
Lake Erie PIT Expansion Noise Study

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Lake Erie PIT Expansion Noise Study – Anacortes, WA

EXECUTIVE SUMMARY

Acoustics Group, Inc., (AGI) was retained to conduct a noise study of the existing and future Lake Erie PIT Expansion operations located at 13540 Rosario Rd in Anacortes, WA. AGI has reviewed the State of Washington Noise Standards, analyzed the noise levels from future noise sources around the site, assessed the impact of the future noise to determine compliance with the Exterior Noise Standards, and recommended noise control measures.

Lake Erie PIT currently performs mining operations at their site. The existing operation involves mining equipment and trucking operations, loading/unloading, and employee parking. Current Lake Erie PIT operations are at Parcels P19108, P19162, and P19165. Future operations will involve expansion into Parcels P19155, P19158, P90028, P19161, and P19164. The future Lake Erie PIT Expansion operations would produce noise levels as high as 60.1, 63.5, 55.5, 52.5, 51.7, 55.7, 57.7, 69.8, 65.8, 64.3, 53.8, and 43.8 at noise sensitive receivers R1 through R12, respectively. Future operations would exceed the State of Washington's residential noise standards at noise sensitive receivers R1, R2, R8, R9, and R10. Noise control recommendations have been identified to reduce operations noise below the State of Washington's Noise Standards.

This report has been organized into multiple sections for ease of reference. Section 1 introduces the Project and provides a general discussion on the Project Components. Section 2 discusses Noise Fundamentals, and Section 3 presents the Noise Standards. Section 4 discusses the Noise Analysis and Section 5 discusses the Impact Assessment. Section 6 presents the Noise Control Measures. Section 7 discusses the Conclusion.



INTRODUCTION

Lake Erie PIT Expansion proposes continued and expanded mining operations at their facility at 13540 Rosario Rd in Anacortes, WA. Current Lake Erie PIT operations are at Parcels P19108, P19162, and P19165. Future operations will involve Parcels P19155, P19158, P90028, P19161, and P19164. Lake Erie PIT Expansion will operate from 7:30 AM to 5:30 PM Monday through Saturday. Refer to Figure 1 for the general location of the Lake Erie PIT Expansion Site and Vicinity Map. Land uses immediately surrounding the site are residential. The main noise concern is facility operations affecting neighboring properties. Noise sensitive receivers R1 through R12 were identified as the nearest residential receivers to the project site. Refer to the Appendix for the Project Drawings.

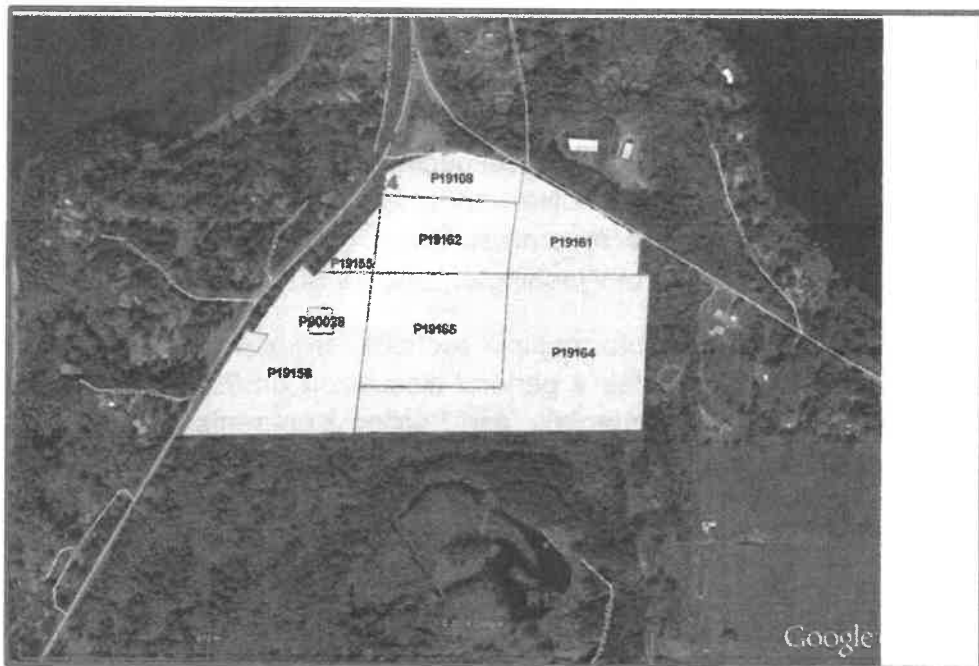


Figure 1. Location of the Lake Erie PIT Expansion Site and Vicinity Map

NOISE

The magnitude by which noise affects its surrounding environment is measured on a logarithmic scale in decibels (dB). Because the human ear is limited to hearing a specific range of frequencies, the A-weighted filter system is used to form relevant results. A-weighted sound levels are represented as dBA. Figure 2 shows typical A-weighted exterior and interior noise levels that occur in human environments.



Several noise metrics have been developed to evaluate noise. L_{eq} is the energy average noise level and corresponds to a steady-state sound level that has the same acoustical energy as the sum of all the time varying noise events. L_{max} is the maximum noise level measured during a sampling period, and L_{xx} are the statistical noise levels that are exceeded xx-% of the time of the measurement. L_{50} is the average noise level that is exceeded 50% of the time, 30 minutes in a 60 minute period.

Common Outdoor Activities	Noise Level dBA	Common Indoor Activities
Jet Fly-over at 300 m (1000 ft)	--- 110 ---	Rock Band
Gas Lawn Mower at 1 m (3 ft)	--- 100 ---	
Diesel Truck at 15 m (50 ft), at 80 km/hr (50 mph)	--- 90 ---	
Noisy Urban Area, Daytime	--- 80 ---	Food Blender at 1 m (3 ft) Garbage Disposal at 1 m (3 ft)
Gas Lawn Mower at 30 m (100 ft)	--- 70 ---	Vacuum Cleaner at 3 m (10 ft) Normal Speech at 1 m (3 ft)
Commercial Area	--- 60 ---	
Heavy Traffic at 90 m (300 ft)	--- 50 ---	Large Business Office Dishwasher Next Room
Quiet Urban Daytime	--- 40 ---	Theater, Large Conference Room (Background)
Quiet Suburban Nighttime	--- 30 ---	Library
Quiet Rural Nighttime	--- 20 ---	Bedroom at Night, Concert Hall (Background)
	--- 10 ---	Broadcast/Recording Studio
Lowest Threshold of Human Hearing	--- 0 ---	Lowest Threshold of Human Hearing

Source: TNS, 1998

Figure 2. Typical A-weighted Noise Levels

NOISE STANDARDS

The City of Anacortes Municipal Code has adopted the State of Washington regulations for the purpose of protecting citizens from potential hearing damage and from various other adverse physiological, psychological, and social effects associated with noise. The State of Washington Administrative Code Chapter 173-60 limits noise levels from industrial land uses to 60 dBA at residential receiving land uses. Table 1 summarizes the State of Washington Exterior Noise Standards. Refer to the Appendix for the noise standards.

**Table 1. State of Washington Exterior Noise Standards**

Noise Source Land Use Category	Receiving Property		
	Residential	Commercial	Industrial
Residential	55 dBA	57 dBA	60 dBA
Commercial	57 dBA	60 dBA	65 dBA
Industrial	60 dBA	65 dBA	70 dBA

NOISE SENSITIVE RECEIVERS

Land uses immediately surrounding the site are residential. The main noise concern is facility operations affecting neighboring properties. Noise sensitive receivers R1 through R12 were identified as the nearest residential receivers to the project site. Refer to Figure 1 for the location of the noise sensitive receivers. Refer to Table 2 for a description of the noise sensitive receivers relative to the site.

Table 2. Summary of Noise Sensitive Receiver Location

Noise Sensitive Receiver	Land Use	Location
R1	Residential	West of Parcel P19158
R2	Residential	West of Parcel P19158
R3	Residential	West of Parcel P19155
R4	Residential	West of Parcel P19108
R5	Residential	North West of Parcel P19108
R6	Residential	North of Parcel P19108
R7	Residential	North of Parcel P19161
R8	Residential	East of Parcel P19161
R9	Residential	East of Parcel P19164
R10	Residential	East of Parcel P19164
R11	Residential	South East of Parcel P19164
R12	Residential	South of Parcel P19164

NOISE ANALYSIS

The future noise generated from Lake Erie PIT Expansion's mining operations has the potential to impact nearby residential properties. The methodology used to analyze and predict operations noise from Lake Erie PIT Expansion involved the use of the CadnaA computer noise model. CadnaA can simulate the physical environment by factoring in x, y, and z geometrics of a particular site to simulate the buildings, obstacles, and typography. The model uses industry recognized algorithms (ISO 9613) to perform



acoustical analyses. The noise generated by future operations was calculated by inputting acoustical sources at the project site. AGI's industry acoustical database was used for the modeling inputs. Refer to Table 3 for the acoustical source data used in the analysis.

Table 3. Acoustical Source Data

Description	Distance, ft	Leq, dBA
Loader (CAT 980C, JD 844, CAT 980B)	50	76.0
Screen (Power Screen-Chiefton)	50	85.6
Excavator (Hitachi EX31) Beaker	50	89.1
Excavator (Hitachi EX31) Loader	50	54.4
Dump Truck (Kenworth W900)	50	80.6

Source: Acoustics Group, Inc. Data Base and Washington Basalt Rock Quarry Field Data

Existing Operations

Lake Erie PIT Expansion's existing operations were modeled with all mining machinery and trucking operations operating simultaneously and continuously over a one hour period at the existing parcels (P19108, P19162, and P19165). The hourly Leq from existing facility operations is estimated to be as high as 39.2, 41.4, 45.1, 47.9, 46.4, 58.3, 57.5, 58.7, 51.7, 50.1, 42.3, and 37.9 dBA at R1 through R12, respectively. Refer to Table 4 for a list of the predicted existing operations noise levels.

Future Operations

Lake Erie PIT Expansion's future operations were modeled at each of the new parcels (P19155, P19158/P90028, P19161, and P19164) to determine worst case operations. Parcels P19158 and P90028 were modeled together due to the layout and proximity to each other. Machinery and trucking operations are all assumed to be operating simultaneously and continuously over a one hour period at each new parcel. Rock crushing and screening operations were also modeled simultaneously at the processing area. The hourly Leq from future facility operations is estimated to be as high as 60.1, 63.5, 55.5, 52.5, 51.7, 55.7, 57.7, 69.8, 65.8, 64.3, 53.8, and 43.8 dBA at R1 through R12, respectively. Refer to Table 4 for the predicted future operations noise levels.

**Table 4. Existing and Future Mining Operations Noise Levels**

Noise Sensitive Receiver	Existing Operations Noise Level, dBA	Future Operations Noise Level, dBA
R1	39.2	60.1
R2	41.4	63.5
R3	45.1	55.5
R4	47.9	52.5
R5	46.4	51.7
R6	58.3	55.7
R7	57.5	57.7
R8	58.7	69.8
R9	51.7	65.8
R10	50.1	64.3
R11	42.3	53.8
R12	37.9	43.8

IMPACT ASSESSMENT

The peak hour noise level from future operations will be as high as 60.1, 63.5, 55.5, 52.5, 51.7, 55.7, 57.7, 69.8, 65.8, 64.3, 53.8, and 43.8 dBA at R1 through R12, respectively. The future operations noise levels at noise sensitive receivers R1, R2, R8, R9 and R10 would exceed the residential exterior noise standards of 60 dBA. The future operations noise levels at R3 through R7, R11, and R12 would comply with the exterior noise standard of 60 dBA. Noise control measures are required to reduce operations noise levels to comply with the exterior noise standards. Refer to Table 5 for a summary of the future Lake Erie PIT Expansion noise levels and impact assessment.

**Table 5. Summary of Future Operations Noise Impact Assessment**

Noise Sensitive Receiver	Future Operations Noise Level, dBA	Washington Noise Standard, dBA	Increase above Standard, dB	Impact Assessment
R1	60.1	60	0.1	Exceedance
R2	63.5	60	3.5	Exceedance
R3	55.5	60	-	Compliance
R4	52.5	60	-	Compliance
R5	51.7	60	-	Compliance
R6	55.7	60	-	Compliance
R7	57.7	60	-	Compliance
R8	69.8	60	9.8	Exceedance
R9	65.8	60	5.8	Exceedance
R10	64.3	60	4.3	Exceedance
R11	53.8	60	-	Compliance
R12	43.8	60	-	Compliance

NOISE CONTROL RECOMMENDATIONS

The following noise control measures are recommended in order to comply with the State of Washington's noise standards:

1. A 100-ft setback from Rosario Road and all property lines shall be maintained.
2. Parcel P19108 shall not be mined.
3. When mining Parcel P19158 and Parcel 90028, a 14-ft high earthen Berm or noise barrier should be installed to shield the excavation site on the western side of the site to minimize excavation noise.
4. When mining Parcel P19161, a 16-ft high earthen Berm or noise barrier should be installed to shield the excavation equipment on the northern and eastern side of the parcel.
5. When mining Parcel P19164, a 12-foot high earthen berm or noise barrier should be installed to shield the excavation equipment at the northern and eastern side of the site.
6. All barrier heights are relative to the equipment excavation site grade elevation.
7. Rock Crushing and Screening operations should be performed solely at the processing area.



Upon implementation of the noise control recommendations, the future noise levels from operations will be reduced to 56.4, 58.7, 55.5, 52.5, 51.7, 53.8, 55.0, 59.0, 58.1, 55.8, 53.1, and 43.8 dBA at R1 through R12, respectively. The future Lake Erie PIT Expansion operations noise levels with noise control would be reduced to below 60 dBA and would comply with the State of Washington's noise standards for industrial land uses affecting residential land uses. However, compliance with the Noise Standards would not reduce the operations noise to inaudible levels. Refer to Table 6 for a summary of the future Lake Erie PIT Expansion with noise control noise levels and impact assessment.

Table 6. Summary of Operations Noise Impact Assessment with Noise Control

Noise Sensitive Receiver	Future Noise Level with Noise Control, dBA	Washington Standard, dBA	Increase above Standard, dB	Impact Assessment
R1	56.4	60	-	Compliance
R2	58.7	60	-	Compliance
R3	55.5	60	-	Compliance
R4	52.5	60	-	Compliance
R5	51.7	60	-	Compliance
R6	53.8	60	-	Compliance
R7	55.0	60	-	Compliance
R8	59.0	60	-	Compliance
R9	58.1	60	-	Compliance
R10	55.8	60	-	Compliance
R11	53.1	60	-	Compliance
R12	43.8	60	-	Compliance



CONCLUSION

AGI has conducted a noise study of the Lake Erie PIT Expansion Project in Anacortes, WA. Lake Erie PIT Expansion's Site Plan has been reviewed, noise levels analyzed and an impact assessment performed to determine compliance with the State of Washington Noise Standards.

Lake Erie PIT Expansion proposes continued and expanded mining operations at their site. Current Lake Erie PIT operations are at Parcels P19108, P19162, and P19165. Future operations will involve mining and trucking operations at Parcels P19155, P19158, P90028, P19161, and P19164. Noise from future operations would produce noise levels as high as 60.1, 63.5, 55.5, 52.5, 51.7, 55.7, 57.7, 69.8, 65.8, 64.3, 53.8, and 43.8 dBA at R1 through R12, respectively. Future operations would not comply with the State of Washington's residential noise standards. Noise control measures are recommended herein for compliance with the Noise Standards. Upon implementation of the noise control recommendations, the future noise levels from operations will be reduced to below 60 dBA. The final engineering design should be reviewed by a qualified acoustical consultant to ensure compliance with the noise standards.



REFERENCES

1. Bid Specifications dated July 13, 2016.
2. State of Washington Noise Standards.
3. Washington Basalt Rock Quarry Field Data.



APPENDIX

STATE OF WASHINGTON EXTERIOR NOISE STANDARDS

MODELING INPUT & OUTPUT

PROJECT DRAWINGS



STATE OF WASHINGTON NOISE STANDARDS

ATTACHMENT D

LAKE ERIE PIT EXPANSION
NOISE STUDY

ACOUSTICS GROUP, INC.

Chapter 173-60 WAC

MAXIMUM ENVIRONMENTAL NOISE LEVELS

Chapter Listing

WAC Sections

- 173-60-010 Authority and purpose.
- 173-60-020 Definitions.
- 173-60-030 Identification of environments.
- 173-60-040 Maximum permissible environmental noise levels.
- 173-60-050 Exemptions.
- 173-60-060 Nuisance regulations not prohibited.
- 173-60-070 Reserved.
- 173-60-080 Variances and implementation schedules.
- 173-60-090 Enforcement policy.
- 173-60-100 Appeals.
- 173-60-110 Cooperation with local government.
- 173-60-120 Effective date.

173-60-010

Authority and purpose.

These rules are adopted pursuant to chapter 70.107 RCW, the Noise Control Act of 1974, in order to establish maximum noise levels permissible in identified environments, and thereby to provide use standards relating to the reception of noise within such environments. Vessels, as defined in RCW 88.12.010(21) and regulated for noise under chapter 88.12 RCW (Regulation of recreational vessels), shall be exempt from chapter 173-60 WAC.

[Statutory Authority: Chapter 70.107 RCW. WSR 94-12-001 (Order 92-41), § 173-60-010, filed 5/18/94, effective 6/18/94; Order 74-32, § 173-60-010, filed 4/22/75, effective 9/1/75.]

173-60-020

Definitions.

- (1) "Background sound level" means the level of all sounds in a given environment, independent of the specific source being measured.
- (2) "dBA" means the sound pressure level in decibels measured using the "A" weighting network on a sound level meter. The sound pressure level, in decibels, of a sound is 20 times the logarithm to the base 10 of the ratio of the pressure of the sound to a reference pressure of 20 micropascals.
- (3) "Department" means the department of ecology.
- (4) "Director" means the director of the department of ecology.
- (5) "Distribution facilities" means any facility used for distribution of commodities to final consumers, including facilities of utilities that convey water, waste water, natural gas, and electricity.

(6) "EDNA" means the environmental designation for noise abatement, being an area or zone (environment) within which maximum permissible noise levels are established.

(7) "Existing" means a process, event, or activity in an established area, producing sound subject to or exempt from this chapter, prior to the effective date of September 1, 1975.

(8) "Local government" means county or city government or any combination of the two.

(9) "Noise" means the intensity, duration and character of sounds, from any and all sources.

(10) "Person" means any individual, corporation, partnership, association, governmental body, state agency or other entity whatsoever.

(11) "Property boundary" means the surveyed line at ground surface, which separates the real property owned, rented, or leased by one or more persons, from that owned, rented, or leased by one or more other persons, and its vertical extension.

(12) "Racing event" means any motor vehicle competition conducted under a permit issued by a governmental authority having jurisdiction or, if such permit is not required, then under the auspices of a recognized sanctioning body.

(13) "Receiving property" means real property within which the maximum permissible noise levels specified herein shall not be exceeded from sources outside such property.

(14) "Sound level meter" means a device which measures sound pressure levels and conforms to Type 1 or Type 2 as specified in the American National Standards Institute Specification S1.4-1971.

[Statutory Authority: Chapter 70.107 RCW. WSR 94-12-001 (Order 92-41), § 173-60-020, filed 5/18/94, effective 6/18/94; WSR 83-15-046 (Order DE 82-42), § 173-60-020, filed 7/19/83; Order DE 77-1, § 173-60-020, filed 6/1/77; Order 74-32, § 173-60-020, filed 4/22/75, effective 9/1/75.]

173-60-030

Identification of environments.

(1) Except when included within specific prior designations as provided in subsections (2), (3), and (4) of this section, the EDNA of any property shall be based on the following typical uses, taking into consideration the present, future, and historical usage, as well as the usage of adjacent and other lands in the vicinity.

(a) Class A EDNA - Lands where human beings reside and sleep. Typically, Class A EDNA will be the following types of property used for human habitation:

- (i) Residential
- (ii) Multiple family living accommodations
- (iii) Recreational and entertainment, (e.g., camps, parks, camping facilities, and resorts)
- (iv) Community service, (e.g., orphanages, homes for the aged, hospitals, health and correctional facilities)

(b) Class B EDNA - Lands involving uses requiring protection against noise interference with speech. Typically, Class B EDNA will be the following types of property:

- (i) Commercial living accommodations
- (ii) Commercial dining establishments
- (iii) Motor vehicle services
- (iv) Retail services
- (v) Banks and office buildings
- (vi) Miscellaneous commercial services, property not used for human habitation
- (vii) Recreation and entertainment, property not used for human habitation (e.g., theaters, stadiums, fairgrounds, and amusement parks)
- (viii) Community services, property not used for human habitation (e.g., educational, religious, governmental, cultural and recreational facilities).

(c) Class C EDNA - Lands involving economic activities of such a nature that higher noise levels than experienced in other areas is normally to be anticipated. Persons working in these areas are normally covered by noise control regulations of the department of labor and industries. Uses typical of Class A EDNA are generally not permitted within such areas. Typically, Class C EDNA will be the following types of property:

- (i) Storage, warehouse, and distribution facilities.
 - (ii) Industrial property used for the production and fabrication of durable and nondurable man-made goods
 - (iii) Agricultural and silvicultural property used for the production of crops, wood products, or livestock.
- (d) Where there is neither a zoning ordinance in effect nor an adopted comprehensive plan, the legislative authority of local government may, by ordinance or resolution, designate specifically described EDNAs which conform to the above use criteria and, upon departmental approval, EDNAs so designated shall be as set forth in such local determination.

(e) Where no specific prior designation of EDNAs has been made, the appropriate EDNA for properties involved in any enforcement activity will be determined by the investigating official on the basis of the criteria of (a), (b), and (c) of this subsection.

(2) In areas covered by a local zoning ordinance, the legislative authority of the local government may, by ordinance or resolution designate EDNAs to conform with the zoning ordinance as follows:

- (a) Residential zones - Class A EDNA
- (b) Commercial zones - Class B EDNA
- (c) Industrial zones - Class C EDNA

Upon approval by the department, EDNAs so designated shall be as set forth in such local determination. EDNA designations shall be amended as necessary to conform to zone changes under the zoning ordinance.

(3) In areas not covered by a local zoning ordinance but within the coverage of an adopted comprehensive plan the legislative authority of the local government may, by ordinance or resolution designate EDNAs to conform with the comprehensive plan as follows:

- (a) Residential areas - Class A EDNA
- (b) Commercial areas - Class B EDNA
- (c) Industrial areas - Class C EDNA

Upon approval by the department EDNAs so designated shall be as set forth in such local determination. EDNA designations shall be amended as necessary to conform to changes in the comprehensive plan.

(4) The department recognizes that on certain lands, serenity, tranquillity, or quiet are an essential part of the quality of the environment and serve an important public need. Special designation of such lands with appropriate noise level standards by local government may be adopted subject to approval by the department. The director may make such special designation pursuant to the procedures of the Administrative Procedure Act, chapter 34.04 RCW.

[Order 74-32, § 173-60-030, filed 4/22/75, effective 9/1/75.]

173-60-040

Maximum permissible environmental noise levels.

(1) No person shall cause or permit noise to intrude into the property of another person which noise exceeds the maximum permissible noise levels set forth below in this section.

(2)(a) The noise limitations established are as set forth in the following table after any applicable adjustments provided for herein are applied.

	NOISE SOURCE			RECEIVING PROPERTY		
	Class A	Class B	Class C			
CLASS A	55 dBA	57 dBA	60 dBA			
CLASS B	57	60	65			
CLASS C	60	65	70			

(b) Between the hours of 10:00 p.m. and 7:00 a.m. the noise limitations of the foregoing table shall be reduced by 10 dBA for receiving property within Class A EDNAs.

(c) At any hour of the day or night the applicable noise limitations in (a) and (b) above may be exceeded for any receiving property by no more than:

- (i) 5 dBA for a total of 15 minutes in any one-hour period; or
- (ii) 10 dBA for a total of 5 minutes in any one-hour period; or
- (iii) 15 dBA for a total of 1.5 minutes in any one-hour period.

[Order 74-32, § 173-60-040, filed 4/22/75, effective 9/1/75.]

173-60-050

Exemptions.

(1) The following shall be exempt from the provisions of WAC 173-60-040 between the hours of 7:00 a.m. and 10:00 p.m.:

(a) Sounds originating from residential property relating to temporary projects for the maintenance or repair of homes, grounds and appurtenances.

(b) Sounds created by the discharge of firearms on authorized shooting ranges.

(c) Sounds created by blasting.

(d) Sounds created by aircraft engine testing and maintenance not related to flight operations:

Provided, That aircraft testing and maintenance shall be conducted at remote sites whenever possible.

(e) Sounds created by the installation or repair of essential utility services.

(2) The following shall be exempt from the provisions of WAC 173-60-040 (2)(b):

(a) Noise from electrical substations and existing stationary equipment used in the conveyance of water, waste water, and natural gas by a utility.

(b) Noise from existing industrial installations which exceed the standards contained in these regulations and which, over the previous three years, have consistently operated in excess of 15 hours per day as a consequence of process necessity and/or demonstrated routine normal operation. Changes in working hours, which would affect exemptions under this regulation, require approval of the department.

(3) The following shall be exempt from the provisions of WAC 173-60-040, except insofar as such provisions relate to the reception of noise within Class A EDNAs between the hours of 10:00 p.m. and 7:00 a.m.

(a) Sounds originating from temporary construction sites as a result of construction activity.

(b) Sounds originating from forest harvesting and silvicultural activity.

(4) The following shall be exempt from all provisions of WAC 173-60-040:

(a) Sounds created by motor vehicles when regulated by chapter 173-62 WAC.

(b) Sounds originating from aircraft in flight and sounds that originate at airports which are directly related to flight operations.

(c) Sounds created by surface carriers engaged in interstate commerce by railroad.

(d) Sounds created by warning devices not operating continuously for more than five minutes, or bells, chimes, and carillons.

(e) Sounds created by safety and protective devices where noise suppression would defeat the intent of the device or is not economically feasible.

- (f) Sounds created by emergency equipment and work necessary in the interests of law enforcement or for health safety or welfare of the community.
- (g) Sounds originating from motor vehicle racing events at existing authorized facilities.
- (h) Sounds originating from officially sanctioned parades and other public events.
- (i) Sounds emitted from petroleum refinery boilers during startup of said boilers: Provided, That the startup operation is performed during daytime hours whenever possible.
- (j) Sounds created by the discharge of firearms in the course of hunting.
- (k) Sounds caused by natural phenomena and unamplified human voices.
- (l) Sounds created by motor vehicles, licensed or unlicensed, when operated off public highways EXCEPT when such sounds are received in Class A EDNAs.

(m) Sounds originating from existing natural gas transmission and distribution facilities. However, in circumstances where such sounds impact EDNA Class A environments and complaints are received, the director or his designee may take action to abate by application of EDNA Class C source limits to the facility under the requirements of WAC 173-60-050(5).

(6) Nothing in these exemptions is intended to preclude the department from requiring installation of the best available noise abatement technology consistent with economic feasibility. The establishment of any such requirement shall be subject to the provisions of the Administrative Procedure Act, chapter 34.04 RCW.

[Statutory Authority: Chapter 70.107 RCW. WSR 94-12-001 (Order 92-41), § 173-60-050, filed 5/18/94, effective 6/18/94; WSR 83-15-046 (Order DE 82-42), § 173-60-050, filed 7/19/83; Order DE 77-1, § 173-60-050, filed 6/2/77; Order 75-18, § 173-60-050, filed 8/1/75; Order 74-32, § 173-60-050, filed 4/22/75, effective 9/1/75.]

173-60-060

Nuisance regulations not prohibited.

Nothing in this chapter or the exemptions provided herein, shall be construed as preventing local government from regulating noise from any source as a nuisance. Local resolutions, ordinances, rules or regulations regulating noise on such a basis shall not be deemed inconsistent with this chapter by the department.

[Order 74-32, § 173-60-060, filed 4/22/75, effective 9/1/75.]

173-60-070

Reserved.

Reserved.

[Statutory Authority: Chapter 70.107 RCW. WSR 00-24-134 (Order 00-24), § 173-60-070, filed 12/6/00, effective 1/6/01; WSR 94-12-001 (Order 92-41), § 173-60-070, filed 5/18/94, effective 6/18/94; Order DE 77-1, § 173-60-070, filed 6/1/77; Order 74-32, § 173-60-070, filed 4/22/75, effective 9/1/75.]

173-60-080

Variances and implementation schedules.

(1) Variances may be granted to any person from any particular requirement of this chapter, if findings are made that immediate compliance with such requirement cannot be achieved because of special circumstances rendering immediate compliance unreasonable in light of economic or physical factors, encroachment [encroachment] upon an existing noise source, or because of nonavailability of feasible technology or control methods. Any such variance or renewal thereof shall be granted only for the minimum time period found to be necessary under the facts and circumstances.

(2) An implementation schedule for achieving compliance with this chapter shall be incorporated into any variance issued.

(3) Variances shall be issued only upon application in writing and after providing such information as may be requested. No variance shall be issued for a period of more than 30 days except upon due notice to the public with opportunity to comment. Public hearings may be held, when substantial public interest is shown, at the discretion of the issuing agency.

(4) Sources of noise, subject to this chapter, upon which construction begins after the effective date hereof shall immediately comply with the requirements of this chapter, except in extraordinary circumstances where overriding considerations of public interest dictate the issuance of a variance.

[Order 74-32, § 173-60-080, filed 4/22/75, effective 9/1/75.]

173-60-090

Enforcement policy.

Noise measurement for the purposes of enforcing the provisions of WAC 173-060-040 shall be measured in dBA with a sound level meter with the point of measurement being at any point within the receiving property. Such enforcement shall be undertaken only upon receipt of a complaint made by a person who resides, owns property, or is employed in the area affected by the noise complained of, EXCEPT for parks, recreational areas, and wildlife sanctuaries. For enforcement purposes pursuant to RCW 70.107.050, each day, defined as the 24-hour period beginning at 12:01 a.m., in which violation of the noise control regulations (chapter 173-60 WAC) occurs, shall constitute a separate violation.

[Order DE 76-5, § 173-60-090, filed 2/5/76; Order 74-32, § 173-60-090, filed 4/22/75, effective 9/1/75.]

173-60-100

Appeals.

Any person aggrieved by any decision of the department in relation to the enforcement of the maximum permissible noise levels provided for herein, the granting or denial of a variance or the approval or disapproval of a local resolution or ordinance for noise abatement and control may appeal to the pollution control hearings board pursuant to chapter 43.21B RCW under the procedures of chapter 371-08 WAC.

[Order 74-32, § 173-60-100, filed 4/22/75, effective 9/1/75.]

173-60-110

Cooperation with local government.

(1) The department conceives the function of noise abatement and control to be primarily the role of local government and intends actively to encourage local government to adopt measures for noise abatement and control. Wherever such measures are made effective and are being actively enforced, the department does not intend to engage directly in enforcement activities.

(2) No ordinance or resolution of any local government which imposes noise control requirements differing from those adopted by the department shall be effective unless and until approved by the director. If approval is denied, the department, following submission of such local ordinance or resolution to the department, shall deliver its statement or order of denial, designating in detail the specific provision(s) found to be objectionable and the precise grounds upon which the denial is based, and shall submit to the local government, the department's suggested modification.

(3) The department shall encourage all local governments enforcing noise ordinances pursuant to this chapter to consider noise criteria and land use planning and zoning.

[Statutory Authority: Chapter 70.107 RCW. WSR 87-06-056 (Order 86-40), § 173-60-110, filed 3/4/87; Order 74-32, § 173-60-110, filed 4/22/75, effective 9/1/75.]

173-60-120

Effective date.

This chapter shall become effective on September 1, 1975. It is the intention of the department to periodically review the provisions hereof as new information becomes available for the purpose of making amendments as appropriate.

[Order 74-32, § 173-60-120, filed 4/22/75, effective 9/1/75.]



MODELING INPUT & OUTPUT

Comments	Input Output	Project: McInnis & Associates - Lake Erie PTF Expansion	Case: Existing
Receiver			
Name			
M.			
ID			
Level L_r			
Day (dB(A))		Limit, Value	
Day (dB(A))	Night (dB(A))	Day (dB(A))	Night (dB(A))
Land Use Type			
Auto			
Height			
Coordinates			
X (m)		Y (m)	
X (m)	Z (m)	Y (m)	Z (m)
R1			
39.2	39.1	0	0
x		Total	
1.5 r		1.5 r	
326.67	478.35	97.39	
R2			
41.4	41.4	0	0
x		Total	
1.5 r		1.5 r	
368.74	607.92	102.78	
R3			
45.1	45.1	0	0
x		Total	
1.5 r		1.5 r	
632.13	863.75	101.35	
R4			
47.9	47.9	0	0
x		Total	
1.5 r		1.5 r	
676.92	902.8	97.85	
R5			
46.4	46.4	0	0
x		Total	
1.5 r		1.5 r	
668	932.95	95.34	
R6			
54.3	54.3	0	0
x		Total	
1.5 r		1.5 r	
917.02	1204.86	74.46	
R7			
57.5	57.5	0	0
x		Total	
1.5 r		1.5 r	
1056.43	1028.22	97.09	
R8			
58.7	58.7	0	0
x		Total	
1.5 r		1.5 r	
1157.04	1054.73	71.22	
R9			
51.7	51.7	0	0
x		Total	
1.5 r		1.5 r	
1162.08	995.99	78.5	
R10			
50.1	50.1	0	0
x		Total	
1.5 r		1.5 r	
1157.85	544.42	80.12	
R11			
42.3	42.3	0	0
x		Total	
1.5 r		1.5 r	
1156.77	377.39	83.53	
R12			
37.9	37.9	0	0
x		Total	
1.5 r		1.5 r	
1034.05	206.67	117.32	
Point Source			
Name			
M.			
ID			
Result: PWL			
Day (dB(A))		Lw / U	
Day (dB(A))	Evening (dB(A))	Night (dB(A))	Type
Value	norm. dB(A)	dB(A)	
Correction			
Day (dB(A))		Sound Reduction	
Day (dB(A))	Evening (dB(A))	Night (dB(A))	R
0	0	0	Area (m ²)
Attenuation			
Operating Time		KO	
Day (min)	Special (min)	Night (min)	(dB)
Freq.			
Day (Hz)		Direct.	
0	500 (none)	4 r	
Coordinates			
X (m)		Y (m)	
X (m)	Z (m)	Y (m)	Z (m)
Rock Crusher			
2118.5	116.5	110.5 Lw	M111
222.9	122.9	122.9 Lw	
Rock Screen			
2118.5	116.5	110.5 Lw	M111
222.9	122.9	122.9 Lw	
Area Source			
Name			
M.			
ID			
Result: PWL			
Day (dB(A))		Result: PWL	
Day (dB(A))	Evening (dB(A))	Night (dB(A))	Type
Value	norm. dB(A)	dB(A)	
Correction			
Day (dB(A))		Sound Reduction	
Day (dB(A))	Evening (dB(A))	Night (dB(A))	R
0	0	0	Area (m ²)
Attenuation			
Operating Time		KO	
Day (min)	Special (min)	Night (min)	(dB)
Freq.			
Day (Hz)		Moving Pt. Src Number	
0	0	0	Day
0	0	0	Evening
0	0	0	Night
P19108 No Activity			
0	0	0	
Processing Area Permitted Excavator			
90.4	90.4	54.9	M111
116	116	30.6	RCHNM6
113.3	113.3	77.8	RCHNM5
113.3	113.3	77.8	RCHNM3
124.8	124.8	80.6	M11
116	116	71.8	RCHNM6
113.3	113.3	69.1	RCHNM5
124.8	124.8	78.5	M11
116	116	69.8	RCHNM6
113.3	113.3	67	RCHNM5
P19165 Permitted & Expanded Excavator			
0	0	0	
P19165/PP00023 Addin Dumb Truck			
0	0	0	
P19165/PP00024 Addin Loader			
0	0	0	
P19165/PP00025 Addin Dumb Truck			
0	0	0	
P19165/PP00026 Addin Loader			
0	0	0	
P19165/PP00027 Addin Dumb Truck			
0	0	0	
P19165/PP00028 Addin Loader			
0	0	0	
P19165/PP00029 Addin Dumb Truck			
0	0	0	
P19165/PP00030 Addin Loader			
0	0	0	
P19165/PP00031 Addin Excavator			
0	0	0	
P19165/PP00032 Addin Dumb Truck			
0	0	0	
P19165/PP00033 Addin Loader			
0	0	0	
P19165/PP00034 Addin Dumb Truck			
0	0	0	
P19165/PP00035 Addin Loader			
0	0	0	
P19165/PP00036 Addin Dumb Truck			
0	0	0	
P19165/PP00037 Addin Loader			
0	0	0	
P19165/PP00038 Addin Dumb Truck			
0	0	0	
P19165/PP00039 Addin Loader			
0	0	0	
P19165/PP00040 Addin Dumb Truck			
0	0	0	
P19165/PP00041 Addin Loader			
0	0	0	
P19165/PP00042 Addin Dumb Truck			
0	0	0	
P19165/PP00043 Addin Loader			
0	0	0	
P19165/PP00044 Addin Dumb Truck			
0	0	0	
P19165/PP00045 Addin Loader			
0	0	0	
P19165/PP00046 Addin Dumb Truck			
0	0	0	
P19165/PP00047 Addin Loader			
0	0	0	
P19165/PP00048 Addin Dumb Truck			
0	0	0	
P19165/PP00049 Addin Loader			
0	0	0	
P19165/PP00050 Addin Dumb Truck			
0	0	0	
P19165/PP00051 Addin Loader			
0	0	0	
P19165/PP00052 Addin Dumb Truck			
0	0	0	
P19165/PP00053 Addin Loader			
0	0	0	
P19165/PP00054 Addin Dumb Truck			
0	0	0	
P19165/PP00055 Addin Loader			
0	0	0	
P19165/PP00056 Addin Dumb Truck			
0	0	0	
P19165/PP00057 Addin Loader			
0	0	0	
P19165/PP00058 Addin Dumb Truck			
0	0	0	
P19165/PP00059 Addin Loader			
0	0	0	
P19165/PP00060 Addin Dumb Truck			
0	0	0	
P19165/PP00061 Addin Loader			
0	0	0	
P19165/PP00062 Addin Dumb Truck			
0	0	0	
P19165/PP00063 Addin Loader			
0	0	0	
P19165/PP00064 Addin Dumb Truck			
0	0	0	
P19165/PP00065 Addin Loader			
0	0	0	
P19165/PP00066 Addin Dumb Truck			
0	0	0	
P19165/PP00067 Addin Loader			
0	0	0	
P19165/PP00068 Addin Dumb Truck			
0	0	0	
P19165/PP00069 Addin Loader			
0	0	0	
P19165/PP00070 Addin Dumb Truck			
0	0	0	
P19165/PP00071 Addin Loader			
0	0	0	
P19165/PP00072 Addin Dumb Truck			
0	0	0	
P19165/PP00073 Addin Loader			
0	0	0	
P19165/PP00074 Addin Dumb Truck			
0	0	0	
P19165/PP00075 Addin Loader			
0	0	0	
P19165/PP00076 Addin Dumb Truck			
0	0	0	
P19165/PP00077 Addin Loader			
0	0	0	
P19165/PP00078 Addin Dumb Truck			
0	0	0	
P19165/PP00079 Addin Loader			
0	0	0	
P19165/PP00080 Addin Dumb Truck			
0	0	0	
P19165/PP00081 Addin Loader			
0	0	0	
P19165/PP00082 Addin Dumb Truck			
0	0	0	
P19165/PP00083 Addin Loader			
0	0	0	
P19165/PP00084 Addin Dumb Truck			
0	0	0	
P19165/PP00085 Addin Loader			
0	0	0	
P19165/PP00086 Addin Dumb Truck			
0	0	0	
P19165/PP00087 Addin Loader			
0	0	0	
P19165/PP00088 Addin Dumb Truck			
0	0	0	
P19165/PP00089 Addin Loader			
0	0	0	
P19165/PP00090 Addin Dumb Truck			
0	0	0	
P19165/PP00091 Addin Loader			
0	0	0	
P19165/PP00092 Addin Dumb Truck			
0	0	0	
P19165/PP00093 Addin Loader			
0	0	0	
P19165/PP00094 Addin Dumb Truck			
0	0	0	
P19165/PP00095 Addin Loader			
0	0	0	
P19165/PP00096 Addin Dumb Truck			
0	0	0	
P19165/PP00097 Addin			

P19155		605.05	745.19	120.64	119.14																						
P19156/P90028 Addin		694.65	745.19	101.59	100.09																						
708.12		857.38	117.16	115.66																							
606.54		744.3	120.94	119.44																							
608.03		744.3	120.94	119.44																							
664.44		481.9	129.19	117.69																							
419.58		478.03	104.86	103.36																							
503		623.51	110.52	109.02																							
P19151 Addin		935.62	681.38	84.85	83.35																						
921.54		745.18	96.2	94.7																							
1111.84		745.18	73.88	72.58																							
1112.23		781.23	72.92	71.43																							
1012.3		841.82	78.79	77.29																							
P19154 Addin		911.58	556.22	129.49	127.99																						
676.04		556.01	123.42	121.92																							
665.77		482.19	129.97	127.87																							
1111.12		488	90.43	88.91																							
1124.07		744.29	73.34	71.84																							
922.52		743.44	96.57	95.07																							
Roadways		M.	ID	Line Day (dB(A))	Evening (dB(A))	Night (dB(A))	Count Data DTV	Str.class. M	exact Count Data	Speed limit: Auto (km/h)	Truck (km/h)	SCS Dist.	Surface Dens (dB)	Type	Gradient (%)	Multi. Refl (dB)	Rough (m)	Dist. (m)	x (m)	y (m)	z (m)	Ground (m Dist (m))	Slope (%)				
Existing				34.5	0	0	13		13	0	0	0	0	0	0	0	0	32	0	0	0	0	0	0			
Existing				34.5	0	0	13		0	0	0	0	0	0	0	0	0	32	0	0	0	0	0	0			
Sound Levels		Name	ID	Type	Oktave Spectra [dB]	Weight:	31.5	C3	125	250	500	1000	2000	4000	8000 A	lin	Source										
Front End Loader (FOLM)		RDW45	Lw		0	0	0	0	116.5	0	0	0	0	0	0	0	0	113.5	113.5								
Dump Truck (DTDM)		RDW46	Lw		0	120	120	120	111	111	109	107	108	108	105	105	102.1										
Excavator Breaker		ML1	Lw		0	121.2	119.2	120.2	121.2	120.2	117.2	113.2	107.2	124.8	128.3												
Excavator (digging)		ML3	Lw		0	95.1	90.1	89.1	88.1	85.1	81.1	78.1	70.1	90.4	86.1												
Bucket/Tractor		ML8	Lw		0	114.7	115.7	113.7	111.7	109.7	108.7	102.7	94.7	115.2	120.9												
Bucket/Tractor		ML11	Lw		0	0	0	0	121.8	0	0	0	0	0	0	0	0	118.6	121.8								
Rock Crusher		ML12	Lw		0	0	0	0	126.1	0	0	0	0	0	0	0	0	122.9	126.1								
Rasotable		Receiver Name	ID	Land Use	Limiting Value	rel. Abs	Station m	Distance m	Height m	Day dB(A)	Night dB(A)	Lr w/o Noise Control dB(A)	dL req. dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Exceeding dB(A)	Day dB(A)	Night dB(A)	Exceeding dB(A)	passive NC					
R1		0	0	339	102.76	-7.49	38.8	39.1	39.1	39.1	39.1	39.1	39.1	39.1	39.1	39.1	0	0	0	0	-						
R2		0	0	363	135.6	-1.34	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	41.4	0	0	0	0	-						
R3		0	0	126	69.22	-14.47	45.1	45.1	45.1	45.1	45.1	45.1	45.1	45.1	45.1	45.1	0	0	0	0	-						
R4		0	0	136	73.92	-17.97	47.9	47.9	47.9	47.9	47.9	47.9	47.9	47.9	47.9	47.9	0	0	0	0	-						
R5		0	0	134	100.11	-20.14	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	0	0	0	0	-						
R6		0	0	107.45	-7.79	58.3	58.3	58.3	58.3	58.3	58.3	58.3	58.3	58.3	58.3	58.3	0	0	0	0	-						
R7		0	0	104.1	-14.1	57.7	57.7	57.7	57.7	57.7	57.7	57.7	57.7	57.7	57.7	57.7	0	0	0	0	-						
R8		0	0	265	47.61	-0.97	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7	0	0	0	0	-						
R9		0	0	345	68.37	-6.48	51.7	51.7	51.7	51.7	51.7	51.7	51.7	51.7	51.7	51.7	0	0	0	0	-						
R10		0	0	345	67.88	-4.86	50.1	50.1	50.1	50.1	50.1	50.1	50.1	50.1	50.1	50.1	0	0	0	0	-						
R11		0	0	345	179.74	3.55	42.3	42.3	42.3	42.3	42.3	42.3	42.3	42.3	42.3	42.3	0	0	0	0	-						
R12		0	0	250	312.01	-9.59	37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.9	0	0	0	0	-						

CedarsA (Input Output)
Project: Melissas & Associates - Tele Erie PTT Expansion
Case: Future Cases P101155 - No Heels Control

PI9158/P90028 Addin		Environmental Impact Statement - Sound Map																		
		Sound Map Data																		
		Sound Map Data																		
		Sound Map Data																		
Name	ID	Line Day (dB(A))	Evening (dB(A))	Night (dB(A))	Count Data DTV	Strikes/m	M Day	Evening	Night	p (%)	Speed Limit Auto	Speed Limit Truck	SCS Dist.	Surface Distro (dB)	Type	Gradient	Mult. Reflection	Ground Draft (m)	Slope (%)	
P19161 Addin		605.64	744.71	1203.94	119.44													545.02	918.63	\$2.08
		695.11	740.11	1071.11	99.61													532.00	932.81	5.81
		664.44	481.9	129.15	127.65													549.39	872.39	88.69
		412.94	404.9	110.45	105.35													639.75	823.14	87.53
		463	63.51	110.52	109.02													517.94	772.84	90.07
		935.62	861.38	64.85	63.35													779.43	755.84	31.44
		72.54	745.18	96.2	94.7													725.43	734.54	1.44
		111.05	746	73.86	72.38													708.19	722.31	52.18
		112.05	302.8	72.3	74.2													695.99	706.22	57.06
		101.23	642.42	78.78	77.29													693.42	690.17	100.24
		911.58	536.22	129.49	127.59													707.54	686.32	98.5
		676.04	506.01	123.42	121.92													705.43	683.81	89.67
		665.71	482.19	129.37	127.27													773.65	715.21	34.95
		111.12	49.0	98.0	98.0													798.68	725.48	92.25
		1124.01	744.29	71.34	71.84													623.34	790.3	63.37
		922.57	743.44	96.37	96.07													624.45	682.47	82.37
Roadways		M.	ID	Line Day (dB(A))	Evening (dB(A))	Night (dB(A))	Count Data DTV	Strikes/m	M Day	Evening	Night	p (%)	Speed Limit Auto	Speed Limit Truck	SCS Dist.	Surface Distro (dB)	Type	Gradient	Draft (dB)	Height (m)
Existing				34.5	0	0			13	0	0	0	0	0	0	0	t	0	0	0
																		545.02	918.63	\$2.08
																		532.00	932.81	5.81
																		639.75	823.14	87.53
																		517.94	772.84	90.07
																		779.43	755.84	31.44
																		725.43	734.54	1.44
																		708.19	722.31	52.18
																		695.99	706.22	57.06
																		693.42	690.17	100.24
																		707.54	686.32	98.5
																		705.43	683.81	89.67
																		773.65	715.21	34.95
																		798.68	725.48	92.25
																		623.34	790.3	63.37
																		624.45	682.47	82.37
																		636.55	839.72	58.4
																		615.37	833.5	89.77
																		799.33	821.75	90.39
																		708.48	700.47	91.44
																		788.01	700.47	91.44
																		765.31	768.48	91.44
																		760.76	773.87	91.44
																		610.48	746.62	120.17
																		833.06	845.71	89.31
																		635.57	833.1	115.82
Sound Levels		ID	Type	Octave Spectrum [dB]	Weight.															
Front End Loader RCHW				31.5	63	125	250	500	1000	2000	4000	8000 A	dn							
Drop Truck/RCHW				0	0	0	116.5	0	0	0	0	0	113.3	116.5						
Excavator/Breaker				0	120	117	111	111	111	129	107	108	116	124.1						
Excavator/Loading				0	121.2	130.4	128.2	124.2	120.2	117.2	113.2	107.2	107.2	124.8						
Blocky/Traction				0	95.1	90.1	89.1	89.1	85.1	81.1	76.1	70.1	90.4	98.1						
Rock/Crusher				0	134.7	135.7	133.7	112.7	109.7	108.7	102.7	94.7	115.2	120.8						
Screen				0	0	0	0	123.9	0	0	0	0	116.1	131.8						
				0	0	0	124.1	0	0	0	0	0	122.9	126.1						
Result Table																				
Acceptor Name	ID	Land Use	Limiting Value	rel.Ants	Distance	Height	Ir w/o Noise Control	dL rec.	Day	Night	Day	Night	Day	Night	Exceeding	Day	Night	Day	Night	
			Dey	Night	m	m	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)	dB(A)		
R1			0	0	153	304.5	-32.9	96.7	36.7	36.7	36.7	36.7	0	0	-	-	-	-		
R2			0	0	153	270.7	-17.89	94.8	34.6	34.6	34.6	34.6	0	0	-	-	-	-		
R3			0	0	136	68.22	-14.47	55.5	55.5	55.5	55.5	0	0	-	-	-	-			
R4			0	0	136	78.92	-17.39	52.5	52.5	52.5	52.5	0	0	-	-	-	-			
R5			0	0	134	100.11	-20.14	51.7	51.7	51.7	51.7	0	0	-	-	-	-			
R6			0	0	107	74.0	-7.97	51.2	51.2	51.2	51.2	0	0	-	-	-	-			
R7			0	0	107	74.0	-14.1	52.1	52.1	52.1	52.1	0	0	-	-	-	-			
R8			0	0	0	165.19	-10.88	48.7	48.7	49.7	49.7	0	0	-	-	-	-			
R9			0	0	515	375.29	-11.13	40.1	40	40.1	40	0	0	-	-	-	-			
R10			0	0	515	398.92	-9.51	37.6	37.6	37.6	37.6	0	0	-	-	-	-			
R11			0	0	487	495.38	-3.81	33.4	33.4	33.4	33.4	0	0	-	-	-	-			
R12			0	0	487	567.2	32.9	32.3	32.3	32.3	32.3	0	0	-	-	-	-			

CacheA Input Output
Project: McLucas & Associates - Lake Erie PHT Expansion
Casec Future Parcels P19158/P90028 - No Noise Control

Receiver Name	M.	ID	Level L Day	Limit, Value	Land Use Type	Height	Coordinates				
			Night Day	Night Day	Auto	Noise Type	X (m)	Y (m)	Z (m)		
			(dB(A))	(dB(A))		(m)					
R1			60.1	60.1	0	x	1.5 r	329.67	478.25	97.29	
R2			63.5	63.2	0	x	1.5 r	388.7	602.32	102.73	
R3			45.2	45.3	0	x	1.5 r	386.07	860.52	99.35	
R4			45.2	45.1	0	x	1.5 r	610.82	902.8	97.85	
R5			42.7	42.7	0	x	1.5 r	698	932.95	95.34	
R6			51.8	51.8	0	x	Total	912	1030.28	74.29	
R7			52.7	52.7	0	x	1.5 r	186.42	1056.82	67.95	
R8			45.8	45.8	0	x	Total	1.5 r	1551.9	773.2	
R9			40.1	40.3	0	x	1.5 r	1561.08	596.09	78.5	
R10			37.6	37.6	0	x	Total	1.5 r	1157.83	544.42	80.12
R11			33.8	33.8	0	x	1.5 r	1156.77	377.39	88.53	
R12			43.2	43.2	0	x	Total	1.5 r	1684.05	206.57	117.32
Point Sources Name	M.	ID	Result_PWL Day	Result_PWL Evening	Lw / U Night	Type	Value	norm. dB(A)	Day	Sound Reduction	
			(dB(A))	(dB(A))	(dB(A))		norm.	(dB(A))	Evening	Attenuatio	
									Night	nating	
Rock-Crusher			118.6	118.6	118.5	Lw	ML11	0	0	Operating Time	
Rock-Screen			122.9	122.9	122.9	Lw	ML12	0	0	Special	
									Night	Height	
									(dB)	Coordinates	
									(Hz)	x (m)	
										y (m)	
										z (m)	
Area Source Name	M.	ID	Result_PWL Day	Result_PWL Evening	Lw / U Night	Type	Value	norm. dB(A)	Day	Sound Reduction	
			(dB(A))	(dB(A))	(dB(A))		norm.	(dB(A))	Evening	Attenuatio	
									Night	nating	
P19108 No Activity			0	0	0	0	0	0	0	Operating Time	
Processing Area Permitted Excavator			90.4	90.4	90.4	Lw	ML1	54.9	54.9	Permit	
Processing Area Permitted Dump Truck			116	116	116	Lw	ML1	80.6	80.6	Permit	
Processing Area Permitted Loader			112.3	112.3	112.3	Lw	ML1	77.2	77.2	Permit	
Processing Area Permitted Loader			113.3	113.3	113.3	Lw	ML1	77.8	77.8	Permit	
P19152 Permitted Loader			0	0	0	0	0	0	0	Permit	
P19162 Permitted Dump Truck			0	0	0	0	0	0	0	Permit	
P19163 Permitted & Expanded Excavator			0	0	0	0	0	0	0	Permit	
P19165 Permitted & Expanded Dump Truck			0	0	0	0	0	0	0	Permit	
P19165 Permitted & Expanded Loader			0	0	0	0	0	0	0	Permit	
P19165 Addin Excavator			0	0	0	0	0	0	0	Addin	
P19165 Addin Dump Truck			0	0	0	0	0	0	0	Addin	
P19165 Addin Loader			0	0	0	0	0	0	0	Addin	
P19166 Addin Excavator			0	0	0	0	0	0	0	Addin	
P19166 Addin Dump Truck			0	0	0	0	0	0	0	Addin	
P19166 Addin Loader			0	0	0	0	0	0	0	Addin	
P19166/P19020 Addin Excavator			124.8	124.8	124.8	Lw	ML1	78.1	78.1	Permit	
P19150/P19020 Addin Dump Truck			116	116	116	Lw	ML1	69.3	69.3	Permit	
P19150/P19020 Addin Loader			113.3	113.3	113.3	Lw	ML1	66.5	66.5	Permit	
P19161 Addin Excavator			0	0	0	0	0	0	0	None	
P19161 Addin Dump Truck			0	0	0	0	0	0	0	None	
P19161 Addin Loader			0	0	0	0	0	0	0	None	
P19164 Addin Excavator			0	0	0	0	0	0	0	None	
P19164 Addin Truck			0	0	0	0	0	0	0	None	
P19164 Addin Loader			0	0	0	0	0	0	0	None	
Area Source Coordinates Name	x(m)	y (m)	z (m)	Ground (m)							
P19108	780.5	937.33	94.71	93.21							
	710.5	911.06	100.32	99.29							
	700.35	917.29	97.29	100.79							
	936.63	861.56	84.7	83.1							
	945.36	915.89	83.58	82.08							
	925.06	925.86	84.41	82.81							
	825.97	931.18	90.08	88.58							
	770.26	927.72	92.92	91.44							
	780	735	93.98	92.48							
	850	725	95.57	94.07							
	850	775	89.78	88.28							
	710.74	672.97	112.78	111.28							
	690.02	672.97	94.11	96.83							
	778.9	744.72	93.94	91.44							
	770.95	725.11	92.94	91.44							
	850.34	775.36	89.75	85.25							
	850.19	744.27	92.47	90.97							
	744.01	744.27	94.41	91.95							
	834.44	712.12	94.59	83.43							
	686.87	744.53	99.57	98.47							
	676.25	597.55	123.42	121.92							
	910.96	597.51	129.5	128							
	720.01	597.42	96.04	95.19							
	850.2	744.39	92.49	90.99							
	850.22	724.85	95.63	94.13							
	779.87	724.85	94.02	92.52							
	770.83	744.53	92.94	91.44							
	600.01	743.51	104.19	103.14							
	744.01	743.19	101.59	100.09							
	798.13	952.18	121.16	113.05							

R6	51.8	51.8	0	0	x	Total	1.5 r	91.2	1020.28	74.29
R7	52.7	52.7	0	0	x	Total	1.5 r	1056.42	1026.42	67.98
R8	48.8	48.8	0	0	x	Total	1.5 r	1157.04	756.73	71.22
R9	40.1	40.1	0	0	x	Total	1.5 r	1161.08	596.99	78.5
R10	37.6	37.6	0	0	x	Total	1.5 r	1157.85	544.42	80.12
R11	33.8	33.8	0	0	x	Total	1.5 r	1156.77	377.39	88.53
R12	43.2	43.2	0	0	x	Total	1.5 r	1034.05	388.07	117.32

Embankment Name	M.	ID	rel. Height Slope (m)	Top Width (m)	x (m)	y (m)	z (m)	Ground (m)
Serm	4.27	0.5	1	412.01	477.2	162.81	102.81	505.35 639.93 108.91 108.91 599.51 744.01 117.96 117.96

Result Table Receiver Name	ID	Land Use	Umiting Value	rel. Axis	Day dB(A)	Night dB(A)	Distance m	Height m	Lr w/o Noise Control	dr. res. dB(A)	Day dB(A)	Night dB(A)	Lr w/ Noise Control	Exceeding Day dB(A)	Exceeding Night dB(A)	passive NC	
R1				o	328	1057.76	-7.2	50.4	56.4	56.4	0	0	-	-	-	-	
R2				o	328	135.6	-1.9	58.7	58.7	58.7	0	0	-	-	-	-	
R3				c	329	157.32	9.31	45.1	45.1	45.1	0	0	-	-	-	-	
R4				c	85	149.86	6.6	43.3	43.3	43.3	0	0	-	-	-	-	
R5				c	61	157.34	5.05	42.6	42.6	42.6	0	0	-	-	-	-	
R6				o	327	177.72	-9.1	53.7	53.7	53.7	0	0	-	-	-	-	
R7				o	0	169.85	-14.1	52.7	52.7	52.7	0	0	-	-	-	-	
R8				o	0	265.19	-10.95	48.8	48.8	48.8	0	0	-	-	-	-	
R9				o	0	315	375.29	-11.13	40.1	40.1	40.1	0	0	-	-	-	-
R10				o	0	315	388.92	-9.31	37.6	37.6	37.6	0	0	-	-	-	-
R11				o	0	467	499.38	-3.81	33.8	33.8	33.8	0	0	-	-	-	-
R12				o	0	467	549.7	24.57	43.2	43.2	43.2	0	0	-	-	-	-

QadhaA Input Output
Project: McLucas & Associates - Lake Erie PTF Expansion
Case: Future Parcel P1S1S1 - No Noise Control

R8		59	59	0	0	x	Total	1.5 r	1157.04	798.73	71.22
R9		57.2	57.2	0	0	x	Total	1.5 r	1161.08	596.99	78.5
R10		54.7	54.7	0	0	x	Total	1.5 r	1157.85	544.42	80.2
R11		51.2	51.2	0	0	x	Total	1.5 r	1156.77	377.39	88.53
R12		41.7	41.7	0	0	x	Total	1.5 r	1054.05	205.67	117.31

Environment Name	M.	ID	rel. Height Slope (m)	Top Width			Ground [m]		
				100 (m)	x [m]	y [m]			
Bern			3.66	0.5	1	11.18.88	901.09	47.03	97.20
Bern			4.88	0.5	1	11.24.63	745.35	71.51	71.51

Result Table Receiver Name	ID	Land Use	Limiting Value		rel. Ad's Station	Distance	Height	Lr w/o Noise Control		dl. req.	Lr w/ Noise Control		Exceeding	passive NC
			Day	Night				Day	Night		Day	Night	Day	Night
s1			0	0	352	402.08	2.94	36.3	36.3	0	0	0	-	-
s2			0	0	352	324.98	2.54	38.7	38.7	0	0	0	-	-
s3			0	0	362	157.32	0.31	40.1	40.1	40.1	0	0	-	-
s4			0	0	85	149.86	6.63	40.3	40.3	40.3	0	0	-	-
s5			0	0	81	124.08	6.02	40.3	40.3	40.3	0	0	-	-
s6			0	0	207.45	7.79	33.8	53.8	53.8	0	0	0	-	-
s7			0	0	169.85	-14.1	55	55	55	0	0	0	-	-
s8			0	0	202.84	-15.16	59	59	59	0	0	0	-	-
s9			0	0	345	68.37	4.48	57.2	57.2	0	0	0	-	-
s10			0	0	345	68.37	4.48	54.7	54.7	54.7	0	0	-	-
s11			0	0	245	175.74	3.55	51.2	51.2	51.2	0	0	-	-
s12			0	0	259	312.01	-9.59	41.7	41.7	41.7	0	0	-	-

CadenaA Input Output
Project: McLucas & Associates - Lake Erie PTF Expansion
Case: Future Parcel #191054 - No Noise Control

P1915A/P90038 Addin	605.54	744.3	120.94	119.44												
	695.11	744.71	121.11	99.61												
	964.44	481.9	123.39	122.69												
	412.01	481.03	104.63	105.36												
	303	303	110.63	103.02												
	935.52	861.36	84.05	83.35												
	921.54	745.18	9.62	94.7												
	1111.84	746	73.88	72.38												
	1111.29	781.32	72.92	71.42												
	1111.29	781.32	72.92	71.42												
	931.38	554.22	128.49	127.69												
	976.04	556.01	121.42	121.22												
	665.77	482.19	123.27	127.67												
	1111.2	468	90.41	88.51												
	1124.01	744.29	73.34	71.64												
	935.52	745.44	96.57	95.07												
Roadways Name	M.	ID	Lm	Count Data	exact Count Data	Speed Limit	SCS Dist.	Surface Distr.	Gradient	Multi-Reflection	Dist. (m)	x (m)	y (m)	z (m)	Ground (nDist) (m)	Slope (%)
Existing			Day Dry 34.5	Evening Dry 0	Night Dry 0	Day Dry 13	Evening Dry 0	Night Dry 0	Auto 32	Truck 0	0	0	0	0	0	0
Sound Levels Name	ID	Type	Ottoone Spectrum (dB)	Weight	Source											
Front End Loader RCNM		Excavator	31.5	63	126	250	500	1000	2000	4000	8000 A	Ln				
Dump Truck RCNM		Excavator		0	0	0	115.5	0	0	0	0		113.3	115.5		
Excavator Breaker		Excavator		0	120	117	111	111	111	107	103		116	121.1		
Excavator Loader		Excavator		0	121.2	119.2	120.2	120.2	120.2	117.2	113.2		107.2	124.8	128.3	
Excavator Shovel/Fractor		Excavator		0	95.1	90.1	89.1	89.1	89.1	81.1	76.1		71.1	90.4	98.1	
Excavator Scraper		Excavator		0	114.1	115.7	121.1	117.7	126.7	108.7	102.7		91.1	112.9	121.9	
Front End Loader RCNM		Front End Loader		0	0	0	118.8	0	0	0	0		118.6	121.8		
Rock Crusher		Rock Crusher		0	0	0	126.1	0	0	0	0		122.9	126.1		
Screeners		Screeners		0	0	0	0	0	0	0	0					
Results Table	Receivers Name	ID	Land Use	Limiting Value	rel. Accs	Ir w/o Noise Control	cl. req.	Ir w/ Noise Control	Exceeding	passive NC						
		Day	Night	Station	Distance	Height	Day	Night	Day	Night	dB(A)					
A1		0	0	352	420.98	-2.84	39.3	39.3	39.3	39.3	0	0 -				
A2		0	0	352	383.79	2.95	38.2	38.2	38.2	38.2	0	0 -				
A3		0	0	349	383.79	3.31	38.4	38.4	38.4	38.4	0	0 -				
A4		0	0	85	140.86	8.63	39.1	39.1	39.1	39.1	0	0 -				
A5		0	0	63	157.34	5.05	39.8	39.8	39.8	39.8	0	0 -				
A6		0	0	107.49	-7.79	52.1	52.1	52.1	52.1	52.1	0	0 -				
A7		0	0	160.89	-1.41	53.1	53.1	53.1	53.1	53.1	0	0 -				
A8		0	0	280	160.84	-1.51	64.7	64.7	64.7	64.7	64.7	0	0 -			
A9		0	0	345	65.37	-6.48	65.8	65.8	65.8	65.8	65.8	0	0 -			
A10		0	0	345	47.88	-8.86	64.3	64.3	64.3	64.3	64.3	0	0 -			
A11		0	0	345	179.74	3.55	53.8	53.8	53.8	53.8	53.8	0	0 -			
A12		0	0	250	312.01	-3.59	43.8	43.8	43.8	43.8	43.8	0	0 -			
Comments: Future Parcel P1915A - Noise Control	Receiver Name	M.	ID	Level (r)	Unit:	Value	Land Use Type	Auto	Noise Type	Height	Coordinates	X (m)	Y (m)	Z (m)		
			Day	Day	[dB(A)]	[dB(A)]	Day	Day	Day	Height						
A1			39.3	39.5	0	0	x	Total	1.5 r		326.87	478.25	97.29			
A2			38.2	38.2	0	0	x	Total	1.5 r		383.87	607.93	102.78			
A3			39.4	39.4	0	0	x	Total	1.5 r		632.11	800.75	102.35			
A4			39.3	39.3	0	0	x	Total	1.5 r		326.87	478.25	97.29			

R5	39.8	39.8	0	0	x	Total	1.5 r	648	932.25	95.34				
R6	51.9	51.9	0	0	x	Total	1.5 r	912	1020.28	74.29				
R7	52.4	52.4	0	0	x	Total	1.5 r	1066.42	1036.82	67.58				
R8	56.7	56.7	0	0	x	Total	1.5 r	1157.04	758.78	71.22				
R9	58.1	58.1	0	0	x	Total	1.5 r	1151.08	595.82	78.5				
R10	53.8	53.8	0	0	x	Total	1.5 r	1151.08	544.42	80.2				
R11	53.1	53.1	0	0	x	Total	1.5 r	1156.77	377.39	86.33				
R12	43.8	43.8	0	0	x	Total	1.5 r	1054.05	206.67	117.32				
Embankment Name														
Bern	M.	ID	rel. height [m]	slope [m]	Top Width [m]	1:50 (m)	x [m]	y [m]	z [m]	Ground [m]				
Bern			3.68	0.5	1	1118.61	490.09	27.03	27.03					
Bern						1127.98	748.19	71.51	71.51					
Bern			4.88	0.5	1	1128.62	745.38	71.30	94					
Bern						1128.59	742.58	70.77	94					
Bern						1020.58	945.83	76.43	94					
Bern						930.98	865.77	83.31	94					
ResultTable Resolver Name														
R1	ID	Land Use	Limiting Value	rel. Abs dB(A)	Day	Night	station	Distance m	Height m	Lv w/o Noise Control dLrec Day dB(A) Night dB(A)	dLrec Day dB(A) Night dB(A)	Exceeding noise	passive NC	
R2					m	m			m	39.3	39.3	0	0 -	
R3					352	420.98	-2.94	39.3	38.2	38.2	38.2	0	0 -	
R4					0	0	352	350.98	2.94	38.2	38.2	0	0 -	
R5					0	0	328	157.37	3.31	38.4	38.4	0	0 -	
R6					0	0	85	149.86	6.63	39.1	39	39	0	0 -
R7					0	0	61	157.34	5.6	39.8	39.8	0	0 -	
R8					0	0	0	107.49	-7.79	51.9	51.9	51.9	0	0 -
R9					0	0	0	152.02	-14.5	52.4	52.4	52.4	0	0 -
R10					0	0	280	202.84	-15.18	54.7	54.7	54.7	0	0 -
R11					0	0	345	88.37	-6.48	58.1	58.1	58.1	0	0 -
R12					0	0	345	47.88	-4.96	58.8	58.8	58.8	0	0 -
					0	0	250	312.01	-9.39	49.8	49.8	49.8	0	0 -

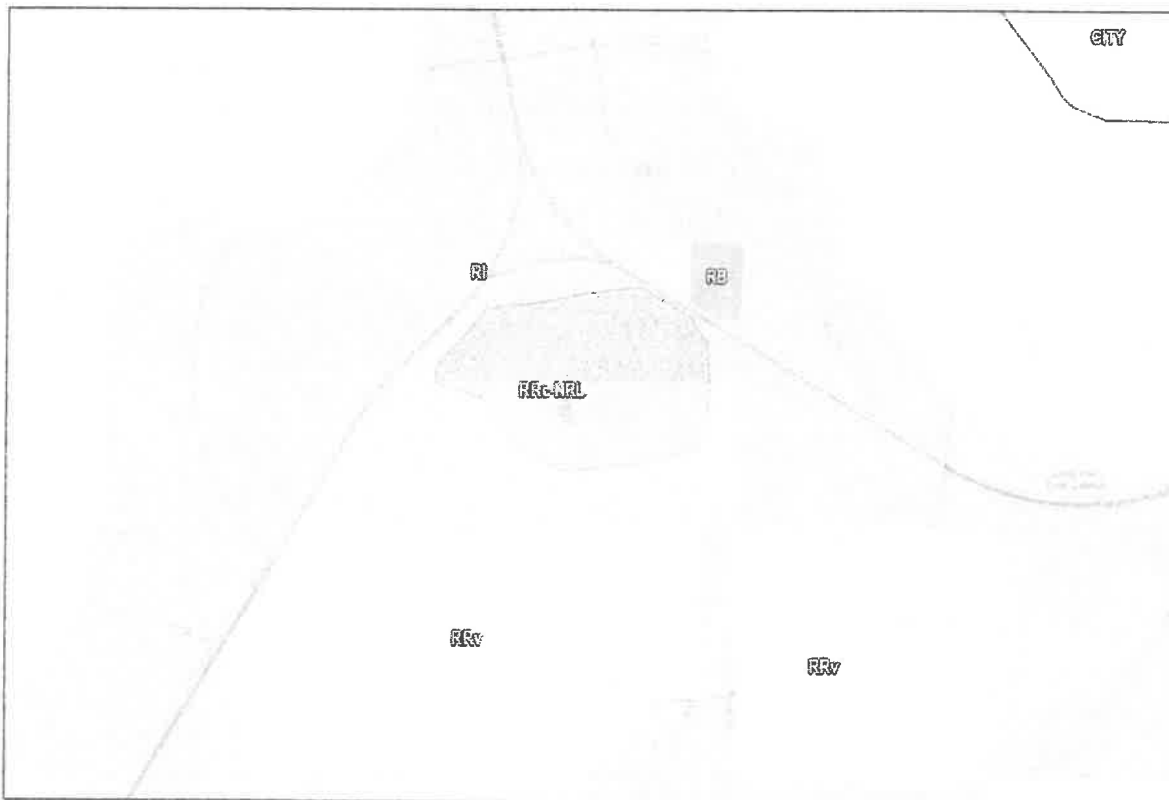


PROJECT DRAWINGS

* Approved MRO Extension

Lake Erie Trucking (South Fidalgo)

Map of area with existing MRO, center, in crosshatch. MRO is expanded to entirety of parcels P19158, P90028, P19165, and P19164 highlighted in light orange.



19162 permitted
19164 add in

1916 5. Permitted
Expenditure

RR-NRL

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CIVIL ENGINEERING & LAND-USE PLANNING
100 WINDANSEED AVENUE, BOX 50
HARVARD, MASSACHUSETTS 01420

ZONING MAP

GRANITE & GRAVEL, PIT RECLAMATION DNR PERMIT #20235	BILL WOODING/ LAKE ERIE TRUCKING W/1/2006 TO PERMIT EXPIRATION
PERMIT NO. COURT NOTICE NO.	

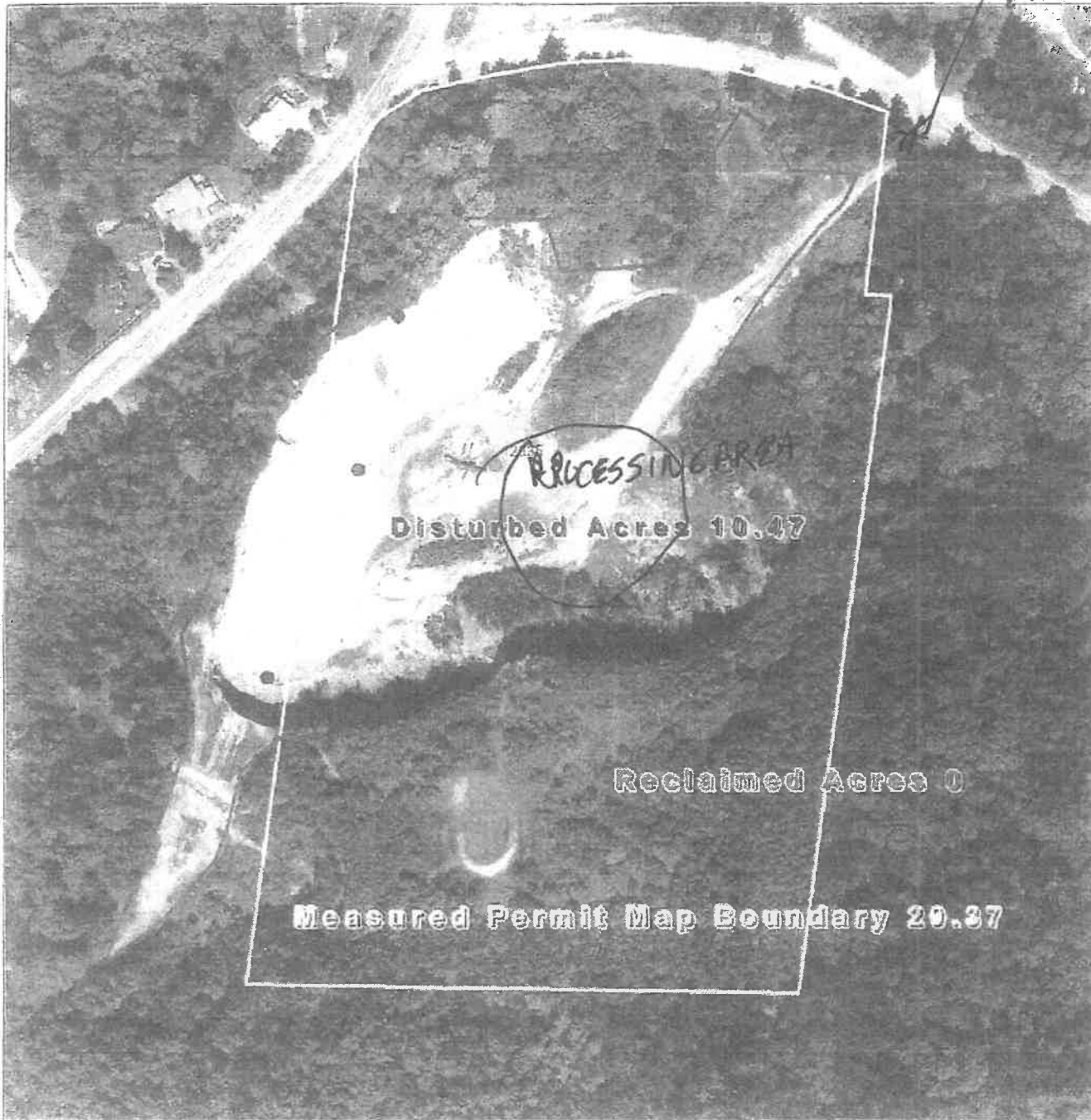
Next year



WASHINGTON STATE DEPARTMENT OF
Natural Resources
Peter Goldmark - Commissioner of Public Lands

Aerial Photography Report

*Herk Road
ENTRANCE*



Permit 70-0 12535

Photo Date: 05/19/2011

WILLIAM W WOODING
LAKE ERIE PIT

Inspected: 02/27/2013
by E. Newby

Legend



field disturbed area



Feet

permit boundary

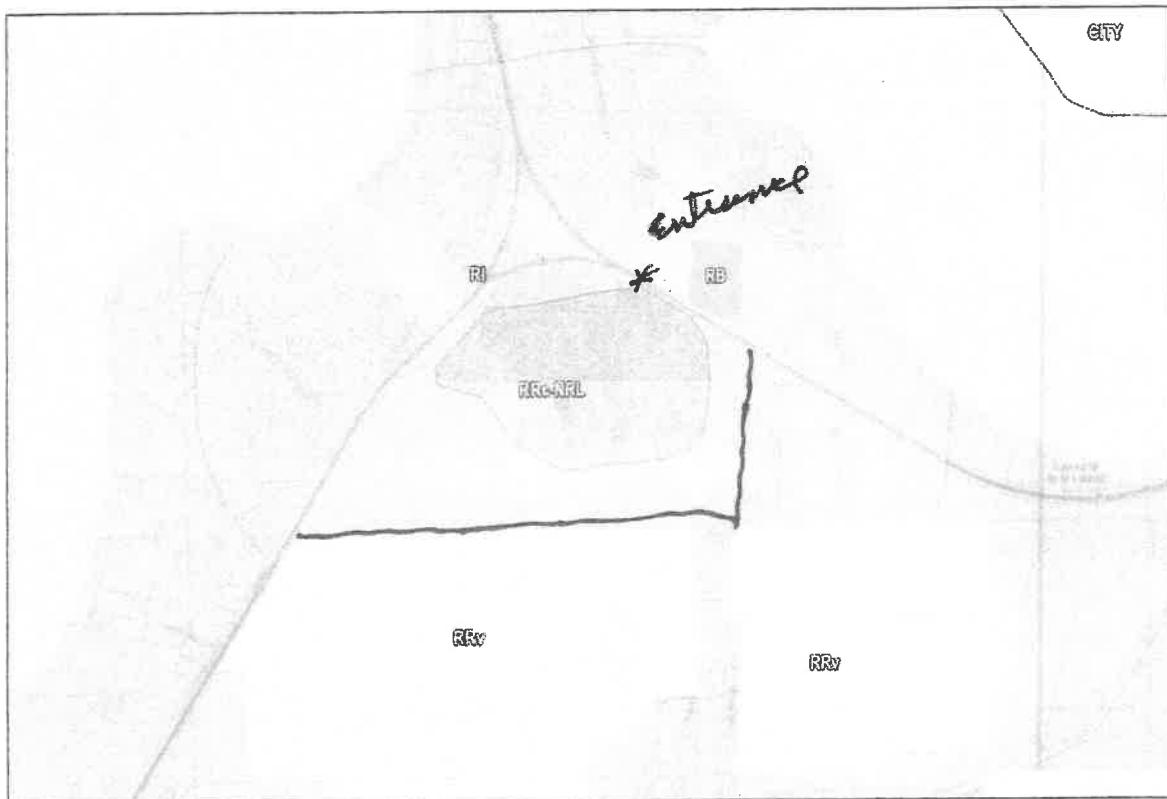
reclaimed area



* Approved MRO Extension

Lake Erie Trucking (South Fidalgo)

Map of area with existing MRO, center, in crosshatch. MRO is expanded to entirety of parcels P19158, P90028, P19165, and P19164 highlighted in light orange.



BILL WOODING & Pit 1, LLC PARCEL OWNERSHIP

Current Mine Operation & Permits

(1) P19108 – 3.29 acres – Lake Erie Pit – DNR Permit # 70-012635

(2) P19162 – 4.49 acres – Lake Erie Pit – DNR Permit # 70-012635

(3) P19165 – 10.0 acres – Lake Erie Pit – DNR Permit # 70-012635

Total 17.78 acres

Over-Mining & Additional Expansion

(4) P19155 - 5.25 acres – Expansion area of existing mining permit

(5) P19158 - .97 acres – Expansion area of existing mining permit

(6) P90028 - .37 acres – Expansion area of existing mining permit

Total 14.59 acres

Additional Expansion

**(7) P19161 – 4.27 acres – Additional expansion of existing mining permit (Note Eric
Wooding part owner with Pit 1, LLC)**

(8) P19164 – 16.86 acres – Additional expansion of existing mining permit

Total Acres: 53.5 acres

Land Use All 8 Parcels: Mining Activities & Related Services

Zoning All 8 Parcels: RRc-NRL

#1 - MINING EQUIPMENT

CAT 980C LOADER

JD 844 "

CAT 980B "

POWER SCREEN - Mdl CHIEFTAN

HITACHI EX310 EXCAVATOR

KENWORTH W900 DUMP TRUCKS (Cummins E)

ATTACHMENT E

LAKE ERIE PIT EXPANSION
AIR QUALITY MEMORANDUM

MAUL FOSTER ALONGI

