

RESIDENTIAL ENGINEERING SERVICES

600 SW JEFFERSON ST, SUITE 300 LEE'S SUMMIT, MISSOURI 64063 (816) 399 -4901

	Insped	ction Date	Time		
	5/1	3/2021	1:30		
City	Permi	t #	Owner/Builder		
Lee's Summit	202	210882	Summit Homes		
	Subdivision			Lot #	
	Woodside Ridge			52	
omply if applicable)	Sla	b (Basement or Gara	ge As Marked	<u>l)</u>	
nd functional formed if erosion n compliance with etermined by: rbed soil @ 1,500 psf rt (comment or attach report)		Garage structural slab pe Basement slab on grade 6 mil vapor barrier install slab	sement slab on grade per approved plan mil vapor barrier installed – not required for garage ab plation rings or block-outs are provided over pier		
	Foo	otings			
gs approved plans approved plans ed properly ordance with a minimum of 8" above edoors. eft exposed	VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	Deck/porch/balcony foot Footing – width, depth as or engineer report Solid jumps Frost depth (min. 36 inch Column pads – basement Column/pad at garage st Ufer Ground attachment Bled Piers (refer to foot Pier foundation per appro	ings nd location per a nes) t ructural slab rod provided otings for dec	pproved plans a	
nents) e walls on the plot plan g inspected in the		Depth: Bearing:			
	Domply if applicable) Ind functional formed if erosion in compliance with etermined by: In the soil @ 1,500 psf Int (comment or attach report) If the soil @ 1,500 psf Int (comment or attach report) If the soil @ 1,500 psf Int (comment or attach report) If the soil @ 1,500 psf If the soil @	City Permit 202 Lee's Summit 202 Subdiv Woo comply if applicable) Ind functional formed if erosion in compliance with etermined by: Index soil @ 1,500 psf in the compliance with in compliance with i	Lee's Summit 20210882	Lee's Summit Lee's Summit 20210882 Subdivision Woodside Ridge Slab (Basement or Garage As Marked Garage structural slab per approved plan Garage structural slab on grade per approved plan Getermined by: Indeed soil @ 1,500 psf Int (comment or attach report) Footings Reinforced per city approved plans or engineer report Deck/porch/balcony footings Reinforced per city approved plans or engineer report Solid jumps Deck/porch/balcony footings Footing – width, depth and location per a or engineer report Solid jumps Deck/porch/balcony footings Footing – width, depth and location per a or engineer report Column/pad at garage structural slab Ufer Ground attachment rod provided Drilled Piers (refer to footings for decoments) Pier foundation per approved plan Size: Depth: Bearing:	

This is to certify that I, or qualified individuals working under my direction, inspected and/ or tested the above checked items in accordance with the applicable City approved building and site plans, codes and engineering details. The work is complete and to the best of my knowledge was found to be in substantial compliance with the approved plans and specifications.

Signed: Date:

Bluff

5/13/2021

