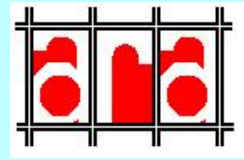


SAMPLE2 - Stock Yards Bank

Project Name: Stock Yards Bank
, NY USA



Architect:
Engineer:
Customer: Customer Name

Job Type: Lump Sum

Estimator: admin
Creation Date: 1/31/2019
Last Modified: 1/31/2019
Status: Incomplete

Escalation: No

Cover Page Comments:

LAP PER CHART S2

ASSUMED 6x6-W2.9xW2.9 FOR HDCP SP0.4 AT DRIVE THRU SITE

Drawing References:

Drawings per cover sheet TS Dated 11-12-18

SAMPLE2 - Stock Yards Bank**Estimate Defaults**

Size Unit: Imperial	Building Code: ACI 1983
Length Unit: Feet - Inches	Concrete Strength: 3000
Weight Unit: Pounds	Lap Table:
Soft Hooks: No	Estimating Lap: 40D
Seismic Hooks: No	Steel Manufactured In: ANY
	Tie Clearance: 0-02
	Spiral Clearance:
	Spacing Tolerance: 0-01
Rebar Coating: Black	Rebar Grade: 60
Plain Coating: Black	Plain Grade: 60
Number of lap lengths to extend a stock bar before lapping: 1	

Background

Locations	
Estimating: ARA - ARA	Estimator: admin admin
Detailing: ARA - ARA	Detailer:
Fabricating: ARA - ARA	Salesperson:
Sales: ARA - ARA	
Det: ARA - ARA	

SAMPLE2 - Stock Yards Bank

Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
1	GI	Segment: SITE																	
2	TR	BF	FDN	60	12				16/5	S	24-06							307	TS SIGN TBLONG
3	TR	BF	FDN	60		25-00	1-00		16/5	S	4-06							122	TRANS
4	TR	BF	FDN	60	24				13/4	H	1-06	1-06	0-08	1-06	1-06			107	STANDEE
5	TR	BF	FDN	60		22-00	1-00	2	16/5	H	3-06	3-06						336	V/D EF
6	TR	BF	FDN	60	6				16/5	S	23-00							144	HEF
7	TR	BF	FDN	60		22-00	4-00	2	16/5	S	2-00	2-06						66	CMU DWLS
8	TR	LS	CMU	60		22-00	4-00	2	16/5	S	10-00				1	48D	6-06	183	CMU VRT
9	TR	LS	CMU	60	2			2	16/5	S	22-00				1	48D	20-00	92	BB TWE
10	TI	SF	SOG		470				6629								15.000%	0	HDPC SP0.4 ASSUME
11	TI	SF	SOG		1035				4455								15.000%	0	SIDEWALK SP0.4
12	GI	Segment: FNDS																	
13	TR	LS	FDN	60	3				16/5	S	322-00				1	2-07	30-00	1,096	A/2 BLONG
14	TR	BF	FDN	60	3			20	16/5	H	2-09	2-09						344	CB
15	TR	BF	FDN	60		322-00	1-00		16/5	S	1-06							505	A/2 BTRANS
16	TR	BF	FDN	60		322-00	1-00	2	13/4	H	S90	2-07						1,402	A/2 VDWLS
17	TR	LS	FDN	60		2-00	1-00	2	13/4	S	322-00				1	2-08	30-00	1,408	A/2 HEF
18	TR	BF	FDN	60	6			20	13/4	H	2-09	2-09						441	CB
19	TR	BF	FDN	60		8-00	1-00	2	13/4	H	S90	2-07						39	A/2 VDWLS
20	TR	BF	FDN	60	3			2	13/4	H	3-00	4-00	3-00					40	BUMPOUT
21	TR	BF	FDN	60		5-00	1-00	2	16/5	S	3-06							44	5X4
22	TR	BF	FDN	60		4-00	1-00	2	16/5	S	4-06							47	5X4
23	TR	BF	FDN	60	8			5	16/5	S	2-06							104	3X3
24	TR	BF	FDN	60	12			6	16/5	S	4-06							338	5X5
25	TR	BF	FDN	60	10				16/5	S	3-06							37	4X4
26	TR	BF	FDN	60	20			2	16/5	S	3-06							146	4X4
27	TR	BF	FDN	60	12			7	19/6	H	S180	3-00	S90					589	P1 V/D
28	TR	TSR	FDN	60		2-00	0-08	7	13/4	L	2-00	2-00		0-02	1		12T2A	553	P1 TIES
29	TR	BF	FDN	60	8			8	19/6	H	S90	3-00						384	P2 VDWLS
30	TR	TB	FDN	60		2-00	0-08	8	13/4	L	1-08	1-08		0-02	1			301	P2 TIES
31	GI	Segment: SOG																	
32	TI	SF	SOG		3090				6614								15.000%	0	4" SOG

SAMPLE2 - Stock Yards Bank

Total for Segment: SITE

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

Size	Total	Straight	Light	Heavy	Stock Wgt
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** Grade 60, Black **

13/4	107	0	0	107	0
16/5	1,250	914	0	336	95
	<u>1,357</u>	<u>914</u>	<u>0</u>	<u>443</u>	<u>95</u>

**** Miscellaneous Item Summary ****

** Undefined Item Class - 'WWF' **

4455	4x4-W5.5xW5.5	1,190.250 SF	=	1,191.000 SF	@	0.000 / SF	= \$	0.00	0 Lbs
6629	6x6-W2.9xW2.9	540.500 SF	=	541.000 SF	@	0.000 / SF	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

SAMPLE2 - Stock Yards Bank

Total for Segment: FNDS

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

Size	Total	Straight	Light	Heavy	Stock Wgt
** Grade 60, Black **					
13/4	4,185	1,409	854	1,922	1,323
16/5	2,662	2,318	0	344	1,033
19/6	973	0	0	973	0
	<u>7,820</u>	<u>3,727</u>	<u>854</u>	<u>3,239</u>	<u>2,356</u>

SAMPLE2 - Stock Yards Bank

Total for Segment: SOG

**** Miscellaneous Item Summary ****

** Undefined Item Class - 'WWF' **

6614	6x6-W1.4xW1.4	3,553.500 SF	=	3,554.000 SF	@	0.000 / SF	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

SAMPLE2 - Stock Yards Bank

Rebar Segment Summary

Segment: SITE

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

Size	Total	Straight	Light	Heavy	Stock Wgt
** Grade 60, Black **					
13/4	107	0	0	107	0
16/5	1,250	914	0	336	95
	<u>1,357</u>	<u>914</u>	<u>0</u>	<u>443</u>	<u>95</u>

Segment: FNDS

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

Size	Total	Straight	Light	Heavy	Stock Wgt
** Grade 60, Black **					
13/4	4,185	1,409	854	1,922	1,323
16/5	2,662	2,318	0	344	1,033
19/6	973	0	0	973	0
	<u>7,820</u>	<u>3,727</u>	<u>854</u>	<u>3,239</u>	<u>2,356</u>

SAMPLE2 - Stock Yards Bank

Estimate Totals

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

Size	Total	Straight	Light	Heavy	Stock Wgt
** Grade 60, Black **					
13/4	4,292	1,409	854	2,029	1,323
16/5	3,912	3,232	0	680	1,128
19/6	973	0	0	973	0
	<u>9,177</u>	<u>4,641</u>	<u>854</u>	<u>3,682</u>	<u>2,451</u>

SAMPLE2 - Stock Yards Bank

Estimate Totals

**** Miscellaneous Item Summary ****

** Undefined Item Class - 'WWF' **

4455	4x4-W5.5xW5.5	1,190.250 SF	=	1,191.000 SF	@	0.000 / SF	= \$	0.00	0 Lbs
6614	6x6-W1.4xW1.4	3,553.500 SF	=	3,554.000 SF	@	0.000 / SF	= \$	0.00	0 Lbs
6629	6x6-W2.9xW2.9	540.500 SF	=	541.000 SF	@	0.000 / SF	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Total							= \$	0.00	0 Lbs

