CITY OF RAPID CITY CONSTRUCTION CHANGE ORDER

CHANGE ORDER NO.: 4

Project Name: Cocompost Facility

Project No: SW00-1168

DATE: November 3, 2003

	ctor: R.C.S. Construction, Inc.				ORIG	INAL CONT	RACT AMOUNT:	\$7,154,343.00
LINE ITEM	DESCRIPTION	UNIT	CONTRACT QUANTITY	UNIT PRICE	EXTENDED PRICE	INSTALLED QUANTITY	INSTALLED PRICE	INCREASE/ (DECREASE)
1	Furnish Line Reactors & Load Filters for Variable Frequecy Drives	LS	0	\$5,259.00	\$0.00	1	\$5,259.00	\$5,259.00
2	Install Line Reactors & Load Filters for Variable Frequecy Drives	LS	0	\$8,103.00	\$0.00	1	\$8,103.00	\$8,103.00
3	Control Wiring for Make-up Air Units	LS	0	\$1,288.00	\$0.00	1	\$1,288.00	\$1,288.00
4	ACC Pavement Patch	LS	0	\$413.00	\$0.00	1	\$413.00	\$413.00
5	Exhaust Fans Balancing Damper	LS	0	\$1,697.33	\$0.00	1	\$1,697.33	\$1,697.33
	Total				\$0.00			\$16,760.33
	C.C.O. HISTORY INCREASE/(DECREASE) CCO #1 CCO #2 CCO #3		\$1,069.50 \$33,140.00 \$26,740.00		PRIOR ADJUSTE NET INCREASE/ ADJUSTED COM	(DECREASE):		\$7,215,292.50 \$16,760.33 \$7,232,052.83
	PRIOR TOTAL		\$60,949.50		CHANGE TO DA	TE:		\$77,709.83
CONTRAC	CTOR: R.C.S. Construction, Inc.						DATE:	
ENGINEE	R: Alliance of Architects and Engineers					-	DATE:	
MAYOR:						_	DATE:	
FINANCE							DATE:	
CONTRAC	CT TIME CHANGE +/-: 0 days CURRENT CONTRACT TIME: March 10	6, 2003						

LINE ITEM	DESCRIPTION	REASON FOR CHANGE
1	Furnish Line Reactors & Load Filters for Variable Frequecy Drives	Added equipment to eliminate induced voltages being generated by variable frequency drive motors and disrupting the fire alarm system and SCADA system.
2	Install Line Reactors & Load Filters for Variable Frequecy Drives	Added equipment to eliminate induced voltages being generated by variable frequency drive motors and disrupting the fire alarm system and SCADA system.
3	Control Wiring for Make-up Air Units	Added wiring and adjustable timed relay between the fire alarm system and the SCADA system to provide manual reset only for the primary air make-up units in the compost building
4	ACC Pavement Patch	Pavement outside Electrical Rm 109 was dug up to install an isolated communications cable ground and and ground rod.
5	Exhaust Fans Balancing Damper	Added balancing damper to adjust for changes in resistance to air flow through biofilters over time in order to keep exhaust fans operating within normal range and prevent cavitation-induced vibrations in the system.

Prepared by: R. Nelson DATE: November 3, 2003
