

Exam Date:10/11/2011

Full Circle Ag
 8997 Hwy 32
 Forman , ND
 County: Sargent
 Phone: 701-724-6213
 CCC Number:

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Examiner: 1

Location/Container Numbers/Comments	Section	Capacity
PART A - ADDITIONAL SPACE TO BE INCLUDED UNDER LICENSE		
300	H	1,144,548
		Total: 1,144,548
PART B - SPACE TO BE DELETED UNDER LICENSE		
<NO BINS DELETED>		
		Total: 0
PART C - ALL SPACE TO BE INCLUDED UNDER LICENSE		
	A	202,000
	C	470,000
	F	18,000
	G	1,238,000
	H	1,145,000
	N	337,000
	P	526,000
		Total: 3,936,000
PART D - TOTAL CAPACITY BY FUNCTIONAL UNIT		
Forman 1240	G H	2,383,000
Gwinner 1239	A C F N	1,027,000
Havana 1241	P	526,000
		Total: 3,936,000

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)	Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Forman

Section: G

G	002	Square	work floor		0.000	6.500	5.500	38.00	0.00	0.00	38.000	0.000	38.0	28.7	2.50	1,118
G	003	Square	work floor		0.000	4.000	3.500	34.00	0.00	0.00	34.000	0.000	34.0	11.3	2.00	392
G	004 T	Square	work floor		0.000	10.00	5.000	39.00	0.00	0.00	39.000	0.000	39.0	40.2	3.00	1,615
G	004 B	Square	work floor -top 39'		0.000	10.00	10.00	12.00	0.00	0.00	12.000	0.000	12.0	80.4	5.50	1,018
G	006	Square	work floor		0.000	10.00	5.000	34.00	0.00	0.00	34.000	0.000	34.0	40.2	3.00	1,408
G	008	Square	work floor		0.000	10.00	5.500	38.00	0.00	0.00	38.000	0.000	38.0	44.2	3.50	1,739
G	009	Square	work floor		0.000	6.500	5.500	38.00	0.00	0.00	38.000	0.000	38.0	28.7	2.50	1,118
G	010	Square	work floor		0.000	10.00	5.500	38.00	0.00	0.00	38.000	0.000	38.0	44.2	3.50	1,739
G	011	Square	work floor		0.000	10.00	10.00	50.00	0.00	0.00	50.000	0.000	50.0	80.4	5.50	4,241
G	012	Square	work floor		0.000	10.00	6.500	35.00	0.00	0.00	35.000	0.000	35.0	52.3	4.50	1,913
G	013	Square	work floor		0.000	10.00	6.500	35.00	0.00	0.00	35.000	0.000	35.0	52.3	4.50	1,913
G	015	Square	work floor		0.000	6.500	5.500	38.00	0.00	0.00	38.000	0.000	38.0	28.7	2.50	1,118
G	016	Square	work floor		0.000	10.00	10.00	49.50	0.00	0.00	49.500	0.000	49.5	80.4	5.50	4,199
G	017	Square	work floor		0.000	10.00	5.500	38.00	0.00	0.00	38.000	0.000	38.0	44.2	3.50	1,739
G	018	Square	work floor		0.000	6.500	5.500	38.00	0.00	0.00	38.000	0.000	38.0	28.7	2.50	1,118
G	020	Square	work floor		0.000	10.00	5.500	38.00	0.00	0.00	38.000	0.000	38.0	44.2	3.50	1,739
G	021	Square	work floor		0.000	5.000	5.000	34.00	0.00	0.00	34.000	0.000	34.0	20.1	2.00	697
G	022 T	Square	work floor		0.000	10.00	5.000	39.00	0.00	0.00	39.000	0.000	39.0	40.2	3.00	1,615
G	022 B	Square	work floor -top 39'		0.000	10.00	10.00	12.00	0.00	0.00	12.000	0.000	12.0	80.4	5.50	1,018
G	024	Square	work floor		0.000	10.00	3.500	38.00	0.00	0.00	38.000	0.000	38.0	28.1	2.50	1,095
G	101 T	Square	top of bin wall		0.000	13.00	10.50	34.50	0.00	0.00	34.500	0.000	34.5	109.7	6.20	4,020

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg).		Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
					Length	Width									

Facility: Forman

Section: G

G	101 B	Square	top of bin wall - top 34.5'	0.000	13.00	13.00	4.500	0.00	0.00	4.500	0.000	4.5	135.9	6.50	652
G	102	Square	top bin wall	0.000	13.00	10.00	36.00	0.00	0.00	36.000	0.000	36.0	104.5	6.00	3,988
G	103 T	Square	top bin wall	0.000	13.00	10.50	34.50	0.00	0.00	34.500	0.000	34.5	109.7	6.20	4,020
G	103 B	Square	top bin wall -top 34.5'	0.000	13.00	13.00	4.500	0.00	0.00	4.500	0.000	4.5	135.9	6.50	652
G	104 T	Square	top bin wall	0.000	13.00	10.50	34.50	0.00	0.00	34.500	0.000	34.5	109.7	6.20	4,020
G	104 B	Square	top bin wall -top 34.5'	0.000	13.00	13.00	4.500	0.00	0.00	4.500	0.000	4.5	135.9	6.50	652
G	105	Square	top bin wall	0.000	13.00	10.00	34.00	0.00	0.00	34.000	0.000	34.0	104.5	6.00	3,766
G	106 T	Square	top bin wall	0.000	13.00	10.50	34.50	0.00	0.00	34.500	0.000	34.5	109.7	6.20	4,020
G	106 B	Square	top bin wall -top 34.5'	0.000	13.00	13.00	4.500	0.00	0.00	4.500	0.000	4.5	135.9	6.50	652
G	201	Square	work floor	0.000	11.00	4.500	58.00	0.00	0.00	58.000	0.000	58.0	39.8	3.00	2,377
G	202	Square	work floor	0.000	7.000	3.900	58.00	0.00	0.00	58.000	0.000	58.0	21.9	2.00	1,295
G	203	Square	work floor	0.000	11.00	9.000	67.00	0.00	0.00	67.000	0.000	67.0	79.6	5.50	5,626
G	205 T	Square	work floor	0.000	11.00	9.000	67.50	0.00	0.00	67.500	0.000	67.5	79.6	5.50	5,669
G	205 B	Square	work floor -top 67.5'	0.000	18.00	11.00	10.00	0.00	0.00	10.000	0.000	10.0	159.2	7.00	1,703
G	206 T	Square	work floor -	0.000	11.00	9.000	67.50	0.00	0.00	67.500	0.000	67.5	79.6	5.50	5,669
G	206 B	Square	work floor -top 67.5'	0.000	11.00	18.00	10.00	0.00	0.00	10.000	0.000	10.0	159.2	7.00	1,703
G	207	Square	work floor	0.000	11.00	9.000	67.00	0.00	0.00	67.000	0.000	67.0	79.6	5.50	5,626
G	208 T	Square	work floor	0.000	11.00	9.000	67.50	0.00	0.00	67.500	0.000	67.5	79.6	5.50	5,669
G	208 B	Square	work floor -top 67.5	0.000	18.00	11.00	10.00	0.00	0.00	10.000	0.000	10.0	159.2	7.00	1,703
G	209	Square	work floor	0.000	13.00	11.00	58.00	0.00	0.00	58.000	0.000	58.0	115.0	6.20	7,084
G	210	Square	work floor	0.000	11.00	9.000	67.00	0.00	0.00	67.000	0.000	67.0	79.6	5.50	5,626

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.) Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Forman

Section: G

G	211	Square	work floor		0.000	13.00	11.00	58.00	0.00	0.00	58.000	0.000	58.0	115.0	6.20	7,084
G	213	Square	work floor		0.000	11.00	9.000	67.00	0.00	0.00	67.000	0.000	67.0	79.6	5.50	5,626
G	214 T	Square	work floor		0.000	11.00	9.000	67.50	0.00	0.00	67.500	0.000	67.5	79.6	5.50	5,669
G	214 B	Square	work floor -top 67.5'		0.000	18.00	11.00	10.00	0.00	0.00	10.000	0.000	10.0	159.2	7.00	1,703
G	216 T	Square	work floor		0.000	11.00	9.000	67.50	0.00	0.00	67.500	0.000	67.5	79.6	5.50	5,669
G	216 B	Square	work floor -top 67.5'		0.000	18.00	11.00	10.00	0.00	0.00	10.000	0.000	10.0	159.2	7.00	1,703
G	217	Square	work floor		0.000	11.00	9.000	67.00	0.00	0.00	67.000	0.000	67.0	79.6	5.50	5,626
G	218 T	Square	work floor		0.000	11.00	9.000	67.50	0.00	0.00	67.500	0.000	67.5	79.6	5.50	5,669
G	218 B	Square	work floor -top 67.5'		0.000	18.00	11.00	10.00	0.00	0.00	10.000	0.000	10.0	159.2	7.00	1,703
G	219	Square	work floor		0.000	11.00	9.000	67.00	0.00	0.00	67.000	0.000	67.0	79.6	5.50	5,626
G	301	Peaked	top of sidewall		33.000	0.000	0.000	66.10	0.00	0.00	66.100	2.000	68.1	687.5	9.50	51,267
G	302	Peaked	top of sidewall		33.000	0.000	0.000	66.10	0.00	0.00	66.100	2.000	68.1	687.5	9.50	51,267
G	303	Peaked	top of sidewall		48.000	0.000	0.000	61.40	0.00	0.00	61.400	3.400	64.8	1454.6	10.0	103,684
G	304	Peaked	top of sidewall		48.000	0.000	0.000	61.40	0.00	0.00	61.400	3.400	64.8	1454.6	10.0	103,684
G	305	Peaked	top of sidewall		48.000	0.000	0.000	61.40	0.00	0.00	61.400	3.400	64.8	1454.6	10.0	103,684
G	306	Peaked	top of sidewall		48.000	0.000	0.000	61.40	0.00	0.00	61.400	3.400	64.8	1454.6	10.0	103,684
G	307	Peaked	top of sidewall		78.000	0.000	0.000	61.40	0.00	0.00	61.400	5.500	66.9	3841.1	10.0	282,667
G	308	Peaked	top of sidewall		78.000	0.000	0.000	61.40	0.00	0.00	61.400	5.500	66.9	3841.1	10.0	282,667

Bin count: 60

Facility: Forman Section: G Total: 1,237,426

To Even: 1,238,000

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)	Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Forman

Section: H

Added	H	300	Flat	top of sidewall	31.500	408.0	135.0	9.500	0.00	0.00	9.500	14.00	23.5	44276.5	10.0	1,144,548
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Bin count: 1

Facility: Forman Section: H Total: 1,144,548

To Even: 1,145,000

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.) Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Gwinner

Section: A

A	001	Square	work floor		0.000	11.50	3.200	47.00	0.00	0.00	47.000	0.000	47.0	29.6	2.50	1,426
A	002	Square	work floor		0.000	7.000	3.500	22.00	0.00	0.00	22.000	0.000	22.0	19.7	2.00	442
A	003	Square	work floor		0.000	6.000	5.500	49.00	0.00	0.00	49.000	0.000	49.0	26.5	2.50	1,331
A	004	Square	work floor		0.000	6.000	5.500	49.00	0.00	0.00	49.000	0.000	49.0	26.5	2.50	1,331
A	005 T	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	005 B	Square	work floor -top 49'		0.000	12.50	11.50	15.00	0.00	0.00	15.000	0.000	15.0	115.6	6.20	1,842
A	006	Square	work floor		0.000	12.50	5.200	49.00	0.00	0.00	49.000	0.000	49.0	52.3	4.50	2,678
A	007	Square	work floor		0.000	6.200	5.200	48.00	0.00	0.00	48.000	0.000	48.0	25.9	2.50	1,274
A	008	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	009	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	010 T	Square	work floor		0.000	5.500	2.000	12.00	0.00	0.00	12.000	0.000	12.0	8.8	2.00	108
A	010 B	Square	work floor-top 12'		0.000	6.200	5.500	36.00	0.00	0.00	36.000	0.000	36.0	27.4	2.50	1,011
A	011 T	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	011 B	Square	work floor - top 49'		0.000	12.50	11.50	15.00	0.00	0.00	15.000	0.000	15.0	115.6	6.20	1,842
A	013	Square	work floor		0.000	11.50	6.200	49.00	0.00	0.00	49.000	0.000	49.0	57.3	4.80	2,943
A	014	Square	work floor		0.000	11.50	6.500	49.00	0.00	0.00	49.000	0.000	49.0	60.1	4.80	3,086
A	015	Square	work floor		0.000	6.500	5.500	48.00	0.00	0.00	48.000	0.000	48.0	28.7	2.50	1,412
A	016 T	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	016 B	Square	work floor -top 49'		0.000	12.50	11.50	15.00	0.00	0.00	15.000	0.000	15.0	115.6	6.20	1,842
A	017	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	018	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)	Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Gwinner

Section: A

A	020	Square	work floor		0.000	12.50	5.200	49.00	0.00	0.00	49.000	0.000	49.0	52.3	4.50	2,678
A	021 T	Square	work floor		0.000	12.50	5.500	49.00	0.00	0.00	49.000	0.000	49.0	55.3	4.80	2,840
A	021 B	Square	work floor -top 49'		0.000	12.50	11.50	15.00	0.00	0.00	15.000	0.000	15.0	115.6	6.20	1,842
A	022	Square	work floor		0.000	11.50	3.200	47.00	0.00	0.00	47.000	0.000	47.0	29.6	2.50	1,426
A	023	Square	work floor		0.000	6.000	5.500	49.00	0.00	0.00	49.000	0.000	49.0	26.5	2.50	1,331
A	024	Square	work floor		0.000	6.000	5.500	49.00	0.00	0.00	49.000	0.000	49.0	26.5	2.50	1,331
A	025	Square	work floor		0.000	6.500	5.200	48.00	0.00	0.00	48.000	0.000	48.0	27.2	2.50	1,339
A	101 T	Square	work floor		0.000	14.00	12.50	49.00	0.00	0.00	49.000	0.000	49.0	140.7	6.80	7,363
A	101 B	Square	work floor- top 49'		0.000	15.50	14.00	11.00	0.00	0.00	11.000	0.000	11.0	174.4	7.00	2,052
A	102	Square	work floor		0.000	14.00	13.70	60.00	0.00	0.00	60.000	0.000	60.0	154.2	6.80	9,881
A	103A	Square	work floor		0.000	14.00	14.00	22.00	0.00	0.00	22.000	0.000	22.0	157.6	7.00	3,710
A	103B T	Square	work floor		0.000	14.00	14.00	31.00	0.00	0.00	31.000	0.000	31.0	157.6	7.00	5,228
A	103B B	Square	work floor -top 31' blind bin		0.000	14.00	10.30	7.000	0.00	0.00	7.000	0.000	7.0	115.9	6.20	861
A	104	Square	work floor		0.000	13.60	6.200	49.00	0.00	0.00	49.000	0.000	49.0	67.8	5.20	3,495
A	105	Square	work floor		0.000	14.00	13.60	60.00	0.00	0.00	60.000	0.000	60.0	153.1	6.80	9,811
A	106	Square	work floor		0.000	15.20	14.00	60.00	0.00	0.00	60.000	0.000	60.0	171.1	7.00	10,985
A	107	Square	work floor		0.000	15.20	6.200	49.00	0.00	0.00	49.000	0.000	49.0	75.8	5.50	3,918
A	109	Square	work floor		0.000	15.20	14.00	60.00	0.00	0.00	60.000	0.000	60.0	171.1	7.00	10,985
A	111	Square	work floor		0.000	14.00	13.60	60.00	0.00	0.00	60.000	0.000	60.0	153.1	6.80	9,811
A	112 T	Square	work floor		0.000	14.00	14.00	53.00	0.00	0.00	53.000	0.000	53.0	157.6	7.00	8,938
A	112 B	Square	work floor -top 53'		0.000	14.00	10.30	7.000	0.00	0.00	7.000	0.000	7.0	115.9	6.20	861

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Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)	Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Gwinner

Section: A

A		113	Square	work floor	0.000	14.00	13.70	60.00	0.00	0.00	60.000	0.000	60.0	154.2	6.80	9,881
A		114 T	Square	work floor	0.000	14.00	12.50	49.00	0.00	0.00	49.000	0.000	49.0	140.7	6.80	7,363
A		114 B	Square	work floor -top 49'	0.000	15.50	14.00	11.00	0.00	0.00	11.000	0.000	11.0	174.4	7.00	2,052
A		115	Square	work floor	0.000	13.70	6.200	49.00	0.00	0.00	49.000	0.000	49.0	68.3	5.20	3,521
A		116	Square	work floor	0.000	12.40	6.200	49.00	0.00	0.00	49.000	0.000	49.0	61.8	4.80	3,173
A		201	Peaked	top of sidewall	24.000	0.000	0.000	40.00	0.00	0.00	40.000	1.400	41.4	363.7	7.80	16,231
A		202	Peaked	top of sidewall	24.000	0.000	0.000	40.00	0.00	0.00	40.000	1.400	41.4	363.7	7.80	16,231

Bin count: 49

Facility: Gwinner Section: A Total: 201,586

To Even: 202,000

Section: C

C		001	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		002	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		003	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		004	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		005	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		006	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		007	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		008	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929
C		009	Peaked	top of sidewall	40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929

Exam Date:10/11/2011

Examiner: 1

Full Circle Ag
8997 Hwy 32
Forman, ND
County: Sargent

Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.) Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Gwinner

Section: C

C	010	Peaked	top of sidewall		40.400	0.000	0.000	39.00	0.00	0.00	39.000	2.400	41.4	1030.5	10.0	46,929	
Bin count:		10														Facility: Gwinner Section: C Total:	469,290
															To Even:	470,000	

Section: F

F	001	Peaked	top of sidewall		15.000	0.000	0.000	22.00	0.00	0.00	22.000	0.900	22.9	142.1	5.50	3,433	
F	002	Peaked	top of sidewall		15.000	0.000	0.000	22.00	0.00	0.00	22.000	0.900	22.9	142.1	5.50	3,433	
F	003	Peaked	top of sidewall		15.000	0.000	0.000	22.00	0.00	0.00	22.000	0.900	22.9	142.1	5.50	3,433	
F	004	Peaked	top of sidewall		15.000	0.000	0.000	22.00	0.00	0.00	22.000	0.900	22.9	142.1	5.50	3,433	
F	005	Peaked	top of sidewall		15.000	0.000	0.000	22.00	0.00	0.00	22.000	0.900	22.9	142.1	5.50	3,433	
Bin count:		5														Facility: Gwinner Section: F Total:	17,165
															To Even:	18,000	

Section: N

N	001	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	002	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	003	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	004	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	005	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	006	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887

Exam Date:10/11/2011

Full Circle Ag
8997 Hwy 32
Forman , ND
County: Sargent

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Examiner: 1

Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)	Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Gwinner

Section: N

N	007	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	008	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	009	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	010	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	011	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	012	Peaked	top of side wall		21.000	0.000	0.000	18.50	0.00	0.00	18.500	1.300	19.8	278.4	6.80	5,887
N	013	Peaked	top of side wall		36.000	0.000	0.000	25.90	0.00	0.00	25.900	2.200	28.1	818.2	10.0	25,290
N	014	Peaked	top of side wall		36.000	0.000	0.000	25.90	0.00	0.00	25.900	2.200	28.1	818.2	10.0	25,290
N	015	Peaked	top of sidewall		15.000	0.000	0.000	21.00	0.00	0.00	21.000	0.900	21.9	142.1	5.50	3,283
N	016	Peaked	top of sidewall		15.000	0.000	0.000	21.00	0.00	0.00	21.000	0.900	21.9	142.1	5.50	3,283
N	017	Peaked	top of sidewall		42.000	0.000	0.000	25.90	0.00	0.00	25.900	2.500	28.4	1113.7	10.0	34,792
N	018	Peaked	top of sidewall		42.000	0.000	0.000	25.90	0.00	0.00	25.900	2.500	28.4	1113.7	10.0	34,792
N	019	Peaked	top of sidewall		42.000	0.000	0.000	25.90	0.00	0.00	25.900	2.500	28.4	1113.7	10.0	34,792
N	020	Peaked	top of sidewall		42.000	0.000	0.000	25.90	0.00	0.00	25.900	2.500	28.4	1113.7	10.0	34,792
N	021	Peaked	top of sidewall		42.000	0.000	0.000	25.90	0.00	0.00	25.900	2.500	28.4	1113.7	10.0	34,792
N	022	Peaked	top of sidewall		42.000	0.000	0.000	25.90	0.00	0.00	25.900	2.500	28.4	1113.7	10.0	34,792

Bin count: 22

Facility: Gwinner Section: N Total: 336,542

To Even: 337,000

Exam Date:10/11/2011

Full Circle Ag
8997 Hwy 32
Forman , ND
County: Sargent

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Examiner: 1

Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)		Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
					Length	Width									

Facility: Havana

Section: P

P	002	Square	work floor		0.000	6.500	6.300	54.00	0.00	0.00	54.000	0.000	54.0	32.9	2.50	1,821
P	003	Square	work floor		0.000	6.000	3.800	30.00	0.00	0.00	30.000	0.000	30.0	18.3	2.00	560
P	004 T	Square	work floor		0.000	4.700	3.800	30.00	0.00	0.00	30.000	0.000	30.0	14.4	2.00	441
P	004 B	Square	work floor-top 30'		0.000	10.70	3.800	22.00	0.00	0.00	22.000	0.000	22.0	32.7	2.50	737
P	005	Square	work floor		0.000	6.000	6.000	54.00	0.00	0.00	54.000	0.000	54.0	28.9	2.50	1,600
P	006	Square	work floor		0.000	6.500	6.000	54.00	0.00	0.00	54.000	0.000	54.0	31.4	2.50	1,738
P	007 T	Square	work floor		0.000	12.50	4.700	54.00	0.00	0.00	54.000	0.000	54.0	47.2	4.00	2,651
P	007 B	Square	work floor -top 54'		0.000	12.50	10.70	19.00	0.00	0.00	19.000	0.000	19.0	107.5	6.20	2,170
P	008	Square	work floor		0.000	13.00	6.000	54.00	0.00	0.00	54.000	0.000	54.0	62.7	5.00	3,555
P	009	Square	work floor		0.000	13.00	6.500	54.00	0.00	0.00	54.000	0.000	54.0	67.9	5.20	3,858
P	010 T	Square	work floor		0.000	10.70	6.500	54.00	0.00	0.00	54.000	0.000	54.0	55.9	4.80	3,164
P	010 B	Square	work floor -top 54'		0.000	12.50	10.70	19.00	0.00	0.00	19.000	0.000	19.0	107.5	6.20	2,170
P	011	Square	work floor		0.000	6.500	6.300	54.00	0.00	0.00	54.000	0.000	54.0	32.9	2.50	1,821
P	012	Square	work floor		0.000	10.70	6.000	54.00	0.00	0.00	54.000	0.000	54.0	51.6	4.50	2,911
P	013	Square	work floor		0.000	10.70	6.300	54.00	0.00	0.00	54.000	0.000	54.0	54.2	4.50	3,059
P	015	Square	work floor		0.000	10.70	7.000	54.00	0.00	0.00	54.000	0.000	54.0	60.2	4.80	3,407
P	018	Square	work floor		0.000	10.70	6.500	54.00	0.00	0.00	54.000	0.000	54.0	55.9	4.80	3,164
P	019 T	Square	work floor		0.000	10.70	6.000	54.00	0.00	0.00	54.000	0.000	54.0	51.6	4.50	2,911
P	019 B	Square	work floor-top 54'		0.000	12.50	10.70	19.00	0.00	0.00	19.000	0.000	19.0	107.5	6.20	2,170
P	020 T	Square	work floor		0.000	6.500	2.000	10.00	0.00	0.00	10.000	0.000	10.0	10.5	2.00	107
P	020 B	Square	work floor -top 10'		0.000	7.000	6.500	44.00	0.00	0.00	44.000	0.000	44.0	36.6	3.00	1,658

Exam Date:10/11/2011

Full Circle Ag
8997 Hwy 32
Forman , ND
County: Sargent

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Examiner: 1

Status	Section	Bin Number	Bin Type	Base Point	Diameter or Bu/Ft (Irreg.)	Length	Width	Side wall	Add for Hopper	Ded. for Obst.	Effective Depth	Add for Peak	Depth for Capac.	Bushels per Foot	Base Pack%	Bushel Capacity with Pack
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Facility: Havana

Section: P

P	021	Square	work floor		0.000	13.00	6.500	54.00	0.00	0.00	54.000	0.000	54.0	67.9	5.20	3,858
P	023	Square	work floor		0.000	13.00	6.000	54.00	0.00	0.00	54.000	0.000	54.0	62.7	5.00	3,555
P	024	Square	work floor		0.000	12.50	10.70	73.00	0.00	0.00	73.000	0.000	73.0	107.5	6.20	8,335
P	025	Square	work floor		0.000	7.000	6.500	54.00	0.00	0.00	54.000	0.000	54.0	36.6	3.00	2,035
P	026	Square	work floor		0.000	5.400	3.500	52.00	0.00	0.00	52.000	0.000	52.0	15.2	2.00	806
P	201	Peaked	top of sidewall		30.000	0.000	0.000	53.40	0.00	0.00	53.400	1.800	55.2	568.2	9.00	34,188
P	202	Peaked	top of sidewall		30.000	0.000	0.000	53.40	0.00	0.00	53.400	1.800	55.2	568.2	9.00	34,188
P	203	Peaked	top of sidewall		42.000	0.000	0.000	51.40	0.00	0.00	51.400	2.500	53.9	1113.7	10.0	66,031
P	204	Peaked	top of sidewall		42.000	0.000	0.000	33.10	0.00	0.00	33.100	2.500	35.6	1113.7	10.0	43,613
P	205	Peaked	top of sidewall		47.800	0.000	0.000	33.10	0.00	0.00	33.100	2.900	36.0	1442.5	10.0	57,123
P	206	Peaked	top of sidewall		47.800	0.000	0.000	33.10	0.00	0.00	33.100	2.900	36.0	1442.5	10.0	57,123
P	207	Peaked	top of sidewall		48.000	0.000	0.000	31.80	0.00	0.00	31.800	3.400	35.2	1454.6	10.0	56,322
P	208	Peaked	top of sidewall		48.000	0.000	0.000	31.80	0.00	0.00	31.800	3.400	35.2	1454.6	10.0	56,322
P	209	Peaked	top of sidewall		48.000	0.000	0.000	31.80	0.00	0.00	31.800	3.400	35.2	1454.6	10.0	56,322

Bin count: 35

Facility: Havana Section: P Total: **525,494**To Even: **526,000**

Overall Licensed Bin Capacity for:

Full Circle Ag

Bin count: 182

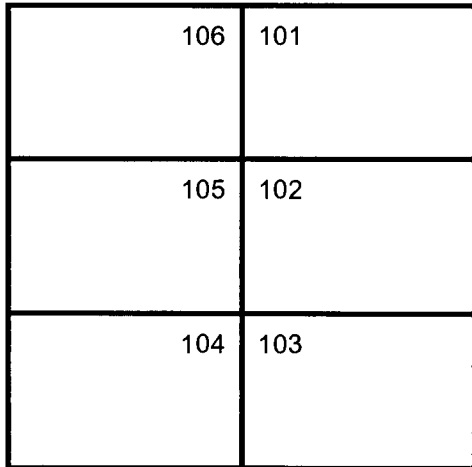
Licensed Capacity:
(includes pack)

3,932,051 Bu.

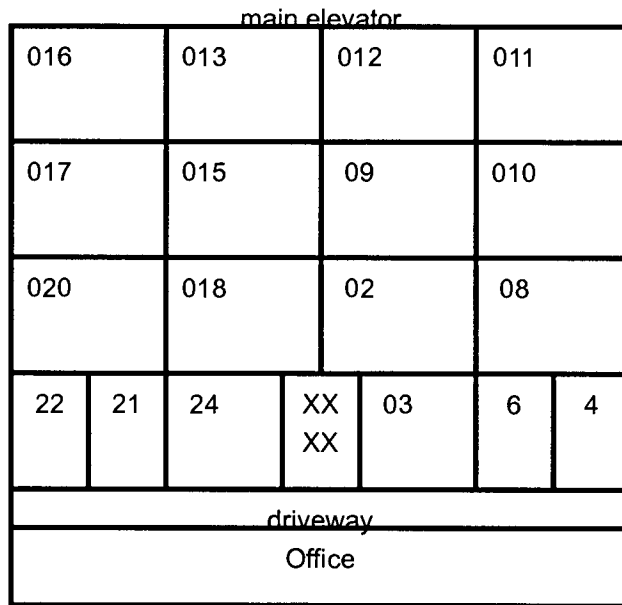
Licensed Capacity (to even):
(includes pack and section totals are
rounded up to next highest 1000)

3,936,000 Bu.

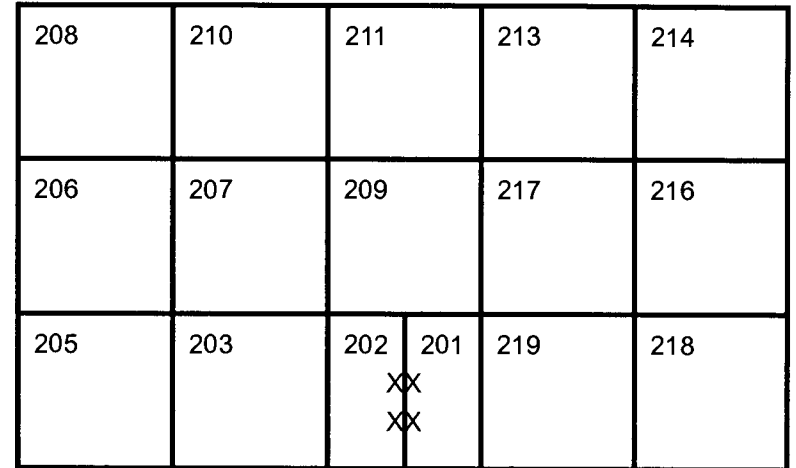
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Annex #1
zero point -- top of bin wall
Section G



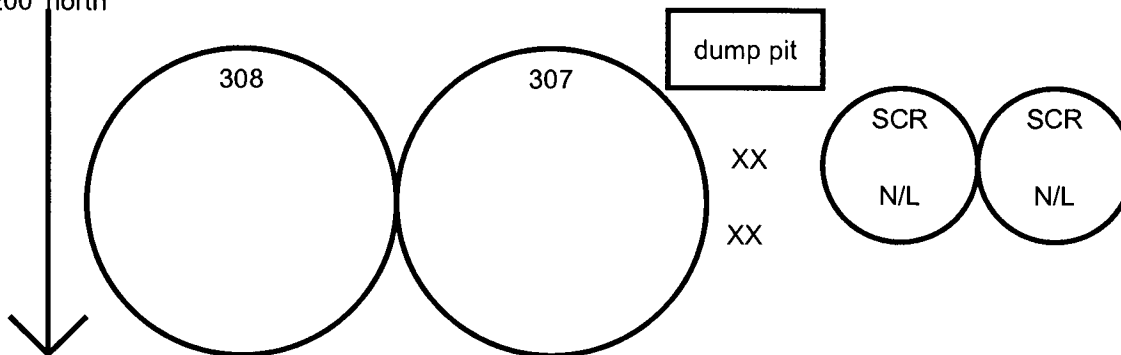
Section G



Annex #2
Section G

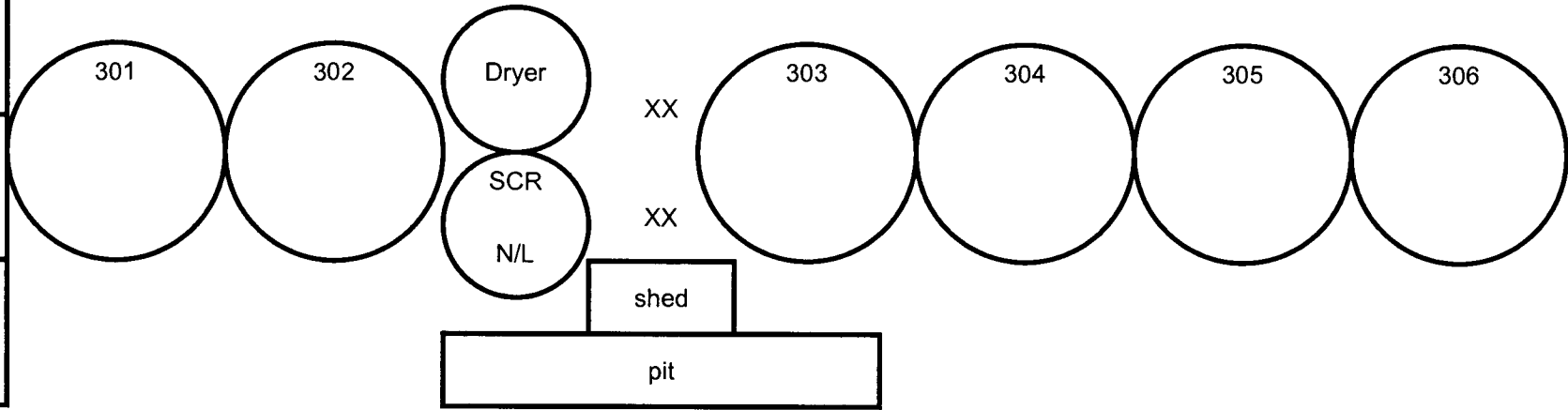
hoop structure bunker

200' north



Forman Location

214
216
218



SECTION G

SECTION G



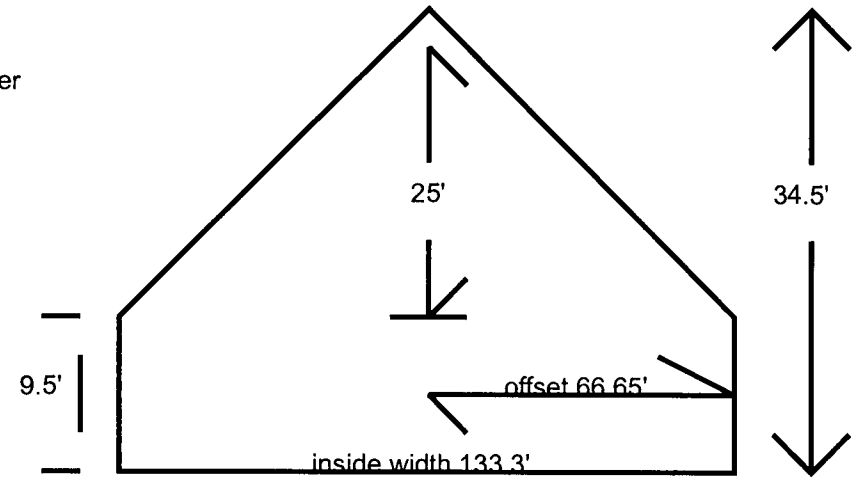
FULL CIRCLE AG
Forman Location
SECTION H #300
Hoop structure Bunker

Base Dimensions

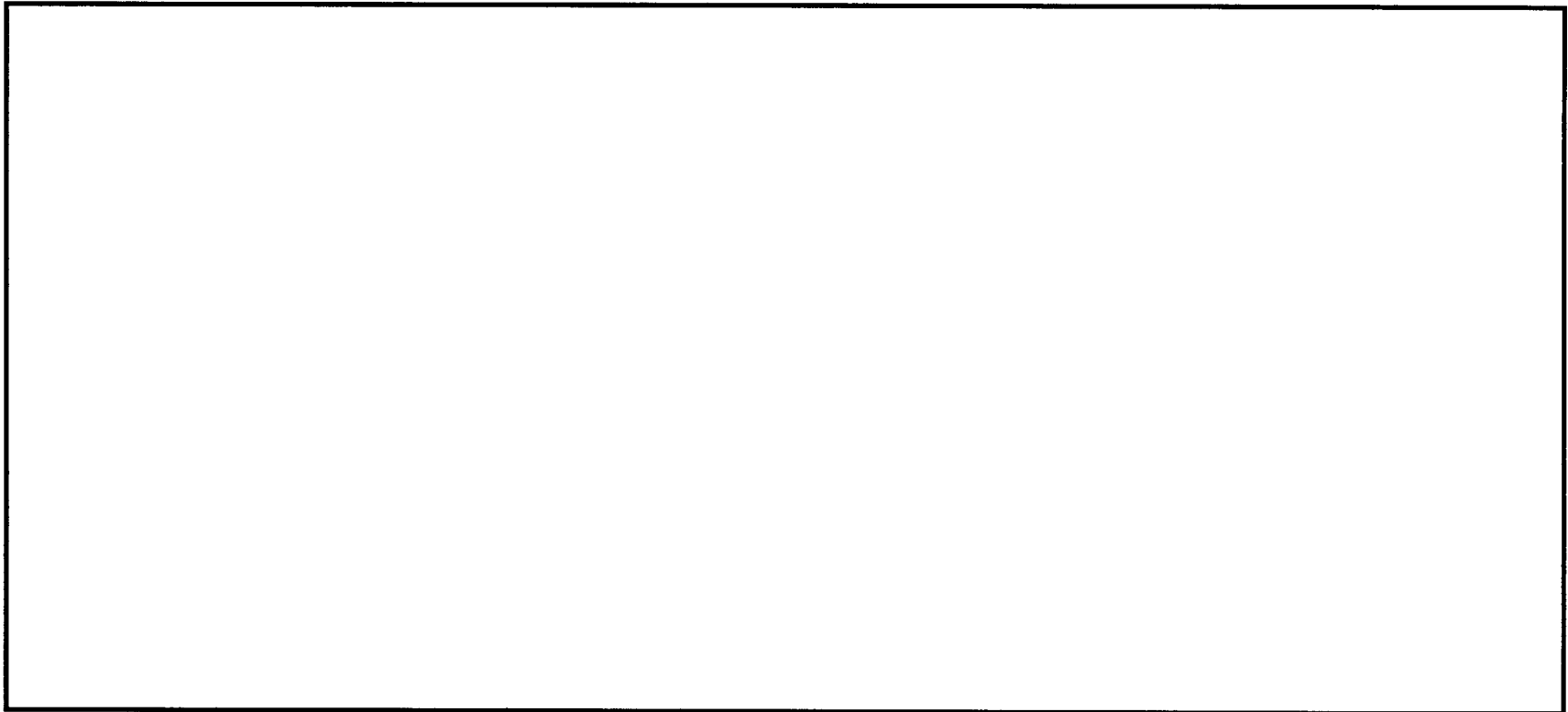
Inside width 133.3' x inside length 406.5'
grain wall ht. 9.5'
using 20.5 degree angle of repose = peak ht. above grain wall of 25'
angled offset = 66.65'
center grain peak ht. top of to ground = 34.5'

CAPACITY

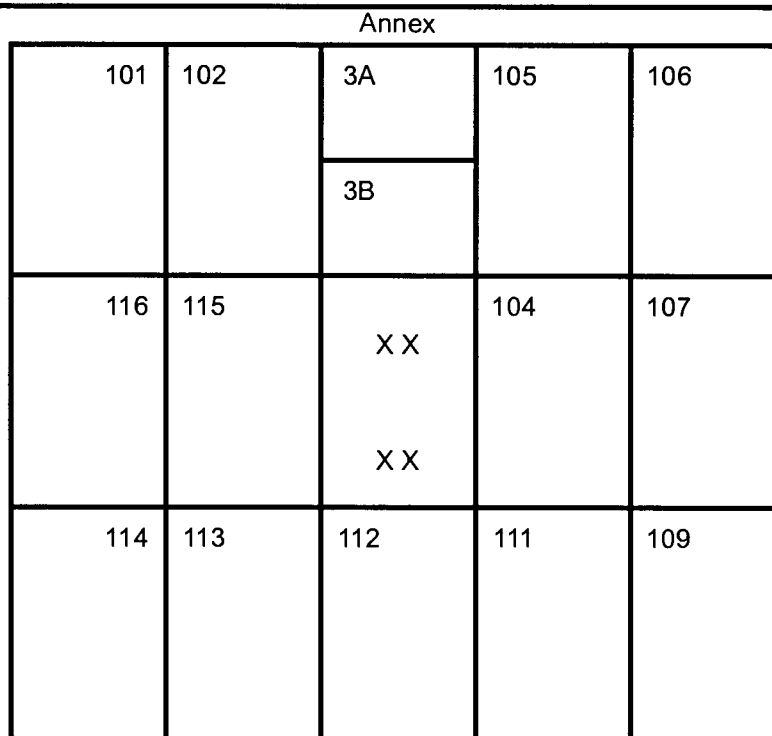
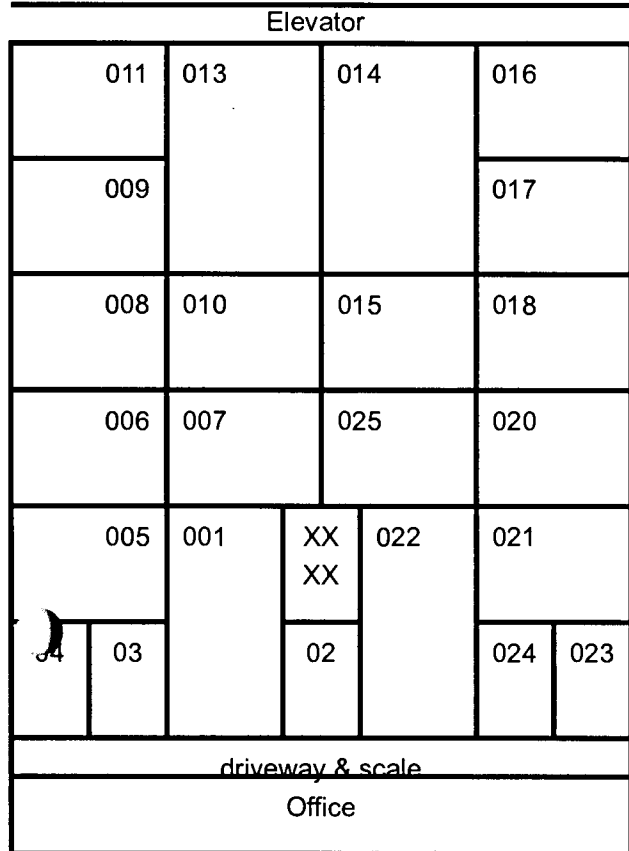
43,558.2 bu./ft. X 20.6' adjusted grain depth X 1.1 (10% pack) = 988,000 bushels.



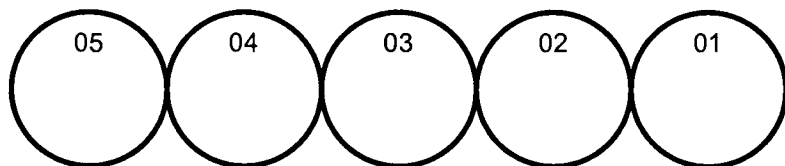
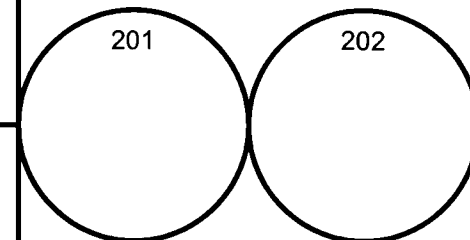
inside length 406.5'



FULL CIRCLE AG
Gwinner Location

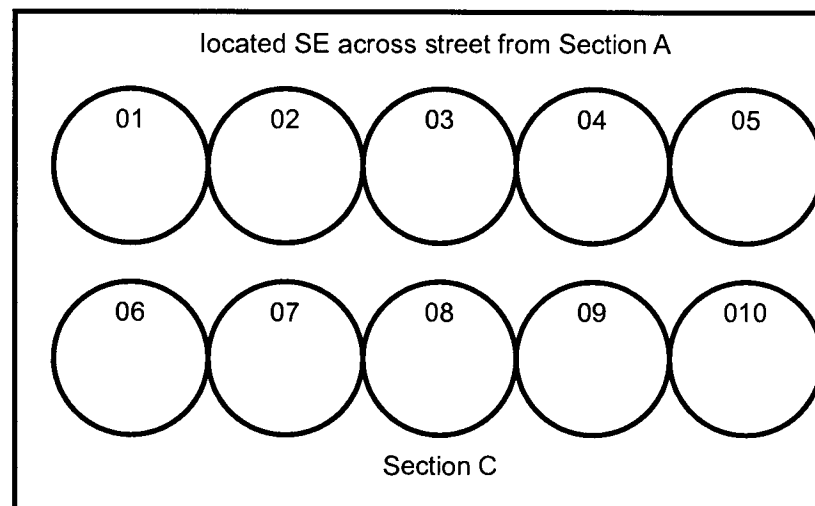


Note -- #3B is blind bin under 3A



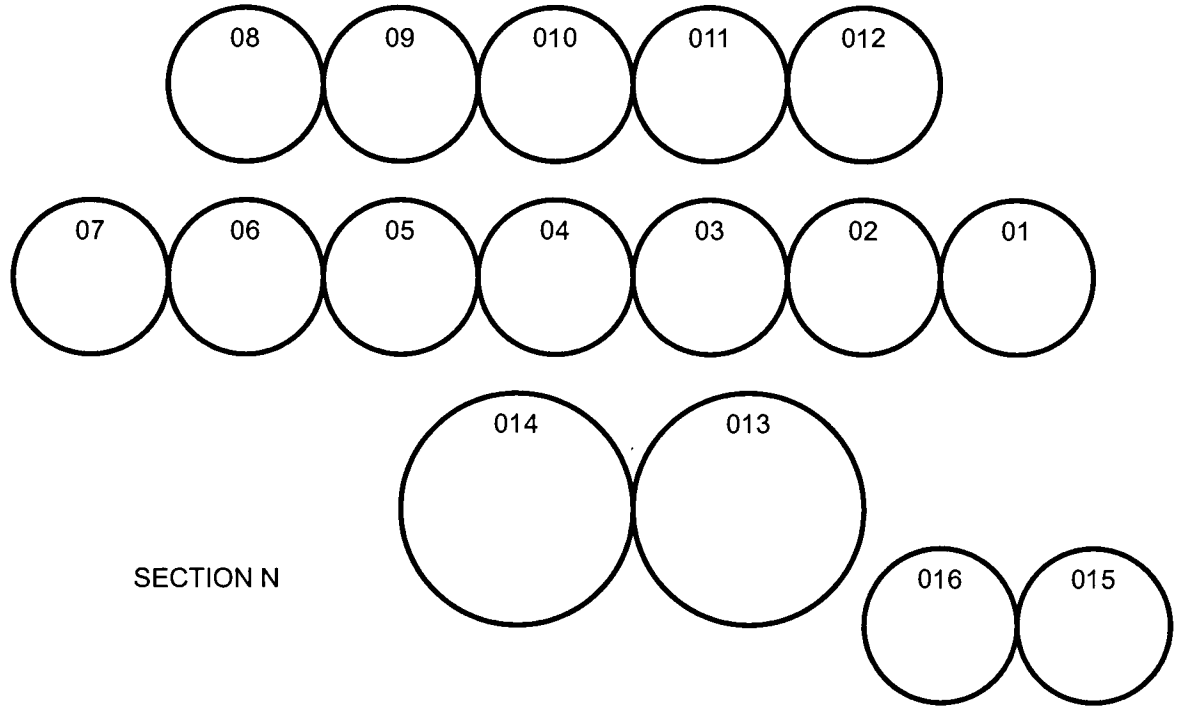
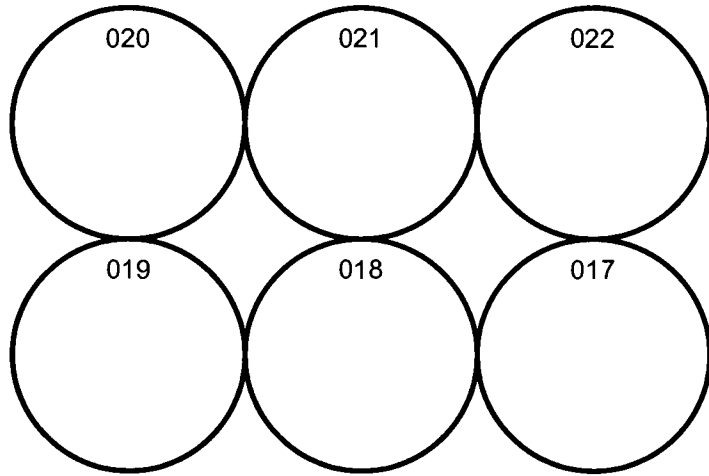
Section F

Gwinner location consists of Section A-C-F-N



Section C

FULL CIRCLE AG
Gwinner Location
metal tanks binsite
located 2 miles west of Gwinner on Hwy 13



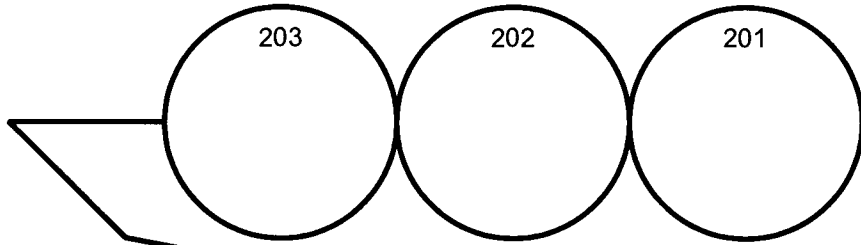
SECTION N

hopper tanks

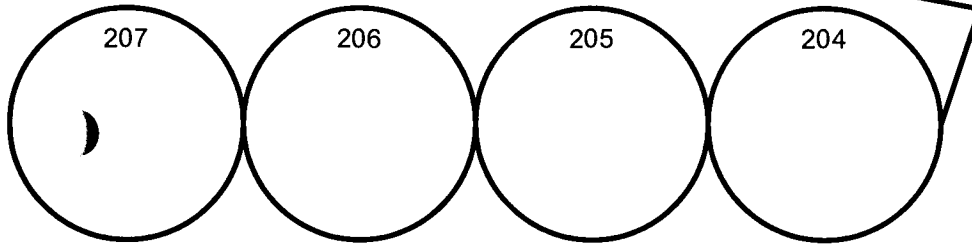
HIGHWAY #13

FULL CIRCLE AG
Havana Location Section P

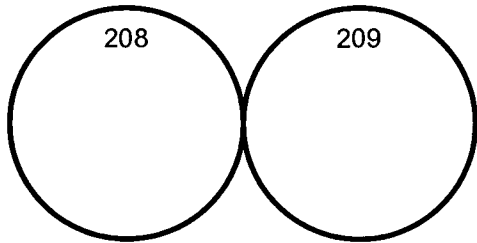
metal tanks



SECTION P



SECTION P



elevator

019	018	015	013	012	010
023	021	020	011	08	09
		025	02		
024		26	XX	4	07
			XX	3	5 6

driveway & scale



SECTION P