



## HAINES BOROUGH, ALASKA

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Fire Dept. 907.766.2115 ♦ (fax) 907.766.3373

October 16, 2013

TO ALL PLAN HOLDERS OF RECORD  
E-911 AND DISPATCH SERVICES PROJECT

The following addendum was issued today. Please acknowledge receipt of the addendum on your bid documents. Thank you.

Sincerely,

A handwritten signature in purple ink that reads "Julie Cozzi".

Julie Cozzi, MMC  
Interim Borough Manager

**HAINES BOROUGH**  
E-911 and Dispatch Services Project

**ADDENDUM TO THE CONTRACT**

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<b>Addendum No:</b>	<b>1</b>	<b>Current Bid Opening Date:</b> <b>October 25, 2013 at 12:00 P.M.</b>
Pages This Addendum:	One (1)	
Previous Addenda:	1	Previous Bid Opening Date: October 21, 2013 at 2:00 P.M.

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**To: All Planholders of Record** **October 16, 2013**

**The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Refer to the Haines Borough website at: <http://www.hainesalaska.gov/rfps>**

**ADDENDUM NO. 1**

NOTICE INVITING BIDS: Change bid opening date to **Friday, October 25, 2013 at 12:00 P.M. (noon)** at all relevant locations within this section.

**SPECIFICATIONS:**

Item No. 1: Notice Inviting Bids and Bidder Instructions: Under the Project Schedule, Delete the February 15, 2014 completion date for the E-911 system. The entire project will be constructed with one completion date, June 30, 2014.

**DRAWINGS:**

Item No. 1: Drawing E401, Revise sheet note 1 as follows: "UPS: APC Smart-UPS RT 6000VA, 208V with 208V to 120V step-down transformer, 5 minutes of run time at full load, configure output connections with 20A1P circuit breakers for each branch circuit indicated on the drawings."

Item No. 2: Drawing E401, Add sheet note 2 as follows: "Provide new antennas and coax cables for receive-only channels; Marine, FAA, and Public Works."

Item No. 3: Drawing E701, Add sheet note 3 as follows: "Provide 2-hours of battery run time at full load."

Item No. 4: Drawing E701, Detail 2: Delete exhaust fan bonding conductor.

Item No. 5: Drawing E702, Add sheet note 1 as follows: "The drawings illustrate cast-in-place concrete construction at the foundations. Pre-cast concrete construction may be provided at the contractor's option. Pre-cast construction shall have the same size concrete as shown and include an oversized pipe sleeve for a field splice of the steel post with pins; full length steel pipe post in the pre-cast; or a field, complete penetration weld splice of the steel post with galvanizing repair using hot zinc stick and brush applied cold galvanizing paint top coat."

**END OF ADDENDUM NO. 1**