Project Name:

USA

Architect: Creation Date: 08/22/2025
Engineer: Last Modified: 09/04/2025
Customer: Status: Complete

Job Type: Lump Sum Escalation: No

Cover Page Comments:

Scope of work : All

Specification : Not Receive

Addendum : None.

RFI's : None.

Clarification : 00

Revision : 00

Reinforcement : Grade ASTM A615 60 Concrete and Reinforcing Steel (S001)

Inclusions:

Kindly note, In accordance with the contract drawing, the following elements are included in the estimate.

Building B : Pad Footing, Concrete Pier, Wall Footing, Stem Walls

Slab On Grade & Tilt Up Panels

Pump House : Wall Footing, Slab On Grade & Tilt Up Panels

CIP Ramp : Wall Footing, Slab On Grade, Tilt Up Panels & Masonry Walls

Site works $% \left(1\right) =\left(1\right) +\left(1\right)$

Masonry Screen Walls

Exclusions:

- According to standard estimation practices, Plate Weldable Reinforcements are excluded.
- 2. According to standard estimation practices, Smooth dowels are excluded.
- 3. According to standard estimation practices, Precast structures are excluded.
- Steel stair landing & mesh excluded since location not available. (Refer S001)
- 5. We have excluded Sleeve for Pipe at slab since, location unavailable (Refer 07/S003)
- We have excluded Precast Concrete Panel Holdown, since location unavailable (Refer 109/S402)
- 7. We have excluded Roof Drain Penetrations at Tilt panels , since location unavailable (Refer 209/8502)

Notes:

- 1. Kindly note, we have proceed estimate with below mentioned stock length #3=40'-0", #4 & #5=30'-0", #6 & #7=40'-0", #8 & Larger=60'-0"
- 2. Kindly note, lap length based as per Sheet S003
- 3. All rebar supports as per standard practice.
- 4. We have followed #3@18" EW for entire slan on grade with the reference of S001 General notesings Transverse reinforcement assumed as #5@12" O.C Trans (Refer S111)

Mail Instructions : None

Drawing References:

S001 - S605 DATED 11/24/2020

Architectural drawings: A001 - A802 DATED 11/24/2020

Electrical drawings: E001 - E501 DATED 11/24/2020

	Segment S	Summary			
Segment	Rebar Wgt	Plain Wgt	Misc. Wgt	Total (Lbs)	Costing
Included Segments:					
BUILDING B	1,157,575	0	0	1,157,575	No
PAD FOOTINGS	21,828	0	0	21,828	No
WALL FOOTINGS	32,839	0	0	32,839	No
STEM WALLS	740	0	0	740	No
CONCRETE PIERS	9,955	0	0	9,955	No
SLAB ON GRADE	311,311	0	0	311,311	No
TILT-UP PANELS	780,902	0	0	780,902	No
PUMP HOUSE	5,918	0	0	5,918	No
WALL FOOTINGS	347	0	0	347	No
SLAB ON GRADE	571	0	0	571	No
TILT-UP PANELS	5,000	0	0	5,000	No
(4) CONCRETE RAMP	38,347	0	0	38,347	No
WALL FOOTINGS	4,093	0	0	4,093	No
RAMP SLAB	22,049	0	0	22,049	No
TILT-UP PANELS	8,500	0	0	8,500	No
MASONRY	3,705	0	0	3,705	No
SITE WORKS	18,273	0	0	18,273	No
LIGHT POLE BASE	3,021	0	0	3,021	No
MASONRY SCREEN WALL FOOTINGS	7,139	0	0	7,139	No
MASONRY SCREEN WALLS	8,113	0	0	8,113	No

	Bid Grou	p / Bid Item Sum	mary		
Bid Group / Item	Rebar Wgt	Plain Wgt	Misc. Wgt	Total (Lbs)	Status
BUILDING	1,157,575	0	0	1,157,575	
C1 - CONCRETE	1,157,575	0	0	1,157,575	Open
PUMP HOUSE	5,918	0	0	5,918	
C2 - CONCRETE	5,918	0	0	5,918	Open
CIP RAMP	38,347	0	0	38,347	
C3 - CONCRETE	34,642	0	0	34,642	Open
C3 - MASONRY	3,705	0	0	3,705	Open
SITE WORKS	18,273	0	0	18,273	
C4 - CONCRETE	10,160	0	0	10,160	Open
C4 - MASONRY	8,113	0	0	8,113	Open

Estimate Defaults

Size Unit: Imperial

Length Unit: Feet - Inches

Concrete Strength: 3000

Weight Unit: Pounds

Lap Table:

Soft Hooks: No Estimating Lap:
Seismic Hooks: No Steel Manufactured In: ANY
Tie Clearance: 0-012

Spiral Clearance: 0-03
Spacing Tolerance: 0-00

Rebar Coating: Black Rebar Grade: 60
Plain Coating: Black Plain Grade: 60

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

	LE 1 -																
Mat	Func Plac	na Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
	Segment: BUIL																110100
	SHEET NO S1																
МТ	PAD FOOTING	S															
МТ	F1 (6'-6"x6'-6")	16" DP) -	33 LOCS	3													
						33*2	16/5	S	6-06					T		3,579	8-#5 B EW
MT	F2 (7'-0"x7'-0")	16" DP) -	7 LOCS	l		-	1									1	
TR	BF	60	8			7*2	16/5	S	7-00							818	8-#5 B EW
MT	SHEET NO S1	3 PARTI	AL FOU	NDATION	PLAN - N	NORTHEA	ST									1	1
MT	PAD FOOTING	S															
MT	F1 (6'-6"x6'-6">			3													
			1			33*2	16/5	S	6-06							3,579	8-#5 B EW
						7*2	16/5	S	7-00							818	8-#5 B EW
			AL FOU	NOITADN	PLAN - S	SOUTHEA	ST										
				S		_	_										
			1			32*2	16/5	S	6-06							3,471	8-#5 B EW
				ı		Tota	140/5		1= 00								T
				IDATION	DI ANI C			S	7-00							/01	8-#5 B EW
			AL FOUI	NDATION	PLAN - S	SOUTHW	ES1										
			221000	2													
				5 I	I	20*2	16/5	- C	16.06	Γ		1	1			2 /71	8-#5 B EW
						32 2	10/3	3	0-00							3,471	8-#5 B EVV
				I		6*2	16/5	١ ٥	7-00							701	8-#5 B EW
			10			0 2	10/3		17-00							701	0-#3 B EVV
			ON PLAI	N SOUTH	WEST &	SOLITHE	AST										
			0111 2711	1000111		0001112	101										
			10 LOCS	3													
						10*2	16/5	S	6-06							1,085	8-#5 B EW
МТ	F2 (7'-0"x7'-0")																
TR	BF	60	8			2*2	16/5	S	7-00							234	8-#5 B EW
MT	F2 (8'-6"x8'-6">	20" DP) -	12 LOC	S													
TR	BF	60	11			12*2	19/6	S	8-06							3,371	11-#6 B EW
TI	Pcs		720				3" IHC								_	0	3" IHC W/SAN
	Segment: BUIL	DING B	Sub-Se	gment: W	ALL FOO	TINGS	Bid Group	p: BUI	LDING I	3				'		1	15: 475
			AL FOU	NDATION	PLAN - N	NORTHW	EST										
													_				
			5									3-03	1	3-03	30-00		5-#5 B CON
				423-05	1-00		16/5	S	4-00							1,773	#5@12" B
	,		le.				10/0		200.00			2 44	14	0.44	40.00	2.000	C #C D CC:
	LS BF	60 60	р	298-00	1-00		19/6	S	298-00 5-00			3-11	1	3-11	40-00		6-#6 B CON
	IDF I	00	AL FOLI			IODTUE /	16/5	5	5-00							1,559	#5@12" B
		3 DADTI			I- LAN - I	NORTHE	NO I										
MT	SHEET NO S1		AL FOUI	VDATION													
MT MT	SHEET NO S1 WF2 (4'-0"x16'	DP)		I			16/5	2	424-03		Ι	3-03	1	3-03	30-00	2 484	5-#5 R CON
MT MT TR	SHEET NO S1 WF2 (4'-0"x16'	DP) 60					16/5		424-03			3-03	1	3-03	30-00		5-#5 B CON
MT MT TR	SHEET NO S1 WF2 (4'-0"x16' LS BF	DP) 60 60		424-03			16/5 16/5	S	424-03			3-03	1	3-03	30-00		5-#5 B CON #5@12" B
MT MT TR TR MT	SHEET NO S1 WF2 (4'-0"x16" LS BF WF3 (5'-0"x24"	DP) 60 60 DP)	5				16/5	S	4-00				1			1,777	#5@12" B
MT MT TR TR MT	SHEET NO S1 WF2 (4'-0"x16' LS BF WF3 (5'-0"x24' LS	DP) 60 DP) 60	5	424-03	1-00				4-00			3-03	1	3-03	30-00	3,002	#5@12" B
MT TR TR MT TR TR	SHEET NO S1 WF2 (4'-0"x16" LS BF WF3 (5'-0"x24" LS BF	DP) 60 DP) 60 60 60	6	424-03	1-00	SOUTHE	16/5 19/6 16/5	S	4-00				1			3,002	#5@12" B
MT TR TR MT TR TR TR MT TR TR	SHEET NO S1 WF2 (4'-0"x16' LS BF WF3 (5'-0"x24' LS BF SHEET NO S1	DP) 60 DP) 60 60 4 PARTI	6	424-03	1-00	SOUTHEA	16/5 19/6 16/5	S	4-00				1			3,002	#5@12" B
MT TR TR MT TR TR TR TR MT MT	SHEET NO S1 WF2 (4'-0"x16" LS BF WF3 (5'-0"x24" LS BF	DP) 60 60 DP) 60 60 4 PARTI	6 AL FOUI	424-03	1-00	SOUTHEA	16/5 19/6 16/5	S	4-00				1			1,777 3,002 1,559	#5@12" B 6-#6 B CON #5@12" B
MT TR TR MT TR	SHEET NO S1 WF2 (4'-0"x16' LS BF WF3 (5'-0"x24' LS BF SHEET NO S1 WF2 (4'-0"x16'	DP) 60 DP) 60 60 4 PARTI	6 AL FOUI	424-03	1-00	SOUTHEA	16/5 19/6 16/5 AST	S S S	4-00 297-10 5-00			3-11	1	3-11	40-00	3,002 1,559 2,078	#5@12" B
MT MT TR TR MT TR MT MT TR TR MT TR	SHEET NO S1 WF2 (4'-0"x16" LS BF WF3 (5'-0"x24" LS BF SHEET NO S1 WF2 (4'-0"x16" LS	DP) 60 60 DP) 60 60 DP) 60 60 60 60	6 AL FOUI	424-03 297-10 NDATION	1-00 1-00 PLAN - \$	GOUTHEA	16/5 19/6 16/5 AST	S S S	4-00 297-10 5-00 353-00			3-11	1	3-11	40-00	3,002 1,559 2,078	#5@12" B 6-#6 B CON #5@12" B
		### F2 (7'-0"x7'-0"x' ### R ### BF ### SHEET NO S11 ### PAD FOOTING ### F2 (7'-0"x7'-0"x' ### R ### F2 (7'-0"x7'-0"x' ### R ### SHEET NO S11 #	T F2 (7'-0"x7'-0"x16" DP) - R BF	T F2 (7'-0"x7'-0"x16" DP) - 7 LOCS R BF	T F2 (7'-0"x7'-0"x16" DP) - 7 LOCS	T F2 (7'-0"x7'-0"x16" DP) - 7 LOCS	T F2 (7'-0"x7'-0"x16" DP) - 7 LOCS	T	T	T	T	T	F2 (7-0"x7"-0"x16"DP) - 7 LOCS	T	F2 (7'-0'x'-0'x16"DP) - 7 LOCS	F	

SA	MIP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
58	TR	BF		60		228-03	1-00		16/5	S	5-00							1,199	#5@12" B
9	MT	SHEET N	NO S115 F	PARTI	AL FOUI	NDATION	PLAN - S	OUTHWE	ST			1							'
0	MT	WF2 (4'-	0"x16" DP)															
i1	TR	LS		60	5				16/5	S	352-06			3-03	1	3-03	30-00	2,076	5-#5 B CONT
62	TR	BF		60		352-06	1-00		16/5	S	4-00								#5@12" B
3	MT	WF3 (5'-	0"x24" DP	')														,	
64	TR	LS		60	6				19/6	S	229-10			3-11	1	3-11	40-00	2.318	6-#6 B CONT
35	TR	BF		60		229-10	1-00		16/5	S	5-00								#5@12" B
66	TR	BF		60	5			4	16/5	Н	3-03	3-03							5-#5 B COR
67	TR	BF		60	6			2	19/6	Н	3-11	3-11							6-#6 B COR
58	TR	BF		60	5			4	16/5	Н	3-03	8-08	3-03						5-#5 STEP BAI
69		SEC (11)	2/\$402)		•			<u> </u>	10/0	L	0 00	10 00	0 00					010	J-#J JILI DAI
70		SIZE_(18		١															
71	TR	LS	I I		2				13/4	S	316-03				1	2-08	30-00	162	2-#4 B CONT
72	TR	BF		60	2			2	13/4	Н	2-08	2-08			1	2-00	30-00		2-#4 B CONT 2-#4 B COR
	TI	Pcs		00	750			2	3" IHC	п	2-00	2-00							3" IHC W/SAND
73			DI III DIA	10 D		0		10 D:10		III DIA	10 D:-I							U	3 IHC W/SAND
74		Segment		IG B	Sub-Se	gment: S	EW WAL	re Ria (oroup: Bu	JILDIN	NG BIQ.								
75		CIP STE		ID A TI	ON DI AI		MEGER	00117115	NOT.										
76		ENLARG		IDATI	ON PLAI	NSOUTH	WEST &	SOUTHEA	ASI										
77		SEC (11:	,																
78		6" THK C	IP WALL																
79	TR			60		313-03	2-00		13/4	Н	S90	1-10						264	#4@24" D/V
30		CIP STE																	
31		ENLARG		IDATI	ON PLAI	N SOUTH	WEST &	SOUTHEA	AST										
32		SEC (11:	,																
33	MT	6" THK C	IP WALL																
34	TR	LS		60		1-00	1-00		13/4	S	316-03				1	2-08	30-00	462	#4@12" HOR
35		BF		60		1-00	1-00	2	13/4		2-08	2-08						14	#4@12" H COF
36		Segment				gment: Co	ONCRETE	PIERS	Bid Grou	up: BL	JILDING		•	•	•	•		•	
37	MT	CONCR	ETE PIER	DOW	ELS														
88	MT	ENLARG	ED FOUN	IDATI	ON PLAI	N SOUTH	WEST &	SOUTHEA	AST										
89	MT	SEC (11	6/S402)																
90	MT	PIER SIZ	ZE_(3'-2"x	1'-4")															
91	TR	BF		60		3-02	0-08	12*2	16/5	Н	S90	4-11						864	#5@8" DWLS
92	TR	BF		60	3			12	13/4	L	2S135	3-02	1-04	3-02	1-04				3-#4 TEMP TIE
93		CONCR	TE PIER							<u> </u>		1							
94		ENLARG			ON PLAI	N SOUTH	WEST &	SOUTHEA	AST										
95		SEC (11																	
96		PIER SIZ	,	1'-4")															
97	TR		_, ^	60		3-02	0-08	12*2	16/5	S	32-08				1	3-03	30-00	4.906	#5@8" VERT
98				60		32-08	1-00	12	13/4	L	2S135	3-02	1-04	3-02	1-04				#4@12" TIES
99		BF		60		32-08	1-00	12	13/4	_		0-08	1-04	0-08	1-04				#4@12" TIES
100	GI		. Brill Div		Suh-Se			RADE E		r Billi				1 00	. • .			1,204	" 1@12 11L3
101		SLAB ON			245 00	əə.n. Ol	1.5 014 0	L	u O.oup	2011	-5O L	••••							
102		SHEET N			AL FOU	NDATION.	PI AN - N	IORTH\\\'	ST										
102	MT		CONCRET						-01										
103	TR		ONUREI	60	וח (אעבי	1-06	1-06		10/3	S	344-06	344-06	I			1-07	20-00	64.704	#2@10" MTD
104		Pcs		00	7420	1-00	1-00		4.5" IHC	_	J-4-00	344-00		<u> </u>		1-07	20-00		#3@18" MID 4.5"IHC W/SAND
105			IO 6443 I	ADT	1	VIDATION.	DI ANI A	IORTHEA		J								U	THE WASHIND
106									ا ن										
	MT		CONCRET		D (AKE				10/0		244.00	244.00				14.07	100.00	04.000	#2040" NTE
108	TR			60	7400	1-06	1-06		10/3	S	344-09	344-09				1-07	20-00		#3@18" MID
109		Pcs	10.6		7430	UB / = :			4.5" IHC	ز								0	4.5"IHC W/SAND
110								OUTHEA	ST										
111	MT		CONCRET		B (ARE														
112	TR			60		1-06	1-06		10/3	S	343-10	343-10				1-07	20-00		#3@18" MID
113	TI	Pcs			7390				4.5" IHC	0								0	4.5"IHC W/SAND
114	MT	SHEET N	NO S115 F	PARTI	AL FOUI	NDATION	PLAN - S	SOUTHWE	ST										

SA	MP	LE 1	_																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
115	MT	7" THK (CONCRET	E SLA	B (ARE	A = 11807	'5 SQ.FT)												
116	TR	RA		60		1-06	1-06		10/3	S	343-08	343-08				1-07	20-00	64,650	#3@18" MID
117	TI	Pcs			7390				4.5" IH	С	1	1						0	4.5"IHC W/SAND
118	MT	SEC (11																	DI ATE
119	MT	CONCR	ETE DOC	K WAL	L @ RA	MP													
120	TR	BF		60	1			4	13/4	S	12-00							32	1-#4 CONT
121	TR	BF		60	1			4	13/4	S	3-04							9	1-#4 CONT
122	MT	SEC (10		•	•			•	•							•			
123	MT	1	G @ CON	ICRET	E DOCK	WALL													
124	TR	BF		60	1			78	13/4	S	12-00							625	1-#4 CONT
125	TR	BF		60	1			19	13/4	S	3-04							42	1-#4 CONT
126	MT	SEC (10																	
127	MT		RUCTION		CONTRO														
128	TR	BF		60		841-07	2-00	13	10/3	S	3-00								#3@24" DWLS
129	TR	BF		60		590-02	2-00	10	10/3	S	3-00							3,349	#3@24" DWLS
130	MT	SEC (10																	
131	MT		ETE CLOS		_														
132	MT		ARTIAL F	OUND	ATION I	PLAN - NO	ORTHWE	ST											
133	TR	LS		60		10-00	1-00		16/5	S	416-05				1	2-07	30-00		#5@12" MID
134	TR	BF		60		416-05	1-00		16/5	S	10-00							4,360	#5@12" MID
135	MT		ARTIAL F		ATION F		ORTHEAS	ST .			_	_		_		_			
136	TR	LS		60		10-00	1-00		16/5	S	417-04				1	2-07	30-00		#5@12" MID
137	TR	BF		60		417-04	1-00		16/5	S	10-00							4,370	#5@12" MID
138	MT		ARTIAL F	OUND	ATION F		DUTHEAS	ST											
139	TR	LS		60		10-00	1-00		16/5	S	343-10				1	2-07	30-00		#5@12" MID
140	TR	BF		60		343-10	1-00		16/5	S	10-00							3,598	#5@12" MID
141	MT		ARTIAL F		ATION F		OUTHWE	ST											
142	TR	LS		60		10-00	1-00		16/5	S	342-06				1	2-07	30-00		#5@12" MID
143	TR	BF		60		342-06	1-00		16/5	S	10-00							3,588	#5@12" MID
144	MT		ETE CLOS																
145	MT		ARTIAL F		ATION F		ORTHWE	ST	1										
146	TR	LS		60		5-00	2-00		16/5	S	285-01				1	2-07	30-00		#5@24" MID
147	TR	BF		60	<u> </u>	285-01	2-00		16/5	S	5-00							751	#5@24" MID
148	MT						ORTHEAS	51	140/5		100= 00				4	10.0=	100.00	4 00=	
149	TR			60		1	2-00		16/5		285-00				1	2-07	30-00		#5@24" MID
150	TR			60		285-00		<u> </u>	16/5	S	5-00							/51	#5@24" MID
151			ARTIAL F		PATION		DUTHEAS	51	10/5		1005.40				4	10.07	100.00	004	"- C - 1" - 1 - 1
152	TR	LS		60		5-00	2-00		16/5	S	205-10				1	2-07	30-00		#5@24" MID
153	TR	BF	ADTIAL	60	M TION I	l	2-00	<u> </u>	16/5	S	5-00							542	#5@24" MID
154			AKTIAL F		TATION	5-00	Jano) I	16/5	<u> </u>	207.00				1	2.07	20.00	044	#E@24!! NATE
155	TR	LS		60		l	2-00		16/5	S	207-06 5-00				1	2-07	30-00		#5@24" MID
156		BF	2/0604\	00		207-06	2-00		16/5	S	5-00							548	#5@24" MID
157 158	MT MT	SEC (33	3/S604) TIES @ E	YDAN	SION IC	INIT													
158	TR	BF	TIES @ E	60	JON JC	4-09	1-00	2	16/5	S	7-00							00	#5@12" VERT
160		1	 Rant bai	1		4-09	1-00	4	10/3	3	7-00							00	#5@12 VERT
161	TR	BF	TAINI DA	60	10	ı	_	T ₄	16/5	- C	4-00	_	<u> </u>	_			1 1	22	2 #F DE ENT
162		1	F BLIII DIN			nment: TII	 LT-UP PA	NEIS F			1							33	2-#5 RE-ENT
163			PANELS	10 D	Jun-06	gmont. III	LI-UI FA	IILLO E	na Oroup	ווטם .	۱۹۵	•							
164		1	VO S301 I	DANIEI	FI E\/A	PIONS													
165							EVATION												
166			PANEL -		ANTIAL	LAGIEL	LVATION	·											
167		TYPE - 1		JI															
168	TR	BF	!	60	2			2	16/5	S	49-04							206	2-#5 V@PM
169	TR	BF		60		23-04	0-10	2	16/5	S	49-04								#5@10" VEF
170	TR	BF		60	2	20-04	0-10	2	16/5	Н	1-06	23-04	1-06						2-#5 H@PM
170	TR			60		49-04	1-04	2	13/4	S	23-04	20-04	1-00						#4@16" HEF
17.1	ıĸ	וטו .		UU		+3-04	1-04	14	13/4	٥	20-04							1,100	#4@10 UEL

SA	AMP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
172	MT	10" THK	PANEL - 32	2															
173	MT	TYPE - 2)																
174	TR	BF		60	2			2	16/5	S	49-04							206	2-#5 V@PM
175	TR	BF		60		23-04	0-10	2	16/5	S	49-04								#5@10" VEF
176	TR	BF		60	2			2	16/5	Н	1-06	23-04	1-06						2-#5 H@PM
177	TR	BF		60		49-04	1-04	2	13/4	S	23-04								#4@16" HEF
178	MT	10" THK	PANEL - 33	3,48 -	- 2 LOC	S													
179	MT	TYPE - 2)																
180	GM	START (2)					2											
181	TR	BF		60	2			2	16/5	S	49-04							412	2-#5 V@PM
182	TR	BF		60	6			2	16/5	S	49-04							1,235	6-#5 V EF
183	TR	BF		60	9			2	16/5	S	49-04							1,852	9-#5 V EF
184	TR	BF		60	7			2	16/5	S	49-04							1,441	7-#5 V EF
185	TR	BF		60		3-04	0-10	2	16/5	S	41-06							866	#5@10" VEF
186	TR	BF		60	2			2	16/5	Н	1-06	23-04	1-06					220	2-#5 H@PM
187	TR	BF		60		41-06	1-04	2	13/4	S	23-04							2,057	#4@16" HEF
188	TR	BF		60		7-10	1-04	2	13/4	S	20-00							374	#4@16"
189	TR	BF		60	6			2	16/5	S	49-04							1,235	6-#5 VEF ADDL
190	TR	BF		60	2			2	16/5	S	7-04							61	2-#5 HEF ADDL
191	TR	BF		60	1			2	16/5	S	7-04							31	1-#5 HEF ADDL
192	TR	BF		60	1			2*2	16/5	S	6-00							50	1-#5 DIAG EF
193	TR	BF		60	1			2*2	16/5	Н	6-00							50	1-#5 DIAG EF
194	GM	END (2)						1											
195	MT	10" THK	PANEL - 34	4,35 8	& 36 - 3	LOCS													
196	GM	START (3)					3											
197	MT	TYPE - 1																	
198	TR	BF		60	2			2	16/5	S	49-04							617	2-#5 V@PM
199	TR	BF		60	7			2	16/5	S	49-04							2,161	7-#5 V EF
200	TR	BF		60		23-03	0-10	2	16/5	S	49-04							8,953	#5@10" VEF
201	TR	BF		60	2			2	16/5	Н	1-06	25-00	1-06					350	2-#5 H@PM
202	TR	BF		60		49-04	1-04	2	13/4	S	25-00							3,808	#4@16" HEF
203	GM	END (3)	<u> </u>			1	l	1		<u> </u>				l					
204	MT	10" THK	PANEL - 37	7															
205	MT	TYPE - 1	В																
206	TR	BF		60	2			2	16/5	S	49-04							206	2-#5 V@PM
207	TR	BF		60	14			2	16/5	S	49-04								14-#5 V EF
208	TR	BF		60		22-09	0-10	2	16/5	S	49-04							2,984	#5@10" VEF
209	TR	BF		60	2			2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
210	TR	BF		60		49-04	1-04	2	13/4	S	26-00							1,320	#4@16" HEF
211	MT	10" THK	PANEL - 38	8			ı	1				1	1	ı		1			'
212	MT	TYPE - 2)																
213	TR	BF			2			2	16/5		51-04							214	2-#5 V@PM
214	TR	BF		60	9			2	16/5		51-04							964	9-#5 V EF
215	TR	BF		60	7			2	16/5	S	51-04							750	7-#5 V EF
216	TR	BF		60	6			2	16/5	S	51-04								6-#5 V EF
217	TR	BF		60		18-00	0-10	2	16/5	S	51-04								#5@10" VEF
218	TR	BF		60		3-04	0-10	2	16/5	S	43-06								#5@10" VEF
219	TR	BF		60	2			2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
220	TR	BF		60		43-06	1-04	2	13/4	S	26-00							1,181	#4@16" HEF
221	TR	BF		60		7-10	1-04	2	13/4	S	22-08								#4@16"
222	TR	BF		60	2			2	16/5	S	7-04								2-#5 HEF ADDL
223	TR	BF		60	1			2	16/5	S	7-04								1-#5 HEF ADDL
224		BF		60	1			2*2	16/5		6-00								1-#5 DIAG EF
225		BF		60	1			2*2	16/5		6-00								1-#5 DIAG EF
226	MT		PANEL - 39	9															
227	MT	TYPE - 2)																
228	TR			60	2			2	16/5	S	51-04							214	2-#5 V@PM
	1	1	i .		1	1	1	1	1	1		1	1	1	İ.	1	1		_

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
229	TR	BF		60	7			2	16/5	S	51-04								7-#5 V@PM
230	TR	BF		60		23-03	0-10	2	16/5	S	51-04								#5@10" VEF
231	TR	BF		60	2			2	16/5	Н	1-06	25-00	1-06						2-#5 H@PM
232	TR	BF		60		49-04	1-04	2	13/4	S	25-00							1,269	#4@16" HEF
233	MT		PANEL -	40,45,4	46,47 - 4	LOCS													
234		START (4											
235 236	MT TR	TYPE - 1 BF		60	10			lo.	16/5	C	51-04							057	2 #F V@DM
237	TR	BF		60	7			2	16/5	S	51-04								2-#5 V@PM 7-#5 V@PM
238	TR	BF		60	'	23-03	0-10	2	16/5	S	51-04								#5@10" VEF
239	TR	BF		60	2	25-05	0-10	2	16/5	Н	1-06	25-00	1-06						2-#5 H@PM
240	TR	BF		60	_	49-04	1-04	2	13/4	S	25-00	20 00	1 00						#4@16" HEF
241		END (4)				1001	1.0.	1			20 00							0,011	" Tello TILI
242	MT		PANEL - 4	41,44 -	- 2 LOC	3													
243	GM	START (2											
244	MT	TYPE - 1	В						1										
245	TR	BF		60	2			2	16/5	S	51-04							428	2-#5 V@PM
246	TR	BF		60	14			2	16/5	S	51-04								14-#5 V EF
247	TR	BF		60		22-09	0-10	2	16/5	S	51-04								#5@10" VEF
248	TR	BF		60	2			2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
249	TR	BF		60		51-04	1-04	2	13/4	S	26-00							2,779	#4@16" HEF
250		END (2)	D.11151	10				1											
251	MT		PANEL - 4	42															
252 253	MT TR	TYPE - 1 BF		60	10			In .	16/5	S	53-10		T					225	2 #E V@DM
254	TR	BF		60	2			2	16/5	S	53-10								2-#5 V@PM 7-#5 V@PM
255	TR	BF		60	'	23-03	0-10	2	16/5	S	53-10								#5@10" VEF
256	TR	BF		60	2	20-00	0-10	2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
257	TR	BF		60	_	49-04	1-04	2	13/4	S	26-00	20 00	1 00						#4@16" HEF
258	MT		PANEL - 4	43														,	# 1G10 11 <u>1</u>
259	MT	TYPE - 2																	
260	TR	BF		60	2			2	16/5	S	53-10							225	2-#5 V@PM
261	TR	BF		60	9			2	16/5	S	53-10							1,011	9-#5 V EF
262	TR	BF		60	7			2	16/5	S	53-10								7-#5 V EF
263	TR	BF		60	6			2	16/5	S	53-10								6-#5 V EF
264	TR			60		18-00	0-10	2	16/5		53-10								#5@10" VEF
265		BF		60		3-04	0-10	2	16/5		46-00								#5@10" VEF
266		BF		60	2	10.00	1.01	2	16/5		1-06	26-00	1-06						2-#5 H@PM
267		BF		60		46-00	1-04	2	13/4		26-00								#4@16" HEF
268 269		BF		60	2	7-10	1-04	2	13/4 16/5		22-08 7-04								#4@16"
270		BF BF		60	2			2	16/5	S	7-04								2-#5 HEF ADDL 1-#5 HEF ADDL
271		BF		60	1			2*2	16/5		6-00								1-#5 HEF ADDL 1-#5 DIAG EF
272		BF		60	1			2*2	16/5		6-00								1-#5 DIAG EF
273	MT		PANEL - 4						. 3, 0		1								_ " 0 DI (0 L)
274	MT	TYPE - 6																	
275	TR	BF		60	2			2	16/5	S	49-04		I					206	2-#5 V@PM
276	TR	BF		60	11			2	16/5	S	49-04								11-#5 V EF
277	TR	BF		60	22			2	16/5	S	49-04							2,264	22-#5 V EF
278	TR	BF		60	13			2	19/6	S	49-04								13-#6 V EF
279		BF		60	8			2	16/5	S	38-00								8-#5 V EF
280		BF		60		9-02	1-04	2	13/4	S	42-04								#4@16" VEF
281		BF		60		10-00	1-04	2	13/4		42-04								#4@16" VEF
282		BF		60	2	10.5	1.61	2	16/5	Н	1-06	29-02	1-06						2-#5 H@PM
283		BF		60		42-04	1-04	2	13/4	S	49-04								#4@16" HEF
284		BF		60		7-00	1-04	2	13/4	S	10-02								#4@16"
285	TR	RF		60	2			2*2	16/5	S	29-02							243	2-#5 HEF ADDL

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
286	TR	BF		60	1			4*2	16/5	S	6-00							50	1-#5 DIAG EF
287	TR	BF		60	1			4*2	16/5	Н	6-00							50	1-#5 DIAG EF
288	MT	10" THK	PANEL - S	50		•	•	•			•	•	•	•					
289	MT	TYPE - 7	,																
290	TR	BF		60	2			2	16/5	S	49-04							206	2-#5 V@PM
291	TR	BF		60	11			2*2	16/5	S	49-04								11-#5 V EF
292	TR	BF		60	22			2	16/5	S	49-04								22-#5 V EF
293	TR	BF		60		8-04	1-04	2	13/4	S	42-04								#4@16" VEF
294	TR	BF		60		10-00	1-04	2	13/4	S	42-04								#4@16" VEF
295	TR	BF		60	2			2	16/5	Н	1-06	28-04	1-06						2-#5 H@PM
296	TR	BF		60		42-04	1-04	2	13/4	S	28-04								#4@16" HEF
297	TR	BF		60		7-00	1-04	2	13/4	S	10-00								#4@16"
298	TR	BF		60	2			2*2	16/5	S	28-04								2-#5 HEF ADDL
299	TR	BF		60	1			4*2	16/5	S	6-00								1-#5 DIAG EF
300	TR	BF		60	1			4*2	16/5	Н	6-00							50	1-#5 DIAG EF
301	MT		PANEL - 5	50A															
302	MT	TYPE - 1	2	00	10			10	10/5	_	140.04							000	I- #= 110-11
303	TR	BF		60	2			2	16/5	S	49-04								2-#5 V@PM
304	TR	BF		60	11			2	16/5	S	49-04								11-#5 V EF
305	TR	BF		60	11	7-02	1.04	2	16/5	S	49-04								11-#5 V EF
306	TR	BF		60		7-02	1-04 0-10	2	13/4	S	49-04 42-04								#4@16" V EF
307	TR	BF		60	2	7-00	0-10	2	16/5	S	1-06	19-04	1.00						#5@10" VEF
308	TR	BF		60	2	42-04	1-04	2	16/5 13/4	Н		19-04	1-06						2-#5 H@PM
309 310	TR	BF BF		60		7-00	1-04	2	13/4	S	19-04 12-04								#4@16" HEF
311	TR	BF		60	2	7-00	1-04	2*2	16/5	S	19-04								#4@16" 2-#5 HEF ADDL
312	TR	BF		60	1			2*2	16/5	S	6-00								1-#5 DIAG EF
313	TR	BF		60	1			2*2	16/5	H	6-00								1-#5 DIAG EF
314	MT		PANEL - 5		'			2 2	10/5	- 11	0-00								1-#3 DIAG EF
315	MT	TYPE - 8		,,															
316	TR	BF		60	2				16/5	S	47-10							100	2-#5 V@PM
317	TR	BF		60	2				16/5	S	20-07								2-#5 V@PM
318	TR	BF		60	12			2	19/6	S	47-10								12-#6 V EF
319	TR	TA		60		28-04	1-00		13/4	L	0-10	2-06			0				#4@12" TIES
320	TR	BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90						#3@12" LINK
321		BF		60	18			2	19/6	S	47-10								18-#6 V EF
322	TR	BF		60	7			2	16/5		20-07								7-#5 V EF
323	TR	BF		60		25-00	0-10	2	16/5	S	21-06								#5@10" V EF
324	TR	BF		60		12-10	0-10	2	16/5	S	20-07								#5@10" VEF
325	TR	BF		60	2				16/5	Н	1-06	32-06	1-06					74	2-#5 H@PM
326	TR	BF		60	2				16/5	Н	1-06	2-06	1-06					11	2-#5 H@PM
327	TR	BF		60	2				16/5	Н	1-06	5-00	1-06					17	2-#5 H@PM
328	TR	BF		60	2				16/5	Н	1-06	45-04	1-06					101	2-#5 H@PM
329	TR	BF		60		20-07	1-04	2	13/4	S	45-04							1,030	#4@16" HEF
330	TR	BF		60		26-04	1-04	2	13/4		5-00							140	#4@16"
331	TR	BF		60	2			2	16/5	S	22-10							95	4-#5 H EF ADDL
332	TR	BF		60	6			2	16/5	S	45-04							567	6-#5 HEF ADDL
333	TR	BF		60	1			2*3	16/5	S	6-00							38	1-#5 DIAG EF
334	MT		PANEL - 5	52															
335	MT	TYPE - 9																	
336		BF			2				16/5		47-10								2-#5 V@PM
337		BF			2				16/5		20-06								2-#5 V@PM
338		BF		60	12			2	19/6	S	47-10								12-#6 V EF
339	TR	TA		60		28-04	1-00		13/4	L	0-10	2-06			0				#4@12" TIES
340	1	BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90						#3@12" LINK
341		BF		60	18			2	19/6		47-10								18-#6 V EF
342	TR	BF		60		20-00	0-10	2	16/5	S	21-06							1,121	#5@10" V EF

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
343	TR	BF		60		10-06	0-10	2	16/5	S	20-07							601	#5@10" VEF
344	TR	BF		60	2				16/5	Н	1-06	27-06	1-06						2-#5 H@PM
345	TR	BF		60	2				16/5	Н	1-06	2-06	1-06					11	2-#5 H@PM
346	TR	BF		60	2				16/5	Н	1-06	5-00	1-06					17	2-#5 H@PM
347	TR	BF		60	2				16/5	Н	1-06	38-00	1-06					86	2-#5 H@PM
348	TR	BF		60		20-06	1-04	2	13/4	S	38-00							863	#4@16" HEF
349	TR	BF		60		26-04	1-04	2	13/4	S	5-00							140	#4@16"
350	TR	BF		60	2			2	16/5	S	20-06							86	4-#5 H EF ADDL
351	TR	BF		60	6			2	16/5	S	38-00							476	6-#5 HEF ADDL
352	TR	BF		60	1			2*3	16/5	S	6-00							38	1-#5 DIAG EF
353	MT	SHEET I	NO S301 F	ANEL	ELEVA	TIONS													
354	MT	ELEVAT	ION - (1/S	301) F	PARTIAL	. WEST E	LEVATION	٧											
355	MT	10" THK	PANEL -	81															
356	MT	TYPE - 9)																
357	TR	BF		60	2				16/5	S	47-10								2-#5 V@PM
358	TR	BF		60	2				16/5	S	20-06								2-#5 V@PM
359	TR	BF		60	12			2	19/6	S	47-10							1,724	12-#6 V EF
360	TR	TA		60		28-04	1-00		13/4	L	0-10	2-06			0				#4@12" TIES
361	TR	BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90					89	#3@12" LINK
362	TR	BF		60	18			2	19/6	S	47-10							2,587	18-#6 V EF
363	TR	BF		60		20-00	0-10	2	16/5	S	21-06							1,121	#5@10" V EF
364	TR	BF		60		10-06	0-10	2	16/5	S	20-07							601	#5@10" VEF
365	TR	BF		60	2				16/5	Н	1-06	27-06	1-06					64	2-#5 H@PM
366	TR	BF		60	2				16/5	Н	1-06	2-06	1-06					11	2-#5 H@PM
367	TR	BF		60	2				16/5	Н	1-06	5-00	1-06					17	2-#5 H@PM
368	TR	BF		60	2				16/5	Н	1-06	38-00	1-06					86	2-#5 H@PM
369	TR	BF		60		20-06	1-04	2	13/4	S	38-00							863	#4@16" HEF
370	TR	BF		60		26-04	1-04	2	13/4	S	5-00							140	#4@16"
371	TR	BF		60	2			2	16/5	S	20-06							86	4-#5 H EF ADDL
372	TR	BF		60	6			2	16/5	S	38-00							476	6-#5 HEF ADDL
373	TR	BF		60	1			2*3	16/5	S	6-00							38	1-#5 DIAG EF
374	MT	10" THK	PANEL -	82				'					•	•		•	'		
375	MT	TYPE - 8	3																
376	TR	BF		60	2				16/5		47-10								2-#5 V@PM
377	TR	BF		60	2				16/5	S	20-07							43	2-#5 V@PM
378	TR	BF		60	12			2	19/6	S	47-10							1,724	12-#6 V EF
379		TA		60		28-04	1-00		13/4	L	0-10	2-06			0			149	#4@12" TIES
380		BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90						#3@12" LINK
381	TR	BF		60	18			2	19/6	S	47-10							2,587	18-#6 V EF
382	TR	BF		60	7			2	16/5	S	20-07								7-#5 V EF
383	TR	BF		60		25-00	0-10	2	16/5		21-06							1,390	#5@10" V EF
384	TR	BF		60		11-00	0-10	2	16/5	S	20-07							644	#5@10" VEF
385	TR	BF		60	2				16/5	Н	1-06	32-06	1-06					74	2-#5 H@PM
386	TR	BF		60	2				16/5	Н	1-06	2-06	1-06					11	2-#5 H@PM
387	TR	BF		60	2				16/5	Н	1-06	5-00	1-06					17	2-#5 H@PM
388	TR	BF		60	2				16/5	Н	1-06	45-04	1-06						2-#5 H@PM
389	TR	BF		60		20-07	1-04	2	13/4		43-05							986	#4@16" HEF
390	TR	BF		60		26-04	1-04	2	13/4		5-00							140	#4@16"
391	TR	BF		60	2			2	16/5		22-10								4-#5 H EF ADDL
392		BF			6			2	16/5		45-04								6-#5 HEF ADDL
393	TR	BF		60	1			2*3	16/5	S	6-00							38	1-#5 DIAG EF
394			PANEL -	83A															
395	MT	TYPE - 1	12																
396	TR	BF		60	2			2	16/5		49-04							206	2-#5 V@PM
397		BF		60	11			2	16/5		49-04							1,132	11-#5 V EF
398		BF		60	11			2	16/5		49-04								11-#5 V EF
399	TR	BF		60		5-04	0-10	2	16/5	S	49-04							823	#5@10" V EF

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
400	TR	BF	J	60		6-10	0-10	2	16/5	S	42-04							883	#5@10" VEF
401	TR	BF		60	2			2	16/5	Н	1-06	19-04	1-06						2-#5 H@PM
402	TR	BF		60		42-04	1-04	2	13/4	S	17-06								#4@16" HEF
403	TR	BF		60		7-00	1-04	2	13/4	S	10-08								#4@16"
404	TR	BF		60	2			2*2	16/5	S	17-06								2-#5 HEF ADDL
405	TR	BF		60	1			2*2	16/5	S	6-00							25	1-#5 DIAG EF
406	TR	BF		60	1			2*2	16/5	Н	6-00							25	1-#5 DIAG EF
407	MT	10" THK	PANEL - 8	33				1		<u> </u>									
408	MT	TYPE - 7	,																
409	TR	BF		60	2			2	16/5	S	49-04							206	2-#5 V@PM
410	TR	BF		60	11			2*2	16/5	S	49-04							2,264	11-#5 V EF
411	TR	BF		60	22			2	16/5	S	49-04							2,264	22-#5 V EF
412	TR	BF		60		10-00	1-04	2	13/4	S	42-04							509	#4@16" VEF
413	TR	BF		60		10-00	1-04	2	13/4	S	42-04							509	#4@16" VEF
414	TR	BF		60	2			2	16/5	Н	1-06	30-02	1-06					138	2-#5 H@PM
415	TR	BF		60		42-04	1-04	2	13/4	S	30-02							1,330	#4@16" HEF
416	TR	BF		60		7-00	1-04	2	13/4	S	10-00							94	#4@16"
417	TR	BF		60	2			2*2	16/5	S	30-02								2-#5 HEF ADDL
418	TR	BF		60	1			4*2	16/5	S	6-00								1-#5 DIAG EF
419	TR	BF		60	1			4*2	16/5	Н	6-00							50	1-#5 DIAG EF
420	MT		PANEL - 8	34															
421	MT	TYPE - 6	i																
422	TR	BF		60	2			2	16/5	S	49-04								2-#5 V@PM
423	TR	BF		60	11			2	16/5	S	49-04								11-#5 V EF
424	TR	BF		60	22			2	16/5	S	49-04								22-#5 V EF
425	TR	BF		60	13			2	19/6	S	49-04								13-#6 V EF
426	TR	BF		60	8			2	16/5	S	38-00								8-#5 V EF
427	TR	BF		60		9-02	1-04	2	13/4	S	42-04								#4@16" VEF
428	TR	BF		60		10-00	1-04	2	13/4	S	42-04								#4@16" VEF
429	TR	BF		60	2	40.04	4.04	2	16/5	Н	1-06	29-02	1-06						2-#5 H@PM
430	TR	BF		60		42-04	1-04	2	13/4	S	49-04								#4@16" HEF
431	TR	BF		60	0	7-00	1-04	2	13/4	S	10-02								#4@16"
432	TR	BF		60	2			2*2 4*2	16/5	S	29-02								2-#5 HEF ADDL
433 434	TR	BF		60	1				16/5	S	6-00								1-#5 DIAG EF
435			PANEL - 8					4*2	16/5	П	6-00							50	1-#5 DIAG EF
436		TYPE - 2		55, 100	- 2 LUC	<i>.</i>													
437		START (2											
438		BF	<i>2)</i>	60	2			2	16/5	S	49-04	Γ	Т	Ι		I	1 1	<i>A</i> 12	2-#5 V@PM
439		BF			6			2	16/5	l	49-04								6-#5 V EF
440		BF		60	7			2	16/5		49-04								7-#5 V EF
441		BF			9			2	16/5	l	49-04								9-#5 V EF
442		BF		60		3-04	0-10	2	16/5		41-06								#5@10" VEF
443		BF		60	2			2	16/5		1-06	23-04	1-06						2-#5 H@PM
444		BF		60		41-06	1-04	2	13/4		23-04								#4@16" HEF
445		BF		60		7-10	1-04	2	13/4	l	20-00								#4@16"
446		BF		60	6			2	16/5		49-04								6-#5 VEF ADDL
447		BF			2			2	16/5	l	7-04								2-#5 HEF ADDL
448		BF		60	1			2	16/5		7-04								1-#5 HEF ADDL
449		BF		60	1			2*2	16/5	l	6-00								1-#5 DIAG EF
450				60	1			2*2	16/5		6-00								1-#5 DIAG EF
451		END (2)				<u> </u>	1	1			1	1		l		l			1
452			PANEL - 8	37,88,9	93,94 - 4	LOCS													
453		START (4											
454	MT	TYPE - 1																	
455	TR	BF		60	2			2	16/5	S	51-04							857	2-#5 V@PM
456	TR	BF		60	7			2	16/5	S	51-04								7-#5 V@PM
							·				·			·					

SA	MP	LE 1	_																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
457		BF		60	۵.,	23-03	0-10	2	16/5	S	51-04					200	Otoon		#5@10" VEF
458	l	BF		60	2			2	16/5	Н	1-06	25-00	1-06						2-#5 H@PM
459	TR	BF		60		49-04	1-04	2	13/4	S	25-00								#4@16" HEF
460	GM	END (4)						1					1						
461	MT	10" THK	PANEL -	86,92 -	- 2 LOC	S													
462	GM	START (2											
463	MT	TYPE - 1	В																
464	TR	BF		60	2			2	16/5	S	51-04								2-#5 V@PM
465	TR	BF		60	14			2	16/5	S	51-04								14-#5 V EF
466	TR	BF		60		22-09	0-10	2	16/5	S	51-04								#5@10" VEF
467	TR	BF		60	2		4.04	2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
468	TR	BF (0)		60		51-04	1-04	2	13/4	S	26-00							2,779	#4@16" HEF
469 470	GM MT	END (2)	PANEL -	20				1											
471	MT	TYPE - 1		09															
472	TR	BF	Г	60	2			2	16/5	S	51-04							21/	2-#5 V@PM
473	TR	BF		60	14			2	16/5	S	51-04								14-#5 V EF
474	TR	BF		60	1.7	21-09	0-10	2	16/5	S	51-04								#5@10" VEF
475	TR	BF		60	2		- 10	2	16/5	Н	1-06	25-00	1-06						2-#5 H@PM
476	TR	BF		60	_	51-04	1-04	2	13/4	S	25-00								#4@16" HEF
477	MT		PANEL - !	91														,	" 'G10 'IL
478	MT	TYPE - 1																	
479	TR	BF		60	2			2	16/5	S	53-10		I				П	225	2-#5 V@PM
480	TR	BF		60	7			2	16/5	S	53-10								7-#5 V@PM
481	TR	BF		60		23-03	0-10	2	16/5	S	53-10							3,257	#5@10" VEF
482	TR	BF		60	2			2	16/5	Н	1-06	26-00	1-06					121	2-#5 H@PM
483	TR	BF		60		49-04	1-04	2	13/4	S	26-00							1,320	#4@16" HEF
484	MT	10" THK	PANEL -	90					•		•		•	•	•	•			
485	MT	TYPE - 2)																
486	TR	BF		60	2			2	16/5	S	53-10								2-#5 V@PM
487	TR	BF		60	9			2	16/5	S	53-10								9-#5 V EF
488	TR	BF		60	7			2	16/5	S	53-10								7-#5 V EF
489	TR	BF		60	6	10.00	2.42	2	16/5	S	53-10								6-#5 V EF
490	TR	BF		60		18-00	0-10	2	16/5	S	53-10								#5@10" VEF
491		BF		60	0	3-04	0-10	2	16/5	S	46-00	00.00	1.00						#5@10" VEF
492 493	TR TR			60	2	46-00	1-04	2	16/5 13/4	Н	1-06	26-00	1-06						2-#5 H@PM
494		BF BF		60		7-10	1-04	2	13/4	S	26-00 22-08								#4@16" HEF #4@16"
494		BF		60	2	7-10	1-04	2	16/5	S	7-04								2-#5 HEF ADDL
496		BF		60	1			2	16/5	S	7-04								1-#5 HEF ADDL
497		BF		60	1			2*2	16/5	S	6-00								1-#5 DIAG EF
498		BF		60	1			2*2	16/5		6-00								1-#5 DIAG EF
499	MT		PANEL - !																
500	MT	TYPE - 2																	
501	TR	BF		60	2			2	16/5	S	51-04							214	2-#5 V@PM
502	TR	BF		60	9			2	16/5	S	51-04								9-#5 V EF
503	TR	BF		60	6			2	16/5	S	51-04							642	6-#5 V EF
504	TR	BF		60	14			2	16/5	S	51-04							1,499	14-#5 V EF
505	TR	BF		60		18-00	0-10	2	16/5	S	51-04							2,463	#5@10" VEF
506		BF		60		3-04	0-10	2	16/5	S	43-06								#5@10" VEF
507		BF		60	2			2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
508		BF		60		43-06	1-04	2	13/4	S	26-00								#4@16" HEF
509		BF		60		7-10	1-04	2	13/4	S	22-08								#4@16"
510		BF		60	2			2	16/5	S	7-04								2-#5 HEF ADDL
511		BF		60	1			2	16/5	S	7-04								1-#5 HEF ADDL
512		BF		60	1			2*2	16/5	S	6-00								1-#5 DIAG EF
513	TR	RF		60	1			2*2	16/5	Н	6-00							25	1-#5 DIAG EF

5 A	MP	LE 1	-															
Line	Mat	Func	Placing Gro	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
514	MT	10" THK	PANEL - 96															
515	MT	TYPE - 1																
516	TR	BF	60	2			2	16/5	S	49-04							206	2-#5 V@PM
517	TR	BF	60	7			2	16/5	S	49-04								7-#5 V EF
518	TR	BF	60		22-03	0-10	2	16/5	S	49-04								#5@10" VEF
519	TR	BF	60	2			2	16/5	Н	1-06	26-00	1-06						2-#5 H@PM
520	TR	BF	60		49-04	1-04	2	13/4	S	26-00								#4@16" HEF
521	MT	10" THK	PANEL - 97 &	98 - 2 LC	OCS						1				1			
522	GM	START (2)				2											
523	MT	TYPE - 1																
524	TR	BF	60	2			2	16/5	S	49-04							412	2-#5 V@PM
525	TR	BF	60	7			2	16/5	S	49-04								7-#5 V EF
526	TR	BF	60		23-03	0-10	2	16/5	S	49-04								#5@10" VEF
527	TR	BF	60	2			2	16/5	Н	1-06	25-00	1-06						2-#5 H@PM
528	TR	BF	60		49-04	1-04	2	13/4	S	25-00								#4@16" HEF
529	GM	END (2)					1						l		1			
530	MT	10" THK	PANEL - 99															
531	MT	TYPE - 1																
532	TR	BF	60	2			2	16/5	S	49-04							206	2-#5 V@PM
533	TR	BF	60		25-00	0-10	2	16/5	S	49-04							3,190	#5@10" VEF
534	TR	BF	60	2			2	16/5	Н	1-06	25-00	1-06						2-#5 H@PM
535	TR	BF	60		49-04	1-04	2	13/4	S	25-00							1,269	#4@16" HEF
536	MT	10" THK	PANEL - 101 8	102 - 2	LOCS													_
537	GM	START (2)				2											
538	MT	TYPE - 1																
539	TR	BF	60	2			2	16/5	S	49-04							412	2-#5 V@PM
540	TR	BF	60		23-04	0-10	2	16/5	S	49-04							5,969	#5@10" VEF
541	TR	BF	60	2			2	16/5	Н	1-06	23-04	1-06					220	2-#5 H@PM
542	TR	BF	60		49-04	1-04	2	13/4	S	23-04							2,369	#4@16" HEF
543	GM	END (2)					1											L
544	MT	SHEET I	NO S302 PANE	L ELEVA	TIONS													
545	MT	ELEVAT	ION - (1/S302)	PARTIAL	NORTH	ELEVATION	NC											
546	MT	10" THK	PANEL - 01															
547	MT	TYPE - 1																
548	TR	BF	60	2			2	16/5	S	49-04							206	2-#5 V@PM
549	TR	BF	60		29-08	0-10	2	16/5	S	49-04								#5@10" VEF
550	TR	BF	60	2			2	16/5	Н	1-06	29-08	1-06					136	2-#5 H@PM
551	TR	BF	60		49-04	1-04	2	13/4	S	29-08							1,506	#4@16" HEF
552	MT	10" THK	PANEL - 02									_						•
553	MT	TYPE - 5	j															
554	TR	BF	60	2			2	16/5	S	53-04							223	2-#5 V@PM
						1	2	16/5	S	53-04							1 669	15-#5 V EF
555	TR		60	15			2										.,000	
556	TR	BF	60 60	15 13			2	19/6	S	53-04								13-#6 V EF
556 557	TR TR	BF BF						19/6 16/5	S	53-04 53-04							2,083 668	6-#5 V EF
556 557 558	TR TR TR	BF BF BF	60 60 60	13	3-10	1-04	2	19/6	S S S	53-04 53-04 53-04							2,083 668	
556 557 558 559	TR TR TR TR	BF BF BF	60 60	13	3-10 12-00	1-04	2	19/6 16/5 13/4 13/4	S S S	53-04 53-04 53-04 38-08							2,083 668 285 517	6-#5 V EF #4@16" VEF #4@16" VEF
556 557 558 559 560	TR TR TR TR TR	BF BF BF BF	60 60 60 60	13			2 2 2	19/6 16/5 13/4 13/4 13/4	S S S	53-04 53-04 53-04 38-08 45-06							2,083 668 285 517 243	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF
556 557 558 559 560 561	TR TR TR TR TR TR TR	BF BF BF BF BF	60 60 60 60 60 60	13	12-00	1-04	2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5	S S S S	53-04 53-04 53-04 38-08 45-06 1-06	28-00	1-06					2,083 668 285 517 243 129	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM
556 557 558 559 560 561	TR TR TR TR TR TR TR TR TR	BF BF BF BF BF	60 60 60 60 60 60 60	13	12-00	1-04 1-04 1-04	2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4	S S S S	53-04 53-04 53-04 38-08 45-06 1-06 28-00	28-00	1-06					2,083 668 285 517 243 129 1,122	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF
556 557 558 559 560 561 562 563	TR	BF BF BF BF BF BF	60 60 60 60 60 60 60	13	12-00 3-04 38-08 6-10	1-04 1-04 1-04 1-04	2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4	S S S S	53-04 53-04 53-04 38-08 45-06 1-06 28-00 16-00	28-00	1-06					2,083 668 285 517 243 129 1,122	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16"
556 557 558 559 560 561 562 563	TR	BF BF BF BF BF BF BF	60 60 60 60 60 60 60 60	13	12-00 3-04 38-08	1-04 1-04 1-04	2 2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4	\$ \$ \$ \$ H	53-04 53-04 53-04 38-08 45-06 1-06 28-00 16-00 12-08	28-00	1-06					2,083 668 285 517 243 129 1,122 150 118	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16" #4@16"
556 557 558 559 560 561 562 563 564 565	TR	BF BF BF BF BF BF BF BF BF	60 60 60 60 60 60 60 60 60	13 6	12-00 3-04 38-08 6-10	1-04 1-04 1-04 1-04	2 2 2 2 2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4 13/4 13/4 16/5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	53-04 53-04 53-04 38-08 45-06 1-06 28-00 16-00 12-08 28-00	28-00	1-06					2,083 668 285 517 243 129 1,122 150 118	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16" #4@16"
556 557 558 559 560 561 562 563 564 565 566	TR T	BF	60 60 60 60 60 60 60 60 60	13 6 2 2 3 3 3	12-00 3-04 38-08 6-10	1-04 1-04 1-04 1-04	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4 13/4 16/5 16/5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	53-04 53-04 53-04 38-08 45-06 1-06 28-00 16-00 12-08 28-00 28-00	28-00	1-06					2,083 668 285 517 243 129 1,122 150 118 175	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16" 3-#5 HEF ADDL
556 557 558 559 560 561 562 563 564 565 566 566	TR	BF	60 60 60 60 60 60 60 60 60	13 6 2 2 3 3 2	12-00 3-04 38-08 6-10	1-04 1-04 1-04 1-04	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4 13/4 16/5 16/5 16/5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	53-04 53-04 53-04 38-08 45-06 1-06 28-00 16-00 12-08 28-00	28-00	1-06					2,083 668 285 517 243 129 1,122 150 118 175 175	6-#5 V EF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16" #4@16" 3-#5 HEF ADDL 2-#5 HEF ADDL
556 557 558 559 560 561 562 563 564 565 566 567	TR T	BF	60 60 60 60 60 60 60 60 60 60	13 6 2 3 3 2 1	38-08 6-10 7-10	1-04 1-04 1-04 1-04 1-04	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4 13/4 16/5 16/5	S S S S S S S S S S S S S S S S S S S	53-04 53-04 53-04 38-08 45-06 1-06 28-00 16-00 12-08 28-00 28-00	28-00	1-06					2,083 668 285 517 243 129 1,122 150 118 175 175	6-#5 V EF #4@16" VEF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16" #4@16" 3-#5 HEF ADDL
556 557 558 559 560 561 562 563 564 565 566	TR T	BF	60 60 60 60 60 60 60 60 60 60 PANEL - 03,04	13 6 2 3 3 2 1	38-08 6-10 7-10	1-04 1-04 1-04 1-04 1-04	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19/6 16/5 13/4 13/4 13/4 16/5 13/4 13/4 16/5 16/5 16/5	S S S S S S S S S S S S S S S S S S S	53-04 53-04 53-04 38-08 45-06 1-06 28-00 12-08 28-00 12-00	28-00	1-06					2,083 668 285 517 243 129 1,122 150 118 175 175	6-#5 V EF #4@16" VEF #4@16" VEF 2-#5 H@PM #4@16" HEF #4@16" #4@16" 3-#5 HEF ADDL 2-#5 HEF ADDL

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
571	MT	TYPE - 3	BA																
572	TR	BF		60	2			2	16/5	S	53-04							1,113	2-#5 V@PM
573	TR	BF		60	12			2	16/5	S	53-04							6,675	12-#5 V EF
574	TR	BF		60	16			2	19/6	S	53-04							12,817	16-#6 V EF
575	TR	BF		60	12			2	16/5	S	53-04							6,675	12-#5 V EF
576	TR	BF		60		9-00	1-04	2*2	13/4	S	42-08							4,560	#4@16" VEF
577	TR	BF		60	2			2	16/5	Н	1-06	28-00	1-06					647	2-#5 H@PM
578	TR	BF		60		42-08	1-04	2	13/4	S	28-00							6,172	#4@16" HEF
579	TR	BF		60		10-08	1-04	2	13/4	S	10-00							601	#4@16"
580	TR	BF		60	2			2*2	16/5	S	28-00							1,168	2-#5 HEF ADDL
581	TR	BF		60	1			2*4	16/5	S	6-00							250	1-#5 DIAG EF
582	TR	BF		60	1			2*4	16/5	Н	6-00							250	1-#5 DIAG EF
583	GM	END (5)						1											
584	MT	10" THK	PANEL - (05															
585	MT	TYPE - 4	1																
586	TR	BF		60	2			2	16/5	S	53-04							223	2-#5 V@PM
587	TR	BF		60	12			2	16/5	S	53-04							1,335	12-#5 V EF
588	TR	BF		60	12			2	16/5	S	53-04							1,335	12-#5 V EF
589	TR	BF		60	6			2*2	16/5	S	53-04							1,335	6-#5 V EF
590	TR	BF		60		6-00	1-04	2	13/4	S	53-04							428	#4@16" VEF
591	TR	BF		60		9-00	1-04	2	13/4	S	42-08								#4@16" VEF
592	TR	BF		60		3-04	1-04	2	13/4	S	45-06								#4@16" VEF
593	TR	BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
594	TR	BF		60		42-08	1-04	2	13/4	S	28-00								#4@16" HEF
595	TR	BF		60		3-00	1-04	2	13/4	S	19-00								#4@16"
596	TR	BF		60		7-10	1-04	2	13/4	S	15-08								#4@16"
597	TR	BF		60	2			2*2	16/5	S	28-00								2-#5 HEF ADDL
598	TR	BF		60	2			2	16/5	S	16-00								2-#5 HEF ADDL
599	TR	BF		60	1			2*6	16/5	S	6-00								1-#5 DIAG EF
600		BF		60	1			2*2	16/5	Н	6-00								1-#5 DIAG EF
601	MT		PANEL - (22 23 24 22 23 24	1 - 5 I OCS	3		10/0		0 00								1 #3 DIAG EI
602		START (01,00,		. 02000		5											
603		TYPE - 3																	
604		BF	,	60	2			2	16/5	S	53-04							1 113	2-#5 V@PM
605	TR			60				2	16/5		53-04								12-#5 V EF
606	TR			60	16			2	19/6		53-04								16-#6 V EF
607		BF		60	12			2	16/5		53-04								12-#5 V EF
608		BF		60	5			3	16/5		38-00								3-#5 V EF
609		BF		60	3	9-00	1-04	2	13/4		42-08								#4@16" VEF
610		BF		60		5-10	1-04	2	13/4		42-08								#4@16 VEF
611		BF		60		3-10	1-04	2	13/4		36-06								#4@16 VEF #4@16" VEF
612		BF		60	2	J-00	1-04	2	16/5		1-06	28-00	1-06						2-#5 H@PM
613		BF		60		36-06	1-04	2	13/4		28-00	20-00	1-00						#4@16" HEF
614		BF		60		6-02	1-04	2	13/4	S	25-00								#4@16" HEF #4@16"
615		BF		60		10-08	1-04	2	13/4		10-00								#4@16" #4@16"
616		BF		60	2	10-00	1-04	2*2	16/5		28-00								_
617		BF		60				2*2	16/5		7-00								2-#5 HEF ADDL 2-#5 HEF ADDL
618		BF		60	1			2*8	16/5		6-00								
619		BF		60	1			2*4	16/5		6-00								1-#5 DIAG EF
620				00	11				10/0	П	0-00							250	1-#5 DIAG EF
		END (5)	DANE! (20				1											
621			PANEL - (J9															
622		TYPE - 1	IU	00	10			10	40/5	_	I = 0							000	0 "51:05:
623		BF		60	1			2	16/5		53-04								2-#5 V@PM
624		BF		60				2	16/5		53-04								6-#5 V EF
625		BF		60				2	16/5		53-04								5-#5 V EF
626		BF		60				2	19/6		53-04								15-#6 V EF
627	TR	BF		60	12			2	16/5	S	53-04							1,335	12-#5 V EF

SA	MP	LE 1	=																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
628		BF		60		2-00	1-04	2	13/4	S	53-04						0,000		#4@16" VEF
629		BF		60		9-00	0-10	2	16/5	S	42-08								#5@10" VEF
630		BF		60		3-00	0-10	2	16/5	S	47-00								#5@10" VEF
631	TR	BF		60		3-04	0-10	2	16/5	S	45-06								#5@10" VEF
632	TR	BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
633	TR	BF		60		36-06	1-04	2	13/4	S	28-00								#4@16" HEF
634	TR	BF		60		6-02	1-04	2	13/4	S	25-00								#4@16"
635	TR	BF		60		7-10	1-04	2	13/4	S	15-08								#4@16"
636	TR	BF		60		3-00	1-04	2	13/4	S	19-00								#4@16"
637	TR	BF		60	2			2*2	16/5	S	28-00							234	2-#5 HEF ADDL
638	TR	BF		60	2			22	16/5	S	7-04							337	2-#5 HEF ADDL
639	TR	BF		60	2			22	16/5	S	7-00							321	2-#5 HEF ADDL
640	TR	BF		60	1			2*10	16/5	S	6-00							125	1-#5 DIAG EF
641	TR	BF		60	1			2*2	16/5	Н	6-00							25	1-#5 DIAG EF
642	MT	1	PANEL -	10,11,	12,14,15	,16,19,20	- 8 LOCS												
643	GM	START (8)					8											
644	MT	TYPE - 3	3					•											
645	TR	BF		60	2			2	16/5	S	55-04							1,847	2-#5 V@PM
646	TR	BF		60	12			2	16/5	S	55-04								12-#5 V EF
647	TR	BF		60	16			2	19/6	S	55-04							21,277	16-#6 V EF
648	TR	BF		60	12			2	16/5	S	55-04								12-#5 V EF
649	TR	BF		60	5			3	16/5	S	40-00								3-#5 V EF
650	TR	BF		60		9-00	1-04	2	13/4	S	44-08								#4@16" VEF
651	TR	BF		60		5-10	1-04	2	13/4	S	44-08								#4@16" VEF
652	TR	BF		60		3-00	1-04	2	13/4	S	38-06								#4@16" VEF
653		BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
654	TR	BF		60		38-06	1-04	2	13/4	S	28-00								#4@16" HEF
655	TR	BF		60		6-02	1-04	2	13/4	S	25-00								#4@16"
656	TR	BF		60		10-08	1-04	2	13/4	S	10-00								#4@16"
657	TR	BF		60	2			2*2	16/5	S	28-00								2-#5 HEF ADDL
658	TR	BF		60	2			2*2	16/5	S	7-00								2-#5 HEF ADDL
659		BF		60	1			2*8	16/5	S	6-00								1-#5 DIAG EF
660		BF		60	1			2*4	16/5	Н	6-00							401	1-#5 DIAG EF
661		END (8)						1											
662			PANEL -	13															
663		TYPE - 1	0		10			10	140/=		I== 0.4	T			ı			201	
664		BF		60	2			2	16/5	S	55-04								2-#5 V@PM
665		BF		60	6			2	16/5	S	55-04								6-#5 V EF
666		BF		60	5			2	16/5	S	55-04								5-#5 V EF
667 668		BF		60	15 12			2	19/6 16/5	S	55-04 55-04								15-#6 V EF 12-#5 V EF
669		BF BF		60	12	2-00	1-04	2	13/4	S	55-04								
670		BF		60		9-00	0-10	2	16/5	S	44-08								#4@16" VEF #5@10" VEF
671		BF		60		3-00	0-10	2	16/5	S	49-00								#5@10" VEF #5@10" VEF
672		BF		60		3-04	0-10	2	16/5	S	47-06								#5@10" VEF #5@10" VEF
673		BF		60	2	J-04	0-10	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
674		BF		60		38-06	1-04	2	13/4	S	28-00	20-00	1-00						#4@16" HEF
675		BF		60		6-02	1-04	2	13/4	S	25-00								#4@16 HEF
676		BF		60		7-10	1-04	2	13/4	S	15-08								#4@16"
677		BF		60		3-00	1-04	2	13/4	S	19-00								#4@16"
678		BF		60	2	0 00	1 07	2*2	16/5	S	28-00								2-#5 HEF ADDL
679		BF		60	2			22	16/5	S	7-04								2-#5 HEF ADDL
680		BF		60	2			22	16/5	S	7-04								2-#5 HEF ADDL
681		BF		60	1			2*10	16/5	S	6-00								1-#5 DIAG EF
682		BF		60	1			2*2	16/5	Н	6-00								1-#5 DIAG EF
683			PANEL - 1		<u> </u>				1.5/5		10 00							25	1 #3 DIAG LI
684		TYPE - 2																	
JU T	.*.1	· · · L - Z	•																

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
685	TR	BF		60	2			2	16/5	S	55-04							231	2-#5 V@PM
686	TR	BF		60	6			2	16/5	S	55-04							693	6-#5 V EF
687	TR	BF		60	7			2	16/5	S	55-04								7-#5 V EF
688	TR	BF		60	6			2	16/5	S	55-04								6-#5 V EF
689	TR	BF		60		18-00	0-10	2	16/5	S	55-04								#5@10" VEF
690	TR	BF		60		3-04	0-10	2	16/5	S	35-02								#5@10" VEF
691 692	TR	BF BF		60	2	3-00	0-10	2	16/5 16/5	S	49-00 1-06	28-00	1-06						#5@10" VEF
693	TR	BF		60	2	46-00	1-04	2	13/4	H S	28-00	20-00	1-00						2-#5 H@PM #4@16" HEF
694	TR	BF		60		7-10	1-04	2	13/4	S	24-08								#4@16"
695	TR	BF		60		6-04	1-04	2	13/4	S	25-00								#4@16"
696	TR	BF		60	2			2	16/5	S	7-04								2-#5 HEF ADDL
697	TR	BF		60	1			2	16/5	S	7-04								1-#5 HEF ADDL
698	TR	BF		60	2			2	16/5	S	7-00								2-#5 HEF ADDL
699	TR	BF		60	1			2	16/5	S	7-00							15	1-#5 HEF ADDL
700	TR	BF		60	1			2*2	16/5	S	6-00							25	1-#5 DIAG EF
701	TR	BF		60	1			2*2	16/5	Н	6-00							25	1-#5 DIAG EF
702	MT		PANEL - 2	21															
703	MT	TYPE - 1	10			_													
704	TR	BF			2			2	16/5	S	55-04								2-#5 V@PM
705	TR	BF		60	6			2	16/5	S	55-04								6-#5 V EF
706	TR	BF		60	5			2	16/5	S	55-04								5-#5 V EF
707 708	TR	BF BF		60	15 12			2	19/6 16/5	S	55-04 55-04								15-#6 V EF
700	TR	BF		60	12	2-00	1-04	2	13/4	S	55-04								12-#5 V EF #4@16" VEF
710	TR	BF		60		9-00	0-10	2	16/5	S	44-08								#4@16 VEF
711	TR	BF		60		3-00	0-10	2	16/5	S	49-00								#5@10" VEF
712	TR	BF		60		3-04	0-10	2	16/5	S	47-06								#5@10" VEF
713	TR	BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
714	TR	BF		60		38-04	1-04	2	13/4	S	28-00								#4@16" HEF
715	TR	BF		60		6-02	1-04	2	13/4	S	25-00								#4@16"
716	TR	BF		60		7-10	1-04	2	13/4	S	15-08							147	#4@16"
717	TR	BF		60		3-00	1-04	2	13/4	S	19-00							102	#4@16"
718	TR	BF		60	2			2*2	16/5	S	28-00								2-#5 HEF ADDL
719		BF		60	2			22	16/5	S	7-04								2-#5 HEF ADDL
720	TR				2			22	16/5	S	7-00								2-#5 HEF ADDL
721	l	BF		60	1			2*10	16/5		6-00								1-#5 DIAG EF
722 723	TR MT		PANEL - 2		1			2*2	16/5	Н	6-00							25	1-#5 DIAG EF
724	MT	TYPE - 5		20															
725		BF		60	2			2	16/5	S	53-04	Г					1	223	2-#5 V@PM
726	l	BF			15			2	16/5	S	53-04								15-#5 V EF
727	TR	BF		60	15			2	16/5	S	53-04								15-#5 V EF
728	l	BF		60		10-00	1-04	2	13/4	S	53-04								#4@16" VEF
729		BF		60		12-00	1-04	2	13/4	S	38-08								#4@16" VEF
730	TR	BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
731	TR	BF		60		38-08	1-04	2	13/4	S	28-00							1,122	#4@16" HEF
732		BF		60		14-08	1-04	2	13/4	S	16-00								#4@16"
733	l	BF		60	3			2	16/5	S	28-00								3-#5 HEF ADDL
734		BF			2			2	16/5	S	28-00								2-#5 HEF ADDL
735		BF		60	1			2*8	16/5	S	6-00							100	1-#5 DIAG EF
736	MT		PANEL - 2	29															
737	MT	TYPE - 2	<u>′</u>	CO	10			10	1015		E2 04							000	2 #5 1/05
738		BF			2			2	16/5	S	53-04								2-#5 V@PM
739 740		BF BF		60 60	6	20-10	0-10	2	16/5 16/5	S	53-04 53-04								6-#5 V EF #5@10" VEF
740	TR			60	2	20-10	0-10	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
141	117	וטו		00	-			<u> </u>	10/3	''	1-00	20-00	1-00					129	2-#3 n@PM

SA	MP	LE 1	_																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
742	TR	BF	J	60		45-06	1-04	2	13/4	S	28-00							1,347	#4@16" HEF
743	MT	10" THK	PANEL - 3	30															
744	MT	TYPE - 1																	
745	TR	BF		60	2			2	16/5	S	49-04							206	2-#5 V@PM
746	TR	BF		60		29-08	0-10	2	16/5	S	49-04							3,808	#5@10" VEF
747	TR	BF		60	2			2	16/5	Η	1-06	29-08	1-06						2-#5 H@PM
748	TR	BF		60		49-04	1-04	2	13/4	S	29-08							1,506	#4@16" HEF
749	MT		NO S302 F																
750	MT		ION - (1/S		ARTIAL	NORTH	ELEVATIO	ON											
751	MT		PANEL -	53															
752 753	MT	TYPE - 9	,	60	10				16/5	C	17.10							100	2 #F V@DM
754	TR	BF		60	2				16/5	S	47-10 20-06								2-#5 V@PM
755	TR	BF		60	12			2	19/6	S	47-10								2-#5 V@PM 12-#6 V EF
756	TR	TA		60	12	28-04	1-00		13/4	L	0-10	2-06			0				#4@12" TIES
757	TR	BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90						#3@12" LINK
758	TR	BF		60	18			2	19/6	S	47-10								18-#6 V EF
759	TR	BF		60		20-00	0-10	2	16/5	S	21-06								#5@10" V EF
760	TR	BF		60		10-06	1-04	2	13/4	S	20-07								#4@16" VEF
761	TR	BF		60	2				16/5	Н	1-06	27-06	1-06					64	2-#5 H@PM
762	TR	BF		60	2				16/5	Н	1-06	2-06	1-06					11	2-#5 H@PM
763	TR	BF		60	2				16/5	Н	1-06	5-00	1-06						2-#5 H@PM
764	TR	BF		60	2				16/5	Н	1-06	38-00	1-06						2-#5 H@PM
765	TR	BF		60		20-06	1-04	2	13/4	S	38-00								#4@16" HEF
766	TR	BF		60		26-04	1-04	2	13/4	S	5-00								#4@16"
767	TR	BF		60	2			2	16/5	S	20-06								4-#5 H EF ADDI
768 769	TR	BF BF		60	6			2*3	16/5 16/5	S	38-00 6-00								6-#5 HEF ADDL
770	MT		PANEL - :		1			23	10/5	3	0-00							30	1-#5 DIAG EF
771	MT	TYPE - 8		J 4															
772	TR	BF		60	2				16/5	S	47-10		Τ					100	2-#5 V@PM
773	TR	BF		60	2				16/5	S	20-07								2-#5 V@PM
774	TR	BF		60	12			2	19/6	S	47-10								12-#6 V EF
775	TR	TA		60		28-04	1-00		13/4	L	0-10	2-06			0			149	#4@12" TIES
776	TR	BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90					89	#3@12" LINK
777	TR	BF		60	18			2	19/6	S	47-10								18-#6 V EF
778		BF		60	7			2	16/5	S	20-07								7-#5 V EF
779		BF		60		25-00	0-10	2	16/5	S	21-06								#5@10" V EF
780		BF		60	0	11-00	0-10	2	16/5	S	20-07	20.00	1.00						#5@10" VEF
781		BF		60	2				16/5	Н	1-06	32-06	1-06 1-06						2-#5 H@PM
782 783		BF BF		60 60	2				16/5 16/5	H	1-06 1-06	2-06 5-00	1-06						2-#5 H@PM 2-#5 H@PM
784		BF		60	2				16/5	Н	1-06	45-04	1-06						2-#5 H@PM 2-#5 H@PM
785		BF		60		20-07	1-04	2	13/4	S	43-05	70-04	1-00						#4@16" HEF
786		BF		60		26-04	1-04	2	13/4	S	5-00								#4@16"
787		BF		60	2			2	16/5	S	22-10								4-#5 H EF ADDI
788		BF		60	6			2	16/5	S	45-04								6-#5 HEF ADDL
789	TR	BF		60	1			2*3	16/5	S	6-00								1-#5 DIAG EF
790	MT	10" THK	PANEL - :	55A															
791	MT	TYPE - 1																	
792		BF		60	2			2	16/5	S	49-04								2-#5 V@PM
793		BF		60		18-06	0-10	2	16/5	S	49-04								#5@10" VEF
794		BF		60	2	10.5	4.5.1	2	16/5	H	1-06	18-06	1-06						2-#5 H@PM
795		BF	ם אורי י	60		49-04	1-04	2	13/4	S	18-06							939	#4@16" HEF
796	MT		PANEL - (ob															
797 798	MT	TYPE - 2		60	2			2	16/5	S	53-04			I				າາາ	2-#5 V@PM
1 30	IIX	וט		00	<u> </u>			-	10/3	٥	JJ-U4				1			223	2-#3 V@PM

1300		LE 1																	
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
799	TR	BF		60	6			2	16/5	S	53-04							668	6-#5 V EF
800	TR	BF		60		25-04	0-10	2	16/5	S	53-04							3,560	#5@10" VEF
801	TR	BF		60	2			2	16/5	Н	1-06	25-04	1-06						2-#5 H@PM
802	TR	BF		60		45-06	1-04	2	13/4	S	25-04							1,218	#4@16" HEF
803	MT	-	PANEL - 5	56															
804	MT	TYPE - 5	Α																
805		BF		60	2			2	16/5	S	53-04								2-#5 V@PM
806		BF		60	15			2	16/5	S	53-04								15-#5 V EF
807		BF		60	15			2	16/5	S	53-04								15-#5 V EF
808	TR	BF		60		10-00	1-04	2	13/4	S	53-04								#4@16" VEF
809		BF		60		12-00	1-04	2	13/4	S	38-08								#4@16" VEF
810		BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
811		BF		60		38-08	1-04	2	13/4	S	28-00								#4@16" HEF
812		BF		60		14-08	1-04	2	13/4	S	16-00								#4@16"
813		BF		60	3			2	16/5	S	28-00								3-#5 HEF ADDL
814	TR	BF		60	2			2	16/5	S	28-00								2-#5 HEF ADDL
815	TR	BF 40" TIME	DANIEL	60	1			2*8	16/5	S	6-00							100	1-#5 DIAG EF
816	MT		PANEL - S	57															
817	MT	TYPE - 3	A	00	10			I o	10/5	_	50.04							000	I-
818		BF		60	2			2	16/5	S	53-04								2-#5 V@PM
819		BF		60	12			2	16/5	S	53-04								12-#5 V EF
820		BF		60	16			2	19/6	S	53-04								16-#6 V EF
821		BF		60	12	0.00	1.01	2	16/5	S	53-04								12-#5 V EF
822		BF		60	0	9-00	1-04	2*2	13/4	S	42-08	00.00	4.00						#4@16" VEF
823		BF		60	2	40.00	1.01	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
824		BF		60		42-08	1-04	2	13/4	S	28-00								#4@16" HEF
825		BF		60	0	10-08	1-04	2	13/4	S	10-00								#4@16"
826		BF		60	2			2*2 2*4	16/5	S	28-00								2-#5 HEF ADDL
827		BF		60	1			2*4	16/5	S	6-00								1-#5 DIAG EF
828 829		BF		60	ı			5	16/5	Н	6-00							50	1-#5 DIAG EF
830	MT	Start (5)	PANEL - 5	0 50	72 74 75	51000	<u>, </u>	٥											
831	MT	TYPE - 3		00,09,	13,14,13	0 - 0 LOC3	•												
832		BF		60	2			2	16/5	S	53-04							1 113	2-#5 V@PM
833	TR				12			2	16/5		53-04								12-#5 V EF
834	TR			60	16			2	19/6		53-04								16-#6 V EF
835		BF		60	12			2	16/5		53-04								12-#5 V EF
836		BF		60	5			3	16/5		38-00								3-#5 V EF
837		BF		60		9-00	1-04	2	13/4		42-08								#4@16" VEF
838		BF		60		5-10	1-04	2	13/4		42-08								#4@16" VEF
839		BF		60		3-00	1-04	2	13/4		36-06								#4@16" VEF
840		BF		60	2			2	16/5		1-06	28-00	1-06						2-#5 H@PM
841		BF		60		36-06	1-04	2	13/4		28-00								#4@16" HEF
842		BF		60		6-02	1-04	2	13/4		25-00								#4@16"
843		BF		60		10-08	1-04	2	13/4		10-00								#4@16"
844		BF		60	2			2*2	16/5		28-00								2-#5 HEF ADDL
845		BF		60	2			2*2	16/5		7-00								2-#5 HEF ADDL
846		BF		60	1			2*8	16/5		6-00								1-#5 DIAG EF
847		BF		60	1			2*4	16/5		6-00								1-#5 DIAG EF
848		Ends																	
849	MT		PANEL - 6	60															
850	MT	TYPE - 1																	
851		BF		60	2			2	16/5	S	53-04							223	2-#5 V@PM
		BF			6			2	16/5		53-04								6-#5 V EF
	111																		
852		BF		60	5			2	16/5	S	53-04							556	5-#5 V EF
	TR	BF BF			5 15			2	19/6		53-04 53-04								5-#5 V EF 15-#6 V EF

Line 356 357	Mat	Func	Placing	Grd	O4					_									
	TD			Olu	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
357		BF		60		2-00	1-04	2	13/4	S	53-04								#4@16" VEF
		BF		60		9-00	0-10	2	16/5	S	42-08								#5@10" VEF
358		BF		60		3-00	0-10	2	16/5	S	47-00								#5@10" VEF
359		BF		60		3-04	0-10	2	16/5	S	45-06								#5@10" VEF
360		BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
361		BF		60		36-06	1-04	2	13/4	S	28-00								#4@16" HEF
362		BF		60		6-02	1-04	2	13/4	S	25-00								#4@16"
363		BF		60		7-10	1-04	2	13/4	S	15-08								#4@16"
364		BF		60		3-00	1-04	2	13/4	S	19-00								#4@16"
365		BF		60	2			2*2	16/5	S	28-00								2-#5 HEF ADDL
366		BF		60	2			22	16/5	S	7-04								2-#5 HEF ADDL
367		BF		60	2			22	16/5	S	7-00								2-#5 HEF ADDL
368		BF		60	1			2*10	16/5	S	6-00								1-#5 DIAG EF
369		BF ACT THE		60	1			2*2	16/5	Н	6-00							25	1-#5 DIAG EF
370	MT		PANEL - 6	51,62,6	3,65,66	5,67,68,69	,70,71 - 9												
		START (9											
372	MT	TYPE - 3		00	0			10	40/5	_	TEE 0.4							0.070	I- #= 110-11
373		BF			2			2	16/5	S	55-04								2-#5 V@PM
374		BF		60	12			2	16/5	S	55-04								12-#5 V EF
375		BF		60	16			2	19/6	S	55-04								16-#6 V EF
376		BF		60	12			2	16/5	S	55-04								12-#5 V EF
377		BF		60	5	0.00	4.04	3	16/5	S	40-00								3-#5 V EF
378		BF		60		9-00	1-04	2	13/4	S	44-08								#4@16" VEF
379		BF		60		5-10	1-04	2	13/4	S	44-08								#4@16" VEF
380		BF		60	0	3-00	1-04	2	13/4	S	38-06	00.00	4.00						#4@16" VEF
381		BF		60	2	00.00	4.04	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
382		BF		60		38-06	1-04	2	13/4	S	28-00								#4@16" HEF
383		BF		60		6-02 10-08	1-04	2	13/4	S	25-00 10-00								#4@16"
384		BF		60	0	10-08	1-04	2*2		S									#4@16"
385		BF		60	2				16/5	S	28-00								2-#5 HEF ADDL
386		BF		60	2			2*2	16/5	S	7-00								2-#5 HEF ADDL
387		BF		60	1			2*8	16/5	S	6-00								1-#5 DIAG EF
388 389		BF (0)		60	<u> </u>			2*4	16/5	Н	6-00							451	1-#5 DIAG EF
		END (9)	DANEL (1 60 7	70 210	200		I											
390 391		START (PANEL - (04,08,7	/2 - 3 LC)65		10											
392		TYPE - 1	'					3											
393	MT TR	BF	U	60	2			2	16/5	S	55-04							602	2 #E V@DM
394		BF			6			2	16/5	S	55-04								2-#5 V@PM 6-#5 V EF
395		BF			5			2	16/5		55-04								5-#5 V EF
396		BF		60	15			2	19/6		55-04								15-#6 V EF
397		BF		60	12			2	16/5	S	55-04								12-#5 V EF
398		BF		60	12	2-00	1-04	2	13/4	S	55-04								#4@16" VEF
399		BF		60		9-00	0-10	2	16/5	S	44-08								#5@10" VEF
900		BF		60		3-00	0-10	2	16/5		49-00								#5@10" VEF
901		BF		60		3-04	0-10	2	16/5		47-06								#5@10" VEF
902		BF		60	2	0 04	0 10	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
903		BF		60	_	38-04	1-04	2	13/4	S	28-00	20 00	1 00						#4@16" HEF
904		BF		60		6-02	1-04	2	13/4	S	25-00								#4@16" HEF
905		BF		60		7-10	1-04	2	13/4	S	15-08								#4@16"
906		BF		60		3-00	1-04	2	13/4	S	19-00								#4@16"
907		BF		60	2	0-00	1-0-1	2*2	16/5	S	28-00								2-#5 HEF ADDL
908		BF		60	2			22	16/5		7-04								2-#5 HEF ADDL
909		BF			2			22	16/5	S	7-04								2-#5 HEF ADDL
910		BF		60	1			2*10	16/5		6-00								1-#5 DIAG EF
/10 L				60	1			2*2	16/5		6-00								1-#5 DIAG EF
911	TR	BF						144	LIUIU	- 11	0-00							13	LICHOLDIAGIEE

SA	MP	LE 1	_																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
913	GM	START (-					2											
914	MT	10" THK	PANEL - 7	76,77 -	- 2 LOC	3			1										
915	MT	TYPE - 5	5																
916		BF			2			2	16/5	S	53-04								2-#5 V@PM
917	TR	BF		60	15			2	16/5	S	53-04								15-#5 V EF
918	TR	BF		60	13			2	19/6	S	53-04								13-#6 V EF
919 920	TR TR	BF BF		60 60	6	3-10	1-04	2	16/5 13/4	S	53-04 53-04								6-#5 V EF #4@16" VEF
921	TR	BF		60		12-00	1-04	2	13/4	S	38-08								#4@16 VEF
922	TR	BF		60		3-04	1-04	2	13/4	S	45-06								#4@16" VEF
923	TR	BF		60	2	001	101	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
924	TR	BF		60		38-08	1-04	2	13/4	S	28-00								#4@16" HEF
925	TR	BF		60		6-10	1-04	2	13/4	S	16-00								#4@16"
926	TR	BF		60		7-10	1-04	2	13/4	S	12-08							237	#4@16"
927	TR	BF		60	3			2	16/5	S	28-00							350	3-#5 HEF ADDL
928	TR	BF		60	3			2	16/5	S	28-00							350	3-#5 HEF ADDL
929	TR	BF		60	2			2	16/5	S	12-00								2-#5 HEF ADDL
930	TR	BF		60	1			2*8	16/5	S	6-00							200	1-#5 DIAG EF
931	GM	ENDS	541151																
932	MT		PANEL - 7	78															
933 934	MT	TYPE - 5)A T	60	2			12	16/5	S	49-04							206	2 #F V@DM
935	TR	BF		60	2 15			2	16/5	S	49-04								2-#5 V@PM 15-#5 V EF
936	TR	BF		60	15			2	16/5	S	49-04								15-#5 V EF
937	TR	BF		60	10	10-00	1-04	2	13/4	S	49-04								#4@16" VEF
938	TR	BF		60		12-00	1-04	2	13/4	S	34-08								#4@16" VEF
939	TR	BF		60	2			2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
940	TR	BF		60		34-08	1-04	2	13/4	S	25-04								#4@16" HEF
941	TR	BF		60		14-08	1-04	2	13/4	S	12-00								#4@16"
942	TR	BF		60	3			2	16/5	S	13-04							83	3-#5 HEF ADDL
943	TR	BF		60	2			2	16/5	S	25-04							106	2-#5 HEF ADDL
944	TR	BF		60	1			2*4	16/5	S	6-00							50	1-#5 DIAG EF
945	MT		PANEL - 7	79A															
946	MT	TYPE - 1	1					T-	140/=		10.01								I =
947	TR			60	2	40.00	0.40	2	16/5	S	49-04								2-#5 V@PM
948 949	TR TR			60	2	18-06	0-10	2	16/5 16/5	S	49-04	19-04	1-06						#5@10" V EF
950	TR			60	2	49-04	1-04	2	13/4	H S	1-06 18-06	19-04	1-00						2-#5 H@PM #4@16" HEF
951				60	3	TJ-0T	1-04	2*2	16/5	S	18-06								3-#5 HEF ADDL
952	MT		PANEL - 8						1.0,0		1.000								S "S TIEL ADDE
953	MT	TYPE - 9																	
954	TR	BF		60	2				16/5	S	47-10							100	2-#5 V@PM
955	TR	BF		60	2				16/5	S	20-06								2-#5 V@PM
956	TR	BF		60	12			2	19/6	S	47-10							1,724	12-#6 V EF
957	TR	TA		60		28-04	1-00		13/4	L	0-10	2-06			0				#4@12" TIES
958		BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90						#3@12" LINK
959		BF		60	18			2	19/6	S	47-10								18-#6 V EF
960		BF		60		20-00	0-10	2	16/5		21-06								#5@10" V EF
961		BF		60		10-06	1-04	2	13/4	S	20-07	07.00	4.00						#4@16" VEF
962		BF		60	2				16/5	Н	1-06	27-06	1-06						2-#5 H@PM
963 964		BF BF		60 60	2				16/5 16/5	H	1-06 1-06	2-06 5-00	1-06 1-06						2-#5 H@PM
965		BF		60	2				16/5	Н	1-06	38-00	1-06						2-#5 H@PM 2-#5 H@PM
966		BF		60		20-06	1-04	2	13/4	S	38-00	50-00	1-00						#4@16" HEF
967		BF		60		26-04	1-04	2	13/4	S	5-00								#4@16 HEF
968		BF			2			2	16/5	S	20-06								4-#5 H EF ADDL
969	TR			60				2	16/5	S	38-00								6-#5 HEF ADDL
	L	<u> </u>			<u> </u>		1	1	L			1	1		L	l			1 5 1121 7100

Ο,	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
970	TR	BF		60	1			2*3	16/5	S	6-00							38	1-#5 DIAG EF
971	MT	10" THK	PANEL - 7	79										•	<u>'</u>				
972	MT	TYPE - 8	3																
973	TR	BF		60	2				16/5	S	47-10							100	2-#5 V@PM
974	TR	BF		60	2				16/5	S	20-07							43	2-#5 V@PM
975	TR	BF		60	12			2	19/6	S	47-10							1,724	12-#6 V EF
976	TR	TA		60		28-04	1-00		13/4	L	0-10	2-06			0			149	#4@12" TIES
977	TR	BF		60		28-04	1-00	5	10/3	L	S180	0-10	S90					89	#3@12" LINK
978	TR	BF		60	18			2	19/6	S	47-10							2,587	18-#6 V EF
979	TR	BF		60	7			2	16/5	S	20-07							301	7-#5 V EF
980	TR	BF		60		25-00	0-10	2	16/5	S	21-06								#5@10" V EF
981	TR	BF		60		11-00	0-10	2	16/5	S	20-07							644	#5@10" VEF
982	TR	BF		60	2				16/5	Н	1-06	32-06	1-06					74	2-#5 H@PM
983	TR	BF		60	2				16/5	Н	1-06	2-06	1-06					11	2-#5 H@PM
984	TR	BF		60	2				16/5	Н	1-06	5-00	1-06					17	2-#5 H@PM
985	TR	BF		60	2				16/5	Н	1-06	45-04	1-06					101	2-#5 H@PM
986	TR	BF		60		20-07	1-04	2	13/4	S	43-05							l I	#4@16" HEF
987	TR	BF		60		26-04	1-04	2	13/4	S	5-00								#4@16"
988	TR	BF		60	2			2	16/5	S	22-10							95	4-#5 H EF ADDI
989	TR	BF		60	6			2	16/5	S	45-04							567	6-#5 HEF ADDL
990	TR	BF		60	1			2*3	16/5	S	6-00							38	1-#5 DIAG EF
991	MT	SEC (30	1 & 309/S6	501)		l	l			·			1					l I	
992	TR	BF		60	2			19	16/5	Н	2-00	0-10	2-00					192	2-#5 DWLS
993	MT	SEC (10	9/S401)			l	l			·			1					l I	
994	TR	BF		60		2840-10	5-00	2	13/4	Н	0-06	1-06	0-08	1-06	0-06			3,550	#4@5' DWLS
995	TR	BF		60	2			240*2	13/4	Н	0-06	1-06	0-08	1-06	0-06			2,990	#4@5' DWLS
996	TI	Pcs			6480				1" HCP									0	INDIVIDUAL HIGH
997	TI	Pcs			6480				6" HCP)								0	INDIVIDUAL HIGH
998	GI	Segment	: PUMP H	OUSE	Sub-S	Segment:	WALL FO	OTINGS	Bid Gro	oup: P	UMP HOU	JSE							OLIVEDO BLACTIC
999	MT	SHEET N	NO - S117	ENLA	RGFD F	PLIMP HO	IICE DI A	NS											
1000		14/411 5/				01111	USLILA	110											
1000	MT	WALL FO	OOTINGS				OSL I LA	110											
1000	MT						OOLILA	110											
1001			OOTINGS		4				16/5	S	24-00							100	4-#5 B CONT
1001 1002	MT	WF1 (3'-	OOTINGS)				2	16/5 16/5	S	24-00								4-#5 B CONT 4-#5 B CONT
1001 1002 1003	MT TR	WF1 (3'-	OOTINGS	60	4				16/5	S	24-02	2-08						202	4-#5 B CONT
1001 1002 1003 1004	MT TR TR	WF1 (3'-	OOTINGS	60	4			2	16/5	S		2-08						202 45	
1001 1002 1003 1004 1005	MT TR TR TR	WF1 (3'-I BF BF BF Pcs	OOTINGS	60 60 60	4 4 4 720			2 2	16/5 16/5 3" IHC	S H	24-02 2-08							202 45	4-#5 B CONT 4-#5 B CONT
1001 1002 1003 1004 1005 1006	MT TR TR TR TR GI	WF1 (3'-1 BF BF BF Pcs Segment	OOTINGS 6"x16" DP	60 60 60	4 4 4 720			2 2	16/5 16/5 3" IHC	S H	24-02 2-08							202 45	4-#5 B CONT 4-#5 B CONT
	MT TR TR TR TR GI	WF1 (3'-4 BF BF Pcs Segment SLAB ON	OOTINGS 6"x16" DP;	60 60 60 OUSE	4 4 720 Sub-S			2 2	16/5 16/5 3" IHC	S H	24-02 2-08							202 45	4-#5 B CONT 4-#5 B CONT
1001 1002 1003 1004 1005 1006 1007	MT TR TR TR TI GI MT	WF1 (3'-4 BF BF Pcs Segment SLAB ON	OOTINGS 6"x16" DP; t: PUMP H	60 60 60 OUSE	4 4 720 Sub-S			2 2	16/5 16/5 3" IHC	S H	24-02 2-08							202 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID
1001 1002 1003 1004 1005 1006 1007 1008	MT TR TR TR TI GI MT	WF1 (3'-4' BF BF Pcs Segment SLAB ON 7" THK C	OOTINGS 6"x16" DP; t: PUMP H	60 60 60 OUSE	4 4 720 Sub-S	Segment:	SLAB ON	2 2	16/5 16/5 3" IHC Bid Gro	S H oup: P	24-02 2-08 UMP HOL							202 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND
1001 1002 1003 1004 1005 1006 1007 1008 1009	MT TR TR TR TI GI MT MT TR	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK O	OOTINGS 6"x16" DP; t: PUMP H) 60 60 60 OUSE E SLA	4 4 720 Sub-S	Segment:	SLAB ON	2 2	16/5 16/5 3" IHC Bid Gro	S H Dup: P	24-02 2-08 UMP HOU							202 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010	MT TR TR TR TI GI MT TT TT TT	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK O BF BF	OOTINGS 6"x16" DP; t: PUMP H	0 60 60 60 OUSE E SLA 60 60	4 4 4 720 E Sub-S	Segment:	SLAB ON	2 2	16/5 16/5 3" IHC Bid Gro	S H Dup: P	24-02 2-08 UMP HOU							202 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011	MT TR TR TR TI GI MT TR TI TI TI TR TI TI TI TI TI TI	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK O BF BF	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRET	0 60 60 60 OUSE E SLA 60 60	4 4 4 720 E Sub-S	Segment:	SLAB ON	2 2	16/5 16/5 3" IHC Bid Gro	S H Dup: P	24-02 2-08 UMP HOU							202 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND
1001 1002 1003 1004 1005 1006	MT TR TR TR TI GI MT TR TT TI MT	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK O BF BF Pcs	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRET	0 60 60 60 OUSE E SLA 60 60	4 4 4 720 E Sub-S	Segment:	SLAB ON	2 2	16/5 16/5 3" IHC Bid Gro	S H oup: P	24-02 2-08 UMP HOU							202 45 0 43 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014	MT TR TR TR TI GI MT TR TT GI MT MT TR TR TR TR TI MT	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK O BF BF Pcs CONCRE SEC (10:3	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRET	0 60 60 0 0 0 0 E SLA 60 60	4 4 4 720 E Sub-S	Segment: 12-00 12-08	SLAB ON 1-06 1-06	2 2 GRADE	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHC	S H oup: P	24-02 2-08 UMP HOU 12-08 12-00							202 45 0 43 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015	MT TR TR TR TI GI MT TR TR TI MT TR	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK O BF BF Pcs CONCRE SEC (100 BF	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRET	0) 60 60 60 OUSE 5 SLA 60 60 60	4 4 4 720 E Sub-S	Segment: 12-00 12-08	SLAB ON 1-06 1-06	2 2 2 GRADE	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHC	S H Oup: P	24-02 2-08 UMP HOU 12-08 12-00							202 45 0 43 45 0	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND
10001 10002 10003 10004 10005 10006 10007 10008 10009 10010 10011 10012 10013 10014 10015	MT TR TR TR TI GI MT TR TR TI MT TR TR TR TI TR TR TI TR TI TR TR TR TR	WF1 (3'-I) BF BF BF Pcs Segment SLAB ON 7" THK C BF BF Pcs CONCRI SEC (10:I) BF BF	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRET	60 60 60 OUSE E SLA 60 60 60	4 4 4 720 E Sub-S	12-00 12-08 4-00 21-04 4-00	1-06 1-06 2-00 2-00	2 2 2 2 2 2 2 2 2 2	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5	S H Oup: P	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00							202 45 0 43 45 0 133 100 125	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 10101 10112 10113 10114 10115 10116 10117	MT TR TR TR TR TI GI MT TR TR TI TR TR TR TR TR TR TI TR TR TR TR TR	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK C BF BF CONCRE SEC (10: BF BF BF BF BF	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRET	60 60 60 0USE E SLA 60 60 60 60 60	4 4 4 720 E Sub-S	12-00 12-08 4-00 21-04 4-00	1-06 1-06 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 2	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHC	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11							202 45 0 43 45 0 133 100 125	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 10101 10112 10113 10114 10115 10116 10117 10118	MT TR TR TR TI GI MT TR TR TI TR TR TR TR TR TR TI TR TR TR TR TR TR	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK C BF BF CONCRE SEC (10: BF BF BF BF BF	DOTINGS 6"x16" DP; E: PUMP H N GRADE CONCRET: ETE CLOS 3/S401)	60 60 60 0USE E SLA 60 60 60 60 60	4 4 720 Sub-S	12-00 12-08 4-00 21-04 4-00	1-06 1-06 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 2	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHC	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00							202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND "3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW #5@24" LW
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013	MT TR TR TR TI GI MT TR TR TI TR	WF1 (3'-I BF BF Pcs Segment SLAB ON 7" THK O BF BF CONCRE SEC (100 BF BF BF BF BF BF BF	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRETI	60 60 60 60 00 60 60 60 60 60 60 8	4 4 720 Sub-S B 10 POUR	Gegment: 12-00 12-08 4-00 21-04 4-00 19-11	2-00 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 4	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 10100 1011 10112 10113 10114 10115 10116 10117 10118 10119 10120	MT TR TR TR TR TI GI MT TR	WF1 (3'-I BF BF BF Pcs Segment SLAB ON 7" THK C BF BF CONCRE SEC (100 BF BF BF BF BF BF BF Segment	DOTINGS 6"x16" DP, :: PUMP H N GRADE CONCRETI ETE CLOS 3/S401) RANT BAF	60 60 60 60 00 E SLA 60 60 60 60 60 60 60 60	4	12-00 12-08 4-00 21-04 4-00 19-11	2-00 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 4	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 10100 1011 10112 10103 10104 10105 10106 10101 1	MT TR TR TR TR TI GI MT TR	WF1 (3'-I BF BF PCS Segment SLAB ON 7" THK C BF BF CONCRI SEC (10:I BF BF BF BF BF BF SEGMENT SHEET N	DOTINGS 6"x16" DP, 1: PUMP H N GRADE CONCRETI ETE CLOS 3/S401) RANT BAF 1: PUMP H NO - S302	60 60 60 60 60 60 60 60 60 60 8 60 60 00USE	4	12-00 12-08 4-00 21-04 4-00 19-11 Segment:	2-00 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 4	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1020	MT TR TR TR TI GI MT TR	WF1 (3'-I BF BF PCS Segment SLAB ON 7" THK C BF BF CONCRI SEC (10:I BF BF BF BF BF SEC (10:I BF BF BF RE-ENTI BF Segment SHEET N 8" THK F	DOTINGS 6"x16" DP; I: PUMP H N GRADE CONCRETI ETE CLOS 3/S401) RANT BAF I: PUMP H NO - S302 PANEL - 10	60 60 60 60 60 60 60 60 60 60 8 60 60 00USE	4	12-00 12-08 4-00 21-04 4-00 19-11 Segment:	2-00 2-00 2-00 2-00	GRADE 2 2 2 2 2 2 2 2 2 4 PANELS	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND "3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW #5@24" LW
0001 0002 0003 0004 0005 0006 0007 0008 0009 010 011 012 013 014 015 016 017 016 017 018 019 020 022 023	MT TR TR TR TI GI MT TR	WF1 (3'-I BF BF PCS Segment SLAB ON 7" THK C BF BF CONCRE SEC (10: BF BF BF BF BF BF SEC TNI BF Segment SHEET N 8" THK F	COTINGS 6"x16" DP; E: PUMP H N GRADE CONCRET: ETE CLOS 3/S401) EXAMPLE: PUMP H NO - S302 PANEL - 10 2)	60 60 60 60 60 60 60 60 60 60 8 60 60 00USE	4	12-00 12-08 4-00 21-04 4-00 19-11 Segment:	2-00 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 4	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND "3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 10100 1011 10112 10113 10114 10115 10116 10107 10108 10109 10101 1	MT TR TR TR TI GI MT TR	WF1 (3'-I) BF BF PCS Segment SLAB ON 7" THK C BF BF CONCRE SEC (100 BF BF BF BF BF SEC HTI BF Segment SHEET N 8" THK F START (TYPE - 1	COTINGS 6"x16" DP; E: PUMP H N GRADE CONCRET: ETE CLOS 3/S401) EXAMPLE: PUMP H NO - S302 PANEL - 10 2)	60 60 60 60 60 60 60 60 60 8 60 OUSE 5 8 60 60 60 60 8 60 60 60 60	4	12-00 12-08 4-00 21-04 4-00 19-11 Segment:	2-00 2-00 2-00 2-00	2 2 2 2 2 2 2 2 2 2	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5 Bid Gro	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00 JMP HOU	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW #5@24" LW
10001 10002 10003 10004 10005 10006 10007 10008 10009 10010 10011 10012 10013 10014 10015 10016 10017 10018	MT TR TR TR TI GI MT TR	WF1 (3'-1) BF BF PCS Segment SLAB ON 7" THK C BF BF PCS CONCRE SEC (100: BF BF BF RE-ENTI BF Segment SHEET N 8" THK F START (TYPE - 1) BF	COTINGS 6"x16" DP; E: PUMP H N GRADE CONCRET: ETE CLOS 3/S401) EXAMPLE: PUMP H NO - S302 PANEL - 10 2)	60 60 60 60 60 60 60 60 60 60 60 8 60 60 60 60 60 60	4	4-00 21-04 4-00 19-11 Segment: ATIONS	2-00 2-00 2-00 2-00	GRADE 2 2 2 2 2 2 2 2 2 4 PANELS	16/5 16/5 3" IHC Bid Gro 10/3 10/3 4.5" IHO 16/5 16/5 16/5	S H	24-02 2-08 UMP HOU 12-08 12-00 21-04 4-00 19-11 4-00	JSE						202 45 0 43 45 0 133 100 125 92	4-#5 B CONT 4-#5 B CONT 3" IHC W/SAND #3@18" MID #3@18" MID 4.5"IHC W/SAND #5@24" LW #5@24" LW #5@24" LW

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
027	TR	BF		60	2			2	16/5	Н	1-06	20-00	1-06					192	2-#5 H@PM
028	TR	BF		60		17-04	1-04	2	13/4	S	20-00								#4@16" HEF
029	GM	END (2)						1											
030	MT	8" THK F	PANEL - 10)4															
031	MT	TYPE - 2	<u>.</u>																
032	TR	BF		60	2			2	16/5	S	17-04							72	2-#5 V@PM
033	TR	BF		60	6			2*2	16/5	S	17-04								6-#5 V EF
1034	TR	BF		60		16-04	0-10	2	16/5	S	17-04								#5@10" VEF
035	TR	BF		60		6-04	0-10	2	16/5	S	10-02								#5@10" VEF
1036	TR	BF		60	2			2	16/5	Н	1-06	20-08	1-06						2-#5 H@PM
037	TR	BF		60		10-02	1-04	2	13/4	S	20-08								#4@16" HEF
038	TR	BF		60		7-02	1-04	2	13/4	S	16-04								#4@16"
039	TR	BF		60	2			2	16/5	S	20-08								2-#5 H EF ADD
040	TR	BF		60	1			2	16/5	S	20-08								1-#5 H EF ADD
041	TR	BF		60	1			2	16/5	S	10-04								1-#5 DIAG EF
042	TI	Pcs			65				1" HCP										INDIVIDUAL HIGH
043	TI	Pcs			65				6" HCP										INDIVIDUAL HIGH
044	GI	Seament	: (4) CON	CRETI	E RAMP	Sub-Se	eament: W	ALL FOO			Group: CIF	P RA							Laurea ar ratio
1045			NO A009 E																
046			OOTINGS																
047		START (4											
048		SEC (10						1											
1049			-0"x15" DF	٥)															
050	TR	LS	0 X 10 B1		4				16/5	S	72-00				1	3-03	30-00	1 310	4-#5 B CONT
051		BF		60		72-00	1-06		16/5	S	4-00					0 00	00 00		#5@18" B
052		l	 -6"x18" DF			172 00	1100		10/0		1 00							010	#3@10 B
053	TR	LS	O XIO DI		6			I	16/5	S	72-00	1	1		1	3-03	30-00	1 965	6-#5 B CONT
054		Pcs		00	50				3" IHC		172 00				<u>'</u>	0 00	100 00		3" IHC W/SAND
055		END (4)			100			1	0 1110									0	O IIIO WIOAND
056			: (4) CON	CRETI	FRAMP	Sub-Se	ament: R	AMP SLA	B Bid (Juniu.	CIP RAM	IP.							
1057			NO A009 E					Juli OLI	D Dia C	oroup.	OII TO IIV								
1058		START (OLD DI	(IVE-IIVI	ZAIVII	4											
1059			ONCRET	F SI A	R (ARF	Δ= 1865.9	O FT)	-											
1060		RA	ONONET	60		1-00	1-00	2	13/4	S	43-02	43-02				2-01	30-00	21 764	#4@12" MID
1061		Pcs			120	1-00	1-00		3" IHC	0	40-02	40-02				2-01	30-00		3" IHC W/SAND
1062		SEC (114	1/9/02)		120				3 1110									0	3 IIIO W/SAND
1063	TR		10402)	60	1		1	2*2	13/4	S	26-08	T T	1		T T	T T	 	285	1-#4 T&B CONT
1064		END (4)		00	<u> </u>			1	13/4		20-00							200	1-#4 T&B CON
1065			: (4) CON	CDETI	E DAMD	Sub-Sa	ament: T	II T ₋ I ID D/	MELS	Rid C	roup: CID	D							
1066		-	NO A009 E				-	121-01 17	TIVELO	Diu O	ioup. Oii	11							
1067		START (OLD DI	-114 T	ZAIVII	4	l l										
1068		SEC (10)						-											
1069		8" THK F																	
1070		BF	AINLLO	60	12			2	16/5	S	7-00							117	2 #E V@DM
1070	TR			60		28-00	0-10	2	16/5	S	7-00								2-#5 V@PM #5@10" VEF
1071		BF			2	20-00	0-10	2	16/5	Н	1-06	28-00	1-06						2-#5 H@PM
1072	TR			60		17-04	1-04	2	13/4	S	28-00	20-00	1-00						#4@16" HEF
073		8" THK F	DANELS	UU		17-04	1-04	4	13/4	٥	20-00							2,090	#4@10 UEF
074	TR		ANLLO	60	2			2	16/5	S	5-04							00	2 #E V@DM
075	TR			60		28-00	0-10	2	16/5	S	5-04								2-#5 V@PM
076	TR			60	2	20-00	0-10		16/5		1-06	28-00	1-06						#5@10" VEF
		l		60	2	E 04	1.04	2		Н	1	20-00	1-00						2-#5 H@PM
078	TR		ANITIO	ΟU		5-04	1-04	2	13/4	S	28-00							/48	#4@16" HEF
079		8" THK F	ANELS	CO	10			10	1015	0	1 10							0.4	2 #5 1/05:
080	TR			60	2	44.00	0.40	2	16/5		1-10								2-#5 V@PM
081		BF		60		14-00	0-10	2	16/5	S	1-10	44.00	4.00						#5@10" VEF
082		BF			2	1.15	4.0:	2	16/5	Н	1-06	14-00	1-06						2-#5 H@PM
1083	TR	BF		60		1-10	1-04	2	13/4	S	14-00							224	#4@16" HEF

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
1084	GM	END (4)	<u> </u>			'	1 0	1											
1085	GI	Segment	: (4) CON	CRETI	E RAMP	Sub-Se	egment: N	MASONRY	Bid G	roup: (CIP RAME)							
1086	MT	MASONE	RY																
1087	GM	START (4	4)					4											
1088	MT	SHEET N	10 A009 E	NLAR	GED DE	RIVE-IN F	RAMP												
1089	MT	8" THK N	MASONRY																
1090	MT	SEC (25/	(S005)																
1091	TR	BF		60	2				16/5	Н	2-02	1-06	2-06					51	2-#5 END D/V
1092	TR	BF		60		34-08	0-08		16/5	Н	2-02	1-06	4-00					1,695	#5@8" D/V
1093	TR	BF		60		34-08	0-08		16/5	Н	2-02	1-06	2-02					1,289	#5@8" D/V
1094	TR	LS		60	1			2	16/5	S	69-04				1	2-06	20-00	641	1-#5 BB
1095	TR	BF		60	1				16/5	S	2-06	2-00	2-06					29	1-#5 BB STEP
1096		Ends				•	•									•	•	1	•
1097			: SITE WC	RKS	Sub-S	egment: L	IGHT PO	LE BASE	Bid Gr	oup: S	ITE WOR	KS							
1098		LIGHT P																	
1099		SEC (22/	,																
1100	MT	(24" DIA) LIGHT P	OLE -	27 LOC	S													
1101	TR	BF		60	8			27	16/5	S	8-06							1,915	8-#5 VERT
1102	TR	TC		60	4			27	10/3	L	2-00				0	1-06		316	4-#3 TOP TIES
1103	TR	TC		60		8-06	1-00	27	10/3	L	2-00				0	1-06		790	#3@12" TIES
1104	GI	Segment	: SITE WC	RKS	Sub-S	egment: N	/ASONR	Y SCREE	WALL	FOOT	INGS B	id Group				_			•
1105	MT	SHEET N	10 - A007	SITE	SCREE	N WALLS													
1106	MT	1 - SE TF	RUCK ENT	TRY W	/ALL EL	EVATION	S												
1107	MT	WALL FO	OOTING (4	l'-6"x1	6" DP)														
1108	MT	REF SEC	C (26/S005	j)															
1109	TR			60					16/5	S	169-02				1	2-06	30-00	1,137	6-#5 CONT
1110		I	RUCK EN			EVATION	IS						_	<u>'</u>		•	_		•
1111	MT	WALL FO	OOTING (4	l'-6"x1	6" DP)														
1112	MT	REF SEC	C (26/S005	i)															
1113	TR			60					16/5	S	172-01				1	2-06	30-00	1,171	6-#5 CONT
1114			RUCK ENT			EVATION	IS	•								•	•	1	•
1115	MT	WALL FO	OOTING (4	l'-6"x1	6" DP)														
1116			C (26/S005																
1117	TR			60					16/5	S	82-02				1	2-06	30-00	545	6-#5 CONT
1118	MT	4 - NW T	RUCK EN	TRY V	VALL EL	EVATION	NS						_			_			•
1119	MT	WALL FO	OOTING (4	l'-6"x1	6" DP)														
1120	MT	REF SEC	C (26/S005	i)															
1121	TR	LS		60	6				16/5	S	88-00				1	2-06	30-00	598	6-#5 CONT
1122	MT	1 - NOR1	TH SCREE	N WA	LL ELE	VATION							_			_			•
1123	MT	WALL FO	OOTING (4	l'-6"x1	6" DP)														
1124	MT	REF SEC	C (26/S005	5)															
1125	TR	LS		60	6				16/5	S	178-02				1	2-06	30-00	1,209	6-#5 CONT
1126			IO - A007																
1127	MT	1 - SE TF	RUCK ENT	TRY W	/ALL EL	EVATION	S												
1128			OOTING (4																
1129	MT	REF SEC	C (26/S005	5)															
1130	TR	BF		60	2			2	16/5	Н	2-03	1-04	2-06					25	2-#5 END DWL
1131	TR	BF		60	3			2	16/5	Н	2-03	1-04	2-06						3-#5 COR DWL
1132	TR	BF		60		164-08	2-00		16/5	Н	2-03	1-04	2-06						#5@24" DWLS
1133	MT	2 - SW T	RUCK EN	TRY V	VALL EL	EVATION	NS .												
1134	MT	8" THK N	MASONRY																
1135		l	C (26/S005																
1136	TR			60	2			2	16/5	Н	2-03	1-04	2-06					25	2-#5 END DWL
1137	TR				3			3	16/5	Н	2-03	1-04	2-06						3-#5 COR DWL
1138	TR			60		167-07	2-00		16/5	Н	2-03	1-04	2-06						#5@24" DWLS
1139			RUCK ENT		I /ALL EI								1						1562. 51125
1140			MASONRY																

C A	MID																		Page: 24 of 47
		LE 1		01	01	0	0	M	0:	Ol-	1.4	1.0	1.0	1.4	1.5		011	116.	Nata
Line	Mat	Func	Placing C (26/S005	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
1141 1142	MT TR	BF	J (26/5005	60	2			3	16/5	Н	2-03	1-04	2-06					20	2 #F FND DW/
1142		BF		60	3			J	16/5	Н	2-03	1-04	2-06						2-#5 END DWL: 3-#5 COR DWL:
1144		BF		60		78-08	2-00		16/5	Н.	2-03	1-04	2-06						#5@24" DWLS
1145			RUCK EN		NALL EL				10.0				1						#3@Z1 BW25
1146	MT		MASONRY																
1147	MT	REF SEC	C (26/S005	5)															
1148	TR	BF		60	2			3	16/5	Н	2-03	1-04	2-06					38	2-#5 END DWL
1149	TR	BF		60	3				16/5	Н	2-03	1-04	2-06					19	3-#5 COR DWL
1150	TR	BF		60		83-05	2-00		16/5	Н	2-03	1-04	2-06					273	#5@24" DWLS
1151	MT		TH SCREE		YLL ELE	VATION													
1152	MT		MASONRY																
1153	MT		C (26/S005		10			10	40/5		10.00	14.04	10.00					20	0 "E END DA"
1154 1155	TR TR	BF BF		60	3			3	16/5 16/5	H	2-03 2-03	1-04	2-06 2-06						2-#5 END DWLS
1156		BF		60	3	173-08	2-00		16/5	Н	2-03	1-04	2-06						#5@24" DWLS
1157	GI		: SITE WO		Sub-S			SCREE			Group: S		2-00					330	#3@24 DWLS
1158	MT		NO - A007				17.0014111	OOKLL	V VV/ LEC	, Dio	г Огоир. С	,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>							
1159	MT		RUCK EN				S												
1160	MT		MASONRY																
1161	MT	REF SEC	C (26/S005	5)															
1162	TR	LS		60	2				16/5	S	14-08				1	2-06	6-06	41	2-#5 END VERT
1163	TR	LS		60	2			5	16/5	S	14-08				1	2-06	6-06	205	2-#5 MCJ VERT
1164	TR	LS		60	3				16/5	S	14-08				1	2-06	6-06	62	3-#5 COR VERT
1165	TR	LS		60	2				16/5	S	10-08				1	2-06	6-06		2-#5 END VERT
1166	TR	LS		60	3				16/5	S	10-08				1	2-06	6-06		3-#5 COR VERT
1167	TR	LS		60		34-07	2-00		16/5	S	14-08				1	2-06	6-06		#5@24" VERT
1168	TR	LS		60		34-07	2-00		16/5	S	12-08				1	2-06	6-06		#5@24" VERT
1169 1170	TR TR	LS LS		60	1	95-04	2-00	2	16/5 16/5	S	10-02 164-08				1	2-06 2-06	6-06 20-00		#5@24" VERT
1170		BF		60	1			3	16/5	Н	2-06	2-00	2-06		1	2-00	20-00		1-#5 BB 1-#5 BB STEP
1172			RUCK EN		NALL FL	EVATION	l IS	3	10/3	'''	2-00	2-00	2-00					22	1-#3 BB 31EP
1173			MASONRY		WALL EL														
1174	MT		C (26/S005																
1175	TR	LS	•	60	2				16/5	S	14-08				1	2-06	6-06	41	2-#5 END VERT
1176	TR	LS		60	3				16/5	S	12-08				1	2-06	6-06		3-#5 COR VERT
1177	TR	LS		60	2			2	16/5	S	10-08				1	2-06	6-06	55	2-#5 END VERT
1178	TR	LS		60	3				16/5	S	10-08				1	2-06	6-06	41	3-#5 COR VERT
1179		LS		60		34-08	2-00		16/5	S	14-08				1	2-06	6-06		#5@24" VERT
1180		LS		60		34-07	2-00		16/5	S	12-08				1	2-06	6-06		#5@24" VERT
1181		LS		60		95-04	2-00		16/5	S	10-08				1	2-06	6-06		#5@24" VERT
1182		LS		60	1			2	16/5	S	167-07	2.00	2.06		1	2-06	20-00		1-#5 BB
1183 1184		BF	RUCK EN	60	VΔΙΙ ΕΙ	EVATION	9	3	16/5	Н	2-06	2-00	2-06					22	1-#5 BB STEP
1185			MASONRY		VALL EL	LVATION	J												
1186	MT		C (26/S005																
1187		LS	-0,000	•	2				16/5	S	14-08				1	2-06	6-06	41	2-#5 END VERT
1188		LS		60	2			2	16/5	S	10-08				1	2-06	6-06		2-#5 END VERT
1189		LS		60	3				16/5	S	12-08				1	2-06	6-06		3-#5 COR VERT
1190	TR	LS		60		34-08	2-00		16/5	S	14-08				1	2-06	6-06		#5@24" VERT
1191	TR	LS		60		35-04	2-00		16/5	S	12-08				1	2-06	6-06		#5@24" VERT
1192		LS		60		8-08	2-00		16/5	S	10-08				1	2-06	6-06		#5@24" VERT
1193		LS		60	1			2	16/5	S	78-08				1	2-06	20-00		1-#5 BB
1194		BF		60	1			2	16/5	Н	2-06	2-00	2-06					15	1-#5 BB STEP
1195			RUCK EN		NALL EL	EVATION	IS												
1196			MASONRY																
1197	MT	KEF SEC	C (26/S005	p)															

SA	MP	LE 1	-																
Line	Mat	Func	Placing	Grd	Qty	Span	Spcg	Mult	Size	Cls	L1	L2	L3	L4	L5	Lap	Stock	Lbs	Notes
1198	TR	LS		60	2				16/5	S	14-08				1	2-06	6-06	41	2-#5 END VERT
1199	TR	LS		60	2			2	16/5	S	10-08				1	2-06	6-06	55	2-#5 END VERT
1200	TR	LS		60	3				16/5	S	12-08				1	2-06	6-06	47	3-#5 COR VERT
1201	TR	LS		60		34-08	2-00		16/5	S	14-08				1	2-06	6-06	390	#5@24" VERT
1202	TR	LS		60		37-04	2-00		16/5	S	12-08				1	2-06	6-06	316	#5@24" VERT
1203	TR	LS		60		11-05	2-00		16/5	S	10-08				1	2-06	6-06	96	#5@24" VERT
1204	TR	LS		60	1			2	16/5	S	78-08				1	2-06	20-00	185	1-#5 BB
1205	TR	BF		60	1			2	16/5	Н	2-06	2-00	2-06					15	1-#5 BB STEP
1206	MT	1 - NOR	TH SCREE	N WA	YLL ELE	VATION													
1207	MT	8" THK N	//ASONRY																
1208	MT	REF SEC	C (26/S005	5)															
1209	TR	LS		60	2			2	16/5	S	10-08				1	2-06	6-06	55	2-#5 END VERT
1210	TR	LS		60	3			2	16/5	S	10-08				1	2-06	6-06	82	3-#5 COR VERT
1211	TR	LS		60		173-08	2-00		16/5	S	10-08				1	2-06	6-06	1,208	#5@24" VERT
1212	TR	LS		60	1			2	16/5	S	173-08				1	2-06	20-00	409	1-#5 BB
1213	TR	BF		60	1				16/5	Н	2-06	2-06						5	1-#5 BB COR
1214	MT						•									•			

Segment: BUILDING B

Total for PAD FOOTINGS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt		
				**	Grade 60, E	Black **	
16/5	18,457	18,457	0	0	0		
19/6	3,371	3,371	0	0	0		
	21,828	21,828	0	0	0		

**** Miscellaneous Item Summary ****

Comments, Etc.

3" IHC	3" IHC W/SAND PLATE	720.000 Pcs	=	720.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Tot	 tal						= \$	0.00	0 Lbs	=

Total for WALL FOOTINGS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
				**	Grade 60
13/4	476	462	14	0	441
16/5	21,596	21,144	452	0	8,762
19/6	10,768	10,627	141	0	10,094
	32,840	32,233	607	0	19,297

**** Miscellaneous Item Summary ****

Comments, Etc.

3" IHC	3" IHC W/SAND PLATE	750.000 Pcs	=	750.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
Subtotal							= \$	0.00	0 Lbs
Grand Tot	 tal						= \$	0.00	0 Lbs

Total for STEM WALLS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt						
** Grade 60, Black **											
13/4	740	462	278	0	441						
	740	462	278	0	441						

Total for CONCRETE PIERS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60, Black *	**
13/4	4,185	0	0	4,185	0	
16/5	5,770	4,906	864	0	0	
	9 955	4 906	864	4 185		

Total for SLAB ON GRADE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
				**	Grade 60
10/3	268,495	268,495	0	0	250,144
13/4	708	708	0	0	0
16/5	42,110	42,110	0	0	22,498
	311,313	311,313	0	0	272,642

**** Miscellaneous Item Summary ****

Comments, Etc.

4.5" IHC	4.5" IHC W/SAND PLATE	29,630.000 Pcs	= 29,630.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal						= \$	0.00	0 Lbs	_
Grand Tota	 al					= \$	0.00	0 Lbs	=

Total for TILT-UP PANELS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt						
** Grade 60, Black **											
10/3	712	0	0	712	0						
13/4	195,476	187,744	6,540	1,192	0						
16/5	436,627	420,752	15,875	0	0						
19/6	148,090	148,090	0	0	0						
_	780,905	756,586	22,415	1,904	0						

**** Miscellaneous Item Summary ****

1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Total							= \$	0.00	0 Lbs	=

Total for Segment: BUILDING B

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
				**	Grade 60,
10/3	269,207	268,495	0	712	250,144
13/4	201,585	189,376	6,832	5,377	882
16/5	524,560	507,369	17,191	0	31,260
19/6	162,229	162,088	141	0	10,094
	1,157,581	1,127,328	24,164	6,089	292,380

**** Miscellaneous Item Summary ****

1" HCP	1" INDIVIDUAL HIGH CHAIRS	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
	PLASTIC									
3" IHC	3" IHC W/SAND PLATE	1,470.000 Pcs	=	1,470.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4.5" IHC	4.5" IHC W/SAND PLATE	29,630.000 Pcs	=	29,630.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	
Grand Total	al						= \$	0.00	0 Lbs	=

Segment: PUMP HOUSE

Total for WALL FOOTINGS

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

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

45

302

302

**** Miscellaneous Item Summary ****

Comments, Etc.

347

16/5

3" IHC	3" IHC W/SAND PLATE	720.000 Pcs	=	720.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Tota							= \$	0.00	0 lbs	_

Total for SLAB ON GRADE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt		
				**	Grade 60), Black **	t
10/3	88	88	0	0	0		
16/5	484	484	0	0	0		
	572	572					

**** Miscellaneous Item Summary ****

4.5" IHC	4.5" IHC W/SAND PLATE	10.000 Pcs	=	10.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Tot							= \$	0.00	0 l hs	=

Total for TILT-UP PANELS

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

Size	Total	Straight	HEAVY	LIGHT	ock Wgt	
				** Gra	ade 60, Bl	ack **
13/4	1,149	1,149	0	0	0	
16/5	3,851	3,560	291	0	0	
	5,000	4,709	291	0	0	

**** Miscellaneous Item Summary ****

Comments, Etc.

1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	_
Subtotal							= \$	0.00	0 Lbs	_
Grand Total							= \$	0.00	0 Lbs	_

Total for Segment: PUMP HOUSE

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

Size	Total	Straight	HEAVY	LIGHT Sto	ock Wgt				
				** Gra	ade 60, Bl	ack **			
10/3	88	88	0	0	0				
13/4	1,149	1,149	0	0	0				
16/5	4,682	4,346	336	0	0				
_	5,919	5,583	336	0	0				

**** Miscellaneous Item Summary ****

1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
3" IHC	3" IHC W/SAND PLATE	720.000 Pcs	=	720.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4.5" IHC	4.5" IHC W/SAND PLATE	10.000 Pcs	=	10.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Tota	al						= \$	0.00	0 Lbs	_

											Page: 31 (of 47
SAMF	PLE 1 -											
				Segment	: (4) CONCI	RETE	RAMP)				
					or WALL FO							
						_						
			****	Rebar V	Veight Sum	ımary	(Lbs)	****				
Size	Total	Straight	HEAVY	LIGHT	Stock Wgt							
				**	Grade 60, Bl	ack **						
16/5	4,093	4,093	0	0	2,503							
_	4,093	4,093	0	0	2,503							
			****	Miscella	neous Iten	ո Sum	mary	****				
Commer	nts, Etc.											
3" IHC		W/SAND PLATE		200.000 Pcs	= 200.000 Pcs	@	0.000 /	Pcs	= \$	0.00	0 Lbs	
Subtotal									= \$	0.00	0 Lbs	
Grand To	ntal								= \$	0.00	0 Lbs	:
orana re	Jiai			Tal			.		- ψ	0.00	0 203	
				IOU	al for RAMF	'SLAE	3					
			****	Rebar V	Veight Sum	mary	(Lbs)	****				
Size	Total	Straight	HEAVY	LIGHT	Stock Wgt							
				**	Grade 60, Bl	ack **						
13/4	22,047	22,047	0	0	14,428							
_	22,047	22,047	0	0	14,428							
			****	Miscella	neous Iten	n Sum	mary	****				
Commer	nts Etc						,					
3" IHC		W/SAND PLATE		480.000 Pcs	= 480.000 Pcs	@	0.000 /	Pcs	= \$	0.00	0 Lbs	
Subtotal									= \$	0.00	0 Lbs	
Grand To	otal								= \$	0.00	0 Lbs	:
Granu To	Jiai			Tatali	(TII T LID		-1.0		- Ф	0.00	0 LDS	
				i otai i	for TILT-UP	PANE	ELS					
			****	Rebar V	Veight Sum	mary	(Lbs)	****				
Size	Total	Straight	HEAVY	LIGHT	Stock Wgt							
				**	Grade 60, Bl	ack **						
13/4	3,067	3,067	0	0	0							
16/5	5,433	4,115	1,318	0	0							
	8,500	7,182	1,318	0	0							
				To	tal for MAS	ONRY						
			****	Rebar V	Veight Sum	marv	(Lbs)	****				
Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	y	(
		. 0				ack **	•					
4015	0.705	070	2.005		Grade 60, Bl	ack						
16/5 —	3,705	670	3,035	0	501							
	0,100	010										
v16.02.075				2025	UNAUTHORIZED REPF	RODUCTION	PROHIBITED				09/04/2025 1	0.47

Total for Segment: (4) CONCRETE RAMP

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

Size Total Straight HEAVY LIGHT Stock Wgt

** Grade 60, Black **

0 14,428 13/4 25,114 25,114 8,878 0 3,004 16/5 13,231 4,353 0 17,432 38,345 33,992 4,353

**** Miscellaneous Item Summary ****

3" IHC	3" IHC W/SAND PLATE	680.000 Pcs	=	680.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Tot	:al						= \$	0.00	0 Lbs	=

Segment: SITE WORKS

Total for LIGHT POLE BASE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60	, Black **
10/3	1,106	0	0	1,106	0	
16/5	1,915	1,915	0	0	0	
	3,021	1,915	0	1,106	0	

Total for MASONRY SCREEN WALL FOOTINGS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
				**	Grade 60, Black **
16/5	7,136	4,657	2,479	0	4,129
	7,136	4,657	2,479	0	4,129

Total for MASONRY SCREEN WALLS

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

Size	lotal	Straight	HEAVY	LIGHT	Stock Wgt		
				**	Grade 60	, Black **	
16/5	8,118	8,039	79	0	4,911		
	8,118	8,039	79	0	4,911		

LIGHT

Total for Segment: SITE WORKS

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

Stock Wgt

				**	Grade 60	, Black '	k*
10/3	1,106	0	0	1,106	0		
16/5	17,169	14,611	2,558	0	9,040		
•	18,275	14,611	2,558	1,106	9,040		

HEAVY

Straight

Total

Size

Bid Group: BUILDING

Total for C1 - CONCRETE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60,	Black '
10/3	269,207	268,495	0	712	250,144	
13/4	201,585	189,376	6,832	5,377	882	
16/5	524,560	507,369	17,191	0	31,260	
19/6	162,229	162,088	141	0	10,094	
	1,157,581	1,127,328	24,164	6,089	292,380	

**** Miscellaneous Item Summary ****

Comments, Etc.

Grand Tota							= \$	0.00	0 lbs	=
Subtotal							= \$	0.00	0 Lbs	_
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4.5" IHC	4.5" IHC W/SAND PLATE	29,630.000 Pcs	= 2	29,630.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
3" IHC	3" IHC W/SAND PLATE	1,470.000 Pcs	=	1,470.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4" LIOD	AT INDIVIDUAL LUCLI OLIAIDO	C 400 000 D		C 400 000 D	_	0.000 / D	Φ.	0.00		0.11

Total for Bid Group: BUILDING

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60	, Black **
10/3	269,207	268,495	0	712	250,144	
13/4	201,585	189,376	6,832	5,377	882	
16/5	524,560	507,369	17,191	0	31,260	
19/6	162,229	162,088	141	0	10,094	
	1,157,581	1,127,328	24,164	6,089	292,380	

**** Miscellaneous Item Summary ****

Subtotal							= \$	0.00	0 Lbs
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
4.5" IHC	4.5" IHC W/SAND PLATE	29,630.000 Pcs	=	29,630.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
3" IHC	3" IHC W/SAND PLATE	1,470.000 Pcs	=	1,470.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs
1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	6,480.000 Pcs	=	6,480.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs

Bid Group: PUMP HOUSE

Total for C2 - CONCRETE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt			
				**	Grade 60	Black **		
10/3	88	88	0	0	0			
13/4	1,149	1,149	0	0	0			
16/5	4,682	4,346	336	0	0			
-	5,919	5,583	336	0	0			

**** Miscellaneous Item Summary ****

Comments, Etc.

1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
3" IHC	3" IHC W/SAND PLATE	720.000 Pcs	=	720.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4.5" IHC	4.5" IHC W/SAND PLATE	10.000 Pcs	=	10.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	
Grand Tota	al						= \$	0.00	0 Lbs	

Total for Bid Group: PUMP HOUSE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt			
				** G	rade 60, Blad	:k **		
10/3	88	88	0	0	0			
13/4	1,149	1,149	0	0	0			
16/5	4,682	4,346	336	0	0			
	5,919	5,583	336	0	0			

**** Miscellaneous Item Summary ****

1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
3" IHC	3" IHC W/SAND PLATE	720.000 Pcs	=	720.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4.5" IHC	4.5" IHC W/SAND PLATE	10.000 Pcs	=	10.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	65.000 Pcs	=	65.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Tot	al						= \$	0.00	0 Lbs	_

Bid Group: CIP RAMP

Total for C3 - CONCRETE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				** G	rade 60, E	slack **
13/4	25,114	25,114	0	0	14,428	
16/5	9,526	8,208	1,318	0	2,503	
_	34 640	33 322	1 318		16 931	

**** Miscellaneous Item Summary ****

Comments, Etc.

3" IHC	3" IHC W/SAND PLATE	680.000 Pcs	=	680.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Total							= \$	0.00	0 Lbs	=

Total for C3 - MASONRY

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

	Size	Total	Straight	HEAVY	LIGHT	Stock Wgt		
** Grade 60, Black **								
	16/5	3,705	670	3,035	0	501		
		3,705	670	3,035	0	501		

Total for Bid Group: CIP RAMP

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt			
				**	Grade 60	, Black **		
13/4	25,114	25,114	0	0	14,428			
16/5	13,231	8,878	4,353	0	3,004			
	38,345	33,992	4,353	0	17,432			

**** Miscellaneous Item Summary ****

3" IHC	3" IHC W/SAND PLATE	680.000 Pcs	=	680.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand To	ntal						= \$	0.00	0 Lbs	=

Bid Group: SITE WORKS

Total for C4 - CONCRETE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt		
				**	Grade 60, E	Black **	
10/3	1,106	0	0	1,106	0		
16/5	9,051	6,572	2,479	0	4,129		
	10,157	6,572	2,479	1,106	4,129		

Total for C4 - MASONRY

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

	Size	Total	Straight	HEAVY	LIGHT	Stock Wgt		
** Grade 60, Black **								
	16/5	8,118	8,039	79	0	4,911		
		8,118	8,039	79	0	4,911		

Total for Bid Group: SITE WORKS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt		
				**	Grade 60	Black **	
10/3	1,106	0	0	1,106	0		
16/5	17,169	14,611	2,558	0	9,040		
	18,275	14,611	2,558	1,106	9,040		

Size

Size

Total

Straight

Straight

Rebar Sub-Segment Summary

Segment: BUILDING B

Sub-Segment: PAD FOOTINGS

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

Size	lotal	Straight	HEAVY	LIGHT	Stock Wgt		
				**	Grade 60), Black	**
16/5	18,457	18,457	0	0	0		
19/6	3,371	3,371	0	0	0		
	21,828	21,828	0	0	0		

HEAVY

Sub-Segment: WALL FOOTINGS

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

Stock Wgt

				** Grade 60, Black **				
13/4	476	462	14	0	441			
16/5	21,596	21,144	452	0	8,762			
19/6	10,768	10,627	141	0	10,094			
_	32,840	32,233	607	0	19,297			

LIGHT

Sub-Segment: STEM WALLS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt
				**	Grade 60, Black **
13/4	740	462	278	0	441
	740	462	278	0	441

Sub-Segment: CONCRETE PIERS

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

Stock Wgt

				**	Grade 60, I	Black **
13/4	4,185	0	0	4,185	0	
16/5	5,770	4,906	864	0	0	
	9,955	4,906	864	4,185	0	

HEAVY

311,313

Total

Size

Size

311,313

Straight

Straight

Rebar Sub-Segment Summary

Segment: BUILDING B

Sub-Segment: SLAB ON GRADE

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

Size	lotal	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60, I	Black **
10/3	268,495	268,495	0	0	250,144	
13/4	708	708	0	0	0	
16/5	42,110	42,110	0	0	22,498	

Sub-Segment: TILT-UP PANELS

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

Stock Wgt

				**	Grade 60,	Black **
10/3	712	0	0	712	0	
13/4	195,476	187,744	6,540	1,192	0	
16/5	436,627	420,752	15,875	0	0	
19/6	148,090	148,090	0	0	0	
	780,905	756,586	22,415	1,904	0	

HEAVY

HEAVY

LIGHT

LIGHT

Total for Segment: BUILDING B

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

Stock Wgt

				**	Grade 60,	Black **
10/3	269,207	268,495	0	712	250,144	
13/4	201,585	189,376	6,832	5,377	882	
16/5	524,560	507,369	17,191	0	31,260	
19/6	162,229	162,088	141	0	10,094	
•	1 157 581	1 127 328	24 164	6.089	292 380	

Rebar Sub-Segment Summary

Segment: PUMP HOUSE

Sub-Segment: WALL FOOTINGS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
			•	**	Crada 60	

* Grade 60, Black **

16/5	347	302	45	0	0
	347	302	45		

572

Sub-Segment: SLAB ON GRADE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60	, Black **
10/3	88	88	0	0	0	
16/5	484	484	0	0	0	

Sub-Segment: TILT-UP PANELS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60	, Black **
13/4	1,149	1,149	0	0	0	
16/5	3,851	3,560	291	0	0	
	5,000	4,709	291	0	0	

LIGHT

Total for Segment: PUMP HOUSE

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

Stock Wgt

				**	Grade 60,	Black **
10/3	88	88	0	0	0	
13/4	1,149	1,149	0	0	0	
16/5	4,682	4,346	336	0	0	
	5,919	5,583	336	0	0	

HEAVY

Straight

572

Total

Size

CAME	PLE 1 -			
SAWIF			Rebar Sub-Segment Summary	
			Segment: (4) CONCRETE RAMP	
			Sub-Segment: WALL FOOTINGS	
			**** Rebar Weight Summary (Lbs) ****	
Size	Total	Straight	HEAVY LIGHT Stock Wgt	
			** Grade 60, Black **	
16/5	4,093	4,093	0 0 2,503	
_	4,093	4,093	0 0 2,503	
			Sub-Segment: RAMP SLAB	
			**** Rebar Weight Summary (Lbs) ****	
Size	Total	Straight	HEAVY LIGHT Stock Wgt	
			** Grade 60, Black **	
13/4	22,047	22,047	0 0 14,428	
_	22,047	22,047	0 0 14,428	
			Sub-Segment: TILT-UP PANELS	
C:	Total	Ctroight	Rebai Weight Summary (Lbs)	
Size	Total	Straight	HEAVY LIGHT Stock Wgt	
			** Grade 60, Black **	
13/4 16/5	3,067 5,433	3,067 4,115	0 0 0 1,318 0 0	
-	8,500	7,182	1,318 0 0	
			Sub-Segment: MASONRY	
Cina	Total	Ctroight	Rebai Weight Summary (LDS)	
Size	Total	Straight	HEAVY LIGHT Stock Wgt	
			** Grade 60, Black **	
16/5 —	3,705 3,705	670 670	3,035 0 501 3,035 0 501	
	3,703	070		
			Total for Segment: (4) CONCRETE RAMP	
			**** Rebar Weight Summary (Lbs) ****	
Size	Total	Straight	HEAVY LIGHT Stock Wgt	
			** Grade 60, Black **	
13/4	25,114	25,114	0 0 14,428	
13/4 16/5	25,114 13,231 38,345	25,114 8,878 33,992	4,353 0 3,004 4,353 0 17,432	

Size

Rebar Sub-Segment Summary

Segment: SITE WORKS

Sub-Segment: LIGHT POLE BASE

Rebar Weight Summary (Lbs)

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60), Black **
10/3	1,106	0	0	1,106	0	
16/5	1,915	1,915	0	0	0	
	3,021	1,915	0	1,106	0	

Sub-Segment: MASONRY SCREEN WALL

Rebar Weight Summary (Lbs)

Size	Total	Straight	HEAVY	LIGHT Stock Wgt	
				** Grade 60, Black **	
16/5	7,136	4,657	2,479	0 4,129	
	7,136	4,657	2,479	0 4,129	

Sub-Segment: MASONRY SCREEN WALLS

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60, Black **	
16/5	8,118	8,039	79	0	4,911	
	8 118	8 030	79		<u> </u>	

Total for Segment: SITE WORKS

Rebar Weight Summary (Lbs) ****

Stock Wgt

				**	Grade 60,	, Black **
10/3	1,106	0	0	1,106	0	
16/5	17,169	14,611	2,558	0	9,040	
	18,275	14,611	2,558	1,106	9,040	

HEAVY

LIGHT

Straight

Rebar Bid Item Summary

Bid Group: BUILDING

Bid Item: C1 - CONCRETE

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

Size	lotal	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60	, Black **
10/3	269,207	268,495	0	712	250,144	
13/4	201,585	189,376	6,832	5,377	882	
16/5	524,560	507,369	17,191	0	31,260	
19/6	162,229	162,088	141	0	10,094	
	1,157,581	1,127,328	24,164	6,089	292,380	

Total for Bid Group: BUILDING

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

LIGHT Stock Wgt

					<u> </u>		
				**	Grade 60,	Black *	*
10/3	269,207	268,495	0	712	250,144		
13/4	201,585	189,376	6,832	5,377	882		
16/5	524,560	507,369	17,191	0	31,260		
19/6	162,229	162,088	141	0	10,094		
	1,157,581	1,127,328	24,164	6,089	292,380		

Bid Group: PUMP HOUSE

Bid Item: C2 - CONCRETE

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

Size	Total	Straight	HEAVY	LIGHT	tock Wgt					
** Grade 60, Black **										
10/3	88	88	0	0	0					
13/4	1,149	1,149	0	0	0					
16/5	4,682	4,346	336	0	0					
_	5,919	5,583	336	0	0					

Total for Bid Group: PUMP HOUSE

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt						
	** Grade 60, Black **										
10/3	88	88	0	0	0						
13/4	1,149	1,149	0	0	0						
16/5	4,682	4,346	336	0	0						
_	5,919	5,583	336	0	0						

34,640

Total

Size

33,322

Rebar Bid Item Summary

Bid Group: CIP RAMP

Bid Item: C3 - CONCRETE

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

Si	ze	Total	Straight	HEAVY	LIGHT	Stock Wgt	
					**	Grade 60	, Black **
	13/4	25,114	25,114	0	0	14,428	
	16/5	9,526	8,208	1,318	0	2,503	

1,318

Bid Item: C3 - MASONRY

16,931

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt	
				**	Grade 60,	Black **
16/5	3,705	670	3,035	0	501	
	3,705	670	3,035	0	501	

LIGHT

Total for Bid Group: CIP RAMP

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

Black **

Stock Wgt

				**	Grade 60,
13/4	25,114	25,114	0	0	14,428
16/5	13,231	8,878	4,353	0	3,004
	38,345	33,992	4,353	0	17,432

HEAVY

Straight

10,157

8,118

Total

Size

6,572

8,039

Straight

Rebar Bid Item Summary

Bid Group: SITE WORKS

Bid Item: C4 - CONCRETE

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

Size Total Straight **HEAVY** LIGHT Stock Wgt Grade 60, Black ** 0 10/3 0 1,106 1,106 9,051 16/5 6,572 2,479 4,129

2,479

1,106

0

LIGHT

Bid Item: C4 - MASONRY

4,129

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

 Size
 Total
 Straight
 HEAVY
 LIGHT
 Stock Wgt

 **
 Grade 60, Black
 **

 16/5
 8,118
 8,039
 79
 0
 4,911

79

Total for Bid Group: SITE WORKS

4,911

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

Stock Wgt

** Grade 60, Black ** 10/3 1,106 0 0 1,106 0 16/5 17,169 9,040 14,611 2,558 18,275 14,611 2,558 1,106 9,040

HEAVY

Estimate Totals

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

Size	Total	Straight	HEAVY	LIGHT	Stock Wgt					
** Grade 60, Black **										
10/3	270,401	268,583	0	1,818	250,144					
13/4	227,848	215,639	6,832	5,377	15,310					
16/5	559,642	535,204	24,438	0	43,304					
19/6	162,229	162,088	141	0	10,094					
	1,220,120	1,181,514	31,411	7,195	318,852					

Estimate Totals

**** Miscellaneous Item Summary ****

1" HCP	1" INDIVIDUAL HIGH CHAIRS PLASTIC	6,545.000 Pcs	=	6,545.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
3" IHC	3" IHC W/SAND PLATE	2,870.000 Pcs	=	2,870.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
4.5" IHC	4.5" IHC W/SAND PLATE	29,640.000 Pcs	=	29,640.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
6" HCP	6" INDIVIDUAL HIGH CHAIRS PLASTIC	6,545.000 Pcs	=	6,545.000 Pcs	@	0.000 / Pcs	= \$	0.00	0 Lbs	
Subtotal							= \$	0.00	0 Lbs	_
Grand Total	 al						= \$	0.00	0 Lbs	=