## Graves, Herman

From:	Briley, Thomas Thursday, December 01, 2011 4:15 PM
Sent: To:	Murphy, Martin; Cameron, Jamnes; Wilson, Adam; Kimble, Daniel; Rutkowski, John; Hills, David; Haskell, Russell; Nolan, Ryan; Mahoney, Michael; Hernandez, Pete; Mitlyng, Viktoria; Chandrathil, Prema; Neurauter, James; Zimmerman, Jacob; Hoang, Dan; Logaras, Harral; Barker, Allan; Sheikh, Abdul; Snyder, Amy; Wiebe, Joel; Meghani, Vijay; Smagacz, Phillip; Riley (OCA), Timothy; Jessup, William; Graves, Herman; Sakai, Stacie; Manoly, Kamal; Rezai, Ali; Sanchez Santiago, Elba; Steffes, Jakob; Lupold, Timothy; Gonzalez, Hipolito; Thorp, John; CuadradoDeJesus, Samuel; Thomas, George; Auluck, Rajender; Lehman, Bryce; Morey, Dennis; Burza, Justine; Stone, AnnMarie; Hogan, Rosemary; Case, Michael; Richards, Stuart; Hiland, Patrick; Orth, Steven; Cheok, Michael; Boland, Anne; Lougheed, Patricia
Cc: Subject:	Shear, Gary; OBrien, Kenneth; West, Steven; Reynolds, Steven Davis-Besse Shield Building Calculation References
Attachments:	Design of Concrete Containments for Tangential Shear.pdf; Analysis of shear transfer in RC containment wall specimens.pdf; Tangential shear ASME-ACI 359.pdf
Importance:	High

Good Afternoon,

The following (3) documents are references used by the licensee for calculations 054 and 056.

Tangential shear ASME-ACI 359 Design of Concrete Containments for Tangential Shear Analysis of shear transfer in RC containment wall specimens

They have been uploaded to the SharePoint site and are also attached for convenience.

http://portal.nrc.gov/edo/riii/DRS/EB1/Davis%20Besse%20Shield%20Building%20Issue/Forms/AllItems.aspx? RootFolder=%2fedo%2friii%2fDRS%2fEB1%2fDavis%20Besse%20Shield%20Building%20Issue%2fCurrent% 20Evaluation&FolderCTID=&View=%7b458D1F74%2dFF03%2d49F2%2d9ADD%2d32D7D7B9FC1F%7d

Please let me know if you have any questions, comments, or concerns with a *Cc to Jim Neurauter and Dave Hills* as soon as possible.

Tom

Thomas Briley

U.S. Nuclear Regulatory Commission Region III / Division of Reactor Projects / Branch 6 (Dresden, Davis-Besse, Fermi) <u>thomas.briley@nrc.gov</u> 630-829-9734

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