

Chris,

Thank you this spreadsheet will be very helpful during the billing process from my end.

I am very pleased with the work performed by your company. Your method saved the City money and was handled very professionally. This method of repair is in my opinion a very sustainable process due to the lack of fossil fuels and materials needed as compared to removal and replacement.

This is an excerpt from a memo I presented to the Board of Public Works in 2007.

"The Safe Step repair method will repair approximately 80% more raised joints for the same cost of slab removal. This method also creates less waste, for example 500 safe step repairs would produce less than 10 cubic yards of concrete waste. The slab removal method for the same 500 repairs would produce approximately 115 cubic yards of concrete waste and require an additional 115 cubic yards of new concrete (sidewalk slab = 5 foot X 5 foot X 4 inch). Another sustainable benefit to the "Safe Step" method is that it reduces the use of fossil fuels needed in the transport of new and waste concrete."

Little oversight was needed by City staff to fix numerous trip and fall hazards.

Thank You for a job well done.

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