

Matt Martin

From: Scott Woodford
Sent: Tuesday, December 20, 2022 8:47 AM
To: Matt Martin
Subject: FW: Corrected note to planning commission
Attachments: Thank you to the planning commission.pdf; Thank you to the planning commission.pdf

Follow Up Flag: Follow up
Flag Status: Flagged

FYI

From: Suzanne Pepin <suzanne.pepin@gmail.com>
Sent: Monday, December 19, 2022 6:04 PM
To: Scott Woodford <swoodford@ci.sisters.or.us>
Subject: Corrected note to planning commission

So sorry. I am visually handicapped and so dictate my emails. It has been called to my attention that I had several typos in my previous email to you which I asked to have forwarded to the planning commission. I have attached the corrected version as a pdf. Thanks

--

Suzanne
541-588-6070

Thank you to the planning commission.

We applaud your decision to send the *Sunset Meadows* plan back to the developers for revisions. Whatever you ultimately decide, we hope that you will not allow reduction of the buffer to 42. To make extra space for green areas and parking within the development, the developer will simply have to reduce the number of lots. We hope that they preserve, the number of "affordable" housing unit, and remove one or more of the single-family dwellings.

Thanks again for all your hard work.
Sincerely

--

Suzanne Pepin and Bruce Mason
69425 Deer Ridge Rd. and 410 Wapato
Sisters, Oregon
541-588-6070

Thank you to the planning commission.

We applaud your decision to send the *Sunset Meadows* plan back to the developers for revisions. Whatever you ultimately decide, we hope that you will not allow reduction of the buffer to 42. To make extra space for green areas and parking within the development, the developer will simply have to reduce the number of lots. We hope that they preserve, the number of "affordable" housing unit, and remove one or more of the single-family dwellings.

Thanks again for all your hard work.
Sincerely

--

Suzanne Pepin and Bruce Mason
69425 Deer Ridge Rd. and 410 Wapato
Sisters, Oregon
541-588-6070