

Exam Date:09/05/2018

Archer Daniels Midland Company

Page: 1

Examiner: 1

Attn: Mark Ellis - Box 1470

Decatur, IL

County:

Phone: 217-424-5211

CCC Number:

Location/Container Numbers/Comments	Section	Capacity
PART A - ADDITIONAL SPACE TO BE INCLUDED UNDER LICENSE		
009	V	686,037
		Total: 686,037
PART B - SPACE TO BE DELETED UNDER LICENSE		
<NO BINS DELETED>		
		Total: 0
PART C - ALL SPACE TO BE INCLUDED UNDER LICENSE		
	A	3,429,000
	Bnk	1,472,000
	C	3,312,000
	E	6,696,000
	H	2,833,000
	L	777,000
	P	79,000
	V	7,388,000
		Total: 25,986,000
PART D - TOTAL CAPACITY BY FUNCTIONAL UNIT		
Enderlin 896	E	6,696,000
Hebron 2000	H	2,833,000
Hensler 1158	C	3,312,000
Leal 2012	L	777,000
Pingree 1091	P	79,000
Rogers 1092	A Bnk	4,901,000
Velva 662	V	7,388,000
		Total: 25,986,000

Exam Date:09/05/2018

Archer Daniels Midland Company
 Attn: Mark Ellis - Box 1470
 Decatur, IL
 County:

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: Enderlin

Section: E

E	001	Peaked	Zero Point Top of Eave	39.500	0.000	0.000	65.00	0.00	0.00	65.000	2.400	67.4	985.1	10.0	73,036
E	002	Peaked	Zero Point Top of Eave	39.500	0.000	0.000	65.00	0.00	0.00	65.000	2.400	67.4	985.1	10.0	73,036
E	003	Peaked	Zero Point Top of Eave	39.500	0.000	0.000	65.00	0.00	0.00	65.000	2.400	67.4	985.1	10.0	73,036
E	004	Peaked	Zero Point Top of Eave	39.500	0.000	0.000	65.00	0.00	0.00	65.000	2.400	67.4	985.1	10.0	73,036
E	101	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	102	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	103	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	104	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	105	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	106	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	107	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	108	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	109	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	110	Peaked	Zero Point Top of Eave	70.000	0.000	0.000	60.20	0.00	0.00	60.200	4.900	65.1	3093.6	10.0	221,532
E	201	Flat	Center Depth is 80'	18.000	352.0	150.0	18.00	0.00	0.00	18.000	18.00	36.0	42443.7	10.0	1,680,770
E	202	Flat	Center Depth is 80'	18.000	450.0	175.0	18.00	0.00	0.00	18.000	18.00	36.0	63303.9	10.0	2,506,834

Bin count: 16

Facility: Enderlin Section: E Total: **6,695,068**

To Even: **6,696,000**

Exam Date:09/05/2018

Archer Daniels Midland Company

Page: 2

Examiner: 1

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Decatur, IL

County:

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: Hebron

Section: H

H	001	Irregular	top of slab-6.5' hopper/3	255.63	17.83	17.83	40.00	2.20	0.00	42.200	0.000	42.2	255.6	7.00	11,543
H	002	Irregular	top of slab- 7.75' hopper/3	108.36	11.61	11.61	92.50	2.60	0.00	95.100	0.000	95.1	108.3	6.20	10,944
H	003	Irregular	top of slab-7.75' hopper/3	108.36	11.61	11.61	92.50	2.60	0.00	95.100	0.000	95.1	108.3	6.20	10,944
H	004	Irregular	top of slab-7.75' hopper/3	108.36	11.61	11.61	92.50	2.60	0.00	95.100	0.000	95.1	108.3	6.20	10,944
H	005	Irregular	top of slab-7.75' hopper/3	108.36	11.61	11.61	92.50	2.60	0.00	95.100	0.000	95.1	108.3	6.20	10,944
H	006	Irregular	top of slab- 6.8' hopper/3	36.660	6.753	6.753	89.90	2.30	0.00	92.200	0.000	92.2	36.6	3.00	3,481
H	007	Irregular	top of slab-4.5' hopper/3	81.130	10.05	10.05	135.5	1.50	0.00	137.00	0.000	137.0	81.1	5.50	11,726
H	008	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	009	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	010	Irregular	top of slab-10.3' hopper/3	180.82	15.00	15.00	129.7	3.40	0.00	133.10	0.000	133.1	180.8	7.00	25,752
H	011	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	012	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	013	Irregular	top of slab-10.3' hopper/3	180.82	15.00	15.00	129.7	3.40	0.00	133.10	0.000	133.1	180.8	7.00	25,752
H	014	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	015	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	016	Irregular	top of slab-10.3' hopper/3	180.82	15.00	15.00	129.7	3.40	0.00	133.10	0.000	133.1	180.8	7.00	25,752
H	017	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	018	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	019	Irregular	top of slab-10.3' hopper/3	180.82	15.00	15.00	129.7	3.40	0.00	133.10	0.000	133.1	180.8	7.00	25,752
H	020	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	021	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781

Exam Date:09/05/2018

Archer Daniels Midland Company

Page: 3

Examiner: 1

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Decatur, IL

County:

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: Hebron

Section: H

H	022	Irregular	top of slab-10.3' hopper/3	180.82	15.00	15.00	129.7	3.40	0.00	133.10	0.000	133.1	180.8	7.00	25,752
H	023	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	024	Round	top of slab-3' loss air/gator	34.000	0.000	0.000	140.0	0.00	3.00	137.00	0.000	137.0	729.8	9.80	109,781
H	025	Round	top of slab-	70.000	0.000	0.000	140.0	0.00	0.00	140.00	0.000	140.0	3093.6	10.0	476,414
H	025A	Irregular	top of slab- 7.8' hopper/2	34.970	6.596	6.596	132.3	3.90	0.00	136.15	0.000	136.2	34.9	3.00	4,906
H	030	Peaked	top of sidewall	104.40	0.000	0.000	47.75	0.00	0.00	47.750	7.300	55.1	6881.3	10.0	417,076
H	031	Peaked	top of sidewall	104.40	0.000	0.000	47.75	0.00	0.00	47.750	7.300	55.1	6881.3	10.0	417,076

Bin count: 28

Facility: Hebron Section: H Total: **2,832,130**To Even: **2,833,000**

Exam Date:09/05/2018

Archer Daniels Midland Company

Page: 4

Examiner: 1

Attn: Mark Ellis - Box 1470

Decatur, IL

County:

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: Hensler

Section: C

C	001	Irregular	top of slab		255.60	17.83	17.83	25.00	0.00	0.00	25.000	0.000	25.0	255.6	7.00	6,837
C	002	Irregular	top of slab		130.30	12.73	12.73	75.40	0.00	0.00	75.400	0.000	75.4	130.3	6.50	10,464
C	003	Irregular	top of slab		130.30	12.73	12.73	75.40	0.00	0.00	75.400	0.000	75.4	130.3	6.50	10,464
C	004	Irregular	top of slab		33.700	6.475	6.475	83.00	0.00	0.00	83.000	0.000	83.0	33.7	2.50	2,867
C	005	Irregular	top of slab		73.200	9.543	9.543	116.1	0.00	0.00	116.10	0.000	116.1	73.2	5.50	8,966
C	006	Round	top of slab		32.000	9.543	9.543	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	007	Round	top of slab		32.000	9.543	9.543	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	008	Irregular	top of slab		162.40	14.21	14.21	116.6	0.00	0.00	116.60	0.000	116.6	162.4	7.00	20,262
C	009	Round	top of slab		32.000	14.21	14.21	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	010	Round	top of slab		32.000	14.21	14.21	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	011	Irregular	top of slab		162.40	14.21	14.21	116.6	0.00	0.00	116.60	0.000	116.6	162.4	7.00	20,262
C	012	Round	top of slab		32.000	14.21	14.21	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	013	Round	top of slab		32.000	14.21	14.21	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	014	Irregular	top of slab		162.40	14.21	14.21	116.6	0.00	0.00	116.60	0.000	116.6	162.4	7.00	20,262
C	015	Round	top of slab		32.000	14.21	14.21	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	016	Round	top of slab		32.000	14.21	14.21	118.0	0.00	0.00	118.00	0.000	118.0	646.5	9.50	83,534
C	017	Round	top of slab		34.000	14.21	14.21	117.5	0.00	0.00	117.50	0.000	117.5	729.8	9.80	94,156
C	018	Round	top of slab		34.000	14.21	14.21	117.5	0.00	0.00	117.50	0.000	117.5	729.8	9.80	94,156
C	019	Irregular	top of slab		179.10	14.93	14.93	116.5	0.00	0.00	116.50	0.000	116.5	179.1	7.00	22,326
C	020	Round	top of slab		34.000	14.93	14.93	117.5	0.00	0.00	117.50	0.000	117.5	729.8	9.80	94,156
C	021	Round	top of slab		34.000	14.93	14.93	117.5	0.00	0.00	117.50	0.000	117.5	729.8	9.80	94,156

Exam Date:09/05/2018

Archer Daniels Midland Company
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 Decatur, IL
 County:

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: Hensler

Section: C

C	022		Irregular	top of slab	179.10	14.93	14.93	116.5	0.00	0.00	116.50	0.000	116.5	179.1	7.00	22,326
C	023		Round	top of slab	34.000	14.93	14.93	117.5	0.00	0.00	117.50	0.000	117.5	729.8	9.80	94,156
C	024		Round	top of slab	34.000	14.93	14.93	117.5	0.00	0.00	117.50	0.000	117.5	729.8	9.80	94,156
C	025		Round	top of slab	70.000	14.93	14.93	119.4	0.00	0.00	119.40	0.000	119.4	3093.6	10.0	406,314
C	026		Irregular	top of slab	44.400	7.432	7.432	115.0	0.00	0.00	115.00	0.000	115.0	44.4	3.50	5,285
C	030		Peaked	top of slab	105.00	0.000	0.000	92.00	0.00	0.00	92.000	7.400	99.4	6960.6	10.0	761,072
C	031		Peaked	top of slab	105.00	0.000	0.000	92.00	0.00	0.00	92.000	7.400	99.4	6960.6	10.0	761,072

Bin count: 28

Facility: Hensler Section: C Total: **3,311,987**

To Even: **3,312,000**

Client ID: 493

NDPSC Bin Capacity Chart

09/27/2018 03:39:04 PM

Exam Date:09/05/2018

Archer Daniels Midland Company

Page: 6

Examiner: 1

Attn: Mark Ellis - Box 1470

Decatur, IL

County:

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: Leal

Section: L

L	100	Flat	see diagram	30.000	398.3	118.6	5.000	0.00	0.00	5.000	13.60	18.6	37973.0	10.0	776,928
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Bin count: 1

Facility: Leal Section: L Total: 776,928

To Even: 777,000

Client ID: 493

NDPSC Bin Capacity Chart

09/27/2018 03:39:04 PM

Exam Date:09/05/2018

Archer Daniels Midland Company
Attn: Mark Ellis - Box 1470
Decatur, IL
County:

Page: 7

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: Pingree

Section: P

P	138	Peaked	eave Glinz farm		47.800	0.000	0.000	46.50	0.00	0.00	46.500	2.900	49.4	1442.5	10.0	78,386
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Bin count: 1

Facility: Pingree Section: P Total: 78,386

To Even: 79,000

Exam Date:09/05/2018

Archer Daniels Midland Company
 Attn: Mark Ellis - Box 1470
 Decatur, IL
 County:

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: Rogers

Section: A

A	001	Irregular	top of slab		52.900	0.000	0.000	69.50	0.00	0.00	69.500	0.000	69.5	52.9	4.50	3,842
A	002	Irregular	top of slab		52.900	0.000	0.000	69.50	0.00	0.00	69.500	0.000	69.5	52.9	4.50	3,842
A	003	Irregular	top of slab		52.900	0.000	0.000	69.50	0.00	0.00	69.500	0.000	69.5	52.9	4.50	3,842
A	004	Irregular	top of slab		52.900	0.000	0.000	69.50	0.00	0.00	69.500	0.000	69.5	52.9	4.50	3,842
A	005	Irregular	top of slab		52.900	0.000	0.000	69.50	0.00	0.00	69.500	0.000	69.5	52.9	4.50	3,842
A	006	Irregular	top of slab		52.900	0.000	0.000	69.50	0.00	0.00	69.500	0.000	69.5	52.9	4.50	3,842
A	007	Irregular	top of slab		29.700	0.000	0.000	68.50	0.00	0.00	68.500	0.000	68.5	29.7	2.50	2,085
A	008	Irregular	top of slab		29.700	0.000	0.000	68.50	0.00	0.00	68.500	0.000	68.5	29.7	2.50	2,085
A	009	Irregular	top of slab		24.300	0.000	0.000	71.00	0.00	0.00	71.000	0.000	71.0	24.3	2.50	1,768
A	010	Irregular	top of slab		55.100	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	55.1	4.80	5,659
A	011	Irregular	top of slab		123.60	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	123.6	6.50	12,900
A	012	Irregular	top of slab		123.60	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	123.6	6.50	12,900
A	013	Round	top of slab		28.000	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	495.0	8.50	52,633
A	014	Round	top of slab		28.000	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	495.0	8.50	52,633
A	015	Round	top of slab		28.000	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	495.0	8.50	52,633
A	016	Round	top of slab		28.000	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	495.0	8.50	52,633
A	017	Round	top of slab		28.000	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	495.0	8.50	52,633
A	018	Round	top of slab		28.000	0.000	0.000	98.00	0.00	0.00	98.000	0.000	98.0	495.0	8.50	52,633
A	019	Peaked	top of slab		55.700	0.000	0.000	79.20	0.00	0.00	79.200	3.900	83.1	1958.8	10.0	179,054
A	020	Peaked	top of slab		55.700	0.000	0.000	79.20	0.00	0.00	79.200	3.900	83.1	1958.8	10.0	179,054
A	021	Peaked	top of slab		105.00	0.000	0.000	59.50	0.00	0.00	59.500	7.400	66.9	6960.6	10.0	512,230

Exam Date:09/05/2018

Archer Daniels Midland Company
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 Decatur, IL
 County:

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: Rogers

Section: A

A	022	Peaked	top of slab		105.00	0.000	0.000	64.00	0.00	0.00	64.000	7.400	71.4	6960.6	10.0	546,686
A	101	Peaked	top of sidewall		49.400	0.000	0.000	66.70	0.00	0.00	66.700	3.500	70.2	1540.7	10.0	118,973
A	102	Peaked	top of sidewall		72.400	0.000	0.000	70.10	0.00	0.00	70.100	5.100	75.2	3309.4	10.0	273,754
A	103	Peaked	top of sidewall		72.400	0.000	0.000	70.10	0.00	0.00	70.100	5.100	75.2	3309.4	10.0	273,754
A	104	Peaked	top of sidewall		91.800	0.000	0.000	66.00	0.00	0.00	66.000	6.400	72.4	5320.5	10.0	423,724
A	105	Peaked	top of sidewall		105.00	0.000	0.000	63.75	0.00	0.00	63.750	7.400	71.2	6960.6	10.0	545,155

Bin count: 27

Facility: Rogers Section: A Total: 3,428,631

To Even: 3,429,000

Section: Bnk

Bnk	XT100	Peaked	Rogers circular bunker		280.70	0.000	0.000	8.000	0.00	0.75	7.250	19.60	26.9	49745.6	10.0	1,471,973
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Bin count: 1

Facility: Rogers Section: Bnk Total: 1,471,973

To Even: 1,472,000

Exam Date:09/05/2018

Archer Daniels Midland Company
 Attn: Mark Ellis - Box 1470
 Decatur, IL
 County:

Page: 10

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: Velva

Section: V

	V	001	Peaked	Zero Point Top of Eave	127.30	0.000	0.000	64.60	0.00	0.00	64.600	8.900	73.5	10231.2	10.0	827,192
	V	002	Peaked	Zero Point Top of Eave	127.30	0.000	0.000	64.60	0.00	0.00	64.600	8.900	73.5	10231.2	10.0	827,192
	V	003	Peaked	Zero Point Top of Eave	127.30	0.000	0.000	64.60	0.00	0.00	64.600	8.900	73.5	10231.2	10.0	827,192
	V	004	Peaked	Zero Point Top of Eave	127.30	0.000	0.000	64.60	0.00	0.00	64.600	8.900	73.5	10231.2	10.0	827,192
	V	005	Peaked	Zero Point Top of Eave	105.00	0.000	0.000	82.20	0.00	0.00	82.200	7.400	89.6	6960.6	10.0	686,037
	V	006	Peaked	Zero Point Top of Eave	105.00	0.000	0.000	82.20	0.00	0.00	82.200	7.400	89.6	6960.6	10.0	686,037
	V	007	Peaked	Zero Point Top of Eave	105.00	0.000	0.000	82.20	0.00	0.00	82.200	7.400	89.6	6960.6	10.0	686,037
	V	008	Peaked	Zero Point Top of Eave	105.00	0.000	0.000	82.20	0.00	0.00	82.200	7.400	89.6	6960.6	10.0	686,037
Added	V	009	Peaked	Zero Point Top of Eave	105.00	0.000	0.000	82.20	0.00	0.00	82.200	7.400	89.6	6960.6	10.0	686,037
	V	101	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	102	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	103	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	104	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	105	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	106	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	107	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	108	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	50.20	0.00	0.00	50.200	1.800	52.0	568.2	9.00	32,205
	V	201	Peaked	Zero Point Top of Eave	36.000	0.000	0.000	59.80	0.00	0.00	59.800	2.200	62.0	818.2	10.0	55,801
	V	203	Peaked	Zero Point Top of Eave	36.000	0.000	0.000	59.80	0.00	0.00	59.800	2.200	62.0	818.2	10.0	55,801
	V	204	Peaked	Zero Point Top of Eave	36.000	0.000	0.000	59.80	0.00	0.00	59.800	2.200	62.0	818.2	10.0	55,801
	V	301	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932

Exam Date:09/05/2018

Archer Daniels Midland Company
 Attn: Mark Ellis - Box 1470
 Decatur, IL
 County:

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: Velva

Section: V

V	302	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932
V	303	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932
V	304	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932
V	305	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932
V	306	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932
V	307	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932
V	308	Peaked	Zero Point Top of Eave	30.000	0.000	0.000	43.30	0.00	0.00	43.300	1.800	45.1	568.2	9.00	27,932

Bin count: 28

Facility: Velva Section: V Total: 7,387,452

To Even: 7,388,000

Overall Licensed Bin Capacity for:

Archer Daniels Midland Company

Bin count: 130

Licensed Capacity:
(includes pack)

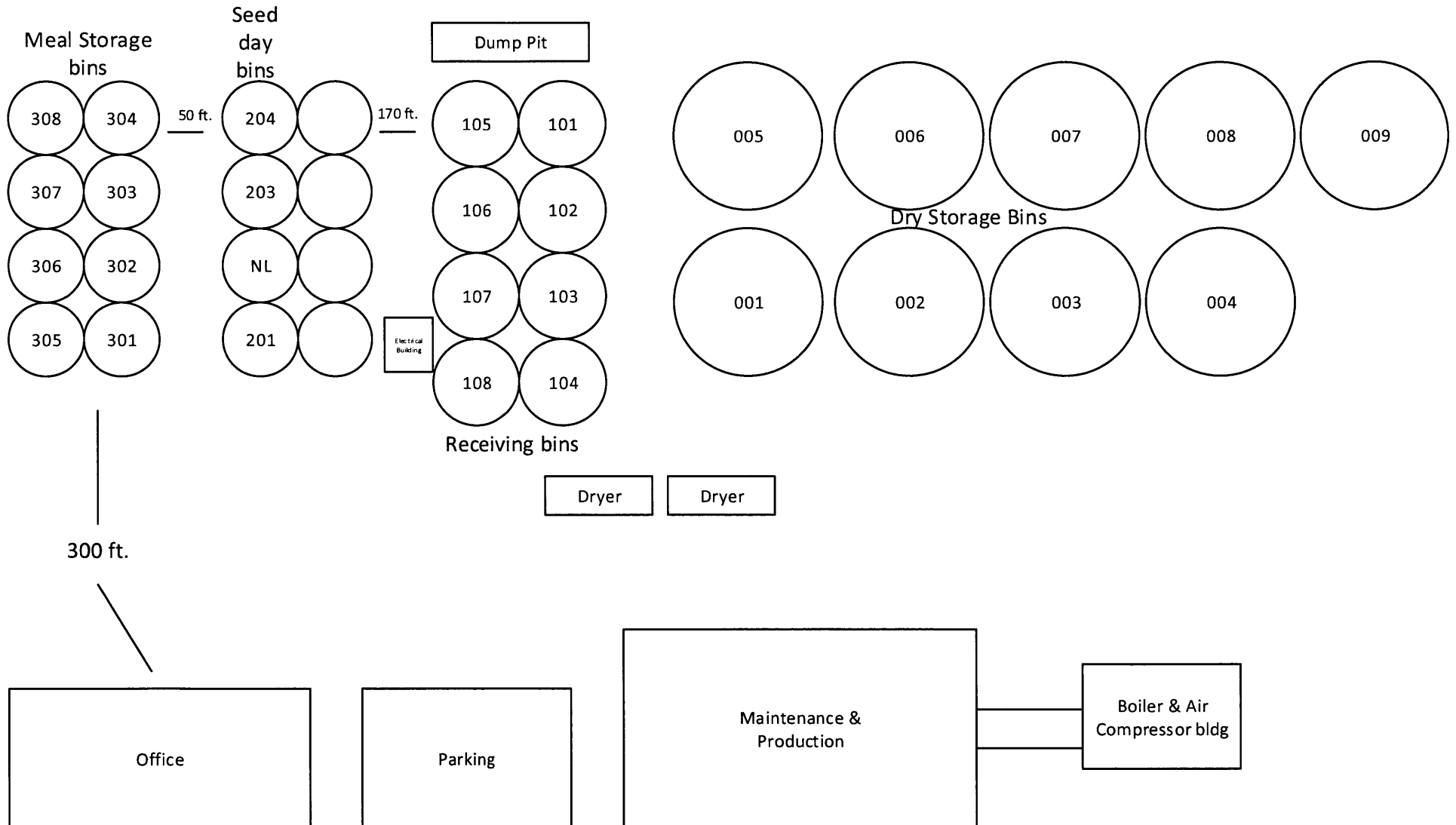
25,982,555 Bu.

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

25,986,000 Bu.

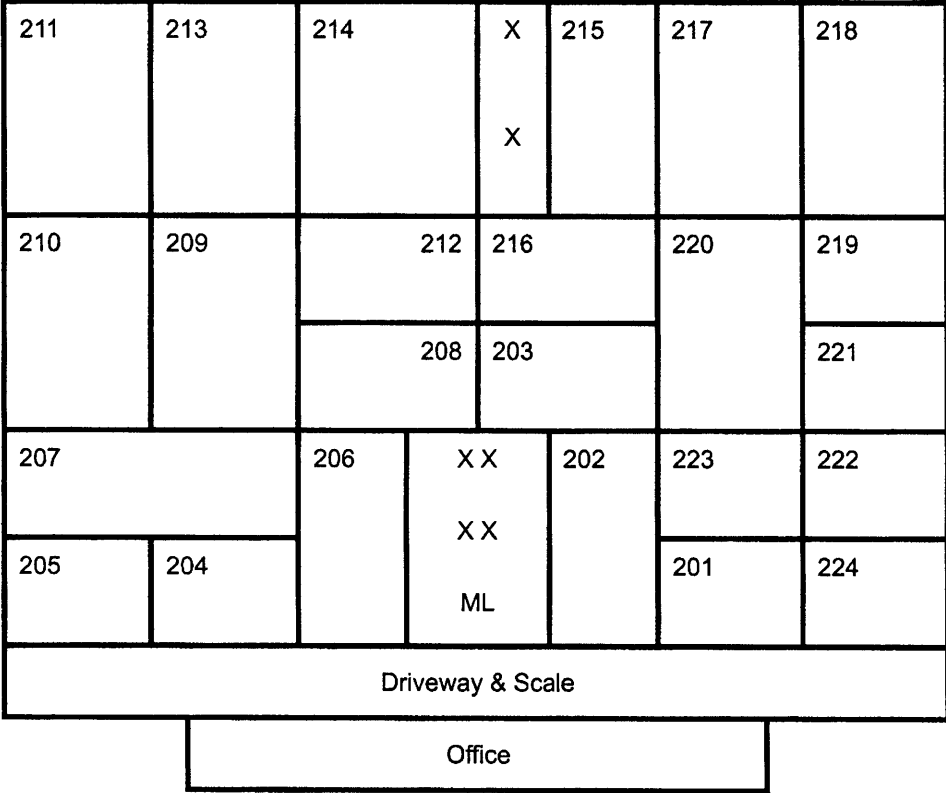
ADM Processing – Velva
Corp.# 493
License# 662
Section V
Updated 9-13-18 A.S.

Rail Tracks

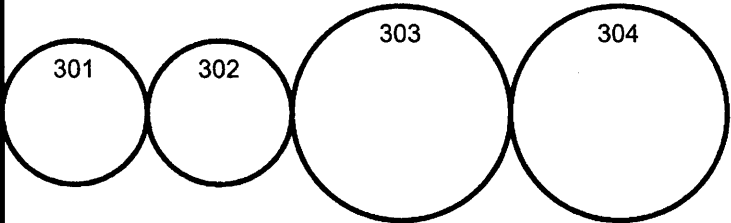


ADM - BENSON-QUINN COMPANY
SECTION A
ROGERS ND

Elevator #2 Section A

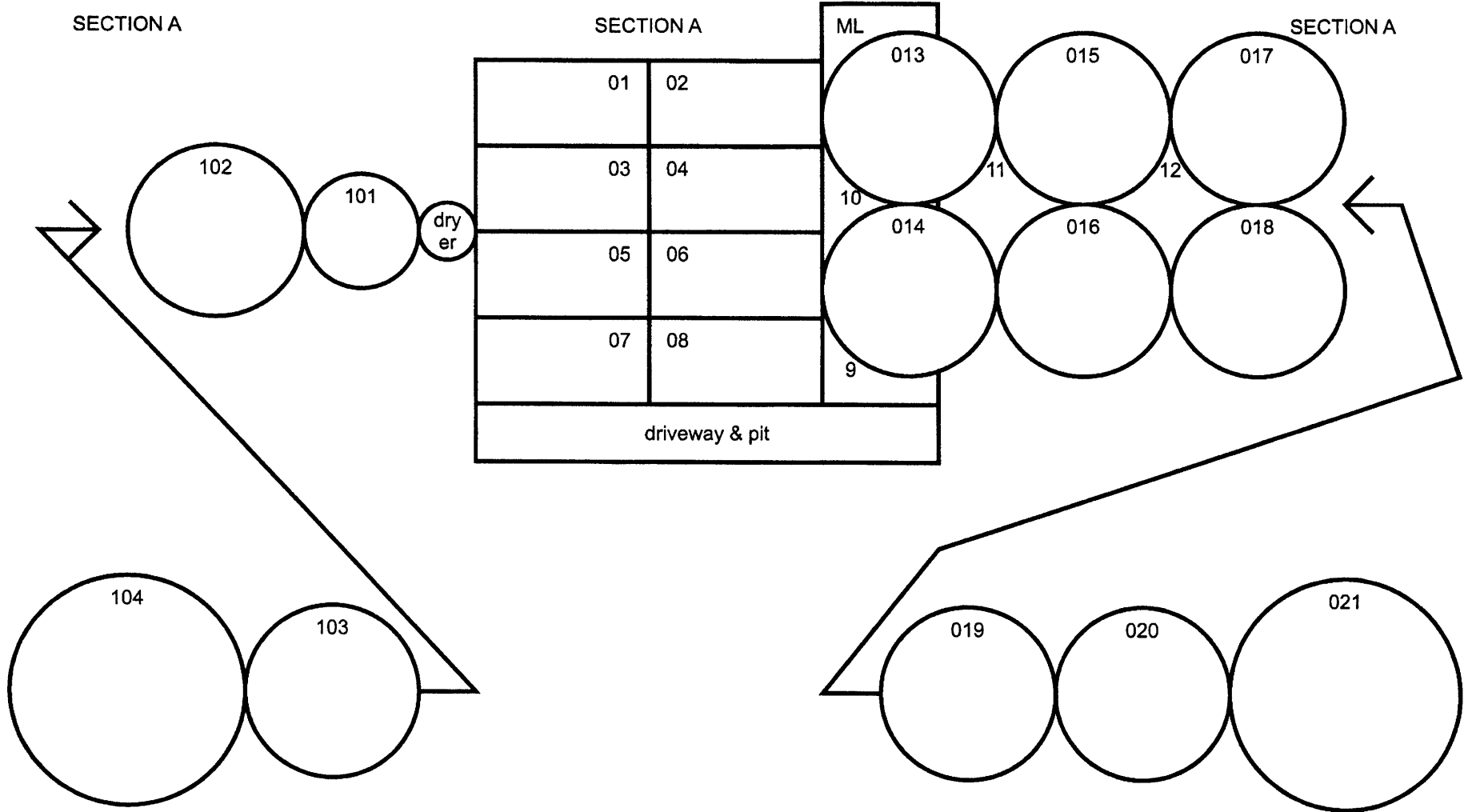


SECTION A



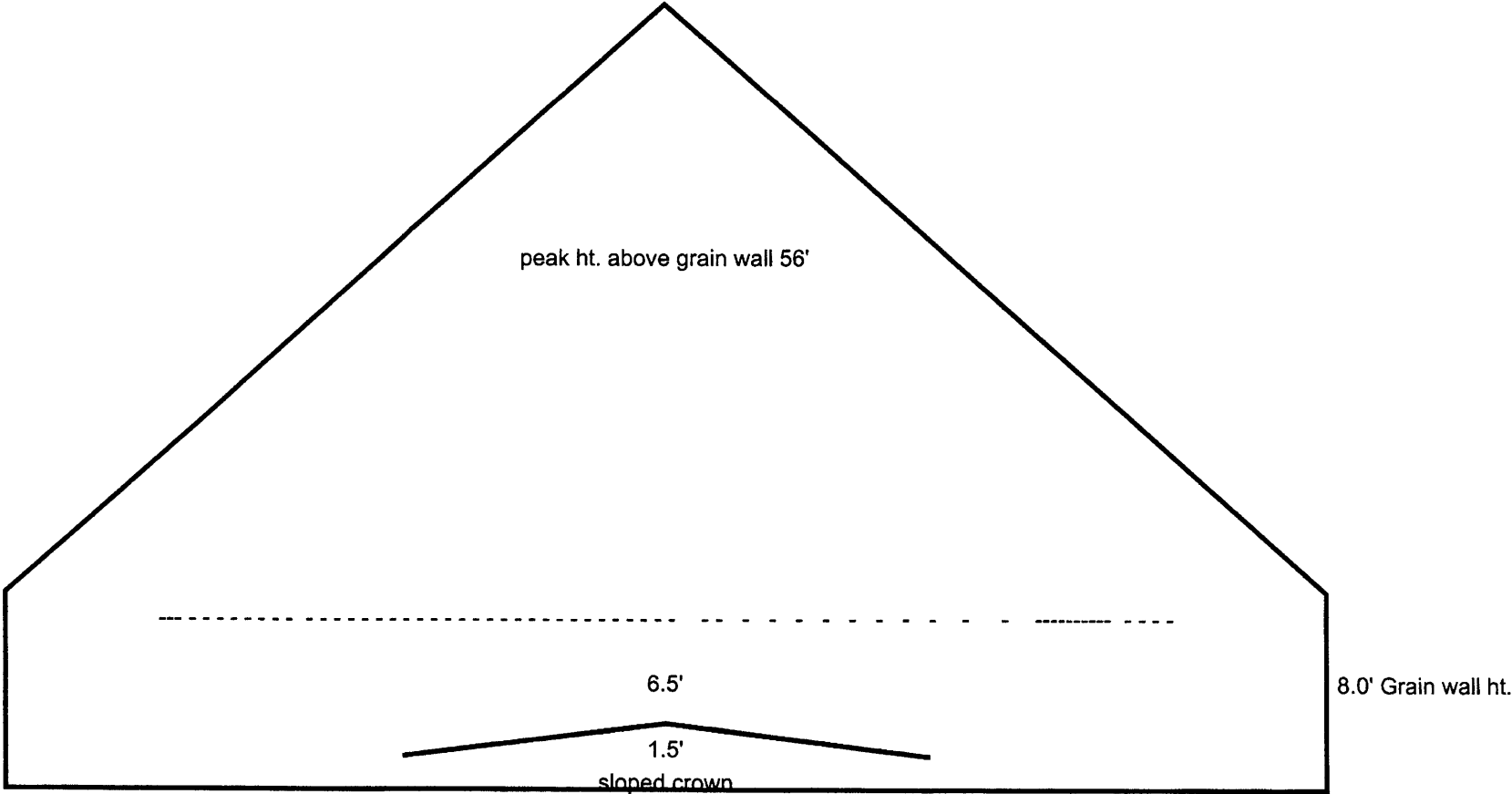
SECTION A

ADM - BENSON-QUINN COMPANY
ROGERS ND
SECTION A
concrete facility



ADM - BENSON-QUINN COMPANY
ROGERS ND
SECTION XT 100 BUNKER

EXTERIOR BUNKER

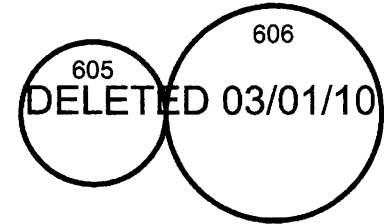
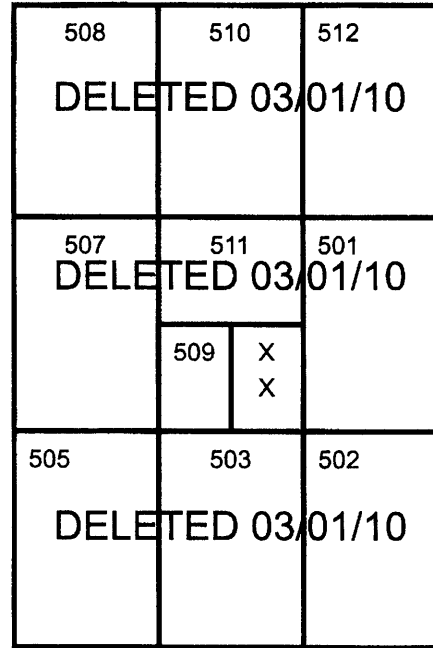
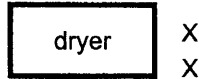


average depth of base = 7.3'
average depth for peak 19.6'
average depth of grain 26.9'

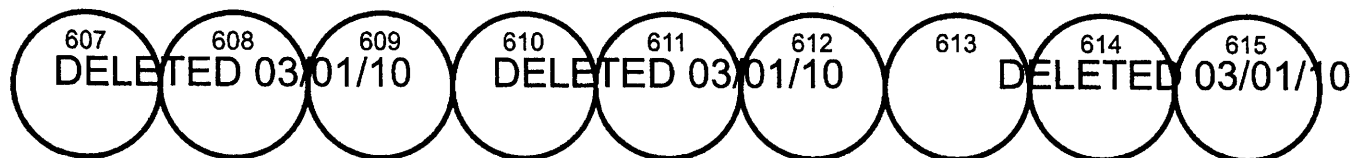
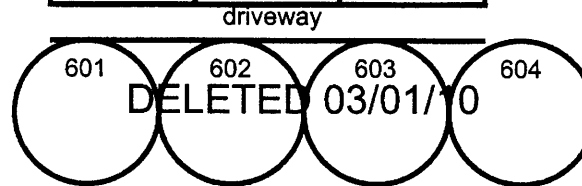
Diameter = 280.7'
capacity calculated with a 22 degree angle of repose

ELEVATOR #3 SECTION A

BENSON-QUINN COMPANY
ROGERS ND



Section B



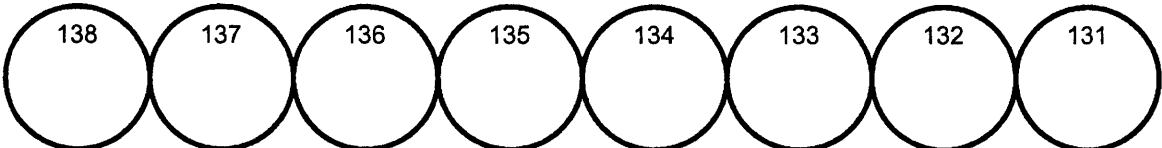
GLINZ FARM STORAGE SITE
SOUTH OF PINGREE
WEST SIDE HWY 281

SCALE

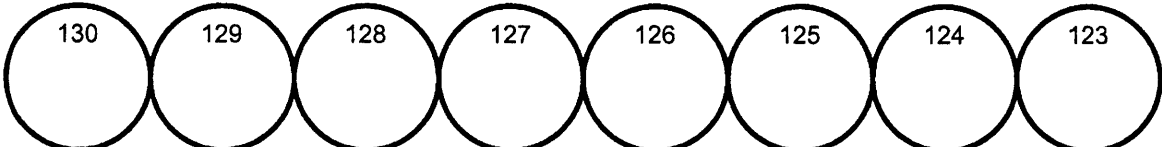
200
19.2 TO BOTTOM OF DRAG
AUGER

300
19.2 TO BOTTOM OF DRAG
AUGER

400
19.2 TO BOTTOM OF DRAG
AUGER

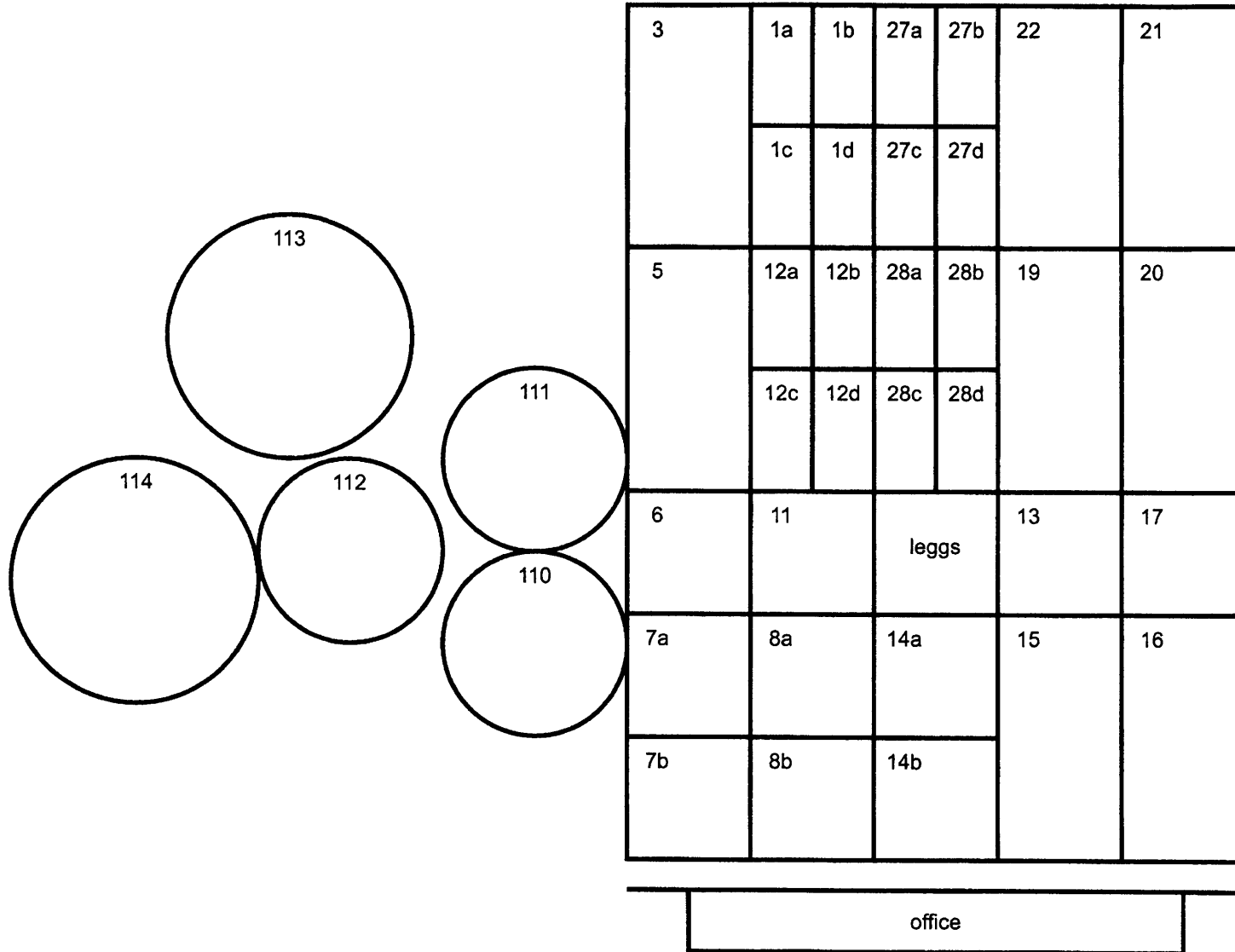


tanks 123 thru 138
47.8' dia x 46.5' sidewall
78,386 packed bu. each



GLINZ FARM STORAGE SITE
 SOUTH OF PINGREE
 WEST SIDE HWY 281

main elevator



GLINZ FARM STORAGE SITE
SOUTH OF PINGREE
WEST SIDE HWY 281

500
19.2' TO BOTTOM OF DRAG AUGER
68 X 289

800
68x204

700
68X204
21' TO
BOTTOM
OF DRAG

600
68X204
20' TO
BOTTOM
OF DRAG
AUGER

118

117

116

115

113
114

111

110

Elevator

200
19.2 TO BOTTOM OF DRAG
AUGER

300
19.2 TO BOTTOM OF DRAG
AUGER

400
19.2 TO BOTTOM OF DRAG
AUGER

tanks 113 thru 122
47.8' dia x 39.2' sidewall
66,802 packed bu each

122

121

120

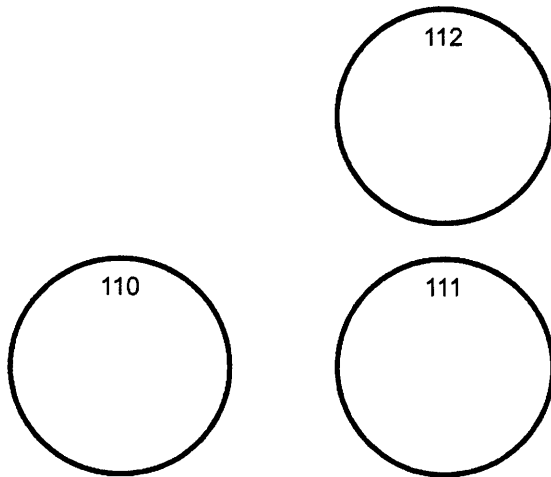
119

ALL QUONSET WIDTH'S
1' - 67.2'
3' - 65.3'
5' - 63.0'
7' - 60.5'
9' - 57.7'
11' - 54'

ZERO POINTS : TANKS - EAVES
QUONSETS - TOP OF FIRST SIDEWALL BRACE TO FLOOR 6.5'
TOP OF 2ND SIDEWALL BRACE TO FLOOR 11.7

109 108 107 106 105 104 103 102 101

ADMA Hingode
E-1

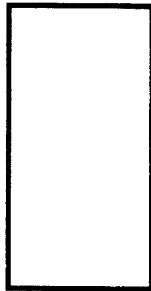


3	1a	1b	27a	27b	22	21
	1c	1d	27c	27d		
5	12a	12b	28a	28b	19	20
	12c	12d	28c	28d		
6	11		leggs		13	17
7a	8a		14a		15	16
7b	8b		14b			

ADM Eng'g
E-2

700
68X204
21' TO
BOTTOM
OF DRAG

600
68X204
20' TO
BOTTOM
OF DRAG
AUGER



500
19.2' TO BOTTOM OF DRAG AUGER
68 X 289

ALL QUONSET WIDTH'S

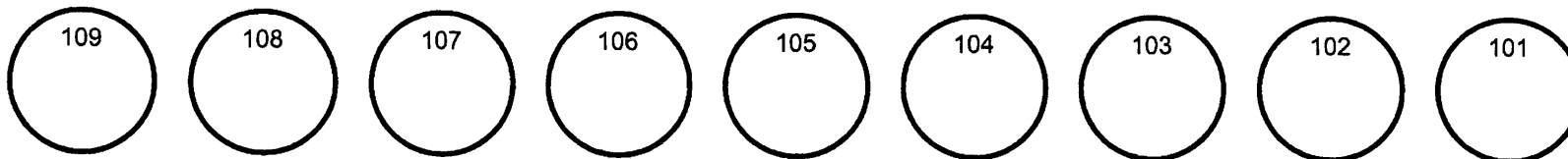
- 1' - 67.2'
- 3' - 65.3'
- 5' - 63.0'
- 7' - 60.5'
- 9' - 57.7'
- 11' - 54'

200
19.2 TO BOTTOM OF DRAG
AUGER

300
19.2 TO BOTTOM OF DRAG
AUGER

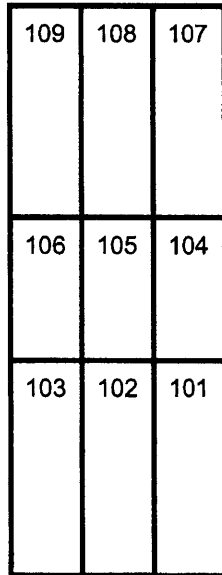
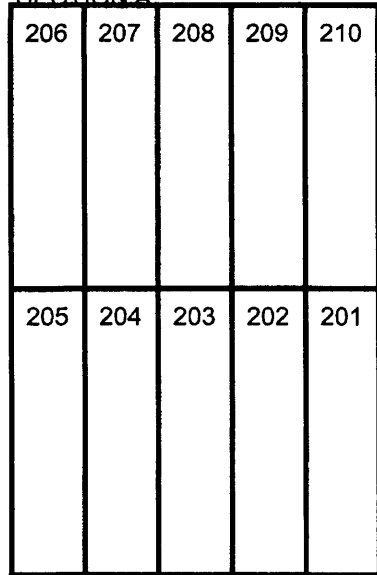
400
19.2 TO BOTTOM OF DRAG
AUGER

ZERO POINTS : TANKS - EAVES
QUONSETS - TOP OF FIRST SIDEWALL BRACE TO FLOOR 6.5'
TOP OF 2ND SIDEWALL BRACE TO FLOOR 11.7
BOTTOM OF TOP DRAG AUGER 19.2'

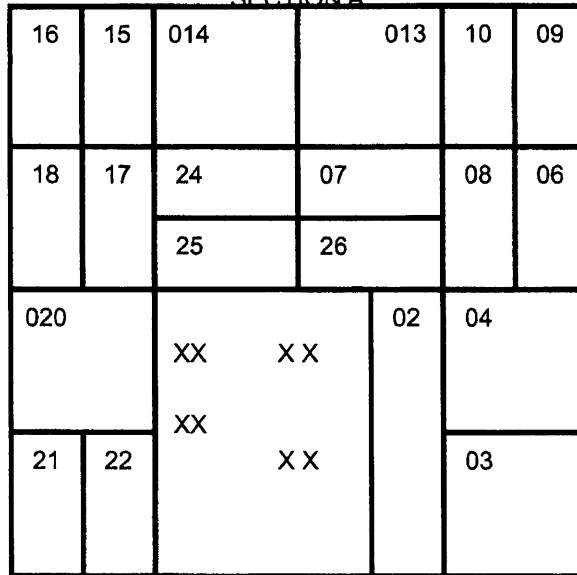


BENSON-QUINN COMPANY UNDERWOOD ND

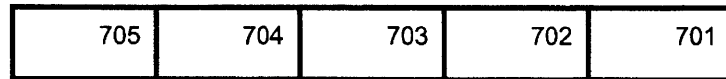
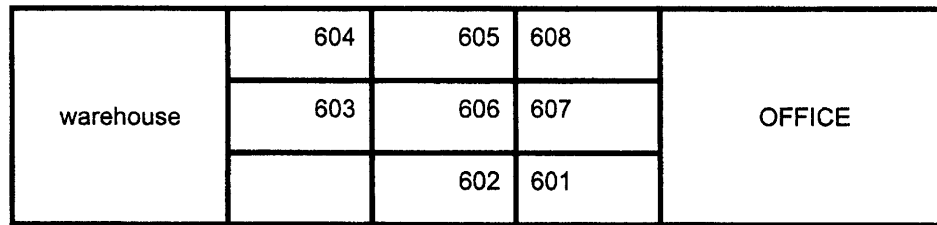
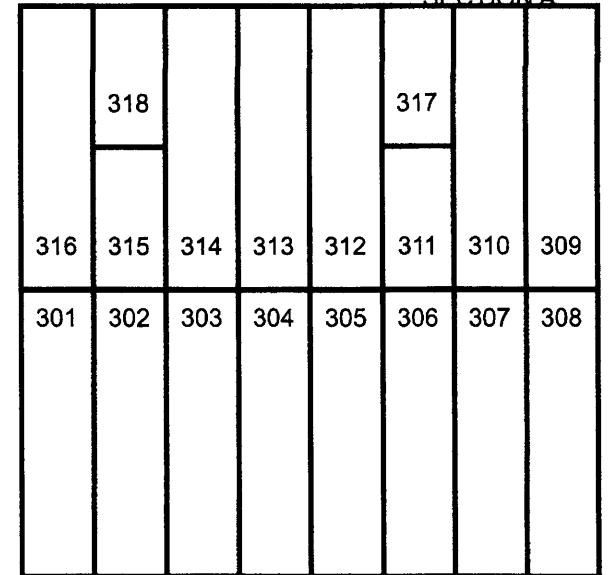
SECTION A



SECTION A

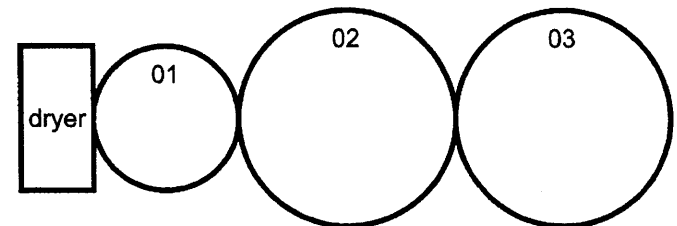


SECTION A

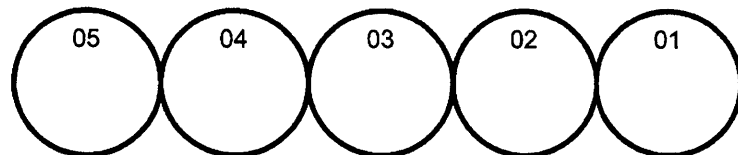


SECTION A

SECTION C - 150' north of Sec. A

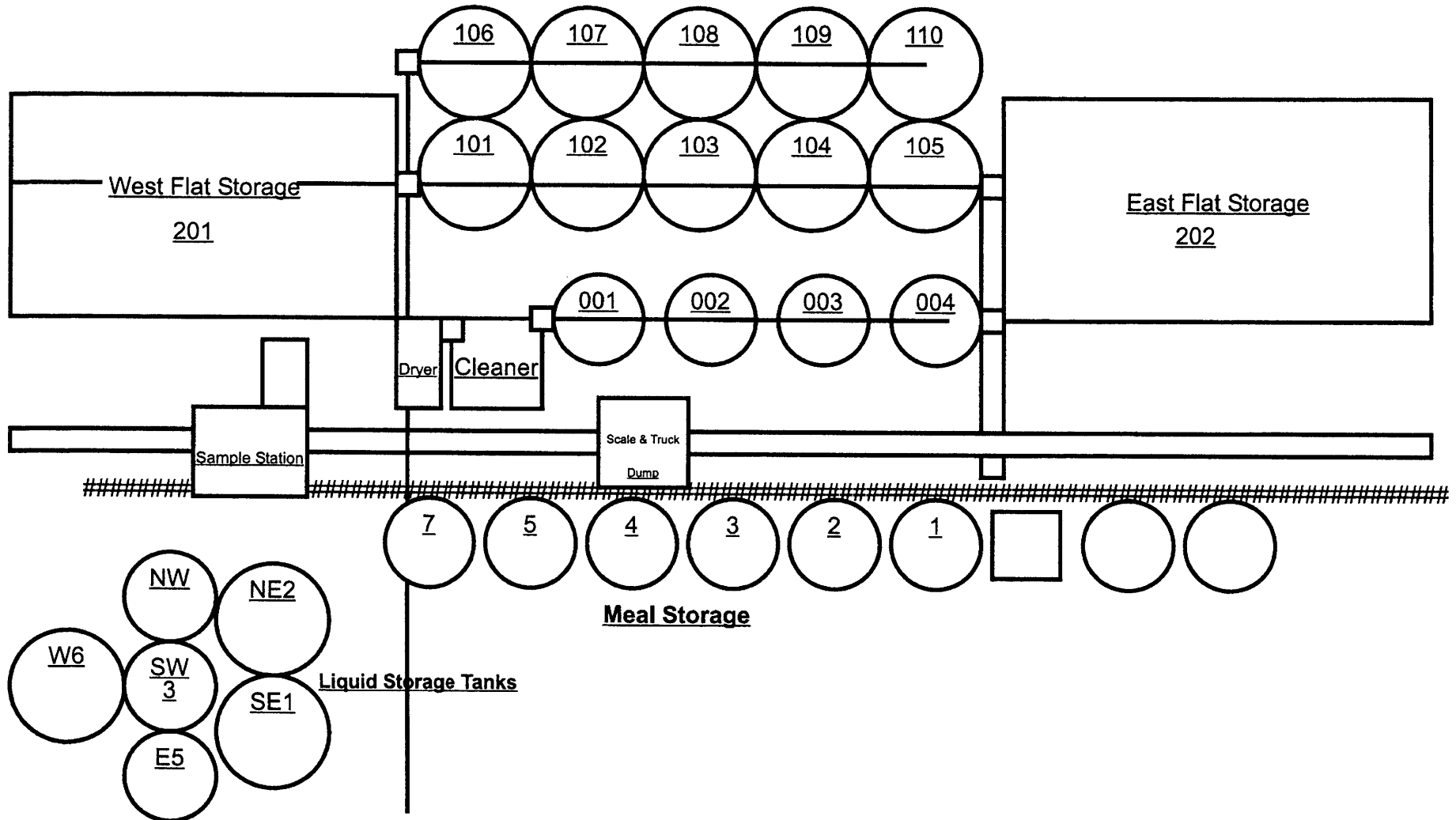


SECTION D



flat 401
101.8'x40.1'x13.8'
bttm auger to floor 17.5'

NORTHERN SUN - ADM
ENDERLIN, NO. DAK.



ADM Processing Velva, North Dakota

