2022 Theisen Pit Price List

MATERIALS			DUMP FEES			
Sreened Sand	\$ / CY \$7.00	\$ / TN \$5.00	Clean Concrete/ Asphalt	Dump Trk \$25.00	Tractor/ Tlr \$50.00	per load
1 " minus Recycled Concrete	\$13.30	\$10.00	Concrete with Rebar	\$60.00	\$100.00	per load
1 " minus Mixed	\$11.20	\$9.00	Concrete mixed with blacktop brick, or clay products	\$50.00	\$90.00	per load
1" - 3" Crushed Clear Concrete	\$21.00	\$15.00		4400.00	4050.00	
3" - 6" Crushed Clear Concrete	\$25.20	\$18.00	Concrete larger than 36" including light and/ or sign base	\$190.00	\$250.00	per load
1" - 3"Screened Natural Stone	\$35.00	\$25.00	Concrete Pipe any size pipe - any size load	\$300.00	\$300.00	per load
3" - 8" Screened Natural Stone	\$42.00	\$30.00	any size pipe - any size load			
8" - 12" Screened Natural Stone	\$45.00	\$32.00		Payments forms accepted are: Credit Cards *, Debit Cards Checks, Cash or Charge on pre approved accounts in good standing * Visa Mastereral Discours		
12" - 24" Boulders	\$56.00	\$40.00				
24" - 36" Boulders	\$70.00	\$50.00				
36" and Larger Boulders	per rock	per rock		* Visa, Mastercard, Discover		
Screened Asphalt Base	\$9.80	\$8.00		Call to be sure the Pit is open before arriving. Our staff may be rotated to other locations/ jobs.		
Premium Crushed Asphalt	\$16.80	\$15.00				
Screened Black Dirt	\$15.00	\$10.75		763-972-9233		
Bank Load Unscreened Black Dirt	\$8.00	\$5.75		Theisen Pit location : 11999 West River Road		
Fill Material / Common/ Clay	\$2.80	\$2.00		Watertown, MN (across from B's on the River Restaurant)		

REJECTED ITEMS

Wood, Roots, Shrubs, Branches Ceramic tile, Fabric, Insulation Styrofoam, Plastic, Paint with or without Lead Glass, Sheetrock, Nails, Debris Enviromental Contaniments

ACCEPTED ITEMS

Clean Concrete Pavement Sidewalk Curb & Gutter Clean Sand Spancrete Panels Concrete Block, Brick, clay tile

Effective 2/28/2022



Prices subject to applicable taxes Prices may change subject to availability Prices include aggregate tax

One CY weighs about 1.4 tons depending on the aggregate being used.

1 ton of material covers: 50 sq ft = 4" thick 70 sq ft = 3" thick 100 sq ft = 2" thick