

Right-of-Way Use Class E - Haul Permit Application

COMMUNITY & ECONOMIC
DEVELOPMENT
DEPARTMENT
Engineering Review Division
4800 S 188th St
SeaTac, WA 98188
206-973-4750

PERMIT # ROW	_		
Project Address:	Parcel #:		
Owner and/or Applicant:	Phone:		
Address:			
Contact Person:	Phone:		
Email Address:			
Contractor:	Phone:		
City Business Lic. #:			
State Contractor Lic. #:			
Completed checklist attached?	Map of haul route attached?		
□ No □ Yes	□ No □ Yes		
Signed authorization for special billing attached? □ No □ Yes	Traffic control plan attached? □ No □ Yes		
Description of Haul:			
NOTE: ANY ITEM NOT COMPLETE WILL OF INCOMPLETE APPLICATIONS WILL BE RETURNED ALL WORK SHALL BE PERFORMED IN COMPLIANCE THE SEATAC CITY CODE. THE PERMITTEE AGREETHIS PERMIT WITH ALL DILIGENCE AND CONVENIOUS PERMIT AND EXPIRATION OF 180 DAYS, UNLESS SHALL LOSE ALL RIGHTS CONFERRED HEREIN UNI	WITH THE CONDITIONS AND REQUIREMENTS OF ES TO PROSECUTE THE WORK COVERED UNDER ENCE TO THE PUBLIC. AFTER ISSUANCE OF THE PERMITTED WORK IS COMPLETED, PERMITTEE		
MADE FOR A RENEWAL OR EXTENSION OF THE PER	MIT.		
JOB STARTS ARE TO BE CALLED IN TO THE INSPECT EMAILED TO pwjobstart@ci.seatac.wa.us A MI (IF YOU CONTACT US IN THE AFTERNOON YOU MA	NIMUM OF 24 HOURS PRIOR TO START OF WORK.		
INSPECTIONS ARE TO BE SCHEDULED 24 HOURS I START REQUEST LINE AT 206.973.4764. CALL BEFORE 48 HOUR LOC 1-800-424-5	YOU DIG CATORS		
Applicant Signature:	Date:		
Printed Name:			



Right-of-Way Use Class E - Haul Permit Checklist

COMMUNITY & ECONOMIC DEVELOPMENT DEPARTMENT

Engineering Review Division 4800 S 188th St SeaTac, WA 98188 206-973-4750

THE FOLLOWING INFORMATION MUST BE SUBMITTED WHEN APPLYING	FOR A HAUL PERMIT:
Materials being hauled	
Hazardous waste? Yes No No See attached Definitions RCW 70.105.10 & RCW 43.200.015) Number of trucks Number of trips per hour	
Total estimated duration of operation from to _	_
Proposed days of operation (circle all that apply) SU M T W	TH F S
Proposed number of days*	
Proposed hours of operation	

RCW 70.105.010

Definitions.

The words and phrases defined in this section shall have the meanings indicated when used in this chapter unless the context clearly requires otherwise.

- (1) "Dangerous wastes" means any discarded, useless, unwanted, or abandoned substances, including but not limited to certain pesticides, or any residues or containers of such substances which are disposed of in such quantity or concentration as to pose a substantial present or potential hazard to human health, wildlife, or the environment because such wastes or constituents or combinations of such wastes:
- (a) Have short-lived, toxic properties that may cause death, injury, or illness or have mutagenic, teratogenic, or carcinogenic properties; or
 - (b) Are corrosive, explosive, flammable, or may generate pressure through decomposition or other means.
 - (7) "Extremely hazardous waste" means any dangerous waste which:
 - (a) Will persist in a hazardous form for several years or more at a disposal site and which in its persistent form
- (i) Presents a significant environmental hazard and may be concentrated by living organisms through a food chain or may affect the genetic make-up of human beings or wildlife, and
 - (ii) Is highly toxic to human beings or wildlife
- (b) If disposed of at a disposal site in such quantities as would present an extreme hazard to human beings or the environment.
- (11) "Hazardous waste" means and includes all dangerous and extremely hazardous waste, including substances composed of both radioactive and hazardous components.

RCW 43.200.015

Definitions.

As used in this chapter, the following terms have the meanings indicated unless the context clearly requires otherwise.

- (1) "High-level radioactive waste" means "high-level radioactive waste" as the term is defined in 42 U.S.C. Sec. 10101 (P.L. 97-425).
- (2) "Low-level radioactive waste" means waste material that contains radioactive nuclides emitting primarily beta or gamma radiation, or both, in concentrations or quantities that exceed applicable federal or state standards for unrestricted release. Low-level waste does not include waste containing more than one hundred nanocuries of transuranic contaminants per gram of material, nor spent nuclear fuel, nor material classified as either high-level radioactive waste or waste that is unsuited for disposal by near-surface burial under any applicable federal regulations.
 - (3) "Radioactive waste" means both high-level and low-level radioactive waste.
 - (4) "Spent nuclear fuel" means spent nuclear fuel as the term is defined in 42 U.S.C. Sec. 10101.



DATE.

Authorization for Special Billing

COMMUNITY & ECONOMIC
DEVELOPMENT
DEPARTMENT
Engineering Review Division
4800 S 188th St
SeaTac, WA 98188
206-973-4750

DATE:					
PROJECT NAME	' .				
PERMIT NUMBE	R:				
It is the intent of this le relative to the reference					sts incurred
HAUL PERMIT DAI TIME FOR EACH D \$152.90 PER HOUR	AY OF THE HAU	L. (\$101.93 PER	HOUR STAN		
TIME AND MATERICITY FORCES OR O			CLEANUP EF	FORTS PERF	FORMED BY
TIME AND MATERITO REPAIR DAMAGE CONDITIONS.					
BILLING TO BE SEI (Please Print)	NT TO:				
Name & Title:					
Company:					
Address:					
-					
-					
Phone:					
Fax:					
Email:					
Signature of Owner / D	Developer / Contracto	or or Authorized A	Agent		