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| **Historic Industrial/Commercial Activity on the Parcel:** |
| *Insert a brief narrative* |

**Summary of EUR Restrictions and Affirmative Obligations**

This EUR Opinion consists of the following restriction(s), for which the applicable individual Restriction and Obligation Forms are attached. The location of the Subject Area(s) are depicted on the survey.

*When final, only the applicable forms will be recorded on the municipal land records. The remaining non-applicable restrictions should be deleted prior to recording the EUR on the land records.*

| **Restriction and Obligation Form** | **Applicable Criteria Exceeded** | **Pollutants at concentrations greater than applicable criteria** | **Extent of pollutants greater than applicable criteria** |
| --- | --- | --- | --- |
| Residential Activity – Soil (Non-PCBs)*22a-133k-2(b)(2)(A)* | Soil[ ]  RDEC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Residential Activity – Soil (PCBs)*22a-133k-2(b)(2)(B)***\*ELUR Only** | Soil[ ]  RDEC*Subject Area* | [ ]  PCBs*Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Inaccessible Soil (Non-PCBs)*22a-133k-2(b)(3)(B)* | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other*Reference Point**Subject Area; Min & Max Depths* |
| Inaccessible Soil and Residential Activity (PCBs)*22a-133k-2(b)(4)(A)***\*ELUR Only** | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area* | [ ]  PCBs*Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other*Reference Point**Subject Area; Min & Max Depths* |
| Soil Polluted with Pesticides (Residential Activity)*22a-133k-2(b)(6)(A)* | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area* | [ ]  Pesticides*Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other *Reference Point**Subject Area; Min & Max Depths* |
| Soil Polluted with Pesticides (Industrial / Commercial Activity)*22a-133k-2(b)(6)(B)* | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area* | [ ]  Pesticides*Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other*Reference Point**Subject Area; Min & Max Depths* |
| Environmentally Isolated Soil*22a-133k-2(c)(5)(A)* | Soil[ ]  GA PMC*Subject Area*[ ]  GB PMC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Alternative Release-Specific Direct Exposure Criteria*22a-133k-2(d)(2)(C)* | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Widespread Polluted Fill Variance [ ]  LEP Certification[ ]  Commissioner Approval*22a-133k-2(f)(1)(D)* | Soil[ ]  GA PMC*Subject Area*[ ]  GB PMC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other*Reference Point**Subject Area; Min & Max Depths* |
| Engineered Control Variance – LEP Certification *22a-133k-2(f)(2)(B)* | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other*Reference Point**Subject Area; Min & Max Depths* |
| Engineered Control Variance – Commissioner Approval*22a-133k-2(f)(2)(C)* | Soil[ ]  RDEC*Subject Area*[ ]  I/C DEC*Subject Area*[ ]  GA PMC*Subject Area*[ ]  GB PMC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Identify minimum and maximum depths of the pollutants in relation to referent points below.*[ ]  Ground Surface*Subject Area; Min & Max Depths*[ ]  Paved Surface*Subject Area; Min & Max Depths*[ ]  Building Slab*Subject Area; Min & Max Depths*[ ]  Permanent Structure*Subject Area; Min & Max Depths*[ ]  Other*Reference Point**Subject Area; Min & Max Depths* |

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| **Restriction and Obligation Form** | **Applicable Criteria Exceeded** | **Pollutants at concentrations greater than applicable criteria** | **Extent of pollutants greater than applicable criteria** |
| Non-Aqueous Phase Liquids (NAPL) Variance*22a-133k-2(g)(3)(B)***\*ELUR Only** | [ ]  NAPL is present*Subject Area* | The horizontal extent of the NAPL is limited to the Subject Area.The vertical extent of the NAPL is:*Subject Area; Min & Max Depths of NAPL**Subject Area; Max thickness of NAPL* |

| **Restriction and Obligation Form** | **Applicable Criteria Exceeded** | **Pollutants at concentrations greater than applicable criteria** | **Extent of pollutants greater than applicable criteria** |
| --- | --- | --- | --- |
| Residential Activity – Groundwater*22a-133k-3(c)(1)(B)**22a-133k-3(c)(2)(A)**22a-133k-3(c)(2)(B)* | Groundwater[ ]  RVC*Subject Area*Soil Vapor[ ]  RSVVC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Vapor Mitigation *22a-133k-3(c)(3)(C)* | Groundwater[ ]  RVC*Subject Area*[ ]  I/C VC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Pesticides*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Alternative Release-Specific Volatilization Criteria Alternative Method of Demonstrating Compliance with Volatilization Criteria*22a-133k-3(c)(4)(C)*  | Groundwater/Soil Vapor[ ]  RVC*Subject Area*[ ]  I/C VC*Subject Area*[ ]  RSVVC*Subject Area*[ ]  I/C SVVC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| No Build Restriction*22a-133k-3(c)(5)(C)* | Groundwater[ ]  RVC*Subject Area*[ ]  I/C VC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Indoor Air Monitoring *22a-133k-3(c)(6)(B)***\*ELUR Only** | Groundwater[ ]  RVC*Subject Area*[ ]  I/C VC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Technical Impracticability Variance *22a-133k-3(e)(2)(E)***\*ELUR Only** | Groundwater[ ]  GWPC*Subject Area*[ ]  SWPC*Subject Area* | [ ]  VOCs*Subject Area*[ ]  Metals*Subject Area*[ ]  PAHs*Subject Area*[ ]  SVOCs*Subject Area*[ ]  Petroleum Hydrocarbons*Subject Area*[ ]  PCBs*Subject Area*[ ]  Other*Pollutant**Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |
| Groundwater Polluted with Pesticides*22a-133k-3(g)(7)* | Groundwater[ ]  GWPC*Subject Area*[ ]  SWPC*Subject Area*[ ]  RVC*Subject Area*[ ]  I/C VC*Subject Area* | [ ]  Pesticides*Subject Area* | The horizontal extent of the pollutants is limited to the Subject Area.The vertical extent of the pollutants is:*Describe vertical extent of pollutants* |

Acronym List

NAPL: non-aqueous phase liquid

PAHs: polycyclic aromatic hydrocarbons

PCBs: polychlorinated biphenyls

SVOCs: semi-volatile organic compounds

VOCs: volatile organic compounds

RDEC: residential direct exposure criteria

I/C DEC: industrial/commercial direct exposure criteria

PMC: pollutant mobility criteria

RSVVC: residential soil vapor volatilization criteria

I/C SVVC: industrial/commercial soil vapor volatilization criteria

GWPC: groundwater protection criteria

SWPC: surface water protection criteria

RVC: residential volatilization criteria

I/C VC: industrial/commercial volatilization criteria

LEP: Licensed Environmental Professional

Commissioner: Commissioner of the Department of Energy and Environmental Protection