

CDM Guidance Notes INDEX

This index shows the parts so far issued in standard text. Items shown thus:

G 20.001 Bills of quantity are planned.

It should be noted that the issue of the guides is dependent on the availability and currency of information and on the ideas and needs expressed by participants.

Opportunities for feedback and contributions are allowed for in **A 003**. Such contributions would be welcomed.

Compliance with these guidance notes does not necessarily confer immunity from prosecution under health and safety legislation.

NOTE: Always check you have the latest revision.

Revised text is highlighted and underlined for ease of identification thus: revised text.

Current revision:

00 issued November 2003
01 issued August 2004

Guidance sheet No	Title	Current revision
FILE ADMINISTRATION SERIES [A Series]		
A 000	Preface and status	01
A 001	File Index	01
A 002	Control sheet	01
A 003	Feedback form	01
A 004	Using the guidance	00
GENERAL GUIDANCE SECTION [G Series]		
Series G 10 CDM Documentation		
G 10.001	Preparing practice policies	01
G 10.002	Health and safety Plan	
G 10.003	Health and Safety File	00
Series G 20 Procurement		
G 20.001	Pricing Documents	
Series G 30 General Issues		
G 30.001	What designers should know	01
G 30.002	Significant hazards	
HEALTH GUIDANCE SECTION [H Series]		
Series H 10 Hazards associated with Materials		
H 10.001	Designing to make the management of hazardous materials easier	01
H 10.002	Designing to make management of the hazards associated with asbestos easier	01
Series H 20 Hazards affecting the Health of Workers		
H20.001	Designing to reduce the potential for musculo-skeletal injury while constructing the works	01
H 20.002	Designing to make management of noise in construction easier	00
TECHNICAL GUIDANCE SECTION [T series]		
Series T 10 Hazards associated with Groundworks		
T 10.001	Designing site investigations to provide adequate information	
T 10.002	Designing to make management of the hazards associated with excavations easier	01
T 10.003	Designing to make management of the hazards associated with constructing foundations easier	
T 10.004	Designing to make management of the hazards associated with underpinning easier	
T 10.005	Designing to make management of the hazards associated with piling easier	
Series T 20 Hazards associated with constructing the works and maintenance		
T 20.001	Designing to make management of the hazards associated with erecting structures easier	01
T 20.002	Designing to make management of the hazards associated with erecting steelwork easier	01
T 20.003	Designing to make management of the hazards associated with erecting pre-cast concrete easier	
T 20.004	Designing to make management of the hazards associated with in-situ concrete easier	
T 20.005	Designing to make management of the hazards in refurbishment easier	00
T 20.006	Designing to make management of the hazards associated with temporary works equipment easier	00
T 20.007	Designing to facilitate the use of PPE	
T 20.008	Designing to make management of the hazards associated with working at height easier	01

T 20.009	Designing to make management of the hazards associated with working on roofs easier	01
T 20.010	Designing to make management of the hazards associated with large-scale building components [lifts, cladding, etc] easier	
T 20.011	Designing to make management of the hazards associated with small-scale building components [windows, doors, etc] easier	
T 20.012	Spatial design considerations to make management of hazards associated with construction easier	01
T 20.013	Designing to make management of the hazards associated with interior finishing easier	
T 20.014	Designing to make management of the hazards associated with maintenance easier: Suspended Access Equipment	01
T 20.015	Designing to make management of the hazards associated with concrete blocks easier	00
Series T 30 Hazards associated with Demolition, Dismantling and Decommissioning		
T 30.001	Designing to make management of the hazards in demolition, dismantling and decommissioning easier	00
BUILDING SERVICES SECTION [B Series]		
Series B 10 Hazards associated with installing building services		
B 10.001	Designing to make management of the hazards associated with installing building services easier	
GENERAL INFORMATION SECTION [I Series]		
I 001	Manual Handling	01
I 002	Provisions for safe use of cranes on site	01