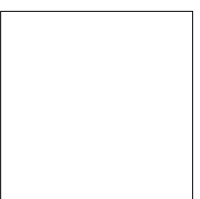
MISSOURI STATE EMERGENCY MANAGEMENT AGENCY

ENGINEERING "NO-RISE" CERTIFICATE

Floodplain Developmen[®] Permit No. _____

			COUNT	ITY STATE
			COON	STATE
				DATE
3				PHONE
	SEC	TION B - EN	GINEER IN	NFORMATION
				DATE
				PHONE
		SECTION	I C – SITE D	DATA
	SECTION	TOWNSHIP	RANGE	STREET ADDRESS
1⁄4				
ent:	Excav			Improvements
Source Affected:				
		SECTION	D - COMME	ENTS
	-	-		State of It is to further certify that the attached technical of create any increase to the 1% storm frequency water surface
	½ P Map(s) affected ent: □ Grading nprovement clopment: Bource Affected: maduly qualifies hat the proposed d flooding source	1/4 P Map(s) affected: ent: □ Grading □ Facing □ Brading □ Facing □ Source Affected: Bource Affected: □ Grading □ Source Affected: □ Grading □ Excave □ Source Affected: □ Grading □ Grading □ Source Affected:	SECTION TOWNSHIP ½ Ya Ya Ya P Map(s) affected: ent: Grading Excavation nprovement New Construction Polopment: Source Affected: Source Affected: Section m a duly qualified engineer licensed to prace hat the proposed development described all	SECTION C - SITE 1/4 TOWNSHIP RANGE 1/4 TOWNSHIP RANGE 1/4 TOWNSHIP RANGE 1/4 TOWNSHIP RANGE P Map(s) affected: Min. provement New Construction Other (Description of the construction of

_____, and will not create any increase to the 1% storm frequency water surface flood elevations at the unpublished cross-sections in the vicinity of the proposed development.



Embossed Seal or Stamp and Signature