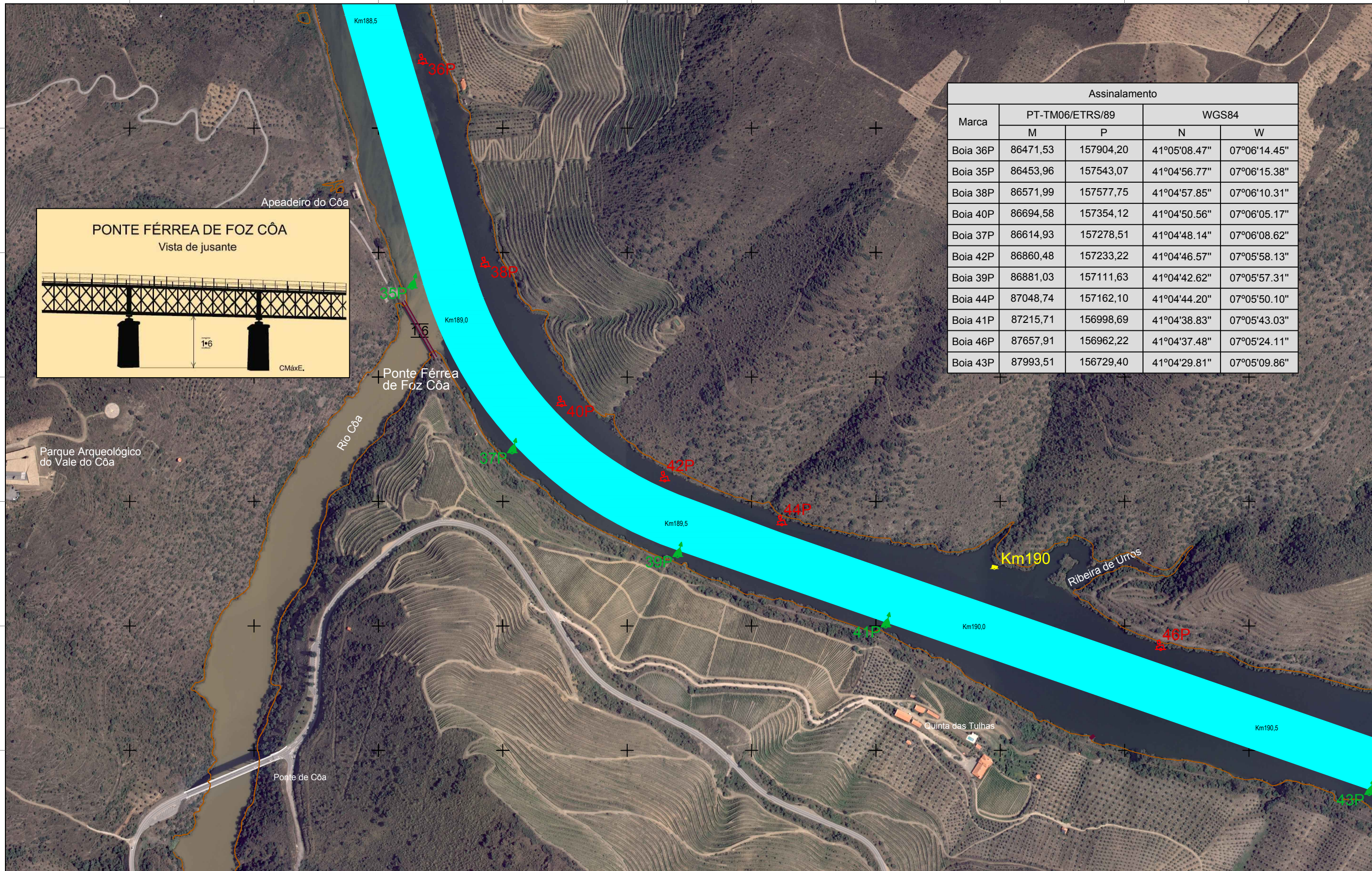


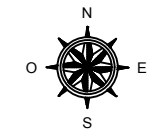
M = 86000 M = 86200 M = 86400 M = 86600 M = 86800 M = 87000 M = 87200 M = 87400 M = 87600 M = 87800

P = 157800
P = 157600
P = 157400
P = 157200
P = 157000
P = 156800
P = 156600



Marca	Assinalamento			
	PT-TM06/ETRS/89		WGS84	
	M	P	N	W
Boia 36P	86471,53	157904,20	41°05'08.47"	07°06'14.45"
Boia 35P	86453,96	157543,07	41°04'56.77"	07°06'15.38"
Boia 38P	86571,99	157577,75	41°04'57.85"	07°06'10.31"
Boia 40P	86694,58	157354,12	41°04'50.56"	07°06'05.17"
Boia 37P	86614,93	157278,51	41°04'48.14"	07°06'08.62"
Boia 42P	86860,48	157233,22	41°04'46.57"	07°05'58.13"
Boia 39P	86881,03	157111,63	41°04'42.62"	07°05'57.31"
Boia 44P	87048,74	157162,10	41°04'44.20"	07°05'50.10"
Boia 41P	87215,71	156998,69	41°04'38.83"	07°05'43.03"
Boia 46P	87657,91	156962,22	41°04'37.48"	07°05'24.11"
Boia 43P	87993,51	156729,40	41°04'29.81"	07°05'09.86"

Fonte: ortofotomaps de 2018, cedidos pela DIREÇÃO-GERAL DO TERRITÓRIO



VIA NAVEGÁVEL DO DOURO

Datum PT-TM06/ETRS/89
ESCALA: 1/6.000 - IMPRESSÃO EM A3



PT76616-P92
Alb. Pocinho

Carta atualizada em 30 de setembro de 2022

M = 86000 M = 86200 M = 86400 M = 86600 M = 86800 M = 87000 M = 87200 M = 87400 M = 87600 M = 87800

P = 157800
P = 157600
P = 157400
P = 157200
P = 157000
P = 156800
P = 156600