

Ferrovía: TRANSNORDESTINA
Trecho: Parnamirim - Araripina (PE)
Lote: 3

RELATÓRIO ALTIMÉTRICO

ESTACA	ELEMENTO	COTA	EXT. EM CURVAS (m)	EXT. EM RAMPA (m)	DECLIV. RAMPA (%)
TRIÂNGULO DE REVERSÃO - RAMO A					
-11,87		389,064			
0+18,236	PCV-02	388,306		505,11	-0,150
45+18,236	PTV-02	392,131	900		
50	V01	392,949		81,76	1,000
TRIÂNGULO DE REVERSÃO - RAMO B					
-4,293	PIB-1	388,671			
21+00,000	PCV02	389,399		728,29	0,100
46+00,00	PTV02	392,149	500		
50	V01	392,949		80,00	1,000
LINHA GERAL, PÊRA FERROVIÁRIA					
50	V01	392,949			
226+3,380	PCV02	428,183		3.523,38	1,000
266+3,380	PTV02	429,783	800		
292+11,050	PCV03	426,616		527,67	-0,600
312+11,050	PTV03	425,416	400		
437+15,590	PCV04	425,416		2.504,54	0,000
467+15,590	PTV04	427,793	600		
491+7,960	PCV05	431,535		472,37	0,792
531+7,960	PTV05	432,304	800		
680+18,990	PCV06	414,358		2.991,03	-0,600
720+18,990	PTV06	414,358	800		
736+5,188	PCV07	416,195		306,20	0,600
776+5,188	PTV07	416,195	800		
891+15,130	PCV08	402,336		2.309,94	-0,600
931+15,130	PTV08	403,936	800		
1120+19,240	PCV09	441,777		3.784,11	1,000
1160+19,240	PTV09	443,377	800		
1334+6,300	PCV10	422,575		3.467,06	-0,600
1374+6,300	PTV10	424,175	800		
1448+5,250	PCV11	438,964		1.478,95	1,000
1463+5,250	PTV11	440,464	300		
1594+13,530	PCV12	440,464		2.628,28	0,000
1604+13,530	PTV12	439,864	200		
1781+13,020	PCV13	418,627		3.539,49	-0,600
1821+13,020	PTV13	418,827	800		
2016+10,840	PCV14	444,163		3.897,82	0,650
2056+10,840	PTV14	444,363	800		
2089+5,000	PCV15	440,438		654,16	-0,600
2129+5,000	PTV15	442,168	800		
2190+3,997	PCV16	454,752		1.219,00	1,032
2230+3,997	PTV16	456,575	800		

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2312+7,175	PCV17	447,098		1.643,18	-0,577
2352+7,175	PTV17	443,991	800		
2481+1,340	PCV18	438,842		2.574,16	-0,200
2516+1,340	PTV18	439,874	700		
2540+7,480	PCV19	442,279		486,14	0,495
2550+7,480	PTV19	442,774	200		
2681+19,360	PCV20	442,774		2.631,88	0,000
2691+19,360	PTV20	442,174	200		
2750+12,130	PCV21	435,138		1.172,77	-0,600
2790+12,130	PTV21	434,738	800		
2888+19,100	PCV22	444,573		1.966,97	0,500
2928+19,100	PTV22	447,813	800		
3000+7,470	PCV23	452,24		1.428,37	0,310
3040+7,470	PTV23	454,28	800		
3206+10,010	PCV24	460,927		3.322,54	0,200
3246+10,010	PTV24	464,588	800		
3429+15,770	PCV25	490,805		3.665,76	0,715
3469+15,770	PTV25	491,266	800		
3507+17,090	PCV26	486,698		761,32	-0,600
3527+17,090	PTV26	485,498	400		
3652+19,680	PCV27	485,498		2.502,59	0,000
3672+19,680	PTV27	486,698	400		
3726+14,930	PCV28	493,15		1.075,25	0,600
3766+14,930	PTV28	493,95	800		
3890+17,020	PCV29	484,021		2.482,09	-0,400
3930+17,020	PTV29	483,221	800		
4044+0,410	PCV30	487,748		2.263,39	0,200
4084+0,410	PTV30	490,348	800		
4162+9,050	PCV31	497,407		1.568,64	0,450
4202+9,050	PTV31	498,007	800		
4214+12,830	PCV32	497,276		243,78	-0,300
4254+12,830	PTV32	497,276	800		
4566+5,690	PCV33	515,975		6.232,86	0,300
4606+5,690	PTV33	516,375	800		
4617+18,920	PCV34	515,908		233,23	-0,200
4657+18,920	PTV34	518,672	800		
4688	PCV35	524,027		601,08	0,891
4708	PTV35	525,809	400		
4927+11,690	V36	525,809		4.391,69	0,000