

As Built Info

O'Neill Cresc

Geo Elder.

DATE

NAME

100 x 90

6 7

8

Reduced Level of Axis or

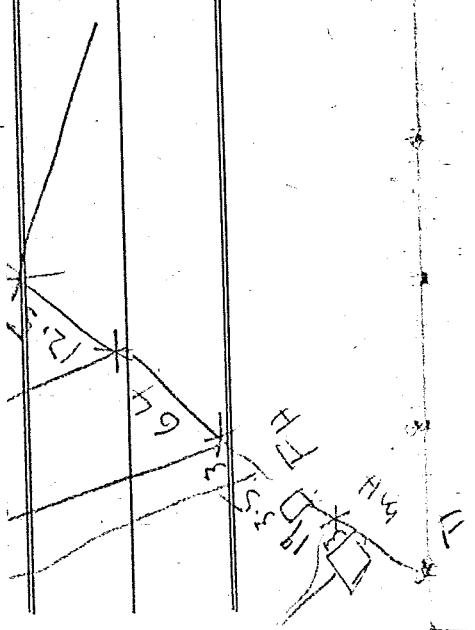
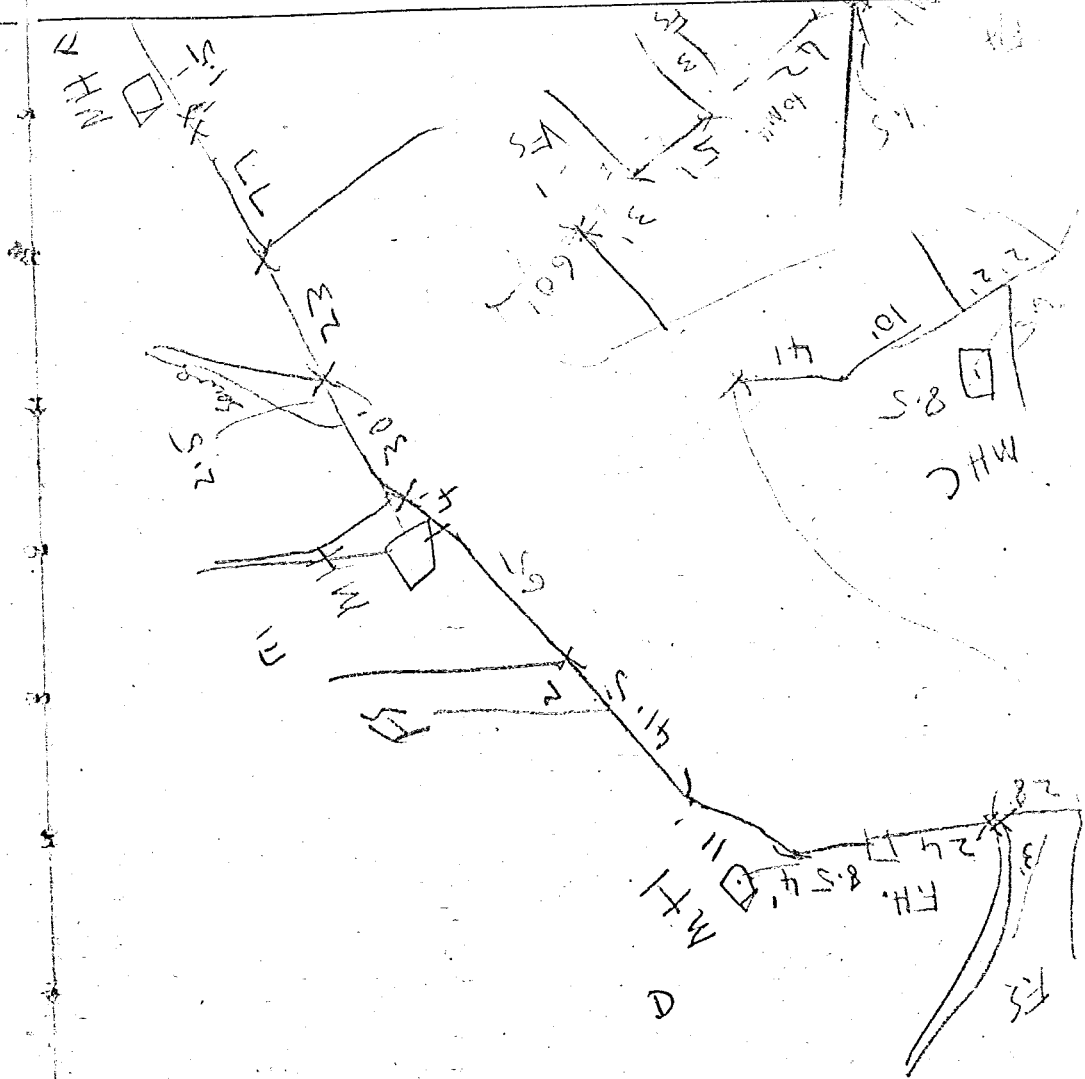
Reduced

REMARKS.

Rise Fall

Level

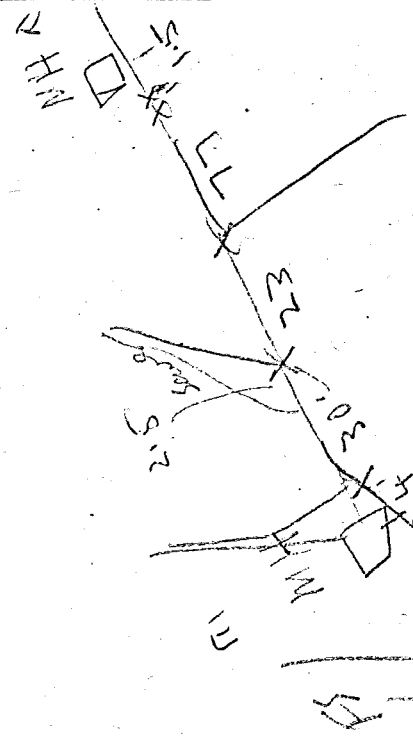
Top
Elev MH



LEVEL

BOOK.

DESCRIPTION								DATE	NAME
1	2	3	4	5	6 7		8	REM	
Station	Chainage	Back Reading	Intermediate Reading	Forward Reading	Reduced Level of Axis or Rise Fall		Reduced Level		
				FH					



TOP
END M H

Spencer

M.H. G.

70

12.5

64

19.5

FH

M.H. G.

23

11

11

FH

... Difference = 3.04

F.S.
188

M.H. cover
527.00

M.H. cover
527.50

45

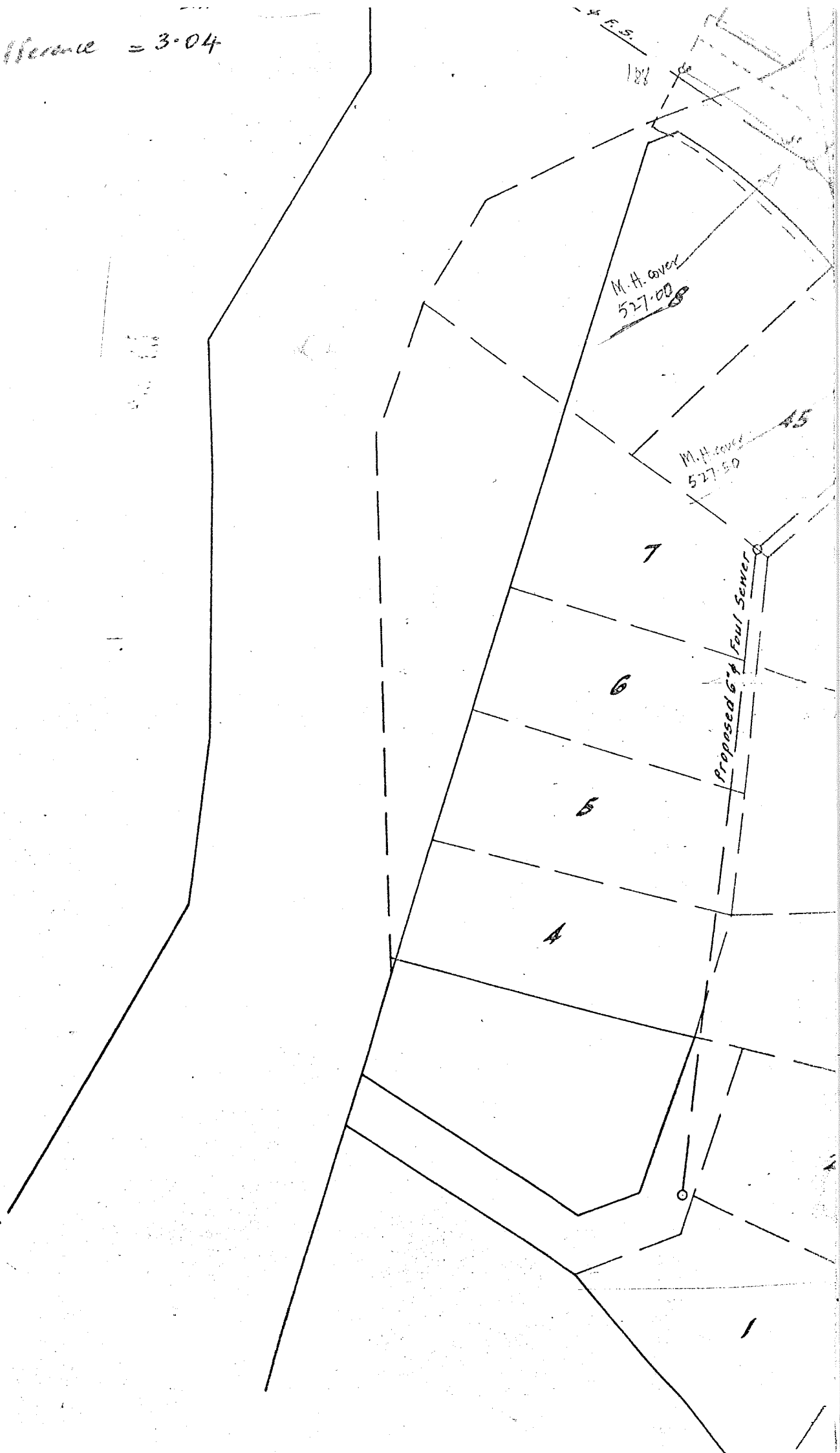
7

6

6

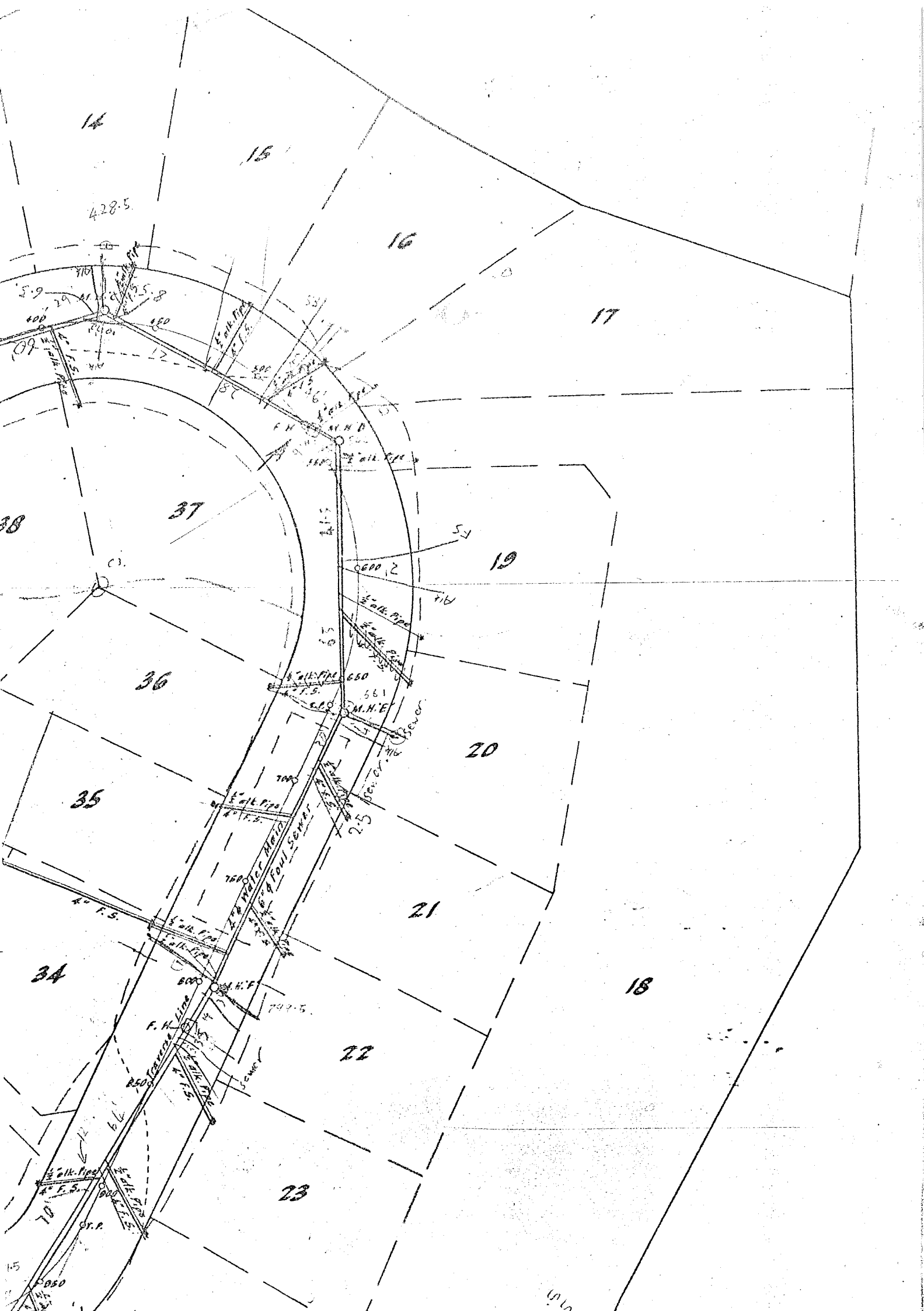
4

Proposed 6" Foul Sewer

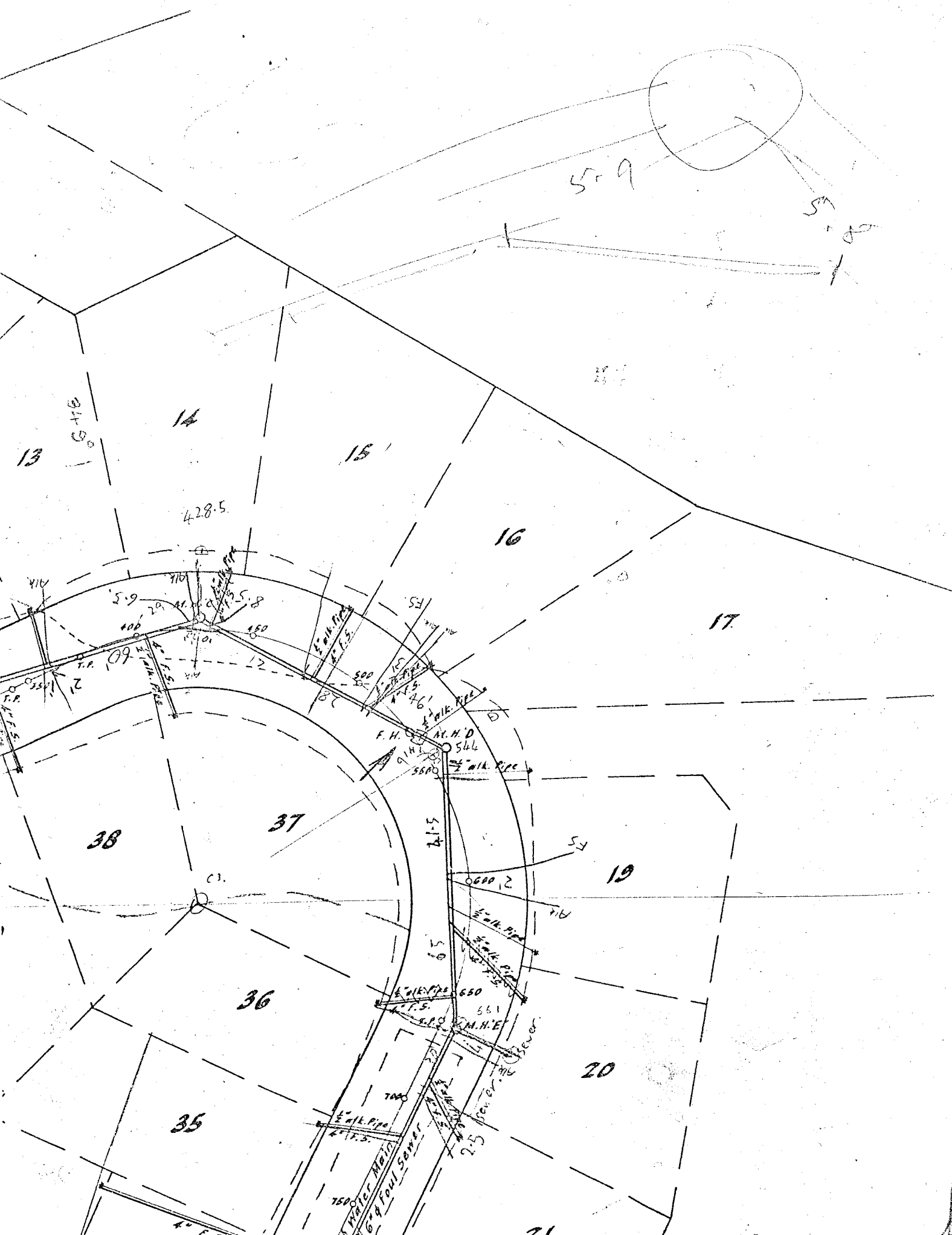


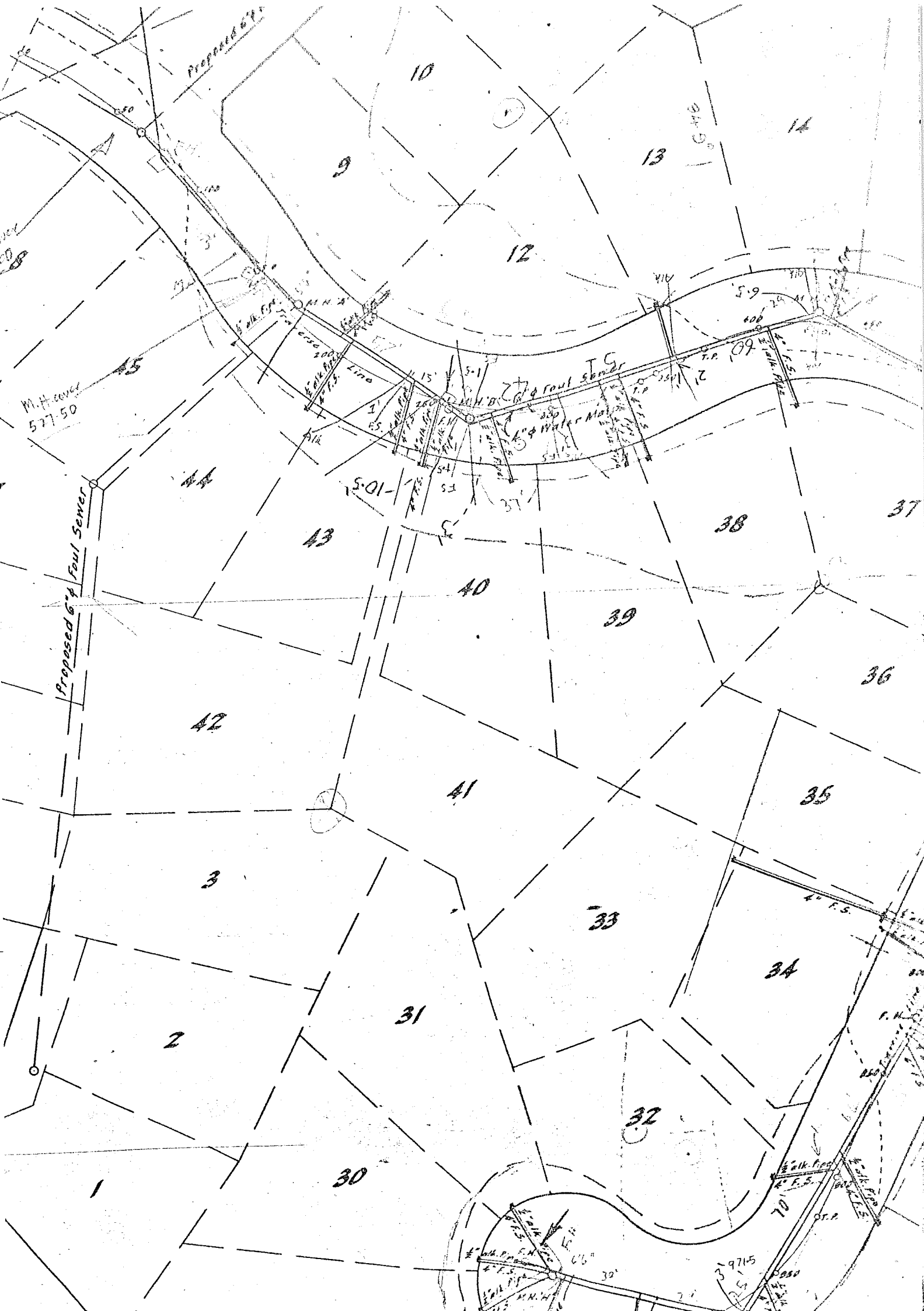
This plan based on Hydro Datum
B.M. D 120 461.86 - Hydro Datum
" " 464.10 - Dunedin Datum
Diff 3.04

Pin in Seal
527.22
Our Work 530.22 D.W.K. 530.14
Diff. 2.92
Official Difference = 3.04



Faint handwritten notes at the top of the page, including 'L.P. 10' and other illegible characters.





Proposed 6" F.S.

M.H. cover
577-50

Proposed 6" Foul Sewer

11' 15"

5'-9"

M.H. 577-51

5'-0"

6" Water Main

5'-9"

M.H. 577-52

M.H. 577-53

43

40

39

38

37

36

42

41

35

3

33

34

2

31

32

1

30

4" F.S.

6" F.S.

W.P.

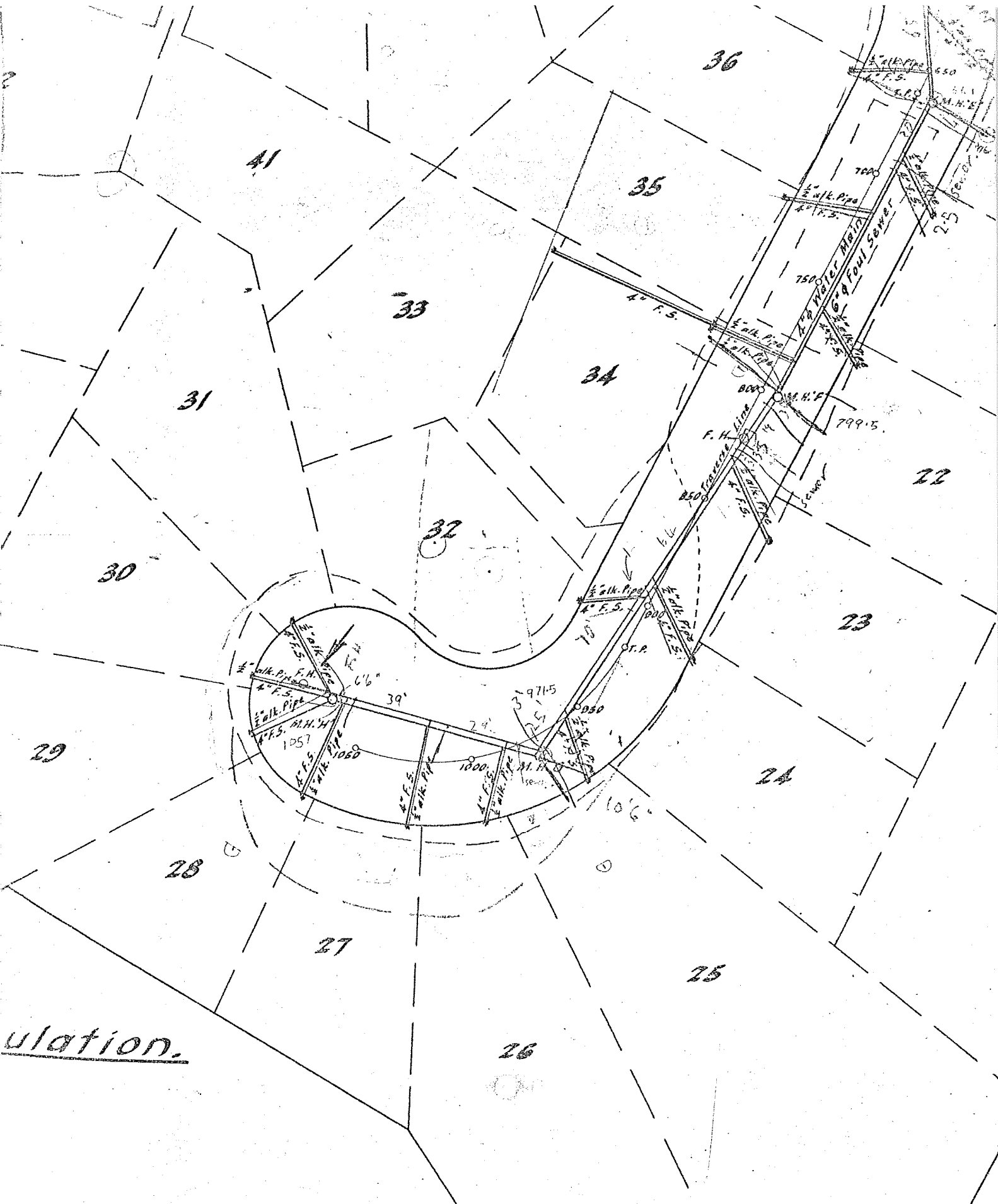
6" F.S.

ST.P.

M.H. 577-56

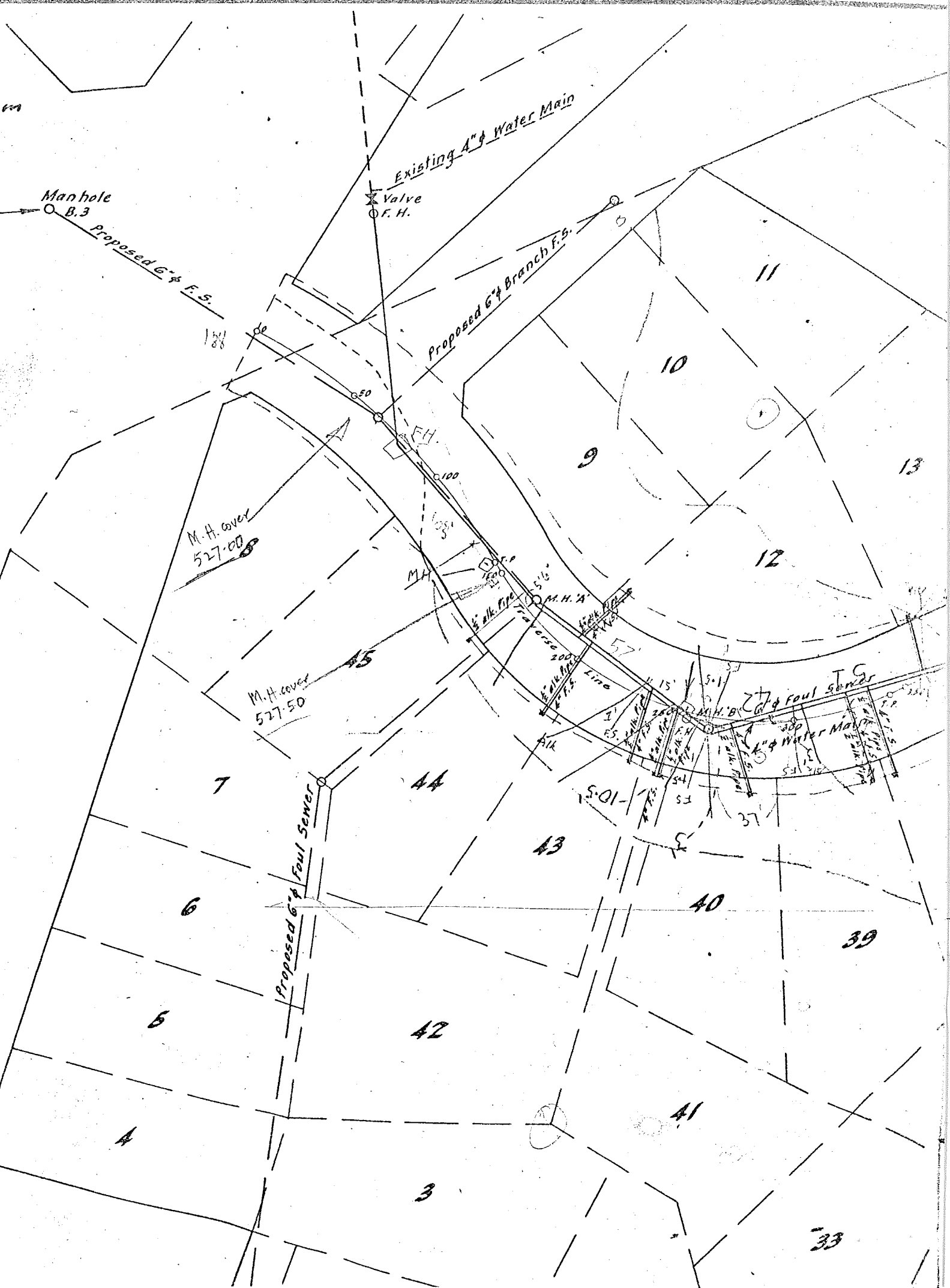
9715

8880



ulation.

O'Neill's Block, Bridge Hill, Alexar



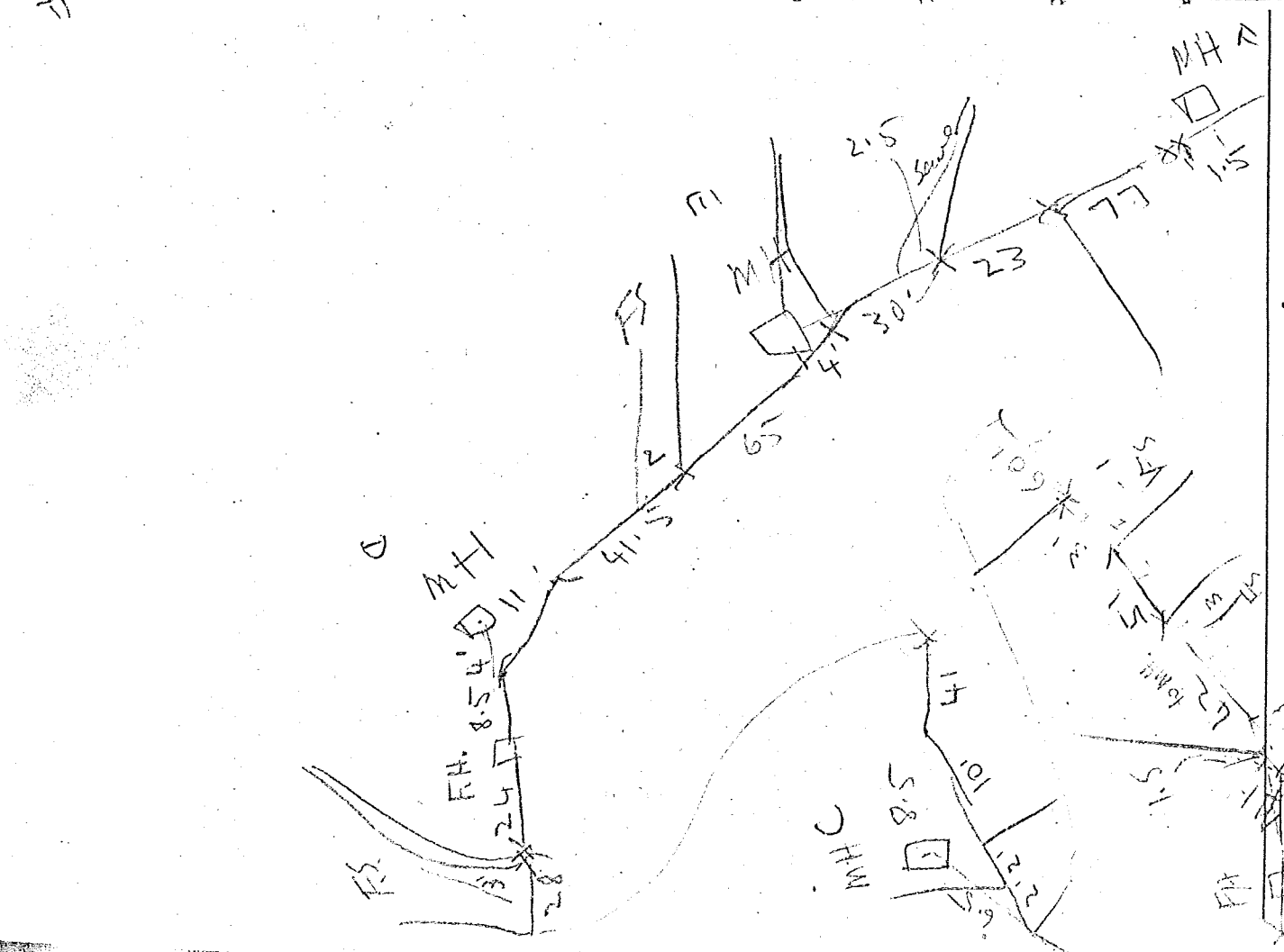
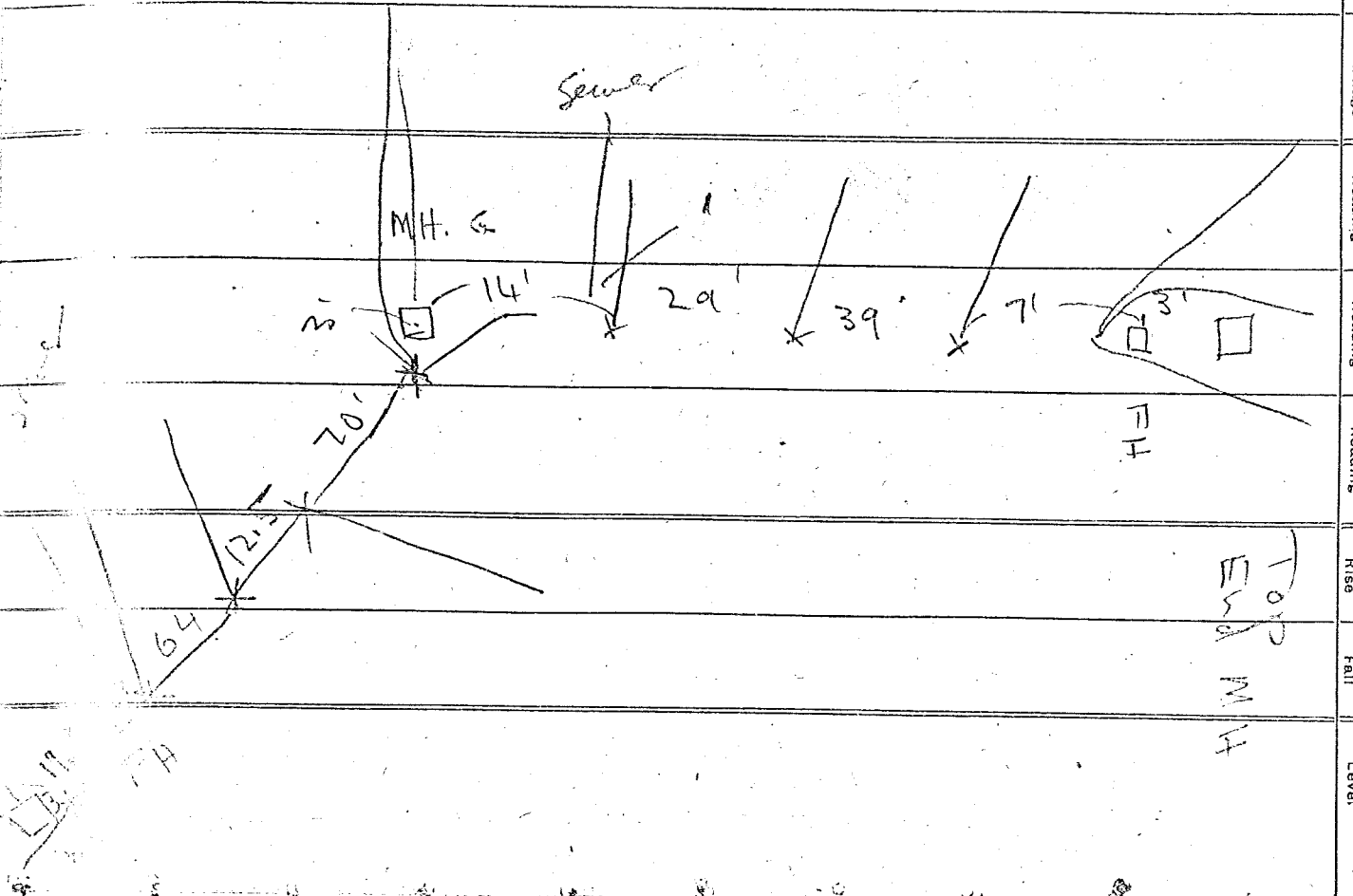
DESCRIPTION

DATE

NAME

Station	Chalnaze	Back Reading	Inter-mediate Reading	Forward Reading	6	7	8
					Rise	Fall	Reduced Level
1							
2							
3							
4							
5							
6							
7							
8							

REMARKS.



REMARKS.