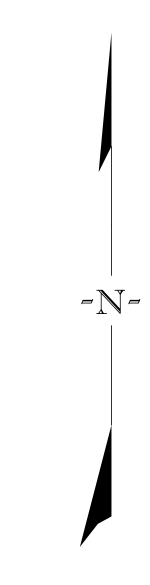
## **INDEX OF SHEETS**

- TITLE SHEET
  SUMMARY OF ESTIMATED QUANTITIES
- 3. GENERAL NOTES
- 4. GENERAL DETAILS 5. REINFORCING BENDING DETAILS



## PROPOSED PLANS FOR

#### COUNTY PROJECT ID #### ROUTE #### (####)



APPROXIMATE LOCATION OF BRIDGE IS

XX°- XX' - XX" N LATITUDE XX°- XX' - XX" W LONGITUDE

DESIGN REFERENCE FOR THESE PLANS IS THE:

LVB

SUPPLEMENTAL DESIGN CRITERIA FOR

LOW VOLUME BRIDGE REPLACEMENT PROJECTS

FOR CONSTRUCTION INITIAL / DATE RPG - DESIGN MANAGER RPG - PROGRAM MANAGER

THE INITIALS ABOVE DO NOT RELIEVE THE ENGINEER OF RECORD OF THE RESPONSIBILITY TO DESIGN THIS PROJECT IN ACCORDANCE WITH ALL APPLICABLE CRITERIA.

ENGINEER OF RECORD

FOR CONSTRUCTION

SITE LOCATION LAYOUT

3 DAYS BEFORE DIGGING IN SOUTH CAROLINA **CALL 811** SOUTH CAROLINA 811 (SC811)

WWW.SC811.COM ALL UTILITIES MAY NOT BE A MEMBER OF SC811

ASSET ID ####

TRAFFIC DATA					
_	XXXX	ADT	XXXX	V.P.D.	
_	XXXX	ADT	XXXX	V.P.D.	
	TRUCKS XX %				

NET LENGTH OF ROADWAY 0.000 **MILES** NET LENGTH OF BRIDGES **MILES** X.XXX NET LENGTH OF PROJECT X.XXX **MILES** LENGTH OF EXCEPTIONS **MILES** 0.000GROSS LENGTH OF PROJECT X.XXXMILES

NOTE: EXCEPT AS MAY OTHERWISE BE SPECIFIED ON THE PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIALS AND WORKMANSHIP ON THIS PROJECT SHALL CONFORM TO THE SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION AND THE STANDARD DRAWINGS FOR ROAD CONSTRUCTION IN EFFECT AT THE TIME OF LETTING.