WQIE CHECK LIST

Project Name:				
County:				
FIN (Financial Number):				
Federal Aid Project No:				
Short project description:				
PART 1: DETERMINATION OF WQI	E SCO	OPE		
Does project increase impervious surface area	a?	Yes	No	
Does project alter the drainage system?		Yes	No	
If the answer to both questions is no, complet	e the V	WQIE by	y checking Box A	A in Part 4.
Do environmental regulatory requirements ap	ply?	Yes	No	
PART 2: PROJECT CHARACTERIST	TICS			
20-year design ADT:	E	Expected	speed limit:	mi/hr
Drainage area: acres		% Impervious		% Pervious
Land Use: % Residential		% Commercial		
% Industral				
Potential large sources of pollution (identify):	:			
Groundwater receptor (name of aquifer or N/A	A)·			
- · · · - · · · · · · · · · · · · · · ·	es	No		
-	Zes .	No	Name:	
Groundwater recharge mechanism:				
(Notify District Drainage Engineer if karst co	nditio	ns expec	eted)	

WQIE CHECK LIST (Contd.)

Surface water recept Classification	` / -	III IV	7	V		
Special designation	(check all that apply	·):				
ONRW	OFW	A	Aquatic	Preserve	Wild & Scenic River	
Special Water	SWIM Area]	Local Comp Plan		MS4 Area	
Other (specify):						
Conceptual storm water conveyances & system (check all that apply):						
Swales	Curb and Gutt	er Scup	pers	Pipe	French Drains	
Retention/Dete	ention Ponds	Othe	er			
PART 3: ENVI	RONMENTAL RE	CIII ATO	DV DE	OHIDEME	NTC	
TAKI 5. ENVI	KONWIENTAL KE	GULATO	KI KE	QUIREME	1115	

Regulatory Agency (Check all that apply)	Reference citation for regulatory criteria (attach copy of pertinent pages)	Most stringent criteria (Check all that apply)
USEPA		
FDEP		
WMD (Specify)		
OTHER (Specify)		

Proceed to Part 4 and check Box C.

PART 4: WQIE DOCUMENTATION

Water qu	uality is not an issue.						
No regul	atory requirements apply to water quali	ty issues					
(Docume	(Document by checking the "none" box for water quality in Section 6.C.3						
of the En	nvironmental Determination Form or S	ection 5.C.3 of the SEIR.					
will be m placed by	ory requirements apply to water quality in itigated through compliance with the quality agency.	uantity design requirements					
(Docume	ent by checking the "none" box for water nental Determination Form or Section 5	1 2					
Evaluator Name (J	orint):						
Office:							
Signature:		Date:					