Marin Community College District
Measure C Bond Program
Annual Report – Program Update

Board of Trustees Study Session
Tuesday, June 10, 2008
Kentfield Campus

- Projects in Construction:
  - Geothermal Field
  - PE project

- Projects soon to Bid:
  - PE Photovoltaics
  - SMCP Increment #1 (infrastructure)

- Projects in Design or at DSA:
  - West Campus Bridge
  - Fine Arts
  - Performing Arts
  - SMCP
850F – PE Complex Portables
03/03/08 PE Portables and Cover
308B – Diamond PE Center Alterations
03/24/2008 – Back of PE Center (East Wall - Before)
308B – Diamond PE Center Alterations
05/14/2008 - Back of PE Center (East Wall - After)
308B – Diamond PE Center Alterations
03/24/2008 - Covered Walkway (From Exterior; Before and After)
308B – Diamond PE Center Alterations
03/24/2008 - Covered Walkway (Before and After)
308D – PE Complex PV
Conceptual Rendering
305C Increment no. 1 – Site Development Utilities
Looking Northwest towards DSPS and Laurel Avenue
301A – West Campus Bridge
(left) Current Location
(right) Example Bridge
306C New Fine Arts Building
Conceptual Rendering
305A Increment No. 3 – Building and Demolition
Conceptual Model
Indian Valley Campus

Projects in Construction:
- Geothermal Field
- 12KV infrastructure project
- West Campus Swing and Infrastructure Project

Projects soon to Bid:
- Creek Erosion Mitigation
- Transportation Technology Building

Projects at DSA:
- Main Building
417B – Geothermal Field IVC
04/25/2008 - Lot 1
417B – Geothermal Field IVC
05/27/2008 - Installing Vault
407C – 12 KV Utility Extension
05/27/2008 - Boring from north side of creek to south side
407C – 12 KV Utility Extension

(left) Bores on north side of the creek

(right) Bores on south side of the creek
850C, 850H & 407D
Shade & Greenhouse Structures, Transportation Tech Relocation, West Campus Utilities
Extension - Current
419A – Ignacio Creek Erosion Mitigation
Current Picture of Ignacio Creek
402A – Transportation Technology Complex
Site Plan
Working as a Team: Preparing ways to trench near the KTD Redwood Grove.
Never a dull moment in construction! Geothermal "Geyser" Apx. 30 feet
How am I going to get my car?
Discussion

Questions & Answers
Contacts

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