

New Mexico Department of Transportation				CN: G3532		Letting Date: 03/16/07	
Length: 2.530 Miles		Project No. AC-GRIP-(NH)-062-2(6)102				Project # 1	
Time: 220 Working Days						Bid Bond: 5% Page 1 of 3	
Project Description: US 62/180, MP 104.080 to MP 106.610 located in Lea County							
LineNo.	AltCode	ItemNumber	Quantity	Unit	LongDesc	UnitPrice	Bid Amount
SECTION 0001- Roadway							
10		203200	1307	C.Y.	SUBEXCAVATION		
20		207000	99450	S.Y.	SUBGRADE PREPARATION		
30		304000	32500	TON	BASE COURSE		
40		304800	1	LS	BASE COURSE/SUBBASE TESTING BY THE CONTRACTOR		
50		407000	31	TON	BITUMINOUS MATERIAL FOR TACK COAT		
60		408100	175	TON	PRIME COAT MATERIAL		
70		422282	30175	TON	PLANT MIX BITUMINOUS PAVEMENT (PMBP) SP-III COMPLETE		
80		422500	1	LS	PMBP SAMPLING & TESTING BY THE CONTRACTOR		
90		451095	8251	S.Y.	CONCRETE PAVEMENT-9 1/2"		
100		455000	8251	S.Y.	DIAMOND GRINDING OF PCCP		
110		455100	8251	S.Y.	DIAMOND GROOVING OF PCCP		
120		511000	23	C.Y.	STRUCTURAL CONCRETE, CLASS A		
130		511210	311	S.Y.	STRUCTURAL CONCRETE, CLASS A-6"		
140		540060	3353	LB	REINFORCING BARS GRADE 60		
150		570437	226	L.F.	24" STORM DRAIN CULVERT PIPE		
160		601000	1	LS	REMOVAL OF STRUCTURES AND OBSTRUCTIONS		
170		601110	99450	S.Y.	REMOVAL OF SURFACING		
180		604003	8251	S.Y.	GEOTEXTILE CLASS 3		
190		605000	1447	L.F.	UNDERDRAINS		
200		607079	70	L.F.	PEDESTRIAN/BICYCLE RAILING		
210		608004	6437	S.Y.	CONCRETE SIDEWALK 4"		
220		608106	5559	S.Y.	DRIVE PAD 6"		
230		609424	13217	L.F.	CONCRETE BARRIER CURB AND GUTTER TYPE B 6" X 24"		
240		609624	713	L.F.	CONCRETE VALLEY GUTTER 6" X 24"		
250		609706	5682	L.F.	CONCRETE LAYDOWN CURB 6"		
260		617000	1	LS	VIBRATION MONITORING		
270		618000	1	LS	TRAFFIC CONTROL MANAGEMENT		
280		621000	1	LS	MOBILIZATION		
290		622300	1	LS	FIELD LABORATORY TESTING EQUIPMENT		
300		623300	5	EACH	CURB DROP INLET		
310		623331	3	EACH	CURB DROP INLET TYPE I-B, OVER 4'		
320		623333	1	EACH	CURB DROP INLET TYPE III-B, OVER 4'		
330		632410	380	L.F.	WATTLES		
340		662072	1	EACH	MANHOLE TYPE E-6' DIAMETER OVER 6' TO 10' DEPTH		
350		662400	13	EACH	MANHOLE ADJUSTMENT		
360		663049	1	LS	PRECONSTRUCTION UTILITY SURVEY		
370		663855	28	EACH	ADJUST VALVE BOX TO GRADE		

380	663865	2	EACH	ADJUST WATER METER TO GRADE		
390	667110	4	EACH	MAIL BOX INSTALLATION-SINGLE		
400	701000	980	S.F.	PANEL SIGNS		
410	701100	2053	L.F.	STEEL POST AND BASE POST FOR ALUMINUM PANEL SIGNS		
420	702000	1357	S.F.	CONSTRUCTION SIGNING		
430	702100	190	L.F.	STEEL POSTS AND BASE POSTS FOR CONSTRUCTION SIGNING		
440	702110	165	EACH	PORTABLE SIGN SUPPORT		
450	702238	5	EACH	BARRICADE, TYPE III-8'		
460	702400	205	EACH	CONSTRUCTION TRAFFIC MARKER		
470	702525	600	EACH	CHANNELIZATION DEVICES TYPE DRUM		
480	702610	4	EACH	PORTABLE CHANGEABLE MESSAGE SIGN		
490	703001	2	EACH	OBJECT MARKER TYPE 1		
500	704000	137000	L.F.	RETROREFLECTORIZED PAINTED MARKINGS		
510	704100	28500	L.F.	REMOVABLE MARKING TAPE		
520	704762	1100	L.F.	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT STRIPE 12"		
530	704764	4950	L.F.	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT STRIPE 24"		
540	704765	20	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING COMBINATION (THRU AND RIGHT) ARROW		
550	704766	6	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING COMBINATION (THRU AND LEFT) ARROW		
560	704767	6	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING RIGHT ARROW		
570	704768	40	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING LEFT ARROW		
580	704769	26	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING THRU ARROW		
590	704770	20	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING WORD (ONLY)		
600	704773	8	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING WORD (SCHOOL)		
610	704774	8	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING WORD (XING)		
620	704790	4	EACH	RETROREFLECTIVE PREFORMED PATTERNED PAVEMENT MARKING RAILROAD		
630	706200	1	EACH	METER PEDESTAL (SIGNAL)		
640	706230	1	EACH	METER PEDESTAL (COMBINATION)		
650	706350	1	LS	POWER SERVICE INSTALLATION		31000
660	707015	8	EACH	TYPE I STANDARD, 15'		
670	707230	2	EACH	TYPE II STANDARD, 30' ARM		
680	707235	2	EACH	TYPE II STANDARD, 35' ARM		

690	707330	2	EACH	TYPE III STANDARD, 30' ARM		
700	707335	2	EACH	TYPE III STANDARD, 35' ARM		
710	709020	3879	L.F.	RIGID ELECTRICAL CONDUIT 2" (DIA.)		
720	709030	1134	L.F.	RIGID ELECTRICAL CONDUIT 3" (DIA.)		
730	709040	54	L.F.	RIGID ELECTRICAL CONDUIT 4" (DIA.)		
740	710010	32	EACH	ELECTRICAL PULL BOX (LARGE)		
750	710400	2	EACH	TRAFFIC SIGNAL MANHOLE		
760	711005	3249	L.F.	MULTI CONDUCTOR CABLE 5		
770	711007	1456	L.F.	MULTI CONDUCTOR CABLE 7		
780	711012	1281	L.F.	MULTI CONDUCTOR CABLE 12		
790	711102	192	L.F.	SINGLE CONDUCTOR 2		
800	711106	102	L.F.	SINGLE CONDUCTOR 6		
810	711108	1065	L.F.	SINGLE CONDUCTOR 8		
820	711110	256	L.F.	SINGLE CONDUCTOR 10		
830	711506	24	L.F.	COMMUNICATION CABLE 6 PAIR		
840	711512	2934	L.F.	COMMUNICATION CABLE 12 PAIR		
850	712031	38	EACH	3 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)		
860	712051	20	EACH	5 SECTION TRAFFIC SIGNAL ASSEMBLY (LED)		
870	712202	28	EACH	PEDESTRIAN COUNTDOWN SIGNAL (LED)		
880	712330	20	EACH	3 SECTION BACKPLATE		
890	712350	12	EACH	5 SECTION BACKPLATE		
900	713020	16	EACH	PUSH BUTTON STATION		
910	713805	1681	L.F.	VIDEO COAXIAL CABLE		
920	713806	1681	L.F.	VIDEO POWER CABLE		
930	713810	8	EACH	VIDEO CAMERA		
940	713830	1	LS	ACOUSTIC PRE-EMPTION SYSTEM		
950	714000	2	EACH	TRAFFIC ACTUATED CONTROLLER		
960	714280	2	EACH	8 PHASE DOUBLE RING CONTROLLER CABINET		
970	716025	4	EACH	ROADWAY LUMINAIRE TYPE 250 S		
980	801000	1	LS	CONSTRUCTION STAKING BY THE CONTRACTOR		