



EIXO DUQUE LD														
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					266.404	0+000.00	6485778.1152	367495.3777	0+266.40	6485924.0569	367718.2497			
L2					91.355	0+266.40	6485924.0569	367718.2497	0+357.76	6485971.8619	367796.0989			
C1	46°42'11"	170.000		138.571	73.395	0+357.76	6485971.8619	367796.0989	0+496.33	6485991.0865	367929.4873	6486010.2684	367858.6431	N81° 47' 55"E
L3					172.924	0+496.33	6485991.0865	367929.4873	0+669.25	6485945.8923	368096.4012			
L4					100.430	0+669.25	6485945.8923	368096.4012	0+769.69	6485922.2586	368194.0113			
L5					139.365	0+769.69	6485922.2586	368194.0113	0+909.05	6485888.6313	368329.2584			
L6					13.929	0+909.05	6485888.6313	368329.2584	0+922.98	6485885.2571	368342.7728			
L7					137.606	0+922.98	6485885.2571	368342.7728	1+060.59	6485852.0352	368476.3082			
L8					13.632	1+060.59	6485852.0352	368476.3082	1+074.22	6485848.8008	368489.5514			
L9					398.549	1+074.22	6485848.8008	368489.5514	1+472.77	6485752.9752	368876.4090			
L10					10.243	1+472.77	6485752.9752	368876.4090	1+483.01	6485750.5760	368886.3670			
L11					67.230	1+483.01	6485750.5760	368886.3670	1+550.24	6485734.2072	368951.5734			
C2	7°30'04"	296.500		38.818	19.437	1+550.24	6485734.2072	368951.5734	1+589.06	6485727.2439	368989.7336	6485729.4748	368970.4253	S79° 39' 31"E
L12					115.396	1+589.06	6485727.2439	368989.7336	1+704.45	6485713.9993	369104.3674			
L13					16.562	1+704.45	6485713.9993	369104.3674	1+721.02	6485711.7557	369120.7768			
L14					253.118	1+721.02	6485711.7557	369120.7768	1+674.13	6485681.9087	369372.1292			
L15					13.118	1+674.13	6485681.9087	369372.1292	1+987.25	6485680.3113	369385.1494			
L16					190.738	1+987.25	6485680.3113	369385.1494	2+177.99	6485658.0597	369574.5848			
L17					16.048	2+177.99	6485658.0597	369574.5848	2+194.04	6485656.0543	369590.5072			
L18					103.080	2+194.04	6485656.0543	369590.5072	2+297.12	6485643.9815	369692.8782			
L19					15.307	2+297.12	6485643.9815	369692.8782	2+312.42	6485642.3790	369708.1008			
L20					89.200	2+312.42	6485642.3790	369708.1008	2+401.62	6485631.9720	369796.6914			
L21					16.160	2+401.62	6485631.9720	369796.6914	2+417.78	6485630.1372	369812.7469			
L22					61.725	2+417.78	6485630.1372	369812.7469	2+479.51	6485622.9875	369874.0569			
C3	11°39'29"	196.500		39.982	20.060	2+479.51	6485622.9875	369874.0569	2+519.49	6485622.4145	369913.9662	6485620.6638	369893.9823	S89° 10' 39"E
L23					2.827	2+519.49	6485622.4145	369913.9662	2+522.32	6485622.6612	369916.7825			
L24					136.773	2+522.32	6485622.6612	369916.7825	2+659.09	6485634.9524	370053.0024			
L25					79.511	2+659.09	6485634.9524	370053.0024	2+738.60	6485640.8661	370132.2931			
L26					16.615	2+738.60	6485640.8661	370132.2931	2+755.22	6485641.8681	370148.8776			
L27					48.166	2+755.22	6485641.8681	370148.8776	2+803.38	6485644.6451	370196.9634			
C4	23°30'01"	103.500		42.451	21.528	2+803.38	6485644.6451	370196.9634	2+845.84	6485638.4545	370238.6605	6485645.8863	370218.4558	S81° 33' 19"E
L28					3.137	2+845.84	6485638.4545	370238.6605	2+848.97	6485637.3717	370241.6042			
L29					15.123	2+848.97	6485637.3717	370241.6042	2+864.09	6485632.2894	370255.8471			
L30					84.281	2+864.09	6485632.2894	370255.8471	2+948.38	6485602.9111	370334.8416			
L31					17.696	2+948.38	6485602.9111	370334.8416	2+966.07	6485596.8353	370351.4613			
L32					119.063	2+966.07	6485596.8353	370351.4613	3+085.13	6485555.3493	370463.0626			
L33					29.972	3+085.13	6485555.3493	370463.0626	3+115.11	6485544.3327	370490.9368			
L34					13.465	3+115.11	6485544.3327	370490.9368	3+128.57	6485539.3875	370503.4613			
L35					314.051	3+128.57	6485539.3875	370503.4613	3+442.62	6485423.9026	370795.5085			
L36					11.024	3+442.62	6485423.9026	370795.5085	3+453.65	6485419.8280	370805.7514			
L37					164.760	3+453.65	6485419.8280	370805.7514	3+618.41	6485358.9855	370958.8657			
C5	4°04'20"	303.500		21.571	10.790	3+618.41	6485358.9855	370958.8657	3+639.98	6485350.3144	370978.6122	6485355.0010	370968.8931	S66° 17' 34"E
L38					71.593	3+639.98	6485350.3144	370978.6122	3+711.57	6485319.2185	371043.0996			
C6	7°01'32"	303.500		37.215	18.631	3+711.57	6485319.2185	371043.0996	3+748.79	6485301.0423	371075.5471	6485311.1263	371059.8812	S60° 44' 38"E
L39					159.396	3+748.79	6485301.0423	371075.5471	3+908.18	6485214.7688	371209.5764			
L40					16.245	3+908.18	6485214.7688	371209.5764	3+924.43	6485206.0125	371223.2592			
L41					124.682	3+924.43	6485206.0125	371223.2592	4+049.11	6485138.6021	371328.1469			
L42					48.903	4+049.11	6485138.6021	371328.1469	4+098.01	6485112.1695	371369.2909			
L43					244.926	4+098.01	6485112.1695	371369.2909	4+342.94	6484979.4996	371575.1735			
L44					14.831	4+342.94	6484979.4996	371575.1735	4+357.77	6484971.5330	371587.6836			
L45					89.073	4+357.77	6484971.5330	371587.6836	4+446.84	6484923.2531	371662.5373			
C7	2°53'01"	296.500		14.922	7.463	4+446.84	6484923.2531	371662.5373	4+461.76	6484915.4839	371675.2753	6484919.2082	371668.8086	S58° 37' 13"E
L46					0.136	4+461.76	6484915.4839	371675.2753	4+461.90	6484915.4161	371675.3931			
L47					95.992	4+461.90	6484915.4161	371675.3931	4+557.89	6484868.6529	371759.2242			
L48					16.566	4+557.89	6484868.6529	371759.2242	4+574.46	6484860.3734	371773.5732			
L49					69.819	4+574.46	6484860.3734	371773.5732	4+644.28	6484826.5314	371834.6423			
L50					27.352	4+644.28	6484826.5314	371834.6423	4+671.63	6484813.3066	371858.5851			
L51					157.412	4+671.63	6484813.3066	371858.5851	4+829.04	6484736.5886	371996.0365			
C8	10°41'18"	296.500		55.311	27.736	4+829.04	6484736.5886	371996.0365	4+884.35	6484714.2796	372046.5612	6484723.0710	372020.2554	S66° 10' 35"E
L52					131.087	4+884.35	6484714.2796	372046.5612	5+015.44	6484672.7293	372170.8892			
L53					17.755	5+015.44	6484672.7293	372170.8892	5+033.19	6484667.1490	372187.7444			
L54					97.756	5+033.19	6484667.1490	372187.7444	5+130.95	6484636.1509	372280.4552			
L55					17.558	5+130.95	6484636.1509	372280.4552	5+148.51	6484630.5752	372297.1043			
L56					88.947	5+148.51	6484630.5752	372297.1043	5+237.46	6484602.5744	372381.5293			

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 Eduardo Leite - Prefeito Municipal Jair Seidel - Secretário Executivo da UGP</div>			
PROJETO: INCORP CONSULTORIA E ASSESSORIA LTDA.		ARQUIVO: MUDC-02-PEGMR00.dwg	
RESPONSÁVEL TÉCNICO: ENG° JOSÉ CARLOS TEIXEIRA TEDESCO CREA: 005546/RS		DATA: NOV/2014	
PROJETO GEOMÉTRICO		ESCALA: S/E	
TRECHO: ZONA URBANA DO MUNICÍPIO DE PELOTAS/RS		REVISÃO: R00	
Av. DUQUE DE CAXIAS		PRANCHA: 01/06	
PLANILHA DE LOCAÇÃO DO EIXO			