

Table of Content, 25 September 2014

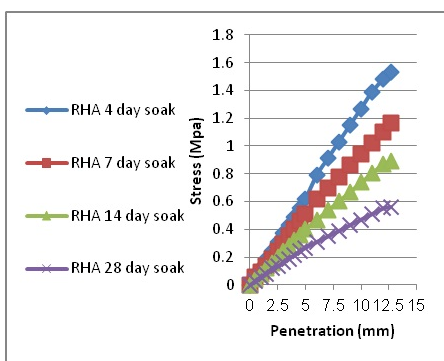
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Long Term Dry and Wet Effects on the Engineering Behavior of Subgrade Soil with High Amount



Original Article, D74

Ibrahim S.F., Ibrahim M.S., Abd hak H.

J. Civil Eng. Urban.

4(5):

492-500

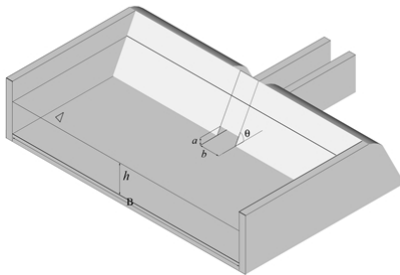
. 2014

ABSTRACT:	The performance of pavements depends upon the quality of subgrades. A stable
Keywords:	Strength, Rice husk ash, Total soluble salts, Durability, Calcium chloride



pii: S225204301400075-4

3-D Underflow of a Sluice Gate at a Channel Inlet; Experimental Results and CFD Simulations

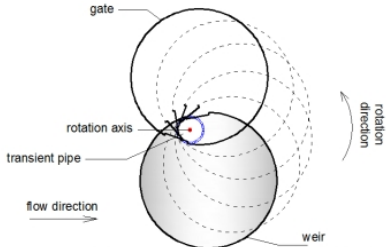


Original Article, D75			
Calomino F. and Lauria A			
J. Civil Eng. Urban.	4(5):	501-508	. 2014

ABSTRACT:	The underflow of a sluice gate is well known when the gate is set into a channel
Keywords:	Channel Inlet, Sluice Gate, 3-D Underflow, Discharge Coefficients, CFD Simulat



Structural Performance of Perforated-Cylindrical-Intake Structure



Structural Performance of Perforated-Cylindrical-Intake Structure, Journal of Basic and Applied Science, Volume 4, Issue 5, September 2014, pp. 1400-1406



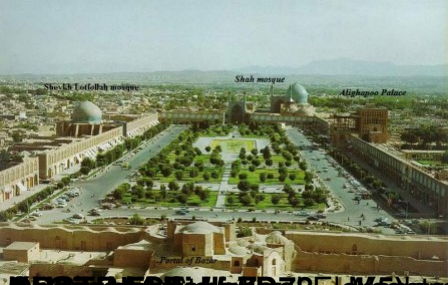
Effect of FRP on the Seismic Behavior of Retrofitted Concrete Infill



Effect of FRP on the Seismic Behavior of Retrofitted Concrete Infill, International Journal of Engineering and Technology, Volume 4, Issue 5, September 2014, pp. 1407-1412



Urban Squares from Tradition to Modernity in Iran: A Comparative Study

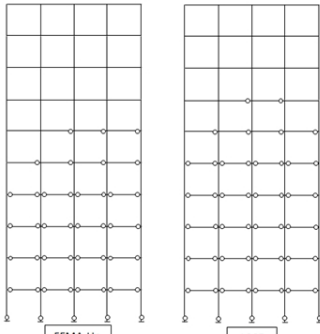


Urban Squares from Tradition to Modernity in Iran: A Comparative Study, Journal of Urban Planning and Design, Volume 4, Issue 5, September 2014, pp. 1413-1420



Static Analysis for Special Moment Resisting Frames

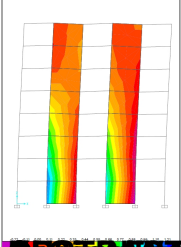
Static Analysis for Special Moment Resisting Frames, Journal of Basic and Applied Science, Volume 4, Issue 5, September 2014, pp. 1421-1428



Journal Web D79 (5) - The Static Method of Special Moment-Resisting Frames, Seismic Rehabilitation



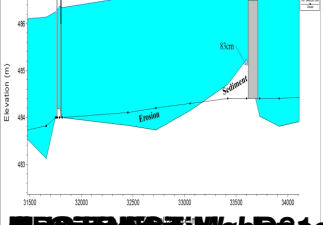
Journal Web D80 (5) - Strength Steel Moment Frame with a Thin Plate Steel Shear Wall and Div



Journal Web D80 (5) - Significant behavior comparison between steel shear wall, divergence of behav



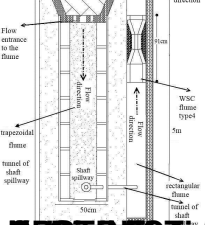
Journal Web D81 (5) - Lateral Spillway Performance on Process of Erosion and Sedimentation of S



Journal Web D81 (5) - River, Dingt, Spillway Erosion Study of Haidong, G. P. R. A. S. tr



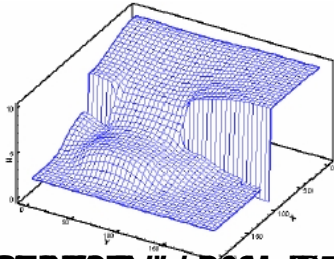
Journal Web D82 (5) - A Study on the Effect of Vortex Breakers on Discharge Coefficient for the Shaft Sp



Journal Web D82 (5) - Shaft Spillway Vortex Breaker's Flume Model to build other types



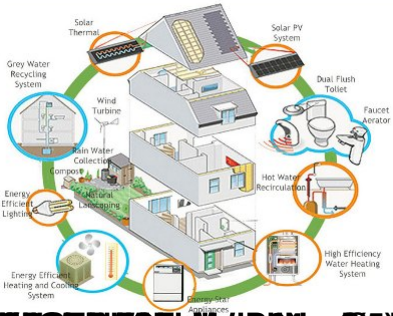
Journal Web D83 (5) - Zoning of Flood Caused by Farrokhi Dam Breaking Of Qaen South Khorasan, Iran



Research on the Causes of Dam Failures Caused by High-Rise of dams, especially with regard to the



Architecture Techniques along Energy Consumption Optimization with Solar



Building Design, especially dwelling,

