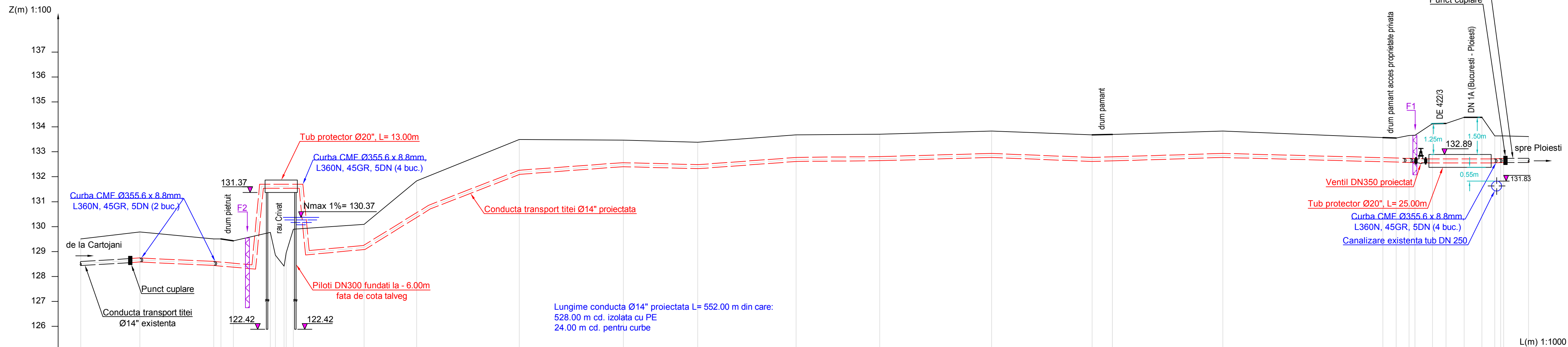
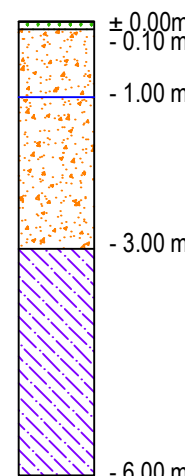
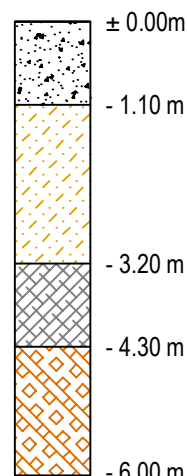






PROFIL LONGITUDINAL - traseu conducta Ø14" Cartojani - Ploiesti proiectata, rau Crivat, loc. Cornesti, jud. Dambovit  
scara 1:1000 / 1:100






|                                 |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---------------------------------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Nr. pichet / Dist. partiala [m] | 1 2' 32.53 3 4 14.81 5 9.20 6 320.34 7 8 108.51 9 10 11 12 13 19.76 14 15 16 17   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Nr. punct                       | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dist. partiala [m]              | 23.74 29.64 2.89 5.00 14.81 9.01 11.11 28.40 21.02 41.18 41.76 29.76 39.48 33.49 44.93 40.31 8.08 44.30 64.21 5.31 5.12 5.32 7.07 5.41 7.23 7.12 5.15 5.35 5.41 10.01   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dist. cumulata [m]              | 0.00 23.74 53.38 56.27 61.26 76.07 78.08 81.58 82.39 85.27 113.68 134.70 175.88 217.64 247.40 286.88 320.37 365.30 405.61 413.70 458.00 522.21 527.52 532.64 539.71 545.12 552.35 567.87 572.02 577.43 587.44 597.45 607.46 617.47 627.48 637.49 647.50 657.51 667.52 677.53 687.54 697.55 707.56 717.57 727.58 737.59 747.60 757.61 767.62 777.63 787.64 797.65 807.66 817.67 827.68 837.69 847.70 857.71 867.72 877.73 887.74 897.75 907.76 917.77 927.78 937.79 947.80 957.81 967.82 977.83 987.84 997.85 1007.86 1017.87 1027.88 1037.89 1047.90 1057.91 1067.92 1077.93 1087.94 1097.95 1107.96 1117.97 1127.98 1137.99 1147.00 1157.01 1167.02 1177.03 1187.04 1197.05 1207.06 1217.07 1227.08 1237.09 1247.10 1257.11 1267.12 1277.13 1287.14 1297.15 1307.16 1317.17 1327.18 1337.19 1347.20 1357.21 1367.22 1377.23 1387.24 1397.25 1407.26 1417.27 1427.28 1437.29 1447.30 1457.31 1467.32 1477.33 1487.34 1497.35 1507.36 1517.37 1527.38 1537.39 1547.40 1557.41 1567.42 1577.43 1587.44 1597.45 1607.46 1617.47 1627.48 1637.49 1647.50 1657.51 1667.52 1677.53 1687.54 1697.55 1707.56 1717.57 1727.58 1737.59 1747.60 1757.61 1767.62 1777.63 1787.64 1797.65 1807.66 1817.67 1827.68 1837.69 1847.70 1857.71 1867.72 1877.73 1887.74 1897.75 1907.76 1917.77 1927.78 1937.79 1947.80 1957.81 1967.82 1977.83 1987.84 1997.85 2007.86 2017.87 2027.88 2037.89 2047.90 2057.91 2067.92 2077.93 2087.94 2097.95 2107.96 2117.97 2127.98 2137.99 2147.00 2157.01 2167.02 2177.03 2187.04 2197.05 2207.06 2217.07 2227.08 2237.09 2247.10 2257.11 2267.12 2277.13 2287.14 2297.15 2307.16 2317.17 2327.18 2337.19 2347.20 2357.21 2367.22 2377.23 2387.24 2397.25 2407.26 2417.27 2427.28 2437.29 2447.30 2457.31 2467.32 2477.33 2487.34 2497.35 2507.36 2517.37 2527.38 2537.39 2547.40 2557.41 2567.42 2577.43 2587.44 2597.45 2607.46 2617.47 2627.48 2637.49 2647.50 2657.51 2667.52 2677.53 2687.54 2697.55 2707.56 2717.57 2727.58 2737.59 2747.60 2757.61 2767.62 2777.63 2787.64 2797.65 2807.66 2817.67 2827.68 2837.69 2847.70 2857.71 2867.72 2877.73 2887.74 2897.75 2907.76 2917.77 2927.78 2937.79 2947.80 2957.81 2967.82 2977.83 2987.84 2997.85 3007.86 3017.87 3027.88 3037.89 3047.90 3057.91 3067.92 3077.93 3087.94 3097.95 3107.96 3117.97 3127.98 3137.99 3147.00 3157.01 3167.02 3177.03 3187.04 3197.05 3207.06 3217.07 3227.08 3237.09 3247.10 3257.11 3267.12 3277.13 3287.14 3297.15 3307.16 3317.17 3327.18 3337.19 3347.20 3357.21 3367.22 3377.23 3387.24 3397.25 3407.26 3417.27 3427.28 3437.29 3447.30 3457.31 3467.32 3477.33 3487.34 3497.35 3507.36 3517.37 3527.38 3537.39 3547.40 3557.41 3567.42 3577.43 3587.44 3597.45 3607.46 3617.47 3627.48 3637.49 3647.50 3657.51 3667.52 3677.53 3687.54 3697.55 3707.56 3717.57 3727.58 3737.59 3747.60 3757.61 3767.62 3777.63 3787.64 3797.65 3807.66 3817.67 3827.68 3837.69 3847.70 3857.71 3867.72 3877.73 3887.74 3897.75 3907.76 3917.77 3927.78 3937.79 3947.80 3957.81 3967.82 3977.83 3987.84 3997.85 4007.86 4017.87 4027.88 4037.89 4047.90 4057.91 4067.92 4077.93 4087.94 4097.95 4107.96 4117.97 4127.98 4137.99 4147.00 4157.01 4167.02 4177.03 4187.04 4197.05 4207.06 4217.07 4227.08 4237.09 4247.10 4257.11 4267.12 4277.13 4287.14 4297.15 4307.16 4317.17 4327.18 4337.19 4347.20 4357.21 4367.22 4377.23 4387.24 4397.25 4407.26 4417.27 4427.28 4437.29 4447.30 4457.31 4467.32 4477.33 4487.34 4497.35 4507.36 4517.37 4527.38 4537.39 4547.40 4557.41 4567.42 4577.43 4587.44 4597.45 4607.46 4617.47 4627.48 4637.49 4647.50 4657.51 4667.52 4677.53 4687.54 4697.55 4707.56 4717.57 4727.58 4737.59 4747.60 4757.61 4767.62 4777.63 4787.64 4797.65 4807.66 4817.67 4827.68 4837.69 4847.70 4857.71 4867.72 4877.73 4887.74 4897.75 4907.76 4917.77 4927.78 4937.79 4947.80 4957.81 4967.82 4977.83 4987.84 4997.85 5007.86 5017.87 5027.88 5037.89 5047.90 5057.91 5067.92 5077.93 5087.94 5097.95 5107.96 5117.97 5127.98 5137.99 5147.00 5157.01 5167.02 5177.03 5187.04 5197.05 5207.06 5217.07 5227.08 5237.09 5247.10 5257.11 5267.12 5277.13 5287.14 5297.15 5307.16 5317.17 5327.18 5337.19 5347.20 5357.21 5367.22 5377.23 5387.24 5397.25 5407.26 5417.27 5427.28 5437.29 5447.30 5457.31 5467.32 5477.33 5487.34 5497.35 5507.36 5517.37 5527.38 5537.39 5547.40 5557.41 5567.42 5577.43 5587.44 5597.45 5607.46 5617.47 5627.48 5637.49 5647.50 5657.51 5667.52 5677.53 5687.54 5697.55 5707.56 5717.57 5727.58 5737.59 5747.60 5757.61 5767.62 5777.63 5787.64 5797.65 5807.66 5817.67 5827.68 5837.69 5847.70 5857.71 5867.72 5877.73 5887.74 5897.75 5907.76 5917.77 5927.78 5937.79 5947.80 5957.81 5967.82 5977.83 5987.84 5997.85 6007.86 6017.87 6027.88 6037.89 6047.90 6057.91 6067.92 6077.93 6087.94 6097.95 6107.96 6117.97 6127.98 6137.99 6147.00 6157.01 6167.02 6177.03 6187.04 6197.05 6207.06 6217.07 6227.08 6237.09 6247.10 6257.11 6267.12 6277.13 6287.14 6297.15 6307.16 6317.17 6327.18 6337.19 6347.20 6357.21 6367.22 6377.23 6387.24 6397.25 6407.26 6417.27 6427.28 6437.29 6447.30 6457.31 6467.32 6477.33 6487.34 6497.35 6507.36 6517.37 6527.38 6537.39 6547.40 6557.41 6567.42 6577.43 6587.44 6597.45 6607.46 6617.47 6627.48 6637.49 6647.50 6657.51 6667.52 6677.53 6687.54 6697.55 6707.56 6717.57 6727.58 6737.59 6747.60 6757.61 6767.62 6777.63 6787.64 6797.65 6807.66 6817.67 6827.68 6837.69 6847.70 6857.71 6867.72 6877.73 6887.74 6897.75 6907.76 6917.77 6927.78 6937.79 6947.80 6957.81 6967.82 6977.83 6987.84 6997.85 7007.86 7017.87 7027.88 7037.89 7047.90 7057.91 7067.92 7077.93 7087.94 7097.95 7107.96 7117.97 7127.98 7137.99 7147.00 7157.01 7167.02 7177.03 7187.04 7197.05 7207.06 7217.07 7227.08 7237.09 7247.10 7257.11 7267.12 7277.13 7287.14 7297.15 7307.16 7317.17 7327.18 7337.19 7347.20 7357.21 7367.22 7377.23 7387.24 7397.25 7407.26 7417.27 7427.28 7437.29 7447.30 7457.31 7467.32 7477.33 7487.34 7497.35 7507.36 7517.37 7527.38 7537.39 7547.40 7557.41 7567.42 7577.43 7587.44 7597.45 7607.46 7617.47 7627.48 7637.49 7647.50 7657.51 7667.52 7677.53 7687.54 7697.55 7707.56 7717.57 7727.58 7737.59 7747.60 7757.61 7767.62 7777.63 7787.64 7797.65 7807.66 7817.67 7827.68 7837.69 7847.70 7857.71 7867.72 7877.73 7887.74 7897.75 7907.76 7917.77 7927.78 7937.79 7947.80 7957.81 7967.82 7977.83 7987.84 7997.85 8007.86 8017.87 8027.88 8037.89 8047.90 8057.91 8067.92 8077.93 8087.94 8097.95 8107.96 8117.97 8127.98 8137.99 8147.00 8157.01 8167.02 8177.03 8187.04 8197.05 8207.06 8217.07 8227.08 8237.09 8247.10 8257.11 8267.12 8277.13 8287.14 8297.15 8307.16 8317.17 8327.18 8337.19 8347.20 8357.21 8367.22 8377.23 8387.24 8397.25 8407.26 8417.27 8427.28 8437.29 8447.30 8457.31 8467.32 8477.33 8487.34 8497.35 8507.36 8517.37 8527.38 8537.39 8547.40 8557.41 8567.42 8577.43 8587.44 8597.45 8607.46 8617.47 8627.48 8637.49 8647.50 8657.51 8667.52 8677.53 8687.54 8697.55 8707.56 8717.57 8727.58 8737.59 8747.60 8757.61 8767.62 8777.63 8787.64 8797.65 8807.66 8817.67 8827.68 8837.69 8847.70 8857.71 8867.72 8877.73 8887.74 8897.75 8907.76 8917.77 8927.78 8937.79 8947.80 8957.81 8967.82 8977.83 8987.84 8997.85 9007.86 9017.87 9027.88 9037.89 9047.90 9057.91 9067.92 9077.93 9087.94 9097.95 9107.96 9117.97 9127.98 9137.99 9147.00 9157.01 9167.02 9177.03 9187.04 9197.05 9207.06 9217.07 9227.08 9237.09 9247.10 9257.11 9267.12 9277.13 9287.14 9297.15 9307.16 9317.17 9327.18 9337.19 9347.20 9357.21 9367.22 9377.23 9387.24 9397.25 9407.26 9417.27 9427.28 9437.29 9447.30 9457.31 9467.32 9477.33 9487.34 9497.35 9507.36 9517.37 9527.38 9537.39 9547.40 9557.41 9567.42 9577.43 9587.44 9597.45 9607.46 9617.47 9627.48 9637.49 9647.50 9657.51 9667.52 9677.53 9687.54 9697.55 9707.56 9717.57 9727.58 9737.59 9747.60 9757.61 9767.62 9777.63 9787.64 9797.65 9807.66 9817.67 9827.68 9837.69 9847.70 9857.71 9867.72 9877.73 9887.74 9897.75 9907.76 9917.77 9927.78 9937.79 9947.80 9957.81 9967.82 9977.83 9987.84 9997.85 10007.86 10017.87 10027.88 10037.89 10047.90 10057.91 10067.92 10077.93 10087.94 10097.95 10107.96 10117.97 10127.98 10137.99 10147.00 10157.01 10167.02 10177.03 10187.04 10197.05 10207.06 10217.07 10227.08 10237.09 10247.10 10257.11 10267.12 10277.13 10287.14 10297.15 10307.16 10317.17 10327.18 10337.19 10347.20 10357.21 10367.22 10377.23 10387.24 10397.25 10407.26 10417.27 10427.28 10437.29 10447.30 10457.31 10467.32 10477.33 10487.34 10497.35 10507.36 10517.37 10527.38 10537.39 10547.40 10557.41 10567.42 10577.43 10587.44 10597.45 10607.46 10617.47 10627.48 10637.49 10647.50 10657.51 10667.52 10677.53 10687.54 10697.55 10707.56 10717.57 10727.58 10737.59 10747.60 10757.61 10767.62 10777.63 10787.64 10797.65 10807.66 10817.67 10827.68 10837.69 10847.70 10857.71 10867.72 10877.73 10887.74 10897.75 10907.76 10917.77 10927.78 10937.79 10947.80 10957.81 10967.82 10977.83 10987.84 10997.85 11007.86 11017.87 11027.88 11037.89 11047.90 11057.91 11067.92 11077.93 11087.94 11097.95 11107.96 11117.97 11127.98 11137.99 11147.00 11157.01 11167.02 11177.03 11187.04 11197.05 11207.06 11217.07 11227.08 11237.09 11247.10 11257.11 11267.12 11277.13 11287.14 11297.15 11307.16 11317.17 11327.18 11337.19 11347.20 11357.21 11367.22 11377.23 11387.24 11397.25 11407.26 11417.27 11427.28 11437.29 11447.30 11457.31 11467.32 11477.33 11487.34 11497.35 11507.36 11517.37 11527.38 11537.39 11547.40 11557.41 11567.42 11577.43 11587.44 11597.45 11607.46 11617.47 11627.48 11637.49 11647.50 11657.51 11667.52 11677.53 11687.54 11697.55 11707.56 11717.57 11727.58 11737.59 11747.60 11757.61 11767.62 11777.63 11787.64 11797.65 11807.66 11817.67 11827.68 11837.69 11847.70 11857.71 11867.72 11877.73 11887.74 11897.75 11907.76 11917.77 11927.78 11937.79 11947.80 11957.81 11967.82 11977.83 11987.84 11997.85 12007.86 12017.87 12027.88 12037.89 12047.90 12057.91 12067.92 12077.93 12087.94 12097.95 12107.96 12117.97 12127.98 12137.99 12147.00 12157.01 12167.02 12177.03 12187.04 12197.05 12207.06 12217.07 12227.08 12237.09 12247.10 12257.11 12267.12 12277.13 12287.14 12297.15 12307.16 12317.17 12327.18 12337.19 12347.20 12357.21 12367.22 12377.23 12387.24 12397.25 12407.26 12417.27 12427.28 12437.29 12447.30 12457.31 12467.32 12477.33 12487.34 12497.35 12507.36 12517.37 12527.38 12537.39 12547.40 12557.41 12567.42 12577.43 12587.44 12597.45 12607.46 12617.47 12627.48 12637.49 12647.50 12657.51 12667.52 12677.53 12687.54 12697.55 12707.56 12717.57 12727.58 12737.59 12747.60 12757.61 12767.62 12777.63 12787.64 12797.65 12807.66 12817.67 12827.68 12837.69 12847.70 12857.71 12867.72 12877.73 12887.74 12897.75 12907.76 12917.77 12927.78 12937.79 12947.80 12957.81 12967.82 12977.83 12987.84 12997.85 13007.86 13017.87 13027.88 13037.89 13047.90 13057.91 13067.92 13077.93 13087.94 13097.95 13107.96 13117.97 13127.98 13137.99 13147.00 13157.01 13167.02 13177.03 13187.04 13197.05 13207.06 13217.07 13227.08 13237.09 13247.10 13257.11 13267.12 13277.13 13287.14 13297.15 13307.16 13317.17 13327.18 13337.19 13347.20 13357.21 13367.22 13377.23 13387.24 13397.25 13407.26 13417.27 13427.28 13437.29 13447.30 13457.31 13467.32 13477.33 13487.34 13497.35 13507.36 13517.37 13527.38 13537.39 13547.40 13557.41 13567.42 13577.43 13587.44 13597.45 13607.46 13617.47 13627.48 13637.49 13647.50 13657.51 13667.52 13677.53 13687.54 13697.55 13707.56 13717.57 13727.58 13737.59 13747.60 13757.61 13767.62 13777.63 13787.64 13797.65 13807.66 13817.67 13827.68 13837.69 13847.70 13857.71 13867.72 13877.73 13887.74 13897.75 13907.76 13917.77 13927.78 13937.79 13947.80 13957.81 13967.82 13977.83 13987.84 13997.85 14007.86 14017.87 14027.88 14037.89 14047.90 14057.91 14067.92 14077.93 14087.94 14097.95 14107.96 14117.97 14127.98 14137.99 14147.00 14157.01 14167.02 14177.03 14187.04 14197.05 14207.06 14217.07 14227.08 14237.09 14247.10 14257.11 14267.12 14277.13 14287.14 14297.15 14307.16 14317.17 14327.18 14337.19 14347.20 14357.21 14367.22 14377.23 14387.24 14397.25 14407.26 14417.27 14427.28 14437.29 14447.30 14457.31 14467.32 14477.33 14487.34 14497.35 14507.36 14517.37 14527.38 14537.39 14547.40 14557.41 14567.42 14577.43 14587.44 14597.45 14607.46 14617.47 14627.48 14637.49 14647.50 14657.51 14667.52 14677.53 14687.54 14697.55 14707.56 14717.57 14727.58 14737 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



LEGENDA FORAJ GEOTENIC NR. 1

- |   |   |
|---|---|
|  | umpluturi – elemente de piatră în liant argilos                                   |
|  | argila prafoasă cafea – galbui vartoasă la țară                                   |
|  | praf argilos cafea, plastic vartos  |
|  | argila cafea vartoasă la țară, cu concrețiuni calcaroase, cu oxizi de Fe și de Mn |

LEGENDA FORAJ GEOTENIC NR. 2

- |   |   |
|---|---|
|  | sol vegetal nisipos   |
|  | nisip mediu granular galbui, cu elemente de pietris, cu apa |
|  | pietris cu diferite granulometrii cu nisip si apa           |

|  |                  |           |                                     |   |                  |
|--|------------------|-----------|-------------------------------------|---|------------------|
|  |                  |           |                                     |   |                  |
|  |                  |           |                                     |   |                  |
| Verificator/<br>Expert   | Nume             | Semnatura | Cerinta                             | Referat / Expertiza Nr. / Data  |                  |
| S.C. SNIF PROIECT S.A. Targoviste<br>Numar de inmatriculare J15/925/2005 |                  |           | Beneficiar:<br>CONPET S.A. PLOIESTI |   | Pr. nr.<br>309   |
| Specificatie   | Nume             | Semnatura | Scara:<br>1:1000                    | Inlocuire conducta de transport tineri Ø12 si Ø14 - Căminari-Ploiesti în zonele: Crivat-Caturui pe o lungime de cca. 550m+30m foraj orizontal subtraversare DN 1A Bucuresti-Ploiesti, loc. Ghimpati - traversare râu Colentina pe o lungime de cca. 500m si loc. Sfântu Gheorghe - Crevedia Mica, pe o lungime de cca. 1.100m, cu un total de 2.80m pe fir" | Faza<br>PT+C+S+D |
| Sef proiect  | Ing. Costea Paul |           | 1:100                               |   |                  |
| Desenat  | Ing. Radu Florin |           | Data:<br>2015                       | PROFIL LONGITUDINAL - traseu conducta Ø14" Cartojani - Ploiesti proiectata, loc. Comești, jud. Dambovită  | Pl. nr.<br>19    |
| Sef proiect  | Ing. Costea Paul |           |                                     |   |                  |