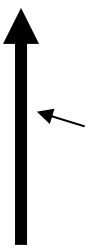
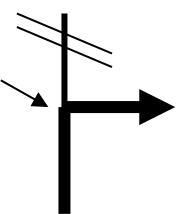
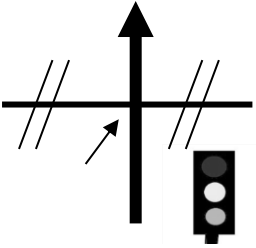
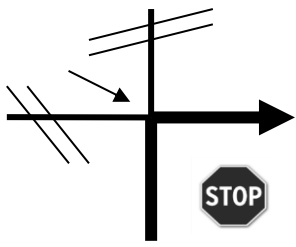

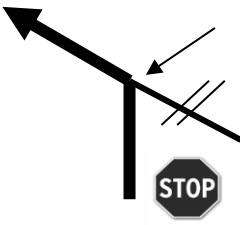

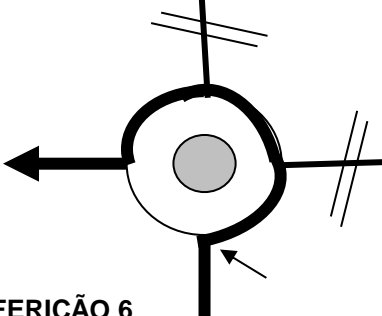
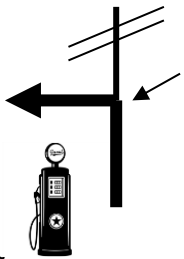
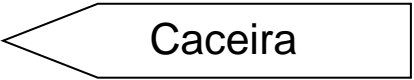
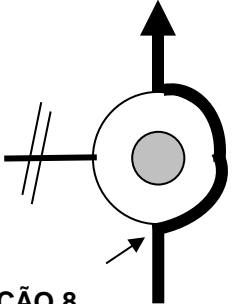
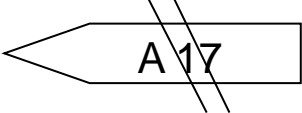

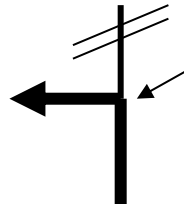

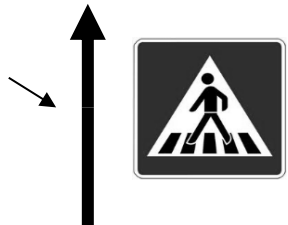
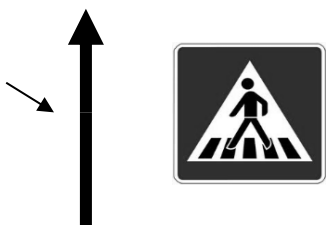
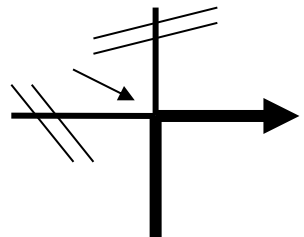

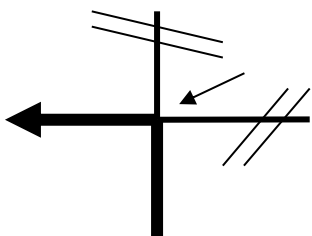

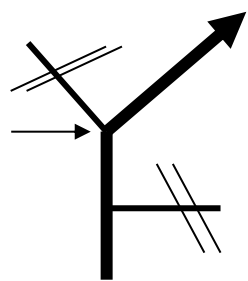

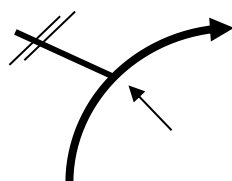
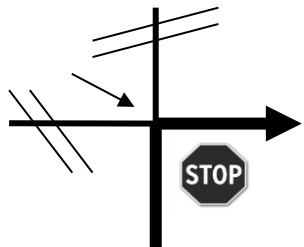

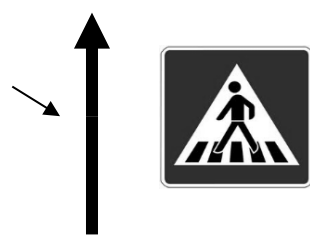
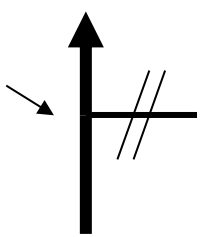
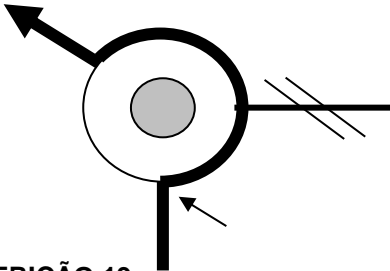
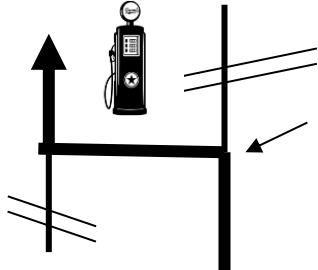

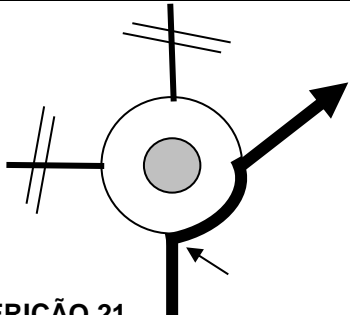
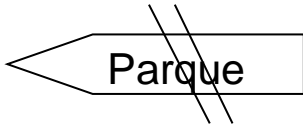
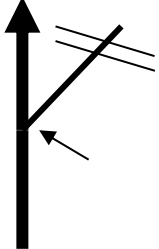


DISTÂNCIA (Km)		DIRECÇÃO	AFERIÇÃO	INFORMAÇÃO	Distância regressiva
TOTAL	PARCIAL				
0,00	0,00		 AFERIÇÃO 1	Vindo do Meeting Point Saia da Zona Pedonal e Entre no Asfalto	2,33
0,15	0,15		 AFERIÇÃO 2		2,18
0,24	0,09		 AFERIÇÃO 3		2,09
0,31	0,07		 AFERIÇÃO 4		2,02
0,57	0,26		 AFERIÇÃO 5		1,76
0,70	0,13		 AFERIÇÃO 6		1,63

DISTÂNCIA (Km)		DIRECÇÃO	AFERIÇÃO	INFORMAÇÃO	Distância regressiva
TOTAL	PARCIAL				
1,87	1,17		 AFERIÇÃO 7		0,46
2,09	0,22		 AFERIÇÃO 8	  Rotunda de entrada na Figueira da Foz, junto à Estação de Combóios	0,24
2,21	0,12		 AFERIÇÃO 9		0,12
2,33	0,12		 AFERIÇÃO 10	Na Placa de Passadeira Após a Paragem do autocarro	0,00
0,00	0,00		 AFERIÇÃO 11	INICIO TROÇO AFERIÇÃO	5,47
0,85	0,85		 AFERIÇÃO 12		4,62

DISTÂNCIA (Km)		DIRECÇÃO	AFERIÇÃO	INFORMAÇÃO	Distância regressiva
TOTAL	PARCIAL				
1,22	0,37		 <p>AFERIÇÃO 13</p>		4,25
1,39	0,17		 <p>AFERIÇÃO 14</p>		4,08
2,06	0,67		 <p>AFERIÇÃO 15</p>		3,41
2,23	0,17		 <p>AFERIÇÃO 16</p>		3,24
3,725	1,50		 <p>AFERIÇÃO 17</p>	<p>Na Placa de Passadeira após a Paragem do Autocarro</p> <p>FINAL DO TROÇO DE AFERIÇÃO</p>	1,74
3,81	0,08		 <p>AFERIÇÃO 18</p>	<p>Mesmo local da Figura nº 9</p> <p>Se virar à direita regressa ao Troço de Aferição</p>	1,66

DISTÂNCIA (Km)		DIRECÇÃO	INFORMAÇÃO	Distância regressiva
TOTAL	PARCIAL	AFERIÇÃO		
3,93	0,12	 <p>AFERIÇÃO 19</p>		1,54
4,16	0,23	 <p>AFERIÇÃO 20</p>		1,31
5,28	1,12	 <p>AFERIÇÃO 21</p>		0,19
5,47	0,19	 <p>AFERIÇÃO 22</p>	<p>Entre na Zona Pedonal</p> <p>Para Verificações</p>	0,00