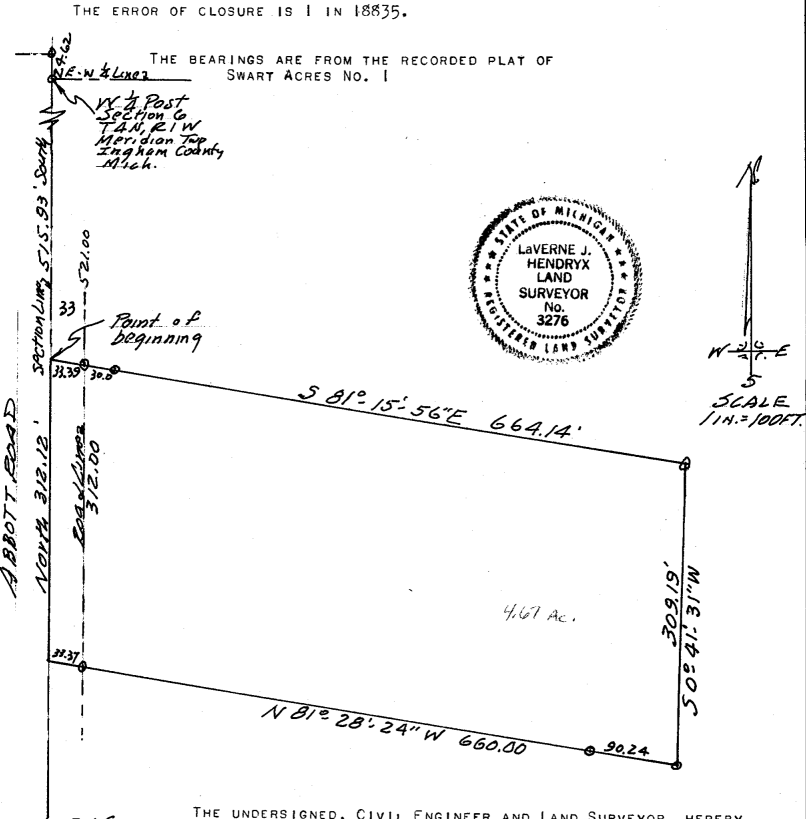
LEGAL DESCRIPTION:

COMMENCING IN THE SECTION LINE AT A POINT 515.93 FEET SOUTH OF THE WEST & POST OF SECTION 6, TOWN 4 NORTH, RANGE I WEST, MERIDIAN TOWNSHIP, INGHAM COUNTY, MICHIGAN, THENCE S 81 DEG 15 MIN 56 SEC E 664.14 FEET, THENCE S 0 DEG 41 MIN 31 SEC W 309.19 FEET, THENCE N 81 DEG 28 MIN 24 SEC W 660.00 FEET TO THE WEST LINE OF SAID SECTION 6, THENCE NORTH 312.12 FEET ALONG THE SECTION LINE TO THE POINT OF BEGINNING. LINE TO THE POINT OF BEGINNING.

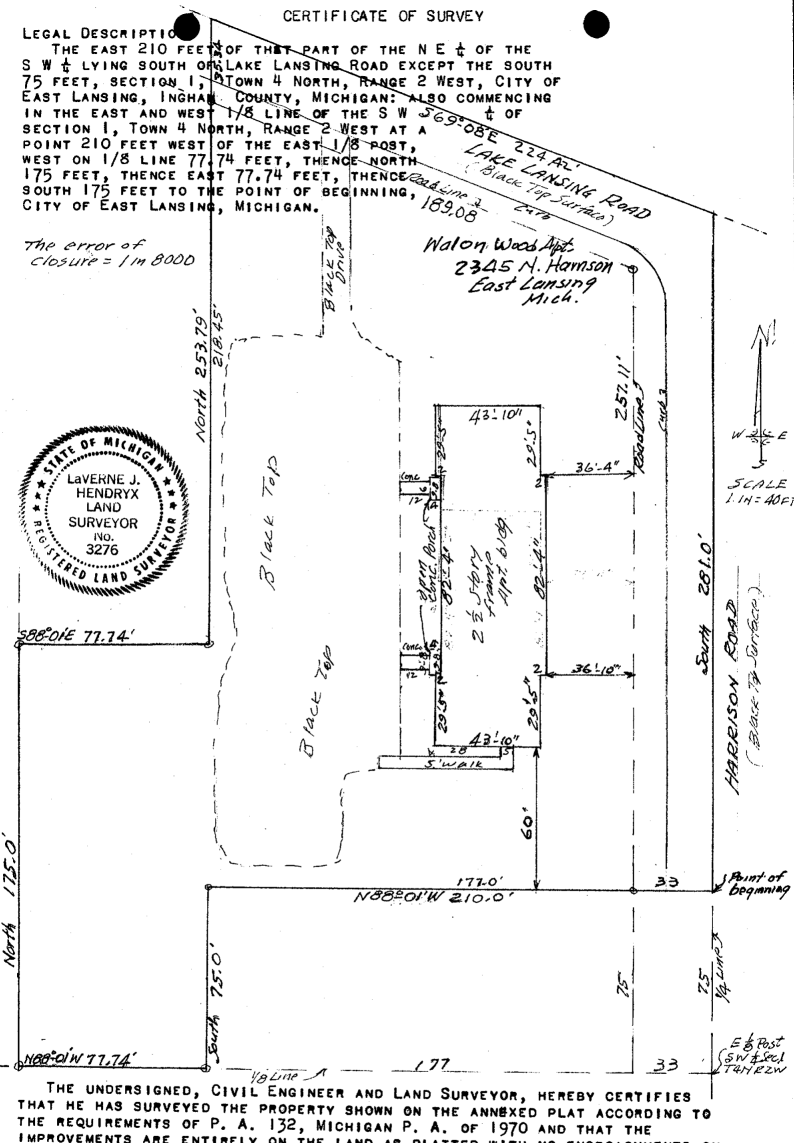


SW Corner Section 6 TAN, RIW Meridian Top Ingham County THE UNDERSIGNED, CIVIL ENGINEER AND LAND SURVEYOR, HEREBY CERTIFIES THAT HE HAS SURVEYED THE PROPERTY SHOWN ON THE ANNEXED PLAT ACCORDING TO THE REQUIREMENTS OF P. A. 132, MICHIGAN P. A. OF 1970.

MARCH 3, 1980

SURVEY # 13496

LAVERNE J. HENDRYX 2621 S. WAVERLY ROAD LANSING, MICHIGAN 48910 R. L. S. 3276



THE REQUIREMENTS OF P. A. 132, MICHIGAN P. A. OF 1970 AND THAT THE IMPROVEMENTS ARE ENTIRELY ON THE LAND AS PLATTED WITH NO ENCROACHMENTS ON ADJOINING PROPERTY.

JULY 19, 1975

SURVEY # 12164

Resurveyed Jan. 12, 1984 Tailer J. Hendux

I Herde LAVERNE J. HENDRYX 2621 S. WAVERLY ROAD LANSING, MICHIGAN 48910 R. L. S. 3276 Parcel # 1, Commencing at a point 310.16 feet S 88 deg 55 min 30 sec E of the Center of the S W 1/4 of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence north 663.52 feet to the center of Lake Lansing Road, thence S 88 deg 58 min E 106.55 feet alon the center of said road, thence south 663.58 feet, thence N 88 deg 55 min 30 sec 106.55 feet to the point of beginning.

Parcel # 2, Commencing at a point 416.71 feet S 88 deg 55 min 30 sec E of the Center of the S W 1/4 of Section 1, Town 4 Morth, Range 2 West, Lansing Township, Ingham County, Michigan, thence north 663.58 feet to the center of Lake Lansing Road, thence S 88 deg 58 min E 55.59 feet along the center of said road, thence S 69 deg 02 min E 83.63 feet along the center of said road, thence south 634.7 feet, thence N 88 deg 55 min 30 sec W 135 feet to the point of beginning.

Parcel # 3, Commencing at a point 551.71 feet S 88 deg 55 min 30 sec E of the Center of the S W 1/4 of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence north 634.7 feet to the center of Lake Lansing Road, thence S 69 deg 02 min E 153.97 feet along the center of said road, thence south 581.93 feet, thence N 88 deg 55 min 30 sec W 144.81 feet to the point of beginning.

Parcel # 4, Commencing at a point 696.52 feet S 88 deg 55 min 30 sec E of the Center of the S W 1/4 of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence north 581.93 feet to the center of Lake Lansing Road, thence S 69 deg 02 min E 201.32 feet along the center of said road, thence south 514.6 feet, thence N 88 deg 55 min 30 sec W 184.76 feet to the point of beginning.

March 30, 1962

LaVerne J. Hendryx Registered Engineer and Surveyor

## CERTIFICATE OF SURVEY

Union Savings and Loan Association.

Legal Description:

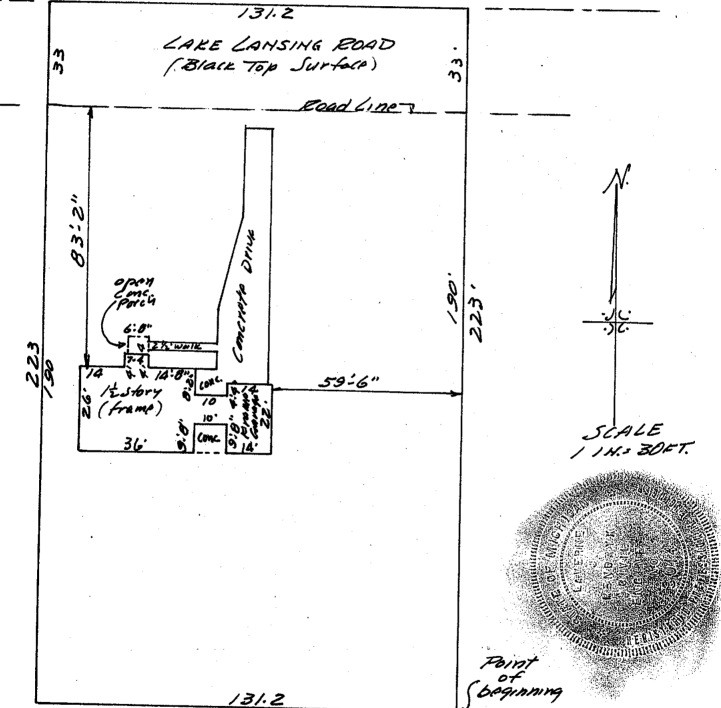
That part of the E 1/2 of the S E 1/4

of Section 1, Town 4 North, Range 2 West,

City of East Lansing, Ingham County, Michigan

beginning 1274.3 feet north and 397.6 feet west of the S E corner of said Section 1, thence north 223 feet to the center of Lake Lansing Road, thence westerly along the centerline of Lake Lansing Road

131.2 feet, thence south 223 feet, thence easterly 131.2 feet parallel with the centerline of Lake Lansing Road to the point 321 Lake Lansing Road East Lansing, Michigan of beginning.



The undersigned, Civil Engineer and Land of Surveyor, hereby certifies that he has surveyed the property shows on the annexed plat and that the improvements are entirely on the land as platted with no encroachments on adjoining property.

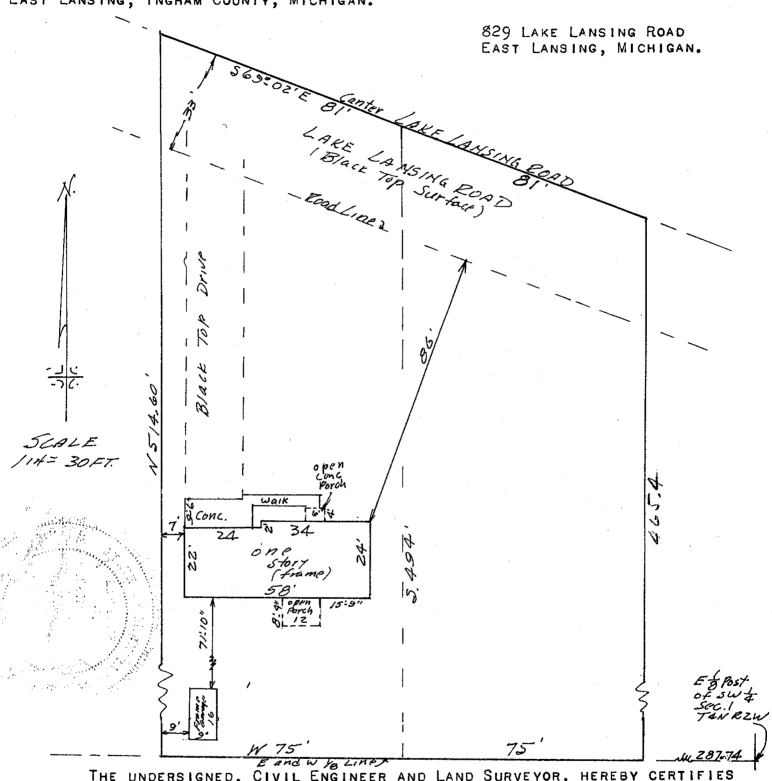
August 9, 1965

Laverne J. Hendryx
Registered Engineer and Surveyor

Survey # 8495 "A"

LEGAL DESCRIPTION

BEGINNING 362.74 FEET WEST OF THE SE CORNER OF THE NE 4 OF THE S W & of Section I, Town 4 North, Range 2 West, City of East Lansing, Ingham County, Michigan, thence west 75 feet, thence north 514.60 feet to the centerline of Lake Lansing Road, thence S 69 deg 02 min E 81 feet along the CENTER OF LAKE LANSING ROAD, THENCE SOUTH 494 FEET TO THE POINT OF BEGINNING: ALSO THE WEST 75 FEET OF A PARCEL OF LAND DESCRIBED AS COMMENCING IN THE EAST AND WEST 1/8 LINE OF THE S W 4 OF SECTION I AT A POINT 210 FEET WEST OF THE EAST 1/8 POST, THENCE WEST ON 1/8 LINE 152.74 FEET, THENCE NORTH 494 FEET, TO THE CENTER OF LAKE LANSING ROAD, THENCE SOUTHEASTERLY 163.33 FEET ALONG THE CENTER OF LAKE LANSING ROAD, THENCE SOUTH 435.8 FEET TO THE POINT OF BEGINNING, ON THE S W 4 OF SECTION I, TOWN 4 NORTH, RANGE 2 WEST, CITY OF EAST LANSING, INGHAM COUNTY, MICHIGAN.



THE UNDERSIGNED, CIVIL ENGINEER AND LAND SURVEYOR, HEREBY CERTIFIES THAT HE HAS SURVEYED THE PROPERTY SHOWN ON THE ANNEXED PLAT AND THAT THE IMPROVEMENTS ARE ENTIRELY ON THE LAND AS PLATTED WITH NO ENCROACHMENTS ON

ADJOINING PROPERTY.

November 22, 1967

SURVEY # 8482 "A"

I Hendry X alline LAVERNE J. HENDRYX

REGISTERED ENGINEER AND SURVEYOR

2621 S. WAVERLY ROAD

LANSING, MICHIGAN Resurveyed

TDAC. 20, 1972 Tansen J. Herdugs

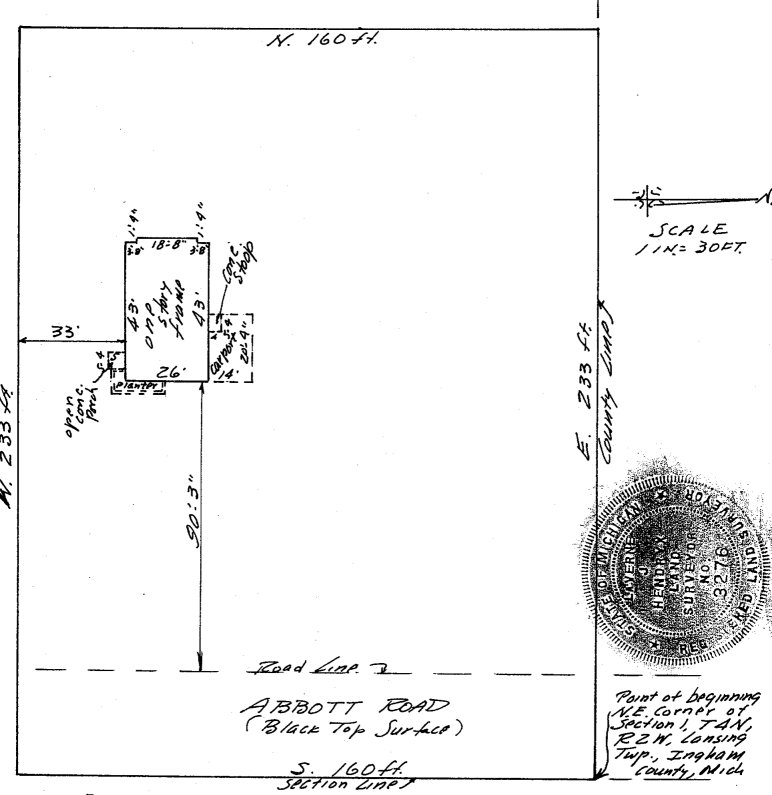
CERTIFICATE OF SURVEY

ags and Loan Association. Capitol Sav

Legal Description:

Commencing at the N E corner of Section 1, Town 4 North, Range 2 west, City of East Lansing, Ingham County, Michigan, thence south 160 feet, thence west 233 feet parallel with the north section line, thence north 160 feet, thence east 233 feet to the point of beginning.

Rubin Murray Abbott Road East Lansing, Michigan.



The undersigned, Civil Engineer and Land Surveyor, hereby certifies that he has surveyed the property shown on the annexed plat and that the improvements are entirely on the land as platted

with no encroachments on adjoining property.

The offset dimensions shown on this plat are not to be used

in the construction of fences.

June 28, 1961

alline LaVerne J. Hendryx

Registered Engineer and Surveyor.

This is to cortify that the house is
no located on the property as shown

Survey # 7756 "A"

CERTIFICATE OF SURVEY

Parcel # 1, Commencing at the N E corner of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence south 80 feet, thence west 233 feet, thence north 80 feet, thence east 233 feet to the point of beginning.

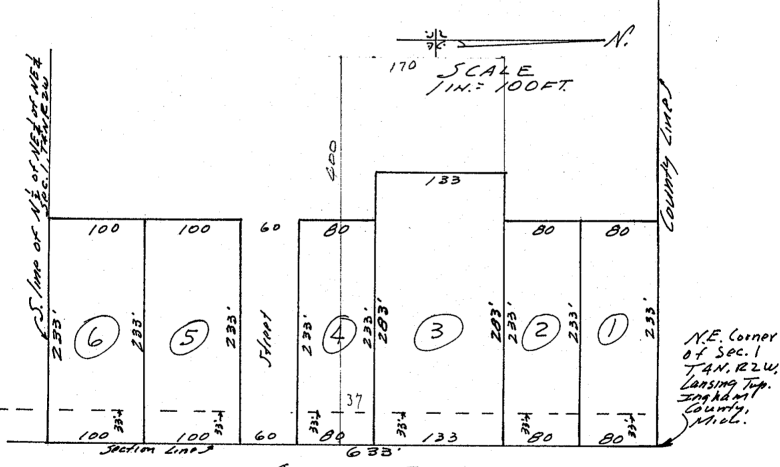
Parcel # 2 Commencing at a point 80 feet south of the N E corner of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence south 80 feet, thence west 233 feet, thence north 80 feet, thence east 233 feet to the point of beginning.

Parcel # 3, Commencing at a point 160 feet south of the N E corner of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence south 133 feet, thence west 283 feet, thence north 133 feet, thence east 283 feet to the point of beginning.

Parcel # 4, Commencing at a point 293 feet south of the N E corner of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence south 80 feet, thence west 233 feet, thence north 80 feet, thence west 233 feet to the point of beginning.

Parcel # 5, Commencing at a point 433 feet south of the N E corner of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence south 100 feet, thence west 233 feet, thence north 100 feet, thence east 233 feet to the point of beginning.

Parcel # 6, Commencing at a point 533 feet south of the N E corner of Section 1, Town 4 North, Range 2 West, Lansing Township, Ingham County, Michigan, thence south 100 feet to the S E corner of the N 1/2 of the N E 1/4 of the N E 1/4 of Section 1, thence west 233 feet to the point of beginning. of beginning.



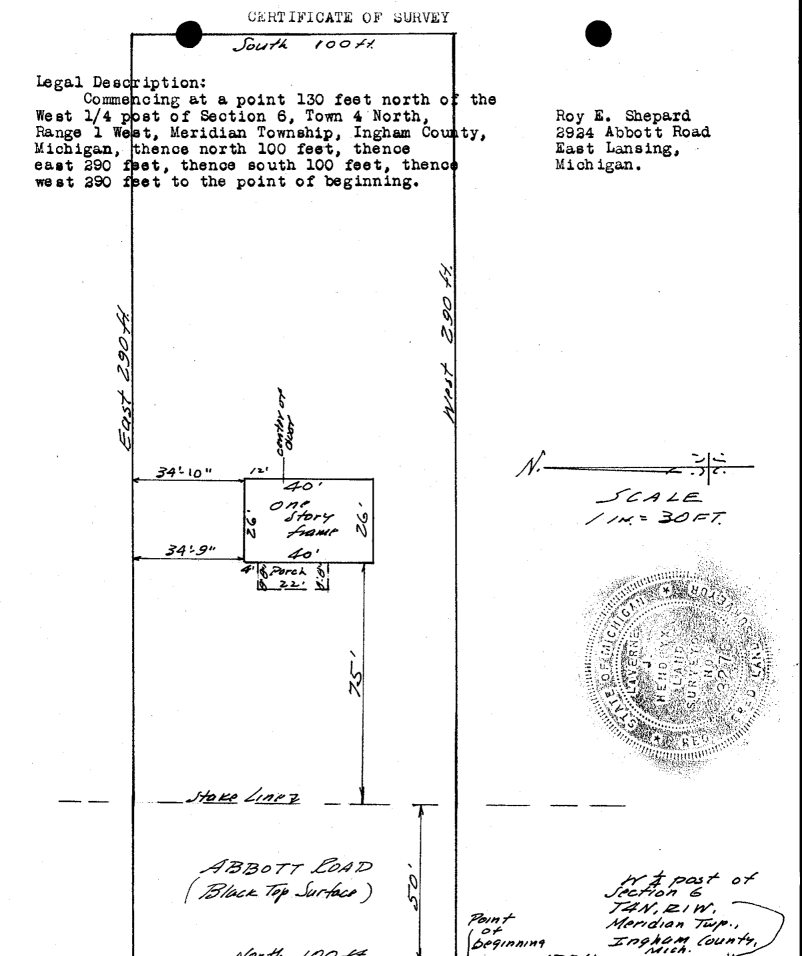
ABBOTT EDAD

The undersigned, Civil Engineer and Land Surveyor, hereby certifies that he has surveyed the property shown on the annexed COM CHIMA

LaVerne J. Hendryx Hegistered Engineer and Surveyor.

May 16, 1960

Survey # 7756



The undersigned, Civil Engineer and Land Surveyor, hereby certifies that he has surveyed the property shown on the annexed plat and that the improvements are entirely on the land as platted with no encreachments on adjoining property

with no encroachments on adjoining property.

The offset dimensions shown on this plat are not to be used in the construction of fences.

\*\*The construction of fences.\*\*

LaVerne J. Hendryx

Registered Engineer and Surveyor.

February 2, 1960

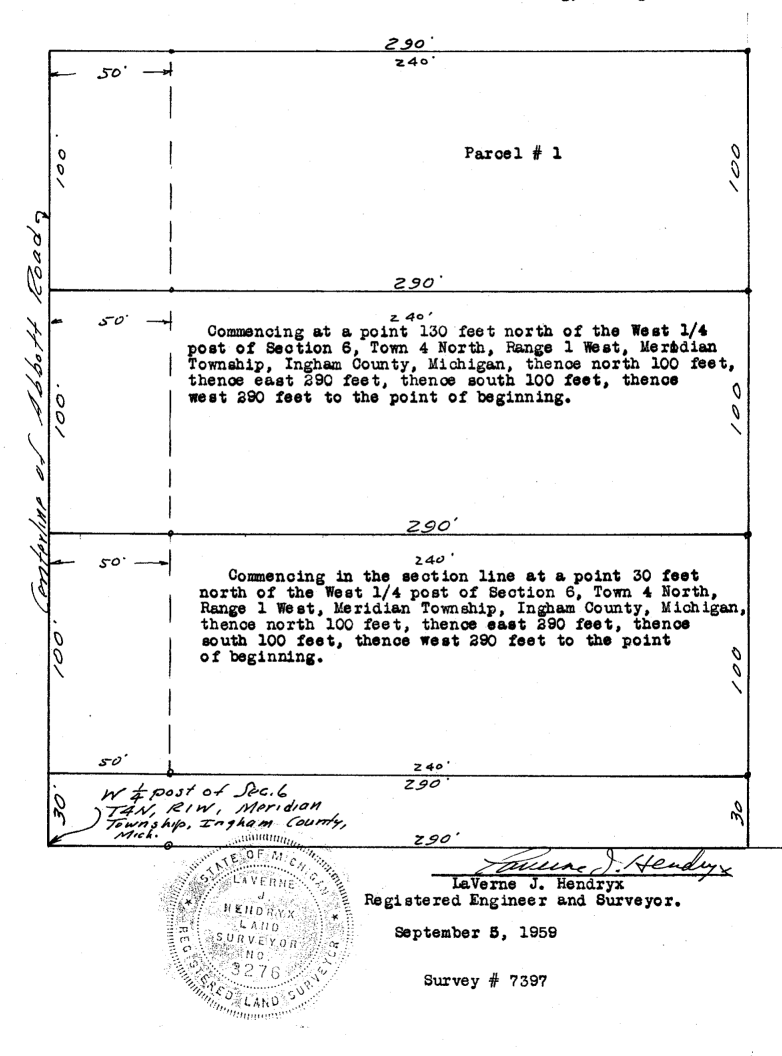
North 100 ff

Survey # 7626

Legal Description: Parcel # 1

Commencing in the section line at a point 230 feet north of the West 1/4 post of Section 6, Town 4 North, Range 1 West, Meridian Township, Ingham County, Michigan, thence north 100 feet, thence east 290 feet, thence south 100 feet, thence west 290 feet to the point of beginning.

Roy E. Shepard 2924 Abbott Road East Lansing, Michigan.



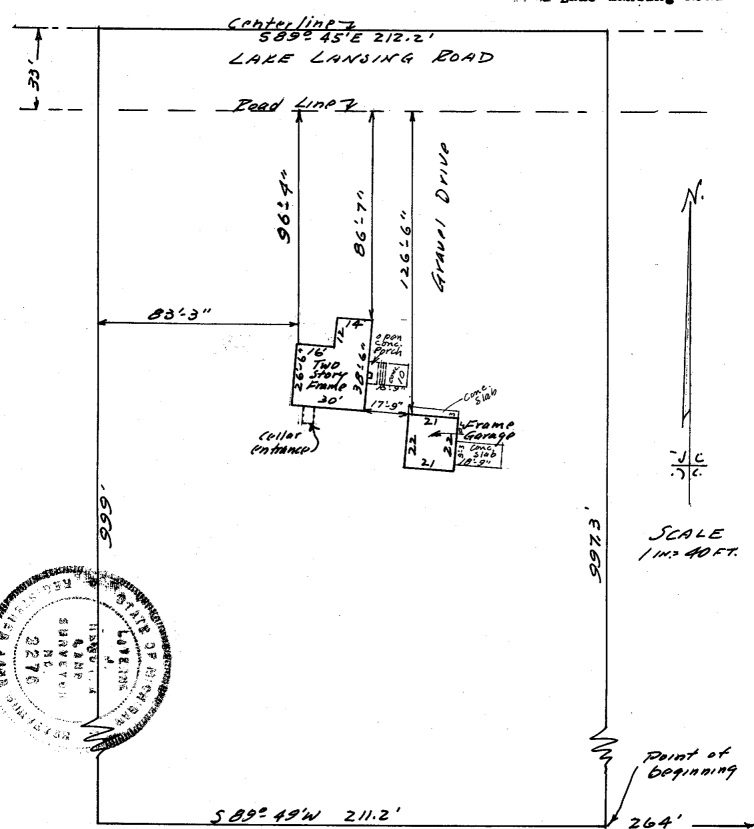
Survey # 7397

OF Lansing Legal Description:

DUNK

Beginning at a point 495 feet north and S 89 deg 3 min W 264 feet from the S E corner of Section 1, Town 4 North, Range 2 west, Lansing Township, Ingham County, Michigan, thence S 89 deg 49 min W 211.2 feet, thence north parallel with the east line of Section 1 999 feet to the center of Lake Lansing Road, thence S 89 deg 45 min E 212.2 feet, thence south 997.3 feet to the place of beginning.

Gordon Honna (39) take Lansing Gordon Honna 139 Lake Lansing Road



The undersigned, Civil Engineer and Land Surveyor, hereby certifies that he has surveyed the property shown on the annexed plat and that the improvements are entirely on the land as platted with no encroachments on adjoining property.

August 8, 1955

Survey # 4020

LaVerne J. Hendryx

Registered Engineer and Surveyor

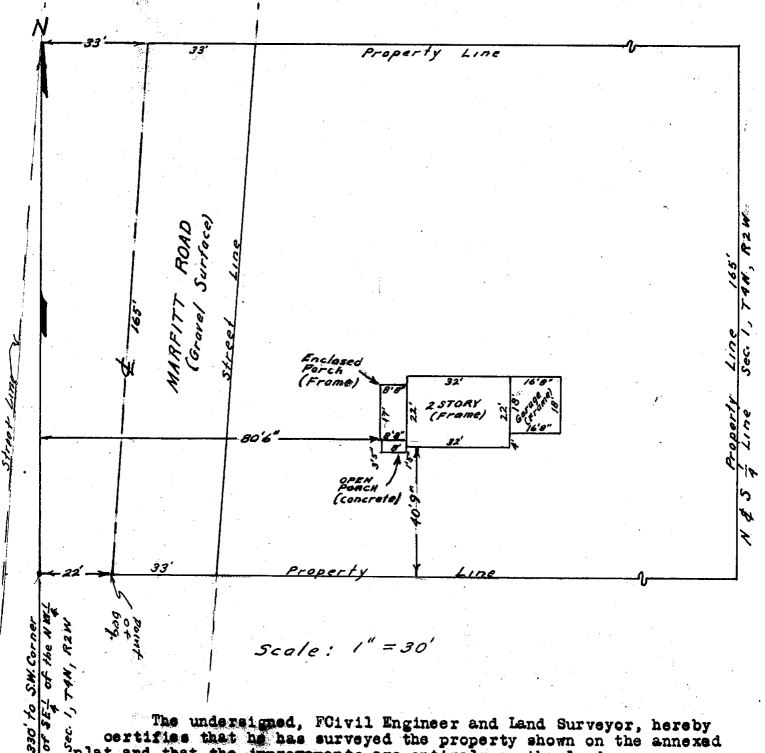
ROSULVEYED Spril 4, 1967 Paulers J. Herbyx

ate Bank American Legal Description:

Commencing at a point 330 feet north and 22 feet east of the S W corner of the S E t of the N W c of Section 1, Town 4

Arthur S. Woodcock 3000 Marfitt Road Lansing, Michigan,

North, Range 2 West, Lansing Township,
Ingham County, Michigan, thence east parallel with the 1/4 line
to the north and south 1/4 line, thence north 165 feet, thence
west parallel with the east and west 1/4 line to a point 11 feet
east and 165 feet north of the point of beginning, thence
S W'ly to beginning, the westerly 2 rods is for road purposes.

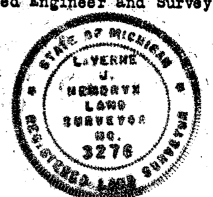


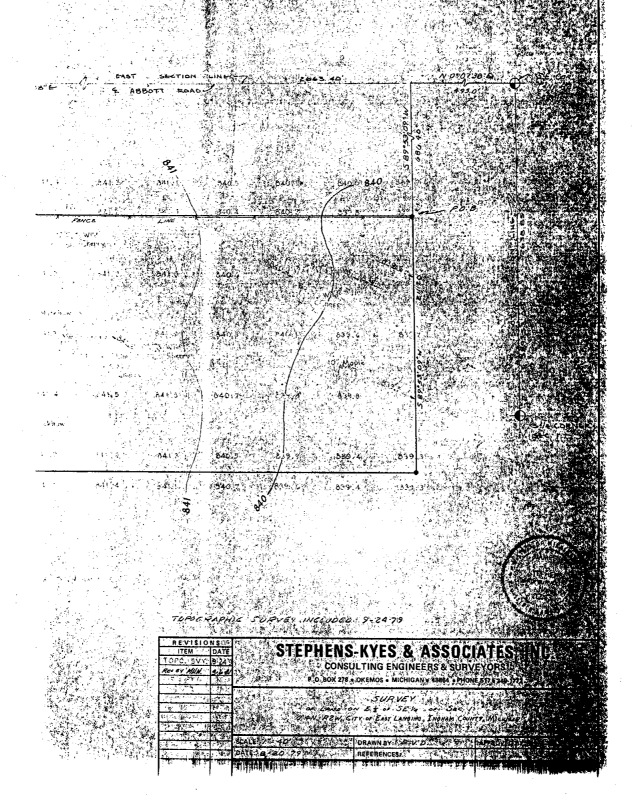
The undersigned, FCivil Engineer and Land Surveyor, hereby certifies that he has surveyed the property shown on the annexed plat and that the improvements are entirely on the land as platted with no encreachments on adjoining property.

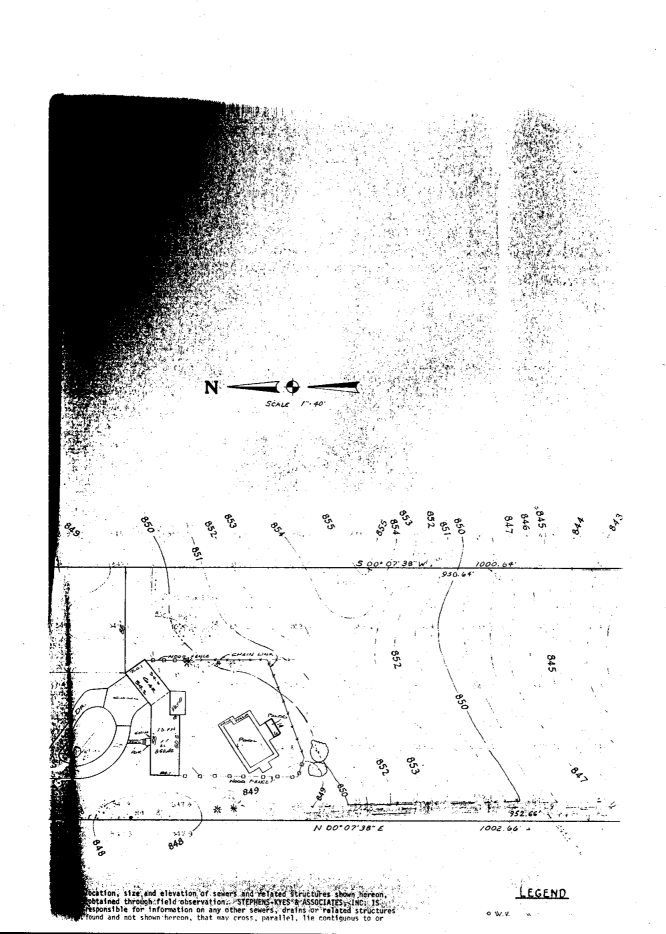
January 28, 1957

avera LaVerne J. Hendryx Registered Engineer and Surveyor.

Survey # 5394







818 5 

		iikayeiin	THE REPORT OF	COPAR I	A COOKE	4. 1. 4. 1. 1. A. 1. 201.5	ATTER STATE OF LAKE	UNIT ME	ويسينن
	*SECTIO	N Z	ray in ray are		Andrew A	CALTURA NESSARIO		TORE	
		NORTH *.			de dikeben.	Till of And	Secure de la constante de la c	ana s	
		AA	25.40 (A)		4 have			no succession	·
			32.77 P. T		K() (**)	Maintone:	bide En <b>i</b> ll	teli latei o	1
					wit (U)	Martin Andrew	61 × 100	Con Introduction	3.5
158	OF STREET	13	P 12	4	New St.	en en beroge	escui core	erolytis.	, i (, i j
				· · · · · · · · · · · · · · · · · · ·		eirill and	11197 3630-	<b>对外的</b>	
	÷	<b>1</b>			B	and py	in to		Jan.
B		W E 73/1.7	16 /3/2.7	D	100	<u>11 - 20/20 - 1</u>	Conc	poit-	!
	Contract of the contract of th	17 /3/9.4	18 1144	19	<u> </u>	and the same	- N. L. C.	2100	
	H.Y.	15	10222581		Flore	1400		A STORES	<u> </u>
		The second secon	/8/2.>		King Day	Sassa Kassa	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A SECTION SECTION	*
					neso pesso Nasa dina	omerous positionis. St. Antie E. Mission			
	,	1319.6	10 /3/9.6	2.7	50 1 1-30 °C	of the same	1,200 11,000		<u> </u>
: 3 · · ·		C SOUTH TO SERVE		477			(A) (E)	A CARLON CONTROL OF THE CONTROL OF T	
			5 Sec. 10			The state of the s			
	-1 · - W			<b>电影</b>			WANT OF	Manager Lynn	
	*/4647474	Price and the second	WWW.		n saidheadh	e se	West A	Anthropic Control	
			MARIE S	- A 1	galepunkter	1.1	<b>MANAGEM</b>	entary.	
			A CONTRACTOR OF THE CONTRACTOR	AND AND AND	Ware .	nation of the second		KINDU F	
		Marie III.			Secretary in		14370,49	44-44-31 	4.5
				a r			P 41 (4 )		
*******		Ata w	**************************************	I D	394	ANGELOW SERVICES	C Misa	caramitara.	k (j. j. s.) Kalenda
2		Medicional are	i in diction being	inimiti di	and the second	an king di anangsi sa Kang di anggan sa	enterente en estad en	nanamana Panamanan	anseri • A≯ten
42 23					a del co	randina dagan Vilongan		nara oppners.	
AL WASH	THE SECTION OF THE SE		the district	arie 8	in Parlicularity	(m) (B) 11 (20 1) 1	Philippe Andrews	deliver in	
* 3**		Malaire lander of the state of		Allery Con		onaldi zerina U. Mish i kuli			
STEAT PROPERTY	C. Marie V	desiring a vision of the second of the secon	t inde-19			Carthago (Island		District Section 1	
				學		·····································	海州省制	Mary Marie III	
		Marianes and Assessed	e je držej izope Venika	74 E	Ministration of	toward commen		AREA STORY	
A Section		AND THE STATE OF T						沙洋源	
3:1/2/2		33"/=		200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	with the		Market Control	2.976	. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	The second second		end a street	1915 N. P. S.	MANAGE COM	recognized all of the		trial to	. 10,6
		Mark Control			(1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Marie Carlos de			
W TITE	***				0 - 01	<u> </u>	<u>e in lin</u>	ewith for	<u>ر می</u>
			12 44 50 TO		2.5	Wist	New Fe	nce Tout	Zugang.
		Barrie Land		450	7-1-	102 2 Test			The Market
7.2.MAY	Tarak di Pir					and and	1/1/100		10000
4 3011	4.54	Ce AND	/sr/e) 🔻	AL X	Maple	17/2/2	100	16/50/3644	419° a
		TA STORE	**************************************		W. 100	A 1377	(1864)20°2		292
			7- Mark 1	4	11/2/			TEXT STREET	Name .
7 704		The St. Commencer	Sugar Select Som	Court Mar	with the same	All the state of the same of t	dilles ess	Married Married Control	:25:

## INCHAMICOUNTY, MICHIGAN TOWNSON AND THE PROPERTY AND THE P

B B J B B J B B J B B B B B B B B B B B			A
B Topic Survey Comments of the		SECTION	SECTION
3 To			1
3 C Tan paper  1	2		years and the same of the same
B C C C C C C C C C C C C C C C C C C C	[	6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
B Square Con. Me.  B Square Con.	.		
B Source Constitution  B Source Constitution  B Source Constitution  C C C Constitution  C C C C C Constitution  C C C C C C C C C C C C C C C C C C C	- 1		1 2
B B Topic to the D S S C S S S S C S S S C S S S C S S C S		The second secon	
B  E  B  C  C  G  S  S  S  S  S  S  S  S  S  S  S  S			
B			B Javara Cone, Mon
3 20 20 20 20 20 20 20 20 20 20 20 20 20	IS D	E 16 D	70 Cox or NACA
3 To Sec 2 To Super Many 33 E Many 33 W and Many 33 E Many 35 Was and Many 33 E Many 35 Was and Many 33 E Many 35 Was and Many 35 Was and Many 35 E Many 35 Was and Many 35 Was	¥ 15		<ul><li>1 (1) (1) (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4</li></ul>
3 500 1	18		100
3 3 5 C			· tools who said the plant of
3 3 5 C		8 III 3 15 1 11 11 11 11 11 11 11 11 11 11 11 1	
3 500 C Gas pape  Top of viscostia 49:15  Men 33:10 and Men 32:15  Men 33:10 and Men 32:15  11 Gas pape  Men 33:10 and Men 32:15  11 Gas pape  Tot of viscostia 40:10  Tot of			
3 500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			The state of the s
1			
1	3	C 4	C Tos pine
16 - Cas appe  16 - Cas appe  16 - Cas appe  16 - Cas appe  17 - Cas appe  18 - Cas appe  19 - Cas appe  10 - Cas appe  11 - Cas appe  12 - Cas appe  13 - Cas appe  14 - 3µ" tons and h line  15 - Cas appe  16 - Cas appe  17 - Cas appe  18 - Cas appe  18 - Cas appe  19 - Cas appe  19 - Cas appe  10 - Cas appe  10 - Cas appe  11 - Cas appe  12 - Cas appe  13 - Cas appe  14 - 3µ" tons and h line  15 - Cas appe  16 - Cas appe  17 - Cas appe  18 - Cas appe  18 - Cas appe  19 - Cas appe  19 - Cas appe  10 - Cas appe		SOUTH	
1 Tag CP S/0223'E /3eAC  1 D  2			The state of the s
2  3 5e6 5e6 2  14 - Ger pipe  Men 33'W and Men 33'E  17 - Ger pipe  Men 33'W and Men 33'E  18 - Ger pipe  Men 33'W and Men 33'E  19 - Ger pipe  Men 33'W and Men 33'E  17 - Ger pipe  Men 33'W and Men 33'E  18 - Ger pipe  Men 33'W and Men 33'E  19 - Ger pipe  Men 33'W and Men 33'E  10 - Ger pipe  Tag 30' or 1/16 35'S what own is to how  Tag 7 or 1/16 35'S what own is	1		The state of the second
2  3 56 56 2  14 - Ga. pipe  Mon. 33'W and Man. 33'E  17 - Gas. pipe  Mon. 33'W and Mon. 33'E  17 - Gas. pipe  Mon. 33'W and Mon. 33'E  18 - Gas. pipe  Mon. 33'W and Mon. 33'E  19 - Gas. pipe  Tat. of coad and W line  W lan. 11' 1550'E  Tag. 30' Qu. 19 19 33 55' M lat sum of taken  Tag. Thin 4' Mark 535' 71'E 56 66' 10 - Gas. pipe 33' 55' Com Gar.  Tag. Thin 4' Mark 535' 71'E 56 66' 10 - Gas. pipe 33' 55' Com Gar.			Tag PP 5/4:23'E 13045
2  3 5-6 Sec 2  14 - Go. pape  Mon. 33'W and Mon. 33'E  17 - Gos. pape  Mon. 33'W and Mon. 33'E  17 - Gos. pape  Mon. 33'W and Mon. 33'E  18 - Go. pape  Mon. 33'W and Mon. 33'E  19 - Go. pape  Mon. 33'W and Mon. 33'E  10 - Go. pape  Tod. of cond and W line  W lan. 15'' 1550'E  Tod. 30' On 18 18 25' 15 25' 15' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16			
2  3 5-6 Sec 2  14 - Go. pape  Mon. 33'W and Mon. 33'E  17 - Gos. pape  Mon. 33'W and Mon. 33'E  17 - Gos. pape  Mon. 33'W and Mon. 33'E  18 - Go. pape  Mon. 33'W and Mon. 33'E  19 - Go. pape  Mon. 33'W and Mon. 33'E  10 - Go. pape  Tod. of cond and W line  W lan. 15'' 1550'E  Tod. 30' On 18 18 25' 15 25' 15' 16' 16' 16' 16' 16' 16' 16' 16' 16' 16			
2  3			and the second s
2		A A STATE OF THE S	
2	ļ	Notice National Section 1	G D
3 5ec Sec Z  14 - Gas pipe  Mon 35'W and Mon 33'E  17 - Gas pipe  Mon 35'W and Mon 33'E  17 - Gas pipe  Tot of ned and 1/4 line  4 - 3/4' um first  SE Gr. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ļ		O D
3 5ec Sec Z  14 - Gas pipe  Mon 35'W and Mon 33'E  17 - Gas pipe  Mon 35'W and Mon 33'E  17 - Gas pipe  Tot of ned and 1/4 line  4 - 3/4' um first  SE Gr. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3 5-6 5-6 2  14 - Gar pipe  Mon 33'W and Mon 33'E  17 - Gar pipe  Tot of road and 4/Ine  4 - 3/4" Inn pipe  Tot of road and 4/Ine  W. Pek 24" 15500-  SE GT USE DECEMBER (Nov') NET WAY 7892  Paplar 14 5 3356  Tag 30" On 18 1/10 355 15 10 15 20 15 15 16 10 10 10 10 15 15 15 15 15 15 15 15 15 15 15 15 15	2		
3 Feb Sec 2  14 - Ger pipe  Mon 33'W and Mon 33'E  17 - Gns pipe  That of read and In line  4 = 3/4" 1000 fulls (1005) (1007) NHE BUT 78,92 Paplar  For 1 - Gns pipe 15 2 50 pid subt 100 fulls  Tag 30" Gar Ni 16 355 to pid subt 100 fulls  Tag Than 16" Ni pile 576:21 5 5646 10 - Gns pipe 335 North			
3 7ec Sec 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		CORE A TOMANIA	
3 5e6 5e-2  14 - Gas pipe  Mon 33'W and Mon 33'E  17 - Gas pipe  Tot of rood and 1/4 line  4 - 3/4" may pipe  W lak 24" 15500 =  5 - Gar 1 say local pixel (law ) NEW 78.92 Poplar 14 5 3 7 5 5 7 7 7 7 9 30" Que N3/4 25 5 7 10 day and 1/4 sladen Gas pipe 20 5 7 8 8 8 8 8 8 7 7 8 9 8 8 8 8 8 8 8 8 8			
3 5ec Sec 2  14 - Ga. pipe  Mon. 33' W and Mon. 33' E  17 - Gas. pipe  Mon. 33' W and Mon. 33' E  17 - Gas. pipe  Tot. of read and 1/4 line  W. Par. 14" 1150° E  S. G. Company Control Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 33' Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 14" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 and part to Stephen  Tag. Total 15" Mole 15" Sec 70 an			
3 5e6 Sec 2  14 - Gas pipe  Mon 33'W and Mon 33'E  17 - Gas pipe  Tot of road and Is line  4 - 3/4" Irm Pripe  SF Gr Skalledows (Mar) Net Wir 1892  Paplar  Tag 30 Gr N 1/10" SF C 1/10 let get 25 Septen  Tag Total (AV Noble) 526 21 F 5646  18 - Gas pipe 23 Septen  Tag Total (AV Noble) 526 21 F 5646  18 - Gas pipe 23 Septen  18 - Gas pipe 23 Septen  18 - Gas pipe 23 Septen  18 - Gas pipe 25 Sept			
3 5ec Sec 2  14 - Cas pipe  Mon 33'W and Mon 33'E  17 - Cas pipe  Tot of read and 4 line  4 - 3/4" irm 1/200 W ARK 24" N590 =  SE Cor 1 start discharge (their ) Net!" him 78.92 Poplar 14 Size of  Tag 30" Cor 1/36" 35'S W John string Shipm Cas file SE ROW Cor  Tag Tran 14" Might 5:36:27 = 56.46 18 - Cas pipe 35 & Xarth	ļ	and the second s	
3	<u> </u>	and the second of the second o	L Mon
14 = Gas pipe  Mon 33'W and Mon 33'E  17 - Gas pipe  Tot of road and 1/4 line  4 = 3/4" Imm 1/2 1/2  SE Gr Liver Note must liver 1/4!" MS-90"=  Tag 30" Car N 1/4" Most 25'S 1 we dist even by shown Gas pipe on SE Row Con  Tag Turn 14" Most 536'27'= 5646  18 - Gas pipe 33 4 voith	<u></u>		
14 = Gas pipe  Mon 33'W and Mon 33'E  17 - Gas pipe  Tot of road and 1/4 line  4 = 3/4" Imm 1/2 1/2  SE Gr Liver Note must liver 1/4!" MS-90"=  Tag 30" Car N 1/4" Most 25'S 1 we dist even by shown Gas pipe on SE Row Con  Tag Turn 14" Most 536'27'= 5646  18 - Gas pipe 33 4 voith	3	500 Sec 2	
14 - Go. pipe  Mon 38'W and Mon 33'E  17 - Gas pipe  The of road and 1/2 line  4 - 3/4" from 1/2/22  SE Cet 1 stay 6/2/2/2 (from ) N + 12 - 16 w 70,92  Tag 30" Ope N 3/6" 35'E No dat green by 5/6 phone  Tag Twen 14" Mople 5-36-27'E 56-46  18 - Gas pipe 35 35 North			
14 - Go. pipe  Mon 33'W and Mon 33'E  17 - Gos pipe  Int of road and 4/Ine  4 - 3/1" Inm 1/102  SF Gr Like Machinise (Ine) Net 2 W 78.92  Fag 30" Ag N 36.83 CF No dat 94m is suppose  Tag Two 14" Maple 5:36:27 E 56.46  18 - Gas pipe 32 33.6 x 25.40			
17- Gas pipe  Tot of road and 1/2 line  4 = 3/4" non for pe  W. Dak 24" No.590=  SE Cor 1 stary 6/5002/2002 (Prov.) NATE 16 to 78,92 Poplar 12" 5:32°E  Tag 30" Ope N 3/6 35'E No dat gran by Skephan Gas pipe 20 SE Pow Cor  Tag Twan 14" Maple 5:36-27'E 56:46 18- Gas pipe 20 335 No.746			14 - 60 0100
17- Gas pipe  Tot of road and 1/2 line  4 = 3/4" non for pe  W. Dak 24" No.590=  SE Cor 1 stary 6/5002/2002 (Prov.) NATE 16 to 78,92 Poplar 12" 5:32°E  Tag 30" Ope N 3/6 35'E No dat gran by Skephan Gas pipe 20 SE Pow Cor  Tag Twan 14" Maple 5:36-27'E 56:46 18- Gas pipe 20 335 No.746			
17- Gas pipe  Tat of rood and 1/4 line  4 - 3/3" 11mm pipe  St Gr Liber Block mise (trees ) Note than 70.92 Popler 12" 5.3.20%  Tag 30" Gas N 36.03515 No dat grant is stephens Gas pipe as 5 = 80m (ox  Tag Twon 14" Maple 5.36-27/5 56.46 18- Gas pipe 330 No.74			Mon 33 W and 1909 35 G
Tot of road and 4/100  4 = 3/4" 1000 hips  W. Oak. 24" N590=  5 = Cor Stary biochhouse (mer) N41° 160 79,92 Poplar 14 337° E  Tag 30" Car N36° 35' No lat 9100 is Stephen. Cas pipe as 5 = Row Car  Tag Two 14" Moder 5 36° 27' = 5646 18 - Gas pipe 33% No.746	<b> </b>		
4 = 3/4" 1000 10 100 SE COT (Start Electronice (1000) N 112 WW 79.92 Poplar 12 5 372 E Tag 30" Our N 362 36" No dat gran by Stephan Cas pipe an SE ROW Cox Tag Twon 14" Maple 5 36 27 E 5646 18- Gas pipe 33 5 x 20 74	<u> </u>	and the second of the second s	17- Gas pipe
Tag 30 Our N36 355 No dot grow is Stephens Gas pipe an SF ROW Cox  Tag Twon 14 Mobile 5 36 215 56 46 18- Gas pipe 336 North			Tat of road and In line
Tag 30 Our N 36 35 5 No dot grow is Stephens Gas pipe an SF ROW Cox  Tag Twon 14 Maple 5 36 21 5 56 46 18- Gas pipe 336 xorth	4	=3/4" 1m hinz	W. Oak 24" N5-90=
Tag 30 Our N 36 35 5 No dot grow is Stephens Gas pipe an SF ROW Cox  Tag Twon 14 Maple 5 36 21 5 56 46 18- Gas pipe 336 xorth		S.F. Com Super State of Louis Super VINATE DATE TO	92 Poplar 14" 5370E"
Tag Turn 14" Miple 5:36:27 56:46 18- (40 ppc 335 North			The state of the s
7 a a Trum 14 Moole 36-771- 56.46	<b> </b>		
		Tag Twin 14" Mople 536-27 5 56.46	10- (105 ppe = > North
	-	一个人的一个人,他们就是一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的	■ 「「「「」」、「」」、「」」、「」、「「」、「「」、「」、「」、「」、「」、「」