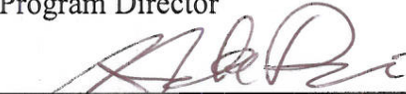


REQUEST FOR ACTION

To: Ted Rauh,
Program Director

From: 
Mark de Bie
Division Chief
Waste Compliance and Mitigation Program

Request Date: March 3, 2010

Decision Subject: Concurrence on Solid Waste Facilities Permit Modification for San Martin Transfer and Recycling Station, Facility No. 43-AA-0003

Action By: April 26, 2010

Summary of Request: This is a request that the Program Director take action on a proposed Solid Waste Facilities Permit Modification for San Martin Transfer and Recycling Station. Facility No. 43-AA-0003 located in the County of Santa Clara. Staff's findings and recommendations are provided relative to the proposed action.

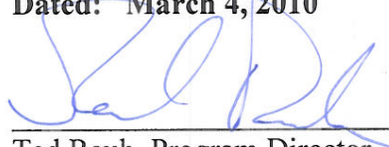
The proposed permit was received on January 4, 2010. A revised version of the permit was received on February 25, 2010. Action must be taken on this permit no later than April 26, 2010. If no action is taken by April 26, 2010, the Department will be deemed to have concurred with the issuance of the proposed permit.

Recommendation: Based on our review of the submitted permit package, staff recommends concurrence with the issuance of the permit. All of the required submittals and findings required by 27 CCR, Section 21685 have been made and the required CEQA findings have been made in support of concurrence. These findings are summarized in the staff report. The documents and analysis on which staff's findings are based are in the facility file. The proposed changes and details on findings are presented in more detail in the staff report.

Program Director Action:

On the basis of the information, analysis and findings in the staff report attached to this Request for Action and staff recommendation, I hereby concur in the issuance of the proposed Modified Solid Waste Facilities Permit for San Martin Transfer and Recycling Station, Facility No. 43-AA-0003.

Dated: March 4, 2010


Ted Rauh, Program Director
Waste Compliance & Mitigation Program
Department of Resources Recycling and Recovery

Attachments: Proposed permit
Staff Report