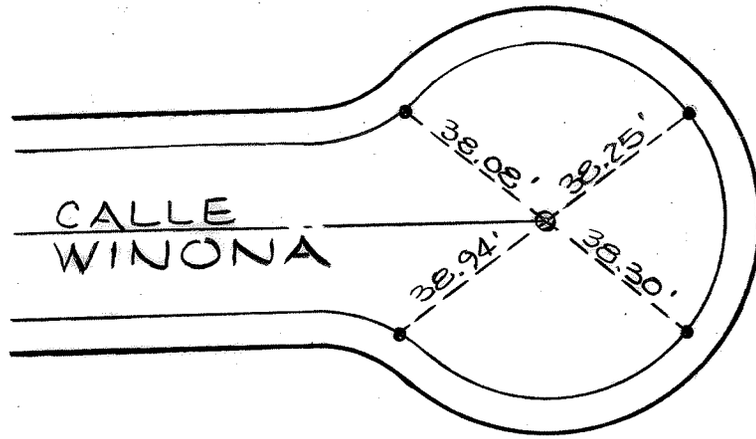


O INDICATES SET 2" I.P. IN SUBGRADE 12" BELOW SURFACE WITH SPIKE AND TIN IN FINISHED SURFACE. 2" I.P. TAGGED RCE 10301
• INDICATES LEAD AND TACK IN CURB.

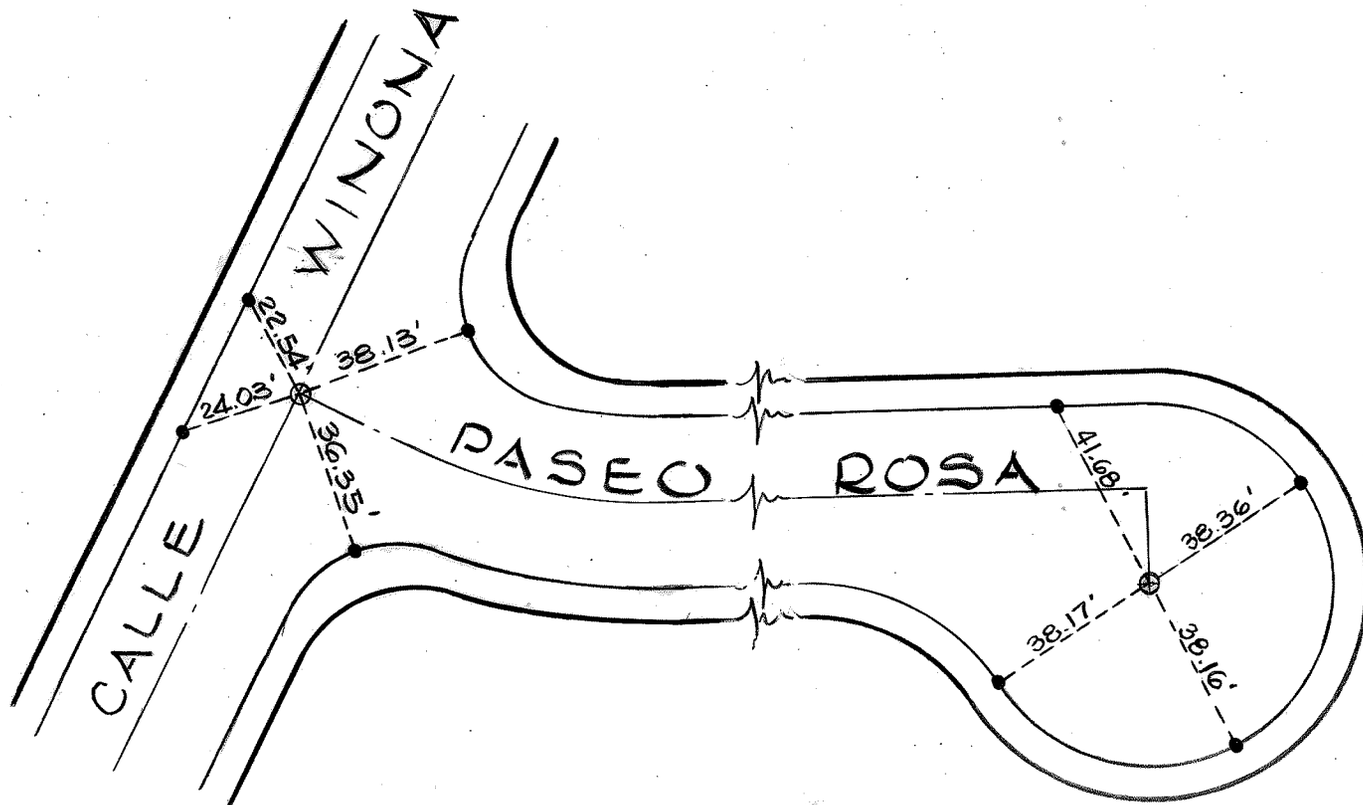


SCALE: 1" = 40'

TRACT No 5399

TIE NOTES - MARCH, 1965

O INDICATES SET 2" I.P. IN SUBGRADE 12" BELOW SURFACE WITH SPIKE AND TIN
IN FINISHED SURFACE. 2" I.P. TAGGED RCE 10301
● INDICATES LEAD AND TACK IN CURB



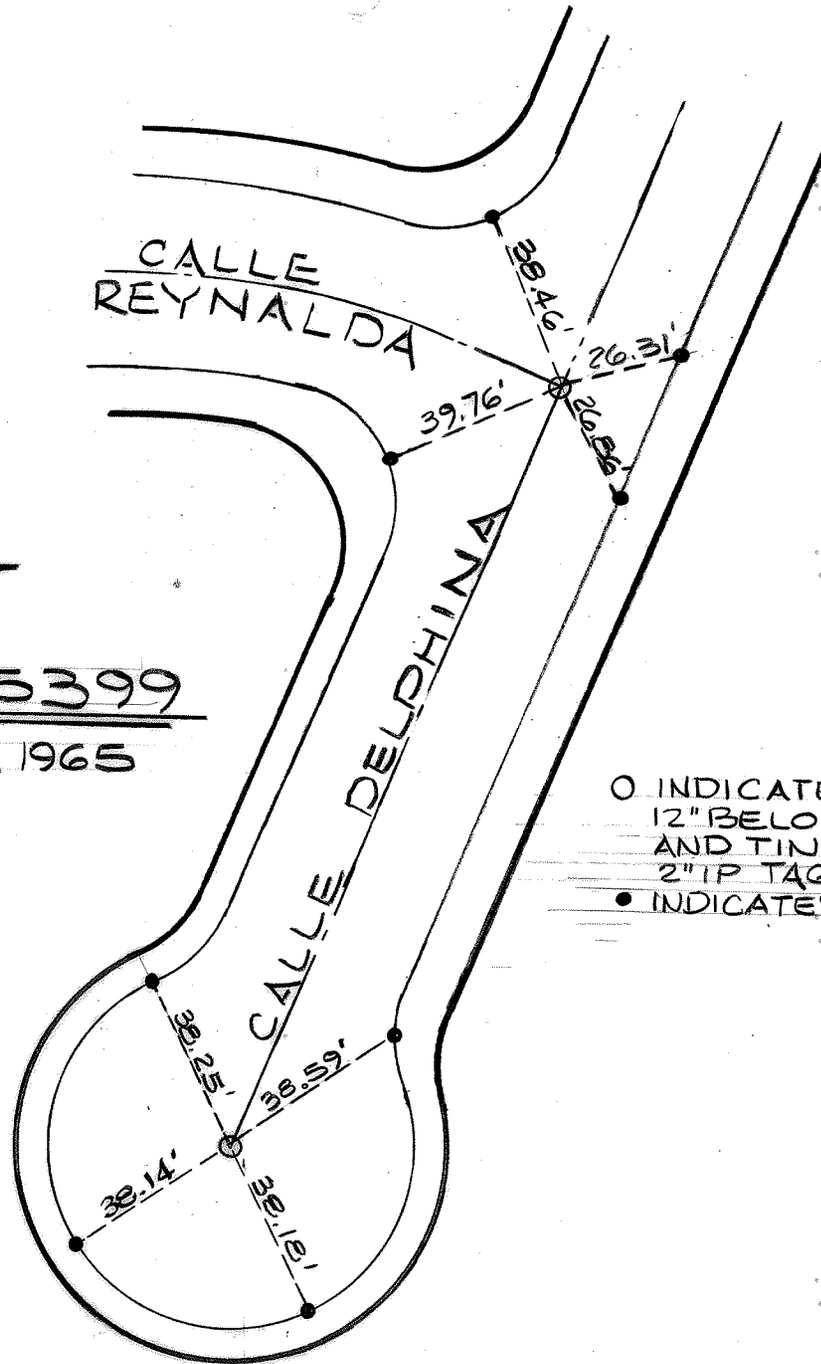
TRACT N° 5399
TIE NOTES - MARCH, 1965



SCALE 1" = 40'

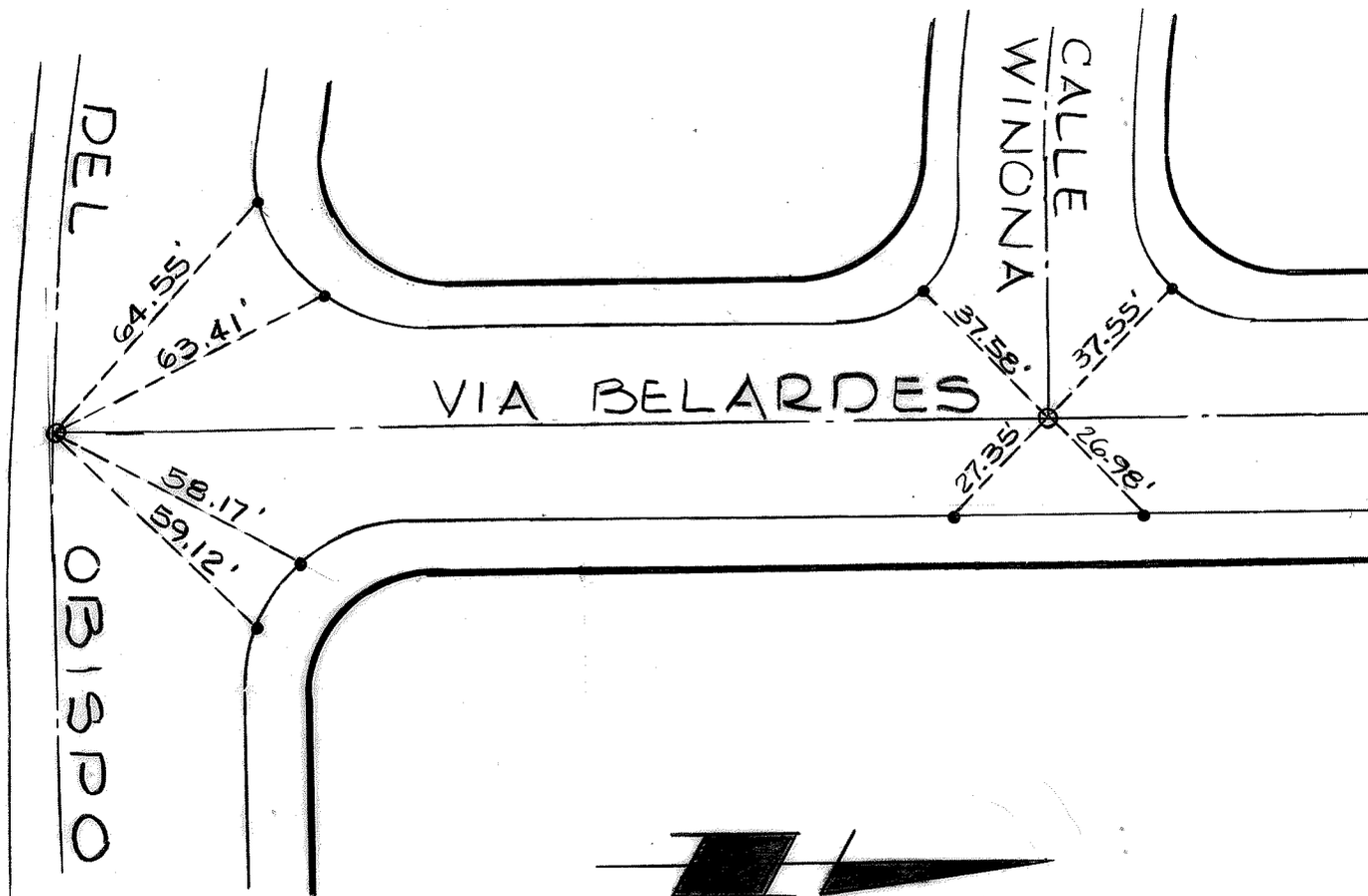
TRACT No 5399

TIE NOTES - MARCH, 1965



- O INDICATES SET 2" I.P. IN SUBGRADE 12" BELOW SURFACE WITH SPIKE AND TIN IN FINISHED SURFACE 2" I.P. TAGGED RCE 10301.
- INDICATES LEAD AND TACK IN CURB.

- INDICATES SET 2" I.P. IN SUBGRADE 12" BELOW SURFACE WITH SPIKE AND TIN IN FINISHED SURFACE. TAGGED 2" I.P. - RCE 10301
- INDICATES LEAD AND TACK IN CURB



SCALE 1" = 40'

TRACT N^o 5399

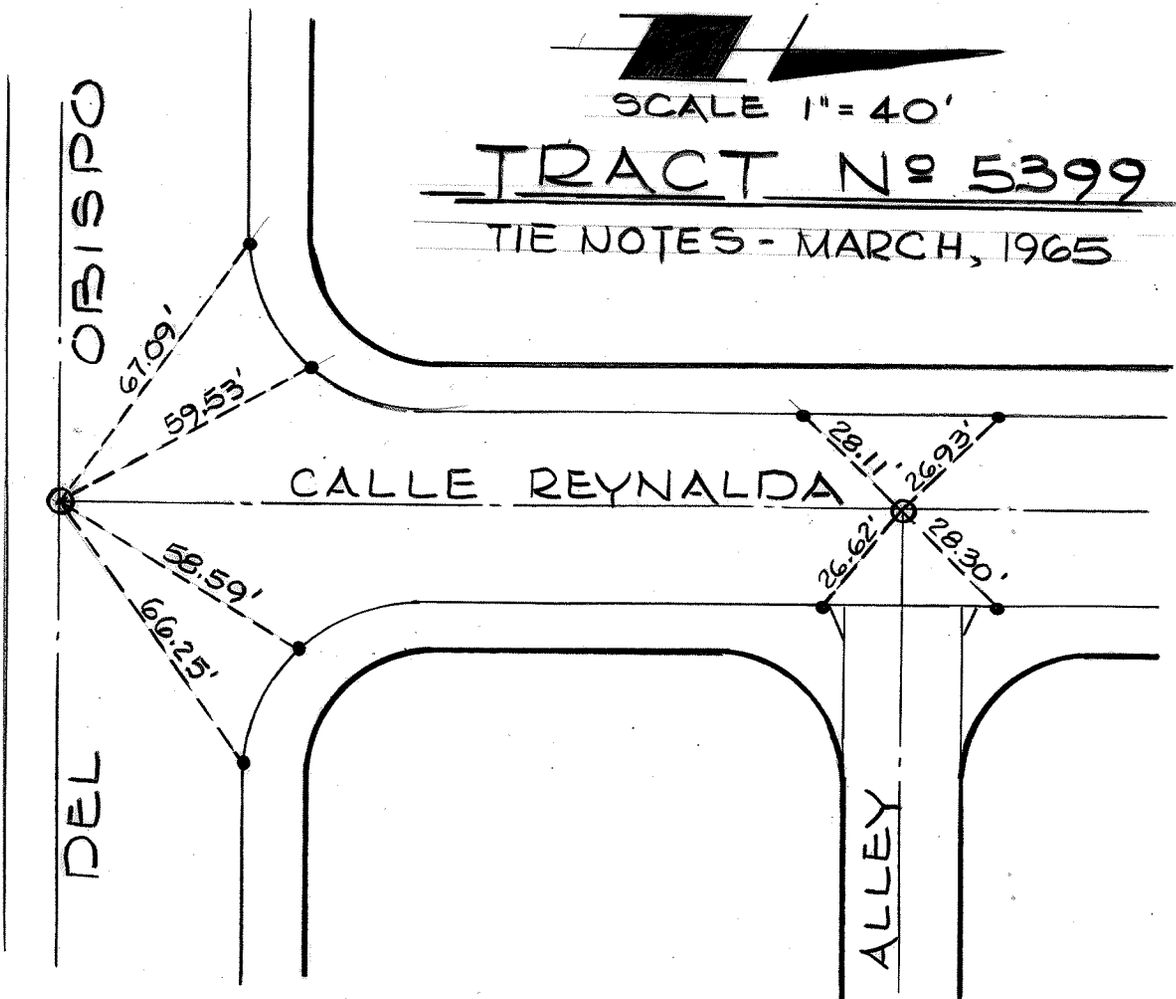
TIE NOTES - MARCH, 1965



SCALE 1" = 40'

TRACT N^o 5399

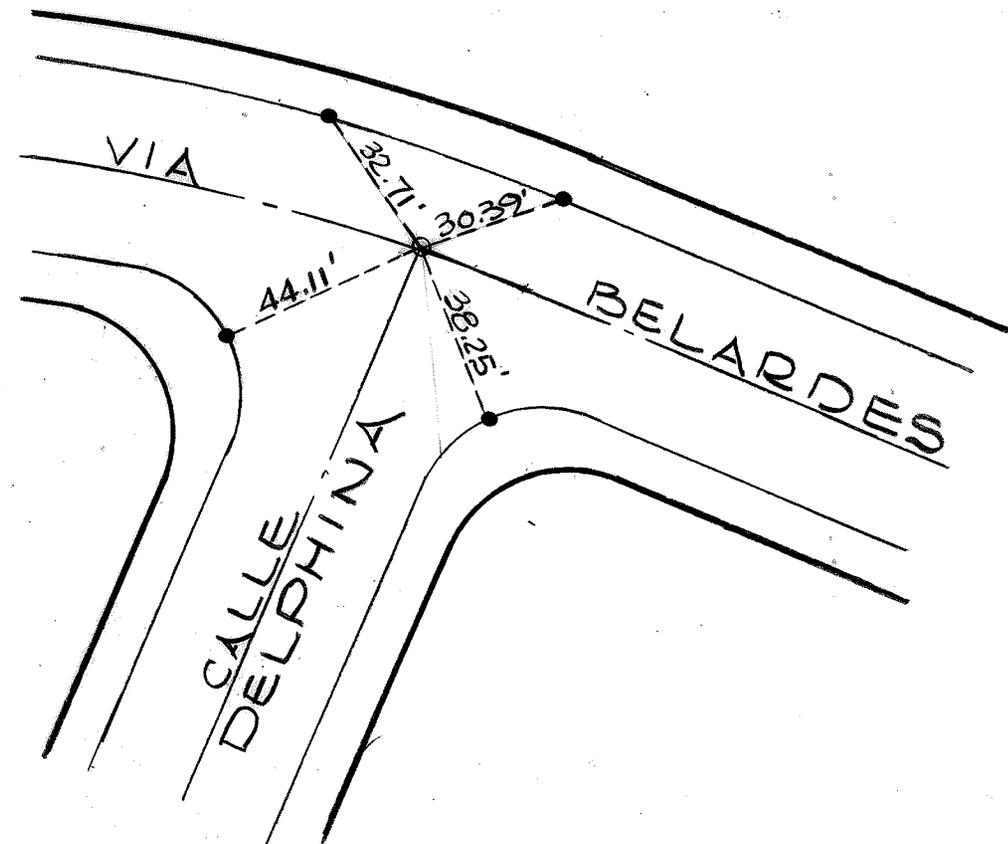
TIE NOTES - MARCH, 1965



O INDICATES SET 2" I.P. IN SUBGRADE
 12" BELOW SURFACE WITH SPIKE AND
 TIN IN FINISHED SURFACE. 2" I.P.
 TAGGED RCE 10301

• INDICATES LEAD AND TACK IN CURB.

O INDICATES SET 2" I.P. IN SUBGRADE 12" BELOW SURFACE WITH SPIKE AND TIN IN FINISHED SURFACE. 2" I.P. TAGGED RCE 10301.
● INDICATES LEAD AND TACK IN CURB



SCALE 1" = 40'

TRACT No 5399

TIE NOTES - MARCH, 1965