



*Working Together for a
Better Tomorrow, Today.*

**UTILITIES DEPARTMENT – Utilities Administration, Distribution Division
CITY OF GRAND ISLAND, NEBRASKA
INSTALLATION OF 72/48 FIBER OPGW SHIELD WIRE**

ADDENDUM # 1 TO BID DOCUMENTS

ISSUE DATE: August 13, 2013

INSTRUCTIONS: Please sign below to acknowledge receipt of this Addendum to Bid Documents for the **72/48 Fiber OPGW Shield Wire**, and return. If you prefer, confirmation of receipt of Addendum via email is acceptable.

Pat Gericke, Admin. Assistant, Utilities
Utilities Department, Administration
City of Grand Island
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Grand Island, NE 68802-1968

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ADDENDUM: #1

Please exchange page 9 (Nine) "Form of Contractor's Bid" of the bid document with the attached addendum.

NOTE: Specs should read 72/48 strand instead of 60/48 strand.

ACKNOWLEDGMENT OF RECEIPT OF ADDENDUM:		
Received by _____	_____	_____
	Please Print	Signature
Company _____	_____	Date _____

Please acknowledge this Addendum on your BID DATA FORM and CHECKLIST.

Addendum #1 – August 13, 2013

CITY OF GRAND ISLAND, NEBRASKA
 FORM OF CONTRACTOR'S BID
 FOR CONTRACT 2013-OPGW-V
 INSTALLATION OF 72/48 FIBER ADSS/OPGW SHIELD WIRE

TO THE MEMBERS OF THE COUNCIL
 CITY OF GRAND ISLAND
 GRAND ISLAND, NEBRASKA

THE UNDERSIGNED BIDDER, having examined the plans, specifications, general and special conditions, other proposed Contract documents, all addenda thereto and being acquainted with and fully understanding (a) the extent and character of the work covered by this bid; (b) the location, arrangement and specified requirements for the proposed work; (c) the location, character and condition of existing streets, roads, highways, railroads, pavements, surfacing, walks, driveways, curbs, gutters, trees, sewers, utilities, drainage courses and structures and other installations, including surface, overhead, and underground, which may affect or be affected by the proposed work; (d) the nature and extent of the work and the handling and rehandling requirements, including possible constraints; (f) the difficulties and hazards to the work which might be caused by storm and flood water, delivery facilities; and (h) all other factors and conditions affecting or which may be affected by the work;

HEREBY PROPOSES to furnish all required materials, supplies, equipment, tools and plant, to perform all necessary labor and supervision, pay all sales and use taxes applicable to materials and supplies, and to construct, install, erect, equip and complete all work stipulated in, required by and in accordance with the Contract documents and the plans, specifications and other documents referred to therein (as altered, amended or modified by all addenda thereto) for and in the below Contract price:

C.1 TOTAL BID FOR CONTRACT-2013-OPGW-V

(Words)

(Figures)

Additionally, the Bidder shall provide the following unit prices. These prices shall also be used to adjust the bid price in the event the specifications or plans and drawings are altered or changed by the City due to unforeseen conditions. The unit prices shall be used in conjunction with, GENERAL SPECIFICATIONS, Section 9304, titled "Payment for Extra Work." These prices will be used as the established price for any additions or deductions to the contract work. Unit prices shall include all materials, supplies, equipment, and labor necessary to furnish and install the unit complete. The contractor will be paid on the basis of actual quantity times unit price:

ITEM	DESCRIPTION	UNIT PRICE
C2.1	ADSS 48 strand SM per foot cost (Materials only)	\$ _____
C2.2	ADSS 48 strand SM Labor to install (per foot cost)	\$ _____
C2.3	ADSS 72 strand SM per foot cost (Materials only)	\$ _____
C2.4	ADSS 72 strand SM Labor to install (per foot cost)	\$ _____
C2.5	OPGW 48 strand SM per foot cost (Materials only)	\$ _____
C2.6	OPGW 48 strand SM Labor to install (per foot cost)	\$ _____
C2.7	OPGW 72 strand SM per foot cost (Materials only)	\$ _____
C2.8	OPGW 72 strand SM labor to install (per foot cost)	\$ _____
C2.9	ADSS installation Hardware cost per pole	\$ _____ /pole
C2.10	OPGW installation Hardware cost per pole	\$ _____ /pole