metrovancouver | Greater Manches Required Distort + Greater Manches in Water Distort

Greater Van ouver hewerage and Drainage Olkfort + Monto von union Housing Corporation

4330 Kingsway, Burnaby, BC, Canada V5H 4G8 604-432-6200 www.metrovancouver.org

Policy & Planning Department Tel: 604-432-6200 Fax: 604-436-6707

### AMENDING DOCUMENT

Under the provisions of the Greater Vancouver Regional District Air Quality Management Bylaw No. 1082, 2008

#### AIR QUALITY MANAGEMENT PERMIT NUMBER GVA00290

issued November 16, 1992

in the name of Glacier Northwest Canadian, Ltd.

located at 20 Capilano Way, New Westminster, B.C.

is amended, subject to the terms and conditions listed below:

**Effective Date:** 

SEP 0 4 2009

Face Page: The company name is changed from Glacier Northwest Canadian Ltd. to

CalPortland Canada Ltd.

Schedule H, Record of Permit Issuance: Add new text under the following headings:

Date

Action

**Sections Affected** 

Amendment

Face

All other terms and conditions prescribed in Permit GVA0290 remain unchanged.

(20 mille

Don Miller, Assistant District Director

General Telephone (604) 432-6200 Fax (604) 432-6251

Air Quality and Source Control Department - Tel (604) 436-6700 Fax (604) 436-6707

# **PERMIT**

(Under the provisions of the GVRD Air Quality Management Bylaw No. 725)

HOLNAM WEST MATERIALS LTD.

IS AUTHORIZED TO DISCHARGE AIR CONTAMINANTS

FROM A CEMENT DISTRIBUTION TERMINAL

LOCATED AT 20 CAPILANO WAY,

NEW WESTMINSTER, B.C. V3L 5H2.

This permit has been issued under the terms and conditions prescribed in the attached Schedules A, B, C, D, E, F, G & H for emission sources and works existing or planned on November 16, 1992.

ASSISTANT AIR QUALITY DIRECTOR

PERMIT NUMBER GVA0290

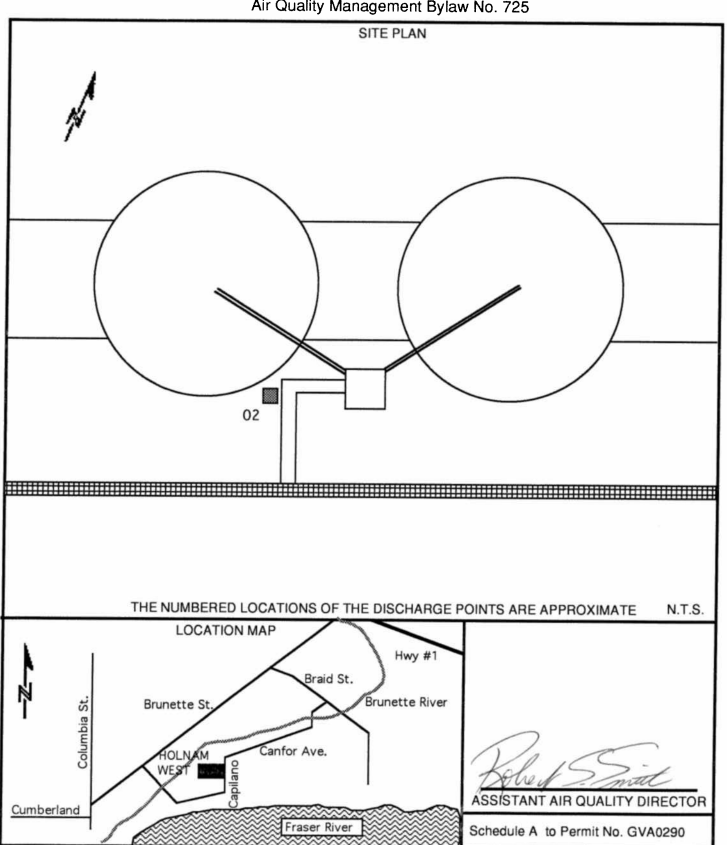
## INDEX OF SCHEDULES

Schedule A Site Plan
Schedule B
Schedule C Emission Monitoring, Sampling and Reporting Requirements
Schedule D
Schedule E
Schedule F
Schedule G Authorized Works and Procedures
Schedule H Record of Permit Issuance Dates



# Greater Vancouver Regional District 4330 KINGSWAY, BURNABY, BRITISH COLUMBIA, V5H 4G8 TELEPHONE 436-6777

Air Quality Management Bylaw No. 725



# SCHEDULE B - PAGE 1 to PERMIT GVA0290

### A. OBJECTIVES AND AMENDMENTS

Ambient air quality guidelines and objectives are prescribed under provisions of applicable legislation. If the level of air quality as prescribed by these criteria is exceeded, the conditions of this Permit may be revised, in order that the desired air quality can be maintained. This Permit may also be amended for other reasons, as authorized by applicable legislation.

### B. MAINTENANCE AND OPERATION OF WORKS

Works and procedures, which this Permit authorizes to control the discharge of air contaminants, shall be employed during all operating periods of the related facilities. The Permittee shall regularly inspect and maintain all such works in good repair.

### C. EMERGENCY PROCEDURES

An emergency or other condition may prevent the continuous utilization of the above authorized works and procedures, or may result in a discharge of air contaminants which is not authorized by this Permit. If such a situation occurs, the Permittee shall report the circumstances of this event to the Greater Vancouver Regional District, Air Quality and Source Control Department at 436-6777 (24 hours), at the first available opportunity.

No discharge that has bypassed control works is authorized unless the Air Quality Director's approval has been obtained. In the event of an emergency, bypassing facilities may be used for such periods as are necessary to effect a shutdown of the related processes.

### D. AIR CONDITIONING, HEATING AND VENTILATION SYSTEMS

Air contaminants discharged from any natural gas-fired air conditioning, heating or ventilation systems for buildings located at the discharge site are not specified in this Permit. These works shall be maintained and operated in a manner prescribed by the manufacturer to ensure good combustion of the fuel with minimum discharge of air contaminants. Notwithstanding the above, the Air Quality Director may at his discretion stipulate limits for emission of contaminants from these sources in the Permit at a future date under provisions of the Bylaw.

# SCHEDULE B - PAGE 2 to PERMIT GVA0290

### E. GENERAL SITE RESTRICTIONS

No air contaminant(s) from any single source, or combination of sources shall pass the boundary of the property, described in Section H of this Schedule B, such that the Air Quality Director determines that air pollution has occurred.

#### F. ENGINEERING UNITS

The engineering units specified in this Permit are in accordance with the Metric System of measure. Approximate equivalent values for the British System can be calculated using the following conversion factors.

 $mg/m^3 \times 0.000437$  = gr/cf  $m^3/min \times 35.3$  = cf/min  $kg/m^3 \times 0.0624$  = lbs/cf  $kg/L \times 10.0$  = lbs/gal $mg/m^3 \times 24.0/M$  = ppm (by volume)

#### where

$m^3$	=	cubic metre	min	=	minute
mg	==	milligram	cf	=	cubic feet
S	==	second	lb	==	pound
kg	=	kilogram	gal	=	gallon
L	=	litre	M	=	molecular weight
gr	=	grain	ppm	=	parts per million

# SCHEDULE B - PAGE 3 to PERMIT GVA0290

### G. STANDARD CONDITIONS AND DEFINITIONS

Except where otherwise indicated, the following standard conditions and definitions apply to this Permit.

- 1. The Restrictions in the attached Schedules are maximum limits.
- 2. Gaseous volumes are corrected to dry conditions of 20° Celsius & 760mm Hg.
- 3. Particulate matter from combustion sources is corrected to 12% Carbon Dioxide.
- 4. Opacity is measured at the point of maximum density, nearest the discharge point.
- 5. Opacity measurements exclude the effect of condensed, uncombined water droplets.
- 6. Definitions in the Waste Management Act and GVRD Air Quality Management Bylaw No. 725 apply to terminology used in this Permit.
- 7. Threshold Limit Values (TLV) refer to the Time Weighted Average (TWA) exposure limits for substances specified in the American Conference of Governmental Industrial Hygienists Threshold Limit Values handbook for the years 1990-1991.
- 8. Any production, storage, transportation, handling, treatment, processing or ownership of a special waste must comply with the requirements of the Waste Management Act, Special Waste Regulation.

### H. DESCRIPTION OF DISCHARGE SITE

The land from which the air contaminants are discharged is described as "City of New Westminster, Parcel Identifier: 000-617-261, Lot 31 Suburban Block 8 Plan 60765."

ASSISTANT AIR QUALITY DIRECTOR

November 16, 1992

SCHEDULE B - PAGE 3

# SCHEDULE C - PAGE 1 to PERMIT GVA0290

This Schedule describes emission monitoring, sampling and reporting requirements.

Emission testing and ambient air sampling and monitoring, shall be undertaken by the Permittee when required by the Air Quality Director.

EMISSION NUMBER	DUE DATE(S)	REQUIREMENT(S)
02	March 31, 1993 and annually thereafter	Written report indicating inspection frequency, bag condition and action taken or proposed to solve any problems detected for the baghouse described in Schedule G of this Permit.
General	March 31, 1993 and annually thereafter	Written report detailing the types and amounts of principal products produced and principal raw materials used in the preceding calendar year.

November 16, 1992

ASSISTANT AIR QUALITY DIRECTOR

SCHEDULE C - PAGE 1

# SCHEDULE D - PAGE 1 to PERMIT GVA0290

The authorized emission sources and discharge points located approximately as shown on Schedule A are:

EMISSION NUMBER	EMISSION SOURCE	DISCHARGE POINT
02	Bucket elevator and a screw conveyor	Baghouse exhaust

ASSISTANT AIR QUALITY DIRECTOR

November 16, 1992

SCHEDULE D - PAGE 1

# SCHEDULE E - PAGE 1 to PERMIT GVA0290

The authorized rates of discharge for the emission sources described in Schedule D are:

EMISSION NUMBER	MAXIMUM AUTHORIZED RATE OF DISCHARGE			NOTES & ADDITIONAL REQUIREMENTS
	FLOW m³/min	DURATION hours/day	FREQUENCY days/week	
02	58	24	7	

ASSISTANT AIR QUALITY DIRECTOR

November 16, 1992

SCHEDULE E - PAGE 1

### SCHEDULE F - PAGE 1 to PERMIT GVA0290

The authorized maximum discharge criteria for emission sources described in Schedule D are:

EMISSION NUMBER	PARAMETER	RESTRICTION	NOTES
02	Opacity	10 percent	May be exceeded 3 min/hr. to a maximum of 30%.
02	Particulate matter	50 mg/m <sup>3</sup>	

# SCHEDULE G - PAGE 1 to PERMIT GVA0290

The authorized works and procedures to control the discharge of air contaminants from the emission sources described in Schedule D are indicated below. The Air Quality Director may require that further works be installed, if the existing works, in his opinion, do not provide an acceptable level of emission control. New works or alterations to existing works must be approved, in principle, by the Air Quality Director.

Where the Air Quality Director has specified that additional works are required, the maximum discharge criteria described in Schedule F of this Permit are applicable as specified by the Completion Date(s) listed below. Prior to the specified date(s) the existing control works and procedures must be maintained in good operating condition and operated in a manner to minimize emissions.

EMISSION NUMBER	COMPLETION DATE	DESCRIPTION OF WORKS/PROCEDURES
02	Completed	Murphy MEC-30-6 baghouse and related appurtenances together with good operating practices.

# SCHEDULE H - PAGE 1 to PERMIT GVA0290

### RECORD OF PERMIT ISSUANCE

DATE ACTION

**SECTIONS AFFECTED** 

November 16, 1992

Issuance

Face, Schedules A, B, C, D, E, F, G & H

November 16, 1992

SSISTANT AIR QUALITY DIRECTOR

SCHEDULE H - PAGE 1