

Appendix F T-108 Reference Documentation

(Electronic copies of references provided on accompanying CD)

TITLE	AUTHOR	PUBLICATION DATE	TYPE OF REFERENCE	NOTES
1974 PCB Spill and Dredge Disposal				
EPA Region 10 On-Scene Coordinator's report on the Duwamish Waterway PCB spill	USEPA, Region 10	2/12/1975	Spill response report	Report includes details of the September 13, 1974 PCB spill from a transformer into the Duwamish Waterway and the subsequent cleanup efforts. Report includes maps of the spill area.
Various notes and correspondences from Port of Seattle files regarding the PCB spill and cleanup	Various	1974	Letters, maps, notes	Various letters, notes, and maps regarding the cleanup of the Slip 1 PCB spill and attempt considerations of temporary disposal areas for dredged material.
Excerpt of report regarding PCB spill from Ecology files	unknown	unknown	Report excerpt, map	Excerpt includes three pages plus a map from an unknown report on the PCB spill.
Diagonal Sewage Treatment Plant				
Metropolitan Seattle Sewerage and Drainage Survey	Brown and Caldwell	1958	Report	Report is a survey of drainage and sewage systems in the Seattle Metropolitan area. The Diagonal Way Sewage Treatment Plant is discussed in the report.
Chiyoda-Related Information				
Progress Report Consultation, Soil and Water Test Results, Duwamish Waterway Property, Seattle, Washington for Chiyoda International Corporation	Dames and Moore	6/25/1984	Data report	Data report discussing the collection of soil and water samples on the Chiyoda property. Report includes sampling of three wells, two seeps, and a sample from the Duwamish Waterway. Water and soil samples were analyzed for PCBs and metals. Includes map of sampling locations.
Excerpts of soil sampling data reports on the eastern parcel of T-108 from an undated Dames and Moore report	Dames and Moore	unknown	Data report excerpts	Dames and Moore data report excerpt contains information on historical soil boring and test pit sampling at the approximate location of the sewage disposal pits and other locations on the eastern parcel of T-108. Based on sample identification numbers, the sampling may have occurred in 1984.
Port of Seattle notes taken at time of property acquisition from Chiyoda	unknown	7/12/1984	Notes	Port of Seattle notes (hand-written) regarding PCB dredge disposal, taken at the time of property acquisition from Chiyoda
Letter from J. Dohrmann, Port of Seattle, to A. McClellan, Bogle and Gates	Port of Seattle	4/10/1984	Letter	Letter from J. Dohrmann, Senior Environmental Planner, Port of Seattle, to A. McClellan, Bogle and Gates, recommending sampling

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				at Chiyoda site.
Mitigation Area				
SEPA Environmental Checklist Determination of Non-Significance (DNS)	Port of Seattle	9/27/1985	SEPA Checklist	SEPA Checklist DNS for construction of the T-108 mitigation area. Checklist includes project description and assessment.
Letter from Kari Rokstad, Department of Ecology, to Robert Wells, Port of Seattle	Kari Rokstad, Ecology	10/14/1985	Business letter	Letter commenting on the mitigation project SEPA DNS.
Letter from Don Vogt, Washington State Dept. of Natural Resources (DNR), to Robert Wells, Port of Seattle, regarding 4601 Diagonal Ave S. shallow water habitat	Don Vogt, Washington State DNR	10/16/1985	Business letter	Letter agreeing to Port's SEPA DNS for mitigation area.
Letter from George Blomberg, Port of Seattle, to Alisa Ralph, USACE regarding T-108, Intertidal Mitigation Excavation, Second Revision, Corps of Engineers Public Notice of Application Reference No. 071-OYB-2-010439	George Blomberg, Port of Seattle	1/19/1987	Business letter	Letter regarding revisions to intertidal mitigation project plans.
Terminal 108 Intertidal Mitigation Site Monitoring Plan	Port of Seattle	1/1987	Report	Background information on the T-108 mitigation area and monitoring program description. Includes three maps/plan sketches. Report attached to 1/19/1987 letter from George Blomberg to Alisa Ralph.
Letter from George Blomberg, Port of Seattle, to Alisa Ralph, USACE with subject: Terminal 108 Intertidal Mitigation Excavation, Biological Monitoring Plan, Corps of Engineers Reference Number 071-OYB-2-010439	George Blomberg, Port of Seattle	1/30/1987	Business letter	Letter includes monitoring protocol for the intertidal mitigation site.
Letter from M.F. Palko, Department of Ecology, to the Port of Seattle regarding Water Quality Certification Public Notice No. 071-OYB-2-010439-R	M.F. Palko, Department of Ecology	2/19/1987	Business letter	Letter expressing compliance of mitigation project with several sections of the Federal Water Pollution Control Act and outlining several provisions to be met by the project to maintain compliance. Hydraulic Project Approval form attached to letter.
Dredging maps for the mitigation area and notes associated with City of Seattle Master Use Permit (MUP) No. 8505031	unknown	1986	Maps and notes	Maps showing mitigation area and construction notes discussing dredging and fill of mitigation site. Map of mitigation site shows small area of contaminated material to be removed to an upland disposal facility.
Letter with attached sampling methods from Gary Mauseh, Northern Technical Services, to Doug Hotchkiss, Port of Seattle, regarding benthic sampling at Terminal 30/Diagonal Way, POS #P-03925	G. Mauseh	11/7/1985	Letter report	"Diagonal Way" refers to the T-108 mitigation site. Benthic invertebrates were collected as part of the establishing monitoring plan for the mitigation project.
Engineering drawings for the mitigation area and public access area	Various	Various (mid- 1980s through early-1990s)	Engineering drawings	Engineering drawings for the construction and maintenance of the mitigation area and associated public access area.

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Pioneer Construction Aggregate Storage				
SEPA Environmental Checklist, DNS	Port of Seattle	3/1985	SEPA checklist	Port SEPA checklist for proposal to establish a temporary barge unloading and construction aggregate storage area on T-108. Project applicant is Pioneer Construction Materials Co.
Correspondence between L. Taylor, Port of Seattle, and W. Justen, Seattle Dept. of Construction and Land Use (DCLU)	L. Taylor, Port of Seattle and W. Justen, Seattle DCLU	1985	Business letters and map	Letter discussing comments from Seattle Dept. of Construction and Land Use comments on the SEPA DNS for the aggregate storage area. Attached location map shows approximate location of proposed aggregate storage area and approximate location of former sewage lagoons.
Lafarge Bulk Cement Transshipment Facility				
Report of Geotechnical Investigation, Port of Seattle-Terminal 108 Site, Seattle, Washington	Dames and Moore	9/7/1988	Report and map	Report outlines the planned development for construction of a Lafarge facility on the western parcel of T-108, and information on geotechnical conditions at the site. Map is a plot plan showing the proposed locations of silos, a truck scale, and roadways associated with the development.
Terminal 108, Bulk Cement Transshipment Facility, Port of Seattle SEPA Determination of Non-significance (DNS) of Proposed Action	Port of Seattle	11/4/1988	SEPA form and maps	SEPA DNS for proposed project to construct a bulk cement transshipment facility on the western parcel of T-108. Project proposal includes a barge moorage, upland storage silos and warehouse structures, rail and truck access and loading facilities, an office area, shoreline stabilization, and public access improvements for the shoreline. File includes map of T-108 and legal property description.
City of Seattle Analysis and Decision of the Director of the Department of Construction and Land Use	City of Seattle Land Use Division	11/4/1989	Analysis and Decision of the Director of the Department of Construction and Land Use form	Description and analysis of the Master Use Permit for construction of a marine terminal for bulk cement transshipment at T-108. Attached Exhibit No. 4 is a Port of Seattle SEPA DNS for the proposed action.
SEPA DNS of Proposed Action for Removal of Existing Dry Bulk Cement Storage Silos and Associated Upland Fixtures	Port of Seattle	7/21/1999	SEPA DNS form	Includes description of proposed action
Seattle Dept. of Design, Construction, and Land Use Master Use Permit Notice of Decision (Application No. 9905283) for removal of trade fixtures at Lafarge facility	Seattle Dept. of Design, Construction, and Land Use	8/10/1999	Master Use Permit Notice of Decision	Master Use Permit to demolish existing structures and fixtures on Lafarge property. Permit includes letter from Ted Graham, Lafarge Corporation, to Bill Heath, Port of Seattle regarding Termination of Port of Seattle Lease No. 02454 0 STD, and correspondence from George Blomberg, Port of Seattle, regarding equipment removal and site closeout.

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Letters from G. Blomberg, Port of Seattle, to Puget Sound Clean Air Agency (PSCAA) regarding Notice of Intent and Close-Out of Existing Dust Control Equipment Port of Seattle, Terminal 108, 4601 Diagonal Avenue South, Seattle, Washington, Case Number 9901092	G. Blomberg, Port of Seattle	8/10/1999 and 9/24/1999	Business letters	Notice of close-out of existing dust control equipment (including four steel dry bulk cement storage silos and a pneumatic conveyor system) at the Lafarge Corporation property on T-108 and statement that structures do not contain asbestos.
Personal communication (telephone call) from G. Blomberg, Port of Seattle, to J. Buening, Windward Environmental, regarding historical operations at the Lafarge facility	J. Buening, Windward Environmental (recorded notes of telephone conversation with G. Blomberg)	7/11/2008	Personal communication	G. Blomberg provided information on the historical use of a cement unloading pit and other operations at the Lafarge facility.
Engineering drawings for the Lafarge facility	Various	Various (1989 and 1993)	Engineering drawings	Engineering drawings for the Lafarge facility, including plans for a cover building that was never constructed.
Chevron-Related Information				
Various Port of Seattle correspondences regarding the transfer of the western parcel of T-108 to Chevron U.S.A.,	Various	1984	Port of Seattle memorandums	Correspondences include recommendations for environmental characterization of the site and a map of the site and historical sampling locations.
Underground Storage Tank Removal and Excavation Report, Chevron Service Station No. 0083, Madison Street and Boren Avenue, Seattle, Washington	Rittenhouse-Zeman & Associates, Inc.	5/9/1989	Report	Underground storage tank removal report for a Chevron station on Boren Avenue. This excavation was the source of the soil that was landfarmed on T-108.
Quantitative Chemistry Results for Soils Stockpiled at the Chevron U.S.A. Inc. Chiyoda Site, Seattle, Washington	Thorne Environmental	6/1990	Report	Report on sampling of soil stockpile stored and landfarmed on T-108 that originated from the underground storage tank excavation at a Chevron facility on Boren Avenue. Report includes data tables and map showing approximate soil stockpile location.
Letter report from E. Larsen, Pacific Environmental Group, to S. Bruce, Chevron U.S.A., Regarding Soil Landfarming at Chevron Site 4097	E. Larsen, Pacific Environmental Group	1/3/1991	Letter report	Letter report regarding background information for and details of the landfarming process conducted on T-108 by Chevron. The report also includes monitoring results of the soil after landfarming. Report includes data tables and maps of the landfarming area.
Letter and report from Applied Geotechnology, Inc. to S. Bruce, Chevron U.S.A., Inc. entitled Proposal- Plan of Action Supplemental Site Assessment Chevron U.S.A. Site 4097, 4525 Diagonal Avenue South, Seattle, Washington	Applied Geotechnology, Inc.	10/2/1991	Cover letter and report	Plan of Action to assist Chevron in preparing a Corrective Action Plan (CAP) for the eastern parcel of T-108. Report includes site history and background information, site reconnaissance observations, and a summary of the nature and extent of contamination as understood at the time report was issued.
Site Assessment Summary, Site 64534097, 4525 Diagonal Avenue S, Seattle, Washington	Applied Geotechnology Inc.	8/6/1992	Cover letter (dated 2/17/1993),	Report summarizes environmental assessments conducted on the eastern parcel of T-108 from 1981 to 1992. Historical soil and groundwater data are presented in the report, as well as

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			report and maps	groundwater data collected by Applied Geotechnology as part of this investigation.
Supplemental Site Investigation, Chevron U.S.A. Site 64534097, 4525 Diagonal Avenue South, Seattle, Washington-DRAFT	Applied Geotechnology, Inc. (prepared for Chevron)	1/7/1992	Report	Environmental investigation including soil and groundwater data for the eastern parcel of T-108. Copy is marked with comments from Doug Hotchkiss (Port of Seattle).
Environmental Investigation Chevron U.S.A. Site No. 4097, 4525 Diagonal Avenue South, Seattle, Washington	Pacific Environmental Group, Inc.	1/5/1991	Report	Report on soil and groundwater investigation conducted on T-108 for Chevron U.S.A. Report includes maps and data tables.
Terminal 108 Redevelopment and Container Care International (CCI)				
Letter from B. Bunch, CCI, to J. Bazemore, Port of Seattle	J. Bazemore, CCI	12/9/1993	Business letter	Letter regarding CCI's Pollution Prevention Plan with attached Contingency Plan.
Letter from B. Bunch, CCI, to B. Heath and J. Bazemore, Port of Seattle	J. Bazemore, CCI	3/4/1994	Business letter	Letter regarding pollution prevention measures at T-106 W. Attachments include a letter from A. Farr regarding Ecology's NPDES Baseline General Permit for Stormwater Discharges and Port of Seattle guidance on preparing Surface Water Pollution Prevention Plans (SWPPPs), a portion of CCI's contingency plan, and internal Port messages regarding T-106 and possible
Port of Seattle Chevron Property Development Order of Magnitude Cost Estimate and Report	TAMS Consultants, Inc.	5/22/1992	Report	Report outlines container repair/storage yard development phases and associated costs, specifications for development of access road and new rail spur, and maps of project area including a groundwater elevation contour map. Appendix includes a geotechnical report by Dames and Moore dated 5/12/1992.
Letter from D. Soike, Port of Seattle, to Port staff with subject: T-108, Chevron/Chiyoda Development for Container Care, Inc. (CCI), File EN 12.1.40	D. Soike, Port of Seattle	6/2/1992	Memorandum	Memo discussing several items related to eastern parcel redevelopment. Memo discusses Chevron's use of the property to store and "land farm" soils and soil testing results.
Memo with subject: T-108 Development Railroad Access for CCI and Lafarge Files 12.1.40, 5.4.3, 5.4.5	D. Soike, Port of Seattle	7/13/1992	Memorandum	Memo from D. Soike, Port of Seattle, to A. Lowe, Manager of Harbor Planning and Acquisition regarding permits obtained by the Port of Seattle from the City of Seattle to construct a railroad spur across Diagonal Ave S.
Map: Railroad Crossing Diagonal Avenue S. Site Plan	Port of Seattle	5/21/1992	Map	Map showing railroad spur crossing Diagonal Avenue S.
Preliminary Design and Cost Estimate, Proposed Development for Container Care, T-108/Chevron/Chiyoda, Seattle, Washington	Dames and Moore	6/23/1992	Report	Includes information about subsurface conditions on the Chevron property, utilities present along S Oregon St., and additional information about the property redevelopment and access road to T-106W.
Environmental Checklist for T-108 Improvements	Port of Seattle	6/23/1992	Environmental	Contains details of the terminal redevelopment project.

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(Application No. 9203345)			Checklist form	
City of Seattle Dept. of Engineering Application for Utilities Permit to the Board of Public Works	City of Seattle	7/2/1992	Utilities permit application form	Permit granted for construction and maintenance of railroad spur track along and across Diagonal Ave S.
Letter with subject: T-108- Lafarge Railroad Spur	D. Soike, Port of Seattle	8/20/1992	Business letter	Letter from D. Soike, Port of Seattle, to J. McAllister, Manager of Marine Real Estate, regarding railroad spur across Diagonal Ave S.
Map of Terminal 106W and Terminal 108 showing a proposed paved road to cross S Oregon St. and link T-108 with T-106W	Port of Seattle	No date visible on map	Map	Map of proposed access road between T-106W and T-108.
Various Correspondences Regarding T-108 Rip-Rap Repair	Various	Various dates, 1992 and 199.	Fax, business letters, notes	Correspondences regarding rip-rap repair project at the public access area of T-108.
Hydraulic Project Approval for Rip-Rap Repair project	Washington State Department of Fisheries	10/5/1992	Permit approval form	Approval and conditions of rip-rap repair project.
Shoreline Substantial Development Master Use Permit, Attachment C.2	Port of Seattle	6/25/1992	Permit application	Shoreline Substantial Development Master Use permit submitted to the City of Seattle for terminal redevelopment project. Permit application no. 9203345.
Hydraulic Project Approval (HPA) form for riprap repair project at T-30	Washington State Department of Fisheries	10/5/1992	HPA form	Hydraulic Project Approval (HPA) form for riprap repair project at T-30; relevance to T-108?
Letter from B. Hinkle, Port of Seattle, to B. Ritchie, Ecology, regarding T-108 Improvements, Environmental Checklist POS SEPA File Number (92-14)	B. Hinkle, Port of Seattle	12/9/1992	Business letter	Letter is in response to Ecology comments on the SEPA Checklist for the T-108 redevelopment; also mentions potential contamination along the north half of the S Oregon St right-of-way possibly originating from the Washington State Liquor Control Board property.
Shoreline Management Act Permit for Shoreline Management Substantial Development, Conditional Use, or Variance, Application No. 9203345	City of Seattle Dept. of Construction and Land Use	12/31/1992	SMA permit	SMA Substantial Development permit for future grading of 10,000 cubic yards of cut and fill for the improvement of an access road at T-108. Permit includes legal descriptions of T-108 parcels
Seattle Department of Construction and Land Use Notice of Decision for Application No. 9203345	Seattle Department of Construction and Land Use	12/31/1992	City of Seattle Construction and Land Use Notice of Decision	Analysis and decision regarding application for Shoreline Substantial Development permit, project Application No. 9203345; decision states that the permit is conditionally granted.
Letter with subject: T-108 Development, S/MUP Permit Conditions for Engineering Response, City S/MUP Application No. 9203345, File No. ENG 12.1.40	D. Soike, Port of Seattle	1/12/1993	Business letter	Letter from David Soike, Port of Seattle, to Michael Harr, CCI regarding the need for CCI to respond to several conditions of the City of Seattle S/MUP/building permit related to operations at T-108

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				in order for the permit to be issued.
Fax and letter from D. Soike, Port of Seattle, to D. Stuart, City of Seattle, and K. Jones, Manager, Engineering Street Use, Seattle Engineering Department Street Use	D. Soike, Port of Seattle	4/12/1993 (fax) and 1/28/1993 (letter)	Fax and business letter	Fax regarding the street use permits and other necessary requirements to be met by the Port prior to the Oregon St. vacation and development project (part of terminal redevelopment plans). Letter regarding the proposed paved access road to be built across S Oregon Street to link T-108 and T-106W. Attached map includes location of proposed road, utilities in the S Oregon St right-of-way, T-108 property boundaries and tenant names, and adjacent property ownership/uses.
Fax from D. Soike, Port of Seattle, to D. Stuart, City of Seattle	D. Soike, Port of Seattle	4/13/1993	Fax with attachment(s)	Fax regarding the street use permits to be met by the Port prior to the Oregon St. vacation and development project (related to terminal redevelopment project).
Master Use and Construction Application and Permit, No. 668231	City of Seattle Dept. of Construction and Land Use	5/7/1993	Master Use and Construction application and permit form	Permit for T-108 eastern parcel site development; contains basic summary of project activities.
Letter from V. Simpson, Law Offices of Hillis Clark Martin and Peterson, to D. Soike, Port of Seattle, regarding T-108 Chevron Site Redevelopment (DCLU #9203345)	V. Simpson, Law Offices of Hillis Clark Martin and Peterson	5/6/1993	Business letter	Letter regarding additional information requested by the Seattle Dept. of Construction and Land Use for Application No. 9203345 regarding the checker booth and load/unload platform.
Letter from B. Hinkle, Port of Seattle, to D. Stuart, City of Seattle Dept. of Construction and Land Use regarding Shoreline Substantial Development Permit Application No. 9203345, Terminal 108 Improvements, and letter from B. Bunch, CCI, to B. Hinkle regarding CCI spill contingency plan	B. Hinkle, Port of Seattle and B. Bunch, CCI	2/23/1993 (Hinkle letter) and 1/19/1993 (Bunch letter)	Business letters	Letter from B. Hinkle to D. Stuart provided in response to shoreline and SEPA conditions of approval necessary for issuance of Master Use Permit No. 9203345. Letter from B. Bunch to B. Hinkle includes excerpt of CCI contingency plan.
Letter from David Soike, Port of Seattle, to Sarah Armstrong, Port of Seattle, regarding rip-rap repair at T-108.	Port of Seattle	2/23/1993		Internal Port memorandum regarding rip-rap repair.
Letter from R. Krochalis, Seattle Dept. of Construction and Land Use, to the Port of Seattle, regarding posting and maintenance of Certificate of Occupancy	Rick Krochalis, Seattle Dept. of Construction and Land Use	Attached Certificate of Occupancy dated 3/9/1995	Business letter and attached certificate	Letter contains Certificate of Occupancy for "B-2 Office Trailer Checker's Booth", Building Permit No. 668231.
Letter from D. Soike, Port of Seattle, to B. Bunch, CCI, regarding Permit for T-108 Truck Entry Checkers Booth	D. Soike, Port of Seattle	4/7/1995	Business letter	Letter providing CCI with copies of City of Seattle permit for T-108 truck entry checkers booth, assumed to be Certificate of Occupancy for "B-2 Office Trailer Checker's Booth", Building Permit No. 668231.
Baseline General NPDES Permit for Storm Water	Department of	6/9/1993	NPDES	Copy of the Port's general industrial permit issued by Ecology on

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Discharges (associated with terminal redevelopment construction storm water)	Ecology		general permit	June 9, 1993 for stormwater discharges associated with construction econ T-108. Permit No. SO3001309
Letter from J. Krull, Ecology, to D. Soike, Port of Seattle, regarding Notice of Termination of Coverage under Baseline General NPDES Permit for Storm Water Discharges for construction stormwater discharges	J. Krull, Department of Ecology	3/4/1994	NPDES general permit notice of termination	Confirmation of Notice of Termination from Ecology to the Port of Seattle for NPDES permit held for discharge of construction site storm water during terminal redevelopment activities.
Letter from V. Sutton, Ecology, to T. Sundesten, CCI, regarding Dangerous Waste Compliance Inspection at CCI (RCRA ID# WAD040197014)	V. Sutton, Ecology	9/26/2001	Business letter with attached compliance report	Letter states that there were several areas of non-compliance with Dangerous Waste Regulations identified at CCI during inspection on 8/14/2001; attached compliance report contains site photographs and inspection summary.
Letter from R. Woods, City of Seattle, to T. Sundesten, CCI, regarding results from January 10, 2002 stormwater pollution prevention re-inspection	R. Woods, City of Seattle	2/4/2002	Business letter and photographs	Letter contains inspection results and attached photographs.
Engineering Drawings related to terminal redevelopment	Various	Various (1992, 1993, and-1995)	engineering drawings	Multiple engineering drawings regarding several aspects of the T-108 redevelopment project and CCI operations on T-108.
Environmental Investigations Conducted for the Port of Seattle				
T-108 Groundwater and Shoreline Soil Investigation Final Work Plan	Pacific Groundwater Group	5/3/2006	Work plan	Work plan for soil and groundwater investigation at T-108. Includes information on previous environmental investigations. Appendix A contains a letter report from Ward Crell, Pacific Environmental Group to Joe Hickey, Department of Ecology, regarding proposed landfarming activities by Chevron at the T-108 eastern parcel. Letter report includes analytical results from soil collected at the proposed landfarming area and from soil samples collected from the soil stockpiled to be landfarmed.
Port of Seattle T-108 Interim Groundwater and Soil Investigation	Pacific Groundwater Group	12/18/2006	Report	Report includes results of an environmental investigation on T-108 including soil and groundwater sampling results. Report includes maps, well construction logs,
Port of Seattle T-108 Groundwater Investigation Final Report	Pacific Groundwater Group	10/8/2007	Report	Report includes information on site history, description, and hydrogeology, groundwater flow information, and analytical results for groundwater samples collected over 4 rounds.
Soil and Groundwater Data Report, Oregon Street Right-of-Way, Phase II Investigation	Pacific Groundwater Group	1/8/2007	Report	Results of Phase II environmental investigation of the Oregon St. Right-of-Way including bore logs, soil data, groundwater data, and intertidal sediment data
Draft South Oregon Street 2006 Environmental Data Review and Summary	Pacific Groundwater Group	2/10/2006	Report	Environmental review of the South Oregon Street right-of-way, includes information on the historical drainage channel located in

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				approximately the location of the road right-of-way.
ConGlobal Lease and NPDES Permit				
Lease Agreement between the Port of Seattle and ConGlobal Industries	Port of Seattle	4/3/2008	Lease agreement	Lease agreement between the Port of Seattle and ConGlobal Industries for ConGlobal's occupancy of T-108.
Letter from N. Winters, Ecology, to J. Banks, ConGlobal, regarding ConGlobal's Coverage under the Industrial Stormwater General Permit	N. Winters, Ecology	4/24/2008	Business letter	Business letter grants coverage for ConGlobal under NPDES Industrial Stormwater General Permit, Permit No. SO3-010569. Letter includes information on stormwater sampling requirements.
ConGlobal Industries Stormwater Pollution Prevention Plan (SWPPP)	Weston Solutions	5/8/2008	Pollution prevention plan	SWPPP prepared by Weston Solutions for ConGlobal Industries. Plan includes facility and site layout information, materials inventory, information on best management practices (BMPs), and guidance for stormwater sampling and inspections.
Reports Related to the Duwamish/Diagonal Sediment Cleanup Area				
Source Control Summary Document for Duwamish/Diagonal Sediment Cleanup Project	King County (received from Jeff Stern)	2/28/2007	Informal report (not known whether formally published)	Background information regarding the Duwamish/Diagonal sediment area early action cleanup and source control information for properties and outfalls surrounding the cleanup area.
Duwamish/Diagonal CSO/SD Sediment Remediation Project Closure Report	Anchor Environmental, LLC, EcoChem, Inc.	7/27/2005	Report	Closure report documenting work conducted during sediment remediation at the Duwamish/Diagonal. Describes dredging, transport, disposal, and capping methods utilized between November 2003 and March 2004.
Duwamish/Diagonal CSO/SD Cleanup Study Report	King County Dept. of Natural Resources and Parks, Anchor Environmental, LLC, EcoChem, Inc.	10/2005	Report	Presents information on sediment sampling within the cleanup area and results of recontamination modeling to refine final delineation of cleanup area and select the sediment cleanup design. Report includes information on the Diagonal Sewage Treatment Plant.
Duwamish/Diagonal CSO/SD Sediment Remediation Project 2005 Monitoring Report	Anchor Environmental, LLC	5/2007	Report	Report presents the results of the March and April 2005 Duwamish/Diagonal CSO/SD cleanup area sediment cap monitoring. Report includes results for two bank soil samples collected along the T-108 shoreline.
Environmental Investigations for Surrounding Properties				
Federal Center South Property Review	Ecology	not reported		
Phase I Environmental Site Assessment, Federal Center South	Herrera Environmental	7/2001	Report	Phase I Environmental Site Assessment for Federal Center South. Investigation includes a review of historical environmental

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	Consultants			information for the property and a review of regulatory database listings.
Phase I Environmental Site Assessment, T-106W, Building 1	Pinnacle Geosciences	10/28/2005	Report	Phase I Environmental Site Assessment for a portion of T-106W. Investigation includes a review of historical environmental information for the property and a review of regulatory database listings.
LDW-Related Information				
Duwamish Industrial Area Hydrogeologic Pathways Project: Duwamish Basin Groundwater Pathways Conceptual Model Report	Booth and Herman	4/1998	Report	Report includes information on the geologic history of the Duwamish Valley and information on regional stratigraphy, which is applicable to conditions at T-108.
Lower Duwamish Waterway Outfall Survey	Herrera Environmental Consultants	1/2004	Summary report and inventory spreadsheet	Summary report presents the purpose and methods of the survey; spreadsheet includes the outfall data (inventory).
Lower Duwamish Waterway Source Control Strategy	Ecology	1/2004	Report	Document outlining Ecology's strategy for implementing source control in the LDW.
Source Control Action Plan for the Duwamish/Diagonal Way Early Action Cleanup area	Ecology	12/2004	Report	Report includes information on the properties surrounding the sediment cleanup area (including T-108), and the outfalls in the vicinity of the sediment cleanup area.
King County and Seattle Public Utilities Source Control Program for the Lower Duwamish Waterway, June 2005 Progress Report	King County Department of Natural Resources and Parks and Seattle Public Utilities	6/2005	Report	Report documenting City of Seattle and King County source control efforts in the Lower Duwamish Waterway. Report includes information on business inspections, source-tracing sample collection, and atmospheric deposition monitoring, among other activities, within the LDW basin.
Combined Sewer Overflow Control Program, 2005-2006 Annual Report	King County Department of Natural Resources and Parks	10/2006	Report	Annual report on the frequency and volume of CSO events in the LDW between June 2005 and May 2006. Report also provides an overview of King County's CSO control program.
Other Engineering Drawings				
Engineering Drawings of Water Main Extension , Diagonal Avenue S	Port of Seattle	12/1989	Engineering drawings	As-built engineering drawings for water main extension to Diagonal Avenue S.
Engineering Drawings for T-108 Shoreline Stabilization	Port of Seattle	1989 and 1990	Engineering drawings	Engineering drawings showing area of shoreline stabilized with rip-rap.