

Summary of Remedial Action
 2007 Denver Radium Streets Project
 9th Avenue & Corona Street

Daily Project Activities:

Date	Project Activity
6/9/07	Conduct daily health and safety meeting; New West Paving paved the 3" bottom lift/2 nd lift from Corona St. to Ogden St. & Corona St. to Downing St. (alley) (in front of school)
6/11/07	Conduct daily health and safety meeting (very hot today, mid-90's); First day of removal on Corona St. (starting at 7 th Ave. and working north). Removing only west side of street (14' width) in order to keep 1 lane of traffic open over-night; Removed, loaded trucks, and hauled contaminated asphalt to waste facility (8 loads); 9 th Ave. opened from Ogden to Marion; closed from Marion to Cheesman Park
6/12/07	Conduct daily health and safety meeting (raining/overcast all day, cooler low-60's); Removed, loaded trucks, and hauled contaminated asphalt to waste facility (8 loads); Paving scheduled today, but canceled due to the rain
6/13/07	Conduct daily health and safety meeting (sunny, low-70's); Removed, loaded trucks, and hauled contaminated asphalt to waste facility (4 loads); Shutdown Corona between 8 th & 9 th for sawcutting; New West Paving paved 2 nd lift from Downing (alley) to Cheesman Park
6/14/07	Conduct daily health and safety meeting (sunny, high-70's); No trucks scheduled for hauling contaminated asphalt today; Concrete Works backfilling curb/gutter and repairing sprinkler systems on 9 th Ave.; E.T. Technologies sawcutting between 7 th & 9 th Ave. and removing/relocating fences
6/15/07	Conduct daily health and safety meeting; sunny, mid-80's; Removed, loaded trucks, and hauled contaminated asphalt to waste facility (8 loads); Asphalt removal completed on west side of Corona from 7 th Ave. to 8 th Ave.

Photo Log:



Asphalt paving on 9th Ave. between Downing St. & Marion St.



Asphalt paving on 9th Ave. between Humboldt St. & Cheesman Park



Contaminated asphalt removal on Corona St. between 7th & 8th Ave.



Loading trucks with contaminated asphalt on Corona St.