

While considering climate change, sustainability and resiliency, to that of our culture, to our stakeholder, our future generations, nothing is more important than the consideration, preservation, and beneficial use of water,

no matter its source.

How will your design preserve and protect our most precious resource?

Our understanding of the mechanics of soils is constantly progressing and our design is historical we "put" water somewhere based and confined by its permeability.

Data gains lend perpetual innovation of green technologies, we all want more. The entrepreneur's challenge is like a haunting addiction, no matter the discipline. We all desire to improve the world, to fix historical failures, to develop an algorithm that lands rockets, it's the adrenaline and drug engineers are inherently cursed. My drug is augmented permeability. And after 7 years of turmoil, I've overcome my addiction, I'm sober. It's now about the mitigation of conformity and educating humanity to a new science.

What are you going to do differently, how will you affect positive change?

I must ask, what's your K-sat?

Tell me because at a minimum, we can double it.

**Project Hydrology Inc** 

We are a solution driven company.

SURFACEWATER PRODUCTS AND SERVICES

TO ORDER: PHONE, ONLINE, EMAIL, OR TO SCHEDULE A PRESENTATION

www.projecthydrology.com 800-442-6709 850-292-6705 theprojecthydrology@gmail.com