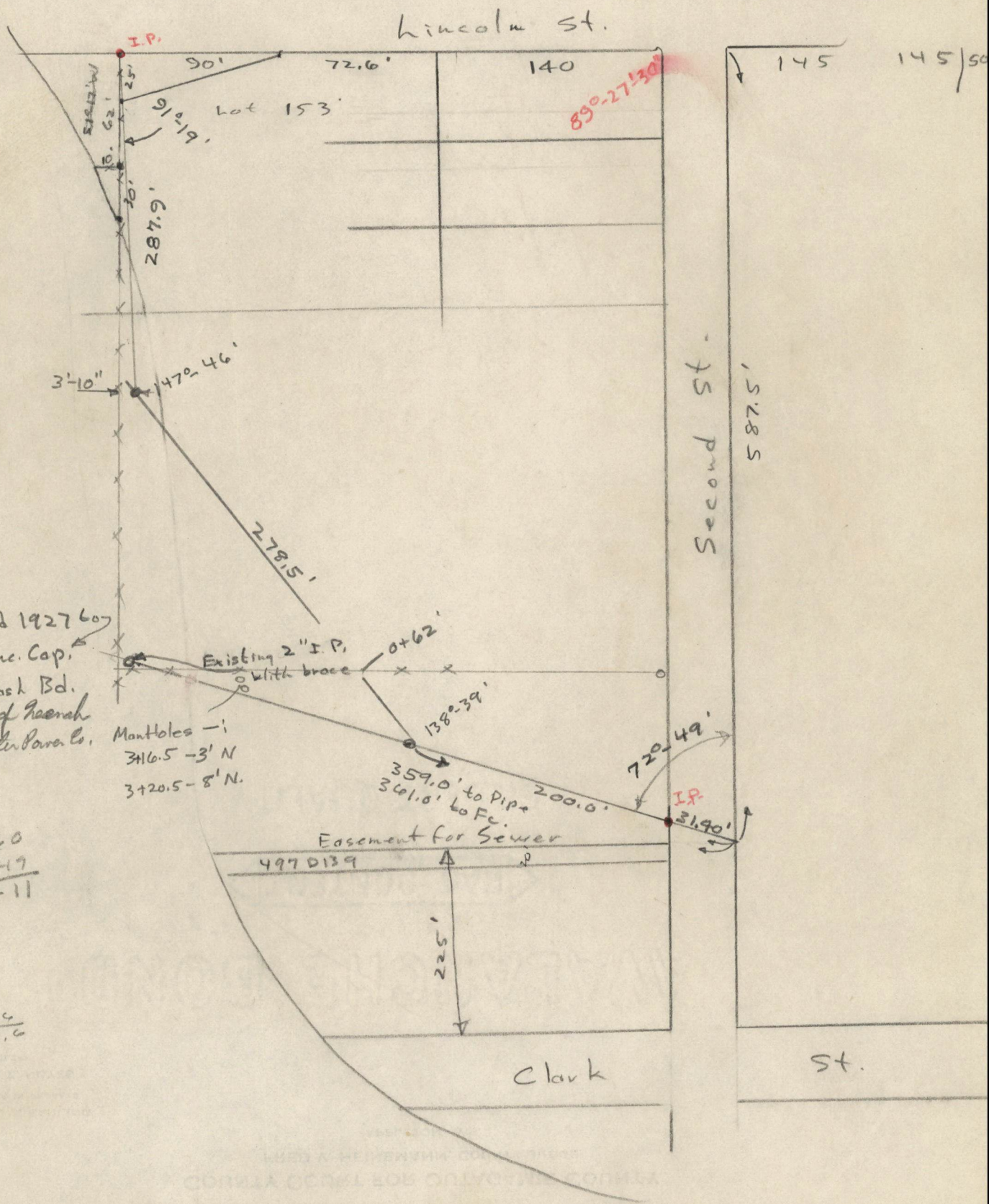


SURVEY RECORD

Winnebago

245.5
40.6
286.1



Dam - Rebuild 1927 607
 746.73 - Conc. Cap.
 747.65 - Flash Bd.
 from records of Kenesh
 Kenesh Water Power Co.
 Manholes -
 3416.5 - 3' N
 3420.5 - 8' N.

89-60
 72-49
 17-11

230
 72.6
 302.6

145/50

1320
5
6600

1500
15
7500
1500
22500

FRANK M. CHARLESWORTH - COUNTY SURVEYOR.

For: _____

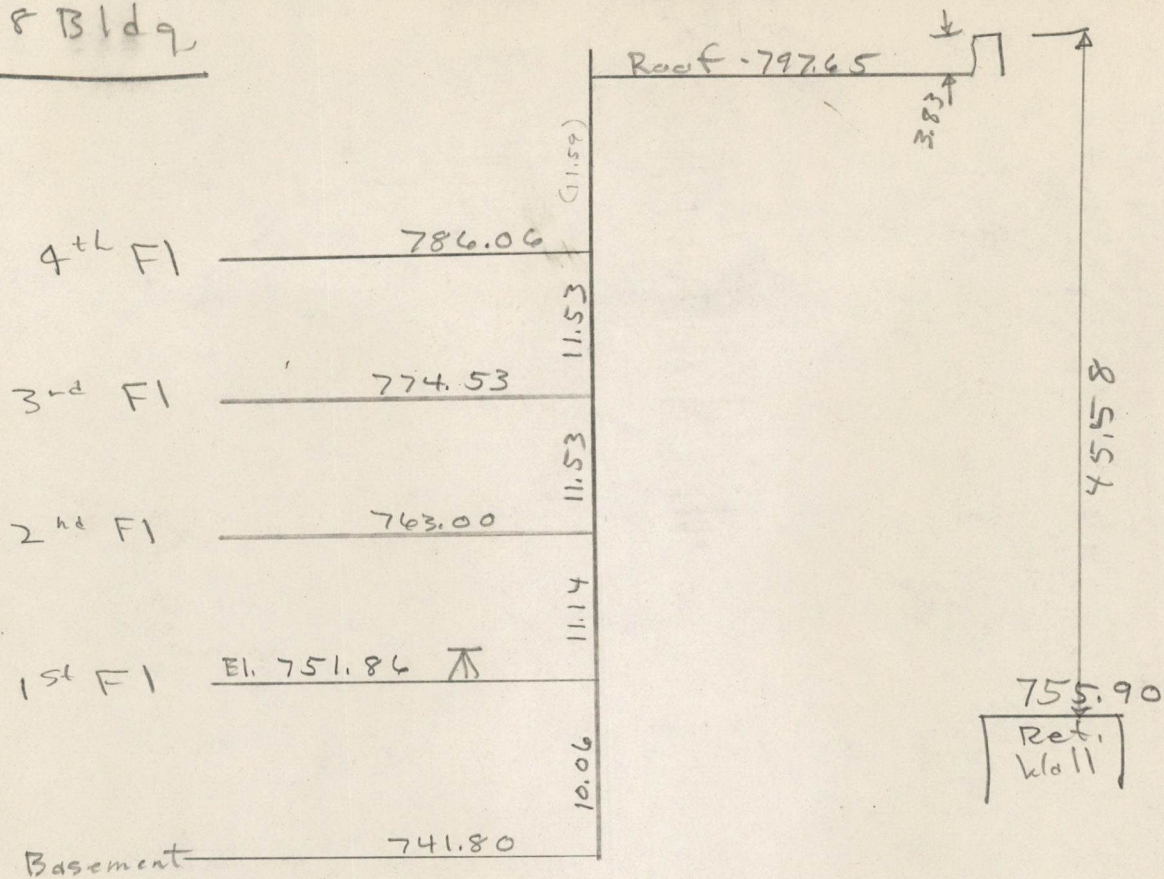
Job. No. _____

Date: _____

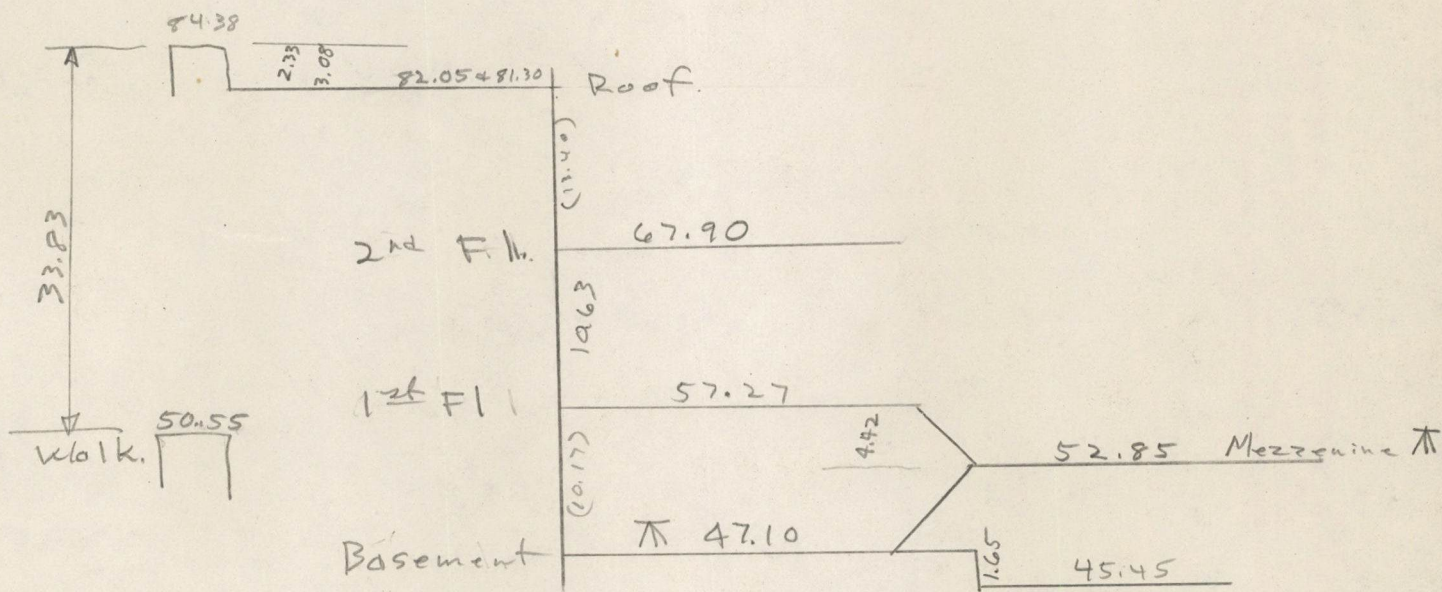
Sta.	Bearing	Distance	Cos.	Sine.	Latitude		Departure		D.M.D.	Double Areas	
					North	South	East	West			
	N 1°-19'E	287.9	.99974	.02298	287.83	—	6.62	—			
	East	332.6	—	—	—	—	332.60	—			
	S 0°-33'W	587.5	.99995	.0096	—	587.47	—	5.64			
	N 72°-16'W	200'	.30459	.95248	60.92	—	—	190.50			
	N 30°-55'W	278.5	.85792	.51379	238.93	—	—	143.09			
		1,684.50			587.68	587.47	339.22	339.23			
						(121)		(101)			

Error in closure = $\sqrt{\quad} = 1/7,665$

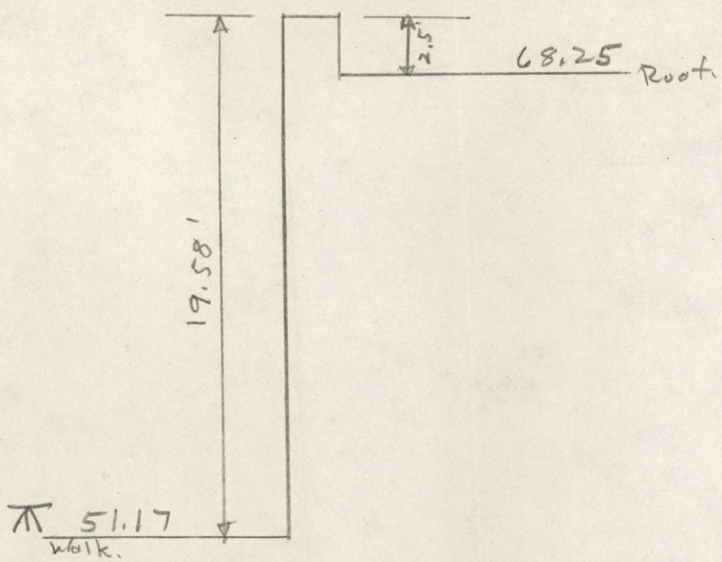
1948 Bldg.



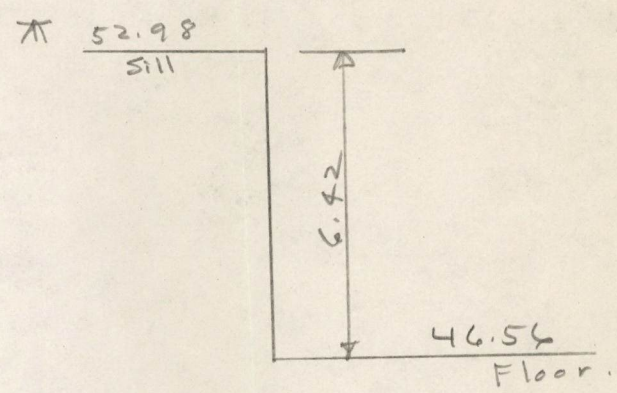
Nurses Home.



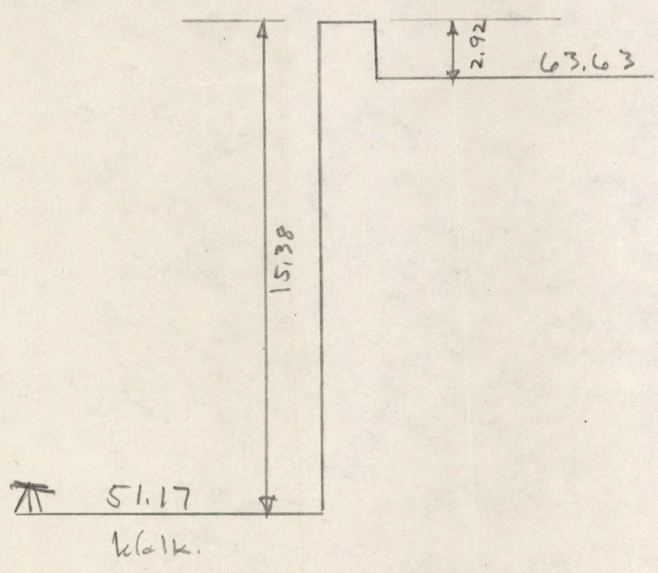
Boiler Room. (Roof)



Boiler Room (Floor)



Laundry (Roof)



1948 Bldg.
Power Plant
Laundry
Nurses Home.

Measure Nurses Home - $8\frac{1}{2}" + 4" = 12\frac{1}{2}"$
to 5/2. Connection
between home & laundry.

$$\begin{array}{r} 6'-11\frac{7}{8} \\ 4'-2 \\ \hline 11'-1\frac{7}{8} \end{array}$$

$$\begin{array}{r} 6'-11\frac{7}{8} \\ 4'-6\frac{1}{2} \\ \hline \end{array}$$

1948 Bldg -

1st fl. to 2nd fl. - $11'-1\frac{5}{8}"$ - 11.14

2nd to 3rd - $\begin{array}{r} 6'-11\frac{7}{8}" \\ 4'-6\frac{1}{2}" \end{array} - 11'-6\frac{3}{8}" = 11.53$

3rd to 4th - $\begin{array}{r} 6'-11\frac{7}{8}" \\ 4'-6\frac{1}{2}" \end{array} - 11.53$

Basement to 1st Fl. - $\begin{array}{r} 6'-11\frac{3}{4}" \\ 3'-1" \end{array} - 10'-\frac{3}{4}" - 10.06$

Mike Klein - Chief Engineer
Phelan Clark.

$$\begin{array}{r} .0833 \\ .0521 \\ \hline .1354 \end{array}$$

$$\begin{array}{r} 12'-19" \\ 2'-11\frac{1}{2}" \\ \hline 10'-7\frac{1}{2}" \end{array}$$

Nurses Home

$$13'-7"$$

2nd fl. to 3rd fl. - $10'-7\frac{1}{2}"$ - 10.63

(Ent.)
Mezzanine to 2nd Fl. - $53"$ - 4.42

$$\begin{array}{r} 6" \\ 6\frac{7}{8}" \\ 6\frac{7}{8}" \\ \hline 18\frac{14}{8} \end{array}$$

Upper Basement to Lower Basement - $19\frac{3}{4}"$ - 1.65

$$19\frac{3}{4}$$

1948 Bldg -

Roof to parapet - $3'-10"$ - 3.83

Parapet to Retaining Wall

@ $45'-7"$
- 45.58

Nurses Home

$$33.83$$

Top of Parapet to Sidewalk - $33'-10"$

" to Roof - $\begin{array}{r} 2.33 \\ 2'-4" @ 11.45 \\ 3'-1" @ center \end{array}$

Boiler Room @ NW corner.

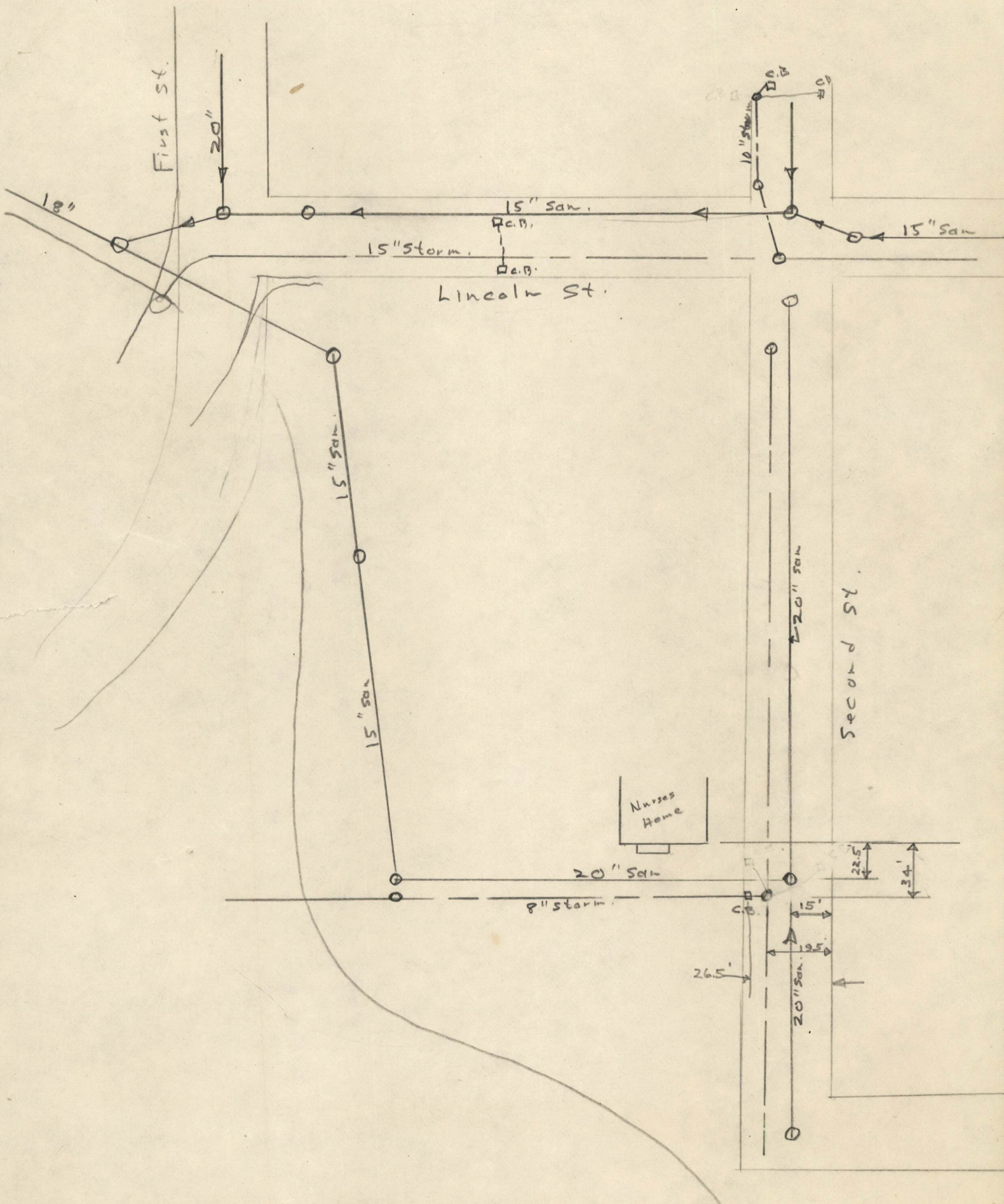
Roof to Parapet - $2'-6"$ - 2.5

Parapet to conc. Walk - $19'-4"$
19.58

Laundry -

Roof to Parapet - $2'-11"$ - 2.92

Parapet to Conc. Walk - $15'-4\frac{1}{2}"$ - 15.38



First St.

Lincoln St.

Second St.

Nurses Home

18"

20"

15" storm.

15" San.

15" San

15" San

15" San

20" San

8" storm.

20" San

20" San

26.5'

15'

19.5'

22.5'

34'

Lincoln St. (

n. 113
f. 265
262

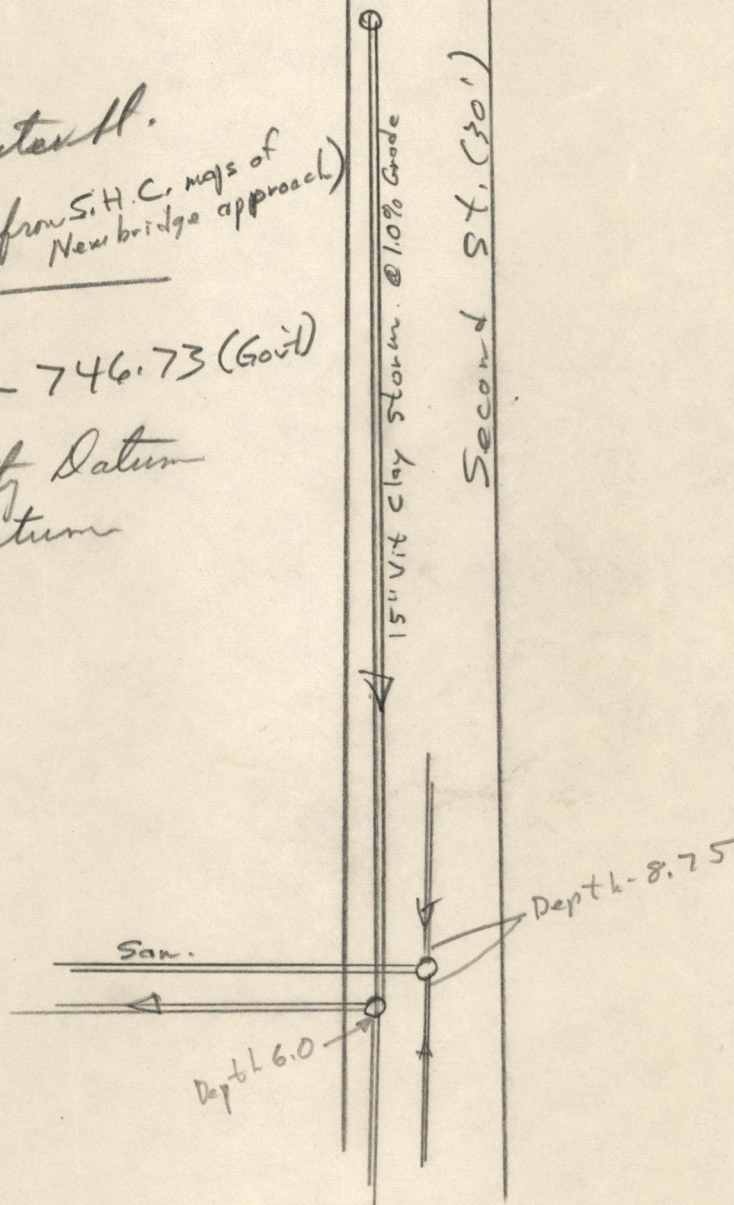
Hydant E/s 1st St.

just S. of E. N. Water St.

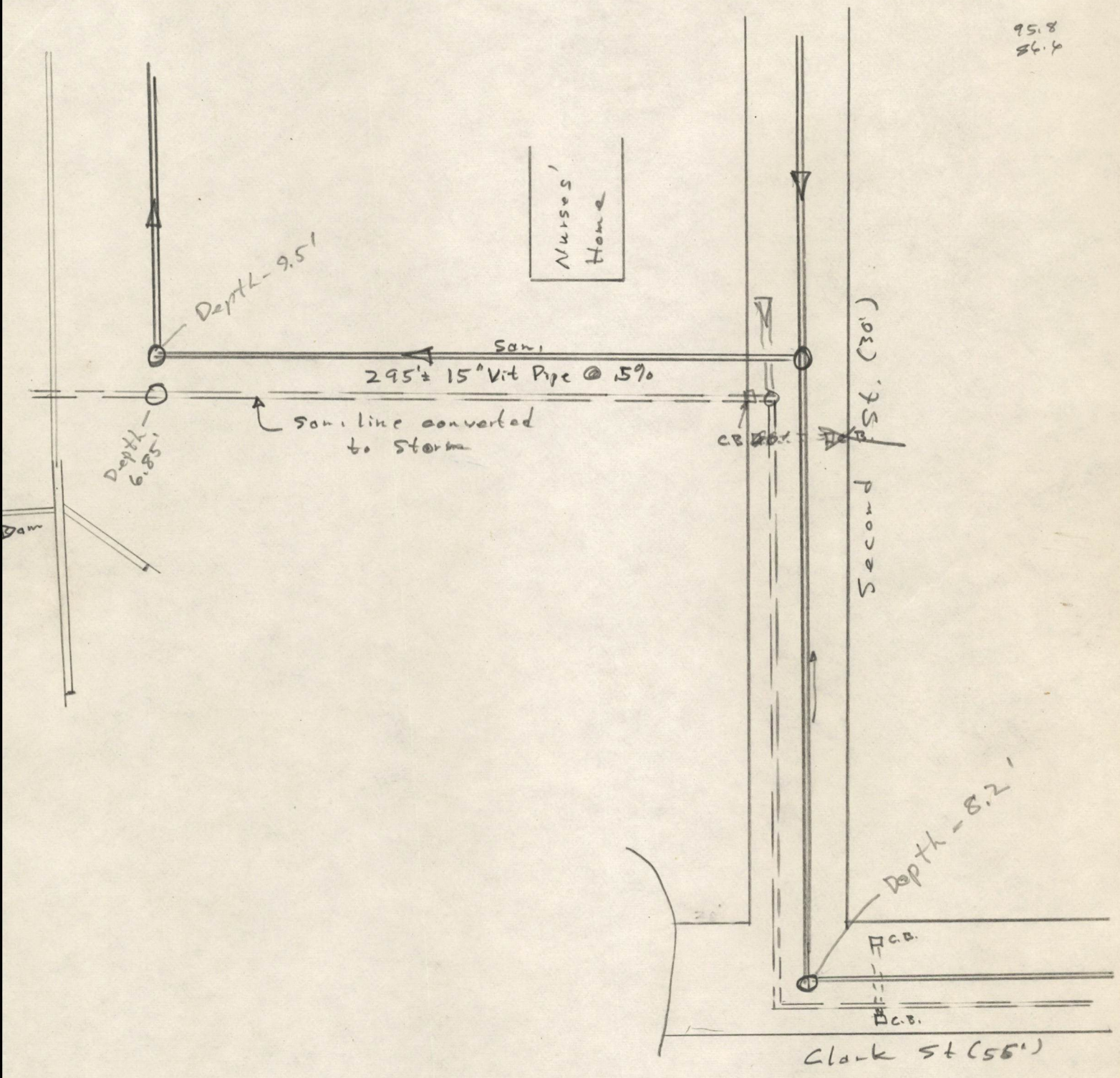
El. = 751.66 (from S.H.C. maps of
New bridge approach)

Elev. Neenah Dam - 746.73 (Govt)

add 652.51 to City Datum
to obtain port datum



95.8
84.6



$$\frac{.7}{300} = 300 \frac{.002}{1.7000} \quad 12\% \text{ Grad}$$

$$\frac{9}{12} = \frac{3}{4}$$

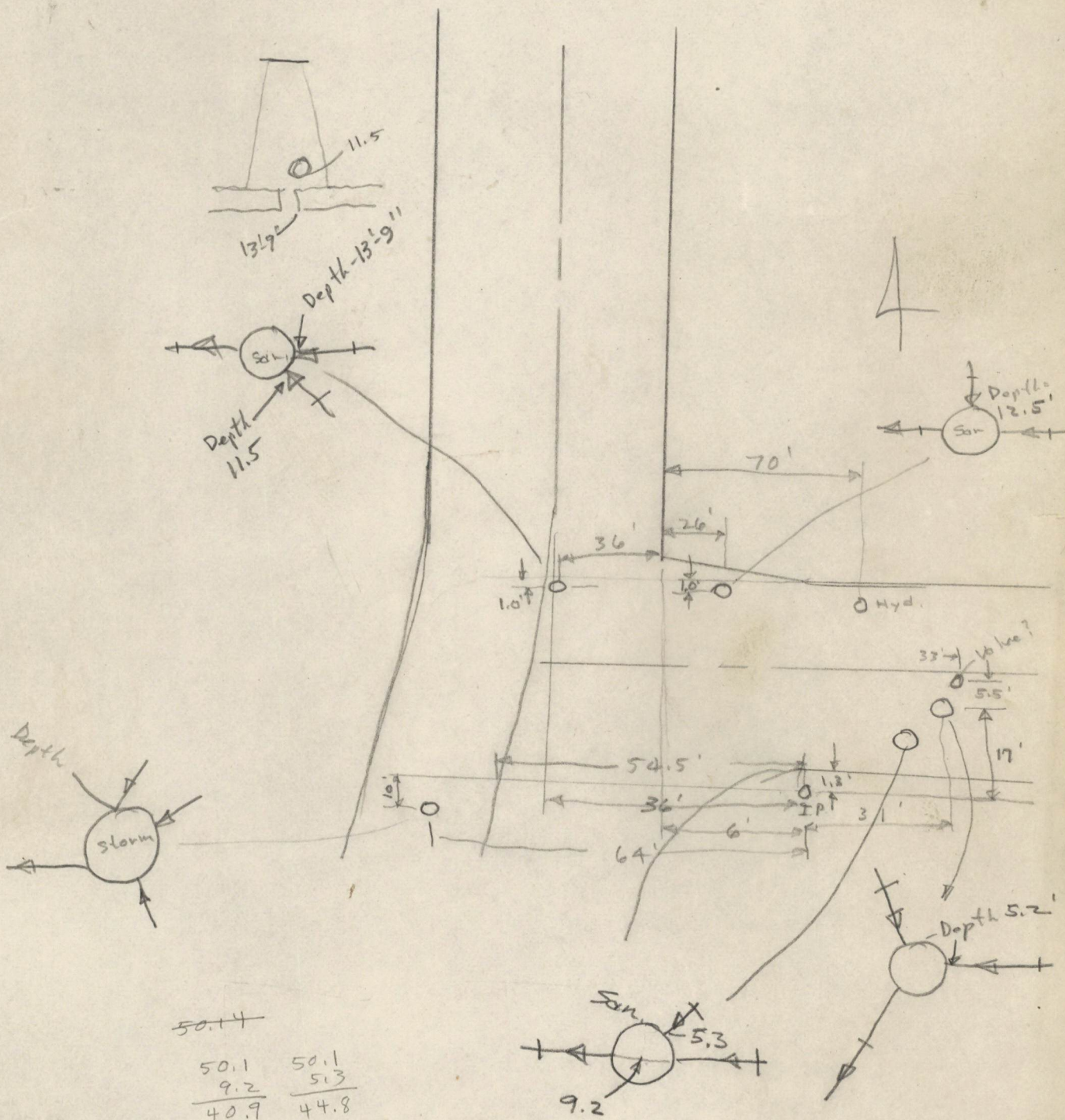
$$\begin{array}{r} 51.3 \\ 3.5 \\ \hline 47.8 \end{array}$$

$$\begin{array}{r} 52.4 \\ 12.5 \\ \hline 39.9 \end{array}$$

$$\begin{array}{r} 52.7 \\ 11.5 \\ \hline 41.2 \end{array}$$

$$\begin{array}{r} 52.7 \\ 13.8 \\ \hline 38.9 \end{array}$$

$$\begin{array}{r} 44.55 \\ 8 \\ \hline 36.55 \end{array}$$



$$\begin{array}{r} 50.14 \\ 50.1 \\ 9.2 \\ \hline 40.9 \end{array} \quad \begin{array}{r} 50.1 \\ 5.3 \\ \hline 44.8 \end{array}$$

$$\begin{array}{r} 51.8 \\ 5.2 \\ \hline 46.6 \end{array}$$

$$\begin{array}{r} 53.9 \\ 7.5 \\ \hline 46.4 \end{array}$$

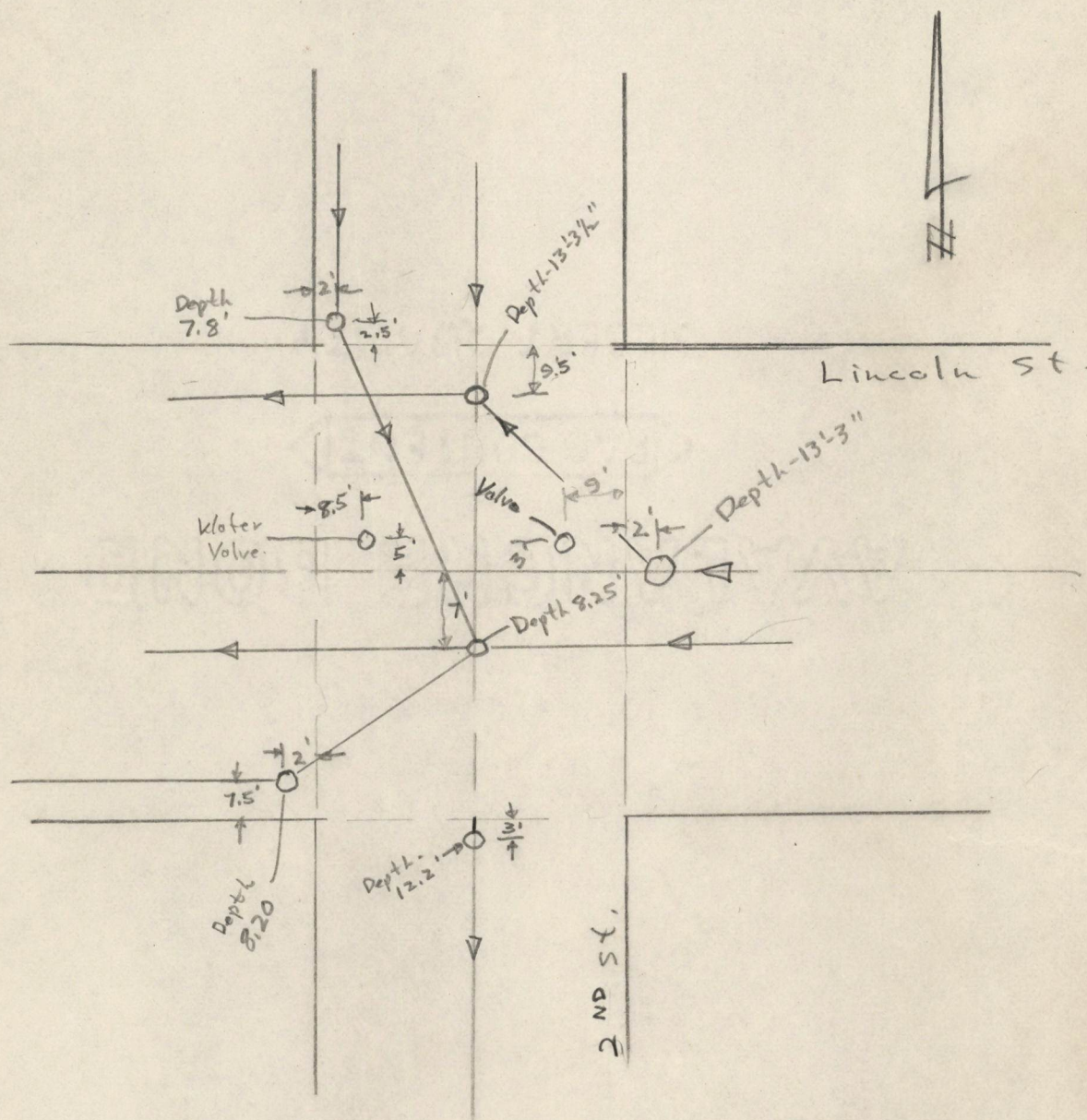
$$\begin{array}{r} 53.9 \\ 13.3 \\ \hline 40.6 \end{array}$$

$$\begin{array}{r} 53.8 \\ 13.2 \\ \hline 40.6 \end{array}$$

$$\begin{array}{r} 53.9 \\ 8.2 \\ \hline 45.7 \end{array}$$

$$\begin{array}{r} 54.0 \\ 12.2 \\ \hline 41.8 \end{array}$$

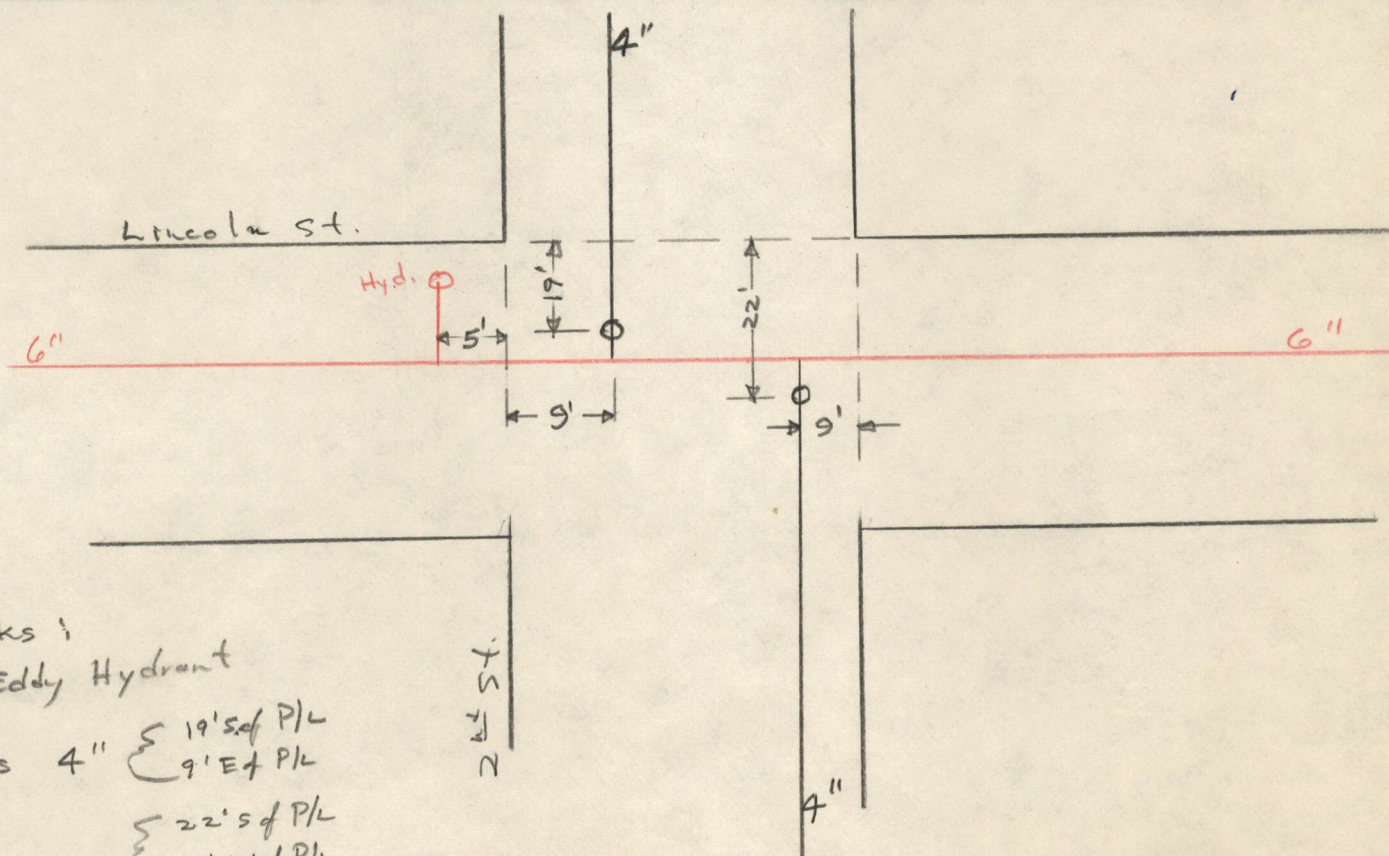
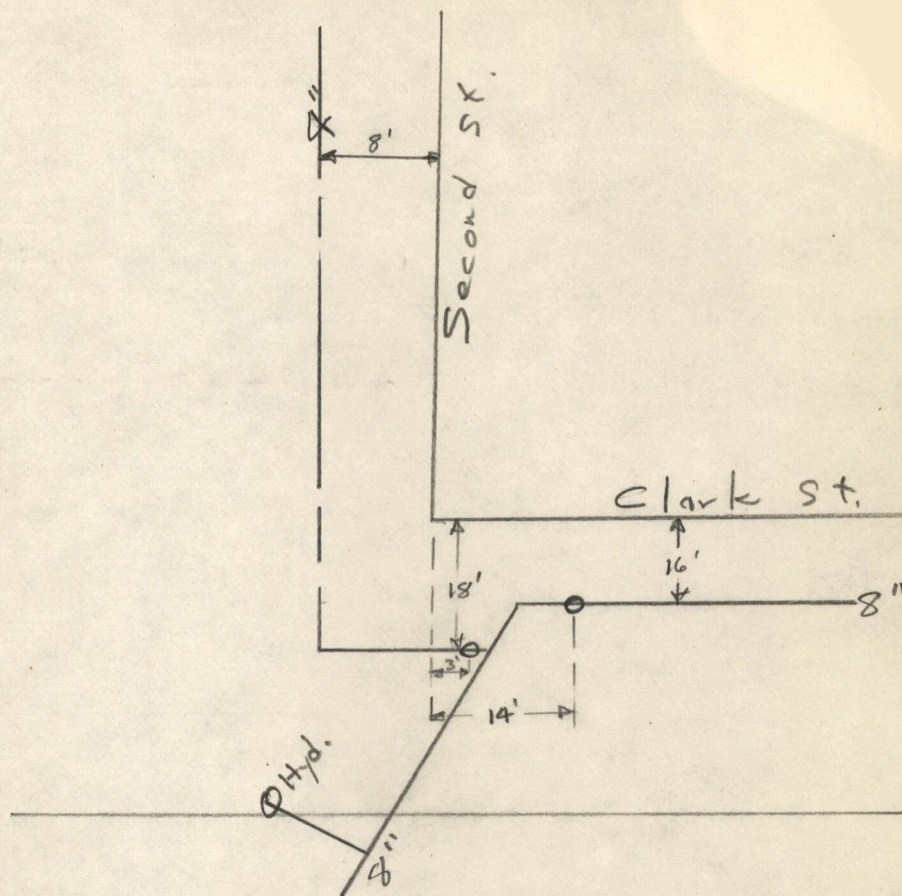
$$\begin{array}{r} 53.4 \\ 8.2 \\ \hline 45.2 \end{array}$$



Remarks -
6" platensis Hyd.

Values - 8" $\begin{cases} 14' \text{ E of P/L} \\ 16' \text{ S of P/L} \end{cases}$

4" Σ 18' S of P/L
3' E of P/L

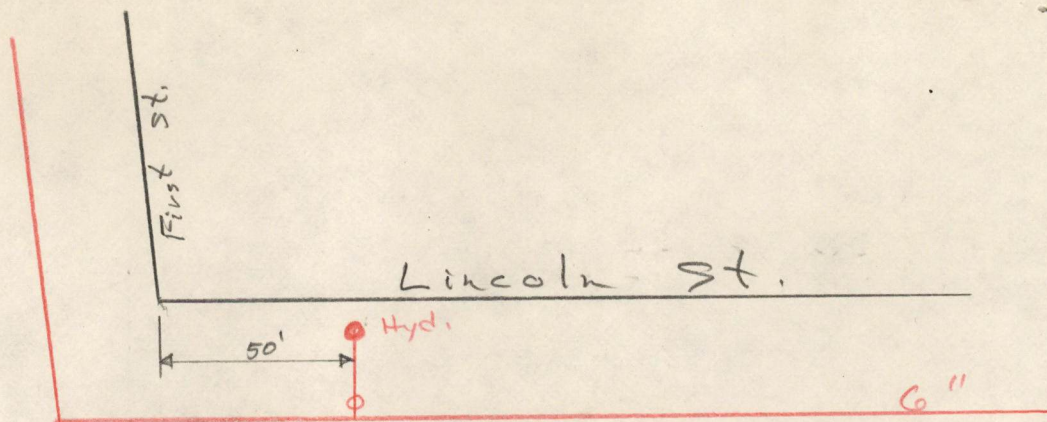


Remarks:

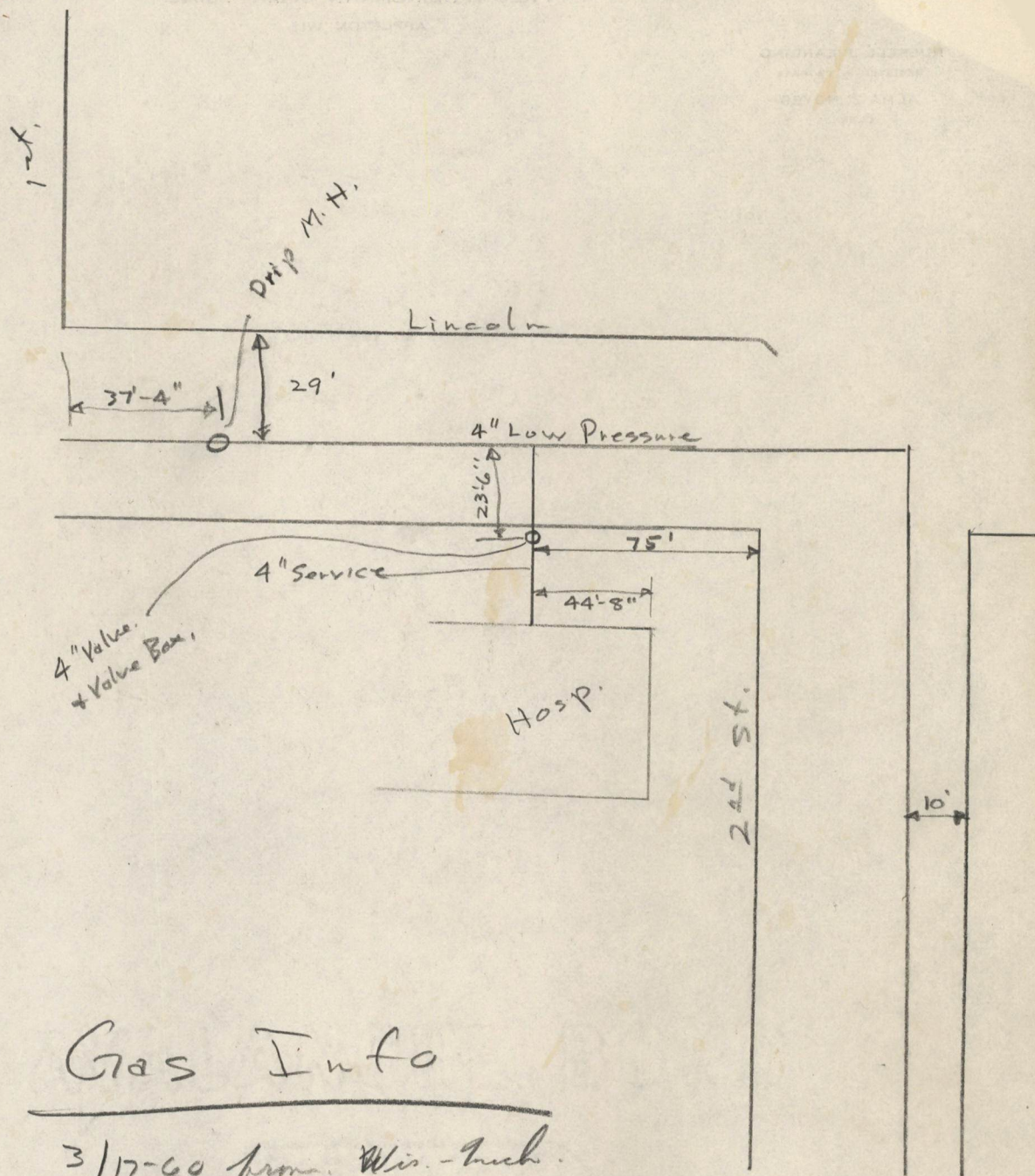
6" Eddy Hydrant

Valves 4" { 19' S of P/L
9' E of P/L

{ 22' S of P/L
9' W of P/L



Remarks - 6" Waterous Hyd. C Valve



700.0
 587.5

 112.5

225.
 112.5

 112.5

Gas Info

3/17-60 from Wis.-Tech.

Power Co. office, W. Water St.
 Appleton

COUNTY COURT FOR OUTAGAMIE COUNTY

FRED V. HEINEMANN, COUNTY JUDGE

APPLETON, WIS.

RUSSELL J. EARLING
REGISTER IN PROBATE

ALMA Z. NOYES
CLERK

$$\begin{array}{r} 142.65 \\ 147.75 \\ \hline 290.40 \end{array}$$
$$\begin{array}{r} 147 \\ 152 \\ \hline 299 \end{array}$$