**PROJECT DATA FOR BAMS**

**Program Job No. \***

Contract Number: [A]

Project Number: [A]

Primary County Number: (c3) Primary District Number: (c2)

Secondary County Number: (c3) Type of Work: (c7) [B]

Consultant Design Bridge Roadway Both [A]

Project Length:

Item Specification Year: (c2)

 Beg. Sta. or Log Mi.: (c20) Designed by: (c20)

 End Sta. or Log Mi.: (c20) Estimated by: (c20)

[C] X Coord. of Project Midpt.: Y Coord. of Project Midpt.:

 (Longitude) Deg.,Min.,Sec. (Latitude) Deg.,Min.,Sec.

[A] To be completed by Headquarters.

[B] Fill in appropriate work category - ***see back of sheet for categories***

[C] Entry required for longitude and latitude (may be obtained from county map or USGS map - enter in degrees minutes and seconds - if seconds are not known enter as "00")

(c13) c indicates character - may be letters or numbers

 13 indicates number of characters allowed

\* Leveling course jobs should be identified by using the program job number plus a number (1 thru 99) for each project within the job number. For example J1S0488D3. This number should be shown on the estimate header sheet.

**TYPES OF WORK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

**Design Type (1)**

R - Rural or U - Urban (population > 50,000)

**Construction Traffic (2)**

 N - None -- Job on relocation or route closed M - Medium -- 400-1700 ADT

 L - Light -- 0-400 ADT H - Heavy -- over 1700 ADT

**Description of Project (5-7) Description of Major Work Involved (3-4)**

 CON 01. Grading and drainage (paving to be done later)

 CON 02. Grading, drainage, and bridge

 CON 03. Grading, drainage, and paving

 CON 04. Grading, drainage, bridge, and paving

 PCC 05. Concrete pavement

 PCC 06. Concrete resurfacing

 ASP 07. Asphalt paving (initial paving)

 ASP 08. Asphalt & Bituminous Resurf. (except level course)

 ASP 09. Widening (6' or less per side) and resurfacing

 ASP 10. Level course work

 REH 11. Pavement Repair Only

 ASP 12. Cold Milling and Resurfacing

 BRG 21. Bridge (new)

 BRG 22. Bridge (rehab.)

 BRG 23. Bridge painting

 BRG 24. Bridge removal

 BRG 25. Bridge strengthening

 BRG 26. Bridge joint repair and overlay

 SAF 30 Slide corrections

 SAF 35 Signals

 SAF 40 Guardrail

 SAF 45 Signing

 SAF 50 Delineators

 SAF 55 Lighting

 BLD 60 Weigh Stations

 BLD 65. Rest areas

 REH 70 Widen and stabilize shoulder

 AVI 75 Aviation

 MIS 99 Miscellaneous - not covered by any of above

Note: To determine type of work, choose the correct values for the following and place in the appropriate block under TYPES OF WORK: design type-1, construction traffic-2, description of major work involved-3 and 4, and description of project-5, 6, and 7. For example, a project involving signals in a light, rural setting would be coded as RL35SAF.