Comparison between the List of Trades given in BS 685 and the Work Sections given in The Standard Method of Measurement of Building Works.

BS 685			d Method of Measurement
Section	Heading		
No.		Section	Heading
1	Preliminaries	Letter	Preliminaries
2	Demolitions, shoring and works on site	C	Demolitions and works on site
3	Excavation and earthworks	D	Excavation and earthworks
4	Piling	E	Piling
5	Concrete	F	Concrete work
6	Hollow slab and precast unit construction		(included in F)
7	Brickwork and block partitions	G	Brickwork and blockwork
8	Drainage, sewage and sewage disposal		(see Section X)
-	(no separate section)	H	Underpinning
9	Asphalt	_	(see section L)
10	Pavings	-	(included with Section U)
II	Masonry	J	Rubble walling
		K	Masonry
	(see Section 9)	L	Asphalt work
12	Roofing	M	Roofing Carpentry (including
13	Timber and hardware	N P	carpenter's metalwork) Joinery (including ironmongery)
14	Structural steelwork	Q	Structural steelwork
15	Metalwork	R	Metalwork
16	Plasterwork, wall tiling and terrazzo	-	(see Section U)
17	Sheet metal work	-	(see Section R)
	Rainwater services	S	Plumbing and Engineer-
19	Cold water services and sanitary plumbing		ing Installations. This section is sub-divided
20	Hot water services Gas and water mains		and given in the order of:
CARL CONT.			Gutterwork
	Heating Ventilating		Rainwater pipes
23	A CHILLIAM O		

ORDER, LAYOUT AND ANNOTATION

Section	Heading
No.	
-0 00 00	ntinued

Section	Heading
Letter	

	Waste pipes
	Soil and vent pipes
	Cold water services
	High pressure cold water
	supply
	Water mains
	Cooling water
	Condense water
	Hot water services
	Low pressure hot water
	heating
	High pressure hot water
	heating
	Steam heating
	Low pressure hydraulic
	High pressure hydraulic
	Gas
	Compressed gas
	Compressed air
	Oil pipework
	Smoke flues
	Gas flues
	Duct work
	Equipment (for all
	above)
	Appliances (for all
	above)
	Ancillaries (for all
	above)
	Thermal insulation
	Electrical work
	Plaster work and other
	floor, wall and ceiling
	finishes
7	Glazing
N	Painting and decorating
19	The state of the s

24	Electrical work
_	(Sections 10 and 16)
25	Glazing
26	Painting and decorating
_	(see Section 8)
_	(included in Section 13)
27	Provisional sums and
	work by specialists

U	Plaster work and other
	floor, wall and ceiling finishes
V	Glazing
W	Painting and decorating
X	Drainage
Y	Fencing
No	comparable section, but
	common practice is either:
	a. to group all prime
	cost and provisional

sums together and

ORDER, LAYOUT AND ANNOTATION

quantities should be taken to its logical conclusion. If the bills of quantities are sub-divided into separate parts, then it would be logical and advisable to divide the specification into these same parts. Each part would then be sub-divided into the appropriate work sections of the SMM and the general order within each work section should follow that of the SMM as closely as is practicable. Clauses will inevitably be repeated from section to section (e.g. both main building and sub-station will need the same clauses for 'Treating bottoms of excavation' and 'Reinforcement') but repetition can be avoided by referring in one part to the particular clause in the previous part. It is advisable, therefore, to put the most comprehensive specification first The same principle of referring to items from one part to an earlier part is quite usual in bills of quantities and one would also put the most comprehensive bill first so, in general, specification order will follow bill order. The disadvantages of having to refer from one part of the specification to another is far outweighed by the advantages of having two complementary documents in the same basic order.

Having decided that the main sections and work sections of the specification will follow the standard method of measurement order then within each work section the clauses will be sub-divided into:

a. General Clauses

These are clauses which have no definite position in the other sub-divisions. From the list of typical specification clauses in chapter 7 it will be seen that these are usually the list of British Standard numbers, the testing of materials, protection of works, etc.

b. Materials Clauses

These are clauses which specify the materials to be used in the work. They will in some cases repeat materials included in the BS list from the previous sub-division but in this section the materials must be specified in detail, e.g. the British Standard list will give: 'BS 743: Materials for Damp-Proof Courses'. This British Standard mentions eight materials for use as a damp-proof course and some of the

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Section Heading

Letter

Provisional sums and work by specialists

put them as the first or alternatively the last section of the specification or bills of quantities.

b. to keep each prime cost or provisional sum in the position in the specification or bills of quantities that it would occupy if it were a normal item;
e.g. a prime cost sum for ironmongery should be the last item of Section P. A provisional sum for additional excavation would appear with Section D.

LETTING A BUILDING CONTRACT

There are three main ways of letting a building contract:

1 On the basis of a bill of quantities

The bill of quantities is a document which sets out firstly the rights and obligations of the parties under the contract in general and in detail and secondly gives a list of the measured quantities of labour and materials necessary to complete the work. In tendering, the contractor puts a price against each individual right, obligation or measured item. The total value of these items should therefore be the total value of the contractor's tender and will form a basis for all monetary adjustments and variations during the contract and also for the final account. The bill of quantities will be supplemented by drawings, a form of agreement and a specification.

If this is to be the method of letting the contract, the obvious order for the specification would be that followed by the bill of quantities which in turn would, no doubt, be that of the SMM.

The matter of the order of the specification in accordance with the Standard Method of Measurement and bills of

23

which, when put together, form one contract. The which the specification is written is of no. consists of individual items of repair, maintenance or renovati-

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materials mentioned are sub-divided into grades, so the clause dealing with this should specify the precise grade of material to be used.

c. Workmanship Clauses

These clauses should specify the quality of workmanship expected in the work. They should be clear and concise and should tell the contractor not how to achieve a result but the result that is required. These clauses are the most important in the specification as they will set the standard of work. In setting the standard of work, these clauses also affect the cost. If the work is overspecified the cost will be higher than expected as the contractor will price the standard of work that he believes the architect requires, that is, the standard given in the workmanship clauses.

2. On the basis of a specification

It has been recommended by the Joint Contracts Tribunal that in contracts where the total value of work is not expected to exceed £8,000 there should be no quantities. The contractor will calculate his price for the work on the basis of the information shown on the drawings and described in the specification; he is not required to price individual items but will state one lump sum for completing the entire contract.

If this is to be the method of letting the contract then it is immaterial in which order the specification is written, provided it is logical and easily understood. Most quantity surveyors would follow that of the SMM as this is the system with which they are most familiar but the British Standard order would

serve just as well.

It may sometimes happen that the type of work does not lend itself to writing the specification in either order. The order then would be one which is logical and easily understood, say the construction order for a small building or room order for works of alterations and repair. The best example of specification writing in construction order is one of alterations and repair, and any attempt to write this type of specification in anything other than construction order would lead to confusion, as the estimator will price this work on the basis of individual tasks and the contract will be carried out in a series of isolated jobs.

ORDER, LAYOUT AND ANNOTATION

As the specification is the document upon which the contract is based, it has a greater part to play in this type of contract, and must therefore contain details of the entire contractural liability of the contractor under the contract. The sections of this specification will therefore be:

a. Preliminaries

These are clauses which set down the rights and obligations of the contractor under the contract or give items of general information on the contract. This section is general to the whole of the contract.

b. The remainder

The remainder of the document is divided into work sections in accordance with the SMM exactly as has been previously described for a 'with quantities' contract with the addition of Description of Work clauses. These additional clauses are similar to those given in the Workmanship section (which describe the work in general) but they differ in that they describe the work in detail.

c. Appendices

This section is general to the whole contract and gives or requires supplementary information on the contract, e.g.:

(i) Giving details of positions where electric current can be obtained with its appropriate phasing and voltage.

(ii) Asking for a bond, in a particular form and value, for specific performance.

3. On the basis of a prime cost agreement

The prime cost will be defined in the agreement and will generally include the cost of all labour, materials and hire of plant. A fixed fee will be added either in the form of a definite sum or an agreed percentage of the prime cost. The agreement may be supplemented by drawings and a specification; neither of these is absolutely necessary but one or the other is desirable.

If this is the method of letting the contract, the work is obviously of such a character that it is difficult to define its nature and extent and therefore the division of the documents into either of the other forms is not suitable. The work probably

consists of individual items of repair, maintenance or renovation which, when put together, form one contract. The order in which the specification is written is of no importance, provided which the specification is written is of no importance, provided it is logical and orderly, but it would generally follow the principles laid down for the contract where quantities do not form part.

CLAUSE LAYOUT AND ANNOTATION

Each of the previous types of specification is divided into sections, each section divided into work sections and each work section sub-divided into clauses. Each clause of the specification should be set out and annotated so that:

1. the subject matter of each individual clause is clear and obvious at a glance;

2. the clause may be referred to quickly and accurately with no ambiguity.

Within these two rules the layout and annotation of the clauses is a matter of fashion and personal preference.

Setting out the clauses

The two most common methods of setting out specification clauses are both illustrated and described as follows:

Descriptive heading to clause written in the margin The clause is written out in full without abbreviations. It should be noted that the descriptive heading is not part of the specification clause and therefore if the heading is 'Reinforcement' the clause should not start 'To be mild steel bars . . .' but 'Reinforcement is to be mild steel bars . . .'

Descriptive headings to the clauses written above the body of the clause and underlined

The clause is written out in full as before and is inset to form a margin but in this case the margin is not so large as would be used in the previous example. The remarks regarding the headings apply here also.

The first example is the more usual at the present time and in addition it follows the layout used by the RIBA in the standard form of contract. To use the same layout as the RIBA will give uniformity to the documents of the contract.

The second method is still being used but has generally been superseded by the first; its main advantage is that having the descriptive heading set over the clause and the clause inset gives a longer line and consequently more information is contained on each page, the document contains less pages. This will show a saving in lithography and printing charges.

Numbering the Specification

The basic methods of numbering clauses are as follows:

I. The construction industry method

This method is in general use in the building and construction industry. With this system each page is numbered consecutively and each clause on that page is lettered in order with the first clause on each page lettered A. (Fig. 3.)

To refer to a clause it is necessary to quote the page number and the clause reference letter thus: Page 26, Clause D, or Clause 26/D.

2. The engineering industry method

This is a method which originated in the mechanical engineering industries and with the increasing use of engineering installations in buildings, this method is becoming more common in the construction industry. With this system each work section is numbered consecutively (the appropriate number used in BS 685 or letter of the Standard Method could be used) and within each section the clauses are numbered consecutively and continuously through the pages from first to last. (Fig. 4). To refer to a clause it is necessary to quote the clause reference which will indicate the section and the clause, thus Clause 1:13. Pages are, of course, numbered in the normal way but are not used in referencing.

3. Consecutive numbering

With this system clauses are numbered consecutively from the beginning of the specification to the end. To refer to a clause

all paints are to be eppeared by the frehite colours are to be the frehitect. The frehitect. The fortracto	to be of the same colour except when the is used formal or ordered.	to be thorough!	sek to a bright face of surfaces shall than be primed immedite; cost I.C.I. Billingham Red Lead Primer	mediately before further paint is an engine and who scossery the foregoing treatment sha e-applied to the satisfaction of the surfaces shall then be painted ut coat Dulux Undercoat in the appropr	coats Dulux Gloss Finish in the selected colour he finish for all interior metaluork except tructural steeluork shall be two coats ulux undercoat and one coat Dulux Gloss inish.	oats of Dulux Flat Finish is opecified, pplied direct over the primer. here specified all plyuood shall be free of a dirt, olaster or other deleterious metter.	nd then primed o. 2 which may hinner if requ		6.6
A Serates F Tints		C External Fetal Dork				paonita o			
analyse all or any of the materials to contained by the containers this purpose. These samples to the containers the containers the containers the containers the containers the containers to the requirements of this containers the containers of this containers.	vered store	sternal vork during foggy of ather No paint is to be urface upon which majeture amperatures below 4 C.	nd bright metal work a lock furniture, fin be taken down or rendered the	timber and plastered surfaces a coth metal panels, the priming co be only lightly rubbed down. P	dercoats are all to be "Flatted" smooth surface and remove all ir lux Gloss and Eggshell finishes flatted between coats but only bbed down to remove mibs. All sich have been lightly	latted are to be uiped clean and whe used from all dust by the use of "Tausters". Undercoats to be flatted senerally be rubbed down with suitable day paper used wet.	aint	Thinning may only be carried out by permission of the Architect. Thinning materials and proportions must be those recommended by the manufacturers for the types of material used.	
	Storage of Materials	Painting in Inclement Deather	Areamongery and fittings	Preparation				Thinning	
	-	4	•					(in-	

Section 7 (contd.)	Brickwork and Blockwork (contd.)	Where internal fairface is specified in the finishing schedules or indicated on the drawings Midhurst White Facing Bricks are to be used for faces exposed to view.	Just Son nomi with 85 1180 y as shall p	asy driving of and good purchase for screus	ertition blocks are to be precest concrete in	aggregate. Blocks in penels are	or any necessary cutting at each end.	elroc panels are to be 3" thick and erected by a epproved Belroc licenses all in accordance	top and bottom, jointing panels and door f ctions etc. Panels ere to sit on a timber	late at bottom as shown on the manufacturer a etal sheet no. 3 and the head of the panel is	re to be read in conjunction with the drewings	ixings for joinery to cencrete are to be made ith Philplug No. 97 concrete inserts and where	roued to concrete, rates are to include for	alvanised wire butterfly ties to column	cavity valls to have x 1" x 20 gauge with oceads bent tuice to ou.	Walcrete Masonry Cement is to be obtained from the Comont Marketing Co. and be used strictly in accordance with the manufacturer's instructions.	be obtained from an epproved	Damp-Proof Courses are to comply with 88 743 part 2 type 5A as Messrs.W.Briggs' 71b "Aqualita" or similar approved.	
	Item	7.5 Internal Fair Face	7.6 Fixing Bricks		7.7 Partition	Block		7.0 Belroc				7.9 Plugs		7.10 Uall Ties		7.11 Walcrete	7.12 Mastic	7.13 Demp-Proof	
SECTION 7	BRICKUORK AND BLOCKUORK	tish The provisions of the latest revised editions of the following British Standards shall be held to be incorporated in the Specification unless it is epecifically stated otherwise	BS 12 Portland Cement (ordinary and rapid hardening)	87 Sand Lime (calcium cilica	es 743 Materials for Damp-proof Courses	ES 890 Building Limes	65 1165 Clinker aggragate for plain and pre-cast concrete	85 1180 Concrete Bricks and fixing bricks	85 1200 Sand for Mortar for plain and reinforced brickwork	65 1243 Matal ties for cavity wall construction	85 2028 Precast concrete Blocks	65 3921 Bricks ens blocks of fired brick, earth clay or shale	Materials	non The Common Bricks are to be Sand Lime Bricks in accordance with 65 167 Class 8	insering Engineering Bricks to sides of ducts and elsewhere where shown on drawings are to be southwater or similar approved Engineering Bricks in accordance with 85 3921 Table 6	lue Steffordshire Engineering Bricks ccordance with 85 3921 Table 6 Class	rses above floor level. Bull nosed cks are to be used in the cills to	The bricks for external Freings	he Sussex and Dorking Brick to. Lt
	Item	7.1 Bril												7.2 Comm Bric	rigi			7,4 Facir	

under this system it is necessary to quote only the clause

What are the advantages and disadvantages of each of these

numbering systems?

In Chapter 2 the preparation of the specification was discussed and it was shown how it is built up from the brief specification notes to the full draft specification. It is inevitable that in one part of the document reference will be made to a previous part. If this is done under the first system, the page and clause references will be quoted and as three pages of draft will equal approximately two printed pages, it is conceivable that what is item 28A on the draft will be item 18D in the final document. It is necessary, therefore, to leave the insertion of all clause rescrences until the proof copy of the documents is ready. On receipt of the proof, a search must be made through it to fill in the references, sometimes with disastrous results as it cannot be remembered to which of several previous clauses the reserence was made. These disasters can be avoided by proper office routine and organisation (i.e. references are made from draft to draft and inserted in pencil with instructions to the lithographer not to type in pencil figures). The routine checking of references, if intelligently done, can be a final check on the specification and its coherence.

If the second system of annotation is used, the matter of incorrect referencing appears to be avoided, as the reference number of the clause will not alter in the production of the proof copy, but as the general method of specification production means that clauses are inserted, altered, cut out and moved to different positions during its drafting, the problem of incorrect referencing remains. The method of avoiding this is the same – that is systematic working, frequent checks, routine

and organisation.

Consecutive numbering is not a practical proposition in handwritten specifications of purpose-made buildings, but when more standardisation of building components, with standard qualities of workmanship, is achieved, it will be possible to use standard specification clauses. The writing of a specification will then involve the instruction of a machine (probably a computer) to put together the final specification. The machine will take the responsibility of numbering and

referencing the clauses and, provided the initial programming has allowed for this, will do a far more efficient job than the mere human being.

THE SPECIFICATION AND THE CONTRACT

of the work, has one party misunderstood the other? The verbal contract for construction work should be confined to minor works of repair or maintenance where documentation is unnecessary because the extent of the work is obvious and the quality of materials and workmanship will have to match those existing and cannot come into dispute.

Written Contracts

Written contracts are essential in the construction industry because of the complexity of the subject matter and each agreement should define:

1. The terms and conditions under which the agreement is made.

2. The extent of the contract, i.e. drawings showing the work or a specification defining the work, or both.

3. The consideration or a statement defining the means of calculating the consideration, i.e. statement of sum in a letter, or a bill of quantities.

Contracts by Correspondence

A number of small contracts are placed by an exchange of letters between the parties and, provided the general principles of the law have been satisfied, there is a valid contract between the parties which the law will enforce. The letters will often define the extent of the work and state an agreed price but they are generally rather vague on the terms and conditions under which the agreement is made and will not define the standard of materials and workmanship to be used in the work.

If a dispute should arise under such a contract, the letters exchanged will be used to determine what the parties had in mind when they were written and from them a judgment will be made on the basis of previously settled cases and on what a reasonable man would expect, bearing in mind all the circumstances obtaining at the time.

Standard Forms of Contract

It has long been realised that construction industry contracts have special and continually recurring problems, and to overcome these the professional institutions have drawn up standard forms of agreement and conditions of contract to suit every class

CHAPTER 4

THE SPECIFICATION AND THE CONTRACT

The law appertaining to construction contracts is outside the scope of this book but, to understand the part played by the specification in the contract, it is first necessary to understand what a contract is, what are the parts of the contract and what is the relationship of those parts.

WHAT IS A CONTRACT?

A contract is an agreement between two parties to do, or forbear from doing, certain specified acts. To put this into the context of the construction industry, a contract is an agreement between a building contractor and another person to execute and to pay for the execution of certain specified construction works.

The contract may be made verbally or in writing, and provided it satisfies the following essential points, it will constitute a valid contract.

There must be on either side the intention to create a contract, in that a good and proper offer must have been made and the offer must have been accepted.

2. There must be valuable consideration, i.e. each party must benefit in some way from the agreement.

3. The subject matter must not be illegal, immoral or against the public interest.

Verbal Contracts

A verbal contract can be made for construction work. It is only necessary for one party to say 'I offer to complete the work for fact and for the other to reply 'I accept' or 'Done', or other such words implying acceptance, and a contract is made. The difficulty then arises – what has been agreed, what is the extent

THE SPECIFICATION AND THE CONTRACT

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and condition of construction work. It is upon one of these standard forms of contract that the majority of major construction work is let.

The most common standard forms of construction contract

I. RIBA Form,* Private Edition (with quantities).

2. RIBA Form,* Local Authorities Edition (with quantities).

3. RIBA Form,* Private Edition (without quantities).

RIBA Form,* Local Authorities Edition (without quantities).

5. RIBA Fixed Fee Form* of Prime Cost Contract.

6. Institution of Civil Engineers General Conditions of Contract.

7. General Conditions of Government Contract for Building and Civil Engineering Works (CCC/Wks 1).

8. Faculty of Architects and Surveyors, Short Form of Building Contract, Private Edition.

9. Faculty of Architects and Surveyors, Short Form of Building Contract, Local Authorities Edition.

Each of these forms is used for a different type and class of work and therefore each has its own pecularities. One of the differences concerns the documents necessary to the formation of the contract.

All construction work requires that certain documents, i.e. drawings etc., be issued, in order that the ideas and instructions of the designer may be communicated to the contractor. This documentation will, in the first instance, include drawings, specification and bills of quantities and later expand to include correspondence, the form of tender, architect's or engineer's instructions, day work sheets, etc., as well. All these documents are necessary to the smooth running and administration of the contract but not all are necessary for the formation of the contract.

Each standard form of contract divides the documents into two categories, the contract documents and the others. The contract documents are the premier documents, the bedrock of the contract, and the others, whilst very necessary, are only the means of administration. The specification is a document that is very necessary to the smooth and efficient working of a construction contract, but it is not always to be found amongst those listed as contract documents, as the following examination of each form of contract will show.

RIBA FORMS: PRIVATE EDITION AND LOCAL AUTHORITIES EDITION (WITH QUANTITIES)

The differences between the private edition and the local authorities edition of this contract do not affect the position of the specification in the contract. All references to and quotations from the contract made in the text will relate to the private edition.

These forms of contract contain two sections, firstly the articles of agreement and secondly the conditions of contract.

The articles of agreement give the parties to the contract and the proposed works, name the architect and continue 'And whereas the contractor has supplied the employer with a fully priced copy of the said bills of quantities (which copy is hereinafter referred to as "the Contract Bills") and whereas the said Drawings numbered . . . to . . . inclusive (hereinaster referred to as "the Contract Drawings") and the Contract Bills have been signed by or on behalf of the parties hereto . . .'

This does not mention the specification as a contract document but says that the contract documents shall be the bills of quantities, the drawings (whose numbers are quoted) and the executed agreement and conditions. This does not mean that the specification is not needed or has no authority in the contract but merely that it is not amongst the premier documents. The specification has its place in the contract as a document necessary for the execution of the works and has the same authority as the other documents mentioned in clause 2, 'Architect's Instructions' or clause 11, 'Variations'.

This view of the contract is further emphasised in clause 3, 'Contract Documents', which says: 'The Contract Drawings and the Contract Bills shall remain in the custody of the Architect or of the Quantity Surveyor . . .' and also 'Immediately after the execution of this Contract the Architect with-

^{*} Although commonly referred to as the RIBA Form of Contract, these forms are actually published on the authority of the Joint Contracts Tribunal, a composite body on which eleven organisations, including the RIBA, are represented.

out charge to the Contractor shall furnish him (...) with: (a) one copy certified on behalf of the Employer of the Articles of Agreement and of these Conditions; (b) two copies of the Contract Drawings; (c) . . . and one copy of the Contract Bills.'

No mention is made of the specification as a contract document, but the necessity for a specification is recognised for the conditions continue: 'So soon as is possible after the execution of this Contract the Architect without charge to the Contractor shall furnish him (. . .) with two copies of the specification, descriptive schedules or other like document necessary for use in carrying out the works.'

In his book on this form of contract, Sir Derek Walker-Smith says of this sub-clause: 'The Architect is required as soon as possible after the execution of the contract to supply the Contractor with two copies of a specification or other like document, and the doubt as to whether he was obliged to do so which existed in the 1939 Form is removed. The Architect is no longer required to write a formal specification, but he must supply the Contractor with some documents of the kind described, e.g. annotated bills of quantities such as are necessary for use in carrying out the works. Nothing in such documents alone can bind the Contractor to carry out work or supply materials beyond the obligations contained in the contract documents.'

This opinion of Sir Derek's is questionable on the grounds that annotated bills of quantities do not provide the contractor with a properly drafted specification. The specification will amplify the drawings and will enlarge upon the items in the bills of quantities. To write a description in the bills of quantities to contain a full and complete specification clause would make a long and unwieldy document which would be inefficient either as a specification or as a bill of quantities.

Clause 3 says 'Provided that nothing contained in the said specification, descriptive schedules or other documents shall impose any obligation beyond those imposed by the Contract Documents, namely by the Contract Drawings, the Contract Bills, the Articles of Agreement and these Conditions.' This emphasises that the specification is a document necessary to the contract but it does not take precedence over other contract documents.

If there is a discrepancy between the various contract documents the matter would need to be settled and a natural order of preference would be articles of agreement and conditions of contract, drawings and lastly, bills of quantities. The reasons for preferring this order is that the articles and conditions state the matter of the contract, the drawings are produced to enlarge further upon the works and the bills of quantities are produced from the drawings.

RIBA FORM: PRIVATE EDITION AND LOCAL AUTHORITIES EDITION (WITHOUT QUANTITIES)

The differences between the private edition and the local authorities edition of this contract do not affect the position of the specification in the contract. All references to and quotations from the contract made in the text relate to the private edition.

These forms of contract contain two sections, firstly the articles of agreement and secondly the conditions of contract.

The articles of agreement give the parties to the contract and the proposed works and continue to say that the employer . . . 'has caused Drawings and a Specification marked "A" showing and describing the work to be done . . .' This definitely involves the specification as a contract document but states that this shall be a clearly identifiable copy of the specification marked 'A'. Many disagreements and threatened litigation could have been, and can be, avoided by making sure that just one copy of the specification is marked 'A' and put away with the conditions of contract.

The articles of agreement continue: 'And whereas the said Drawings numbered . . . to . . . inclusive (hereinafter referred to as "the Contract Drawings") and the Specification (hereinafter referred to as "the Specification") have been signed by or on behalf of the parties hereto . . .' This makes particular reference to the specification not as a contract specification but as the specification which has to be signed by the parties.

In this form of contract Clause 3, 'Contract Documents' says: 'The Contract Drawings, the Specification and the schedule of Rates hereinafter referred to shall remain in the custody of the Architect . . .' and later, 'Immediately after the execution of this Contract the Architect without charge to the Contractor shall furnish him (. . .) with (i) one copy certified on behalf of

the Employer of the Articles of Agreement and of these Conditions; (ii) two copies of the Contract Drawings; and (iii) two copies of the Specification.' This clause particularly includes the specification as part of the contract documents.

If a discrepancy occurred between the various contract documents, the preferable order would be articles of agreement and conditions of contract, drawings and lastly, specification. The reasons for preferring this order are that the articles and conditions state the matter of the contract, the drawings are produced to enlarge further upon the work and the specification is to amplify the drawings.

RIBA FIXED FEE FORM OF PRIME COST CONTRACT

The Joint Contracts Tribunal has written introductory notes explaining the scope of the contract and a section from this is

reproduced here:

Apart from the forms prepared during the war for the limited purpose of the reconstruction of war-damaged property there has been no standard form of contract in the industry appropriate for use where the Works constitute extensive repair or renovation to, or even the reconstruction of, existing buildings in circumstances where it is not possible to know in advance the full extent of the work likely to be involved so that bills of quantities or a full specification may be prepared. The Joint Contracts Tribunal has now met this need by the publication of a Fixed Fee Form of Prime Cost Contract.

In producing the Form the Tribunal has taken care to preserve wherever possible the provisions of the Standard Forms of Building Contract, and no changes have been made in the principles underlying the clauses of these Forms. Nevertheless, many of those clauses are inappropriate for use where the contract is let on a prime cost basis, and in such cases the appropriate modifications have been made.'

Unlike the other RIBA forms, this contract is in one part only, an agreement. The recital on the first page mentions in three separate places 'Drawings and a Specification' and each time a reference is made to a footnote which says that when there are no drawings the words 'Drawings and . . .' must be deleted. This would indicate that it is considered that a specification is relevant to the contract whereas drawings are of secondary

importance. This is further supported on page 2 of the recital, which defines the term 'the Specification' as used in the agreement as being 'Drawings (if any) and the Specification referred to in the recitals to this agreement'. The term 'the works is defined as meaning 'the items of work described in the Specification. . . . A footnote applying to this clause says that 'the Architect cannot alter the nature or scope of the works' and it further refers to Clause 3, which expressly prohibits the architect from issuing an instruction which requires 'an alteration in the nature of the Works.'

The specification therefore becomes, in this form of contract, the most important document after the agreement as it defines the nature and extent of the work as well as the standard of work, and it should be compiled and written with this in mind.

GENERAL CONDITIONS OF CONTRACT, ISSUED BY THE INSTITUTION OF CIVIL ENGINEERS

These conditions are issued in three forms, each of which follows the same pattern and varies only slightly from the others. These forms are:

I. General Conditions of Contract

This form is for use by United Kingdom contractors for works within the United Kingdom. All references to, and quotations from, the contract made in the text relate to this edition.

2. Conditions of Contract for Overseas Work This form is for use by United Kingdom contractors working overseas.

3. Conditions of Contract (International) for Works mainly of Civil Engineering Construction

This form is for use in international tendering.

The form of contract is in three parts, firstly the general conditions, secondly the form of agreement, and lastly the form of tender.

The form of agreement, after stating the parties to the contract and the proposed works, says: 'The following documents shall be deemed to form and be read and construed as part of

this Agreement, viz.: (a) the said Tender; (b) the Drawings; (c) the General Conditions of Contract; (d) the Specification; (e) the Bills of Quantities; (f) the Schedule of Rates and Prices

(if any). This rather extensive list of contract documents particularly includes the specification. The list is repeated in Clause I (Definitions) which says that 'Contract' means the general conditions, specification, drawings, priced bills of quantities, schedule of rates and prices (if any), tender and contract agreement.

Later, when the contract defines drawings it, says that 'Drawings' means the drawings referred to in the specification. The term 'Specification' is not defined in the contract.

Clause 6 lays down the principle of all contract documents being mutually explanatory but gives no indication as to what is considered a reasonable order of precedence in the event of dispute. The clause says 'The several documents forming the Contract are to be taken as mutually explanatory of one another and in the case of ambiguities or discrepancies the same shall be explained and adjusted by the Engineer who shall thereupon issue to the Contractor instructions directing in what manner the work is to be carried out'.

The engineer is here given power to explain ambiguities and discrepancies and to give his instructions as to what he wants. This is good practical sense, as only the engineer can know what is required on the job, but it does not help if the contractor has suffered financial loss by reason of the mistake. Who is to pay for the mistake, if a mistake has in fact occurred? The answer, as always, is to refer to the contract documents and make a decision on this basis.

The specification has a greater part to play in civil engineering work and the bill of quantities (or schedule of rates) is of minor importance; therefore the order of preference is likely to be, form of agreement, conditions of contract, drawings, specification, bills of quantities, form of tender.

GENERAL CONDITIONS OF GOVERNMENT CONTRACTS FOR BUILDING AND CIVIL ENGINEERING WORKS: (CCC/WKS I)

As its title suggests, this form of contract is mainly used by Government departments although it is available, through

HMSO, for use by others. (The initials CCC stand for 'Con-

tracts Co-ordination Committee'.)

The contract is in the form of general conditions only and is not accompanied by a form of agreement to be executed. Nevertheless a formal agreement needs to be executed, or letters of intent need to be exchanged, and these would have to include the conditions of contract.

In defining the contract, Clause I of the conditions says that 'the Contract' means the documents forming the tender and the acceptance thereof, together with the documents referred to therein including the conditions, the specification, the bills of quantities and the drawings, and all these documents taken together shall be deemed to form one contract and shall be complementary to one another.

This clause makes a definite mention of the specification as a contract document and the reason for this becomes evident as the clause continues. 'When there are no Bills of Quantities all reference to Bills of Quantities in the Contract shall be treated as cancelled except, where the context so admits, any Schedule of Rates supplied by the contractor under Conditions 5A hereof shall be substituted therefor.'

From this it can be seen that these conditions may be used whether there is a bill of quantities, a schedule of rates or merely a lump sum quotation. In some respects this is similar to the RIBA contracts, (except that they issue two distinct contract forms) in that a schedule of rates may be substituted for a bill of quantities.

Clause 2 defines 'the Works' as 'the Works described in the Specification and/or Bills of Quantities and/or shown on the drawings', thereby giving the specification the power to define the extent of the works.

Clause 4, in settling the matter of ambiguity or discrepancy within the documents, says 'In case of discrepancy between these conditions and the Specification and/or the Bills of Quantities and/or the Drawings, the provision of these Conditions shall prevail'. This clause therefore definitely establishes the conditions as the premier document but the discrepancy is rarely between the conditions and the other documents, but usually between any two of the other documents.

If a dispute should arise, the solution is to look at the work

and, if it is mainly of a building nature and quantities have been used to treat the order of precedence of the contract documents as if it were an RIBA 'with quantities' contract and use similar reasoning for building work when there are no bills of quantities. If the work is mainly of a civil engineering nature, use the order of precedence as if it were an Institution of Civil Engineers contract.

CONTRACT: PRIVATE EDITION AND LOCAL AUTHORITIES EDITION These two abbreviated forms of contract are both very useful additions to the contractual armoury of the architect and surveyor. They are both for use without bills of quantities and appear to be based on their RIBA counterparts. The comments relating to the RIBA forms will therefore apply to these.

The usefulness of these contracts lies in the fact that whilst they are no less binding than the equivalent RIBA form, they appear in a shorter version and can be used for work which is of short duration and is probably being carried out by a jobbing builder. The smaller contractor may not be prepared to put his signature to the formal-looking 19-page RIBA document, whereas he would willingly sign the single page of this form.

The specification is an important document in the building contract whether it is classified as a contract document or not, as it is the one which sets the standard of the work as no other can. On this basis it may be argued that the specification is of such importance that it must always be a contract document. This is a reasonable view but it is felt that the draftsman of the RIBA forms have used the principle of keeping the number of contract documents to the minimum. The more contract documents there are the greater is the chance of discrepancies between them.

CHAPTER 5

THE USE OF A SPECIFICATION

The previous chapters have dealt with the compilation of a specification, but it must be remembered that it is written to be read. As well as its function among the documents of the contract, it will be used by the contractor and his sub-contractors when calculating their prices and as a guide to the quality of the workmanship during the construction.

The uses the contractor makes of the specification can be given under three headings: preparing the estimate for submission as a tender; ordering materials for use in the works; and organisation and execution of the works.

PREPARING THE ESTIMATE

At a very early stage in the design, the architect writes to selected contractors to ask them if they are willing to submit a tender at some future date, and he usually gives them an outline of the type of construction and an approximate cost of the work, but the first time the contractor sees any details of the work is when he receives a letter and the documents formally asking him to submit a price for completing the work. The tender documents are generally a bill of quantities, a specification, and a selection from the drawings, and it is from these that the contractor must produce his tender.

When the request is received, it is passed to the board of directors to decide if they want to submit a price. The board, represented by the managing director, must decide:

(1) whether this is a contract within the scope and experience of the organisation. An examination of the bills of quantities and drawings will show the size, scope and quality of the project and on this evidence it may be decided that the contract is too big or costly for the financial resources of the company, or

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is outside the experience of its staff, or is below the quality with which they wish to be associated. If any of these considerations apply, the documents must be returned and the offer declined.

(2) whether the timing of the contract suits the programme of other contracts within the organisation. The bills of quantities generally contain a clause giving the proposed programme for the work and a decision must be reached on the basis of this. If no dates are given, then an analysis of the work from the bills of quantities, specification and drawings must be made to ascertain how long the work will take. If these times are examined in conjunction with the programme of work in hand, it will show when the contract can be handled.

(3) whether there is a reasonable chance of obtaining the contract by submitting a competitive tender and, once having got it, of making a profit from it. This is the most difficult decision to be made, but it must be faced and dealt with as a managerial problem. Advice can, and should, be sought by the managing director from the technical staff, but the responsibility is his alone. Some of the background work which will help in reaching a conclusion will have been done in the investigations into the matters of scope and timing, but the whole contract must be re-examined with the questions of obtaining the job and the profit particularly in mind. The directors must be sure that they can successfully complete the work to the satisfaction of the architect and the employer, in a manner that will enhance the reputation of the company and last, but not least, show a proper return on the capital outlay.

When the managing director has satisfied himself on all these matters, the documents can be sent to the estimator for him to prepare his estimate of cost.

Before the estimator can start pricing the bills of quantities, he must become familiar with the design and the standard of workmanship it requires. The type and detail of design is shown on the drawings and the standard of work is described in the specification, and the estimator must study, compare and absorb all the detail until he understands what the architect is trying to achieve in the design and the exact standards he requires in the construction.

Quotations can now be obtained from sundry sub-contractors and suppliers and the information upon which they will base

. Test

Concrete cubes for works tests are to be cast at the frequency shown in the table, or when directed by the architect. Not less than three cubes are to be cast at any one time and the cubes are to be made, cured,

THE USE OF A SPECIFICATION

their prices will be extracted from the tender documents. The estimator therefore has to edit the specification, extract the necessary quantities from the bills of quantities and re-cast them in a form satisfactory for use by sub-contractors and suppliers.

The basic prices of the more usual materials, such as sand, cement, aggregates and common bricks, are known and the pricing of the bills of quantities for these items can start immediately, but it will be necessary to wait until the quotations for the more unusual materials are returned before pricing the items which include these. It is possible, however, to enquire and research into the methods of using these materials so that the estimator is familiar with the processes necessary to obtain the standards required, and to discuss with the planning department how the work is to be carried out.

As the quotations are received, they are checked to see that they are for the material and standard of workmanship that the specification requires and, if they are correct, the information can be incorporated into the prices in the bills of quantities. A material or process may occasionally appear in the bills of quantities and not be mentioned in the specification. If this should happen, the matter must be referred to the architect, for he is the sole arbiter of quality and he must supply the appropriate specification. It should be noted, however, that in a contract where bills of quantities form part, the bills take precedence over the specification. If, therefore, the work is adequately and completely described in the bills of quantities, there may be no need of a specification but, as discussed in Chapter 4, this will rarely happen.

The specification is essential to the estimator's work as it sets the standard of the job he is to price; without a specification, the standard will be in doubt and the price a matter of guesswork instead of intelligent analysis.

ORDERING THE MATERIALS

Most of the larger contracting organisations have a purchasing department which has the task of ordering the materials for the work at competitive prices, and of ensuring that they comply with the specification, and are within the terms of the quotations previously obtained by the estimator. The purchasing officer is generally also responsible for seeing that the materials arrive at

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the site at the right time and in good order. To assist him in this, the planning department lists all the materials required by both the permanent and temporary construction on a schedule showing the approximate quantities and the dates on which they are required on site. The purchasing officer must then make due allowance for the time taken for delivery and fabrication, if necessary, as stated on the quotation and ensure that the necessary orders are sent out and contracts placed in good time. Each order will be checked against the bills of quantities and specification so that it is for the correct quantity, the correct quality of material, and if necessary, the correct grade of workmanship. This must be done for all subcontractors and suppliers, both the nominated and the direct, because even though the supplier is nominated by the architect it does not relieve the contractor of his responsibility to provide materials and workmanship in accordance with the drawings, bills of quantities and specification. The purchasing officer must also arrange with an independent testing laboratory for the tests to be carried out in the manner prescribed by the specification and must remind the site foreman when these are to be taken. He must make arrangements with the site or a supplier for any samples of materials required by the architect to be taken and submitted for approval.

The purchasing department is responsible for ordering, purchasing and supplying the correct quality of material to the site at the right time and in sufficient quantities to keep the work progressing. The timing and the quantities required can be obtained from the bills of quantities but the quality can only be found in the specification.

ORGANISING AND EXECUTING THE WORKS

The estimating, planning and purchasing departments are all concerned with the materials and workmanship in the abstract, but the construction department handles the actual material and translates the architect's design, by the use of the materials, into a fact. The men on site, therefore, must be familiar with the architect's requirements as expressed on the drawings and written in the specification. When the materials are delivered, the men must know that they are of the type and quality required for the work and, when they are in use, the men must be aware of the requirements of the specification so that they may use the materials to obtain the required result.

As each material arrives on site, the site foreman must inspect the consignment to see that it complies with the requirements of the specification and if it is not up to standard it should be rejected and sent off the site. If the site foreman does not reject the defective material, the architect or his representative will do so when he next visits the site, and by that time it may have been built into the permanent construction. The consequent damage to the surrounding work will far outweigh any inconvenience caused by rejecting defective or unsuitable material

The specification will require certain materials to be tested in the first place. by an independent testing laboratory and the site foreman is generally required to take the necessary samples. The purchasing department makes the necessary arrangements for the test to be carried out, and should remind the site foreman of the need to submit samples for testing, but the man on site is still responsible for the sampling. It is essential, in taking samples for testing, that the requirements of the specification are carried out. If, for example, the clause requiring tests to be carried out on bricks says that the samples are to be taken in accordance with the principles of sampling laid down in BS 3921, then the site foreman must be sure that he understands the requirements of the BS on sampling. If he takes the sample in the way he thinks fit and not in accordance with that BS, then the architect can reject the test results on the grounds that the sample was not a fair one as it was not taken in accordance with the principles set out in the specification. This will mean a fresh sample and another test with a consequent loss of time and extra expense.

The specification does not deal only with the quality of the materials, but is also concerned with the quality of the workmanship. Therefore, when the site foreman has satisfied himself that the materials are of the required standard, he must ensure that the work also will be of the required standard. Everyone on the job must know the standard of workmanship he is expected to attain: this does not mean that every tradesman and labourer must have his own copy of the specification, but it does mean that every trades foreman, charge-hand and ganger must

have access to the copy kept in the site foreman's office. When a trade foreman or charge-hand is 'set on' a new part of the work, it is usual for him to discuss its problems with the site foreman in the office and it is then that the trade foreman should be told the standard of work he and his colleagues are expected to attain. The site foreman must make it clear that this is the quality of work that he, as well as the architect, wants and that should the work fall below this standard he will have no hesitation in having it pulled down or removed. He must be firm and implement this policy if he wants to maintain a good standard of work. The architect has the right to have substandard work removed (just as he has the right to have substandard materials removed) and generally, by the time he sees it on his next visit to site, it will cause more consequential damage than if it had been removed on the orders of the site foreman in the first place. The architect will use the specification as a basis for checking the standard of the work and will make his decisions as to what work is sub-standard on the substance of what is written in the specification. The site foreman must, therefore, not treat the specification as a document to which he refers only when the information he requires is not to be found elsewhere, but as the primary document of reference on the standards of materials and workmanship on the contract.

CHAPTER 6

TYPICAL SPECIFICATIONS

The first typical specification given in this chapter is for normal reinforced concrete work and is written in the form to be expected for a contract where bills of quantities are to be used. This specification covers reinforced concrete work only. If the job contained mass concrete, precast concrete or prestressed concrete, either this specification could be altered and lengthened by the addition of clauses dealing with these works or a separate section could be written covering these extra items of work.

From its form, it can be seen that the items in the first section are general to the whole of the specification and cannot be easily classified under either of the other headings of 'Materials' or 'Workmanship'. The 'protection' clause has been made the last clause of this general section, even though it is popular practice to make it the last clause of the workmanship section. The materials section takes each material in turn in the order in which it would appear in the Standard Method of Measurement and specifies it in detail. With a composite material such as concrete, each component material is specified separately.

The workmanship section follows the order of the SMM with each operation specified in detail. The processing of each material is followed through in its logical order, and so the clauses on concrete follow through as quality, batching, mixing, transporting, placing and lastly, finishing.

The principle of specifying the result required rather than the method of achieving the result is clearly illustrated in the clauses specifying 'concrete quality' and 'mix ratios'. Clause 54/A says that the concrete shall attain a certain crushing strength in a certain period and provided the concrete passes this test the architect is not concerned how this is achieved. For concrete quality 'A' to attain a crushing strength of 4,500 lb/sq. inch

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after 28 days will probably require a mix ratio of 1:1½:3, but if the contractor can obtain the required result by using a ratio of 1:2:4 then he may use it. The architect only requires the contractor, in Clause 55/B, to state the mix ratios he proposes contractor, in Clause 55/B, to state the mix ratios he proposes to use so that a quality of concrete to be mixed can be readily set on the weigh-batcher and checked by the architect's representative on site.

The second typical specification given is for drainage work and is written in the form that would be expected for a small contract which is to be tendered for on the basis of a specification and drawings. The sections of Preliminaries and Appendices have been omitted in this case for the sake of clarity. It can be seen that this specification is similar in layout and content to that where a bill of quantities is to be used with the addition of an extra section for Description of Works.

NORMAL REINFORCED CONCRETE

A. British Standards The provisions of the latest revised editions of the following British Standards and British Standard Codes of Practice shall be held to be incorporated in this specification unless it is specifically stated otherwise:

BS 12 Portland Cement (Ordinary and Rapid Hardening)

BS 785 Hot Rolled Bars and Hard Drawn wire for the Reinforcement of Concrete.

BS 812 Sampling and Testing of Mineral Aggregates, Sands and Fillers.

BS 882 Aggregates from Natural Sources for

& 1201 Concrete

BS1144 Cold Worked Steel Bars for the Reinforcement of Concrete.

BS1221 Steel Fabric for the Reinforcement of Concrete

BS1478 Bending Dimensions and Scheduling of Bars for the Reinforcement of Concrete.

BS1881 Methods of Testing Concrete.

BSCP114 The Structural use of Reinforced Concrete in Buildings.

BSCP144:100 Suspended Concrete.

144:105 Floors and Roofs.

The contractor shall provide for the use of the architect on site such equipment as is necessary for the testing of concrete in accordance with the British Standards described herein.

A. Test cubes Concrete cubes for works tests are to be cast at the frequency shown in the table, or when directed by the architect. Not less than three cubes are to be cast at any one time and the cubes are to be made, cured, stored, transported and tested in accordance with BS 1881. The tests are to be carried out at a testing station selected by the architect and the report on each test shall be sent direct from the testing station to the architect.

Table 1: Tests required for concrete work

1 100 01	Total cubic yards of concrete placed	Number of tests to be taken, each test comprising three cubes
	0-100	1 test for each 50 cu.
General concrete	100-1000	i test for each 125 cu. yd.
work other than roads, etc.	1000-2000	i test for each 175 cu.
	2000 upwards	i test for each 250 cu.
Roads, etc.		2 tests for each 1000 sq. yd. of road

B. Load testing

Load testing on the completed structure or parts of the structure, are to be made if there is reasonable doubt as to the strength of the structure. Load tests will not be made until the expiry of 56 days after placing the concrete in question. The test will be carried out in accordance with the BSCP. Tests may be called for if:

a. The works cubes do not attain the specified strength.

b. If the architect has reason to believe that the structure has not been constructed in accordance with the drawings.

C. Protection

Cover up and protect the whole of the work from damage by extreme weather conditions, mechanical damage or damage by any other means.

Materials

D. Suppliers

The contractor shall submit to the architect a list of the suppliers he proposes to employ for each material required for the whole contract. Samples of each material are to be tested in accordance with the relevant British Standard and sent direct from the testing station to the architect. Access shall be provided to all sources of supply for the architect to make

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such tests as he considers necessary. No change shall be made in the sources of supply without the written consent of the architect. Any material delivered to the consent of the architect. Any material delivered to the site or casting yard which is not equal to the approved sample shall be removed and replaced.

A. Ready-mixed

If the contractor decides to use ready-mixed concrete for all or part of the work, he should first inform the architect of his decision and obtain from the supplier samples of all the materials to be used. These samples must be tested in accordance with the relevant clauses of this specification and the results sent direct clauses of this specification and the results sent direct from the testing authority to the architect. The contractor must also obtain from this supplier permission for the architect to visit the batching plant and to take samples of all materials as he desires.

B. Cement quality The cement shall be of British manufacture and comply with BS 12 in all respects. High alumina or rapid-hardening cements are not to be used without the written consent of the architect.

C. Cement test

The contractor shall supply to the architect, a certificate in respect of a sample of cement taken at the commencement of the work and for every subsequent 100 tons proposed to be delivered to the site. The certificate must indicate that the sample has been tested and analysed by a competent authority and that it complies in all respects with BS 12. The test for fineness shall be for specific surface and for strength shall be for compressive strength in accordance with this specification.

D. Delivery and storage of cement All cement shall be delivered in a sound condition and in properly secured bags, in bulk into specially constructed silos or by other approved methods. Any defective bags are to be removed from site immediately. Sufficient quantities must be stored to ensure continuous supplies for the works and all cement must be used in the order in which it is delivered. All bagged cement must be stored in a watertight shed on a floor raised at least 12in. from the ground.

E. Separation and storage of aggregates

All aggregates delivered to the site shall be kept separate from each other and free from contact with all deleterious matter. Suitable partitions shall be constructed between each different type of aggregate and all aggregates shall be stockpiled to ensure consistent grading.

F. Fine aggregates

Fine aggregates for concrete shall comply with BS 882, Table 2, Zone 2. Sands conforming with BS 882

A. Coarse
aggregates

BS 882, Table
other than this

Table 2, Zones 3 and 4 or any other sand may only be used with the written approval of the architect.

Coarse aggregates for concrete shall comply with Coarse aggregates for concrete shall comply with BS 882, Table 1, \$\frac{3}{4}\text{in.}\$ to \$\frac{3}{16}\text{in.}\$ Coarse aggregates other than this may only be used with written permission of the architect.

B. Grading envelopes

The fine and coarse aggregates are to be combined so that the mixed aggregate will fall between the limits of the gradings set out below:

Table 2: Grading of aggregate

BS Sieve No. or Aperture Size	Percentage passing
3-inch 3-inch No. 7 No. 14 No. 25 No. 52 No. 100	100 45-65 30-42 23-35 16-28 9-21 2-5 0

The grading of the fine and coarse aggregates is to be tested at least once for every 100 tons supplied to ensure that the grading is uniform and the same as that of samples used in the preliminary tests.

reliable

Mixing water used for concrete must be from a reliable source, free from organic matter and any constituent which, in the opinion of the architect, would adversely affect the concrete.

D. Water/cement ratio

C. Water

The ratio-Total weight of water in mix.

Total weight of cement in mix shall be known as the water/cement ratio.

F. Reinsorcement

E. Additives

Proprietary additives to the concrete may only be used with the written permission of the architect.

Reinforcement shall comply with the requirements of either BS 785 parts 1 and 2, or BS 1144 and be free from grease, dirt, loose rust, mill scale or any other coating which will adversely affect its bond with concrete.

G. Mesh reinforcement Mesh reinforcement shall comply with BS 1221 parts A and B and unless otherwise agreed by the architect in writing shall be supplied in flat sheets.

H. Formwork

Any material used as formwork to concrete is to be of adequate strength as defined in Clause 57/D and shall in no way cause damage to, or discoloration of, the concrete.

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Workmanship A. Concrete quality Concrete shall be mixed to give the minimum resistance to crushing (cube strength) as defined for the various qualities below.

Table 3: Qualities of concrete

Quality	6-inch compress strength lb/sq. in At 7 days after mixing	sive	Maximum permissible water/cement ratio	Aggregate grading type		
A	3000	4500	0.42	I I I I		
B	2500	3750	0.50			
C	2000	3000	0.58			
D	1500	2250	0.65			
E	800	1100	0.75			

Note: The contractor may use aggregate of \{\frac{3}{2}\)in. maximum with the approval of the architect. If the architect gives permission for the \{\frac{3}{2}\)in. maximum aggregate to be used the contractor shall prove by tests that the concrete produced is at least equal to the equivalent concrete quality for \{\frac{3}{2}\)in. maximum aggregate.

Trial mixes are to be made in accordance with BSCP 114, Clause 209b.

B. Replacement of defective concrete Where the minimum strength shown in the table is not obtained, the contractor will be required to remove and replace the defective concrete and make good all other work affected entirely at his own expense, including loss of progress and claims from sub-contractors and the cost of the defective cube tests.

G. Workability

Workability is to be such that the concrete can be adequately compacted for the purpose for which it is designed and provide the surface finish which is specified. The contractor is to provide the architect with compacting factors for the various items of the work. The compacting factors are to be based on the use of the small standard compacting factor apparatus. Testing equipment must be available on site to enable tests to be carried out. Approval of compacting factors will not affect decisions taken concerning concrete compaction in Clause 55/E.

A. Batching

The aggregate shall be measured by weight, due allowance being made for water content, in a proper weigh-batching machine unless otherwise authorised in writing by the architect. The weigh-batching machine shall be accurate within ±1 per cent and is to be periodically checked for this accuracy. Gement may be measured by weight or by the bag. Where it is proposed to use bags, the amount of aggregate used in each batch shall be such as will allow an integral number of bags to be used per batch. No split or damaged bags of cement are to be used.

B. Mix ratios

The contractor shall at the commencement of the contract, submit to the architect details of the ratios of coarse to fine aggregate and cement and combined aggregates to cement that it is proposed to use in each mix. Any variations to these ratios may only be made with the architect's permission.

The concrete is to be mixed dry in an approved

C. Mixing

mechanical batch mixer conforming to the requirements of BS 1305 for at least two minutes to produce a uniform distribution of the materials throughout the mix. The mixer is to be provided with a device for measuring and discharging with consistent accuracy the quantity of water to be added to each batch to provide the correct water/cement ratio. After adding the water, the mixer shall continue mixing for at least 12 minutes more before discharging to give a consistent mix and uniform distribution of water. The mixer must be thoroughly cleaned out before a different quality of concrete is put through it. After mixing, the concrete is to be transported and placed with great care to ensure that it does not segregate. It is to be deposited as near as is practicable to its final poistion. Re-handling or flowing is to be avoided if possible. All concrete must be placed, tamped, vibrated and finished within 30 minutes of being mixed. Any concrete not in position within 30 minutes is to be removed. A concrete pump and any other method of transporting and placing concrete may be used provided there is no deviation from the above requirements. A record shall be kept of the time and date of placing of concrete in each position of the works.

E. Compaction

D. Transporting

and placing

The concrete shall be fully compacted to ensure that no air voids are present. The concrete is to be worked well against the forms and around all reinforcement and any special fittings. Tamping and ramming shall be completed within 30 minutes of mixing and

* ADDOTRICATION IN THE CONCERNISATION TO THE TOP

thereafter the concrete shall not be disturbed in any way. Any finished concrete showing lack of compaction shall be cut out and re-cast.

A. Vibrators

Approved immersion type vibrators only may be used. Vibrators shall not be fastened or applied to the formwork unless permission is first obtained from the architect. Vibrators shall not be allowed to come into contact with the reinforcement or to disturb previously deposited concrete. If the contractor elects to vibrate the whole of the concrete, then cubes cast must be correspondingly vibrated in accordance with BS 1881. The plunger in the vibrator is to be immersed vertically wherever possible and at regular intervals at approximately 18in. centres. In no circumstances must the vibrator come into contact with the concrete after 10 minutes of pouring. Each immersion must not be for a longer period than 30 seconds and the vibrator must be withdrawn slowly to ensure that no air pockets are left.

B. Construction joints

Wherever possible, once concreting has commenced it must be carried on to its natural completion or at least to properly constructed day's work joints. If, however, temporary cessation of work is unavoidable or where day's joints are to be formed, the joint must be made in the middle third of the span of the beam or slab at right-angles to the direction of the span. Where it is necessary to terminate a beam or slab, suitable vertical stop boards must be provided to the full thickness of the finished work to form a proper construction joint. Provision must be made to allow the reinforcing steel to run continuously through the joint without being temporarily bent or otherwise displaced. Any concrete flowing past the joint is to be hacked off as soon as it has set. The position of construction joints in foundations, walls, columns and similar types of structures shall be agreed with the architect, and shall be either dovetail or straight-joint type whichever is directed. These joints shall be finished by lightly spraying the surface with clean water to remove all laitence and expose the aggregate. This operation is to be carried out between one and three hours after mixing.

Immediately before placing the next lift or bay, the surface of the joint must be thouroughly wetted and brushed clean. One half inch of cement and sand grout of similar proportions to the concrete mix excluding the coarse aggregate, must then be applied to the joint. The next lift or bay must be placed

TYPICAL SPECIFICATIONS

within twenty minutes of applying the grout. In no circumstances shall a thin layer of concrete be first placed in the bottom of beams or slabs. Where beams and slabs together form an integral part of the structure, they shall be cast in one operation.

A. Joining to to matured concrete

B. Curing concrete

where new concrete is to be placed against well matured concrete, the face of the mature concrete shall be thoroughly hacked and cleaned, wetted and coated with ½in. of cement and sand (1:1) grout.

All concrete is to be kept continuously and thoroughly moist for a period of at least seven days. If rapid hardening cement is used, this may be reduced to three days. Concrete not protected by formwork is to be covered with damp hessian, a layer of water-proof material or by a patent curing membrane immediately after the concrete has been placed. If the contractor intends to use a patent curing membrane, the type to be used and the method of use shall be agreed with the architect.

C. Concreting in cold weather

No concreting shall be carried out when the temperature is below 2°C with a rising thermometer or 4°C on a falling thermometer. No concrete is to be made with frozen aggregates or water unless proper heating methods are used to de-freeze the aggregates and water. If frost occurs during the setting of the concrete, adequate protection shall be given to such concrete as is unset and the formwork shall not be removed without the permission of the architect. Permission given by the architect does not relieve the contractor of his responsibility for the work. Any work affected by frost shall be cut out and reconstructed.

D. Formwork, general

The formwork must be constructed so that the true dimensions shown on the drawing are maintained and shall withstand all loading without movement of any kind except a permissible deflection of 1/10 inch or 1/600 of the unsupported span whichever the lesser, under the weight of the wet concrete and all temporary loadings, i.e. workmen, plant, etc.

Before any concrete is placed, all formwork must

E. Formwork, finishes

be checked for position and alignment.

The contractor's attention is drawn to the fact that the formwork must be executed in strict conformity to the following requirements. Where described as sawn formwork this shall be so constructed as to provide a

true and even face to the concrete and to prevent the

loss of water and fine material during the placing and setting of the concrete.

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Where described as wrought formwork, this shall, in addition to the foregoing, be so constructed as to provide a good fair face using wrought boards. The contractor may adopt the use of other materials such as steel and plywood, but written permission must be obtained from the architect before using these. Wrought boards shall be so arranged and jointed as to produce a uniform appearance on the concrete face and the heading joints on the boards shall be set at least 20 inches apart. Old and new boards must not be used together in the same panel or member and subsequent re-use of old boards will be at the discretion of the architect.

Rubbing down after striking the formwork shall only be carried out with the architect's written permission, and permission will only be given for the removal of certain fins or excrescences. No slurry or other filling materials shall be applied to the concrete after striking the formwork.

Before placing the concrete all formwork and moulds must be cleaned of all concrete or mortar adhering to the surface and all rubbish, sawdust, chippings, nails and other deleterious materials must be removed. Formwork which is to come in contact with concrete is to be wetted and treated with a mould oil. Care must be taken that the oil or composition does not touch the reinforcement or accumulate at the bottom of the forms.

After concreting, formwork may be removed as given in the table. Days during which the temperature falls below freezing point should be added to given periods and the contractor shall provide and maintain a reliable maximum/minimum thermometer calibrated in degrees centigrade, and keep a

daily record of temperatures on site.

Table 4: Hardening periods for ordinary portland cement concrete

Formwork	Cold weather (just above freezing)	Normal weather (about 15°C)
Beam sides, walls and columns	6 days	2 days
Slab soffits (props replaced)	10 days	3 days
Beam soffits (props replaced)	14 days	7 days
Removal of props to slabs Removal of props to beams	21 days 28 days	7 days 16 days

When rapid hardening cement is used, formwork may be removed before the time given in the above table, but the time must be agreed with the architect. The guide to striking times, or the agreement to use rapid hardening cement, does not relieve the contractor of his responsibility to safeguard the structure in every aspect.

In no circumstances shall structure be subjected to greater loads than their own weight until the concrete is at least 28 days old. Where recently constructed work is required to support further work above, the lower shuttering and propping must be kept in position until the work is at least 28 days old. After the work is 28 days old the contractor is to provide temporary strutting necessary to allow for such incidental loads as he may impose on the structure in excess of the designed superimposed load.

A. Reinforcement bending All reinforcement is to be bent cold unless otherwise authorised in writing by the architect and must be carried out so as not to overstress or injure the bars in any way. Where hot bending is allowed the temperature shall not exceed 840°C and the bars must be allowed to cool down gradually. No welded joints will be allowed in reinforcement stressed in tension. Welding of joints stressed in compression may only be carried out with the written permission of the architect and then only by qualified welders using methods agreed, prior to the work, between the architect and the contractor.

B. Reinforcement placing

All reinforcement shall be positioned strictly in accordance with the drawing and securely fastened so that it does not move during the placing of the concrete and the contractor is to provide temporary fixings, chairs and supports where necessary to ensure that this requirement is carried out. All passings and intersections are to be tied with binding wire which shall be thoroughly annealed No. 16 SWG or approved equivalent fastening.

Before placing the concrete, the reinforcement will be checked by the architect, but this does not relieve the contractor of his responsibilities.

C. Reinforcement, cover

The contractor shall ensure that the cover to all reinforcement shown on the drawings is maintained during placing and he is to provide precast spacer blocks for this purpose.

A. Formwork, cleaning and oiling

formwork and shuttering

B. Striking of

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DRAINAGE WORK
British
Standards

The provisions of the latest revised editions of the following British Standard Specifications and British Standard Codes of Practice shall be held to be incorporated in this specification unless specifically stated otherwise:

BS 12 Portland cement (ordinary and rapid hardening).

BS 65 & 540 Clay drain and sewer pipes including surface water pipes and fittings.

BS 78 Cast iron spigot and socket pipes (vertically cast) and spigot and socket fittings.

BS 497 Manhole covers, road gulley gratings and frames for drainage purposes.

BS 539 Dimension of drain fittings.

BS 882 Aggregates from natural sources for concrete.

BS1199 Sands for external renderings.

BS1200 Sands for mortar for plain and reinforced brickwork, blockwalling and masonry.

BS1247 Manhole step irons.

BS3921 Specification for bricks and blocks of fired brick earth clay or shale.

BSCP301 Building drainage.

BSCP303 Surface water and subsoil drainage.

The whole of the drainage work shall be tested in accordance with the tests and methods laid down in BSCP 301 and shall withstand the tests laid down in the 'Building Regulations 1965', Clauses N11, N12(2). The whole of the drainage work including manholes, is to be protected against damage by extreme weather conditions or any other cause.

Materials
C. Concrete

B. Protection

A. Testing

D. Mortar

E. Bricks

F. Pipes and fittings

Cement, sand, aggregate and water for use in concrete shall be as described in the Concrete Work section.

Cement, sand and water for use in mortar for brickwork or pipe jointing shall be as described in the Brickwork and Blockwork section.

All bricks used in the construction of manholes and for drainage work below ground, shall be engineering bricks class 'B' as given in BS 3921, Table 6.

Salt-glazed stoneware pipes and fittings for soil drains shall be spigot and socketed pipes of 'British Standard' quality in accordance with BS 65 and shall bear the stencilled mark of the British Standards Institute to that effect. Salt-glazed stoneware drain pipes and fittings for surface water drains shall be 'Surface water' quality in accordance with BS 65 and

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

which have finished ceilings exceeding 11st. oin. and not exceeding 20st. oin., and those exceeding

20st. oin., shall be given.

Sign boards

Each contractor and sub-contractor on the job will want to display a sign board. If this is not controlled the entrance to the site will become a rash of odd sign boards. It is usual to limit the erection of name and sign boards to one large board incorporating the title of the job, the name of the client, his architect, quantity surveyor and consultants, and that of the contractor, with suitable space for sub-contractors to insert their names. It may be necessary to obtain a licence or other permission from the local authority

for the erection of sign boards.

Photographs

The contractor will generally require progress photographs during the contract and these will be at his expense. If the employer requires progress photographs, either allow a provisional sum for this or state the number of visits per month required and the number of photographs per visit. Irrespective of who pays for the photographs, it must be the employer's prerogative as to what use is made of these, i.e. advertising, etc., as they may contain

public.

Drying
A provisional sum should be given for fuel and attendance for drying out the work. If drying is to be achieved by temporarily operating the heating system, then this must be given as an item on the appropriate

section, but the cost of fuel should be given here.

The contractor must be required to remove all rubbish from the job at the end and from time to time during

details which the employer does not wish made

the contract.

Protection

An item for protecting the work is given in each work section for each different form of construction, but an overall item of protection should be given for the whole work.

Contingencies A pr

Rubbish

A provisional sum shall be given for contingencies.

SECTION C: DEMOLITIONS AND ALTERATIONS

Each job of demolitions and alterations must be treated on its merits and changes must be made to the general pattern if experience shows that the conditions demand them. Generally, this work can be divided into:

a. Major Demolition Works

If a large amount of demolition is contemplated before re-

building, it is generally advisable to make this a separate contract or sub-contract. If it is decided to use a separate contract, sub-divide the document into:

(i) Preliminaries

(ii) Demolition preambles

(iii) Demolition bills of quantities.

If it is decided to make this a sub-contract to the main contract, sub-divide the document into:

(i) Repeat of main contract preliminaries.

(ii) Demolition preambles.

(iii) Demolition bills of quantities.

b. Alteration Works

Alteration work which will include minor demolition work will generally be part of a much larger scheme and this section will be part of a larger document. The section can therefore be divided into:

(i) Small demolition work in connection with alterations.

(ii) Alteration work.

(iii) New work.

(iv) Decorations and re-decorations.

MAJOR DEMOLITION WORK

Preliminaries These should follow the pattern given in Section B of this chapter.

Demolition
preambles

The clauses written for demolition work are more in the nature of preambles than specification clauses, i.e. they describe and amplify the measurement, they do not amplify the drawings; they will therefore be written on paper with cash columns to facilitate

Confirmation The con

The contractor should be required to confirm with the architect before work commences if there should be any doubt as to the actual extent of the demolition work.

References

It is often necessary to give the location of items to be demolished and therefore reference should be made

to a drawing whose title is given here.

Definitions

It is inevitable that in itemising demolitions the words

'grub-up', 'pull down' etc., will be used. Each of

these phrases must be defined exactly.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Method of demolition The method the contractor intends to use for demolishing the buildings is generally at his discretion, but limitations may be put on the use of such things as explosives. He should also be referred to the next clause.

Avoidance of nuisance

Demolition work will cause dust, noise and general inconvenience to surrounding property, but the problem arises of where reasonable noise and dust become a nuisance. The contractor will generally be required to indemnify the employer against any claim arising out of 'nuisance' caused by the work.

Strutting, shoring and hoardings

The contractor should be made responsible for 'providing adequate strutting and shoring to adjoining land and buildings and for providing all necessary protection for the public. He will also be responsible for all claims for damage to persons and property.

Reinstatement of damaged work Should the contractor damage adjoining property or demolish the wrong item or structure, he must replace or repair it to the owner's satisfaction.

Prices and credits

The contractor should be required to give his price in two parts, first for the cost of the actual demolition work and second for the credit he intends to give for the materials he recovers. The nett cost is the difference between the two. If the employer requires all or part of the materials from the demolition, then he may take them and the price is adjusted by not deducting the credit from the calculation of the nett cost. The contractor should be told that this will be the method employed in settling the nett cost and that, if no credits are allowed, it will be assumed that the material has no credit value and that the employer can retain the material without charge if he so desires.

The demolition work will then be itemised and described in a bill of quantities.

ALTERATION WORK

This will generally be one part of a larger scheme and so will be covered by the preliminary clauses of the whole work.

Demolition and Alteration Preambles

The clauses written for demolition and alteration work are in the nature of preambles and are consequently written on paper with cash columns which will allow them to be priced.

of work

The items will generally follow the order of those for major demolition work except that it should be remembered that the work is not so extensive.

Confirmation of work

This can be coupled with the next clause.

References

The necessity of good referencing in minor demolition work cannot be too strongly emphasised, and it is advisable that the contractor be made liable for checking and reporting any inconsistencies between a reference drawing and the bills of quantities.

Definitions

The principles are the same as for major demolition work, it is the terms used that are different. For example, 'make good' needs to be defined as to the extent to which making good shall be deemed to be included and what can be claimed as extra work.

Method and order Method of work is always at the contractor's discretion, but certain things may not be permitted, e.g. compressors within the building. The order of work, if it is not at the contractor's discretion, must be stated together with any provision as to finishing one part before starting another.

Avoidance of nuisance

The contractor must be made responsible for any nuisance caused by the work. He must also be made aware of what will be considered nuisance within an existing building.

Strutting, shoring hoardings and temporary partitions The contractor will be responsible for strutting, shoring and the protection of the public by temporary barriers, hoardings, lighting, etc. He should also be made aware that he will be expected to cover up and protect the existing building with dust sheets, screens and fans. Any special partitions or screens should be dealt with as measured work or as a provisional sum.

Reinstatement of damaged work

The contractor should be reminded that should his work cause undue damage to the surrounding work, then he will be responsible for making this good.

Prices and credits

The same method of recording prices and credits as described for major demolition work should be used.

The clauses describing the new work used in the alteration and the re-decorations should all be specified in their respective positions in the remainder of the specification.

SECTION D: EXCAVATION AND EARTHWORK

General

British Standards and British

A list of all current and relevant BS and BSCP should be given.

Standard Codes of Practice Weather

conditions

It is usual to give the architect the power to delay or suspend excavation work when he is of the opinion that the weather conditions warrant it.

Keep excavations clear of water

The trenches and excavations must be kept clear of water and this must be stated. An item that can be priced will be written in the bills of quantities.

Materials
Filling materials

The exact type of filling material or materials required should be stated, giving precise details as to grading, consistency, clay content, compactability or any other matter that is relevant.

Temporary work

With all temporary work, the type and quality of the material is at the discretion of the contractor. The only control that the architect has is that the material shall be of adequate strength and shall not have an adverse effect on the permanent work which comes into contact with it.

Workmanship Generally

A clause defining the general principles of what is required should be given. The contractor will be required to excavate to lines, levels, slopes, cambers, depths and sizes shown on the drawings and to disturb the sub-strata as little as possible.

Nature of subsoil

This clause, whilst giving bore hole information, will make general site investigation the responsibility of the contractor.

Datum and levels

The datum for the site will be levelled in by the architect and all levels will be referenced to this point. The accuracy of levels, other than that of the datum, will be the contractor's responsibility.

Approval of excavation

The architect must approve the bottom of the excavation before further work is started. When the bottom has been approved, subsequent construction must proceed before it can deteriorate due to adverse weather conditions.

Accuracy of excavation

The contractor is responsible for the accuracy of the excavations and will need to make up any over-excavations in weak concrete.

Method of excavation

The method of excavation is at the discretion of the contractor, but if methods are used which are likely to damage the sub-grade, then the architect must have the right to suspend work.

Removal of surplus material Timbering

to trenches

Directions as to what must be done with surplus soil should be given.

This is controlled by the factory inspector under the Construction (General Provisions) Regulations 1962. The timbering must be sound and of adequate strength, bearing in mind the nature of the soil to be supported. The architect will usually reserve the right to have any timbering he considers unsafe strengthened or replaced.

Backfilling to excavations Laying and compacting filling materials Specify the material to be used, the extent of the consolidation and the thickness of the layers.

The method of laying and compacting the material should be given. Care must be taken not to say how the job is to be done but the result required and the compactions factors required.

Maintenance of formations

The contractor will be required to maintain the formation in the state approved by the architect until subsequent construction is laid.

Softspots

The method of dealing with 'softspots' found in the bottoms of excavations must be given.

SECTION E: PILING

The drilling, augering or boring of end bearing or friction piles is done by specialist contractors, each using their own patent or specialised system. This, therefore, means that the specification will be written in general terms with enough width to allow each specialist or patentee to use his own system.

General British Standards and British Standard Codes

A list of the current and relevant BS and BSCP should be given.

of Practice Nature of ground

The contractor should be advised to visit the site to ascertain the nature of the ground. If any special or hidden conditions exist he must be told of these. He will be assumed to have visited the site whether he does so or not. Bore-hole records must be given or made available.

Tidal waters

If the work is near tidal waters or rivers, then times and heights of tides should be given. The water table should be stated. If pumping in the bores is antici-

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

pated, it should be mentioned here and given as a provisional sum in the bills of quantities.

Testing

All tests required on the piles must be given stating the load and the duration the pile is expected to sustain it.

Protection

The work must be protected from all kinds of damage. This will mainly apply to protection of cast in-situ concrete piles.

Materials Wood piles

The type of timber to be used must be given, pitchpine, greenheart and oak being common ones. The timber must be straight grained and free from all defects, particularly shakes and checks.

Precast concrete piles

The concrete, reinforcement and moulds should be dealt with as in Section F: Concrete Work. If the job also includes a specification for that section, references to the relevant clauses should be given. Generally, a higher quality of concrete and workmanship will be required because of the extra stresses caused by driving.

In-situ concrete Reinforcement or stressing wires

Specify in-situ concrete piles as for normal concrete. There will be no difference between the reinforcement and stressing wires in piles and in normal concrete work, therefore refer in these clauses to Section F: Concrete Work.

Metal caps, shoes and bands

Generally, the steel driving caps and the pointed shoes are of patent manufacture. Specify the correct type for the situation, giving catalogue references.

Steel sheet piling

If steel sheet piling is used as a temporary support to excavations, the architect will have no more control over the material than he has over any other temporary work, but if the sheet piling is part of the permanent construction the strength of the material required should be given. Specify a particular type of sheeting manufactured under a patent or give all the necessary data that will permit the contractor to calculate what is required.

Workmanship Piling generally

This is a general clause giving overall conditions of work, stating that piles are to be driven to the depth as shown on the drawings, that vertical piles will be vertical, or give a tolerance; give bearing capacities. If there is a preserence for one or other system, say so. There may be restrictions on a site against driving due to noise or vibration. A restriction on the exces-

Drilling, augering, boring or driving

sive use of water as a lubricant in boring piles must be

Concreting piles

The clauses from Section F: Concrete Work will apply (except the one referring to refraining from dropping concrete more than 4st.oin.). Each patent system will have its own method of punning the concrete, but the contractor will be required to ensure that the concrete is adequately compacted.

Disposal of spoil

im-situ

The surplus spoil must be kept clear of the piling operations and cleared off the site at frequent intervals.

Driving sheet piling The sheeting must be set in true to line and level, truly vertical and properly interlocked at the joints and corners. The method of setting it in will be at the discretion of the contractor, but if the sheeting is part of the permanent construction and the site is in an area where the driving of sheet piling has been adjudged a nuisance, the contractor must be told.

SECTION F: CONCRETE WORK

The specification for reinforced concrete has been dealt with as a typical specification in Chapter 6. The specification for plain (mass or unreinforced) concrete would follow closely the pattern for reinforced concrete.

PRECAST CONCRETE

Precast concrete construction work varies from small lintels, bearing blocks and other minor items to major precast industrialised building units.

If the extent of the precast work is small, then a clause or two in a reinforced concrete specification (referring to previous clauses on materials, mixing, strength, etc.) will suffice.

If there is a great deal of precast work, a separate section will be required:

General
British Standards
and British
Standard Codes
of Practice

A list of all current and relevant BS and BSCP should be given.

Testing

If site tests are to be carried out, describe the type of test desired and require the contractor to provide test facilities and equipment.

Load testing Protection

Similar to typical specification.

Materials
Cement
Fine aggregate
Coarse aggregate
Water
Reinforcement
Forms

Clauses similar to those in the typical specification should be written, as the materials of the precast concrete units are no different from those used for in-situ concrete.

Workmanship Concrete quality

Specify the design strength of set concrete similar to that in the typical specification.

Batching
Mixing
Transporting
and placing
Compaction
Vibrating
Curing

If the units are factory produced, the factory will have its own methods of batching, mixing and placing and the architect will generally have to rely on site or cube testing together with a check on surface finish to keep control of the standard. It is essential, therefore, that provision be made for the architect to visit the casting works, should he so desire, to see that the specified standards are being maintained. If the units are being site cast, then it is not unreasonable to use similar clauses to those in the typical specification.

Formwork generally and finishes Strength, deflection and finish all need to be specified, but it should be remembered that if the units are factory cast, the special techniques of form making will make some clauses obsolete. With site-produced units, the normal clauses would apply plus those for 'striking' and 'cleaning and oiling'.

Reinforcement, bending, placing and cover Whether the work is factory or site cast, the typical clauses are relevant.

This specification must now be extended to cover the casting-in of hoisting points and the actual hoisting and grouting into position of the units.

HOLLOW BLOCK CONSTRUCTION

This work generally only requires additional clauses added to the general specification for reinforced concrete work. These clauses would be:

Materials	
Hollow pots	and
filler tiles	

Describe the type of pot and if it is, of a patent type, give its maker's name and the reference number.

Warkmanship
Positioning and alignment of blocks and tiles
Transporting

Positions, dimensions and tolerances in the alignment of the blocks should be given.

Placing

enlarged to prevent damage to the blocks and tiles by running barrows, etc., on unprotected blocks. The careful spreading of the concrete so as not to disturb the blocks must be specified. The practice of

The clauses of the typical specification should be

disturb the blocks must be specified. The practice of filling in the ribs and then placing the topping should be discouraged.

Filling ends of blocks If sealed-end blocks are not standard units with the type of blocks used, then it should be specified that some means be used at the ends of rows to prevent concrete flowing into the open ends.

PRESTRESSED CONCRETE AND PRECAST PRESTRESSED CONCRETE

Prestressed concrete is high grade concrete with high tensile steel wires passing through it which, when stressed, will transfer their load on to the concrete. The specification will, therefore, follow the typical specification for the items of concrete materials, transporting and placing etc., and the items for reinforcement will be replaced by ones for stressing wires. Additional clauses would then be added dealing with stressing and loading of the wires.

SECTION G: BRICKWORK AND BLOCKWORK

Generally
British Standards
and British
Standard Codes
of Practice
Sampling and
testing

A list of all current and relevant BS and BSCP should be given.

BS 3921 sets out methods of taking samples of bricks and of testing them. Describe the method by which the sample is to be taken and enumerate the tests to be carried out and the results expected. All tests are usually carried out by an independent testing laboratory and paid for by the contractor, therefore the frequency of sampling and testing must be given.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Protection

The contractor is responsible for all damage to the brickwork however caused.

Sample

It is usual for the architect to require sample panels of brickwork to be built showing different standards of work and types of jointing. One of these will be selected and used as the standard of work for the whole job.

Materials
Common bricks,
sand-lime bricks,
engineering bricks,
Clay blocks

One BS covers bricks and blocks of clay and each individual type of brick should be specified by reference to that BS.

Facing bricks

If a particular type of facing is required, this should be stated together with the manufacturer's name and address. A sample of the type of brick required will generally be held in the architect's office for inspection.

Special bricks There are many special types of brick for special purposes, e.g. refractory bricks, bricks for cutting and rubbing. Each of these should be specified separately and in detail giving the name of the manufacturer.

Mortar

Mortar may be described as a single material (which will involve specifying cement, sand, lime, water and mixing as one item) or it may be given as its constituent parts with the mixing of mortar specified as a workmanship' item.

Plasticisers

The use of plasticisers should be strictly controlled or they may damage the strength of the mortar. Their use will generally be at the discretion of the architect.

Wall ties

A BS for cavity wall ties gives three basic types. Choose one and specify it.

Fine concrete and mortar filling to cavities The material to be used as cavity filling below ground level should be given as for mortar.

Damp-proof course materials

BS 743 describes most common forms of dpc materials. Select the type required and specify it.

Tiles for cills, creasings etc.

The type, size and quality of tile must be stated. If it is intended to use plain tiles, say so and use the BS.

Glass blocks, gas flue blocks, flue liners, chimney pots, air bricks All or any of these may come into the work; if there is a BS for them, use it, if not quote a manufacturer's catalogue number rather than try to describe the quality of the article in detail.

Workmanship Work in inclement weather

The bricks will not be damaged by inclement weather, but the mortar will suffer if it becomes frozen. The brick facework will suffer if laid during heavy or consistent rain, as this will wash the mortar out of the joints and down the face of the work. The resulting stains are extremely difficult to remove.

Setting out

State the tolerances which will be allowed in overall brick dimensions and that the work will be to the lines and levels given on the drawing.

Brickwork generally Specify the brick bond; if different parts of the work are to be built in different bonds, specify each bond and where it is to be used. State the gauge of the work and the conditions under which it will be carried out.

Brick walls and piers Although the contractor should never be told how to lay the bricks and build the walls, restrictions and conditions must be put on the method of working. All courses must be flushed up and grouted solid in mortar, all headers must be whole bricks and the centre of the wall should be in headers.

Brickwork must be carried up all round at the same height and during construction one part of the wall should not be more than 4st. oin. higher than any other part.

Day's work joints

Bricklaying will not continue straight from beginning to end, neither will it always finish to a level course all round the building at the end of a day; therefore it should be racked back and all surplus mortar cleaned off. On no account must toothings be left to pick up the next day's work.

Hollow

The sizes and tolerances in the widths of cavities should be given. The spacing of wall ties must be stated together with an instruction to keep the cavity clear of mortar droppings. Ties must be set into the brickwork as it rises and not pushed into the joints when the work has been built: this means that both skins of the hollow wall must be carried up together.

Closing cavities at reveals

In hollow walls, the cavity will be closed with facing or common brick (as appropriate) and a vertical dpc used. Extra wall ties are usually set around openings.

Brick facework The standard of facework must be stated together with an explanation of the meaning of the descriptions of the various types of joints. e.g. 'neat struck

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

joint as the work proceeds' shall mean that the bricklayer, after laying the brick and pressing it into the mortar bed or joint, shall strike off the surplus mortar level with the face of the wall with a shearing action and not touch the joint again with the trowel or any other tool.'

Facing to reveals of openings maintained.

The facing bricks must be carried to the full width of the external reveal and the standard of facework

SECTION H: UNDERPINNING

Underpinning is generally carried out in conjunction with works of a major nature and will be measured and priced in a bill of quantities under a separate heading. The measured items will include all the work in connection with the underpinning irrespective of the work section to which it rightfully belongs. The specification will be a reiteration of the relevant clauses from the other work sections.

Preambles written in accordance with the requirements of clauses E1 (a), (b), (c) and (d) of the Standard Method of Measurement should be included in the bills of quantities.

SECTIONS J AND K: RUBBLE WALLING AND MASONRY

Generally
British Standards
and British

A list of all relevant and current BS and BSCP should be given.

Standard Codes of Practice

Protection Stone needs protection from damage in the same manner as brick walling. Make special reference to

carving or ornamentation.

Testing

If tests are required the system of taking samples must be defined. The tests to be performed must be stated

with the results expected.

Samples

The architect will have samples of the stone he requires and this should be brought to the con-

tractor's notice.

Storage of S material a

Stone and other materials must be properly stored to avoid discolouration and deterioration. Specify

proper storage, covered if necessary.

5. Concrete

THE SPECIFICATION IN THE CONSTRUCTION INDUSTRY

Materials Natural stone

The type and quality of the stone must be given. If for ashlar or similar facing work, state the quarry and the bed from which it is to come.

Cast stone
Stoneware,
terra-cotta
and the like
Cement, sand,
lime, water,

Generally specify the manufacturer together with the particular grade, type or class of stone. These are manufactured articles, so state the manufacturer together with the grade, type or class of

lime, water,
plasticisers, mortar,
concrete and
reinforcement,

material.

These will all have been given elsewhere in the specification; refer to these clauses.

Dowels, cramps and anchors

wall ties

There are many different types – describe the type required, with reference to a manufacturer's catalogue if necessary, or give the type of fixing to be used and the load to be carried.

The cramp must be of a non-ferrous metal that will not stain or destroy the stone.

Mastics

Mastics for jointing and expansion are given by type, stating the material on which it is to be used. Refer to a particular brand or brands if necessary. Mastic for use in expansion joints which show on the face must be suitable for use with stone, must be of a colour toning with the surrounding stone and must not react with the material in any way.

Slurries

Protecting slurries must be capable of being cleaned off without damage to the stone.

DPCs, cavity fillings, air-bricks, etc.

These will have been given elsewhere in the specification; refer to these clauses.

Workmanship Work in inclement weather

The weather will damage stonework in the same way as it will damage brickwork, therefore write the specification in the same terms.

Generally

Describe the general standard of the work, all stones to be bonded, every stone on its natural bed or with the natural bed at right angles to the direction of the load.

Random rubble,
Random rubble
built to courses,
Uncoursed rubble,
Snecked rubble,
Dressed stone,
Ashlar

Define each type and class of stonework and the standard to be achieved by each.

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CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Jointing and pointing
Cramping and dowelling
Block bonding to brick backing

Describe the mix of mortar and the quality of the joints. Describe the finish to the joint.

Give the spacing and frequency of dowels and cramps and state the method of fixing in position.

Give conditions of work and state maximum spacing between bonding blocks.

Carving and carved stone brought in for setting. Describe the handling, storing and setting of these stones.

APPENDIX C. SEQUELIO

Cleaning down

The face of the stonework must be left clean on completion with all slurry cleaned off and mouldings cleaned out. The face of stonework should be washed down.

SECTION L: ASPHALT WORK

Generally
British Standards
and British
Standard Codes
of Practice

A list of all relevant and current BS and BSCP should be given.

The contractor is entirely responsible for the protection of the work from damage. Unless the asphalt is intended to be used as a floor, when a particular grade will be used, it should be protected from traffic as soon as it is laid. Mastic asphalt, even the flooring quality, will flow if warmed and will be marked by heavy objects left on it for longer than a few hours.

Sampling and testing Working

space

Protection

The various BS lay down methods of sampling and testing mastic asphalts.

In tanking to basements, and certain other restricted work, a minimum working space of 2st. oin. is required. If this is not available then the work must be described as executed overhand.

Materials
Natural
rock asphalt

There are many BS dealing with asphalt, depending on the type of material and where it is to be used. The correct material should be chosen and specified. Each block of asphalt should bear the BSI 'Kite Mark' certifying that it complies with a particular BS.

Insulating materials and underlays

A suitable underlay for asphalt is one to BS 747, type 4A. The insulating board may be one of many types and it may be covered by a BS. It may be cork board or a glass-fibre board, but it is more likely to be a fibre building board to BS 1142.

Asphalt reinforcement Asphalt on steeply sloping or vertical surfaces will often be reinforced with expanded metal lathing to BS 1369.

Wirekmunship Generally

Describe the thickness of the material and the number of coats, the lap between successive layers at joints, and the permitted bay size.

Preparation of surfaces

The asphalter should be responsible for the asphalt he lays, therefore he must not lay asphalt on any vertical or sloping surface if he does not think that there is sufficient keying between the asphalt and the backing. In certain instances the asphalter may be required to prepare the surfaces himself before laying asphalt. All surfaces to receive asphalt must be clean, free from dust and dirt and if it is at all possible, completely dry.

Reinforcing asphalt If asphalt reinforcement is to be used, the permitted methods of fixing, the laps in sheets and the tolerances in fixing must be stated.

Melting asphalt

The method of preparing the material must be at the discretion of the asphalter, but burnt, charred or 'over-cooked' asphalt will cause a great deal of trouble if allowed to become incorporated into the asphalt work.

Transporting

Asphalt is usually transported in small quantities in buckets dusted out with a fine inert dust. Cement, oil and many other coating materials will damage the asphalt.

Angle fillets

Two-coat internal angle fillets are usually specified between vertical and horizontal work.

Skirtings, curbs, etc.

A minimum height of skirting with a two-coat angle fillet at the base and the top edge turned into a brick joint and chamfered off, is usual. Skirtings are thicker than the horizontal work. Curbs are similar.

Check rolls and edge rolls

Check rolls and edge rolls should be formed in asphalt similar to the base coat and built up on the base to join it. Very hot bitumen poured along the run of the check roll is used before the extra coats are laid.

Collars around pipes etc.

Collars are worked up around pipes in a similar manner to a skirting. The pipe through the roof should be specified as having a luting flange but where this has not been done, the first coat should be clipped with a 'jubilee' or similar clip and subsequent coats run over this.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Finish

The surface of asphalt will be finished in a manner consistent with its use. Roofing will have a layer of white spar chips embedded in the surface or be dusted off with silver sand (state the rate at which they will be used). Floors will be either polished or sanded, tanking will generally be sanded so that subsequent work will key to it.

SECTION M: ROOFING

This section of the Standard Method of Measurement covers all the different types of roof covering except asphalt. These are:

- (i) Slate or tile roofing of asbestos cement, stone clayware or timber shingles.
- (ii) Corrugated or troughed sheet roofing of asbestos-cement, iron, steel, protected metal or aluminium.
- (iii) Thatch of reed, straw, sedge or heather.
- (iv) Bitumen felt roofing.
- (v) Sheet metal roofing of lead, copper, zinc or aluminium. Each type and kind of roofing will be measured separately within the bills of quantities and therefore each type will be given separately in the specification.

SLATE OR TILE ROOFING

Generally

British Standards and British Standard Codes of Practice

A list of all relevant and current BS and BSCP should be given.

Protection

The contractor is entirely responsible for protecting the work from damage. It may be thought that the roof does not need protection, rather that it is the roof that protects the rest of the work, but parts of the coverings are set in mortar, which needs protection, and a half-completed slate or tile roof is vulnerable to high winds.

Sampling and testing Samples

If the material is in accordance with a BS, samples must be taken and tested in accordance with that BS. Pieces of the roofing material will be deposited with the architect as samples of quality, colour and finish and they will form the standard for the job.

Materials

Slates or tiles

Underselting

The kind and quality of the roofing material must be given. If there is a BS it should be used.

BS 747 covers roofing felts. Underfelting to slates and tiles should be of type 3A.

Reserence to the BS will cover most eventualities.

Battens and counterbattens
Nails for tiles, slates, underfelt and battens

Mortar for bedding Hip irons The battens and counterbattens will be fixed with steel wire nails but the slates and tiles should be held by a non-corroding nail of copper, aluminium or composition.

Reference can be made to Section G: Brickwork and Blockwork.

Hip irons will be of galvanised mild steel bent to shape. Give the substance of the mild steel or alternatively make reference to a standard type shown in a builders merchants' catalogue.

Workmanship
Slating and
tiling generally

This clause will deal with the slating and tiling in a general way and specify lap and gauge, even coursing, nailing, proper bonding of units, minimum size of cut units, etc.

Eaves and top edge The finish to the eaves and top edge depends upon the effect required and the type of unit used. With a plain tile it is general to set a double course at the eaves and top edge; they may be hung on a batten each, and each tile nailed, or both on the same batten. Single-lap fully interlocking tiles do not need an undercloak course – only the best work has this.

Ridge

Specify the type of capping and how it is to be bedded and fixed. If the capping is set to pantiles or other deep troughed tiles, specify what is to be used to stop the mortar sloughing out of the trough. Hips can be formed in different ways. The most

Hips

(i) Bedding hip capping tiles in mortar over the cut joint between the two planes of the roof.

common are

(ii) Setting bonnet or purpose-made hip tiles at the junctions and bonding the general tiling up to them on both sides.

Valleys

Valleys can be swept, laced, open, secret or be formed with purpose-made valley tiles. Describe the conditions by which the workmanship of each will be judged acceptable.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Verges and abutments

Verges are bedded solid over the brickwork to the gable end or on to a layer board at the barge board. Describe what is meant by bedding solid and the mix of the mortar, specify the number and type of undercloak tiles used and describe the overhang at the verge and the pointing to the edge.

APPENDIX C. SEQUENCE

Underfelting

The underfelting is laid across the rafters from the caves. Each successive course laps over the previous one. The felting is fixed with clout nails and is finally held by the battens. The felt must not be pulled tight but be allowed to sag between the rafters. Specify laps between sheets, end laps and finish at ridge and gutter.

Battening and counter battening

The batten must be properly fixed with nails to every rafter, joints in lengths must be over a rafter.

CORRUGATED OR TROUGHED SHEET ROOFING

Generally

British Standards and British Standard Codes of Practice

A list of all relevant and current BS and BSCP should be given.

Protection

The contractor is entirely responsible for protecting the work from damage. A partly completed roof is generally more vulnerable than a completed one.

Testing

The sheeting will be tested for strength, squareness, water absorption etc. Generally the conditions of test and the tolerances will be given in a BS.

Materials
Sheeting
type

Give material, type, section and trade name for the kind of material to be used. If there is a relevant BS use it.

Fitments

This type of sheeting relies on special pieces and fitments to produce the necessary details. Specify that the correct fitment, in accordance with the manufacturer's standard catalogue, is to be used.

Fixing accessories
Hanging and fixing rails

BS 1494 describes different types and styles of fixings. State the type required.

State the type, material and size of the rails.

Mortar

Reference this to Section G: Brickwork and Block-work.

Mastic sealing

There are many types of mastics for jointing. Specify the type required and, if necessary, give a proprietary brand name.

Sheet metal flashings

If these are a part of the specification for Sheet Metal roofings, leave them to that part, otherwise specify here.

Workmanship Generally

BSCP 143 covers the workmanship in roof coverings of this type and full use should be made of its recommendations. It may be possible to condense the whole of the workmanship section by making a statement that 'the roofing shall be carried out in accordance with the recommendations of BSCP 143 part . . .' (the blank being filled in with the number of the relevant part). If this cannot be done then the general layout pattern of the BSCP should be followed.

BITUMEN FELT ROOFING

Generally

British Standards and British Standard Codes of Practice Protection

A list of all relevant and current BS and BSCP should be given.

The contractor is responsible for protecting the work from damage. Inclement weather may damage the sub-base and cause consequential damage to the felt. If the sub-base of lightweight concrete screed is left unprotected, it may absorb sufficient water to cause staining on the ceiling below as it dries through the sub-base or it may subsequently lift the covering as it tries to escape through the bitumen felt. BS 747 lays down methods of test of bitumen roofing felts.

Sampling and testing Vapour barrier

A vapour barrier may be necessary in the roof construction. This may vary from a sheet of polythene to a skin of aluminium foil with insulation backing. Describe the type of material, substance and, if applicable, a manusacturer's reference.

Felt vents

These are a proprietary means of venting the structural roof to remove surplus moisture. Describe the type and material and quote a manufacturer's reference.

Adhesives

There are many proprietary brands of adhesive for roofing felts and if a particular brand is favoured specify it by name, otherwise use BS 3940.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Workmanship

Eaves, curbs,

check rolls,

drips, etc.

Generally

Describe the general standard of work required, the number of layers, and if fully-bonded or edge-bonded, when and where clout nails can be used, and any other matter affecting the general standard of work. Each of these different situations requires a separate technique and a different class of workmanship for example, in a 3-layer built-up felt roof the drawing will show the felt continued over an edge roll and on to the fascia but how will this be carried out; will all the layers be dressed over or only one? Describe the conditions of work and the standard required.

SHEET METAL ROOFING

Generally

British Standards and British Standard Codes of Practice

A list of all relevant and current BS and BSCP should be given.

Protection

The contractor is entirely responsible for protecting the work from damage.

Materials

Sheet metal in coverings and flashings

The more common sheet metals are covered by BS. The substance should be stated in the manner customary for the metal, e.g. lb per foot super for lead; swg or oz. per foot super for copper; etc.

Nails and other fixings

Electrolytic action will result if dissimilar metals come into contact. The nails must be of a material unlikely to react with the covering.

Underlay

Building paper or bitumen felt to BS 747 Class 4 is suitable.

Workmanship Generally

BSCP 143 covers sheet metal roofing and full use should be made of its recommendations. If the BSCP is inappropriate, the specification should describe the general standard of work, stating maximum sheet size, minimum fall required, the frequency and position of fixing nails and the proper use of fixing

Fixing the underlay Eaves, curbs, drips, rolls, etc.

State the laps, if any, and the method of fixing.

Each type of metal requires a different grade of workmanship for these items. Therefore describe each

Boards

Preservatives

Fixings

Metalwork

situation separately and state if the material is to be bent, cut, dressed or welded into shape and if it is to

be fixed and with what.

Sheet metal flashings

State the minimum width and minimum covering to the protected surface. Give the depth of turn in to groove or brick joint and state method and frequency of wedging. Describe pointing to the top edge. If dressed over tiles, glass etc., give details.

SECTIONS N AND P: CARPENTRY AND JOINERY

These two sections are commonly brought together in bills of quantities and specifications as both are facets of the same woodworking trade. Carpenters' work is structural in nature and therefore uses sawn, i.e. un-planed, timber, whereas joiners' work is in the nature of a finishing and uses wrought, i.e. planed, timber.

Generally

British Standards and British Standard Codes of Practice Protection

A list of all relevant and current BS and BSCP should be given.

The contractor is entirely responsible for the protection of the work from damage. All timber on site should be stored under cover and out of contact with the ground, but joinery timber and fittings must be put in a weatherproof store. When the timber has been built in, it is up to the contractor to take such precautions as he thinks necessary to protect the carpentry or joinery from damage by the weather or by any mechanical means.

Sampling and testing

The BS are generally very careful not to apply the verb 'to test' to timber but they do suggest methods of assessing the characteristics and calculating the strength of timber.

Nomenclature

Different names are often given to the same species of timber in different parts of the country. BS 881 and 589 give a single standard name for each species and the specification should state that it intends to use these standard names throughout.

Materials Timber generally

BS 1186 Part 1 lays down the standards for the quality of timber in joinery and in general, these standards will apply to timber in carpentry as well. If

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

a high grade of structural timber is required use should be made of stress-graded timber.

Softwood A preferred species may be given for structural work but with joiners' work it is better to make reference to BS 1186, Part 2.

It would be unusual to use a hardwood as a structural Hardwood timber in this country, so the hardwood could be specified as one given as 'suitable' in BS 1186, Part 2.

BS 1455 gives grades of plywood for various purposes. Plywood BS 1297 grades softwood flooring. There is no Flooring equivalent BS for hardwood flooring, but the general conditions of this BS could be used to specify hardwood strip flooring (it should be noted that many of the characteristics etc., will have been already included in BS 1186 and so care must be exercised to see that these are not repeated or over-ruled). BS 1187 deals with wood blocks for floors.

The general tenets of BS 1297 would apply to this Roof also, although the rules would not be so strictly boarding applied.

> There are many types of sheet building board: some are covered by BS and some are not. Those which are covered by BS are best dealt with by reference to the BS, otherwise general requirements for the board should be stated. These should cover type, thickness and tolerances in thickness, surface finish, bonding of the boards, moisture content, etc.

There are many timber preservatives, some are designed for a special purpose and some are for general use. BS 1282 classifies wood preservatives and recommends where each type should be used.

The type of nail, screw and fixing used is at the discretion of the contractor, but it is usual to insist that these be of the standard types described in the various BS.

This clause is primarily concerned with carpenter's work and includes bolts, nuts, timber connectors, straps, jibs, cotters and the like. Some of these are covered by BS but in general they are not. Therefore define the material from which they are constructed and give all relevant details as to size, length, etc.

Ironmongery Ironmongery is generally measured as a PC item for a nominated supplier, whose name will be given, and therefore a specification for the material will not be required.

Workmanship Storage The storage of timber before use has been dealt with under the Protection item.

Construction

The contractor is responsible for the adequate jointing and framing of the work where it is not shown on the drawing. In general, jointing will be carried out in accordance with BS 1186, Part 2.

Trimmings around openings When structural timbers are trimmed around openings, it is general practice to increase the size of the trimmers and trimming and to cut and joint the other timbers around. The specification must describe this together with the style of jointing required.

Doors, windows and other joinery and carpentry details Each part of the work should be mentioned giving details of method of construction and fabrication, standard of jointing and degree of finish required.

Fixing

Ironmongery must be fixed neatly and in such a manner as to work efficiently and effectively. On completion, all ironmongery must be oiled and adjusted to provide for any movement in the timber.

SECTION R: METALWORK

Generally
British Standards
and British
Standard Codes
of Practice

A list of all relevant and current BS and BSCP should be given.

Protection Samples The contractor is responsible for protecting the work.

The architect may require samples of the different materials and sections used and the contractor must allow for the costs in obtaining and submitting these.

Metal work generally

State the general quality of all metalwork in terms of being free from all defects, undamaged sections in truly straight lengths, free from sand pits and air blows, etc.

Wrought iron, mild steel, aluminium, etc. Each type of metal should be mentioned separately with the grade or class of material given. With most types of metal, there will be either a BS, a BSCP or a nationally recognised standard against which to measure the material.

Fabricated metal products This includes such articles as dustbins, metal windows and doors, dust chutes, etc. In many instances there will be a relevant BS and use can be made of it, but

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

if there is not one available, a standard product from a reputable manufacturer should be specified. If neither of these alternatives is available, it is advisable to select a standard specification of an article which is similar and follows the pattern of that for the article in question.

Workmanship

Fabrication

The general standards of fabrication should be specified and this will probably involve dividing the clause into sections for riveted, bolted, brazed, soldered and welded work. For example, in welded work it will be necessary to say that the work will be fabricated with angles truly square and to the exact shapes and dimensions shown on the drawings. The style of welding can now be dealt with that is either spot welded, butt welded or lap welding for joints the strength of the weld, and the tests that it will be required to undergo.

Sheet metalwork, wire work, etc.

Each basic type of work has its own conditions of workmanship and each should be specified generally in its turn.

Ductwork,
balustrading,
composite units,
windows, doors,
matwell frames, etc.

Each part of the work and each article can now be dealt with, describing the standard each is expected to attain.

Finishing

There are many ways of finishing metalwork. It can be burnished and lacquered if it is of copper or bronze; galvanised, enamelled, painted or plastic-coated if it is steel; and anodised if it is aluminium. Each will need its own specification clauses which will generally deal with the method of application of coating, e.g. hot dip galvanising, thickness or penetration of coating and surface appearance.

SECTION S: PLUMBING AND ENGINEERING INSTALLATIONS

This is the largest section of the Standard Method of Measurement, containing 122 clauses, and as its title suggests, it contains plumbers' pipe-work of all descriptions in water, gas, oil and air installations. In addition it also includes the ancillary work in connection with the pipe-work in the installation of boilers, calorifiers, sanitary fittings, valves, cocks, meters and

the like. Duct-work and the installation of air conditioning plant is also included.

This gives an extremely wide range of services to be specified in one section and as they will probably be sub-contracted to specialist firms it is advisable to sub-divide the specification into those sections to facilitate the contractor's work. First divide the work into sections according to type, such as:

- a. Rainwater disposal
- b. Overflows
- c. Waste pipes
- d. Soil and ventilating pipes
- e. Cold-water services
- f. Hot-water services
- Heating system.

and within each of these groups sub-divide into:

- Gutterwork
- b. Pipework
- c. Ductwork
- d. Equipment, i.e. the large items of plant such as boilers, automatic stokers, etc.
- e. Appliances, i.e. the small items of sanitary ware and the like, and items generally of a non-mechanical nature.
- Ancillaries, i.e. the myriad of small items such as bends, tees, valves and thermometers.
- g. Thermal insulation to all or any of the previous items. Notwithstanding this, the clause notes following are for general plumbers' work only, as a specification covering the engineering installations is a matter for a specialist engineer.

General British Standards and British Standard Codes of Practice

A list of the current and relevant BS and BSCP should be given.

Testing

Each type of pipe, pipe joint, appliance and ancillary will need to be tested. Tests on most of the types of pipe and joint will be covered by BS and these tests should be specified in detail and by name.

By-laws

There is an extensive list of regulations, by-laws and Acts of Parliament which deal with plumbing and water supply work and the contractor must be made

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

responsible for giving all notices and paying all fees demanded by these laws but he cannot be made responsible for ensuring that the design complies with them. The architect designs and the contractor carries out the design: a good contractor will point out where the design deviates from by-law requirements, but he is responsible only for performing the work in accordance with the by-laws.

Materials

Gutters

Gutters are made of many materials and are of many types. Describe the material required and state the type of gutter and gauge of material. Many gutters can be specified by reference to a BS and any others would be best specified by giving a manufacturer's catalogue reserence.

Pipes

Pipes are made of many materials and there are many grades of pipe within each material; therefore the specification must state the material and the grade or substance of the pipe. The BS will cover most types of pipe and it will generally recommend the grade of pipe to be used for each situation.

Joints and jointing materials

The methods of jointing pipes are even more various than the types of pipes and this clause should detail all the materials necessary to make the joint. For example, a capillary or compression joint will need clauses covering the fitting and the flux, a wiped soldered joint will only have the solder to specify, but a bolted and flanged joint will need separate clauses for bolts, gasket and jointing compound. In general, divide the joint into its constituent materials and specify the type, quality and thickness of each part.

Ancillaries to pipework

The ordinary joints (ancillaries) to pipes have been dealt with previously, but there are other types of ancillaries such as steam-traps, valves, thermostats etc. which need to be treated separately. Each ancillary should be specified separately and where there is no BS for reference give a manufacturer's catalogue number for the article.

Pipe supports

Give the type of pipe support, its material and its substance. Different types, sizes and grades of pipe will need a different type of support so treat each type separately.

Pipe lagging

There are many types of lagging on the market, some for use on hot and others on cold pipes. If a particular

THE SA

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type is required, specify it by name giving its thickness or weight but if any type will do, providing it maintains the internal temperature, say so and give a 'U'-value for the material.

Equipment and appliances

Equipment and appliances are usually covered by PC sums so the specification need do no more than quote manufacturers' names and catalogue numbers.

Workmanship

Setting out and alignment of gutters

The general setting out of the work, within the confines of the drawings, must be at the contractor's discretion but there will be a number of salient points that he will be required to observe; not least amongst these is that the alignment of the work is essential for the correct and even flow of water from the gutters.

Gutter brackets and supports

The method of supporting the gutter depends upon the type of gutter used but in general it should be supported on the type of bracket recommended by the gutter manufacturer. If this is not possible, state the material, type, style, size and shape of the bracket and the method of attaching it to the building.

Fittings

Fittings of the type and style to match the gutter must always be used.

Jointing gutters

The jointing material, its use and the method of making the joint, differ with each type of gutter. Describe the materials to be used in the joint and the condition of the finished work.

Setting-out and alignment of pipes

The work should be set out and aligned in accordance with the drawings, and valves, fittings, bends, ancillaries and equipment should all be fixed in the positions shown on the drawings. Where there are no details showing pipe runs and positions, the specification should demand that they are the shortest possible within certain basic conditions. These conditions should provide that pipes shall always be run in the ducts provided, or in chases cut into walls, in positions which will not interfere with other parts of the construction and in horizontal or vertical runs.

Fixing pipework

Pipework should be fixed in the longest possible lengths, avoiding joints wherever possible. State the centres for pipe supports, both for vertical and horizontal runs, and ensure that vertical pipes are vertical and horizontal pipes are truly horizontal (or to the correct fall). In general pipes should always be run in ducts, chases or in positions where they are not obvious.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Bends and bending

Made bends should always be used in preference to a fitting. Pipes which it is possible to bend without collapse or damage should be bent.

Fittings

A pipe fitting such as a bend or tee must always be of an equal or superior quality to the pipe on which it is to be used. It must be properly jointed to the pipe with a full entry of pipe into or up to the joint.

Valves

The principle of equal quality between fitting and pipe applies equally to valves and all other ancillaries. Valves should always be fitted to isolate each section of the work and the contractor should be made responsible for informing the architect when the design salls short of this ideal.

Jointing pipes

The jointing of pipes to carry a multitude of different substances and to withstand various internal pressures is a subject in itself, but in general the joint must retain the contents of the pipe, withstand the internal pressure and not cause undue strain on the pipe whilst being made.

Connections to equipment and appliances

Equipment and appliances should normally be connected to the service via an isolating valve and in such a manner that they can be easily disconnected for servicing or the replacement of parts.

Assembling appliances and equipment

Most items of equipment or appliance will need assembling and/or adjusting before use. This must be done strictly in accordance with the manufacturer's instructions, by a competent plumber or fitter.

Fixing appliances and equipment

Appliances and equipment should be fixed to the structure in accordance with the manufacturer's instructions; where there are none, they should be firmly fixed so as not to damage the article, and with due allowance or provision for expansion and they should be level, and square or parallel to the surrounding construction, and in a position which will allow for any necessary servicing.

Lagging

All pipework liable to damage by extreme weather conditions, or liable to gain or lose heat, should be adequately lagged. Where a particular type of lagging is required, specify the fixing conditions, but when the type is at the contractor's discretion describe the condition of the finished work. In either case the pipe and all the ancillaries must be completely and adequately lagged.

Sterilisation

It may be necessary to sterilise a water system with chlorine after installation. If this is to be done, specify the proportions of chlorine to water, the time it is to remain in the system, and the frequency of flushing before use.

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SECTION U: PLASTER WORK AND OTHER FLOOR, WALL AND CEILING FINISHES

This section of the Standard Method of Measurement contains work normally carried out by either the plasterer and tile fixer or the pavior. In addition, the contractor will generally subcontract each of these sections to a separate sub-contractor. It would therefore appear reasonable to divide the bills of quantities and the specification into these two sections, to facilitate the work of the contractor.

Generally

British Standards and British Standard Codes of Practice

British Standards A list of all relevant and current BS and BSCP and British should be given.

Protection

The contractor is responsible for protecting from damage all the work, whether carried out by himself or by his sub-contractors. This becomes a very important clause in the case of pavings, as these are particularly liable to damage by trucking, from foot traffic or from the erection of scaffolding and the performance of work over them. Where a particularly delicate flooring material is used it may be necessary to insist that a temporary floor be laid to cover and protect it, but care should be taken to specify not the type and construction of the temporary floor—only the fact that the paving must be adequately protected by it.

Sampling and testing

With the wide range of finishing materials available it is impossible to set down general rules for sampling and testing. Nevertheless, tests will be needed and these must be specified and the expected results should be tabulated. A great deal of help on this can be obtained from the BS and the BSCP.

Samples

Samples of manufactured articles such as ceramic tiles, sheet linoleum, etc., will be required by the architect and these will form the standard against which the rest will be judged.

Materials

Internal finishing materials are many and various but in general they can be divided into three main groups. (1) in-situ finishes; (2) tile, slab and block finishes; and (3) plain sheet finishes and it is advisable therefore to

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Materials and workmanship. Concrete mixes, control and tests. Cold weather working. Mixing,

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

divide the specification into these main groups and, within each of these, to sub-divide the clauses into sections for each individual type of material. As no one contract is likely to contain more than three or four different finishing materials, the task is not as formidable as it first appears.

Manufacturers and supplies It may be necessary or desirable to specify a manufacturer or supplier of a particular material. If this is done, the full name and address should be given, with an exact description or name of the material written alongside.

In-situ finishes These include plaster, cement and sand render, granolithic, terrazzo, cement-rubber latex, pitch-mastic and all materials which are applied in a fluid or mastic state. Many of these are multi-based materials and each component material must be specified separately. The BS and BSCP deal with many of these and full use should be made of them.

Tile, slab and block finishes As its title suggests, this includes all slab materials such as precast concrete slabs, precast terrazzo tiles and slabs, clay tiles, glazed tiles, linoleum tiles, thermoplastic tiles etc. The BS and BSCP deal with many of these.

Plain sheet finishes The list of plain sheet finishes will include some already mentioned under tile slab and block finishes but given here in their sheet form, such as linoleum and thermoplastic sheet, but it must be extended to include such materials as plywood, hardboard, sheet metals, etc. If the material is not dealt with by a BS or BSCP, state its size, thickness and quality. Quality is the most difficult to define and it may be necessary to refer to a standard range of a manufacturer, eg, '... to be from Semtex Ltd. range C or of equal quality'. Remember that 'equal' means equal in the eyes of the architect, so in general the contractor will play safe and price Semtex range C.

Beds, backings and adhesives The type and quality of bed, backing or adhesive will differ with the finishing material, the type of subbase to which it will be applied, the use to which the finish will be subjected and, in the case of paving, the type of traffic it will carry. If the bedding material is a composite one such as cement mortar, specify each component separately.

Angles and fittings

A number of purpose-made fittings for skirtings, top edges, angles, etc., will be used with tile, slab, block and plain sheet finishes. These must be carefully chosen to combine properly with the type of finish

and, ideally, should be of the range recommended by the manufacturer of the components of the main work.

Lathing and baseboarding In certain respects this is a parallel item to beds, backings and adhesives in that the type and quality required depends upon the finish to be applied and the use to which the finish will be subjected. If there is no BS or BSCP for guidance give the size, thickness or substance, quality of sheet or lathing and type of jointing.

Hair

Hair is often used in in-situ finishes as a binding material. It is specified by naming the type of hair, i.e. goat, ox or synthetic, defining average length of strand and cleanliness.

Additives

Plasticisers are often used in screeds and renderings to make them 'rounder', more 'fatty' and generally easier to work; other additives are used to enable screeding or rendering to continue during freezing temperatures or to make the material waterproof. The additive is usually a proprietary material or a common chemical compound and should be specified by name or description. The use of any additive must be carefully controlled, as their mis-use can cause damage to the finished work.

Carborundum

Abrasive material, usually in the form of carborundum dust, is often trowelled into the surface of in-situ pavings to give them a non-slip surface. The type, size of grit and cleanliness of the material must be defined.

Workmanship

Storage of materials

All materials specified under this section should be stored under cover and in such a manner that they are not affected by inclement weather or extremes of temperature.

Inclement

The finishes inside the building should not be affected by inclement weather or extremes of temperature but this is not so for external pavings or finishes. Many of the processes involving in-situ materials will have to stop when the temperature falls below 2° C and it would be inadvisable to continue with any of these processes during rain or periods of extreme humidity.

Preparation

Each material will require a different preparation to the sub-base before topping is applied. Any in-situ material, including screeds under tiles, will require the base to be clean and free from oil or grease. If the 5. Concre

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topping is a material containing cement, lime, plaster or a similar material, the sub-base will be hacked to form a key, or a special bonding agent may be applied. For the bitument-based materials a sprayed coat of neat bitumen is advisable.

Proportions and mixing of in-situ materials

A table showing the proportions of the constituent parts of in-situ finishes should be given. Mixing the material will follow the pattern given for mortar in Section G or for concrete in Section F.

Bay size

In-situ work is generally laid in bays or strips, with an expansion joint between. The extreme size of the bay or width of the strip will depend upon the amount the material will shrink in setting.

Temporary
screed boards
or formwork to
edges of bays
Fixing of
lathing and
base-boarding

Screed boards and formwork are temporary materials and are therefore out of the direct control of the architect except that no material or process should be used which will stain or adversely affect the finish. There are many types of lathing and base-boarding, many sub-bases to which it can be fixed and many methods of fixing it. Describe the method of fixing and the type of fixings, the centres of the fixings, and the finish at the joints.

Dubbing-out and pricking-up coats Dubbing-out is a term given to the filling of hollows and irregularities in the sub-base before the main work is applied. This is generally done in layers in a material similar to the main finishing. If this is anticipated, specify the maximum thickness of dubbing-out to be laid on in one coat. Pricking-up is the term used for the first coat applied over lathing (particularly metal lathing); it usually has little or no thickness and is merely to fill in the gaps or holes in the lath.

Placing, spreading and compacting Most of the in-situ finishes have an initial setting time and a final setting time: the material must be in position before the initial set takes place and should not be disturbed until after final set has taken place. Initial setting time and final setting time for each material must be given. All in-situ finishes must be properly compacted to a dense layer or they will crack or break up under use. The specification must ensure that the finish is adequately compacted and in the case of pavings a compaction factor should be quoted. The material must be worked up to or joints, edges and arrises. run close into all forms,

Period between coats

In a multi-layer in-situ material the time between subsequent coats should be quoted and also the method of keying between coats should be given.

Finishing the surface Whether the finish be tile, slab, block, sheet or insitu it must be finished true and level (or to falls if necessary), and no one bay, tile, sheet or part of the work should project or be lower than any other by more than a specified amount. In addition to this, in-situ finishes must be specified as having a particular type of surface finish, e.g. trowelled hard and smooth with a steel float; polished, etc.

Laying tiles The method of laying the tiles must not be specified but such matters as size, joint pattern, regularity, grouting and finish must be specified.

Laying sheet materials Sheet materials will expand or contract after laying and due allowance must be made for this in the method of working. For example, thermoplastic materials are always warmed before laying, hard-board should be damped down before fixing so that it will shrink as it dries and remain taut, and linoleum will stretch it laid cold and then subjected to foot traffic in a warm room. Many of the sheet materials are impervious and if laid on a damp sub-base will cause mould growth and may eventually rot. In this case a humidity meter reading of the sub-base should be taken and the specification should state the conditions under which it should be taken and the highest reading at which it is considered advisable to lay the finishing.

Curing

Most finishes require a curing period before they can be used and many require certain conditions to effect proper curing and setting (magnesiumoxychloride is such a finish). The specification must therefore state the conditions under which curing is to take place and the minimum time at normal temperatures which is considered as adequate for proper curing.

Cleaning up

All finishes designed to be cleaned should be washed down or cleaned in some manner before the building is handed over to the employer.

SECTION V: GLAZING

Generally

British Standards and British Standard Codes of Practice A list of all current and relevant BS and BSCP should be given.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Protection

The contractor is responsible for all damage to glass and glazing howsoever caused.

Samples

It is usual to ask the contractor to submit to the architect, for his approval, samples of the quality of glass he proposed to use.

Cleanliness and approval of work All glass and glazing should be cleaned down and all cracked, broken or damaged panes must be replaced before the architect accepts the work as complete.

Materials
Drawn
sheet
glass

The quality of drawn sheet glass is specified by giving an acceptable number of blemishes on any given area and an acceptable distortion due to lines and unequal glass thickness.

Wired cast glass
polished plate
glass
Wired plate glass
Obscured glass
Patterned glass

The BS gives qualities and acceptable standards, which should be used.

Glazing

A type and quality of glass together with the name of the type should be given.

Sprigs and

The types of mastics to be used must be listed and each dealt with individually. If the mastic complies with a BS, say so.

clips Glazing strips This clause should require that an adequate number of sprigs or clips be used on all glazing work.

Leaded and copper lights

There are many types of glazing strip; select the one required and specify it by type, quality and acceptable standard.

These range from a simple square light to the complicated stained glass patterned or picture lights. The cames are the same in all types of light. State the size and substance of the material and the method of jointing to form a casement.

Patent

This is a patent method of glazing generally to roofs and roof lights, and the specification will refer to a particular type of glazing by a specified manufacturer. Failing this, an extensive list of clauses is needed to cover the materials in the bars and glazing, the spans to be covered by the bar, end details, etc.

Workmanship
Storage of
materials

Glass is easily damaged by a sharp blow: it is not nearly as obvious that water will permanently stain glass. Glass must be stored in a weatherproof hut, on edge and supported off the floor. It must be kept upright or it will warp and twist. Other materials used by the glazier, such as the putties and bedding

cements, are damaged by extreme cold and they will certainly set if brought into contact with air. Patent glazing bars are easily bent or twisted, in fact all the materials should be carefully stored and the specification should be written to this effect.

General glazing

Glass is fixed with putty or beads. In either case the rebates must be clean and free from grit, etc., and they should be sealed with the appropriate solution to prevent damage to the fixing materials, e.g. unpainted timber will absorb the linseed oil from putty and leave it brittle. The methods of fixing the glass should be given, e.g. '... with back putty, sprigs and front putty struck off to a weathered face.'

Glazing leaded or copper lights

These are generally made up on the bench and fitted into the frame as a single unit. The making up of the frame, the quality of the jointing between cames, and the method of fixing the individual glass units should be given.

Labours on sheet glass

Grinding, cutting silvering and blacking of glass should each be dealt with separately, giving the standard of finish required by each.

Re-glazing

The hacking out of glass and cleaning and repainting of rebates should be specified. The fixing of new glass is dealt with as general glazing.

Patent glazing

Patent glazing is generally the subject of a subcontract and the standard workmanship clauses of the sub-contractor will apply, but if the work is to be specified fully then the following points should be dealt with-wind and weather tight, tolerances in alignment, maximum spans and spacings, flashings and jointing to other types of roofing material, flashings and weatherings.

SECTION W: PAINTING AND DECORATING

Generally

British Standards and British Standard Codes of Practice

A list of all relevant and current BS and BSCP should be given.

Protection

The contractor is responsible for damage to decorations including damage consequent upon the work or the replacement of defective work. The specification usually emphasises painting, but this clause should apply equally to graining, varnishing, wax polishing, french polishing, oil polishing, signwriting and paperhanging.

CLAUSE HEADINGS AND NOTES FOR SPECIFICATIONS

Testing and sampling

The architect will retain the right to take samples and to have tested and analysed any material he thinks does not comply with the specification. The methods of sampling and testing that he intends to employ must be stated, usually by reference to a BS or BSCP.

Materials

Manufacturers and suppliers

It is common practice for a specific manufacturer to be named to supply all the materials required for the work. Where this is not done the contractor should be required to submit for the architect's approval the name of the materials' manufacturer or supplier he proposes to use, before placing his order. All paint and decorating materials must be delivered to the site in the makers' containers or packages with the seals unbroken.

Colours and tints There is such a wide range of colours and tints of paint that it is unreasonable to expect the contractor to make every colour available to the architect so it is usual to restrict the choice to a standard range, e.g. the BS range.

Workmanship

It is advisable to divide this part into separate sections for Painting, Polishing, Paperhanging and the like; it will naturally fall into these parts so it is better to formalise the matter. Give each section a title.

PAINTING

Storage of materials

Extreme weather conditions affect paint-cold will cause the paint to separate into its constituent parts. It must therefore be stored in weatherproof, insulated or warmed conditions.

Painting in inclement weather

Paint must not be applied in either extremely high or extremely low temperatures or on surfaces which are damp; dust in the atmosphere will not prevent the paint from drying but it will spoil the surface.

Preparation of surfaces

'The better the preparation the better the finish' is a true saying for paintwork. Each different surfacewood, metal, plaster, concrete, etc.—is going to need a different preparation. In many cases the stages of preparation will need to be sub-divided into separate clauses. Do not tell the contractor how to do the job, tell him what is required, e.g. 'All surfaces are to be rubbed down until smooth and even, and all blemishes are to be filled with a hard stopping.'

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BS 1014 Pigments for cement, magnesium exychleride and cor BS 1047 Blast-furnace slag. BS 1144 Cold twisted steel bars for concrete reinforcement

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POLISHING

Preparation of surfaces

In polished work the preparation is even more important than with paintwork, as every blemish in the surface will be magnified by the polish. Finishing the joinery to be polished will be specified in the joinery section, but it will do no harm to repeat it here.

Finishing to surface Timber can be polished with oil, wax or spirit polishes (french polish) and each can be used to give a number of different kinds of surface. Therefore it is necessary to decide what is wanted, and how it is produced, and with this in mind to describe the standard of finish to be used. Sample panels finished in various grades and densities may be submitted to the architect in order to decide the exact standard required.

PAPERHANGING

Pasting

Pastes will readily go sour causing stains or mould growth on the paper; they must therefore be fresh mixed for each room or job. The paste must be mixed in accordance with the manufacturer's instructions and until smooth. Paste must not be applied too thickly on the paper, as the surplus will cause discolouration of the paper or cause a bulge under the paper after drying.

Hanging

Vertical patterns must be vertical and horizontal ones horizontal. The paper should be hung with butt joints, not lapped, and properly patterned together. Cutting around projections (light switches, etc.), into corners and up to architraves must be neatly and accurately done.

APPENDIX A

BRITISH STANDARDS RELEVANT TO THE CONSTRUCTION INDUSTRY

(Copies of these standards may be obtained from the British Standards Institution, Sales Branch, 101 Pentonville Road, London, N.1.)

The following British Standards have been classified in accordance with the Standard Method of Measurement Work Sections.

The standards printed first in each section are those contained in BS Handbook No. 3 but as this does not include all the standards relevant to the construction industry the list is supplemented by other standards (given in italics) which also have relevance.

An asterisk (*) against the number of a standard indicates that it specifies a product upon which the BSI will grant permission to use the 'Kite mark'.

SECTION D: EXCAVATION AND EARTHWORKS

No relevant standards are given in BS handbook No. 3.

BS 1377 Methods of testing soils for civil engineering purposes

BS 1924 Methods of test for stabilized soils.

BS 3882 Recommendations and classification for top soil.

BS 3969 Recommendations for turf for general landscape purposes.

BS 3975 Glossary for landscape work.

SECTION F: CONCRETE WORK

BS 12 Portland cement (ordinary and rapid hardening).

BS 146 Portland blast furnace cement.

*BS 340 Precast concrete kerbs, channels, edgings and quadrants.

*BS 368 Precast concrete flags.

BS 785 Rolled steel bars and hard-drawn steel wire for concrete reinforcement.

BS 877 Foamed blast-furnace slag—for concrete aggregate.

BS 882 & 1201 Aggregates from natural sources for concrete (including granolithic).

BS 915 High alumina cement.

BS 1014 Pigments for cement, magnesium oxychloride and concrete.

BS 1047 Blast-furnace slag.

BS 1144 Cold twisted steel bars for concrete reinforcement.

BS 1165 Clinker aggregate for concrete.

BS 1221 Steel fabric for the reinforcement of concrete.

- BS 1237 Cast concrete sills.
- BS 1239 Cast concrete lintels.
- BS 1478 Bending dimensions and scheduling of bars for the reinforcement of concrete.
- BS 1521 Waterproof building papers.
- BS 1878 Corrugated copper jointing strip for expansion joints.
- BS 1881 Methods of testing concrete.
- BS 1926 Ready mixed concrete.
- BS 2539 Preserred dimensions of reinforced concrete structural members.
- BS 2691 Steel wire for prestressed concrete.
- BS 2908 Precast concrete eaves, gutters.
- *BS 3572 Access fittings for chimneys and other high structures in concrete or brickwork.
- BS 3617 Stress relieved 7-wire strand for prestressed concrete.
- BS 3797 Lightweight aggregates for concrete.
- BS 3798 Coping units.
- BS 3809 Wood wool permanent formwork and infill units for reinforced concrete floor and roof slabs.
- BS 3892 Pulverized fuel ash for use in concrete.
- BS 4027 Sulphate-resisting portland cement.
- BS 4074 Metal props and struts.
- BS 4132 Winkle clinker for landscape work.
- *BS 1129 Timber ladders, steps, trestles and lightweight stagings for industrial
- BS 1139 Metal scaffolding.
- BS 1305 Batch type concrete mixers.
- *BS 1308 Concrete street lighting columns.
- BS 1370 Low heat portland cement.
- BS 1796 Methods for the use of BS fine mesh test sieves.
- BS 2482 Timber scaffold boards.
- BS 2787 Glossary of terms for concrete and reinforced concrete.
- BS 3148 Tests for water for making concrete.

SECTION G: BRICKWORK AND BLOCKWORK

- BS 12 Portland cement (ordinary and rapid hardening).
- 41 Cast iron spigot and socket flue or smoke pipes and fittings.
- BS 187 Sand lime (calcium silicate) bricks.
- BS 493 Airbricks and gratings for wall ventilation.
- BS 567 Asbestos cement flue pipes and fittings, light quality.
- BS 715 Sheet metal flue pipes and accessories for gas fired appliances.
- *BS 743 Materials for damp-proof courses.
- BS 835 Asbestos cement flue pipes and fittings, heavy quality.
- BS 890 Building limes.
- BS 899 Rolled copper sheet, strip and foil.
- BS 990 Steel casement windows and doors.
- BS 1014 Pigments for cement, magnesium oxychloride and concrete.
- BS 1178 Milled sheet lead and strip for building purposes.
- BS 1180 Concrete bricks and fixing bricks.

APPENDIX A: BRITISH STANDARDS

- BS 1181 Clay flue linings and chimney pots.
- BS 1200 Sands for mortar for plain and reinforced brickwork; block-
- walling and masonry. BS 1207 Hollow glass blocks.
- BS 1236-40 Sills and lintels.
- BS 1243 Metal ties for cavity wall construction.
- *BS 1251 Open fireplace components.
- BS 1289 Precast concrete flue blocks for gas fires and ventilation.
- BS 1294 Soot doors for domestic buildings.
- BS 1310 Coal tar pitches for building purposes.
- BS 1364 Aerated concrete building blocks.
- BS 1470 Wrought aluminium and aluminium alloys, sheet and strip.
- BS 1521 Waterproof building papers.
- BS 2028 Precast concrete blocks.
- BS 2503 Steel windows for agricultural use.
- BS 2832 Hot applied damp resisting coatings for solums.
- BS 2908 Precast concrete eaves gutters.
- BS 3416 Black bitumen coating solutions.
- *BS 3572 Access fittings for chimneys.
- BS 3679 Acid resisting bricks and tiles.
- BS 3798 Coping units.
- BS 3826 Silicone based water repellants for masonry.
- BS 3921 Specification for bricks and blocks of fired brickearth, clay or shale.
- BS 4016 Building papers.
- *BS 1129 Timber ladders, steps, trestles and lightweight stagings for industrial
- BS 1139 Metal scaffolding.
- BS 1758 Fireclay refractories (bricks and shapes).
- BS 2482 Timber scaffold boards.

SECTION J & K: RUBBLE WALLING & MASONRY

- BS 435 Granite and whinstone kerbs, channels, quadrants and setts.
- BS 706 Sandstone kerbs, channels, quadrants and setts.
- BS 1217 Cast stone.
- BS 1238 Natural stone and slate sills.
- BS 1240 Natural stone lintels.
- BS 3798 Coping units.
- BS 3826 Silicone based water repellants for masonry.
- BS 2847 Glossary of terms for stone used in building.

SECTION L: ASPHALT WORK

- BS 594 Rolled asphalt (Hot Process).
- *BS 988, 1097, 1076 & 1451 Mastic asphalt for building (limestone aggregate).
- *BS 1162, 1418, 1410 Mastic asphalt for building (natural rock asphalt aggregate).
- BS 1324 Asphalt tiles for paving and flooring.

5. Concrete Generally

Materials and workman-hi-

AFFENDIA C. SEQUENCE OF TRADE HEADING

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*BS 1446 Mastic asphalt (natural rock asphalt aggregate) for roads and

*BS 1447 Mastic asphalt (limestone aggregate) for roads and footways.

BS 1690 Cold asphalt.

BS 348 Compressed natural rock asphalt.

*BS 3262 Road marking materials.

SECTION M: ROOFING

BS 402 Clay plain roofing tiles and fittings.

BS 473 Concrete plain roofing tiles.

BS 550 Concrete interlocking roofing tiles.

BS 680 Roofing slates.

BS 690 Asbestos cement slates and sheets.

*BS 747 Roofing felts.

BS 849 Plain sheet zinc roofing.

BS 1178 Milled lead sheet and strip for building purposes.

BS 1202 Wire nails and cut nails for building purposes.

BS 1310 Coal tar pitches for building purposes.

BS 1318 Wood battens and counter battens for slating and tiling.

BS 1424 Clay single lap roofing tiles and fittings.

BS 1494 Fixing accessories for building purposes.

BS 1569 Copper sheet and strip for roofing and other building purposes.

BS 2855 Corrugated aluminium sheets for general purposes.

BS 3083 Hot dipped galvanized corrugated steel sheets.

BS 3428 Troughed aluminium building sheet.

BS 3717 Asbestos cement decking.

BS 4154 Corrugated plastics translucent sheets made from polyester resins (glass fibre reinforced).

BS 4203 Extruded rigid PVC corrugated sheeting.

*BS 1129 Timber ladders, steps, trestles and lightweight staging for industrial use.

BS 1139 Metal scaffolding.

BS 2482 Timber scaffold boards.

BS 2717 Glossary of terms applicable to roof coverings.

BS 3712 Methods of test for building mastics (other than mastic asphalt).

SECTION N & P: CARPENTRY & JOINERY

BS 144 Coal tar creosote for the preservation of timber.

BS 455 Locks and latches for doors.

BS 459 Panelled and glazed wood doors.

BS 584 Wood trim.

BS 585 Wood stairs.

BS 606 Plaited sash cords made from hemp.

BS 644 Wood casement windows.

BS 745 Animal glue for wood.

BS 881 & 589 Nomenclature of commercial timbers.

BS 913 Pressure creosoting of timber.

*BS 1088 Marine plywood manufactured from selected untreated tropical hardwoods.

APPENDIX A: BRITISH STANDARDS

BS 1105 Unreinforced wood wool building slabs.

BS 1142 Fibre building boards.

BS 1186 Quality of timber and workmanship in joinery.

BS 1195 Kitchen fitments and equipment.

BS 1202 Wire nails and cut nails for building purposes.

*BS 1203 Synthetic resin adhesives for plywood.

*BS 1204 Synthetic resin adhesives (phenolic and aminoplastic) for wood.

BS 1210 Wood screws.

*BS 1224 Electroplated coatings of nickel and chromium.

BS 1226 Draining boards.

BS 1227 Hinges.

BS 1228 Door bolts.

BS 1282 Classification of wood preservatives and their method of application.

BS 1285 Wood surrounds for steel windows and doors.

BS 1292 Storage fitments for living rooms and bedrooms.

BS 1297 Grading and sizing of softwood flooring.

BS 1331 Builders' hardware for housing.

BS 1396 Gas meter cupboards for domestic premises.

BS 1444 Cold setting casein glue for wood.

BS 1455 Plywood manufactured from tropical hardwoods.

BS 1494 Fixing accessories for building purposes.

BS 1567 Wood door frames and linings.

BS 1579 Connectors for timber.

BS 1615 Anodic oxidation coatings on aluminium.

BS 1860 Structural timber. Measurement of characteristics affecting strength.

BS 2088 Persormance test for locks.

BS 2572 Phenolic laminated sheet.

*BS 2604. Resin bonded wood chipboard.

BS 2911 Letter plates.

BS 3051 Coal tar oil types of wood preservatives.

BS 3444 Blockboard and laminboard.

BS 3452 Copper/chrome waterborne wood preservatives and their application.

Fluoride/arsenate/chromate/dinitrophenol waterborne wood preservatives and their application.

*BS 3621 Thief resistant locks for hinged doors. BS 3794 Decorative laminated plastics sheet.

BS 3819 Grading rules for sawn home grown softwood.

BS 3842 Treatment of plywood with preservatives. Adhesives based on bitumen and coal tar.

BS 4046 Compressed straw building slabs.

BS 4047 Grading rules for sawn home grown hardwood.

BS 4071 Polyvinyl acetate (PVA) emulsion adhesives for wood. BS 4072 Wood preservation by means of waterborne copper/chrome/ arsenic compositions.

BS 4092 Domestic front entrance gates.

- BS 4169 Glued laminated timber structural members.
- BS 373 Testing small clear specimens of timber.
- BS 565 Glossary of terms relating to timber and woodwork.
- BS 647 Methods of sampling and testing glues.
- BS 826 Adjustable steel shelving (angle post type).
- BS 844 Methods of sampling and testing vegetable adhesives.
- BS 871 Abrasive papers and cloths for general purposes.
- BS 1811 Methods of test for wood chipboards and other particle boards.
- BS 1990 Wood poles for overhead lines.
- BS 2018 Plaited cords made from hemp.
- BS 2504 Wood doors and frames for milking parlours.
- *BS 3415 Mechanical performance of venetian blinds.
- BS 3493 Information about plywood.
- BS 3544 Methods of test for polyvinyl acetate adhesives for wood.
- BS 3583 Information about blockboard and laminboard.
- BS 3712 Methods of test for building mastics (other than mastic asphalt).
- BS 3872 Glossary of terms relating to builders' hardware.

SECTION Q: STRUCTURAL STEELWORK

- 4 Structural steel sections.
- BS 15 Mild Steel for general structural purposes.
- BS 449 The use of structural steel in building.
- BS 916 Black bolts screws and nuts.
- BS 968 High yield stress (welding quality) structural steel.
- BS 1769 Unified black hexagon bolts, screws and nuts.
- BS 3139 High strength friction grip bolts for structural engineering.
- BS 3410 Metal washers for general engineering purposes.
- BS 18 Methods of tensile testing of metals.
- BS 1109 Cold forged mild steel rivets for cold closing.
- BS 1449 Steel plate, sheet and strip.
- BS 3294 The use of high strength friction grip bolts in structural steel work.

SECTION R: METAL WORK

- BS 405 Expanded metal (steel).
- *BS 792 Mild steel dustbins.
- BS 990 Steel casement windows and doors.
- BS 1136 Mild steel refuse storage containers.
- BS 1161 Aluminium alloy sections.
- *BS 1224 Electroplated coatings of nickel and chromium.
- BS 1245 Metal door frames (steel).
- BS 1246 Metal skirtings, picture rails and beads.
- BS 1294 Soot doors for domestic buildings.
- BS 1422 Steel sub-frames, sills and window boards for metal windows.
- BS 1448 Nomenclature of decorative metallic finishes.
- BS 1470 Wrought aluminium and aluminium alloys. Sheet and strip.
- BS 1577 Mild steel refuse or food waste containers.
- BS 1615 Anodic oxidation coatings on aluminium.
- BS 1703 Refuse chutes for multi-storey buildings.
- BS 1706 Electroplated coatings of cadmium and zinc on iron and steel.

APPENDIX A: BRITISH STANDARDS

- BS 1787 Steel windows for industrial buildings.
- BS 2503 Steel windows for agricultural use.
- BS 2569 Sprayed metal coatings.
- *BS 2788 Fireguards for solid fuel fires.
- BS 2994 Cold rolled steel sections.
- BS 3083 Hot dipped galvanized corrugated steel sheets for general purposes.
- *BS 3140 Fireguards for solid fuel combination grates.
- BS 3248 Sparkguards for solid fuel fires.
- BS 3410 Metal washers for general engineering purposes.
- BS 3495 Aluminium refuse storage containers.
- *BS 3572 Access fittings for chimneys and other high structures in concrete or brickwork.
 - BS 3706 Mild steel for general engineering purposes.
 - BS 3830 Vitreous enamelled steel building components.
- BS 4076 Steel chimneys.
- BS 4092 Domestic front entrance gates.
- BS 1109 Cold forged mild steel rivets for cold closing.
- BS 1249 Cast iron columns for street lighting.
- BS 1344 Methods of testing vitreous enamel finishes.
- BS 1840 Steel columns for street lighting.
- BS 1945 Fireguards for heating appliances.
- BS 3654 Galvanized steel dustbins for dustless emptying.
- BS 3712 Methods of test for building mastics (other than mastic asphalt).
- BS 3987 Anodised wrought aluminium for external architectural application.
- BS 3989 Aluminium street lighting columns.

SECTION S: PLUMBING AND ENGINEERING INSTALLATIONS

- BS 41 Cast iron spigot and socket flue or smoke pipes and fittings.
- *BS 61 Copper tubes.
- *BS 78 Cast iron spigot and socket pipes and fittings.
 - 99 Copper alloy pipe fittings.
- *BS 143 Malleable cast iron and cast copper alloy pipe fittings for steam, water, gas and oil.
- BS 217 Red lead for paints and jointing compounds.
- BS 219 Soft solders.
- *BS 416 Cast iron spigot and socket soil, waste and ventilating pipes (sand cast and spun) and fittings.
- *BS 417 Galvanized mild steel cisterns and covers, tanks and cylinders.
- *BS 460 Cast iron rain water goods.
- *BS 486 Asbestos cement pressure pipes.
- BS 504. Drawn lead traps.
- BS 534 Steel pipes, fittings and specials for water, gas and sewage.
- BS 569 Asbestos cement rainwater pipes, gutters and fittings.
- BS 582 Asbestos cement soil, waste and ventilating pipes and fittings.
- BS 602 Lead pipes.
- *BS 659 Light gauge copper tubes (light drawn).
- *BS 699 Copper cylinders for domestic purposes.

114

	DIFICATION IN THE CONSTRUCTION INDUSTRY
THE SPEC	Sheet metal flue pipes and accessories for gas fired appliances. Sheet metal flue pipes and accessories for gas fired appliances.
BS 715	Small dollars
P2 120	Cast iron boilers.

BS 779 Cast iron boilers.

*BS 799 Oil burning equipment. BS 835 Asbestos cement flue pipes and fittings, heavy quality. *BS 853 Calorifiers for central heating and hot water supply.

*BS 855 Welded steel boilers. *BS 864 Capillary and compression fittings of copper and copper alloy.

*BS 1010 Draw-off taps and stop-valves for water services (screwdown pattern). BS 1091 Pressed steel gutters, rainwater pipes, fittings and accessories.

*BS 1125 WC Flushing cisterns.

BS 1130 Schedule of cast iron drain fittings.

*BS 1143 Special salt-glazed ware pipes. BS 1178 Milled sheet lead and strip for building purposes.

BS 1182 Cast brass thimbles (spigot and socket) and tail pieces.

*BS 1184 Copper and copper alloy traps.

BS 1185 Guards for underground stop valves. BS 1188 Ceramic wash basins and pedestals.

BS 1189 Cast iron baths.

BS 1206 Fireclay sinks.

BS 1208 Semi-rotary pumps.

*BS 1211 Centrifugally cast (spun) iron pipes for water, gas and sewage.

*BS 1212 Ball valves (portsmouth type) excluding floats.

BS 1213 Ceramic washdown WC pans.

BS 1229 Fireclay wash-tubs and tub and sink sets.

BS 1244 Metal sinks.

BS 1252 Domestic solid fuel cookers with integral grates.

*BS 1254 WC seats (plastics).

BS 1255 Brackets and supports for lavatory basins and sinks.

BS 1256 Malleable cast iron and cast copper alloy pipe fittings for steam, water, gas and oil.

BS 1291 Ferrous traps for baths.

BS 1329 Metal lavatory basins.

BS 1331 Builders' hardware for housing.

BS 1334 The use of thermal insulating materials for central heating and hot and cold water supply installations.

BS 1358 Colours for vitreous enamel finishes.

*BS 1386 Copper tubes to be buried underground.

BS 1387 Steel tubes and tubulars.

BS 1390 Sheet steel baths. *BS 1415 Mixing valves.

BS 1431 Wrought copper and wrought zinc rainwater goods.

BS 1494 Fixing accessories for building purposes.

*BS 1565 Galvanized mild steel indirect cylinders annular or saddle-back type.

*BS 1566 Copper indirect cylinders for domestic purposes.

BS 1710 Identification of pipe lines.

BS 1737 Jointing materials and compounds.

*BS 1740 Wrought pipe fittings iron and steel (screwed BSP thread) BS 1775 Steel tubes for mechanical, structural and general engineering

purposes.

BS 1876 Automatic flushing cisterns for urinals.

*BS 1952 Copper alloy gate valves for general purposes.

BS 1968 Floats for ball valves (copper).

BS 1972 Polythene pipe (type 425) for cold water services.

BS 2017 Copper tubes for general purposes. BS 2081 Portable closets for use with chemicals.

BS 2089 WC seats (wooden).

*BS 2456 Floats for ball valves (plastics) for cold water.

BS 2494 Rubber joint rings.

BS 2580 Underground plug cocks.

BS 2767 Valves and unions for radiators.

BS 2777 Asbestos cement cisterns.

*BS 2845 Coke-burning inset open fires without boiler and without convection.

*BS 2879 Draining taps (screwdown pattern).

BS 2997 Aluminium rainwater goods. *BS 3128 Inset open fires with boiler and without convection.

*BS 3198 Combination hot water storage units (copper).

*BS 3284 Polythene pipe (type 710) for cold water services.

BS 3376 Open fires with convection.

*BS 3377 Back boilers.

BS 3378 Domestic heating stoves.

BS 3380 Wastes for sanitary appliances.

BS 3402 Quality of vitreous china sanitary appliances.

BS 3416 Black bitumen coating solutions.

BS 3457 Materials for tap washers.

*BS 3461 Surface boxes for waterworks purposes.

*BS 3464 Cast iron wedge and double disk gate valves.

BS 3505 Unplasticized PVC pipe (type 1420).

BS 3506 Unplasticized PVC pipe.

BS 3528 Convection type space heaters operating on steam or hot water.

BS 3590 Sprayed asbestos insulation.

BS 3601 Steel pipes and tubes.

BS 3837 Expanded polystyrene board for thermal insulation purposes.

BS 3867 Dimensions of pipes of plastics materials.

BS 3868 Prefabricated drainage stack units: galvanized steel.

BS 3869 Rigid expanded polyvinyl chloride for thermal insulation purposes and building applications.

BS 3927 Phenolic foam materials for thermal insulation and building applications.

*BS 3931 Hard-drawn thin wall copper tubes.

*BS 3943 Plastics waste traps.

BS 3952 Cast iron butterfly valves.

BS 3954 Asbestos cement ducting.

5. Concrete Generally

Materials and workmanship. Concre trol and tests. Cold weather wor

SCHEDULE OF TRADE HEADINGS WITH TYPICAL ITEMS UNDER EACH

HEADING

THE SPECIFICATION IN THE CONSTRUCTION INDUSTRY

BS 3958 Thermal insulating materials. BS 3961 Cast iron screwdown stop valves and check valves.

BS 4127 Light gauge stainless steel tubes.

BS 4135 Sinks for domestic purposes made from acrylic sheet.

BS 4159 Colour marking of plastics pipes to indicate pressure ratings.

BS 4182 Coated carbon steel tubes intended for small bore closed circuit central heating systems.

BS 4213 Polyolefin or olefin copolymer moulded cold water storage cisterns Metric units.

BS 10 Flanges and bolting for pipes, valves and fittings.

BS 66 Copper alloy three piece unions (for low and medium pressure screwed copper tubes).

BS 138 Portable fire eqtinguishers of the water type (soda acid).

BS 336 Fire hose couplings and ancillary equipment.

BS 570 Plug-and-socket gas connectors for portable appliances.

BS 746 Gas meter unions and adaptors.

BS 750 Underground fire hydrants and dimensions of surface box openings.

BS 778 Steel pipes and joints for hydraulic purposes.

BS 830 80 oz. and 90 oz. Winchester bottles.

BS 1113 Water tube boilers.

BS 1218 Shuice valves for waterworks purposes.

BS 1250 Domestic appliances burning town gas.

BS 1306 Non-ferrous pipes and tubes for steam services.

BS 1307 Gas fired boilers and waste heat boilers.

BS 1333 Acid resisting silicon iron pipes and pipe fittings.

BS 1381 Gas lighting units and fittings for single family dwellings.

BS 1382 Portable fire eqtinguishers of the water type (gas pressure).

BS 1635 Graphic symbols for fire protection drawings.

BS 1641 Cast iron pipe fittings for sprinklers and other sire protection installations.

BS 1689 Galvanized mild steel fire buckets.

BS 1958 Tools for soldered socket-spigot joints for lead and lead alloy pipes.

BS 1963 Pressure operated relay valves for use with town gas.

*BS 2035 Cast iron flanged pipes and flanged fittings.

BS 2815 Compressed asbestos sibre jointing.

BS 2972 Methods of test for thermal insulating materials.

*BS 3116 Heat sensitive detectors for automatic fire alarm systems in buildings.

BS 3251 Hydrant indicator plates.

BS 3326 Portable carbon dioxide fire extinguishers.

BS 3465 Dry powder portable sire extinguishers.

BS 3533 Glossary of terms relating to thermal insulation.

BS 3709 Portable fire extinguishers of the water type (stored pressure).

BS 3796 Polythene tube (type 710) for general purposes including chemical and food industry uses.

BS 3899 Refrigerated room air conditioner.

BS 3948 Cast iron parallel slide valves for general purposes.

BS 3974 Pipe supports.

BS 3980 Boxes for foam inlets and dry risers.

BS 4090 Cast iron check valves for general purposes.

APPENDIX A: BRITISH STANDARDS

SECTION T: ELECTRICAL INSTALLATION

BS 899 Rolled copper sheet, strip and foil for general purposes.

BS 3973 Asbestos cement cable conduits and troughs.

BS 4108 Pitch fibre conduit.

31 Steel conduits and fittings for electrical wiring.

Electricity meters.

Two- and three-terminal ceiling roses.

BS 1249 Cast iron columns for street lighting.

*BS 1308 Concrete street lighting columns.

BS 1454 Consumers' electricity control units.

*BS 1788 Street lighting lanterns for use with electric lamps.

BS 1833 Cooker control units rated 30 amp, 250 volts single phase ac only.

BS 1840 Steel columns for street lighting.

BS 1990 Wood poles for overhead lines.

BS 2484 Cable covers, concrete and earthenware.

BS 3989 Aluminium street lighting columns.

SECTION U: PLASTERWORK AND OTHER WALL AND CEILING

FINISHES

Portland cement (ordinary and rapid hardening).

*BS 340 Precast concrete kerbs, channels, edgings and quadrants.

*BS 368 Precast concrete flags.

BS 405 Expanded metal (steel).

BS 776 Materials for magnesium oxychloride (magnesite) flooring.

BS 802 Tarmacadam with crushed rock or slag aggregate.

BS 810 Sheet linoleum (calendered types): cork carpet and linoleum tiles.

BS 882 & 1201 Aggregates from natural sources for concrete (including granolithic).

BS 1014 Pigments for cement, magnesium oxychloride and concrete.

BS 1187 Wood blocks for floors.

BS 1191 Gypsum building plasters.

BS 1197 Concrete flooring tiles and fittings.

BS 1198 Sands for internal plastering with gypsum plasters.

BS 1199 Sands for external renderings; internal plastering with lime and

portland cement floor screeds.

BS 1230 Gypsum plaster board.

BS 1241 Tarmacadam and tar carpets.

BS 1242 Tarmacadam 'tarpaving' for footpaths, playgrounds and similar works.

BS 1281 Glazed ceramic tiles and tile fittings for internal walls.

BS 1286 Clay tiles for flooring.

BS 1310 Coal tar pitches for building purposes.

BS 1317 Wood laths for plastering.

BS 1324 Asphalt tiles for paving and flooring.

BS 1369 Metal lathing (steel) for plastering.

*BS 1450 Black pitch mastic flooring.

BS 1621 Bitumen macadam with crushed rock or slag aggregate.

BS 1690 Cold asphalt.

SCHEDULE OF TRADE HEADINGS WITH TYPICAL ITEMS UNDER EACH

HEADING

placing and compacting. Protection and curing Construction joints. Expansion and contraction

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THE SPECIFICATION IN THE CONSTRUCTION INDUSTRY

		11	Accring	
DC .TII	Solid	rubber	flooring.	

BS 1863 Felt backed linoleum.

BS 2040 Bitumen macadam with gravel aggregate. BS 2552 Polystyrene tiles for walls and ceilings.

BS 2572 Phenolic laminated sheet.

BS 2592 Thermoplastic flooring tiles.

BS 3187 Rubber flooring.

*BS 3260 PVC (vinyl) asbestos floor tiles.

BS 3261 Flexible PVC flooring.

BS 3398 Anti-static rubber flooring. *BS 3536 Asbestos insulating boards and asbestos wall boards.

*BS 3672 Coloured pitch mastic flooring.

BS 3679 Acid-resisting bricks and tiles.

BS 3757 Rigid PVC sheet.

BS 3760 Cast gypsum panels (with core).

*BS 3794 Decorative laminated plastics sheet.

BS 3835 Rigid PVC profiles for fitting sheet lining materials.

BS 3837 Expanded polystyrene board for thermal insulation purposes. BS 3932 Expanded polystyrene tiles and profiles for the building industry.

BS 3940 Adhesives based on bitumen and coal tar.

BS 4022 Presabricated gypsum wall board panels.

BS 4036 Asbestos-cement fully compressed flat sheet.

BS 4046 Compressed straw building slabs. BS 4050 Wood mosaic flooring.

BS 4131 Terrazzo tiles.

BS 4132 Winkle clinker for landscape work.

*BS 1129 Timber ladders, steps, trestles and lightweight staging for industrial use.

BS 1139 Metal scaffolding.

BS 2482 Timber scaffold boards.

BS 4049 Glossary of terms applicable to internal plastering, external rendering and floor screeding.

SECTION V: GLAZING

BS 544 Linseed oil putty.

BS 952 Classification of glass for glazing and terminology for glass.

BS 4255 Preformed rubber gaskets for weather exclusion from buildings.

SECTION W: PAINTING AND DECORATING

BS 217 Red lead for paints and jointing compounds.

BS 277-8 Ready mixed paints (oil gloss).

BS 381C Colours for specific purposes. BS 1053 Water paint and distemper for interior use.

BS 1070 Black paint (tar base).

BS 1215 Oil stains.

BS 1248 Wallpaper.

BS 1282 Classification of wood preservatives and their method of application.

BS 1336 Knotting.

BS 2521 Lead-based priming paint for woodwork.

APPENDIX A: BRITISH STANDARDS

BS 2523 Lead-based priming paints for iron and steel.

BS 2524. Red oxide-linseed oil priming paint.

BS 2525-32 Ready mixed oil-based undercoating and finishing paints.

BS 2660 Colours for building and decorative paints.

BS 2929 Safety colours for use in industry. BS 3046 Paper-hanging pastes and powders.

Generally

BS 3051 Coal tar oil types of wood preservatives.

Glue size sor decorators' use.

BS 3416 Black bitumen coating solutions.

BS 3452 Copper/chrome water-borne wood preservatives and their application.

Fluoride/arsenate/chromate/dinitrophenol water-borne wood preservatives and their application.

BS 3634 Black bitumen oil varnish.

BS 3698 Calcium plumbate priming paints.

*BS 3761 Water rinsable and solvent rinsable paint removers.

BS 3826 Silicone-based water repellants for masonry.

BS 3842 Treatment of plywood with preservatives.

BS 4072 Wood preservation by means of water-borne copper/chrome/ arsenic compositions.

BS 239 White pigments for paints.

BS 242, 243, 259 Linseed oil for paints.

BS 244 & 290 Turpentine for paints.

BS 245 White spirit.

BS 282 & 389 Lead chromes and zinc chromes for paints.

BS 283 Prussian blue for paints.

BS 284-6 Black (carbon) pigments for paints.

BS 303 Brunswick or lead chrome greens for paints.

BS 311 Gold size for paints.

BS 318 Green oxide of chromium for paints. BS 332 Liquid driers for oil paints.

BS 388 Aluminium flake pigments for paints. *BS 389 Zinc chrome for paints.

BS 390 Oil pastes for paints.

*BS 1129 Timber ladders, steps, trestles and lightweight stagings for industrial use.

BS 1139 Metal scaffolding.

BS 1262 Tins for liquid paints and varnishes.

BS 1795 Extenders for paints. BS 2029 White oil pastes for paints.

BS 2482 Timber scaffold boards.

BS 3483 Methods for testing pigments for paints.

BS 3599 Organic pigments for paints. BS 3900 Methods of tests for paints.

BS 3981 Iron oxide pigments for paints.

SECTION X: DRAINAGE

65 & 540 Clay drain and sewer pipes including surface water pipes and fittings.

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THE SPECIFICATION IN THE CONSTRUCTION INDUSTRY *BS 78 Cast iron spigot and socket pipes (vertically cast) and spigot

and socket fittings.

BS 217 Red lead.

BS 437 Cast iron spigot and socket drain pipes.

*BS 486 Asbestos cement pressure pipes. *BS 497 Manhole covers, road gulley gratings and frames for drainage BS 534 Steel pipes, fittings and specials for water, gas and sew age.

BS 539 Dimensions of drain fittings. *BS 556 Concrete cylindrical pipes and fittings.

*BS 1143 Salt glazed ware pipes with chemically resistant properties.

BS 1194 Concrete porous pipes for under-drainage.

BS 1196 Clayware field drain pipes.

*BS 1211 Centrifugally cast (spun) iron pipes for water, gas and sewage.

*BS 1247 Manhole step iron.

*BS 2760 Pitch-impregnated fibre drain and sewer pipes.

BS 3656 Asbestos cement pipes and fittings for sewage and drainage.

BS 4101 Concrete unreinforced tubes and fittings with ogee joints for surface water drainage.

BS 1634 Dimensions for stoneware pipes and pipe fittings for chemical purposes.

SECTION Y: FENCING

BS 1485 Galvanized wire netting.

BS 1722 Strained wire fences.

BS 3470 Field gates and posts.

BS 3854 Farm stock fences.

BS 4092 Domestic front entrance gates.

BS 4102 Steel wire for fences.

SUNDRY ITEMS; GENERALLY (THOSE NOT RELATING TO ANY WORK SECTION)

BS 476 Fire tests on building materials and structures.

BS 648 Schedule of weights of building materials.

BS 685 Sequence of trade headings and specification items for building

BS 1192 Architectural drawing office practice.

BS 1373 Clothes line posts.

BS 1982 Methods of testing fungal resistance of manufactured building materials.

BS 2053 General purpose farm buildings of framed construction.

BS 2655 Electric lists part 3 outline dimensions.

BS 3735 Rubber components for steel dustbins.

BS 3778 Storey heights.

BS 4008 Cattle grids on private roads.

BS 4011 Recommendations for the co-ordination of dimensions in building. Basic sizes for building components and assemblies.

BS 4074 Metal props and struts.

BS 4107 Fixed outdoor rotary clothes driers.

BS 4125 Child safety barriers for domestic premises.

APPENDIX A: BRITISH STANDARDS

BS 4176 Floor to floor heights. Metric units. BS 4254 Two part polysulphide-based sealing compound for the building

industry. Metric units. BS 1151 Form of time and wages sheet and pay packet for the building and civil engineering contracting industries.

BS 1214 Hessian sandbags and rotproofed hessian sandbags.

BS 1265-68 Drawing boards and tee squares.

BS 1347 Architects', engineers' and surveyors' scales.

BS 1439 Industrial paper towelling and dispensing cabinets.

BS 1708 Modular co-ordination.

BS 1716 Cycle stands.

BS 1749 Alphabetical arrangement.

BS 1754 Steel barns with curved roofs.

BS 1786 Steel wheelbarrows, general purpose type. BS 2750 Recommendations for field and laboratory measurement of airborne and impact sound transmission in buildings.

BS 2900 Modular co-ordination in building.

BS 3327 Stationery for quantity surveying.

BS 3589 Glossary of general building terms.

BS 3626 Recommendations for a system of tolerances and fits in building.

BS 4035 Linear measuring instruments for use on building and civil engineering construction works.

SUNDRY ITEMS: ROADS

BS 63 Single sized roadstone and chippings.

BS 76 Tars for road purposes.

BS 434 Bitumen road emulsion (anionic).

BS 598 Sampling and examination of bituminous mixtures for roads.

BS 892 Glossary of highway engineering terms.

BS 1573 Road studs and plates.

BS 1622 Winter gritters for roads.

BS 1623 Hand rollers for road and constructional engineering.

BS 1707 Hot binder distributors for road surface dressing.

BS 1984 Single-sized gravel aggregate for roads.

BS 2542 Recommendations for the use of bitumen emulsion (anionic) for roads.

*BS 3049 Pedestrian guard rails (metal).

BS 3136 Emulsion spraying machines for roads.

BS 3235 Test methods for bitumen. *BS 3262 Road marking materials.

BS 3690 Bitumens for road purposes.

SUNDRY ITEMS: RAILWAY WORK

BS 9 Bull head railway rails. 11 Flat bottom railway rails.

4.7 Steel sishplates for bull head and flat bottom railway rails.

64 Steel fishbolts and nuts for railway rails.

BS 105 Light and heavy bridge type railway rails. BS 500 Steel railway sleepers for flat bottom rails.

BS 751 Steel bearing plates for flat bottom railway rails.

*BS 986 Concrete railway sleepers.

trol and tests. Cold weather working

THE SPECIFICATION IN THE CONSTRUCTION INDUSTRY

CP 333 Selection and installation of town gas hot water supplies. Part 1. Domestic premises. Part 2. Schools.

CP 337 Flues for gas appliances.

CP 341.300-307 Central heating by low pressure hot water.

CP 342 Centralized domestic hot water supply.

CP 352 Mechanical ventilation and air conditioning in buildings.

CP 402 Fire fighting installations and equipment.

.101 Hydrant systems. .201 Sprinkler systems.

Part 3. Portable fire extinguishers for buildings and plant.

CP 403 Open fires, heating stoves and cookers burning solid fuel.

.101 Small boiler systems using solid fuel.

Electric lifts for passengers, goods and service. .301 Hand-power lifts for passengers, goods and service.

CP 413 Design and construction of ducts for services.

CP 1004 Street lighting.

CP 1013 Earthing.

Site investigations.

Earthworks. CP 2003

Design and construction of reinforced and prestressed concrete structures for the storage of water and other aqueous liquids.

CP 2008 Protection of iron and steel from corrosion.

CP 2010 Pipe lines.

Oil firing. CP 3002

Part 1. Installations burning class D fuel oil and CTF 50.

Part 2. Installations burning class C and D fuel oils for vaporizing burners.

Part 3. Installations burning pre-heated fuels class E, F and G fuel oils and CTF 100 to 250.

APPENDIX C

SEQUENCE OF TRADE HEADINGS AND SPECIFICATION ITEMS FOR BUILDING WORK

BS 685:1951, INCORPORATING AMENDMENT ISSUED IN NOVEMBER 1963 (PD 5100)

(Copies of this and other British Standards are obtainable from the British Standards Institution, Sales Branch, 101 Pentonville Road, London, N.1.)

FOREWORD

The first edition of this British Standard, issued in 1937, has been reviewed in the light of the experience gained in its use and as a result some rearrangement of the trade headings has taken place in the present edition and sections have been added to include new trades and practices.

Following the precedent set in drafting the first edition the revision has been based on the sequence of trade headings given in 'Standard Method of Measurement of Building Works', except where it was considered that divergence from that order would simplify the preparation and clarity of a specification.

This revised British Standard does not purport to include all the items which may appear in a building specification, and has been prepared solely for guidance in the preparation of such a specification. Contract items of a financial and legal nature are therefore excluded.

It is recommended that schedules should be used as a means of clarifying and co-ordinating information.

References to related British Standards have been omitted because the continuous development of standardization would render out of date almost immediately a list such as was included in the first edition. It is suggested that those interested should obtain, from the British Standards Institution, the Sectional List of Building Materials and Components, which is published quarterly.

A fifth edition of the Standard Method of Measurement* came into operation in March 1963 and was amended in March 1964. It is therefore recommended that this British Standard be read in conjunction with that edition, the sequence of section headings in which should now be followed.

^{* &#}x27;Standard method of measurement for building works' published jointly by the Royal Institution of Chartered Surveyors, 12 Great George Street, Parliament Square, London, SW 1, and the National Federation of Building Trades Employers, 82 New Cavendish Street, London, W 1.

APPENDIX B

BRITISH STANDARD CODES OF PRACTICE RELEVANT TO THE CONSTRUCTION INDUSTRY

(Copies of these codes of practice may be obtained from the British Standards Institution, Sales Branch, 101 Pentonville Road, London, N.1.)

3 Code of basic data for the design of buildings. Lighting: Part I Daylighting Chapter IB Sunlight (houses, flats and schools only) Ventilation Chapter IC Sound insulation and noise reduction

Chapter III Precautions against fire

Part I Fire precautions in flats and maisonettes Chapter IV Chapter IV over 80 ft in height

Loading Chapter V Engineering and utility services

Chapter VII F Provision of artificial light (houses, flats and Chapter VII schools only)

Chapter VIII Heating and thermal insulation

Durability Chapter IX Precautions against vermin and dirt Chapter X

Farm dairy buildings.

98 Preservative treatment for constructional timber.

99 Frost precautions for water services.

101 Foundations and sub-structures for non-industrial buildings of not more than four storeys.

CP 102 Protection of buildings against water from the ground.

CP III Structural recommendations for load-bearing walls.

CP 112 The structural use of timber in buildings.

CP 114 Structural use of reinforced concrete in buildings.

CP 115 The structural use of prestressed concrete in buildings.

116 The structural use of precast concrete.

117 Composite construction in structural steel and concrete. Part 1. Simply supported beams in building. Part 2. Beams for Bridges.

Brickwork. CP 121.101

.201 Masonry walls ashlared with natural stone or with cast stone.

.202 Masonry. Rubble walls.

Walls and partitions of blocks and slabs. Part 1. Hollow glass blocks.

CP 123 Dense concrete walls. CP 131.101 Flues for domestic appliances burning solid fuel. CP. 142 Slating and tiling. CP 143 Sheet roof and wall coverings. Part 1. Aluminium corrugated and troughed.

Part 2. Galvanized corrugated steel. Part 3. Lead.

Part 4. Copper. Part 5. Zinc.

Part 6. Corrugated asbestos sheet.

Part 7. Aluminium.

CP 144 Roof coverings. .101 Bitumen felt roof coverings.

CP 145.101 Patent glazing. CP 151 Doors and windows including frames and linings.

CP 152 Glazing and fixing of glass for buildings.

CP 201 Timber flooring.

202 Tile flooring and slab flooring.

CP 203 Sheet and tile flooring (cork, linoleum, plastics, rubber).

204 In-situ floor finishes.

CP 209 Care and maintenance of floor surfaces.

211 Internal plastering.

CP 212 Wall tiling.

Part 1. Internal ceramic wall tiling in normal conditions. Part 2. External ceramic wall tiling and mosaics.

External rendered finishes. CP 231 Painting of buildings.

CP 301 Building drainage.

CP 302.100 Small domestic sewage treatment works. .200 Cesspools.

CP 303 Surface water and subsoil drainage.

CP 304 Soil and waste pipes above ground.

CP 305 Sanitary appliances.

CP 306 The storage and collection of refuse from residential buildings.

CP 310 Water supply.

CP 321 Electrical installations.

CP 322.102 Electricity supply intake arrangements for flats and other multi-occupier buildings.

CP 324.201 Installation of domestic electric space-heating equipment. .202 Provision of domestic electric water heating installations.

CP 326 The protection of structures against lightning. CP 331 Installation of pipes and meters for town gas.

Part 1. Service pipes. Part 3. Installation pipes.

CP 332 Selection and installation of town gas space heating.

Part 1. Independent domestic appliances.

Part 2. Central heating boilers for domestic use.

Part 4. Ducted warm air systems.

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Bending,

Type of d roofs. ction joi

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walls, ng to rough Angles.

apping. Firep.

teveals.

SCHEDULE OF TRADE HEADINGS WITH TYPICAL ITEMS UNDER EACH HEADING

1. Preliminaries Contract

Drawings. Description and sequence of works. Programme and progress schedules. Notices and fees. Protection of public property. Trespass. Watching and lighting. Welfare and safety provisions. Rates of wages. Working hours. Supervision. Prime costs and provisional sums.

Site

Situation. Access. Inspection by contractor. Any special conditions. Use of roads on site.

Plant

Plant, tools and scaffolding. Offices, stores for material, other temporary structures and relevant facilities. Water and electricity for contractor's use. Facilities to sub-contractors (e.g. deliveries, handling, storage and workshops).

Hoarding, enclosures and temporary roofing. Temporary roads or tracks. Casing and protection. Attendance. Cleaning.

2. Demolition, Shoring and Works on Site

Demolition

Description of works. Materials arising from demolition, including credits and disposal of rubbish.

Shoring

Works on site

Protection and making good to adjoining property.

3- Excavation and Earthworks

Generally

Trial holes. Borings. Nature of soil. Use of sand, ballast or other material obtained from excavation. Removal of rock and other obstructions.

Clearance of site Excavation

Removal of overgrowth, pavings and debris. Surface. Basements. Trenches. Stanchion bases. Pier holes. Cuttings. Tunnelling. Underpinning. Levelling and ramming bottoms of foundations. Formation of embankments and terraces. Back filling. Disposal of surplus excavated material. Puddling. Planking and strutting. Disposal of water. Hardcore.

Treatment of surfaces

Soiling. Grassing. Tree and shrub planting.

Generally

Materials and workmanship. Nature of sub-soil. General description. Load bearing capacity of piles.

Driving

Sinking or driving. Treatment of pile caps. Test piles. Recorded data.

5. Concrete Generally

Materials and workmanship. Concrete mixes, control and tests. Cold weather working. Mixing. placing and compacting. Protection and curing. Construction joints. Expansion and contraction joints. Hacking or scabbling surfaces. Form work.

Mass concrete

concrete

Foundations and stanchion bases. Under-pinning. Surface concrete. Floors. Steps. Machine bases. Walls. Concrete screeds.

Reinforced

Floors. Walls. Columns. Beams and lintels. Staircases and landings. Roofs. Bending, positioning, tying and cover to reinforcement.

Precast reinforced

concrete Pre-stressed or post-tensioned concrete

Chases, holes, mortises.

As for 'reinforced concrete.'

Sundries

6. Hollow slab and pre-cast unit construction Hollow slab and precast unit construction

Materials and workmanship. Type of construction and design data for floors and roofs. Construction joints. Expansion and contraction joints. Loading

7. Brickwork and Block Partitions

Generally

Materials and general workmanship. Mortar mixes. Wetting bricks. Protection from weather. Bonds. Jointing. Hacking and raking out joints. Pointing.

Under-pinning

Damp-proof courses other than asphalt and asphaltic

Materials. Bedding. Laps.

compounds Walling

Solid walls and piers. Hollow walls, including ties. Backing to masonry. Bonding to existing work. Reinsorcement. Trimmer and rough arches. String courses. Projections. Reveals. Angles. Sills. Copings. Beam filling.

Flues and fires

Flues and parging or lining. Capping. Chimney pots. Rough rendering. Soot doors. Fireplaces. Hearths. Setting stoves.

Facings generally. Arches. Reveals. Angles. Sills. Copings. Oversailings. Ornamental features. Block partitions. Jointing. Pinning and bonding.

Block partitions

Facings

Glass block

Setting, jointing and pointing.

panels Metal windows

Building in metal windows and bedding and pointing

Boiler settings Sundries

Boiler settings. Firebrick flue linings. Shafts.

Chases. Bedding plates and frames. Wedging and pointing flashings. Cutting and pinning. Cutting holes. Fixing bricks. Air bricks and vents.

Generally

8. Drainage, Sewerage and Sewage Disposal Materials and workmanship.

Note. Include cross reference to 'Excavation and earthworks' (Section 3), 'Concrete' (Section 5) and 'Brickwork and block partitions' (Section 7) so far as

Laying

Manholes.

they are applicable. Pipe laying and jointing. Concrete beds and surrounds. Agricultural drains. Surface water and soil

drains specified according to type of pipe. Fittings and accessories. Rodding eyes. Gullies.

Fittings

Traps. Shoes. Foundations. Walls. Benching. Channels. Step-irons. Covers. Intercepting traps. Fresh air inlets.

Catch pits. Grease traps.

Petrol-interceptors Connections

Connections to public sewer or existing manholes. Septic tanks. Soakaways. Cesspools.

Disposal Testing

9. Asphalt

Generally

Materials and workmanship.

Tanking Damp-proof Coats. Laps. Fillets. Horizontal and vertical coats. Laps.

courses

Coats. Laps. Falls. Skirtings. Channels. Pavings

Roofing

Coats. Laps. Falls. Underlays. Skirtings. Gutters.

Kerbs. Outlets. Dressings to pipes and railings.

Sundries 10. Pavings

Generally

Materials and workmanship. Each material such as granolithic, cement, jointless, terrazzo, rubber, cork, brick, tile, marble, slate, stone, granite setts, concrete, macadam and tarmacadam specified according to requirements.

Internal and external pavings and floor coverings

Pavings and floor coverings. Expansion joints. Treads and risers. Skirtings. Coves. Channels. Special surface treatment. Polishing.

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APPENDIX C: SEQUENCE OF TRADE HEADINGS, ETC

11. Masonry Generally

Materials and workmanship. Each material, such as natural stone, cast stone, marble and slate, specified according to requirements. Mortar mixes. Jointing. Pointing. Cramps. Dowels. Bolts. Chases, mortice and other cuttings. Slurrying. Cleaning. Stainproofing.

External

Walling, Ashlar and facings. Quoins and dressing. Arches and lintels. Sills, mullions and transoms. Cornices. Copings. Columns. Pilasters and other ornamental features. Corbels. Padstones. Hinge stones. Spurs.

Stairs Internal Stairs. Landings. Balustrades. Wall linings and other finishes.

12. Roofing Generally

Materials and workmanship. Each material, such as slates, tiles, shingles, asbestos-cement and bituminuous felt, specified according to requirements.

Roofs

Walls

Roof slopes. Vertical work, including gables and dormer cheeks. Eaves. Verges. Top edges. Hips. Valleys. Ridges.

Vertical cladding. Cover pieces. Flashing pieces.

13. Timber and Hardware Materials and workmanship. Seasoning. Kilning. Generally Framing up. Fixing.

Formwork

Formwork and centering, erection and striking (with cross reference to 'Concrete' (Section 5) as necessary).

Floors and ceilings

Plates. Joists. Binders. Trimming. Strutting and bridging. Jointing and fixing. False ceilings. Bracketing and cradling to beams. Grounds and backings. Plugging. Sundry labours.

Walls and partitions

Flat roofs

Heads. Sills. Braces. Jointing and fixing.

Plates. Joists. Trimming. Strutting and bridging. Firring to falls. Roof boarding. Fascias. Cheeks. Drips and rolls for lead, etc. Parapet gutters and cesspools. Jointing and fixing.

Pitched roofs

Plates. Roof trusses. Rafters and sprockets. Purlins. Collars. Struts and ties. Ridges. Hips and valleys. Roof boarding. Sarking felt. Battening. Tilting fillets. Parapet gutters and cesspools. Barge boards. Fascias and soflits. Snow gratings. Gangboarding and walkways. Dormers. Turrets and fleches. Tointing and fixing.

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