Community Development Department Capital Project Status Report For

August & September 2012

## MILESTONE EVENTS

12-18, Brooks Swim Center Renovation	Seeking scope/fee proposal from consultant for pool remediation work
13-03, Clark Field Renovations	Awaiting scope/fee proposal from consultant for replacement of backstop and other features
04-07 Kentucky Avenue Widening and Reconstruction	Seeking appropriation of Transportation Grant funds in the FY 2013 Capital Budget at October 16 Council Meeting
13-06 Safe Routes to School	Seeking council addition of the project for the FY2013 Capital Budget, appropriation of Transportation Grant and Road Development funds for the project at October 16 Council Meeting

## **ADMINISTRATION**

**Project: 2012 Engineering Standards** 

Phase: Admin PM: Karoly

**Description:** Updating the Engineering Standards to stay current with regulatory requirements, meet

ongoing maintenance needs and based on construction practices and experiences.

**Status:** • Preparing revisions based on input from city engineering and maintenance staff.

Anticipate issuing update during December or early 2013

## **DETAILED PROJECT LISTING**

Project: 97-24, Interstate 5 & County Road 102 Interchange Improvement

Phase: Completed PM: Ayon

**Description:** This project consists of the construction of a southbound I-5 on-ramp, modifications to the

existing on-ramps and off-ramps, widening CR 102 from two to four lanes between the NB ramp terminal and the SB ramp terminal, and widening CR 102 to six lanes from the SB ramp

terminal to Maxwell Avenue.

**Status:** • Contractor completed construction, including corrective items, between August 2010 and April 2012.

2010 and April 2012.

Staff negotiating final change orders and final payment with Contractor. Staff
expects final change orders and final payment to the Contractor to be completed by

end of October 2012.

• Staff coordinating with Mark Thomas & Company to deed the land for the new I-5 on-ramp to Caltrans. Staff expects the process for deeding land to Caltrans to be

completed by Spring/Summer 2013.

98-01, Matmor and E. Gum Traffic Signal **Project:** 

PM: Ayon & Wurzel Phase: Design

**Description:** Install a new traffic signal at the intersection of E. Gum and Matmor. The project is a CEQA

requirement of the Parkside development project. Project will install turn pockets and make

any needed ADA improvements

**Status:** Project will be cancelled as the work is included in Project 13-06 Safe Routes to

School

**Project:** 00-04, Lemen, North and East Streets Realignment

Construction PM: Burnham Phase:

This is a Federal Aid project to realign Lemen Avenue opposite North Street, install a traffic **Description:** 

> signal, and construct a median on East Street at Court Street to prevent left turns to and from Court Street. Signal interconnects between Main Street and North Street will be included.

**Status:** 

Construction work started on July 9. Contractor's schedule indicates completion in November. Phase 1 (Lemen Ave closure) and Phase 2 (East Street) are complete. Contractor working on North Street improvements.

Traffic Signal will be installed during October. Railroad coordination work to occur late October or early November. Signal will function in all-red flash until RR

coordination work is completed.

**Project:** 00-06, I-5 and Highway 113 Interconnect, Phase 2

Phase: Infinite Delay PM: Ayon

This project includes the construction of the freeway to freeway connector from northbound **Description:** 

I-5 to southbound SR 113. This project is being designed and managed by Caltrans.

**Status:** City is working with Caltrans to place this project on hold. Unused State funding

will be transferred to a future grant project on East Main Street.

**Project:** 04-07, Kentucky Avenue Complete Street Widening and Reconstruction Project

Phase: PM: Wurzel Pre Design

Project will reconstruct pavement and widen Kentucky Avenue to 4-lanes from East Street to **Description:** 

College Street and will reconstruct pavement and make operational improvements from College Street to West Street. The project includes bicycle lanes, landscape separated sidewalks, landscaped medians, new and modified traffic signals and associated roadway

utility improvements through the entire corridor from East to West streets.

**Status:** Authorization to spend funding received mid September

Staff preparing RFP for design consultant

Design completion estimated Winter 2013

Construction anticipated Summer 2017

Project: 05-09, Main Street widening (west bound), East to 6th Streets

09-18, East & Main Storm Drain Deficiency Replacement/Repair

Phase: Completed PM: Burnham, Karoly

**Description:** The 05-09 project will widen the north side of Main Street from East Street to Sixth Street by

widening to allow two lanes of westbound traffic through the intersection.

The 09-18 project will construct new 18" storm main crossing of RR tracks to replace one of

two 6" pipe crossings.

**Status:** Claim submitted to PG&E on August 31 to recover extraordinary costs during

construction. Awaiting response.

06-12, Springlake East Regional Pond **Project:** 

Phase: Construction PM: Cocke

**Description:** This project will landscape the center island and western portions of the existing Spring Lake

East Regional Pond. Native plants and grasses will be used to minimize future maintenance

and create/maintain a natural habitat.

**Status:** The Yolo County Resource Conservation District has planted native plant material at the site. Tamarisk Trees have been removed. A drip system has been installed to

establish the vegetation. Plant material is continuing to be planted; dry weather is delaying some planting. More trees and shrubs have been planted and the March rains have caused the grass plantings to rebound from the dry January and February

Shrubs have been planted and are being irrigated with the drip system. The ADA path rehabilitation is scheduled for early fall after some moisture (rain) wets up the existing surface. The view platforms have been repaired. Grasses on the island were eaten by the geese. We will not replant this area except in trees. We are

waiting for fall rains for initial moisture before rehabilitation of paved paths.

08-07, Surface Water Project Project:

PM: Baxter Phase: Design

**Description:** This project includes a regional water supply project jointly funded with the City of Davis

> and UCD. It would provide 21 million gallons of water per day for the City of Woodland, including storage tanks and related water transmission lines to get the high quality water into the City. Existing wells would be used to supplement peak hour and peak day water demands.

**Status:** Final Request for Proposal documents for the Design Build Operate contract is

expected to be issued December 2012. Intake structure is at the 98% design point. Public involvement meetings and outreach is continuing. CEQA documents for amendment of water right permit underway. Staff applied for SRF loan, awaiting

final project list. Aerosol study underway.

Project: 08-21, Annual Sewer Repair and Replacement

Phase: Design & PM: Cocke

Construction

**Description:** Repair and/or replacement of existing sewer mains and laterals based on priorities as

determined during routine maintenance work and video surveys of facilities.

**Status:** 

- Investigating sewer trunk mains from Beamer & CR 102 to SS lift station at E. Main Street for purposes of designing rehabilitation. The Beamer Trunk lines and Gibson Trunk lines will be investigated after the proposal for their evaluation is received from consultant in September. Due to price of project a RFP and Scope will be issued in middle October.
- Designing manhole rehabilitation project for flat-bottom brick manholes that are leaking/failing at various locations around town. This initial phase will consist of approximate 20-31 manholes. One manhole was added to address the Well 28 Project and remove an odor source from Freeman Park. Expect to advertise in early November.
- Issuing RFP to video inspection companies to provide services to investigate and report on existing 'Orangeburg' laterals for future replacement. On hold until the major trunk lines are investigated.
- Designing sewer point repairs at various locations around town.
- Kentucky Ave Trunk Main east of Pioneer: Designing relining of existing 30" (35 LF) concrete pipe.

**Project: 08-28, Modify Well Casings** 

**Phase:** Design **PM:** Okupe, Baxter

**Description:** Work to include modifications to well casings to extend life expectancy and reduce the level

of nitrates in the well water. Specific wells to be modified will be determined the year before work is to be done. At this time the most likely of wells to be modified are Wells #5, 10, 11, 13, and 17. Work will also include video inspection, cleaning, doing minor repairs to pump

shaft and bearings and minor repairs to casing.

• Well 5 has been worked on and is back online. The Fe test came in as non-detect,

the Bact E test also came in as non-detect.

**Project:** 08-33, 1<sup>st</sup> Ground level Storage Tank

Phase: Design PM: Okupe

**Description:** This project would include building a new ground level 3 million gallon tank with a booster

pump station. Current location is at the west end of the holding pond at the comer of CR 98 and El Dorado. Pipeline work to connect to existing system at El Dorado and Ashley is

included.

Design has been completed to the 90% level. Consultant preparing final design and bid documents.

As requested by Council the visual impacts have been reduced by reducing the width
of the tank, partially burying the tank deeper and adding more trees for screening.
Landscaping will be reviewed by the Parks Commission. Staff is coordinating
project with PG&E for power supply.

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**Project: 08-58, Downtown Beautification** 

Phase: Design (delayed) PM: Karoly

**Description:** Enhance downtown's role as the government, dining, entertainment, cultural and

> retail/specialty center of the community. Also preserve, as appropriate, historic architectural features. Project limits are Main Street from East Street to Third Street. Improvements include curb bulb-outs at intersections, traffic signal at 5<sup>th</sup> and other features in the public right of way as appropriate or affordable. Funded by a SACOG 2010 Community Design

Grant.

**Status:** Signed MOU with SACOG to fund design in the amount of \$100,000. MOU

requires that all funds are expended and construction completed by Dec. 31, 2014.

Design work to start during 2013.

Construction anticipated 2014 to coordinate with the Courthouse construction schedule to prevent construction damage to newly constructed improvements.

**Project:** 09-15, FloodSAFE Yolo

Phase: Pre-Design PM: Cocke

**Description:** This project engages local, regional state and federal agencies in the development of

> comprehensive strategies to minimize the risk of flooding from Lower Cache Creek while enhancing water supply and the ecosystem in a manner that reflect community values. The FY 2011 focus areas will be on initiating studies in cooperation with the US Army Corps of Engineers, California Department of Water Resources and other regional agencies and

outreach that will inform the community of the conceptual solution.

**Status:** Due to a lack of federal funding, the state and local agencies are developing agreements to accelerate their studies and pay for the federal sponsor to provide QA/QC of their work so that when federal funding is available the federal portions will proceed in a timely manned. In addition, a meeting was held with John

Garamendi, the new House Representative for Woodland, and he was given information that I-5 will flood and become impassable during a 30 year event.

Updated the City Council at the January 17<sup>th</sup> meeting on City Cost share and funding. Paperwork for Sponsor work in-kind in advance of the Corps has been approved by the City and State Sponsors and has been submitted to the Corps HQ. The Hydrology will be approved by the Sacramento District at the end of February and submitted to an Agency Review Team in March. Final Approval was received

No Change on the agreement amendment, the Corps expect to have the amendment approved in January 2013.

09-21, Series Street Light Replacement, Phase 3 Project:

in October.

Phase: Completed PM: Burnham

**Description:** Design and construct a replacement lighting system for about 1/3 of the Gibson-College

circuit. CDBG Funding approved for first part of Phase 3 replacement in the Gibson-College

circuit.

**Status:** New LED energy efficient street lights are installed and turned on.

Council scheduled to accept contract in October.

**Project: 09-23, Water System Maintenance Repairs** 

Phase: Pre-Design PM: Okupe, Baxter

**Description:** Conduct repairs and install upgrades to the water system as part of the annual upgrade and

repair project. Work may include: eliminate undersized water mains, rehabilitate unlined cast iron pipe, replace rusted service lines, cure pipe looping deficiencies, and valve replacement.

**Status:** 

• Utility Services Associates performed leak detection work on 93 miles of the city water system and indentified 26 mostly minor leaks. All leaks repaired by city crews. Water waste eliminated is about 31 million gallons per year.

• Consultant, engineering staff, and PW Operations staff are developing a prioritization replacement plan. The pre-design report will prioritize the repair of the distribution system, a 10 yr replacement plan will be prepared as part of the report.

Project: 09-24, Pioneer Avenue Widening from Gibson Avenue to Farmers Central Road

Phase: Construction PM: Heath

**Description:** Widen Pioneer Avenue to ultimate width (4 lanes) from Gibson to the future Collector 4

intersection (also High School entrance). Includes installing Traffic Signal at

Pioneer/Collector 4, transitioning from full width road section north of Collector 4 to the existing two lanes south of Collector 4, and related sewer and storm drain improvements.

**Status:** 

• Contractor closed Pioneer Avenue to traffic on June 11 and has completed all roadway improvements except for new traffic signals. Pioneer was opened to traffic on Friday, Aug 17. The traffic signals were completed and put in operation on Tuesday, August 21.

 The Contractor's remaining work is completion of the landscape maintenance period and correcting the deficient work items that were identified during the final inspection.

Project: 09-25, County Road 25A from County Road 101 to State Highway 113

Phase: CEQA PM: Fong

**Description:** Pavement rehabilitation and widening of County Road 25A between Highway 113 and

County Road 101. Final configuration will be a 2-lane roadway.

Status: • Design funding provided by Pulte (Centex) in January 2010.

• Design is on hold pending resolution of Pulte Development Requirements.

**Project: 09-31, Storz Pond Maintenance** 

Phase: Construction PM: Cocke

**Description:** This contract with the YCRCD will provide on-going maintenance of the pond for minimal

cost. Maintains Storz Pond to meet City and area-wide drainage needs. Funding is from

Storm Drain In-Lieu revenue already collected.

**Status:** • The first spring mowing and broadleaf treatment is scheduled for February. Native grasses are responding to the winter rains.

 Broadleaf weed treatment is scheduled for Mid April. Spraying was done to manage broadleaf weeds.

• Site has been mowed. Summer weed management spot spraying was done in June.

Weed management will begin after fall rains.

Project: 10-01, Irrigation Rehabilitation Phases 3 & 4

**Phase:** Construction (ph 3) **PM:** Burnham (ph 3)

Karoly (ph 4, Grant Admin)

**Description:** This project will upgrade existing irrigation systems to conserve on energy and water use.

Proposition 50 Grant funds must be spent by December 2012. Project work includes

installing centralized irrigation control, booster pumps, replacing in-ground irrigation systems

and turf repair/replacement.

**Status:** 

• Phase 3 (2012) work will include complete replacement of the irrigation systems at Beamer Park (& Circle), Tredway Parks, and Buchignani Field, and installation of controllers at Everman, Clark Field, Roddy, Traynham, Streng Pond and Woodland Cemetery.

- City Council awarded the construction contract on June 19 to Procida Landscaping.
- The contractor closed Tredway Park and Palm/Keystone circle on July 23. New curbs have been constructed at Palm/Keystone and new bollards are being installed. Tredway irrigation system is installed. Currently waiting for PG&E to provide power; to be followed by reseeding of the park.
- o Irrigation improvements at other parks will be done after Tredway Park is finished. Clark field work will start after Oct. 1 to avoid baseball season.
- Phase 4 (2013) work will include Freeman Park. Delayed due to new water well
  construction. Design to commence during winter 2013, bidding in spring 2013 and
  construction summer 2013.

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**Project:** 10-07, East Kentucky Rehab (East to Harter)

PM: Karoly Phase: Design

**Description:** Project will rehabilitate E. Kentucky from East Street to Harter Avenue-Paddock Court;

> including adding bike lanes to close the bike system gap on Kentucky. The project will reconstruct the pavement, valley gutters and curb. This project is Federal-Aid funded by

SACOG in 2012. Local funds are being used for design.

**Status:** Utility relocation process is complete. Ready to submit Right of Way Certification for Caltrans and FHWA approval.

> Staff will bid the project in late winter or early spring 2013 for summer 2013 construction.

**Project:** 10-08, Well 28 at Freeman Park

Phase: Construction PM: Heath

**Description:** The project will construct new water well to replace the existing Well # 1. The new well will

be constructed at Freeman Park.

**Status:** The contractor installed the temporary security fencing on May 23.

> Work on the site was delayed due to the discovery of lead based paint on the existing buildings. Existing buildings have been demolished and removed.

The building pad has been completed. The construction of the underground piping and electrical conduits is underway. This will be followed by the construction of the concrete floor slab.

**Project:** 10-09, Gibson Ranch Landscaping; Spring Lake Ct. & Bourne Dr.

Phase: Construction PM: Burnham

**Description:** Install landscaping along the south side of Spring Lake Court and at the north end of Bourne

Drive. These improvements are the last remaining portions of landscaping in the public right

of way to be completed in the Gibson Ranch development.

**Status:** Construction is being done concurrently with Phase 3 of the Parks Irrigation Rehab (10-01) project.

City Council awarded the construction contract on June 19 to Procida Landscaping.

Work will start in early fall after Tredway Park is completed.

Issuing contract change order (up to \$25,000) to remove 8"± of gravelly materials

and replace with good topsoil.

**Project: 10-11 Treatment Plant Expansion – Biosolids** 

Phase: Construction PM: Cocke

**Description:** 

This project consists of the disposal of biosolids that have accumulated in the storage ponds at the Water Pollution Control Facility (WPCF). To date, over twenty years of biosolids have been stored in approximately five storage ponds and the Regional Water Control Board requested that the City present a disposal plan during the application process for the waste discharge permit adopted in February 2009. The Regional Board will expect the City to begin the process for biosolids removal from the ponds in accordance with the submitted plan. The disposal plan includes removing one pond from service every third year, dry out the solids and have a disposal company contracted to remove the biosolids for either landfill disposal or farmland application. If the City does not follow through with the biosolids disposal plan by the end of the new NPDES permit cycle, which will be in 2014, then we can anticipate the Regional Board will give the City a biosolids requirement that may prove to be very costly to comply with in the next NPDES permit.

**Status:** 

- The plan for this summer is to remove ~ 10 years worth of material from South Pond #9, and treat the bottom of South Pond #11 with soil cement. Immediately after Pond 11 is treated Waste Activated Sludge (WAS) discharge will be moved to this Pond. The North Pond #'s 1 & 2 will used for the new Surface Water Plant and will be raised using fill from North Pond #'s 3 8. South Pond 8 will be cleaned out in 2014 and South Pond 10 will be treated with soil cement in 2013. This allows the plant to always have a spare facility available. There will also be some minor piping changes done to the (WAS) distribution system and "water cap" circulation system to allow South Ponds #7 through #11 to be isolated from the system. This will facilitate drying and cleaning the sludge from these ponds after the biosolids in the ponds are stabilized.
- Approximate 5,000 tons have been moved to North Pond # 9. There are an estimated 9,000 additional tons of Biosolids in this Pond. A Council Communication will be submitted for the October 16 council meeting.

Project: 11-14, 36" Water Main – East Street to County Road 102

Phase: Design PM: Fong

**Description:** Install a 36 inch water main instead of a 12 inch water main in the Spring Lake area to meet

the needs of the surface water project.

**Status:** • Design and preparation of contract documents underway.

Right of way and easements also underway.

**Project: 11-15, Community Center – Sports Park Frontage Landscaping** 

Phase: Design PM: Fong

**Description:** Fronting landscape along the south side of Sports Park Drive as well as the 10' bike path of

the Community Center/Sports Park Master Plan.

• Project will be managed concurrently with CIP 11-14, 36" Water Main from East to County Road 102.

 Amended contract with 36" Water main designer, Cunningham Engineering to include landscape design services. Project: 11-24, I-5 & CR 102 Interchange Landscaping

Phase: Pre-Design PM: Ayon

**Description:** This project is the landscaping phase of the I-5/CR-102 Interchange Improvements Project

(#97-24).

• Callander Associates completing 65% PS&E.

• The preliminary design was presented at a Public Meeting on August 18, 2012 and at a Planning Commission Meeting on August 16, 2012. Input and comments are

being taken into consideration for final design.

Project: 11-27, Main St and Cleveland Traffic Signal Improvements

Phase: Pre-Design PM: Ayon

**Description:** This project will upgrade the existing intersection and traffic signal equipment and will install

vehicle detection on Cleveland St, new signal poles, new signal heads, pedestrian audible signals, and pedestrian signal heads. Project will also reconstruct the non-compliant ADA curb ramps at the intersection. This intersection is one of the top 10 accident locations, thus

its selection for grant use.

**Status:** • Design is complete.

• Preparing specifications and estimate for bidding.

Construction anticipated Summer 2013

Project: 12-02, Oxidation Ditch Retrofit – Phase 1

Phase: Design PM: Cocke

**Description:** During the analysis done by Carollo Engineers for the Woodland Davis Regionalization

Study, it was learned that the present ditch rotor system was not performing at a level to give the Water Pollution Control Facility (WPCF) its rated capacity for solids (Biological Oxygen Demand) of 8.0 MGD. The several rotor sets are reaching the end of their useful life and are scheduled to be replaced. Instead of replacing the inadequate rotor system, it is proposed that a new solids aeration system be retrofitted into the existing ditches to raise the solids capacity to match the existing hydraulic capacity (10.4 mgd). This project will result in increasing the solids capacity of the WPCF to match the hydraulic capacity of 10.4 mgd. It will also improve "settling characteristics" in the clarifiers and better UV disinfection and save \$100K

per year in electric costs when the WPCF is operating at capacity.

• Work has started with a sit visit by B&C for the peer review. The first Tech Memo (TM) was received verifying the need for more aeration capacity and the design process has begun. Design loads for hydraulics and solids are being finalized. Site

design documents have been sent to Carollo.

• Draft TM 1.3 has been received and is in review.

Project: 12-03, WWTP Headworks Concrete Repair

Phase: Design PM: Cocke

**Description:** The concrete in the top of the screw pump lift station and inlet channel has deteriorated over

time from hydrogen sulfide corrosion. This has exposed the concrete aggregate and could expose the structural steel. Develop bid documents for repair, bid project, construction

management, repair concrete and bypass pump during repair.

**Status:** • All of the pumps have been repaired and are now in service.

 All eroded areas of the Headworks have been repaired. The replacement grinder/compactor has arrived and will be installed in October by Plant staff.

Project: 12-05, Surface Water – Local Pipelines, Phase 1

Phase: Awaiting PM: Okupe

Professional Service Contract Execution

**Description:** These pipeline projects are needed as part of the surface water project to improve water

quality and offset the declining water quality from the groundwater supplies. The pipeline

will be used to convey the surface water to all areas in the City. The pipelines for

improvement before surface water project is complete are Farmers Central Pipe from East St to Ashley Ave. Then pipe connections from Farmers Central to the distribution system and a

new Miekle Ave pipeline.

Status:

• Staff received design proposal from Brown and Caldwell. The Professional Service

Contract Execution is underway.

**Project:** 12-06, 2<sup>nd</sup> Ground Level Storage Tank – Phase 1

Phase: Hold PM: Okupe

**Description:** This project will build a new ground level 2 million gallon tank with a booster pump station.

The tank will be located in the northeast area of the City to improve water quality in the future. Pipeline improvements work to connect to existing system and regional pipeline from

the WTP are included.

Status: • Recent hydraulic modeling has shown that this project can be deferred. Project is on

hold

Project: 12-09, Water Meter Ph. 3

Phase: Design PM: Okupe

**Description:** Project will install water meters at common-ownership multi-family (MF) complexes and

other commercial properties using city only funds.

**Status:** • Preparing designs for MF sites

• Preparing plans and specifications for changeover of condominium type properties (Phase 3). Final quantities and scope of work will be determined after completion of Phase 2 work. Bidding is scheduled for winter 2012. Easement agreement to be

finalized in September, 2012

• Researching and obtaining needed permissions to enter properties for installation

and maintenance of city meters. -On going

**Project:** 12-10, Water Meter Road Maintenance

PM: Wurzel Phase:

**Description:** Project will perform pavement maintenance work on roadways with pavements cuts from the

Ph 2 Water Meter installation work.

**Status:** Commencing design work.

12-15, City Hall Remodel **Project:** 

Phase: Construction PM: Karoly

**Description:** Project will upgrade three restrooms to comply with ADA requirements and reconstruct the public service area to accommodate the CDD consolidation in the main City Hall Building.

**Status:** Contractor started work on August 29 and is currently working on Phase 1 – CDD Customer Service Area, Staff 1<sup>st</sup> Floor Restrooms and 2<sup>nd</sup> Floor Public Lobby

> Restrooms. Currently demolishing existing walls, flooring, ceiling, restrooms, etc. Phase 1 should be completed by the end of October.

Phase 2, 1st Floor Lobby Restrooms will start after 2nd Floor Restrooms are reopened

for use. Phase 2 will be completed by December.

**Project:** 12-18, Brooks Swim Center Renovation

Phase: Pre-Design PM: Karoly

Project includes renovation of Brooks Swim Center pool and building, and other amenities. **Description:** 

**Status:** Staff will meet with consultant team to review pool and maintenance needs. After the meeting, consultant team will prepare a scope and fee proposal for staff review.

Preliminary Design and Design work will be performed during FY 12-13 with

construction slated for fall 2013.

13-02, 2012/13 ADA Improvements 12-10 **Project:** 

Phase: PM: Ayon Design

This project will continue the W. Beamer St. priority path (Ashley to West St.) that was **Description:** 

started with the 2010/11 ADA Improvement Project. It will also continue the City's ADA

curb ramp priority list with various locations throughout the City.

Status: Waiting on approval of funding from HUD before work can commence

Construction anticipated Summer 2013

**Project:** 13-03, Clark Field Renovations

Pre-Design Phase: PM: Karoly

**Description:** Project includes the renovation of the outfield, bleachers and parking for Clark Field.

**Status:** Staff met with consultant to review scope and needs. Consultant is preparing a scope and fee proposal for staff review.

Preliminary Design and Design work will be performed during FY 12-13 with

construction slated for fall 2013.

Project: 13-06, Safe Routes to School Improvement Project

Phase: Pre-Design PM: Wurzel

**Description:** Project will construct school area improvements to increase visibility of students walking and

biking to school. Project includes driver feedback signs, lighted crosswalk and signing and

striping improvements.

Status: • Authorization to spend funding received late September

• Staff preparing RFP for design consultant

• Construction anticipated Summer 2013

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