ASPE

SURVEYOR'S CERTIFICATE

I hereby certify that I have accurately surveyed and staked out the foregoing plat of "ASPEN 6TH ADDITION", a subdivision of Outlot "A", Block 3, Outlot "C", Block 2, Outlot "D", Block 4, Aspen 5th Addition and Lot I & 2, Block 4, Aspen 3rd Addition all located in the N.E. I/4 of Section 20, T. 9 N., R. 7 E. of the 6th P.M., Lincoln, Lancaster County, Nebraska, more particularly described as follows:

OUTLOT 'A', BLOCK 3, ASPEN 5TH ADDITION

OUTLOT 'A', BLOCK 3, ASPEN 5TH ADDITION

Commencing at the southwest corner of the NE 1/4 of Section 20;
thence N. 89°42'18" E., along the south line of said Section 20 a distance of 518.39 feet;
thence N. 00°17'42" W., a distance of 158.50 feet to the Point of Beginning;
thence on a curve to the right having a radius of 29.50 feet and an arc length of 28.19 feet, being
subtended by a chord of N. 62°55'17" W. for a distance of 27.13 feet;
thence on a curve to the left having a radius of 45.00 feet and an arc length of 15.31 feet, being
subtended by a chord of N. 45°17'42" W. for a distance of 15.24 feet;
thence on a curve to the right having a radius of 29.50 feet and an arc length of 28.19 feet, being
subtended by a chord of N. 27°40'07" W. for a distance of 27.13 feet to the point of tangency of said curve;

thence N. 00°17'42" W., for a distance of 54.99 feet; thence on a curve to the left having a radius of 163.50 feet and an arc length of 44.23 feet, eing subtended by a chard of N. 08°02'42" W. for a distance of 44.10 feet to the point of tangency of said curve:

of said curve;
thence N. 15°47'42" W., a distance of 95.00 feet;
thence on a curve to the right having a radius of 136.50 feet and an arc length of 36.93 feet,
being subtended by a chord of N. 08°02'42" W. for a distance of 36.81 feet;
thence N. 00°17'42" W., a distance of 31.78 feet;
thence on a curve to the right having a radius of 63.50 feet and an arc length of 151.42 feet,
being subtended by a chord of N. 68°01'05" E. for a distance of 118.01 feet to the point of tangency of
said curve:

thence S. 43°40'07" E., a distance of 217.16 feet,

thence 5. 45°40'07" E., a distance of 217.16 feet;
thence on a curve to the right having a radius of 286.50 feet and an arc length of 162.04 feet,
being subtended by a chord of 5. 27°27'57" E. for a distance of 159.89 feet;
thence on a curve to the right having a radius of 29.50 feet and an arc length of 31.49 feet, being
subtended by a chord of 5. 19°19'04" W. for a distance of 30.02;
thence on a curve to the left having a radius of 45.00 feet and an arc length of 11.73 feet, being
subtended by a chord of 5. 42°25'41" W. for a distance of 11.70 feet;

thence on a curve to the right having a radius of 29.50 feet and an arc length of 28.19 feet, being subtended by a chord of 5. 62°19'58" W., for a distance of 27.13 feet to the point of tangency of said

thence S. 89°42'18" W., 206.07 feet to the Point of Beginning containing 1.87 acres.

OUTLOT 'C', BLOCK 2, ASPEN 5TH ADDITION

Beginning at the northern most corner of Outlot 'C', Block 2, Aspen 5th Addition; thence 5. 30°16'11" E., a distance of 160.09 feet; thence on a curve to the right having a radius of 44.00 feet and an arc length of 49.89 feet, being subtended by a chord of 5. 02°12'57" W. for a distance of 47.26 feet; thence on a curve to the left having a radius of 60.00 feet and an arc length of 19.60 feet, being subtended by a chord of 5. 25°20'29" W. for a distance of 19.52 feet to the point of tangency of said curve: curve:

thence 5, 86°30'38 M., a distance of 102.16 feet; thence N. 03°29'22" M., a distance of 50.35 feet; thence N. 30°16'11" M., a distance of 120.00 feet; thence N. 59°43'49" E., 110.00 feet to the Point of Beginning and containing 0.51 acres.

OUTLOT 'D', BLOCK 4, ASPEN 5TH ADDITION & LOT 1\$2, BLOCK 4, ASPEN 3RD ADDITION

OUTLOT 'D', BLOCK 4, ASPEN 5TH ADDITION & LOT 142, BLOCK 4, ASPEN 3RD ADDITION
Beginning at the northern most corner of Lot 1, Block 4, Aspen 3rd Addition;
thence 5. 30°16'11" E., a distance of 395.63 feet;
thence 5. 00°17'42" E., a distance of 126.86 feet;
thence 5. 45°22'41" W., a distance of 126.84 feet;
thence 5. 89°42'18" W., a distance of 179.34 feet;
thence N. 03°24'22" W., a distance of 138.05 feet;
thence N. 86°30'38" E., a distance of 44.70 feet;
thence on a curve to the left having a radius of 60.00 feet and arc length of 196.15 feet, being subtended by a chord of N. 63°23'05" E. for a distance of 119.76 feet to the point of tangency of said curve;

thence N. 50°16'11" W., a distance of 351.88 feet; thence N. 59°43'49" E., 120.00 feet to the Point of Beginning and containing 1.93 acres.

Permanent monuments have been found or set at all boundary corners, lot corners, street intersections, block corners, points of tangency, and all other points required by the City of Lincoln, Land Subdivision Ordinance, Title 26 of the Lincoln Municipal Code.

All dimensions are chard measurements unless shown otherwise, and are in feet or decimals of a foot.

Signed this 17 day of Movember

WEB.RAS.KA REGISTERED LS-314 SPIE Ü L.

PLANNING DIRECTOR APPROVAL

The Planning Director, Pursuant to Section 26.11.015 of the Lincoln Municipal Code, hereby approves this Administrative Final Plat.

olw Gradley Planning Director

10.Dec 98

DEDICATION

The foregoing plat known made with the free consetthe easements shown the municipal corporation, the Electric System, their suc reconstruction, replacem poles, towers, pipes and television; wastewater co or under the easements

The construction or locat easement shown thereon

The construction or local prohibited over, upon, or

The City of Lincoln, Nebra eplacement or damage thereon.

MITNESS OUR HANDS THIS

Will Will & Kie Crein Real Estate, Inc William G. Krein, President

ACKNOWLEDGME

STATE OF NEBRASKA

LANCASTER COUNTY

The foregoing instrument

corporation, on behalf of

Dirle NOTARY PUBLIC

My commission expires the

ACKNOWLED SME

STATE OF NEBRASKA

LANCASTER COUNTY

The foregoing instrument

19.9 Noubehalf of the partner وإباء Davide NOTARY PUBLIC

My commission expires the

'L NOTARY-State c Lly Comm. Exp. Idar

ASPEN 6TH ADDITION

ADMINISTRATIVE FINAL PLAT

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of 162.04 feet,

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of 49.89 feet,

of 19.60 feet, being tangency of said

acres.

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street City of Lincoln,

or decimals of a



DEDICATION

The foregoing plat known as "ASPEN 6TH ADDITION", and as described in the Surveyor's Certificate is made with the free consent and in accordance with the desires of the undersigned, sole owners, and the easements shown thereon are hereby granted in perpetuity to the City of Lincoln, Nebraska, a municipal corporation, the Aliant Communications, TV Transmission, Inc., Peoples Natural Gas, Lincoln Electric System, their successors and assigns, to allow entry for the purposes of construction, reconstruction, replacement, repair, operation and maintenance of wires, cables, conduits, fixtures, reconstruction, replacement, repair, operation and maintenance of wires, cables, conduits, fixtures, poles, towers, pipes and equipment for the distribution of electricity and gas; telephone and cable television; wastewater collectors; storm drains; water mains and all appurtenances thereto, over, upon or under the easements as shown on the foregoing plat.

The construction or location of any building or structure, excluding fences, over, upon or under an easement shown thereon shall be prohibited.

The construction or location of any fence or other improvement which obstructs drainage shall be prohibited over, upon, or under any storm drain easement or drainage easement shown thereon.

The City of Lincoln, Nebraska, its successors or assigns are hereby held harmless for the cost of replacement or damage to any improvement or vegetation over, upon or under any easement shown thereon.

NITNESS OUR HANDS THIS 17 day of	NOU	, 19 98
Hill 21 Kie	appen miles, while Supply should be the supply of the supply should be supply to the supply s	Well & Ki
Crein Real Estate, Inc. Milliam G. Krein, President		Aspen, a Nebraska general partnershi s William G. Krein, Partner
	1.0	r p · ·



STATE OF NEBRASKA

LANCASTER COUNTY

The foregoing instrument was acknowledged before me this 17 day of

1998, by William G. Krein, President of Krein Real Estate, Inc., a Nebraska Nov

Wolabay Drivey

My commission expires the 22 day of

.... ⊭.∂00∂. March

MINING OF MAR SHIRLEY DOLSKY

My Comm. Exp. March 22, 02

GENERAL HOTARY-State of Probraska ACKNOWLEDGMENT My Comm. Exp. L.... STATE OF NEBRASKA

LANCASTER COUNTY

19. \P , by William G. Krein, Fartner of Aspen, a Nebraska general partnership, on Nov.

behalf of the partner

My commission expires the dd day of March = 2003



LIEN HOL

The undersigned County, Nebras subordinate th dedicated to the holder of

FIRST PEDER and B

ACKNOW

STATE OF NE LANCASTER C

The foregoing

november

15 Vice

My commission

DITION PLAT

\$ 5250

INST. NO 98

067805

PEN 6

NTERE

BLOCK

1990 DEC 15 P 1:49

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REGISTER OF LYLDS

INST. NO 98

067806

#3300 +

The undersigned, holder of that certain lien against real property described in the plat known as "ASPEN 6TH ADDITION", said lien being recorded in the Office of Register of Deeds of Lancaster County, Nebraska, as instrument number 90-25564, does hereby consent to the dedication of and subordinate the Lien to any utility (sewer, water, electric, cable TV, telephone, natural gas) easements, or streets, or roads, pedestrian way easements, and access easements and relinquishments of access, dedicated to the public, all as shown on the Plat, but not otherwise. The undersigned confirms that it is the holder of the Lien and has not assigned the Lien to any other person.

gyar's Certificate is hed, sole owners, and incoin, Nebraska, a latural Gas, Lincoln of construction, , conduits, fixtures, lephone and cable

ces thereto, over, upon

upon or under an

drainage shall be t shown thereon.

ss for the cost of any easement shown

al partnership

Trustee and Beneficiary By: Land Delmar F. Williams Title & Vice PResident.

FIRST FEDERAL LINCOLN BANK

ACKNOWLEDGMENT

STATE OF NEBRASKA

LANCASTER COUNTY The foregoing instrument was acknowledged before me this 25th day of

LIEN HOLDER CONSENT AND SUBORDINATION

november, 1998 by Delmar E. Williams,

15 Vice President on behalf of said FIRST FEDERAL LINCOLN BANK.

GENERAL NOTARY-State of Nebraska
PAULA BEEZLEY
My Coron. Exp. Feb. 21, 1999 Paula Beeyley

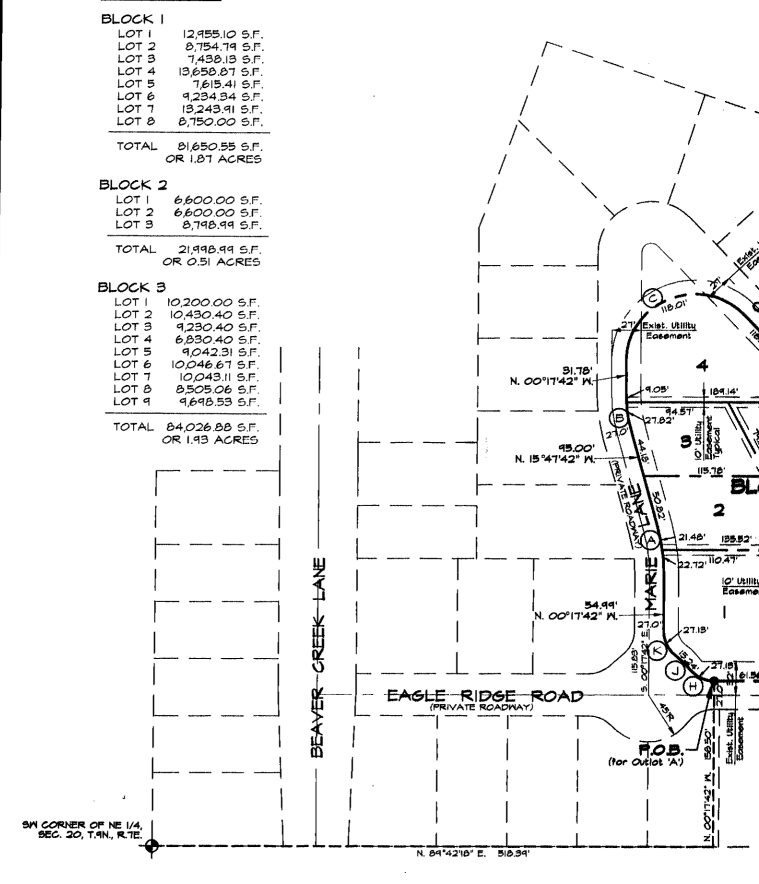
My commission expires the 2/2 day of February , 1999

, Inc., a Nebraska

general partnership, on

ASPE

LOT AREA:



CURVE DATA:

- A CH = 44.10'
 CH BRG. = N. 8°02'42" W.
 Δ = 15°80'00"
 R = 163.50'
 - T = 22.25' L = 44.23'

L = 36.93'

- B CH = 36.81' CH BRG. = N. 8°02'42" W. △ = 15°30'00" R = 136.50' T = 18.58'
- (C) CH = 118.01' CH BRG. = N. 68°01'05" E. △ = 136°37'35" R = 63.50' T = 159.68' L = 151.42'
- CH = 159.89'
 CH BRG. = 5. 27°27'57" E.
 △ = 32°24'20"
 R = 286.50'
 T = 83.25'
 L = 162.04'
- E CH = 30.02'
 CH BRG. = 5. 19°19'04" W.

 △ = 61°09'42"

 R = 29.50'
 T = 17.43'
- L = 31.49'

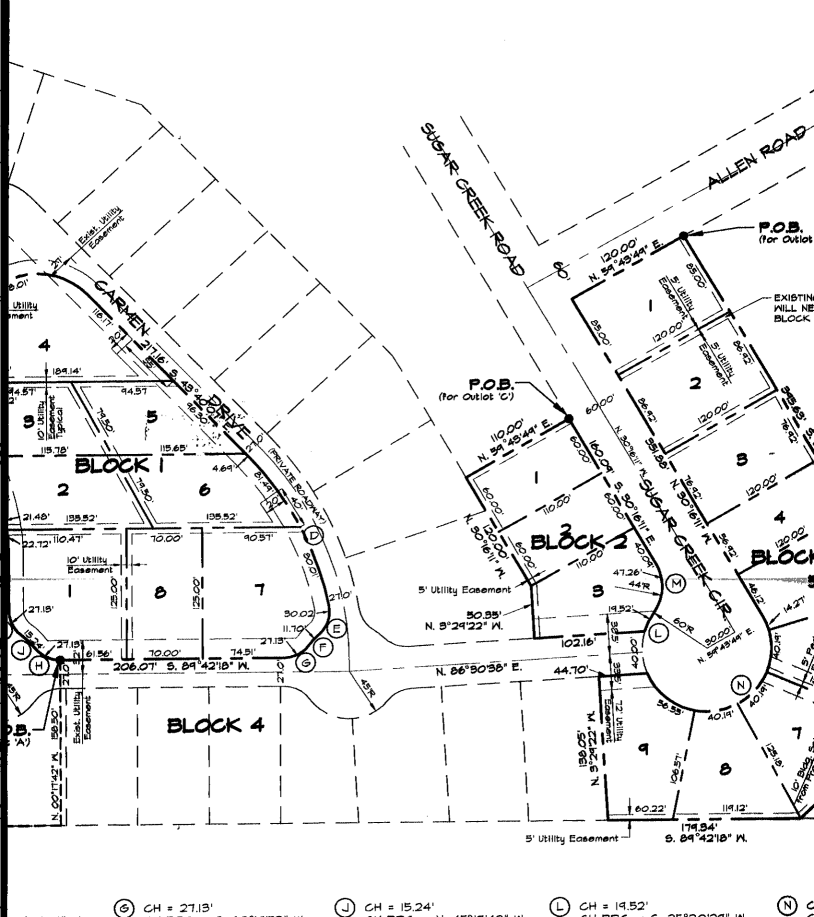
 (F) CH = 11.70'
 CH BRG. = 5. 42°25'41" W.

 △ = 14°56'28"

 R = 45.00'
 T = 5.90'
 L = 11.73'

PEN 6TH ADDITION

ADMINISTRATIVE FINAL PLAT



19°19'04" W.

(6) CH = 27.13' CH BRG. = 5. 62°19'53" W. △ = 54°44'51"

42°25'41" W.

R = 29.50'T = 15.27 L = 28.19'

(H) CH = 27.13' CH BRG. = N. 62°55'17" W. \$\Delta = 54°44'51"

R = 29.50' T = 15.27'

L = 28.19'

(J) CH = 15.24 CH BRG. = N. 45°17'42" W. △ = 19°29'42"

R = 45.00

T = 7.73'

L = 15.31

(K) CH = 27.13' CH BRG. = N. 27°40'07" W. △ = 54°44'51"

R = 29.50'

T = 15.27

L = 28.19'

(L) CH = 19.52' CH BRG. = 5. 25°20'29" W. Δ = 18°43'11" R = 60.00'

T = 9.89

L = 19.60'

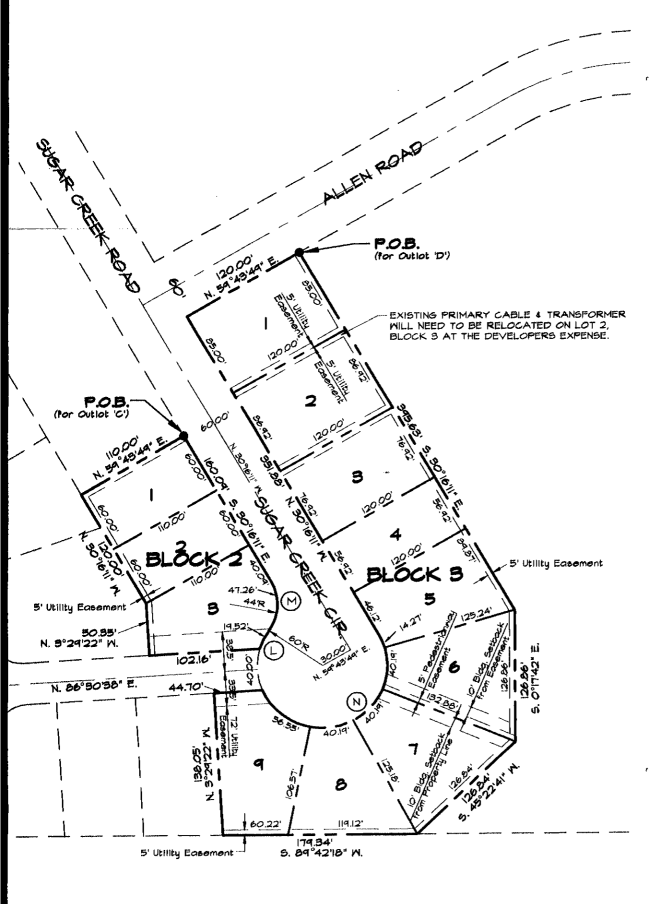
CH = 47.26'

CH BRG. = 5. $2^{\circ}|2'57''$ W. $\triangle = 64^{\circ}58'|6''$ R = 44.00'

T = 28.02'

L = 49.89'

DITION PLAT



: 15.24' BRG. = N. 45°17'42" W. 19°29'42" |45.00' 1.73' |5.31'

: 27.13' BRG. = N. 27°40'07" W. 54°44'51" 29.50' 15.27' 28.19' L) CH = 19.52' CH BRG. = 5. 25°20'29" W. △ = 18°43'11" R = 60.00' T = 9.89' L = 19.60'

M CH = 47.26' CH BRG. = 5. 2°12'57" W. △ = 64°58'16" R = 44.00' T = 28.02' L = 49.89' N CH = 119.76' CH BRG. = N. 63°23'05" E. \triangle = 187°18'33" R = 60.00' T = 939.41'

T = 939.41' L = 196.15' SCALE: I" = 80'

2 of 2