

PMNorthAnna3COLPEmails Resource

From: Patel, Chandu
Sent: Monday, March 24, 2014 10:42 AM
To: Regina Borsh (Generation - 6)
Cc: NorthAnna3COL Resource
Subject: FW: NAPS ePortal
Attachments: Capture4.JPG; Capture5.JPG

Hi Gina,

Please see the e-mail below to resolve Alice's issue.

Thanks,
Chandu

From: Stieve, Alice
Sent: Thursday, March 13, 2014 11:10 AM
To: Patel, Chandu
Subject: NAPS ePortal

Chandu

While I was at Bechtel, reading the Geological Reconnaissance Report that was not docketed, I talked with Gina about the difficulty I was having looking at material in the ePortal. The Bechtel folks could not reproduce what I see on my computer. So I agreed to take a picture of the computer monitor with a document page opened up in the inner window. Gina wanted to see these to see if their IT people could make suggestions about viewing these documents and maps.

The jpgs show a screen capture of my browser window fully expanded on my computer monitor. The interior window shows the limited view I have of the actual file or map. I can't resize that inner window. I can zoom within that window but that eliminates seeing the whole picture of the map, or table or text page.

Hearing Identifier: NorthAnna3_Public_EX
Email Number: 1148

Mail Envelope Properties (8C658E9029C91D4D90C6960EF59FC0D6012CE9BEE7ED)

Subject: FW: NAPS ePortal
Sent Date: 3/24/2014 10:42:06 AM
Received Date: 3/24/2014 10:42:09 AM
From: Patel, Chandu

Created By: Chandu.Patel@nrc.gov

Recipients:

"NorthAnna3COL Resource" <NorthAnna3COL.Resource@nrc.gov>

Tracking Status: None

"Regina Borsh (Generation - 6)" <regina.borsh@dom.com>

Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	1052	3/24/2014 10:42:09 AM
Capture4.JPG	187425	
Capture5.JPG	192765	

Options

Priority: Standard

Return Notification: No

Reply Requested: No

Sensitivity: Normal

Expiration Date:

Recipients Received:

Document Viewer - DocumentViewer - Microsoft Internet Explorer provided by USNRC

https://edocs.scientech.com/Dominion/Fukushima/Document%20Viewer/DocumentViewer.aspx

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Document Viewer

Dominion Fukushima eDocs Library

Fukushima Documents

- 50.54(f) NTF Recommendations
- NAPS Unit 3
 - NAPS Unit 3 COLA
 - Part 2 FSAR
 - Ch 2
 - Sec 2.5
 - Sec 2.5.2
 - Geo Field Recon Report
 - Rev 3 App. A
 - NA3_Rev 3_CONTROLLED COF
 - Response to NRC Question Regar
 - Sec 2.5.4

- Orders EA-12-049 and 051

The figure consists of two vertically stacked panels. The top panel is a geological cross-section with a horizontal axis labeled 'Distance (ft)' ranging from 15,000 to 25,000. A blue line at the top represents the 'Approximate Updip Surface Projection of Rupture Plane'. Below this, several geological units are identified with arrows: 'Ellisville Biotite' (top right), 'Mine Run Complex II' (center), 'Ellisville Biotite Granodiorite' (bottom left and bottom right), and 'Mine Run Complex II' (center bottom). A red dashed line is visible on the left side of the cross-section. The bottom panel is a topographic map showing the same area, with a red dashed line indicating the location of the cross-section. Key features on the map include 'Harris Creek', 'Roundabout Rd', 'Holly Springs Dr', and 'Roni Ln'. The map shows terrain contours and a road network.