Architectural Review Committee Plan Approval Request

The attached is submitted for approval by the Architectural Review Committee. I understand that final approval may take up to one (1) month from the time a complete and properly prepared submittal has been received by the Committee. I am requesting permission for the following construction or installation:

		Patio Landscaping Structure addition or amendment Other – describe:			Deck Fence <u>In ground Pool ONLY</u> – Above ground pool not permitted	
Section A cop Revie OPNI Please If a ci Name: Address: City/State:	on 2 and includi by of the Plat of w Form with al HOA@gmail.cc e allow two (2) ty permit is nee	ng any amendments. Survey should be sent w l plans should be submitte om. Pursuant to the term weeks to process and repl ded for the project, please	with mark ups indicated the c ed to: OPN HOA at PO Bo s of the covenants all plans a ly. e include a copy of their peri Home Phon Work: Email:	changes x 1122, and all s mit statin	Montogmery, IL 60538 or ubmissions should be sent to the Association. ng it has been approved by the city.	
Installation Da	te (range)	C	ontractor/Vendor Name:			
Prop. Owner Signature:				D	Date:	
The Architectu	ral Review Cor	nmittee has reviewed the	plans submitted. Please not	e:		
	review or appr suggest that yo	Approval has been granted for the use and location only as specified on the approved plans. Approval does not constitute any review or approval as to the adequacy or sufficiency of the design of the structure itself. For your own protection, may we suggest that you obtain a certificate of insurance and contractor's license number (if applicable) from your contractor. You must also comply with all other State and Local rules and regulations. A building permit may be necessary from the City of Montgomery.				
	The following	The following additional condition shall also apply:				
	Your plans car	nnot be approved at this ti	me for the following reason	:		
Architectural F APPROVAL:	Review Commit Ap	tee: proved	Denied			
By:			D	ate:		