

KING ISLAND — SECTION F LOT 2

AREA : 206a 2r 14p.

SCALE : 1 inch equals 5 chains.

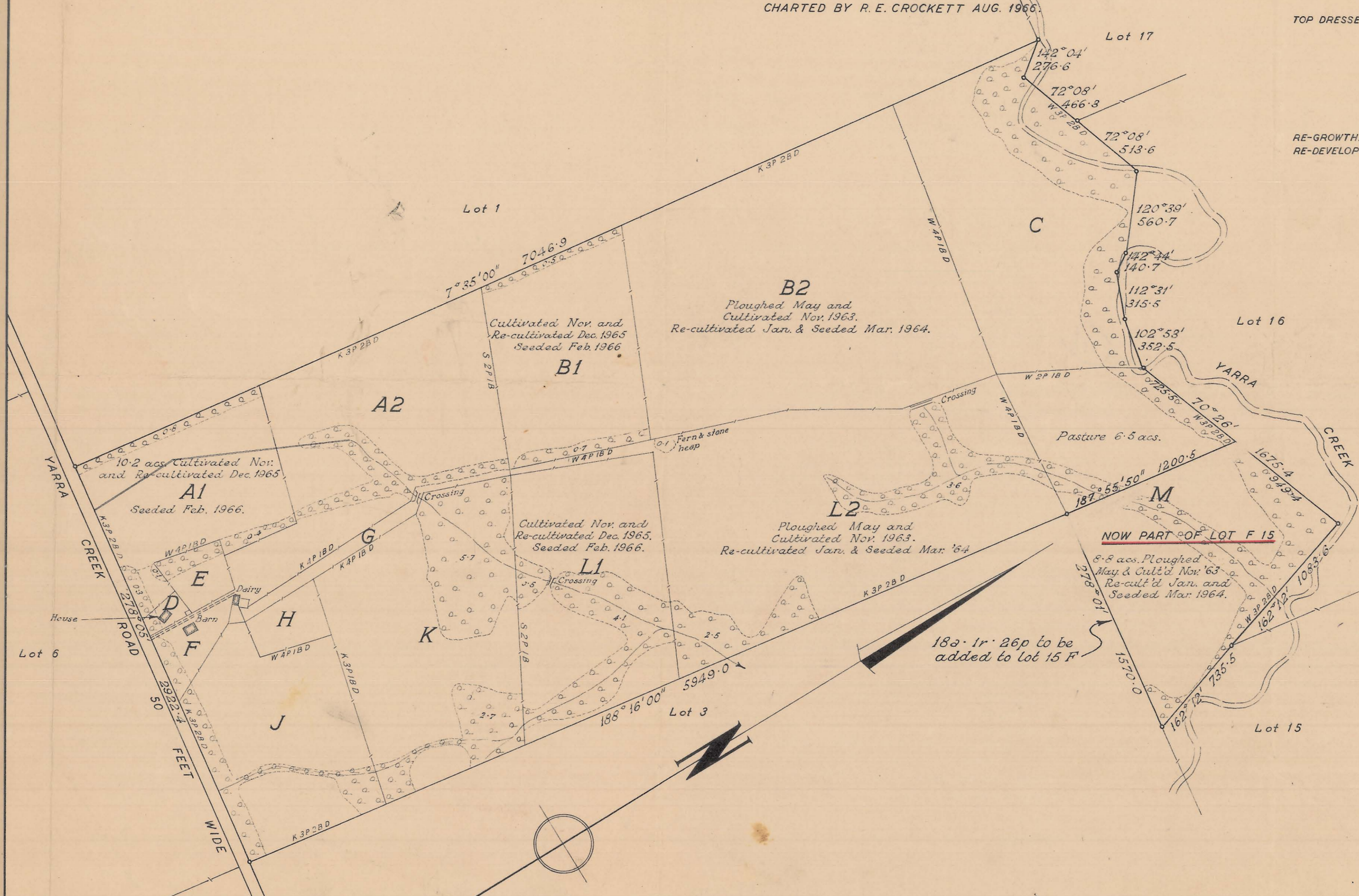
CHARTED BY R. E. CROCKETT AUG. 1966.

HISTORY

CLEARED & PLOUGHED. 58 acs. 1952, 106 acs. 1953.
SEEDED. 58 acs. spring 1952 with 1½ cwt. plain super per ac. and 106 acs. aut. 1954 with 2½ cwt. plain super plus 7 lbs. copper sulphate and ½ lb. cobalt sulphate per ac.
TOP DRESSED. 1954. with 1½ cwt. plain super per ac. 1955. with 1½ cwt. plain super per ac. 120 bags plain super supplied. 1956. 6 bags Cu. Co. super supplied. 1957. 7½ tons plain super and 45 bags copper sulphate supplied. 1959. 2 tons. copper super supplied. 1964. 190 bags copper super & 49 bags Muriate of potash supplied. 1965. 133 bags Lindane super & 19 bags Muriate of potash supplied. 1966. 66 bags Cu.Co. super & 99 bags Lindane super supplied.

RE-GROWTH. Re-growth cut on 1952 seeding (part pdks A,C,L,M, all B1 and B2).
RE-DEVELOPED. 1963. 17 acs. cleared and 73.5 acs. ploughed May and cultivated Nov. (pdks B2, L2 and 8.8 acs. M). 1964. 73.5 acs. re-cultivated and seeded aut. with 3 cwt. Cu. Co. super per ac. (pdks B2, L2 and 8.8 acs. M). 1965. 34.5 acs. cultivated Nov. & re-cultivated Dec. (pdks A1, B1 and L1). 1966. 34.5 acs. seeded aut. with lime, potash and 3 cwt. Cu.Co. super per ac. (pdks. A1, B1 and L1).

13



	NON ARABLE	PASTURE	TOTAL
A1	1.6	10.5	12.1
A2	2.3	17.4	19.7
B1	1.2	12.0	13.2
B2		37.3	37.3
C	7.5	15.8	23.3
D	0.5		0.5
E	0.5	1.0	1.5
F	0.7	1.1	1.8
Yards	0.1		0.1
G		1.9	1.9
H		1.6	1.6
J	2.7	11.0	13.7
K	8.4	12.8	21.2
L1	4.6	12.3	16.9
L2	6.2	27.4	33.6
M	7.5	19.1	26.6
	43.8	181.2	225.0
Less	5.9	12.6	18.5
	37.9	168.6	206.5

1" = 5 chains
SECTION F
LOT 2
1-12-16

116D02 - X009
0374_4268

5 cm