Date Submitted	10/13/202)
Fee Paid	
Application #	IWWC21-15(JR)

## TOWN OF ANDOVER INLAND WETLANDS & WATERCOURSES COMMISSION Application for Permit

\*\*You MUST submit application to the Building Department by the close of the workday (3:00pm) THURSDAY of the week before the next regularly scheduled meeting of the IWC. If Thursday is a holiday, submit the Wednesday before.

EILC Anderson	of Andors	·
Name of Applicant	Evening	Phone #
17 School Rd	742	4036 X 1
Mailing address	Daytime	Phone #
Andovar CT O	6232 860	771 1074
Town/State/Zip E/IC	Arderson Gellular	Phone #
Name of Authorized Age (if different from applicant	nt Daytime, example: architect/engineer/s	
Town 02 And Business Name	Cellular I	Phone #
Address	Town/Sta	ate/Zip
Applicants interest in the	e Property (please circle):	
Owner Developer	Builder Option holder	Other
If Applicant is NOT the c	wner, please provide:	
Name and Address of O	wner	
	Business Phone	Cellular Phone #
Home Phone		

Location of Property where proposed activity is to take place:  Bunker Hull Rull Block Lot  Street address Tax Assessor's Reference  Nearest telephone pole # Subdivision & Lot #  Distance to intersection  Map/Site Plan (all applications) (10 copies of application and plans are required)  1) Attach to the application a map or site plan showing existing conditions and the		Identify any other State or Town Permits pending for work on this property or required for work on this property.
Street address   Block   Tax Assessor's Reference		NONE At Plesent
Nearest telephone pole # Subdivision & Lot #  Distance to intersection  Map/Site Plan (all applications) (10 copies of application and plans are required)  1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the stat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision   3) Zone Classification   The state of application and plans are required.  4) Is your property in a flood zone?   Project description (attach extra pages if necessary)  Project description (attach extra pages if necessary)  Project description (attach extra pages if necessary)  Please include a description of all activity or construction or disturbance:  Type and volume of material to be filled or excavated:  a) In the wetland/watercourse  b) In the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is off your property.		Location of Property where proposed activity is to take place:
Nearest telephone pole # Subdivision & Lot #  Distance to intersection  Map/Site Plan (all applications) (10 copies of application and plans are required)  1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the stat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision   3) Zone Classification   The state of application and plans are required.  4) Is your property in a flood zone?   Project description (attach extra pages if necessary)  Project description (attach extra pages if necessary)  Project description (attach extra pages if necessary)  Please include a description of all activity or construction or disturbance:  Type and volume of material to be filled or excavated:  a) In the wetland/watercourse  b) In the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is off your property.		Rinker Hill Red Block Lot
Nearest telephone pole # Subdivision & Lot #  Distance to intersection  Map/Site Plan (all applications) (10 copies of application and plans are required)  1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1*= 20*, 1*= 30, or 1*= 40*; if this is not possible, please indicate the sthat you are using. A sketch map may be sufficient for small, minor projects. (Se guidelines at end of application)  2) Applicants map date and date of last revision Plus 100    3) Zone Classification Industry   April 100    4) Is your property in a flood zone?   yes no don't know  (Use a separate 8 ½ x 11 sheet if necessary)  Project description (attach extra pages if necessary)  • Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)  • Please include a description of all activity or construction or disturbance:  • Type and volume of material to be filled or excavated:  a) In the wetland/watercourse  b) In the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is off your property.		Street address Tax Assessor's Reference
Map/Site Plan (all applications) (10 copies of application and plans are required)  1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the sthat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision		, and the second of the second
Map/Site Plan (all applications) (10 copies of application and plans are required)  1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the sthat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision		Nearest telephone pole # Subdivision & Lot #
<ul> <li>Map/Site Plan (all applications) (10 copies of application and plans are required)</li> <li>1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the staty ou are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)</li> <li>2) Applicants map date and date of last revision</li></ul>		
<ul> <li>Map/Site Plan (all applications) (10 copies of application and plans are required)</li> <li>1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the staty ou are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)</li> <li>2) Applicants map date and date of last revision</li></ul>		Distance to intersection
1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the sthat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision		Distance to intersection
1) Attach to the application a map or site plan showing existing conditions and the proposed project in relation to wetland/watercourses. Scale of map or site plan should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the sthat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision	J	Map/Site Plan (all applications) (10 copies of application and plans are required)
should be 1"= 20', 1" = 30, or 1" = 40'; if this is not possible, please indicate the stat you are using. A sketch map may be sufficient for small, minor projects. (Seguidelines at end of application)  2) Applicants map date and date of last revision		1) Attach to the application a map or site plan showing existing conditions and the
that you are using. A sketch map may be sufficient for small, minor projects. (Se guidelines at end of application)  2) Applicants map date and date of last revision		proposed project in relation to wetland/watercourses. Scale of map or site plan
guidelines at end of application)  2) Applicants map date and date of last revision B/L/101/  3) Zone Classification Tn/L/L/L/L/L/L/L/L/L/L/L/L/L/L/L/L/L/L/L		
2) Applicants map date and date of last revision    Zone Classification    You Applicants map date and date of last revision    White Application    (Use a separate 8 ½ x 11 sheet if necessary)  Project description (attach extra pages if necessary)  Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)  Please include a description of all activity or construction or disturbance:  Type and volume of material to be filled or excavated:  in the wetland/watercourse  b) in the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is off your property.		
4) Is your property in a flood zone?		guidelines at end of application)
4) Is your property in a flood zone?		2) Applicants map date and date of last revision 8/12/202/
(Use a separate 8 ½ x 11 sheet if necessary)  Project description (attach extra pages if necessary)  Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)  Please include a description of all activity or construction or disturbance:  Type and volume of material to be filled or excavated:  in the wetland/watercourse  in the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is off your property.		3) Zone Classification 「ハインSitual」(ADT おとり)
<ul> <li>Project description (attach extra pages if necessary)</li> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		4) Is your property in a flood zone? 💢 yes no don't know
<ul> <li>Project description (attach extra pages if necessary)</li> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		
<ul> <li>Project description (attach extra pages if necessary)</li> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		<b>▼</b>
<ul> <li>Project description (attach extra pages if necessary)</li> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		
<ul> <li>Project description (attach extra pages if necessary)</li> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>	•	
<ul> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area <i>adjacent</i> to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>	•	(Use a separate 8 ½ x 11 sheet if necessary)
<ul> <li>Describe in detail the proposed activity here or on an attached page. (see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area <i>adjacent</i> to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		
<ul> <li>(see guidelines at end of application)</li> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area adjacent to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		Project description (attach extra pages if necessary)
<ul> <li>Please include a description of all activity or construction or disturbance:</li> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area <i>adjacent</i> to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		
<ul> <li>Type and volume of material to be filled or excavated:</li> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area <i>adjacent</i> to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		· · · · · · · · · · · · · · · · · · ·
<ul> <li>a) <u>in</u> the wetland/watercourse</li> <li>b) <u>in</u> the area <i>adjacent</i> to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.</li> </ul>		<ul> <li>Please include a description of all activity or construction or disturbance:</li> </ul>
b) <u>In</u> the area <i>adjacent</i> to (within 100 feet from the edge of) the wetland/watercourse even if the wetland/watercourse is <u>off</u> your property.		<ul> <li>Type and volume of material to be filled or excavated:</li> </ul>
even if the wetland/watercourse is <u>off</u> your property.		
See Details		even if the wetland/watercourse is <u>off</u> your property.
See Detuis		
		Seo Detuils

Sea Notrale
The second secon
<u>and the state of </u>
Proposed erosion and sedimentation controls and other management practices and mitigation measures which may be considered as a condition of issuing a permit for the proposed regulated activity including, but not limited to, measures to (1) prevent minimize pollution or other environmental damage, (2) maintain or enhance existing environmental quality, or (3) in the following order of priority; restore, enhance and creat productive wetland or watercourse resources; alternatives considered and subsequently rejected by the applicant and why the alternative as set forth in the application was chosen; all such alternatives shall be diagramed on a site plan or drawing.  Names and Addresses of adjacent property owners:
5 ac 4.5t
Owner's consenting signature: The undersigned, as owner of the property, hereby consents to the applicant seeking a permit for the proposed activity. The owner also consents to the
necessary and proper inspections of the above referenced property, by the Andover Inland Wetlands Commission and its Agent, both before and after a fina decision has been made by the Commission.
Andover Inland Wetlands Commission and its Agent, both before and after a fina
Andover Inland Wetlands Commission and its Agent, both before and after a fina
Andover Inland Wetlands Commission and its Agent, both before and after a fina decision has been made by the Commission.  Signature of Owner  Date  Signature of Applicant: The undersigned is familiar with all the information provided in this application a is aware that any permit obtained through deception, inaccurate or misleading information is subject to revocation.
Andover Inland Wetlands Commission and its Agent, both before and after a fina decision has been made by the Commission.  Signature of Owner  Date  Signature of Applicant: The undersigned is familiar with all the information provided in this application a is aware that any permit obtained through deception, inaccurate or misleading
Andover Inland Wetlands Commission and its Agent, both before and after a final decision has been made by the Commission.  Signature of Owner  Date  Signature of Applicant: The undersigned is familiar with all the information provided in this application a is aware that any permit obtained through deception, inaccurate or misleading information is subject to revocation.