BS 1192: Part 2: 1987

UDC 744.4: [69+721.021.22]

British Standard

Construction drawing practice

Part 2. Recommendations for architectural and engineering drawings

Dessins de construction

Partie 2. Recommandations pour le dessin architectural et le dessin technique

Bauzeichnungen

Teil 2. Empfehlungen für Architektur- und Bauzeichnungen



BS 1192: Part 2: 1987

Foreword

This Part of BS 1192, having been prepared under the direction of the Basic Data and Performance Criteria for Civil Engineering and Building Structures Standards Committee, completes the revision of BS 1192: 1969 (withdrawn in February 1984). It has been written to bring the recommendations for construction drawing practice up to date and to comply with other national standards of the United Kingdom and with standards of the International Organization for Standardization (ISO) that have been accepted by the UK.

BS 1192 comprises four Parts as follows:

- Part 1. Recommendations for general principles
- Part 2. Recommendations for architectural and engineering* drawings
- Part 3. Recommendations for symbols and other graphic conventions
- Part 4. Recommendations for landscape drawings

It gives recommendations regarding the production of graphical information needed to provide communication, with accuracy, clarity, economy and consistency of presentation, between all concerned with the construction industry, including architects, civil engineers, contractors, landscape architects, services engineers, site operatives and structural engineers.

Compliance with a British Standard does not of itself confer immunity from legal obligations.

BS 1192: Part 2: 1987

Contents

19 Plan, level 1

	Page		Page
Foreword	Inside front cover	20 Sections, level 1	22
Committees responsible	Back cover	21 Plan of top reinforcement to slab, level 4	23
0 Introduction	2	22 Plan of bottom reinforcement to slab, level 4	23
	_	23 Reinforced concrete details of slab, level 4	24
Section one, General		24 Reinforced concrete details of roof beam	25
· · · · · · · · · · · · · · · · · · ·	3	25 Piling layout and pile caps	26
1 Scope	3	26 Reinforced concrete details of pile caps	27
2 Definitions	3	27 Reinforced concrete details of columns	28
3 The illustrated scheme	3	28 Plan of steelwork to plant enclosure, level 4	29
.	1	29 Elevations of steelwork to plant enclosure,	
Section two. Explanatory notes on the drawings		level 4	30
4 Architectural drawings	4	30 Details of steelwork to plant enclosure, level 4	31
5 Structural engineering drawings	20		
6 Building services engineering draw	wings 32	Building services engineering drawings	
7 Civil engineering drawings	43	31 Drainage plan, level 1	33
		32 Hot and cold water services plan, level 1	34
Figures		33 Hot and cold water services	35
		34 Lighting plan, level 1	36
Photograph		35 Electrical power, plan, level 1	37
1 The completed project	2	36 Electrical intake and circuits, distribution	
		diagram	38
Architectural drawings		37 Mechanical ventilation plan, level 1	39
2 Block plan	5	38 Services coordination cut, level 1	40
3 Site plan, landscaping	6	39 Air handling plant room plan, level 4	41
4 Plan, level 1	7	40 Heating and mechanical ventilation functional	
5 Part of figure 4 printed at drawr	scale 8	diagram	42
6 Plan, level 4	9	Glugium	
7 Plan, level 4 (computer plot)	10	Civil engineering drawings	
8 Cut C-C	11		44
9 West elevation	12	41 Plan of precast concrete bridge beams	45
10 Cut, stair 1	13	42 Concrete bridge, cut 2-2	46
11 Window opening detail 49/1 (ru	led lines) 14	43 Reinforced concrete details of bridge beam B1	47
12 Window opening detail 49/6 (fre		44 Sections, bridge beam	48
13 Doorsets	15	45 Elevation and plans of tower 46 Tower baseplate details	4 0 49
14 Doorset detail, type A	16	·	50
15 Doorset opening detail, type A	16	47 Plan of jetty head jacket component	50 51
16 Doorsets, hardware schedule	17	48 Elevation of jetty head jacket component 49 Jetty head jacket component details	52
17 Corner detail of GRC cladding le	evel 4 18		52 53
18 Cut, with interior view, level 2	19	50 Railway siding sections 51 Sewer manhole cut	53 54
Canada and an aire adversaries		2. 2	٠.
Structural engineering drawings	04		
19 Plan, level 1	21		