

PLANILLA DE COORDENADAS			PLANILLA DE COORDENADAS			PLANILLA DE COORDENADAS			PLANILLA DE COORDENADAS		
N°	Este	Norte	N°	Este	Norte	N°	Este	Norte	N°	Este	Norte
2	650181.701	6410886.306	8	659384.163	6420040.176	14	660590.131	6419705.223	20	660660.520	6420286.220
3	650225.677	6410985.408	9	659893.044	6420329.929	15	660490.260	6419668.305	21	660955.249	6420275.766
4	650220.851	6410987.501	10	660200.707	6420132.216	16	660083.998	6419581.555	22	669920.046	6420018.467
5	658330.166	6419778.116	11	660306.437	6420076.714	17	660659.354	6419736.559	23	659295.204	6419941.634
6	658740.174	6418986.094	12	660357.279	6420007.626	18	660344.786	6420048.870	24	658447.762	6419867.688
7	658921.494	6419920.778	13	660501.076	6419885.888	19	660154.311	6420334.997			

PADRONES AFECTADOS	
Nº PADRÓN	ÁREA AFECTADA(m²)
7532	44045






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

TABLA IPR6-EJE PROYECTADO-EO											
Nº	PROGRESIVA INICIO	PROGRESIVA FINAL	PROGRESIVA FINAL	ÁNGULO	LONGITUD / DESARROLLO	RADIO	TANGENTE	BISSECTRIZ	COORDENADAS INICIO	COORDENADAS VÉRTICE	COORDENADAS FINAL
C4	284+712.412	285+084.21	285+441.31	27°50'32"	728.90	1500.00	371.80	45.39	(6580.36.483-6419632.770)	(658833.35-6419859.079)	(658703.275-6419909.027)
S8	285+441.31	285+456.31	285+486.31		45.00				(658703.275-6419909.027)	(658718.107-6419911.265)	(658747.835-6419915.298)
S8	285+486.31		285+638.12		151.81				(658703.275-6419915.298)		(658898.269-6419935.701)
S9	285+638.12	285+668.12	285+683.12		45.00				(658898.269-6419935.701)	(658927.997-6419939.733)	(658942.838-6419941.917)
S5	285+683.12	285+897.63	286+110.51	12°14'33"	427.38	2000.00	214.11	11.47	(658942.838-6419941.917)	(659155.712-6419970.619)	(659335.838-6420046.652)
C10	286+110.51	286+125.51	286+155.51		45.00				(659335.838-6420046.652)	(659369.878-6420053.933)	(659397.837-6420064.810)
S8	286+155.51		286+658.34		502.83				(659397.837-6420064.810)		(658866.46-6420247.112)
S11	286+658.34	286+691.69	286+708.34		50.00				(659866.46-6420247.112)	(659897.536-6420259.201)	(659913.529-6420263.933)
C6	286+708.34	286+870.28	287+005.33	56°43'13"	296.99	300.00	161.94	40.92	(659913.529-6420263.933)	(660072.468-6420327.252)	(660192.43-6420205.271)
S12	287+005.33	287+022.00	287+055.33		50.00				(660192.43-6420205.271)	(660205.164-6420194.498)	(660228.738-6420170.914)
S9	287+055.33		287+160.15		104.82				(660228.738-6420170.914)		(660302.842-6420096.777)
S13	287+160.15	287+190.15	287+205.15		45.00				(660302.842-6420096.777)	(660324.053-6420075.557)	(660334.171-6420064.479)
S17	287+205.15	287+224.14	287+243.11	42°05'59"	37.96	5000.00	18.99	0.36	(660334.171-6420064.479)	(660348.149-6420051.450)	(660358.684-6420053.507)
S14	287+243.11	287+258.11	287+288.11		45.00				(660358.684-6420053.507)	(660367.933-6420023.694)	(660385.348-6419999.663)
S10	287+288.11		287+501.67		213.56				(660385.348-6419999.263)		(660509.303-6419825.361)
S15	287+501.67	287+531.67	287+546.67		45.00				(660509.303-6419825.361)	(660526.718-6419800.930)	(660535.918-6419789.079)
S8	287+546.67	287+776.61	287+982.26	45°22'40"	435.60	550.00	229.95	46.13	(660535.918-6419789.079)	(660671.490-6419597.824)	(660905.261-6419580.233)
C16	287+982.26	287+992.26	288+027.26		45.00				(660905.261-6419580.233)	(660920.58-6419578.457)	(660950.670-6419586.127)

[illegible]

APTO CONSTRUCCIÓN