## TABULATION OF BIDS

Schedule: X

Project No.: PRA-BAND 10(1)

Project Name: ROUTE 10

State: NM Opened at: FHWA Lakewood, CO
County: SANDOVAL By: Brenda McGehee

BANDELIER NATIONAL MONUMENT Date: 06/10/04

I certify that this Bid Tabulation	accurately reflects the bids received and publicly opened	for this	solicitation.
Signed:	LeeAnn Bush		
Title:	A/E Specialist	Date:	07/14/04
Contract Awarded to:	Twin Mountain Construction II Company	Date:	07/19/04

Contractor	Bid Amount Respons	sive
Twin Mountain Construction II Compa 2415 Princeton Drive NE #E Albuquerque, NM 87107	21,760.00	
Engineer's Estimate	25,000.00	

## Page 1

Date: 06/10/04

## TABULATION OF BIDS

Schedule: X

Project No.: PRA-BAND 10(1)

Project Name: ROUTE 10

Item No.	Item Unit	Item Description	Quantity	Unit Price	Amount
15101	LPSM	Mobilization			
	Twin Mountain Construction	n II Compa	ALL	500.00	500.00
	ENGINEER'S ESTIMATE	-		3,110.00	3,110.00
30304N	IP m2	Road reconditioning, pu	lverize 125 mm depth		
	Twin Mountain Construction	n II Compa	3,100	3.00	9,300.00
	ENGINEER'S ESTIMATE			3.00	9,300.00
40103P	GCC t	Asphalt cement grade P	G 58-28		
	Twin Mountain Construction	n II Compa	11	200.00	2,200.00
	ENGINEER'S ESTIMATE			275.00	3,025.00
40105C	t	Antistrip additive type 3			
	Twin Mountain Construction	n II Compa	2	50.00	100.00
	ENGINEER'S ESTIMATE	-		150.00	300.00
40106A	RRI +	0 1 1		10 ' 1 '	
40100A	.BBJ t		rete pavement, 12.5 mm o on ESAL's, type 3 paveme		mum size
40100A	Twin Mountain Construction	aggregate, 0.3 to 3 milli	-		mum size 8,100.00
40100A		aggregate, 0.3 to 3 milli	on ESAL's, type 3 paveme	ent	
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 milli	on ESAL's, type 3 pavements	ent 45.00	8,100.00
	Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 or	on ESAL's, type 3 pavements	ent 45.00	8,100.00
	Twin Mountain Construction ENGINEER'S ESTIMATE A t	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 or	on ESAL's, type 3 pavements	45.00 40.00	8,100.00 7,200.00
	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa	on ESAL's, type 3 pavements 180  ** CSS-1h, SS-1 or SS-1h	45.00 40.00 260.00	8,100.00 7,200.00 260.00
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70	on ESAL's, type 3 pavements 180  ** CSS-1h, SS-1 or SS-1h	45.00 40.00 260.00	8,100.00 7,200.00 260.00
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70	on ESAL's, type 3 pavements 180  CSS-1h, SS-1 or SS-1h	260.00 275.00	8,100.00 7,200.00 260.00 275.00
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE  IB t Twin Mountain Construction	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70	on ESAL's, type 3 pavements 180  CSS-1h, SS-1 or SS-1h	260.00 260.00	8,100.00 7,200.00 260.00 275.00
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE  IB t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70 II Compa  Blotter	on ESAL's, type 3 pavements 180  CSS-1h, SS-1 or SS-1h	260.00 260.00	8,100.00 7,200.00 260.00 275.00
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE  IB t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70 II Compa  Blotter	on ESAL's, type 3 pavements 180  *CSS-1h, SS-1 or SS-1h 1	260.00 275.00 260.00 300.00	8,100.00 7,200.00 260.00 275.00 780.00 900.00
40908B	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE  IB t Twin Mountain Construction ENGINEER'S ESTIMATE  t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70 II Compa  Blotter In II Compa	on ESAL's, type 3 pavements 180  *CSS-1h, SS-1 or SS-1h 1	260.00 260.00 275.00 260.00 300.00	8,100.00 7,200.00 260.00 275.00 780.00 900.00
40908B 41101M 41103	Twin Mountain Construction ENGINEER'S ESTIMATE  A t Twin Mountain Construction ENGINEER'S ESTIMATE  IB t Twin Mountain Construction ENGINEER'S ESTIMATE  t Twin Mountain Construction ENGINEER'S ESTIMATE	aggregate, 0.3 to 3 million II Compa  Fog seal grade CSS-1 on II Compa  Prime coat grade MC-70 II Compa  Blotter In II Compa  Tack coat grade CSS-1,	on ESAL's, type 3 pavements 180  CSS-1h, SS-1 or SS-1h  1  1  13	260.00 260.00 275.00 260.00 300.00	8,100.00 7,200.00 260.00 275.00 780.00 900.00