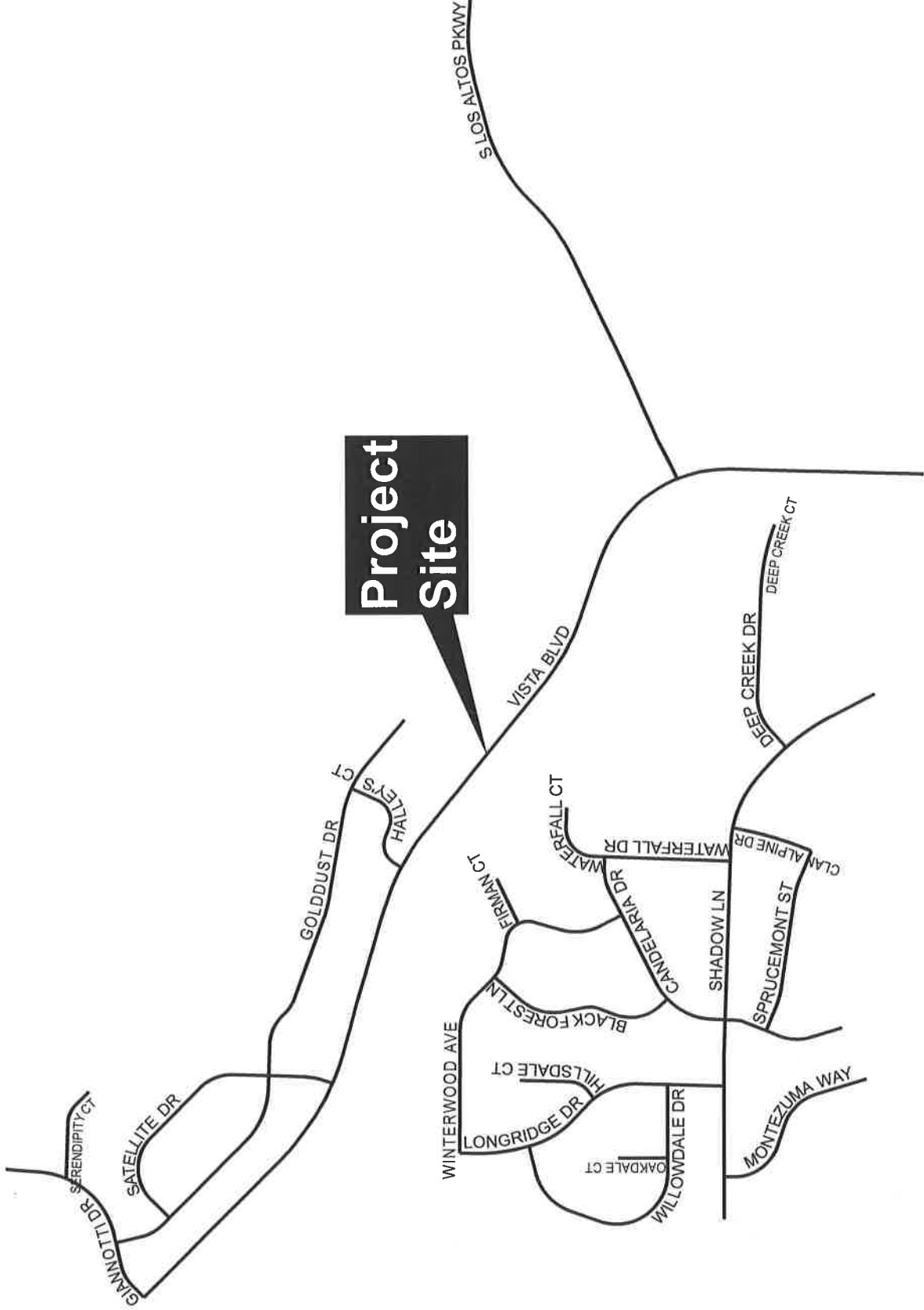




Project Site



VICINITY MAP

N.T.S

BID: INFORMAL BID RECAP
Vista Drainage Improvements

Date: 1/6/16

Item No:	Quantity	Unit	Description	Reno Concrete		Spanish Springs Construction		Sierra Nevada Construction		Anchor Concrete	
				Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price
1	1	LS	Site mobilization, erosion control and traffic control per Lump Sum	\$ 2,000.00	\$ 2,000.00	\$ 3,808.00	\$ 3,808.00	\$ 5,887.00	\$ 5,887.00	\$ 1,000.00	\$ 1,000.00
2	919	SF	Remove existing and construct AC Paving w/aggregate base, match existing section - Vista Blvd. Complete in place.	\$ 8.00	\$ 7,352.00	\$ 8.00	\$ 7,352.00	\$ 8.00	\$ 7,352.00	\$ 14.50	\$ 13,325.50
3	958	SF	Remove existing and construct AC Paving w/aggregate base, match existing section - driveway. Complete in place.	\$ 8.00	\$ 7,664.00	\$ 8.00	\$ 7,664.00	\$ 8.00	\$ 7,664.00	\$ 13.50	\$ 12,933.00
4	182	SF	Remove existing and construct PCC paving w/aggregate base. Complete in place.	\$ 10.00	\$ 1,820.00	\$ 13.00	\$ 2,366.00	\$ 13.25	\$ 2,411.50	\$ 16.00	\$ 2,912.00
5	686	SF	Remove existing and construct PCC valley gutter/spandrel/curbing w/aggregate base. Complete in place.	\$ 10.00	\$ 6,860.00	\$ 13.00	\$ 8,918.00	\$ 13.25	\$ 9,089.50	\$ 20.00	\$ 13,720.00
6	75	SF	Remove existing and construct PCC sidewalk w/aggregate base. Complete in place.	\$ 10.00	\$ 750.00	\$ 12.00	\$ 900.00	\$ 13.00	\$ 975.00	\$ 8.00	\$ 600.00
7	402	SF	Remove existing and construct PCC pedestrian ramp w/aggregate base. Complete in place.	\$ 15.00	\$ 6,030.00	\$ 15.00	\$ 6,030.00	\$ 25.00	\$ 10,050.00	\$ 20.00	\$ 8,040.00
8	56	LF	Remove existing and construct PCC Type 1 curb & gutter w/aggregate base. Complete in place.	\$ 45.00	\$ 2,520.00	\$ 36.00	\$ 2,016.00	\$ 38.00	\$ 2,128.00	\$ 50.00	\$ 2,800.00
9	3	EA	Install new type 4-R catch basin.	\$ 4,000.00	\$ 12,000.00	\$ 3,000.00	\$ 9,000.00	\$ 3,000.00	\$ 9,000.00	\$ 5,700.00	\$ 17,100.00
10	3	EA	Reset existing type 4-R catch basin frame & grate.	\$ 200.00	\$ 600.00	\$ 150.00	\$ 450.00	\$ 300.00	\$ 900.00	\$ 700.00	\$ 2,100.00
11	6	LF	Install 12" SDR 35 PVC SD lateral between dual catch basins.	\$ 100.00	\$ 600.00	\$ 120.00	\$ 720.00	\$ 275.00	\$ 1,650.00	\$ 35.00	\$ 210.00
12	1	EA	Adjust valve to finished grade.	\$ 400.00	\$ 400.00	\$ 420.00	\$ 420.00	\$ 500.00	\$ 500.00	\$ 100.00	\$ 100.00
13	1	LS	Replace traffic paint, pavement striping, and markings, complete in place, per Lump Sum.	\$ 3,000.00	\$ 3,000.00	\$ 3,800.00	\$ 3,800.00	\$ 4,400.00	\$ 4,400.00	\$ 4,500.00	\$ 4,500.00
14	1	FA	Force account - Work as Authorized by the Engineer	\$ 5,000.00	\$ 5,000.00	\$ 5,000.00	\$ 5,000.00	\$ 5,000.00	\$ 5,000.00	\$ 5,000.00	\$ 5,000.00
					\$ 56,596.00		\$ 58,444.00		\$ 67,007.00		\$ 84,340.50

INFORMAL QUOTE ITEM SCHEDULE

VISTA DRAINAGE IMPROVMENTS PROJECT

Contractor: Reno Concrete Inc Name of Authorized Representative: Mike Popasz Title: PRESIDENT

SIGNATURE of Authorized Representative: Mike D. Popasz Date: 1/3/16
[An authorized representative of the Contractor shall sign this form in space provided. An unsigned quote may be disqualified.]

ADDRESS: PO Box 34210 CITY: Reno STATE: Nv. ZIP: 89533

Telephone Number(s): Office Number: (775) 829-2200 Facsimile Number: (775) 829-9972

Is Contractor a Corporation? YES [] NO

Federal Tax Identification Number # 88 034 2428

CONTRACTORS LICENSE #: 40810 Expiration Date: 10/31/17

License limitations \$ 3,000,000 -

Contractor qualified by State Contractors Board Yes [] No

City of Sparks Business License No. (Required if awarded): 059 476

ONE (1) COMPLETE ORIGINAL OF THE INFORMAL QUOTE SCHEDULE and ANY ADDENDUM(s)
MUST BE DELIVERED, EMAILED, FAXED TO THE
CITY OF SPARKS
AT 431 Prater Way, SPARKS, NV
BY 3:00 P.M. ON January 6, 2016,
Attn: Amber Sosa, P.E.
(775) 353-7863 PHONE, (775) 353-1635 FAX, EMAIL: asosa@cityofsparks.us

VISTA DRAINAGE IMPROVMENTS PROJECT

The City of Sparks may award this project at the City Council Meeting on Monday January 25, 2016, if necessary (only required for projects over \$50,000).

The Contractor declares that they have carefully examined the specifications, the forms of this Informal Quote Proposal, and agrees that if this proposal is accepted, they will contract with the City of Sparks in the State of Nevada, at their own cost and expense, to do all the work and/or furnish all material and/or services necessary to completely perform said Contract in the manner and time prescribed and in accordance with and subject to all applicable laws of the State of Nevada and that they will take in full payment therefore, the following unit prices:

INFORMAL QUOTE ITEM SCHEDULE

VISTA DRAINAGE IMPROVEMENTS PROJECT

Contractor: Reno Concrete II Name of Authorized Representative: Milo D. Popesky
 Title: President

SIGNATURE of Authorized Representative: Milo D. Popesky
 Date: 11/3/16

[An authorized representative of the Contractor shall sign this form in space provided. An unsigned quote may be disqualified.]

Item No.	Quantity	Unit	Description	Unit Price	Total Price
1	1	LS	Site mobilization, erosion control and traffic control per Lump Sum	\$2,000 /LS	\$ 2,000-
2	919	SF	Remove existing and construct AC Paving w/aggregate base, match existing section - Vista Blvd. Complete in place.	\$ 8 /SF	\$ 7,352-
3	958	SF	Remove existing and construct AC Paving w/aggregate base, match existing section - driveway. Complete in place.	\$ 8 /SF	\$ 7,664-
4	182	SF	Remove existing and construct PCC paving w/aggregate base. Complete in place.	\$ 10 /SF	\$ 1,820
5	686	SF	Remove existing and construct PCC valley gutter/spandrel/curbing w/aggregate base. Complete in place.	\$ 10 /SF	\$ 6,860-
6	75	SF	Remove existing and construct PCC sidewalk w/aggregate base. Complete in place.	\$ 10 /SF	\$ 750-
7	402	SF	Remove existing and construct PCC pedestrian ramp w/aggregate base. Complete in place.	\$ 15 /SF	\$ 6,030-
8	56	LF	Remove existing and construct PCC Type 1 curb & gutter w/aggregate base. Complete in place.	\$ 45 /LF	\$ 2,520
9	3	EA	Install new type 4-R catch basin.	\$ 4,000/EA	\$ 12,000-
10	3	EA	Reset existing type 4-R catch basin frame & grate.	\$ 200 /EA	\$ 600-
11	6	LF	Install 12" SDR 35 PVC SD lateral between dual catch basins.	\$ 100 /LF	\$ 600-
12	1	EA	Adjust valve to finished grade.	\$ 400 /EA	400-
13	1	LS	Replace traffic paint, pavement striping, and markings, complete in place, per Lump Sum.	\$ 3,000 /LS	\$ 3,000
14	FA	FA	Force account - Work as Authorized by the Engineer	\$5,000.00	\$5,000.00

TOTAL QUOTE \$ 56,596-

(Written amount) Fifty Six thousand Five hundred ninety Six dollars.

The quantity of the above contingent item(s) of work, as set forth on the quote schedule represent no actual estimate, is nominal only and may be greatly increased or decreased or reduced to zero. The increase or reduction of this quantity as compared with that set forth on the informal quote schedule shall not constitute a basis for claim by the Contractor for extra payment or damages.

City of Sparks reserves the right and privilege to accept or reject any or all quotes or parts thereof, based solely on the judgment of representatives of the City of Sparks.

INFORMAL QUOTE ITEM CLARIFICATION

VISTA DRAINAGE IMPROVEMENTS PROJECT

GENERAL INFORMATION

Unless indicated otherwise within the specific quote item as described in this section, the Engineer's estimated quantity as contained in the quote schedule shall be the final pay quantity. For quote items measured in lineal feet, the quantities are estimated by taking the horizontal projected lengths. For quote items measured in square feet, the quantities are estimated by taking the horizontal projected areas.

The Engineer's estimated quantity, as contained in the quote schedule, is based on the details and dimensions shown on the plans, and no guarantee is made that the quantity, which can be determined by measurements and computations, will equal the estimated quantity. No allowance will be made in the event that the quantity based on measurements and computations does not equal the estimated quantity.

In case of discrepancy between the quantity contained in the quote schedule and the quantity or summation of quantities for the same item shown on the plans, payment will be based on the quantity contained in the quote schedule.

If the quantity of a particular item of work is intentionally increased or decreased during construction, the final pay quantity of that item will be adjusted to reflect the change.

Item 1 – Site mobilization, erosion control, and traffic control.

This item shall include providing all design, labor, materials, supplies, equipment, services and other incidentals necessary for mobilization, demobilization, obtaining all required insurance, bonds, permits, site BMP's, site dust control, site erosion control and project traffic control as set forth in these plans and specifications.

Payment for mobilization and traffic control will be an initial amount of 20% at time of first billing followed by 20% for each 10% of project completion thru 40% completion.

Item 2 – Remove existing and construct AC paving w/aggregate base, match existing section – Vista Blvd.

This item is the construction of roadway paving, the removal of the existing surface and placement of a new asphalt concrete surface with aggregate base with depths to match the existing Vista Blvd roadway section, at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new roadway pavement section, including, but not limited to, sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting the subgrade; furnishing and placing any imported fill needed to achieve grade; and furnishing and placing a depth equal to the existing aggregate base, of compacted thickness, of new aggregate base material.

Payment will be on a Square Foot basis per installed quantity.

Item 3 – Remove existing and construct AC paving w/aggregate base, match existing section – driveway.

This item is the construction of driveway paving, the removal of the existing surface and placement of a new asphalt concrete surface with aggregate base with depths to match the existing driveway section, at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new driveway pavement section, including, but not limited to, sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting the subgrade;

furnishing and placing any imported fill needed to achieve grade; and furnishing and placing a depth equal to the existing aggregate base, of compacted thickness, of new aggregate base material.

Payment will be on a Square Foot basis per installed quantity.

Item 4 – Remove existing and construct PCC paving w/aggregate base.

This item is the removal of the existing surface and placement of a PCC surface with aggregate base at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new PCC surface, including, but not limited to, sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting the subgrade; furnishing and placing a 6-inch compacted thickness of new aggregate base material; and furnishing and placing reinforcing steel. Pedestrian control, cold weather concrete and blankets are included with this item.

Payment will be on a Square Foot basis per installed quantity.

Item 5 – Remove existing and construct PCC valley gutter/spandrel/curbing w/aggregate base.

This item is the removal of existing improvements and construction of PCC valley gutter/spandrel and miscellaneous 6-inch curb at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new valley gutter/spandrel and 6-inch curb, including, but not limited to, sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting the subgrade; furnishing and placing any imported fill needed to achieve grade; furnishing and placing a 6-inch compacted thickness of new aggregate base material; and furnishing and placing reinforcing steel. Pedestrian control, cold weather concrete and blankets are included with this item.

Payment will be on a Square Foot basis per installed quantity.

Item 6 – Remove existing and construct PCC sidewalk w/aggregate base.

This item is for removal of existing improvements and construction of PCC sidewalk at the locations indicated on the plans and in accordance with the specifications. The item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new sidewalk, including, but not be limited to, sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting subgrade; and furnishing and placing a 4-inch compacted thickness of new aggregate base material. Adjustment of existing utility/meter boxes (within sidewalk limits); and any grading necessary behind the new sidewalk to achieve a maximum slope of 3:1, as necessary, shall be included in this item. Pedestrian control, cold weather concrete and blankets are included with this item.

Payment will be on a Square Foot basis per installed quantity.

Item 7 – Remove existing and construct PCC pedestrian ramp w/aggregate base.

This item is the removal of existing improvements and construction of PCC pedestrian ramps at the locations indicated on the plans and in accordance with the specifications. The item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new pedestrian ramp, including, but not limited to, laying out the new ramp in the field to ensure that the installation will be consistent with ADA requirements; sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting the subgrade; furnishing and placing any imported fill needed to achieve grade; furnishing and placing a 6-inch compacted thickness of new aggregate base material; and furnishing and placing detectable surface warning tiles.

Any grading needed behind the new ramp to achieve a maximum slope of 3:1; replacing adjacent landscape materials; and modifying and/or repairing the irrigation system, as necessary, shall be included with this item.

Payment will be on a Square Foot basis per installed quantity.

Item 8 – Remove existing and construct PCC Type 1 curb & gutter w/aggregate base.

This item is the removal of existing improvements and construction of PCC Type 1 curb and gutter at the locations indicated on the plans and in accordance with the specifications. The item shall consist of all labor, equipment, services, materials and incidentals necessary to construct the new curb and gutter, including, but not be limited to, sawcutting existing asphalt concrete and/or PCC; removing the existing materials, including plant root matter, to the bottom of the new aggregate base depth, and disposing at an approved offsite location; preparing and compacting subgrade; and furnishing and placing a 6-inch compacted thickness of new aggregate base material. Pedestrian control, cold weather concrete and blankets are included with this item.

Payment will be on a Linear Foot basis per installed quantity.

Item 9 – Install new Type 4-R catch basin.

This item is the removal of existing materials and installation of new Type 4-R catch basins at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary for a complete installation, including, but not limited to, sawcutting existing asphalt concrete and/or PCC; excavating; trenching; disposing materials not designated for reuse at an approved offsite location; furnishing and placing bedding material; fabric; dewatering; connecting to existing and/or new improvements; perpetuating flow; and furnishing and placing backfill. Placing transition curb and gutter and asphalt concrete and/or PCC patches, and/or landscaping; modifying and/or repairing the irrigation system, as necessary, shall be included in this item.

Payment will be on a quantity installed basis.

Item 10 – Reset existing Type 4-R catch basin frame & grate.

This item is for resetting an existing Type 4-R catch basin frame & grate. The item shall include all labor, equipment, services, materials and all incidentals necessary to remove and dispose of existing catch basin frames, covers and transition curb and installing new frames, covers and transition curb at the locations indicated on the plans and in accordance with the specifications. Work shall include, but not be limited to sawcutting, existing asphalt concrete and/or PCC; excavating; disposing materials not designated for reuse at an approved offsite location; dewatering; placing transition curb and gutter; and asphalt concrete and/or PCC patches and incidentals necessary for a complete installation. Any landscaping; modifying and/or repairing the irrigation system, as necessary, shall be included in this item.

Payment will be on a quantity installed basis.

Item 11 – Install 12" SDR 35 PVC SD lateral between dual catch basins.

This item is for the installation of a 12" SDR-35 PVC SD lateral between dual catch basins at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary to install pipe, including, but not limited to, sawcutting existing asphalt concrete and/or PCC; trenching; disposing materials not designated for reuse at an approved offsite location; shoring; dewatering; furnishing and placing bedding; fabric; furnishing and placing pipe, appurtenances, adaptor and transition fittings; connecting to existing and/or new improvements; furnishing and attaching tracer wire to each pipe run; furnishing and placing backfill.

Payment will be on a Linear Foot basis per installed quantity.

Item 12 – Adjust valve to finish grade

This item is for the protection and adjustment of utility valve boxes at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary for a complete adjustment including, but not limited to, locating; meeting with representatives of the owners of the valve boxes; referencing; protecting; adjusting to final grade; and placing PCC collar. Cleaning valve box, as necessary, shall be included in this item.

Payment will be on a quantity installed basis.

Item 13 – Replace Traffic Paint, Pavement Striping, and Markings.

This item is for the placement of all painted linear pavement markings and installation of all preformed thermoplastic stop bar/crosswalk striping of the size and type at the locations indicated on the plans and in accordance with the specifications. This item shall consist of all labor, equipment, services, materials and incidentals necessary to install all painted linear pavement markings and installation of all preformed thermoplastic stop bar/crosswalk striping, including, but not limited to surface preparation, priming, and application.

Payment will be on a lump sum basis.

Item 14 – Force Account

A force account has been established for this project and shall be included in each quote. The force account will be utilized only as necessary for extra work authorized and approved in advance by the City of Sparks representative.

TECHNICAL SPECIFICATIONS

VISTA DRAINAGE IMPROVEMENTS PROJECT

All work shall be completed in accordance with the plans, the "Standard Specifications for Public Works Construction (Orange Book)", current edition, as adopted by the City of Sparks, Nevada, and the NDOT 2007 "Standard Plans for Road and Bridge Construction".