REVISIONS 2-05-2024

SITE PLAN

SPEC

SAN MARCO

1960

signed by GENE RAWN: DC / DW CRAVILLION IOB: 2023-93 -Date: HEET: A1 2024.05.10 10:22:14

NOTE: THESE PLANS WERE PREPARED IN COMPLIANCE WITH SECTION R301 OF THE FLORIDA BUILDING CODE-RESIDENTIAL (FBC, 8th EDITION), AS AMENDED BY ORDINANCE NO. 15-16, MARCO ISLAND, FLORIDA CONNECT HOUSE TO EXISTING WATER & SEWER UTILITIES FLOOD ZONE CONVERSION TABLE NAVD + 1.30' = NGVDGRAPHIC SCALE ( IN FEET ) 1 inch = 10 ft.

TOTAL AREA (NON-AC)

TOTAL AREA UNDER ROOF

FEMA FLOOD ZONE: AE STAPER FIRM MAP OF 05-16-2012

GRADE ELEV. OF LOWEST FIR. 11.17 N.A.V.D. CCATED @ GARAGE ELEVATION OF FIRST HABITABLE FLR 13.0 N.A.V.D. HEIGHT OF BUILDING ABOVE GRADE: 22'-1" NO. OF STORIES 1

TYPE OF CONSTRUCTION (FBC CLASSIFICATION): V UNPROTECTED PARKING SUMMARY: SPACES REQUIRED 2 SPACES PROVIDED 4

2.365 SE

6,992 SF

IMPERVIOUS AREA CALCULATIONS

IMPERVIOUS AREA CALCULATIONS	
PER CITY OF MARCO ORDINANCE SECTION 30.435, CH	APTER I-3
FOOTPRINT OF HOME & POOL DECK	- 8,131 SF
-AREA FOR DRIVES & WALKWAYS -	- 3,028 SF
TOTAL IMPERVIOUS AREA	11,159 SF
TOTAL LOT AREA	18,017 SF
IMPERVIOUS AREA % (11,159 SF / 18,017 SF) MAXIMUM IMPERVIOUS AREA ALLOWED	

NOTE: AN AS-BUILT MEASUREMENT OF THE IMPERVIOUS CALCULATIONS MAY BE REQUIRED TO BE SUBMITTED AND CERTIFIED ALONG WITH THE FINAL SURVEY BY THE SURVEYOR TO THE CITY OF MAKCO

SIDEWALK INTERSECTION TO BE DETERMINED BY CITY OF MARCO ISLAND R.O.W. PERMIT.

138.<u>51</u>

5'-0" SIDEWALK

NOTE: ALL WORK PERFORMED IN RIGHT-OF-WAY SHALL COMPLY WITH DEVELOPMENT STANDARDS FOR THE SUBDIVISION AND AS INDICATED ON ROW PERMIT TO BE ISSUED BY MARCO ISLAND. PUBLIC WORKS DEPARTMENT.

25'-0' RADIUS

80.05

€ OF SAN MARCO ROAD