# PROJECT STATUS REPORT

**De Anza High School**  
**Period Ending: 4/1/2010**

**Scope:** Baseball Field Improvements-New Construction

## Construction Status:

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architect</td>
<td>Vallier Design Associates &amp; DLM Architects</td>
</tr>
<tr>
<td>Project Manager</td>
<td>Jose Chapa, SGI Construction Management</td>
</tr>
<tr>
<td>Project Engineer</td>
<td>Marc Alojepan, SGI Construction Management</td>
</tr>
<tr>
<td>Contractor</td>
<td>Bay Cities Paving and Grading Inc.</td>
</tr>
<tr>
<td>Inspector</td>
<td>Steve Cayson</td>
</tr>
</tbody>
</table>

## Contract Status:

- **Notice to Proceed:** 10/28/2009
- **Construction Schedule (days):** 210
- **Original Completion Date:** 5/28/2010
- **Projected Completion:** 5/28/2010

## Buildings:

- **Progress This Period:**
  - Continuation of Concrete Retaining Wall Installation
  - Modular Concrete Retaining Wall Excavation & Backfill
  - Installation of Modular Concrete Retaining Wall
  - Installation of (N) Site Infrastructure
  - Installation of Brick Veneer at Concrete Retaining Wall
  - Site Earthwork/Field Layout
  - Replacement of Fence & Gates located on Santa Rita Avenue

- **Anticipated Progress Next Period:**
  - Continuation of Modular Concrete Retaining Wall Installation
  - Continuation of (N) Site Infrastructure Installation
  - Continuation of Site Earthwork/Field Layout
  - Construction of Baseball Field Access Roads
  - Installation of (N) Bleachers
  - Installation of (N) Fencing/Backstop

## Schedule Assessment/Update:

- **Construction Duration (Calendar Days):** 210
- **Construction Calendar Days Elapsed:** 155
- **Construction Calendar Days Remaining:** 55
- **Percent of Contract Calendar Days Elapsed:** 73%
- **Percent of Construction Completed:** 35%

## Percentage of Work Done:

<table>
<thead>
<tr>
<th>Task</th>
<th>Percentage</th>
<th>Total Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobilization-Surveying/Staking</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Site Demo Soil/Tree Removal</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Site Infrastructure/Field Layout</td>
<td>75%</td>
<td>75%</td>
</tr>
<tr>
<td>Installation (N) Bleachers</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Installation (N) Fencing/Backstop</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Installation ADA/Tactile Sign Etc.</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Installation Elect. Infrastructure</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Installation (N) Fence-Gate</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Installation Access Roads</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Installation Conc. Retaining Wall</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Installation Modular Ret. Wall</td>
<td>50%</td>
<td>50%</td>
</tr>
</tbody>
</table>

## Proposed Changes:

- None to Date

## General Comment:

Construction Schedule Impacted Due to Rain Delays
### Project Status Report

**Dover Elementary School**  
**Period Ending: 4/1/2010**

**Scope:** Construction New Dover Elementary School

#### Construction Status:

- **Architect:** HY Architects, Inc.
- **Project Manager:** Joe Cavanagh, SGI Construction Management
- **Project Engineer:** Rod Sias, SGI Construction Management
- **Contractor:** Alten Construction, Inc.
- **Inspector:** Kris Gilbert

#### Contract Status:

- **Notice to Proceed:** 06/15/2009
- **Original Approved Projected Construction Schedule (days):** 1,110
- **Original Completion Date:** 06/29/2012
- **Projected Completion:** 06/29/2012

#### Buildings:

- **Phase 2**  
  - Building "A"

#### Progress This Period:

- Interior Soffit Framing (Building "A"-North and South)
- Electrical Rough-in (Building "A"-North and South)
- Plumbing Rough-in (Building "A"-North and South)
- Mechanical Rough-in (Building "A"-North and South)
- Layout Fire Sprinkler System (Building "A"-North and South)
- Construction of Roof (Building "A"-North and South)
- Shear Panels (Building "A"-North and South)
- Installation of Roofing Membrane System (Building "A"-North)
- Interior Framing Walls (Building "A"-North and South)

#### Anticipated Progress Next Period:

- Installation of Roof Crickets - Continuation (Building "A" North & South)
- Installation of Roofing Membrane System-(Building "A" North & South)
- Installation of Door Frames & Window Assembly
- PG&E Guy-Wire Relocation
- Technology Infrastructure

#### Schedule Assessment/Update:

- **Construction Duration (Calendar Days):** 1,110
- **Construction Calendar Days Elapsed:** 290
- **Construction Calendar Days Remaining:** 820
- **Percent of Contract Calendar Days Elapsed:** 26%
- **Percent of Construction Completed:** 27%

#### Percentage of Work Done

<table>
<thead>
<tr>
<th>Phase 1--Demolition &amp; Site Work</th>
<th>Increments 1 &amp; 1A</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 2--Building &quot;A&quot;</td>
<td>Increment 2</td>
<td>27%</td>
</tr>
<tr>
<td>Phase 3--Building &quot;B&quot; &amp; &quot;C&quot;</td>
<td>Increment 2</td>
<td>0%</td>
</tr>
<tr>
<td>Phase 4--Demo &amp; Playground</td>
<td>Increment 2</td>
<td>0%</td>
</tr>
</tbody>
</table>

#### Proposed Changes:

- None

#### General Comment:

- None

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**Progress Photos:** 4/1/2010  
- Bldg "A" (North) Exterior Plywood Sheathing  
- Bldg "A" (North) Plywood Roof Sheathing & Crickets  
- Bldg "A" (North) Installation of Roofing Membrane System
**PROJECT STATUS REPORT**

**Ford Elementary School - Building**

**Period Ending: 3/31/2010**

**Scope:** Pre-K, K-5 Elementary School with Computer Laboratory, Library, Administration, Kitchen, Multi-Purpose Room & Stage; with Playgrounds & Parking

**Construction Status:**
- Architect: Kathleen Wong, Jim Fruit, Shao Chen; Sally Swanson Arch
- Project Manager: Lewis Brower, SGI Construction Management
- Project Engineer: Rod Sias, SGI Construction Management
- Contractor: Heather Chierici, Chris Chierici; Alten Construction, Inc.
- Inspector: Mark Eriksen

**Contract Status:**
- Notice to Proceed: 10/12/2009
- Construction Schedule (days): 600
- Original Completion Date: 06/04/2011
- Projected Completion: 06/04/2011

**Buildings:**
- Site Development: Rough Site Work & Underground Utilities
- Building; Area A: Classrooms, Administration, Library, Computer Lab
- Building; Area B: Pre-Kindergarten, Kindergarten, Classrooms
- Building; Area C: Kitchen, Multi-Purpose Room, Stage

**Progress This Period:**
- Area A (West): Wood Framing continues.
- Area A (East): Structural Steel Framing complete.
- Area A: Electrical, Mechanical & Plumbing Rough-Ins continue.
- Area B: Foundation - Preparation for Footing Concrete near complete; Adverse Weather impact delay.
- Area C: Foundation - Excavation, Forming & Rebar well Advanced; Adverse Weather impact delay.

**Anticipated Progress Next Period:**
- Area A (West): Continue Wood Framing.
- Area A (East): Commence Wood Framing.
- Area A: Continue Electrical, Mechanical & Plumbing Rough-Ins.
- Area B: Foundation Continues - Complete Development.
- Area C: Foundation Continues - Continue Development.

**Schedule Assessment/Update:**
- Construction Duration (Calendar Days): 600
- Construction Calendar Days Elapsed: 170
- Construction Calendar Days Remaining: 430
- Percent of Contract Calendar Days Elapsed: 28%
- Percent of Construction Completed: 22%

**Percentage of Work Done**

<table>
<thead>
<tr>
<th></th>
<th>Total Project</th>
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</thead>
<tbody>
<tr>
<td>Site Development</td>
<td>20%</td>
</tr>
<tr>
<td>Building; Area A</td>
<td>28%</td>
</tr>
<tr>
<td>Building; Area B</td>
<td>7%</td>
</tr>
<tr>
<td>Building; Area C</td>
<td>1%</td>
</tr>
<tr>
<td>Site Finish</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Proposed Changes:**
- Miscellaneous issues resulting from AOR issued ASI's and GC RFI Process.
- Structural Bridging of an Unforeseen underground Concrete AT&T Conduit Encasement.
- Resolution of Several Conflicts regarding Placement of Technology Wall & Floorboxes.
- Impact of Adverse Weather & Site Conditions and possible relationship with Dimensional issues.

**General Comment:**
- Progress continues to be impacted by Adverse Weather since January.
- Impact has been partially mitigated by rescheduling of Activities.
- Formal Schedule Recovery to be pursued post Rainy Season.
**PROJECT STATUS REPORT**  
**Helms Middle School - New Construction**  
**Period Ending: 4/1/2010**

**Scope:** New Construction and Demolition of existing facilities.

**Construction Status:**

<table>
<thead>
<tr>
<th>Role</th>
<th>Name/Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architect</td>
<td>Baker Vilar Architects</td>
</tr>
<tr>
<td>Project Manager</td>
<td>Elena Comrie, SGI Construction Management</td>
</tr>
<tr>
<td>Project Engineer</td>
<td></td>
</tr>
<tr>
<td>Contractor</td>
<td>West Bay Builders Inc.</td>
</tr>
<tr>
<td>Inspector</td>
<td>AJ Washington</td>
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<tr>
<td>WCCUSD Mgr</td>
<td></td>
</tr>
</tbody>
</table>

**Contract Status:**

- **Notice to Proceed:** 04/09/2007
- **Original Construction Schedule (days):** 780
- ** Approved Original Completion Date:** 05/28/2009
- **Projected Completion:** 4/30/2010

**Buildings:**

- Building G: Gymnasium
- Building MC: Media Center
- Building A: Administration
- Building M: Multi Purpose Room
- Building C1, C2, C3: Classrooms

**Progress This Period:**

- Punch-list for all buildings have been developed and issued by Design Team.
- Furniture and Equipment Delivery and Installation is in final stages.
- Landscape and irrigation completed throughout the site.
- Work on punch-list items for Buildings C1, C2 and C2 has begun.

**Anticipated Progress Next Period:**

- Complete HVAC Test and Balance including Commissioning of all Mechanical Equipment.
- IT to complete installation of switches and network connections.
- Computers to be delivered, set-up and tested.
- Finalize coordination with Site Staff and prepare to move into New Campus.

**Schedule Assessment/Update:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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<tbody>
<tr>
<td>Construction Duration (Calendar Days)</td>
<td>780</td>
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<tr>
<td>Construction Calendar Days Elapsed</td>
<td>1,088</td>
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<tr>
<td>Construction Calendar Days Remaining</td>
<td>-308</td>
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<tr>
<td>Percent of Contract Calendar Days Elapsed</td>
<td>139%</td>
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<tr>
<td>Percent of Construction Completed</td>
<td>99%</td>
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</table>

**Percentage of Work Done**

<table>
<thead>
<tr>
<th>Task</th>
<th>Total Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Grading and Paving</td>
<td>99%</td>
</tr>
<tr>
<td>Site Concrete</td>
<td>99%</td>
</tr>
<tr>
<td>Landscaping</td>
<td>99%</td>
</tr>
<tr>
<td>Mechanical - All Buildings</td>
<td>99%</td>
</tr>
<tr>
<td>Electrical - All Buildings</td>
<td>99%</td>
</tr>
<tr>
<td>Plumbing Trim - All Buildings</td>
<td>99%</td>
</tr>
<tr>
<td>Exterior Finishes</td>
<td>99%</td>
</tr>
<tr>
<td>Interior Finishes</td>
<td>99%</td>
</tr>
</tbody>
</table>

**Proposed Changes:**

**General Comment:**
Project is in Punch-list and Occupancy Stage.
Scope: Fire Reconstruction Bldg. 400

Construction Status:
Architect: HY Architects, Inc.
Project Manager: Sonya Perkins, SGI Construction Management
Project Engineer:
Contractor: Bollo Construction, Inc.
Inspector: Steve Cayson
WCCUSD Mgr:

Contract Status:
Notice to Proceed: 09/21/2009

<table>
<thead>
<tr>
<th>Original</th>
<th>Approved</th>
<th>Projected</th>
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</thead>
<tbody>
<tr>
<td>Construction Schedule (days):</td>
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<td></td>
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<tr>
<td>Original Completion Date:</td>
<td>11/21/2010</td>
<td></td>
</tr>
<tr>
<td>Projected Completion:</td>
<td>11/21/2010</td>
<td></td>
</tr>
</tbody>
</table>

Buildings:
Bldg. 400 Administration Building

Progress This Period:
- Ceramic Tile installed in restroom
- HVAC Units installed
- Drywall Walls & Ceilings
- Plaster
- Rough Electrical
- Rough Plumbing
- Mechanical Installation

Anticipated Progress Next Period:
- T-Bar Installation
- Demo Bldg. 300 Restroom
- Epoxy Flooring
- Window & Storefront Delivery
- Drywall
- Fire Alarm
- Interior Painting

Schedule Assessment/Update:
- Construction Duration (Calendar Days): 426
- Construction Calendar Days Elapsed: 192
- Construction Calendar Days Remaining: 234
- Percent of Contract Calendar Days Elapsed: 45%
- Percent of Construction Completed:

Percentage of Work Done:

<table>
<thead>
<tr>
<th>50% Total Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roofing 95%</td>
</tr>
<tr>
<td>Interior Framing 99%</td>
</tr>
<tr>
<td>Mechanical Installation 85%</td>
</tr>
<tr>
<td>Rough Electrical 95%</td>
</tr>
<tr>
<td>Rough Plumbing 90%</td>
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<tr>
<td>Insulation 100%</td>
</tr>
<tr>
<td>Sheetrock Ceilings 90%</td>
</tr>
<tr>
<td>Sheetrock Walls 95%</td>
</tr>
<tr>
<td>Plaster 70%</td>
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</table>

Proposed Changes:

General Comment:
- Project is ahead of schedule.
PROJECT STATUS REPORT
Kennedy High School - Restroom Improvements
Period Ending: 4/1/2010

Scope: Restroom Improvements

Construction Status:

<table>
<thead>
<tr>
<th>Architect</th>
<th>HMC Architects, Inc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Herman Blackmon Jr., Amanco, Inc.</td>
</tr>
<tr>
<td>Project Engineer</td>
<td>JDS Builders Group, Inc.</td>
</tr>
<tr>
<td>Inspector</td>
<td>Steve Cayson</td>
</tr>
<tr>
<td>WCCUSD Mgr</td>
<td></td>
</tr>
</tbody>
</table>

Contract Status:

| Notice to Proceed:          | 10/12/2009 |
| Construction Schedule (days): | 416    |
| Original Completion Date:   | 12/10/2010 |
| Projected Completion:       | 12/10/2010 |

Buildings:

- B-11, 12, 21, 22, 70 Buildings 100-800
- Phase 1

Progress This Period:

- Completed Ceramic Tile - Phase 1
- Completed Rough Mechanical - Phase 1
- Completed Rough Plumbing - Phase 1
- Fire Device Installation ongoing - 40% - Phase 1
- Completed Mortar Bed Installation - Phase 1
- Completed Drywall - Phase 1
- Installed Doors and Access Doors - Phase 1
- Completed Painting - Phase 1
- Conducted Punch Walk - Bathrooms 700-1, 700-6, 800-1, 800-3 and 800-3
- Abatement ongoing - 55% - Phase 2
- Slab Demo Removal ongoing - 5% - Phase 2

Anticipated Progress Next Period:

- Install Signs - Phase 1
- Conduct Punch Walk - B-Bathrooms
- Complete Punch List Work - Bathrooms 700-1, 700-6, 800-1, 800-2, 800-3
- Rough Plumbing - Phase 2
- Rough Mechanical - Phase 2
- Roof Patching - Phase 2
- Complete Phase I

Schedule Assessment/Update:

- Construction Duration (Calendar Days): 416
- Construction Calendar Days Elapsed: 171
- Construction Calendar Days Remaining: 245
- Percent of Contract Calendar Days Elapsed: 41%
- Percent of Construction Completed: 29%

Percentage of Work Done: 40% Total Project

Proposed Changes:

- Install Corner Guards

General Comment:

- Progress Photos: 4/1/2010
  - Wall Tile Alignment - Bathroom 800-2
  - Wall Tile Installation - Bathroom 800-3
  - Wall Grout Work - Bathroom 700-6
**PROJECT STATUS REPORT**  
King Elementary School - Increment 2 New Construction  
Period Ending: 4/1/2010

**Scope:** Phase 1: Construction of new school buildings and site work.

**Construction Status:**
- Architect: Quattrocchi Kwok Architects
- Project Manager: Alaric Robinson, Don Todd Associates
- Project Engineer: Eddie Law, Don Todd Associates
- Contractor: West Bay Builders
- Inspector: Mark Eriksen
- WCCUSD Mgr: Bill Savidge

**Contract Status:**
- Notice to Proceed: 03/25/2009
- Construction Schedule (days): 720
- Original Completion Date: 3/15/2011
- Projected Completion: 3/16/2011

**Buildings:**
- Building A: Single story - classrooms, library and admin areas.
- Building B: Two story - classrooms.
- Building C: Single story - multi-use with stage and kitchen.

**Progress This Period:**
- **Building A:**
  - Installation of insulation at walls and ceilings; hang gypsum boards and tape; hollow metal door frames and windows; seismic and expansion joint; flashing for exterior penetrations, windows and door openings.
  - Erect exterior scaffold and waterproofing of walls, set roof reglets, fabricate, pre-paint and tank clad gutters.
- **Building B:**
  - Wood framing: roof glulams and I-joists; roof and exterior wall plywood sheathing; first and second floor walls and soffits; fascia boards.
  - Erect steel north and south stair and elevator rails; rough-in plumbing and electrical; grout TS columns; concrete pour exterior curbs and block-outs.
- **Building C:**
  - Rough-in plumbing and electrical and waterproof exterior walls.
  - Install exterior hollow metal door frames and window flashings; roof curbs.
  - Miscellaneous roof framing and bracing.
- **Site work:**
  - Storm drain line excavation and install at courtyard.

**Anticipated Progress Next Period:**
- **Building A:**
  - Insulate, gypsum board and tape walls; tile backer boards; prime and paint walls; fire sprinkler layout and mains, hollow metal door frames; asphalt shingles and built-up at low slope roofs; paper and lath.
- **Building B:**
  - Miscellaneous wood framing - wall blockings, soffits; rough-in plumbing and electrical; waterproofing at walls and roof underlayment; windows and flashing; hollow metal door frames and flashing.
- **Building C:**
  - Hollow metal door frames and built-up at low slope roofs.
- **Site work:**
  - Backfill and compact storm drain trench at courtyard.

**Schedule Assessment/Update:**
- Construction Duration (Calendar Days): 720
- Construction Calendar Days Elapsed: 372
- Construction Calendar Days Remaining: 348
- Percent of Contract Calendar Days Elapsed: 51%
- Percent of Construction Completed: 48%

**Percentage of Work Done**
- 48% Total Project

**Proposed Changes:**
- None

**General Comment:**
- None
PROJECT STATUS REPORT
Multi-Site Play Structures & Surfaces Project
Period Ending: 4/1/2010

Scope: Multi-Site Play Structures & Surfaces Project

Construction Status:
Project Manager: Willie Robinson, WJR, Inc.
Project Engineer: Gold Spring Construction Co.
Inspector: Steve Cayson
WCCUSD Mgr: Joe Mayes

Contract Status:
Notice to Proceed: 09/21/2009
Construction Schedule (days):
Original  Approved  Projected
75       75       175
Original Completion Date: 12/05/2009
Projected Completion: 4/15/2010

Buildings:
Collins 45% Completed
Coronado A & B 100 - 0% Completed; B - 100% Completed
Ellerhorst 100% Completed
Grant A & B A - .35% Completed; B - 90% Completed
Hanna Ranch A & B A - 100% Completed; B - 90% Completed
Highland A & B A - 100% Completed; B - 75% Completed
Perez A, B & C A - 100% Cmpt'd; B - 90% Cmpt'd; C - 100% Cmpt'd
Stege A & B A - 100% Completed; B - 100% Completed
Valley View A, B & C A - 35% Cmpt'd; B - 100% Cmpt'd; C - 95% Cmpt'd
Wilson A & B A - 100% Completed; B - 100% Completed

Progress This Period:
- Collins - Completed compaction & PT wood.
- Grant A & B - Compaction & PT wood; Play Matta; awaiting welding.
- Hanna Ranch A & B - Completed installation of Play Matta.
- Highland A - Completed installation of ADA Transition Ramps.
- Perez B - Install final Play structure & start installing final Play Matta.
- Stege B - Installed Play Structure & Matta Mat'l's.
- Wilson A - Completed installation of Play Matta Mat'l's.
- Valley View - B & C - Installation of Structure & Play Matta Mat'l's.
- Valley View A - Demo & install retaining walls; completed compaction.

Anticipated Progress Next Period:
- Complete and turnover play structures at Collins; Grant A; Hanna Ranch A;
  Highland B; Perez B; and Valley View A.
- Redo asphalt paving at Valley View C.

Schedule Assessment/Update:
Construction Duration (Calendar Days): 75
Construction Calendar Days Elapsed: 192
Construction Calendar Days Remaining: -117
Percent of Contract Calendar Days Elapsed: 256%
Percent of Construction Completed: 90%

Percentage of Work Done 90% Total Project
MRAD Funds 50% 54%
Bond Funds 40% 46%

Proposed Changes:
- Request to extend the contract completion due to changes in the original logic and
  sequence of work.

General Comment:
- The project’s progress has been impeded by inclement weather procured
  materials delays, i.e. Play Structures; Play Matta; and Rain days. An additional
  100 days extension has been requested.
- Preparing for the final site and equipment audit of the work performed under this
  contract.
**PROJECT STATUS REPORT**  
Pinole Middle School - Modernization Phase II  
Period Ending: 4/1/2010

**Scope:** Modernization Phase II

**Construction Status:**

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architect</td>
<td>Powell &amp; Partners</td>
</tr>
<tr>
<td>Project Manager</td>
<td>Steve Millar, Amanco, Inc.</td>
</tr>
<tr>
<td>Project Engineer</td>
<td>Jeff Feldman, Powell &amp; Partners</td>
</tr>
<tr>
<td>Contractor</td>
<td>Alpha Bay Builders, Inc.</td>
</tr>
<tr>
<td>Inspector</td>
<td>Kris Gilbert</td>
</tr>
<tr>
<td>WCCUSD Mgr</td>
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**Contract Status:**

<table>
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<th>Notice to Proceed:</th>
<th>10/05/2009</th>
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<th>Construction Schedule (days):</th>
<th>Original</th>
<th>Approved</th>
<th>Projected</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>425</td>
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<table>
<thead>
<tr>
<th>Original Completion Date:</th>
<th>12/04/2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projected Completion:</td>
<td>12/4/2010</td>
</tr>
</tbody>
</table>

**Buildings:**

A1 thru A4

**Progress This Period:**

- Structural concrete complete.
- Interior sanitary sewer complete.
- Structural steel in place in Multi purpose room.
- Sewer manhole in Mann Dr. complete.
- Interior framing 80% complete.
- Parapet walls 60% complete.
- Interior water system complete in building A1.
- Roof sheathing removal and replacement 20%

**Anticipated Progress Next Period:**

- Complete interior framing.
- Complete Parapet walls.
- Complete roof sheathing replacement.
- Begin new roof installation.
- Begin courtyard concrete removal, storm drain and sewer installation.
- Complete interior electrical work.

**Schedule Assessment/Update:**

<table>
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<tr>
<th>Duration</th>
<th>425</th>
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<td>Construction Calendar Days Remaining:</td>
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<td>Percent of Contract Calendar Days Elapsed:</td>
<td>41%</td>
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<td>Percent of Construction Completed:</td>
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**Percentage of Work Done**

<table>
<thead>
<tr>
<th>25%</th>
<th>Total Project</th>
</tr>
</thead>
</table>

**Proposed Changes:**

- Removal and replacement of damaged existing roof sheeting.
- Removal and replacement of fire damaged lumber from classrooms # 8 & 9.

**General Comment:**