



**GOVERNING BOARD AGENDA ITEM FORM
AMPHITHEATER UNIFIED SCHOOL DISTRICT NO. 10**

DATE OF MEETING: May 22, 2012

TITLE: Approval of Bond Related Projects

1. Award of Contract for Football Stadium and Athletic Field Improvements at Canyon del Oro High School Based on Response to Request for Bid (RFB) 11-0062

BACKGROUND:

Request for Bid (RFB) 11-0062 for construction at Canyon del Oro High School included the following improvements:

- Relocation & construction track & field events
- Irrigation modifications
- Grading football field and new sod
- Replace running track & related components
- Painting west side bleachers (Option 1) & field light standards (Option 2)
- Replace chain link fence fabric west side bleachers (Option 3)
- New concrete sidewalk to north restroom building (Option 4)

Request for Bid 11-0062 was posted to the Print Room and Shirley's Plan Service. General Contractors registered with the Purchasing Department were notified of the posting via email and the Purchasing Department's website. The bid required priced responses for a base bid plus options one through four. Options included the painting required, replacement chain link fencing and the new sidewalk. Six General Contractors responded. Please see the priced responses below to include the base bid and all four options less tax.

| Lloyd Construction | GN Construction | Cam West Construction | Pima Paving | KappCon Construction | Sunland Asphalt |
|--------------------|-----------------|-----------------------|--------------|----------------------|-----------------|
| \$659,614.00 | \$756,029.00 | \$906,644.76 | \$939,966.11 | \$999,393.00 | \$1,031,383.00 |

RECOMMENDATION:

The Administration recommends the Governing Board approve the Award of Contract for Construction Services at Canyon del Oro High School to Lloyd Construction Company based on their response to Request for Bid 11-0062.

INITIATED BY:

Scott Little

Scott Little, Chief Financial Officer

May 14, 2012

Vicki Balentine

Vicki Balentine, Ph.D., Superintendent