SIDEWALK TRIP HAZARD REPAIR PROPOSAL:

City Of Conway 2020:
Prince Street Project
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 Safe Sidewalks 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.
The map in this project proposal shows the resolution area for trip hazards in this area of the property. The area has been surveyed for trip hazards for audit and trends. The accuracy of these maps is dependent on smart phone technology available, and should be relied upon as approximations.
PROPOSED OPTION

Based off $7.25 cost per square foot to remove and replace a sidewalk panel, we estimate the following:

- 1:12 Ratio Slope
- Complete Clean Up & Recycle
- Dust Abatement System
- Detailed Audit-able Invoice
- All Hazards $1/2” to 2” Repairable by PSS methods
- Total time: 1-2 days (weather dep.)
- Yellow and Red pins

$3,084.38

The information in this proposal is confidential, and is to be used only by the intended recipient and Precision Safe Sidewalks in evaluating the project. Any copying or unauthorized disclosure of this information is prohibited.
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!

GRINDING

Slope not compliant with ADA
Scarring on adjacent panel.
Trip hazard still remains.
With grinding, slope is not planar, surface is rough and pitted.
Difficult to reach the full width of the sidewalk with grinding.

Same trip hazard as the above picture showing the differences to grinding.

ADA compliant slope.
Planar slope.
Full width of the panel.
Perfectly flush with adjacent panel.

OUR WAY

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