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INDEXING
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ADDITIONAL SIGNATURE LINES FOR OWNERS OF UNITS
 IN THE TWIN TOWERS CONDOMINIUM ASSOCIATION
 REGARDING THE ADDITION OF 10 PARKING STALLS
 TO THE CONDOMINIUM REGIME

H. V. Lewis 8-C

John Zolner 2-E

Klein Holland 5-C

W. H. P. 6A.

David Herber 510B

Marie Guddecker 7F

Vera Bredgwick 9E

Jella Resnick 2C

Donna Pistley 6F

Valerie Vlander 6G

P. Winmar 2H

Alan Barr 3H-2T

Jr. Coll 5L

Mildred Ringer 5N

Dorothy Zuel 4G

Deak Hooley 9-B

Marie R. Kelso 6D

Wm. J. Bredger 3I

Harold J. Dickes 4B

David Lounsbury #8B

St. Murphy 6Q

Wm. E. Kofford 7E

M. B. Wannick 2G

Edward W. Thomas #9H

Cornie J. Galt 6R

James W. Byer 3K

W. Eugene Sanders Jr 8F

George C. Richwine 4-O

Gregory V. Fant 6K.

ADDITIONAL SIGNATURE LINES FOR OWNERS OF UNITS
IN THE TWIN TOWERS CONDOMINIUM ASSOCIATION
REGARDING THE ADDITION OF 10 PARKING STALLS
TO THE CONDOMINIUM REGIME

Arthur H. Reynolds 2K

Ely Bremer 4H

Virginia Poucher

Patt O'Kelly 6J

Josephine (2E)

Harriet Hansen 5E

Doris Shobe

Lyle & Maddux

Margaret M. Spitzer

Randy F. Kassner

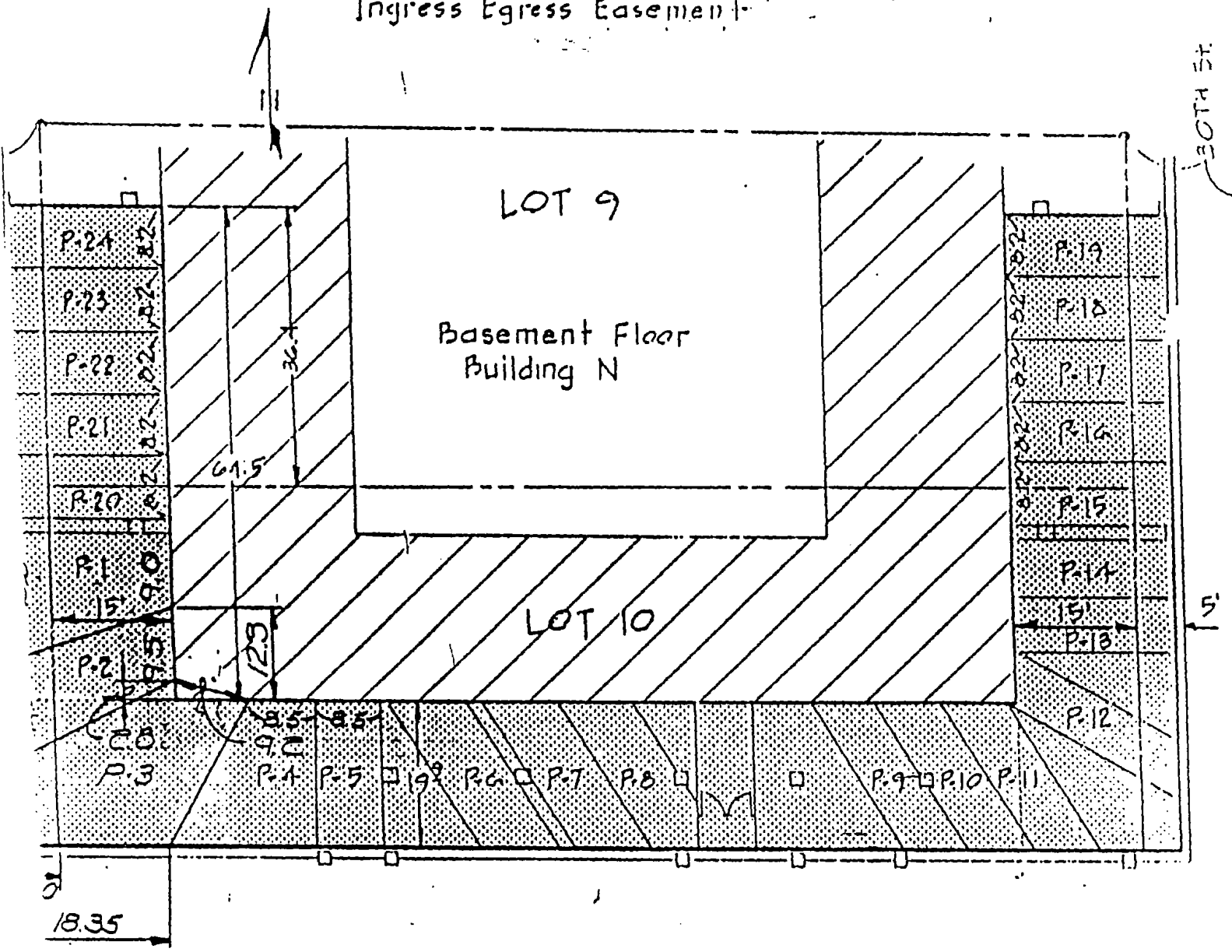
Celia L. Jenkins

Mary H. Pucin 5D

TWIN TOWERS CONDOMINIUM PROPERTY REGIME

UNDERGROUND PARKING - The South 19.9 feet of Lot 10, Summit Place Addition to the City of Omaha, Douglas County, Nebraska, together with the West 15.0 feet of said Lot 10 and the East 15.0 feet of said Lot 10, together with the South 36.4 feet of the West 15.0 feet of Lot 9, Summit Place, and together with the South 36.4 feet of the East 15.0 feet of Lot 9, and together with rights previously conveyed to Twin Towers Condominium Regime by the City of Omaha over and across the West 5.0 feet of 30th Street right-of-way and the East 5.0 feet of Turner Boulevard right-of-way adjoining afore described portions of said Lots 9 and 10 on the East and the West, all of the above to be defined as being above the existing floor of the parking garage structure as it may exist from time to time (approximately elevation 88.3) and below the ceiling of said parking garage structure (approximately elevation 99.0). Note: All elevations are relative elevations with the floor elevation of Building N at the ground floor near the elevators being elevation 100.00.

Ingress Egress Easement



THE SCHEMMER ASSOCIATES INC.

ARCHITECTS · ENGINEERS · PLANNERS

DESIGNED _____ DRAWN TH CHECKED WAF DATE 12-15-88 SHEET NO. 243/03

The total basic value of the entire Condominium Regime is \$734,045; and the basic value of each apartment in the Condominium Regime; the percentage which each apartment shall share in the expenses of, and the rights in, common elements; the votes each unit owner(s) is entitled to; and the approximate square feet of each apartment in The Twin Tower Condominium Association, Inc., are as follows:

APARTMENT UNIT NO.	UNIT TYPE	BASIC VALUE	PERCENT	VOTES	APPRO SQ. FT
SBA	COMM	1720	0.23	23	860
SBC	COMM	4960	0.68	68	2480
SCB	COMM	14060	1.92	192	7030
S1A	COMM	2678	0.36	36	595
S1B	COMM	27000	3.68	368	6000
S1C	COMM	21150	2.88	288	4700
S1D	COMM	4635	0.63	63	1030
S2A*	8	4485	0.61	61	690
S2B*	10	4290	0.59	59	660
S2C	11	3445	0.47	47	530
S2D	1	4583	0.62	62	705
S2E*	2	4583	0.62	62	705
S2F*	3	4583	0.62	62	705
S2G	4	4453	0.61	61	685
S2H	5	6045	0.82	82	930
S2I*	6	4095	0.56	56	630
S2J*	7	4615	0.63	63	710
S2K*	6R	4095	0.56	56	630
S2L	5R	6045	0.82	82	930
S2M	4R	4453	0.61	61	685
S2N*	3R	4583	0.62	62	705
S2O*	2R	4583	0.62	62	705
S2P	1R	4583	0.62	62	705
S2Q	9	3575	0.49	49	550
S2R*	10R	4290	0.59	59	660
S3A*	8	4160	0.57	57	640
S3B*	10	4290	0.58	58	660
S3C	11	3445	0.47	47	530
S3D	1	4583	0.62	62	705
S3E*	2	4583	0.62	62	705
S3F*	3	4583	0.62	62	705
S3G	4	4453	0.61	61	685
S3H	5	6045	0.82	82	930
S3I*	6	4095	0.56	56	630
S3J*	7	4615	0.63	63	710
S3K*	6R	4095	0.56	56	630
S3L	5R	6045	0.82	82	930
S3M	4R	4453	0.61	61	685
S3N*	3R	4583	0.62	62	705
S3O*	2R	4583	0.62	62	705
S3P	1R	4583	0.62	62	705
S3Q	9	3575	0.49	49	550
S3R*	10R	4290	0.59	59	660
S4A*	8	4485	0.61	61	690
S4B*	10	4290	0.59	59	660
S4C	11	3445	0.47	47	530
S4D	1	4583	0.62	62	705
S4E*	2	4583	0.62	62	705
S4F*	3	4583	0.62	62	705
S4G	4	4453	0.61	61	685
S4H	5	6045	0.82	82	930
S4I*	6	4095	0.56	56	630
S4J*	7	4615	0.63	63	710
S4K*	6R	4095	0.56	56	630
S4L	5R	6045	0.82	82	930
S4M	4R	4453	0.61	61	685
S4N*	3R	4583	0.62	62	705

✓S40*	2R	4583	0.62	62	705
✓S4P	1R	4583	0.62	62	705
✓S4Q	9	3575	0.49	49	550
✓S4R*	10R	4290	0.59	59	660
✓S5A*	8	4485	0.61	61	690
✓S5B*	10	4290	0.59	59	660
✓S5C	11	3445	0.47	47	530
✓S5D*	1	4583	0.62	62	705
✓S5E*	2	4583	0.62	62	705
✓S5F*	3	4583	0.62	62	705
✓S5G	4	4453	0.61	61	685
✓S5H	5	6045	0.82	82	930
✓S5I*	6	4095	0.56	56	630
✓S5J*	7	4615	0.63	63	710
✓S5K*	6R	4095	0.56	56	630
✓S5L*	5R	6045	0.82	82	930
✓S5M	4R	4453	0.61	61	685
✓S5N*	3R	4583	0.62	62	705
✓S5O*	2R	4583	0.62	62	705
✓S5P	1R	4583	0.62	62	705
✓S5Q	9	3575	0.49	49	550
✓S5R*	10R	4290	0.59	59	660
✓S6A*	8	4485	0.61	61	690
✓S6B*	10	4290	0.59	59	660
✓S6C	11	3445	0.47	47	530
✓S6D	1	4583	0.62	62	705
✓S6E*	2	4583	0.62	62	705
✓S6F*	3	4583	0.62	62	705
✓S6G	12	7833	1.07	107	1205
✓S6H	13	9523	1.30	130	1465
✓S6I*	14	7508	1.02	102	1155
✓S6J*	15	7280	0.99	99	1120
✓S6K*	14R	7508	1.02	102	1155
✓S6L	13R	9523	1.30	130	1465
✓S6M	12R	7833	1.07	107	1205
✓S6N*	3R	4583	0.62	62	705
✓S6O*	2R	4583	0.62	62	705
✓S6P	1R	4583	0.62	62	705
✓S6Q	9	3575	0.49	49	550
✓S6R*	10R	4290	0.59	59	660
✓S7A*	16	5038	0.69	69	775
✓S7B	21	5915	0.81	81	910
✓S7C*	20	8028	1.09	109	1235
✓S7D*	19	4453	0.61	61	685
✓S7E*	18	9360	1.28	128	1440
✓S7F*	18R	9360	1.28	128	1440
✓S7G*	19R	4453	0.61	61	685
✓S7H*	20R	8028	1.09	109	1235
✓S7I	22	6175	0.84	84	950
✓S8A*	16	5038	0.69	69	775
✓S8B*	21	5915	0.81	81	910
✓S8C	20	8028	1.09	109	1235
✓S8D	19	4453	0.61	61	685
✓S8E	18	9360	1.28	128	1440
✓S8F	18R	9360	1.28	128	1440
✓S8G	19R	4453	0.61	61	685
✓S8H	20R	8028	1.09	109	1235
✓S8I*	22	6175	0.84	84	950
✓S9A*	16	5038	0.69	69	775
✓S9B*	21	5915	0.81	81	910
✓S9C*	20	8028	1.09	109	1235
✓S9D	23	4095	0.56	56	630
✓S9D1	24	3445	0.46	46	530
✓S9E	17	5655	0.77	77	870
✓S9F	18R	9360	1.28	128	1440
✓S9G*	19R	4453	0.61	61	685
✓S9H*	20R	8028	1.09	109	1235
✓S9I*	22	6175	0.84	84	950
✓S10A*	25	21770	2.97	297	3110
✓S10B*	25R	21770	2.97	297	3110

P1	PARKING	96	.01325	1.325	250
P2	PARKING	96	.01325	1.325	235
P3	PARKING	96	.01325	1.325	340
P4	PARKING	96	.01325	1.325	260
P5	PARKING	96	.01325	1.325	170
P6	PARKING	96	.01325	1.325	162
P7	PARKING	96	.01325	1.325	162
P8	PARKING	96	.01325	1.325	162
P9	PARKING	96	.01325	1.325	162
P10	PARKING	96	.01325	1.325	162
P11	PARKING	96	.01325	1.325	162
P12	PARKING	96	.01325	1.325	162
P13	PARKING	96	.01325	1.325	162
P14	PARKING	96	.01325	1.325	164
P15	PARKING	96	.01325	1.325	164
P16	PARKING	96	.01325	1.325	164
P17	PARKING	96	.01325	1.325	164
P18	PARKING	96	.01325	1.325	164
P19	PARKING	96	.01325	1.325	164
P20	PARKING	96	.01325	1.325	164
P21	PARKING	96	.01325	1.325	164
P22	PARKING	96	.01325	1.325	164
P23	PARKING	96	.01325	1.325	164
P24	PARKING	96	.01325	1.325	164
TOTALS -		734,045	100.00	10,000	127,358

*** INDICATES A BALCONY IN UNIT !!