

Co-designing Community Infrastructure

Carly Pereira, Max Frohlich, Leah White, Robert Hager

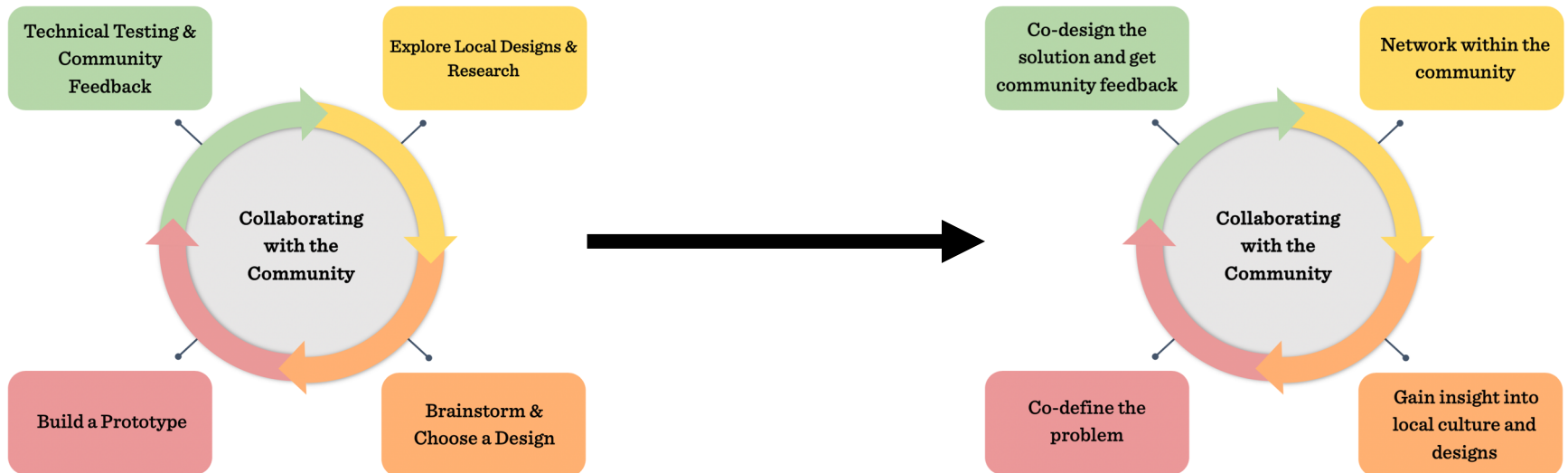


Live with Purpose



- Co-design a solution to flooding
- Build confidence within community

The World Designs Us



In Theory and Practice

“Anything you do will help”

- Health center staff expectations
 - Current technology and materials
- Activities with students



Design Influences

- Flooding is caused by water flowing in from the road
- The power of the community working together
- Parking is not a main concern



• Parking Lot

• Walking Path

• Road

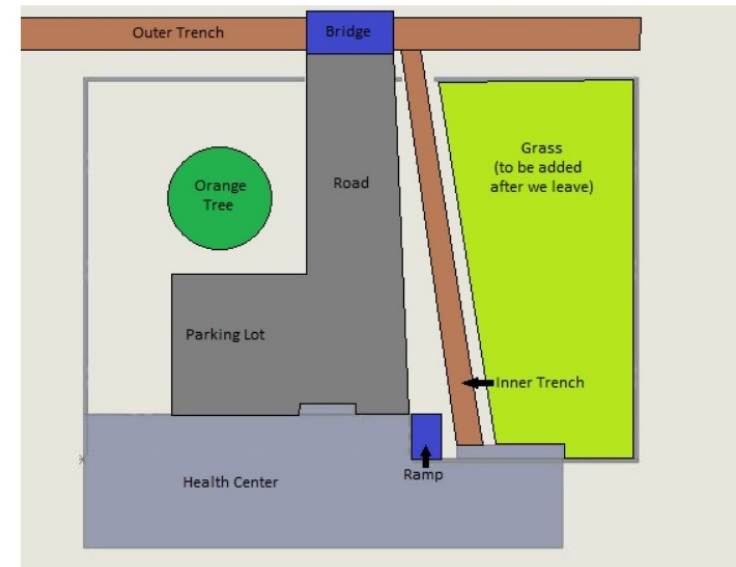


• Parking Lot

• Walking Path

• Road

Preliminary designs created before community interaction



Drawing of Final Design

The Road So Far

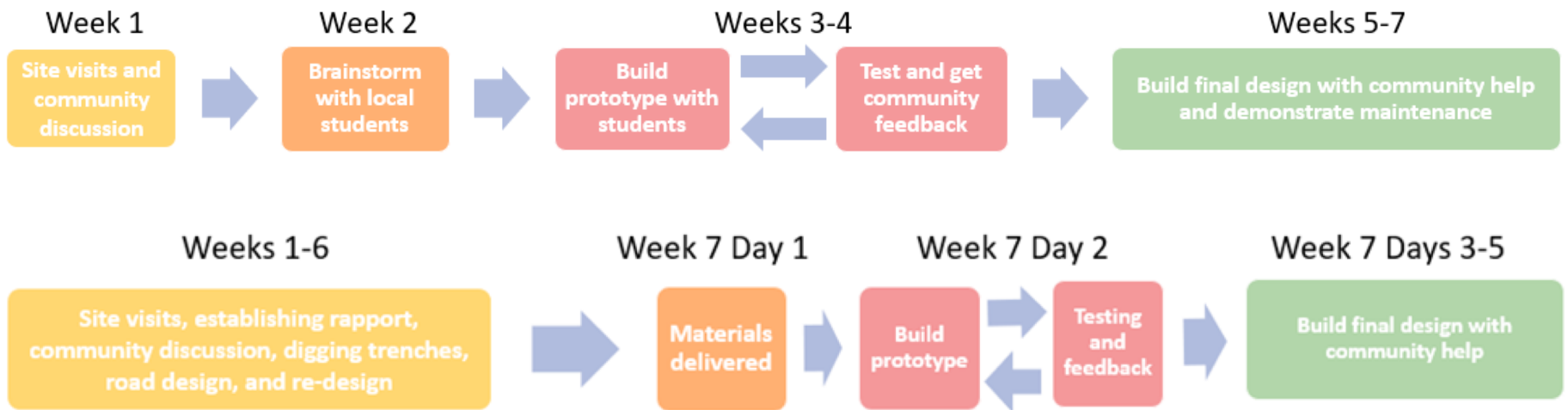


Looking Back

- Communication
- Scheduling
- Materials



“You can't always get what you want but if you try sometimes, well, you might find you get what you need”
-The Rolling Stones



Looking Forward

“Everyone looks after one another”



Credits and Acknowledgements

- Professor Robert Krueger
- Kim Noonan Krueger
- Manasse Kabore
- Adjei Bawuah
- Osabarima, the Chief of Dwenase
- The Dwenase Health Center staff, specifically Gloria and Joseph
- Nana Kwesi
- La-Tisha, Kofi, Kwame, Bright, and others for helping us design and build the new drainage system
- Wonder, the district engineer
- Erika
- Our fellow students

Contact Information:

Carly Pereira – cpereira@wpi.edu

Max Frohlich – mfrohlich@wpi.edu

Leah White – lawhite@wpi.edu

Robert Hager – rhager@wpi.edu



wp.wpi.edu/developmentdesignlab/
devdesignlab@wpi.edu