## CITY OF RAPID CITY CONSTRUCTION CHANGE ORDER

PW010202-08

PROJECT NAME: Water Reclamation Facility - Equipment Procurement - Air Handling Equipment

C.C.O. HISTORY INCREASE/(DECREASE)

PROJECT NO:

WRF01-1034B

CONTRACTOR: Blackhawk Equipment Corporation

ORIGINAL CONTRACT AMOUNT:

PRIOR ADJUSTED CONTRACT PRICE:

\$16,637.00

\$16,637.00

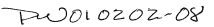
CHANGE	ORDER	NO ·	1
CHARGE	OKDEK	110	

DATE: December 26, 2001

LINE ITEM	SEC NO	DESCRIPTION	UNIT	CONTRACT QUANTITY	UNIT PRICE	AND A THREE PLANTAGE AND MADE AND TO SE	INSTALLED QUANTITY	INSTALLED PRICE	INCREASE/ (DECREASE)
1	NA	Purchase of Two (2) Sullair ES8E-15L Rotary Screw Air Compressors, Control Panel, Receiver Tank, Filters, Automatic Drain, and Documentation, Start-up and Training Assistance.	1	1	\$16,637.00	\$16,637.00			\$16,637.00
		TOTAL							\$16,637.00

	NCREASE/(DECREASE): \$16,637.00
CCO #2 CCO #3 ADJU	ISTED CONTRACT PRICE: \$33,274.00
PRIOR TOTAL =	NGE TO DATE: \$16,637.00
CONTRACTOR: Blackhawk Equipment Corporation	DATE:
ENGINEER: McLaughlin Water Engineers, Ltd	DATE:
MAYOR: City of Rapid City, SD	DATE:
FINANCE: City of Rapid City, SD	DATE:
CONTRACT TIME CHANGE +/-: 150 days  NEW CONTRACT TIME: Delivery Within 150 days after Notice to Proceed	

## CITY OF RAPID CITY CONSTRUCTION CHANGE ORDER



PROJECT NAME: Water Reclamation Facility - Equipment Procurement - Air Handling Equipment

PROJECT NO:

WRF01-1034B

CONTR	ACTOR.	Rlackhawk	Fauinment	Cornoration

ORIGINAL CONTRACT AMOUNT:

\$16,637.00

CHANGE ORDE	CR NO.: 1		DATE:	################
ITEM	DESCRIPTION	REASON FOR CHANGE		
1	Purchase of Two (2) Sullair ES8E-15L Rotary Screw Air Compressors, Control Panel, Receiver Tank, Filters, Automatic Drain, and Documentation, Start-up and Training Assistance.	Two Sullair ES8E-15L Air Compressors were purchased and are being existing WRF. Design of the Air Compressors required to operate the required for the WRF Expansion Project is complete. The same size an WRF Expansion as those purchased for the WRF upgrade. Therefore, to maximize operational and maintenance efficiency the Sullair Air Comp Expansion. These compressors will be installed under a separate contra	Waste Activated d type of compre o minimize parts oressors are being	Sludge (WAS) pumps essor is required for the inventory and g purchased for the WR
<u></u>				
				· · · · · · · · · · · · · · · · · · ·
	j			

PREPARED BY: Dan Coon	DATE:	12/26/01