

	Structural / Hazard Evaluation						
	ATE	TIME	TF				
ŀ	IAZARDS:						
	Low Risk for US&R Ops. Low probability of further collapse. Victims could	Medium for US&R Structure significant damaged. need shor	Ops. is dy May	High Risk for US&R Ops. May be subject to sudden collapse. Remote search operations may			

bracing,

removal, and/or

monitoring of

hazards. The

structure may

be partly

collapsed.

proceed at

significant risk.

If Rescue Ops

are undertaken,

significant and

be done

time-consuming

mitigation should

be trapped by

contents, or

building could

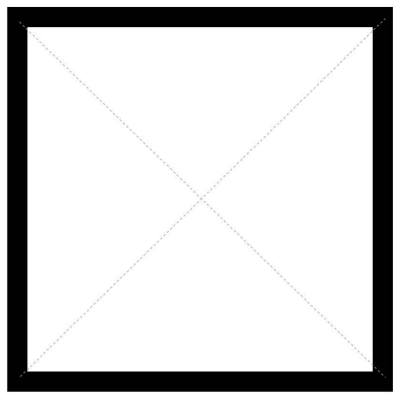
be completely

pancaked or

soft 1<sup>st</sup> story

LR

Should the marking box need to be made remote from the indicated entrance, place an arrow next to the box to indicate the direction to the lowest risk entrance to structure.



	*							
Structural / Hazard Evaluation								
	DATE	TIME		TF				
	HAZARDS:							
	Low Risk for US&R Ops. Low probability of further collapse. Victims could be trapped by contents, or building could be completely pancaked or soft 1st story	MR	Medium Risk for US&R Ops. Structure is significantly damaged. May need shoring, bracing, removal, and/or monitoring of hazards. The structure may be partly	XR	High Risk for US&R Ops. May be subject to sudden collapse. Remote search operations may proceed at significant risk. If Rescue Ops are undertaken, significant and time-consuming			

Should the marking box need to be made remote from the indicated entrance, place an arrow next to the box to indicate the direction to the lowest risk entrance to structure.

collapsed.

be done

mitigation should