

Bond projects Updates for Monday 17 October 2011

Senior Center

- CCWD has one more lane of Gregory to pipe before they stub out the SC site POC (Point of Connection)
- Storm drain system is nearly completed on the whole site
- Completed sections of west walkway and retaining curb continue to be added
- Strategies for providing an all-weather drive surface for the Fire Department are being considered (sequence of work alters with each strategy)
- PHR&PD is “hiring” City forces to work with Park Maintenance to clear mud obstruction from a non-functional 18” existing storm drain that connects to the new system (to prevent contamination/obstruction of new system)
- First section of slab pour is scheduled for October 31st (with cooperative weather)



Storm Drainage mid-property looking west



Walkway looking toward Gregory Lane



SC electrical distribution panel room – Building Maintenance will make good use of these photos in the future

Teen Center

- Trash enclosure gate posts set, rebar installed and footings poured
- TC vapor barrier completed, rebar installed – ready for Tuesday Oct 25th slab pour



Trash enclosure outfitted to code with grease trap, sanitary sewer, and water supply for cleaning.



Footings poured
Rebar for block wall courses



Rebar ready

All Sites

- Staff held a very productive kick-off meeting with GNU Group to begin specifying the signage requirements for the new facilities. GNU Group will also meet with Bond Projects fundraisers to integrate donor signage elements in planning.

Community Center

- Dahlin Group, CSI, and staff continue coordinating with permitting agencies while the new CC construction plans are developed
- Demolition proceeded apace Monday through Thursday, with Friday being a sort-and-haul-off day, clearing the way for the massive concrete demolition to begin in the new week.





Thursday 13 October 2011

Looking West from Frank Salfingere Park

Folks wishing to visit the demolition site this week are cautioned to bring ear protection – hammering and crushing the concrete will be intensely loud.