

RESIDENTIAL ENGINEERING SERVICES

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

Inspec	tor						
Inspector			Inspection Date		Time		
Colby Shaw			4/13/2021		2:00		
Address City I			Permi	t #	Owner/Builder		
306 NW Ambersham Dr Lee's Summit			202	20210948 Summi		omes	
Inspection Type			Subdivision		Lot #		
Footing			Woodside Ridge		89		
Site Conditions (all must comply if applicable)			Slab (Basement or Garage As Marked)				
 Erosion control is in place and functional (inspection shall not be performed if erosion control is not functionally in compliance with the City requirements). Soils – bearing capacity as determined by: Bearing on undisturbed soil @ 1,500 psf Per engineer report (comment or attach report) 				Formed & Reinforced Per City Approved Dwgs Garage structural slab per approved plan Basement slab on grade per approved plan 6 mil vapor barrier installed – not required for garage slab Isolation rings or block-outs are provided over pier pads for columns			
Cold weather protection				Footings			
	Indation Wall Elements Wall forms centered on footings Wall thickness as specified on approved plans Reinforcement installed per approved plans Hold downs placed and installed properly Wall openings installed in accordance with City approved plans Deck/porch/balcony columns Top of wall and steps formed a minimum of 8" above proposed grading contours.		V V V V V V V D ri	 Deck/porch/balcony footings Footing – width, depth and location per approved plans a or engineer report Solid jumps Frost depth (min. 36 inches) Column pads – basement Column/pad at garage structural slab 			
	Max. 12" block down at garage doors.			Pier foundation per appro	oved plan		
	Jfer Ground attachment rod left exposed			Size:			
	Give approx. location in comr			Bearing:			
clari com	fining walls (for multiple fy which walls are being ments) nstallation per approved plan						
Cor	nments:						
	Concrete forms and installation of rebar are installed per approved plans and specifications. Footir are approved for concrete. Ufer rod is located near the center of the rear stoop wall.						

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:

BUH

Date:

4/13/2021

