BPRINC
The Leader in Trip Hazard Saw Cutting

BPR Inc. is a company focused on sustainable sidewalk, curb and gutter maintenance.

Our goal is to maintain safe, structurally sound sidewalks at a fraction of the carbon foot print created by traditional maintenance methods. This is done by strategically utilizing the technologies available that allow our day to day operations to tread lightly on the environment.

Bryan "Patrick" Rifley Jr.



Pat has been a licensed contractor in California for 15 years. He has used his specialized concrete license to stay on the forefront of equipment innovation within the concrete industry.

Pat earned a Bachelor of Science degree in Natural Resource Management from Humboldt State University. His current focus is on managing an environmentally friendly "GREEN" company that provides sidewalk and curb and gutter maintenance. BPR, Inc. is a GREEN company creating GREEN jobs.



Toll Free Phone (855) 80-GREEN Fax (855) 81-GREEN

www.bprl.com



A Concrete Start to a *Greener* Community







What Makes BPR Inc. Different

- Uses nearly 100% electric & biofuel driven equipment.
- Concrete cutting equipment is transported using diesel trucks that run solely on biodiesel.
- Once on the job site, the trucks are shut down for the day and fully self contained electric carts are used to move the equipment from repair to repair.
- Electric concrete saws are utilized to cut sidewalk offsets at the ADA approved 1:8 slope.
- Dry operation in order to save water.
- Computerized hepa vacuums are used to provide for a dust-free cutting procedure.
- 100% of the concrete cut from the sidewalks is recycled.

Trip Hazard Removal

Using a concrete saw to horizontally saw cut trip hazards, BPR, Inc. is able make the repair in a aesthetically superior fashion. Our method is faster, cleaner and GREENER than any other method on the market!



BEFORE
Dangerous
sidewalk
trip-hazard



AFTER
Trip hazard
removed using
a diamond
saw

Environmental Facts

- Concrete is second only to water as the most consumed substance in the world. Every year, almost one ton of concrete is produced for every human on the planet.
- Worldwide, the cement industry accounts for 8 - 10% of greenhouse gas emissions, second only to fossil fuels (Green Building Digest, 1995).
- A 5 foot x 5 foot panel of sidewalk is 30% of a yard of concrete. This emits the same CO2 as:
 - 4.8 gallons of gas Running a computer for 4 months
- A panel of sidewalk takes 166 pounds of CO2 to produce.
- On average, one saw operater repairs 60 panels of sidewalk per day. This is the equivalent of 288 gallons of gas worth of CO2 which equals 9,960 lbs of CO2.