

BID PRICE WORKSHEET

Category 1: Earthen Materials							
Item	Description	Unit of Measure	% Discount off Current List Unit Price at Plant	Location of Plant Sites for Pickup	% Discount off Current Truck Delivery Rate per Mile to Location	Alternate Plant Site Location(s) for Pickup for Customers outside Dallas/Fort Worth	% Discount off Current Truck Delivery Rate per Mile to Location outside DFW
1	Concrete Sand	Ton	0.00	Sanger	0.00	None	NA
	Spec - Material will have the following properties and characteristics: a) Material passing 3/8" Sieve = 100% b) Material passing #4 Sieve = 95 - 100% c) Material passing #8 Sieve = 80 - 100% d) Sieve #16 Material = 50 - 85% e) Material passing #30 Sieve = 25 - 65% f) Material passing #50 Sieve = 10 - 35% g) Material passing #100 Sieve = 0 - 10% h) Clean material (washed) i) Lump- and stone-free j) Organic material-free k) Less than 15% moisture content.						22 tons
2	Pea gravel	Ton	0.00	Sanger	0.00	None	NA
	Spec - Material will have the following properties and characteristics: a) All gravel must pass a 5/8" sieve b) All gravel must be retained on a 1 1/8" sieve. c) Not more than a total of eight (8) percent by weight of deleterious substances such as clay, shale, or organic matter. d) No frozen material e) No injurious amounts of salt, alkali, or vegetable matter. f) Free of adherent coatings. g) Natural (uncrushed) h) Clean (washed) i) Screened						22 tons
3	3/8" Fine Crushed Concrete	Ton	0.00	Chico	0.00	None	NA
	Specs -	Sieve Size	Percent Passing by Weight				
		3/8 in. (9.5 mm)	100				
		No. 4 (4.75 mm)	95 - 100				
		No. 16 (1.18 mm)	50 - 90				
		No. 50 (300 µm)	5 - 30				
		No. 100 (150 µm)	0 - 10				
		No. 200 (75 µm)	0 - 3				
4	Screened Sandy Loam Soil	Ton	0.00	Sanger	0.00	None	NA
	Specs - screened Sandy Loam Soil - A soil mix of sand-silt-clay in a 40%-40%-20% ratio, screened to remove larger sticks, stones, and other debris.						22 tons
5	Type A Aggregate Surface Material	Ton	0.00	Chico	0.00	None	NA
	Spec - Meets or exceeds TXDOT Spec 302						18 tons
6	Type B Aggregate Surface Material	Ton	0.00	Chico	0.00	None	NA
	Spec - Meets or Exceeds TXDOT Spec 302						18 tons
7	Type C Aggregate Surface Material	Ton	0.00	Chico	0.00	None	NA
	Spec - Meets or exceeds TXDOT Spec 302						18 tons

Item	Description	Unit of Measure	% Discount off Current List Unit Price at Plant	Location of Plant Sites for Pickup for Dallas/Fort Worth Customers	% Discount off Current Rate per Mile to Location in DFW	Alternate Plant Site Location(s) for Pickup for Customers outside Dallas/Fort Worth	Delivery Rate per Mile to Location	Minimum Order for Pickup at Plant	Minimum Order for Delivery outside DFW
8	Type D Aggregate Surface Material Specs - Meets or exceeds TXDOT Spec 302	Ton	0.00	Chico	0.00	None	NA		22 tons
9	Type A Aggregate Specs - Gravel, crushed slag, crushed stone, or limestone rock asphalt (LRA) that meets or exceeds TXDOT Spec 8039								
10	Type B Aggregate Spec - Crushed gravel, crushed slag, crushed stone, or LRA that meets or exceeds TXDOT Spec 8039								
11	Type C Aggregate Specs - Gravel, crushed slag, or crushed stone that meets or exceeds TXDOT Spec 8039								
12	Type D Aggregate Specs - Crushed gravel, crushed slag, or crushed stone that meets or exceeds TXDOT Spec 8039								
13	Type 5 Modified Aggregate Specs - Provide aggregate conforming to the gradation requirements shown below and meet or exceed TXDOT Tex-401-A.								
14	Type L Aggregate Specs - Provide lightweight aggregate consisting of expanded shale, clay, or slate, and produced by the rotary kiln method conforming to the gradation requirements shown below and meets or exceeds TXDOT Tex-401-A.								
15	Sand	Ton	0.00	Sanger	0.00	None	NA		22 tons

Item	Description	Unit of Measure	% Discount off Current List Unit Price at Plant Pickup in Dallas/Fort Worth	Location of Plant Sites for Pickup for Dallas/Fort Worth Customers	% Discount off Current Truck Delivery Rate per Mile to Location in DFW	Alternate Plant Site Location(s) for Pickup for Customers outside Dallas/Fort Worth	% Discount off Current Truck Delivery Rate per Mile to Location outside DFW	Minimum Order for Pickup at Plant	Minimum Order for Delivery
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Specs - Provide fine aggregate per TXDOT Spec 8029 consisting of clean, hard, durable particles of natural, manufactured sand, recycled crushed hydraulic cement concrete, slag, lightweight aggregate, or a combination thereof conforming to the gradation requirements shown below and in accordance with Tex-401-A.

Table 3

Sieve Size	Percent Passing
#4	95-100
#8	80-100
#16	50-65
#30	25-65
#50	10-35
#100	0-10
#200	3-2

1. 6-35 when sand equivalent value is greater than 85.
2. 0-5 for manufactured sand.

Ton	0.00	Chico	0.00	None	NA	18 tons
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Specs - Use Class B Concrete that meets or exceeds TXDOT Spec 8020.

16 Concrete Riprap

Ton	0.00	Chico	0.00	None	NA	18 tons
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17 Type R Stone Riprap

Spec - Use durable natural stone per TXDOT Spec 8020 with a bulk specific gravity of at least 2.50 as determined by TXDOT Tex-403-A.

18 Type F Stone Riprap

Ton	0.00	Chico	0.00	None	NA	18 tons
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Spec - Use durable natural stone per TXDOT Spec 8020 with a bulk specific gravity of at least 2.50 as determined by TXDOT Tex-403-A.

19 Commercial Lime Slurry - TYPES B AND C.

Yards	0.00	Chico	0.00	None	NA	18 Yards
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Spec - Types B and C. Delivered and spread, that meets the Requirements of DMS-6350 lime and lime slurry and DMS-6330 lime sources prequalification of hydrated lime and quicklime.

No Bid

Ton	0.00	Chico	0.00	None	NA	22 tons
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20 Lightweight Surface Aggregate - Type L

Ton	0.00	Chico	0.00	None	NA	22 tons
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21 Flexible Base Material - Type A

Ton	0.00	Chico	0.00	None	NA	22 tons
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22 Flexible Base Material - Type B

Ton	0.00	Chico	0.00	None	NA	22 tons
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Spec - Type A, Crushed or Uncrushed Gravel, Type B, Grade 1, TXDOT Item 247.

Item	Description	Unit of Measure	% Discount off Current List Unit Price at Plant	Location of Plant Sites for Pickup	% Discount off Current Truck Delivery Rate per Mile to Location	Alternate Plant Site Location(s) for Pickup for Customers outside Dallas/Fort Worth	% Discount off Current Truck Delivery Rate per Mile to Location outside DFW	Minimum Order for Pickup at Plant	Minimum Order for Delivery
23	Flexible Base Material - Type C Spec - Type C, Crushed Gravel, meets or exceeds TXDOT Item 247.	Ton	\$43.23	Chico	0.00	None	NA	NA	22 tons
24	Flexible Base Material - Type D Spec - Type D, Crushed Concrete, meets or exceeds TXDOT Item 247.	Ton	\$43.23	Chico	0.00	None	NA	NA	22 tons

24A Flexible Base Material - Type D Fine

Spec - Type D, Crushed Concrete, Fine, meet or exceed TXDOT Item 247. Per the following screening size:

Sieve Size	Percent Passing by Weight
3/8 in. (9.5 mm)	100
No. 4 (4.75 mm)	95 - 100
No. 16 (1.18 mm)	50 - 90
No. 50 (300 µm)	5 - 30
No. 100 (150 µm)	0 - 10
No. 200 (75 µm)	0 - 3

25 Flexible Base Material - Type E

Spec - Type E, Caliche, meet or exceed TXDOT Item 247.

26 Surface Treatment Aggregate, Type D, Grade 3

Spec - Meets or exceeds TXDOT Item 302, (Aggregates for Seal Coats).

27 Surface Treatment Aggregate, Type D, Grade 4

Spec - Meets or exceeds TXDOT Item 302, (Aggregates for Seal Coats).

28 Three-Quarter-Inch Washed Rock

Spec - Road Rock -- Crushed Limestone rock. Size of rock that will pass $\frac{3}{4}$ " and be retained on next smaller size screen.

Ton	\$57.31	Chico	0.00	None	NA	NA	22 tons
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Ton	\$20.31	Sanger	0.00	None	NA	NA	22 tons
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Spec - Fill material shall be suitable material containing no muck, quicksand, organic matter or other material that will prevent the solid formation of a suitable and enduring roadbed or embankment structure.

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30	Topsoil	Ton	0.00	Sanger	0.00	None	NA	NA	22 tons

Spec - Topsoil shall consist of a uniform mixture of 50% sand and 50% muck in a loose friable condition. Topsoil shall be free of sticks, stones, and other objectionable material.

31 Top Dressing Lawn Sand
 Spec - One hundred (100%) percent Lawn Sand – number thirty (30) sieve size sixty-nine (69%) percent, passing thru or not more than thirty (30%) retained of which ninety-eight (98%) percent is pure silica.

Item	Description	Category 2: Asphalt Materials			
		% Discount off Current List Unit Price at Plant	Plant Site Location for Pickup	% Discount off Current Truck Delivery Rate per Mile to Location in DFW	Alternate Plant Site Location(s) for Pickup for Customers outside Dallas/Fort Worth
32	Limestone Rock Asphalt				
33	Rapid Curing Asphaltic Concrete Patching Material (Container).	No Bid			
34	Asphaltic Patching Material (Stockpile Storage or Bagged).	No Bid			
35	Cold Patch Oil Sand				
36	Emulsified Asphalt.				

Spec - Meets or exceeds TXDOT specification DMS-9210.

Spec - Meets or exceeds TXDOT Spec DMS-9203 for concrete mixture intended on roadways that demand high early mixture stability.

Spec - Meets or exceeds TXDOT Spec DMS-9202 - crushed stone asphaltic concrete intended primarily as a cold-to cold-weather stockpile or bagged patching mix for maintenance.

Spec- 90% sand, 10% 3/8" clean aggregate and 6% Asphalt Cement meets or exceeds TXDOT Item 300 specification for AC 0.6 or AC 1.5. This is a pothole patching material and can be used to blade on the roadway. Mixing plant capable of drying the material before applying the liquid asphalt. Material should be workable in a stockpile for 6 months.

Spec - Provide emulsified asphalt that is homogeneous, does not separate after thorough mixing, and meets or exceeds the requirements for the specified type and grade in TXDOT Specification 300, Tables 7, 8, 9, and 10.