# **Construction Phase Plan**

Client

ENTER TEXT

**ENTER TEXT** 

Site Address

**Project Title** 

ENTER TEXT

## **Revision History**

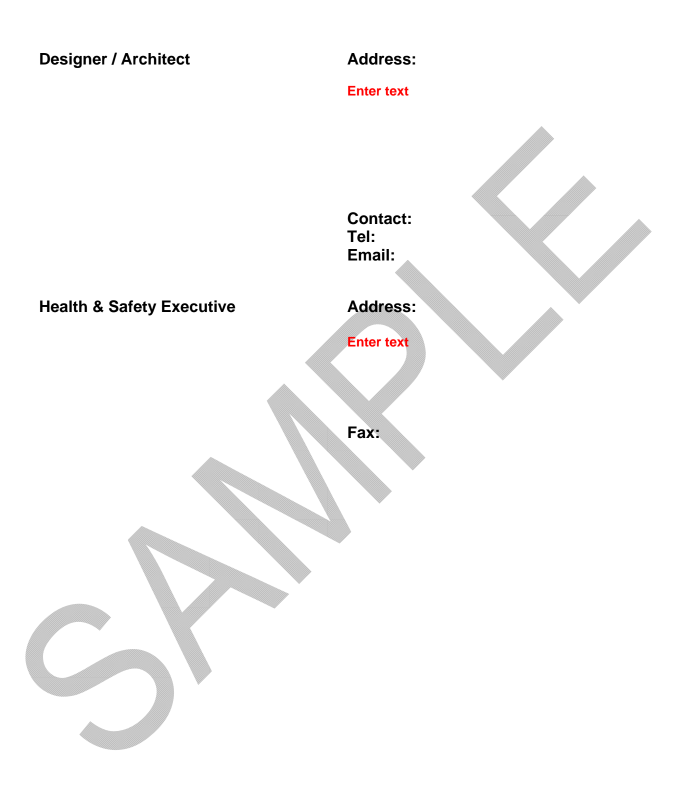
Rev	Comments	Date
0	Construction Phase Issue	Enter text

## **CONSTRUCTION HEALTH AND SAFETY PLAN**

Construction Site Address	Address:
	Enter text
	Contact: Tel: Email:
Principal Contractor	Address:
	Enter text
	Contact:
	Tel: Email:
CDM Co-ordinator	Address:
	Enter text
	Contact:
	Tel:
	Email:
Client	Address:
	Enter text
	Contact:

Tel: Email: Page 3 of 62

to purchase a fully editable version of this document from our website click here



to purchase a fully editable version of this document from our website click here

## **CONTENTS**

1.	INTRODUCTION
1.1.	Safety Policy Statement
1.2.	Project Overview
2.1	Surrounding Land Uses
2.2	Planning Restrictions
2.3	Existing Services E.G. Overhead/Underground Electricity Cables, Pipelines. (Gas, Water, Drains, Sewers)
2.4	Traffic Systems
2.4.	1Site Access and Egress Points9
2.5	Existing Structure E.G. Hazardous Materials In Structures Under Refurbishment Or Demolition, Fragile Materials Requiring Special Safety Precautions, Instability Problems
2.6	Ground Conditions E.G. Contamination, Instability, Underground Workings, Subsidence And Underground Obstructions10
2.7	Restrictions Arising From The Work Activities Of The Client
2.8	Other Restrictions
3	ARRANGEMENTS FOR MANAGING AND ORGANISING THE PROJECT 12
3.1	The Principal Contractors Management Structure12
3.2	Arrangements To Enable The Principal Contractor To Give Direction To The Other Contractors
3.3	Arrangements To Enable The Principal Contractor To Co-Ordinate Other Contractors
3.4	Client Liaison
4	HEALTH AND SAFETY STANDARDS (Requirements)14
4.1	The Health And Safety Standards To Which The Project Will Be Carried Out (E.G. To The Statutory Minimum Requirements Or, To Some Other Higher Standards As Required By The Client)
	MEANS OF INFORMING CONTRACTORS ABOUT RISKS TO THEIR HEALTH AND SAFETY ARISING FROM15
5.1	The Environment Where the Project Is To Be Carried Out

5.2	The Construction Work15
6	THE PRINCIPAL CONTRACTORS SELECTION PROCEDURES FOR ENSURING
6.1	The Competence of the Designers, Contractors, Self-Employed
6.2	That All Designers, Contractors/Self-Employed Will Make Adequate Provision For Health And Safety
6.3	That All Suppliers Of Materials Provide Adequate Health And Safety Information For Their Products
6.4	That Machinery And/Or Plant Supplied For Common Use Will Be Properly Selected, Used and Maintained and Operator Training Provided
7	COMMUNICATION AND CO-OPERATION
7.1	Communicating Health And Safety Information To All Persons Involved In The Project And Others Whose Health And Safety May Be Affected
7.2	Securing Co-Operation between Contractors for Health And Safety Purposes on and off site
7.3	Management Meetings/ Initiatives Regarding The Achievement Of The Health And Safety Objectives
7.4	Dealing With Design Work, Ensuring That It Complies With The Requirements Of The Regulations And How Resulting Information Will Be Passed To The Appropriate Person(s)
8	ACTIVITIES WITH RISK
8.1	Storage And Distribution Of Materials
8.2	Movement Of Vehicles On Site
8.3	Control and Disposal of Waste
8.4	Provision and Common Means of Access to Places of Work
8.5	Provision and Use of Mechanical Plant Used By Several Contractors
8.6	Provision and Use Of Temporary Services e.g. Electricity
8.7	Temporary Structures E.G. Falsework
8.8	Commissioning and Use of Permit To Work Systems
8.9	Protection from Falling Materials20
8.10	Exclusion of Unauthorized People

8.1	Protection of The Public
9	EMERGENCY PROCEDURES
9.1	Injuries
9.2	Disease
9.3	Dangerous Occurrences
9.4	Fire and Explosion
10	RIDDOR ARRANGEMENTS FOR INFORMING THE PRINCIPAL CONTRACTOR
	ARRANGEMENTS FOR THE PROVISION AND MAINTENANCE OF WELFARE FACILITIES
	INFORMATION AND TRAINING
12.7	I Health and Safety Information
12.2	2 Health and Safety Training
12.3	3 Project Information (By Employers)
13	ARRANGEMENTS FOR CONSULTING AND CO-ORDINATING THE VIEWS
	OF THE PEOPLE ON SITE OR OTHER REPRESENTATIVES
14	OF THE PEOPLE ON SITE OR OTHER REPRESENTATIVES
	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE
15	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE ATTENTION OF THOSE AFFECTED
15 16	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE ATTENTION OF THOSE AFFECTED
<b>15</b> <b>16</b> 16. <sup>-</sup>	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE ATTENTION OF THOSE AFFECTED
<b>15</b> <b>16</b> 16.2	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE   ATTENTION OF THOSE AFFECTED 28   ARRANGEMENTS FOR PASSING INFORMATION TO THE CDM CO-   ORDINATOR FOR THE HEALTH AND SAFETY FILE 29   ARRANGEMENTS FOR MONITORING 30   Active Monitoring 30
<b>15</b> <b>16</b> 16. 16.	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE   ATTENTION OF THOSE AFFECTED 28   ARRANGEMENTS FOR PASSING INFORMATION TO THE CDM CO-   ORDINATOR FOR THE HEALTH AND SAFETY FILE 29   ARRANGEMENTS FOR MONITORING 30   Active Monitoring 30   2 Reactive Monitoring 30
<b>15</b> <b>16</b> 16.2 16.2 <b>17</b>	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE ATTENTION OF THOSE AFFECTED
<b>15</b> 16.1 16.2 16.3 <b>17</b>	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE ATTENTION OF THOSE AFFECTED.28ARRANGEMENTS FOR PASSING INFORMATION TO THE CDM CO- ORDINATOR FOR THE HEALTH AND SAFETY FILE.29ARRANGEMENTS FOR MONITORING30Active Monitoring.30Pactive Monitoring30And the monitoring30ARPENDICES31
<b>15</b> <b>16</b> 16.2 16.2 <b>17</b> 17.2	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE ATTENTION OF THOSE AFFECTED.28ARRANGEMENTS FOR PASSING INFORMATION TO THE CDM CO- ORDINATOR FOR THE HEALTH AND SAFETY FILE29ARRANGEMENTS FOR MONITORING30Active Monitoring302 Reactive Monitoring303 Monitoring of Procedures30APPENDICES311 Notification to the Health & safety Executive – Form F1032
<b>15 16 16 16 17 17 17 17 17 17 17 17</b>	ARRANGEMENTS FOR MAKING AND BRINGING SITE RULES TO THE   ATTENTION OF THOSE AFFECTED. 28   ARRANGEMENTS FOR PASSING INFORMATION TO THE CDM CO-   ORDINATOR FOR THE HEALTH AND SAFETY FILE 29   ARRANGEMENTS FOR MONITORING 30   Active Monitoring 30   Peactive Monitoring 30   APPENDICES 31   Notification to the Health & safety Executive – Form F10 32   Pirections to Site 33

## to purchase a fully editable version of this document from our website click here

17.6 Your company name Site Rules	42
17.7 Supplementary Information	44
17.8 Pre-Construction Information	46
17.9 Health & Safety Risk Assessment	47
17.10 On Site Health & Safety Documentation Control	51
17.11 Site Induction Format	55
17.12 Your Company Name Health & Safety Policy	59
17.13 Asbestos Register / Logs	60
17.14 Designers Risk Assessments	61
17.15 Sub-Contract Method Statements, COSHH Assessments and R Assessments	

#### Page 8 of 62

to purchase a fully editable version of this document from our website click here

### 1. INTRODUCTION

The objective of this health and safety plan is to set out safe systems of working, to prevent insofar as it is reasonably practical for the duration of this contract, any accidental occurrence or unsafe environment, which may directly or indirectly result in injury or damage to the health of any person, damage to any plant, equipment or property.

It is not intended that this Health and Safety Plan should take precedence over or negate any statutory regulation rules or bylaws, which may be in force during the course of this contract.

The Project programme dates are as follows.

- Start on site: Enter text
- Practical Completion: Enter text

#### 1.1. <u>Safety Policy Statement</u>

This 'Construction Phase Health and Safety Plan' is to be read in conjunction with Your Company Name Health and Safety Policy Statement.

Its contents will form the basis of all safe working procedures and safety standards to be employed and maintained on this contract.

#### 1.2. **Project Overview**

The project involves Enter text

## 2. <u>RESTRICTIONS</u>

#### 2.1 Surrounding Land Uses

The surrounding area is Enter text

#### 2.2 Planning Restrictions

Refer to the planning consent document and / or planning conditions.

#### 2.3 <u>Existing Services E.G. Overhead/Underground Electricity Cables,</u> <u>Pipelines. (Gas, Water, Drains, Sewers)</u>

#### **Enter text**