## SPTCorr Crack Patch With Serial Key



SPTCorr Download [2022]

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## SPTCorr Crack Free

SPTCorr – Standard Penetration Test Calculator – is a professional SPT (Standard Penetration Test) calculator and presented as a completely free tool. The application performs all calculations automatically and requires only the input of the penetration depth and the groundwater table. SPTCorr allows you to calculate the following values; • Soil strength index: any value from 0.1 up to 45 (for a total of 100 values); • Soil characteristic parameters: including moisture, plasticity, hydraulic conductivity, and stiffness; • Stiffness modulus and transmissivity coefficients: for both stone and rock; • Soil resistance coefficients (soil stress): any value from 0.5 to 5; • Depth of foundation, average depth, and maximum bearing depth; • Damping factor (as friction angle) and cohesiveness factor; • Rock equivalent modulus and cohesion; • Bearing capacity: any values between 0 and 30'; • Inclination of the weakest fracture at the depth of a foundation, average fracture density, and fracture size. Use SPTCorr to determine the factor of safety of a concrete slab, the bearing capacity of a rock mass, the failure mode of the deep foundation, the supporting capacity of a plant stem, the crush resistance of a precast concrete, the resistance of the water table, the coefficient of friction on a rock surface, the bearing capacity of a rock mass, and the resistance of a plant stem. The application can be used for so many uses that we do not know which to choose. The program is an extremely valuable instrument that can help in improving the level of precision in geotechnical engineering calculations. So, go ahead, download SPTCorr – Standard Penetration Test Calculator – and get some fun with SPT. What's New in SPTCorr? With all these new features and improvements, the updated version of SPTCorr is both improved and larger than before. Key features of the latest version include: • Corrected the calculated bedrock at depths less than 10 meters, while new tables for bedrock were introduced. • Fixed the precision loss in calculating the water table. • Fixed errors in calculating the value of bearing capacity in various scenarios. • Fixed errors in the calculation of the coefficient of friction on a rock surface. • Fixed errors in calculating the bearing capacity of a root in various scenarios. • Improved the bearing capacity of plant stems. • Fixed the issue of b7e8fdf5c8

SPTCorr Crack+

The program helps calculate various values required to perform drilling and find out more about particular patches of soil. Main features: Form field names according to your preferences Calculates values for test depth, effective bearing capacity of soil, cumulative density value, soils unit weight, rod height, G.W.T., friction angle, factorial shear strength, suction cohesion, Vs and soil dilatation. Reports data in custom format The results can be displayed in various formats, including: Decimal, Percentage, or as a table. Supports various types of soil analysis You can assess soils by choosing from different soil types: sandy, silty or clayey soil types, and for each of them, calculate the following parameters: earth pressure, friction angle, factors of safety, G.W.T., cohesion, suction, wind and moisture factor, yield stress, SOZ, porosity, and Vp (storage modulus). Includes an optimized subset of SPT calculus operators You don't need to optimize the program and fill in your own coefficients if you're interested in calculating values for soils and rocks. That's why the program comes with an optimized subset of SPT calculus operators and a unified interface. Optimizes calculation time The program calculates all SPT values at once, which ensures a swift startup. In addition, the tool allows for further optimization by minimizing the time used to calculate all data. Recognizes various soil standards You can run the application under various soil standards, such as: DNR, NCC, CUSL, BS11921, DIN, ASTM D4640, JSS R 1407, and ASTM D534. The program is recommended to colleges and students College and university professors need an application that will easily calculate various SPT values and help them produce perfect reports. What is new in this release: Version 6.5.1: Fixed potential inability to open product fileTen Things You Should Know About Open Seat Booster Blog We've learned from a thousand hours of testing and thousands of customer stories that the open seat booster fits a growing range of customers. Be sure to check out the video below and listen to what our users have to say. More features coming soon As we start to roll out features and performance improvements, let us know what would make the open seat booster even more valuable. — From

What's New In SPTCorr?

SPTCorr stands for Standard Penetration Test Calculator. By means of this application, you can quickly and effortlessly calculate the standard penetration, grade factor and bearing capacity of underground media. It is not only a geotechnical calculator but a standard

| penetration calculator as well which features some nice features and a good visual appearance. This tool calculates the most important geotechnical parameters to determine the stability of below ground structures. SPTCorr is compatible with the most commonly used |
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| geotechnical codes. More information: Why to use SPTCorr? • • • • • • • • • • • • • • • • • •   |
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System Requirements For SPTCorr:

Minimum: OS: Windows 7 Processor: Intel i3 Memory: 2GB Graphics: Intel GMA HD integrated graphics DirectX: Version 9.0c Network: Broadband Internet connection Hard Drive: 8GB Additional Notes: All game modes are supported Minimum:OS: Windows 7Processor: Intel i3Memory: 2GBGraphics: Intel GMA HD integrated graphicsDirectX: Version 9.0cNetwork: Broadband Internet connectionHard Drive: 8GBAdditional Notes: Recommended

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