Orth  DBH Height (m)  2  1,0  4	Occul Crown base H ratio (m) (5%  6-4  1-7  11.1  8.8  9.4	ar n Same Clump	Spp code Defect: 0	Conk, Sca code by Middle		TO MD &	_ Deadtop,	оН Н	KER	no selection (n
DBH Height (m) .2 .4 .4 .5	Crown base H ratio (5% (5% 1.7 )).   7   7   7   7   7   7   7   7   7	n Same	Defect	code by Middle 1/3	Bottom 1/3	DBHs of <10cm clump	o]	оН Н	au	nt nekeri.
cm) (m) .2 .0 .4 .4 .5	base H ratio (5%) 6-4 1.7 11.1 8.8	Clump	Media	Middle 1/3	Bottom 1/3	<10cm clump	o de ingri			
1,0 1,4 1,3 1,5	1.7				SKID	1	-	A STATE OF THE PARTY OF THE PAR		
.4 .4 .3 .5 .1	12.8			_					Pal	STIT
.3	12.8			Maria de la California	BREAK	1 2	BARKI	PEEL,	EPIC	ORMIS
.1	12.8			and the same of th	SKID				4 MI	
.1				- 1	SKID		0.1		1.01	COLP
.]	94				77		2		5 21	4.4
.	THE RESERVE OF THE PERSON NAMED IN		and the second				01		1	
	9.6		_				9/			- i. r
.3	10.6			man and a second	CANK					A 151
2	9.9								281	-611 JA
),4	7.0	The second	Principle manager	Marine .	10		11			Class (ye
1.2	22.3	-				- 10				11.1
1	70	90				1,1			F AU	County of
.7	2.0	89				1,1	81		0.111	+U1 ¢
THE PERSON NAMED OF PERSONS ASSESSED.	27.6	And the second second							2881	
					SCAR	9	-			1
	71			The state of the s			16 D	BIT GKE	IWN 10	BETHER
	110						20 -	1.00		4.1
				-	19.0	1,00 kg	SEDES	TIMAN	ED FRO	MZ
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN							250	-45	C-> 1	- 12 M
THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF	STREET, SQUARE STREET	3798					72.8			
							<u> </u>			
STREET, SQUARE, SQUARE	NAME AND ADDRESS OF THE OWNER, WHEN PERSONS AND ADDRESS O		1204)	_	CLAP					
30360	576	7.0 11.9 7.1 11.9 10.5 5 55.4 H7256 H805	7.0 11.9 7.1 11.9 10.5 5 55.6 125 10.5 5 55.6 13798 5,1	7.0 11.9 7.1 11.9 16.5 5 55.6 HP 256 EBOS 3798	7.0 11.9 7.1 11.9 10.5 5 55.6 H.7256 LBOS 3798	7.0 SCAR  11.9	7.0 50AR 11.9 11.9 10.5 5 55.6 HA 256 5,1	7.0  5.4R  7.0  11.9  7.1  11.9  35 ES  16.5  5.55.6 H-3/25g  5.1  5.1	7.0  5CAR  7.0  11.9  7.6 DBH GRO  7.1  10.5  55.6 HP 125;  55.1  55.1  55.4  55.1	7.0  5CAR  7.0  7.0  5CAR  7.6 DBH GROWN TO  7.1  7.1  7.1  7.0  3D ESTIMATED FRO  5.55.6 HP 125.6  5.1  7.0  7.0  7.0  7.0  7.0  7.0  7.0  7