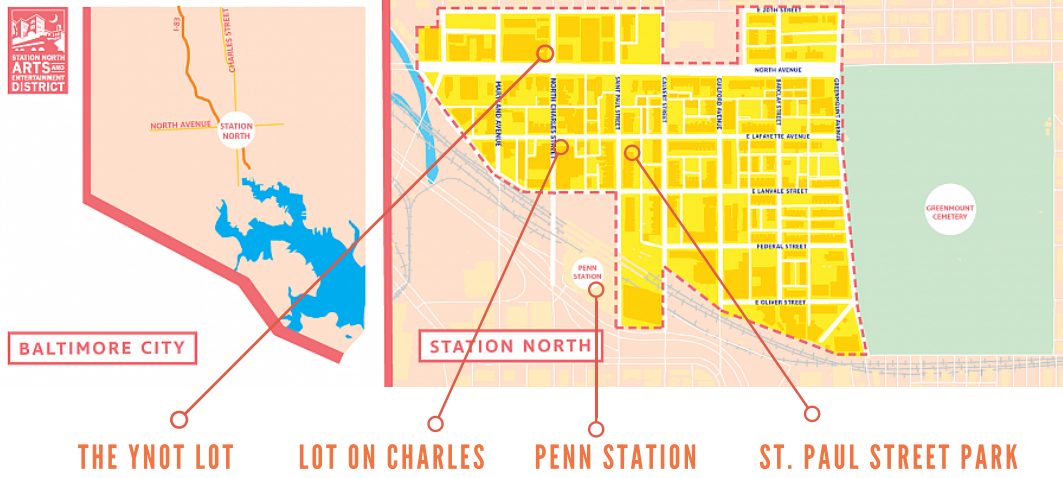


STATION NORTH MINI GOLF PROJECT

THE MINI GOLF PROJECT WILL TAKE PLACE AT 4 SITES AROUND STATION NORTH:



STUDENTS

Each site have two mini golf holes and will be assigned a group of students from four local schools.
2 holes per school.

BALTIMORE
DESIGN
SCHOOL

BALTIMORE
MONTESSORI
PUBLIC
SCHOOL

BALTIMORE
LAB
SCHOOL

MARGARET
BRENT
ELEMENTARY



PROJECT TEAM

Each group of students will be assigned a project team to help explore their mini golf designs

COACHES

FutureMakers, a hands-on mobile makerspace for grade and middle school students, builds programs that connect makers and learners with essential skills, traditional craft, digital fabrication and serious play. One coach will serve as Project Manager at each school and navigate the designs to feasibility.

ARTISTS

Collaborating with the design-build team and students to ultimately create the designs for two playable miniature golf holes, artists and designers will serve as a vehicle for the participating youth's visions, ultimately guiding the process for a co-created end result. An RFQ will go out in August, and artists will be chosen by a jury.

TEACHERS

Teachers will oversee the classroom and will provide a familiarity of the students that the coaches and artists won't have. Teachers will also find a way to integrate mini golf into their ongoing curriculum so this project can relate to and support subjects the students are already engaged in. A project plan will be given to each teacher this fall.

WORKSHOPS

Six workshops will take place over January-March 2017 and cover various topics that relate to mini golf.

The project team will bring in guest speakers to discuss topics such as elements of art and applied math and science, etc.

Students will also tour the sites, build small items that will be affixed to the actual mini golf holes, and visit the site of fabrication.

Once the designs have been agreed on by the students, with the assistance of the artist, coach & teacher, it will be given to one lead fabrication consultant to closely translate the design to be fabricated.

FABRICATION

March 2017 - June 2017

Once the designs have been translated into blueprints, they will be sent to a group of fabricators at Open Works, a new makerspace in Station North providing access to tools, technologies, and knowledge.

July 2017

All 8 holes will be placed at the 4 sites and will be staffed and available to the public two days a week. Baltimore City students play for free.

Artscape 2017 Official Launch