Kansas House Surveillance Update – The equipment has arrived for the MPD surveillance upgrades at Kansas House. IT Staff will work with MPD's surveillance team to install and configure 2 powerful PTZ cameras, an NVR, and a License Plate Reader that ties directly into the MPD database. There will be a networking component accompanying the setup.

Kansas House Gated Entry Update – The Gate System at Kansas House is fully operational and complete. Agency staff also installed protective bollards for the vehicle entrance/exit equipment.

Vendor Portal for Invoice Uploads and Tracking – As part of the online portals and service offerings, the Authority has scheduled the configuration for the Vendor Portal which will allow for all vendors to be able to upload invoices for internal tracking and payment directly through the Yardi database. This suite of vendor access will also include marketplace which will allow for the Authority's largest vendors to automatically upload invoices for processing.

Yardi Projects Update – IT is also working with Yardi to implement the new Service Contract Management module which will allow for multiple properties to be tied to service contracts, auto generations of statements for payables via approved contracts, and visibility into all service contracts via dashboards. Implementation has begun and should be complete before the end of April. In addition the agency launched the Yardi Portal for Online Applications which integrates with waitlists.

Inventory Management – IT has been collaborating with Property Management to update Inventory Tracking mechanisms, provide further analytics into Inventory usage, and develop the reporting to initiate faster re-order/re-stocking timelines as well as seamless integration of inventory stock updates into the Yardi Database. Furthermore, there has been a need to develop management of a central store for items that cannot be stored offsite which we should have fully operational in the month of April.

PREPARED BY: Eric Arguello, Director of Information Technology