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SIDEWALK TRIP HAZARD REPAIR

PROJECT SUMMARY: Cottonwood Heights



Presented to: Mike Allen
March 2014

The information in this summary is confidential, and is to be used only by the intended recipient and Precision Concrete Cutting in evaluating the project. Any copying or unauthorized disclosure of this information is prohibited.



COMMITMENT SUMMARY

COST SAVINGS

We'll repair your sidewalks for 70-90% less than sidewalk replacement, which means you can do more for your community for less.

A.D.A. COMPLIANCE

Patented technology that brings sidewalks into ADA compliance

CLEAN

Our patented containment system captures dust and debris to bring you the cleanest process available.

SAFE

Decrease liability on your pedestrian walkways

DETAILED REPORTING

We track our jobs with honesty and integrity. Invoices show measurements, locations and cost for each hazard.

LOW IMPACT

Efficient systems with an average removal time of 20 minutes, no sidewalk closures.

FULL SERVICE CONTRACTOR

Complete GIS integration, mapping, etc.

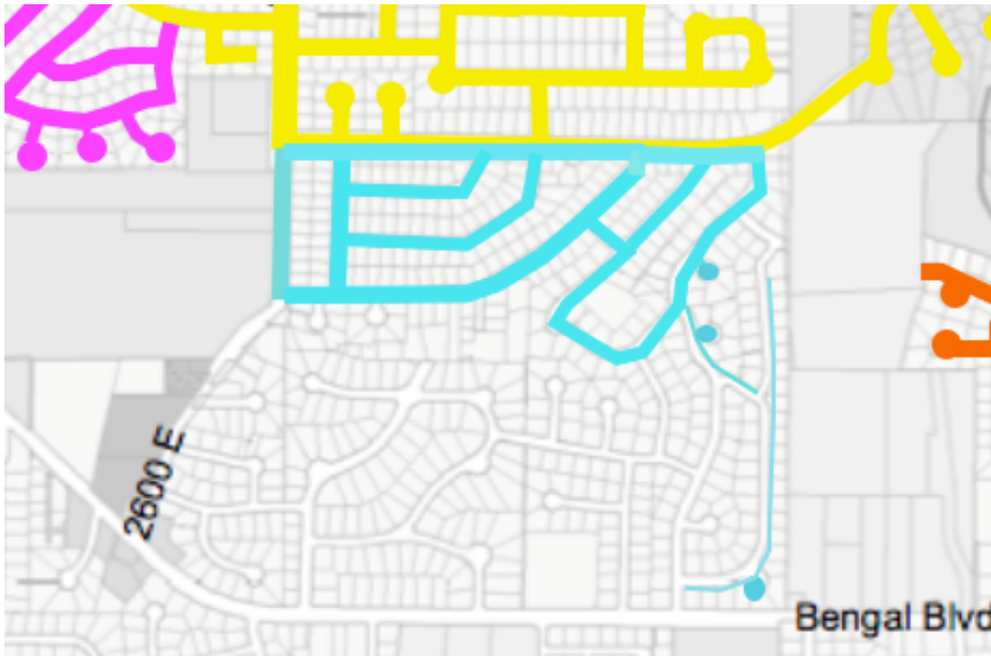


ENVIRONMENTAL IMPACT EXAMPLE: As a member of the U.S. Green Building Council (USGBC) we are proud of the fact that we reduce the impact to landfills and the environment as a result of our service.

Removing and replacing 100 panels would result in approximately 118,500 pounds or 59 tons of concrete being removed (average panel weight of 1185 pounds).

Using Precision Concrete Cutting for 100 trip hazards results in 0.3 tons of concrete removed and recycled, approximately 141 gallons of gasoline saved, and a reduction of 1.3 metric tons of Co₂.

2013 AREA COMPLETED



City of Cottonwood Heights

2006-2007: \$49,990.00	2007-2008: \$74,893.52
2008-2009: \$109,262.36	2009-2010: \$86,354.77
2010-2011: \$0.00	2011-2012: \$75,000.00
2012-2013: \$75,000.00	2013-2014: \$75,000.00



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TRIP HAZARD LOCATIONS

The most recent project included removing trip hazards at locations designated by Mike Allen in Cottonwood Heights. The following streets were included in the project:

Pineview Drive
Canyon Creek Circle
7200 South
7510 South
7590 South
2630 East
2700 East

2740 East
2830 East
3010 East
3040 East
Treasure Ridge Circle
Way Mar Circle
Westerling Way

Banbury Road
Claret Street
Stone Road
Bridgewater Drive
Brighton Way
Coventry Lane
Lake Mary Drive

Bridgewater Circle
Cory Hill Circle
Bridgewater Court
Silver Fork Drive
Brighton Court
Silver Lake Drive

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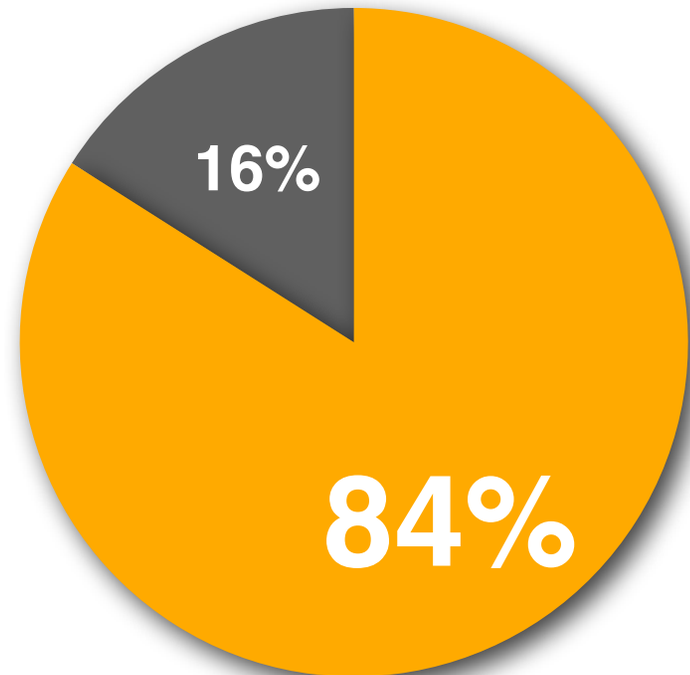
COST SAVINGS

Based on an average panel size and an estimated replacement cost, we estimate the cost to remove and replace **1,502** trip hazards (approx. **48,064** square feet) would have been **\$456,608**.

Total cost using Precision Concrete Cutting is **\$75,000**, an estimated savings of **\$381,608**.

Total Trip Hazard Repairs	1,502
Cost Using D&R	\$456,608
Cost Savings with PCC	-\$381,608
Cost Using PCC	\$75,000

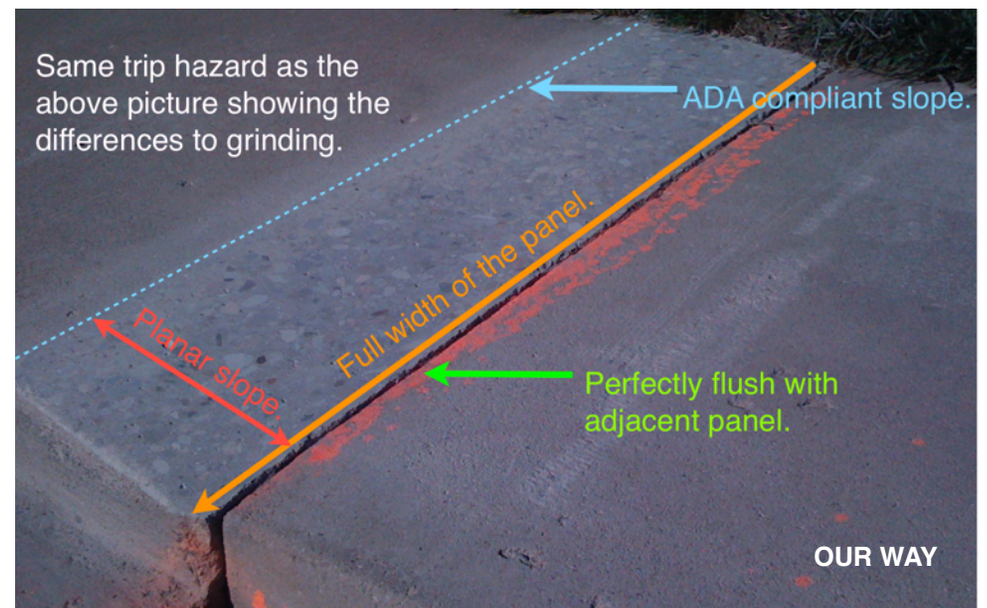
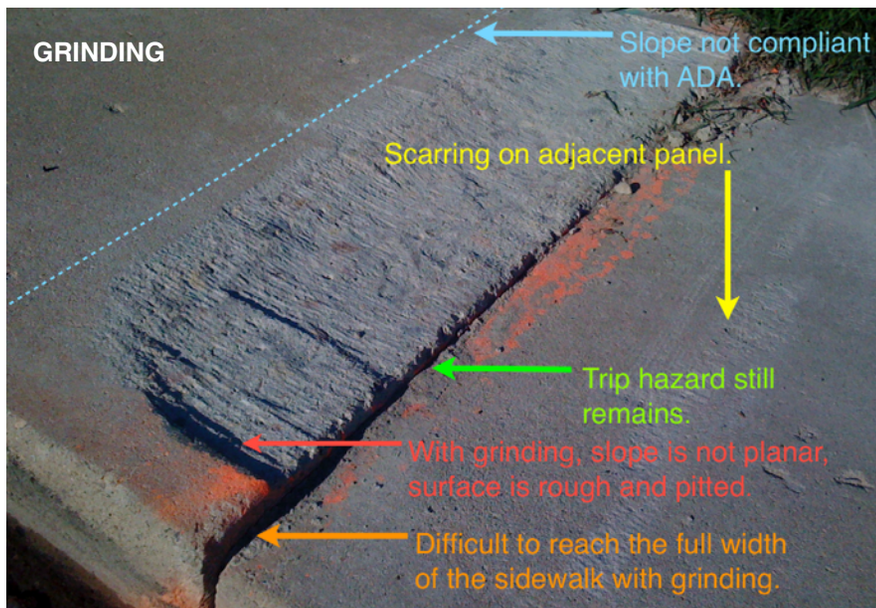
COST SAVINGS



● SAVINGS ● PCC Cost

THE PRECISION CONCRETE CUTTING DIFFERENCE

Our patented technology and innovative sidewalk repairs process leaves you with a beautiful, smooth surface that is ADA compliant - a result you can't get with grinding. Plus, our method saves you money!



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PRECISION CONCRETE CUTTING REPAIRS



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