



United States
Department of
Agriculture

Soil
Conservation
Service

693 Federal Building
210 Walnut Street
Des Moines, Iowa 50309

May 7, 1986

NATIONAL ENGINEERING MANUAL
210-V AMENDMENT IA22 - PART 580

SUBJECT: IOWA ENGINEERING MANAGEMENT
AREA ENGINEERING RESPONSIBILITIES

Purpose. This notice transmits page IA580-5.

Effective Date. This amendment is effective upon receipt.

Explanation of Changes. It was noted during the Iowa General Engineering Appraisal that it is not clear who has responsibility for providing engineering leadership and training in CO-01 activities. This policy is intended to facilitate accountability and quality control. It does not relieve the Area Conservationist of overall management decisions.

Filing Instructions. Page IA580-5 dated May 1986 should be filed immediately following page 580-3. This amendment should be noted on the Iowa Supplement Tabulation Sheet.

J. Michael Nethery
J. Michael Nethery
State Conservationist

Attachment

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RC&D
MNTC - 5
SCE Midwest States



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PART 580 - IOWA ENGINEERING MANAGEMENT

SUBPART C - AREA ENGINEERING RESPONSIBILITIES

§IA580.20 CO-01 Engineering Responsibilities

- (a) The Area Conservationist, with the concurrence of the State Conservation Engineer, will name one engineer in his area to provide engineering leadership in CO-01.
- (b) This engineer will be responsible for the quality of all CO-01 engineering work in the area. This does not mean that this engineer will do all of the CO-01 engineering work or that he will do only CO-01 engineering work. Work will be done in accordance with assignments made by the Area Conservationist.
- (c) This engineer's duties will include:
 - (1) Provide engineering and engineering management guidance to the Area Conservationist.
 - (2) Take leadership in preparing area engineering policy and procedure.
 - (3) Coordinate the 5% spot check of engineering work.
 - (4) Evaluate engineering training needs.
 - (5) Develop and implement a training program in engineering for the area.
 - (6) Review or concur with all engineering job approval classifications in the area.