

EVERSTEAD

3741 NE TROON DR LEE'S SUMMIT, MO 64064 (816) 399-4901

Inspector			Inspection Date Time		Time		
Ad	Address City		Permit #		Owner/Builder	Owner/Builder	
Inspection Type			Subdivision Lot #			Lot#	
	Site Conditions (all must comply if applicable) Erosion control is in place and functional (inspection shall not be performed if erosion control is not functionally in compliance with the City requirements).		Slab (Basement or Garage As Marked) 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				
	 □ Soils – bearing capacity as determined by: □ Bearing on undisturbed soil @ 1,500 psf □ Per engineer report (comment or attach report 			slab	slab Isolation rings or block-outs are provided over pier		
	□ Cold weather protection			Footings			
Re cla	Wall forms centered on footin Wall thickness as specified on Reinforcement installed per a Hold downs placed and install Wall openings installed in according a City approved plans Deck/porch/balcony columns Top of wall and steps formed proposed grading contours. Max. 12" block down at garag Ufer Ground attachment rod (Give approx. location in command the command walls are being ments) Installation per approved plans omments:	approved plans pproved plans ed properly ordance with a minimum of 8" above ed doors. left exposed ments) e walls on the plot plan g inspected in the		Reinforced per city app Deck/porch/balcony for Footing — width, depth or engineer report Solid jumps Frost depth (min. 36 in Column pads — baseme Column/pad at garage Ufer Ground attachme illed Piers (refer to f Pier foundation per app Size: Depth: Bearing:	ootings and location per aches) ent structural slab nt rod provided ootings for de	approved plans an	
d a c o a	nis is to certify that I, or qualified individent intection, inspected and/ or tested the absordance with the applicable City appropriates and engineering details. The work from knowledge was found to be in subsoproved plans and specifications. Signed:	pove checked items in poved building and site plans, is complete and to the best stantial compliance with the		BRADLEY HUXOL NUMBER PE-201100090 12/17/2024	13 THE REAL PROPERTY OF THE PARTY OF THE PAR		