THIS PROJECT PRESENTS OPPORTUNITIES FOR THE SUMTER COUNTY HEALTH SERVICES BUILDING TO CREATE A UNIFIED WAY-FINDING SIGNAGE SYSTEM, BEAUTIFY THE ENTRIES TO EACH DEPARTMENT, AND PROVIDE A CAMPUS LANDSCAPE THAT IS NOT ONLY BEAUTIFUL TO THE EYE, BUT FUNCTIONALLY SERVES TO CLEAN STORMWATER AND PROMOTE A HEALTHY AND ROBUST ECOSYSTEM.

A UNIFIED WAY-FINDING SYSTEM can explicitly communicate information at varying levels of importance, re-enforce a sense of place, and provide wayfinding management.

The use of color to identify each department within the building can communicate at a universal language.

A FACADE TREATMENT can create a sense of entry for each department provide shade for both pedestrians and the building. The lowering of ambient temperatures makes for a better, more comfortable environment and sense energy. Creating a more energy-efficient building creates a cost saving for the building.

CONNECTIVITY can provide safe passage to and from surrounding building uses and neighborhoods to the Human Services building. Additionally, pedestrian walkways can have an added benefit by enabling passive recreation or walking trails for health and fitness of guests and employees.

A LANDSCAPE consisting of low-maintenance, aesthetically pleasing, native plants can bolster the existing ecosystem, help clean contaminants in stormwater, and create a campus-like atmosphere for workers and visitors.

Landscape Improvement Plan
Way-finding – Facade Treatment – Connectivity – Landscape

Archway Partnership
Archway Professional: Barbara Grogan
Archway Student: Mario Cambardella

HUMAN SERVICES
SUMTER COUNTY
SUMTER COUNTY
HUMAN SERVICES
B U I L D I N G
Americus, Georgia
9-20-2012