

February 9, 2024

Tim Ream, Owner/Operator  
Satellite Communications, Inc.  
332 Leffingwell, Suite 107  
Kirkwood, MO 63122

RE: Agreement for contract labor for Indiana Solicitation 665-24-78448

Dear Tim:

Thank you for doing a site visit at the Madison Correctional Center on January 18, 2024. In response to the above solicitation, thank you for quoting labor costs covering the installation of a full ku-band system at the Madison Correctional Center and the labor costs to upgrade the Wabash Valley Correctional Center should Buford Satellite Systems, LP (BSS) be awarded one or both contracts. Should you agree with the information listed below, please sign and date where indicated and this letter shall then act as our mutual agreement for payment to you for the work described below. These duties include descriptions below and the attached "Supplement".

**Madison Correctional Center:** New Ku-band installation for requested channels.

Full turnkey installation of Smartbox headend, Ku-band dishes, cabling to headend room, combiners and all required equipment for activation and confirmation of all requested programming required. The headend will be wired and labeled and tied in to the point of distribution (first amplifier located at the headend) as needed to assure industry standard quality signals. Assigned personnel will be trained as needed on the functions of the equipment and basic maintenance procedures.

Price Agreed: \$6,000.00

**Wabash Valley Correctional Center:** Existing BSS account – upgrade to digital.

Rewire as needed and install digital modulation equipment for delivery of the requested programming. Train assigned in-house personnel on the functions of the equipment and basic maintenance procedures.

Price Agreed: \$3,000.00

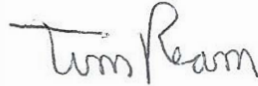
Signature below acknowledge our mutual agreement of the above rates and listed labor duties.

BUFORD SATELLITE SYSTEM, LP

SATELLITE COMMUNICATIONS, INC.



Sandy Barnett, GM



Tim Ream, Owner

Date Signed: 02/09/2024

Dated Signed: 2/9/24

## **Supplement**

February 9, 2024

### **TESTING AND AN IMPLEMENTATION PLAN FOR SOLICITATION #665-24-78448**

- Inspect that all new and existing antenna installations are secure, connections tight and weatherproofed, as required.
- Inspect that new or existing headend equipment, not limited to cables, taps, inserters, or splitters to confirm are all securely installed and connections are tight and weatherproofed as required.
- Inspect head-end cables and equipment to ensure proper function and clearly labeled.
- Inspect and document that all channels are operational, that all RF video modulation levels and RF audio deviation levels are correct.
- Inspect that all RF amplifiers are operational and set/document RF input and output levels for all RF amplifiers. Make facility and BSS aware of any amplifier(s) that may need to be upgraded/replaced.
- Document make/model of RF amplifier(s) with pictures for future reference.
- Inspect picture quality on all channels with a TV monitor at each amplifier.
- Conduct Final Inspection and Clean Up Site.
- NOTE: It is not BSS or Subcontractor responsibility to replace wiring from the headend to each building, to each tap, to each drop/wall plate, within any area outside of the dishes and headend equipment installed by awarded Contractor/Vendor, etc. If picture quality within buildings/units/dorms is poor quality, this is a facility distribution issue that should be handled by a separate facility-issued purchase order.