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Shear strength of hollow circular sections

JOHN M. GONZALEZ, P.E. SENIOR CONSULTANT

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John M. Gonzalez Charles S. Hanskat M.
Reza Kianoush Atis A. Liepins Stephen
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K. Rostedt Consulting member James D. Copley Jr. ACI Committee Reports, Guides, and Commentaries are Reported by ACI Committee 371 ACI 371R-16R. Pawski reported that ACI 350-F has formed a task group to consider the incorporation of the ACI 371 seismic provisions for pedestal tanks into the 350.3 code. The Committee formed a working group led by R. Pawski, consisting of S. Meier, Wes Pogorzelski, Jeff Ward, and Atis Liepins, to draft a proposal for submission to Committee ACI 350-F. ACI Committee 371 Meeting - American Concrete Institute. C. Hanskat reported that Committee ACI 130 is researching sustainability. That committee will feed the developed information to committees for incorporation in their documents. He noted that durability was a strong issue to show how tank structures provide sustainability. Report on wind load factor in ACI 371-08 ACI Committee 371 Meeting - American Concrete Institute. Report on shear-in-pedestal research initiative. Committee agreed by consensus to develop a two stage plan to address: A. Liepins and R. Pawski will draft a letter to request that a liaison between ACI 371 and ACI 350-F, Seismic, be

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