## 121 Upper Pattagansett Inland Wetlands Application Updated as of 12/13/2021

Ex	Description	Date
Α	Application of Kristen Clarke PE for a 5-lot Subdivision	8/9/2021
В	121 Upper Pattagansett Rd Site Plan	8/9/2021
С	Wetlands Report of Richard Snarski Aug 16 2021	8/26/2021
D	Biofilter Retention Pond Site Plan of Sept 6 2021	9/8/2021
E	Drainage Area 8.5 x 11 from May Engineering	9/8/2021
F	Drainage Report of May Engineering Sept 8 2021	9/8/2021
G	Supplemental Information from Applicant dated Sept 13 2021	9/13/2021
Н	Legals of Town Clerk and The Day for Oct 4 2021 Public Hearing	9/21/2021
I	Engineer review comments to Wetlands	9/23/2021
J	Planning Director Memo	9/23/2021
K	LLHD Staff Review Sheet of Sept 30 2021	9/30/2021
L	Certificates of Mailing	9/30/2021
М	Town Engineer Review of September 23 2021	9/23/2021
N	Inland Wetland Agent Memo to Agency	9/23/2021
0	Wetlands Report of Richard Snarski	10/26/2021
Р	Consent to Extension of Time for Public Hearing to 11/8/21	10/4/2021
Q	Right to Cross Examine	10/4/2021
R	Amended Design Report to Oct 26 2021	10/26/2021
S	Site Plan Showing Existing Bldgs May Engineering	10/26/2021
Т	Drainage Report Updated to October 26 2021	10/26/2021
U	Pattagansett Preserve Site Plan October 28 2021	10/28/2021
V	LLHD Review of November 5 2021	11/5/2021
W	Drainage Report Updated to Nov 5 2021	11/8/2021
Х	May Engineering Proposed Building Plan October 10 2021	11/8/2021
Υ	May Engineering Subdivision Plan Showing Existing Buildings and Roads R	11/8/2021
Z	Applicants Consent to Ext of Time for Public Hearing Nov 8 2021	11/9/2021
AA	Applicants Consent to Ext of Time to Dec 13 2021 Meeting	11/21/2021
BB	Town Engineer Review of December 7 2021	12/7/2021
CC	English Harbor Asset Management to LLHD Dec 9 2021	12/9/2021
DD	Revised plans of English Harbor Asset Management	12/10/2021
EE	Site Line Plans and Data from Applicant	12/10/2021
FF	Applicants letter to Chairman of EL Planning	12/10/2021
GG	LLHD Review of Dec 12 2021	12/13/2021
НН	Inland Wetland Agent Memo to Agency of Dec 13 2021	12/13/2021