



City of San Antonio
TRANSPORTATION AND CAPITAL IMPROVEMENTS

ADDENDUM No. 1

FORMAL INVITATION FOR BIDS (IFB)

PROJECT NAME: 2016-2017 Traffic Engineering Task Order Contact - Package 1 – #40-01470

DATE: February 16, 2016

This addendum is separated into sections for convenience; however, all contractors, subcontractors, material men, and other parties shall be responsible for reading the entire addendum. The failure to list an item or items in all affected sections of this addendum does not relieve any party affected from performing as per instructions, providing that the information is set forth one time any place in this addendum. These documents shall be attached to and become part of the Contract Documents for this project. The contractor shall be required to sign an acknowledgement of the receipt of this addendum and submit with their proposal package.

GENERAL:

1. The following changes and/or additions to the Contract Documents, via this addendum, shall apply to proposals made for and to the execution of the various parts of the work affected thereby.
2. Careful note of the Addendum shall be taken by all interested parties and all trades affected shall be fully advised in their performance of the work involved.

GENERAL COMMENTS:

1. The quantities associated with item 205.4 Hot Mix Asphaltic Pavement Type D (2" Thick) will be changed to Hot Mix Asphaltic Pavement Type F (1.5" Thick)

QUESTIONS FROM PROSPECTIVE BIDDERS:

1. Are bids now received on the first floor of City Hall?
Answer: Yes, bids are to be turned in on the first floor of City Hall, the security will direct them to the right location.
2. Will signal Equipment be supplied by the City or the contractor?
Answer: This contract will require the contractor to supply all signal related equipment.
3. Are the fees waived for Right of Way (ROW) permits?
Answer: When a contractor applies for their ROW permit, they must to reference the project they are working on in the scope of the work to include the City PM/contact. ROW Division will ask for the City contract as well to attach to their permit as justification for the waiver.
4. Will there be inspectors on the project?
Answer: There will be an inspector assigned to this project to handle the traditional inspection duties regarding traffic control, quantities, payment and material testing. Any special signal inspections will be coordinated during construction with the Traffic Management Section.

END OF ADDENDUM No. 1

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025 UNIT PRICING FORM

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ALT. NO.	ITEM NO.	DESC. CODE	S.P. NO.	BID ITEM DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT BID PRICE	AMOUNT	ITEM SEQUENCE NO.
				The City only will accept bid pricing to the hundredths. Any pricing extended out to three decimal points will be truncated to two decimal points in the City's favor.					
	100.1			MOBILIZATION	LS	1			
	101.1			PREP RIGHT OF WAY	LS	1			
	103.1			REMOVE CONCRETE CURB	LF	2,000			
	103.3			REMOVE SIDEWALKS & DRIVEWAYS	SF	15,000			
	103.4			REMOVE MISCELLANEOUS CONCRETE	SF	5,000			
	104.1			STREET EXCAVATION	CY	1,000			
	107.1			EMBANKMENT (FINAL) (DENS CONT) (TY A)	CY	1,000			
	200.1			FLEXIBLE BASE (6" COMPACTED DEPTH)	SY	1,000			
	202.1			PRIME COAT	GAL	500			
	203.1			TACK COAT	GAL	500			
	205.2			HOT MIX ASPHALTIC PAVEMENT TYPE B (6" THICK)	SY	2,000			
	205.4			HOT MIX ASPHALTIC PAVEMENT TYPE F (1.5" THICK)	SY	20,000			
	205.4			HOT MIX ASPHALTIC PAVEMENT TYPE D (2" THICK)	SY	10,000			
	239.1			MICRO SURFACING	TON	700			
	308.30			DRILL SHAFTS (30 IN)	LF	30			
	308.1			DRILLED SHAFTS (24")	LF	30			
	308.1			DRILLED SHAFTS (36")	LF	10			
	308.1			DRILLED SHAFTS (48")	LF	10			
	308.130			DRILL SHAFTS (30 IN) (ROCK)	LF	10			
	308.136			DRILL SHAFTS (36 IN) (ROCK)	LF	10			
	308.148			DRILL SHAFTS (48 IN) (ROCK)	LF	10			
	407.4			CONCRETE COLLARS	CY	10			
	413.2			FLOWABLE FILL (HIGH STRENGTH)	CY	100			
	500.1			CONCRETE CURB	LF	250			
	500.1			CONCRETE CURB, CURB AND GUTTER, AND MOUNTABLE CURB	LF	2,000			
	502.1			CONCRETE SIDEWALKS	SY	1,000			
	502.21			CONCRETE SIDEWALKS (RAMPS) (TYPE 1)	EA	10			

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502.22			CONCRETE SIDEWALKS (RAMPS) (TYPE 2)	EA	10			
502.24			CONCRETE SIDEWALKS (RAMPS) (TYPE 4)	EA	10			
502.25			CONCRETE SIDEWALKS (RAMPS) (TYPE 5)	EA	2			
502.41			CONCRETE SIDEWALKS (RAMPS) (TYPE 21)	EA	2			
502.42			CONCRETE SIDEWALKS (RAMPS) (TYPE 22)	EA	2			
502.54			CAST IN PLACE DETECTABLE WARNING SURFACE	EA	20			
503.1			PORTLAND CEMENT CONCRETE DRIVEWAY	SY	200			
503.2			PORTLAND CEMENT CONCRETE DRIVEWAY - COMMERCIAL	SY	200			
504.1			CONCRETE MEDIAN	SY	200			
505.1			CONCRETE RIPRAP (5" THICK)	SY	100			
506.2			CONCRETE RETAINING WALLS - COMBINATION TYPE	CY	50			
509.1			METAL BEAM GUARD RAIL	LF	100			
510			TIMBER GUARD POSTS	EA	20			
512.3			VALVE BOX ADJUSTMENTS	EA	10			
513.1			REMOVING AND RELOCATING MAILBOX	EA	20			
515.1			TOPSOIL	CY	1,000			
516.1			BERMUDA SODDING	SY	200			
516.2			ST. AUGUSTINE SODDING	SY	200			
520.1			HYDROMULCHING	SY	200			
522.1			SIDEWALK PIPE RAILING	LF	100			
524.1			CONCRETE STEPS	CY	50			
531.98			REMOVE SIGN	EA	50			
531.99			INSTALL SIGN	EA	100			
533.2			ELIMINATE EXISTING PAVEMENT MARKINGS (4 IN)	LF	1000			
533.6			ELIMINATE EXISTING PAVEMENT MARKINGS (8 IN)	LF	500			
533.10			ELIMINATE EXISTING PAVEMENT MARKINGS (24 IN)	LF	100			
533.12			ELIMINATE EXISTING PAVEMENT MARKINGS (ARROW)	EA	10			
533.14			ELIMINATE EXISTING PAVEMENT MARKINGS (DOUBLE ARROW)	EA	5			
533.16			ELIMINATE EXISTING PAVEMENT MARKINGS (WORD)	EA	5			

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	535.1		4 INCH WIDE YELLOW LINE (SOLID)	LF	100,000			
	535.2		4 INCH WIDE WHITE LINE (SKIP)	LF	100,000			
	535.2		4 INCH WIDE WHITE LINE (SOLID)	LF	50,000			
	535.4		8 INCH WIDE WHITE LINE (SOLID)	LF	20,000			
	535.5		12 INCH WIDE WHITE LINE (SOLID)	LF	5,000			
	535.7		24 INCH WIDE WHITE LINE (SOLID)	LF	2,000			
	535.7		24 INCH WIDE YELLOW LINE (SOLID)	LF	2,000			
	535.5		MEDIAN NOSE YELLOW	EA	10			
	535.8		RIGHT WHITE ARROW	EA	5			
	535.9		LEFT WHITE ARROW	EA	10			
			DOUBLE ARROW	EA	6			
	535.12		WORD "ONLY"	EA	10			
	537.6		TRAFFIC BUTTON (TY I-C)	EA	500			
	537.8		TRAFFIC BUTTON (TY II -A-A)	EA	500			
	540.9		TEMPORARY SEDIMENT CONTROL FENCE (INSTALL/REMOVE)	LF	500			
	552.1		REMOVING AND RELOCATING IRRIGATION SYSTEMS	LF	100			
	554.1		EROSION CONTROL MATTING	SY	200			
	556.1		CAST IN PLACE DETECTABLE WARNING SURFACE TILE	EA	50			
	609.1		OPTIC PROGRAMMABLE HEAD TY 1	EA	4			
	609.3		OPTIC PROGRAMMABLE HEAD TY 3	EA	4			
	618.1		CONDUIT (2 INCH/PVC SCHEDULE 40)	LF	17			
	618.5		CONDUIT (3 INCH/PVC SCHEDULE 40) (BORE)	LF	50			
	620.2		ELECTRICAL CONDUCTORS (NO. 8) (BARE)	LF	50			
	624.5		GROUND BOXES TYPE A (122311) W/APRON	EA	1			
	680.1		INSTALLATIN OF HIGHWAY TRAFFIC SIGNALS (SYSTEM)	EA	2			
	682.1		INSTALL VEHICLE SECTION WITH BACK PLATE(3 SECOND)	EA	8			
	682.4		INSTALL PEDESTRIAN SIGNAL SSECTION (12 INCH) LED (2 IND)	EA	4			
	683.1		LED COUNTDOWN PEDESTRIAN MODULE	EA	4			
	684.1		TRAFFIC SIGNAL CABLES (TYPE A) (14AWG) (CONDUCTOR NO. 9)	LF	1,510			
	685.5		INSTALL SOLAR SCHOOL ZONE FLASHER ASSEM. (MAST ARM)	EA	1			

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686.1			INSTALL TRAFFIC SIGNAL POLE ASSEMBLES (STEEL) (1 ARM 48')	EA	1			
686.1			INSTALL TRAFFIC SIGNAL POLE ASSEMBLES (STEEL) (1 ARM 60')	EA	1			
686.124			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 24' MA) ILSN	EA	2			
686.128			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 28' MA) ILSN	EA	2			
686.132			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 32' MA) ILSN	EA	4			
686.136			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 36' MA) ILSN	EA	5			
686.140			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 40' MA) ILSN	EA	6			
686.144			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 44' MA) ILSN	EA	5			
686.148			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 48' MA) ILSN	EA	5			
686.155			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 55' MA) ILSN	EA	1			
686.160			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 60' MA) ILSN	EA	1			
686.165			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 65' MA) ILSN	EA	1			
686.224			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 24' MA) ILSN & LUM	EA	1			
686.228			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 28' MA) ILSN & LUM	EA	1			
686.232			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 32' MA) ILSN & LUM	EA	1			
686.236			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 36' MA) ILSN & LUM	EA	2			
686.240			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 40' MA) ILSN & LUM	EA	2			
686.244			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 44' MA) ILSN & LUM	EA	2			
686.248			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 48' MA) ILSN & LUM	EA	2			
686.255			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 55' MA) ILSN & LUM	EA	1			
686.260			INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 60' MA) ILSN & LUM	EA	1			

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686.265		INSTALL TRAF. SIGNAL POLE ASSEM.(SINGLE 65' MA) ILSN & LUM	EA	1		
687.1		INSTALL PEDESTAL POLE ASSEMBLY	EA	20		
688.3		AUDIBLE PEDESTRIAN SIGNAL UNITS	EA	2		
688.3		INSTALL AUDIBLE PED. DETECT. (2 IN TACTILE PUSH BTN AND SIGN)	EA	16		
689.1		INSTALL RECTANGULAR RAPID FLASHING BEACON ASSEM. (SINGLE SIDED)	EA	2		
689.2		INSTALL RECTANGULAR RAPID FLASHING BEACON ASSEM. (BACK TO BACK)	EA	2		
693.6		INSTALL INTERNALLY LIGHTED STREET NAME SIGN (LED) (6 FT)	EA	10		
693.8		INSTALL INTERNALLY LIGHTED STREET NAME SIGN (LED) (8 FT)	EA	22		
695.2		INSTALL EMERGENCY PREEMPTION PHASE SELECTOR	EA	5		
695.3		INSTALL EMERGENCY PREEMPTION DETECTOR	EA	20		
695.4		INSTALL EMERGENCY PREEMPTION DETECTOR CABLE	LF	1000		
696.01		RADAR PRESENCE DETECTION DEVICE (RPDD)	EA	2		
696.03		RADAR ADVANCE DETECTION DEVICE (RADD)	EA	2		
696.06		RVDD INTERFACE MODULE (2-CHANNEL)	EA	2		
696.08		RVDD INTERFACE MODULE (4-CHANNEL)	EA	2		
696.1		INSTALL RADAR ADVANCE DETECTION DEVICE	EA	20		
696.2		INSTALL RADAR PRESENCE DETECTION DEVICE	EA	10		
696.11		RVDD SETUP SYSTEM	EA	2		
696.14		INSTALL RADAR DETECTION DEVICE COMMUNICATION CABLE	LF	500		
696.16		RVDD COMMUNICATION AND POWER CABLE	LF	200		
696.21		INSTALL RADAR VEHICLE DETECTION DEVICE	EA	2		
696.26		INSTALL RVDD COMMUNICATIONS AND POWER CABLE	LF	200		
801.2		LEVEL IIA PROTECTIVE FENCING	LF	50		
801.3		LEVEL IIB PROTECTIVE FENCING	LF	50		
802.1		LEVEL II PRUNING	EA	5		
SUP 1		REMOVING AND RELOCATING SIGN	EA	50		
SUP 2		ELEVATED SIDEWALK	LF	45		
SUP 3		SIDEWALK DRAIN BOX	EA	2		
SUP 4		TREE REMOVAL (8" - 36" DIAMETER)	EA	3		
SUP 5		TCI "AT WORK" PROJECT SIGN	EA	10		

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	SUP 6			ADJUSTING METAL BEAM GUARD RAIL	LF	50			
	SUP 7			REMOVAL OF SPEED CUSHION	EA	5			
	SUP 8			INSTALLATION OF SPEED CUSHION/TABLE	EA	2			
	SUP 9			ADJUSTING TRAFFIC SIGNAL BOX	EA	6			
								Total Bid Amount:	

_____ certifies that the unit prices shown on this complete computer print-out for all of the bid items and the alternates contained in this proposal are the unit prices intended and that its bid will be tabulated using these unit prices and no other information from this print-out.

_____ Acknowledged and agrees that the total bid amount shown will be read as its total bid and further agrees that the official total bid amount will be determined by multiplying the unit bid prices shown in this print-out by the respective estimated quantities shown in the proposal and then totaling all of the extended amounts. _____ agrees to the terms, conditions, and requirements of the bidder's bid proposal.

Signed: _____ Date: _____



City of San Antonio
TRANSPORTATION AND CAPITAL IMPROVEMENTS

RECEIPT OF ADDENDUM NUMBER(S) 1 IS HEREBY ACKNOWLEDGED FOR PLANS AND
SPECIFICATIONS FOR CONSTRUCTION OF THE 2016-2017 Traffic Engineering Task Order Contract –
Package 1 #40-01470

FOR WHICH BIDS WILL BE OPENED ON February 23, 2016 at 2:00pm

THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH THE BID
PACKAGE.

Company Name: _____

Address: _____

City/State/Zip Code: _____

Date: _____

Signature

Print Name/Title