ENVIRONMENTAL CLASS ACTION DETERMINATION (TO BE COMPLETED BY THE LOCATION/DESIGN COMMITTEE)

PROJECT NO FA ROUTE NO COUNTY					
PROJECT TERMINI:		6. PROJECT REVIEWED BY:		EWED BY:	DATE:
T. Frederica and T. C.					
		STATE AID DISTRICT ENGINEER			
(A) Existing conditions:					
		COUNTY ENGINEER			
		7. PROJECT APPROVED BY:		ROVED BY:	DATE:
(B) PROPOSED IMPROVEMENTS:					
		STATE AID ENGINEER			
		8. PROJECT SUBMITTED BY:		DATE:	
		ENVIRONMENTAL DIVISION ENGINEER			
(C) NEW ROW REQUIRED (X) YES () NO		9. FHWA CONCURRENCE:			DATE:
		DIVISION ADMINISTRATOR - FHWA			
2. ENVIRONMENTAL CONSEQUENCES EVALUATION (CHECK ONE)	SIGN.	MIN.	None	COMMENTS - Identifying issues which makes	impact significant or minimal
A. LAND USE IMPACTS					
B. FARMLAND IMPACTS					
C. SOCIAL IMPACTS					
D. RELOCATION IMPACTS					
E. ECONOMIC IMPACTS					
F. JOINT DEVELOPMENT					
G. CONSIDERATIONS RELATING TO PEDESTRIANS & BICYCLISTS					
H. AIR QUALITY IMPACTS					
I. NOISE IMPACTS					
J. WATER QUALITY IMPACTS					
K. PERMITS					
L WETLAND IMPACTS					
M. WATER BODY MODIFICATION AND WILDLIFE IMPACTS					
N. FLOODPLAIN IMPACTS					
O. WILD & SCENIC RIVERS					
P. COASTAL BARRIERS					
Q. COASTAL ZONE IMPACTS					
R. THREATENED OR ENDANGERED SPECIES					
S. HISTORIC & ARCHAEOLOGICAL PRESERVATION/4(f) LANDS					
T. HAZARDOUS WASTE SITES					
U. VISUAL IMPACTS					
V. ENERGY					
W. CONSTRUCTION IMPACTS					
3. PUBLIC INVOLVEMENT RECOMMENDATIONS:					
4. ACTIONS REQUIRED: CATEGORICAL EXCLUSION EA/FONSI EIS 4(f) STATEMENT 106 CONSULTATION ENDANGERED SPECIES ASSESSMENT SHPO LETTER NOISE STUDY CLASS DETERMINATION					
5. WETLANDS FINDING (CEX ONLY)					