

RESIDENTIAL ENGINEERING SERVICES

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

Derek Perez Address City	Perm	APR '21	0815		
Address City		:+ #	0815		
	PR	Permit # Owner/Builder			
4413 SW Alabaster Cir Lee's Summit	' ''	PRRES20211111 Summit Homes		omes	
Inspection Type	Subdi	vision		Lot#	
Footing		Manor at Stoney Creek		88	
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) 		Garage structural slab per approved plan Basement slab on grade per approved plan 6 mil vapor barrier installed – not required for garage slab			
Cold weather protection	Fo	<u>Footings</u>			
Foundation 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. Max. 12" block down at garage doors. Ufer Ground attachment rod left exposed (Give approx. location in comments) Retaining walls (for multiple walls on the plot plan clarify which walls are being inspected in the comments) Installation per approved plans Comments:		Reinforced per city approved plans or engineer report Deck/porch/balcony footings Footing – width, depth and location per approved plans and, or engineer report Solid jumps Frost depth (min. 36 inches) Column pads – basement Column/pad at garage structural slab Ufer Ground attachment rod provided Drilled Piers (refer to footings for deck piers) Pier foundation per approved plan Size: Depth: Bearing:			
Concrete forms and installation of reinforcement are specifications. Footings are approved for concrete. De approved for concrete. Ufer rod is located in center of	ck/po	rch/balcony column pad	ls are		

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

16 APR '21

