

State of New Jersey
Department of Transportation

PLANS OF

ROUTE 287

FROM SOUTH OF ROUTE 23 TO PATERSON-HAMBURG TURNPIKE

AND

ROUTE 23

FROM RIVERDALE ROAD TO COTLUSS ROAD

CONTRACT NO. 045961901

GRADING, PAVING, & STRUCTURES

BOROUGH OF RIVERDALE

MORRIS COUNTY

TOWNSHIPS OF MONTVILLE, KINNELON AND PEQUANNOCK

SCALES AS INDICATED

JULY 2000

(Month and Year project
will be advertised)

Projects will be identified by using a Route and a nine digit Contract Number. The criteria for developing the Contract Number is as follows:

The first three numbers represent the beginning milepost to the nearest mile and the remaining six numbers consist of the Universal Project Code (UPC). The UPC is established by the Bureau of Program Coordination when the project is created. The Program Manager establishes the Contract Number at the beginning of design development. Contract numbers must be developed for all projects.

When the project involves more than one State Highway, the beginning milepost will be determined from the following list:

1. Interstate Highway
2. U.S. Highway
3. State Highway

If the project involves highways with the same priority, the beginning milepost of the lower numbered route will be used. For projects involving statewide improvements, the milepost designation will be replaced with an "SWI" designation (ie. SWIxxxxxx).

The Contract Number for a project on a county or municipal route will be determined as noted above for State Highways. If more than one County Route is involved, the 500 Route Series will have precedence over the 600 Route Series. Should more than one route of the same series be involved, the beginning milepost on the lower numbered route will be used. If the route is not mileposted, the first three letters of the county will be substituted for the milepost designation (ie. Mercer - Merxxxxxx).

Once established, the Contract Number should not be changed, even if the beginning milepost of the project is revised due to a change in project scope.

A Department signature block shall be included in the lower right corner of the Key sheet as shown with the titles, Director Project Management and State Transportation Engineer.

TITLE BLOCKS

In the lower right hand corner, a title block shall be provided to include Project description, Consultant information, and Type of sheet as shown below. The title blocks shall be applicable for all sheets except Key Sheet and the Bridge and E-DOQ sheets. For Bridge Title Blocks, see Plate 3.1-5 of the N.J.D.O.T. Bridges and Structures Design Manual. For E-DOQ Sheets, see Estimate-Distribution of Quantities.

Diagram of a Typical Sections title block. The block is 6" wide and 3.5" high. It includes a header for "NEW JERSEY DEPARTMENT OF TRANSPORTATION" and a main title "TYPICAL SECTIONS ROUTE CONTRACT NO.". Below the title are fields for consultant information: (NAME OF CONSULTANT), (CERTIFICATION OF AUTHORIZATION NO. OR PROFESSIONAL ASSOCIATION), (ENGINEER'S SIGNATURE) (DATE), (ENGINEER'S NAME PRINTED), and (NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO.). A circular stamp with a hash symbol (#) is located in the bottom right corner. A small inset box in the top right corner shows a cross-section of a road with labels TS-1 and TS-4, and dimensions .8" and .5".

When a project involves work that has been prepared by a Subconsultant, both the Subconsultant and the Consultant must sign the plan sheets that have been developed by the Subconsultant. The Subconsultant title block shall appear adjacent to the Consultant title block as shown below. For Bridge Title Blocks, see Plate 3.1-5 of the N.J.D.O.T. Bridges and Structures Design Manual.

Diagram of a Construction Plan title block. The block is 6" wide and 3.5" high. It includes a header for "NEW JERSEY DEPARTMENT OF TRANSPORTATION" and a main title "CONSTRUCTION PLAN ROUTE CONTRACT NO.". Below the title are fields for consultant information: (NAME OF CONSULTANT), (CERTIFICATION OF AUTHORIZATION NO. OR PROFESSIONAL ASSOCIATION), (ENGINEER'S SIGNATURE) (DATE), (ENGINEER'S NAME PRINTED), and (NEW JERSEY PROFESSIONAL ENGINEER LICENSE NO.). A circular stamp with a hash symbol (#) is located in the bottom right corner. A small inset box in the top right corner shows a cross-section of a road with labels C-6 and C-40.