

# LOS LUNAS SCHOOLS & VALENCIA COUNTY RFP 2022-004-HR ASPHALT IMPROVEMENTS AND REPAIRS AMENDMENT NO. 2 DATE: FEBRUARY 2, 2022

RFP No.: 2022-004-HR

RFP Due: February 22, 2022

Time: 2:00 PM Local Time

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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# ASPHALT IMPROVEMENTS AND REPAIRS

# **FOR**

## LOS LUNAS SCHOOL DISTRICT AND VALENCIA COUNTY RFP NO. 2022-004-HR

RFP Amendment No. 2 February 2, 2022

The above referenced RFP #2022-004-HR has been amended as follows:

1. I. Introduction

C. Scope of Procurement

Now Reads:

This is a Cooperative Procurement being conducted by Los Lunas School District on behalf of the Participating Agencies identified in Section I.A, above. The scope of the procurement consists of identifying one or more companies that can provide the products and services described herein. This procurement will result in the award of one or more indefinite quantity Price Agreements. Such Price Agreement(s) may only be utilized by the Participating Agencies. The term of the Price Agreement(s) shall be for one (1) year. Unless otherwise terminated pursuant to the Price Agreement, the Price Agreement(s) shall automatically renew, on an annual basis, for up to three (3) two (2) additional one-year terms. Under no circumstances will the term of the Price Agreement(s), including any extensions and renewals thereto, exceed four (4) three (3) years as per NMSA 13-1-154. This procurement may result in a multiple source award.

2. III. Response Format and Organization

B. Number of Copies

Now Reads:

Offerors shall deliver five (5) identical copies of Binder #1 of their proposal, two (2) identical copies of Binder #2 of their proposal and four five (5) identical copies of Binder #3 (optional) of their proposal to the location specified in Section I, Paragraph D on or before the closing date and time for receipt of proposals. (Identical copies are defined as the original plus the number of additional copies needed to fulfill the requirement. For example, a requirement for five (5) identical copies would be fulfilled by submitting the original and four [4] copies of the original.) The original copy should be clearly marked "ORIGINAL" on the front cover and shall contain original signatures. For this procurement, we expect receipt of either seven (7) or twelve (12) separate binders, the latter if the offeror choses chooses to provide the optional Binder #3.

3. III. Response Format and Organization

C. Proposal Format

1. Proposal Construction

Now Reads:

All proposals must be printed on standard  $8\ 1/2\ x\ 11$  paper (larger paper is permissible for charts, spreadsheets, etc.) and placed within a binder with tabs delineating each section. Each proposal should be organized and indexed in the following format and must contain, as a minimum, all listed items in the sequence indicated with a tab for each item listed below.

Binder #1

- a. Proposal Table of Contents
- b. Proposal Summary (optional)
- c. Response to Desirable Requirements (See pages 20-21)

#### Binder #2

- a. Mandatory Requirements (Page 18-20)
  - 1. Letter of Transmittal Form (See Appendix D)
  - 1. General Performance Requirements
  - 2. Insurance
  - 3. Campaign Contribution Disclosure Form (See Appendix E)
  - 4. Property Tax Obligations
  - 5. NM Contractor License Number(s)
  - 6. Permits and Licenses
  - 7. Price Schedule-**Submit in a sealed envelope** (See Appendix C)
  - 8. Construction and Materials Specifications
  - 9. Wage Rate Determinations
  - 10. Complete Safety Plan on Flash Drive
- b. Preference Certificate (Optional)\*
- c. Response to Agency Terms and Conditions (if any)
- d. Offeror's Additional Terms and Conditions (if any)

#### Binder #3 (Optional)\*\*

- 4. IV. Specifications
  - D. Desirable Requirements
    - 2. Health and Safety (50 Total Points Possible)

#### Now Reads:

Offeror should provide the following requested information.

- a. A summary description of the Offeror's Health & Safety Plan (20 Points)
- b. A complete copy of the Offeror's written Safety Plan on a flash drive in Binder #2

**(30 Points)** 

- 5. Appendix B-Price Agreement
  - 3. Term

#### Now Reads:

The term of this Agreement shall be for one (1) year from the date of approval by the Purchasing Agent and the Los Lunas Schools Governing Committee. Unless terminated pursuant to paragraph 4 (Termination), or paragraph 5 (Appropriations), this Agreement shall automatically renew, on an annual basis, for up to three (3) two (2) additional years. Under no circumstances shall the term of this Agreement, including all extensions and renewals thereto, exceed four (4) three (3) years as per NMSA 13-1-154.

# 6. Appendix B-Price Agreement

19. Records and Financial Audit

#### Now Reads:

The Contractor shall maintain detailed time and expenditure records that indicate the date; time, nature and cost of services rendered during the Agreement's term and effect and retain them for a period of three (3) years from the date of final payment under this Agreement. The Contractor is responsible to keep track of any projects related to this Price Agreement to remain in compliance with NMSA 13-1-154. The records shall be subject to inspection by the School District, the Department of Finance and Administration and the State Auditor. The School District shall have the right to audit billings both before and after payment. Payment under this Agreement shall not foreclose the right of the School District to recover excessive or illegal payments

# 7. Pre-proposal Questions and Answers

a) Should bid item 16 include the words "<200 SY" in the description?

Yes, please see revised Price Schedule.

b) Should bid item 22 state "same as item 19"?

Yes, please see revised Price Schedule.

c) Regarding bid item 22, what is "enzyme treatment process"?

## Mixing enzyme in the subgrade for soil stabilization

d) Bid item 41 quantity would cover about 250,000 SY (about 52 acres). Can this quantity be adjusted down to, say, 5 tons? The total cost as it stands now would skew the bid pricing.

Yes, please see revised Price Schedule.

e) For bid items 79 and 80 with a quantity of 1 LF the addition of a 90-degree elbow and cleanout would skew the unit price drastically. Can bid items for a 90-degree elbow and cleanout be added separately?

## Yes, please see revised Price Schedule.

f) For bid item 82 description there is no such thing as painting of applied thermoplastic. There is painting, there is thermoplastic, and there is cold-applied plastic. I'm assuming they saw Sealmaster's "Liquid Thermoplastic" which is really just a high build water based pain, and are using that. Please clarify what material is to be used here.

#### Thermoplastic

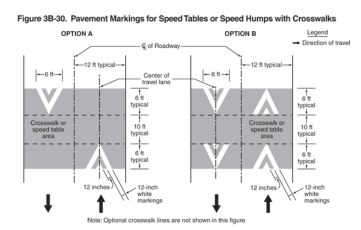
g) For bid item 83 we need the length of the speed hump in order to quantify the amount of thermoplastic.

Use 12' in length for each

h) For item 83 "Striping of Speed Humps", which MUTCD option is to be used for shark's teeth, there are two.

There are actually 5 different options depending if there is a cross walk or not. Here are the options below. You rarely see a crosswalk on a speed hump. Option A of "Pavement Markings for Speed Humps without a crosswalk" would be the standard.

Figure 3B-29. Pavement Markings for Speed Humps without Crosswalks OPTION A OPTION B © of Roadway -12 ft typical--12 ft typical---6 ft--6 ft-Center of travel lane speed hump 12-inch white markings markin OPTION C € of Roadway Legend → Direction of trave 12 ft Center of travel lane 9.5 ft-Center of 12 ft speed hump -12-inch



i) Are bid items 84 and 85 reflective or non-reflective striping?

These items have now been separated into reflective and non-reflective striping. Please see revised Price Schedule.

j) For bid item 87 what is the width of the striping to be removed?

## 4". Please see revised Price Schedule.

k) For bid item 89 with a quantity of 1 SF the addition of the sign post will drastically skew the unit pricing. It is customary to provide a separate bid item for "posts for signs" by the LF.

There is now a separate line item for "posts for signs" with a quantity of EA. Please see revised Price Schedule.

l) For item 89 "install sign w/ SEG sheeting & SEG sheeting and border w/ standard lettering including post, anchor, & installation," post and anchor cannot be estimated with a sign by the SF (e.g. both a 2 SF and a 16 SF sign would take the same size post and to properly cover my costs I would have to make the price per SF prohibitively high). Additionally, SEG is no longer the minimum standard anywhere

anymore, and the minimum we could offer is Type IV HIP sheeting which is one step up from SEG. Can we change the bid item to reflect sheeting types available and create a separate bid item for posts? Also, specify type of post to be used; we suggest using square tube posts per NMDOT standards.

Item 89 description has been changed to reflect TYPE IV HIPP as requested. Please see revised Price Schedule.

m) For bid item 90 the description is unclear. Are you looking for a two-sided sign or two signs as one unit?

Each unit would include two signs, one installed on each side of the road in the direction of traffic flow.

n) Where can we find Valencia County specifications for things like speed humps?

# https://codelibrary.amlegal.com/codes/valenciacounty/latest/overview

o) Regarding bid item 92 what is an "alternate" speed hump?

Los Lunas Schools has previously installed plastic speed humps at various sites.

p) Traffic control bid items 93, 94, and 95 should specify number of devices. For example Bernalillo County uses, "up to 15 devices", (16-50 devices", and ">50 devices". This helps keep pricing fair to you, the owner.

These items have been revised as recommended. Please see revised Price Schedule.

q) For items 93-95 will an onsite Traffic Control Supervisor be required?

This will be determined by each individual project.

r) Regarding sequential arrow displays (bid items 96-104), NMDOT only allows type "C" displays and therefore most traffic control companies only have these type. Is there a reason Valencia County would use type "A" or "B" displays?

This has been changed to reflect the NMDOT standard. Please see revised Price Schedule.

s) Should item 108 be Each instead of LS?

Yes, please see revised Price Schedule.

t) Are all of the guardrail items which have the language, "install 10 LF" for a 10 LF section? If so, the unit of measure for all of these items should be changed to "EA" (for each 10 LF section).

The unit of measure has been changed to "EA". Please see revised Price Schedule.

u) The description for bid item 124 is very confusing. Please clarify exactly what you are looking for in this item.

This item has been removed. Please see revised Price Schedule.

v) Shouldn't the bid item 126 unit of measure be "EA" instead of "LS"?

The County has always used "LS".

w) Should bid items 145 and 146 descriptions read, "...37'6"..." instead of "...37"6"..."?

Yes, please see revised Price Schedule.

x) Should bid item 147 read, "...0'-8' depth" instead of "...0"-8" depth"?

Yes, please see revised Price Schedule.

y) Should bid item 228 be for a 6' Dia MH 0-6' depth?

Yes, please see revised Price Schedule.

z) Will the sum of extended prices on page 46 be ONLY for the items with quantities?

Yes

aa) Are we required to provide unit pricing for the items with no quantity?

No. Please refer to the first page of the Price Schedule.

bb) Was there a previous on-call like this bid previously? If so, do you have bid tabulations?

Yes, there is currently a contract in place that will expire April 24, 2022. In order to receive a copy of the bid tabulations, you must send a public records request to Brian Baca <a href="mailto:bgbaca@llschools.net">bgbaca@llschools.net</a> and Andrew Saiz ASaiz@llschools.net.

cc) What are the monetary contract limitations according to NMSA 13-1-154 Multiple Source Contracts; Architectural and Engineering Services Contracts; Indefinite Quantity Construction Contracts?

#### This Statute states:

"B. A state agency or local public body may procure multiple indefinite quantity construction contracts pursuant to a price agreement for multiple projects under a single request for proposals; provided that the total amount of a contract and all renewals does not exceed twelve million five hundred thousand dollars (\$12,500,000) over three years and the contract provides that any one purchase order under the contract may not exceed four million dollars (\$4,000,000)."

This means that each individual contract that is awarded cannot exceed \$12,500,000.00 over the course of 3 years.

## APPENDIX C

#### REVISED PRICE SCHEDULE-SUBMIT THIS PRICE SCHEDULE WITH YOUR PROPOSAL

## Los Lunas School District RFP #2022-004-HR

#### ASPHALT IMPROVEMENTS AND REPAIRS

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

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

| Item<br>#  | Item Description  | UOM*  | Price | Qnty** | Extended<br>Price |
|------------|---|-------|-------|--------|-------------------|
| 11         | Remove and replace broken pavement areas having firm sub-base etc.                                | SY    |       | 20     |                   |
| 12         | Curb line milling-tapered (depths & widths for curb tie) including end of pavement transition.    | 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         | Pulverize existing asphalt up to 6" thick   | SY    |       | 150    |                   |
| 16         | Grading of areas to be paved, less than 2'  | SY    |       |        |                   |
|            | excavation, no import or export etc. < 200 SY   |       |       | 200    |                   |
| 17         | Grading (same as item #16)(for SY quantities of 200 to 3,000 SY per site.)                        | SY    |       | 1,000  |                   |
| 18         | Grading (same as item # 16)(for SY quantities more  | SY    |       | 1,000  |                   |
| 10         | than 3,000 SY per site.)  |       |       | 10,000 |                   |
| 19         | Subgrade Prep for Residential roadways, 6" at 95% per ASTM (less than 200 SY per site)            | SY    |       | 100    |                   |
| 20         | Subgrade Prep 6" at 95%(same as # 19)(for   | SY    |       | 100    |                   |
|            | quantities of 200 to 3,000 SY per site.)  |       |       | 1,000  |                   |
| 21         | Subgrade Prep 6" at 95% (same as # 19)(for quantities of more than 3,000 <u>SY</u> per site)      | SY    |       | 10,000 |                   |
| 22         | Same as item 22 19 w/enzyme treatment process w/Bomag MPH-100 quipped w/ soil mixing etc.         | SY    |       |        |                   |
| 23         | Subgrade Preparation for Arterial, Collector,<br>Residential roadways, 12" at 95% per ASTM D-1557 | SY    |       |        |                   |
| 24         | etc, Lime treated subgrade, 8" w/5% lime at 95% per   | SY    |       |        |                   |
|            | ASTM D-1557 COMPLETE IN PLACE PER SY etc.   |       |       |        |                   |
| 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         | Gravel base course, crushed 3" at 95% per ASTM D-1557   | SY    |       | 2,700  |                   |
| 29         | Gravel Base course crushed 3" at 95%  | TON   |       | 250    |                   |
| 30         | Gravel base course, crushed 4" at 95% per ASTM D-1557 place & compact complete in place           | TON   |       | 1,500  |                   |
| 31         | Same as item # 30 except by the SY  | SY    |       | 2,500  |                   |
| 32         | Gravel base course crushed 6" at 95% per ASTM D-1557, place & compact complete in place per TON   | TON   |       | 1,500  |                   |
| 33         | Same as item # 32 except by the SY  | SY    |       | 1,500  |                   |
| 34         | 1" Grade C w/PG 70-22 MACHINE LAYDOWN   | SY    |       | 500    |                   |
| 35         | 1.5" Grade C w/PG 70-22 MACHINE LAYDOWN   | SY    |       | 1,500  |                   |
| 36         | 1.5 B Res. w/ PG 70-22 MACHINE LAYDOWN  | SY    |       | 500    |                   |
| 37         | 2" B Res. w/PG 70-22 W MACHINE LAYDOWN  | SY    |       | 1,600  |                   |
| 38         | 3" B Res. w/PG 70-22  | SY    |       | 650    |                   |
| 39         | Same as item 37 w/o machine   | SY    |       | 50     |                   |
| 40         | Same as item 38 w/o machine   | SY    |       | 50     |                   |
| <b>1</b> 0 | Same as item 50 w/o macmite   | 31    |       | 30     |                   |

| Item<br># | Item Description   | UOM* | Price | Qnty**          | Extended<br>Price |
|-----------|--|------|-------|-----------------|-------------------|
| 41        | Tack Coat  | TON  |       | <del>81</del> 5 |                   |
| 42        | Prime Coat   | TON  |       | 1               |                   |
| 43        | Fog Seal HFE-100P/ 1:1   | TON  |       | 30              |                   |
| 44        | SS-1h Emulsion/ 1:1  | TON  |       | 2.0             |                   |
| 45        | Rubberized crack seal  | LB   |       | 5,000           |                   |
| 46        | Wide crack repair w/fines up to 6"   | LF   |       | 500             |                   |
| 47        | Sidewalk 4" thick, Portland cement, concrete incl.   | SY   |       | 300             |                   |
| 47        | subgrade compaction complete in place per SY (less than 30 SY per site)  | 51   |       |                 |                   |
| 48        | Side walk 4" thick Portland Cement SY Concrete (same as # 62)(for quantities of 30 to 200 SY per site                          | SY   |       |                 |                   |
| 49        | 6" PCC pavement # 4 at 12" EW  | SF   |       |                 |                   |
| 50        | Drivepad 6" thick Portland cement concrete including subgrade compaction complete in place per SY (quantities less than 30 SY) | SY   |       |                 |                   |
| 51        | Drivepad 6" thick Portland cement concrete including subgrade compaction complete in place per SY (quantities of 30 to 200 SY  | SY   |       |                 |                   |
| 52        | Remove and Dispose Existing Asphalt  | SY   |       | 200             |                   |
| 53        | Existing Sidewalk and/or Drivepad/Valley Gutter, saw cut, remove & dispose complete per SY                                     | SY   |       |                 |                   |
| 54        | PCC Curb and gutter, all types in place in accordance w/ Valencia County Street Standards                                      | LF   |       |                 |                   |
| 55        | 8" extruded asphalt curb complete in place   | LF   |       |                 |                   |
| 56        | 6" extruded asphalt curb complete in place   | LF   |       |                 |                   |
| 57        | Saw cut remove and dispose concrete curb   | LF   |       |                 |                   |
| 58        | Adjust. Existing Water Valve Box and Stem to Grade   | EA   |       |                 |                   |
|           | in accordance w/City of Alb requirements per ea.   |      |       |                 |                   |
| 59        | Adjust Existing Water Meter Box to Grade in accordance w/City of Alb complete in place   | EA   |       |                 |                   |
| 60        | Replace Existing Type "A" Water Valve Box & Stem to grade in accordance w/City of Alb complete in place ea.                    | EA   |       |                 |                   |
| 61        | Replace Existing type "b" Water Valve Box & Stem to grade in accordance w/ City of Alb complete in place ea.                   | EA   |       |                 |                   |
| 62        | Replace existing Double Water Meter Box for 3/4" & 1" Meter to grade in accordance w/ city of Alb complete in place ea.        | EA   |       |                 |                   |
| 63        | 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   |       |                 |                   |
| 64        | Replace Existing Heavyweight water meter box cover & lid to grade in accordance w/City of Alb complete in place ea.            | EA   |       |                 |                   |
| 65        | Adjust Existing Sewer Manhole Frame and Cover to Grade 2" or less complete in place per EA.                                    | EA   |       |                 |                   |

| Item<br># | Item Description  | UOM*      | Price | Qnty** | Extended<br>Price |
|-----------|---|-----------|-------|--------|-------------------|
| 66        | New frame and cover for storm drain manholes in conjunction w/adjustment  | EA        |       |        |                   |
| 67        | Drain Basin, installation of prefabricated 24" dia. drain basin, less than or equal to 5' in depth incl. H-20 grate per ea.   | EA        |       |        |                   |
| 68        | Same as item #67 except small diameter <=12",5' depth   | EA        |       |        |                   |
| 69        | Same as item #67 except concrete per COA details 2206 (single D) 2216, 2220   | EA        |       |        |                   |
| 70        | 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        |       |        |                   |
| 71        | Same as item # <b>70</b> except concrete per COA details 2206 (single D) 2216,2220  | EA        |       |        |                   |
| 72        | 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        |       |        |                   |
| 73        | Same as item #72 except concrete per COA details 2206 (single D) 2216,2220  | EA        |       |        |                   |
| 74        | Install 8" PVC non perforated drain line, SDR 35 including trench, backfill and compacting 0-4' depth   | LF        |       |        |                   |
| 75        | Install 8" PVC non perforated drain line, SDR 35 including trench, backfill and compacting, 4' - 8' depth   | LF        |       |        |                   |
| 76        | Install 8" PVC non perforated drain line SDR 35 including trench, backfill and compacting, 8' - 12 depth  | LF        |       |        |                   |
| 77        | 8" to 18" drainline transition, fabricated, or cast-in-<br>place  | EA        |       |        |                   |
| 78        | Install ABS Infiltrator Cultech Model 330HD Recharger or approve equivalent w/ dimensioned etc. backfill, compact 0-7' invert depth.  | LF        |       |        |                   |
| 79        | 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        |       |        |                   |
| 80        | 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        |       |        |                   |
| 80A       | 90 degree elbow and 18" vertical clean out on end   | EA        |       |        |                   |
| 81        | Speed Humps are to be <u>priced</u> per <u>foot of width</u> .  Complete in place w/ VC speed hump design  Standards. Unit bid price include all materials & labor etc.   | <u>LF</u> |       |        |                   |
| 82        | Painting of 12" wide cold applied thermoplastic markings.   | SF        |       | 100    |                   |

| Item<br># | Item Description  | UOM*       | Price | Qnty**  | Extended<br>Price |
|-----------|---|------------|-------|---------|-------------------|
| 83        | Striping of speed humps utilizing thermoplastic installed in sharks tooth design (per current MUTCD) 12' length-Option A Pavement Markings for Speed Humps without Crosswalks                                 | EA         |       | 110     |                   |
| 84A       | 4" STRIPING REFLECTIVE ONE APPLICATION <=20000'   | LF         |       | 110,000 |                   |
| 84B       | 4" STRIPING NON-REFLECTIVE ONE APPLICATION <=20000'   | LF         |       | 110,000 |                   |
| 85A       | 4" STRIPING REFLECTIVE ONE<br>APPLICATION > 20000'  | LF         |       | 30,000  |                   |
| 85B       | 4" STRIPING NON-REFLECTIVE ONE APPLICATION >20000'  | LF         |       | 30,000  |                   |
| 86        | Chip seal markers   | EA         |       |         |                   |
| 87        | Striping removal 4" width   | LF         |       | 1,000   |                   |
| 88        | Install steel delineator post w/ 12 x 6 reflectorized aluminum plate w/ high intensity sheeting   | EA         |       |         |                   |
| 89        | Install sigh w/ SEG sheeting & SEG sheeting and boarder sign with TYPE IV HIPP sheeting and border w/ standard lettering including post, anchor, & installation   | SF         |       |         |                   |
| 89A       | Install square tube posts for signs as per NMDOT standards  | EA         |       |         |                   |
| 90        | Install SPEED HUMP AHEAD sign in ea. Direction on ea. Segment of road where humps are installed etc. Each unit includes 2 signs; one installed on each side of the road in the direction of traffic flow      | EA         |       |         |                   |
| 91        | Install 18" x 18" speed advisory plate ( 20 MPH) w/<br>yellow SEG sheeting w/ black legend & boarder  | EA         |       |         |                   |
| 92        | Alternate speed hump. 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 & labor etc. | <u>LF</u>  |       |         |                   |
| 93        | Traffic control per hr. Must comply w/ current edition of the Manual on Uniform Traffic Control Devices.  Up to 15 devices  | HOUR       |       |         |                   |
| 93A       | Same as Item 93; 16-50 devices  | HOUR       |       |         |                   |
| 93B       | Same as Item 93; > 50 devices   | HOUR       |       |         |                   |
| 94        | Traffic control per day (24 hr period). Must comply w/ the most current edition of the Manual on Uniform Traffic Control Devices Up to 15 Devices   | DAY        |       | 50      |                   |
| 94A       | Same as Item 94; 16-50 Devices  | DAY        |       | 50      |                   |
| 94B       | Same as Item 94; >50 Devices  | DAY        |       | 50      |                   |
| 95        | Traffic Control per week (7days). Must comply w/the current edition of the Manual on Uniform Traffic Control Devices Up to 15 Devices   | WK         |       |         |                   |
| 95A       | Same as Item 95; 16-50 Devices  | WK         |       |         |                   |
| 95B       | Same as Item 95; >50 Devices  | WK         |       |         |                   |
| 96        | Arrow Display (sequential arrow display per hour)  Type A Bollard 36" Tall, 6" Diameter Steel Pipe, concrete filled with permanent concrete foundation.  Painted Finish                                       | HOUR<br>EA |       |         |                   |
| 97        | Arrow Display (sequential arrow display per hour)  Type B Bollard 36" Tall, 6" Steel installed with a removable foundation. Painted Finish  | HOUR<br>EA |       |         |                   |

| Item<br>#  | Item Description  | UOM*             | Price | Qnty** | Extended<br>Price |
|------------|---|------------------|-------|--------|-------------------|
| 98         | Arrow Display ( sequential arrow display per hour) Type C   | HOUR             |       |        |                   |
| 99         | Arrow display (sequential arrow display per day 24 hour period) Type A.   | DAY              |       |        |                   |
| 100        | Arrow display (sequential arrow display per day 24 hour period) Type B  | DAY              |       |        |                   |
| 101        | Arrow display (sequential arrow display per day - 24 hour period) Type C.   | DAY              |       |        |                   |
| 102        | Arrow display (sequential arrow display per week 7 days) Type A.  | <del>WK</del>    |       |        |                   |
| 103        | Arrow display (sequential arrow display per week 7 days) Type B.  | <del>WK</del>    |       |        |                   |
| 104        | Arrow display (sequential arrow display per week - 7 days) Type C.  | WK               |       |        |                   |
| 105        | Raised pavement markers circular w/ white or yellow non-reflective in accordance w/NM State HWY standard specs. for HWY & Bridge Const. | EA               |       |        |                   |
| 106        | Raised white or yellow reflective pavement markers in accordance w/ NM State HWY standard specs. for HWY & Bridge const.                | EA               |       |        |                   |
| 107        | GUARDRAIL REQUIREMENTS EMERGENCY<br>ACTION  |                  |       |        |                   |
| 108        | Furnish & install guardrail on an emergency basis.  Mobilization shall commence within 2Hrs of request etc.                             | LS-EA            |       |        |                   |
| 109        | Provide & install Thrie Beam to Concrete Connection   | EA               |       |        |                   |
| 110        | Remove Thrie Beam and Concrete Connection   | EA               |       |        |                   |
| 111        | Provide and install 10 Lf Straight Thrie Beam<br>Guardrail  | LF               |       |        |                   |
| 112        | Remove 10 LF straight Thrie Beam Guardrail  | LF               |       |        |                   |
| 113        | Provide and install 10 LF Curved Thrie Beam<br>Guardrail  | LF               |       |        |                   |
| 114        | Remove 10 LF Curved Thrie Beam Guardrail  | LF               |       |        |                   |
| 115        | Provide and install Thrie Beam to W Beam Transition   | EA               |       |        |                   |
| 116        | Remove Thrie Beam to kW. Beam Transition  Provide and install 10 LF Straight W Beam Guardrail   | EA               |       |        |                   |
| 117<br>118 | Remove 10 LF Straight W Beam Guardrail  | LF<br>LF         |       |        |                   |
| 119        | Provide and install 10 LF Curved W Beam Guardrail   | LF               |       |        |                   |
| 120        | Remove 10 LF Curved W. Beam Guardrail   | LF               |       |        |                   |
| 121        | Provide and install Type "C" Anchor.  | EA               |       |        |                   |
| 122        | Remove Type "C" Anchor  | EA               |       |        |                   |
| 123        | ALTERNATE: Provide and install in place of "C" Anchor an "A" Anchor.  | EA               |       |        |                   |
| 124        | Remove in place "C" Anchor an "A" Anchor.  ALTERNATE: Provide and install in place of "A" & "C" Anchor a flared terminal end section.   | EA               |       |        |                   |
| 125        | Remove in place of "A" & "C" Anchor a Flared Terminal End Section   | EA               |       |        |                   |
| 126        | Furnish & install guardrail on a non-emergency basis. Mobilization shall commence within 72 hrs of request etc.                         | LS               |       |        |                   |
| 127        | Provide and install Thrie Beam to Concrete Connection   | EA               |       |        |                   |
| 128        | Remove Thrie Beam and Concrete Connection   | EA               |       |        |                   |
| 129        | Provide and install 10 LF Straight Thrie Beam<br>Guardrail  | <del>LF</del> EA |       |        |                   |

| Item | Item Description   | UOM*              | Price | Qnty** | Extended |
|------|--|-------------------|-------|--------|----------|
| #    | D 101E0 '1.01' D C 1 '1  | IFFA              |       |        | Price    |
| 130  | Remove 10 LF Straight Thrie Beam Guardrail   | LF-EA             |       |        |          |
| 131  | Provide and install 10 LF Curved Thrie Beam<br>Guardrail                                   | <del>LF</del> EA  |       |        |          |
| 132  | Remove 10 LF Curved Thrie Beam Guardrail   | <del>LF-</del> EA |       |        |          |
| 133  | Provide and install Thrie Beam to W Beam Transition.                                       | EA                |       |        |          |
| 134  | Remove Thrie Beam to W. Beam Transition.   | EA                |       |        |          |
| 135  | Provide and install 10 LF Straight W Beam Guardrail  | <del>LF</del> EA  |       |        |          |
| 136  | Remove 10 LF Straight W Beam Guardrail   | <del>LF</del> EA  |       |        |          |
| 137  | Provide and install 10 LF Curved W. Beam Guardrail   | LF-EA             |       |        |          |
| 138  | Remove 10 LF Curved W. Beam Guardrail  | LF-EA             |       |        |          |
| 139  | Provide and install Type "C" Anchor.   | EA                |       |        |          |
| 140  | Remove Type "C" Anchor   | EA                |       |        |          |
| 141  | ALTERNATE: provide & install in place of "C"   | EA                |       |        |          |
|      | Anchor an "A" Anchor   |                   |       |        |          |
| 142  | Remove an "A" Anchor   | EA                |       |        |          |
| 143  | ALTERNATE: Provide and install in place of "A: or "C" Anchor a flared Terminal End Section | EA                |       |        |          |
| 144  | Remove A Flared Terminal End Section   | EA                |       |        |          |
| 145  | ET2000 End Section 37" 6" long with 2 steel-   | EA                |       |        |          |
|      | tube assembly  |                   |       |        |          |
| 146  | BEST 350 End Section 37" 6" long with 2  | EA                |       |        |          |
|      | steel-tube assembly  |                   |       |        |          |
| 147  | 18" CMP 0"-8" DEPTH W/PIPE & BANDS   | LF                |       |        |          |
| 148  | SAME AS ITEM 147 EXCEPT 24"  | LF                |       |        |          |
| 149  | SAME AS ITEM 147 EXCEPT 30"  | LF                |       |        |          |
| 150  | SAME AS ITEM 147 EXCEPT 36"  | LF                |       |        |          |
| 151  | SAME AS ITEM 147 EXCEPT 42"  | LF                |       |        |          |
| 152  | SAME AS ITEM 147 EXCEPT 48"  | LF                |       |        |          |
| 153  | CULVER INSTALLATION ONLY 18"-36"   | LF                |       |        |          |
| 154  | CULVERT INSTALLATION ONLY 42"-48"  | LF                |       |        |          |
| 155  | 18" CMP END SECTION  | EA                |       |        |          |
| 156  | 24" CMP END SECTION  | EA                |       |        |          |
| 157  | 30" CMP END SECTION  | EA                |       |        |          |
| 158  | 36" CMP END SECTION  | EA                |       |        |          |
| 159  | 42" CMP END SECTION  | EA                |       |        |          |
| 160  | 48" CMP END SECTION  | EA                |       |        |          |
| 161  | RIP RAP PLAIN 12 TO 5VL PER COA  | CY                |       |        |          |
|      | SPECIFICATIONS   |                   |       |        |          |
| 162  | RIP RAP WIRE ENCLOSED 8 TO 4 VL PER COA<br>SPECIFICATION                                   | CY                |       |        |          |
| 163  | GROUTED RIP RAP 12 TO 5 VL PER COA   | CY                | 1     |        |          |
| 103  | SPECIFICATIONS   |                   |       |        |          |
| 164  | Preparation & submittal of NPDES Permit, SWPPP   | LS                |       |        |          |
|      | and construction of BMP'S compete  |                   |       |        |          |
| 165  | Preparation and submittal of NPDES Waiver letter for                                       | LS                |       |        |          |
| 1    | projects over 1 acre when required by the County   | IF                |       |        |          |
| 166  | 4" PVC C-900 WATERLINE   | LF                |       |        |          |
| 167  | 6" PVC C-900 WATERLINE   | LF                |       |        |          |
| 168  | 8" PVC C-900 WATERLINE   | LF                |       |        |          |
| 169  | EXTRA DEPTH>6' WL  | VF/LF             |       |        |          |
| 170  | REM & DISP WATERLINE   | LF                |       |        |          |
| 171  | PRESS CONN TO WL   | EA                |       |        |          |
| 172  | NON-PRESS CONN TO WL   | EA                |       |        |          |
| 173  | MJ FITTINGS 4"-14"   | LB                |       |        |          |
| 174  | 6" TAPPING SLEEVE  | EA                |       |        |          |
| 175  | 8" TAPPING SLEEVE  | EA                | 1     |        |          |

| ## ## ## ## ## ## ## ## ## ## ## ## ##   | Price |
|--|-------|
| 177 6" GATE VALVE EA 178 8" GATE VALVE EA 179 VALVE BOX A OR B EA 180 FIRE HYD 4.0 BURY EA 181 FIRE HYD 4.5 BURY EA 182 FIRE HYD EXT 6" OR 12" EA 183 REM & RELAY EX FH EA 184 REM & DISP EX FH EA 185 RPCC BLKG/ENCSMT CY 186 RESTRAINT GLAND 4-8" EA 187 JT HARNESS 4"-8" EA 188 3/4" SVC REPL/TRANS EA 190 3/4" MTR BOX RELOC EA 191 3/4" NEW BOL WTR SVC EA 192 3/4" NEW BOL WTR SVC EA 193 TRCHG 4"-15" 8-12' LF 194 TRCHG 4"-15" 8-12' LF 195 TRCHG 4"-15" 8-12' LF 196 SELECT BKFILL MAT'L CY 197 REM/DISP UNSUIT MAT'L CY 198 8" PVC SDR-35 SEWER LF 199 10" PVC SDR-35 SEWER LF 200 12" PVC SDR-35 SEWER LF 201 8"-10" WET SAS EA 202 VERT DROP AT MANHOLE VF 203 RCP CL III LF 206 36" RCP CL III LF 207 34" RCP CL III LF 208 30" RCP CL III LF 210 4DDED COST CL IV RCP 1N/DIA 212 ADDED COST CL IV RCP 1N/DIA 212 ADDED COST CL IV RCP 1N/DIA 214 RCP CL III LF 211 48" RCP CL III LF 211 4DDED COST CL IV RCP  |       |
| 178  |       |
| 179  |       |
| 181         FIRE HYD 4.5' BURY         EA           182         FIRE HYD EXT 6" OR 12"         EA           183         REM & RELAY EX FH         EA           184         REM & DISP EX FH         EA           187         PCC BLKG/ENCSMT         CY           185         RPCC BLKG/ENCSMNT         CY           186         RESTRAINT GLAND 4-8"         EA           187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MIT BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4"-15" 8'- 12'         LF           194         TRCHG 4"-15" 8'- 12'         LF           195         TRCHG 4"-15" 8'- 12'         LF           195         TRCHG 4"-15" 8'- 12'         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF                                |       |
| 182   FIRE HYD EXT 6" OR 12"   |       |
| 183         REM & RELAY EX FH         EA           184         REM & DISP EX FH         EA           187         PCC BLKG/ENCSMT         CY           185         RPCC BLKG/ENCSMNT         CY           186         RESTRAINT GLAND 4-8"         EA           187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MTR BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4"- 15" 8" - 12"         LF           194         TRCHG 4"- 15" 8" - 12"         LF           195         TRCHG 4"- 15" 12' - 16"         LF           195         TRCHG 4"- 15" 12' - 16"         LF           195         TRCHG 4"- 15" 12' - 16"         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF     <             |       |
| 184         REM & DISP EX FH         EA           187         PCC BLKG/ENCSMT         CY           185         RPCC BLKG/ENCSMNT         CY           186         RESTRAINT GLAND 4-8"         EA           187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MTR BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4"- 15" 8'- 12'         LF           194         TRCHG 4"- 15" 8'- 12'         LF           195         TRCHG 4"- 15" 12'- 16'         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF                         |       |
| 187         PCC BLKG/ENCSMT         CY           185         RPCC BLKG/ENCSMNT         CY           186         RESTRAINT GLAND 4-8"         EA           187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MTR BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4"- 15" 8'         LF           194         TRCHG 4"- 15" 8'         LF           195         TRCHG 4"- 15" 8'- 12'         LF           196         SELECT BKFILL MAT'L         CY           197         REMDISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF                                  |       |
| 185         RPCC BLKG/ENCSMNT         CY           186         RESTRAINT GLAND 4-8"         EA           187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MTR BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4" - 15" < 8"         LF           194         TRCHG 4" - 15" 8" - 12'         LF           195         TRCHG 4" - 15" 12' - 16'         LF           195         TRCHG 4" - 15" 12' - 16'         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF <th></th> |       |
| 186         RESTRAINT GLAND 4-8"         EA           187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MTR BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4" - 15" 8" - 12"         LF           194         TRCHG 4"- 15" 8" - 12"         LF           195         TRCHG 4"- 15" 12' - 16"         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF           205         8" X 4" TAP O EX SAS         EA           206         18" RCP CL III         LF                |       |
| 187         JT HARNESS 4"-8"         EA           188         3/4" SVC REPL/TRANS         EA           189         3/4" SVC TRANS @ MAIN         EA           190         3/4" MTR BOX RELOC         EA           191         3/4" NEW SGL WTR SVC         EA           192         3/4" NEW DBL WTR SVC         EA           193         TRCHG 4" - 15" 8"         LF           194         TRCHG 4" - 15" 8" - 12'         LF           195         TRCHG 4" - 15" 12' - 16'         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF           205         8" X 4" TAP O EX SAS         EA           206         18" RCP CL III         LF           208         30" RCP CL III         LF                          |       |
| 188       3/4" SVC REPL/TRANS       EA         189       3/4" SVC TRANS @ MAIN       EA         190       3/4" MTR BOX RELOC       EA         191       3/4" NEW SGL WTR SVC       EA         192       3/4" NEW DBL WTR SVC       EA         193       TRCHG 4"- 15" < 8'       LF         194       TRCHG 4"- 15" 8' - 12'       LF         195       TRCHG 4"- 15" 12' - 16'       LF         196       SELECT BKFILL MAT'L       CY         197       REM/DISP UNSUIT MAT'L       CY         198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       <   |       |
| 189       3/4" SVC TRANS @ MAIN       EA         190       3/4" MTR BOX RELOC       EA         191       3/4" NEW SGL WTR SVC       EA         192       3/4" NEW DBL WTR SVC       EA         193       TRCHG 4" - 15" < 8'       LF         194       TRCHG 4" - 15" 8' - 12'       LF         195       TRCHG 4" - 15" 12' - 16'       LF         196       SELECT BKFILL MAT'L       CY         197       REM/DISP UNSUIT MAT'L       CY         198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         209       36" RCP CL III       LF         210 <td< th=""><th></th></td<>  |       |
| 190   3/4" MTR BOX RELOC   |       |
| 191       3/4" NEW SGL WTR SVC       EA         192       3/4" NEW DBL WTR SVC       EA         193       TRCHG 4" - 15" < 8"       LF         194       TRCHG 4" - 15" 8" - 12"       LF         195       TRCHG 4" - 15" 12' - 16"       LF         196       SELECT BKFILL MAT'L       CY         197       REM/DISP UNSUIT MAT'L       CY         198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP C L III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA   |       |
| 192       3/4" NEW DBL WTR SVC       EA         193       TRCHG 4" - 15" < 8'       LF         194       TRCHG 4" - 15" 8' - 12'       LF         195       TRCHG 4" - 15" 12' - 16'       LF         196       SELECT BKFILL MAT'L       CY         197       REM/DISP UNSUIT MAT'L       CY         198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 193       TRCHG 4" - 15" < 8'       LF         194       TRCHG 4" - 15" 8' - 12'       LF         195       TRCHG 4" - 15" 12' - 16'       LF         196       SELECT BKFILL MAT'L       CY         197       REM/DISP UNSUIT MAT'L       CY         198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 194       TRCHG 4"- 15" 8' - 12'       LF         195       TRCHG 4"- 15" 12' - 16'       LF         196       SELECT BKFILL MAT'L       CY         197       REM/DISP UNSUIT MAT'L       CY         198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA   |       |
| 195         TRCHG 4"- 15" 12' - 16'         LF           196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF           205         8" X 4" TAP O EX SAS         EA           206         18" RCP CL III         LF           207         24" RCP CL III         LF           208         30" RCP CL III         LF           209         36" RCP CL III         LF           210         42" RCP CL III         LF           211         48" RCP CL III         LF           212         ADDED COST CL IV RCP         IN/DIA   |       |
| 196         SELECT BKFILL MAT'L         CY           197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF           205         8" X 4" TAP O EX SAS         EA           206         18" RCP CL III         LF           207         24" RCP CL III         LF           208         30" RCP CL III         LF           209         36" RCP CL III         LF           210         42" RCP CL III         LF           211         48" RCP CL III         LF           212         ADDED COST CL IV RCP         IN/DIA  |       |
| 197         REM/DISP UNSUIT MAT'L         CY           198         8" PVC SDR-35 SEWER         LF           199         10" PVC SDR-35 SEWER         LF           200         12" PVC SDR-35 SEWER         LF           201         8"-10" WET SAS CONN         EA           202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF           205         8" X 4" TAP O EX SAS         EA           206         18" RCP CL III         LF           207         24" RCP CL III         LF           208         30" RCP CL III         LF           209         36" RCP CL III         LF           210         42" RCP CL III         LF           211         48" RCP CL III         LF           212         ADDED COST CL IV RCP         IN/DIA   |       |
| 198       8" PVC SDR-35 SEWER       LF         199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 199       10" PVC SDR-35 SEWER       LF         200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA   |       |
| 200       12" PVC SDR-35 SEWER       LF         201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA   |       |
| 201       8"-10" WET SAS CONN       EA         202       VERT DROP AT MANHOLE       VF         203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA   |       |
| 202         VERT DROP AT MANHOLE         VF           203         REM & DISP 4"-12" SAS         LF           204         4" PVC SAS SVC STUB         LF           205         8" X 4" TAP O EX SAS         EA           206         18" RCP CL III         LF           207         24" RCP CL III         LF           208         30" RCP CL III         LF           209         36" RCP CL III         LF           210         42" RCP CL III         LF           211         48" RCP CL III         LF           212         ADDED COST CL IV RCP         IN/DIA  |       |
| 203       REM & DISP 4"-12" SAS       LF         204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 204       4" PVC SAS SVC STUB       LF         205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA   |       |
| 205       8" X 4" TAP O EX SAS       EA         206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 206       18" RCP CL III       LF         207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 207       24" RCP CL III       LF         208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 208       30" RCP CL III       LF         209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 209       36" RCP CL III       LF         210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 210       42" RCP CL III       LF         211       48" RCP CL III       LF         212       ADDED COST CL IV RCP       IN/DIA  |       |
| 211         48" RCP CL III         LF           212         ADDED COST CL IV RCP         IN/DIA  |       |
| 212 ADDED COST CL IV RCP IN/DIA  |       |
|  |       |
| 1714   REMI/ DSP SD 17" = 18"  |       |
| 214 REM/DSP SD 24" - 48" LF  |       |
| 215 CTH BSN A SGL EA   |       |
| 216 CTH BSN C SGL EA   |       |
| 217 CTH BSN C DBL EA   |       |
| 218 CTH BSN D SGL EA   |       |
| 219 CTH SBN D DBL EA   |       |
| 220 REM/DISP EX CTH BSN EA   |       |
| 221 TRCHG 18"-36" 0'-8' LF   |       |
| 222 TRCHG 18" - 36" 8' - 12' LF  |       |
| 223 TRCHG 42" - 48" 0' - 8' LF   |       |
| 224 TRCHG 42" - 48" 8' - 12' LF  |       |
| 225 4' DIA MH 0' -6' EA  |       |
| 226 4' DIA MH 6' - 10' EA  |       |
| 227 4' DIA MH 10'-14' EA   |       |
| 228 6' DIA MH 6' 10'-0-6' EA   |       |
| <b>229</b> 6' DIA MH 6' - 10' EA   |       |

| Item | Item Description                                      | UOM*  | Price | Qnty** | Extended |
|------|---|-------|-------|--------|----------|
| #    | -   |       |       | _ •    | Price    |
| 230  | 6' DIA MH 10'- 14'                                    | EA    |       |        |          |
| 231  | REM/DISP EX MANHOLE                                   | EA    |       |        |          |
| 232  | ABANDON MH INPLACE                                    | EA    |       |        |          |
| 233  | SETUP 6" BYPASS PUMP                                  | JOB   |       |        |          |
| 234  | OPERATE 6" BYPASS                                     | HR    |       |        |          |
| 235  | TRENCH DEWATERING                                     | VF/LF |       |        |          |
|      |   |       |       |        |          |
| 236  | Asphalt Treated Base, having 1600 lb stability, or    | TON   |       |        |          |
|      | approved alternate, or State 1A Marshall mix.         |       |       |        |          |
|      | Alternates shall include all specialized testing or   |       |       |        |          |
|      | equipment necessary to verify product performance, in |       |       |        |          |
|      | the unit price.                                       |       |       |        |          |
|      |   |       |       |        |          |
|      | Sum of Extended Prices ("Total Evaluation Price")     |       |       |        |          |

| Miscellaneous Materials: | • | % | Off | Li | st |
|--------------------------|---|---|-----|----|----|
|                          |   |   |     |    |    |

# 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>                   | AGREE | DISAGREE |
|-------------|---|-------|----------|
| <u>#</u>    |   |       |          |
| <u>237</u>  | Payment Bond                              |       |          |
| <u>238</u>  | Performance Bond                          |       |          |
| <u>239</u>  | Liquidated Damages                        |       |          |
| <u>240</u>  | <u>Lab Evaluation of Material Samples</u> |       |          |

## Offeror hereby acknowledges receipt of Addenda

| Number | , Dated |  |
|--------|---------|--|
| Number | , Dated |  |
| Number | . Dated |  |

(Add additional if needed)

<sup>\*</sup>UOM – Unit of Measure

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

| 1                     | der penalty of perjury. We hereby offer to sell the to exceed those shown and under the terms and con- |          |
|-----------------------|--|----------|
| Offeror Name          | Signature of Authorize Representative  | _        |
| Address               | Name of Authorized Representative  | _        |
| City, State, Zip Code | Title of Authorized Representative   | <u> </u> |
| Telephone Number      | Date   |          |

## **ACKNOWLEDGEMENT OF AMENDMENT NO. 2**

# **ASPHALT IMPROVEMENTS AND REPAIRS**

#### Los Lunas Schools RFP 2022-004-HR

In acknowledgment of receipt of this Request for Proposal (RFP) the undersigned agrees that he/she has received a complete copy of the RFP and Amendment No.1 dated 2/02/22

This Acknowledgment of Amendment must be signed and returned with your Proposal on or before February 22, 2022, 2:00 PM Local Time

| FIRM:             |                  |  |
|-------------------|------------------|--|
| REPRESENTED BY:   | TITLE:           |  |
| E-MAIL ADDRESS:   |                  |  |
| PHONE NO.:        | FAX NO.:         |  |
| ADDRESS:          |                  |  |
| CITY:             | STATE: ZIP CODE: |  |
| SIGNATURE:        | DATE:            |  |
| Please return to: |                  |  |

Heather Rindels Los Lunas Schools Buyer P.O. Drawer 1300 (if mailed) 119 Luna Avenue (if delivered) Los Lunas, NM 87031 Phone: (505) 866-8259

Fax: (505) 866-8262