

DEEP SOIL BORING REQUEST FORM

(one boring request form per site)

PROJECT INFORMATION

Construction No.: _____ Engineering No.: _____ Parish: _____
Project Name: _____
Route No: _____ Structure No.: _____ FAP No.: _____
Letting Date: _____ Project Alignment: Original New
Prelim. Plan Date: _____ Project Units: English Metric

STRUCTURAL INFORMATION

Bridge Length: _____ Pile Size and Type: _____ Pile Load: _____
Abutment Fill Height (Begin Bridge): _____ (End Bridge): _____ Bridge Width: _____
Projected Scour Elevation: _____
Are Old Borings Available From This Site? YES NO If YES, Please Include With Your Submittal
Will There Be Roadway Embankment? YES NO If YES, Complete the Following Information
 New Embankment or Widening Embankment Stations(Begin): _____ (End): _____
Height at Beginning Station: _____ End Station: _____
Will There Be Retaining Walls? YES NO If YES, Complete the Following Information
 MSEW or Sheet Pile Wall Wall Stations(Begin): _____ (End): _____
Height at Beginning Station: _____ End Station _____
Are Cross-Sections Available? YES NO If YES, PLEASE PROVIDE COPIES
Special Comments? _____
Structural Information Completed By: _____ Date: _____

FIELD & LABORATORY REQUEST

(to be completed by the Pavement and Geotechnical Design Group)

Total Number of Borings Requested: _____
 Sampling Frequency:
Standard _____
Continuous _____
 Boring Depths:

 Water Table: _____
 Consolidation Testing: _____
 Grain Size:

Boring Nos.	Sieve	Hydrometer	Depth
_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

 Comments: _____

Field & Lab. Request Completed By: _____ Date: _____

⇒ **Required Attachments:** 1 COPY OF GENERAL PLAN(S) & LOCATION MAPS (Rev. 01/03/02)