






REFERENCIAS:	
	EJE DE PROYECTO
	LIMITE DE FAJA RELEVADO
	PARCELARIO URBANO
	VÉRTICE DE AFECTACIÓN PROPUESTA
	AFECTACIONES NECESARIAS

NOTAS:

SISTEMA DE COORDENADAS:

- PROYECCIÓN: UTM Zona 21 S
- SISTEMA GEODÉSICO: WGS 84
- SISTEMA ALTIMÉTRICO: Cero oficial
- MODELO GEODAL: EGM 2008

PADRONES AFECTADOS	
Nº PADRÓN	ÁREA AFECTADA(m²)
3935	1748
3941	1308
7479	12448
8502	1606
13865	184
14483	3613

TABLA IP66-EJE PROYECTADO-EO											
Nº	PROGRESIVA INICIO	PROGRESIVA FIN	PROGRESIVA FINAL	ÁNGULO	LONGITUD / DESARROLLO	RADIO	TANGENTE	BISECTRIZ	COORDENADAS INICIO	COORDENADAS VÉRTICE	COORDENADAS FINAL
L23	298+334.21		298+839.54		505.33				(670768.892-6418402.403)		(671269.176-6418473.665)
C37	298+839.54	298+869.54	298+884.54		45.00				(671269.176-6418473.665)	(671298.876-6418477.896)	(671391.637-6418480.231)
L24	298+884.54	298+984.75	298+064.66	7°38'38"	200.12	1500.00	23.1	3.34	(67133.693-6418480.234)	(671413.061-6418494.161)	(671508.703-6418524.497)
L25	298+064.66	299+099.66	299+129.66		45.00				(671508.703-6418524.497)	(671523.077-6418528.785)	(671551.694-6418537.791)
L34	299+129.66		299+619.06		689.40				(671551.694-6418537.791)		(672209.298-6418744.751)
L28	302+643.76		304+250.84		1607.08				(674284.815-6420591.607)		(675343.725-6421800.503)
C43	304+250.84	304+280.84	304+295.84		45.00				(675343.725-6421800.503)	(675633.942-6421823.073)	(675733.932-6421831.851)
S22	304+295.84	304+396.13	304+493.19	25°07'39"	197.35	450.00	100.29	11.04	(675733.932-6421833.851)	(675940.413-6421910.886)	(675937.547-6421941.493)
S44	304+493.19	304+508.19	304+538.19		45.00				(675937.547-6421941.493)	(675951.484-6421946.818)	(675980.031-6421956.054)
L29	304+538.19		304+913.80		375.61				(675951.484-6421956.054)		(675937.406-6422071.667)
C45	304+913.80	304+943.80	304+958.80		45.00				(675937.406-6422071.667)	(675965.933-6422080.902)	(675979.980-6422086.228)
S23	304+958.80	305+068.71	305+174.04	27°27'03"	215.60	450.00	191.81	13.23	(675979.980-6422086.228)	(676096.423-6422119.875)	(676155.929-6422207.231)
S46	305+174.04	305+189.40	305+219.40		45.00				(676155.929-6422207.231)	(676165.922-6422218.423)	(676184.760-6422241.776)
L30	307+611.25		308+041.35		330.10				(676190.546-6422424.028)		(677825.080-6424293.025)
C29	312+159.48	312+483.30	312+774.87	44°04'28"	615.39	800.00	323.82	63.05	(681573.542-6428986.506)	(681882.432-6426004.895)	(682171.542-6425868.390)
S28	312+774.87	312+789.87	312+819.87		45.00				(682171.542-642584.398)	(682184.929-6425841.628)	(682211.310-6425827.342)
L38	312+819.87		312+888.37		68.50				(682211.310-6425827.342)		(682211.543-6425794.724)
S59	312+888.37	312+918.37	312+933.37		45.00				(682213.543-6425794.724)	(682269.926-6425780.043)	(682311.877-6425795.894)
C31	312+933.37	312+990.37	313+046.45	12°57'31"	113.09	500.00	56.79	3.21	(682213.427-6425793.894)	(682381.461-6425746.042)	(682478.428-6425756.490)

[illegible]