

PUBLIC WORKS DEPARTMENT
CITY OF SAN BERNARDINO
STATE OF CALIFORNIA

ADDENDUM NO. ONE

FOR

BID AND CONTRACT DOCUMENTS
FOR
PLANS AND SPECIAL PROVISIONS NO. 13076
FOR
ANNUAL CONCRETE REPAIRS – CITY WIDE
(SS-P) 2015

The Special Provisions for this project have been amended as follows:

1. **MBE is 15% WBE is 5% DBE is 7.5%** as stated in these Special Provisions.
2. The **BID SCHEDULE has been Revised.**

Bid Schedule **ITEM 14** Quantity **IS 26 EA**

The Bid Schedule for the Project shall be replaced in its entirety with the revised Bid Schedules entitled, **ADDENDUM NO. ONE**. Contractor is notified that he shall submit referenced **ADDENDUM ONE**, as part of his Bid Documents.

3. The **ATTACHMENT** indicating updated Bid Schedule is provided in this Addendum.
4. **ROOT PRUNING** page **SP-13** third paragraph

WAS: Significant Root Pruning (3 inch diameter or grater) shall be performed under the direct supervision of an ISA Certified Arborist in the Contractor's employ

IS: Significant Root Pruning (3 inch diameter or grater) will be performed by the City of San Bernardino Arborist.

ALL BIDDERS SHALL INDICATE RECEIPT OF THIS ADDENDUM NO. ONE AS REQUIRED ON PAGE C-2, "ACKNOWLEDGEMENT OF ADDENDUMS", OF THE BID DOCUMENTS OF THESE SPECIAL PROVISIONS.

BY: 
SABA ENGINEER, P.E.
Principal Civil Engineer

DATE: 6-9-16

ATTACHMENT
TO
ADDENDUM NO. ONE
(PAGES NOT NUMBERED)

BID SCHEDULE

**ANNUAL CONCRETE REPAIR - CITY WIDE
PLANS AND SPECIAL PROVISIONS NO. 13076
CIP No. (SS-P) 2015**

Name of Bidder: _____

ITEM NO.	DESCRIPTION OF ITEMS	UNIT	ESTIMATED QUANTITY	UNIT PRICE (\$)	TOTAL (\$)
1	MOBILIZATION	LS	1	\$.	\$.
2	TRAFFIC CONTROL	LS	1	\$.	\$.
3	TREE REMOVAL	EA	3	\$.	\$.
4	STUMP REMOVAL	EA	2	\$.	\$.
5	ROOT PRUNING	LF	3,300	\$.	\$.
6	REMOVE AND REPLACE PCC RESIDENTIAL DRIVEWAY APPROACH PER CITY STD 203	SF	1,430	\$.	\$.
7	REMOVE AND REPLACE PCC COMMERCIAL DRIVEWAY APPROACH PER CITY STD 204	SF	660	\$.	\$.
8	REMOVE AND REPLACE PCC CURB AND GUTTER PER CITY STD 200 CF=8" G=60"	LF	30	\$.	\$.
9	REMOVE AND REPLACE PCC CURB AND GUTTER PER CITY STD 200 CF=8" G=36"	LF	26	\$.	\$.
10	REMOVE AND REPLACE PCC CURB AND GUTTER PER CITY STD 200 CF=8" G=18"	LF	15	\$.	\$.
11	REMOVE AND REPLACE PCC CURB AND GUTTER PER CITY STD 200 CF=6" G=48"	LF	24	\$.	\$.
12	REMOVE AND REPLACE PCC CURB RAMP PER SPPWC 111-5	SF	72	\$.	\$.
13	REMOVE AND REPLACE SIDEWALK PER CITY STD 202	SF	26,400	\$.	\$.
14	ADJUST PULL BOX / UTILITY COVER TO GRADE.	EA	26	\$.	\$.
15	GRIND PCC SIDEWALK SURFACES IN ACCORDANCE WITH CALDAG FIG CD-8B	LF	40	\$.	\$.
16	STREET STRUCTURAL REPAIR per CITY STD 310	SF	192	\$.	\$.
17	RESET MAIL BOX	EA	3	\$.	\$.
18	IMPORTED FILL	CY	4	\$.	\$.
19				\$.	\$.
20				\$.	\$.
21				\$.	\$.

TOTAL:	\$.
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