

Bayshore West Subdivision RID

Issue 2

February 2006

Municipality of Anchorage and CRW Engineering Group, LLC

Bayshore West Subdivision Road Improvement District Preliminary Design Begins

It is time to meet again! We are beginning the Preliminary Design phase of this project. During this phase we will begin the detailed engineering of:

- Pavement, curbs, and gutters
- Sidewalks / Retaining walls
- Roadway foundations
- Storm drain system
- Lighting
- Traffic calming measures

Key components of this project address many of the concerns you expressed at our first meeting about speeding, pedestrian safety, and drainage. Several opportunities to slow traffic and enhance pedestrian safety were identified and include:

A patterned crosswalk at the intersection of Eshamy Bay Drive and Bettles Bay Loop.



Patterned crosswalks alert drivers to pedestrians.

A neckdown and patterned crosswalk at the intersection of Admiralty Bay Drive and Bettles Bay Loop.



Neck down—the curb “bulbs out” to narrow the road.

A neckdown with patterned crosswalks on Admiralty Bay Drive at the intersection of Bayshore Drive and Ensign Drive (This will be constructed as part of the Bayshore Drive project).

Replacement and widening of existing 4-foot wide concrete sidewalks along Admiralty Bay Drive, Bettles Bay Loop and Eshamy Bay Drive. They will be replaced with a 5-foot wide concrete sidewalk. The three asphalt pathways that connect Bayshore West Subdivision to Mears Elementary school will also be reconstructed.

As part of this project, the existing storm drain system will also be replaced. In addition, it is being recommended that the storm drainage system be extended west to the Bettles Bay Loop/Admiralty Bay intersection and also north to the cul-de-sac on Eshamy Bay Drive.

To learn more, please attend the meeting on March 9th. Your local area knowledge is an important part of the design process and we look forward to working with you.

See you at the open house!

Thursday

March 9th

7 to 8:30 p.m.

Bayshore
Elementary School

For more information contact:

Bill Johnson

Project Engineer
CRW Engineering
Group, LLC
Phone: 562-3252

Bob Palmer

MOA Project
Administrator
Phone: 343-8111

Visit our web page

[www.crweng.com/
bayshore](http://www.crweng.com/bayshore)

Bayshore West Subdivision Road Improvement District



**Preliminary Design
Open House**



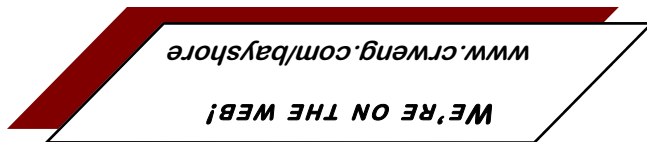
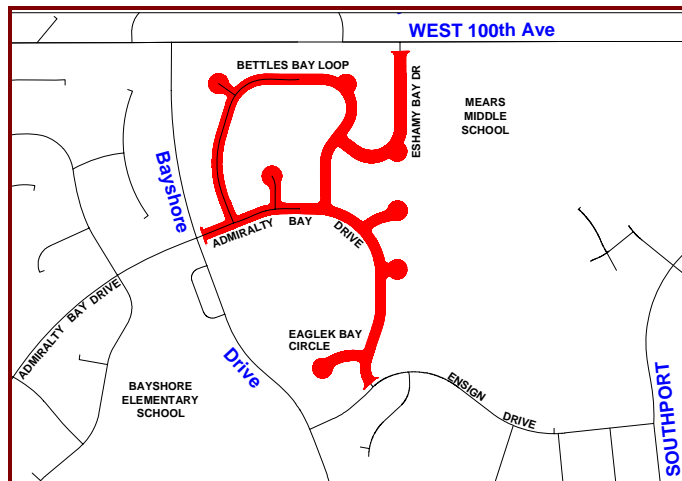
Thursday, March 9, 2006

7* to 8:30 p.m.

Bayshore Elementary School

10500 Bayshore Drive

*There will be a short presentation at 7:00. After the presentation, project staff will be available to meet with you.



3940 Arctic Boulevard, Ste 300
Anchorage, AK 99503

