

The following Repairs and improvements have been made for 2019

- Repairs have been made to the fountain by the Deer Creek office as well as the Deer Fountain at the main gate.
- Repainting of the Interior of the fitness center, hallway, restrooms, and clubhouse.
- Two wells pumps that service the irrigation system had to be replaced due to aging parts.
- Repairs to the Iron Gate at the pool and the card reader- card reader at the tennis courts
- New light kit (at the Deer Creek Office) for the pond fountain.
- Light installed at the Autumnbrooke Place monument
- Beaver dams and debris removed from the Marston Bridge and Deer Creek Crossing location.
- Squirrel removal from Amenity Center
- Parts for Fitness Center PreCor treadmill and Elliptical
- Pool Restrooms counter tops and sinks replaced
- Pool Restrooms- Painted and repairs to the sheetrock
- Pool Restrooms- men's restroom-Urinals replaced
- Pool Restrooms- light fixtures replaced
- Deer Creek Crossing – sidewalk issues with drainage- bank leveled off- sod replaced
- Deer Creek Crossing – stop sign replaced due to vandalism
- Drainage Issues at the Amenity Center Parking lot researched and reviewed.
- Deer Creek Crossing Gauge replaced- New Tank at Dunlake rebuilt Control Box at Dunlake replaced
- Salt System at the Pool replaced
- New pool umbrellas and stands purchased
- Drainage Issues at the Playground
- Repairs to the pool fans and misters- re-tubing and solenoid's
- Exhaust Fans in Pool Bathrooms repaired
- Splash Park signs replaced
- Repairs made to the guard shack air conditioner unit
- Splash Park Repairs to the features
- Tubing on the Misters at the pool replaced
- Exhaust Fans replaced at the pool
- Repairs to the gates at the Pool- new closures, chains and locks
- Repairs to the gates and replace two cameras that were out at the main gate.
- Replace two monitors at the office-security system
- Removal of dead trees at the tennis courts
- Air compressor at the guard shack replaced
- Replaced bad ignitors in gas lanterns at Deer Creek Crossing and Lane