E OF 1 HIS ELECTRONIC DRAWING FILE IS RELEASE DER THE AUTHORITY OF RICHARD B. ARTHI

REVISIONS /3\ 17 OCT 2011 FLATWORK AND GRADE

REVISIONS DUE TO BUILDING REVISIONS 4 1 DEC 2011 COORDINATE BUILDING GRADES AND ADD POOL

prin

CI

0

N A

STANDARDS FOR PUBLIC SWIMMING POOL AND ALL ROOF DOWNSPOUTS DISCHARGING INTO

COURTYARD AREAS SHALL BE TIED INTO THE UNDERGROUND STORM DRAIN SYSTEM (REF. CIVIL).

REFERENCE CIVIL ENGINEER'S PLANS FOR LOCATION OF STORM SEWER DRAINS AND DRAINLINE TO BE SIZED BY CIVIL ENGINEER.

ALL WINDOWS OPENING DIRECTLY INTO THE POOL YARD SHALL HAVE A PERMANENT SAFETY GRILL MEETING ALL POOL ENCLOSURE REQUIREMENTS OR BE PERMANENTLY FIXED. REFERENCE ARCH.

ALL PATIO ENCLOSURES AND/OR RAILINGS DIRECTLY ADJACENT TO THE POOL YARD SHALL MEET ALL POOL ENCLOSURE REQUIREMENTS.

MAXIMUM NUMBER OF USERS IN POOL AT ANY TIME (15 SQ. FT. OF WATER SURFACE AREA PER USER)

'911' EMERGENCY TELEPHONE:

(1) WALL MOUNT WITH APPROPRIATE SIGNAGE. VERIFY LOCATION AND PROVIDE UTILITIES AS

MINIMUM WATTAGE PER SQ. FT - 05 WATTS POOL DECK - 6,775 SQ. FT. x O.5 WATTS = 3,388 WATTS MINIMUM REQUIRED FOR ALL POOL DECK LIGHTING

MINIMUM WATTAGE PER SQ. FT - 0.5 WATTS POOL SURFACE - 2,825 SQ. FT. x O.5 WATTS = 1,413 WATTS MINIMUM REQUIRED FOR ALL POOL SURFACE LIGHTING

IF WATER FEATURE(6) ARE DETERMINED TO FALL UNDER "TITLE 25 HEALTH SERVICES PART I, CHAPTER 265 GENERAL SANITATION, SUBCHAPTER M PUBLIC INTERACTIVE WATER FEATURES AND FOUNTAINS", SECTION 265.301-265.308 OF THE TEXAS ADMINISTRATIVE CODE, THE POOL CONTRACTOR AND/OR INSTALLER SHALL MEET ALL APPLICABLE REQUIREMENTS.

POOL AND/OR SPA INSTALLATION AND EQUIPMENT SHALL BE COMPLIANT WITH THE VIRGINIA GRAEME-BAKER POOL AND SPA SAFETY ACT (ASME/ANSI A112.19.8a-2008).

WITH LATCH ON POOL SIDE ONLY WHEN GATE SHIELD IS INSTALLED.

• REFER TO DETAIL 6C.

REFER TO SHEET 3C FOR ACCESSORIES LIST

REFER TO SHEET 4C FOR CONSTRUCTION LEGEND

TITLE

CONSTRUCTION

SCALE

/8'' = 1'-0"

DATE

19 AUG 201

SHEET JU OF