ADDENDUM NO. 2 CITY OF RINGGOLD, GEORGIA BOYNTON DRIVE SIDEWALKS

The following changes shall be made to the Contract Documents and Specifications

I. CLARIFICATIONS

A. All lighting and associated electrical work will be performed by the City of Ringgold. The Contractor shall coordinate with the City in select locations regarding placement of conduit that crosses under the new sidewalk.

II. CONTRACT DOCUMENTS

A. Section 00 42 00, Bid Schedule: DELETE Pages 00 42 00-1.1 through 00 42 00-9.1 and SUBSTITUTE therefor the attached pages 00 42 00-1.2 through 00 42 00-9.2.

August 26, 2020

CTI ENGINEERS, INC. /s/Philip Schofield, P.E. Project Manager

BID SCHEDULE FOR UNIT PRICE **BOYNTON DRIVE SIDEWALKS** RINGGOLD, GEORGIA

	nerwise stated, all bid items shall be a complete installation as specified	anaro	Est. No.	Tule Diawings.	
Item No.	Description	Unit	of Units	Unit Price	Item Total
	SCHEDULE I - STATION 39+45 TO STATION 33	3+00 (DRAWII	NG NO. 11.2)	
01 22 00	Mobilization and Performance Bond (Max 4.5% of Bid), Including Elevation Control, Site Layout, Utility Location, and Construction Staking		1		
01 22 00b	Traffic Control Devices to Meet MUTCD and GDOT Requirements	LS	1		
03 30 00	Cast-In-Place Concrete, Includes All Materials and Lat	or			
03 30 00a	Class B (3,000 psi) Concrete for Utility Crossings, Including Excavation, Bedding, and Backfill in Areas Shown on the Plans and as directed by the Engineer	CY	5		
03 30 00b	Class A (4,000 psi) Concrete for Culvert Crossing Structure, Shown on Drawing 11, Including Excavation, Bedding, Form Work, Steel Reinforcement, Grouting, Finish Rubbing, Handrail Installation, and Site Restoration, Complete In Place as Shown in Detail on the Plans and as directed by the Engineer	LS	1		
03 30 00c	Class A (4,000 psi) Concrete for Junction Structure, Shown on Drawing 11, Including Excavation, Bedding, Form Work, Steel Reinforcement, Grouting, Finish Rubbing, and Site Restoration, Complete in Place as Shown in Detail on the Plans and as directed by the Engineer	(1		
03 30 40	Concrete Sidewalks and Driveways, Includes All Mate		and Lab	or	-
03 30 40a	4-Inch-Thick Concrete for Sidewalk, Class A (4,000 psi), Including Excavation, Grading, Subgrade Preparation with up to 4-inches of Base Stone, Concrete Poured and Finished, Ramps, Joints, etc., Complete-in-Place	_	350		
03 30 40b	Concrete Sidewalk with Turned Down Header Curb (Less than 30" Tall) at Front or Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place		300		
03 30 50	Concrete Curb, Concrete Gutter, or Combined Curb at	nd Gı	ıtter		
03 30 50a	Concrete Header Curb, Class A (4,000 psi), Including Saw Cutting, Excavation, Stone Bedding, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Roadway Repair, Complete in Place		10		
03 30 50b	Concrete Curb and Gutter, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete, Expansion Joints, Caulking, and Asphalt Repair, Complete in Place		40		
•	Signage			•	
636-1	Remove and Relocate Stop Sign, Warning Sign, or Street Sign	EA	1		

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
31 20 00	Earthwork				
31 20 00a	Unclassified Demolition/Excavation. Unclassified Demolition/Excavation of Existing Roadway, Curbs, Sidewalks, Brick and Debris Required to Fully Prepare the Sidewalk Subgrade; Including Saw-Cutting, Removal and Disposal of Spoil, Cuts and Fills Where Necessary, Ditch Grading, and Re-Setting Valve Covers, and Meter Boxes	LS	1		
31 20 00b	Crushed Rock Bedding Material in Excess of Standard Bedding or Leveling, Not Paid in Concrete Items Where Unsuitable Soil is Encountered or Where Additional Material for Bedding or Grading is Required or as Directed by the Engineer, Including Undercut Excavation, Disposal, and Stone Placement	ŢN	20		
31 25 00	Slope Protection and Erosion Control				
31 25 00a	Compost Filter Sock, Including Installation of Posts and Removal After Site Stability	LF	200		
31 25 00b	Rip Rap Stone, Complete-in-Place Where Shown on Plans for Ditch Construction, Outlet Protection, Slope Protection, Check Dams, and as Directed by the Engineer. Including Excavation, Filter Fabric Installation and Stone Placement, Complete in Place		120		
31 25 00c	Straw Matting for Slope or Ditch Stabilization, Including Staples, as Shown on the Plans or as directed by the Engineer or Owner		800		••
31 25 00d	Concrete Washout Structure	EΑ	1		
32 10 00	Paving and Striping		_		
32 10 00a	Thermoplastic Cross Walk Striping, Including 5-Inch White Traffic Stripe per GDOT Standard T-11A, Complete in Place, Paid by Linear Foot Station to Station Across Drives and Roads		85		
32 10 00b	Thermoplastic Solid Stripe for Stop Bar, Including 24- Inch White Traffic Stripe per GDOT Standard, Complete in Place, Paid by Linear Foot		12		
32 10 00c	Detectable Warning Surface, Installed in Concrete]		
22.00.40	Sidewalk Ramp	EA	3		
32 92 19 32 92 19a	Seeding Temporary Seeding	· -	055		<u> </u>
32 92 19a 32 92 19b	Permanent Seeding	LF_	600		<u> </u>
		LF	600		<u> </u>
33 40 00	Storm Sewerage		, ,		
33 40 00a	18-inch RCP Storm Drain Pipe, Including Excavation, Stone Bedding, Pipe Installation, Backfill, Complete-In-Place.	LF	48		
33 40 00b	18-Inch Corrugated Plastic (CPP) Storm Drain Pipe, Including Excavation, Stone Bedding, Pipe Installation, Backfill, Complete-In-Place.	LF	300		
33 40 00c	18-Inch CMP/ Slotted Drain Pipe, Including Excavation, Demo of Old Pipe/Structures, Stone Bedding, Pipe Installation, Backfill, Complete-In-Place.		100	_	_
33 40 00d	Pre-Cast Flared End Section for 18-Inch RCP, Including Excavation, Stone Bedding, Backfill, Complete-In-Place	ΕA	_3		

-,, -			Est. No.		
Item No.	Description	Unit	of Units	Unit Price	Item Total
33 40 00e	Junction Box, Including Excavation, Stone Bedding, Pipe Connections, Backfill, Concrete top, Complete-In-Place.	EA	1	•	4444
	TOTAL SCHEDULE 1 (STATION 39+50 TO 33+00 DR	AWIN	G 11.2)	\$	
	SCHEDULE 2 - STATION 33+00 TO STATION 2	2+00	(DRAW	NG NO.10.1)	
Q1 22 00	Mobilization and Performance Bond (Max 4.5% of Bid), Including Elevation Control, Site Layout, Utility Location, and Construction Staking		1		
01 22 00b	Traffic Control Devices to Meet MUTCD and GDOT Requirements	LS	1		
03 30 00	Cast-In-Place Concrete, Includes All Materials and Lat	or			
03 30 00a	Class B (3,000 psi) Concrete for Utility Crossings, Including Excavation, Bedding, and Backfill in Areas Shown on the Plans and as directed by the Engineer		5		
03 30 40	Concrete Sidewalks and Driveways, Includes All Mate	rials a	and Lab	or	
03 30 40a	4-Inch-Thick Concrete for Sidewalk, Class A (4,000 psi), Including Excavation, Grading, Subgrade Preparation with up to 4-inches of Base Stone, Concrete Poured and Finished, Ramps, Joints, etc., Complete-in-Place		950		
03 30 40b	Concrete Sidewalk with Turned Down Header Curb (Less than 30" Tall) at Front or Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place	LF	150		
03 30 40c	Concrete Sidewalk with Turned Up Header Curb at Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place		40		
03 30 50	Concrete Curb, Gutter, or Combined Curb and Gutter				<u>.</u> .
03 30 50a	Concrete Header Curb, Class A (4,000 psi), Including Saw Cutting, Excavation, Stone Bedding, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Roadway Repair, Complete in Place		10		
03 30 50b	Concrete Curb and Gutter, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete, Expansion Joints, Caulking, and Asphalt Repair, Complete in Place		70		
	Signage	,	···		-
636-1	R1-1 Stop Sign	EA	1		
636-2	R1-6a Stop for Pedestrians Sign	EΑ	3		
636-3	Remove and Relocate Stop Sign, Warning Sign, or Street Sign	EA	1		

Item No.	Description	Unit	Est. No. of Units	Unit Price	ltem Total
31 20 00	Earthwork				
31 20 00a	Unclassified Demolition/Excavation. Unclassified Demolition/Excavation of Existing Roadway, Curbs, Sidewalks, Brick and Debris Required to Fully Prepare the Sidewalk Subgrade; Including Saw-Cutting, Removal and Disposal of Spoil, Cuts and Fills Where Necessary, Ditch Grading, and Re-Setting Valve Covers, and Meter Boxes	LS	1		
31 20 00b	Crushed Rock Bedding Material in Excess of Standard Bedding or Leveling, Not Paid in Concrete Items Where Unsuitable Soil is Encountered or Where Additional Material for Bedding or Grading is Required or as Directed by the Engineer, Including Undercut Excavation, Disposal, and Stone Placement	TN	30		
31 25 00	Slope Protection and Erosion Control				
31 25 00a	Compost Filter Sock, Including Installation of Posts and Removal After Site Stability	LF	200_		
31 25 00b	Rip Rap Stone, Complete-in-Place Where Shown on Plans for Ditch Construction, Outlet Protection, Slope Protection, Check Dams, and as Directed by the Engineer. Including Excavation, Filter Fabric Installation and Stone Placement, Complete in Place		20		
31 25 00c	Straw Matting for Slope or Ditch Stabilization, Including Staples, as Shown on the Plans or as directed by the Engineer or Owner	SY	800		
31 25 00d	Concrete Washout Structure	EA	1		
32 10 00	Paving and Striping		<u> </u>		
32 10 00a	Thermoplastic Cross Walk Striping, Including 5-Inch White Traffic Stripe per GDOT Standard T-11A, Complete in Place, Paid by Linear Foot Station to Station Across Drives and Roads		268		
32 10 00b	Thermoplastic Solid Stripe for Stop Bar, Including 24- Inch White Traffic Stripe per GDOT Standard, Complete in Place, Paid by Linear Foot		16		
32 10 00c	Detectable Warning Surface, Installed in Concrete Sidewalk Ramp		10		
32 92 19	Seeding				·
32 92 19a	Temporary Seeding	LF	800		
32 92 19b	Permanent Seeding	LF	800		
32 92 31	Permanent Stabilization, Landscape Mulch, 2-inch thick, Hard Wood, natural color, Complete-in-place in planter areas	ı	30		
33 40 00	Storm Sewerage		· 		<u> </u>
33 40 00a	15-inch RCP Storm Drain Pipe, Including Excavation, Stone Bedding, pipe Installation, Backfill, Complete-In-Place.	LF	48		
33 40 00b	Pre-Cast Flared End Section for 15-Inch RCP, Including Excavation, Stone Bedding, Backfill, Complete in Place		2_		

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
33 40 00c	Storm Drain Inlet/Catch Basin (Box Type on GDOT Standard Drawing 1035), Including Excavation, Stone Bedding, Structure, Frame and Grate, Backfill, Complete-In-Place.		3		
	TOTAL SCHEDULE 2 (STATION 33+00 TO 22+00 DR	AWIN	G 10.1)	\$	
	SCHEDULE 3 - STATION 22+00 TO STATION 1	1+00	(DRAW	ING NO. 9.1)	
01 22 00	Mobilization and Performance Bond (Max 4.5% of Bid), Including Elevation Control, Site Layout, Utility Location, and Construction Staking	LS	1	# 14 to	
01 22 00b	Traffic Control Devices to Meet MUTCD and GDOT Requirements	LS	1		
03 30 00	Cast-In-Place Concrete, Includes All Materials and Lab	oor			
03 30 00a	Class B (3,000 psi) Concrete for Utility Crossings, Including Excavation, Bedding, and Backfill in Areas Shown on the Plans and as directed by the Engineer		5		
03 30 40	Concrete Sidewalks and Driveways, Includes All Mate	rials a	and Lab	or	
03 30 40a	4-Inch-Thick Concrete for Sidewalk, Class A (4,000 psi), Including Excavation, Grading, Subgrade Preparation with up to 4-inches of Base Stone, Concrete Poured and Finished, Ramps, Joints, etc., Complete-in-Place		775		
03 30 40b	Concrete Sidewalk with Turned Down Header Curb (Less than 30" Tall) at Front or Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place		150		
03 30 40c	Concrete Sidewalk with Turned Up Header Curb at Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place		175		
03 30 40d	6-Inch-Thick Concrete for Driveway Aprons, Class A (4,000 psi), Including Excavation, Grading, Subgrade Preparation with minimum 4 Inches of Stone Base, Reinforcement, Concrete Poured and Finished, and Spoil Dirt Disposal, etc., Complete-in-Place		240		
03 30 50	Concrete Curb, Gutter, or Combined Curb and Gutter				
03 30 50a	Concrete Header Curb, Class A (4,000 psi), Including Saw Cutting, Excavation, Stone Bedding, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Roadway Repair, Complete in Place		10		
03 30 50b	6" x 6" Concrete Formed Curb, Class A (4,000 psi), Including Form Work, Dowel Installation, Pouring and Finishing Concrete Curb, Complete in Place (Approximate Station 13+70 to 14+80)	LF	110		
03 30 50c	Concrete Curb and Gutter, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete, Expansion Joints, Caulking, and Asphalt Repair, Complete in Place	į	20		

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
	Signage				
636-1	R1-1 Stop Sign	EA	1		
636-2	Remove and Relocate Stop Sign, Warning Sign, or Street Sign	EΑ	1		
31 20 00	Earthwork		-	• • • • • • • • • • • • • • • • • • • •	
31 20 00a	Unclassified Demolition/Excavation. Unclassified Demolition/Excavation of Existing Roadway, Curbs, Sidewalks, Brick and Debris Required to Fully Prepare the Sidewalk Subgrade; Including Saw-Cutting, Removal and Disposal of Spoil, Cuts and Fills Where Necessary, Ditch Grading, and Re-Setting Valve Covers, and Meter Boxes		1		
31 20 00b	Crushed Rock Bedding Material in Excess of Standard Bedding or Leveling, Not Paid in Concrete Items Where Unsuitable Soil is Encountered or Where Additional Material for Bedding or Grading is Required or as Directed by the Engineer, Including Undercut Excavation, Disposal, and Stone Placement		20	-	
31 25 00	Slope Protection and Erosion Control				
31 25 00a	Compost Filter Sock, Including Installation of Posts and Removal After Site Stability	LF	200		
31 25 00b	Rip Rap Stone, Complete-in-Place Where Shown on Plans for Ditch Construction, Outlet Protection, Slope Protection, Check Dams, and as Directed by the Engineer. Including Excavation, Filter Fabric Installation and Stone Placement, Complete in Place		25		
31 25 00c	Straw Matting for Slope or Ditch Stabilization, Including Staples, as Shown on the Plans or as directed by the Engineer or Owner		800		
31 25 00d	Concrete Washout Structure	EΑ	1		
32 10 00	Paving ,		_	-	
32,10 00a	Thermoplastic Cross Walk Striping, Including 5-Inch White Traffic Stripe per GDOT Standard T-11A, Complete in Place, Paid by Linear Foot Station to Station Across Drives and Roads		140		
32 10 00b	Thermoplastic Solid Stripe for Stop Bar, Including 24- Inch White Traffic Stripe per GDOT Standard, Complete in Place, Paid by Linear Foot	ı	12		
32 10 00c	Detectable Warning Surface, Installed in Concrete Sidewalk Ramp	ΕA	6		
32 92 19	Seeding				
32 92 19a	Temporary Seeding	LF	850		
32 92 19b	Permanent Seeding	LF	850		
32 92 31	Permanent Stabilization, Landscape Mulch, 2-inch thick, Hard Wood, natural color, Complete-in-place in planter areas		30		
33 40 00	Storm Sewerage				· · · · · · · · · · · · · · · · · · ·
33 40 00a	15-inch RCP Storm Drain Pipe, Including Excavation, Stone Bedding, pipe Installation, Backfill, Complete-In-Place.		24_		

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
33 40 00b	Pre-Cast Flared End Section for 15-Inch RCP, Including Excavation, Stone Bedding, Backfill, Complete in Place	EA,	4		
	TOTAL SCHEDULE 3 (STATION 22+00 TO 11+00 DE	RAWII	NG 9.1)	\$	
•	SCHEDULE 4 - STATION 11+00 TO STATION	0+00	DRAWI	NG NO. 8.1)	
01 22 00	Mobilization and Performance Bond (Max 4.5% of Bid), Including Elevation Control, Site Layout, Utility Location, and Construction Staking		1		
01 22 00b	Traffic Control Devices to Meet MUTCD and GDOT Requirements	LS	1		
03 30 00	Cast-In-Place Concrete, Includes All Materials and Lat	ог			
03 30 00a	Class B (3,000 psi) Concrete for Utility Crossings, Including Excavation, Bedding, and Backfill in Areas Shown on the Plans and as directed by the Engineer		5		
03 30 40	Concrete Sidewalks and Driveways, Includes All Mate	rials a	nd Lab	ог	
03 30 40a	4-Inch-Thick Concrete for Sidewalk, Class A (4,000 psi), Including Excavation, Grading, Subgrade Preparation with up to 4-inches of Base Stone, Concrete Poured and Finished, Ramps, Joints, etc., Complete-in-Place		370		
03 30 40b	Concrete Sidewalk with Turned Down Header Curb (Less than 30" Tall) at Front or Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place		730		
03 30 40c	Concrete Sidewalk with Turned Up Header Curb at Back of Sidewalk, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Parking Lot Repair, Complete in Place		40		
03 30 50	Concrete Curb, Gutter, or Combined Curb and Gutter			_	
03 30 50a	Concrete Header Curb, Class A (4,000 psi), Including Saw Cutting, Excavation, Stone Bedding, Form Work, Pouring and Finishing Concrete Curb, Expansion Joints, Caulking, and Roadway Repair, Complete in Place		20		
03 30 50b	Concrete Curb and Gutter, Class A (4,000 psi), Including Saw Cutting, Excavation, Form Work, Pouring and Finishing Concrete, Expansion Joints, Caulking, and Asphalt Repair, Complete in Place		40		
	Signage		1	r	T
636-1	R1-1 Stop Sign	EA	3		
636-2	Remove and Relocate Stop Sign, Warning Sign, or Street Sign	EA	1		

Itam Na	Paradistica	11:4	Est. No. of Units	Unit Price	Item Total
Item No. 31 20 00	Description Earthwork	Onit	or omis	OIIIL Frice	liteni iotai
31 20 00 31 20 00a	Unclassified Demolition/Excavation. Unclassified		r- 1		
31 20 00a	Demolition/Excavation of Existing Roadway, Curbs,				
	Sidewalks, Brick and Debris Required to Fully Prepare				
	the Sidewalk Subgrade; Including Saw-Cutting, Removal				
	and Disposal of Spoil, Cuts and Fills Where Necessary,]		
	Ditch Grading, and Re-Setting Valve Covers, and Meter Boxes	LS	1 1		
31 20 00b	Crushed Rock Bedding Material in Excess of		•		
	Standard Bedding or Leveling, Not Paid in Concrete				
	Items Where Unsuitable Soil is Encountered or Where				
	Additional Material for Bedding or Grading is Required or				
	as Directed by the Engineer, Including Undercut Excavation, Disposal, and Stone Placement		}		
	Excavation, Disposal, and Stone Flacement	TN	20		
31 25 00	Slope Protection and Erosion Control				
31 25 00a	Compost Filter Sock, Including Installation of Posts and				
04.05.005	Removal After Site Stability	LF	200		
31 25 00b	Rip Rap Stone, Complete-in-Place Where Shown on Plans for Ditch Construction, Outlet Protection, Slope				
	Protection, Check Dams, and as Directed by the				
	Engineer. Including Excavation, Filter Fabric Installation		1		
	and Stone Placement, Complete in Place	TN	20		
31 25 00c	Straw Matting for Slope or Ditch Stabilization, Including				
	Staples, as Shown on the Plans or as directed by the		900		
31 25 00d	Engineer or Owner Concrete Washout Structure	SY	800		
		EA	1		-
32 10 00 32 10 00a	Paving			<u> </u>	Υ
32 10 00a	Asphalt Pavement Replacement for Driveways, Parking Lots, and Streets, Trench Width Repair 4-inches				
	Thick with 2.5-inches of 12.5 mm and 1.5-inches of 9.5				
	mm GDOT Mix, Including Saw-cutting, Excavation,				
	Compacted Base Stone, Bituminous Tack/Prime Coat(s),				
	and Asphalt Placement	TN	10		
32 10 00b	Thermoplastic Cross Walk Striping, Including 5-Inch				
	White Traffic Stripe per GDOT Standard T-11A, Complete in Place, Paid by Linear Foot Station to				
	Station Across Drives and Roads	LF	116		
32 10 00c	Thermoplastic Solid Stripe for Stop Bar, Including 24-				
	Inch White Traffic Stripe per GDOT Standard, Complete				
	in Place, Paid by Linear Foot	LF_	48		ļ
32 10 00d	Detectable Warning Surface, Installed in Concrete	ΕA	9		
32 92 19	Sidewalk Ramp Seeding	<u> </u> CA	שן	<u> </u>	<u>. </u>
32 92 19a	Temporary Seeding		000		1
32 92 19a 32 92 19b	Permanent Seeding	LF 	900		
		LF	900		-
32 92 31	Permanent Stabilization, Landscape Mulch, 2-inch thick, Hard Wood, natural color, Complete-in-place in				
	planter areas	CF	30		

Item No.	Description	Unit	Est. No. of Units	Unit Price	Item Total
33 40 00	Storm Sewerage			r	
33 40 00a	12-Inch RCP Storm Drain Pipe, Including Excavation, Stone Bedding, Pipe Installation, Backfill, Complete-In-Place.	LF	20		
33 40 00b	18-inch RCP Storm Drain Pipe, Including Excavation, Stone Bedding, Backfill, Complete-In-Place.	LF.	32		
33 40 00c	Pre-Cast Flared End Section for 12-Inch RCP, Including Excavation, Stone Bedding, Backfill, Complete in Place	EA	1		
33 40 00d	Pre-Cast Flared End Section for 18-Inch RCP, Including Excavation, Stone Bedding, Backfill, Complete in Place)	1		
33 40 00e	Storm Drain Inlet/Catch Basin (Box Type on GDOT Standard Drawing 1035), Including Excavation, Stone Bedding, Structure, Frame and Grate, Backfill, Complete-In-Place.	ΕA	1		
33 40 00f	Elbow Type Storm Drain Inlet (GDOT Standard Drawing 1035), Including Excavation, Stone Bedding, 12-inch Minimum Elbow Installation, Backfill, Complete-In-Place.		1		
	TOTAL SCHEDULE 4 (STATION 11+00 TO 0+00 D	RAWI	NG 8.1)	\$	
	SUMMARY				<u>-</u>
	TOTAL SCHEDULE 1 (STATION 39+50 TO 33+00 DR	AWIN	IG 11.2)	\$	
	TOTAL SCHEDULE 2 (STATION 33+00 TO 22+00 DR	AWIN	IG 10.1)	\$	-
	TOTAL SCHEDULE 3 (STATION 22+00 TO 11+00 DI	RAWI	NG 9.1)	\$	
	TOTAL SCHEDULE 4 (STATION 11+00 TO 0+00 DI	RAWI	NG 8.1)	\$	
	TOTAL BID (ALL S	CHE	DULES)	\$.	
BIDDER				DATE	
BY	(Signa	ature)	TITLE		
ADDRESS					
CITY			STATE	ZII	p
TELEPHONE			E-MAIL	·	