

ITB 08-10 Annual Chemical	UOM	Chemical Lime Co.	General Chemical	Harcros	Thatcher	Brentag	Odyssey
One Ton Cylinders of Chlorine 2640 Paige Ave	Ton					482.00	
One Ton Cylinders of Chlorine 207 Williamson	Ton					482.00	
Hypochlorite Solution 4510 SR A1A	Gal					1.81	0.85
Quicklime 2640 Paige Ave.	Ton	269.78					
Quicklime 207 Williamson	Ton	269.78					
Sodium Silica Fluoride 50# bags 2640 Paige Ave.	Lb			0.482	0.4798	0.413	
Anhydrous Ammonia 2640 Paige Ave.	Lb						
Sodium Bisulfite 120 N. Causeway	Lb			0.152	0.151		
Aluminum Sulfate 207 Williamson	Lb		0.2224 Dry LB		0.1935 Dry LB	0.212	

ITB 08-10 Annual Chemical	UOM	DPC Enterprises	Allied Universal	Jones Chemical	Carmeuse	Kemira Water	Airgas
One Ton Cylinders of Chlorine 2640 Paige Ave	Ton	649.00	487.00	419.00			
One Ton Cylinders of Chlorine 207 Williamson	Ton	649.00	487.00	419.00			
Hypochlorite Solution 4510 SR A1A	Gal		1.27				
Quicklime 2640 Paige Ave.	Ton				225.70 / 206.65(alt)		
Quicklime 207 Williamson	Ton				225.70 / 206.65 (alt)		
Sodium Silica Fluoride 50# bags 2640 Paige Ave.	Lb				Alternate pricing offered by Carmeuse does NOT meet the lime specification for available Calcium Oxide minimum of 93%, but it does meet the AWWA standard for quicklime in water treatment.		
Anhydrous Ammonia 2640 Paige Ave.	Lb						0.585
Sodium Bisulfite 120 N. Causeway	Lb		0.1316				
Aluminum Sulfate 207 Williamson	Lb					0.3387 Dry LB	

ITB 08-10 Annual Chemical	UOM	Cheney Lime					
One Ton Cylinders of Chlorine 2640 Paige Ave	Ton	<del>Cheney Lime</del>					
One Ton Cylinders of Chlorine 207 Williamson	Ton	<del>Cheney Lime</del>					
Hypochlorite Solution 4510 SR A1A	Gal	<del>Cheney Lime</del>					
Quicklime 2640 Paige Ave.	Ton	<del>Cheney Lime</del>					
Quicklime 207 Williamson	Ton	<del>Cheney Lime</del>					
Sodium Silica Fluoride 50# bags 2640 Paige Ave.	Lb	<del>Cheney Lime</del>					
Anhydrous Ammonia 2640 Paige Ave.	Lb	<del>Cheney Lime</del>					
Sodium Bisulfite 120 N. Causeway	Lb	<del>Cheney Lime</del>					
Aluminum Sulfate 207 Williamson	Lb	<del>Cheney Lime</del>					