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Pushover Analysis. On The Other Hand, For $\chi \geq 0.5$, The Loops That Are Produced In The Seismic Analysis Exceed Substantially The Static Pushover Curves. Only The First Half Cycle Is Indeed Enveloped By The Monotonic Curve. Thereafter, As The Soil Exhibits Large Deformations Due To Its High Compliance, The Moment Bearing Capacity Jun 3th, 2024

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The Cyclic Load Had A Frequency Which Was Well Below The Resonant Frequency Of The Foundation. LABORATORYMODEL TESTS Only One Type Of Sand Was Used For The Present Model Tests. The Sand Had 100% Passing U.S. No. 20 (0.85 Mm Opening) Sieve, 26% Passing U.S. No. 40 (0.425 Mm Opening) Sieve, And 0% Pass Mar 1th, 2024

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Ansys User's Guide. [5] Negru M., Rinderu P., Curtu I. Modal Analysis Of The Portal Plane – "Milling Machine Optimized Resistance Structure By Using F.E.M.", The XII International Congress On Sound And Vibration, ICSV12, 11-14 July, Lisabona, Portugalia, 2005. [6] Negru M., Bolcu D., Manea I. Earthquake Simulation Of The SMEP, "May 2th, 2024

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IS:1893(part: I):2002. India Classified Into 4 Seismic Zones Namely Zone II, III, IV, V, Having Different Types Of Soils Which Increases The Importance Of Understanding Of Effect Of Base Shear In Consideration To Various Types Of Soils In Same Zone Also. Response Of Structures To Earth's Surface Vibrations Is A Function Jan 2th, 2024

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