PMFermiCOLPEm Resource

From: Sent: To: Subject: Attachments: FermiCOL Resource Wednesday, December 18, 2013 10:12 AM PMFermiCOLPEm Resource FW: Scanned Package Given to Staff (Additional Pages) 3A_5 Markup.pdf

From: Govan, Tekia
Sent: Thursday, November 21, 2013 4:20 PM
To: FermiCOL Resource
Subject: FW: Scanned Package Given to Staff (Additional Pages)

From: Michael K Brandon [mailto:brandonm@dteenergy.com]
Sent: Thursday, November 21, 2013 4:18 PM
To: Govan, Tekia
Subject: Fwd: Scanned Package Given to Staff (Additional Pages)

Hearing Identifier:	Fermi_COL_Public
Email Number:	1294

Mail Envelope Properties (0AA17736E4C4154CA37233EEBFC8DEB2016891BD6004)

Subject:	FW: Scanned Package Given to Staff (Additional Pages)
Sent Date:	12/18/2013 10:12:13 AM
Received Date:	12/18/2013 10:12:14 AM
From:	FermiCOL Resource

Created By: FermiCOL.Resource@nrc.gov

Recipients: "PMFermiCOLPEm Resource" <PMFermiCOLPEm.Resource@nrc.gov> Tracking Status: None

Post Office:	HQCLSTR02.nrc.gov	
Files MESSAGE 3A_5 Markup.pdf	Size 381 226121	Date & Time 12/18/2013 10:12:14 AM
Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date: Recipients Received:	Standard No No Normal	

3A.5 SOIL-STRUCTURE INTERACTION ANALYSIS METHOD

Add the following at the end of this section.

EF3 SUP 3A.5.3 SASSI2010 Analysis Method

SASSI2010 computer program is used for all site-specific SSI and SSSI analyses using the direct method or modified subtraction method of analysis as detailed in Subsection 3.7.2.4.1.3.

