2015 Financial Assurance

Estimate Form (with pre-plat construction)

Project Information

Short Stp 5819 Palmer Park Blvd	1/17/2019
Project Name	Date

Section 1 - Grading and Erosion Control BMPs	Quantity	Units			Price				% Complete	R	emaining
Earthwork*	180.00	CY	@	\$	\$5	=	\$	900.00		\$	900.00
Permanent Seeding* (inc. noxious weed mgmnt.)		AC	@	\$	\$582	=	\$			\$	
Mulching*		AC	@	\$	\$507	=	\$			\$	
Permanent Erosion Control Blanket*		SY	@	\$	\$6	=	\$			\$	Ξ.
Temporary Erosion Control Blanket		SY	@	\$	\$3		\$			\$	-
Vehicle Tracking Control	1.00	EA	@	\$	\$1,625	=	\$	1,625.00		\$	1,625.00
Safety Fence		LF	@	\$	\$3	=	\$			\$	-
Silt Fence	250.00	LF	@	\$	\$4	=	\$	1,000.00		\$	1,000.00
Temporary Seeding		AC	@	\$	\$485	=	\$			\$	-
Temporary Mulch		AC	@	\$	\$507	=	\$			\$	•
Erosion Bales		EA	@	\$	\$21	=	\$			\$	-
Erosion Logs		LF	@	\$	\$6	=	\$			\$	-
Rock Ditch Checks		EA	@	\$		=	\$			\$	-
Inlet Protection		EA	@	\$	\$153	=	\$			\$	-
Sediment Basin		EA	@	\$	\$1,625	=	S			\$	-
Concrete Washout Basin	1.00	EA	@	\$	\$776	=	\$	776.00		\$	776.00
			@	\$		=	\$			\$	-
 Subject to defect warranty financial assurance. DO NOT ENTER MORE THAN 80% COMPLETE. A minimum of 20% to be retained up to final acceptance process. 			s	ectio	n 1 Subtotal	=	s	4,301.00		\$	4,301.00

Section 2 - Public Improvements**	Quantity	Units			Price		% Complete	Remaining	,
- Roadway Improvements							 		
Construction Traffic Control		LS	@	\$		=	\$	\$	-
Aggregate Base Course		Tons	@	\$	\$18	=	\$	\$	-
Asphalt Pavement		Tons	@	\$	\$65	=	\$ 	\$	-
Raised Median, Paved		SF	@	\$	\$7	=	\$	\$	-
Electrical Conduit, Size =		LF	@	\$	\$14	=	\$	\$	-
Traffic Signal, complete intersection		EA	@	\$	\$250,000	=	\$ 	\$	-
Regulatory Sign		EA	@	\$	\$100	=	\$	\$	-
Advisory Sign		EA	@	\$	\$100	=	\$	\$	-
Guide/Street Name Sign		EA	@	\$			\$ 	\$	-
Epoxy Pavement Marking		SF	@	\$	\$12	=	\$	\$	-
Thermoplastic Pavement Marking		SF	@	\$	\$22	=	\$	\$	-
Barricade - Type 3		EA	@	\$	\$115	=	\$ 	\$	
Delineator (Type I)		EA	@	\$	\$21	=	\$ 	\$	
Curb and Gutter, Type C (Ramp)		LF	@	\$	\$21	=	\$ 	\$	<u> </u>
Curb and Gutter, Type A (6" Vertical)		LF	@	\$	\$16	=	\$	\$	-
Curb and Gutter, Type B (Median)		LF	@	\$	\$13	=	\$ 	\$	
Concrete Sidewalk, 4"		SY	@		\$38		\$	\$	
Concrete Sidewalk, 5"		SY	@	-	\$48		\$ 	\$	
Concrete Sidewalk, 6"		SY	@		\$57		\$	\$	-
Pedestrian Ramp		SY	@	\$	\$108	=	\$	\$	-

11/14/18

					-				
Cross Pan	SY	@	\$	\$53	=	¢		4	
Curb Chase	EA	@	3 \$	-	=	-	-	\$	
Guardrail Type 3 (W-Beam)		@	\$	\$1,300		S		-	-
		1		\$18	=	S		\$	-
Guardrail Type 7 (Concrete) Guardrail End Anchorage		0	\$	\$67	=	S		\$	
and a construction of the second s	EA	@	\$	\$1,978	=	\$		\$	-
Guardrail Impact Attenuator Sound Barrier Fence	EA	@	\$	\$3,564	=	\$		\$	-
	LF	0	\$	\$100	=	<u>\$</u>		\$	
- Storm Drain Improvements					-				
Concrete Box Culvert (M Standard), Size (W x H)	LF	@	\$		=	\$	-	\$	-
Reinforced Concrete Pipe (RCP) Size	LF	@	\$		=	S		\$	-
18" Reinforced Concrete Pipe	LF	@	\$	\$69	=	\$		\$	-
24" Reinforced Concrete Pipe	LF	@	\$	\$84	=	S		\$	-
30" Reinforced Concrete Pipe	LF	@	\$	\$94	=	\$		\$	-
36" Reinforced Concrete Pipe	LF	@	\$	\$124	=	S		\$	-
42" Reinforced Concrete Pipe	LF	@	\$	\$134	=	\$		\$	-
48" Reinforced Concrete Pipe	LF	@	\$	\$178	=	S		\$	-
54" Reinforced Concrete Pipe	LF	@	\$	\$182	=	\$		\$	-
60" Reinforced Concrete Pipe	LF	@	\$	\$216	=	S		\$	-
66" Reinforced Concrete Pipe	LF	@	\$	\$263	=	S		\$	-
72" Reinforced Concrete Pipe	LF	@	\$	\$283	=	s		\$	-
Corrugated Steel Pipe (CSP) Size	LF	@	\$		=	\$		\$	-
18" Corrugated Steel Pipe	LF	@	s	\$66	=	s		\$	-
24" Corrugated Steel Pipe		@	\$	\$96	=	s		\$	_
30" Corrugated Steel Pipe		@	\$	\$101	=	\$		\$	
		@	\$		=	\$		\$	-
36" Corrugated Steel Pipe		@	э \$	\$136	=			\$	
42" Corrugated Steel Pipe			-	\$147		\$	-	φ \$	
48" Corrugated Steel Pipe		@	\$	\$169	=	\$			-
54" Corrugated Steel Pipe	LF	0	\$	\$193	=	\$		\$	-
60" Corrugated Steel Pipe	LF	@	\$	\$227	=	\$	-	\$	
66" Corrugated Steel Pipe	LF	@	\$	\$278	=	\$	-	\$	-
72" Corrugated Steel Pipe	LF	@	\$	\$330	=	\$		\$	-
78" Corrugated Steel Pipe	LF	@	\$	\$381	=	\$		\$	-
34" Corrugated Steel Pipe	LF	@	\$	\$432	=	\$	-	\$	-
Flared End Section (FES) RCP	EA	@	\$		=	\$		\$	-
Flared End Section (FES) CSP	EA	@	\$		=	\$		\$	-
End Treatment- Headwall	EA	@	\$		=	\$		\$	-
End Treatment- Wingwall	EA	@	\$		=	\$	-	\$	-
End Treatment - Cutoff Wall	EA	@	\$	-	=	\$		\$	-
Curb Inlet (Type R) L=5', Depth < 5 feet	EA	@	\$	\$3,791	=	\$		\$	-
Curb Inlet (Type R) L=5', 5'-10' Depth	EA	@	\$	\$5,044		\$		\$	-
Curb Inlet (Type R) L =5' , 10'-15' Depth	EA	@	\$	\$6,027	=	\$		\$	-
Curb Inlet (Type R) L =10', Depth < 5 feet	EA	@	\$	\$5,528	=	\$		\$	-
Curb Inlet (Type R) L =10' , 5'-10' Depth	EA	@	\$	\$6,694	=	\$		\$	-
Curb Inlet (Type R) L =10' , 10'-15' Depth	EA	@	\$	\$7,500	=	\$		\$	-
Curb Inlet (Type R) L =15' , Depth < 5 feet	EA	@	\$	\$7,923	=	\$		\$	-
Curb Inlet (Type R) L =15' , 5'-10' Depth	EA	@	\$	\$8,000	=	\$		\$	-
Curb Inlet (Type R) L =15' , 10'-15' Depth	EA	@	\$	\$8,800	=	S		\$	-
Curb Inlet (Type R) L =20' , Depth < 5 feet	EA	@	S	\$8,000	=	\$		\$	-
Curb Inlet (Type R) L =20' , 5'-10' Depth	EA	@	\$	\$8,830	=	S		\$	-
Curb Inlet (Type R) L =','' Depth	EA	@	S		=	\$		\$	-
Curb Inlet (Type R) L =','' Depth	EA	@	\$		=	S		\$	-
Grated Inlet (Type C), < 5' deep	EA	@	\$	\$3,270	=	s		\$	-
	EA	@	\$	\$3,908	=	s		\$	-
Grated Inlet (Type D), < 5' deep	EA	@	\$	\$8,592	=	\$		\$	-
Storm Sewer Manhole, Box Base, Depth < 15 feet	EA	@	\$	\$4,575	=	\$		\$	-
Storm Sewer Manhole, Slab Base, Depth < 15 feet	SY	@	\$ S	\$5	=	s		\$	-
Geotextile (Erosion Control)	CY	@	\$	\$98	=	<u>s</u>		\$	
Rip Rap, d50 Size from 6" to 24"		121	9	000	20	¥		310	

Drainage Channel Construction, Size (W x H)	LF	@	\$		=	\$	\$		*
Channel Lining, Concrete	CY	@	\$	\$450	=	\$	\$	-	*
Channel Lining, Rip Rap	CY	@	\$	\$98	=	\$	\$	-	*
Channel Lining, Grass	AC	@	\$	\$1,287	=	\$	\$	-	1
Channel Lining, Other Stabilization	SY	@	\$	\$3	=	\$	\$	-	1
Detention Outlet Structure	EA	@	\$		=	\$	\$	-	*
Detention Emergency Spillway	EA	@	\$		=	\$	\$	-	*
	EA	@	\$		=	\$	\$	-	*
* Subject to defect warranty financial assurance. DO NOT ENTER MORE THAN 80% COMPLETE. A minimum of 20% to be retained up to final acceptance process. + For flared end sections, multiply pipe LF cost by 6		S	Section	2 Subtotal	1	s			**

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Section 3 - Common Development Improvements (Private or District)***	Quantity	Units		Price					% Complete	Re	emaining
- Roadway Improvements											
(Include any applicable items from above Public			@	\$		=	\$			\$	-
Improvements list, that are to be private and NOT			@	\$		=	\$			\$	-
maintained by El Paso County)			@	\$		=	\$	×		\$	-
Concrete Sidewalk, 4" thick		SY	@	\$	\$38	=	\$			\$	-
			@	\$		=	\$			\$	-
			@	\$		=	\$		a ny sina ana dalaha dalam da yan da kumana	\$	•
- Storm Drain Improvements											
(Include any applicable items from above Public			@	\$		=	\$			\$	-
Improvements list, that are to be private and NOT			@	\$		=	\$			\$	-
maintained by El Paso County)			@	\$		=	\$			\$	8
Sand Filter Basin, 62 SF	1.00		@	\$	6,500	=	\$	6,500.00		\$	6,500.00
1' x 1 Concrete drainage inlet	2.00		@	\$	800	=	\$	1,600.00		\$	1,600.00
8" PVC drainage pipe	66.26		@	\$	18	=	\$	1,192.68		\$	1,192.68
- Water System Improvements							n				
Water Main Pipe (PVC), Size 8"		LF	@	\$	\$94	=	\$			\$	-
Water Main Pipe (Ductile Iron), Size 8"	-	LF	@	\$	\$137	=	\$			\$	-
Gate Valves, 8"		EA	@	\$	\$1,852	=	\$			\$	-
Fire Hydrant Assembly w/ all valves		EA	@	\$	\$6,430	=	\$			\$	-
Water Service Line Installation, including tap and valves		EA	@	\$	1,253	=	\$			\$	-
Fire Cistern Installation, complete		EA	@	\$		=	\$			\$	-
- Sanitary Sewer Improvements					11 M. W. & L. M. W. L. C. Y. M. W. W. L. W. W.						e a la la cue van verse de la cue de la c
Sewer Main Pipe (PVC), Size 8"		LF	@	\$	\$94	=	\$			\$	-
Sanitary Sewer Manhole, Depth < 15 feet		EA	@	\$	\$4,575	=	\$			\$	Ξ.
Sanitary Service Line Installation, complete		EA	@	\$	1,516	=	\$			\$	-
Sanitary Sewer Lift Station, complete		EA	@	\$		=	\$			\$	-
- Landscaping (If Applicable) List lanoscaping line items and cost - usually only in											
List landscaping line items and cost - usually only in case of subdivision specific condition of approval, or		EA	@	\$		=	\$			\$	
PUD)		EA	@	\$		=	\$				
		EA	@	\$		=	\$			\$	-
		EA	@	\$		=	\$			\$	2
		EA	@	\$		=	\$			\$	-
**items in this section are not subject to defect		l									
varranty financial assurance			c.	oction	3 Subtotal	=	\$	9,292.68			9,292.68

INED IMPROVEMENTS) \$	
Total Construction Financial Assurance	\$13,593.68
(Sum of all section subtotals)	
Total Remaining Construction Financial Assurance	13,593.68
(Sum of all section totals less credit for items complete)	
Total Defect Warranty Financial Assurance	\$180.00
	Total Construction Financial Assurance (Sum of all section subtotals) Total Remaining Construction Financial Assurance (Sum of all section totals less credit for items complete)

Approvals
I hereby certify that this is an accurate and complete estimate of costs for the work as shown on the approved Construction Drawings associated with the Project.
Engineer, Oliver E. Watts, Colorado PELS # 9853
(P.E. Seal) * 9853 *
Approved by Owner / Applicant, Ted Vong, President, Short Stop Date
Approved by Elizabeth Nijkamp El Paso Courty Planning and Community Development on behalf of Vennifer Ivine, County Engineer, ECM Administrator
Approved by El Paso Couny Engineer / ECM Administrator 02/06/2019 12:50:13 PM