

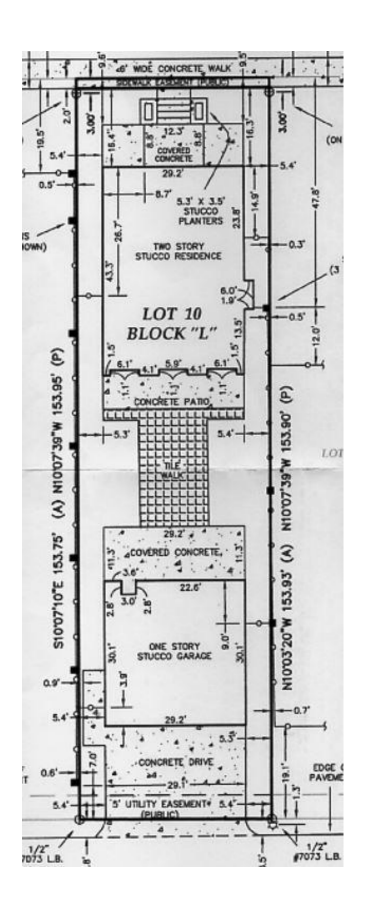
Architectural Review Board Application Full Board Review

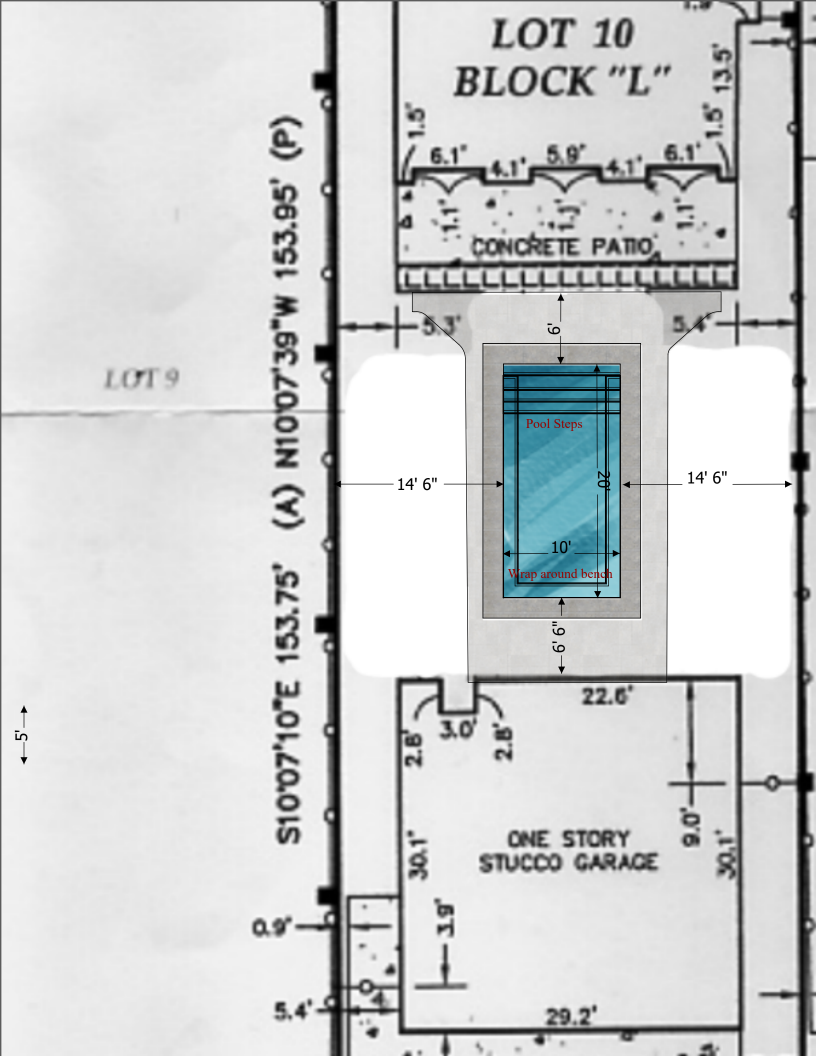
			Application	n Date:	20
Project Address:	585 East Roman	na Street			
Applicant:	Chris Sheppard	(Cox Pools of th	e Southeast)		
Applicant's Address:	22656 Canal Ro	ad, Orange Beac	h - Alabama 36	561	
Email:	chris.sheppard	d@coxpoolsse.	com Ph	one:	44
Property Owner:	Darrell Miller	II.E	different from Angli		
District:	PHD 🕜	NHPD [OEHPD	PHBD	GCD
	ade for the projec nestead — \$50.00 I her Residential — \$	hearing fee			
* An application shall be deemed complete by the					
required information. P	lease see pages 3	– 4 of this applica	ntion for further	instruction and in	formation.
Project specifics/descrip	ption:				
Construct an in-groun	d gunite pool wit	th Travertine dec	k.		**************************************
1					· · · · · · · · · · · · · · · · · · ·
I, the undersigned appli	cont understand	that newmant of t	hasa faas daas n	at antitle me to c	annroyal and
that no refund of these	fees will be made.	I have reviewed	the applicable zo	oning requiremen	100 (0)
understand that I must	be present on the	date of the Archit	ectural Review E	30ard meeting. $o9/2l/$	2020
Applica	nt Signature			Date	

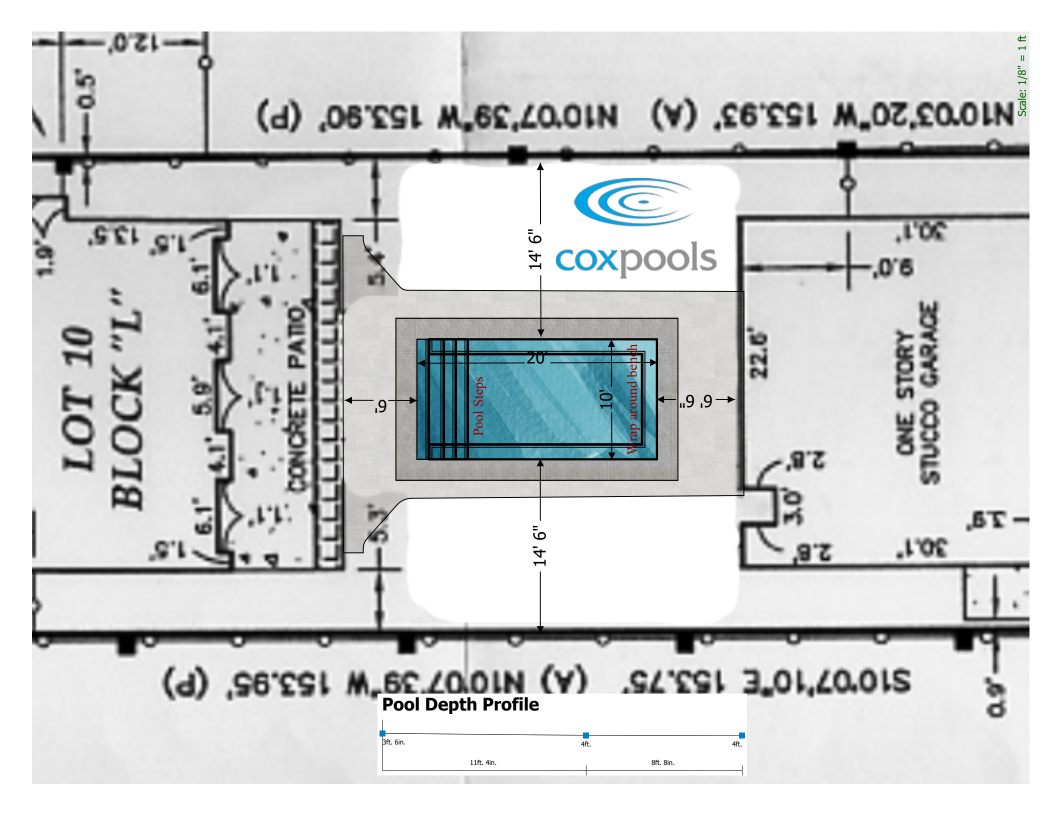


Minor Change in the Work Appl	Architect or Designer. Cox Pool 5	Contractor. By Cols
Address SPS E. Riman ST PENSPICEL FL 32502	Address	Address Blest Carral Rd.
Telephone: 850-572-8869	Telephone:	Telephone: 251-974-5244
Block Int_ 10	Building Style	16: Chris Stepperd Kim Shickton
Check List of required decuments:	to my previously approved submissions to the A	AARB:
[] Minor Change in the Work Application F [] Description of change:	iem (this form).	
W Supporting Documents, if required DLS	- Inclined	
Please submit this form along with sup and/or color	porting documents, drawings, Images	
Anagon Architectu oʻo Michell michellemacnei	ral Review Beard e MacNell	and San Consent O

approved with Michelle manuel 10-16-20



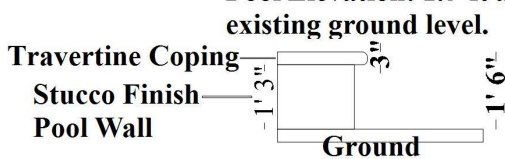








Pool Elevation: 1.5-ft above existing ground level.



Travertine Example

