PO # 166652 for Payment DN1S Pac 465347

Estimate and Certification for Payment

Company Name:

Allgood Construction Company Inc.

Address:

1702 Settegast Ranch Rd

Phone #:

832-847-4071

CONSTRUCTION OF GASTON RD IMPROVEMENT PROJECT

Participation of the Control of the	CONSTR	UCTION OF	GASTO	N RD IMPROVEMENT PROJEC		AND CONTROL OF STREET, BUT ON THE STREET, BUT ON TH
Owner	Fort Bend County			P.O. No:		166652
Address:	301 Jackson			FBC Mobility Project #		13311
	Richmond, Texas	77469				
				Initial Contract Time		400 days
Attention:	Stacy Slawinski			Current Approved Extensions	-	0 days
Invoice No:		Estimate #: _	2	Previous Approved Extenstions		0 days
Start Date:	7/16/2018	12 V2 1 V2 2 2		Total Contract Time		400 days
	ract Completion Date:	8/21/201		Spent Days		72 days 18%
Estimate Cut		9/25/201		Days Remaining		328_ days
Date of Estim	iate:	9/25/201	18			
A. Contr	ract Amount to Date:					
	 Contract Price: 				\$	6,349,143.41
	Approved Change	Orders:		<u> </u>		
		_		\$ -		
	T. 10			\$ -	. 2	
	Total Changes to I	Jate:				-
				Total Contract Amount:	\$	6,349,143.41
B. Earni	ngs to Date:					/
	1. Previous Work Co	mpleted:	4.81%	Previous Earnings:	\$	305,493.56
	2. Work Completed to	his Period:	4.30%	Earnings this Period:	\$	273,297.33
	Work Completed to	o Date:	9.12%	418%		
	4. Materials On Site:				\$	- ,
				Total Earnings:	\$	578,790.89
C. Redu	ctions:					
o. Roda	1. Retainage:		10% of	\$ 578,790.89	\$	57,879.09
			10,000.	Total Payments Due:	\$	520,911.80
				Less Previous Payments:	\$	274,944.20
						A
		Total Amoun	t Due Cor	ntractor This Estimate/Invoice:		245,967.60 QQXXQ
The undersigned	Contractor certifies that to the	best of his know	ledge, inform	nation and belief that the Work has has been	completed in	
accordance with	the Plans and Specifications a	nd the current pa	yment show	n on this Application for Payment is now due.		
Prepared By:		L Boen	ig	Date: 9/26/2018		
The foregoing es	Contractor stimate of work completed is true	ue and correct to t	the best of m	nv knowledge and belief		
Approved By:		How on		/ Date: 9/26/2018		

Min Date: 09/27/18

Approved By:

Engineer

Project Representative

ALLGOOD CONSTRUCTION CO., INC.

1702 SETTEGAST RANCH ROAD RICHMOND, TEXAS 77406

AP	PLICATION FOR PAYMENT	GASTON RD - #13311
OWNER:	FORT BEND COUNTY	APPLICATION NO: 2.0
	18 CALL &	
	RICHMOND, TEXAS 77469	NOTICE TO PROCEED: July 16, 2018
DICTRICT		APPLICATION DATE: September 25, 2018
DISTRICT:		PROJECT NUMBER: 1820
DDOIECT.	FORE DEND COUNTY DAG 2 4	ALLGOOD OWNER ID:
r ROJECT.	PORT BEND COUNTY B18-069 - IMPROVEMENTS	TO GASTON ROAD FROM KATY FLEWELLEN RD TO GREENBUSCH
APPL		TIME HEED THIS ADD

REQUE	STED RAIN DAYS: 0.00	
For:	and in consideration of the sum of \$245.00	
contr	act for all labor materials and (or services formicle)	, representing payment under the above referenced
IMPROV	FMFNTS TO CASTON DOAD FROM MATY FLEXABLE	by the undersigned for the FORT BEND COUNTY B18-069 -
renresenta	d by payment request dated Sentember 25, 2040	LEN RD TO GREENBUSCH RD in Fort Bend County, Texas, and
unto that da	ate undersigned hereby cortified that all laborated	overing all such work from 08/28/18 to 09/25/18 less retention
the a	hove named project have been noid in full. The	aterials prior to the above date by undersigned in connection with
COUNTY	gainst all loss damage or expense of and in full. The under	rsigned agrees to indemnify and save harmless FORT BEND
materials use	ed in connection with said improvements arise to the	natsoever that may arise by reason of claims for labor or unpaid
any and all li	ens or lien-rights against all real property owned by	e above date. The undersigned further hereby releases and waives
any ana an n	work performed or materials furnished for an	FORT BEND COUNTY in FORT BEND COUNTY, Texas, arising out of
	work performed of materials furnished for or	in connection with construction of said project.
OWNER: FORT BEAD COUNTY 301 JACKSON ST RICHMOND, TEXAS 77469 APPLICATION DATE: NOTICE TO PROCEED: July 16, 201 APPLICATION DATE: PROJECT: ROTHER DESCRIPTION FOR THE LINE OF		
Ар	plication is made for payment, as shown below,	in connection with the attached Continuation Sheet.
		on one of the second
		\$ -
2 CONTRACT	E SUM TO DATE (Line 1 + 2)	
4. TOTAL CO		\$ 578,790.89
5 DETAINAC	(Column I on Continuation Sheet)	
	- Pieced Holl	
o. TOTAL EAT		\$ 520,911.80
7 IFSS PREV	IOUS ADDITIONS FOR DAYMENT	
7. BESSTREV	(Line 6 from prior ADDI ICATION)	\$ 274,944.20
8 CHRRENTI		
		\$ 5,828,231.61
	Aligood Col	struction Company, Incorporated
	Submitted By:	al Bolnie Date: 9/25/2019
		Jacc. 7/23/2018
This Instr	ument was acknowledged before me on, Septe	ember 25, 2018 by Sterling Moore, President
of Allgood	Construction Company, Incorporated, a Texas Corpo	pration, on behalf of said corneration
Sworn to	o and subscribed before me, a notary public on this t	
	ON PO LINNETTE COLON	^
	MY COMMISSION EXPIRES	
	NOTARY ID: 13154750-2	Notary Public for the State of Texas
		My Commission Expires: 4/24/2022

APPLICATION DATE: PROJECT NO: PROJECT NAME:

2.0

September 25, 2018 1820 IMPORVAMENT TO GASTON RD - #13311

ALLGOOD CONSTRUCTION CO., INC.

1702 SETTEGAST RANCH ROAD RICHMOND, TEXAS 77406



A.SITE PREPARATION 1 CLEARING AND GRUBBING 2 REMOVE & EXISTING CONCRETE 3 ROADWAY EXCAVATION 4 REMOVE & EXISTING GISPOSE OF EXISTING 5 REMOVE & EXISTING GISPOSE OF EXISTING 6 REMOVE AND RELOCATE SIGNS 8 REMOVE AND RELOCATE SIGNS 8 REMOVE AND RELOCATE SIGNS 9 REMOVE AND RELOCATE MAILE 10 REMOVE/DISPOSE OF EXISTING 11 SUBTOTAL SITE PREPARATION 12 LIME-FLY ASH STABILIZED SUBGITHICK) 13 TYPE A, HYDRATED LIME (ESTIM) 14 FLY ASH (ESTIMATED AT 7% BY D 15 HMAC BASE COURSE (8") (BLACK 16 HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE PAVEM THICK) 20 FLEX BEAM GUARDRAIL TERMINA (BLUNT END) 21 CONCRETE SIDE WALK (4 1/2" THI 22 CONCRETE SIDE WALK (4 1/2" THI 23 CONCRETE SIDE WALK (4 1/2" THI 24 COLORED CONCRETE WHEELCH 25 CONCRETE SIDE WALK (4 1/2" THI 26 CONCRETE SIDE WALK (4 1/2" THI 27 CONCRETE SIDE WALK (4 1/2" THI 28 CONCRETE SIDE WALK (4 1/2" THI 29 CONCRETE SIDE WALK (4 1/2" THI 20 CONCRETE SIDE WALK (4 1/2" THI 21 COLORED CONCRETE WHEELCH 22 CONCRETE SIDE WALK (4 1/2" THI 23 CONCRETE SIDE WALK (4 1/2" THI 24 COLORED CONCRETE WHEELCH 25 CONCRETE SIDE WALK (4 1/2" THI 26 CONCRETE SIDE WALK (4 1/2" THI 27 TRENCH SAFETY SYSTEM 28 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30 REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 54" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 37 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 38 54" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 39 54" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS									WORKCOM	IDI CECO	CONSTRUCTION CO. INC.			
A.SITE PREPARATION CLEARING AND GRUBBING REMOVE EXISTING CONCRETE ROADWAY EXCAVATION REMOVE & Existing dispose of exis REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBG REMOVE/DISPOSE OF EXISTING ON SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CONSTRUCTION OF THE	PTION OF WORK	ORIGINAL QTY.	QTY.	REVISED	UNIT PRICE	COST (\$)	UNIT	FROM PRVIOUS	WORK COM THIS PERIOD		COMPLET	mom.i. a		
CLEARING AND GRUBBING REMOVE EXISTING CONCRETE ROADWAY EXCAVATION REMOVE & Existing dispose of exis REMOVING OLD STRUCTURES REMOVING OLD STRUCTURES REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBY REMOVE AND RELOCATE MAILBY REMOVE AND RELOCATE MAILBY REMOVE AND RELOCATE MAILBY REMOVE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH- CONCRETE MEDIAN PAVEMENT (6 CONCRETE MEDIAN PAVEMENT (6 CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		, n	ADJUSTMENT	QTY	(\$)	0001 (4)	1 01111	APPLICATION				TOTAL COMPLETED	%	BALANCE TO
CLEARING AND GRUBBING REMOVE EXISTING CONCRETE ROADWAY EXCAVATION REMOVE & Existing dispose of exis REMOVING OLD STRUCTURES REMOVING OLD STRUCTURES REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBOURD SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH-L CONCRETE MEDIAN PAVEMENT COLORED CONCRETE PREDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS				,	(.)			(Qty.)	(Qty.)	(\$)	TO DATE	TO DATE (\$)		FINISH (\$)
CLEARING AND GRUBBING REMOVE EXISTING CONCRETE ROADWAY EXCAVATION REMOVE & Existing dispose of exis REMOVIG & Existing dispose of exis REMOVIG OLD STRUCTURES REMOVIG OLD STRUCTURES REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBURG SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CONSURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH- CONCRETE MEDIAN PAVEMENT (6 CONCRETE MEDIAN PAVEMENT (6 CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS					-			(Qty.)			(Qty.)			
REMOVE EXISTING CONCRETE ROADWAY EXCAVATION REMOVE & Existing dispose of exis REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBURG SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF EXISTING SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, CONCRETE MEDIAN PAVEMENT (6 CONCRETE MEDIAN (6 SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS														
ROADWAY EXCAVATION REMOVE & Existing dispose of exis REMOVE & Existing dispose of exis REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBURG REMOVE/DISPOSE OF EXISTING, SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE WHEELCH, CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		85.00		85.00	\$4,078.00	\$346,630.00	STA	42.50		40.00		March March Thomas March		
REMOVE & Existing dispose of exis REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBY REMOVE/DISPOSE OF EXISTING SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DAY WEIGHT) HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE SIDE WALK (4 1/2" THIC CONCRETE BIDE WALK (4 1/2" THIC CONCRETE MEDIAN (ESTIMA SUBJECT CONCRETE PIPE WITH RUBBER GASKETS) 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		2808.00		2808.00	\$3.78	\$10,614.24	SY	42.50		\$0.00	42.50	\$173,315.00	50.00%	\$173,315.00
SEMOVE & Existing dispose of exis REMOVING OLD STRUCTURES REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBO REMOVE/DISPOSE OF EXISTING SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGI THICK) TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH CONCRETE MEDIAN PAVEMENT C.STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		20625.00		20625.00	\$7.56	\$155,925.00	CY			\$0.00		\$0.00	0.00%	\$10,614.24
5 REMOVE & Existing dispose of exis 7 REMOVING OLD STRUCTURES 8 REMOVE AND RELOCATE SIGNS 8 REMOVE AND RELOCATE MAILBO 9 REMOVE/DISPOSE OF EXISTING, SURFACE AND BASE MATERIAL 10 REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION 11 IME-FLY ASH STABILIZED SUBGI THICK) 13 TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) 14 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 16 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN 10 FLEX BEAM GUARDRAIL TERMINA (BLUNT END) 10 CONCRETE CURB 11 CONCRETE SIDE WALK (4 1/2" THI 12 CONCRETE SIDE WALK (4 1/2" THI 13 CONCRETE MEDIAN PAVEMENT 14 COLORED CONCRETE MHEDIAN (E 15 SUBTOTAL PAVEMENT 16 CONCRETE MEDIAN PAVEMENT 17 TRENCH SAFETY SYSTEM 18 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 19 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 10 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 11 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 12 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 14 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 15 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 16 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 17 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 18 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 19 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 10 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	dispose of existing pipes	2493.00		2493.00	\$10.80	\$26,924.40	LF	205.00	200	\$0.00		\$0.00	0.00%	\$155,925.00
REMOVE AND RELOCATE SIGNS REMOVE AND RELOCATE MAILBR REMOVE/DISPOSE OF EXISTING , SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIM) BY DRY WEIGHT) HAMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE SIDE WALK (4 1/2" THIC CONCRETE MEDIAN (E CONCRETE MEDIAN (E SUBTOTAL PAVEMENT) C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	dispose of existing INLETS	11.00		11.00	\$486.00	\$5,346.00	EA	206.00	229.00	\$2,473.20	435.00	\$4,698.00	17.45%	\$22,226.40
REMOVE AND RELOCATE MAILBO REMOVE/DISPOSE OF EXISTING , SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DESTIMATED AT 7% BY DES		31.00		31.00	\$486.00	\$15,066.00	EA	2.00	2.00	\$972.00	4.00	\$1,944.00	36.36%	\$3,402.00
REMOVE/DISPOSE OF EXISTING , SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SUFFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE CURB CONCRETE MEDIAN (4 1/2" THI COLORED CONCRETE MEDIAN (ESUBTOTAL PAVEMENT) C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	CATE SIGNS	50.00		50.00	\$178.20	\$8,910.00	EA	4.00	1.00	\$486.00	5.00	\$2,430.00	16.13%	\$12,636.00
REMOVE/DISPOSE OF EXISTING , SURFACE AND BASE MATERIAL REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGITHICK) TYPE A, HYDRATED LIME (ESTIMABY DRY WEIGHT) HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SUFFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE MEDIAN (BUSTED CONCRETE MEDIAN (ESUBTOTAL PAVEMENT) CONCRETE MEDIAN PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	CATE MAILBOXES	13.00		13.00	\$175.20	\$1,755.00	EA			\$0.00	-	\$0.00	0.00%	\$8,910.00
10 REMOVE/DISPOSE OF FENCES PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT 12 LIME-FLY ASH STABILIZED SUBGITHICK) 13 TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) 14 FLY ASH (ESTIMATED AT 7% BY DE 16 HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 16 HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) 20 CONCRETE CURB 21 CONCRETE SIDE WALK (4 1/2" THIC CONCRETE MEDIAN PAVEMENT (CONCRETE MEDIAN PAVEMENT (CONCRETE MEDIAN (ESUBTOTAL PAVEMENT) 22 CONCRETE MEDIAN PAVEMENT 23 CONCRETE MEDIAN PAVEMENT 24 REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	OF EXISTING ASPHALTIC	27076.00		27076.00	\$2.38	\$64,440.88	SY	05.00	1200000	\$0.00	350	\$0.00	0.00%	\$1,755.00
PROJECT INDETIFICATION SIGN SUBTOTAL SITE PREPARATION B. PAVEMENT LIME-FLY ASH STABILIZED SUBGI THICK) TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CUBB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH CONCRETE MEDIAN PAVEMENT (COLORING CONCRETE PREDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	E MATERIAL			27070.00	\$2.30	\$04,440.00	151	97.00	300.00	\$714.00	397.00	\$944.86	1.47%	\$63,496.02
B. PAVEMENT 12 LIME-FLY ASH STABILIZED SUBGITHICK) 13 TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) 14 FLY ASH (ESTIMATED AT 7% BY DE 16 MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 15 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 16 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW SELEX BEAM GUARDRAIL TERMINA (BLUNT END) 20 CONCRETE CURB 21 CONCRETE SIDE WALK (4 1/2" THICCOLORED CONCRETE WHEELCH COLORED CONCRETE MEDIAN (BUNT END) 22 CONCRETE MEDIAN PAVEMENT 24 REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 25 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 26 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 27 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 28 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	OF FENCES	4554.00		4554.00	\$1.62	\$7,377.48	LE							
B. PAVEMENT 12 LIME-FLY ASH STABILIZED SUBGITHICK) 13 TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) 14 FLY ASH (ESTIMATED AT 7% BY DE 16 MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 15 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 16 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW SELEX BEAM GUARDRAIL TERMINA (BLUNT END) 20 CONCRETE CURB 21 CONCRETE SIDE WALK (4 1/2" THICCOLORED CONCRETE WHEELCH COLORED CONCRETE MEDIAN (BUNT END) 22 CONCRETE MEDIAN PAVEMENT 24 REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 25 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 26 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 27 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 28 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	ATION SIGN	2.00	1	2.00	\$621.00	\$1,242.00	EA		0.0000000	\$0.00	-	\$0.00	0.00%	\$7,377.48
12 LIME-FLY ASH STABILIZED SUBGITHICK) 13 TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) 14 FLY ASH (ESTIMATED AT 7% BY DE 15 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW SELEX BEAM GUARDRAIL TERMINA (BLUNT END) 20 CONCRETE CURB 21 CONCRETE SIDE WALK (4 1/2" THICK COLORED CONCRETE WHEELCH CONCRETE MEDIAN (BUSTOTAL PAVEMENT) 22 CONCRETE MEDIAN PAVEMENT (COLORING CONCRETE MEDIAN (BUSTOTAL PAVEMENT) 24 REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 25 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 26 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 27 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 28 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	EPARATION	1000000		2.00	\$021.00	\$644.231.00	⊢EA		2.00	\$1,242.00	2.00	\$1,242.00	100.00%	\$0.00
12 LIME-FLY ASH STABILIZED SUBGITHICK) 13 TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) 14 FLY ASH (ESTIMATED AT 7% BY DE 15 HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOWS 20 FLEX BEAM GUARDRAIL TERMINA (BLUNT END) 21 CONCRETE CURB 23 CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH CONCRETE MEDIAN (ESUBTOTAL PAVEMENT) 26 SUBTOTAL PAVEMENT 27 TRENCH SAFETY SYSTEM 28 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 37 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS						\$644,231.00	4			\$5,887.20	0	\$184,573.86		\$459,657.14
THICK) TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY D HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW 3 CONCRETE CURB CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THIC COLORED CONCRETE WHEELCH, CONCRETE MEDIAN (BUNT END) CONCRETE MEDIAN PAVEMENT COLORING CONCRETE MEDIAN (BUSTOTAL PAVEMENT COLORING CONCRETE PIPE WITH RUBBER GASKETS SO" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS														
THICK) TYPE A, HYDRATED LIME (ESTIM/BY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY DE HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW 3 CONCRETE CURB CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THIC COLORED CONCRETE WHEELCH, COLORED CONCRETE MEDIAN (BLUNT END) CONCRETE MEDIAN PAVEMENT COLORING CONCRETE MEDIAN (BUSTOTAL PAVEMENT COLORING CONCRETE PIPE WITH RUBBER GASKETS SO" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS SON THE RIPFORCED COBCRETE PIPE WITH RUBBER GASKETS	ILIZED SUBGRADE (8"	61142.00		61142.00	¢2.20	#145 545 0 6	014							
BY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY D FLY ASH (ESTIMATED AT 7% BY D HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW S FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		01142.00	1	01142.00	\$2.38	\$145,517.96	SY			\$0.00		\$0.00	0.00%	\$145,517.96
BY DRY WEIGHT) FLY ASH (ESTIMATED AT 7% BY D FLY ASH (ESTIMATED AT 7% BY D HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW S FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE MEDIAN (E SUBTOTAL PAVEMENT COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	LIME (ESTIMATED AT 3%	606.00		606.00	\$167.40	*****							1,550	100000000000000000000000000000000000000
HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH. CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		000.00		606.00	\$167.40	\$101,444.40	TON			\$0.00		\$0.00	0.00%	\$101,444.40
HMAC BASE COURSE (8") (BLACK HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH. CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE MEDIAN (6 SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	D AT 7% BY DRY WEIGHT)	1413.00		1413.00	\$86.40	#400 000 00							54 148	
16 HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW SEAM GUARDRAIL TERMINA (BLUNT END) 20 CONCRETE CURB CONCRETE WALK (4 1/2" THIC COLORED CONCRETE WHEELCH COLORED CONCRETE MEDIAN (ESUBTOTAL PAVEMENT (COLORING CONCRETE MEDIAN (ESUBTOTAL PAVEMENT (COLORED CONCRETE PIPE WITH RUBBER GASKETS) 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 310 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 311 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 312 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 313 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 314 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 315 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		1110.00		1415.00	\$86.40	\$122,083.20	TON			\$0.00		\$0.00	0.00%	\$122,083.20
16 HOT MIX-HOT LAID ASPHALTIC CO (SURFACE COURSE) 17 REINFORCED CONCRETE PAVEM THICK) 18 REINFORCED CONCRETE PAVEM THICK) 19 REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW SEAM GUARDRAIL TERMINA (BLUNT END) 20 CONCRETE CURB CONCRETE WALK (4 1/2" THIC COLORED CONCRETE WHEELCH COLORED CONCRETE MEDIAN (ESUBTOTAL PAVEMENT (COLORING CONCRETE MEDIAN (ESUBTOTAL PAVEMENT (COLORED CONCRETE PIPE WITH RUBBER GASKETS) 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 310 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 311 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 312 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 313 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 314 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 315 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	E (8") (BLACK BASE)	391.00		391.00	\$102.00	440 446 60						2 5/5	(100 p. 10 p	1,,,
(SURFACE COURSE) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW 3 CONCRETE CURB CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, COLORED CONCRETE MEELCH, COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	SPHALTIC CONCRETE	95.00		95.00	\$102.60	\$40,116.60	TON			\$0.00	-	\$0.00	0.00%	\$40,116.60
THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW: FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI CONCRETE MEDIAN PAVEMENT (COLORED CONCRETE WHEELCH) COLORED CONCRETE MEDIAN (ESUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS)	55.55		95.00	\$102.60	\$9,747.00	TON	9		\$0.00	8	\$0.00	0.00%	\$9,747.00
THICK) REINFORCED CONCRETE PAVEM THICK) REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW: FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI CONCRETE MEDIAN PAVEMENT (COLORED CONCRETE WHEELCH) COLORED CONCRETE MEDIAN (ESUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	RETE PAVEMENT (8"	56526.00		56526.00	#42.62	42 400 400 40) H		2000 500				107 - 55557
THICK) REINFORCED CONCRETE RETAIN REINFORCED CONCRETE RETAIN PLEX BEAM GUARDRAIL WIMOW: FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32" 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	A. A	00020.00		36326.00	\$42.62	\$2,409,138.12	SY			\$0.00	- 8	\$0.00	0.00%	\$2,409,138.12
THICK) REINFORCED CONCRETE RETAIN REINFORCED CONCRETE RETAIN FLEX BEAM GUARDRAIL WIMOW: FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, CONCRETE MEDIAN PAVEMENT COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 44" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	RETE PAVEMENT (7"	1458.00		1458.00	¢27.00	### 440 40				20			100	,-,:::,:::::
FLEX BEAM GUARDRAIL W/MOW S FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, CONCRETE MEDIAN PAVEMENT (E COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		1400,00		1456.00	\$37.80	\$55,112.40	SY			\$0.00		\$0.00	0.00%	\$55,112,40
FLEX BEAM GUARDRAIL W/MOW S FLEX BEAM GUARDRAIL TERMINA (BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, COLORED CONCRETE MEDIAN PAVEMENT (E COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32" 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35" 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32" 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	RETE RETAINING WALL	60.00		60.00	#270.00	****		1					100000000000000000000000000000000000000	1.07.2.2.1.0
21 FLEX BEAM GUARDRAIL TERMINA (BLUNT END) 22 CONCRETE CURB 23 CONCRETE SIDE WALK (4 1/2" THI 24 COLORED CONCRETE WHEELCH, 25 CONCRETE MEDIAN PAVEMENT (6 26 COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER 27 TRENCH SAFETY SYSTEM 28 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	RAIL W/MOW STRIP	270.00		270.00	\$378.00	\$22,680.00	CY			\$0.00	0.50	\$0.00	0.00%	\$22,680.00
(BLUNT END) CONCRETE CURB CONCRETE SIDE WALK (4 1/2" THI COLORED CONCRETE WHEELCH, CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 35 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	RAIL TERMINAL SECTION	3.00	1	3.00	\$78.01 \$486.00	\$21,062.70	LF	1		\$0.00	1.0	\$0.00	0.00%	\$21,062.70
23 CONCRETE SIDE WALK (4 1/2" THI 24 COLORED CONCRETE WHEELCH, 25 CONCRETE MEDIAN PAVEMENT (6 26 COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT 27 TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		0.00	4	3.00	\$486.00	\$1,458.00	EA			\$0.00		\$0.00	0.00%	\$1,458.00
24 COLORED CONCRETE WHEELCH 25 CONCRETE MEDIAN PAVEMENT (COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER 27 TRENCH SAFETY SYSTEM 28 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 29 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	1	32899.00		32899.00	\$2.38	450,000 40		1				Singapopar		
24 COLORED CONCRETE WHEELCH, CONCRETE MEDIAN PAVEMENT (COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 33 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 34 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	LK (4 1/2" THICK)	180.00		180.00	\$43.20	\$78,299.62	LF			\$0.00	-	\$0.00	0.00%	\$78,299.62
25 CONCRETE MEDIAN PAVEMENT (6 COLORING CONCRETE MEDIAN (8 SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31" 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32" 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32" 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	E WHEELCHAIR RAMP	26.00		26.00	\$918.00	\$7,776.00	SY	1		\$0.00	-	\$0.00	0.00%	\$7,776.00
26 COLORING CONCRETE MEDIAN (E SUBTOTAL PAVEMENT C. STORM SEWER TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	PAVEMENT (6" THICK)	133.00		133.00	\$64.80	\$23,868.00	EA			\$0.00	9-8	\$0.00	0.00%	\$23,868.00
C. STORM SEWER 27 TRENCH SAFETY SYSTEM 28 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 29 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	TE MEDIAN (BLACK)	133.00		133.00	\$5.40	\$8,618.40 \$718.20	SY			\$0.00	258	\$0.00	0.00%	\$8,618.40
27 TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	NT	100.00		133.00	\$3.40	\$3,047,640.60	SY		1	\$0.00	- 1	\$0.00	0.00%	\$718.20
27 TRENCH SAFETY SYSTEM 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS				- 1		\$3,047,640.60	-			\$0.00	L	\$0.00		\$3,047,640.60
28 24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS					1						Г		7	
24" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		10689.00		10689.00	\$0.11	¢1 125 20	l 1	<u>, 22000</u>						
WITH RUBBER GASKETS 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		2442.00		2442.00	\$55.51	\$1,175.79	LF	1,594.00	1252.00	\$137.72	2,846.00	\$313.06	26.63%	\$862.73
29 30" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 30 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		2112.00		2772.00	\$35.51	\$135,555.42	LF	465.00	265.00	\$14,710.15	730.00	\$40,522.30	29.89%	\$95,033.12
WITH RUBBER GASKETS 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	BCRETE PIPE, TYPE III	1817.00		1817.00	\$70.75	¢120 FF2 FF		200000000		27980-2000				
30 36" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 31 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 32 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	ETS	1017.00	1	1017.00	\$/0./5	\$128,552.75	LF	510.00	1	\$0.00	510.00	\$36,082.50	28.07%	\$92,470.25
WITH RUBBER GASKETS 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		1425.00		1425.00	\$94.89	\$40E 040 DE		0.0000000000000000000000000000000000000						
81 42" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS 82 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	ETS	1120.00		1425.00	\$94.89	\$135,218.25	LF	619.00		\$0.00	619.00	\$58,736.91	43.44%	\$76,481.34
WITH RUBBER GASKETS 48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS		475.00		475.00	#121.22	4500010=			197912575 (7.1)		- 1	1	1,50	11.7/17.11
48" REINFORCED COBCRETE PIPE WITH RUBBER GASKETS	ETS	473.00		475.00	\$131.23	\$62,334.25	LF		222.00	\$29,133.06	222.00	\$29,133.06	46.74%	\$33,201.19
WITH RUBBER GASKETS		2979.00	l'a	2979.00	\$152.44	#4F4 410 F1	l. –	1	100000000000000000000000000000000000000			8	100	,
	ETS	2373.00		4979.00	\$152.44	\$454,118.76	LF		765.00	\$116,616.60	765.00	\$116,616.60	25.68%	\$337,502.16
		262.00	9	262.00	\$100.00	¢=1 0=1 00						***************************************	7,0	,
WITH RUBBER GASKETS		202.00		404.00	\$198.29	\$51,951.98	LF	30		\$0.00		\$0.00	0.00%	\$51,951.98
60" REINFORCED COBCRETE PIPE		1096.00		1006 00	¢226.62	#0.40.00 to								+02,751.70
WITH RUBBER GASKETS	ETS	1030.00		1096.00	\$226.63	\$248,386.48	LF		- 1	\$0.00		\$0.00	0.00%	\$248,386,48
PRECAST CONCRETE MANHOLE (A		34.00		2400	t2 727 00	*********				,				+2 10,000.10
DEPTHS)	V	34.00		34.00	\$2,737.80	\$93,085.20	EA		10.00	\$27,378.00	10.00	\$27,378.00	29.41%	\$65,707.20
.a. 18	45	Ţ	J	Į,	I.		l J		1					. 20,1 07 120

APPLICATION DATE: PROJECT NO: PROJECT NAME:

2.0

September 25, 2018 1820

IMPORVAMENT TO GASTON RD - #13311

ALLGOOD CONSTRUCTION CO., INC.

1702 SETTEGAST RANCH ROAD RICHMOND, TEXAS 77406



No.	ITEM	DESCRIPTION OF WORK								WORK COM	PLETED		7			
PRECAST CONCRETE TYPE W NELT (ALL DEPTHS) 10.00 10.00 13.1679.40 13.1759.00 EA 10.00 15.277.40 10.00 10.00 13.1679.40 12.1757.00 EA 10.00 10.00 13.1679.40 12.1757.00 EA 10.00 10.00 13.1679.40 EA 10.00 13.1679.40 EA 13.00 EA 1		DESCRIPTION OF WORK	ORIGINAL QTY.	QTY.	REVISED	UNIT PRICE	COST (\$)	UNIT		THIS PERIOD	THIS PERIOD	COMPLETD	TOTAL COMPLETED	%	BALANCE TO	
50 PRECAST CONCRETE TYPE 3-8 NET (ALL 100 100 11/06/50 11/05/100 EA 11/05/100 EA 100 100 11/05/100 EA 100 10	1,0.			ADJUSTMENT	QTY	(\$)				(Qty.)	(\$)	TO DATE		1	FINISH (\$)	
The part of the	36	DDECAST CONCRETE TYPE (ALIMI ET (ALI							(Qty.)	V/ROC 14/105		(Qty.)				
10	,0	DEPTHS)	10.00		10.00	\$1,765.80	\$17,658.00	EA		3.00	\$5,297.40	3.00	\$5,297,40	30.00%	\$12,360.60	
DEPTHS 10.00 1.00 13.07.740 EA 10.00 - 10.00 0.07% 5							000000000000000000000000000000000000000						10,27,110	50.0070	\$12,500.00	
38		DEDTHS)	1.00		1.00	\$1,679.40	\$1,679.40	EA			\$0.00	-	\$0.00	0.00%	\$1,679.40	
DEPTHS			10.00			200000000000000000000000000000000000000	8						2.5.5.5	0.0070	\$1,077.40	
10	,	DEPTHS)	10.00		10.00	\$2,397.60	\$23,976.00	EA			\$0.00		\$0.00	0.00%	\$23,976.00	
DEPTHS COMMENTER FYRE YNET 12.00 12.00 33.044.00 51.027.00 3.00 3.007.00 3.00 3.007.00 3.00 3.007.00 3.00 3.007.00			11.00		44.00											
12.00 12.00 13.0			11.00		11.00	\$2,937.60	\$32,313.60	EA	_		\$0.00		\$0.00	0.00%	\$32,313.60	
MODPREDINS 4.00			12.00		12.00	#0.400.00	******				0.000					
41			12.00		12.00	\$3,429.00	\$41,148.00	EA		3.00	\$10,287.00	3.00	\$10,287.00	25.00%	\$30,861.00	
20			4 00		4.00	\$2 044 00	¢1 = 270 20	-		12121					- 76	
MODIFIED ALL DEPTHIS) SOURCETE TO PET INLET (ALL 10.00 10.00 \$24,340.00 \$24,300.00 \$30.00 \$0.000 \$30.00 \$0.000 \$34,300.00 \$44,300.00 \$3			1.00		4.00	\$3,044.00	\$15,379.20	EA		2.00	\$7,689.60	2.00	\$7,689.60	50.00%	\$7,689.60	
MODIFIED ALL DEPTHIS) SOURCETE TYPE "INLET (ALL 10.00 10.00 \$24,39.00 \$24,39.00 \$24,39.00 \$24,39.00 \$30.00 \$0.00 \$30.00 \$0.00 \$3	2	PRECAST CONCRETE TYPE 'C-2' INLET	1.00		1.00	\$4 509 00	\$4.509.00	E A			****			22012		
Depths	- 1	(MODIFIED) (ALL DEPTHS)			2.00	\$1,500.00	\$4,309.00	ILA			\$0.00	5.	\$0.00	0.00%	\$4,509.00	
A CONCRETE BIRDA CULLVERT (87S) 200.00 200.00 3368.28 373.656.00 LF 50.00 50.00 0.00% 51.00 51.0	.3	PRECAST CONCRETE TYPE 'E' INLET (ALL	10.00		10.00	\$2,430.00	\$24 300 00	FΔ			00.00		****		400000000000000000000000000000000000000	
Seminorate Concrete School Concrete						12,100.00	42 1,500.00	-^			\$0.00	- 5	\$0.00	0.00%	\$24,300.00	
10		CONCRETE BOX CULVERT (8'X5')	200.00		200.00	\$368.28	\$73,656,00	LF.	(\$0.00		#0.00	0.0004	122 985 95	
Second Concerned Fight Price 1986 100 100 1100	5	REINFORCED CONCRETE SLOPE PAVING (5"	20.00		20.00						100000000000000000000000000000000000000	- 50	28 15		\$73,656.00	
			2		-5/100/19050	V.1.400000A.00V			1		\$0.00	.	\$0.00	0.00%	\$1,836.00	
1.00		BROKEN CONCRETE RIPRAP (18" THICK)	265.00		265.00	\$70.20	\$18,603.00	CY			\$0.00		40.00	0.000/	#40 con on	
HEADWALL (CH-PPUR) (CID-U-SQ) (DIA-SQ) (BN) 1.00 1.00 \$33,100.00 \$33,100.00 \$33,100.00 \$33,100.00 \$32,125 \$30.00 \$30.0					1.00	\$18,900.00					6.000000		The second secon		\$18,603.00	
1.00 1.00 59,180.00 31,000 31,000 31,000 32,11,249.53 3332,056.43 31,000 0.00% 33,12,056.43 31,000 0.00% 33,12,056.43 31,000 0.00% 33,12,056.43 31,000 0.00% 33,12,056.43 31,000 0.00% 33,100,000 0.00% 33,100,000 0.00%		WINGWALL (PW-1) (HW=9 FT) (LW=30FT)	44100000		1.00	\$35,100.00	\$35,100.00	EA			22				\$18,900.00	
SUBTOTAL STURM SEWER	9 1	HEADWALL (CH-FW-00) (DIA=36 IN)	1.00		1.00	\$9,180.00	\$9,180.00	EA	1			200			\$35,100.00 \$9,180.00	
DWATER LINE	- 4	SUBTOTAL STORM SEWER		į l			\$1,628,617.08	1				- 1	The same of the sa	0.0070	\$1,296,560.65	
50 SINCH PVC FOR MAKING 18-INCH CASING 10.00 10.00 716.0						Ī		1 1		i	4=11/=17/00	1	\$332,030.43		\$1,290,300.05	
50 SINCH PVC FOR MAKING 18-INCH CASING 10.00 10.00 716.0	- h	NATED LINE														
Sinch Diameter PVC Water Line, OPEN 716.00 716.00 733.00 716.00 733.00			10000000		589900	82										
The content of the	536 P.		440000000000000000000000000000000000000		7. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12		\$108.00				\$0.00	-	\$0.00	0.00%	\$108.00	
Similar Diameter PVC WATER LINE WITH 16" STELL CASING, TRENCHLESS STELL CASING TR			716.00		716.00	\$23.25	\$16,647.00	LF	1		\$0.00	- 1			\$16,647.00	
STEEL CASING, TRENCHLESS 12-INCH DIAMETER PVC WATER LINE, OPEN CUT 14-NOH DIAMETER PVC WATER LINE WITH 20' 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.500 57.5000 57.500 57.500 57.5000 57.5000 57.500 57.50000 57.5000 57.5000 57.5000 57.5000 57.5000 57.5000			70.00	1						4			70.00	0.0070	\$10,047.00	
12-INCH DIAMETER PVC WATER LINE, OPEN 1148.00 1148			70.00		70.00	\$134.04	\$9,382.80	LF			\$0.00	141	\$0.00	0.00%	\$9,382.80	
CUT CUT			4440.00					1 1					97537053975		47,002.00	
54 12-INCH DIAMETER PVC WATER LINE WITH 20' 75.00 75.00 \$157.36 \$11,802.00 LF \$0.00 - \$0.00 0.00% \$1 \$18.00 STEEL CASING TRENCHLESS \$18.00 TRENCHLESS TRENCHLESS \$18.00 TRENCHLESS TRENCHLESS \$18.00 TRENC		CIT DIAWILTER FVC WATER LINE, OPEN	1148.00		1148.00	\$31.50	\$36,162.00	LF		1	\$0.00		\$0.00	0.00%	\$36,162,00	
STEEL CASING TRENCHLESS 5 18-INCH STEEL CASING, OPEN CUT 55 18-INCH PILIG AND CLAMP 2.00 2.00 3189.00 378.00 EA 30.00 378.00 EA 30.00 30.0	1.		75.00				74			1			8-80-80-90		400,102.00	
18-INCH STEEL CASING, OPEN CUT 91.00 91.00 556.16 55.110.56 18-INCH PLUG AND CLAMP 2.00 2.00 5182.00 5378.00 EA 50.00 - \$0.00 0.00% 556.16 18-INCH PLUG AND CLAMP 2.00 2.00 5182.00 518.200 EA 50.00 - \$0.00 0.00% 558.16 12-INCH DIAMETER WET CONNECTION 2.00 2.00 512.00 5432.00 EA 50.00 - \$0.00 0.00% 518.200 5432.00 EA 50.00 - \$0.00 0.00% 518.200 518.200 EA 50.00 - \$0.00 0.00% 518.200 EA 50.00 EA 50.00 EA 50.00 EA 50.00			75.00		75.00	\$157.36	\$11,802.00	LF			\$0.00	19	\$0.00	0.00%	\$11,802.00	
18-INCH PLUG AND CLAMP 2.00 318-100 3378.00 50.00 - \$0.00 0.00% \$5.00 5.000			01.00		04.00			Service Control		- 1					8-3/-1533	
Sample S			7.000							- 1	\$0.00		\$0.00	0.00%	\$5,110.56	
12-INCH DIAMETER WET CONNECTION 2.00 2.00 \$216.00 \$432.00 EA \$0.00 - \$0.00 0.00% \$5					9.52.22.20.25.					1		(2	\$0.00	0.00%	\$378.00	
59 CUT, PLUG AND ABANDON EXISTING 8" WATERLINE CUT, PLUG AND ABANDON EXISTING 12" Q.00 \$378.00 \$756.00 EA \$0.00 - \$0.00 0.00% \$	3 1	2-INCH DIAMETER WET CONNECTION	100000000000000000000000000000000000000			2000						.a. 1		0.00%	\$1,620.00	
WATERLINE CUT, PLUG AND ABANDON EXISTING 12" WATERLINE RELOCATE EXISTING FIRE HYDRANT A UPEN - CUT SUBTOTAL WATER LINE E.TRAFFIC SIGNAL BD DRILL SHAFT (TRF SIG POLE) (36 IN) DRILL SHAFT (TRF SIG POLE) (48 IN) CONDT (PVC) (SCH 80) (2") CONDT (PVC) (SCH 80) (2") CONDT (PVC) (SCH 80) (2") CONDT (PVC) (SCH 80) (3") CONDT (PVC) (SCH 80) (3") CONDT (PVC) (SCH 80) (3") CONDT (PVC) (SCH 80) (4") CONDT (PVC) (SCH										- 1	3003033000		\$0.00	0.00%	\$432.00	
WATERINE RELOCATE EXISTING FIRE HYDRANT 4.00 4.00 \$1,387.80 \$5,551.20 EA \$0.00 - \$0.00 0.00% \$5 \$0.00 - \$0.00 0.00% \$5 \$0.00 - \$0.00 0.00% \$5 \$0.00 - \$0.00 0.00% \$5 \$5 \$0.00 - \$0.00 0.00% \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$			2.00		2.00	\$378.00	\$756.00	EA	1	- 1	\$0.00	-	\$0.00	0.00%	\$756.00	
WATERLINE RELOCATE EXISTING FIRE HYDRANT 4.00 4.00 \$1,387.80 520.00 \$1,387.80 \$216.00 \$20.00 \$10.80 \$216.00 \$20.00 \$10.80 \$216.00 \$216) (CUT, PLUG AND ABANDON EXISTING 12"	2.00		2.00	\$279.00	\$756.00	E4		1		1	WANDOON		-3	
62 G-INCH DIAMETER FIRE HYDRANT BRANCH BY OPEN - CUIT SUBTOTAL WATER LINE S0.00 \$10.80 \$216.00 LF S0.00 \$0.00 \$0.00% \$5 S0.00 \$0.00 \$			2.00		2.00	\$370.00	\$736.00	EA			\$0.00	-	\$0.00	0.00%	\$756.00	
6-INCH DIAMETER FIRE HYDRANT BRANCH BY OPEN - CUT SUBTOTAL WATER LINE E.TRAFFIC SIGNAL 33 DRILL SHAFT (TRF SIG POLE) (36 IN) 40 DRILL SHAFT (TRF SIG POLE) (48 IN) 50 DRILL SHAFT (TRF SIG POLE) (50 DRILL SHAFT) (50 DRILL SHAFT) 50 DRILL SHAFT (TRF SIG POLE) (50 DRILL SHAFT) (50 DRILL SHAFT) 50 DRILL SHAFT (TRF SIG POLE) (50 DRILL SHAFT) (50 DRILL SHA	i F	RELOCATE EXISTING FIRE HYDRANT	4.00		4.00	\$1 387 80	\$E EE1 20								70	
OPEN - CUT SUBTOTAL WATER LINE SUBTOTA	2 6	-INCH DIAMETER FIRE HYDRANT BRANCH BY			0000000					- 1		-			\$5,551.20	
ETRAFFIC SIGNAL B3 DRILL SHAFT (TRF SIG POLE) (36 IN) B4 DRILL SHAFT (TRF SIG POLE) (48 IN) B5 CONDT (PVC) (SCH 80) (2") B5 CONDT (PVC) (SCH 80) (3") B5 CONDT (PVC) (SCH 80) (4") B	_		10 - 400			410.00	\$210.00				\$0.00		\$0.00	0.00%	\$216.00	
E.TRAFFIC SIGNAL DRILL SHAFT (TRF SIG POLE) (36 IN) DRILL SHAFT (TRF SIG POLE) (48 IN) 154.00 154.	s	UBTOTAL WATER LINE				T I	\$88 921 56				60.00		****			
DRILL SHAFT (TRF SIG POLE) (36 IN)	_						400/721.00			- +	\$0.00	-	\$0.00		\$88,921.56	
DRILL SHAFT (TRF SIG POLE) (48 IN)				- 1		- 1			- 1							
DRILL SHAFT (TRF SIG POLE) (48 IN) 154.00 154.00 \$393.75 \$60,637.50 VF \$0.00 \$			17.00		17.00	\$283.50	\$4.819.50	VF			\$0.00		40.00		************	
CONDT (PVC) (SCH 80) (2") 200.00 200.00 \$10.50 \$2,100.00 LF \$0.00 - \$0.00 0.00% \$66 CONDT (PVC) (SCH 80) (2") (BORE) 130.00 130.00 \$13.65 \$1,774.50 LF \$0.00 - \$0.00 0.00% \$15.75 \$1,496.25 LF \$0.00 - \$0.00 0.00% \$15.75 \$1,496.25 LF \$0.00 - \$0.00 0.00% \$15.75 \$1,717.50 LF \$0.00 - \$0.00 0.00% \$15.75 \$1,200 \$10.00 \$15.75 \$1,200 \$10.0		RILL SHAFT (TRF SIG POLE) (48 IN)			154.00								0.0000000000000000000000000000000000000		\$4,819.50	
130.00				1	200.00										\$60,637.50	
95.00 95.00 \$15.75 \$1,496.25 LF \$0.00 - \$0.00 0.00% \$15.75 \$1,000 0.00% \$10.75 \$10					130.00	\$13.65		LF		- 1	(TARRES - TARRES - 1	1	10.000000000000000000000000000000000000		\$2,100.00	
CONDT (PVC) (SCH 80) (3") (BORE) 490.00 490.00 \$15.75 \$7,717.50 LF \$0.00 - \$0.00 0.00% \$7.70 \$1.00 \$1.			10.73.73.75 (1994)			\$15.75	\$1,496.25	LF							\$1,774.50	
CONDT (PVC) (SCH 80) (4') 40.00 40.00 \$21.00 \$840.00 LF \$0.00 590.00		ONDT (PVC) (SCH 80) (3") (BORE)				\$15.75		LF		- 1					\$1,496.25	
590.00 \$17.85 \$10,531.50 LF \$0.00 \$0.00 \$10,531.50 LF \$0.00 \$0.00 \$10,531.50		ONDT (PVC) (SCH 80) (4")				\$21.00	\$840.00	LF		1					\$7,717.50	
6.00 6.00 \$997.50 \$5,985.00 EA \$0.00 \$0.00		COUNT (PVC) (SCH 80) (4") (BORE)					\$10,531.50	LF				12			\$840.00	
		EQUIND BOX TY D (162922) W/APRON			3,100,000,000		\$5,985.00	EA			\$0.00	-	\$0.00	0.00%	\$10,531.50 \$5,985.00	
2 [GEOOND BOX 11 2 (243030) W/APRON 2,00 2,00 \$2,100,00 EA 1,00 1,00 4,200,00 EA	IG	ECOND BOX 1Y 2 (243636) W/APRON	2.00	1	2.00	\$2,100.00	\$4,200.00	EA	1			- 1	757		\$4,200.00	

APPLICATION DATE: PROJECT NO: PROJECT NAME:

2.0

September 25, 2018 1820 IMPORVAMENT TO GASTON RD - #13311

ALLGOOD CONSTRUCTION CO., INC.

1702 SETTEGAST RANCH ROAD RICHMOND, TEXAS 77406



												CONSTRI	CTION	CO. INC.
ITEM	DESCRIPTION OF WORK	ORIGINAL OTY.	QTY.	REVISED	UNIT PRICE	000m (4)	1		WORK COM					
NO.	110000000000000000000000000000000000000	Olddinal Q11.	ADJUSTMENT	QTY	2022	COST (\$)	UNIT	FROM PRVIOUS	THIS PERIOD	THIS PERIOD	COMPLETD	TOTAL COMPLETED	%	BALANCE TO
			ADJUSTMENT	QII	(\$)		1	APPLICATION	(Qty.)	(\$)	TO DATE	TO DATE (\$)	[NSS	FINISH (\$)
73	DURALIGHT-PEDESTRIAN COUNTDOWN	16.00						(Qty.)			(Qty.)	10.50		(1)
	MODULE JMX-400 VIEL 16" X 18" PED LED	10.00		16.00	\$262.50	\$4,200.00	EA			\$0.00		\$0.00	0.00%	\$4,200,00
74	MCCAIN-PEDESTRIAN HOUSING M31826 PED	40.00			247-52422-429-2492-24							40.00	0.0070	\$4,200.00
	SIGNAL HOUSING; COLOR SHALL BE BLACK	16.00	1	16.00	\$367.50	\$5,880.00	EA			\$0.00	100	\$0.00	0.00%	\$5,880.00
75	VEH SIG SEC (12IN) LED (GRN ARW)	0.00		250,000000	2000 CONTRACTOR (1900 CONTRACTOR)	New Service No.				W 12	1	40.00	0.0070	\$3,000.00
76	VEH SIG SEC (12IN) LED (GRN)	8.00		8.00	\$231.00	\$1,848.00	EA			\$0.00	12	\$0.00	0.00%	\$1,848.00
77	VEH SIG SEC (12IN) LED (YEL ARW)	16.00		16.00	\$231.00	\$3,696.00	EA			\$0.00		\$0.00	0.00%	\$3,696.00
78	VEH SIG SEC (12IN) LED (YEL)	14.00		14.00	\$231.00	\$3,234.00	EA			\$0.00	_	\$0.00	0.00%	\$3,234.00
79	VEH SIG SEC (12IN) LED (RED ARW)	16.00		16.00	\$231.00	\$3,696.00	EA		1	\$0.00	-	\$0.00	0.00%	\$3,696.00
80	VEH SIG SEC (12IN) LED (RED)	10.00		10.00	\$231.00	\$2,310.00	EA			\$0.00	520	\$0.00	0.00%	\$2,310.00
81	BACK PLATE (12") (3 SEC)	16.00		16.00	\$231.00	\$3,696.00	EA			\$0.00		\$0.00	0.00%	
82		16.00		16.00	\$84.00	\$1,344.00	EA			\$0.00		\$0.00		\$3,696.00
83	BACK PLATE (12") (4 SEC)	8.00		8.00	\$105.00	\$840.00	EA			\$0.00	1571	\$0.00	0.00%	\$1,344.00
84	TRF SIG CBL (TTY A) (12 AWG) (2 CONDR)	3385.00		3385.00	\$1.16	\$3,926.60	LF			\$0.00		300000	0.00%	\$840.00
85	TRF SIG CBL (TTY A) (12 AWG) (4 CONDR)	3465.00		3465.00	\$1.47	\$5,093.55	LF			\$0.00	100	\$0.00 \$0.00	0.00%	\$3,926.60
	TRF SIG CBL (TTY A) (12 AWG) (7 CONDR)	7690.00		7690.00	\$2.31	\$17,763.90	LF			\$0.00	-		0.00%	\$5,093.55
86 87	INS TRF SIG PL AM (S) 1 ARM (44') LUM	1.00		1.00	\$10,500.00	\$10,500.00	EA			\$0.00		\$0.00	0.00%	\$17,763.90
0.00000	INS TRF SIG PL AM (S) 1 ARM (50') LUM	2.00		2.00	\$24,150.00	\$48,300.00	EA			\$0.00	-	\$0.00	0.00%	\$10,500.00
88	INS TRF SIG PL AM (S) 1 ARM (55') LUM	4.00		4.00	\$25,200.00	\$100,800.00	EA			\$0.00	-	\$0.00	0.00%	\$48,300.00
89	INS TRF SIG PL AM (S) 1 ARM (65') LUM	1.00		1.00	\$25,725.00	\$25,725.00	EA					\$0.00	0.00%	\$100,800.00
90	PELCO-PED POLE ALUMINIMUM PB-5100	6.00		6.00	\$1,575.00	\$9,450.00	EA			\$0.00	-	\$0.00	0.00%	\$25,725.00
	SERIES	1003500000			41,575.00	\$7,430.00	_			\$0.00	-	\$0.00	0.00%	\$9,450.00
91	PELSO-AUDIBLE PED PUSH BUTTON SE-2900-	16.00		16.00	\$945.00	\$15,120.00	EA							
1	P29 APS INTELLI-CROSSS	1.00.00 E		10.00	Ψ745.00	\$13,120.00	EA			\$0.00		\$0.00	0.00%	\$15,120.00
92	INSTALL HWY TRF SIG (ISOLATED)	2.00		2.00	\$39.391.80	\$78,783.60	-							
93	ECONOLITE-WIRELESS MAGNETOMETER	2.00		2.00	\$43,732.50	\$87,465.00	EA			\$0.00	-	\$0.00	0.00%	\$78,783.60
	DETECTION SYSTEM ACCUSENSE	2.00	1	2.00	\$43,732.30	\$67,465.00	EA			\$0.00	8	\$0.00	0.00%	\$87,465.00
94	EMERGENCY PRE-EMPTION-GLANCE-INCLUDE	2.00	- 1	2.00	\$6,510.00	#12.020.00	l			3240000				*
	W/AI-500-85 FMU	2.00		2.00	\$6,510.00	\$13,020.00	EA			\$0.00		\$0.00	0.00%	\$13,020.00
95	ELEC CONDR (NO.8) BARE	1175.00	i	1175.00	44.00	** ***	l			100		1	100	
96	ELEC CONDR (NO.4) BARE	230.00	- 1		\$1.26	\$1,480.50	LF			\$0.00	5	\$0.00	0.00%	\$1,480,50
97	ELEC CONDR (NO.4) INSULATED	455.00		230.00	\$2.10	\$483.00	LF			\$0.00	9	\$0.00	0.00%	\$483.00
98	TRAY CABLE (4 CONDR) 12 AWG	2680.00		455.00	\$2.10	\$955.50	LF			\$0.00	5	\$0.00	0.00%	\$955.50
99	ELC SRV TY D 120/240 070(NS) SP (O)	2.00		2680.00	\$1.79	\$4,797.20	LF			\$0.00	21	\$0.00	0.00%	\$4,797.20
100	ELC SRV TY T 120/240 000(NS) SS (N)SP (U)	1.00		2.00	\$6,090.00	\$12,180.00	EA			\$0.00		\$0.00	0.00%	\$12,180.00
101	RELOCATE SM RD SN SUP & AM (SIGN ONLY)			1.00	\$5,775.00	\$5,775.00	EA			\$0.00	14	\$0.00	0.00%	\$5,775.00
102	REMOVE SM RD SN SUP & AM	4.00	1	4.00	\$70.20	\$280.80	EA			\$0.00	(-	\$0.00	0.00%	\$280.80
103	REFL PAV MRK TY I (W) 4" (BRK) (100 MIL)	13.00	3	13.00	\$59.40	\$772.20	EA			\$0.00	-	\$0.00	0.00%	\$772.20
104	REFL PAV MRK TY I (W) 4" (SDL) (100 MIL)	2490.00	1	2490.00	\$0.56	\$1,394.40	LF		1	\$0.00	-	\$0.00	0.00%	\$1,394.40
105	REFL PAV MRK TY I (W) 8" (SDL) (100 MIL)	300.00	- 1	300.00	\$0.59	\$177.00	LF	1		\$0.00		\$0.00	0.00%	\$1,394.40
106	REFL PAV MRK TY I (W) 24" (SDL) (100 MIL)	1050.00	1	1050.00	\$1.06	\$1,113.00	LF			\$0.00		\$0.00	0.00%	\$1,113.00
	REFL PAV MRK TY I (W) (WORD) (100 MIL)	1610.00	1	1610.00	\$5.07	\$8,162.70	LF		1	\$0.00	-	\$0.00	0.00%	\$8,162.70
108	REFL PAV MRK TY I (W) (ARROW) (100 MIL)	10.00		10.00	\$135.00	\$1,350.00	EA		4	\$0.00	_	\$0.00	0.00%	\$1,350.00
109	REFL PAV MRK TY I (W) (DBL ARROW) (100 MIL)	13.00		13.00	\$129.60	\$1,684.80	EA	1		\$0.00	-	\$0.00	0.00%	
103	MIL)	2.00		2.00	\$182.52	\$365.04	EA			\$0.00		\$0.00	0.00%	\$1,684.80
110		000X-040-000-1400								40.00		\$0.00	0.00%	\$365.04
110	REFL PAV MRK TY II (Y) (MED NOSE)	230.00	1	230.00	\$1.03	\$236.90	EA			\$0.00		\$0.00	0.0004	#22.6.00
CD 578.53	REFL PAV MRKR TY II-C-R	135.00		135.00	\$3.51	\$473.85	EA			\$0.00		\$0.00	0.00%	\$236.90
	ELIM EXT PAV MRK & MRKS (4")	1470.00		1470.00	\$0.41	\$602.70	LF			\$0.00		\$0.00	0.00%	\$473.85
22.55.55	ELIM EXT PAV MRK & MRKS (8")	550.00		550.00	\$0.70	\$385.00	LF			\$0.00	(8)		0.00%	\$602.70
	ELIM EXT PAV MRK & MRKS (24")	350.00		350.00	\$2.11	\$738.50	LF		- 1	\$0.00	-	\$0.00	0.00%	\$385.00
	ELIM EXT PAV MRK & MRKS (ARROW)	7.00		7.00	\$32.40	\$226.80	EA		- 1	\$0.00	15	\$0.00	0.00%	\$738.50
116	ELIM EXT PAV MRK & MRKS (WORD)	7.00		7.00	\$32.40	\$226.80	EA		- 1	\$0.00	-	\$0.00	0.00%	\$226.80
	SUBTOTAL TRAFFIC SIGNAL					\$590,655.09			- t	\$0.00	- 1	\$0.00	0.00%	\$226.80
- 1					<u> </u>			- 1	F	30.00	ļ	\$0.00	L	\$590,655.09
	F.TRAFFIC CONTROL	1	1	- 1				E E	- 1	1	- 1			
117	WORK ZONE PVMT MKGS-NON-REMOV (W) 4"	3583.00	1	3583.00	\$0.28	\$1,003.24	LE	1	- 1	to co	- 1	4.00		
1	(SDL)	VINCENDO DE PER DE CONTROL	1		70.20	\$1,005.2T	L	1	- 1	\$0.00		\$0.00	0.00%	\$1,003.24
118	WORK ZONE PVMT MKGS-NON-REMOV (Y) 4"	3311.00		3311.00	\$0.28	\$927.08	LE	1	- 1	to co	- 1	, 1	1	- 1
1	SDL)				70.20	4747.00	L.	İ		\$0.00	-	\$0.00	0.00%	\$927.08
			L		į.	1.0	I	lg.		- 1	- 1			

APPLICATION DATE: PROJECT NO: PROJECT NAME:

2.0

September 25, 2018

ALLGOOD CONSTRUCTION CO., INC.

1702 SETTEGAST RANCH ROAD



	ECT NO:	September 25, 2018						T RANCH ROAD				ATH		
	ECT NO: ECT NAME:	1820				RICH	MOND, T	EXAS 77406						
PROJE	CT NAME:	IMPORVAMENT TO GA	STON RD - #13:	311								CONSTR	UCTION	I CO. INC.
ITEM	DESCRIPTION OF WORK	ORIGINAL QTY.	OTTV	DEMICED	LINIM PRIOR	0.000 (4)	T		WORK COM					
NO.	DESCRIPTION OF WORK	ORIGINAL QIY.	QTY. ADJUSTMENT	REVISED QTY	UNIT PRICE (\$)	COST (\$)	UNIT	FROM PRVIOUS APPLICATION (Otv.)	THIS PERIOD (Qty.)	THIS PERIOD (\$)	TO DATE (Qty.)	TOTAL COMPLETED TO DATE (\$)	%	BALANCE TO FINISH (\$)
119	WORK ZONE PAVEMENT MARKINGS 4" WHITE/SOLID (REMOVABLE) FURNISHED- APPLIED & REMOVED	11823.00		11823.00	\$0.52	\$6,147.96	LF			\$0.00	-	\$0.00	0.00%	\$6,147.96
120	WORK ZONE PAVEMENT MARKINGS 4" YELLOW/SOLID (REMOVABLE) FURNISHED- APPLIED & REMOVED	16782.00		16782.00	\$0.52	\$8,726.64	LF			\$0.00	-	\$0.00	0.00%	\$8,726.64
121	TRAFFIC CONTROL- BARRICADES,BARRIERS,BARRELS,CONES	12.00		12.00	\$2,332.80	\$27,993.60	мо		2.00	\$4,665.60	2.00	\$4,665.60	16.67%	\$23,328.00
122 123	AND SIGNOING TRAFFIC BUTTON TY W	303.00		303.00	\$2.43	\$736.29	EA			\$0.00		\$0.00	0.00%	\$736.29
123	AUXILIARY PAVEMENT FOR COSNTRUCTING DETOURS (8" BLACK BASE)	854.00		854.00	\$102.60	\$87,620.40	TON		400.00	\$41,040.00	400.00	\$41,040.00	46.84%	
	SUBTOTAL TRAFFIC CONTROL					\$133,155.21	-			\$45,705.60		\$45,705.60		\$87,449.61
124	G. SIGNING AND STRIPING ALUMINIUM SIGNS (GROUND MOUNTED)- FURNISH & INSTALL	4.00		4.00	\$312.12	\$1,248.48	EA			\$0.00	-	\$0.00	0.00%	\$1,248.48
125	REFLECTORIZED PAVEMENT MARKINGS TYPE I (THERMOPLASTIC) 4" WHITE/DASHED- FURNISH & APPLIED (15' OVER 40')	16219.00		16219.00	\$0.65	\$10,542.35	LF			\$0.00	2	\$0.00	0.00%	\$10,542.35
	REFLECTORIZED PAVEMENT MARKINGS-TYPE I 4" (WHITE) (SOLID)	316.00		316.00	\$0.59	\$186.44	LF			\$0.00	-	\$0.00	0.00%	\$186.44
127	REFLECTORIZED PAVEMENT MARKINGS TYPE I (THERMOPLASTIC) 4" YELLOW/SOLID- FURNISH & APPLIED (15' OVER 40')	824.00		824.00	\$0.57	\$469.68	LF			\$0.00	* *	\$0.00	0.00%	\$469.68
128	REFLECTORIZED PAVEMENT MARKINGS TYPE I (THERMOPLASTIC) 8" WHITE/DASHED- FURNISH & APPLIED (15' OVER 40')	1092.00		1092.00	\$1.06	\$1,157.52	LF			\$0.00	5.	\$0.00	0.00%	\$1,157.52
	REFLECTORIZED PAVEMENT MARKINGS-TYPE I (12") (YELLOW) (SOLID)	311.00		311.00	\$2.16	\$671.76	LF			\$0.00	2	\$0.00	0.00%	\$671.76
130	REFLECTORIZED PAVEMENT MARKINGS TYPE I (THERMOPLASTIC) 24" WHITE/SOLID- FURNISH & APPLIED	970.00		970.00	\$4.98	\$4,830.60	LF			\$0.00	ŧ	\$0.00	0.00%	\$4,830.60
131	REFLECTORIZED PAVEMENT MARKINGS TYPE I (THERMOPLASTIC) WORD ONLY-FURNISH & APPLIED	14.00		14.00	\$127.44	\$1,784.16	EA			\$0.00	*	\$0.00	0.00%	\$1,784.16
	REFLECTORIZED PAVEMENT MARKINGS TYPE I (THERMOPLASTIC) SINGLE ARROW LEFT-	14.00		14.00	\$118.80	\$1,663.20	EA			\$0.00	(e)	\$0.00	0.00%	\$1,663.20
	FURNISH & APPLIED REFLECTORIZE PAVEMNET MARKERS-TYPE 1- C	304.00		304.00	\$3.51	\$1,067.04	EA			\$0.00		\$0.00	0.00%	\$1,067.04
	REFLECTORIZE PAVEMNET MARKERS-TYPE II- C-R- FURNISH	54.00		54.00	\$4.32	\$233.28	EA			\$0.00	-	\$0.00	0.00%	\$233.28
	REFLECTORIZE PAVEMNET MARKERS-TYPE II- A-A- YELLOW-FURNISH & INSTALL	41.00		41.00	\$4.32	\$177.12	EA			\$0.00		\$0.00	0.00%	\$177.12
136	CURB PAINT FOR MEDIAN NOSES (YELLOW) SUBTOTAL SIGNING AND STRIPING	709.00		709.00	\$0.95	\$673.55 \$24,705.18	LF			\$0.00 \$0.00		\$0.00 \$0.00	0.00%	\$673.55 \$24,705.18
	H. SWPPP													
	BLOCK SODDING (16" BEHIND CURB)	5433.00		5433.00	\$3.51	\$19,069.83	SY	1		\$0.00	_	\$0.00	0.00%	\$19,069.83
	HYDROMULCH SEEDING	8.00		8.00	\$1,350.00	\$10,800.00	AC			\$0.00	-	\$0.00	0.00%	\$10,800.00
	REINFORCED FILTER FABRIC BARRIER INLET PROTECTION BARRIER	17298.00		17298.00	\$1.35	\$23,352.30	LF		2500.00	\$3,375.00	2,500.00	\$3,375.00	14.45%	\$19,977.30
	STABLIZED COSNTRUCTION ACCESS (TY I)	93.00		93.00	\$48.60	\$4,519.80	EA	1		\$0.00	78X	\$0.00	0.00%	\$4,519.80
	INLET PROTECTION BARRIER (STAGE II	900.00 39.00		900.00 39.00	\$10.80 \$10.80	\$9,720.00 \$421.20	SY EA			\$0.00	-	\$0.00	0.00%	\$9,720.00
	INLETS)	55.00		37.00	φ10.00	PT4 1.4U	EA	1		\$0.00	-	\$0.00	0.00%	\$421.20
144	ROCK FILTER DAMS (TYPE 2) SWPPP INSPECTION AND MAINTENANCE (MIN.	80.00 12.00		80.00 12.00	\$27.00 \$6,000.00	\$2,160.00 \$72,000.00	LF MO	1.00	40.00 1.00	\$1,080.00 \$6,000.00	40.00 2.00	\$1,080.00 \$12,000.00	50.00% 16.67%	\$1,080.00 \$60,000.00
	BID-\$6,000/MONTH) SUBTOTAL SWPPP							2.00	2.50	14.000 tils (0.700	2.00		10.07%	\$60,000.00
	GOD TO TALL SWEEP	J	I		L	\$142,043.13	1	1		\$10,455.00		\$16,455.00		\$125,588.13

APPLICATION NO: APPLICATION DATE:

PROJECT NO:

PROJECT NAME:

2.0

September 25, 2018

1820

RICHMOND, TEXAS 77406 IMPORVAMENT TO GASTON RD - #13311

ALLGOOD CONSTRUCTION CO., INC. 1702 SETTEGAST RANCH ROAD

ITEM	DESCRIPTION OF WORK	opianiii omi							WORK COM					
NO.	DESCRIPTION OF WORK	ORIGINAL QTY.	QTY. ADJUSTMENT		UNIT PRICE (\$)	COST (\$)	UNIT	FROM PRVIOUS APPLICATION (Qty.)	THIS PERIOD (Qty.)	THIS PERIOD (\$)	TO DATE (Qty.)	TOTAL COMPLETED TO DATE (\$)	%	BALANCE TO FINISH (\$)
145	L EXTRA ITEMS CONCRETE PROTECTIVE SLAB FOR PIPELINE PROTECTION OFF-DUTY UNIFORMED LOCAL LAW OFFICERS SUBTOTAL EXTRA ITEMS A.SITE PREPARATION B. PAVEMENT C. STORM SEWER D.WATER LINE E.TRAFFIC SIGNAL F.TRAFFIC CONTROL G. SIGNING AND STRIPING H. SWPPP I. EXTRA ITEMS	96.00 500.00		96.00	\$315.36 \$37.80	\$30,274.56 \$18,900.00 \$49,174.56 \$644,231.00 \$3,047,640.60 \$1,628,617.08 \$88,921.56 \$590,655.09 \$133,155.21 \$24,705.18 \$142,043.13 \$49,174.56 \$6,349,143.41	CY HR	(VO-)		\$0.00 \$0.00 \$0.00 \$5,887.20 \$0.00 \$211,249.53 \$0.00 \$0.00 \$45,705.60 \$0.00 \$10,455.00 \$0.00 \$273,297.33	(Qty.)	\$0.00 \$0.00 \$0.00 \$184,573.86 \$0.00 \$332,056.43 \$0.00 \$0.00 \$45,705.60 \$0.00 \$16,455.00 \$0.00 \$578,790.89	0.00%	\$30,274.56 \$18,900.00 \$49,174.56 \$459,657.14 \$3,047,640.60 \$1,296,560.65 \$88,921.56 \$590,655.09 \$87,449.61 \$24,705.18 \$125,588.13 \$49,174.56 \$5,770,352.52
						\$6,349,143.41				\$273,297.33		\$578,790.89	9.12%	\$5,770,352.52