March 29th, 2012
Americus, GA

Attendees:
Barbara (Archway)
Mario (Archway)
Rachel (Archway)
Cal Anderson (Housing Authority)
Observed existing conditions:
Flat façade
Limited porch space
Brick cannot be matched
Energy efficiency loss
New material for addition
Limited access to food
Observed existing conditions:
Flat façade
Limited porch space
Brick cannot be matched
Energy efficiency loss
New material for addition
Limited access to food
Observed existing conditions:
Flat façade
Limited porch space
Brick cannot be matched
Energy efficiency loss
New material for addition
Brief:
Expansion to each unit will provide roughly 100 SF to each unit. Typically three to four units per building. Total of 50 buildings in all.

Charge:
Provide new addition to units (100 SF)
Brief:
Expansion to each unit will provide roughly 100 SF to each unit. Typically three to four units per building. Total of 50 buildings in all.
Charge:
Provide new addition to units (100 SF)
Deliverables:
Elevation (11x17) for review and comment
Floor plan (11x17) for review and comment
THE PROPOSAL

RENOVATION & MODERNIZATION
CONCEPT DESIGN
FINANCIAL INCENTIVES
GA Clean Energy Tax Credit 35% Gross Cost
Federal Tax Credit (30% of Gross Cost at Installation)

(2) 8'x4' = 64 SQ. FT OF SOLAR PANELS = 2 KW
A renovation of a Southside Indianapolis public housing apartment complex has been capped with sun power.

City and federal officials unveiled the first urban solar farm for the Indianapolis Housing Authority.

A total of 248 solar panels are attached to the south-facing roofs on eight buildings in the Laurelwood Apartments, 3340 Teakwood Drive.