

Rebar Estimation Cover Sheet

KILGORE HIGH SCHOOL

Project No :

Estimation Number: MRS_2005
Bid Date 1-Nov-22

Revision No : 1
Bid Type :

Address: KILGORE HIGH SCHOOL
KILGORE, TEXAS.
-

Architect: CLAYCOMB ARCHITECTS
Phone: -
Fax: -

Engineer: HART GAUGLER ASSOCIATES
Phone: 972-239-5111
Fax: 972-239-5055

Document Issue Date and

Authority : -----

Date & Place of Bid
Opening : -----

Duration :

Specifications :

All Reinforcing Bars Shall Be Deformed ASTM A-615
GRADE 60.Domestic Or Non Domestic Rebars

Addendum :

- 1.ADDENDUM #1 DATED ON 10/11/2022
- 2.ADDENDUM #2 DATED ON 10/20/2022
- 3.ADDENDUM #3 DATED ON 10/26/2022

Drawing Used For Estimate :

STRUCTURAL DRAWINGS

1.3.00 TO 3.99 DATED ON 09/13/2022 (AS PER THE LATEST DATE)

CIVIL DRAWINGS

2.2.01 TO 2.46 DATED ON 09/13/2022 (AS PER THE LATEST DATE)

Inclusion : **BUILDING**

1. Drilled Pier, Pier Cap, Grade Beam, Slab On grade, Concrete Slab & Slab On Metal Deck.
2. Masonry Wall

SITE WORK

1. Concrete Side Walk, Concrete Pavement, Curb & Gutter,
Dumpster,Masonry Wall & Site Elements.

SITE WORK - ADD ALTERNATE

1. Concrete Pavement & Monolthick Curb & Gutter.

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Exclusion:

- 1.Rebar Welded to Structural Steel
- 2.Storm Sewer and electrical structures not listed in quote
- 3.Manhole,Inlets, Etc., If any
4. Smooth dowels & Precast Concrete.
5. Masonry Screen Wall_No Location - 10/1.16
- 6.Bollard_No Location - Ref. 0238
- 7.Flag Pole_No Reinforcement - 9/1.16
- 8.Parking Pole_No Reinforcement - 0240

Assumptions :

- 1.We Assumed Concrete Curb & Gutter Reinforcement Having 2-#4 CONT.& #4 @18" O.C DWL.

Rank:

Notes :

- 1.All Reinforcing bars shall be Deformed ASTM A-615, Grade60 Domestic or Non-Domestic Rebar
- 2.Rebar accessories as per standard practices
- 3.All Building Lap Splice Is Followed as 48 Bar Dia.
4. We have Followed the CMU vertical reinforcement height as 4'-0" lift + lap.
5. We have followed 40'-0" stock for all concrete elements..
5. We have followed 20'-0" stock for masonry Wall..

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 01-Nov-22

1. Estimated weight by Elements *BASE BID*

Sac	Weight in Lbs	Elements
21	811227	DRILLED PIER
22	99430	PIER CAP
24	1767	CONTINUOUS FOOTING
29	413439	GRADE BEAM
41	11065	CONCRETE WALL
32	887	SLAB ON GRADE
85	31946	DECK SLAB
81	890617	CONCRETE SLAB
	2260378	Total Weight in lbs
Total Rebar Weight in this Project		1130.19 Tons

2. Estimated weight by Elements *MASONRY WALL*

Sac	Weight in Lbs	Elements
37	81202	MASONRY WALL
	81202	Total Weight in lbs
Total Rebar Weight in this Project		40.60 Tons

3. Estimated weight by Elements *BASE BID - ALTERNATE*

Sac	Weight in Lbs	Elements
21	26378	DRILLED PIER
22	1655	PIER CAP
32	7084	GRADE BEAM
85	25542	CONCRETE SLAB
86	3258	MASONRY WALL
	63918	Total Weight in lbs
Total Rebar Weight in this Project		31.96 Tons

4. Estimated weight by Elements *SITE WORK*

Sac	Weight in Lbs	Elements
155	78452	CONCRETE SIDEWALK
156	237237	CONCRETE PAVEMENT
604	18914	CONCRETE CURB
608	57415	SITE WORK
	392019	Total Weight in lbs
Total Rebar Weight in this Project		196.01 Tons

5. Estimated weight by Elements *SITE WORK - ALTERNATE*

Sac	Weight in Lbs	Elements
156	50260	CONCRETE PAVEMENT
604	1020	CONCRETE CURB
	51281	Total Weight in lbs
Total Rebar Weight in this Project		25.64 Tons

Rebar Estimation Takeoff Sheet
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BASE BID

Total Weight Rebar in this Project- 1130.19 Tons

CMU WALL

Total Weight Rebar in this Project- 40.60 Tons

BASE BID - ALTERNATE

Total Weight Rebar in this Project- 31.96 Tons

SITE WORK

Total Weight Rebar in this Project- 196.01 Tons

SITE WORK - ALTERNATE

Total Weight Rebar in this Project- 25.64 Tons

Total Weight Rebar in this Project- 1424.40 Tons

6. Estimated Weight Listed by Elements

BASE BID

DRILLED PIER

Sum of Weight(LBS)		Bend Type				Grand Total
Sac	Bar Dia	HB	LB	SL	ST	
21	3			96044		96044
	4			929		929
	6		54812		87116	4506
	7				284034	17660
	9				249968	16157
21 Total			54812	96974	621118	38323
Grand Total			54812	96974	621118	38323
Total Weight						405.61

PIER CAP

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	HB	LB	
22	3		3625	3625
	4		1718	15932
	5		78085	71
22 Total			79802	19628
Grand Total			79802	19628
Total Weight				49.72

CONTINUOUS FOOTING

Sum of Weight(LBS)		Bend Type			Grand Total
Sac	Bar Dia	HB	LB	ST	
24	4			304	273
	5		627		563
24 Total			627	304	836
Grand Total			627	304	836
Total Weight					0.88

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 01-Nov-22

GRADE BEAM

Sum of Weight(LBS)		Bend Type			Grand Total		
Sac	Bar Dia	HB	LB	ST			
29	3		129	29388	354	29871	
	4		162	71168	6838	78168	
	5		15107	663	13321	29091	
	6		1491		1268	2759	
	7		44838	1374	73814	120026	
	8		27925		59532	87458	
	9		30036		36031	66066	
	29 Total			119688	102593	191158	413439
	Grand Total			119688	102593	191158	413439
Total Weight					206.72		

SLAB ON GRADE

Sum of Weight(LBS)		Bend Type			Grand Total	
Sac	Bar Dia	LB	SL	ST		
32	3	31		150	12	194
	4	49		534	89	672
	6				22	22
32 Total			80	685	123	887
Grand Total			80	685	123	887
Total Weight					0.44	

CONCRETE WALL

Sum of Weight(LBS)		Bend Type			Grand Total	
Sac	Bar Dia	HB	LB	ST		
41	3			153	153	
	4			1221	2697	3919
	5	1860			3979	5839
	8				1153	1153
41 Total			1860	1221	7983	11065
Grand Total			1860	1221	7983	11065
Total Weight					5.53	

CONCRETE SLAB

Sum of Weight(LBS)		Bend Type				Grand Total
Sac	Bar Dia	HB	LB	SL	ST	
81	3					3296
	4			8623	30007	37686
	5	3904	17460	324558	465084	811006
81 Total			3904	26083	354565	506065
Grand Total			3904	26083	354565	506065
Total Weight					445.31	

DECK SLAB

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	LB	ST	
85	3	1391	30555	31946
85 Total		1391	30555	31946
Grand Total		1391	30555	31946
Total Weight				15.97

Rebar Estimation Takeoff Sheet
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7. Estimated Weight Listed by Elements

MASONRY WALL

MASONRY WALL

Sum of Weight(LBS)		Bend Type				Grand Total
Sac	Bar Dia	HB	LB	SL	ST	
37	4			3613	8604	21268
	5		953		2149	44616
37 Total			953	3613	10752	65884
Grand Total			953	3613	10752	65884
Total Weight						40.60

8. Estimated Weight Listed by Elements

BASE BID - ALTERNATE

DRILLED PIER

Sum of Weight(LBS)		Bend Type			Grand Total
Sac	Bar Dia	HB	LB	SL	
21	3			3307	3307
	6		1487		1622
	7				11937
	9				8024
21 Total			1487	3307	21583
Grand Total			1487	3307	21583
Total Weight					13.19

PILE CAP

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	HB	LB	
22	4		342	342
	5		1313	1313
22 Total			1313	342
Grand Total			1313	342
Total Weight				0.83

GRADE BEAM

Sum of Weight(LBS)		Bend Type			Grand Total
Sac	Bar Dia	HB	LB	ST	
29	3			885	885
	4			1471	1471
	6				535
	7		1714		1714
	8		1378		1378
	9		1102		1102
29 Total			4194	2356	535
Grand Total			4194	2356	535
Total Weight					3.54

MASONRY WALL

Sum of Weight(LBS)		Bend Type				Grand Total
Sac	Bar Dia	HB	LB	SL	ST	
37	4			86	160	172
	5		42		63	2736
37 Total			42	86	223	2908
Grand Total			42	86	223	2908
Total Weight						1.63

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Bid Date : 01-Nov-22

CONCRETE SLAB

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	LB	SL	
81	4	1010		1010
	5			24531
81 Total		1010		25542
Grand Total		1010		25542
			Total Weight	12.77

9. Estimated Weight Listed by Elements

SITE WORK

CONCRETE SIDE WALK

Sum of Weight(LBS)		Bend Type		
Sac	Bar Dia	SL	Grand Total	
155	3	1098	1098	
	4	77354	77354	
155 Total		78452	78452	
Grand Total		78452	78452	
			Total Weigh	39.23

CONCRETE PAVEMENT

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	LB	SL	
156	4	5522	231716	237237
156 Total		5522	231716	237237
Grand Total		5522	231716	237237
			Total Weight	118.62

CONCRETE CURB

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	SL	ST	
604	4	12772	6142	18914
604 Total		12772	6142	18914
Grand Total		12772	6142	18914
			Total Weight	9.46

SITE WORK

Sum of Weight(LBS)		Bend Type				Grand Total		
Sac	Bar Dia	HB	LB	SL	ST			
608	3			2382	211	99	2692	
	4				857	321	743	1921
	5		4153			834	20239	25227
	6		1052				2672	3724
	7		5950				13957	19907
	9						3944	3944
608 Total			11155	3239	1366	41655	57415	
Grand Total			11155	3239	1366	41655	57415	
						Total Weight	28.71	

10. Estimated Weight Listed by Elements

SITE WORK -ALTERNATE

CONCRETE PAVEMENT

Sum of Weight(LBS)		Bend Type		
Sac	Bar Dia	SL	Grand Total	
156	4	50260	50260	
156 Total		50260	50260	
Grand Total		50260	50260	
			Total Weigh	25.13

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CONCRETE CURB

Sum of Weight(LBS)		Bend Type		Grand Total
Sac	Bar Dia	SL	ST	
604	4	695	326	1020
604 Total		695	326	1020
Grand Total		695	326	1020
			Total Weight	0.51

11. ESTIMATED WEIGHT LISTED BY BLACK REBAR BASE BID (BASE BID)

Sum of Weight(LBS)	
Bar Dia	Total
3	165129
4	178229
5	925283
6	149215
7	421720
8	88611
9	332191
Grand Total	2260378

12. ESTIMATED WEIGHT LISTED BY BLACK REBAR BASE BID (CMU WALL)

Sum of Weight(LBS)	
Bar Dia	Total
4	33484
5	47718
Grand Total	81202

13. ESTIMATED WEIGHT LISTED BY BLACK REBAR BASE BID (BASE BID - ALT)

Sum of Weight(LBS)	
Bar Dia	Total
3	4193
4	3241
5	28685
6	3644
7	13651
8	1378
9	9126
Grand Total	63918

14. ESTIMATED WEIGHT LISTED BY BLACK REBAR BASE BID (SITE WORK)

Sum of Weight(LBS)	
Bar Dia	Total
3	3790
4	335427
5	25227
6	3724
7	19907
9	3944
Grand Total	392019

15. ESTIMATED WEIGHT LISTED BY BLACK REBAR BASE BID (SITE WORK - ALT)

Sum of Weight(LBS)	
Bar Dia	Total
4	51281
Grand Total	51281

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JOB SUMMARY

BASE BID

SUMMARY	SAC CODE	LBS	TONS	PERCENT
DRILLED PIER	21	811227	405.61	35.89
PIER CAP	22	99430	49.72	4.40
CONTINUOUS FOOTING	24	1767	0.88	0.08
GRADE BEAM	29	413439	206.72	18.29
CONCRETE WALL	41	11065	5.53	0.49
SLAB ON GRADE	32	887	0.44	0.04
DECK SLAB	85	31946	15.97	1.41
CONCRETE SLAB	81	890617	445.31	39.40
SAC CODES TOTAL		2260378	1130.19	100

JOB SUMMARY

CMU WALL

SUMMARY	SAC CODE	LBS	TONS	PERCENT
CMU WALL	37	81202	40.60	100.00
SAC CODES TOTAL		81202	40.60	100

JOB SUMMARY

BASE BID - ALTERNATE

SUMMARY	SAC CODE	LBS	TONS	PERCENT
DRILLED PIER	21	26378	13.19	41.21
PIER CAP	22	1655	0.83	2.59
GRADE BEAM	29	7084	3.54	11.07
CONCRETE SLAB	86	25542	12.77	39.91
MASONRY WALL	37	3258	1.63	5.09
SAC CODES TOTAL		63918	32.0	100

JOB SUMMARY

SITE WORK

SUMMARY	SAC CODE	LBS	TONS	PERCENT
CONCRETE SIDEWALK	155	78452	39.23	20.01
CONCRETE PAVEMENT	156	237237	118.62	60.52
CONCRETE CURB	604	18914	9.46	4.82
SITE WORK	608	57415	28.71	14.65
SAC CODES TOTAL		392019	196.01	100

JOB SUMMARY

SITE WORK - ALTERNATE

SUMMARY	SAC CODE	LBS	TONS	PERCENT
CONCRETE PAVEMENT	156	50260	25.13	98.01
CONCRETE CURB	604	1020	0.51	1.99
SAC CODES TOTAL		51281	25.64	100

KILGORE HIGH SCHOOL

BASE BID

DRILLED PIER							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	96044	0	0	0	0
4	0	0	929	0	0	0	0
5	0	0	0	0	0	0	0
6	87116	54812	0	4506	0	0	0
7	284034	0	0	17660	0	0	0
8	0	0	0	0	0	0	0
9	249968	0	0	16157	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							811226.37

PILE CAP							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	3625	0	0	0	0
4	0	1718	15932	0	0	0	0
5	0	78085	71	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							99431.03

CONTINUOUS FOOTING							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	0	0	304	273	0	0	0
5	0	627	0	563	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							1766.88

GRADE BEAM							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	129	29388	354	0	0	0
4	0	162	71168	6838	0	0	0
5	0	15107	663	13321	0	0	0
6	0	1491	0	1268	0	0	0
7	0	44838	1374	73814	0	0	0
8	0	27925	0	59532	0	0	0
9	0	30036	0	36031	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							413439.11

KILGORE HIGH SCHOOL

SLAB ON GRADE							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	150	0	31	12	0	0	0
4	534	0	49	89	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	22	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							887.09

CONCRETE WALL							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	153	0	0	0
4	0	0	1221	2697	0	0	0
5	0	1860	0	3979	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	1153	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							11064.53

CONCRETE SLAB							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3				3296	0	0	0
4	30007		8623	37686	0	0	0
5	324558	3904	17460	465084	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							890616.87

DECK SLAB							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	1391	30555	0	0	0
4	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							31946.03

KILGORE HIGH SCHOOL

MASONRY WALL

MASONRY WALL							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	8604	0	3613	21268	0	0	0
5	2149	953	0	44616	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							81201.91

BASE BID - ALTERNATE

DRILLED PIER							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	3307	0	0	0	0
4	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	1622	1487	0	0	0	0	0
7	11937	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	8024	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							26377.57

PILE CAP							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	0	0	342	0	0	0	0
5	0	1313	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							1655.12

GRADE BEAM							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	885	0	0	0	0
4	0	0	1471	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	535	0	0	0
7	0	1714	0	0	0	0	0
8	0	1378	0	0	0	0	0
9	0	1102	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							7084.47

KILGORE HIGH SCHOOL

MASONRY WALL							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	160	0	86	172	0	0	0
5	63	42	0	2736	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							3258.49

CONCRETE SLAB							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	0	0	1010	0	0	0	0
5	24531	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							25541.71

SITE WORK

CONCRETE SIDE WALK							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	1098	0	0	0	0	0	0
4	77354	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							78452.32

CONCRETE PAVEMENT							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	231716	0	5522	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							237237.46

KILGORE HIGH SCHOOL

CONCRETE CURB							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	12772	0	0	6142	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							18914.42

SITE WORK							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	211		2382	99	0	0	0
4	321		857	743	0	0	0
5	834	4153	0	20239	0	0	0
6	0	1052	0	2672	0	0	0
7	0	5950	0	13957	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	3944	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							57415.15

SITE WORK -ALTERNATE

CONCRETE PAVEMENT							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	50260	0	0	0	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							50260.32

CONCRETE CURB							
Part	Stock	Heavy	Light Bent	Straight	Threaded	# of Pcs	Mesh Area
3	0	0	0	0	0	0	0
4	695	0	0	326	0	0	0
5	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0
Total Weight in Lbs							1020.37

KILGORE HIGH SCHOOL

ESTIMATED MESH REINFORCEMENT DETAILS - BASE BID					
Element	Accessories Detail	Quantity	Unit	Remarks	Structures
Composite Deck Slab	6X6 - W2.1XW2.1 WWF (8'-0"x20'-0")	118	SHEET	5-1/2" Thick Slab on Metal Deck = 16300 Sq.ft	AREA - B
Composite Deck Slab	6X6 - W2.1XW2.1 WWF (8'-0"x20'-0")	5	SHEET	5-1/2" Thick Slab on Metal Deck = 655 Sq.ft	AREA - D
Built Up Slab	w/ 6X6 - W4.0XW4.0 WWF (8'-0"x20'-0")	35	SHEET	4" Thk Topping Slab = 4735 Sq.Ft	AREA - D
Composite Deck Slab	6X6-W2.1XW2.1 W.W.F (8'-0"x20'-0")	140	SHEET	5½" Thick Level 2 Concrete Slab = 19471 Sq.ft	LEVEL - 2 AREA- A
Composite Deck Slab	w/6X6-W4.0XW4.0 WWF (8'-0"x20'-0")	13	SHEET	4" Thick Topping Slab = 1617 Sq.ft	LEVEL - 2 AREA- A
Composite Deck Slab	6X6-W2.1XW2.1 W.W.F (8'-0"x20'-0")	10	SHEET	5½" Thick Level 2 Concrete Slab = 1376 Sq.ft	LEVEL - 2 AREA- E
Composite Deck Slab	6X6-W2.1XW2.1 W.W.F (8'-0"x20'-0")	107	SHEET	5½" Thick Level 2 Concrete Slab = 14863 Sq.ft	LEVEL - 2 AREA- H
Composite Deck Slab	6X6-W2.1XW2.1 W.W.F (8'-0"x20'-0")	121	SHEET	5½" Thick Level 2 Concrete Slab = 16852 Sq.ft	LEVEL - 2 AREA- K
Composite Deck Slab	6X6-W4.0XW4.0 WWF (8'-0"x20'-0")	2	SHEET	4" Thick Deck Slab = 149 Sq.ft	AREA C
Composite Deck Slab	W.W.F.6X6-W2.1XW2.1 (8'-0"x20'-0")	93	SHEET	5.50"THK Deck Slab = 12906 Sq.ft	AREA C
Composite Deck Slab	W.W.F.6X6-W2.1XW2.1 (8'-0"x20'-0")	112	SHEET	5.50"THK Deck Slab = 15703 Sq.ft	AREA F
Composite Deck Slab	6X6-W4.0XW4.0 WWF (8'-0"x20'-0")	1	SHEET	4" Thick Deck Slab = 84 Sq.ft	AREA J
Composite Deck Slab	W.W.F.6X6-W2.1XW2.1 (8'-0"x20'-0")	101	SHEET	5.50"THK Deck Slab = 14095 Sq.ft	AREA J

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 01-Nov-22

1. ESTIMATED ACCESSORIES DETAILS - BASE BID					
Element	Accessories Detail	Quantity	Unit	Remarks	Structures
Drilled Pier	3.00" Pier Bolster	348	pcs	Drilled Pier	AREA - A
Drilled Pier	3.00" Pier Wheels Bolster	1740	pcs	Drilled Pier	AREA - A
Grade Beam	3.00" Beam Bolster	2455	LFT	Grade Beam	AREA - A
Concrete Slab	0.75" Slab Bolster (BOT)	7631	LFT	8" Thick Concrete Slab = 30524 Sq.ft	AREA - A
Concrete Slab	6.00"CHCU Slab Bolster (TOP)	7631	LFT	8" Thick Concrete Slab = 30524 Sq.ft	AREA - A
Concrete Ramp Slab	3.00" Slab Bolster	400	LFT	6" Thick Concrete Ramp Slab = 1598 Sq.ft	AREA - A
Elevated Deck Slab	1.50" Slab Bolster	4868	LFT	5½" Thick Deck Slab = 19471 Sq.ft	AREA - A
Elevated Deck Slab	1.50" Slab Bolster	354	LFT	4" Thick Deck Slab = 1417 Sq.ft	AREA - A
Drilled Pier	3.00" Pier Bolster	291	pcs	Drilled Pier	AREA - E
Drilled Pier	3.00" Pier Wheels Bolster	1455	pcs	Drilled Pier	AREA - E
Grade Beam	3.00" Beam Bolster	1251	LFT	Grade Beam	AREA - E
Concrete Slab	0.75" Slab Bolster (BOT)	4915	LFT	8" Thick Concrete Slab = 19661 Sq.ft	AREA - E
Concrete Slab	6.00"CHCU Slab Bolster (TOP)	4915	LFT	8" Thick Concrete Slab = 19661 Sq.ft	AREA - E
Elevated Deck Slab	1.50" Slab Bolster	344	LFT	5½" Thick Deck Slab = 1376 Sq.ft	AREA - E
Drilled Pier	3.00" Pier Bolster	318	pcs	Drilled Pier	AREA - H
Drilled Pier	3.00" Pier Wheels Bolster	1590	pcs	Drilled Pier	AREA - H
Grade Beam	3.00" Beam Bolster	1246	LFT	Grade Beam	AREA - H
Concrete Slab	0.75" Slab Bolster (BOT)	3716	LFT	8" Thick Concrete Slab = 14865 Sq.ft	AREA - H
Concrete Slab	6.00"CHCU Slab Bolster (TOP)	3716	LFT	8" Thick Concrete Slab = 7853 Sq.ft	AREA - E
Concrete Slab	0.75" Slab Bolster (BOT)	2299	LFT	9" Thick Concrete Slab = 9194 Sq.ft	AREA - H
Concrete Slab	7.00"CHCU Slab Bolster (TOP)	2299	LFT	9" Thick Concrete Slab = 9194 Sq.ft	AREA - E
Elevated Deck Slab	1.50" Slab Bolster	3716	LFT	5½" Thick Deck Slab = 14863 Sq.ft	AREA - H
Drilled Pier	3.00" Pier Bolster	255	pcs	Drilled Pier	AREA - K
Drilled Pier	3.00" Pier Wheels Bolster	1275	pcs	Drilled Pier	AREA - K
Grade Beam	3.00" Beam Bolster	630	LFT	Grade Beam	AREA - K
Concrete Slab	0.75" Slab Bolster (BOT)	4289	LFT	8" Thick Concrete Slab = 17154 Sq.ft	AREA - K
Concrete Slab	6.00"CHCU Slab Bolster (TOP)	4289	LFT	8" Thick Concrete Slab = 17154 Sq.ft	AREA - E
Elevated Deck Slab	1.50" Slab Bolster	4213	LFT	5½" Thick Deck Slab = 16852 Sq.ft	AREA - K
Drilled Piers	3.00" Pier Bolsters	276	PCS	Drilled Piers	AREA - B
Drilled Piers	3.00" Pier Wheels	1440	PCS	Drilled Piers	AREA - B
Grade Beams	3.00" Beam Bolsters	810	LFT	Grade Beams = 810 LFT	AREA - B
Concrete Slab	0.75" Ht Slab Bloster (Bot)	4339	LFT	8" Thick Slab = 17356 Sq.ft	AREA - B

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 01-Nov-22

Concrete Slab	6.00" CHCU Slab Bloster (Top)	4339	LFT	8" Thick Slab = 17356 Sq.ft	AREA - B
Deck Slab	1.50" Ht Slab Bloster	4075	LFT	5-1/2" Thk Deck Slab = 16300 Sq.Ft.	AREA - B
Drilled Piers	3.00" Pier Bolsters	234	PCS	Drilled Piers	AREA - D
Drilled Piers	3.00" Pier Wheels	1170	PCS	Drilled Piers	AREA - D
Grade Beams	3.00" Beam Bolsters	1495	LFT	Grade Beams = 1495 LFT	AREA - D
Concrete Slab	0.75" Ht Slab Bloster	3975	LFT	8" Thick Slab = 15900 Sq.ft	AREA - D
Concrete Slab	6.00" CHCU Slab Bloster (Top)	3975	LFT	8" Thick Slab = 15900 Sq.ft	AREA - D
Deck Slab	1.50" Ht Slab Bloster	164	LFT	5-1/2" Thk Deck Slab = 655 Sq.Ft.	AREA - D
Drilled Piers	3.00" Pier Bolsters	120	PCS	Drilled Piers	AREA - G
Drilled Piers	3.00" Pier Wheels	600	PCS	Drilled Piers	AREA - G
Grade Beams	3.00" Beam Bolsters	890	LFT	Grade Beams = 890 LFT	AREA - G
Slab On Grade	0.75" Ht Slab Bloster	2541	LFT	8" Thick Slab = 10162 Sq.ft	AREA - G
Concrete Slab	6.00" CHCU Slab Bloster (Top)	2541	LFT	8" Thick Slab = 10162 Sq.ft	AREA - G
Drilled Piers	3.00" Pier Bolsters	66	PCS	Drilled Piers	AREA - G (ALT)
Drilled Piers	3.00" Pier Wheels	330	PCS	Drilled Piers	AREA - G (ALT)
Grade Beams	3.00" Beam Bolsters	245	LFT	Grade Beams = 245 LFT	AREA - G (ALT)
Concrete Slab	0.75" Ht Slab Bloster	1087	LFT	8" Thick Slab = 4347 Sq.ft	AREA - G (ALT)
Concrete Slab	6.00" CHCU Slab Bloster (Top)	1087	LFT	8" Thick Slab = 4347 Sq.ft	AREA - G (ALT)
Drilled Piers	3.00" Pier Bolsters	249	PCS	Drilled Piers	AREA C
Drilled Piers	3.00" Pier Wheels Bolsters	3735	PCS	Drilled Piers	AREA C
Grade Beams	3.00" Beam Bolsters	591	LFT	Grade Beams	AREA C
Concrete slab	0.75" Slab Bloster (BOT)	3495	LFT	8" Thick Concrete Slab = 13980 Sq.ft	AREA C
Concrete slab	6.00"CHCU Slab Bloster (TOP)	3495	LFT	8" Thick Concrete Slab = 13980 Sq.ft	AREA C
Elevated Deck Slab	1.50" Slab Bloster	3264	LFT	5½"THK Deck Slab = 13055 Sq.ft	AREA C
Drilled Piers	3.00" Pier Bolsters	201	PCS	Drilled Piers	AREA F
Drilled Piers	3.00" Pier Wheels Bolsters	3015	PCS	Drilled Piers	AREA F
Grade Beams	3.00" Beam Bolsters	1056	LFT	Grade Beams	AREA F
Concrete slab	0.75" Slab Bloster (BOT)	3930	LFT	8" Thick Concrete Slab = 15703 Sq.ft	AREA F
Concrete slab	6.00"CHCU Slab Bloster (TOP)	3930	LFT	8" Thick Concrete Slab = 15703 Sq.ft	AREA F
Elevated Deck Slab	1.50" Slab Bloster	3930	LFT	5½"THK Deck Slab = 15703 Sq.ft	AREA F
Drilled Piers	3.00" Pier Bolsters	222	PCS	Drilled Piers	AREA J

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 01-Nov-22

Drilled Piers	3.00" Pier Wheels Bolsters	3330	PCS	Drilled Piers	AREA J
Grade Beams	3.00" Beam Bolsters	405	LFT	Grade Beams	AREA J
Concrete slab	0.75" Slab Bloster (BOT)	3579	LFT	8" Thick Concrete Slab = 14314 Sq.ft	AREA J
Concrete slab	6.00"CHCU Slab Bloster (TOP)	3579	LFT	8" Thick Concrete Slab = 14314 Sq.ft	AREA J
Elevated Deck Slab	1.50" Slab Bloster	3524	LFT	5½"THK Deck Slab = 14095 Sq.ft	AREA J
GRADE BEAM	Beam Bloster	12	LFT	Grade Beam	AREA L
GRADE BEAM	Beam Bloster	90	LFT	Grade Beam	AREA M
Drilled Pier	Pier Bolster	27	PCS	Drilled Pier	AREA M
Drilled Pier	Pier Wheels	81	PCS	Drilled Pier	AREA M

2. ESTIMATED ACCESSORIES DETAILS - SITE WORK					
Element	Accessories Detail	Quantity	Unit	Remarks	Structures
GRADE BEAM	Beam Bloster	190	LFT	Grade Beam	Site Work
Drilled Pier	Pier Bolster	63	PCS	Drilled Pier	Site Work
Drilled Pier	Pier Wheels	189	PCS	Drilled Pier	Site Work
Concrete Sidewalk	3" Ht Slab Bloster @48" O.C	4884	PCS	5" Thick Concrete Sidewalk = 78145 Sq.ft	Site Work
Concrete Pavement	3" Ht Slab Bloster @48" O.C	4746	PCS	5" Thick Concrete Pavement = 75940 Sq.ft	Site Work
Concrete Pavement	3" Ht Slab Bloster @48" O.C	4077	PCS	6" Thick Concrete Pavement = 65230 Sq.ft	Site Work
Concrete Pavement	3" Ht Slab Bloster @48" O.C	5264	PCS	7" Thick Concrete Pavement = 84230 Sq.ft	Site Work
Concrete Sidewalk	3" Ht Slab Bloster @48" O.C	1545	PCS	5" Thick Concrete Pavement = 24720 Sq.ft	Site Work (ALT)
Concrete Pavement	3" Ht Slab Bloster @48" O.C	1610	PCS	6" Thick Concrete Pavement = 25755 Sq.ft	Site Work (ALT)

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 11/1/2022

1. ESTIMATED ELEMENT SUMMARY DETAILS - BASE BID

ELEMENTS	DETAILS	REMARKS
DRILLED PIER	116 NOS	AREA - A
GRADE BEAM	2455 LFT.	AREA - A
LEVEL -1 CONCRETE SLAB	8" TK SLAB 30524 SQ.FT.	AREA - A
LEVEL -1 CONCRETE SLAB	6" TK SLAB 1598 SQ.FT.	AREA - A
LEVEL - 2 DECK SLAB	5½" TK SLAB 20888 SQ.FT.	AREA - A
DRILLED PIER	97 NOS	AREA - E
GRADE BEAM	1251 LFT.	AREA - E
MASONRY WALL	1203 LFT.	AREA - E
LEVEL -1 CONCRETE SLAB	8" TK SLAB 19661 SQ.FT.	AREA - E
LEVEL - 2 DECK SLAB	5½" TK SLAB 1376 SQ.FT.	AREA - E
DRILLED PIER	106 NOS	AREA - H
GRADE BEAM	1246 LFT.	AREA - H
MASONRY WALL	705 LFT.	AREA - H
LEVEL -1 CONCRETE SLAB	8" TK SLAB 14865 SQ.FT.	AREA - H
LEVEL -1 CONCRETE SLAB	9" TK SLAB 9194 SQ.FT.	AREA - H
LEVEL - 2 DECK SLAB	5½" TK SLAB 14863 SQ.FT.	AREA - H
DRILLED PIER	85NOS	AREA - K
GRADE BEAM	630 LFT.	AREA - K
LEVEL -1 CONCRETE SLAB	8" TK SLAB 17154 SQ.FT.	AREA - K
LEVEL - 2 DECK SLAB	5½" TK SLAB 16852 SQ.FT.	AREA - K
DRILLED PIER	83 NOS	AREA-C
GRADE BEAM	591 LFT	AREA-C

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 11/1/2022

LEVEL-1 CONCRETE SLAB	13980 Sq.ft	AREA-C
LEVEL-2 DECK SLAB	12906 Sq.ft	AREA-C
DRILLED PIER	67 NOS	AREA-F
GRADE BEAM	1056 LFT	AREA-F
LEVEL-1 CONCRETE SLAB	15703 Sq.ft	AREA-F
LEVEL-2 DECK SLAB	15703 Sq.ft	AREA-F
MASONRY WALL	299 LFT	AREA-F
DRILLED PIER	67 NOS	AREA-J
GRADE BEAM	405 LFT	AREA-J
LEVEL-1 CONCRETE SLAB	14314 Sq.ft	AREA-J
LEVEL-2 DECK SLAB	14095 Sq.ft	AREA-J
DRILLED PIER	92 NOS	AREA - B
GRADE BEAM	810 LFT	AREA - B
LEVEL 1 CONCRETE SLAB	8" Thk Slab = 17356 SQ.Ft	AREA - B
DECK SLAB	5-1/2" Thk Deck Slab = 16300 Sq.Ft.	AREA - B
DRILLED PIER	78 NOS	AREA - D
GRADE BEAM	1495 LFT	AREA - D
LEVEL 1 CONCRETE SLAB	8" Thk Slab = 15900 SQ.Ft	AREA - D
DECK SLAB	5-1/2" Thk Deck Slab = 655 Sq.Ft.	AREA - D
DRILLED PIER	40 NOS	AREA - G
GRADE BEAM	890 LFT	AREA - G
LEVEL 1 CONCRETE SLAB	8" Thk Slab = 10162 SQ.Ft	AREA - G

Rebar Estimation Takeoff Sheet

KILGORE HIGH SCHOOL

KILGORE, TEXAS.

Bid Date : 11/1/2022

CMU WALL	683 LFT	AREA - G
DRILLED PIER	22 NOS	AREA - G (ALT)
GRADE BEAM	245 LFT	AREA - G (ALT)
LEVEL 1 CONCRETE SLAB	9" Thk Slab = 4347 SQ.Ft	AREA - G (ALT)
CMU WALL	57 LFT	AREA - G (ALT)
Grade Beam	12 LFT	AREA L
Grade Beam	90 LFT	AREA M
Drilld Pier	9 NOS	AREA-M

2. ESTIMATED ELEMENT SUMMARY DETAILS - SITE WORK		
ELEMENTS	DETAILS	Remarks
Grade Beam	190 LFT	SITWORK
Drilld Pier	21 NOS	SITWORK
5" Thick Concrete Sidewalk	78145 SQ FT	SITWORK
5" Thick Concrete Pavement	75940 SQ FT	SITWORK
6" Thick Concrete Pavement	65230 SQ FT	SITWORK
7" Thick Concrete Pavement	84230 SQ FT	SITWORK

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1	21		FOUNDATION PLAN - AREA - A - REF. 3.10A						0.00
2	21		DRILLED PIER - REF - S3.50						0.00
3	21		PILE 24"DIA - (30'-0" H) (33 EACH)						0.00
4	21		6-#7 VERT.	33	6	7	SL	40.00	16188.48
5	21		2-#9 VERT.	33	2	9	SL	40.00	8976.00
6	21		#3 @12" TIES.	33	32	3	LB	8.45	3355.12
7	21								0.00
8	21		PILE 24"DIA - (30'-5" H) (35 EACH)						0.00
9	21		6-#7 VERT.	35	6	7	SL	40.00	17169.60
10	21		2-#9 VERT.	35	2	9	SL	40.00	9520.00
11	21		#3 @12" TIES.	35	36	3	LB	8.45	4003.27
12	21								0.00
13	21		PILE 24"DIA - (40'-0" H) (15 EACH)						0.00
14	21		6-#7 VERT.	15	7	7	SL	40.00	8584.80
15	21		2-#9 VERT.	15	3	9	SL	40.00	6120.00
16	21		#3 @12" TIES.	15	42	3	LB	8.45	2001.64
17	21								0.00
18	21		PILE 24"DIA - (45'-0" H) (5 EACH)						0.00
19	21		6-#7 VERT.	5	8	7	SL	40.00	3270.40
20	21		2-#9 VERT.	5	3	9	SL	40.00	2040.00
21	21		#3 @12" TIES.	5	47	3	LB	8.45	746.64
22	21								0.00
23	21								0.00
24	21		PILE 24"DIA - (50'-0" H) (28 EACH)						0.00
25	21		6-#7 VERT.	28	8	7	SL	40.00	18314.24
26	21		2-#9 VERT.	28	3	9	SL	40.00	11424.00
27	21		#3 @12" TIES.	28	52	3	LB	8.45	4626.00
28	21		6-#6 DWLS.	116	6	6	HB	7.50	7840.44
29									0.00
30			PIER CAPS - 3.10A						0.00
31	22		SECTION- 3/3.51 - (ISOLATED PIERS)						0.00
32	22		P1 - SIZE - 1'-3"X1'-3"X3'-2" - (33 - EACH)						0.00
33	22		4-#5 EW.T&B.HAIRPINS	132	4	5	HB	7.59	4179.84
34	22		2-#4 TIES.	33	2	4	LB	5.67	249.98
35	22		#4 @10" TIES.	33	4	4	LB	5.67	499.96
36	22		4-#5 SLAB DWLS.	33	4	5	HB	3.33	458.46
37	22								0.00
38	22		P1 - SIZE - 1'-3"X1'-3"X1'-8" - (4 - EACH)						0.00
39	22		4-#5 EW.T&B.HAIRPINS	16	4	5	HB	4.59	306.39
40	22		2-#4 TIES.	4	2	4	LB	5.67	30.30
41	22		#4 @10" TIES.	4	3	4	LB	5.67	45.45
42	22		4-#5 SLAB DWLS.	4	4	5	HB	3.33	55.57
43	22								0.00
44	22		P1 - SIZE - 1'-3"X1'-3"X3'-0" - (9 - EACH)						0.00
45	22		4-#5 EW.T&B.HAIRPINS	18	4	5	HB	7.25	544.45
46	22		2-#4 TIES.	9	2	4	LB	5.67	68.18
47	22		#4 @10" TIES.	9	4	4	LB	5.67	136.35
48	22		4-#5 SLAB DWLS.	9	4	5	HB	3.33	125.03
49	22								0.00
50	22		P1 - SIZE - 1'-3"X1'-3"X5'-6" - (6 - EACH)						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
51	22		4-#5 EW.T&B.HAIRPINS	24	4	5	HB	12.25	1226.57
52	22		2-#4 TIES.	24	2	4	LB	5.67	181.80
53	22		#4 @10" TIES.	24	7	4	LB	5.67	636.31
54	22		#4 @10" TIES.	24	7	4	LB	3.83	429.82
55	22		4-#5 SLAB DWLS.	24	4	5	HB	3.33	333.43
56	22								0.00
57	22		P2 - SIZE - 1'-6"X1'-6"X3'-0" - (3 - EACH)						0.00
58	22		6-#5 EW.T&B.HAIRPINS	12	6	5	HB	7.50	563.22
59	22		3-#5 TIES.	3	3	5	HB	6.83	64.11
60	22		#5 @10" TIES.	3	4	5	HB	6.83	85.48
61	22		4-#5 SLAB DWLS.	3	4	5	HB	3.33	41.68
62	22								0.00
63	22		P3 - SIZE - 1'-6"X1'-6"X3'-2" - (4 - EACH)						0.00
64	22		6-#5 EW.T&B.HAIRPINS	16	6	5	HB	7.84	785.00
65	22		2-#4 TIES.	4	2	4	LB	6.67	35.64
66	22		#4 @10" TIES.	4	4	4	LB	6.67	71.29
67	22		4-#5 SLAB DWLS.	4	4	5	HB	3.33	55.57
68	22								0.00
69	22		P3 - SIZE - 1'-6"X1'-6"X5'-6" - (2 - EACH)						0.00
70	22		6-#5 EW.T&B.HAIRPINS	8	6	5	HB	12.50	625.80
71	22		2-#4 TIES.	8	2	4	LB	6.67	71.29
72	22		#4 @10" TIES.	8	4	4	LB	6.67	142.58
73	22		4-#5 SLAB DWLS.	8	4	5	HB	3.33	111.14
74	22								0.00
75	22		SIZE - 2'-0"X2'-0"X3'-2" - (28 - EACH) - REF-2/3.53						0.00
76	22		4-#5 U BAR.	28	4	5	HB	8.34	974.25
77	22		2-#3 TIES.	28	2	3	LB	8.67	182.56
78	22		#3 @12" TIES.	28	4	3	LB	8.67	365.11
79	22		4-#5 SLAB DWLS.	28	4	5	HB	3.33	389.00
80									0.00
81	29		GRADE BEAM - REF- 3.10A						0.00
82	29		GB-1 (237 LFT) - REF-1/S3.51						0.00
83	29		3-#7 CONT.TOP.	1	3	7	ST	297.71	1825.56
84	29		3-#7 CONT.BOT.	1	3	7	ST	270.87	1660.97
85	29		#3 @12" STIRRUPS	1	261	3	LB	8.33	817.47
86	29		#7 COR.T&B.	22	3	7	HB	7.00	944.33
87	29		#4 @10" SLAB DWLS.	1	287	4	LB	5.50	1054.44
88	29								0.00
89	29		GB-2 (190 LFT) - REF-1/S3.51						0.00
90	29		3-#7 CONT.TOP.	1	3	7	ST	234.35	1437.03
91	29		3-#7 CONT.BOT.	1	3	7	ST	220.35	1351.19
92	29		#3 @12" STIRRUPS	1	175	3	LB	8.33	548.11
93	29		#7 COR.T&B.	8	4	7	HB	7.00	457.86
94	29		#4 @10" SLAB DWLS.	1	230	4	LB	5.50	845.02
95	29								0.00
96	29		GB-3 (166 LFT) - REF-1/S3.51						0.00
97	29		4-#7 CONT.TOP.	1	4	7	ST	194.01	1586.23
98	29		4-#7 CONT.BOT.	1	4	7	ST	187.01	1528.99
99	29		#3 @12" STIRRUPS	1	185	3	LB	8.33	579.43
100	29		#7 COR.T&B.	14	3	7	HB	7.00	600.94

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
101	29		#5 @12"HARI PIN	1	386	5	HB	5.83	2347.15
102	29		#5 @12" HORIZ.	1	4	5	ST	410.00	1710.52
103	29		#4 @10" SLAB DWLS.	1	202	4	LB	5.50	742.15
104	29								0.00
105	29		GB-4 (397 LFT) - REF-1/S3.51						0.00
106	29		4-#7 CONT.TOP.	1	4	7	ST	489.18	3999.54
107	29		4-#7 CONT.BOT.	1	4	7	ST	468.18	3827.84
108	29		#3 @12" STIRRUPS	1	448	3	LB	8.33	1403.17
109	29		#7 COR.T&B.	12	3	7	HB	7.00	515.09
110	29		#4 @10" SLAB DWLS.	1	480	4	LB	5.50	1763.52
111	29								0.00
112	29		GB-5 (86 LFT) - REF-1/S3.51						0.00
113	29		4-#8 CONT.TOP.	1	4	8	ST	102.68	1096.62
114	29		4-#8 CONT.BOT.	1	4	8	ST	94.68	1011.18
115	29		#3 @12" STIRRUPS	1	90	3	LB	8.33	281.89
116	29		#8 COR.T&B.	16	4	8	HB	8.00	1367.04
117	29		#4 @10" SLAB DWLS.	1	105	4	LB	5.50	385.77
118	29								0.00
119	29		GB-7 (76 LFT) - REF-1/S3.51						0.00
120	29		4-#9 CONT.TOP.	1	4	9	ST	89.50	1217.20
121	29		4-#9 CONT.BOT.	1	4	9	ST	85.00	1156.00
122	29		#4 @9" TIES.	1	42	4	LB	8.33	233.71
123	29		#4 @10" SLAB DWLS.	1	37	4	LB	5.50	135.94
124	29								0.00
125	29		GB-8 (152 LFT) - REF-1/S3.51						0.00
126	29		4-#9 CONT.TOP.	1	4	9	ST	183.50	2495.60
127	29		4-#9 CONT.BOT.	1	4	9	ST	165.50	2250.80
128	29		#4 @9" TIES.	1	158	4	LB	8.33	879.18
129	29		#4 @10" SLAB DWLS.	1	186	4	LB	5.50	683.36
130	29								0.00
131	29		GB-9 (98 LFT) - REF-1/S3.51						0.00
132	29		4-#8 CONT.TOP.	1	4	8	ST	116.34	1242.51
133	29		4-#7 CONT.BOT.	1	4	7	ST	112.34	918.49
134	29		#3 @12" STIRRUPS	1	105	3	LB	8.33	328.87
135	29		#7 COR.T&B.	8	4	7	HB	7.00	457.86
136	29		#4 @10" SLAB DWLS.	1	120	4	LB	5.50	440.88
137	29								0.00
138	29		GB-10 (727 LFT) - REF-1/S3.51						0.00
139	29		4-#8 CONT.TOP.	1	4	8	ST	863.19	9218.87
140	29		4-#7 CONT.BOT.	1	4	7	ST	829.69	6783.55
141	29		#3 @12" STIRRUPS	1	813	3	LB	8.33	2546.38
142	29		#7 COR.T&B.	14	4	7	HB	7.00	801.25
143	29		#4 @10" SLAB DWLS.	1	878	4	LB	5.50	3225.77
144	29								0.00
145	29		GB-11 (17 LFT) - REF-1/S3.51						0.00
146	29		4-#8 CONT.TOP.	1	4	8	ST	19.34	206.55
147	29		4-#7 CONT.BOT.	1	4	7	ST	19.34	158.12
148	29		#4 @12" STIRRUPS	1	25	4	LB	8.33	139.11
149	29		#7 COR.T&B.	4	4	7	HB	7.00	228.93
150	29		#4 @10" SLAB DWLS.	1	22	4	LB	5.50	80.83

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
151	29								0.00
152	29		GB-12 (53 LFT) - REF-1/S3.51						0.00
153	29		4-#8 CONT.TOP.	1	4	8	ST	63.34	676.47
154	29		4-#7 CONT.BOT.	1	4	7	ST	58.84	481.08
155	29		#4 @12" STIRRUPS	1	58	4	LB	8.33	322.74
156	29		#7 COR.T&B.	4	4	7	HB	7.00	228.93
157	29		#4 @10" SLAB DWLS.	1	65	4	LB	5.50	238.81
158	29								0.00
159	29		GB-23 (10 LFT) - REF-1/S3.51						0.00
160	29		4-#8 CONT.TOP.	1	4	8	ST	10.00	106.80
161	29		4-#8 CONT.BOT.	1	4	8	ST	10.00	106.80
162	29		#3 @12" STIRRUPS	1	12	3	LB	10.67	48.14
163	29		#7 COR.T&B.	4	4	8	HB	8.00	341.76
164	29		#4 @10" SLAB DWLS.	1	15	4	LB	5.50	55.11
165	29								0.00
166	29		GB-24 (72 LFT) - REF-1/S3.51						0.00
167	29		4-#8 CONT.TOP.	1	4	8	ST	88.00	939.84
168	29		4-#8 CONT.BOT.	1	4	8	ST	84.00	897.12
169	29		#3 @12" STIRRUPS	1	74	3	LB	10.67	296.88
170	29		#4 @10" SLAB DWLS.	1	88	4	LB	5.50	323.31
171									0.00
172	81		LEVEL -1 CONCRETE SLAB - REF- 3.10A						0.00
173	81		8" THK.ONE WAY SLAB						0.00
174	81		OW1 - REF-3.52						0.00
175	81		#5 @18" TOP.	1	15	5	ST	10.17	159.11
176	81		#5 @18" BOT.	1	15	5	ST	10.17	159.11
177	81		#4 @12" TOP.	1	5	4	ST	23.00	76.82
178	81		#4 @12" BOT.	1	6	4	ST	23.00	92.18
179	81								0.00
180	81		OW1 - REF-3.52						0.00
181	81		#5 @18" TOP.	1	23	5	ST	10.00	239.89
182	81		#5 @18" BOT.	1	23	5	ST	10.00	239.89
183	81		#4 @12" TOP.	1	5	4	ST	34.25	114.40
184	81		#4 @12" BOT.	1	6	4	ST	34.25	137.27
185	81								0.00
186	81		OW2 - REF-3.52						0.00
187	81		#5 @18" TOP.	1	12	5	ST	13.00	162.71
188	81		#5 @18" BOT.	1	12	5	ST	13.00	162.71
189	81		#4 @12" TOP.	1	7	4	ST	17.50	81.83
190	81		#4 @12" BOT.	1	8	4	ST	17.50	93.52
191	81								0.00
192	81		OW4 - REF-3.52						0.00
193	81		#5 @12" TOP.	1	90	5	ST	16.33	1532.90
194	81		#5 @12" BOT.	1	90	5	ST	16.33	1532.90
195	81		#4 @12" TOP.	1	10	4	ST	93.00	621.24
196	81		#4 @12" BOT.	1	11	4	ST	93.00	683.36
197	81								0.00
198	81		OW4 - REF-3.52						0.00
199	81		#5 @12" TOP.	1	60	5	ST	19.00	1189.02
200	81		#5 @12" BOT.	1	60	5	ST	19.00	1189.02

BAR INPUT - BASE BID

JOB NAME	KILGORE HIGH SCHOOL
LOCATIONS	KILGORE, TEXAS.
BID DATE	Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
201	81		#4 @12" TOP.	1	11	4	ST	62.00	455.58
202	81		#4 @12" BOT.	1	12	4	ST	62.00	496.99
203	81								0.00
204	81		OW4 - REF-3.52						0.00
205	81		#5 @12" TOP.	1	60	5	ST	19.00	1189.02
206	81		#5 @12" BOT.	1	60	5	ST	19.00	1189.02
207	81		#4 @12" TOP.	1	11	4	ST	62.00	455.58
208	81		#4 @12" BOT.	1	12	4	ST	62.00	496.99
209	81								0.00
210	81		OW4 - REF-3.52						0.00
211	81		#5 @12" TOP.	1	80	5	ST	21.00	1752.24
212	81		#5 @12" BOT.	1	80	5	ST	21.00	1752.24
213	81		#4 @12" TOP.	1	12	4	ST	84.00	673.34
214	81		#4 @12" BOT.	1	14	4	ST	84.00	785.57
215	81								0.00
216	81		OW5 - REF-3.52						0.00
217	81		#5 @12" TOP.	1	76	5	ST	18.50	1466.46
218	81		#5 @12" BOT.	1	76	5	ST	18.50	1466.46
219	81		#4 @12" TOP.	1	11	4	ST	79.00	580.49
220	81		#4 @12" BOT.	1	12	4	ST	79.00	633.26
221	81								0.00
222	81		OW5 - REF-3.52						0.00
223	81		#5 @12" TOP.	1	209	5	ST	20.00	4359.74
224	81		#5 @12" BOT.	1	209	5	ST	20.00	4359.74
225	81		#4 @12" TOP.	1	12	4	ST	219.33	1758.15
226	81		#4 @12" BOT.	1	13	4	ST	219.33	1904.66
227	81								0.00
228	81		OW5 - REF-3.52						0.00
229	81		#5 @12" TOP.	1	209	5	ST	23.17	5050.76
230	81		#5 @12" BOT.	1	209	5	ST	23.17	5050.76
231	81		#4 @12" TOP.	1	14	4	ST	219.33	2051.17
232	81		#4 @12" BOT.	1	16	4	ST	219.33	2344.20
233	81								0.00
234	81		OW5 - REF-3.52						0.00
235	81		#5 @12" TOP.	1	204	5	ST	18.50	3936.28
236	81		#5 @12" BOT.	1	204	5	ST	18.50	3936.28
237	81		#4 @12" TOP.	1	11	4	ST	214.00	1572.47
238	81		#4 @12" BOT.	1	12	4	ST	214.00	1715.42
239	81								0.00
240	81		OW5 - REF-3.52						0.00
241	81		#5 @12" TOP.	1	100	5	ST	13.33	1390.32
242	81		#5 @12" BOT.	1	100	5	ST	13.33	1390.32
243	81		#4 @12" TOP.	1	7	4	ST	105.67	494.11
244	81		#4 @12" BOT.	1	8	4	ST	105.67	564.70
245	81								0.00
246	81		OW3 - REF-3.52						0.00
247	81		#5 @18" TOP.	1	9	5	ST	12.00	112.64
248	81		#5 @8" BOT.	1	18	5	ST	12.00	225.29
249	81		#4 @12" TOP.	1	6	4	ST	12.50	50.10
250	81		#4 @12" BOT.	1	5	4	ST	12.50	41.75

BAR INPUT - BASE BID

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LOCATIONS	KILGORE, TEXAS.
BID DATE	Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
301	81		RE-ENTRANT REF-4/3.50						0.00
302	81		2-#4 LONG	5	2	4	ST	3.00	20.04
303									0.00
304	85		ELEVATED DECK SLAB - REF- 3.20A						0.00
305	85		BUILT-UP STEPS REF-5/3.50						0.00
306	85		#3 @18" VERT.	1	202	3	ST	7.25	550.65
307	85		#3 #16" HORIZ.	1	7	3	ST	312.00	821.18
308	85								0.00
309	85		REF-3/3.60						0.00
310	85		#3 @24" ADD;L	1	2306	3	ST	7.00	6069.39
311	85								0.00
312	85		REF-8/3.60						0.00
313	85		#3 @18" ADD'L	1	613	3	ST	3.50	806.71
314									0.00
315	21		BUILDING AREA -B						0.00
316	21		DRILLED PIER - REF - 3.10B						0.00
317	21		PILE 24" DIA 50' H REF. 1/3.50 (12 EACH)						0.00
318	21		6-#7 VERT.	12	0.00	7	SL	40.00	0.00
319	21		2-#9 VERT. UPLIFT	12	0.00	9	SL	40.00	0.00
320	21		#3 @12" TIES.	12	0	3	LB	8.45	0.00
321	21								0.00
322	21		PILE 18" DIA 30' H (49 EACH)						0.00
323	21		6-#6 VERT.	49	0.00	7	SL	40.00	0.00
324	21		2-#9 VERT. UPLIFT	49	0.00	9	SL	40.00	0.00
325	21		#3 @10" TIES.	49	0	3	LB	6.88	0.00
326	21								0.00
327	21		PILE 30" DIA 50' H (3 EACH)						0.00
328	21		7-#7 VERT.	3	0.00	7	SL	40.00	0.00
329	21		3-#9 VERT. UPLIFT	3	0.00	9	SL	40.00	0.00
330	21		#3 @10" TIES.	3	0	3	LB	10.02	0.00
331	21								0.00
332	21		PILE 24" DIA 40' H (17 EACH)						0.00
333	21		6-#7 VERT.	17	6.00	7	SL	40.00	8339.52
334	21		2-#9 VERT. UPLIFT	17	2.00	9	SL	40.00	4624.00
335	21		#3 @12" TIES.	17	43	3	LB	8.45	2322.53
336	21								0.00
337	21		PILE 24" DIA 45' H (4 EACH)						0.00
338	21		6-#7 VERT.	4	0.00	7	SL	40.00	0.00
339	21		2-#9 VERT. UPLIFT	4	0.00	9	SL	40.00	0.00
340	21		#3 @12" TIES.	4	0	3	LB	8.45	0.00
341	21								0.00
342	21		PILE 24" DIA 30' H (7 EACH)						0.00
343	21		6-#7 VERT.	7	0.00	7	SL	40.00	0.00
344	21		2-#9 VERT. UPLIFT	7	0.00	9	SL	40.00	0.00
345	21		#3 @12" TIES.	7	0	3	LB	8.45	0.00
346	21		6-#6 DWL.	92	6	6	HB	7.50	6218.28
347									0.00
348	22		PILE CAP - REF - 3.10B						0.00
349	22		P1 TOP-95'-10" REF. 3.51 (26 EACH)						0.00
350	22		4-#5 HAIR PIN. EW. T&B.	52	8	5	HB	7.5	3254.16

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
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 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
401	29		GB9 REF. 1/3.51 (81 LFT)						0.00
402	29		4-#7 BOT.	1	4	7	HB	83.34	681.39
403	29		4-#8 TOP.	1	4	8	HB	91.66	978.93
404	29		#3 @12" STIR..	1	93	3	LB	8.67	303.17
405	29		#4 @10" DWL.	1	105	4	LB	5.50	385.77
406	29								0.00
407	29		GB10 REF. 1/3.51 (179 LFT)						0.00
408	29		4-#7 BOT.	1	4	7	HB	219.00	1790.54
409	29		4-#8 TOP.	1	4	8	HB	219.00	2338.92
410	29		#3 @12" STIR..	1	238	3	LB	8.67	775.86
411	29		#4 @10" DWL.	1	220	4	LB	5.50	808.28
412	29		#4 @10" DWL.	1	97	4	LB	5.50	356.38
413	29								0.00
414	29		GB38 (42 LFT)						0.00
415	29		4-#9 BOT.	1	4	9	HB	49.5	673.20
416	29		4-#9 TOP.	1	4	9	HB	54	734.40
417	29		#4 @9" STIR..	1	66	4	LB	9.33	411.34
418	29		#4 @10" DWL.	1	55	4	LB	5.5	202.07
419	29								0.00
420	29		GB37 (97 LFT)						0.00
421	29		5-#9 BOT.	1	5	9	HB	109	1853.00
422	29		4-#9 TOP.	1	4	9	HB	127	1727.20
423	29		#4 @9" STIR..	1	72	4	LB	9.33	448.74
424	29		#4 @10" DWL.	1	55	4	LB	5.5	202.07
425									0.00
426	81		CONCRETE SLAB REF. 3.20B						0.00
427	81		S1 - 8" THK SLAB REF. 11/3.52 (15500 SQ.FT)						0.00
428	81		#5 @12" EW. T&B.	2	868	5	SL	40.00	72425.92
429	81		1-#4 CONT.	1	25	4	SL	40.00	668.00
430	81		#4 STANDEE.	1	970	4	LB	5.50	3563.78
431	81		10-#5 ADD'L TOP.	66	10	5	ST	12.00	8260.56
432	81		#5 @12" ADD'L TOP.	1	61	5	ST	15.00	954.35
433	81		RE-ENTRANT BAR REF. 4/3.50						0.00
434	81		2-#4 RE-ENTRANT BAR	8	2	4	ST	3.00	32.06
435	81								0.00
436	81		8" THK SLAB REF. 8/3.53 (290 SQ.FT)						0.00
437	81		#5 @10" EW. T&B.	2	20	5	SL	40.00	1668.80
438	81		#4 STANDEE.	1	18	4	LB	5.50	66.13
439	81								0.00
440	81		OW4 8" THK SLAB REF. 1/3.52						0.00
441	81		#5 @12" BOT.	2	15	5	ST	12.25	383.30
442	81		#5 @12" TOP.	2	15	5	ST	15.41	482.18
443	81		#4 @12" TEMP. BOT.	2	9	4	ST	14.25	171.34
444	81		#4 @12" TEMP. TOP.	2	8	4	ST	14.25	152.30
445	81								0.00
446	81		OW8						0.00
447	81		#5 @10" BOT.	1	76	5	HB	20.50	1624.99
448	81		#5 @8" TOP.	1	95	5	HB	23.00	2278.96
449	81		#4 @12" TEMP BOT.	1	15	4	ST	67.00	671.34
450	81		#4 @12" TEMP TOP.	1	14	4	ST	67.00	626.58

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
501	22		P1 TOP-93'-4" REF-3.15 (3 EACH)						0.00
502	22		4-#5 HAIRPINS.T&B.EW.	12	4	5	HB	13.84	692.89
503	22		#4 @10" TIES.	3	9	4	HB	10.67	192.44
504	22		4-#5 DWLS.	3	4	5	HB	3.33	41.68
505	22								0.00
506	22		P1 TOP-94'6" REF-3.15-(1 EACH)						0.00
507	22		4-#5 HAIRPINS.T&B.EW.	4	4	5	HB	11.50	191.91
508	22		#4 @10" TIES.	1	8	4	LB	10.67	57.02
509	22		4-#5 DWLS.	1	4	5	HB	3.33	13.89
510	22								0.00
511	22		P3 TOP-95'-10" REF-3.15-(4 EACH)						0.00
512	22		6-#5 HAIRPINS.T&B.EW.	16	6	5	HB	10.01	1002.28
513	22		#4 @10" TIES.	4	6	4	LB	12.67	203.13
514	22		4-#5 DWLS.	4	4	5	HB	3.33	55.57
515	22								0.00
516	22		P3 TOP-94'-6" REF-3.15-(2 EACH)						0.00
517	22		6-#5 HAIRPINS.T&B.EW.	8	6	5	HB	12.00	600.77
518	22		#4 @10" TIES.	2	8	4	HB	12.67	135.42
519	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
520	22								0.00
521	22		P3 TOP-93'-4" REF-3.15-(1 EACH)						0.00
522	22		6-#5 HAIRPINS.T&B.EW.	4	6	5	HB	14.34	358.96
523	22		#4 @10" TIES.	1	9	4	LB	12.67	76.17
524	22		4-#5 DWLS.	1	4	5	HB	3.33	13.89
525	22								0.00
526	22		P4 TOP-94'-6" REF-3.15-(2 EACH)						0.00
527	22		5-#5 HAIRPINS.T&B.EW.	8	5	5	HB	12.00	500.64
528	22		11-#5 HAIRPINS.T&B.EW.	8	11	5	HB	14.00	1284.98
529	22		#4 @10" TIES.	2	8	4	LB	16.67	178.17
530	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
531	22								0.00
532	22		P5 TOP-94'-6" REF-3.15-(1 EACH)						0.00
533	22		11-#5 HAIRPINS.T&B.EW.	4	11	5	HB	14.00	642.49
534	22		11-#5 HAIRPINS.T&B.EW.	4	11	5	HB	14.00	642.49
535	22		#4 @10" TIES.	2	8	4	LB	20.67	220.92
536	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
537	22								0.00
538	22		P-(2'-0"X2'-0"X3'-2")-REF-2/3.53-(38 EACH)						0.00
539	22		4-#5 U BAR.	38	4	5	HB	8.34	1322.19
540	22		#3 @12" TIES.	38	5	4	LB	8.67	1100.40
541	22		4-#5 DWLS.	38	4	5	HB	3.33	527.92
542									0.00
543	29		GRADE BEAM - REF- 3.10 C						0.00
544	29		G1-(118'-0"X1'-4"X0'-30")-REF-1/3.51						0.00
545	29		3-#7 TOP BAR.	1	3	7	ST	156.54	959.90
546	29		3-#7 BOTT BAR.	1	3	8	ST	140.04	1121.72
547	29		#3 @12" STIRRUPS.	1	119	3	LB	8.33	372.72
548	29		#7 COR T&B.	24	3	7	HB	7.00	1030.18
549	29		#4 @12" STEB DWL	1	22	4	LB	7.33	107.72
550	29		#4 @12" STEB DWL	1	22	4	LB	9.33	137.11

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
551	29		#5 @12" U BAR.	1	22	5	LB	8.67	198.94
552	29								0.00
553	29		G2-(41'-0"X1'-4"X0'-30")-REF-1/3.51						0.00
554	29		3-#7 TOP BAR.	1	3	7	ST	55.01	337.32
555	29		3-#7 BOTT BAR.	1	3	7	ST	48.01	294.40
556	29		#7 COR T&B.	6	3	7	HB	7.00	257.54
557	29		#3 @12" STIRRUPS.	1	42	3	LB	8.33	131.55
558	29		#4 @10"STEB DWL.	1	29	4	LB	5.50	106.55
559	29		#4 @10"STEB DWL.	1	29	4	LB	9.33	180.74
560	29		#5 @12" U BAR.	1	29	5	LB	15.33	463.69
561	29								0.00
562	29		G3-(29'-0"X1'-4"X0'-30")-REF-1/3.51						0.00
563	29		4-#7 TOP BAR.	2	4	7	ST	33.67	550.57
564	29		4-#7 BOTT BAR.	1	4	7	ST	30.17	246.67
565	29		2-#4 CONT.	1	2	4	ST	31.00	41.42
566	29		#3 @12" STIRRUPS.	1	30	3	LB	8.33	93.96
567	29		#7 COR T&B.	6	4	7	HB	7.00	343.39
568	29		#4 @10" SLAB DWL	1	36	4	LB	5.50	132.26
569	29		#4 @10" RAMP DWL	1	36	4	LB	5.50	132.26
570	29		#5 @12" U BAR.	1	36	5	HB	5.75	215.90
571	29								0.00
572	29		G4-(23'-0"X1'-4"X0'-30")-REF-1/3.51						0.00
573	29		4-#7 TOP BAR.	1	4	7	ST	25.34	207.18
574	29		4-#7 BOT.BAR.	1	4	7	ST	25.34	207.18
575	29		#3 @12" STIRRUPS.	1	25	3	LB	8.33	78.30
576	29		#4 @10" SLAB DWL	1	29	4	LB	5.50	106.55
577	29								0.00
578	29		GB-5 (20 LFT) - REF-1/S3.51						0.00
579	29		4-#8 CONT.TOP.	1	4	8	ST	21.17	226.10
580	29		4-#8 CONT.BOT.	1	4	8	ST	21.17	226.10
581	29		#3 @12" STIRRUPS	1	22	3	LB	8.33	68.91
582	29		#4 @10" SLAB DWLS.	1	26	4	LB	5.50	95.52
583	29								0.00
584	29		GB-6 (107 LFT) - REF-1/S3.51						0.00
585	29		4-#8 CONT.TOP.	1	4	8	ST	148.17	1582.46
586	29		4-#8 CONT.BOT.	1	4	8	ST	116.17	1240.70
587	29		#3 @12" STIRRUPS	1	109	3	LB	8.33	341.40
588	29		#4 @10" SLAB DWLS.	1	135	4	LB	5.50	495.99
589	29								0.00
590	29		G7-(33'-0"X1'-4"X0'-30")-REF-1/3.51						0.00
591	29		4-#9 TOP BAR.	1	4	9	ST	33.00	448.80
592	29		4-#9 BOTT BAR.	1	4	9	ST	33.00	448.80
593	29		#4 @9" STIRRUPS.	1	45	4	LB	8.33	250.40
594	29		#4 @10" SLAB DWL	1	42	4	LB	5.50	154.31
595	29								0.00
596	29		GB-8 (12 LFT) - REF-1/S3.51						0.00
597	29		4-#9 CONT.TOP.	1	4	9	ST	14.34	195.02
598	29		4-#9 CONT.BOT.	1	4	9	ST	12.00	163.20
599	29		#4 @12" STIRRUPS	1	13	4	LB	8.33	72.34
600	29		#4 @10" SLAB DWLS.	1	16	4	LB	5.50	58.78

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
601	29								0.00
602	29		GB-9 (17 LFT) - REF-4A/3.56						0.00
603	29		4-#8 CONT.TOP.	1	4	8	ST	18.50	197.58
604	29		4-#7 CONT.BOT.	1	4	7	ST	18.50	151.26
605	29		#3 @12" STIRRUPS	1	18	3	LB	8.33	56.38
606	29		2-#5 CONT.EF	2	2	5	ST	17.00	70.92
607	29		#5 @10" HAIRPINS	1	22	5	HB	6.33	145.25
608	29		2-#4 CONT.	1	2	4	ST	17.00	22.71
609	29		#8 COR.T&B.	1	4	8	HB	9.00	96.12
610	29		#4 @10" SLAB DWLS.	1	21	4	LB	5.50	77.15
611	29								0.00
612	29		G10-(206'-0"X1'-4"X0'-30")-REF-3A/3.56						0.00
613	29		4-#8 TOP BAR.	1	4	8	ST	245.00	2616.60
614	29		4-#7 BOTT BAR.	1	4	7	ST	226.50	1851.86
615	29		#3 @12" STIRRUPS.	1	208	3	LB	8.33	651.47
616	29		2-#5 CONT.EF	2	2	5	ST	25.00	104.30
617	29		#5 @10" HAIRPINS	1	32	5	HB	6.33	211.27
618	29		2-#4 CONT.	1	2	4	ST	25.00	33.40
619	29		#8 COR T&B.	4	4	8	HB	8.00	341.76
620	29		#4 @10" SLAB DWL	1	250	4	LB	5.50	918.50
621									0.00
622	41		CONCRETE WALL						0.00
623	41		12" THK WALL-REF-5/3.07(24 LFT)						0.00
624	41		#4 @14" CONT.EF.	2	5	4	ST	24.00	160.32
625	41		#4 @14" CONT.EF.	2	3	4	ST	24.00	96.19
626	41								0.00
627	41		12" THK WALL-(REF-89 LFT)						0.00
628	41		#5 @12" VERT.EF.	2	90	5	ST	4.00	750.96
629	41		#4 @10" HORIZ.EF.	2	6	4	ST	96.00	769.54
630	41		#4 @10" DWLS.	1	109	4	LB	5.50	400.47
631	41								0.00
632	41		4" THK WALL-(51-LFT)						0.00
633	41		#3 @18" VERT.	1	35	3	ST	4.25	55.93
634	41		#3 @16" HORIZ.	1	4	3	ST	52.5	78.96
635	41		#3 @16" COR BAR.	4	4	3	ST	3.00	18.05
636									0.00
637	41		ELEVATOR PIT-REF-1/3.55						0.00
638	41		12" THK WALL-(LFT-38 LFT)						0.00
639	41		3-#8 CONT.T&B.	2	3	8	ST	38.00	608.76
640	41		#5 @12" HORIZ.EF.	2	6	5	ST	38.00	475.61
641	41		#4 @9" TIES.	1	52	4	LB	12.67	440.11
642	41		#5 CONT.	1	1	5	ST	38.00	39.63
643	41		#5 @12" DWLS.	1	39	5	HB	5.50	223.72
644									0.00
645	81		CONCRETE SLAB - REF- 3.20 C						0.00
646	81		8" THK SLAB-(13490 SQ.FT)-REF-S1/3.52						0.00
647	81		#5 @12" EW.T&B.	2	756	5	SL	40.00	63080.64
648	81		#5 STANDEES.	1	3535	5	ST	4.64	17111.39
649	81		3-#5 ADD"L	4	3	5	ST	29.83	373.35
650	81		7-#5 ADD"L	6	7	5	ST	12.00	525.67

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
651	81								0.00
652	81		8" THK RAMP-REF-8/3.53-(398 SQ FT)						0.00
653	81		#5 @10" EW.T&B.	2	27	5	SL	40	2252.88
654	81								0.00
655	81		12" THK MAT FOOTING-(92 SQ.FT)						0.00
656	81		#5 @12" EW.T&B.	1	6	5	ST	40.00	250.32
657	81		2-#4 TOP.4 SIDE.	4	2	4	ST	2.00	10.69
658	81		#5 @12" DWLS.(E)	1	39	5	ST	2.50	101.69
659									0.00
660	85		ELEVATED DUCK SLAB- REF- 3.20 C						0.00
661	85		REF-3/3.60						0.00
662	85		#3 @24" ADD'L	1	1280	3	ST	7	3368.96
663	85								0.00
664	85		REF-8/3.60						0.00
665	85		#3 @18" ADD'L	1	244	3	LB	3.5	321.10
666									0.00
667	81		STAIR CASE - REF- 3.07						0.00
668	81		#4 @12" CONT.	3	6	4	ST	29.00	348.70
669	81		#4 @12" CONT.	2	6	4	ST	24.00	192.38
670	81		#4 @12" CONT.RISER.	3	6	4	ST	29.00	348.70
671	81		#4 @12" CONT.RISER.	2	6	4	ST	24.00	192.38
672	81		#3 @12" DWLS.	3	30	3	ST	2.75	93.06
673	81		#4 @12" CONT.RISER.	2	25	4	ST	2.75	91.85
674	81								0.00
675	81		BUILT-UP SLAB STEP REF-5/3.50						0.00
676	81		#3 CONT.	1	1	3	ST	8.50	3.20
677	81		#3 NOSING.	1	2	3	ST	8.50	6.39
678	81		#3 @18" DWLS.	1	7	3	ST	1.00	2.63
679									0.00
680			FOUNDATION PLAN - AREA - E - REF. 3.10E						0.00
681	21		DRILLED PIER - REF - 3.10E						0.00
682	21		PILE 18"DIA - (30'-0" H) (41 EACH)						0.00
683	21		6-#6 VERT.	41	6	6	SL	40.00	14779.68
684	21		2-#9 VERT.	41	2	9	SL	40.00	11152.00
685	21		#3 @12" TIES.	41	32	3	LB	6.88	3393.99
686	21								0.00
687	21		PILE 18"DIA - (25'-0" H) (1 EACH)						0.00
688	21		6-#6 VERT.	1	5	6	SL	40.00	300.40
689	21		2-#9 VERT.	1	2	9	SL	40.00	272.00
690	21		#3 @12" TIES.	1	27	3	LB	6.88	69.85
691	21								0.00
692	21		PILE 24"DIA - (40'-0" H) (21 EACH)						0.00
693	21		6-#7 VERT.	21	7	7	SL	40.00	12018.72
694	21		2-#9 VERT.	21	3	9	SL	40.00	8568.00
695	21		#3 @12" TIES.	21	42	3	LB	8.45	2802.29
696	21								0.00
697	21		PILE 24"DIA - (45'-0" H) (21 EACH)						0.00
698	21		6-#7 VERT.	21	8	7	SL	40.00	13735.68
699	21		2-#9 VERT.	21	3	9	SL	40.00	8568.00
700	21		#3 @12" TIES.	21	47	3	LB	8.45	3135.90

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
701	21								0.00
702	21		PILE 24"DIA - (50'-0" H) (14 EACH)						0.00
703	21		6-#7 VERT.	14	8	7	SL	40.00	9157.12
704	21		2-#9 VERT.	14	3	9	SL	40.00	5712.00
705	21		#3 @12" TIES.	14	52	3	LB	8.45	2313.00
706	21		6-#6 DWLS.	76	6	6	HB	7.50	5136.84
707									0.00
708	22		PIER CAPS - 3.10E						0.00
709	22		SECTION- 3/3.51 - (ISOLATED PIERS)						0.00
710	22		P1 - SIZE - 1'-3"X1'-3"X4'-0" - (17 - EACH)						0.00
711	22		4-#5 EW.T&B.HAIRPINS	68	4	5	HB	9.25	2624.19
712	22		2-#4 TIES.	17	2	4	LB	5.67	128.78
713	22		#4 @10" TIES.	17	5	4	LB	5.67	321.94
714	22		4-#5 SLAB DWLS.	17	4	5	HB	3.33	236.18
715	22								0.00
716	22		P1 - SIZE - 1'-3"X1'-3"X3'-6" - (9 - EACH)						0.00
717	22		4-#5 EW.T&B.HAIRPINS	36	4	5	HB	8.25	1239.08
718	22		2-#4 TIES.	9	2	4	LB	5.67	68.18
719	22		#4 @10" TIES.	9	5	4	LB	5.67	170.44
720	22		4-#5 SLAB DWLS.	9	4	5	HB	3.33	125.03
721	22								0.00
722	22		P2 - SIZE - 1'-6"X1'-6"X3'-6" - (2 - EACH)						0.00
723	22		6-#5 EW.T&B.HAIRPINS	8	6	5	HB	8.50	425.54
724	22		3-#5 TIES.	2	3	5	HB	6.83	42.74
725	22		#5 @10" TIES.	2	5	5	HB	6.83	71.24
726	22		4-#5 SLAB DWLS.	2	4	5	HB	3.33	27.79
727	22								0.00
728	22		SIZE - 2'-0"X2'-0"X3'-2" - (19 - EACH) - REF-2/3.53						0.00
729	22		4-#5 U BAR.	19	4	5	HB	8.34	661.10
730	22		2-#3 TIES.	19	2	3	LB	8.67	123.88
731	22		#3 @12" TIES.	19	4	3	LB	8.67	247.75
732	22		4-#5 SLAB DWLS.	19	4	5	HB	3.33	263.96
733	22								0.00
734	22		SIZE - 2'-0"X2'-0"X3'-6" - (18 - EACH) - REF-2/3.53						0.00
735	22		4-#5 U BAR.	18	4	5	HB	9.00	675.86
736	22		2-#3 TIES.	18	2	3	LB	8.67	117.36
737	22		#3 @12" TIES.	18	4	3	LB	8.67	234.71
738	22		4-#5 SLAB DWLS.	18	4	5	HB	3.33	250.07
739									0.00
740	29		GRADE BEAM - REF- 3.10E						0.00
741	29		GB-1 (53 LFT) - REF-1/S3.51						0.00
742	29		3-#7 CONT.TOP.	1	3	7	ST	56.50	346.46
743	29		3-#7 CONT.BOT.	1	3	7	ST	56.50	346.46
744	29		#3 @12" STIRRUPS	1	60	3	LB	8.33	187.92
745	29		#7 COR.T&B.	10	3	7	HB	7.00	429.24
746	29		#4 @10" SLAB DWLS.	1	65	4	LB	5.50	238.81
747									0.00
748	29		GB-2 (104 LFT) - REF-1/S3.51						0.00
749	29		3-#7 CONT.TOP.	1	3	7	ST	121.50	745.04
750	29		3-#7 CONT.BOT.	1	3	7	ST	121.50	745.04

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
801	29		GB-19 (73 LFT) - REF-1/S3.51						0.00
802	29		4-#9 CONT.TOP.	1	4	9	ST	86.50	1176.40
803	29		4-#9 CONT.BOT.	1	4	9	ST	82.00	1115.20
804	29		#4 @9" STIRRUPS	1	100	4	LB	9.67	645.96
805	29		#7 COR.T&B.	8	4	9	HB	9.00	979.20
806	29		#4 @10" SLAB DWLS.	1	90	4	LB	5.50	330.66
807	29								0.00
808	29		GB-20 (36 LFT) - REF-1/S3.51						0.00
809	29		4-#9 CONT.TOP.	1	4	9	ST	45.00	612.00
810	29		4-#9 CONT.BOT.	1	4	9	ST	40.50	550.80
811	29		#4 @9" STIRRUPS	1	50	4	LB	9.67	322.98
812	29		#4 @10" SLAB DWLS.	1	45	4	LB	5.50	165.33
813	29								0.00
814	29		GB-22 (45 LFT) - REF-1/S3.51						0.00
815	29		4-#8 CONT.TOP.	1	4	8	ST	53.00	566.04
816	29		4-#7 CONT.BOT.	1	4	7	ST	48.50	396.54
817	29		#4 @12" STIRRUPS	1	47	4	LB	8.67	272.20
818	29		#4 @10" SLAB DWLS.	1	55	4	LB	5.50	202.07
819	29		#5 @10" U BAR.	1	87	5	HB	5.67	514.50
820	29		2-#4 CONT.	1	2	4	ST	59.00	78.82
821	29		2-#5 CONT.	1	2	5	ST	59.50	124.12
822	29		#5 @32" CMU DWLS.	1	60	5	ST	5.00	312.90
823	29								0.00
824	29		STOOP BEAM REF-10/3.58						0.00
825	29		2-#6 T&B.	2	2	6	ST	78.00	468.62
826	29		#3 @12" TIES.	1	74	3	LB	8.67	241.23
827	29		2-#6 T&B.COR.	12	2	6	HB	6.00	216.29
828									0.00
829	81		LEVEL -1 CONCRETE SLAB - REF- 3.10E						0.00
830	81		8" TK SLAB (19494 SQ.FT) - REF-3.20E						0.00
831	81		#5 @12" EW.T&B.	2	1092	5	ST	40.00	91116.48
832	81		6-#5 TOP.ADD'L	1	6	5	ST	16.00	100.13
833	81		2-#5 BOT.ADD'L	1	2	5	ST	14.50	30.25
834	81		4-#5 TOP.ADD'L	13	4	5	ST	14.50	786.42
835	81		5-#5 TOP.ADD'L	12	5	5	ST	14.50	907.41
836	81		5-#5 TOP.ADD'L	12	5	5	ST	12.00	750.96
837	81		2-#5 BOT.ADD'L	12	2	5	ST	12.00	300.38
838	81								0.00
839	81		8" TK SLAB (167 SQ.FT) - REF-3.20E						0.00
840	81		#4 @12" EW.T&B.	2	10	4	ST	40.00	534.40
841									0.00
842	85		ELEVATED DECK SLAB - REF- 3.20A						0.00
843	85		REF-3/3.60						0.00
844	85		#3 @24" ADD;L	1	240	3	ST	7.00	631.68
845	85								0.00
846	85		REF-8/3.60						0.00
847	85		#3 @18" ADD'L	1	250	3	ST	3.50	329.00
848	81								0.00
849	21		BUILDING AREA - F						0.00
850	21		DRILLED PIER - REF -3.10F						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
851	21		PILE 18" DIA - (35'-0" H) - (21 EACH)						0.00
852	21		6-#6 VERT.	21	6	6	SL	40.00	7570.08
853	21		2-#9 VERT.UPLIFT.	21	2	9	SL	40	5712.00
854	21		#3 @10" TIES.	21	45	3	LB	6.88	2444.60
855	21								0.00
856	21		PILE 24" -(45'-0" H) (13 EACH)						0.00
857	21		6-#7 VERT.	13	8	7	SL	40.00	8503.04
858	21		2-#9 VERT.UPLIFT.	13	3	9	SL	40	5304.00
859	21		#3 @12" TIES.	13	48	3	LB	8.45	1982.57
860	21								0.00
861	21		PILE 18" DIA - (30'-0" H) - (1 EACH)						0.00
862	21		6-#6 VERT.	1	5	6	SL	40.00	300.40
863	21		2-#9 VERT.UPLIFT.	1	2	9	SL	40	272.00
864	21		#3 @10" TIES.	1	39	3	LB	6.88	100.89
865	21								0.00
866	21		PILE 24" -(30'-0" H) (14 EACH)						0.00
867	21		6-#7 VERT.	14	5	7	SL	40.00	5723.20
868	21		2-#9 VERT.UPLIFT.	14	2	9	SL	40	3808.00
869	21		#3 @12" TIES.	14	33	3	LB	8.45	1467.87
870	21								0.00
871	21		PILE 24" -(50'-0" H) (4 EACH)						0.00
872	21		6-#7 VERT.	4	9	7	SL	40.00	2943.36
873	21		2-#9 VERT.UPLIFT.	4	3	9	SL	40	1632.00
874	21		#3 @12" TIES.	4	53	3	LB	8.45	673.57
875	21								0.00
876	21		PILE 24" -(45'-0" H) (9 EACH)						0.00
877	21		6-#7 VERT.	9	8	7	SL	40.00	5886.72
878	21		2-#9 VERT.UPLIFT.	9	3	9	SL	40	3672.00
879	21		#3 @12" TIES.	9	48	3	LB	8.45	1372.55
880	21								0.00
881	21		PILE 30" - (45'-0" H) (2 EACH)						0.00
882	21		7-#7 VERT.	2	9	7	SL	40.00	1471.68
883	21		3-#9 VERT.UPLIFT.	2	4	9	SL	40	1088.00
884	21		#3 @14" TIES.	2	41	3	LB	10	308.32
885	21								0.00
886	21		PILE 30" - (50'-0" H) (3 EACH)						0.00
887	21		7-#7 VERT.	3	10	7	SL	40.00	2452.80
888	21		3-#9 VERT.UPLIFT.	3	5	9	SL	40	2040.00
889	21		#3 @14" TIES.	3	45	3	LB	10	507.60
890	21		6-#6 DWLS.	67	6	6	HB	7.33	4425.88
891									0.00
892	22		PIER CAPS - 3.10F						0.00
893	22		P-(2'-0"X2'-0"X3'-2")-REF-2/3.53-(18 EACH)						0.00
894	22		4-#5 U BAR.	18	4	5	HB	8.34	626.30
895	22		#3 @12" TIES.	18	5	4	LB	8.67	521.24
896	22		4-#5 DWLS.	18	4	5	HB	3.33	250.07
897	22								0.00
898	22		P1 TOP-97'-4" REF-3.15 (2 EACH)						0.00
899	22		4-#5 HAIRPINS.T&B.EW.	8	4	5	HB	13.83	461.59
900	22		#4 @10" TIES.	2	9	4	HB	10.67	128.30

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
901	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
902	22								0.00
903	22		P1 TOP-94'-6" REF-3.15 (7 EACH)						0.00
904	22		4-#5 HAIRPINS.T&B.EW.	28	4	5	HB	13.83	1615.57
905	22		#4 @10" TIES.	7	9	4	HB	10.67	449.04
906	22		4-#5 DWLS.	7	4	5	HB	3.33	97.25
907	22								0.00
908	22		P1 TOP-102'-2" REF-3.15 (2 EACH)						0.00
909	22		4-#5 HAIRPINS.T&B.EW.	8	4	5	HB	4.16	138.84
910	22		#4 @10" TIES.	2	3	4	HB	10.67	42.77
911	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
912	22								0.00
913	22		P1 TOP-99'-0" REF-3.15 (6 EACH)						0.00
914	22		4-#5 HAIRPINS.T&B.EW.	24	4	5	HB	10.50	1051.34
915	22		#4 @10" TIES.	6	7	4	HB	10.67	299.36
916	22		4-#5 DWLS.	6	4	5	HB	3.33	83.36
917	22								0.00
918	22		P4 TOP-99'-0" REF-3.15-(2 EACH)						0.00
919	22		5-#5 HAIRPINS.T&B.EW.	4	5	5	HB	11.00	229.46
920	22		11-#5 HAIRPINS.T&B.EW.	4	11	5	HB	13.00	596.60
921	22		#4 @10" TIES.	2	7	4	LB	16.67	155.90
922	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
923	22								0.00
924	22		P4 TOP-97'-8" REF-3.15-(1 EACH)						0.00
925	22		5-#5 HAIRPINS.T&B.EW.	1	5	5	HB	13.66	71.24
926	22		11-#5 HAIRPINS.T&B.EW.	1	11	5	HB	15.66	179.67
927	22		#4 @10" TIES.	1	9	4	LB	16.67	100.22
928	22		4-#5 DWLS.	1	4	5	HB	3.33	13.89
929									0.00
930	29		GRADE BEAM - REF- 3.10 F						0.00
931	29		GB-32(19'-0"X2'-0"X0'-30")-REF-4/3.59						0.00
932	29		4-#8 TOP BAR.	1	4	8	ST	23.67	252.80
933	29		4-#8 BOTT BAR.	1	4	8	ST	20.17	215.42
934	29		#3 @9" STIRRUPS.	1	27	3	LB	9.67	98.17
935	29		#8 COR T&B.	2	4	8	ST	8	170.88
936	29		#5 @12"EF.	2	20	5	ST	5	208.60
937	29								0.00
938	29		GB-32-(19'-0" X2'-0"X0'-30")REF-1/3.59						0.00
939	29		4-#8 TOP BAR.	1	4	8	ST	23.67	252.80
940	29		4-#8 BOTT BAR.	1	4	8	ST	20.17	215.42
941	29		#3 @9" STIRRUPS.	1	27	3	LB	9.67	98.17
942	29		#8 COR T&B.	2	4	8	ST	8	170.88
943	29		#5 @12" EF	2	20	5	ST	5	208.60
944	29								0.00
945	29		G33-(51'-0"X2'-0"X0'-30")REF-2/3.59						0.00
946	29		4-#8 TOP BAR.	1	4	8	ST	59.17	631.94
947	29		4-#8 BOTT BAR.	1	4	8	ST	55.67	594.56
948	29		#3 @9" STIRRUPS.	1	69	3	LB	9.67	250.88
949	29		#8 COR T&B.	2	4	8	ST	8	170.88
950	29		#5 @12" DWLS.	1	52	5	ST	5	271.18

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
951	29								0.00
952	29		GB5-(43'-0"X1'-4"X0'-30")5/3.55						0.00
953	29		4-#8 TOP BAR.	1	4	8	ST	53	566.04
954	29		4-#8 BOTT BAR.	1	4	8	ST	53	566.04
955	29		#3 @12" STIRRUPS.	1	44	3	LB	8.33	137.81
956	29		#8 COR T&B.	8	4	8	HB	8	683.52
957	29		#5 @12" DWLS.	1	44	5	HB	5	229.46
958	29		#4 CONT.	1	1	4	ST	46	30.73
959	29		#5 CONT T&B.	2	1	5	ST	46	95.96
960	29		#4 @12"HAIRPIN	1	44	4	LB	3.99	117.27
961	29		#5 @12" DWLS.	1	44	5	HB	5	229.46
962	29		#4 CONT.	1	1	4	ST	46	30.73
963	29								0.00
964	29		GB2-(63'-0"X1'-4"X0'-30")						0.00
965	29		3-#7 TOP BAR.	1	3	7	ST	77.34	474.25
966	29		3-#7 BOTT BAR.	1	3	7	ST	69.34	425.19
967	29		#3 @12" STIRRUPS.	1	64	3	LB	8.33	200.45
968	29		#7 COR T&B.	4	3	7	ST	7	171.70
969	29		#5 @12" DWLS.	1	64	5	HB	5	333.76
970	29								0.00
971	29		G33-(20'-0"X2'-0"X0'-30")REF-2/3.59						0.00
972	29		4-#8 TOP BAR.	1	4	8	ST	21.17	226.10
973	29		4-#8 BOTT BAR.	1	4	8	ST	21.17	226.10
974	29		#3 @9" STIRRUPS.	1	29	3	LB	9.67	105.44
975	29		#8 COR T&B.	2	4	8	ST	8	170.88
976	29		#5 @12" DWLS.	1	29	5	ST	5	151.24
977	29								0.00
978	29		GB-32(23'-0"X2'-0"X0'-30") REF-5/3.59						0.00
979	29		4-#8 TOP BAR.	1	4	8	ST	24.17	258.14
980	29		4-#8 BOTT BAR.	1	4	8	ST	24.17	258.14
981	29		#3 @9" STIRRUPS.	1	32	3	LB	9.67	116.35
982	29		#8 COR T&B.	2	4	8	ST	8	170.88
983	29		#5 @12"EF.DWL	2	23	5	ST	5	239.89
984	29								0.00
985	29		GB-33(54'-0"X2'-0."X0'-30") REF-6/3.59						0.00
986	29		4-#8 TOP BAR.	1	4	8	ST	71.17	760.10
987	29		3-#7 BOTT BAR.	1	3	7	ST	43.17	264.72
988	29		#3 @9" STIRRUPS.	1	73	3	LB	9.67	265.42
989	29		#7 COR T&B.	1	4	7	ST	7	57.23
990	29		#5 @12" DWLS.	1	55	5	HB	5	286.83
991	29								0.00
992	29		GB33-(29'-0"X2'-0"X0'-30")REF-7/3.59						0.00
993	29		4-#8 TOP BAR.	1	4	8	ST	33.67	359.60
994	29		4-#8 BOTT BAR.	1	4	8	ST	30.17	322.22
995	29		#3 @9" STIRRUPS.	1	40	3	LB	9.67	145.44
996	29		#8 COR T&B.	2	4	8	ST	8	170.88
997	29		#5 @12" DWLS.	1	30	5	HB	5	156.45
998	29								0.00
999	29		GB-15(119'-0"X1'-6"X0'-36")-REF-1/3.51						0.00
1000	29		4-#7 TOP BAR.	1	4	4	ST	144.36	385.73

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1001	29		4-#7 BOTT BAR.	1	4	7	ST	136.36	1114.88
1002	29		#3 @12" STIRRUPS.	1	30	3	LB	9.67	109.08
1003	29		#7 COR T&B.	14	4	7	HB	7	801.25
1004	29		#5 @12" DWLS	1	104	5	HB	5	542.36
1005	29								0.00
1006	29		GB-29(22'-0"X1'-6"X0'-36") REF-7/3.57						0.00
1007	29		4-#8 TOP BAR.	1	4	8	ST	29.17	311.54
1008	29		4-#8 BOTT BAR.	1	4	8	ST	29.17	311.54
1009	29		3-#5 SIDE BAR.EF	2	3	5	ST	29.17	182.55
1010	29		#4 @9" STIRRUPS.	1	40	4	LB	9.67	258.38
1011	29		#8 COR T&B.	2	4	8	ST	8	170.88
1012	29		#5 @12" DWLS.EF.	2	29	5	HB	5	302.47
1013	29								0.00
1014	29		GB29-(88'-0"X1'-6"X0'-36")-REF-8/3.57						0.00
1015	29		4-#8 TOP BAR.	1	4	8	ST	110	1174.80
1016	29		4-#4 BOTT BAR.	1	4	8	ST	96	1025.28
1017	29		3-#5 SIDE BAR.EF	2	3	5	ST	96	600.77
1018	29		#4 @9" STIRRUPS.	1	119	4	LB	9.67	768.69
1019	29		#5 @12" DWLS.	1	89	5	HB	5	464.14
1020	29		#5 @32" CMU DWLS.EF	2	35	5	HB	5	365.05
1021	29								0.00
1022	29		GB15-(11'-0"X1'-6"X0'-36") REF-8/3.57						0.00
1023	29		4-#7 TOP BAR.	1	4	7	ST	15	122.64
1024	29		4-#7 BOTT BAR.	1	4	7	ST	11	89.94
1025	29		#3 @12" STIRRUPS.	1	12	3	LB	9.67	43.63
1026	29		#5 @12" DWLS	1	12	5	HB	5	62.58
1027	29		#5 @32" CMU DWLS.EF	2	6	5	HB	5	62.58
1028	29								0.00
1029	29		GB27-(18'-0"X1'-6"X5'-8")REF-5/3.50						0.00
1030	29		4-#9 TOP BAR.	1	4	9	ST	21.00	285.60
1031	29		4-#9 BOTT BAR.	1	4	9	ST	21.00	285.60
1032	29		#4 @9" STIRRUPS.	1	25	4	LB	15.01	250.67
1033	29		#9 COR T&B.	4	4	9	HB	9	489.60
1034	29		#5 @12" DWLS.	1	19	5	HB	5	99.09
1035	29								0.00
1036	29		GB19-(53'-0"X1'-6"X3'-0")-REF-1/3.51						0.00
1037	29		4-#9 TOP BAR.	1	4	9	ST	66.50	904.40
1038	29		4-#9 BOTT BAR.	1	4	9	ST	66.50	904.40
1039	29		#4 @9" STIRRUPS.	1	72	4	LB	9.67	465.09
1040	29		#9 COR T&B.	12	4	9	HB	9	1468.80
1041	29		#5 @12" DWLS.	1	54	5	HB	5	281.61
1042	29								0.00
1043	29		GB5 (72'-0"X1'-4"X0'-30")-REF-5/3.55						0.00
1044	29		4-#8 TOP BAR.	1	4	8	ST	81.32	868.50
1045	29		4-#8 BOTT BAR.	1	4	8	ST	81.32	868.50
1046	29		#3 @12" STIRRUPS.	1	73	3	LB	8.33	228.64
1047	29		#8 COR T&B.	8	4	8	HB	8	683.52
1048	29		#5 @12" DWLS.	1	73	5	HB	5	380.70
1049	29		#4 CONT.	1	1	4	ST	74	49.43
1050	29		#5 CONT T&B.	2	1	5	ST	74	154.36

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1051	29		#4 @12"HAIRPIN	1	73	4	LB	3.99	194.57
1052	29		#5 @12" DWLS.	1	73	5	HB	5	380.70
1053	29		#4 CONT.	1	1	4	ST	74	49.43
1054	29								0.00
1055	29		GB33-(37'-0"X2'-0"X0'-30")REF-4/3.59						0.00
1056	29		4-#8 TOP BAR.	1	4	8	ST	46.34	494.91
1057	29		4-#8 BOTT BAR.	1	4	8	ST	39.34	420.15
1058	29		#3 @9" STIRRUPS.	1	51	3	LB	9.67	185.43
1059	29		#8 COR T&B.	2	3	8	ST	8	128.16
1060	29		#5 @12" DWL. EF	2	38	5	ST	5	396.34
1061	29								0.00
1062	29		GB28-(38'-0"X1'-6"X3'-0")REF9/3.57						0.00
1063	29		4-#8 TOP BAR.	1	4	8	ST	41.51	443.33
1064	29		4-#8 BOTT BAR.	1	4	8	ST	41.51	443.33
1065	29		3-#5 SIDE BAR.EF	2	3	5	ST	41.51	259.77
1066	29		#4 @9" STIRRUPS.	1	52	4	LB	9.67	335.90
1067	29		#7 COR T&B.	6	4	7	HB	7	343.39
1068	29		#5 @12" DWLS	1	39	5	HB	5	203.39
1069	29		#5 @32" CMU DWLS.EF	2	16	5	ST	5	166.88
1070	29								0.00
1071	29		GB16-(16'-0"X1'-6"X3'-0")REF-9/3.57						0.00
1072	29		4-#7 TOP BAR.	1	4	7	ST	17.17	140.38
1073	29		4-#7 BOTT BAR.	1	4	7	ST	17.17	140.38
1074	29		#3 @12" STIRRUPS.	1	17	3	LB	9.67	61.81
1075	29		#5 @12" DWLS.	1	17	5	HB	5	88.66
1076	29		#5 @32" CMU DWLS.EF	2	17	5	HB	5	177.31
1077	29								0.00
1078	29		GB17-(44'-0"X1'-6"X3'-0")REF-1/3.15						0.00
1079	29		4-#8 TOP BAR.	1	4	8	ST	59.5	635.46
1080	29		4-#8 BOTT BAR.	1	4	8	ST	54	576.72
1081	29		#3 @12" STIRRUPS.	1	45	3	LB	9.67	163.62
1082	29		#5 @12" DWLS.	1	45	5	HB	5	234.68
1083	29								0.00
1084	29		GB18-(25'-0"X1'-6"X3'-0") REF-1/3.15						0.00
1085	29		4-#8 TOP BAR.	1	4	8	ST	26.15	279.28
1086	29		4-#8 BOTT BAR.	1	4	8	ST	26.15	279.28
1087	29		#3 @12" STIRRUPS.	1	26	3	LB	9.67	94.53
1088	29		#5 @12" DWLS.	1	26	5	HB	5	135.59
1089	29								0.00
1090	29		GB-16(85'-0"X1'-6"X3'-0") REF-1/3.15						0.00
1091	29		4-#7 TOP BAR.	1	4	7	ST	113	923.89
1092	29		4-#7 BOTT BAR.	1	4	7	ST	92	752.19
1093	29		#3 @12" STIRRUPS.	1	86	3	LB	9.67	312.69
1094	29		#5 @12" DWLS.	1	86	5	HB	5	448.49
1095	29								0.00
1096	29		GB-24(29'-0"X2'-0"X3'-0")-REF-1/3.15						0.00
1097	29		4-#8 TOP BAR	1	4	8	ST	32	341.76
1098	29		4-#8 BOTT BAR.	1	4	8	ST	32	341.76
1099	29		#3 @12" STIRRUPS.	1	30	3	LB	10.67	120.36
1100	29		#5 @12" DWLS.	1	30	5	HB	5	156.45

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1101	29								0.00
1102	29		GB33-(18'-0"X2'-0"X0'-30")REF-4/3.07						0.00
1103	29		4-#8 TOP BAR.	1	4	8	ST	23.17	247.46
1104	29		4-#8 BOTT BAR.	1	4	8	ST	19.17	204.74
1105	29		#3 @9" STIRRUPS.	1	27	3	LB	9.67	98.17
1106	29		#8 COR T&B.	2	3	8	ST	8	128.16
1107	29		#5 @12" DWLS.	1	19	5	HB	5	99.09
1108	29								0.00
1109	29		GB32-(32'-0"X2'-0'-0'-30")REF-4/3.07						0.00
1110	29		4-#8 TOP BAR.	1	4	8	ST	39.51	421.97
1111	29		3-#7 BOTT BAR.	1	3	7	ST	39.51	242.28
1112	29		#3 @9" STIRRUPS.	1	71	3	LB	9.67	258.15
1113	29		#8 COR T&B.	6	3	8	ST	8	384.48
1114	29		#5 @12" DWLS.	1	53	5	HB	6.5	359.31
1115	29								0.00
1116	29		GB-1 (32'-0"X1'-4"X0'-30")REF-(5/3.07)						0.00
1117	29		3-#7 TOP BAR.	1	3	7	ST	36.68	224.92
1118	29		3-#7 BOTT BAR.	1	3	7	ST	36.68	224.92
1119	29		#3 @12" STIRRUPS.	1	33	3	LB	8.33	103.36
1120	29		#7 COR T&B.	8	3	7	ST	7	343.39
1121	29		#4 @12" DWLS.	1	7	4	LB	7.33	34.28
1122	29		#4 @12" DWLS.	1	7	4	LB	9	42.08
1123	29								0.00
1124	29		GB1-(43'-0"X1'X4"X0'-30") REF-3/3.07						0.00
1125	29		3-#7 TOP BAR.	1	3	7	ST	50.01	306.66
1126	29		3-#7 BOTT BAR.	1	3	7	ST	50.01	306.66
1127	29		#3 @12" STIRRUPS.	1	44	3	LB	8.33	137.81
1128	29		#7 COR T&B.	6	3	7	ST	7	257.54
1129	29		#5 @12" VERT.EF.	2	44	5	ST	3	275.35
1130	29		#4 @10" HORIZ.EF	2	5	4	ST	45	300.60
1131	29		#4 @12" SLAB DWLS.	1	44	4	HB	5.5	161.66
1132	29		#4 CONT.	1	1	4	ST	45	30.06
1133									0.00
1134			CONCRETE WALL - REF- 3.20F						0.00
1135	41		CW-(19'-0"X1'-0"X6'-0")-REF-4/3.59						0.00
1136	41		#5 @12" VERT.EF	2	20	5	ST	6	250.32
1137	41		#4 @12" HORIZ.EF	2	7	4	ST	19	177.69
1138	41		#5 @12" DWLS.	1	20	5	HB	6.5	135.59
1139	41								0.00
1140	41		CW-(19'-0"X1'-0"X6'-0")-REF-4/3.59						0.00
1141	41		#5 @12" VERT.EF	2	20	5	ST	6	250.32
1142	41		#4 @12" HORIZ.EF	2	7	4	ST	19	177.69
1143	41		#5 @12" DWLS.	1	20	5	HB	6.5	135.59
1144	41								0.00
1145	41		CW-(51'-0"X1'-0"X6'-0")-REF-4/3.59						0.00
1146	41		#5 @12" VERT.EF	2	20	5	ST	6	250.32
1147	41		#4 @12" HORIZ.EF	2	7	4	ST	19	177.69
1148	41		#5 @12" DWLS.	1	20	5	HB	6.5	135.59
1149	41								0.00
1150	41		CW-(21'-0"X1'-0"X6'-0")-REF-5/3.59						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
LOCATIONS KILGORE, TEXAS.
BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1151	41		#5 @12" VERT.EF	2	22	5	ST	6	275.35
1152	41		#4 @12" HORIZ.EF	2	7	4	ST	21	196.39
1153	41		#5 @12" DWLS.	1	22	5	HB	6.5	149.15
1154	41								0.00
1155	41		CW-(38'-0"X1'-0"X6'-0")-REF-6/3.59						0.00
1156	41		#5 @12" VERT.EF	2	22	5	ST	6	275.35
1157	41		#4 @12" HORIZ.EF	2	7	4	ST	21	196.39
1158	41		#5 @12" DWLS.	1	22	5	HB	6.5	149.15
1159	41								0.00
1160	41		CW-(29'-0"X1'-0"X6'-0")-REF-7/3.59						0.00
1161	41		#5 @12" VERT.	1	30	5	ST	6	187.74
1162	41		#5 @12" VERT.	1	30	5	ST	4.17	130.48
1163	41		#4 @12" HORIZ.	1	6	4	ST	29	116.23
1164	41		#4 @12" HORIZ.	1	4	4	ST	29	77.49
1165	41		#5 @12" DWLS.	1	22	5	HB	6.5	149.15
1166	41								0.00
1167	41		CW-(28'-0"X1'-0"X3'-0")-REF-7/3.57						0.00
1168	41		#5 @12" VERT.EF	2	30	5	ST	3	187.74
1169	41		#4 @12" HORIZ.EF	2	4	4	ST	28	149.63
1170	41		#5 @12" DWLS.	1	22	5	HB	6.5	149.15
1171	41		#5 @32" CMU DWLS.EF	2	7	5	HB	5	73.01
1172	41								0.00
1173	41		CW-(13'-0"X1'-0"X6'-0")-REF-5/3.59						0.00
1174	41		#5 @12" VERT.EF	2	14	5	ST	6	175.22
1175	41		#4 @12" HORIZ.EF	2	7	4	ST	13	121.58
1176	41		#5 @12" DWLS.	1	14	5	HB	6.5	94.91
1177	41								0.00
1178	41		CW-(18'-0"X1'-0"X3'-0")-REF-4/3.07						0.00
1179	41		#5 @12" VERT.EF	2	18	5	ST	3	112.64
1180	41		#4 @10" HORIZ.EF	2	5	4	ST	18	120.24
1181	41		#5 @12" DWLS.	1	14	5	HB	6.5	94.91
1182	41								0.00
1183	41		CW-(24'-0"X1'-0"X3'-0")-REF-4/3.07						0.00
1184	41		#5 @12" VERT.EF	2	25	5	ST	3	156.45
1185	41		#4 @10" HORIZ.EF	2	5	4	ST	24	160.32
1186	41		#5 @12" DWLS.	1	25	5	HB	6.5	169.49
1187									0.00
1188	81		CONCRETE SLAB - REF- 3.20F						0.00
1189	81		8" THK SLAB(9793 SQ.FT)-REF-S2/3.52						0.00
1190	81		#5 @12" EW.T&B.	2	549	5	ST	40.00	45808.56
1191	81		#5 STANDEES.	1	3930	5	ST	4.641	19023.41
1192	81		9-#5 ADD"L	6	5	5	ST	12.00	375.48
1193	81		5-#5 ADD"L	5	5	5	ST	15	391.13
1187									0.00
1187									0.00
1195	81		OW9 REF. 3.52						0.00
1196	81		#5 @9" BOT.	1	55	5	SL	40	2294.60
1197	81		#5 @18" TOP.	1	28	5	SL	40	1168.16
1198	81		#4 @12" TEMP. T&B.	2	39	4	SL	40	2084.16
1199	81								0.00
1200	81		OW11 REF. 3.52						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1201	81		#5 @15" BOT.	1	21	5	SL	40	876.12
1202	81		#5 @12" TOP.	1	26	5	SL	40	1084.72
1203	81		#4 @12" TEMP. T&B.	2	23	4	SL	40	1229.12
1204	81								0.00
1205	81		OW1 REF. 3.52						0.00
1206	81		#5 @18" BOT.	1	3	5	SL	40	125.16
1207	81		#5 @18" TOP.	1	3	5	SL	40	125.16
1208	81		#4 @12" TEMP. T&B.	2	3	4	SL	40	160.32
1209	81								0.00
1210	81		OW14 REF. 3.52						0.00
1211	81		#5 @9" BOT.	1	26	5	SL	40	1084.72
1212	81		#5 @12" TOP.	1	20	5	SL	40	834.40
1213	81		#4 @12" TEMP. T&B.	2	18	4	SL	40	961.92
1214	81								0.00
1215	81		OW13 REF. 3.52						0.00
1216	81		#5 @9" BOT.	1	22	5	SL	40	917.84
1217	81		#5 @6" TOP.	1	33	5	SL	40	1376.76
1218	81		#4 @12" TEMP. T&B.	2	15	4	SL	40	801.60
1219	81								0.00
1220	81		OW12 REF. 3.52						0.00
1221	81		#5 @9" BOT.	1	13	5	SL	40	542.36
1222	81		#5 @6" TOP.	1	19	5	SL	40	792.68
1223	81		#4 @12" TEMP. T&B.	2	8	4	SL	40	427.52
1224	81								0.00
1225	81		OW4 REF. 3.52						0.00
1226	81		#5 @12" BOT.	1	5	5	SL	40	208.60
1227	81		#5 @12" TOP.	1	5	5	SL	40	208.60
1228	81		#4 @12" TEMP. T&B.	2	4	4	SL	40	213.76
1229	81								0.00
1230	81		OW10 REF. 3.52						0.00
1231	81		#5 @12" BOT.	1	20	5	SL	40	834.40
1232	81		#5 @12" TOP.	1	20	5	SL	40	834.40
1233	81		#4 @12" TEMP. T&B.	2	18	4	SL	40	961.92
1234	81								0.00
1235	81		OW17 REF. 3.52						0.00
1236	81		#5 @18" BOT.	1	6	5	SL	40	250.32
1237	81		#5 @18" TOP.	1	6	5	SL	40	250.32
1238	81		#4 @12" TEMP. T&B.	2	7	4	SL	40	374.08
1239	81								0.00
1240	81		RAMP - REF- 3.20F						0.00
1241	81		8" THK SOG-(361 SQ.FT)-REF-S2/3.52						0.00
1242	81		#5 @12" EW.T&B.	2	21	5	SL	40.00	1752.24
1243	81								0.00
1244	81		STAIR CASE - REF- 3.07						0.00
1245	81		#4 @12" CONT.	7	7	4	ST	6.00	196.39
1246	81		#4 @12" CONT.RISER.	7	7	4	ST	6.00	196.39
1247	81		#3 @12" DWLS.	7	7	3	ST	2.75	50.67
1248									0.00
1249	85		ELEVATED DUCK SLAB- REF- 3.20 F						0.00
1250	85		REF-3/3.60						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1251	85		#3 @24" ADD'L	1	102	3	ST	7	268.46
1252	85								0.00
1253	85		REF-8/3.60						0.00
1254	85		#3 @18" ADD'L	1	233	3	LB	3.5	306.63
1255									0.00
1256	21		BUILDING AREA - J						0.00
1257	21		DRILLED PIER - REF -3.10J						0.00
1258	21		PILE 18" DIA - (30'-0" H) - (43 EACH)						0.00
1259	21		6-#6 VERT.	43	5	6	SL	40.00	12917.20
1260	21		2-#9 VERT.UPLIFT.	43	2	9	SL	40	11696.00
1261	21		#3 @10" TIES.	43	38	3	LB	6.88	4226.96
1262	21								0.00
1263	21		PILE 24" DIA - (50'-0" H) - (15 EACH)						0.00
1264	21		6-#7 VERT.	15	9	7	SL	40.00	11037.60
1265	21		2-#9 VERT.UPLIFT.	15	3	9	SL	40	6120.00
1266	21		#3 @12" TIES.	15	53	3	LB	8.45	2525.87
1267	21								0.00
1268	21		PILE 24" DIA - (45'-0" H) - (13 EACH)						0.00
1269	21		6-#7 VERT.	13	8	7	SL	40.00	8503.04
1270	21		2-#9 VERT.UPLIFT.	13	3	9	SL	40	5304.00
1271	21		#3 @12" TIES.	13	48	3	LB	8.45	1982.57
1272	21								0.00
1273	21		PILE 24" DIA - (40'-0" H) - (2 EACH)						0.00
1274	21		6-#7 VERT.	2	7	7	SL	40.00	1144.64
1275	21		2-#9 VERT.UPLIFT.	2	3	9	SL	40	816.00
1276	21		#3 @12" TIES.	2	43	3	LB	8.45	273.24
1277	21								0.00
1278	21		PILE 30" DIA - (50'-0" H) - (1 EACH)						0.00
1279	21		7-#7 VERT.	1	9	7	SL	40.00	735.84
1280	21		3-#9 VERT.UPLIFT.	1	5	9	SL	40	680.00
1281	21		#3 @14" TIES.	1	45	3	LB	10	169.20
1282	21		6-#6 DWLS.	74	6	6	HB	7.33	4888.29
1283									0.00
1284	22		PIER CAPS - 3.10J						0.00
1285	22		P-(2'-0"X2'-0"X3'-2")-REF-2/3.53-(43 EACH)						0.00
1286	22		4-#5 U BAR.	43	4	5	HB	8.34	1496.16
1287	22		#3 @12" TIES.	43	6	4	LB	8.67	1494.22
1288	22		4-#5 DWLS.	43	4	5	HB	3.33	597.39
1289	22								0.00
1290	22		P1 TOP-98'-6" REF-3.15 (15 EACH)						0.00
1291	22		4-#5 HAIRPINS.T&B.EW.	60	4	5	HB	8.84	2212.83
1292	22		#4 @10" TIES.	15	6	4	LB	10.67	641.48
1293	22		4-#5 DWLS.	15	4	5	HB	3.33	208.39
1294	22								0.00
1295	22		P1 TOP-98'-2" REF-3.15 (1 EACH)						0.00
1296	22		4-#5 HAIRPINS.T&B.EW.	4	4	5	HB	9.50	158.54
1297	22		#4 @10" TIES.	1	7	4	LB	10.67	49.89
1298	22		4-#5 DWLS.	1	4	5	HB	3.33	13.89
1299	22								0.00
1300	22		P3 TOP-98'-6" REF-3.15-(8 EACH)						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

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1301	22		6-#5 HAIRPINS.T&B.EW.	32	6	5	HB	10.01	2004.56
1302	22		#4 @10" TIES.	8	6	4	LB	12.67	406.25
1303	22		4-#5 DWLS.	8	4	5	HB	3.33	111.14
1304	22								0.00
1305	22		P3 TOP-98'-2" REF-3.15-(2 EACH)						0.00
1306	22		6-#5 HAIRPINS.T&B.EW.	8	6	5	HB	10.67	534.18
1307	22		#4 @10" TIES.	2	7	4	LB	12.67	118.49
1308	22		4-#5 DWLS.	2	4	5	HB	3.33	27.79
1309									0.00
1310	29		GRADE BEAM - REF- 3.10 J						0.00
1311	29		GB-5(33'-0"X1'-4"X0'-30")-REF-4/3.51						0.00
1312	29		4-#8 TOP BAR.	1	4	8	ST	38.50	411.18
1313	29		4-#8 BOTT BAR.	1	4	8	ST	34.5	368.46
1314	29		#3 @12" STIRRUPS.	1	34	3	LB	8.33	106.49
1315	29		#8 COR T&B.	2	4	8	HB	8	170.88
1316	29								0.00
1317	29		GB10(100'-0"X1'-4"X0'-30")-REF-4/3.51						0.00
1318	29		4-#8 TOP BAR.	1	4	8	ST	120.00	1281.60
1319	29		4-#7 BOTT BAR.	1	4	7	ST	107	874.83
1320	29		#3 @12" STIRRUPS.	1	101	3	LB	8.33	316.34
1321	29								0.00
1322	29		GB6(33'-0"X1'-4"X0'-30")-REF-4/3.51						0.00
1323	29		4-#8 TOP BAR.	1	4	8	ST	34.50	368.46
1324	29		4-#8 BOTT BAR.	1	4	8	ST	34.5	368.46
1325	29		#8 COR T&B.	2	8	8	ST	8	341.76
1326	29		#3 @12" STIRRUPS.	1	34	3	LB	8.33	106.49
1327	29								0.00
1328	29		GB-10-(28'-0"X1'-4"X0'-30")REF-(9/3.53)						0.00
1329	29		4-#8 TOP BAR.	1	4	8	ST	33.50	357.78
1330	29		4-#7 BOTT BAR.	1	4	7	ST	29.17	238.49
1331	29		#3 @12" STIRRUPS.	1	29	3	LB	8.33	90.83
1332	29		#8 COR T&B.	2	8	8	HB	8	341.76
1333	29		#4 @10" DWLS.	1	35	4	LB	5.50	128.59
1334	29		1-#4 CONT.	1	1	4	ST	29.17	19.49
1335	29								0.00
1336	29		GB10(27'-0"X1'-4"X0'-30")-REF-(5/3.53)						0.00
1337	29		4-#8 TOP BAR.	1	4	8	ST	28.50	304.38
1338	29		4-#7 BOTT BAR.	1	4	7	ST	28.17	230.32
1339	29		#3 @12" STIRRUPS.	1	28	3	LB	8.33	87.70
1340	29		#8 COR T&B.	2	8	8	HB	8	341.76
1341	29		#4 @10" DWLS.	1	33	4	LB	5.50	121.24
1342	29		1-#4 CONT.	1	1	4	ST	28.17	18.82
1343	29								0.00
1344	29		GB1-(10'-0"X1'-4"X0'-30")(9/5.53)						0.00
1345	29		3-#7 TOP BAR.	1	3	7	ST	12.34	75.67
1346	29		3-#7 BOTT BAR.	1	3	7	ST	12.34	75.67
1347	29		#3 @12" STIRRUPS.	1	11	3	LB	8.33	34.45
1348	29		#7 COR T&B.	4	3	7	ST	7	171.70
1349	29		#4 @10" DWLS.	1	13	4	LB	5.50	47.76
1350	29		1-#4 CONT.	1	1	4	ST	12.34	8.24

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1351	29								0.00
1352	29		GB5-REF-(26'-0"X1'-4"X0'-30")(9/3.53)						0.00
1353	29		4-#8 TOP BAR.	1	4	8	ST	38.50	411.18
1354	29		4-#8 BOTT BAR.	1	4	8	ST	34.5	368.46
1355	29		#3 @12" STIRRUPS.	1	34	3	LB	8.33	106.49
1356	29		#8 COR T&B.	2	4	8	HB	8	170.88
1357	29		#4 @10" DWLS.	1	32	4	LB	5.50	117.57
1358	29		1-#4 CONT.	1	1	4	ST	34.5	23.05
1359	29								0.00
1360	29		GB4-(32'-0"X1'-4"X0'-0'-30")(REF-4/3.55)						0.00
1361	29		4-#7 TOP BAR.	1	4	7	ST	34.34	280.76
1362	29		4-#7 BOTT BAR.	1	4	7	ST	34.34	280.76
1363	29		#3 @12" STIRRUPS.	1	33	3	LB	8.33	103.36
1364	29		#7 COR T&B.	4	4	7	HB	4	130.82
1365	29		#4 @10" DWLS.	1	39	4	LB	5.5	143.29
1366	29		#5 @10" CONT.EF.	2	4	5	ST	80	667.52
1367	29		#5 @12" HAIRPINS	1	78	5	HB	6.67	542.63
1368	29								0.00
1369	29		GB37 REF-(26'-0"X1'-10"X0'-30")(8/3.53)						0.00
1370	29		4-#9 TOP BAR.	1	4	9	ST	28.30	384.88
1371	29		4-#9 BOTT BAR.	1	4	9	ST	28.3	384.88
1372	29		#4 @9" STIRRUPS.	1	36	4	LB	9.33	224.37
1373	29		#9 COR T&B.	4	4	9	HB	9	489.60
1374	29		#4 @10" DWLS.	1	32	4	LB	5.50	117.57
1375	29		1-#4 CONT.	1	1	4	ST	28.3	18.90
1376	29								0.00
1377	29		12" STOOP BEAM(25'-0"X1'-0"X0'-30") -REF-(8/3.53)						0.00
1378	29		2-#6 T&B.	2	2	6	ST	27	162.22
1379	29		#3 @12" STIRRUPS.	1	26	3	LB	7.67	74.98
1380	29		#6 COR.T&B.	2	2	6	HB	6	36.05
1381	29		#4 @10" DWLS.	1	31	4	LB	5.5	113.89
1382	29		1-#4 CONT.	1	1	4	ST	7.67	5.12
1383	29								0.00
1384	29		GB7-(34'-0"X1'-4" X0'-30")REF-(3/3.53)						0.00
1385	29		4-#9 TOP BAR.	1	4	9	ST	40	544.00
1386	29		4-#9 BOTT BAR.	1	4	9	ST	35.5	482.80
1387	29		#4 @9" STIRRUPS.	1	47	4	LB	8.33	261.53
1388	29		#9 COR T&B.	2	4	9	HB	9	244.80
1389	29		#4 @10" DWLS.	1	42	4	LB	5.5	154.31
1390	29		1-#4 CONT.	1	1	4	ST	35.5	23.71
1391	29								0.00
1392	29		GB8-(34'-0"X1'-4"X0'-30")REF-(3/3.53)						0.00
1393	29		4-#9 TOP BAR.	1	4	9	ST	35.5	482.80
1394	29		4-#9 BOTT BAR.	1	4	9	ST	35.5	482.80
1395	29		#4 @9" STIRRUPS.	1	47	4	LB	8.33	261.53
1396	29		#9 COR T&B.	2	8	9	HB	9	489.60
1397	29		#4 @10" DWLS.	1	42	4	LB	5.5	154.31
1398	29		1-#4 CONT.	1	1	4	ST	35.5	23.71
1399	29								0.00
1400	29		GB1-(28'-0"X1'-4"X0'-30")(1/3.51)						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1401	29		3-#7 TOP BAR.	1	3	7	ST	31.51	193.22
1402	29		3-#7 BOTT BAR.	1	3	7	ST	31.51	193.22
1403	29		#5 @10"CONT.EF	2	3	5	ST	31.51	197.19
1404	29		#5 @12" HAIRPINS.	1	29	5	ST	6.67	201.75
1405	29		#3 @12" STIRRUPS.	1	29	3	LB	8.33	90.83
1406	29		#7 COR T&B.	6	3	7	ST	7	257.54
1407									0.00
1408	41		ELEVATOR PIT-REF-1/3.55						0.00
1409	41		12" THK WALL-(LFT-34 LFT)						0.00
1410	41		3-#8 CONT.T&B.	2	3	8	ST	34.00	544.68
1411	41		#5 @12" HORIZ.EF.	2	6	5	ST	34.00	425.54
1412	41		#4 @9" TIES.	1	45	4	LB	12.67	380.86
1413	41		#5 CONT.	1	1	5	ST	34.00	35.46
1414	41		#5 @12" DWLS.	1	35	5	HB	5.50	200.78
1415									0.00
1416	81		12" THK MAT FOOTING-(92 SQ.FT)						0.00
1417	81		#5 @12" EW.T&B.	2	5	5	ST	40.00	417.20
1418	81		2-#4 TOP.4 SIDE.	4	2	4	ST	2.00	10.69
1419	81		#5 @12" DWLS.	1	34	5	ST	2.50	88.66
1420									0.00
1421	81		CONCRETE SLAB - REF- 3.20 J						0.00
1422	81		8" THK SLAB-(14314 SQ.FT)-REF-S1/3.52						0.00
1423	81		#5 @12" EW.T&B.	2	802	5	SL	40.00	66918.88
1424	81		#5 STANDEES.	1	3607	5	LB	4.641	17459.91
1425	81		7-#5 ADD"L	9	7	5	ST	12.00	788.51
1426	81								0.00
1427	81		BUILT-UP SLAB REF-5/3.50						0.00
1428	81		4" THK WALL-(83-LFT)						0.00
1429	81		#3 @18" VERT.	1	56	3	ST	4.25	89.49
1430	81		#3 @16" HORIZ.	1	4	3	ST	86	129.34
1431	81		#3 @16" COR BAR.	4	4	3	ST	3.00	18.05
1432	81								0.00
1433	81		BUILT-UP SLAB STEP REF-5/3.50						0.00
1434	81		#3 CONT.	1	1	3	ST	12.17	4.58
1435	81		#3 CONT.	1	1	3	ST	8.67	3.26
1436	81		#3 NOSING.	1	2	3	ST	12.17	9.15
1437	81		#3 NOSING.	1	2	3	ST	8.67	6.52
1438	81		#3 @18" DWLS.	1	10	3	ST	1.00	3.76
1439	81		#3 @18" DWLS.	1	7	3	ST	1.00	2.63
1440									0.00
1441	85		ELEVATED DUCK SLAB- REF- 3.20 J						0.00
1442	85		REF-3/3.60						0.00
1443	85		#3 @24" ADD'L	1	1350	3	ST	7	3553.20
1444	85								0.00
1445	85		REF-8/3.60						0.00
1446	85		#3 @18" ADD'L	1	235	3	LB	3.5	309.26
1447									0.00
1448			FOUNDATION PLAN - AREA - K - REF. 3.10K						0.00
1449	21		DRILLED PIER - REF - 3.10K						0.00
1450	21		PILE 18"DIA - (30'-0" H) (48 EACH)						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1451	21		6-#6 VERT.	48	6	6	SL	40.00	17303.04
1452	21		2-#9 VERT.	48	2	9	SL	40.00	13056.00
1453	21		#3 @12" TIES.	48	32	3	LB	6.88	3973.45
1454	21								0.00
1455	21		PILE 24"DIA - (30'-0" H) (7 EACH)						0.00
1456	21		6-#7 VERT.	7	6	7	SL	40.00	3433.92
1457	21		2-#9 VERT.	7	2	9	SL	40.00	1904.00
1458	21		#3 @12" TIES.	7	42	3	LB	8.45	934.10
1459	21								0.00
1460	21		PILE 24"DIA - (40'-0" H) (15 EACH)						0.00
1461	21		6-#7 VERT.	15	7	7	SL	40.00	8584.80
1462	21		2-#9 VERT.	15	3	9	SL	40.00	6120.00
1463	21		#3 @12" TIES.	15	42	3	LB	8.45	2001.64
1464	21								0.00
1465	21		PILE 24"DIA - (45'-0" H) (5 EACH)						0.00
1466	21		6-#7 VERT.	5	8	7	SL	40.00	3270.40
1467	21		2-#9 VERT.	5	3	9	SL	40.00	2040.00
1468	21		#3 @12" TIES.	5	47	3	LB	8.45	746.64
1469	21								0.00
1470	21		PILE 24"DIA - (50'-0" H) (10 EACH)						0.00
1471	21		6-#7 VERT.	10	8	7	SL	40.00	6540.80
1472	21		2-#9 VERT.	10	3	9	SL	40.00	4080.00
1473	21		#3 @12" TIES.	10	52	3	LB	8.45	1652.14
1474	21		6-#6 DWLS.	85	6	6	HB	7.50	5745.15
1475									0.00
1476	22		PIER CAPS - 3.10K						0.00
1477	22		SECTION- 3/3.51 - (ISOLATED PIERS)						0.00
1478	22		P1 - SIZE - 1'-3"X1'-3"X3'-2" - (25 - EACH)						0.00
1479	22		4-#5 EW.T&B.HAIRPINS	100	4	5	HB	7.59	3166.55
1480	22		2-#4 TIES.	25	2	4	LB	5.67	189.38
1481	22		#4 @10" TIES.	25	5	4	LB	5.67	473.45
1482	22		4-#5 SLAB DWLS.	25	4	5	HB	3.33	347.32
1483	22								0.00
1484	22		P3 - SIZE - 1'-6"X1'-6"X3'-2" - (10 - EACH)						0.00
1485	22		6-#5 EW.T&B.HAIRPINS	40	6	5	HB	7.84	1962.51
1486	22		2-#4 TIES.	10	2	4	LB	6.67	89.11
1487	22		#4 @10" TIES.	10	4	4	LB	6.67	178.22
1488	22		4-#5 SLAB DWLS.	10	4	5	HB	3.33	138.93
1489	22								0.00
1490	22		SIZE - 2'-0"X2'-0"X3'-2" - (46 - EACH) - REF-2/3.53						0.00
1491	22		4-#5 U BAR.	46	4	5	HB	8.34	1600.55
1492	22		2-#3 TIES.	46	2	3	LB	8.67	299.91
1493	22		#3 @12" TIES.	46	4	3	LB	8.67	599.83
1494	22		4-#5 SLAB DWLS.	46	4	5	HB	3.33	639.07
1495									0.00
1496	29		GRADE BEAM - REF- 3.10K						0.00
1497	29		GB-1 (142 LFT) - REF-1/S3.51						0.00
1498	29		3-#7 CONT.TOP.	1	3	7	ST	177.02	1085.49
1499	29		3-#7 CONT.BOT.	1	3	7	ST	163.02	999.64
1500	29		#3 @12" STIRRUPS	1	151	3	LB	8.33	472.94

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1501	29		#7 COR.T&B.	14	3	7	HB	7.00	600.94
1502	29		#4 @10" SLAB DWLS.	1	171.084	4	LB	5.50	628.56
1503	29								0.00
1504	29		GB-2 (65 LFT) - REF-1/S3.51						0.00
1505	29		3-#7 CONT.TOP.	1	3	7	ST	82.50	505.89
1506	29		3-#7 CONT.BOT.	1	3	7	ST	79.00	484.43
1507	29		#3 @12" STIRRUPS	1	73	3	LB	8.33	228.64
1508	29		#4 @10" SLAB DWLS.	1	80	4	LB	5.50	293.92
1509	29								0.00
1510	29		GB-37 (92 LFT) - REF-1/S3.51						0.00
1511	29		4-#9 CONT.TOP.	1	4	9	ST	121.34	1650.22
1512	29		4-#9 CONT.BOT.	1	4	9	ST	103.34	1405.42
1513	29		#4 @9" STIRRUPS	1	124	4	LB	10.35	857.31
1514	29		#4 @10" SLAB DWLS.	1	112	4	LB	5.50	411.49
1515	29		1-#4 CONT.	1	1	4	ST	103.34	69.03
1516	29								0.00
1517	29		GB-38 (46 LFT) - REF-3/S3.53						0.00
1518	29		4-#9 CONT.TOP.	1	4	9	ST	56.17	763.91
1519	29		4-#9 CONT.BOT.	1	4	9	ST	51.67	702.71
1520	29		#4 @9" STIRRUPS	1	65	4	LB	10.35	449.40
1521	29		#4 @10" SLAB DWLS.	1	57	4	LB	5.50	209.42
1522	29		1-#4 CONT.	1	1	4	ST	51.67	34.52
1523	29								0.00
1524	29		GB-7 (100 LFT) - REF-1/S3.51						0.00
1525	29		4-#8 CONT.TOP.	1	4	8	ST	130.34	1392.03
1526	29		4-#7 CONT.BOT.	1	4	7	ST	122.84	1004.34
1527	29		#3 @12" STIRRUPS	1	106	3	LB	8.33	332.00
1528	29		#4 @10" SLAB DWLS.	1	121	4	LB	5.50	444.55
1529	29		1-#4 CONT.	1	1	4	ST	122.84	82.06
1530	29								0.00
1531	29		GB-8 (91 LFT) - REF-1/S3.51						0.00
1532	29		4-#9 CONT.TOP.	1	4	9	ST	120.34	1636.62
1533	29		4-#9 CONT.BOT.	1	4	9	ST	102.34	1391.82
1534	29		#4 @12" STIRRUPS	1	92	4	LB	8.33	511.93
1535	29		#9 COR.T&B.	4	4	9	HB	9.00	489.60
1536	29		#4 @10" SLAB DWLS.	1	111	4	LB	5.50	407.81
1537	29		1-#4 CONT.	1	1	4	ST	102.34	68.36
1538	29								0.00
1539	29		GB-9 (53 LFT) - REF-1/S3.51						0.00
1540	29		4-#8 CONT.TOP.	1	4	8	ST	61.00	651.48
1541	29		4-#7 CONT.BOT.	1	4	7	ST	56.50	461.94
1542	29		#3 @12" STIRRUPS	1	58	3	LB	8.33	181.66
1543	29		#8 COR.T&B.	4	4	8	HB	9.00	384.48
1544	29		#4 @10" SLAB DWLS.	1	65	4	LB	5.50	238.81
1545	29								0.00
1546	29		GB-10 (103 LFT) - REF-1/S3.51						0.00
1547	29		4-#8 CONT.TOP.	1	4	8	ST	119.00	1270.92
1548	29		4-#7 CONT.BOT.	1	4	7	ST	113.50	927.98
1549	29		#3 @12" STIRRUPS	1	110	3	LB	8.33	344.53
1550	29		#8 COR.T&B.	4	4	8	HB	9.00	384.48

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
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 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1551	29		#4 @10" SLAB DWLS.	1	125	4	LB	5.50	459.25
1552	29		1-#4 CONT.	1	1	4	ST	662.00	442.22
1553	29								0.00
1554	29		STOOP BEAM REF-10/3.58						0.00
1555	29		2-#6 T&B.	2	2	6	ST	37.00	222.30
1556	29		#3 @12" TIES.	1	39	3	LB	8.67	127.14
1557	29		2-#6 T&B.COR.	12	2	6	HB	6.00	216.29
1558									0.00
1559	81		LEVEL -1 CONCRETE SLAB - REF- 3.10K						0.00
1560	81		8" THK.ONE WAY SLAB						0.00
1561	81		OW4 - REF-1/3.52						0.00
1562	81		#5 @12" TOP.	1	15	5	ST	16.50	258.14
1563	81		#5 @12" BOT.	1	15	5	ST	16.50	258.14
1564	81		#4 @12" TOP.	1	9	4	ST	15.00	90.18
1565	81		#4 @12" BOT.	1	10	4	ST	15.00	100.20
1566	81								0.00
1567	81		OW8 - REF-1/3.52						0.00
1568	81		#5 @8" TOP.	1	93	5	ST	22.50	2182.48
1569	81		#5 @10" BOT.	1	75	5	ST	22.50	1760.06
1570	81		#4 @12" TOP.	1	13	4	ST	67.00	581.83
1571	81		#4 @12" BOT.	1	14	4	ST	67.00	626.58
1572	81								0.00
1573	81		8" TK SLAB (15558 SQ.FT) - REF-1/3.52						0.00
1574	81		#5 @12" EW.T&B.	2	872	5	ST	40.00	72759.68
1575	81								0.00
1576	81		8" TK SLAB (151 SQ.FT) - REF-8/3.53						0.00
1577	81		#5 @12" EW.T&B.	2	10	5	ST	40.00	834.40
1578	81								0.00
1579	85		ELEVATED DECK SLAB - REF- 3.20A						0.00
1580	85		REF-3/3.60						0.00
1581	85		#3 @24" ADD;L	1	1605	3	ST	7.00	4224.36
1582	85								0.00
1583	85		REF-8/3.60						0.00
1584	85		#3 @18" ADD'L	1	260	3	ST	3.50	342.16
1585									0.00
1586	29		02 - FOUNDATION PLAN - REF- 3.20L						0.00
1587	29		GRADE BEAM - REF- 8/3.56						0.00
1588	29		12"X4'-4" - 12 LFT						0.00
1589	29		2-#6 CONT.T&B	2	2	6	ST	12	72.10
1590	29		#5 @10" MID-EF.	2	5	5	ST	12	125.16
1591	29		#3 @12" STPS.	1	15	3	LB	11.33	63.90
1592	29		6-#6 EPOXY DWL.ES	2	6	6	ST	3.67	66.15
1593									0.00
1594									0.00
1595			FOUNDATION PLAN AREA -M - REF- 3.20M						0.00
1596	24		CONTINUOUS FOOTING - REF- 10/3.08						0.00
1597	24		12" X 3'-6" - 37 LFT						0.00
1598	24		5-#5 CONT.B	1	5	5	ST	37	192.96
1599	24		#5 @12" TRANS.	1	40	5	HB	4.5	187.74
1600	24		#5 @ 12" DWL .EF.	2	40	5	HB	4.33	361.30

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1651	32		8" THK-SLAB ON GRADE - REF- 3/3.08 - 175 SQ FT						0.00
1652	32		#4 @12" O.C EW.T&B	2	10	4	SL	40	534.40
1653	32								0.00
1654	32		STAIR CASE- REF- 5/3.08						0.00
1655	32		#3 NOSING.	3	1	3	ST	11	12.41
1656	32		#3 @12" DWL.	3	15	3	LB	1.83	30.96
1657	32		#4 @12" TRANS.	1	13	4	LB	5	43.42
1658	32		#4 @12" LW	1	5	4	ST	11	36.74
1659	32		4-#6 DWL.D&E	1	4	6	ST	3.67	22.05
1660	32		#4 @12" SLAB. D&E	1	11	4	ST	2.5	18.37
1661									0.00
1662			FOUNDATION PLAN - AREA - H - REF. 3.10H						0.00
1663	21		DRILLED PIER - REF - 3.10H						0.00
1664	21		PILE 18"DIA - (30'-0" H) (3 EACH)						0.00
1665	21		6-#6 VERT.	3	6	6	SL	40.00	1081.44
1666	21		2-#9 VERT.	3	2	9	SL	40.00	816.00
1667	21		#3 @12" TIES.	3	32	3	LB	6.88	248.34
1668	21								0.00
1669	21		PILE 18"DIA - (40'-0" H) (41 EACH)						0.00
1670	21		6-#6 VERT.	41	7	6	SL	40.00	17242.96
1671	21		2-#9 VERT.	41	2	9	SL	40.00	11152.00
1672	21		#3 @12" TIES.	41	42	3	LB	6.88	4454.61
1673	21								0.00
1674	21		PILE 24"DIA - (40'-0" H) (28 EACH)						0.00
1675	21		6-#7 VERT.	28	7	7	SL	40.00	16024.96
1676	21		2-#9 VERT.	28	3	9	SL	40.00	11424.00
1677	21		#3 @12" TIES.	28	42	3	LB	8.45	3736.39
1678	21								0.00
1679	21		PILE 24"DIA - (45'-0" H) (6 EACH)						0.00
1680	21		6-#7 VERT.	6	8	7	SL	40.00	3924.48
1681	21		2-#9 VERT.	6	3	9	SL	40.00	2448.00
1682	21		#3 @12" TIES.	6	47	3	LB	8.45	895.97
1683	21								0.00
1684	21		PILE 24"DIA - (50'-0" H) (4 EACH)						0.00
1685	21		6-#7 VERT.	4	8	7	SL	40.00	2616.32
1686	21		2-#9 VERT.	4	3	9	SL	40.00	1632.00
1687	21		#3 @12" TIES.	4	52	3	LB	8.45	660.86
1688	21		6-#6 DWLS.	106	6	6	HB	7.50	7164.54
1689	21								0.00
1690	21		PILE 30"DIA - (50'-0" H) (24 EACH)						0.00
1691	21		7-#7 VERT.	24	9	7	ST	40.00	17660.16
1692	21		3-#9 VERT.	24	4	9	ST	40.00	13056.00
1693	21		#3 @14" TIES	24	45	3	LB	10.02	4068.92
1694									0.00
1695	22		PIER CAPS - 3.10H						0.00
1696	22		SECTION- 3/3.51 - (ISOLATED PIERS)						0.00
1697	22		P1 - SIZE - 1'-3"X1'-3"X3'-6" - (13 - EACH)						0.00
1698	22		4-#5 EW.T&B.HAIRPINS	52	4	5	HB	8.25	1789.79
1699	22		2-#4 TIES.	13	2	4	LB	5.67	98.48
1700	22		#4 @10" TIES.	13	5	4	LB	5.67	246.19

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1701	22		4-#5 SLAB DWLS.	13	4	5	HB	3.33	180.61
1702	22								0.00
1703	22		P1 - SIZE - 1'-3"X1'-3"X3'-10" - (1 - EACH)						0.00
1704	22		4-#5 EW.T&B.HAIRPINS	4	4	5	HB	8.91	148.69
1705	22		2-#4 TIES.	1	3	4	LB	5.67	11.36
1706	22		#4 @10" TIES.	1	5	4	LB	5.67	18.94
1707	22		4-#5 SLAB DWLS.	1	4	5	HB	3.33	13.89
1708	22								0.00
1709	22		P2 - SIZE - 3'-0"X3'-0"X3'-6" - (2 - EACH)						0.00
1710	22		6-#5 EW.T&B.HAIRPINS	8	6	5	HB	8.91	446.07
1711	22		2-#4 TIES.	2	2	4	LB	12.67	33.85
1712	22		#5 @10" TIES.	2	6	5	LB	5.67	70.97
1713	22		6-#5 SLAB DWLS.	2	6	5	HB	3.33	41.68
1714	22								0.00
1715	22		P1 - SIZE - 1'-3"X1'-3"X4'-0" - (12 - EACH)						0.00
1716	22		4-#5 EW.T&B.HAIRPINS	48	4	5	HB	9.25	1852.37
1717	22		2-#4 TIES.	12	2	4	LB	5.67	90.90
1718	22		#4 @10" TIES.	12	5	4	LB	5.67	227.25
1719	22		4-#5 SLAB DWLS.	12	4	5	HB	3.33	166.71
1720	22								0.00
1721	22		P3 - SIZE - 1'-6"X1'-6"X3'-6" - (4 - EACH)						0.00
1722	22		6-#5 EW.T&B.HAIRPINS	16	6	5	HB	8.50	851.09
1723	22		2-#4 TIES.	4	2	4	LB	6.67	35.64
1724	22		#4 @10" TIES.	4	4	4	LB	6.67	71.29
1725	22		4-#5 SLAB DWLS.	4	4	5	HB	3.33	55.57
1726	22								0.00
1727	22		P4 - SIZE - 1'-6"X5'-0"X4'-0" - (5 - EACH)						0.00
1728	22		5-#5 T&B.HAIRPINS	10	5	5	HB	13.00	677.95
1729	22		11-#5 T&B.HAIRPINS	10	11	5	HB	11.00	1262.03
1730	22		2-#4 TIES.	5	2	4	LB	16.83	112.42
1731	22		#4 @10" TIES.	5	10	4	LB	16.83	562.12
1732	22		4-#5 SLAB DWLS.	5	4	5	HB	3.33	69.46
1733	22								0.00
1734	22		P4 - SIZE - 1'-6"X5'-0"X4'-10" - (5 - EACH)						0.00
1735	22		5-#5 T&B.HAIRPINS	10	5	5	HB	14.66	764.52
1736	22		11-#5 T&B.HAIRPINS	10	11	5	HB	12.66	1452.48
1737	22		2-#4 TIES.	5	2	4	LB	16.83	112.42
1738	22		#4 @10" TIES.	5	12	4	LB	16.83	674.55
1739	22		2-#4 TIES.	5	2	4	LB	10.67	71.28
1740	22		#4 @10" TIES.	5	12	4	LB	10.67	427.65
1741	22		4-#5 SLAB DWLS.	5	4	5	HB	3.33	69.46
1742	22								0.00
1743	22		P5 - SIZE - 4'-6"X5'-0"X3'-10" - (1 - EACH)						0.00
1744	22		11-#5 T&B.HAIRPINS	2	11	5	HB	12.16	279.02
1745	22		11-#5 T&B.HAIRPINS	2	11	5	HB	12.66	290.50
1746	22		3-#5 TIES	1	3	5	HB	19.83	62.05
1747	22		#5 @10" TIES	1	8	5	HB	19.83	165.46
1748	22		4-#5 SLAB DWLS.	1	4	5	HB	3.33	13.89
1749	22								0.00
1750	22		SIZE - 2'-0"X2'-0"X3'-2" - (21 - EACH) - REF-2/3.53						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1751	22		4-#5 U BAR.	21	4	5	HB	8.34	730.68
1752	22		2-#3 TIES.	21	2	3	LB	8.67	136.92
1753	22		#3 @12" TIES.	21	4	3	LB	8.67	273.83
1754	22		4-#5 SLAB DWLS.	21	4	5	HB	3.33	291.75
1755	22								0.00
1756	22		SIZE - 2'-0"X2'-0"X3'-0" - (22 - EACH) - REF-2/3.53						0.00
1757	22		4-#5 U BAR.	22	4	5	HB	8.00	734.27
1758	22		2-#3 TIES.	22	2	3	LB	8.67	143.44
1759	22		#3 @12" TIES.	22	4	3	LB	8.67	286.87
1760	22		4-#5 SLAB DWLS.	22	4	5	HB	3.33	305.64
1761									0.00
1762	29		GRADE BEAM - REF- 3.10H						0.00
1763	29		GB-3 (48 LFT) - REF-1/S3.51						0.00
1764	29		4-#7 CONT.TOP.	1	4	7	ST	58.51	478.38
1765	29		4-#7 CONT.BOT.	1	4	7	ST	55.01	449.76
1766	29		#3 @12" STIRRUPS	1	52	3	LB	8.33	162.87
1767	29		#7 COR.T&B.	6	4	7	HB	7.00	343.39
1768	29		#4 @10" SLAB DWLS.	1	60	4	LB	5.50	220.44
1769	29								0.00
1770	29		GB-4 (43 LFT) - REF-3/S3.57						0.00
1771	29		4-#7 CONT.TOP.	1	4	7	ST	45.50	372.01
1772	29		4-#7 CONT.BOT.	1	4	7	ST	45.50	372.01
1773	29		#3 @12" STIRRUPS	1	44	3	ST	8.33	137.81
1774	29		#4 @10" SLAB DWLS.	1	52	4	LB	5.50	191.05
1775	29		#5 @10" CONT.EF.	1	3	5	ST	45.50	142.37
1776	29		#5 @12" HAIR PINS.	1	45	5	HB	7.83	367.50
1777	29								0.00
1778	29		GB-7 (19 LFT) - REF-1/S3.51						0.00
1779	29		4-#9 CONT.TOP.	1	4	9	ST	22.50	306.00
1780	29		4-#9 CONT.BOT.	1	4	9	ST	19.00	258.40
1781	29		#4 @9" STIRRUPS	1	27	4	ST	8.33	150.24
1782	29		#4 @10" SLAB DWLS.	1	23	4	LB	5.50	84.50
1783	29								0.00
1784	29		GB-10 (67 LFT) - REF-3/S3.57						0.00
1785	29		4-#8 CONT.TOP.	1	4	8	ST	72.17	770.78
1786	29		4-#7 CONT.BOT.	1	4	7	ST	72.17	590.06
1787	29		#3 @12" STIRRUPS	1	69	3	ST	8.33	216.11
1788	29		#4 @10" SLAB DWLS.	1	82	4	LB	5.50	301.27
1789	29		#5 @10" CONT.EF.	1	3	5	ST	72.17	225.82
1790	29		#5 @12" HAIR PINS.	1	69	5	HB	7.83	563.50
1791	29								0.00
1792	29		GB-11 (58 LFT) - REF-1/S3.51						0.00
1793	29		4-#8 CONT.TOP.	1	4	8	ST	72.34	772.59
1794	29		4-#7 CONT.BOT.	1	4	7	ST	63.84	521.96
1795	29		#4 @12" STIRRUPS	1	69	4	ST	8.33	383.95
1796	29		#8 COR.TOP.	2	4	8	HB	8.00	170.88
1797	29		#7 COR.BOT.	2	4	7	HB	7.00	114.46
1798	29		#4 @10" SLAB DWLS.	1	70	4	LB	5.50	257.18
1799	29								0.00
1800	29		GB-12 (245 LFT) - REF-1/S3.51						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1851	29		GB-21 (53 LFT) - REF-10/S3.55						0.00
1852	29		4-#8 CONT.TOP.	1	4	8	ST	63.34	676.47
1853	29		4-#7 CONT.BOT.	1	4	7	ST	58.84	481.08
1854	29		#4 @12" STIRRUPS	1	60	4	LB	9.67	387.57
1855	29		#4 @10" SLAB DWLS.	1	65	4	LB	5.50	238.81
1856	29		#5 @12" CONT.EF.	1	2	5	ST	58.84	122.74
1857	29		#3 @12" HAIR PINS.	1	54	3	HB	6.33	128.52
1858	29								0.00
1859	29		GB-22 (103 LFT) - REF-1/S3.51						0.00
1860	29		4-#8 CONT.TOP.	1	4	8	ST	125.34	1338.63
1861	29		4-#7 CONT.BOT.	1	4	7	ST	122.84	1004.34
1862	29		#4 @12" STIRRUPS	1	154	4	LB	9.67	994.77
1863	29		#4 @10" SLAB DWLS.	1	105	4	LB	5.50	385.77
1864	29		1-#4 CONT.	1	1	4	ST	122.84	82.06
1865	29		#5 @32" CMU DWLS.	1	92	5	ST	5.00	479.78
1866	29								0.00
1867	29		STOOP BEAM REF-10/3.58						0.00
1868	29		2-#6 T&B.	2	2	6	ST	46.00	276.37
1869	29		#3 @12" TIES.	1	43	3	LB	8.67	140.18
1870	29		2-#6 T&B.COR.	16	2	6	HB	6.00	288.38
1871	29								0.00
1872	29		GB-36 (32 LFT) - REF-4/S3.58						0.00
1873	29		4-#9 CONT.TOP.	1	4	9	ST	36.00	489.60
1874	29		4-#8 CONT.BOT.	1	4	9	ST	36.00	489.60
1875	29		#4 @9" STIRRUPS	1	44	4	LB	9.01	264.82
1876	29		#4 @10" SLAB DWLS.	1	40	4	LB	5.50	146.96
1877	29		#5 @8" U BAR.	1	50	5	HB	9.34	487.08
1878	29		5-#5 CONT.	1	5	5	ST	32.00	166.88
1879	29		#5 @8" SW.	1	50	5	HB	6.50	338.98
1880	29		#5 @8" LW.	1	8	5	ST	32.00	267.01
1881									0.00
1882	81		LEVEL -1 CONCRETE SLAB - REF- 3.10H						0.00
1883	81		8" THK.ONE WAY SLAB						0.00
1884	81		OW10 - REF-1/3.52						0.00
1885	81		#5 @12" TOP.	1	126	5	ST	19.00	2496.94
1886	81		#5 @12" BOT.	1	126	5	ST	19.00	2496.94
1887	81		#4 @12" TOP.	1	11	4	ST	132.33	972.36
1888	81		#4 @12" BOT.	1	12	4	ST	132.33	1060.76
1889	81								0.00
1890	81		OW11 - REF-1/3.52						0.00
1891	81		#5 @12" TOP.	1	126	5	ST	16.50	2168.40
1892	81		#5 @15" BOT.	1	102	5	ST	16.50	1755.37
1893	81		#4 @12" TOP.	1	9	4	ST	132.33	795.57
1894	81		#4 @12" BOT.	1	10	4	ST	132.33	883.96
1895	81								0.00
1896	81		OW12 - REF-1/3.52						0.00
1897	81		#5 @6" TOP.	1	253	5	ST	23.50	6201.16
1898	81		#5 @9" BOT.	1	170	5	ST	23.50	4166.79
1899	81		#4 @12" TOP.	1	14	4	ST	132.33	1237.55
1900	81		#4 @12" BOT.	1	15	4	ST	132.33	1325.95

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
LOCATIONS KILGORE, TEXAS.
BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1901	81								0.00
1902	81		OW12 - REF-1/3.52						0.00
1903	81		#5 @6" TOP.	1	253	5	ST	20.50	5409.52
1904	81		#5 @9" BOT.	1	170	5	ST	20.50	3634.86
1905	81		#4 @12" TOP.	1	12	4	ST	132.33	1060.76
1906	81		#4 @12" BOT.	1	13	4	ST	132.33	1149.15
1907	81								0.00
1908	81		8" TK SLAB (7067 SQ.FT) - REF-11/3.52						0.00
1909	81		#5 @8" EW.TOP.	1	591	5	ST	40.00	24656.52
1910	81		#5 @10" EW.BOT.	1	477	5	ST	40.00	19900.44
1911	81		#4 @48" CMU DWLS	1	113	4	ST	1.5	113.23
1912	81								0.00
1913	81		8" TK SLAB (91 SQ.FT) - REF-8/3.53						0.00
1914	81		#5 @12" EW.T&B.	2	6	5	ST	40.00	500.64
1915	81								0.00
1916	81		9" TK SLAB (9194 SQ.FT) - REF-11/3.52						0.00
1917	81		#5 @10" EW.T&B.	2	621	5	ST	40.00	51816.24
1918	81		8-#5 TOP.ADD'L	21	8	5	ST	12.00	2102.69
1919	81		5-#5 BOT.ADD'L	21	5	5	ST	12.00	1314.18
1920									0.00
1921	85		ELEVATED DECK SLAB - REF- 3.20H						0.00
1922	85		REF-3/3.60						0.00
1923	85		#3 @24" ADD;L	1	1710	3	ST	7.00	4500.72
1924	85								0.00
1925	85		REF-8/3.60						0.00
1926	85		#3 @18" ADD'L	1	775	3	ST	3.50	1019.90
1927									0.00
1928	21		BUILDING AREA -D						0.00
1929	21		DRILLED PIER - REF - 3.10B						0.00
1930	21		24" DIA PILE 35'-0" H (19 EACH)						0.00
1931	21		6-#7 VERT.	19	6.00	7	SL	40.00	9320.64
1932	21		2-#9 VERT. UPLIFT	19	2.00	9	SL	40.00	5168.00
1933	21		#3 @12" TIES.	19	38	3	LB	8.45	2293.94
1934	21								0.00
1935	21		24" DIA PILE 50'-0" H (7 EACH)						0.00
1936	21		6-#7 VERT.	7	9.00	7	SL	40.00	5150.88
1937	21		2-#9 VERT. UPLIFT	7	3.00	9	SL	40.00	2856.00
1938	21		#3 @12" TIES.	7	53	3	LB	8.45	1178.74
1939	21								0.00
1940	21		24" DIA PILE 45'-0" H (3 EACH)						0.00
1941	21		6-#7 VERT.	3	8.00	7	SL	40.00	1962.24
1942	21		2-#9 VERT. UPLIFT	3	3.00	9	SL	40.00	1224.00
1943	21		#3 @12" TIES.	3	48	3	LB	8.45	457.52
1944	21								0.00
1945	21		24" DIA PILE 40'-0" H (14 EACH)						0.00
1946	21		6-#7 VERT.	14	7.00	7	SL	40.00	8012.48
1947	21		2-#9 VERT. UPLIFT	14	3.00	9	SL	40.00	5712.00
1948	21		#3 @12" TIES.	14	43	3	LB	8.45	1912.67
1949	21								0.00
1950	21		24" DIA PILE 30'-0" H (22 EACH)						0.00

BAR INPUT - BASE BID

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 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1951	21		6-#7 VERT.	22	5.00	7	SL	40.00	8993.60
1952	21		2-#9 VERT. UPLIFT	22	2.00	9	SL	40.00	5984.00
1953	21		#3 @12" TIES.	22	33	3	LB	8.45	2306.65
1954	21								0.00
1955	21		18" DIA PILE 30'-0" H (11 EACH)						0.00
1956	21		6-#6 VERT.	11	5.00	7	SL	40.00	4496.80
1957	21		2-#9 VERT. UPLIFT	11	2.00	9	SL	40.00	2992.00
1958	21		#3 @10" TIES.	11	40	3	LB	6.88	1138.23
1959	21								0.00
1960	21		30" DIA PILE 50'-0" H (2 EACH)						0.00
1961	21		7-#7 VERT.	2	10.00	7	SL	40.00	1635.20
1962	21		3-#9 VERT. UPLIFT	2	5.00	9	SL	40.00	1360.00
1963	21		#3 @14" TIES.	2	46	3	LB	10.02	346.61
1964	21		6-#6 DWL.	78	6	6	HB	7.50	5272.02
1965									0.00
1966	22		PILE CAP - REF - 3.10D						0.00
1967	22		P1 TOP-93'-4" (5 EACH)						0.00
1968	22		4-#5 HAIR PIN. EW. T&B.	10	8	5	HB	10.4	867.78
1969	22		#4 @10" TIES.	5	7	4	LB	10.67	249.46
1970	22		4-#5 DWL.	5	4	5	HB	5.00	104.30
1971	22								0.00
1972	22		P1 TOP-94'-6" (8 EACH)						0.00
1973	22		4-#5 HAIR PIN. EW. T&B.	16	8	5	HB	7.5	1001.28
1974	22		#4 @10" TIES.	8	6	4	LB	10.67	342.12
1975	22		4-#5 DWL.	8	4	5	HB	5.00	166.88
1976	22								0.00
1977	22		P2 TOP-94'-6" (6 EACH)						0.00
1978	22		6-#5 HAIR PIN. EW. T&B.	12	12	5	HB	8	1201.54
1979	22		#4 @10" TIES.	6	6	4	LB	12.67	304.69
1980	22		4-#5 DWL.	6	4	5	HB	5.00	125.16
1981									0.00
1982	29		GRADE BEAM REF. 3.10D						0.00
1983	29		GB1 REF. 1/3.51 (196 LFT)						0.00
1984	29		3-#7 BOT.	1	3	7	HB	220.50	1352.11
1985	29		3-#7 TOP.	1	3	7	HB	248.50	1523.80
1986	29		#3 @12" STIR..	1	198	3	LB	8.67	645.46
1987	29		#4 @10" DWL.	1	237	4	LB	5.5	870.74
1988	29		#5 @10" HAIRPIN	1	35	5	HB	5.83	212.82
1989	29		#4 @10" DWL.	1	35	4	LB	5.5	128.59
1990	29		2-#5 CONT. EF.	2	2	5	ST	208.5	869.86
1991	29								0.00
1992	29		GB2 REF. 1/3.51 (145 LFT)						0.00
1993	29		3-#7 BOT.	1	3	7	HB	159.00	974.99
1994	29		3-#7 TOP.	1	3	7	HB	183.50	1125.22
1995	29		#3 @12" STIR..	1	147	3	LB	8.67	479.21
1996	29		#4 @10" DWL.	1	175	4	LB	5.5	642.95
1997	29								0.00
1998	29		GB3 REF. 1/3.51 (149 LFT)						0.00
1999	29		4-#7 BOT.	1	4	7	HB	166.50	1361.30
2000	29		4-#7 TOP.	1	4	7	HB	173.50	1418.54

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
2001	29		#3 @12" STIR..	1	181	3	LB	8.67	590.05
2002	29		#4 @10" DWL.	1	186	4	LB	5.5	683.36
2003	29								0.00
2004	29		GB4 REF. 1/3.51 (469 LFT)						0.00
2005	29		4-#7 BOT.	1	4	7	HB	521.50	4263.78
2006	29		4-#7 TOP.	1	4	7	HB	549.50	4492.71
2007	29		#3 @12" STIR..	1	470	3	LB	8.67	1532.16
2008	29		#4 @10" DWL.	1	566	4	LB	5.5	2079.48
2009	29								0.00
2010	29		GB5 REF. 1/3.51 (21 LFT)						0.00
2011	29		4-#8 BOT.	1	4	8	HB	21.00	224.28
2012	29		4-#8 TOP.	1	4	8	HB	25.00	267.00
2013	29		#3 @12" STIR..	1	22	3	LB	8.67	71.72
2014	29		#4 @10" DWL.	2	26	4	LB	5.50	191.05
2015	29								0.00
2016	29		GB6 REF. 1/3.51 (113 LFT)						0.00
2017	29		4-#8 BOT.	1	4	8	HB	133.00	1420.44
2018	29		4-#8 TOP.	1	4	8	HB	137.00	1463.16
2019	29		#3 @12" STIR..	1	115	3	LB	8.67	374.89
2020	29		#4 @10" DWL.	2	138	4	LB	5.50	1014.02
2021	29								0.00
2022	29		GB7 REF. 1/3.51 (22 LFT)						0.00
2023	29		4-#9 BOT.	1	4	9	HB	22.00	299.20
2024	29		4-#9 TOP.	1	4	9	HB	26.50	360.40
2025	29		#4 @9" STIR.	1	30	4	LB	8.67	173.75
2026	29		#4 @10" DWL.	1	27	4	LB	5.50	99.20
2027	29								0.00
2028	29		GB8 REF. 1/3.51 (78 LFT)						0.00
2029	29		4-#9 BOT.	1	4	9	HB	87.00	1183.20
2030	29		4-#9 TOP.	1	4	9	HB	91.50	1244.40
2031	29		#4 @9" STIR.	1	105	4	LB	8.67	608.11
2032	29		#4 @10" DWL.	1	94	4	LB	5.50	345.36
2033	29								0.00
2034	29		GB9 REF. 1/3.51 (21 LFT)						0.00
2035	29		4-#7 BOT.	1	4	7	HB	22.17	181.26
2036	29		4-#8 TOP.	1	4	8	HB	26.33	281.20
2037	29		#3 @12" STIR..	1	25	3	LB	8.67	81.50
2038	29		#4 @10" DWL.	1	27	4	LB	5.5	99.20
2039	29								0.00
2040	29		GB2 REF. 3/3.56, 10/3.54 (83 LFT)						0.00
2041	29		3-#7 BOT.	1	3	7	HB	100.51	616.33
2042	29		3-#7 TOP.	1	3	7	HB	107.51	659.25
2043	29		#3 @12" STIR..	1	107	3	LB	8.67	348.81
2044	29		#4 @10" DWL.	1	101	4	LB	5.5	371.07
2045	29		#4 @10" DWL.	1	101	4	LB	7.17	483.75
2046	29		#5 @10" HAIRPIN	1	101	5	HB	5.83	614.15
2047	29		2-#4 CONT.	1	2	4	ST	89.00	118.90
2048	29		2-#5 CONT EF.	2	2	5	ST	90.50	377.57
2049	29		#3 @24" HAIRPIN	1	6	3	LB	2.00	4.51
2050	29		1-#4 CONT.	1	1	4	ST	9.00	6.01

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
2051	29								0.00
2052	29		GB2 REF. 3/3.07 (83 LFT)						0.00
2053	29		3-#7 BOT.	1	3	7	HB	100.51	616.33
2054	29		3-#7 TOP.	1	3	7	HB	107.51	659.25
2055	29		#3 @12" STIR..	1	107	3	LB	8.67	348.81
2056	29		#4 @10" DWL.	1	101	4	LB	5.5	371.07
2057	29		#5 @12" VERT. EF.	2	84	5	ST	5	876.12
2058	29		#4 @10" HORIZ. EF.	2	5	4	ST	87	581.16
2059	29								0.00
2060	29		GB1 REF. 3/3.07 (45 LFT)						0.00
2061	29		3-#7 BOT.	1	3	7	HB	52.02	318.99
2062	29		3-#7 TOP.	1	3	7	HB	66.02	404.83
2063	29		#3 @12" STIR..	1	61	3	LB	8.67	198.86
2064	29		#4 @10" DWL.	1	56	4	LB	5.5	205.74
2065	29		#5 @12" VERT. EF.	2	46	5	ST	4.25	407.81
2066	29		#4 @10" HORIZ. EF.	2	4	4	ST	47	251.17
2067	29								0.00
2068	29		GB2 REF. 6/3.07 (12 LFT)						0.00
2069	29		3-#7 BOT.	1	3	7	HB	16.68	102.28
2070	29		3-#7 TOP.	1	3	7	HB	23.68	145.21
2071	29		#3 @12" STIR..	1	20	3	LB	8.67	65.20
2072	29		#4 @10" DWL.	1	16	4	LB	5.5	58.78
2073	29		#5 @12" VERT. EF.	2	13	5	ST	5	135.59
2074	29		#4 @10" HORIZ. EF.	2	5	4	ST	12	80.16
2075	29								0.00
2076	29		GB11 REF. 3/3.56 (22 LFT)						0.00
2077	29		4-#7 BOT.	1	4	7	HB	23.17	189.44
2078	29		4-#8 TOP.	1	4	8	HB	27.17	290.18
2079	29		#4 @12" STIR..	1	26	4	LB	8.67	150.58
2080	29		#4 @10" DWL.	1	28	4	LB	5.5	102.87
2081	29		#4 @10" DWL.	1	28	4	LB	7.17	134.11
2082	29		#5 @10" HAIRPIN	1	28	5	HB	5.83	170.26
2083	29		2-#4 CONT.	1	2	4	ST	24.00	32.06
2084	29		2-#5 CONT EF.	2	2	5	ST	24.50	102.21
2085	29								0.00
2086	29		GB1 REF. 5/3.07 (23 LFT)						0.00
2087	29		3-#7 BOT.	1	3	7	HB	25.34	155.38
2088	29		3-#7 TOP.	1	3	7	HB	32.34	198.31
2089	29		#3 @12" STIR..	1	31	3	LB	8.67	101.06
2090	29		#5 @12" VERT. EF.	2	24	5	ST	4	200.26
2091	29		#4 @10" HORIZ. EF.	2	4	4	ST	23.00	122.91
2092	29		#4 @12" LW.	1	16	4	LB	7.33	78.34
2093	29		#4 @12" LW.	1	16	4	LB	8.16	87.21
2094	29		1-#4 NOSING BAR	5	1	4	ST	15.00	50.10
2095	29		#4 @12" SW.	1	6	4	ST	15.00	60.12
2096	29		#3 @12" DWL.	5	16	3	LB	2.83	85.13
2097	29								0.00
2098	29		GB13 REF. 8/3.55 (113 LFT)						0.00
2099	29		4-#8 BOT.	1	4	8	HB	118.32	1263.66
2100	29		4-#8 TOP.	1	4	8	HB	138.32	1477.26

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
2101	29		4-#5 SIDE.EF.	1	5	5	HB	116.32	606.61
2102	29		#4 @9" STIR..	1	171	4	LB	12.67	1447.27
2103	29		#4 @10" DWL.	1	138	4	LB	5.5	507.01
2104	29		#4 @12" DWL.	1	114	4	LB	4.67	355.63
2105	29		#3 @12" HAIRPIN.	1	114	3	LB	4.66	199.75
2106	29		2-#5 CONT. EF.	1	2	5	ST	120.50	251.36
2107	29								0.00
2108	29		GB14 REF. 8/3.55 (177 LFT)						0.00
2109	29		4-#8 BOT.	1	4	8	HB	196.99	2103.85
2110	29		4-#8 TOP.	1	4	8	HB	212.99	2274.73
2111	29		4-#5 SIDE.EF.	1	5	5	HB	191.99	1001.23
2112	29		#4 @9" STIR..	1	268	4	LB	12.67	2268.23
2113	29		#4 @10" DWL.	1	215	4	LB	5.5	789.91
2114	29		#4 @12" DWL.	1	178	4	LB	4.67	555.28
2115	29		#3 @12" HAIRPIN.	1	178	3	LB	4.66	311.88
2116	29		2-#5 CONT. EF.	1	2	5	ST	189.50	395.30
2117									0.00
2118	81		CONCRETE SLAB REF. 3.20D						0.00
2119	81		S1 8" THK SLAB REF. 11/3.52 (454 SQ.FT)						0.00
2120	81		#5 @12" EW. T&B.	2	26	5	SL	40.00	2169.44
2121	81		1-#4 CONT.	1	40	4	SL	40.00	1068.80
2122	81		#4 STANDEE.	1	995	4	LB	5.50	3655.63
2123	81		7-#5 ADD'L TOP.	15	7	5	ST	12.00	1314.18
2124	81		5-#5 ADD'L TOP	78	5	5	ST	19.00	7728.63
2125	81		RE-ENTRANT BAR REF. 4/3.50						0.00
2126	81		2-#4 RE-ENTRANT BAR	4	2	4	ST	3.00	16.03
2127	81								0.00
2128	81		8" THK SLAB REF. 11A/3.53 (286 SQ.FT)						0.00
2129	81		#5 @10" EW. T&B.	2	20	5	SL	40.00	1668.80
2130	81								0.00
2131	81		RAMP SLAB REF.11/3.53 (458 SQ.FT)						0.00
2132	81		#5 @10" EW. T&B.	2	31	5	SL	40.00	2586.64
2133	81								0.00
2134	81		S1 - 8" THK SLAB REF. 11/3.52 (5110 SQ.FT)						0.00
2135	81		#5 @12" EW. T&B.	2	287	5	SL	40.00	23947.28
2136	81								0.00
2137	81		OW1 REF. 1/3.52						0.00
2138	81		#5 @18" SW T&B.	2	28	5	SL	40.00	2336.32
2139	81		#4 @12" TEMP. T&B.	2	39	4	SL	40.00	2084.16
2140	81								0.00
2141	81		OW2 REF. 1/3.52						0.00
2142	81		#5 @18" SW T&B.	2	36	5	SL	40.00	3003.84
2143	81		#4 @12" TEMP. T&B.	2	51	4	SL	40.00	2725.44
2144	81								0.00
2145	81		OW4 REF. 1/3.52						0.00
2146	81		#5 @12" SW T&B.	2	27	5	SL	40.00	2252.88
2147	81		#4 @12" TEMP. T&B.	2	25	4	SL	40.00	1336.00
2148	81								0.00
2149	81		OW6 REF. 1/3.52						0.00
2150	81		#5 @15" SW BOT.	1	75	5	SL	40.00	3129.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

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2151	81		#5 @12" SW TOP.	1	94	5	SL	40.00	3921.68
2152	81		#4 @12" TEMP. T&B.	2	89	4	SL	40.00	4756.16
2153	81								0.00
2154	81		OW8 REF. 1/3.52						0.00
2155	81		#5 @10" SW BOT.	1	53	5	SL	40.00	2211.16
2156	81		#5 @8" SW TOP.	1	66	5	SL	40.00	2753.52
2157	81		#4 @12" TEMP. T&B.	2	41	4	SL	40.00	2191.04
2158	81								0.00
2159	81		BUILT UP SLAB REF. 5/3.50 (98 LFT)						0.00
2160	81		#3 @18" VERT.	1	67	3	ST	1.50	37.79
2161	81		#3 @16" HORIZ.	1	2	3	ST	102.00	76.70
2162	85		DECK SLAB						0.00
2163	85		5-1/2" THK DECK SLAB						0.00
2164	85		#3 @24"	1	42	3	ST	7.00	110.54
2165	85		#3 @18"	1	107.333	3	LB	3.50	141.25
2166									0.00
2167	21		BUILDING AREA -G						0.00
2168	21		DRILLED PIER - REF - 3.10G						0.00
2169	21		24" DIA PILE 40'-0" H (17 EACH)						0.00
2170	21		6-#7 VERT.	17	7.00	7	SL	40.00	9729.44
2171	21		2-#9 VERT. UPLIFT	17	3.00	9	SL	40.00	6936.00
2172	21		#3 @12" TIES.	17	43	3	LB	8.45	2322.53
2173	21								0.00
2174	21		24" DIA PILE 50'-0" H (4 EACH)						0.00
2175	21		6-#7 VERT.	4	9.00	7	SL	40.00	2943.36
2176	21		2-#9 VERT. UPLIFT	4	3.00	9	SL	40.00	1632.00
2177	21		#3 @12" TIES.	4	53	3	LB	8.45	673.57
2178	21								0.00
2179	21		24" DIA PILE 45'-0" H (7 EACH)						0.00
2180	21		6-#7 VERT.	7	8.00	7	SL	40.00	4578.56
2181	21		2-#9 VERT. UPLIFT	7	3.00	9	SL	40.00	2856.00
2182	21		#3 @12" TIES.	7	48	3	LB	8.45	1067.54
2183	21								0.00
2184	21		24" DIA PILE 35'-0" H (2 EACH)						0.00
2185	21		6-#7 VERT.	2	6.00	7	SL	40.00	981.12
2186	21		2-#9 VERT. UPLIFT	2	2.00	9	SL	40.00	544.00
2187	21		#3 @12" TIES.	2	38	3	LB	8.45	241.47
2188	21								0.00
2189	21		24" DIA PILE 20'-0" H (1 EACH)						0.00
2190	21		6-#7 VERT.	1	4.00	7	SL	40.00	327.04
2191	21		2-#9 VERT. UPLIFT	1	2.00	9	SL	40.00	272.00
2192	21		#3 @12" TIES.	1	23	3	LB	8.45	73.08
2193	21								0.00
2194	21		30" DIA PILE 50'-0" H (9 EACH)						0.00
2195	21		7-#7 VERT.	9	10.00	7	SL	40.00	7358.40
2196	21		3-#9 VERT. UPLIFT	9	5.00	9	SL	40.00	6120.00
2197	21		#3 @14" TIES.	9	46	3	LB	10.02	1559.75
2198	21		6-#6 DWL.	40	6	6	HB	7.50	2703.60
2199									0.00
2200	22		PILE CAP - REF - 3.10G						0.00

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

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2201	22		P1 TOP-97'-8" (11 EACH)						0.00
2202	22		4-#5 HAIR PIN. EW. T&B.	22	8	5	HB	9.16	1681.48
2203	22		#4 @10" TIES.	11	6	4	LB	10.67	470.42
2204	22		4-#5 DWL.	11	4	5	HB	5.00	229.46
2205	22		P2 TOP-97'-8" (1 EACH)						0.00
2206	22		6-#5 HAIR PIN. EW. T&B.	2	12	5	HB	9.66	241.81
2207	22		#4 @10" TIES.	1	6	4	LB	12.67	50.78
2208	22		4-#5 DWL.	1	4	5	HB	5.00	20.86
2209	22		P3 TOP-97'-8" (7 EACH)						0.00
2210	22		6-#5 HAIR PIN. EW. T&B.	14	12	5	HB	9.66	1692.66
2211	22		#4 @10" TIES.	7	6	4	LB	12.67	355.47
2212	22		4-#5 DWL.	7	4	5	HB	5.00	146.02
2213									0.00
2214	29		GRADE BEAM REF. 3.10G						0.00
2215	29		GB30 REF. 9/3.57 (22 LFT)						0.00
2216	29		4-#9 BOT.	1	4	9	HB	22.00	299.20
2217	29		4-#9 TOP.	1	4	9	HB	26.50	360.40
2218	29		3-#6 SIDE. EF.	2	3	6	HB	26.50	238.82
2219	29		#4 @9" STIR..	1	30	4	LB	9.67	193.79
2220	29		#4 @10" DWL.	1	27	4	LB	5.5	99.20
2221	29								0.00
2222	29		GB31 REF. 9/3.57 (46 LFT)						0.00
2223	29		4-#9 BOT.	1	4	9	HB	50.50	686.80
2224	29		4-#9 TOP.	1	4	9	HB	55.00	748.00
2225	29		3-#6 SIDE. EF.	2	3	6	HB	55.00	495.66
2226	29		#4 @9" STIR..	1	62	4	LB	9.67	400.49
2227	29		#4 @10" DWL.	1	56	4	LB	5.5	205.74
2228	29								0.00
2229	29		GB28 REF. 9/3.57 (14 LFT)						0.00
2230	29		4-#8 BOT.	1	4	8	HB	15.33	163.72
2231	29		4-#8 TOP.	1	4	8	HB	19.33	206.44
2232	29		3-#5 SIDE. EF.	2	3	5	HB	14.83	92.81
2233	29		#4 @9" STIR..	1	43	4	LB	9.67	277.76
2234	29		#4 @10" DWL.	1	18	4	LB	5.5	66.13
2235	29								0.00
2236	29		GB29 REF. 9/3.57 (56 LFT)						0.00
2237	29		4-#8 BOT.	1	4	8	HB	60.00	640.80
2238	29		4-#8 TOP.	1	4	8	HB	64.00	683.52
2239	29		3-#5 SIDE. EF.	2	3	5	HB	64.00	400.51
2240	29		#4 @9" STIR..	1	75	4	LB	9.67	484.47
2241	29		#4 @10" DWL.	1	68	4	LB	5.5	249.83
2242	29								0.00
2243	29		GB20 REF. 9/3.57 (21 LFT)						0.00
2244	29		4-#9 BOT.	1	4	9	HB	22.50	306.00
2245	29		4-#9 TOP.	1	4	9	HB	27.00	367.20
2246	29		#4 @9" STIR..	1	32	4	LB	9.67	206.71
2247	29		#4 @10" DWL.	1	27	4	LB	5.5	99.20
2248	29								0.00
2249	29		GB16 REF. 9/3.57 (37 LFT)						0.00
2250	29		4-#7 BOT.	1	4	7	HB	40.50	331.13

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
2251	29		4-#7 TOP.	1	4	7	HB	44.00	359.74
2252	29		#3 @12" STIR..	1	45	3	LB	9.67	163.62
2253	29		#4 @10" DWL.	1	46	4	LB	5.5	169.00
2254	29								0.00
2255	29		GB21 (43 LFT)						0.00
2256	29		4-#7 BOT.	1	4	7	HB	46.50	380.18
2257	29		4-#8 TOP.	1	4	8	HB	47.00	501.96
2258	29		#4 @12" STIR..	1	45	4	LB	9.67	290.68
2259	29		#4 @10" DWL.	1	52	4	LB	5.5	191.05
2260	29								0.00
2261	29		GB22 (48 LFT)						0.00
2262	29		4-#7 BOT.	1	4	7	HB	51.50	421.06
2263	29		4-#8 TOP.	1	4	8	HB	60.00	640.80
2264	29		#4 @12" STIR..	1	50	4	LB	9.67	322.98
2265	29		#4 @10" DWL.	1	58	4	LB	5.5	213.09
2266	29								0.00
2267	29		GB19 (58 LFT)						0.00
2268	29		4-#9 BOT.	1	4	9	HB	67.00	911.20
2269	29		4-#9 TOP.	1	4	9	HB	80.50	1094.80
2270	29		#4 @9" STIR..	1	78	4	LB	9.67	503.85
2271	29		#4 @10" DWL.	1	70	4	LB	5.5	257.18
2272	29								0.00
2273	29		GB17 (37 LFT)						0.00
2274	29		4-#8 BOT.	1	4	8	HB	39.66	423.57
2275	29		4-#8 TOP.	1	4	8	HB	47.66	509.01
2276	29		#3 @12" STIR..	1	45	3	LB	9.67	163.62
2277	29		#4 @10" DWL.	1	46	4	LB	5.5	169.00
2278	29								0.00
2279	29		GB20 (184 LFT)						0.00
2280	29		4-#9 BOT.	1	4	9	HB	220.00	2992.00
2281	29		4-#9 TOP.	1	4	9	HB	229.00	3114.40
2282	29		#4 @9" STIR..	1	282	4	LB	9.67	1821.60
2283	29		#4 @10" DWL.	1	223	4	LB	5.5	819.30
2284	29								0.00
2285	29		GB26 (17 LFT)						0.00
2286	29		4-#7 BOT.	1	4	7	HB	20.00	163.52
2287	29		6-#9 TOP.	1	6	9	HB	24.50	499.80
2288	29		#4 @9" STIR..	1	27	4	LB	10.67	192.44
2289	29		#4 @10" DWL.	1	22	4	LB	5.5	80.83
2290	29								0.00
2291	29		GB16 (161 LFT)						0.00
2292	29		4-#7 BOT.	1	4	7	HB	182.00	1488.03
2293	29		4-#7 TOP.	1	4	7	HB	185.50	1516.65
2294	29		#3 @12" STIR..	1	162	3	LB	9.67	589.02
2295	29		#4 @10" DWL.	1	195	4	LB	5.5	716.43
2296	29								0.00
2297	29		GB15 (113 LFT)						0.00
2298	29		4-#7 BOT.	1	4	7	HB	123.50	1009.74
2299	29		4-#7 TOP.	1	4	7	HB	141.00	1152.82
2300	29		#3 @12" STIR..	1	115	3	LB	9.67	418.13

BAR INPUT - BASE BID

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
2301	29		#4 @10" DWL.	1	138	4	LB	5.5	507.01
2302	29								0.00
2303	29		GB18 (90 LFT)						0.00
2304	29		4-#8 BOT.	1	4	8	HB	103.33	1103.56
2305	29		4-#8 TOP.	1	4	8	HB	107.33	1146.28
2306	29		#3 @12" STIR..	1	106	3	LB	9.67	385.41
2307	29		#4 @10" DWL.	1	110	4	LB	5.5	404.14
2308									0.00
2309	81		CONCRETE SLAB REF. 3.20G						0.00
2310	81		OW10 REF. 1/3.52						0.00
2311	81		#5 @12" SW BOT.	1	21	5	SL	40.00	876.12
2312	81		#5 @12" SW TOP.	1	21	5	SL	40.00	876.12
2313	81		#4 @12" TEMP. T&B.	2	20	4	SL	40.00	1068.80
2314	81								0.00
2315	81		OW11 REF. 1/3.52						0.00
2316	81		#5 @15" SW BOT.	1	25	5	SL	40.00	1043.00
2317	81		#5 @12" SW TOP.	1	31	5	SL	40.00	1293.32
2318	81		#4 @12" TEMP. T&B.	2	29	4	SL	40.00	1549.76
2319	81								0.00
2320	81		OW15 REF. 1/3.52						0.00
2321	81		#5 @12" SW BOT.	1	31	5	SL	40.00	1293.32
2322	81		#5 @8" SW TOP.	1	46	5	SL	40.00	1919.12
2323	81		#4 @12" TEMP. T&B.	2	29	4	SL	40.00	1549.76
2324	81								0.00
2325	81		OW16 REF. 1/3.52						0.00
2326	81		#5 @12" SW BOT.	1	75	5	SL	40.00	3129.00
2327	81		#5 @8" SW TOP.	1	111	5	SL	40.00	4630.92
2328	81		#4 @12" TEMP. T&B.	2	71	4	SL	40.00	3794.24
2329	81		#4 STANDEE.	1	364	4	LB	5.50	1337.34
2330	81		RAMP SLAB REF.11/3.53 (278 SQ.FT)						0.00
2331	81		#5 @10" EW. T&B.	2	20	5	SL	40.00	1668.80
2332									0.00
2333									0.00
2334									0.00
2335									0.00
2336									0.00
2337									0.00
2338									0.00
2339									0.00
2340									0.00
2341									0.00
2342									0.00
2343									0.00
2344									0.00
2345									0.00
2346									0.00
2347									0.00
2348									0.00
2349									0.00
2350									0.00
								Total Weight	2260377.74

BAR INPUT - CMU WALL

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	37		BUILDING AREA -G						0.00
2	37		MASONRY WALL REF. 4.18						0.00
3	37		12" WALL REF. 6/5.50 (51'-4" H) (137 LFT)						0.00
4	37		#5 @16" DWL.	1	104	5	ST	5.00	542.36
5	37		#5 @16" VERT.	1	104	5	ST	81.33	8822.03
6	37		1-#5 COR.	2	1	5	ST	81.33	169.65
7	37		2-#4 @6'-0" BB.	8	8	4	SL	20	855.04
8	37		2-#5 TOP.	1	8	5	SL	20	166.88
9	37		#4 COR. BB.	2	16	4	LB	4	85.50
10	37		#5 COR. BB.	2	2	5	HB	5	20.86
11	37		1-#5 CJ. ES.	2	6	5	ST	81.33	1017.93
12	37								0.00
13	37		12" THK WALL REF. 4/5.57 (22'-0" H) (57 LFT)						0.00
14	37		#5 @16" DWL.	1	43	5	ST	5.00	224.25
15	37		#5 @16" VERT.	1	43	5	ST	34.50	1547.29
16	37		1-#5 COR.	1	1	5	ST	34.5	35.98
17	37		2-#4 @6'-0" BB.	3	3	4	SL	20	120.24
18	37		2-#5 TOP.	1	3	5	SL	20	62.58
19	37		#4 COR. BB.	1	6	4	LB	4	16.03
20	37		#5 COR. BB.	1	2	5	HB	5	10.43
21	37		1-#5 CJ. ES.	2	2	5	ST	34.5	143.93
22	37								0.00
23	37		8" THK WALL REF. 4/5.53 (24'-4" H) (76 LFT)						0.00
24	37		#4 @48" DWL.	1	19	5	ST	4.00	79.27
25	37		#4 @48" VERT.	1	19	5	ST	36.33	719.95
26	37		1-#4 COR.	6	1	4	ST	36.33	145.61
27	37		2-#4 @6'-0" BB.	4	4	4	SL	20	213.76
28	37		2-#5 TOP.	1	4	5	SL	20	83.44
29	37		#4 COR. BB.	6	8	4	LB	4	128.26
30	37		#5 COR. BB.	6	2	5	HB	5	62.58
31	37		1-#4 CJ. ES.	2	3	4	ST	36.33	145.61
32	37		2-#4 LB.	2	2	4	ST	7.33	19.59
33	37		2-#4 JB.	4	2	4	ST	36.33	194.15
34	37								0.00
35	37		8" THK WALL REF. 1/5.52 (18'-4" H) (94 LFT)						0.00
36	37		#4 @48" DWL.	1	24	5	ST	4.00	100.13
37	37		#4 @48" VERT.	1	24	5	ST	26.33	659.09
38	37		1-#4 COR.	1	1	4	ST	26.33	17.59
39	37		2-#4 @6'-0" BB.	3	5	4	SL	20	200.40
40	37		2-#5 TOP.	1	5	5	SL	20	104.30
41	37		#4 COR. BB.	1	6	4	LB	4	16.03
42	37		#5 COR. BB.	1	2	5	HB	5	10.43
43	37		1-#4 CJ. ES.	2	3	4	ST	26.33	105.53
44	37		2-#5 LB.	2	2	5	ST	10.83	45.18
45	37		3-#4 JB.	4	3	4	ST	26.33	211.06
46	37								0.00
47	37		8" THK WALL REF. 1/5.52 (10'-8" H) (185 LFT)						0.00
48	37		#4 @48" DWL.	1	47	5	ST	4.00	196.08
49	37		#4 @48" VERT.	1	47	5	ST	14.67	719.14
50	37		1-#4 COR.	14	1	4	ST	14.67	137.19

BAR INPUT - CMU WALL

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	37		2-#4 @6'-0" BB.	3	11	4	SL	20	440.88
52	37		#4 COR. BB.	14	6	4	LB	4	224.45
53	37		1-#4 CJ. ES.	2	8	4	ST	14.67	156.79
54	37		2-#4 LB.	2	2	4	ST	7.33	19.59
55	37		2-#5 LB.	1	2	5	ST	9.75	20.34
56	37		2-#5 T&B. LB.	6	2	5	ST	13.75	172.10
57	37		3-#4 JB.	12	3	4	ST	14.67	352.78
58	37								0.00
59	37		8" THK WALL REF. 4/5.57 (22'-0" H) (134 LFT)						0.00
60	37		#4 @48" DWL.	1	34	5	ST	4.00	141.85
61	37		#4 @48" VERT.	1	34	5	ST	32.00	1134.78
62	37		1-#4 COR.	10	1	4	ST	32	213.76
63	37		2-#4 @6'-0" BB.	3	8	4	SL	20	320.64
64	37		2-#5 TOP.	1	8	5	SL	20	166.88
65	37		#4 COR. BB.	10	6	4	LB	4	160.32
66	37		#5 COR. BB.	10	2	5	HB	5	104.30
67	37		1-#4 CJ. ES.	2	5	4	ST	32	213.76
68	37		2-#4 LB.	1	2	4	ST	7.33	9.79
69	37		2-#5 LB.	2	2	5	ST	12.00	50.06
70	37		2-#5 T&B. LB.	2	2	5	ST	13.75	57.37
71	37		3-#4 JB.	8	3	4	ST	32.00	513.02
72	37								0.00
73	37		FOUNDATION PLAN - UNIT - E - REF. 3.20E						0.00
74	37		MASONRY WALL - UNIT - E - REF. 3.20E						0.00
75	37		12" THK.CMU WALL - REF- 2/5.47 -(33'-0" H) - (193 LFT)						0.00
76	37		#5 @16" O.C VERT.	1	146	5	ST	53.50	8146.87
77	37		2-#4 BB.	6	10	4	SL	20.00	801.60
78	37		2-#5 BB.	1	10	5	SL	20.00	208.60
79	37		2-#4 BB.COR.	6	2	4	LB	4.00	32.06
80	37		2-#5 BB.COR.	1	2	5	HB	5.00	10.43
81	37		2-#4 LB.	1	2	4	ST	5.17	6.91
82	37		2-#5 LB.	1	2	5	ST	7.67	16.00
83	37		2-#5 ES.VERT.JAMB.	4	2	5	ST	53.50	446.40
84	37		1-#5 ES.VERT.MCJ.	16	1	5	ST	53.50	892.81
85	37		1-#5 VERT.COR.	2	1	5	ST	53.50	111.60
86	37								0.00
87	37		8" THK.CMU WALL - REF- 5/5.48 (33'-0" H) - (46 LFT)						0.00
88	37		#5 @48" VERT.	1	13	5	ST	53.50	725.41
89	37		2-#4 BB.	6	3	4	SL	20.00	240.48
90	37		2-#5 BB.	1	3	5	SL	20.00	62.58
91	37		2-#4 BB.COR.	12	2	4	LB	4.00	64.13
92	37		2-#5 BB.COR.	2	2	5	HB	5.00	20.86
93	37		2-#4 LB.	3	2	4	ST	5.17	20.72
94	37		2-#5 ES.VERT.JAMB.	6	2	5	ST	53.50	669.61
95	37		1-#5 VERT.INT.	5	1	5	ST	53.50	279.00
96	37		1-#5 ES.VERT.MCJ.	4	1	5	ST	53.50	223.20
97	37		1-#5 VERT.COR.	1	1	5	ST	53.50	55.80
98	37								0.00
99	37		8" THK.CMU WALL - REF- 5/5.48 (29'-3" H) - (964 LFT)						0.00
100	37		#4 @48" VERT.	1	243	4	ST	43.25	7020.51

BAR INPUT - CMU WALL

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
101	37		2-#4 BB.	5	48	4	SL	20.00	3206.40
102	37		2-#5 BB.	1	48	5	SL	20.00	1001.28
103	37		2-#4 BB.COR.	270	2	4	LB	8.00	2885.76
104	37		2-#5 BB.COR.	54	2	5	HB	5.00	563.22
105	37		2-#4 LB.	11	2	4	ST	5.17	75.98
106	37		2-#4 LB.	3	2	4	ST	4.67	18.72
107	37		2-#5 LB.	2	2	5	ST	7.67	32.00
108	37		2-#5 T&B.LB.	2	2	5	ST	16.34	68.17
109	37		2-#4 TOP.SB.	1	2	4	ST	16.34	21.83
110	37		2-#4 ES.VERT.JAMB.	32	2	4	ST	43.25	1849.02
111	37		2-#4 VERT.INT.	38	2	4	ST	43.25	2195.72
112	37		1-#4 ES.VERT.MCJ.	78	1	4	ST	43.25	2253.50
113	37		1-#4 VERT.COR.	15	1	4	ST	43.25	433.37
114	37								0.00
115	37		FOUNDATION PLAN - UNIT - H - REF. 3.20H						0.00
116	37		MASONRY WALL - UNIT - H - REF. 3.20H						0.00
117	37		8" THK.CMU WALL - REF- 5/5.50 (18'-8" H) - (260 LFT)						0.00
118	37		#5 @24" VERT.	1	132	5	ST	31.17	4291.36
119	37		2-#4 BB.	4	14	4	SL	20	748.16
120	37		2-#5 BB.	1	14	5	SL	20	292.04
121	37		2-#4 BB.COR.	20	2	4	ST	4	106.88
122	37		2-#5 BB.COR.	5	2	5	ST	5	52.15
123	37		2-#4 LB.	1	2	4	ST	4.67	6.24
124	37		2-#4 LB.	1	2	4	ST	5.17	6.91
125	37		2-#5 LB.	2	2	5	ST	7.67	32.00
126	37		2-#5 ES.VERT.JAMB.	8	2	5	ST	31.17	520.16
127	37		2-#5 VERT.INT.	8	2	5	ST	31.17	520.16
128	37		1-#5 VERT.END.	1	1	5	ST	31.17	32.51
129	37		1-#5 ES.VERT.MCJ.	20	1	5	ST	31.17	650.21
130	37		1-#5 VERT.COR.	5	1	5	ST	31.17	162.55
131	37								0.00
132	37		8" THK.CMU WALL - REF- 5/5.50 (18'-8" H) - (445 LFT)						0.00
133	37		#4 @48" VERT.	1	113	4	ST	28.67	2164.13
134	37		2-#4 BB.	4	23	4	SL	20	1229.12
135	37		2-#5 BB.	1	23	5	ST	20	479.78
136	37		2-#4 BB.COR.	92	2	4	ST	4	491.65
137	37		2-#5 BB.COR.	23	2	5	ST	5	239.89
138	37		2-#4 LB.	4	2	4	ST	4.67	24.96
139	37		2-#4 LB.	3	2	4	ST	5.17	20.72
140	37		2-#5 LB.	2	2	5	ST	7.67	32.00
141	37		2-#4 ES.VERT.JAMB.	18	2	4	ST	28.67	689.46
142	37		2-#4 VERT.INT.	9	2	4	ST	28.67	344.73
143	37		1-#4 VERT.END.	9	1	4	ST	28.67	172.36
144	37		1-#4 ES.VERT.MCJ.	36	1	4	ST	28.67	689.46
145	37		1-#4 VERT.COR.	9	1	4	ST	28.67	172.36
146	37								0.00
147	37		FOUNDATION PLAN - AREA - F - REF. 3.20F						0.00
148	37		MASONRY WALL - AREA - C - REF. 3.03						0.00
149	37		12" THK CMU-REF-3/5.57-(165'-0" LFT)-(25'-7")						0.00
150	37		#5 @16" VERT.	1	125	5	ST	37.58	4899.49

BAR INPUT - CMU WALL

JOB NAME KILGORE HIGH SCHOOL
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 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
151	37		2-#4 BB.	1	9	4	SL	20	120.24
152	37		1-#5 MCJ BAR.EF	2	6	5	ST	37.58	470.35
153	37		1-#4 LB.	1	1	4	ST	6.25	4.18
154	37		4-#5 JB.	1	4	5	ST	37.58	156.78
155	37		1-#5 LB.	1	1	5	ST	9.67	10.09
156	37		4-#5 JB.	1	4	5	ST	37.58	156.78
157	37		#5 @16" VERT.	1	4	5	ST	25.33	105.68
158	37		#5 COR.VERT.	1	5	5	ST	37.58	195.98
159	37		4-#5 COR.BB.	1	4	5	HB	8.00	33.38
160	37								0.00
161	37		8" THK CMU-REF-2/5.57-(134'-0" LFT)-(25'-7")						0.00
162	37		#5 @48" VERT.	1	35	5	ST	37.58	1371.86
163	37		2-#4 BB.	1	8	4	SL	20	106.88
164	37		1-#5 MCJ BAR.EF	2	5	5	ST	37.58	391.96
165	37		1-#4 LB.	5	1	4	ST	6.5	21.71
166	37		4-#5 JB.	5	4	5	ST	37.58	783.92
167	37		1-#5 LB.	1	1	5	ST	9.33	9.73
168	37		#5 @48" VERT.	1	3	5	ST	25.33	79.26
169	37		4-#5 JB.	1	4	5	ST	37.58	156.78
170	37		#5 COR.VERT.	7	2	5	ST	37.58	548.74
171	37		4-#5 COR.BB.	7	2	5	HB	8.00	116.82
172									0.00
173									0.00
174									0.00
175									0.00
176									0.00
177									0.00
178									0.00
179									0.00
180									0.00
181									0.00
182									0.00
183									0.00
184									0.00
185									0.00
186									0.00
187									0.00
188									0.00
189									0.00
190									0.00
191									0.00
192									0.00
193									0.00
194									0.00
195									0.00
196									0.00
197									0.00
								Total Weight	81201.91

BAR INPUT - BASE BID - ALTERNATE

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
1	21		BUILDING AREA -G ALTERNATE						0.00
2	21		DRILLED PIER - REF - 3.10G						0.00
3	21		24" DIA PILE 45'-0" H (4 EACH)						0.00
4	21		6-#7 VERT.	4	8.00	7	SL	40.00	2616.32
5	21		2-#9 VERT. UPLIFT	4	3.00	9	SL	40.00	1632.00
6	21		#3 @12" TIES.	4	48	3	LB	8.45	610.02
7	21								0.00
8	21								0.00
9	21		24" DIA PILE 50'-0" H (8 EACH)						0.00
10	21		6-#7 VERT.	8	9.00	7	SL	40.00	5886.72
11	21		2-#9 VERT. UPLIFT	8	3.00	9	SL	40.00	3264.00
12	21		#3 @12" TIES.	8	53	3	LB	8.45	1347.13
13	21								0.00
14	21		24" DIA PILE 35'-0" H (7 EACH)						0.00
15	21		6-#7 VERT.	7	6.00	7	SL	40.00	3433.92
16	21		2-#9 VERT. UPLIFT	7	2.00	9	SL	40.00	1904.00
17	21		#3 @12" TIES.	7	38	3	LB	8.45	845.14
18	21								0.00
19	21		18" DIA PILE 50'-0" H (3 EACH)						0.00
20	21		6-#6 VERT.	3	9.00	6	SL	40.00	1622.16
21	21		2-#9 VERT. UPLIFT	3	3.00	9	SL	40.00	1224.00
22	21		#3 @12" TIES.	3	53	3	LB	8.45	505.17
23	21		6-#6 DWL.	22	6	6	HB	7.50	1486.98
24									0.00
25	22		PILE CAP - REF - 3.10G						0.00
26	22		P1 TOP-97'-8" (6 EACH)						0.00
27	22		4-#5 HAIR PIN. EW. T&B.	12	8	5	HB	9.16	917.17
28	22		#4 @10" TIES.	6	6	4	LB	10.67	256.59
29	22		4-#5 DWL.	6	4	5	HB	5.00	125.16
26	22		P3 TOP-97'-8" (2 EACH)						0.00
27	22		6-#5 HAIR PIN. EW. T&B.	4	6	5	HB	9.16	229.29
28	22		#4 @10" TIES.	2	6	4	LB	10.67	85.53
29	22		4-#5 DWL.	2	4	5	HB	5.00	41.72
30									0.00
31	29		GRADE BEAM REF. 3.10G						0.00
32	29		STOOP BEAM REF. 8/3.53 (83 LFT)						0.00
33	29		2-#6 T&B.	2	2	6	ST	89.00	534.71
34	29		#3 @12" TIES.	1	85	3	LB	7.67	245.13
35	29		#4 @10" FWL.	1	101	4	LB	5.50	371.07
36	29								0.00
37	29		GB15 (13 LFT)						0.00
38	29		4-#7 BOT.	1	4	7	HB	14.17	115.85
39	29		4-#7 TOP.	1	4	7	HB	17.67	144.47
40	29		#3 @12" STIR..	1	17	3	LB	9.67	61.81
41	29		#4 @10" DWL.	1	17	4	LB	5.5	62.46
42	29								0.00
43	29		GB16 (72 LFT)						0.00
44	29		4-#7 BOT.	1	4	7	HB	87.17	712.70
45	29		4-#7 TOP.	1	4	7	HB	90.67	741.32
46	29		#3 @12" STIR..	1	92	3	LB	9.67	334.50
47	29		#4 @10" DWL.	1	88	4	LB	5.5	323.31
48	29								0.00
49	29		GB17 (15 LFT)						0.00
50	29		4-#8 BOT.	1	4	8	HB	15.00	160.20

BAR INPUT - BASE BID - ALTERNATE

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight (LBS)
51	29		4-#8 TOP.	1	4	8	HB	19.00	202.92
52	29		#3 @12" STIR..	1	19	3	LB	9.67	69.08
53	29		#4 @10" DWL.	1	20	4	LB	5.5	73.48
54	29								0.00
55	29		GB18 (20 LFT)						0.00
56	29		4-#8 BOT.	1	4	8	HB	20.00	213.60
57	29		4-#8 TOP.	1	4	8	HB	24.00	256.32
58	29		#3 @12" STIR..	1	24	3	LB	9.67	87.26
59	29		#4 @10" DWL.	1	26	4	LB	5.5	95.52
60	29								0.00
61	29		GB19 (30 LFT)						0.00
62	29		4-#9 BOT.	1	4	9	HB	36.00	489.60
63	29		4-#9 TOP.	1	4	9	HB	45.00	612.00
64	29		#4 @9" STIR..	1	48	4	LB	9.67	310.06
65	29		#4 @10" DWL.	1	38	4	LB	5.5	139.61
66	29								0.00
67	29		GB25 (20 LFT)						0.00
68	29		4-#8 BOT.	1	4	8	HB	25.50	272.34
69	29		4-#8 TOP.	1	4	8	HB	25.50	272.34
70	29		#3 @12" STIR..	1	24	3	LB	9.67	87.26
71	29		#4 @10" DWL.	1	26	4	LB	5.5	95.52
72									0.00
73	81		CONCRETE SLAB REF. 3.20G						0.00
74	81		9" THK S4 SLAB (4350 SQ.FT)						0.00
75	81		#5 @10" EW. T&B.	2	294	5	SL	40.00	24531.36
76	81		#4 STANDEE.	1	275	4	LB	5.50	1010.35
77									0.00
78	37		MASONRY WALL REF. 4.18						0.00
79	37		12" THK WALL REF. 2/5.49 (28'-4" H) (46 LFT)						0.00
80	37		#5 @16" DWL.	1	35	5	ST	5.00	182.53
81	37		#5 @16" VERT.	1	35	5	ST	45.83	1673.02
82	37		2-#4 @6'-0" BB.	4	3	4	SL	20	160.32
83	37		2-#5 TOP. BB.	1	3	5	SL	20	62.58
84	37		1-#5 CJ. ES.	2	1	5	ST	45.83	95.60
85	37		2-#5 LB.	2	2	5	ST	10.50	43.81
86	37		3-#5 JB.	4	3	5	ST	45.83	573.61
87	37								0.00
88	37		8" THK WALL REF. 2/5.49 (28'-4" H) (11 LFT)						0.00
89	37		#4 @48" DWL.	1	3	5	ST	4.00	12.52
90	37		#4 @48" VERT.	1	3	5	ST	42.33	132.45
91	37		1-#4 COR.	4	1	4	ST	42.33	113.11
92	37		2-#4 @6'-0" BB.	4	2	4	ST	11	58.78
93	37		2-#5 TOP.	1	2	5	ST	11	22.95
94	37		#4 COR. BB.	4	8	4	LB	4	85.50
95	37		#5 COR. BB.	4	2	5	HB	5	41.72
96									0.00
97									0.00
98									0.00
99									0.00
100									0.00
								Total Weight	63917.71

BAR INPUT - SITE WORK

JOB NAME KILGORE HIGH SCHOOL
LOCATIONS KILGORE, TEXAS.
BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	608		SITE WORK - REF- 0203						0.00
2	155		CONCRETE SIDEWALK						0.00
3	155		5" THICK CONCRETE SIDEWALK - REF- 0203						0.00
4	155		78145 SQ FT .						0.00
5	155		#4 @ 18" O.C EW.	1	2895	4	SL	40	77354.40
6	155		CONCRETE SIDEWALK FLUME - REF- 0238 -1300 SQ FT						0.00
7	155		#3 @12" O.C EW	1	73	3	SL	40	1097.92
8									0.00
9	156		CONCRETE PAVEMENT						0.00
10	156		5" THICK CONCRETE PAVEMENT - REF- 0203						0.00
11	156		75940 SQ FT .						0.00
12	156		#4 @ 18" O.C EW.	1	2825	4	SL	40	75484.00
13	156		THICKEND EDGE - REF- 0239						0.00
14	156		4-#4 CONT.	68	4	4	SL	40	7267.84
15	156		#4 @18" STPS.	1	1770	4	LB	4.67	5521.62
16	156								0.00
17	156		6" THICK CONCRETE PAVEMENT - REF- 0203						0.00
18	156		65230 SQ FT .						0.00
19	156		#4 @ 18" O.C EW.	1	2435	4	SL	40	65063.20
20	156								0.00
21	156		7" THICK CONCRETE PAVEMENT - REF- 0203						0.00
22	156		84230 SQ FT .						0.00
23	156		#4 @ 18" O.C EW.	1	3140	4	SL	40	83900.80
24									0.00
25	604		6" THK.MONOLITHICK CURB & GUTTER - REF- 0239 - 9120 LFT						0.00
26	604		2-#4 CONT.	239	2	4	SL	40	12772.16
27	604		#4 @18" DWL.	1	6130	4	ST	1.5	6142.26
28									0.00
29	608		DUMPSTER						0.00
30	608		12" THICK CMU - REF- 6/3.06						0.00
31	608		2-#5 VERT. (REF- 5/1.13)	2	2	5	ST	10.5	43.81
32	608		#5 @32" VERT.	1	25	5	ST	10.5	273.79
33	608		2-#5 BB.	1	2	5	ST	64.5	134.55
34	608		2-#5 BB.COR.	2	2	5	HB	5	20.86
35	608		1-#5 V.COR.	2	1	5	ST	10.5	21.90
36	608								0.00
37	608		GRADE BEAM - REF -6/3.06						0.00
38	608		GB1- 16"X30" - 65 LFT						0.00
39	608		4-#7 T&B.CONT.	2	4	7	HB	70.84	1158.38
40	608		4-#7 RIGHT.	1	4	7	HB	69.67	569.62
41	608		#3 @12" STPS.	1	72	3	LB	8.33	225.51
42	608		#5 @32"CMU DWL.	1	25	5	ST	3.83	99.87
43	608								0.00
44	608		GB2- 16"X30" - 33 LFT						0.00
45	608		4-#7 T&B.CONT.	2	4	7	HB	33	539.62
46	608		4-#7 RIGHT.	1	4	7	HB	33	269.81
47	608		#3 @12" STPS.	1	36	3	LB	8.33	112.75
48	608		PIL - REF -6/3.06						0.00
49	608		24" PILE - 6 EACH						0.00
50	608		6-#7 VERT.	6	6	7	ST	30	2207.52

BAR INPUT - SITE WORK

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
51	608		2-#9 V.UPLIFT.	6	2	9	ST	30	1224.00
52	608		#3 @12" STPS.	6	33	3	LB	7.78	579.21
53	608								0.00
54	608		6" THICK DUMPSTER PAD- REF- 4/1.13 - 370 SQ FT						0.00
55	608		#3 @18" O.C BW.	1	14	3	SL	40	210.56
56	608								0.00
57	608		STAIR CASE - REF-0238						0.00
58	608		#4 @18" HOOPS BAR	1	38	4	LB	6	152.30
59	608		#4 @18" EW.	1	12	4	SL	40	320.64
60	608		#4 NOSING BAR.	1	22	4	ST	9.5	139.61
61	608								0.00
62	608		MOMUMENT FOUNADTION - REF- 3/3.06						0.00
63	608		30" PILE - 4 EACH						0.00
64	608		7-#7 VERT.	4	7	7	ST	30	1716.96
65	608		3-#9 V.UPLIFT.	4	3	9	ST	30	1224.00
66	608		#3 @14" STPS.	4	28	3	LB	9.35	393.75
67	608		8-#6 DWL @TOP	4	8	6	HB	11.33	544.57
68	608								0.00
69	608		2'-4" THK- MOMUMENT MAT FOUNADTION - REF- 4&5/3.06						0.00
70	608		#6 @8" O.C T&B	2	9	6	ST	53	1432.91
71	608		#5 @12" O.C TIES.	1	60	5	HB	17.49	1094.52
72	608		#5 @32" CMU DWL @MAT	1	42	5	HB	11.16	488.87
73	608		#6 @32" CMU DWL @MAT	1	24	6	HB	11.33	408.42
74	608		#6 @32" CMU DWL @MAT	1	9	6	HB	7.33	99.09
75	608								0.00
76	608		8"THICK MASONRY WALL - REF- 5/3.06						0.00
77	608		#6 @32" O.C VERT.	1	24	6	ST	12.33	444.47
78	608		2-#5 BB.	3	2	5	SL	20.00	125.16
79	608		2-#5 BB.	5	2	5	SL	20	208.60
80	608		2-#5 BB.COR.	4	2	5	HB	5	41.72
81	608		1-#6 VERT.COR.	4	1	6	ST	12.33	74.08
82	608								0.00
83	608		12"THICK MASONRY WALL - REF- 4/3.06						0.00
84	608		2-#5 BB.	1	2	5	ST	21	43.81
85	608								0.00
86	608		RETAINING WALL - REF- 7/3.06						0.00
87	608		(4'-6" X2'-9" - 215 LFT) - RETAINING WALL FTG. - REF- 12/1.16						0.00
88	608		5-#7 T&B.CONT.	2	5	7	ST	234.25	4788.07
89	608		#5 #12" O.C TRANS.T&B	2	225	5	ST	4.5	2112.08
90	608		#7 @12" DWL @WALL	1	225	7	HB	7.42	3412.46
91	608		#5 @12" DWL @WALL	1	225	5	HB	6.08	1426.82
92	608								0.00
93	608		WALL - REF- 12/1.16 & 7/3.06 - 215 LFT.						0.00
94	608		#7 @12" VERT.IF	1	225	7	ST	7.67	3527.43
95	608		#5 @12" VERT.OF	1	225	5	ST	8.67	2034.63
96	608		#5 @12" H.EF	2	9	5	ST	228.75	4294.55
97	608		#4 @18" O.C DWL @ BOTT.	1	150	4	LB	3	300.60
98	608		#4 @18" O.C DWL @ T.	1	150	4	LB	3.5	350.70
99	608		1-#4 CONT.T&B	2	1	4	ST	226	301.94
100	608		2-#4 CONT.T	1	2	4	ST	226	301.94

BAR INPUT - SITE WORK

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
101	608		#3 @18" HAIRPIN.	1	150	3	LB	6.00	338.40
102	608		2-#5 CONT.BOTT.	1	2	5	ST	228.75	477.17
103	608		#5 @16" CMU DWL.EF	2	172	5	ST	10.00	3587.92
104	608		#5 COR.	10	9	5	HB	5.00	469.35
105	608		#4 COR.T&B	5	2	4	LB	4	26.72
106	608		#5 COR.	5	2	5	HB	5	52.15
107	608		#4 COR.	5	2	4	LB	4	26.72
108	608								0.00
109	608		12"THICK CMU WALL - REF- 7/3.06 - 215 LFT						0.00
110	608		#5 @16" VERT.EF	2	172	5	ST	17	6099.46
111	608		2-#5 BB.	12	2	5	SL	20	500.64
112	608		2-#5 BB.COR	5	2	5	HB	5	52.15
113	608		1-#5 COR.V	5	1	5	ST	17.00	88.66
114	608								0.00
115	608		STUDENT ENTRANCE - REF- 3/3.09						0.00
116	608		PIL - REF -6/3.06						0.00
117	608		24" PILE - 7 EACH						0.00
118	608		6-#7 VERT.	7	6	7	ST	20	1716.96
119	608		2-#9 V.UPLIFT.	7	2	9	ST	20	952.00
120	608		#3 @12" STPS.	7	23	3	LB	7.78	470.97
121	608								0.00
122	608		18" PILE - 4 EACH						0.00
123	608		6-#6 VERT.	4	6	6	ST	20.00	720.96
124	608		2-#9 V.UPLIFT.	4	2	9	ST	20.00	544.00
125	608		#3 @10" STPS.	4	28	3	LB	6.21	261.52
126	608								0.00
127	608		2'-6" THK- PILE CAP - REF- 5/3.09						0.00
128	608		#5 @8" CONT.T&B	2	4	5	ST	23.33	194.67
129	608		#5 @12" TIES.	1	28	5	HB	11.75	343.15
130	608		#5 @16" CMU DWL.	1	20	5	HB	5.83	121.61
131	608								0.00
132	608		8" THK.CMU - REF- 5/3.09 - (23.4 LFT)						0.00
133	608		#5 @16" V.	1	45	5	ST	13	610.16
134	608		2-#5 BB.	1	2	5	ST	23.33	48.67
135	608		2-#5 BB.	1	2	5	ST	9.25	19.30
136	608		2-#5 BB.COR.	4	2	5	HB	5	41.72
137	608		1-#5 V.COR.	4	1	5	ST	13	54.24
138	608								0.00
139	608		6"THK MAT SLAB - REF -6/3.09						0.00
140	608		#3 @12" SW	1	11	3	ST	8	33.09
141	608		#3 @12" LW	1	10	3	ST	9.42	35.42
142	608								0.00
143	608		#3 @12" SW	1	8	3	ST	5	15.04
144	608		#3 @12" LW	1	7	3	ST	6.00	15.79
145									0.00
146									0.00
147									0.00
148									0.00
149									0.00
150									0.00
								Total Weight	392019.23

BAR INPUT - SITE WORK -ALTERNATE

JOB NAME KILGORE HIGH SCHOOL
 LOCATIONS KILGORE, TEXAS.
 BID DATE Tuesday, November 1, 2022

SL.No	Sac	Struc	Element	Multi	Qty	Bar Dia	Bend Type	Length	Weight(LBS)
1	156		SITE WORK - REF- 0208						0.00
2	156		CONCRETE PAVEMENT						0.00
3	156		5" THICK CONCRETE PAVEMENT - REF- 0208						0.00
4	156		24720 SQ FT .						0.00
5	156		#4 @ 18" O.C EW.	1	916	4	SL	40	24475.52
6	156								0.00
7	156		6" THICK CONCRETE PAVEMENT - REF- 0208						0.00
8	156		25755 SQ FT .						0.00
9	156		#4 @ 18" O.C EW.	1	965	4	SL	40	25784.80
10									0.00
11	604		6" THK.MONOLITHICK CURB & GUTTER - REF- 0239 - 470 LFT						0.00
12	604		2-#4 CONT.	13	2	4	SL	40	694.72
13	604		#4 @18" DWL.	1	325	4	ST	1.5	325.65
14									0.00
15									0.00
16									0.00
17									0.00
18									0.00
19									0.00
20									0.00
21									0.00
22									0.00
23									0.00
24									0.00
25									0.00
26									0.00
27									0.00
28									0.00
29									0.00
30									0.00
31									0.00
32									0.00
33									0.00
34									0.00
35									0.00
36									0.00
37									0.00
38									0.00
39									0.00
40									0.00
41									0.00
42									0.00
43									0.00
44									0.00
45									0.00
46									0.00
47									0.00
48									0.00
49									0.00
50									0.00
								Total Weight	51280.69