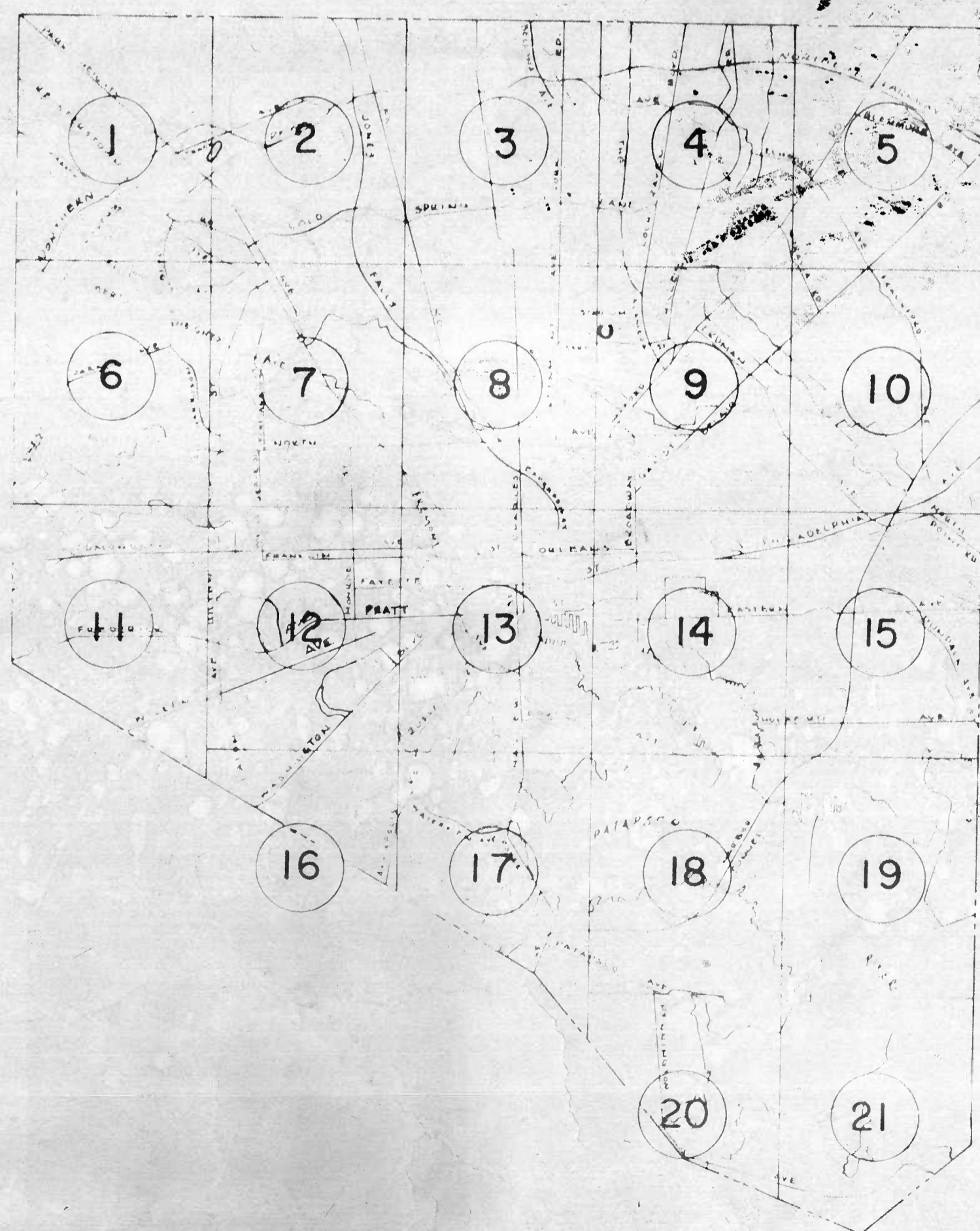


MAP OF CITY OF BALTIMORE

DEPARTMENT OF PUBLIC WORKS

1991

SCALE: 1 INCH = 500 FEET



5 MILES WEST

4 MILES WEST

5 MILES NORTH

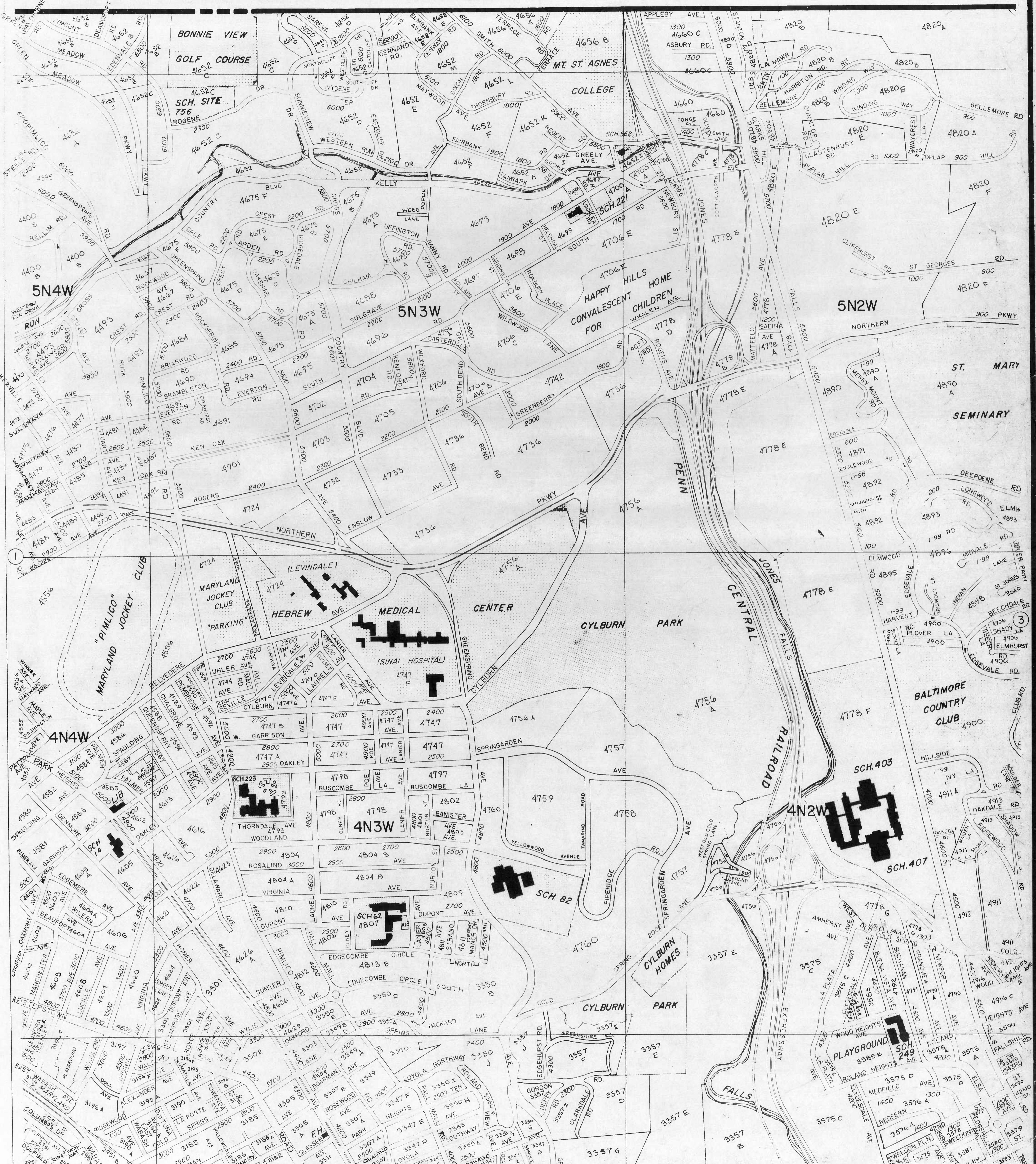
4 MILES NORTH

3 MILES NORTH



3 MILES WEST

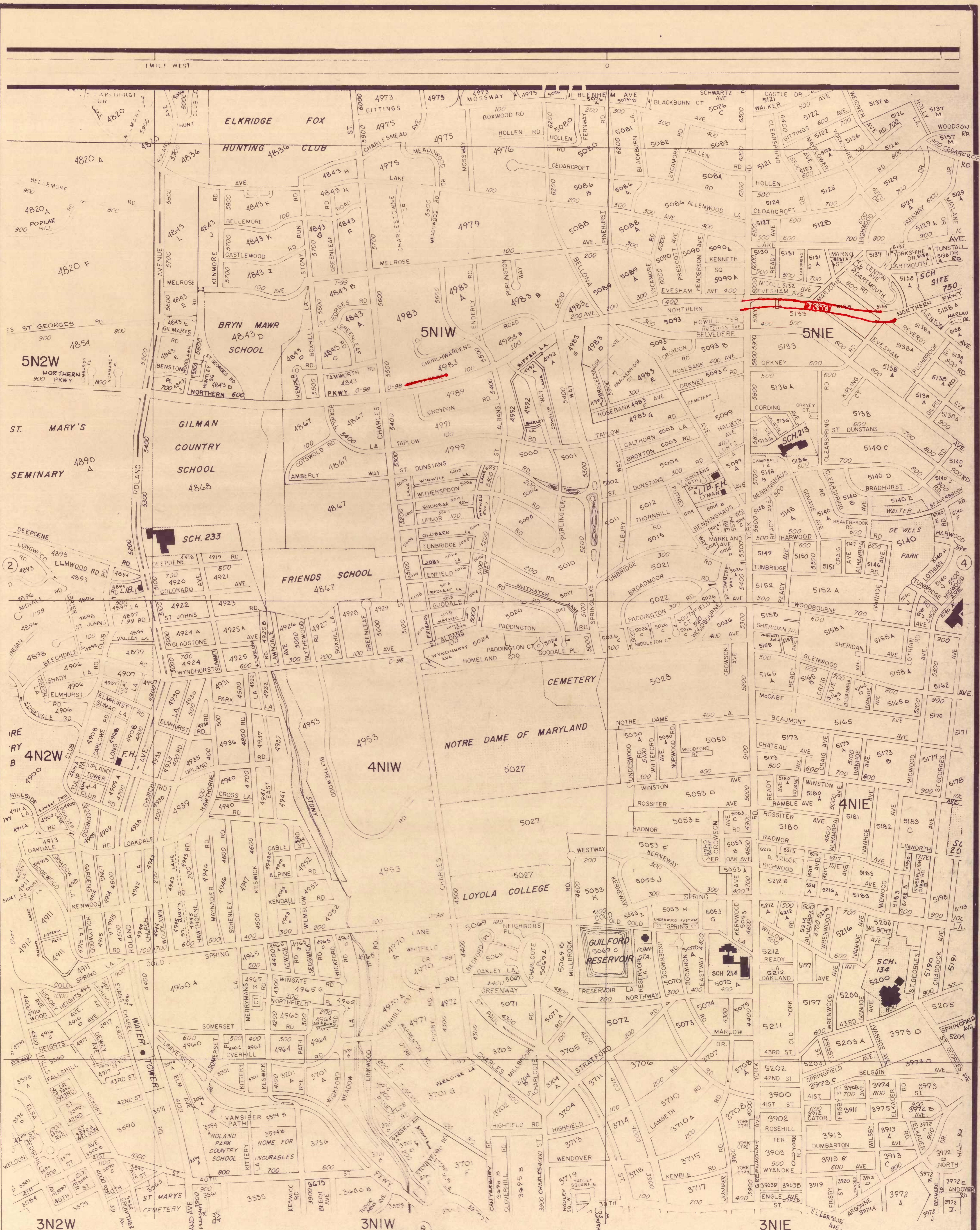
2 MILES WEST



3N3W 7
BUREAU OF ENGINEERING

Scale - 1" = 500'

3N2W
SHEET NO 2

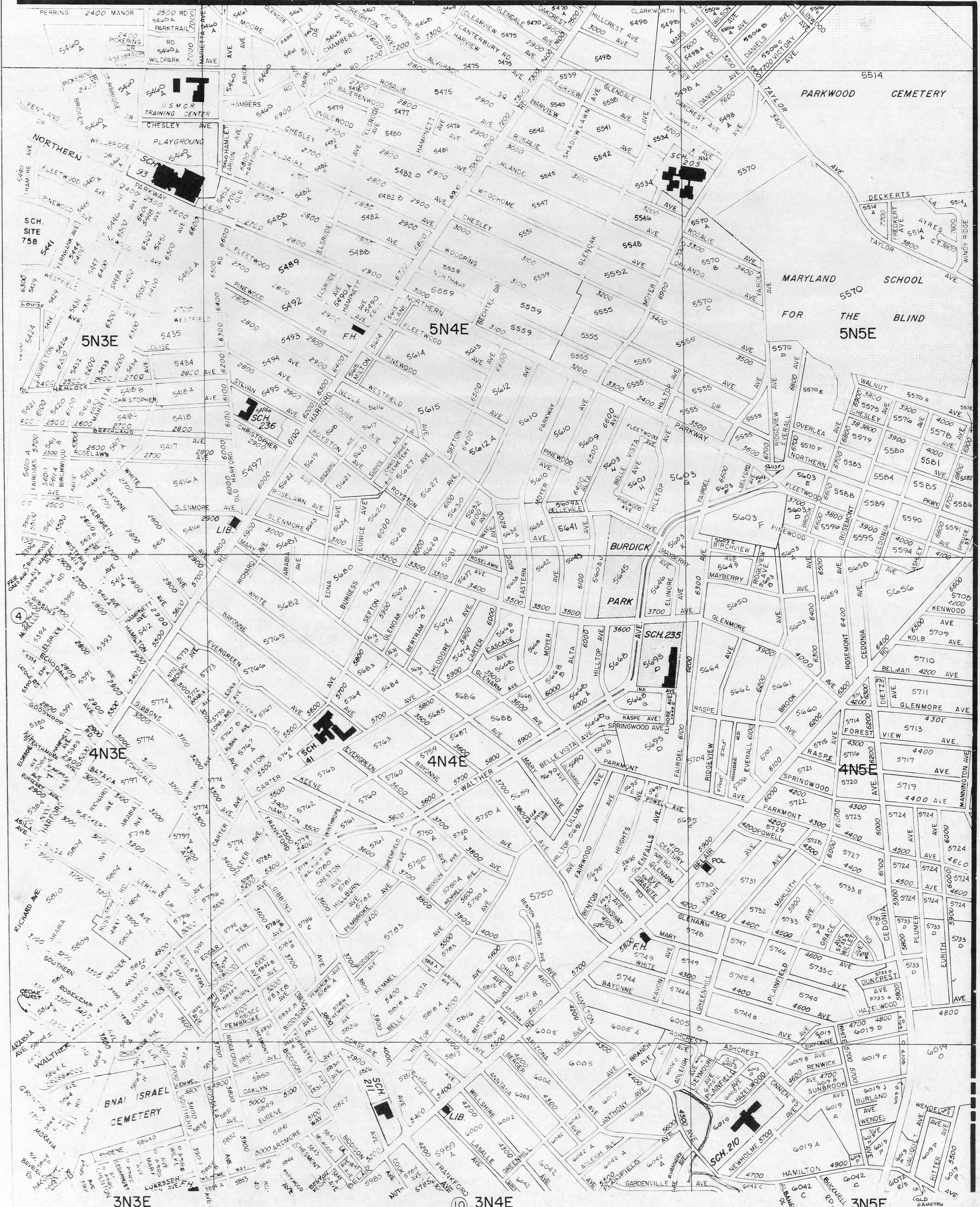




3 MILES EAST

4 MILES EAST

MARLBOROUGH DR



5 MILES NORTH

4 MILES NORTH

3 MILES NORTH

3N3E

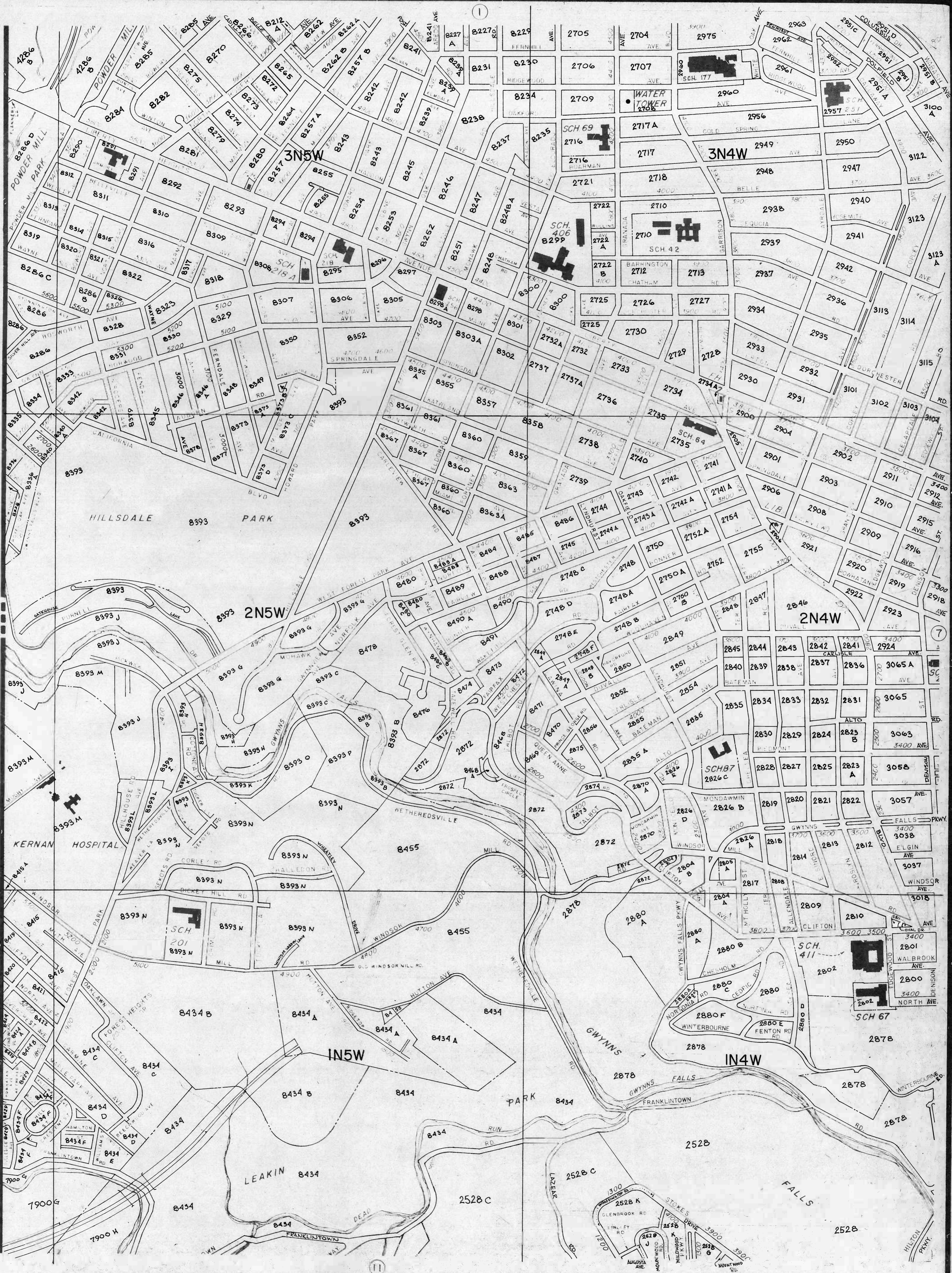
3N4E

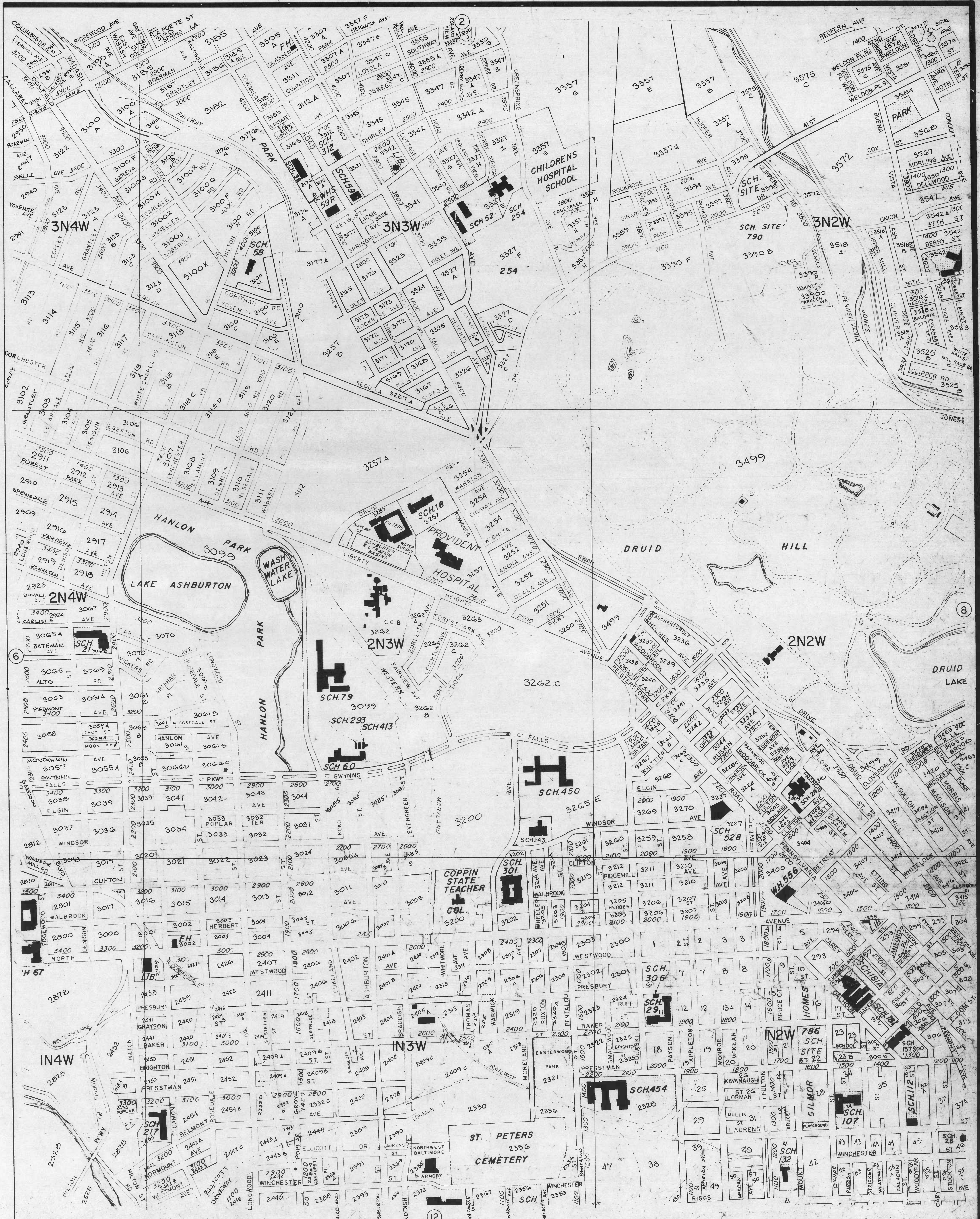
3N5E

BUREAU OF ENGINEERING

Scale - 1" = 500'

SHEET No 5



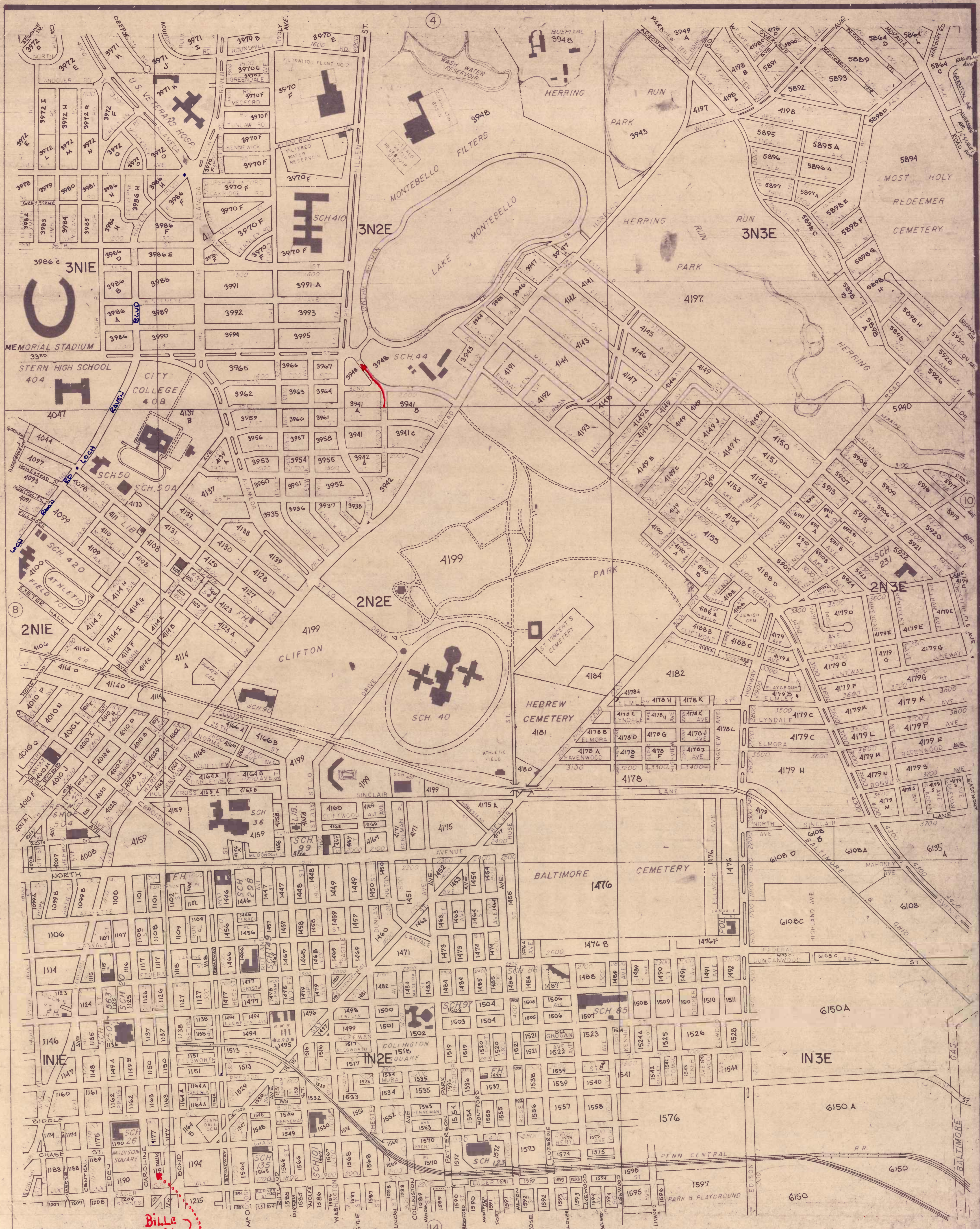


0639

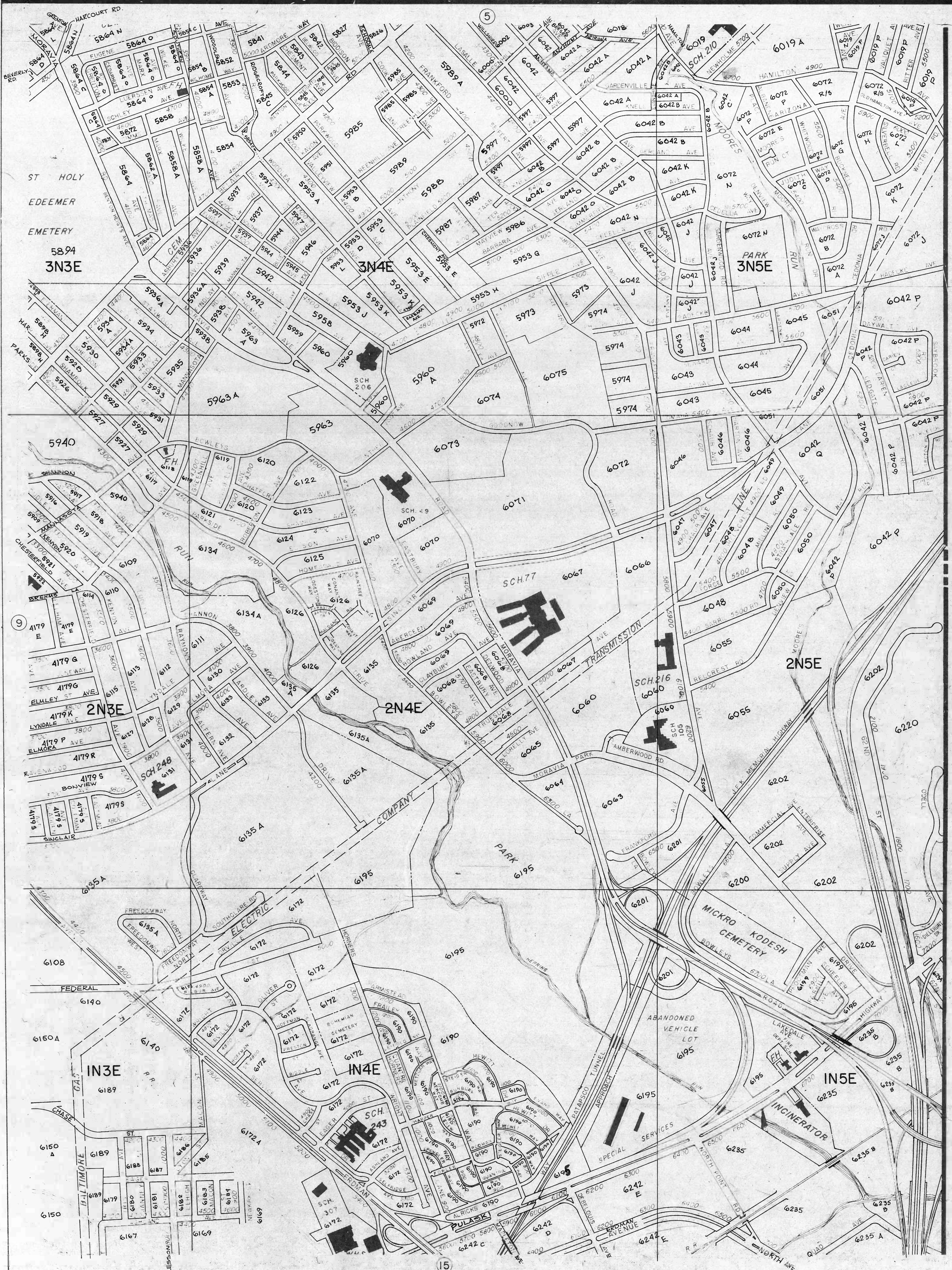


13

EAGER



Bille Holiday Ct.



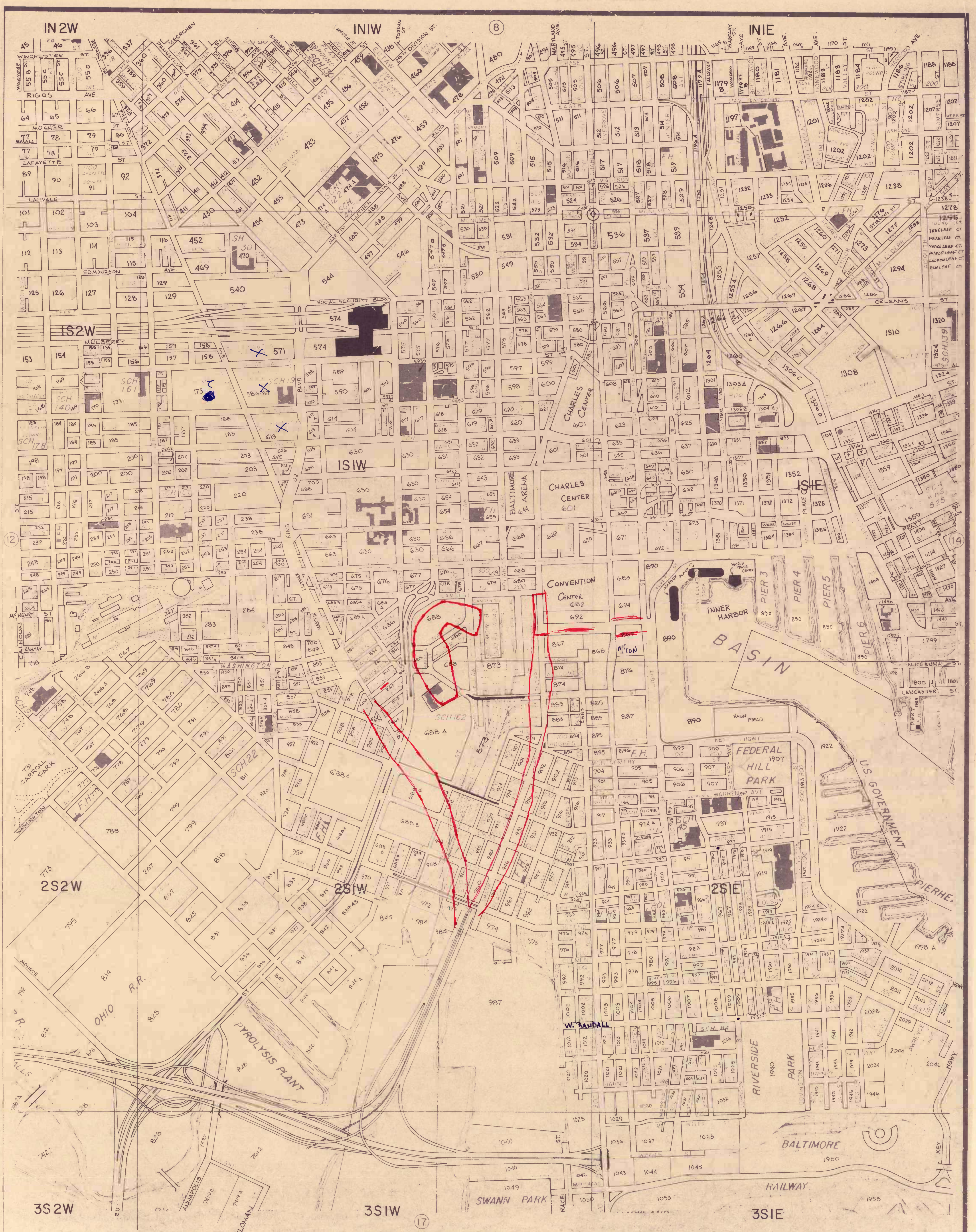
6

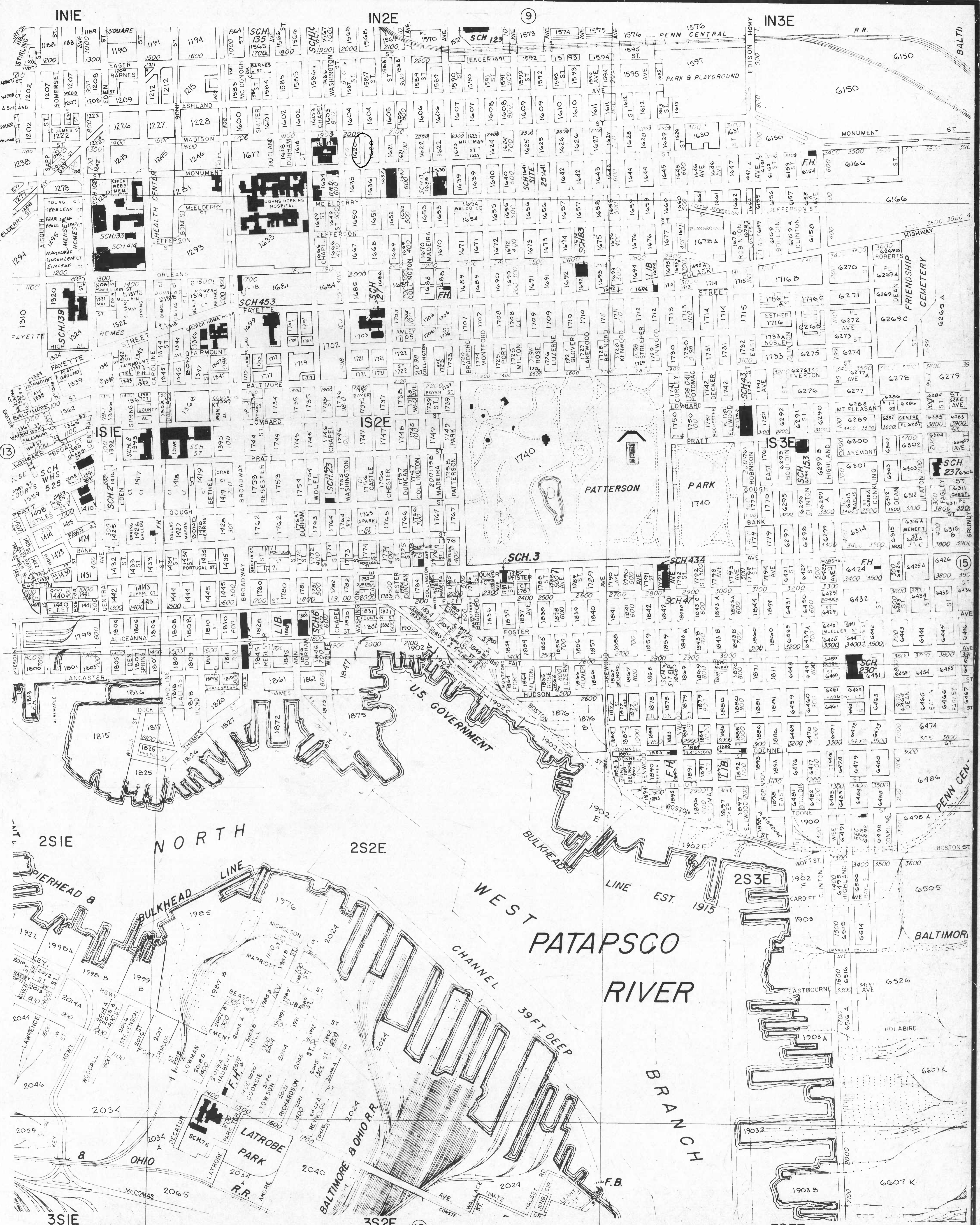


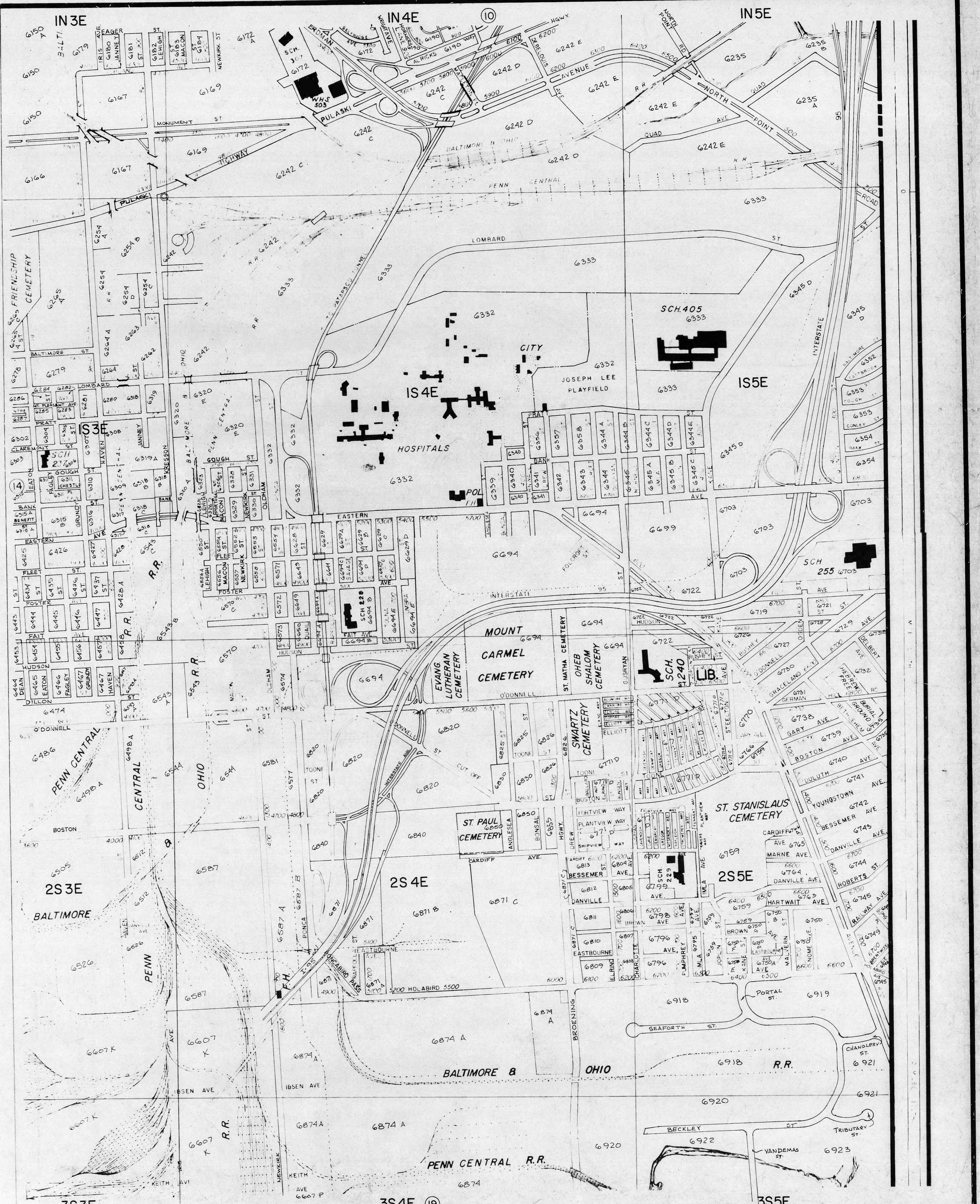
1 MILE SOUTH

1 MILE SOUTH

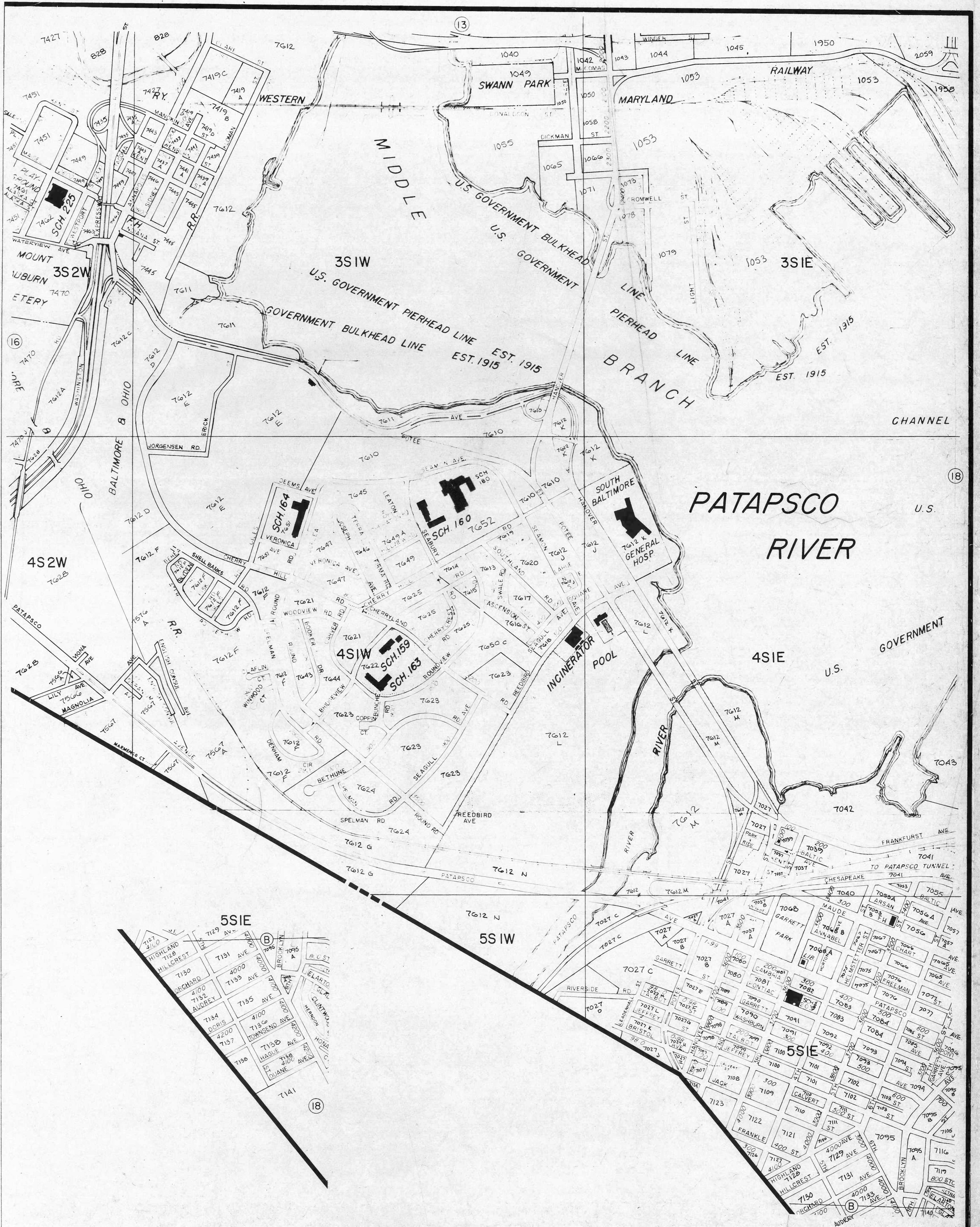


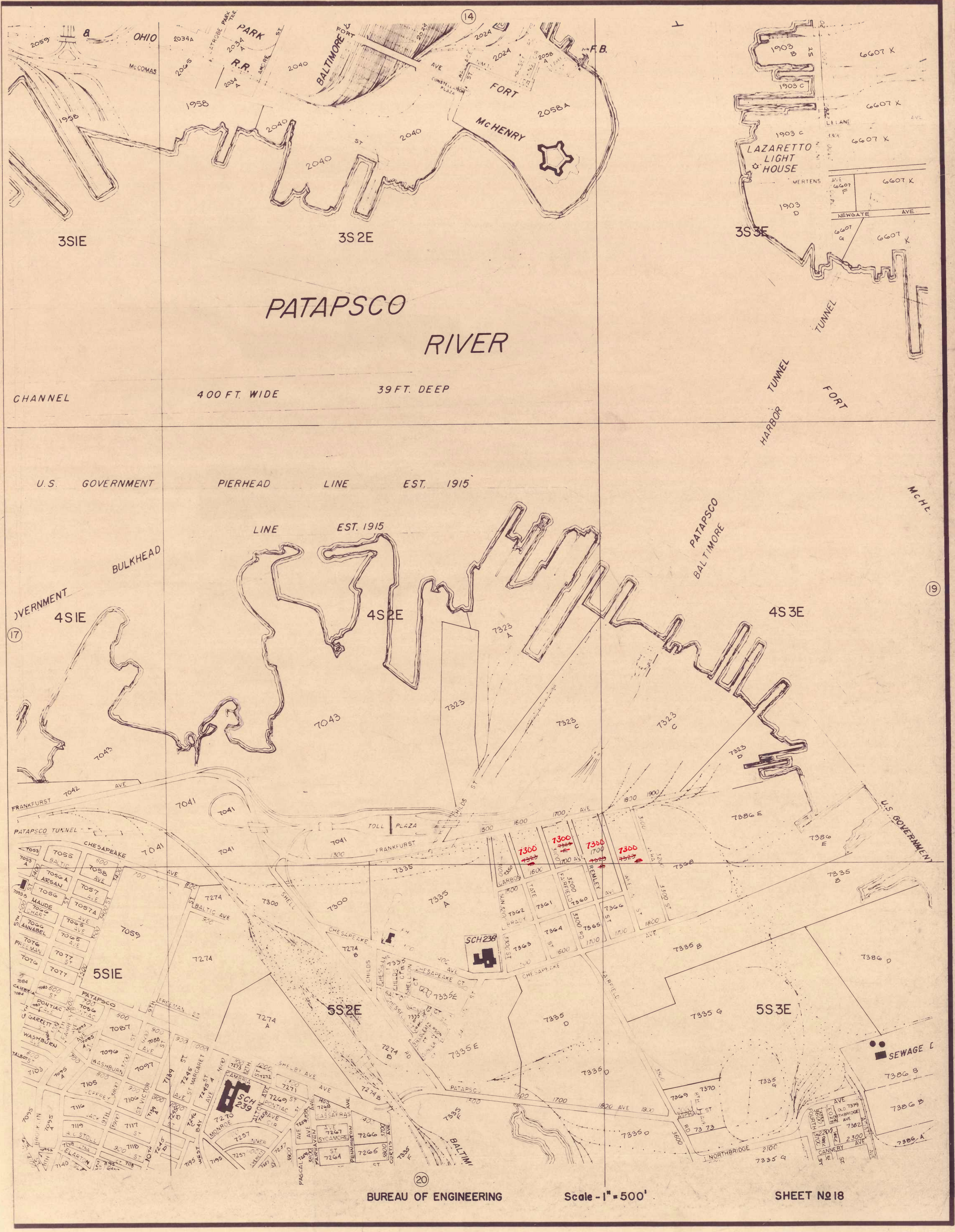












PATAPSCO RIVER

CHANNEL 400 FT. WIDE 39 FT. DEEP

U.S. GOVERNMENT PIERHEAD LINE EST. 1915

LINE EST. 1915

PATAPSCO BALTIMORE

MCHENRY

GOVERNMENT 4SIE

4S2E

4S3E

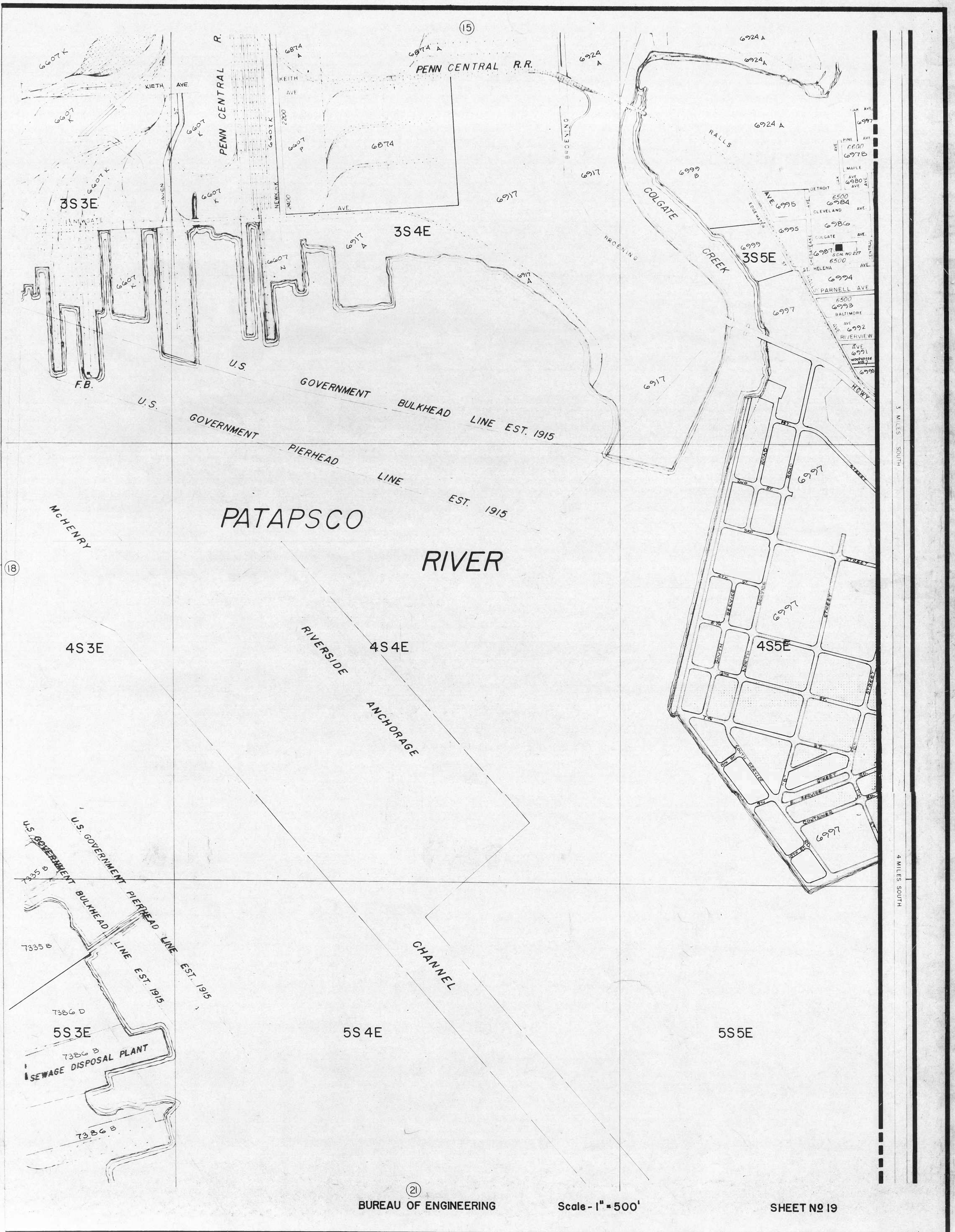


5SIE

5S2E

5S3E

SEWAGE L



(15)

(18)

(21)

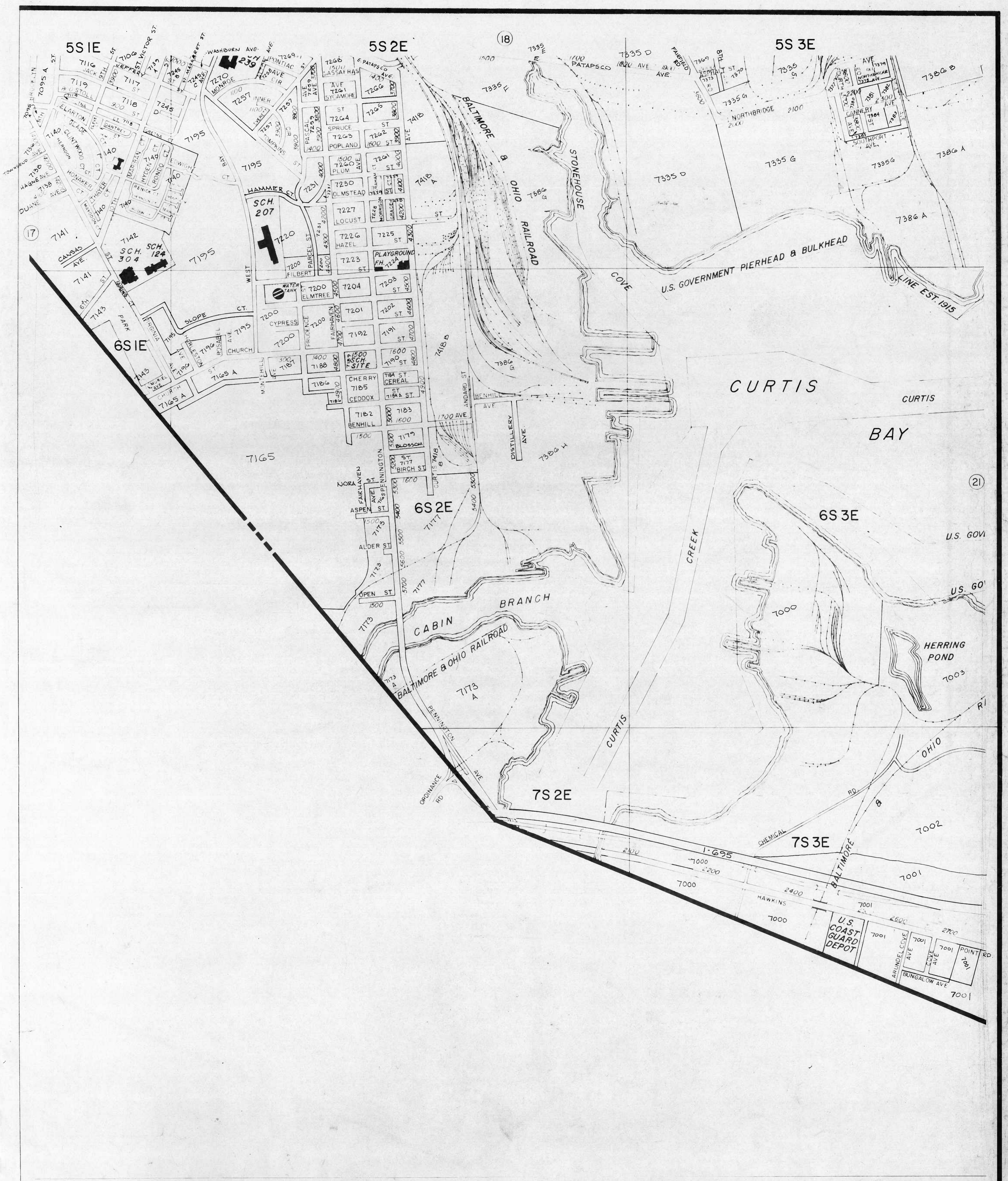
BUREAU OF ENGINEERING

Scale - 1" = 500'

SHEET NO 19

3 MILES SOUTH

4 MILES SOUTH



1 MILE EAST

2 MILES EAST

PATAPSCO

RIVER

