GMU ICAR
Point of View "Phase Zero"

AARB Schematic Design Submission
August 31, 2010
PORCH
UNDERSTORY TREESFRAME ENTRY
WOOD LOUVER
UP/DOWN SCONCE LIGHTING (TYPICAL)
SIDING OPTIONS:
A) CEDAR SHINGLE
B) STAINED
C) BOARD & BATTEN
ROOF - GRAY STANDING SEAM METAL - LEED HEAT ISLAND EFFECT
GRAY CONCRETE FOUNDATION COURSE
LARGE FIXED INSULATED UNITS, DARK ALUMINUM FRAMES
ALL MECHANICAL VENTS CONTAINED IN CHIMNEY
1/2 ROUND METAL GUTTER
UP/DOWN SCONCE LIGHTING (TYPICAL)

North Elevation

East Elevation
ICAR House Elevations

A) CEDAR SHINGLE SIDING OPTIONS:
B) STAINED
C) BOARD & BATTEN

ROOF - GRAY STANDING SEAM METAL - LEED HEAT ISLAND EFFECT
GRAY CONCRETE FOUNDATION COURSE
LARGE FIXED INSULATED UNITS, DARK ALUMINUM FRAMES

ALL MECHANICAL VENTS CONTAINED IN CHIMNEY
1/2 ROUND METAL GUTTER
UP/DOWN WALL SCONCE - TYPICAL

South Elevation

PORCH
TERRACE

West Elevation

PORCH

1" = 30'
METAL ROOF

AWNING BEYOND

RECESSED FRONT PORCH

PEDESTRIAN AND SERVICE PATH
STABILIZED PERMEABLE PAVEMENT

ATTIC VENT

METAL ROOF AWNING
OVER LARGE WINDOW

SHINGLES OR SIDING
TO MATCH MAIN BUILDING

RECESSED PORCH

NEW UNDERSTORY TREES
FOR COTTAGE COURTYARD

STAIR HALL WINDOW

SOUTH ELEVATION Option

Inside Pk Elevation

Cottage Elevation Concepts

9/27/10