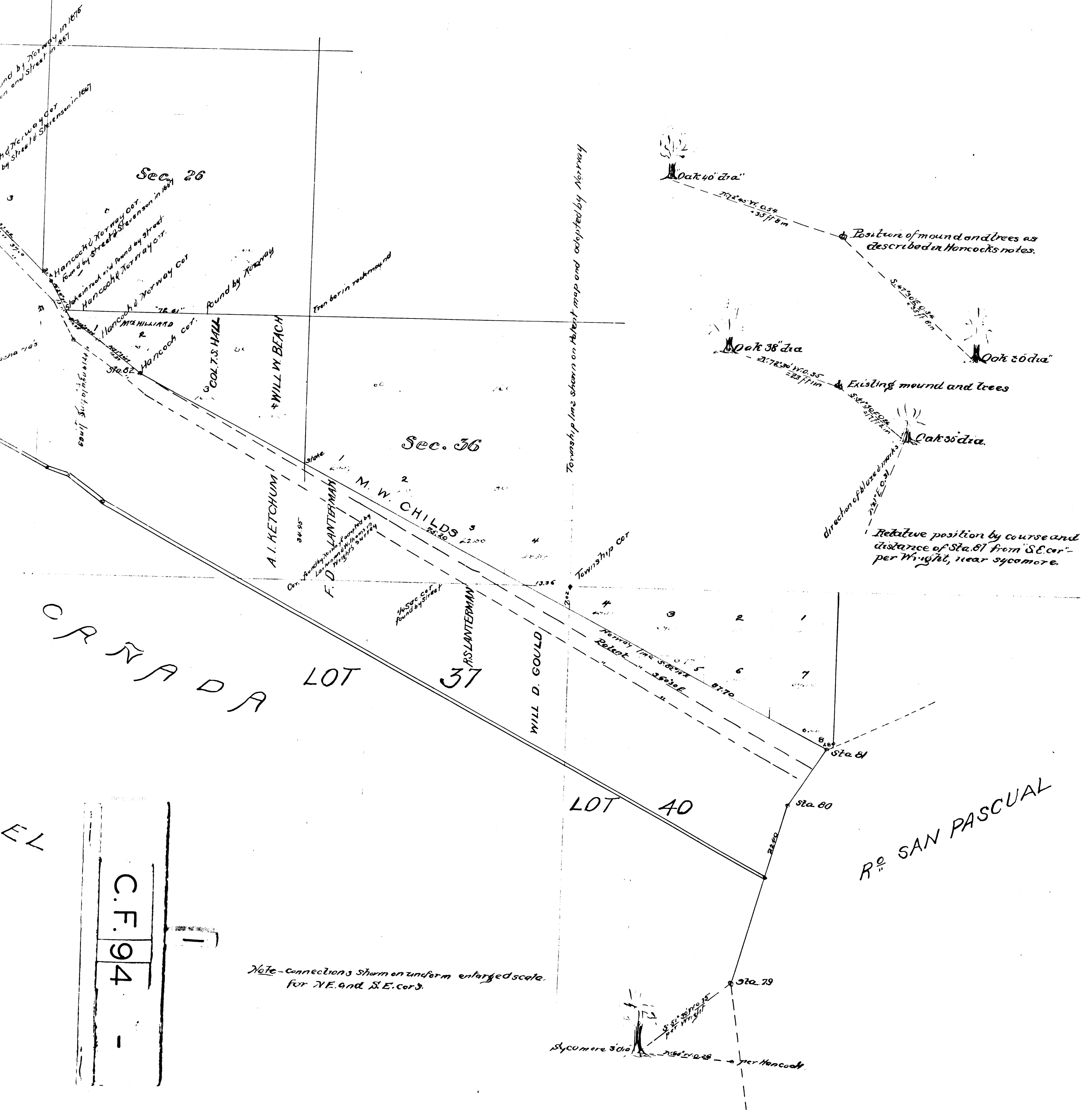


T2N R.15.W, S.1E.W



CANADA

LOT

37

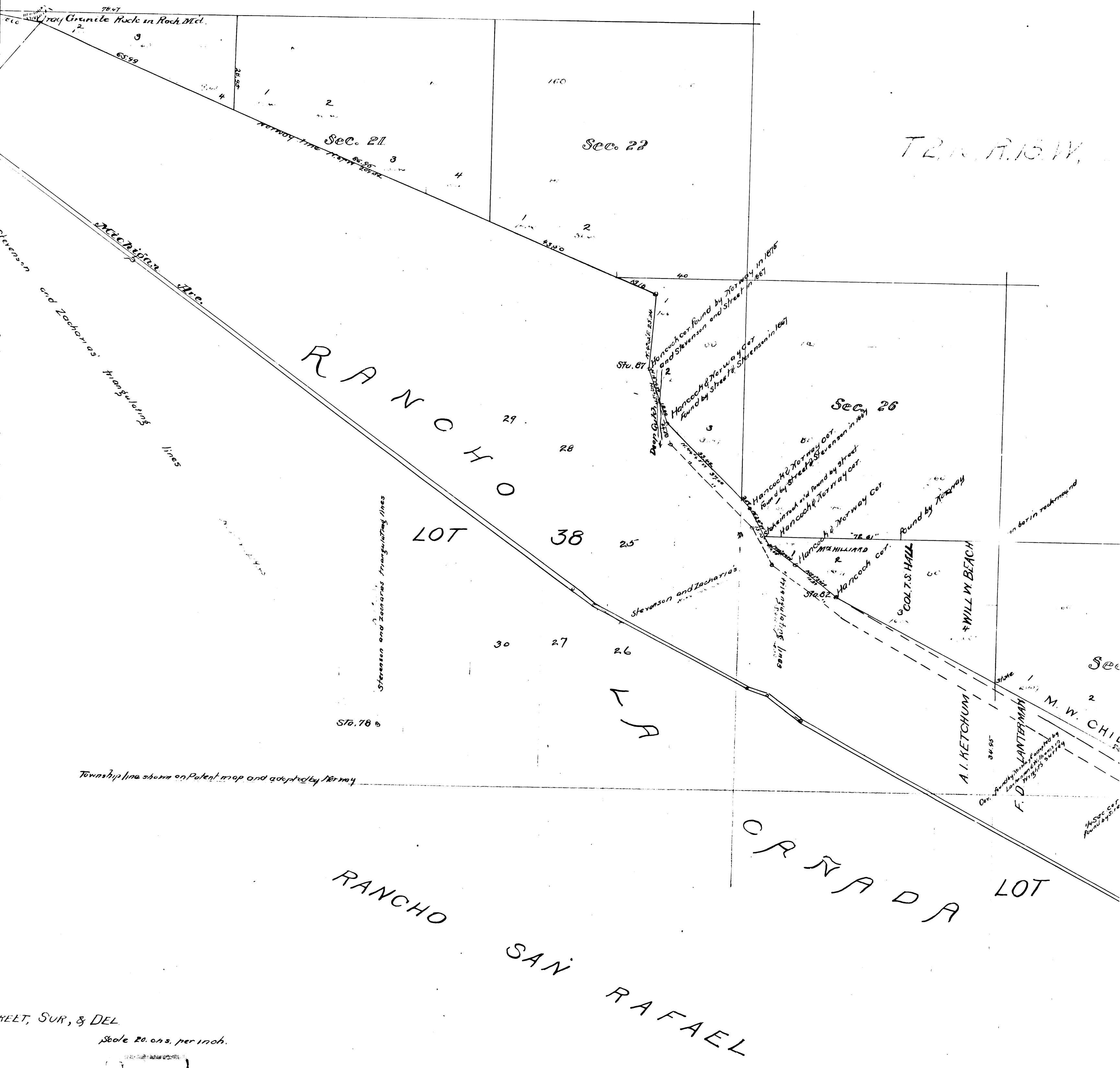
LOT 40

R. SAN PASCUAL

C.F. 94

Note - connections shown on uniform enlarged scale for N.E. and S.E. cor.

Sycamore 50 dia. per Hancock



TR. N. 15 W.

RANCHO

LOT 38

RANCHO SAN RAFAEL

RANCHO LA CAÑADA

Township line shown on Patent map and adopted by Norway

Scale 20 chs. per inch.

The boundary line of the Rancho La Cañada is the line located, marked and surveyed by W.H. Norway as a government surveyor at the time he surveyed the north line of said rancho and located station 87 thereof on the westerly side of and near to said Picken's Canyon and rebuilt the said station and marked the same on the government survey as Station L.C. No 7 which said location of said station and ranch line the court hereby decrees to be correct.

Note - connections shown on under for N.E. and S.E. cor's.

C.F.	94
2	

MEET, SUR, & DEL

17, 1893.

R.R. TUJUNGA

Granite Rock in Rock, Md.

Sec. 21

RANCHO

LOT 38

RANCHO SAN R

Stevenson and Zacharias' triangulating lines

Stevenson and Zacharias' triangulating lines

Township line shown on Patent map and accepted by Norway

A.R. STREET, SUR, & DEL

Scale 20. chs. per inch.

17014

Briggs

vs
Leiferman

ExJ.

Filed May 17, 1893.

The boundary line of the Rancho La Cañada ---- is the line located, marked and surveyed by W.H. Norway as a government surveyor at the time he surveyed the north line of said rancho and located station 87 thereof on the westerly side of and near to said Picken's Canyon and rebuilt the said station and marked the same on the government survey as "Station L.C. No 7" which said location of said station and ranch line the court hereby decrees to be correct.

C.F. 94
3

