Public Comment # 28 Bos Recod. 5-20-25

From:

Sue Taylor <suetaylor530@gmail.com>

Sent:

Tuesday, May 20, 2025 1:13 AM

To:

BOS-District I; BOS-District V; BOS-District II; BOS-District IV; BOS-District III; BOS-Clerk

of the Board

Subject:

5-20-2025 Agenda #28, Item 25-0873

This Message Is From an Untrusted Sender

You have not previously corresponded with this sender.

Report Suspicious

According to the voter approved 2016 Measure E Implementation Statements #3:

"All 2004 General Plan Traffic Impact Mitigation Fees for all projects shall be paid at the building permit stage."

This item is in violation of the General Plan and the policy adopted by the voters, and the policy can only be modified by the voters. You must vote no on this item, and the policy should have been revised in 2016. I would suggest you update this policy and others within Measure E that were added to the General Plan by the voters.

Sincerely, Sue Taylor Save Our County From:

Kirk McKillop <captkirk23@hotmail.com>

Sent:

Tuesday, May 20, 2025 7:28 AM

To:

Sue Taylor

Cc:

BOS-District I; BOS-District V; BOS-District II; BOS-District IV; BOS-District III; BOS-Clerk

of the Board

Subject:

Re: 5-20-2025 Agenda #28, Item 25-0873

This Message Is From an Untrusted Sender

You have not previously corresponded with this sender.

Report Suspicious

Send this as a supplemental to the Atty! Sent from my iPhone

On May 20, 2025, at 1:13 AM, Sue Taylor < suetaylor 530@gmail.com > wrote:

According to the voter approved 2016 Measure E Implementation Statements #3: "All 2004 General Plan Traffic Impact Mitigation Fees for all projects shall be paid at the building permit stage."

This item is in violation of the General Plan and the policy adopted by the voters, and the policy can only be modified by the voters. You must vote no on this item, and the policy should have been revised in 2016. I would suggest you update this policy and others within Measure E that were added to the General Plan by the voters.

Sincerely, Sue Taylor Save Our County