HIGH RISK ACTIVITIES



GD21 Entry/access (limitation of access) permit

Company name							Project title					
Location							Contract no.					
Part 1 – Permit	referenc	e and w	ork te	am								
Reference no.												
Address												
Contractor												
Team completing work				Name					Signature			
Competent perso	n supervis	sing the w	ork									
Other members of the team												
Location												
Location entrance(s) must be signed with the notice of access control.												
Part 2 - Attachi	ments											
Risk assessment and method state	ment		Yes		No		Approved ris method state			t and		
Checklists	Yes		(Pern	nit will n	not be	appro	ved if checklist	's are r	not attaci	hed)		
Part 3 – Authorisation												
Any special precautions required?												
The persons designated above (and only those persons) are hereby granted permission to enter and work in the controlled												
location in accordance with the approved risk a												
Permit to commence Date						Time						
Permit to expire This permit canno	+	Date		ift and				Time				
Name	ot cover m		sition		can c		Signatur		ximum c	01 a 12-1	Date	0 u .
Part 4 - Accept	ance of I		SILIOII				Signatur	e			Date	
I hereby confirm that	-		a withi	n the sc	cope c	of this r	permit will be a	adeaua	atelv brie	fed on i	ts content	t and will abide
by the conditions of												
Name			sition				Signatur	'e			Date	
Part 5 – Comple												
The work for which been withdrawn.	this permi	t was issue	ed is co	omplete	e and a	all pers	sons, materials	and e	equipmer	nt under	my super	rvision have
Name		Po	sition				Signatur	'e			Date	
Part 6 – Works	complet	e										
I certify that I personally examined the work area detailed above and that the work specified has been satisfactorily completed.												
Comments												
Name The permit is now of	ancolled		sition		a uiro d	lifuer	Signatur				Date	
The permit is now o	апсепеа –	a new pe	mit Wi	n ne teo	Juired	i ii wor	K IS LO CONTINUE	e.				

HIGH RISK ACTIVITIES



GD21 Entry/access (limitation of access) permit continued

This checklist must be completed by the trade contractor's competent, nominated person and reviewed by the appointed person before a permit can be issued. A copy of the checklist must also be attached to the permit.

Note: only questions 3, 4, 6, 7, 8, 11, 14 and 16 can be answered N/A.

	Yes	No	N/A	Comments
1. Is there adequate access and egress?				
2. Has a risk assessment and method statement been approved?				
3. Is monitoring equipment required (and if so has it been calibrated)?				
4. Have all harmful substances been removed from the space?				
5. Are all those entering the area trained and competent?				
6. Is a rescue plan in place and approved?				
7. Are rescue equipment and personnel readily available for the duration of the work?				
8. Has the rescue team been trained in its use?				
9. Has a system of communication been established and are emergency contact numbers available?				
10. Have all services to the area been isolated or disconnected?				
 Is the correct personal protective equipment (PPE) readily available and fit for use? 				
12. Are all the necessary signs and barriers available?				
13. Is intrinsically safe task lighting available?				
14. Is there a risk of spark or fire? (<i>If 'Yes' a hot-work permit is required.</i>)				
15. Has a gas-free certificate been issued?				
16. If working in riser shafts, lift shafts, roof areas, etc:				
a) is adequate fall prevention in place?				
b) have precautions been taken to avoid falling materials and tools?				
c) has the area been checked for potential fragile surfaces?				