

2018 Concrete Rehab & Catch Basins

1. **The Glens Subdivision** Built in 2001-02 the concrete pavement has had some minor repairs in the last two years mostly catch basin. The pavement is showing age and is need of full depth concrete repairs throughout.
2. **Chairmans Row Subdivision.** Built in 1995 this concrete street has had minimal rehabilitation work, and is beginning to show signs of aging. It is in need of full depth concrete repairs and catch basin rehabilitation.
3. **Silver Ridge/Lands End Subdivision** Built in 1995 this concrete pavement has had some minor repair over the last several years and is in need of full depth concrete repairs and catch basin rehabilitation.
4. **Saint Ives Subdivision** Built in 1995 this cul-de-sac street hasn't had any repair work to date and is in need of full depth concrete repairs and catch basin rehabilitation.
5. **Bretton Woods Phase II.** Built in 1989 this concrete street has had minimal rehabilitation work to date and is in need of full depth concrete repairs and catch basin rehabilitation.
6. **Shiloh Park** Built in 2001 this concrete pavement has not had any repairs to date and is beginning to show its age. It is in need of full depth concrete repairs and catch basin rehabilitation.
7. **Silk Tree Lane** Built in 1991 this concrete cul-de-sac street has not had any repairs to date and it is in need of some full depth concrete reconstruction and catch basin rehabilitation
8. **Courtland Meadows** Built in 1997 this concrete pavement subdivision along with several other streets in the Primrose Subdivision are beginning to show signs of pavement failure and are in need of full depth concrete repairs along with catch basin rehabilitation.

*All of these costs represent full depth repairs and up to 150 catch basin rehabilitations.