# SCHOOL DISTRICT OF CLAY COUNTY CHANGE ORDER NO. \_\_1\_

| SDCC PROJECT NAME: Clay High School Fire Alarm Replacement  |  |
|---|--|
| SDCC PROJECT NO: <u>C-16-08/09</u>  |  |
| The Owner authorized the Contractor to make the following ch  | nange(s) in the contract dated   |
| ORIGINAL CONTRAC<br>REVISED CONTRACT AMOUNT BY PREVIOUS CHANGE  | ·  |
| Change(s) and reason(s) for this Change Order: <u>See attached in</u>   | formation.   |
| Additional Time needed for this Change Order is <u>Zero (0)</u> calen Completion date is <u>August 14, 2009.</u> Final Completion date is <u>A</u>  |  |
| For these changes: ■ Add to □ Deduct from the Contract in acthe Contract the sum of: Twenty-Five thousand, nine hund 00/100.  |  |
| CURRENT CONTRACT AM   | IOUNT: \$145,000.00  |
| ADDITION TO CONTRACT  | T  |
| DEDUCTION TO CONTRAC  | CT: <b>\$0.00</b>  |
| REVISED CONTRACT AMO  | OUNT: \$170,975.00   |
| ARCHITECT/ENGINEER CERTIFICATION: In my considered parchitect/Engineer, the prices quoted in this Change Order are the proper ratio to the cost of the original work contract under be Signature:  Architect/Engineer | both fair and reasonable and in<br>nefit of competitive bidding.<br>Date: 7/24/3009  |
| By execution of this Change Order, the Contractor acknowle compensation and time have been resolved and payment recite the work identified in this Change Order.  | dges that all issues related to differential difference of the difference dif |
| ACCEPTED: Signature:  | Date: 7/24/69  |
| Signature: Manager SDCC Project Manager   | Date: 7-29-09  |
| APPROVED: Signature:School Board Chairman   | Date:  |
| MIS15010  |  |

EFF 7/10/08

## SCHOOL DISTRICT OF CLAY COUNTY CHANGE ORDER #1

SDCC PROJECT NAME: Clay High School Fire Alarm Replacement

SDCC PROJECT NUMBER: C-16-08/09

#### ADDITIONAL INFORMATION

- 1. 1-VIP 50 50 watt ampilifier
- 2. 1-5496 6 amp addressable power supply
- 3. 25-SPSR multi-candela speaker/strobe
- 4. 1-DTK-120HW 120 volt A/C surge suppressor
- 5. 2-DTK-2MHLP24BW NAC surge suppressor
- 6. 2-PS-1270 12 volt/7amp hour battery
- 7. 1-lot fire alarm cable
- 8. 1-lot electrical
- 9. 1-lot labor to install wire, devices, terminate panel, test and certification
- 10. 15-IDP-PDUCT Duct detector (9 additional found in building 7)
- 11. 15-ST-5 sampling tube
- 12. 15-IDP-Relay module
- 13. 15-RTS-451 remote test station
- 14. 9-IDP-MINIMON monitor module (fire pump in building 7)
- 15. 4-2MHLP SLC surge suppressor
- 16. 1-lot fire alarm cable
- 17. 1-lot electrical to provide telephone lines from building 3 to building 8. Change electrical panel feeding FACP to update to NEC standards
- 18. 1-lot labor to install wire, devices, terminate panel, test and certification

#### **TOTAL CHANGE ORDER AMOUNT**

\$25,975.00

### Addition of zero (0) days to the Contract.

A time extension is not required for this change in work.