Server System Upgrades – IT staff completed system hardware and software upgrades for the Agency's server infrastructure. In addition, once the upgrades were completed, IT staff migrated the physical infrastructure from the 1701 Robertson Rd Office to the new secure site at 1612 Sisk Road Office. The change in location will provide faster data access to Agency staff.

Smart Gate Update – The first 2 secure cloud-based gate systems have been fully configured and installed. The Agency has prioritized the list of necessary gate upgrades in order to fully standardize entry and management to authority properties. The new remote clickers double as proximity entry fobs and can be activated or deactivated using real-time online management which will allow staff to grant or rescind access on an individual basis. Currently, if a gate or access control is reprogramed every individual gate opener must be manually reprogramed and the same code is used for each property resident. IT staff will work to ensure that all entry systems eventually utilize the online access system and will ensure that each properties networking infrastructure is updated to operate efficiently.

Laundry Room Cloud-Based Access - Several laundry room locations at Agency properties will be receiving a fob-based entry system that ties to secure entry utilizing built-in cameras and cloud-based management. These systems are compatible with the existing smart-gate upgrades. When these sites receive their own gate upgrades, the existing fobs and user accounts will double as gate entry as well.

Security Camera Installations – The Agency is continuing to improve camera system security coverage. This entails both new installs at sites like Walker Pointe in Hughson and also improving coverage and capabilities like license plate readers at The 1612 site. The Housing Authority will also be purchasing two portable camera systems to be used at construction sites and at Housing Authority properties that are experiencing trespassing, vandalisms, illegal dumping or other nuisance issues.

PREPARED BY: Eric Arguello, Director of Information Technology