

Treadway

FROM PAGE 31

lost when it was found to have a lead-based finish. Removing that and doing asbestos removal contributed to the delays in opening.

But the building now has restored ceilings and remains impressive, said school district engineering officer Bill Savidge.

"It's quite striking, actually," national nonprofit Adopt-a-Classroom organization at 877-444-7666 or visit www.adopt-a-classroom.com.

BIRTHDAY IMPROV: Saturday will be the second-to-last performance of the current season for East Bay Improv, the 12-year-old Pinole-based comedy improvisation troupe founded and run by Dave and Zackary Patterson. It will also be a special day for El Cerritan and troupe member Emily Duffy, who is inviting her friends to attend and help her celebrate her 49th birthday, which falls the next day.

The show is at 8 p.m. www.ebtimes.com, or West Times, 4301 Lakeside Richmond, CA 94806. is 510-262-2776.

Historic

FROM PAGE 31

Street, I-80 and BART tracks.

The project still must undergo state and federal environmental reviews, and construction would not begin until late 2008 or early 2009, project manager Natalia Lawrence said.

The site is largely hidden from

N30519_000517
NFD POINT MOLATE
SSIC NO. 5090.3.A

in a number of cities on both sides of the Bay. The oldest locally may have been the Adachi nursery, established in 1905 where the Home Depot store in El Cerrito is today.

The consultant's report for the housing development concluded that some structures on the former Oishi and Sakai nurseries appear to meet the criteria for inclusion on both the state and national register of historic places. The oldest buildings of both nurseries date from the 1920s and are the last of

of Japanese, and both resumed operations when the families returned after the war. Operations continued until fairly recently.

The historic aspect has caught the attention of the local National Park Service unit, which oversees the Rosie the Riveter/WWII Home Front National Historical Park.

"They're very interested in it," Butt said. "They see that as an integral part of the larger home-front story."

Groups such as the El Cerrito Historical Society also have taken

Why didn't they save one of those buildings?"

The society is making the nurseries the centerpiece of its meeting today, which will discuss historic preservation. A short film by Berkeley-born filmmaker Ken Kokka, filmed in part at the Oishi-Sakai properties, will be screened.

for a local Bay Area child with a life threatening illness.

1-866-600-WISH

1-866-600-9474

Greater Bay Area Make-A-Wish Foundation



JewelSmiths

San Ramon
925-830-9130

1600 #B Contra Costa Blvd,
Pleasant Hill
925-685-2943

www.jewelsmiths.com



PUBLIC NOTICE

Point Molate Restoration Advisory Board Meeting

The Department of the Navy (Navy) has partnered with environmental agencies and the community to coordinate the environmental restoration and cleanup of Point Molate under the Navy's Installation Restoration (IR) Program. The Point Molate Restoration Advisory Board (RAB) supports the IR Program. RAB meetings are **OPEN TO THE PUBLIC** and are intended to provide an open forum for the community to attend and participate in the IR Program at Point Molate.

Join us on **Wednesday, November 1, 2006, at 7:00 PM** at the **Richmond City Library, Madeline F. Whittlesey Community Room, 325 Civic Center Plaza**, for the next RAB meeting.

If you have any questions, please contact Mr. Michael Bloom, BRAC Environmental Coordinator, Base Realignment and Closure, Program Management Office West, San Diego, CA, at (619) 532-0967 or by e-mail at michael.s.bloom@navy.mil

For more information on the Navy's environmental program at Point Molate, please visit the Navy's BRAC web site at: <http://www.bracpmo.navy.mil>

Legal WCT 9017
Publish October 29, 2006

STOP BACK PAIN...NOW!

New Medical Technology Treats Herniated and Degenerative Discs without Surgery!

Effective back therapy as reported on the ABC, NBC & CBS news.

SCIENTIFICALLY PROVEN!

After only three weeks of treatment, clinical studies have shown outstanding results in relieving the debilitating pain that may be caused by bulging, herniated, degenerative, or ruptured discs, as well as sciatica, posterior facet syndrome, and many failed back surgery cases.

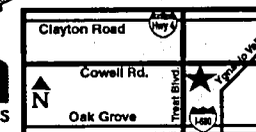
After four weeks of treatments with the DRX9000, MRI's have shown greater than 50% reduction in the size and extent of herniations. In fact, more than 86% of the patients treated with this new technology were efficiently corrected with DRX9000 Decompression System.

- Clinically Supervised and NO Surgery Involved!
- Auto Injuries and On-the-Job Injuries Covered!
- Most Insurance and Credit Cards Accepted!



FREE CONSULTATIONS
Back in Action
SPINAL DECOMPRESSION CENTERS

FREE CONSULTATIONS
925-771-2038





**MULTI-MEDIA ENVIRONMENTAL COMPLIANCE CONTRACT
TRANSMITTAL MEMORANDUM**

Contract No. N-68711-00-D-0004

File Code: 129575-02/3

TO: Contracting Officer
Naval Facilities Engineering Command
Southwest
1220 Pacific Highway
San Diego, CA 92132-5190

DATE: November 02, 2006
D.O. # 039
LOCATION: Point Molate, CA

Attention: Dawn Evans

FROM: Betty Schmucker
Project Manager

DESCRIPTION: BCT and RAB Support - Public Notice for November 1, 2006, RAB Meeting --
Published October 29, 2006, in the West County Times

TYPE: Deliverable (Cost) Deliverable (Technical) Other

VERSION: Final REVISION #: N/A
(Scroll down - e.g., Draft, Draft Final, Final)

ADMIN RECORD: Yes No Category Confidential
(PM to Identify)

DELIVERY DATE: November 02, 2006

NUMBER OF COPIES SUBMITTED: 3C/5E

COPIES TO (include Name, Navy Mail Code, and No. of Copies):

SWDIV:	Brown and Caldwell/CDM:	OTHER (Distribution done by BC):
<u>D. Evans, 06DE (O)</u>	<u>R. Chichakli, CDM (1C/1E)</u>	<u>(N/A)</u>
<u>M. Bloom, 06CM.MB (1C/1E)</u>	<u>B. Schmucker, BC (1C/1E)</u>	<u>_____</u>
<u>D. Robinson, 06CM.DR (1C/1E)</u>	<u>File (1C/1E)</u>	<u>_____</u>
<u>D. Silva, EVR.DS (1C/3E)</u>	<u>_____</u>	<u>_____</u>
<u>_____</u>	<u>_____</u>	<u>_____</u>
<u>_____</u>	<u>_____</u>	<u>_____</u>
<u>_____</u>	<u>_____</u>	<u>_____</u>

O = "Original" transmittal and letter C = "Copy" of transmittal and letter E = "Enclosure" one enclosure