

ANEXO VIII

QUADRO DE CAMINHAMENTO DA POLIGONAL ZOOLOGICADA ÁREA I					
PONTOS	COORDENADAS (UTM)		DISTÂNCIAS TOPOGRÁFICAS (m)	AZIMUTES UTM	OBSERVAÇÕES
	N	E			
I-a	8.245.734,213	183.577,260			
I-b	8.245.010,375	182.637,956	201,53	81°24'09"	
I-c	8.246.165,829	182.725,143	180,61	304°00'07"	
I-d	8.246.325,856	183.776,157	80,02	81°28'56"	
I-e	8.246.274,000	183.144,000	81,51	51°48'38"	
I-f	8.246.285,993	183.989,530	145,92	05°37'37"	
I-g	8.246.279,839	184.083,708	24,48	96°24'19"	
I-h	8.246.267,449	184.102,866	60,41	101°53'05"	
I-i	8.246.142,309	184.464,234	382,19	109°06'54"	
I-j	8.246.020,084	184.979,395	529,08	103°20'11"	
I-k	8.245.994,872	185.278,280	299,24	94°49'18"	
I-l	8.245.970,853	185.433,939	157,42	98°50'37"	
I-m	8.245.750,000	185.840,000	471,49	120°39'32"	
I-n	8.245.607,152	185.850,000	123,37	175°30'49"	
I-o	8.245.613,348	185.816,867	398,49	189°39'38"	
I-p	8.245.332,171	185.801,467	61,06	194°24'26"	
I-q	8.245.305,000	184.833,000			Córrego Guardá
I-r	8.245.085,763	184.573,998	340,63	229°58'33"	
I-s	8.245.037,500	184.437,251	373,64	336°25'38"	
I-t	8.245.907,532	184.438,554	80,92	08°44'22"	
I-u	8.245.791,310	184.171,640	390,00	316°38'50"	
I-v	8.245.932,043	183.849,055	263,26	302°18'14"	
I-w	8.245.773,605	183.763,260	244,00	229°32'34"	
I-x			190,00	258°02'34"	

I-a	8.245.734,213	183.577,260		
I-b				
I-c				
I-d				

QUADRO DE CAMINHAMENTO DA POLIGONAL ÁREA II					
PONTOS	COORDENADAS (UTM)		DISTÂNCIAS TOPOGRÁFICAS (m)	AZIMUTES UTM	OBSERVAÇÕES
	N	E			
II-1	8.244.036,500	183.292,475			
II-2	8.244.175,000	183.496,000	246,01	55°45'52"	
II-3	8.244.324,535	183.473,422	151,23	351°24'50"	
II-4	8.244.631,143	184.021,893	627,93	60°47'38"	
II-5	8.244.690,392	184.309,874	106,00	56°02'33"	
II-6	8.244.765,923	184.059,009	31,00	328°02'33"	
II-7	8.244.783,218	184.061,019	17,40	06°37'45"	
II-8	8.244.680,330	183.993,627	117,00	328°02'33"	
II-9	8.245.022,864	184.207,276	255,00	56°02'33"	
II-10	8.244.986,677	184.276,504			
II-11	8.245.049,348	184.324,453	77,00	60°24'32"	
II-12	8.245.116,619	184.523,073	209,00	70°04'31"	
II-13	8.245.085,763	184.573,998	59,50	321°12'44"	
II-14	8.245.085,763	184.573,998	340,63	49°58'13"	
II-15	8.245.305,000	184.833,000			
II-16	8.245.352,171	185.801,467	544,81	194°24'22"	
II-17	8.244.824,131	185.665,830	1023,02	219°02'39"	
II-18	8.243.986,000	185.078,000			
II-19	8.243.098,000	183.768,000	1582,65	235°46'30"	
II-20	8.242.810,000	183.330,000	512,10	238°43'46"	
II-21	8.242.942,335	183.156,902	206,21	302°58'56"	
II-22			1.301,38	07°03'48"	
II-23	8.244.036,500	183.292,475			

