

New Mexico Department of Transportation				CN: G2112		Letting Date: 03/16/07	
Length: 12.380 Miles		Project No. AC-GRIP-(WA)-(TPM)-0128(12)				Project #2	
Time: 220 Working Days						Bid Bond: 5% Page 1 of 2	
Project Description: NM 31/NM 128, MP 0.000 to MP 11.260 located in Eddy County							
LineNo.	AltCode	ItemNumber	Quantity	Unit	LongDesc	UnitPrice	Bid Amount
Section 0001- Roadway							
10		201000	1	LS	CLEARING AND GRUBBING		
20		203000	246394	C.Y.	UNCLASSIFIED EXCAVATION		
30		203100	158641	C.Y.	BORROW		
40		203301	45576	C.Y.	ROCK EXCAVATION		
50		207000	233990	S.Y.	SUBGRADE PREPARATION		
60		213000	11.02	MILE	OBLITERATING OLD ROAD		
70		303000	99600	TON	BASE COURSE		
80		311020	25520	S.Y.	TREATED OPEN GRADED BASE COURSE		
90		403700	3350	TON	OPEN GRADED FRICTION COURSE		
100		405000	11345	S.Y.	DETOUR PAVEMENT CONSTRUCTION		
110		407000	37	TON	BITUMINOUS MATERIAL FOR TACK COAT		
120		408100	310	TON	PRIME COAT MATERIAL		
130		423283	32020	TON	PLANT MIX BITUMINOUS PAVEMENT (PMBP) SP-IV COMPLETE		
140		511000	730	C.Y.	STRUCTURAL CONCRETE, CLASS A		
150		540060	14100	LB	REINFORCING BARS GRADE 60		
160		541200	30200	LB	STRUCTURAL STEEL FOR MISCELLANEOUS STRUCTURES		
170		570437	1530	L.F.	24" STORM DRAIN CULVERT PIPE		
180		570449	110	L.F.	30" STORM DRAIN CULVERT PIPE		
190		570461	2100	L.F.	36" STORM DRAIN CULVERT PIPE		
200		570465	16	EACH	36" STORM DRAIN CULVERT PIPE END SECTION		
210		570467	310	L.F.	42" STORM DRAIN CULVERT PIPE		
220		570473	2240	L.F.	48" STORM DRAIN CULVERT PIPE		
230		570479	370	L.F.	54" STORM DRAIN CULVERT PIPE		
240		570484	2	EACH	54" STORM DRAIN CULVERT PIPE END SECTION		
250		570486	225	L.F.	60" STORM DRAIN CULVERT PIPE		
260		570491	2	EACH	60" STORM DRAIN CULVERT PIPE END SECTION		
270		601000	1	LS	REMOVAL OF STRUCTURES AND OBSTRUCTIONS		
280		602020	110	C.Y.	RIPRAP CLASS C		
290		603100	45	ACRE	TEMPORARY SOIL STABILANT		
300		603221	7956	L.F.	CHECK DAM TYPE II		
310		603270	1	ALOW	SWPPP PLAN PREPARATION ALLOWANCE		15000
320		603280	1	LS	SWPPP MANAGEMENT		
330		604001	34320	S.Y.	GEOTEXTILE CLASS 1		
340		604003	24520	S.Y.	GEOTEXTILE CLASS 3		
350		604100	3950	S.Y.	IMPERMEABLE MEMBRANE LINER		
360		606000	14450	L.F.	METAL BARRIER W-BEAM		
370		606010	130	L.F.	METAL BARRIER THRIE BEAM		

380	606050	28	EACH	METAL BARRIER END TREATMENT (ANCHORAGE)		
390	606600	2800	L.F.	TEMPORARY CONCRETE WALL BARRIER		
400	606619	2800	L.F.	RESETTING OF CONCRETE WALL BARRIER		
410	607010	125110	L.F.	BARBED WIRE FENCE (GAME FENCE) 4'		
420	607316	12	EACH	STANDARD GATE, 16'		
430	610016	2	EACH	CATTLE GUARD 16'		
440	610032	5	EACH	CATTLE GUARD 32'		
450	618000	1	LS	TRAFFIC CONTROL MANAGEMENT		
460	621000	1	LS	MOBILIZATION		
470	622300	1	LS	FIELD LABORATORY TESTING EQUIPMENT		
480	631000	124530	L.F.	RUMBLE STRIPS		
490	632000	36	ACRE	CLASS A SEEDING		
500	632410	3550	L.F.	WATTLES		
510	701000	660	S.F.	PANEL SIGNS		
520	701100	1770	L.F.	STEEL POST AND BASE POST FOR ALUMINUM PANEL SIGNS		
530	702000	1530	S.F.	CONSTRUCTION SIGNING		
540	702100	3650	L.F.	STEEL POSTS AND BASE POSTS FOR CONSTRUCTION SIGNING		
550	702238	14	EACH	BARRICADE, TYPE III-8'		
560	702310	39	EACH	VERTICAL PANEL, TYPE SINGLE		
570	702525	265	EACH	CHANNELIZATION DEVICES TYPE DRUM		
580	702600	2	EACH	SEQUENTIAL ARROW DISPLAY		
590	703001	2	EACH	OBJECT MARKER TYPE 1		
600	703100	300	EACH	ROAD DELINEATOR TYPE GUIDE		
610	703110	58	EACH	ROAD DELINEATOR TYPE HAZARD		
620	704000	585000	L.F.	RETROREFLECTORIZED PAINTED MARKINGS		
630	704099	36870	L.F.	TEMPORARY STRIPING		
640	720060	2	EACH	VEHICULAR IMPACT ATTENUATOR UNIT-WORK ZONES		
650	801000	1	LS	CONSTRUCTION STAKING BY THE CONTRACTOR		
660	901000	1	LS	CONTRACTOR PROCESS QUALITY CONTROL		