SCHOOL DISTRICT OF CLAY COUNTY CHANGE ORDER NO. ___4__

CCSB PROJECT NAME: Coppergate Elementary School
CCSB PROJECT NO: <u>C-9-03/04</u> OEFIS: <u>310013001</u>
The Owner authorized the Contractor to make the following change(s) in the contract dated October 20, 2005.
ORIGINAL CONTRACT AMOUNT: \$\frac{14,100,000.00}{2,364,760.90} REVISED CONTRACT AMOUNT BY PREVIOUS CHANGE ORDER(S): \$\frac{9,364,760.90}{2,364,760.90}
Change(s) and reason(s) for this Change Order: <u>Additional fill dirt material and labor needed</u> due to differences in the original survey and the actual site conditions.
Additional Time needed for this Change Order is Zero (0) calendar days. Contract Substantial Completion date is <u>January 2, 2007</u> .
For these changes: ■ Add to the Contract in accordance with the conditions of the Contract the sum of: One hundred fifty-four thousand, four hundred eighteen and 58/100 dollars.
CURRENT CONTRACT AMOUNT: \$9,364,760.90 ADDITION TO CONTRACT: \$ 154,418.58 DEDUCTIONS TO CONTRACT: \$ REVISED CONTRACT AMOUNT: \$9,519,179.48
ARCHITECT/ENGINEER CERTIFICATION: In my considered professional opinion, as Project Architect/Engineer, the prices quoted in this Change Order are both fair and reasonable and in the proper ratio to the cost of the original work contract under benefit of competitive bidding. Signature:
Architect
By execution of this Change Order, the Contractor acknowledges that all issues related to compensation and time have been resolved and payment recited herein is full compensation for the work identified in this Change Order.
ACCEPTED: Signature: Signature: Date: 6/5/66 Signature: SDCC Project Mgr.
APPROVED: Owner: David I. Owens, Superintendent

MIS15010 EFF 11/21/1995

CLAY COUNTY DISTRICT SCHOOLS CHANGE ORDER NO. 4

CCSB PROJECT NAME: Coppergate Elementary

CCSB PROJECT NO: C-9-03/04

OEF NO: 310013001

Additional fill Material – Fill required due to the excavation within the project site for existing created wetland areas that was constructed by the original developer for the subdivision development design after topological survey used for project design was made but before school site land acquisition and school design. Additionally, contractor identified areas that required additional fill because of elevation inconsistencies within the project topographical survey that was identified by the contractor's surveyor and validated by the civil engineer.

COP 3 \$154,418.58

TOTAL CHANGE ORDER AMOUNT

\$154,418.58

Additional Days

0