INDEX OF SHEETS

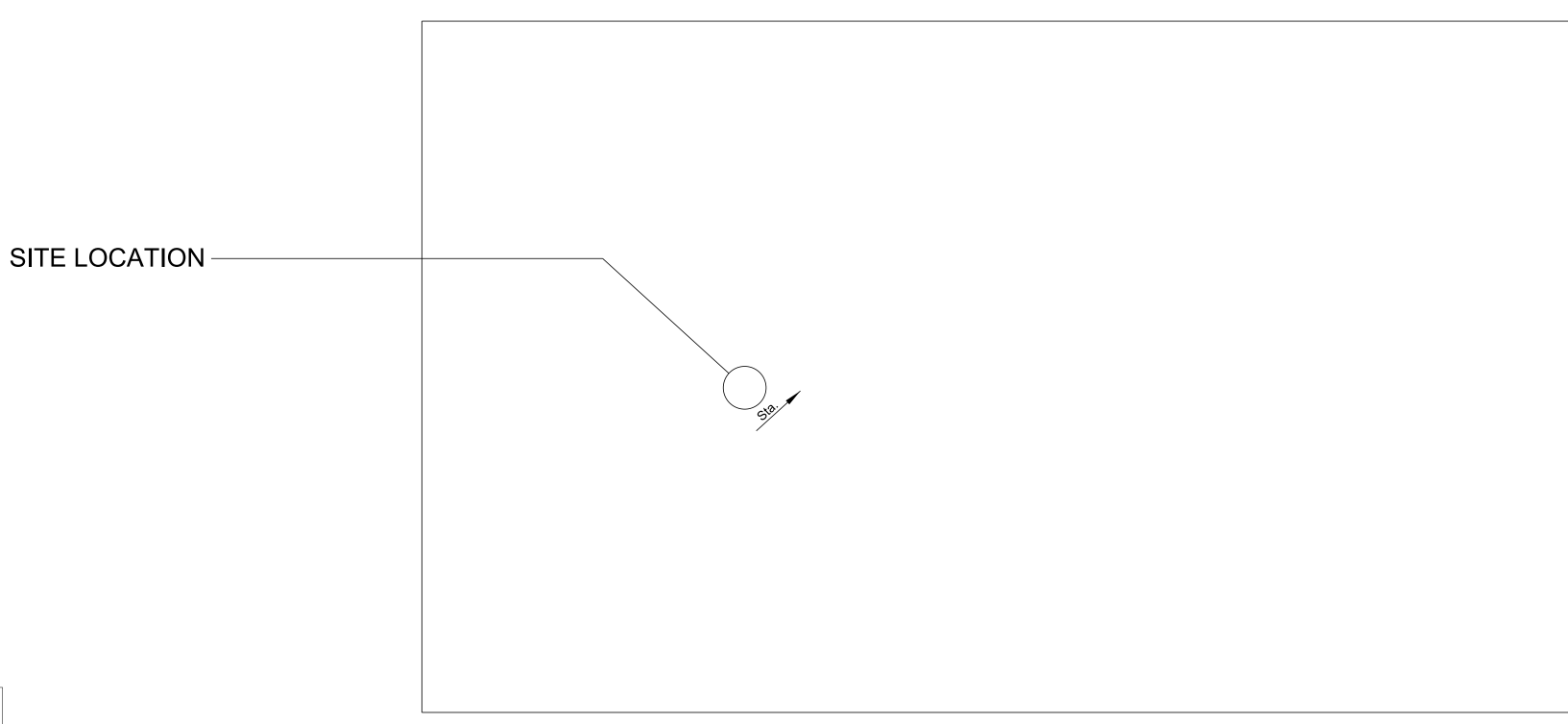
1. Title Sheet

Summary of Estimated Quantities
 General Notes
 General Details
 Reinforcing Bending Details



PROPOSED PLANS FOR

COUNTY PROJECT ID ROUTE REPLACE BRIDGE OVER



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 xxxx

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

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

LAYOUT

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 (2007 EDITION) AND THE STANDARD DRAWINGS FOR ROAD CONSTRUCTION IN EFFECT AT THE TIME OF LETTING.

Submit Shop Plans to:

Preconstruction Support Engineer Attn: Logistics Coordinator - Shop Plans 955 Park Street - Room 409 Columbia, SC 29201

Approximate Location of Bridge is XX°- XX' - XX" XX°- XX' - XX"

Longitude

FOR CONSTRUCTION RPG - HYDROLOGY RPG - STRUCTURES RPG - GEOTECHNICAL PRECONSTRUCTION SUPPORT - STRUCTURES RPG - DESIGN MANAGER RPG - PROGRAM MANAGER

ENGINEER OF RECORD

FOR CONSTRUCTION:

DATE

Hydraulic Design Reference for these plans is the: 2009

Edition of SCDOT's "Requirements for Hydraulic Design Studies"

Design Reference for these plans is the: 2001

AASHTO "A Policy on Geometric Design of Highways and Streets"

NPDES PERMIT INFORMATION

Disturbed Area = \_\_\_\_\_ Acre(s

Permitted Area = \_\_\_\_\_ A

Approximate Location of Roadway is

Begin

Latitude

| | End

Longitude \_

Hydraulic and NPDES Design provided by:

Designs may be obtained from the SCDOT Regional Production Group

ENVIRONMENTAL PERMIT INFORMATION			
USACE PERMIT	YES NO		
NEPA DOCUMENT	YES NO		
401 CERTIFICATION	YES NO		
OCRM CAP	YES NO		
NAVIGABLE WATERS \$	C USCG USACE N/A		

	FOR CONSTRUCTION	
	INITIAL	DATE
RPG - ROAD		
RPG - HYDROLOGY		
RPG - STRUCTURES		
RPG - GEOTECHNICAL		
PRECONSTRUCTION SUPPORT - ROAD		
PRECONSTRUCTION SUPPORT - STRUCTURES		
RPG - DESIGN MANAGER		
RPG - PROGRAM MANAGER		

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 SCDOT's "Requirements for Hydraulic Design Studies"

Note to Designer:

Note to Designer:

This information block is for use on bridges designed in accordance with Criteria For Low Volume Bridge

This information block is for use on bridges designed in accordance with Criteria For Low Volume Bridge

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