

**Technical Memorandum Name: Disposal, April 2008**  
**Commenter: Frank Ausilio**  
**Comments Date: June 9, 2008**  
**Responses Date: July 2, 2008**

The following comments were submitted in response to the above listed Technical Memorandum (TM). The TM was developed as part of the EIR process for the project, in order to help facilitate and broaden the discussion of project issues important to the community. The responses should be considered preliminary because the EIR process is not complete, and the information necessary to fully respond has not yet been developed. The project team is grateful to those citizens who took the time to review the TM and provide comments at this early stage in the process. The project team will endeavor to fully address the comments and concerns through the on-going project development process.

	<b>Comment</b>	<b>Response</b>
1	<p>Attached are 4 pictures of a home in the 400 block of Highland Drive that was flooded by water, mud, and sand sometime in the mid-1980s, when water and sand ran off the hill above Highland. Other homes on the south side of Highland, from the 300 block east to Bayview Heights, also were flooded at the same time.</p> <p>I would like the Technical Advisory Committee to consider the inherent problems with discharging effluent water at the Broderson site which has had flooding problems in the past. Several community members have mentioned other concerns about this site during public comment at previous TAC meetings.</p> <p>My concern is that removing several acres of ground and brush cover and then moving thousands of gallons of water to this site will set the stage for future flooding of homes. If the Broderson site is ultimately chosen, then I would recommend that the CSD not take over management of the waste water project, due to the possibility of flood damage to homes above and below Broderson and the lawsuits that will follow.</p> <p>I will continue my research to get the exact dates, details, and photos of the past flood.  Thank you for considering this serious issue.</p>	<p>Erosion control measures and site restoration are essential elements of any construction project. Surface runoff from the Broderson site must be addressed through project NPDES permits and a storm water management plan for construction activities.</p> <p>The disposal of treated wastewater at Broderson will be by subsurface percolation in an area with over 150 feet of separation to groundwater. The site will be managed to prevent surfacing or runoff of the treated wastewater.</p>
2	See attachments to minutes of June 9, 2008 TAC meeting for photos.	