



Review Densities As Sub-Basin 21 Develops, Consider Replacing 24" Pipe With 30" Pipe

Review Densities As Sub-Basin 21 Develops, Consider Replacing 18" Pipe With 24" Pipe

Peak Flow Was Calculated Using 0.28 Units/Ac. Review Actual Density of Area Before Taking Action

If Slopes Are Equal To 0.1% Replace 15" Pipe With 24" Pipe

- Legend**
- Potential Capacity Issues
 - Existing Collector Sewer $\geq 10"$
 - Existing Collector Sewer
 - Manholes
 - - - Existing Force Main
 - Existing Pump Stations
 - ▭ Watson Branch Drainage Basin
 - Franklin UGB
 - Franklin City Limits
 - Parcels
 - Harpeth River
 - Streams

City of Franklin, TN
Watson Branch Drainage Basin
Exhibit C