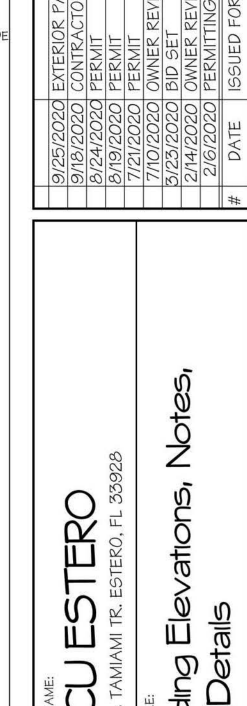
## Exterior Elevation Notes: 1. MAIN FLOOR ELEVATIONS ARE 100'-0". REFER TO CIVIL DRAWINGS FOR CORRESPONDING ACTUAL ELEVATIONS. 2. REFER TO SHEET SERIES A-1 AND A-3 FOR DOOR AND WINDOW INFORMATION. 3. REFER TO ROOF PLAN AND BUILDING SECTIONS FOR EAVE DETAILS. 4. REFER TO PLUMBING, MECHANICAL AND ELECTRICAL SHEETS FOR EXTERIOR ITEMS. 5. CONSTRUCTION SITE SAFETY IS TO BE MAINTAINED AT ALL TIMES. ALL SUBCONTRACTORS SHALL REVIEW AND FOLLOW ALL OSHA REGULATIONS. ITEMS OF PARTICULAR CONCERN INCLUDE, BUT ARE NOT LIMITED TO; FALL PREVENTION, LADDER SAFETY, SCAFFOLDING, ELECTRICAL HAZARDS, TRENCHING AND EXCAVATION, AND TRIP HAZARDS. ALL JOBSITES WILL REQUIRE COMPLIANCE WITH THE SILICA STANDARD, OSHA 29 CFR 1926.1153. - EXISTING TRIM TO REMAIN WHITE - MATCH EXISTING COLOR AND TOUCH UP AS NEEDED -ALL AREAS CURRENTLY GREEN SHALL BE PAINTED SW2834 BIRDSEYE MAPLE U.N.O. - ALL AREAS CURRENTLY RUST AND YELLOW SHALL BE PAINTED SW2833 ROYCROFT VELLUM - THIS SHALL INCLUDE ANY REMAINING ORNAMENTATION



EXISTING TRIM TO REMAIN WHITE - MATCH EXISTING COLOR AND TOUCH UP AS NEEDED - ALL AREAS CURRENTLY RUST AND YELLOW SHALL -BE PAINTED SW2833 ROYCROFT VELLUM - THIS SHALL INCLUDE ANY REMAINING ORNAMENTATION ARCHES AROUND WINDOWS SHALL BE PAINTED SW2834 BIRDSEYE MAPLE EXISTING FAUX WINDOW -EXISTING FAUX WINDOW SHALL BE PAINTED SW2833 -ALL AREAS CURRENTLY SHALL BE PAINTED SW2833 ROYCROFT VELLUM ROYCROFT VELLUM GREEN SHALL BE PAINTED SW2834 BIRDSEYE MAPLE - EXISTING STONE BASE SHALL BE PAINTED SW2833 ROYCROFT **VELLUM** NEW WINDOW - SEE SCHEDULE - COORDINATE
LOCATION WITH EXISTING EXTERIOR TRIM - ADJUST NEW WINDOW - SEE SCHEDULE - COORDINATE LOCATION WITH EXISTING EXTERIOR TRIM - ADJUST WINDOW SIZE IF REQUIRED - PROVIDE STUCCO OVER WINDOW SIZE IF REQUIRED - PROVIDE STUCCO OVER FOAM TO MATCH NORTH SIDE WINDOW TRIM STYLE FOAM TO MATCH NORTH SIDE WINDOW TRIM STYLE ALL EXTERIOR IS EXISTING - PATCH AND REPAIR AS REQUIRED AND TEXTURE - EXISTING STONE BASE AND METAL MAN DOORS SHALL BE PAINTED SW2833 ROYCROFT VELLUM

South Elevation