		PROJECT BIDDER					
		BONADIMAN					
DESCRIPTION	UNIT		QUANTI	UNIT PRICE PRICE			ICE
Clearing and grubbing	LS		1	\$	10,000.00	\$	10,000.00
unclassified fill	СҮ		7	\$	200.00	\$	1,400.00
Construct 8-foot wide trail							
with graded compacted							
native soil	LS		1	\$	6,000.00	\$	6,000.00
Construct hitching post							
area with graded							
compacted native soil	LS		1	\$	4,000.00	\$	4,000.00
Construct resting area							
with graded compacted							
native soil	LS		1	\$	14,000.00	\$	14,000.00
Construct rip rap areas							
complete per plan							
including geotextile fabric	TON		20	\$	500.00	\$	10,000.00
Furnish and install jute							
mesh netting for erosion							
control on newly graded							
areas	LS		1	\$	4,000.00	\$	4,000.00
Furnish and install							
shredded wood chips over							
jute netting on newly							
graded areas	LS		1	\$	4,000.00	\$	4,000.00
Construct 6-inch thick PCC							
trail over 95% compacted							
native soil subgrade	SF		112	\$	60.00	\$	6,720.00
Perform grading per civil							
engineering grading plan	LS		1	\$	5,600.00	\$	5,600.00
TOTAL						\$	65,720.00

		PROJECT BIDDER				
		FS CONTRACTORS INC				
DESCRIPTION	UNIT	QUANTITY	U	NIT PRICE	ICE	
Clearing and grubbing	LS	1	\$	8,000.00	\$	8,000.00
unclassified fill	CY	7	\$	300.00	\$	2,100.00
Construct 8-foot wide trail						
with graded compacted						
native soil	LS	1	\$	15,000.00	\$	15,000.00
Construct hitching post						
area with graded						
compacted native soil	LS	1	\$	3,000.00	\$	3,000.00
Construct resting area						
with graded compacted						
native soil	LS	1	\$	2,000.00	\$	2,000.00
Construct rip rap areas						
complete per plan						
including geotextile fabric	TON	20	\$	350.00	\$	7,000.00
Furnish and install jute						
mesh netting for erosion						
control on newly graded						
areas	LS	1	\$	5,000.00	\$	5,000.00
Furnish and install						
shredded wood chips over						
jute netting on newly						
graded areas	LS	1	\$	3,000.00	\$	3,000.00
Construct 6-inch thick PCC						
trail over 95% compacted						
native soil subgrade	SF	112	\$	25.00	\$	2,800.00
Perform grading per civil						
engineering grading plan	LS	1	\$	7,000.00	\$	7,000.00
TOTAL					\$	54,900.00

		PROJECT BIDDER				
		BENNET LANDSCAPE				
DESCRIPTION	UNIT	QUANTITY	U	NIT PRICE	PF	RICE
Clearing and grubbing	LS	1	\$	20,000.00	\$	20,000.00
unclassified fill	CY	7	\$	300.00	\$	2,100.00
Construct 8-foot wide						
trail with graded						
compacted native soil	LS	1	\$	11,000.00	\$	11,000.00
Construct hitching post						
area with graded						
compacted native soil	LS	1	\$	3,500.00	\$	3,500.00
Construct resting area						
with graded						
compacted native soil	LS	1	\$	3,000.00	\$	3,000.00
Construct rip rap areas						
complete per plan						
including geotextile						
fabric	TON	20	\$	500.00	\$	10,000.00
Furnish and install jute						
mesh netting for						
erosion control on						
newly graded areas	LS	1	\$	7,000.00	\$	7,000.00
Furnish and install						
shredded wood chips						
over jute netting on						
newly graded areas	LS	1	\$	9,500.00	\$	9,500.00
Construct 6-inch thick						
PCC trail over 95%						
compacted native soil						
subgrade	SF	112	\$	35.00	\$	3,920.00
Perform grading per						
civil engineering						
grading plan	LS	1	\$	9,800.00	\$	9,800.00
TOTAL					\$	79,820.00