THE ASHANTILLY CENTER
DARIEN, GEORGIA

CARI JESS HEINZ
UNIVERSITY OF GEORGIA
COLLEGE OF ENVIRONMENT AND DESIGN
SENIOR STUDIO
PROFESSOR ASHLEY STEFFENS
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ASHANTILLY HISTORY

The Ashantilly Center, also known as the “Old Tabby” house was the home of Thomas Spalding. The original home was built around 1820, but burned and was severely damaged in 1937. The house that you see today is thanks to the work of the Haynes family. Mr Haynes was an artist as well as printer and environmentalist. He created the Ashantilly Center, as well as the Ashantilly Press, as a non-profit educational and historic site.

MCINTOSH COUNTY

DARIEN, GA

Founded in 1736, Darien was founded by Scottish Highlanders who would act as soldiers to protect the Georgia frontier from the Spanish in Florida, French in the Alabama basin, and the Indians. For decades it was a major port on the Georgia coast, and in 1863, during the Civil War, it was looted and burned. Following the Civil War, it was rebuilt and remained a major port as well as a fishing hub.
ASHANTILLY CIRCULATION & PHOTO ANALYSIS
ASHANTILLY MISSION STATEMENT

"To organize and implement a program of conservation, including Ashantilly property and its legacy, to provide a vehicle for continuing education, scientific advancement and charitable endeavor which focus on the natural and built environments integral to the Georgia Coast."

THE ASHANTILLY PROJECT

TO CREATE A COHESIVE MASTERPLAN FOR THE ASHANTILLY CENTER THAT NOT ONLY SHOWCASES THE PAST BUT IS PREPARED FOR THE FUTURE. UPGRADED FACILITIES AND PRESERVED HISTORICAL ASPECTS WILL ALLOW ASHANTILLY TO BE USED BY VISITORS OF ALL AGES AS WELL AS PROVIDE OPPORTUNITIES FOR INCOME THAT WILL KEEP IT RUNNING FOR YEARS TO COME.

GOALS:

ASHANTILLY HOUSE
- Complete necessary renovations
  Add railings
  Finish repairing exterior shutters
- Additions
  Create side patio/ garden

CIRCULATION
- Widen entrance from HWY 99
- Create set paths
  To house, marsh, print house, and storage house
  Garden walk around fountain
- Add designated parking

GARAGE/ STORAGE HOUSE
- Improve facade
- Add public restrooms to either side

AROUND THE PROPERTY
- Property/ plant clean-up
- Add minimal plantings
THE ASHANTILLY PROJECT
DESIGN CONCEPTS
The Ashantilly Project creates a Masterplan that preserves the existing history of the site, while making additions that will help it grow and succeed in the future. By focusing on circulation, Ashantilly will be able to move people through the site and allow a more directed use of the property. Parking, outdoor event spaces, and restrooms have been added to the site to accommodate events, which will create income to fund the preservation and restoration of this historical site. With these additions, Ashantilly will be able to showcase its past as well as prepare for its future.
(3) ROSMARINUS OFFICINALIS
   var. TUSCAN BLUE
SEASONAL COLOR, VARIES
6" SPACING O.C.
(1) TERNSTROEMIA GYMNAANTHERA
   var. JADE TIARA

(7) CYTISUS SCOPARIUS
   var. RADIANCE
(1) TERNSTROEMIA GYMNAANTHERA
   var. JADE TIARA
SEASONAL COLOR, VARIES
6" SPACING O.C.

(1) JUNIPERUS CHINENSIS
   var. HETZII COLUMNARIS
(3) LEPTOSPERMUM SCOPARIUM
   var. FASCINATION

(1) JUNIPERUS CHINENSIS
   var. HETZII COLUMNARIS

PRINTING PRESS
PLANTING PLAN
The Ashantilly Project
Darien, GA
The Ashantilly Project
PRINTING PRESS
### THE ASHANTILLY PROJECT

#### PLANT PALLET

<table>
<thead>
<tr>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Container Size</th>
<th>Quantity</th>
<th>Price each</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abelia x grandiflora 'edward goucher'</td>
<td>Abelia Grandiflora</td>
<td>3G</td>
<td>16</td>
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<tr>
<td>Cytisus scoparius var. radiance</td>
<td>Scotch Broom</td>
<td>3G</td>
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<td>Juniperus chinensis var. hetzii columnaris</td>
<td>Hetzi Columnar Juniper</td>
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<td>Lagerstroemia indica var. osage</td>
<td>Crape Myrtle, Osage</td>
<td>3G</td>
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<tr>
<td>Leptospermum scoparium var. fascination</td>
<td>New Zealand Tea Bush</td>
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<tr>
<td>Rhaphiolepis umbellata</td>
<td>Indian Hawthorn</td>
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<td>Rhododendron x 'George Tabor'</td>
<td>George L. Taber Azalea</td>
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<td>Rosmarinus officinalis</td>
<td>Rosemary</td>
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<td>Ternstroemia gymnanthera var. jade tiara</td>
<td>Jade Tiara, Cleayer</td>
<td>3G</td>
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</tr>
</tbody>
</table>

**TOTAL** $5,448.00
THE ASHANTILLY PROJECT
CONSTRUCTION DETAILS

BENCH AS SPECIFIED W/ CENTER ARMREST (TYP.)

3" CONCRETE PAVEMENT W/ #3 BARS AT 28° O.C.B.W.

2% MAX SLOPE

FINISH GRADE

COMPACTED SUBGRADE

BENCH SECTION

4' CLEARANCE ON END OF BENCH FOR ACCESSIBILITY

8'-O"

12"

BENCH AS SPECIFIED W/ CENTER ARMREST (TYP.)

COMPACTED SUBGRADE

3" THICK 3000 PSI CONCRETE PAVEMENT W/ #3 BARS AT 28° O.C.B.W.

FINISH GRADE

BENCH ELEVATION

1/2" RAD. TOOLED OUTER EDGE (TYP)

SHRUB BALL AND BURLAP DETAIL

REMOVE BURLAP FROM TOP OF BALL

MULCH BERM

SOIL MIX

TWICE BALL DIAMETER

TREE 1"-3" CALIPER BALL AND BURLAP DETAIL

PERMEABLE PAVERS

FILL

EDGE

TOPSOIL

PERMEABLE PAVER DETAIL

BEDDING COURSE OPEN-GRADED BASE

SUB-BASE

EXISTING SOIL
THE ASHANTILLY PROJECT
PHASING

PHASE 1
- Property clean up
- Define future roads and parking
- Establish plantings

PHASE 2
- Crushed shell roads, walkways, parking
- Printing press and house patio
- Replace any necessary plants

PHASE 3
- Storage house renovation
- Add restrooms
- Marsh Patio
- Marsh allee
- Garden
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