TOWN OF YORKTOWN - ENGINEERING DEPARTMENT MS4 STORMWATER MANAGEMENT PERMIT APPLICATION WETLAND PERMIT APPLICATION and/or TREE PERMIT APPLICATION

	lock 15.30.31			Approval Authority: TE[]PB[]TB[] Application #: 1				
L	.ot #	15, 30, 31			Fee Paid: \$ 1,800			
J	ob Site Add	ress:	W/O Hill Blvd, S/O Main S	t 	·			
С	ity/State/Zi _i):	Yorktown, NY		NOTE: Application, Fee, Short/Long Form EAF,			
			10598	M	lap/Survey to be submitted to	the Engineering		
<u>A</u>	PPLICANT:			NER:				
	YOUR NAME: Gabe Horton				YOUR NAME:			
	Con Ed			COMPANY:				
	DDRESS: 3199 Albany Post Rd. Suite #402				ADDRESS:			
	Buchanan, NY _{ZIP} 10511				ZIP			
	PHONE: (917) 842-4234				PHONE: ()			
	EMAIL: hortong@coned.com				EMAIL:			
	APPROVED PLANS AND PERMIT SHALL BE ON-SITE AT ALL TIMES							
Select One		-	Туре		Approval Authority	Cost		
	Weti		ercourse/Buffer Area Permit (Administrative)		Town Engineer	\$800.00		
✓	Wetl	and/Wat	ercourse/Buffer Area Permit		Town Board/Planning Board	\$1,800.00		
	Renewal of	f W etlan	ds/Watercourse/Buffer Area Pe (1 Year)	rmit	Town Engineer	\$150.00		
	, MS		water Management Permit (Administrative)	-	Town Engineer	\$300.00		
	MS4 Stormwater Management Permit			•	Town Board/Planning Board	\$1,500.00		
	Renewal of a MS4 Stormwater Management Perr (1 Year)			nit	Town Engineer	\$150.00		
					•			

Town Engineer

\$0.00

Tree Permit

PROPOSED ACTIVITY - If not located in wetland/wetland buffer (skip to 2b) <u>Description of wetlands</u> (check all that apply): Lake/pond Control area of lake/pond b. Stream/River/Brook Control area of stream/river/brook Control area of wetlands c. Wetlands 2a. Description of activity in the wetland and/or wetland buffer. Describe the proposed work including the following: i.e. maintenance, construction of dwelling, addition, driveway, culverts, including size and location. Removal of trees threatening 345 kV transmission infrastructure. Subject trees are located within the wire zone or adjacent to Con Edison R.O.W Subject danger trees are exhibiting poor form, decline, or poor site condition including, but not limited to: stem decay, saturated soils, emerald ash borer, codominant stems, included bark, vines, and sever lean. Subject trees will be removed to grade and compact mulched on-site. 2b. Stormwater/Excavation - Description of proposed activity: 3. Tree Removal: Amount of trees and/or stumps to be removed: 28 Sizes; approximate DBH: 6-28" - See below Species of trees to be removed (i.e. Birch, Spruce - if known): Ash, Maple Reason for removal: Hazard to overhead 345 kV transmission facilities Trees marked In field (trees must be marked prior to inspection): Yes: Tree removal contractor: Lewis Tree Service Maple (DBH): 6,7,13,16,16,17,19,20,22,28 Sweetgum (DBH): 17 Ash (DBH): 8,9,9,10,10,11,11,12,13,13,13,13,14,14,16,17,18 Attach survey/sketch indicating property boundaries, existing structures, driveways, roadways and location of existing trees. Trees must be marked in the field before inspection. 4. PROPERTY OWNER CONSENT: If another entity (e.g. contractor, consultant) is applying on the owner's behalf, the PROPERTY OWNER is to complete, sign and date this authorization:

l, _____ hereby authorize _____ to apply for this Stormwater/Wetland Permit/Tree Permit on my behalf.

Signature: _____ Date: _____

No application will be processed without the above-mentioned, required information.

TOWN OF YORKTOWN ENGINEERING DEPARTMENT

Town of Yorktown Town Hall, 363 Underhill Avenue, Yorktown Heights, New York 10598

CERTIFICATION OF PROJECT COMPLETION

Date:			<u> </u>					
Project Name:								
Project Location:								
Permit Number(s):								
Check/Bond # & Amount (If Applicable)								
Street Name(s) To Be Dedicated(If Applicable)								
The undersigned hereby completed in accordance vand/or the Town permit ter	vith the terms and	conditions of the I						
Owner, Engineer or Authoriz	zed Representative:							
(signed) Printed Name: Title: Company:	•							
Yorktown Engineering Depa	rtment							
Date Received:								
Date Accepted:								
Disposition:								



