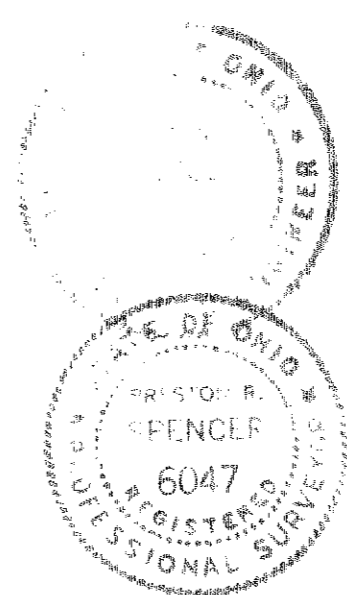


UTILITY EASEMENT

828659

MILLS CREEK HOMES INCORPORATED SUBDIVISION SECTION 'E' AND REPLATING LOTS 9 AND 10 SUBDIVISION 'A', AND 55 AND 56 SUBDIVISION 'B' SITUATED IN THE CITY OF NORTH RIDGEVILLE LORAIN COUNTY STATE OF OHIO BEING PART OF ORIGINAL LOT 5

828659 SURVEYOR'S CERTIFICATE 28/10



Monuments were found at all points indicated hereon and iron monuments were set at all points indicated thus. Distances are given in feet and decimal parts thereof. Bearings were assumed for the purpose of describing the various angles all of which we certify to be correct. The traverse of the foregoing subdivision have been surveyed to within a limit of error of one in ten thousand feet.

Robert W. Wilson, Surveyor No. 6047, Civil Engineer No. 23604.

Mills Creek Homes Inc., the owner of the within platted land does hereby grant unto the OHIO EDISON Company and the ELYRIA TELEPHONE Company, all Ohio corporations, their successors and assigns (hereinafter referred to as the Grantees) a permanent right-of-way and easement twelve (12) feet in width under, over, and through all sublots shown hereon and parallel with and contiguous to all street lines to construct, place, operate, maintain, repair, reconstruct and relocate such underground electric, communication cables, ducts, conduits, pipes, surface or below ground, mounted transformers and pedestals, concrete pads, and other facilities as are deemed necessary or convenient by the Grantees for distributing, transmitting and transporting electricity and communication signals, for public and private use at such locations as Grantees may determine, upon, within, and across the easement premises. Said easement rights shall include the right to remove trees and landscaping, including lawns, within said easement premises which may interfere with installation, maintenance, repair or operation of said electric and communication facilities, and with the right of access, ingress and egress to and from any of the within described premises for exercising any of the purposes of this right-of-way and easement grant, provided however, the Grantees shall, promptly following the exercise of any rights thereunder, restore the premises affected to their conditions as existing before such exercise.

ACRES IN LOTS = 81.298
ACRES IN STREETS = 17.364
ACRES IN PARKS = 4.804
TOTAL ACRES = 103.466

APPROVALS OF THE CITY OF NORTH RIDGEVILLE

Approved this 22nd day of March 1972 by Robert W. Wilson, Chairman, City Planning Commission.
Approved this 21st day of March 1973 by Frank A. Swank, Mayor.
Approved this 22nd day of March 1973 by Lawrence V. McGlinchey, City Engineer.
Approved this 15th day of JANUARY 1973 By Resolution No. 293-72 by John L. Richards, Clerk of Council.

ACCEPTANCE AND DEDICATION

We, the undersigned owners of the land shown on this plat, and subdivision of the same and dedicate to public use Fox Hollow (60' wide), White Oak Way (60' wide), Hawthorne Hollow (60' wide), Rock Point Circle (60' wide), Woodland Drive (60' wide), Field Stone Circle (60' wide), Oakwood Circle (60' wide), Firecrest Circle (60' wide), Marsh Place (60' wide), Hickory Trail (60' wide), Bay Berry Circle (60' wide), and Southern Portion of Barton Road, as shown hereon.

MILLS CREEK HOMES INC., Chairman of the Board.
President Joseph Vohlers.
Vice-President Lawrence V. Morton.
Secretary-Treasurer James J. Nichols.

County of Lorain, State of Ohio S.S. Before me, a Notary Public in and for said County and State, personally appeared the above signed Mills Creek Homes Inc.; Robert F. Schmitt, A. Joseph Vohlers, Lawrence V. Morton, and James J. Nichols, who acknowledged the signing of the foregoing instrument to be the free act and deed of said corporation and the free act and deed of them personally as such officers. In testimony whereof I have hereunto set my hand and official seal at North Ridgeville, Ohio this 21st day of March 1973.

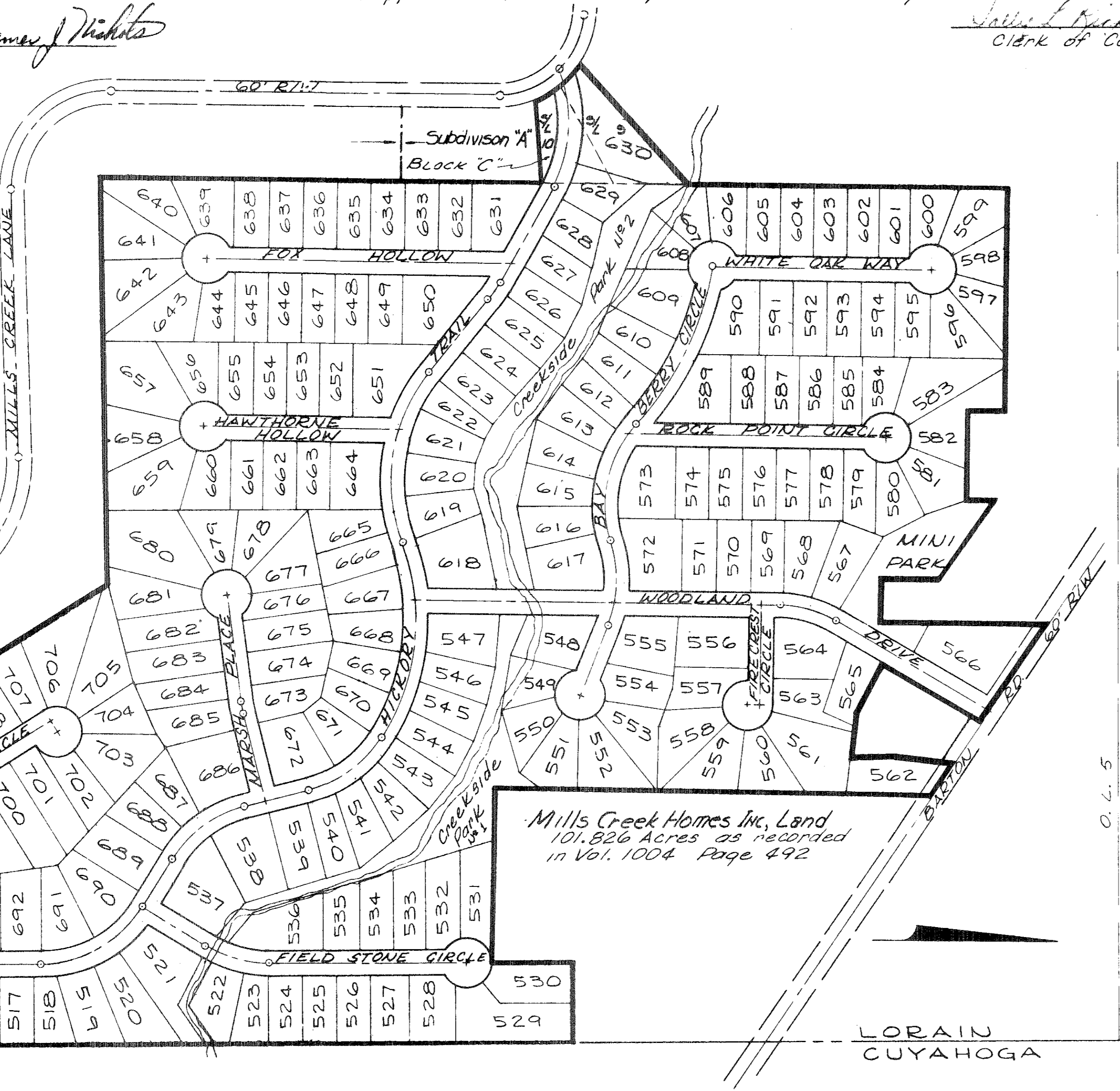
Robert W. Wilson, Notary Public, My Commission Expires May 27, 1977.

MILLS CREEK HOMES INC. President Joseph Vohlers, Secretary James J. Nichols.

Accepted: OHIO EDISON CO. By [Signature]
Accepted: ELYRIA TELEPHONE CO. By [Signature]

GENERAL PLAN OF RESIDENTIAL DEVELOPMENT

The undersigned, being the owner of the premises designated 'Mills Creek Homes Inc. Subdivision Section E' as shown on this plat, has established a general plan for the improvement and development of such premises together with certain adjacent area. All of which premises are hereinafter collectively called the 'Mills Creek Homes Subd.' in accordance with uniform covenants and restrictions running with the land which covenants and restrictions shall be set forth in each deed from Mills Creek Homes Inc., conveying any premises in the said subdivision. Certain plots of subdivisions within Mills Creek Homes subdivisions may contain designation of certain areas as 'Mini Park' or 'Creekside Park'. If there are areas so designated on this plat, such areas are intended for use only by the owners of lots in the said subdivision and for all such owners in common, and are not dedicated to public use, nor shall the owner of any abutting property have any right, title or interest therein except such as the covenants and restrictions shall provide for the owners of premises within the Mills Creek Homes Inc. Subdivisions.



INDEX TO PLAT SHEETS table with columns: SUBLOTS, SHEET, TITLE SHEET. Lists sublots 501-514, 515-537, 538-547, 548-572, 573-617, 620-664 and their corresponding sheet numbers.

MORTGAGE RELEASE

The undersigned, Second Federal Savings and Loan Association, mortgagee of the land shown hereon, hereby consents to the dedication of the streets shown hereon in red shade and the land within the boundaries of said streets is hereby released from the operation of the mortgage to Second Federal Savings and Loan Association dated MAY 22, 1972 and recorded in Volume 115, Page 125 of Lorain County Records of Mortgages.

SECOND FEDERAL SAVINGS AND LOAN ASSOCIATION, Vice-President [Signature], Witness [Signature].

County of Lorain, State of Ohio S.S. Before me, a Notary Public in and for said County and State, personally appeared ROBERT L. JISSLER - FREYA L. MASON of Second Federal Savings and Loan Association, the corporation which executed the foregoing instrument who acknowledged that he did sign said instrument as such officer on behalf of said corporation and that said instrument is his free act and deed individually and as such officer and the free and corporate act and deed of said Second Federal Savings and Loan Association. In testimony whereof I have hereunto set my hand and official seal at North Ridgeville, Ohio this 21st day of March 1973.

Notary Public, My Commission Expires 6/20/76.

Joseph Vohlers, President; James J. Nichols, Secretary.

Recorded for Record April 17 1973 TRANSFER: TO: [Signature] P.M. in that RECORD. PAGE 1 of 2. Lorain County Recorder.

TRANSFERRED IN COMPLIANCE WITH REG. 575.009 OHIO REV. CODE APR 17 1973 ALJAHN A. PUCH LORAIN COUNTY AUDITOR

28/10

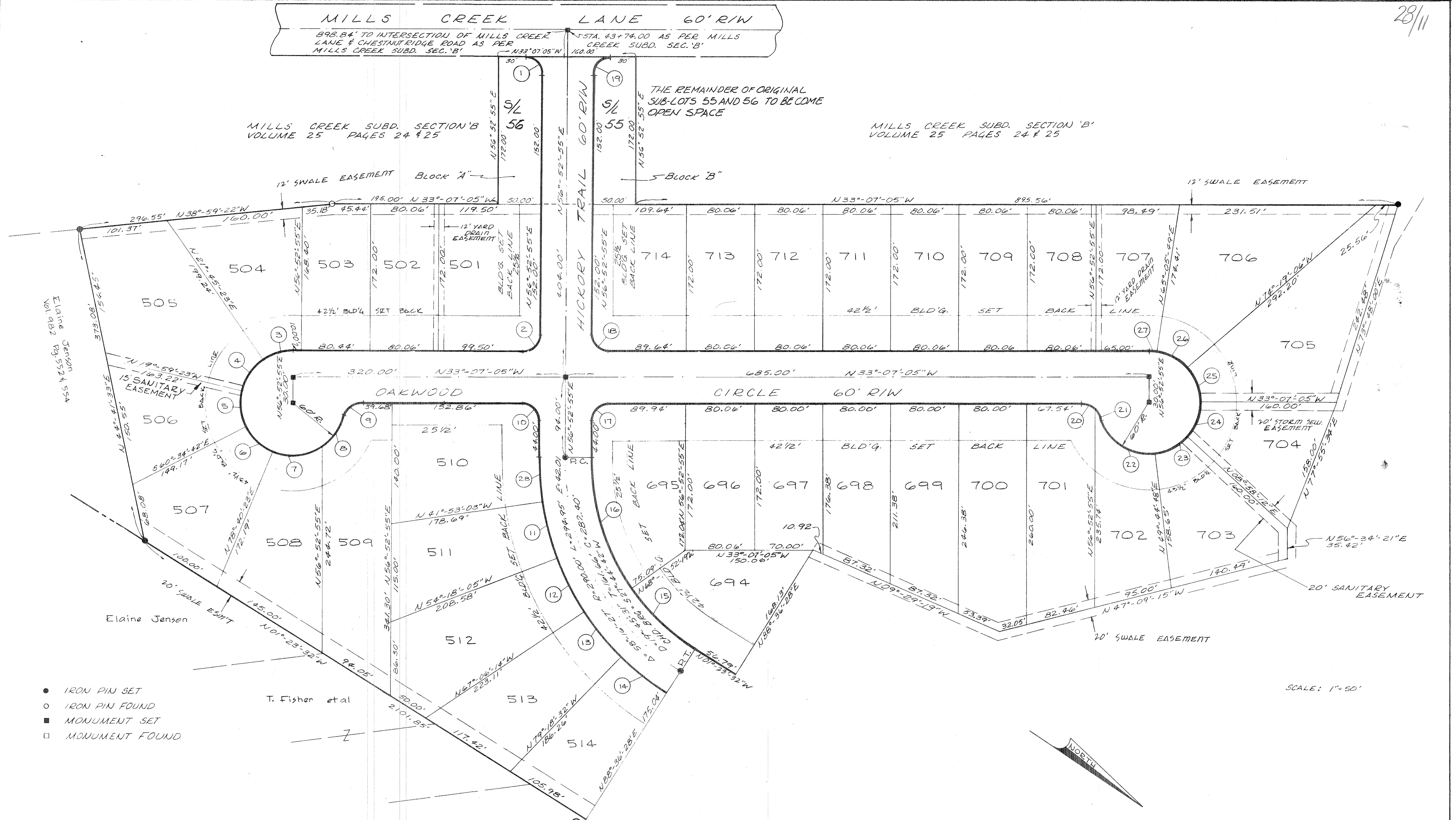


MILLS CREEK LANE 60' R/W  
 898.84' TO INTERSECTION OF MILLS CREEK LANE & CHESTNUT RIDGE ROAD AS PER MILLS CREEK SUBD. SEC. 'B'  
 STA. 43+74.00 AS PER MILLS CREEK SUBD. SEC. 'B'

MILLS CREEK SUBD. SECTION 'B'  
 VOLUME 25 PAGES 24 & 25

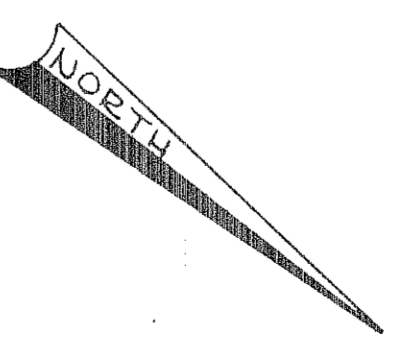
MILLS CREEK SUBD. SECTION 'B'  
 VOLUME 25 PAGES 24 & 25

THE REMAINDER OF ORIGINAL SUB-LOTS 55 AND 56 TO BECOME OPEN SPACE



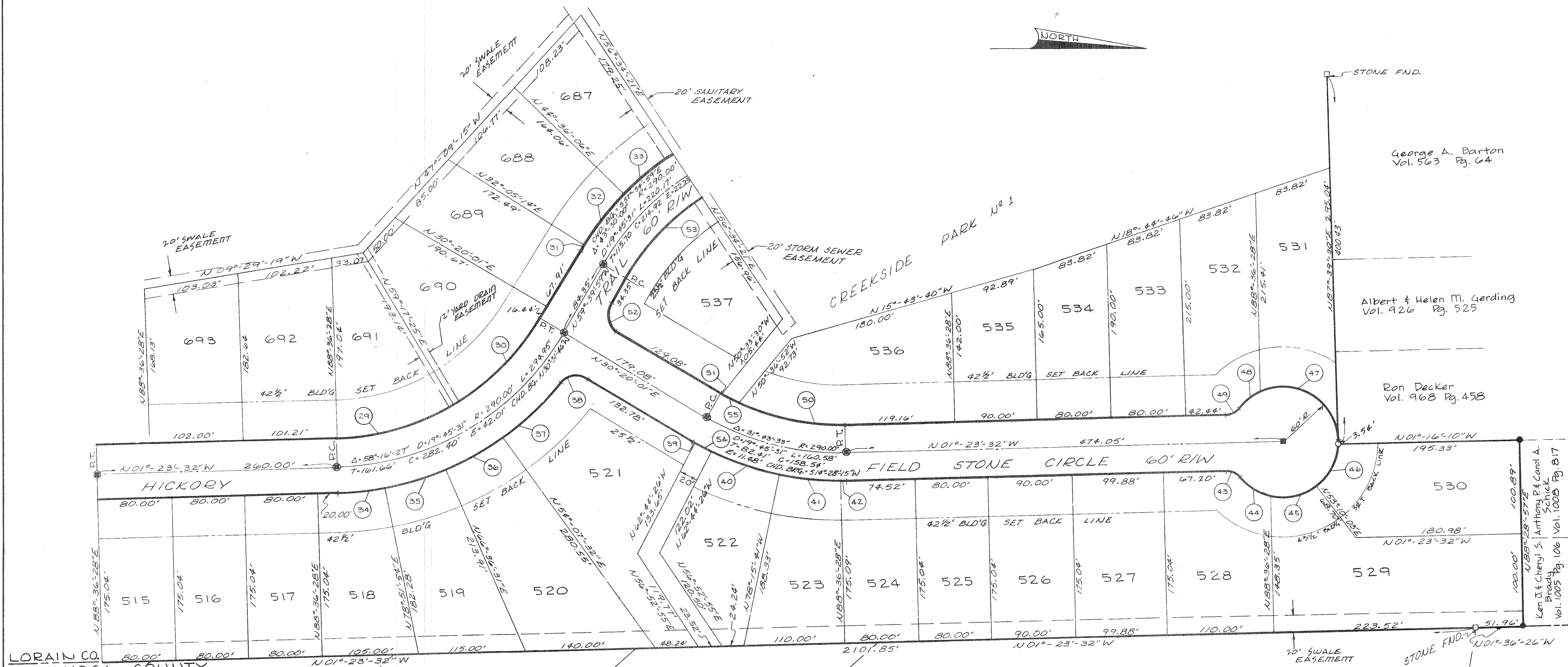
- IRON PIN SET
- IRON PIN FOUND
- MONUMENT SET
- MONUMENT FOUND

SCALE: 1"=50'



PROPERTY	LINE	CURVE	DATA
1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28

REVISED 12-14-12



LORAIN CO. CUYAHOGA COUNTY

St. Germain Foundation      Dorothy M. Dorn      Fred H. & Lillian Daiber      Betty S. & W. D. Farver

George A. Barton Vol. 563 Pg. 64

Albert & Helen M. Gerding Vol. 926 Pg. 525

Ron Decker Vol. 968 Pg. 458

Ken J. & Cheryl S. Anthony P. & Carol A. Schick Vol. 1005 Pg. 106

Vol. 1008 Pg. 817

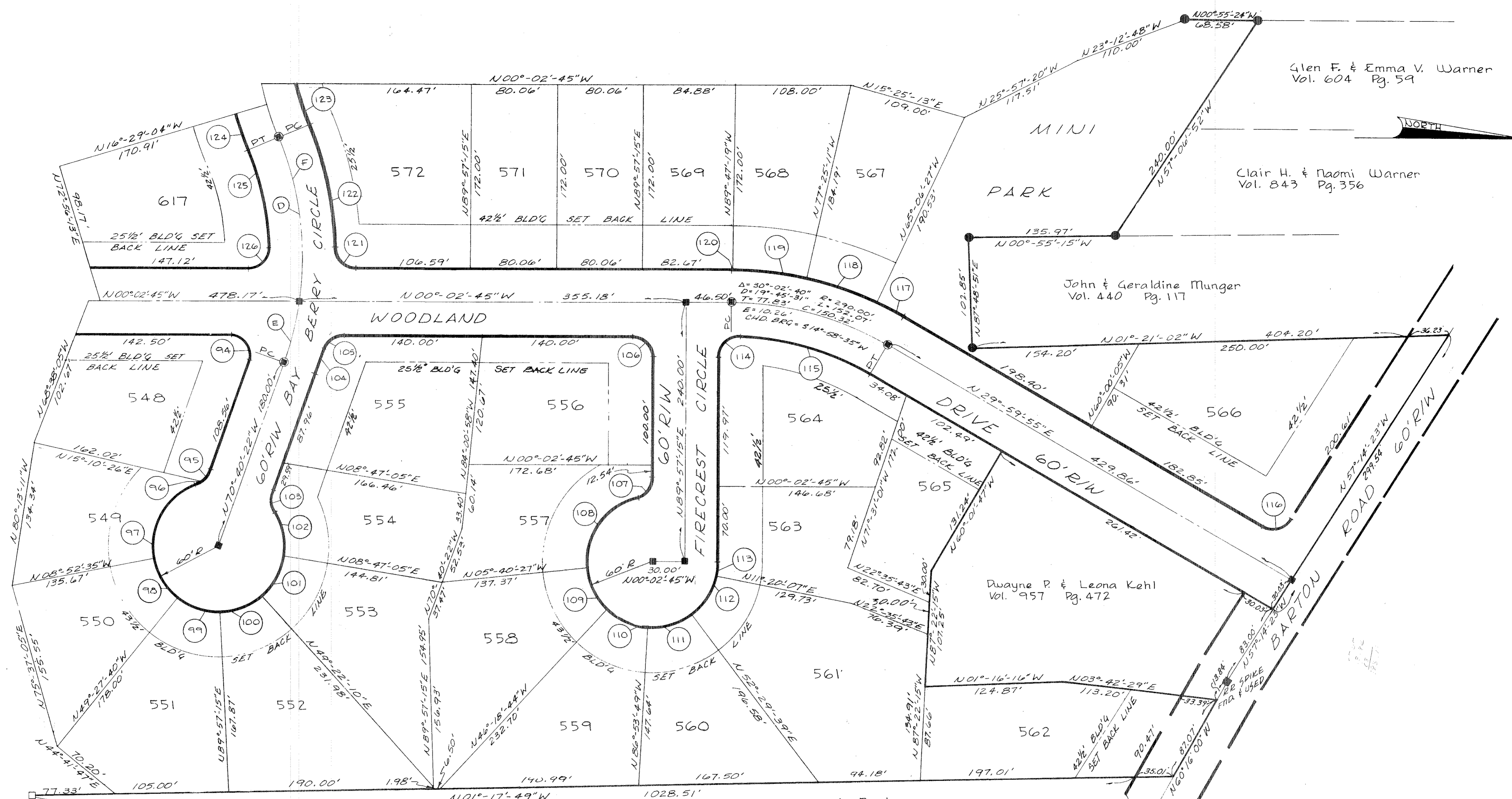
SCALE: 1"=50'

PROPERTY LINE CURVE DATA

29	30	31	32	33	34	35	36	37	38	39	40	41	
Δ= 29°-19'-03" R= 260.00' ARC= 133.04' CHD= 131.54' BG= S16°-03'-04"E	Δ= 28°-57'-24" R= 260.00' ARC= 131.40' CHD= 130.01' BG= S45°-11'-17"E	Δ= 01°-45'-13" R= 320.00' ARC= 9.79' CHD= 9.79' BG= S58°-47'-23"E	Δ= 12°-30'-52" R= 320.00' ARC= 69.89' CHD= 69.76' BG= S51°-39'-20"E	Δ= 12°-49'-08" R= 320.00' ARC= 71.59' CHD= 71.45' BG= S38°-59'-20"E	Δ= 09°-44'-34" R= 320.00' ARC= 54.41' CHD= 54.35' BG= S06°-15'-49"E	Δ= 12°-15'-22" R= 320.00' ARC= 68.45' CHD= 68.32' BG= S17°-15'-47"E	Δ= 12°-28'-59" R= 320.00' ARC= 69.72' CHD= 69.58' BG= S29°-37'-58"E	Δ= 15°-20'-07" R= 320.00' ARC= 85.65' CHD= 85.39' BG= S43°-32'-32"E	Δ= 81°-32'-37" R= 20.00' ARC= 20.46' CHD= 20.12' BG= S10°-26'-17"E	Δ= 01°-17'-00" R= 320.00' ARC= 7.17' CHD= 7.17' BG= S29°-41'-31"W	Δ= 13°-43'-48" R= 320.00' ARC= 76.68' CHD= 76.50' BG= S18°-36'-15"W	Δ= 12°-08'-58" R= 320.00' ARC= 67.86' CHD= 67.73' BG= S05°-39'-50"W	
42	43	44	45	46	47	48	49	50	51	52	53	54	55
Δ= 00°-58'-52" R= 320.00' ARC= 5.48' CHD= 5.48' BG= S00°-54'-06"E	Δ= 51°-19'-04" R= 20.00' ARC= 17.91' CHD= 17.32' BG= S24°-16'-00"W	Δ= 32°-11'-55" R= 60.00' ARC= 33.72' CHD= 33.28' BG= S33°-49'-35"W	Δ= 54°-33'-35" R= 60.00' ARC= 57.13' CHD= 55.00' BG= S09°-33'-10"E	Δ= 54°-33'-35" R= 60.00' ARC= 57.13' CHD= 55.00' BG= S64°-06'-45"E	Δ= 114°-30'-27" R= 60.00' ARC= 119.91' CHD= 100.93' BG= S31°-21'-14"W	Δ= 26°-48'-37" R= 60.00' ARC= 28.08' CHD= 27.82' BG= S39°-18'-18"E	Δ= 51°-19'-04" R= 20.00' ARC= 17.91' CHD= 17.32' BG= S27°-03'-04"E	Δ= 26°-26'-51" R= 260.00' ARC= 120.01' CHD= 118.95' BG= S11°-49'-53"W	Δ= 00°-52'-12" R= 260.00' ARC= 3.95' CHD= 3.95' BG= S29°-53'-55"W	Δ= 90°-00'-00" R= 20.00' ARC= 31.42' CHD= 28.28' BG= S75°-20'-01"W	Δ= 27°-16'-58" R= 260.00' ARC= 123.00' CHD= 122.64' BG= S46°-01'-30"E	Δ= 03°-34'-54" R= 320.00' ARC= 20.00' CHD= 20.00' BG= S27°-15'-36"W	Δ= 04°-24'-30" R= 260.00' ARC= 20.00' CHD= 20.00' BG= S27°-15'-34"W







**CURVE (D) DATA**  
 Δ = 30° 20' 28"  
 D = 19° 45' 31"  
 R = 290.00'  
 L = 153.57'  
 T = 78.63'  
 C = 151.78'  
 E = 10.47'  
 CHD. BRQ = 582° 19' 51" W

**CURVE (E) DATA**  
 Δ = 11° 49' 32"  
 D = 19° 45' 31"  
 R = 290.00'  
 L = 59.85'  
 T = 30.03'  
 C = 59.75'  
 E = 1.55'  
 CHD. BRQ = 576° 35' 09" E

**CURVE (F) DATA**  
 Δ = 42° 10' 00"  
 D = 19° 45' 31"  
 R = 290.00'  
 L = 213.42'  
 T = 111.80'  
 C = 208.64'  
 E = 20.81'  
 CHD. BRQ = 588° 14' 38" W

SCALE: 1"=50'

George A. Barton  
Vol. 563 Pg. 64

George A. Barton  
Vol. 563 Pg. 64

PROPERTY LINE CURVE DATA

94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110
Δ = 109° 22' 23" R = 20.00' ARC = 38.18' CHD = 32.64' BQ = 554° 38' 24" W	Δ = 32° 23' 35" R = 20.00' ARC = 6.61' CHD = 6.58' BQ = 554° 28' 35" E	Δ = 18° 55' 30" R = 20.00' ARC = 83.27' CHD = 16.75' BQ = 509° 53' 33" E	Δ = 79° 31' 17" R = 60.00' ARC = 42.50' CHD = 41.62' BQ = 559° 06' 57" E	Δ = 40° 35' 05" R = 60.00' ARC = 42.50' CHD = 41.62' BQ = 560° 49' 53" W	Δ = 40° 35' 05" R = 60.00' ARC = 42.50' CHD = 41.62' BQ = 520° 14' 48" W	Δ = 40° 35' 05" R = 60.00' ARC = 42.50' CHD = 41.62' BQ = 520° 20' 18" E	Δ = 40° 35' 05" R = 60.00' ARC = 42.50' CHD = 41.62' BQ = 560° 55' 23" E	Δ = 40° 46' 32" R = 60.00' ARC = 42.70' CHD = 41.80' BQ = 578° 23' 49" W	Δ = 51° 19' 04" R = 20.00' ARC = 24.33' CHD = 17.32' BQ = 583° 40' 05" W	Δ = 04° 21' 26" R = 320.00' ARC = 26.17' CHD = 24.35' BQ = 572° 51' 05" E	Δ = 74° 59' 03" R = 20.00' ARC = 26.17' CHD = 24.35' BQ = 587° 32' 17" E	Δ = 90° 00' 00" R = 20.00' ARC = 31.42' CHD = 28.28' BQ = 544° 57' 15" W	Δ = 75° 31' 21" R = 20.00' ARC = 24.98' CHD = 78.05' BQ = 552° 17' 05" E	Δ = 81° 09' 03" R = 60.00' ARC = 84.98' CHD = 78.05' BQ = 555° 05' 56" E	Δ = 40° 38' 17" R = 60.00' ARC = 42.56' CHD = 41.67' BQ = 523° 23' 44" W	Δ = 40° 35' 05" R = 60.00' ARC = 42.50' CHD = 41.62' BQ = 523° 23' 44" W
Δ = 40° 36' 32" R = 60.00' ARC = 42.53' CHD = 41.64' BQ = 517° 12' 05" E	Δ = 41° 09' 32" R = 60.00' ARC = 43.10' CHD = 42.18' BQ = 558° 05' 07" E	Δ = 11° 22' 52" R = 60.00' ARC = 11.92' CHD = 11.90' BQ = 583° 21' 19" E	Δ = 90° 09' 08" R = 260.00' ARC = 31.71' CHD = 28.49' BQ = 544° 37' 41" E	Δ = 29° 12' 32" R = 260.00' ARC = 132.55' CHD = 131.11' BQ = 515° 23' 39" E	Δ = 92° 45' 42" R = 320.00' ARC = 32.38' CHD = 28.96' BQ = 513° 37' 14" E	Δ = 05° 06' 22" R = 320.00' ARC = 28.52' CHD = 28.51' BQ = 527° 26' 44" W	Δ = 12° 18' 44" R = 320.00' ARC = 68.76' CHD = 68.95' BQ = 518° 44' 11" W	Δ = 12° 22' 07" R = 320.00' ARC = 69.08' CHD = 68.95' BQ = 506° 23' 45" W	Δ = 00° 15' 26" R = 320.00' ARC = 1.44' CHD = 1.44' BQ = 500° 04' 58" W	Δ = 87° 59' 33" R = 20.00' ARC = 30.72' CHD = 27.78' BQ = 543° 57' 01" W	Δ = 20° 47' 10" R = 320.00' ARC = 116.09' CHD = 115.46' BQ = 577° 33' 13" W	Δ = 09° 16' 21" R = 260.00' ARC = 26.08' CHD = 42.03' BQ = 571° 47' 48" W	Δ = 06° 21' 19" R = 320.00' ARC = 35.49' CHD = 35.48' BQ = 570° 20' 17" W	Δ = 19° 56' 56" R = 260.00' ARC = 90.53' CHD = 90.07' BQ = 571° 05' 06" W	Δ = 92° 50' 41" R = 20.00' ARC = 30.41' CHD = 28.98' BQ = 546° 28' 06" E	



CURVE (G) DATA

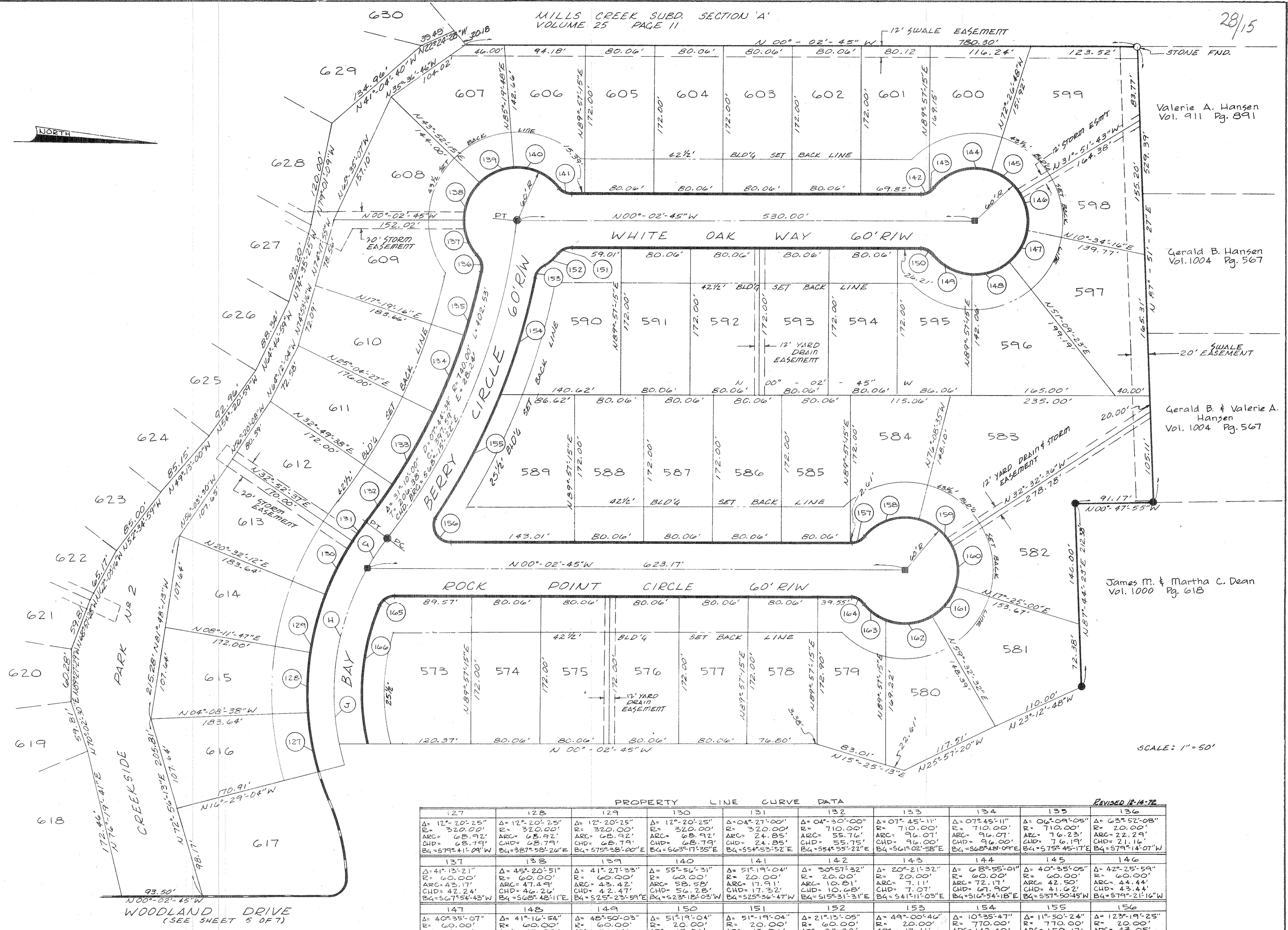
$\Delta = 08^{\circ}14'02''$   
 $D = 19^{\circ}45'31''$   
 $R = 290.00'$   
 $L = 41.68'$   
 $T = 20.87'$   
 $C = 41.64'$   
 $E = 0.75'$   
 $CHD. BRQ = S56^{\circ}47'23''E$

CURVE (H) DATA

$\Delta = 51^{\circ}55'58''$   
 $D = 19^{\circ}45'31''$   
 $R = 290.00'$   
 $L = 262.84'$   
 $T = 141.23'$   
 $C = 253.95'$   
 $E = 32.56'$   
 $CHD. BRQ = S86^{\circ}52'23''E$

CURVE (J) DATA

$\Delta = 60^{\circ}10'00''$   
 $D = 19^{\circ}45'31''$   
 $R = 290.00'$   
 $L = 304.52'$   
 $T = 167.99'$   
 $C = 290.73'$   
 $E = 45.14'$   
 $CHD. BRQ = S82^{\circ}45'22''E$



PROPERTY LINE CURVE DATA										REVISED 12-14-76																													
127 $\Delta = 12^{\circ}20'25''$ $R = 320.00'$ $ARC = 68.92'$ $CHD = 68.79'$ $BQ = S79^{\circ}41'09''W$	128 $\Delta = 12^{\circ}20'25''$ $R = 320.00'$ $ARC = 68.92'$ $CHD = 68.79'$ $BQ = S87^{\circ}58'26''E$	129 $\Delta = 12^{\circ}20'25''$ $R = 320.00'$ $ARC = 68.92'$ $CHD = 68.79'$ $BQ = S75^{\circ}23'00''E$	130 $\Delta = 12^{\circ}20'25''$ $R = 320.00'$ $ARC = 68.92'$ $CHD = 68.79'$ $BQ = S66^{\circ}17'35''E$	131 $\Delta = 04^{\circ}30'00''$ $R = 320.00'$ $ARC = 24.85'$ $CHD = 24.85'$ $BQ = S54^{\circ}53'52''E$	132 $\Delta = 04^{\circ}30'00''$ $R = 710.00'$ $ARC = 55.76'$ $CHD = 55.75'$ $BQ = S54^{\circ}02'58''E$	133 $\Delta = 07^{\circ}45'11''$ $R = 710.00'$ $ARC = 96.07'$ $CHD = 96.00'$ $BQ = S68^{\circ}48'09''E$	134 $\Delta = 07^{\circ}45'11''$ $R = 710.00'$ $ARC = 96.07'$ $CHD = 96.00'$ $BQ = S68^{\circ}48'09''E$	135 $\Delta = 06^{\circ}09'05''$ $R = 710.00'$ $ARC = 76.23'$ $CHD = 76.19'$ $BQ = S75^{\circ}45'17''E$	136 $\Delta = 63^{\circ}52'08''$ $R = 20.00'$ $ARC = 22.29'$ $CHD = 21.16'$ $BQ = S79^{\circ}14'07''W$	137 $\Delta = 41^{\circ}13'21''$ $R = 60.00'$ $ARC = 43.17'$ $CHD = 42.24'$ $BQ = S67^{\circ}54'43''W$	138 $\Delta = 45^{\circ}20'51''$ $R = 60.00'$ $ARC = 47.49'$ $CHD = 46.24'$ $BQ = S68^{\circ}48'11''E$	139 $\Delta = 41^{\circ}27'33''$ $R = 60.00'$ $ARC = 43.42'$ $CHD = 42.47'$ $BQ = S25^{\circ}23'59''E$	140 $\Delta = 55^{\circ}56'31''$ $R = 60.00'$ $ARC = 58.58'$ $CHD = 56.78'$ $BQ = S23^{\circ}17'05''W$	141 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''W$	142 $\Delta = 30^{\circ}57'32''$ $R = 20.00'$ $ARC = 10.81'$ $CHD = 10.68'$ $BQ = S19^{\circ}31'31''E$	143 $\Delta = 20^{\circ}21'32''$ $R = 20.00'$ $ARC = 7.11'$ $CHD = 7.02'$ $BQ = S41^{\circ}11'03''E$	144 $\Delta = 68^{\circ}55'01''$ $R = 60.00'$ $ARC = 72.17'$ $CHD = 67.90'$ $BQ = S16^{\circ}54'18''E$	145 $\Delta = 40^{\circ}35'05''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $BQ = S37^{\circ}50'45''W$	146 $\Delta = 42^{\circ}25'59''$ $R = 60.00'$ $ARC = 44.44'$ $CHD = 43.44'$ $BQ = S79^{\circ}21'16''W$	147 $\Delta = 40^{\circ}35'07''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $BQ = S59^{\circ}08'11''E$	148 $\Delta = 41^{\circ}16'54''$ $R = 60.00'$ $ARC = 43.23'$ $CHD = 42.30'$ $BQ = S18^{\circ}12'10''E$	149 $\Delta = 48^{\circ}50'03''$ $R = 60.00'$ $ARC = 51.14'$ $CHD = 49.61'$ $BQ = S26^{\circ}51'48''W$	150 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''W$	151 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''E$	152 $\Delta = 21^{\circ}13'05''$ $R = 60.00'$ $ARC = 22.22'$ $CHD = 22.09'$ $BQ = S40^{\circ}45'17''E$	153 $\Delta = 49^{\circ}00'46''$ $R = 20.00'$ $ARC = 17.11'$ $CHD = 16.59'$ $BQ = S54^{\circ}39'08''E$	154 $\Delta = 10^{\circ}35'47''$ $R = 770.00'$ $ARC = 142.40'$ $CHD = 142.20'$ $BQ = S73^{\circ}51'38''E$	155 $\Delta = 11^{\circ}50'24''$ $R = 770.00'$ $ARC = 159.12'$ $CHD = 158.84'$ $BQ = S62^{\circ}38'32''E$	156 $\Delta = 123^{\circ}19'25''$ $R = 20.00'$ $ARC = 43.05'$ $CHD = 43.44'$ $BQ = S64^{\circ}36'57''W$	157 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}42'11''E$	158 $\Delta = 65^{\circ}43'14''$ $R = 60.00'$ $ARC = 68.30'$ $CHD = 64.67'$ $BQ = S18^{\circ}45'12''E$	159 $\Delta = 43^{\circ}35'59''$ $R = 60.00'$ $ARC = 45.66'$ $CHD = 44.56'$ $BQ = S35^{\circ}39'24''W$	160 $\Delta = 49^{\circ}57'36''$ $R = 60.00'$ $ARC = 52.32'$ $CHD = 50.68'$ $BQ = S82^{\circ}26'12''W$	161 $\Delta = 42^{\circ}07'32''$ $R = 20.00'$ $ARC = 44.11'$ $CHD = 43.13'$ $BQ = S51^{\circ}31'14''E$	162 $\Delta = 51^{\circ}19'04''$ $R = 60.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S04^{\circ}29'48''E$	163 $\Delta = 29^{\circ}48'27''$ $R = 60.00'$ $ARC = 16.00'$ $CHD = 15.86'$ $BQ = S36^{\circ}22'05''W$	164 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''W$	165 $\Delta = 67^{\circ}39'49''$ $R = 20.00'$ $ARC = 23.62'$ $CHD = 22.72'$ $BQ = S33^{\circ}52'39''E$	166 $\Delta = 35^{\circ}51'27''$ $R = 260.00'$ $ARC = 162.72'$ $CHD = 160.07'$ $BQ = S85^{\circ}38'18''E$
147 $\Delta = 40^{\circ}35'07''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $BQ = S59^{\circ}08'11''E$	148 $\Delta = 41^{\circ}16'54''$ $R = 60.00'$ $ARC = 43.23'$ $CHD = 42.30'$ $BQ = S18^{\circ}12'10''E$	149 $\Delta = 48^{\circ}50'03''$ $R = 60.00'$ $ARC = 51.14'$ $CHD = 49.61'$ $BQ = S26^{\circ}51'48''W$	150 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''W$	151 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''E$	152 $\Delta = 21^{\circ}13'05''$ $R = 60.00'$ $ARC = 22.22'$ $CHD = 22.09'$ $BQ = S40^{\circ}45'17''E$	153 $\Delta = 49^{\circ}00'46''$ $R = 20.00'$ $ARC = 17.11'$ $CHD = 16.59'$ $BQ = S54^{\circ}39'08''E$	154 $\Delta = 10^{\circ}35'47''$ $R = 770.00'$ $ARC = 142.40'$ $CHD = 142.20'$ $BQ = S73^{\circ}51'38''E$	155 $\Delta = 11^{\circ}50'24''$ $R = 770.00'$ $ARC = 159.12'$ $CHD = 158.84'$ $BQ = S62^{\circ}38'32''E$	156 $\Delta = 123^{\circ}19'25''$ $R = 20.00'$ $ARC = 43.05'$ $CHD = 43.44'$ $BQ = S64^{\circ}36'57''W$	157 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}42'11''E$	158 $\Delta = 65^{\circ}43'14''$ $R = 60.00'$ $ARC = 68.30'$ $CHD = 64.67'$ $BQ = S18^{\circ}45'12''E$	159 $\Delta = 43^{\circ}35'59''$ $R = 60.00'$ $ARC = 45.66'$ $CHD = 44.56'$ $BQ = S35^{\circ}39'24''W$	160 $\Delta = 49^{\circ}57'36''$ $R = 60.00'$ $ARC = 52.32'$ $CHD = 50.68'$ $BQ = S82^{\circ}26'12''W$	161 $\Delta = 42^{\circ}07'32''$ $R = 20.00'$ $ARC = 44.11'$ $CHD = 43.13'$ $BQ = S51^{\circ}31'14''E$	162 $\Delta = 51^{\circ}19'04''$ $R = 60.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S04^{\circ}29'48''E$	163 $\Delta = 29^{\circ}48'27''$ $R = 60.00'$ $ARC = 16.00'$ $CHD = 15.86'$ $BQ = S36^{\circ}22'05''W$	164 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''W$	165 $\Delta = 67^{\circ}39'49''$ $R = 20.00'$ $ARC = 23.62'$ $CHD = 22.72'$ $BQ = S33^{\circ}52'39''E$	166 $\Delta = 35^{\circ}51'27''$ $R = 260.00'$ $ARC = 162.72'$ $CHD = 160.07'$ $BQ = S85^{\circ}38'18''E$																				
157 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}42'11''E$	158 $\Delta = 65^{\circ}43'14''$ $R = 60.00'$ $ARC = 68.30'$ $CHD = 64.67'$ $BQ = S18^{\circ}45'12''E$	159 $\Delta = 43^{\circ}35'59''$ $R = 60.00'$ $ARC = 45.66'$ $CHD = 44.56'$ $BQ = S35^{\circ}39'24''W$	160 $\Delta = 49^{\circ}57'36''$ $R = 60.00'$ $ARC = 52.32'$ $CHD = 50.68'$ $BQ = S82^{\circ}26'12''W$	161 $\Delta = 42^{\circ}07'32''$ $R = 20.00'$ $ARC = 44.11'$ $CHD = 43.13'$ $BQ = S51^{\circ}31'14''E$	162 $\Delta = 51^{\circ}19'04''$ $R = 60.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S04^{\circ}29'48''E$	163 $\Delta = 29^{\circ}48'27''$ $R = 60.00'$ $ARC = 16.00'$ $CHD = 15.86'$ $BQ = S36^{\circ}22'05''W$	164 $\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $BQ = S25^{\circ}36'47''W$	165 $\Delta = 67^{\circ}39'49''$ $R = 20.00'$ $ARC = 23.62'$ $CHD = 22.72'$ $BQ = S33^{\circ}52'39''E$	166 $\Delta = 35^{\circ}51'27''$ $R = 260.00'$ $ARC = 162.72'$ $CHD = 160.07'$ $BQ = S85^{\circ}38'18''E$																														

SCALE: 1" = 50'



MILLS CREEK LANE 60' R/W

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THE REMAINDER OF ORIGINAL  
SUBLOT 10 TO BE COME OPEN  
SPACE

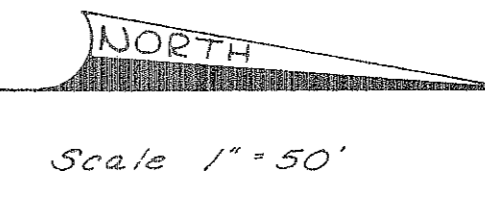
**CURVE (K) DATA**  
 $\Delta = 20^{\circ}19'45''$   
 $D = 13^{\circ}48'26''$   
 $R = 415.00'$   
 $L = 147.25'$   
 $T = 74.41'$   
 $C = 146.48'$   
 $E = 6.62'$   
 $CHD. BRG = S 62^{\circ}44'53''E$

**CURVE (L) DATA**  
 $\Delta = 40^{\circ}10'12''$   
 $D = 13^{\circ}48'26''$   
 $R = 415.00'$   
 $L = 290.96'$   
 $T = 151.75'$   
 $C = 285.03'$   
 $E = 26.87'$   
 $CHD. BRG = S 87^{\circ}00'07''W$

**CURVE (M) DATA**  
 $\Delta = 60^{\circ}30'00''$   
 $D = 13^{\circ}48'26''$   
 $R = 415.00'$   
 $L = 435.21'$   
 $T = 242.02'$   
 $C = 418.13'$   
 $E = 65.42'$   
 $CHD. BRG = S 82^{\circ}49'59''E$

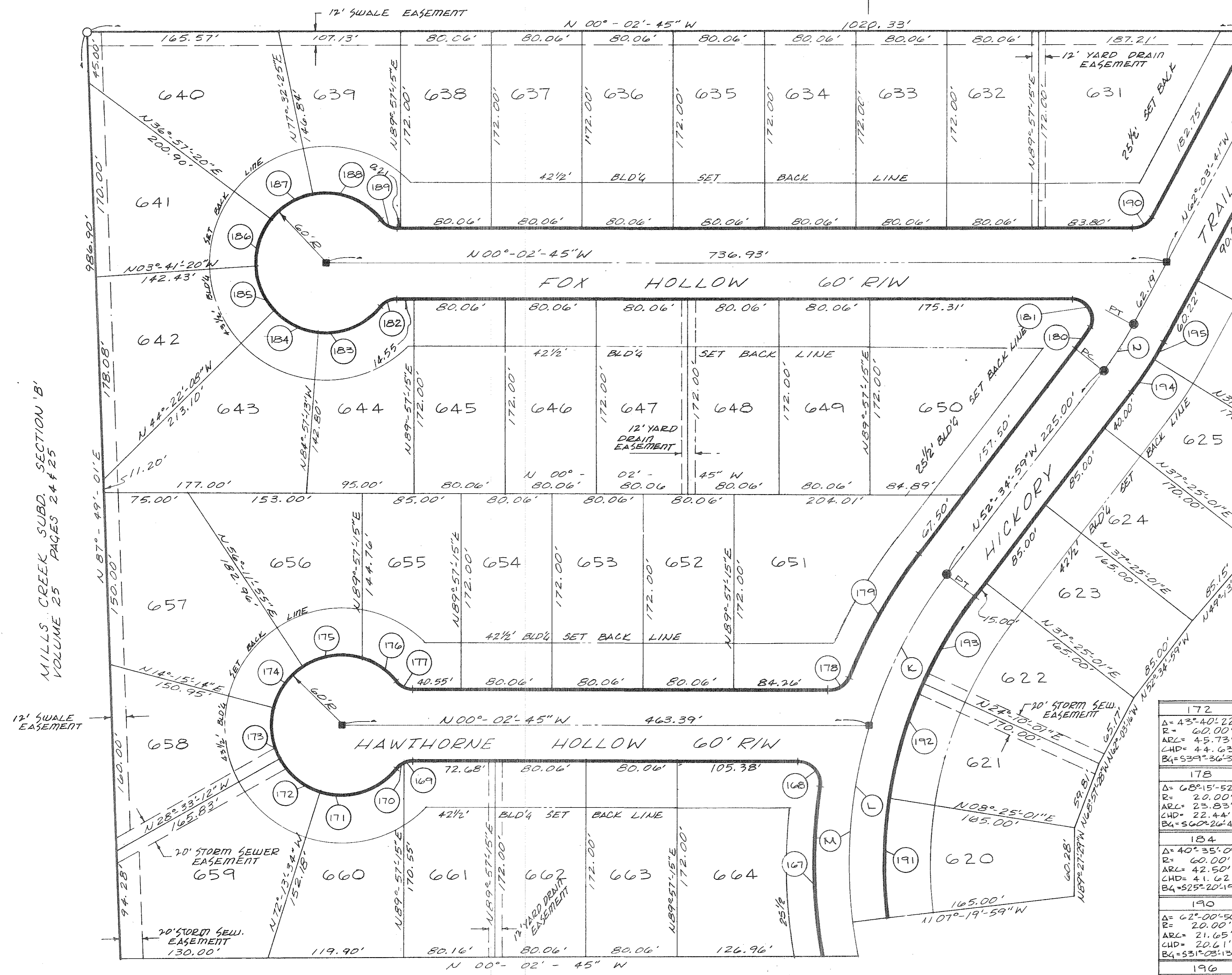
**CURVE (N) DATA**  
 $\Delta = 09^{\circ}28'42''$   
 $D = 19^{\circ}45'31''$   
 $R = 290.00'$   
 $L = 97.97'$   
 $T = 24.04'$   
 $C = 47.92'$   
 $E = 0.99'$   
 $CHD. BRG = S 57^{\circ}19'20''E$

**R/W CURVE (P) DATA**  
 $\Delta = 32^{\circ}37'04''$   
 $D = 24^{\circ}54'40''$   
 $R = 230.00'$   
 $L = 130.94'$   
 $T = 67.80'$   
 $C = 129.18'$   
 $E = 9.64'$   
 $CHD. BRG = S 24^{\circ}18'09''E$



PROPERTY LINE CURVE DATA REVISED 12-14-72

167	168	169	170	171
$\Delta = 19^{\circ}15'46''$ $R = 445.00'$ $ARC = 149.00'$ $CHD = 148.91'$ $B_4 = S 89^{\circ}15'17''W$	$\Delta = 98^{\circ}55'55''$ $R = 20.00'$ $ARC = 34.53'$ $CHD = 30.40'$ $B_4 = S 49^{\circ}25'13''W$	$\Delta = 21^{\circ}57'28''$ $R = 60.00'$ $ARC = 7.66'$ $CHD = 7.62'$ $B_4 = S 11^{\circ}01'29''E$	$\Delta = 29^{\circ}21'36''$ $R = 20.00'$ $ARC = 10.25'$ $CHD = 10.14'$ $B_4 = S 36^{\circ}41'01''E$	$\Delta = 69^{\circ}08'15''$ $R = 60.00'$ $ARC = 72.40'$ $CHD = 68.09'$ $B_4 = S 16^{\circ}47'42''E$
172	173	174	175	176
$\Delta = 43^{\circ}40'22''$ $R = 60.00'$ $ARC = 45.73'$ $CHD = 44.63'$ $B_4 = S 39^{\circ}36'31''W$	$\Delta = 42^{\circ}48'26''$ $R = 60.00'$ $ARC = 44.83'$ $CHD = 43.79'$ $B_4 = S 82^{\circ}51'01''W$	$\Delta = 41^{\circ}56'41''$ $R = 60.00'$ $ARC = 43.92'$ $CHD = 41.71'$ $B_4 = S 54^{\circ}46'25''E$	$\Delta = 51^{\circ}12'43''$ $R = 60.00'$ $ARC = 53.63'$ $CHD = 51.68'$ $B_4 = S 08^{\circ}11'43''E$	$\Delta = 33^{\circ}51'41''$ $R = 60.00'$ $ARC = 35.46'$ $CHD = 34.95'$ $B_4 = S 34^{\circ}20'29''W$
177	178	179	180	181
$\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $B_4 = S 25^{\circ}36'47''W$	$\Delta = 68^{\circ}15'52''$ $R = 20.00'$ $ARC = 22.44'$ $CHD = 22.44'$ $B_4 = S 60^{\circ}26'48''E$	$\Delta = 15^{\circ}43'38''$ $R = 445.00'$ $ARC = 122.15'$ $CHD = 121.77'$ $B_4 = S 34^{\circ}10'41''E$	$\Delta = 04^{\circ}20'14''$ $R = 385.00'$ $ARC = 105.83'$ $CHD = 105.50'$ $B_4 = S 75^{\circ}42'29''E$	$\Delta = 123^{\circ}07'32''$ $R = 20.00'$ $ARC = 42.98'$ $CHD = 35.17'$ $B_4 = S 61^{\circ}31'01''W$
182	183	184	185	186
$\Delta = 56^{\circ}24'36''$ $R = 60.00'$ $ARC = 59.07'$ $CHD = 56.72'$ $B_4 = S 23^{\circ}09'31''E$	$\Delta = 51^{\circ}19'04''$ $R = 20.00'$ $ARC = 17.91'$ $CHD = 17.32'$ $B_4 = S 25^{\circ}36'47''W$	$\Delta = 40^{\circ}35'05''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $B_4 = S 25^{\circ}20'19''W$	$\Delta = 40^{\circ}40'42''$ $R = 60.00'$ $ARC = 42.60'$ $CHD = 41.71'$ $B_4 = S 6^{\circ}58'16''W$	$\Delta = 40^{\circ}35'41''$ $R = 60.00'$ $ARC = 42.56'$ $CHD = 41.68'$ $B_4 = S 73^{\circ}22'00''E$
187	188	189	190	191
$\Delta = 40^{\circ}35'05''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $B_4 = S 32^{\circ}45'07''E$	$\Delta = 40^{\circ}35'05''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $B_4 = S 32^{\circ}45'07''E$	$\Delta = 40^{\circ}35'05''$ $R = 60.00'$ $ARC = 42.50'$ $CHD = 41.62'$ $B_4 = S 32^{\circ}45'07''E$	$\Delta = 13^{\circ}15'00''$ $R = 385.00'$ $ARC = 105.83'$ $CHD = 105.50'$ $B_4 = S 75^{\circ}42'29''E$	$\Delta = 13^{\circ}15'00''$ $R = 385.00'$ $ARC = 105.83'$ $CHD = 105.50'$ $B_4 = S 75^{\circ}42'29''E$
192	193	194	195	196
$\Delta = 13^{\circ}15'00''$ $R = 385.00'$ $ARC = 105.83'$ $CHD = 105.50'$ $B_4 = S 75^{\circ}42'29''E$	$\Delta = 13^{\circ}15'00''$ $R = 385.00'$ $ARC = 105.83'$ $CHD = 105.50'$ $B_4 = S 75^{\circ}42'29''E$	$\Delta = 13^{\circ}15'00''$ $R = 385.00'$ $ARC = 105.83'$ $CHD = 105.50'$ $B_4 = S 75^{\circ}42'29''E$	$\Delta = 06^{\circ}12'00''$ $R = 320.00'$ $ARC = 34.63'$ $CHD = 34.61'$ $B_4 = S 55^{\circ}40'59''E$	$\Delta = 03^{\circ}16'42''$ $R = 320.00'$ $ARC = 18.31'$ $CHD = 18.31'$ $B_4 = S 60^{\circ}25'20''E$
197	198	199	200	201
$\Delta = 01^{\circ}58'47''$ $R = 230.00'$ $ARC = 7.95'$ $CHD = 7.95'$ $B_4 = S 39^{\circ}57'18''E$	$\Delta = 65^{\circ}49'08''$ $R = 20.00'$ $ARC = 27.48'$ $CHD = 27.48'$ $B_4 = S 71^{\circ}32'28''E$	$\Delta = 37^{\circ}08'45''$ $R = 260.00'$ $ARC = 168.56'$ $CHD = 165.63'$ $B_4 = S 60^{\circ}38'04''E$	$\Delta = 95^{\circ}33'52''$ $R = 20.00'$ $ARC = 35.36'$ $CHD = 35.36'$ $B_4 = S 93^{\circ}00'38''W$	$\Delta = 28^{\circ}45'21''$ $R = 320.00'$ $ARC = 160.60'$ $CHD = 158.31'$ $B_4 = S 89^{\circ}55'39''W$



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