

Contracts, Purchasing, and Risk Management

April 8, 2021

RFP Addendum 2 Request for Proposal Number: P21AM006 Parking Management Solution

Please note the following on the above referenced Request for Proposal.

- 1. Section E.8.1.2: Please explain the University's desired integration with Lenel. University's response: Lenel integration can either be via API, periodic file transfer or an electronic hardware interface at the point of entry.
- 2. Section E.15.2.1: What technology is currently used to report occupancy?

 University's response: The University's PARCS software currently monitors and reports gated entry and exit using permit credentials and/or card-in, card-out compared to facility stall inventory.
- 3. Section E.15.3.2: How will the data be exported from the University's third-party hotel key access system?
 - University's response: The University uses a hardwired, normal-open, relay contactor that signals an approved credential to the integrated PARCS hardware.
- 4. Section E.15.2.1: What system is currently used for monitoring and controlling garage lanes? University's response: The High Country Conference Center uses a TIBA system. The University's other garages use T2.
- 5. Section H, Pricing Proposal:
 - 5.1. How many concurrent users will need access to the software at the same time?

University's response: Fifteen (15) to thirty (30) users.

5.2. How many enforcement applications and printers are required?

University's response: Thirteen (13).

5.3. How many mobile LPR Patrollers are currently in use?

University's response: Three (3).



Contracts, Purchasing, and Risk Management

5.4. What is the estimated number of credit card transactions?

University's response: Eighty-thousand (80,000) to one-hundred-thousand (100,000).

5.5. Are fully integrated, <u>P2PE</u> credit-card-present devices needed? If yes, how many?

University's response: Yes, fifteen (15) to twenty-five (25).

5.6. Will the historical permit and citation data need to be converted? If yes, what is the existing system?

University's response: Yes. T2 Systems