UNIT LIST PRICE FOR PERFORMANCE BONDS TOWN OF WARRENTON DEPARTMENT OF PLANNING, ZONING, UTILITIES & PUBLIC WORKS

PROJECT NAME Green Street Subdivision - Atkins Homes (E&S Only) - BOND RELEASE

T.O.W. FILE #

DATE PREPARED: 4/22/2024

NOTE: This form is to be used as a work sheet to estimate performance bond prices posted with Town of Warrenton. These prices do not include items that are to be bonded separately with other agnecies. The first colum prices are to be used for all of the applicable quantities up to the established limits. The second and third column prices are to be applied only to the quantities that exceed the limits established by the first and second column respectively.

1 STORM DRAINAGE

А.	STRUCTURES	
OUTINT	10117	

QUANTITY		<u>UP TO 10</u>		<u>OVER 10</u>		COST	RED. % REMAIN
NT (0	* 4.000	to		t 0		0.00
DI-1	@	\$1,800 ea =	\$0	@ \$1,440 ea =	\$0	0.00	0.00
DI-3 (L <u><</u> 8')	@	\$2,100 ea =	\$0	@ \$2,310 ea =	\$0	0.00	0.00
DI-3 (L <u>></u> 8')	@	\$2,400 ea =	\$0	@ \$1,920 ea =	\$0	0.00	0.00
DI-4	@	\$4,000 ea =	\$0	@ \$3,200 ea =	\$0	0.00	0.00
DI-7	@	\$2,100 ea =	\$0	@ \$1,680 ea =	\$0	0.00	0.00
MH-1	@	\$1,700 ea =	\$0	@ \$1,360 ea =	\$0	0.00	0.00
MH-2	@	\$1,800 ea =	\$0	@ \$1,440 ea =	\$0	0.00	0.00
JB-1	@	\$5,100 ea =	\$0	@ \$4,080 ea =	\$0	0.00	0.00
		-					

Page 1 Sub-Total = 0.00 0.00

15"0 @ \$35 lf = \$0	0.00	0.00
	0.00	_
18"0@ \$38 lf =\$0	0.00	0.00
21"0 @ \$44 If = \$0	0.00	0.00
	0.00	0.00
27"0 @ \$50 If = \$0	0.00	0.00
30"0 @ \$55 If = \$0	0.00	0.00
33"0 @ \$60 If = \$0	0.00	0.00
		_
36"0 @ \$97 If = \$0	0.00	0.00
42"0 @ \$109 lf = \$0	0.00	0.00
48"0 @ \$126 If = \$0	0.00	0.00
54"0 @ \$143 lf = \$0	0.00	0.00
	0.00	0.00
66"0 @ \$177 lf = \$0	0.00	0.00
72"0 @ \$206 If = \$0	0.00	0.00

C. <u>End Walls</u>

<u>UP TO 10'</u>

OVER 10'

15"0	6	\$6	50 e	ea =	\$0	@	\$520	ea	=	\$0	@	\$39	0 e	ea =	\$0	0.00	0.00
18"0	6	\$7	80 e	ea =	\$0	 @	\$624	ea	=	\$0	@	\$46	8 e	ea =	\$0	0.00	0.00
21"0	e	\$9	60 e	ea =	\$0	@	\$768	ea	=	\$0	@	\$57	6 e	ea =	\$0	0.00	0.00
24"0	ଜ	\$1,0	000 e	ea =	\$0	 @	\$880	ea	= _	\$0	@	\$66	0 e	ea =	\$0	0.00	0.00

Page 2 Sub-Total = 0.00 0.00

C.	END WALLS	CONT				COST	<u>RED. %</u>	REMAIN
0	30"0	@	\$1,400	ea =	\$0	0.00		0.00
0	33"0	6	\$1,500	ea =	\$0	0.00		0.00
0	36"0	@	\$1,550	ea =	\$0	0.00		0.00
				-			_	
0	42"0	@	\$2,160	ea =	\$0	0.00		0.00
0	48"0	@	\$2,470	ea =	\$0	0.00		0.00
0	54"0	@	\$2,890	ea =	\$0	0.00		0.00
0	60"0	@	\$3,840	ea =	\$0	0.00		0.00
0	66"0	@	\$3,860	ea =	\$0	0.00	_	0.00
0	72"0	@	\$4,570	ea =	\$0	0.00	_	0.00

D. END SECTIONS (ES-1)

0	15"0	@	\$340	ea =	\$0	0.00	0.00
0	18"0	@	\$480	ea =	\$0	0.00	0.00
0	21"0	@	\$580	ea =	\$0	0.00	0.00
0	24"0	@	\$660	ea =	\$0	0.00	0.00

Page 3 Sub-Total = 0.00

Bond Estimate - E&S only - Release

0.00

Е.	END SE	CTIONS (ES-	1 CONT'E	<u>))</u>		COST	<u>RED. %</u>	<u>REMAIN</u>
0	27"0	@	\$772	ea =	\$0	0.00		0.00
0	30"0	@	\$872	ea =	\$0	0.00	_	0.00
0	33"0	@	\$980	ea =	\$0	0.00	—	0.00
0	36"0	@	\$1,060	ea =	\$0	0.00		0.00
0	42"0	@	\$1,300	ea =	\$0	0.00		0.00
0	48"0	@	\$1,472	ea =	\$0	0.00		0.00

	Sub-Total =	0.00	0.00
F. DRIVEWAY CULVERTS (Bituminous Coated Corrugated Metal Pipe)		<u>COST</u>	
0 15" @ \$25 LF = \$0 0 18" @ \$30 LF = \$0		0.00	0.00 0.00
	Sub-Total =	0.00	0.00
	Page 4 Sub-Total =	0.00	0.00

G.	END SECTIONS	<u>S (ES-2)</u>					COST	<u>RED. %</u>	REMAIN
0	15"0	@	\$350	ea			\$0.00	_	0.00
0	18"0	@	\$375	ea	=	-	\$0.00	_	0.00
						Sub-Total =	\$0	_	0.00
Н.	HIGH DENSIT	Y POLYETH	IYLENE	(HDP	E) SM(HWALL PIPE	<u>COST</u>		
0	15"0	@	\$28	lf	=		\$0.00		0.00
0 0 0 0	18"0	@	\$30	lf	=	-	\$0.00	_	0.00
0	24"0	@	\$35	lf	=		\$0.00		0.00
0	30"0	@	\$43	lf	=		\$0.00		0.00
0	36"0	@	\$57	lf	=		\$0.00		0.00
						Sub-Total =	\$0.00	_	0.00

Page 5 Sub-Total = \$0.00 0

I. STORMWATER MANAGEMENT/BMP FACILITIES (See Note #2, Last Page)

QUANTITY						<u>COST</u>	<u>RED. %</u>	RE
Excavation	e	\$7	су	=	\$0	0.00		
Embankment (Fill Material)	@	\$10	су	=	\$0	0.00		
Spread & Compact Fill Material	@	\$5	су	=	\$0	0.00	_	
OUTLET STRUCTURE	e		ea	=	\$0	0.00		
OUTLET PIPE	@	\$1	lf	=	\$0	0.00	_	
End Wall	@		ea	=	\$0	0.00	_	
Anti-Seep Collars	@	\$100	sf	=	\$0	0.00	_	
(\$100 per 12"0 increments)							_	
Trash Rack	@	\$300	sf	=	\$0	0.00	_	
SPILLWAY LINING								
Seed, Fertilizer & Mulch	e	\$2.00	sy	=	\$0	0.00		
Sod	@	\$8.00	sy	=	\$0	0.00	_	
Hydraulic Cem. Conc 4" Depth	@	\$54.00	sy	=	\$0	0.00		
Bituminous Concrete-1' Depth	@	\$5.00	sy	=	\$0	0.00		
Rip Rap	@	\$65.00	sy	=	\$0	0.00		
Grouted Rip-Rap	@	\$72.00	sy	=	\$0	0.00		

Page 6 Sub-Total = 0.00 0.00

STORMWATER MANAGEMENT/BMP FACILITIES (Continued) J.

	QUANTITY						COST	<u>RED. %</u>	<u>REMAIN</u>
	Erosion Control Stone (EC-1)	e	\$90	to	n =	\$0	0.00		0.00
	# 57- Coarse Aggregate	@	\$25	су	=	\$0	0.00		0.00
	Porous Pavement	@	\$10	sy	=	\$0	0.00		0.00
	4' High Chain Link Fence	@	\$7	lf	=	\$0	0.00		0.00
	(#9 gauge or Better)								
	6' High Chain Link Fence	@	\$11	lf	=	\$0	0.00		0.00
	(#9 gauge or Better)								
	6' Board Fence	@	\$11	If	=	\$0	0.00		0.00
	Other								
		@	\$0)	=	\$0	0.00		0.00
		@	\$0)	=	\$0	0.00		0.00
		@	\$0)	=	\$0	0.00		0.00
K.	MISCELLANEOUS DRAINAGE ITEMS								
К. 0	MISCELLANEOUS DRAINAGE ITEMS Box Culvert	@	\$40	00 lf	=	\$0	0.00		0.00
		@	\$40	00 lf	=	\$0	0.00	_	0.00
	Box Culvert	@ @	\$40 \$7.0		=	\$0 \$0	0.00	_	0.00
0	Box Culvert DITCHES			00 sf				_	0.00
0	Box Culvert DITCHES Paved Ditches	@	\$7.0	00 sf 00 sf	=	\$0	0.00	_	0.00 0.00
0 0 0	Box Culvert DITCHES Paved Ditches Filter Cloth Fabric & Gabion Stone	@ @	\$7.0 \$7.0	00 sf 00 sf 00 sy	=	\$0 \$0	0.00	_	
0 0 0 0	Box Culvert DITCHES Paved Ditches Filter Cloth Fabric & Gabion Stone Sod Ditch	@ @ @	\$7.0 \$7.0 \$8.0	00 sf 00 sf 00 sy 00 sy	= =	\$0 \$0 \$0	0.00 0.00 0.00		0.00 0.00 0.00
0 0 0 0 0	Box Culvert DITCHES Paved Ditches Filter Cloth Fabric & Gabion Stone Sod Ditch Seed, Fertilizer and Mulch	@ @ @	\$7.(\$7.(\$8.(\$2.(00 sf 00 sf 00 sy 00 sy 22 sf		\$0 \$0 \$0 \$0	0.00 0.00 0.00 0.00	_	0.00 0.00 0.00 0.00 0.00
0 0 0 0 0 0	Box Culvert DITCHES Paved Ditches Filter Cloth Fabric & Gabion Stone Sod Ditch Seed, Fertilizer and Mulch Rip-Rap	@ @ @ @	\$7.(\$7.(\$8.(\$2.(\$7.2	00 sf 00 sf 00 sy 00 sy 22 sf		\$0 \$0 \$0 \$0 \$0 \$0	0.00 0.00 0.00 0.00 0.00		0.00 0.00 0.00 0.00

2 CONSTRUCTION WITHIN THE RIGHT-OF-WAY AND /OR EASEMENTS

А.	<u>SITE WORKS</u>					<u> </u>	IP TO 5 A	<u></u>		<u>0</u>	VER 5 AC.		COST	<u>RED. %</u>	<u>REMAIN</u>
0	Clear & Grub					@	\$7,500	AC. =	\$0	<u> </u>	\$4,400 AC. =	\$0	\$0.00	_	0.00
			JP TO 20 <u>CU. YD</u>				001-100,0 <u>CU. YDS</u>				VER 100,000 <u>CU. YDS.</u>				
0	Excavation	@	\$7	cy =	\$0	@	\$5.00	cy =	\$0	@	\$2.50 cy =	\$0	0.00		0.00
0	Embankment	@	\$10	су =	\$0	@	\$8	су =	\$0		_		0.00		0.00
	Spread & Compact	Fill Materia	al			@	\$5	cy =	\$0				0.00	_	0.00
0	Slope Stabilization	-Hydroseedi	ing (3:1 o	r Flatter)		@	\$1.00	SQ. YD.	(\$	200 Min.)			0.00	_	0.00
0	Slope Stab - Sod, J	ute Mesh, et	tc. (betwe	en 2:1 to 3:1)	@	\$6.00	SQ. YD.	(\$	200 Min.)			0.00	_	0.00
0	Special Slope Stabi	lization				@	Lump S	ium							
B.	SUBBASE & BAS	SE COURS	<u>E</u>												
0	Aggregate (21A)					0@	\$2.50	SQ. YD./	Inch Depth	D=	0 in		0.00		0.00
0	Top Course/Interme	ediate Cours	se Bitumi	nous Concre	te	0 @	\$5.50	SQ. YD./	Inch Depth/	D=	0 in		0.00	_	0.00
0	Base Bituminous C	oncrete				0 @	\$5.00	SQ. YD./	Inch Depth/	D=	0 in		0.00	_	0.00
	Class A Prim & Do	ouble Seal								-				_	
0	Surface Treatment	(Tar & Chip	p)			@	\$2.00	SQ. YD.					0.00		0.00
0	Gravel Shoulders					@	\$8.50	SQ. YD.	(4" Depth)				0.00	_	0.00
0	Sidewalk Underdra	ins				@	\$5.25	LF					0.00	_	0.00
0	Cement Stabilizatio	on				@	\$20.00	SQ. YD.	(6" Depth)				0.00	_	0.00
0	Lime Stabilization					@	\$15.00		(6" Depth)				0.00	_	0.00

 Page 8 Sub-Total =
 0.00
 0.00

C.	ENTRANCES				<u>COST</u>	<u>RED. %</u>	<u>REMAIN</u>
0	R-5 Private Entrance	0 @ \$1,500	ea = \$	0	0.00		0.00
0	R-6 Private Entrance	@ \$1,500	ea = \$	0	0.00		0.00
0	R-7 or equal (commercial Entrance) 30' Width	@ \$3,000	ea = \$ =	0	0.00	_	0.00
0	R-7 or equal (Commercial Entrance) 40' Width	@ \$4,000	ea = \$ =	0	0.00		0.00
0	R-8 or equal (Commercial Entrance) 30' Width	@ \$2,500	ea =\$ =	0	0.00		0.00
0	R-8 or equal (Commercial Entrance) 40' Width	@ \$3,500	ea = \$ =	0	0.00		0.00
	CG-11	@ \$3,000	ea = \$	<u>0</u>	0.00		0.00
0	-		=				
0	Concrete Entrance Valley Gutter	@\$40		<u>0</u>	0.00	_	0.00
-	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths)	<u> </u>	lf =\$ sy =\$	0	0.00	_	0.00
0 D.	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2	<u> </u>	lf =\$ sy =\$ lf =\$	<u>0</u>		_	0.00
0 D. 0	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2 CG-12, Handicapped Ramp	0 @ \$60 0 @ \$20 @ \$3,000	lf =\$ sy =\$ lf =\$ ea =\$	<u>o</u> <u>o</u>	0.00		0.00 0.00 0.00
0 D. 0 0	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2	0 @ \$60 0 @ \$20	lf =\$ sy =\$ lf =\$ ea =\$	<u>0</u>	0.00		0.00 0.00 0.00
0 D. 0 0 0	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2 CG-12, Handicapped Ramp	0 @ \$60 0 @ \$20 @ \$3,000	lf =\$ sy =\$ lf =\$ ea =\$	<u>o</u> <u>o</u>	0.00 0.00 0.00		0.00 0.00 0.00
0 D. 0 0 0 0	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2 CG-12, Handicapped Ramp CG-6 <u>UP TO 500 LIN. FT.</u> Street Name Sign	0 @ \$60 0 @ \$20 @ \$3,000	lf =\$ sy =\$ lf =\$ lf =\$ ea =\$ ea =\$	0 0 0 0	0.00 0.00 0.00		0.00 0.00 0.00 0.00
0 D. 0 0 0 0 0 0 E.	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2 CG-12, Handicapped Ramp CG-6 <u>UP TO 500 LIN. FT.</u> Street Name Sign Traffic Control Sign	0 @ \$60 0 @ \$20 @ \$3,000 @ \$25	If =\$ If =\$ If =\$ If =\$ If =\$ ea =\$ ea =\$		0.00 0.00 0.00 0.00		
0 D. 0 0 0 0 0 0 0 0 0 0 0 0 0	Concrete Entrance Valley Gutter MISCELLANEOUS CONSTRUCTION ITEMS Sidewalk (4' and 5' Widths) Header Curb CG-2 CG-12, Handicapped Ramp CG-6 UP TO 500 LIN. FT. Street Name Sign Traffic Control Sign Roadside Delineators (ED-1/PTS-8)	0 @ \$60 0 @ \$20 @ \$3,000 @ \$25 	$If = \frac{$}{$}$ $Sy = \frac{$}{$}$ $If = \frac{$}{$}$ $If = \frac{$}{$}$ $If = \frac{$}{$}$ $ea = \frac{$}{$}$ $ea = \frac{$}{$}$ $ea = \frac{$}{$}$		0.00 0.00 0.00 0.00 0.00		0.00 0.00 0.00 0.00 0.00 0.00 0.00
0 D. 0 0 0 0 0 0 0 E. 0 0	Concrete Entrance Valley Gutter <u>MISCELLANEOUS CONSTRUCTION ITEMS</u> Sidewalk (4' and 5' Widths) Header Curb CG-2 CG-12, Handicapped Ramp CG-6 <u>UP TO 500 LIN. FT.</u> Street Name Sign Traffic Control Sign	0 @ \$60 0 @ \$20 @ \$3,000 @ \$25 @ \$300 @ \$300 @ \$390	If =\$ Sy =\$ If =\$ If =\$ If =\$ ea =\$ ea =\$ ea =\$ ea =\$ ea =\$ ea =\$		0.00 0.00 0.00 0.00 0.00		0.00 0.00 0.00 0.00

Page 9 Sub-Total = 0.00 0.00

QUANTITY	UP TO LIN.F	OVER 1000 <u>LIN. FT.</u>	<u>cc</u>	<u>DST RED. % R</u>	<u>EMAIN</u>
0 Guardrail 0 GR-7 End Section	@\$39 @\$2,50	 @ \$12 If =_		0.00	0.00 0.00

3 SANITARY SEWER AND WATER LINE CONSTRUCTION

(Min. Sewer Class SDR 35 & Min. Water Line D. I. Class 52 & Plastic Line Class SDR 18)

	<u>UP TO 1</u>	<u>0</u>		OVER 1	<u>0</u>		<u>COST</u>	
Fire Hydrant Assembly	@ \$5,000	ea =	\$0	@ \$1,800	ea =	\$0	0.00	0.00
Sanitary Sewer Manhole	@ \$8,000	ea =	\$0	@ \$1,840	ea =	\$0	0.00	0.00
5/8 x 3/4 Water Meter Setup	0 @ \$1,200	ea =	\$0	@ \$800	ea =	\$0	0.00	0.00
1" Water Meter Setup	@ \$1,500	ea =	\$0	@ \$1,000	ea =	\$0	0.00	0.00
1 1/2"-2" Water Meter Setup	@ \$2,000	ea =	\$0	@ \$1,750	ea =	\$0	0.00	0.00
Water Meter Setup, 2" Or Larger	@	ea =	\$0	@	ea =	\$0	0.00	0.00

WATER MAIN (Exclusive of Fire Hydrants)

			UP TO 10 <u>LIN. F</u> 1				VER 10 <u>LIN. FT</u>						
0	6"0	۵	\$50	lf	= \$0	@	\$50	lf	=	\$0		0.00	0.00
0	8"0	@	\$60	lf	= \$0	 @	\$60	lf	= _	\$0		0.00	0.00
0	12"0	@	\$96	lf	= \$0	 @	\$90	lf	= _	\$0		0.00	0.00
0	16"0	@	\$120	lf	= \$0	 @	\$115	lf	= _	\$0		0.00	0.00
	-					 -			_				•

Page10 Sub-Total = 0.00 0.00

TAP OF WATER MAINS

			COST	<u>RED. %</u>	REMAIN
0	6"	@ \$890 ea	\$0.00		0.00
0	8"	@ \$1,275 ea	\$0.00		0.00
0	10"	@ \$2,030 ea	\$0.00	_	0.00
0	12"	@ \$2,850 ea	\$0.00		0.00
	and Larger				

SEWER PIPE LINE (Exclusive of Manhole Structures)

				P TO 10 <u>LIN. FT</u>					OVER <u>LIN.</u>					<u>COST</u>	
0	4"0	0	@	\$40	lf	=	\$0	ø	\$3	35	lf	=	\$0	\$0.00	0.00
0	6"0		@	\$45	lf	=	\$0	@	\$4	40	lf	= -	\$0	\$0.00	0.00
0	8"0		@	\$65	lf	=	\$0	@	\$5	55	lf	=	\$0	\$0.00	0.00
0	10"0		@	\$85	lf	=	\$0	@	\$8	30	lf	=	\$0	\$0.00	0.00
0	12"0		@	\$115	lf	=	\$0	@	\$10	00	lf	=	\$0	\$0.00	0.00
0	15"0		@	\$150	lf	=	\$0	@	\$1 ₄	40	lf	=	\$0	\$0.00	0.00
												_			
	MISCELLAN	NEOUS													
0	Connection to	Existing S	ewer o	vr Manhol	A							ര	\$750 80	00.02	0.00

0	Connection to Existing Sewer or Manhole	@ \$750	ea	\$0.00	0.00
0	Standard Drop Connection To Manhole	@ \$390	ea	\$0.00	0.00

Page 11 Sub-Total = 0.00 0.00

4 UNIT PRICE LIST OR SILTATION AND EROSION CONTROL - TOWN OF WARRENTON

QUANTITY	ITEM	<u>UNIT COST</u>	<u>COST</u>	<u>RED. %</u>	<u>REMAIN</u>
0	Diversion Dike	@ \$3.00 lf	0.00		
682	Silt Fence	@ \$5.00 lf	3,410.00	100%	0.00
0	Super Silt Fence	@ \$12.00 lf	0.00	_	0.00
0	Sod	@ \$6.00 sq.yd.	0.00	-	0.00
1984	Seeding Operation	@ \$2.00 sq.yd.	3,968.00	100%	0.00
0	Coarse Aggregates (31 or #57)	@ \$75.00 Ton	0.00	_	0.00
$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	Paved Flume	@ \$60.00 <i>s</i> y	0.00	_	0.00
0	Inlet Protection	@ \$60.00 ea	0.00	-	0.00
0	Temp. Const. Entrance	@ \$1,400 ea	0.00	_	0.00
1	Temp. Const. Entrance	@ \$2,000 ea	2,000.00	100%	0.00
0	w/wash rack			_	
0	Temp. Sediment Trap	@ \$27.00 LF	0.00		0.00
0	Temporary Sediment Basin	@ \$500-\$3000		_	
0	Drainage area 3-25 acres	@ \$1,000-\$5,000		_	
	26-50 acres	@ \$5,000-\$10,000		_	
	50+ acres by itemized cost				
	<u>OTHER</u>				
0	Check Dam	@ ea	0.00		0.00
0	Jute Mesh	@sy	0.00	-	0.00
345	Safety Fence	@ \$5.00 lf	1,725.00	100%	0.00
0		e	0.00	_	0.00
		E & S Sub-Total =	11,103.00	_	0.00

MINIMUM ACCEPTABLE AMOUNT FOR EROSION AND SEDIMENT CONTROL IS \$1,000.

Page 12 Sub-Total = 11,103.00 0.00

5 UNIT PRICE LIST FOR LANDSCAPING - TOWN OF WARRENTON

QUANTITY	ITEM	<u>SIZE</u>	<u>UNIT CO</u>	<u>OST</u>	<u>(</u>	COST	<u>RED. %</u>	REMAIN
0	Seeding		@ \$2.00	sy		0.00		0.00
0	Sodding		@ \$6.00	sy		0.00	-	0.00
0	Planting Shrubs	12"	@ \$45	ea		0.00	-	0.00
0 0 0 0 0 0 0 0 0	Planting Shrubs	18"	@ \$50	ea		0.00	-	0.00
0	Planting Shrubs	24"	@ \$55	ea		0.00	-	0.00
0	Planting Shrubs	Larger	@ \$60	ea		0.00	-	0.00
0	Trees	4'-6'	@ \$150	ea		0.00	-	0.00
0	Trees	6'-8'	@ \$165	ea		0.00	-	0.00
0	Trees	8'-10'	@ \$250	ea		0.00	-	0.00
0	Trees	Larger	@ \$450	ea		0	-	0.00
							-	
0	Tree Protection	4'-6'	@ \$12	lf		0.00		0.00
0	Tree Wall, Stone	N/A'	@ \$5,236	ea		0.00	-	0.00
	(D= 10', H=3)						-	

Other

Page 13 Sub-Total = 0.00 0.00

0 0 0

6 <u>AS-BUILT DRAWING</u>

QUANT	ITY					COST	<u>RED. %</u>	REMAIN
0	FT.	Storm Sewer Lines	@	\$1.00	lf	0.00		0.00
0	FT.	Sanitary Sewer Lines	@	\$1.00	lf	0.00		0.00
0	FT.	Water Lines	@	\$1.00	lf	0.00	-	0.00
0	FT.	Gas	@	\$1.00	lf	0.00	-	0.00
0	FT.	Telephone Lines	@	\$1.00	lf	0.00	-	0.00
0	FT.	Power Lines	@	\$1.00	lf	0.00	-	0.00
0	FT.	Cable TV. Lines	@	\$1.00	lf	0.00		0.00
0	FT.	Sidewalk C&G	@	\$1.00	lf	0.00	-	0.00
0	FT.	Sidewalk Alignment	@	\$1.50	lf	0.00	-	0.00
		(Private or Public)						
0	FT.	Other Items	@		lf	0.00		0.00
0	FT.	Other Items	@		lf	0.00	-	0.00
							_	

MINIMUM ACCEPTABLE AMOUNT FOR PERFORMANCE BOND FOR AS-BUILT DRAWING IS \$2,500.00

Page 14 Sub-Total = 0.00	0.00
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TOTAL CONSTRUCTION COST = \$11,103.00 \$0.00

		<u>COST</u>	<u>RED, %</u>	REMAIN
	TOTAL CONSTRUCTION COST =	\$11,103.00	100%	\$0.00
	(From Page 14)		_	
4 <u>MISCELLANEOUS - COSTS</u>				
Administrative Cost - 15% of the Total Construction Cost	=	\$1,665.45	100%	\$0.00
(Contingencies)				
Inflation Cost - Compounded Annually at 3.5% Per Year of the Total Construction	Cost =	\$388.61	100%	\$0.00
L v		. <u> </u>		
TOTAL PERFORMANCE AMOUNT	=	\$13.157.06	100%	\$0.00
	_	φ13,137.00	10070	ψ0.00

Notes:

- 1 For items identified with ** the quantity for the embankment material is the net difference of total fill material needed and cut material available at the project site, if excavated or cut material is suitable for embankment.
- 2 For some of the items on page 6 of this form, the unit prices are not provided. Please refer to the appropriate section of this form to determine the applicable unit prices for those items, if necessary.
- 3 The Unit cost for each of the items in this Unit Price List is the Installation cost which includes factors such as excavation, bedding, backfilling, form work, etc.
- 4 Inflation has been calculated based on Northern Virginia Consumer Price Index of the Washington, D.C., as provided by the Bureau of Labor and Statistics.
- 5 Whomever Certifies the Site Development Plans must also certify this Total Performance Amount above and must bear the stamp and signature of the Professional Engineer, Land Surveyor and etc. on the Submit Performance Bond.

