

things the artist's
and gallery
gear SToddles and giggles
Technology A
nd Greemk
transformation about
and growth giving
Tools talking genius
And about
Gadgets
teaching
and
growing
tag!
Trees And Gardens
Teams And Games



tag! Office/Studio

Kim MacEwan
Executive Director

Michele Wiles
Education and Curriculum Director

Janette Hone
Director of Branding and Design

Brittany Call
Administrative Coordinator

Workshops & Classes





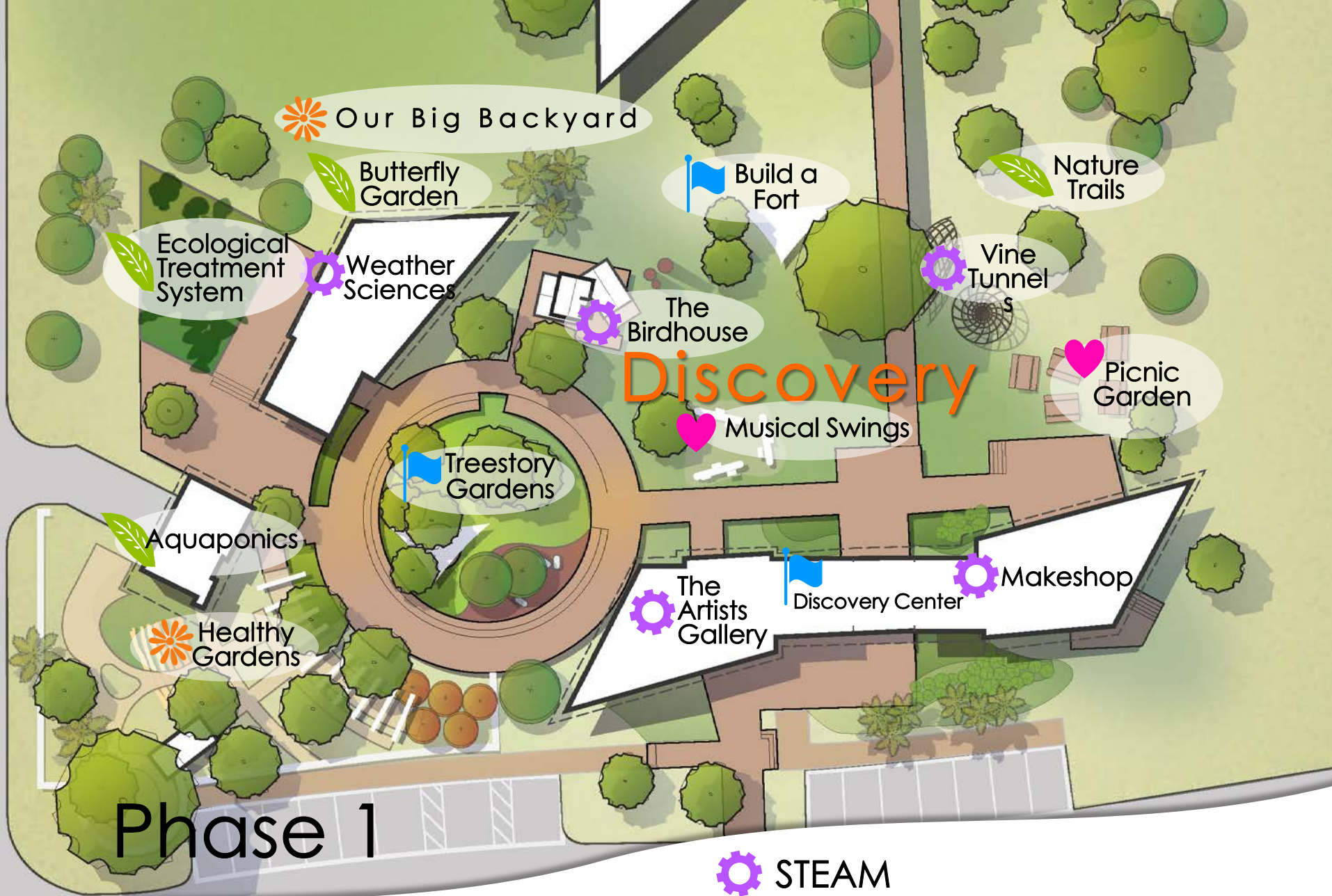
Land and Permitting
Four Acres
Architectural Design in Permitting Review

Our Property at St. Augustine Shipyard on US1








tag! Discovery Wing

Phase 1



Phase 1

tag!

-  STEAM
-  Environmental Stewardship
-  Culture and History
-  Health and Wellness
-  Citizenship and Compassion

existing trees

DESIGN LAB 212 SF

DIGITAL LAB 180 SF

OPEN DESIGN PLAZA 100 SF

COMMONS 200 SF

FOODS 170 SF

TEAMS & GAMING PROGRAM 190 SF

PARTY ROOM 200 SF

PARTY ROOM 200 SF

SPACE SCIENCE 200 SF

OPEN DO ABOVE

WIND & RAIN 140 SF

PLAYING STATION 100 SF

STYLING ROOM 110 SF

Solar power generation

Rainwater harvesting



Environmental Stewardship



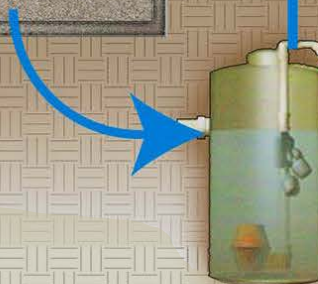
Black water and grey water **collected**



Pretreatment Tank
Solids settle;
wastewater is
pumped to the ETS
for treatment.

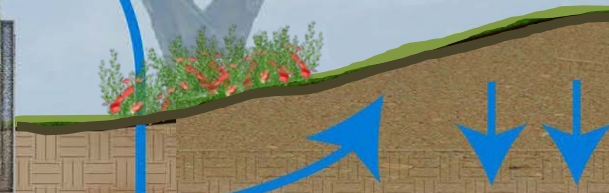
Sensitive Site Design
The design of the ETS preserves
the existing context of the site
and minimizes impacts to the
existing live oak grove.

**Ecological Treatment System
(ETS)**
Vegetated media filter with
educational benefits;
treatment occurs under
the surface;
no water to air contact.



Dosing Tank
Solar-powered
tank conveys
treated water to
recirculate
through ETS and to
the sand mound
disposal field.

**Aquifer
Recharge
Field**
Vegetated
sand
mound
designed to
adequately
infiltrate
water back
into the
natural
water table.



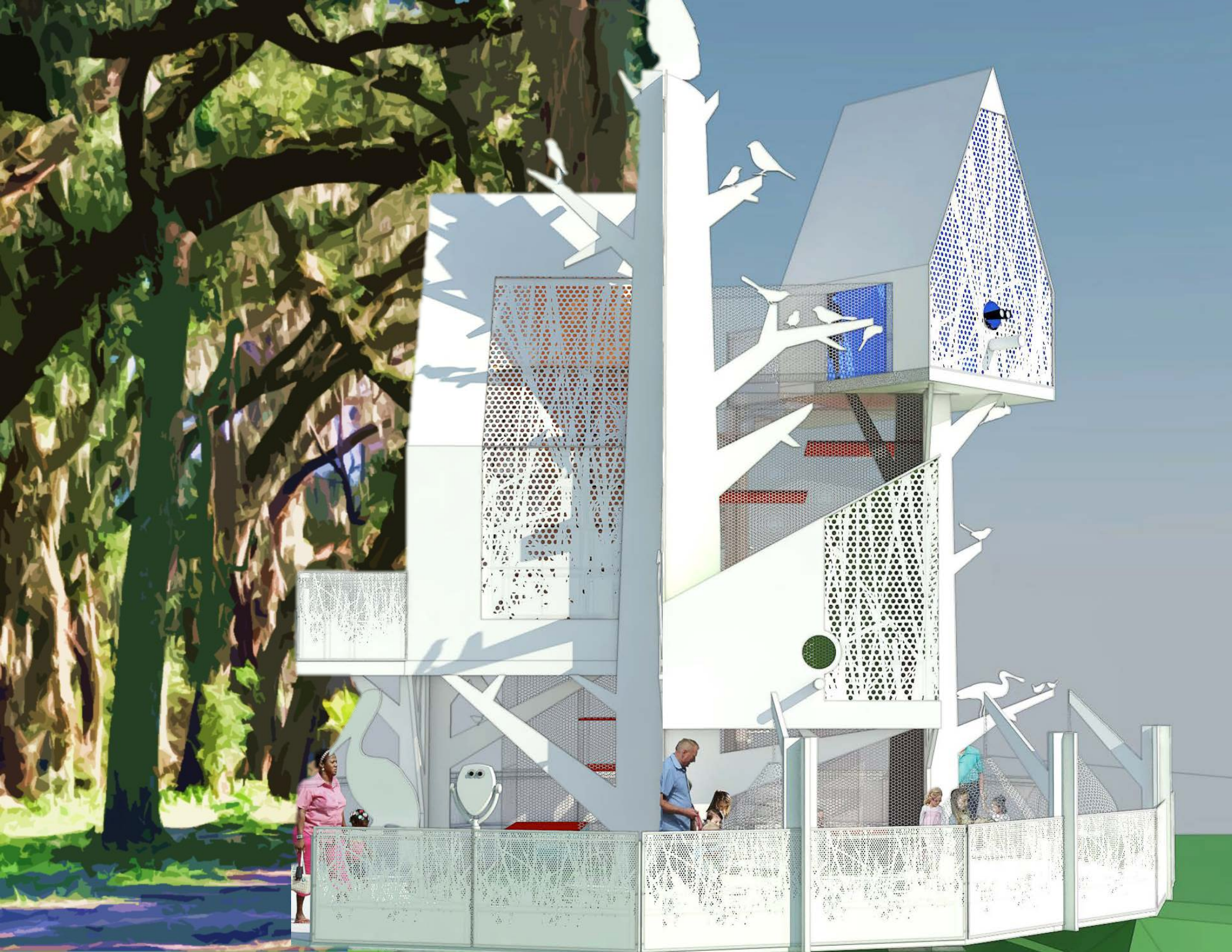


Aquaponics
Nature Trails
Field Stations
Butterfly Garden



Environmental
Stewardship





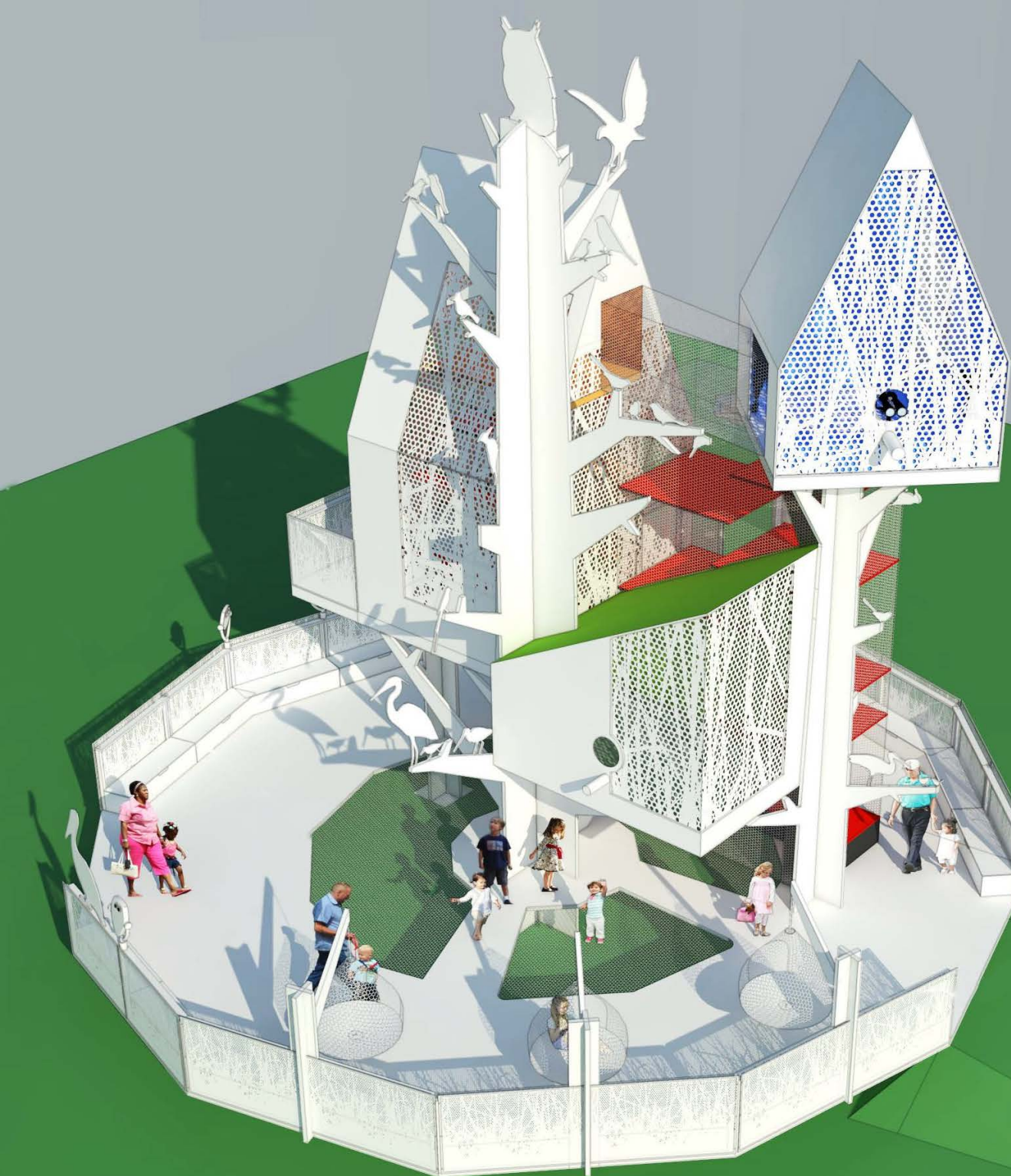
The Birdhouse



Utilize gross
motor skills

Use physical activity
to solve problems
and reach goals

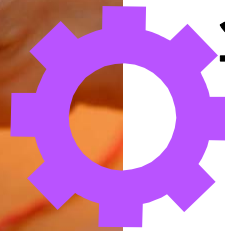
Explore birds and
principles of flight





Science
Technology
Engineering
Art
Math

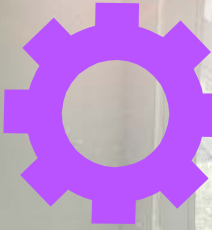
Weather Sciences
Observe, analyze,
predict, forecast,
and even
create weather
conditions



Science
Technology
Engineering
Art
Math

The Make Shop
Construct,
deconstruct,
tinker, explore
and invent





Science
Technology
Engineering
Art
Math



The Artists Gallery
Visual arts
Music
Performing arts
Creative arts



Healthy Gardens Teams And Games Our Big Backyard





Treestory Garden
Celebrate history and
culture through art,
music, puppets,
performing arts,
literary arts and the
trees themselves

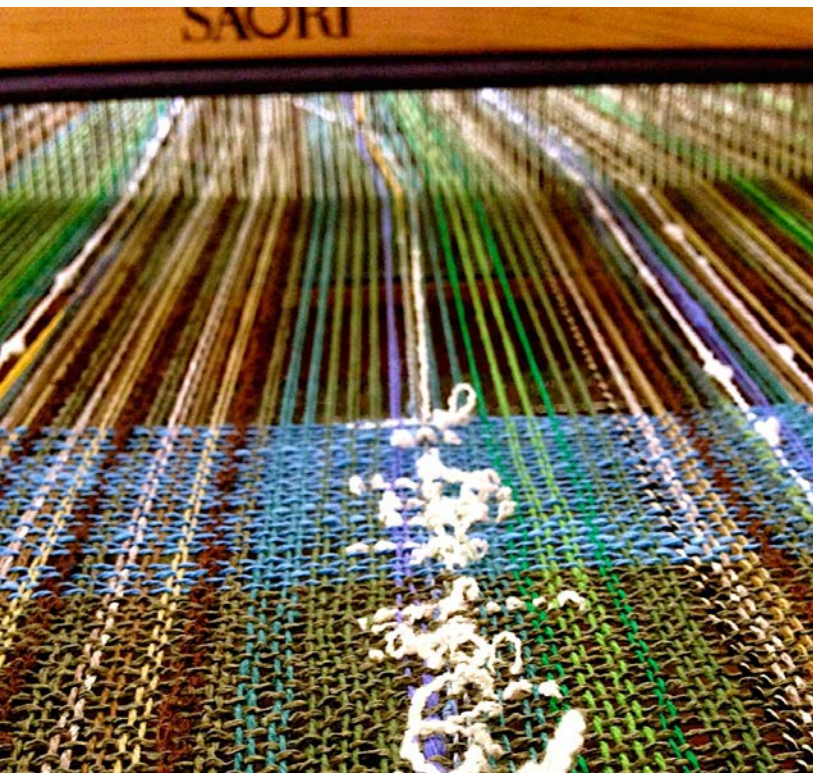


History
and
Culture



Citizenship &
Compassion

Musical Swings
Weaving





Understand the forces of
weather

Explore food production and
make healthy food choices

Relax, read, or listen to the
stories of the trees

Play outdoors in physically
active ways

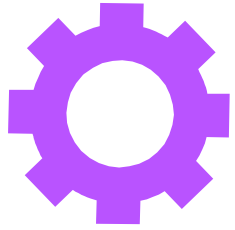
Gain body and spatial
awareness

Play while incorporating
invention, investigation,
imagination, and collaboration

Developmental Domains:

Cognitive
Communication & Language
Social-Emotional
Fine Motor
Gross Motor

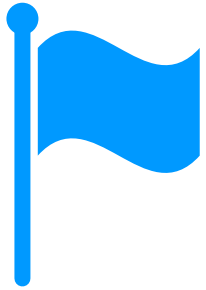
tag! Children's Museum creates transformative, play-based opportunities to discover, explore, and innovate.



STEAM Fund



Environmental Stewardship Fund



History and Culture Fund



Health and Wellness Fund



Citizenship & Compassion Fund

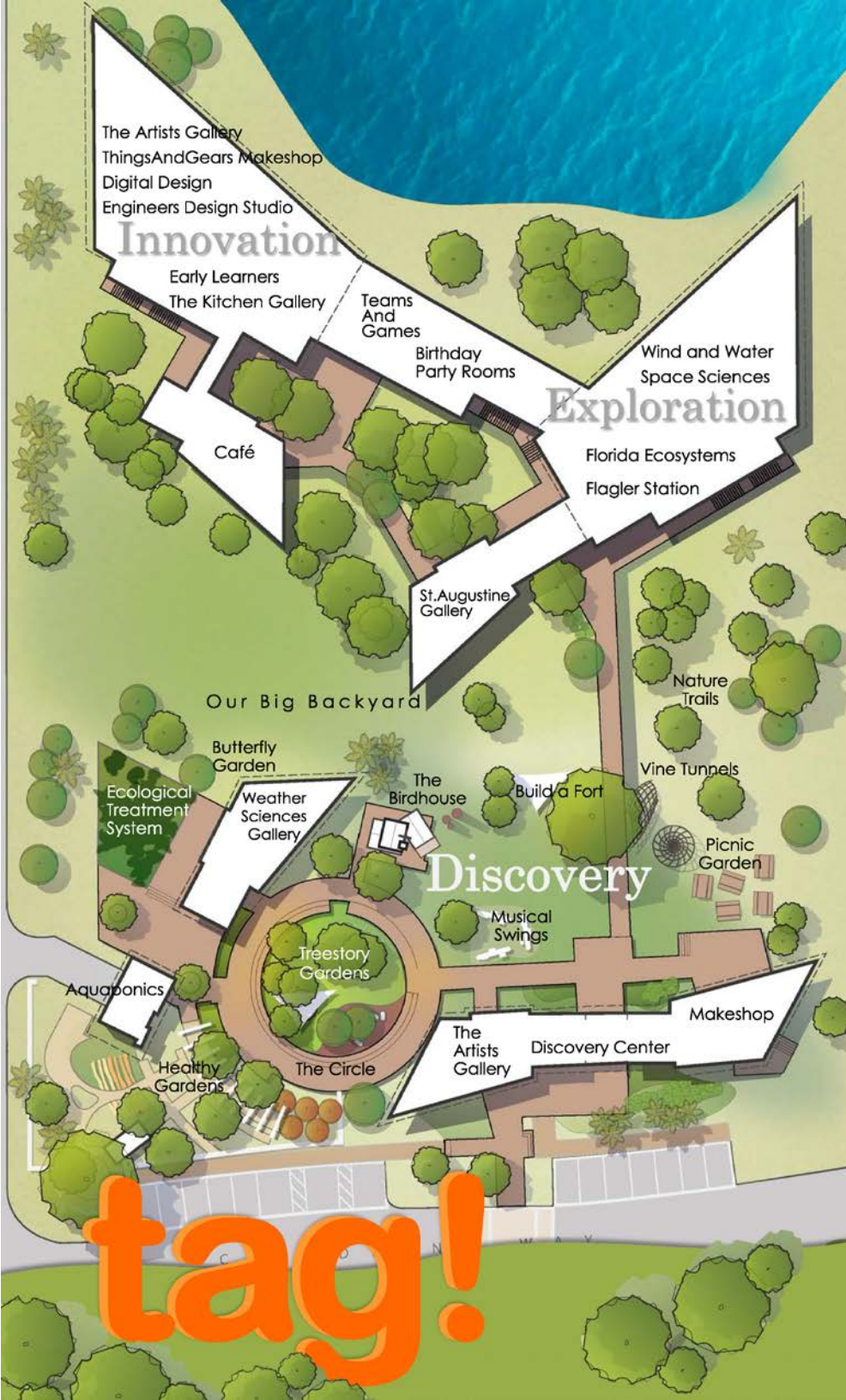


teamwork
and
generosity



St. Augustine
Sunrise Rotary

thankful
and
grateful



95% of the construction funds needed to break ground on Phase 1

Challenge Grant matches dollar for dollar up to \$250,000

things the artist's
and gallery
gear SToddles and giggles
TechnologyA
nd Gre
think
about
giving
tag!
teaching
and
growing
Tools
And
Gadgets
talking
about
genius
Trees And Gardens
Teams And Games



tag! Exploration and Innovation

Phase 2

-  The Artists Gallery
-  ThingsAndGears Makeshop
-  Digital Design
-  Engineers Design Studio

Innovation

-  Early Learners
-  The Kitchen Gallery

-  Teams And Games

-  Birthday Party Rooms


-  Wind and Water Space Sciences

Exploration

-  Café

-  Florida Ecosystems
-  Flagler Station

-  St. Augustine Gallery

-  Our Big Backyard

-  Build a Fort

Phase 2



Culture
and
History

St. Augustine Gallery: multi-faceted
learning in an immersive setting

Flagler Station

History Transportation The Flagler Era

