

## DRAWING CHANGES DUE TO VALUE ENGINEERING

## I. New Drawings:

A. New Drawings Which Are Added To Job: Use drawing number and sheet number of drawing immediately in front of the new drawing (In the Index of Sheets), with an "A" added at the end of both drawing number and sheet number.

B. New Drawings Which Replace Original Drawings:

1. Use drawing number and sheet number of drawing which is replaced, with an "A" added at the end of both drawing number and sheet number.
2. If a series of drawings are replaced by a single new drawing, the drawing number and sheet number of the first drawing in the series, with an "A" added at the end of the number, is used on the new drawing. Example: Delete drwg. Nos. 10000, 10001 & 10002. The new drawing becomes 10000A.

Any new drawing which are added to set of Plans will require a revision of the Index of Sheets.

Microfilm all new drawings, get 8 prints of each, and distribute.

## II. Revised Drawings:

A. Minor Changes: Treat as normal revised drawings. Use existing Bridge Division policy for revised drawings (i.e., Microfilm revised drawing(s), get 8 prints of each, and distribute).

B. Significant Changes: Treat as new drawing. See section I(B)(1) above.

III. Deleted Drawings: These drawings are those which are no longer required in the set of Plans. When drawings are deleted from the Plans, the Index of Sheets must be revised to show this change.

Note: Any revision, deletion or addition of drawings to a set of Plans should be shown in the Revision Box (Located on Roadway Plans). These changes should be shown in the Revision box under the heading of "Revisions Due To Value Engineering". See example on Sheet 2 of 2.

Example of Revision Box as updated for Value Engineered Job.

## REVISION BOX

DATE	REVISION	SHEET NUMBER
5-15-95	REVISED SP LIST, ADDED SP	3,50
6-15-95	REVISED FAP NO.	1,50
6-29-95	CHANGED POLYMER MOD ACHM TO PERF GRADED ACHM MINOR CORRECTIONS	3,9,10,19,20, 45,46,50,56
2-10-96	REVISIONS DUE TO VALUE ENGINEERING: Deleted Drwg. Nos. 10000, 10001, 10002 Added Drwg. No. 10000A Revised Drwg. No. 10003	2,40,60A,,63