BRIDGE DESIGN MEMORANDUM – DM0207

TO: RPG Structural Engineers
    Structural Design Consultants

DATE: September 28, 2007

RE: Processing Shop Plans

Due to the reorganization of the Preconstruction Division, the Department has revised its internal process for handling shop plans. The attached flowcharts show the detailed steps of the Department’s new shop plan review process.

Items 1 and 2 in Section 24.1.2 of the SCDOT Bridge Design Manual shall be deleted and replaced with Items 1 and 2 shown below:

1. **Shop Plans (In-House Designed Projects)** The Contractor submits seven sets of the shop plans to the SCDOT Preconstruction Support Engineer. The Logistics Coordinator of the Preconstruction Support Group forwards the plans to the appropriate Regional Production Group for review. After review, the Regional Production Group returns six sets of the shop plans to the Logistics Coordinator. The Logistics Coordinator retains one set of the shop plans for the file and distributes:
   - one set to the Contractor,
   - two sets to the SCDOT Resident Construction Engineer, and
   - two sets to the SCDOT Materials and Research Engineer.

2. **Shop Plans (Consultant Designed Projects)** The Contractor submits seven sets of the shop plans directly to the Consultant. After the Consultant reviews the shop plans, the Consultant submits six sets of the shop plans to the SCDOT Preconstruction Support Engineer, not the Contractor. The Logistics Coordinator of the Preconstruction Support Group forwards the plans to the appropriate Regional Production Group for review. After review, the Regional Production Group returns six sets of the shop plans to the Logistics Coordinator. The Logistics Coordinator retains one set of the shop plans for the file and distributes:
   - one set to the Contractor,
   - two sets to the SCDOT Resident Construction Engineer, and
   - two sets to the SCDOT Materials and Research Engineer.
Shop plan submittals to the Department should be forwarded to the following address:
South Carolina Department of Transportation
Preconstruction Support Engineer
955 Park Street - Room 409
Columbia, South Carolina 29201
Attention: Logistics Coordinator

Barry W. Bowers
Structural Design Support Engineer

Attachments

cc: Bridge Construction Engineer
    Bridge Maintenance Engineer
    FHWA Structural Engineer
    Preconstruction Support Engineer
    Regional Production Engineers
    RPG Design Managers

File: PC/BWB
FLOWCHART FOR PROCESSING SHOP PLANS
IN-HOUSE DESIGNED PROJECTS

LEGEND:
LC - Logistics Coordinator - Preconstruction Support Group
MRE - Materials and Research Engineer
PSE - Preconstruction Support Engineer
RCE - Resident Construction Engineer
RP&SE - Regional Production Group Structural Engineer

SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
Attachment 1  Bridge Design Memorandum DM0207