



EIXO DUQUE LE														
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
L58-A					16.607	0+000.00	6485800.1057	367481.3593	0+016.61	6485808.1943	367495.8629			
L58-B					46.375	0+016.61	6485808.1943	367495.8629	0+062.98	6485833.2048	367534.9154			
C9	1°5'09"	200.000		6.408	3.204	0+062.98	6485833.2048	367534.9154	0+069.39	6485836.7467	367540.2554	6485834.9330	367537.6137	N56° 26' 43"E
L58-C					23.105	0+069.39	6485836.7467	367540.2554	0+092.49	6485849.8242	367559.3026			
C10	4°5'35"	300.000		25.445	12.730	0+092.49	6485849.8242	367559.3026	0+117.94	6485863.3201	367580.8648	6485857.0296	367569.7974	N57° 57' 26"E
L59-D					2.060	0+117.94	6485863.3201	367580.8648	0+120.00	6485864.3379	367582.6553			
L59					17.015	0+120.00	6485864.3379	367582.6553	0+137.01	6485872.7457	367597.4480			
L60					109.399	0+137.01	6485872.7457	367597.4480	0+246.41	6485930.5359	367690.3371			
L61					55.851	0+246.41	6485930.5359	367690.3371	0+302.26	6485960.9556	367737.1770			
C11	2°23'09"	296.500		12.347	6.174	0+302.26	6485960.9556	367737.1770	0+314.61	6485967.4629	367747.6688	6485964.3185	367742.3551	N58° 11' 30"E
L62					84.285	0+314.61	6485967.4629	367747.6688	0+398.90	6486010.3868	367820.2048			
C12	46°42'36"	196.500		160.195	84.850	0+398.90	6486010.3868	367820.2048	0+559.09	6486034.2399	367974.1633	6486055.5534	367892.0341	N81° 11' 35"E
L63					131.960	0+559.09	6486034.2399	367974.1633	0+691.05	6486001.0926	368101.8925			
L64					49.019	0+691.05	6486001.0926	368101.8925	0+740.07	6485988.5668	368149.2843			
L65					141.821	0+740.07	6485988.5668	368149.2843	0+881.89	6485956.1172	368287.3427			
L66					166.552	0+881.89	6485956.1172	368287.3427	1+048.44	6485917.7184	368449.4077			
L67					14.031	1+048.44	6485917.7184	368449.4077	1+062.47	6485914.5854	368463.0840			
L68					188.336	1+062.47	6485914.5854	368463.0840	1+250.81	6485871.2067	368646.3567			
L69					15.973	1+250.81	6485871.2067	368646.3567	1+266.78	6485867.5437	368661.9043			
L70					102.992	1+266.78	6485867.5437	368661.9043	1+369.77	6485844.3070	368762.2410			
L71					39.762	1+369.77	6485844.3070	368762.2410	1+409.54	6485834.8130	368800.8534			
L72					101.303	1+409.54	6485834.8130	368800.8534	1+510.84	6485811.6257	368899.4672			
C13	4°11'29"	303.500		22.202	11.106	1+510.84	6485811.6257	368899.4672	1+533.04	6485807.3386	368921.2461	6485809.0837	368910.2782	S78° 51' 50"E
L73					34.846	1+533.04	6485807.3386	368921.2461	1+567.89	6485801.8632	368955.6594			
L74					136.414	1+567.89	6485801.8632	368955.6594	1+704.30	6485781.5831	369090.5578			
L75					12.543	1+704.30	6485781.5831	369090.5578	1+716.85	6485779.7502	369102.9660			
L76					28.926	1+716.85	6485779.7502	369102.9660	1+745.77	6485775.2853	369131.5458			
L77					192.193	1+745.77	6485775.2853	369131.5458	1+937.97	6485741.2401	369320.6998			
L78					41.215	1+937.97	6485741.2401	369320.6998	1+979.18	6485735.5805	369361.5239			
L79					11.904	1+979.18	6485735.5805	369361.5239	1+991.08	6485733.8216	369373.2974			
L80					48.612	1+991.08	6485733.8216	369373.2974	2+039.70	6485727.1181	369421.4450			
L81					36.821	2+039.70	6485727.1181	369421.4450	2+076.52	6485723.0201	369458.0369			
L82					14.294	2+076.52	6485723.0201	369458.0369	2+090.81	6485721.4257	369472.2416			
L83					56.802	2+090.81	6485721.4257	369472.2416	2+147.61	6485714.9684	369528.6753			
L84					16.959	2+147.61	6485714.9684	369528.6753	2+164.57	6485713.0657	369545.5275			
L85					177.671	2+164.57	6485713.0657	369545.5275	2+342.24	6485692.9391	369722.0547			
L86					16.001	2+342.24	6485692.9391	369722.0547	2+358.24	6485691.2317	369737.9641			
L87					153.936	2+358.24	6485691.2317	369737.9641	2+512.18	6485673.7430	369890.9039			
C14	10°37'46"	103.500		19.201	9.628	2+512.18	6485673.7430	369890.9039	2+531.38	6485673.3386	369910.0732	6485672.6492	369900.4698	S86° 47' 29"E
L88					10.438	2+531.38	6485673.3386	369910.0732	2+541.82	6485674.0859	369920.4841			
L89					170.335	2+541.82	6485674.0859	369920.4841	2+712.15	6485666.7350	370090.3485			
L90					9.606	2+712.15	6485666.7350	370090.3485	2+721.76	6485687.3924	370099.9321			
L91					112.461	2+721.76	6485687.3924	370099.9321	2+834.22	6485692.3053	370212.2853			
C15	22°33'48"	96.500		38.002	19.250	2+834.22	6485692.3053	370212.2853	2+872.22	6485686.5435	370249.6000	6485693.1463	370231.5174	S81° 13' 20"E
L92					212.976	2+872.22	6485686.5435	370249.6000	3+085.20	6485613.4937	370449.6560			
L93					13.605	3+085.20	6485613.4937	370449.6560	3+098.80	6485608.4551	370462.2930			
L94					201.265	3+098.80	6485608.4551	370462.2930	3+300.07	6485536.6132	370650.2992			
L95					15.566	3+300.07	6485536.6132	370650.2992	3+315.63	6485531.0916	370664.8532			
L96					49.039	3+315.63	6485531.0916	370664.8532	3+364.67	6485513.5595	370710.6507			
L97					16.133	3+364.67	6485513.5595	370710.6507	3+380.80	6485507.8253	370725.7300			
L98					177.307	3+380.80	6485507.8253	370725.7300	3+558.11	6485444.5559	370891.3643			
C16	4°51'53"	296.500		25.174	12.595	3+558.11	6485444.5559	370891.3643	3+583.29	6485434.5859	370914.4718	6485440.0617	370903.1298	S66° 39' 42"E
L99					190.459	3+583.29	6485434.5859	370914.4718	3+773.74	6485351.7803	371085.9877			
C17	6°14'17"	296.500		32.281	16.157	3+773.74	6485351.7803	371085.9877	3+806.03	6485336.1922	371114.2375	6485344.7559	371100.5373	S61° 06' 37"E
L100					37.195	3+806.03	6485336.1922	371114.2375	3+843.22	6485316.4772	371145.7776			
L101					34.835	3+843.22	6485316.4772	371145.7776	3+878.06	6485297.7982	371175.1814			
L102					474.182	3+878.06	6485297.7982	371175.1814	4+352.24	6485046.7370	371577.4459			
L103					56.818	4+352.24	6485046.7370	371577.4459	4+409.05	6485016.4199	371625.4991			
L104					86.165	4+409.05	6485016.4199	371625.4991	4+495.22	6484970.6830	371698.5233			
L105					13.150	4+495.22	6484970.6830	371698.5233	4+508.37	6484963.7002	371709.6663			
L106					209.523	4+508.37	6484963.7002	371709.6663	4+717.89	6484862.5057	371893.1316			
L107					14.996	4+717.89	6484862.5057	371893.1316	4+732.89	6484855.3005	371906.2835			
L108					195.948	4+732.89	6484855.3005	371906.2835	4+928.84	6484761.0105	372078.0532			
L109					191.216	4+928.84	6484761.0105	372078.0532	5+120.05	6484670.8093	372246.6568			
C18	9°09'57"	103.500		16.557	8.296	5+120.05	6484670.8093	372246.6568	5+136.81	6484664.1974	372261.8172	6484666.8957	372253.9720	S66° 26' 12"E
L110					28.174	5+136.81	6484664.1974	372261.8172	5+164.78	6484655.0339	372288.4593			
L111					18.377	5+164.78	6484655.0339	372288.4593	5+183.16	6484649.0828	372305.8456			
L112					86.418	5+183.16	6484649.0828	372305.8456	5+269.58	6484621.3720	372387.7006			

R00	Alterações solicitadas	nov/14	
R00	Versão inicial	jun/14	
REVISÃO	OBSERVAÇÕES	DATA	VISTO
	<div>PREFEITURA MUNICIPAL DE PELOTAS UNIDADE GESTORA DE PROJETOS - UGP</div>		
<div>P R O J E T O DE MOBILIDADE URBANA</div> <div>Eduardo Leite - Prefeito Municipal Jair Seidel - Secretário Executivo da UGP</div>			
PROJETO: <i>INCORP CONSULTORIA E ASSESSORIA LTDA.</i>		ARQUIVO: MUDC-02-PEGMR00.dwg	
RESPONSÁVEL TÉCNICO: <i>ENG° JOSÉ CARLOS TEIXEIRA TEDESCO</i> <i>CREA: 005546/RS</i>		DATA: NOV/2014	
PROJETO GEOMÉTRICO		ESCALA: S/E	
TRECHO: ZONA URBANA DO MUNICÍPIO DE PELOTAS/RS		REVISÃO: R00	
<i>Av. DUQUE DE CAXIAS</i>		PRANCHA: <div>02/06</div>	
<i>PLANILHA DE LOCAÇÃO DO EIXO</i>			