WARNER PARK CUNETTE REPLACEMENT

City Engineering will partially replace the existing concrete cunette within Warner Park. The replacement will extend from the Warner Park entrance to the point at which the cunette enters the woods. The portion of cunette within the wooded area is in better condition and will remain in place to minimize tree impact. A map has been included for reference.

The channel is approximately 1,900 feet in length and varies in width. The replacement project is occurring due to failing concrete in the existing cunette.



Photograph 1: Project Overview



Photograph 2: Existing condition of the channel. This photo was taken along Sherman Avenue.



Photograph 3: Existing conditions of the channel. Degraded concrete and sediment deposition are both visible in this photo, which was taken at the 90 degree turn at Sherman Avenue and Trailsway intersection.



Photograph 4: Existing conditions of the channel. The concrete channel shows significant degradation along Trailsway.



Photograph 5: Existing conditions of the channel. The concrete channel shows significant degradation along Trailsway. Cunette replacement will extend to the wooded area in the background of the photo.