



**KEY NOTES**

- 1 DECK RE-DESIGN STUDIES UNDER SEPERATE PACKAGE
- 2 HURRICANE WINDOWS
- 3 PRE-CAST COLUMN COVERS OVER STEEL POSTS
- 4 NANA WALL HURRICANE APPROVED FOLDING ALUMINUM FRAMED SYSTEM WITH NANA-DOOR (EVERYDAY USE)
- 5 SLIDING ALUMINUM FRAMED HURRICANE SHUTTERS (HURRICANE PROTECTION)

**Little St. James**

Cabanas  
 Guest Pavilions  
 Screening Room  
 Pool & Landscaping  
 Main house porch remodel

**Gensler**

2500 Broadway  
 Suite 300  
 Santa Monica, CA 90404

Issue	Date & Issue Description	By	Check
02/26/2009	SCHEMATIC DESIGN PROGRESS ISSUE		

**SHEET NOTES**

- 1. WALL CONSTRUCTION: 12" THICK POURED IN PLACE CONCRETE WALLS, WITH 6" RUBBLE EXTERIOR VENEER SET IN MORTAR; INTERIOR SMOOTH PLASTER
- 2. ROOFS: PAINTED CORRUGATED METAL TO MATCH EXISTING
- 3. COLUMNS: INTEGRALLY COLORED PRE-CAST CONCRETE OVER STRUCTURAL COLUMNS.
- 4. WINDOW SILLS AND CORNICES: INTEGRALLY COLORED PRE-CAST CONCRETE.
- 5. WINDOWS: POWDER COATED ALUMINUM FRAMES, HURRICANE RATED

**SCHEMATIC DESIGN**

Project Name  
 Little St. James

Project Number  
 05.7112.000  
 CAD File Name  
 A02.01  
 Description

FLOOR PLAN  
 GROUND LEVEL



**A02.01**  
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**FLOOR PLAN - GROUND LEVEL**  
 SCALE: 3/32" = 1'-0"