

LEVANTAMENTO DEFLECTOMÉTRICO com utilização do "Falling Weight Deflectometer" (FWD) Modelo TRIEWD-N LMV - DNED PRO 273/96

DATA:

18/08/2023

RELATÓRIO N°:

1199-00000/23

OS N°:

Modelo TBTFWD-NJ-MV - DNER PRO 273/96 1199/23 EDECONSIL CONSTRUÇÕES E LOCAÇÕES LTDA ORRA/TRECHO SÃO LUIS/MA AV. SANTOS DUMONT - PISTA DIREITA - FAIXA 2 PISTA: SENTIDO AV. CASEMIRO JÚNIOR UNIDADE DAS LEITURAS (x10⁻² mm) Temp (°C) Target Target Coordena KM RAIO Data e Hora Load kN oad (Kgf) D1 D2 D3 D6 D7 Ar Latitude Longitude D4 D5 Pav. U8/U8/2U23 22·3U 200 0,00 33.0 0,04 41 4.130 42 26 18 19 13 9 36.7 -2.57079 -44.23501 159 08/08/2023 22:30 33.0 -2,57060 08/08/2023 22:3 -44.23536 31 192 0.08 41 4.150 08/08/2023 22:32 17 43 46 29 10 33.2 -2.57044 -44.23566 0.12 4.425 36.7 41 4.211 26 37.8 -2,57013 -44,23600 189 08/08/2023 22:32 -2,56981 0,20 40 4.089 22 12 8 5 3 33.3 36.9 -44,23625 265 08/08/2023 22:33 0,24 43 4.344 31 22 16 10 5 2 33.8 35.8 -2,56954 -44,23647 247 08/08/2023 22:34 -2 56944 0,28 44 4 446 25 24 16 12 7 4 2 37.6 -44 23660 280 08/08/2023 22:34 33.3 0.32 40 4 099 13 q 6 3 37.6 -2 56894 -44 23712 240 08/08/2023 22:35 08/08/2023 22:40 43 38 33.1 -2.56873 4.354 18 35.0 -44.23715 133 0.36 12 4 52 08/08/2023 22:40 41 17 12 0.40 4.160 26 4 3 33.2 35.5 -2.56843 -44.23738 103 59 32 -44.23765 08/08/2023 22:4 0.44 39 3.987 21 12 4 33.1 37.0 -2.56811 95 32 0,48 43 55 21 14 9 33.4 37.0 -44.23789 109 08/08/2023 22:42 4.344 -2.56780 4.140 33.3 -44,23813 08/08/2023 22:42 41 65 32 21 15 9 37.1 -2,56751 0,52 6 4 81 0,56 43 4.425 54 31 23 16 10 33.4 39.2 -2,56724 -44,23836 08/08/2023 22:43 8 3 116 08/08/2023 22:44 4.171 22 14 10 33.3 37.4 -44.23853 0,60 136 0,64 41 4.130 41 23 15 5 33.3 37.6 -2 56663 | -44 23872 130 08/08/2023 22:44 3 0,68 42 4.232 54 36 27 17 11 3 33.4 37.0 -2.56624 -44,23881 142 08/08/2023 22:45 0,72 44 4.527 77 71 65 52 20 5 4 33.2 37.3 -2,56583 -44,23885 354 08/08/2023 22:46 0,76 40 4.028 100 46 23 12 4 33.4 37.5 -2.56542 -44.23888 48 08/08/2023 22:46 0.80 39 3.977 74 35 21 10 5 3 33.6 37.8 -2 56507 -44 238QD 60 08/08/2023 22:47 08/08/2023 22:47 0.84 44 4 527 72 39 25 15 4 3 33.3 38.2 -2 56469 -44 23889 78 08/08/2023 22:48 0.88 43 4 375 40 25 15 8 5 4 2 33 4 36.1 -2 56429 -44 23890 157 08/08/2023 22:49 0.92 45 4 538 54 32 20 13 9 6 4 33.5 34.5 -2 56392 -44 23891 113 08/08/2023 22:50 39 3.926 43 31 10 33.3 -44.23892 0.96 23 15 6 35.8 -2.56356 189 1,00 45 4.548 54 29 20 12 33.3 37.2 -2,56316 -44,23892 08/08/2023 22:50 9 105 6 40 4.028 48 13 33.4 35.4 -44,23891 08/08/2023 22:5 1,04 81 33 20 -2,56278 78 9 6 33.6 1,08 41 4.171 53 39 31 21 13 8 33.4 -2,56241 -44,23891 167 08/08/2023 22:52 1.12 42 4.273 42 31 12 33.5 -44,23892 08/08/2023 22:52 40 66 47 33 21 14 33.4 -2,56159 -44,23892 08/08/2023 22:53 1,16 4.109 8 35.9 41 41 17 11 33.4 -44,23892 08/08/2023 22:53 1,20 4.211 60 28 4 35.6 -2,56125 122 42 4.303 42 17 33.4 -2,56084 -44,23891 146 08/08/2023 22:54 1,24 24 11 6 34.0 1.28 11 4 191 10 32 21 13 8 34 0 36.6 -2 56027 -44 23803 1//0 08/08/2023 22:55 1.32 40 4 089 70 44 32 20 13 9 6 33.3 36.3 -2 55990 -44 23893 97 08/08/2023 22:55 27 33 4 08/08/2023 22:56 1.36 42 4 293 49 36 19 12 5 36.8 -2 55950 -44 23896 177 08/08/2023 22:57 1 40 41 4 150 42 29 21 13 9 7 4 33.5 37.8 -2 55914 -44 23899 186 08/08/2023 22:57 1 44 42 4 324 54 38 29 20 14 9 6 33.3 37.5 -2 55899 -44 23893 152 08/08/2023 22:58 1.48 43 4.405 30 22 17 12 9 6 6 33.3 36.3 -2.55858 -44.23900 302 1,52 41 35 24 33.1 08/08/2023 22:59 4.171 18 12 8 5 5 36.3 -2.55828 -44.23907 214 -2,55790 -44,23908 08/08/2023 22:59 1.56 40 4.038 42 28 14 36.6 183 8 1,60 41 54 37 28 33.3 -2,55723 -44,23939 08/08/2023 23:00 1,64 42 4.283 49 36 28 19 12 33.2 36.8 -2,55691 -44,23954 08/08/2023 23:01 179 08/08/2023 23:02 43 -2,55690 -44,23948 1,68 4.385 30 24 20 16 11 8 5 33.4 1,72 40 4.069 63 40 28 17 10 33.4 38.0 -2,55624 -44,23974 109 08/08/2023 23:02 1,76 42 4.262 30 21 16 11 8 33.3 -2,55585 -44,23978 U8/U8/3U33 33:U3 4 36.7 37.2 1,80 43 4.334 31 19 14 11 8 6 5 33.3 -2,55551 -44,23974 222 08/08/2023 23:04 1,84 40 4.038 71 42 27 16 11 8 7 33.4 37.1 -2,55522 -44,23984 87 08/08/2023 23:04 1 88 41 4 150 44 31 23 14 10 5 33.4 36.1 -2 55469 -44 23958 185 08/08/2023 23:05 08/08/2023 23:06 1 92 43 4 415 45 34 26 18 11 5 33.4 37.0 -2 55434 -44 23947 208 38 08/08/2023 23:06 41 4.222 26 19 13 33.5 37.2 -2.55398 -44.23936 200 1.96 10 43 38 -2,55359 -44.23925 08/08/2023 23:07 2.00 41 4.130 21 12 5 33.5 36.7 234 6 33 21 10 37.8 08/08/2023 23:08 2.04 42 26 15 33.4 -2.55345 -44.23915 323 4.313 4 6 43 -44,23903 08/08/2023 23:08 4.405 17 14 11 33.4 37.5 -2.55297 2.08 8 6 4 437 08/08/2023 23:09 2,12 41 4.201 18 13 8 33.4 35.5 -2,55271 -44,23904 -44,23902 08/08/2023 23:10 42 4.262 17 12 33.4 -2.55223 239 40 -2,55189 -44,23909 08/08/2023 23:10 2,20 4.099 26 18 14 10 33.4 -2,55150 2.24 41 4.150 66 44 32 12 4 33.3 37.8 -44 23911 08/08/2023 23:11 112 4 2,28 41 4.191 47 37 29 19 13 9 33.5 37.4 -2.55115 -44,23915 228 08/08/2023 23:12 2,32 42 4.293 44 30 22 14 9 4 33.4 36.9 -2,55059 -44,23928 173 08/08/2023 23:12 6 2,36 42 4.232 42 31 24 16 11 6 4 33.6 37.1 -2.55041 -44 23925 212 08/08/2023 23:13 2 40 42 4 252 53 37 28 19 11 6 4 33.7 38.3 -2 54993 -44 23923 154 08/08/2023 23:14 08/08/2023 23:14 2.44 43 17 4.354 25 13 9 6 4 3 33.6 38.2 -2.54960 -44.23935 324 08/08/2023 23:15 2.48 42 4.324 23 16 12 8 5 4 3 33.7 37.6 -2.54933 -44.23934 328 08/08/2023 23:16 2.52 41 4.150 21 15 12 8 5 3 2 33.7 35.6 -2.54892 -44.23943 386

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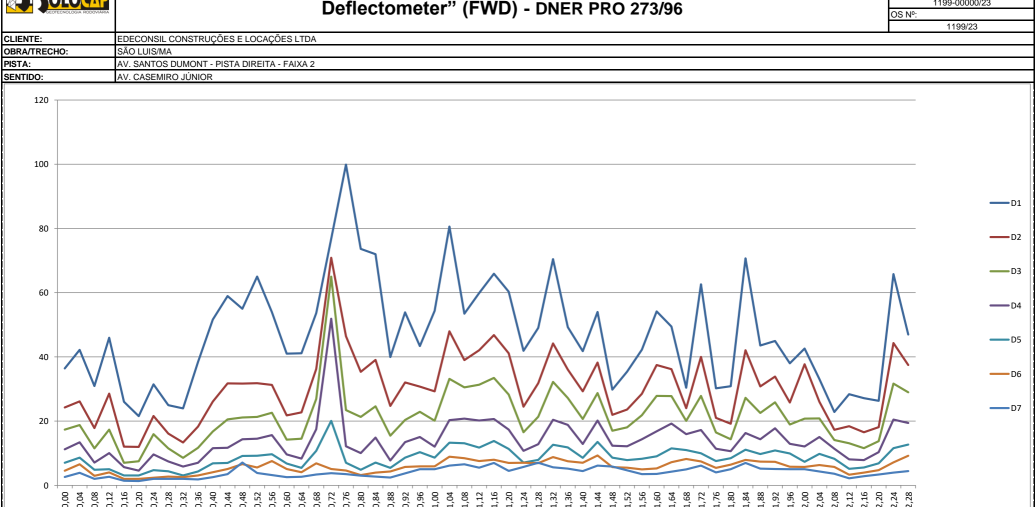
DATA:

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SOLOGIA RODOVIARIO

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