

N
 23RD FLOOR
 1/8" = 1'-0"

UNIT - PH-A
 EXT SF TOTAL: 5,330
 SF TOTAL: 12,517
 BDRMS TOTAL: 5
 BTHRMS TOTAL: 8
 OFFICE: 2
 SERVICE: 1

NOTE:
 (A) TERRACE DAVIT BASE

22ND LEVEL - PH-C & PH-A

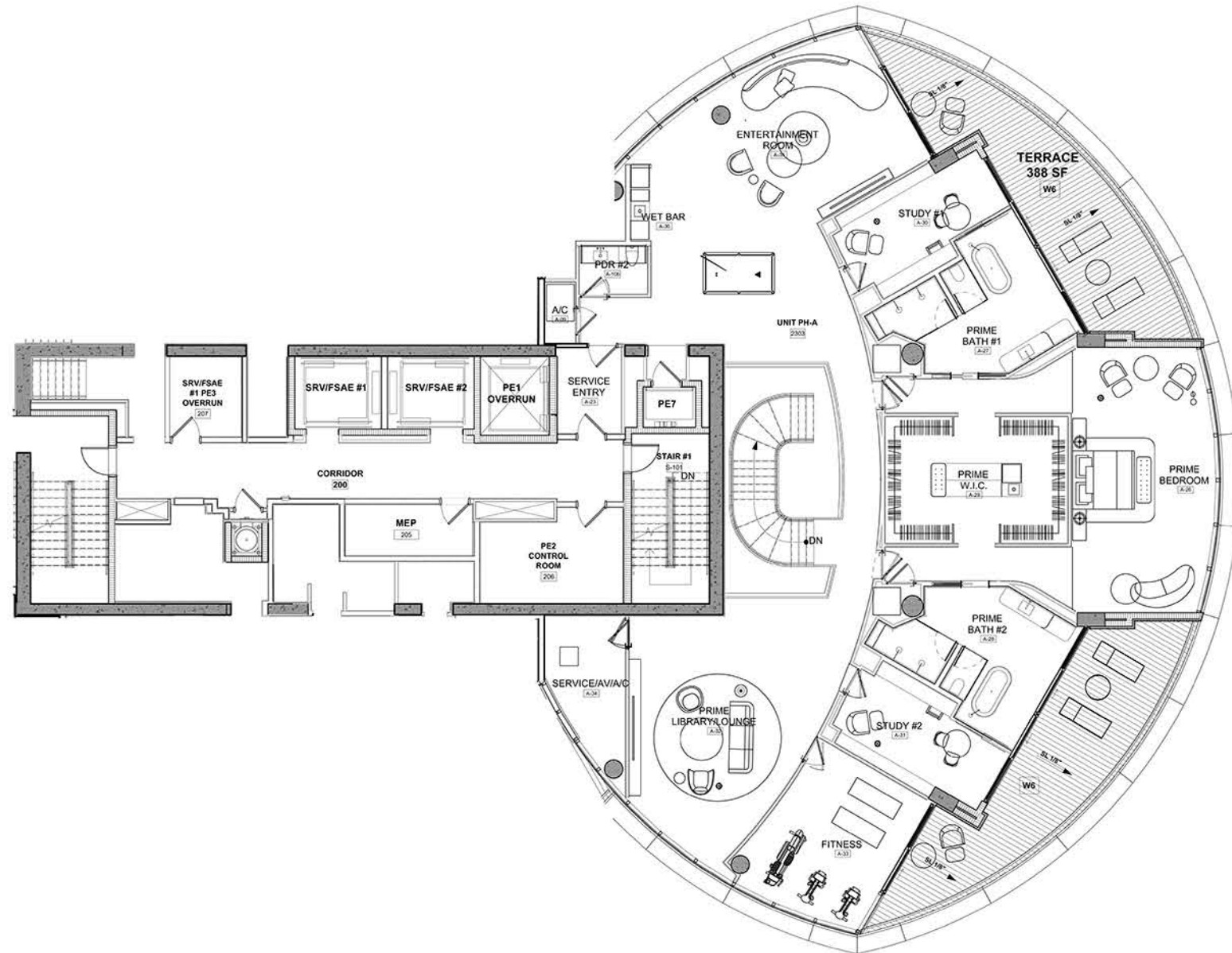
SANDY L. PEACEMAN
 STATE OF FLORIDA
 REGISTERED ARCHITECT
 AR# 0016169

ARTURO L. ROBINSON
 STATE OF FLORIDA
 REGISTERED ARCHITECT
 AR# 0012225

No.	Description	Date

Drawn by: CFE
 Date: 06.30.23
 Sheet no: **A1-106**
 Project: 3810

06.03.2023 - PERMIT SET



N
 24TH FLOOR
 1/8" = 1'-0"

NOTE:
 (A) TERRACE DAVIT BASE

SANDY L. PEACEMAN
 STATE OF FLORIDA
 REGISTERED ARCHITECT
 AR# 0016169

ARTURO L. ROBINSON
 STATE OF FLORIDA
 REGISTERED ARCHITECT
 AR# 0012225

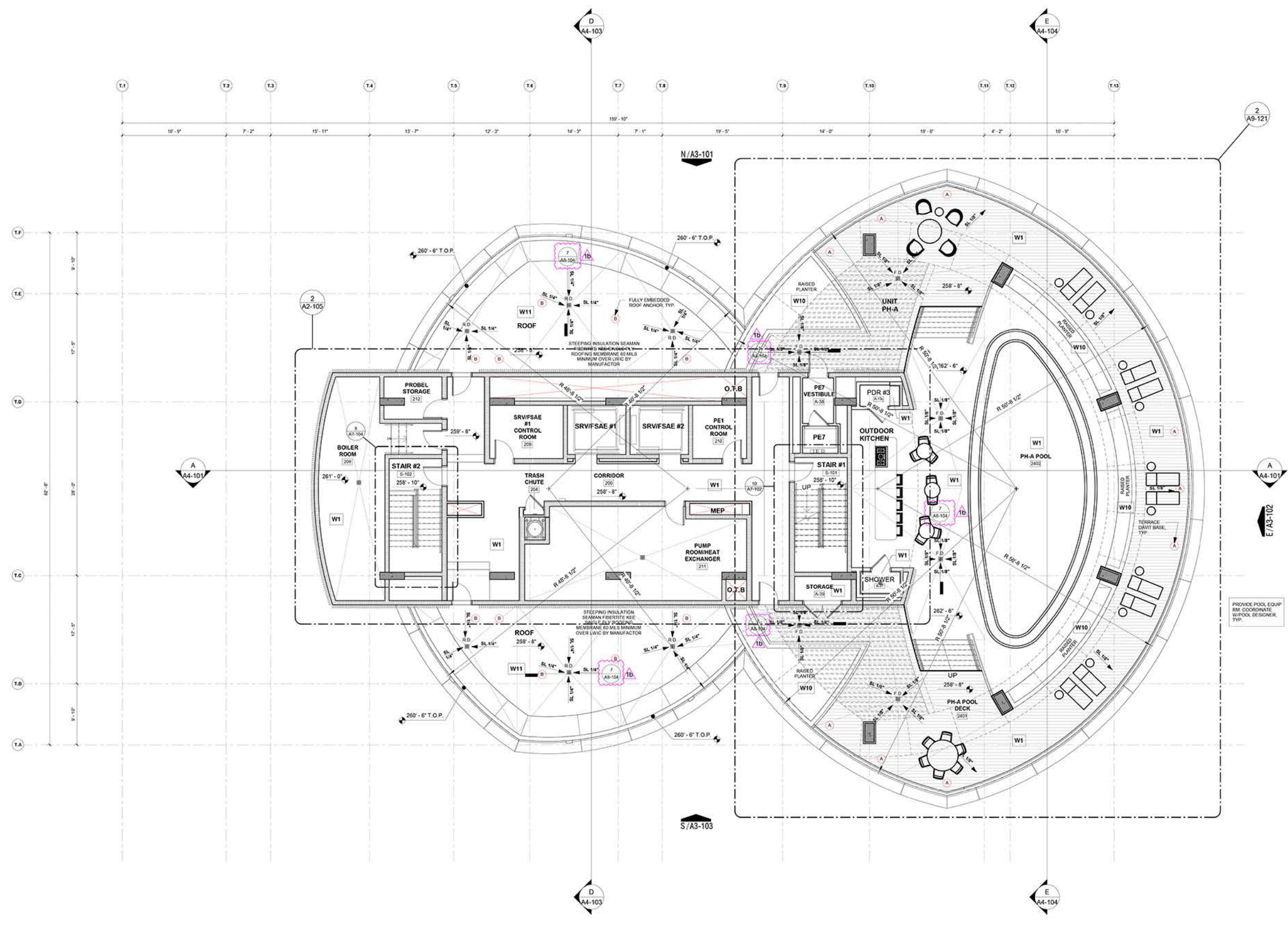
No.	Description	Date

Drawn by: CFE

Date: 06.30.23

Sheet no. A1-107

Project: 3810



N
 25TH FLOOR / ROOF
 1/8" = 1'-0"

WATERPROOFING LEGEND

W1	TREMCO VULKEM EWS PUMA FLUID-APPLIED WATERPROOFING MEMBRANE. SYSTEM SHALL BE FLOOD TESTED AS PER ASTM D5957	W4	TREMCO VULKEM 350 NF/346/346 FLUID APPLIED WATERPROOFING.	W7	TREMCO TP 6100 HOT APPLIED WATERPROOFING MEMBRANE FULL PLANTER DUAL SLAB.	W10	XYPEX CRYSTALLINE CEMENT WATERPROOFING CONCENTRATE + MODIFIED INT. SIDE OF EL. PIT.
W2	EUCLID ECUPOXY TUFOCAT EPOXY COATING AT FLOORS AND UP TO 48" WALLS.	W5	TREMCO VULKEM 350 NF/951 FLUID APPLIED WATERPROOFING.	W8	XYPEX CRYSTALLINE CEMENT WATERPROOFING CONCENTRATE + MODIFIED INT. SIDE OF EL. PIT.	W11	SEAMAN FLBERTITE KEE SINGLE PLY ROOFING MEMBRANE 60MILS MINIMUM OVER LWIC.
W3	FIRESTONE ULTRAPLY TPO SINGLE PLY ROOFING MEMBRANE 60 MILS FULLY ADHERED OVER LWIC.	W6	TREMCO VULKEM 350 NF/351 FLUID APPLIED WATERPROOFING.	W9	TREMCO TREMPROOF AMPHIBIA W/ PROTECTION COURSE AT RETAINING WALLS.		

NOTE:
 A TERRACE DAVIT BASE
 B FULLY EMBEDDED ROOF ANCHOR

SANDY L. PEACEMAN
 STATE OF FLORIDA
 REGISTERED ARCHITECT
 AR# 0016189

ARTURO L. ROBINSON
 STATE OF FLORIDA
 REGISTERED ARCHITECT
 AR# 0012225

No.	Description	Date
1b	BID SET	11.14.23

Drawn by: CFE
 Date: 06.30.23
 Sheet no: **A1-108**
 Project: 3810

12.01.2023 - PROGRESS BID SET