

**SAMPLE PROJECT**

Project Name: ANY



Architect:  
 Engineer:  
 Customer:  
 Job Type: Lump Sum

Estimator: Creation Date:  
 Last Modified: Status:  
 Escalation:

Kishore 09- 09-  
 2019 28-10-  
 2020 Complete  
 No

Drawing References:

Segment Summary

Segment	Rebar Wgt	Plain Wgt	Misc. Wgt	Total (Lbs)	Costing
<b>Included Segments:</b>					
WEST BUILDING	17,788	0	0	17,788	N
FNDS/DWLS/SOG				10,709	
CIP PIER	10,709	0	0	1,239	o
FOUNDATION WALL	1,239	0	0	4,222	No
MASONRY WALL	4,222	0	0	1,618	No
	1,618	0	0	24,454	
EAST BUILDING	24,454	0	0	12,339	No
FNDS/DWLS/SOG				2,002	No
CIP PIER	12,339	0	0	6,973	N
FOUNDATION WALL	2,002	0	0	3,140	o
MASONRY WALL	6,973	0	0	5,101	No
	3,140	0	0	3,265	No
OFFICE BUILDING	5,101	0	0	392	No
FNDS/DWLS/SOG	3,265	0	0	1,444	No
CIP PIER	392	0	0		N
FOUNDATION WALL	1,444	0	0		o
					No
					No
					No

## SAMPLE-3 -

## Estimate Defaults

Size Unit:Imperial	Building Code:ACI
Length Unit:Feet - Inches	Concrete Strength:1983
Weight Unit:Pounds	Lap Table:3000
Soft Hooks:No	Estimating Lap:47D
Seismic Hooks:No	Steel Manufactured In:ANY
	Tie Clearance:0-012
	Spiral Clearance:0-03
	Spacing Tolerance:0-00 60
	Rebar Grade:60
Rebar Coating:Black	Plain Grade:
Plain Coating:Black	

Number of lap lengths to extend a stock bar before lapping:1

## Background

Locations	Estimator:Kishore Raj
Estimating:IND - Info@rddsindia.com	Detailer:
Detailing:IND - Info@rddsindia.com	Salesperson:
Fabricating:IND - Info@rddsindia.com	
Sales:IND - Info@rddsindia.com	
Det:IND - Info@rddsindia.com	

**SAMPLE-3 -**

Line	Mat	Func Placing Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
1 2 3 4 5	G 16	Segment: WEST BUILDING Sub-Segment: FNDS/DWLS/SOG															
7 8 9 10	M 11T	FOUNDATION PLAN- WEST (REF:S1-05, S1-11)															
12 13 14	M 15T	PAD FOOTING															
16 17 18	M 19T	F3-(3'-0"x3'-0"x1'-0") 1 LOCS															
20 21 22	T 2R3 BF	60	2-06	1-00	2 6*2	16/	S	2-06								21	#5 @12" EW #5
24 25 26	M 27T	F4-(4'-0"x4'-0"x1'-0") 1 LOCS 3-06 1-00 4*2 5 S 3-06 37 @12" EW #5 @12"															
28 29 30	T 3R1 BF	60	4-06	1-00	4*2	16/	S	4-06								338	EW #5 @12" EW #6
32 33 34	M 35T	F5-(5'-0"x5'-0"x1'-0") 6 LOCS 5-06 1-00 2*2 5 S 5-06 321 @12" EW #6 @12"															
36 37 38	T 3R9 BF	60	6-06	1-00	4*2 3	16/	S	6-06								625	EW #7 @12" EW #8
40 41 42	M 43T	F6-(6'-0"x6'-0"x1'-0") 4 LOCS 7-06 1-00 3 3 3 5 S 7-06 406 @2" B LW B/W #7															
44 45 46	T 4R7 BF	60	9-06	1-00	3 3	16/	S	9-06								1,709	@12" B LW #6 @12"
48 49 50	M 51T	F7-(7'-0"x7'-0"x1'-2") 4 LOCS 5 S 11-06 553 B TRANS. #5 @12"															
52 53 54	T 5R5 BF	60				19/	S	11-06								494	T LW #5 @12" T SW
56 57 58	M 59T	F8-(8'-0"x8'-0"x1'-2") 2 LOCS 6 S 6-06 381 #4 @48" STANDEES															
v16.02	O 8R BF	60				19/	S	11-06								288	
8	MT	F10-(10'-0"x10'-0"x1'-8") 4 LOCS 6 S 6-06 264															
	TR BF	60				22/	H	1-06								66	
	MT TR F2 B	(F12'-0"x7'-0"x1'-2") 3 LOCS 7															
	TR BF TR	60 6 60				25/											
	BF TR BF	7 60 60				8											
	TR BF TR	60 60 6	11-06	1-00		22/											
	BF		6-06	1-00		7											
			11-06	1-00		19/											
						6			0-06	1-06	0-06	1-06					
	MT	CONTINUOUS FOOTING 16/															
		(2'-0"x1'-0") TR LS TR 5															
	BF TR BF TR	60 2 60				16/	S	254-09					0	57D	30-00	588	2 #5 B CONT.
	BF (3'-0"MT'-0") TR F2S	2 60 2			2	5	H	57D 3-	2-00	57D						33	2 #5 STEP BAR
	TR BF TR BF TR BF MT	60 2 60			4	163/	H	00 00	3-00							50	2 #5 COR.
		3 60 3			4	54	H	164-09	3-00							50	2 #5 INT.
	WF3-(3'-0"x1'-0") TR	60 2 60				16/	S	3-00								562	3 #5 B CONT.
	LS TR BF TR BF	2 60 3				5	H	2-00					0	57D	30-00	38	3 #5 COR.
		60 2 60			2	16/	S	0-09	3-00							4	2 #5 DWL. D&E
		2				5	H	215-06								6	2 #5 ADD'L DWL.
						16/	S	57D	2-00							740	3 #5 B CONT.
						5	H	57D								50	2 #5 STEP BAR
						16/	H						0	57D	30-00	15	2 #5 STEP BAR
					3	5			2-00	57D							
					1	16/			1-00	57D							
	MT MSTL ATRB ON GRADE	5															
	BF TRR EBF FSEC-6,4,3/S2-13	16/															
	TR LS TR	60 60	193-00	1-00		156/	H	2-00	1-02							641	#5 @12" SOG DWL.
	BF	60 1 60	64-00	2-00		516/	H	2-00	2-09							164	#5 @24" CMU DWL.
		60 60	99-06	2-00		156/	S	64-00	0-08				0	47D	30-00	72	1 #5 T CONT.
		60	21-00	1-00		516/	H	2-00	2-00							142	#5 @24" CMU DWL.
	MT REF SEC-5/S2-13	4-08 1-06 156/ H 2-05 101 #5 @12" SOG DWL.															
	TR BF		15-00	1-06		516/	S	4-08								31	#4 @18" B EW
	MT TR EBF FSEC-11/S2-11	156/ H 2-00 29 #4 @18" SOG DWL.															
	TR BF				2	5	H	2-00								539	#5 @12" SOG DWL.
						16/	H	2-00	2-00							882	#5 @24" CMU DWL.
	MT TR EBF FSEC-16/S2-11, 5, 6, 7, 8/S2-12, 1,2/S2-13.	5 S 352-06 1-02 399 1 #5 T CONT.															
	TR BF TR	60 60	162-00	3 200		13/	H	22D	2-09							71	#4 @48" CMU DWL.
	LS TR BF	60 1 60	09 108-09	2 400		4			2-09								
			00			13/							0	47D	30-00		
						4											
	GI M Segment: WEST BUILDING Sub-Segment: CIP PIER	16/															
	MT CIP PIER	5															
	TR BF P5-(2'-1"x1'-6") ( 12 LOCATION)	16/															
		60 6			3	519/6	H	22D	6-073							218	6 #6 @ D/V

**SAMPLE-3 -**

Line	Mat	TR	FBU	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes		
60	61	62	T6R3	BF	TR		60	7	60		3	13/4	19L/186	408	1-10	1-03	1-10	1-03			105	#4 @12" TIES	
64	65	66	B6F7	TR	BF		6	60	7			13/4	19H/132	22D	6-06	1-03	1-10	1-03			71	6 #6 @ D/V	
68	69	70	T7R1	BF	TR		60	6	60			13/4	19L/186	408	1-10							35	#4 @12" TIES
72	73	74	B7F5	TR	BF		3	60	6	6	6	DOBBIES	19H/132	22D	2-06	1-03	1-10	1-03			212	6 #6 @ D/V	
76	77	78	T7R9	BF	TR		60	3	60		6	22D	19L/186	408	1-10	1-03	1-10	1-03			90	#4 @12" TIES	
80	81	82	B8F3				6	60	5				19H/132	22D	2-073						37	6 #6 @ D/V	
84	85	86											16L/105	08	1-10	1-03	1-10	1-03			15	#4 @12" TIES	
88	89	90											H3	22D	4-073						55	6 #6 @ D/V	
92	93	94													1-10						25	#4 @12" TIES	
96	97	98	M99T	TRP	6B-(F2'-1"x2'-1")	(4 LOCATION)									6-06						95	8 #6 @ D/V	
100	102	110	R1	BF	TR	BF	60	5	100					1-10							41	#4 @12" TIES	
106	108	110	M9T	TRP	1B-(F1'-4" DIA)	(2 LOCATION)	60	3				L 0-08		2-06	1-10	1-10	1-10				141	8 #6 @ D/V	
112	114						60	3		3		H 22D		1-10	1-10	1-10					52	#4 @12" TIES	
118												L 0-08		2-00							26	4 #5 @ D/V	
v16.02.0										2		H 22D									21	#4 @12" TIES	
M8T	1T1R1						60	4	60		2										0		
8	TC	113					3					L 1-04				0-012	0	44D					
	1T115	Pcs					600																
1G117	Segment: WEST BUILDING Sub-Segment: FOUNDATION WALL																						
MT	FOUNDATION WALL																						
	FDN-8 (0'-8"THICK) (REF: 11/S2-11, 1/S2-13)																						
TR	LS						60	60	3-00	1-06		13/4	H 229-06 H				1	57D	30-00	499	#4 @18" H #4 @18"		
TR	BF						60	60	2	229-06	1-06	13/4	22D H 22D	3-06							454	D/V #4 @18" D/V	
TR	BF						60		4-00	3-00	13-060	13/4	S 4-00 S 2-	5-06							17	#4 @18" H #5 @12"	
TR	BF								82-00	7-00	1-2040-	13/4	00 H 82-00	47D							8	DWL. D&E #4 @12"	
TR	BF								06	1-06	1214-006	2	16/5	H 22D H							17	H EF #4 @12" D/V	
MT	TRFD	LNS-16 (1'-4"THICK)					1-06	1-00	2	13/4	124-06 H										464	EF #4 @18" H EF #4	
TR	BF						60		1-06	2	13/4	22D S 7-00				1	57D	30-00		490	@18" DWL. EF #4		
							60			2	13/4		3-06								1,075	@18" V EF	
MT	TRFD	LNS-12 (1'-4"THICK)					2		2	13/4											411		
TR	BF	TR					60			2	13/4					1	57D	30-00		786			
							60						2-09										
							60																
GI	Segment: WEST BUILDING Sub-Segment: MASONRY WALL																						
MT	8" THICK CMU WALL																						
MT	REF SEC-1, 2/S2-13																						
TR	BF						60	60	2	352-09	2-00		16/5	S 3-00							55	#5 @24" CMU V	
TR	LS						60	1	60				16/5	S 352-06			0	47D	30-00	7	2 #5 T BB		
TR	LS												16/5	S 99-03			0	47D	30-00	79	1 #5 T CONT.		
TR	BF								108-09	4-00			13/4	S 7-10							8	#4 @48" CMU V.	
GI	Segment: EAST BUILDING Sub-Segment: FNDS/DWLS/SOG																						
MT	FOUNDATION PLAN- EAST (REF:S1-05, S1-12)																						
MT	PAD FOOTING																						
MT	F5-(5'-0"x5'-0"x1'-0") 7 LOCS																						
TR	BF						60		4-06	1-00	7*2	16/5	S 4-06 S								394	#5 @12" EW	
MT	F3-(3'-0"x3'-0"x1'-0") 1 LOCS																						
TR	BF						60		6-06	1-00	4*2	19/6	06 S 7-								21	#5 @12" EW	
MT	F7-(7'-0"x7'-0"x1'-2") 4 LOCS																						
TR	BF						60		7-06	1-00	4*2	19/6	06 S 9-								625	#6 @12" EW	
MT	F8-(8'-0"x8'-0"x1'-2") 4 LOCS																						
TR	BF						60														811	#6 @12" EW	
MT	F10-(10'-0"x10'-0"x1'-8") 4 LOCS																						
TR	BF						60														1,709	#7 @12" EW	
MT	CONTINUOUS FOOTING																						
MT	WF1-(2'-0"x1'-0")																						
TR	LS	TR	BF				60	2	60				16/5	S 631-09			0	57D	30-00	1,462	2 #5 B CONT.		
							2			2			16/5	H 3-00	3-00						25	2 #5 COR.	
MT	SLAB ON GRADE																						
MT	REF SEC-3, 4/S2-12																						

**SAMPLE-3 -**

Line	Mat	TR	FBU	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes	
119	1T2R0	BF	TR	1L2S2	124	1M2T6060	60	236-00	1-00		16/5	H 2-00	H 2-2-00							989	#5 @12" SOG DWL.	
121	TR EBF			FSEC-1, 2/S2-1260		60 60 60	60	236-00	2-00		16/5	00 S 236-00	2-09							590	#5 @24" CMU DWL.	
123						160					16/5	H 2-00	H 2-2-00				0	47D	30-00	267	1 #5 T CONT.	
125											16/5	00 S 396-00								1,657	#5 @12" SOG DWL.	
127	1T2R8	BF	TR			60		396-00	1-00		16/5	H 2-00	S 1-2-00							986	#5 @24" CMU DWL.	
129	1L3S0							396-00	2-00		16/5	00 H 47D	2-09							450	1 #5 T CONT.	
131	132										16/5						0	47D	30-00	367	#5 @12" SOG DWL.	
133	1M34T	TR EBF		FSEC-8/S2-13							19/6									96	#6 @18" DWL.	
135	1T3R6	BF	TR					9-06 9-	1-00	8	19/6			2-00						1,892	#6 @12" Z BAR	
137	1B3F8							06 19-	1-06	8				1-06								
139	140							02	1-00	8					47D							
141	1G4I2	Segment: EAST BUILDING Sub-Segment: CIP PIER																				
143	1M44T	CIP PIER																				
145	1M46T	P5-(2'-1"x1'-6") ( 14 LOCATION)																				
147	1T4R8	BF				60 6 60				14	19/6	19/6	H 2-00	6-09						1,030	6 #6 @ D/V	
149	1T5R0	BF				7				14 2	13/4	13L/ 03-08	1-10	1-03	1-10	1-03				491	#4 @12" TIES	
151	1M52T	TRP 6B-(F2'-1"x2'-1") (2 LOCATION)																				
153	1T5R4	BF				60 8 60				8	1-04 H 2-00	1-10								81	#4 @12" TIES	
155	156					7					08		2-00	1-10	1-10	1-10				106	4 #5 @ D/V	
157	1M58T	TRP 1B-(F1'-4" DIA) (8 LOCATION)																				
159	1T6R0	TC				60 4 60														8	4 #4 @ D/V	
161	162					3									0-012	0	44D			12	#4 @12" TIES	
163	1M64T	TRP 2B-(F0'-8"x0'-8") (1 LOCATION)																				
165	1T6R6	BF				60 4 60							2-00									
167	168					3			2				0-05	0-05	0-05	0-05						
169	1T7I0	Pcs				550																
171	1G7I2	Segment: EAST BUILDING Sub-Segment: FOUNDATION WALL																				
173	1M74T	FOUNDATION WALL																				
175	1M76T	FDN-8 (0'-8"THICK) (REF: 11/S2-11, 1/S2-13)																				
177	TR LS					60		6-00 396-010-016-			13/4	H 396-00					1	57D	30-00	1,436	#4 @18" H	
v16.02	TR BF					60		06 396-00 1-06			13/4	H 22D	3-06							782	#4 @18" DWL.	
8	TR BF					60					13/4	S 5-10								1,033	#4 @18" V	
	MT TRFD	LNS-12 (1'-4"THICK)																				
	TR BF	TR				60		6-00 236-010-016-	2		13/4	H 22D					1	57D	30-00	778	#4 @18" DWL. EF	
	BF					60		06 236-00 1-06	2		13/4	S 5-10	2-09							1,239	#4 @18" V EF	
						60			2													
	GI	Segment: EAST BUILDING Sub-Segment: MASONRY WALL																				
	MT	8" THICK CMU WALL																				
	MT	REF SEC-1, 2, 3 & 4/S2-12																				
	TR BF					60 60 2		632-00 2-00			16/5	S 3-00	S							991	#5 @24" CMU V	
	TR LS					60 1					16/5	632-00	S				0	47D	30-00	1,433	2 #5 T BB.	
	TR LS										16/5	632-00					0	47D	30-00	717	1 #5 T CONT.	
	GI	Segment: OFFICE BUILDING Sub-Segment: FNDS/DWLS/SOG																				
	MT	OFFICE BUILDING PLAN																				
	TR BF	F3-(3'-0"x3'-0"x1'-0") 10 LOCS																				
						60		2-06	1-00	10*2	16/5	16S/ 52-06	S 4-							209	#5 @12" EW	
	MT	F5-(5'-0"x5'-0"x1'-0") 2 LOCS																				
	TR BF					60		6-06	1-00	2	16/5	233-2-09	H 3-							113	#5 @12" EW	
	MT	FR7 -(B7F -0M"xT7 '-W0"Fx11'-2") 1 LOCS																				
																				536	2 #5 B CONT.	
						60 60 2														163	2 #5 COR.	
	BF					60 2														0		
									13								0	57D	30-00			
	TI	MTPcs 170																				
	MT	SLAB ON GRADE																				
	TR LS	4" THICK CONCRETE SLAB																				
						60		45-00	1-06	2	13/4	S 45-00					0	47D	30-00	1,947	#4 @18" B EW	
	TI	Pcs 150																				
																					04"	THICK SLAB
	MT	5" THICK CONCRETE SLAB (REF: 11/S2-11)																				

**SAMPLE-3 -**

Line	Mat	TR	F	Bu	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes		
17	TR	BF						60	8-00	1-06	2	13/4	13S/48-00	H								75	#4 @18" EW	
8								60	34-09	1-06		3" DOBBIE	2S-00		2-00							67	#4 @18" SOG DWL.	
17	TI	CP						10														0		
9	MT	Segment: OFFICE BUILDING Sub-Segment: CIP PIER																						
18	MT	CIP PIER																						
0	TR	BP3-(1'-0"x1'-0") ( 12 LOCATION)																						
18	TR	BF						60	4	60				12	19/6	H	22D		2-07				28	4 #6 @ D/V
1								3						12	13/4	L	0-08		0-09	0-09	0-09		8	#4 @12" TIES
18	GI	MT	Segment: OFFICE BUILDING Sub-Segment: FOUNDATION WALL																					
2	TR	FD	FOUNDATION WALL																					
18	TR	BF	FDN-8 (0'-8"THICK) (REF: 11/S2-11, 1/S2-13)																					
3								60	2-00	1-06		13/4	H	34-09				1	57D	30-00		74	#4 @18" H	
18								60	34-09	1-06		13/4	H	22D	2-07								58	#4 @18" D/V.
4									2-00	1-06		13/4	H	175-06									762	#4 @18" H EF
18								60	175-06	1-06	2	13/4	H	22D				1	57D	30-00		551	#4 @18" D/V. EF	
5								60			2				2-07									

18  
6  
18  
7  
18  
8  
18  
9  
19  
0  
19  
1  
19  
2  
19  
3

Total for Segment: WEST BUILDING

\*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\*

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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\*\* Grade 60, Black \*\*

13/	4,938	977	3,577	384	1,764
4	7,853	5,116	2,737	0	2,972
16/	2,241	1,412	829	0	0
5	2,203	2,203	0	0	0
19/	553	553	0	0	0
6					
22/	17,788	10,261	7,143	384	4,736
7					
25/					

\*\*\*\* Miscellaneous Item Summary \*\*\*\*

\*\* Undefined Item Class - 'DOBBIES' \*\*

3" DOBBIES	3" DOBBIES	600.000 Pcs	=	600.000 Pcs	@	0.000 / Pcs	= \$	0.00	0Lbs
Subtotal							= \$	0.00	0Lbs
Grand Total							= \$	0.00	0Lbs

SAMPLE-3 -

**Total for Segment: EAST BUILDING**

**\*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\***

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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**\*\* Grade 60, Black \*\***

13/	7,649	2,272	4,709	668	3,006
4	10,452	5,732	4,720	0	4,192
16/	4,644	1,532	3,112	0	0
5	1,709	1,709	0	0	0
19/	24,454	11,245	12,541	668	7,198

**\*\*\*\* Miscellaneous Item Summary \*\*\*\***

**\*\* Undefined Item Class - 'DOBBIES' \*\***

3" DOBBIES	3" DOBBIES	550.000 Pcs	=	550.000 Pcs	@	0.000 / Pcs	= \$	0.00	0Lbs
Subtotal							= \$	0.00	0Lbs
Grand Total							= \$	0.00	0Lbs



SAMPLE-3 -

Total for Segment: OFFICE BUILDING

\*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\*

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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\*\* Grade 60, Black \*\*

13/	3,636	2,021	1,511	104	2,023
4	1,021	858	163	0	501
16/	444	156	288	0	0
5	5,101	3,035	1,962	104	2,524
19/					
6					

\*\*\*\* Miscellaneous Item Summary \*\*\*\*

\*\* Undefined Item Class - 'DOBBIES' \*\*

2" DOBBIES	2" DOBBIES	150.000 Pcs	=	150.000 Pcs	@	0.000 / Pc	= \$	0.00	0Lbs
3" DOBBIES	3" DOBBIES	180.000 Pcs	=	180.000 Pcs	@	0.000 / s	= \$	0.00	0Lbs
Subtotal						Pc	= \$	0.00	0Lbs
Grand Total						s	= \$	0.00	0Lbs

## Rebar Segment Summary

### Segment: WEST BUILDING

#### \*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\*

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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\*\* Grade 60, Black \*\*

13/	4,938	977	3,577	384	1,764
4	7,853	5,116	2,737	0	2,972
16/	2,241	1,412	829	0	0
5	2,203	2,203	0	0	0
19/	553	553	0	0	0
6	17,788	10,261	7,143	384	4,736

### Segment: EAST BUILDING

#### \*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\*

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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\*\* Grade 60, Black \*\*

13/	7,649	2,272	4,709	668	3,006
4	10,452	5,732	4,720	0	4,192
16/	4,644	1,532	3,112	0	0
5	1,709	1,709	0	0	0
19/	24,454	11,245	12,541	668	7,198

### Segment: OFFICE BUILDING

#### \*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\*

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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\*\* Grade 60, Black \*\*

13/	3,636	2,021	1,511	104	2,023
4	1,021	858	163	0	501
16/	444	156	288	0	0
5	5,101	3,035	1,962	104	2,524

## Estimate Totals

### \*\*\*\* Rebar Weight Summary (Lbs) \*\*\*\*

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
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#### \*\* Grade 60, Black \*\*

13/	16,223	5,270	9,797	1,156	6,793
4	19,326	11,706	7,620	0	7,665
16/	7,329	3,100	4,229	0	0
5	3,912	3,912	0	0	0
19/	553	553	0	0	0
6	47,343	24,541	21,646	1,156	14,458
22/					
7					
25/					
8					

## Estimate Totals

### \*\*\*\* Miscellaneous Item Summary \*\*\*\*

\*\* Undefined Item Class - 'DOBBIES' \*\*

2" DOBBIES	2" DOBBIES	150.000 Pcs	=	150.000 Pcs	@	0.000 / Pc	=	0.00	0Lbs
3" DOBBIES	3" DOBBIES	1,330.000 Pcs	=	1,330.000 Pcs	@	0.000 / s	=	0.00	0Lbs
						Pc	=	0.00	0Lbs
Subtotal						s	=	\$	
Grand Total							=	\$	0.00
							=	\$	0Lbs