Building Log Book – Dynamic Risk Assessment

POTENTIAL CONSEQUENCES		UNLIKELY	ELY	PEN		К
POTENTIAL CONSEQUENCES			UNLIKELY	МАҮ НАРРЕМ	ГІКЕ Г	CERTAIN OR IMMINENT
		VERY 1	2	3	4	5
elay only	1	LOW	LOW	LOW	LOW	LOW
inor Injury	2	LOW	LOW	LOW	MOD	MOD
ajor Injury	3	LOW	LOW	MOD	HIGH	HIGH
ngle Fatality	4	LOW	MOD	HIGH	HIGH	V.HIGH
ultiple tality	5	LOW	MOD	HIGH	V.HIGH	V.HIGH
in aj ng ul	or Injury or Injury le Fatality tiple	or Injury 2 or Injury 3 le Fatality 4 tiple	1 ay only 1 or Injury 2 or Injury 3 LOW le Fatality 4 tiple LOW	1 2 ay only 1 LOW LOW or Injury 2 LOW LOW or Injury 3 LOW LOW le Fatality 4 LOW MOD tiple LOW MOD	1 2 3 ay only 1 LOW LOW LOW or Injury 2 LOW LOW LOW or Injury 3 LOW LOW MOD le Fatality 4 LOW MOD HIGH tiple LOW MOD HIGH	1 2 3 4 ay only 1 LOW LOW LOW LOW or Injury 2 LOW LOW LOW MOD or Injury 3 LOW LOW MOD HIGH le Fatality 4 LOW MOD HIGH HIGH tiple LOW MOD HIGH V.HIGH

RISK CATEGORY HAZARD Identify all hazards	ADVICE Refer to GBTC Safety Handbook	SELECT TICK ALL RELEVANT HAZARDS ✓ OR IDENTIFY OTHER SPECIFIC HAZARD	CONTROL MEASURES TO BE USED	Personal Protective Equipment (PPE) SELECTED	RISK RATING [LOW / MODERATE / HIGH / VERY HIGH
OTHER					

COMMENTS					
THE OVERALL RISK OUTCOME IS ✓ Make a decision on whether you think the risks to health are controlled by choosing the risk control phrase and at the corresponding risk		Acceptable control measures in place – use normal safe working routines.			
		Acceptable control measures in place - continue with care.	MODERATE		
rank		SPECIFIC AUTHORISATION REQUIRED – DO NOT PROCEED UNLESS SUPERVISED TIGHT CONTROL IS USED.	VERY HIGH		

ASSESSMENT AUTHORISATION - Complete to authenticate the assessment								
MEMBERS 🖌		CONTRACT	OR 🗸		CONTRACTOR NAME			
ASSESSED BY: NAME			DATE		SIGN		DATE	
Having considered the relevant information, I am of the opinion that: Risk is and the above controls need to apply								
For chemicals / dust / vapour / products that have hazards to health, a SEPARATE COSHH assessment must be carried out								

1 GBTC: Building Log Book Dynamic Risk Assessment: Issue 1: September 2011