Megan Egbert

From:

K Haubert < khaubert@claengineers.com>

Sent:

Thursday, December 5, 2024 8:25 AM

To:

Meredith Badalucca; Megan Egbert

Subject:

RE: Route 32 - Horizon View - Response to Staff Technical Review Comments

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.

Meredith,

I am ok with this. Their total amount was right in the ballpark of what I would expect, maybe a little bit higher. The \$40,000 bond is acceptable.

Thanks,

Kyle Haubert, P.E. CLA Engineers, Inc. 317 Main Street Norwich, CT 06360 P: (860) 886-1966 F: (860) 886-9165 khaubert@claengineers.com www.claengineers.com

From: Meredith Badalucca < mbadalucca@montville-ct.org>

Sent: Thursday, December 5, 2024 7:59 AM

To: Megan Egbert <megbert@montville-ct.org>
Cc: K Haubert <khaubert@claengineers.com>

Subject: FW: Route 32 - Horizon View - Response to Staff Technical Review Comments

Caution: This is an external email. Please take care when clicking links or opening attachments.

From: Roy Smith < roy.smith@rjoconnell.com > Sent: Thursday, December 5, 2024 6:55 AM

To: Meredith Badalucca <mbadalucca@montville-ct.org>; Mark Pricer <mark.pricer@rjoconnell.com>

Cc: Stephen Caprio < scaprio@honeycombre.com; wrsweeney@tcors.com; lbrown@honeycombre.com; wrsweeney@tcors.com; lbrown@honeycombre.com; wrsweeney@tcors.com; lbrown@honeycombre.com; wrsweeney@tcors.com; lbrown@honeycombre.com; wrsweeney@tcors.com; <a href="mai

<megbert@montville-ct.org>

Subject: RE: Route 32 - Horizon View - Response to Staff Technical Review Comments

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.

Thanks Meredith – The following is an initial estimated breakdown of the bond:

+/- 15k for the erosion control (wattles & silt fence)

+/- 25k for the site restoration (loam and seed the site).

This is a best guess at this time in the process and assumes the loam is available from on-site sources.