

Page 1
☐ original
☒ update

HISTORICAL STRUCTURE FORM
FLORIDA MASTER SITE FILE
Version 1:1: 3/89

Site 8 _____
Recorder # DL 1-21

SITE NAME _____
HISTORIC CONTEXTS Boom Times
NAT. REGISTER CATEGORY Building
OTHER NAMES OR MSF NOS _____
COUNTY Sarasota OWNERSHIP TYPE Private Individual
PROJECT NAME Historic Downtown Venice District Study DHR NO _____
LOCATION (Attach copy of USGS map, sketch-map of immediate area)
ADDRESS 233 Pensacola Road CITY Venice
VICINITY OF / ROUTE TO S Side of Pensacola Road between Nokomis
Avenue and Nassau Street
SUBDIVISION Gulf View BLOCK NO 65 LOT NO 21
PLAT OR OTHER MAP _____
TOWNSHIP _____ RANGE _____ SECTION 1/4 1/4-1/4
IRREGULAR SEC? Y x n LAND GRANT _____
USGS 7.5' MAP _____
UTM: ZONE _____ EASTING _____ NORTHING _____
COORDINATES: LATITUDE _____ D _____ M _____ S LONGITUDE _____ D _____ M _____ S

HISTORY

ARCHITECT: F _____ M _____ L Unknown
BUILDER: F _____ M _____ L Unknown
CONST DATE 1927 CIRCA _____ RESTORATION DATE(S): _____
MODIFICATION DATE(S): _____
MOVE: DATE _____ ORIG LOCATION _____
ORIGINAL USE(S) Private Residence
PRESENT USES(S) Offices

DESCRIPTION

STYLE Spanish Eclectic # Mediterranean Revival
PLAN: EXTERIOR Irregular
INTERIOR Unknown
NO.: STORIES 1 OUTBLDGs _____ PORCHES _____ DORMERS _____
STRUCTURAL SYSTEM(S) Unknown
EXTERIOR FABRIC(S) Stucco
FOUNDATION: TYPE Continuous MATLS Masonry
INFILL Stucco
PORCHES _____
ROOF: TYPE Gable SURFACING Composition shingle
SECONDARY STRUCS. _____
CHIMNEY: NO _____ MTLs _____ LOCNS _____
WINDOWS SHS, 4/4, SHS, 6/6, awning, 2

EXTERIOR ORNAMENT _____
CONDITION _____ SURROUNDINGS Residential
NARRATIVE (general, interior, landscape, context; 3 lines only)
New awning windows infill openings altering its original design. It has
been converted from a private residence to offices. It contributes
to the areas architecture.

ARCHAEOLOGICAL REMAINS AT THE SITE

FMSF ARCHAEOLOGICAL FORM COMPLETED? Y x n (IF Y, ATTACH)
ARTIFACTS OR OTHER REMAINS None observed.

Architecture, Community Planning

REQUIRED: USGS MAP OR COPY WITH SITE LOCATION MARKED