01 33 00-A SUBMITTAL/TRANSMITTAL FORM CONTRACT TITLE

Submittal Matrix ID (this submittal):	XXX
Specification Section:	
Submittal No.:	
Submittal Title:	
Date:	
Submitted by:	
Does Submittal contain Deviations (Per Section 00 72 00 – General Terms and Conditions; Article 4.4) from the Specifications (Yes/No). If yes, explain the deviation(s)	

Paragraph	Submittal Item	Submittal Matrix ID	Notes
1.05A	Procedure: 01 33 00	N/A	Acknowledged
1.05B	Provide the submittals from this Section with the submittals for Section 26 29 23, Section 43 05 50, and Section 40 05 93 for evaluation together as a submittal package.	N/A	Acknowledged
1.05C1	Certificate of Unit Responsibility	123	Previously provided
1.05C2	Predicted pump performance curves	124	Previously provided
1.05C3	Pump factory test	XXX	Attached/included
1.05C4	O&M Manual: 01 78 23	456	Will be submitted later

01 33 00-B SUBSTITUTION REQUEST FORM

TO:_				
CON	TRACT NO. KO	::	: CONTRACT NAME:	
We h	ereby submit for y	our consideration the	e following item instead of the specifi	ied item or procedure:
Secti	<u>on</u>	<u>Paragraph</u>	Specified Item	
Propo	osed Substitution:			
Attac Draw	h complete data, i ings and/or Speci	ncluding laboratory te fications that propose	ests, if applicable. Include complete ed Substitution would require for its p	information on changes to Contract proper installation.
Fill in	blanks below:			
Α	. How will subs	titution affect dimens	ions shown on Drawings?	
_				
– В			nave on the Baseline or Update Sche	
_	. What one of a		lave on the Baseline of Opadio Cont	
_				
C	c. State quality ar	nd performance differ	rences between proposed substitution	on and specified item or procedure.
_				
_				
		fferences between pro	oposed substitution and specified ite).	em or procedure. (Attach
	,	-9-7	,	
_				

01 33 00-B SUBSTITUTION REQUEST FORM (continued)

E.	List manufacturer's name and a	ddress, trade name of produ	ct, and model or catalog number.
F.	Other information as required b	y the Project Representative	
G.		of the specified item and auth	quality of the proposed substitution are norizes the payment to the County for all and County processing costs.
Н.	The undersigned states that the which may subsequently arise o		r additional costs related to the substitution
I.	Manufacturer's guarantees the	proposed and specified items	s are:
	Same	Different (exp	lain on attachment)
Sub	omitted by:	For use by Proje	ct Representative
Cor	ntractor Signature	Accepted Not Accepted	Accepted as Noted Received Too Late
Firr	m	 Ву:	
Add	dress	 Date:	<u> </u>
		Remarks:	
Dat	te:		

NOTE: WHEN REQUIRED BY THE PROJECT REPRESENTATIVE, ALL SUBSTITUTIONS SHALL BE STAMPED AND SIGNED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF WASHINGTON.

01 33 10-A	STANDARD FORM FORMAT	Page of
Contract Name	:	
		te:
	NOTE TO CONTRACTOR.	
	NOTE TO CONTRACTOR:	
	USE THE FOLLOWING SIGNATURE FORMATS	
<u>OR A</u>	AS REQUIRED BY THE SPECIFICATION OR THE PI	PROJECT REPRESENTATIVE.
SIGNATURE F	ORMAT A:	
	Signature of Manufacturer's Representative	Date
-	Signature of Contractor Representative	Date
	Signature of Project Representative	Date
SIGNATURE F	ORMAT B:	
CERTIFIED		
	Signature of Contractor Representative	Date

Date

WITNESSED ______ Signature of Project Representative

01 35 29-A MONTHLY CONTRACTOR INJURY SUMMARY REPORT Contract Name: Contract No: Month: Contractor: _____ **OSHA RECORDABLE CASES** NUMBER OF CASES Reporting **WORK GROUP** Month Year-to-Date **Hourly Employees** Supervisory Personnel TOTAL **LOST TIME ACCIDENTS** NUMBER OF CASES **LOST WORKDAYS** Reporting Reporting **WORK GROUP** Month Month Year-to-Date Year-to-Date **Hourly Employees** Supervisory Personnel TOTAL **TOTAL HOURS WORKED AT CONTRACT SITE Reporting Month** Year-to-Date **INCIDENT AND SEVERITY RATE** Date of last lost-time accident: Number of hours worked since last lost-time accident: Incident Rate = Total Number of OSHA Recordable Cases x 200,000 Total Hours Worked at King County Project Site Total Number of Lost Workdays x 200,000 Severity Rate = Total Hours Worked at King County Project Site Reporting Month **RATES** Year-to-Date **Incident Rate Severity Rate** Monthly Incident Summary

DATE	NAME	TRADE	COMPANY	INCIDENT	Contributors and Preventive Measures

01 41 26-A CONSTRUCTION RESTORATION ACCEPTANCE FORM

CONSTRUCTION CONTRACT NO. C	
EASEMENT NAME (Easement Name as identified in the Contract Document	nts)
EASEMENT GRANTOR:	
EASEMENT AUTHORIZED REPRESENTATIVE:	
DATE CONTRACTOR ON SITE:	
DATE CONTRACTOR OFF SITE:	
EASEMENT REPRESENTATIVE'S APPROVAL OF RESTORATION	
I/We, the undersigned County(s) or Representatives of property identified as	
(Address or Property Description)	
accept as complete the restoration work pursuant to the Easement requirements	5.
BY REPRESENTATIVE:	DATE
BY REPRESENTATIVE:	DATE
CONTRACTOR SIGNATURE:	DATE:

01 33 00-D_Master Submittal List (One-time, as needed, monthly, Specs (Y/N) Substitution or Deviation from Jurisdictional Approval (List AHJ Originating from (Contractor or Matrix ID No. Submittal No. Specification Specification Title Submittal Item **Detailed Description of Submittals Required** Date Submitted Date Returned weekly, daily (or other) Schedule of Working Hours 00 72 00 GENERAL TERMS AND CONDITIONS 00 72 00 GENERAL TERMS AND CONDITIONS Safety Program GENERAL TERMS AND CONDITIONS 00 72 00 Schedule of Values 00 72 00 GENERAL TERMS AND CONDITIONS Project Schedule GENERAL TERMS AND CONDITIONS Application for Payment GENERAL TERMS AND CONDITIONS Substantial Completion Procedure Final Application for Payment GENERAL TERMS AND CONDITIONS 00 72 00 Retainage – Claims or Liens 00 72 00 GENERAL TERMS AND CONDITIONS 01 11 00 SUMMARY OF WORK Remedial Action Work Plan and associated plans PROPERTY AND WORK PROTECTION AND MAINTENANCE OF 13 01 19 50 Detailed drawings of temporary support systems PROPERTY AND WORK 14 01 32 16 CONSTRUCTION PROGRESS SCHEDULES 01 32 16 CONSTRUCTION PROGRESS SCHEDULES Qualifications for personnel preparing Project Schedules CONSTRUCTION PROGRESS SCHEDULES 01 32 16 Draft Project Schedule 01 32 16 CONSTRUCTION PROGRESS SCHEDULES Baseline Project Schedule Monthly Update Project Schedule 01 32 16 CONSTRUCTION PROGRESS SCHEDULES 01 32 16 CONSTRUCTION PROGRESS SCHEDULES Monthly Update Cost 01 32 16 CONSTRUCTION PROGRESS SCHEDULES Three-Week Look-Ahead Schedule 01 32 16 CONSTRUCTION PROGRESS SCHEDULES Monthly progress reports CONSTRUCTION PROGRESS SCHEDULES 22 01 32 16 Initial Schedule of Values 01 32 16 CONSTRUCTION PROGRESS SCHEDULES Final Schedule of Values 01 32 16 CONSTRUCTION PROGRESS SCHEDULES 25 Pre-Construction Structural Report including pre-construction PHOTOGRAPHS AND VIDEOS 01 32 33 photographs and videos of existing structures and facilities Post-Construction Structural Condition Report including post-PHOTOGRAPHS AND VIDEOS 01 32 33 construction photographs and videos of existing structures and facilities 01 33 00 SUBMITTALS Draft and Revised Master Submittal List 01 33 00 SUBMITTALS Monthly Update to the Master Submittal List 01 33 00 SUBMITTALS Final Master Submittal List 01 33 00 SUBMITTALS Cash Flow Report SUBMITTALS Daily Construction Report 01 33 00 SUBMITTALS Weekly Construction Report STANDARD FORM 01 33 10 STANDARD FORMS Completed forms as required 37 HEALTH AND SAFETY Site-Specific Health and Safety Plan (HASP) 01 35 29 HEALTH AND SAFETY 01 35 29 Emergency Response Plan (ERP) **HEALTH AND SAFETY** 01 35 29 Accident/Incident Report(s) Revised Site-Specific HASP that addresses changes in the 01 35 29 HEALTH AND SAFETY Minutes and list of attendees of the pre-construction safety HEALTH AND SAFETY meeting Minutes and list of attendees of the daily safety Tailgate 01 35 29 **HEALTH AND SAFETY** Meeting Monthly Contractor Injury Summary Report: provide each 01 35 29 **HEALTH AND SAFETY** month on Form 01 35 29-A **HEALTH AND SAFETY** 45 01 35 29 Weekly summary of the daily Work Site safety walk-through Notice and listing of flammable liquids and liquefied **HEALTH AND SAFETY** 01 35 29 petroleum gases when they are planned to be used on the 47 **ENVIRONMENTAL PROCEDURES ENVIRONMENTAL PROCEDURES** Environmental Mitigation Binder (EMB) and its revisions Green Remediation Plan 01 35 44 GREEN REMEDIATION REQUIREMENTS GREEN REMEDIATION REQUIREMENTS 51 01 35 44 Monthly Air Pollution Compliance Summary Report PERMITS, EASEMENTS AND RIGHT-OF-01 41 26 ENTRY AGREEMENTS Identification of permits, easements, and right-of-entry PERMITS, EASEMENTS AND RIGHT-OFagreements to be obtained by the Contractor as part of the **ENTRY AGREEMENTS** A copy of each permits, easements, and right-of-entry PERMITS, EASEMENTS AND RIGHT-OF-01 41 26 agreements obtained by the Contractor for the proposed **ENTRY AGREEMENTS** Contractor Transload Facility(ies) and Disposal Facility(ies) PERMITS, EASEMENTS AND RIGHT-OF-A copy of each permits, easements, and right-of-entry 55 01 41 26 **ENTRY AGREEMENTS** agreements obtained by the Contractor PERMITS, EASEMENTS AND RIGHT-OF-Written construction restoration acceptance form on 01 41 26 **ENTRY AGREEMENTS** Standard Form 01 41 26-A PERMITS, EASEMENTS AND RIGHT-OF-01 41 26 Easement releases **ENTRY AGREEMENTS** QUALITY CONTROL

68 01 78 39 PROJECT RECORD DOCUMENTS

01 45 00

01 52 00 **01 52 01**

01 55 26

01 55 26

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QUALITY CONTROL

TRAFFIC CONTROL

TRAFFIC CONTROL

TRAFFIC CONTROL

TRAFFIC CONTROL

CONSTRUCTION FACILITIES

PROJECT REPRESENTATIVE FIELD OFFICE

Construction Quality Control Plan

PROJECT REPRESENTATIVE FIELD OFFICE Project Representative field office plan layout and location

Temporary Facilities and Control Plan

Traffic Control Plan as part of the Environmental Mitigation

Initial Notification Plan and initial Notification Schedule

Updated Notification Plan and Notification Schedule

01 33 00-D_Master Submittal List (One-time, as needed, monthly, Specs (Y/N) Originating from (Contractor or Matrix ID No. Submittal No. Specification Specification Title Submittal Item **Detailed Description of Submittals Required** Date Submitted Date Returned weekly, daily (or other) Prior to submitting each request for payment, the Contractor shall obtain the Project Representative's acceptance of the 01 78 39 PROJECT RECORD DOCUMENTS working As-Built Drawings as currently maintained PROJECT RECORD DOCUMENTS 70 01 78 39 Project Record Documents 71 01 78 39 PROJECT RECORD DOCUMENTS Contractor's Annual Construction Season Summary Report 72 02 21 00 SITE SURVEYS AND POSITIONING CONTROL 02 21 00 SITE SURVEYS AND POSITIONING CONTROL Survey and Positioning Control Plan Construction Season Pre-Construction Survey for each SITE SURVEYS AND POSITIONING CONTROL SITE SURVEYS AND POSITIONING CONTROL Progress Surveys 02 21 00 SITE SURVEYS AND POSITIONING CONTROL

Post-Construction Surveys for excavation and material placement activities SITE SURVEYS AND POSITIONING CONTROL

Construction Season Summary Report Quantity calculations as part of the Contractor's Annual 77 02 21 00 Construction Season Post-Construction Survey for each 78 02 21 00 SITE SURVEYS AND POSITIONING CONTROL Construction Season As-Built Drawings as part of the Contractor's Annual SITE SURVEYS AND POSITIONING CONTROL Construction Season Summary Report Quantity calculations as part of the Contractor's Annual SITE SURVEYS AND POSITIONING CONTROL Construction Season Summary Report Supplemental Investigation and Testing Plan (if proposed by GEOTECHNICAL INFORMATION the Contractor) **DEMOLITION AND SALVAGE** 02 41 00 DEMOLITION AND SALVAGE **Demolition Plan** 02 41 00 DEMOLITION AND SALVAGE Record of Piling removed 09 90 62 COATING OF STEEL PILES Product and Material Safety Data Sheets 09 90 62 COATING OF STEEL PILES 09 90 62 COATING OF STEEL PILES Certificates and Qualifications for coating inspector 09 90 62 COATING OF STEEL PILES Inspection Reports for coating of Steel Pipe Piling 31 05 10 SEDIMENT MANAGEMENT AREA 5 BANK SMA 5 requirements as part of the Dredging and Excavation 31 05 10 CONSTRUCTION SEDIMENT MANAGEMENT AREA 5 BANK SMA 5 requirements as part of the Temporary Facilities and 92 31 05 10 CONSTRUCTION SEDIMENT MANAGEMENT AREA 5 BANK 31 05 10 SMA 5 requirements as part of the Material Placement Plan CONSTRUCTION SEDIMENT MANAGEMENT AREA 5 BANK Post-Construction Surveys for excavation and material 31 05 10 CONSTRUCTION GEOTECHNICAL INSTRUMENTATION AND 31 09 00 GEOTECHNICAL INSTRUMENTATION AND Qualification for the Condition Inspection Engineer CONDITION INSPECTIONS GEOTECHNICAL INSTRUMENTATION AND 31 09 00 Instrumentation and Monitoring Plan CONDITION INSPECTIONS GEOTECHNICAL INSTRUMENTATION AND Monitoring data, including baseline readings CONDITION INSPECTIONS GEOTECHNICAL INSTRUMENTATION AND 31 09 00 Pre-Construction Structural Condition Report CONDITION INSPECTIONS GEOTECHNICAL INSTRUMENTATION AND 31 09 00 Site-Specific Corrective Action Plan CONDITION INSPECTIONS GEOTECHNICAL INSTRUMENTATION AND 101 31 09 00 Post-Construction Structural Condition Report CONDITION INSPECTIONS 102 **CLEARING AND GRUBBING** 103 31 11 00 CLEARING AND GRUBBING Site Clearing and Management Plan EROSION AND SEDIMENTATION CONTROL Erosion and Sediment Control Plan as part of the 105 EROSION AND SEDIMENTATION CONTROL Environmental Mitigation Binder Updated shop drawings and product data of the constructed 106 EROSION AND SEDIMENTATION CONTROL erosion control BMPs 107 STEEL PIPE PILING 31 62 10 Proposed methodology to install Steel Pipe Piling to the 108 STEEL PIPE PILING 31 62 10 List, description, and capacities of proposed equipment for 109 31 62 10 STEEL PIPE PILING Steel Pipe Piling installation Equipment suitability to the anticipated Work Site and 110 31 62 10 STEEL PIPE PILING subsurface conditions 111 31 62 10 STEEL PIPE PILING Environmental procedures during Steel Pipe Piling installation 112 STEEL PIPE PILING 31 62 10 Welding certificates for piling installation personnel Product Data for each type of Steel Pipe Piling product and 113 STEEL PIPE PILING 31 62 10 114 31 62 10 STEEL PIPE PILING Shop Drawings for Steel Pipe Piling Reports for each Steel Pipe Piling Installation: Driving of pile, 115 STEEL PIPE PILING pile location plumbness, and welding As-Built Drawings showing actual Steel Pipe Piling locations 116 STEEL PIPE PILING 31 62 10 and indicating plumbness of the piles 117 32 32 10 **BULKHEAD WALL SYSTEMS** Shop drawings for all structural steel sheet piles, corner piles, 118 32 32 10 BULKHEAD WALL SYSTEMS tip protection, and other structural steel components Interlock tension strength test report conforming to steel

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32 32 10

32 32 10

BULKHEAD WALL SYSTEMS

BULKHEAD WALL SYSTEMS

BULKHEAD WALL SYSTEMS

sheet piling manufacturer's standard test

required energy

placement cut sheets

Description of pile driving equipment to be employed in the Work, manufacturer's name, model number, capacity, rated

energy, and verification that the hammer can deliver the

Cement grout mix design and procedures for tremie

01 33 00-D_Master Submittal List

	Submittal No.		Specification Title	Submittal Item	Detailed Description of Submittals Required	Originating from (Contractor or Responsible Sub)	(One-time, as needed, monthly, Space (V/N)	Jurisdictional Approval (List AHJ or NA)	Date Submitted	Date Returned Review Actio	Status n (Open/Closed)	Notes
122		32 32 10	BULKHEAD WALL SYSTEMS	Reinforcing bar shop and placement drawings			weekly, daily (or other)					
122 123		32 32 10	BULKHEAD WALL SYSTEMS	Cut sheets of reinforcing bar mat side form spacer								
124		32 32 10	BULKHEAD WALL SYSTEMS	Comprehensive work plan of cement grout production,								
				placement, and quality controls								
125 126		32 32 10 32 32 10	BULKHEAD WALL SYSTEMS BULKHEAD WALL SYSTEMS	Qualifications of bulkhead installer Field monitoring station results								
		32 32 10	BULKHEAD WALL SYSTEMS	As-Built Drawings showing location and extent of the								
127				bulkhead wall								
128 129		32 91 00 32 91 00	PLANTING PREPARATION PLANTING PREPARATION	Qualifications of Soil Preparation Lead								
130		32 91 00	PLANTING PREPARATION	Planting preparation materials list								
131		32 91 00	PLANTING PREPARATION	Soil material samples								
132		32 91 00	PLANTING PREPARATION	Topsoil verification letter								
133 134		32 91 00 32 93 00	PLANTING PREPARATION LANDSCAPING AND MAINTENANCE	Soil Preparation Plan								
135		32 93 00	LANDSCAPING AND MAINTENANCE	Temporary Irrigation Plan								
136		32 93 00	LANDSCAPING AND MAINTENANCE	Qualifications of Landscaping Company and Temporary								
137		32 93 00	LANDSCAPING AND MAINTENANCE	Irrigation System Designer Weed Removal Plan								
				Herbicide Application Work Plan (if herbicide application is								
138		32 93 00	LANDSCAPING AND MAINTENANCE	proposed by the Contractor)								
139		32 93 00	LANDSCAPING AND MAINTENANCE	Material sample for Wood Chip Mulch								
140		32 93 00	LANDSCAPING AND MAINTENANCE	Product Data: Plants, Riparian Seed Mix, fertilizer, tackifier, Wire Mesh Fencing for Herbivore Exclusion								
141		32 93 00	LANDSCAPING AND MAINTENANCE	Monthly Maintenance Period punch list								
142		32 93 10	TREE PROTECTION									
143		32 93 10	TREE PROTECTION OUTFALL ENERGY DISSIPATION	Temporary tree protection fencing product data								
144		33 05 25	STRUCTURES									
145		33 05 25	OUTFALL ENERGY DISSIPATION STRUCTURES	Installation plan for outfall outlet energy dissipation structures								
146		33 05 25	OUTFALL ENERGY DISSIPATION STRUCTURES	Energy dissipation structure shop drawings: Shop drawings, elevations, and fabrication details and material test reports and certifications for materials								
147		33 05 25	OUTFALL ENERGY DISSIPATION STRUCTURES	installed outfall outlet energy dissipation structures								
148		35 10 00	NAVIGATION SAFETY AND MARINE TRAFFIC									
149		35 10 00	NAVIGATION SAFETY AND MARINE TRAFFIC	Vessel Management Plan								
150		35 10 00	CONTROL	General marine condition survey for each barge to be used for the Work								
151		35 10 00		General marine condition survey report for any barges requiring repair during the Project								
			REMEDIAL DREDGING, BARGE	requiring repair during the respect								
152		35 20 23	DEWATERING, AND IN-WATER TRANSPORTATION									
153		35 20 23	REMEDIAL DREDGING, BARGE DEWATERING, AND IN-WATER TRANSPORTATION	Dredging and Excavation Plan								
154		35 20 23	REMEDIAL DREDGING, BARGE DEWATERING, AND IN-WATER TRANSPORTATION	Progress Surveys for Required Dredging and Contingency Re- Dredging activities								
			REMEDIAL DREDGING, BARGE	Post-Construction Surveys for Required Dredging and								
155		35 20 23	DEWATERING, AND IN-WATER TRANSPORTATION	Contingency Re-Dredging activities								
156		35 20 23.01	TRANSLOADING, UPLAND TRANSPORTATION, AND DISPOSAL									
157		35 20 23.01	TRANSLOADING, UPLAND TRANSPORTATION, AND DISPOSAL	Transloading, Upland Transportation, Waste Characterization and Disposal Plan	,							
158		35 20 23.01	TRANSLOADING, UPLAND TRANSPORTATION, AND DISPOSAL	Off-Site Rule Determination information								
159		35 20 23.01	TRANSLOADING, UPLAND TRANSPORTATION, AND DISPOSAL	Certificates of Disposal, copies of all manifests, weight tickets and other documentation to track final disposition	,							
160		35 37 10	MATERIAL PLACEMENT									
161 162		35 37 10 35 37 10	MATERIAL PLACEMENT MATERIAL PLACEMENT	Material Placement Plan Progress Surveys for material placement activities								
163		35 37 10	MATERIAL PLACEMENT	Post-Construction Surveys for material placement activities								
164		35 37 10	MATERIAL PLACEMENT	A physical sample of each Material Type GAC material (sample, vendors name, manufacturer's name,								
165		35 37 10	MATERIAL PLACEMENT	manufacturer's specification sheet, grain-size testing)								
166		35 37 10	MATERIAL PLACEMENT	Laboratory test reports								

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Master Submittal List

Submittal No.	Specification	Paragraph	Specification Title
	00 72 00		GENERAL CONDITIONS
	01 19 50		PROTECTION AND MAINTENANCE OF PROPERTY AND WORK
	01 32 16		CONSTRUCTION PROGRESS SCHEDULES
	01 32 33		PHOTOGRAPHS AND VIDEOS
	01 33 00		SUBMITTALS
	01 33 10		STANDARD FORMS
	01 35 29		HEALTH AND SAFETY
	01 35 43		ENVIRONMENTAL PROCEDURES
	01 35 44		GREEN REMEDIATION REQUIREMENTS
	01 41 26		EASEMENTS AND RIGHT-OF-ENTRY AGREEMENTS
	01 45 00		QUALITY CONTROL
	01 52 00		CONSTRUCTION FACILITIES
	01 52 01		PROJECT REPRESENTATIVE FIELD OFFICE
	01 55 26		TRAFFIC CONTROL
	01 78 39		PROJECT RECORD DOCUMENTS
	02 21 00		SITE SURVEYS
	02 32 00		GEOTECHNICAL INFORMATION
	02 41 00		DEMOLITION AND SALVAGE
	09 90 62		COATING OF STEEL PILES
	31 09 00		GEOTECHNICAL INSTRUMENTATION AND CONDITION INSPECTION
	31 11 00		CLEARING AND GRUBBING
	31 25 00		EROSION AND SEDIMENTATION CONTROL
	31 62 10		STEEL PIPE PILING
	32 32 10		BULKHEAD WALL SHORING SYSTEMS
	33 05 25		OUTFALL ENERGY DISSIPATION STRUCTURE AND BANK PROTECTION

[Project Name] Contract [KC#####] Submittal Review Comments

KC DNRP WTD

Submittal: ###
Section: ## ## ## [Submittal Title]

Submittal Review Action

Cabinitaria	VICW ACTION
1 – No Exceptions Taken	
2 – Note Markings	
3 – Comments Attached – Confirm	
4 – Comments Attached – Resubmit	
5 – Rejected	

Comment	Reference	Sub ### Comment and Response	Review Action
1			
Response: 2			
Response:			
3			
Response:			
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6			
Response: 7			
Response:			
8			
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[Project Name] Contract [KC######] Submittal Review Comments

KC DNRP WTD

Submittal: ###A
Section: ## ## ## [Submittal Title]

Culbina ittal	Daviese	A -4:
Submittal	Review	Action

	7.011 7 101.01.
1 – No Exceptions Taken	
2 – Note Markings	
3 – Comments Attached – Confirm	
4 – Comments Attached – Resubmit	
5 – Rejected	

Comment	Reference	Sub ###A Comment and Response	Review Action
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Response: 6			
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[Project Name] Contract [KC#####] Submittal Review Comments

KC DNRP WTD

Submittal: ###B
Section: ## ## ## [Submittal Title]

Submittal Review Action

Cabinitaria	VICW ACTION
1 – No Exceptions Taken	
2 – Note Markings	
3 – Comments Attached – Confirm	
4 – Comments Attached – Resubmit	
5 – Rejected	

Comment	Reference	Sub ###B Comment and Response	Review Action
1			
Response: 2			
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[Project Name] Contract [KC#####] Submittal Review Comments

KC DNRP WTD

Submittal: ###C
Section: ## ## ## [Submittal Title]

Submittal Review Action

1 – No Exceptions Taken	
2 – Note Markings	
3 – Comments Attached – Confirm	
4 – Comments Attached – Resubmit	
5 – Rejected	

Comment	Reference	Sub ###C Comment and Response	Review Action
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[Project Name] Contract [KC######] Submittal Review Comments

KC DNRP WTD

Submittal: ###D
Section: ## ## ## [Submittal Title]

Submittal	Review	Action

1 – No Exceptions Taken	
2 – Note Markings	
3 – Comments Attached – Confirm	
4 – Comments Attached – Resubmit	
5 – Rejected	

Comment	Reference	Sub ###D Comment and Response	Review Action
1 Response:			
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4 Response:			
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Response:			

Project Name:	Lower Duwamish Waterway	– Upper Reach	
Project No:		Report No:	
Report Day and Date:		Period of Work:	
Weather:		Temperature High/Low:	
		or Contractor convenience only. Tuitements of Section 01 33 00 (Su	
Summary of the Day			
Work Activities Accompl	lished for the Day (by SMA):		
Made Asticities Discussed	facility Fallender Barrier Day	(4)	
<u>vvork Activities Planned</u>	for the Following Day (by SM	<u>A):</u>	
Health and Safety			
	-	infractions, near misses and acc	
contingency actions imp	lemented. Provide any accide	ent/incident report as applicable (as an attachment).

Employee & Title/Trade	Company	Desci	iption of Work Pe	rformed	Hours V	Vorked
isitors:				1		
Construction Equipment Sun	nmary					
Equipment Description		rintion	Company	Tier Engin	ne Ho	ours Hse
	nmary Activity Desc	ription	Company	Tier Engin	ne Ho	ours Use
Equipment Description		ription	Company	Tier Engin	ne Ho	ours Use
Equipment Description		ription	Company	Tier Engin	ne Ho	ours Use
Equipment Description		ription	Company	Tier Engin	ne Ho	ours Use
Equipment Description Including Make/Model	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to Inspection, or repairs of equipment	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to	Activity Desc					
Equipment Description Including Make/Model Additional Notes: Summarize to	Activity Desc					

Cleari	ng and Grubbing Summary			
			y of Cleared and	
Area(s	s) Cleared/Grubbed (by SMA)	Grubb	ed Material	Description of Work Performed
A =1 =1:4:	and Natara Communication the ada	:	was al Dusvida san	sing of all Conditionates of Discount (an unsimble
	onal Notes: Summarize the da ests/ weight tickets) (as an atta		rmea. Proviae cop	pies of all Certificates of Disposal (or weight
manne	ssis/ weight tickets/ (as an atte	iomnonty.		
Vesse	el Management and Safety			
		nt and vessel	management coo	rdination (tracking of regular communications
Summ	narize Project vessel movemer			rdination (tracking of regular communications nmunications with Tribes). Provide
Summ with P	narize Project vessel movemer	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	parize Project vessel movement project and non-Project vessels	s, including in	eractions and con	nmunications with Tribes). Provide
Summ with P	narize Project vessel movement roject and non-Project vessels nentation to certify that barges	s, including int are properly barges have	versel Captain	nmunications with Tribes). Provide
Summ with P docum	narize Project vessel movement roject and non-Project vessels nentation to certify that barges	s, including int are properly barges have	eractions and con loaded (as an atta	nmunications with Tribes). Provide

Daily Dredging/Excavation Summary					
Area(s) Dredged (by SMA)	Estimated Dredge Pay Volume (including Dredge Material and Dredge Debris) (CY)	Estimated Payable Overdredge Allowance Volume (CY)	Estimated Excessive Dredge Volume (CY)	Estimated Contingency Re-Dredging Volume (CY)	Estimated Identified Debris (TON)

Additional Notes: Summarize the daily work performed including barge dewatering. Include Progress Surveys, calculated quantities, and supplemental documentation such as electronic dredging records (i.e., "bucket maps") (as an attachment).

Daily Transloading Summary					
Trip Number	Material Type (Dredge Material and Dredge Debris, Identified Debris, or Piling)		Empty Barge Weight (TON)	Full Barge Weight (TON)	Estimated Volume of Barge Water Transported to, Offloaded, Treated and/or Disposed of at Contractor Transload Facility (L)
1					
2					
3					
4					

<u>Additional Notes: Summarize the daily work performed. Include Certificates of Disposal and other</u>

<u>documentation to track Dredge Material, Dredge Debris, Identified Debris, and Piling (as an attachment).</u>

Material Delivery Summary					
Material Description (by Material Type)	Contractor Inspection Performed By	Quantity (CY or TON)	Date/Time of Delivery	Material Source	
	Additional Notes: Note any deficiencies of materials per Section 35 37 10 (Material Placement). Include certified weight tickets from the supplier as an attachment.				

Daily Material Placement				
Material Description (by Placement Material)	Placement Area(s) (by SMA)	Approximate Area (SY) or Volume Placed (CY)	Approximate Overplacement Volume (CY)	Approximate Excessive Overplacement Area (SY) or Volume (CY)

Additional Notes: Summarize the daily work performed. Include Progress Surveys (including field notes, survey

calculations, and field verification [i.e., "bucket maps"]) (as an attachment).

Structural Work Summary		
SMA(s) Worked	Description Work Performed (Piling Removal or Steel Pipe Piling Installation, bulkhead strengthening or reinforcement, outfall energy dissipation structures installation)	Estimated Piling Removed (Unit and TON)
Additional Notes: Summarize the dail documentation from the Disposal Fac	ly work performed. Include Certificates of Disposal and cility(ies) (as an attachment).	<u>other</u>

Water Quality and Managemer	nt		
Criteria	BMPs Implemented	Complaints	Contingency Actions
Water Quality			
Stormwater Pollution Prevention			
Water Management			
Spills			

Additional Notes: Summarize activities for water quality protection, stormwater pollution prevention, water management and spills, and any implemented measures, controls, and actions to address these issues.

Air, Noise, Lig	ht and Odor Compliance		
	int, and Odor Compliance		
Criteria	BMPs Implemented	Complaints	Contingency Actions
Air			
Noise			
Light			
Odor			
Additional Note	s: Summarize daily best ma	anagement practices to control air,	light, noise, and odor, as well as
Cantractar C.	ality Control Activities		
Contractor Qu			
	ection/Test	Performed By	Findings
	ection/Test	Performed By	Findings
	ection/Test	Performed By	Findings
	ection/Test	Performed By	Findings
	ection/Test	Performed By	Findings

Additional Notes:			
Prepared by:		Contact Information:	
Cc:			1
Contractor Field Superintendent		Date:	
Signature:			
Contractor Quality		Date:	
Control Officer Signature:			
Attachments:	The following attachments are provided	I in this Daily Co	nstruction Report:

Lower Duwamish Waterway – Upper Reach Photograph Log

Description:	
D. A.	
Date:	
Description:	
Date:	

Description:	
Date:	
Description:	

Description:	
Date:	
Description:	
Date:	

Project Name:

Project No.:		Report Date:			
Week of:		Report No:			
This Weekly Construction Report template is provided for Contractor convenience only. The Weekly Construction Report shall be submitted in accordance with the requirements of Section 01 33 00 (Submittals).					
Summary of the W	eek				
Work Activities Accor	mplished for the Week (by SMA):				
Work Activities Plann	ned for the Following Week (by SMA):				

Lower Duwamish Waterway – Upper Reach

27 1 of 9

Health and Safety				
Summary of the week's sa	afety infractions, near misses,	and accidents, and a	nticipated safety mea	asures to be
required in the following w	veek's work.			
Construction Equipment	t Summary			
Equipment Description	Activity Description	Company	Tior Engine	Total Hours Used
Including Make/Model	Activity Description	Company	Tier Engine	Used
Additional Notes: Summar	rize the weekly equipment on s	site and note extra wo	ork. delavs. changes.	damage.
inspection, or repairs of ed	quipment that occurred or are	planned for the follow	<u>ring week.</u>	<u>aamago,</u>

28 2 of 9

Clearing and Grubbing Summary	
Area(s) Cleared/Grubbed (by SMA)	Total Quantity of Cleared and Grubbed Material
Additional Notes: Summarize of the week's clearing and grub and anticipated Work to be completed in the following week.	bing activities, including Work completed to date
and anticipated Work to be completed in the following week.	

Weekly Vessel Management and Safety

Summarize the week's work, including vessel management activities and planned vessel movements for the following week.

29 3 of 9

Completed Dredging/Excava	ation Wookly Summary		
Completed Dredging/Excava	ation weekly Summary		I A
		Approximate Production This Week	Approximate Total Cumulative Production
	Description (Including SMA)	(CY or TON)	(CY or TON)
Dredge Material and Dredge Debris			
Identified Debris			
Piling			
Additional Notes: Summarize			
Progress Surveys and Post-Conference Re-Dredging, as required (as		<u>luirea Dreaging, Requirea Ex</u>	cavation and Contingency
Anticipated Dredging/Excav	ration Weekly Summary		
Material		Description (Including SM	1A)
Dredge Material and Dredge [Debris		
Identified Debris			
Piling			
Additional Notes: Summarize	the anticipated dredging and	d excavation activities anticip	ated to be completed in
the following week.	<u></u>		

30 4 of 9

Weekly Transloading, Upland Transportation, and Disposal Summary		
Material	SMA(s) Included in Barge Load	Cumulative Transloading Weight (TON)
Dredge Material and Dredge Debris		
Identified Debris		
Piling		
	ek's work for transloading, upland transporta lude the latest Certificates of Disposal and o eight tickets and waste manifests.	

Weekly Material Placement Summary			
Material Description (by Placement Material)	Placement Area(s) (by SMA)	Approximate Total Placement This Week (SY or CY)	Approximate Total Cumulative Placement (SY or CY)

Additional Notes: Summarize the week's material placement activities. Include the latest Progress Surveys and Placement Post-Construction Surveys (as an attachment).

31 5 of 9

Anticipated Material Placement Summary		
Material Description (by Placement Material)	Placement Area(s) (by SMA)	
	icipated work to be completed in the following week, including specific	
areas identified for placement.		

Weekly Structural Work Summary		
SMA(s) Worked	Description Work Performed (Piling Removal or Steel Pipe Piling Installation, bulkhead strengthening or reinforcement, outfall energy dissipation structures installation)	Total Piling Removed (Unit and TON)
Additional Notes: Summarize the weekly work performed. Include Certificates of Disposal and other		

Additional Notes: Summarize the weekly work performed. Include Certificates of Disposal and other documentation from the Disposal Facility(ies) (as an attachment). Provide a description (by SMA) of the anticipated structural work to be completed in the following week.

32 6 of 9

Environmental Insp	pection and Monitoring Report	
Criteria	Summary of BMPs implemented	Emerging or Outstanding Issues
Water Quality		
Stormwater Pollution Prevention		
Water Management		
Spills		
Air		
Noise		
Light		
Odor		
issues; report on env	ted, and communication steps taken; sumn vironmental incidents (e.g., spills) and corre uction activities, environmental issues, and	
Contractor Quality	Control Activities	
Summarize the wee	k's Contractor Quality Control Activities in a	ccordance with the Quality Control Plan.

33 7 of 9

Erosion Control Activities		
Provide the Construction Stormwater Site Inspection Checklist (as an attachment).		
	<u> </u>	
Protection and Maintenance of Property and Work		
Description	Schedule	
Additional Notae: Provide a summary of all the notheline	y and utilities (facilities to be abusically avetested and	
Additional Notes: Provide a summary of all the potholing relocated in the upcoming week.	and utilities/lacilities to be physically protected and	

34 8 of 9

Additional Notes:			
Prepared by:		Contact Information:	
Cc:			
Contractor Field Superintendent Signature		Date:	
Contractor Quality Control Officer Signature:		Date:	
Attachments:	The following attachments are pro	vided in this Weekly Cons	truction Report:

35 9 of 9



Approved By

700 S. Riverside Drive Seattle, WA 98108 Office: 206-331-3873 Fax: 206-774-5958

Fax: 200-7/4-3938	
SUBCONTRACTOR/S	SUPPLIER CHANGE ORDER
Subcontractor/Supplier Name:	Change Order No.:
Address	Change Order Date:
Audicss	Change Order Date.
	Contract/P.O. Date:
Phone:	
Project Name:(If Applicable)	
	between Pacific Pile & Marine, LP ("Contractor") and d into on (the "Contract").
Description of Changes:	
Attachments:	
Except for such changes as are set forth herein, all of th may have been heretofore modified in writing, shall be an The Original Contract Sum:	ne terms and conditions of the aforementioned Contract, and as it and remain the same.
Net change by previously authorized Change Orders:	\$
The Contract Sum prior to this Change Order was:	\$
This Change Order will increase/decrease (circle one)	•
The new Contract Sum including this Change Order v	vill be:
Time Extension to Contract Time (if applicable):	Days
Order is not valid until signed by both Contractor an agreement herewith, including any adjustment in Contr Change Order as full payment for any and all claims rela limited to claims for time extensions, direct and indirec Unit Price Contracts, all extended dollar amounts (i.e.,	ions stated above and those in the original Contract. This Change and Subcontractor/Supplier, and a signature indicates the party's fract Sum or Contract Time. Subcontractor/Supplier accepts this atting to the work covered by this Change Order, including but not at costs, delay, impact, inefficiency, and accelerations costs. For unit price multiplied by anticipated quantities) are approximated amount will be determined by extension of unit prices and actual ons.
CONTRACTOR: PACIFIC PILE & MARINE, LP	SUBCONTRACTOR/SUPPLIER:
X	X
By:(Please print or type)	By:(Please print or type)
Title:	Title:

Date:__

(Please print or type)

Date:___