

## Ackerman SFC Parking Lot Update: 9/24/18 to 9/28/18



### Work Completed:

- The Ackerman SFC main parking lot and the parking lot in front of the building will be **OPEN TEMPORARILY** starting Thursday, September 27<sup>th</sup> through Sunday, September 30<sup>th</sup>. These parking lots and the entrance drive (from St. Charles Road to the east parking lot) will be closed for approximately 3 – 5 days starting Monday, October 1<sup>st</sup> to complete the grind and overlay portion of the project. During this time, Ackerman SFC and park patrons will need to use the east entrance (near Swift Road) to access the park and facility. Signs will be posted to help guide visitors during this portion of the project.
- The remaining binder layer and asphalt surface course was installed last Saturday within the main Ackerman SFC parking lot.
- The concrete sidewalk squares that were damaged by heavy rain during the curing process have been removed and the sections have been repaired.
- The parking lot lines were striped within the asphalt section of the main parking lot.
- The parking lot area in front of Ackerman SFC and the service drive (drop off) were seal coated and parking lot lines were restriped.
- The construction zone and surrounding area has been thoroughly cleaned in anticipation of the Lakers Fall Classic Soccer Tournament this weekend.
- Parking lot lighting within the improved lot is being finalized as there were some technical issues with two of the Ackerman SFC fixtures.

### Upcoming Work:

- The grind and overlay portion of the project will begin next week, weather dependent. The entrance drive will need to remain closed during this time. The grind and overlay process is generally a quick process (2 – 3 days), however; there have been numerous instances of unsuitable sub-soil during this project, so there may be delays if this discovered.
- The line striping crew will return to add traffic arrows, fire lanes, etc. once the grind and overlay portion of the project has been completed.
- The landscaper will be back to finish any needed restoration work before project close out.
- Staff and the consulting engineers will conduct a full inspection of the project site and note any missed items or errors within the punch list.

