2024 Financial Assurance Estimate Form

(with pre-plat construction)

Updated: 10/2023

PROJECT INFORMATION

Project Name			D	ate		_		PCD File No.	
				Unit					-Plat Construction)
Description	Quantity	Units		Cost			Total	% Complete	Remaining
SECTION 1 - GRADING AND EROSION CONTRO)L (Constructio	on and Perm	nane	ent BMPs)					
Earthwork		D) (•						
less than 1,000; \$5,300 min		CY	\$		=	\$	-		\$-
1,000-5,000; \$8,000 min		CY	\$		=	\$	-		\$-
5,001-20,000; \$30,000 min		CY	\$		=	\$	-		\$ -
20,001-50,000; \$100,000 min		CY	\$		=	\$	-		\$ -
50,001-200,000; \$175,000 min		CY	\$		=	\$	-		\$ -
greater than 200,000; \$500,000 min		CY	\$		=	\$	-		\$ -
Permanent Erosion Control Blanket		SY	\$		=	\$	-		\$-
Permanent Seeding (inc. noxious weed mgmnt.) & Mulching		AC	\$	2,018.00	=	\$	-		\$-
Permanent Pond/BMP (provide engineer's estimate)		EA			=	\$	-		\$-
Concrete Washout Basin		EA	\$	1,172.00	=	\$	-		\$-
Inlet Protection		EA	\$	217.00	=	\$	-		\$-
Rock Check Dam		EA	\$	651.00	=	\$	-		\$-
Safety Fence		LF	\$	3.00	=	\$	-		\$-
Sediment Basin		EA	\$	2,294.00	=	\$	-		\$-
Sediment Trap		EA	\$	538.00	=	\$	-		\$ -
Silt Fence		LF	\$	3.00	=	\$	-		\$ -
Slope Drain		LF	\$	43.00		\$	-		\$ -
Straw Bale		EA	\$	33.00	=	\$	-		\$-
Straw Wattle/Rock Sock		LF	\$		=	\$	-		\$ -
Surface Roughening		AC	\$			\$	-		\$-
Temporary Erosion Control Blanket		SY	\$		=	\$	-		\$-
Temporary Seeding and Mulching		AC	\$		=	\$	-		\$ -
Vehicle Tracking Control		EA	\$		=	\$	-		\$ -
			Ŧ	0,000100	=	\$	-		¢ -
[insert items not listed but part of construction plans]					=	\$	-		\$-
	NTENANCE (35°	% of Constr	ucti	on BMPs)	=	\$	-		\$ -
- Subject to defect warranty financial assurance. A minimum of 20% shall e retained until final acceptance (MAXIMUM OF 80% COMPLETE	(Subtotal	=	\$	-		\$
LLOWED) SECTION 2 - PUBLIC IMPROVEMENTS *									
OADWAY IMPROVEMENTS									
Construction Traffic Control		LS			=	\$	-		\$-
Aggregate Base Course (135 lbs/cf)		Tons	\$	37.00	=	\$	-		\$-
Aggregate Base Course (135 lbs/cf)		CY	\$			\$	-		\$-
Asphalt Pavement (3" thick)		SY	\$			\$	-		\$-
Asphalt Pavement (4" thick)		SY	\$			\$	-		\$-
Asphalt Pavement (6" thick)		SY	ې د	38.00		\$	-		\$-
Asphalt Pavement (147 lbs/cf)" thick		Tons	ہ ک	114.00	=	э \$	-		\$ -
Raised Median, Paved		SF	ہ د	114.00	=	ф ф			з
Regulatory Sign/Advisory Sign		EA	\$			ф Ф			ъ \$-
Guide/Street Name Sign		EA	Ş	352.00		\$	-		•
		SF	4	17.00	=	ф Т	-		\$ -
Epoxy Pavement Marking			\$		=	⇒ ≁	-		\$ -
Thermoplastic Pavement Marking		SF	\$		=	\$	-		\$-
Barricade - Type 3		EA	\$	259.00	=	\$	-		\$ -
Delineator - Type I		EA	\$		=	\$	-		\$-
Curb and Gutter, Type A (6" Vertical)		LF	Ş	38.00	=	\$	-		\$-
Curb and Gutter, Type B (Median)		LF	\$		=	\$	-		\$ -
Curb and Gutter, Type C (Ramp)		LF	\$	38.00	=	\$	-		\$

Curb and Gutter, Type C (Ramp)	LF	\$ 38.00	=	\$ -	\$	-	*
4" Sidewalk (common areas only)	SY	\$ 62.00	=	\$ -	\$	-	*
5" Sidewalk	SY	\$ 77.00	=	\$ -	\$	-	*
6" Sidewalk	SY	\$ 94.00	=	\$ -	\$	-	*
8" Sidewalk	SY	\$ 125.00		\$ -	\$	-	*
Pedestrian Ramp	EA	\$ 1,496.00	=	\$ -	\$	-	*
Cross Pan, local (8" thick, 6' wide to include return)	LF	\$ 79.00	=	\$ -	\$	-	*
Cross Pan, collector (9" thick, 8' wide to include return)	LF	\$ 119.00		\$ -	\$	-	*
Curb Opening with Drainage Chase	EA	\$ 1,926.00	=	\$ -	\$	-	*
Guardrail Type 3 (W-Beam)	LF	\$ 65.00	=	\$ -	\$	-	*
Guardrail Type 7 (Concrete)	LF	\$ 94.00	=	\$ -	\$	-	*
Guardrail End Anchorage	EA	\$ 2,731.00	=	\$ -	\$	-	*
Guardrail Impact Attenuator	EA	\$ 4,902.00	=	\$ -	\$	-	*
Sound Barrier Fence (CMU block, 6' high)	LF	\$ 102.00		\$ -	\$	-	*
Sound Barrier Fence (panels, 6' high)	LF	\$ 104.00	=	\$ -	\$	-	*
Electrical Conduit, Size =	LF	\$ 22.00	=	\$ -	\$	-	*
Traffic Signal, (provide engineer's estimate)	EA		=	\$ -	\$	-	*

	PROJECT I	NFORMATION		
Project Name		Date	PCD File No.	

			Unit			•	-Plat Construction)
Description	Quantity	Units	Cost		Total	% Complete	Remaining
				=	\$ -		\$-
[insert items not listed but part of construction plans]				=	\$-		\$ -
STORM DRAIN IMPROVEMENTS							
Concrete Box Culvert (M Standard), Size (W x H)		LF		=			\$-
18" Reinforced Concrete Pipe		LF	\$ 82.00	=	\$-		\$
24" Reinforced Concrete Pipe		LF	\$ 98.00	=	\$ -		\$-
30" Reinforced Concrete Pipe		LF	\$ 123.00	=	\$-		\$-
36" Reinforced Concrete Pipe		LF	\$ 151.00	=	\$-		\$-
42" Reinforced Concrete Pipe		LF	\$ 201.00	=	\$ -		\$-
48" Reinforced Concrete Pipe		LF	\$ 245.00	=	\$ -		\$
54" Reinforced Concrete Pipe		LF	\$ 320.00	=	\$ -		\$-
60" Reinforced Concrete Pipe		LF	\$ 374.00	=	\$-		\$
66" Reinforced Concrete Pipe		LF	\$ 433.00	=	\$ -		\$-
72" Reinforced Concrete Pipe		LF	\$ 495.00	=	\$-		\$
18" Corrugated Steel Pipe		LF	\$ 105.00	=	\$ -		\$-
24" Corrugated Steel Pipe		LF	\$ 121.00	=	\$-		\$
30" Corrugated Steel Pipe		LF	\$ 154.00	=	\$ -		\$ -
36" Corrugated Steel Pipe		LF	\$ 184.00	=	\$ -		\$
42" Corrugated Steel Pipe		LF	\$ 212.00	=	\$ -		\$ -
48" Corrugated Steel Pipe		LF	\$ 223.00	=	\$ -		\$-
54" Corrugated Steel Pipe		LF	\$ 327.00	=	\$ -		\$-
60" Corrugated Steel Pipe		LF	\$ 353.00	=	\$ -		\$-
66" Corrugated Steel Pipe		LF	\$ 427.00	=	\$ -		\$-
72" Corrugated Steel Pipe		LF	\$ 502.00	=	\$ -		\$ -
78" Corrugated Steel Pipe		LF	\$ 578.00	=	\$ -		\$ -
84" Corrugated Steel Pipe		LF	\$ 691.00	=	\$ -		\$
Flared End Section (FES) RCP Size =							т ф
(unit cost = 6x pipe unit cost)		EA		=	\$ -		\$
Flared End Section (FES) CSP Size =		F A		=	\$ -		\$.
(unit cost = 6x pipe unit cost)		EA					т _
End Treatment- Headwall		EA		=	\$-		\$-
End Treatment- Wingwall		EA		=	\$ -		\$
End Treatment - Cutoff Wall		EA	=	\$ -		\$ -
Curb Inlet (Type R) L=5', Depth < 5'		EA	\$ 7,212.00	=	\$ -		\$ -
Curb Inlet (Type R) L=5', 5' ≤ Depth < 10'		EA	\$ 9,377.00	=	\$ -		\$ -
Curb Inlet (Type R) L =5', 10' ≤ Depth < 15'		EA	\$ 10,859.00	=	\$ -		\$ -
Curb Inlet (Type R) L =10', Depth $< 5'$		EA	\$ 9,925.00	=	\$ -		\$-
Curb Inlet (Type R) L =10', 5' ≤ Depth < 10'		EA	\$ 10,230.00	=	\$ -		\$ -
Curb Inlet (Type R) L =10', 10' ≤ Depth < 15'		EA	\$ 12,805.00	=	\$ -		\$ -
Curb Inlet (Type R) L =15', Depth < 5'		EA	\$ 12,907.00	=	\$ -		\$
Curb Inlet (Type R) L =15', 5' ≤ Depth < 10'		EA	\$ 13,835.00	=	\$ -		\$ -
Curb Inlet (Type R) L =15', $10' \leq \text{Depth} < 15'$		EA	\$ 15,130.00	=	\$ -		\$ -
Curb Inlet (Type R) L =20', $Depth < 5'$		EA	\$ 13,755.00	=	\$ -		\$-
Curb Inlet (Type R) L =20', $5' \leq \text{Depth} < 10'$		EA	\$ 15,181.00	=	\$-		\$-
Grated Inlet (Type C), Depth < 5'		EA	\$ 6,037.00	=	\$-		\$
Grated Inlet (Type D), Depth < 5'		EA	\$ 7,458.00	=	\$-		\$
Storm Sewer Manhole, Box Base		EA	\$ 15,130.00	=	\$ -		\$
Storm Sewer Manhole, Slab Base		EA	\$ 8,322.00	=	\$-		\$
Geotextile (Erosion Control)		SY	\$ 9.00	=	\$ -		\$
Rip Rap, d50 size from 6" to 24"		Tons	\$ 104.00	=	\$-		\$
Rip Rap, Grouted		Tons	\$ 124.00	=	\$-		\$
Drainage Channel Construction, Size (W x H)		LF		=	\$ -		\$
Drainage Channel Lining, Concrete		CY	\$ 741.00	=	\$ -		\$
Drainage Channel Lining, Rip Rap		CY	\$ 145.00	=	\$ -		\$

* - Subject to defect warranty financial assurance. A minimum of 20% shall be retained until final acceptance (MAXIMUM OF 80% COMPLETE ALLOWED)	Section	n 2 Subtotal	=	\$	-	\$	-	
[insert items not listed but part of construction plans]			=	\$	-	\$	-	
			=	\$	-	\$	-	
Drainage Channel Lining, Other Stabilization			=	\$	-	\$	-	*
Brainage Gharmer Eining, Grass	7.0	φ 1,511.00	—	Ψ		Ψ		

	PROJECT INFORMATION	
Project Name	Date	PCD File No.

				Unit				(with Pre	-Plat (Construction)
Description	Quantity	Units		Cost			Total	% Complete		Remaining
SECTION 3 - COMMON DEVELOPMENT IMPR	OVEMENTS (Pr	ivate or Di	stri	ict and N	OT Maint	ained	by EPC)**			
ROADWAY IMPROVEMENTS										
Aggregate Base Course	364.	CY	\$	64.05	=	\$	23,314.20		\$	23,314.20
18" Corrugated Steel Pipe	30.		\$	102.90	=	\$	3,087.00		\$	3,087.00
					=	\$	-		\$	-
					=	\$	-		\$	-
					=	\$	-		\$	-
					=	\$	-		\$	-
STORM DRAIN IMPROVEMENTS (Excep	tion: Permanent Por	nd/BMP shall b	be ite	emized und	er Section 1)					
					=	\$	-		\$	-
					=	\$	-		\$	-
					=	\$	-		\$	-
					=	\$	-		\$	-
					=	\$	-		\$	-
					=	\$	-		\$	-
WATER SYSTEM IMPROVEMENTS										
Water Main Pipe (PVC), Size 8"		LF	\$	84.00	=	\$	-		\$	-
Water Main Pipe (Ductile Iron), Size 8"		LF	\$	98.00	=	\$	-		\$	-
Gate Valves, 8"		EA	\$	2,418.00	=	\$	-		\$	-
Fire Hydrant Assembly, w/ all valves		EA	\$	8,584.00	=	\$	-		\$	-
Water Service Line Installation, inc. tap and valves		EA	\$	1,723.00	=	\$	-		\$	-
Fire Cistern Installation, complete		EA			=	\$	-		\$	-
					=	\$	-		\$	-
[insert items not listed but part of construction plans]					=	\$	-		\$	-
SANITARY SEWER IMPROVEMENTS										
Sewer Main Pipe (PVC), Size 8"		LF	\$	84.00	=	\$	-		\$	-
Sanitary Sewer Manhole, Depth < 15 feet		EA	\$	5,708.00	=	\$	-		\$	-
Sanitary Service Line Installation, complete		EA	\$	1,825.00	=	\$	-		\$	-
Sanitary Sewer Lift Station, complete		EA			=	\$	-		\$	-
					=	\$	-		\$	-
[insert items not listed but part of construction plans]					=	\$	-		\$	-
LANDSCAPING IMPROVEMENTS	(For subdivision spe	ecific condition	ofa	approval, or	PUD)					
		EA			=	\$	-		\$	-
		EA			=	\$	-		\$	-
		EA			=	\$	-		\$	-
		EA			=	\$	-		\$	-
		EA			=	\$	-		\$	-
** - Section 3 is not subject to defect warranty requirements		Section	า 3	Subtotal	=	\$	26,401.20		\$	26,401.20

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		PROJECT I	NFORMAT1	ON		_		
Project Name			Date		_	F	PCD File No.	
			Unit				(with Pre-P	Plat Construction)
Description	Quantity	Units	Cost		Total		% Complete	Remaining
AS-BUILT PLANS (Public Improvements inc. P	ermanent WOCV BMPs)				¢	_	\$	1
POND/BMP CERTIFICATION (inc. elevations a	•	LS		=	 \$	-	\$	
	(2	20% of all items	s identified as (efect Warranty F Ilateralized at time of			\$
Approvals								
••	lete estimate of costs for the v	vork as shown	on the Grading	g and Erosior	n Control Plan and C	Construction	n Drawings assoc	iated with the Proj
••	lete estimate of costs for the v	vork as shown	on the Grading	g and Erosior	n Control Plan and C	Construction	n Drawings assoc	iated with the Proj
••	lete estimate of costs for the v	vork as shown	on the Grading	g and Erosior	n Control Plan and C	Constructior	n Drawings assoc	iated with the Proj
Approvals I hereby certify that this is an accurate and comp	lete estimate of costs for the v	vork as shown	on the Grading	g and Erosior	n Control Plan and C	Construction	n Drawings assoc	iated with the Proj

Approved by Owner / Applicant

Date

Approved by El Paso County Engineer / ECM Administrator

Date

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