

Alycelee Pigman

From: Alycelee Pigman
Sent: Monday, June 23, 2025 1:42 PM
To: Jane Varkonda; tmrobinson143@gmail.com; Bartow, Mark (DEP)
Subject: RE: Chip Chop Plan
Attachments: 32A1.1_59A1_Malm_SITE PLAN.pdf

Attached is the site plan requested. It was dropped off on June 19th. I was on vacation last week and so didn't get it until today.

From: Jane Varkonda <jvarkonda@edgartown-ma.us>
Sent: Wednesday, June 18, 2025 12:04 PM
To: tmrobinson143@gmail.com; Alycelee Pigman <apigman@tisbury.ma.gov>; Bartow, Mark (DEP) <Mark.Bartow@mass.gov>
Subject: Fwd: Chip Chop Plan

----- Forwarded message -----

From: David Malm <dmalm@websterequitypartners.com>
Date: Wed, Jun 18, 2025 at 9:35 AM
Subject: Chip Chop Plan
To: James Rebello <jrebello.mv@gmail.com>, Carlos Teles Filho <cteles07@gmail.com>, Peggy Schwier <pschwier@vineyard.net>, Jane Varkonda <jvarkonda@edgartown-ma.us>
Cc: Robert McCarron <rmm@edgartownlaw.com>, Gerret C. Conover (<gcc@mvlandvest.com>)
<gcc@mvlandvest.com>

James/Carlos/Peggy – SEND THE [REDACTED] LANDSCAPE PLAN to Jane TODAY and go in and walk her through it. I am infuriated at how this issue has been mishandled. FIX THE PROBLEM or you are fired!

DPM

WEBSTER EQUITY PARTNERS EMPLOYEES ARE ONLY AUTHORIZED TO CONDUCT ELECTRONIC BUSINESS COMMUNICATIONS VIA THEIR WEBSTER EMAIL ADDRESS, MICROSOFT TEAMS OR ZOOM SMS. PLEASE DO NOT USE TEXT MESSAGING, SOCIAL MEDIA APPS, INSTANT MESSAGING APPS, OR ANY OTHER MEANS OF COMMUNICATION WITH WEBSTER EMPLOYEES FOR ELECTRONIC BUSINESS COMMUNICATION PURPOSES.

Disclaimer

The information contained in this communication from the sender is confidential. It is intended solely for use by the recipient and others authorized to receive it. If you are not the recipient, you are hereby notified that any disclosure, copying, distribution or taking action in relation of the contents of this information is strictly prohibited and may be unlawful.

This email has been scanned for viruses and malware, and may have been automatically archived by **Mimecast Ltd**, an innovator in