Planning and Land Use Services 2 Fairgrounds Road, Nantucket, Massachusetts 02554

Telephone: 508.325.7587

EZR - Shed Rev to Prev Cert Rev Jan 2020

THIS CHECKLIST IS TO BE SUMBITTED WITH ALL HDC APPLICATIONS

		REQUIRED WITH ALL APPLICATIONS:
X	1.	Completed Application Form: Description of ALL work must be indicated on application form.
X	2.	<u>Property Owner's Signature</u> : Current owner's signature preferred; if the agent is signing the application written authorization from the owner (letter, fax, email) must be provided.
X	3.	Application Fee: See back of application for fee schedule or call the office.
X	4.	<u>Locus Map (4 copies):</u> Location Map must include north arrow, parcel boundaries, primary and secondary streets. (Town GIS Map Site) https://www.nantucket-ma.gov/151/GIS-Maps
X	5.	Site Plan (4 Copies): must include the following: lot dimensions, north arrow, all existing structures, proposed work (highlighted) with dimension to lot lines, scale, driveway, grade changes, and placement of IWAC units, electrical hoxes, fuel_tanks, etc
X	6.	8-1/2" x 11" Copies of ALL Application Materials: Must include the following: application form (reduced 64%). locus map, plot plan, all elevations and floor plans, window schedule, photographs, other relevant supporting material. All material MUST BE LEGIBLE (font size no smaller than 12), collated and stapled.
X	7.	<u>Photographs</u> : Required of <u>ALL</u> applications for alterations to an existing structure. Photographs must be clear and labeled with application address or contextual address.
_X	8.	<u>Electronic submission:</u> All documents submitted to the HDC office must be emailed to hdcsubmissions@nantucket-ma.gov .
		REQUIRED WHERE APPLICABLE:
	1.	<u>Supplemental Information for Historic Buildings</u> It is the applicant's responsibility to research the historical status of any and <u>ALL</u> buildings. Additional information may be obtained from the Nantucket Historical Association Library. If not historic, denote on application.
_X	2.	Exterior Elevations and Floor Plans (4 copies): Must be Yinch scale and include all affected sides of the building, cardinal points (N, S, E, W), dimensions, heights, floor and ceiling heights, elevations of finished grade, window details and placement of HVAC units, electrical boxes, fuel tanks, etc <i>All changes from approved or existing design must be clouded on drawing</i> . All material MUST BE LEGIBLE, collated and stapled. Reduced sets should maintain a font size of 12.
	3.	As-Built Plans (1copy): of existing elevations
	4.	<u>Hardscaping Plans (4 copies):</u> To legible scale. This includes fences, decks, porches, arbors, retaining walls, tennis courts, swimming pool, driveways, gazebos etc. All material MUST BE LEGIBLE, collated and stapled.
	5.	<u>Topographic Map</u> : Must show existing and proposed grade for any change of more than one foot in height on grade . Retaining walls must be applied for separately (see hardscaping plan).
X	6	<u>Door and Window Schedule (4 copies):</u> Must include window type (true divided, simulated divided), number of lights, dimensions, materials, manufacturers type name and type number.
	7.	I UNDERSTAND THAT A TRUE DIVIDED LIGHT WINDOW/DOOR IS DEFINED AS MULTIPLE INDIVIDUAL
(initial to indicate read and understand)		SINGLE PANES OF GLASS (i.e., NOT DOUBLE-PANED OR INSULATED) ASSEMBLED IN THE SASH/DOOR USING MUNTINS.
	8.	<u>Abutter Notification Materials</u> – Abutters list from Assessors Office, certified mail stubs, and a copy of letter are required for all applications for changes of 1000 square feet or more except in the Nantucket Historic Core and 'Sconset Historic Core where the requirement for new construction is 100 square feet.
	9.	Approvals from Planning Board, Zoning Board of Appeals, Conservation Commission etc.

CEDT	FICATE	NIO.

DATE ISSUED: _

Application to the HISTORIC DISTRICT COMMISSION, Nantucket, Massachusetts, for a

CERTIFICATE OF APPROPRIATENESS

for structural work.

All blanks must be filled in using BLUE OR BLACK INK (no pencil) or marked N/A.

NOTE: It is strongly recommended that the applicant be familiar with the HDC guidelines, Building with Nantucket in Mind, prior to submittal of application.

Please see other side for submittal requirements. Incomplete applications will not be reviewed by the HDC.

This is a contractual agreement and must be filled out in ink. An application is hereby made for issuance of a Certificate of Appropriateness under Chapter 395 of the Acts and

resolves or Mass., 1970, for proposed work as described herein and on plans, drawling. The certificate is valid for three years from date of issuance. No structure may differ	, , , , , , , , , , , , , , , , , , ,
from the approved application. Violation may impede issuance of Certificate of Occupancy.	FOR OFFICE USE ONLY
PROPERTY DESCRIPTION	Date application received: Fee Paid: \$
TAX MAP N°: <u>83</u> PARCEL N°. <u>43</u>	Must be acted on by:
Street & Number of Proposed Work: 243 Humpeck Poiso Pp.	Extended to:
Owner of record: Josh & CAROLYN EZRIN	Approved: Disapproved:
Mailing Address: 243 Humnock Pond Pp.	-
	Chairman:
NANTHULET, MA 02554	Member:
Contact Phone #: E-mail:	Member:
AGENT INFORMATION (if applicable)	Member:
Name: JAMES KRAPP (STUDIO PPARK)	Member:
Mailing Address: BADSE STREET STE 18	Notes - Comments - Restrictions - Conditions
1841W10N , MY 10533	
Contact Phone #: 646.481. 7081 E-mail: james estudioppant.	
E-mail James E3 140 E Profit F	<u></u>
□ Color Change □ Fence □ Gate □ Hardscaping □ Move Buik □ Pool (Zoning District) □ Roof □ Other Size of Structure or Addition: Length: Sq. Footage 1st floor:	Decks/Patio: Size: ☐ 1st floor ☐ 2nd floor
Width: Sq. footage 2nd floor:	····
Sq. footage 3rd floor:	
Difference between existing grade and proposed finish grade: North	South East West S-11 /2" West 31 - 11 /2" West 33 - 11 /2"
Additional Remarks REVISIONS* 1. East	
	Flevation A
listoric Name:	
distoric Name: (describe) 2. South	h Elevation CHANGED ROCF FITCH FROM 6/12 TO 9/12
distoric Name: (describe) 2. South Driginal Date: 3. West	h Elevation CHANGED ROCF FITCH FROM 6/12 TO 9/12 t Elevation
Historic Name: (describe) 2. South Driginal Date: 3. West	h Elevation CHANGED ROCF FITCH FROM 6/12 TO 9/12
distoric Name: (describe) 2. South Original Date: 3. West Original Builder: 4. North	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12
distoric Name: (describe) 2. South Driginal Date: 3. West Driginal Builder: 4. North s there an HDC survey form for this building attached? \[\text{Yes} \] N/A PETALL OF MORE	th Elevation CHANGED ROCF PITCH FROM 6/12 TO 9/12 It Elevation The Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 On drawings and submit photographs of existing elevations.
Driginal Date: 3. West Driginal Builder: 4. North s there an HDC survey form for this building attached? Yes N/A *Cloud Foundation: Height Exposed Block Block Parged Block	th Elevation CHANGED ROCF PITCH FROM 6/12 TO 9/12 th Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED Poured Concrete Piers
Distoric Name: (describe) 2. South Driginal Date: 3. West Driginal Builder: 4. North Sthere an HDC survey form for this building attached? Yes N/A *Cloud Foundation: Height Exposed Block Block Parged Brick (type)	h Elevation CHANGED ROCF PITCH FROM 6/12 TO 9/12 It Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED Procedure Piers Other Other
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Brick (type) Roof Pitch: Main Mass 9 /12 Secondary Mass /12 D	h Elevation CHANGED ROCF PITCH FROM 6/12 TO 9/12 It Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED Procedure Piers Other Other
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Brick (type) Roof Pitch: Main Mass 9 /12 Secondary Mass /12 D	h Elevation CHANGED ROCF PITCH FROM 6/12 TO 9/12 It Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED Procedure Piers Other Other
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Brick (type) Roof Pitch: Main Mass 9 /12 Secondary Mass /12 D	th Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 th Elevation The Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. CTO BE PERFORMED Ck (type) Poured Concrete Piers Other Fence: Height:
istoric Name: (describe) 2. South riginal Date: 3. West riginal Date: 4. North there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Brick (type) Block Parged Prich: Main Mass 7/12 Secondary Mass 12 Description Model Recording material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.)	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED CK (type) Poured Concrete Piers Other Type: Length: Length:
Driginal Date: 3. West original Builder: 4. North of there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Brick (type) Broof Pitch: Main Mass 9/12 Secondary Mass 12 DROOfing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.)	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED CK (type) Poured Concrete Piers Other Type: Length: Length:
Driginal Date: 3. West original Builder: 4. North original Builder: 5. there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Block Parged Brick (type) 6. Roof Pitch: Main Mass 9/12 Secondary Mass 12 DR Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) 6. Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. KTOBE PERFORMED ck (type) Poured Concrete Piers Other Fence: Height: Type: Length: Size Location Size Location
distoric Name: Original Date: Original Builder: Sthere an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Foundation: Height Exposed Block Block Parged Brick (type) Roof Pitch: Main Mass 1/12 Secondary Mass 1/12 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. KTOBE PERFORMED ck (type) Poured Concrete Piers Other Fence: Height: Type: Length: Size Location Size Location
distoric Name: Original Date: Original Builder: Sthere an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Foundation: Height Exposed Block Block Parged Brick (type) Roof Pitch: Main Mass 1/12 Secondary Mass 1/12 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening Gutters: Wood Aluminum Copper Leaders (material)	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. KTOBE PERFORMED ck (type) Poured Concrete Piers Other Fence: Height: Type: Length: Size Location Size Location
Distoric Name: Original Date: Original Builder: Statere an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Foundation: Height Exposed Block Block Parged Brick (type) Roof Pitch: Main Mass 1/12 Secondary Mass 1/12 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening Gutters: Wood Aluminum Copper Leaders (material) Brick Block Parged Brick (type) DETAIL OF WORK **Cloud** DETAIL OF WORK **Cloud** DETAIL OF WORK Block Block Parged Brick (type) DETAIL OF WORK **Cloud** DETAIL OF WORK Block Parged Brick (type) Secondary Mass 1/12 D Roofing material: Rough Opening Brick (type) Manufacturer Rough Opening Brick (type) Manufacturer Brick (type) Manufacturer Brough Opening Brick (type)	h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. KTOBE PERFORMED ck (type) Poured Concrete Piers Other Fence: Height: Type: Length: Size Location Size Location
Distoric Name: (describe) 2. South original Date: 3. West original Builder: 4. North or the an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Block Parged Brick (type) Roof Pitch: Main Mass 7 /12 Secondary Mass /12 DROOFING Masonry Chimney: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening Manufacturer Rough Opening Gutters: Wood Aluminum Copper Leaders (material) Bidewall: White cedar shingles Clapbo	h Elevation CHANGED ROCF PITCH FROM 6/12 TO 9/12 t Elevation h Elevation CHANGED ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (TO BE PERFORMED Poured Concrete Piers Other Other Fence: Height: Type: Length: Size Location Size Location
Distoric Name: (describe) 2. South original Date: 3. West original Builder: 4. North original Builder: 4. North original Builder: 4. North original Builder: 5. Step an HDC survey form for this building attached? Yes N/A **Cloud DETAIL OF WORK original Block Parged Block Parged Block Parged Brick (type) Roof Pitch: Main Mass	th Elevation CHANGED ROCE PITCH FROM 6/12 to 9/12 tt Elevation the Elevation CHANGED ROCE PITCH FROM 6/12 to 9/12 on drawings and submit photographs of existing elevations. KTO BE PERFORMED Ck (type) Poured Concrete Piers Ormer /12 Other Fence: Height: Type: Length: Size Location Size Location Size Side
Distoric Name: (describe) 2. South original Date: 3. West original Builder: 4. North original Builder: 4. North original Builder: 4. North original Builder: 5. Step an HDC survey form for this building attached? Yes N/A **Cloud DETAIL OF WORK original Block Parged Block Parged Block Parged Brick (type) Roof Pitch: Main Mass	th Elevation CHANGER ROCE PITCH FROM 6/12 to 9/12 tt Elevation the Elevation CHANGER ROOF PITCH FACON 6/12 to 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
istoric Name: (describe) 2. South friginal Date: 3. West briginal Builder: 4. North in there an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Block Parged Brick (type) Roof Pitch: Main Mass 7 /12 Secondary Mass //12 DROOFING Masonry Chimney: 3Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Manufacturer Rough Opening Manufacturer Rough Opening Sutters: Wood Aluminum Copper Leaders (material) Bidewall: White cedar shingles Clapbo	th Elevation CHANGER ROCE PITCH FROM 6/12 to 9/12 tt Elevation h Elevation CHANGER ROOF PITCH FROM 6/12 to 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
Driginal Date: Driginal Builder: Sthere an HDC survey form for this building attached? Yes N/A Cloud Foundation: Height Exposed Block Block Parged Brick (type) Roof Pitch: Main Mass 7 /12 Secondary Mass 12 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening Gutters: Wood Aluminum Copper Leaders (material) Clapbo DETAIL OF WORK Block Parged Brick (type) Brick (type) PRoof Pitch: Main Mass 7 /12 Secondary Mass 12 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Rough Opening Cutters: Wood Aluminum Copper Leaders (material) Clapbo Clapbo Trim: A. Wood Pine Redwood Cedar Other B. Treatment Paint Natural to weather Other C. Dimensions: Fascia Rake Soffit (Over	th Elevation CHANGER ROCE PITCH FROM 6/12 TO 9/12 tt Elevation h Elevation CHANGER ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. K TO BE PERFORMED ck (type) Poured Concrete Piers
Distoric Name: (describe) 2. South Priginal Date: 3. West Priginal Builder: 4. North State an HDC survey form for this building attached? Yes N/A *Cloud DETAIL OF WORK Block Parged Block Parged Block Parged Brick (type) Roof Pitch: Main Mass	th Elevation CHANGER ROCE PITCH FROM 6/12 TO 9/12 tt Elevation h Elevation CHANGER ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached?	th Elevation CHANGEP ROCE PITCH FROM 6/12 TO 9/12 It Elevation In Elevation CHANGEP ROCE PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached?	th Elevation CHANGEP ROCE PITCH FROM 6/12 to 9/12 tt Elevation h Elevation CHANGEP ROCE PITCH FROM 6/12 to 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached?	th Elevation CHANGEP ROCE PITCH FROM 6/12 to 9/12 tt Elevation h Elevation CHANGEP ROCE PITCH FROM 6/12 to 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
istoric Name: (describe) 2. South riginal Date: 3. West riginal Builder: 4. North there an HDC survey form for this building attached?	th Elevation CHANGEP ROCE PITCH FROM 6/12 TO 9/12 It Elevation In Elevation CHANGEP ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
Detail Date: Description of the proper of t	th Elevation CHANGEP ROOF PITCH FROM 6/12 TO 9/12 tt Elevation h Elevation CHANGEP ROOF PITCH FACON 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
Detail Date: Description of the proper of t	th Elevation CHANGEP ROCE PITCH FROM 6/12 TO 9/12 It Elevation In Elevation CHANGEP ROOF PITCH FROM 6/12 TO 9/12 on drawings and submit photographs of existing elevations. (**TO BE PERFORMED** Ck (type)
DETAIL OF WORK Sthere an HDC survey form for this building attached? Yes N/A 'Cloud Foundation: Height Exposed Block Block Parged Brick (type) Roof Pitch: Main Mass 1/12 Secondary Mass 1/2 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening Gutters: Wood Aluminum Copper Leaders (material) Leaders (material and size): Sidewall: White cedar shingles Clapbo Trim: A. Wood Pine Redwood Cedar Other C. Dimensions: Fascia Rake Soffit (Over Window Casing Door Frame Sounds Casenge Manufacturer All Wood Other True Divided Lights (muntins), single pane SDL's (Simulated Div Coors' (type and material): TDL SDL Front Alardscepe materials: Driveways Walk Note: Complete door and window schedules are required.	th Elevation CHANGEP ROOF PITCH FROM L 12 TO 9/12 It Elevation In Elevation CHANGEP ROOF PITCH FACON L 10 9/12 It Elevation CHANGEP ROOF PITCH FACON L 10 9/12 In drawings and submit photographs of existing elevations. CTO BE PERFORMED
Driginal Date: Driginal Builder: Sthere an HDC survey form for this building attached? Yes N/A 'Cloud DETAIL OF WORK Block Parged Block Parged Brick (type) Roof Pitch: Main Mass 1/12 Secondary Mass 1/2 D Roofing material: Asphalt: 3-Tab Architectural Wood (Type: Red Cedar, White Cedar, Shakes, etc.) Skylights (flat only): Manufacturer Rough Opening Manufacturer Rough Opening Manufacturer Rough Opening Gutters: Wood Aluminum Copper Leaders (material) Leaders (material and size): Drim: A. Wood Pine Redwood Cedar Other Drim: A. Wood Paint Natural to weather Other C. Dimensions: Fascia Rake Soffit (Over Windows*: Door Frame Soffit (Over Strage Door(s): Type Materials: Driveways Walk Note: Complete door and window schedules are required. Sidewall Clapboard (if applicable)	th Elevation CHANGEP ROOF PITCH FROM L 12 TO 9/12 It Elevation In Elevation CHANGEP ROOF PITCH FACON L 10 9/12 It Elevation CH
DETAIL OF WORK Striginal Builder: Striginal Bulder: Striginal Bulder: Striginal Bui	th Elevation CHANGEP ROOF PITCH FROM L 12 TO 9/12 It Elevation In Elevation CHANGEP ROOF PITCH FACON L 10 9/12 It Elevation CH

Signature of owner of record

Signed under penalties of perjury



HISTORIC DISTRICT COMMISSION

2 Fairgrounds Road Nantucket, Massachusetts 02554

Telephone: 508.325.7587 Email: hdcsubmissions@nantucket-ma.gov

COMMISSIONERS

Ray Pohl Chairman

Diane Coombs Vice-Chairman

Validiter

Macad Camp

John McLaughlin

ASSOCIATE COMMISSIONERS

Stephen Welch

11 Watterson

Jesse Dutra

STAFF

Cathy Flynn Land Use Specialist of mathematical gov

Waiver of the HDC 10 Day Hearing Requirement

I _James Krapp (studio PPARK)
AS AGENT FOR Josh & Carolyn Ezrin
STREET ADDRESS 243 HUMMOCK POND RD, NANTUCKET MA 02554
MAP/PARCEL 82/43
UNDERSTAND THAT THE ABOVE REFERENCED APPLICATION SUBMITTED ON 9/7/21
WILL NOT BE REVIEWED BY THE HISTORIC DISTRICT COMMISSION, DUE TO THE COVID-19 PANDEMIC, WITHIN THE 10 DAY PERIOD AS REQUIRED BY:
SECTION 8 of the HDC enabling legislation: The Commission shall meet within ten (10) days of the receipt of an application for a certificate of appropriateness or permit for removal
AND I AGREE TO A WAIVER OF THE ABOVE MENTIONED REQUIREMENT.
9/7/21
Signature Date

studioPPARK

ISSUED FOR HDC REVISION TO PREVIOUS CERTIFICATE

EXISTING CONDITIONS PHOTOS















LIST OF DRAWINGS

ARCHITECTURAL

T-100 COVER SHEET, SITE PLAN
G-100 GENERAL NOTES PROPOSED PLANS & ELEVATIONS

ZONING/LOT INFORMATION

22,920 sq. ft. 20,000 sq. ft. 12,5%, 2865 sq. ft. 2,825 sq. ft (EXG DWELLING AND GARAGE) 2,825 sq. ft. (NEW SHED) 2,625 sq. ft. (240 REMAINING)

HDC MEETING MINUTES

		17 Statement St. Book	der		
33. Malade Ka		202 Washington Irears	Like yout of the starting .	X3.15/212	THE RESERVE OF THE PARTY OF THE
St. Mot Core			Nov. 16st one and articles	40/5/65	
Mr. Hall Chiefe	1760s- 98, 3365	of Madhert Jones	Whatestalling indicted	200718	Mod Assor
	ru 914 9750		Washing Share processes.		
the of the s	1 94 9119	- Degree Fred	Merc		
	1 64 1 704	TA NORTH AND ROLL			Downers Dring
Co. Library ! Said	mrs 64-1253	S Gambier Blom Law	Add that begins	30/311	Timescal Deac
	interé 64-5521	43 Yearlen's Read	Deck polici	407115	They served Design
43 Alle Schools	60.04-1361	20 mark-my Road	Rev. 2503 mances vias	60/ 10	Theory will Dropp
ALTECREMENT	2.0704.3409	S CS CS CORP.	Specialist Assess from	40/7134	Enny Menheum
	mai: 64.3422	SE 47 Ashmood Avenue		19-1-17	N.M.
	4.3423		Marie	w1.71	
		Mineral Inc. Capper, Work Is			
A					
		print IT winder			

GIS/LOCUS MAP - NTS



EZR SHED

JOSH AND CAROLYN EZRIN 243 HUMMOCK POND ROAD NANTUCKET, MA 02554

CONTRACTOR

PROJECT DATA

21_0907 - HDC REV TO PREV CERT 21_0328 - HDC SUBMISSION

COVER SHEET

T100.00

