



Natural Resources Conservation Service
Federal Building, Room 443
10 East Babcock
Bozeman, MT 59715

July 6, 1994

ENGINEERING FIELD HANDBOOK SERIES
210-VI
AMENDMENT MT6

SUBJECT: ENG--DISTRIBUTION OF NEW CONSTRUCTION SPECIFICATION,
REINFORCED CONCRETE FOR MINOR STRUCTURES (MT-106C).

Purpose. To distribute Chapter 50, construction specification, Reinforced Concrete for Minor Structures (MT -106C).

Expiration Date. When received.

Explanation of Changes. The new construction specification, Reinforced Concrete for Minor Structures (MT-106C) is a combined specification containing all information from both Reinforced Concrete (Volumetric Mix) for Minor Structures (MT-106A) and Reinforced Concrete (Ready Mix) for Minor Structures (MT-106B). This specification will be useful for small jobs where the method of concrete placement is unknown at time of design.

Filing Instructions. ENGINEERING FIELD HANDBOOK (MONTANA SUPPLEMENT)--
Insert new construction specification MT-106C in Chapter 50 Engineering Specifications, after Reinforced Concrete (Ready Mix) MT-106B. Pen-and-ink new addition on Page 50-3 and the green tabulation sheet.

/s/ by Wade D. Runnels (Acting) on (7/6/94) / rg

RICHARD J. GOOBY
State Conservationist

Enclosure

cc:

All Holders of the Engineering Field Handbook (Montana Supplement)