

Greg Gibson
Vice President, Regulatory Affairs

750 East Pratt Street, Suite 1600
Baltimore, Maryland 21202



September 9, 2010

UN#10-235

Mr. J. Rodney Little
Director/State Historic Preservation Officer
Maryland Historic Trust
100 Community Place
Crownsville, MD 21032-2023

Subject: Field Recordation Archival Materials Resubmittal
Camp Conoy (CT-1312) and Baltimore & Drum Point Railroad (CT-1295)
Calvert Cliffs Nuclear Power Plant Unit 3
Calvert County, Maryland

Attn: Mr. Jonathan Sager

References: 1) Greg Gibson (UniStar Nuclear Energy) to J. Rodney Little (Maryland Historic Trust), "Field Recordation Archival Materials, Camp Conoy (CT-1312) and Baltimore & Drum Point Railroad (CT-1295), Calvert Cliffs Nuclear Power Plant Unit 3, Calvert County, Maryland," dated February 15, 2010.
2) Jonathan Sager (Maryland Historic Trust) to Hannah Dye (GAI Consultants, Inc.), "Calvert Cliffs Nuclear Power Plant (CC3) Mitigation of NRHP-Eligible Architectural and Historical Properties", dated August 10, 2010.
3) Kathy Anderson (U.S. Army Corps of Engineers) to Reid J. Nelson (Advisory Council on Historic Preservation), dated March 16, 2010.
4) Maryland Historic Trust, "Standards and Guidelines for Architectural and Historical Investigations in Maryland," dated 2000.
5) Maryland Historic Trust, "Standards for Submission of Digital Images to the Maryland Inventory of Historic Properties," effective January 2008.

Dear Mr. Little:

As requested by your office in a July 20, 2010, telephone conference between Jonathan Sager (Maryland Historic Trust), Yvonne Abernethy (Constellation Energy), and Barbara Munford, Ben Resnick, and Jared N. Tuk (GAI Consultants, Inc.), enclosed for your review are the revised field recordation archival materials for Camp Conoy (CT-1312) and the Baltimore and Drum Point Railroad (CT-1295), Calvert Cliffs Nuclear Power Plant Unit 3, Calvert County, Maryland. These materials replace information presented in the Field Recordation Archival Materials, Camp Conoy (CT-1312) and Baltimore & Drum Point Railroad (CT-1295), Calvert Cliffs Nuclear Power Plant Unit 3, Calvert County, Maryland, submitted by UniStar Nuclear Energy on February 15, 2010 (Reference 1), and reflect the comments provided by Mr. Sager during the

July 20 teleconference and in a subsequent clarifying email communication with Ms. Hannah Dye (GAI, Inc.) dated August 10, 2010 (Reference 2). These materials are provided in order for your office to complete an evaluation and provide written acceptance of this document. In accordance with Part II.A of the Memorandum of Agreement executed on March 15, 2010 the following archival materials are enclosed:

Camp Conoy

1. Measured drawings of elevations and floor plans for the resource's three contributing buildings on acid-free, archival bond;
2. Overall site plan map on acid-free, archival bond; and
3. Photographic documentation (including high-resolution digital images on gold disc, true black-and-white photograph prints, and negatives).

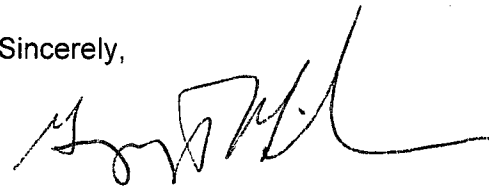
Baltimore and Drum Point Railroad

1. Measured drawings of the rail bed in plan view and cross-section on acid-free, archival bond;
2. 3-D depictions of the extant features of the rail bed on acid-free, archival bond;
3. CD-ROM of animated flyovers of the rail bed in 3-D; and
4. Photographs of representative segments of the resource (including high-resolution digital images on gold disc, true black-and-white photograph prints, and negatives).

These archival materials conform to the standards and guidelines detailed in Section II.A of the Memorandum of Agreement (MOA) (Reference 3), as well as in *Standards and Guidelines for Architectural and Historical Investigations in Maryland* (Reference 4) and *Standards for Submission of Digital Images to the Maryland Inventory of Historic Properties* (Reference 5).

If you have any questions concerning the attached document, please call Mr. Dimitri Lutchenkov at (410) 470-5524.

Sincerely,



Greg Gibson

Enclosure – Archival Materials Documenting Camp Conoy (CT-1312) and the Baltimore and Drum Point Railroad (CT-1295), Calvert Cliffs Nuclear Power Plant Unit 3, Calvert County, Maryland

cc: Kathy Anderson – US Army Corps of Engineers
Susan Gray – Power Plant Research Program (w/o enclosure)
Laura Quinn – NRC Project Manager, Environmental Projects Branch 2

UN#10-235
September 9, 2010
Page 3

bcc: Yvonne Abernethy – Constellation (w/o enclosure)
Lisa Decker – Constellation (w/o enclosure)
Ed Jarmas – UNE (w/o enclosure)
Dimitri Lutchenkov - UNE (w/o enclosure)
Robbie McCready – UNE (w/o enclosure)
Mike Milbradt – UNE (w/o enclosure)
Ed Miller – Constellation (w/o enclosure)
Barbara Munford – GAI (w/o enclosure)
Federico Perdomo – UNE (w/o enclosure)
Benjamin Resnick – GAI (w/o enclosure)
Jared N. Tuk – GAI (w/o enclosure)
Hannah Dye – GAI (w/o enclosure)