



EIXO CICLOVIA														
VERTICE	AC (DELTA)	RAIO	ESPIRAL (m)	DC (m)	TG (m)	km PC TS SC	NORTE	LESTE	km CS ST PT	NORTE	LESTE	PI (N)	PI (E)	RUMO
L1					70.188	0+000.00	6485630.4209	374004.8777	0+070.19	6485669.3690	374063.2674			
L2					36.202	0+070.19	6485669.3690	374063.2674	0+106.39	6485689.4735	374093.3741			
C1	21°09'41"	151.425		55.927	28.286	0+106.39	6485689.4735	374093.3741	0+162.32	6485711.3386	374144.5045	6485705.1815	374116.8971	N66° 50' 48"E
L3					224.417	0+162.32	6485711.3386	374144.5045	0+386.73	6485760.3981	374363.4938			
C2	54°53'57"	3.400		3.258	1.766	0+386.73	6485760.3981	374363.4938	0+389.99	6485762.4293	374365.8812	6485760.7936	374365.2151	N49° 36' 37"E
C3	54°51'22"	4.909		4.700	2.548	0+389.99	6485762.4293	374365.8812	0+394.69	6485765.3612	374369.3251	6485764.7889	374366.8424	N49° 35' 25"E
L4					29.803	0+394.69	6485765.3612	374369.3251	0+424.49	6485772.2368	374398.3240			
L5					46.841	0+424.49	6485772.2368	374398.3240	0+471.34	6485782.3603	374444.0577			
L6					79.985	0+471.34	6485782.3603	374444.0577	0+551.32	6485799.9089	374522.0937			
L7					11.786	0+551.32	6485799.9089	374522.0937	0+563.11	6485802.7917	374533.5221			
L8					9.888	0+563.11	6485802.7917	374533.5221	0+573.00	6485806.0667	374542.8522			
C4	7°33'24"	259.763		34.259	17.155	0+573.00	6485806.0667	374542.8522	0+607.25	6485820.3817	374573.9501	6485812.1973	374558.8738	N65° 16' 57"E
L9					100.568	0+607.25	6485820.3817	374573.9501	0+707.82	6485865.6018	374663.7784			
C5	9°26'34"	230.790		38.036	19.061	0+707.82	6485865.6018	374663.7784	0+745.86	6485880.2695	374698.8257	6485874.3829	374680.6963	N67° 17' 25"E
L10					62.288	0+745.86	6485880.2695	374698.8257	0+808.15	6485900.9975	374757.5635			
L11					57.229	0+808.15	6485900.9975	374757.5635	0+865.38	6485920.0610	374811.5238			
C6	4°29'50"	546.617		42.904	21.463	0+865.38	6485920.0610	374811.5238	0+908.28	6485932.7514	374852.4966	6485927.2106	374831.7610	N72° 47' 27"E
L12					9.490	0+908.28	6485932.7514	374852.4966	0+917.77	6485935.1139	374861.6877			
C7	1°25'45"	1189.774		29.677	14.839	0+917.77	6485935.1139	374861.6877	0+947.45	6485942.1429	374890.5194	6485938.8082	374876.0597	N76° 17' 56"E
L13					159.036	0+947.45	6485942.1429	374890.5194	1+106.48	6485979.5668	375045.0893			
L14					39.876	1+106.48	6485979.5668	375045.0893	1+146.36	6485988.9223	375083.8520			
C8	52°31'41"	5.000		4.584	2.467	1+146.36	6485988.9223	375083.8520	1+150.94	6485987.9499	375088.1689	6485989.5012	375086.2504	S77° 18' 18"E
C9	48°25'40"	5.000		4.226	2.249	1+150.94	6485987.9499	375088.1689	1+155.17	6485986.9060	375092.1353	6485986.5361	375089.9173	S75° 15' 18"E
L15					16.572	1+155.17	6485986.9060	375092.1353	1+171.74	6485989.6323	375108.4816			
L16					5.716	1+171.74	6485989.6323	375108.4816	1+177.46	6485990.4896	375114.1330			
C10	40°36'15"	16.250		11.516	6.012	1+177.46	6485990.4896	375114.1330	1+188.97	6485995.9440	375124.0026	6485991.3912	375120.0767	N61° 04' 20"E
L17					5.090	1+188.97	6485995.9440	375124.0026	1+194.06	6485999.7986	375127.3262			
L18					175.591	1+194.06	6485999.7986	375127.3262	1+369.65	6486051.3732	375295.1725			
L19					105.516	1+369.65	6486051.3732	375295.1725	1+475.17	6486082.7863	375395.9036			
L20					95.558	1+475.17	6486082.7863	375395.9036	1+570.73	6486111.2929	375487.1104			
L21					200.108	1+570.73	6486111.2929	375487.1104	1+770.83	6486170.7766	375678.1724			
L22					103.596	1+770.83	6486170.7766	375678.1724	1+874.43	6486201.6861	375777.0501			
L23					24.341	1+874.43	6486201.6861	375777.0501	1+898.77	6486208.9247	375800.2903			
C11	5°39'15"	689.000		67.993	34.024	1+898.77	6486208.9247	375800.2903	1+966.76	6486225.9109	375866.0985	6486219.0426	375832.7750	N75° 31' 37"E
L24					89.356	1+966.76	6486225.9109	375866.0985	2+056.12	6486243.9488	375953.6151			
L25					75.445	2+056.12	6486243.9488	375953.6151	2+131.57	6486259.1857	376027.5054			
L26					110.359	2+131.57	6486259.1857	376027.5054	2+241.92	6486281.4416	376135.5972			
L27					153.825	2+241.92	6486281.4416	376135.5972	2+395.75	6486312.5370	376286.2465			
L28					136.851	2+395.75	6486312.5370	376286.2465	2+532.60	6486340.2516	376420.2614			
C12	10°20'31"	99.000		17.870	8.959	2+532.60	6486340.2516	376420.2614	2+550.47	6486342.2758	376437.9915	6486342.0660	376429.0348	N83° 29' 12"E
L29					65.846	2+550.47	6486342.2758	376437.9915	2+616.32	6486343.8182	376503.8197			
C13	11°09'58"	98.000		19.099	9.580	2+616.32	6486343.8182	376503.8197	2+635.41	6486346.1175	376522.7493	6486344.0427	376513.3969	N83° 04' 29"E
L30					248.867	2+635.41	6486346.1175	376522.7493	2+884.28	6486400.0180	376765.7089			
C14	21°16'01"	102.000		37.860	19.150	2+884.28	6486400.0180	376765.7089	2+922.14	6486414.8121	376800.3229	6486404.1657	376784.4047	N66° 51' 29"E
L31					57.826	2+922.14	6486414.8121	376800.3229	2+979.97	6486446.9598	376848.3894			
C15	30°52'27"	66.000		35.564	18.225	2+979.97	6486446.9598	376848.3894	3+015.53	6486458.0144	376881.7408	6486457.0919	376863.5387	N71° 39' 42"E
L32					24.504	3+015.53	6486458.0144	376881.7408	3+040.04	6486459.2546	376906.2131			
C16	26°00'56"	148.924		67.620	34.403	3+040.04	6486459.2546	376906.2131	3+107.66	6486480.6751	376969.7393	6486462.6272	376940.4504	N71° 21' 59"E
L33					316.766	3+107.66	6486480.6751	376969.7393	3+424.42	6486657.4329	377232.6030			
C17	4°44'40"	200.672		16.616	8.313	3+424.42	6486657.4329	377232.6030	3+441.04	6486666.1239	377246.7598	6486662.0716	377239.5014	N58° 27' 14"E

R00	Versão inicial	NOV/14	Eng°. Fernando
REVISÃO	OBSERVAÇÕES	DATA	VISTO
	<div>PREFEITURA MUNICIPAL DE PELOTAS UNIDADE DE GERENCIAMENTO DE PROJETOS - UGP</div>		
<div>P R O J E T O DE MOBILIDADE URBANA Eduardo Leite - Prefeito Municipal Jair Seidel - Secretário Executivo da UGP</div>			
PROJETO: INCORP CONSULTORIA E ASSESSORIA LTDA.		ARQUIVO: MUDA-04-PESCR01.dwg	
RESPONSÁVEL TÉCNICO: ENG°. JOSÉ CARLOS TEIXEIRA TEDESCO CREA: 005546/RS		DATA: FEV/2015	
PROJETO DE SINALIZAÇÃO DA CICLOVIA		ESCALA:	
TRECHO: ZONA URBANA DO MUNICÍPIO DE PELOTAS/RS		REVISÃO: R01	
AVENIDA DOMINGOS DE ALMEIDA		01/01	
PLANILHA DE LOCAÇÃO DO EIXO DA CICLOVIA			