TOWN OF YORKTOWN – ENGINEERING – PLANNING BOARD – TOWN BOARD MS4 STORMWATER MANAGEMENT / EXCAVATION PERMIT APPLICATION WETLAND PERMIT APPLICATION and/or TREE PERMIT APPLICATION

SECTION: <u>48.1</u> 1	Approval Authority: TE[]PB[]TB Application #: ##################################
BLOCK: _3	Date Issued:
LOT#:24	Date Expires: Fee Paid: \$ 1,500 +0+6 4/18/1
Job Site Address: 1552 PAINE ST.	
City/State/Zip: YORKTOWN HTS. NY	NOTE: Application fees are doubled with issuance of a Stop Work Order /
10598	Notice of Violation as per Town Code.
APPLICANT:	PM OSTISLE - DESTONIPCOPOT, NET
NAME: M.MASTRO	
COMPANY:	COMPANY:
ADDRESS:	ADDRESS:
	YORKTOWN HTS., NY ZIP: 10598
PHONE: 914-815-5936	PHONE: 914-815-5936
EMAIL:	EMAIL:

APPROVED PLANS AND PERMIT SHALL BE ON-SITE AT ALL TIMES

#	٧	Туре	Approval Authority	Cost
1.		MS4 Stormwater Management Permit - Administrative	Town Engineer	\$300.00
	V	MS4 Stormwater Management Permit - Non-Administrative	Town Board / Planning Board	\$1,500.00
		Renewal Administrative MS4 Stormwater Management Permit	Town Engineer	\$150.00
2.		Wetland Permit – Administrative	Town Engineer	\$800.00
	de part annual an	Wetland Permit – Non-Administrative	Town Board / Planning Board	\$1,800.00
		Renewal Administrative Wetland Permit	Town Engineer	\$150.00
3.		Tree Permit	All	\$0.00

Complete the sections for the permits selected on page 1:

1. MS4 STORMWATER MANAGEMENT / EXCAVATION PERMIT (Dirt Disturbance)

Description of proposed activity. Description of proposed activity reflected on plan(s) / map(s):

CONSTRUCT A ONE FAMILY DWELLING AND INSTALL

CULTEC DRAINAGE RECHARGERS

2.	WETLAND PERMIT	NOT APPLICABL	E	
		wetland control area	(buffer), description of wetlands:	
	(check all that apply)			
	Lake/Pond		Control area of Lake/Pond	
	Stream/River/Brook Wetlands		Control area of Stream/River/Brook Control area of Wetlands	
	Describe the proposed work driveway, culverts, including	/ map(s): including the following size and location.	and/or wetland buffer. Descript: i.e. maintenance, construction of	dwelling, addition,
3.	TREE PERMIT Description of Tree Remov Number of trees and/or stu Sizes; approximate DBH: _ Species of trees to be remov	al: mps to be removed: wed if known (i.e. Birch	a, Spruce):	
	Tree removal contractor:			Alleran
	Tree removal contractor.			
	Attach survey/sketch indic location of existing trees. <u>T</u>	ating property bounda	ries, existing structures, drivewa the field before inspection.	ys, roadways and
			y (e.g. contractor, consultant) is lete, sign and date this authorizat	
I.		hereby authorize		to apply for this
Sto	ormwater/Wetland Permit/T	ree Permit on my beh	alf.	
Sig	gnature:		Date:	

GENERAL CONDITIONS - PLEASE READ WHAT YOU ARE SIGNING FOR:

- 1. The permittee is responsible for maintaining an active application. If no activity occurs within a six (6) month period, as measured from the date of application, the application will become null and void. Applications fees are non-refundable.
- 2. The Town of Yorktown reserves the right to modify, suspend or revoke this permit at any time after due notice when:
 - a. Scope of the project is exceeded or a violation of any condition of the permit or provision of the law pertinent regulations are found; or
 - b. Permit was obtained by misrepresentation or failure to disclose relevant facts; or
 - c. Newly discovered information or significant physical changes are discovered.
- 3. The permittee is responsible for keeping the permit active by requesting renewal from the Approval Authority. Any supplemental information that may be required by the Approval Authority, including forms and fees, must be submitted 30 days prior to the expiration date. The expiration date is one year from the date the bond is paid to the Engineering Department. In accordance with Chapter 178 of the Town Code, Freshwater Wetlands, Section 178-16 -Expiration of a Permit. Renewal fee for an additional year is \$150.
- 4. This permit shall not be construed as conveying to the applicant any right to trespass upon private lands or interfere with the riparian rights of others in order to perform the permitted work or as authorizing the impairment of any right, title or interest in real or personal property held or vested in person not party to this permit.
- 5. The permittee is responsible for obtaining any other permits, approvals, easements and right-of-way, which may be required.
- 6. Any modification of this permit granted by the Approval Authority must be in writing and attached hereto.
- 7. Granting of this permit does not relieve the applicant of the responsibility of obtaining any other permission, consent or approval from the U.S. Army Corps of Engineers, N.Y.C. Department of Environmental Protection, N.Y.S. Department of Environmental Conservation or local government, which may be required.

M.MASTRO	
PRINT NAME	
Michael / Martino	4/25/2025
SIGNATURE OF APPLICANT	DATE

Must be original signature. Digital signatures not accepted.

617.20 Appendix B Short Environmental Assessment Form

Instructions for Completing

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information					
Name of Action or Project: PROPOSED ONE FAMILY RESIDENCE					
Project Location (describe, and attach a location map):					
1552 PAINE STREET - YORKTOWN HTS., NY					
Brief Description of Proposed Action:					
CONSTRUCT A ONE FAMILY FRAME RESIDENCE	=				
Name of Applicant or Sponsor:	Teleph	^{one:} 914-815-593	6		
M. MASTRO	E-Mail	in in a	- 1		
Address:		······			
			m, e		
City/PO:		State: NY	Zip Co	ode: 0598	}
YORKTOWN HTS. 1. Does the proposed action only involve the legislative adoption of a plan, I	local law		L	0	YES
administrative rule, or regulation?					1 1213
If Yes, attach a narrative description of the intent of the proposed action and may be affected in the municipality and proceed to Part 2. If no, continue to	the envi	ronmental resources the	hat	X	
Does the proposed action require a permit, approval or funding from any			N	10	YES
If Yes, list agency(s) name and permit or approval:	other go	volumental rigoroy.		<u> </u>	
BUILDING PERMIT & ENGINEERING - DRAINAGE PE	RMIT		L	┙╽	X
b. Total acreage to be physically disturbed? C. Total acreage (project site and any contiguous properties) owned	.23 acro .048 ac acres				
4. Check all land uses that occur on, adjoining and near the proposed action Urban Rural (non-agriculture) Industrial Comm Forest Agriculture Aquatic Other (Parkland	nercial	X Residential (suburb			

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5. Is the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?		х	
b. Consistent with the adopted comprehensive plan?		х	
6. Is the proposed action consistent with the predominant character of the existing built or natural		NO	YES
landscape?			х
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental A	rea?	NO	YES
If Yes, identify:		х	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
a. With the proposed action result in a substantial increase in tartie above present tevelor		x	
b. Are public transportation service(s) available at or near the site of the proposed action?		X	
c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed ac	tion?	х	
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			x
		NO	MEG
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:			X
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:		П	\mathbf{x}
12. a. Does the site contain a structure that is listed on either the State or National Register of Historic Places?		NO	YES
b. Is the proposed action located in an archeological sensitive area?	ļ	X	
		×	
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	n	NO X	YES
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	1	$\overline{\mathbf{x}}$	
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			
14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check:	all that :	nnly.	
Shoreline Forest Agricultural/grasslands Early mid-succession	ional	трргу.	
☐ Wetland ☐ Urban 🔀 Suburban			
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed		NO	YES
by the State or Federal government as threatened or endangered?		х	П
16. Is the project site located in the 100 year flood plain?	***************************************	NO	YES
		Х	
17. Will the proposed action create storm water discharge, either from point or non-point sources?		NO	YES
If Yes, a. Will storm water discharges flow to adjacent properties? X NO YES			X
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drain	1s)?		
If Yes, briefly describe:	,		
roof run-off will be directed into cultec drainage rechargers	 ,		
The state of the s			

18	Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)?	of	NO	YES
If	Yes, explain purpose and size:		х	
19	Has the site of the proposed action or an adjoining property been the location of an active or close	ed	NO	YES
If	solid waste management facility? Yes, describe:		х	
	Has the site of the proposed action or an adjoining property been the subject of remediation (ongo completed) for hazardous waste?		NO	YES
11	Yes, describe:		X	
	AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO NOWLEDGE			
Ar	NOWLEDGE uplicant/sponsor name: M. MASTRO Date: 4/	25/	202	15
qu oth	rt 2 - Impact Assessment. The Lead Agency is responsible for the completion of Part 2. Answestions in Part 2 using the information contained in Part 1 and other materials submitted by the properwise available to the reviewer. When answering the questions the reviewer should be guided by ponses been reasonable considering the scale and context of the proposed action?"	ject spons	or or	
qu oth	estions in Part 2 using the information contained in Part 1 and other materials submitted by the properties available to the reviewer. When answering the questions the reviewer should be guided by	No, or small impact may	or or ept "Hav	derate large ipact
qu otł	estions in Part 2 using the information contained in Part 1 and other materials submitted by the properties available to the reviewer. When answering the questions the reviewer should be guided by	No, or small impact	or or ept "Hav	derate
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1. 2. 3. 4.	estions in Part 2 using the information contained in Part 1 and other materials submitted by the properties available to the reviewer. When answering the questions the reviewer should be guided by ponses been reasonable considering the scale and context of the proposed action?" Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or	No, or small impact may	or or ept "Hav	derate large ipact nay
1. 2. 3. 4.	estions in Part 2 using the information contained in Part 1 and other materials submitted by the properties available to the reviewer. When answering the questions the reviewer should be guided by ponses been reasonable considering the scale and context of the proposed action?" Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate	No, or small impact may	or or ept "Hav	derate large ipact nay
1. 2. 3. 4. 5.	estions in Part 2 using the information contained in Part 1 and other materials submitted by the properwise available to the reviewer. When answering the questions the reviewer should be guided by ponses been reasonable considering the scale and context of the proposed action?" Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities? Will the proposed action impact existing:	No, or small impact may	or or ept "Hav	derate large ipact
1. 2. 3. 4. 6.	estions in Part 2 using the information contained in Part 1 and other materials submitted by the proferwise available to the reviewer. When answering the questions the reviewer should be guided by ponses been reasonable considering the scale and context of the proposed action?" Will the proposed action create a material conflict with an adopted land use plan or zoning regulations? Will the proposed action result in a change in the use or intensity of use of land? Will the proposed action impair the character or quality of the existing community? Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway? Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities? Will the proposed action impact existing: a. public / private water supplies?	No, or small impact may	or or ept "Hav	derate large ipact

		No, or small impact may occur	Moderate to large impact may occur
10. Will the proposed action result in an increase in the poter problems?	ntial for erosion, flooding or drainage		
11. Will the proposed action create a hazard to environmental	resources or human health?		
Part 3 - Determination of significance. The Lead Agency is question in Part 2 that was answered "moderate to large impact element of the proposed action may or will not result in a signi Part 3 should, in sufficient detail, identify the impact, including the project sponsor to avoid or reduce impacts. Part 3 should a may or will not be significant. Each potential impact should be duration, irreversibility, geographic scope and magnitude. Als cumulative impacts.	t may occur", or if there is a need to expect of the second to explain how the lead agency deterns assessed considering its setting, probate	plain why a lease comp have been i nined that the pility of occ	particular lete Part 3. included by ne impact curring,
Check this box if you have determined, based on the information that the proposed action may result in one or more pote environmental impact statement is required.			
Check this box if you have determined, based on the info that the proposed action will not result in any significant		pporting do	cumentation,
Name of Lead Agency	Date		
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Of	ficer	
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different fro	D	

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