

February 17, 2011

UN#11-082

Steven D. Foster, PE
Chief, Engineering Access Permits Division
Office of Highway Development
Maryland State Highway Administration (SHA)
707 N. Calvert Street, Mailstop C-302
Baltimore, Maryland 21202

Subject:

Calvert Cliffs Nuclear Power Plant Unit 3

Design Concepts for Access and Egress to MD 2/4 for Construction Traffic

Dear Mr. Foster:

Enclosed please find *Design Concepts for Access and Egress to MD 2/4 for Construction Traffic,* dated February 10, 2011 (Enclosure). This information is being provided by UniStar as requested by SHA at our meeting December 8, 2010. Please note that the information in the enclosure is confidential and commercially sensitive and should be used solely and exclusively for project related purposes.

If you have any questions regarding this transmittal, please contact me at (410) 470-5524 or Ed Miller of my staff at (443) 569-9220 or edward.a.miller@constellation.com.

Sincerely,

Dimitri Lutchenkov

Enclosure – UniStar - Calvert Cliffs Nuclear Power Plant CC3, Design Concepts for Access and

Egress to MD 2/4 for Construction Traffic, URS Project No. 20834532, February 10,

2011

cc: Terry Carlson - Director, Calvert County Department of Public Works

W. McFall - URS (w/o enclosure)

Frank Coxon - Maryland State Highway Administration

Susan Gray - Power Plant Research Program, MD DNR

Brent Hare - Maryland Energy Administration

WR McShane – KLD Engineering PC (w/o enclosure)

Laura Quinn – NRC Project Manager, Environmental Projects Branch 2 (w/o enclosure)