Certification of Installation of Enhanced Control Measures at CDV-SMA-1.4

LA-UR-14-22561

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LA-UR-14-22561

#### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: V003** 

CDV-SMA-1.4

Sites: 16-020 16-026(I)

16-026(l) 16-028(c)

The following certification was performed in accordance with NPDES Permit No.NM0030759, Part I.E.1 (c), which requires the Permittees (i.e. DOE and LANS) to certify the completion of the installation of control measures within 30 days of completion of the installation of all such measures at the site.

# CERTIFICATION STATEMENT OF AUTHORIZATION

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Environmental Programs Corrective Actions Program Los Alamos National Laboratory

Los Alamos Field Office National Nuclear Security Administration

5/12/2014

5-6-2014

Date

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LA-UR-14-22561

## LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: V003** 

#### CDV-SMA-1.4

Sites:

16-020 16-026(l) 16-028(c)

Site 16-030(c) is associated with CDV-SMA-1.4, however, a Certificate of Completion was issued by NMED for this Site on 01/23/2008. The request to NMED for a Certificate of Completion was submitted by LANL on 10/02/2007. The enhanced control measure installations certified in this document apply to the remaining Sites at this SMA.

In accordance with Part I.E.1 (a), the design, installation, and documentation of enhanced control measures reasonably expected to achieve compliance with target action levels identified in the Permit for all Sites within the identified SMA drainage area have been completed.

BMP ID	Type of Control Measure	Control Measure	Photo ID
V00303010070	Berms	Earthen Berm	35020-1.jpg
V00303010071	Berms	Earthen Berm	35020-3.jpg
V00303010072	Berms	Earthen Berm	35020-15.jpg
V00305020073	Sediment Traps and Basins	Sediment Basin	35020-2.jpg
V00305020074	Sediment Traps and Basins	Sediment Basin	35020-6.jpg
V00305020075	Sediment Traps and Basins	Sediment Basin	35020-7.jpg
V00305020076	Sediment Traps and Basins	Sediment Basin	35020-16.jpg

LA-UR-14-22561

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: V003

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)

Photos:



Photo: 35020-1.jpg V00303010070 Berms

- Earthen Berm

LA-UR-14-22561

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: V003

### CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)



Photo: 35020-15.jpg V00303010072 Berms

- Earthen Berm

LA-UR-14-22561

## LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: V003

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)



Photo: 35020-16.jpg V00305020076 Sediment Traps and Basins

- Sediment Basin

LA-UR-14-22561

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: V003** 

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)



Photo: 35020-2.jpg V00305020073 Sediment Traps and Basins

- Sediment Basin

LA-UR-14-22561

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: V003

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)



Photo: 35020-3.jpg V00303010071 Berms

- Earthen Berm

LA-UR-14-22561

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: V003** 

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)



Photo: 35020-6.jpg V00305020074 Sediment Traps and Basins

- Sediment Basin

LA-UR-14-22561

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: V003

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)



Photo: 35020-7.jpg V00305020075 Sediment Traps and Basins

- Sediment Basin

LA-UR-14-22561

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: V003

CDV-SMA-1.4

Sites: 16-020 16-026(I) 16-028(c)

Image: Control in the control in t

Page 11 of 11

Certification of Installation of Enhanced Control Measures at CHQ-SMA-1.03

LA-UR-14-22995

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LA-UR-14-22995

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: Q002B** 

CHQ-SMA-1.03

Sites:

33-008(c) 33-012(a) 33-017 C-33-001 C-33-003

The following certification was performed in accordance with NPDES Permit No.NM0030759, Part I.E.1 (c), which requires the Permittees (i.e. DOE and LANS) to certify the completion of the installation of control measures within 30 days of completion of the installation of all such measures at the site.

### CERTIFICATION STATEMENT OF AUTHORIZATION

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Environmental Programs Corrective Actions Program Los Alamos National Laboratory

Los Alamos Field Office National Nuclear Security Administration

MAY 12,2014

Date

5-13-2014

Date

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LA-UR-14-22995

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: Q002B

CHQ-SMA-1.03

Sites:

33-012(a) 33-017 C-33-001 C-33-003

33-008(c)

In accordance with Part I.E.1 (a), the design, installation, and documentation of enhanced control measures reasonably expected to achieve compliance with target action levels identified in the Permit for all Sites within the identified SMA drainage area have been completed.

<b>Enhanced</b> Contro	I Measure Description:		1. S.
BMP ID	Type of Control Measure	Control Measure	Photo ID
Q002B03150013	Berms	Redi-Rock Berm	37973-8.JPG

LA-UR-14-22995

## LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: Q002B

CHQ-SMA-1.03

Sites:	33-008(c)
	33-012(a)
	33-017
	C-33-001
	C-33-003

Photos:



Photo: 37973-8.JPG Q002B03150013 Berms

- Redi-Rock Berm

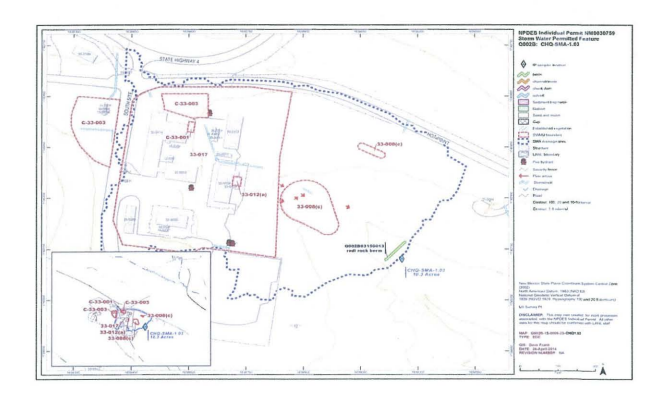
LA-UR-14-22995

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: Q002B** 

#### CHQ-SMA-1.03

Sites: 33-008(c) 33-012(a) 33-017 C-33-001 C-33-003



Certification of Installation of Enhanced Control Measures at Pratt-SMA-1.05

LA-UR-14-22907

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LA-UR-14-22907

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: T001** 

Pratt-SMA-1.05

Sites:

35-003(h) 35-003(p) 35-003(r) 35-004(h) 35-009(d) 35-016(k) 35-016(l) 35-016(m)

The following certification was performed in accordance with NPDES Permit No.NM0030759, Part I.E.1 (c), which requires the Permittees (i.e. DOE and LANS) to certify the completion of the installation of control measures within 30 days of completion of the installation of all such measures at the site.

# CERTIFICATION STATEMENT OF AUTHORIZATION

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Environmental Programs Corrective Actions Program Los Alamos National Laboratory

Los Alamos Field Office National Nuclear Security Administration

MA

Date

5-13-2014

Date

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LA-UR-14-22907

#### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T001	Pratt-SMA-1.05	Sites: 35-003(	h)
		35-003(	
		35-003	
		35-004(	h)
		35-009(	d)
		35-016(	(k)
		35-016	(I)
		35-016(r	n)

In accordance with Part I.E.1 (a), the design, installation, and documentation of enhanced control measures reasonably expected to achieve compliance with target action levels identified in the Permit for all Sites within the identified SMA drainage area have been completed.

BMP ID	Type of Control Measure	Control Measure	Photo ID
Т00103010022	Berms	Earthen Berm	38210-8.JPG
Г00103010023	Berms	Earthen Berm	38210-7.JPG
Г00103020024	Berms	Base Course Berm	38210-6.JPG

LA-UR-14-22907

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T001

# Pratt-SMA-1.05

Sites:	35-003(h)
	35-003(p)
	35-003(r)
	35-004(h)
	35-009(d)
	35-016(k)
	35-016(I)
	35-016(m)

Photos:



Photo: 38210-6.JPG T00103020024 Berms

- Base Course Berm

LA-UR-14-22907

# NPDES PERMIT NO. NM0030759

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T001

Pratt-SMA-1.05

Sites:	35-003(h)
	35-003(p)
	35-003(r)
	35-004(h)
	35-009(d)
	35-016(k)
	35-016(I)
	35-016(m)



Photo: 38210-7.JPG T00103010023 Berms

- Earthen Berm

LA-UR-14-22907

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T001

Pratt-SMA-1.05

Sites:	35-003(h)
	35-003(p)
	35-003(r)
	35-004(h)
	35-009(d)
	35-016(k)
	35-016(I)
	35-016(m)



Photo: 38210-8.JPG T00103010022 Berms

- Earthen Berm

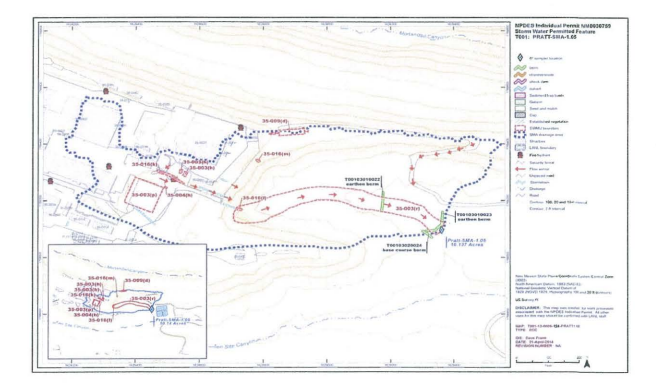
LA-UR-14-22907

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

**PF: T001** 

#### Pratt-SMA-1.05

Sites: 35-003(h) 35-003(p) 35-003(r) 35-004(h) 35-009(d) 35-016(k) 35-016(l) 35-016(m)





Certification of Installation of Enhanced Control Measures at T-SMA-1

LA-UR-14-22942

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LA-UR-14-22942

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

#### **PF: T002**

#### T-SMA-1

Sites: 50-006(a)

The following certification was performed in accordance with NPDES Permit No.NM0030759, Part I.E.1 (c), which requires the Permittees (i.e. DOE and LANS) to certify the completion of the installation of control measures within 30 days of completion of the installation of all such measures at the site.

#### CERTIFICATION STATEMENT OF AUTHORIZATION

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Environmental Programs Corrective Actions Program Los Alamos National Laboratory

Los Alamos Field Office National Nuclear Security Administration

MAY 12-2014

Date

5-6-2014

Date

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LA-UR-14-22942

## LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

#### PF: T002

T-SMA-1

Sites: 50-006(a)

Site 50-009 is associated with T-SMA-1, however, the Site has achieved a no exposure condition as completion of corrective action under Part 1.E.2 (c) of the IP, and a Submittal of Completion of Corrective Action was sent to EPA for this Site on 10/31/2013. The enhanced control measure installations certified in this document apply to the remaining Site at this SMA.

In accordance with Part I.E.1 (a), the design, installation, and documentation of enhanced control measures reasonably expected to achieve compliance with target action levels identified in the Permit for all Sites within the identified SMA drainage area have been completed.

BMP ID	Type of Control Measure	Control Measure	Photo ID
T00203010013	Berms	Earthen Berm	38193-5.JPG
T00203010014	Berms	Earthen Berm	38193-4.JPG
T00203010015	Berms	Earthen Berm	38193-3.JPG
T00204020016	Channel/Swale	Concrete/Asphalt Channel/Swale	38193-1.JPG
T00204040017	Channel/Swale	Culvert	38193-4.JPG
T00204040018	Channel/Swale	Culvert	38193-2.JPG
T00208010019	Cap	Earth Cap	38193-6.JPG

LA-UR-14-22942

### LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T002

T-SMA-1

Sites: 50-006(a)

# Photos:



Photo: 38193-1.JPG T00204020016 Channel/Swale

- Concrete/Asphalt Channel/Swale

LA-UR-14-22942

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T002

## T-SMA-1

Sites: 50-006(a)



Photo: 38193-2.JPG T00204040018 Channel/Swale

- Culvert

LA-UR-14-22942

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T002

T-SMA-1

Sites: 50-006(a)



Photo: 38193-3.JPG T00203010015 Berms

- Earthen Berm

LA-UR-14-22942

# LOS ALAMOS NATIONAL LABORATORY **CERTIFICATION OF ENHANCED CONTROL MEASURES**

**PF: T002** 

T-SMA-1

Sites: 50-006(a)



Photo: 38193-4.JPG T00203010014 Berms T00204040017 Channel/Swale

- Earthen Berm

- Culvert

Page 7 of 10

LA-UR-14-22942

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T002

T-SMA-1

Sites: 50-006(a)



Photo: 38193-5.JPG T00203010013 Berms

- Earthen Berm

LA-UR-14-22942

# LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T002

T-SMA-1

Sites: 50-006(a)



Photo: 38193-6.JPG T00208010019 Cap

- Earth Cap

LA-UR-14-22942

## LOS ALAMOS NATIONAL LABORATORY CERTIFICATION OF ENHANCED CONTROL MEASURES

PF: T002

T-SMA-1

Sites: 50-006(a)

