

**IFB 2020-241 Road Materials: Cement Treated Base & Cement Stabilized Backfill**

				<b>Martin Marietta</b>	
				<b>Total Price</b>	<b>\$437,565.50</b>
<b>Line #</b>	<b>Description</b>	<b>QTY</b>	<b>UOM</b>	<b>Unit</b>	<b>Extended</b>
1	Mix Water and 5.5% Cement to Stockpile Materials	500	ton	<u>\$19.00</u>	\$9,500.00
2	Cement Treated Base (CTB)- Price Per Ton - Pick up from vendor site	500	ton	<u>\$31.50</u>	\$15,750.00
3	Cement Treated Base (CTB) - Price to deliver material to Zone 1 (See Attachment A - Zone Map)	100	ton	<u>\$45.43</u>	\$4,543.00
4	Cement Treated Base (CTB) - Price to deliver material to Zone 2 (See Attachment A - Zone Map)	1150	ton	<u>\$45.43</u>	\$52,244.50
5	Cement Treated Base (CTB) - Price to deliver material to Zone 3 (See Attachment A - Zone Map)	100	ton	<u>\$45.43</u>	\$4,543.00
6	Cement Treated Base (CTB) - Price to deliver material to Zone 4 (See Attachment A - Zone Map)	650	ton	<u>\$45.43</u>	\$29,529.50
7	Cement Treated Base (CTB) - Price to deliver material to Zone 5 (See Attachment A - Zone Map)	100	ton	<u>\$45.43</u>	\$4,543.00
8	Cement Treated Base (CTB) - Price to deliver material to Zone 6 (See Attachment A - Zone Map)	1150	ton	<u>\$45.43</u>	\$52,244.50
9	Cement Treated Base (CTB) - Price to deliver material to Zone 7 (See Attachment A - Zone Map)	100	ton	<u>\$45.43</u>	\$4,543.00
10	Cement Treated Base (CTB) - Price to deliver material to Zone 8 (See Attachment A - Zone Map)	650	ton	<u>\$45.43</u>	\$29,529.50
11	Cement Stabilized Backfill (CSB-1) for Pick Up	325	ton	<u>\$32.25</u>	\$10,481.25
12	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 1 (See Attachment A - Zone Map)	50	ton	<u>\$46.18</u>	\$2,309.00
13	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 2 (See Attachment A - Zone Map)	575	ton	<u>\$46.18</u>	\$26,553.50
14	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 3 (See Attachment A - Zone Map)	50	ton	<u>\$46.18</u>	\$2,309.00
15	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 4 (See Attachment A - Zone Map)	325	ton	<u>\$46.18</u>	\$15,008.50
16	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 5 (See Attachment A - Zone Map)	50	ton	<u>\$46.18</u>	\$2,309.00
17	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 6 (See Attachment A - Zone Map)	650	ton	<u>\$46.18</u>	\$30,017.00
18	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 7 (See Attachment A - Zone Map)	50	ton	<u>\$46.18</u>	\$2,309.00
19	Cement Stabilized Backfill (CSB-1) - Price to deliver material to Zone 8 (See Attachment A - Zone Map)	425	ton	<u>\$46.18</u>	\$19,626.50
20	Cement Stabilized Backfill (CSB-2) -- Pick Up	325	ton	<u>\$35.75</u>	\$11,618.75
21	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 1 (See Attachment A - Zone Map)	50	ton	<u>\$49.68</u>	\$2,484.00
22	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 2 (See Attachment A - Zone Map)	575	ton	<u>\$49.68</u>	\$28,566.00
23	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 3 (See Attachment A - Zone Map)	50	ton	<u>\$49.68</u>	\$2,484.00
24	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 4 (See Attachment A - Zone Map)	325	ton	<u>\$49.68</u>	\$16,146.00
25	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 5 (See Attachment A - Zone Map)	50	ton	<u>\$49.68</u>	\$2,484.00
26	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 6 (See Attachment A - Zone Map)	650	ton	<u>\$49.68</u>	\$32,292.00
27	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 7 (See Attachment A - Zone Map)	50	ton	<u>\$49.68</u>	\$2,484.00
28	Cement Stabilized Backfill (CSB-2) - Price to deliver material to Zone 8 (See Attachment A - Zone Map)	425	ton	<u>\$49.68</u>	\$21,114.00

Pickup: Plant Site Location: 10615 Spangler Road, Dallas 75220 (Celina plant no longer in operation)

Delivery: 5-7 calendar days advance notice

**LINE NOTES:**

Line 1: CTB contains 6% Cement to adhere to CTB compressive strength requirements of 400 psi in 7 days. Contractor provided stockpile materials must be suitable for pug mill and be able to pass through 2" sieve.

Line 2: CTB contains 6% cement to adhere to CTB compressive strength requirement of 400 psi in 7 days.

Lines 3-10: Delivered price is a trailer haul rate. No tandem freight rate included.

Line 11: CSB-1 does not meet compressive strength requirement of 350 psi in 7 days.

Lines 12-19: CSB-1 does not meet compressive strength requirement of 350 psi in 7 days. Delivered price is a trailer haul rate. No tandem freight rate included.

Line 21-28: Delivered price is a trailer haul rate. No tandem freight rate included.