

ADDENDUM NO. 2
REQUEST FOR PROPOSAL
SECURITY SERVICES
PROJECT NO. 346-22
CITY OF THORNTON, CO

TO: Prospective Proposing Firms and all others concerned

DATE: December 16, 2022

PURPOSE: To provide additional information and clarification to the solicitation documents for the above-referenced Project.

1. The following information shall become part of the original Request for Proposal (RFP) for this Project.
2. The following question and answer are provided for additional clarification to the RFP.

Q 1.) Can you disclose the current provider and pricing for this service?

A 1.) The current provider is Front Range Security. Please see attached, Exhibit C – Schedule of Charges for solicitation #219-17.
3. All other terms and conditions shall remain unchanged except as provided by this Addendum. Proposing firms must acknowledge receipt of this Addendum in their Proposal.

END OF ADDENDUM NO. 2

Megan deGrood, CPPB Purchasing Manager	Date
---	------

REVISED EXHIBIT "C"
SCHEDULE OF CHARGES
THIRD AMENDMENT

Description	Hourly Rate
Security Guard Services 6:00 a.m. to 10:00 p.m.	\$ 22.06
Security Guard Services 10:00 p.m. to 6:00 a.m.	\$ 22.06
Holiday Rate July 4 th (12:00 a.m. to 11:59 p.m.)	\$ 33.08

Cost to Either Open or Close Gates	Cost per <u>Location</u>*
One (1) gate per location	
<ul style="list-style-type: none"> • Homestead Hills Park • Grange Creek Park • Lake Village Park • Sprat Lake Fishing Facility 	\$ 14.04 \$ 14.04 \$ 14.04 \$ 14.04
Three (3) gates per Location	
<ul style="list-style-type: none"> • West Gravel Lakes 	\$ 24.06
Cost for call out for someone who is locked in.	\$ 26.07

*Note – the Unit Cost is for all gates at the location, either to open in the morning or close in the evening.

Any parks or fishing facilities that are opened or closed outside of the acceptable times stated shall be compensated at half the amount normally paid for the service performed.

Cost for one (1) unarmed guard for security of private event (where alcohol is consumed)

Rate of Service: \$ 22.06 per hour, per guard