Status of Bond Projects 8/9/16 Governing Board Meeting

President Day, Board Members, Mr. Nelson Current Project Update:

I. INSTRUCTIONAL SPACE / PORTABLE REPLACEMENT

A. <u>Donaldson Elementary School Addition / Remodel:</u>

New Building:

Complete with new art room and computer room ready for use.

Existing Campus Buildings:

The new Service Entrance Switchgear (SES) was installed successfully and is operational

TEP installed new transformer and primary electrical feeders

Administration renovation is complete and welcoming students for registration

Windows & door frames are installed and painted

Painting the exterior of the buildings & fascia is 98% complete

All classrooms have been put back together and are ready for school

Additional custodial staff assigned to get school ready

Existing and new fire alarm tie-ins are being tested

The new asphalt in the bus loop is complete

New concrete sidewalk for handicap accessibility has been installed at the bus loop and parking lot areas

Bathroom addition onto MPR is on schedule

The new Marquee is scheduled to be installed and complete this September





Former Portable Area

New Art Room & Computer Lab

Donaldson Is On Time And On Budget

II. <u>NEW SCHOOL</u>

A. New Elementary School:

Fencing is up around the site perimeter The site has been cleared and building pad areas are being cut in Road closure scheduled and approved for August 8th thru the 10th for sewer connection





The New Stem School Is On Time And On Budget

III. Solar Construction Project

Phase I sites are all in production

Phase II under construction

Food/Service Bus Barn – In production
Wetmore Center – Wiring on structures ongoing
Rillito Center –Finals completed and awaiting TEP to set meters
Nash –In production
Keeling – Finals completed and awaiting TEP to set meters
Rio Vista – In production

Phase III under construction

Amphi Middle – Feeder cables scheduled to be pulled through conduit

Prince – Feeder cables scheduled to be pulled through conduit

Amphi High – East Lot – Installing inverters, tying in sweeps at columns

West Lot – Columns installed in teacher's parking lot

Canyon Del Oro –West Lot – Conduit & wiring ongoing, UG boring ongoing

North Lot – Installing inverters, wiring, UG boring ongoing

East Lot – Installing inverters, UG boring ongoing

IRHS – Finishing up inverters & combiners

Painted Sky – Modules installed, Setting gear in electrical room Wilson – Top steel scheduled for August 1
Copper Creek – Module install in progress
Coronado – All caissons drilled, set & poured by July 29th
Donaldson – Module install complete, UG boring ongoing



CDO West Lot



Holaway Pre-School



Coronado



IRHS Staff Parking



Copper Creek Staff Parking



Wilson K-8