283606.6510	8674382.0775	283827.6647	8674750.7053
W	W-X	22.64	176°28'42"	283618.4826	8674360.7565	283839.4963	8674729.3843
X	X-Y	2.40	176°27'16"	283628.2319	8674340.3217	283849.2456	8674708.9495
Y	Y-Z	8.59	185°8'30"	283629.1292	8674338.0961	283850.1429	8674706.7239
Z	Z-A1	4.20	172°7'58"	283633.0423	8674330.4498	283854.0560	8674699.0776
A1	A1-B1	3.93	167°58'52"	283634.4272	8674326.4803	283855.4409	8674695.1081
B1	B1-C1	2.83	186°36'55"	283634.9207	8674322.5829	283855.9344	8674691.2107
C1	C1-D1	7.35	165°44'46"	283635.5967	8674319.8370	283856.6104	8674688.4648
D1	D1-E1	8.51	172°47'58"	283635.5423	8674312.4854	283856.5560	8674681.1132
E1	E1-F1	7.94	168°39'31"	283634.4138	8674304.0545	283855.4275	8674672.6823
F1	F1-G1	12.17	178°34'36"	283631.8343	8674296.5484	283852.8480	8674665.1762
G1	G1-H1	5.96	182°46'43"	283627.5941	8674285.1398	283848.6076	8674653.7676
H1	H1-I1	8.22	170°36'36"	283625.7896	8674279.4548	283846.8033	8674648.0826
I1	I1-J1	8.22	187°53'39"	283622.0582	8674272.1316	283843.0719	8674640.7594
J1	J1-K1	4.52	176°3'10"	283619.3680	8674264.3654	283840.3817	8674632.9932
K1	K1-L1	6.17	185°49'35"	283617.5966	8674260.2027	283838.6103	8674628.8305
L1	L1-M1	5.83	188°12'59"	283615.7692	8674254.3091	283836.7829	8674622.9369
M1	M1-N1	3.69	198°26'27"	283614.8563	8674248.5520	283835.8700	8674617.1798
N1	N1-O1	2.67	179°32'3"	283615.4604	8674244.9148	283836.4741	8674613.5426
O1	O1-P1	7.03	197°53'41"	283615.8761	8674242.2796	283836.8898	8674610.9074
P1	P1-Q1	6.81	171°44'4"	283619.0501	8674236.0124	283840.0638	8674604.6402
Q1	Q1-R1	4.95	169°19'45"	283621.2218	8674229.5571	283842.2355	8674598.1849

R1	R1-S1	6.98	180°47'45"	283621.9036	8674224.6578	283842.9173	8674593.2856
S1	S1-T1	6.60	179°12'14"	283622.9623	8674217.7543	283843.9760	8674586.3821
T1	T1-U1	4.74	166°23'10"	283623.8714	8674211.2218	283844.6851	8674579.8496
U1	U1-V1	9.40	178°21'14"	283623.4014	8674206.5053	283844.4151	8674575.1331
V1	V1-W1	4.60	174°54'31"	283622.2010	8674197.1832	283843.2147	8674565.8110
W1	W1-X1	5.72	177°54'37"	283621.2104	8674192.6683	283842.2241	8674561.3161
X1	X1-Y1	6.32	181°46'31"	283619.7769	8674187.1527	283840.7906	8674555.7805
Y1	Y1-Z1	5.77	181°0'18"	283618.3823	8674180.9660	283839.3960	8674549.6138
Z1	Z1-A2	6.50	168°41'7"	283617.2091	8674175.3397	283838.2228	8674543.9675
A2	A2-B2	6.25	174°48'13"	283614.6626	8674169.3559	283835.6763	8674537.9837
B2	B2-C2	6.53	180°13'28"	283611.7063	8674163.8538	283832.7200	8674532.4816
C2	C2-D2	6.53	167°18'51"	283608.6393	8674158.0916	283829.6530	8674526.7194
D2	D2-E2	7.15	179°12'54"	283604.3815	8674153.1434	283825.3952	8674521.7712
E2	E2-F2	4.68	173°24'56"	283599.6420	8674147.7856	283820.6557	8674516.4134
F2	F2-G2	3.01	163°49'40"	283596.1592	8674144.6586	283817.1729	8674513.2864
G2	G2-H2	7.26	192°52'10"	283593.4515	8674143.3527	283814.4652	8674511.9805
H2	H2-I2	4.60	160°49'37"	283587.7801	8674138.8225	283808.7938	8674507.4503
I2	I2-J2	6.41	186°3'58"	283583.4387	8674137.2900	283804.4524	8674505.9176
J2	J2-K2	6.84	155°52'16"	283577.6522	8674134.5287	283798.6659	8674503.1565
K2	K2-L2	10.73	173°59'34"	283570.8187	8674134.3640	283791.8324	8674502.9918
L2	L2-M2	5.16	171°1'53"	283560.1198	8674135.2298	283781.1335	8674503.8576
M2	M2-N2	9.82	182°10'12"	283555.1025	8674136.4431	283776.1162	8674505.0709
N2	N2-O2	14.60	177°16'57"	283545.4776	8674138.3682	283766.4913	8674507.0160
O2	O2-P2	13.63	175°51'3"	283531.3173	8674141.9561	283752.3310	8674510.5839
P2	P2-Q2	8.81	180°45'49"	283518.3806	8674146.2324	283739.3943	8674514.8602
Q2	Q2-R2	12.93	184°33'3"	283509.9795	8674148.8858	283730.9932	8674517.5136
R2	R2-S2	6.45	185°10'20"	283497.3808	8674151.7891	283718.3945	8674520.4169
S2	S2-T2	16.50	173°45'28"	283490.9902	8674152.6651	283712.0039	8674521.2929
T2	T2-U2	8.38	182°40'41"	283474.9800	8674156.6709	283695.9937	8674525.2987
U2	U2-V2	14.42	179°37'15"	283466.7674	8674158.3222	283687.7811	8674526.9500
V2	V2-W2	10.73	187°7'20"	283452.6459	8674161.2591	283673.6596	8674529.8869
W2	W2-X2	10.30	182°29'19"	283441.9469	8674162.1248	283662.9606	8674530.7526
X2	X2-Y2	11.00	177°2'45"	283431.6578	8674162.5089	283652.6715	8674531.1367
Y2	Y2-Z2	11.54	173°20'37"	283420.6986	8674163.4854	283641.7123	8674532.1132
Z2	Z2-A3	13.41	193°37'44"	283409.4013	8674165.8349	283630.4150	8674534.4627
A3	A3-B3	11.45	187°57'34"	283395.9946	8674165.3947	283617.0083	8674534.0225
B3	B3-C3	12.01	194°0'10"	283384.7091	8674163.4372	283605.7228	8674532.0650
C3	C3-D3	6.20	179°56'18"	283373.7285	8674158.5645	283594.7422	8674527.2123
D3	D3-E3	9.65	191°19'34"	283368.0527	8674156.0834	283589.0664	8674524.7112
E3	E3-F3	10.82	191°58'33"	283360.1568	8674150.5325	283581.1705	8674519.1603
F3	F3-G3	9.45	187°3'59"	283352.7872	8674142.8067	283573.8009	8674511.2345
G3	G3-H3	9.60	179°9'51"	283347.2502	8674134.9435	283568.2639	8674503.5713
H3	H3-I3	9.82	181°59'39"	283341.5143	8674127.2443	283562.5280	8674495.8721
I3	I3-J3	11.73	176°15'21"	283335.9279	8674119.1741	283556.9416	8674487.8019
J3	J3-K3	9.67	180°7'17"	283328.6360	8674109.9661	283549.6497	8674478.6139
K3	K3-L3	7.21	169°41'26"	283322.6398	8674102.3976	283543.6535	8674471.0254
L3	L3-M3	5.00	158°15'59"	283317.2301	8674097.6323	283538.2438	8674466.2601
M3	M3-N3	3.85	173°19'8"	283312.5178	8674095.9503	283533.5315	8674464.5781

N3	N3-O3	7.47	181°16'34"	283308.7689	8674095.0875	283529.7826	8674463.7153
O3	O3-P3	5.83	156°44'20"	283361.5314	8674093.2510	283522.5451	8674461.8788
P3	P3-Q3	5.28	181°29'15"	283295.7721	8674094.1656	283516.7858	8674462.7934
Q3	Q3-R3	4.56	171°36'16"	283290.5333	8674094.8587	283511.5470	8674463.4865
R3	R3-S3	7.82	160°21'18"	283286.1472	8674096.1106	283507.1609	8674464.7384
S3	S3-T3	6.75	159°36'43"	283279.7838	8674100.6624	283500.7975	8674469.2902
T3	T3-U3	2.79	189°3'32"	283276.0174	8674106.2599	283497.0311	8674474.8877
U3	U3-V3	7.84	178°19'20"	283274.1176	8674108.2975	283495.1313	8674476.9253
V3	V3-W3	6.99	184°16'8"	283268.9390	8674114.1887	283489.9527	8674482.8165
W3	W3-X3	5.01	184°58'46"	283263.9489	8674119.0779	283484.9626	8674487.7057
X3	X3-Y3	6.90	161°24'10"	283260.0776	8674122.2618	283481.0913	8674490.8896
Y3	Y3-Z3	7.69	161°1'10"	283256.4219	8674128.1195	283477.4356	8674496.7473
Z3	Z3-A4	2.91	173°1'36"	283254.6931	8674135.6154	283475.7068	8674504.2432
A4	A4-B4	18.45	183°0'24"	283254.3880	8674138.5107	283475.4017	8674507.1385
B4	B4-C4	18.98	181°23'32"	283251.4951	8674156.7329	283472.5088	8674525.3607
C4	C4-D4	17.45	173°31'31"	283248.0646	8674175.4005	283469.0783	8674544.0283
D4	D4-E4	5.21	193°37'24"	283246.8660	8674192.8110	283467.8797	8674561.4388
E4	E4-F4	6.23	189°55'35"	283245.2936	8674197.7826	283466.3063	8674566.4104
F4	F4-G4	5.82	190°24'58"	283242.4178	8674203.3079	283463.4315	8674571.9357
G4	G4-H4	4.74	191°41'47"	283238.8397	8674207.9034	283459.8534	8674576.5312
H4	H4-I4	7.69	180°15'5"	283235.2287	8674210.9766	283456.2424	8674579.6044
I4	I4-J4	6.12	163°25'3"	283229.3470	8674215.9379	283450.3607	8674584.5657
J4	J4-K4	2.83	176°49'14"	283225.9904	8674221.0537	283447.0041	8674589.6815
K4	K4-L4	9.05	165°31'48"	283224.5724	8674223.5008	283445.5861	8674592.1286
L4	L4-M4	8.24	172°18'9"	283222.1346	8674232.2208	283443.1483	8674600.8481
M4	M4-N4	6.89	168°17'44"	283220.9982	8674240.3860	283442.0119	8674609.0138
N4	N4-O4	10.49	174°51'17"	283221.4624	8674247.2559	283442.4761	8674615.8837
O4	O4-P4	7.72	174°23'19"	283223.1056	8674257.6187	283444.1193	8674626.2465
P4	P4-Q4	5.83	210°40'34"	283225.0538	8674265.0861	283446.0675	8674633.7139
Q4	Q4-R4	6.41	189°28'58"	283223.4415	8674270.6888	283444.4552	8674639.3166
R4	R4-S4	6.36	200°33'53"	283220.6774	8674276.4743	283441.6911	8674645.1021
S4	S4-T4	4.05	188°45'22"	283216.0971	8674280.8818	283437.1108	8674649.5096
T4	T4-U4	5.66	194°57'1"	283212.7853	8674283.2131	283433.7990	8674651.8409
U4	U4-V4	8.00	185°15'54"	283207.4688	8674285.1683	283428.4825	8674653.7961
V4	V4-W4	8.60	181°19'55"	283199.7379	8674287.2292	283420.7516	8674655.8570
W4	W4-X4	10.83	190°23'19"	283191.3756	8674289.2515	283412.3893	8674657.8793
X4	X4-Y4	14.94	184°46'0"	283180.5660	8674289.8570	283401.5797	8674658.4848
Y4	Y4-Z4	12.78	180°14'24"	283165.6364	8674289.4504	283386.6501	8674658.0782
Z4	Z4-A5	5.61	204°13'9"	283152.8610	8674289.0489	283373.8747	8674657.6767
A5	A5-B5	12.56	189°43'50"	283147.8165	8674286.5864	283368.8302	8674655.2142
B5	B5-C5	7.72	182°44'34"	283137.6226	8674279.2479	283358.6363	8674647.8757
C5	C5-D5	4.27	172°17'0"	283131.5817	8674274.4440	283352.5954	8674643.0718
D5	D5-E5	11.71	163°18'17"	283127.9127	8674272.2589	283348.9264	8674640.8867
E5	E5-F5	8.84	182°39'31"	283116.5552	8674269.4102	283337.5689	8674638.0380
F5	F5-G5	9.82	181°41'28"	283108.0940	8674266.8654	283329.1077	8674635.4932
G5	G5-H5	12.20	182°33'52"	283098.7800	8674263.7616	283319.7937	8674632.3894
H5	H5-I5	12.80	180°56'21"	283087.3896	8674259.3906	283308.4033	8674628.0184
I5	I5-J5	7.86	187°18'22"	283075.5175	8674254.6100	283296.5312	8674623.2378



Equipo Sanearamiento de Propiedades y Servidumbres

J5	J5-K5	9.02	168°52'48"	283068.6568	8674250.7695	283289.6705	8674619.3973
K5	K5-L5	12.01	185°43'23"	283060.0849	8674247.9645	283281.0986	8674616.5923
L5	L5-M5	10.52	169°20'44"	283049.1043	8674243.1117	283270.1180	8674611.7395
M5	M5-N5	8.44	183°18'18"	283038.8599	8674240.7112	283259.8736	8674609.3390
N5	N5-O5	8.94	175°8'12"	283030.7697	8674238.3159	283251.7834	8674606.9437
O5	O5-P5	8.66	183°40'18"	283022.0093	8674236.5129	283243.0230	8674605.1407
P5	P5-Q5	12.50	193°59'6"	283013.6587	8674234.2283	283234.6724	8674602.8561
Q5	Q5-R5	11.61	170°40'20"	283002.7559	8674228.1133	283223.7696	8674596.7411
R5	R5-S5	8.84	176°46'51"	282991.8471	8674224.1518	283212.8609	8674592.7796
S5	S5-T5	14.40	186°47'8"	282983.3860	8674221.6070	283204.3997	8674590.2348
T5	T5-U5	10.20	179°31'55"	282970.1794	8674215.8579	283191.1931	8674584.4857
U5	U5-V5	8.24	181°55'39"	282960.7936	8674211.8629	283181.8073	8674580.4907
V5	V5-W5	9.96	187°21'29"	282953.3265	8674208.3835	283174.3402	8674577.0113
W5	W5-X5	11.54	183°37'47"	282944.9099	8674203.0542	283165.9236	8674571.6820
X5	X5-Y5	10.91	179°44'42"	282935.5688	8674196.2746	283156.5825	8674564.9024
Y5	Y5-Z5	5.10	191°46'56"	282926.7094	8674189.9046	283147.7231	8674558.5324
Z5	Z5-A6	15.84	197°24'7"	282923.2655	8674186.1465	283144.2792	8674554.7743
A6	A6-B6	5.68	176°19'59"	282916.5448	8674171.7989	283137.5585	8674540.4267
B6	B6-C6	14.97	174°49'22"	282913.8098	8674166.8171	283134.8235	8674535.4449
C6	C6-D6	12.34	184°14'55"	282905.4497	8674154.3963	283126.4634	8674523.0241
D6	D6-E6	9.38	180°10'35"	282899.3357	8674143.6750	283120.3494	8674512.3028
E6	E6-F6	5.57	181°11'22"	282894.7130	8674135.5106	283115.7267	8674504.1384
F6	F6-G6	3.85	182°43'48"	282892.0687	8674130.6055	283113.0824	8674499.2333
G6	G6-H6	4.51	183°52'40"	282890.4073	8674127.1377	283111.4210	8674495.7655
H6	H6-I6	2.35	81°18'29"	282888.7396	8674122.9515	283109.7533	8674491.5793
I6	I6-J6	2.79	170°15'57"	282886.7098	8674124.1429	283107.7235	8674492.7707
J6	J6-K6	3.24	178°40'1"	282884.5808	8674125.9387	283105.5945	8674494.5665
K6	K6-L6	2.62	147°6'4"	282882.1552	8674128.0832	283103.1689	8674496.7110
L6	L6-M6	3.31	163°8'11"	282881.4493	8674130.6081	283102.4630	8674499.2359
M6	M6-N6	3.08	154°22'29"	282881.5210	8674133.9142	283102.5347	8674502.5420
N6	N6-O6	4.92	186°12'7"	282882.9116	8674136.6591	283103.9253	8674505.2869
O6	O6-P6	3.91	183°37'32"	282884.6468	8674141.2593	283105.6605	8674509.8871
P6	P6-Q6	3.50	180°42'4"	282885.7928	8674144.9981	283106.8065	8674513.6259
Q6	Q6-R6	4.14	193°31'12"	282886.7785	8674148.3601	283107.7922	8674516.9879
R6	R6-S6	5.06	173°48'34"	282886.9823	8674152.4998	283107.9960	8674521.1276
S6	S6-T6	4.60	198°14'41"	282887.7754	8674157.5010	283108.7891	8674526.1288
T6	T6-U6	2.75	195°44'21"	282887.0371	8674162.0416	283108.0508	8674530.6694
U6	U6-V6	2.79	204°52'41"	282885.8742	8674164.5385	283106.8879	8674533.1663
V6	V6-W6	3.07	197°5'43"	282883.7453	8674166.3343	283104.7590	8674534.9621
W6	W6-X6	3.28	180°0'0"	282880.9189	8674167.5371	283101.9326	8674536.1649
X6	X6-Y6	2.87	184°5'2"	282877.9041	8674168.8201	283098.9178	8674537.4479
Y6	Y6-Z6	3.58	152°17'48"	282875.1860	8674169.7544	283096.1997	8674538.3822
Z6	Z6-A7	3.41	170°53'48"	282872.7322	8674172.3557	283093.7459	8674540.9835
A7	A7-B7	3.49	162°58'20"	282870.8156	8674175.1733	283091.8293	8674543.8011
B7	B7-C7	3.43	157°6'44"	282869.7849	8674178.5038	283090.7986	8674547.1316
C7	C7-D7	4.67	177°53'59"	282870.1251	8674181.9181	283091.1388	8674550.5459
D7	D7-E7	4.02	179°29'19"	282870.7579	8674186.5426	283091.7716	8674555.1704
E7	E7-F7	3.43	182°36'42"	282871.3386	8674190.5219	283092.3523	8674559.1497

F7	F7-G7	2.47	204*174"	282871.6789	8674193.9362	283092.6926	8674562.5640
G7	G7-H7	2.32	183*226"	282870.8928	8674196.2727	283091.9065	8674564.9005
H7	H7-I7	2.61	157*589"	282870.0266	8674198.4209	283091.0403	8674567.0487
I7	I7-J7	3.33	174*3457"	282870.0312	8674201.0305	283091.0449	8674569.6583
J7	J7-K7	3.39	182*424"	282870.3520	8674204.3496	283091.3657	8674572.9774
K7	K7-L7	4.12	186*2033"	282870.5187	8674207.7343	283091.5324	8674576.3621
L7	L7-M7	3.30	183*543"	282870.2657	8674211.8432	283091.2794	8674580.4710
M7	M7-N7	2.79	206*481"	282869.8392	8674215.1166	283090.8529	8674583.7444
N7	N7-O7	3.62	179*243"	282868.2721	8674217.4203	283089.2858	8674586.0481
O7	O7-P7	2.92	190*331"	282866.2854	8674220.4483	283087.2991	8674589.0761
P7	P7-Q7	3.09	154*140"	282864.2791	8674222.5752	283085.2928	8674591.2030
Q7	Q7-R7	3.82	168*1228"	282863.3479	8674225.5178	283084.3616	8674594.1456
R7	R7-S7	5.03	166*3627"	282862.9639	8674229.3186	283083.9776	8674597.9464
S7	S7-T7	4.03	169*2011"	282863.6318	8674234.3087	283084.6455	8674602.9365
T7	T7-U7	3.97	202*5327"	282864.8964	8674238.1356	283085.9101	8674606.7634
U7	U7-V7	4.09	187*2053"	282864.5779	8674242.0904	283085.5916	8674610.7182
V7	V7-W7	4.14	191*3844"	282863.7317	8674246.0680	283084.7454	8674614.7158
W7	W7-X7	2.75	185*4737"	282862.0727	8674249.8659	283083.0864	8674618.5137
X7	X7-Y7	4.42	180*1556"	282860.7252	8674252.2781	283081.7389	8674620.9059
Y7	Y7-Z7	4.14	170*403"	282858.5385	8674256.1187	283079.5522	8674624.7465
Z7	Z7-A8	3.39	156*5124"	282857.0990	8674260.0051	283078.1127	8674628.6329
A8	A8-B8	2.55	182*5826"	282857.2657	8674263.3897	283078.2794	8674632.0175
B8	B8-C8	2.68	156*4732"	282857.2588	8674265.9389	283078.2725	8674634.5667
C8	C8-D8	3.43	136*5740"	282858.3073	8674268.4027	283079.3210	8674637.0305
D8	D8-E8	2.55	191*2511"	282861.4471	8674269.7946	283082.4608	8674638.4224
E8	E8-F8	4.79	146*233"	282863.5315	8674271.2719	283084.5452	8674639.8997
F8	F8-G8	3.32	196*88"	282868.3234	8674271.4151	283089.3371	8674640.0429
G8	G8-H8	4.14	153*747"	282871.4862	8674272.4335	283092.4999	8674641.0613
H8	H8-I8	2.97	182*217"	282875.5768	8674271.7839	283096.5905	8674640.4117
I8	I8-J8	3.02	166*4746"	282878.5235	8674271.4393	283099.5372	8674640.0671
J8	J8-K8	3.85	179*1836"	282881.3621	8674270.4131	283102.3758	8674639.0409
K8	K8-L8	2.28	194*3625"	282884.9710	8674269.0592	283105.9847	8674637.6870
L8	L8-M8	2.37	207*5330"	282887.2359	8674268.8228	283108.2496	8674637.4506
M8	M8-N8	2.51	188*7448"	282889.4318	8674269.7071	283110.4455	8674638.3349
N8	N8-O8	3.58	178*5826"	282891.6047	8674270.9648	283112.6184	8674639.5926
O8	O8-P8	.60	184*1223"	282894.7347	8674272.7025	283115.7484	8674641.3303
P8	P8-Q8	3.18	142*745"	282895.2395	8674273.0334	283116.2532	8674641.6612
Q8	Q8-R8	3.29	176*1837"	282898.4057	8674272.7772	283119.4194	8674641.4050
R8	R8-S8	4.14	179*1736"	282901.6605	8674272.3014	283122.6742	8674640.9292
S8	S8-T8	3.59	193*431"	282905.7511	8674271.6518	283126.7648	8674640.2796
T8	T8-U8	2.25	194*1336"	282909.3336	8674271.9460	283130.3473	8674640.5738
U8	U8-V8	1.72	198*5731"	282911.4639	8674272.6762	283132.4776	8674641.3040
V8	V8-W8	2.02	204*188"	282912.8241	8674273.7343	283133.8378	8674642.3621
W8	W8-X8	2.02	189*3150"	282913.7645	8674275.5166	283134.7782	8674644.1444
X8	X8-Y8	2.62	201*4838"	282914.3968	8674277.4300	283135.4105	8674646.0578
Y8	Y8-Z8	2.02	195*420"	282914.2358	8674280.0447	283135.2495	8674648.6725
Z8	Z8-A9	1.66	183*2159"	282913.5931	8674281.9551	283134.6068	8674650.5829
A9	A9-B9	2.93	194*270"	282912.9734	8674283.4919	283133.9871	8674652.1197



Equipo Saneamiento de Propiedades y Servidumbres

B8	B8-C8	2.61	171°5'38"	282911.2523	8674385.8613	283132.2660	8674654.4891
C8	C8-D8	2.85	191°43'52"	282910.0589	8674388.1879	283131.0728	8674656.8157
D8	D8-E8	2.99	181°30'25"	282908.2723	8674290.4032	283129.2860	8674659.0310
E8	E8-F8	3.08	184°11'2"	282906.3315	8674292.6841	283127.3452	8674661.3119
F8	F8-G8	3.53	196°55'56"	282904.1713	8674294.8765	283125.1850	8674663.5043
G8	G8-H8	2.04	175°58'50"	282901.0671	8674296.5613	283122.0808	8674665.1891
H8	H8-I8	3.15	164°16'0"	282899.3494	8674297.6561	283120.3631	8674666.2839
I8	I8-J8	1.91	189°56'33"	282897.2547	8674300.0025	283118.2684	8674668.6303
J8	J8-K8	3.52	169°54'46"	282895.7566	8674301.1857	283116.7703	8674669.8135
K8	K8-L8	3.35	168°28'44"	282893.4192	8674303.8172	283114.4329	8674672.4450
L8	L8-M8	3.35	163°44'23"	282891.7407	8674306.7141	283112.7544	8674675.3419
M8	M8-N8	2.79	175°51'54"	282890.9404	8674309.9646	283111.9541	8674678.5924
N8	N8-O8	3.48	182°28'57"	282890.4713	8674312.7105	283111.4850	8674681.3383
O8	O8-P8	2.85	172°51'10"	282889.7957	8674316.1150	283110.7504	8674684.7428
P8	P8-Q8	4.07	161°23'1"	282889.4872	8674318.9493	283110.5009	8674687.5771
Q8	Q8-R8	3.36	164°49'11"	282890.4437	8674322.9072	283111.4574	8674691.5350
R8	R8-S8	2.72	175°5'20"	282892.0624	8674325.8558	283113.0761	8674694.4836
S8	S8-T8	2.81	173°15'43"	282893.5731	8674328.1229	283114.5868	8674696.7507
T8	T8-U8	2.88	180°40'47"	282895.3919	8674330.2588	283116.4056	8674698.8866
U8	U8-V8	3.66	180°43'50"	282897.2345	8674332.4755	283118.2482	8674701.1033
V8	V8-W8	1.67	159°4'7"	282899.5350	8674335.3158	283120.5487	8674703.9436
W8	W8-X8	2.65	198°26'25"	282900.9837	8674336.1543	283121.9974	8674704.7821
X8	X8-Y8	1.95	167°28'6"	282902.7369	8674338.1363	283123.7506	8674706.7641
Y8	Y8-Z8	2.07	196°55'52"	282904.3166	8674339.2828	283125.3303	8674707.9106
Z8	Z8-A10	1.02	203°30'44"	282905.5652	8674340.9339	283126.5789	8674709.5617
A10	A10-B10	1.38	184°34'28"	282905.8043	8674341.9234	283126.8180	8674710.5512
B10	B10-C10	1.59	184°23'59"	282906.0204	8674343.2864	283127.0341	8674711.9142
C10	C10-D10	2.68	161°33'26"	282906.1480	8674344.8690	283127.1617	8674713.4968
D10	D10-E10	2.35	175°54'42"	282907.1965	8674347.3328	283128.2102	8674715.9606
E10	E10-F10	1.65	160°7'2"	282908.2680	8674349.4230	283129.2817	8674718.0508
F10	F10-G10	1.17	203°58'16"	282909.4740	8674350.5466	283130.4877	8674719.1744
G10	G10-H10	2.55	156°47'29"	282909.9327	8674351.6245	283130.9464	8674720.2523
H10	H10-I10	2.93	172°13'57"	282911.7746	8674353.3870	283132.7883	8674722.0148
I10	I10-J10	3.07	181°38'24"	282914.1441	8674355.1067	283135.1578	8674723.7345
J10	J10-K10	2.20	200°37'13"	282916.5791	8674356.9804	283137.5928	8674725.6082
K10	K10-L10	2.52	192°33'52"	282917.7391	8674358.8511	283138.7528	8674727.4789
L10	L10-M10	2.86	155°37'13"	282918.5680	8674361.2265	283139.5817	8674729.8543
M10	M10-N10	2.97	184°10'0"	282920.5409	8674363.2969	283141.5546	8674731.9247
N10	N10-O10	1.95	165°25'21"	282922.4252	8674365.5868	283143.4389	8674734.2146
O10	O10-P10	2.86	190°24'36"	282924.0049	8674366.7333	283145.0186	8674735.3611
P10	P10-Q10	2.84	155°33'7"	282925.9778	8674368.8037	283146.9915	8674737.4315
Q10	Q10-R10	2.65	190°18'19"	282928.6129	8674369.8648	283149.6266	8674738.4926
R10	R10-S10	4.11	180°23'2"	282930.8513	8674371.2765	283151.8650	8674739.9043
S10	S10-T10	2.51	187°44'55"	282934.3098	8674373.4902	283155.3235	8674742.1180
T10	T10-U10	3.29	176°49'7"	282936.2202	8674375.1145	283157.2339	8674743.7423
U10	U10-V10	2.06	176°50'24"	282938.8395	8674377.1019	283159.8532	8674745.7297
V10	V10-W10	2.38	169°38'20"	282940.5503	8674378.2572	283161.5640	8674746.8850
W10	W10-X10	2.20	201°28'2"	282942.7305	8674379.2128	283163.7442	8674747.8406




Equipo Sanearamiento de Propiedades y Servidumbres

X10	X10-Y10	2.51	175°14'8"	282944.2796	8674380.7693	283165.2933	8674749.3971
Y10	Y10-Z10	1.93	188°7'52"	282946.1900	8674382.3936	283167.2037	8674751.0214
Z10	Z10-A11	1.66	187°49'11"	282947.4716	8674383.8424	283168.4853	8674752.4702
A11	A11-B11	1.13	185°25'42"	282948.3919	8674385.2234	283169.4056	8674753.8512
B11	B11-C11	1.39	202°18'18"	282948.9248	8674386.2152	283169.9385	8674754.8430
C11	C11-D11	1.16	178°9'9"	282949.0684	8674387.5944	283170.0821	8674756.2222
D11	D11-E11	4.09	183°38'0"	282949.2259	8674388.7460	283170.2396	8674757.3738
F11	E11-F11	2.69	185°44'18"	282949.5228	8674390.8295	283170.5365	8674761.4573
F11	F11-G11	2.55	183°59'18"	282949.4486	8674395.5200	283170.4623	8674764.1478
G11	G11-H11	1.92	183°23'45"	282949.2007	8674398.0629	283170.2144	8674766.6907
H11	H11-I11	1.46	172°46'10"	282948.9009	8674399.9631	283169.9146	8674768.5909
I11	I11-J11	2.43	188°14'57"	282948.8567	8674401.4221	283169.8704	8674770.0499
J11	J11-K11	2.33	170°10'22"	282948.4351	8674403.8173	283169.4488	8674772.4451
K11	K11-L11	2.15	170°34'38"	282948.4288	8674406.1465	283169.4425	8674774.7743
L11	L11-M11	2.55	182°28'54"	282948.7758	8674408.2730	283169.7895	8674776.9008
M11	M11-N11	1.02	169°26'40"	282949.0769	8674410.8038	283170.0906	8674779.4316
N11	N11-O11	1.06	190°59'37"	282949.3822	8674411.7817	283170.3959	8674780.4095
O11	O11-P11	1.23	168°3'42"	282949.4999	8674412.8395	283170.5136	8674781.4673
P11	P11-Q11	2.25	177°50'9"	282949.8850	8674414.0051	283170.8987	8674782.6329
Q11	Q11-R11	1.85	171°3'12"	282950.6694	8674416.1086	283171.6831	8674784.7364
R11	R11-S11	2.15	180°54'1"	282951.5756	8674417.7171	283172.5893	8674786.3449
S11	S11-T11	2.58	178°20'57"	282952.6016	8674419.6070	283173.6153	8674788.2348
T11	T11-U11	2.71	169°17'10"	282953.9749	8674421.7923	283174.9886	8674790.4201
U11	U11-V11	1.78	176°10'6"	282955.8175	8674423.7778	283176.8312	8674792.4056
V11	V11-W11	2.38	172°39'49"	282957.1131	8674424.9991	283178.1268	8674793.6269
W11	W11-X11	2.38	180°0'4"	282959.0376	8674426.3958	283180.0513	8674795.0236
X11	X11-Y11	1.73	182°53'23"	282960.9620	8674427.7926	283181.9757	8674796.4204
Y11	Y11-Z11	2.55	179°27'46"	282962.3116	8674428.8801	283183.3253	8674797.5079
Z11	Z11-A12	2.03	191°5'22"	282964.3159	8674430.4644	283185.3296	8674799.0922
A12	A12-B12	1.66	186°54'31"	282965.6374	8674432.0070	283186.6511	8674800.6348
B12	B12-C12	1.71	207°59'9"	282966.5576	8674433.3880	283187.5713	8674802.0158
C12	C12-D12	1.69	180°17'54"	282966.7271	8674435.0885	283187.7408	8674803.7163
D12	D12-E12	2.12	197°34'13"	282966.8860	8674436.7717	283187.8997	8674805.3995
E12	E12-F12	1.88	157°18'12"	282966.4385	8674438.8455	283187.4522	8674807.4733
F12	F12-G12	2.10	144°37'23"	282966.7816	8674440.6936	283187.7953	8674809.3214
G12	G12-H12	2.17	161°38'36"	282968.2908	8674442.1563	283189.3045	8674810.7841
H12	H12-I12	1.82	194°37'27"	282970.2433	8674443.0980	283191.2570	8674811.7258
I12	I12-J12	2.52	192°31'56"	282971.6328	8674444.2793	283192.6465	8674812.9071
J12	J12-K12	3.07	178°36'51"	282973.1539	8674446.2909	283194.1676	8674814.9187
K12	K12-L12	1.29	176°59'14"	282975.0623	8674448.6915	283196.0760	8674817.3193
L12	L12-M12	3.02	186°44'48"	282975.9166	8674449.6574	283196.9303	8674818.2852
M12	M12-N12	3.48	186°39'2"	282977.6374	8674452.1380	283198.6511	8674820.7658
N12	N12-O12	2.14	187°46'18"	282979.2761	8674455.2074	283200.2898	8674823.8352
O12	O12-P12	1.78	200°54'45"	282980.0205	8674457.2171	283201.0342	8674825.8449
P12	P12-Q12	2.25	153°45'26"	282980.0023	8674458.9974	283201.0160	8674827.6252
Q12	Q12-R12	4.39	178°36'36"	282980.9743	8674461.0211	283201.9880	8674829.6489
R12	R12-S12	3.07	178°16'43"	282982.9723	8674464.9347	283203.9860	8674833.5625
S12	S12-T12	2.60	174°23'56"	282984.4514	8674467.6288	283205.4651	8674836.2566
T12	T12-A	3.81	152°33'40"	282985.9186	8674469.7741	283206.9323	8674838.4019

ÁREA REMANENTE (POLIGONO INTERNO - ÁREA N°01)							
VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
1	1-2	19.82	131°18'12"	283006.0007	8674452.6820	283227.0144	8674821.3098
2	2-3	14.46	144°42'16"	283021.9553	8674464.4415	283242.9690	8674833.0693
3	3-4	17.14	141°29'48"	283036.4114	8674464.7183	283257.4251	8674833.3461
4	4-5	8.36	135°52'52"	283050.0273	8674454.3058	283271.0410	8674822.9336
5	5-6	33.44	52°8'54"	283051.2596	8674446.0852	283272.2733	8674814.6630
6	6-7	35.90	270°0'0"	283022.1184	8674462.4410	283243.1301	8674831.0688
7	7-8	34.38	270°0'0"	283004.5058	8674431.1573	283225.5193	8674799.7851
8	8-9	16.63	28°40'6"	283034.4636	8674414.2929	283255.4773	8674782.9207
9	9-10	20.68	132°32'14"	283017.8348	8674414.4985	283238.8485	8674783.1263
10	10-1	22.86	133°15'38"	283004.0439	8674429.9073	283225.0576	8674798.5351

ÁREA REMANENTE (POLIGONO INTERNO - ÁREA N°02)							
VERTICE	LADO	DISTANCIA	ANG. INTERNO	COORDENADAS WGS 84		COORDENADAS PSAD 56	
				ESTE (X)	NORTE (Y)	ESTE (X)	NORTE (Y)
1	1-2	12.36	4°49'15"	283047.1062	8674422.4379	283268.1199	8674791.0657
2	2-3	1.53	37°51'6"	283053.1705	8674433.2105	283274.1842	8674801.8383
3	3-1	11.19	137°19'40"	283053.3964	8674431.6945	283274.4101	8674800.3223

Lima, enero 2022.



ROCIO M. MENDEZ ALLCCA
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Reg. CIP N° 168608
Vot. Catastr. N° 011201YCP2RUX

