PREFACE

The Town of Williamsburg, a statutory town, has published its Municipal Code in a format which features the following:

The Table of Contents is the table containing each Chapter, Article, and Section title with their corresponding page number. Preceding each chapter is a chapter table of contents, also identifying each article by the subject name provided.

The two-place section numbering system places the chapter number first, followed by a hyphen and section number. This two-place system is simplified by the elimination of article numbering. Each section may be cited by the chapter and section numbers which, together with reserved section numbers, are in sequence within each chapter.

The open chapter and page numbering system creates reserved chapter and page numbers for expansion or revision of the Code without undue complication when amendments are made to the Code..

The Code Amendments Table identifies the source for the amended contents of the code. This table provides ordinance numbers in chronological order and location by section number for the amended code contents. Thus, if there is interest in determining whether an ordinance, or a portion thereof, is contained within the code, the Code Amendments Table will provide that information. The Table of Contents lists all of the current pages and should be updated whenever the Code is amended through ordinance, so as always to display the current Section and Page numbers.

Per CRS §31-16-208, a true and accurate copy of this Code Book, duly certified by the Town Clerk, shall be proof of the existence of such codes in all courts and tribunals throughout the state.

Amendments to the code provide regular updating of the code to maintain it as a current compilation of all the legislation which has general and continuing effect. Without proper amending, the code would soon lose its usefulness as a complete source of the general law of the municipality. Amending is accomplished as set forth in the Instructions On Amending This Code Book, contained herein.