DES PLAINES PUBLIC LIBRARY

Removal and installation of an Automated Materials Handling System and related equipment, No. 01-2021

ADDENDUM #1

- Could you please provide us with a CAD file or drawings of where the proposed AMH system will be installed? Architect drawings from our 2016 renovation that show the first floor sorter room (identified as Room 108A, Book Return Room on the plans) are on the DPPL website at https://dppl.org/about/requests-for-proposals.
- 2. What is the deadline for questions? Our deadline for questions will be Friday, February 5, at 12 noon.
- 3. Is removal of equipment a mandatory requirement? Yes.
- 4. Page 1: "Installation of all related wiring". Can you please provide your wiring set-up for your current gates and AMH? The architect diagrams on the website include power plans for the first floor (E1.1).
- 5. Page 2: "...all required electrical and HVAC permits, if required". Can you please provide your electrical and HVAC set-up for your current sorter? The architect diagrams on the website include power and mechanical plans for the first floor (E1.1 and MD1.1).
- 6. Page 2: Items 3-5 request quotes for "compatible" equipment. Can you please clarify what you mean by "compatible"? Compatible indicates that all listed equipment must work together as one system.
- 7. Page 3: "The library also reserves the right to purchase some or all of the proposed RFID equipment." Might DPPL purchase equipment from more than one vendor? **Yes.**
- Page 3: What is the size of your existing wall openings in the library lobby and west entrance hallway? The two openings for the head–end of the sorter conveyor belt system on the interior walls are: 43" (height) and 30" (width).
- 9. Pages 3-4: Are these Specifications mandatory? Yes, all three specifications are mandatory.
 - a. "These two stations will use existing wall openings in the library lobby and west entrance hallway"
 - b. "...height adjustable work surface..."
 - *c. "Self-contained UPS to allow gradual shutdown of the sorter and to minimize sorter downtime during a building-wide power outage or surge"*