## SCHOOL DISTRICT OF CLAY COUNTY CHANGE ORDER NO. \_\_3\_

SDCC PROJECT NAME: Replacement	W.E. Cherry	Elementary	School	Panelboa	rd/Switchgear
SDCC PROJECT NO: <u>C-3-</u>	-12/13				
The Owner authorized the (February 21, 2013.	Contractor to ma	ake the followin	ng change(	(s) in the c	ontract dated
REVISED CONTRACT		RIGINAL CONTI REVIOUS CHA			62,840.00 39,610.63
Change(s) and reason(s) for	this Change Ord	er: <u>Owner requ</u>	ested chan	iges (see a	ttached).
Additional Time needed for to Completion date is July 20,					ct Substantial
For these changes:   Add to the Contract the sum of:					conditions of
	CURREI	NT CONTRACT	AMOUNT	•	\$39,610.63
		N TO CONTRA		-	\$6,033.03
DEDUCTION TO CONTRACT:					\$0.00
		O CONTRACT		***************************************	\$45,643.66
ARCHITECT/ENGINEER CE Architect/Engineer, the price the proper ratio to the cost of Signature:  Architect	es quoted in this	Change Order	are both fa r benefit of	ir and reas	onable and in bidding.
By execution of this Chang compensation and time have the work identified in this Ch	e been resolved				
ACCEPTED: Signature: C	ontractor	01/	1-	:: <u>1/89/13</u>	<b>2</b>
Signature:	DCC Project Mar	A Suff	Date	: <u>7-30</u>	5-13
APPROVED: Signature:		•	_ Date	e:	
MIS15010	chool Board Cha	ırman			

EFF 7/10/08

## SCHOOL DISTRICT OF CLAY COUNTY CHANGE ORDER #3

SDCC PROJECT NAME: W.E. Cherry Elementary Panelboard/Switchgear

Replacement

SDCC PROJECT NUMBER: C-3-12/13

## **ADDITIONAL INFORMATION:**

1. Labor and materials to remove existing ranch circuit conductors from conduits servicing Boiler 1 and 2. Support conduit system to meet code, reinstall new current carrying conductors and grounds (2) sets of (3) 500 MCM and (1) 1/0 copper THHN conductor. Labor and materials to remove existing feeder conductors from conduits servicing MDP. Support conduit system to meet code, reinstall existing feeder conductors, add grounds (2) sets of (4) 500 MCM and (1) 1/0 copper THHN conductors. Labor and materials to rework existing secondary conductors. Pulling slack cable back from transformer and splicing (2) sets of secondary conductors as needed to make up main breaker in MSB.

\$6,749.18

2. Credit labor and material for panel 1AC as shown on original contract documents. Existing feeder is correct size and in good shape.

-\$3,073.44

3. Material and labor to install shunt trip units on the existing 800 amp breakers feeding the boilers.

\$2,357.29

Total Change Order Amount:

\$6,033.03

Addition of Zero (0) days to the Contract.