TRANSMITTAL FORM

ADDENDUM TO THE CONTRACT DOCUMENTS	Page Number	No. of Pages
	1	1
Addendum No. Three	Date Addendum Issued : April 20, 201	16
Issuing Office	Previous Addenda Issued	
Dept. of Natural Resources-Procurement Officer	2	
550 West 7 th Avenue, Suite 1230		
Anchorage, Alaska 99501		
Phone: (907) 269-8666 Fax: (907) 269-8909		
Project: Vallenar Bay Access Road	Date & Hour of Quotes Due:	
Project No. : 34050-4	April 28, 2016 at 2:00 PM Alaska time	

NOTICE TO BIDDERS

Bidder must acknowledge receipt of this addendum prior to the hour and date set for the quotes being due by one of the following methods:

- (a) By acknowledging receipt of this addendum on the quote submitted.
- (b) By telegram or telefacsimile which includes a reference to the project and addendum number.

The bid documents require acknowledgment individually of all addenda to the drawings and/or specifications. This is a mandatory requirement and any quote received without acknowledgment of receipt of addenda may be classified as not being a responsive bid. If, by virtue of this addendum it is desired to modify a quote already submitted, such modification may be made by telegram or telefacsimile provided such a telegram or telefacsimile makes reference to this addendum and is received prior to the opening hour and date specified above.

The contract Documents for the above project are amended as follows (All other terms and conditions remain unchanged):

GENERAL DESCRIPTION

The Department of Natural Resources owns an 80-Foot, Prefabricated Bridge Superstructure and would like to furnish this item to meet the needs of the project. This Prefabricated Bridge Superstructure meets the performance requirements for installation across Vallenar Creek as shown on Sheet F13 of the plan set. Currently this Prefabricated Bridge Superstructure is located approximately 700-yards from beginning of this project and is in a stored state (2 pieces resting on the ground or blocks). The condition is used, but like new condition. This 80-foot Prefabricated Bridge Superstructure has a total weight of approximately 62 tons. This item is easily accessible for inspection at the Old Lewis Reef Sawmill Site. See Vicinity Map.

PLANS

1) Sheet C1. Remove and Replace with revised C1.

FORMS

2) Bid Schedule. Remove and replace with Attachment No. 1

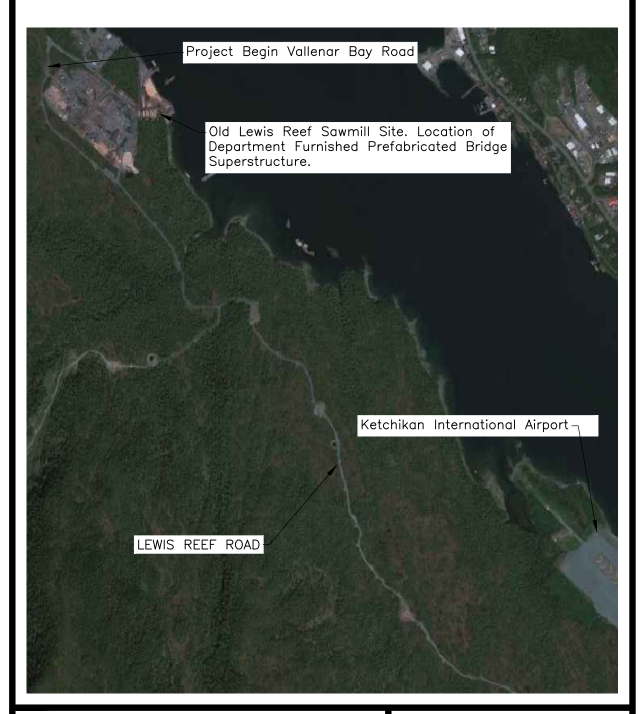
CONTRACT PROVISIONS AND SPECIFICATIONS

3) Special Provision Section 514. Modify and Amend as described in Attachment No. 2

Clarification of Plan Sheet sizes described in Addendum 2: The construction plan sheets contained in the ITB are formatted to print as 11" X 17" pages. The Forest Land Use Plan is formatted to print as 8 ½" X 11" pages.

•	red to acknowledge this addendum on the proposal form or by FAX prior to the quotes being due.
***********	**************************************
Name/Title	Date
Firm	

Addendum No. 3 Vicinity Map



DEPARTMENT OF NATURAL RESOURCES DIVISION OF FORESTRY STATE OF ALASKA

VALLENAR BAY ROAD VICINITY MAP

	ESTIMATE OF QUANTITIES - BASE BID		
ITEM NUMBER	MELI	TINU	TOTALS
203(20A)	LINEAR GRADING - TYPICAL SECTION	₹	7.15
203(20B)	LINEAR GRADING - SPECIAL UPHILL BUTTRESS SECTION	뉴	475
203(200)	LINEAR GRADING - SPECIAL DOUBLE BUTTRESS SECTION	뉴	1,135
203(20D)	LINEAR GRADING - SPECIAL BENCH SECTION	뉴	1,275
203(20E)	LINEAR GRADING - TYPICAL ROAD RESTORATION SECTION	뉴	1,000
252(4)	ROCK BUTTRESS	೪	1,455
501(7A)	PRECAST CONCRETE MEMBER, ECOLOGY BLOCK	E →	120
501(7B)	PRECAST CONCRETE MEMBER, HALF ECOLOGY BLOCK	F	24
501(70)	PRECAST CONCRETE MEMBER, ECOLOGY BLOCK CAP	₽	72
514(1)	40-F00T PREFABRICATED BRIDGE, CONTRACTOR FURNISHED	₽	4
514(2)	50-FOOT PREFABRICATED BRIDGE, CONTRACTOR FURNISHED	E.	_
514(3)	80-FOOT PREFABRICATED BRIDGE (DEPARTMENT FURNISHED)	Δ EA	
603(17-18)	IB INCH PIPE	<u>-</u>	1,385
603(17-24)	24 INCH PIPE	뉴	680
603(17-36)	36 INCH PIPE	뉴	150
603(17-48)	48 INCH PIPE	뉴	300
603(17-60)	60 INCH PIPE	뉴	74
615(I)	STANDARD SIGNS	SF	262
631(2)	GEOTEXTILE, EROSION CONTROL, CLASS I	SY	550
640(1)	MOBILIZATION AND DEMOBILIZATION	51	ALL REQ'D
641(1)	EROSION, SEDIMENT AND POLLUTION CONTROL ADMINISTRATION	51	ALL REQ'D
641(2)	TEMPORARY EROSION, SEDIMENT AND POLLUTION CONTROL	22	ALL REQ'D
	DESCP PRICE ADJUSTMENT	CS	ALL REQ'D
641(6)	CAH	1	

***	ESTIMATE OF QUANTITIES - ADD ALT A		
M NUMBER	ПЕМ	TINU	TOTALS
03(20A)	LINEAR GRADING-TYPICAL SECTION	₹	0.73
03(17-18)	IB INCH PIPE	T#	420
03(17-24)	24 INCH PIPE	LĦ	90
641(1)	EROSION, SEDIMENT AND POLLUTION CONTROL ADMINISTRATION	15	ALL REQ'D
641(2)	TEMPORARY EROSION, SEDIMENT AND POLLUTION CONTROL	CS	ALL REQ'D
641(6)	DESCP PRICE ADJUSTMENT	C5	ALL REQ'D

	ESTIMATE OF QUANTITIES - ADD ALT B		
UVBER	МЭЛ	TINU	TOTALS
(20E)	LINEAR GRADING-TYPICAL ROAD RESTORATION SECTION	뉴	6,000
(81-11)	18 INCH PIPE	뉴	360
17-24)	24 INCH PIPE	뉴	120
17-36)	36 INCH PIPE	두	001
H(I)	EROSION, SEDIMENT AND POLLUTION CONTROL ADMINISTRATION	51	ALL REQ'D
1(2)	TEMPORARY EROSION, SEDIMENT AND POLLUTION CONTROL	CS	ALL REQ'D
1(6)	DESCP PRICE ADJUSTMENT	CS	ALL REQ'D

DIVISION OF FORESTRY

DEPARTMENT

OF NATURAL

RESOURCES

STATE OF ALASKA

ESTIMATE OF QUANTITIE

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7

No.

Date

Revisions

Description By

4/20/2016 Addendum #3

CMM

DATE:	REV	DR	77.
	/IEWE	WN:	FARE
1/5/2016	REVIEWED: DRL	DRAWN: JAM	PREPARED:CMM
			SHEET

State of Alaska Department of Natural Resources Division of Forestry Coastal Region

BID SCHEDULE

Vallenar Bay Road Construction Project No.: 34050-4

Addendum No. 3 Attachment No. 1

Before preparing this bid schedule, read carefully, Section 102 of the 2015 State of Alaska Standard Specifications for Highway Construction and the following: The Bidder shall insert, as called for, a unit price or a lump sum price in figures opposite each Pay Item for which an estimated quantity appears in the Bid Schedule. A unit price or lump sum price is not to be entered or tendered for any Pay Item not appearing in the Bid Schedule. The Estimated Quantity of work for payment on a lump sum basis will be "All Required" and as further specified in the Contract. Wherever a contingent sum is shown for any item in this Bid Schedule, such amount shall govern and be included in the Bid Total.

Conditioned or qualified bids will be considered Non-Responsive. Contract award will be made on the Basic Bid or the Basic Bid plus alternates, in the order listed and to the extent of available funding.

The bidder shall insert a unit bid price for each pay item listed below. Type or print legibly.

Basic Bid						
Item Number	Description		Unit	Quantity	Unit Bid Price	Bid Amount
203(20A)	Linear Grading - Typical Section		Mile	7.13		
203(20B)	Linear Grading - Special Uphill Butt	ress Section	Linear Foot	475		
203(20C)	Linear Grading - Special Double Bu	ttress Section	Linear Foot	1135		
203(20D)	Linear Grading - Special Bench Sec	etion	Linear Foot	1275		
203(20E)	Linear Grading - Typical Road Rest	oration Section	Linear Foot	1000		
252(4)	Rock Buttress		Cubic Yard	1455		
501(7A)	Precast Concrete Member , Ecology	y Block	Each	120		
501(7B)	Precast Concrete Member , Half Ec	ology Block	Each	24		
501(7C)	Precast Concrete Member , Ecology	y Block Cap	Each	72		
514(1)	40-foot Prefabricated Bridge, Contr	actor Furnished	Each	4		
514(2)	50-foot Prefabricated Bridge, Contr	actor Furnished	Each	1		
514(3)	80-foot Prefabricated Bridge, Depar	tment Furnished	Each	1		
603(17-18)	18" pipe		Linear Foot	1385		
603(17-24)	24" pipe		Linear Foot	680		
603(17-36)	36" pipe		Linear Foot	150		
603(17-48)	48" pipe		Linear Foot	300		
603(17-60)	60" pipe		Linear Foot	74		
615(1)	Standard Signs		Square Foot	262		
631(2)	Geotextile, Erosion Control, Class 1		Square Yard	550		
640(1)	Mobilization and Demobilization		Lump Sum	All Req'd	Lump Sum	
641(1)	Erosion, Sediment and Pollution Control Administration		Lump Sum	All Req'd	Lump Sum	
641(2)	Temporary Erosion, Sediment and Pollution Control		Contingent Sum	All Req'd	Contingent Sum	50,000.00
641(6)	DESCP Price Adjustment		Contingent Sum	All Req'd	Contingent Sum	0.00
643(1)	Gate		Each	1		
	Total E	Basic Bid	1	\$		

Bid Schedule: Vallenar Bay Road

Project No.: 34050-4

4/20/2016 Page 1 of 2 Bid Submitted By:_____

State of Alaska Department of Natural Resources Division of Forestry Coastal Region

BID SCHEDULE

Vallenar Bay Road Construction

Project No.: 34050-4

The bidder shall insert a unit bid price for each pay item listed below. Type or print legibly.

Additive A	Ilternate A				
Item Number	nber Description Unit		Quantity	Unit Bid Price	Bid Amount
203(20A)	Linear Grading - Typical Section	Mile	0.73		
603(17-18)	18" pipe	Linear Foot	420		
603(17-24)	24" pipe	Linear Foot	90		
641(1)	Erosion, Sediment and Pollution Control Administration	Lump Sum	All Req'd	Lump Sum	
641(2)	Temporary Erosion, Sediment and Pollution Control	Contingent Sum	All Req'd	Contingent Sum	\$3,000.00
641(6)	DESCP Price Adjustment	Contingent Sum	All Req'd	Contingent Sum	\$0.00
	Total Additive Alternate	A Bid	\$		

The bidder shall insert a unit bid price for each pay item listed below. Type or print legibly.

Additive A	Iternate B				
Item Number	Description	Unit	Quantity	Unit Bid Price	Bid Amount
203(20E)	Linear Grading - Typical Road Restoration Section	Linear Foot	6000		
603(17-18)	18" pipe	Linear Foot	360		
603(17-24)	24" pipe	Linear Foot	120		
603(17-36)	36" pipe	Linear Foot	100		
641(1)	Erosion, Sediment and Pollution Control Administration	Lump Sum	All Req'd	Lump Sum	
641(2)	Temporary Erosion, Sediment and Pollution Control	Contingent Sum	All Req'd	Contingent Sum	1,000.00
641(6)	DESCP Price Adjustment	Contingent Sum	All Req'd	Contingent Sum	0.00
	Total Additive Alternate	B Bid	\$		

Bid Schedule: Vallenar Bay Road

Project No.: 34050-4

4/20/2016 Page 2 of 2 Bid Submitted By: _____

514-3.03 DEPARTMENT FURNISHED PREFABRICATED BRIDGE SUPERSTRUCTURE. Add the following:

Contractor to supply bearing pads, grout anchors, and backwall accessories.

Delete 514-4.02 METHOD OF MEASUREMENT.

Substitute the following:

514-4.02 METHOD OF MEASUREMENT. Prefabricated Bridge measurement will be for each completed prefabricated bridge accepted in place.

Delete 514-5.01 BASIS OF PAYMENT.

Substitute the following:

514-5.01 BASIS OF PAYMENT. Prefabricated Bridges will be paid for at the contract unit price as approved and accepted in place. All work associated to Prefabricated Bridges as described under this Section shall be considered subsidiary.

Payment will be under:

Pay Item	Pay Unit
514(1) 40-foot Prefabricated Bridge, Contractor Furnished	Each
514(2) 50-foot Prefabricated Bridge, Contractor Furnished	Each
514(3) 80-foot Prefabricated Bridge, Department Furnished	Each