Town of Montville Inland Wetlands Applie	ation_Permit#	(heck #	
APPLICANT INSTRUCTIONS: All applicants the applicant of any additional information that maddition to the information required, the applicant the Commission in its evaluation of this propapplication and Fourteen (14) COPBUSINESS DAYS PRIOR TO THE MEETING. I. Applicant Information	ay be required and will sche may submit other supporting osal. PLEASE SUBMIT I IES OF ANY OTHER I	dule a Public Hear facts or docume FOURTEEN (14)	aring if nece onts which m COPIES (essary. In nay assist OF THE
Pand Whitney Books II C				
Name Rand-Whitney Realty LLC Address P.O. Box 336, Montville, CT 06353				
Tel # (860) 848-1900	Cell # (860) 383-9143			
Fax # N/a Email	marioi@rwcb.com			
rax #_tv/aEman_	manoi@iwcb.com			
	Holder Developer			
Attach a Written Consent to the pr	· ·	owner if appli	cant is	
not the owner	□ Not Required			
II. Owner Information Name Rand-Whitney Realty LLC	Address P.O. Box 336, Mod	ntville, Connectic	ut 06353	
Tel #_(860) 848-1900	Cell #_(860) 383-9143			
Fax #_n/a Email_	marioi@rwcb.com			
III. Engineer Information	Contact_Darren Haywar			
Firm CLA Engineers, Inc.	Address 317 Main Street, N	orwich, Connecti	cut 06360	
Tel #_ (860) 886-1966	Cell #n/a			
Fax #_N/a Email_	darrenhayward@claengine	ers.com		
IV. Attorney Information	Contact_Harry B. Heller			
Firm Heller, Heller & McCoy	Address 736 Norwich-New L	ondon Turnpike,	Uncasville,	CT 06382
Tel #_(860) 848-1248	Cell # (860) 961-6073			
Fax # (860) 848-4003 Email	hheller@hellermccoy.com			
V. Property Information				
Address of Proposed Activity 375 Maple Avenu	e and Route 163, Montville, 0	Connecticut		<u></u> 2
Assessor's Map and Lot Number Map: 031 Lo	ts: 015-000 and 019-000			
Land Records /Deed Volume: 179/711 Pag Zoning IND	e: 734/683 Acreage	of Property	27.54	
Provide a List of the Names and Mailing A	ddresses of Adjacent Pro	perty Owners	(Attach Sh	ieet)
See list of names of adjacent property owners an	property owners directly acr	oss the street att	ached.	

Inland Wetlands Application
Page 1 of 3

VI. Wetlands and Watercourse Information 0.12 intermittent watercourse			
Total Acreage of Wetlands on the site and 13+-/ acre Rockland Pond acres			
Wetland Disturbance Area 0 sq ft			
Upland Review Disturbance Area 70,140 sq ft			
Have the Wetlands Been Flagged			
Name of Soil Scientist Joseph R. Theroux and Robert C. Russo, C.S.S.			
Linear Feet of Watercourse Disturbance 650 ft (linear)			
Creation of New Wetlands 0 sq ft			
VII. Project Description			
☐ Subdivision ☐ Review No Regulated Activity ☐ Permit Modification			
☑ Regulated Activity □ Permitted Use as of Right □ Permit Renewal			
Activity will involve (Check all that apply)			
☑ Alteration ☑ Construction ☐ Pollution ☑ Stormwater Discharge			
M Deposition of Material cubic yards			
□Removal of Material cubic yards			
See attached checklist of items that are to be included on Plan and supplemental data.			
A) Attach a Detailed Plan of the Proposal and indicate Plan Title and Date.			
See "Site Improvement Plan Proposed Trailer Storage Facility 375 Maple Avenue/Route 163 Town of Montville, Connecticut			
Prepared For Rand-Whitney Realty, LLC One Agrand St. Worcester, MA 01607" dated May 9, 2025 prepared by CLA			
Engineers, Inc.			
B) Provide Brief Description of the Proposed Project on separate piece of paper. Instructions attached. See Project Narrative attached.			
C) List Titles and dates of all documentation which will be included and submitted with this application			
and attach to application. Documents should include, but are not limited to; Project Proposal, Soil			
Scientist Reports, and Drainage Calculations. Report of Robert C. Russo dated May 30, 2025, Project Narrative dated June 2, 2025 and Stormwater Management Plan dated May 9, 2025.			
VIII. Other Information			
1. Does the application involve an activity in a regulated area that is within 500 ft of another			
municipality?			
□Yes ⊠No			
- If YES, then a copy of the application and all material is to be submitted to said Town and a			
copy of the transmittal form is to be provided to the Commission.			
2. Is the property located within a Flood Hazard Area? △Yes □No			
-If YES, then please provide additional material showing the location of the area.			
3. Is the regulated activity within a Public Water Supply Aquifer or Watershed? □Yes ≅No			
- If YES, then a copy of the application and all material is to be submitted to the State Department			
of Health as well as the appropriate Water Company. See attached instructions for the			
Notification Process for the State Health Department. A copy of the transmittal forms shall be			
provided to the Commission.			

Inland Wetlands Application Page 2 of 3

4. Does the application require approval from Uncas I	Health Di	strict?	□Yes X	No		
- If YES, then a copy of the approval is to be	provided	to the C	ommission	l.		
5. Does the application require approval from the Pub	lic Works	Dept?	ĭ Yes □	No		
- If YES, then a copy of the approval is to be	provided	to the C	ommission			
6. Does the application require approval from the Tow - If YES, then a copy of the approval is to be p				Yes XNo		
7. Does the application require permits from the follow	ving agen	cies?				
Army Corps of Engineers Department of Environmental Protection		XNo			dictional determina	atior
Department of Transportation	□Yes	XNo	Date			
 If YES, then a copy of the application and al and a copy of the transmittal form is to be pre- 				to said Agend	;у	
8. Does this permit require a State Water Diversion Pe	rmit?	Yes	×No			
9. Does this permit require a State Dam Permit?		□Yes	XINo.			
10. Is this property subject to a Conservation Restriction	on and/or	a Preser	vation Rest	riction?		
-If YES, attach a copy of certified notice.		□Yes	ХNо			
11. If the application is a renewal or modification of an	existing	permit,	is a copy o	f the original		
approval included in the documentation package?		□Yes	XNo			
The undersigned applicant hereby consents to necessary property by agents of the Montville Inland Wetlands after the permit in question has been granted by the Consent of RAND-WHITNEY REALTY LC	Commission	sion at 1				
Property Owner if other than Applicant Same as Applica	ant		Da	ite		

Inland Wetlands Application Page 3 of 3

TOWN OF MONTVILLE INLAND WETLANDS APPLICATION CHECKLIST

RAND-WHITNEY REALTY LLC TRAILER STORAGE FACILITY

N/A	Completed application signed by the property owner. If you are acting on behalf of the property owner than a letter must also be submitted by the property owner stating that you are acting as his/her agent.
	Application must have the disturbance area in square feet and acres to include the buffer area, as well as, the wetland area and what type of activity it will be in tabular format.
	A narrative describing the activities to take place on the property. This is to include but not limited to:
	 X Alternatives considered. X Description of the activity including location and square foot of Disturbance. X What type of erosion and sediment control will be used? X If machinery will be used or if work will be done by hand. X Identify the sub-drainage basin where the proposed activity will occur.
	List of abutting property owners and names indicated on plan.
X	Location of all wells and septic systems of abutting property owners, as well as, any located onsite.
	Existing and proposed contours at five foot (5') contours.
	Location of all designated wetland and watercourse areas by a Certified Soil Scientist. A soils report from the soil scientist shall also be provided along with a live signature and stamp on the plans.
	Location of all Flood Zones per Federal Flood Insurance Rate Maps.
	Location of all existing and proposed buildings and their uses.
	Location of all crossings and storm water drainage systems and their drainage. Calculations based on ten (10) and twenty-five (25) year storms. In addition all points of ground water discharge will also be shown.
	Location of all Erosion and Sediment control devices and an Erosion & Sediment control plan.
	North arrow and location key at 1"= 1000'.
	DEEP Report Form.
	The requirements of Section 7.5 shall apply if the proposed activity has been determined significant.

Site plans for the proposed use or operation and the property which will be affected, which show existing and proposed conditions, wetland and watercourse boundaries, land contours, boundaries of land ownership, proposed alterations and use of wetlands and watercourses, and other pertinent features of the development drawn by a licensed surveyor, professional engineer or landscape architect registered in the State of Connecticut or by such other qualified person;
Engineering reports and analyses and additional drawing to fully describe the proposed project and any filling, excavation, drainage or hydraulic modifications to watercourses and the proposed erosion and sedimentation control plan;
Mapping of soil types consistent with the categories established by the National Cooperative Soil Survey of the U. S. Soil Conservation Service (the Commission may require the applicant to have the wetlands delineated in the field by a soil scientist and that the field delineation be incorporated onto the site plan);
Description of how the ecological communities and functions of the wetlands or watercourses involved with the application and the effects of the proposed regulated activities on these communities and wetlands functions;
Description of how the applicant will change, diminish, or enhance the ecological communities and functions of the wetlands or watercourses involved in the application, and with each alternative, and a description of why each alternative considered was deemed neither feasible nor prudent;
Analysis of chemical or physical characteristics of any fill material; Virgin and native compacted bankrun gravel and processed gravel only.
Measures which mitigate the impact of the proposed activity. Such measures include, but are not limited to, plans or actions which avoid destruction or diminution of wetland or watercourse functions, recreational uses and natural habitats, which prevent flooding or degradation of water quality.

In addition to this checklist, the applicant is also responsible for those items listed in the EROSION & SEDIMENT CONTROL CHECKLIST

EROSION & SEDIMENT CONTROL CHECKLIST

RAND-WHITNEY REALTY LLC TRAILER STORAGE FACILITY

Monitoring and Maintenance: The E&S plan and any revisions, shall identify an agent or agents who have the responsibility and authority for the implementation, operation, monitoring and maintenance of E&S measures. Such agent(s) shall be familiar with each control measure used including its limitations, installation, inspection and maintenance. When control measures fail, or are found to be otherwise ineffective, such agent(s) shall coordinate plan revisions with a professional experienced in erosion and sediment control and any approving agency when that agency's approval is required. Such agent(s) shall have the additional responsibility for ensuring all erosion and sediment controls are properly installed and maintained the construction site before predicted major storms. A major storm is defined as a storm predicted by the National Office of Atmospheric Administration (NOAA) Weather Service with warnings of flooding, severe thunderstorms or similarly severe weather conditions or effects.

Each measure has inspection requirements included in the measure's section entitled "Maintenance". Many of the measures require inspections at least once a week and within 24 hours of the end of a storm with a rainfall amount of 0.5 inch or greater; some others require daily inspection. Only the permanent measures have less frequent inspections. More frequent inspections than those identified in the measure may be necessary for sites that are heavily traveled and before major storms.

NARRATIVE

X

X	Purpose and description of project.
X X	Estimates of the total area of the project site and the total area of the site that is expected to be disturbed
	by construction activities.
х	Identification of site-specific erosion or sediment control concerns and issues.
n/a 🔲	The phases of development if more than one phase is planned.
X	The planned start and completion dates for each phase of the project.
X X X	Either provide or identify where in the E&S plan the following information is found:
X	The design criteria, construction details and maintenance program for the erosion and sediment control measures to be used.
X	The sequence of major operations within each phase, such as installation of erosion control measures,
	clearing, grubbing, excavation, grading, drainage and utility installation, temporary stabilization, road
	base, paving for roadways and parking areas, building construction, permanent stabilization, removal of temporary erosion control measures.
X	The time (in days) required for the major operations identified in the sequence. Identify other possible local, state and federal permits required. (i) USACOE Jurisdictional Determination (ii) site plan
X X X	
X	identify the conservation practices to be used. Montville Public Works
Х	A listing of all other documents to be considered part of the E&S plan (e.g. reports of hydraulic and
	hydrologic computations, boring logs, test pit logs, soils reports, etc.). Stormwater Management Plan

SUPPORT DOCUMENTS

x	Hydraulic Calculations: Size and locations of existing and planned channels or waterways with design calculations and construction details.
X	Existing peak flows with calculations. Planned peak flows with calculations.
X	Changes in peak flows

Off-site effects of increased peak flows or volumes.

Design calculations and construction details for engineered measures used to control off-site erosion X caused by the project. Design calculations and construction details for engineered measures used to control erosion below \mathbf{x} culverts and storm sewer outlets. Design calculations and construction details for engineered measures used to control groundwater, i.e. ∇ seeps, high water table, etc. Boring logs, test pits logs, soils reports, etc. \mathbf{x} SITE DRAWING(S) CHECKLIST Jurisdictional features Required on All Maps or Drawings North Arrow. Scale (including graphical scale). A title block containing the name of the project, the author of the map of drawing, the owner of record for the project, date of drawing creation and any revision dates. Property lines. X For plans containing E&S measures which require an engineered design, the signature and seal of a professional engineer licensed to practice in Connecticut. Site Locus Map: Scale (1:24,000 recommended). Project location (show property boundaries and at least the area that is within 1000 feet of the property boundaries). х Roads, streets/buildings. Major drainage ways (at least named watercourses). Identification of any public drinking water supply watershed area. Topography, Natural Features and Regulatory Boundaries: Existing contours (2 foot intervals). Planned grades and elevations. Seeps, springs. Limits of cuts and/or fills. Soils, bedrock. Inland wetlands boundaries. FEMA identified floodplains, floodways and State established stream channel encroachment lines. Streams, lakes, ponds, drainage ways, dams. Existing vegetation. Tidal wetland boundaries and coastal resource limits (e.g. mean high water, shellfish beds, submerged aquatic vegetation, CAM boundary). n/a Public water supply watershed, wellheads or aquifer boundaries (when available). Drainage Patterns Existing and planned drainage patterns (including offsite areas). Size of drainage areas. Size and location of culverts and storm sewers (existing and planned). Size and location of existing and planned channels or waterways. Major land uses of surrounding areas. Road and Utility Systems Planned and existing roads and buildings with their location and elevations. Access roads: temporary and permanent. Location of existing and planned septic systems. Location and size of existing and planned sanitary sewers. Location of other existing and planned utilities, telephones, electric, gas, drinking water wells, etc.

n/a

Clearing, Grading, Vegetation Stabilization Areas to be cleared, and sequence of clearing.

Disposal of cleared material (off-site and on-site).

Areas to be excavated or graded, and sequence of grading or excavation.

Areas and acreage to be vegetatively stabilized (temporary and/or permanent).

Planned vegetation with details of plants, seed, mulch, fertilizer, planting dates, etc.

Erosion & Sediment Control Drawing

- X X X X Location of E&S measure on site plan drawing with appropriate symbol.
- Construction drawings and specifications for measures.
- Maintenance requirements of measures during construction of project
- Person responsible for maintenance during construction of project.
- Maintenance requirements of permanent measures after project completion.
- Organization or person responsible for maintenance of permanent measures having the authority to maintain and upgrade control measures as designed or as needed to control erosion and sedimentation
- Handling of emergency situations (e.g. severe flooding, rains or other environmental problems).
- If not provided in the narrative, the information listed in checklist for NARRATIVE.