From: noreply@getstreamline.com

To: <u>BoardComment</u>

**Subject:** New form submission received: Written Public Comment

**Date:** Wednesday, March 29, 2023 10:12:23 AM



## Written Public Comment

First Name:	Linda
Last Name:	Prentiss
Address:	
Email:	
Written Public Comment:	Please convey my OUTRAGE that a large Park with SEVERAL bathrooms would even be considered, when I've owned 5 lots on Norwich (Assessment#023-392-028) with Water Meter #91 that I cannot build on!!! WHERE IS YOUR FAIRNESS ???
Written Comment to be read at::	Resources & Infrastructure Committee Meeting
Written Comment to be read at::	Board Meeting
Written Comment to be read at::	Finance Committee Meeting
Written Comment to be read at::	Policy Committee Meeting

From: noreply@qetstreamline.com

To: <u>Haley Dodson</u>

Subject: New form submission assigned to you: Written Public Comment

Date: Thursday, April 13, 2023 12:02:25 PM



## Written Public Comment

First Name:	Linda
Last Name:	Prentiss
Address:	
Email:	
Written Public Comment:	Although I am for children's activities, IF THE AGENDA ITEM REGARDING SKATE PARK IS ENLARGEMENT I AM AGAINST IT due to additional bathroom requirements e.g. Water Usage. until at least 100 Building Permits are issued!
Written Comment to be read at::	PROS Commission
Written Comment to be read at::	Board Meeting
Written Comment to be read at::	Finance Committee Meeting
Written Comment to be read at::	Policy Committee Meeting

Written Comment to be read at::	Resources & Infrastructure Committee Meeting
	Reply / Manage

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From: <u>Dolores Miera</u>
To: <u>BoardComment</u>

Subject:Santa Rosa Creek - InfrastructureDate:Monday, April 3, 2023 9:24:44 AM

To: Board of Directors- Cambria Community Service District and Resources &Infrastructure Committee

First of all, I appreciate all that you do for Cambria and its water and infrastructure. Keep up the good work and thank you for all the time you devote to this intensive work.

I am a resident of the **Oak Terrace Mobile Home park located at 1226 Main St., Cambria, CA 93428** that backs up to the Santa Rosa Creek. My home actually backs up to the Santa Rosa Creek.

As you know the March 10, 2023 storm brought a huge amount of rain in a short period of time and a muddy, muddy mess to our Mobile Home park. The streets were flooded and subsequently "mudded." As the creek overran its banks, rain water was unable to drain into the creek and began rising about 1 ft / hour causing an evacuation of the residents.

My home was flooded with water and mud only underneath the mobilehome up to a foot but did not enter the mobile home itself. I am not the absolute "lowest" residence in the park. Others may not have been as lucky. My tool shed and surrounding yard became a mud filled mess.

I'm writing to you today to ask if there is anything that can be done to **shore up the infrastructure along the Santa Rosa Creek where we residents live**, to prevent the next (and unfortunately there will be a next) devastating flooding episode?

As I look out over my back fence, I see some very large trees that came down during the storm, now lying in the creek, directly across from my house. If that group of trees starts to float down the creek and get clogged downstream, the next flood may occur sooner! Can this potential hazard be removed soon? Will there be a clean up the creek project?

This is an over 55+ park and many are on a fixed income here, and unable to leave the area during an evacuation order.

The owners of the park (Waterhouse Management) hired Mercado Landscaping to remove the mud in the streets and from our driveways, which was causing massive walking and driving problems.

Thank you for your attention to this matter and I look forward to your response soon.

**Dolores Miera** 

Cambria, CA 93428

From: noreply@qetstreamline.com

To: <u>BoardComment</u>

Subject: New form submission received: Written Public Comment

Date: Wednesday, May 24, 2023 3:12:18 PM



## Written Public Comment

First Name:	Dennis
Last Name:	Dudzik
Address:	Bradford Road Property Owner
Email:	
Written Public Comment:	I have a couple of questions for Board President (and I&R Committee Chair) Dean. Mr. Webb & Mr. Williams are leading the I&R Ad Hoc Committee on Long Term Water Storage and Flood Control. Since the Ad Hoc Committee's formation, there have been no progress or status reports from this Ad Hoc Committee. Has the Ad Hoc Committee or Staff drafted the work plan, schedule, and proposed deliverables for this Item? And, when will they be sharing these with the I&R Committee Chair, Board, Staff, and the public? As you know, this work is an urgent part of the Strategic Plan, and is supposed to be included in the Strategic Plan Item 5 Matrix update presented at every Board Meeting. Once again, if you or the Ad Hoc Committee members are short on staff or other available technical resources and need some help developing these materials or other analyses, I am offering my technical consulting services in this regard Pro Bono.
Written Comment to be read at::	Resources & Infrastructure Committee Meeting
Written	Board Meeting

Comment to be read at::		
	Reply / Manage	
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From: <u>Streamline</u>
To: <u>BoardComment</u>

Subject: New form submission received: Written Public Comment

Date: Thursday, July 6, 2023 4:05:00 PM



## Written Public Comment

First Name:	Jeff
Last Name:	Wilson
Address:	
Email:	
Written Public Comment:	Regarding the Badger meter upgrade proposal, I didn't see anything specific related to Commercial/Industrial applications. Will this new technology be installed in these locations and will the data available from it enable us to better detail Commercial usage, such as weekday vs weekend, day vs night, etc etc, and enable some kind of alerts to CCSD when usage is beyond acceptable levels. Thank you, Jeff Wilson
Written Comment to be read at::	Resources & Infrastructure Committee Meeting

Reply / Manage

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From:
To: Haley Dodson

**Subject:** FW: Correction to Minutes of June 26th R&I Special Meeting

**Date:** Monday, July 10, 2023 6:29:56 PM

Haley,

The email received from Crosby Swartz, correcting an issue in the June 26 meeting minutes is in this email string.

Derrik Williams

-----Original Message-----

From: Karen Dean <kdean@cambriacsd.org>

Sent: Sunday, July 9, 2023 7:46 PM

To: Crosby Swartz

Cc: Ray Dienzo <RDienzo@cambriacsd.org>; Derrik Williams

Subject: Re: Correction to Minutes of June 26th R&I Special Meeting

Thank you Crosby, I will be sure we correct the minutes.

Karen Dean, President CCSD Board of Directors

> On Jul 9, 2023, at 7:24 PM, Crosby Swartz

wrote:

> > > Hi Karen and Ray,

>

- > On page 2 of the June 26th R&I minutes (page 13 of July 10th agenda package), it was reported that I expressed a preference for Alternate 2 water main routing in the Cannon proposal. This was not my intention.
- > My intention was to suggest a different alternative water main and effluent main routing, not shown in the proposal, for District and consultant consideration.

> My comment was as follows. "Looking at the alternative routings (I know that it doesn't have to be decided today) I hope that the District and the consultant will give careful consideration to using the State Parks road into the day use parking lot. It's pretty much on dry land except for a short stretch. It avoids horizontal drilling. It doesn't use the CalTrans Highway 1 bridge. It seems like a really easy way to do it. In other words, parallel the coast highway up to the State Parks driveway into the day use parking area. That road continues right across to your connection point. It's on dry land, pretty much. It's easy to inspect. It's easy to make repairs in the future, and so forth. It just seems like a really good alternative to consider. Thank you."

>

> After the meeting, we walked along my suggested alternative routing to verify the feasibility of this routing. We were interested to see that the emergency water main follows this same suggested routing except that it parallels the coast highway in the wetlands instead of up on dry land.

>

> A simple way to describe my suggested alternative water main and effluent main routing is that it could follow the routing of the current emergency water main installation.

> Thanks,

> Crosby >

>