

A CMS Energy Company

Big Rock Point Nuclear Plant 10269 US-31 North Charlevoix, MI 49720 Kurt M. Haas General Manager

October 9, 2006

U.S. Nuclear Regulatory Commission Document Control Desk Washington, DC 20555-0001

DOCKETS 50-155 AND 72-043 - LICENSE DPR-6 - BIG ROCK POINT PLANT – TRANSMITTAL OF SURVEY PACKAGES IN SUPPORT OF BIG ROCK POINT PHASED LICENSE TERMINATION

References:

- 1. U.S. NRC to Big Rock Point dated March 24, 2005, Big Rock Point Issuance of Amendment 126 to Approve the License Termination Plan (TAC No. L52096)
- 2. Big Rock Point to U.S. NRC dated September 27, 2005, Revision 2 of the Big Rock Point License Termination Plan
- 3. Big Rock Point to U.S. NRC dated April 3, 2006, Letter of Intent Concerning the Release of Part of the Big Rock Point Site Property from the 10 CFR Part 50 License.
- 4. U.S. NRC to Big Rock Point dated April 25, 2006, Report of April 12, 2006 Meeting to Discuss Partial Site Release and Final Status Survey Report Content
- 5. Big Rock Point to U.S. NRC dated August 24, 2006, Transmittal of Excavated Surface Surveys, Relocated Soil Surveys and Final Status Survey Packages in Support of Big Rock Point Phased License Termination
- 6. Big Rock Point to U.S. NRC dated September 19, 2006, Transmittal of Relocated Soil Survey Packages in Support of Big Rock Point Phased License Termination

Attachment 1 contains an updated matrix of Final Status Survey (FSS) record numbers, survey area descriptions, and review status. This attachment is a revision to attachment of our letter dated September 19, 2006. It contains a list of the final status survey release records expected to be submitted in support of our FSS report. This FSS report is expected to be submitted on or around the fifteenth of November. Also attached, are the following survey release records:

CLASS 1 FINAL STATUS SURVEY RELEASE RECORDS

- Woods Road Storage Area (Attachment 2)
- Discharge Canal Area (Attachment 3)

CLASS 1 AREAS – EXCAVATED SOIL FINAL STATUS SURVEY RELEASE RECORDS

- Excavated Soil form Retention Pond Construction (Attachment 4)
- Excavated Soil from Turbine Building Subfloor (Attachment 5)
- Excavated Soil from Screenhouse Area (Attachments 6, 7, 8, 9, 10, 11, and 12)
- Excavated Soil from Radwaste Vaults (Attachment 13)
- Excavated Soil from Slurry Wall Construction (Attachments 14 and 15)
- Relocated Soils from Turbine Building Demolition (Attachments 16, 17, 18, 19, 20, 21, 22, 23, and 24)

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CLASS 1 FINAL STATUS SURVEY – SUBSURFACE (QUARRY)

- Screenhouse Area Excavation (Attachment 25)
- Solid Radwaste Storage Area (Attachment 26)

CLASS 2 AREAS – EXCAVATED SOIL FINAL STATUS SURVEY RELEASE RECORDS

• Excavated Soil from Building Construction (Attachments 27 and 28)

CLASS 3 AREAS – FINAL STATUS SURVEY OF SURFACE RELEASE RECORDS

- Wooded Area West of Industrial Area (Attachment 29)
- Land Area South of US 31 (Attachment 30)

These records are being provided to facilitate U.S. Nuclear Regulatory Commission review, as discussed in our April 12, 2006 meeting. During the June 2006 NRC Region III inspection and ORISE confirmatory survey, these (29) packages were reviewed. These records will be summarized in our FSS report. They are being provided at the request of the U.S. NRC reviewer.

The phased release approach is described in Sections 1.4.2 and 5.1.2 of the BRP License Termination Plan (LTP). BRP intends to release site land from the 10 CFR Part 50 license using this phased approach. The first phase includes the majority of the site land scheduled for release after all demolition, remediation and FSS activities associated with plant operation are complete.

BRP LTP Chapter 5 commits BRP to producing FSS package(s) for each survey area and outlines the contents of each supporting survey package.

The intended partial site release supports the process of license termination by demonstrating that an additional portion of the remaining site lands can be released from the Site license. This letter, along with completed and future on-site inspections and letters, provides documentation that demolition activities have been performed in accordance with the LTP.

Your timely review of FSS information and approval of our request to release the associated land is particularly important to the project and smooth transition to an Independent Spent Fuel Storage Installation (ISFSI)-only operation.

If you have any questions or comments on these reports, please contact Ken Pallagi, Radiation Protection and Environmental Services Manager at 231-547-8416.

Kurt M. Haas Site General Manager

ATTACHMENTS

 cc: Administrator, Region III, USNRC (w/o Attachments) NRC Decommissioning Inspector, Big Rock Point (w/o Attachments) NRC NMSS Project Manager, James Shepherd (w/o Attachments) NRC NMSS FSS Reviewer, Bruce Watson Michigan Department of Environmental Quality, Thor Strong (w/o Attachments) 2

ATTACHMENT 1

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CONSUMERS ENERGY BIG ROCKPOINT

DOCKET NUMBERS 50-155 AND 72-043

TRANSMITTAL OF SURVEY PACKAGES IN SUPPORT OF BIG ROCK POINT PHASED LICENSE TERMINATION

MATRIX OF BIG ROCK POINT FINAL STATUS SURVEY REPORTS

October 9, 2006

5 Pages

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SURVEY AREA ¹	RECORD ² NUMBER	SURVEY AREA DESCRIPTION	PACKAGE SIGNOFF DATE	U.S. NRC REVIEW METHOD	PACKAGE REVIEW DATE	LETTER DATE
		CLASS 1 AREAS – FINAL STATUS SURV	YEY OF SURF	ACES		
1	01C ₁ 1	Class 1 Final Status Release Record, South West Protected Area				
2	02C ₁ 1	Class 1 Final Status Release Record, West Central Protected Area				
3	03C ₁ 1	Class 1 Final Status Release Record, North West Protected Area				
4	04C ₁ 1	Class 1 Final Status Release Record, North Central Protected Area				
5	05C ₁ 1	Class 1 Final Status Release Record, Central Protected Area				
6	06C ₁ 1	Class 1 Final Status Release Record, South Central Protected Area				
7	07C ₁ 1	Class 1 Final Status Release Record, South East Protected Area				
8	08C ₁ 1	Class 1 Final Status Release Record, East Central Protected Area				
9	09C ₁ 1	Class 1 Final Status Release Record, North East Protected Area				
10	10C ₁ 1	Class 1 Final Status Release Record, East Protected Area	·			
113	North11C ₁ 1	Class 1 Final Status Release Record, North Radwaste Staging Area				
11	South11C ₁ 1	Class 1 Final Status Release Record, South Radwaste Staging Area				
15	15(2R)C ₁ 1	Class 1 Final Status Release Record, Woods Road Storage Area	05/23/06	On-Site Inspection and Letter	06/13-14/06	10/9/06
20	20C ₁ 1	Class 1 Final Status Release Record, East Radwaste Staging Area				
23	23C ₁ 1	Class 1 Final Status Release Record, North Protected Area				
24	24C ₁ 1	Class 1 Final Status Release Record, South Protected Area				
Discharge Canal⁴	Canal C ₁ 1	Class 1 Final Status Survey, Discharge Canal	01/27/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
		CLASS 1 AREAS- EXCAVATED SOIL FINA	L STATUS SU	RVEYS ⁵		
2 .	02Cx ₁ 1	Class 1 Final Status Survey, Excavated Soil from Retention Pond Construction	10/13/2004	On-Site Inspection and Letter	06/13-14/06	10/9/06
8	08Cx11	Class 1 Final Status Survey, Excavated Soil from Turbine Building Subfloor	05/16/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
9	09Cx11	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	12/09/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
9	09Cx ₂ 1	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	12/08/04	On-Site Inspection and letter	06/13-14/06	10/9/06

 ¹ Survey Area Map – Big Rock Point License Termination Plan, Chapter 5, figure 5-3, Initial Land Area Survey Units
² Record Number nomenclature is defined in Procedure RM-76, Final Status Survey Design, step 6.2, Survey Unit Nomenclature
³ Surface of survey unit 11 was divided into North and South areas due to intermediate use of land between the quarry survey and the final surface survey (served as solid Radwaste storage yard in interim.)
⁴ Discharge Canal is North East of the Protected Area

⁵ Soils removed from Class 1 Area excavations

SURVEY AREA ¹	RECORD ² NUMBER	SURVEY AREA DESCRIPTION	PACKAGE SIGNOFF DATE	U.S. NRC REVIEW METHOD	PACKAGE REVIEW DATE	LETTER DATE
9	09Cx ₃ 1	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	12/09/04	On-Site Inspection and letter	06/13-14/06	10/9/06
9	09Cx ₄ 1	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	12/09/04	On-Site Inspection and letter	06/13-14/06	10/9/06
9	09Cx51	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	12/14/04	On-Site Inspection and letter	06/13-14/06	10/9/06
9	09Cx ₆ 1	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	01/19/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
9	09Cx ₇ 1	Class 1 Final Status Survey, Excavated Soil from Screenhouse Area	05/16/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
11	11Cx ₁ 1	Class 1 Final Status Survey, Excavated Soil from Radwaste Storage Vaults	10/13/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
Slurry ⁶ Wall	Slurry Wall Cx ₁ 1	Class 1 Final Status Survey, Excavated Soil from Slurry Wall Construction	12/08/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
Slurry Wall	Slurry Wall Cx ₂ 1	Class 1 Final Status Survey, Excavated Soil from Slurry Wall Construction	12/20/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building ⁷	TBCx ₁ 1	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	08/24/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx ₂ 1	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	10/13/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx ₃ 1	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	11/23/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx₄1	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	11/23/05	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx₅1	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	01/06/06	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx ₆ 1	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	07/03/06	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx71	Class 1 Supporting Survey– Soil Excavated from Turbine Building Demolition Area, Supporting Subsurface Structure and Component Removal	07/05/06	On-Site Inspection and Letter	06/13-14/06	10/9/06

 ⁶ Slurry Wall crossed several survey areas on the ease, south, and west sides of the protected area.
⁷ Turbine building excavation was beneath survey areas 5, 6, and 8

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SURVEY AREA ¹	RECORD ² NUMBER	SURVEY AREA DESCRIPTION	PACKAGE SIGNOFF DATE	U.S. NRC REVIEW METHOD	PACKAGE REVIEW DATE	LETTER DATE
Turbine Building	TBCx ₈ 1	Class 1 Supporting Survey – Relocated Soil from Turbine Building/Containment Demolition	07/03/06	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx91	Class 1 Supporting Survey – Relocated Soil from Turbine Building/Containment Demolition	07/03/06	On-Site Inspection and Letter	06/13-14/06	10/9/06
Turbine Building	TBCx101	Class 1 Relocated Soil Supporting Survey Release Record – Relocated Soils from Turbine Building/Containment Demolition	08/03/06	Letter		8/24/06
Turbine Building	TBCx ₁₁ 1	Class 1 Relocated Soil Supporting Survey Release Record – Relocated Soils from Turbine Building/Containment Demolition	08/14/06	Letter		8/24/06
Turbine Building	TBCx ₁₂ 1	Class 1 Relocated Soil Supporting Survey Release Record – Relocated Soils from Turbine Building/Containment Demolition	9/6/06	Letter		9/20/06
Turbine Building	TBCx131	Class 1 Relocated Soil Supporting Survey Release Record – Relocated Soils from Turbine Building/Containment Demolition	9/6/06	Letter		9/20/06
Turbine Building	TBCx141	Class 1 Relocated Soil Supporting Survey Release Record – Relocated Soils from Turbine Building/Containment Demolition				
Turbine Building	TBCx151	Class 1 Relocated Soil Supporting Survey Release Record – Relocated Soils from Turbine Building/Containment Demolition				
		CLASS 1 AREAS – FINAL STATUS SURVEY –	SUBSURFACE	(OUARRY)		
9	09Cq11	Class I Final Status Survey, Screenhouse Area Excavation	12/20/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
11	11Cq ₁ 1	Class I Final Status Survey, Solid Radwaste Storage Area Excavation	10/13/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
Containment ⁸	CSCq ₁ 1	Excavated Surface Supporting Survey Release Record – Base Elevation Survey of Containment Structure Excavation	08/03/06	Letter		8/24/06
Circulating Water Piping	CWCq ₁ 1	Excavated Surface Supporting Survey Release Record – Base Elevation Survey of Circulating Water Piping Excavation	08/07/06	Letter		8/24/06
Turbine Building	East TBCq ₁ 1	Class I Final Status Release Record, Turbine Building East Excavation Surface	03/30/06	Letter		4/03/06
Turbine [*] Building	West TBCq ₁ 1	Excavated Surface Supporting Survey Release Record – Base Elevation Survey of the Turbine Building Excavation Following Removal of West-Side Foundations and Subsurface Components	08/14/06	Letter		8/24/06

⁸ Containment quarry was beneath survey areas 4, 5, 8, and 9. Circulation Water quarry was beneath survey areas 7, 8, 9, and 10. Turbine Building quarry was beneath survey areas 5, 6, and 8

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SURVEY AREA ¹	RECORD ² NUMBER	SURVEY AREA DESCRIPTION	PACKAGE SIGNOFF DATE	U.S. NRC REVIEW METHOD	PACKAGE REVIEW DATE	LETTER DATE
		CLASS 2 AREAS – FINAL STATUS SUF	NEY OF SUI	RFACE		
12	12C ₁ 2	Class 2 Final Status Survey Release Record, Shoreline North of the Protected Area	08/14/06	Letter		8/24/06
15	15(1)C ₁ 2	Class 2 Final Status Survey Release Record, Eastern Section Woods Road Area				
15	15(2)C ₁ 2	Class 2 Final Status Survey Release Record, Central Section Woods Road Area	08/09/06	Letter		8/24/06
16	16C ₁ 2	Class 2 Final Status Survey Release Record, Shoreline East of Breakwall	08/14/06	Letter		8/24/06
19	North19C ₁ 2	Class 2 Final Status Survey Release Record, North West Transport Route				
19	South19C ₁ 2	Class 2 Final Status Survey Release Record, South West Transport Route	· ·			
21	North21C ₁ 2	Class 2 Final Status Survey Release Record, North East Transport Route				
21	South21C ₁ 2	Class 2 Final Status Survey Release Record, South East Transport Route				
22	East22C ₁ 2	Class 2 Final Status Survey Release Record, East Powerline Corridor				
22	West22C ₁ 2	Class 2 Final Status Survey Release Record, West Powerline Corridor				
26	26C ₁ 2	Class 2 Final Status Release Record, Drainage Ditch, South and West of the Industrial Area				
Septic Drain Field ⁹	DFC ₁ 2	Class 2 Final Status Survey Release Record, Septic Field Drain	08/14/06	Letter		8/24/06
		CLASS 2 AREAS – EXCAVATED SOIL FIN	AL STATUS	SURVEYS		
12	12Cx ₁ 2	Class 2 Final Status Survey Record, Excavated Soil from Building Construction	12/07/04	On-Site Inspection and Letter	06/13-14/06	10/9/06
19	19Cx ₁ 2	Class 2 Final Status Survey Record, Excavated Soil from Storm Drain Modification	12/02/04	On-Site Inspection and Letter	06/13-14/06	10/9/06

⁹ Septic Field Drain survey area is contained within survey area 15(1)

SURVEY AREA ¹	RECORD ² NUMBER	SURVEY AREA DESCRIPTION	PACKAGE SIGNOFF DATE	U.S. NRC REVIEW METHOD	PACKAGE REVIEW DATE	LETTER DATE
		CLASS 3 AREAS – FINAL STATUS SUF	VEY OF SUF	RFACE		
13	13C ₁ 3	Class 3 Final Status Survey Release Record, Shoreline East of the Industrial Site	08/14/06	Letter		8/24/06
14	14C ₁ 3	Class 3 Final Status Survey Release Record, Shoreline West of the Industrial Site	08/17/06	Letter		8/24/06
17	17C ₁ 3	Class 3 Final Status Survey Release Record, East Woods Boundary				
18	18C ₁ 3	Class 3 Final Status Survey Release Record, Wooded Area West of Industrial Site	07/03/06 ¹⁰	On-Site Inspection and Letter	06/13-14/06	10/9/06
25	25C ₁ 3	Class 3 Final Status Survey Release Record, South Woods Boundary				
59	59C ₁ 3	Class 3 Final Status Survey Release Record, Soil Storage Area South of US 31	07/03/06	On-Site Inspection and Letter	06/13-14/06	10/9/06

¹⁰ Revisions to packages signed after NRC review were administrative only – no changes to technical content.