

INDEX OF SHEETS

VOLUME 1

GENERAL SHEETS

SHT NO.	PLAN NO.	DESCRIPTION
1	G 01.00	VICINITY MAP AND DRAWING INDEX I
2	GO 01.01	DRAWING INDEX II
3	SO 1	SUMMARY OF QUANTITIES

VOLUME 2

4	CT 01.00	CERTIFICATION SHEET
5	G 02.00	ABBREVIATIONS, ACRONYMS, SYMBOLS, & UNITS
6	G 02.01	STRUCTURAL NOTES TIDAL SURVEY DATA & DESIGN LOADS
7	G 02.02	STRUCTURAL NOTES I
8	G 02.03	STRUCTURAL NOTES II
9	G 02.04	MECHANICAL GENERAL NOTES
10	G 03.00	ELECTRICAL SYMBOLS
11	G 03.01	ELECTRICAL ABBREVIATIONS AND NOTES
12	G 04.00	TYPICAL CONSTRUCTION PHASING
13	G 04.01	TYPICAL TRANSVERSE SECTION UPGRADE PLAN
14	G 05.00	TRANSFER SPAN OPERATIONAL RANGES
15	G 05.01	VTS AND COUNTERWEIGHT RANGES

ANACORTES SLIP 1

SHT NO.	PLAN NO.	DESCRIPTION
16	AN 01.00	ANACORTES SITE PLAN AND STAGING AREA
17	AN 01.01	ANACORTES SUNDRY SITE PLAN
18	AN 01.02	ANACORTES SLIP 1 SITE PLAN
19	AN 01.03	ANACORTES LEFT GIRDER EXISTING EQUIPMENT LOCATIONS
20	AN 01.04	ANACORTES RIGHT GIRDER EXISTING EQUIPMENT LOCATIONS
21	AN 02.00	ANACORTES SLIP 1 DEMOLITION PLAN
22	AN 02.01	ANACORTES SLIP 1 DEMOLITION ELEVATION
23	AN 02.02	ANACORTES SLIP 1 DEMOLITION TOWERS AND HEADFRAME
24	AN 02.03	ANACORTES EQUIPMENT DEMOLITION - LEFT AND RIGHT GIRDERS
25	AN 02.10	ANACORTES ELECTRICAL ONE-LINE DEMO
26	AN 03.00	ANACORTES SLIP 1 UPGRADE PLAN
27	AN 03.01	ANACORTES SLIP 1 UPGRADE LEFT GIRDER
28	AN 03.02	ANACORTES SLIP 1 UPGRADE RIGHT GIRDER
29	AN 03.03	ANACORTES SLIP 1 UPGRADE TRANSVERSE SECTION
30	AN 03.04	ANACORTES SLIP 1 UPGRADE HEADFRAME NETWORK EQUIPMENT
31	AN 03.05	ANACORTES SLIP 1 UPGRADE NETWORK TRANSVERSE SECTION
32	AN 03.10	ANACORTES ELECTRICAL ONE-LINE DIAGRAM
33	AN 03.11	ANACORTES PANEL SCHEDULE X2
34	AN 07.00	ANACORTES SLIP 1 TOWER CONNECTION TO HEADFRAME
35	AN 07.01	ANACORTES SLIP 1 ACCESS LADDER AND DETAIL I
36	AN 07.02	ANACORTES SLIP 1 ACCESS LADDER AND DETAIL II

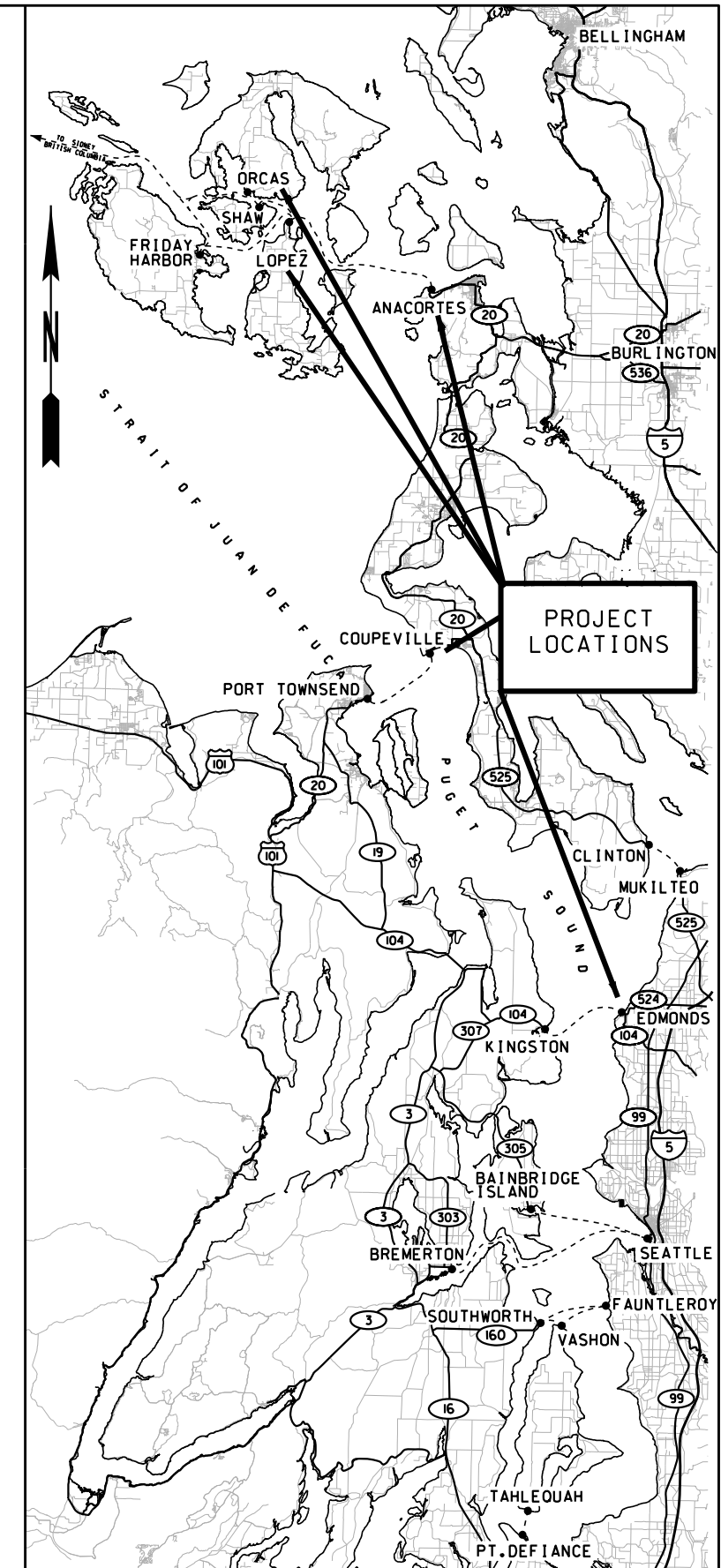
VOLUME 2 CONTINUED

COUPEVILLE

SHT NO.	PLAN NO.	DESCRIPTION
37	CO 01.00	COUPEVILLE SITE PLAN AND STAGING AREA
38	CO 01.01	COUPEVILLE SUNDRY SITE PLAN
39	CO 01.02	COUPEVILLE SITE PLAN
40	CO 01.03	COUPEVILLE LEFT GIRDER EXISTING EQUIPMENT LOCATIONS
41	CO 01.04	COUPEVILLE RIGHT GIRDER EXISTING EQUIPMENT LOCATIONS
42	CO 02.00	COUPEVILLE DEMOLITION PLAN
43	CO 02.01	COUPEVILLE DEMOLITION ELEVATION
44	CO 02.02	COUPEVILLE DEMOLITION TOWERS AND HEADFRAME
45	CO 02.03	COUPEVILLE EQUIPMENT DEMOLITION - LEFT AND RIGHT GIRDERS
46	CO 02.10	COUPEVILLE ELECTRICAL ONE-LINE DEMO
47	CO 03.00	COUPEVILLE UPGRADE PLAN
48	CO 03.01	COUPEVILLE UPGRADE LEFT GIRDER
49	CO 03.02	COUPEVILLE UPGRADE RIGHT GIRDER
50	CO 03.03	COUPEVILLE UPGRADE TRANSVERSE SECTION
51	CO 03.04	COUPEVILLE UPGRADE HEADFRAME NETWORK EQUIPMENT
52	CO 03.05	COUPEVILLE UPGRADE NETWORK TRANSVERSE SECTION
53	CO 03.10	COUPEVILLE ELECTRICAL ONE-LINE DIAGRAM
54	CO 03.11	COUPEVILLE PANEL SCHEDULE P
55	CO 07.00	COUPEVILLE TOWER CONNECTION TO HEADFRAME
56	CO 07.01	COUPEVILLE DEMO & PLATFORM MODIFICATIONS - 1
57	CO 07.02	COUPEVILLE DEMO & PLATFORM MODIFICATIONS - 2
58	CO 07.03	COUPEVILLE PLATFORM MODIFICATION DETAILS - 1
59	CO 07.04	COUPEVILLE PLATFORM MODIFICATION DETAILS - 2
60	CO 07.05	COUPEVILLE STD HEADFRAME WALKWAY DEVIATIONS

LOPEZ

SHT NO.	PLAN NO.	DESCRIPTION
61	LO 01.00	LOPEZ SITE PLAN AND STAGING AREA
62	LO 01.01	LOPEZ SUNDRY SITE PLAN
63	LO 01.02	LOPEZ SITE PLAN
64	LO 01.03	LOPEZ LEFT GIRDER EXISTING EQUIPMENT LOCATIONS
65	LO 01.04	LOPEZ RIGHT GIRDER EXISTING EQUIPMENT LOCATIONS
66	LO 02.00	LOPEZ DEMOLITION PLAN
67	LO 02.01	LOPEZ DEMOLITION ELEVATION
68	LO 02.02	LOPEZ DEMOLITION TOWERS AND HEADFRAME
69	LO 02.03	LOPEZ EQUIPMENT DEMOLITION - LEFT AND RIGHT GIRDERS
70	LO 02.10	LOPEZ ELECTRICAL ONE-LINE DEMO
71	LO 03.00	LOPEZ UPGRADE PLAN
72	LO 03.01	LOPEZ UPGRADE LEFT GIRDER
73	LO 03.02	LOPEZ UPGRADE RIGHT GIRDER
74	LO 03.03	LOPEZ UPGRADE TRANSVERSE SECTION
75	LO 03.04	LOPEZ UPGRADE HEADFRAME NETWORK EQUIPMENT
76	LO 03.10	LOPEZ ELECTRICAL ONE-LINE DIAGRAM
77	LO 03.11	LOPEZ PANEL SCHEDULE P
78	LO 07.00	LOPEZ TOWER CONNECTION TO HEADFRAME
79	LO 07.01	LOPEZ ACCESS LADDER AND DETAIL I
80	LO 07.02	LOPEZ ACCESS LADDER AND DETAIL II
81	LO 07.03	LOPEZ ACCESS LADDER AND DETAIL III



FILE NAME: G:\Proj\SW\24W201_XL6878_Type_3_VTS_Rehab\PE\PE_PD\CAD\Ad_Ready\24W201g01_00.dwg	LAST PRINTED BY: Mckniry	FED.AID PROJ.NO.
PRINTED: 8:07:09 AM 2/6/2026	DESIGNED BY: T. CASTOR 2/6/2026	*- WA - **
SUBMITTAL DATE: 2/6/2026	CHECKED BY: T. ROME 2/6/2026	REGION NO. STATE
ENTERED BY: T. CASTOR 2/6/2026	MAR PROJ ENGR: C. MAYOR 2/6/2026	10 WASH
DGN ENGR MNGR: C. CHEN	ASST SECRETARY: S. NEVEY	JOB NUMBER
		24W201
		CONTRACT NO.
REVISION	DATE	BY

SEE CT01.00



SYSTEMWIDE FERRY TERMINAL
VTS MECH/ELEC REHABILITATION

VICINITY MAP AND DRAWING INDEX I

G01.00

SHEET
1
OF
1
SHEETS

VOLUME 2 CONTINUED

INDEX TO SHEETS

VOLUME 3

WSF STANDARD DRAWINGS

3 SERIES IS ON VEHICLE TRANSFER SPAN (VTS)
 4 SERIES IS ON TOWER
 7 SERIES IS HYDRAULIC SYSTEMS
 8 SERIES IS ELECTRICAL SYSTEMS

-A- IS USED TO REPRESENT AN ASSEMBLY
 -P- IS USED TO REPRESENT A STAND ALONE PART
 (REF) REFERENCE SHEET
 (STATE SUPPLIED) STATE SUPPLIED EQUIPMENT
 CONTRACTOR INSTALLED

ORCAS

SHT. NO.	PLAN NO.	DESCRIPTION
82	OR 01.00	ORCAS SITE PLAN AND STAGING AREA
83	OR 01.01	ORCAS SUNDRY SITE PLAN
84	OR 01.02	ORCAS SITE PLAN
85	OR 01.03	ORCAS LEFT GIRDER EXISTING EQUIPMENT LOCATIONS
86	OR 01.04	ORCAS RIGHT GIRDER EXISTING EQUIPMENT LOCATIONS
87	OR 02.00	ORCAS DEMOLITION PLAN
88	OR 02.01	ORCAS DEMOLITION ELEVATION
89	OR 02.02	ORCAS DEMOLITION TOWERS AND HEADFRAME
90	OR 02.03	ORCAS EQUIPMENT DEMOLITION - LEFT AND RIGHT GIRDERS
91	OR 02.10	ORCAS ELECTRICAL ONE-LINE DEMO
92	OR 03.00	ORCAS UPGRADE PLAN
93	OR 03.01	ORCAS UPGRADE LEFT GIRDER
94	OR 03.02	ORCAS UPGRADE RIGHT GIRDER
95	OR 03.03	ORCAS UPGRADE TRANSVERSE SECTION
96	OR 03.04	ORCAS UPGRADE HEADFRAME NETWORK EQUIPMENT
97	OR 03.05	ORCAS UPGRADE TRANSFER SPAN SECTION
98	OR 03.10	ORCAS ELECTRICAL ONE-LINE DIAGRAM
99	OR 03.11	ORCAS PANEL SCHEDULE 4PX2
100	OR 07.00	ORCAS TOWER CONNECTION TO HEADFRAME
101	OR 07.01	ORCAS ACCESS LADDER AND DETAIL I
102	OR 07.02	ORCAS ACCESS LADDER AND DETAIL II
103	OR 07.03	ORCAS ACCESS LADDER AND DETAIL III

EDMONDS (ALTERNATE 1)

SHT. NO.	PLAN NO.	DESCRIPTION
104	ED 01.00	EDMONDS SITE PLAN AND STAGING AREA
105	ED 01.01	EDMONDS SUNDRY SITE PLAN
106	ED 01.02	EDMONDS SITE PLAN
107	ED 01.03	EDMONDS LEFT GIRDER EXISTING EQUIPMENT LOCATIONS
108	ED 01.04	EDMONDS RIGHT GIRDER EXISTING EQUIPMENT LOCATIONS
109	ED 02.00	EDMONDS DEMOLITION PLAN
110	ED 02.01	EDMONDS DEMOLITION ELEVATION
111	ED 02.02	EDMONDS DEMOLITION TOWERS AND HEADFRAME
112	ED 02.03	EDMONDS EQUIPMENT DEMOLITION - LEFT AND RIGHT GIRDERS
113	ED 02.10	EDMONDS ELECTRICAL ONE-LINE DEMO
114	ED 03.00	EDMONDS UPGRADE PLAN
115	ED 03.01	EDMONDS UPGRADE LEFT GIRDER
116	ED 03.02	EDMONDS UPGRADE RIGHT GIRDER
117	ED 03.03	EDMONDS UPGRADE TRANSVERSE SECTION
118	ED 03.10	EDMONDS ELECTRICAL ONE-LINE DIAGRAM
119	ED 03.11	EDMONDS PANEL SCHEDULE SBP
120	ED 07.00	EDMONDS HEADFRAME MODIFICATIONS

STANDARD DRAWINGS

CT02.00 CERTIFICATION SHEET

STD DWG	SHTS	DESCRIPTION
VEHICLE TRANSFER SPAN (3 SERIES)		
3-A-000	1	STANDARD DRAWING INDEX
3-A-011	6	VTS UTILITY SUPPORTS
3-A-200	4	LIFT BEAM ASSEMBLY
3-P-200	3	LIFT BEAM FABRICATION
3-P-201	3	LIVE LOAD HANGER FABRICATION
3-P-202	1	ROLLER, HANGER BAR GUIDE
3-P-203	1	PIN ASSEMBLY, HANGER BAR
3-P-204	1	PIN, HANGER BAR GUIDE ROLLER
3-P-205	1	WEAR BLOCK, HANGER GUIDE

TOWER (4 SERIES)

4-A-020	5	HEADFRAME
4-A-030	6	HEADFRAME WALKWAY
4-A-060	2	COUNTERWEIGHT ASSEMBLY
4-A-061	2	COUNTERWEIGHT ASSEMBLY (COUPEVILLE, LOPEZ)
4-A-300	1	LIVE LOAD HANGER BAR ASSEMBLY
4-A-401	3	AUTO TRANSFER SPAN COUNTERWEIGHT ASSEMBLY 1 1/2" DIA. CABLE
4-A-411	4	AUTO TRANSFER SPAN HOIST ASSEMBLY (REF)
4-A-415	2	BRIDGE HIGH LIMIT SWITCH ASSEMBLY
4-P-300	1	LIVE LOAD HANGER BAR
4-P-406	1	RECESSED PIN-NUT, HANGER BAR SUPPORT
4-P-407	1	BRIDGE HIGH LIMIT SWITCH
4-P-408	1	SPACER, COUNTERWEIGHT FOR 5" SHAFT
4-P-409	1	5" DIA. SHAFT CW SHEAVE (LONG)
4-P-410	1	5" DIA. SHAFT CW SHEAVE (SHORT)
4-P-412	1	5" DIA. SHAFT SUPPORT
4-P-413	1	PIN, DOUBLE AND SINGLE BLOCK SUPPORT
4-P-421	1	COUNTERWEIGHT CONNECTION PLATES 1 1/2" DIA WIRE ROPE
4-P-422	1	COUNTERWEIGHT CABLE PIVOT PLATES 1 1/2" DIA WIRE ROPE
4-P-423	1	COUNTERWEIGHT PIN
4-P-447	1	50" DIA. COUNTERWEIGHT SHEAVE
4-P-500	4	FALL PROTECTION SRD DAVIT STEEL FRAME

HYDRAULIC SYSTEM (7 SERIES)

7-A-025	6	TRANSFER SPAN HYDRAULIC SYSTEM INSTALLATION
7-A-030	1	TRANSFER SPAN HYDRAULIC SYSTEM SCHEMATIC
7-A-101	3	HYDRAULIC POWER UNIT TUBING ASSEMBLY (REF)
7-A-111	7	HYDRAULIC POWER UNIT CABINET ASSEMBLY (STATE SUPPLIED)
7-A-115	3	HPU VALVE MANIFOLD ASSEMBLY (STATE SUPPLIED)
7-A-120	5	HYDRAULIC POWER UNIT RESERVOIR ASSEMBLY (STATE SUPPLIED)
7-A-200	1	LIVE LOAD PIN ASSEMBLY (STATE SUPPLIED)
7-A-220	5	APRON HYDRAULIC CYLINDER ASSEMBLY (REF)

STANDARD DRAWINGS

STD DWG SHTS DESCRIPTION

ELECTRICAL SYSTEM (8 SERIES)

8-A-3000	3	ELECTRICAL SYMBOLS, ABBREVIATIONS, AND NOTES
8-A-3001	7	TRANSFER SPAN ELECTRICAL PLAN
8-A-3002	3	HEADFRAME ELECTRICAL PLAN
8-A-3003	1	BRIDGE CONTROL ONE-LINE DIAGRAM
8-A-3004	5	CABLE AND CONDUIT SCHEDULES
8-A-3005	3	TERMINAL STRIP DETAILS
8-A-3006	1	PLC NETWORK BLOCK DIAGRAM (STATE SUPPLIED)
8-A-3007	8	PLC CONTROL SYSTEM (STATE SUPPLIED)
8-A-3008	3	BRIDGE CONTROL STATION (1PBS) (STATE SUPPLIED)
8-A-3009	2	BRIDGE ATTENDANTS CONTROL STATION (2PBS)
8-A-3010	2	BRIDGE ATTENDANTS CONTROL STATION (3PBS)
8-A-3012	3	HYDRAULIC POWER UNIT (HPU) ELECTRICAL (STATE SUPPLIED)
8-A-3013	2	HYDRAULIC POWER UNIT MOTOR STARTER (M1)
8-A-3014	2	HOIST MOTOR STARTER (M2)
8-A-3015	1	PANEL SCHEDULE
8-A-3016	1	GATE CONTROL SCHEMATIC

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PRINTED: 8:25:33 AM 2/6/2026	LAST PRINTED BY:				FED.AID PROJ.NO.
SUBMITTAL DATE: 2/6/2026	MckniRy				*- WA - ***
DESIGNED BY: T. CASTOR	2/6/2026				REGION NO. STATE
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MAR PROJ ENGR: C. MAYOR	2/6/2026				24W201
DGN ENGR MNGR: C. CHEN					CONTRACT NO.
ASST SECRETARY: S. NEVEY		REVISION	DATE	BY	

SEE CT01.00



SYSTEMWIDE FERRY TERMINAL
 VTS MECH/ELEC REHABILITATION

DRAWING INDEX II

G01.01

SHEET
 1
 OF
 1
 SHEETS

SUMMARY OF QUANTITIES

1/29/2026

ITEM NO	TOTAL QUANTITY	SUB-TOTAL * SECTION 1-07.2(1) OF STANDARD SPECS	SUB-TOTAL ** SECTION 1-07.2(2) OF STANDARD SPECS	STD. ITEM NO.	UNIT	ITEM	GROUP 1	GROUP 2	GROUP 3	GROUP 4	GROUP 5	GROUP 6								
							ANACORTES SLIP 1 VTS	COUPEVILLE VTS	LOPEZ VTS	ORCAS VTS	THIRD PARTY DAMAGES	ALT 1 - EDMONDS VTS								
1-PREPARATION																				
1	LUMP SUM		LUMP SUM	0001	L.S.	MOBILIZATION	L.S.	L.S.	L.S.	L.S.										
2	LUMP SUM		LUMP SUM	0050	L.S.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	L.S.	L.S.	L.S.	L.S.										
8-STRUCTURE																				
3	LUMP SUM		LUMP SUM	8939	L.S.	STRUCTURAL STEEL - ANACORTES	L.S.													
4	LUMP SUM		LUMP SUM	8939	L.S.	STRUCTURAL STEEL - COUPEVILLE		L.S.												
5	LUMP SUM		LUMP SUM	8939	L.S.	STRUCTURAL STEEL - LOPEZ			L.S.											
6	LUMP SUM		LUMP SUM	8939	L.S.	STRUCTURAL STEEL - ORCAS				L.S.										
7	354,278.00		354,278.00		LB.	LEAD BALANCE BLOCK - LARGE	86,675.00	90,464.00	90,464.00	86,675.00										
8	24,600.00		24,600.00		LB.	LEAD BALANCE BLOCK - SMALL	6,150.00	6,150.00	6,150.00	6,150.00										
19-OTHER ITEMS																				
9	LUMP SUM		LUMP SUM		L.S.	VTS HYDRAULIC SYSTEM - ANACORTES	L.S.													
10	LUMP SUM		LUMP SUM		L.S.	VTS HYDRAULIC SYSTEM - COUPEVILLE		L.S.												
11	LUMP SUM		LUMP SUM		L.S.	VTS HYDRAULIC SYSTEM - LOPEZ			L.S.											
12	LUMP SUM		LUMP SUM		L.S.	VTS HYDRAULIC SYSTEM - ORCAS				L.S.										
13	LUMP SUM		LUMP SUM		L.S.	VTS ELECTRICAL SYSTEMS - ANACORTES	L.S.													
14	LUMP SUM		LUMP SUM		L.S.	VTS ELECTRICAL SYSTEMS - COUPEVILLE		L.S.												
15	LUMP SUM		LUMP SUM		L.S.	VTS ELECTRICAL SYSTEMS - LOPEZ			L.S.											
16	LUMP SUM		LUMP SUM		L.S.	VTS ELECTRICAL SYSTEMS - ORCAS				L.S.										
17	LUMP SUM		LUMP SUM		L.S.	VTS MECHANICAL AND CONTROLS INTEGRATION - ANACORTES	L.S.													
18	LUMP SUM		LUMP SUM		L.S.	VTS MECHANICAL AND CONTROLS INTEGRATION - COUPEVILLE		L.S.												
19	LUMP SUM		LUMP SUM		L.S.	VTS MECHANICAL AND CONTROLS INTEGRATION - LOPEZ			L.S.											
20	LUMP SUM		LUMP SUM		L.S.	VTS MECHANICAL AND CONTROLS INTEGRATION - ORCAS				L.S.										
21	LUMP SUM		LUMP SUM		L.S.	COUNTERWEIGHT SYSTEM - ANACORTES	L.S.													
22	LUMP SUM		LUMP SUM		L.S.	COUNTERWEIGHT SYSTEM - COUPEVILLE		L.S.												
23	LUMP SUM		LUMP SUM		L.S.	COUNTERWEIGHT SYSTEM - LOPEZ			L.S.											
24	LUMP SUM		LUMP SUM		L.S.	COUNTERWEIGHT SYSTEM - ORCAS				L.S.										
25	LUMP SUM		LUMP SUM		L.S.	HOIST SYSTEM	L.S.	L.S.	L.S.	L.S.										
26	5.00		5.00		C.Y.	CONCRETE LANE PATH - ORCAS				5.00										
27	LUMP SUM		LUMP SUM		L.S.	PROJECT PARTNERING	L.S.	L.S.	L.S.	L.S.										
28	5.00		5.00	7725	DOL.	REIMBURSEMENT FOR THIRD PARTY DAMAGE					5.00									
29	-4.00		-4.00	7728	DOL.	MINOR CHANGE	-1.00	-1.00	-1.00	-1.00										
30	28,218.00		28,218.00	7731	DOL.	STEEL COST ADJUSTMENT	7,090.00	6,949.00	7,221.00	6,958.00										
31	LUMP SUM		LUMP SUM	7736	L.S.	SPCC PLAN	L.S.	L.S.	L.S.	L.S.										
ALTERNATE - EDMONDS																				
32	LUMP SUM		LUMP SUM	0001	L.S.	MOBILIZATION						L.S.								
33	LUMP SUM		LUMP SUM	0050	L.S.	REMOVAL OF STRUCTURES AND OBSTRUCTIONS						L.S.								
34	LUMP SUM		LUMP SUM	8939	L.S.	STRUCTURAL STEEL - EDMONDS						L.S.								
35	LUMP SUM		LUMP SUM		L.S.	VTS HYDRAULIC SYSTEM - EDMONDS						L.S.								
36	LUMP SUM		LUMP SUM		L.S.	VTS ELECTRICAL SYSTEMS - EDMONDS						L.S.								
37	LUMP SUM		LUMP SUM		L.S.	VTS MECHANICAL AND CONTROLS INTEGRATION - EDMONDS						L.S.								
38	-1.00		-1.00	7728	DOL.	MINOR CHANGE						-1.00								
39	195.00		195.00	7731	DOL.	STEEL COST ADJUSTMENT						195.00								

GROUP LEGEND	GROUP NUMBER	SR	CONTROL SECTION	TAX SCHEDULE	FUND PARTICIPANTS
	1	020	298000	**	STATE
	2	020	158100	**	STATE
	3	020	288100	**	STATE
	4	020	288300	**	STATE
	5	020	298000	**	STATE
	6	104	318000	**	STATE

			REGION	STATE	FEDERAL AID PROJECT NO.			
			10	WA		Washington State Department of Transportation	*	SYSTEMWIDE FERRY TERMINAL VTS MECH/ELEC REHABILITATION
			JOB NUMBER 24W201/4				SUMMARY OF QUANTITIES	SQ1
			CONTRACT NO					SHEET 3 OF 120 SHEETS
DATE		REVISION		BY				