

PROVINCE OF BRITISH COLUMBIA
MINISTRY OF ENERGY AND MINES

QUARRY PERMIT
APPROVING WORK SYSTEM AND RECLAMATION PROGRAM
(Issued pursuant to Section 10 of the **Mines Act** R.S.B.C. 1996, C.293)

Permit: **Q-7-014**

Mine No.: **0700089**

Issued to: **Fraser Valley Aggregates**
3077 – 188th Street
Surrey, BC V3S 9V5

For work located at the following property:

Sylvester Road (10200) Quarry

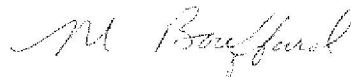
Legal description: Lot A NE ¼, Sec 1, Twp 18, lying east of Sylvester Road, except Plans 10850, 55998, 68855 and 59106 New Westminster District. PID 000-992-691 PID 018-895-336 - 36.5 acre.

This approval and permit is subject to the appended conditions.

Approval of the work system is granted.

Issued this 15th day of September in the year 1986

Amended this 4th day of September in the year 2014.



Maryann Bouffard
Inspector of Mines Permitting

Amendments Permit Q-7-14

This approval and permit is subject to the appended conditions.

July 31, 1986	Notice of Opening –Sand and Gravel Operations- Ekset Contracting Ltd.
August 29, 1986	Mining Plan and Reclamation Report - McIntyre Associates.
September 8, 1986	Application for Quarry Permit and Approval.
September 15, 1986	Permit- Ekset Contracting.
December 5, 1986	Notice of Opening –Sand and Gravel Operations- Ekset Contracting Ltd.
November 1, 1988	Permit – Amended.
May 19, 1989	Cancellation of Reclamation Permit Q-7-14 (Amendment September 15, 1989) Property: Sylvester Road Quarry and Sand and Gravel Pit. Only applies to Permit Nov 1, 1988.
October 21, 1994	Approval for installation of crushing and screening facilities. Mine Permit Q-7-14 Sylvester Road Quarry.
December 8, 1997	Amended Work System and Reclamation Program.
February 13, 1998	Amendment to Permit.
June 14, 2000	Inspector's Directive.
February 22, 2007	Notice of Work
February 28, 2007	Extension to Sylvester Road Quarry Mine Permit Q-7-14 Mission BC Work System and Reclamation Program Ekset Contracting.
July 3, 2007	Amend Permit Approving Work System and Reclamation Program.

August 10, 2007	Securities for Amended Reclamation Permit Q-7-14 Quarry: Sylvester Road.
January 30, 2014	Consolidated Permit Amendment.
September 4, 2014	Name change amendment from Ekset to Fraser Valley Aggregates.

PREAMBLE

Notice of intention to commence work on a quarry, including a plan of the proposed work system and a program for the protection and reclamation of the surface of the land and watercourses affected by the work dated August 29, 1986, December 8, 1997 and February 22, 2007 was filed with the Chief Inspector of Mines on September 8, 1986, December 22, 1997 and March 5, 2007. Notice of such filing was published in Mission News August 13, 1986, Mission Record, March 22, and 29, 2007 and in the Gazette on **August 14, 1986** and **March 22, 2007**.

This permit contains the requirements of the Ministry of Energy and Mines for reclamation. It is also compatible, to the extent possible, with the requirements of other provincial ministries for reclamation issues. The amount of security required by this permit, and the manner in which this security may be applied, will also reflect the requirements of those ministries. Nothing in this permit, however, limits the authority of other provincial ministries to set other conditions, or to act independently, under their respective permits and legislation.

This permit amendment contains terms and conditions of all previous permits and amendments identified on page 2 and is consolidated and updated into one document.

Decisions made by staff of the Ministry of Energy and Mines will be made in consultation with other ministries. This application was supported by the following additional documents and reports.

Supplementary Documentation:

Grogan Rock Consulting Ltd. Review of Blasting Operations Ekset Contracting Ltd's Sylvester Road Quarry Mission, B.C. November 19, 2010.

Levelton Consultants Ltd. to Western Explosives Ltd. Geotechnical Review of the Proposed Blasting Plan Rock Quarry at 10200 Sylvester Road Quarry Mission, B.C. November 17, 2010. Report Ekset Contracting Ltd.

Ekset Contracting Ltd. Application for Amendment for Regal Enviro-safe vacuum monitored tank letter on site fuel storage. Drew Bailey. March 20, 2009.

Fisheries and Oceans Canada, Proposed Ekset Contracting Pit Expansion Sylvester Road, Hazic Valley. Alan Jonsson, July 23, 2007.

Fraser Valley Regional District. Soil Permit Application 2007-01, Lot 1 Sec 1 Twp 18 NWD plan 55998 letter. June 25, 2007.

Ministry of Energy and Mines, Larson Davis Laboratories Sound Monitor reading. April 3, 2002.

Sardis Explosives, Report to Ministry of Energy and Mines EM Flyrock Incident March 30, 2000 Report. B. Kirkland June 15, 2000.

Austin Powder, Report to Ministry of Energy and Mines EM flyrock Incident March 30, 2000 Report. D. Sly June 15, 2000.

McIntyre Associates. Report on Matters Relating to the Sylvester Road Stone Quarry, Fraser Valley Aggregates Ltd. Surrey B.C. June 18, 1998.

Environmental Assessment Office Michael Willcox P.B.D, Sylvester Road Quarry Ekset Contracting email (watercourse diversion). January 21, 1998.

McIntyre Associates. Amended Work System and Reclamation Program. Ekset Contracting Ltd. Sylvester Road Rock Quarry Mission B.C. Permit Q-7-14. December 7, 1997.

Ministry of Energy, Mines and Petroleum Resources to Dewdney Alouette Regional District Letter RE: Sylvester Road Quarry, Mine Permit Q-7-14 Crushing Days letter. E.W. Beresford June 13, 1995.

Ministry of Environment and Parks. Ekset Contracting-Gravel Pit Scorey Creek letter. S. Latimer. April 6, 1987. File: 4085.08.04/MR.86

Steffen Robertson and Kristen (BC) Inc. Blasting Guidelines for Contractor, Construction Aggregates Limited.

McIntyre Associates. Appendum Mining Plan and Reclamation Report. Sylvester Road Rock Quarry Ekset Contracting North Vancouver B.C. December 1, 1986

McIntyre Associates. Mining Plan and Reclamation Report. Sylvester Road Rock Quarry Ekset Contracting North Vancouver B.C. August 29, 1986

CONDITIONS

The Chief Inspector of Mines (Chief Inspector) hereby approves the work plan and the program for protection and reclamation of the land surface and watercourses subject to compliance with the following conditions:

1. Reclamation Security
 - (a) The owner, agent or manager (herein called the Permittee) shall maintain with the Minister of Finance securities in the amount of twenty thousand dollars (\$20,000). The security will be held by the Minister of Finance for the proper performance of the approved program and all the conditions of this permit in a manner satisfactory to the Chief Inspector. RE: Permit July 3, 2007.
 - (b) The Permittee shall conform to all forest tenure requirements of the Ministry of Forests. Should the Permittee not conform to these requirements then all or part of the security may be used to cover the costs of these requirements. RE: Permit July 3, 2007.
 - (c) The Permittee shall conform to all Ministry of Environment approval, license and permit conditions, *Environmental Management Act*, including Contaminated Sites and Special Waste regulations as well as requirements under the **Wildlife Act**. Should the Permittee not conform to these conditions, then all or part of the security may be used to fulfill these requirements. RE: Permit July 3, 2007 and Permit January 30, 2014.
 - (d) All work shall be suspended during any forest closures relating to extreme fire hazard conditions as determined by the Ministry of Forests, Lands and Natural Resources. Firefighting equipment shall be maintained on the site in accordance with the Forest Fire Prevention and Suppression Regulation. RE: Permit January 30, 2014.

2. Land Use

The surface of the land and watercourses shall be reclaimed to the following land use: **Residential or Forestry** RE: Permit July 3, 2007.

3. Productivity

The level of land productivity to be achieved on reclaimed areas shall not be less than existed prior to mining on an average property basis unless the Permittee can provide evidence which demonstrates, to the satisfaction of the Chief Inspector, the impracticality of doing so. RE: Permit July 3, 2007.

4. Revegetation

Land shall be re-vegetated to a self-sustaining state using appropriate plant species. RE: Permit July 3, 2007.

5. Use of Suitable Growth Medium

(a) On all lands to be revegetated, the growth medium shall satisfy land use, productivity, and water quality objectives. Topsoil and overburden (to rooting depth) shall be removed from operational areas prior to any disturbance of the land and stockpiled separately on the property for use in reclamation programs, unless the Permittee can provide evidence which demonstrates, to the satisfaction of the Chief Inspector, that reclamation objectives can otherwise be achieved. RE: Permit February 13, 1998.

(b) No topsoil shall be removed from the property without the specific written permission of the Inspector. RE: Permit July 3, 2007.

6. Buffer Zones and Berms

Buffer zones and/or berms shall be established between the mine and the property boundary unless exempted in writing by the Inspector. RE: Permit July 3, 2007.

7. Treatment of Structures and Equipment

Prior to abandonment, and unless the Chief Inspector has made a ruling otherwise, such as heritage project consideration or industrial use,

- (a) all machinery, equipment and building superstructures shall be removed,
- (b) concrete foundations shall be covered and revegetated unless, because of demonstrated impracticality, they have been exempted by the Inspector, and
- (c) all scrap material shall be disposed of in a manner acceptable to the Inspector. RE: Permit July 3, 2007.

8. Watercourses

- (a) Watercourses shall be reclaimed to a condition that ensures
 - (1) long-term water quality is maintained to a standard acceptable to the Chief Inspector, RE: Permit July 3, 2007.
 - (2) drainage is restored either to original watercourses or to new watercourses which will sustain themselves without maintenance, and RE: Permit July 3, 2007.
 - (3) use and productivity objectives are achieved and the level of productivity shall not be less than existed prior to mining unless the Permittee can provide evidence which demonstrates, to the satisfaction of the Chief Inspector, the impracticality of doing so. RE: Permit July 3, 2007.
- (b) Water which flows from disturbed areas shall be collected and diverted into settling ponds. RE: Permit July 3, 2007.
 - I. Contaminated or silt laden water shall be suitably contained on site and shall not be allowed to enter any watercourse or stream. RE: Permit January 30, 2014.
 - II. Erosion shall be minimized and controlled at the source eliminating negative impacts to the environment. RE: Permit January 30, 2014.
 - III. Water which flows from disturbed areas shall be collected and diverted into settling ponds. RE: Permit January 30, 2014.

- IV. A program over the next 4 years of upgrading as maybe required, all weather containment ponds to a 1 to 200 year weather event. (Rain, Snowfall) As each pond is upgraded the manager shall forward to the Inspector an as built signed by suitable registered Professional for all the existing ponds that meet the standard referenced in this section. RE: Permit January 30, 2014.
- V. A water management and pond system shall be constructed to prevent siltation entering any water course or creek. Pond discharge shall not exceed 25 mg/litre of total suspended solids. Ponds shall be designed to withstand a 200 year flood event. RE: Permit January 30, 2014.
- VI. In the event of high water levels/flow the total suspended solids (TSS) must not exceed the background levels. RE: Permit January 30, 2014.
- VII. Watercourses within or immediately adjacent to the operations are to be protected against pollution. RE: Permit September 15, 1986.

9. Roads

- (a) All roads shall be reclaimed in accordance with land use objectives unless permanent access is required to be maintained.
- (b) Individual roads will be exempted from the requirement for total reclamation under condition 9(a) if either:
 - (i) the Permittee can demonstrate that an agency of the Crown has explicitly accepted responsibility for the operation, maintenance and ultimate deactivation and abandonment of the road, or RE: Permit July 3, 2007.
 - (ii) the Permittee can demonstrate that another private party has explicitly agreed to accept responsibility for the operation, maintenance and ultimate deactivation and abandonment of the road and has, in this regard, agreed to comply with all the terms and conditions, including bonding provisions, of this reclamation permit, and to comply with all other relevant provincial government (and federal government) regulatory requirements. RE: Permit July 3, 2007.

10. Disposal of Fuels and Toxic Chemicals

Fuels, chemicals or reagents which cannot be returned to the manufacturer/supplier are to be disposed of as directed by the Chief Inspector in compliance with municipal, regional, provincial and federal statutes. RE: Permit July 3, 2007.

11. Fuels and Lubricants

Fuels and Lubricants, if stored on the mine site, shall conform to the requirements of the Ministry of Environment **Field Guide to Fuel Handling, Transportation, and Storage**.

The Permittee shall develop and implement a hydrocarbon management plan that deals with fueling, operational servicing, spill prevention and clean-up for fuels and lubricants stored on the mine site. The plan shall account for the following:

- (a) Fuel and lubricants, delivery and storage to site.
- (b) Impermeable, oil absorbent matting shall be used when refueling and servicing equipment. RE: Permit January 30, 2014.
- (c) While refueling the operator shall be in control of the refueling nozzle at all times. RE: Permit January 30, 2014.
- (d) If any Petroleum, hydrocarbon or other product is spilled the contaminated soil/gravels shall be forthwith collected and removed for appropriate disposal. RE: Permit January 30, 2014.
- (e) Fuel or oil leaks on equipment shall be effectively repaired as soon as they are discovered or the equipment shall be removed from the site and not operated until repairs have been made. RE: Permit January 30, 2014.
- (f) An emergency spill containment and clean up kit shall be maintained at the site while it is in operation. The kit shall have the capacity to contain and clean up 100% of a spill from a failure of the largest volume of a fuel or lubricant tank or system plus 10%. RE: Permit January 30, 2014.
- (g) Any spill reportable under the *Transportation of Dangerous Goods Act* (TDG) shall be reported without delay to the Inspector. RE: Permit January 30, 2014.
- (h) Any oil or fuel spills shall be cleaned up immediately and disposed of in an appropriate manner. Absorbent pads shall be maintained on-site during the course of operations. Stationary engines shall be provided with appropriate design drip pans. RE: Permit January 30, 2014.

12. Archaeological Find

An Archaeological Chance Find Procedure (ACFP) for this site shall be developed within 3 months of the date of this permit, for undeveloped land.

- (a) A copy of the procedure shall be posted at the Mine Site, and all workmen shall be trained in the implementation of this procedure.
- (b) A copy of this procedure shall be filed with the Inspector. RE: Permit January 30, 2014.

In the event that an archaeological site is encountered during the course of the approved mining activities, the program shall be suspended or modified in such a manner so as to ensure that the site is not damaged, desecrated or otherwise altered and the occurrence shall be reported immediately to the Archaeological Branch of the Ministry of Tourism, Culture and the Arts, and the Ministry of Energy and Mines. Work shall not be resumed until authorized by the joint Ministries. RE: Permit January 30, 2014.

13. Site Access

The Mine Manager, or in their absence a Designate, shall allow Employees of other Provincial Ministries holding authorizations related to Compliance and Enforcement duties onto the mine site subject to the following conditions:

- (a) the Provincial Employee must present the appropriate Ministry identification; and
- (b) must clearly state that they are acting on behalf of an Inspector of Mines;
- (c) they must be given a site orientation as required by the Health & Safety, and Reclamation Code;
- (d) they must sign-in and sign-out as acknowledgement of being on site;
- (e) they must be accompanied at all times by the Mine Manager, or qualified person appointed by the Manager, and shall take all necessary measures to ensure the safety and well being of the individual(s); and this condition is not applicable to other Provincial Legislation. RE: RE: Permit January 30, 2014.

14. Site Stability

- (a) The inspector shall be advised in writing at the earliest opportunity of any unforeseen conditions that could adversely affect the extraction of materials, site stability, erosion control or the reclamation of the site. RE: Permit January 30, 2014.

- (b) The stability of the slopes shall be maintained at all times and erosion shall be controlled at all times. RE: Permit January 30, 2014.

15. Site Security

All site access shall be secured with locking gates, where practical and signage provided indicating the mine name, operator's name and emergency contact number as well as all necessary safety advisories. Gates shall be locked when the quarry is not in operation. RE: Permit January 30, 2014.

16. Emergency Response Plan:

An emergency response plan shall be developed and within 3 weeks of receipt of this amended permit. In addition to addressing daily operational issues, the plan shall specifically address emergency evacuation of personnel due to injury and forest fire hazard. All persons on the mine site shall be familiar with the ERP. The plan shall be available on site for review. RE: Permit January 30, 2014.

17. Temporary Shutdown

If this sand and gravel pit ceases operation for a period longer than one year the Permittee shall either continue to carry out the conditions of the permit or apply for an amendment setting out a revised program for approval by the Chief Inspector. RE: Permit July 3, 2007.

18. Safety Provisions

All safety and other provisions of the **Mines Act** shall be complied with to the satisfaction of the Chief Inspector. RE: Permit July 3, 2007.

19. Monitoring

The Permittee shall undertake monitoring programs, as required by the Inspector, to demonstrate that reclamation objectives are being achieved. RE: Permit July 3, 2007.

20. Alterations to the Program

Substantial changes to the program must be submitted to the Inspector for approval. RE: Permit July 3, 2007.

21. Notice of Closure

Pursuant to Part 10.6.1 of the Health, Safety and Reclamation Code for Mines in British Columbia, a Notice of Completion of Work shall be filed with the Inspector not less than seven days prior to cessation of work. RE: Permit July 3, 2007.

22. Annual Reclamation Report

By March 31 of every year, an annual reports shall be submitted in a form and containing the information required by the Chief Inspector. The Annual Reclamation Report shall document the current status of the work system and reclamation obligations, outstanding liability and associated costs, and all monitoring including water quality, and ongoing maintenance activities. RE: Permit February 7, 2006.

The Manager shall forward to the Inspector each year a copy of the submitted Health and Safety Assessment form. RE: Amended Permit Sept 7, 2012.

23. Annual Report

Annual reports shall be submitted in a form and containing the information as and if required by the Inspector. RE: Permit July 3, 2007.

24. Mine Plan

A mine plan shall be submitted every five years. Commencing with this permit, a plan is to be submitted January 30, 2019.

OTHER CONDITIONS:

25. Mine Volume

The maximum production volume shall be a total of 210,000 tonnes/year or 80,000 m³/yr. RE: NOW February 22, 2007.

26. Hours of Operation

Hours of work for the mine shall be restricted to 7:00 a.m. to 6:00 p.m., Monday through Friday. Saturday operations loading from product stockpile. No work shall take place on Sundays or Statutory Holidays. RE: NOW February 22, 2007.

- i. Nothing in the condition limits the operator from carrying out such work as may be necessary to save life, relieve human suffering, or to

mitigate and environmental emergency, outside of the restricted hours of work.

- ii. Should an authority having jurisdiction declare an emergency, such that product from this quarry is required, any hours of work restrictions will not apply for the duration of the emergency. RE: Permit January 30, 2014.

27. Mine area

This permit authorizes additional mining in the area noted as Proposed Extension to Existing Phase I (3.75 ha) on the 1:1,000 scale mine plan map. Mining shall not extend above 90 meters elevation at both the existing and proposed sites. Re: Permit Amendment Letter October 21, 1994.

28. Crushing and Screening Facilities.

- (a) Initial siting of the plant shall be on existing loading area on the north side of Scorey Creek, and east of Sylvester Road. Re: Permit Amendment Letter October 21, 1994 a sound reducing berm of approximate height of 6 to 8 metres shall be provided on the site. Re: Permit Amendment Letter October 21, 1994.
- (b) A sound reducing berm of approximate height of 6 to 8 metres shall be provided on the west side of the plant to reduce noise levels. Berm material shall be composed of overburden, crushed rock or other suitable materials available on site, this berm shall be maintained and in place at all times. Re: Permit Amendment Letter October 21, 1994.
- (c) The existing screen buffer along Sylvester Road shall be maintained to provide a visual and sound barrier. Re: Permit Amendment Letter October 21, 1994.
- (d) In addition, the site trailer is approved for mine security purposes, first-aid, lunchroom, office and wash facilities for the quarry operation. The trailer shall meet the applicable Health and Safety regulations. Re: Permit Amendment Letter October 21, 1994.

29. Access Road

The southern-most access road (not shown on the Mine Plan) connecting the top of the existing mine area to Sylvester Road shall not be used for mining activities without written authorization of the property owner. RE: Permit July 3, 2007.

30. Scorey Creek

A natural buffer of 30 metres shall be maintained along Scorey Creek. RE: Permit July 3, 2007.

31. Blasting

- (a) All conditions of the Inspector's Directive dated June 14, 2000 (copy attached) shall apply to this permit. RE: Permit July 3, 2007.
- (b) Air Blast shall be limited to 120db I at the intersection of Sylvester Road and the Quarry access. RE: Permit July 3, 2007.
- (c) Peak Particle Velocity shall not exceed 50mm/sec (2 inches/sec) at the same location as identified in b) above. RE: Permit July 3, 2007.
- (d) All Blasts shall be electronically monitored. RE: Permit July 3, 2007.
- (e) All Blast records including the printout of the electronic monitoring shall be maintained at the Minesite office and made available to an Inspector on request. RE: Permit July 3, 2007.
- (f) A copy of the Blaster's Log (copy attached) shall be maintained at the Minesite office. RE: Permit July 3, 2007.
- (g) All Blasts resulting in public complaints shall be reported to the Inspector in accordance with the attached instructions. RE: Permit July 3, 2007.
- (h) Any flyrock in excess of 15 meters from the centre of the pattern shall be reported as a dangerous occurrence as per 1.7.1 Health, Safety and Reclamation Code for Mines in British Columbia (HSRC). RE: Permit July 3, 2007.

32. Blasting Operations:

- (a) All blasts shall conform to the recommendations contained in the report prepared by Grogan Rock Consulting Ltd. dated November 19, 2010 and

these specific directives. Resumption of Blasting Conditions Letter November 24, 2010.

- (b) All development and secondary blast shall be covered with adequate blast mats to prevent flyrocks. Resumption of Blasting Conditions Letter November 24, 2010.
- (c) The manager shall follow the recommendation of the blasting consultant to use appropriate electronic detonators in all production blasts within 300 meters from the Sylvester Road without exceeding the blast hole diameter currently used. Resumption of Blasting Conditions Letter November 24, 2010.
- (d) The designated blaster shall be a holder of a Blasting Certificate with an urban endorsement issued by this Ministry. Resumption of Blasting Conditions Letter November 24, 2010.
- (e) Twenty four (24) hour notification shall be given to all residence or businesses within one kilometer radius of the blast site. This notice shall specify a blast window of 1.5 hours. Resumption of Blasting Conditions Letter November 24, 2010.
- (f) A sign shall be posted at the Sylvester road quarry access indicating a scheduled blast. The sign must contain the information as noted above. Resumption of Blasting Conditions Letter November 24, 2010.
- (g) Blasting outside the blasting hour window shall not be conducted without permission of an inspector, and then only under such conditions as he may require. Resumption of Blasting Conditions Letter November 24, 2010.
- (h) All blasts shall be electronically monitored at the Tremblay Farms Ltd. Gurdev Sidhu Nursery 9623 Sylvester Road Mission BC. Resumption of Blasting Conditions Letter November 24, 2010.
- (i) The Tremblay Farms Ltd. (Gurdev Sidhu Nursery) 9623 Sylvester Road Mission greenhouse area shall be considered within the "blast danger zone" for all blasting operation and shall be included in clearing prior to detonation of any blast at the mine. Investigation Report MNRO Coast Area Sylvester Road (10200) Quarry Mine 0700089 Permit No. Q-7-14 Date of Incident: Nov 3, 2010 Type of Incident: DO: Blasting Flyrock.

- (j) All blasts shall be mapped by the certified blaster and the powder factor shall be marked on the plan. MEM Flyrock Incident March 30, 2000 Letter June 15, 2000.
- (k) Where there are significant elevation differences along the blast face, blast mats shall be used. In this directive significant means two feet or greater. MEM Flyrock Incident March 30, 2000 Letter June 15, 2000.
- (l) Stemming must be reduced to $\frac{3}{8}$ " or $\frac{1}{4}$ " angular material as recommended by D. Sly. The recommendations of this report are to be included in future blasting operations. MEM Flyrock Incident March 30, 2000 Letter June 15, 2000.

33. Above ground fuel storage

- (a) Your request to amend the Notice of Work dated Feb. 22, 2007 regarding installation of fuel storage facility at the mine site through your letter dated March 20, 2009 with the Enviro-safe tank and the conditions laid out in your letter has been approved. This facility shall be exclusive to all machines and equipment operating within the mine. RE: Permit amendment-Sylvester Road Quarry (Q-7-14). RE: Permit January 30, 2014.

34. Hazards and Confined Spaces

- (a) The Manager shall ensure hazardous areas and confined spaces on the mine site are identified and documented in a formal report. Confined spaces shall be clearly marked near the entrances to the confined space. Upon completion of the report, the report shall be provided to all emergency responders (police, fire, ambulance, etc.) that may potentially enter the mine site. RE: Permit January 30, 2014.

35. Unless modified or eliminated by this amendment, all other existing permit conditions remain in force. RE: Permit July 3, 2007.