

Tree Trimming & Removal - Stoneham - Year 1

Addenda Acknowledged

Company Name (Print)

Authorized Initials

Item #	Description									
1-1	Basic Crew	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-2	Elevated Bucket Truck	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-3	Crane with Operator	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	2	=	_____ (Cost in Numbers)	
1-4	Crane Mobilization	_____ (Price in Words)	Each	_____ (Price in Numbers)	Each	x	2	=	_____ (Cost in Numbers)	
1-5	Additional Laborer	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-6	Certified Arborist	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	16	=	_____ (Cost in Numbers)	
1-7	Basic Emergency Crew	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-8	Emergency Elevated Bucket Truck	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-9	Emergency Crane with Operator	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-10	Emergency Crane Mobilization	_____ (Price in Words)	Each	_____ (Price in Numbers)	Each	x	1	=	_____ (Cost in Numbers)	
1-11	Emergency Additional Laborer	_____ (Price in Words)	Hour	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
Tree Trimming & Removal Year 1 Total									_____ (Total Cost in Numbers)	

	2012	2013	2014	
Company Total Recordable Incident Rate				3 Year Average
Company DART				3 Year Average

Tree Trimming & Removal - Stoneham - Year 2

Addenda Acknowledged

Company Name (Print)

Authorized Initials

Item #	Description									
1-1	Basic Crew	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-2	Elevated Bucket Truck	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-3	Crane with Operator	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	2	=	_____ (Cost in Numbers)	
1-4	Crane Mobilization	_____ (Price in Words)	Each	_____ (Price in Numbers)	Each	x	2	=	_____ (Cost in Numbers)	
1-5	Additional Laborer	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-6	Certified Arborist	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	16	=	_____ (Cost in Numbers)	
1-7	Basic Emergency Crew	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-8	Emergency Elevated Bucket Truck	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-9	Emergency Crane with Operator	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-10	Emergency Crane Mobilization	_____ (Price in Words)	Each	_____ (Price in Numbers)	Each	x	1	=	_____ (Cost in Numbers)	
1-11	Emergency Additional Laborer	_____ (Price in Words)	Hour	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
									Tree Trimming & Removal Year 2 Total	
									_____ (Total Cost in Numbers)	

Tree Trimming & Removal - Stoneham - Year 3

Addenda Acknowledged

Company Name (Print)

Authorized Initials

Item #	Description									
1-1	Basic Crew	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-2	Elevated Bucket Truck	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-3	Crane with Operator	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	2	=	_____ (Cost in Numbers)	
1-4	Crane Mobilization	_____ (Price in Words)	Each	_____ (Price in Numbers)	Each	x	2	=	_____ (Cost in Numbers)	
1-5	Additional Laborer	_____ (Price in Words)	Each	_____ (Price in Numbers)	Day	x	5	=	_____ (Cost in Numbers)	
1-6	Certified Arborist	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	16	=	_____ (Cost in Numbers)	
1-7	Basic Emergency Crew	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-8	Emergency Elevated Bucket Truck	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-9	Emergency Crane with Operator	_____ (Price in Words)	Each	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
1-10	Emergency Crane Mobilization	_____ (Price in Words)	Each	_____ (Price in Numbers)	Each	x	1	=	_____ (Cost in Numbers)	
1-11	Emergency Additional Laborer	_____ (Price in Words)	Hour	_____ (Price in Numbers)	Hour	x	8	=	_____ (Cost in Numbers)	
Tree Trimming & Removal Year 3 Total										
										_____ (Total Cost in Numbers)