

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

DATA:

23/08/2023

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 ESQUERDA - FAIXA 1 PISTA: SENTIDO AV. GOV. MATOS CARVALHO UNIDADE DAS LEITURAS (x10⁻² mm) Temp (°C) Coordenad Target Target KM RAIO Data e Hora Load kN oad (Kgf) D1 D2 D3 D6 D7 Ar Latitude Longitude D4 D5 Pav. U0/U8/3U33 UU-E 2,52 6 2,48 36.9 37.1 41 4 191 104 50 31 17 9 8 42 9 -2.54916 -44.23951 49 09/08/2023 00:55 22 -2,54956 09/08/2023 00:56 -44.23950 41.9 45 41 4.140 102 25 11 09/08/2023 00:58 2,40 41 45 11 37.2 -2.54996 -44.23945 4.130 122 16 9 42.3 45 4.599 14 37.3 43.3 -2,55034 -44,23942 195 09/08/2023 01:00 6 -2,55069 2,32 42 4.283 19 13 10 6 37.1 42.7 -44,23938 412 09/08/2023 01:01 7 3 2,28 40 4.048 123 55 30 15 9 5 37.4 40.5 -2,55106 -44,23934 39 09/08/2023 01:03 2,24 -2 55144 41 4.140 88 50 29 17 11 9 7 37.5 *1*0.7 -44 23929 64 09/08/2023 01:05 35 43 4 344 113 61 22 15 11 8 38.3 39.6 -2 55181 -44 23924 48 09/08/2023 01:06 09/08/2023 01:07 4.324 27 16 37.6 -2.55219 -44.23924 2.16 42 47 64 86 10 6 41.3 09/08/2023 01:09 2.12 24 41 4.171 68 43 13 10 8 5 37.8 41.1 -2.55254 -44.23920 90 09/08/2023 01:10 36 23 -2.55294 -44.23922 2.08 41 4.211 66 15 10 8 5 38.0 41.1 87 2,04 41 69 31 17 12 37.8 -2.55332 -44.23925 70 09/08/2023 01:11 4.222 8 8 40.8 -2,55369 -44,23935 09/08/2023 01:13 41 4.191 78 35 20 12 38.2 39.4 2,00 8 63 6 1,96 41 4.160 67 33 21 13 38.0 40.1 -2,55408 -44,23946 78 09/08/2023 01:14 9 5 4.201 09/08/2023 01:15 60 30 15 11 10 38.1 40.4 -2.55444 -44.23957 89 1,92 21 1.88 30 3 956 127 50 35 20 14 8 38.5 40 4 -2,55479 -44,23968 37 09/08/2023 01:16 1,84 44 4.466 18 11 10 8 7 6 4 38.0 41.3 -2.55519 -44,23977 435 09/08/2023 01:17 1,80 44 4.476 24 14 11 9 7 6 4 38.1 41.1 -2,55561 -44,23984 279 09/08/2023 01:19 1,76 42 4.252 14 10 9 3 38.1 41.1 -2.55595 -44.23988 251 09/08/2023 01:20 1.72 /11 4 171 23 1/ 11 a 6 1 38.2 11.1 -2 55634 -44 23084 306 09/08/2023 01:22 09/08/2023 01:23 1 68 39 3 926 171 79 37 18 11 8 6 38.2 40.3 -2 55667 -44 23976 28 09/08/2023 01:24 1 64 41 4 222 98 61 43 27 15 9 6 38.2 39.7 -2 55701 -44 23964 68 09/08/2023 01:25 1 60 40 4 109 73 50 35 22 14 10 6 38.3 41.8 -2 55733 -44 23949 103 09/08/2023 01:26 43 22 11 38.9 -2.55770 -44.23934 1.56 4.354 50 14 8 43.5 100 1,52 41 4.222 37 19 38.4 -2,55810 -44,23922 13 10 8 41.9 150 6 41 28 17 38.7 43.6 -2,55850 -44,23915 09/08/2023 01:29 1,48 4.181 62 11 8 78 5 4.568 1,44 45 32 22 17 13 10 8 39.1 39.7 -2,55886 -44,23912 252 09/08/2023 01:31 5 09/08/2023 01:32 1.40 41 4.181 15 10 38.5 40.1 -44,23909 1,36 42 43 27 15 12 10 38.5 -2,55960 -44,23906 09/08/2023 01:33 4.232 20 161 41 63 38 10 38.4 -2,56000 -44,23903 09/08/2023 01:34 1,32 4.130 28 15 10 37.2 105 40 4.109 80 47 30 38.4 -2,56037 -44,23903 09/08/2023 01:36 1,28 19 13 10 75 1 24 11 4 191 108 43 2/ 1/ a 6 38 / 36.1 -2 56094 -44 23QN1 12 09/08/2023 01:38 1.20 41 4 181 83 48 29 18 12 10 7 38.5 35.5 -2 56135 -44 23902 70 09/08/2023 01:39 31 09/08/2023 01:40 1 16 43 4 385 88 46 20 14 10 8 38.3 35.2 -2 56169 -44 23902 63 09/08/2023 01:42 1 12 43 4 395 56 37 28 21 15 10 7 38.3 34 4 -2 56208 -44 23902 136 09/08/2023 01:43 1.08 42 4 273 38 26 21 17 12 9 7 38 1 38.7 -2 56251 -44 23901 210 09/08/2023 01:44 1.04 44 4.456 28 17 14 10 8 6 5 37.9 38.7 -2.56288 -44.23901 254 42 23 37.9 09/08/2023 01:45 1.00 4.293 13 10 8 6 5 4 38.9 -2.56326 -44.23902 255 -44,23902 09/08/2023 01:47 0.96 41 4.160 38.0 39.2 -2.56366 181 16 11 6 0,92 43 23 37.9 37.3 -2,56402 -44,23901 09/08/2023 01:48 0,88 41 4.181 46 32 26 21 17 13 38.0 40.5 -2,56439 -44,23900 09/08/2023 01:49 11 185 43 18 13 38.1 -2,56479 -44,23899 09/08/2023 01:51 0,84 4.364 31 10 8 0,80 43 4.354 40 26 20 16 13 38.2 40.8 -2,56517 -44,23900 192 09/08/2023 01:52 0,76 41 4.181 64 48 35 19 14 10 38.4 39.3 -2,56552 -44,23898 138 00/08/2023 01:53 26 -2,56593 0,72 42 4.242 64 46 30 23 14 12 11 38.4 39.6 -44,23895 118 09/08/2023 01:54 0,68 40 4.089 84 54 36 27 20 15 12 38.7 39.7 -2.56634 -44,23891 80 09/08/2023 01:56 0.64 43 4 395 55 37 29 16 8 38.8 40.2 -2 56673 -44 23882 144 09/08/2023 01:57 23 09/08/2023 01:58 0.60 40 4 079 69 41 30 18 14 10 38.7 417 -2 56709 -44 23863 93 09/08/2023 01:59 44 67 43 34 26 13 38.9 -2.56734 -44.23846 110 0.56 4.436 18 42.0 48 -44.23823 09/08/2023 02:00 40 4.028 77 35 26 20 15 11 39.1 41.3 -2.56761 0.52 89 42 09/08/2023 02:02 0.48 4.232 116 56 36 23 15 10 38.9 -2.56790 -44.23799 45 9 41.6 40 -44,23775 4.089 58 39 39.2 37.9 -2.56821 67 0.44 95 24 15 09/08/2023 02:04 0,40 39 3.987 118 76 55 39 27 19 14 39.5 43.8 -2,56853 -44,23748 60 43 -44,23725 09/08/2023 02:05 0.36 4.334 119 66 42 12 39.6 44.0 42 23 -2,56904 -44,23712 NQ/NR/2023 N2:07 0.32 100 61 41 39.6 64 -2,56936 0.28 41 4.222 77 52 38 27 18 12 39.7 40.8 -44 23683 96 09/08/2023 02:08 8 0,24 42 4.313 63 47 37 26 18 12 q 39.3 41.2 -2.56971 -44,23653 151 09/08/2023 02:09 0,20 41 4.140 70 50 37 27 20 15 12 40.0 37.8 -2,57001 -44,23630 120 09/08/2023 02:11 0,16 41 4 191 69 46 32 22 14 10 8 40.0 41.1 -2.57029 -44 23606 102 09/08/2023 02:12 0 12 40 4 069 81 54 40 28 18 13 8 40.2 43.2 -2 57054 -44 23577 ٩n 09/08/2023 02:13 09/08/2023 02:14 39 18 0.08 41 4.191 63 28 11 8 5 40.3 41.4 -2.57075 -44.23538 106 09/08/2023 02:16 0.04 41 4.150 67 44 33 22 14 9 7 40.3 42.3 -2.57093 -44.23506 108 09/08/2023 02:17 37 0.00 43 4.375 54 28 21 15 11 9 40.4 41.7 -2.57131 -44.23476 149

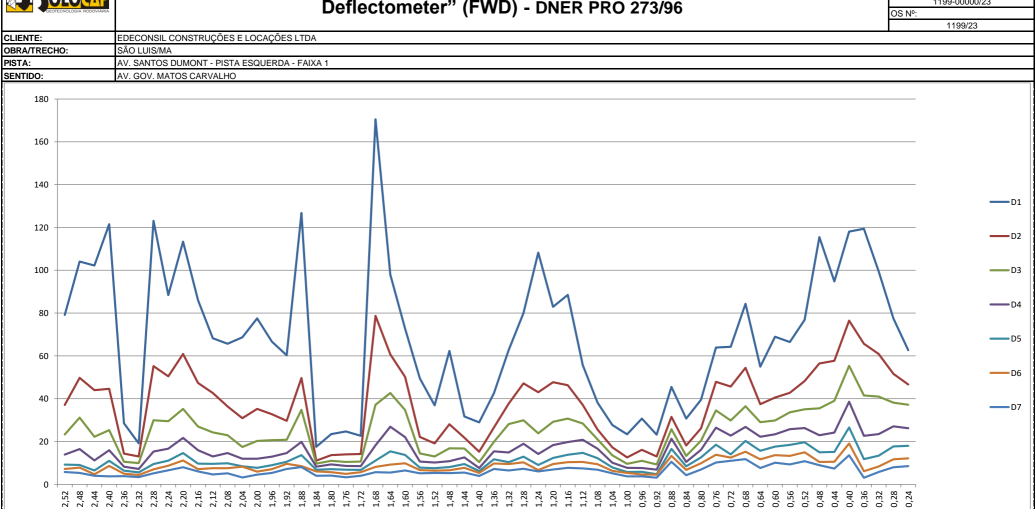
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SOLO OF SECTICA RODOWAR

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