ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
203.0100	Swale Construction, Project Site 7	50	CU. YD.	\$	\$
209.0100	Water Pollution and Erosion Control	F.A.	F.A.	F.A.	\$ 200,000.00
401.0401	Asphalt Concrete Pavement, Mix No.IV, Project Sites 1-9	354	SQ. YD.	\$	\$
401.0402	Asphalt Concrete Pavement, Mix No.IV, Project Sites 10-20	372	SQ. YD.	\$	\$
603.1003	12-Inch Reinforced Concrete Pipe, Class III, Project Sites 10-20	22	LIN. FT.	\$	\$
603.1010	24-Inch Reinforced Concrete Pipe, Class III, Project Sites 1-9	115	LIN. FT.	\$	\$
604.0400	Adjusting Water Valve Box Frame and Cover, Project Sites 10-20	2	EACH	\$	\$
604.0430	Adjusting Water Meter Box Frame and Cover, Project Sites 1-9	1	EACH	\$	\$
604.0431	Adjusting Water Meter Box Frame and Cover, Project Sites 10-20	8	EACH	\$	\$
604.0432	Adjusting Water Manhole Frame and Cover, Project Sites 10-20	1	EACH	\$	\$
604.4660	Replace 2' x 4' Telephone Pull Box Frame and Cover, Project Sites 10-20	4	EACH	\$	\$
604.4661	Replace 3' x 5' Telephone Pull Box Frame and Cover, Project Sites 10-20	1	EACH	\$	\$
604.4662	Adjust 18" x 36" Telephone Pull Box Frame and Cover, Project Sites 10-20	1	EACH	\$	\$
604.4663	Adjust 2' x 6' Telephone Pull Box Frame and Provide New Polymer Concrete Cover, Project Sites 10-20	1	EACH	\$	\$
604.5000	Adjust Type "D" Catch Basin, Project Sites 10-20	1	EACH	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
604.5500	Type "A" Catch Basin, Ramp 8C	1	EACH	\$	\$
604.5600	Type "B" Catch Basin, Project Sites 10-20	1	EACH	\$	\$
604.6100	Type "A" Storm Drain Manhole, Project Sites 1-9	1	EACH	\$	\$
604.6200	Type "B" Storm Drain Manhole, Project Sites 1-9	1	EACH	\$	\$
608.1200	4-Inch Reinforced Concrete Sidewalk, Project Sites 1-9	150	SQ. YD.	\$	\$
608.1201	4-Inch Reinforced Concrete Sidewalk, Project Sites 10-20	299	SQ. YD.	\$	\$
609.2020	Concrete Curb, Type 2D, Project Sites 1-9	12	LIN. FT.	\$	\$
609.2021	Concrete Curb, Type 2D, Project Sites 10-20	458	LIN. FT.	\$	\$
609.2030	Concrete Thru Gutter, Project Sites 1-9	7	LIN. FT.	\$	\$
609.2720	Concrete Curb and Gutter, Type 2DG, Project Sites 1-9	55	LIN. FT.	\$	\$
610.0600	6-Inch Reinforced Concrete Driveway, Project Sites 1-9	17	SQ. YD.	\$	\$
610.0601	6-Inch Reinforced Concrete Driveway, Project Sites 10-20	163	SQ. YD.	\$	\$
621.5100	Relocate Existing Sign, Project Sites 1-9	1	EACH	\$	\$
621.5101	Relocate Existing Sign, Project Sites 10-20	6	EACH	\$	\$
621.7100	Construction Sign With Two Posts	8	EACH	\$	\$
622.0100	Remove and Relocate Existing Street Light Standard, Project Sites 1-9	1	EACH	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.0200	New Street Light Standard Concrete Foundation, Project Sites 1-9	1	EACH	\$	\$
622.0300	Demolish and Dispose of Existing Street Light Concrete Foundation, Project Sites 1-9	1	EACH	\$	\$
622.0400	Intercept Existing Street Light Conduit with New Street Light Type "A" Street Light Pullbox, Project Sites 1-9	1	EACH	\$	\$
622.0500	New Street Light Conduit and Cables to Match Existing between New Street Light Location and New Pullbox, Concrete Encased, Project Sites 1-9	10	EACH	\$	s
622.0600	Adjust Existing Street Light Pullbox to New Finish Grade. Provide New Pullbox Cover, Project Sites 1-9	1	EACH	\$	\$
622.1011	Remove and Adjust Existing Street Light Standard Base Height. Project Sites 10-20	1	EACH	\$	\$
622.1030	Demolish and Dispose of Existing Street Light Concrete Foundation, Project Sites 1-9	1	EACH	\$	\$
622.1041	Intercept Existing Conduit with New 2' x 4' Handhole.  Project Sites 10-20	1	EACH	\$	\$
622.1042	Replace Street Light Pullbox with 2' x 4' Handhole. Project Sites 10-20	1	EACH	\$	\$
622.1061	Adjust 36" x 32" Handhole to Match New Finish Sidewalk. Provide New Galvanized Checker Plate Cover, Project Sites 10-20	2	EACH	\$	\$
622.1062	Provide New Galvanized Checker Plate Cover, Existing 36" x 32" Handhole. Project Sites 10-20.	1	EACH	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.1010	Remove and Relocate Existing Type I Traffic Signal Standard, Project Sites 1-9	14	EACH	\$	\$
623.1011	Remove and Relocate Type I Traffic Signal Standard and Signal Heads, Project Sites 10-20	6	EACH	\$	\$
623.1020	Remove and Relocate Existing Type II Traffic Signal Standard, Project Site 1-9	2	EACH	\$	\$
623.1030	New Type I-10 Traffic Signal Standard, Project Sites 1-9	5	EACH	\$	\$
623.2007	New Pedestrian Pushbutton Pedestal with 2 Push Buttons, Project Sites 10-20	1	EACH	\$	\$
623.2008	New Pedestrian Pushbutton Pedestal with 1 Push Button, Project Sites 10-20	2	EACH	\$	\$
623.2010	New Type I Traffic Signal Standard Concrete Foundation, Project Sites 1-9	19	EACH	\$	\$
623.2011	New Foundation for Type I Signal Standard, Project Sites 10-20	5	EACH	\$	\$
623.2020	New Type II Traffic Signal Standard Concrete Foundation, Project Sites 1-9	2	EACH	\$	\$
623.2030	Demolish and Dispose of Existing Type I Traffic Signal Standard Concrete Foundation, Project Sites 1-9	15	EACH	\$	\$
623.2031	Remove and Relocate Type I Standard, and Demolish and Dispose of Existing Foundation, Project Sites 10-20	5	EACH	\$	\$
623.2032	Demolish and Dispose of Existing Pedestrian Foundation, Project Sites 10-20	1	EACH	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.2040	Demolish and Dispose of Existing Type II Traffic Signal Standard Concrete Foundation, Project Sites 1-9	2	EACH	\$	\$
623.3010	Remove and Relocate Existing Traffic Signal Head, Provide New Mounting Brackets and Equipment, Project Sites 1-9	18	EACH	\$	\$
623.3011	Relocate Existing Traffic Signal Head, Project Sites 10-20	1	EACH	\$	\$
623.3020	Remove and Relocate Existing Pedestrian Signal Head, Provide New Mounting Brackets and Equipment, Project Sites 1-9	22	EACH	\$	\$
623.3021	Remove and Relocate Existing Pedestrian Signal Head, Provide New Mounting Brackets and Equipment, Project Sites 10-20	10	EACH	\$	\$
623.3030	Remove and Relocate Existing Opticom Detector Head, Provide New Mounting Brackets and Equipment, Project Sites 1-9	1	EACH	\$	\$
623.4010	New Pedestrian Pushbutton with Instructional Sign, Provide Mounting Equipment, Project Sites 1-9	30	EACH	\$	\$
623.4011	New Pedestrian Pushbutton with Instructional Sign, Provide Mounting Equipment, Project Sites 10-20	15	EACH	\$	\$
623.4020	Remove and Dispose of Existing Pedestrian Pushbutton, Project Sites 1-9	30	EACH	\$	\$
623.4100	Loop Detector Sensing Unit, (6' x 6') Two Loops Per Lane, Project Sites 1-9	19	EACH	\$	\$
623.4101	Loop Detector Sensing Unit, (6' x 6') Four Loops Per Lane, Project Sites 1-9	14	EACH	\$	\$
623.4111	Loop Detector Sensing Unit, (6' x 6') Two Loops Per Lane, Project Sites 10-20	22	EACH	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.4112	Loop Detector Sensing Unit, (6' x 6') Four Loops Per Lane, Project Sites 10-20	8	EACH	\$	\$
623.4210	Remove and Dispose of Existing Pedestrian Pushbutton, Project Sites 10-20	13	EACH	\$	·
623.5010	New Type "A" Traffic Signal Pullbox, Project Sites 1-9	1	EACH	\$	\$
623.5011	Demolish and Dispose of Existing Pullbox and Replace with New Type "A" Traffic Signal Pullbox, Project Sites 10-20	11	EA	\$	\$
623.5020	Demolish and Dispose of Existing Traffic Signal Pullbox, Replace with New Type "C" Traffic Signal Pullbox, Project Sites 1-9	1	EA	\$	\$
623.5021	Demolish and Dispose Existing Pullbox and Replace with New Type "C" Traffic Signal Pullbox, Project Sites 10-20	1	EA	<b>\$</b>	\$
623.5030	Adjust Existing Traffic Signal Pullbox to New Finish Grade, Project Sites 1-9	13	EA	\$	\$
623.5040	Adjust Existing Traffic Signal Standard to New Finish Grade, Project Sites 1-9	2	EA	\$	\$
623.5041	Replace Street Light Pullbox, Project Sites 10-20	1	EA	\$	\$
623.5060	Conduit Entries into Existing Pullbox, Repair Pullbox to Match Existing Condition, Project Sites 1-9	25	EA	\$	\$
623.6010	One 2-Inch PVC Schedule 40 Conduit, Concrete Encased Between Traffic Signal Standard and Pullbox, Provide Cables to Match Existing as Required, Project Sites 1-9	290	L.F.	\$	\$
623.6011	Traffic Signal Ductline, One 2-inch Conduit Trenching, Backfilling, Concrete Encasement, Project Sites 10-20	90	L.F.	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.6020	One 2-Inch PVC Schedule 40 Conduit, Concrete Encased, Project Sites 1-9	25	Ĺ.F.	\$	\$
623.6030	Four 2-Inch PVC Schedule 40 Conduit, Concrete Encased, Project Sites 1-9	35	L.F.	\$	\$
623.6041	1-2" PVC Ductline, Concrete Encased for Lighting System, Project Sites 10-20	40	L.F.	\$	\$
623.7010	No. 14, 26-Conductor with #8 Ground Traffic Signal Control Cable, Project Sites 1-9	35	L.F.	\$	\$
623.7011	No. 14, 26-Conductor with #8 Ground Traffic Signal Control Cable, Project Sites 10-20	100	L.F.	\$	\$
623.7020	No. 14, 2-Conductor Traffic Signal Detector Cable, Project Sites 1-9	85	L.F.	\$	\$
623.7030	Opticom, DRN-PRE Emption Cable, Project Sites 1-9	35	L.F.	\$	\$
623.7040	Remove and Dispose of Existing Traffic Signal Cable, Project Sites 1-9	110	L.F.	\$	\$
623.7041	No. 14, 5-Conductor Traffic Control Cable, Project Sites 10-20	100	L.F.	\$	\$
623.7051	No. 14, 2-Conductor Pedestrian Pushbutton Cable, Project Sites 10-20	380	L.F.	\$	\$
623.7061	3-#4, 1-#8 RHW-USE Conductor(s), Project Sites 10-20	240	L.F.	\$	\$
623.7062	Intercept Street Lighting Circuit with Type "C" Pullbox, Project Sites 10-20	1	EA	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.9010	Sawcutting and Repairing of Existing Concrete Sidewalk, Curb & Gutter and AC Pavement, Project Sites 1-9	25	L.F.	\$	\$
623.9071	Adjust Pullbox 36" x 32" to New Finish Grade, Project Sites 10-20	4	EA	\$	\$
623.9072	Replace Galvanized Handhole Cover, Project Sites 10-20	1	EA	\$	\$
623.9081	Replace Street Light Pullbox (2' x 4'), Project Sites 10-20	1	EA	\$	\$
623.9091	Regrout Traffic Signal Pole Base	3	EA	\$	\$
629.1060	10-Foot Wide Crosswalk Marking (Tape, Type III or Thermoplastic Extrusion), Project Sites 1-9	94	LANE	\$	\$
629.1061	10-Foot Wide Crosswalk Marking (Tape, Type III or Thermoplastic Extrusion), Project Sites 10-20	60	LANE	\$	\$
629.1070	20-Foot Wide Crosswalk Marking (Tape, Type III or Thermoplastic Extrusion), Project Sites 10-20	7	LANE	\$	\$
636.0200	Maintenance of Field Office (Not to Exceed \$36,000.00)	F.A.	F.A.	F.A.	\$ 36,000.00
638.0100	Cellular Phone (Not to Exceed \$1,250.00 for 2 phones)	L.S.	L.S.	L.S.	\$
645.0200	Additional Police Officers and/or Additional Traffic Control Devices	F.A.	F.A.	F.A.	\$ 150,000.00
650.1000	Concrete Curb Ramp, Type "A", Project Sites 1-9	3	EACH	\$	\$
650.2000	Concrete Curb Ramp, Type "B", Project Sites 1-9	26	EACH	\$	\$
650.2001	Concrete Curb Ramp, Type "B", Project Sites 10-20	13	EACH	\$	\$

ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
650.2051	Concrete Curb Ramp, Type "B" Modified, Project Sites 10-20	4	EACH	\$	s
650.3000	Concrete Curb Ramp, Type "C", Project Sites 1-9	4	EACH	\$	\$
650.3001	Concrete Curb Ramp, Type "C", Project Sites 10-20	4	EACH	\$	\$
650.3500	Concrete Curb Ramp, Type "C" Modified, Project Sites 1-9	3	EACH	\$	\$
650.3501	Concrete Curb Ramp, Type "C" Modified, Project Sites 10-20	2	EACH	\$	\$
650.4000	Concrete Curb Ramp, Type "D", Project Sites 1-9	2	EACH	\$	\$
650.4001	Concrete Curb Ramp, Type "D", Project Sites 10-20	11	EACH	\$	\$
650.4500	Concrete Curb Ramp, Type "D" Modified, Project Sites 1-9	10	EACH	\$	\$
650.4501	Concrete Curb Ramp, Type "D" Modified, Project Sites 10-20	2	EACH	\$	\$
650.5001	Concrete Curb Ramp, Type "E", Project Sites 10-20	4	EACH	\$	\$
697.0100	Type II Project Vehicles (Not to Exceed \$1,350.00 for 2 vehicles per month)	11	MONTH	\$	\$
699.1000	Mobilization (Not to Exceed 10% of the Sum of All Items Excluding the Bid Price of This Item, Maintenance of Field Office, Cellular Phones, Project Vehicles and Force Account Items)	L.S.	L.S.	L.S.	\$
a.	SUM OF ALL ITEMS				\$

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ITEM NO.	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
a.	SUM OF ALL ITEMS (Brought Forward)				\$
b.	Either Furnish Foreign Steel Not to Exceed Minimal Amount (Fill in '0')				
	Furnish Foreign Steel in Excess of Minimal Amount (Fill in 25% X a)				\$
C.	Amount for Compensation of Bids (a+b)				\$
	All hidders must fill in h and complete s				·
	All bidders must fill in b and complete c.				
	Note: Bidders must complete all unit prices and amounts. Failure to do	so may be gro	unds for rejection	n of bid.	
			<del></del>		

The bidder is directed to Subsection 108.01 - Subletting of Contract.

The bidder's attention is directed to Section 699 - Mobilization for the limitation of the amount bidders are allowed to bid.

If the bid price for any proposal item having a maximum allowable bid indicated therefor in any of the contract documents is in excess of such a maximum amount, the bid price for such proposal item shall be adjusted to reflect the limitation thereon. The comparison of bids to determine the successful bidder and the amount of contract to be awarded shall be determined after such adjustments are made, and such adjustments shall be binding upon the bidder.

The bidder is directed to Subsections 106.12 - Recycling of Waste Glass and 106.13 - Ordering of Certain Material.

# INSTRUCTIONS TO COMPUTE THE AMOUNT FOR COMPARISON OF BIDS FOR FOREIGN STEEL

Each bidder shall indicate its intention to furnish foreign steel on this project by initialing after the AMOUNT for each of the items the bidder intends to use such foreign steel including lump sum items. A bidder not indicating such usage certifies that the bidder will furnish and use only domestic steel on this project. Also, the bidder shall add an additional 25% to the SUM OF ALL ITEMS if the bid submitted is based on furnishing foreign steel in excess of the minimal use specified in Subsection 106.11 - Domestic Materials.