

From: [Michael Kirby](#)
To: [Stacy Radford](#)
Cc: [Alyssa Brochu](#)
Subject: RE: 69 Fitch Hill Road, Uncasville - Industrial Site Development
Date: Monday, June 12, 2023 10:04:23 AM

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.

Good morning,

I have the following comments:

1. At the time of development an individual subsurface sewage disposal design plan will be required for each building.
2. Floor drains may not be installed unless a permit is first obtained from CT DEEP.
3. Individual water meters should be installed in each building.

From: Stacy Radford <sradford@montville-ct.org>
Sent: Tuesday, June 6, 2023 8:45 AM
To: larrysullivan@npumail.com; dmckay@boundariesllc.net; Carmen Kneeland <CKneeland@montville-ct.org>; Paul Barnes <PBarnes@montville-ct.org>; Michael Kirby <chfsanit@uncashd.org>; Derek Albertson <dalbertson@montville-ct.org>; John Carlson <JCarlson@montville-ct.org>
Cc: Liz Burdick <lburdick@montville-ct.org>; Meredith Badalucca <mbadalucca@montville-ct.org>
Subject: 69 Fitch Hill Road, Uncasville - Industrial Site Development

Good Morning:

Please review the Application number 23 SITE 7 for the above mentioned property using the link below. Please forward your comments to my attention by June 20, 2023.

<https://link.edgepilot.com/s/52fbf9be/8z0D5oguPEqgJ2WOdHBiGA?u=https://www.townofmontville.org/form-repository/23-site-7-69-fitch-hill-road-industrial-site-development/>

Please contact me with any questions or if you need hard copies of the documents.

Thank You!

Stacy Radford

Administrative Assistant – Dept. of Land Use & Development
Town of Montville
310 Norwich-New London Tpke., Uncasville, CT 06382
Telephone: (860) 848-6779

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.