GA26 Construction phase plan

Company name								
Description of project Details								
1.	Project description and programme details including any important dates.							
2.	Details of the project team, including:							
	a) client							
	b) principal designer							
	c) designer(s)							
	d) principal contractor							
	e) contractor(s)							
	f) other consultants.							
3.	Extent and location of existing records and plans which are relevant to health and safety on site, including information on existing structures when appropriate.							
Management of the work								
1.	Management structure and responsibilities.							
2.	Health and safety goals for the project and arrangements for monitoring and review of health and safety performance.							
3.	Health and safety arrangements for the construction phase.							
4.	Site rules.							
5.	Arrangements for:							
	a) co-operation between the project team on site and co-ordination of their work							
	b) consultation with the workforce							
	c) the exchange of design information between the client, designers, principal designers and contractors on site							
	d) handling design changes during the project							
	e) the selection and control of contractors							
	f) the exchange of health and safety information between contractors							

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Mana	agement of the work (continued)	Details							
g)	site security								
h)	site induction								
i)	on-site training								
j)	welfare facilities and first aid								
k)	the reporting and investigation of accidents and incidents including near misses								
l)	the production and approval of risk assessments and written systems of work								
m)	fire and emergency procedures.								
Arra	Arrangements for controlling significant site risks								
1. Sa	rfety risks, including:								
a)	delivery and removal of materials (including waste) and work equipment taking account of any risks to the public (for example during access to or egress from the site)								
b)	dealing with services – water, electricity and gas, including overhead powerlines and temporary electrical installations								
c)	accommodating adjacent land use								
d)	stability of structures whilst carrying out construction work, including temporary structures and existing unstable structures								
e)	preventing falls								
f)	work with or near fragile materials								
g)	work involving the assembly or dismantling of heavy, prefabricated components								
h)	work near high-voltage cables								
i)	work on excavations and work where there are poor ground conditions								
j)	work on wells, underground earthworks and tunnels								
k)	work exposing workers to the risk of drowning								
l)	work carried out by divers having a system of air supply								
m)	work in a caisson with a compressed air system								
n)	work involving explosives								
0)	traffic routes and segregation of vehicles and pedestrians								
p)	storage of materials (particularly hazardous materials) and work equipment								

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GA26 Construction phase plan *continued*

Arrangements for controlling significant site risks (continued)					1	Detail	ls		
	.,	which puts workers at ri tances	isk from che	mical and biological					
		with ionising radiation repplied areas.	equiring the	designation of control	led				
2.	Health	risks, including:							
	a) the r	emoval of asbestos							
	b) deal	ng with contaminated la	nd						
	c) man	ual handling							
		of hazardous substances ealth monitoring	s, particularl	y where there is a nee	ed				
	e) redu	cing noise and/or vibration	on						
	f) expo	sure to UV radiation (fro	m the sun)						
	g) any	other significant health ri	sks.						
Tŀ	ne heal	th and safety file							
1.	Layout	and format.							
2.	Arrang	ements for the collection	on and gath	ering of information					
3.	Storage	of information.							
Si	gnifica	nt design and con	struction	hazards					
1.	_	ant design assumption ces or other control m		gested work methods	s,				
2.	Arrangements for co-ordination of ongoing design work and handling design changes.								
3.	Information on significant risks identified during design.								
4.	Materia	ls requiring particular	precautions	i.					
Comments									
Name			Position		Signa	ture		Date	

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