

Summary of Remedial Action  
 2007 Denver Radium Streets Project  
 York Street

**Daily Project Activities:**

Date	Project Activity
8/06/07	<ol style="list-style-type: none"> <li>1. Conduct daily health and safety meeting;</li> <li>2. Load 8 trucks and transport an estimated 160 tons of contaminated asphalt to the Clean Harbors disposal facility. Removal at 12<sup>th</sup> Ave intersection and into 1100 block on east side of street.</li> </ol>
8/07/07	<ol style="list-style-type: none"> <li>1. Conduct daily health and safety meeting;</li> <li>2. Load 8 trucks and transport an estimated 160 tons of contaminated asphalt to the Clean Harbors disposal facility. Removal between 12<sup>th</sup> and 13<sup>th</sup> Ave on York St.</li> <li>3. Flow fill material found above city water connects outside each residence.</li> <li>4. Concrete Works performing subgrade preparations. Temporary reconstruction of 12<sup>th</sup> Ave intersection.</li> </ol>
8/08/07	<ol style="list-style-type: none"> <li>1. Conduct daily health and safety meeting;</li> <li>2. Flow fill utility cap material in 1200 block removed as well as underlying impacted material.</li> <li>3. Load 8 trucks and transport an estimated 160 tons of contaminated asphalt to the Clean Harbors disposal facility. Removal between 11<sup>th</sup> and 12<sup>th</sup> Ave on York St.</li> <li>4. Concrete Works performing subgrade preparations.</li> </ol>
8/09/07	<ol style="list-style-type: none"> <li>1. Conduct daily health and safety meeting;</li> <li>2. Rotomilling three inches of non-impacted asphalt along 9<sup>th</sup> to 8<sup>th</sup> Ave and two inches rotomill removal from 7<sup>th</sup> to 6<sup>th</sup> Ave.</li> <li>3. Radiological screening of each truck load before milled asphalt leaves site.</li> <li>4. Paint stripers place temporary paint between 9<sup>th</sup> and 6<sup>th</sup> Ave to maintain two lanes of moving traffic and parking lane.</li> <li>5. Load 10 trucks and transport an estimated 200 tons of contaminated asphalt to the Clean Harbors disposal facility. Removal between Botanic Gardens and 11<sup>th</sup> Ave on York St.</li> <li>6. Additional flow fill utility caps were found north of 11<sup>th</sup> intersection.</li> <li>7. Concrete Works performing subgrade preparations.</li> </ol>
8/10/07	<ol style="list-style-type: none"> <li>1. Conduct daily health and safety meeting;</li> <li>2. Load 9 trucks and transport an estimated 180 tons of contaminated asphalt to the Clean Harbors disposal facility. Removal between Botanic Gardens and 11<sup>th</sup> Ave on York St.</li> <li>3. Flow fill utility cap material in 1100 block removed as well as</li> </ol>

underlying impacted material.  
4. Concrete Works performing subgrade preparations.

**Photo Log:**



**Excavation activities of impacted removal near 12<sup>th</sup> and York intersectionl.**



**Impacted material uncovered below previous utility trenches.**



Excavation of utility trenches on York between 12<sup>th</sup> and 13<sup>th</sup> Ave.



Intersection reconstruction at 12<sup>th</sup> and York



**Three inch milling of street between 7<sup>th</sup> and 8<sup>th</sup> Ave on York St.**



**Three inch milling of asphalt between 7<sup>th</sup> and 8<sup>th</sup> Ave on York St.**