



**City of Phoenix**  
**Office of the City Engineer**  
**Design and Construction Procurement**  
200 W. Washington Street, 5<sup>th</sup> Floor  
Phoenix, Arizona 85003-1611

**PROJECT NO. ST85100400**  
**PINNACLE PEAK ROAD:**  
**45<sup>TH</sup> AVENUE TO 35<sup>TH</sup> AVENUE PAVING AND STORM DRAIN IMPROVEMENTS**  
**(REBID)**  
**DESIGN-BID-BUILD**

**RFx 6000001062**

**ADDENDUM NO. 1**

ISSUE DATE: August 12, 2021

Bidders are hereby notified that the Bidding and Contract Documents for the above project, for which Bids are to be received on **Tuesday, August 17, 2021**, are amended as follows:

Q1:	Is CIPP an acceptable product for the Storm Drain?
A1:	All acceptable alternate pipe material is listed on Plan Sheet No. 67 of 122.
Q2:	Why was the project not awarded the first time?
A2:	The water distribution scope was separated from the original project scope and has recently been completed.
Q3:	Clarify for bidding purposes the restrictions allowed on Pinnacle Peak Road for this project. The water line contractor just finished out there and was allowed to have traffic one lane each direction for the past year. Based on the storm drain going in and the work for this project a one and one traffic setup will be required for 24 hours a day during the project duration. Can this be authorized for bidding purposes?
A3:	At this time the City cannot provide a determination for the bidding process due to various factors. A 24-hour traffic closure will only be approved due the scope of work and will not be allowed for convenience such as equipment storage. The contractor will need to apply for a TRACS permit with the Right-of-Way Management section that includes a traffic control plan.
Q4:	Are the new plans revised to show all the new waterline work that was just completed on the project this past month? Was the old waterline removed from the project that will be in conflict with the new storm drain?
A4:	The Plan Sheets have been updated to reflect the new waterline. The old waterline was abandoned in place. Some fire hydrant relocations listed on the paving plans were with the waterline project.
Q5:	Bid Item #119 – Relocate Fire Hydrant, I find them on plan sheets 6, 10, 11 & 15 (construction note #24), but it appears as though they will all need new tapping sleeves, valves and pipe, but the plans do not call out any of those items, are those items included with Bid Item #116 – Allowance for Excess DI Fittings, or do they need to be added?
A5:	The water distribution project included fire hydrant relocations; however, this project may still require small adjustments. Therefore, the bid Allowance for Excess DI Fittings is appropriate.
Q6:	Will there be a traffic control plan?
A6:	See Technical Specifications, Special Conditions, 9. 105 Control of Work, “The Contractor will furnish all traffic control, including flagging for survey and staking operations. Traffic control will be in accordance with the requirements of the City of Phoenix Barricade Manual.”

Q7:	Is ADP Pipe, RCP Pipe acceptable alternate?
A7:	See answer A1.
Q8:	On Plan Sheet 48 of 122, is there a detail that shows how you want the box culvert and 36" pipe to connect?
A8:	No.
Q9:	On Plan Sheet 70 of 122, have the utilities in conflict with the box culverts been relocated or do we need to plan on having them relocated?
A9:	The utility relocations have been completed.
Q10:	Page SP-13, states: At signalized intersections, a minimum of two lanes (one each way) plus left-turn lanes will be maintained open from 8:30 a.m. to 4:00 p.m., and from 6:30 p.m. to 6:00 a.m., Monday through Friday including weekends unless otherwise noted within the approved TRACS permit issued to the contractor. Confirm the stated hours on this paragraph are correct, it appears it should read: a minimum of two lanes (one each way) plus left-turn lanes will be maintained open from 6:00 a.m. to 8:30 a.m. and from 4:00 p.m. to 6:30 p.m.
A10:	Correct. A minimum of two lanes (one each way) plus left-turn lanes will be maintained open from 6:00 a.m. to 8:30 a.m. and from 4:00 p.m. to 6:30 p.m.
Q11:	Page SP-13, regarding Arterial Street criteria. Pinnacle Peak Road is currently two lanes each direction plus a multipurpose lane. Is this considered to be an Arterial Street A or B?
A11:	Pinnacle Peak Road is an arterial C cross section.

**1. Section I – Informative**, Subsection (2) Information for Bidders (Page I.F.B.- 5):

J. Contractor's License and Privilege License and Certifications –

- Delete and replace the second paragraph with the following:  
Bidder will submit the Bidder's Disclosure Statement as set forth in Pages B.D.S. - 1 to B.D.S. - 4 within three calendar days of bid opening by **5:00 p.m.**

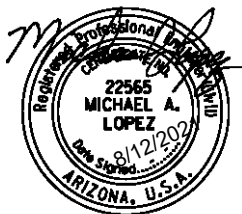
**2. Section II – Submittals**, Subsection (1) Bid Proposal (P.- 1 to P.- 16)

- Delete Bid Proposal form in its entirety and replace with attached Bid Proposal form P.- 1 to P.- 16.
- All items with an asterisk \* have been revised.

**NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the Bid Proposal, P-1.**

**END OF ADDENDUM**

Michael Lopez, PE  
Designer of Record  
Stanley Consultants, Inc.



**BID PROPOSAL**  
**CITY OF PHOENIX, ARIZONA**  
**OFFICE OF THE CITY ENGINEER**  
**PROJECT TITLE: Pinnacle Peak Road: 45th Ave to 35th Ave Paving**  
**and Storm Drain Improvements (Rebid)**  
**PROJECT NO.: ST85100400**  
**BOND ISSUE OR BUDGET PROJECT**

PROPOSAL to the City Engineer of the City of Phoenix.

In compliance with the Advertisement for Bids, by the City Engineer, the undersigned bidder:

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(Print or Type Contractor Name)

Having examined the contract documents, site of work and being familiar with the conditions to be met, hereby submits the following proposal for furnishing the material, equipment, labor and everything necessary for the completion of the work listed and agrees to execute the contract documents and furnish the required bonds and certificates of insurance for the completion of said work, at the locations and for the prices set forth on the inside pages of this form.

Understands that construction of this project will be in accordance with all applicable Maricopa Association of Governments' (MAG) Uniform Standard Specifications and Uniform Standard Details, latest revision and the City of Phoenix Supplements, latest revision to the MAG Uniform Standard Specifications and Details, except as otherwise required by the project plans and specifications.

No proposal may be withdrawn for a period of 50 days after opening without consent of the Contracting Agency through the body or agent duly authorized to accept or reject the proposal except in the case of federally-assisted projects.

Understands that his proposal will be submitted with a proposal guarantee of cash, certified check, cashier's check or surety bond for an amount not less than ten (10) percent of the amount bid, as referenced in the Call for Bids.

Agrees that upon receipt of Notice of Award, from the City of Phoenix, he will execute the contract documents within 10 calendar days.

**Work will be completed within 365 calendar days**, beginning with the day following the starting date specified in the Notice to Proceed. The time allowed for completion of the work includes lead time for obtaining the necessary materials and/or equipment and approvals.

The bidder will acknowledge all addenda in writing. By writing the addendum number(s) below, the bidder agrees that this proposal is computed with consideration of the specification book(s) plus any addenda.

<u>ADDENDUM NO.</u>	<u>DATE</u>	<u>ADDENDUM NO.</u>	<u>DATE</u>
_____	_____	_____	_____
_____	_____	_____	_____

City of Phoenix  
**BID PROPOSAL**

**Pinnacle Peak Road: 45<sup>th</sup> Avenue to 35<sup>th</sup> Avenue Paving and Storm Drain Improvements  
 (Rebid)**

**Project No: ST85100400**

Item No.	Description Total	Unit	Quantity	Unit	Price
1* C3456000	Adjusting Frames, Covers, Valve Boxes on Existing Non-City Utilities, Contingent Item	Each	14.00		
2* E6992000	Allowance for Stormwater Pollution Prevention Best Management Practices (BMP'S)	Job	1.00	\$40,000.00	\$40,000.00
3 M1042005	Allowance for Extra Work	Job	1.00	\$500,000.00	\$500,000.00
4 M1058000	Construction Surveying and Layout	Job	1.00		
5* M1058002	2-Person Survey Party Contingent Item	Hours	8.00		
6 M3010001	Subgrade Preparation	Sq. Yd.	52,668.00		
7 M3210100	Asphalt Concrete Surface Course, Type D 1/2 For Driveway, Sidewalk and Parking Lot Connections	Ton	29.00		
8 M3210115	Asphalt Concrete Surface Course, Type D 1/2, 1-1/2" Thick	Ton	4,301.00		
9 M3210360	Asphalt Concrete Base Course, Type A 1-1/2, 6" Thick	Ton	17,138.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
10 M3290100	Emulsified Asphalt for Tack Coat, Type SS-1h	Ton	35.00		
11* M3304100	Power Broom Contingent Item	Hour	50.00		
12 M3360224	Sawcut, Remove and Replace A.C. Pavement, C.O.P. Standard Detail P -1200	Sq. Yd.	1,448.00		
13 M3362100	Microseal Coat (Including Crack Seal)	Sq. Yd.	12,730.00		
14 M3400240	Concrete Valley Gutter, Std. Detail 240	Sq. Ft.	989.00		
15 M3400400	Concrete Sidewalk, Std. Detail P-1230	Sq. Ft.	48,550.00		
16 M3400415	Truncated Domes for Sidewalk Ramps	Sq. Ft.	500.00		
17 M3400555	Concrete Driveway Entrance, Std. Detail P-1255-1	Sq. Ft.	2,565.00		
18 M3400656	Concrete Bus Bay Pavement, Std. Detail P-1256-2, 9" Thick, Class "A" Concrete	Sq. Ft.	1,429.00		
19 M3401261	Concrete Bus Shelter/Accessory Pad, Std. Detail P-1261	Sq. Ft.	625.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
20 M3402201	Combined Concrete Curb and Gutter, Std. Detail 220, Type "A", H=6"	Lin. Ft.	7,527.00		
21 M3402222	Concrete Single Curb, Std. Detail 222, Type "B"	Lin. Ft.	42.00		
22 M3402243	Concrete Curb Transition Per MAG Std. Detail 221	Lin. Ft.	30.00		
23 M3402246	Concrete Single Curb Termination Type Per MAG Std. Detail 222	Each	5.00		
24 M3450020	Adjust Existing Manhole Frame and Cover, MAG Std Detail 422	Each	18.00		
25 M3453001	Adjust Existing Type "A" Water Valve, Standard Detail P-1391 and P-1391-1	Each	50.00		
26 M3453009	Relocate Existing Irrigation Control Valve	Each	2.00		
27 M3453016	Adjust Survey Monument Handhole Frame and Cover, Std. Det. P-1270	Each	1.00		
28 M3500010	Remove Portland Cement Concrete Single Curb; Curb and Gutter; Header Curb or Embankment Curb	Lin. Ft.	3,433.00		
29 M3500020	Remove Portland Cement Concrete Sidewalk, Driveway, Valley Gutter & Slab	Sq. Ft.	18,367.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
30 M3500030	Remove Structures, Backfill & Compact	Job	1.00		
31 M3500040	Remove Pipe, Backfill & Compact	Lin. Ft.	942.00		
32 M3500060	Remove Asphalt Concrete Pavement	Sq. Yd.	47,097.00		
33 M3500150	Remove Tree 12-inch Diam. and Larger	Each	49.00		
34 M3500312	Miscellaneous Removal and Other Work	Lump Sum	1.00		
35 M3500501	Remove Existing Canal Lining Per Plan	Sq. Yd.	596.00		
36 M3506020	Abandon Manhole in Place; Remove Frame & Cover, Remove Cone, Backfill and Compact	Each	4.00		
37 M3515045	Remove Existing Light Poles Standard, Per Plan	Each	5.00		
38 M3515052	Furnish and Install LED Street Light Per C.O.P. Street Lighting Procedures, Standards and Specifications Manual, latest edition.	Each	31.00		
39 M4012000	Traffic Control Devices	Lump Sum	1.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
40 M4013000	Allowance for Uniformed, Off-duty Law Enforcement Officer	JOB	1.00	\$60,000.00	\$60,000.00
41 M4051201	Survey Marker, MAG Standard Det. 120 -1, Type "A"	Each	1.00		
42 M4051202	Survey Marker, MAG Standard Det. 120 -1, Type "B"	Each	8.00		
43 M4303000	Plant Establishment Guarantee and Maintenance (including water and power if required)	Month	12.00		
44 M4304000	Decomposed Granite, 3/4" Minus for General Landscape 2-Inch Depth in Planting Areas	Cu. Yd.	302.00		
45 M4305024	24" Box, Trees	Each	214.00		
46 M4309005	Trim Existing Tree	Each	2.00		
47 M4309050	Stump Grinding and Desert Spoon Removal	Each	11.00		
48 M4400255	3/4", PVC Irrigation Pipe, Schedule 40	Lin. Ft.	2,736.00		
49 M4400260	1" PVC Irrigation Pipe, Schedule 40	Lin. Ft.	8,206.00		



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Item No.	Description Total	Unit	Quantity	Unit	Price
50 M4400270	1 1/2", PVC Irrigation Pipe, Schedule 40	Lin. Ft.	5,687.00		
51 M4400605	Flush Cap and Box Assembly	Each	23.00		
52 M4402100	1" Pressure Backflow Prevention Unit and Cage	Each	1.00		
53 M4404199	1" Electric Remote-Control Valve and Emitter Control Assembly Per Detail	Each	9.00		
54 M4404310	1" Gate Valve Bronze with Box	Each	5.00		
55 M4404311	1" Ball Valve Bronze	Each	9.00		
56 M4404510	Multi-Port Emitter and Riser Assembly with Bug Cap	Each	256.00		
57 M4405300	3" Schedule 40 PVC Irrigation Sleeve	Lin. Ft.	250.00		
58 M4405400	4" Schedule 40 PVC Irrigation Sleeve	Lin. Ft.	800.00		
59 M4406001	Sprinkler Controller with Surge Protection and Security Cabinet Stainless Steel on Concrete Base	Each	1.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
60 M4406800	1" Flow Meter Sensor and Box	Each	1.00		
61 M4406906	1" Master Valve and Flow Sensor Assembly	Each	1.00		
62 M4711002	Provide 2" PVC conduit	L.F.	920.00		
63 M4711003	Provide 2.5" PVC conduit	L.F.	2,040.00		
64 M4712002	Provide and install # 5 Junction Box and sump	Each	6.00		
65 M4712003	Provide and install # 7 Junction Box and sump	Each	2.00		
66 M4722005	Foundation for Type AP Pole Drilling in Hard Soil Conditions	Each	1.00		
67 M4722011	Foundation for Type LP Pole Drilling in Hard Soil Conditions	Each	7.00		
68 M4722014	Foundation for Type P45/DP45 Pole Drilling in Hard Soil Conditions	Each	2.00		
69 M4722017	Foundation for Type P70/DP70 Pole Drilling in Hard Soil Conditions	Each	6.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
70 M4724002	Foundation for Power Pedestal Type 'B'	Each	2.00		
71 M4724004	Foundation for Traffic Signal Controller Cabinet	Each	2.00		
72 M4741020	COP Luminaire mast arm Furnish and Deliver	Each	15.00		
73 M4741024	5' Riser with Single Luminaire Mast Arm Shoe Furnish and Deliver	Each	13.00		
74 M4741030	20' Riser with Single Luminaire Mast Arm Shoe Furnish and Deliver	Each	2.00		
75 M4741034	Type AP Pole – 15' Furnish and Deliver	Each	1.00		
76 M4741038	Type LP Pole Furnish and Deliver	Each	7.00		
77 M4741039	Type P45 Pole Furnish and Deliver	Each	2.00		
78 M4741041	Type P70 Pole Furnish and Deliver	Each	6.00		
79 M4741043	15' Primary Mast Arm for P45 Pole (M15P45) Furnish and Deliver	Each	1.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
80 M4741044	30' Primary Mast Arm for P45 Pole (M30P45) Furnish and Deliver	Each	2.00		
81 M4741047	40' Primary Mast Arm for P70 Pole (M40P70) Furnish and Deliver	Each	5.00		
82 M4741043	45' Primary Mast Arm for P70 Pole (M45P70) Furnish and Deliver	Each	4.00		
83 M4741048	50' Primary Mast Arm for P70 Pole (M50P70) Furnish and Deliver	Each	1.00		
84 M4741015	60' Primary Mast Arm for P70 Pole (M60P70) Furnish and Deliver	Each	1.00		
85 M4791000	Removal of Signal Pole, Type M with Mast Arm	Each	7.00		
86 M4791001	Removal of Type A Pole	Each	8.00		
87 M4791010	Removal of SR/SQ Pole w/ Mast Arm and Extension	Each	1.00		
88 M4791014	Removal of Type PB Pole	Each	2.00		
89 M4792001	Removal of Controller Cabinet	Each	2.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
90 M4792002	Removal of Power Pedestal	Each	2.00		
91 M4793001	Removal of Traffic Signal Pole Foundations	Each	18.00		
92 M4794001	Miscellaneous Removal of Incidental Traffic Items	Each	2.00		
93 M5051530	Concrete Catch Basin, Type "M-1, L=3-Ft" Phx. Supp. Detail P-1569-1	Each	10.00		
94 M5051531	Concrete Catch Basin, Type "M-1, L=3-Ft", Phx. Supp. Detail P-1569-2	Each	12.00		
95 M5051535	Concrete Catch Basin, Type "M-1, L=6-Ft" Phx. Supp. Detail P-1569-1	Each	12.00		
96 M5051536	Concrete Catch Basin, Modified, Type "M-1, L=6-Ft", Phx. Supp. Detail P-1569-2	Each	1.00		
97 M5051540	Concrete Catch Basin, Type "M-1, L=10-Ft", Phx. Supp. Detail P-1569-1	Each	1.00		
98 M5051541	Concrete Catch Basin, Modified, Type "M-1, L=10-Ft", Phx. Supp. Detail P-1569-2	Each	1.00		
99 M5051545	Concrete Catch Basin, Type "M-1, L=17-Ft", Phx. Supp. Detail P-1569-1	Each	10.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
100 M5051560	Concrete Catch Basin, Type "M-2, L=17-Ft", Phx. Supp. Detail P-1569-1	Each	5.00		
101 M5051561	Concrete Catch Basin, Modified, Type "M-2, L=17-Ft", Phx. Supp. Detail P-1569-2	Each	1.00		
102 M5051745	Concrete Catch Basin, Type "M-2, L=17-FT, L=6-FT", Per COP Detail P-1569-1	Each	2.00		
103 M5052063	Concrete Scupper, MAG Standard Detail 206	Each	10.00		
104 M5052069	Concrete Spillway, MAG Std. Detail 206-1	Sq. Ft.	843.00		
105 M5052074	Concrete Channel Lining Per Plans	Sq. Yd.	409.00		
106 M5057072	Inlet Wingwalls, and Apron per Plans	Each	2.00		
107 M5057074	Outlet Wingwalls, and Apron per Plans	Lump Sum	1.00		
108 M5057285	2-Barrel 8' x4' Reinforced Concrete Box Culvert, ADOT Std. B-02.20.	Lin. Ft.	215.00		
109 M5200100	Handrail, Per Plans Sheet 74	Lin. Ft.	206.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
110 M5200110	Handrail, Phoenix Supp. Detail P-1173 (Mod)	Lin. Ft.	66.00		
111 M6014900	Trenching for Street Light Circuit	Lin. Ft.	11,600.00		
112 M6100122	1-1/2" and 2" Water Service Replacement Per Special Provisions Contingent	Lin. Ft.	100.00		
113 M6100341	3/4" and 1" Water Service Replacement Contingent	Lin. Ft.	100.00		
114 M6101801	Relocate Existing Water Meter, Box, and Cover	Each	3.00		
115 M6101805	Water Service Connection (Main to Meter) 1" Water Meter and New Meter Box & Cover Furnish and Install	Each	3.00		
116 M6101850	Allowance for Excess Ductile Iron Fittings, Furnish and Install	Job	1.00	\$5,500.00	\$5,500.00
117* M6103706	Waterline Realignment, 6" and 8", Contingent Item	Each	1.00		
118* M6103710	Waterline Realignment, 10" and 12", Contingent Item	Each	1.00		
119 M6108010	Relocate Fire Hydrant, Det. P1360 and P1362	Each	4.00		

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Item No.	Description Total	Unit	Quantity	Unit	Price
120 M6153000	Construct Water or Sanitary Sewer Encasement, MAG Standard Detail-404	Lin. Ft.	606.00		
121 M6180018	18" Storm Sewer Pipe	Lin. Ft.	726.00		
122 M6180024	24" Storm Sewer Pipe	Lin. Ft.	330.00		
123 M6180030	30" Storm Sewer Pipe	Lin. Ft.	1,866.00		
124 M6180036	36" Storm Sewer Pipe	Lin. Ft.	3,303.00		
125 M6180048	48" Storm Sewer Pipe	Lin. Ft.	989.00		
126 M6180054	54" Storm Sewer Pipe	Lin. Ft.	1,251.00		
127 M6180506	Concrete Pipe Collar For 24" Pipe and Larger, COP Standard Detail P-1505	Each	2.00		
128 M6181015	15" Catch Basin Connector Pipe	Lin. Ft.	1,544.00		
129 M6181018	18" Catch Basin Connector Pipe	Lin. Ft.	157.00		



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Item No.	Description Total	Unit	Quantity	Unit	Price
130 M6181024	24" Catch Basin Connector Pipe	Lin. Ft.	224.00		
131 M6181030	30" Catch Basin Connector Pipe	Lin. Ft.	390.00		
132 M6186004	18" X 18" X 15" Prefabricated Tee	Each	4.00		
133 M6186008	24" X 24" X 15" Prefabricated Tee	Each	2.00		
134 M6186010	24" X 24" X 18" Prefabricated Tee	Each	1.00		
135 M6186018	30" X 30" X 15" Prefabricated Tee	Each	7.00		
136 M6186023	30" X 30" X 24" Prefabricated Tee	Each	3.00		
137 M6186028	36" X 36" X 15" Prefabricated Tee	Each	13.00		
138 M6186035	36" X 36" X 30" Prefabricated Tee	Each	1.00		
139 M6186041	48" X 48" X 30" Prefabricated Tee	Each	1.00		

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Item No.	Description	Unit	Quantity	Unit	Price
140 M6186042	48" X 48" X 15" Prefabricated Tee	Each	8.00		
141 M6186043	54" X 54" X 15" Prefabricated Tee	Each	3.00		
142 M6186110	48" X 48" X 24" Prefabricated Tee	Each	1.00		
143 M6186156	54"X54"X30" Prefabricated Tee	Each	1.00		
144 M6250004	Storm Sewer Manhole, MAG Standard Detail 522 (Shallow), COP Supp. Std. Detail P-1520	Each	2.00		
145 M6250005	Storm Sewer Manhole, MAG Standard Detail 522, COP Supp. Std. Detail P-1520	Each	28.00		
146 M6250015	Storm Sewer Manhole Base Transition, Phoenix Supp. Detail P-1560 and MAG Std. Detail 522	Each	3.00		

Total for Project No.: ST85100400 (Items 1 through 146) <span style="float: right;">\$ _____</span> Pinnacle Peak Road: 45 <sup>th</sup> Avenue to 35 <sup>th</sup> Avenue Paving and Storm Drain Improvements (Rebid)
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\_\_\_\_\_ and \_\_\_\_\_ /100 Dollars

Total Written in Words