

**Streetlight Maintenance - Stoneham - Year 1**

Company Name (Print)

Authorized Initials

Item #	Description								
1-1	Photo Cell Replaced	(Price in Words)	Each	(Price in Numbers)	Each	x	125	=	(Cost in Numbers)
1-2	Light Bulb Replaced	(Price in Words)	Each	(Price in Numbers)	Each	x	125	=	(Cost in Numbers)
1-3	Ballast Replaced	(Price in Words)	Each	(Price in Numbers)	Each	x	10	=	(Cost in Numbers)
1-4	Starter Board Replaced	(Price in Words)	Each	(Price in Numbers)	Each	x	25	=	(Cost in Numbers)
1-5	Head Replaced (Inclusive of Photo Cell and Bulb)	(Price in Words)	Each	(Price in Numbers)	Each	x	25	=	(Cost in Numbers)
1-6	Bracket Replaced (Exclusive of Streetlight)	(Price in Words)	Each	(Price in Numbers)	Each	x	25	=	(Cost in Numbers)
1-7	Bracket Replaced (Inclusive of Streetlight)	(Price in Words)	Each	(Price in Numbers)	Each	x	10	=	(Cost in Numbers)
1-8	Pole Replaced with Wood Pole	(Price in Words)	Each	(Price in Numbers)	Each	x	1	=	(Cost in Numbers)
1-9	Pole Replaced with Concrete Pole	(Price in Words)	Each	(Price in Numbers)	Each	x	1	=	(Cost in Numbers)
1-10	Pole Replaced with Steel Pole	(Price in Words)	Each	(Price in Numbers)	Each	x	1	=	(Cost in Numbers)
1-11	Flat Hourly Regular Rate (Labor & Equipment)	(Price in Words)	Hour	(Price in Numbers)	Hour	x	50	=	(Cost in Numbers)
1-12	Flat Hourly Emergency Rate (Labor & Equipment)	(Price in Words)	Hour	(Price in Numbers)	Hour	x	15	=	(Cost in Numbers)
Street Light Maintenance Year 1 Total									(Total Cost in Numbers)

**Traffic Signal Maintenance - Stoneham - Year 1**

Item #	Description								
1-13	Markup on Material - Less than \$49.99	(Price in Words)	%	(Price in Numbers)	%	x	\$250	=	(Cost + Markup in Numbers)
1-14	Markup on Material - Greater than \$50.00	(Price in Words)	%	(Price in Numbers)	%	x	\$5,000	=	(Cost + Markup in Numbers)
1-15	Flat Hourly Regular Rate (Labor & Equipment)	(Price in Words)	Hour	(Price in Numbers)	Hour	x	100	=	(Cost in Numbers)
1-16	Flat Hourly Emergency Rate (Labor & Equipment)	(Price in Words)	Hour	(Price in Numbers)	Hour	x	20	=	(Cost in Numbers)
Traffic Signal Maintenance Year 1 Total									(Total Cost in Numbers)

**Streetlight Maintenance - Stoneham - Year 2**

Company Name (Print)

Authorized Initials

Item #	Description								
2-1	Photo Cell Replaced	_____	Each	_____	Each	x	125	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-2	Light Bulb Replaced	_____	Each	_____	Each	x	125	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-3	Ballast Replaced	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-4	Starter Board Replaced	_____	Each	_____	Each	x	25	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-5	Head Replaced (Inclusive of Photo Cell and Bulb)	_____	Each	_____	Each	x	25	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-6	Bracket Replaced (Exclusive of Streetlight)	_____	Each	_____	Each	x	25	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-7	Bracket Replaced (Inclusive of Streetlight)	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-8	Pole Replaced with Wood Pole	_____	Each	_____	Each	x	1	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-9	Pole Replaced with Concrete Pole	_____	Each	_____	Each	x	1	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-10	Pole Replaced with Steel Pole	_____	Each	_____	Each	x	1	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-11	Flat Hourly Regular Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	50	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-12	Flat Hourly Emergency Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	15	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
Street Light Maintenance Year 2 Total									_____
									(Total Cost in Numbers)

**Traffic Signal Maintenance - Stoneham - Year 2**

Item #	Description								
2-13	Markup on Material - Less than \$49.99	_____	%	_____	%	x	\$250	=	_____
		(Price in Words)		(Price in Numbers)					(Cost + Markup in Numbers)
2-14	Markup on Material - Greater than \$50.00	_____	%	_____	%	x	\$5,000	=	_____
		(Price in Words)		(Price in Numbers)					(Cost + Markup in Numbers)
2-15	Flat Hourly Regular Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	100	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
2-16	Flat Hourly Emergency Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	20	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
Traffic Signal Maintenance Year 2 Total									_____
									(Total Cost in Numbers)

**Streetlight Maintenance - Stoneham - Year 3**

Company Name (Print)

Authorized Initials

Item #	Description								
3-1	Photo Cell Replaced	_____	Each	_____	Each	x	125	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-2	Light Bulb Replaced	_____	Each	_____	Each	x	125	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-3	Ballast Replaced	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-4	Starter Board Replaced	_____	Each	_____	Each	x	25	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-5	Head Replaced (Inclusive of Photo Cell and Bulb)	_____	Each	_____	Each	x	25	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-6	Bracket Replaced (Exclusive of Streetlight)	_____	Each	_____	Each	x	25	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-7	Bracket Replaced (Inclusive of Streetlight)	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-8	Pole Replaced with Wood Pole	_____	Each	_____	Each	x	1	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-9	Pole Replaced with Concrete Pole	_____	Each	_____	Each	x	1	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-10	Pole Replaced with Steel Pole	_____	Each	_____	Each	x	1	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-11	Flat Hourly Regular Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	50	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-12	Flat Hourly Emergency Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	15	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
Street Light Maintenance Year 3 Total									_____
									(Total Cost in Numbers)

**Traffic Signal Maintenance - Stoneham - Year 3**

Item #	Description								
3-13	Markup on Material - Less than \$49.99	_____	%	_____	%	x	\$250	=	_____
		(Price in Words)		(Price in Numbers)					(Cost + Markup in Numbers)
3-14	Markup on Material - Greater than \$50.00	_____	%	_____	%	x	\$5,000	=	_____
		(Price in Words)		(Price in Numbers)					(Cost + Markup in Numbers)
3-15	Flat Hourly Regular Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	100	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
3-16	Flat Hourly Emergency Rate (Labor & Equipment)	_____	Hour	_____	Hour	x	20	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
Traffic Signal Maintenance Year 3 Total									_____
									(Total Cost in Numbers)

**Add Alternates - Stoneham - Year 1**

Company Name (Print)

Authorized Initials

Item #	Description								
A-1	Overhead wire installed	_____	Foot	_____	Foot	x	500	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-2	Excavate & Backfill 2" underground conduit	_____	Foot	_____	Foot	x	500	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-3	Installation of underground cable	_____	Foot	_____	Foot	x	500	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-4	Pole transfers	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-5	LED Streetlight - 4,000 Lumen HPS Equivalent	_____	Each	_____	Each	x	200	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-6	LED Streetlight - 9,500 Lumen HPS Equivalent	_____	Each	_____	Each	x	20	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-7	LED Streetlight - 16,000 Lumen HPS Equivalent	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
A-8	LED Streetlight - 25,000 Lumen HPS Equivalent	_____	Each	_____	Each	x	10	=	_____
		(Price in Words)		(Price in Numbers)					(Cost in Numbers)
Add Alternates Year 1 Total									_____
									(Total Cost in Numbers)

	2011	2012	2013	
Company Total Recordable Incident Rate	_____	_____	_____	3 Year Average
Company DART	_____	_____	_____	3 Year Average
Anticipated Lead Time				
Lead Time - Streetlight Wood Pole	_____	_____	_____	
Lead Time - Streetlight Concrete Pole	_____	_____	_____	
Lead Time - Streetlight Steel Pole	_____	_____	_____	
Lead Time - Traffic Signal Pedestrian Pole	_____	_____	_____	
Lead Time - Traffic Signal Mast Arm / Pole	_____	_____	_____	
Routine Batch Maintenance (RBM) Day	_____	_____	_____	