

## **TRIMBLE R8S GNSS RTK ROVER BID SPECIFICATIONS**

The Town of Charlestown is accepting bids for a Trimble R8s GNSS RTK Rover including all required software/hardware with associated support, setup and training.

The following detailed specifications shall be considered the minimum acceptable for the Trimble R8s GNSS RTK Rover.

The successful bidder shall make delivery of one new Trimble R8s GNSS RTK Rover including all required software/hardware. The successful bidder will provide onsite training and setup of all associated software/hardware. Training will cover setup, maintenance, and software usage as well as best practices when collecting data.

### **Minimum Specifications for the Trimble R8s GNSS RTK Rover**

1. Trimble R8s, Model 60, single receiver transport case
2. Trimble R8s Configuration Level – Rover/Network Mode
3. Trimble Geospatial Accessory - Power Supply and Power Cord for Dual Battery Charger (North America)
4. Trimble TSC3, w/Trimble Access GNSS, no internal 2.4 GHz radio, QWERTY keypad
5. TSC3 Accessory – Light Weight Range Pole Bracket
6. Rover Rod Aluminum Snap Loc
7. Bipod, Prism Pole, Thumb Release, FLO Yellow

## COST SHEET AND AGREEMENT

The bidder agrees that the bid price may not be withdrawn for a period of one hundred and twenty (120) days following the bid award.

The bidder shall enter the complete price and approximate delivery date for the Trimble R8s GNSS RTK Rover according to the specifications in the appropriate spaces on this page.

***NOTE: Attach separate Quote Sheet for breakdown of total cost:***

Total Cost:

\$ \_\_\_\_\_

Additional but not required options (software, optional components etc):

\$ \_\_\_\_\_

Comments and recommendations:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Delivery Date: \_\_\_\_\_  
(must be flexible and coordinate with Town Treasurer's Office)

Firm Name: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Telephone Number: \_\_\_\_\_

Signature-CEO: \_\_\_\_\_

Date: \_\_\_\_\_