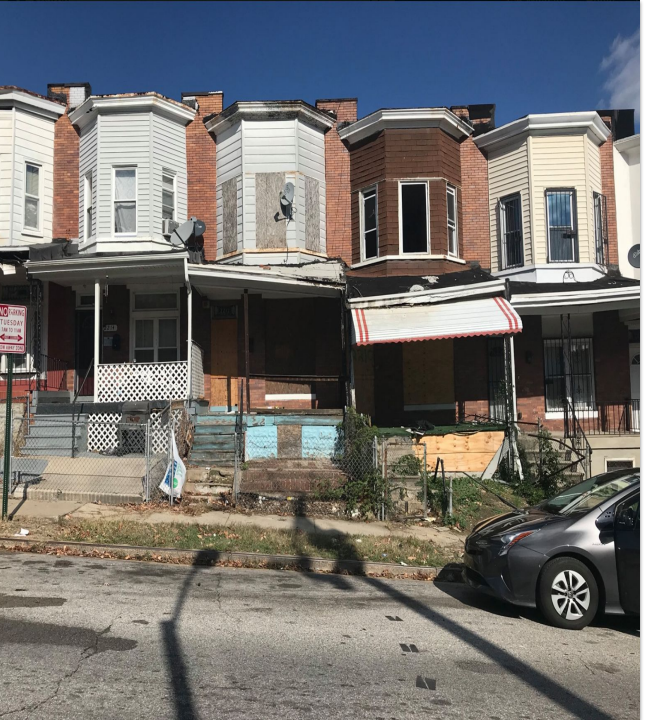
## © REQUITY

**Partnership Proposal** 



#### WHO WE ARE

A nonprofit organization that seeks to reduce the gap between vocational education and the workforce in underprivileged areas

#### THE CHALLENGES

### Greater Rosemont Neighborhood

- 17.8% unemployment rate 2.3x times more than Baltimore City
- 20.9% poverty rate
  39% higher than Baltimore City
- 2.5X vacant buildings

Source: Baltimore Neighborhood Indicators Alliance, 2020 Vital Signs dataset

# Carver Vocational Technical High School

- Baltimore City vocational students earn \$13K annually 6 years after graduating
- MD Construction industry is expected to grow 12.5% in the next 5 years

Sources: Fund for Educational Excellence, MD Dapartment of Labor

## Requity aims to address these challenges by transforming vocational education through work-based learning



## **Carver House**

A Pilot Project for the scaling of Passive House rehabilitation of vacant row homes in Baltimore & developing a high performance building workforce.

#### **OUR WORK SO FAR**



Pleasant Presstman 2021

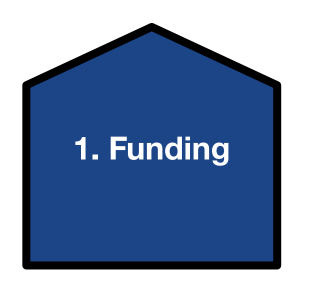


The Door Project
Summer 2021



Mock up wall Summer 2022

### PARTNERSHIP PROPOSAL



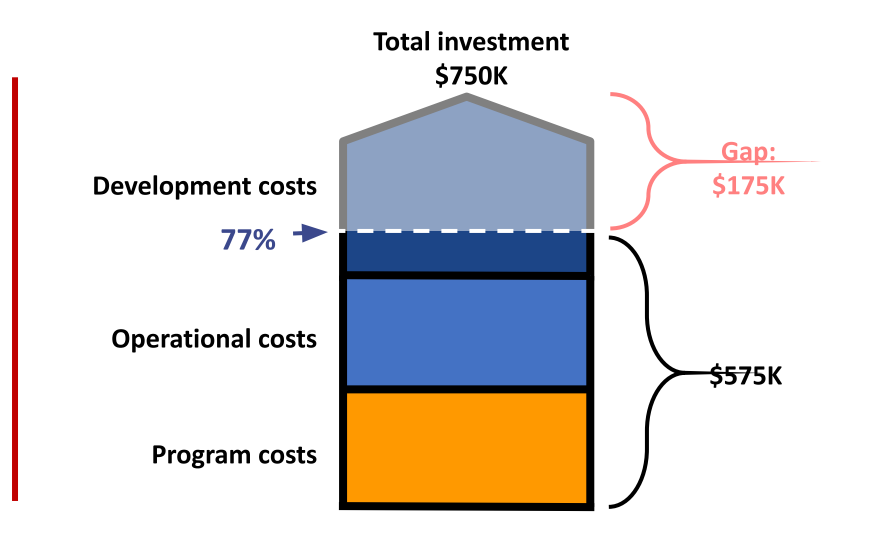




## 1. Funding

Financial contribution

**In-kind contribution** 

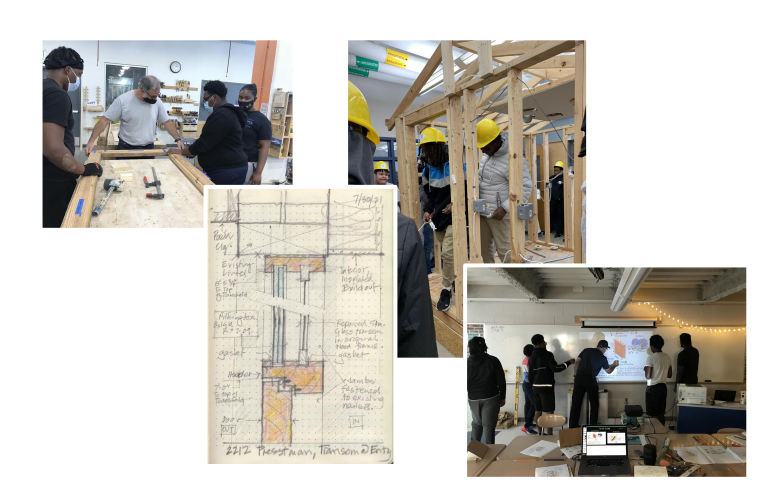


## 2. Training

Collaboration with curriculum development

**Train teachers** 

**Train students** 



#### 3. Talent

## Offer job opportunities

#### **Develop community**

Renovate a blighted area that will yield a \$333 in community cost savings for every \$1 invested



Two students were hired by Lukeworks to help on three projects to manufacture / install furniture in Baltimore



Partner gets a chance to visit Carver, meet the students, and see the work they do in class, and also in the Carver House

### PARTNERSHIP EXAMPLE

#### **Funding**

## - Donation of \$100K to contribute to the development of the Carver House project

- In-kind donation worth \$32K (solar panels and security system)

#### **Training**

- Work with electricity teacher to enhance curriculum
- Train teachers on specific energy topics
- Two seminars related to solar energy

#### **Talent**

- Will provide job
opportunities such
as: internships,
apprenticeships or
full time technician
jobs to Carver
students

