



The Alaskan Way Viaduct
& Seawall Replacement Project

DELIVERABLE PREPARATION PROCESS

i.	Prepare Quality Process Log to Track Review Process
(1)	<ul style="list-style-type: none"> a) Prepare Draft Outline of Document b) Distribute Draft Outline for Client Approval / Comment c) Collect Review Comments and Resolve within Discipline d) Incorporate any Changes into Draft Outline of Document
(2)	<ul style="list-style-type: none"> a) Prepare Rough Draft Document b) Distribute Rough Draft Document within Discipline c) Collect Review Comments and Prepare Response within Discipline d) Incorporate any Changes into Rough Draft Document
(3)	Perform Technical Edit of Rough Draft
(4)	<ul style="list-style-type: none"> a) Distribute Draft Document for Interdisciplinary Review b) Collect Review Comments and Prepare Response within Discipline c) Distribute Collated Comments and Responses to Reviewers d) Hold Comment Resolution Meeting to Agree on Responses e) Incorporate any Changes into Draft Document
(5)	Perform Technical Edit of Draft (as needed)
(6)	<ul style="list-style-type: none"> a) Distribute Final Draft Document for Lead Agency Review b) Collect Review Comments and Prepare Response within Discipline c) Distribute Collated Comments and Responses to Reviewers d) Hold Comment Resolution Meeting to Agree on Responses e) Incorporate any Changes into Final Document
(7)	Perform Technical Edit of Final Draft (as needed)
(8)	<ul style="list-style-type: none"> a) Submit to Deputy Project Director for Approval of Final Deliverable b) Admin Staff Prepare Transmittal Letter for DPM Signature c) Final Document Submitted to Lead Agencies with copy of Lead Agency Review Comments and Quality Process Log attached

The Alaskan Way Viaduct
& Seawall Replacement Project

QUALITY PROCESS LOG

Document Name	Draft Final Permit Strategy		
Prepared By	Sandy Gurkewitz		
Process	Scheduled Start	Scheduled Finish	
A	06/01/06	07/28/06	
2. Discipline QC Review of Rough Draft	08/04/06	08/16/06	
3. Technical Edit of Rough Draft	08/16/06	09/04/06	
4. Interdisciplinary Review	09/04/06	10/13/06	
5. Technical Edit (as needed)	10/13/06	11/1/06	
6. Lead Agency Review	11/3/06	11/22/06	
7. Technical Edit (as needed)	11/22/06	12/31/06	

(1) Draft Outline Review	Reviewers	1,9,2,11,5,8,4,6,7,3		
	Comments	Complete		
	Actual Start	06/01/06	Actual Finish	07/28/06

(2) Discipline QC Review of Rough Draft	Reviewers	9,2,11		
	Comments	Complete		
	Actual Start	08/04/06	Actual Finish	08/16/06

(3) Technical Edit of Rough Draft	Reviewers	9,12,13,14		
	Comments	Complete		
	Actual Start	08/16/06	Actual Finish	09/04/06

(4) Interdisciplinary Review of Draft	Reviewers			
	Comments	Combined with Lead Agency Review		
	Actual Start		Actual Finish	

(5) Technical Edit of Draft (as needed)	Reviewers	9		
	Comments	Complete		
	Actual Start	10/13/06	Actual Finish	11/01/06



(6) Lead Agency Review of Final Draft	Reviewers	1,2,3,4,5,6,7,8,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29		
	Comments	Combined with Lead Agency Review		
	Actual Start	11/3/06	Actual Finish	11/22/06

(7) Technical Edit (as needed)	Reviewers			
	Comments			
	Actual Start	ddMONyy	Actual Finish	ddMONyy

(8) Approval of Final Deliverable	Deputy Project Director	J. Michael Rigsby, PE		
	Signature	XXXXXXX	Date	ddMONyy

Reviewers (add Lead Agency Reviewers as appropriate)

	Interest	Name		Interest	Name
1	Construction	Madden, Tom	21	WSDOT	Johnson, Kandace
2	Environmental	Stenberg, Kate	22	WSDOT	Sax, Stephen
3	Transportation	Casseday, Katherine	23	Parsons	Tracy, Tom
4	Urban Design	Pearce, Steve	24	Rosewater	Erickson, John
5	Real Estate & Right-of-Way	Hudak, Todd	25	SDOT	Kling, Joyce
6	Utilities	Conte, Rick	26	Seattle City Light	Geissinger, Laurie
7	Engineering	Dougherty, Tim	27	Seattle City Light	Powell, Scott
8	QA/QC	Rigsby, Mike	28	SPU	Keniston-Longre, Joy
9	City of Seattle	Gurkewitz, Sandy	29	SPU	Patterson, Gavin
10	FHWA	Boch, Steve	30		
11	Parametrix	Mattern, David	31		
12	Parametrix	Fendt, Kathy	32		
13	Parametrix	Halsted, Jesse	33		
14	WSDOT	Durand, Chad	34		
15	WSDOT	McCullough, Gwen	35		
16	City of Seattle	Chu, Susan	36		
17	PMAC	McKillop, Dan	37		
18	Construction	Graves, Ralph	38		
19	WSDOT	Farley, Kimberly	39		
20	WSDOT	Williamson, Alec	40		



The Alaskan Way Viaduct
& Seawall Replacement Project

Draft Final Permit Strategy Report

Submitted to:

Washington State Department of Transportation

Urban Corridors Office

401 Second Avenue S, Suite 560

Seattle, WA 98104

Submitted by:

Parsons Brinckerhoff Quade & Douglas, Inc.

Prepared by:

Parsons Brinckerhoff Quade & Douglas, Inc.

November 2006

1 **SR 99: Alaskan Way Viaduct & Seawall Replacement Project**

2
3 **Draft Permit Strategy Report**

4 **Agreement No. Y-9715**

5 **Task AX.T.EN.M.01**

6
7 The SR 99: Alaskan Way Viaduct & Seawall Replacement Project is a joint effort between the
8 Federal Highway Administration (FHWA), the Washington State Department of Transportation
9 (WSDOT), and the City of Seattle. To conduct this project, WSDOT contracted with:

10
11 **Parsons Brinckerhoff Quade & Douglas, Inc.**

12 999 Third Avenue, Suite 2200
13 Seattle, WA 98104

14
15 **In association with:**

16 Arthur G. Bendelius
17 BERGER/ABAM Engineers Inc.
18 Black & Veatch Corporation
19 Bolima Drafting & Design
20 Cosmopolitan Engineering, Group, Inc.
21 David Evans and Associates, Inc.
22 Entech Northwest, Inc.
23 HDR Engineering, Inc.
24 Hirschmugl, Hein & Associates, Inc.
25 Jacobs Civil Inc.
26 John F. McDonald, Inc.
27 KBA, Inc.
28 Lin & Associates, Inc.
29 Mimi Sheridan, AICP
30 Nelson Nygaard Consulting Associates, Inc.
31 Parametrix, Inc.
32 Parsons Brinckerhoff Construction Services, Inc.
33 PB Consult, Inc.
34 Power Engineers, Inc.
35 Preston Gates Ellis, LLP
36 ROMA Design Group
37 RoseWater Engineering, Inc.
38 Sequana Environmental
39 Shannon & Wilson, Inc.
40 So-Deep, Inc.
41 Swift Landscape Architects
42 Taylor Associates, Inc.
43 Tetra-Tech, Inc.
44 William P. Ott

Table of Contents

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31

1.0	INTRODUCTION.....	1
1.1	Project Description.....	1
1.2	Overview of Project Permitting Challenges.....	2
2.0	REQUIRED PERMITS AND APPROVALS.....	4
2.1	Activities Triggering Permits and Approvals.....	4
2.2	Construction Permits.....	12
2.2.1	Permits and Approvals to be Obtained by the Project.....	12
2.2.2	Permits and Approvals to be Obtained by the Contractor.....	14
2.3	Operational Permits.....	15
3.0	PERMIT ACQUISITION AND GENERAL APPLICATION PROCESS.....	16
3.1	Project Permit Team.....	16
3.1.1	Permit Team Organization.....	17
3.1.2	Permit Core Team.....	19
3.1.3	Integrated Project Team Support.....	19
3.1.4	Permit Forum.....	20
3.2	Dedicated Staff.....	21
3.2.1	State and Federal Agency Staff.....	21
3.2.2	Dedicated City of Seattle Staff.....	22
3.3	Generalized Permit Process.....	22
3.3.1	Timing.....	24
3.3.2	Obtaining Permits and Approvals.....	24
3.4	Developing Permit Conditions.....	31
3.4.1	NEPA/SEPA Commitments and Mitigation Plans.....	31
3.4.2	Standard Permit Conditions.....	31
3.4.3	Performance Standards.....	32
3.5	Permitting Through the Life of the Project.....	33
3.5.1	Change Management System.....	33
3.5.2	Permit Renewals.....	33
4.0	TRACKING PERMIT AND MITIGATION COMMITMENTS.....	34
4.1	Mitigation and Permit Conditions/Commitments.....	34

1	4.2	Commitment File	35
2	5.0	RISK MANAGEMENT SYSTEM.....	36
3	5.1	Permitting Risks Currently Identified	36
4	5.2	Quality Assurance/Quality Control Plan	39
5	5.2.1	Quality Assurance/Quality Control for the Permitting Process.....	39
6	5.2.2	Regular Review of Procedural Quality Assurance/Quality Control	40
7	6.0	PERMIT CLOSE OUT	41
8	6.1	Mitigation Monitoring	41
9	6.2	As-built Drawings	41
10	7.0	FORMAL AGENCY COORDINATION	43
11	7.1	Communication Protocol	43
12	7.1.1	Internal Project Permit Team Communications	43
13	7.1.2	Project Permit Team Interface with Regulatory Agencies.....	43
14	7.2	Documentation.....	44
15	7.2.1	Documentation of Interactions Between Project Permit Team	44
16	7.2.2	Critical Decisions/Agreements/Reasons Decisions Were Made	44
17	7.3	Agreements	45
18	7.3.1	Agreements to Streamline Permitting.....	45
19	8.0	SCHEDULE	46
20	9.0	SUMMARY AND CONCLUSIONS.....	47
21			

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15

List of Tables

Table 1 - Summary of Environmental Permits/Approvals	6
Table 2 – Summary of Permitting Packaging Strategies.....	26
Table 3 Project Permitting Risks	37

List of Figures

Figure 1 Team Organizational Structure	18
Figure 2 Flow Chart of Permitting Process.....	23

Appendix A Environmental Permits and Approvals Guide – Available Separately	
Appendix B Permit Responsibility Matrix	
Appendix C Project Permit Team Membership	

1 **ACRONYMS**

2

3	AWVSRP	Alaskan Way Viaduct and Seawall Replacement Project
4	CFR	Code of Federal Regulations
5	City	City of Seattle
6	CSO	combined sewer overflow
7	DAHP	Washington State Department of Archaeology and Historic
8		Preservation
9	DON	City of Seattle Department of Neighborhoods
10	DPD	City of Seattle Department of Planning and Development
11	Ecology	Washington State Department of Ecology
12	EIS	Environmental impact statement
13	FHWA	Federal Highway Administration
14	IPT	Integrated Project Team
15	JARPA	Joint Aquatic Resources Permit Application
16	NEPA	National Environmental Policy Act
17	NMFS	National Marine Fisheries Service
18	NPDES	National Pollutant Discharge Elimination System
19	PF	Permit Forum
20	RCW	Revised Code of Washington
21	ROW	Right-of-Way
22	SCL	Seattle City Light
23	SDOT	City of Seattle Department of Transportation
24	SEPA	State Environmental Policy Act
25	SMC	Seattle Municipal Code
26	SPU	Seattle Public Utilities
27	SR	State Route
28	UIC	Underground Injection Control
29	USACE	U.S. Army Corps of Engineers
30	USFWS	U.S. Fish and Wildlife Service
31	WAC	Washington Administrative Code
32	WDFW	Washington State Department of Fish and Wildlife
33	WDNR	Washington State Department of Natural Resources
34	WSDOT	Washington State Department of Transportation
35		

Draft Permit Strategy Report

1
2

1.0 Introduction

4 This report builds on and amplifies the information contained in the *Environmental*
5 *Permits and Approvals Guide prepared for the Alaskan Way Viaduct and Seawall Replacement*
6 *Project* (AWVSRP), dated April 2006 (Appendix A). This document lays out
7 processes to minimize risk and maximize coordination between all parties including
8 permit authorities, engineers and designers, and contractors. Coordination between
9 all parties will be necessary to ensure that the permit process runs smoothly, the
10 permitting process stays off of the project's critical path, and the project conforms to
11 the terms and conditions of approval during construction. This document has been
12 prepared to function as a living document that will be amended as needed over time
13 and that will serve as a tool to use in developing permit applications and managing
14 permits.

15 This report provides the following:

- 16 • Review of timing for permits – when they are needed, how they fit into the
17 overall project schedule, and which activities trigger them;
- 18 • Methodology for streamlining permit review to address how permits will be
19 obtained;
- 20 • Identification of roles and responsibilities of the people tasked with obtaining
21 permits and approvals;
- 22 • Discussion of processes to manage change and risk during the life of the
23 project (regulatory changes, project changes, etc.);
- 24 • Methodology for how environmental and permitting conditions,
25 commitments, and mitigation will be implemented and monitored;
- 26 • Discussion of what is involved in closing out permits;
- 27 • Processes for agency, internal team and contractor coordination; and
- 28 • Procedures to document the permit process.

29 The report does not lay out all procedural steps for permitting or permit
30 streamlining. Rather it serves as a guide for the development of future work plans to
31 implement the strategies identified here within.

1.1 Project Description

33 The existing Alaskan Way Viaduct (State Route [SR] 99) and Alaskan Way Seawall
34 were damaged in the 2001 Nisqually earthquake, are at the end of their useful life,
35 and must be replaced. The FHWA, WSDOT, and the City of Seattle plan to replace
36 the existing facilities to provide structures capable of withstanding earthquakes and

1 to ensure that people and goods can safely and efficiently travel within and through
2 the project corridor. The SR 99 corridor provides vital transportation connections
3 for downtown Seattle, as well as between various other regional destinations. The
4 seawall supports Seattle's central waterfront, the Alaskan Way surface street, and
5 numerous utilities serving downtown Seattle. The seawall also retains the land
6 beneath the foundations of the viaduct. Failure of either structure would create
7 severe hardships for the city and region and could possibly cause injury or death.

8 A Draft Environmental Impact Statement (DEIS) was completed in March 2004.
9 The DEIS evaluated five Build Alternatives and a No Build Alternative. In late 2004
10 the lead agencies narrowed the five alternatives down to two (Tunnel and Rebuild) to
11 move forward. In December 2004, the project proponents identified the Tunnel
12 Alternative as the Preferred Alternative and carried the Rebuild Alternative forward
13 for analysis as well.

14 Since that time, engineering and design have been updated and refined for the
15 Tunnel and Rebuild alternatives. Due to the magnitude of the changes in the design
16 of the Rebuild Alternative, it has been renamed the Elevated Structure Alternative.
17 In addition, a number of construction scenarios have been proposed, and in July
18 2006, these two alternatives were further evaluated in a Supplemental Draft
19 Environmental Impact Statement (SDEIS). This document addresses permitting
20 processes that would be needed for either alternative.

21 Even without knowing what type of facilities will be chosen to replace the existing
22 viaduct and seawall, it is still possible to identify some major aspects of construction.
23 Construction of a new facility will involve creation of staging areas, relocation of
24 utilities, demolition of some structures, mitigation for traffic and parking impacts by
25 methods yet to be determined, demolition of the viaduct, construction of a new
26 facility with interchanges or access points, and construction of any mitigation that
27 may be required for impacts to the natural environment.

1.2 Overview of Project Permitting Challenges

29 The AWVSRP is anticipated to take anywhere from 7 to 10 years to construct
30 depending on the alternative and construction methods chosen. The project
31 permitting needs are complex and the design schedule is aggressive as a matter of
32 necessity. The project involves multiple partners, including Federal Highway
33 Administration (FHWA), Washington State Department of Transportation
34 (WSDOT), and the City of Seattle (City).

35 The work involves activities that trigger over 30 types of permits and approvals, and
36 multiple permits will be required over the life of the project. The different permits
37 required result in the involvement of 14 federal, state, and local permitting
38 authorities or entities, each with its own mandates and regulations which may
39 conflict with each other. During the design and construction process, there are likely

1 to be changes in design concepts, as well as changes in laws, regulations, plans and
2 policies that could pertain to or affect permitting. Site conditions may change,
3 triggering the need for new or additional permits.

4 In order to achieve the project's aggressive construction schedule, permitting must
5 be conducted as efficiently as possible. The complexity and timing of the project
6 make avoiding schedule delays imperative since any delay would have large impacts
7 on project costs as well as area businesses and traffic. All of the issues above make it
8 extremely important to have a flexible strategy to obtain permits and approvals
9 without delaying the schedule, along with a process for managing change and risks.

2.0 Required Permits and Approvals

2 The permits and approvals necessary for the project are separated into two groups –
3 those required for construction and those required for operation. The construction
4 permits are further separated into two groups: environmental permits and contractor
5 permits. Generally, the environmental permits for construction would be obtained
6 by the project, while the contractor permits are those to be obtained by the
7 contractors for their specific areas of construction work. Section 2.2.2 provides
8 additional information on contractor permitting.

9 For the purposes of this report the following definitions of *permit* and *approval* apply:

10 A *permit* is defined as an official document required by law that gives
11 permission for a specific activity under certain conditions. An example is a
12 Section 404 permit issued by the USACE.

13 An *approval* means a document or process other than a permit that requires a
14 signature by someone in authority at an agency that has jurisdiction over a
15 particular activity. Similarly to permits, an approval may also include specific
16 conditions with which the project must comply. An approval may include
17 documentation, certification, concurrence, easement or license. The Water
18 Quality Certification issued by the Department of Ecology is an example of
19 an approval.

20 Note that the term *permit* may be used generically within this document to
21 apply to both permits and approvals. Where the discussion pertains
22 specifically to an *approval* rather than a *permit*, that distinction is made.

2.1 Activities Triggering Permits and Approvals

24 Based on currently-available design concepts and information available from the
25 SEPA/NEPA process, a suite of permits has been identified that would be needed
26 to construct and operate the project. These permits and their timelines and
27 schedules are discussed in detail in the Environmental Permits and Approvals Guide
28 (Appendix A). Different types of project activities trigger the need for these permits
29 and this document discusses the potential phasing and batching of the permit
30 applications. Table 1 shows the permits likely to be needed, as well as the general
31 conditions and specific triggering activities (again - based on currently available
32 design information).

33 In general, work in or near the water generally triggers a suite of water resource and
34 shoreline-related permits and approvals. These include permits issued by the
35 USACE (Section 404 and Section 10 permits), the Washington Department of Fish
36 and Wildlife (Hydraulic Project Approvals), and the City (Shoreline Substantial

1 Development Permit), as well as approvals by the Washington State Department of
2 Ecology (Section 401 Water Quality Certification, and Coastal Zone Management
3 Act [CZM] certifications).

4 In addition, any activity that changes the land use, disturbs the ground or involves
5 movement of dirt triggers the need for permits, including City master use permits,
6 grading permits, and drainage review approvals. Discharge of groundwater to
7 surface water triggers the need for National Pollutant Discharge Elimination System
8 (NPDES) permits for both construction and operations from Ecology.
9 Construction dewatering may also trigger the need for an NPDES permit.

10 The need for approvals is also triggered by construction activities that would impact
11 special areas of influence such as historic preservation districts (e.g., the Pioneer
12 Square Preservation District) or areas that hold special franchises, easements or
13 licenses. Work within City rights-of-way triggers the need for a street use permit.
14 Note that several projects or approvals addressed in this document would generally
15 not be considered 'environmental' permits. They are addressed here since they have
16 high potential to negatively impact project schedule and since they will most likely be
17 obtained by the project.

18 Note that neither SEPA/NEPA activities nor Section 106 (Historic Preservation
19 Act) are included in Table 1 or discussed in detail in this document, but those
20 environmental review processes will be completed where appropriate prior to
21 issuance of permits. The Section 106 process is being completed concurrently with
22 the NEPA/SEPA EIS process.

23 Changes to project scope may necessitate need for additional SEPA or NEPA
24 analysis and it remains to be seen whether mitigation measures developed through
25 SEPA and NEPA will require additional environmental review. However, it is
26 assumed that the EIS will address all environmental impacts of the project including
27 those that could result from implementation of mitigation measures. Please see
28 Section 3.3.1 for additional discussion of SEPA and NEPA and their relation to the
29 permit processes listed below.

1 Table 1 - Summary of Environmental Permits/Approvals

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities ¹
Federal Permits or Approvals²				
Clean Water Act - Section 404 Individual and Nationwide Permits	USACE	Discharging, dredging, or placing fill material within waters of the US, drainage channels with a direct connection to surface waters, or adjacent wetlands.	33 USC § 1344 33 CFR § 323	In-water work, temporary over water structures between piers, rip rap replacement, work on seawall, CSO/outfall work.
Rivers and Harbors Act - Section 10 Permit	USACE	Obstruction, alteration, or improvement of any navigable water (e.g., rechanneling, piers, wharves, dolphins, bulkheads, buoys).	33 USC § 401 et seq. 33 CFR § 322	Over water structures between piers, rip rap replacement, work on seawall and CSO outfall work.
Electrical Transmission Outage Request ³	Bonneville Power Administration / Regional Transmission Authority	Clearance and shutdown of electric transmission lines.	16 USC 832a 16 USC 832b	Regional transmission line relocation.
Marine Mammal Protection Act, Incidental Harassment Authorization	National Marine Fisheries Service (NMFS)	The "take" of protected species through activities that harass but do not harm or kill, generally through noise, vibration, or suspended sediment..	16 USC § 1361 et seq. 50 CFR §§ 101-108	In-water pile driving and any other in-water work.

¹ As project design proceeds, additional triggering activities may be identified. This table is subject to change.

² Note that Endangered Species Act approval is occurring under a separate process associated with the preparation of the Environmental Impact Statement.

³ This approval will be obtained by Seattle City Light in coordination with the project as needed.

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities
State Permits or Approvals				
Clean Water Act - Section 401 Water Quality Certification	Ecology	Activity requiring a federal permit/license for discharge into navigable waters.	33 USC § 1341 RCW 90.48.260 WAC 173-225	In-water work, temporary over water structures between piers, rip rap replacement, work on seawall, CSO/outfall work (any activity that also triggers a USACE Section 404 permit).
Temporary Water Quality Modification (possibly required) – approval would most likely occur as part of the 401 and not a stand-alone approval. Approval must be issued by Administrative Order of some kind.	Ecology	Activity requiring a federal permit/license for discharge into navigable waters where water quality standards cannot be met for a short duration. Allowed on a case-by-case basis and only when no impact expected to fisheries or habitat.	WAC 173-201. A.110	Same work covered by 401 Certification, but applicable in instances where water quality standards cannot be met.
Coastal Zone Management Certificate	Ecology	Applicants for federal permits/licenses associated with any over or in-water work are required to certify that the activity will comply with the state's Coastal Zone Management program (Shoreline Management Act).	16 USC 1451 et seq. 15 CFR 923-930 RCW 90.58	In-water work, temporary over water structures between piers, rip rap replacement, work on seawall, CSO/outfall work (any activity that also triggers a USACE Section 404 permit).

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities
State Permits or Approvals (continued)				
NPDES Construction Stormwater Permit (Individual, although coverage under the General permit may be available for portions of the work depending on how the project is phased.)	Ecology	All soil disturbing activities where construction activity will disturb 1 or more acres and will result in discharge of stormwater to receiving water, and/or storm drains that discharge to a receiving water. Also required if detention facilities will be constructed to retain stormwater on site.	33 USC § 1342 40 CFR Parts 122, 123 and 124, Subchapter D WAC 173-226	Overall project demolition and construction activities, including utility relocations.
State Wastewater Discharge Permit (Construction) ¹	Ecology	Discharge or disposal of municipal and industrial wastewater into surface waters, groundwater or to an NPDES-permitted wastewater treatment plant.	RCW 90.48 WAC 173-220	Discharge of process water such as that resulting from dewatering, wheel washes, or sawcutting to surface waters, groundwater or sewer system.
State Individual Wastewater Discharge Permit (Tunnel facilities permit)	Ecology	Discharge or disposal of municipal and industrial wastewater into surface waters, groundwater or to an NPDES-permitted wastewater treatment plant.	RCW 90.48 WAC 173-220	Discharge of water from the tunnel during operation over the life of the facility.
NPDES Municipal Stormwater General Permit (Operations) (MS4)	Ecology	Activities resulting in the disposal of waste material into a waterbody.	RCW 90.48 WAC 173-220	Modifications to and discharges to the municipal stormwater system.

¹ Control of process water could occur via this separate permit. It may also be possible to address the issue within the Individual Construction NPDES permit. The Project Permit Team will confirm need for this permit with agency staff.

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities
State Permits or Approvals (continued)				
NPDES CSO Wastewater Discharge Permit ¹	Ecology	Activities resulting in the disposal or waste material into a waterbody.	RCW 90.48 WAC 173-220	Modifications to the combined sewer system and discharge of stormwater (to the CSO) from operations.
Underground Injection Control Registration	Ecology	Discharge of fluids to the ground through any man-made or improved hole or distribution system.	RCW 43.20A.165 WAC 173-216	Use of UICs to re-inject water from dewatering activities into the ground.
Removal of Underground Storage Tanks	Ecology and City of Seattle	Removal or abandonment of underground storage tanks.	RCW 90.76 WAC 173-360 Add City code reference	Removal or decommissioning of existing underground storage tanks if discovered.
Hydraulic Project Approval	WDFW	Projects that will use, divert, obstruct, or change the natural flow or bed of any state waters (e.g., culvert work, realignment, bridge replacement), rip rap placement, work on seawall.	RCW 77.55.100 WAC 220-110	Seawall work, rip rap replacement, sheet pile walls, temporary over water structures.
Aquatic Use Authorization	WDNR	Using state-owned aquatic lands (includes harbors, state tidelands, shorelands, and beds of navigable waters).	RCW 79.90 WAC 332-30 RCW 47.12.026	Possibly for seawall work and any other proposed, use of WDNR lands.

¹ SPU operates the City's Stormwater and Combined Sewage Overflow systems and manages the two NPDES permits listed in this table for these systems. Both WSDOT and SDOT are municipal permittees under the NPDES program and hold Municipal Stormwater Permits. State roadways would ordinarily be subject to the conditions of WSDOT's NPDES Municipal Permit, but in this case, since the project work will involve revisions to the City's stormwater system and the project will drain to the City's system, it is anticipated that the project will be covered under the City's NPDES Municipal Permit.

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities
Local Permits or Approvals				
Archaeological Excavations	Washington Department of Archaeology and Historic Preservation	Excavation of archaeological objects or resources.	RCW 27.44 RCW 27.53 WAC 25-48-060	If archaeological resources are identified during construction.
Environmentally Critical Areas Ordinance Review	City of Seattle Department of Planning and Development (DPD)	Construction activities that are proposed in or near designated Critical Areas. (At this time the only critical areas identified are Liquefaction and Landslide hazard Zones.)	SMC 25.09	Central waterfront work, in-water work.
Master Use Permit	DPD	All development activity. Activities in the ROW are exempt unless the ROW is in the shoreline area.	SMC 23.76	For work outside of the ROW or within Shoreline Area.
Shoreline Substantial Development Permit	DPD	Any "substantial development" within 200 feet of the waters of the state.	SMC 23.60	All work within 200 feet of the shoreline.
Grading Permit	DPD	Depending on location and zoning, construction activities that would alter grades by certain amounts or involve various cumulative volumes of excavation, fill, dredging or other earth movement require a grading permit.	SMC 22.800	Grading activities outside of the ROW. Grading within the ROW is specifically exempted from this type of permit.
Stormwater and Drainage Control Review	DPD	Any land disturbing activities or construction of new impervious surface over 750 square feet.	SMC 22.800	Most likely for work outside of ROW.
Demolition Permit	DPD	Removal of an existing structure.	SMC 23.76	For removal of Viaduct or other existing structures, including buildings.
Building Permit	DPD	Design and construction of new buildings or structures.	SMC 22.100	Construction of new buildings or structures outside of AWVSRP ROW.

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities
Local Permits or Approvals (continued)				
Side Sewer Permit	DPD	Temporary construction dewatering and discharge of dewatering to the sanitary sewer system.	Director's Rule 3-2004, and SPU Rule 02-04	For stormwater and wastewater utility work.
Side Sewer Permit	DPD	Change in connection (add or delete) City side sewers		
Seattle Noise Code – Noise Variance	DPD	Activities that would exceed established noise standards based on zoning, time of day and type of activity.	SMC 25.08	Work outside of hours established by code.
Over-the-Counter Contractor Permits	DPD	Various building and construction activities including Mechanical; Electrical; Sign; Elevator; Fire Alarms; and others.	SMC Title 22 Uniform Building Codes	Contractor schedule for these triggering activities - items such as electrical, plumbing, and mechanical work, temporary and permanent signs, installation of fire alarms, construction and use of elevators, energy inspections and several others.
Street Use Permits (typically obtained for these types of activities) <ul style="list-style-type: none"> o Utility work o Construction Traffic Approvals o Tree removal/ protection 	City of Seattle Department of Transportation (SDOT)	Various activities requiring improvement, modification, or use of a public ROW.	SMC Title 15 City Ordinances 117393 and 108200 SMC 15.04	Any work within City ROW. Activities that require the detour of traffic or that will result in large truck traffic in the Downtown Traffic Control Zone, removal or decommissioning of existing underground storage tanks,
Landmark Building Approval	City of Seattle Department of Neighborhoods (DON)	Activities that might impact a designated landmark.	SMC 23.47	Buildings 25 years or older may qualify as landmarks.

Permit or Approval	Responsible Agency	General Conditions Requiring	Statutory Authority	Project Triggering Activities
Local Permits or Approvals (continued)				
Historic District Approvals <ul style="list-style-type: none"> o Pioneer Square Preservation Board o International Special Review District o Pike Place Market Historical Commission 	City of Seattle Department of Neighborhoods (DON); Preservation Boards	Any proposed new buildings or structures, or changes to existing buildings/structures within the historic district, require review.	SMC 23.66 SMC 25.24	Work in any of these historic districts. Three separate approval processes.
Construction Dewatering Approval	King County	Discharge of water from construction dewatering activities into sanitary sewer system (Elliot Bay Interceptor).	KCC 28.84	Discharge of water from construction dewatering activities into sanitary sewer system (Elliot Bay Interceptor).
Side Sewer Permit, for Construction or Repair	DPD	Repair of existing or construction of new side sewer connection to public sewer system.	SMC 21.16	Excavations that may require temporary removal and replacement of existing side sewers.

1

2.2 Construction Permits

3 This section discusses the permits that will be required to construct the project, and
4 documents which agency will issue them. Permits will be obtained by either the
5 project or the contractor.

6 2.2.1 Permits and Approvals to be Obtained by the Project

7 The project will be responsible for obtaining permits and approvals requiring
8 complex long-term agency negotiations and appeal processes. Permits to be
9 obtained by the project are listed below. The order in which applications could be
10 submitted to the agencies is denoted by the number in parentheses at the beginning
11 of each item (e.g. those labeled '1' will be submitted prior to any others, items
12 marked with '2' will be submitted in the second wave, items marked with '3' will be

1 the next to go, items marked with ‘4’ would go after the set marked with ‘3’, and
2 those marked with ‘5’ would be the last ones that would need to be submitted). This
3 timing sequence is based on length of time generally needed to navigate the
4 particular permit processes (except for the Archeological Excavation Approval as
5 noted below), and on any legal requirements to finish one type of permitting before
6 another permit can be issued. On-going coordination with regulatory agencies will
7 validate this sequence.

8 Permit Applications and Relative Timing of Submittals

9 ***Federal Permits/Approvals***

- 10 • Marine Mammal Protection Act Incidental Harassment Authorization from
- 11 NMFS
- 12 • Section 10/404 Permit from USACE

13 ***State Permits/Approvals***

- 14 • Aquatic Use Authorization from WDNR
- 15 • Section 401 Water Quality Certification with possible Temporary Water
- 16 Quality Modification from Ecology (2) Coastal Zone Management Certificate
- 17 from Ecology
- 18 • Hydraulic Project Approval (HPA) from WDFW
- 19 • State Individual Wastewater Discharge Permit from Ecology
- 20 • NPDES and State Wastewater Discharge Permits (Construction) from
- 21 Ecology
- 22 • State Waste Discharge Permit (for operation of tunnel facilities) from
- 23 Ecology
- 24 • Underground Injection Control Registration from Ecology
- 25 • Archeological Excavation Approval from DAHP (note that this approval
- 26 can be a timely one to obtain, but that it would only be required if and when
- 27 archeological aspects are encountered during construction)

28
29

- 1 **Local Permits/Approvals (From City of Seattle unless noted otherwise)**
2 • Historic District Approvals (Pioneer Square Preservation Board,
3 International Special Review District, and Pike Place Market Historical
4 Commission)
5 • Landmark Building Approval
6 • Noise Variance
7 • Environmentally Critical Areas Ordinance Review
8 • Master Use Permits
9 • Shoreline Substantial Development Permit
10 • Stormwater and Drainage Control Review¹
11 • Street Use Permits
12 • Grading Permit(s)
13 • Construction Dewatering Approval - King County
14 • Side Sewer Permits for Dewatering
15 • Side Sewer Permits for Connecting/Disconnecting Sewers

16 **2.2.2 Permits and Approvals to be Obtained by the Contractor**

17 The following construction-related permits will be obtained by the contractor:

- 18 • Building permits
19 • Electrical permits
20 • Mechanical permits
21 • Elevator permits
22 • Demolition Permit
23 • Other over-the-counter permits related to specific construction codes and
24 standards (plumbing, fire alarms, etc.)

25 These contractor permits would all be issued by the City of Seattle. Contractor bid
26 packages will include a specification requiring the contractor to obtain appropriate
27 permits and to meet the terms and conditions of permits. The project will work
28 closely with contractors to ensure that permit conditions are consistent with permits
29 previously issued and that permits are obtained in a timely manner. Additional
30 contractor permit requirements and coordination activities are being evaluated by the
31 project. See also Section 3.3.4 for discussion of coordination with contractors on
32 permitting.

¹ The Permit Core Team will coordinate on environmental issues as needed, but the design team will be primarily responsible to obtain this approval.

2.3 Operational Permits

2 Operation of either the Tunnel or the Elevated Structure alternative will require
3 two NPDES permits from Ecology. These are two existing City NPDES
4 permits, administered and overseen by Seattle Public Utilities (SPU).

5 The first permit is the National Pollutant Discharge Elimination system Waste
6 Discharge Permit No. WA 003168-2, which governs the management of
7 combined sewer overflows (CSOs) in the City. The other permit is the National
8 Pollutant Discharge Elimination System and State Waste Discharge General
9 Permit for Discharges from Small Municipal Separate Storm Sewers for the
10 Cedar/Green River Water Quality Area and the portion of the Kitsap Water
11 Quality Management Area located in King County., Permit # ????. This permit
12 governs the management of stormwater in the City and went into effect on
13 August 4, 1995. It technically expired on July 5, 2000, although it has been
14 extended by Ecology until a new permit has been completed. The City is in the
15 process of negotiating a new NPDES permit with Ecology. That permit is in draft form
16 and is expected to be final and in effect on ??? These two permits include water
17 quality and quantity limits for discharges of stormwater and CSO into Elliott
18 Bay.

19 SPU is responsible for coordinating with Ecology and the project on these two
20 permits. City staff will be the lead point of contact for communication and
21 coordination with Ecology as these permits relate to AWVSRP utility
22 (stormwater and sewer) relocation or replacement. SPU and the project will
23 work closely on any potential modifications that Ecology may require to these
24 two existing permits, in order to ensure that permit conditions are consistent
25 with the planned operation and construction of the chosen alternative.

26 A third operational permit that would be required is an NPDES Waste Discharge
27 Permit for the tunnel alternative in order to control stormwater and any
28 groundwater seepage that might occur. A series of catch basins, drains, and
29 pumps associated with the tunnel would eventually route water that enters the
30 tunnel to Elliot Bay. The project would apply for this permit.

31 The remaining sections of this document lay out the specific strategies to be
32 employed in obtaining project permits.

3.0 Permit Acquisition and General Application Process

2 As discussed previously, the majority of permits required for this project will be
3 applied for by the project. The team of staff who will be working on permitting is
4 specifically known as the Project Permit Team. Representatives on the Project
5 Permit Team and a proposed group of regulatory agency staff members to be known
6 as the Permit Forum will coordinate to provide input on application development.
7 This Section describes: the overall Project Permit Team components, organization,
8 and roles and responsibilities; the general permit application process; strategies for
9 how permits and approvals will be obtained; how permit conditions will be
10 developed and incorporated into the project; and how permits and approvals will be
11 managed through the life of the project.

12 Appendix B, Permit Responsibility Matrix, expands on Table 1 of this document and
13 provides information on: agency staff currently associated with project permitting,
14 the Team staff permit lead, appropriate application materials, duration of permits,
15 and prerequisites to obtain these permits. Appendix B serves as the preliminary
16 guide for staff preparing permit applications to assure that permitting occurs in the
17 sequence required. Assumptions set out in this appendix will need to be validated by
18 the regulatory agencies

3.1 Project Permit Team

20 The Project Permit Team (PPT) is the organizational structure for obtaining project
21 permits. It consists of an affiliation of three groups: the Permit Strategy Team, the
22 Project Core team, and support staff from the Integrated Project Team.

23 This section describes the roles and responsibilities of the team members as well as
24 the anticipated role of the proposed agency coordination group that will interact with
25 the PPT - the Permit Forum (PF). It is hoped that the PPT and PF staff will
26 function as an integrated team to accomplish the project's permitting objectives.
27 Figure 1 shows the organizational structure of the PPT and how the Permit Forum
28 would interact with this group.

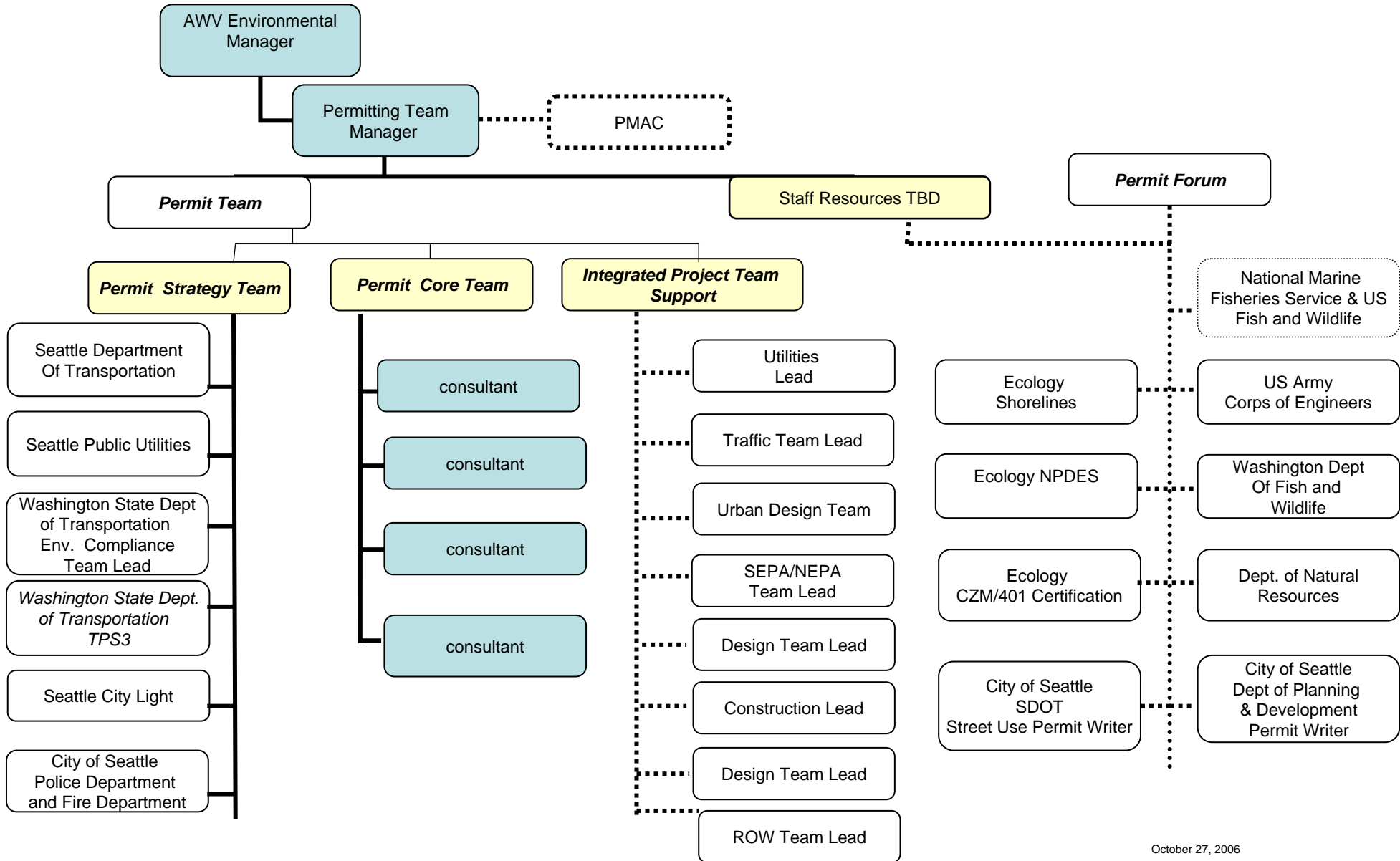
29 Appendix C, Permit Team Membership, provides current contact names and
30 information for team members who would be working on the permitting process.

1 **3.1.1 Permit Team Organization**

2 The Permit Strategy Team is a group of City and WSDOT staff who have been
3 working hand in hand to develop permit processes and strategies for the project.
4 Their work is lead by the Permit Team Manager. The City staff are from various
5 departments including the Department of Transportation (SDOT), Seattle Public
6 Utilities (SPU), and Seattle City Light (SCL). It is anticipated that representatives
7 from the Seattle Fire and Police Departments and the Seattle Department of
8 Planning and Development (DPD) will be added to this team.

Figure 1

DRAFT
Alaskan Way Viaduct Permit Strategy
Project Permit Team and Agency Permit Forum



1 The Permit Strategy Team is responsible for assisting in the development and
2 implementation of the permit strategy. The team provides strategic advice on permit
3 streamlining, construction coordination, and compliance, and internal City of Seattle
4 processes. The team may also assist in the peer review of permit applications as they
5 are developed, and in some instances will take primary responsibility to obtain
6 specific permits or approvals (e.g., City Light staff will obtain BPA approvals and
7 SPU is responsible to updating the City’s stormwater and waste discharge permits)
8 etc.).

9 **3.1.2 Permit Core Team**

10 The Permit Core Team consists of a team of consultants that brings permit
11 application development, process management, and agency coordination expertise to
12 the project. This team is managed and directed by the Permit Team Manager. The
13 group’s responsibilities include:

- 14 • Coordinating development and on-going revision of the permit strategy;
- 15 • Holding weekly permit strategy meetings, including assuring that meetings
16 are scheduled and minutes are taken;
- 17 • Assisting in managing and coordinating Permit Forum Meetings;
- 18 • Preparing and updating the permit schedule and integrating it with the overall
19 project schedule;
- 20 • Coordinating with the Integrated Project Team staff to obtain information
21 and materials for permit applications;
- 22 • Preparing permit applications;
- 23 • Maintaining records and documenting the permit process;
- 24 • Assisting the Permit Team Lead in overall coordination of the permit
25 process;
- 26 • Tracking permit review and responding to agency comments; and
- 27 • Working with the project Environmental Compliance team to ensure that
28 permit conditions are incorporated into construction bid documents and that
29 project work complies with permits.

30 **3.1.3 Integrated Project Team Support**

31 Interacting with the two groups discussed above is a third set of staff who are part of
32 the larger Integrated Project Team ¹ that is developing the AWVSRP. These staff
33 members bring with them the technical details and expertise needed to inform the

¹ The Integrated Project Team consists of engineering and technical staff from the lead agencies and consultants who are responsible for coordinating on project design elements and who will support the preparation of permit application materials.

1 permitting process. These staff matrix in from their organizations to support
2 WSDOT's project permitting effort. The interaction of the rest of the Project
3 Permit Team with this group is coordinated and managed by the Permit Team
4 Manager. Upon request, the IPT support teams will provide required exhibits,
5 plans, and technical information needed to complete permit applications. The team
6 will also incorporate mitigation plans and environmental commitments developed as
7 part of the EIS and all applicable permit conditions into project plans. Coordination
8 with this group will also help convey out and reinforce the impact to permitting from
9 changes in project scope and schedule.

10 **3.1.4 Permit Forum**

11 The Permit Forum, intended to be a group to conduct a formal partnering effort, is
12 in the process of being formed. It is anticipated that it will consist of regulatory staff
13 from the various federal, state, and local agencies that will be reviewing permit
14 applications and issuing permits. The agencies that will be represented will include:
15 Ecology, WDFW, USACE, WDNR, NMFS/USFWS, and the City (SDOT and
16 DPD). Some of these representatives are WSDOT liaison staff that work at the
17 various federal and state agencies. The role of the Permit Forum is generally to
18 facilitate and streamline permit review to ensure issuance of permits in a timely
19 manner.

20 Assuming that the Permit Forum operates similarly to WSDOT's MAP team, that
21 team concept works to coordinates agency review processes. At meetings of the
22 MAP team, the project can be described to all agency staff at one time, questions and
23 responses from each agency staff members are heard by all other agency staff
24 members, and any feedback given to staff developing the permit applications is heard
25 by all agencies. This can help assure that conflicting directions on approach or data
26 needed are not given by different agencies. The MAP team itself also takes the
27 primary responsibility to resolve any differences in agency approaches or requests,
28 rather than the staff who are developing the applications. Any differences in
29 approach that agency members may have are discussed and resolved by the team.
30 This team approach also makes it easier to obtain quick feedback from agency staff
31 when needed since the team concept itself imparts a high level of accountability for
32 agency actions and responses. Using a permit development and review process
33 similar to the MAP team process along with staff dedicated to the project, is one of
34 the major streamlining tools recommended in this document.

1 The Permit Forum will begin meeting during early project design and plan
2 development, beginning in early 2007. The Permit Forum will establish its own
3 operating procedures. Based on previous discussions with agency staff, this group's
4 process will include:

- 5 • Participating in on-going and numerous project development and pre-
6 application meetings
- 7 • Providing review of project design submittals and plans at increasing levels of
8 detail;
- 9 • Conducting early review of permit applications, and notifying the group
10 working on the applications of the need for changes or additions prior to
11 completion of environmental review;
- 12 • Providing guidance on how SEPA/NEPA mitigation measures will be
13 integrated into permits where needed;
- 14 • Providing draft conditions and/or permits for review prior to issuance to
15 allow resolution of potential conflicts;
- 16 • Working collectively to assure an efficient permitting process with no
17 conflicting permit conditions; and
- 18 • On-going site visits as needed to personally review project components and
19 impacts.

20 It is anticipated that the forum will continue to meet during construction to keep the
21 permitting agencies up to date on construction details and potential permit issues.

3.2 **Dedicated Staff**

23 A primary strategy to ensure timely and consistent permitting efforts is to use
24 dedicated agency staff for the project. This type of staffing model has been proven
25 effective on other large, complex state projects. Dedicated staff on behalf of the
26 regulatory agencies would need to be available to participate in project discussions
27 and activities when needed in order to keep the project on schedule. Without this
28 critical component, the project's chances of success would be diminished. Where
29 interlocal agreements have not yet been completed, completion of those agreements
30 will be important in order to assure that funding is committed and duties are clearly
31 identified

3.2.1 **State and Federal Agency Staff**

33 WSDOT has provided staff on the project development teams, as well as funding for
34 dedicated staff at USACE, NMFS/USFWS, Ecology, and WDFW to assist with
35 permitting and project review. Regulatory agency staff may be needed for short-term
36 intensive activities and will be needed regularly for the duration of this project. The
37 concept is to provide for a lead staff person responsible for coordinating permit
38 reviews at the agencies. However, while WSDOT is funding liaison staff positions at
39 these agencies, the liaison staff members are not assigned solely to this project;

1 therefore, it is recommended that interagency agreements be clarified to ensure that
2 adequate dedicated resources are provided for the project.

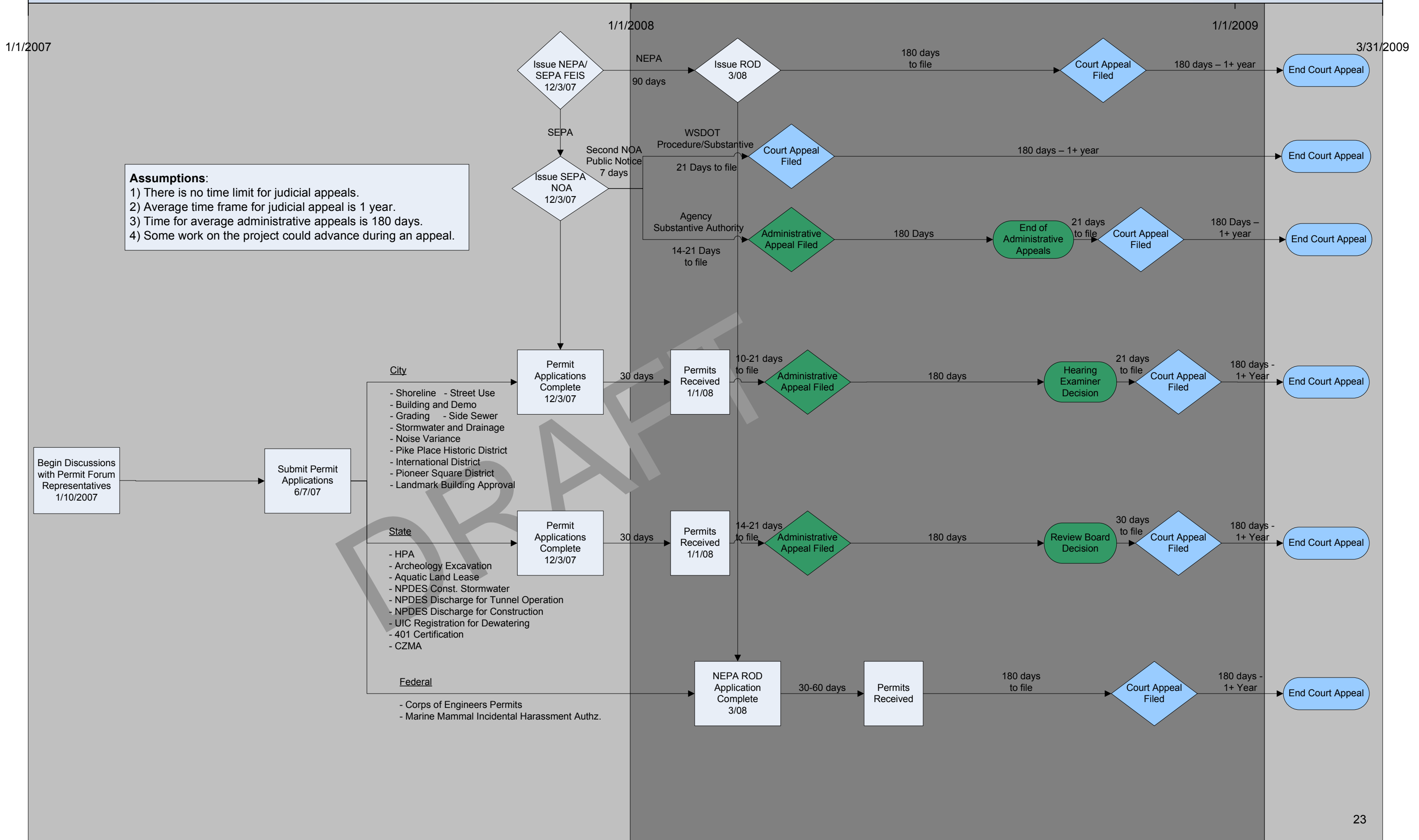
3 **3.2.2 Dedicated City of Seattle Staff**

4 The City is currently providing dedicated staff to serve as members of the IPT and to
5 coordinate interdepartmental document review. The City further plans to fund
6 additional staff in the Department of Planning and Development (DPD) and the
7 Street Use Division to assist with obtaining City permits and the ongoing
8 management of those permits. There will be a City Lead responsible for
9 coordinating the review of permits through the City departments. The project
10 Permit Team Manager and the City Lead will be the primary points of contact for
11 coordination on City environmental permits. SPU will also be responsible for
12 negotiations with Ecology on the City's NDPES stormwater and CSO operational
13 permits and for updating its existing permits. As with federal and state agency staff,
14 City staff may be required for short-term peak times, as well as for extended periods
15 of time, and interagency agreements will need to be signed, if not already completed,
16 to document funding sources and identify roles and responsibilities.

3.3 **Generalized Permit Process**

18 This section provides a guide to the process that will be followed for permitting
19 activities. Improvements to this process may be identified as project work proceeds
20 and the Permit Forum will need to discuss and approve the final process. Figure 2 is
21 a flow diagram of the anticipated generalized permit process for the overall project.

Figure 2: Alaskan Way Viaduct Generalized Permit Process



1 **3.3.1 Timing**

2 There are many points in the permitting process that can cause delays in obtaining
3 permits. These include submittal of incomplete applications, difficulties in setting
4 pre-application meetings, numerous and lengthy appeal processes, and for projects
5 with a federal nexus the length of time to complete the NEPA process. The project
6 will employ several strategies to minimize time delays typically encountered during
7 the permitting process. These are described below.

8 A main strategy recommended in this document is to submit permit application
9 packets prior to the issuance of the final SEPA or NEPA EIS, after the design
10 concurrency milestone¹ has been reached. This should allow sufficient review time
11 so that the only impediment to a permit decision would be the issuance of a final
12 SEPA EIS for state and local permits, and the issuance of a Record of Decision
13 (ROD) for federal permits (see Figure 2). During the review period, permitting
14 agencies will inform the Permit Core Team of application deficiencies. The Permit
15 Core Team will in turn provide additional information needed to complete the
16 application packet. The Permit Forum will play a critical role in keeping the
17 application process moving relative to SEPA/NEPA efforts.

18 City and state permits cannot be issued prior to completion of the SEPA
19 environmental review. After the issuance of the FEIS (anticipated in late 2007), the
20 project will ‘decouple’ the SEPA and NEPA processes by issuing a SEPA Notice of
21 Action Taken. At this point, barring an appeal, SEPA will be complete and SEPA
22 documents will be submitted to permitting agencies. Once SEPA is complete, the
23 permit applications should be complete and can undergo any necessary public
24 review. Public review and hearings should generally take 30 days after which City and
25 state permits can be issued. City permits have a 10- to 21-day appeal period
26 following issuance. State permits have a 30-day appeal period following issuance.

27 The SEPA process will be completed earlier than the NEPA process and federal
28 permits cannot be obtained until after the issuance of a NEPA FEIS and subsequent
29 issuance of the Record of Decision, 90 days later (early 2008). Federal permits may
30 be issued following issuance of the ROD if there are no legal challenges.

31 **3.3.2 Obtaining Permits and Approvals**

32 It is anticipated that permits will be obtained in one of three ways. The first
33 approach is a project wide permitting process, and it refers to the process of
34 obtaining one permit (Corps 404 permit for example) to cover all activities over the

¹ The Design Concurrency Milestone occurs at the end of preliminary or conceptual design and requires approval by WSDOT, SDOT, and FHWA.

1 life span of the project. The second approach involves entering a master agreement
2 with the City for City permit processes to allow one overarching approval by
3 Commission for activities such as shoreline substantial development, followed by
4 administrative approvals for additional project work under the applicable code. A
5 third strategy involves obtaining discrete permits required for specific actions. These
6 types of applications may be submitted in batches or individually. Staff of the Permit
7 Core Team are working with the Permit Strategy Team to develop specific language
8 for City permitting agreements. Table 2 shows the initial recommendations for how
9 applications and permits could be packaged and issued.

1 Table 2 – Summary of Permitting Packaging Strategies

PROJECT-WIDE PERMITS		DISCRETE PERMITS			CONTRACTOR PERMITS
One Permit for Life of Project	Master Agreement/Phased or Batched	By Activity	For Facility Operation	By Geographic Area or Site	City/State
<ul style="list-style-type: none"> ▪ Section 404/Section 10 permit issued by USACE ▪ Hydraulic Project Approval (HPA) issued by WDFW ▪ Section 401 certification and Temporary Water Quality Modification if needed issued by Ecology ▪ Coastal Zone Management approval issued by Ecology ▪ Aquatic Land Use Authorization issued by WDNR ▪ Noise Variance issued by the City ▪ Stormwater and Drainage Control Review issued by the City ▪ MMPA Incidental Harassment Authorization issued by NMFS ▪ Construction Stormwater Individual Permit issued by Ecology¹ 	<ul style="list-style-type: none"> ▪ Shoreline Substantial Development Permit issued by the City ▪ Master Use Permits (MUP) issued by the City ▪ Street Use or Improvement Permits issued by the City 	<ul style="list-style-type: none"> ▪ State Wastewater Discharge Permit for construction process water discharge issued by Ecology ▪ Grading permit issued by the City ▪ Electrical Transmission Outage Request ▪ Underground Injection Control Registration 	<ul style="list-style-type: none"> ▪ NPDES Municipal General Stormwater Permit (MS4) issued by Ecology ▪ NPDES Wastewater Discharge Permit for CSO Operation issued by Ecology ▪ State Individual Wastewater Discharge Permit for Tunnel Operation issued by Ecology 	<ul style="list-style-type: none"> ▪ Pioneer Square Preservation Board Approval ▪ International Special Review District Approval ▪ Pike Place Market Historical Commission Approval ▪ Landmark Building Approval ▪ Side Sewer Permit issued by the City ▪ Construction Dewatering Approval issued by King County ▪ Demolition Permit issued by the City ▪ Removal of Underground Storage Tanks ▪ Archaeological Excavations ▪ Environmentally Critical Areas Ordinance Review 	<ul style="list-style-type: none"> ▪ Building permits ▪ Electrical permits ▪ Mechanical permits ▪ Plumbing permits ▪ Elevator permits ▪ Fire Code Inspections ▪ Energy Code Compliance and Approval

¹ Note that the Individual NPDES Construction Permit is listed as a life of the project permit. One project SWPPP will initially be prepared, and that SWPPP will be amended as the project proceeds, based on contract, geographic area, or other criteria to be determined.

1 **3.3.2.1 Project-Wide/One Permit for the Life of the Project**

2 For the AWVSRP, there are a number of activities for which project-wide permitting
3 makes the most sense and for which the regulatory agencies would most likely
4 require one project-wide permit in any event. One advantage of obtaining one
5 permit to cover the entire project is a reduction in the number of opportunities for
6 appeals. Whether obtaining one project-wide permit or an overall permit with
7 subsequent approvals as discussed below, the second advantage of obtaining a single
8 permit for the life of the project is that it provides a degree of certainty regarding
9 approval conditions (i.e., the design team would know the exact construction criteria
10 or conditions).

11 The potential disadvantage may come later in the project if site conditions were to
12 change, if the scope of construction activities were to change, or if permits were to
13 expire as they most likely will for this project since the construction period will
14 exceed the lifespan of most permits. These situations would require permit
15 modifications or extensions. Permit modifications would generally be subject to
16 public review and appeal periods, which could impact the project schedule. If
17 appeals of the revised or extended permit were filed, stop work orders might be
18 issued until the appeals were resolved. Permit expiration becomes a particular issue
19 for City of Seattle Street Use Permits, where work after the permit's initial expiration
20 date is generally subject to daily fines whether a permit extension is issued or not.

21 There are measures available to reduce the risk associated with potential need for
22 permit modifications. Section 3.4.4 describes how performance-based permit
23 conditions may be used to address that risk. Section 3.5 describes the strategy to
24 resolve changed conditions by identifying a process which will be used when
25 conditions change to the extent that permit amendments are required.

26 The federal and state permits listed in the first column in Table 2 typically are issued
27 for the life of the project and it is recommended that they be obtained in that way
28 for this project. The timeframe for obtaining these permits, particularly the Section
29 404/Section 10 permits can be long, even with a close agency coordination process.
30 The 404/Section 10 permits require coordination on the state's Section 401 and
31 CZM Certifications, as well as compliance with the Endangered Species Act, Marine
32 Mammal Act, and Magnuson Stevens Fishery Act. There are several opportunities
33 for appeal of the 401 and CZM approvals, potentially causing the federal and state
34 permit approvals to be delayed.

35 The City permits listed in column 1 of Table 2 (noise variance and stormwater
36 review) may also be issued for the life of the project and it is recommended that they
37 be applied for in that way for this project. The noise variance code is in the process
38 of being updated and, in its new form, will be amenable to providing permit
39 coverage for the entire project. Stormwater and drainage control is being
40 coordinated as part of the project design, with City staff participating as members of

1 the IPT and it is presumed that one approval can be issued for this entire project.
2 Drainage features are being addressed and designed comprehensively to manage the
3 entire project’s construction and operational stormwater runoff. The shoreline
4 substantial development permit could be applied for either as a life of the project
5 permit or a master agreement/phased permit as described below. The Shoreline
6 Substantial Development permit would be a particularly good candidate for life of
7 project permitting if the AWVSRP facility is deemed an “essential public facility” by
8 the City¹. The facility is already defined as such by state standards.

9 ***3.3.2.2 Project-wide Master Agreement with Subsequent Approvals***

10 This permitting strategy involves obtaining one master permit for the life of the
11 project under the terms of a development agreement that establishes a process to
12 obtain subsequent phased approvals as the project proceeds. This type of agreement
13 has been executed before. For example the City entered an agreement with Sound
14 Transit for the Central Link Light Rail project that allowed for the review of phased
15 or batched permits via an overarching ‘master’ agreement. The agreement is found
16 in a 2000 Memorandum of Understanding, as well as in City ordinances approved by
17 City Council. The agreement requires concurrent review of permit submittals by the
18 DPD and SDOT and allows the issuance of construction permits by these agencies
19 throughout the life of the project. It is proposed that similar ‘master’ permit
20 agreements be developed for the AWVSRP jointly by the Project Permit Team and
21 City for the following:

- 22 • Seattle Shoreline Substantial Development Permit
- 23 • Master Use Permits (MUP)

24 It seems likely that for regulatory actions such as shoreline substantial development
25 permitting, not enough project detail would be available during the period
26 established on the project schedule for permitting in order to issue the standard type
27 of shoreline permit. The Master Use Permit would establish performance standards
28 for the project, under which subsequent shoreline approvals could be issued
29 administratively. The administrative permit process would be quicker than the
30 Council process for permits. Subsequent shoreline approvals would then be
31 requested as design detail becomes available. The schedule and geographic location
32 for the individual design elements to be addressed under subsequent approvals
33 would determine how and when the permit applications are packaged.

¹ An Essential Public Facility includes those facilities that are typically difficult to site, such as airports, state education facilities and state or regional transportation facilities, state and local correctional facilities, and solid waste handling facilities.

1 **3.3.2.3 Discrete Permit Applications**

2 There are specific and discrete State permits that would be issued for particular
3 activities such as NPDES permits for facility operations. There are also specific City
4 permits that would be issued for specific activities or for work on individual sites
5 associated with the project. Applications for discrete City permits could be batched
6 based on type of activity or location. A development agreement would need to be in
7 place with the City to facilitate an efficient batch review process of discrete permits.

8 It is anticipated that a process similar to that followed by Sound Transit for the Light
9 Rail project will be followed. That process involved the City's issuance of a series of
10 permits that were titled Project Construction Permits (PCP), used to batch individual
11 street use approvals. The City also assured that, to the extent possible, all types of
12 approvals that would be involved for the specific activity to be permitted were
13 approved under the one permit. Specifically, where building permits would have
14 been required for structures associated with the street use, the building permit
15 approval was incorporated to the PCP. This type of permitting could be based on
16 contract scope or geographic work areas, and that determination will need to be
17 made as project design progresses.

18 Another opportunity to batch permits would be for issuance of side sewer and
19 demolition permits, which are generally issued as discrete permits. It would work
20 well to process these discrete permit applications in batches based, perhaps, on
21 geographic areas. For the purposes of the environmental impact statement and
22 design, the project has been divided into the south, central waterfront, north
23 waterfront, and north sections. If the project is sectioned off in a like manner for
24 the purposes of construction, then this approach would be beneficial.

25 Any permit processing agreement with the City should also address the discrete
26 permits that would be obtained by the contractor. Batching of permits, whether the
27 applications are submitted by the Project Permit Team or the contractor, should
28 provide a benefit to the City by making the application process more efficient.
29 There will be a large volume of permit applications submitted to the City over the
30 years of project construction, and processing them individually through a standard
31 process would be likely to negatively impact the project schedule.

32 Some of the activities associated with the AWVSRP would be either located within
33 or adjacent to three special districts: Pioneer Square, International District, and Pike
34 Place Market. Each of these areas has special approval processes that are
35 administered separately. The board/commission reviews the proposed activity using
36 its regulations and guidelines. The board or commission then makes
37 recommendations to the City Department of Neighborhoods as to whether the
38 Certificate of Approval should be issued, issued with conditions, or denied.

1 There are buildings classified as Landmark Buildings that may be impacted by the
2 project. In order to make alterations to those structures, specific approval would be
3 required from the Landmark Preservation Board. The process for this approval is
4 generally similar in nature to the special districts described above.

5 The Permit Core Team will coordinate with these special district Boards to
6 determine the most efficient method of submitting materials and obtaining
7 approvals. Discussions with the District Boards will clarify whether all activities
8 proposed within each of the districts could be addressed by one approval of each
9 Board.

10 ***3.3.2.4 Permits Obtained By The Contractor***

11 The contractors will be responsible for obtaining the permits for which they are
12 responsible in a timely manner. It is anticipated that the project permit team will
13 remain closely involved with contractor permitting activities to assure that, for
14 permits with specific environmental conditions, the permit conditions are consistent
15 with permits previously issued. This involvement with contractor activities will also
16 help assure that the contractor is applying for permits as necessary and will assist the
17 team in ensuring contractor compliance with permit conditions.

18 The construction contract(s) will specify additional permitting requirements for the
19 contractors to complete and, once a contractor is on board, they will be responsible
20 to complete construction-based permits. This will require coordination and
21 development of a communication plan. The Permit Core Team will work closely
22 with the Compliance Team, which is leading the development of this plan.

23 This communication plan should include, but not be limited to expectations
24 concerning:

- 25 • coordination meetings to confirm contract environmental issues and
26 progress;
- 27 • nature and timing of written correspondence;
- 28 • points of contact;
- 29 • forwarding of permits obtained by Contractor to the Permit Core Team;
- 30 • filing of permit documentation;
- 31 • any special protocols by which contractors will obtain permits from the city;
32 and
- 33 • protocol for contractor self-reporting of potential permit violations.

34 It is anticipated that at least some contractor permits may be obtained in batches. It
35 may not always be possible to batch permit applications, simply due to the nature
36 and timing of construction and the potential for different contractors to provide
37 different pieces of project work. For the permits that the contractor will obtain, it
38 will be their responsibility to identify the most logical construction timing sequence
39 and need for permits for specific pieces of work, and batching simply may not be an

1 option. In those cases, the contractor would apply for individual permits. However,
2 the use of dedicated staff along with development agreements to be proposed to the
3 City to streamline permitting should help provide for expedited application review.

3.4 Developing Permit Conditions

5 It is anticipated that staff of the Permit Core Team will work closely with the Permit
6 Forum as permit conditions are developed to assure consistency among permits and
7 help assure that permit conditions are implementable. Proactive coordination with
8 design work will also occur to help assure project impacts are addressed and that
9 conditions are incorporated to design plans as early as possible.

10 3.4.1 NEPA/SEPA Commitments and Mitigation Plans

11 The Permit Core Team will serve as a resource to the Permit Forum to help ensure
12 that environmental commitments and mitigation measures developed during the EIS
13 process are incorporated into permits and approvals. The Environmental
14 Compliance Team (ECT) Lead, who will have primary responsibility to translate
15 permit conditions into contract language, will also participate in this permit
16 development effort. The ECT Lead will work with the NEPA/SEPA Team Lead¹
17 to forward SEPA/NEPA mitigation issues as well as final permit conditions to the
18 design team for incorporation to the project plans. The SEPA/NEPA team will
19 have been responsible for developing mitigation options during the EIS process and
20 for assuring that the mitigation options are feasible. That previous involvement puts
21 the SEPA/NEPA team in a unique position to provide quality control on this task.
22 Section 4.1 also discusses this issue in more detail.

23 3.4.2 Standard Permit Conditions

24 There are standard permit conditions that typically accompany the various types of
25 permits. The Permit Core Team will work with the Permit Forum to identify those
26 types of conditions as well as any opportunities to revise them for use on the project.
27 This effort would be conducted to assist in meeting regulatory requirements and
28 goals for the project in the most effective way possible. The Core Team will also
29 work with the Environmental Compliance Team Lead on this task. The
30 Environmental Compliance Team will lead the effort of assuring that project plans
31 and specifications address and incorporate standard permit conditions where
32 appropriate. The Permit Core Team will provide quality control for that effort by

¹ The NEPA/SEPA Team Lead is a member of the Integrated Project Team.

1 reviewing plans and specifications and providing other assistance to the
2 Environmental Compliance Team as needed.

3 Many permit conditions are commonly based on known and accepted construction
4 Best Management Practices (BMPs). For example, many permit authorities
5 recognize and require Ecology's *Stormwater Management Manual for Western Washington*
6 BMPs for managing erosion and stormwater runoff during construction to be
7 incorporated into project design. The City of Seattle has a similar set of design
8 guidelines, *City of Seattle Standard Specifications for Road, Bridge, and Municipal Construction*,
9 2005, Section 8.1, that the project is anticipated to follow. The Permit Core Team
10 will work with Integrated Project Team staff to assure that appropriate BMPs are
11 incorporated into the plans and documents as part of the application submittal
12 packages.

13 Typical BMPs may not always be appropriate for the proposed construction
14 methods, and there will be some construction methods which will be left up to the
15 contractor to identify. For these types of situations, the project environmental and
16 permitting needs would be best served by employing performance standards rather
17 than typical BMPs.

18 **3.4.3 Performance Standards**

19 Use of performance standards is now widely accepted in the permitting of
20 construction projects. Performance standards provide specific outcomes which the
21 project must attain to be in compliance with permits. For example, instead of
22 specifying that straw bale BMPs be used to slow down water and filter out sediment,
23 a performance standard would instead specify that appropriate BMPs be used to
24 minimize runoff velocities and retain sediment on the site.

25 The use of performance standards has proven to be effective when properly
26 managed. Performance standards also ensure that the contractor retains
27 responsibility to design and implement BMPs that work rather than simply relying on
28 pre-determined BMPs. Some permitting agencies have extensive experience relying
29 on performance standards in addition to typical BMPs. It would be necessary to
30 introduce the topic and discuss it in some detail for agencies that have not previously
31 used that method.

32 The Project Permit Team will work with the permitting agencies to promote the use
33 of performance standards where appropriate. The Project Permit Team may also
34 consider involving the permitting agencies in development of the environmental
35 portion of the construction contract. This will promote project understanding
36 among the permitting agencies, assist in developing trust among the personnel
37 involved, and give the permitting agencies a sense of "buy-in."

3.5 Permitting Through the Life of the Project

2 3.5.1 Change Management System

3 Because of the long time frames and the complex nature of the project, it is
4 necessary to create a process for managing change. It is vital to have a plan in place
5 with the design team and permitting authorities so that changes made during the
6 permit process do not unduly delay permit approval. In addition, it is important to
7 have a process for managing change during construction. A change management
8 plan will be developed by the Permit Core Team to account for changes in project
9 design, regulations, and project conditions. The change management plan will
10 include, but not be limited to:

- 11 • Design-freeze (This concept gives design a goal date by which to incorporate
12 as many of the project elements as possible in order to avoid permit
13 modifications or changes during the application process, and avoids daily
14 changes during the application process. If changes do occur, it gives design a
15 second design-freeze date by which to incorporate changes
16 comprehensively.);
- 17 • Communication plan for interactions between all members of the Project
18 Permit team to assure information on project changes is conveyed as early as
19 possible;
- 20 • Forms for recording design changes affecting a permit application;
- 21 • Forms for recording construction changes that affect the permitted
22 description of the work under a particular permit; and
- 23 • Use of the project's commitment database with its attendant tracking of
24 responsibilities by the Environmental Compliance Team.

25 3.5.2 Permit Renewals

26 Most permits for this project have a regulatory time frame with expiration, while
27 some do not. Potential strategies with regard to permit time frames have received a
28 preliminary review by the Project Permit Team and are being more fully investigated.
29 One strategy is to identify permits that could be issued with longer than typical time
30 frames and the Permit Core Team will work with the Permit Forum to confirm the
31 validity of that concept. A second strategy is to evaluate vesting regulations to
32 determine how best to assure that all phases of the project, which will be under
33 construction for many years, can be assured to be constructed as planned and
34 conditioned. The Permit Core Team will fully develop these strategies in
35 coordination with the Permit Forum. Use of dedicated staff working on the project
36 (both on the Project Permit Team and the Permit Forum) will help identify and
37 implement consistent and effective permitting strategies in this regard over the life of
38 the project.

4.0 Tracking Permit and Mitigation Commitments

2 The following management strategies or tools will be employed to conduct this task:

- 3 • communication plan and staff coordination;
- 4 • commitment tracking database;
- 5 • use of contract documents; and
- 6 • coordination of permit timing and design.

7 Implementation of these strategies is the responsibility of the Project
8 Compliance Team. The Permit Core Team will assist the Environmental
9 Compliance Team in the development of these procedures. WSDOT's
10 *Environmental Procedures Manual, M31-11 March 2006, Part 5* outlines the process
11 whereby mitigation and permit conditions are incorporated into contract
12 documents and tracked through project construction. The project will be
13 following these procedures.

4.1 Mitigation and Permit Conditions/Commitments

15 EIS mitigation measures and applicable permit conditions will need to be provided
16 to the contractor for implementation and compliance as part of the contract scope.
17 Environmental commitments and conditions will be translated into special
18 provisions of the contract and become conditions of performance. Under the terms
19 of the construction contract, the contractor will be responsible for complying with
20 all federal, state, and local rules, regulations, and permit conditions related to
21 environmental protection and worker health and safety.

22 The Permit Core Team will have worked with the agencies to obtain permits and will
23 be the best source of information on any potential subtleties of those approvals. The
24 Environmental Compliance Team will be primarily responsible to translate that
25 permit information into contract plans and specifications. The Permit Core Team's
26 continued involvement in that process of translation will help assure accurate
27 incorporation of that information into the construction bid documents and contracts
28 where appropriate. This activity will also require close coordination with the
29 NEPA/SEPA team lead.

30 Once permits are received, the Permit Core Team will make certain they are
31 forwarded to the Environmental Compliance Team in a timely manner, and that
32 group will be responsible to enter permit requirements to the tracking database that
33 will be developed, and to further assure permit compliance as construction proceeds.

34 Commitments contained in policy guidance and interagency agreements will also be
35 included in construction contract documents as applicable for implementation by the
36 contractor. Environmental aspects of these documents will be included in the
37 contractor documents and tracked by the Environmental Compliance Team Lead.

4.2 Commitment File

2 Commitments identified during initial design and subsequent project phasing will
3 have been incorporated into the overall project Commitment File and maintained for
4 the duration of the project by the ECT Lead. In addition, conditions attached to
5 each permit will be included in the Commitment File. Commitments that are the
6 contractor's responsibility will also be added to the commitment file. The
7 commitment file to be developed will be based on protocols established by
8 WSDOT's Environmental Procedures Manual.

9

5.0 Risk Management System

5.1 Permitting Risks Currently Identified

3 Table 3 shows the activities and issues that have been evaluated and considered to
4 pose risks to successful permitting of the project, along with methods to address
5 those risks. This section includes the issues identified by the Expert Review Panel
6 analysis of the project, completed in September of 2006. The information in this
7 section should serve as a basis for on-going discussions by stakeholders to identify
8 any further risks and appropriate risk management tools as the project proceeds.

1 **Table 3 Project Permitting Risks**

Risk	Method to Address	Status
Permit applications are not submitted on time	<p>Assure team includes adequate numbers of trained staff to prepare applications and coordinate with agency staff</p> <p>Assure project team coordination procedures are in place to obtain design information when needed</p> <p>QA/QC process to assure permit applications are complete</p>	<p>Teams, staffing, and procedures are in place</p> <p>Communication and coordination protocols are being developed</p> <p>Overall QA/QC measures for permit applications are being developed and will follow the general EIS QA/QC protocol for QA/QC of the EIS</p>
Design is not advanced enough to meet standard permit conditions	Work with regulatory staff to approve the use of and develop performance standards and assure permit conditions are feasible and implementable	Regulatory agencies to develop performance standards through facilitation of the Permit Forum
Permits are not issued at anticipated time	<p>Provide for dedicated regulatory agency staffing and agency senior management involvement</p> <p>Have interagency agreements in place to streamline permitting, consolidate reviews, resolve disputes, etc</p>	<p>Some staffing agreements are in place; others are being developed</p> <p>Discussions are being held with the City of Seattle and other regulatory agencies Agreements need to be developed This has not been addressed to date</p> <p>Project Permit Team to work with design team to address schedule questions and work not requiring permits</p> <p>Project Permit Team to work with design team to address schedule questions and work not requiring permits</p>
Legal challenges prevent issuance and implementation of permits	<p>Develop contingent schedule in the event of potential appeals or legal action</p> <p>Pursue legislative changes to streamline permitting</p> <p>Pursue methods to allow legal challenges of this project to be expedited</p>	<p>Identify work or portions of work that could proceed during a single or multiple legal challenge(s)</p> <p>Not addressed yet</p> <p>Not addressed yet</p>

Risk	Method to Address	Status
Permits expire before work can be completed	<p style="text-align: center;">Continued</p> <p>Development of permitting agreements with agencies specify procedures for permit renewals or modifications</p> <p>Use of Permit Forum process to facilitate extension processes Permit Forum can assist in prioritizing work phases to maximize permit time</p>	<p>Project Permit Team is in place to work with agencies and determine best process to address</p> <p>Work with the RALF team to establish a Permit Forum in early 2007</p>
EIS process is not completed on current schedule delaying issuance of permits	<p>Complete permit applications in parallel to the development of the EIS</p> <p>Work with regulatory agencies via the Permit Forum to review and provide feedback on permit applications prior to the completion of the EIS</p>	Establish a multi-agency team of permit writers and reviewers (the Permit Forum) to provide early and ongoing pre-application review
Work is stopped during construction due to unanticipated environmental conditions (unanticipated archeological resources, wet conditions, construction stormwater management problems, or contamination)	<p>Project Compliance Team to develop agency coordination and contractor procedures and process to address</p> <p>Project Permit Team to work with Project Compliance Team to develop a plan for work that can continue during a work stoppage</p>	<p>Environmental Compliance Team is being assembled and will address</p> <p>Project Permit Team to work with compliance, design and scheduling staff to identify these measures</p>
Project design changes during construction, putting the project out of regulatory compliance (i.e. permits need modification or no longer apply)	Develop and implement change management plan to address	Project Permit Team developing the plan

5.2 Quality Assurance/Quality Control Plan

2 The Permit Core Team will draft a written QA/QC Plan for permitting that will
3 provide for an independent level of quality assurance through management, product
4 reviews, and audits to assure that the project's overall requirements for quality
5 control are being met. QA/QC processes will be used to minimize risks associated
6 with incomplete or inaccurate permit applications. This section discusses those plan
7 elements, which will be consistent with the quality process used for development of
8 the project EIS.

9 5.2.1 Quality Assurance/Quality Control for the Permitting Process

10 All permit applications and support materials developed for the project will go
11 through a QA/QC process. The purpose of the process is to help ensure that
12 application materials are complete and to reduce the number of potential requests
13 for additional information from regulatory agencies. In addition to evaluation of
14 document adequacy, the procedures for permitting coordination and application
15 development will be regularly 'audited' by the Project Permit Team to confirm their
16 adequacy and ease of implementation. As a final QC check, the overall effectiveness
17 of the QA/QC procedures will be revisited by the Permit Core Team on a regular
18 basis to ensure they are working as intended. The Plan may be amended as needed.
19 The Plan will include but not necessarily be limited to the following components: 1)
20 clarification of roles and responsibilities; 2) staff training on QA procedures; 3)
21 quality audits; 4) document control and filing; 5) internal checks and peer reviews; 6)
22 process evaluations; and 7) lessons learned. A QA/QC Manager will be identified to
23 assure compliance with the Plan for the permit process.

24 5.2.1.1 Permit Document Quality Assurance/Quality Control

25 All permit application materials will receive at least two rounds of evaluation. The
26 initial draft will be prepared by staff of the Permit Core Team and will receive
27 technical review by other members of the discipline involved. Upon completion of
28 that review, the document will receive a technical edit. After that review, and after
29 any required changes have been made to the permit document, a second draft will be
30 prepared and submitted to the IPT for interdisciplinary review, where it will be
31 evaluated by staff chosen based on their involvement with the project and area of
32 expertise. This QA/QC team can vary by type of permit document. This team will
33 use a checklist to be developed by the Permit Core Team to provide comments on
34 this second draft. Once any revisions are made, a final draft package will be
35 prepared, reviewed, and approved by the Permit Team Lead. The Environmental
36 Manager will have final review and approval authority. At this point, the application
37 materials will be ready for submittal to the regulatory agencies via the Permit Forum
38 or other method determined by the PF team's charter.

1 **5.2.1.2 QA/QC Checklists for Permit Deliverables**

2 QA/QC checklist(s) will be developed by the Permit Core Team for use by members
3 of the Project Permit Team and regulatory agencies of the Permit Forum. The
4 checklists will most likely be based on existing checklists used by the WSDOT MAP
5 team and the regulatory agencies and will address timing for submittal information as
6 well as completeness of application packets. The checklists will be used prior to and
7 concurrently with development of the application materials being discussed with the
8 Permit Forum, in order to assure that the applications contain all necessary materials.
9 The checklists will address specific permit deliverables and will identify the persons
10 preparing the materials as well as those reviewing. The checklists will generally
11 include, but not be limited to, the following information:

- 12 • confirmation that all items are included as required by the agency(ies);
- 13 • review of written materials for adequacy, accuracy, and consistency with
14 other project documents – with space to document problems, and proposed
15 recommendations or requested changes;
- 16 • verification of calculations;
- 17 • review of CADD, GIS, and any other drawings and graphics to assure that
18 they meet format and content requirements;
- 19 • confirmation that the materials appropriately address requisite SEPA/NEPA
20 mitigation measures; and
- 21 • formatting and spell checking.

22 The checklists will include space for signatures by all parties and will document the
23 QA/QC process for permit applications. The checklists will be included as part of
24 the documentation files for the project.

25 **5.2.2 Regular Review of Procedural Quality Assurance/Quality Control**

26 Senior staff on the Project Permit Team will conduct QA/QC control reviews to
27 verify that procedures are working as anticipated and desired. Some elements that
28 will be checked during the QA/QC process reviews include: staff qualifications and
29 staffing levels; completeness and organization of permit-related project files;
30 thoroughness of application development; and effectiveness of agency coordination
31 including conflict resolution measures.

32 The actions that constitute QA/QC measures for environmental compliance during
33 construction are briefly addressed in Section 4.0 of this document. Construction
34 management practices will follow WSDOT standard protocols for quality control.

6.0 Permit Close Out

2 Permit close out involves coordination with permit authorities, documentation of
3 inspection and monitoring results, and file maintenance. It is anticipated that the
4 Project Permit Team's coordination of close-out activities with the regulatory
5 agencies will occur via the Permit Forum process. Compliance reports must be filled
6 out after project completion. Typically, these are compiled annually by WSDOT
7 Regional Environmental Offices and submitted to Maintenance and Operations staff
8 at headquarters. Permit close out procedures will be developed by the Project
9 Permit Team for this project using WSDOT procedures and guidance.

10 Construction work on contracts financed in whole or in part with federal funds are
11 subject to final inspection and final acceptance by the applicable federal agency.
12 Project type and size determine whether FHWA, the WSDOT Headquarters
13 Construction Office, or Regional Office will conduct the final inspection. Final
14 inspections are performed on all federally aided projects any time after 90 percent
15 completion and no later than 30 days after physical completion. Final acceptance
16 reports will be completed on the AWVSRP and will be completed by the
17 construction project engineer as soon as all project requirements have been met.

18 The Environmental Compliance Team Lead will be involved in the final inspection
19 to assure environmental issues have been resolved. Members of the Permit Forum
20 may also participate in those inspections or perform separate inspections.

6.1 Mitigation Monitoring

22 Monitoring of any environmental mitigation required for the project will be required
23 after the permits themselves have expired. The Environmental Compliance Team
24 will work with the IPT to develop monitoring procedures and responsibilities. The
25 ECT Lead will continue working with members of the Permit Forum after
26 construction is completed to finalize mitigation monitoring and reporting. The
27 Environmental Manager will provide notification of completion of monitoring to the
28 resource agency.

6.2 As-built Drawings

30 Submittal of as-built drawings to the City is anticipated to be a condition of permits
31 issued. Permit related or not, this transfer of information will need to occur in a
32 timely manner since it has specific implications for on-going maintenance and
33 development activities around the City. Development of the AWVSRP will involve
34 revisions to sewer and other underground utility systems. This data transfer process
35 is anticipated to include checklists and an as-built plan tracking system to ensure
36 transfer of as-builts and its implementation will be included as part of the project's

- 1 close-out procedures. The Project Permit Team will coordinate with the IPT as
- 2 needed to develop a process for tracking transfer of as-built drawings to the City.

7.0 Formal Agency Coordination

7.1 Communication Protocol

3 7.1.1 Internal Project Permit Team Communications

4 Internal Project Permit Team coordination is an on-going process and it is
5 anticipated that one major channel of communication for the members of this team
6 will be attendance at regularly-occurring Permit Strategy Team Meetings and IPT
7 meetings. The Permit Strategy Team meetings will continue to be held to discuss
8 permitting issues and project developments, and to identify risks and opportunities
9 affecting the permit process (note that the future role of the Permit Strategy Team
10 itself remains to be determined). The agendas for these meeting are prepared by the
11 Permit Core Team. The IPT meetings are held weekly and include project
12 management members of WSDOT, FHWA, City of Seattle, GEC and PMAC. These
13 meetings are used to update the status of ongoing project issues as well as provide a
14 forum for new business.

15 All internal communications will be directed through the Permit Team Manager or
16 her designated alternate. It is anticipated that communications will occur in both
17 formal and informal processes. The Permit Team Manager will track project
18 progress.

19 Project Permit Team members will need to keep the Permit Team Manager informed
20 regarding work progress, status of deliverables, project issues, work schedule
21 changes, and other relevant information. Members will report to the Permit Team
22 Manager if circumstances arise that interfere with their ability to complete their work.

23 7.1.2 Project Permit Team Interface with Regulatory Agencies

24 It is critical to project success to facilitate regular and successful interactions with
25 agency permit writers. One of the main strategies to promote ongoing
26 communication and agency involvement is use of the Permit Forum. To date,
27 agency coordination has been occurring through use of the RALF group¹. Future
28 coordination methods for the Permit Forum will include regularly-scheduled
29 meetings (at a frequency to be determined) where the project will provide
30 presentations and other materials to give the agencies an idea of the level of effort
31 they will need to put forth to support the project. The project will also provide for a

¹ RALF is the Resource Agency Leadership Forum and is a group established in 2001 to proactively involve regulatory agencies in the project's environmental processes.

1 single point of contact for agencies to call with questions. It is anticipated that the
2 Permit Forum will stay in place through construction.

3 A second strategy of the team approach is to prepare a project activity report that
4 describes the activities involved with each permit application, the design effort in
5 support of permits, and recent project activities and developments. This report will
6 help to keep permit review staff briefed and up to speed on the project, as well as to
7 document permit activities. Tracking the permit activities may also reveal ways to
8 further streamline the permitting effort.

7.2 Documentation

10 7.2.1 Documentation of Interactions Between Project Permit Team

11 The Permit Core Team will document all formal communications with permitting
12 authorities. The communications files will be maintained in the AWVSRP office by
13 the Permit Core Team and will include the following items:

- 14 • Permit agency meeting minutes;
- 15 • Project Change forms;
- 16 • Permit Forum session minutes;
- 17 • Agency Correspondence – letters, e-mails, record of communications,
18 including permits and letters of approval or notices of violation

19 Documentation procedures will be conducted in concert with the overall document
20 control procedures established by Parsons Brinckerhoff for the project.

21 7.2.2 Critical Decisions/Agreements/Reasons Decisions Were Made

22 It is important to have a record of both what decisions were made and why they
23 were made in regard to the project permitting effort. This information may be
24 critical for project appeals or litigation where it may be necessary to demonstrate why
25 certain decisions were made that affected project design, construction means and
26 methods, compliance with permit conditions, and implementation of mitigation
27 measures. Recording these decisions is also important to enable the team to learn
28 what worked and what didn't, so these lessons can be applied to further permits for
29 the project or to future projects. The Permit Core Team will be responsible for
30 preparing a quarterly report that describes these decisions. SDOT and WSDOT
31 Legal staff may be involved in developing the final protocol for this effort.

7.3 Agreements

2 7.3.1 Agreements to Streamline Permitting

3 It is anticipated that existing agreements between WSDOT and the Army Corps of
4 Engineers, NMFS, USFWS, Ecology, and WDFW will be used to assure adequate
5 federal and state agency staffing for permitting of this project.

6 Agreements for permit streamlining are being pursued with the City of Seattle for
7 this project. Examples of this type of agreement are the ones that the City entered
8 into with Sound Transit and the Seattle Monorail Authority. These agreements
9 specified the process and procedures to be used for streamlining the City's permit
10 review. They also provided certainty in processing permits in a timely fashion by
11 identifying roles and responsibilities for the staff dedicated to work on these permits
12 (both at the City and the transit agencies) as well as the general process of permit
13 review.

14 Agreements entered into with the City for the AWVSRP will need to include but not
15 be limited to:

- 16 • Staffing levels and availability including specific roles, responsibilities, and
17 expectations, as well as management of those staff;
- 18 • Funding for the appropriate staffing;
- 19 • Definition of permit processes and timelines (such as batching processes for
20 application submitted by the Project Permit Team and contractors, specific
21 intake procedures, and review time);
- 22 • Dispute resolution procedures; and
- 23 • Processing and coordination of potential appeals.

24
25 The agreement could also address the potential for one City department to take the
26 lead for the City and issue all permits needed for construction

8.0 Schedule

2 Permitting timelines have been integrated into the overall project schedule and need
3 to be updated on an on-going basis. This step is particularly important because it
4 gives all staff working on the project a common understanding and expectation for
5 how long the permit process will take. The intent is to keep permitting off the
6 critical path of the project. The permit schedule shows all logic, including design
7 milestones of plans supporting permit applications, in order to be certain the design
8 is tracking with the anticipated permit timelines. The Permit Core Team will
9 continue to work with scheduling and design staff of the Integrated Project Team to
10 assure that information on status of environmental processes is accurately
11 incorporated to the project schedule and that design schedules accurately reflect that
12 status.

13 Schedule information developed for managing the project will also be shared with
14 the Permit Forum to keep them apprised of project progress as well as the role of
15 environmental permitting in the project timeline.

9.0 Summary and Conclusions

2 In order to complete design and construction of the AWVSRP on the schedule
3 currently proposed, the project will need to employ streamlined and, perhaps, non-
4 traditional permitting measures and efforts. The authors used existing WSDOT and
5 SDOT environmental permitting procedures and guidelines as a baseline in
6 evaluating permit streamlining strategies for the AWVSRP. The permitting
7 processes and agreements that were developed for other complex projects, such as
8 the Sound Transit Light Rail project and the Monorail project, were also evaluated as
9 well as the recommendations made by the Expert Review Panel, a group that
10 evaluated the project's schedule and procedures in 2005 and the JLARC report, a
11 study of permitting issues by the Joint Legislative Audit and Review Committee in
12 2005.

13 This document provides a discussion of project permitting strategies, including
14 discussion of further work plans needed for strategy implementation. Each section
15 of the document discusses existing and proposed measures, and the following
16 general strategies have been identified for permitting of this project:

17 Use of interagency agreements to provide dedicated agency staff

- 18 • To achieve early and on-going project technical input, guidance, and
19 application review
- 20 • To provide for a formal agency coordination group to jointly guide
21 permitting efforts using a process similar to the MAP team
- 22 • To assure timely transfer of information regarding impacts, regulatory
23 requirements, and schedule information between the agencies and the design
24 team
- 25 • Including use of existing coordination procedures as a baseline
- 26 • To work with agencies to confirm processes needed to extend permits when
27 they expire
- 28 • To work closely with regulatory agencies who will be developing permit
29 conditions to assure conditions can be met for the project
- 30 • Including specifying internal team and agency coordination measures to
31 assure successful working relationships

32
33 Managing timing in submittal of permit applications

- 34 • To confirm all permitting needs as soon as possible
- 35 • Apply for permits with long lead times for issuance as soon as possible
- 36 • By confirming permit linkages and scheduling of application development
37 and submittals relative to design and SEPA/NEPA
- 38 • To include batching of the same types of applications, use of master
39 agreements to establish special processes for issuance of overall permits with
40 subsequent approvals

- 1 • To coordinate with contractors to assure they use permit processes that have
2 been established for them and that their permits are consistent with ones
3 obtained by the project
4

5 Creative and interactive management of permit processes and timeline

- 6 • To use special agreements to address permitting needs, processes, and
7 opportunities and specifically to use previously-developed coordination
8 processes where possible (e.g. Sound Transit agreements)
9 • Involving evaluation of the project schedule to confirm where standard
10 permitting practices will not achieve the project schedule
11 • Involving working with agencies on use of less traditional permitting
12 procedures, particularly use of batching of permit applications and use of
13 performance standards rather than specific project conditions to speed
14 permitting and establish maximum flexibility for the contractor(s)
15 • To proactively review standard permit conditions with agencies and get that
16 information into design as early as possible
17 • To obtain project-wide permits as soon as possible to provide a degree of
18 design assurance and start any appeals as soon as possible
19 • To manage permit intake and processing methods and steps
20

21 Close coordination of permitting staff with construction and compliance processes

- 22 • To use specialized and dedicated staff (Environmental Compliance Team
23 Lead and Permit Core Team staff) and formal and informal processes to
24 interact with contractors and construction team
25 • To Use of staff who will have negotiated the permits to help incorporate
26 permit conditions into contracts
27 • To coordinate with construction and design staff and provide feedback to
28 agencies on project construction methods as well as to assure that
29 environmental commitments are carried forward into construction via
30 construction coordination and inspections
31 • To use existing processes where available
32 • For careful use of contract documents to accurately convey environmental
33 issues and to control contractor activities related to permits
34

35 Use of quality control and assurance measures to assure effective permitting
36 processes and adequate documentation

- 37 • Using processes consistent with others used for the entire project.
38 • To evaluate document adequacy as well as process effectiveness
39

40 Documenting permit process and decision-making

- 41 • To create a clear record in the event of legal challenge
42 • To assure that project close-out is performed adequately

- 1 • To use a formal commitment file to track and document environmental
2 processes and issues and to memorialize agency decisions made during the
3 review process
4

5 Coordination with permitting agencies through project closeout

- 6 • Using dedicated specific staff (Environmental Compliance Team) to assure
7 coordination and closure of environmental issues
8

9 Use of change management systems

- 10 • To anticipate and address project scope or other changes including
11 developing contingency and communication plans and design freeze
12 concepts
13 • To assure project schedules are updated regularly
14 • To effectively coordinate environmental and construction processes
15 • To document when and why changes are made and contingent actions
16 determined appropriate
17

18 Use of risk management processes

- 19 • To preliminarily and continuously identify risk and develop mitigation
20 measures

21 It is anticipated that the coordination group of regulatory agencies (the Permit
22 Forum) will validate and assist in finalizing a number of the strategies. A number of
23 work plans to achieve the strategies have been identified and will need to be
24 developed. Those work plans along with current and proposed coordination
25 activities will be employed for the project to implement the strategies proposed by
26 this document.

27

Appendix A

**Environmental Permits and Approvals Guide –
Available Separately**

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
Clean Water Act Section 404	Corps	Jack Kennedy	Permit Team	JARPA	Project Description; Impacts Description; Impact Numbers	Vicinity Map/ Plan View/ Cross-Section	Total review duration is 300 to 330 days (per WSDOT historical experience). Assuming the EIS/ROD is submitted late in the permit process, allow an additional 30 to 60 days after EIS/ROD submittal.	5 years on a renewable basis	Compliance with NEPA, ESA, MSFCM, CWA 401 and CZMA	Placing a structure, excavating, or discharging dredged or fill material into waters of the United States.	Temporary over water structures between piers, temporary ferry holding, rip rap replacement, work on seawall
Rivers and Harbors Act Section 10	Corps	Jack Kennedy	Permit Team	JARPA	Project Description; Impacts Description; Impact Numbers	Vicinity Map/ Plan View/ Cross-Section	30- 60 Days	5 years on a renewable basis	Compliance with NEPA, ESA, MSFCM, CWA 401 and CZMA	Placement of structures and discharge of material into navigable waters of the United States.	Over water structures between piers, temporary ferry holding, rip rap replacement, work on seawall
MMPA Incidental Harassment Authorization	NMFS	Jim Muck	Permit Team	IHA Application	Project Description Species Information Species Impacts		30- 60 Days	1 Year	Compliance with NEPA, ESA	The "take" of protected species through activities that harass but do not harm or kill.	Activities that might harass protected species through noise, vibration or suspended sediments
Clean Water Act Section 401 Certification	Ecology	Terry Swanson	Permit Team	JARPA	Project Description; Impacts Description; Impact Numbers	Vicinity Map/ Plan View/ Cross-Section	Total review duration is 300 to 330 days (per WSDOT historical experience). Assuming the EIS/ROD is submitted late in the permit process, allow an additional 30 to 60 days after EIS/ROD submittal.	Tied to Section 404 permit duration.	SEPA compliance	Federally permitted projects must comply with Section 401.	Applying for a federal permit or license to conduct any activity that might result in a discharge of dredge or fill material into water or non-isolated wetlands or excavation in water or non-isolated wetlands. (Corps of Engineers permit)

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
Coastal Zone Management Act Certification	Ecology	Terry Swanson	Permit Team	JARPA	Project Description; Impacts Description; Impact Numbers	Vicinity Map/ Plan View/ Cross-Section	30- 60 Days	Life of the project.	NEPA/SEPA, CWA, CAA and Shoreline Management Act	Federally funded or permitted projects within one or more of the 15 CZMA counties must comply with CZMA.	Federal activity, projects requiring a federal license or permit and Federal Assistance Programs proposed within any of Washington's 15 coastal counties (Corps of Engineers permit.)
Feeder Clearance Approval	BPA/RTA	tbd	SCL	Application for a Clearance Permit for transmission and distribution network made to SCL for review	Outage Schedule	N/A	Application should be submitted 6 months in advance of clearance.	Minimum needed for disruption of transmission network	None	Utility relocation, substation modification, transmission outage request, and feeder clearance permit.	Transmission line relocation
NPDES Construction Stormwater Permit	Ecology	tbd	Permit Team	Individual Permit to Discharge Stormwater Associated with Construction Activity	Construction Activity Information; Receiving Water Information; Stormwater Pollution Prevention Plan Information		30 Days	5 years on a renewable basis	NEPA/SEPA	Projects that disturb (e.g., clearing, grading, etc.) one or more acres of soil.	Overall project demolition and construction activities.
NPDES Wastewater Discharge Permit (Construction)	Ecology	tbd	Permit Team	Individual Wastewater Discharge Permit	Construction Activity Information; Receiving Water Information; Stormwater Pollution Prevention Plan Information		30 Days	5 years on a renewable basis	NEPA/SEPA	Activities resulting in the disposal or waste material into a waterbody	Discharge of process water such as that from dewatering, wheel washes, or sawcutting to surface waters.
NPDES Wastewater Discharge Permit (Tunnel Operations)	Ecology	tbd	Permit Team	Individual Wastewater Discharge Permit	Receiving Water Information		30 Days	5 years on a renewable basis	NEPA/SEPA	Activities resulting in the disposal or waste material into a waterbody	Discharge of dewatering or other waste to surface waters.

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
NPDES Municipal Stormwater General Permit (MS4)	Ecology	tbd	SPU Robert Chandler	General Permit Application	Construction Activity Information; Receiving Water Information; Description of how project will comply with the permit's Stormwater Pollution Prevention Plan		30 Days	5 years on a renewable basis	NEPA/SEPA	Activities resulting in the disposal or waste material into a waterbody	Municipal stormwater system
NPDES CSO Wastewater Discharge Permit	Ecology	tbd	SPU,?	Individual Wastewater Discharge Permit	Information on how the project will comply with NPDES regulations		30 Days	5 years on a renewable basis	NEPA/SEPA	Activities resulting in the disposal or waste material into a waterbody	CSO operations
Underground Injection Control	Ecology	tbd	Permit Team	UIC Registration Form	Well and discharge information.		30 Days	Duration of UIC	None	Discharge of fluids to the ground through any man-made or improved hole or distribution system.	Use of UIC to re-inject dewatering into ground
Removal of Underground Storage Tanks	Ecology	tbd	Permit Team	Notice to Ecology of intent to permanently close a UST.	Closure Company UST information		Notice must be given 30 days before removal.	Closure needs to be complete within 60 days of giving notice to Ecology. Extensions are available.	Possibly SEPA.	Removal or abandonment of underground storage tanks.	Removal or decommissioning of existing underground storage tanks if discovered.
Removal of Underground Storage Tanks	Seattle Fire Department	Peggy Holt (206) 233-7106	Permit Team	Permit Application \$152 fee: http://www.seattle.gov/fire/FMO/permits/applications/7908.pdf	Commercial storage tank removal	Arrange appointment at least 24 hour notice before inspection.	Tanks may be removed only after SFD inspection	Marine Chemist will certify tank is "safe for hot work"		Removal or abandonment of underground storage tanks.	Removal or decommissioning of existing underground storage tanks if discovered.
Hydraulic Project Approval	WDFW	Laura Arber	Permit Team	JARPA	Project Description; Impacts Description; Impact Numbers	Vicinity Map/ Plan View/ Cross-Section	30 Days	5 years on a renewable basis, and only within allowable fish windows	SEPA compliance	Activities that use, divert, obstruct, or change the natural flow or bed of state waters.	Seawall work, rip rap replacement, sheet pile walls, temporary over water structures.

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
Aquatic Lands Use Authorization	WDNR	Rex Thompson, Sharen Holley	Permit Team/ROW	Application for Authorization to Use State-Owned Aquatic Lands	Project Description Existing Site Description	Property Survey	30 Days	10-55 years depending on activity type and land class.	All necessary federal, state and local permits	Using state owned aquatic lands (includes harbors, state tidelands, shorelands, and beds of navigable waters).	Possibly for seawall work, temporary over water structures, any use of WDNR lands.
Archaeological Excavation Permit	DAHP		Permit Team	Archaeological Excavation Permit Application	Collection Location; Institution for duration of collection		45-60 Days	Needed work period	SEPA	Excavation of archeological objects or resources.	If archeological resources are identified during construction.
Environmental Critical Area (ECA) Ordinance	DPD		Permit Team	ECA Screening and Submittal Checklist	ECA Information; Project Description	Geotechnical Survey	Concurrent with Shoreline Substantial Development Permit (30 Days)	Life of the project.	Shoreline Substantial Development Permit	Any proposed construction activities that would occur within or near critical areas. Master Use Permits, Grading and Drainage Approvals all require compliance with the ECA Ordinance (unless an exemption is obtained).	Central waterfront work, in-water work.
Master Use Permit (MUP)	DPD		Permit Team	Various DPD submittals initiate MUP process, each requires Preliminary Application Form	Site Information; Project Description	Coversheet; Site Plan; Pre-application Site Visit Request; Land Use Permit Submittal Requirements Checklist	30 Days	Valid for a period of three years and can be extended for two years, except MUP Shoreline Permits, which are valid for five years and can be extended for one year.	Conditioning Pursuant to SEPA and/or NEPA	Any land use development within the City. This permit only applies to construction inside the ROW if the construction is located inside of the Shoreline Area.	For work outside of the right of way. For work within the right of way standards must be met although permit may not be needed. Work within Shoreline area.
Shoreline Substantial Development Permit	DPD		Permit Team	Shoreline Substantial Development Permit Application	Site Information; Project Description	Coversheet; Land Use Permit Submittal Requirements Checklist	30 Days	Life of the Project.	SEPA review and consideration of the environmental analysis	Any "substantial development" located within 200 feet of the waters of the state other than some maintenance activities.	All work within 200 feet of the shoreline

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
Grading Permit	DPD		Permit Team	Preliminary Application Form	Site Information; Project Description	Coversheet; Site Plan; Pre-application Site Visit Request; Permit Submittal Requirements Checklist; Temporary Erosion and Sedimentation Control Plan	30 Days	18 months with an 18 month extension available	Any conditions required by the MUP before Grading Permit issuance. SEPA review if thresholds met.	Work that is located outside of the ROW and alters the grades more than 3 feet and (1) involve more than 100 cubic yards of earth disturbance, or (2) grading would result in slopes steeper than 3 to 1. Additional standards apply in shoreline districts and some environmentally critical areas.	For work outside of the right of way. For work within the right of way standards must be met although permit may not be needed.
Stormwater and Drainage Control Review	DPD/SPU		tbd	Preliminary Application Form	Site Information; Project Description	Coversheet; Site Plan; Pre-application Site Visit Request; Permit Submittal Requirements Checklist; Temporary Erosion and Sedimentation Control Plan	30 Days	Tied to other permits.	SEPA review if thresholds met.	Any land disturbing activities or construction of new impervious surface over 750 square feet.	Most likely for work outside of ROW
Demolition Permit	DPD		Contractor	Preliminary Application Form	Site Information; Project Description	Coversheet; Site Plan; Pre-application Site Visit Request; Permit Submittal Requirements Checklist; Temporary Erosion and Sedimentation Control Plan	30 Days	Tied to other permits.	Asbestos and lead based paint survey. MUP and SEPA conditions.	Required for demolition of structures.	For removal of Viaduct or other existing structures
Building Permit	DPD		Contractor	Preliminary Application Form	Site Information; Project Description	Coversheet; Site Plan; Pre-application Site Visit Request; Permit Submittal Requirements Checklist; Temporary Erosion and Sedimentation Control Plan	30 Days	18 months with an 18 month extension available	SEPA and Master Use Permits are prerequisites	Construction of new buildings or structures.	Construction of new buildings or structures outside of AWVSRP ROW

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
Side Sewer Permit	DPD, SPU		Contractor	Side Sewer Permit Application Form	Drainage System Information	Comprehensive Drainage Control Plan	30 Days	Life of the project.	Treatment and discharge conditions. SEPA conditions if thresholds triggered.	Temporary construction dewatering and discharge of dewatering to the sanitary sewer system.	For stormwater and wastewater utility work
Noise Variance	DPD	David George	Permit Team	Noise Variance Request Form			30 Days	Permit issued for length of time that noise standards can not be met.	None.	Activities that cause noise levels to exceed City standards.	24 hour work shifts
City Fire Department UST Removal Approval											
Street Use Permit	SDOT	Rex Stratten, Grace Manzano	Permit Team/ Contractor	Various Street Use Applications	Project Description	Site Plans; Cross Sections	30 Days	Street Use Permit durations will be for the life of the project in coordination with the building permit. All street use permits are revocable upon thirty days notice if they pose a public safety danger.	For Street Improvement Permits associated with new development, SEPA may be required prior to the issuance of a MUP.	Any work within the public right-of-way (includes street and utility improvements, landscaping, and lighting).	Various activities in or effecting ROW
Construction Traffic Approvals	SDOT		Contractor / Transportation Team	Application for over-legal vehicle travel in Downtown Traffic Control Zone; Application for Concrete Truck	Project Information		Some may take several days notice although some may be same day.	Time period of specific activity.	None	Use of over-legal truck loads, vehicles longer than 30 feet, or concrete trucks.	Activities that require the detour of traffic or that will result in large truck traffic in the Downtown Traffic Control Zone.
Pike Place Market Historic District	DON and Pike Place Market Historic District Commission		Permit Team	Application for Certificate of Approval from Pike Place Market Historical Commission	Project decryption	Photos; Site Plans (existing and future); Elevations/Sections; Examples of future finishes	30 Days	Default is eighteen (18) months, although that can be extended	SEPA	Alterations to historic structures or new structures within the district.	Alterations to historic structures or new structures within the district.

**Alaskan Way Viaduct and Seawall Project
Permit Responsibility Matrix
Summary**

Note: Expected permit review duration assumes early and on-going agency coordination.

Permit Name	Issuing Agency	Agency Liaison	Permit Lead	Application Form	Supporting Documentation Required		Expected Permit Review Duration (Post EIS/ROD)	Permit Duration	Prerequisite	General Triggering Activities	Potential Project Activities
					Narrative	Exhibits					
Pioneer Square Preservation District	DON and Pioneer Square Preservation Board		Permit Team	Application for Certificate of Approval from Pioneer Square Preservation Board	Project decryption	Photos; Site Plans (existing and future); Elevations/Sections; Examples of future finishes	30 Days	Default is eighteen (18) months, although that can be extended	SEPA	Alterations to historic structures or new structures within the district.	Alterations to historic structures or new structures within the district.
International Special Review District	DON and International Special Review Board		Permit Team	Application for Certificate of Approval from International Special Review District Board	Project decryption	Photos; Site Plans (existing and future); Elevations/Sections; Examples of future finishes	30 Days	Default is eighteen (18) months, although that can be extended	SEPA	Alterations to historic structures or new structures within the district.	Alterations to historic structures or new structures within the district.
Landmark Building Approval	DON and Landmarks Preservation Board		Permit Team	Application for Certificate of Approval from Landmarks Preservation Board	Project decryption	Photos; Site Plans (existing and future); Elevations/Sections; Examples of future finishes	30 Days	Default is eighteen (18) months, although that can be extended	SEPA	Change to the exterior appearance of any landmark designated structure.	Change to the exterior appearance of any landmark designated structure. Buildings 25 years or older may qualify as landmarks
Discharge of Construction Dewatering	King County		Permit Team/ Contractor	King County Construction Dewatering Request Form	Drainage System Information	Design Plans	30 Days	Life of the project.	None	Discharge of construction dewatering to the sanitary sewer system.	Discharge of construction dewatering to the sanitary sewer system.

Appendix C

Project Permit Team Membership

Figure C-1 shows the currently-proposed AWVSRP Project Permit Team organization. Kate Stenberg is the overall Environmental Manager for the AWVSRP. Her role is oversight of the entire environmental compliance process (NEPA and SEPA processes and permitting). Sandy Gurkewitz is the Project Permit Team Lead and has responsibility for leading and coordinating the Project Permit Team and acquisition of permits and approvals through the life of the project.

Figure C-1

DRAFT
Alaskan Way Viaduct Permit Strategy
Project Permit Team and Agency Permit Forum

SDOT – Seattle Department of Transportation
 SPU – Seattle Public Utilities
 SCL – Seattle City Light
 DPD – Seattle Department of Planning and Development
 WSDOT – Washington Department of Transportation
 PMAC – Project Management Administration Consultant
 NMFS – National Marine Fisheries Service
 USFW – United States Fish and Wildlife
 WDFW – Washington Department of Fish and Wildlife

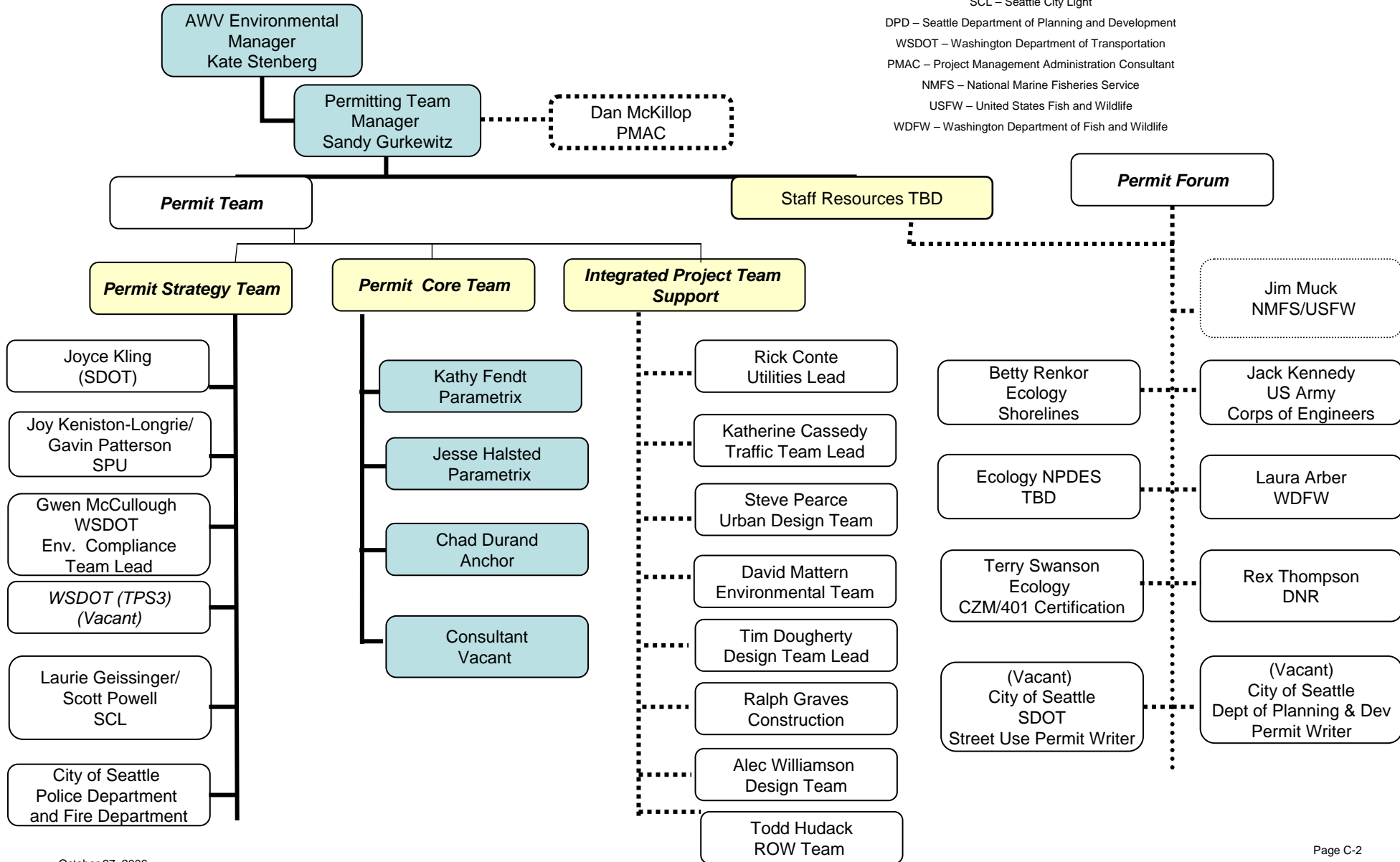


TABLE C-1 Project Permit Team Contact Information

Name	Role	Agency or Association	Office Phone	Alternate Phone	E-Mail
Kate Stenberg	Environmental Manager	Washington State Department of Transportation			
Sandy Gurkewitz	Permit Team Manager Manages project permitting processes	Seattle Department of Transportation	206-267-3784	(206) 484-7498	gurkews@wsdot.wa.gov
Kathy Fendt	Permit Core Team	Parametrix	(206) 267-3833	(425) 681-5505	fendtk@wsdot.wa.gov kfendt@parametrix.com
Jesse Halsted	Permit Core Team	Parametrix		(503) 704-7044	halstej@wsdot.wa.gov jhalsted@parametrix.com
Chad Durand	Permit Core Team	Anchor		(206) 409-1862	cdurand@anchorenv.com
vacant	Permit Core Team	Consultant			
vacant	Permit Core Team	Consultant			
vacant	Permit Core Team	Consultant			
Joyce Kling	Permit Team	Seattle Department of Transportation			
Joy Keniston-Longrie	Permit Team	Seattle Public Utilities			
Gavin Patterson	Permit Team	Seattle Public Utilities			
Laurie Geissinger	Permit Team	Seattle City Light	206-386-4585		laurie.geissinger@seattle.gov
Scott Powell	Permit Team	Seattle City Light			

Name	Role	Agency or Association	Office Phone	Alternate Phone	E-Mail
TBD	Permit Team	Seattle Department of Planning and Development			
Gwen McCullogh	Environmental Compliance Team Lead	Washington State Department of Transportation			
Rick Conte	Utilities Lead	Brinckerhoff Quade & Douglas, Inc.			
Katherine Casseday	Traffic Team Lead	Seattle Department of Transportation			
Steve Pearce	Urban Design Team Lead	Seattle Department of Transportation			
David Mattern	SEPA/NEPA Team Lead	Parametrix			
Tim Dougherty	Design Team Lead	Brinckerhoff Quade & Douglas, Inc.			
Ralph Graves	Construction Lead	Brinckerhoff Quade & Douglas, Inc.			
Alec Williamson	Design Team member	Washington State Department of Transportation			
Todd Hudak	Right of Way Team Lead	Pharos			
Dan McKillop	Project Management Consultant	Hatch Mott McDonald			