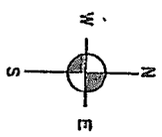


- COUNTY LINE ---
- CORPORATE LIMITS - - - -
- STATE TRUNKLINE =====
- COUNTY PRIMARY =====
- COUNTY LOCAL #####
- ADJACENT COUNTY =====
- CITY OR VILLAGE =====
- STREET =====

PRIMARY ROAD SYSTEM IS 10.05 MILES
 LOCAL ROAD SYSTEM IS 33.43 MILES

I HEREBY CERTIFY THAT THE
 ROADS SHOWN HEREON BY SYMBOL OR
 IN RED AS PRIMARY ROADS AND THOSE
 SHOWN HEREON BY SYMBOL OR IN
 GREEN AS LOCAL ROADS ARE IN USE
 AND ARE UNDER THE JURISDICTION
 OF THE COUNTY ROAD COMMISSION.

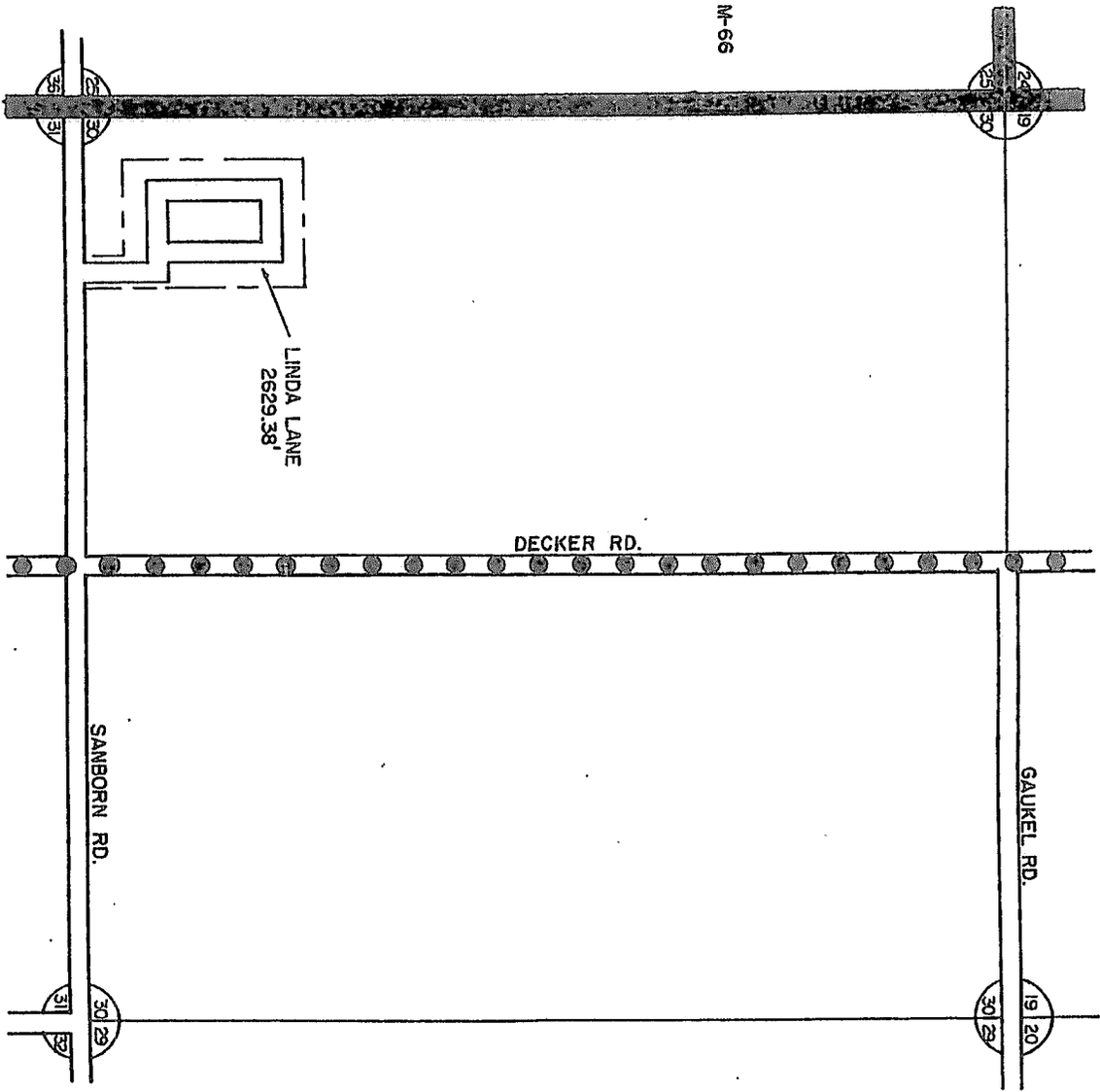
CHAIRMAN _____ DATE _____



SCALE 0 1/2 1 MILE
 ONE INCH EQUALS 3000'

FOREST TWP
 T23N - R7W
 MISSAUKEE CO.

13	14	15	16
9	11	12	
5	6	7	8
1	2	3	4



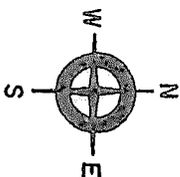
LEGEND

- COUNTY LINE
- - - CORPORATE LIMITS
- ==== STATE TRUNKLINE
- ==== COUNTY PRIMARY
- ==== COUNTY LOCAL
- ==== ADJACENT COUNTY
- ==== CITY OR VILLAGE
- ==== STREET.

TOTAL FEET 2629.38 EQUALS .50 MILES

I, HEREBY CERTIFY THAT THE ROADS SHOWN HEREON BY SYMBOL AS LOCAL ROADS ARE IN USE AND ARE UNDER THE JURISDICTION OF THE COUNTY ROAD COMMISSION.

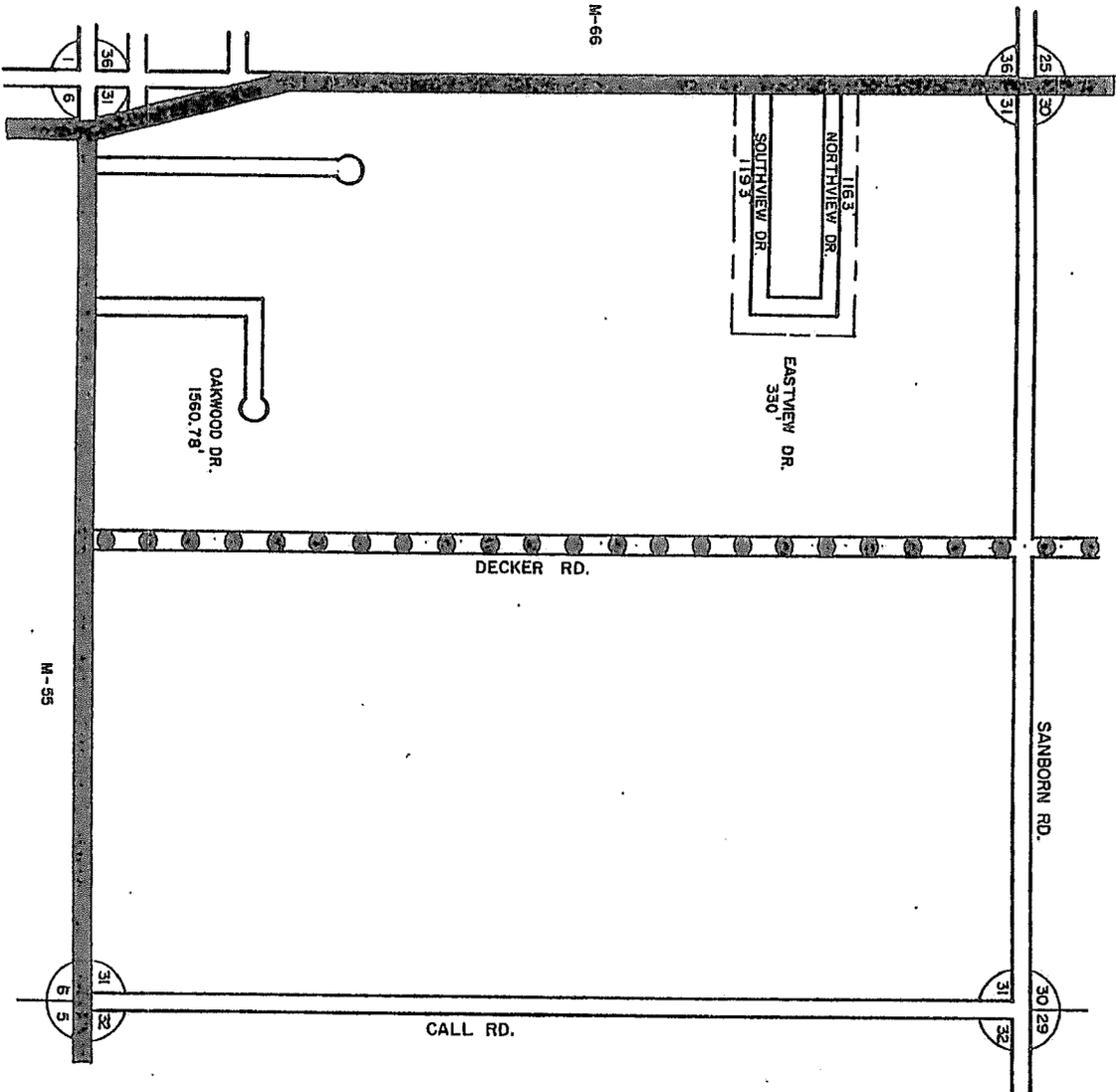
CHAIRMAN _____ DATE _____



TOWNSHIP _____ FOREST
SECTION 30 T23N R7W
COUNTY MISSAUKEE

SCALE 0 600 1200 FEET
ONE INCH = 600'

TAFEL GARDENS

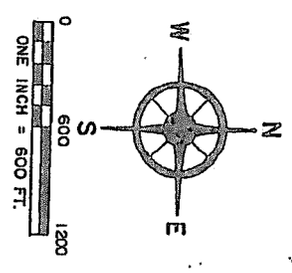


COUNTY LINE
 CORPORATE LIMITS
 STATE TRUNKLINE
 COUNTY PRIMARY
 COUNTY LOCAL
 ADJACENT COUNTY
 CITY OR VILLAGE
 STREET

TOTAL FEET ~~24427~~ EQUALS 80 MILES

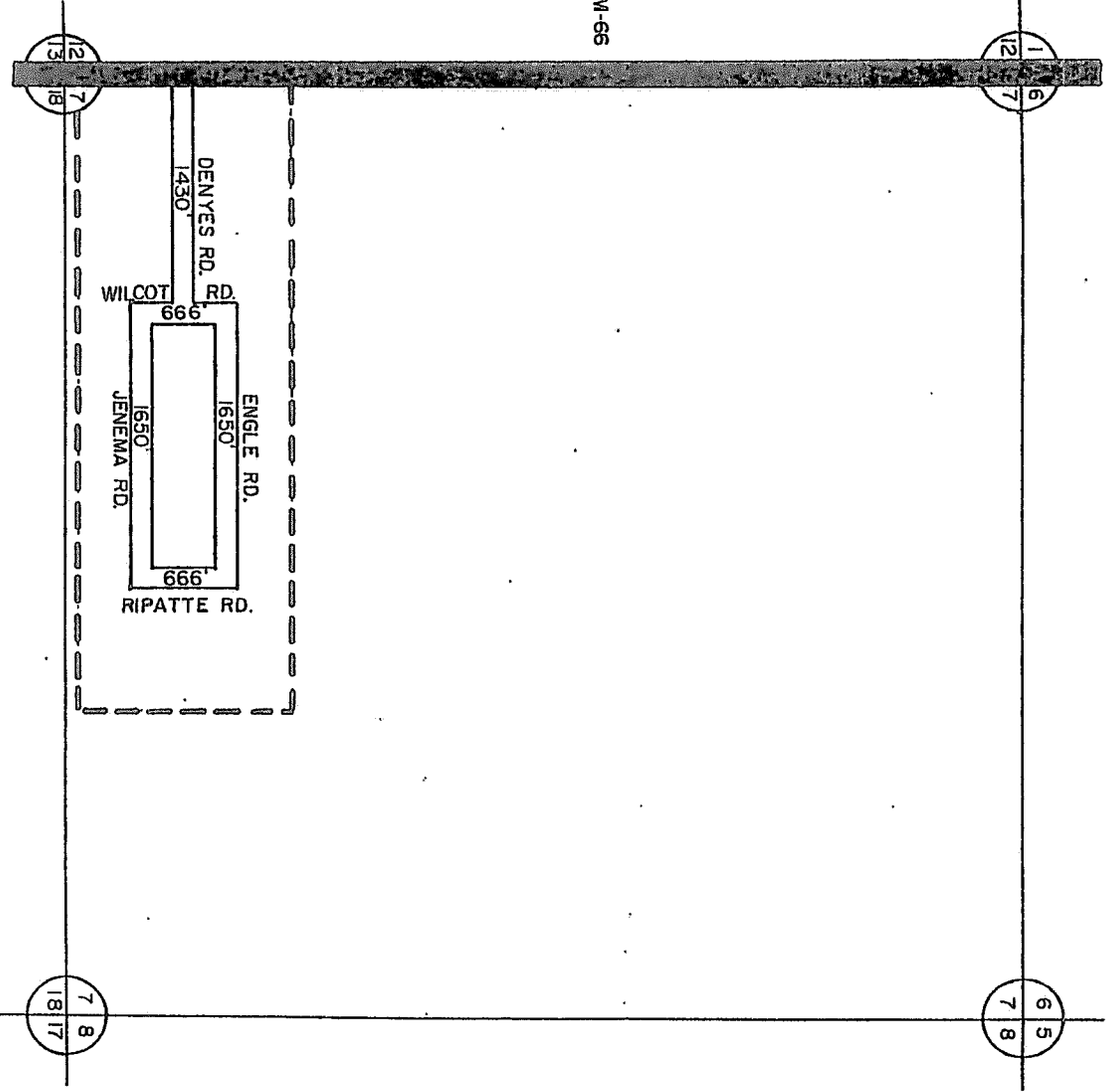
I HEREBY CERTIFY THAT THE ROADS SHOWN HEREON BY SYMBOL AS LOCAL ROADS ARE IN USE AND ARE UNDER THE JURISDICTION OF THE COUNTY ROAD COMMISSION.

CHAIRMAN DATE



TOWNSHIP FOREST
 SECTION 31 T23N R8W
 COUNTY MISSAUKEE

MISSAUKEE INDUSTRIAL PARK NO. 1



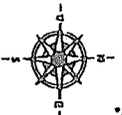
LEGEND

COUNTY LINE
 COUNTY LOCAL
 ADJACENT COUNTY
 CITY OR VILLAGE
 STREET

TOTAL FEET 6062 EQUALS 115 MILES

I HEREBY CERTIFY THAT THE ROAD SHOWN HEREON BY SYMBOL OR IN GREEN AS LOCAL ROADS ARE IN USE AND ARE UNDER THE JURISDICTION OF THE COUNTY ROAD COMMISSION.

CHAIRMAN DATE



SCALE 0 400 1200 FEET
 Dash black equals 660 feet

TOWNSHIP FOREST
 SECTION 7 T. 23N. R. 8W
 COUNTY MISSAUKEE