

REVISED:

INLAND WETLANDS & WATERCOURSES COMMISSION
TOWN OF BROOKLYN, CONECTICUT

Date _____

Application # _____

APPLICATION -- INLAND WETLANDS & WATERCOURSES

APPLICANT A. KASCH & Sons MAILING ADDRESS 15 BEACH VIEW RD, EXT. VOLUNTTOWN
APPLICANT'S INTEREST IN PROPERTY OWNER PHONE 860 230 9928 EMAIL Andrew.Kasch@yano.com

PROPERTY OWNER IF DIFFERENT _____ PHONE _____
MAILING ADDRESS _____ EMAIL _____

ENGINEER/SURVEYOR (IF ANY) ARCHER SURVEYING LLC / CIA ENGINEERS
ATTORNEY (IF ANY) _____

PROPERTY LOCATION/ADDRESS POMFRET LANDING ROAD / CHURCH STREET
MAP # 37 LOT # 20/21 ZONE RA TOTAL ACRES 2.72 ACRES OF WETLANDS ON PROPERTY 6±
37 17

PURPOSE AND DESCRIPTION OF THE ACTIVITY WETLAND CROSSING FOR DRIVEWAY
2 RESIDENTIAL HOMES, SEPTIC SYSTEMS, WALLS, MINOR GRADING

WETLANDS EXCAVATION AND FILL:
FILL PROPOSED _____ CUBIC YDS _____ SQ FT 3,650 SQFT
EXCAVATION PROPOSED _____ CUBIC YDS _____ SQ FT 0
LOCATION WHERE MATERIAL WILL BE PLACED: ON SITE OFF SITE _____
TOTAL REGULATED AREA ALTERED: SQ FT 20,000 ACRES .4±
36,000 SQFT .80

EXPLAIN ALTERNATIVES CONSIDERED (REQUIRED): I SEE ATTACHED REPORT FROM ROBERT RUSSO

MITIGATION MEASURES (IF REQUIRED): WETLANDS/WATERCOURSES CREATED: CY _____ SQFT _____ ACRES 0

IS ACTIVITY PARCEL LOCATED WITHIN 500FT OF AN ADJOINING TOWN? no IF YES, WHICH TOWN(S) _____
IS THE ACTIVITY LOCATED WITHIN THE WATERSHED OF A WATER COMPANY AS DEFINED IN CT GENERAL STATUTES 25-32A? no

THE OWNER AND APPLICANT HEREBY GRANT THE BROOKLYN IWWC, THE BOARD OF SELECTMAN AND THEIR AUTHORIZED AGENTS PERMISSION TO ENTER THE SUBJECT PROPERTY FOR THE PURPOSE OF INSPECTION AND ENFORCEMENT OF THE IWWC REGULATIONS OF THE TOWN OF BROOKLYN. IF THE COMMISSION DETERMINES THAT OUTSIDE REVIEW IS REQUIRED, APPLICANT WILL PAY CONSULTING FEE.

NOTE: DETERMINATION THAT THE INFORMATION PROVIDED IS INACCURATE MAY INVALIDATE THE IWWC DECISION AND RESULT IN ENFORCEMENT ACTION.

APPLICANT: [Signature] DATE 6/30/21

OWNER: [Signature] DATE 6/30/21

Abutters of A. Kausch & Sons (Map 37 / Lots 17, 17-1, 20 & 21)

Eric & Cory Strandson
3 White Brook Drive
Brooklyn CT 06234
37/22-1

Douglas & Susan Clark
42 Pomfret Landing Road
Brooklyn CT 06234
37/18

James & Deborah Warren
9 White Brook Drive
Brooklyn CT 06234
37/22-2

Vincent Rossetti
36 Pomfret Landing Road
Brooklyn CT 06234
37/19

Drew & Carla Mizak
15 White Brook Drive
Brooklyn CT 06234
37/22-3

Jerry & Debra Sullivan
28 Pomfret Landing Road
Brooklyn CT 0624
36/44

Alan & Heidi Carpenter
23 White Brook Drive
Brooklyn CT 06234
37/22-4

Brooklyn Manor LLC
371 Church Street
Brooklyn CT 06234
36/54

Michael Podzaline &
Erin King
27 White Brook Drive
Brooklyn CT 06234
37/22-5

James & Meredith Crabtree
375 Church Street
Brooklyn CT 06234

OJA Thure
333 Woods Hill Road
Pomfret CT
47/D/5.00

Henry & Sandra Yakey
353 Searles Road
Pomfret CT
47/D/6.00

Henry & Sandra Yakey
64 Pomfret Landing Road
Brooklyn CT 06234
37/12

The State of Connecticut
Pomfret Landing Road
Brooklyn CT 06234
37/14

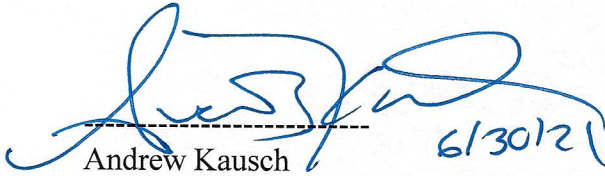


June 30, 2021

Margaret Washburn
Wetlands Officer, Town of Brooklyn

Re: A. Kausch & Sons, Wetlands Application, Darby Road & Church Street

I hereby grant the Brooklyn Inland Wetlands Commission a 30 day extension on the above project pending before the Commission.



Andrew Kausch 6/30/21

Church Street Project

From: B Deluca (bdeluca@claengineers.com)

To: archersurveying@yahoo.com

Date: Thursday, June 3, 2021, 03:24 PM EDT

Paul,

See below from Bob Russo as requested.

Bob

Robert A. DeLuca, P.E.

CLA Engineers, Inc.

317 Main Street

Norwich, CT 06360

P: (860) 886-1966

F: (860) 886-9165

bdeluca@claengineers.com

www.claengineers.com

Consulting Civil Engineers Since 1984

From: B Russo

Sent: Thursday, June 3, 2021 3:23 PM

To: B Deluca <bdeluca@claengineers.com>

Subject:

Bob,

This is to certify that I delineated wetlands on the western side of the Andrew Causch and Sons site located at Pomfret Landing Rd and Church St. In Brooklyn CT. The flag numbers are WF 101 through 103 and WF 201 through 205 and are shown on the plan prepared by Archer Surveying.

Robert C Russo

C.S.S.