City of Munford Construction Code Enforcement Engineered Footing/Foundation Form

Permit #		Lot #		#	Subdivi		sion
Address							
This is to certify that this firm made a pre-pour observation of the footing/foundation system at the above location and that to the best of my knowledge and belief, said footing/foundation has been built in substantial conformation with the provisions of the minimum design criteria of the 2006 International Building Codes. CATEGORY "D 1" (> 0.5g or < 0.83g Sds) CATEGORY "D 2" (> 0.83g or < 1.117g SD)							
I certify that the following conditions were observed at the time of inspection.							
	The footing is supported on undisturbed bearing soil capable of supporting the intended No soil investigation was made.						
П	OR						
	The footing is supported on filled ground and is designed to support the intended load. The footing was reinforced with lines of No. horizonal reinforceing steel						
П							
	Postholes or grade beams were installed per requirements of the International building code. The slab sub grade was covered with vapor barrier.						
	Welded reinforcing wire 6 X 6 10/10 placed over the slab area						
	OR Fibermesh concrete was used						
	Finshed floor 12 inches minimum above the exsisting proposed curk height						
	The builder shall provide drainage of the surface water around the perimeter of the house and the owner shall maintain same						
	☐ AM ☐ PM on the weather conditions were ☐ degrees.						ere degrees.
	Clear		Cloudy		Raining		☐ Snowing
	Monolithic			Brick Ledge			
Signature Date					Date		S.E.A.L
REMARKS:							