

JEFFERSONVILLE ARTS & CULTURAL DISTRICT



- 1-FIRE MUSEUM
 - 2-CLARK CO. MUSEUM
 - 2.5-GREEN SPACE /PICNICS&PERFORMANCE
 - 3-MAKERS SPACE
 - 4-GREEN SPACE
 - 5-ARTIST STUDIOS/COMMUNITY ART SESSIONS
 - 6-RAISED VEG GARDEN
 - 7-PARKING
 - 8-MURAL SURROUNDING BUILDING
 - 9-PARKING FOR ACD
- *Blue line represents new sidewalks leading to the area
- *Rainbow rectangle represents art installation on current utility fence

**IMAGINE THIS APPLIED ATOP OUR
NEW SIDEWALKS TO PROVIDE
ADDITIONAL AMBIENT
LIGHTING!!!!!!!**



UK-based company Pro-Teq has developed a glow-in-the-dark product called “STARPATH” that can be applied to virtually any pavement surface to provide energy-free lighting once night falls. The material absorbs light during the day to create a luminous glow at night, and it is also non-slip and water-resistant, so it could reduce accidents while increasing visibility.

The new coating, coincidentally called “StarPath,” is a water resistant, spray-on treatment that absorbs UV light during the day, and emits a blue glow during the night. This is possible thanks to the inclusion of a phosphorescent compound, but it’s apparently a bit more sophisticated than the stuff that’s used in toys.

At this point, the company has only applied StarPath to about 1,600 square feet of walking paths around Cambridge, UK. Amazingly, the process only took about half an hour, and the paths were open for use just four hours later. It’s a small start, but Pro-Teq has big plans for the technology. In the future, the company hopes to use StarPath to illuminate roadways and provide cities with a low-cost alternative to streetlights.

The first application of the STARPATH technology is located in Christ’s Pieces Park in Cambridge. Touted as a way to provide ambient lighting without the use of electricity, the coating can be a cost-effective way to reduce utility bills. The Cambridge site covers 140 meters, and it took less than four hours to apply.

The amount of light that the material produces depends on the amount of sunlight it absorbs during the day. Clients can choose between different colors, aggregate sizes, and application bases. Pro-Teq founder Hamish Scott sees STARPATH as an excellent way for city councils to earn carbon credits, manage their budgets, and reduce overall environmental impact. The Cambridge site will act as a model for neighborhoods around the globe looking to install a decorative and practical



This concept could be promoted as a call to artists OR it could be opened up for designs from GCCS school kids. The best Picasso faces are chosen to become the real “Picasso on a pole” pieces! LESS \$ THAN RIPPING THEM OUT!

RE-IMAGINING THE TRIANGLE LOT

Give our citizens and visitors more to do/ more to experience

- Interactive larger than life games – checkers, connect four, walking labyrinth
- Aesthetically pleasing seating area with shade units
- Brightly colored painted lot, freshen up space, helps to unify overall design & connect
- Single food truck / closely managed
- Fun/funky fence in green space & built in stage/riser unit
- Decorative artful element to unsightly fence surrounding duke
- Some plant life on lot to soften the space & more inviting

