

Milgard Tempering



Clearly the best.

**MILGARD ARCHITECTURAL GLASS SYSTEMS
FACSIMILE COVER SHEET****PLEASE DELIVER THE FOLLOWING DOCUMENTS TO:****DATE:** August 13, 2007**COMPANY:** Department of Ecology**ATTENTION:** Water Quality Program**RE:** DMR**FROM:** Lawrence Yearsley**E-MAIL:** LawrenceYearsley@milgard.com**TOTAL NUMBER OF PAGES(INCLUDING THIS ONE)**2

**IF THERE ARE ANY PROBLEMS RECEIVING THIS FAX OR YOU DO NOT
RECEIVE ALL PAGES, PLEASE CALL (800) 824-8674 AS SOON AS POSSIBLE
(MONDAY - FRIDAY 8:00AM - 5:00PM)**

MESSAGE:**DMR for Quarter 2, 2007**

***Sincerely,
Lawrence Yearsley***

SO3-000074D

INDUSTRIAL STORMWATER GENERAL PERMIT
DISCHARGE MONITORING REPORTMONITORING PERIOD for (year/quarter): 2007 ☐ Jan/Feb/Mar ☒ Apr/May/June ☐ Jul/Aug/Sep ☐ Oct/Nov/Dec

Facility/Site Information

MILGARD TEMPERING
Location: 910 54TH AVE E
County: PIERCE

Primary SIC Code: 3231

Mailing Information

MILGARD TEMPERING INC
PO BOX 11368
TACOMA WA 98411

You must send a Discharge Monitoring Report (DMR) to Ecology every quarter. If there was no discharge or you have suspended sampling because of consistent attainment of benchmark values, mark the appropriate boxes and send the DMR to Ecology. Please read the instructions before completing the DMR.

Discharge Point <u>North 2</u>						
<input type="checkbox"/> There was no qualifying storm event this quarter so no values are entered below (see explanation)						
Quarterly Monitoring		AVERAGE	MAXIMUM	UNITS	Sample Type	Events Sampled
Turbidity	<input type="checkbox"/> Consistent Attainment		50	NTU	Grab	1
pH	<input type="checkbox"/> Consistent Attainment		6.06	Standard Units	Grab	1
Zinc (total)	<input type="checkbox"/> Consistent Attainment		230	µg/L	Grab	1
Oil & Grease	<input type="checkbox"/> Consistent Attainment		ND	mg/L	Grab	1

Monitoring associated with impaired bodies:

Discharge Point <u>North 2</u>						
<input type="checkbox"/> There was no qualifying storm event this quarter so no values are entered below (see explanation)						
Quarterly Monitoring		AVERAGE	MAXIMUM	UNITS	Sample Type	Events Sampled
Nitrogen, Ammonia Total (AS N)	<input type="checkbox"/> Consistent Attainment		2.2	mg/L	Grab	1
Oxygen, Dissolved (DO)	<input type="checkbox"/> Consistent Attainment		9.5	mg/L	Grab	1

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. SEE 18 USC § 1001 AND 33 USC § 1319. (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000.00 AND OR MAXIMUM IMPRISONMENT OF BETWEEN SIX MONTHS AND FIVE YEARS.)

Lawrence K. Yearsley

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER (TYPED OR PRINTED)

August 13, 2007

DATE: MO DAY
YEAR

SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT

(253) 922-1010 X 2531
TELEPHONE NUMBER

COMMENTS / EXPLANATIONS

Turbidity was above the benchmark value of 25 NTU but was not above the Action level of 50. A level one response was conducted. To include remediation of possible sources of the benchmark parameter. A level one response was conducted and has been faxed to the Department of Ecology. Zinc levels were above the benchmark value but not above the action level. A level one response has been conducted and faxed to the Department of Ecology.

Copper: ND
Lead: ND

Milgard Tempering



Clearly the best

**MILGARD ARCHITECTURAL GLASS SYSTEMS
FACSIMILE COVER SHEET**

PLEASE DELIVER THE FOLLOWING DOCUMENTS TO:

DATE: August 13, 2007

COMPANY: Department of Ecology

ATTENTION: Water Quality Program

RE: Level One Response for Quarter 2, 2007

FROM: Lawrence Yearsley

E-MAIL: LawrenceYearsley@milgard.com

TOTAL NUMBER OF PAGES(INCLUDING THIS ONE) 4

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MESSAGE:

Level one response for Quarter 2, 2007 (Turbidity and Zinc)

***Sincerely,
Lawrence Yearsley***

DEPARTMENT OF ECOLOGY
INDUSTRIAL STORM WATER GENERAL PERMIT
LEVEL ONE RESPONSE

Facility Name: Milgard Tempering

Permit Number: S03-000074D

Site Address: 910 54th Ave E. Tacoma, WA 98424

Mailing Address: 910 54th Ave E. Tacoma, WA 98424

Monitoring Period: Jan/Feb/Mar X Apr/May/June Jul/Aug/Sep Oct/Nov/Dec

Year: 2007

Parameter(s) above Benchmark:

Turbidity X

Zinc X

 PH

(Please fill out Level One Response Form each quarter any parameter(s) are exceeded.)

Sample Point(s) if applicable: North 2

Level One Response:

Each time a sampling result for a parameter or group of parameters within a sampling month is above a benchmark value the Permittee shall take the following actions:

- 1) Conduct an inspection of the permitted facility as promptly as possible after the sample results are available:

Date Sample Results Received: June 27, 2007

Level One Inspection Date: July 23, 2007

- 2) Inspection Components:

Identify and evaluate possible source(s) of the benchmark parameter in the stormwater discharge:

Possible Pollutant Source
1. Soil accumulated under trailers, vehicles, and other equipment could affect turbidity
2. Possible corrugated outfall drain could affect zinc levels
3. Particles associated with on- and off-site vehicle traffic could affect zinc levels
4. Airborne particles and impacted stormwater runoff associated with nearby industrial activities could affect zinc levels
5. Background levels of zinc in the ambient environment could affect zinc levels

- (a) **Identify Source/operational control methods by which stormwater contamination can be reduced:**

Source/Operational Control Methods
1. Reschedule daily parking lot sweeping for times when limited numbers of vehicles are present at the site (e.g. early morning or late afternoon) to facilitate sweeper access
2. Schedule moving trailer and other equipment more frequently to facilitate sweeper access

- (b) **Evaluate which improvements or changes to the Stormwater Pollution Prevention Plan (SWPPP) are necessary to control the benchmark parameter:**

SWPPP Changes/Improvements
1. Reschedule daily parking lot sweeping for times when limited numbers of vehicles are present at the site (e.g. early morning or late afternoon) to facilitate sweeper access
2. Schedule moving trailer and other equipment more frequently to facilitate sweeper access

3. **Summarize the inspection results, including remedial actions taken or planned and a schedule here when they will be implemented. Include this information to update your SWPPP:**

Summarize what actions will be taken to try and correct the problems
1. Reschedule daily parking lot sweeping for times when limited numbers of vehicles are present at the site (e.g. early morning or late afternoon) to facilitate sweeper access
2. Schedule moving trailer and other equipment more frequently to facilitate sweeper access

3. During the next significant rainfall, four samples will be collected and analyzed for zinc: (1) a sample of rainwater before contact with pavement; (2) stormwater as it enters the catch basin; (3) stormwater discharging from the North 2 outfall (this discharge pipe is made of corrugated metal); and (4) stormwater discharging from the South 1 outfall (this discharge pipe is constructed of PVC). This will help determine what potential source(s) is contributing to zinc levels.

4. Send this form with the Discharge Monitoring Report (DMR) for the sampling period.

Mail to appropriate office:

Department of Ecology	Department of Ecology
Northwest Regional Office	Southwest Regional Office
Water Quality Program	Water Quality Program
3190 160 th Ave SE	PO Box 47775
Bellevue, WA 98008-5452	Olympia, WA 98504-7775

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.

Lawrence Yearsley Environmental Health and Safety Specialist

Name & Title of Principal Executive Officer or Authorized Agent


Signature

August 13, 2007
Date

253-922-1010
Phone Number

**MILGARD ARCHITECTURAL GLASS SYSTEMS
FACSIMILE COVER SHEET****DEPARTMENT OF ECOLOGY
JUL 31 2007
WATER QUALITY PROGRAM****PLEASE DELIVER THE FOLLOWING DOCUMENTS TO:****DATE: July 30, 2007****COMPANY: Washington Department of Ecology****ATTENTION:****RE: Level 1 stormwater response****FROM: Lawrence Yearsley****E-MAIL: LawrenceYearsley@milgard.com****TOTAL NUMBER OF PAGES(INCLUDING THIS ONE)****04**

**IF THERE ARE ANY PROBLEMS RECEIVING THIS FAX OR YOU DO NOT
RECEIVE ALL PAGES, PLEASE CALL (800) 824-8674 AS SOON AS POSSIBLE
(MONDAY - FRIDAY 8:00AM - 5:00PM)**

MESSAGE:**Level 1 response for Zinc (Quarter 1 2005 and Quarter 3 2005)**

**Sincerely,
Lawrence Yearsley**

DEPARTMENT OF ECOLOGY

JUL 31 2007

WATER QUALITY PROGRAM

DEPARTMENT OF ECOLOGY

INDUSTRIAL STORM WATER GENERAL PERMIT

LEVEL ONE RESPONSE

Facility Name: Milgard TemperingPermit Number: S03-000074DSite Address: 910 54th Ave E. Tacoma, WA 98424Mailing Address: 910 54th Ave E. Tacoma, WA 98424Monitoring Period: ☒ Jan/Feb/Mar ☐ Apr/May/Jun ☒ Jul/Aug/Sep ☐ Oct/Nov/DecYear: 2005 Q1 and Q3 2005

Parameter(s) above Benchmark:

Turbidity _____

Zinc ☒

_____PH

(Please fill out Level One Response Form each quarter any parameter(s) are exceeded.)

Sample Point(s) if applicable: North 2

Level One Response:

Each time a sampling result for a parameter or group of parameters within a sampling month is above a benchmark value the Permittee shall take the following actions:

- 1) Conduct an inspection of the permitted facility as promptly as possible after the sample results are available:

Date Sample Results Received: February 17, 2005 and October 14, 2005Level One Inspection Date: September 18, 2006

- 2) Inspection Components:

Identify and evaluate possible source(s) of the benchmark parameter in the stormwater discharge:

Possible Pollutant Source
1. Fork Lift Tires
2. Galvanized metal being stored by the storm drain
3.
4.
5.
6.

- (a) Identify **Source/operational** control methods by which stormwater Contamination can be reduced:

Source/Operational Control Methods
1. Ensure Fork Lift tires are in good repair
2. Remove Galvanized metal from storm drain area.
3. Awning has been erected to keep forklift and truck tires exposure to a min.
4.

- (b) Evaluate which improvements or changes to the stormwater pollution Prevention plan (SWPPP) is necessary to control the benchmark parameter:

SWPPP Changes/Improvements
1. Maintenance will periodically check to insure fork lift tires are in good con.
2. More frequent audits to ensure storage of galvanized metal does not occur
3.
4.

3. Summarize the inspection results, including remedial actions taken or Planned and a schedule here when they will be implemented. Include this information to update your SWPPP:

Summarize what actions will be taken to try and correct the problems
Check list will be added to SWPPP to ensure a check of fork lift tires occurs
Non Galvanized Metal storage will be added to BMP in SWPPP

Milgard prepared the preceding level one response based on inspections, data and information collected from July-September of 2006. The information was subsequently transferred to this standardized form on July 30, 2007.

4. Send this form with the Discharge Monitoring Report (DMR) for the sampling period.

Mail to appropriate office:

Department of Ecology	Department of Ecology
Northwest Regional Office	Southwest Regional Office
Water Quality Program	Water Quality Program
3190 160 th Ave SE	PO Box 47775
Bellevue, WA 98008-5452	Olympia, WA 98504-7775

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.

Lawrence Yearsley Environmental Health and Safety Specialist

Name & Title of Principal Executive Officer or Authorized Agent


Signature

July 30, 2007

Date

253-922-1010

Phone Number



**MILGARD ARCHITECTURAL GLASS SYSTEMS
FACSIMILE COVER SHEET**

DEPARTMENT OF ECOLOGY

JUL 30sm 2007

WATER QUALITY PROGRAM

PLEASE DELIVER THE FOLLOWING DOCUMENTS TO:

DATE: July 30, 2007

COMPANY: Washington Department of Ecology

ATTENTION:

RE: Level 1 stormwater response

FROM: Lawrence Yearsley

E-MAIL: LawrenceYearsley@milgard.com

TOTAL NUMBER OF PAGES(INCLUDING THIS ONE)

04

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RECEIVE ALL PAGES, PLEASE CALL (800) 824-8674 AS SOON AS POSSIBLE
(MONDAY - FRIDAY 8:00AM - 5:00PM)

MESSAGE:

Level 1 response for Turbidity (Quarter 3, 2005)

Sincerely,
Lawrence Yearsley

Milgard Tempering, Inc. Architectural Glass Products

10 - 54th Avenue East P.O. Box 11368 Tacoma, WA 98411-0368 (253) 922-1010 Fax: (253) 922-3370 (800) 824-8674

DEPARTMENT OF ECOLOGY
INDUSTRIAL STORM WATER GENERAL PERMIT
LEVEL ONE RESPONSE

DEPARTMENT OF ECOLOGY

JUL 30 2007

WATER QUALITY

Facility Name: Milgard TemperingPermit Number: S03-000074DSite Address: 910 54th Ave E. Tacoma, WA 98408Mailing Address: 910 54th Ave E. Tacoma, WA 98408Monitoring Period: Jan/Feb/Mar Apr/May/Jun X Jul/Aug/Sep Oct/Nov/DecYear: 2005

Parameter(s) above Benchmark:

Turbidity X Zinc PH

(Please fill out Level One Response Form each quarter any parameter(s) are exceeded.)

Sample Point(s) if applicable: North 2

Level One Response:

Each time a sampling result for a parameter or group of parameters within a sampling month is above a benchmark value the Permittee shall take the following actions:

- 1) Conduct an inspection of the permitted facility as promptly as possible after the sample results are available:

Date Sample Results Received: October 14, 2005Level One Inspection Date: September 18, 2006

- 2) Inspection Components:

Identify and evaluate possible source(s) of the benchmark parameter in the stormwater discharge:

Possible Pollutant Source
1. Possible dirt runoff from roof
2. Possibility of dirt on parking lot surface
3.
4.
5.
6.

- (a) Identify **Source/operational** control methods by which stormwater Contamination can be reduced:

Source/Operational Control Methods
1. Ensure daily sweeping of parking lot occurs
2.
3.
4.

- (b) Evaluate which improvements or changes to the stormwater pollution Prevention plan (SWPPP) is necessary to control the benchmark parameter:

SWPPP Changes/Improvements
1. No changes are necessary in SWPPP.
2.
3.
4.

3. Summarize the inspection results, including remedial actions taken or Planned and a schedule here when they will be implemented. Include this information to update your SWPPP:

Summarize what actions will be taken to try and correct the problems
Ensure maintenance sweeps the parking lot on a daily basis.
Ensure foliage is not in storm water drains

4. Send this form with the Discharge Monitoring Report (DMR) for the sampling period.

Milgard prepared the preceding level one response based on inspections, data and information collected from July-September of 2006. The information was subsequently transferred to this standardized form on July 30, 2007.

Mail to appropriate office:

Department of Ecology	Department of Ecology
Northwest Regional Office	Southwest Regional Office
Water Quality Program	Water Quality Program
3190 160 th Ave SE	PO Box 47775
Bellevue, WA 98008-5452	Olympia, WA 98504-7775

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Lawrence Yearsley Environmental Health and Safety Specialist

Name & Title of Principal Executive Officer or Authorized Agent


Signature

July 30, 2007

Date

253-922-1010

Phone Number



**MILGARD ARCHITECTURAL GLASS SYSTEMS
FACSIMILE COVER SHEET**

DEPARTMENT OF ECOLOGY

JUL 31 2007

WATER QUALITY PROGRAM

PLEASE DELIVER THE FOLLOWING DOCUMENTS TO:

DATE: July 30, 2007

COMPANY: Washington Department of Ecology

ATTENTION: _____

RE: Level 1 stormwater response

FROM: Lawrence Yearsley

E-MAIL: LawrenceYearsley@milgard.com

TOTAL NUMBER OF PAGES(INCLUDING THIS ONE)

4

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MESSAGE:

Level 1 response for PH (Quarter 2005 and Quarter 2 2006)

***Sincerely,
Lawrence Yearsley***

DEPARTMENT OF ECOLOGY

JUL 31 2007

WATER QUALITY PROGRAM

DEPARTMENT OF ECOLOGY

INDUSTRIAL STORM WATER GENERAL PERMIT

LEVEL ONE RESPONSE

Facility Name: Milgard TemperingPermit Number: S03-000074DSite Address: 910 54th Ave E. Tacoma, WA 98424Mailing Address: 910 54th Ave E. Tacoma, WA 98424Monitoring Period: Jan/Feb/Mar X Apr/May/Jun Jul/Aug/Sep Oct/Nov/DecYear: Q2 2005 and Q2 2006

Parameter(s) above Benchmark:

Turbidity Zinc X PH

(Please fill out Level One Response Form each quarter any parameter(s) are exceeded.)

Sample Point(s) if applicable: North 2

Level One Response:

Each time a sampling result for a parameter or group of parameters within a sampling month is above a benchmark value the Permittee shall take the following actions:

- 1) Conduct an inspection of the permitted facility as promptly as possible after the sample results are available:

Date Sample Results Received: April 13, 2005 and June 26, 2006Level One Inspection Date: September 18, 2006

- 2) Inspection Components:

Identify and evaluate possible source(s) of the benchmark parameter in the stormwater discharge:

Possible Pollutant Source
1. Raccoons and other small creatures have been seen using storm drain as a tunnel. This could be a possible source of minimal PH discrepancy
2.
3.
4.
5.
6.
7.

- (a) Identify **Source/operational** control methods by which stormwater Contamination can be reduced:

Source/Operational Control Methods
1. Use exterminator to trap and relocate nuisance animals if noticed
2. Ensure food from garbage is always contained inside dumpster
3. Ensure animals are not fed by employees
4.

- (b) Evaluate which improvements or changes to the stormwater pollution Prevention plan (SWPPP) is necessary to control the benchmark parameter:

SWPPP Changes/Improvements
1. Maintenance will periodically check to ensure no animals in storm drain
2. Audit area by dumpster to ensure employees are not feeding animals
3. If animals are seen in storm drain; contact exterminator
4.

3. Summarize the inspection results, including remedial actions taken or Planned and a schedule here when they will be implemented. Include this information to update your SWPPP:

Summarize what actions will be taken to try and correct the problems
Do not feed animals will be added to BMP
Ensure garbage is contained in dumpster

Milgard prepared the preceding level one response based on inspections, data and information collected from July-September of 2006. The information was subsequently transferred to this standardized form on June 30, 2007.

4. Send this form with the Discharge Monitoring Report (DMR) for the sampling period.

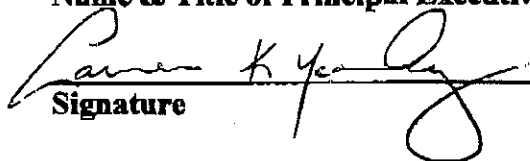
Mail to appropriate office:

Department of Ecology	Department of Ecology
Northwest Regional Office	Southwest Regional Office
Water Quality Program	Water Quality Program
3190 160 th Ave SE	PO Box 47775
Bellevue, WA 98008-5452	Olympia, WA 98504-7775

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.

Lawrence Yearsley Environmental Health and Safety Specialist

Name & Title of Principal Executive Officer or Authorized Agent


Signature

July 30, 2007
Date

253-922-1010
Phone Number



**MILGARD ARCHITECTURAL GLASS SYSTEMS
FACSIMILE COVER SHEET**

DEPARTMENT OF ECOLOGY

JUL 31 2007

WATER QUALITY PROGRAM

PLEASE DELIVER THE FOLLOWING DOCUMENTS TO:

DATE: July 30, 2007

COMPANY: Washington Department of Ecology

ATTENTION: _____

RE: Level 1 stormwater response

FROM: Lawrence Yearsley

E-MAIL: LawrenceYearsley@milgard.com

TOTAL NUMBER OF PAGES(INCLUDING THIS ONE) 4

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MESSAGE:

Level 1 response for Turbidity (Quarter 4 2006)

***Sincerely,
Lawrence Yearsley***

DEPARTMENT OF ECOLOGY

JUL 31 2007

WATER QUALITY PROGRAM

DEPARTMENT OF ECOLOGY

INDUSTRIAL STORM WATER GENERAL PERMIT

LEVEL ONE RESPONSE

Facility Name: Milgard TemperingPermit Number: S03-000074DSite Address: 910 54th Ave E. Tacoma, WA 98408Mailing Address: 910 54th Ave E. Tacoma, WA 98408Monitoring Period: Jan/Feb/Mar Apr/May/Jun Jul/Aug/Sep X Oct/Nov/DecYear: 2006Parameter(s) above Benchmark:Turbidity X Zinc PH

(Please fill out Level One Response Form each quarter any parameter(s) are exceeded.)

Sample Point(s) if applicable: North 2

Level One Response:

Each time a sampling result for a parameter or group of parameters within a sampling month is above a benchmark value the Permittee shall take the following actions:

- 1) Conduct an inspection of the permitted facility as promptly as possible after the sample results are available:

Date Sample Results Received: December 27, 2006Level One Inspection Date: January 10, 2007

- 2) Inspection Components:

Identify and evaluate possible source(s) of the benchmark parameter in the stormwater discharge:

Possible Pollutant Source
1. Possible dirt runoff from roof
2. Possibility of dirt on parking lot surface
3.
4.
5.
6.

- (a) Identify **Source/operational** control methods by which stormwater Contamination can be reduced:

Source/Operational Control Methods
1. Ensure daily sweeping of parking lot occurs
2.
3.
4.

- (b) Evaluate which **improvements or changes to the stormwater pollution Prevention plan (SWPPP)** is necessary to control the benchmark parameter:

SWPPP Changes/Improvements
1. No changes are necessary in SWPPP.
2. The Turbidity level was 1 ntu above the benchmark; as such a level two response is not necessary.
3.
4.

- 3. Summarize the inspection results**, including remedial actions taken or Planned and a schedule here when they will be implemented. Include this information to update your SWPPP:

Summarize what actions will be taken to try and correct the problems
Ensure maintenance sweeps the parking lot on a daily basis.
Ensure foliage is not in storm water drains

- 4. Send this form with the Discharge Monitoring Report (DMR) for the sampling period.**

Milgard prepared the preceding level one response based on inspections, data and information collected from December of 2006. The information was subsequently transferred to this standardized form on July 30, 2007.

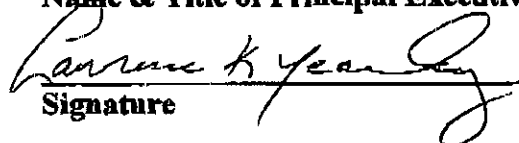
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Water Quality Program	Water Quality Program
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Bellevue, WA 98008-5452	Olympia, WA 98504-7775

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Lawrence Yearsley Environmental Health and Safety Specialist

Name & Title of Principal Executive Officer or Authorized Agent


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Phone Number