GENERAL NOTES:

APPROX GALLONS TRUE PERIMETER SQFT SWIM AREA

1 614 100'-0"

22,900

1-1

2' ULTIMATE GRECIAN BUTTRESS

6 1/2" All Holes

4'-10 13/16"-

Footer MUST be above the 2nd Bolt Hole

"This document has been digitally signed and sealed. Printed copies are not Considered signed and sealed. The signature must be verified on any electronic copies of this document"

Columbia

Department

Compliance for Code Reviewed

Oleyo

of Florida

County

Building

Plans

7 POOL CLEARANCES TO BUILDINGS AND PROPERTY LINES SHALL BE IN ACCORDANCE WITH LOCAL AND STATE REQUIREMENTS.
THIS PLAN DOES NOT INCLUDE POOL LOCATION ON PROPERTY, GRADING, FENCING, WALLS OR OTHER SITE INFORMATION.

AND STATE REGULATIONS ALL CONSTRUCTION SHALL BE DONE IN ACCORDANCE WITH ALL LOCAL

CONTRACTOR SHALL VERIFY BURIED UTILITIES WITHIN SURROUNDS OF INSTALLATION AREA.
CONTRACTOR TO INSTALL PER MANUFACTURER SPECIFICATIONS.
PLANS ARE GOOD UNTIL CODE CHANGES.

<u>ඉ</u>

4

POOL COMPLIES TO ANSI/APSP/ICC-5 2011-TYPE 0- NON DIVING

COMPLIES TO NSPI-4/NSPI-5 ADDITIONAL NOTE

ACT IS REQUIRED: DRAIN COVERS ASME A112.19.8 2007 AT 3'-0" MIN APARTAND ENTRAPMENT AVOIDANCE MUST BE INSTALLED PER R 4501.6.6.. IF POOL IS FURNISHED WITH DRAINS OR SUBMERGED SUCTION OUTLETS, THAN COMPLIANCE TO THE VIRGINIA GRAEME BAKER POOL AND SAFETY

CODE COMPLIANCE

FLORIDA
FLORIDA BUILDING CODE 8th Edition (2023)
FLORIDA BUILDING CODE - 2021
Based on INTERNATIONAL BUILDING CODE - 2021
INTERNATIONAL SWIMMING POOL & SPA CODE - 2021

 \geq

THE CONSTRUCTION AND INSTALLATION OF ELECTRIC WIRING, GROUNDING AND BONDING, AND EQUIPMENT ARE SUBJECT TO THE STATE CODE AND TO THE CURRENT ADOPTED NATIONAL ELECTRIC CODE REQUIREMENTS.
ALL PLUMBING MUST COMPLY WITH THE CURRENT ADOPTED STATE CODE. ELECTRICAL & PLUMBING

James A. Marx, Jr. FL Professional Engineer Lic 45024 James Marx 4AC0DBCEBB0C472. 19/24 No 45024
No 45024
NO STATE OF
RESIDENCE STATE OF
RE

> 7/8" 2'-10' (T) PAŅEL တ σ NO DIVING BOARD ALLOWED! NOT SAFE FOR DIVING BEAD ರ တံ -2 ij ₋₂'-10" 1/8"13'-7 (TYP) FINISH WATER /2" တ တ ტ 1 S જુ SINGLE BUTTRESS LOCATIONS 36, တ တ 9 35'-7 7/8" 11 2'-11WATER တ တ 3/8" II Π BEAD 39'–9 1/2" 19'-7 7/8". FINISHED တ တ FINISH 11 11 B011 တ္ တ 8 15,1 1/8 12 DEALER_ DATE_ 8' ULTIMATE STAIR DRAWING MUST BE APPROVED AND SIGNED BEFORE ORDER

NOTES;

1. ALL PANELS ARE 14 GAUGE, POWDER-COATED STEEL
2. POOL WALLS SHOULD ALWAYS BE INSTALLED ON VIRGIN SOIL OR COMPACTED BASE MATERIAL.
3. BUTTRESSES ARE LOCATED AT EACH JOINT ALONG EACH SIDE WALL.
4. NO DIVING BOARD ALLOWED! NOT SAFE FOR DIVING!
5. IF USING BENDABLE BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BENDABLE BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. BEAD TO FINISH WILL OF BUILLNOSE COPING ADD 3-1/8" TO DIG DEPTH. FINISH WILL STAY THE

SAME.

©ALL RIGHTS RESERVED

₩ 09-32345

SOME NONE) 3 3 0

S.SHOCKNEY

) हि

LINER CHOICE CUSTOMER WILL BE PLACED FOR ALL SPECIAL ORDERS. w/8, 1836 ULT. STAIR FOX POOL GRECIAN တ္

3499 NW 97th BLVD., STE 7 FLORIDA LEISURE POOL & SPA GAINESVILLE, FL 32606 Purchaser:

"This document has been digitally signed and sealed. Printed copies are not The signature must be verified on any electronic copies of this document"

NOTES:

\3/8" Rebar 24" Long located every 12" around perimeter

\3/8" Rebar 24" Long located every 12" around perimeter

000

Concrete Collar Approx 12" Thick 2500psi

Concrete Collar 12" Thick 2500

r Approx. 00psi

14 GA Steel | Powder Coate

Buttress ted

BUTTRESS

DETAIL

INGROUND INSTALLATION

ABOVE GROUND or EXPOSED ABUVE GROUND OF EXPOSED SIDE OF SEMI—INGROUND INSTALLATION

BACKFILL w/ STONE to Support Deck

14 GA Steel Buttress Powder Coated

OVAL

and

GRECIAN

WALL

CROSS

SECTION

DETAIL

- Pool Walls should always be installed on virgin soil or compacted base material.
- Buttresses are located at each joint along each side **×**
- ALL PANELS are 14 gauge, Concrete Collar Approx. 12" Thick x 12" Wide 2500psi Powder-Coated Steel
- should be placed on the outside that were supplied with this package along with Secure the panels nine hole "strap washers". by using of each panel joint assembly. the 5/8" nuts lhese strap and washers two

of bolts

Rounds are engineered to Pool designs are available with stairs in Shallow end ONLY.

be installed above ground

6

the

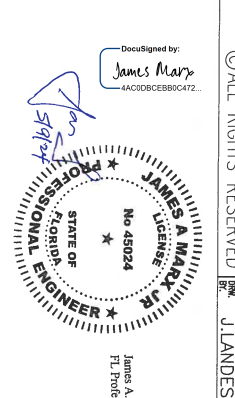
semi-inground or inground Ovals & Grecians are engineered Ó be installed

semi-inground or inground

© ALL RIGHTS RES SERVED

WITH FOX POOL RECOMMENDATIONS INSTALLATION TO BE IN ACCORDANCE

XX NONE	
ANN BIE NIONE	SE XX-XXXX
100	O5/16
ULTIMATE SPECIFICATIONS	ULTIMAT
FOX POOL	



James A. Marx, Jr. FL Professional Engineer Lic 45024