Version 03262002 Changes

1. **Under T-Beam, Pan Girder, Flat Slab, Prestressed Beam, and Steel Stringer tabs:**
   - These changes were intended to address the printing problem characterized by the printing of a blank sheet of paper.
2. Revised the Program Version to the date of the change (03262002).

Version 10022001 Changes

1. **Under Prestressed Beam tab:**
   - changed the label for the 28 day beam from "f'ci" to "f'c".
2. **Under Prestressed Beam tab:**
   - corrected the reference to an empty cell that was adjacent to the label "Cu:" to now refer to the proper cell (i.e. the cell containing the calculated $\phi*M_n = M_u$ value).
3. Revised moment lookup formulas for all Bridge Load Rating worksheets to provide for interpolation between integer span entries of the "TABLE OF MAXIMUM MOMENTS FOR SIMPLE SPANS" in order to estimate the moment of non-integer span lengths per the capability of VERS32.XLS.
4. Combined county names, district names, and county based relative humidity information in a single table (COUNTIES) under the COMMON tab. This avoids having an extra column of all the counties. As a result, the size of the Excel file is slightly reduced from that of RATE_Ver_03282001.xls. **Note: The Prestressed Beam worksheet now assumes the relative humidity is 0% if the USER does NOT select a county from the list. This will result in the maximum shrinkage loss of 17000 being used in loss calculations and would result in a conservative Inventory Rating if calculated losses are used and cracking moment controls the Inventory Rating.**
5. Deleted some extraneous Visual Basic for Applications (VBA) buttons/code from at least one worksheet.
6. Added a VBA "combo box" so that the USER will have to select either LS or CALC for the Loss Calc Method of the Prestressed Beam rating worksheet, thus not allowing a blank or some other entry. See note to Item 4, above, regarding shrinkage loss assumption.
7. Revised the Program Version the date of the change (1022001).