

# Broadway Storm Drain

Legend

Remove (E) drainage inlet and replace with 24"x24" x (30" deep) drainage inlet with traffic rated grate. Connect to (P) 12" diameter S.D. Inlet depth may need to be modified in field to accomodate utility crossings.

Remove (E) 8" diameter storm drain and replace with (P) 12" diameter (HDPE) and backfill with 2 sack cement sand slurry. (~105 LF)

Cut/Cap and abandon (E) 6" diameter S.D. in place

1st order of work - Pothole (E) connection point and utility crossing elevations.

Remove (E) drainage inlet and replace with 12" x 12" x (24" deep) drainage inlet with traffic rated grate. Connect to (P) 12" diameter S.D. Inlet depth may need to be modified in field to accomodate utility crossings.

Remove (E) 8" diameter storm drain and replace with (P) 12" diameter (HDPE). Connect to (E) 42" diameter HDPE storm drain and backfill with 2 sack cement sand slurry. (~15 LF)

Google Earth

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100 ft