

STANDARD
SPECIFICATIONS

CITY OF CHOWCHILLA
CALIFORNIA

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CITY OF CHOWCHILLA

ESTABLISHMENT AND ADOPTION OF THESE

CITY STANDARD SPECIFICATIONS

These standard specifications were amended and added to by the City Engineer in May of 1989 and were adopted by the Council of the City of Chowchilla on the 10th day of July, 1989.

HOW TO KEEP THESE STANDARD SPECIFICATIONS UP TO DATE

Keeping these specifications up to date is a matter of keeping track of the proper pages. Information concerning the page is found at the bottom. The date on the left is the date that the page was prepared. The number in the center is the page number. The reprint number on the right is how many times this page has been changed.

We are now talking about the pages, not the changes in the contents. This we will discuss below. A Master copy of an up-to-date specification is kept at City Hall in the Community Development Dept. If you doubt that that a page is up to date, you may contact this department and obtain the information as to what is the latest reprint of that page. You may also update your standards specifications book on our website at www.ci.chowchilla.ca.us

A service is provided to all persons who wish an up-to-date set of specifications. This service provides for the mailing, with instructions, of new pages, when necessary. Carefully following the instruction with insure that you have an up-to-date set of specifications.

HOW TO DETERMINE THE HISTORY OF A PARTICULAR PARAGRAPH, SECTION OR SUBSECTION OF THE SPECIFICATIONS

If you have the latest page, the contents of the page will have all the up-to-date changes. If you desire to know either what a particular part once said or the dates when it was changed, refer to the paragraph itself. All of the paragraphs were originally written in January of 1975. Any changes since that time will be dated. Should you desire to know the intermediate changes between January of 1975 and the reading of the up-to-date page, you must visit the above office and review the pages as they have been changed from time to time.

HOW TO HANDLE THESE STANDARD SPECIFICATIONS IN CITY CONTRACTS

Following is the format which will be generally followed in City public works' contracts. These specifications will be incorporated in the contracts by use of the pages following this page.

I. BID, CONTRACT AND BOND DOCUMENTS AND FORMS

A. Bid Documents

1. Notice Inviting Bids
2. Instructions to Bidders
3. Bid Proposal
4. Bidder's Bond

B. Contract Documents

1. Agreement Form

C. Bond Documents

1. Performance Bond Form
2. Labor and Material Bond Form

II. GENERAL CONDITIONS

A. Standard Specifications

- | | | |
|----------------------------------|---|--------------------------------|
| 1. Standard Provisions |) | These are the City |
| 2. Standard Technical Provisions |) | <u>Standard Specifications</u> |
| 3. Standard Drawings |) | found in this volume. |

B. Federal & State Requirements, etc.

) These are other
) standard required
) contract items which
) might be used in any
) particular contract.

III. SPECIAL PROVISIONS

A. Special Specifications

1. Special Provisions
2. Special Technical Provisions

) These apply to, and are
) especially tailored
) for, this contract and
) this job only.

B. Plans, etc.

CITY STANDARD SPECIFICATIONS

The following indicated provisions of the City of Chowchilla's Standard Specifications, Departments of Public Works, dated January 1989, are hereby referred to and incorporated herein as though set forth in full. Copies of the specifications may be obtained for \$30.00 at the City Hall, Civic Center, 130 S. Second St. Chowchilla, CA 93610. (If mailed, a mailing charge of \$6.00 will be required for postage and handling charges.)

SECTION

TITLE

GENERAL CONDITIONS

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2	PROPOSAL REQUIREMENTS & CONDITIONS
3	SCOPE OF WORK
4	CONTROL OF WORK
5	CONTROL OF MATERIALS
6	UTILITIES
7	LEGAL RELATIONS AND RESPONSIBILITY
8	PROSECUTION AND PROGRESS
9	MEASUREMENTS AND PAYMENTS

SPECIAL PROVISIONS

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13	ROADWAY EXCAVATION AND GRADING
14	FINISH ROADWAY
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17	ASPHALT CONCRETE
18	WATER SUPPLY FACILITIES
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20	STORM DRAIN CONSTRUCTION
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30	AUTOMATED CONTROLLER SYSTEMS FOR PUBLIC SAFETY

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