

Dorr & Junction Sewer Repair

Bullet Points

- Large cave in street at the Southwest corner of Dorr & Junction (MH 21056).
- MH 21056 connects a large 36” sewer to an even larger 48” section of sewer No. 0252.
- Emergency repair had to be done to protect public health and safety:
 - Dangerous 10’X10’x10’ cave blocking road
 - Back up of sewer system
- Entire manhole #21056 (35’) needed to be replaced.
- Due to size (48”) and depth (35’) of sewer main, this was beyond scope and capabilities of S&DS.
- The storm crossover from MH19-133 to the 48” combination main No. 0252 collapsed causing the cave which required the replacement of the entire manhole serving the 48” combination sewer line which required 8 feet of main repair as well.
- Contracted Ed Kelly & Sons for cost not to exceed \$170,000, which is available in the following funds:
 - Sewer Operating Fund - 6070 37000 4000558STDSTD - \$119,000.
 - Storm Water Utility Operating Fund - 607A 37000 4000559STDSTD - \$51,000.

Reference Picture:

