



LOS LUNAS SCHOOLS & VALENCIA COUNTY  
RFP 2018-006-HR  
ASPHALT IMPROVEMENTS AND REPAIRS  
AMENDMENT NO. 2  
DATE: MARCH 7, 2018

**\*\*Price Schedule has been amended due to clerical error. Please submit this amended price sheet with your proposal.\*\***

RFP No.: 2018-006-HR

RFP Due: March 8, 2018

Time: 2:00 PM MST

Where:

Los Lunas Schools  
Administration Offices  
P.O. Drawer 1300 (if mailed)  
119 Luna Avenue (if delivered)  
Los Lunas, NM 87031

For Additional Information Please Contact:

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## APPENDIX C

### **AMENDED PRICE SCHEDULE**

**Los Lunas School District RFP #2018-006-HR**

#### **ASPHALT IMPROVEMENTS AND REPAIRS**

State gross receipts and local option taxes (if any) shall not be included in the proposed costs. Such taxes shall be separately reimbursed by the Procuring Agency.

Prices for items where a quantity (“Qty”) is indicated are required and must be provided for comparison purposes between proposals. (These items are also indicated in **bold type** for clarity.) Failure to provide one or more of those prices will result in the disqualification of the proposal. Prices for all other items are requested but are not mandatory if the offeror can not provide that product or service. NOTE that for those optional items, if a price is not provided, the Contractor MAY NOT provide that product or service under this Price Agreement. **Please submit in a sealed envelope**

OFFEROR NAME: \_\_\_\_\_

TOTAL EVALUATION PRICE \$ \_\_\_\_\_  
(From last row of table below.)

Item #	Item Description	UOM*	Price	Qty**	Extended Price
1	"NEXT DAY SERVICE" Emergency Mobilization etc.	EA			
<b>2</b>	<b>Non emergency mobilization and demobilization</b>	<b>EA</b>		<b>55</b>	
<b>3</b>	<b>Construction Staking</b>	<b>HR</b>		<b>50</b>	
<b>4</b>	<b>Site Density Testing or Material Sample Collection</b>	<b>HR</b>		<b>15</b>	
5	Clearing Trees Removal and Disposal Less than or equal to 2" diameter	EA			
6	Clearing trees, removal and disposal greater than 2" diameter	INCH <u>IN</u> <u>DIAME</u> <u>TER</u>			
<b>7</b>	<b>Remove and replace unsuitable soil with gravel base course class II</b>	<b>TON</b>		<b>70</b>	
8	Import and compaction of fill material	CY			
<b>9</b>	<b>Export excess material</b>	<b>CY</b>		<b>30</b>	
<b>10</b>	<b>Repair broken pavement for overlay proj. including removal of damaged etc.</b>	<b>SY</b>		<b>20</b>	
Item #	Item Description	UOM*	Price	Qty**	Extended Price

11	<b>Remove and replace broken pavement areas having firm sub-base etc.</b>	SY		20	
12	Curb line milling-tapered (depths & widths for curb tie) <u>including end of pavement transition.</u>	SY			
13	Pavement surface grinding, all hard surfaces (10 to 100 sy) x max etc.	SY-IN			
14	Pavement surface grinding, all hard surfaces (100 & over sy.) x max etc.	SY-IN			
15	<b>Pulverize existing asphalt up to 6" thick</b>	SY		150	
16	<b>Grading of areas to be paved, less than 2' excavation, no import or export etc.</b>	SY		200	
17	<b>Grading (same as item #19)(for SY quantities of 200 to 3,000 SY per site.)</b>	SY		1,000	
18	<b>Grading (same as item # 19)(for SY quantities more than 3,000 SY per site.)</b>	SY		10,000	
19	<b>Subgrade Prep for Residential roadways, 6" at 95% per ASTM (less than 200 SY per site)</b>	SY		100	
20	<b>Subgrade Prep 6" at 95%(same as # 22)(for quantities of 200 to 3,000 SY per site.)</b>	SY		1,000	
21	<b>Subgrade Prep 6" at 95% (same as # 22)(for quantities of more than 3,000 SY per site)</b>	SY		10,000	
22	Same as item 22 w/enzyme treatment process w/Bomag MPH-100 quipped w/ soil mixing etc.	SY			
23	Subgrade Preparation for Arterial, Collector, Residential roadways, 12" at 95% per ASTM D-1557 etc,	SY			
24	Lime treated subgrade, 8" w/5% lime at 95% per ASTM D-1557 COMPLETE IN PLACE PER SY etc.	SY			
25	Cement subgrade 8" w/5% cement at 95% per ASTM D-1557 COMPLETE IN PLACE ETC.	SY			
26	Geo-grid, tensar or approved equal	SY			
27	Paving fabric non woven	SY			
28	<b>Gravel base course, crushed 3" at 95% per ASTM D-1557</b>	SY		2,700	
29	<b>Gravel Base course crushed 3" at 95%</b>	TON		250	
30	<b>Gravel base course, crushed 4" at 95% per ASTM D-1557 place &amp; compact complete in place</b>	TON		1,500	
31	<b>Same as item # 33 except by the SY</b>	SY		2,500	
32	<b>Gravel base course crushed 6" at 95% per ASTM D-1557, place &amp; compact complete in place per TON</b>	TON		1,500	
33	<b>Same as item 35 except by the SY</b>	SY		1,500	
34	<b>1" Grade C w/PG 70-22 MACHINE LAYDOWN</b>	SY		500	
35	<b>1.5" Grade C w/PG 70-22 MACHINE LAYDOWN</b>	SY		1,500	
36	<b>1.5 B Res. w/ PG 70-22 MACHINE LAYDOWN</b>	SY		500	
37	<b>2" B Res. w/PG 70-22 W MACHINE LAYDOWN</b>	SY		1,600	
38	<b>3" B Res. w/PG 70-22</b>	SY		650	
39	<b>Same as item 37 w/o machine</b>	SY		50	
40	<b>Same as item 38 w/o machine</b>	SY		50	
41	<b>Same as item 39 w/o machine</b>	SY		50	
42	<b>Same as item 40 w/o machine</b>	SY		50	

Item #	Item Description	UOM*	Price	Qty**	Extended Price
43	Same as item 41 w/o machine	SY		50	
44	Tack Coat	TON		81	
45	Prime Coat	TON		1	
46a	Fog Seal HFE-100P/ 1:1	TON		30	
46b	SS-1h Emulsion/ 1:1	TON			
47	Rubberized crack seal	LB		5,000	
48	Wide crack repair w/fines up to 6"	LF		500	
49	Sidewalk 4" thick, Portland cement, concrete incl. subgrade compaction complete in place per SY (less than 30 SY per site)	SY			
50	Side walk 4" thick Portland Cement SY Concrete (same as # 62)(for quantities of 30 to 200 SY per site	SY			
51	6" PCC pavement # 4 at 12" EW	SF			
52	Drivepad 6" thick Portland cement concrete including subgrade compaction complete in place per SY (quantities less then 30 SY)	SY			
53	Drivepad 6" thick Portland cement concrete including subgrade compaction complete in place per SY (quantities of 30 to 200 SY	SY			
54	Remove and Dispose Existing Asphalt	SY		200	
55	Existing Sidewalk and/or Drivepad/Valley Gutter, saw cut, remove & dispose complete per SY	SY			
56	PCC Curb and gutter, all types in place in accordance w/ Valencia County Street Standards	LF			
57	8" extruded asphalt curb complete in place	LF			
58	6" extruded asphalt curb complete in place	LF			
59	Saw cut remove and dispose concrete curb	LF			
60	Adjust. Existing Water Valve Box and Stem to Grade in accordance w/City of Alb requirements per ea.	EA			
61	Adjust Existing Water Meter Box to Grade in accordance w/City of Alb complete in place	EA			
62	Replace Existing Type "A" Water Valve Box & Stem to grade in accordance w/City of Alb complete in place ea.	EA			
63	Replace Existing type "b" Water Valve Box & Stem to grade in accordance w/ City of Alb complete in place ea.	EA			
64	Replace existing Double Water Meter Box for 3/4" & 1" Meter to grade in accordance w/ city of Alb complete in place ea.	EA			
65	Replace Existing Single water meter box for 1 1/2" & 2" meter to grade in accordance w/ city of Alb complete in place ea.	EA			
66	Replace Existing Heavyweight water meter box cover & lid to grade in accordance w/City of Alb complete in place ea.	EA			
67	Adjust Existing Sewer Manhole Frame and Cover to Grade 2" or less complete in place per EA.	EA			

Item #	Item Description	UOM*	Price	Qty**	Extended Price
68	New frame and cover for storm drain manholes in conjunction w/adjustment	EA			
69	Drain Basin, installation of prefabricated 24" dia. drain basin, less than or equal to 5' in depth incl. H-20 grate per ea.	EA			
70	Same as item <del>72</del> 69 except small diameter <=12" ,5' depth	EA			
71	Same as item <del>72</del> 69 except concrete per COA details 2206 (single D) 2216, 2220	EA			
72	Drain Basin installation of prefabricated 24" dia.. Drain basin greater than 5' & less than or equal to 8' in depth incl. H-20 grate per ea.	EA			
73	Same as item <del>75</del> 72 except concrete per COA details 2206 (single D) 2216,2220	EA			
74	Drain Basin installation of prefabricated 24" dia. Drain basin greater than 8" and less than or equal to 12" in depth, incl.H-20 grate per ea.	EA			
75	Same as item <del>74</del> 74 except concrete per COA details 2206 (single D) 2216,2220	EA			
76	Install 8" PVC non perforated drain line, SDR 35 including trench, backfill and compacting 0-4' depth	LF			
77	Install 8" PVC non perforated drain line, SDR 35 including trench, backfill and compacting, 4' - 8' depth	LF			
78	Install 8" PVC non perforated drain line SDR 35 including trench, backfill and compacting, 8' - 12 depth	LF			
79	8" to 18" drainline transition, fabricated, or cast-in-place	EA			
80	Install ABS Infiltrator Cultech Model 330HD Recharger or approve equivalent w/ dimensioned etc. backfill, compact 0-7' invert depth.	LF			
81	Install 18" diameter CMP 16 gauge galvanized pipe perforated all sides 2" holes @ 8" spacing w/ 4" minimum dimension open stone 18" on each side, 2' below, and 6' above pipe, W non-woven filter fabric covering open rock, back fill, compact 4-8' pipe invert depth With 90- degree elbow and 18" vertical clean out on end	LF			
82	Install 18" diameter CMP 16 gauge galvanized pipe perforated all sides 2" holes @ 8' spacing w/ 4" minimum dimension etc. open stone 18" on each side, 2' below, and 6' above pipe, W non-woven filter fabric covering open rock, back fill, compact 8-12' pipe invert depth With 90- degree elbow and 18" vertical clean out on end	LF			
83	Speed Humps are to be <u>priced per foot of width</u> . Complete in place w/ VC speed hump design Standards. Unit bid price include all materials & labor etc.	<u>LF</u>			
<b>84</b>	<b>Painting of 12" wide cold applied thermoplastic markings.</b>	<b>SF</b>		<b>100</b>	

Item #	Item Description	UOM*	Price	Qty**	Extended Price
85	<b>Striping of speed humps utilizing thermoplastic installed in sharks tooth design ( per current MUTCD)</b>	EA		<b>110</b>	
86	<b>4" STRIPING ONE APPLICATION &lt;=20000'</b>	LF		<b>110,000</b>	
87	<b>4" STRIPING ONE APPLICATION &gt; 20000'</b>	LF		<b>30,000</b>	
88	Chip seal markers	EA			
89	<b>Striping removal</b>	LF		<b>1,000</b>	
90	Install steel delineator post w/ 12 x 6 reflectorized aluminum plate w/ high intensity sheeting	EA			
91	Install sigh w/ SEG sheeting & SEG sheeting and boarder w/ standard lettering including post, anchor, & installation	SF			
92	Install SPEED HUMP AHEAD sigh in ea. Direction on ea. Segment of road where humps are installed etc.	EA			
93	Install 18" x 18" speed advisory plate ( 20 MPH) w/ yellow SEG sheeting w/ black legend & boarder	EA			
94	Alternate speed hump. <u>Complete in place per VC speed hump design Standards. Price per foot of width. Complete in place w/ VC speed hump design Standards. Unit bid price include all materials &amp; labor etc.</u>	LF			
95	Traffic control per hr. Must comply w/ current edition of the Manual on Uniform Traffic Control Devices.	HOUR			
96	<b>Traffic control per day (24 hr period). Must comply w/ the most current edition of the Manual on Uniform Traffic Control Devices</b>	DAY		<b>50</b>	
97	Traffic Control per week ( 7days). Must comply w/the current edition of the Manual on Uniform Traffic Control Devices	WK			
98	Arrow Display ( sequential arrow display per hour) Type A	HOUR			
99	Arrow Display (sequential arrow display per hour) Type B	HOUR			
100	Arrow Display ( sequential arrow display per hour) Type C	HOUR			
101	Arrow display (sequential arrow display per day - 24 hour period) Type A.	DAY			
102	Arrow display (sequential arrow display per day -24 hour period) Type B	DAY			
103	Arrow display (sequential arrow display per day - 24 hour period) Type C.	DAY			
104	Arrow display (sequential arrow display per week - 7 days) Type A.	WK			
105	Arrow display (sequential arrow display per week - 7 days) Type B.	WK			
106	Arrow display (sequential arrow display per week - 7 days) Type C.	WK			
107	Raised pavement markers circular w/ white or yellow non-reflective in accordance w/NM State HWY standard specs. for HWY & Bridge Const.	EA			
Item #	Item Description	UOM*	Price	Qty**	Extended Price

108	Raised white or yellow reflective pavement markers in accordance w/ NM State HWY standard specs. for HWY & Bridge const.	EA			
109	GUARDRAIL REQUIREMENTS EMERGENCY ACTION				
110	Furnish & install guardrail on an emergency basis. Mobilization shall commence within 2Hrs of request etc.	LS			
111	Provide & install Thrie Beam to Concrete Connection	EA			
112	Remove Thrie Beam and Concrete Connection	EA			
113	Provide and install 10 Lf Straight Thrie Beam Guardrail	LF			
114	Remove 10 LF straight Thrie Beam Guardrail	LF			
115	Provide and install 10 LF Curved Thrie Beam Guardrail	LF			
116	Remove 10 LF Curved Thrie Beam Guardrail	LF			
117	Provide and install Thrie Beam to W Beam Transition	EA			
118	Remove Thrie Beam to kW. Beam Transition	EA			
119	Provide and install 10 LF Straight W Beam Guardrail	LF			
120	Remove 10 LF Straight W Beam Guardrail	LF			
121	Provide and install 10 LF Curved W Beam Guardrail	LF			
122	Remove 10 LF Curved W. Beam Guardrail	LF			
123	Provide and install Type "C" Anchor.	EA			
124	Remove Type "C" Anchor	EA			
125	ALTERNATE: Provide and install in place of "C" Anchor an "A" Anchor.	EA			
126	Remove in place "C" Anchor an "A" Anchor. ALTERNATE: Provide and install in place of "A" & "C" Anchor a flared terminal end section.	EA			
127	Remove in place of "A" & "C" Anchor a Flared Terminal End Section	EA			
128	Furnish & install guardrail on a non-emergency basis. Mobilization shall commence within 72 hrs of request etc.	LS			
129	Provide and install Thrie Beam to Concrete Connection	EA			
130	Remove Thrie Beam and Concrete Connection	EA			
131	Provide and install 10 LF Straight Thrie Beam Guardrail	LF			
132	Remove 10 LF Straight Thrie Beam Guardrail	LF			
133	Provide and install 10 LF Curved Thrie Beam Guardrail	LF			
134	Remove 10 LF Curved Thrie Beam Guardrail	LF			
135	Provide and install Thrie Beam to W Beam Transition.	EA			
136	Remove Thrie Beam to W. Beam Transition.	EA			
137	Provide and install 10 LF Straight W Beam Guardrail	LF			
138	Remove 10 LF Straight W Beam Guardrail	LF			
139	Provide and install 10 LF Curved W. Beam Guardrail	LF			
140	Remove 10 LF Curved W. Beam Guardrail	LF			
141	Provide and install Type "C" Anchor.	EA			
142	Remove Type "C" Anchor	EA			
143	ALTERNATE: provide & install in place of "C" Anchor an "A" Anchor	EA			

Item #	Item Description	UOM*	Price	Qty**	Extended Price
144	Remove an "A" Anchor	EA			
145	ALTERNATE: Provide and install in place of "A: or "C" Anchor a flared Terminal End Section	EA			
146	Remove A Flared Terminal End Section	EA			
147	ET2000 End Section 37" 6" long with 2 steel-tube assembly	EA			
148	BEST 350 End Section 37" 6" long with 2 steel-tube assembly	EA			
149	18" CMP 0"-8" DEPTH W/PIPE & BANDS	LF			
150	SAME AS ITEM <del>150</del> 149 EXCEPT 24"	LF			
151	SAME AS ITEM <del>150</del> 149 EXCEPT 30"	LF			
152	SAME AS ITEM <del>150</del> 149 EXCEPT 36"	LF			
153	SAME AS ITEM <del>150</del> 149 EXCEPT 42"	LF			
154	SAME AS ITEM <del>150</del> 149 EXCEPT 48"	LF			
155	CULVER INSTALLATION ONLY 18"-36"	LF			
155	CULVERT INSTALLATION ONLY 42"-48"	LF			
157	18" CMP END SECTION	EA			
158	24" CMP END SECTION	EA			
159	30" CMP END SECTION	EA			
160	36" CMP END SECTION	EA			
161	42" CMP END SECTION	EA			
162	48" CMP END SECTION	EA			
163	RIP RAP PLAIN 12 TO 5VL PER COA SPECIFICATIONS	CY			
164	RIP RAP WIRE ENCLOSED 8 TO 4 VL PER COA SPECIFICATION	CY			
165	GROUTED RIP RAP 12 TO 5 VL PER COA SPECIFICATIONS	CY			
166	Preparation & submittal of NPDES Permit, SWPPP and construction of BMP'S compete	LS			
167	Preparation and submittal of NPDES Waiver letter for projects over 1 acre when required by the County	LS			
168	4" PVC C-900 WATERLINE	LF			
169	6" PVC C-900 WATERLINE	LF			
170	8" PVC C-900 WATERLINE	LF			
171	EXTRA DEPTH>6' WL	VF/LF			
172	REM & DISP WATERLINE	LF			
173	PRESS CONN TO WL	EA			
174	NON-PRESS CONN TO WL	EA			
175	MJ FITTINGS 4"-14"	LB			
176	6" TAPPING SLEEVE	EA			
177	8" TAPPING SLEEVE	EA			
178	4" GATE VALVE	EA			
179	6" GATE VALVE	EA			
180	8" GATE VALVE	EA			
181	VALVE BOX A OR B	EA			
182	FIRE HYD 4.0' BURY	EA			
183	FIRE HYD 4.5' BURY	EA			
184	FIRE HYD EXT 6" OR 12"	EA			
185	REM & RELAY EX FH	EA			
186	REM & DISP EX FH	EA			
187	PCC BLKG/ENCSMT	CY			



Item #	Item Description	UOM*	Price	Qty**	Extended Price
188	RPCC BLKG/ENCSMNT	CY			
189	RESTRAINT GLAND 4-8"	EA			
190	JT HARNESS 4"-8"	EA			
191	3/4" SVC REPL/TRANS	EA			
192	3/4" SVC TRANS @ MAIN	EA			
193	3/4" MTR BOX RELOC	EA			
194	3/4" NEW SGL WTR SVC	EA			
195	3/4" NEW DBL WTR SVC	EA			
196	TRCHG 4" - 15" < 8'	LF			
197	TRCHG 4"- 15' 8' - 12'	LF			
198	TRCHG 4"- 15' 12' - 16'	LF			
199	SELECT BKFILL MAT'L	CY			
200	REM/DISP UNSUIT MAT'L	CY			
201	8" PVC SDR-35 SEWER	LF			
202	10" PVC SDR-35 SEWER	LF			
203	12" PVC SDR-35 SEWER	LF			
204	8"-10" WET SAS CONN	EA			
205	VERT DROP AT MANHOLE	VF			
206	REM & DISP 4"-12" SAS	LF			
207	4" PVC SAS SVC STUB	LF			
208	8" X 4" TAP O EX SAS	EA			
209	18" RCP CL III	LF			
210	24" RCP CL III	LF			
211	30" RCP CL III	LF			
212	36" RCP CL III	LF			
213	42" RCP CL III	LF			
214	48" RCP CL III	LF			
215	ADDED COST CL IV RCP	IN/DIA			
216	REM/ DSP SD 12" - 18"	LF			
217	REM/DSP SD 24" - 48"	LF			
218	CTH BSN A SGL	EA			
219	CTH BSN C SGL	EA			
220	CTH BSN C DBL	EA			
221	CTH BSN D SGL	EA			
222	CTH SBN D DBL	EA			
223	REM/DISP EX CTH BSN	EA			
224	TRCHG 18"-36" 0'-8'	LF			
225	TRCHG 18" - 36" 8' - 12'	LF			
226	TRCHG 42" - 48" 0' - 8'	LF			
227	TRCHG 42" - 48" 8' - 12'	LF			
228	4' DIA MH 0' -6'	EA			
229	4' DIA MH 6' - 10'	EA			
230	4' DIA MH 10'-14'	EA			
231	6-DIA MH 6' - 10'	EA			
232	6' DIS MH 6' - 10'	EA			
233	6' DIA MH 10'- 14'	EA			
234	REM/DISP EX MANHOLE	EA			
235	ABANDON MH INPLACE	EA			
236	SETUP 6" BYPASS PUMP	JOB			
237	OPERATE 6" BYPASS	HR			
238	TRENCH DEWATERING	VF/LF			

Item #	Item Description	UOM*	Price	Qty**	Extended Price
239	Asphalt Treated Base, having 1600 lb stability, or approved alternate, or State 1A Marshall mix. Alternates shall include all specialized testing or equipment necessary to verify product performance, in the unit price.	TON			
<b>Sum of Extended Prices ("Total Evaluation Price")</b>					

\*UOM – Unit of Measure

\*\*Quantities indicated reflect POSSIBLE usage and are provided for comparison purposes only. They DO NOT reflect anticipated, planned or guaranteed usage.

### UNPRICED LINE ITEMS

The following items may be required, on a project per project basis, but can not be fairly priced in advance. By checking “Agree”, Contractor agrees the line item will be provided upon request and that the price shall be negotiated between Contractor and User on a “per project” basis. By checking “Disagree”, Contractor is indicating they will not provide the line item.

While actual pricing is subject to negotiation, in no case shall the amount paid by the user exceed the actual invoice price paid by the Contractor. No mark-up shall be allowed. Contractor shall provide proof of the actual invoice cost upon request of the using agency.

### FOR EACH LINE ITEM, CONTRACTOR SHOULD CHECK EITHER “AGREE” OR “DISAGREE”.

<u>Item #</u>	<u>Item Description</u>	<u>AGREE</u>	<u>DISAGREE</u>
243	Payment Bond		
244	Performance Bond		
245	Liquidated Damages		
246	Lab Evaluation of Material Samples		

**Offeror hereby acknowledges receipt of Addenda**

Number \_\_\_\_\_, Dated \_\_\_\_\_

Number \_\_\_\_\_, Dated \_\_\_\_\_

Number \_\_\_\_\_, Dated \_\_\_\_\_