

- 1419 -

NAME ROSEVILLE - Alignment

Class _____ Course _____ Party _____

527

ENGINEERING DEPARTMENT,
CITY OF SAN DIEGO,
CALIFORNIA.

FIELD NOTES

No. 403P

ESPECIALLY ADAPTED

TO THE USE OF

ENGINEERING STUDENTS

EUGENE DIETZGEN Co.

MANUFACTURERS

DRAWING MATERIALS

MATHEMATICAL AND SURVEYING INSTRUMENTS

MEASURING TAPES

CHICAGO SAN FRANCISCO NEW YORK
NEW ORLEANS PITTSBURGH

MICROFILMED

DEC 23 1964

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✓ "EVERGREEN" - ALIGN. - - - - 9-17

"LOCUST" - ALIGN. - - - - 18-25

- Branch Marks - - - - 26-27

"WILLOW" St.

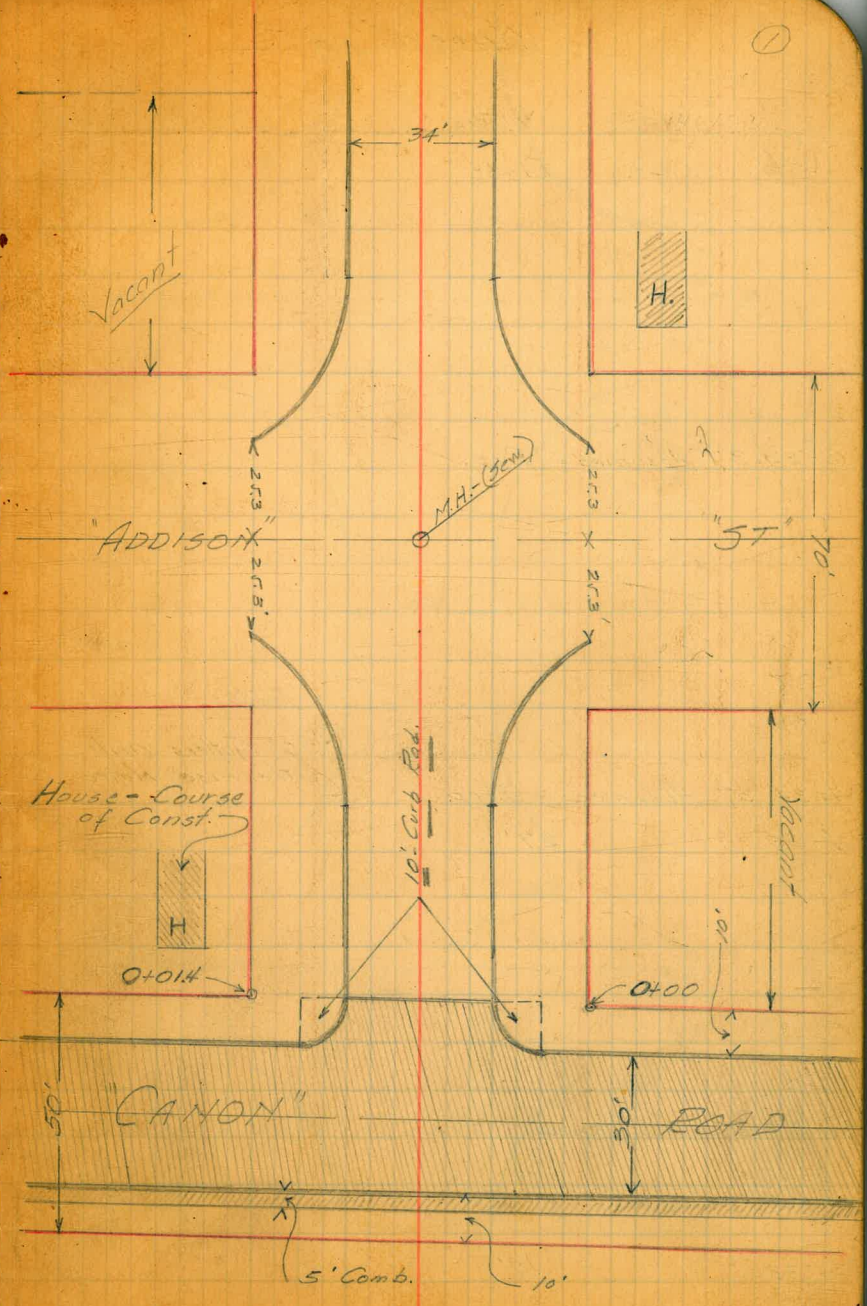
Sta.	Water Left	Meters Right	
2+48		18'	(8:00 A.M.) Mar. 6 - 1929 C.J. THOMPSON ANDERSON DE LA VAUX

1464.37 Chained = N. Property Line.

Chained: 164.37'

- Note -
{ 30" Conc. Gutters - Unless otherwise noted

0+01.4 Assumed = Prop. Intersection (Left)
0+00 Assumed = Prop. Intersection (Right)



"YILLOW" St.

	Water	Meters
Sts.	Left.	Right

6+34.37 Assumed = Prop.

4+34.37 Assumed = Prop.
4+30 27'

3+64.37 Assumed = Prop.

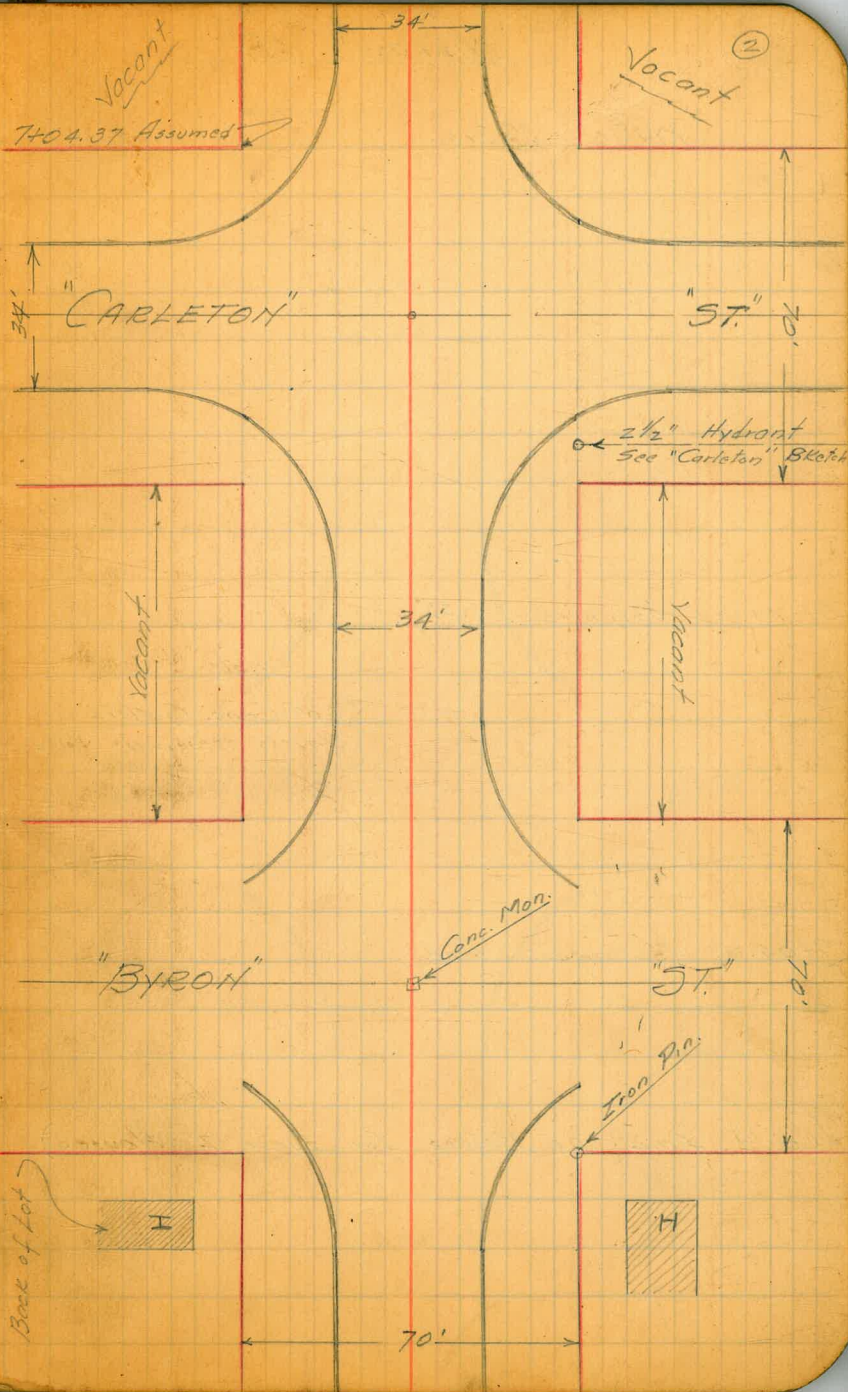
3+47 19'

3+30 19'

3+22 18'

- Note -

{ 30" Gutters unless
otherwise noted



"WILLOW" St.

Water Meters

Sta.

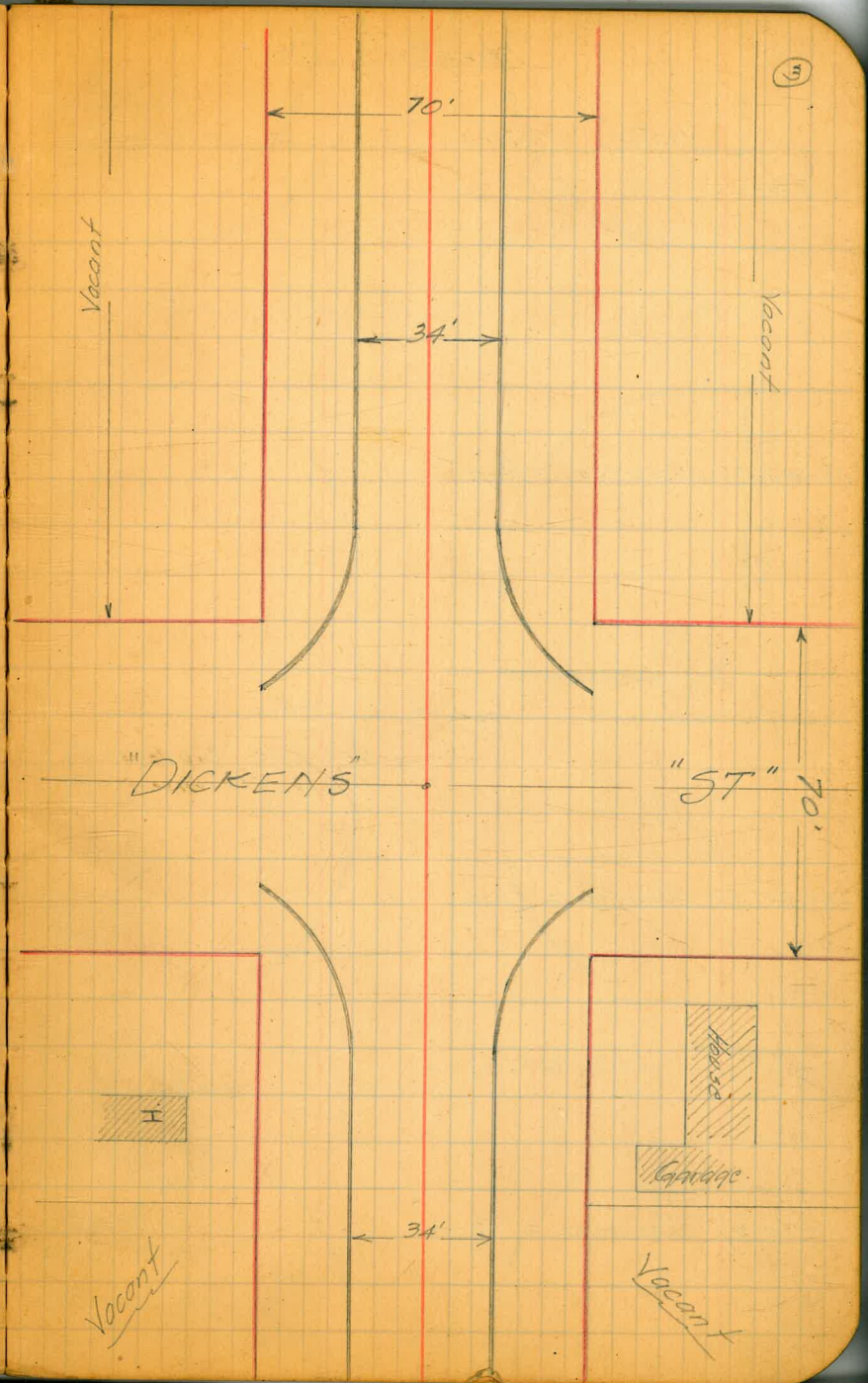
9+74.37 Assumed = Prop.

- Note -

{ 3" Conc. Gutters
Unless Otherwise Noted

9+04.37 Assumed = Prop.

(Could find no Meters for these 2 Houses)



"WILLOW" St.

Water Meters

5 to

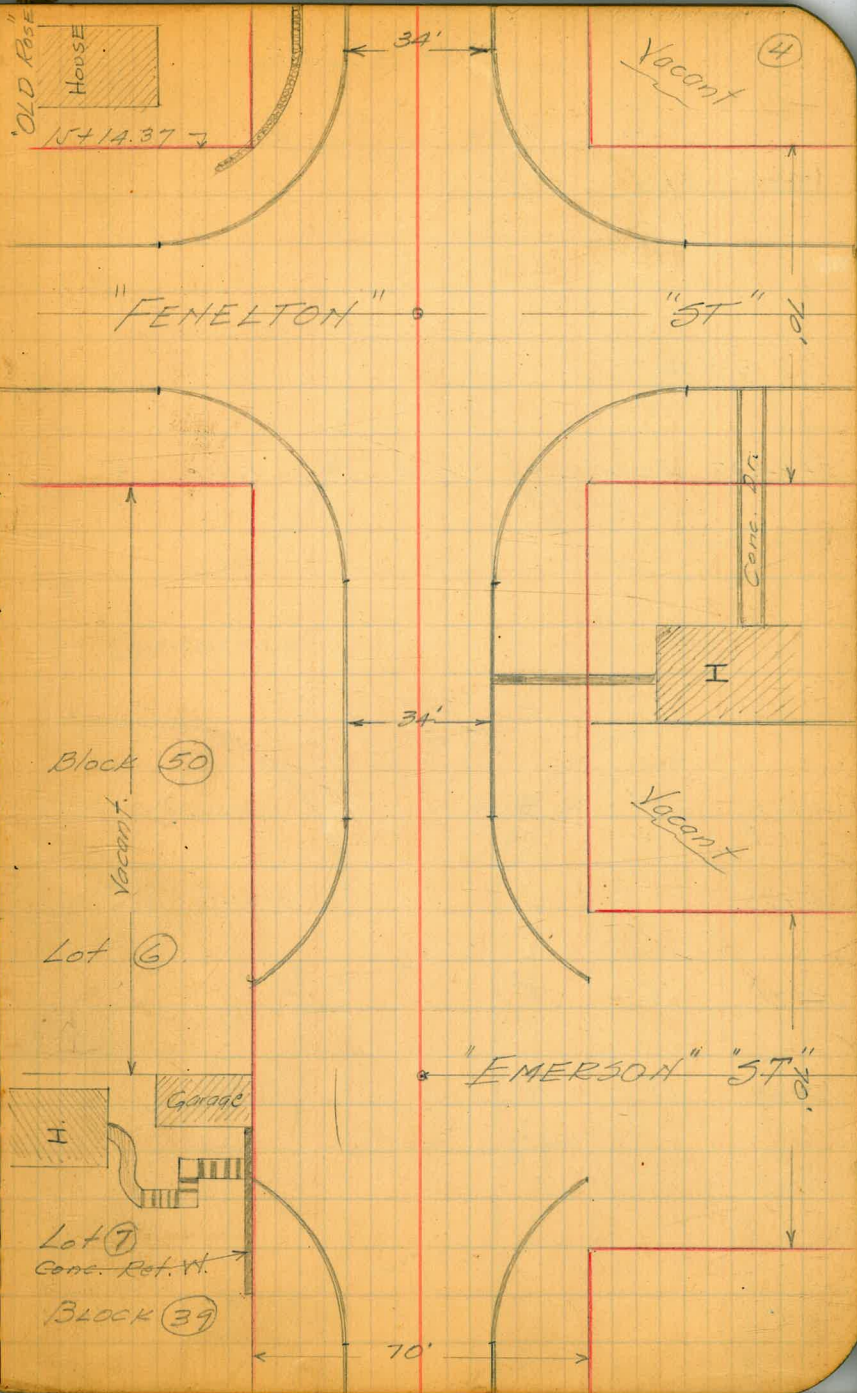
14+44.37 Assumed = Prop.

Note-

{ 30" Conc. Gutters
Unless Otherwise Noted

12+44.37 Assumed = Prop.

11+74.37 Assumed = Prop.



"WILLOW" St.

	Water	Meters	Gas.
Sta.	Left	Right	

17+84.37 Assumed = North Prop. Line

16+56 18' = Prop.

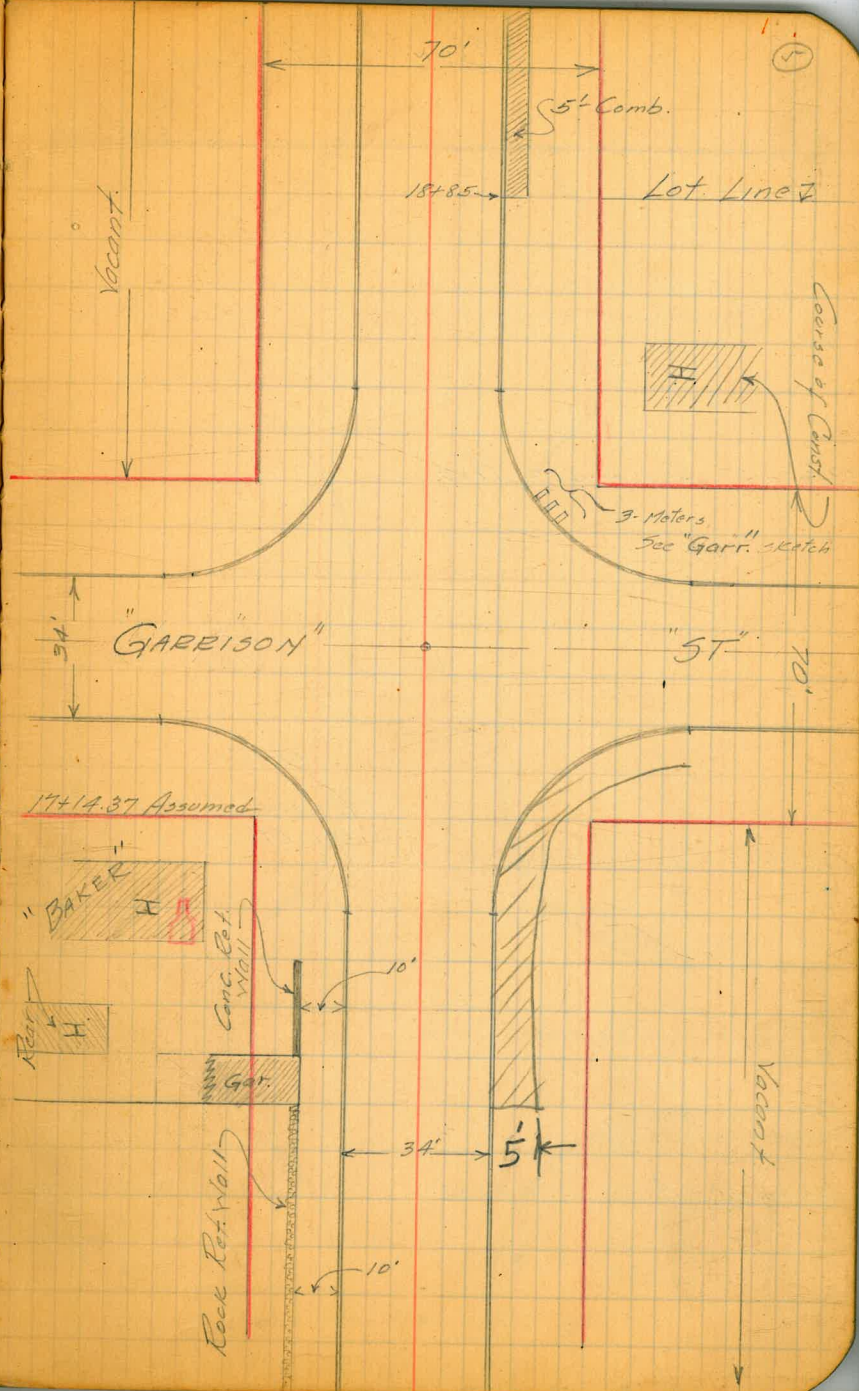
15+73

18' Left

15+71 18' 18'

15+69 18' 18'

15+67 18'



"WILLOW" St.

5th

22+54.37 Assumed = Prop.

20+54.37 Assumed = Prop.

19+84.37 = Assumed = Prop.

Note -

{ 30" Conc. Gutter.
Unless Otherwise Noted

Vacant
23+24.37

"INGELOW"

Vacant

Vacant (6)

"ST" 70'

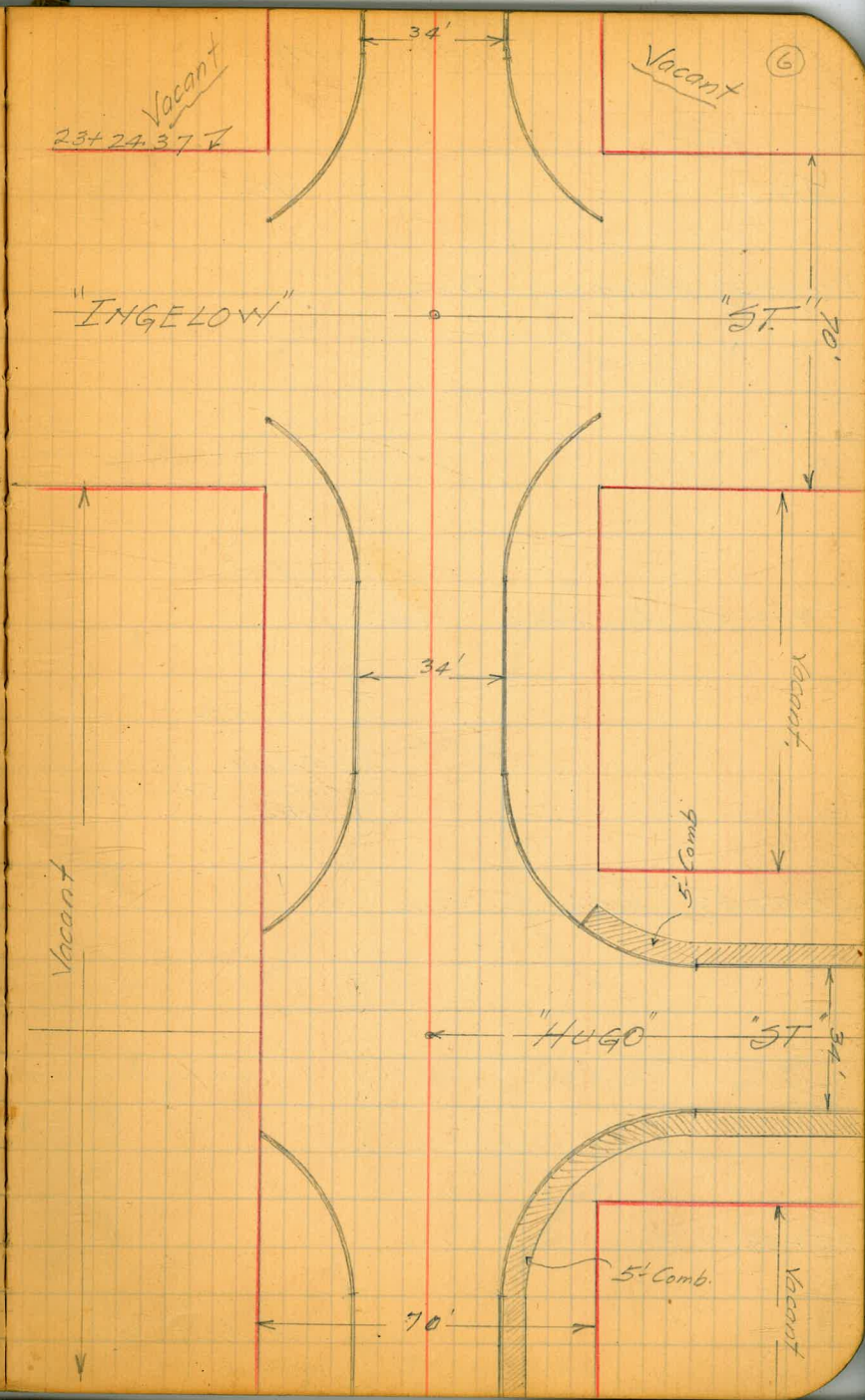
Vacant

"HUGO" 5T 34'

5' Comb.

Vacant

70'



"HOLLOW" St.

Sta.

Gas.

28+64.37 Assumed = Prop.

27+94.37 Assumed = Prop.

- Note -

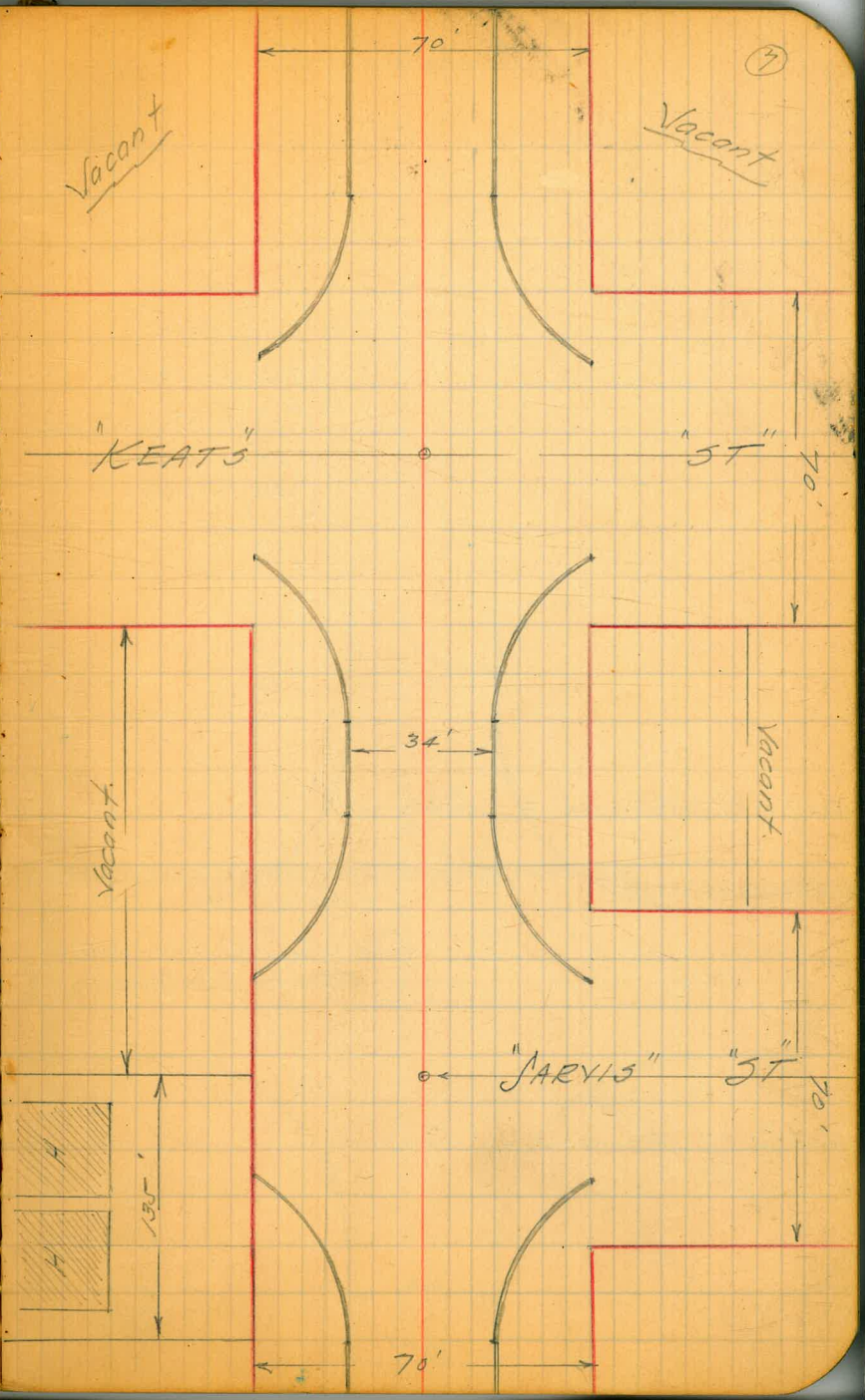
{ 30" Conc. Gutter
Unless Otherwise
Noted

25+94.37 Assumed = Prop.

25+24.37 Assumed = Prop.

24+90

24' Left (Gate)



"WILLOW" St.

Sta.

(Noon.)

Mar. 6 - 1929

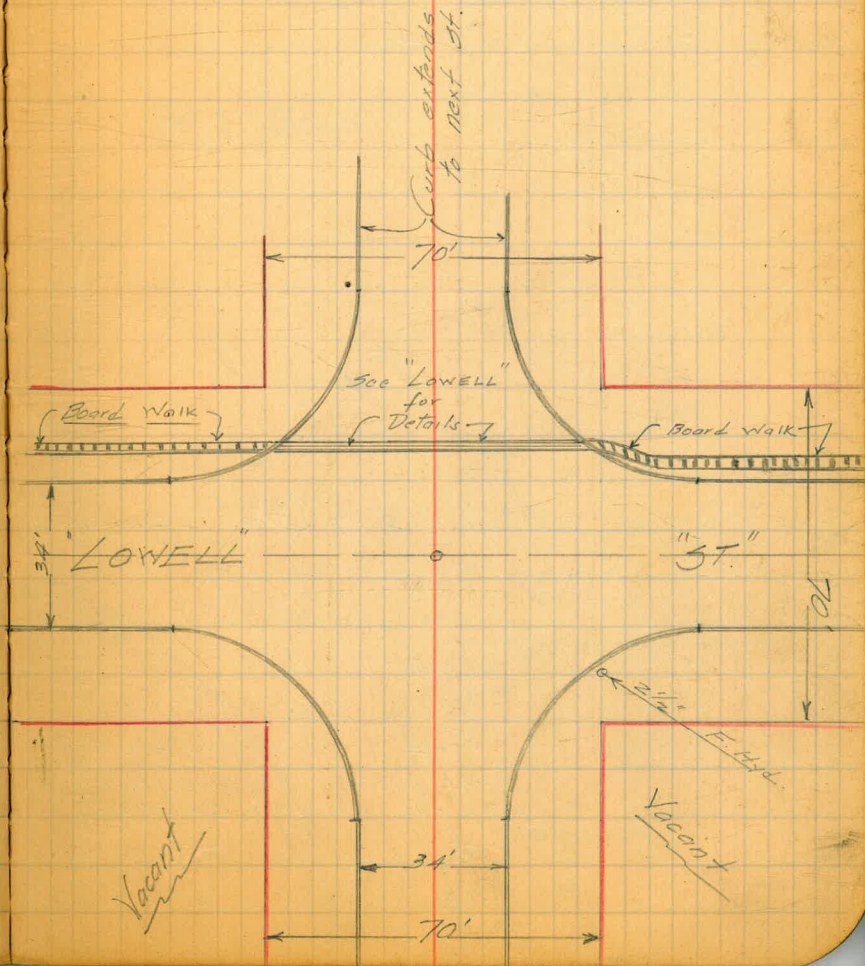
{ O.S. THOMPSON.
ANDERSON.
de la Vaux

31+34.37 Assumed = Prop.

- Note -

{ 30" Conc. Gutter - Unless
Otherwise Noted

30+64.37 Assumed = Prop.



"EVERGREEN" ST.

Sta.	Left.	Right.
	Water	Meters.

MAR. 6-1929

{ O.J. THOMPSON.
ANDERSON.
de la Vaux.

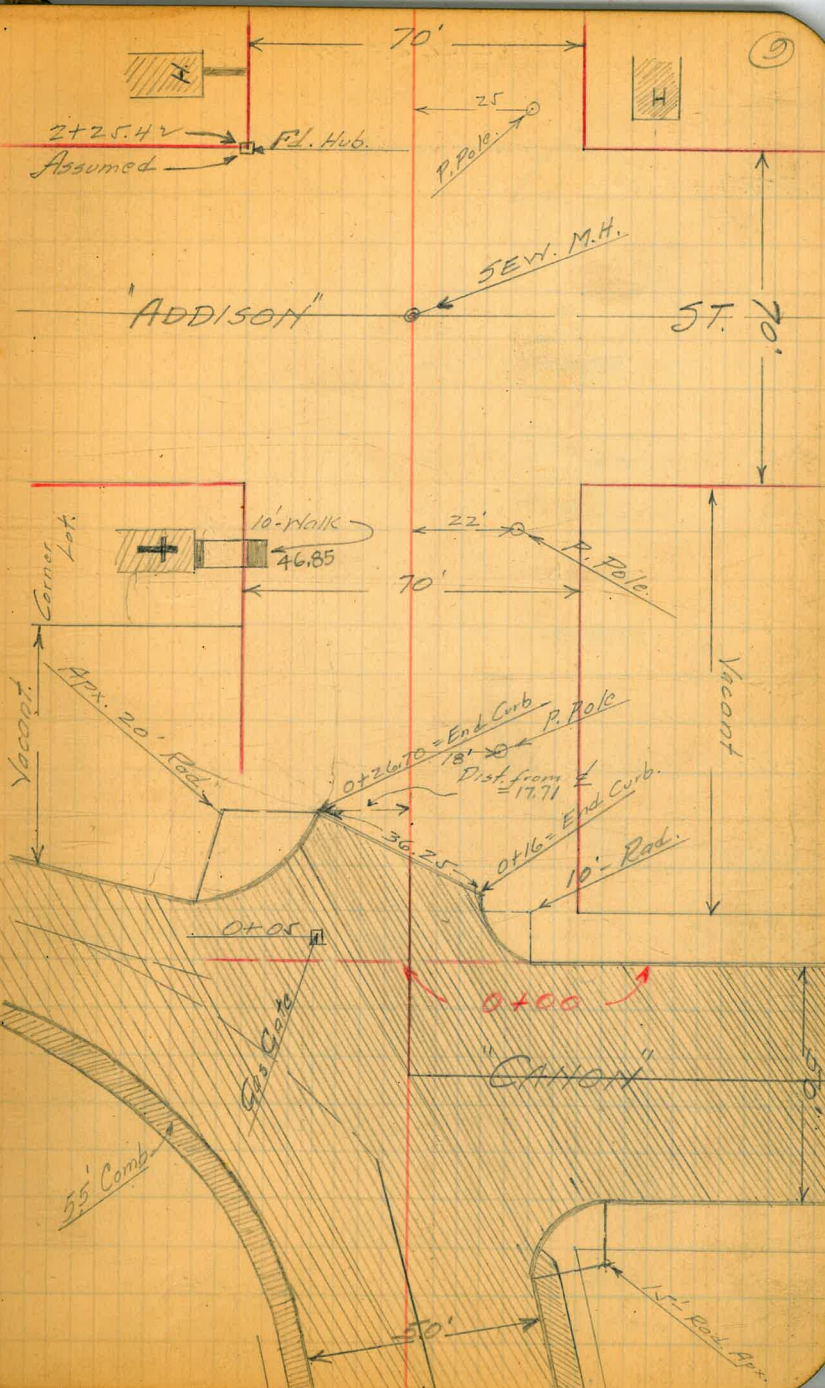
1+55.42 Chained = Prop.

1+19
17+42
25'

0+00 Assumed = N. Curb Line (East of Evergreen)

- Note -

- ① N. Curb Line of "CANON" Road is assumed for 0+00 and distance chained therefrom to Hub. Station 2+25.42.
- ② Thereafter all Stations for Prop. Intersections are assumed from Record Maps of Roseville.



"EVERGREEN" ST.

Sta.

Gas.

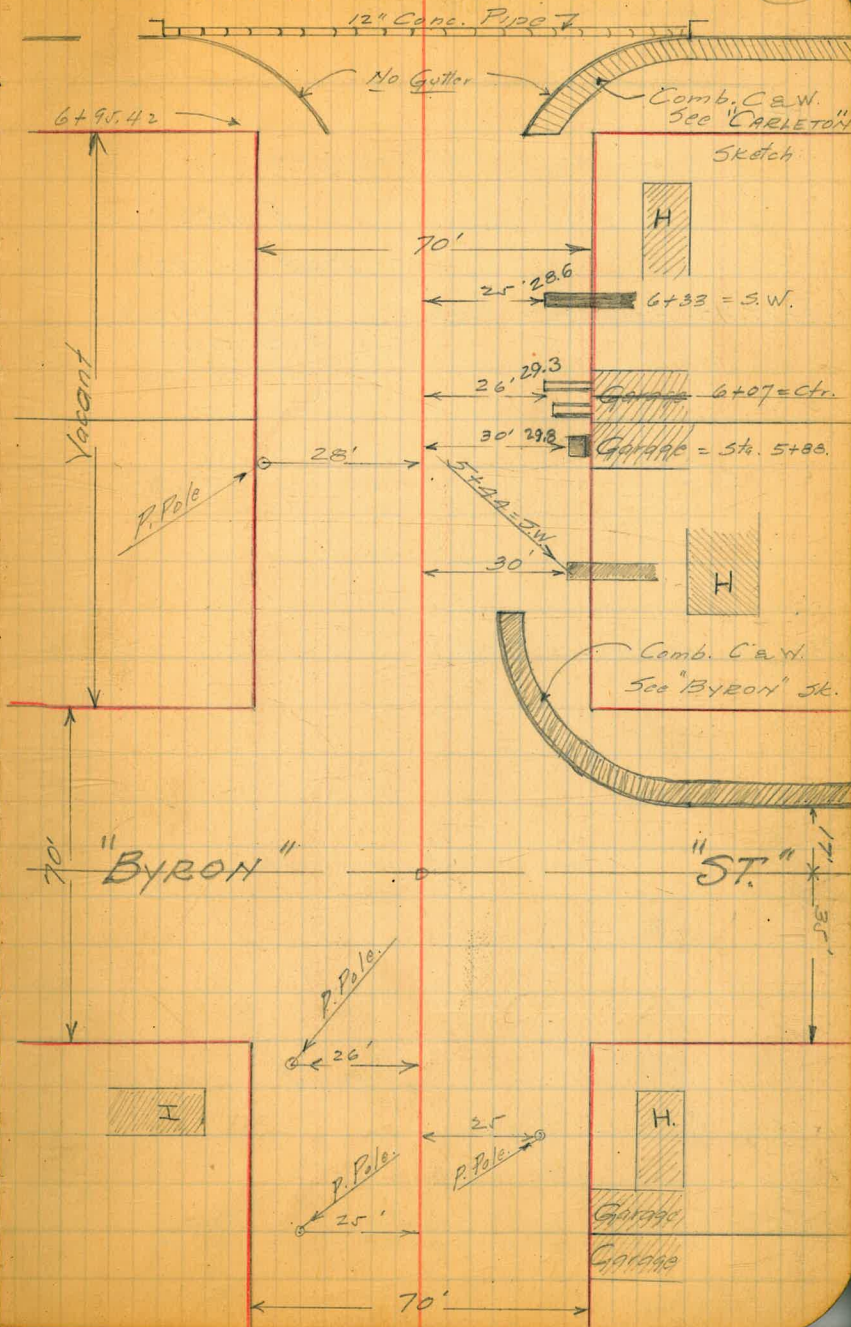
4+95.47 Assumed = Prop.

4+25.42 Assumed = Prop.

2+07

25' Left.

"CARLETON" ST. 10



"EVERGREEN" ST.

Sta.

8-A.M.

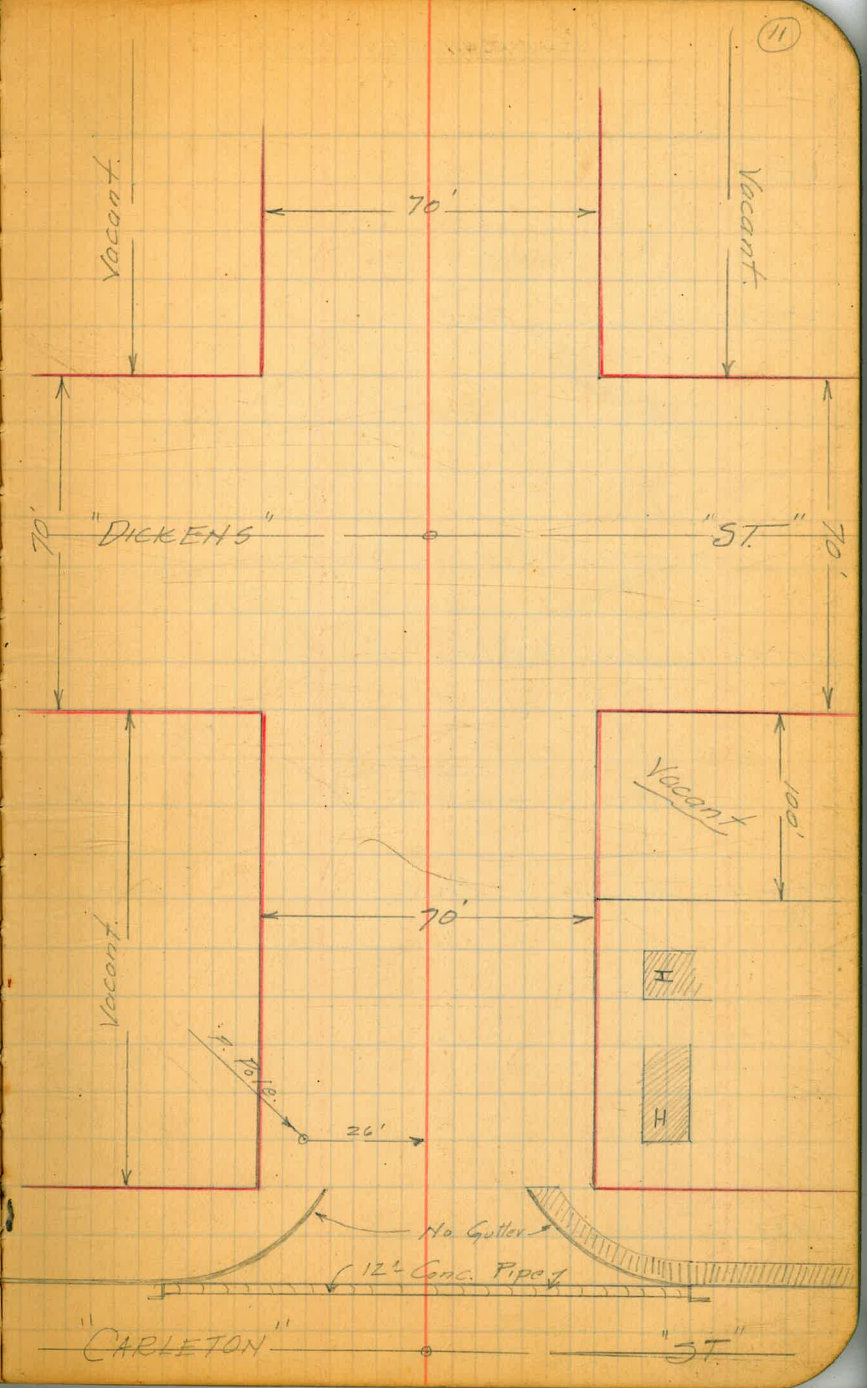
MAR. 7-1929

10435.44 Assumed = Prop.

{ O.D. Thompson
ANDERSON
de la Vaux

7465.44 Assumed = Prop.

7465.44 Assumed = Prop.



"EVERGREEN" "5T"

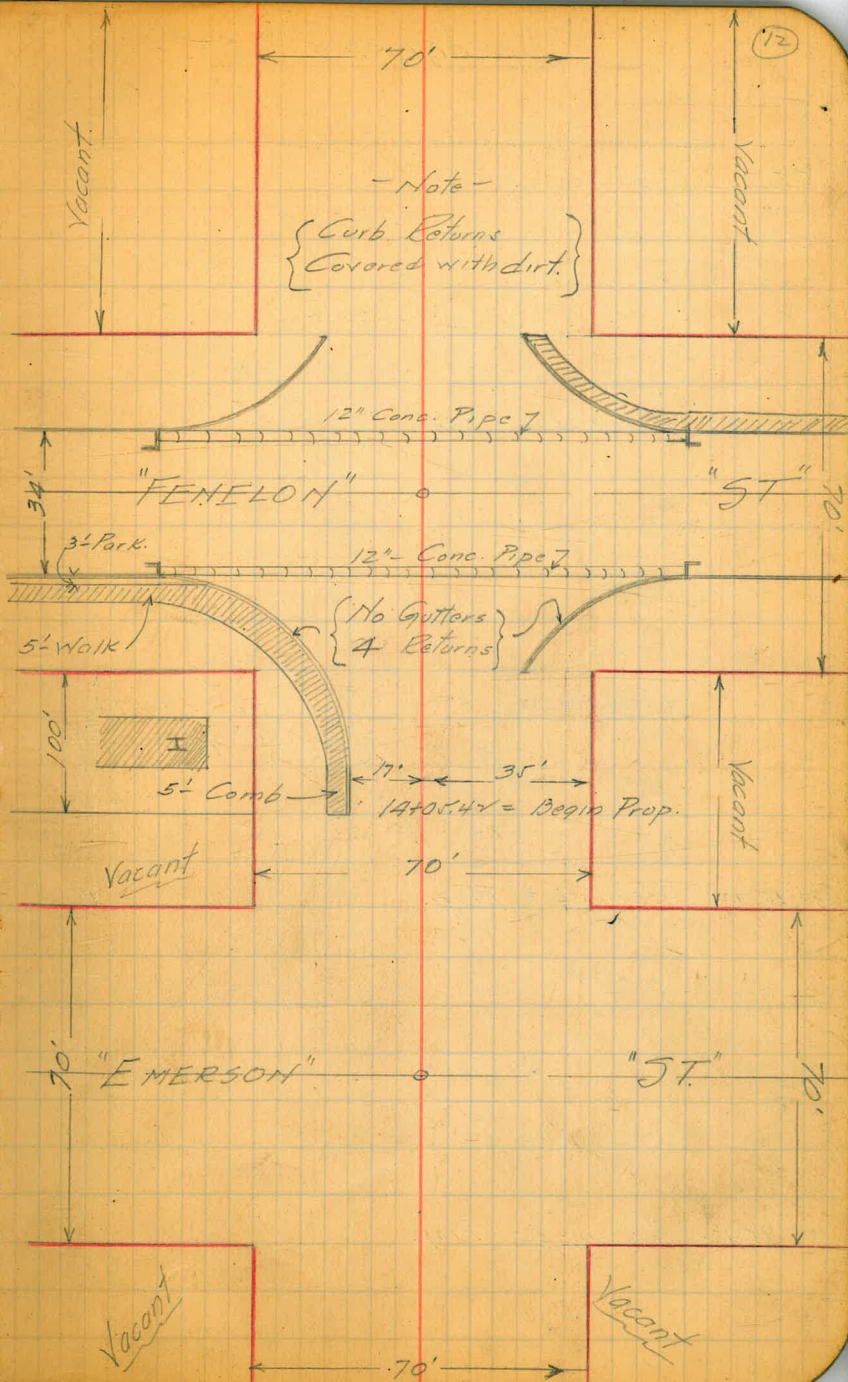
Sta.

15+75.4v Assumed = Prop.

15+05.4v Assumed = Prop.

13+05.4v Assumed = Prop.

12+35.4v Assumed = Prop.



"EVERGREEN" ST.

Station

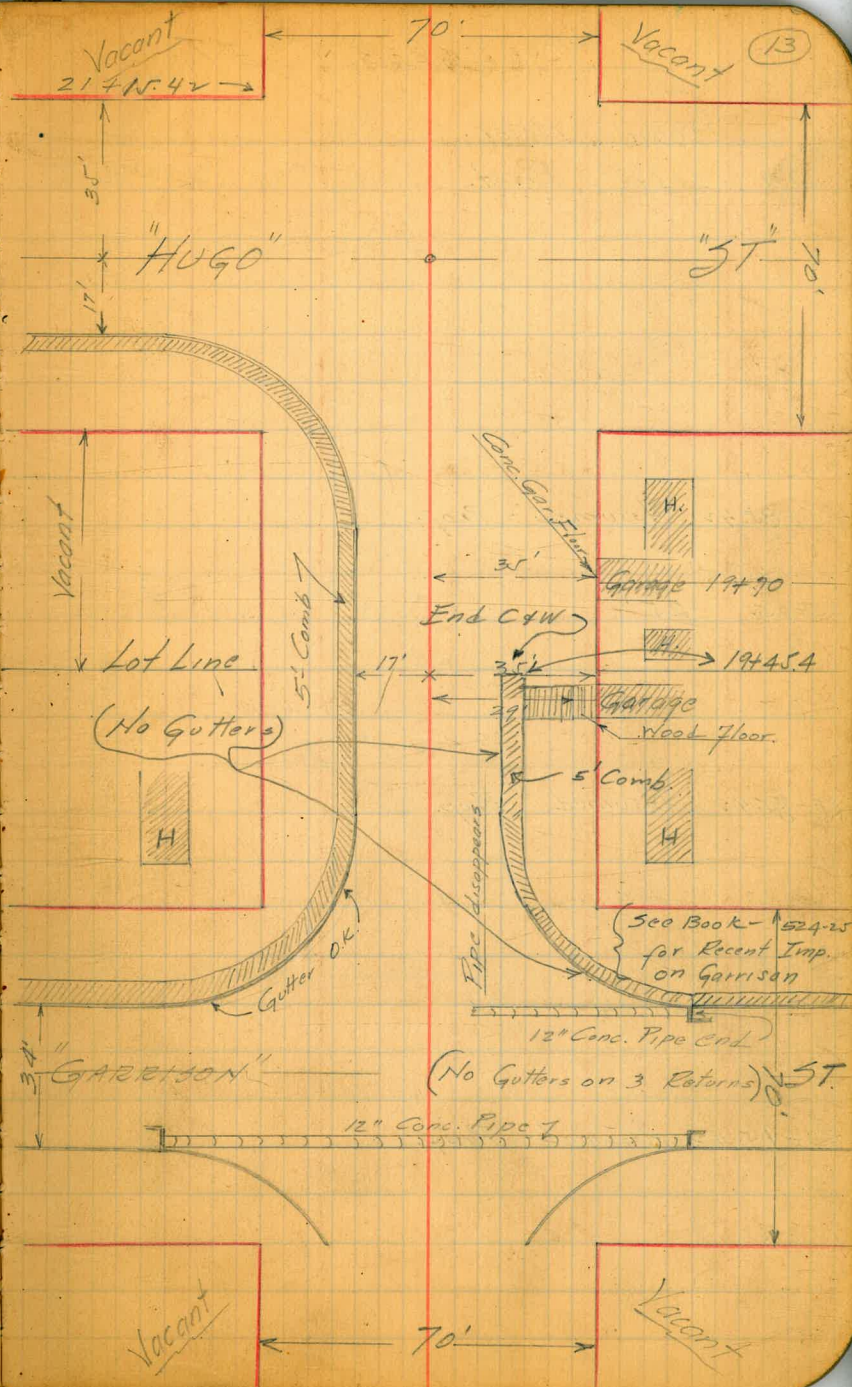
20+45.42 Assumed = Prop.

- Note -

{ 30" Conc. Gutter
Unless otherwise noted

18+45.42 Assumed = Prop.

17+45.42 Assumed = Prop.



"EVERGREEN" ST.

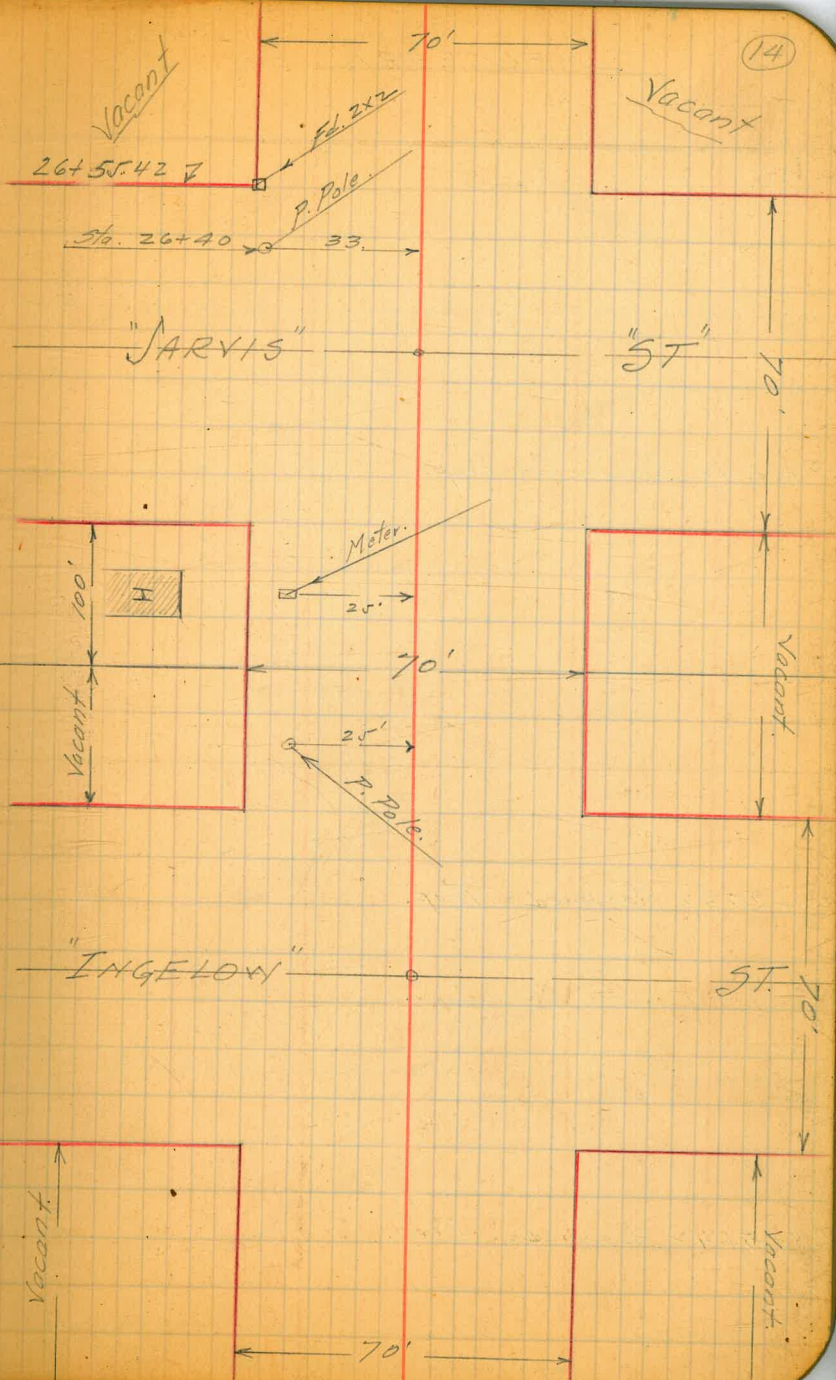
	Water	Meter.
Sta.	Left.	Right.

25+85.4v Assumed = Prop.

25+05. 25'

23+85.4v Assumed = Prop.

23+15.4v Assumed = Prop.



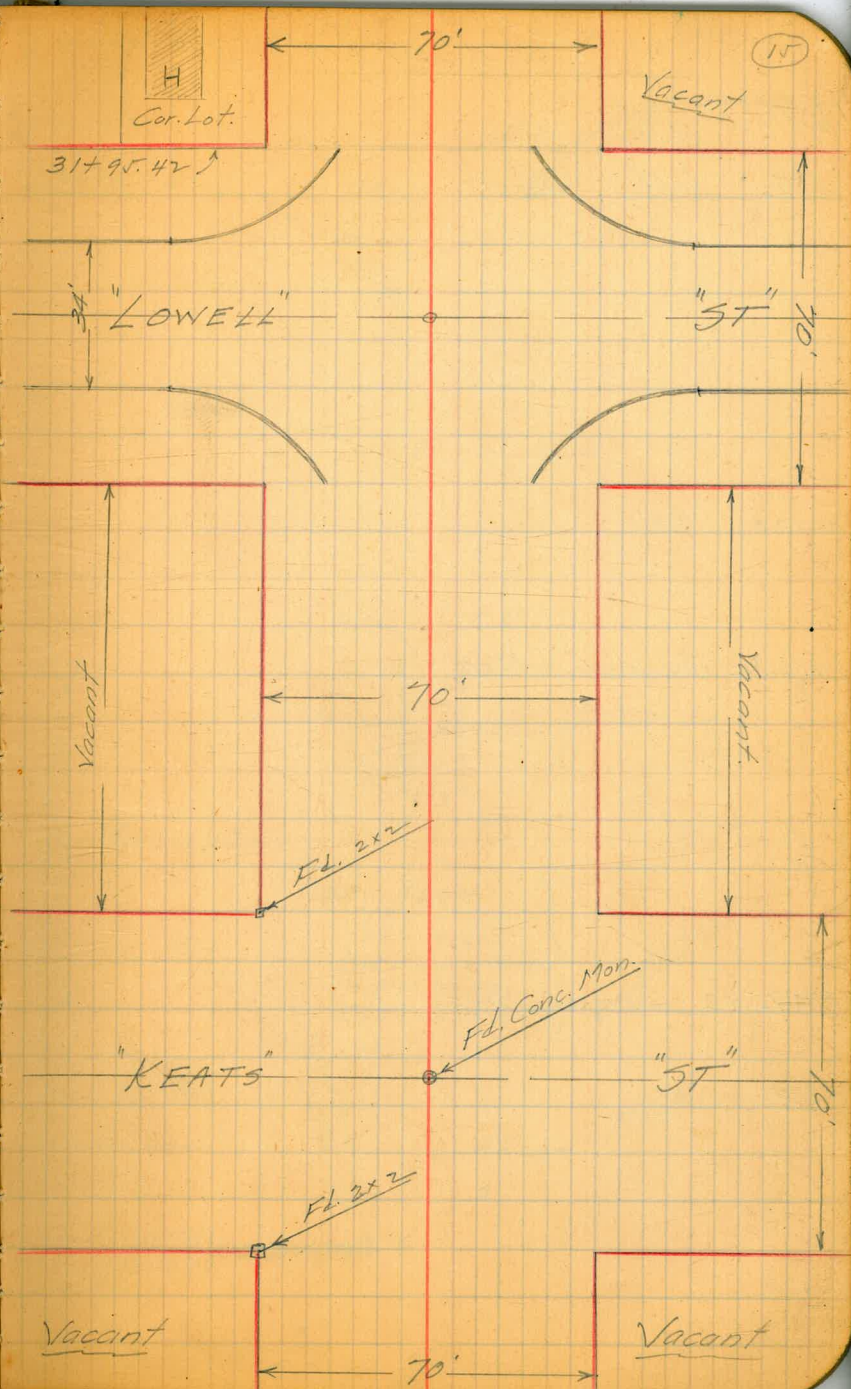
"EVERGREEN ST"

Sta.

31+25.4v Assumed = Prop.

29+25.4v Assumed = Prop.

28+55.4v Assumed = Prop.



"EVERGREEN" ST.

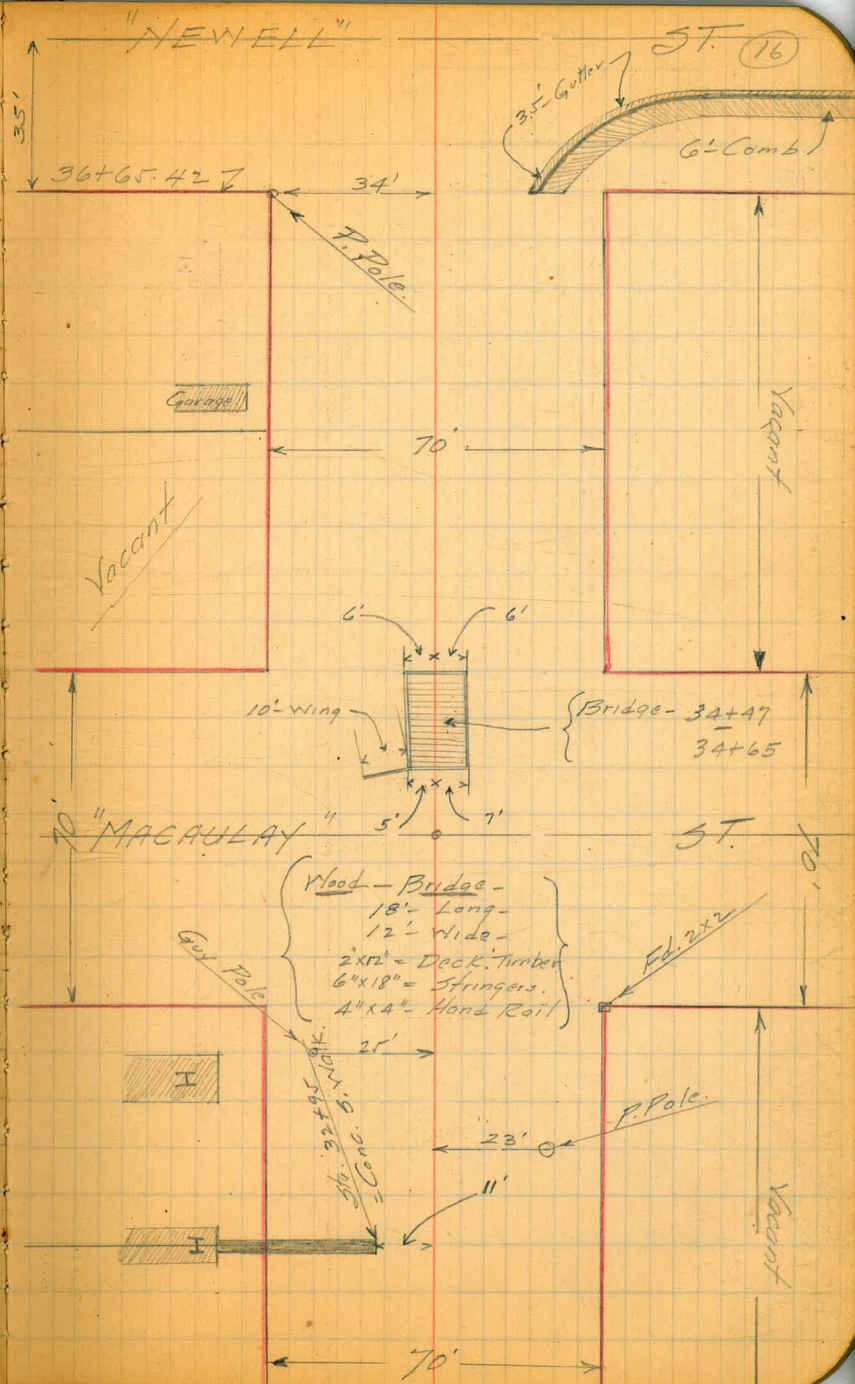
	Water	Meter
Sta.	Left.	Right.

35+33 22'-

34+65.42 Assumed = Prop.

33+95.42 Assumed = Prop.

33+60 21'-

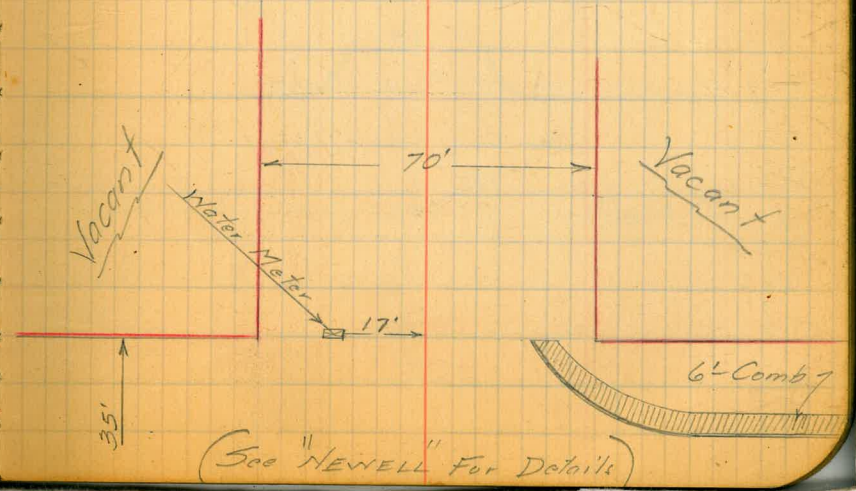


"EVERGREEN" ST.

Sta.	Water Meter	Left:	Right:
------	-------------	-------	--------

- Noon -
MAR. 7-1929
{ Q. THOMPSON
ANDERSON
de la VAUX

37+35 17'-
37+35.42 Assumed = N. Prop



"Locust" St.

Sto.

1453.50 Stained = Prop. = 2x2 Hub (left)

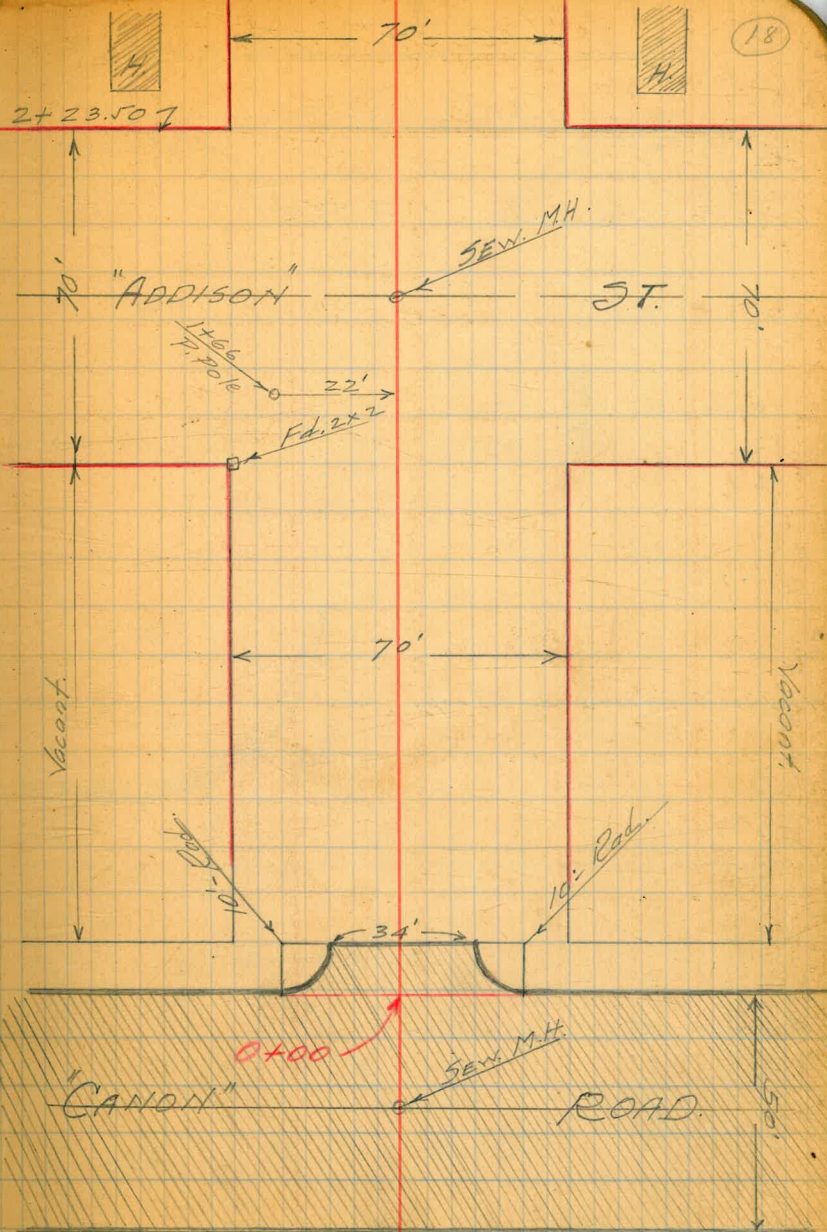
153.50'

0+00 Assumed = N. Curb. Line

1: P.M.

Mar. 7-1929

(O.J. THOMPSON,
ANDERSON,
DE LA VAUX



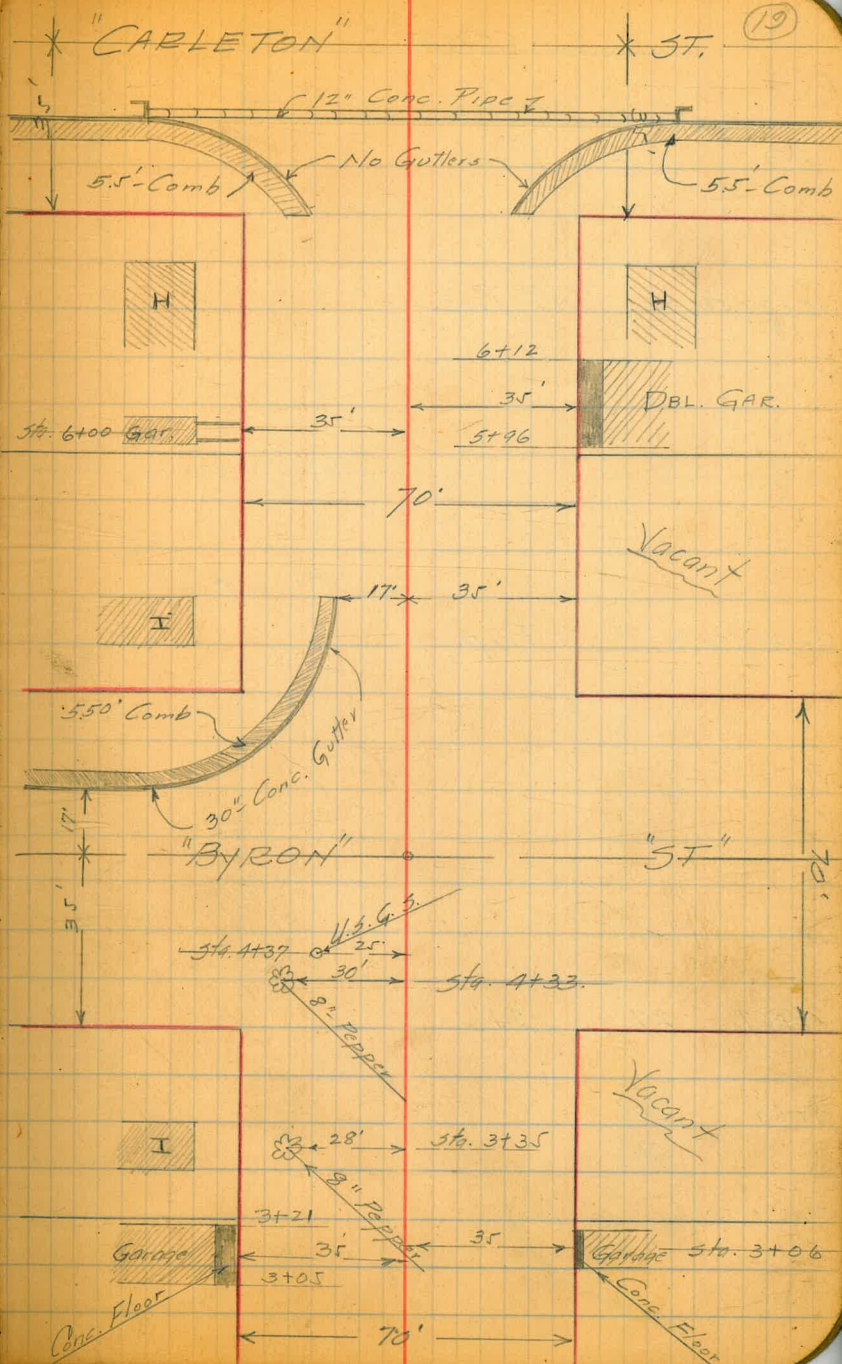
"LOCUST" ST.

Sta.

6+93.50 Assumed = J. Prop.

4+93.50 Assumed = Prop.

4+23.50 Assumed = Prop.



"Locust" ST.

Water Meters.

Sta. Left. Right.

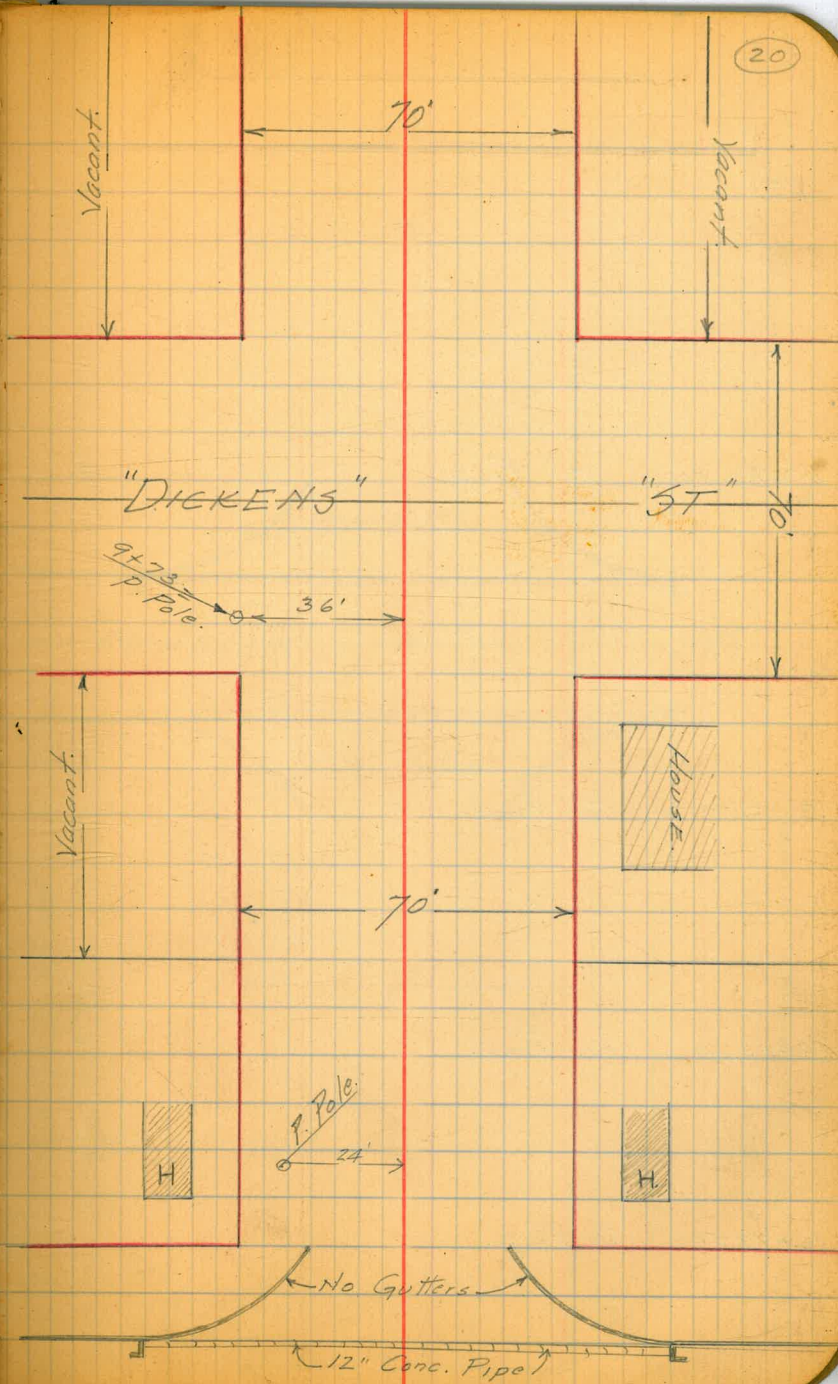
10+33.50 = N. Prop.

9+63.50 = J. Prop.

8+67 27' 24'

8+64 27'

7+63.50 = N. Prop.



"Locust" St

Sta.

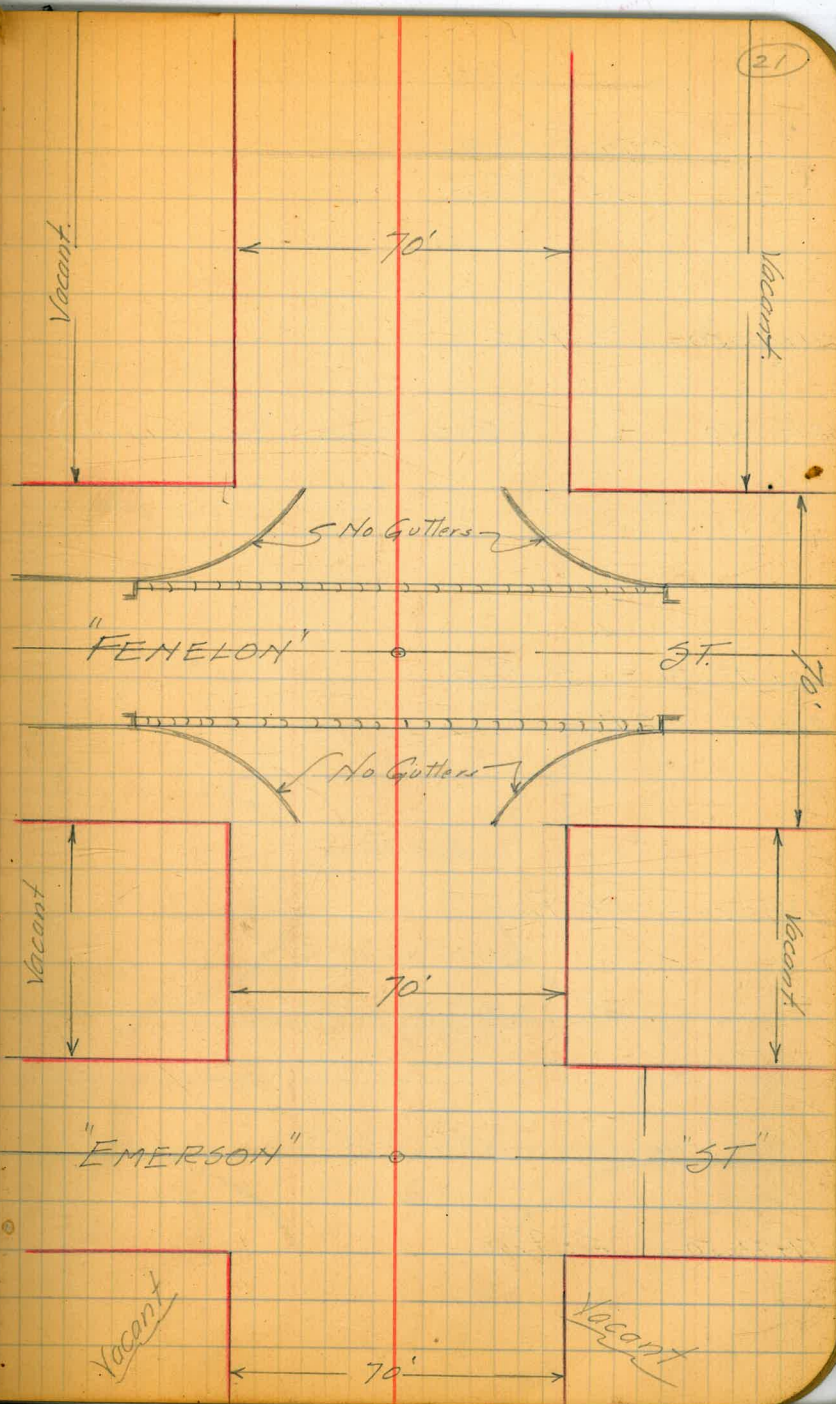
15473.50 = N. Prop.

15403.50 = S. Prop.

13403.50 = N. Prop.

12433.50 = S. Prop.

(21)



"LOCUST" ST.

Sta.	Water	Meters
	Left	Right

21+13.50 = M. Prop.

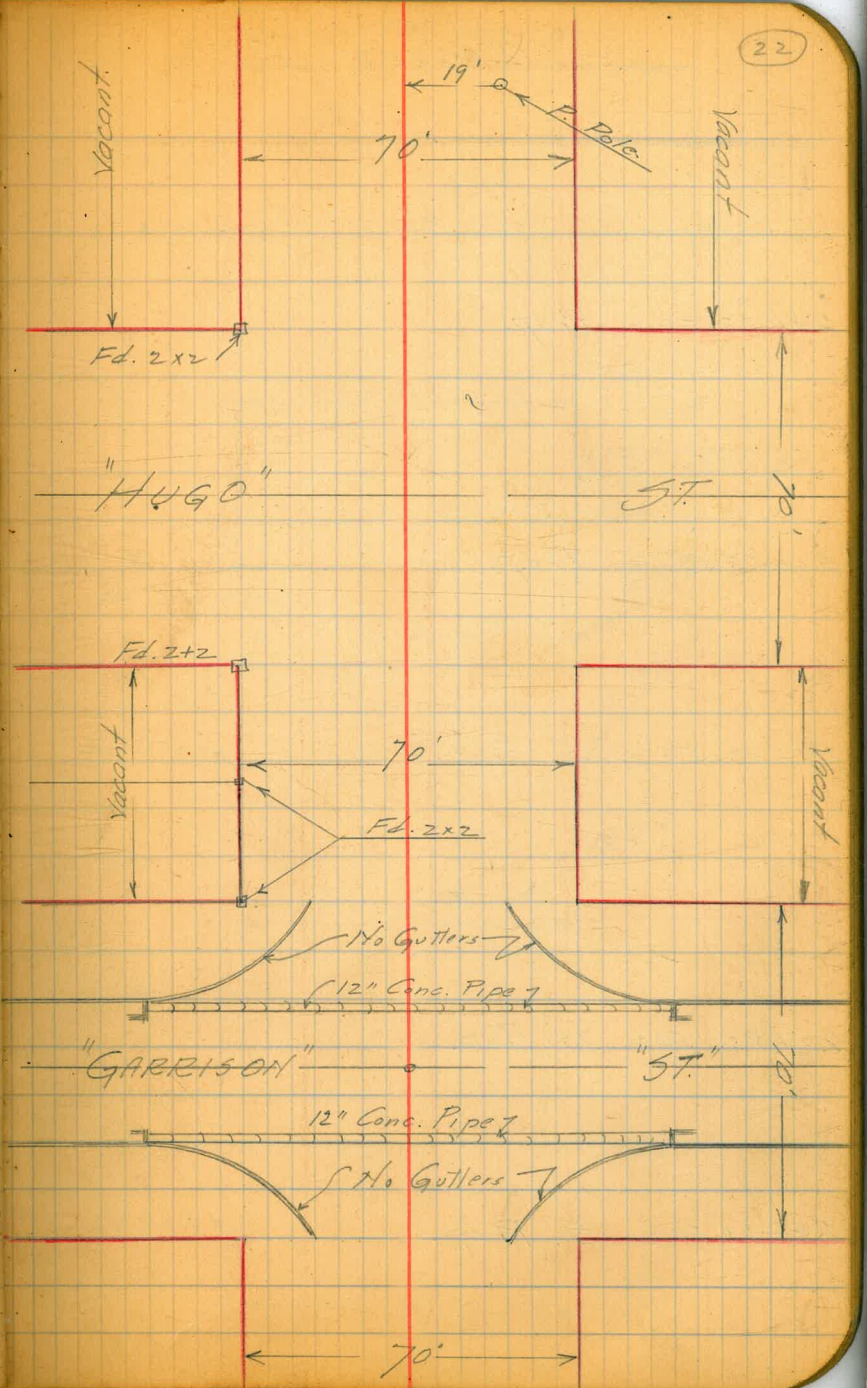
21+13.50 - (Gate Valve = 14' Right.)

20+43.50 = S. Prop.

20+42 24'

18+43.50 = M. Prop.

17+73.50 = S. Prop.



"LOCUST" ST.

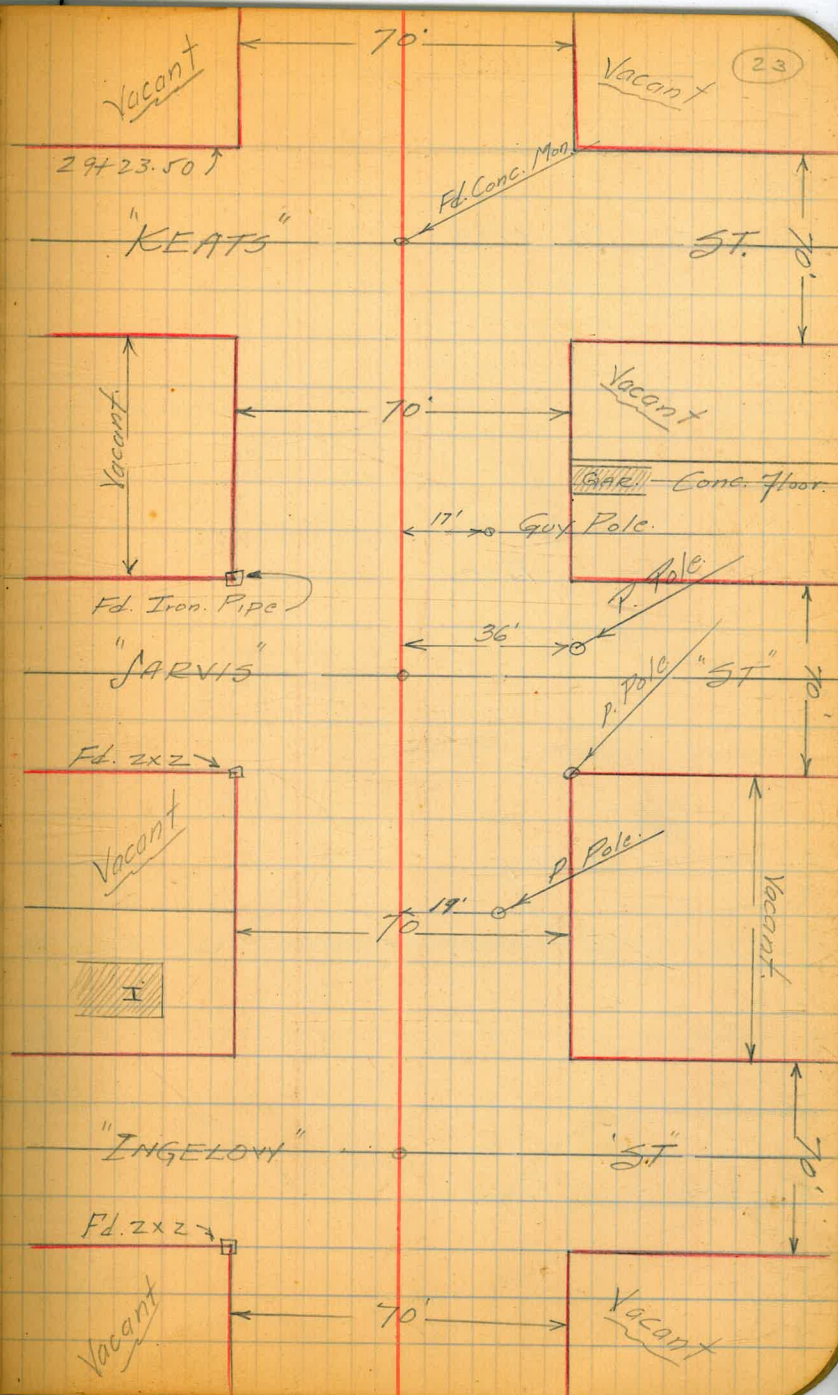
28453.50 = Prop.

26453.50 = Prop.

25783.50 = S. Prop.

23483.50 = N. Prop.

23413.50 = S. Prop.



"LOCUST" St

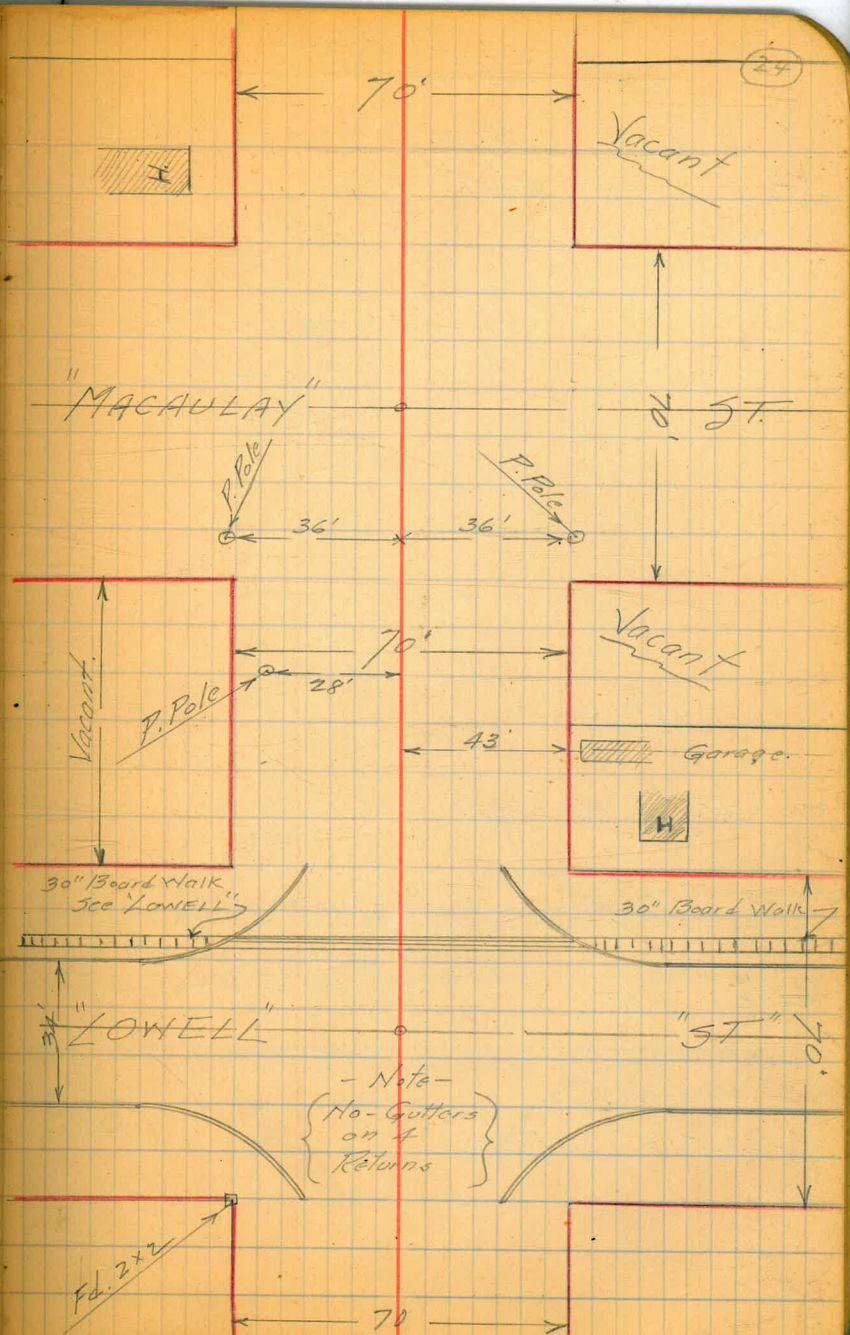
Sta

34+63.50 = N. Prop.

33+93.50 = S. Prop.

31+93.50 = N. Prop.

31+23.50 = S. Prop.



"LOCUST" ST.

Sta.	Water	Meters
	Left	Right

4:00 - P.M.

Mar. 7 - 1929

{ O.V. Thompson
Anderson
de la Vaux

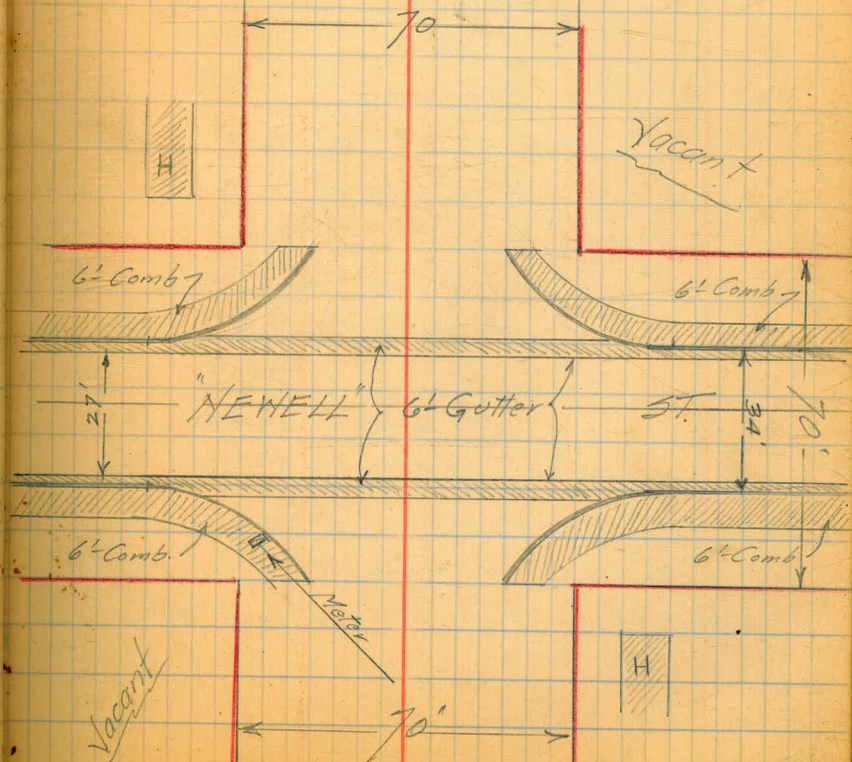
37+33.50 = H. Prop.

- Note -

{ NEWELL has 3.50'
Gutter on either side.

36+72 35'

36+63.50 = S. Prop.



CITY B.M.s

- Note -
 These B.M.s copied
 from (Sheet by
 Leonard) -

Copied Mar. 14 - 1929

99

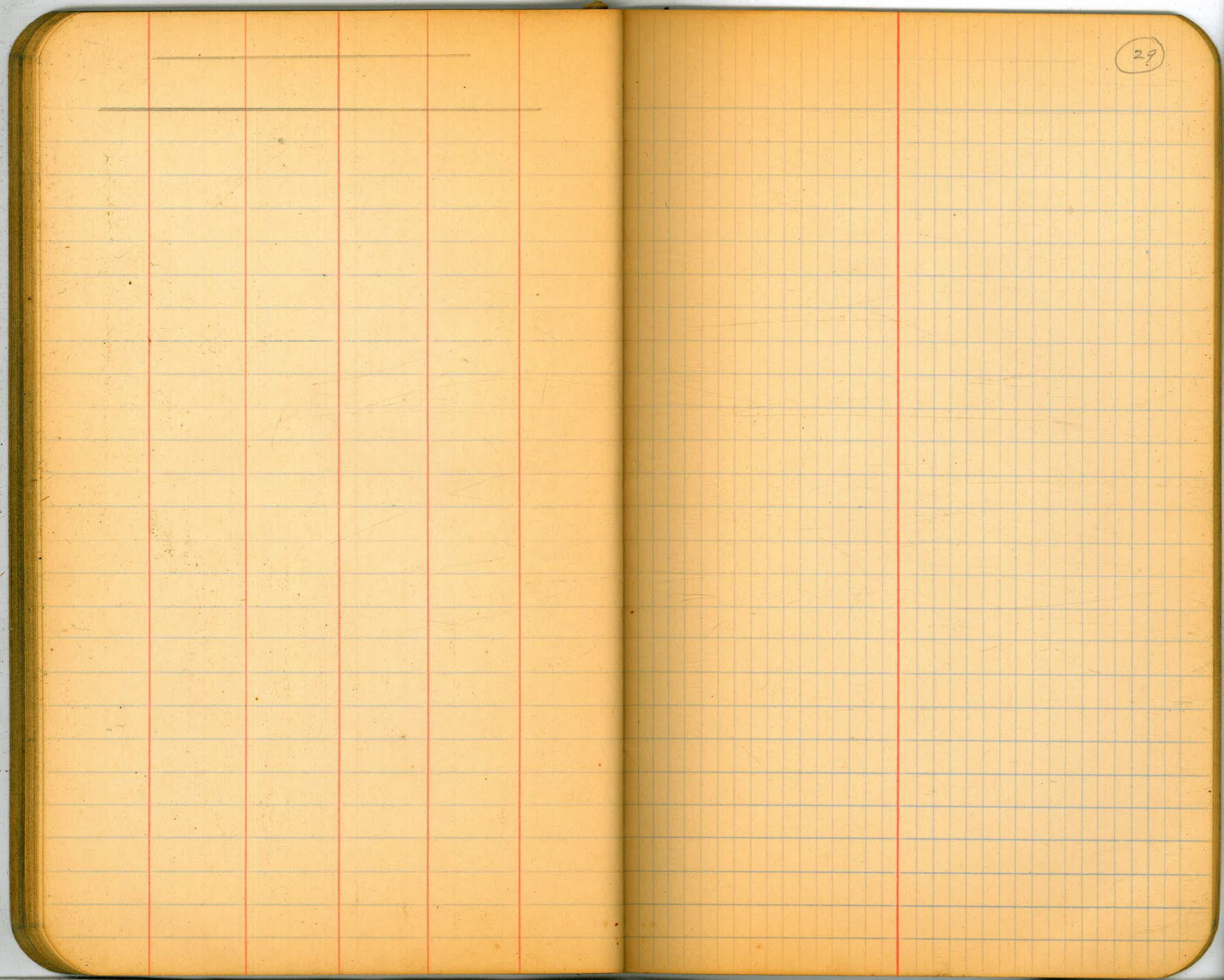
				<u>Elevation</u>	
ROSECRANS &	MACAULAY.	S.E. Cor.	Spk. Pole -		- 8.533
"	"	LOWELL	Plug Curb -		- 8.063
"	"	JARVIS	R.R. Spk. Pole -	OLD 4.643	- 5.15 - Cor.
"	"	HUGO	" " " -		- 2.163
"	"	EMERSON	" " " -		- 5.741
"	"	CARLETON.	Plug Curb -		- 14.552
"	"	ADDISON	R.R. Spk. Pole -		- 20.378
"	"	CANBY	Plug - Curb -		- 20.670
MACAULAY	"	PLUM.	Spk - Pole -		- 99.286
"	"	WILLOW	Spk. Pole N. End Platform at Glenartney		
"	"	CLONE.	Sta. Platform.		- 37.468
"	"	N.E.	R.R. Spk. Pole -		- 113.930
CHATS NORTH.	"	LA CRESTA.	N.W. B.P.		- 117.99
CANYON ROAD &	WILLOW	- N.W.	Plug - Curb -		- 61.280.
"	"	" EVERGREEN.	" " " -		- 49.510
WILLOW &	BYRON.	- S.W.	Plug - Curb -		- 94.505
"	"	CARLETON	" " " -		- 86.398
"	"	EMERSON	" " " -		- 57.622
"	"	GARRISON	" " " -		- 51.457

- See Next Page -

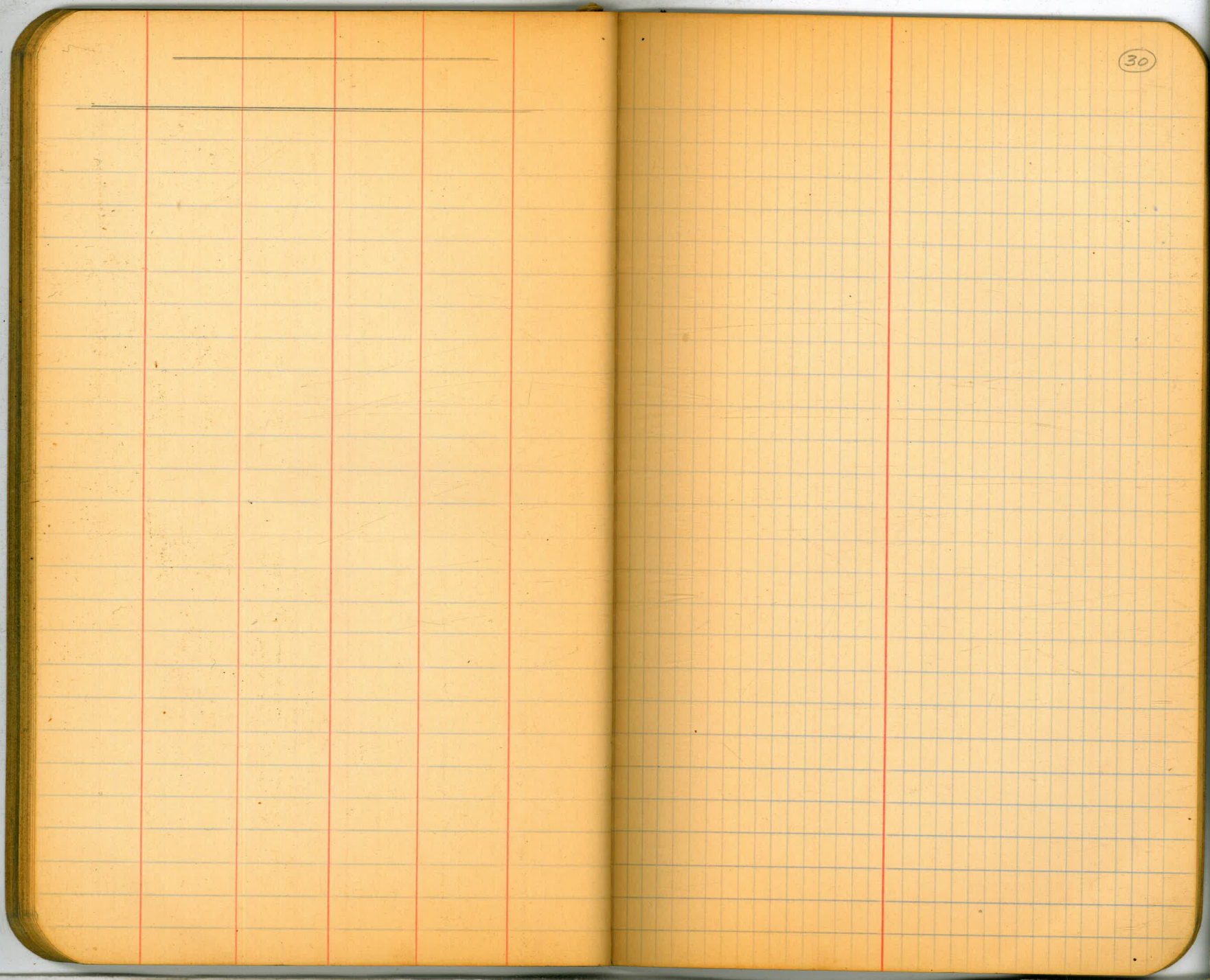
City B.M. Concluded.

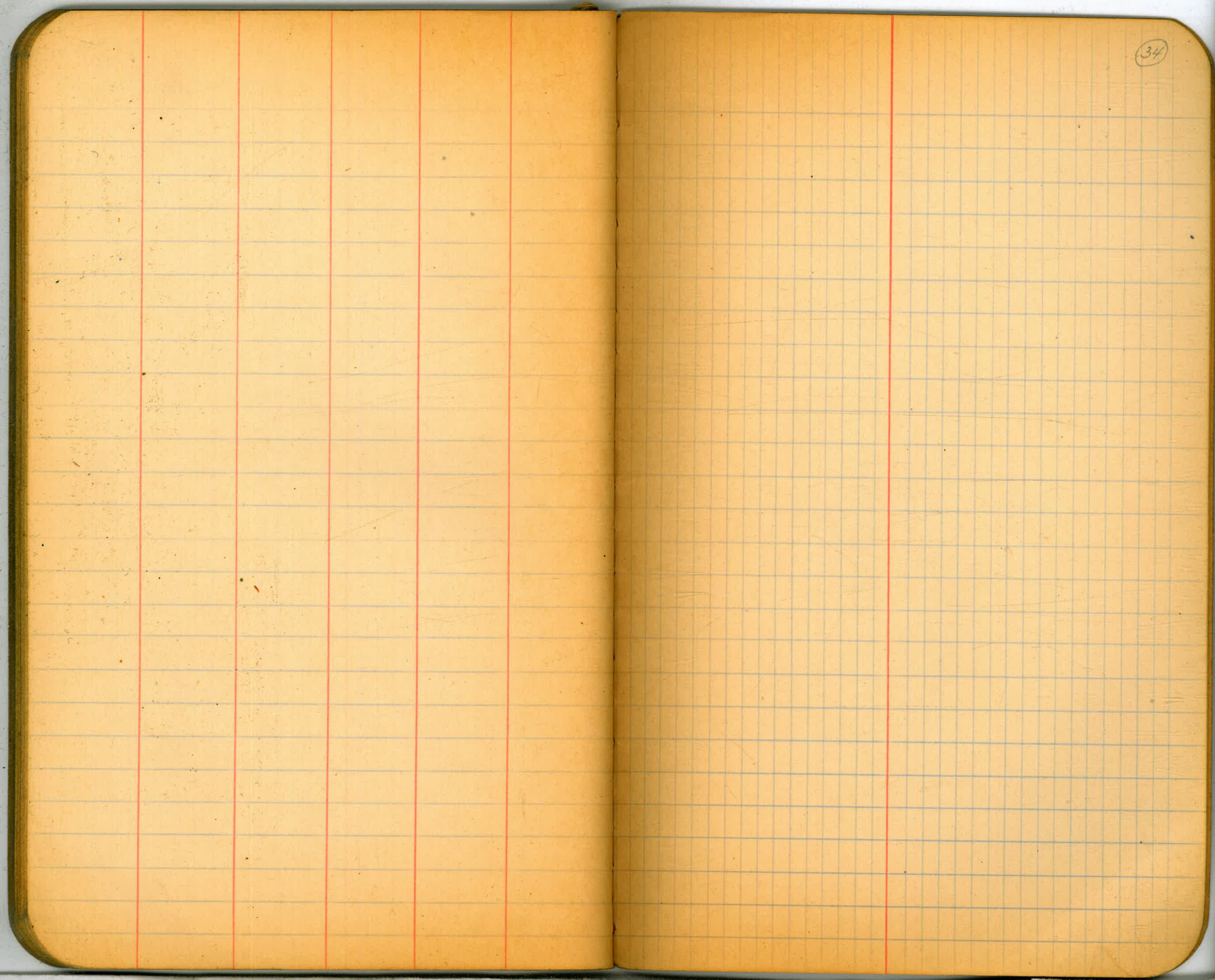
				- Elevation -	
GARRISON	Locust.	S.W.	P.C.	Curb - Plug -	- 12,506
"	Evergreen -	"	W.P.C.	" - " -	- 30,096
"	CLOYE.	N.E.	Lead	Plug -	(Destroyed) - 121,90
WILLOW	HUGO -	S.W.		" Curb -	- 44,358
"	JARVIS -	"		" " -	- 37,247
"	OLYPHANT -	N.W.		" " -	154,812
<u>GARRISON</u>	<u>CLOYE.</u>	<u>S.E.</u>	<u>Fire</u>	<u>Hydrant - (Top)</u>	(Set by Field Party) - <u>122.57</u>

28



29





35

