

**School Plant Planning Items for the
Santa Rosa County School Board Meeting
April 24th, 2014**

Change Orders

**Chumuckla Elementary School Kitchen / Cafeteria / Music / Art Room
Addition
(Larry Hall Construction)**



DAG Architects is requesting approval for Change Order No. 9 as listed below:

Change Order Items / Summary:

(To be presented to the Board during the April 24th Board Meeting.)

1. Additional Site work required by Northwest Florida Water Management District - \$1755.00
2. Install 2" conduit from Room 235 to data rack and 3" conduit from new to existing data rack - \$7312.00
3. Install power to DDC controller panels in mechanical room - \$391.00
4. Relocate existing unknown water line (conflict with new mechanical room footing) - \$2237.16
5. Other modifications relating to water line relocation - \$2837.00
6. Relocate existing inspector test piping to exterior of building. - \$795.00
7. Rain days 27-1/2 (See attached backup)
8. Additional 14 days (extention) for the above work

Total (Change Order No. 9) - \$15,327.16

Final Construction Payments / Fees

None at this time

Recommendations / Status of Projects

Recommendations

None at this time

Status of Projects

Chumuckla Elementary School Kitchen / Cafeteria / Music / Art Room Addition (Larry Hall Construction)

- Waiting on power to be turned on
- Waiting for site to dry out to apply base and pavement
- Working on drop off canopy
- Once power is turned on ceiling tile, carpet, VCT, epoxy floor in kitchen will be installed.
- With rain days and extensions related to change orders, the contractor is looking at the middle of May for substantial completion

Milton High School- Science Lab Addition (A.E. New, Jr. Construction)

- Masonry contractor is laying brick
- The roof has been dried in
- The windows have been installed
- The mechanical and electrical sub contractors are working on their overhead rough in
- Based on the progress and the revised construction schedule the project appears to be on schedule.

Construction Bids

None at this time