NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION APPLICATION FOR APPROVAL OF PLANS FOR A WASTEWATER DISPOSAL SYSTEM

1. NAME OF APPLICANT		2. LOCATION OF WORKS (City, Village, Town) 3. COUNTY Monroe							
4. ENTITY OR AREA SERVED	5. TYPE OF OWN Municipal Industrial	IERSHIP	☐ Commo	Works Co	гр 🗖		- Other - Institution f Education		☐ Interstate ☐ International ☐ Indian Reservation
6. TYPE AND NATURE OF CONSTRUCTION Collection System			\$						posal
8. TYPE OF WASTE Sewage Industrial (Specify) Other (Specify)									
9. NAME OF RECEIVING TREATMENT WORKS			INT OF DI e Water: (N	Class					
	Ground	round Water: (Name of Watercourse to which ground water is tributary						Class	
11. IS STATE OR FEDERAL AID APPLIED FOR?			LOCATION (City, Village, TYPE OF PE				RMIT	PERMIT NO.	DATE
☐ Yes ☐ No	10wn)	Town)			DES	□SPDES	3	ISSUED	
12. NAME OF DESIGN ENGINE						NEW YORK STA	ΓΕ LICENSE NO.		
ADDRESS					TELEPHONE NO.				
13. WATER CONSUMPTION (C Present	Desig				Design Y	n Year			
14. POPULATION SERVED Present	uture	Des				Design Y	esign Year		
15. AVERAGE DAILY FLOW FO Present	ISTING TR Future	TREATMENT WORKS (GPD Design Y				ear			
16. SOURCE OF WATER SUPPLY (if private well; give location, type, depth and character of soil) 17. DESIGN EQUIVALENT POPULATION (BOD Basis)								Basis)	
					_		_		
18. GIVE NUMBER, CHARACT	NCE OF AN	NY BUILD					ESCRIBE PROPOSED OR EXISTING STORM		
MAY BE AFFECTED BY THE PROPOSED TREATMENT WORKS						WATER DISPOSAL			
ADDITIONAL INFORMATION MUST BE SUBMITTED FOR PRIVATE AND INSTITUTIONAL SYSTEMS.									
20. INDICATE OF U.S.G.S. TOPOGRAPHIC MAP EXACT LOCATION OF SEWAGE TREATMENT WORKS AND ADJACENT BUILDINGS. SHOW LOCATION OF ALL WELLS OR OTHER SOURCES OF WATER SUPPLY WITHIN 200' OF THE PROPOSED WORKS. GIVE DESCRIPTION OF THESE SOURCES AND CHARACTER OF SOIL									
21. STATE DEPTH BELOW EXISTING GROUND SURFACE AT WHICH GROUND WATER IS ENCOUNTERED			22. DESCRIBE SOIL AT SITE OF PROPOSED WORKS. GIVE DESIGN BASIS AND OBSERVED SOIL PERCOLATION RATE DATA (Use additional sheet, if necessary)						
DATE:									

REMARKS: