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						-			
4. ENTITY OR AREA SERVED	5. TYPE OF OWNERSHIP Municipal Industrial		☐ Commercial ☐ Private – Otl ☐ Sewage Works Corp ☐ Private – Ins ☐ Private – Ins ☐ Board of Ed			– Institutio			☐ Interstate ☐ International ☐ Indian Reservation		
6. TYPE AND NATURE OF CONSTRUCTION Collection System			\$					TION Treatment and/or Disposal \$			
8. TYPE OF WASTE ☐ Sewage ☐ Industrial (Spe	cify) [Other (S	Specify)								
9. NAME OF RECEIVING TREATMENT WORKS 1			10. POINT OF DISCHARGE Surface Water: (Name of Watercourse)							Class	
Gro			round Water: (Name of Watercourse to which ground wa					er is tr	r is tributary) Class		
11. IS STATE OR FEDERAL AID APPLIED FOR? ☐ Yes ☐ No			LOCATION (City, Village,Town)			TYPE OF PERMIT ☐ NYDES ☐ SPDI			PERMIT NO.	DATE ISSUED	
12. NAME OF DESIGN ENGINEER			L NIDES			IDES	□ SPDE:		W YORK STAT	E LICENSE NO.	
ADDRESS							TELEPHONE NO.				
13. WATER CONSUMPTION (C Present	Des				Design \	sign Year					
14. POPULATION SERVED Present Future			Desi				Design \	sign Year			
15. AVERAGE DAILY FLOW F Present	ISTING TR uture					Design Y	Design Year				
16. SOURCE OF WATER SUPPLY (if private well; give location, type, depth and character of soil) 17. DESIGN EQUIVALENT POPULATION (BOD Basis)											
				Design I	Flow	GP	ď		Design Plant Eff	iciency %	
18. GIVE NUMBER, CHARACT MAY BE AFFECTED BY THE I		ANY BUILDINGS WHICH 19. DE			ESCRIBE PROPOSED OR EXISTING STORM ATER 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											
A1 CELEBRATE DEPOSIT DEL CATA	rampia apare		AA DESS	IDE COT	1 TO 07-	- C	DODOG=	D ***	OBVG CTT	EGIONED : CTC	
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:											

NOTE: All applications must be accompanied by plans, specifications and completed Form BSP-65 (appropriate portions). The submission must conform to a previously approved engineering report describing the system in detail. The plans must be stamped with the designing engineer's seal and must be of sufficient clarity and eligibility to permit satisfactory microfilming. Only white prints will be accepted because of the difficulty of microfilming blue prints. There must be a blank area, at least 4" X 7", in the lower right corner of each sheet so that the approval stamp may be placed on the face of the plans.						
Any deviation from the Department's standards for wastewater collection and treatment facilities must be explained in detail.						
Approved plans are to be returned to: Applicant Engineer						
If the application is signed by a person other than the applicant shown in Item 1, the application must be accompanied by a letter of authorization. Failure to comply with this provision may be grounds for the rejection of any submission.						
I hereby affirm under penalty of perjury that information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.						
Signatures and Official Titles:						
Mailing Address:						
Date of Application:						

REMARKS: