Agency: Commerce, Community and Economic Development

Grants to Municipalities (AS 37.05.315)

Grant Recipient: Port Lions

Project Title:

Federal Tax ID: 92-0035153

House District: 36 / R

Project Type: New Construction and Land Acquisition

Port Lions - City Dock and Ferry Terminal Replacement

State Funding Requested: \$7,000,000

One-Time Need

Brief Project Description:

Replace the current failing dock structure with a rubble mound couseway approach and a 210 foot sheet pile dock face.

Funding Plan:

| Total Project Cost: | \$16,000,000 |
|---|---------------|
| Funding Already Secured: | (\$9,000,000) |
| FY2013 State Funding Request: | (\$7,000,000) |
| Project Deficit: | \$0 |
| Funding Details: | |
| 2010 State of Alaska Legislative Approp | oriation |
| \$1,000,000.00 | |
| 2011 state of Alaska Legislative Approp | riation |
| \$9,000,000.00 | |

Detailed Project Description and Justification:

This project is on the fast track to construction. The replacement of our community deep water dock and the Port Lions ferry terminal has been a community priority for many years. Thanks to the Alaska State Legislature, and Governor Parnell, this project is well underway. The City Council of Port Lions and the Native Village of Port Lions have joined together to make this project a reality. Other partners in this project include Koniag, Inc, and Afognak Native Corporation.

Our joint effort has enabled us to team with Koniag, Inc. and thier subsidiary company,"Angayuk Construction Enterprises" or "ACE". Through ACE, we have entered into a Design Build Phase I contract. Partners in this process are Pacific Pile & Marine and PND Engineers. To date, we are just completing the 30% design, and have identified a design which will meet the communities needs. The Alaska Marine Highway has been included in this process from the beginning. As we have worked through getting to this milestone of a preliminary design, we have become aware of what this project will actually cost.

The Alaska Marine Highway needs a minimum of a 210 foot dock face in order for the Tustumena to tie up here. Our dock committee had been working to keep this project within the amount of \$9,000,000.00, but as the design process has unfolded and all users have weighed in on the preliminary design, it has become clear that more funds need to be secured in order to complete the project and make it work for everyone. The Tustumena has periodic maintenance periods and the only other elevator equipped ship that we have to provide service to this entire region is the Kennicott. This new dock will last longer than the remaining life of the Tustumena. (a 48 year old ship), and a Tustumena replacement has not yet been identified or designed. Therefore, design specs have been developed to accommodate the Kennicott, and can also be

Contact Name: Astrid Contact Number: 465-3271 Page 1



2012 Legislature

phased according to funding availability.

It is important to note that the design includes a rubble mound approach to the dock face which will be made up of large armour rock, shot rock, and riprap rock. This rock will all come from the Shakmanof Rock Quarry site which Koniag, Inc is currently developing. This quarry is less than 10 miles away from our project site. The project will receive the rock at cost or less.

I have attached the current preliminary 30% design and Rough Order of Magnitude pricing. Also important to note is that we have identified that the rubble mound approach will be built over an existing reef in order to minimize the amount of fill needed to reach water deep enough for accommodating the Alaska Marine Highway vessel "Tustumena". The project is ready to enter into a Phase II contract, which will include a design to 100%, permitting, final costs, and some preliminary quarry material staging in Port Lions. We expect this effort to be completed by the early fall of 2012, with potential construction by Spring/Summer of 2013. The community is now asking the legislature to continue to invest in our vital port infrastructure project to bring it to completion.

This project will include provision of fuel delivery, utilities including water and electric, and demolition of the exisiting dock.

Project Timeline:

February 2012 to September 2012- Permitting/100% Design/ Final Costs September 2012 to April 2013- purchase materials/stage rock/prepare site Summer 2013 to Spring of 2014- Construction

Entity Responsible for the Ongoing Operation and Maintenance of this Project:

The City of Port Lions

Grant Recipient Contact Information:

| Name: | Kathryn Adkins |
|---------------|--------------------------|
| Title: | Grants Coordinator |
| Address: | 207 Spruce Drive |
| | Port Lions, Alaska 99550 |
| Phone Number: | (907)454-2332 |
| Email: | kathryn@arctic.net |

Has this project been through a public review process at the local level and is it a community priority? X Yes No

For use by Co-chair Staff Only:

CITY OF PORT LIONS RESOLUTION # 12-1-R

A RESOLUTION OF THE CITY OF PORT LIONS REVISING THE CAPITAL IMPROVEMENT PROJECT LIST FOR THE FISCAL YEAR 2012

WHEREAS, a Capital Improvement Project List has been prepared by the City of Port Lions for the fiscal year 2012, and

WHEREAS, at the Regular City Council meeting held October 13, 2011, the Port Lions City Council adopted a Capital Improvement Project List for FY 2012; and

NOW THEREFORE BE IT RESOLVED that the document entitled "City of Port Lions Capital Improvement Program" for the year 2012 is hereby REVISED as follows:

| | | ORIGINAL | AMENDED |
|-----|---|-----------------|------------------|
| 1. | Public Ferry Dock Facility | \$ 2,000,000.00 | \$3,500,000.00 |
| 2. | Small Boat Harbor Stub Breakwater and Inner | \$ 4,000,000.00 | \$6,000,000.00 |
| | Harbor Replacement Project, Phase II | | |
| 3. | Water Reservoir Repair/Replacement | \$ 2,000,000.00 | Remains the Same |
| 4. | City Maintenance Building Replacement | \$ 200,000.00 | Remains the Same |
| 5. | Heavy Equipment | \$ 250,000.00 | Remains the Same |
| 6. | Native Village of Port Lions Building | \$ 7,000,000.00 | Remains the Same |
| 7. | New Subdivision Development | \$ 800,000.00 | Remains the Same |
| 8. | Harbor Water Main | \$ 1,000,000.00 | Remains the Same |
| 9. | Rock Screen and Conveyor | \$ 100,000.00 | Remains the Same |
| 10. | Municipal Building Repair | \$ 75,000.00 | Remains the Same |
| 11. | Roads Upgrade | \$ 1,200,000.00 | Remains the Same |
| | | | |

BE IT FURTHER RESOLVED that the Mayor is hereby instructed to advise the Governor, Legislature, Borough and appropriate State Agencies of the Capital Improvement Project List Adopted by the Port Lions City Council.

This Resolution becomes effective upon its adoption by a duly constituted quorum of the Port Lions City Council.

Passed and Unanimously approved by Motion # 5 of the Port Lions City Council this 12 day of January, 2012.

Mayor, City of Port Lions

ATTEST: Acting City Cler



RESOLUTION # 11-11-R

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF PORT LIONS, ALASKA FOR THE PURPOSE OF ENTERING INTO A DESIGN/ BUILD CONSTRUCTION CONTRACT WITH ANGAYUK CONSTRUCTION ENTERPRISES, A SUBSIDIARY OF KONIAG, INC. TO REPLACE THE PORT LIONS CITY DOCK AND FERRY TERMINAL

WHEREAS; the City of Port Lions has been awarded a Designated Legislative Grant totaling Nine Million Dollars from the Alaska State Legislature for the purpose of replacing the Port Lions City Dock and Ferry Terminal, and

WHEREAS; the timeline in replacing the City Dock and Ferry Terminal is of the essence due to the poor condition of the facility and the Port Lions City Council has a fiduciary responsibility to our community, and

WHEREAS; the City's partner in this project Koniag, Inc. is presently developing a Rock Quarry located approximately 10 miles away from the City Dock in Shakmanof Cove using their subsidiary construction company Angayuk Construction Enterprises., and

WHEREAS; Koniag, Inc. has donated the royalty value of the rock material needed for this project from a source located in Port Lions as well as from the Shakmanof Cove Rock Quarry, and

WHEREAS; the Shakmanof Cove Site is project driven and the consistency of this material source is expected to be of a quality sufficient to meet US Army Corps of Engineers Specifications for rock material projects such as the Replacement of the City Dock, and

WHEREAS; the Partnership to develop these critically important projects between the City of Port Lions and Koniag, Inc. is vital to the greater Kodiak Area and to the Community of Port Lions and will create economic opportunities for Koniag Shareholders as well as for Local Hire in Port Lions.

NOW THEREFORE BE IT RESOLVED: that the Port Lions City Council intends to enter into a Design /Build Construction Contract with Angayuk Construction Enterprises, and it is expedient, financially responsible, and in the best interest of the community for the City of Port Lions to take advantage of this partnership and to strive to develop both projects jointly in order to save time and money.

THIS RESOLUTION BECOMES EFFECTIVE UPON THE ADOPTION BY A DULY CONSTITUTED QUORUM OF THE CITY COUNCIL OF THE CITY OF PORT LIONS, ALASKA.

Date of Adoption/ September 6, 2011

Steve Andresen Mayor, City of Port Lions

ATTEST: Kathryn Adkins, Acting City Clerk

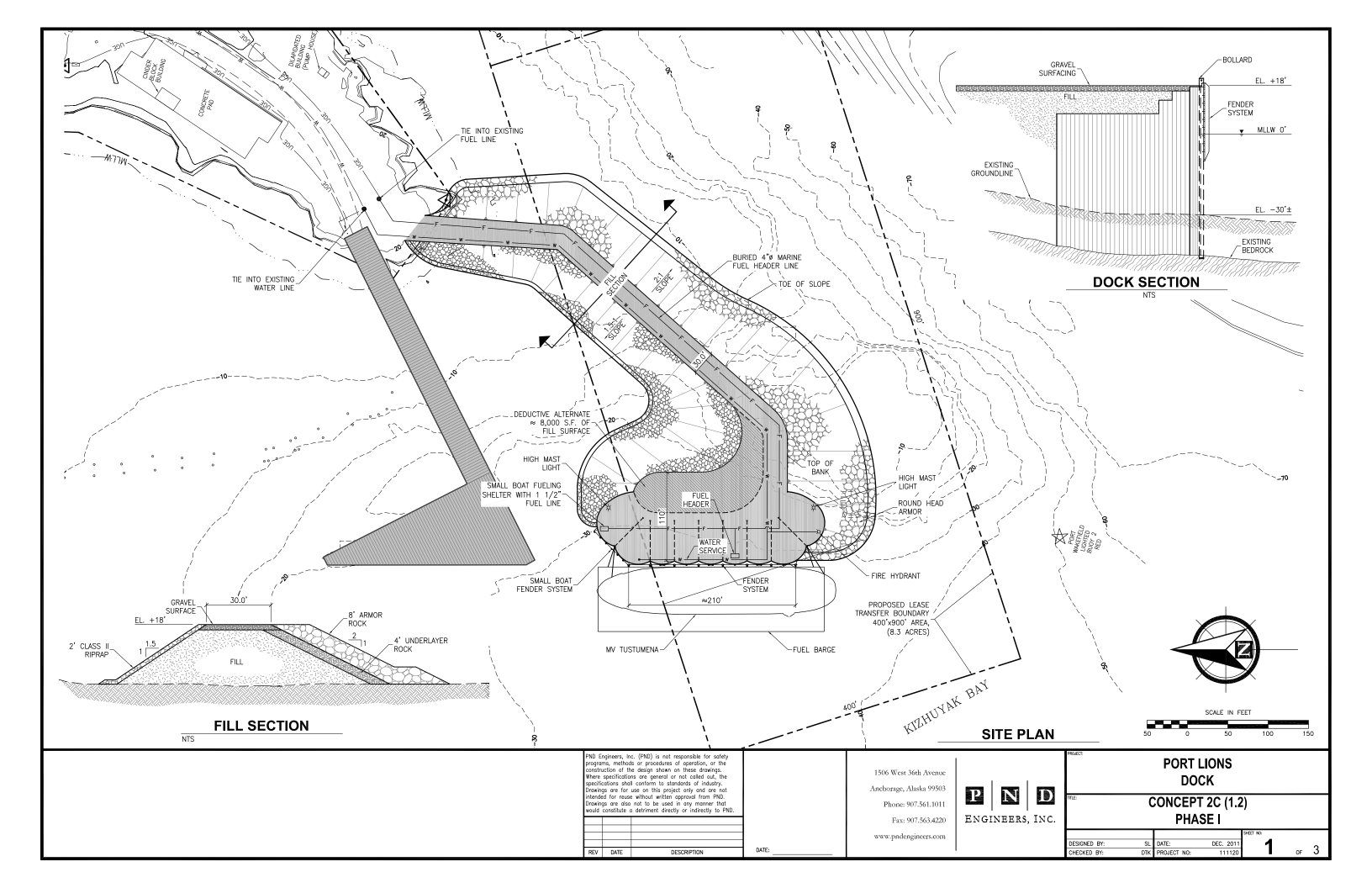
PORT LIONS BULKHEAD CONSTRUCTION COST ESTIMATE OPTION 2C (1.2)

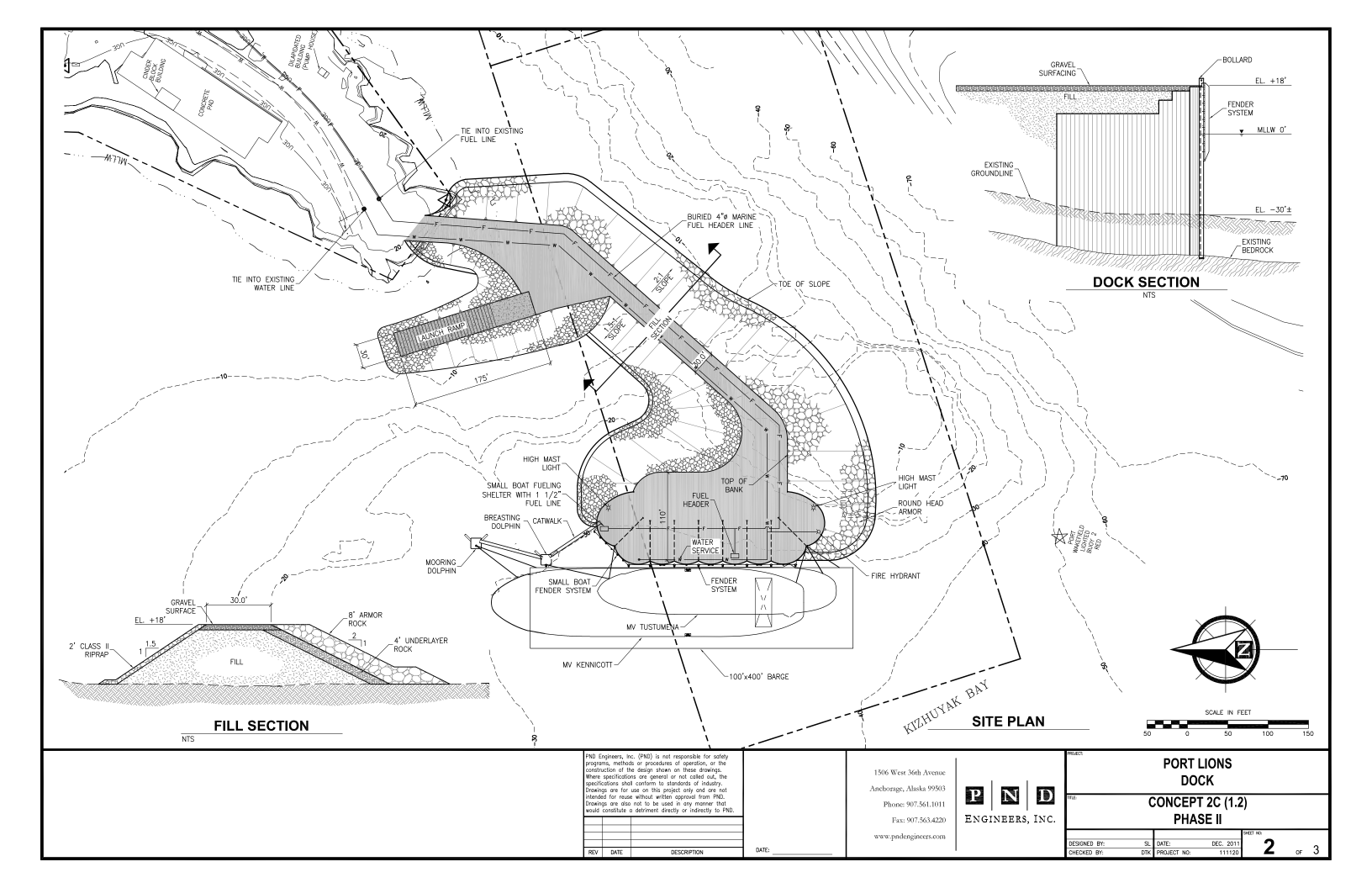
| ltem | Description | Unit | Quantity | Unit Price | Amount |
|------------|---|-------------|---------------|--------------------|-------------|
| <u>ORT</u> | LIONS SCOPE OF WORK | | | | |
| 1 | SITE MOBILIZATION AND DEMOBILIZATION | | | | |
| | Mob & Demob | LS | All Req'd | \$927,630 | \$927,630 |
| | SITE MOBILIZATION A | AND DEMO | DBILIZATION S | UBTOTAL = | \$927,630 |
| 2 | SHEET PILE CONSTRUCTION (Bulkhead) | | | | |
| | Sheet Piles | TONS | 800 | \$3,941 | \$3,153,000 |
| | Bollard | EA | 2 | \$12,201 | \$24,000 |
| | Heavy Fender Pile with Bollard | EA | 8 | \$32,034 | \$256,000 |
| | Light Fender Pile | EA | 16 | \$8,800 | \$141,000 |
| | Bull Rail and Steel Decking | LF | 269 | \$1,573 | \$423,000 |
| | Removable Bull Rail | EA | 1 | \$6,600 | \$7,000 |
| | Ladder | EA | 5 | \$11,773 | \$59,000 |
| | Life Ring and Fire Extinguisher Cabinet | EA | 2 | \$3,451 | \$7,000 |
| | Cathodic Protection | LS | All Req'd | \$29,553 | \$30,000 |
| | SHEET | PILE CON | ISTRUCTION S | UBTOTAL = | \$4,100,000 |
| 2 | SITE WORK / CIVIL | | | | |
| 3 | Shot Rock Fill (delivered) (1.62 ton/CY) | CY | 90,800 | \$12 | \$1,099,000 |
| | Shot Rock Fill (unloaded/placed) | CY | , | \$12 \$8 | |
| | | - | 90,800 | | \$699,000 |
| | Leveling Course | CY | 1,800 | \$52 | \$93,000 |
| | East - Primary Armor Rock (delivered) (1.38 ton/CY) | CY | 16,500 | \$79 | \$1,307,000 |
| | East - Primary Armor Rock (unloaded/placed) | CY | 16,500 | \$42 | \$690,000 |
| | East - Secondary Armor Rock (delivered) (1.53 ton/CY) | CY | 7,200 | \$79 | \$570,000 |
| | East - Secondary Armor Rock (unload/placed) | CY | 7,200 | \$31 | \$222,000 |
| | West - Riprap Class II (delivered) (1.53 ton/CY) | CY | 2,900 | \$35 | \$102,000 |
| | West - Riprap Class II (unloaded/placed) | CY | 2,900 | \$42 | \$121,000 |
| | Gate | EA | 1 | \$17,056 | \$17,000 |
| | High Mast Light Foundation | EA | 2 | \$50,050 | \$100,000 |
| | | SITE W | ORK / CIVIL S | UBTOTAL = | \$5,020,000 |
| 4 | SITE UTILITIES AND EQUIPMENT | | | * • • • • • | . |
| | Fuel Line | LS | All Req'd | \$236,500 | \$236,500 |
| | Fuel Header Building | LS | All Req'd | \$33,000 | \$33,000 |
| | Site Lighting and Electrical | LS | All Req'd | \$385,000 | \$385,000 |
| | Water Service | LS | All Req'd | \$136,400 | \$136,400 |
| | SITE UTILIT | IES AND I | EQUIPMENT S | UBTOTAL = | \$791,000 |
| 5 | DEDUCTIVE ALTERNATE | | <i>(</i>) | | |
| | Shot Rock Fill | CY | (9,655) | \$20 | (\$191,000 |
| | Leveling Course | CY | (345) | \$52 | (\$18,000 |
| | Riprap Class II | CY | 170 | \$77 | \$13,000 |
| | DEI | | ALTERNATE S | UBTOTAL = | (\$196,000 |
| 6 | ADDITIVE ALTERNATES | | | | |
| | ALTERNATE 1 - REMOVE EXISTING DOCK | | | | |
| | Dock Demolition | SF | 27,068 | \$10 | \$280,000 |
| | ALTERNATE 2 - BREASTING DOLPHIN | | | | |
| | Breasting Dolphin | LS | All Req'd | \$600,000 | \$600,000 |
| | Catwalk | LF | 80 | \$500 | \$40,000 |
| | ALTERNATE 3 - MOORING DOLPHIN | | | | |
| | Mooring Dolphin | EA | 1 | \$550,000 | \$550,000 |
| | Catwalk | LF | 80 | \$500 | \$40,000 |
| | AD | \$1,510,000 | | | |

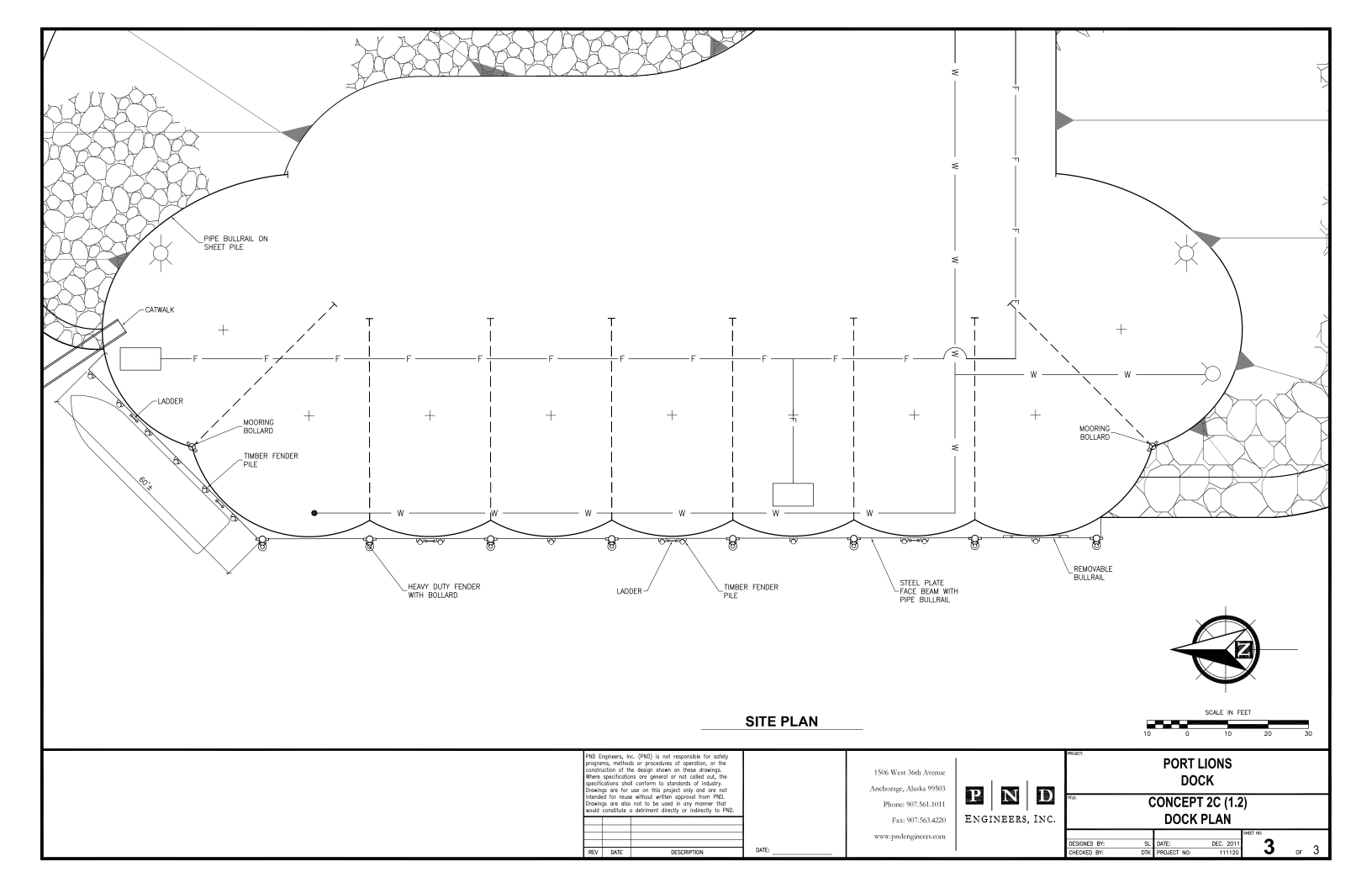
| PHASE I ROM CONSTRUCTION COST with DEDUCTIVE ALTERNATE = PHASE I ROM CONSTRUCTION COST = | | | | |
|---|---|--|--|--|
| PHASE II ROM CO | ONSTRUCTION COS | T ALL ALT | ERNATES = | \$12,348,630 |
| G, ENGINEERING AND CON | STRUCTION SUPPORT | | | |
| 3e | LS | All Req'd | \$100,000.00 | \$100,000 |
| Inspection | LS | All Req'd | \$342,000.00 | \$342,00 |
| · | LS | All Req'd | \$25,000.00 | \$25,00 |
| ease | LS | All Req'd | \$75,000.00 | \$75,00 |
| 1 | LS | All Reg'd | \$300,000.00 | \$300,000 |
| | LS | All Req'd | \$413,000.00 | \$413,00 |
| PERMITTING, ENGINEER | ING AND CONSTRUCTION | | T SUBTOTAL = | \$1,255,00 |
| e | IG, ENGINEERING AND CON ee n Inspection ease al | IG, ENGINEERING AND CONSTRUCTION SUPPORT ee LS Inspection LS ease LS al LS LS LS LS LS LS LS LS LS LS LS LS LS | IG, ENGINEERING AND CONSTRUCTION SUPPORT ee LS All Req'd in Inspection LS All Req'd ease LS All Req'd al LS All Req'd LS All Req'd All Req'd All Req'd LS All Req'd All Req'd LS All Req'd | LS All Req'd \$100,000.00 Inspection LS All Req'd \$342,000.00 LS All Req'd \$25,000.00 ease LS All Req'd \$75,000.00 al LS All Req'd \$300,000.00 |

ROM PROJECT COST (PHASE I with DEDUCTIVE ALT) =\$11,897,630ROM PROJECT COST (PHASE I & II with DEDUCTIVE ALT) =\$13,407,630

P Copy of Option 2C(1_2) Construction Cost and MTO 12-8-2011 update unit prices blank (2).xlsx







RESOLUTION # 12-02-R

A RESOLUTION OF THE PORT LIONS CITY COUNCIL TO ENTER INTO A PHASE II DESIGN/ BUILD CONSTRUCTION CONTRACT WITH ANGAYUK CONSTRUCTION ENTERPRISES FOR THE PURPOSE OF REPLACING THE FERRY TERMINAL

WHEREAS; the timeline in replacing the City Dock and Ferry Terminal is of the essence due to the poor condition of the facility and the Port Lions City Council has a fiduciary responsibility to our community, and

WHEREAS; the City of Port Lions entered into a Phase I Design Contract with Angayuk Construction for the purpose of reaching a 30% design for the Port Lions City Dock and Ferry Terminal, and

WHEREAS; the 30 % preliminary design phase will be completed by February 10, 2012, and

WHEREAS; the City of Port Lions intends to enter into a Phase II contract with Angayuk Construction Enterprise, Inc. for the purpose of 100% design completion, permitting, preliminary quarry material staging, and final cost estimate for Option 2, which includes a 210 Ft. docking face with Sheet Pile Construction.

NOW THEREFORE BE IT RESOLVED: that the Port Lions City Council intends to enter into a Phase II Design /Build Contract with Angayuk Construction Enterprises, for the purposes stated above, and that it is also the City of Port Lions intent to enter into a Phase III final construction contract by early fall of 2012.

THIS RESOLUTION BECOMES EFFECTIVE UPON THE ADOPTION BY A DULY CONSTITUTED QUORUM OF THE CITY COUNCIL OF THE CITY OF PORT LIONS,

Adopted this 3 - 1 Day of February, 2012

Mayor, City of Port Lions

Attest, Acting City Clerk