

From: [Alyssa Brochu](#)
To: [Meredith Badalucca](#)
Subject: Re: 26 SITE 2 - 888 Route 32 Accessory Parking Lot
Date: Friday, March 20, 2026 3:14:21 PM
Attachments: [Outlook-UHD_2Color](#)

CAUTION: This email originated from outside the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi, good afternoon,

The Health Department does not have any comments.

Thank you,
Alyssa
Alyssa Brochu, REHS/RS
Registered Environmental Health Specialist
401 West Thames Street, Suite 106
Norwich, CT 06360
Phone: (860) 823-1189 ext. 120
Fax: (860) 887-7898



From: Meredith Badalucca <mbadalucca@montville-ct.org>
Sent: Friday, March 20, 2026 12:25 PM
To: Kyle Haubert <khaubert@claengineers.com>; Douglas Colter <dcolter@secogct.gov>; Doug Colter <dcolter@montville-ct.org>; John Meigel <JMeigel@montville-ct.org>; Ronald K. McDaniel <rmcdaniel@montville-ct.org>; Derek Albertson <dalbertson@montville-ct.org>; Alyssa Brochu <abrochu@uncashd.org>; Chief Wilfred Blanchette <wblanchette@montvillepolice.org>; LT David Radford <Dradford@montvillepolice.org>; John Carlson <JCarlson@montville-ct.org>
Cc: Dennis Goderre <dgoderre@montville-ct.org>; Stacy Radford <sradford@montville-ct.org>
Subject: 26 SITE 2 - 888 Route 32 Accessory Parking Lot

Good afternoon,

Please find the application materials using the link below for the above mentioned application. The applicant is proposing an accessory parking lot to use in conjunction with 904 Route 32.

<https://link.edgepilot.com/s/f5c597eb/5aXfKnmwSke2ikMeCSaXsQ?u=https://www.townofmontville.org/form-repository/26-site-2-888-route-32-accessory-parking-lot/>

Please provide all comments to my attention. Thank you.

Regards,

Meredith Badalucca, CZE0

Assistant Planner

Town of Montville

310 Norwich New London Turnpike

Uncasville, CT 06382

860-848-6779

Help us Revive & Renew Routes 163 & 32; [See what's happening!](#)

Links contained in this email have been replaced. If you click on a link in the email above, the link will be analyzed for known threats. If a known threat is found, you will not be able to proceed to the destination. If suspicious content is detected, you will see a warning.