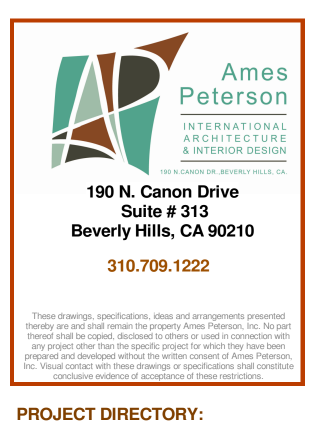
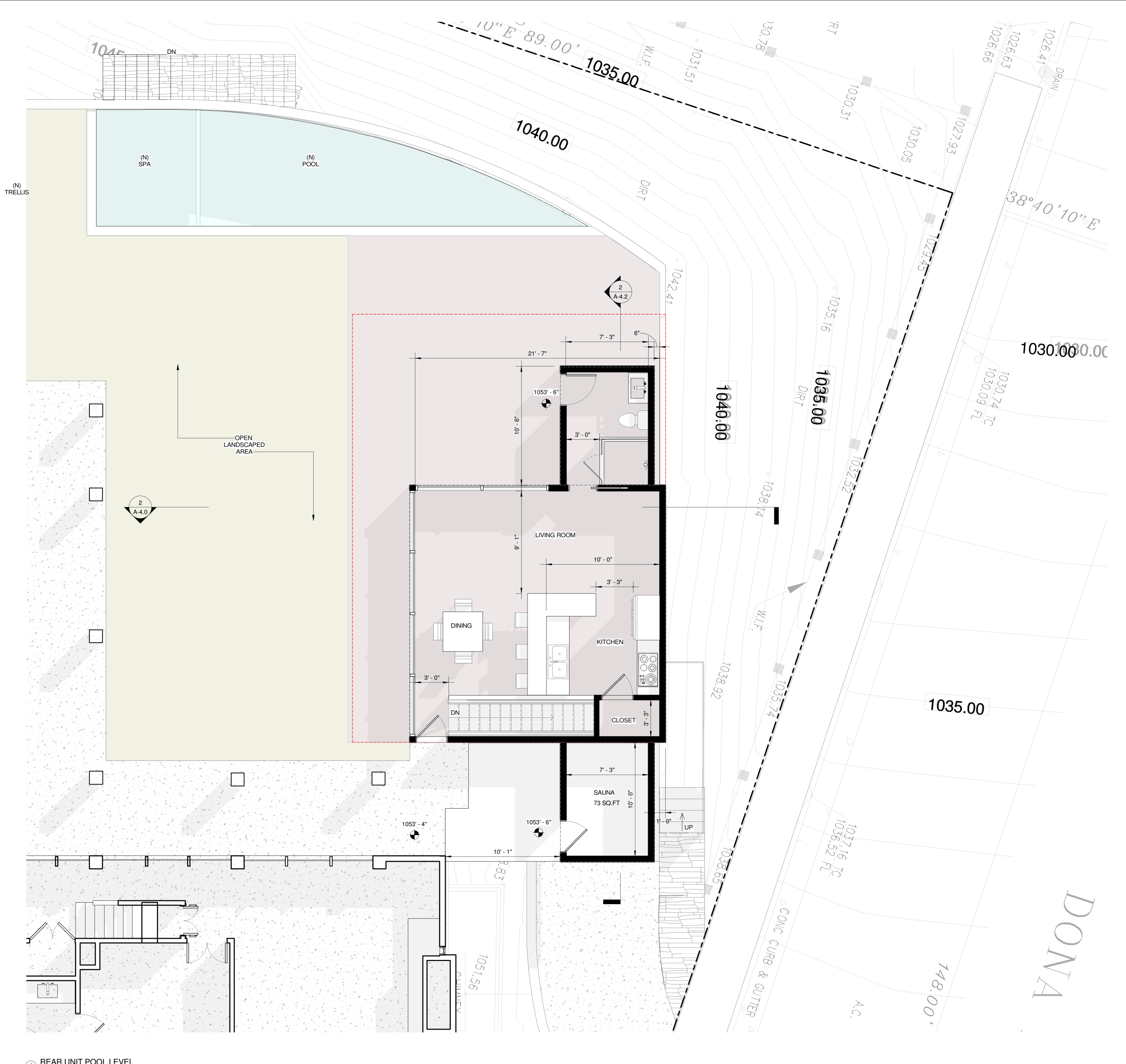


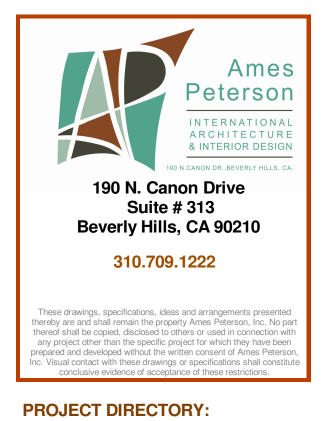
1 BASEMENT_ 1/4" = 1'-0"



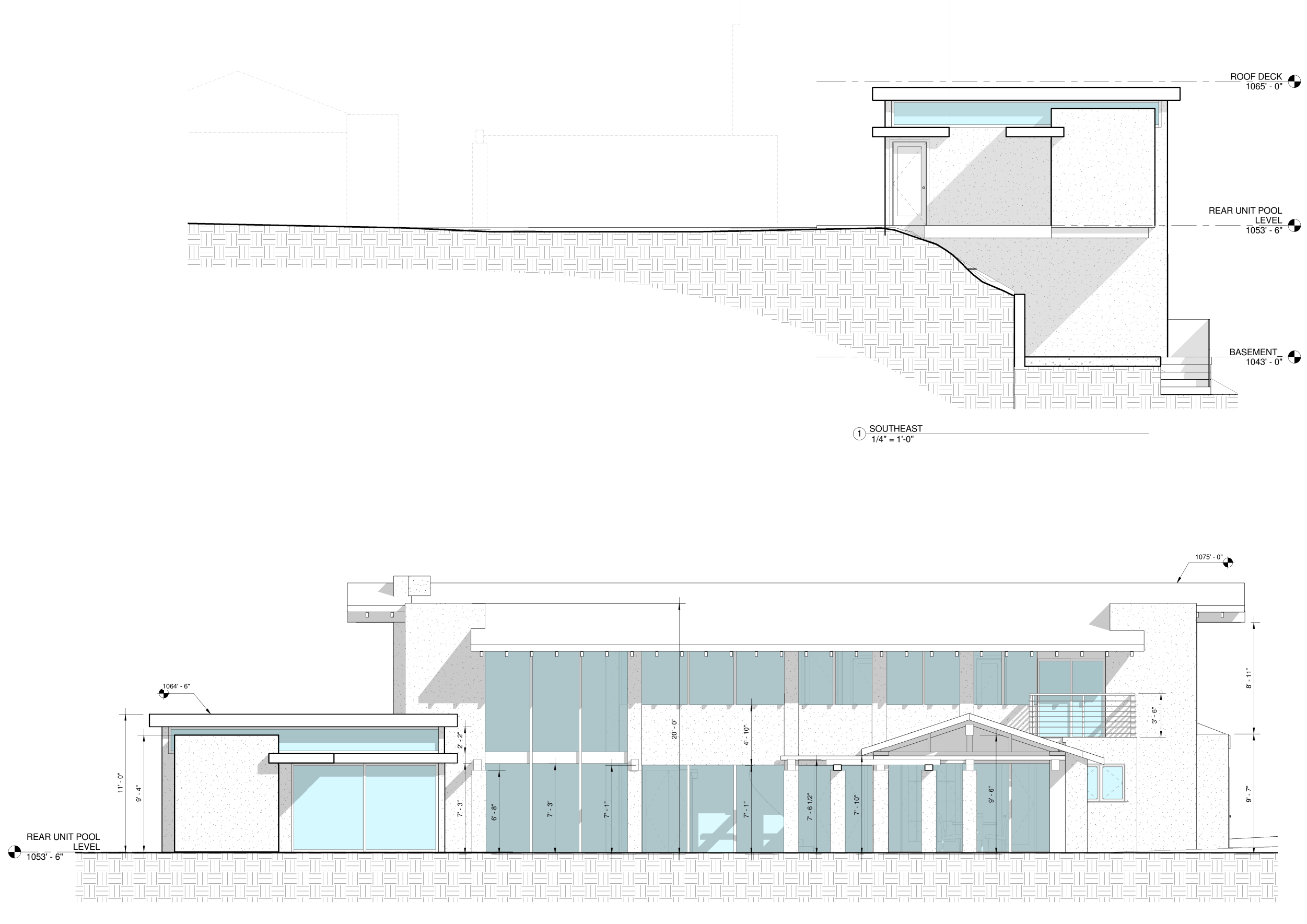
Project Address & Owners:		
Residence 3123 DONA SOFIA DR. STUDIO CITY, CA 91604		
DATE PRINTED:	BENCHMARK:	
4-26-17 AS BUILT		
SHEET TITLE : BASEMENT		
SCALE : 1/4" = 1'-0"	,	
SHEET NO:		
A-2 .	2	

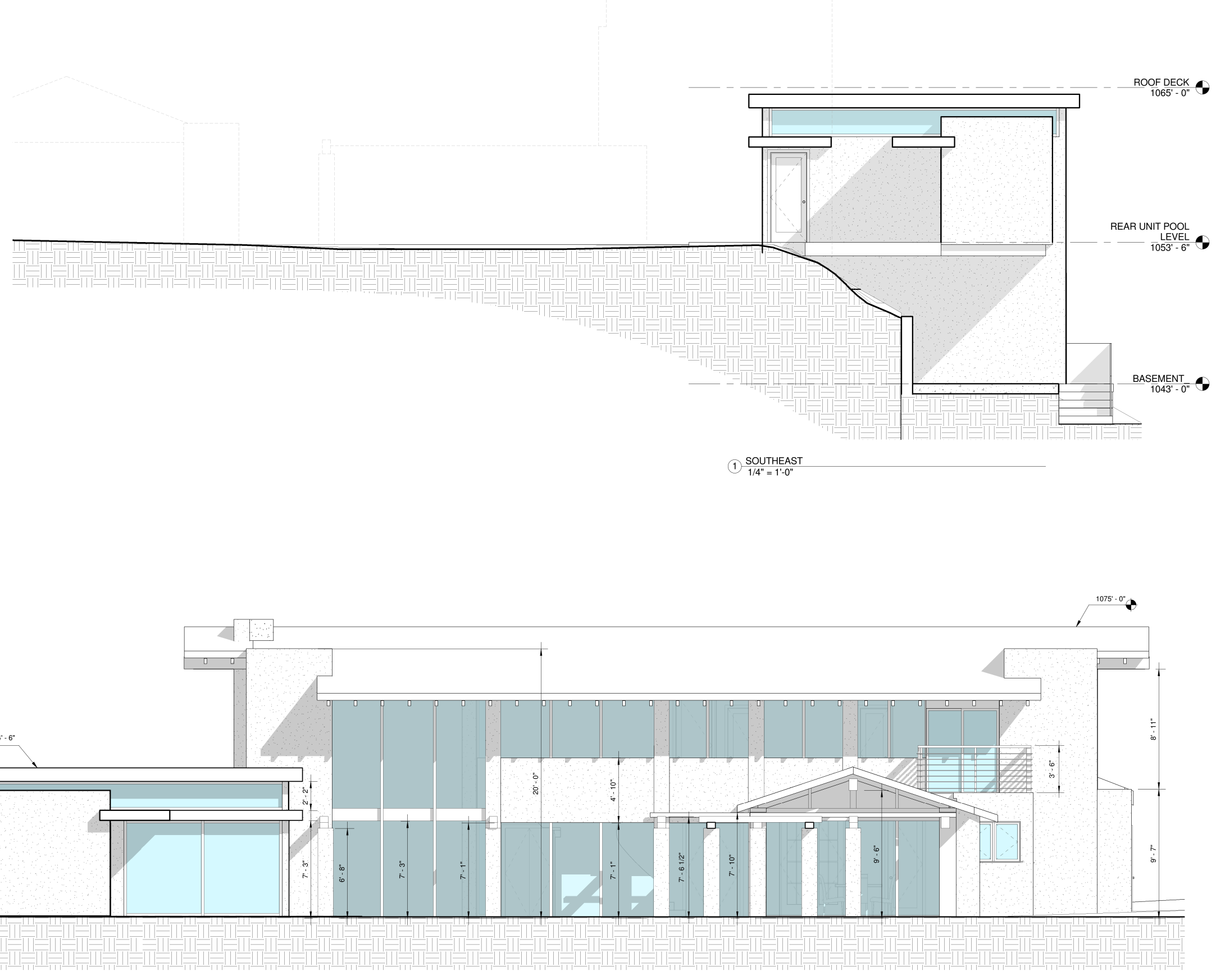


 $1 \frac{\text{REAR UNIT POOL LEVEL}}{1/4" = 1'-0"}$

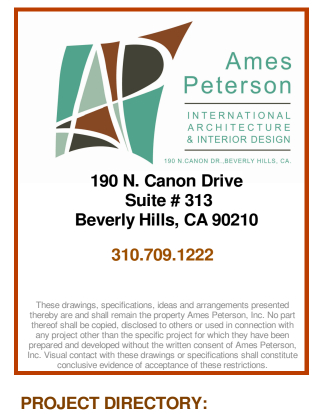


Project Address & Owners: Residence 3123 DONA SOFIA DR. STUDIO CITY, CA 91604		
DATE PRIN	TED:	BENCHMARK:
4-26-17	AS BUILT	
SHEET TITLE : ADDITION FIRST LEVEL		
SCALE :	1/4'' = 1'-0	

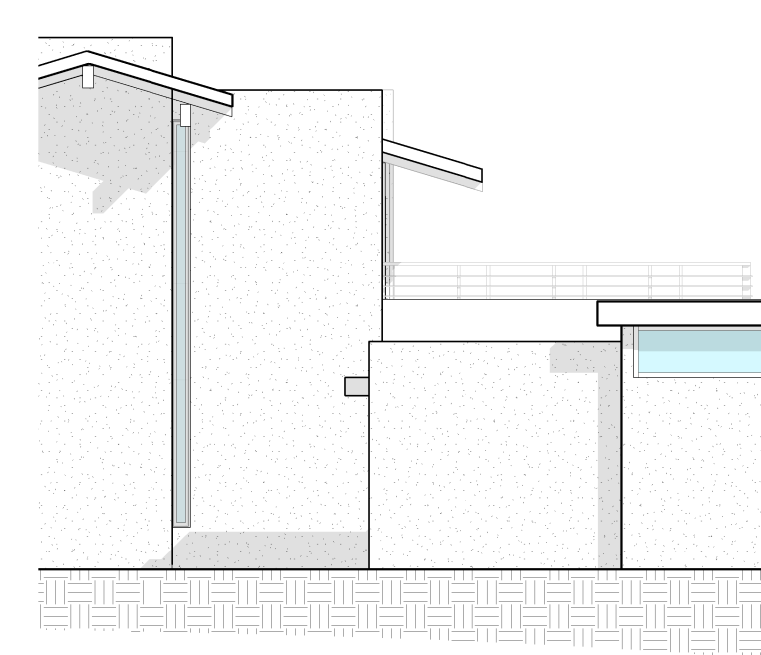


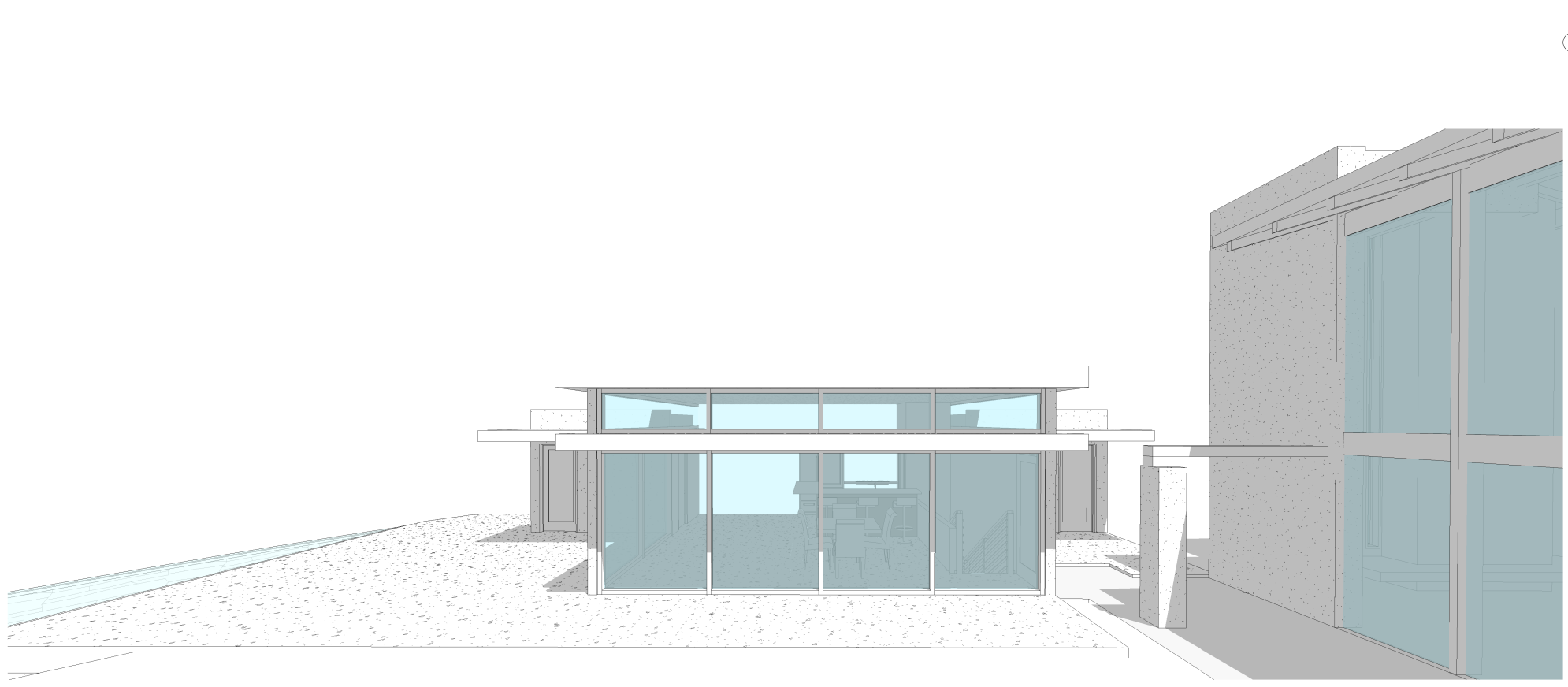


 $2 \frac{\text{NORTHWEST ELEVATION}}{1/4" = 1'-0"}$



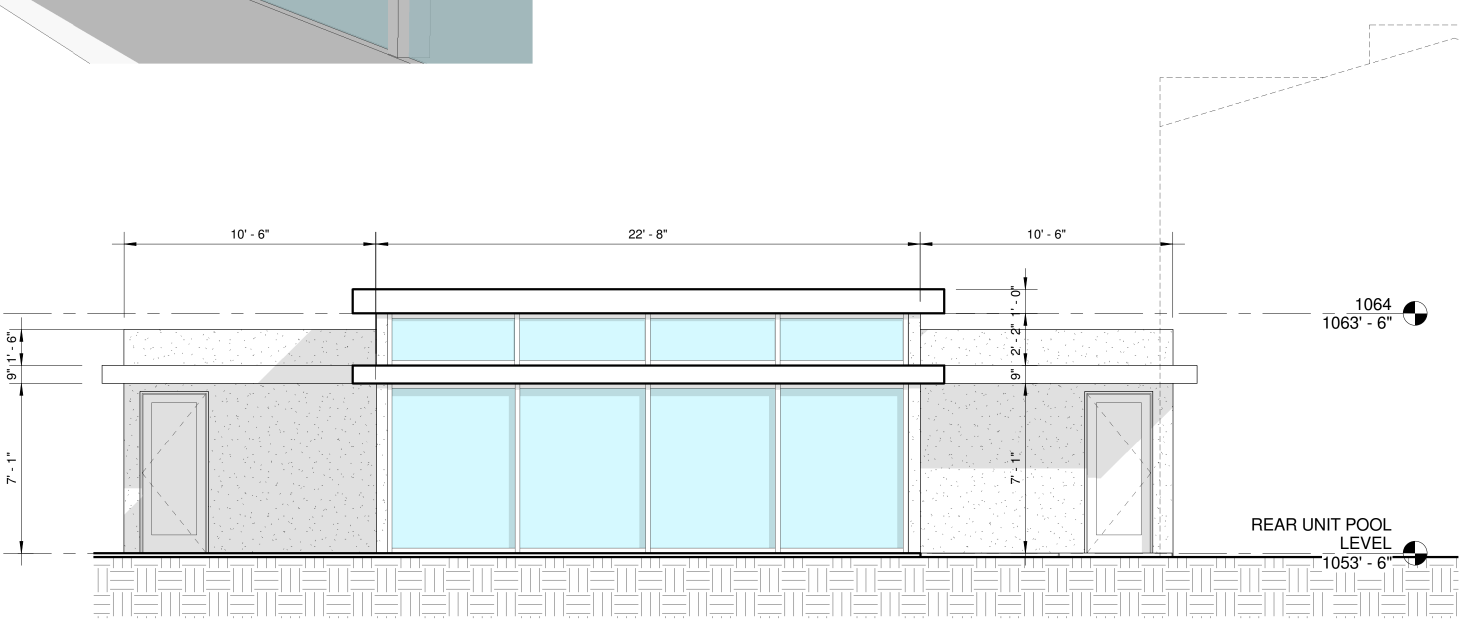
Project Address & Owners:		
Residence 3123 DONA SOFIA DR.		
DATE PRINTED:	BENCHMARK:	
4-26-17 AS BUILT		
SHEET TITLE :		
FRONT & REAR		
ELEVATIONS		
SCALE :		
1/4" = 1'-0"		
SHEET NO:		
SHEET NO:		
A-3	0	

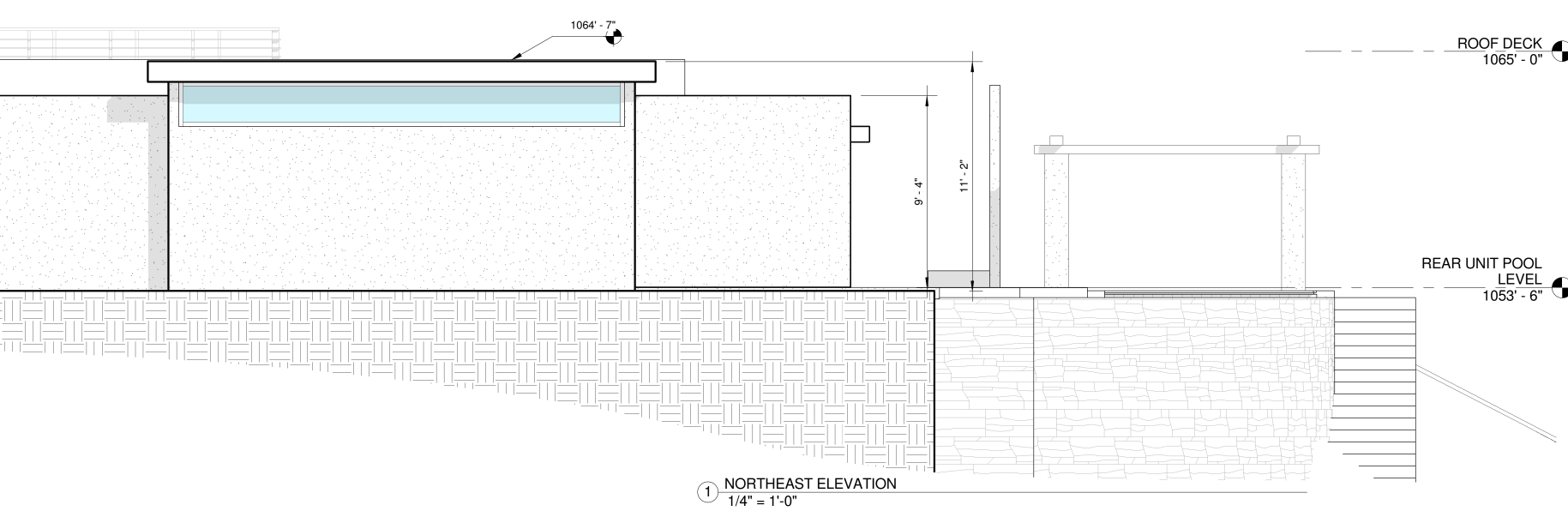


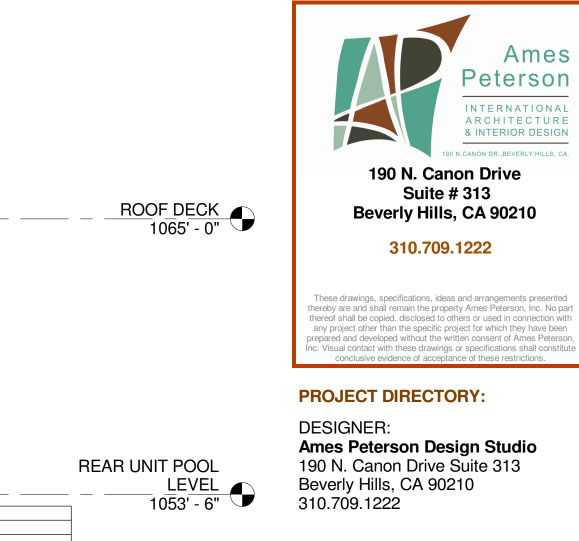


3 SOUTHWEST PERSPECTIVE VIEW

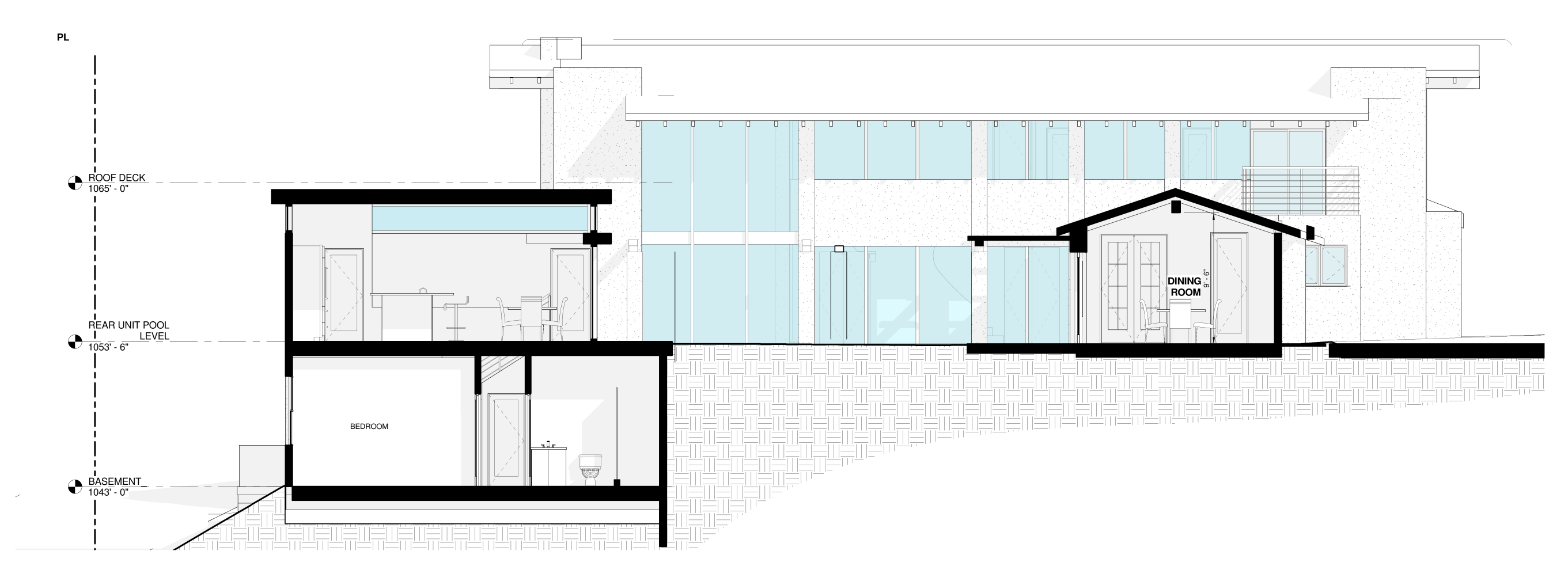
2 SOUTHWEST ELEVATION 1/4" = 1'-0"



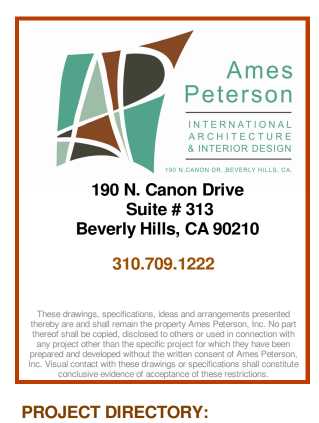




Project Address & Owners:		
Residence 3123 DONA SOFIA DR. STUDIO CITY, CA 91604		
DATE PRINTED:	BENCHMARK:	
4-26-17 AS BUILT		
SHEET TITLE : SIDE ELEVAT	TIONS	
SCALE : 1/4" = 1'-0"		
SHEET NO:	1	

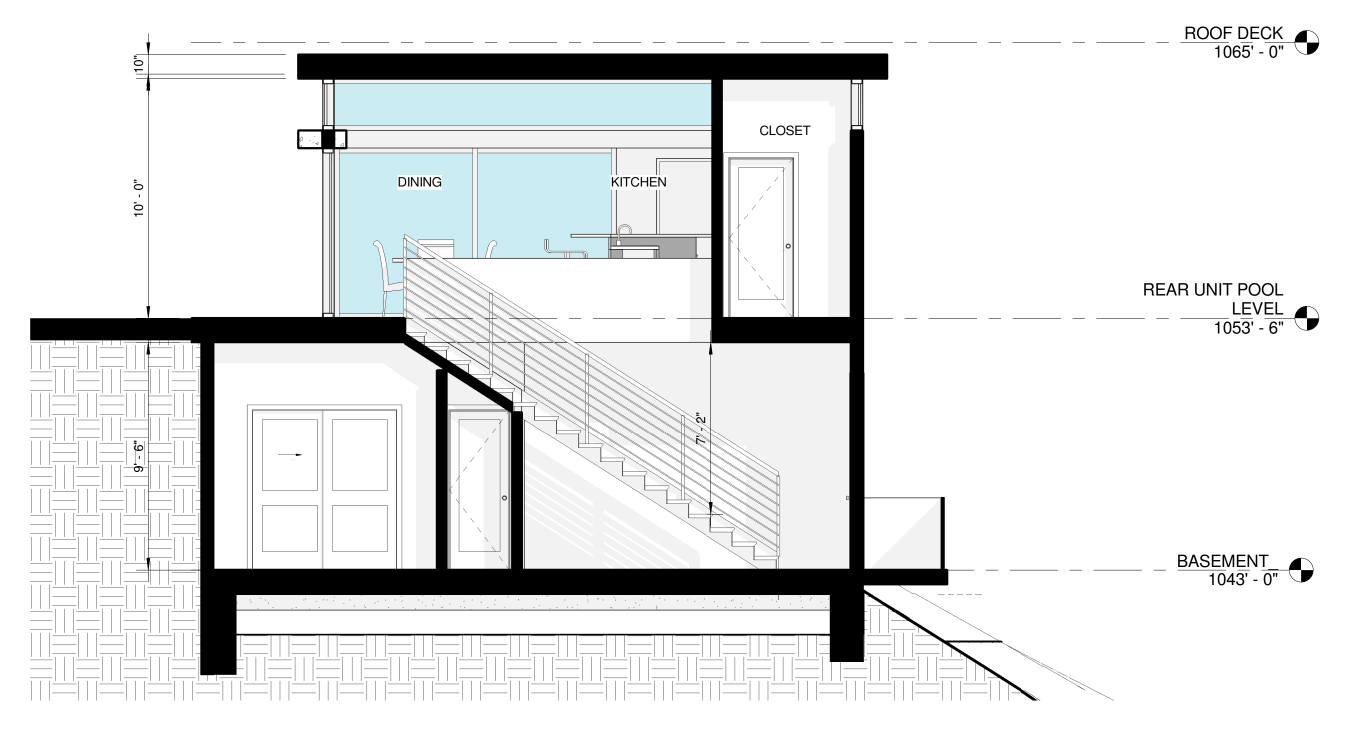


$2 \frac{\text{SECTION THRU DINING ROOM } A}{1/4" = 1'-0"}$

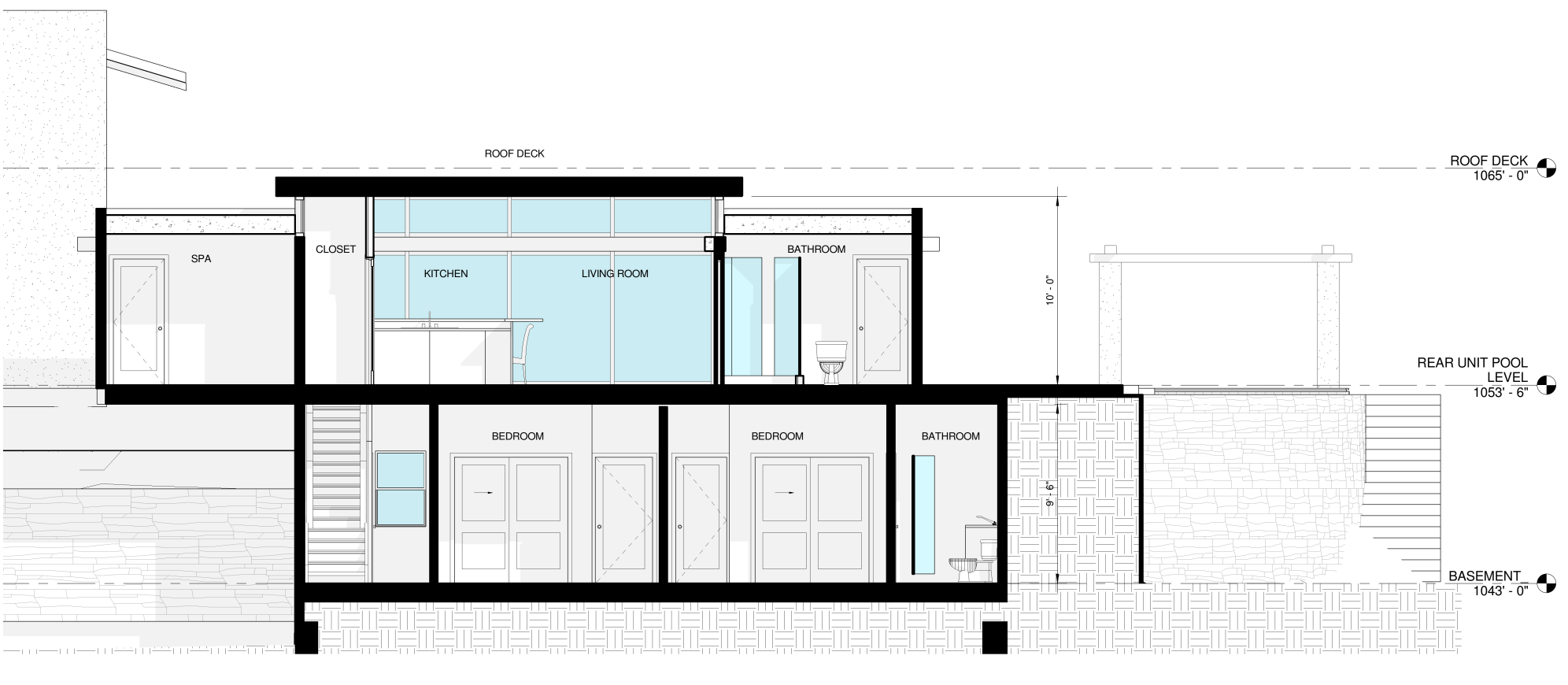


AND POOL

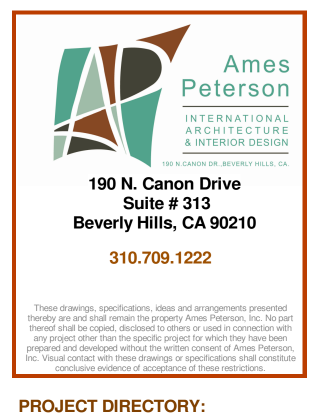
Project Address & Owners:		
Residence		
3123 DONA SOFIA DR STUDIO CITY, CA 916		
DATE PRINTED:	BENCHMARK:	
4-26-17 AS BUILT		
SHEET TITLE :	l	
SECTION	S	
SCALE : 1/4" = 1'-0"		
SHEET NO:		
A-4 .	0	



 $1 \frac{\text{SHORT SECTION} \text{NEW ADDITION}}{1/4" = 1'-0"}$



 $2 \frac{\text{LONGITUDINAL SECTION- NEW ADDITION}}{1/4" = 1'-0"}$





Project Address & Owners:		
Residence 3123 DONA SOFIA DR.		
DATE PRINTED:	BENCHMARK:	
4-26-17 AS BUILT		
SHEET TITLE :		
SECTION THRU NEW		
SECTION THR	U NEW	
SECTION THR ADDITION		
ADDITION A		
ADDITION A		
ADDITION A DINING		
ADDITION A DINING		
ADDITION A DINING		
ADDITION ADDINING	AND	
ADDITION A DINING SCALE : 1/4" = 1'-0"	AND	