LOT BREAKDOWN	Lot Block IMPROVEMENTS 1983			IMPR	ROVEMENTS	1984	IMPROVEMENTS 1985		IMPROVEMENTS 1986		IMPROVEMENTS	100=		Page No. 187
	+ + + +		Hall Dugo	nu J		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR			IMPROVEMENTS		IMPROVEMENTS	1988
	2	GR BN NSE	1 '	etal.		SAME AS PRECEDING YEAR				SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING
	3			l		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	V	MAME AS PRECEDING YEAR		SAME AS PRECEDING Y
			1			SAME AS PRECEDING YEAR	J K B 190C	Maxkins, Terry 9.		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING Y
	5	1	Kelly Lan			SAME AS PRECEDING YEAR		SERVE AL BROWNING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING Y
	6		Le Maper, L	etal		SAME AS PRECEDING YEAR		Shirt of the order		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	<u> </u>	SAME AS PRECEDING Y
	19	52 NSe		ely gr.				was a second of		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	/	SAME AS PRECEDING)
		5R NSE		lith		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	/	SAME AS PRECEDING YEAR		SAME AS PRECEDING YE
	100	2 (CK Hoe.	Watkens, w	₩.		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING Y
	3		wight, Jav	0 stal		SAME AS PRECEDING YEAR		SAME ED DECOMOTING PERS		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	-	SAME AS PRECEDING Y
	3	Sil Bn Hse	Yankford, x	sena.		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	el la	SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	•	SAME AS PRECEDING
	14	0	Ackens, De	lano 1)		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING Y
	5	JRNSE		io P.	The state of the s	SAME AS PRECEDING YEAR		SAME AS PRECIDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YE
	Q	612 Bith NSe	Tu Han	Sung GR-b	on Ey. Nouve	Jana, Mykirley stal		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING
	7	Lek Didy HSC	To ster grue	alle 7.		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING
	18	GR NSe	Stone, fran	vkling)		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR.		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YE
	19	5 RB++ HSe	Beasley, M	rollie	\$	SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YE
	10	52 NSe	Micheal Ke	mneth F.		SAME AS PRECEDING YEAR	SPACHE	Milden Curtis stal 638/704 7-22-84		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING
THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	111	5RHSe	White, Wm	.t. ital		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING
	12	5RB1 NSe	Smith, Xi	llian P		SAME AS PRECEDING YEAR		SAME AS PRECIDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING Y
	73	1	Sharp, Mu			SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	lerm house	Barley, Earl SR.		
	14	1 1)	Ewing Su	2	s	SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	J.II. I DUJC			SAME AS PRECEDING Y
	15	1 1	White, Wm	,		SAME AS PRECEDING YEAR				SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR SAME AS PRECEDING YEAR	4	SAME AS PRECEDING Y
	16	N .		101	N .	Bridges, Robert		SAME AS PRECEDING TEMA			Van., b	2 (N. S.) Me in consens a property of	·	SAME AS PRECEDING Y
all Ey WIO et	1 1		Loach, Wi			SAME AS PRECEDING YEAR	BR BIFE HSF	Speek An Honey M.	SK JK Nouse	Cole, Orthur L. Val SAME AS PRECEDING YEAR	urm nouse	Bridges, Bobert 668131 1-28-86 SAME AS PRECEDING YEAR	wrmhouse	black John hyo
	17	. 0	10	tal		SAME AS PRECEDING YEAR	01001100	Speek Anthony m. 636/555 7/9/84				SAME AS PRECEDING TEAM		SAME AS PRECEDING YE
W10 Jt	18	CR RIAL NO	City of Alsi	000	ļ	SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR				
		SCZIONNO	the, Se	stal		AS PRECEDING TEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR		SAME AS PRECEDING YEAR	/	SAME AS PRECEDING Y
	100)	4 K 9 B 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			#2 0 1 (ME E 1 VE NE)						50 MM H H H H H H		
IOWRY	144R) # O I	1-1W-24- B	3	0 8 8 8 8		The state of the s			MISSESSEE N. 16, 16, 16, 16, 17, 175, 175, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		1 11 12 12	PO DOID INC OWEDER IS IN IN-	
1-IN-24-B-1	1 1 1		**************************************		N N N	7 - 17 - 1 - 1 - 1			**** *** *** **** ****				NO	Towry, charles
1-1W-24-8-2	1 ' 1												VQ	11 17
1-1W-24-B-3			**************************************		N N N N N N N N N N N N N N N N N N N	5 27 2 50 3 1000		the second second of the second second					Ya	u 11
1-1W-24-B-4			to their e		000 00 0 0 00 0000 V			A					Va	(1)
1-1W-24- B-5						y (45) (50) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1						679	Va	M
1-1W-24-B-6		\ 	<u></u>									32/	va	и
1-1W-24-B-7	3											5	YQ	
1-1W-2+-B-8	3					*						40/	Va	и
1-1W-04-B-9	4		FREEDOM I DE LOS CINNES SONOTONIONES									\$	va	II
1-1W-24-B-10	14	-	processor or a conservation of processor or an analysis of the conservation of the processor of the conservation of the conser									\$\langle \]	Va	
HW-a4-B-11	3 '		200 T 1 20 T 1 2								1	<u> </u>	VA	l)
1-1W-24-B-12	3						- :		KF A 6/0 (6/0 (6) 4)		1	·/	va	11
1-IN-24-B-13	4										50/		Va	11
1-1W-24-B-14	5												va	N1 1
1-1W-84-B-15	4 7	5		The state of the s							8/	* * * * * * * * * * * * * * * * * * * *	\/\	
1-1W-24-B-16	3										2/		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>
	2				a 0.000 - 6						KØ/		VQ 10	
1-1W-2N-B-17			* * * * * * * * * * * * * * * * * * * *							1 W 1 11 11 11 11 11 11 11 11 11 11 11 1	7		Va	
1-1W-24-B-17 1-1W-24-B-18	1 1	1		1	•						1.7			И
1-1W-24-B-18	-4		9 8 8 8 8 1111 11			B . Pror P and and a second					 		Va	
	-1												Va	