



US Army Corps
of Engineers®
Walla Walla District



United States
Environmental Protection Agency
Region 10

DREDGED MATERIAL MANAGEMENT PLAN AND ENVIRONMENTAL IMPACT STATEMENT

McNary Reservoir and Lower Snake River Reservoirs

APPENDIX B Cost Estimates

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13. ABSTRACT (Maximum 200 words) This final Dredged Material Management Plan/Environmental Impact Statement (DMMP/EIS) presents the Corps of Engineers' programmatic plan for maintenance of the authorized navigation channel and certain publicly owned facilities in the lower Snake River reservoirs between Lewiston, Idaho and the Columbia River, and McNary reservoir on the Columbia River for 20 years; for management of dredged material from these reservoirs; and for maintenance of flow conveyance capacity at the most upstream extent of the Lower Granite reservoir for the remaining economic life of the dam and reservoir project (to year 2074). The Corps, along with the U.S. Environmental Protection Agency, analyzed four alternatives for this Final DMMP/EIS: Alternative 1 - No Action (No Change) - Maintenance Dredging With In-Water Disposal; Alternative 2 - Maintenance Dredging With In-Water Disposal to Create Fish Habitat and a 3-Foot Levee Raise; Alternative 3 - Maintenance Dredging With Upland Disposal and a 3-Foot Levee Raise; and Alternative 4 - Maintenance Dredging With Beneficial Use of Dredged Material and a 3-Foot Levee Raise (Recommended Plan/Preferred Alternative).				
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**FINAL DREDGED MATERIAL MANAGEMENT PLAN AND
ENVIRONMENTAL IMPACT STATEMENT
McNary Reservoir and Lower Snake River Reservoirs**

JULY 2002

**ERRATA SHEET
FOR
APPENDIX B - COST ESTIMATES**

This appendix has not been substantially changed from the draft and will not be reprinted. Please make the following changes to the draft appendix and consider the draft appendix with corrections as the final appendix.

Front cover:

Apply the attached label (FINAL, July 2002) on the front cover to the right of the draft date.

Footnotes throughout the appendix:

Change all footnote references from "Draft DMMP/EIS, October 2001" to "Final DMMP/EIS, July 2002."

Page B-II

Change the first bullet at the top of the page to read:

Mobilization from as far away as the mouth of the Columbia River was included to allow wider competition in contracting.

Page B-V

Change the third bullet from the bottom of the page to read:

Mobilization from as far away as the mouth of the Columbia River was included to allow wider competition in contracting.

Page B-VI

Add following the last bullet at the top of the page:

Disposal at the Joso site will actually require dredging of the access channel into the site at a cost during the first year of \$95,332 including indirect costs. However, since this cost is less than 1 percent of the first-year dredging and site construction cost (\$9,738,000), the Upland 3.a.b Cost Estimate was not revised. Details of the dredging cost breakdown can be seen in the Contingency Upland Disposal Cost Estimate on pages B-251 and B-252.

**Section 3.1.3 Confluence Dredging - Snake and Clearwater Rivers [300,000 cy (229 367 m³)
Dredging Program]**

Page B-VII

Change the title to read:

**Template Dredging: Year 1 to end of project [300,000 cy (229 367 m³)] and Upland
Disposal Site Construction: Years 1, 21, 27, and 28**

**Section 3.1.3 Confluence Dredging - Snake and Clearwater Rivers [300,000 cy (229 367 m³)
Dredging Program]**

Page B-VII

Change the 4th sentence from the end to read:

Construction of the RCC cap at the Chief Timothy transfer site and initial disposal in the Page Creek disposal site will occur in year 28.

*** * * END OF CHANGES * * ***

**DREDGED MATERIAL MANAGEMENT PLAN
AND ENVIRONMENTAL IMPACT STATEMENT**

McNARY RESERVOIR AND LOWER SNAKE RIVER RESERVOIRS

APPENDIX B

COST ESTIMATES

**U.S. Army Corps of Engineers
Walla Walla District
201 N. 3rd Avenue
Walla Walla, WA 99362**

October 2001

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1.0 COST ESTIMATE SUMMARY - GENERAL

The following is a summary of the assumptions and parameters used to develop estimated costs for disposal of dredged material. Detailed estimates follow this summary in the same order as they are presented in the summary. The costs include overhead and profit, but escalation and contingencies have not been included in the calculations.

In the following discussions, the two general dredging operations are described as template dredging and template maintenance dredging. The term "template dredging" is used to describe the process of initial cleanout of the defined dredging template. "Template maintenance dredging" is used to describe the dredging required to keep the defined template free of sediment for the remainder of the study period. Larger annual quantities of dredged material are projected for the initial effort to create the dredging template. Smaller annual quantities are projected for the period focused on maintaining the established template.

2.0 IN-WATER DISPOSAL ESTIMATES

These planning level estimates for disposal of dredged materials using in-water disposal were produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP). The Government Estimate is based on the following assumptions:

- Work will be conducted 24 hours per day in three 8-hour shifts per day, 7 days a week, considering four holidays. Overtime hours are anticipated.
- Dredging operations will begin on December 15 and shall not continue after February 28 in any given year due to the fish window requirements.
- The prime contractor will perform all work.
- All in-water disposal sites are accessible without further dredging requirements.
- Dredging will be accomplished using 15-cubic yard (cy) [11.5-cubic meter (m³)] clamshell dredges in the Snake/Clearwater Rivers confluence area in the Lower Granite reservoir and 10-cy (7.6-m³) clamshell dredges in the other reservoirs. The use of clamshells and scows has been considered due to the anticipated existence of silt type materials within the confluence areas.
- Dredged material will be transported to in-water disposal sites with scows. No overflow will be allowed.
- This work will take place during winter months, but no adverse weather conditions other than normal winter work weather have been assumed.
- The anticipated types of soil to be encountered are sand, silts, gravels, and cobbles.
- Considerations for delays due to traffic and coordination efforts have been accounted for within the effective working time.
- All necessary labor will be available within the project location.

- Equipment will be mobilized from as far away as the mouth of the Columbia River to allow contractors from Portland and Seattle to compete.
- Turbidity monitoring will be required during the dredging operation.
- Sieve analysis testing for coarse-grained and fine-grained materials will be required for determining which disposal area to use.
- All equipment is considered owned - no rental equipment is considered. All equipment other than dredging plant rates were computed based on Engineering Pamphlet (EP) 1110-1-8. All equipment other than dredging plant mobilization and demobilization costs are computed as 5 percent of direct costs.

2.1 Confluence Dredging - Snake and Clearwater Rivers

There are four different dredging programs proposed for the Snake/Clearwater Rivers confluence area. The Snake River dredging areas associated with the confluence dredging programs are assumed to extend from the vicinity of Silcott Island near Snake River Mile (RM) 131 to the U.S. Highway 12 Bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake RM 139.5. The Clearwater River dredging areas are assumed to extend from the Snake/Clearwater Rivers confluence upstream to the Port of Lewiston (from Clearwater RM 0.00 to Clearwater RM 1.66). All material is assumed to be disposed of in-water at sites between Centennial Island located near Snake RM 120.5 and the upstream face of Lower Granite Dam (RM 108). The disposal sites are assumed adequate to contain all materials dredged.

The four dredging programs proposed for the Snake/Clearwater Rivers confluence area vary in the quantity of material removed annually. Two of the programs include an initial multi-year template dredging operation followed by a smaller-volume template maintenance dredging operation for the rest of the study period. The volumes and timing of the dredging associated with each of the programs are explained in the following sections.

2.1.1 Confluence Dredging - Snake and Clearwater Rivers [2 million cy (1 529 110 m³) Dredging Program]

The 2 million cy (1 529 110 m³) dredging program will consist of a template dredging operation and a template maintenance dredging operation.

2.1.1.1 Template Dredging: Years 1 through 20 [2 million cy (1 529 110 m³) annually]

Dredging will be done to excavate the defined dredging template during the first 20 years of the project, removing 2 million cy (1 529 110 m³) of material annually. Material will be hauled to designated spots and used to construct beneficial habitat. This portion of the work will cost approximately \$4.5 million annually.

2.1.1.2 Template Maintenance Dredging: Year 21 to end of project [725,000 cy (554 302 m³) annually]

Template maintenance dredging will continue from year 21 to the end of the project, removing approximately 725,000 cy (554 302 m³) of material annually. Material will be hauled to designated spots and used to construct beneficial habitat. This portion of the work will cost approximately \$2.4 million annually.

2.1.2 Confluence Dredging - Snake and Clearwater Rivers [1 million cy (764 555 m³) Dredging Program]

The 1 million cy (764 555 m³) dredging program will also consist of a template dredging operation and a template maintenance dredging operation.

2.1.2.1 Template Dredging: Years 1 through 10 [1 million cy (764 555 m³) annually]

Dredging will be done to excavate the defined dredging template during the first 10 years of the project, removing 1 million cy (764 555 m³) of material annually. Material will be hauled to designated spots and used to construct beneficial habitat. This portion of the work will cost approximately \$2.4 million annually.

2.1.2.2 Template Maintenance Dredging: Year 11 to end of project [325,000 cy (248 480 m³) annually]

Template maintenance dredging will continue from year 11 to the end of the project, removing approximately 325,000 cy (248 480 m³) of material annually. Material will be hauled to designated spots and used to construct beneficial habitat. This portion of the work will cost approximately \$1.3 million annually.

2.1.3 Confluence Dredging - Snake and Clearwater Rivers [300,000 cy (229 367 m³) Dredging Program]

The 300,000 cy (229 367 m³) dredging program includes only a template dredging component. Template dredging will continue throughout the project, removing approximately 300,000 cy (229 367 m³) of material annually. Material will be hauled to designated spots and used to construct beneficial habitat. This portion of the work will cost approximately \$1.2 million annually.

2.1.4 Confluence Dredging - Snake and Clearwater Rivers Maintenance Dredging Program

The navigation and facility maintenance dredging program will maintain the design templates of features within the confluence area such as the Federal navigation channel, recreational facilities, and irrigation intakes. Dredging will not extend outside the limits of the original design template of each feature.

Maintenance dredging will continue throughout the project, starting in year 5 and then again in year 10 when 41,500 cy (31 729 m³) of material will be removed from within the authorized navigation channel. At 10-year intervals thereafter, an additional 41,500 cy (31 729 m³) of material will be removed. Material will be hauled to designated spots and used to construct beneficial habitat. This portion of the work will cost approximately \$389,000 each year dredging takes place.

2.2 Dredging McNary Reservoir [32,000 cy (24 466 m³)]

The Columbia and Snake Rivers' McNary reservoir dredging areas are assumed to extend throughout the vicinity of the Ice Harbor Cut Navigation Channel from Snake RM 3 to Snake RM 9, located upstream of the confluence of the Columbia and Snake Rivers. All material is assumed to be disposed of between Columbia RM's 314.5 and 316.5.

Maintenance Dredging: 2-Year Intervals [32,000 cy (24 466 m³)]

Dredging operations in the McNary reservoir will take place on a semi-annual basis, removing approximately 32,000 cy (24 466 m³) with each effort. This portion of the work will cost approximately \$297,000 semi-annually.

2.3 Dredging Ice Harbor Reservoir [2,000 cy (1 529 m³)]

The Snake River's Ice Harbor reservoir dredging area is located downstream of Lower Monumental Dam. All material is assumed to be disposed of between Snake RM's 10 and 23.

Maintenance Dredging: 2-Year Intervals [2,000 cy (1 529 m³)]

Dredging operations in the Ice Harbor reservoir will take place on a semi-annual basis, removing approximately 2,000 cy (1 529 m³) with each effort. This portion of the work will cost approximately \$192,000 semi-annually.

2.4 Dredging Lower Monumental Reservoir [2,000 cy (1 529 m³)]

The Snake River's Lower Monumental reservoir dredging area is located downstream of Little Goose Dam and near the confluence of the Palouse and Snake Rivers. All material is assumed to be disposed of between Snake RM's 42 and 47.

Maintenance Dredging: 2-Year Intervals [2,000 cy (1 529 m³)]

Dredging operations in the Lower Monumental reservoir will take place on a semi-annual basis, removing approximately 2,000 cy (1 529 m³) with each effort. This portion of the work will cost approximately \$230,000 semi-annually.

2.5 Dredging Little Goose Reservoir [4,000 cy (3 058 m³)]

The Snake River's Little Goose reservoir dredging area is located downstream of Lower Granite Dam and at Schultz Bar, located near Snake RM 100. All material is assumed to be disposed of between Snake RM's 71 and 83.

Maintenance Dredging: 2-Year Intervals [4,000 cy (3 058 m³)]

Dredging operations in the Little Goose reservoir will take place on a semi-annual basis, removing approximately 4,000 cy (3 058 m³) with each effort. This portion of the work will cost approximately \$248,000 semi-annually.

3.0 UPLAND DISPOSAL ESTIMATES

These planning level estimates were produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and the CEDEP. The Government Estimate is based on the following assumptions:

- Work will be conducted 24 hours per day in three 8-hour shifts per day, 7 days a week, considering four holidays. Overtime hours are anticipated.
- Dredging operations will begin on December 15 and shall not continue after February 28 in any given year to comply with agency requirements that prohibit in-water work during periods of fish migration.
- The prime contractor will perform all work.
- All disposal transfer sites are accessible without further dredging requirements.
- Dredging will be accomplished using 10-cy (7.6-m³) clamshell dredges and material will be transported on scows for disposal. The dredging material will be off-loaded from the barges on to the disposal area. The use of clamshells and scows has been considered due to the anticipated existence of silt type materials within the confluence areas.
- The anticipated types of soil to be encountered are sand, silts, gravels, and cobbles.
- Considerations for delays due to traffic and coordination efforts have been accounted for within the effective working time.
- No adverse weather conditions other than normal winter work weather have been assumed.
- All necessary labor will be available within the project location.
- Equipment will be mobilized from the mouth of the Columbia River to allow contractors from Portland and Seattle to compete.
- Turbidity monitoring will be required during the dredging operation.
- Sieve analysis testing for coarse-grained and fine-grained materials will be required for determining which disposal area to use.

- All equipment is considered owned - no rental equipment is considered. All equipment other than dredging plant rates were computed based on EP 1110-1-8. All equipment other than dredging plant mobilization and demobilization costs are computed as 5 percent of direct costs.

3.1 Confluence Dredging - Snake and Clearwater Rivers

For the upland disposal operation, the dredging programs are similar to those described for the in-water disposal operation. The dredging areas and volumes of dredged material removed are the same (see section 2.1), but the material is assumed to be disposed of in designated upland sites. The disposal sites are assumed to contain all materials dredged.

The following sections describe the dredging and disposal activities for the four dredging programs with emphasis on the development of the upland disposal sites.

3.1.1 Confluence Dredging - Snake and Clearwater Rivers [2 million cy (1 529 110 m³) Dredging Program]

The 2 million cy (1 529 110 m³) dredging program will consist of a template dredging operation and a template maintenance dredging operation.

3.1.1.1 Template Dredging: Years 1 through 20 [2 million cy (1 529 110 m³)] and Upland Disposal Site Construction: Years 1 and 2

The initial construction of the Chief Timothy transfer site and the Page Creek upland disposal site will occur in year 1. Upland disposal of dredged materials during the first year will be restricted to temporary placement of the materials at the Chief Timothy transfer site. Year 2 will include construction of the Chief Timothy transfer site roller-compacted concrete (RCC) cap and upland disposal of dredged materials at Page Creek. Dredging will remove approximately 2 million cy (1 529 110 m³) of material annually for the first 20 years to establish the defined dredging template. The estimated cost of this work is \$33.4 million over the first 2 years and \$20.2 million annually for years 3 through 20.

3.1.1.2 Template Maintenance Dredging: Year 21 to end of project [725,000 cy (554 302 m³)]

Starting in year 21, the dredging operations would be scaled back, reducing the quantity of dredged material to 725,000 cy (554 302 m³) annually. This amount of material would be disposed of at the Page Creek site through the remainder of the project. The estimated annual cost of this work is \$8.3 million.

3.1.2 Confluence Dredging - Snake and Clearwater Rivers [1 million cy (764 555 m³) Dredging Program]

The 1 million cy (764 555 m³) dredging program will also consist of a template dredging operation and a template maintenance dredging operation.

3.1.2.1 Template Dredging: Years 1 through 10 [1 million cy (764 555 m³)] and Upland Disposal Site Construction: Years 1 through 3

The initial construction of the Chief Timothy transfer site and the Page Creek upland disposal site will occur in year 1. Upland disposal of dredged materials during the first year will be restricted to temporary placement of the materials at the Chief Timothy transfer site. Year 3 will include construction of the Chief Timothy transfer site RCC cap and upland disposal of dredged materials at Page Creek. Dredging will remove approximately 1 million cy (764 555 m³) of material annually for the first 10 years to establish the defined dredging template. The estimated cost of this work is \$23.9 million over the first 3 years and \$10.3 million annually for years 4 through 10.

3.1.2.2 Template Maintenance Dredging: Year 11 to end of project [325,000 cy (248 480 m³)]

Starting in year 11, the dredging operations would be scaled back, reducing the quantity of dredged material to 325,000 cy (248 480 m³) annually. This amount of material would be disposed of at the Page Creek site through the remainder of the project. The estimated annual cost of this work is \$5.7 million.

3.1.3 Confluence Dredging - Snake and Clearwater Rivers [300,000 cy (229 367 m³) Dredging Program]

Template Dredging: Year 1 to end of project [300,000 cy (229 367 m³) and Upland Disposal Site Construction: Years 1, 21, and 27

The 300,000 cy (229 367 m³) dredging program includes only a template dredging component. Template dredging will continue throughout the project, removing approximately 300,000 cy (229 367 m³) of material annually. The upland disposal site at Joso will be constructed during the first year and dredged material will be deposited at the Joso site for the first 20 years of the project. In year 21, the Chief Timothy transfer site will be constructed. Starting in year 21 and continuing until year 28, all of the dredged material [300,000 cy (229 367 m³) annually] will be used to develop the Chief Timothy transfer site. In year 27, construction of the Page Creek upland disposal site will begin. Construction of the RCC cap at the Chief Timothy transfer site and initial construction of the Page Creek disposal site will occur in year 28. The total cost of the work through year 28 is estimated at \$122.6 million. From year 29 to the end of the project, the materials will be disposed of at the Page Creek site. The annual cost of this work is estimated at \$3.6 million.

3.1.4 Confluence Dredging - Snake and Clearwater Rivers (Maintenance Dredging Program)

The navigation and facility maintenance dredging program will maintain the design templates of features within the confluence area such as the Federal navigation channel, recreational facilities,

and irrigation intakes. Dredging will not extend outside the limits of the original design template of each feature.

Construction of the Joso disposal site and disposal of 41,500 cy (31 729 m³) of dredged material at the Joso site will occur in year 5. Maintenance dredging operations will dispose of an additional 41,500 cy (31 729 m³) of material at the Joso site in year 10 and at 10-year intervals after that until the end of the project. Initial construction of the Joso disposal site and placement of 41,500 cy (31 729 m³) of dredged material at the Joso site during the first year will cost \$3.2 million. Disposal of an additional 41,500 cy (31 729 m³) of dredged material during year 10 of the project will cost an additional \$1 million. Disposal of 41,500 cy (31 729 m³) at 10-year intervals during the remainder of the project will cost \$1 million per operation.

3.2 Dredging McNary Reservoir [32,000 cy (24 466 m³)]

The Columbia and Snake Rivers' McNary reservoir dredging areas are assumed to extend throughout the vicinity of the Ice Harbor Cut Navigation Channel from Snake RM 3 to Snake RM 9, located upstream of the confluence of the Columbia and Snake Rivers. All material is assumed to be disposed of in designated upland sites.

Maintenance Dredging: Year 1 to end of project [32,000 cy (24 466 m³)] and Upland Disposal Site Construction: Year 1

The first year of operation will include construction of the Joso site and upland disposal of 32,000 cy (24 466 m³) of dredged material. Semi-annual maintenance dredging will remove and dispose of 32,000 cy (24 466 m³) of dredged material at the Joso site. Initial construction of the Joso disposal site and disposal of 32,000 cy (24 466 m³) of material during the first year will cost \$2.9 million. The remainder of the work will cost approximately \$683,000 semi-annually.

3.3 Dredging Ice Harbor Reservoir [2,000 cy (1 529 m³)]

The Snake River's Ice Harbor reservoir dredging area is located downstream of Lower Monumental Dam. All material is assumed to be disposed of in designated upland sites.

Maintenance Dredging: Year 1 to end of project [2,000 cy (1 529 m³)]

Maintenance dredging will consist of removing 2,000 cy (1 529 m³) annually from the Ice Harbor reservoir, hauling the material to the Joso site, and disposing of the material at the Joso site. This portion of the work will cost approximately \$204,000 semi-annually.

3.4 Dredging Lower Monumental Reservoir [2,000 cy (1 529 m³)]

The Snake River's Lower Monumental reservoir dredging area is located downstream of Little Goose Dam and near the confluence of the Palouse and Snake Rivers. All material is assumed to be disposed of in designated upland sites.

Maintenance Dredging: Year 1 to end of project [2,000 cy (1 529 m³)]

Maintenance dredging will consist of removing 2,000 cy (1 529 m³) semi-annually from the Lower Monumental reservoir, hauling the material to the Joso site, and disposing of the material at the Joso site. This portion of the work will cost approximately \$208,000 semi-annually.

3.5 Dredging Little Goose Reservoir [4,000 cy (3 058 m³)]

The Snake River's Little Goose reservoir dredging area is located downstream of Lower Granite Dam and at Schultz Bar, near Snake RM 100. All material is assumed to be disposed of in designated upland sites.

Maintenance Dredging: Year 1 to end of project [4,000 cy (3 058 m³)]

Maintenance dredging will consist of removing 4,000 cy (3 058 m³) semi-annually from the Little Goose reservoir, hauling the material to the Joso site, and disposing of the material at the Joso site. This portion of the work will cost approximately \$244,000 semi-annually.

3.6 Dredging Contaminated Material [7,000 cy (5 352 m³)]

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake RM 131 to the State Highway 12 Bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake RM 139.5. The Clearwater River dredging areas are assumed to extend from the Snake/Clearwater Rivers confluence upstream to the Port of Lewiston (from Clearwater RM 0.00 to Clearwater RM 1.66). All material is assumed to be disposed of utilizing a disposal area at Joso near Snake RM 56. The disposal site is assumed adequate to contain all materials dredged. It is anticipated that, on an annual basis, approximately 7,000 cy (5 352 m³) of material will be dredged that will be determined to contain contaminated materials that will require upland disposal at a site designed to contain such materials. A site will be developed at Joso that is appropriate for containment of contaminated materials.

Maintenance Dredging: Year 1 to end of project [7,000 cy (5 352 m³)] and Joso Contingency Upland Disposal Site Construction: Year 1

Initial construction of the Joso disposal site and disposal of approximately 7,000 cy (5 352 m³) of contaminated dredged material will take place in the first year. The estimated cost of initial construction, dredging, and disposal of materials in the first year is \$11,612,000. It was assumed that disposal of approximately 7,000 cy (5 352 m³) of contaminated dredged material will take place each confluence dredging operation. The estimated cost of this work is \$230,000 per year that dredging takes place in the confluence area.

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In-Water Summary

Dredge Material
Management Study
Dredging of Snake and Clearwater Rivers
In-water Disposal

Revision #1
8/2/99

Description	Years	Estimated Quantity	U/M	Total \$ Costs Each Year of Dredging
Item 1 - Confluence Dredging Snake & Clearwater Rivers				
Item 1.a Template dredge operation	1-20	2,000,000	cy	\$4,451,000
Item 1.b Template maintenance dredge operation	21-end	725,000	cy	\$2,367,000
Item 2 - Confluence Dredging Snake & Clearwater Rivers				
Item 2.a Template dredge operation	1-10	1,000,000	cy	\$2,416,000
Item 2.b Template maintenance dredge operation	11-end	325,000	cy	\$1,280,000
Item 3 - Confluence Dredging Snake & Clearwater Rivers				
Item 3.a Template dredge operation	1-end	300,000	cy	\$1,201,000
Item 4 - Confluence Dredging Snake & Clearwater Rivers				
Item 4.a Template maintenance dredge operation	5, 10, 10- yr intervals	41,500	cy	\$389,000
Item 5 - Dredging McNary Pool				
Item 5.a Template maintenance dredge operation	1-end at 2- yr intervals	32,000	cy	\$297,000
Item 6 - Dredging Ice Harbor Pool				
Item 6.a Template maintenance dredge operation	1-end at 2- yr intervals	2,000	cy	\$192,000
Item 7 - Dredging Lower Monumental Pool				
Item 7.a Template maintenance dredge operation	1-end at 2- yr intervals	2,000	cy	\$230,000
Item 8 - Dredging Little Goose Pool				
Item 8.a Template maintenance dredge operation	1-end at 2- yr intervals	4,000	cy	\$248,000

Note: Total Costs include Overhead and Profit.
Escalation and contingencies are not included.

Points of Contact:
Lead Estimator - Bob Hynek (509)527-7513
Estimator - Julie Davin (509)527-7514

In-Water 1.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMWZH: Dredging 2 Milicy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:04:51

TITLE PAGE 1

Dredging 2 Milicy Confl. Inwater
DMS Dredging
of Snake & Clearwater Rivers
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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Release 1.2c

LABOR ID: NWS99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: Up99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of from downstream of Centennial Island located near Snake River Mile 120.5 to the upstream face of Lower Granite Dam River Mile 108. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DDMWZM: Dredging 2 Milly Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:04:51

TITLE PAGE 3

analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRW2M: Dredging 2 Millicy Confl. Inwater - DMMS Dredging
PLANNING ESTIMATE
Project Distributed Costs

TIME 12:04:51
DETAIL PAGE 1

0.01. Prime Contractor (AA) ----- QUANTITY UOH MTRS LAB EQUIP MAT OTHER TOTAL COST UNIT COST

0.01. Prime Contractor (AA)

LABOR ID: MNW99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99
 DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMRW2M: Dredging 2 Willy Conf. Inwater - DMS Dredging
 PLANNING ESTIMATE
 Project Distributed Costs

TIME 12:04:51
 DETAIL PAGE 2

0.01. Prime Contractor (AA)	QUANTITY	UOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
0.01. 0. Overhead Items - AA									
0.01. 0.11. Job Office Overhead									
0.01. 0.11. A. Supervision and Management									
Includes all top field management personnel, superintendents and non-working foremen, and their subsistence, travel, vehicles, supplies and miscellaneous.									

L FOP <	2.00	HO	0.00	6073.59	0.00	0.00	0.00	6073.59	6073.59
> General Superintendent				12,147	0	0	0	12,147	12,147
TOTAL Supervision and Management	1.00	HO	0	12,147	0	0	0	12,147	12,147

LABOR ID: NWS99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

0.01. Prime Contractor (AA)		QUANTITY UOH	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
0.01. 0.11. B. Administration Job Office Includes the field office and all field administrating, accounting purchasing inventory, security, and personnel. Also their subsistence and travel, offices, vehicles, supplies and miscellaneous items to run the field office are included here. See item (C) for warehouse and warehouse personnel. ***									
FOP	<	> Payroll Timekeepers	2.00 MO	0.00	1776.66	0.00	0.00	0.00	1776.66
				0	3,553	0	0	0	3,553
USR	<	> Office - Supplies Assume 5% of Office Labor costs.	2.00 MO	0.00	0.00	539.37	0.00	0.00	539.37
				0	0	1,079	0	0	1,079
USR	<	> Telephone Usage Fees	2.00 MO	0.00	0.00	0.00	200.00	200.00	200.00
				0	0	0	400	400	400
TOTAL Administration Job Office			1.00 MO	0	3,553	0	1,079	400	5,032
									5032.07

Mon 14 Aug 2000
 Eff. Date 05/01/99
 DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DNM2M: Dredging 2 Milicy Confl. Inwater - DWMS Dredging
 PLANNING ESTIMATE
 Project Distributed Costs

TIME 12:04:51
 DETAIL PAGE 4

0.01. Prime Contractor (AA)		QUANTITY	UOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
0.01. 0.11.	E. Quality Control and Testing Includes personnel, vehicles, equipment, and supplies to produce all QC reports, QC inspections, and all other contract quality requirements. Also includes their subsistence and travel, vehicles, supplies and miscellaneous items. ***									
USR	< > Prepare QC Plan	2.00	EA	0.00	0.00	0.00	0.00	1000.00	1000.00	1000.00
M CIV	<01440 1161 > Mobile Laboratory 22' Long Rented (for field testing) Testing Equipment not included.	2.00	MO	0.00	0.00	0.00	161.91	0.00	161.91	161.91
L CIV	<01525 1113 > 4x4 3/4T Pickup (Monthly Cost) Assume 2/3-time Standby	2.00	MO	0.00	0.00	671.99	0.00	0.00	671.99	671.99
	TOTAL Quality Control and Testing	1.00	MO	0	0	1,344	324	2,000	3,668	3667.81

LABOR ID: NNM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP998A

Mon 14 Aug 2000
 Eff. Date 05/01/99
 DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DNMW2M: Dredging 2 Milicy Confl. Inwater - DMS Dredging
 PLANNING ESTIMATE
 Project Distributed Costs

TIME 12:04:51
 DETAIL PAGE 5

0.01. Prime Contractor (AA)		QUANTY UOH	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
0.01. 0.11.	G. Sanitation Fac & Temp Bldgs Includes sanitation facilities, misc. buildings, yards, and building costs not otherwise classified. But it does not include all utilities costs. ***								
M CIV	<01510 6211 > Construction Portable Toilet	2.00 MO	0.00	0.00	0.00	80.86	0.00	80.86	80.86
	Weekly Service		0	0	0	162	0	162	162
	TOTAL Sanitation Fac & Temp Bldgs	1.00 MO	0	0	0	162	0	162	161.72

LABOR ID: NNMW99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99
 DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DHRW2M: Dredging 2 Milicy Confl. Inwater - DMS Dredging
 PLANNING ESTIMATE
 Project Distributed Costs

TIME 12:04:51
 DETAIL PAGE 6

0.01. Prime Contractor (AA)	QUANTITY UOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
0.01. 0.11. H. General Equipment Expenses Includes equipment not required by specific work items. Also includes testing and rental of equipment when not charged to a specific bid item or items of work. Inspection fees and permits are included in mob and demob items. *****								
MIL <	> CR, ME, CMLR, LIFTING, 85T/160' BOOM	40.00 HR	0.00	88.33	0.00	0.00	88.33	88.33
			0	3,533	0	0	3,533	88.33
L CIV <01525 2124 >	Crane Testing - 75 to 100 tons Allow four hours per test.	1.00 EA	396.40	294.17	0.00	0.00	690.57	690.57
			12	294	0	0	691	690.57
L USR <01525 1111 >	Sedan/Pickup (Monthly Cost) Assume 2/3-time Standby	2.00 MO	0.00	425.16	0.00	0.00	425.16	425.16
			0	850	0	0	850	425.16
MIL <	> LITE SET, 2L/1000W, 5KW-GEN, TRLR REF. EP 1110-1-8 5.0 RW 2/1000W, W/GEN SET, TRLR MTD	852.00 HR	0.00	4.63	0.00	0.00	4.63	4.63
			0	3,947	0	0	3,947	4.63
TOTAL General Equipment Expenses							9,021.36	
TOTAL Job Office Overhead							30,030.13	
TOTAL Overhead Items - AA							30,030	

LABOR ID: NWM99D EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 16 Aug 2000
 Eff. Date 05/01/99
 DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DDM2H: Dredging 2 Hillcy Confl. Inwater - DMS Dredging
 PLANNING ESTIMATE
 01. Snake River DMS 99

TIME 12:04:51
 DETAIL PAGE 7

01.12. Navigation, Ports & Harbors		QUANTY	DOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT	COST
01. Snake River DMS 99											
01.12. Navigation, Ports & Harbors											
01.12.06. Dredging Rivers											
01.12.06.01. Mechanical Dredging											
01.12.06.01.001. Mob. & Demob. Equipment											
01.12.06.01.001.01AA. Mob. & Demob. Excavation Dredges											
USR AA <				0.00	0.00	0.00	0.00	280562.00	280562.00		
	> Mob & Demob. Main Dredging Equip.	1.00	JB	0	0	0	0	280,562	280,562	280562.00	
	Clam to Lewiston										
	TOTAL Mob. & Demob. Excavation Dredges	1.00	JB	0	0	0	0	280,562	280,562	280562.00	
	TOTAL Mob. & Demob. Equipment	1.00	JB	0	0	0	0	280,562	280,562	280562.00	

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

Mon 14 Aug 2000
 Eff. Date 05/01/99
 DETAILED ESTIMATE

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMMW2H: Dredging 2 Milicy Confl. Inwater - DMS Dredging
 PLANNING ESTIMATE
 01. Snake River DMS 99

TIME 12:04:51
 DETAIL PAGE 8

01.12. Navigation, Ports & Harbors		QUANTITY UOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
01.12.06.01.002. Dredge, Haul & Off-load Material									
Includes a cost of .05 cents per cy for dewatering barge.									
01.12.06.01.002.02BB. Dredging & Haul Mat. to Disposal									
Includes a cost of .05 cents per cy for dewatering barge.									
USR AA <	> Cost of Dredging Material Costs	2000000 CY	0.00	0.00	0.00	0.00	1.70	3,400,000	1.70
	were developed in CEDEP see backup								
	TOTAL Dredging & Haul Mat. to Disposal	2000000 CY	0	0	0	0	3,400,000	3,400,000	1.70
	TOTAL Dredge, Haul & Off-load Material	2000000 CY	0	0	0	0	3,400,000	3,400,000	1.70
	TOTAL Mechanical Dredging	1.00 EA	0	0	0	0	3,680,562	3,680,562	3680562
	TOTAL Dredging Rivers	1.00 EA	0	0	0	0	3,680,562	3,680,562	3680562
	TOTAL Navigation, Ports & Harbors	1.00 EA	0	0	0	0	3,680,562	3,680,562	3680562
	TOTAL Snake River DMS 99	1.00 EA	0	0	0	0	3,680,562	3,680,562	3680562
	TOTAL Dredging 2 Milicy Confl. Inwater	1.00 EA	0	0	0	0	3,680,562	3,680,562	3680562

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMM2H: Dredging 2 Millicy Confl. Inwater - DMS Dredging
 PLANNING ESTIMATE
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:04:51
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST UNIT COST
01 Snake River DMS 99								
01.12 Navigation, Ports & Harbors								
01.12.06 Dredging Rivers								
01.12.06.01 Mechanical Dredging								
01.12.06.01.001- Mob. & Demob. Equipment								
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	280,562	2,289	22,628	30,548	0	339,291
TOTAL Mob. & Demob. Equipment	1.00	JB	280,562	2,289	22,628	30,548	0	339,291
01.12.06.01.002- Dredge, Haul & Off-load Material								
01.12.06.01.002-02BB Dredging & Haul Mat. to Disposal	2000000	CY	3,400,000	27,741	274,219	370,196	0	4,111,704
TOTAL Dredge, Haul & Off-load Material	2000000	CY	3,400,000	27,741	274,219	370,196	0	4,111,704
TOTAL Mechanical Dredging	1.00	EA	3,680,562	30,030	296,847	400,744	0	4,450,995
TOTAL Dredging Rivers	1.00	EA	3,680,562	30,030	296,847	400,744	0	4,450,995
TOTAL Navigation, Ports & Harbors	1.00	EA	3,680,562	30,030	296,847	400,744	0	4,450,995
TOTAL Snake River DMS 99	1.00	EA	3,680,562	30,030	296,847	400,744	0	4,450,995
TOTAL Dredging 2 Millicy Confl. Inwater	1.00	EA	3,680,562	30,030	296,847	400,744	0	4,450,995

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMW2H: Dredging 2 Hillcy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:04:51
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

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11. Job Office Overhead	
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B. Administration Job Office.....	3
E. Quality Control and Testing.....	4
G. Sanitation Fac & temp Bldgs.....	5
H. General Equipment Expenses.....	6
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12. Navigation, Ports & Harbors	
06. Dredging Rivers	
01. Mechanical Dredging	
001-. Mob. & Demob. Equipment	
01AA. Mob. & Demob. Excavation Dredges.....	7
002-. Dredge, Haul & Off-load Material	
02BB. Dredging & Haul Mat. to disposal.....	8

No Backup Reports...

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In-Water 1.b

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMH725: Dredging 725K cy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:06:51

TITLE PAGE 1

Dredging 725K cy Confl. Inwater
DMS Dredging
of Snake & Clearwater Rivers
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:
The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66.
All material assumed to be disposed of from downstream of Centennial Island located near Snake River Mile 120.5 to the upstream face of Lower Granite Dam River Mile 108. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:
Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEEP)

Overtime:
Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:
Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:
No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:
It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:
Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:
This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of salt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:
Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:
Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR725: Dredging 725K cy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:06:51
TITLE PAGE 3

analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment Information.

LABOR ID: NWS99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UF99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES).
 PROJECT DM725: Dredging 725K Cy Confl. Inwater - DNMS Dredging
 PLANNING ESTIMATE
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:06:51
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	Ts	BOND	TOTAL COST	UNIT COST
01 Snake River DNMS 99										
01.12 Navigation, Ports & Harbors										
01.12.06 Dredging Rivers										
01.12.06.01 Mechanical Dredging										
01.12.06.01.001- Mob. & Demob. Equipment										
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	249,868	3,870	20,299	27,404	0	3,465	304,906	304905.68
TOTAL Mob. & Demob. Equipment	1.00	JB	249,868	3,870	20,299	27,404	0	3,465	304,906	304905.68
01.12.06.01.002- Dredge, Haul & Off-load Material										
01.12.06.01.002-02BB Dredging & Haul Mat. to Disposal 725000.00 CY	1.689		1,689,250	26,161	137,233	185,264	0	23,428	2,061,336	2.84
TOTAL Dredge, Haul & Off-load Material 725000.00 CY	1.689		1,689,250	26,161	137,233	185,264	0	23,428	2,061,336	2.84
TOTAL Mechanical Dredging	1.00	EA	1,939,118	30,030	157,532	212,668	0	26,893	2,366,242	2366242
TOTAL Dredging Rivers	1.00	EA	1,939,118	30,030	157,532	212,668	0	26,893	2,366,242	2366242
TOTAL Navigation, Ports & Harbors	1.00	EA	1,939,118	30,030	157,532	212,668	0	26,893	2,366,242	2366242
TOTAL Snake River DNMS 99	1.00	EA	1,939,118	30,030	157,532	212,668	0	26,893	2,366,242	2366242
TOTAL Dredging 725K Cy Confl. Inwater	1.00	EA	1,939,118	30,030	157,532	212,668	0	26,893	2,366,242	2366242

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMW725: Dredging 725K cy Conf1. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:06:51
ERROR PAGE 1

No errors detected...

* * * END OF ERROR REPORT * * *

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM725: Dredging 725K cy Conf. Inwater - DMS Dredging
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No Detailed Estimate...

No Backup Reports...

*** END TABLE OF CONTENTS ***

In-Water 2.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRW1M: Dredging 1 Milicy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:05:47

TITLE PAGE 1

Dredging 1 Milicy Confl. Inwater
DMS Dredging
of Snake & Clearwater Rivers
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NWW99D EQUIP ID: NAT97C

CREW ID: NAT99A UPB ID: UP99EA

Currency in DOLLARS

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of from downstream of Centennial Island located near Snake River Mile 120.5 to the upstream face of Lower Granite Dam River Mile 108. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb. in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DWHMIN: Dredging 1 Milicy Confl. Inwater - DMNS Dredging
PLANNING ESTIMATE

TIME 12:05:47

TITLE PAGE 3

analysis testing for course grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NWS99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
01 Snake River DMMS 99									
01.12 Navigation, Ports & Harbors									
01.12.06 Dredging Rivers									
01.12.06.01 Mechanical Dredging									
01.12.06.01.001- Mob. & Demob. Equipment									
01.12.06.01.001_01AA Mob. & Demob. Excavation Dredges	1.00	JB	280,562	4,254	22,785	0	3,879	342,241	342240.87
TOTAL Mob. & Demob. Equipment	1.00	JB	280,562	4,254	22,785	0	3,879	342,241	342240.87
01.12.06.01.002- Dredge, Haul & Off-load Material									
01.12.06.01.002_02BB Dredging & Haul Mat. to Disposal	1000000	CY	1,700,000	25,776	138,062	0	23,506	2,073,729	2.07
TOTAL Dredge, Haul & Off-load Material	1000000	CY	1,700,000	25,776	138,062	0	23,506	2,073,729	2.07
TOTAL Mechanical Dredging	1.00	EA	1,980,562	30,030	160,847	0	27,386	2,415,970	2415970
TOTAL Dredging Rivers	1.00	EA	1,980,562	30,030	160,847	0	27,386	2,415,970	2415970
TOTAL Navigation, Ports & Harbors	1.00	EA	1,980,562	30,030	160,847	0	27,386	2,415,970	2415970
TOTAL Snake River DMMS 99	1.00	EA	1,980,562	30,030	160,847	0	27,386	2,415,970	2415970
TOTAL Dredging 1 Milicy Confl. Inwater	1.00	EA	1,980,562	30,030	160,847	0	27,386	2,415,970	2415970

LABOR ID: NRM99D EQUIP ID: NAT97C
 Currency in DOLLARS
 CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMIM: Dredging 1 Milly Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:05:47

ERROR PAGE 1

No errors detected...

..... END OF ERROR REPORT

LABOR ID: NWH99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DPMWIM: Dredging 1 Millicy Confl. Inwater - DWS Dredging
PLANNING ESTIMATE

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SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

... END TABLE OF CONTENTS ...

In-Water 2.b

Mon 14 Aug 2000
Bif. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DNH325: Dredging 325K cy Confl. Inwater - DMMS Dredging
PLANNING ESTIMATE

TIME 12:07:40

TITLE PAGE 1

Dredging 325K cy Confl. Inwater
DMMS Dredging
of Snake & Clearwater Rivers
with Inwater Disposal

Designed By: Walls Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: MNW99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of from downstream of Centennial Island located near Snake River Mile 120.5 to the upstream face of Lower Granite Dam River Mile 108. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb. in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DNM325: Dredging 325K cy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:07:40

TITLE PAGE 3

analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMR125: Dredging 325K cy Confl. Inwater - DMMS Dredging
 PLANNING ESTIMATE
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:07:40
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF MISC Tc	BOND	TOTAL COST UNIT COST
01 Snake River DMMS 99								
01.12 Navigation, Ports & Harbors								
01.12.06 Dredging Rivers								
01.12.06.01 Mechanical Dredging								
01.12.06.01.001- Mob. & Demob. Equipment								
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	169,157	4,914	13,926	18,800	0	2,641
TOTAL Mob. & Demob. Equipment	1.00	JB	169,157	4,914	13,926	18,800	0	2,641
01.12.06.01.002- Dredge, Haul & Off-load Material								
01.12.06.01.002-02BB Dredging, Haul Mat. to Disposal	325000.00	CY	864,500	25,116	71,169	96,079	0	13,496
TOTAL Dredge, Haul & Off-load Material	325000.00	CY	864,500	25,116	71,169	96,079	0	13,496
TOTAL Mechanical Dredging	1.00	EA	1,033,657	30,030	85,095	114,878	0	16,137
TOTAL Dredging Rivers	1.00	EA	1,033,657	30,030	85,095	114,878	0	16,137
TOTAL Navigation, Ports & Harbors	1.00	EA	1,033,657	30,030	85,095	114,878	0	16,137
TOTAL Snake River DMMS 99	1.00	EA	1,033,657	30,030	85,095	114,878	0	16,137
TOTAL Dredging 325K cy Confl. Inwater	1.00	EA	1,033,657	30,030	85,095	114,878	0	16,137

LABOR ID: NMM99D EQUIP ID: NAT97C CURRENCY in DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM325: Dredging 325K cy Conf1. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:07:40
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: N4W99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMH125: Dredging 325K cy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:07:40
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No Detailed Estimate...

No Backup Reports...

*** END TABLE OF CONTENTS ***

In-Water 3.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMH100: Dredging 300K cy Confl. Inwater - DWMS Dredging
PLANNING ESTIMATE

TIME 12:08:23
TITLE PAGE 1

Dredging 300K cy Confl. Inwater
DWMS Dredging
of Snake & Clearwater Rivers
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UB99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of from downstream of Centennial Island located near Snake River Mile 120.5 to the upstream face of Lower Granite Dam River Mile 108. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMM300: Dredging 300K cy Confl. Inwater - DWS Dredging
PLANNING ESTIMATE

TIME 12:08:23

TITLE PAGE 3

analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: MWW99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
01 Snake River DMMS 99									
01.12 Navigation, Ports & Harbors									
01.12.06 Dredging Rivers									
01.12.06.01 Mechanical Dredging									
01.12.06.01.001- Mob. & Demob. Equipment									
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	169,157	5,252	13,953	18,836	0	2,684	209,882
TOTAL Mob. & Demob. Equipment	1.00	JB	169,157	5,252	13,953	18,836	0	2,684	209,882
01.12.06.01.002- Dredge, Haul & Off-load Material									
01.12.06.01.002-02BB Dredging, Haul Mat. to Disposal	300000.00	CY	798,000	24,778	65,822	88,860	0	12,662	990,123
TOTAL Dredge, Haul & Off-load Material	300000.00	CY	798,000	24,778	65,822	88,860	0	12,662	990,123
TOTAL Mechanical Dredging	1.00	EA	967,157	30,030	79,775	107,696	0	15,347	1,200,005
TOTAL Dredging Rivers	1.00	EA	967,157	30,030	79,775	107,696	0	15,347	1,200,005
TOTAL Navigation, Ports & Harbors	1.00	EA	967,157	30,030	79,775	107,696	0	15,347	1,200,005
TOTAL Snake River DMMS 99	1.00	EA	967,157	30,030	79,775	107,696	0	15,347	1,200,005
TOTAL Dredging 300K cy Conf. Inwater	1.00	EA	967,157	30,030	79,775	107,696	0	15,347	1,200,005

LABOR ID: NMM99D EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM100: Dredging 300K cy Confl. Inwater - DWS Dredging
PLANNING ESTIMATE

TIME 12:08:23
ERROR PAGE 1

No errors detected...

..... END OF ERROR REPORT

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

SUMMARY REPORTS

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

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In-Water 4.a

Mon 14 Aug 2000
Eff. Date 03/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM41p: Dredging 41.5K cy Confl. Inwater - DWMS Dredging
PLANNING ESTIMATE

TIME 12:09:21
TITLE PAGE 1

Dredging 41.5K cy Confl. Inwater
of Snake & Clearwater Rivers
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Devin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 03/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of from downstream of Centennial Island located near Snake River Mile 120.5 to the upstream face of Lower Granite Dam River Mile 108. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 03/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMH41P: Dredging 41.5K cy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:09:21

TITLE PAGE 3

analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 03/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DM41P: Dredging 41.5K cy Confl. Inwater - DMMS Dredging
 PLANNING ESTIMATE
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:09:21
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
01 Snake River DMMS 99									
01.12 Navigation, Ports & Harbors									
01.12.06 Dredging Rivers									
01.12.06.01 Mechanical Dredging									
01.12.06.01.001- Mob. & Demob. Equipment									
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	164,469	16,970	14,515	19,595	0	3,798	219,348
TOTAL Mob. & Demob. Equipment	1.00	JB	164,469	16,970	14,515	19,595	0	3,798	219,348
01.12.06.01.002- Dredge, Haul & Off-load Material									
01.12.06.01.002-02BB Dredging, Haul Mat. to Disposal	41500.00	CY	126,575	13,060	11,171	15,081	0	2,923	168,810
TOTAL Dredge, Haul & Off-load Material	41500.00	CY	126,575	13,060	11,171	15,081	0	2,923	168,810
TOTAL Mechanical Dredging	1.00	EA	291,044	30,030	25,686	34,676	0	6,722	388,158
TOTAL Dredging Rivers	1.00	EA	291,044	30,030	25,686	34,676	0	6,722	388,158
TOTAL Navigation, Ports & Harbors	1.00	EA	291,044	30,030	25,686	34,676	0	6,722	388,158
TOTAL Snake River DMMS 99	1.00	EA	291,044	30,030	25,686	34,676	0	6,722	388,158
TOTAL Dredging 41.5K cy Confl. Inwater	1.00	EA	291,044	30,030	25,686	34,676	0	6,722	388,158

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 03/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR41P: Dredging 41.5K cy Confl. Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:09:21
ERROR PAGE 1

No errors detected...

..... END OF ERROR REPORT

LABOR ID: NRM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 03/01/99
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In-Water 5.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMW32H: Dredging 32K cy McNary Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:10:09

TITLE PAGE 1

Dredging 32K cy McNary Inwater
DMS Dredging
of Snake & Clearwater Rivers,
McNary Pool
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.9%

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LABOR ID: NMM95D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Columbia and Snake Rivers, McNary Pool dredging areas are assumed to extend throughout the vicinity of the Ice Harbor Cut Navigation Channel from Snake River Mile 3 to Snake River Mile 9, located upstream of the confluence of the Columbia and Snake Rivers. All material assumed to be disposed of between Columbia River Mile 314.5 and 316.5.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Ice Harbor Lock and Dam, approximately 334 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

LABOR ID: NWR99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DDM12N: Dredging 32K cy McNary Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:10:09
TITLE PAGE 3

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and
Historical Dredging Equipment information.

LABOR ID: NWM99D EQUIP ID: MAT97C

Currency in DOLLARS

CREW ID: MAT99A UPB ID: UF99EA

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	Ta	BOND	TOTAL COST	UNIT COST
01 Snake River DMMS 99										
01.01 Dredging Material Study										
01.01.12 Navigation, Ports & Harbors										
01.01.12.01 Mechanical Dredging										
01.01.12.01.001- Mob. & Demob. Equipment										
01.01.12.01.001.01AA Mob. & Demob. Excavation Dredges	1.00	JB	129,182	18,241	11,794	15,922	0	3,229	178,368	178367.64
TOTAL Mob. & Demob. Equipment	1.00	JB	129,182	18,241	11,794	15,922	0	3,229	178,368	178367.64
01.01.12.01.002A Dredging Cost From CEDEP										
01.01.12.01.002A.02BB Dredging Cost From CEDEP	32000.00	CY	85,440	12,065	7,800	10,530	0	2,136	117,971	3.69
TOTAL Dredging Cost From CEDEP	32000.00	CY	85,440	12,065	7,800	10,530	0	2,136	117,971	3.69
TOTAL Mechanical Dredging	1.00	EA	214,622	30,306	19,594	26,452	0	5,365	296,339	296338.66
TOTAL Navigation, Ports & Harbors	1.00	EA	214,622	30,306	19,594	26,452	0	5,365	296,339	296338.66
TOTAL Dredging Material Study	1.00	EA	214,622	30,306	19,594	26,452	0	5,365	296,339	296338.66
TOTAL Snake River DMMS 99	1.00	EA	214,622	30,306	19,594	26,452	0	5,365	296,339	296338.66
TOTAL Dredging 32K cy McNary Inwater	1.00	EA	214,622	30,306	19,594	26,452	0	5,365	296,339	296338.66

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM32H: Dredging 32K cy McNary Inwater - DWS Dredging
PLANNING ESTIMATE

TIME 12:10:09
ERROR PAGE 1

No errors detected...

... END OF ERROR REPORT ...

LABOR ID: NWS99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPS ID: UP99EA

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In-Water 6.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMZIH: Dredging 2K cy Ice Harb Inwater - DMMS Dredging
PLANNING ESTIMATE

TIME 12:11:05

TITLE PAGE 1

Dredging 2K cy Ice Harb Inwater
DMMS Dredging
of Snake River, Ice Harbor Pool
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREM ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River, Ice Harbor Pool dredging area is located downstream of Lower Monumental Dam. All material assumed to be disposed of between Snake River Mile 10 to Snake River Mile 23.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Lower Monumental Lock and Dam, approximately 365 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM21H: Dredging 2K cy Ice Herb Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:11:05

TITLE PAGE 3

Historical Dredging Equipment information.

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
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Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DM2IH: Dredging 2K cy Ice Harb Inwater - DNMS Dredging
 PLANNING ESTIMATE
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:11:05
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL	FOOH	HOOH	PROF	Misc	Ta	BOND	TOTAL	COST	UNIT	COST
01 Snake River DNMS 99													
01.12 Navigation, Ports & Harbors													
01.12.06 Dredging Rivers													
01.12.06.01 Mechanical Dredging													
01.12.06.01.001- Mob. & Demob. Equipment													
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	115,563	27,451	11,441	15,445	0	3,454				173,354	173354.40
TOTAL Mob. & Demob. Equipment	1.00	JB	115,563	27,451	11,441	15,445	0	3,454				173,354	173354.40
01.12.06.01.002- Dredge, Haul & Off-load Material													
01.12.06.01.002-02BB Dredging, Haul Mat. to Disposal	2000.00	CY	12,020	2,855	1,190	1,607	0	359				18,031	9.02
TOTAL Dredge, Haul & Off-load Material	2000.00	CY	12,020	2,855	1,190	1,607	0	359				18,031	9.02
TOTAL Mechanical Dredging	1.00	EA	127,583	30,306	12,631	17,052	0	3,814				191,385	191385.43
TOTAL Dredging Rivers	1.00	EA	127,583	30,306	12,631	17,052	0	3,814				191,385	191385.43
TOTAL Navigation, Ports & Harbors	1.00	EA	127,583	30,306	12,631	17,052	0	3,814				191,385	191385.43
TOTAL Snake River DNMS 99	1.00	EA	127,583	30,306	12,631	17,052	0	3,814				191,385	191385.43
TOTAL Dredging 2K cy Ice Harb Inwater	1.00	EA	127,583	30,306	12,631	17,052	0	3,814				191,385	191385.43

LABOR ID: NMW99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP996A

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMZIH: Dredging 2K cy Ice Harb Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:11:05

ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NWH99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

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In-Water 7.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DWK2EM: Dredging 2K cy Loko Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:11:55

TITLE PAGE 1

Dredging 2K cy Loko Inwater
DMS Dredging
of Snake River,
Lower Monumental Pool
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River, Lower Monumental Pool dredging area is located downstream of Little Goose Dam and near the confluence of the Palouse and Snake River confluence. All material assumed to be disposed of between Snake River Mile 42 to Snake River Mile 47.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Little Goose Lock and Dam, approximately 394 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMZKM: Dredging 2K cy Long Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:11:55

TITLE PAGE 3

Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and
Historical Dredging Equipment information.

LABOR ID: NWH99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DM2KX: Dredging 2K cy LoMo Inwater - DNMS Dredging
 PLANNING ESTIMATE
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:11:55
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST UNIT COST
01 Snake River DNMS 99								
01.12 Navigation, Ports & Harbors								
01.12.06 Dredging Rivers								
01.12.06.01 Mechanical Dredging								
01.12.06.01.001- Mob. & Demob. Equipment								
01.12.06.01.001-.01AA Mob. & Demob. Excavation Dredges	1.00	JB	146,272	27,825	13,928	18,802	0	4,021
TOTAL Mob. & Demob. Equipment	1.00	JB	146,272	27,825	13,928	18,802	0	4,021
01.12.06.01.002- Dredge, Haul & Off-load Material								
01.12.06.01.002-.02BB Dredging, Haul Mat. to Disposal	2000.00	CY	13,040	2,481	1,242	1,676	0	358
TOTAL Dredge, Haul & Off-load Material	2000.00	CY	13,040	2,481	1,242	1,676	0	358
TOTAL Mechanical Dredging	1.00	EA	159,312	30,306	15,169	20,479	0	4,379
TOTAL Dredging Rivers	1.00	EA	159,312	30,306	15,169	20,479	0	4,379
TOTAL Navigation, Ports & Harbors	1.00	EA	159,312	30,306	15,169	20,479	0	4,379
TOTAL Snake River DNMS 99	1.00	EA	159,312	30,306	15,169	20,479	0	4,379
TOTAL Dredging 2K cy LoMo Inwater	1.00	EA	159,312	30,306	15,169	20,479	0	4,379

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM2KM: Dredging 2K cy Loko Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:11:55
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: MMW99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

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PROJECT DM2RM: Dredging 2K cy LOMO Inwater - DMMS Dredging
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No Backup Reports...

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In-Water 8.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DM4LG: Dredging 4K cy Goose Inwater - DMMS Dredging
PLANNING ESTIMATE

TIME 12:26:42

TITLE PAGE 1

Dredging 4K cy Goose Inwater
DMMS Dredging
of Snake River,
Little Goose Pool
with Inwater Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: MMW99D EQUIP ID: NAT97C

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River, Little Goose Pool dredging area is located downstream of Lower Granite Dam and at Schultz Bar, located near Snake River Mile 100. All material assumed to be disposed of between Snake River Mile 71 to Snake River Mile 83.

Basis of Design:

Planning level estimate produced utilizing the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb. in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Lower Granite Lock and Dam, approximately 431 River Miles to allow contractors from Portland & Seattle to compete.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UF99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DNM4LG: Dredging 4K cy Goose Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:26:42

TITLE PAGE 3

Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and
Historical Dredging Equipment information.

LABOR ID: NMM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	Ta	BOND	TOTAL COST	UNIT COST
01 Snake River DMMS 99										
01.12 Navigation, Ports & Harbors										
01.12.06 Dredging Rivers										
01.12.06.01 Mechanical Dredging										
01.12.06.01.001- Mob. & Demob. Equipment										
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	155,506	27,006	14,601	19,711	0	4,143	220,968	220967.88
TOTAL Mob. & Demob. Equipment	1.00	JB	155,506	27,006	14,601	19,711	0	4,143	220,968	220967.88
01.12.06.01.002- Dredge, Haul & Off-load Material										
01.12.06.01.002-02BB Dredging, Haul Mat. to Disposal	4000.00	CY	19,000	3,300	1,784	2,408	0	506	26,998	6.75
TOTAL Dredge, Haul & Off-load Material	4000.00	CY	19,000	3,300	1,784	2,408	0	506	26,998	6.75
TOTAL Mechanical Dredging	1.00	EA	174,506	30,306	16,385	22,120	0	4,650	247,966	247966.13
TOTAL Dredging Rivers	1.00	EA	174,506	30,306	16,385	22,120	0	4,650	247,966	247966.13
TOTAL Navigation, Ports & Harbors	1.00	EA	174,506	30,306	16,385	22,120	0	4,650	247,966	247966.13
TOTAL Snake River DMMS 99	1.00	EA	174,506	30,306	16,385	22,120	0	4,650	247,966	247966.13
TOTAL Dredging 4K cy Goose Inwater	1.00	EA	174,506	30,306	16,385	22,120	0	4,650	247,966	247966.13

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DRR4LIG: Dredging 4K cy Goose Inwater - DMS Dredging
PLANNING ESTIMATE

TIME 12:26:42
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NWM99D EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

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No Detailed Estimate...

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Upland Summary

Dredged Material
Management Study
Dredging of Snake and Clearwater Rivers
Upland Disposal

Revision #2
8/31/01

Description	Years	Estimated Quantity	U/M	Total \$ Costs Each Year of Dredging
Item 1 - Confluence Dredging Snake & Clearwater Rivers				
Item 1.a Initial Construction of Chief Timothy Transfer Site and Page Creek Upland disposal Site, template dredge operation, and upland disposal at Chief Timothy	1	2,000,000	cy	\$12,313,000
Item 1.b Initial Construction of Chief Timothy Transfer Site RCC Cap, template dredge operation, and upland disposal at Page Creek	2	2,000,000	cy	\$21,095,000
Item 1.c Template dredge operation and upland disposal at Page Creek	3-20	2,000,000	cy	\$20,232,000
Item 1.d Template maintenance dredge operation and upland disposal at Page Creek	21-end	725,000	cy	\$8,309,000
Item 2 - Confluence Dredging Snake & Clearwater Rivers				
Item 2.a Initial Construction of Chief Timothy Transfer Site and Page Creek Upland Disposal Site, template dredge operation, and upland disposal at Chief Timothy	1	1,000,000	cy	\$8,798,000
Item 2.b Template dredge operation and upland disposal at Chief Timothy	2	1,000,000	cy	\$3,896,000
Item 2.c Initial Construction of Chief Timothy Transfer Site RCC Cap, template dredge operation, and upland disposal at Page Creek	3	1,000,000	cy	\$11,170,000
Item 2.d Template dredge operation and upland disposal at Page Creek	4-10	1,000,000	cy	\$10,307,000
Item 2.e Template maintenance dredge operation and upland disposal at Page Creek	11-end	325,000	cy	\$5,737,000
Item 3 - Confluence Dredging Snake & Clearwater Rivers				
Item 3.a Initial Construction Jose Upland Disposal Site, template dredge operation, and upland disposal at Joso	1	300,000	cy	\$9,738,000
Item 3.b Template dredge operation and upland disposal at Joso	2-20	300,000	cy	\$4,824,000
Item 3.c Initial Construction of Chief Timothy Transfer Site, template dredge operation, and upland disposal at Chief Timothy	21	300,000	cy	\$5,831,000
Item 3.d Template dredge operation and upland disposal at Chief Timothy	22-26	300,000	cy	\$1,682,000
Item 3.e Initial Construction of Page Creek Upland Disposal Site, template dredge operation, and disposal at Chief Timothy	27	300,000	cy	\$2,435,000

Dredged Material
Management Study
Dredging of Snake and Clearwater Rivers
Upland Disposal

Revision #2
8/31/01

Item 3.f	Initial Construction of Chief Timothy Transfer Site RCC Cap, template dredge operation, and upland disposal at Page Creek	28	300,000 cy	\$4,480,000
Item 3.g	Template dredge operation and upland disposal at Page Creek	29-end	300,000 cy	\$3,617,000

Item 4 - Confluence Dredging Snake & Clearwater Rivers

Item 4.a	Initial Construction Jose Upland Disposal Site, template maintenance dredge operation, and upland disposal at Joso	5	41,500 cy	\$3,199,000
Item 4.b	Template maintenance dredge operation and upland disposal at Joso	10	41,500 cy	\$1,000,000
Item 4.c	Template maintenance dredge operation and upland disposal at Joso	20	41,500 cy	\$1,000,000
Item 4.d	Template maintenance dredge operation and upland disposal at Joso	10-yr intervals - end	41,500 cy	\$1,000,000

Item 5 - Dredging McNary Pool

Item 5.a	Initial Construction Jose Upland Disposal Site, template maintenance dredge operation, and upland disposal at Joso	1	32,000 cy	\$2,882,000
Item 5.b	Template maintenance dredge operation and upland disposal at Joso	2-end at 2-yr intervals	32,000 cy	\$683,000

Item 6 - Dredging Ice Harbor Pool

Item 6.a	Template maintenance dredge operation and upland disposal at Joso	1-end at 2-yr intervals	2,000 cy	\$204,000
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Item 7 - Dredging Lower Monumental Pool

Item 7.a	Template maintenance dredge operation and upland disposal at Joso	1-end at 2-yr intervals	2,000 cy	\$208,000
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Item 8 - Dredging Little Goose Pool

Item 8.a	Template maintenance dredge operation and upland disposal at Joso	1-end at 2-yr intervals	4,000 cy	\$244,000
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Dredged Material
Management Study
Dredging of Snake and Clearwater Rivers
Upland Disposal

Revision #2
8/31/01

Item 9 - Dredging contaminated material

Item 9.a	Initial Construction Joso Contingency Upland Disposal Site, template maintenance dredge operation, and upland disposal at Joso	Initial	7,000 cy	\$11,613,000
Item 9.b	Template maintenance dredge operation and upland disposal at Joso	Subsequent Operations	7,000 cy	\$230,000

Note: Total Costs include Overhead and Profit.
Escalation and contingencies are not included.
Item #1 2,000,000 cy option requires a significant amount of Dredging Plant to complete project within construction window. From Historical information this is a high risk option. Dependent on Contractor ability to provide equipment which could effect cost.

Points of Contact:
Lead Estimator - Karl Pankaskie (509)527-7517
Estimator - Julie Davin (509)527-7514

Upland 1 Proration

PRORATING OF COST Lower Granite Pool 2,000,000 CY Annually

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08
<u>2,000,000 cy @ Chief Timothy</u>								
Mechanical Dredging, River to Transfer Site (Chief Timothy)								
Costs	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624
Disposal (Page Creek)/Transfer (Chief Timothy) Site Development								
Costs	\$4,901,992	\$863,181	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Page Creek) from Transfer Site (Chief Timothy)								
Costs	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859
<u>725,000 cy @ Chief Timothy</u>								
Mechanical Dredging, River to Transfer Site (Chief Timothy)								
Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Page Creek) from Transfer Site (Chief Timothy)								
Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal								
O,M,R,R Subtotal	\$4,901,992	\$863,181	\$0	\$0	\$0	\$0	\$0	\$0
	\$7,410,624	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
<u>Totals</u>	\$0.00	\$12,312,616	\$21,094,664	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483
Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08

FY09	FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18
\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624	\$7,410,624
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859	\$12,820,859
0	0	0	0	0	0	0	0	0	0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483	\$20,231,483

FY19	FY20	FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28
\$7,410,624	\$7,410,624								
\$0	\$0								
\$12,820,859	\$12,820,859	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907
0	0	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$20,231,483	\$20,231,483	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$20,231,483	\$20,231,483	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112
FY19	FY20	FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28

FY29 FY30 FY31 FY32 FY33 FY34 FY35 FY36 FY37 FY38 FY39

\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

\$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907 \$3,635,907

\$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205 \$4,672,205

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 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112

\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

\$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112 \$8,308,112

FY29 FY30 FY31 FY32 FY33 FY34 FY35 FY36 FY37 FY38 FY39

FY40	FY41	FY42	FY43	FY44	FY45	FY46	FY47	FY48	FY49	FY50
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907
\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112
FY40	FY41	FY42	FY43	FY44	FY45	FY46	FY47	FY48	FY49	FY50

FY51	FY52	FY53	FY54	FY55	FY56	FY57	FY58	FY59	FY60	FY61
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
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\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907
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\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112

\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
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\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112
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FY51	FY52	FY53	FY54	FY55	FY56	FY57	FY58	FY59	FY60	FY61
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FY62	FY63	FY64	FY65	FY66	FY67	FY68	FY69	FY70	FY71	FY72
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907	\$3,635,907
\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205	\$4,672,205
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112	\$8,308,112

FY62	FY63	FY64	FY65	FY66	FY67	FY68	FY69	FY70	FY71	FY72
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<u>FY73</u>	<u>FY74</u>	<u>Subtotal 74 Years</u>
		\$0
		\$148,212,480
		\$5,765,173
\$0	\$0	\$243,596,321
\$3,635,907	\$3,635,907	\$196,338,978
\$4,672,205	\$4,672,205	\$252,299,070
\$0	\$0	\$0
\$0	\$0	\$5,765,173
\$8,308,112	\$8,308,112	\$840,446,849
\$0	\$0	
\$8,308,112	\$8,308,112	\$846,212,022
<u>FY73</u>	<u>FY74</u>	<u>74 Years</u>

Upland 1.a.b.c

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR02R: Dredging 2-M Cuy Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT

TIME 11:35:35

TITLE PAGE 1

Dredging 2-M Cuy Confl. Upland D
DMMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

M C A C E S F O R W I N D O W S
Software Copyright (c) 1985-1998
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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A

UPB ID: UP99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of utilizing a transfer station near Snake River Mile 131, located near the Mouth of Alpowa Creek where the material will be temporarily stored. The material will be rehandled from the Transfer Station to the final Disposal Area at the Page Creek - East Side Site. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements. Construction of the Transfer Station and the Disposal Area will occur during year one.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. The Transfer Station and the Disposal Area will be constructed during the first year. The first years dredging material will be used for development of the Transfer Station. After year one the dredging material will be offloaded from the barges on to the Transfer Site where the material will be allowed to dewater. The material may be moved from the Transfer Station to the final Disposal area throughout the remainder of the year.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DRUM2M: Dredging 2-M CUY Confl. Upland D - DRMS Dredging
PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT

TIME 11:35:35

TITLE PAGE 3

normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:
Assume labor will be available within the project location. Dredging Plant
Equipment Mobilization will be from the Mouth of the Columbia River to the
Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles
to allow contractors from Portland & Seattle to compete. All equipment is
considered owned - no rental equipment considered. All equipment other than
dredging plant rates were computed based on the EP 1110-1-8. All equipment
other than Dredging Plant mob and demob costs computed as 5% of the direct
costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve
analysis testing for course grained and fine grained materials will be
required for determining location of disposal area to use. No overflow will
be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are
not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP),
Historical Dredging Equipment Information, and EP 1110-1-8.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DW02M: Dredging 2-M Cuy Confl. Upland D - DMS Dredging
 PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:35:35
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMS 99										
01.12 NAVIGATION, PORTS & HARBORS										
01.12.06 DREDGING RIVERS										
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER										
01.12.06.01.001- MOB. & DEMOB. AND PREWORK										
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	276,938	27,694	15,232	27,988	0	3,015	350,866	350866.39
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	276,938	27,694	15,232	27,988	0	3,015	350,866	350866.39
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL										
01.12.06.01.002-02BB Dredging & Haul Mat to Disposal	2000000	CY	3,700,000	370,000	203,500	373,931	0	40,281	4,687,712	2.34
01.12.06.01.002-02EB Offloading Barge, with Clamshell	2000000	CY	1,377,339	137,734	75,754	139,197	0	14,995	1,745,019	0.87
01.12.06.01.002-02EF Push Mat to Dry Area, by Dozer	2000000	CY	484,910	49,491	27,220	50,017	0	5,388	627,026	0.31
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	2000000	CY	5,572,249	557,225	306,474	563,145	0	60,664	7,059,757	3.53
TOTAL MECH DREDGING, RIVER TO TRANSFER	2000000	CY	5,849,187	584,919	321,705	591,134	0	63,679	7,410,624	3.71
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL										
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE										
01.12.06.02.001-02AC Load, Haul, Spread in Disposal S	2000000	BCY	9,684,899	1,452,735	556,882	906,325	0	97,753	12,698,594	6.35
TOTAL HAUL MAT. TO DISPOSAL SITE	2000000	CY	9,684,899	1,452,735	556,882	906,325	0	97,753	12,698,594	6.35
01.12.06.02.002- RESTORATION OF SITES										
01.12.06.02.002-02AA Upland Site, Hydro Seeding	12.00	AC	22,800	3,420	1,311	2,134	0	230	29,895	2491.23
01.12.06.02.002-02AC Upland Site, Top Soil, L.H.S	9100.00	BCY	23,824	3,574	1,370	2,229	0	240	31,238	3.43
01.12.06.02.002-02BA Transfer Site, Hydro Seeding	12.00	AC	22,800	3,420	1,311	2,134	0	230	29,895	2491.23
01.12.06.02.002-02BC Transfer Site, Top Soil, L.H.S	9100.00	BCY	23,824	3,574	1,370	2,229	0	240	31,238	3.43
TOTAL RESTORATION OF SITES	24.00	AC	93,248	13,987	5,362	8,726	0	941	122,265	5094.37
TOTAL TRANSFER MATERIAL TO DISPOSAL	2000000	CY	9,778,148	1,466,722	562,243	915,051	0	98,694	12,820,859	6.41
01.12.06.03 DISPOSAL/TRANSFER FEV, CHIEF TIM										
01.12.06.03.001- TRANS, RIVER DIKE & SP BARGE SLIP										

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMMZM: Dredging 2-M Cuy Confl. Upland D - DMS Dredging
 PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:35:35
 SUMMARY PAGE 2

	QUANTITY	UOM	TOTAL	FOOH	HOOH	PROF	Misc	Ta	BOND	TOTAL	COST	UNIT	COST
01.12.06.03.001-02AA	T-RS	Bezm, Earth Fill, L, H, D, & C	40000.00	BCY	193,105	28,966	11,104	20,403	0	2,411	255,988	6.40	
01.12.06.03.001-02AB	T-RS	Barge Tie-Off, Sheet Piling	52000.00	SF	1,006,485	150,973	57,873	106,341	0	12,566	1,334,239	25.66	
01.12.06.03.001-02DB	T-RS	Barge Tie-Off, (Wood pole)	576.00	LF	22,883	3,432	1,316	2,418	0	286	30,334	52.66	
01.12.06.03.001-03AB	T-Barge	Tie-Off, Piling Ancht-Blk	780.00	CY	167,151	25,073	9,611	17,661	0	2,087	221,583	288.08	
TOTAL TRANS. RIVER DIKE & SP BARGE SLIP													
			26000.00	LF	1,389,624	208,444	79,903	146,822	0	17,350	1,842,144	708.52	
TOTAL TRANSFER DIKE, (LAND SIDE)													
01.12.06.03.002- TRANSFER DIKE, (LAND SIDE)			5150.00	LF	436,135	65,420	25,078	46,080	0	5,445	578,159	112.26	
01.12.06.03.002-02AA	T-Berm,	Earth Fill, L, H, D, & C	56260.00	BCY	272,548	40,882	15,672	28,796	0	3,403	361,301	6.42	
01.12.06.03.002-02BA	T-Berm,	Earth Fill, Geotextile	12250.00	SY	36,517	5,478	2,100	3,858	0	456	48,408	3.95	
01.12.06.03.002-02KK	T-Berm,	Fence Galv	5300.00	LF	39,201	5,880	2,254	4,142	0	489	51,967	9.81	
01.12.06.03.002-02RE	T-Berm,	R-Prot, RipRap Beddg, 6"Thk	520.00	CY	6,780	1,017	390	716	0	85	8,987	17.28	
01.12.06.03.002-02RR	T-Berm,	R-Prot, RipRap Rock 2"Thk	2075.00	CY	76,339	11,451	4,390	8,066	0	953	101,198	48.77	
01.12.06.03.002-02TA	T-Berm,	Seeding Earth Fill	2.50	ACR	4,750	713	273	502	0	59	6,272	2518.72	
TOTAL TRANSFER DIKE, (LAND SIDE)													
			5150.00	LF	436,135	65,420	25,078	46,080	0	5,445	578,159	112.26	
01.12.06.03.003- TRANS. SETTLEMENTATION PONDS, 4 EA			2800.00	BCY	13,265	1,990	763	1,402	0	166	17,584	6.28	
01.12.06.03.003-02AA	T-Berm,	Earth Fill, Settling Pond	2800.00	BCY	13,265	1,990	763	1,402	0	166	17,584	6.28	
01.12.06.03.003-02KA	T-Berm,	Earth Fill, Detention Pond	26000.00	BCY	126,826	19,024	7,293	13,400	0	1,583	168,126	6.47	
01.12.06.03.003-03AA	T-Berm,	S&D Pond, OverFlow ConcStr	8.00	EA	50,724	7,609	2,917	5,359	0	633	67,242	8405.24	
01.12.06.03.003-03BA	T-Berm,	S&D Pond, Pump Col ConcStr	4.00	EA	20,989	3,148	1,207	2,218	0	262	27,824	6955.97	
01.12.06.03.003-03OA	T-Berm,	S&D Pond, Pumps Pads	4.00	EA	19,883	2,982	1,143	2,101	0	248	26,358	6589.41	
TOTAL TRANS. SETTLEMENTATION PONDS, 4 EA													
			1.00	SF	231,687	34,753	13,322	24,479	0	2,891	307,134	307134.05	
01.12.06.03.004- TRANS.(BRIDGE)CRANE RAIL, UNL BARG			8400.00	LF	256,245	38,437	14,734	27,074	0	3,199	339,689	40.44	
01.12.06.03.004-02BA	T-BCR	Set & Drive H-12x84 Columns	1640.00	CY	675,293	101,294	38,829	71,349	0	8,431	895,196	545.85	
01.12.06.03.004-03AA	T-BCR	Elevated Concrete Beams	4200.00	LF	140,877	21,131	8,100	14,884	0	1,759	186,752	44.46	
01.12.06.03.004-05AA	T-BCR	Crane Rails -Bridge Crane	2.00	EA	0	0	0	0	0	0	0	0.01	
01.12.06.03.004-13AA		Purchased Crane Cost in Eq Rates	2.00	EA	0	0	0	0	0	0	0	0.01	
TOTAL TRANS.(BRIDGE)CRANE RAIL, UNL BARG													
			2100.00	LF	1,072,414	160,862	61,664	113,307	0	13,389	1,421,637	676.97	
01.12.06.03.005- BRIDGE FOR HIGHWAY CROSSING			18600.00	BCY	88,972	13,346	5,116	9,401	0	1,111	117,946	6.34	
01.12.06.03.005-02AA	Ramps,	Earthern Fill, L, H, D, & C	18600.00	BCY	88,972	13,346	5,116	9,401	0	1,111	117,946	6.34	
01.12.06.03.005-02AC	Ramps,	Earthern Fill, Prep	560.00	CY	1,253	188	72	132	0	16	1,661	2.97	
01.12.06.03.005-02BB	Ramps,	Compt Gravel Fill, 6" Thk	560.00	CY	7,101	1,095	420	771	0	91	9,679	17.28	
01.12.06.03.005-03KP	Bridge &	Abuts, Concr 30'W 46'L	1260.00	SF	126,000	18,900	7,245	13,313	0	1,573	167,031	132.56	
TOTAL BRIDGE FOR HIGHWAY CROSSING													
			1050.00	LF	223,526	33,529	12,853	23,617	0	2,791	296,316	282.21	

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DM02M: Dredging 2-M Cuy Confl. Upland D - DMMS Dredging
 PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

QTY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
01.12.06.03.006- UPLAND DISPOSAL HAUL ROAD								
10.00	ACR	12,788	1,918	735	1,351	0	16,952	1695.21
750000.00	BCY	198,747	29,812	11,428	20,999	0	263,468	351.51
3100.00	BCV	6,935	1,040	399	733	0	9,107	2.97
3100.00	CY	40,417	6,063	2,324	4,270	0	53,074	17.28
500.00	LF	11,324	1,699	651	1,197	0	15,012	30.02
7700.00	LF	14,214	2,132	817	1,502	0	18,843	2.45
5.00	ACR	9,500	1,425	546	1,004	0	12,575	2518.72
TOTAL UPLAND DISPOSAL HAUL ROAD								
7000.00	LF	293,925	44,089	16,901	31,055	0	389,640	55.66
01.12.06.03.007- UPLAND DISPOSAL SITE DEVELOPMENT								
2700.00	CY	6,864	1,030	395	725	0	9,099	3.37
6800.00	SY	20,271	3,041	1,166	2,142	0	26,872	3.95
280.00	LF	4,762	714	274	503	0	6,313	22.55
500.00	LF	11,324	1,699	651	1,197	0	15,012	30.02
1000.00	CY	2,542	381	146	269	0	3,370	3.37
2.50	ACR	4,750	713	273	502	0	6,297	2518.72
TOTAL UPLAND DISPOSAL SITE DEVELOPMENT								
200000	CY	50,513	7,577	2,905	5,337	0	66,963	0.03
TOTAL DISPOSAL/TRANSFER DEV, CHIEF TIM								
200000	CY	3,697,826	554,674	212,625	390,698	0	4,601,992	2.45
01.12.06.99 DISPOSAL/TRANSFER CAP, CHIEF TIM								
01.12.06.99.001- RCC COMPACTED CONCRETE CAP								
272997.00	SF	18,073	2,711	1,039	1,910	0	24,068	0.09
5056.00	CY	65,924	9,889	3,791	6,965	0	87,790	17.36
10111.00	CY	564,189	84,628	32,441	59,610	0	751,323	74.31
TOTAL RCC COMPACTED CONCRETE CAP								
10111.00	CY	648,186	97,228	37,271	68,485	0	863,181	85.37
TOTAL DISPOSAL/TRANSFER CAP, CHIEF TIM								
272997.00	SF	648,186	97,228	37,271	68,485	0	863,181	3.16
TOTAL DREDGING RIVERS								
200000	CY	19,973,347	2,703,543	1,133,844	1,965,368	0	25,996,655	13.00
TOTAL NAVIGATION, PORTS & HARBORS								
200000	CY	19,973,347	2,703,543	1,133,844	1,965,368	0	25,996,655	13.00
TOTAL SNAKE RIVER DMMS 99								
200000	CY	19,973,347	2,703,543	1,133,844	1,965,368	0	25,996,655	13.00
TOTAL Dredging 2-M Cuy Confl. Upland D								
200000	CY	19,973,347	2,703,543	1,133,844	1,965,368	0	25,996,655	13.00

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DNMU2M: Dredging 2-M Cuy Confl. Upland D - DMS Dredging
PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT

TIME 11:35:35
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

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Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DRMU2M: Dredging 2-H Cuy Confl. Upland D - DWMS Dredging
PLANNING ESTIMATE - 2,000,000 CY OF DREDGE MAT

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SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

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Upland 1.d

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMU07: Dredging 725tCuy Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 725,000 CY OF DREDGE MAT

TIME 11:41:09
TITLE PAGE 1

Dredging 725tCuy Confl. Upland D
DMMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of utilizing a transfer station near Snake River Mile 131, located near the Mouth of Alpowa Creek where the material will be temporarily stored. The material will be rehandled from the Transfer Station to the final Disposal Area at the Page Creek - East Side Site. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and Cost Engineering Dredge Estimating Program (CEDDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. The dredging material will be offloaded from the barges on to the transfer site where the material will be allowed to dewater. The material may be moved from the Transfer Station to the final Disposal Area throughout the remainder of the year.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment

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PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMU07: Dredging 725tCuy Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 725,000 CY OF DREDGE MAT

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TITLE PAGE 3

Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than Dredging Plant mob and demob costs computed as 5% of the direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs included Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMU07: Dredging 725CuY Conf. Upland D - DMMS Dredging
 PLANNING ESTIMATE - 725,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:41:09
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMMS 99									
01.12 NAVIGATION, PORTS & HARBORS									
01.12.06 DREDGING RIVERS									
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER									
01.12.06.01.001- MOB. & DEMOB. AND PREWORK									
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	249,956	13,748	25,261	0	3,205	317,166	317165.57
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	249,956	13,748	25,261	0	3,205	317,166	317165.57
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL									
01.12.06.01.002-02BB Dredging & Haul Mat to Disposal	725000.00	CY	1,906,750	190,675	104,871	0	24,450	2,419,448	3.34
01.12.06.01.002-02BB Offloading Barge, with Clamshell	725000.00	CY	521,382	52,138	28,676	0	6,686	661,573	0.91
01.12.06.01.002-02EF Push Mat to Dry Area, by Dozer	725000.00	CY	187,346	18,735	10,304	0	2,402	237,720	0.33
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	725000.00	CY	2,615,477	261,548	143,851	0	33,539	3,318,741	4.58
TOTAL MECH DREDGING, RIVER TO TRANSFER	725000.00	CY	2,865,433	286,543	157,599	0	36,744	3,635,907	5.02
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL									
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE									
01.12.06.02.001-02AC Load, Haul, Spread in Disposal S	725000.00	BCY	3,510,963	526,641	201,880	0	43,885	4,611,933	6.36
TOTAL HAUL MAT. TO DISPOSAL SITE	725000.00	BCY	3,510,963	526,644	201,880	0	43,885	4,611,933	6.36
01.12.06.02.002- RESTORATION OF SITES									
01.12.06.02.002-02AA Upland Site, Hydro Seeding	5.00	AC	9,500	1,425	546	0	119	12,479	2495.80
01.12.06.02.002-02AC Upland Site, Top Soil, L,H,S	4833.00	BCY	13,442	2,016	773	1,258	168	17,657	3.65
01.12.06.02.002-02BA Transfer Site, Hydro Seeding	5.00	AC	9,500	1,425	546	0	119	12,479	2495.80
01.12.06.02.002-02BC Transfer Site, Top Soil, L,H,S	4833.00	BCY	13,442	2,016	773	1,258	168	17,657	3.65
TOTAL RESTORATION OF SITES	10.00	AC	45,884	6,883	2,638	4,294	574	60,272	6027.22
TOTAL TRANSFER MATERIAL TO DISPOSAL	725000.00	CY	3,556,847	533,527	204,519	332,854	44,458	4,672,205	6.44
TOTAL DREDGING RIVERS	725000.00	CY	6,422,280	820,070	362,118	622,442	81,202	8,308,112	11.46
TOTAL NAVIGATION, PORTS & HARBORS			6,422,280	820,070	362,118	622,442	81,202	8,308,112	

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMH07: Dredging 725tCuy Confl. Upland D - DMMS Dredging
 PLANNING ESTIMATE - 725,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:41:09
 SUMMARY PAGE 2

	QUANTITY UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc T%	BOND	TOTAL COST UNIT COST
TOTAL SNAKE RIVER DMMS 99		6,422,280	820,070	362,118	622,442	0	81,202
TOTAL Dredging 725tCuy Confl. Upland D		6,422,280	820,070	362,118	622,442	0	81,202

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UFB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMU07: Dredging 725tCuy Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 725,000 CY OF DREDGE MAT

TIME 11:41:09
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR007: Dredging 725CuY Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 725,000 CY OF DREDGE MAT

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No Detailed Estimate...

No Backup Reports...

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Upland 2 Proration

'PRORATING OF COST Lower Granite Pool 1,000,000 CY Annually

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
1,000,000 cy @ Chief Timothy									
Mechanical Dredging, River to Transfer Site (Chief Timothy)									
Costs	\$3,895,990	\$3,895,990	\$3,895,990	\$3,895,990	\$3,895,990	\$3,895,990	\$3,895,990	\$3,895,990	\$3,895,990
Disposal (Page Creek)/Transfer (Chief Timothy) Site Development									
Costs	\$4,901,992	\$0	\$863,181	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Page Creek) from Transfer Site (Chief Timothy)									
Costs		\$6,410,382	\$6,410,382	\$6,410,382	\$6,410,382	\$6,410,382	\$6,410,382	\$6,410,382	\$6,410,382
325,000 cy @ Chief Timothy									
Mechanical Dredging, River to Transfer Site (Chief Timothy)									
Costs									
Transfer Material to Disposal Site (Page Creek) from Transfer Site (Chief Timothy)									
Costs	\$0	0	0	0	0	0	0	0	0
Construction Subtotal									
O,M,R,R Subtotal	\$4,901,992	\$0	\$863,181	\$0	\$0	\$0	\$0	\$0	\$0
	\$3,895,990	\$3,895,990	\$10,306,372	\$10,306,372	\$10,306,372	\$10,306,372	\$10,306,372	\$10,306,372	\$10,306,372
	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$8,797,982	\$3,895,990	\$11,169,553	\$10,306,372	\$10,306,372	\$10,306,372	\$10,306,372	\$10,306,372

	FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
	\$3,895,990										
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$6,410,382	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682
	0	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$10,306,372	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$10,306,372	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
	FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682
\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32

FY33 FY34 FY35 FY36 FY37 FY38 FY39 FY40 FY41 FY42 FY43 FY44

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FY33 FY34 FY35 FY36 FY37 FY38 FY39 FY40 FY41 FY42 FY43 FY44

FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682
\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
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\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682
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\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
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\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240
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FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
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FY69	FY70	FY71	FY72	FY73	FY74	Subtotal 74 Years
						\$0
						\$38,959,900
						\$5,765,173
						\$51,283,056
						\$116,395,648
\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$1,818,682	\$250,723,712
\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$3,917,558	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$5,765,173
\$0	\$0	\$0	\$0	\$0	\$0	\$457,362,316
\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$463,127,489
\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	\$5,736,240	
FY69	FY70	FY71	FY72	FY73	FY74	74 Years

Upland 2.a.b.c.d

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DNR01M: Dredging 1-M CuY Confl. Upland D - DMS Dredging
PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT

TIME 11:39:02

TITLE PAGE 1

Dredging 1-M CuY Confl. Upland D
DMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

M C A C E S F O R W I N D O W S
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by Building Systems Design, Inc.
Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description: The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of utilizing a transfer station near Snake River Mile 131, located near the Mouth of Apopwa Creek where the material will be temporarily stored. The material will be rehandled from the Transfer Station to the final Disposal Area at the Pege Creek - East Side Site. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design: Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and Cost Engineering Dredge Estimating Program (CEDEP)

Overtime: Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows: Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements. Construction of the Transfer Station and the Disposal Area will occur during years one and two.

Sub Contracting Plan: No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access: It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology: Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. The Transfer Station and the Disposal area will be constructed during the first two years. The first two years dredging material will be used for development of the Transfer Station. After year two the dredging material will be offloaded from the barges on to the Transfer Station site where the material will be allowed to dewater. The material may be moved from the Transfer Station to the final Disposal Area throughout the remainder of the year.

Conditions: This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled: Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMUM: Dredging 1-M Cuy Confl. Upland D - DMS Dredging
PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT

TIME 11:39:02
TITLE PAGE 3

River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than the dredging plant rates were computed based on the EP 1110-1-8. All equipment other than Dredging Plant mob and demob costs computed as 5% of the direct costs.

Environmental Concerns: Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment Information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DPMUHL: Dredging 1-H Cuy Confl. Upland D - DMS Dredging
 PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:39:02
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF	MISC	Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMS 99											
01.12 NAVIGATION, PORTS & HARBORS											
01.12.06 DREDGING RIVERS											
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER											
01.12.06.01.001- MOB. & DEMOB. AND PREWORK											
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	275,294	27,529	15,141	27,822	0	0	3,467	349,254	349253.90
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	275,294	27,529	15,141	27,822	0	0	3,467	349,254	349253.90
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL											
01.12.06.01.002-02BB Dredging & Haul Mat to Disposal	1000000	CY	1,860,000	186,000	102,300	187,976	0	0	23,427	2,359,704	2.36
01.12.06.01.002-02EB Offloading Barge, with Clamshell	1000000	CY	688,205	68,821	37,851	69,552	0	0	8,668	873,037	0.87
01.12.06.01.002-02EF Push Mat to Dry Area, by Doser	1000000	CY	247,455	24,746	13,610	25,008	0	0	3,117	313,936	0.31
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	1000000	CY	2,795,660	279,566	153,761	282,536	0	0	35,212	3,546,736	3.55
TOTAL MECH DREDGING, RIVER TO TRANSFER	1000000	CY	3,070,954	307,053	168,902	310,358	0	0	38,680	3,895,990	3.90
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL											
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE											
01.12.06.02.001-02AC Load, Haul, Spread in Disposal S	1000000	BCY	4,841,561	726,234	278,390	453,079	0	0	56,240	6,355,505	6.36
TOTAL HAUL MAT. TO DISPOSAL SITE	1000000	CY	4,841,561	726,234	278,390	453,079	0	0	56,240	6,355,505	6.36
01.12.06.02.002- RESTORATION OF SITES											
01.12.06.02.002-02AA Upland Site, Hydro Seeding	5.00	AC	9,500	1,425	546	889	0	0	110	12,471	2494.12
01.12.06.02.002-02AC Upland Site, Top Soil, L,H,S	4000.00	BCY	11,402	1,710	656	1,067	0	0	132	14,968	3.74
01.12.06.02.002-02BA Transfer Site, Hydro Seeding	5.00	AC	9,500	1,425	546	889	0	0	110	12,471	2494.12
01.12.06.02.002-02BC Transfer Site, Top Soil, L,H,S	4000.00	BCY	11,402	1,710	656	1,067	0	0	132	14,968	3.74
TOTAL RESTORATION OF SITES	10.00	AC	41,805	6,271	2,404	3,912	0	0	486	54,877	5487.72
TOTAL TRANSFER MATERIAL TO DISPOSAL	1000000	CY	4,883,366	732,505	280,794	456,992	0	0	56,726	6,410,382	6.41
01.12.06.03 DISPOSAL/TRANSFER DEV, CHIEF TIM											
01.12.06.03.001- TRANS.RIVER DIKE & SP BARGE SLIP											

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DRHUM: Dredging 1-M Cuy Confl. Upland D - DMNS Dredging
 PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:39:02
 SUMMARY PAGE 2

	QUANTITY	UOM	TOTAL	DIRECT	FOOH	HOOH	PROF	Misc	Ts	BOND	TOTAL	COST	UNIT	COST
01.12.06.03.001-02AA	T-RS	Berm, Earth Fill, L,H,D,AC	40000.00	BCV	193,105	28,966	11,104	20,403	0	2,411	255,988	6.40		
01.12.06.03.001-02AB	T-RS	Barge Tie-off, Sheet Piling	52000.00	SF	1,006,485	150,973	57,873	106,341	0	12,566	1,334,239	25.66		
01.12.06.03.001-02DB	T-RS	Barge Tie-off, (Wood pole)	576.00	LF	22,883	3,432	1,316	2,418	0	286	30,334	52.66		
01.12.06.03.001-03AB	T-Barge	Tie-off, Piling Anchr-Blk	780.00	CY	167,151	25,073	9,611	17,661	0	2,087	221,583	284.08		
TOTAL TRANS. RIVER DIKE & SF BARGE SLIP			2600.00	LF	1,389,624	208,444	79,903	146,822	0	17,350	1,842,144	708.52		
01.12.06.03.002- TRANSFER DIKES, (LAND SIDE)														
01.12.06.03.002-02AA	T-Berm,	Earth Fill, L,H,D,AC	56260.00	BCV	272,548	40,882	15,672	28,796	0	3,403	361,301	6.42		
01.12.06.03.002-02BA	T-Berm,	Earth Fill, L,H,D,AC	12250.00	SY	36,517	5,478	2,100	3,858	0	456	48,408	3.95		
01.12.06.03.002-02KK	T-Berm,	Fence Calv,	5300.00	LF	39,201	5,880	2,254	4,142	0	489	51,967	9.81		
01.12.06.03.002-02RE	T-Berm,	R-Prot, Riprap Beddg, 6"Thk	520.00	CY	6,780	1,017	390	716	0	85	8,987	17.28		
01.12.06.03.002-02RR	T-Berm,	R-Prot, Riprap Rock 2"Thk	2075.00	CY	76,339	11,451	4,390	8,066	0	953	101,198	48.77		
01.12.06.03.002-02TA	T-Berm,	Seeding Earth Fill	2.50	ACR	4,750	713	273	502	0	59	6,297	2518.72		
TOTAL TRANSFER DIKES, (LAND SIDE)			5150.00	LF	436,135	65,420	25,078	46,080	0	5,445	578,159	112.26		
01.12.06.03.003- TRANS, SETTLEMENTATION PONDS, 4 EA														
01.12.06.03.003-02AA	T-Berm,	Earth Fill, Settling Pond	2800.00	BCV	13,265	1,990	763	1,402	0	166	17,584	6.28		
01.12.06.03.003-02KA	T-Berm,	Earth Fill, Detentin Pond	2600.00	BCV	126,826	19,024	7,293	13,400	0	1,583	168,126	6.47		
01.12.06.03.003-03AA	T-Berm,	S&D Pond, OverflowConc Str	8.00	EA	50,724	7,609	2,917	5,359	0	633	67,242	8405.24		
01.12.06.03.003-03MA	T-Berm,	S&D Pond, Pump Col ConcStr	4.00	EA	20,989	3,148	1,207	2,218	0	262	27,824	6955.97		
01.12.06.03.003-03OA	T-Berm,	S&D Pond,Pumps Pads	4.00	EA	19,883	2,982	1,143	2,101	0	248	26,358	6589.41		
TOTAL TRANS. SETTLEMENTATION PONDS, 4 EA			1.00	SF	231,687	34,753	13,322	24,479	0	2,893	307,134	307134.05		
01.12.06.03.004- TRANS(BRIDGE)CRANE RAIL, UNL BARG														
01.12.06.03.004-02BA	T-BCR	Set & Drive H-12x84 Columns	8400.00	LF	256,245	38,437	14,734	27,074	0	3,199	339,689	40.44		
01.12.06.03.004-03AA	T-BCR	Elevated Concrete Beams	1640.00	CY	675,293	101,294	38,829	71,349	0	8,431	895,196	545.85		
01.12.06.03.004-13AA	Purchased	Crane Cost in Eq Rates	4200.00	LF	140,877	21,111	8,100	14,884	0	1,759	186,752	44.46		
TOTAL TRANS(BRIDGE)CRANE RAIL, UNL BARG			2100.00	LF	1,072,414	160,862	61,664	113,307	0	13,389	1,421,637	676.97		
01.12.06.03.005- BRIDGE FOR HIGHWAY CROSSING														
01.12.06.03.005-02AA	Ramps,	Earthen Fill, L,H,D,AC	18600.00	BCV	88,972	13,346	5,116	9,401	0	1,111	117,946	6.34		
01.12.06.03.005-02AC	Ramps,	Earthen Fill, Prep	560.00	CY	1,253	188	72	132	0	16	1,661	2.97		
01.12.06.03.005-02BB	Ramps,	Compt Gravel Fill, 6" Thk	560.00	CY	7,301	1,095	420	771	0	91	9,679	17.28		
01.12.06.03.005-03KP	Bridge &	Abuts, Concr 30'W 46'L	1260.00	SF	126,000	18,900	7,245	13,313	0	1,573	167,031	132.56		
TOTAL BRIDGE FOR HIGHWAY CROSSING			1050.00	LF	223,526	33,529	12,853	23,617	0	2,791	296,316	282.21		

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DREDG: Dredging I-M Cuy Confl. Upland D - DMS Dredging
 PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:39:02
 SUMMARY PAGE 3

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF	Misc	Ta	BOND	TOTAL COST	UNIT COST
01.12.06.03.006-	UPLAND DISPOSAL HAUL ROAD										
01.12.06.03.006-02AA	Access Road, Clear & Grub	10.00	12,788	1,918	735	1,351	0	0	160	16,952	1695.21
01.12.06.03.006-02AC	Access Road, Cut & Fill - L,H,S	75000.00	198,747	29,812	11,428	20,999	0	0	2,481	263,468	3.51
01.12.06.03.006-02AE	Access Road, Earthen Fill, Prep	3100.00	6,935	1,040	399	733	0	0	87	9,193	2.97
01.12.06.03.006-02BB	Access Road, Gravel Fill, 6"Thk	3100.00	40,417	6,063	2,324	4,270	0	0	505	53,578	17.28
01.12.06.03.006-02EA	Access Road, Culvert 18"Dia 10Ea	500.00	11,324	1,699	651	1,197	0	0	141	15,012	30.02
01.12.06.03.006-02EC	Access Road, Ditches	7700.00	14,214	2,132	817	1,502	0	0	177	18,843	2.45
01.12.06.03.006-02TA	Access Road, Seeding	5.00	9,500	1,425	546	1,004	0	0	119	12,594	2518.72
	TOTAL UPLAND DISPOSAL HAUL ROAD	7000.00	293,925	44,089	16,901	31,055	0	0	3,670	389,640	55.66
01.12.06.03.007-	UPLAND DISPOSAL SITE DEVELOPMENT										
01.12.06.03.007-02AA	D-Containment Berm, Dike	2700.00	6,864	1,030	395	725	0	0	86	9,099	3.37
01.12.06.03.007-02BA	D-Containment Berm, Geotextile	6800.00	20,271	3,041	1,166	2,142	0	0	253	26,872	3.95
01.12.06.03.007-02EA	D-Containment Berm, Culvert12"Dia	280.00	4,762	714	274	503	0	0	59	6,313	22.55
01.12.06.03.007-02EC	D-Containment Berm, Culvert18"Dia	500.00	11,324	1,699	651	1,197	0	0	141	15,012	30.02
01.12.06.03.007-02SA	D-Containment Berm, Top Soil	1000.00	2,542	381	146	269	0	0	32	3,370	3.37
01.12.06.03.007-02TA	D-Containment Berm, Seeding	2.50	4,750	713	273	502	0	0	59	6,297	2518.72
	TOTAL UPLAND DISPOSAL SITE DEVELOPMENT	20000.00	50,513	7,577	2,905	5,337	0	0	631	66,963	0.03
	TOTAL DISPOSAL/TRANSFER DEV, CHIEF TIM	100000.00	3,697,826	554,674	212,625	390,698	0	0	46,169	4,901,992	4.90
01.12.06.99	DISPOSAL/TRANSFER CAP, CHIEF TIM										
01.12.06.99.001-	RCC COMPACTED CONCRETE CAP										
01.12.06.99.001-02AB	RCC Prep, Grade and Compact Site	272997.00	18,073	2,711	1,039	1,910	0	0	335	24,068	0.09
01.12.06.99.001-02BB	RCC Compacted Gravel Fill, 6"Thk	5056.00	65,924	9,889	3,791	6,265	0	0	1,222	87,790	17.36
01.12.06.99.001-03BB	RCC Compacted Concrete, 1' Thick	10111.00	564,189	84,828	32,441	59,610	0	0	10,455	751,323	74.31
	TOTAL RCC COMPACTED CONCRETE CAP	10111.00	648,186	97,228	37,271	68,485	0	0	12,012	863,181	85.37
	TOTAL DISPOSAL/TRANSFER CAP, CHIEF TIM	272997.00	648,186	97,228	37,271	68,485	0	0	12,012	863,181	3.16
	TOTAL DREDGING RIVERS	100000.00	12,300,332	1,691,502	699,592	1,226,533	0	0	153,586	16,071,544	16.07
	TOTAL NAVIGATION, PORTS & HARBORS		12,300,332	1,691,502	699,592	1,226,533	0	0	153,586	16,071,544	
	TOTAL SNAKE RIVER DMS 99		12,300,332	1,691,502	699,592	1,226,533	0	0	153,586	16,071,544	
	TOTAL Dredging I-M Cuy Confl. Upland D		12,300,332	1,691,502	699,592	1,226,533	0	0	153,586	16,071,544	

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMUIN: Dredging 1-M Cuy Confl. Upland D - DMNS Dredging
PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT

TIME 11:39:02
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP992A

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACSS)
PROJECT DMMUM: Dredging I-M Cuy Confl. Up/land D - DMS Dredging
PLANNING ESTIMATE - 1,000,000 CY OF DREDGE MAT

TIME 11:39:02
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SUMMARY REPORTS

SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

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Upland 2.e

Mon 14 Aug 2000
EFF. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMH004: Dredging 325tCuy Confl. Upland D - DMS Dredging
PLANNING ESTIMATE - 325,000 CY OF DREDGE MAT

TIME 11:42:16
TITLE PAGE 1

Dredging 325tCuy Confl. Upland D
DMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walle Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

M C A C E S F O R W I N D O W S
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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of utilizing a transfer station near Snake River Mile 131, located near the Mouth of Alpowa Creek where the material will be temporarily stored. The material will be rehandled from the Transfer Station to the final Disposal Area at the Page Creek - East Side Site. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. The dredging material will be offloaded from the barges on to the transfer site where the material will be allowed to dewater. The material may be moved from the Transfer Station to the final Disposal Area throughout the remainder of the year.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DPMU04: Dredging 3256CUY Confl. Upland D - DAMS Dredging
PLANNING ESTIMATE - 325,000 CY OF DREDGE MAT

TIME 11:42:36
TITLE PAGE 3

Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than Dredging Plant mob and demob costs computed as 5% of the direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment Information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DNMU04: Dredging 325000 Conf. Upland D - DMS Dredging
 PLANNING ESTIMATE - 125,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:42:36
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMS 99										
01.12 NAVIGATION, PORTS & HARBORS										
01.12.06 DREDGING RIVERS										
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER										
01.12.06.01.001- MOB. & DEMOB. AND PREWORK										
01.12.06.01.001-01A Mob. & Demob. Excavation Dredges	1.00	JB	249,956	24,996	13,748	25,261	0	3,751	317,711	317711.39
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	249,956	24,996	13,748	25,261	0	3,751	317,711	317711.39
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL										
01.12.06.01.002-02BB Dredging & Haul Mat to Disposal	325000.00	CY	861,250	86,125	47,369	87,040	0	12,925	1,094,708	3.37
01.12.06.01.002-02EB Offloading Barge, with Clamshell	325000.00	CY	235,133	23,513	12,932	23,763	0	3,529	298,870	0.92
01.12.06.01.002-02EF Push Mat to Dry Area, by Dozer	325000.00	CY	84,489	8,449	4,647	8,539	0	1,268	107,392	0.33
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	325000.00	CY	1,180,872	118,087	64,948	119,342	0	17,721	1,500,970	4.62
TOTAL MECH DREDGING, RIVER TO TRANSFER	325000.00	CY	1,430,828	143,083	78,696	144,603	0	21,472	1,818,682	5.60
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL										
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE										
01.12.06.02.001-02AC Load, Haul, Spread in Disposal	325000.00	BCY	1,574,721	236,208	90,546	147,364	0	23,945	2,072,785	6.38
TOTAL HAUL MAT. TO DISPOSAL SITE	325000.00	CY	1,574,721	236,208	90,546	147,364	0	23,945	2,072,785	6.38
01.12.06.02.002- RESTORATION OF SITES										
01.12.06.02.002-02AA Upland Site, Hydro Seeding	2.50	AC	4,750	713	273	445	0	72	6,252	2500.95
01.12.06.02.002-02AC Upland Site, Top Soil, L,H,S	2167.00	BCY	5,161	774	297	483	0	78	6,793	3.13
01.12.06.02.002-02BA Transfer Site, Hydro Seeding	2.50	AC	4,750	713	273	445	0	72	6,252	2500.95
01.12.06.02.002-02BC Transfer Site, Top Soil, L,H,S	2167.00	BCY	5,161	774	297	483	0	78	6,793	3.13
TOTAL RESTORATION OF SITES	5.00	AC	19,822	2,973	1,140	1,855	0	301	26,091	5218.19
TOTAL TRANSFER MATERIAL TO DISPOSAL	325000.00	CY	1,594,543	239,181	91,686	149,219	0	24,246	2,098,876	6.46
TOTAL DREDGING RIVERS	325000.00	CY	3,025,371	382,264	170,382	293,822	0	45,718	3,917,558	12.05
TOTAL NAVIGATION, PORTS & HARBORS			3,025,371	382,264	170,382	293,822	0	45,718	3,917,558	

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMR004: Dredging 325tCuy Confl. Upland D - DMMS Dredging
 PLANNING ESTIMATE - 325,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:42:36
 SUMMARY PAGE 2

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST UNIT COST
TOTAL SNAKE RIVER DMMS 99			3,025,371	382,264	170,382	293,822	0	45,718
TOTAL Dredging 325tCuy Confl. Upland D			3,025,371	382,264	170,382	293,822	0	45,718
								3,917,558
								3,917,558

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMU04: Dredging 325tCuy Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 325,000 CY OF DREDGE MAT

TIME 11:42:36
ERROR PAGE 1

No errors detected...

... END OF ERROR REPORT ...

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMU04: Dredging 325Cuy Confl. Upland D - DMMIS Dredging
PLANNING ESTIMATE - 325,000 CY OF DREDGE MAT

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SUMMARY REPORTS

SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

... END TABLE OF CONTENTS ...

Upland 3 Proration

'PRORATING OF COST Lower Granite Pool 300,000 CY Annually

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
300,000 cy @ JOSO									
Mechanical Dredging, River to Transfer Site (Joso)									
Costs	\$2,884,594	\$2,884,594	\$2,884,594	\$2,884,594	\$2,884,594	\$2,884,594	\$2,884,594	\$2,884,594	\$2,884,594
Disposal (Joso) Site Development									
Costs	\$4,913,439	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Joso)									
Costs	\$1,939,360	\$1,939,360	\$1,939,360	\$1,939,360	\$1,939,360	\$1,939,360	\$1,939,360	\$1,939,360	\$1,939,360
300,000 cy @ CHIEF TIMOTHY									
Mechanical Dredging, River to Transfer Site (Chief Timothy)									
Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer (Chief Timothy) Site Development									
Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Page Creek) from Transfer Site (Chief Timothy)									
Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Develop Page Creek Upland Disposal Site									
Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$4,913,439	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R Subtotal	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954
	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$9,737,393	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954	\$4,823,954
Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357
\$4,149,074							\$863,181				
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,934,734	\$1,934,734	\$1,934,734	\$1,934,734	\$1,934,734
\$0	\$0	\$0	\$0	\$0	\$0	\$752,919	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,149,074	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,830,431	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$2,434,276	\$4,479,272	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091
FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32

FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
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\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
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\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091

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FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
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FY57 FY58 FY59 FY60 FY61 FY62 FY63 FY64 FY65 FY66 FY67 FY68

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FY57 FY58 FY59 FY60 FY61 FY62 FY63 FY64 FY65 FY66 FY67 FY68

FY69	FY70	FY71	FY72	FY73	FY74	Subtotal 74 Years
						\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$57,691,880
\$0	\$0	\$0	\$0	\$0	\$0	\$4,913,439
\$0	\$0	\$0	\$0	\$0	\$0	\$38,787,200
\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$1,681,357	\$90,793,278
\$1,934,734	\$1,934,734	\$1,934,734	\$1,934,734	\$1,934,734	\$1,934,734	\$5,012,255
\$0	\$0	\$0	\$0	\$0	\$0	\$90,932,498
\$0	\$0	\$0	\$0	\$0	\$0	\$752,919
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$10,678,613
\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$278,204,856
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$3,616,091	\$288,883,469
FY69	FY70	FY71	FY72	FY73	FY74	74 Years

Upland 3.a.b

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS3T: Dredging 3hr Cuy Confl.Upland#29 - DMS Dredging
PLANNING ESTIMATE - 300,000 CY OF DREDGE MAT

TIME 11:50:34
TITLE PAGE 1

Dredging 3hr Cuy Confl.Upland#29
DMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston. All material assumed to be disposed of utilizing a Disposal Area at Joso near river mile 56. The Disposal Area is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing MICRO Computer Aided Cost Estimating Program (MCACES) and the Cost Engineering Dredge Estimating Program (CEDEF)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb. in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. Construction of the Disposal Area will occur during the first year. The dredging material will be offloaded from the barges on to the Disposal Area.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of clamshells and scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS3T: Dredging 3HT CUY Confl.Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 300,000 CY OF DREDGE MAT

TIME 11:50:14
TITLE PAGE 3

plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of the direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMMSIT: Dredging Jnt Cuy Confl. Upland#29 - DMMS Dredging
 PLANNING ESTIMATE - 300,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:50:34
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF	MISC	Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMMS 99											
01.12 NAVIGATION, PORTS & HARBORS											
01.12.06 DREDGING RIVERS											
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER											
01.12.06.01.001- MOB. & DEMOB. AND PREWORK											
01.12.06.01.001-_01AA Mob. & Demob. Excavation Dredges	1.00	JB	249,305	24,931	13,712	25,195	0	3,419		316,561	316561.22
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	249,305	24,931	13,712	25,195	0	3,419		316,561	316561.22
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL											
01.12.06.01.002-_02BB Dredging & Haul Mat to Transfer	300000.00	CY	1,488,000	148,800	81,840	150,381	0	20,404		1,889,425	6.30
01.12.06.01.002-_02EB Off Loading Barge, W/Clamshell	300000.00	CY	534,431	53,443	29,394	54,011	0	7,328		678,607	2.26
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	300000.00	CY	2,022,431	202,243	111,234	204,392	0	27,732		2,568,032	8.56
TOTAL MECH DREDGING, RIVER TO TRANSFER	300000.00	CY	2,271,736	227,174	124,945	229,587	0	31,151		2,884,594	9.62
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL											
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE											
01.12.06.02.001-_02AA Load, Haul, Dump & Compact D-Mat	300000.00	BCY	1,321,381	198,207	182,351	170,194	0	22,140		1,894,273	6.31
TOTAL HAUL MAT. TO DISPOSAL SITE	300000.00	CY	1,321,381	198,207	182,351	170,194	0	22,140		1,894,273	6.31
01.12.06.02.002- RESTORATION-TRANSFER/DISPL SITES											
01.12.06.02.002-_02AA Transfer Site, Hydro Seeding	2.00	AC	6,000	900	828	773	0	101		8,601	4300.67
01.12.06.02.002-_02BA Load, Haul, Dump & Compact T-Soil	2000.00	BCY	9,726	1,459	1,342	1,253	0	163		13,942	6.97
01.12.06.02.002-_02KA Disposal Site, Hydro Seeding	2.00	AC	6,000	900	828	773	0	101		8,601	4300.67
01.12.06.02.002-_02KB Load, Haul, Dump & Compact T-Soil	2000.00	BCY	9,726	1,459	1,342	1,253	0	163		13,942	6.97
TOTAL RESTORATION-TRANSFER/DISPL SITES	4.00	AC	31,452	4,718	4,340	4,051	0	527		45,088	11271.91
TOTAL TRANSFER MATERIAL TO DISPOSAL	300000.00	CY	1,352,833	202,925	186,691	174,245	0	22,667		1,939,360	6.46
01.12.06.03 DISPOSAL/TRANSFER DEVELOPMENT #29											
01.12.06.03.001- RIVER SIDE DIKE & WE BARGE SLIP											

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST UNIT COST
01.12.06.03.001-02AA	RS Berm, Earthen Fill, L.H.D.#C	5000.00	24,600	3,690	1,414	2,599	0	32,610
01.12.06.03.001-02AB	RS Barge Tie-off, Sheet Piling	7000.00	1,354,884	203,233	77,906	143,152	16,908	1,796,082
01.12.06.03.001-02DB	RS Barge Tie-off, (Wood pole) 50#c	380.00	15,096	2,264	868	1,595	0	20,012
01.12.06.03.001-02KB	RS Exc Uloading Area, W/Clamshell	38890.00	46,796	7,019	2,691	4,944	584	62,034
01.12.06.03.001-03AB	Barge Tie-off, Piling Anchr-Block	525.00	113,039	16,956	6,500	11,943	0	149,849
	TOTAL RIVER SIDE DIKE & WE BARGE SLIP	1750.00	1,554,415	233,162	89,379	164,234	0	2,060,587
01.12.06.03.002- RIVER SIDE DIKE & BE BARGE SLIP							19,398	1177.48
01.12.06.03.002-02AA	RS Berm, Earthen Fill, L.H.D.#C	5000.00	24,600	3,690	1,414	2,599	0	32,610
01.12.06.03.002-02AB	RS Barge Tie-off, Sheet Piling	7000.00	1,354,884	203,233	77,906	143,152	16,908	1,796,082
01.12.06.03.002-02DB	RS Barge Tie-off, (Wood pole) 50#c	380.00	15,096	2,264	868	1,595	0	20,012
01.12.06.03.002-02KB	RS Exc Uloading Area, W/Clamshell	38890.00	46,796	7,019	2,691	4,944	584	62,034
01.12.06.03.002-03AB	Barge Tie-off, Piling Anchr-Block	525.00	113,039	16,956	6,500	11,943	0	149,849
	TOTAL RIVER SIDE DIKE & BE BARGE SLIP	1750.00	1,554,415	233,162	89,379	164,234	0	2,060,587
01.12.06.03.003- TRANSFER SITE (WEST END) DIKES							19,398	1177.48
01.12.06.03.003-02A	TRANS Containment Berm, Dike Exc	200.00	508	76	29	54	0	674
01.12.06.03.003-02B	TRANS Containment Berm, Geotextile	820.00	2,444	367	141	258	31	3,240
01.12.06.03.003-02S	TRANS Containment Berm, Top Soil	270.00	886	103	39	73	9	910
01.12.06.03.003-02T	TRANS Containment Berm, Seeding	1.00	3,500	525	201	370	44	4,640
01.12.06.03.003-02A	TRANS Settling Pond, Dike	420.00	1,068	160	61	113	0	1,415
01.12.06.03.003-02A	TRANS Detention Pond, Dike	230.00	585	88	34	62	7	775
01.12.06.03.003-02K	TRANS Fence Galv, Posts in Earth	2000.00	16,308	2,446	938	1,723	204	21,619
01.12.06.03.003-02A	TRANS Overflow Strs between Pond	2.00	6,249	937	359	660	78	8,285
	TOTAL TRANSFER SITE (WEST END) DIKES	5150.00	31,349	4,702	1,803	3,312	0	41,558
01.12.06.03.004- TRANSFER SITE (EAST END) DIKES							19,398	1177.48
01.12.06.03.004-02A	TRANS Containment Berm, Dike Exc	200.00	508	76	29	54	0	674
01.12.06.03.004-02B	TRANS Containment Berm, Geotextile	820.00	2,444	367	141	258	31	3,240
01.12.06.03.004-02S	TRANS Containment Berm, Top Soil	270.00	886	103	39	73	9	910
01.12.06.03.004-02T	TRANS Containment Berm, Seeding	1.00	3,500	525	201	370	44	4,640
01.12.06.03.004-02A	TRANS Settling Pond, Dike	420.00	1,068	160	61	113	0	1,415
01.12.06.03.004-02A	TRANS Detention Pond, Dike	230.00	585	88	34	62	7	775
01.12.06.03.004-02K	TRANS Fence Galv, Posts in Earth	2000.00	16,308	2,446	938	1,723	204	21,619
01.12.06.03.004-02A	TRANS Overflow Strs between Pond	2.00	6,249	937	359	660	78	8,285
	TOTAL TRANSFER SITE (EAST END) DIKES	5150.00	31,349	4,702	1,803	3,312	0	41,558
01.12.06.03.005- ACCESS ROADS & HAUL ROAD							19,398	1177.48

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMS31: Dredging 3hr CuY Confl. Upland#29 - DMS Dredging
 PLANNING ESTIMATE - 300,000 CY OF DREDGE MAT
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:50:34
 SUMMARY PAGE 3

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	Ta	BOND	TOTAL COST	UNIT COST
01.12.06.03.005--02AA	Access Road, Clear, Grub & Shape	7500.00	26,753	4,013	1,538	2,827	0	334	35,464	4.73
	TOTAL ACCESS ROADS & HAUL ROAD	1.00	26,753	4,013	1,538	2,827	0	334	35,464	35464.06
01.12.06.03.006-	DISPOSAL SITE DIKES									
01.12.06.03.006--A02A	DISP Containment Berm, Dike Exc	6700.00	17,033	2,555	979	1,800	0	213	22,579	3.37
01.12.06.03.006--A02B	DISP Containment Berm, Geotextile	154000.00	459,071	68,861	26,397	48,504	0	5,729	608,561	3.95
01.12.06.03.006--A02S	DISP Containment Berm, Top Soil	2480.00	6,305	946	363	666	0	79	8,358	3.37
01.12.06.03.006--A02T	DISP Containment Berm, Seeding	4.00	14,000	2,100	805	1,479	0	175	18,559	4639.72
01.12.06.03.006--B02A	DISP Settling Pond, Dike	840.00	2,135	320	123	226	0	27	2,831	3.37
01.12.06.03.006--C02A	DISP Detention Pond, Dike	460.00	1,169	175	67	124	0	15	1,550	3.37
01.12.06.03.006--D03A	DISP Overflow Strs between Ponds	2.00	8,484	1,273	488	896	0	106	11,247	5623.64
	TOTAL DISPOSAL SITE DIKES	7000.00	508,198	76,230	29,221	53,694	0	6,342	673,685	96.24
	TOTAL DISPOSAL/TRANSFER DEVELOPMENT #29	300000.00	3,706,478	555,972	213,122	391,613	0	46,254	4,913,439	16.38

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP998A

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS3T: Dredging 3ht Cuy Confl Upland#29 - DMS Dredging
PLANNING ESTIMATE - 300,000 CY OF DREDGE MAT

TIME 11:50:34
ERROR PAGE 1

No errors detected...

..... END OF ERROR REPORT

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS31: Dredging 31P Cuy Confl.Upland#29 - DMS Dredging
PLANNING ESTIMATE - 300,000 CY OF DREDGE MAT

TIME 11:50:34
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SUMMARY REPORTS

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No Detailed Estimate...

No Backup Reports...

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Upland 3.c.d.e.f

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMH003: Dredging 3HT CUY Confl. Upland D - DNMS Dredging
PLANNING ESTIMATE - 300,000 CY DREDGE MATERIAL

TIME 11:44:56
TITLE PAGE 1

Dredging 3HT CUY Confl. Upland D
DNMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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LABOR ID: NAT99A EQUIP ID: NAT97C

CREW ID: NAT99A UPB ID: UP99EA

Project Description: The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of utilizing a Transfer Station near Snake River Mile 131, located near the Mouth of Alpowa Creek where the material will be temporarily stored. The material will be rehandled from the Transfer Station to the final Disposal Area at the Page Creek - East Side Site. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design: Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and Cost Engineering Dredge Estimating Program (CEDEP)

Overtime: Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 24 hr/day, 3-8 hour shifts/day, 7 days/week, considering 4 holidays.

Construction Windows: Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements. Construction of the Transfer Station and the Disposal Area will occur during year the first 7 years.

Sub Contracting Plan: No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access: It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology: Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. The Transfer Station will be constructed during the first year. The first seven years dredging material will be used for development of the Transfer Station. The Disposal Area will be constructed during year seven. After year seven the dredging material will be offloaded from the barges on to the transfer site where the material will be allowed to dewater. The material may be moved from the Transfer Station to the Disposal Area throughout the remainder of the year.

Conditions: This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled: Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMM003: Dredging 3HT Cuy Confl. Upland D - DMMS Dredging
PLANNING ESTIMATE - 300,000 CY DREDGE MATERIAL

TIME 11:44:56
TITLE PAGE 3

Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of direct costs.

Environmental Concerns: Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:
Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:
Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DIRM003: Dredging 3Ht Cuy Confl. Upland D - DMMS Dredging
 PLANNING ESTIMATE - 300,000 CY DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - BID ITEM **

TIME 11:44:56
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL	FOOH	HOOK	PROF	Misc	BOND	TOTAL	COST	UNIT
			DIRECT				Ta				
01 SNAKE RIVER DMMS 99											
01.12 NAVIGATION, PORTS & HARBORS											
01.12.06 DREDGING RIVERS											
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER											
01.12.06.01.001- MOB. & DEMOB. AND PREWORK	1.00	JB	249,956	13,748	25,261	0	0	3,801	317,761	317761.43	6.37
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL	300000.00	CY	1,072,625	58,994	108,402	0	0	16,311	1,363,596	4.55	4.55
TOTAL MECH DREDGING, RIVER TO TRANSFER	300000.00	CY	1,322,581	72,742	133,663	0	0	20,112	1,681,357	5.60	5.60
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL											
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE	300000.00	CY	1,451,712	217,757	83,473	135,853	0	22,345	1,911,141	6.37	6.37
01.12.06.02.002- RESTORATION OF SITES	4.00	AC	17,922	2,688	1,030	1,677	0	276	23,593	5898.33	6.45
TOTAL TRANSFER MATERIAL TO DISPOSAL	300000.00	CY	1,469,634	220,445	84,504	137,530	0	22,621	1,934,734	6.45	6.45
01.12.06.03 DISPOSAL/TRANSFER DEV, CHIEF TIM											
01.12.06.03.001- TRANS.RIVER DIKE & SP BARGE SLIP	2600.00	LF	1,389,624	208,444	79,903	146,822	0	17,350	1,842,144	708.52	708.52
01.12.06.03.002- TRANSFER DIKES (LAND SIDE)	5150.00	LF	436,135	65,420	25,078	46,080	0	5,445	578,159	112.26	112.26
01.12.06.03.003- TRANS. SETTLEMENTATION PONDS 4 EA	1.00	SF	231,687	34,753	13,322	24,479	0	2,893	307,134	307134.05	676.97
01.12.06.03.004- TRANS(BRIDGE)CRANE RAIL,UNL BARG	2100.00	LF	1,072,414	160,862	61,664	113,107	0	13,389	1,421,637	676.97	676.97
01.12.06.03.005- BRIDGE FOR HIGHWAY CROSSING	1050.00	LF	223,526	33,529	12,853	23,617	0	2,791	286,316	282.21	282.21
01.12.06.03.006- UPLAND DISPOSAL HAUL ROAD	7000.00	LF	293,925	48,089	16,901	31,055	0	3,670	389,640	55.66	55.66
01.12.06.03.007- UPLAND DISPOSAL SITE DEVELOPMENT	200000.00	CY	50,513	7,577	2,905	5,337	0	631	66,963	0.03	0.03
TOTAL DISPOSAL/TRANSFER DEV, CHIEF TIM	300000.00	CY	3,697,826	554,674	212,625	390,698	0	46,169	4,901,992	16.34	16.34
01.12.06.99 DISPOSAL/TRANSFER CAP, CHIEF TIM											
01.12.06.99.001- RCC COMPACTED CONCRETE CAP	10111.00	CY	648,186	97,228	37,271	68,485	0	12,012	863,181	85.37	85.37
TOTAL DISPOSAL/TRANSFER CAP, CHIEF TIM	272997.00	SF	648,186	97,228	37,271	68,485	0	12,012	863,181	3.16	3.16
TOTAL DREDGING RIVERS	300000.00	CY	7,138,226	1,004,605	407,142	730,377	0	100,914	9,381,264	31.27	31.27
TOTAL NAVIGATION, PORTS & HARBORS											
TOTAL SNAKE RIVER DMMS 99											
TOTAL Dredging 3Ht Cuy Confl. Upland D											

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR003: Dredging Jht Cuy Confi. Upland D - DMMS Dredging
PLANNING ESTIMATE - 300,000 CY DREDGE MATERIAL

TIME 11:44:56
ERROR PAGE 1

No errors detected...

.....
END OF ERROR REPORT
.....

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DWNU01: Dredging 3hr Cuy Confl. Upland D - DMS Dredging
PLANNING ESTIMATE - 300,000 CY DREDGE MATERIAL

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SUMMARY REPORTS

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No Detailed Estimate...

No Backup Reports...

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Upland 4 Proration

PRORATING OF COST Lower Granite Pool 41,500 CY on 5 year intervals the first 10 years and 10 year intervals thereafter

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
41,500 cy @ Joso									
Mechanical Dredging, River to Transfer Site (Joso) Costs	\$0	\$0	\$0	\$0	\$673,429	\$0	\$0	\$0	\$0
Disposal (Joso) Site Development Costs	\$0	\$0	\$0	\$0	\$2,198,955	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Joso) Costs	\$0	\$0	\$0	\$0	\$326,050	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R,R Subtotal	\$0	\$0	\$0	\$0	\$2,198,955	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$0	\$0	\$0	\$3,198,434	\$0	\$0	\$0	\$0

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$673,429	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$326,050	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$673,429	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$326,050	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0

FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$0	\$0	\$0	\$0	\$0	\$673,429	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$326,050	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0	\$0	\$0
FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$0	\$0	\$0	\$673,429	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$326,050	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$999,479	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68

FY69	FY70	FY71	FY72	FY73	FY74	Subtotal 74 Years
						\$0
\$0	\$673,429	\$0	\$0	\$0	\$0	\$5,387,432
\$0	\$0	\$0	\$0	\$0	\$0	\$2,198,955
\$0	\$326,050	\$0	\$0	\$0	\$0	\$2,608,400
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$999,479	\$0	\$0	\$0	\$0	\$2,198,955
\$0	\$0	\$0	\$0	\$0	\$0	\$7,995,832
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$999,479	\$0	\$0	\$0	\$0	\$10,194,787
FY69	FY70	FY71	FY72	FY73	FY74	74 Years

Upland 4 a.b.c.d

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DHMS05: Dredging 50T Cuy Confl.Upland#29 - DHMS Dredging
PLANNING ESTIMATE - 50,000 CY OF DREDGE MATERIAL

TIME 11:52:10
TITLE PAGE 1

Dredging 50T Cuy Confl.Upland#29
DHMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynsek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

H C A C E S F O R W I N D O W S
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by Building Systems Design, Inc.
Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

CREW ID: NAT99A UPB ID: UP99EA

Currency in DOLLARS

Project Description:

The Snake River dredging areas are assumed to extend from the vicinity of Silcott Island near Snake River Mile 131 upstream to the State Highway 12 bridge upstream of the confluence of the Snake and Clearwater Rivers, located near Snake River Mile 139.5. The Clearwater River dredging areas are assumed to extend from the Snake River confluence upstream to the Port of Lewiston, from Clearwater River Mile 0.00 to Clearwater River Mile 1.66. All material assumed to be disposed of utilizing a Disposal Area at Joso near river mile 56. The Disposal Area is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating Program (MCACES) and the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on an 8 hour operation. Work shall be conducted on a 8 hr/day, 1-8 hour shift/day, 6 days/week.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 15cy clamshell dredges, with the use of scows for in-water disposal. Construction of the Disposal Area will occur during the first year. The dredging material will be offloaded from the barges on to the Disposal Area.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to the Confluence of the Snake and Clearwater Rivers, approximately 463 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DWHS05: Dredging 50F. Cuy. Confl. Upland#29 - DWHS Dredging
PLANNING ESTIMATE - 50,000 CY OF DREDGE MATERIAL

TIME 11:52:10
TITLE PAGE 3

plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP996A

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMS05: Dredging 50T Cut Cont'l. Upland#29 - DMS Dredging
 PLANNING ESTIMATE - 50,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:52:10
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST UNIT COST
01 SNAKE RIVER DMS 99								
01.12 NAVIGATION, PORTS & HARBORS								
01.12.06 DREDGING RIVERS								
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER								
01.12.06.01.001- MOB. & DEMOB. AND PREWORK								
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	249,305	24,931	13,712	25,195	0	317,926
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	249,305	24,931	13,712	25,195	0	317,926
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL								
01.12.06.01.002-02BB Dredging & Haul Mat to Transfer	50000.00	CY	255,000	25,500	14,025	25,771	0	325,189
01.12.06.01.002-02EB Off Loading Barge, w/Clamshell	50000.00	CY	23,771	2,377	1,307	2,402	0	30,313
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	50000.00	CY	278,771	27,877	15,332	28,173	0	355,502
TOTAL MECH DREDGING, RIVER TO TRANSFER	50000.00	CY	528,076	52,808	29,044	53,369	0	673,429
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL								
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE								
01.12.06.02.001-02AA Load, Haul, Dump & Compact D-Mat	50000.00	BCY	219,601	32,940	30,305	28,285	0	316,770
TOTAL HAUL MAT. TO DISPOSAL SITE	50000.00	CY	219,601	32,940	30,305	28,285	0	316,770
01.12.06.02.002- RESTORATION-TRANSFER/DISPL SITES								
01.12.06.02.002-02AA Transfer Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	2,164
01.12.06.02.002-02BA Load, Haul, Dump & Compact T-Soil	333.00	BCY	1,717	258	237	221	0	2,476
01.12.06.02.002-02KA Disposal Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	2,164
01.12.06.02.002-02KB Load, Haul, Dump & Compact T-Soil	333.00	BCY	1,717	258	237	221	0	2,476
TOTAL RESTORATION-TRANSFER/DISPL SITES	0.67	AC	6,433	965	888	829	0	9,280
TOTAL TRANSFER MATERIAL TO DISPOSAL	50000.00	CY	226,035	33,905	31,193	29,113	0	326,050
01.12.06.03 DISPOSAL/TRANSFER DEVELOPMENT #29								
01.12.06.03.002- RIVER SIDE DIKE & EE BARGE SUJP								

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMS03: Dredging 50T Cuy Confl. Upland#29 - DMS Dredging
 PLANNING ESTIMATE - 50,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST UNIT COST
01.12.06.03.002-02AA	5000.00	BCY	24,600	3,690	1,414	0	375	32,678
01.12.06.03.002-02AB	70000.00	SF	1,354,884	203,233	77,906	0	20,656	1,799,831
01.12.06.03.002-02DB	380.00	LF	15,096	2,264	868	0	230	20,054
01.12.06.03.002-02KB	38990.00	CY	46,796	7,019	2,691	0	713	62,163
01.12.06.03.002-03AB	525.00	CY	113,039	16,956	6,500	0	1,723	150,161
TOTAL RIVER SIDE DIKE & EE BARGE SLIP	17500.00	LF	1,554,415	233,162	89,379	0	23,699	2,064,888
01.12.06.03.004- TRANSFER SITE (EAST END) DIKES								1179.94
01.12.06.03.004-A02A	200.00	CY	508	76	29	0	8	575
01.12.06.03.004-A02B	820.00	SY	2,444	367	141	0	37	3,247
01.12.06.03.004-A02S	270.00	CY	686	103	39	0	10	912
01.12.06.03.004-A02T	1.00	ACR	3,500	525	201	0	53	4,649
01.12.06.03.004-B02A	420.00	CY	1,068	160	61	0	16	1,418
01.12.06.03.004-B02A	230.00	CY	585	88	34	0	9	777
01.12.06.03.004-C02A	2000.00	LF	16,308	2,446	938	0	249	21,664
01.12.06.03.004-D02K	2.00	EA	6,249	937	359	0	95	8,302
01.12.06.03.004-D03A	5150.00	LF	31,349	4,702	1,803	0	478	41,644
TOTAL TRANSFER SITE (EAST END) DIKES								8.09
01.12.06.03.005- ACCESS ROADS & HAUL ROAD								4.74
01.12.06.03.005-02AA	7500.00	LF	26,753	4,013	1,538	0	408	35,538
TOTAL ACCESS ROADS & HAUL ROAD	1.00	EA	26,753	4,013	1,538	0	408	35,538
01.12.06.03.006- DISPOSAL SITE DIKES								3.18
01.12.06.03.006-A02A	6700.00	CY	17,033	2,555	979	0	260	22,626
01.12.06.03.006-A02B	4.00	ACR	14,000	2,100	805	0	213	18,598
01.12.06.03.006-B02A	840.00	CY	2,135	320	123	0	33	2,837
01.12.06.03.006-C02A	460.00	CY	1,169	175	67	0	18	1,553
01.12.06.03.006-D03A	7000.00	LF	8,484	1,273	488	0	129	11,271
TOTAL DISPOSAL SITE DIKES			42,822	6,423	2,462	0	653	56,885
TOTAL DISPOSAL/TRANSFER DEVELOPMENT #29	50000.00	CY	1,655,339	248,301	95,182	0	25,237	2,198,955

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS05: Dredging 50T Cuy Confl. Upland#29 - DMS Dredging
PLANNING ESTIMATE - 50,000 CY OF DREDGE MATERIAL

TIME 11:52:10
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS05: Dredging 507 Cuy Confl.Upland#29 - DMS Dredging
PLANNING ESTIMATE - 50,000 CY OF DREDGE MATERIAL

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SUMMARY REPORTS

SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

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Upland 5 Proration

PRORATING OF COST McNary Pool 32,000 CY on 2 year intervals

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
32,000 CY @ JOSO									
Mechanical Dredging, River to Transfer Site (Joso)									
Costs	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055
Disposal (Joso) Site Development									
Costs	\$2,198,955	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Joso)									
Costs	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$2,198,955	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R,R Subtotal	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349
	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$2,881,304	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349
Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09

FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0

FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0

	FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349
FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44	

	FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055	\$0	\$471,055
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294	\$0	\$211,294
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349	\$0	\$682,349

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

Upland 5.a.b

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DWMS03: Dredging 32T CuY Confl.Upland#29 - DWMS Dredging
PLANNING ESTIMATE - 32,000 CY OF DREDGE MATERIAL

TIME 11:53:15

TITLE PAGE 1

Dredging 32T CuY Confl.Upland#29
DWMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

TRACES FOR WINDOWS
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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Columbia and Snake Rivers, McNary Pool dredging areas are assumed to extend throughout the vicinity of the Ice Harbor Cut Navigation Channel from Snake River Mile 3 to Snake River Mile 9. All material assumed to be disposed of utilizing a Disposal Area at the Joso near Snake River Mile 56. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 8 hour operation. Work shall be conducted on a 8 hr/day, 1-8 hour shifts/day, 6 days/week.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal. Construction of the Disposal Area will occur during the first year. The dredging material will be offloaded from the barges on to the Disposal Area.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Ice Harbor Lock and Dam, approximately 334 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of direct costs.

Environmental Concerns:

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS03: Dredging 32T Cuy Confl.Upland#29 - DMNS Dredging
PLANNING ESTIMATE - 32,000 CY OF DREDGE MATERIAL

TIME 11:53:15
TITLE PAGE 3

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMS03: Dredging 327 Cuy Confl.Upland#29 - DMS Dredging
 PLANNING ESTIMATE - 32,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:53:15
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROP Misc Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMS 99									
01.12 NAVIGATION, PORTS & HARBORS									
01.12.06 DREDGING RIVERS									
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER									
01.12.06.01.001- MOB. & DEMOB. AND PREWORK									
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	164,631	16,463	9,055	16,638	0	3,548	210,335
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	164,631	16,463	9,055	16,638	0	3,548	210,335
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL									
01.12.06.01.002-02BB Dredging & Haul Mat to Transfer	32000.00	CY	182,080	18,208	10,014	18,401	0	3,924	232,628
01.12.06.01.002-02EB Off Loading Barge, w/Clamshell	32000.00	CY	21,988	2,199	1,209	2,222	0	474	28,092
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	32000.00	CY	204,068	20,407	11,224	20,624	0	4,398	260,720
TOTAL MECH DREDGING, RIVER TO TRANSFER	32000.00	CY	368,699	36,870	20,278	37,262	0	7,947	471,055
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL									
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE									
01.12.06.02.001-02AA Load, Haul, Dump & Compact D-Mat	32000.00	BCY	140,947	21,142	19,451	18,154	0	3,959	203,653
TOTAL HAUL MAT. TO DISPOSAL SITE	32000.00	CY	140,947	21,142	19,451	18,154	0	3,959	203,653
01.12.06.02.002- RESTORATION-TRANSFER/DISPL SITES									
01.12.06.02.002-02AA Transfer Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	42	2,167
01.12.06.02.002-02BA Load, Haul, Dump & Compact T-Soil	213.00	BCY	1,144	172	158	147	0	32	1,653
01.12.06.02.002-02KA Disposal Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	42	2,167
01.12.06.02.002-02KB Load, Haul, Dump & Compact T-Soil	213.00	BCY	1,144	172	158	147	0	32	1,653
TOTAL RESTORATION-TRANSFER/DISPL SITES	0.42	AC	5,288	793	730	681	0	149	7,641
TOTAL TRANSFER MATERIAL TO DISPOSAL	32000.00	CY	146,236	21,935	20,181	18,835	0	4,108	211,294
01.12.06.03 DISPOSAL/TRANSFER DEVELOPMENT #29									
01.12.06.03.001- RIVER SIDE DIKE & WE BARGE SLIP									

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DWMS01: Dredging 32T Cuy Confl. Upland#29 - DMS Dredging
 PLANNING ESTIMATE - 32,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:53:15
 SUMMARY PAGE 2

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc	BOND	TOTAL COST	UNIT COST							
01.12.06.03.001-02AA	RS Berm, Earthen Fill, L.H.D.&C	5000.00	24,600	3,690	1,414	2,599	0	32,678	6.54							
01.12.06.03.001-02AB	RS Barge Tie-off, Sheet Piling	70000.00	1,354,884	203,233	77,906	143,152	0	1,799,831	25.77							
01.12.06.03.001-02DB	RS Barge Tie-off, (Wood pole)500c	380.00	15,096	2,264	868	1,595	0	20,054	52.77							
01.12.06.03.001-02KB	RS Exc Uloading Area.W/Clamshell	38890.00	46,796	7,019	2,691	4,944	0	62,163	1.60							
01.12.06.03.001-03AB	Barge Tie-off, Piling Anchr-Block	525.00	113,039	16,956	6,500	11,943	0	150,161	286.02							
TOTAL RIVER SIDE DIKE & WE BARGE SLIP									1,554,415	233,162	89,379	164,234	0	23,699	2,064,888	1179.94
01.12.06.03.003- TRANSFER SITE (WEST END) DIKES																
01.12.06.03.003-A02A	TRANS Containment Berm, Dike Exc	200.00	508	76	29	54	0	675	3.38							
01.12.06.03.003-A02B	TRANS Containment Berm, Geotextile	820.00	2,444	367	141	258	0	3,247	3.96							
01.12.06.03.003-A02S	TRANS Containment Berm, Top Soil	270.00	686	103	39	73	0	912	3.38							
01.12.06.03.003-A02T	TRANS Containment Berm, Seeding	1.00	3,500	525	201	370	0	4,649	4649.41							
01.12.06.03.003-B02A	TRANS Settling Pond, Dike	420.00	1,068	160	61	113	0	1,418	3.38							
01.12.06.03.003-C02A	TRANS Detention Pond, Dike	230.00	585	88	34	62	0	777	3.38							
01.12.06.03.003-D02K	TRANS Fence Galv, Posts in Earth	2000.00	16,308	2,446	938	1,723	0	21,664	10.83							
01.12.06.03.003-D03A	TRANS Overflow Strs between Pond	2.00	6,249	937	359	660	0	8,302	4150.90							
TOTAL TRANSFER SITE (WEST END) DIKES									31,349	4,702	1,803	3,312	0	478	41,644	8.09
01.12.06.03.005- ACCESS ROADS & HAUL ROAD																
01.12.06.03.005-02AA	Access Road, Clear, Grub & Shape	7500.00	26,753	4,013	1,538	2,827	0	35,538	4.74							
TOTAL ACCESS ROADS & HAUL ROAD									26,753	4,013	1,538	2,827	0	408	35,538	35538.08
01.12.06.03.006- DISPOSAL SITE DIKES																
01.12.06.03.006-A02A	DISP Containment Berm, Dike Exc	6700.00	17,033	2,555	979	1,800	0	22,626	3.38							
01.12.06.03.006-A02T	DISP Containment Berm, Seeding	4.00	14,000	2,100	805	1,479	0	18,598	4649.41							
01.12.06.03.006-B02A	DISP Settling Pond, Dike	840.00	2,135	320	123	226	0	2,837	3.38							
01.12.06.03.006-C02A	DISP Detention Pond, Dike	460.00	1,169	175	67	124	0	1,553	3.38							
01.12.06.03.006-D03A	DISP Overflow Strs between Ponds	2.00	8,484	1,273	488	896	0	11,271	5635.37							
TOTAL DISPOSAL SITE DIKES									42,822	6,423	2,462	4,524	0	653	56,885	8.13
TOTAL DISPOSAL/TRANSFER DEVELOPMENT #29									1,655,339	248,301	95,182	174,897	0	25,237	2,198,955	68.72

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DHMS03: Dredging 32T Cuy Confl.Upland#29 - DMS Dredging
PLANNING ESTIMATE - 32,000 CY OF DREDGE MATERIAL

TIME 11:53:15
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMS03: Dredging 32T Cuy Confl. Upland#29 - DMS Dredging
PLANNING ESTIMATE - 32,000 CY OF DREDGE MATERIAL

TIME 11:53:15
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SUMMARY REPORTS

SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM1

No Detailed Estimate...

No Backup Reports...

* * * END TABLE OF CONTENTS * * *

Upland 6 Proration

'PRORATING OF COST Ice Harbor Pool 2,000 CY on 2 year intervals

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
2,000 cy @ Joso									
Mechanical Dredging, River to Transfer Site (Josso)									
Costs	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346
Disposal (Josso) Site Development									
Costs	n/a	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Josso)									
Costs	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R,R Subtotal	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492
	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$203,492	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492

FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0

FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0

FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0	\$182,346	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0	\$203,492	\$0
FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56

Upland 6.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DWHR12: Dredging 1 2T Cuy Confl.Upland#29 - DMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 11:57:46
TITLE PAGE 1

Dredging 1 2T Cuy Confl.Upland#29
DMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

CREW ID: NAT99A UPB ID: UP99EA

Currency in DOLLARS

Project Description:

The Snake River, Ice Harbor Pool dredging area is located downstream of Lower Monumental Dam. All material assumed to be disposed of utilizing a Disposal Area at Joso near Snake River Mile 56. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating Program (MCACES) and the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 8 hr/day, 1-8 hour shifts/day, 5 days/week.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal. The dredging material will be offloaded from the barges on to the Disposal Area.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Lower Monumental Lock and Dam, approximately 365 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR12: Dredging 2T Cuy Confl. Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 11:57:46
TITLE PAGE 3

required for determining location of disposal area to use. No overflow will
be allowed.

Contingencies:
Total costs include Overhead and Profit. Escalation and contingencies are
not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and
Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMR12: Dredging 2T CuY Confl Upland#29 - DMMS Dredging
 PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 11:57:46
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMMS 99									
01.12 NAVIGATION, PORTS & HARBORS									
01.12.06 DREDGING RIVERS									
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER									
01.12.06.01.001- MOB. & DEMOB. AND PREWORK									
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	119,743	11,974	6,586	12,102	0	3,098	153,503
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	119,743	11,974	6,586	12,102	0	3,098	153,503
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL									
01.12.06.01.002-02BB Dredging & Haul Mat to Transfer	2000.00	CY	17,700	1,770	974	1,789	0	458	22,680
01.12.06.01.002-02EB Off Loading Barge, W/Clamshell	2000.00	CY	4,800	480	264	485	0	124	6,153
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	2000.00	CY	22,500	2,250	1,237	2,274	0	582	28,843
TOTAL MECH DREDGING, RIVER TO TRANSFER	2000.00	CY	142,243	14,224	7,823	14,375	0	3,680	182,346
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL									
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE									
01.12.06.02.001-02AA Load, Haul, Dump & Compact D-Mat	2000.00	BCY	10,068	1,510	1,389	1,297	0	357	14,620
TOTAL HAUL MAT. TO DISPOSAL SITE	2000.00	CY	10,068	1,510	1,389	1,297	0	357	14,620
01.12.06.02.002- RESTORATION-TRANSFER/DISPL SITES									
01.12.06.02.002-02AA Transfer Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	53	2,178
01.12.06.02.002-02BA Load, Haul, Dump & Compact T-Soil	13.00	BCY	747	112	103	96	0	26	1,084
01.12.06.02.002-02KA Disposal Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	53	2,178
01.12.06.02.002-02KB Load, Haul, Dump & Compact T-Soil	13.00	BCY	747	112	103	96	0	26	1,084
TOTAL RESTORATION-TRANSFER/DISPL SITES	0.05	AC	4,493	674	620	579	0	159	6,525
TOTAL TRANSFER MATERIAL TO DISPOSAL	2000.00	CY	14,561	2,184	2,009	1,875	0	516	21,146
TOTAL									

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMHR12: Dredging 2T Cuy Confl.Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 11:57:46
ERROR PAGE 1

No errors detected...

*** END OF ERROR REPORT ***

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
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PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 11:57:46
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SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

* * * END TABLE OF CONTENTS * * *

Upland 7 Proration

PRORATING OF COST Lower Monumental Pool 2,000 CY on 2 year intervals

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
2,000 cy @ JOSO									
Mechanical Dredging, River to Transfer Site (Joso) Costs	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480
Disposal (Joso) Site Development Costs	n/a	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Joso) Costs	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R Subtotal	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626
	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$207,626	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626
Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09

FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20
\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0
FY10	FY11	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0
\$0											
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0

	FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$0
FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44	

	FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$0

	FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$0

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0	\$186,480	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0	\$21,146	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0	\$207,626	\$0
FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68

Upland 7.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRM2: Dredging 2T Cuy Confl.Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 12:00:00

TITLE PAGE 1

Dredging 2T Cuy Confl.Upland#29
DMMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

M C A C E S F O R W I N D O W S
Software Copyright (c) 1985-1998
by Building Systems Design, Inc.
Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River, Lower Monumental Pool dredging area is located downstream of Little Goose Dam and near the confluence of the Palouse and Snake River confluence. All material assumed to be disposed of utilizing a Disposal Area at Joso near Snake River Mile 56. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating Program (MCACES) and the Cost Engineering Dredge Estimating Program (CEDERP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on an 8 hr/day, 1-8 hour shift/day, 5 days/week.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal. The dredging material will be offloaded from the barges on to the Disposal Area.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Little Goose Lock and Dam, approximately 394 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMR#2: Dredging 2t Cuy Confl Upland#29 - DMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 12:00:00

TITLE PAGE 3

analysis testing for course grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: MAT99A UPB ID: UP999EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMR92: Dredging 27 CuY Confl.Upland#29 - DMS Dredging
 PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:00:00
 SUMMARY PAGE 1

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc TA	BOND	TOTAL COST	UNIT COST
01 SNAKE RIVER DMS 99									
01.12 NAVIGATION, PORTS & HARBORS									
01.12.06 DREDGING RIVERS									
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER									
01.12.06.01.001- MOB. & DEMOB. AND PREWORK									
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00	JB	127,546	12,755	7,015	12,890	0	3,280	163,486
TOTAL MOB. & DEMOB. AND PREWORK	1.00	JB	127,546	12,755	7,015	12,890	0	3,280	163,486
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL									
01.12.06.01.002-02BB Dredging & Haul Mat to Transfer	2000.00	CY	13,140	1,314	723	1,328	0	338	16,843
01.12.06.01.002-02EB Off Loading Barge, W/Clamsheil	2000.00	CY	4,800	480	264	485	0	123	6,152
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	2000.00	CY	17,940	1,794	987	1,813	0	461	22,994
TOTAL MECH DREDGING, RIVER TO TRANSFER	2000.00	CY	145,486	14,549	8,002	14,703	0	3,741	186,480
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL									
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE									
01.12.06.02.001-02AA Load, Haul, Dump & Compact D-Mat	2000.00	BCY	10,068	1,510	1,389	1,297	0	357	14,620
TOTAL HAUL MAT. TO DISPOSAL SITE	2000.00	CY	10,068	1,510	1,389	1,297	0	357	14,620
01.12.06.02.002- RESTORATION-TRANSFER/DISPL SITES									
01.12.06.02.002-02AA Transfer Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	53	2,178
01.12.06.02.002-02BA Load, Haul, Dump & Compact T-Soil	13.00	BCY	747	112	103	96	0	26	1,084
01.12.06.02.002-02KA Disposal Site, Hydro Seeding	0.50	AC	1,500	225	207	193	0	53	2,178
01.12.06.02.002-02KB Load, Haul, Dump & Compact T-Soil	13.00	BCY	747	112	103	96	0	26	1,084
TOTAL RESTORATION-TRANSFER/DISPL SITES	0.05	AC	4,493	674	620	579	0	159	6,525
TOTAL TRANSFER MATERIAL TO DISPOSAL	2000.00	CY	14,561	2,184	2,009	1,875	0	516	21,146

LABOR ID: NAT99A EQUIP ID: NAT97C CURRENCY IN DOLLARS CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRM2: Dredging 2T Cuy ConFl-Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 12:00:00
ERROR PAGE 1

No errors detected...

... END OF ERROR REPORT ...

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRM2: Dredging 2F. Cuy Conf1.Upland#29 DMS Dredging
PLANNING ESTIMATE - 2,000 CY OF DREDGE MATERIAL

TIME 12:00:00
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PROJECT INDIRECT SUMMARY - CSI ITEM.....	1

No Detailed Estimate...

No Backup Reports...

... END TABLE OF CONTENTS ...

Upland 8 Proration

'PRORATING OF COST Little Goose Pool 4,000 CY on 2 year intervals

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
4,000 cy @ Joso									
Mechanical Dredging, River to Transfer Site (Josso)									
Costs	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318
Disposal (Josso) Site Development									
Costs	n/a	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Josso)									
Costs	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R,R Subtotal	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084
	0								
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084
Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09

FY10 FY11 FY12 FY13 FY14 FY15 FY16 FY17 FY18 FY19 FY20

\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0

FY10 FY11 FY12 FY13 FY14 FY15 FY16 FY17 FY18 FY19 FY20

\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

	FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$0
FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44	

	FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$0

	FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$0

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$207,318	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$35,766	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$243,084	\$0
FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68

FY69	FY70	FY71	FY72	FY73	FY74	Subtotal 74 Years
\$207,318	\$0	\$207,318	\$0	\$207,318	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$7,670,766
\$35,766	\$0	\$35,766	\$0	\$35,766	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$1,323,342
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$243,084	\$0	\$243,084	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$8,994,108
\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$243,084	\$0	\$243,084	\$0	\$243,084	\$0	\$8,994,108
FY69	FY70	FY71	FY72	FY73	FY74	74 Years

Upland 8.a

Mon 14 Aug 2000
Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRGD: Dredging 4t Cuy Confl. Upland#29 - DMS Dredging
PLANNING ESTIMATE - 4,000 CY OF DREDGE MATERIAL

TIME 12:00:58
TITLE PAGE 1

Dredging 4t Cuy Confl. Upland#29
DMS Dredging
of Snake & Clearwater Rivers
with Upland Disposal

Designed By: Walla Walla District COE
Estimated By: R. Hynek and J. Davin

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 05/28/99
Effective Date of Pricing: 05/01/99
Est Construction Time: 60 Days

Sales Tax: 7.90%

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Release 1.2c

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Project Description:

The Snake River, Little Goose Pool dredging area is located downstream of Lower Granite Dam and at Schultz Bar located near Snake River Mile 100. All material assumed to be disposed of utilizing a Disposal Area at Joso near Snake River Mile 56. The disposal site is assumed adequate to contain all materials dredged.

Basis of Design:

Planning level estimate produced utilizing the MICRO Computer Aided Cost Estimating System (MCACES) and the Cost Engineering Dredge Estimating Program (CEDEP)

Overtime:

Overtime is anticipated. The Government Estimate is based on a 24 hour operation. Work shall be conducted on a 8 hr/day, 1-8 hour shift/day, 5 days/week.

Construction Windows:

Dredging operations will begin on 15 December, and shall not continue after 28 Feb, in any given year, due to the fish window requirements.

Sub Contracting Plan:

No Sub Contracting considered all work to be performed by Prime Contractor.

Site Access:

It is assumed all Disposal Transfer Sites & the In-water Disposal sites are accessible without further dredging requirements.

Construction Methodology:

Common dredging methods using 10cy clamshell dredges, with the use of scows for in-water disposal. The dredging material will be offloaded from the barges on to the Disposal Area.

Conditions:

This work will take place during winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled:

Assume labor will be available within the project location. Equipment Mobilization will be from the Mouth of the Columbia River to Lower Granite Lock and Dam, approximately 431 River Miles to allow contractors from Portland & Seattle to compete. All equipment is considered owned - no rental equipment considered. All equipment other than dredging plant rates were computed based on the EP 1110-1-8. All equipment other than dredging plant mob and demob costs computed as 5% of direct costs.

Environmental Concerns:

Turbidity monitoring will be required during the dredging operation. Sieve

Mon 14 Aug 2000
Eff. Date 05/01/99
PROJECT NOTES

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRG4: Dredging 4T Cuy Confl Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 4,000 CY OF DREDGE MATERIAL

TIME 12:00:58
TITLE PAGE 3

analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies:

Total costs include Overhead and Profit. Escalation and contingencies are not included.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.
Equipment: Cost Engineering Dredge Estimating Programs (CEDEP) and Historical Dredging Equipment information.

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99EA

Mon 14 Aug 2000
 Eff. Date 05/01/99

Tri-Service Automated Cost Engineering System (TRACES)
 PROJECT DMRG4: Dredging 47 CUY Confl.UplandF99 - DMMS Dredging
 PLANNING ESTIMATE - 4,000 CY OF DREDGE MATERIAL
 ** PROJECT INDIRECT SUMMARY - CSI ITEM **

TIME 12:00:58
 SUMMARY PAGE 1

	QUANTITY UOH	TOTAL DIRECT	FOOH	HOOH	PROF Misc Tn	BOND	TOTAL COST UNIT COST
01 SNAKE RIVER DMMS 99							
01.12 NAVIGATION, PORTS & HARBORS							
01.12.06 DREDGING RIVERS							
01.12.06.01 MECH DREDGING, RIVER TO TRANSFER							
01.12.06.01.001- MOB. & DEMOB. AND PREWORK							
01.12.06.01.001-01AA Mob. & Demob. Excavation Dredges	1.00 JB	133,311	13,331	7,332	13,473	0	170,782 170782.42
TOTAL MOB. & DEMOB. AND PREWORK	1.00 JB	133,311	13,331	7,332	13,473	0	170,782 170782.42
01.12.06.01.002- DREDGE, HAUL & OFF-LOAD MATERIAL							
01.12.06.01.002-02BB Dredging & Haul Mat to Transfer	4000.00 CY	23,720	2,372	1,305	2,397	0	30,387 7.60
01.12.06.01.002-02EB Off Loading Barge, W/Clamshell	4000.00 CY	4,800	480	264	485	0	6,149 1.54
TOTAL DREDGE, HAUL & OFF-LOAD MATERIAL	4000.00 CY	28,520	2,852	1,569	2,882	0	36,536 9.13
TOTAL MECH DREDGING, RIVER TO TRANSFER	4000.00 CY	161,831	16,183	8,901	16,355	0	207,318 51.83
01.12.06.02 TRANSFER MATERIAL TO DISPOSAL							
01.12.06.02.001- HAUL MAT. TO DISPOSAL SITE							
01.12.06.02.001-02AA Load, Haul, Dump & Compact D-Mat	4000.00 BCY	20,135	3,020	2,779	2,593	0	29,241 7.31
TOTAL HAUL MAT. TO DISPOSAL SITE	4000.00 CY	20,135	3,020	2,779	2,593	0	29,241 7.31
01.12.06.02.002- RESTORATION-TRANSFER/DISPL SITES							
01.12.06.02.002-02AA Transfer Site, Hydro Seeding	0.50 AC	1,500	225	207	193	0	2,178 4356.66
01.12.06.02.002-02BA Load, Haul, Dump & Compact T-Soil	27.00 BCY	747	112	103	96	0	1,084 40.16
01.12.06.02.002-02KA Disposal Site, Hydro Seeding	0.50 AC	1,500	225	207	193	0	2,178 4356.66
01.12.06.02.002-02KB Load, Haul, Dump & Compact T-Soil	27.00 BCY	747	112	103	96	0	1,084 40.16
TOTAL RESTORATION-TRANSFER/DISPL SITES	0.06 AC	4,493	674	620	579	0	6,525 108754.63
TOTAL TRANSFER MATERIAL TO DISPOSAL	4000.00 CY	24,629	3,694	3,399	3,172	0	35,766 8.94

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP99FA

Mon 14 Aug 2000
Eff. Date 05/01/99
ERROR REPORT

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRG4: Dredging of Cuy Confl. Upland#29 - DMS Dredging
PLANNING ESTIMATE - 4,000 CY OF DREDGE MATERIAL

TIME 12:00:58
ERROR PAGE 1

No errors detected...

* * * END OF ERROR REPORT * * *

LABOR ID: NAT99A EQUIP ID: NAT97C

Currency in DOLLARS

CREW ID: NAT99A UPB ID: UP999EA

Mon 14 Aug 2000
Eff. Date 05/01/99
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Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMRG4: Dredging 4T Cuy Confl.Upland#29 - DMMS Dredging
PLANNING ESTIMATE - 4,000 CY OF DREDGE MATERIAL

TIME 12:00:58
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SUMMARY REPORTS

SUMMARY PAGE

PROJECT INDIRECT SUMMARY - CSI ITEM.....1

No Detailed Estimate...

No Backup Reports...

*** END TABLE OF CONTENTS ***

Upland 9 Proration

'PRORATING OF COST Lower Granite Pool 7,000 CY of marginally contaminated material transported to Joso site ea

Years	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	FY09
7,000 CY @ Joso									
Mechanical Dredging, River to Transfer Site (Joso) Costs	\$0	\$0	\$0	\$0	\$115,500	\$0	\$0	\$0	\$0
Disposal (Jos) Site Development Costs	\$0	\$0	\$0	\$0	\$11,382,888	\$0	\$0	\$0	\$0
Transfer Material to Disposal Site (Jos) Costs	\$0	\$0	\$0	\$0	\$113,750	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Construction Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
O,M,R,R Subtotal	\$0	\$0	\$0	\$0	\$11,382,888	\$0	\$0	\$0	\$0
	0				\$229,250				
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals	\$0.00	\$0	\$0	\$0	\$11,612,138	\$0	\$0	\$0	\$0

FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$115,500	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$113,750	\$0	\$0
\$0											
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0
FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32

	FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$115,500	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$113,750	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0
FY33	FY34	FY35	FY36	FY37	FY38	FY39	FY40	FY41	FY42	FY43	FY44	

FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$0	\$0	\$0	\$0	\$0	\$115,500	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$113,750	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0	\$0	\$0

FY45	FY46	FY47	FY48	FY49	FY50	FY51	FY52	FY53	FY54	FY55	FY56
\$0	\$0	\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0	\$0	\$0

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$0	\$0	\$0	\$115,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$113,750	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

FY57	FY58	FY59	FY60	FY61	FY62	FY63	FY64	FY65	FY66	FY67	FY68
\$0	\$0	\$0	\$229,250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

	FY69	FY70	FY71	FY72	FY73	FY74	Subtotal 74 Years
	\$0	\$115,500	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$924,000
	\$0	\$113,750	\$0	\$0	\$0	\$0	\$11,382,888
	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$229,250	\$0	\$0	\$0	\$0	\$13,216,888.00
	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$229,250	\$0	\$0	\$0	\$0	\$13,216,888

Checks

What the number should be

\$924,000.00

What the number should be

-\$11,382,888.00

-\$910,000.00

\$0.00

\$0.00

\$0.00

\$0.00

\$13,216,888.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

Upland 9.a.b

Tri-Service Automated Cost Engineering System (TRACES)
PROJECT DMMP01: Dredged Material Management Plan - DMMP Joso Contingency Upland
BUDGET ESTIMATE JOSO CONTINGENCY DISPOSAL SITE

Wed 03 Oct 2001
Eff. Date 06/11/01

Dredged Material Management Plan
DMMP Joso Contingency Upland
Disposal Site

Designed By: Walla Walla District COE
Estimated By: Tafedeo Sana

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 06/11/01
Effective Date of Pricing: 06/11/01
Est Construction Time: 180 Days

Sales Tax: 7.90%

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Release 1.2

CREW ID: USNBEN UPB ID: UP99EA

LABOR ID: ENWA99 EQUIP ID: NAT99A

Project Description: The JOSO Dredge Material Disposal Site is located along the southern shore of the Snake River between River Miles 56.5 and 56.8. The Disposal site will consist of two types of material disposal, about 25% of the pit will be lined for contaminated material storage. A barge slip and unloading area will be constructed at the West end of the Joso Site. Landings will be formed on either side of the slip for crane access. Two temporary dredged material storage areas will be developed adjacent to the slip for dewatering. One temporary storage area will be completely lined. A haul road will be developed to transport material from the unloading area/temporary storage to the permanent disposal area.

Basis of Design: Estimate based on preliminary drawings provided by soils/civil branch. Excavation and fill quantities provided by soils/civil branch. Estimate for Sheet pile and in-water Mooring dolphins based on Port of Benton Modifications Estimate, Revision #4.

Overtime: Overtime is anticipated. The Government Estimate is based on a 8 hour operation. Work shall be conducted on a 8 hr/day, 1-8 hour shifts/day, 6 days/week.

Construction Windows: Most work will be accomplished in dry conditions between July 2002 and November 2002. Remaining work will be in-water and restricted to beginning 1 November 2002 extending through 15 December 2002.

Sub Contracting Plan: The following subcontractors included in the estimate:
PD - Pile Driving Subcontractor LS - Landscaping Subcontractor

Site Access: The Joso Disposal Site is located along the Southern Shore of the Snake River between River Miles 56.5 and 56.8. It is assumed the Site is accessible without further dredging requirements.

Construction Methodology: The construction methodology is standard marine and civil construction.

Conditions: This work will take place during Summer through Winter months. The anticipated types of soil to be encountered are sand/silts/gravels/cobbles. The use of Clamshells and Scows has been considered, due to the anticipated existence of silt type materials within the Confluence areas. Considerations for delays due to traffic, and coordination efforts have been accounted for within the effective working time. No adverse weather conditions other than normal winter work weather has been assumed.

Equipment/Labor Availability & Distance Traveled: Equipment and Labor is available within a 100-mile radius which includes the cities of Richland, Pasco, Kennewick, Washington. Marine floating plant for dolphin construction is available from the Portland, Oregon and Vancouver, Washington area, approximately 275 miles distance.

Environmental Concerns: Turbidity monitoring will be required during the dredging operation. Sieve analysis testing for coarse grained and fine grained materials will be required for determining location of disposal area to use. No overflow will be allowed.

Contingencies: No Contingency

Profit: 9.26% profit developed using the weighted guidelines method.

Effective dates for:

Labor: General Decision Number WA990001, Modification #1 dated 3/1/99.

Equipment: NAT99A - Ep 1110 - region 8, Jun99

99 Labor and Equipment Rates used as Requested by Project Manager Jack Sands to correspond with other estimates developed for DMMP/EIS.

crews: USNBEN - Nat'l crews database-A - eff. Jan96

UPB: UP99EA Nat'l UPB eff. Jan99

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
AA SNAKE RIVER DMMP									
AA.12 NAVIGATION PORTS AND HARBORS									
AA.12.01 UPLAND DISPOSAL SITE									
AA.12.01.01 JOSO SITE DEVELOPEMENT									
AA.12.01.01.001A MOBILIZATION AND DEMOBILIZATION	1.00	EA	148,806	14,881	8,184	15,915	1,533	189,319	189319.22
AA.12.01.01.003A BARGE SLIP EXCAV & GRAVEL FILL	1.00	JOB	128,532	12,853	7,069	13,747	1,352	163,553	163553.23
AA.12.01.01.003B CHANNEL DREDGING	9000.00	CY	74,919	7,492	4,121	8,013	788	95,332	10.59
AA.12.01.01.003C IN-WATER STRUCTURES (DOLPHINS)	2.00	EA	115,072	11,507	6,329	12,307	1,133	146,348	73174.19
AA.12.01.01.004A UNLOADING AREA EXCAVATION & FILL	1.00	JOB	2,863,429	286,343	157,489	306,252	30,122	3,643,635	3643635
AA.12.01.01.004C CONTAINMENT BERMS	1.00	JOB	645,917	64,592	35,525	69,083	6,795	821,912	821912.19
AA.12.01.01.004D GEOMEMBRANE LINER AND FILL	124560.00	SY	2,756,098	275,610	151,585	294,773	28,993	3,507,059	28.16
AA.12.01.01.005A WHARF STRUCTURAL COMPONENTS	1.00	EA	1,811,116	181,112	99,611	193,704	17,833	2,303,377	2303377
AA.12.01.01.007A HAUL ROAD	6480.00	LF	336,245	33,625	18,493	35,962	3,537	427,863	66.03
AA.12.01.01.008A MISCELLANEOUS SITE WORK	1.00	JOB	65,962	6,596	3,628	7,055	1,249	84,489	84488.99
TOTAL JOSO SITE DEVELOPEMENT	1.00	EA	8,946,096	894,610	492,035	956,812	93,335	11,382,888	11382888

	QUANTITY	UOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
AA SNAKE RIVER DMMP									
AA.12 NAVIGATION PORTS AND HARBORS									
AA.12.01 UPLAND DISPOSAL SITE									
AA.12.01.01 JOSO SITE DEVELOPEMENT									
AA.12.01.01.001A MOBILIZATION AND DEMOBILIZATION	1.00	EA	1,454	54,611	94,195	0	0	148,806	148806.22
AA.12.01.01.003A BARGE SLIP EXCAV & GRAVEL FILL	1.00	JOB	2,057	63,429	54,435	10,668	0	128,532	128531.82
AA.12.01.01.003B CHANNEL DREDGING	9000.00	CY	432	30,631	44,288	0	0	74,919	8.32
AA.12.01.01.003C IN-WATER STRUCTURES (DOLPHINS)	2.00	EA	569	21,835	42,542	50,695	0	115,072	57535.95
AA.12.01.01.004A UNLOADING AREA EXCAVATION & FILL	1.00	JOB	10,149	1,342,889	1,502,931	17,609	0	2,863,429	2863429
AA.12.01.01.004C CONTAINMENT BERMS	1.00	JOB	12,665	397,962	247,955	0	0	645,917	645917.36
AA.12.01.01.004D GEOMEMBRANE LINER AND FILL	124560.00	SY	24,375	785,975	464,845	1,505,278	0	2,756,098	22.13
AA.12.01.01.005A WHARF STRUCTURAL COMPONENTS	1.00	EA	8,509	306,175	102,740	1,402,201	0	1,811,116	1811116
AA.12.01.01.007A HAUL ROAD	6480.00	LF	3,782	168,386	167,859	0	0	336,245	51.89
AA.12.01.01.008A MISCELLANEOUS SITE WORK	1.00	JOB	400	12,584	5,945	47,433	0	65,962	65961.56
TOTAL JOSO SITE DEVELOPEMENT	1.00	EA	64,393	3,184,477	2,727,735	3,033,884	0	8,946,096	8946096
FIELD OFFICE OVERHEAD	10.00	%						894,610	
SUBTOTAL								9,840,705	
HOME OFFICE OVERHEAD	5.00	%						492,035	
SUBTOTAL								10,332,740	
PROFIT	9.26	%						956,812	
SUBTOTAL								11,289,552	
BOND	0.83	%						93,335	
TOTAL INCL INDIRECTS								11,382,888	

DMMP JOSO DISP. SITE VE STUDY
DMMP Joso Contingency Upland
Disposal Site

Designed By: Walla Walla District COE
Estimated By: Robert Hynes

Prepared By: Cost Engineering Branch
Kim Callan, Chief

Preparation Date: 08/10/01
Effective Date of Pricing: 06/11/01
Est Construction Time: 180 Days

Sales Tax: 7.90%

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 QUANTITY UOM CONTRACT COST CONTINGN ESCALATN E & D S & A TOTAL COST UNIT COST

AA	AA.12.02.02	1	DREDGING COST	7000.00	CY	115,500	0	0	0	0	0	115,500	16.50
			TOTAL 1st YEAR DREDGING COST	1.00	CY	115,500	0	0	0	0	0	115,500	115500.00
AA	AA.12		NAVIGATION PORTS AND HARBORS										
AA	AA.12.02		JOSO DISPOSAL & 1st YR. DREDGING										
AA	AA.12.02.02		1st YEAR DREDGING COST										

	QUANTITY	UOM	TOTAL DIRECT	FOOH	HOOH	PROF Misc Ta	BOND	TOTAL COST	UNIT COST
AA SNAKE RIVER DMMP									
AA.12 NAVIGATION PORTS AND HARBORS									
AA.12.02 JOSO DISPOSAL & 1st YR. DREDGING									
AA.12.02.02 1st YEAR DREDGING COST									
AA.12.02.02. 1 DREDGING COST	7000.00	CY	115,500	0	0	0	0	115,500	16.50
TOTAL 1st YEAR DREDGING COST	1.00	CY	115,500	0	0	0	0	115,500	115500.00

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	QUANTITY	UOM	MHRS	LAB	EQUIP	MAT	OTHER	TOTAL COST	UNIT COST
AA SNAKE RIVER DMMP									
AA.12 NAVIGATION PORTS AND HARBORS									
AA.12.02 JOSO DISPOSAL & 1st YR. DREDGING									
AA.12.02.02 1st YEAR DREDGING COST									
AA.12.02.02. 1 DREDGING COST	7000.00	CY	0	0	0	0	115,500	115,500	16.50
TOTAL 1st YEAR DREDGING COST	1.00	CY	0	0	0	0	115,500	115,500	115500.00