



Name of Applicant:	Name of Facility:
Business Address: City: State: Zip Code: Phone: Email:	Facility Address: City: State: Zip Code: Phone: Email:
Signature:	Date:

*Please reference the appropriate section of WAC 173-350 for full requirements.

Location Requirements WAC 173-350-410(3) Describe how the facility meets the regulatory requirements in the supporting documents. Indicate the location of all documents.	Location of documents in application	Complete (SCHD ONLY)
Evidence that the landfill will not be located on an unstable slope (3)(a)		
Evidence that the landfill will not be located closer than ten feet from the facility property line (3)(b)		
Evidence that the landfill will not be located closer than one thousand feet to an existing water supply well (3)(c)		
Evidence that the landfill will not be located in a channel migration zone, or within one hundred feet measured horizontally, of a stream, lake, pond, river, or saltwater body, nor in any wetland (3)(d)		

Design Standards WAC 173-350-410(4) The owner or operator of an inert waste landfill shall prepare engineering reports / plans and specifications to address the design standards of this subsection.	Location of documents in application	Complete (SCHD ONLY)
Inert waste landfills must be designed so that the facility can be operated to meet the performance standards of WAC 173-350-040 including:		
• Existing site topography, including the location and approximate thickness and nature of any existing waste		
• The vertical and horizontal limits of excavation and waste placement		
• Final closure elevation and grades		
• Design capacity of each landfill unit		
• Total design capacity		
• Future use of the facility after closure		
Evidence that the landfill design will ensure that all waste is above the seasonal high level of ground water (4)(a)		

Evidence that the landfill design will maintain a stable site (4)(b)		
Evidence that the landfill design will manage surface water to protect the waters of the state (4)(c)		
Controls will be provided to limit public access and prevent unauthorized vehicular traffic and illegal dumping (4)(d)		
Map or diagram that shows all buildings or working sites on the property, including offices, scales, bathrooms, equipment locations, etc.		
Traffic pattern or traffic flow diagrams		
Maps of safety equipment and spill kit(s) locations		

Documentation WAC 173-350-410(5)	Location of documents in application	Complete (SCHD ONLY)
Changes in plan of operations must be approved by SCHD. Construction documents must be prepared by a professional engineer licensed in the state of Washington and must include: (5)(a)	Acknowledged	
<ul style="list-style-type: none"> An engineering report that presents the design basis and calculations for the engineered features of the facility 		
<ul style="list-style-type: none"> Scale drawings of the facility 		
<ul style="list-style-type: none"> Design specification for the engineered features of the facility 		
<ul style="list-style-type: none"> A construction quality assurance plan 		
Structural changes to the facility need to be approved by SCHD. Construction documents need to be provided to SCHD upon completion (5)(b) NA	Acknowledged	

Operating Standards WAC 173-350-410(6)	Location of documents in application	Complete (SCHD ONLY)
Describe how the facility meets the regulatory requirements in the supporting documents. Indicate the location of all documents.		
A description of the types of solid waste to be handled at the facility (6)(a)(i)		
A description of the procedures used to ensure that dangerous waste and other unacceptable waste are not accepted at the facility (6)(a)(ii)		
A description of how waste materials are to be handled on-site, including tipping procedures, routine filling and grading, maximum site capacity, and equipment used (6)(a)(iii)		
A description of how the owner or operator will ensure the facility is operated in a way to: (6)(a)(iv)		

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<ul style="list-style-type: none"> Control litter and dust 		
<ul style="list-style-type: none"> Control runoff 		
<ul style="list-style-type: none"> Prevent unstable conditions during landfilling 		
<ul style="list-style-type: none"> Control unauthorized vehicular traffic and prevent illegal dumping 		
A description of how operators will inspect and maintain the facility, including the inspection form operators will use (6)(a)(v)		
Provide a template log to track the weight or volume of wastes received and wastes leaving the facility (6)(a)(vi)		
Safety and emergency plans (6)(a)(vii)		
Other details to demonstrate that the facility will meet the requirements of this subsection and as required by SCHD (6)(a)(viii)		
Prepare and submit an annual report to SCHD and Ecology by April 1 st of each year with the annual quantities and types of waste received (6)(b)	Acknowledged	

Ground Water Monitoring Standards WAC 173-350-410(7)	Location of documents in application	Complete (SCHD ONLY)
There are no specific ground water monitoring requirements for inert waste landfills subject to this chapter; however, inert waste landfills must meet the requirements provided under WAC 173-350-040(5)		

Closure Requirements WAC 173-350-410(8) Describe how the facility meets the regulatory requirements in the supporting documents. Indicate the location of all documents.	Location of documents in application	Complete (SCHD ONLY)
Closure of the inert waste landfill unit by leveling the wastes to the extent practicable, or as appropriate for the proposed future use, and fill all voids which could pose a physical threat for persons, or which provide disease vector harborages (8)(b)		
Closure in a manner that will control fugitive dust and protect the waters of the state (8)(c)		
Recording of maps and a statement of fact concerning the location of the landfill as part of the deed with the county auditor not later than three months after closure (8)(d)		

Financial Assurance WAC 173-350-410(9)	Location of documents in application	Complete (SCHD ONLY)
There are no specific financial assurance requirements for inert waste landfills subject to this chapter; however, inert waste landfills must meet the performance standards of WAC 173-350-040.		

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