Elizabeth Keighley

From:

David Pelton , N RR

Sent:

Tuesday, January 13, 2009 11:05 AM

To:

Richard Conte; John Richmond; Michael Modes

Cc:

Lisa Regner

Subject:

RE: Consider Including Drawings in OC 71003 IR...

Rich,

Thanks!

dave

From: Richard Conte

Sent: Tuesday, January 13, 2009 9:14 AM **To:** David Pelton; John Richmond; Michael Modes

Cc: Lisa Regner

Subject: RE: Consider Including Drawings in OC 71003 IR...

concur, proceed.

From: David Pelton

Sent: Monday, January 12, 2009 7:50 PM

To: Richard Conte; John Richmond; Michael Modes

Cc: Lisa Regner

Subject: Consider Including Drawings in OC 71003 IR...

Rich,

John and I just spent some time going through the draft OC inspection report. One of the comments I made during our discussion was how helpful it was having the attached drawings in front of me as I read through each observation regarding the monitoring of drywell cavity seal leakage. I really think the "reader" would benefit from our inclusion of drawings showing the general arrangement of the two leakage monitoring arrangements discussed in the inspection report. Including them is a simple matter of creating a pdf version of the appropriate drawing (or portion of a drawing) then pasting them into the report.

Thoughts?

David Pelton
NRC/NRR/DLR
Chief, Projects Branch 1
(301) 415-2307

Received: from OWMS01.nrc.gov (148.184.100.43) by R1MS01.nrc.gov (148.184.99.10) with Microsoft SMTP Server (TLS) id 8.1.291.1; Tue, 13 Jan 2009 11:04:54 -0500

Received: from HQCLSTR02.nrc.gov ([148.184.44.77]) by OWMS01.nrc.gov ([148.184.100.43]) with mapi; Tue, 13 Jan 2009 11:04:54 -0500

Content-Type: application/ms-tnef; name="winmail.dat"

Content-Transfer-Encoding: binary

From: David Pelton < David.Pelton@nrc.gov>

To: Richard Conte < Richard. Conte@nrc.gov >, John Richmond

<John.Richmond@nrc.gov>, Michael Modes <Michael.Modes@nrc.gov>

CC: Lisa Regner <Lisa.Regner@nrc.gov> Date: Tue, 13 Jan 2009 11:04:53 -0500

Subject: RE: Consider Including Drawings in OC 71003 IR... Thread-Topic: Consider Including Drawings in OC 71003 IR...

Thread-Index: AcI1Ce4BPcVIEnxwQSmi5CYUgXzDtQADPtvQABySgaAAA9u0wA==

Message-ID:

<DC2088DF7F51A8499309AA4A35D0C1E01C6B4FD725@HQCLSTR02.nrc.gov> References:

<DC2088DF7F51A8499309AA4A35D0C1E01C6B4FD433@HQCLSTR02.nrc.gov><2856BC46F6A308418F033D973BB0EE72AA612C088B@R1CLSTR01.nrc.gov>In-Reply-To:

<2856BC46F6A308418F033D973BB0EE72AA612C088B@R1CLSTR01.nrc.gov>

Accept-Language: en-US Content-Language: en-US

X-MS-Has-Attach:

X-MS-Exchange-Organization-SCL: -1

X-MS-TNEF-Correlator:

<DC2088DF7F51A8499309AA4A35D0C1E01C6B4FD725@HQCLSTR02.nrc.gov>

MIME-Version: 1.0

Return-Path: David.Pelton@nrc.gov