University of Malta Faculty for the Built Environment Built Environment Laboratory

Risk Assessment									
UNIT						RE	FN	0.	
ACTIVITY									
TASKS / ACTIONS INVO	LVED								
HAZARD /RISK INVOLVE	D								
RISK ASSESSMENT – UI	NCONTROL	LED (G	ROSS	RISK)					
Hazard Severity (1-3)	Very Mir	nor (1)		Minor	(2)		Ma	ajor (3)	
Frequency/Likelihood (1-4)	Unlikely (1)	Po	ossible (2)	Likel	y (3)		Very Likely (4)
Risk Certification (SEVERIT	Low (1	1-2)] Me	dium	(3-4)		High (6-12)		
PERSONS AT RISK									

CONTROL OR PREVENTA	ATIVE MEA	SURE	S								
RISK ASSESSMENT – CC	MTDOLLE	D /NE	T/DES	IDIT	A I E	JIGK)					
			I/KE3						Major (2)	T F	
Hazard Severity (1-3)	very wiin	Very Minor (1) Minor ((2)			Major (3)	L			
Frequency/Likelihood (1- 4)	Jnlikely (1)	□Po	ossible	(2)		Likely	(3)		Very Likely (4	l) [
Risk Certification (SEVERIT	Y x FREQ.)	Low (1	-2)		Ме	dium ((3-4)		High (6-12)	Ė]
Comments on residual risk:									.		
PERSONS MAKING ASSESSMENT							DA	TE			
DATE FOR NEXT ROUTIN	E REVIEW	1									