



CUADRO DE DATOS TECNICOS AREA AFECTADA 1

VERTICE	LADO	DISTANCIA	ESTE (X)	NORTE (Y)
A	A-B	1.13	606878.4489	8567712.3401
B	B-C	1.13	606877.6357	8567712.1337
C	C-D	1.13	606876.3225	8567711.9432
D	D-E	1.13	606875.2053	8567711.7681
E	E-F	1.08	606874.0881	8567711.6003
F	F-G	1.08	606873.0225	8567711.4714
G	G-H	1.08	606871.9329	8567711.3504
H	H-I	1.08	606870.8413	8567711.2457
I	I-J	1.08	606869.8078	8567711.1549
J	J-K	1.08	606868.7442	8567710.7050
K	K-L	1.08	606867.6597	8567710.0046
L	L-M	1.05	606866.5981	8567710.9431
M	M-N	1.05	606865.5364	8567710.8964
N	N-O	1.05	606864.4867	8567710.8721
O	O-P	2.3	606863.4349	8567710.8652
P	P-Q	0.83	606862.3289	8567710.8595
Q	Q-R	1.05	606861.3289	8567710.8545
R	R-S	1.05	606860.3289	8567710.8495
S	S-T	1.08	606859.2786	8567710.7995
T	T-U	1.08	606858.1689	8567710.6995
U	U-V	1.10	606857.0989	8567710.6995
V	V-W	1.09	606856.0389	8567710.6995
W	W-X	1.09	606855.0389	8567710.6995
X	X-Y	1.10	606854.0389	8567710.6995
Y	Y-Z	1.09	606853.0389	8567710.6995
Z	Z-A1	1.09	606852.0389	8567710.6995
A1	A1-B1	1.08	606851.0389	8567710.6995
B1	B1-C1	1.05	606850.0389	8567710.6995
C1	C1-D1	1.05	606849.0389	8567710.6995
D1	D1-E1	1.05	606848.0389	8567710.6995
E1	E1-F1	1.05	606847.0389	8567710.6995
F1	F1-G1	1.05	606846.0389	8567710.6995
G1	G1-H1	1.05	606845.0389	8567710.6995
H1	H1-I1	1.05	606844.0389	8567710.6995
I1	I1-J1	1.05	606843.0389	8567710.6995
J1	J1-K1	1.05	606842.0389	8567710.6995
K1	K1-L1	1.05	606841.0389	8567710.6995
L1	L1-M1	1.05	606840.0389	8567710.6995
M1	M1-N1	1.05	606839.0389	8567710.6995
N1	N1-O1	1.05	606838.0389	8567710.6995
O1	O1-P1	1.05	606837.0389	8567710.6995
P1	P1-Q1	1.05	606836.0389	8567710.6995
Q1	Q1-R1	1.05	606835.0389	8567710.6995
R1	R1-S1	1.05	606834.0389	8567710.6995
S1	S1-T1	1.05	606833.0389	8567710.6995
T1	T1-U1	1.05	606832.0389	8567710.6995
U1	U1-V1	1.05	606831.0389	8567710.6995
V1	V1-W1	1.05	606830.0389	8567710.6995
W1	W1-X1	1.05	606829.0389	8567710.6995
X1	X1-Y1	1.05	606828.0389	8567710.6995
Y1	Y1-Z1	1.05	606827.0389	8567710.6995
Z1	Z1-A2	1.05	606826.0389	8567710.6995
A2	A2-B2	1.05	606825.0389	8567710.6995
B2	B2-C2	1.05	606824.0389	8567710.6995
C2	C2-D2	1.05	606823.0389	8567710.6995
D2	D2-E2	1.05	606822.0389	8567710.6995
E2	E2-F2	1.05	606821.0389	8567710.6995
F2	F2-G2	1.05	606820.0389	8567710.6995
G2	G2-H2	1.05	606819.0389	8567710.6995
H2	H2-I2	1.05	606818.0389	8567710.6995
I2	I2-J2	1.05	606817.0389	8567710.6995
J2	J2-K2	1.05	606816.0389	8567710.6995
K2	K2-L2	1.05	606815.0389	8567710.6995
L2	L2-M2	1.05	606814.0389	8567710.6995
M2	M2-N2	1.05	606813.0389	8567710.6995
N2	N2-O2	1.05	606812.0389	8567710.6995
O2	O2-P2	1.05	606811.0389	8567710.6995
P2	P2-Q2	1.05	606810.0389	8567710.6995
Q2	Q2-R2	1.05	606809.0389	8567710.6995
R2	R2-S2	1.05	606808.0389	8567710.6995
S2	S2-T2	1.05	606807.0389	8567710.6995
T2	T2-U2	1.05	606806.0389	8567710.6995
U2	U2-V2	1.05	606805.0389	8567710.6995
V2	V2-W2	1.05	606804.0389	8567710.6995
W2	W2-X2	1.05	606803.0389	8567710.6995
X2	X2-Y2	1.05	606802.0389	8567710.6995
Y2	Y2-Z2	1.05	606801.0389	8567710.6995
Z2	Z2-A3	1.05	606800.0389	8567710.6995
A3	A3-B3	1.05	606799.0389	8567710.6995
B3	B3-C3	1.05	606798.0389	8567710.6995
C3	C3-D3	1.05	606797.0389	8567710.6995
D3	D3-E3	1.05	606796.0389	8567710.6995
E3	E3-F3	1.05	606795.0389	8567710.6995
F3	F3-G3	1.05	606794.0389	8567710.6995
G3	G3-H3	1.05	606793.0389	8567710.6995
H3	H3-I3	1.05	606792.0389	8567710.6995
I3	I3-J3	1.05	606791.0389	8567710.6995
J3	J3-K3	1.05	606790.0389	8567710.6995
K3	K3-L3	1.05	606789.0389	8567710.6995
L3	L3-M3	1.05	606788.0389	8567710.6995
M3	M3-N3	1.05	606787.0389	8567710.6995
N3	N3-O3	1.05	606786.0389	8567710.6995
O3	O3-P3	1.05	606785.0389	8567710.6995
P3	P3-Q3	1.05	606784.0389	8567710.6995
Q3	Q3-R3	1.05	606783.0389	8567710.6995
R3	R3-A	20.00	606782.4300	8567708.2189

CUADRO DE DATOS TECNICOS AREA AFECTADA 2

VERTICE	LADO	DISTANCIA	ESTE (X)	NORTE (Y)
A	A-B	20.00	606853.944	8567705.5428
B	B-C	10.16	606853.41	8567703.4688
C	C-D	10.68	606853.6664	8567702.1131
D	D-E	5.34	606853.0911	8567701.9142
E	E-F	5.34	606852.9221	8567702.2457
F	F-G	3.53	606854.4780	8567703.0253
G	G-H	4.49	606850.5982	8567703.7634
H	H-I	5.3	606854.1716	8567706.8115
I	I-J	1.02	606854.9889	8567706.4985
J	J-K	1.03	606855.7189	8567706.4985
K	K-L	1.03	606856.7489	8567706.4985
L	L-M	1.04	606857.7789	8567706.4985
M	M-N	1.03	606858.5189	8567706.4985
N	N-O	1.03	606859.2489	8567706.4985
O	O-P	1.03	606860.0389	8567706.4985
P	P-Q	1.03	606860.8389	8567706.4985
Q	Q-R	1.02	606861.6389	8567706.4985
R	R-S	1.02	606862.4389	8567706.4985
S	S-T	1.02	606863.2389	8567706.4985
T	T-U	1.02	606864.0389	8567706.4985
U	U-V	1.02	606864.8389	8567706.4985
V	V-W	1.02	606865.6389	8567706.4985
W	W-X	1.02	606866.4389	8567706.4985
X	X-Y	1.02	606867.2389	8567706.4985
Y	Y-Z	1.02	606868.0389	8567706.4985
Z	Z-A1	1.02	606868.8389	8567706.4985
A1	A1-B1	1.02	606869.6389	8567706.4985
B1	B1-C1	1.04	606870.4389	8567706.4985
C1	C1-D1	1.04	606871.2389	8567706.4985
D1	D1-E1	1.04	606872.0389	8567706.4985
E1	E1-F1	1.05	606872.8389	8567706.4985
F1	F1-G1	1.04	606873.6389	8567706.4985
G1	G1-H1	1.04	606874.4389	8567706.4985
H1	H1-I1	1.04	606875.2389	8567706.4985
I1	I1-J1	1.04	606876.0389	8567706.4985
J1	J1-K1	1.04	606876.8389	8567706.4985
K1	K1-L1	1.04	606877.6389	8567706.4985
L1	L1-M1	1.04	606878.4389	8567706.4985
M1	M1-N1	1.04	606879.2389	8567706.4985
N1	N1-O1	1.04	606880.0389	8567706.4985
O1	O1-P1	1.04	606880.8389	8567706.4985
P1	P1-Q1	1.04	606881.6389	8567706.4985
Q1	Q1-R1	1.04	606882.4389	8567706.4985
R1	R1-S1	1.04	606883.2389	8567706.4985
S1	S1-T1	1.04	606884.0389	8567706.4985
T1	T1-U1	1.04	606884.8389	8567706.4985
U1	U1-V1	1.04	606885.6389	8567706.4985
V1	V1-W1	1.04	606886.4389	8567706.4985
W1	W1-X1	1.04	606887.2389	8567706.4985
X1	X1-Y1	1.02	606888.0389	8567706.4985
Y1	Y1-Z1	1.02	606888.8389	8567706.4985
Z1	Z1-A2	1.02	606889.6389	8567706.4985
A2	A2-B2	1.02	606890.4389	8567706.4985
B2	B2-C2	1.01	606891.2389	8567706.4985
C2	C2-D2	1.13	606892.0389	8567706.4985
D2	D2-E2	1.14	606892.8389	8567706.4985
E2	E2-F2	1.14	606893.6389	8567706.4985
F2	F2-G2	1.14	606894.4389	8567706.4985
G2	G2-H2	1.13	606895.2389	8567706.4985
H2	H2-I2	1.13	606896.0389	8567706.4985
I2	I2-J2	1.10	606896.8389	8567706.4985
J2	J2-K2	1.10	606897.6389	8567706.4985
K2	K2-L2	1.10	606898.4389	8567706.4985
L2	L2-M2	1.10	606899.2389	8567706.4985
M2	M2-N2	1.10	606900.0389	8567706.4985
N2	N2-O2	1.10	606900.8389	8567706.4985
O2	O2-P2	1.10	606901.6389	8567706.4985
P2	P2-Q2	1.10	606902.4389	8567706.4985
Q2	Q2-R2	1.10	606903.2389	8567706.4985
R2	R2-S2	1.10	606904.0389	8567706.4985
S2	S2-T2	1.10	606904.8389	8567706.4985
T2	T2-U2	1.10	606905.6389	8567706.4985
U2	U2-V2	1.10	606906.4389	8567706.4985
V2	V2-W2	1.10	606907.2389	8567706.4985
W2	W2-X2	1.10	606908.0389	8567706.4985
X2	X2-Y2	1.10	606908.8389	8567706.4985
Y2	Y2-Z2	1.10	606909.6389	8567706.4985
Z2	Z2-A3	1.02	606910.4389	8567706.4985
A3	A3-B3	1.01	606911.2389	8567706.4985
B3	B3-C3	1.01	606912.0389	8567706.4985
C3	C3-D3	1.20	606912.8389	8567706.4985
D3	D3-E3	1.24	606913.6389	8567706.4985
E3	E3-F3	1.22	606914.4389	8567706.4985
F3	F3-G3	1.17	606915.2389	8567706.4985
G3	G3-H3	1.05	606916.0389	8567706.4985
H3	H3-I3	1.09	606916.8389	8567706.4985
I3	I3-J3	1.10	606917.6389	8567706.4985
J3	J3-K3	1.06	606918.4389	8567706.4985
K3	K3-L3	1.01	606919.2389	8567706.4985
L3	L3-M3	1.10	606920.0389	8567706.4985
M3	M3-N3	1.12	606920.8389	8567706.4985
N3	N3-O3	1.10	606921.6389	8567706.4985
O3	O3-P3	1.03	606922.4389	8567706.4985
P3	P3-Q3	1.15	606923.2389	8567706.4985
Q3	Q3-R3	14.53	606924.0389	8567706.4985
R3	R3-A	20.00	606924.8300	8567708.2189

CUADRO DE DATOS TECNICOS AREA AFECTADA 3

VERTICE	LADO	DISTANCIA	ESTE (X)	NORTE (Y)
A	A-B	1.18	606844.9788	8567666.1858
B	B-C	0.82	606844.8249	8567678.9412
C	C-D	5.7	606843.2093	8567678