PROPOSED PLANS FOR COUNTY PROJECT ID ROUTE REPLACE BRIDGE OVER

INDEX OF SHEETS
1. Title Sheet
2. General Details
3. Traffic Data
4. Reinforcing Details

SITE LOCATION

LAYOUT

ASSET ID: XXXX

TRAFFIC DATA
ADT: XXXX V.P.D.
ADT: XXXX V.P.D.
TRUCKS: XX

NOTE TO DESIGNER:
If plans are for a replacement bridge, insert the Asset ID of the existing bridge. For new bridges insert "Not Assigned".

CONSULTING ENGINEERING FIRM

ENGINEER OF RECORD

SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

Submit Shop Plans to:
Insert Name of Consulting Firm
Insert Mailing Address
Telephone: (XXX) XXX-X XXXX

Note to Designer:
Consultant to provide contact information including mailing address and telephone number of office responsible for review of shop plans.

SCDOT Region:
Preliminary Engineer:
Preliminary Engineer:

Note: Proposals other than those specified on this plan are subject to review by the Special Projects, All Materials, and Engineering Division Engineer. All proposals shall conform to the specifications, drawings, and plans of this proposal. In the event of conflicting specifications, drawings, or plans, the Engineer shall make the final determination.

For construction, plans and specifications may be obtained from the South Carolina Department of Transportation, P.O. Box 1423, Columbia, SC 29221.
Design Reference for these plans is the
LVB
Supplemental Design Criteria For Low Volume Bridge Replacement Projects

If the 2000 Edition of the "Requirements for Hydraulic Design Studies" applies, Designer to replace the 2009 Hydraulic Design Reference block with the block below:

Hydraulic Design Reference for these plans is the:
2000
Edition of SC DOT's "Requirements for Hydraulic Design Studies"

Design Reference for these plans is the:
2001
AASHTO "A Policy on Geometric Design of Highways and Streets"

Hydraulic Design Reference for these plans is the:
2001
AASHTO "A Policy on Geometric Design of Highways and Streets"

Environmental Permit Information

<table>
<thead>
<tr>
<th>PERMIT</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDUSTRIAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HABITAT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAVIGATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAVIGATION</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note to Designer:
These information blocks are for use on "fast track" or other similar types of bridge projects where roadway approach plans are incorporated in the bridge plans.