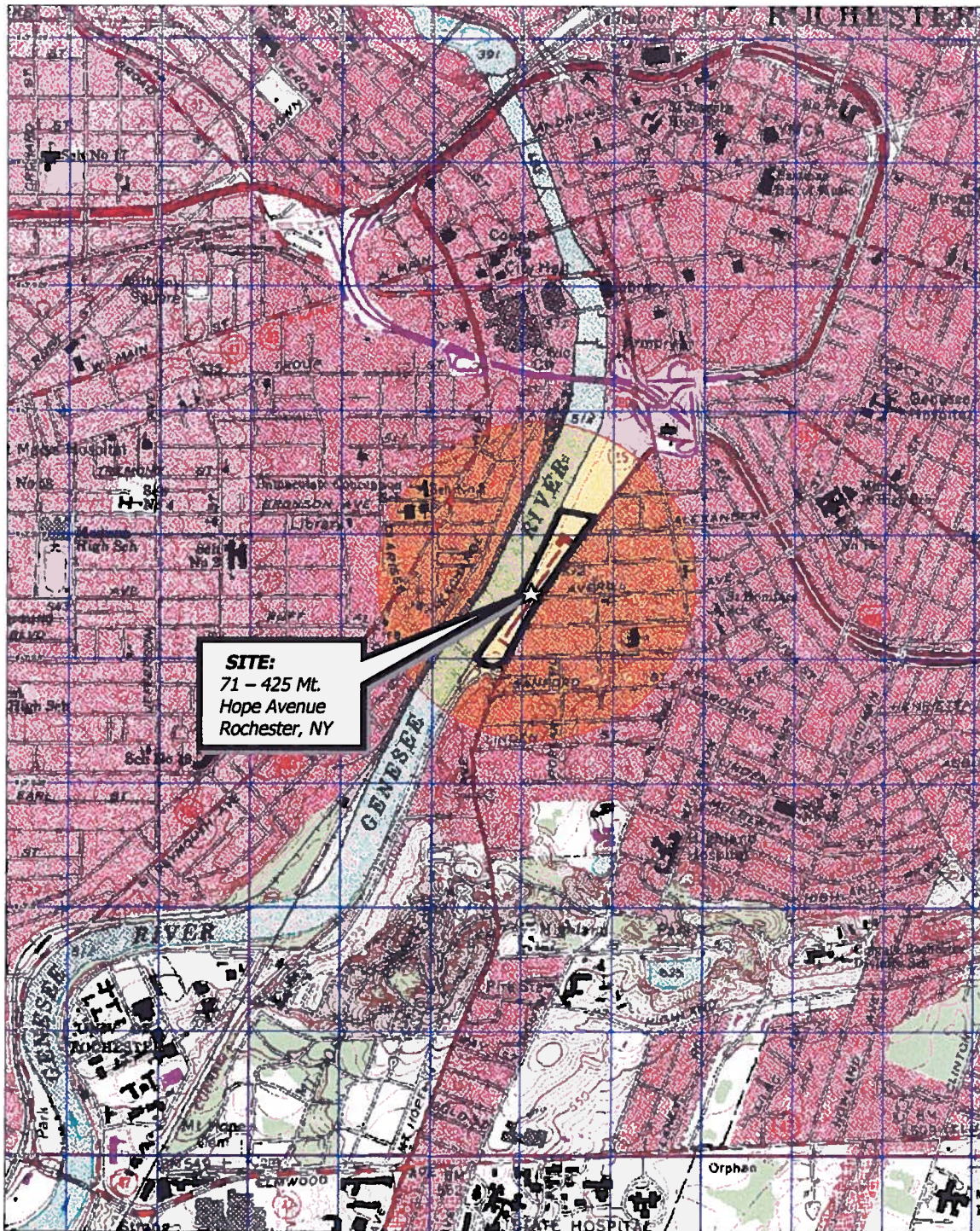



APPENDIX A



SITE:
71 - 425 Mt.
Hope Avenue
Rochester, NY

3-D TopoQuads Copyright © 1999 DeLorme Yarmouth, ME 04896 Source Data: USGS 544 ft Scale: 1 : 19,200 Detail: 14-0 Datum: NAD27

Drawing Produced From: 3-D TopoQuads, DeLorme Map Co., referencing USGS quad maps Rochester East (NY) 1995 and Rochester West (NY) 1995. Site Lat/Long: N43d-8.6' - W77d-36.7'

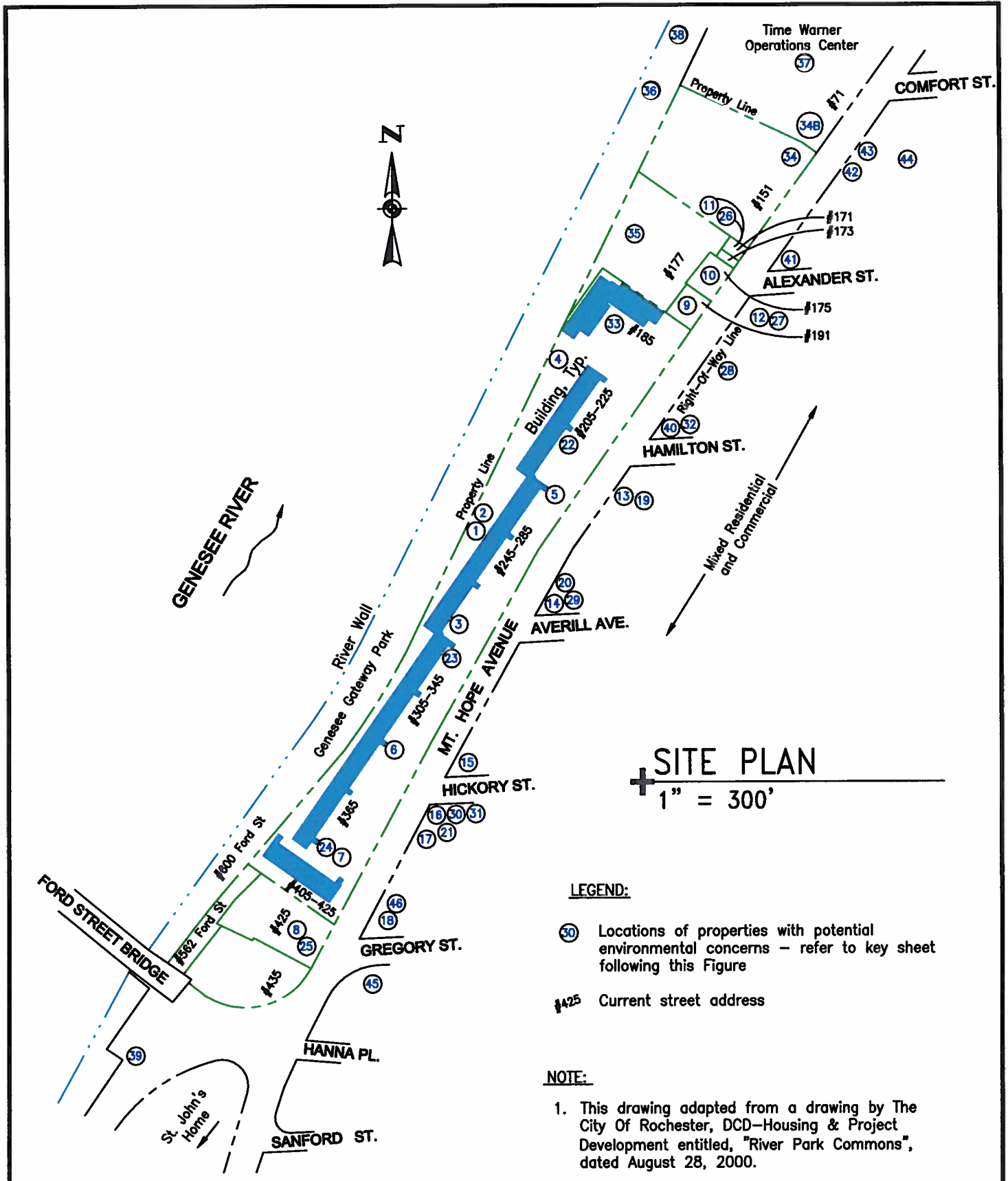
DATE 08/16/2000	 DAY ENVIRONMENTAL, INC. ENVIRONMENTAL CONSULTANTS ROCHESTER, NEW YORK 14623-2700	PROJECT TITLE 71 - 425 MT. HOPE AVENUE ROCHESTER, NEW YORK PHASE I ASSESSMENT	PROJECT NO. 2307E-00 FIGURE 1 SHEET 1 OF 1
DRAWN BY Tww		DRAWING TITLE PROJECT LOCUS MAP	
SCALE 1" = 2000'			

Ref3:

Ref2:

Filename: \\Phase1\2307\2307-2.dwg Ref1: 2307-1.dwg

Time Printed: Mon Oct 23 09:49 2000




SITE PLAN
 1" = 300'

LEGEND:

- ⊙ Locations of properties with potential environmental concerns - refer to key sheet following this Figure
- #425 Current street address

NOTE:

1. This drawing adapted from a drawing by The City Of Rochester, DCD-Housing & Project Development entitled, "River Park Commons", dated August 28, 2000.

<p>DATE 10/23/2000</p>	 <p>DAY ENVIRONMENTAL, INC. ENVIRONMENTAL CONSULTANTS ROCHESTER, NEW YORK 14623-2700</p>	<p>PROJECT TITLE 151-435 MT. HOPE AVENUE ROCHESTER, NEW YORK</p> <p>PHASE I ASSESSMENT</p>	<p>PROJECT NO. 2307E-00</p>
<p>DRAWN BY Tww</p>		<p>DRAWING TITLE SITE PLAN</p>	<p>FIGURE 2</p>
<p>SCALE 1" = 300'</p>		<p>SHEET 1 OF 1</p>	

Historical Uses of the Assessed Property and Adjoining Properties

The information contained on the Site Plan is summarized from the historical maps, Polk Directories and government agency records reviewed as a portion of this assessment (refer to Sections 1.4, 1.5, 2.4.1, 2.5, and 2.6.2). [Note: GT refers to a gasoline tank.]

1.	Old Vacant Tannery	1892
2.	Erie Canal Feeder	1892 to 1912
3.	Wagon and work shop	1912
4.	Railroad, with traveling crane	1912 to 1971
5.	Scrap iron yard, with iron cutting building and traveling crane	1938 to 1960
6.	Coal yard, with concrete silos	1938 to 1960
7.	Oil house, with one GT	1938 to 1960
8.	Filling station and used auto sales (ten GT's)	1938 to 1950
9.	Filling station (two GT's)	1938 to 1950
10.	Filling station (four GT's)	1938 to 1950
11.	Filling station (two GT's)	1938 to 1950
12.	Auto sales and service	1938 to 1950
13.	Auto sales and service	1938
14.	Filling station (nine GT's)	1938
15.	Filling station (four GT's)	1938 to 1971
16.	Tire sales and service	1938
17.	Auto wrecking	1938
18.	Filling station (two GT's) also a PBS facility, spill site and RCRA Generator site	1938 to 1971
19.	Light manufacturing (type unknown)	1950
20.	Used auto sales(nine GTs)	1950
21.	Used car sales	1950
22.	Auto repair	1971
23.	Auto repair and used car sales	1971
24.	Brick storage yard, oil house, gasoline tank, and office	1971 (refer to #7)
25.	Auto repair, filling station, used auto sales	1971
26.	Auto sales	1971 (refer to #11)
27.	Auto body shop	1971
28.	Car sales	1971
29.	Auto garage	1971
30.	Auto upholstery	1971
31.	Auto repair	1971
32.	Active PBS facility and RCRA Generator	refer to Sections 2.4.1 and 2.6.2
33.	Closed spill site	refer to Section 2.5
34.	Concrete plant (Whitmore, Rauber and Vicinus)	1935-1971
34B.	Sand and gravel bins	1938-1971

35.	Tack house on railroad property	1938-1950
36.	GT on railroad property (south of the Barge Canal Terminal)	1938-1971
37.	Lehigh Valley Coal Sales Company (Langie Fuel Service, Inc.)	1938-1950 1971)
38.	Barge Canal Terminal	1938-1971
39.	The Wolcott Company (wholesale liquors, two vats)	1912
40.	Tire Sales and Service	1938
41.	Used auto sales	1938
41B.	Used auto sales and filling station	1950
42.	Machine shop and auto storage	1938
43.	Filling station (1 GT)	1938
44.	Used auto sales and repair	1938-1971
45.	Filling station (3 GTs)	1938-1971
46.	Used auto sales	1950

Note: A jewelry and badge manufacturing facility is located adjoining to the north of the assessed property (i.e., 83-85 Mt. Hope Avenue).

Note: According to the City of Rochester Polk Directories, additional manufacturing facilities have been identified on the assessed property (refer to Section 1.5 of the Phase I ESA report); however, an approximate location of these manufacturing facilities could not be determined based upon the address provided in the directories (i.e., the address locations on Mt. Hope Avenue changed from 1892 to present).

APPENDIX B



View of the northern portion of the assessed property looking southwest.



View of the high-rise apartment building looking north.



View of the low-rise apartment buildings looking to the west.



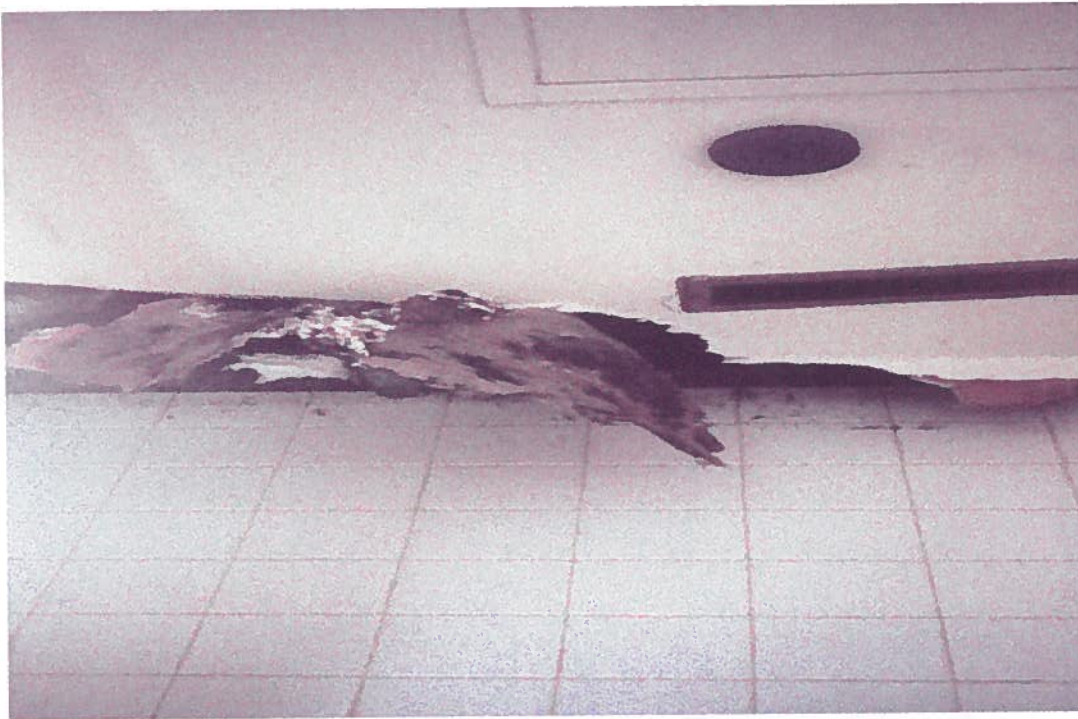
View of the low-rise apartment buildings looking to the east-southeast.



View of the southern portion of the assessed property looking north.



View of the transformers observed in the high-rise apartment building.



View of the typical damaged drywall/plaster observed within the low-rise apartment units.



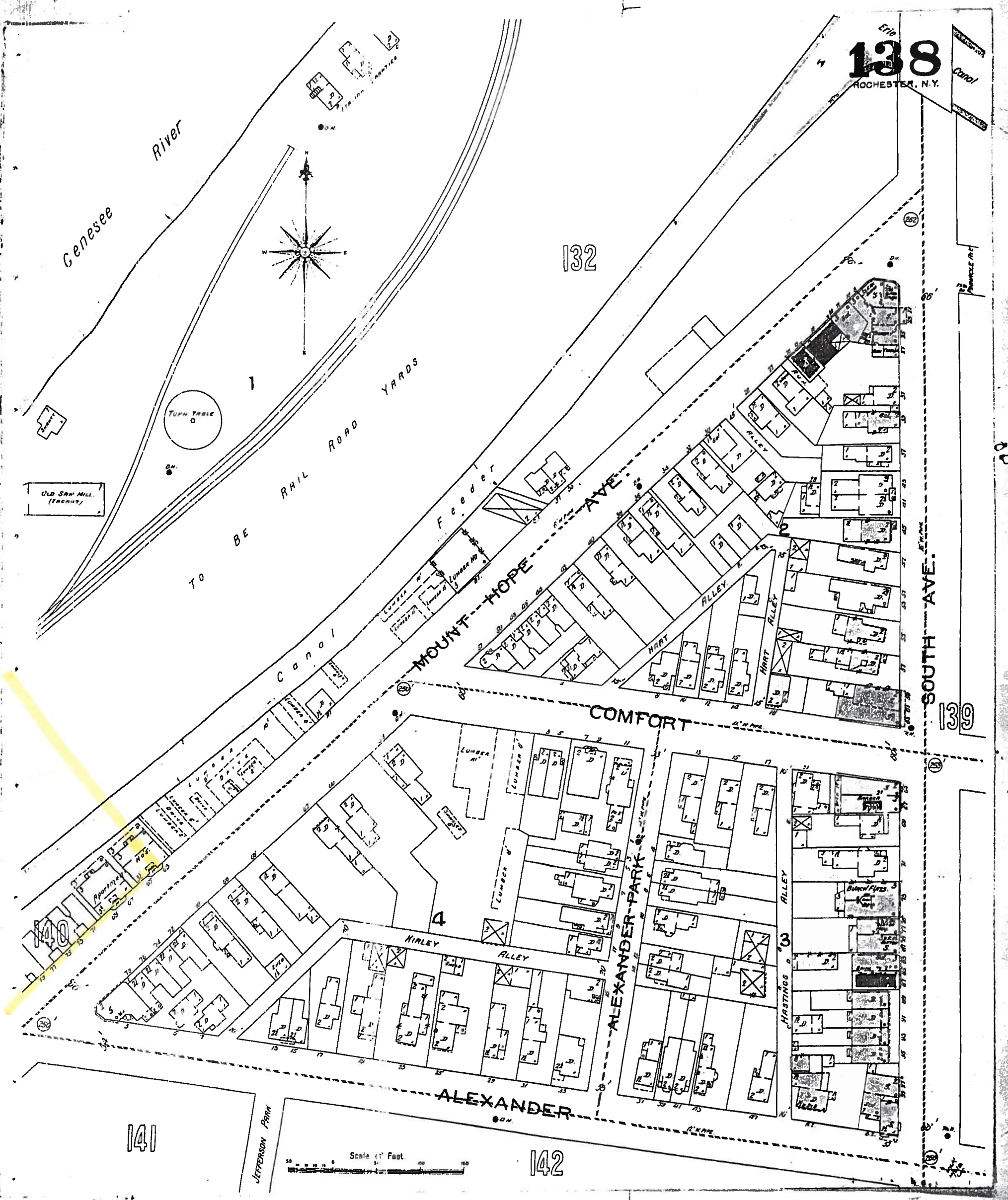
View of the batteries observed within the basement of low-rise apartment building #285.



View of damaged concrete observed on the exterior portion of the low-rise apartment buildings.

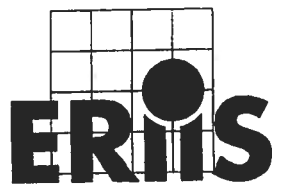
APPENDIX C

138
ROCHESTER, N.Y.



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1892

141
ROCHESTER, N.Y.

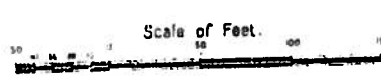
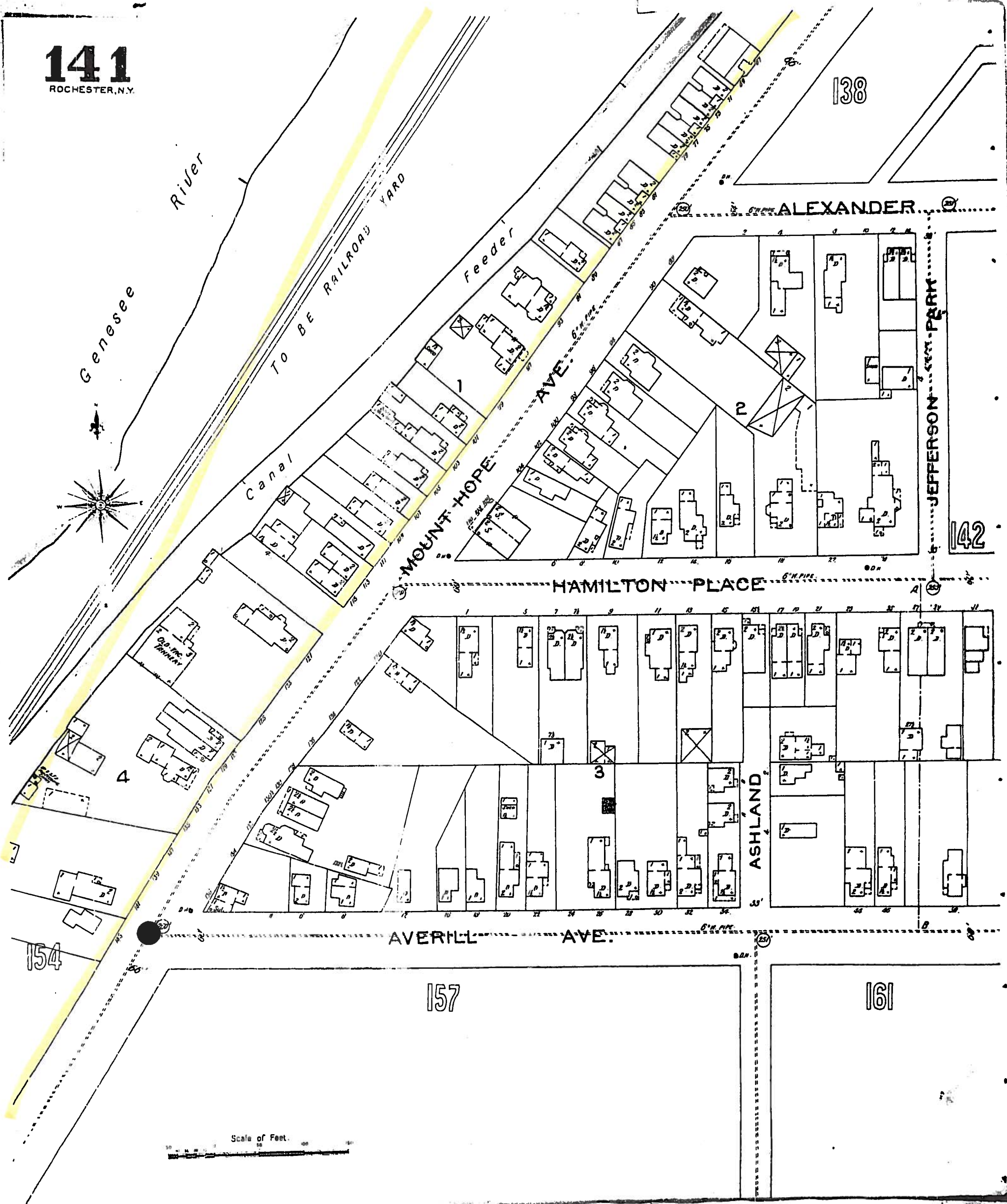
138

142

154

157

161



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SANBORN

1892

157

ROCHESTER, N.Y.

ASHLAND

161

AVERHILL AVE.

HICKORY

GREGORY

159

POPULAR ST.

141

MOUNT HOPE

158

AVE.

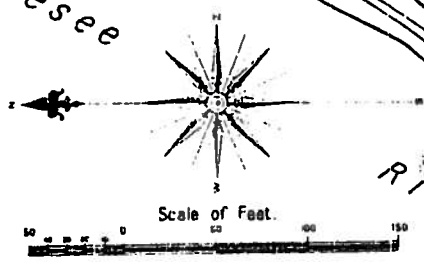
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Canal

Feeder

Genesee

River



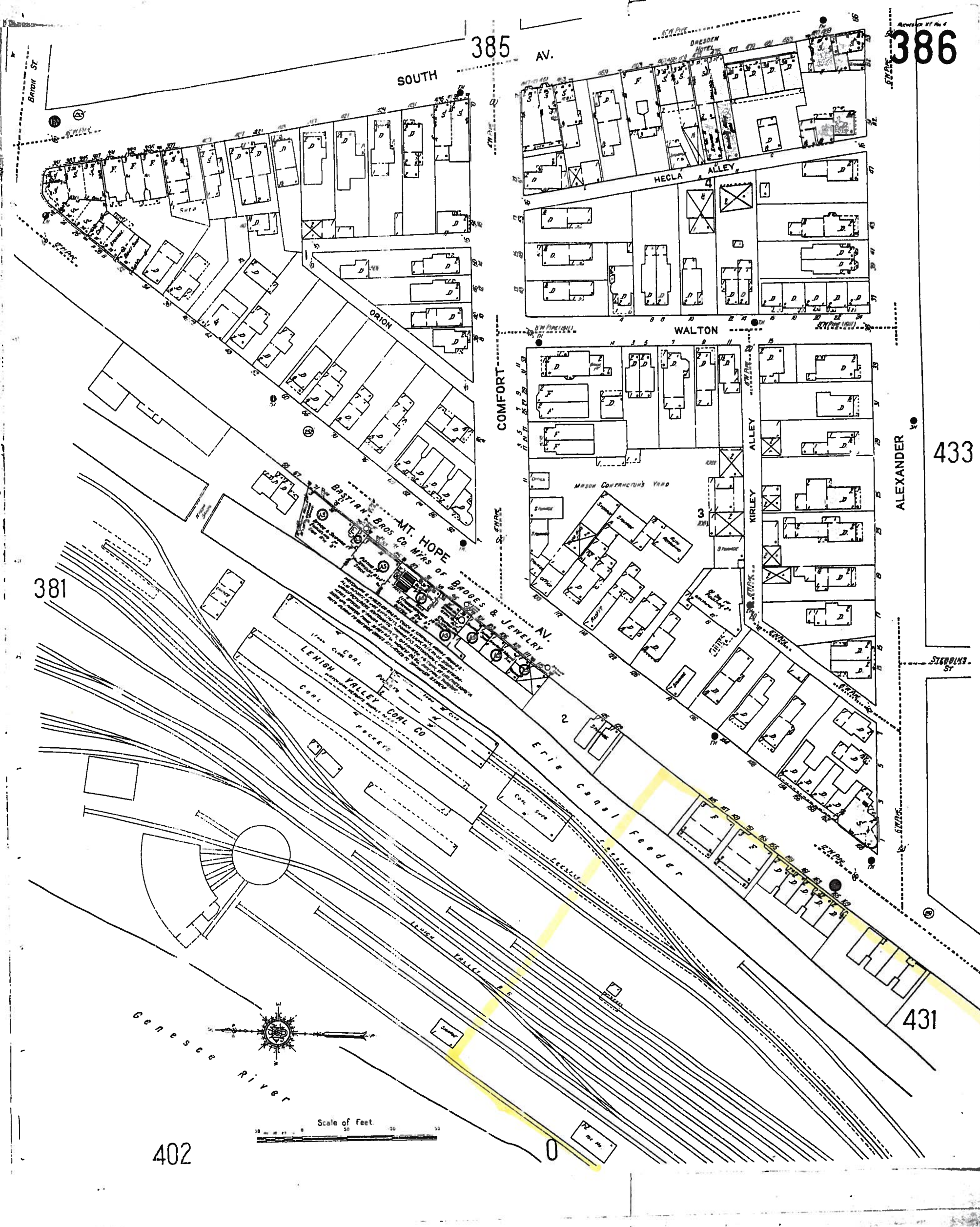
Environmental Risk Information & Imaging Services **ERIS**

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ADJOINING

1892



386

385 AV.

SOUTH

HECLA ALLEY

WALTON

COMFORT

ALEXANDER

433

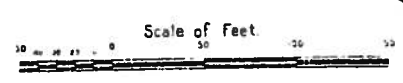
381

MT. HOPE
BROS. CO. MFRS OF
BROS. & JEWELRY

LEHIGH VALLEY COAL CO.

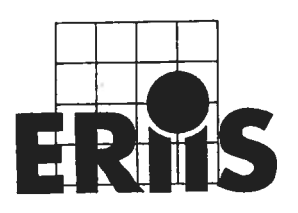
ERIE COAL FEEDER

431



402

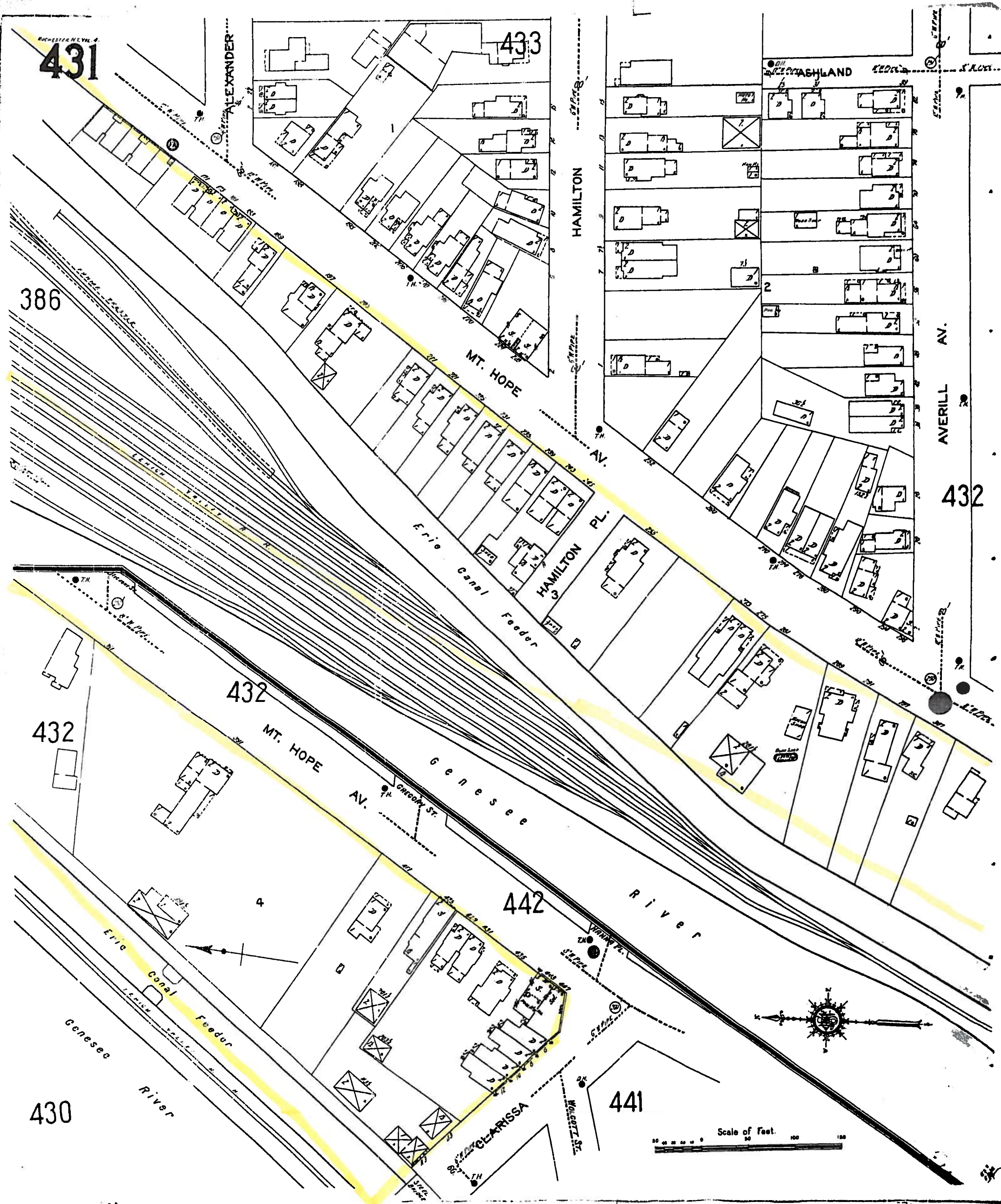
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1912



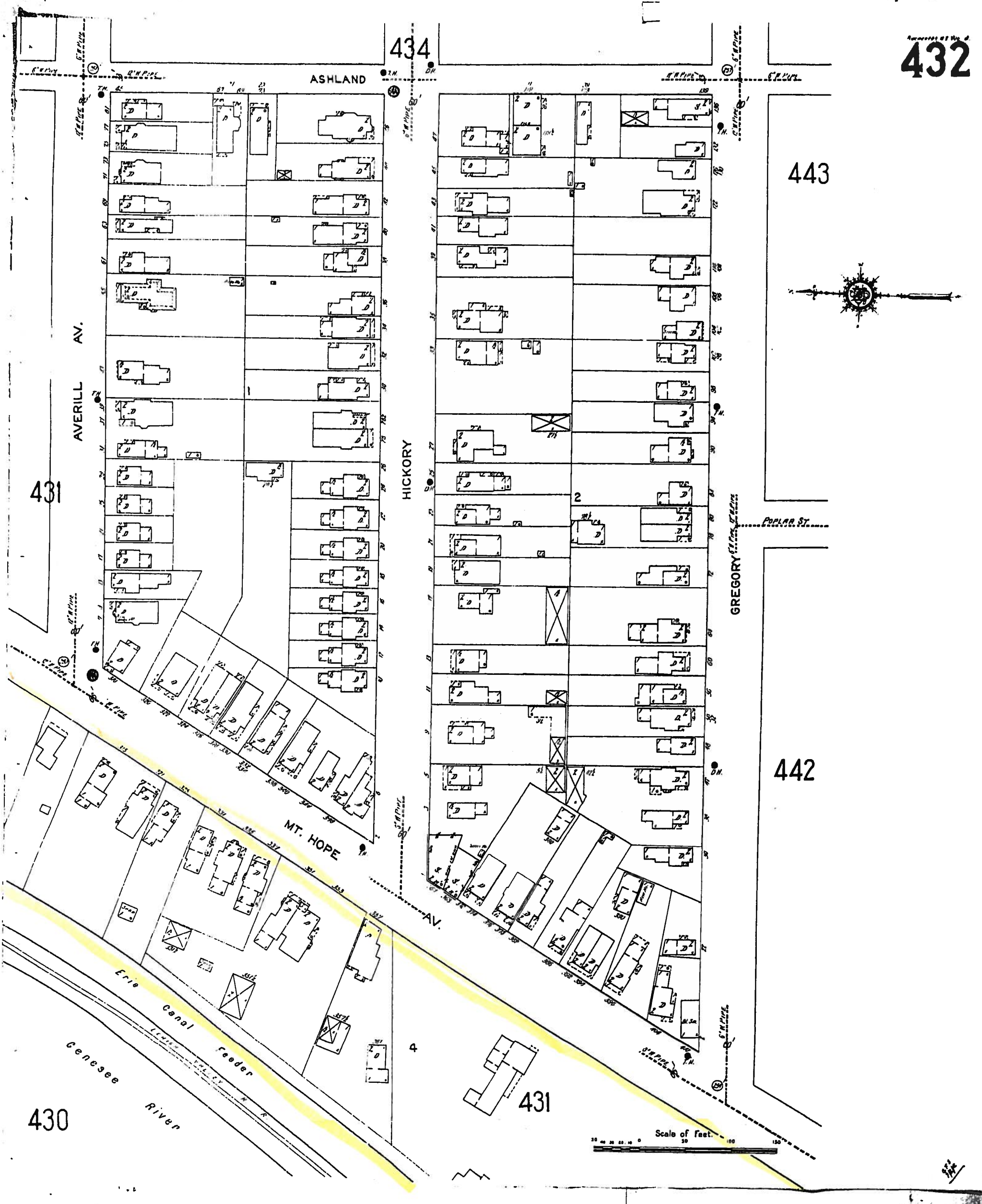
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SANBORN

1912



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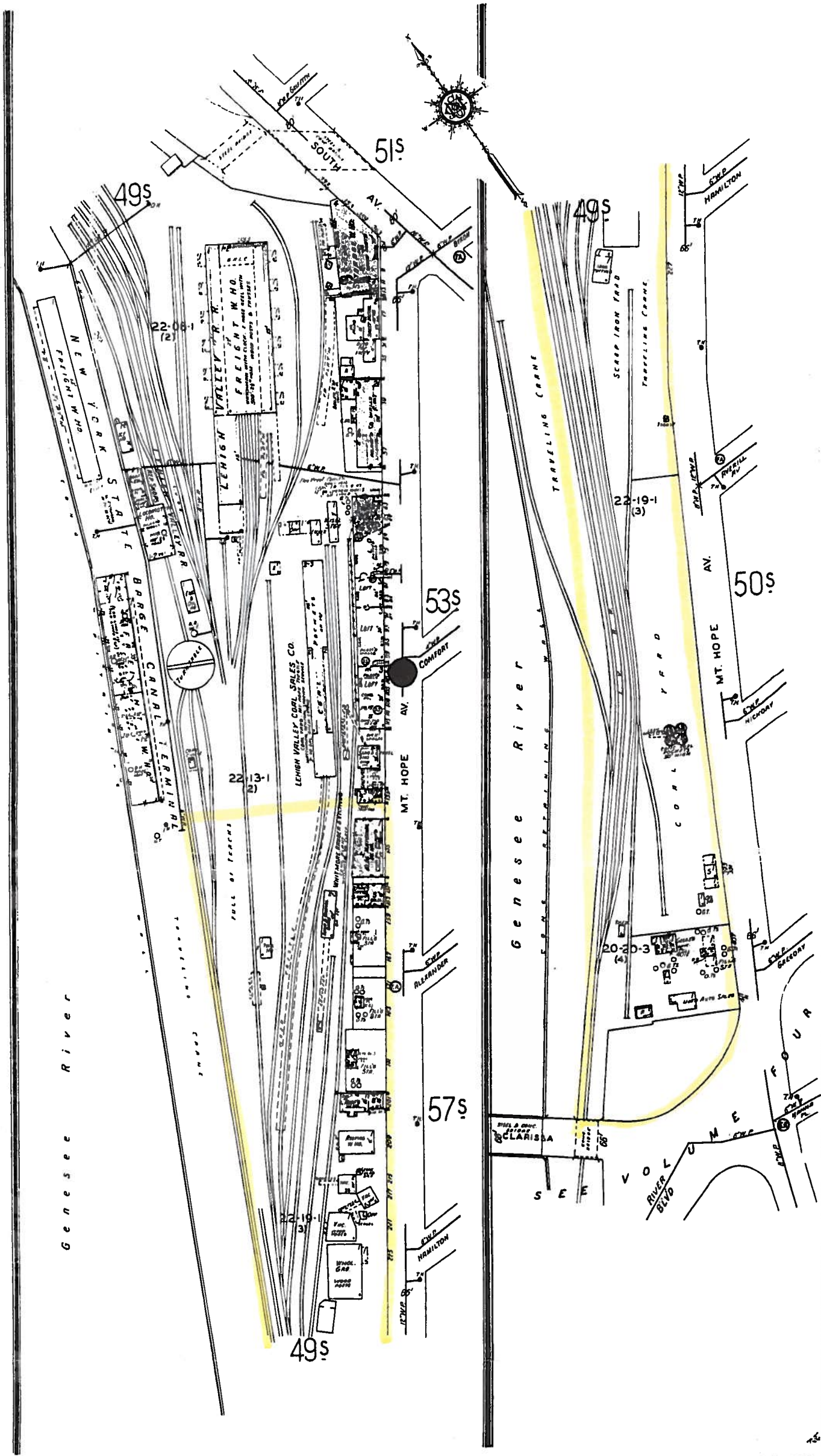
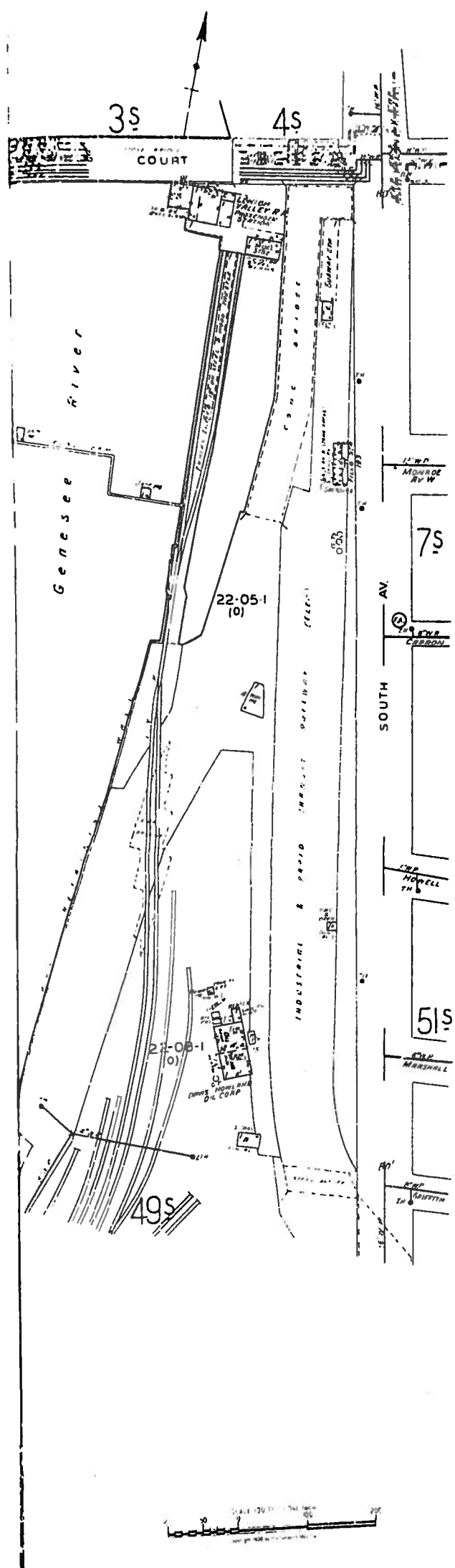
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ADJOINING

1912

ROCHESTER, N.Y., VOL. 15
49s
 (379-381-386
 431-432 VOL 4)



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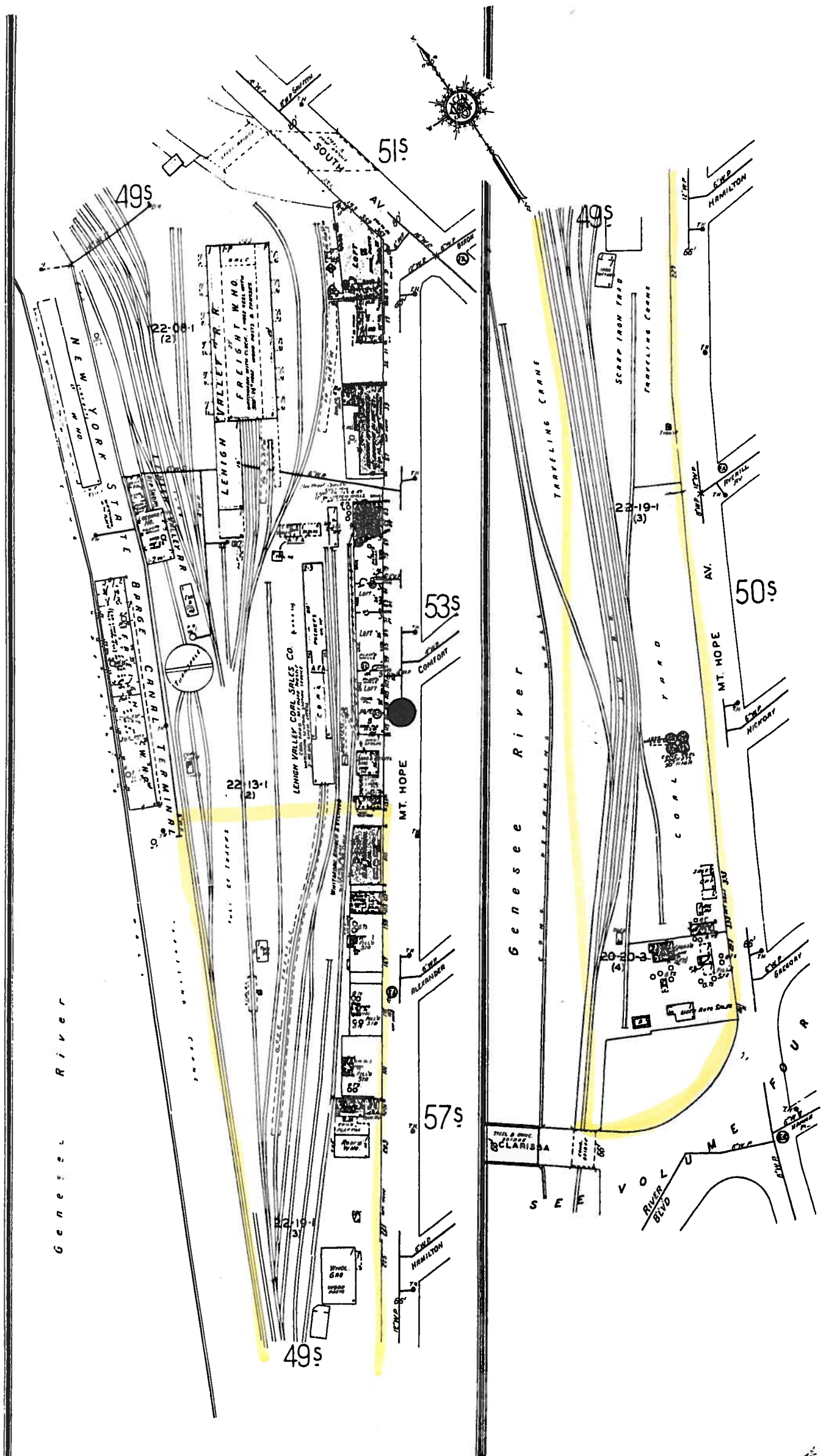
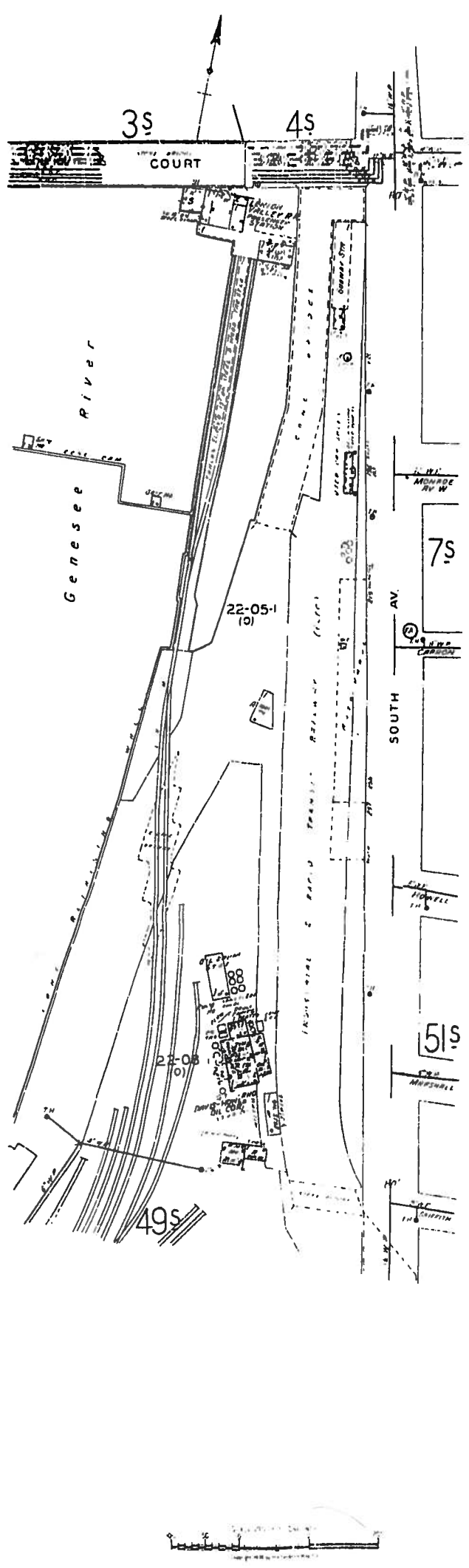


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SANBORN

1938



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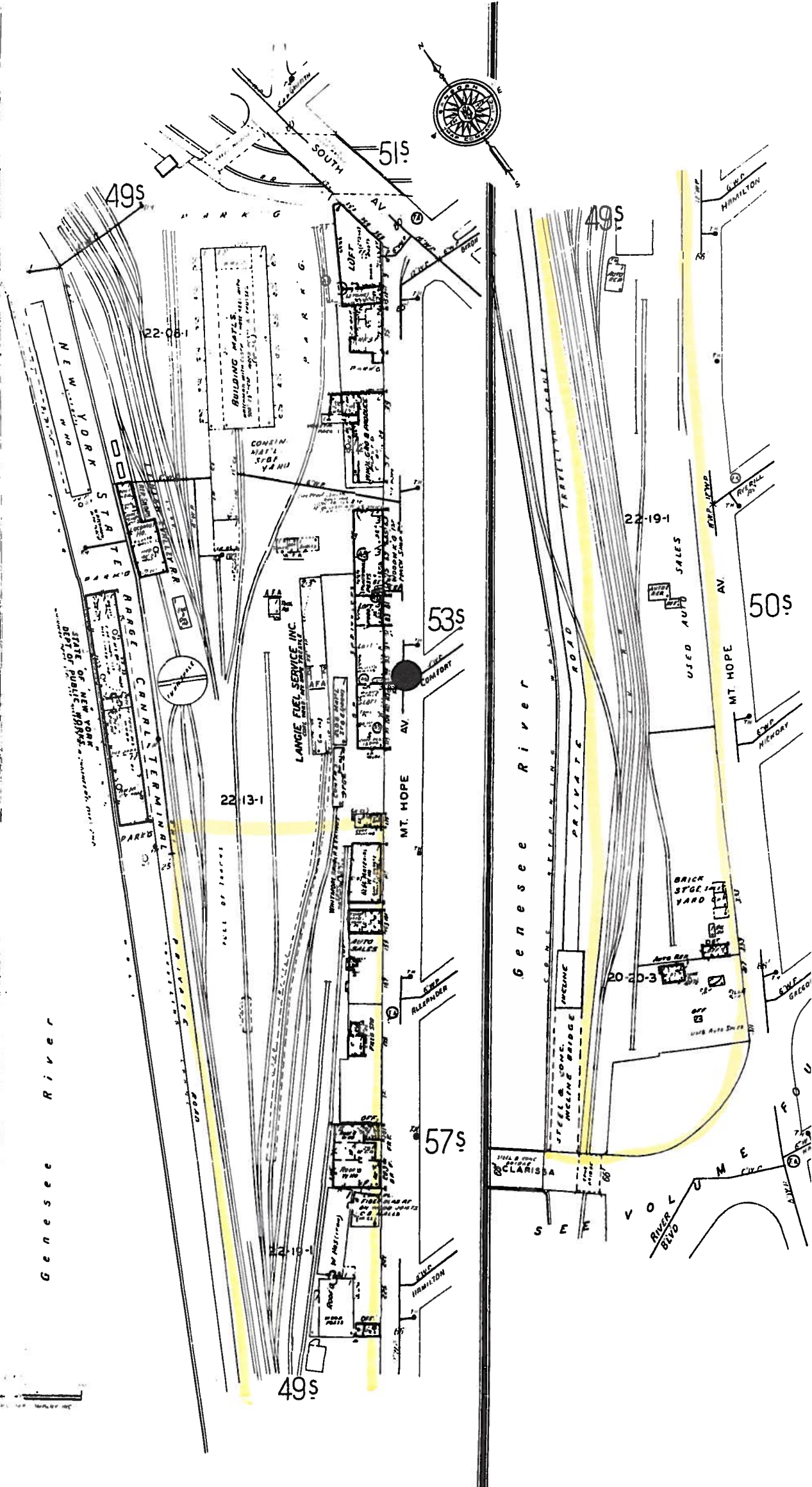
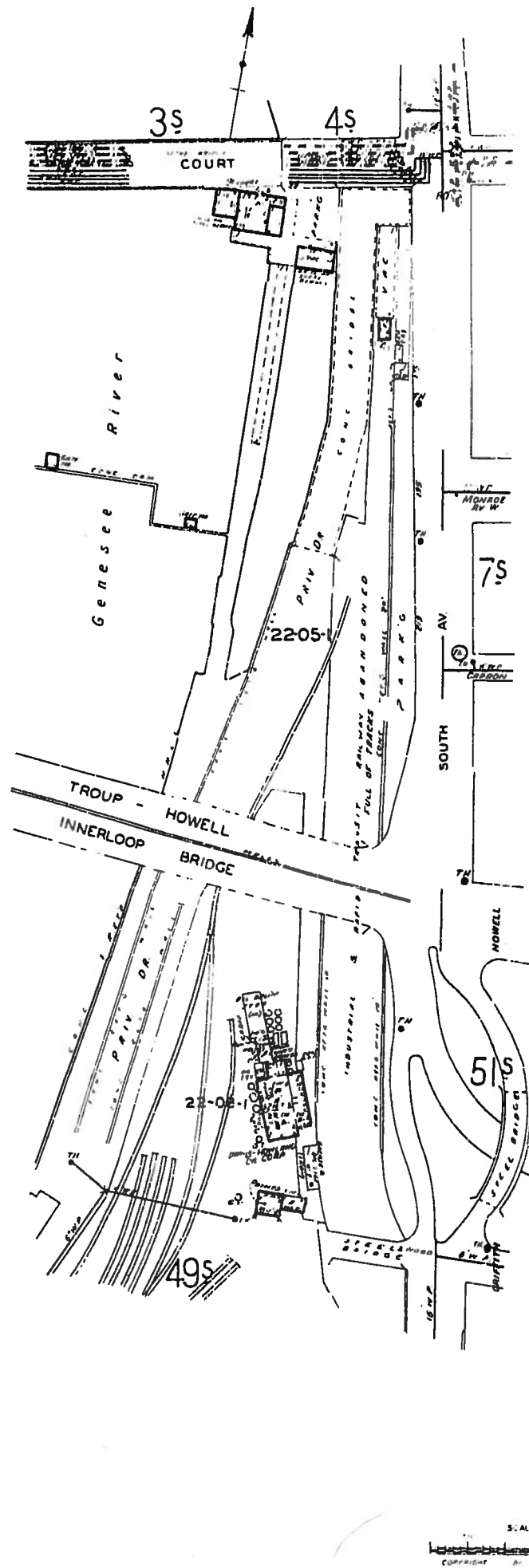


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SANBORN

1950



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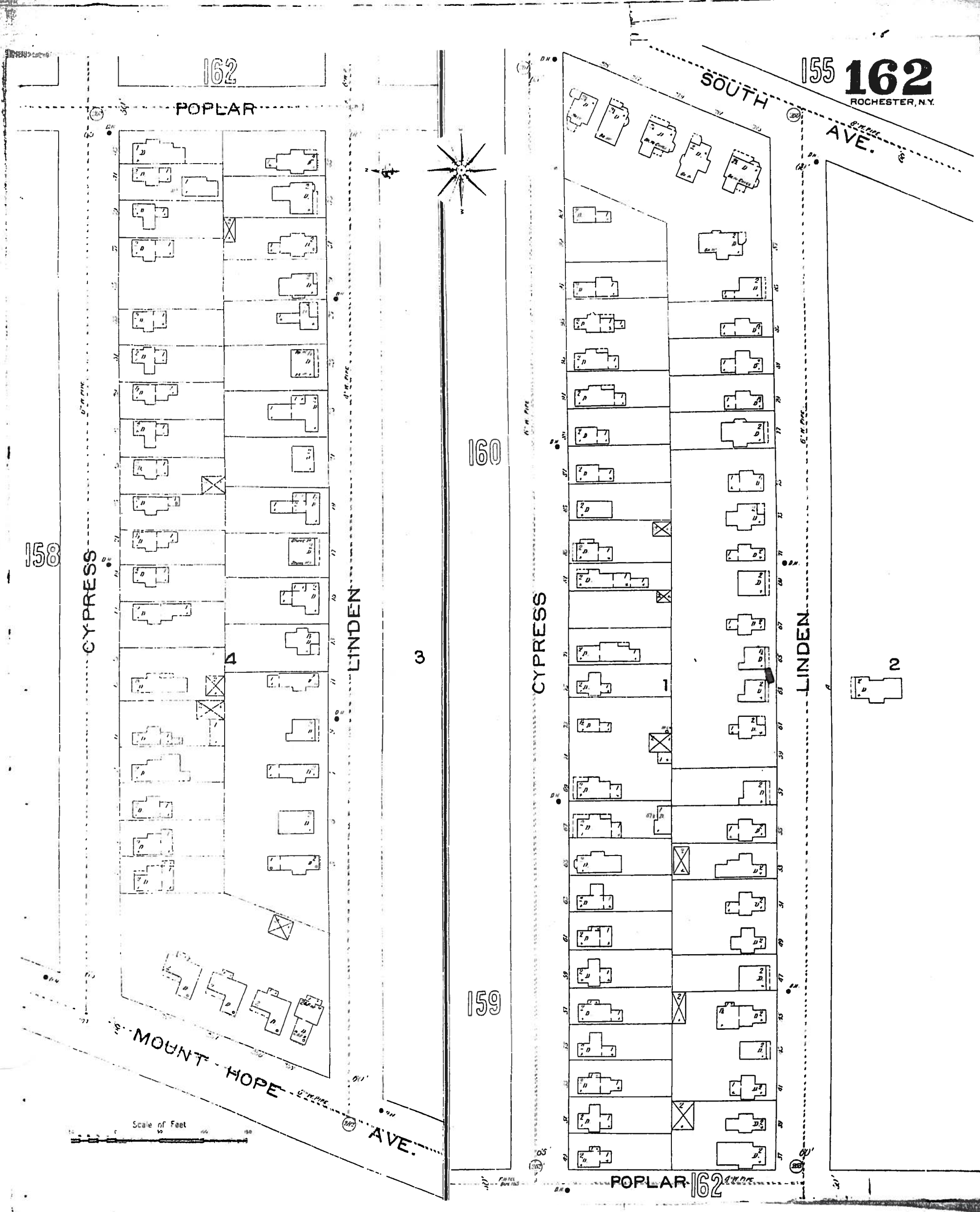
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SANBORN

1971

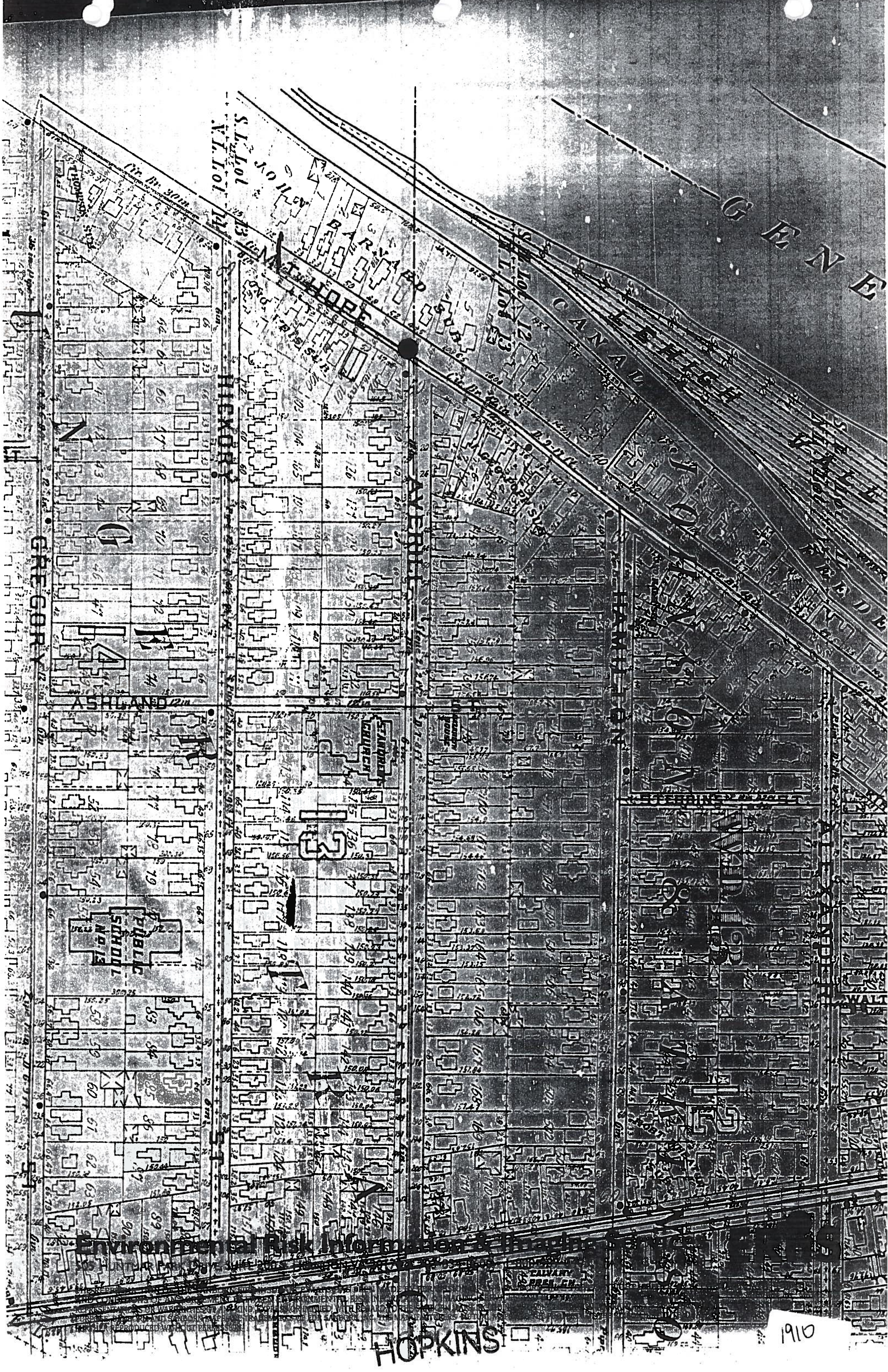


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S. L. L. 01
V. I. 101

G E N E

CANA II

GREGORY

ASHLAND

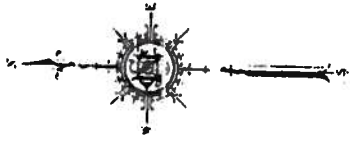
ST. ANDREW'S
CHURCH

PUBLIC
SCHOOL
NO. 19

CALVARY
BREWERY

TOPKINS

1910



435

SOUTH AV.

HIGGIN ALLEY

MURPHY ST

386

ALEXANDER

HAMILTON

STEBBINS

431

AVERILL AV.

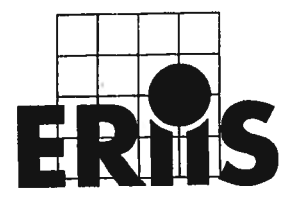
434

Scale of Feet

W. 100th St

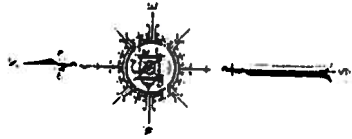
St. Andrews Parish No. 7

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435

AV.

SOUTH

HIGGS ALLEY

WILSON ST.

386

ALEXANDER

HAMILTON

AV.

434

STEBBINS

Scale of Feet.

St. Nicholas St.

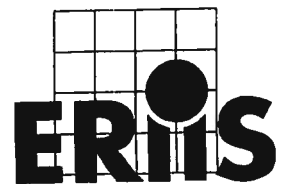
431

St. Andrew's Parish Hall

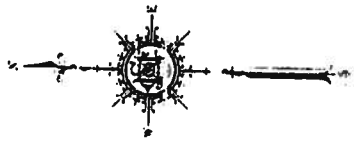
ASHLAND ST.

Environmental Risk Information & Imaging Services

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435

AV.

SOUTH

HUGO ALLEY

MILTON ST

386

ALEXANDER

HAMILTON

AV.

434

STEBBINS

Scale of Feet

St. Andrew St

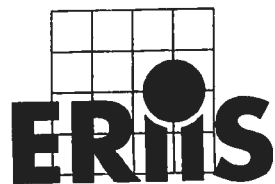
431

St. Andrew's Parish Hall

ASHLAND

Environmental Risk Information & Imaging Services

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441

429

Genesee River



Erie Canal Feeder

WOLCOTT

GLARISSA

431

WOLCOTT

PROTESTANT EPISC. CHURCH HOME

MT. HOPE AV.

SANFORD

442

CYPRESS

LINDEN

Scale of Feet.

466

465

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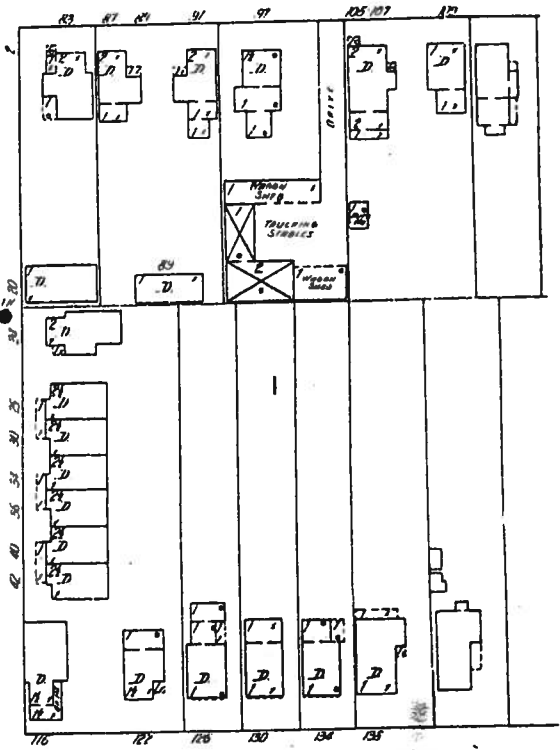
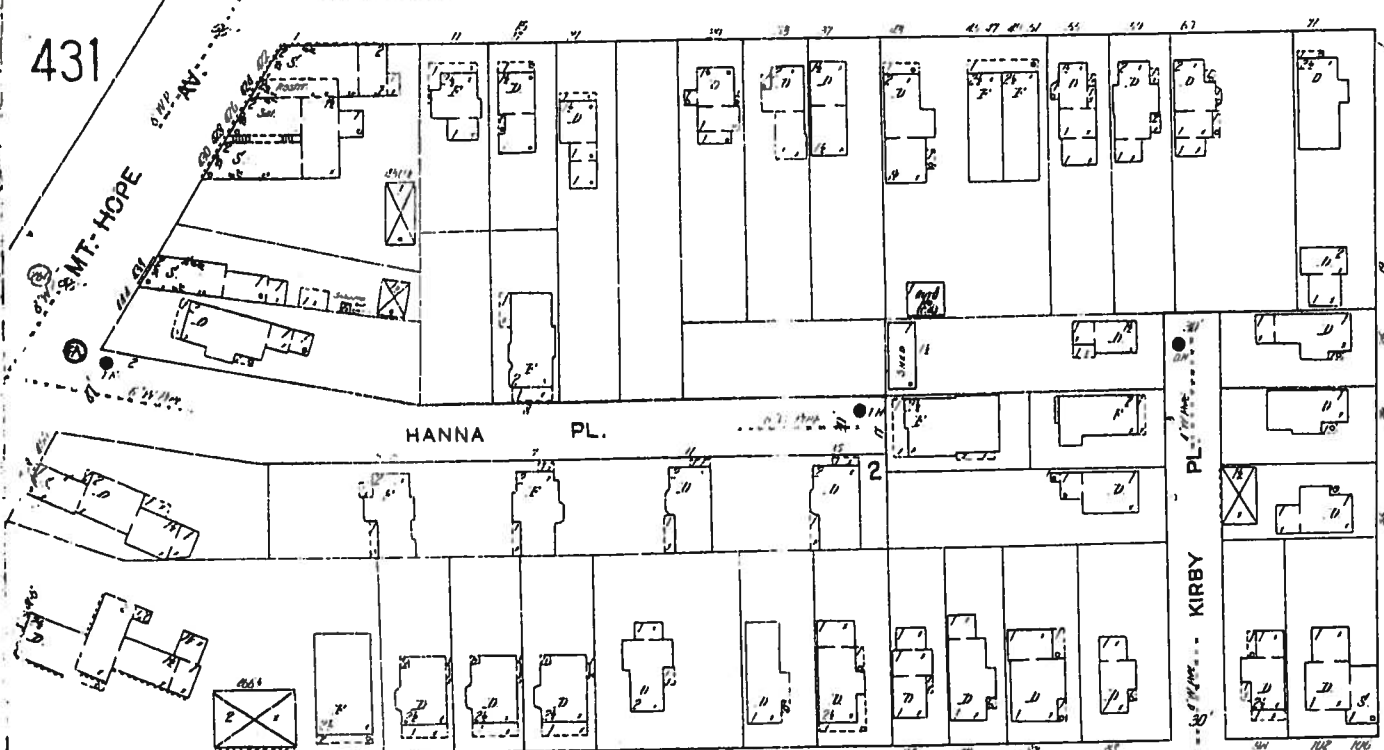
1912

432

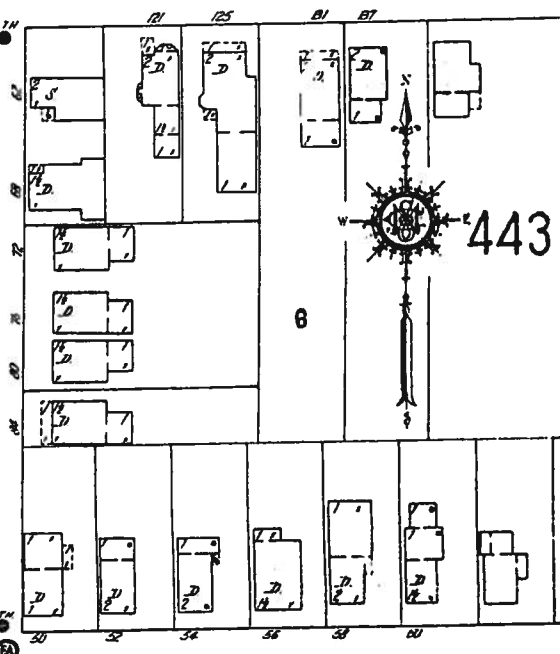
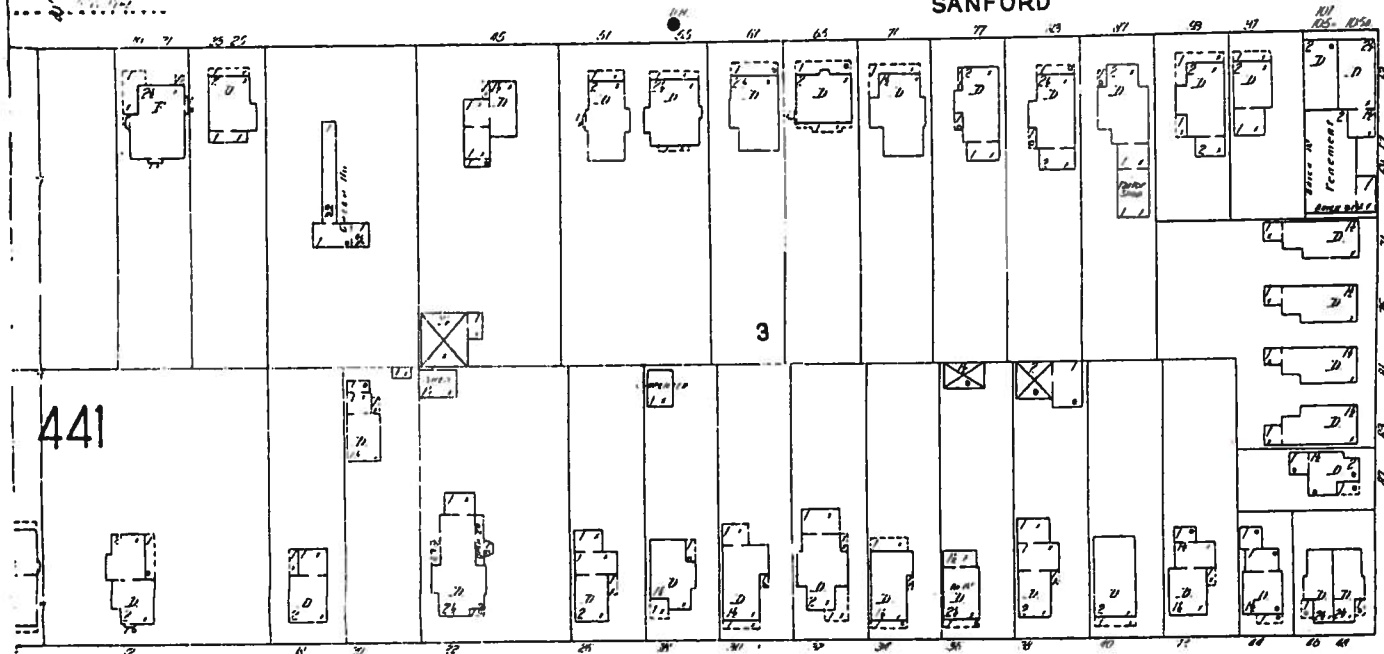
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GREGORY

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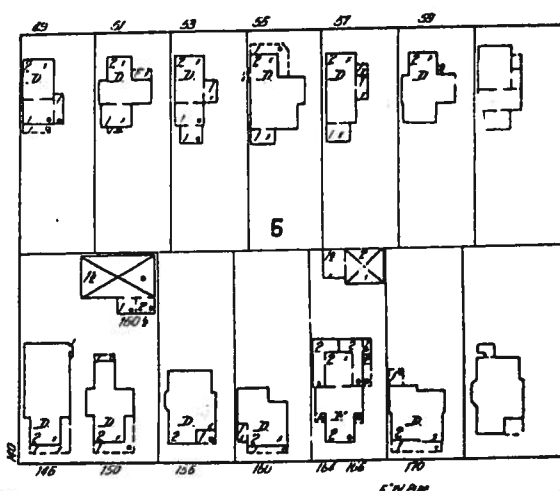
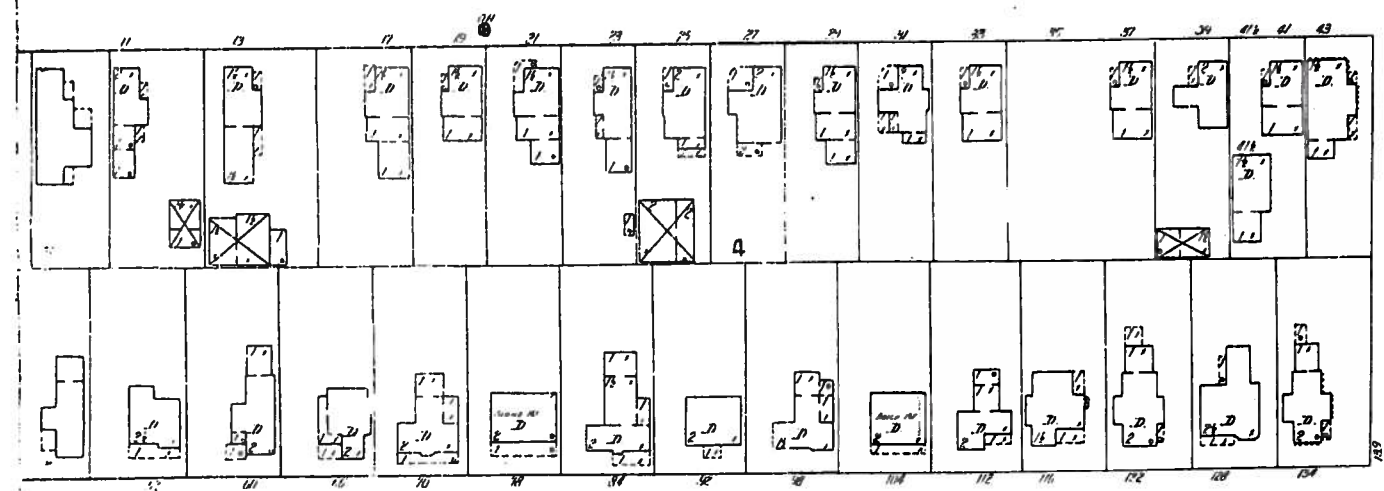
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443

441

CYPRESS



LINDEN

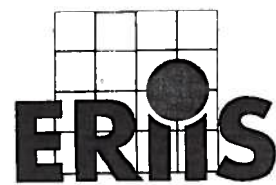
Scale of Feet

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467

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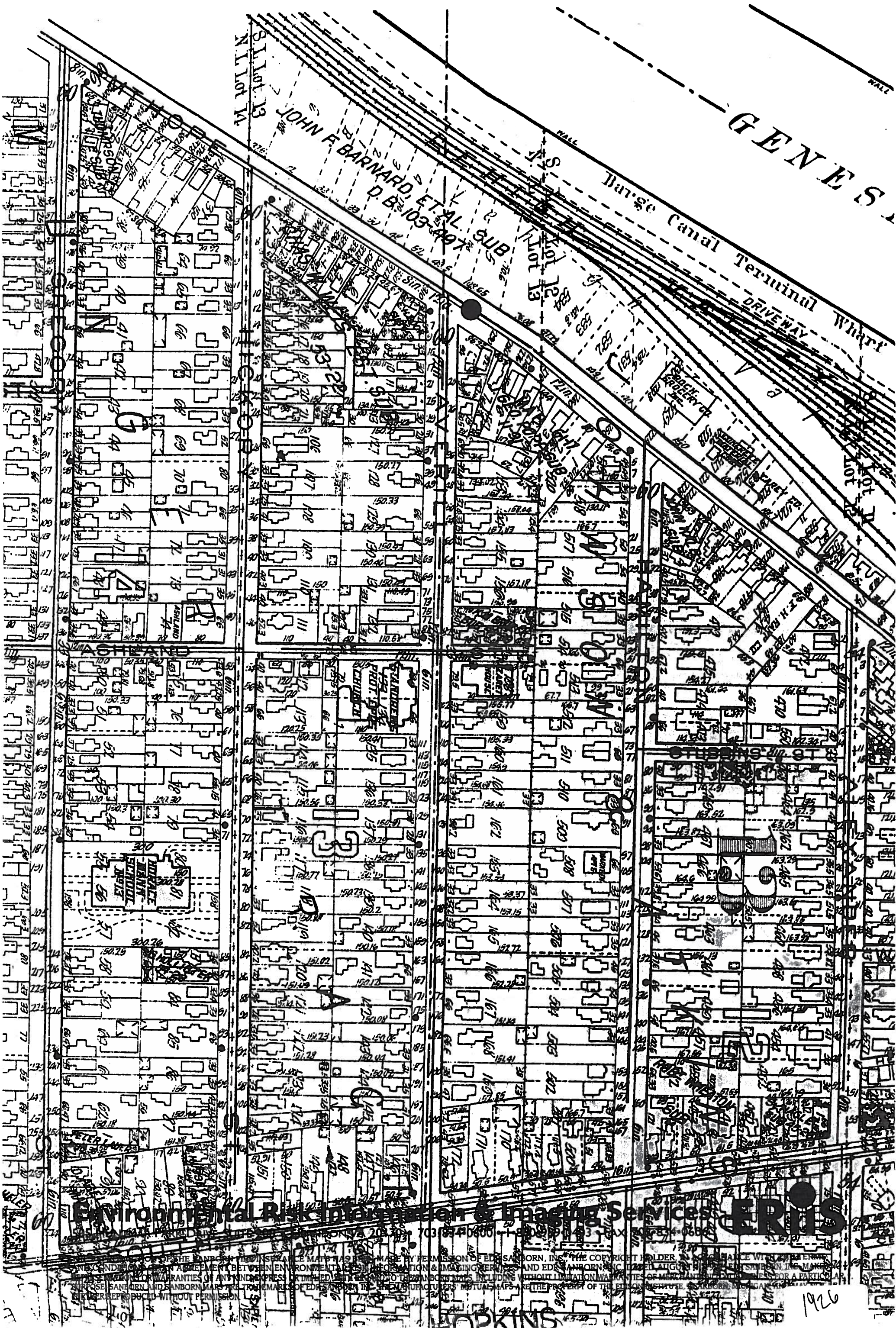
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1912

GENE S.

JOHN F. BARNARD, ET AL. SUB
D. B. 103-497

Canal Terminal Wharf
DRIVEWAY

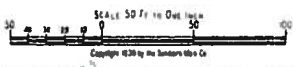
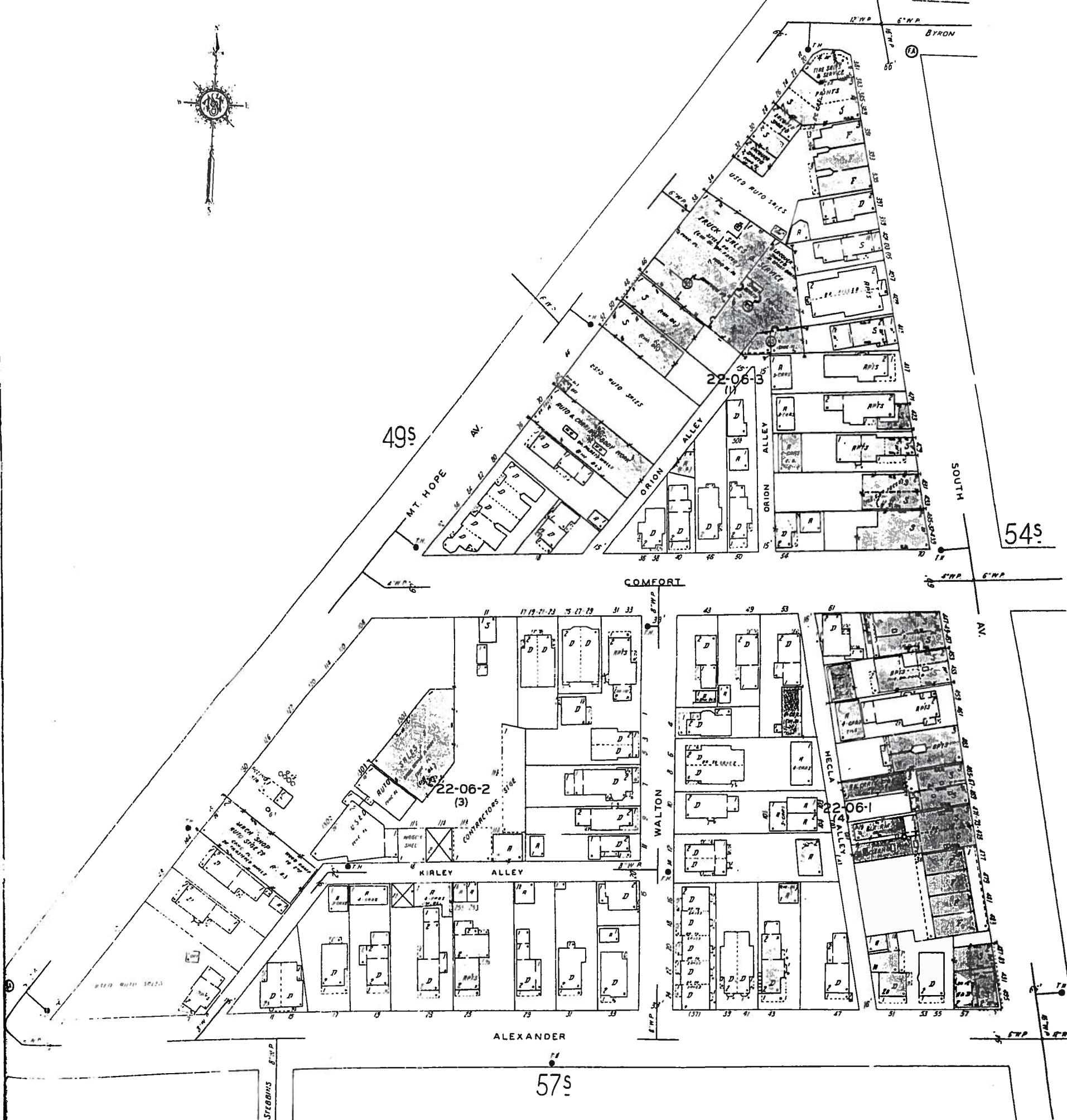
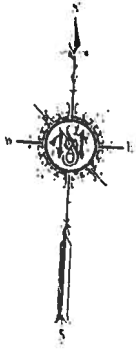


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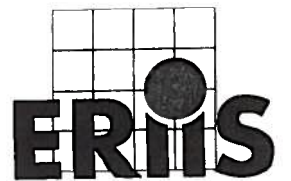
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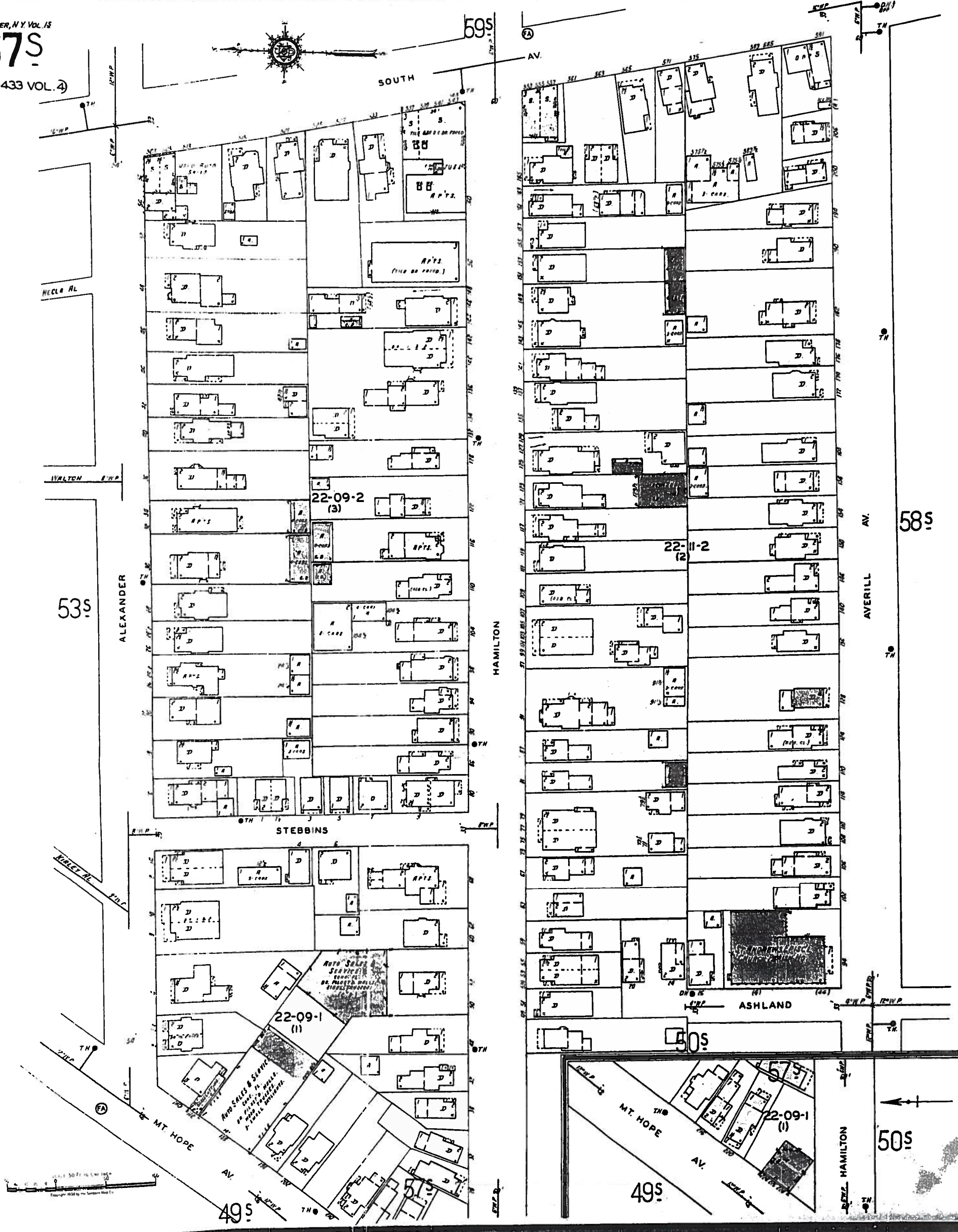
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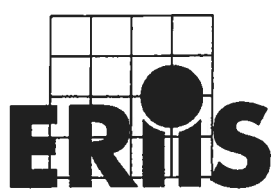
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57S
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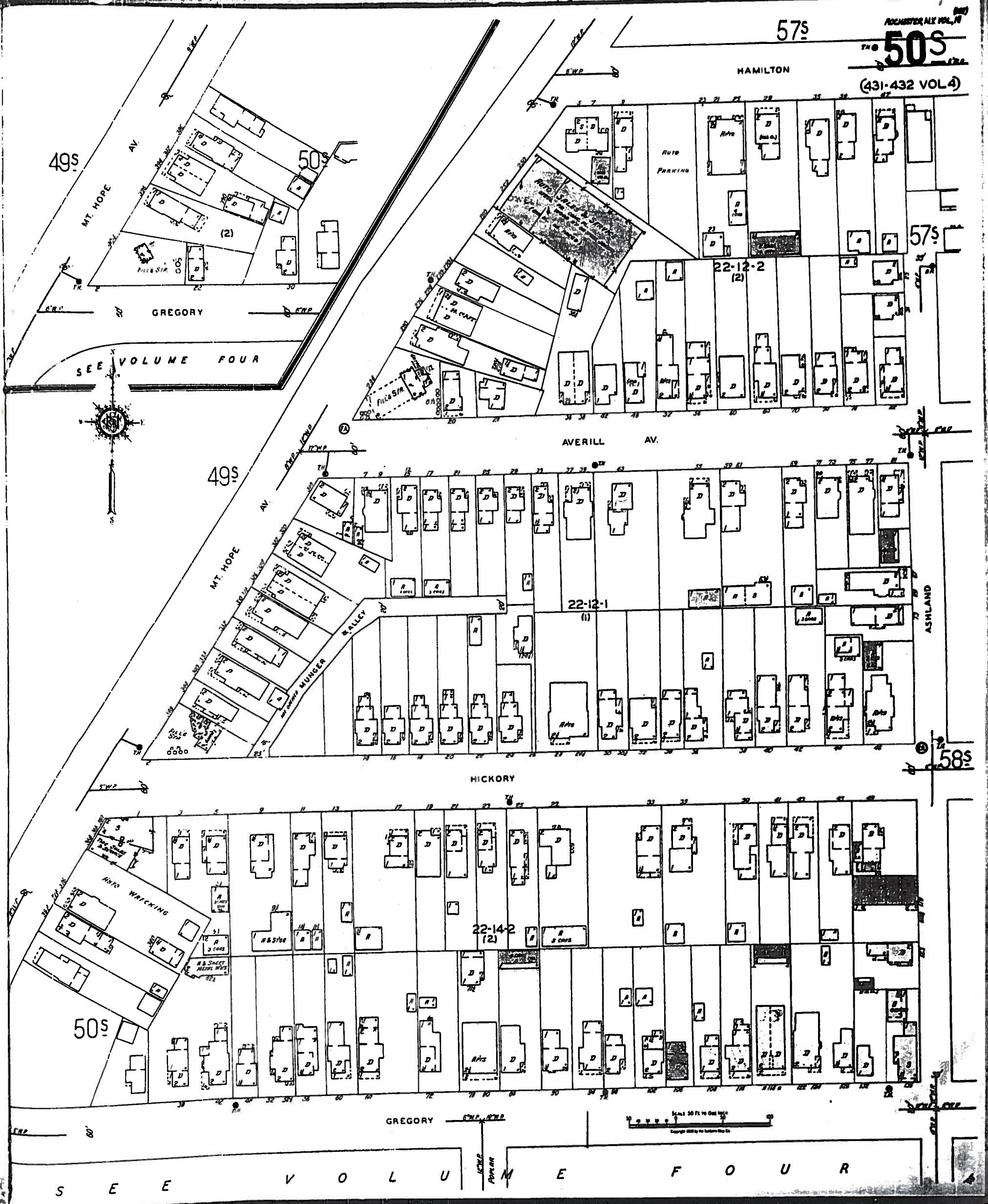
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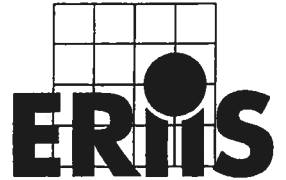
ADJOINING

1938



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ADJOINING

1938

ROCHESTER, N.Y. VOL. 4
425

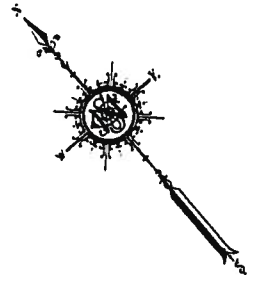
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SEE VOLUME ONE S

CLARISSA

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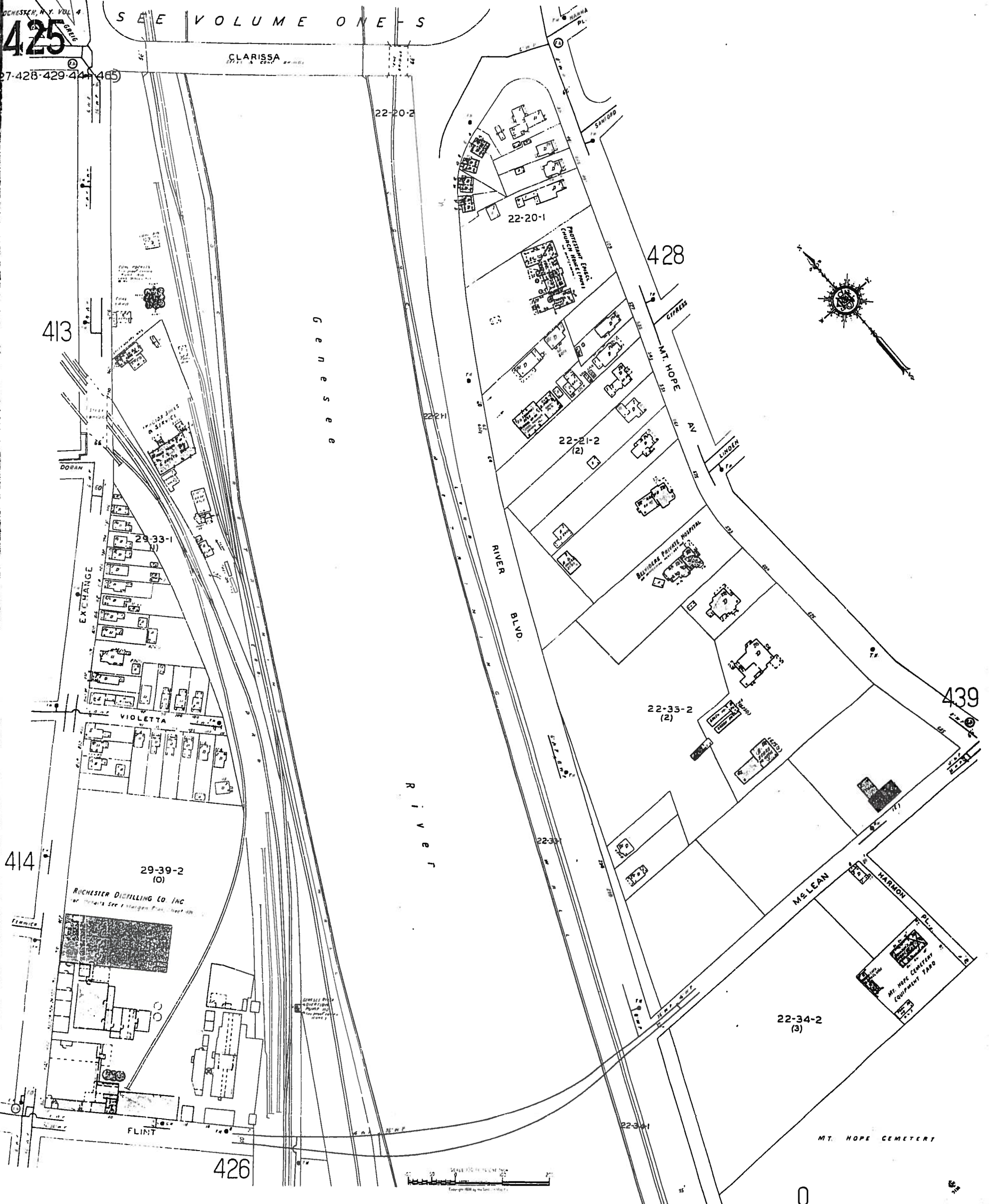
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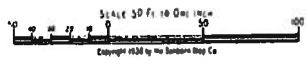
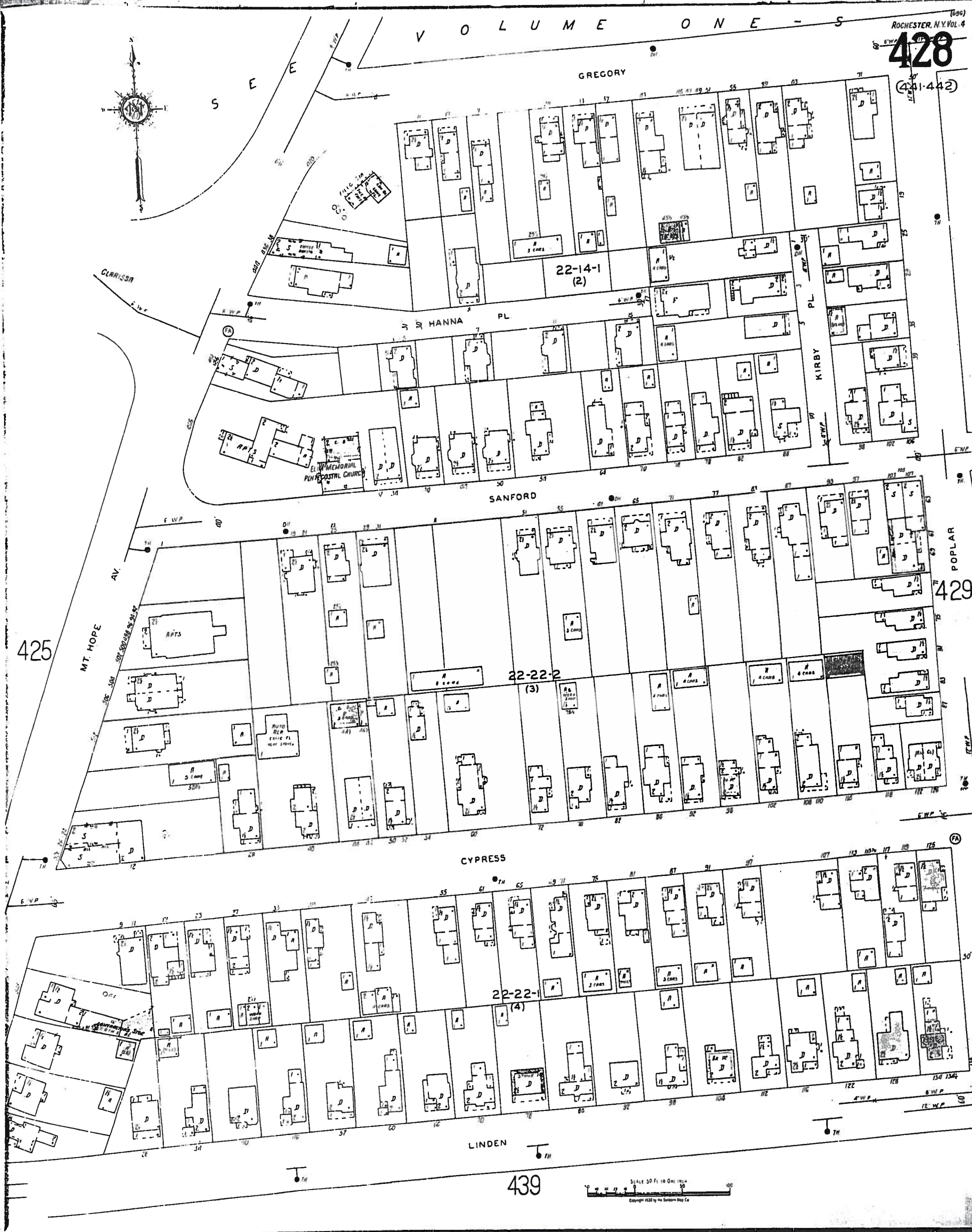


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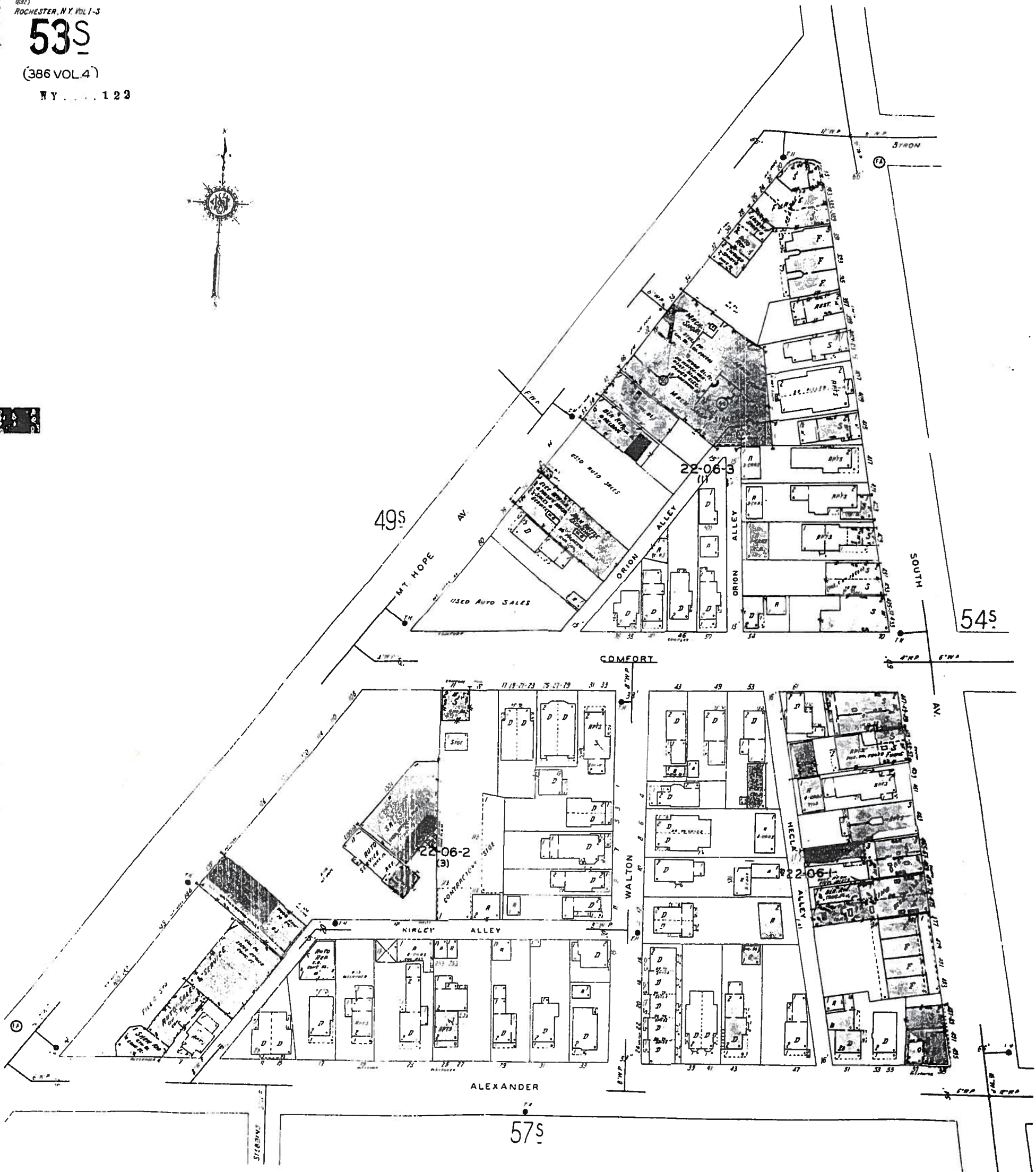


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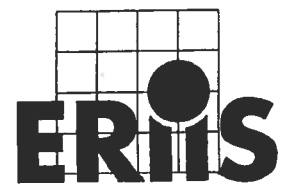


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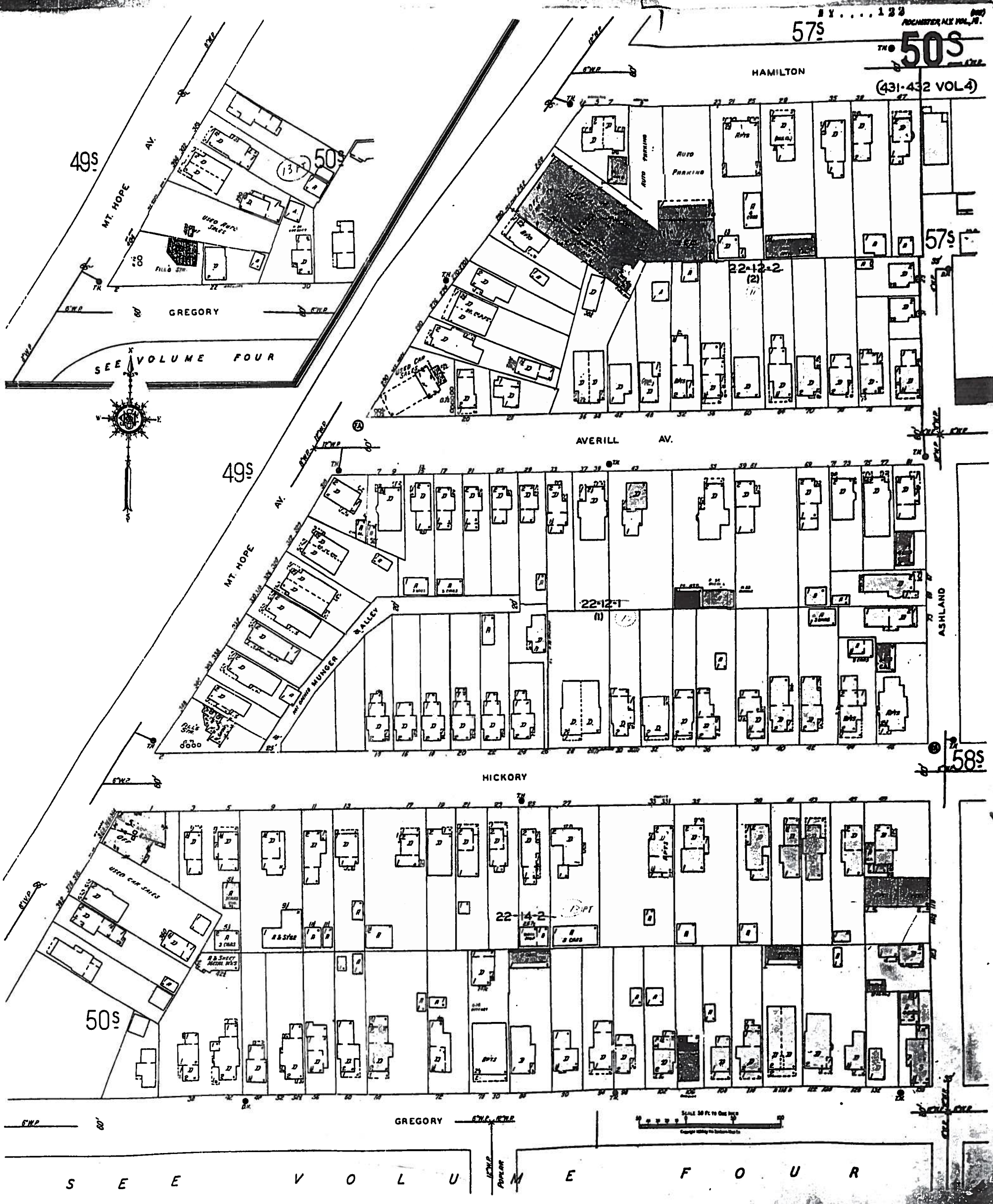
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1950



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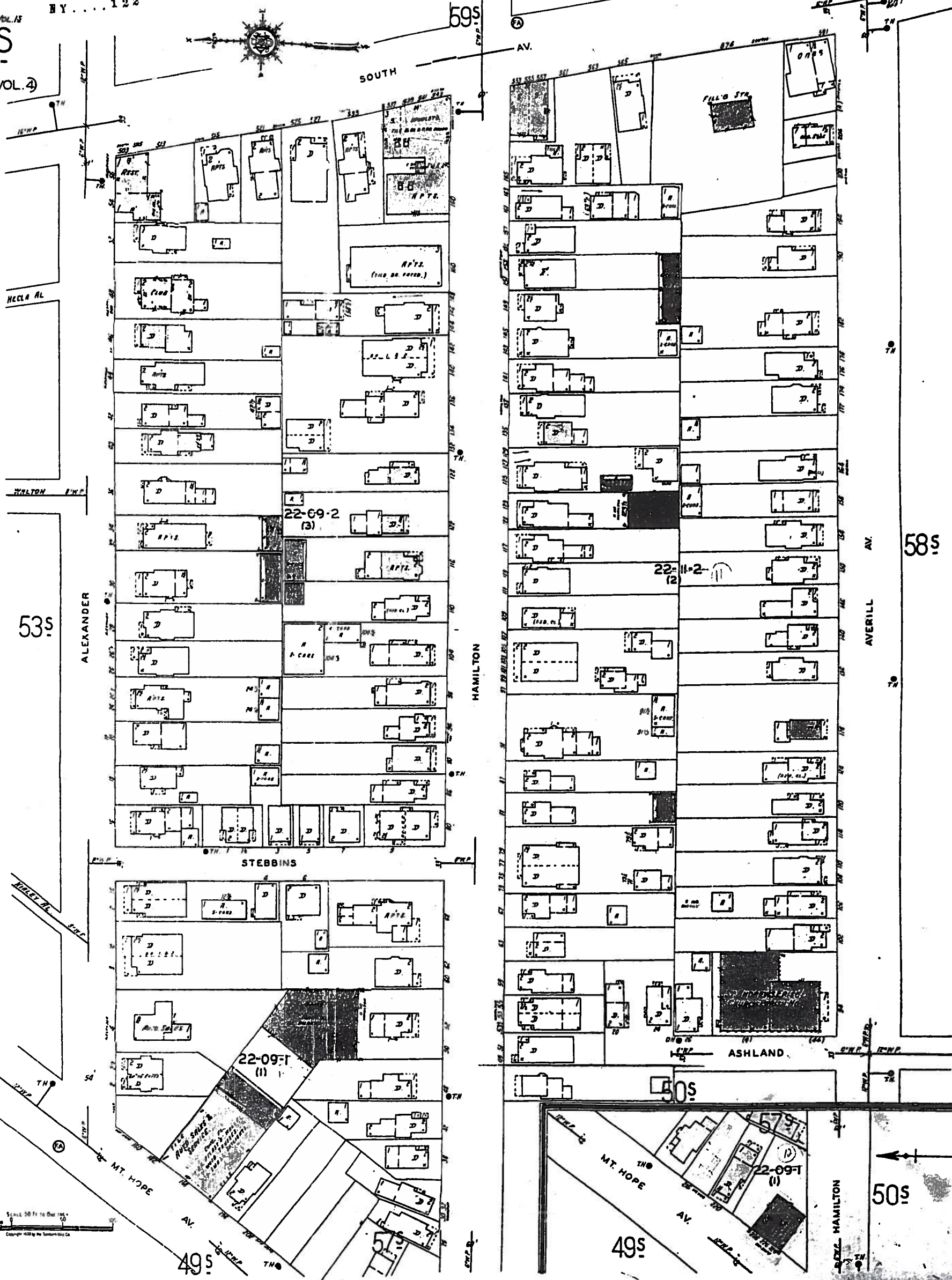
1950

57S

(431-433 VOL. 4)

59S

58S



53S

ALEXANDER

HAMILTON

AVERILL

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STEBBINS

ASHLAND

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1950

ROCHESTER, N.Y. VOL. 4

425

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SEE VOLUME ONE S

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Genesee

RIVER BLVD.

22-21-2 (2)

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ROEBUCK & CO

SEARS

ROCHESTER DISTILLING CO INC
THE BRUNNEN BREWING CO INC

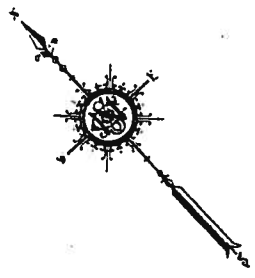
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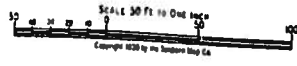
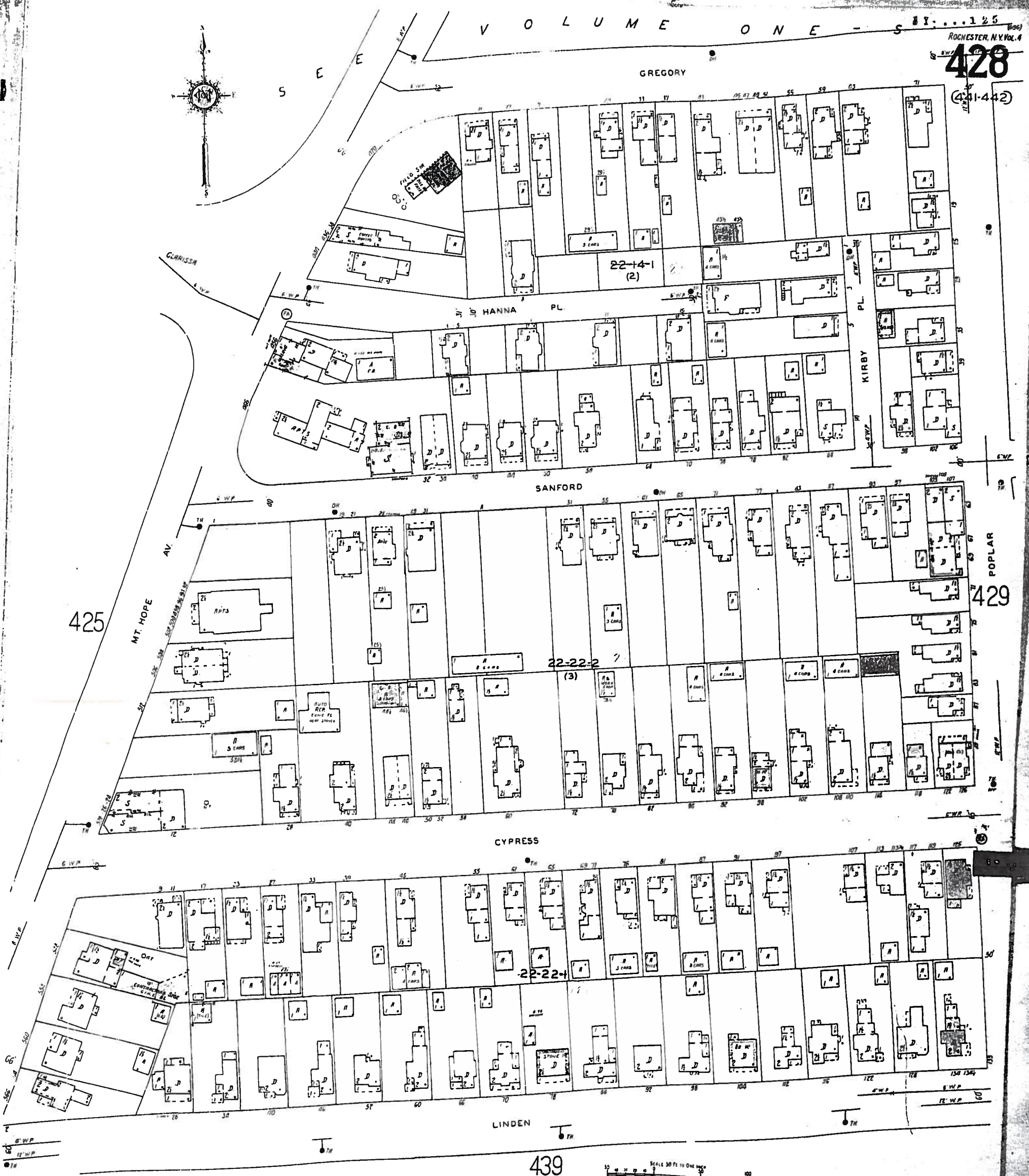
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1950



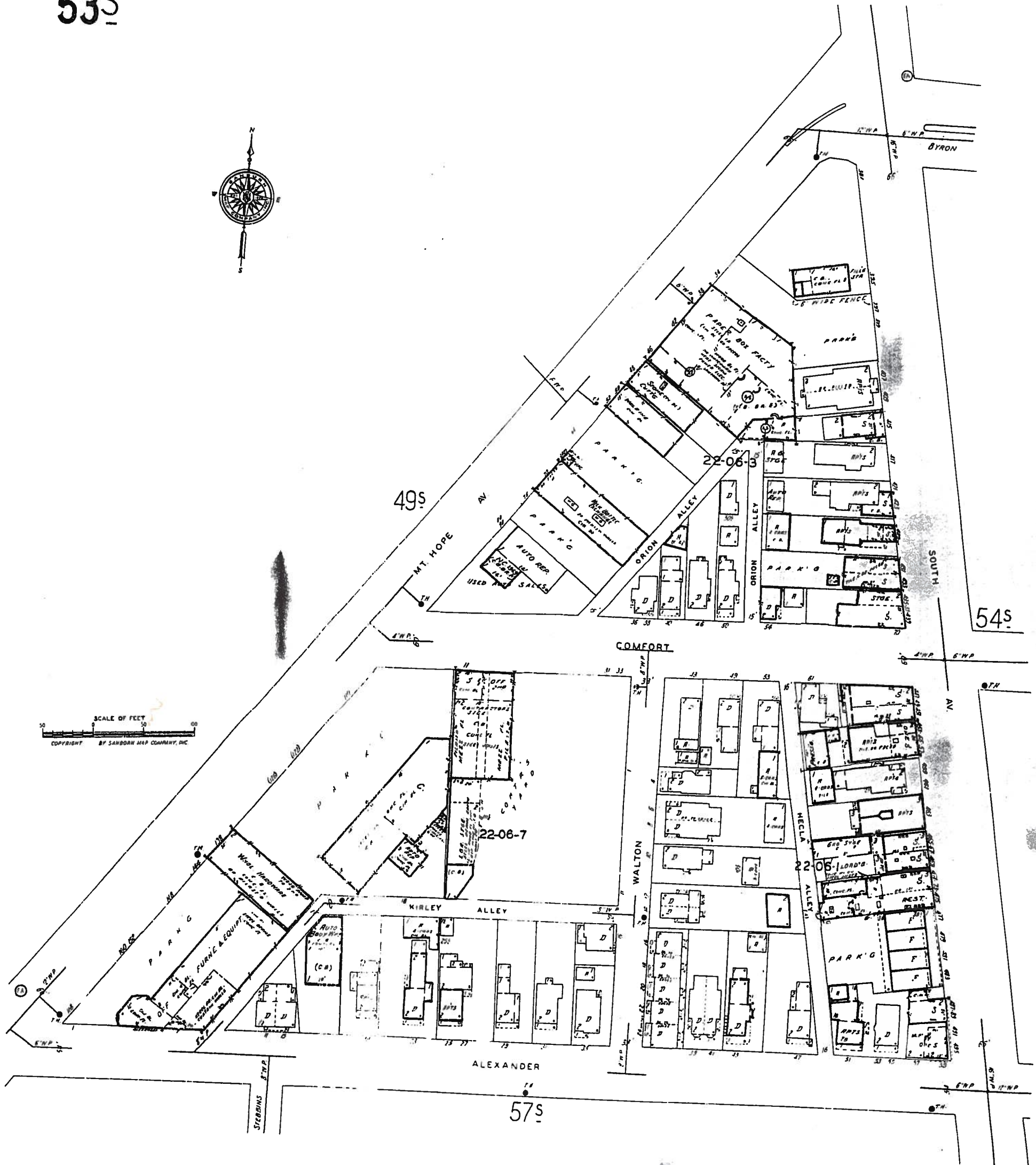
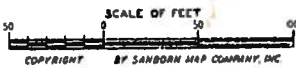
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1950



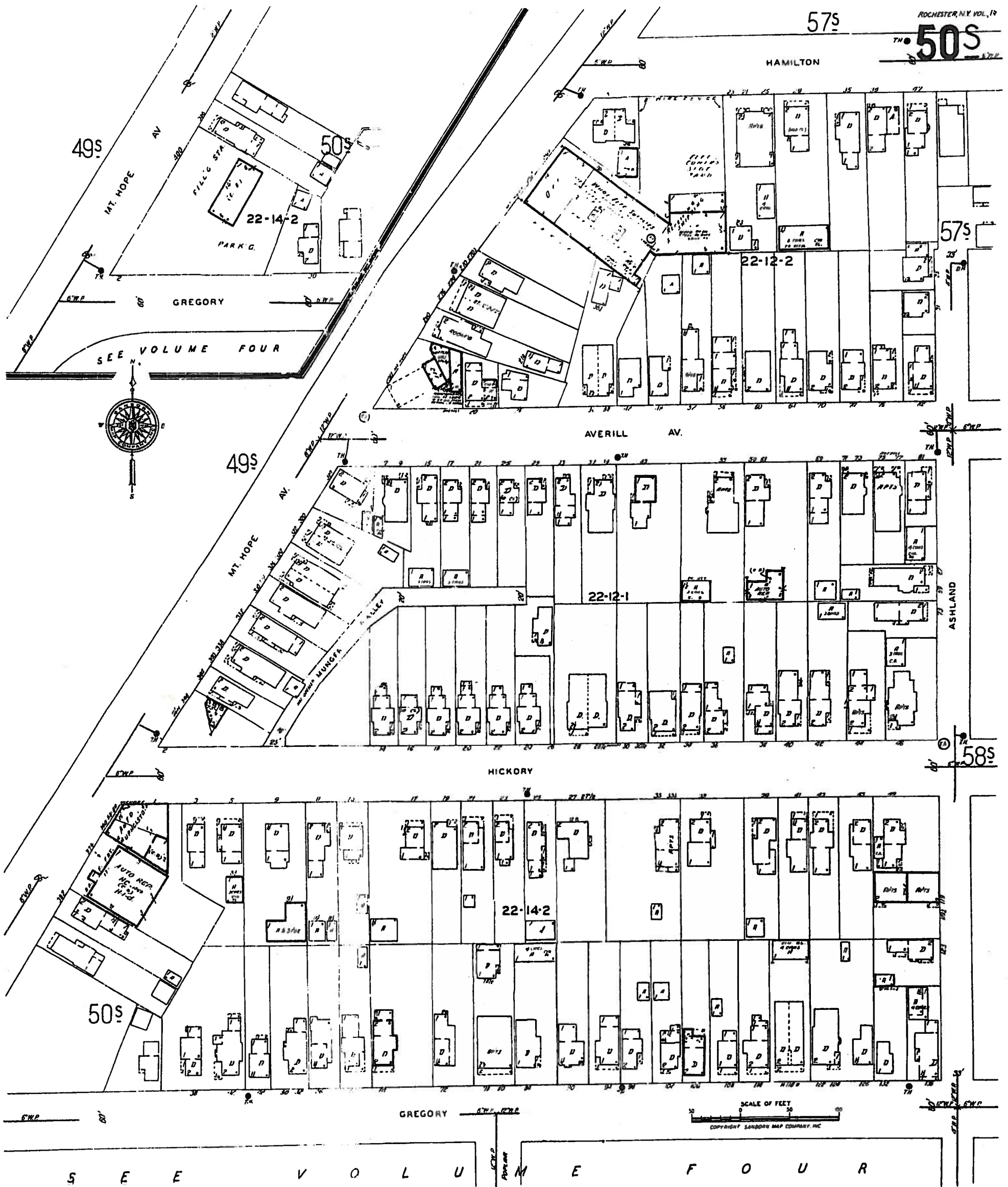
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1971



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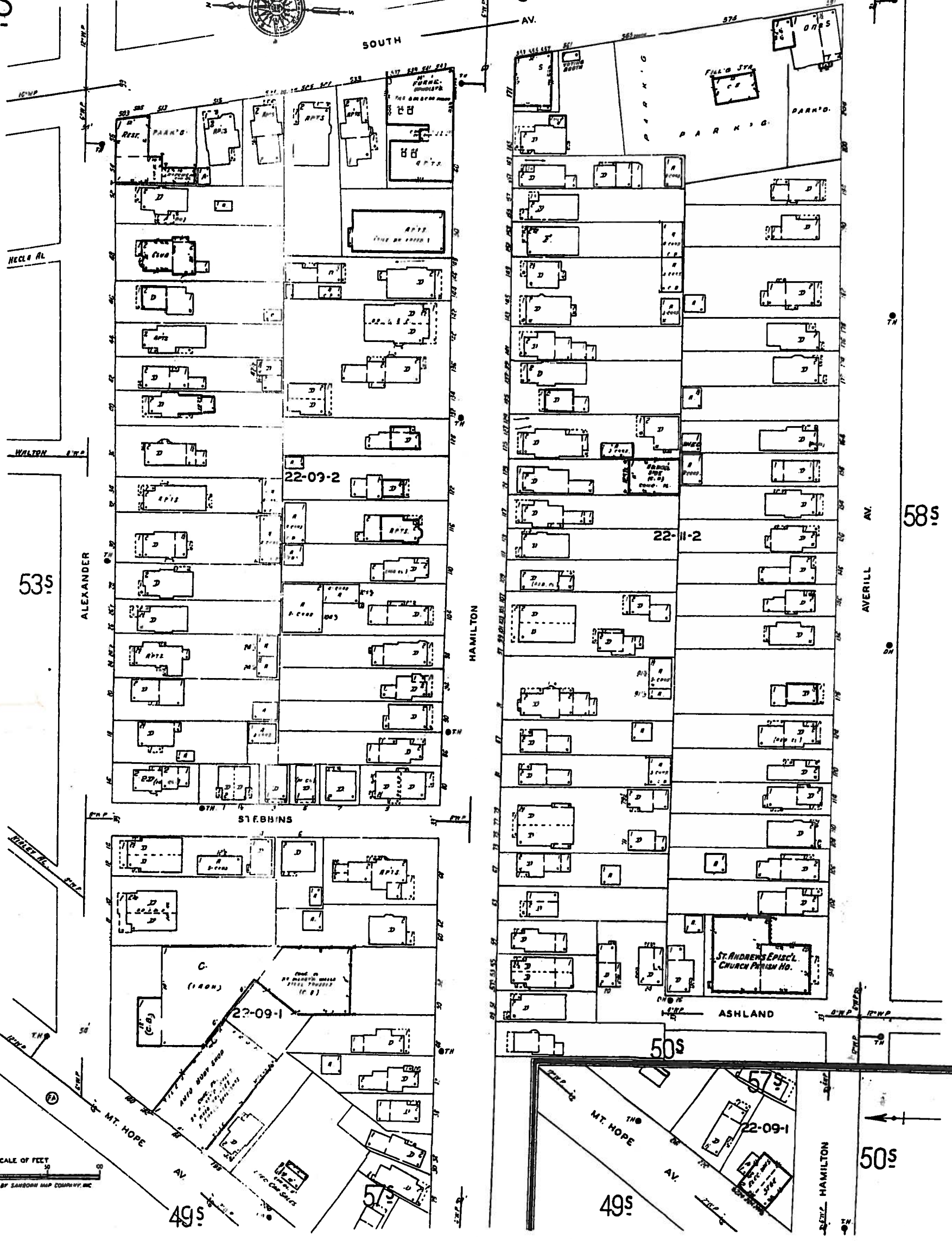
ADJOINING

1971

57S



59S



53S

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Environmental Risk Information & Imaging Services

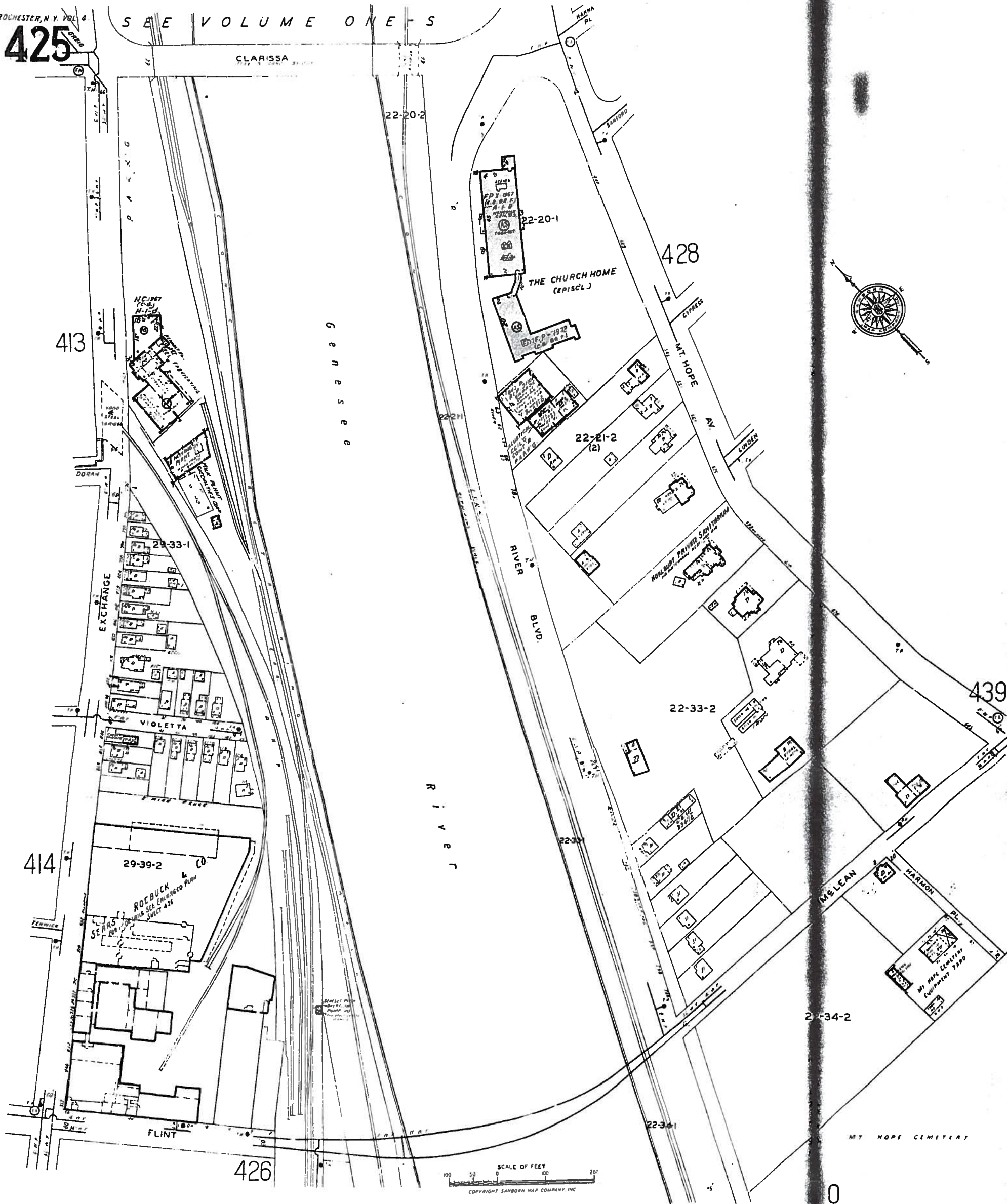


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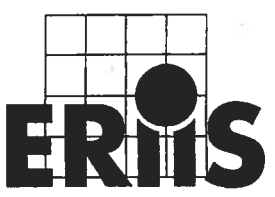
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1971



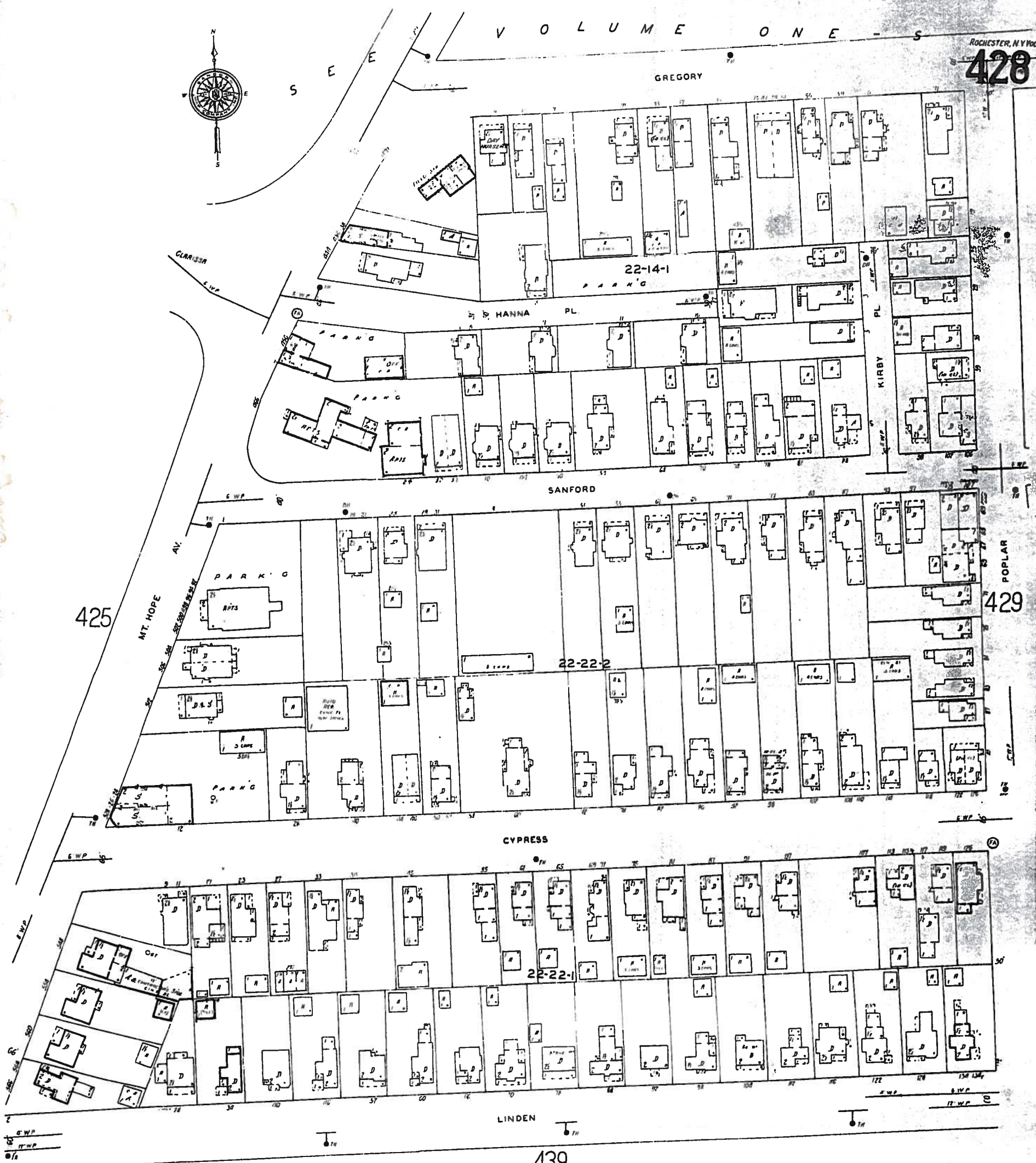
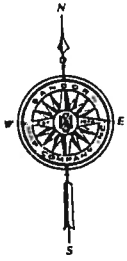
Environmental Risk Information & Imaging Services

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THE REPRODUCTION OF THE SANBORN FIRE INSURANCE MAPS HAS BEEN MADE BY PERMISSION OF EDR SANBORN, INC., THE COPYRIGHT HOLDER, IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF AN AGREEMENT BETWEEN ENVIRONMENTAL RISK INFORMATION & IMAGING SERVICES AND EDR SANBORN, INC. DATED AUGUST 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SANBORN AND SANBORN MAPS ARE TRADEMARKS OF EDR SANBORN, INC. THE MANUFACTURERS' MUTUAL MAPS ARE THE PROPERTY OF THE EDISON INSTITUTE, DEARBORN, MICHIGAN, AND MAY BE FURTHER REPRODUCED WITHOUT PERMISSION.

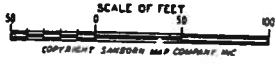
1971



425

429

439



Environmental Risk Information & Imaging Services

505 HUNTMAR PARK DRIVE, SUITE 200 • HERNDON, VA 20170 • 703-834-0600 • 1-800-989-0403 • FAX: 703-834-0606



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APPENDIX D

ENTRY ADDRESS: 0071 MT HOPE AV SPC ZONE:
 SBL NUMBER : 121 . 470 - 0001 - 043 . 000 / 0000
 ENTER OPTION NUMBER: PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 048 Y 03 01 . . 05 . . .

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS
 TIME WARNER ENTERTAINMENT-ADVA
 NCE/NEWHOUSE PARTNERSHIP
 0071 MT HOPE AV 14620

ARLM SPECIAL MAILING
 % JOE TAI
 160 W INVERNESS DR
 ENGLEWOOD, CO 80112

GIS SBL NO: 1214714300
 LOT SIZE: 841.01 X 510.00
 OWNER CODE: 0099 - PRIVATE OWNED - NO EXEMPT
 ASM CURR USE: 464 - OFFICE BUILDING
 ASM PREV USE: -
 ZONING: UR /
 DCD AUTH USE: -

ASSESSMENT: 4,952,000
 ACRES: 10.76
 MAP NO.: 4314840577
 CENSUS TRACT: 0032.00
 BLOCK: 312
 WARD: 13
 NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

.T#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0997907	11/23/99	11/30/99	75	PMT COMPLETED/ WITH INSP	99/11/30
PLUMBING: TEST BFP 581; TESTER 1540					

0997906	11/23/99	11/30/99	150	PMT COMPLETED/ WITH INSP	99/11/30
PLUMBING: TEST BFP 582 AND 583; TESTER 1540					

0985704	08/26/98	09/02/98	150	PMT COMPLETED/ WITH INSP	98/09/02
PLUMBING: TEST BFP 582, 583; TESTER 1540					

0985703	08/26/98	09/02/98	75	PMT COMPLETED/ WITH INSP	98/09/02
PLUMBING: TEST BFP 581; TESTER 1540					

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

.T#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0983940	06/18/98	06/19/98	2700	0071 MT HOPE PMT COMPLETED/ WITH INSP	98/07/07
PLUMBING: COMMERCIAL REMODELING					

0982567	04/28/98	04/28/98	100	PMT COMPLETED/ WITH INSP	98/05/06
UNDERGROUND FUEL TANK TEST					

0975225	08/13/97	08/14/97	75	PMT COMPLETED/ NO INSP	97/08/14
PLUMBING: TEST BFP 581; TESTER 1540					

0975224	08/13/97	08/14/97	150	PMT COMPLETED/ NO INSP	97/08/14
PLUMBING: TEST BFP 582, AND 583; TESTER 1540					

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____
SERIAL NO.: 121 . 470 - 0001 - 043 . 000 / 0000
T#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0965136 08/09/96 08/09/96 7000 0071 MT HOPE AV
PLUMBING: SITE WORK PMT COMPLETED/ WITH INSP 96/10/04

0965118 08/08/96 08/30/96 150 PMT COMPLETED/ WITH INSP 97/10/08
PLUMBING; BACKFLOW TEST, DEVICE #'S 582 AND 583 - CERT #1540

0965098 08/08/96 08/30/96 75 PMT COMPLETED/ WITH INSP 97/10/08
PLUMBING; BACKFLOW TEST, DEVICE #581 - CERT #1540

0962482 05/01/96 08/08/96 80000 PMT COMPLETED/ WITH INSP 97/05/01
INSTALL 22,250 SQ. FT. PARKING LOT . APROX. 51 SPACES.

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____
PARL NO.: 121 . 470 - 0001 - 043 . 000 / 0000
T#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0961684 03/27/96 03/27/96 350 PMT COMPLETED/ WITH INSP 0071 MT HOPE AV 98/03/27
TEST UNDERGROUND GASOLINE TANK

0956314 09/29/95 10/03/95 75 PMT COMPLETED/ NO INSP 95/10/03
PLUMBING: BACKFLOW TEST - DEVICE #581 (TESTER #1540)

0956313 09/29/95 10/03/95 150 PMT COMPLETED/ NO INSP 95/10/03
PLUMBING: BACKFLOW TESTS - DEVICE #582 & #583 (TESTER #1540)

0954534 07/20/95 07/20/95 12650 PMT COMPLETED/ WITH INSP 96/01/11
PLUMBING: NEW COMMERCIAL

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____
CBL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

T#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0950991	02/22/95	02/22/95	67200	PMT COMPLETED/ WITH INSP	95/12/26
PHASE III RENOVATIONS TO GRC BLDG - NEW LIGHTING, RECEPTACLES AND SWITCHES					

0948314	12/19/94	03/01/95	3600	PMT COMPLETED/ WITH INSP	95/03/08
PLBG - COMM REMODELING					

0946714 B	01/18/95	01/24/95	1000	PMT COMPLETED/ WITH INSP	96/02/02
PARTIAL PERMIT FOR EXTERIOR SHELL ONLY OF SECOND STORY ADDITION.					

0946714 A	11/07/94	11/07/94	500	PMT COMPLETED/ WITH INSP	96/02/02
PARTIAL PERMIT - FOR EMERGENCY STAIRWAY ADDITION					

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____
CPL NO.: 121 . 470 - 0001 - 043 . 000 / 0000
0946714 10/13/94 07/25/95 480000 0071 MT HOPE AV
STATUS/DATE
CONSTRUCT EMERGENCY STAIRWAY AND 13,000 SQ. FT. SECOND STORY ADDITION ON EXIST-
ING BUILDING. INSP 96/02/05

0945598 08/30/94 08/30/94 200 PMT COMPLETED/ WITH INSP 94/08/30
TEST THREE BACKFLOW PREVENTERS 582, 583, 581.

0945026 08/05/94 08/05/94 200000 PMT COMPLETED/ WITH INSP 95/12/26
ELECTRICAL - UPDATE SERVICE
NYBFU

0943652 06/16/94 08/24/94 1000 PMT COMPLETED/ WITH INSP 96/02/02
EXPANDING EXISTING PARKING LOT BY 29 SPACES.

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

LBL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

PF#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0933220	00/00/00	07/19/93	8800	PMT CMPLT PRE CONVERSION 93/10/18
REPIPE - INSTALL DOUBLE WALL PIPING FROM TANK TO DISPENSER- W/ TANK GUAGING SYSTEM				

0910871	00/00/00	04/03/91	1500	PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 40' X 60' W/ 30' X 30' END TENT				

0882973	00/00/00	09/16/88		PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 40' X 80' TENT SEPTEMBER 17, 1988 ONLY				

0882158	00/00/00	06/29/88	995	PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 7'6" X 3' FIRE DOOR "B" LABEL IN FIRST FLOOR LOBBY				

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

PARL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

PL# / SFX	APL DTE	ISS DTE	EST COST	STATUS / DATE
0880596	00/00/00	03/02/88	2066	PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 12' X 28' STORAGE SHED AT REAR OF PROPERTY				
0870794	00/00/00	03/30/87	10500	PMT CMPLT PRE CONVERSION 93/10/18
REMODEL INTERIOR OF PORTION OF EXISTING BLDG TO OFFICE AREA (ROOM 133)				
0863878	00/00/00	11/20/86	4912	PMT CMPLT PRE CONVERSION 93/10/18
REPAIR FIRE DAMAGE				
0863275	00/00/00	09/26/86	8000	PMT CMPLT PRE CONVERSION 93/10/18
CONSTRUCT FOUNDATION FOR SIGN				

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

CTL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

PT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0854262	00/00/00	11/05/85		0071 MT HOPE PMT CMPLT PRE CONVERSION PLUMB - MISC REPAIRS	93/10/18
0854039	00/00/00	10/25/85	6500	PMT CMPLT PRE CONVERSION ERECT BLOCK BUILDING TO BE USED FOR STORAGE OF SATELITE DISH MAINTENANCE EQUIPMENT	93/10/18
0853796	00/00/00	10/09/85	18000	PMT CMPLT PRE CONVERSION INSTALL 15000 GALLON UG TANK AND ONE 500 GALLON WASTE OI UG TANK	93/10/18
0853665	00/00/00	09/27/85	400000	PMT CMPLT PRE CONVERSION CONSTRUCT ONE 260' HIGH ANTENNAE AND 5 SATELLITE DISHES	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

PARCEL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

I#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0851011	00/00/00	03/28/85	25000	0071 MT HOPE AV PMT CMPLT PRE CONVERSION 93/10/18 INSTALL ONE PASSENGER ELEVATOR
0850326	00/00/00	01/30/85	3338907	PMT CMPLT PRE CONVERSION 93/10/18 CONSTRUCT ONE STORY AND TWO STORY OFFICE (NOT INCLUDING GARAGE)
0844004	00/00/00	11/02/84		PMT CMPLT PRE CONVERSION 93/10/18 PARTIAL PERMIT FOR SITE IMPROVEMENTS ONLY
0843508	00/00/00	09/26/85	500	PMT CMPLT PRE CONVERSION 93/10/18 INSTALL 7' FENCE W/3 STRANDS OF BARBED WIRE (TEMPORARY)

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

PARCEL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

PERMIT NO.	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0842776	00/00/00	07/31/84		PMT CMPLT PRE CONVERSION EXCAVATION AND STRUCTURAL STEEL ONLY	93/10/18
0195482	00/00/00	09/09/69	1600	PMT CMPLT PRE CONVERSION INSTALL 1 6000 GAL 2 FUEL OIL TANK	93/10/18
0191496	00/00/00	08/04/67	1000	PMT CMPLT PRE CONVERSION CLOSE UP 3 9X12 WINDOW OPENINGS WITH PLYWOOD SANSPRAY OF ICE BLDG	93/10/18
0131774	00/00/00	11/23/45	900	PMT CMPLT PRE CONVERSION INSTAL STOKER IN FACTORY BLDG	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 470 - 0001 - 043 . 000 / 0000

PLT#/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0108063	00/00/00	10/19/35	25	PMT CMPLT PRE CONVERSION METAL SIGN OVER WALK	93/10/18

0086233	00/00/00	06/07/27	75	PMT CMPLT PRE CONVERSION SIGN FLAT AGAINST BLDG SIGN	93/10/18
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0057885	00/00/00	10/31/22	50	PMT CMPLT PRE CONVERSION REMODEL WINDOW IN STORAGE BLDG	93/10/18
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0041974	00/00/00	06/06/19	30	PMT CMPLT PRE CONVERSION AN AREAWAY TO FACTORY	93/10/18
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

ENTRY ADDRESS: 0151 MT HOPE AV SPC ZONE:
 SBL NUMBER : 121 . 470 - 0001 - 044 . 000 / 0000
 ENTER OPTION NUMBER: PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 003 Y . 01 . . 01 . . .

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS
 ROCHESTER URBAN RENEWAL AGENCY

ARLM SPECIAL MAILING
 ROCHESTER URBAN RENEWAL A
 30 CHURCH ST RM 23 B
 ROCHESTER, NY

0151 MT HOPE AV 14620

14614

GIS SBL NO: 1214714400
 LOT SIZE: 273.50 X 349.79
 OWNER CODE: 0061 - URBAN RENEWAL AGY
 ASM CURR USE: 330 - VACANT COMMERCIAL LAND
 ASM PREV USE: -
 ZONING: UR /
 DCD AUTH USE: -

ASSESSMENT: 124,800
 ACRES: 1.91
 MAP NO.: 4314672977
 CENSUS TRACT: 0032.00
 BLOCK: 312
 WARD: 13
 NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0151 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 470 - 0001 - 044 . 000 / 0000

IT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
1005713	07/28/00	08/01/00	2500	WAITING CONTRACTR CONTACT	00/08/01
INSTALL A 8'-0" HIGH CHAIN FENCE WITH BARBED WIRE FOR "ERIE HARBOR EAST RIVER WALL PROJECT" FROM JULY 31, 2000 - DEC. 31, 2001. LOT TO BE TOPSOILED					
0212211	00/00/00	02/13/74		PMT CMPLT PRE CONVERSION	93/10/18
DEMO FRAME STORAGE BUILD 40X70X12					
0104042	00/00/00	06/27/33		PMT CMPLT PRE CONVERSION	93/10/18
DEMO R 3 FAM WELL					

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

ENTRY ADDRESS: 0169 MT HOPE AV SPC ZONE:
 3L NUMBER : 121 . 550 - 0001 - 056 . 000 / 0000
 ENTER OPTION NUMBER: PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 . . . 01

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS
 CITY OF ROCHESTER

ARLM SPECIAL MAILING
 CITY OF ROCHESTER
 30 CHURCH ST
 ROCHESTER, NY

0173 MT HOPE AV 14620 ROCHESTER, NY 14614

GIS SBL NO: 1215515600
 LOT SIZE: 20.00 X 51.48
 OWNER CODE: 0030 - CITY OF ROCHESTER
 ASM CURR USE: 350 - URBAN RENEWAL
 ASM PREV USE: -
 ZONING: UR /
 DCD AUTH USE: -

ASSESSMENT: 1,500
 ACRES: 0.00
 MAP NO.: PT 12 SEC
 CENSUS TRACT: 0032.00
 BLOCK: 312
 WARD: 13
 NET AREA: D06
 DISC#: 00000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

BPPMTQY BIS - BUILDING - PERMITS PENDING/CANCELLED DATE: 08/14/2000 *

APPLIC. ADDRESS: 0169 MT HOPE AV PERMIT NO.: _____
L NO.: 121 . 550 - 0001 - 056 . 000 / 0000
LMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-ISSUED

ENTRY ADDRESS: 0171 MT HOPE AV SPC ZONE:
 'L NUMBER : 121 . 550 - 0001 - 055 . 001 / 0000
 ENTER OPTION NUMBER: PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS
 CITY OF ROCHESTER

ARLM SPECIAL MAILING
 CITY OF ROCHESTER
 30 CHURCH ST
 ROCHESTER, NY

0171 MT HOPE AV 14620 ROCHESTER, NY 14614

GIS SBL NO: 1215515501
 LOT SIZE: 34.83 X 51.27
 OWNER CODE: 0030 - CITY OF ROCHESTER
 ASM CURR USE: 311 - RESIDENTIAL VACANT LAND
 ASM PREV USE: -
 ZONING: /
 DCD AUTH USE: -

ASSESSMENT: 2,600
 ACRES: 0.00
 MAP NO.: 4314611177
 CENSUS TRACT: 0032.00
 BLOCK: 312
 WARD: 13
 NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

BPPMTQY BIS - BUILDING - PERMITS PENDING/CANCELLED DATE: 08/14/2000 *

APPLIC. ADDRESS: 0171 MT HOPE AV PERMIT NO.: _____
BL NO.: 121 . 550 - 0001 - 055 . 001 / 0000
PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-ISSUED

ENTRY ADDRESS: 0175 MT HOPE AV SPC ZONE:

'L NUMBER : 121 . 550 - 0001 - 057 . 000 / 0000

	PMT	ZDC	CFO	ZON	SPM	O/C	C/C	H/C	INJ	C/U
ENTER OPTION NUMBER:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(0)
	011	.	.	01

DOCUMENT#:

ARLM OWNER(S) AND ADDRESS
CITY OF ROCHESTER

ARLM SPECIAL MAILING
CITY OF ROCHESTER
30 CHURCH ST
ROCHESTER, NY

0175 MT HOPE AV 14620 ROCHESTER, NY 14614

GIS SBL NO: 1215515700
 LOT SIZE: 91.50 X 67.38
 OWNER CODE: 0030 - CITY OF ROCHESTER
 ASM CURR USE: 350 - URBAN RENEWAL
 ASM PREV USE: -
 ZONING: UR /
 DCD AUTH USE: -

ASSESSMENT: 9,100
 ACRES: 0.00
 MAP NO.: PT 12 SEC
 CENSUS TRACT: 0032.00
 BLOCK: 312
 WARD: 13
 NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/14/2000 >

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 057 . 000 / 0000

PLT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
				0175 MT HOPE AV	
0850258	00/00/00	01/10/85		PMT CMPLT PRE CONVERSION	93/10/18
		PLMB			
0211484	00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
		REMOVE TANKS 4 4000 GAL			
0211482	00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
		DEMO MASONRY SERVICE STATEION			
0210525	00/00/00	08/27/73	250	PMT CMPLT PRE CONVERSION	93/10/18
		REMOVE 6 GASOLINE PUMPS			

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 550 - 0001 - 057 . 000 / 0000

P	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0850258		00/00/00	01/10/85		PMT CMPLT PRE CONVERSION	93/10/18
			PLMB			

0211484		00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
			REMOVE TANKS 4 4000 GAL			

0211482		00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
			DEMO MASONRY SERVICE STATEION			

0210525		00/00/00	08/27/73	250	PMT CMPLT PRE CONVERSION	93/10/18
			REMOVE 6 GASOLINE PUMPS			

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____
SBL NO.: 121 . 550 - 0001 - 057 . 000 / 0000
PL /SFX APL DTE ISS DTE EST COST STATUS/DATE
0175 MT HOPE AV
0147999 00/00/00 10/06/50 300 PMT CMPLT PRE CONVERSION 93/10/18
REPAIR ISLAND INSTALL 4 PUMPS

0107174 00/00/00 05/27/35 PMT CMPLT PRE CONVERSION 93/10/18
DEMO FRAME DWELLING

0106965 00/00/00 04/30/35 4900 PMT CMPLT PRE CONVERSION 93/10/18
CIN BLK PUBLIC GAS STATTON

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

NTRY ADDRESS: 0177 MT HOPE AV SPC ZONE:
 BL NUMBER : 121 . 550 - 0001 - 060 . 000 / 0000
 PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 ENTER OPTION NUMBER: (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS ARLM SPECIAL MAILING
 CITY OF ROCHESTER CITY OF ROCHESTER
 30 CHURCH ST
 0177 MT HOPE AV 14620 ROCHESTER, NY 14614

GIS SBL NO: 1215516000 ASSESSMENT: 75,000
 LOT SIZE: 259.27 X 309.46 ACRES: 1.20
 OWNER CODE: 0030 - CITY OF ROCHESTER MAP NO.: 4314614377
 ASM CURR USE: 590 - PARK CENSUS TRACT: 0032.00
 ASM PREV USE: - BLOCK: 312
 ZONING: / WARD: 13
 DCD AUTH USE: - NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

4" /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
904100	00/00/00	11/29/90	63	0201 PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO					

903491	00/00/00	10/11/90	100	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO					

903290	00/00/00	09/26/90	150	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING - FINALED 11/15/90, JOSEPH CURCIO					

903148	00/00/00	09/17/90	175	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO					

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PMTQY BIS - BUILDING - PERMITS ISSUED
RE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

PLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

T 'SFX APL DTE ISS DTE EST COST STATUS/DATE
03069 00/00/00 09/10/90 500 0201 MT HOPE AV
UMBING - REPIPED (2) S. PIPES-FINALED 8/2/91, JOE CURCIO PMT COMPLETED/ WITH INSP 95/03/17

02404 00/00/00 07/24/90 63 PMT COMPLETED/ WITH INSP 95/03/17
UMBING - SNAKED MAIN SEWER-FINALED JULY 24, 1990, JOSEPH CURCIO

392921 00/00/00 10/10/89 44000 PMT CMPLT PRE CONVERSION 93/10/18
BBY RENOVATIONS (INTERIOR ONLY)

891336 00/00/00 05/26/89 2000 PMT CMPLT PRE CONVERSION 93/10/18
INTERIOR RENOVATIONS TO CONSTRUCT 132 L.F. MAINTENANCE MANAGERS OFFICE AT GROUND
LEVEL
F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PMTQY BIS - BUILDING - PERMITS ISSUED
 RE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

PLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____
 L NO.: 121 . 550 - 0001 - 059 . 000 / 0000
 /SFX APL DTE ISS DTE EST COST STATUS/DATE
 54844 00/00/00 12/23/85 0201 MT HOPE AV
 PMT CMLPT PRE CONVERSION 93/10/18
 PLUMB - CLEAN OUT SEWER FROM LOT LINE TO BLDG

153206 00/00/00 08/29/85 PMT CMLPT PRE CONVERSION 93/10/18
 PLUMB - CLEAN 2 DRAIN LINES

344433 00/00/00 12/03/84 15000 PMT CMLPT PRE CONVERSION 93/10/18
 PARTIAL DEMOLITION AND TEMPORARY STABILIZATION OF WALLS,
 FLOORS AND COLS COLUMNS

843582 00/00/00 10/02/84 1000 PMT CMLPT PRE CONVERSION 93/10/18
 CHANGE USE FROM LAUNDRY ROOM TO PLACE OF ASSEMBLY
 (INTERIOR TENANT USE ONLY)

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____
SBL NO.: 121 . 550 - 0001 - 059 . 000 / 0000
T#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0327186 00/00/00 05/07/81 0201 MT HOPE AV
PMT CMPLT PRE CONVERSION 93/10/18
PLUMB - INSTALL 1ST FLR BASIN, SINK AND HEATER

0320542 00/00/00 07/27/79 200 PMT CMPLT PRE CONVERSION 93/10/18
ERECT TENT STRUCTURE FROM 7/21/79 TO 9/9/79

0318198 00/00/00 01/16/79 PMT CMPLT PRE CONVERSION 93/10/18
PLUMB CLEAN SEWER

0318137 00/00/00 01/10/79 PMT CMPLT PRE CONVERSION 93/10/18
PLBG - CLEAN DRAIN

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

MTQY BIS - BUILDING - PERMITS ISSUED
PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

LIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____
NO.: 121 . 550 - 0001 - 059 . 000 / 0000
SFX APL DTE ISS DTE EST COST STATUS/DATE
0201 MT HOPE AV
7663 00/00/00 11/30/78 500 PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 2 WOOD GROUND SIGNS
7270 00/00/00 10/30/78 PMT CMPLT PRE CONVERSION 93/10/18
PLUMB CLEAN SEWER
7057 00/00/00 10/16/78 PMT CMPLT PRE CONVERSION 93/10/18
PLUMB CLEAN DRAIN
16567 00/00/00 09/12/78 PMT CMPLT PRE CONVERSION 93/10/18
PLUMB CLEAN SINK DRAIN APT 1449

14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PMTQY BIS - BUILDING - PERMITS ISSUED
RE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

PLIC. ADDRESS: 0185	MT HOPE	AV	PERMIT NO.:	
L NO.:	121 . 550 - 0001 - 059 . 000 / 0000			
'SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0201	MT HOPE AV
16350	00/00/00	08/28/78	PMT CMPLT	PRE CONVERSION 93/10/18
		PLUMB	CLEAN KITCHEN DRAIN	
16155	00/00/00	08/16/78	PMT CMPLT	PRE CONVERSION 93/10/18
		PLUMB	CLEAN SINK	
24417	00/00/00	05/09/75	PMT CMPLT	PRE CONVERSION 93/10/18
		1000 SWT	40 SWT	
224415	00/00/00	06/26/75	PMT CMPLT	PRE CONVERSION 93/10/18
		180 CB		

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

T	'SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
					0201 MT HOPE	
11483		00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
					REMOVE 1 10000 AND 1 4000 GAL TANK	

10895		00/00/00	09/28/73		PMT CMPLT PRE CONVERSION	93/10/18
					DEMO DAVIS WAREHOUSE	

91517		00/00/00	08/09/67	8000	PMT CMPLT PRE CONVERSION	93/10/18
					ERECT STORAGE WAREHOUSE AND ERECT OFFICE BUILDING	

182246		00/00/00	09/20/63	25	PMT CMPLT PRE CONVERSION	93/10/18
					ERECT RADIO ANTENNA	

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PMTQY BIS - BUILDING - PERMITS ISSUED
RE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

PLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____
L NO.: 121 . 550 - 0001 - 059 . 000 / 0000
/SFX APL DTE ISS DTE EST COST STATUS/DATE
0201 MT HOPE AV
79986 00/00/00 11/05/62 8000 PMT CMPLT PRE CONVERSION 93/10/18
ERECT 1 STY FRONT ADD TO MASONRY BLDG WAREHOUSE
77687 00/00/00 11/30/61 4500 PMT CMPLT PRE CONVERSION 93/10/18
ERECT MASONRY WALL ON REAR OF WAREHOUSE
175702 00/00/00 12/01/60 3300 PMT CMPLT PRE CONVERSION 93/10/18
MASONRY ADD TO SHEET METAL SHOP
172712 00/00/00 07/08/59 200 PMT CMPLT PRE CONVERSION 93/10/18
ERECT PASSGEWAY TO CONNECT TWO STORAGE BLDG

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

BL. NO.: 121 . 550 - 0001 - 059 . 000 / 0000

M/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0201	MT HOPE AV
161154	00/00/00	02/21/55	600	PMT CMPLT PRE CONVERSION 93/10/18
OPEN FR LOADDNG PLATFORM ON BDR BLDG				

154515	00/00/00	09/27/52	400	PMT CMPLT PRE CONVERSION 93/10/18
CIN BLK ADD TO AREHOUSE				

145793	00/00/00	04/18/50		PMT CMPLT PRE CONVERSION 93/10/18
DEMO FRAME STORAGE BLDG				

145693	00/00/00	04/11/50	15000	PMT CMPLT PRE CONVERSION 93/10/18
ALL STEEL WAREHOUSE ADDITTONS				

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

4 /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
			0201	MT HOPE	
135523	00/00/00	05/14/47	800	PMT CMLPT PRE CONVERSION FR LOADING PLATFORM ON STORAGE BLDG	93/10/18

133646	00/00/00	08/28/46	850	PMT CMLPT PRE CONVERSION FR LOADING PLATFORM ON STORE	93/10/18
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128866	00/00/00	06/23/44	850	PMT CMLPT PRE CONVERSION CUT OPENING IN WALL IN BR BLDG	93/10/18
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123424	00/00/00	07/22/41	600	PMT CMLPT PRE CONVERSION REMODEL INTERIOR OF BR STUDIO BLDG NO OUTSIDE ADDITONS	93/10/18
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

'SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
05794	00/00/00	08/09/34	4900	PMT CMPLT PRE CONVERSION CON BLK PUBLIC GAS STATION	93/10/18

103921	00/00/00	06/12/33		PMT CMPLT PRE CONVERSION DEMO FRAME 5 FAA DWELL	93/10/18
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095122	00/00/00	07/02/29	2500	PMT CMPLT PRE CONVERSION FR CIND BLK OFFICE WAREHOUSE	93/10/18
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090747	00/00/00	05/26/28	3500	PMT CMPLT PRE CONVERSION REBUILD FR WAREHOUSE SAME AS PRESENT	93/10/18
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F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____
 BL NO.: 121 . 550 - 0001 - 059 . 000 / 0000
 /SFX APL DTE ISS DTE EST COST STATUS/DATE
 079244 00/00/00 00/00/00 400 PMT CMPLT PRE CONVERSION 93/10/18
 WOODEN FENCE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

ENTRY ADDRESS: 0191 MT HOPE AV SPC ZONE:
 SBL NUMBER : 121 . 550 - 0001 - 058 . 000 / 0000
 PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 ENTER OPTION NUMBER: (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 006 . . 01

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS ARLM SPECIAL MAILING
 CITY OF ROCHESTER CITY OF ROCHESTER
 30 CHURCH ST
 ROCHESTER, NY 14614

0191 MT HOPE AV 14620
 GIS SBL NO: 1215515800 ASSESSMENT: 8,500
 LOT SIZE: 81.93 X 69.90 ACRES: 0.00
 OWNER CODE: 0030 - CITY OF ROCHESTER MAP NO.: 4314573077
 ASM CURR USE: 350 - URBAN RENEWAL CENSUS TRACT: 0032.00
 ASM PREV USE: - BLOCK: 312
 ZONING: UR / WARD: 13
 DCD AUTH USE: - NET AREA: D06
 DISC#: 00000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

PPLIC. ADDRESS: 0191 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 550 - 0001 - 058 . 000 / 0000

M /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
				0191 MT HOPE AV
210898	00/00/00	09/28/73		PMT CMPLT PRE CONVERSION 93/10/18
				DEMO MASONRY WAREHOUSE

187073	00/00/00	08/25/65	1200	PMT CMPLT PRE CONVERSION 93/10/18
				INSTALL 2 4000 GAL GAS TANKS

102254	00/00/00	06/21/32	150	PMT CMPLT PRE CONVERSION 93/10/18
				REM INT OF FR STORAGE BLDG SAME SIZE AS PRESENT

099475	00/00/00	04/09/31	500	PMT CMPLT PRE CONVERSION 93/10/18
				COMPLETE ENCLOSURE OF LOADING BIN

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PPMTOY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/24/2000 >

APPLIC. ADDRESS: 0191 MT HOPE AV PERMIT NO.: _____
BL NO.: 121 . 550 - 0001 - 058 . 000 / 0000
M /SFX APL DTE ISS DTE EST COST STATUS/DATE
0191 MT HOPE AV
094204 00/00/00 04/24/29 15000 PMT CMPLT PRE CONVERSION 93/10/18
STEEL SAND GRAVEL BINS
085924 00/00/00 05/18/27 1000 PMT CMPLT PRE CONVERSION 93/10/18
FRAME SHED FOR STORAGE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

ENTRY ADDRESS: 0407 MT HOPE AV SPC ZONE:
 SBL NUMBER : 121 . 620 - 0001 - 033 . 000 / 0000
 ENTER OPTION NUMBER: PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 020 . . 01 . . 08 . . .

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS ARLM SPECIAL MAILING
 CITY OF ROCHESTER CITY OF ROCHESTER
 30 CHURCH ST
 0425 MT HOPE AV 14620 ROCHESTER, NY 14614

GIS SBL NO: 1216213300 ASSESSMENT: 48,000
 LOT SIZE: 114.00 X 203.76 ACRES: 0.00
 OWNER CODE: 0030 - CITY OF ROCHESTER MAP NO.: PT 14
 ASM CURR USE: 350 - URBAN RENEWAL CENSUS TRACT: 0032.00
 ASM PREV USE: - BLOCK: 312
 ZONING: UR / WARD: 14
 DCD AUTH USE: - NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

PMTQY BIS - BUILDING - PERMITS ISSUED
THE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

PUBLIC ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 620 - 0001 - 033 . 000 / 0000
'SFX APL DTE ISS DTE EST COST STATUS/DATE
27117 00/00/00 05/04/81 3000 PMT CMLT PRE CONVERSION 93/10/18
INSTALL 15 AMUSEMENT RIDES (TEMPORARY)

211545 00/00/00 11/30/73 2000 PMT CMLT PRE CONVERSION 93/10/18
REMOVE 10 GASOLINE TANKS

211528 00/00/00 11/29/73 400 PMT CMLT PRE CONVERSION 93/10/18
REMOVE 10 GASOLINE PUMPS

211479 00/00/00 11/26/73 PMT CMLT PRE CONVERSION 93/10/18
DEMO BLDG AMER MOTORS CO MASONRY

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 620 - 0001 - 033 . 000 / 0000

/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0407	MT HOPE AV
210893	00/00/00	09/28/73		PMT CMPLT PRE CONVERSION 93/10/18
				DEMO DAVIS WAREHOUSE

198030	00/00/00	11/17/70	100	PMT CMPLT PRE CONVERSION 93/10/18
				MAANTAIN 3 3000 GAL GAS TANKS

195829	00/00/00	11/13/69	2500	PMT CMPLT PRE CONVERSION 93/10/18
				INSTALL 3 4000 AL GAS TANKS IN GAS STATION

194930	00/00/00	06/12/69	5000	PMT CMPLT PRE CONVERSION 93/10/18
				ERECT ADD 2ND FLOOR REAR OF MASONRY WAREHOUSE ERECT 1

RE ESCAPE

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 620 - 0001 - 033 . 000 / 0000

'SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
91605	00/00/00	08/22/67	200	PMT CMLPT PRE CONVERSION INSTALL 3 PUMPS ON TANKS	93/10/18

188493	00/00/00	04/01/66	3000	PMT CMLPT PRE CONVERSION ERECT CEM BLK ADD FRONT TO SHEET MMTAL SHOP USED AS WARE	93/10/18
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USE

185898	00/00/00	04/14/65	700	PMT CMLPT PRE CONVERSION INSTALL 2 3000 GAL GAS TANKS REPLACEMENT	93/10/18
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184578 A	00/00/00	09/03/64	2400	PMT CMLPT PRE CONVERSION REMOVE 2 3000 GAL TANKS INSTALL 2 3000 AND 2 4000 AL T	93/10/18
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KS GASOLINE
 'F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 'F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____

J. NO.: 121 . 620 - 0001 - 033 . 000 / 0000

/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
83047	00/00/00	01/31/64	600	PMT CMPLT PRE CONVERSION REPLACE 1 3000 AL GAS TANK	93/10/18

69482	00/00/00	04/09/58	700	PMT CMPLT PRE CONVERSION INSTALL 1 3000 GAL S TANK	93/10/18
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66548	00/00/00	02/05/57	700	PMT CMPLT PRE CONVERSION INSTAL 1 3000 GAL GS TANK	93/10/18
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120619	00/00/00	08/05/40		PMT CMPLT PRE CONVERSION DEMO CONCRETE SILO STORAGE BAN	93/10/18
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F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____
BL NO.: 121 . 620 - 0001 - 033 . 000 / 0000
M' /SFX APL DTE ISS DTE EST COST STATUS/DATE
0407 MT HOPE AV
110380 00/00/00 10/08/36 PMT CMLT PRE CONVERSION 93/10/18
DEMO CANOPY ON GAS STATION
101442 00/00/00 01/14/32 150 PMT CMLT PRE CONVERSION 93/10/18
FR ADD TO FR STORAGE BLDG
079661 00/00/00 00/00/00 500 PMT CMLT PRE CONVERSION 93/10/18
FRAME COAL OFFICE
066812 00/00/00 04/10/24 400 PMT CMLT PRE CONVERSION 93/10/18
CONCRETE BLOCK COMFORT STATON

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

NTRY ADDRESS: 0425 MT HOPE AV SPC ZONE:
 BT. NUMBER : 121 . 620 - 0001 - 034 . 000 / 0000
 ENTER OPTION NUMBER: PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 . Y . 01 . . 01 . . .

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS
 CITY OF ROCHESTER

ARLM SPECIAL MAILING
 CITY OF ROCHESTER
 30 CHURCH ST
 ROCHESTER, NY 14614

435 MT HOPE AV 14620

GIS SBL NO: 1216213400
 LOT SIZE: 271.00 X 150.00
 OWNER CODE: 0030 - CITY OF ROCHESTER
 ASM CURR USE: 350 - URBAN RENEWAL
 ASM PREV USE: -
 ZONING: UR /
 DCD AUTH USE: -

ASSESSMENT: 80,000
 ACRES: 0.00
 MAP NO.: PT 14
 CENSUS TRACT: 0032.00
 BLOCK: 312
 WARD: 14
 NET AREA: D06
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

PPLIC. ADDRESS: 0425 MT HOPE AV PERMIT NO.: _____
BL NO.: 121 . 620 - 0001 - 034 . 000 / 0000
/SFX APL DTE ISS DTE EST COST STATUS/DATE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-ISSUED

ENTRY ADDRESS: 0562 FORD ST SPC ZONE:
 SBL NUMBER : 121 . 620 - 0001 - 035 . 000 / 0000
 PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 ENTER OPTION NUMBER: (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS
 CITY OF ROCHESTER
 0562 FORD ST 14620

ARLM SPECIAL MAILING
 CITY OF ROCHESTER
 30 CHURCH ST
 ROCHESTER, NY 14614

GIS SBL NO: 1216213500
 LOT SIZE: 43.00 X 244.33
 OWNER CODE: 0030 - CITY OF ROCHESTER
 ASM CURR USE: 350 - URBAN RENEWAL
 ASM PREV USE: -
 ZONING: /
 DCD AUTH USE: -

ASSESSMENT: 20,000
 ACRES: 0.00
 MAP NO.: PT 14
 CENSUS TRACT: 0095.00
 BLOCK: 301
 WARD: 14
 NET AREA: C04
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

PPLIC. ADDRESS: 0562 FORD ST PERMIT NO.: _____
BT. NO.: 121 . 620 - 0001 - 035 . 000 / 0000
/SFX APL DTE ISS DTE EST COST STATUS/DATE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-ISSUED

ENTRY ADDRESS: 0600 FORD ST SPC ZONE:
 SBL NUMBER : 121 . 550 - 0001 - 001 . 000 / 0000
 PMT ZDC CFO ZON SPM O/C C/C H/C INJ C/U
 ENTER OPTION NUMBER: (1) (2) (3) (4) (5) (6) (7) (8) (9) (0)
 008 Y . 01

DOCUMENT#:
 ARLM OWNER(S) AND ADDRESS ARLM SPECIAL MAILING
 CITY OF ROCHESTER CITY OF ROCHESTER
 30 CHURCH ST
 0600 FORD ST . 14620 ROCHESTER, NY 14614

GIS SBL NO: 1215510100 ASSESSMENT: 127,700
 LOT SIZE: 0.00 X 0.00 ACRES: 8.10
 OWNER CODE: 0030 - CITY OF ROCHESTER MAP NO.: 4314625877
 ASM CURR USE: 311 - RESIDENTIAL VACANT LAND CENSUS TRACT: 0032.00
 ASM PREV USE: - BLOCK: 312
 ZONING: / WARD: 14
 DCD AUTH USE: - NET AREA: C04
 DISC#: 000000000

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL
 PF19-H/S VIOL PF20-ZPROP SUM

APPLIC. ADDRESS: 0600 FORD ST PERMIT NO.: _____

SUB. NO.: 121 . 550 - 0001 - 001 . 000 / 0000

APL DTE	ISS DTE	EST COST	STATUS/DATE
05/16/00	05/16/00	1000	PMT COMPLETED/ WITH INSP 00/06/16

ELECTRICAL: TEMPORY ELECTRIC SERVICE FOR CONSTRUCTION SITE TRAILERS FOR FORD_ST
BRIDGE RECONSTRUCTION. NYB

APL DTE	ISS DTE	EST COST	STATUS/DATE
10/14/99	04/12/00	4000000	WAITING CONTRACTR CONTACT 00/04/12

RECONSTRUCT EXISTING WALL ALONG EAST SIDE OF RIVER BETWEEN I-490 AND FORD ST.
THIS WILL INVOLVE RECONFIGURATION OF BIKE PATHS, RELOCATION OF LIGHTING, ETC.

APL DTE	ISS DTE	EST COST	STATUS/DATE
00/00/00	05/16/90	200	PMT CMPLT PRE CONVERSION 93/10/18

INSTALL 20' X 23' TENT ON 5/19/90 (11:30 AM - 3 PM)

APL DTE	ISS DTE	EST COST	STATUS/DATE
00/00/00	10/05/79		PMT CMPLT PRE CONVERSION 93/10/18

PLUMB - INSTALL 1ST FLR BASIN AND WATER CLOSET
INSTALL 4" SANITARY SEWER FOR TEMPORARY TRAILER

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0600 FORD ST PERMIT NO.: _____

SBL NO.: 121 . 550 - 0001 - 001 . 000 / 0000

P	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0210899		00/00/00	09/28/73		0039 PMT CMPLT PRE CONVERSION	93/10/18
					DEMO MASONRY BLDG EDEN BLDG	
0204598		00/00/00	04/26/72	5000	PMT CMPLT PRE CONVERSION	93/10/18
					REMOVE 9000 GAL STORAGE TANK	INSTALL 1 17000 GAL TANK
0180703		00/00/00	03/08/63	600	PMT CMPLT PRE CONVERSION	93/10/18
					INSTALL PUMP TANK FOR ASOLINE	
0146322		00/00/00	05/24/50	2000	PMT CMPLT PRE CONVERSION	93/10/18
					CEM BLK ADD TT STORAGE BLDG	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 RT HOPE AV

C	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINGING	ADDRESS	REMARKS
95		04/22/00	1417	11	00	285	RT HOPE	AV SMALL FLARE UP IN OVEN SHUT DOWN GAS SUPPLY TO O
								CT WORK PROPERLY RGE RESPOND
78		02/08/00	2934	17	00	420	RT HOPE	AV NO SPOKE W/ NADIAN GUGER OWNER OF SERVICE STATIO
								R LOT LEAKING GASOLINE
60		03/05/00	2326	25		185	RT HOPE	AV OVEN LEFT ON W/ GREASY PANS INSIDE SET OFF ALARM
								121 SECURITY ON SCENE
32		01/06/00	1139	31		325	RT HOPE	AV EMS AMB HANDLED NO PT CONTACT
121		01/11/00	2334	31		325	RT HOPE	AV EMS PCR 4058998 PAIN IN FACE
186		02/07/00	1823	31		322	RT HOPE	AV RESPONDED FOR CHILD BURNED FROM ELECTRICAL DEVIC
								HANDLE INCIDENT
325		03/01/00	2826	31		245	RT HOPE	AV EMS DRUG OVERDOSE APT 1524
190		03/31/00	2254	31		305	RT HOPE	AV RURAL METRO PARAMEDICS WITH MAN WITH ASTHMA
241		04/11/00	1257	31		404	RT HOPE	AV ASSIST AMB AT MVA SCENE WITH BACKBOARDING
189		05/09/00	2151	31		404	RT HOPE	AV ASSIST SMMC PT IN WITHDRAWAL
480		01/19/00	2224	32		185	RT HOPE	AV RT RESPONDED EMS FOR CHEST PAIN TOOK VITALS ADM
								1B PCR 48915883
68		02/24/00	1383	32		305	RT HOPE	AV EMS PCR 42747518 RESPIRATORY DISTRESS
456		03/16/00	1931	32		345	RT HOPE	AV EMS NO PT CONTACT RH TRANSPORTED TO HIGHLAND HOS
127	HOPE	03/27/00	0023	32		205	RT HOPE	AV EMS PCR 40589920 FLY CAR 0036 WEAKNESS STOMACH P
650		04/03/00	0612	32		365	RT HOPE	AV AGE 28 FEMALE 9 1/2 NOS PREGNANCY PCR 42747568
1334		05/19/00	1897	32		325	RT HOPE	AV EMS PCR 43468132 ASSAULTED
1204		01/03/00	1631	41		225	RT HOPE	AV GAS STOVE PROBLEM MAINTENANCE MAN ON SCENE WILL
								RGE OR E/G
1035		01/14/00	1451	41		365	RT HOPE	AV GAS FUMES FROM STOVE STOVE SHUT DOWN RGE WAS RES
2611		02/03/00	1956	41		265	RT HOPE	AV GAS LEAK UNABLE TO LOCATE RGE ON LOCATION TO HAN
2365		04/28/00	1547	41		265	RT HOPE	AV NATURAL GAS LEAK AT KITCHEN STOVE IN APT 1426 TE
								SCENE RGE ON LOC 1558 HRS
0825		01/12/00	0007	42		345	RT HOPE	AV ODOR OF DIESEL OR KEROSENE IN STORM SEWER OUTSID
								BLE TO LOCATE SOURCE
0254		04/26/00	1722	46		305	RT HOPE	AV MOTOR VEHICLE ACCIDENT 1 VICTIM REMOVED DRIVERS
								DOB TO HOOD RELEASE
3036		03/14/00	1956	51		349	RT HOPE	AV CHILD LOCKED IN CAR RFD GAINED ACCESS CITIZEN EF
		02/06/00	1632	53		345	RT HOPE	AV ODOR OF NATURAL GAS IN APT 1589 R/O DETECTE NO E
								WORKING EQUIPMENT
		02/26/00	2103	59		340	RT HOPE	AV PERSON ATTEMPTING TO JUMP OFF BRIDGE POLICE SECU

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
1382		02/29/80	1140	73		160	MT HOPE AV	SYSTEM MALFUNCTION
1372		03/15/80	1126	73		185	MT HOPE AV	TROUBLE WITH SYSTEM
1374		03/07/80	0909	11	01	325	MT HOPE AV	ARON DENNIS, AGE 3, USED CIGARETTE LIGHTER UNDER DR. SEE REPORT FOR DETAILS.
0274		01/11/80	2310	12	03	185	MT HOPE AV	FIRE IN COMPACTOR. SEE REPORT FOR FURTHER DETAIL
0611		01/26/80	2059	12	03	185	MT HOPE AV	SPRINKLER IN TRASH CHUTE PUT OUT FIRE - WATER ON I SQUEEZED WATER. SEE REPORT.
1773		03/11/80	0159	12	05	185	MT HOPE AV	J. STATCH FELL ASLEEP WITH A CIGARETTE. STARTED WAS BURNED ON THE RIGHT SIDE.
1796		03/11/80	1959	12	04	305	MT HOPE AV	ELEC. IRON SHORTED OUT. AGE 8 YRS.
0876		09/01/80	1501	12	06	185	MT HOPE AV	OCCUPANT FELL ASLEEP WITH POT OF STEW ON STOVE. VENTILATED.
17730		09/27/80	2144	12	03	185	MT HOPE AV	T1 SHUT OFF GAS SUPPLY TO STOVE NO DAMAGE. GAS F IE ONLY.
18117		10/10/80	2119	12	06	185	MT HOPE AV	HEAT ON THE STOVE-VENTILATED APT. THIS IS 1423 R A HIGH RISE.
18121		10/11/80	1618	12	06	185	MT HOPE AV	HEAT ON THE STOVE APT 120 VENTILATED 1ST FLOOR.
08714		01/31/80	0955	21	04	185	MT HOPE AV	ENTIRE ENGINE COMPARTMENT
01296		02/22/80	1714	21	04	285	MT HOPE AV	ROCHESTER POLICE CAR 254
01261		02/21/80	2260	22	07	225	MT HOPE AV	DUMPSTER FIRE
03493		05/11/80	1837	22	01	303	MT HOPE AV	RUBBISH FIRE IN DUMPSTER.
06663		08/25/80	0105	22	01	185	MT HOPE AV	
04568		06/17/80	1016	30		185	MT HOPE AV	BROKEN GAS LINE, USED BOOSTER TO FLUSH.
00938		02/09/80	0807	31		185	MT HOPE AV	DOG ON THE ICE BEHIND 185 MT HOPE AVE. ANIMAL CC RE DEPARTMENT AT SCENE.
00465		01/19/80	0600	32		185	MT HOPE AV	OXYGEN - CINDY McDONALD, APT. 601, 16 YRS. MONRO WENT TO STRONG MEN. HOSPITAL.
01085		03/15/80	1415	32		385	MT HOPE AV	APT. 1596. LATOYIA JAMES. 3 MOS., DIFFICULTY BRE WELL NATIONAL ARRIVED.
02268		03/30/80	0212	32		185	MT HOPE AV	OXY TO MRS. MCCORMACK AGE 70 APT 603
02981		04/24/80	1730	32		344	MT HOPE AV	OXYGEN FOR WALTER HENDRIX. HE WAS TAKEN TO STRON DUPANCE.
02065		06/16/80	1844	32		185	MT HOPE AV	NATIONAL ANB. WAS ON THE SCENE - S. ROCKER, : UK
02065		04/02/80	2042	35		185	MT HOPE AV	OIL FROM HYDRAULIC DOOR CLOSED

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

INC	BOX	DATE	TIME	TYPE FIRE	CAUSE	NRINC	ADDRESS	REMARKS
1638		10/27/80	1525	35		305	MT HOPE AV	ODOR OF FUMES FROM APARTMENT NO. 1561 - COULD NOT
1756		10/31/80	1957	37		302	MT HOPE AV	
586		03/04/80	0905	38		185	MT HOPE AV	
1777		06/24/80	1806	38		250	MT HOPE AV	DEFECTIVE ALARM
1153		01/06/80	1846	39		374	MT HOPE AV	
1578		03/03/80	1953	39		185	MT HOPE AV	BURNED HEAT IR OVER - VENTILATED
1667		03/06/80	2351	39		185	MT HOPE AV	HEAT ON THE STOVE.
2239		03/29/80	1326	39		185	MT HOPE AV	ODOR FROM OVERDONE HEAT
2267		03/30/80	0156	39		185	MT HOPE AV	HEAT ON STOVE.
2269		03/30/80	0601	39		185	MT HOPE AV	HEAT ON THE STOVE. TX USED FAN TO VENTILATE.
24 SA 3219		04/07/80	0346	39		185	MT HOPE AV	OCCUPANT SUFFERED ASHATH ATTACK ASSUMED IT CAUSE
		05/02/80	2249	39		245	MT HOPE AV	SEE REPORT FOR DETAILS.
3965		05/27/80	1938	39		185	MT HOPE AV	HAN STUCK IN ELEVATOR - REMOVED HINGES ON DOOR
4275		06/07/80	1305	39		305	MT HOPE AV	TIED DRIFTING BARGE TO GLEETS BEHIND 305 MT HOPE
GE BELONGS TO N.Y STATE D.C.T.								
5595		07/16/80	1324	39		185	MT HOPE AV	CHILD CAUGHT FOOT IN FENCE BEHIND ADDRESS. HE HA
IVED AT SCENE.								
7991		10/07/80	1417	39		395	MT HOPE AV	REPORTED AS GAS, FOUND TO BE LYSOL.
8193		11/14/80	0305	39		185	MT HOPE AV	SHOKE FROM OVERDONE ROAST.
8338		01/14/80	1258	40		385	MT HOPE AV	NO FIRE. CODE 3. APT. 1460 NO ONE CALLED.
8356		02/25/80	0955	40		245	MT HOPE AV	CHECKED OUT UPSTAIRS APTS. FOUND NOTHING.
82746		04/18/80	0236	40		185	MT HOPE AV	FIRE SERVICE ON ELEVATOR NOT HOOKED UP PROPERLY.
SE DETAILS AND VIOLATIONS.								
84210		06/05/80	0815	40		325	MT HOPE AV	CODE 3
85175		07/06/80	1547	40		285	MT HOPE AV	
86155		08/07/80	1156	40		182	MT HOPE AV	
86155		08/24/80	1510	40		225	MT HOPE AV	CODE 3

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
HT HOPE AV

100

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	INCID#	ADDRESS	REMARKS
940		11/05/80	2:29	40		245	HT HOPE AV	NO WHERE, CODE NO. 3.
759		03/10/80	1:55	41		185	HT HOPE AV	
996		03/14/81	0655	12	03	185	HT HOPE AV	GAS PIPE RUPTURED AT REGULATOR MANIFOLD ON STOVE
1367		07/07/81	1:21	12	03	385	HT HOPE AV	PAINING CONTRACTOR PULLED KITCHEN STOVE, RUPTURE
1490		07/11/81	2:22	12	03	325	HT HOPE AV	FUMIGATION CANDLES IN 3 ROOMS FILLED APARTMENT W
1088		09/04/81	17:16	12	06	185	HT HOPE AV	
2123		11/13/81	10:11	12	03	295	HT HOPE AV	CONFINED TO OVEN. A GAS KITCHEN STOVE BACKFIRED
3505		10/28/81	18:27	16	01	348	HT HOPE AV	
0199		12/25/81	13:24	22	08	385	HT HOPE AV	DUMPSTER.
0966		11/08/81	19:09	32		185	HT HOPE AV	OXYGEN, BLOWING JOHNSON, BLACK MALE AGE 71 TO BY
81		10/10/81	00:17	39		425	HT HOPE AV	OVERHEATED FAN MOTOR.
2298		11/18/81	15:20	39		425	HT HOPE AV	GAS FLARE UP IN OVEN
0155		12/23/81	1:26	39		185	HT HOPE AV	DOG IN RIVER BEHIND 185 HT HOPE AVE. DOG CONTROL
0221		12/26/81	18:30	39		224	HT HOPE AV	DUST FROM A VACUUM CLEANER - ACTIVATED A SMOKE D
08301		10/17/81	20:32	40		425	HT HOPE AV	NO ONE CALLED FROM ABOVE ADDRESS.
10999		11/09/81	19:42	40		390	HT HOPE AV	
10046		12/19/81	00:30	40		225	HT HOPE AV	CODE 3
09012		01/01/82	06:17	12	06	185	HT HOPE AV	
01809		03/03/82	18:58	12	03	245	HT HOPE AV	FIRE CAUSED BY 5 YR. OLD PLAYING W/LIGHTER-REFERR
03497		04/30/82	2:58	12	06	185	HT HOPE AV	OUT ON ARRIVAL.
05068		06/18/82	02:19	12	06	185	HT HOPE AV	HEAT ON THE STOVE.
06131		07/20/82	01:13	12	06	265	HT HOPE AV	BURNED FOOD, OUT UPON ARRIVAL.
03414		08/06/82	13:32	12	06	405	HT HOPE AV	GREASE FLARE UP IN BROILER, APT. 1616 - OUT UPON
03414		10/04/82	04:50	12	02	345	HT HOPE AV	FLOOR, WALL IN CLOSET NOT FLUNDER STAIRWAY AND 2

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
PL. SEE REPORT DETAILS. 551		07/03/82	0756	21	04	185	MT HOPE	AV FIRE CONFINED TO TRUNK AREA - SHORT CIRCUIT IN R
944		10/25/82	1915	21	07	404	MT HOPE	AV FIRE EXTENDED TO ENGINE COMPARTMENT AND HOOD. FI
ER BEFORE ARRIVAL. 773		05/09/82	0952	22	07	305	MT HOPE	AV DUMPSTER.
605		07/04/82	2044	22	01	205	MT HOPE	AV DUMPSTER FIRE - OUT ON ARRIVAL, NO DUTY.
1834		10/18/82	2148	22	08	150	MT HOPE	AV DUMPSTER HANDLED BY E-1.
1955		06/15/82	0132	24	07	225	MT HOPE	AV DUMPSTER FIRE AT 225 MT. HOPE AVENUE.
5874		08/14/82	0850	31		205	MT HOPE	AV DEER IN THE RIVER. B-4 RESPONDED WITH THE BOAT.
THUMB WHILE POSITIONING MOTOR. 9141		10/28/82	0638	32		385	MT HOPE	AV ADMINISTERED OXYGEN AND CPR TO HENRY HOLLEY, AGE
STRONG BY MONROE AMB. P @ 0642 1373		02/15/82	1150	39		385	MT HOPE	AV ASSISTED ANIMAL CONTROL REMOVING DOG FROM RIVER
RUE. 1815		03/03/82	2137	39		245	MT HOPE	AV APT. 1525 DIRECTLY ABOVE APT. OF PREVIOUS FIRE A
AT HOME AT THAT TIME. DETAILS 2		04/09/82	2138	39		105	MT HOPE	AV SENT TO ASSIST RPD AT RIVER, CANCELLED ENROUTE.
1499		02/19/82	1928	40		105	MT HOPE	AV APT. 105 - NO ONE HOME - NO PROBLEMS.
1704		02/27/82	1911	40		322	MT HOPE	AV NO ONE CALLED FROM 322.
2390		03/22/82	0032	40		340	MT HOPE	AV CODE 3.
33919		05/14/82	0804	40		322	MT HOPE	AV CODE 3.
38206		09/26/82	0610	40		225	MT HOPE	AV REPORT OF GAS FUMES WITH A PERSON OVERCOME. CODE
39456		11/07/82	2216	40		205	MT HOPE	AV
39613		11/13/82	0111	40		245	MT HOPE	AV DISPATCHER'S CODE 3.
39924		02/03/83	0401	11	31	322	MT HOPE	AV CAR 94 CALLED.
41019		02/06/83	0521	11	11	185	MT HOPE	AV SPRINKLER HEADS IN TRASH CHUTE AND COMPACTOR BOO
COMPACTOR AND TRASH CHUTE. 46152		07/24/83	1709	11	11	325	MT HOPE	AV SMALL CHARRING ON RUSS.
48137		09/27/83	1725	11	56	185	MT HOPE	AV
		05/21/83	0154	14	54	225	MT HOPE	AV ENGINE COMPT. AND UNDER DASH.
49017		11/26/83	0211	14	53	225	MT HOPE	AV

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
13	12/11/83	2239	14	54	404	MT HOPE AV	OWNER SAID HE WAS STOPPED AND TOLD TRUCK WAS ON
FLAMES WERE PRESENT							
17	12/15/83	1813	14	61	265	MT HOPE AV	CATALYTIC CONVERTER STARTED RUGS ON FLOOR SHOULD
11	01/05/83	0636	16	31	155	MT HOPE AV	OPENED STAIR TOWERS, WINDOWS, USED FANS. SMALL FIRE
FILLED BLDG. WITH SMOKE.							
278	05/30/83	1934	16	21	404	MT HOPE AV	1 3/4" HOSE FROM HYDRANT TO FLOOD DUMPSTER.
674	06/12/83	0838	16	21	385	MT HOPE AV	DUMPSTER FIRE.
055	08/23/83	1997	16	21	285	MT HOPE AV	DUMPSTER CONTENTS - OUT ON ARRIVAL.
1673	04/04/83	0532	31		425	MT HOPE AV	MANDELLA CARSTAIRS, AGE 41-HISTORY OF HEART PROB
TAKEN TO GENESEE HOSPITAL.							
1393	06/03/83	1432	31		245	MT HOPE AV	LEROY RAGSDALE, AGE 19 TO STRONG - NATIONAL CODE
1397	06/03/83	1536	31		245	MT HOPE AV	MICHAEL STEVENS, 124 AVERILL AVENUE, AGE 14 STRU
ATTENT.							
6471	08/04/83	0535	31		185	MT HOPE AV	ASSISTED MONROE AMBULANCE CREW WITH OXYGEN FOR J
EM TO STRONG MEMORIAL HOSP.							
7	09/20/83	2339	31		185	MT HOPE AV	OXYGEN FOR ALZORA SOLOMON. SHE WAS TAKEN TO GENE
ILLNESS.							
18242	10/01/83	0839	31		185	MT HOPE AV	OXYGEN GIVER TO M. JOHNSON. 72 YRS, TRANSPORTED
10495	11/10/83	0322	31		205	MT HOPE AV	LAJANES COLE-1 WEEK OLD-NATIONAL AMBULANCE 0-9 A
10840	12/29/83	1715	31		105	MT HOPE AV	GIVE ASSISTANCE TO FRANK CLARK. AGE 55, FOR TROU
05293	06/29/83	2293	42		404	MT HOPE AV	FLUSH DRY POWDER FROM GAS STATION.
104197	05/27/83	1663	46		416	MT HOPE AV	CAR AND MOTOR BIKE ACCIDENT.
00052	01/03/83	0135	53		185	MT HOPE AV	BURNED FOOD ODOR, UNABLE TO LOCATE SOURCE. CHECKED
17422 WOULD NOT COOPERATE.							
302044	04/09/83	1604	53		225	MT HOPE AV	SMOKE FROM COOKING.
304895	06/17/83	2011	53	39	185	MT HOPE AV	EDWARD MITCHELL APT 720 JUMPED FROM 7TH FL WINDO
ONE TO INCIDENT IN APT 715.							
306366	07/31/83	1324	55		245	MT HOPE AV	POLICE NEEDED LADDER TO TAKE FINGERPRINTS FROM S
305290	06/29/83	2100	65		404	MT HOPE AV	ACCIDENTAL TRIP OF DRY POWDER SYSTEM AT GASOLINE
306748	08/13/83	0700	66		285	MT HOPE AV	POSSIBLE DOA IN AUTO, NO CAUSE. MAN WAS SLEEPING
300927	04/13/83	0722	69		344	MT HOPE AV	AUTOMATIC TELEPHONE DIALER-CAME IN ON POLICE SZG
IN FREQUENCY 2. DETAILS.							
30702	05/24/83	2256	69		425	MT HOPE AV	CITIZEN CALLED POLICE AND STATED THEY SAW A FIRE
WE CHECKED AREA, FOUND NOTHING.							

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
375		05/16/83	1034	71		265	MT HOPE AV	CODE 3.
749		05/18/83	2022	71		185	MT HOPE AV	CODE 3 FOR GAS FUMES - APT. 716.
252		10/01/83	1353	71	36	185	MT HOPE AV	
393		07/03/83	0009	73		345	MT HOPE AV	SMOKE DETECTOR MALFUNCTION, APT. 1449.
297		08/31/83	1851	74		404	MT HOPE AV	ARJUL SYSTEM FOR SELF-SERVICE GAS STATION TRIGGE AGAINST TRIGGER MECHANISM.
1606		01/23/84	1013	11	51	185	MT HOPE AV	CODE-2
089		02/11/84	0116	11	33	185	MT HOPE AV	NO PROTECTED CODE-9 DUE TO ANOTHER ALARM BEING
2586		04/07/84	0112	11	37	365	MT HOPE AV	TENANT FELL ASLEEP WITH A CIGARETTE IN HER HAND
4203		05/28/84	2229	11	54	285	MT HOPE AV	GAS LEAK FROM FLEXIBLE TUBING IGNITED BY PILOT L
9402		11/22/84	2018	14	11	365	MT HOPE AV	
5		07/25/84	1124	15	36	295	MT HOPE AV	BRUSH FIRE (2) POSSIBLE SUSPECTS - ADAM JOHNSON 2
6117		07/29/84	1640	15	21	295	MT HOPE AV	BRUSH FIRE-PLEASE REPORT TO FIRE INVESTIGATION-2
6118		07/29/84	1035	15	21	185	MT HOPE AV	BRUSH FIRE/CALLED FIRE INVESTIGATION/2ND FIRE IN
7088		08/31/84	1930	16	31	365	MT HOPE AV	MATRESS BURNING OUTSIDE - WE DISCOVERED THAT TH
17351		09/20/84	1924	16	30	295	MT HOPE AV	DUMPSTER FIRE.
30313		10/13/84	2122	16	30	385	MT HOPE AV	DUMPSTER FIRE.
35169		06/28/84	1657	17	11	285	MT HOPE AV	SEE REPORT FOR DETAILS. 3 SEPERATE FIRES ALL OUT
04104		05/25/84	1614	31		225	MT HOPE AV	ASSIST NATIONAL AMBULANCE
07905		09/30/84	0009	31		265	MT HOPE AV	ASSIST MONROE AMBULANCE.
10063		12/15/84	1722	31		385	MT HOPE AV	ADMINISTERED TO 2 PEDESTRIANS STRUCK BY AUTO. NO
09082		11/08/84	2308	32	90	365	MT HOPE AV	NO FIRE - MAURICE WATTS (16 MO) SHALL BURN ON R
09856		12/07/84	0332	32		295	MT HOPE AV	P WRIGHT - AGE 63 - DIFFICULTY BREATHING - TRAN
05751		07/01/84	1654	35		185	MT HOPE AV	REPORT OF PEOPLE TRAPPED IN ELEVATOR-NONE TRAPED
		06/26/84	2307	41		295	MT HOPE AV	FLEDGED GASLINE BY BARILLA

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

00

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINGING	ADDRESS	REMARKS
207		08/05/84	0135	41		404	MT HOPE AV	AUTO HIT GAS PUMP - NO SPILL - SHUT OFF POWER TO
727		10/27/84	1650	41		404	MT HOPE AV	GRIFFITH OIL CO FILLING TANKS WHEN GAS CAME OUT
1791	E - FLUSHED - SEE REPORT.	01/30/84	2245	53		185	MT HOPE AV	SMOKE FROM OVERDONE FOOD
339		02/20/84	1156	53		225	MT HOPE AV	DEFECTIVE ELECTRICAL HEATER-SHUT UNIT OFF
3258		04/29/84	0400	53		185	MT HOPE AV	BURNED FOOD ORDER
6920		08/25/84	1715	53		325	MT HOPE AV	OVERHEATED OVEN (DEFECTIVE) SHUT OFF GAS.
7137		09/02/84	1518	53		185	MT HOPE AV	OVERDONE FOOD.
17718		09/23/84	0113	53		325	MT HOPE AV	SMOKE FROM BURNED FOOD.
19141		11/10/84	1939	53		185	MT HOPE AV	BURNED FOOD.
39323		11/17/84	0342	53		185	MT HOPE AV	
39		06/15/84	0255	55		160	MT HOPE AV	CALLED TO ASSIST POLICE BUT CANCELLED ENROUTE
85668		06/22/84	2146	55		160	MT HOPE AV	CALLED TO ASSIST POLICE TO SILENCE BURGLAR ALARM
07788		09/25/84	2007	69		185	MT HOPE AV	MONROE CODE 9 2010 POSSIBLE JUMPER FROM 10TH FLD
104826		06/17/84	1612	71		225	MT HOPE AV	SENT ON DUMPSTER FIRE
500023		01/01/85	1730	11	56	420	MT HOPE AV	
501069		02/04/85	1342	11	73	185	MT HOPE AV	PAN ON STOVE IN APT 420 RIVER PARK COMMONS. VENT
501875		03/05/85	1003	11	36	285	MT HOPE AV	C92 TO HANDLE FOR C98. 92 ON SCENE. SUSPECT CHIL
503206	SEE REPORT FOR DETAILS.	04/19/85	1625	11	11	265	MT HOPE AV	OCCUPANTS WERE SERVED PAPERS BY POLICE AND BURNE
507081	NOT ON ARRIVAL. SEE REPORT.	08/20/85	1401	11	21	265	MT HOPE AV	E/C RESPONDED ON ATTACK SQUAD.
510151		12/01/85	1639	11	41	185	MT HOPE AV	LEAK IN FLEXIBLE GAS PIPING SUPPLYING STOVE IGNIZ
5101242	ON WALL.	02/11/85	0847	14	50	245	MT HOPE AV	WIRES FROM BATTERY TO STARTER BURNED AWAY. FIRE
5103925	CONNECTED WIRES FROM BATTERY.	05/11/85	2120	14	54	420	MT HOPE AV	AUTO FIRE AT CORNER OF MT HOPE AND GREGORY.
510379		08/27/85	0917	14	53	245	MT HOPE AV	FIRE IN ENGINE COMPARTMENT. CUT ON ARRIVAL. DISC
510363		12/28/85	2056	14	57	425	MT HOPE AV	CAR BACKFIRED. TOOK OFF AIR CLEANER AS A PRECAUT
510363	AUTO.		05362/1154					

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RECORD	ADDRESS	REMARKS
151		03/23/85	1435	16	30	325	MT HOPE AV	DUMPSTER FIRE.
166		05/12/85	1936	16	31	345	MT HOPE AV	DUMPSTER FIRE.
202		05/19/85	2121	16	00	265	MT HOPE AV	DUMPSTER FIRE.
493		01/17/85	1757	31		391	MT HOPE AV	ASSISTED MONROE WITH CPR.
616		02/24/85	0948	31		185	MT HOPE AV	ASSISTED MONROE WITH O2 FOR SANDRA BROWN AGE 24.
221		02/18/85	2348	31		325	MT HOPE AV	ANGELA ROSS AGE 29. REFUSED AMBULANCE. ASSISTED
116		04/16/85	2348	31		325	MT HOPE AV	AMBULANCE CODE 9 AT 2353. EMILY JOHNSON AGE 82.
562		06/02/85	1212	31		185	MT HOPE AV	ASSIST MONROE. O2 NOT NEEDED.
1639		07/07/85	2343	31		185	MT HOPE AV	A WASHINGTON-TROUPLE BREATHING. MONROE CODE 9 AT
1780		11/18/85	0630	31		185	MT HOPE AV	CPR TO ETHEL IRVIN AGE 44.
15		06/01/85	2036	35		345	MT HOPE AV	GREG PETERSON IN RIVER. PULLED OUT BY TOI AND EI
1438		02/18/85	1942	41		404	MT HOPE AV	NOZZLE CAME OFF GAS PUMP HOSE. FLUSHED LESS THAN
5818		08/12/85	1930	41		185	MT HOPE AV	DELAYED IGNITION ON STOVE. AGE ADJUSTED.
7382		08/31/85	1934	41		345	MT HOPE AV	BROKEN FLEX LINE TO STOVE. SHUT OFF GAS SUPPLY T
E ON SCENE BEFORE WE LEFT.								
8101		09/25/85	1237	41		185	MT HOPE AV	FLUSH GAS LEAKING.
8739		10/16/85	2223	41		325	MT HOPE AV	GAS LEAK FROM THE STOVE IN APARTMENT #1438.
8859		10/21/85	1805	41		305	MT HOPE AV	MINOR GAS STOVE LEAK. POSSIBLY PILOT LIGHT. WE S
NTENANCE WILL CHECK PROBLEM.								
12543		03/29/85	1951	44		325	MT HOPE AV	
10399		01/13/85	2027	53		385	MT HOPE AV	OVERDONE FOOD.
10542		01/19/85	1659	53		205	MT HOPE AV	ODOR FROM OVERHEATED RADIATOR. BAD THERMOSTAT -
11589		02/23/85	1226	53		325	MT HOPE AV	NEIGHBOR THOUGHT SHE SAW SMOKE IN VICINITY OF AP
REVEALED NOTHING.								
103970		05/10/85	1250	53		245	MT HOPE AV	SMOKE FROM OVERHEATED COOKING OIL.
10311		05/23/85	2304	53		205	MT HOPE AV	NO FIRE. BURNED FOOD IN APARTMENT 1404.
10327		06/09/85	1827	53		185	MT HOPE AV	SLIGHT SMOKE CONDITION FROM OVERDONE EGG ACTIVAT
		09/30/85	1642	53		185	MT HOPE AV	SMOKE PROBLEM FROM A DIRTY OVEN SET OFF DETECTOR

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
HT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
MS APARTMENTS.								
751		10/17/85	1228	53		185	HT HOPE AV	SMOKE FROM BURNT FOOD IN APARTMENT 505.
974		11/24/85	0855	53		185	HT HOPE AV	OVERDONE PANCAKES.
1975		11/24/85	1238	53		185	HT HOPE AV	SMOKE FROM OVERCOOKED BREAD.
1751		01/23/85	2228	55		344	HT HOPE AV	ASSIST SPD CAR 254 BY PUTTING LADDER TO 2ND FLOOR
REGULAR INSIDE HOUSE.								
0903		01/29/85	0013	55		344	HT HOPE AV	RESPONDED ON A CODE 2 TO COVER BROKEN WINDOW. US
UN-HAND LIGHT.								
1938		03/07/85	2114	55		245	HT HOPE AV	
3691		05/05/85	0105	55		365	HT HOPE AV	FLUSH AT SCENE OF HOMICIDE.
19052		10/27/85	0906	55		185	HT HOPE AV	CALLED FOR RUNAWAY SAILEBOAT IN RIVER. BOAT WAS A
BOARD AND OK.								
0186		12/02/85	1729	55		386	HT HOPE AV	TREE DOWN IN FRONT YARD OF HOUSE. CHECKED TO SEE
OWNER CONTACTED.								
17264		09/16/85	1634	70		185	HT HOPE AV	
01		04/19/85	1354	71		265	HT HOPE AV	CODE 3.
05438		07/02/85	1108	71		325	HT HOPE AV	DISPATCHER'S CODE 3
07435		09/02/85	1637	71		305	HT HOPE AV	REPORT OF A GRASS FIRE. CODE 3.
108286		10/01/85	2344	71		185	HT HOPE AV	PULL STATION ACTIVATED.
109592		11/11/85	1143	71		420	HT HOPE AV	DISPATCHERS CODE 3.
109226		11/01/85	0957	74		185	HT HOPE AV	BURNT FOOD SET OFF SMOKE DETECTOR.
102595		03/31/85	0040	71		265	HT HOPE AV	OCCUPANT IN APARTMENT 1430 COMPLAINED OF HARASSH
600420		01/16/86	2133	11	36	365	HT HOPE AV	BOX SPRING-MATTRESS-PILLOWS-BEDDING.
1600780		01/28/86	0913	11	72	305	HT HOPE AV	GAS STOVE ACCIDENTLY TURNED ON BY YOUTH
1601257		02/14/86	0045	11	11	365	HT HOPE AV	093 CALLED. MANAGER ON SCENE. TENANT MELISSA GIL
1603909		05/11/86	2330	16	39	205	HT HOPE AV	DUMPSTER FIRE.
1605376		06/17/86	0805	16	39	305	HT HOPE AV	DUMPSTER FIRE.
1607		07/05/86	1343	16	39	365	HT HOPE AV	FIRE CONFINED TO DUMPSTER.
1608289		04/21/86	0104	22		425	HT HOPE AV	LEAKING GAS RANGE. SHUT DOWN BY T01. REDTAGGED B

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
AT HOPE AV

RC NO	BOX	DATE	TIME	TYPE	CAUSE	RINCING	ADDRESS	REMARKS
860076		05/14/86	0053	21		185	AT HOPE AV	LEAKING GAS LINE TO STOVE. GAS WAS SHUT OFF. 86111/0069
8600634		01/24/86	0247	25		185	AT HOPE AV	BURNED POT ON THE STOVE. 86134/0069
8607220		08/09/86	1830	25		385	AT HOPE AV	HEAT ON STOVE. NO FIRE. TENANT HAD BROKEN WINDOW 86024/0161
8600262		01/11/86	0224	31		245	AT HOPE AV	HONROE CODE 9 AT 0227. 86221/1402
8601809		03/04/86	2150	31		245	AT HOPE AV	MARCUS RICHARDS AGE 1; CHOKED ON FOOD BUT CLEARED 86011/0173
8606695		07/25/86	2131	31		185	AT HOPE AV	DAVID HUNTING AGE 59 RESPIRATORY PROBLEM. NO DUT ANCE WAS CANCELLED. 86063/1336
8609146		10/02/86	1248	31		425	AT HOPE AV	INTOXICATED RESIDENT. TREATED BY MONROE CODE 9 A 86275/0863
8611600		12/16/86	2215	31		325	AT HOPE AV	CHRIS RYAN AGE 26 TROUBLE BREATHING. INTOXICATED DE CODE 9 AT 2219. 86350/1652
8609835		10/22/86	0800	32		265	AT HOPE AV	MEDICAL ASSIST. 86295/0382
8610222		11/03/86	1401	32		245	AT HOPE AV	MEDICAL ASSIST. MONROE CODE 9 AT 1406. 86307/0760
8605744		06/27/86	1759	41		385	AT HOPE AV	GAS LEAK FROM STOVE. 86178/1419
8606281		07/12/86	0307	41		345	AT HOPE AV	FLUSHED AT SCENE OF HVA. USE PUTTY TO STOP GASOL TANK. ABOUT 2 GALLONS. 86193/0315
8606731		07/26/86	1716	41		404	AT HOPE AV	ABOUT 60 GALLONS GASOLINE SPILLED FROM OVERFILLE Y. SEE REPORT. 86207/1316
8610620		11/14/86	1953	41		185	AT HOPE AV	LEAKY GAS STOVE. RGE RESPONDED. 86318/1337
8609797		01/28/86	1719	51		185	AT HOPE AV	FORCIABLE ENTRY TO ALLOW MONROE AHD TO GAIN ENTR K MAN
8606965		08/02/86	1346	51		185	AT HOPE AV	SECURITY OPENED DOOR WITH DUPLICATE KEY. 86214/1013
8604130		05/15/86	1842	52		185	AT HOPE AV	LEAKING TOILET. HANDLED BY BUILDING MAINTENANCE. 86135/1254
8600405		01/19/86	0526	53		185	AT HOPE AV	
8605441		06/18/86	1351	53		325	AT HOPE AV	SHALL PIECE OF CARDBOARD PLACED ON TOP OF ELECTRA G DAVIS AGE 3. 86169/0601
8605925		07/02/86	1905	53		185	AT HOPE AV	SMOKE FROM PAN OF FOOD ON STOVE. NO FIRE. NORMAL
8607002		09/03/86	1751	53		180	AT HOPE AV	BURNT FOOD. 86215/1165
8600070		09/03/86	0328	53		345	AT HOPE AV	BURNT FOOD IN APARTMENT 1578.
860214		10/04/86	0723	53		185	AT HOPE AV	SMOKE FROM COOKING. 86277/0547

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

MC	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
010		11/27/86	0610	53		185	MT HOPE AV	BLANKING OVEN DOOR CAUSED LOW FLAME SETTING TO B GAS FUMES. 86331/0409
005		09/25/86	0650	54		185	MT HOPE AV	SENT FOR ANIMAL TRAPPED IN FENCE. COULD NOT FIND 86268/0380
089		07/07/86	0418	62		185	MT HOPE AV	WRONG LOCATION. DISPATCHER CORRECTED IT TO BE SA RESPONDED THERE.
035		03/05/86	1828	71		185	MT HOPE AV	PULL BOX PULLED FOR NO CAUSE AT RIVER PARK APART 86064/1225
1843		05/08/86	1252	71		245	MT HOPE AV	1 ADULT-MANY CHILDREN IN APARTMENT. 911 CALL. WA CAR 98. 86128/0659
0778		07/28/86	1113	71		185	MT HOPE AV	CODE 3 DOG IN RIVER. 86209/0642
1109		12/01/86	0839	71		404	MT HOPE AV	CALL CAME FROM PAY PHONE OUTSIDE STORE AT 404 MT YOUNG CHILDREN. 86335/0377
0739		11/18/86	0001	73		250	MT HOPE AV	SYSTEM MALFUNCTION. 86322/0001
1300		02/14/87	2355	11	56	365	MT HOPE AV	FIRE CONSUMED CONTENTS OF BEDROOM. E13 INVOLVED T. 87045/1654
0767		09/04/87	1019	11	73	185	MT HOPE AV	OUT ON ARRIVAL, HEAT ON THE STOVE. 87247/0621
2		03/27/87	2102	14	11	185	MT HOPE AV	ATTEMPTED ARSON PAPER PUT IN THE FUEL FILLER OF DR. FOR MORE INFORMATION.
1501		02/18/87	0829	31		225	MT HOPE AV	MICHAEL HARRIS AGE 21 EMS FOR CHEST PAINS. AMBUL XYGEN GIVEN. 87049/0421
4197		05/06/87	0306	31		404	MT HOPE AV	SENT FOR OXYGEN, NONE ADMINISTERED. CHARLOTTE L EE BY MONR. MONR CODE 9 0316.
4241		05/07/87	0024	31		385	MT HOPE AV	EMS FOR ASSAULT VICTIM. STEPHANY ALLEN, TRANSPOR 028. 87127/0035
4560		05/14/87	1436	31		245	MT HOPE AV	VICTIM CHOKING - MONR HANDLED, CODE 9 1441. 87134/1038
4988		05/26/87	0623	31		185	MT HOPE AV	CHARLOTTE LEACH 52, INTOXICATED IN DOORWAY, NO S
6380		06/30/87	2343	31		205	MT HOPE AV	TRINA LEWIS AGE 24 TRANSPORTED BY MONROE AMBULAN
0766		11/04/87	0917	31		185	MT HOPE AV	TROUBLE BREATHING CORA ALLIGOOD APT 403, MONR CO 87308/0515
1014		12/03/87	2139	31		185	MT HOPE AV	CHEST PAINS APT 600 - MONR AND CODE 9 87337/1708
12536		12/24/87	2210	31		305	MT HOPE AV	PEE STRUCK 87358/1679
13126		04/07/87	1629	32		420	MT HOPE AV	VICTIM 24 YR OLD MALE TREATED BY MONR TRANSPORTE AND E13 ON THE SCENE.
1672		03/24/87	1910	36		305	MT HOPE AV	SEE REPORT
1839		09/07/87	0840	41	40	185	MT HOPE AV	ORR BLICK INVESTIGATION 87250/0441
10		10/31/87	1137	41		205	MT HOPE AV	FLEW INTO LEASING GAS. CAR TONED. 87304/0888

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
104		03/23/87	0829	42		185	MT HOPE AV	SEE REPORT
			87082/0374					
184		12/29/87	1738	44		340	MT HOPE AV	WIRES DOWN NO DUTY
			87363/1367					
205		01/31/87	1632	46		225	MT HOPE AV	NVA. E-3 STOOD BY UNTIL TOW TRUCK REMOVED VEHICLE
208		08/09/87	1928	46		185	MT HOPE AV	NVA NO ONE TRAPPED OR INJURED. NO DUTY FOR FD
			87221/1374					
766		01/27/87	2305	53		224	MT HOPE AV	SMOKE IN AREA WITH AUDIBLE ALARM. WAS BURGLAR AL
REPORT.			87027/1605					
583		02/20/87	2155	53		185	MT HOPE AV	SMOKE FROM OVERCOOKED FOOD IN APARTMENT #208.
			87051/1694					
993		10/12/87	0634	53		225	MT HOPE AV	AUTO LEAKING OIL ONTO A HOT ROFFLER, NO FIRE
			87285/0295					
663		11/01/87	0849	53		185	MT HOPE AV	OVERCOOKED FOOD SET OFF SMOKE ALARM
			87305/0642					
679		02/24/87	1243	54		185	MT HOPE AV	DOG WALKING ON ICE IN GENESEE RIVER. ANIMAL CONT
			87955/0704					
936		04/02/87	0136	55		260	MT HOPE AV	RESPONDED CODE 2 TO COVER A BROKEN WINDOW USED T
E AND HAND LIGHT.								
620		02/22/87	1844	71		325	MT HOPE AV	CODE 3 CALLED IN FROM 26 BOBRICH DRIVE APARTMENT
			87053/1147					
832		07/12/87	2102	71		405	MT HOPE AV	CODE 3
			87193/1756					
334		05/10/88	0350	11	21	185	MT HOPE AV	TRASH FIRE IN COMPACTOR ROOM
			88131/0239					
133		05/30/88	2146	11	21	325	MT HOPE AV	C9: BACK DOING FOLLOW UP
			88151/1812					
476		09/17/88	2128	11	73	425	MT HOPE AV	FOOD & PAN ONLY
539		06/10/89	1307	14	00	354	MT HOPE AV	
624		06/03/88	1615	15	21	185	MT HOPE AV	
			88155/1319					
1145		05/31/88	0402	16	00	420	MT HOPE AV	DUMPSTER FIRE
			88152/0397					
7609		07/20/88	2139	16	31	404	MT HOPE AV	DUMPSTER FIRE
			88210/2067					
2506		08/22/88	1342	16	21	225	MT HOPE AV	PILE OF COFF. DEBRIS & GRASS. TWO BOYS INVOLVED C
3795		01/22/88	1651	31		185	MT HOPE AV	EMC SALLY TURN AGE 71 MONR AMB CODE 9 1700
			88022/1352					
4612		05/17/88	0355	31		305	MT HOPE AV	TROUBLE BREATHING, MONROE CODE 9 0402
			88138/0316					
5384		06/29/88	2226	31		425	MT HOPE AV	MONROE WAS CODE 9 THE SAME TIME E-1 WAS. E-1 LE
			88181/2059					
71		07/26/88	2156	31		365	MT HOPE AV	VICTIM FELL FROM 3RD FLOOR, TAKEN TO GENESEE HOS
			88210/2103					

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

D	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
67		08/10/88	0150	31		235	MT HOPE AV	ASSIST AMBULANCE.
			88223/0177					
30		12/26/88	0125	31		185	MT HOPE AV	HELP NATIONAL AMBULANCE IN LIFTING PATIENT. TAKE
			88361/0096					
99		04/28/88	1535	32		425	MT HOPE AV	MS BRYANT HAD TROUBLE BREATHING & MONR AMB GAVE
R TO HOSP			88119/1178					
171		05/24/88	1430	32		185	MT HOPE AV	CALLED TO ASSIST LOUIS BARBARITO SUFFERING FROM
			88145/1062					
197		11/18/88	0549	36		185	MT HOPE AV	STOLEN CAR CRASH. POLICE ON SCENE
337		01/10/88	0826	41		165	MT HOPE AV	DEFECTIVE GAS STOVE
			88010/0468					
381		06/05/88	2210	41		404	MT HOPE AV	FLUSHED ABOUT 4 GALS OF GASOLINE
			88157/2022					
337		09/27/88	0947	41		332	MT HOPE AV	ASSIST ROAE PILOT LIGHT OUT ON STOVE
			88271/0624					
982		10/28/88	1353	41		224	MT HOPE AV	
			88302/1004					
182		12/28/88	1258	41		185	MT HOPE AV	PILOT LIGHT OUT IN APARTMENT.
			88363/0803					
185		06/25/88	1525	44		340	MT HOPE AV	CABLE AND TV WIRES
			88177/1369					
21		06/25/88	1706	44		340	MT HOPE AV	CABLE TV AND TELEPHONE WIRES DOWN
			88177/1618					
1430		07/01/88	0846	44		348	MT HOPE AV	
			88183/0628					
725		11/18/88	1728	44		355	MT HOPE AV	OCCUPANT STUCK TWEEZERS IN WALL OUTLET POWER WENT
2192		09/10/88	0645	46		200	MT HOPE AV	VEHICLE STRUCK BLDG.
			88254/0114					
5810		06/16/88	2114	52		185	MT HOPE AV	WATER LEAK PROVED TO BE A TEA KETTLE SPILL ON ST
			88168/2045					
8732		08/28/88	1005	52		325	MT HOPE AV	WATER COMING THROUGH THE CEILING
			88241/0755					
5291		06/04/88	0800	69		185	MT HOPE AV	LOCAL ALARM CALLED IN BY A GUARD
			88156/0529					
9730		09/30/88	0102	71		425	MT HOPE AV	
			88274/0144					
1589		11/14/88	1356	73		250	MT HOPE AV	SYSTEM MALFUNCTION
			88319/1007					
1856		12/18/88	1040	73		250	MT HOPE AV	SYSTEM MALFUNCTION.
			88353/0690					
1889		01/10/89	1951	11	47	205	MT HOPE AV	OVER FIRE IN APT 1408
			89010/1598					
1220		04/02/89	1705	11	31	345	MT HOPE AV	APT 1451
14		04/27/89	1707	11	53	200	MT HOPE AV	HIDDEN SIDE OF RECESSED LIGHT FIXTURE
			89117/1331					

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 NT HOPE AV

IC	BOX	DATE	TIME	TYPE	CAUSE	RZCIND	ADDRESS	REMARKS
00		04/27/89	2031	11	55	200	NT HOPE AV	FIRE IN ELECTRICAL PANEL BOX
			89117/1736					
219		04/30/89	2005	11	11	245	NT HOPE AV	CAR 93 INVESTIGATED
			89120/1682					
534		05/30/89	1755	14	53	340	NT HOPE AV	AUTO FIRE IN DRIVEWAY.
			89181/1713					
075		06/08/89	1631	21		285	NT HOPE AV	NO FIRE BROKEN RADIATOR HOSE ON CAR
			89220/0664					
696		01/20/89	0316	31		325	NT HOPE AV	TAKER TO STRONG MEMORIAL HOSPITAL BY NATIONAL AM
			89020/0300					
702		03/18/89	2241	31		185	NT HOPE AV	SENT FOR EMS. TURNED OUT TO BE POLICE MATTER. CC
			89077/2212					
1476		04/10/89	0842	31		345	NT HOPE AV	EMS
1540		06/05/89	1135	31		185	NT HOPE AV	POSSIBLE HOMICIDE, TURNED OVER TO POLICE.
1784		09/21/89	1505	31		345	NT HOPE AV	EMS. NO OXYGEN GIVEN.
			89264/1170					
8261		10/03/89	0507	31		365	NT HOPE AV	EMS. NO OXYGEN GIVEN. NATIONAL TRANSPORTED TO ST
			89276/0342					
297		12/15/89	2146	31		185	NT HOPE AV	EMS FOR CHEST PAINS. NATIONAL TRANSPORTED TO GEN
			89349/2097					
1609		10/25/89	0610	32		345	NT HOPE AV	FF PERFORMED MOUTH TO MOUTH AND CPR TO 6 MONTH O
			89298/0407					
2192		03/04/89	2106	39		245	NT HOPE AV	REPORT OF JUMPER, POLICE ALREADY HAD PERSON IN C
			89063/1824					
6333		06/25/89	1619	41		290	NT HOPE AV	SMALL AMT OF GASOLINE ON PAVEMENT. EVAPORATED ON
			89176/1405					
8048		08/07/89	1718	41		245	NT HOPE AV	CAR LEAKING GAS FROM ENGINE FUEL LINE
			89219/1275					
10218		08/11/89	2024	41		225	NT HOPE AV	
19469		09/13/89	0950	41		185	NT HOPE AV	
			89256/0693					
04654		05/13/89	0411	44		385	NT HOPE AV	WALL HEATER SHUT OFF BREAKER.
			89133/0429					
3394		12/27/89	2208	52		185	NT HOPE AV	VERY SMALL AMT OF WATER COMING FROM CEILING & NO
			89361/1029					
00613		03/16/89	2234	53		420	NT HOPE AV	ODOR COMING FROM SEWER
			89675/3686					
07391		07/22/89	1916	53		185	NT HOPE AV	BURNT PAN ON STOVE SET OFF ALARM
07631		07/28/89	0151	61		425	NT HOPE AV	CALLED FOR MEDICAL ASSIST BUT WAS TOLD NOT NEEDED
13343		04/06/89	0145	69		185	NT HOPE AV	APT 1105 POLICE MATTER
141		05/16/89	1329	71		185	NT HOPE AV	REPORT OF GAS LEAK.
			89136/1014					
18629		07/03/89	0957	71		185	NT HOPE AV	CODE 3.

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIRE	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
156		07/17/89	0023	71		385	MT HOPE AV	89194/0774
068		09/03/89	1910	71		385	MT HOPE AV	89193/0038 CODE 3.
635		07/28/89	0430	79		188	MT HOPE AV	89245/1604 WORKMAN ACCIDENTLY TRIPPED ALARM.
355		04/30/90	0000			160	MT HOPE AV	
1096		03/02/90	1830	11	73	305	MT HOPE AV	2 STOVE LEFT UNATTENDED. SMALL FIRE SPREAD UP THE
1147		03/04/90	1757	11	75	185	MT HOPE AV	SMALL GREASE FIRE, OUT ON ARRIVAL.
1843		06/24/90	2018	11	54	205	MT HOPE AV	WIRING IN CONTROLS ON GAS STOVE. E13 USED CO2
3323		07/29/90	1626	11	46	322	MT HOPE AV	SMALL KITCHEN FIRE CAUSED BY CURTAINS BEING IGNI
3065		09/07/90	0015	11	31	385	MT HOPE AV	TRASH CAN FIRE. OUT ON ARRIVAL.
3051		11/20/90	1517	11	54	345	MT HOPE AV	PART ON GAS STOVE FAILED WHILE BLDG MAIN WORKING
4207		04/29/90	0426	14	00	160	MT HOPE AV	PILOT LIGHT. SCORCHED SID OF BLDG.
5614		05/29/90	1952	16	31	225	MT HOPE AV	TRASH FIRE.
7298		07/04/90	2336	16	73	365	MT HOPE AV	TRASH FIRE.
17504		07/10/90	0050	16	21	395	MT HOPE AV	
17739		07/16/90	0454	16	31	365	MT HOPE AV	TRASH FIRE
0149		09/06/90	2123	16	31	345	MT HOPE AV	DUMPSTER FIRE.
10759		09/24/90	2210	16	21	365	MT HOPE AV	TWO DUMPSTER FIRES AT RIVER PARK COMMONS. CAR 91
13212		11/24/90	2143	16	31	385	MT HOPE AV	TRASH
13254		11/25/90	1953	16	31	385	MT HOPE AV	TRASH.
13327		01/10/90	0929	31		185	MT HOPE AV	EMS, TROUBLE BREATHING AND CHEST PAINS. OXYGEN A
13479		01/14/90	0416	31		225	MT HOPE AV	CHEST PAINS, TRANSPORTED TO STRONG MEMORIAL HOSP
13979		01/29/90	1553	31		185	MT HOPE AV	
1414		02/10/90	2223	31		185	MT HOPE AV	
1455		03/27/90	2318	31		245	MT HOPE AV	NO OXYGEN ADMINISTERED. NATIONAL TRANSPORTED TO

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

INC	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
5028		06/07/90	2111	31		285	MT HOPE AV	OXYGEN ADMINISTERED. NATIONAL AMBULANCE TRANSPOR
3967		08/11/90	0301	31		330	MT HOPE AV	CHEST PAINS, ADMINISTERED OXYGEN AND NATIONAL TR
1536		10/13/90	0130	31		245	MT HOPE AV	OXYGEN ADMINISTERED, NATIONAL AMBULANCE TRANSPOR
1768		10/18/90	1206	31		185	MT HOPE AV	ASSISTED NATIONAL AMBULANCE WITH LIFTING.
3913		04/21/90	0952	41		420	MT HOPE AV	RGE & REPRESENTATIVE ON SCENE. FD SHUT OFF GAS S
LEAK. 5213		05/19/90	1421	41		285	MT HOPE AV	SMALL AMOUNT OF GASOLINE SPILLED AT HYA.
5659		05/30/90	0833	41		205	MT HOPE AV	GASOLINE LEAKING FROM MOTORCYCLE. SHUT OFF GASOL
6515		06/17/90	1604	41		411	MT HOPE AV	FLUSHED APPROX 1 1/2 GAL GASOLINE FROM WEDGANG P
17176		07/02/90	2038	41		365	MT HOPE AV	GAS LEFT ON STOVE IN VACANT APT. TURNED OFF GAS,
0156		09/09/90	0109	41		345	MT HOPE AV	PICKED UP FLUIDS FROM ROLLED OVER VEHICLE.
2		11/12/90	2358	41		185	MT HOPE AV	FLUSH A GAZ OF GAS OFF A CAR.
14651		05/07/90	1234	44		285	MT HOPE AV	RIVERPARK COMMONS DAYCARE CENTER-SHORT IN ELECTR
SMALL HEAT SCORCHED NYLAN RUG. 16994		06/28/90	1811	52		325	MT HOPE AV	RUPTURED WATER PIPE. WATER LEAKING THROUGH CEILI
15684		05/31/90	0416	53		185	MT HOPE AV	FOOD ON STOVE.
16166		06/10/90	1403	54		285	MT HOPE AV	RESCUED 2 DOGS FROM RIVER.
14126		12/20/90	1122	55		175	MT HOPE AV	BAG OF CEMENT FELL OFF OF A TRUCK. SET BAG AT CU
07301		07/04/90	2250	65		365	MT HOPE AV	STEAM FROM PREVIOUS FIRE INC 9007290.
03368		04/20/90	0221	71		185	MT HOPE AV	RESPONDED FOR EMS, NO ONE HOME.
07086		07/20/90	0227	71		345	MT HOPE AV	COULD NOT LOCATE CALLER.
11278		10/06/90	1759	71		385	MT HOPE AV	CALLED FOR MAN DOWN, FOUND DRUNKS.
10979		08/18/91	2026			345	MT HOPE AV	
14957		11/27/91	1755			325	MT HOPE AV	
4		11/04/91	0806	11	00	345	MT HOPE AV	LIVING ROOM FIRE WITH SMOKE DAMAGE THROUGHOUT AP
14391		11/13/91	1436	11	01	332	MT HOPE AV	2-2-2 FIRE STARTED IN THE REAR OF 2 1/2 STORY HO

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
04	09/30/91	2310	14	54	404	MT HOPE AV	ENGINE COMPARTMENT, FIRE IN REAR OF VW BUS.
32	07/17/91	1928	15	00	245	MT HOPE AV	GRASS FIRE, OUT ON ARRIVAL.
107	07/28/91	2035	15	00	245	MT HOPE AV	BRUSH FIRE BEHIND 245.
201	03/26/91	1546	16	00	205	MT HOPE AV	SMALL AMOUNT OF LEAVES BURNING ON SIDEWALK (PUT
866	11/25/91	1039	16	31	305	MT HOPE AV	MATTRESS IN A DUMPSTER.
013	08/20/91	0006	17	11	160	MT HOPE AV	A PREGANT POSSUM SET ON FIRE PROBABLY BY PUTTING
1274	08/18/91	1817	24		345	MT HOPE AV	SOME TYPE OF EXPLOSIVE DESTROYED 2 SQUARE SIGNS
1791	01/22/91	0058	31		185	MT HOPE AV	RESPONDED FOR ENG. NO DUTY.
1522	02/11/91	1704	31		265	MT HOPE AV	COUGH DROP CAUGHT IN LITTLE BOYS THROAT, NATIONAL
6853	05/14/91	2158	31		245	MT HOPE AV	TROUBLE BREATHING.
71	06/02/91	0429	31		385	MT HOPE AV	ASSISTED NATIONAL WITH CPR.
8936	07/01/91	1904	31		245	MT HOPE AV	NATIONAL AMBULANCE TRANSPORTED PATIENT.
6371	08/04/91	2157	31		185	MT HOPE AV	ASSIST NATIONAL WITH LIFTING.
10830	08/14/91	2116	31		185	MT HOPE AV	TROUBLE BREATHING, NATIONAL HANDLED.
11707	09/07/91	0656	31		185	MT HOPE AV	D.O.A.
13567	10/23/91	1752	31		185	MT HOPE AV	EHS FOR 9 MONTH OLD, NATIONAL AMBULANCE TRANSPOR
15640	10/26/91	0329	31		405	MT HOPE AV	TROUBLE BREATHING, NATIONAL AMBULANCE TRANSPORTE
00657	01/18/91	0209	35		185	MT HOPE AV	PEOPLE CUT ON ARRIVAL.
07412	05/28/91	0312	36		200	MT HOPE AV	ASSIST SPD SEARCHING RIVER AREA FOR AUTO THEFT,
11929	09/11/91	1518	36		185	MT HOPE AV	BOY PLAYING ON RIVERBANK MISTAKEN FOR IN THE RIV
13740	10/28/91	0743	36		185	MT HOPE AV	RECOVERED A BODY FROM RIVER LOCATED NORTH OF FOR
11365	02/07/91	1006	41		185	MT HOPE AV	GAS JET ON STOVE LEFT ON IN APT 123.
15770	04/18/91	0144	41		404	MT HOPE AV	FLUSHED ABOUT 1 GAL GASOLINE AT SCENE OF RVA. RP
	06/22/91	2114	41		205	MT HOPE AV	STOVE PROBLEM APT 1501.

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
74	08/04/91	2203	41		05	MT HOPE AV	FLUSH GASOLINE, RFD HAD THE CAR.
76	11/03/91	1618	41		404	MT HOPE AV	GASOLINE LEAK FROM CHEVY. RFD HAD VEHICLE TOWED.
35	12/02/91	2205	44		385	MT HOPE AV	PROBLEM WITH PANEL BOX. ARCING. RGE & MAINTENANC
77	10/11/91	0333	52		225	MT HOPE AV	WATER IN BASEMENT 1 TO 2 FT.
99	05/03/91	0017	53		185	MT HOPE AV	OVERDONE FOOD IN APT 704.
122	06/24/91	2219	53		245	MT HOPE AV	SMOKE FROM MELTED PLASTIC, NO PROBLEM.
111	06/08/91	1605	55		364	MT HOPE AV	SENT FOR FLUSH, WINDSHIELD FLUID LEAKING, NO REE
99	05/21/91	1039	73		160	MT HOPE AV	SYSTEM MALFUNCTION. RESPONDED FOR AUTOMATIC ALAR
710	12/18/91	0825	74		160	MT HOPE AV	PULL STATION ACCIDENTALLY PULLED BY WORKER.
589	12/16/92	2003			205	MT HOPE AV	
94	02/17/92	1719	11	31	185	MT HOPE AV	2
FROM A CHAIR.							185
189	03/23/92	1743	11	21	185	MT HOPE AV	2 SEPERATE FIRE IN APT. VICTIM REMOVED FROM BEDR
BEDROOM.							
201	03/24/92	0822	11	92	185	MT HOPE AV	COUGH SHOLDERING FROM PREVIOUS FIRE.
443	08/07/92	0425	11	73	345	MT HOPE AV	FOOD LEFT ON STOVE APT 1436
1578	10/31/92	1706	14	54	420	MT HOPE AV	CAR FIRE. PUT OUT BY EMPLOYEES OF KENTUCKY FRIED
EXTINGUISHER.							
1584	02/09/92	2135	16	31	265	MT HOPE AV	DUMPSTER FIRE.
0843	01/22/92	1354	31		305	MT HOPE AV	NOT FEELING WELL, NATIONAL AMBULANCE HANDLED.
0856	01/22/92	1943	31		385	MT HOPE AV	YOUNG CHILD SICK, NATIONAL AMBULANCE TRANSPORTED
1796	03/12/92	1742	31		385	MT HOPE AV	16 MONTH OLD WITH TROUBLE BREATHING & CONVULSION
TRANSPORTED TO GENESEE HOSPITAL.							
1894	03/23/92	1830	31		185	MT HOPE AV	ADMINISTERED OXYGEN.
1719	04/27/92	1733	31		425	MT HOPE AV	SENT FOR EMS FOR PEDESTRIAN STRUCK. NATIONAL AMB
ER E13 & HANDLED.							
1046	05/05/92	1855	31		185	MT HOPE AV	APT #1204, AMBULANCE HANDLED INCIDENT.
1576	06/29/92	2332	31		185	MT HOPE AV	ASSIST NATIONAL WITH FORCIBLE ENTRY. INCIDENT CL
15	07/16/92	2005	31		185	MT HOPE AV	

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 HT HOPE AV

C	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
31		08/04/92	2248	31		365	HT HOPE AV	NATIONAL ON SCENE SAID THEY COULD HANDLE.
14		06/20/92	2200	31		385	HT HOPE AV	SHORT OF BREATH DUE TO ASTHMA.
140		09/16/92	2306	31		225	HT HOPE AV	NO CAUSE.
134		10/21/92	1542	31		325	HT HOPE AV	ASTHMA ATTACK. TRANSPORTED BY NATIONAL AMBULANCE
306		11/05/92	2026	31		245	HT HOPE AV	SHORTNESS OF BREATH.
862		02/17/92	1717	32		404	HT HOPE AV	PEDESTRIAN STRUCK, MINOR INJURIES. NATIONAL AMBU
266		05/10/92	2220	32		195	HT HOPE AV	NATIONAL TRANSPORTED PATIENT TO ROCHESTER GENERA
249		12/31/92	2312	35		160	HT HOPE AV	TRUCK INTO SIDE OF BUILDING. OCCUPANTS LEFT SCEN
870		09/03/92	0844	39		345	HT HOPE AV	DOG RESCUED IN RIVER.
149		04/13/92	1947	41		345	HT HOPE AV	FLUSHED ABOUT 2 GAL OF GASOLINE.
1072		05/06/92	1003	41		245	HT HOPE AV	SENT TO FLUSH GASOLINE, APPROX 1 GAL LEAKED IN P
1794	SHING PRIOR TO E13 ARRIV	05/25/92	1227	41		225	HT HOPE AV	VEHICLE LEAKING OIL, PICKED WITH ABSORBER
1027		11/11/92	0030	41		225	HT HOPE AV	GAS LINE LEAKING ON CAR, OWNER MAKING REPAIRS. 4
7615	A PINT OF GAS.	07/04/92	1851	46		346	HT HOPE AV	NVA, NO FIRE.
2178		03/23/92	1253	53		325	HT HOPE AV	OVERCOCKED FOOD, APT 1576.
5970		05/24/92	1651	53		225	HT HOPE AV	LEAK IN REFRIGERATOR MAINT HANDLED PROBLEM, CODE
8145		08/21/92	1319	55		325	HT HOPE AV	ASSIST POLICE WITH REMOVING WOMAN FROM TOXIC ATM
8757	SANT.	08/31/92	2223	73		188	HT HOPE AV	HALF-CYCLE OF SYSTEM.
5074		12/05/92	0651	73		188	HT HOPE AV	SYSTEM MALFUNCTION.
5194		12/08/92	0436	73		188	HT HOPE AV	HALF-CYCLE OF SYSTEM.
4312	CLARR.	11/16/92	0514	74		188	HT HOPE AV	RGE WORKING IN AREA INTERRUPTED ELECTRICAL CURRE
4970		11/16/93	2049	11	73	325	HT HOPE AV	CONFINED TO FOOD IN OVEN. SECURITY ON SCENE, PAS
1707	ENTRY. TENANT NOT HOME.	09/08/93	2128	14	74	340	HT HOPE AV	AUTO FIRE.
20		07/05/93	1331	16	31	365	HT HOPE AV	TRASH ON DUMPSTER.

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

O	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINC	ADDRESS	REMARKS
73		11/07/93	1509	18	00	290	MT HOPE	AV RUBBISH BURNING IN REAR YARD.
181		06/21/93	0003	19	51	185	MT HOPE	AV OVEN FLASHED WHEN SHE OPENED DOOR, SINGING HAIR,
133 IN BLDG.		11/04/93	1410	25		185	MT HOPE	AV FIRE ALARM SYSTEM ACTIVATED, AUTO DOORS CLOSED.
427		01/09/93	2104	31		185	MT HOPE	AV HELP AMBULANCE LIFTING. -----
310		01/19/93	1535	31		185	MT HOPE	AV EMS SUFFERED A STROKE.
092		02/18/93	2057	31		185	MT HOPE	AV POSSIBLE DRUG OVERDOSE, NATIONAL AND POLICE HAND
176		03/14/93	1005	31		385	MT HOPE	AV NATIONAL TRANSPORTED TO ROCHESTER GENERAL HOSPIT
1464		03/19/93	0717	31		425	MT HOPE	AV EMS, NATIONAL ON LOCATION HANDLED THE SITUATION.
1993		05/11/93	1723	31		385	MT HOPE	AV PATIENT LEFT SCENE, NO SERVICES RENDERED. SPD HA
7682		06/16/93	1537	31		325	MT HOPE	AV CHILD SWALLOWED A PENNY, NATIONAL AMBULANCE HAND
39		07/10/93	0758	31		325	MT HOPE	AV EMS
1864		02/13/93	1122	32		185	MT HOPE	AV EMS FOR CHILD WITH TROUBLE BREATHING, NATIONAL F
9782		07/29/93	0925	32		325	MT HOPE	AV TROUBLE BREATHING, EVERYTHING OK ON ARRIVAL. NAT
1836 NG B' NATIONAL.		09/11/93	1239	36		385	MT HOPE	AV WOMAN IN RIVER. ELDERLY WOMAN IN RIVER RESCUED B
1100 RED 1 PT WITH 5 GAL PAIL ABSORB		01/27/93	1006	41		325	MT HOPE	AV CAR LEAKING, REDUCED LEAK TO SLIGHT ONE. ADVISED
11866		02/13/93	1150	41		345	MT HOPE	AV DEFECTIVE GAS STOVE SHUT OFF. MAINT STAFF WILL S
05536 R TOWED.		05/02/93	0159	41		385	MT HOPE	AV ABOUT 1/2 GAL OF GAS ON GROUND FROM LEAKING GAS
18345		12/17/93	1757	41		348	MT HOPE	AV PROBLEM WITH GAS FURNACE, REQUESTED RG&E TO INSP
09305 B EMS.		07/18/93	2204	46		195	MT HOPE	AV NYA, NATIONAL ON SCENE USED ABSORBAL FOR LEAKING
13211		10/10/93	1513	52		195	MT HOPE	AV
01863 APT 1205.		02/13/93	1108	53		185	MT HOPE	AV HEAT ON THE STOVE. TRANSPORTED TO HIGHLAND HOSPI
08406		07/01/93	0341	53		185	MT HOPE	AV SHOCKE FROM BURNED FOOD.
08653		12/24/93	2223	53		185	MT HOPE	AV OVERDOSE FOOD
01		02/16/93	0241	55		325	MT HOPE	AV ASSIST POLICE AT CRIME SCENE.
13785		10/21/93	2113	55		382	MT HOPE	AV ASSIST POLICE WITH OUR 24' LADDER TO GAIN ACCESS

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

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NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	WORLDING	ADDRESS	REMARKS
5278		04/26/93	2104	65		325	MT HOPE AV	OCCUPANT SMELLED UNKNOWN TYPE ODOR. FOUND PILOT
3822		02/27/93	1351	79		105	MT HOPE AV	FALSE ALARM. POLICE CALLED TO HANDLE RENTAL HYGI
0716		01/15/94	0925	14	73	225	MT HOPE AV	WROTE FIRE. DRIVER SAID HE LEFT CAR RUNNING TO WORK
13517		03/16/94	2125	14	53	245	MT HOPE AV	AUTO FIRE. CONTINUED TO ENGINE COMPARTMENT. AREA
08827		07/15/94	1650	15	11	185	MT HOPE AV	SMALL FIRE IN BUSHES STARTED BY UNKNOWN YOUTH & DISCARDED LIGHTER IN THE AREA.
09334		01/07/94	0557	25		225	MT HOPE AV	OVERHEATED EXHAUST SYSTEM, NO FIRE.
03660		03/20/94	1746	25		405	MT HOPE AV	BURNING CHARCOAL BRICKETT.
00421		01/08/94	1959	31		404	MT HOPE AV	EMS TANYA HOPKINS DOB 7/19/60. TRANSPORTED BY MA
01207		01/23/94	0023	31		245	MT HOPE AV	TROUBLE BREATHING, NATIONAL HANDLED & WILL MAKE
01		02/02/94	0029	31		385	MT HOPE AV	TROUBLE BREATHING.
103725		03/22/94	0227	31		245	MT HOPE AV	ASSISTED NATIONAL WITH CPR, FEMALE NAME UNKNOWN.
106940		06/06/94	2032	31		165	MT HOPE AV	ASSIST NATIONAL WITH CPR.
111297		09/03/94	2230	33		405	MT HOPE AV	LOCKED IN APT. REMOVED DEAD BOLT ON FRONT DOOR.
111096		08/31/94	0647	36		327	MT HOPE AV	PERSON JUMPED INTO RIVER, ARMED WITH SHOT GUN.
115003		11/24/94	0957	52		405	MT HOPE AV	WATER PROBLEM FROM TOILET OVERFLOW.
110202		08/13/94	1504	55		404	MT HOPE AV	ASSIST POLICE OPENING LOCKED CAR DOOR.
1401944		02/07/94	2105	61		185	MT HOPE AV	NO ONE TRAPPED, NO CAUSE FOR FD.
1411456		09/07/94	1957	69		305	MT HOPE AV	CALLED FOR JUMPER ON RIVER BANK WAS KIDS FISHING
1401707		02/03/94	2149	71		340	MT HOPE AV	FALSE REPORT OF FIRE TO MINI HART AT 340 MT HOPE
1407923		06/23/94	2044	91		365	MT HOPE AV	INVEST CITIZEN COMPLAINT THAT SMOKE BOMB THROWN
								NO EVIDENCE. RPD FOR FOLLOW UP.
1505808		05/08/95	1504	11	36	265	MT HOPE AV	MANAGER, RED CROSS TO SCENE, 2 ADULTS 4 CHILDRE
1510714		08/05/95	1452	11	31	185	MT HOPE AV	FIRE INSIDE COMPACTOR RM ON 1ST FLR. SMOKE AND W
1510719		10/03/95	1539	11	54	185	MT HOPE AV	PIPE TO PILOT LIGHT BROKE, CAUSING PIPE TO IGNIT
								WILL MAKE REPAIR.

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINC	ADDRESS	REMARKS
828		10/28/95	0744	14	54	305	MT HOPE AV	RECENTLY STARTER REPAIRED, OBSERVED SMOKE COMMIN INSURANCE ON VEHICLE.
254		11/24/95	1932	14	74	185	MT HOPE AV	
945		12/26/95	1233	14	50	265	MT HOPE AV	FIRE IN ABOVE VEHICLE CUT UPON ARRIVAL, OWNER EX OWDER UNIT.
487		08/22/95	1953	15	80	185	MT HOPE AV	BUSHES BURING AWAY FROM ANY STRUCTURE, CAUSE OF
412		06/09/95	1950	17	11	185	MT HOPE AV	CHARI FIRE IN FIELD
1075		03/27/95	1152	31		225	MT HOPE AV	NATIONAL ON SCENE, THEY DIDN'T NEED FD HELP.
1637		05/05/95	1455	31		365	MT HOPE AV	EMS
1913		07/24/95	1131	31		305	MT HOPE AV	EMS CALL NATIONAL ON SCNE WHEN E13 ARRIVED.
1064		08/10/95	2234	31		205	MT HOPE AV	PERSON CHOKING, NATIONAL HANDLED
1048		03/09/95	1606	32		300	MT HOPE AV	CALLED FOR CHILD NOT BREATHING, CHILD WAS OK ON
1594		03/20/95	1343	32		385	MT HOPE AV	EMS, BABY STOPPED BREATHING, BABY WAS OK UPON AR
1233		06/24/95	2211	32		305	MT HOPE AV	CALLLED FOR 67 YR OLD WHO HAD FALLEN ON FLOOR. NA I & HANDLED INCIDENT
1394		07/06/95	2133	32		365	MT HOPE AV	CHILD HAVING SEIZURES BEFORE E13 ARRIVED.
1332		11/26/95	1313	32		365	MT HOPE AV	
1451		11/09/95	1848	36		185	MT HOPE AV	WOMAN IN RIVER, ASSISTED POLICE & CIVILIAN IN PU . NATIONAL TRANSPORTED.
4393		04/07/95	1632	41		345	MT HOPE AV	STOVE PROBLEM, SHUT OFF GAS SUPPLY TO STOVE, RGE
1050		01/24/95	1525	42		250	MT HOPE AV	CARBON MONOXIDE FUMES FROMDEFECTIVE TOW MCTORS (DED.
2035		09/02/95	1538	46		420	MT HOPE AV	VEHICLE STRUCK OVER HANG ON A BUILDING. VEHICLE TO BLDG.
8004		12/27/95	1849	46		404	MT HOPE AV	CAR STRUCK GAS PUMP, NO INJURIES OR SPILLAGE. PC
2265		02/20/95	0909	53		345	MT HOPE AV	SNOKE FROM CANDLE THAT FELL ON HOT WATER BASE BO
7148		06/04/95	2220	53		185	MT HOPE AV	FOOD ON STOVE
8472		07/15/95	2057	53		305	MT HOPE AV	BURNT FOOD
1503		01/12/95	1532	55		305	MT HOPE AV	ASSIST POLICE IN RETRIEVING COCAINE PACKETS ON I KE FOLE USED.
1029		01/07/95	1757	61		188	MT HOPE AV	TURN BACK BY DISPATCHER. THIS ALARM WAS A BURG A
1015		01/27/95	0917	67		285	MT HOPE AV	REPORTED GAS LEAK AT 185 MT HOPE. WRONG LOC. NO

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINC	ADDRESS	REMARKS
188		05/14/95	1901	69		185	MT HOPE AV	REPORT OF PERSON IN THE RIVER, NO CAUSE. POLICE
166 167 298		12/20/95	0209	71		160	MT HOPE AV	NO CAUSE FOUND, Q9 WAITED 35 MINUTES FOR REP FRO
		06/24/95	0535	73		185	MT HOPE AV	ALARM ACTIVATED ON 6TH FLR. NO CAUSE FOUND
176		07/26/96	1653	14	00	245	MT HOPE AV	OWNER STATED SHE RECENTLY PARKED CAR AND LOOKED
188		08/13/96	1929	14	59	305	MT HOPE AV	AUTO FIRE, ENGINE COMPARTMENT WHICH STARTED AFTE
318		12/11/96	2342	20		356	MT HOPE AV	OVERHEATED RTS BUS. NO NEED FOR FIRE DEPT.
372		06/24/96	1444	25		338	MT HOPE AV	OVER HEATED ELECTRICAL EQUIPMENT.
871 FD ARRIVAL.		07/19/96	2057	25		245	MT HOPE AV	NO FIRE, SCORCHED FOOD, OCCUPANT HAD WINDOWS OPE
520		02/20/96	1952	31		245	MT HOPE AV	ASSIST NATIONAL LIFTING.
567		04/04/96	0604	31		185	MT HOPE AV	RESPONDED FOR EMS, RELEASED BY NATIONAL, PATIENT
885		05/24/96	1857	31		188	MT HOPE AV	Q9 WAS UNABLE TO LOCATE ANYONE AT SCENE.
992		06/14/96	0832	31		185	MT HOPE AV	EMS, ASSIST NATIONAL W/CPR
782 DON, ADMINISTERED O2.		07/17/96	2225	31		185	MT HOPE AV	18 YR OLD FEMALE FELT DIZZY & LIGHT HEADED BECAU
794		07/18/96	1149	31		185	MT HOPE AV	EMS. TROUBLE BREATHING.
865		09/15/96	1239	31		305	MT HOPE AV	NATIONAL ON LOCATION REQUESTED FD FOR ASSISTANCE
1431		10/15/96	0647	31		425	MT HOPE AV	EMS FOR 3 YR OLD HAVING AN ASTHMA ATTACK.
1926		10/24/96	1155	31		185	MT HOPE AV	EMS, DIABETIC SHOCK, NATIONAL HANDLED.
1710		11/26/96	2315	31		225	MT HOPE AV	EMS - DONNA BEMBRY HEAD INJURY (2HRS PRIOR)
1790		12/16/96	2029	31		405	MT HOPE AV	PCR 5861253
1865 CLAND HOSPITAL		12/18/96	1051	31		185	MT HOPE AV	LUZ ALVERIC AGE 30 WAS HAVING TROUBLE BREATHING,
1827		02/29/96	1912	32		365	MT HOPE AV	3 YEAR OLD WITH TROUBLE BREATHING.
2137		04/19/96	1692	32		185	MT HOPE AV	EMS, ADMINISTERED O2, TOOK BP
229		04/28/96	0304	32		365	MT HOPE AV	EMS, NATIONAL CLEARED SCENE UPON ARRIVAL.
2318		09/09/96	2317	32		185	MT HOPE AV	Q9 SENT TO LSC FOR 3 MONTH OLD CHOKING, NATIONAL

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
21	09/27/96	2314	39		225	MT HOPE AV	PERSON ASLEEP IN CAR. DROVE OFF UPON FD ARRIVAL
115	01/29/96	1512	41		404	MT HOPE AV	CHEMICAL ON SCENE, 5-5GAL USED MOTOR OIL 2-5 GAL
152	01/30/96	1112	41		404	MT HOPE AV	TRANSMISSION OIL ON GROUND, NET BY HEALTH DEPT R
356	03/18/96	1546	41		250	MT HOPE AV	CO FUMES IN BLDG, CAUSED BY TOW MOTOR.
394	05/04/96	1507	41		285	MT HOPE AV	CALLED FOR CO DETECTOR IN ALARM MODE, NO FUMES D
576	11/26/96	1855	41		225	MT HOPE AV	STOVE PROBLEM. GAS TO STOVE SHUT OFF, CHECKED FO
403	08/18/96	0222	42		225	MT HOPE AV	VEHICLE W/ANTI-FREEZE LEAK, SPREAD SOME ABSORBAL
470	08/19/96	1346	42		250	MT HOPE AV	CO READING AT 400 PPM IN WAREHOUSE & APPROX 150
935	01/20/96	0930	44		320	MT HOPE AV	WIRES SHORTING IN THE FURNACE.
477	07/31/96	1605	44		347	MT HOPE AV	OVERLOADED ELECTRICAL SYSTEM ON CAR.
151	09/08/96	1829	44		344	MT HOPE AV	ELECTRIC CAR OPENER FELL INTO WATER, FD UNPLUGGE
033	01/19/96	2344	46		188	MT HOPE AV	CAR INTO BLDG SOME STRUCTURE DAMAGE, NO UTILITIE
1569	11/06/96	1635	51		404	MT HOPE AV	CHILD LOCKED IN CAR, GAINED ENTRY, NO DAMAGE DON
2165	02/10/96	1632	53		404	MT HOPE AV	SNOKE FROM A DEFECTIVE OIL BURNER. FURNACE RED
4642	04/06/96	0317	53		185	MT HOPE AV	SNOKE/ODOR FROM PLASTIC HANGER LAYING ON THE BAS
6449	11/22/96	1030	53		185	MT HOPE AV	HAZE OF SNOKE FROM OVERHEATED BASEBOARD UNIT.
0786	07/08/97	0952	16	90	265	MT HOPE AV	DUMPSTER FIRE IN PARKING LOT .
4474	03/24/97	0923	31		185	MT HOPE AV	EMS TROUBLE BREATHING AGE 38 B/M SUPINE ON BED,
15142	04/05/97	1527	31		185	MT HOPE AV	EMS ASSISTED R/M WITH O2 IV VITALS T/R
15022	04/21/97	1928	31		305	MT HOPE AV	EMS SEE PCR 45973215
36847	05/05/97	0959	31		365	MT HOPE AV	ASSIST RN WITH EMS NO PT CONTACT
09161	06/12/97	1516	31		185	MT HOPE AV	ASTHMA PATIENT HANDLED BY RURAL METRO TRANSPORTE
10	06/16/97	1813	31		185	MT HOPE AV	EMS SEE PCR 6285666
02901	06/24/97	0720	31		185	MT HOPE AV	EMS TROUBLE BREATHING RN TRANSPORT TO HIGHLAND

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 HT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
258		06/29/97	1648	31		185	HT HOPE AV	EMS RM ON SCENE PRIOR TO Q9 ARRIVAL Q9 RELEASED
								W PT NO PCR GENERATED
371		08/02/97	2136	31		265	HT HOPE AV	ASSIST RM PACKAGING AGE 12 MALE WHO FELL OUT OF
								HANDLED ASSESSMENT AND PCR
355		08/18/97	0428	31		385	HT HOPE AV	EMS FOR TROUBLE BREATHING RM ON LOCATION AND MAN
1074		11/06/97	0904	31		225	HT HOPE AV	EMS RURAL RETRO HANDLED PATIENT
1009		12/11/97	1659	31		265	HT HOPE AV	NO PT CONTACT NO CAUSE PT HAD ALREADY LEFT FOR H
								VAL
1268		01/05/97	1018	32		305	HT HOPE AV	CALLED FOR EMS - NAT'L AMB HANDLED INCIDENT, NO
3285		04/08/97	0002	32		185	HT HOPE AV	EMS RM ARRIVED AT APT 121 SAME TIME AS RFD NO PT
								MED AGE 22 RELEASED BY RM
1421		07/18/97	1417	32		265	HT HOPE AV	STABING ALEX BROWN AGE 16 PCR 6297697
2340		08/02/97	0832	32		305	HT HOPE AV	EMS PT HAVING REACTION FR MEDICINE
2664		08/07/97	1443	32		378	HT HOPE AV	EMS SEE PCR 6297702
26		08/11/97	1610	32		320	HT HOPE AV	EMS SEE PCR 6297736
8955		06/09/97	1708	35		185	HT HOPE AV	PERSON STUCK IN ELEVATOR ELEVATOR MECH CALL TO S
								ELEVATOR
12012		02/09/97	0950	41		345	HT HOPE AV	PROBABLE FLEXIBLE CONNECTION FAILURE BETWEEN GAS
								PIPING
16580		05/01/97	1138	41		185	HT HOPE AV	SMALL GAS SPILL - COVERED W ABSORBALL
2898		08/11/97	0243	41		405	HT HOPE AV	RESPONDED FOR FUMES TURNED OUT TO BE POLICE MATT
15675		09/27/97	1059	41		348	HT HOPE AV	FURNACE AT DYNASTY FOOD POSS HAD DELAYED IGNITIO
								UT OFF POWER TO UNIT
16473		10/09/97	1313	41		185	HT HOPE AV	PUT ABSORBALL ON GASOLINE SPILL
02393		02/16/97	2005	44		324	HT HOPE AV	SHORT IN FREEZER COMPARTMENT OF REFRIGERATOR/FRE
								SCUIT. OWNER WILL REPAIR
09211		06/13/97	0955	51		220	HT HOPE AV	AGE 2 CHILD LOCKED IN RUNNING VEH IN PARKING LOT
								PE AND WESTFALL RD
10417		07/02/97	0643	53		305	HT HOPE AV	BURNT FOOD
20992		12/29/97	2317	53		185	HT HOPE AV	SMOKE FROM OVERDONE FOOD IN APT 1102 FIRE SERVICE
								ELEVATORS COULD NOT CONTROL
16577		10/11/97	1356	55		365	HT HOPE AV	CHILD LOCKED IN CAR CALLER CANCELLED GOT CAR OPE
10522		08/20/97	1603	61		220	HT HOPE AV	INCIDENT IN BRIGHTON HANDLED BY WFD
2		08/10/97	1513	65		404	HT HOPE AV	FIRE SYSTEM ACTIVATED AT PUMPS FROM INSIDE NO FI
								REPOWER CLEAN UP PRODUCT

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

IO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
37		11/25/97	1256	65		348	MT HOPE AV	NO CAUSE RESIDUE FR ACCELERATING VEH TIRES BOLLER
574		10/28/97	0946	69		405	MT HOPE AV	ASSIST WITH REMOVING SMALL CHILD LOCKED IN CAR 1
452		10/25/97	2328	71		291	MT HOPE AV	MALICIOUS FALSE CALL FOR DUMPSTER FIRE
795		04/10/98	0027	11	11	386	MT HOPE AV	ATT ROBT SCHANTZ TO SCENE SEE C91 REPORT 1ST FLD
R AND WOOD 056		05/01/98	2014	11	73	185	MT HOPE AV	FOOD LEFT ON STOVE BURNED PAN REMOVED FR STOVE A
1555		05/11/98	1505	11	73	265	MT HOPE AV	APT 1533 FIR STARTED IN BROILER OF STOVE USED CO
1 & TENANT ON SCENE 192		06/18/98	1451	11	79	225	MT HOPE AV	PAPER IN OVEN IGNITED WHEN BROILER LIT OUT UPON
3378		06/20/98	2241	11	73	185	MT HOPE AV	PAN ON STOVE STARTED ON FIRE FLAMES SCORCHED SID
PRELL APT 714 PCR 48013095 4049		08/13/98	0057	11	36	425	MT HOPE AV	BEDROOM FIRE IN 2ND FL OF APT 1472 CAUSE IS UNDE
SS RESPONDED FOR DAMAGE ASSMNT 6953		09/20/98	2043	16	00	425	MT HOPE AV	DUMPSTER FIRE CONFINED TO AREA OF ORIGIN
97		10/20/98	2311	16	31	348	MT HOPE AV	CONTENTS OF DUMPSTER BURNING 100 GALS OF WATER A
EMERGENCY 8657		06/09/98	2343	25		365	MT HOPE AV	BURN'T FOOD APT 1561
7492		09/28/98	1554	25		365	MT HOPE AV	OVERCOCKED FOOD IN THE OVEN
3178		02/20/98	1408	31		425	MT HOPE AV	MVA CHILD STRUCK ASSIST RN W/ EMS CHILD MOVED FR
MT HOPE APT 1477 16197		04/17/98	1938	31		185	MT HOPE AV	EMS FORCED ENTRY NOT NEEDED UPON ARRIVAL
06869		04/28/98	1725	31		345	MT HOPE AV	AMBULANCE ON SCENE ON ARRIVAL NO NEED FOR RP
06985		04/30/98	1843	31		365	MT HOPE AV	EMS RESP PROBLEM RN HANDLED NO PATIENT CONTACT N
08498		05/24/98	1456	31		322	MT HOPE AV	ON LOCATION W/ RURAL METRO NO PATIENT CONTACT BY
08536		05/25/98	0216	31		365	MT HOPE AV	EMS CHEST PAINS FOR 4972279
08458		06/21/98	2229	31		185	MT HOPE AV	EMS AMBULANCE HANDLED NO CONTACT BY FIRE DEPT
05017		08/26/98	1735	31		185	MT HOPE AV	AMB HANDLED PATIENT NO PATIENT CONTACT
05047		08/27/98	0903	31		285	MT HOPE AV	PERSON BURNED OF LEFT FOOT WITH HOT SOUP JOHN SC
STROME 2ND BURN PCR 49272990 12971		09/21/98	0805	31		185	MT HOPE AV	ASSIST AND WITH MOTORCYCLE MVA ALSO SPREAD ABSOR
05047		10/04/98	0335	31		349	MT HOPE AV	1 CAR MVA PT REFUSED AMB HANDLED SIGN OFF NO HAZ

15 HANDLED

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

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INC	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINC	ADDRESS	REMARKS
1540		10/28/98	0601	31		185	MT HOPE	AV EMS NO PT CONTACT
1553		10/28/98	1149	31		185	MT HOPE	AV ASSIST RR NO PT CONTACT
1620		11/14/98	1422	31		265	MT HOPE	AV EMS CALL AMB ON SCENE PERSON FELL IN BATHROOM FD
1677	ONAL HANDLED WITH RPD	11/18/98	2224	31		365	MT HOPE	AV EMS FOR PT WHO TOOK UNKNOWN AMOUNT OF PILL SEE P
1412		11/24/98	0054	31		285	MT HOPE	AV EMS FOR SOB AMB ON SCENE PRIOR TO OUR ARRIVAL NO
3258		12/20/98	2147	31		245	MT HOPE	AV ASSIST RURAL METRO NO PATIENT CONTACT
3373		12/22/98	1302	31		185	MT HOPE	AV EMS AMB ON LOCATION RELEASED BY RURAL METRO NO P
3773		03/04/98	1404	32		365	MT HOPE	AV EMS SEE PCR 49272256
5936		04/12/98	2027	32		325	MT HOPE	AV EMS SEE PCR 49272266 C/C BACK, BREAST PAIN ON IN
6682		04/25/98	1430	32		365	MT HOPE	AV SEE PCR 49272273
7977		05/15/98	2332	32		265	MT HOPE	AV EMS PCR 49272282
8612		05/18/98	2222	32		325	MT HOPE	AV EMS SEE PCR 49272277 APT 1411
8444		06/21/98	1859	32		405	MT HOPE	AV EMS SEE PCR 9272268 TROUBLE BREATHING
8183		08/28/98	2218	32		345	MT HOPE	AV EMS FOR CHILD STRUCK AND ALREADY ONSCENE HANDLED
16623		09/16/98	0755	32		345	MT HOPE	AV EMS AGE 6 MARQUIS MCKILLAN SEE PCR 49272981
17968		10/04/98	1939	32		285	MT HOPE	AV EMS AND HANDLED PATIENT NPC
17991		10/05/98	0501	32		285	MT HOPE	AV EMS AND HANDLED NPC
19319		10/24/98	2106	32		325	MT HOPE	AV EMS SEE PCR 40548582 UNRESPONSIVE
19370		10/25/98	1845	32		185	MT HOPE	AV EMS TROUBLE BREATHING PCR 40549358
21366		11/23/98	1230	32		285	MT HOPE	AV EMS HANDLED BY AMB FD HAD NO PATIENT CONTACT
23719		12/30/98	0750	32		185	MT HOPE	AV EMS AGE 23 FEMALE IMMINENT DELIVERY AMB T/P
25317		04/01/98	0800	35		188	MT HOPE	AV CAR ACCIDENT
33799		08/09/98	0918	35		185	MT HOPE	AV SECURITY GUARD CAUGHT IN ELEVATOR ON 12TH FL GJA
387	IS PLACED OUT OF SERVICE	04/18/98	1342	36		285	MT HOPE	AV REPORT OF BODY IN RIVER BODY OF DEER IN RIVER EM
3874	DOES NOT RESPOND TO DEAD	04/08/98	0953	41		325	MT HOPE	AV GAS LEAK AT STOVE RGE RESPONDED

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
HT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	INCIDNO	ADDRESS	REMARKS
933		04/13/98	1257	41		160	HT HOPE AV	FLUSH
1814		06/12/98	1831	41		225	HT HOPE AV	SMALL GASOLINE LEAK USED ABSORBAL
7690		10/30/98	1723	41		225	HT HOPE AV	SLIGHT GAS LEAK AT STOVE GAS SHUT OFF TO STOVE N
2742		10/31/98	1026	41		345	HT HOPE AV	PILOT LIGHT OUT ON NEWLY INSTALLED GAS STOVE
0427		11/09/98	1619	41		185	HT HOPE AV	GAS TURNED OFF AT STOVE VENTED APT TURNED OVER T
1388		11/23/98	1651	41		365	HT HOPE AV	TENANT SAID SHE SMELLED GAS FROM STOVE EARLIER. F
2590	SON	12/11/98	1613	41		185	HT HOPE AV	SHELL MISTAKEN FOR GAS LEAK RGE ON LOCATION AT 1
2264		07/16/98	2123	44		348	HT HOPE AV	ELECTRIC SHORT IN LIGHT FIXTURE INSIDE POP COOLE
3778		05/16/98	2104	46		404	HT HOPE AV	VEHICLE INTO GAS PUMP MINOR DAMAGE TO PUMP NO GA
19508		10/27/98	1602	46		326	HT HOPE AV	AUTOMOBILE ACCIDENT
05		04/05/98	0143	51		185	HT HOPE AV	ASSISTED POLICE WITH LOCK OUT OF TENANT MONROE
13746		08/08/98	1434	51		365	HT HOPE AV	CALLED TO ASSIST A TENANT LOCKED OUT OF APT 1594
20653		11/12/98	1610	51		345	HT HOPE AV	LOCK OUT PATRINA McLANORE LOCKED HER KEY IN CAR
12987		02/17/98	1054	53		285	HT HOPE AV	ODOR FROM PAINTING IN NEXT DR APT RGE REQUESTED
134603		03/19/98	1805	53		245	HT HOPE AV	SMOKE SEEN BY CALLER ALL CLEAR UPON RFD ARRIVAL
315013		08/26/98	1613	53		365	HT HOPE AV	SMOKE FROM COOKING MISTAKEN FOR A FIRE
803883		03/06/98	1131	54		305	HT HOPE AV	ASSIST ANIMAL CONTROL W/ DOG IN AUD ON RIVER BAR
828747		11/13/98	1835	55		245	HT HOPE AV	ASSIST RPD WITH JUMPER
1007976		05/02/98	0256	59		405	HT HOPE AV	TENANT OF APARTMENT COMPLAINED OF CLOGGED KITCHEN
318182		10/22/98	2121	69		356	HT HOPE AV	SPARKS FROM WORKERS USING A WELDING TORCH TO SEC
102352		12/07/98	2118	69		205	HT HOPE AV	RESPONDED FOR STOVE PROBLEM TENANT STATED HER ST
828744		11/13/98	1803	71		265	HT HOPE AV	FALSE CALL NO SUCH RESIDENT IN COMPLEX WHERE ALL
106131		04/17/98	1358	73		225	HT HOPE AV	SYSTEM MALFUNCTION NO FIRE FOUND
		07/17/98	1619	73		225	HT HOPE AV	SYSTEM MALFUNCTION BLDG MAINTENANCE TO HANDLE

ROCHESTER FIRE DEPARTMENT
 INCIDENTS FOR
 MT HOPE AV

C	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCIND	ADDRESS	REMARKS
89		11/07/98	1903	73		160	MT HOPE AV	SYSTEM MALFUNCTION CONTACT ON SCENE TO HAVE ALAR
	N AAR ISSUED							
07		11/08/98	0201	73		160	MT HOPE AV	ALL SECURE CONTACT TO PICK UP ALARM VIOLATION
118		11/08/98	0906	73		160	MT HOPE AV	4TH INCIDENT AT THIS ADDRESS IN LAST 24 HRS EHER
	SPONSOR DOYLE ALARM CO SYS ON							
149		12/07/98	2042	73		160	MT HOPE AV	SYSTEM MALFUNCTION
263		11/07/98	0908	74		160	MT HOPE AV	ALARM SET OFF BY BURNT COFFEE
927		07/05/99	1415	11	90	185	MT HOPE AV	TRASH COMPACTOR CHUTE FIRE MAINT. ON SCENE EMPTY
	ROOM MAINT. TO FOLLOW UP							
711		10/01/99	0852	11	46	185	MT HOPE AV	MINOR FIRE INVOLVING BLANKETS IN APT 215 ENTRY H
	CONNEL TERANT NOT HOME							
157		02/07/99	0155	14	53	385	MT HOPE AV	FIRE IN ENGINE COMPARTMENT NO EXTERIOR INTO PASS
639		07/16/99	1927	15	31	325	MT HOPE AV	SMALL MULCH FIRE IN FRONT OF STORE SLIGHT CHARRI
	ING OF MULCHED AREA							
323		08/30/99	0200	16	31	425	MT HOPE AV	DUMPSTER FIRE
15		01/31/99	0041	25		185	MT HOPE AV	SMOKE CAUSED BY OVER COOKED FOOD THERE WAS NO FI
1135		05/28/99	1520	25		345	MT HOPE AV	POT LEFT ON STOVE EXCESSIVE HEAT NO IGNITION APT
3994		09/23/99	0948	25		400	MT HOPE AV	REPORT OF SMOKE IN AREA NOTHING FOUND
2220		01/25/99	1542	31		265	MT HOPE AV	EMS AMB ON SCENE CHECK TO SEE IF THEY NEED HELP
	PAT NO NEED FOR E13							
4524		02/25/99	0856	31		185	MT HOPE AV	AGE 80 TROUBLE BREATHING RM TO HANDLE NO PT CONT
5499		03/07/99	2305	31		225	MT HOPE AV	EMS AMB ON SCENE SAID THEY COULD HANDLE NO NEED
7108		03/30/99	1652	31		425	MT HOPE AV	PCR 40540652 NO ONE SPOKE ENGLISH WE WERE UNABLE
3027		04/13/99	1656	31		345	MT HOPE AV	A ALDULLA TRYED TO LIGHT STOVE AND SINGED HER H
	W/OUT TURN OFF GAS							
19074		04/29/99	0414	31		425	MT HOPE AV	EMS AMB ALREADY ON SCENE HANDLED PATIENT NPC
6620		05/20/99	1657	31		185	MT HOPE AV	EMS PT STATED THAT SHE HAD BEEN RAPED AMB TO HAN
1157		05/29/99	0144	31		365	MT HOPE AV	ASSIST RURAL METRO NO PATIENT CONTACT
1340		05/31/99	1522	31		185	MT HOPE AV	PATIENT TROUBLE BREATHING SWEATY CHEST PAIN PCR
1734		06/07/99	0633	31		185	MT HOPE AV	TROUBLE BREATHING AMBULANCE HANDLED
15		06/23/99	1450	31		305	MT HOPE AV	EMS SEE PCR 40548732 CARDIAC ARREST

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
HT HOPE AV

BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
69	07/15/99	1544	31		185	HT HOPE	AV EMS NO PT CONTACT
32	07/23/99	1307	31		185	HT HOPE	AV EMS ASSISTED RM WITH CPR
32	07/31/99	2303	31		365	HT HOPE	AV EMS FOR 3 CHILDREN W/ LACERATION PCR 40549702 40
108	09/01/99	0651	31		365	HT HOPE	AV TROUBLE BREATHING ASSIST AND AS DIRECTED
386	10/05/99	2209	31		185	HT HOPE	AV EMS AGE 71 TROUBLE BREATHING AND TO HANDLE
223	10/07/99	2252	31		185	HT HOPE	AV EMS CHEST PAIN NO PT CONTACT RM HANDLED
247	10/08/99	1025	31		185	HT HOPE	AV EMS TROUBLE BREATHING AND HANDLED NO PT CONTACT
392	10/23/99	2343	31		305	HT HOPE	AV NO PT CONTACT HANDLED BY AMB
025	11/02/99	0851	31		185	HT HOPE	AV EMS BACK PAIN AND HANDLED NO PT CONTACT
1464	11/08/99	0227	31		185	HT HOPE	AV EMS NO PT CONTACT
157	11/22/99	0001	31		365	HT HOPE	AV EMS ARRIVED WITH AMB NO PATIENT CONTACT
1598	12/20/99	1036	31		385	HT HOPE	AV AMB ON LOC NO PT CONTACT AND HANDLED INC APT 146
1598	01/20/99	0918	32		325	HT HOPE	AV EMS SEE PCR 0540430 CHEST PAIN
3420	02/10/99	1508	32		225	HT HOPE	AV EMS TROUBLE BREATHING AND HANDLED NO PT CONTACT
3507	02/11/99	1302	32		245	HT HOPE	AV EMS FLU LIKE SYMPTOM AND HANDLED NPC
14615	02/26/99	0919	32		205	HT HOPE	AV FD ARRIVED WITH AMB AGE 37 MALE HAS FLU AND TO H
15347	03/06/99	1322	32		185	HT HOPE	AV EMS CHEST PAINS SEE PCR 40555466
15357	03/06/99	1532	32		378	HT HOPE	AV EMS AND HANDLED PATIENT NPC
15503	03/22/99	1555	32		344	HT HOPE	AV EMS AND HANDLED NPC PEDESTRIAN STRUCK
15651	06/05/99	0202	32		245	HT HOPE	AV EMS ON SCENE W/ AMB
15672	06/05/99	1312	32		185	HT HOPE	AV ORIGINALLY SENT FOR SHORTNESS OF BREATH EMS DEVE
15867	07/31/99	1537	32		185	HT HOPE	AV SEE PCR 48015955 SEIZURE
16253	08/01/99	0317	32		185	HT HOPE	AV EMS PCR 48015957 PAIN IN RECTUM
16757	08/17/99	1318	32		185	HT HOPE	AV AGE 36 MALE DOA REQUESTED RPD FOR POSSIBLE CRIME
17557	08/19/99	0052	32		245	HT HOPE	AV EMS TROUBLE BREATHING PT HAD BEEN SPRAYED W/ PEP

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
1642		09/30/99	0931	32		185	MT HOPE AV	EMS TROUBLE BREATHING AMB TRANSPORTED PCR 400159
1642		10/13/99	1139	32		305	MT HOPE AV	EMS SEE PCR 42038884 CARDIAC ARREST
3370		11/06/99	1740	32		365	MT HOPE AV	EMS AMB CS PRIOR TO US THEY COULD HANDLE NO PT C
3949		11/14/99	1028	32		185	MT HOPE AV	EMS PCR 42038911 BACK PAIN
5009		11/28/99	0013	32		185	MT HOPE AV	MC PCR PER MC PT CONTACT AMB HANDLED
6203		12/14/99	1647	32		365	MT HOPE AV	EMS PCR 42038890 RESPIRATORY DISTRESS
7390		12/31/99	2005	32		385	MT HOPE AV	EMS RM ON SCENE AND HANDLED THE INCIDENT
11345		10/09/99	1418	35		185	MT HOPE AV	PERSONS TRAPPED IN ELEVATOR ELEVATOR RETURNED TO
10415		01/05/99	2014	41		185	MT HOPE AV	BROKEN GAS FLEX PIPE TO STOVE BLDG SECURITY SHUT
10558		01/07/99	1726	41		285	MT HOPE AV	GAS LEAK FROM STOVE SHUT OFF SUPPLY TO STOVE RGE
10119		01/13/99	1032	41		185	MT HOPE AV	TENANT ON 11TH FL HEATING WITH GAS STOVE
10146		01/13/99	1114	41		185	MT HOPE AV	GASOLINE SPILL IN ATTACHED WORK SHOP USED FANS T
103123		02/06/99	1705	41		365	MT HOPE AV	DEFECTIVE CONNECTION ON FLEX PIPE FROM STOVE SHU
103304		02/09/99	0754	41		185	MT HOPE AV	WATER LEAKING FROM UNDER HOODTED & REMOVED CABINETS
103754		02/14/99	2059	41		335	MT HOPE AV	REPORT OF GAS ODOR FD FOUND NOTHING RFD TO CHECK
103902		02/16/99	1720	41		265	MT HOPE AV	ODOR OF NATURAL GAS LEAK FOUND ON STOVE RGE HAND
104464		02/24/99	0720	41		225	MT HOPE AV	MINOR STOVE PROBLEM OWNER TO HANDLE INCIDENT IN
105299		03/05/99	2154	41		365	MT HOPE AV	FUMES CALL RGE HANDLED
105393		03/06/99	2050	41		185	MT HOPE AV	DEFECTIVE STOVE
105804		03/11/99	1614	41		385	MT HOPE AV	FOUND NO CAUSE RGE TO INVESTIGATE
106510		03/21/99	1222	41		185	MT HOPE AV	ODOR OF GAS IN HALLWAY FOUND DEFECTIVE STOVE IN
106451		04/22/99	2022	41		225	MT HOPE AV	APT 1516 AND 1517 SMALL GAS LEAK RGE TO HANDLE
107111		05/05/99	2037	41		185	MT HOPE AV	DEFECTIVE STOVE IN APT 610 QUINT 9 SHUT OFF SERV

1/2000

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

INC NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
12397		06/14/99	2330	41		185	MT HOPE	AV APT 521 GAS LEAK IN OVEN GAS SHUT OFF RGE TO RED
12559		06/16/99	2322	41		185	MT HOPE	AV APT 608 PILOT LIGHT OUT ON STOVE GAS SHUT OFF TE
14609		07/13/99	0327	41		220	MT HOPE	AV RESPONDED FOR FEMALE THREATENING SUICIDE BY GAS
15115		07/20/99	1338	41		185	MT HOPE	AV PILOT LIGHT ON STOVE
15291		07/22/99	2012	41		185	MT HOPE	AV DEFECTIVE STOVE Q9 SHUT OFF GAS TO STOVE
18385		08/30/99	1741	41		185	MT HOPE	AV COMPLAINT OF GAS ODOR AT STOVE NOTHING FOUND RGE
21519		10/11/99	1811	41		385	MT HOPE	AV STOVE PILOT NOT WORKING TURN GAS OFF TO STOVE BL
22191		10/20/99	2049	41		185	MT HOPE	AV OCCUPANT OF APT 719 STATED HE HAD SPILLED SOME G
23434		11/07/99	1559	41				AV IDENTIFIED GAS TANK ON ONE APARTMENT USED
26593		12/20/99	0939	41		265	MT HOPE	AV ODOR OF NATURAL GAS IN BOILER ROOM NO LEAK FOUND
05310		03/06/99	1544	49		198	MT HOPE	AV ROOF COLLAPSED Q9 SHUT DOWN GAS ELECTRIC WATER T
07720		04/12/99	0611	51		404	MT HOPE	AV ASSIST CITIZEN GAIN ENTRY TO LOCKED VEHICLE WITH
35363		03/06/99	1629	52		265	MT HOPE	AV WATER LEAKING IN BATHROOM/Q9 SHUT OFF WATER
16816		08/08/99	2227	52		185	MT HOPE	AV SPRINKLER HEAD LET GO ON 1ST FL TRASH SHUT HOWEV
11070		01/13/99	2227	53		345	MT HOPE	AV REPORTED ODOR OF SOMETHING BURNING NO CAUSE FOUR
02643		01/31/99	0454	53		425	MT HOPE	AV ODOR OF SOMETHING BURNING IN APT 1420 FROM BURNT
08023		04/13/99	1611	53		340	MT HOPE	AV SMOKE IN APT FROM BURNT FOOD
11659		06/05/99	0714	53		265	MT HOPE	AV OVER COOKED FOOD ON STOVE PAN REMOVED FROM STOVE
14786		07/15/99	2130	53		365	MT HOPE	AV SMOKE CONDITION RESULTING FR PERSON TOSSING SMOCK
19705		09/18/99	0322	53		405	MT HOPE	AV SMOKE FROM BURNT FOOD ENGINE 13 HANDLED
16081		01/01/99	2111	55		185	MT HOPE	AV HELP ANIMAL CONTROL WITH DOG ON ICE IN RIVER DOG
19305		03/05/99	2217	55		365	MT HOPE	AV ASSIST RGE WITH REPORT DISPATCHED FOR FORCIBLE E
13164		06/25/99	0548	55		425	MT HOPE	AV RESPONDED FOR WATER LEAKING INTO APT 1473 FROM A
11111		08/16/99	0553	59		404	MT HOPE	AV COVERED BROKEN GLASS DOOR WITH PLASTIC AT GAS ST
18936		12/25/99	0049	71		385	MT HOPE	AV FALSE CALL FOR SMELL OF SOMETHING BURNING

407-411 MT. HOPE AVE.

5-3000 gal. gasoline tanks

2-4000 gal. gasoline tanks

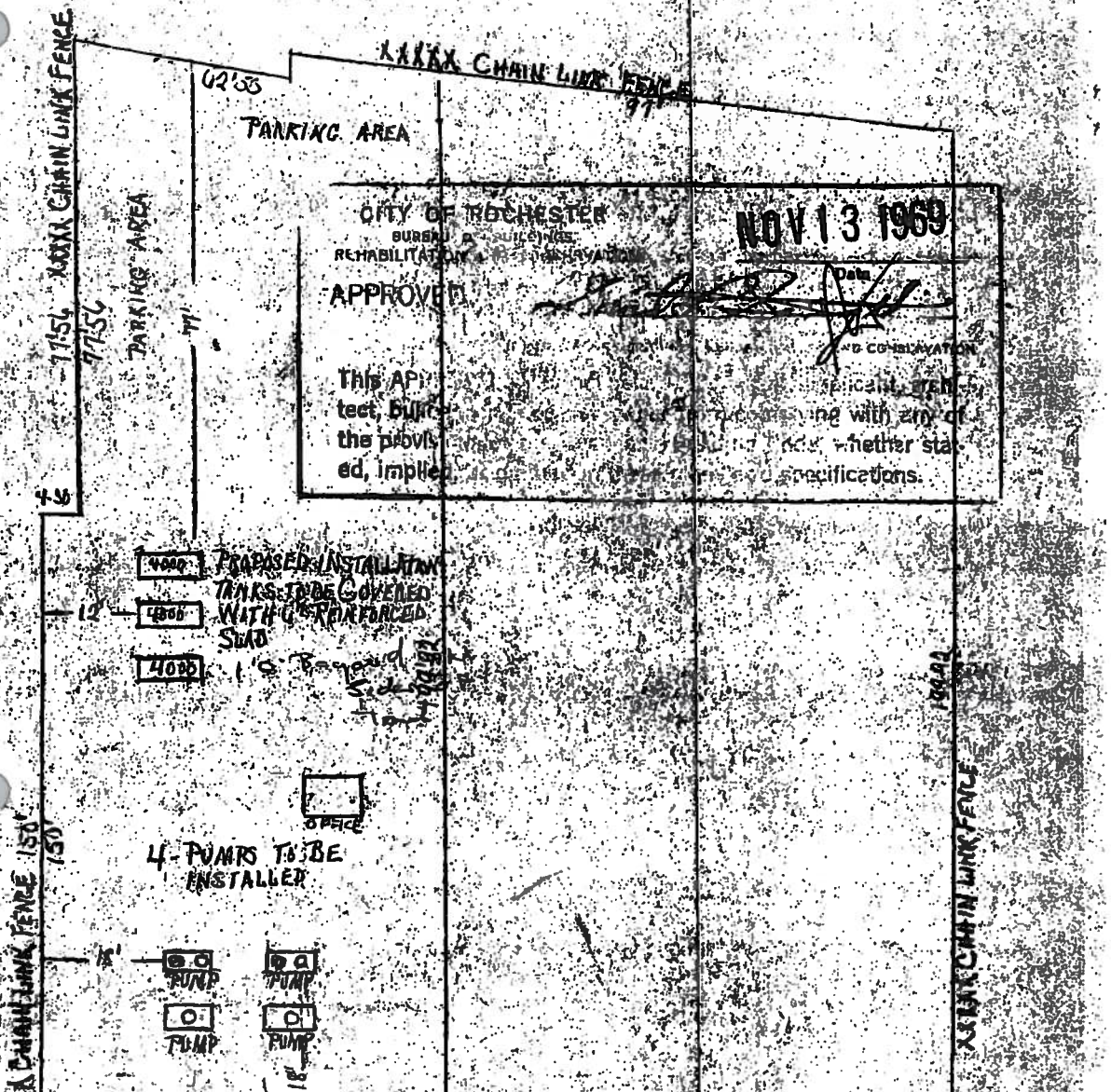
1- 250 gal. waste oil tank

3-4000 gal. gasoline tanks (#411)

TANK REMOVAL

December, 1973
John Ames

PUBLIC
Ames



332

407-411

THANKS TO BEHAVIOR
IN THE COUNCIL
FOR THE

11/13/69 #195829

407-411 Mt. Hope Ave

J. David Burroughs

Approved for City by [Signature]

APPROVED

DEPT. OF PUBLIC WORKS
CITY OF PHOENIX

Mr. David

GASOLINE STATION RECORD

Location 71 Mt. Hope (20) Date MAR 3
 Owner or Agent Greater Roch. Cable Vision Use Private
 Address _____ Plan No. Private

NORTH
ADJOINING

325-1111

No. of Tanks	Gallons	Dispensing Unit(s)
<u>1</u>	<u>15,000</u>	<u>gasoline</u>
<u>1</u>	<u>550</u>	<u>Waste Oil</u>

FD-218

GASOLINE STATION RECORD

Location 110 Mt. Hope Ave. (20) Date MAY 1
 Owner or Agent Wilson's Royal Tire Inc. Use Private
 Address _____ Plan No. _____

EAST
ADJOINING

No. of Tanks	Gallons	Dispensing Unit(s)
<u>1</u>	<u>6,000</u>	<u>gal gasoline</u>
<u>1</u>	<u>8,000</u>	<u>gal gasoline</u>
<u>1</u>	<u>6,000</u>	<u>Diesel fuel</u>

FD-218

Tier Two EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY

Facility Identification

Name: JAMES KAUDERER COMMUNICATIONS
 Street: PLANT HOPPER AVE.
 City: ROCHESTER County: MONROE State: NY Zip: 14620

SIC Code: 4841 Dun & Bradstreet Number: 19752 7757

FOR OFFICIAL USE ONLY

ID# _____ Date Received _____

Dwight/Operator Name

Name: MICHAEL LIOY Phone: (716) 756-1260
 Mail Address: PLANT HOPPER AVE ROCHESTER, NY 14620

Emergency Contact

Name: MICHAEL LIOY Title: MR. Comm/SVC
 Phone: (716) 756-1260 24 Hr. Phone: (716) 756-2677

Name: JAMES E. KAUDERER, SR. Title: RISK MGR.
 Phone: (716) 756-1255 24 Hr. Phone: (716) 756-2677

Important: Read all instructions before completing form. Reporting Period: From January 1 to December 31, 1998. Check if information below is identical to the information submitted last year.

Chemical Description

CAS 608006-61-9 Trade Secret

Chem. Name: GASOLINE

Check all that apply: Pure Mix Solid Liquid Gas EHS

EHS Name _____

Physical and Health Hazards (check all that apply)

Fire Sudden Release of Pressure Reactivity Delayed (chronic)

Inventory

Max. Daily Amount (code): 64 Avg. Daily Amount (code): 03 No. of Days On-site (days): 365

Container Type: _____ Temperature: _____ Pressure: _____

Storage Codes and Locations (Non-Confidential)

Storage Locations: B411 GAS ISLAND - BEHIND GARAGE

Optional

CAS 068476-30-2 Trade Secret

Chem. Name: DIESEL FUEL

Check all that apply: Pure Mix Solid Liquid Gas EHS

EHS Name _____

Physical and Health Hazards (check all that apply)

Fire Sudden Release of Pressure Reactivity Delayed (chronic)

Inventory

Max. Daily Amount (code): 02 Avg. Daily Amount (code): 02 No. of Days On-site (days): 365

Container Type: _____ Temperature: _____ Pressure: _____

Storage Codes and Locations (Non-Confidential)

Storage Locations: B411 NEAR GENERATOR BY TOWER

Optional

CAS _____ Trade Secret

Chem. Name: WASTE OIL

Check all that apply: Pure Mix Solid Liquid Gas EHS

EHS Name _____

Physical and Health Hazards (check all that apply)

Fire Sudden Release of Pressure Reactivity Delayed (chronic)

Inventory

Max. Daily Amount (code): 02 Avg. Daily Amount (code): 02 No. of Days On-site (days): 365

Container Type: _____ Temperature: _____ Pressure: _____

Storage Codes and Locations (Non-Confidential)

Storage Locations: B411 NEAR TOWER BEHIND GARAGE

Optional

Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry, this information is true, accurate, and that I am a responsible person for obtaining the information. I believe that the submitted information is true, accurate, and that I am a responsible person for obtaining the information.

JAMES E. KAUDERER, SR. RISK MANAGER

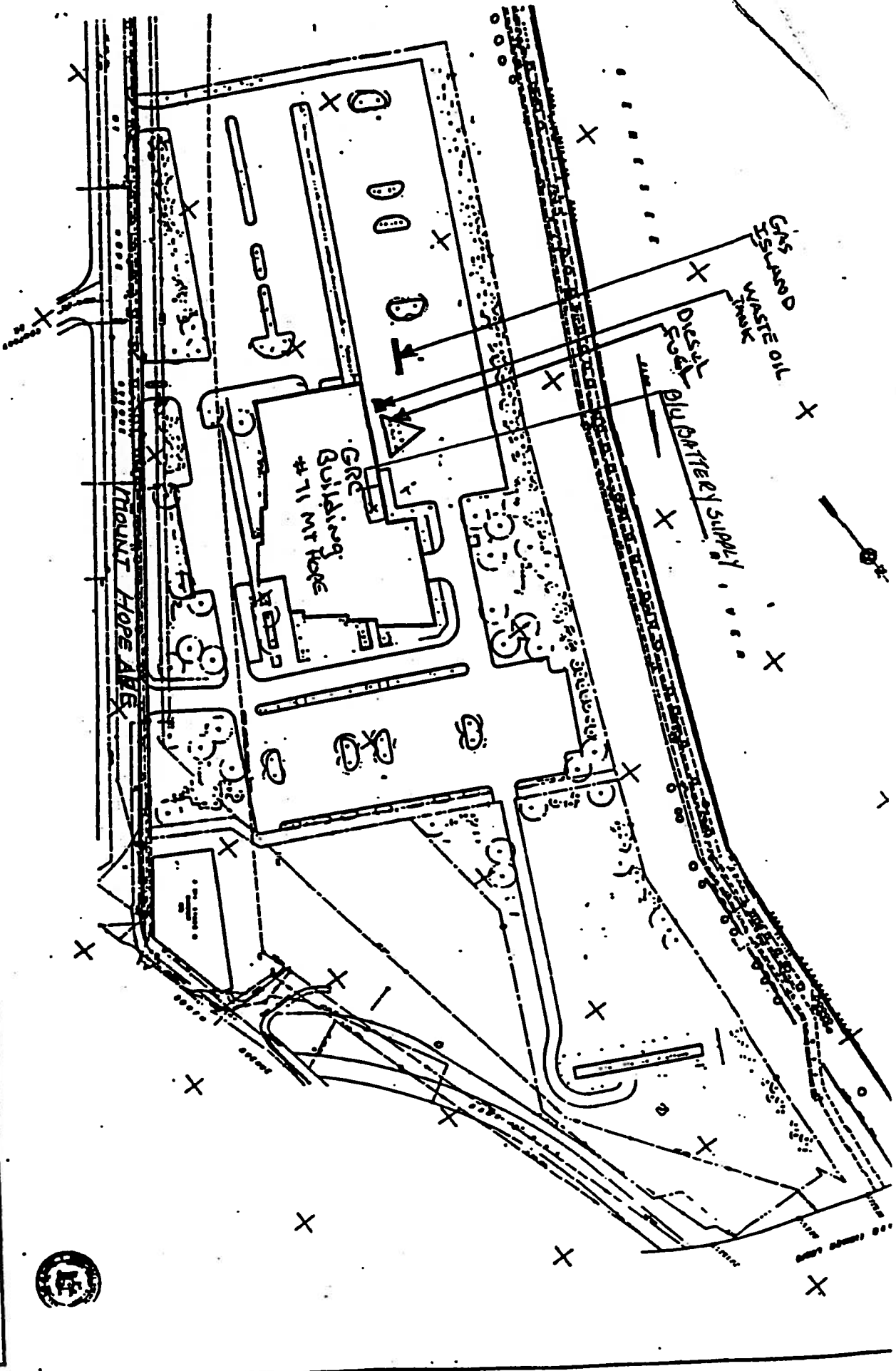
Date: 1/21/99

Optional Attachments: I have attached a site map. I have attached a list of hazardous materials.

Tier Two EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY Specific Information by Chemical		Facility Identification Name <u>Time Warner Communications</u> Street <u>71 Mt. Hope Ave.</u> City <u>Rochester</u> County <u>Monroe</u> State <u>NY</u> Zip <u>14620</u> SIC Code <u>4841</u> Dun & Brad Number <u>192522757</u>		Owner/Operator Name Name <u>Michael Hoy</u> Phone <u>(716) 756-1260</u> Mail Address <u>71 Mt. Hope Rochester, NY 14620</u> Emergency Contact Name <u>Michael Hoy</u> Phone <u>(716) 756-1260</u> Name <u>James E. Kauderer Sr</u> Title <u>Risk Mgr.</u> Phone <u>(716) 256-1258</u> 24 Hr. Phone <u>(716) 256-2677</u>	
FOR OFFICIAL USE ONLY ID# _____ Date Received _____		Reporting Period From January 1 to December 31, 19 <u>92</u> Check if information below is identical to the information submitted last year. <input checked="" type="checkbox"/>			

Chemical Description	Physical and Health Hazards (check all that apply)	Inventory	Storage Codes and Locations (Non-Confidential)	Optional																						
CAS <u>7664939</u> Trade Secret <input type="checkbox"/> Chem. Name <u>Sulfuric Acid</u> Check all that apply: Pure <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> EHS Name _____ CAS _____ Trade Secret <input type="checkbox"/> Chem. Name _____ Check all that apply: Pure <input type="checkbox"/> Mix <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> EHS Name _____ CAS _____ Trade Secret <input type="checkbox"/> Chem. Name _____ Check all that apply: Pure <input type="checkbox"/> Milk <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> EHS Name _____	<table border="0"> <tr> <td>Fire</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Sudden Release of Pressure</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td>Reactivity</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Immediate (acute)</td> <td><input type="checkbox"/></td> </tr> <tr> <td>Delayed (chronic)</td> <td><input type="checkbox"/></td> </tr> </table>	Fire	<input checked="" type="checkbox"/>	Sudden Release of Pressure	<input checked="" type="checkbox"/>	Reactivity	<input type="checkbox"/>	Immediate (acute)	<input type="checkbox"/>	Delayed (chronic)	<input type="checkbox"/>	<table border="0"> <tr> <td>Max. Daily Amount (code)</td> <td><u>03</u></td> </tr> <tr> <td>Avg. Daily Amount (code)</td> <td><u>03</u></td> </tr> <tr> <td>No. of Days On-site (days)</td> <td><u>365</u></td> </tr> </table>	Max. Daily Amount (code)	<u>03</u>	Avg. Daily Amount (code)	<u>03</u>	No. of Days On-site (days)	<u>365</u>	<table border="0"> <tr> <td>Container Type</td> <td><u>R411</u></td> </tr> <tr> <td>Temperature</td> <td></td> </tr> <tr> <td>Pressure</td> <td></td> </tr> </table> <p><u>BATTERY UNITS (120) STORED INSIDE BUILDING TO LEFT OF REAR ENTRANCE.</u></p>	Container Type	<u>R411</u>	Temperature		Pressure		<input type="checkbox"/>
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Certification (Read and sign after completing all sections)
 I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 2, and that based on my inquiry I believe that the information is true and accurate. I believe that the information submitted is true and accurate.
James E. Kauderer Sr. Risk Manager
1/21/99
 I have attached a site return. I have attached a fill condition return.



1. 5" of Scale, N/S

1	GRD Building #11	11
2	GRD Building #12	12
3	GRD Building #13	13
4	GRD Building #14	14
5	GRD Building #15	15
6	GRD Building #16	16
7	GRD Building #17	17
8	GRD Building #18	18
9	GRD Building #19	19
10	GRD Building #20	20
11	GRD Building #21	21
12	GRD Building #22	22
13	GRD Building #23	23
14	GRD Building #24	24
15	GRD Building #25	25
16	GRD Building #26	26
17	GRD Building #27	27
18	GRD Building #28	28
19	GRD Building #29	29
20	GRD Building #30	30
21	GRD Building #31	31
22	GRD Building #32	32
23	GRD Building #33	33
24	GRD Building #34	34
25	GRD Building #35	35
26	GRD Building #36	36
27	GRD Building #37	37
28	GRD Building #38	38
29	GRD Building #39	39
30	GRD Building #40	40
31	GRD Building #41	41
32	GRD Building #42	42
33	GRD Building #43	43
34	GRD Building #44	44
35	GRD Building #45	45
36	GRD Building #46	46
37	GRD Building #47	47
38	GRD Building #48	48
39	GRD Building #49	49
40	GRD Building #50	50

Region 1 - 1/2" of Scale, N/S

1	GRD Building #1	1
2	GRD Building #2	2
3	GRD Building #3	3
4	GRD Building #4	4
5	GRD Building #5	5
6	GRD Building #6	6
7	GRD Building #7	7
8	GRD Building #8	8
9	GRD Building #9	9
10	GRD Building #10	10
11	GRD Building #11	11
12	GRD Building #12	12
13	GRD Building #13	13
14	GRD Building #14	14
15	GRD Building #15	15
16	GRD Building #16	16
17	GRD Building #17	17
18	GRD Building #18	18
19	GRD Building #19	19
20	GRD Building #20	20
21	GRD Building #21	21
22	GRD Building #22	22
23	GRD Building #23	23
24	GRD Building #24	24
25	GRD Building #25	25
26	GRD Building #26	26
27	GRD Building #27	27
28	GRD Building #28	28
29	GRD Building #29	29
30	GRD Building #30	30
31	GRD Building #31	31
32	GRD Building #32	32
33	GRD Building #33	33
34	GRD Building #34	34
35	GRD Building #35	35
36	GRD Building #36	36
37	GRD Building #37	37
38	GRD Building #38	38
39	GRD Building #39	39
40	GRD Building #40	40

SPC
 GARDEN & CARLEY
 [Logos and technical specifications for various equipment and materials]



BP1030CD-1

CITY OF ROCHESTER

DATE: 03/27/96 PAGE 147

BUILDING INFORMATION SYSTEM
PERMIT INSPECTION FORM - 0961684

PAGE 2

WORK ADDRESS- 0071 MT HOPE AV PERMIT#: 0961684 ISSUED- 03/27/96
ASSIGNED INSPECTOR 502- LT JOHN FLYNN LAST INSPECTION LAST INSPECTOR NEXT INSPECTION

PERMIT DESCRIPTION:
TEST UNDERGROUND GASOLINE TANK

PERMIT WORK AUTHORIZED:
25- TEST UNDERGRD TANK

INSPECTION FINDINGS

STATUS VALUES: 1=ACTIVE- OK, 2=ACTIVE- BAD, 3= COMPLT, 4= COMPLT-NOINS, 5= NOT STARTED,
6= NO PROGRESS, 7= NO ENTRY, 8= NOT APPLIC

*****CURRENT FINDINGS***** ***** LAST HISTORICAL FINDINGS *****

Table with columns: LOCATION, STAT 1-8, INSP CODE, INSPECTION AREA, SUBAREA, DATE, LOCATION, STATUS, ID. Row 1: 25 TEST UNDERGRD TANK, 00-000 PROJECT, TOTAL.

ENTRY AREA FOR WORK BEING REPORTED BY MULTIPLE LOCATIONS

Table with columns: LOCATION, STATUS, WORK TYPE, AREA, SUBAREA. Multiple empty rows.

DATE SITE PLAN CONDS SATISFIED: ___/___/___ DATE PLAN REVIEW CONDS SATISFIED: ___/___/___

CERTIFICATES REQUIRED / DATE WITNESSED

1: ___/___/___ 2: ___/___/___ 3: ___/___/___
4: ___/___/___ 5: ___/___/___

COMMENTS AND PROBLEMS

MPRK

DO NE 3-29-96

CORRESPONDENCE TO BE SENT

PROBLEMS FOUND (Y/N): _____ NEXT INSPECTION (DATE/TIME): _____ / _____

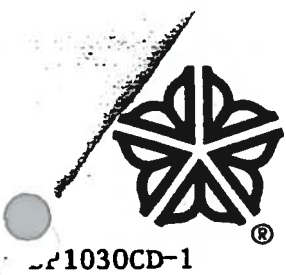
INSPECTOR

ID#

DATE

SUPERVISOR

DATE



1030CD-1

WORK ADDRESS- 0071 MT HOPE AV

PERMIT#: 0961684

ISSUED- 03/27/96

ASSIGNED INSPECTOR: 502- LT JOHN FLYNN

*** ASSESSMENT ADDRESS *****

0071 MT HOPE AV 1

PLAN REV CONDITIONS: NO

SITE PLAN CONDITIONS: NO

*** OWNER NAME ***** *** PHONE **

CZC#: 042996

TIME WARNER ENTERTAINMENT-ADVA 000-000-0000

SPEC PMT#:

VAR#:

*** APPLICANT NAME / ADDRESS *** *** PHONE **

PRES/ LANDMARK DISTR: NO

TOM MERCER 768 BROOKS AV ROCHESTER NY 14619

HARBORTOWN DISTR: NO

NYSBR#: STATUS:

PERMIT VALUE: 350

*** CONTRACTOR NAME ***** *** PHONE ** LIC#

STOP WORK ISSUED: NO

OKAR EQUIPMENT CO. I 716-436-7503 T-1024

C OF O NBR:

RELATED PC CASE: 000000

PROPOSED USE: - *UNKNOWN*

PLAN REVIEW CONDITIONS

ID# CONDITION

576 APPLICANT SHALL NOTIFY LT. JOHN FLYNN OR SAM ALICOTA OF THE

LAST TEN PERMIT EVENTS

EVENT#	DATE	EVENT FUNCTION	RESP	EMPLY
0006	03/27/96	090- CASH RGSTR#1 ENTRIES CHG OLD # 000000 DT 000000 AMT 0000000	310-	CHARLES KORHERR NEW # 004826 DT 032796 AMT 0002500
0005	03/27/96	105- INITIAL ISS- INSP ASSGN	310-	CHARLES KORHERR
0004	03/27/96	100- PLN REV COMPLT WAITNG IS	322-	DARRYL PARKER
0003	03/27/96	048- CONDITIONS UPDATED	322-	DARRYL PARKER
0002	03/27/96	094- CZC APPROVED CZC APPROVED.DP ON DUTY(JO)	361-	JUSTUS OCHOLI
0001	03/27/96	001- APPLIC OPN - WAITING CZC	-	UNKNOWN



PLAN REVIEW RECORD

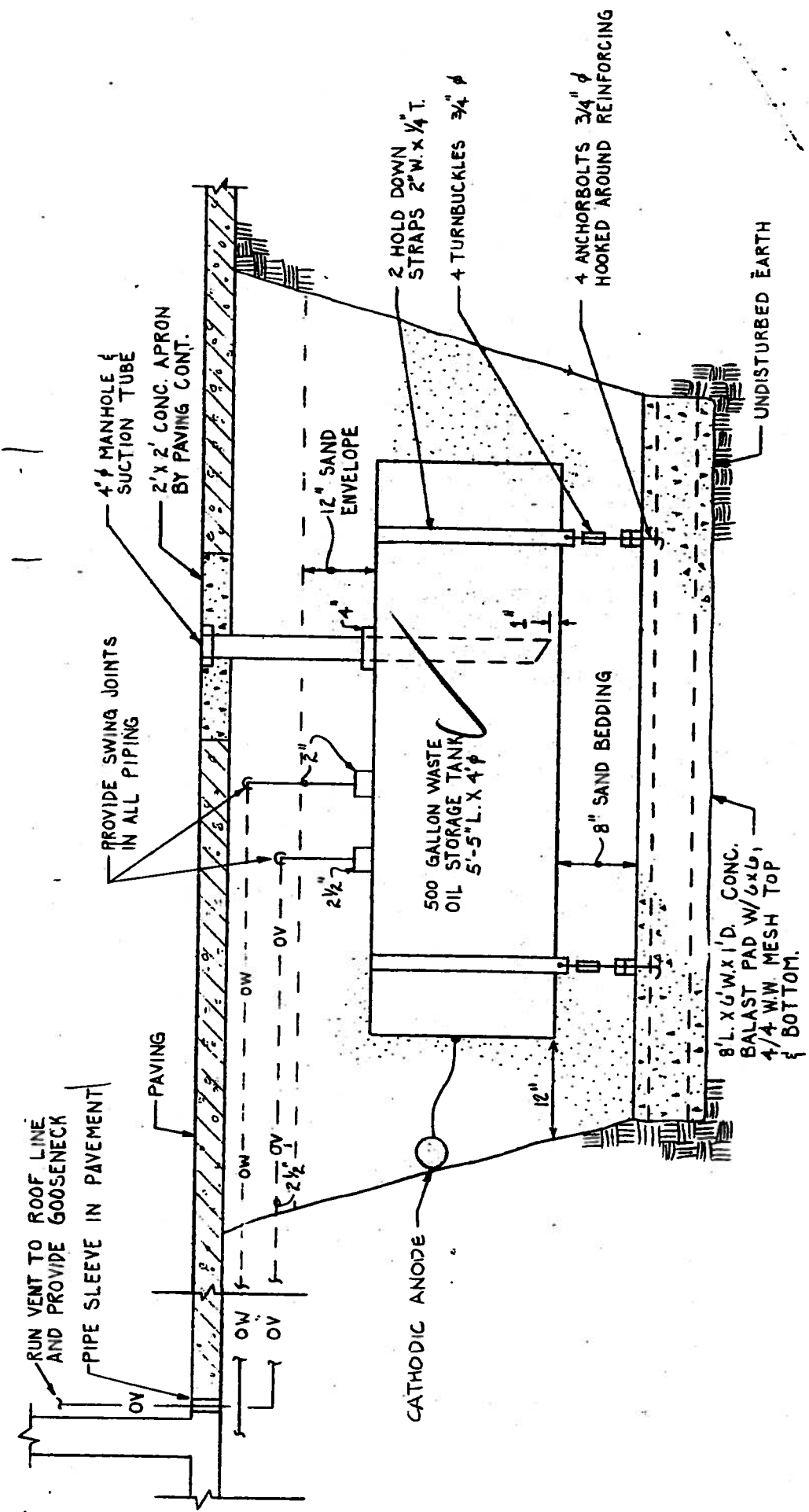
#853196

Job Address: 71 Mil. Hope Ave. Sheet 06

Item No.	Dwg No.	CORRECTIONS AND ADVISORIES
		Provide (4) Dry Wells around perimeter of 15,000 gal. tank
		Provide (1) Dry well at end of 500 gal. tank. This Tank to be located minimum of 15' from foundation of Bldg.
		Tony: P+J over us a site plan of the location of the tanks and a drawing on the 15,000 gal tank
		Chief D. Costello

7-85

Reviewer: Lt David Conroy

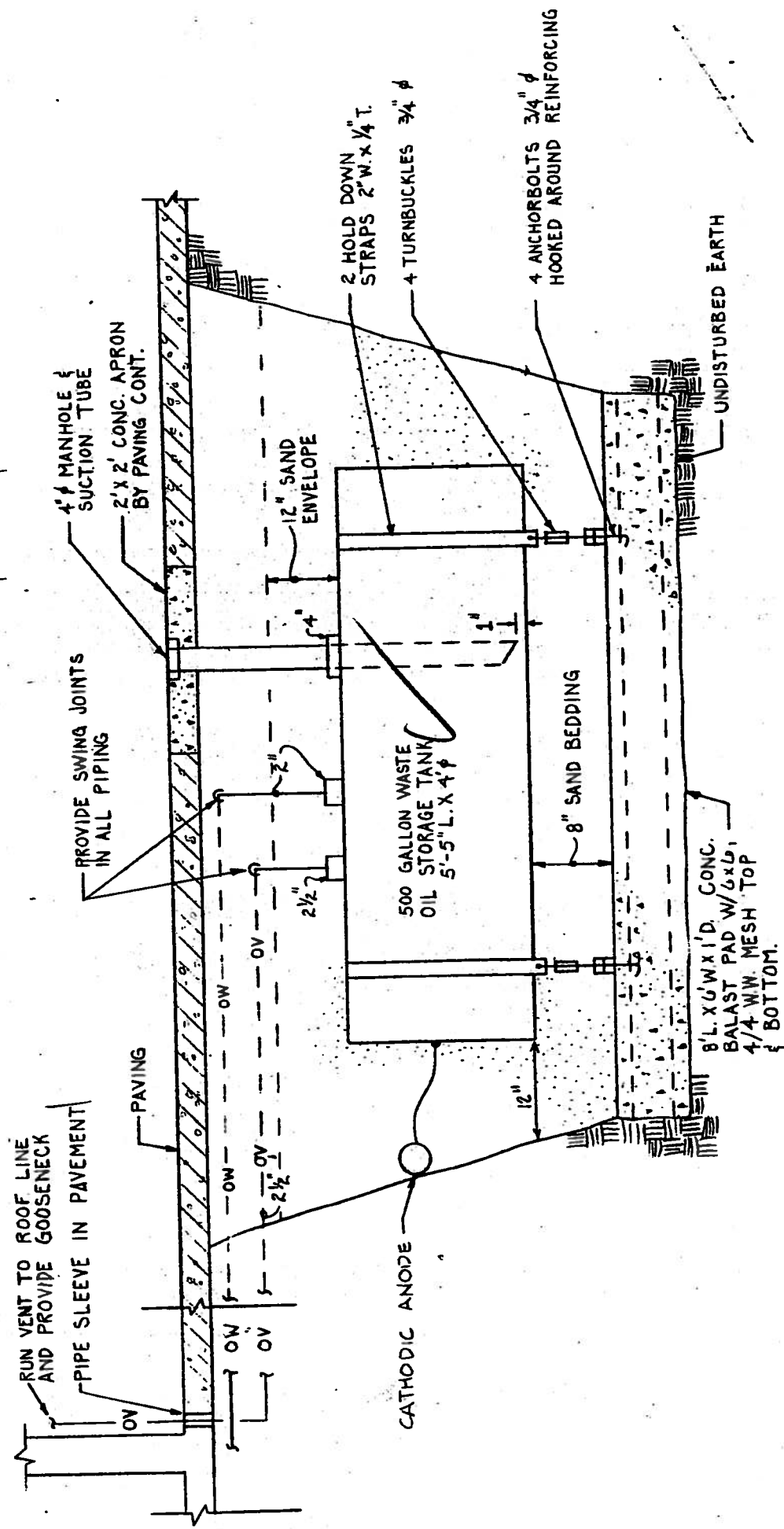


WASTE OIL STORAGE TANK DETAIL

NOT TO SCALE

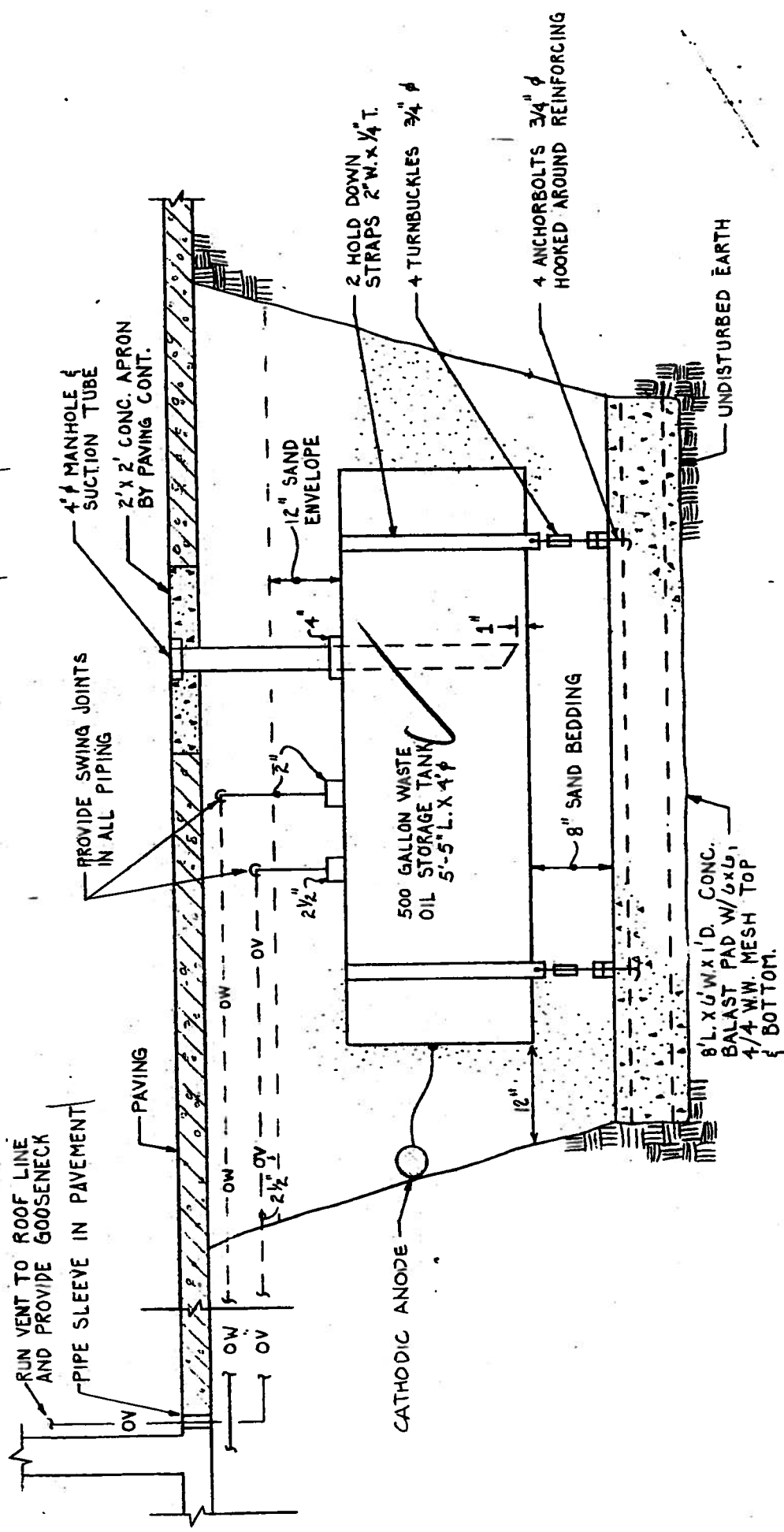
825'174

71 Mt slope Ave

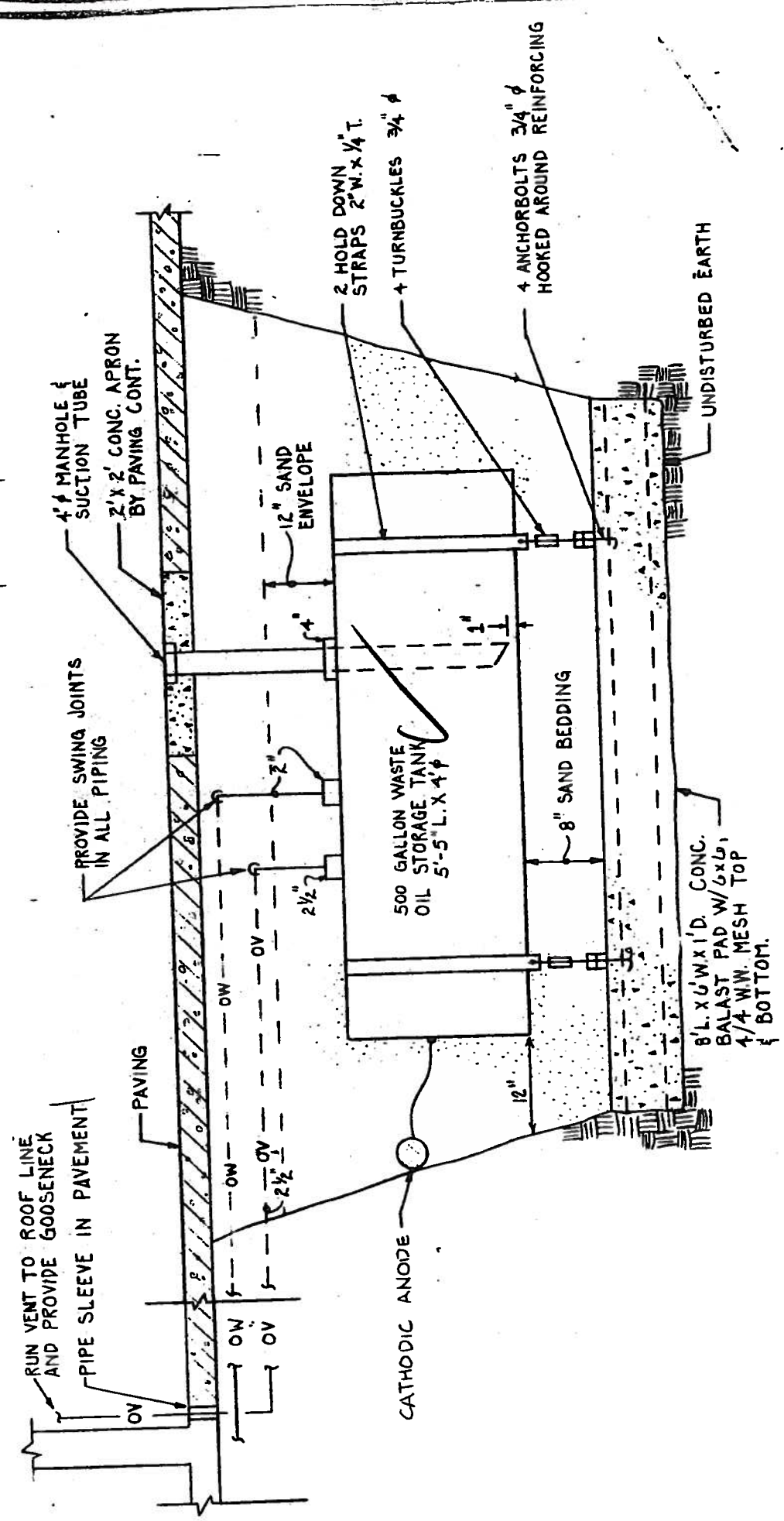


WASTE OIL STORAGE TANK DETAIL

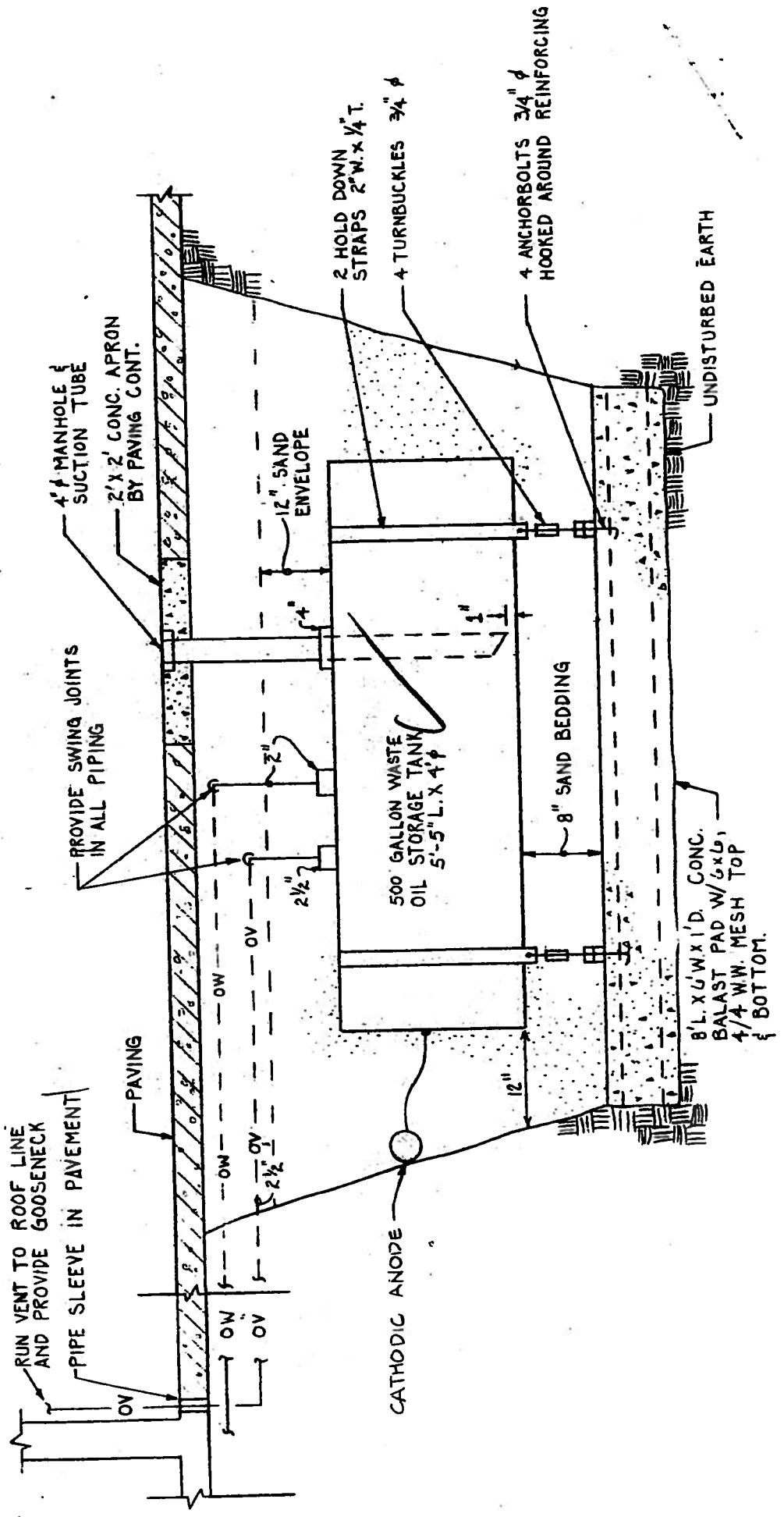
NOT TO SCALE



WASTE OIL STORAGE TANK DETAIL
NOT TO SCALE



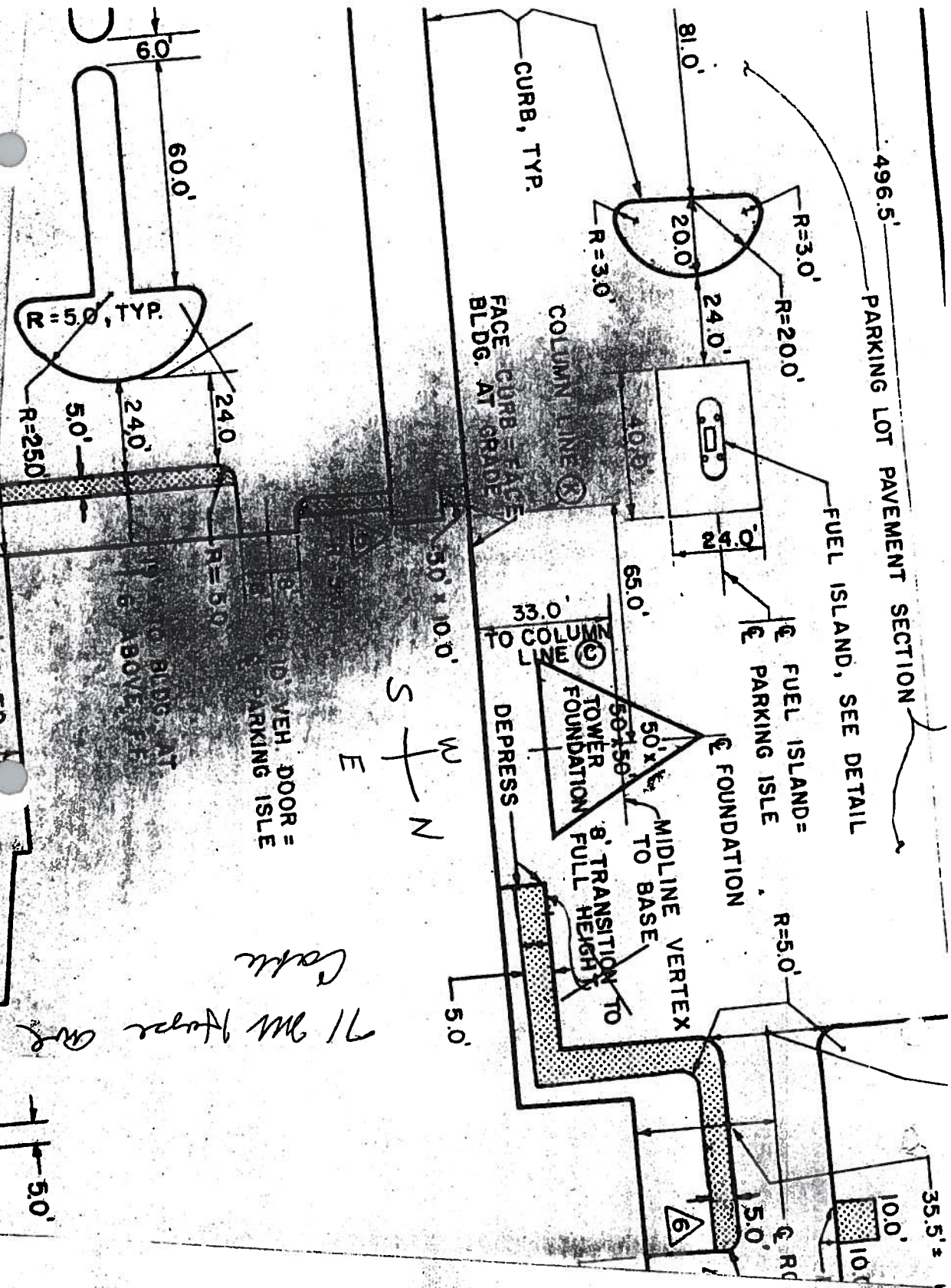
WASTE OIL STORAGE TANK DETAIL



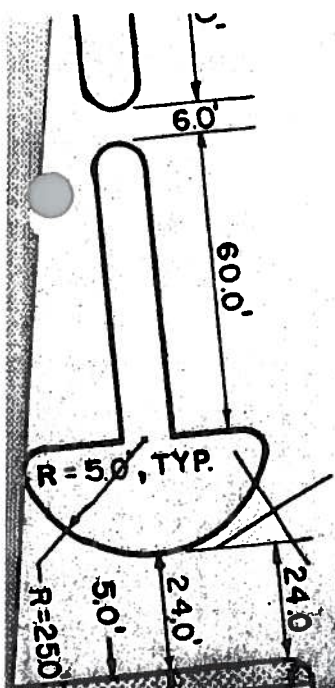
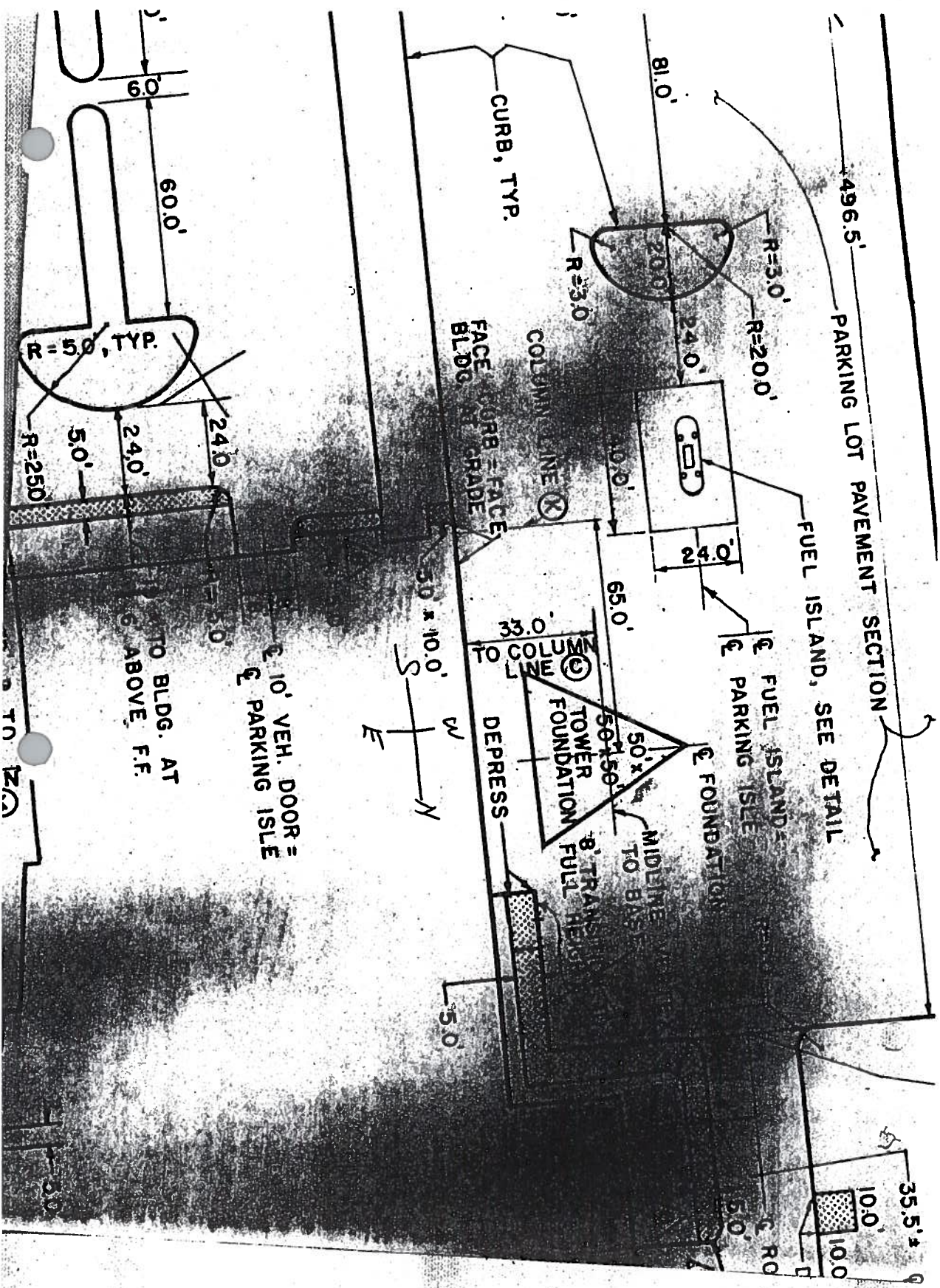
WASTE OIL STORAGE TANK DETAIL

496.5'

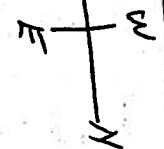
PARKING LOT PAVEMENT SECTION



*71 NW Tower Ave
Calle*



TO BLDG. AT
 ABOVE F.F.
 10' VEH. DOOR =
 PARKING ISLE





OKAR EQUIPMENT CO.

P.O. BOX 19506 • 768 BROOKS AVENUE • ROCHESTER, NEW YORK 14619-0506

(716) 436-7503 • 800-333-0685 • FAX (716) 328-3989

INDUSTRIAL • AUTOMOTIVE • PETROLEUM EQUIPMENT • PARTS, SALES, INSTALLATION & SERVICE

January 27, 1994

Greater Rochester Cablevision
71 Mt. Hope Avenue
Rochester, New York 14620

To Whom It May Concern:

Based on the Hydrostatic Precision Testing performed on the product line(s) located at:

Greater Rochester Cablevision
71 Mt. Hope Avenue
Rochester, New York 14620

The line(s) PASSED the test in accordance with the criteria established by the National Fire Protection Association in their pamphlet 329 and adopted by the N.Y.S.D.E.C. as described in the N.Y.C.R.R., Part 613.5 (a) We assume no responsibility for any product leakage, and all results are in gallons per hour.

Enclosed is our invoice and 2 copies of the test results. One for your records and a second copy of the test results needs to be forwarded directly to the NYSDEC on behalf of your customer (if required).

Thank you for the opportunity to be of service to you. If you have any questions please don't hesitate to call.

Sincerely,
OKAR EQUIPMENT CO. INC.

Kim Russo
Kimberly Russo ^{cw}
Services Coordinator

KR:cw
Enc.

163 MT. HOPE AVE.

2-10,000 gal. gasoline tanks

TANK REMOVAL

December 6, 1973
Atlas Wrecking

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Explosives and Combustibles

DEPARTMENT OF PUBLIC SAFETY

BUREAU OF BUILDINGS

Plat Plan No.....

2798!

Rochester, N. Y.,..... MAR 21 1951..... 19

Permission is hereby granted to..... SAUL DINABURG / 1200 of
1041 Harvard Street
175 Mt Hope Avenue, Rochester, N. Y., to sell and store GASOLINE... SOLVENTS

at No. 175 Mt. Hope Avenue, 20 Street. This Permit will expire MAR 1 1952

Public Station? Bulk? Wholesale? or Private Use? Private

If for Renewal, Transfer, or Additional Storage, give former Permit No. _____

Number and Capacity of Tanks _____

Total Quantity 12,000 Gallons. Number of Pumps 0

Dr 3-8968

Commissioner of Public Safety.

Superintendent of Buildings.

This Permit is granted on the express condition that the said Explosives or Combustibles are kept in an approved receptacle or compartment used exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any open flame; that signs "NO SMOKING," be placed in a conspicuous place on the premises where said Explosives or Combustibles are kept; that for other than Private Use approved foam extinguishment shall be provided.

Renewal, Additional Storage, Transfer

Permit Number	Date	Number and Capacity of Tanks	Number of Pumps
29150	MAR 1 1952		
29299	MAR 1 1953		
30449	MAR 1 1954		
31259	MAR 1 1955		
32346	MAR 1 1956		
34342	MAR 1 1958	<i>All tanks removed 11-30-73</i>	<i>H. J. White</i>
35472	MAR 1 1959		
36373	MAR 1 1960		
37561	MAR 1 1961		
		<i>Distributors</i>	

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Combustibles

CITY OF ROCHESTER

BUREAU OF BUILDINGS, REHABILITATION AND CONSERVATION

NO. 10152

Plat Plan No. _____

Rochester, N. Y. APR 1 - 1964 1964

Permission is hereby granted to Pure Quill Gasoline Station
400 State Street Rochester, N. Y., to sell and store GASOLINE

at No. 175 Mt. Hope Ave. Street. This Permit will expire MAR 1 - 1965

Public Station? Bulk? Wholesale? or Private Use? Private

If for Renewal, Transfer, or Additional Storage, give former Permit No. 39638

Number and Capacity of Tanks 2-12,000 1-2,000 1-275 Fuel Oil

Total Quantity 26,275 gals. Gallons. Number of Pumps 3

David L. G. Pratt
Director of Buildings, Rehabilitation and Conservation

This Permit is granted on the express condition that the said Combustibles are kept in an approved receptacle or apart exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any open fire signs "NO SMOKING," be placed in a conspicuous place on the premises where said Combustibles are kept; that for other than Use approved foam extinguishment shall be provided.

MAY - 7 - 64 183659 Gas \$ 21.00

Date of Permit No. 1

FOR _____ COST \$ _____ DAVID L. G. PRATT

SUPT. OF BLDGS.

AT _____ Street

CITY OF ROCHESTER

DEPARTMENT OF PUBLIC SAFETY—BUREAU OF

OFFICIAL RECEIPT

See removed 11-30-73 H. J. Hunter

175 MT. HOPE AVE.

4-4000 gal. gasoline tanks

TANK REMOVAL

December 12, 1973

PUBLIC

- across from Alexander
- former filling station -
at loc 1937 → 1973
- Danborn removed 4 GTs
1937

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Explosives and Combustibles

DEPARTMENT OF PUBLIC SAFETY

Nº 12984

BUREAU OF BUILDINGS

Plat Plan No. 321.....

Rochester, N. Y., Feb. 19th 1938.. 193 ..

Permission is Hereby Granted to... Pure Quill Gasoline Corp...... of

..... 1313 Temple Bldg. ⁴ Rochester, N. Y., to sell and store GASOLINE.....

o..... 191 Mt. Hope Avenue ²⁰..... Street. This Permit will expire..... Mar. 1 1939 ..

ic Station? Bulk? Wholesale? or Private Use?..... Wholesale & Retail.....

or Renewal, Transfer, or Additional Storage, give former Permit No..... 12131.....

umber and Capacity of Tanks..... 2-15,480.....

al Quantity..... 30,960..... Gallons. Number of Pumps..... 4.....

..... Thomas C. Woods
Commissioner of Public Safety.

..... Walker S. Lee
Superintendent of Buildings.

This Permit is granted on the express condition that the said Explosives or Combustibles are kept in an approved receptacle or container used exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any flame; that signs "NO SMOKING," be placed in a conspicuous place on the premises where said Explosives or Combustibles are stored; that for other than Private Use approved foam extinguishment shall be provided.

Renewal, Additional Storage, Transfer

Number	Date	Number and Capacity of Tanks	Number of Pumps
792	3-1-39	2 - 15,480 Gals. ea.	6
417	MAR 6 1940		
165			
861	MAR 3 1942		
771	MAR 1 1943		
089	MAR 1 1944		
875	MAR 1 1945		
255	MAR 1 1946		
304	MAR 1 1947		
666	MAR 1 - 1948		
421	MAR 1 1949		
105	FEB 24 1950		
257	FEB 28 1951		

Mar. 1, 1953

2 - 15,480 Galz. each

6 Pumps

MAR 1 1954

MAR 1 1955

MAR 1 1956

MAR 1 - 1957

MAR 1 1958

MAR 1 1959

5 Pumps

MAR 1 1960

MAR 1 - 1961

MAR 1 - 1962

3

MAR - 1 1963

Tank to be removed

~~Station~~

2 - a

March 5th. 1949.

Department of Public Safety
Bureau of Buildings
60 South Fitzhugh St.,
Rochester N.Y.

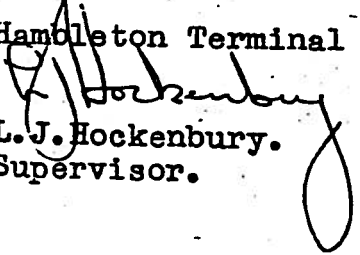
Attention Mr. Norbert A. Kolb.

Gentlemen:

I wish to advise that the storage tanks which are located at the service Station at 295 Mt. Hope Ave., have filled with water and securely capped as per regulations.

Very truly Yours

Hambleton Terminal Corp.


L.J. Hockenbury.
Supervisor.

12
No
Pub
170
Num
100
30
31
32
34
35
36

XXXXX CHAIN LINK FENCE
77'56"
77'56"
48'

PARKING AREA

62'53"

PARKING AREA

XXXXX CHAIN LINK FENCE
97'

CITY OF ROCHESTER
BUREAU OF UTILITIES
REHABILITATION AND MAINTENANCE DIVISION

NOV 13 1969

APPROVED

[Signature]
Date

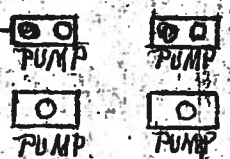
This API
tect, built
the provis
ed, implic

AND CONSERVATION
...ent arch-
...ne with any of
... whether stat-
...specifications.

4000 PROPOSED INSTALLATION
TANKS TO BE COVERED
WITH 6" REINFORCED
SLAB
10' Beyond
Side of
Tent

OFFICE

4 PUMPS TO BE
INSTALLED



DRIVEWAY

DRIVEWAY

62'53"

MT HOPE AVE

1969

XXXXX CHAIN LINK FENCE

PROPOSED INSTALLATION FOR

APPROVED
BUREAU OF ZONING ADMINISTRATION

11/13/69 - #15
407-411 Mt. St

APPENDIX D-1

**Building Department and Fire Department Records
(FOIL Request dated 5/19/00)**

PMTQY BIS - BUILDING - PERMITS ISSUED
RE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

PLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

T#/SFX APL DTE ISS DTE EST COST STATUS/DATE
9 30 01/13/99 01/26/99 4000 WAITING CONTRACTR CONTACT 99/01/26
RE DAMAGE REPAIR TO APARTMENT #1472

0201 MT HOPE AV
953210 05/24/95 05/31/95 12500 PMT COMPLETED/ WITH INSP 98/02/28
INSTALL BATHROOM LIGHTING FIXTURES IN APTS. 1402-1480,1502-1599,1600-1620
DIA

921241 00/00/00 04/20/92 15000 PMT COMPLETED/ NO INSP 97/07/29
EPAIR FIRE DAMAGE TO APTS 314 AND 414

912357 00/00/00 07/02/91 69 PMT COMPLETED/ WITH INSP 95/03/17
LUMBING - SNAKE SEWER-FINALED 8/2/91, JOE CURCIO

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Explosives and Combustibles

DEPARTMENT OF PUBLIC SAFETY

BUREAU OF BUILDINGS

Plat Plan No. 518.....

N^o 12936

Rochester, N. Y., Feb. 18th. 1938.... 193 .

Permission is hereby Granted to..... A.F. Pellens..... of

159 Mt. Hope Avenue ²⁰ Rochester, N. Y., to sell and store GASOLINE.....

at No. 159 Mt. Hope Avenue ²⁰..... Street. This Permit will expire... Mar. 1 193 9.

Public Station? Bulk? Wholesale? or Private Use?..... ~~Public~~ **PRIVATE**.....

If for Renewal, Transfer, or Additional Storage, give former Permit No..... 12174.....

Number and Capacity of Tanks.....

Total Quantity..... 14,000..... Gallons. Number of Pumps... 4.5.....

..... Thomas H. Woods.....
Commissioner of Public Safety.

..... Walker S. Lee.....
Superintendent of Buildings.

This Permit is granted on the express condition that the said Explosives or Combustibles are kept in an approved receptacle or apartment used exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any open flame; that signs "NO SMOKING," be placed in a conspicuous place on the premises where said Explosives or Combustibles are kept; that for other than Private Use approved foam extinguishment shall be provided.

Renewal, Additional Storage, Transfer

Permit Number	Date	Number and Capacity of Tanks		Number of Pumps
14603	MAR 1 1939	1-10,000	1-4000	4
15414	MAR 6 1940			
16896				
17977				
19232	MAR 8 1943			
20311	MAR 3 1944			
21430	MAR 6 1945			
22016	MAR 13 1946			
23560	MAR 1 1947			
24444	MAR 1 - 1948			
25737	MAR 1 1949			
26941	MAR 1 1950			
27743	MAR 12 1951			
29006	MAR 1 - 1952			

00 MAR 1 1953
63 MAR 1 1954
05 MAR 1 1955
05 MAR 1 1956
10 MAR 1 1957
11 MAR 1 1958
09 MAR 1 1959
13 MAR 1 1960

1 - 10,000 1 - 4,000

4 Pumps

140 MAR 1 - 1961
324 MAR - 1 1962
162 MAR - 1 1963

Herbert D. Akey 43 Kiwanis Rd.
Mrs. Mildred Pellens - 401 Cedarwood Terr. (9) **PRIVATE**

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/24/2000 >

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____
SBL NO.: 121 . 550 - 0001 - 057 . 000 / 0000
PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0147999 00/00/00 10/06/50 300 PMT CMPLT PRE CONVERSION 93/10/18
REPAIR ISLAND INSTALL 4 PUMPS
0107174 00/00/00 05/27/35 PMT CMPLT PRE CONVERSION 93/10/18
DEMO FRAME DWELLING
0106965 00/00/00 04/30/35 4900 PMT CMPLT PRE CONVERSION 93/10/18
CIN BLK PUBLIC GAS STATTON

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 550 - 0001 - 057 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0190226	00/00/00	12/16/66	1200	PMT CMPLT PRE CONVERSION REPLACE 1 2000 GAL AS TANK WITH 1 4000 GAL	93/10/18
0186553	00/00/00	06/23/65		PMT CMPLT PRE CONVERSION DEMO MASONRY GAS STATION	93/10/18
0186126	00/00/00	05/07/65	150	PMT CMPLT PRE CONVERSION BLOCK UP WINDOW AND DOOR ON SIDE OF MASONRY GAS STATION	93/10/18
0148394	00/00/00	11/15/50	7000	PMT CMPLT PRE CONVERSION CIN BLK ADD TT PUBL GAS STATION	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/24/2000 >

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 550 - 0001 - 057 . 000 / 0000

MT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0850258	00/00/00	01/10/85		PMT CMPLT PRE CONVERSION	93/10/18
		PLMB			
0211484	00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
		REMOVE TANKS 4 4000 GAL			
0211482	00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
		DEMO MASONRY SERVICE STATEION			
0210525	00/00/00	08/27/73	250	PMT CMPLT PRE CONVERSION	93/10/18
		REMOVE 6 GASOLINE PUMPS			

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY .BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____
SBL NO.: 121 . 620 - 0001 - 033 . 000 / 0000
PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0110380 00/00/00 10/08/36 0407 MT HOPE AV
PMT CMPLT PRE CONVERSION 93/10/18
DEMO CANOPY ON GAS STATION
0101442 00/00/00 01/14/32 150 PMT CMPLT PRE CONVERSION 93/10/18
FR ADD TO FR STORAGE BLDG
0079661 00/00/00 00/00/00 500 PMT CMPLT PRE CONVERSION 93/10/18
FRAME COAL OFFICE
0066812 00/00/00 04/10/24 400 PMT CMPLT PRE CONVERSION 93/10/18
CONCRETE BLOCK COMFORT STATTON

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS .PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 620 - 0001 - 033 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
			0407.	MT HOPE	AV
0183047	00/00/00	01/31/64	600	PMT CMPLT PRE CONVERSION	93/10/18
			REPLACE 1 3000	AL GAS TANK	
0169482	00/00/00	04/09/58	700	PMT CMPLT PRE CONVERSION	93/10/18
			INSTALL 1 3000	GAL S TANK	
0166548	00/00/00	02/05/57	700	PMT CMPLT PRE CONVERSION	93/10/18
			INSTAL 1 3000	GAL GS TANK	
0120619	00/00/00	08/05/40		PMT CMPLT PRE CONVERSION	93/10/18
			DEMO CONCRETE SILO	STORAGE BAN	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____
SBL NO.: 121 . 620 - 0001 - 033 . 000 / 0000
PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0407 MT HOPE AV
0191605 00/00/00 08/22/67 200 PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 3 PUMPS ON TANKS
0188493 00/00/00 04/01/66 3000 PMT CMPLT PRE CONVERSION 93/10/18
ERECT CEM BLK ADD FRONT TO SHEET MMTAL SHOP USED AS WARI
OUSE
0185898 00/00/00 04/14/65 700 PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 2 3000 GAL GAS TANKS REPLACEMENT
0184578 A 00/00/00 09/03/64 2400 PMT CMPLT PRE CONVERSION 93/10/18
REMOVE 2 3000 GAL TANKS INSTALL 2 3000 AND 2 4000 AL
NKS GASOLINE
PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPMTQY BIS - BUILDING - PERMITS ISSUED

DATE: 05/22/2000 >

PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

A. LIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____

SBL NO.: 121 . 620 - 0001 - 033 . 000 / 0000

PMT#/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0210893	00/00/00	09/28/73		0407 MT HOPE PMT CMPLT PRE CONVERSION DEMO DAVIS WAREHOUSE	93/10/18
0198030	00/00/00	11/17/70	100	PMT CMPLT PRE CONVERSION MAANTAIN 3 3000 GAL GAS TANKS	93/10/18
0195829	00/00/00	11/13/69	2500	PMT CMPLT PRE CONVERSION INSTALL 3 4000 AL GAS TANKS IN GAS STATION	93/10/18
0194930	00/00/00	06/12/69	5000	PMT CMPLT PRE CONVERSION ERECT ADD 2ND FLOOR REAR OF MASONRY WAREHOUSE	93/10/18 ERECT 1

IRE ESCAPE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0407 MT HOPE AV PERMIT NO.: _____
SBL NO.: 121 . 620 - 0001 - 033 . 000 / 0000
PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0327117 00/00/00 05/04/81 3000 PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 15 AMUSEMENT RIDES (TEMPORARY) 0407 MT HOPE AV
0211545 00/00/00 11/30/73 2000 PMT CMPLT PRE CONVERSION 93/10/18
REMOVE 10 GASOLINE TANKS
0211528 00/00/00 11/29/73 400 PMT CMPLT PRE CONVERSION 93/10/18
REMOVE 10 GASOLINE PUMPS
0211479 00/00/00 11/26/73 PMT CMPLT PRE CONVERSION 93/10/18
DEMO BLDG AMER MOTORS CO MASONRY

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 057 . 000 / 0000

PT	"/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
				0175	MT HOPE	AV
0147999		00/00/00	10/06/50	300	PMT CMPLT PRE CONVERSION	93/10/18
					REPAIR ISLAND INSTALL 4 PUMPS	
0107174		00/00/00	05/27/35		PMT CMPLT PRE CONVERSION	93/10/18
					DEMO FRAME DWELLING	
0106965		00/00/00	04/30/35	4900	PMT CMPLT PRE CONVERSION	93/10/18
					CIN BLK PUBLIC GAS STATTON	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

PARCEL NO.: 121 . 550 - 0001 - 057 . 000 / 0000

PARCEL NO./SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0190226	00/00/00	12/16/66	1200	0175 MT HOPE AV PMT CMPLT PRE CONVERSION 93/10/18 REPLACE 1 2000 GAL AS TANK WITH 1 4000 GAL
0186553	00/00/00	06/23/65		PMT CMPLT PRE CONVERSION 93/10/18 DEMO MASONRY GAS STATION
0186126	00/00/00	05/07/65	150	PMT CMPLT PRE CONVERSION 93/10/18 BLOCK UP WINDOW AND DOOR ON SIDE OF MASONRY GAS STATION
0148394	00/00/00	11/15/50	7000	PMT CMPLT PRE CONVERSION 93/10/18 CIN BLK ADD TT PUBL GAS STATION

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 057 . 000 / 0000

P	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
				0175	MT HOPE	AV
0850258		00/00/00	01/10/85		PMT CMPLT PRE CONVERSION	93/10/18
			PLMB			
0211484		00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
			REMOVE TANKS 4 4000 GAL			
0211482		00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
			DEMO MASONRY SERVICE STATEION			
0210525		00/00/00	08/27/73	250	PMT CMPLT PRE CONVERSION	93/10/18
			REMOVE 6 GASOLINE PUMPS			

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0191 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 058 . 000 / 0000

P	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
					0191 MT HOPE	AV
0094204		00/00/00	04/24/29	15000	PMT CMPLT PRE CONVERSION	93/10/18
					STEEL SAND GRAVEL BINS	

0085924		00/00/00	05/18/27	1000	PMT CMPLT PRE CONVERSION	93/10/18
					FRAME SHED FOR STORAGE	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPFMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0191 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 058 . 000 / 0000

P	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
				0191	MT HOPE	AV
0210898		00/00/00	09/28/73		PMT CMPLT PRE CONVERSION	93/10/18
					DEMO MASONRY WAREHOUSE	
0187073		00/00/00	08/25/65	1200	PMT CMPLT PRE CONVERSION	93/10/18
					INSTALL 2 4000 GAL GAS TANKS	
0102254		00/00/00	06/21/32	150	PMT CMPLT PRE CONVERSION	93/10/18
					REM INT OF FR STORAGE BLDG SAME SIZE AS PRESENT	
0099475		00/00/00	04/09/31	500	PMT CMPLT PRE CONVERSION	93/10/18
					COMPLETE ENCLOSURE OF LOADING BIN	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

TO ISSUING DEPARTMENT JURISDICTION

PERMISSION TO REMOVE TANKS 1-10,000, 1-4000

THIS SPACE FOR OFFICE USE ONLY 1030 211483 ISSUE DATE 20 11 26 73 APPLICATION DATE

I. LOCATION OF BUILDING

26 159 31 MIT HOPE AVE FIRE DIST. 56 ZIP CODE 61 LOT NUMBER 69 ACRES PERCENT OF LOT COVERED 80 A

ON SIDE STREET DISTANCE IN FT. FROM INTERSECTING WITH INTERSECTING STREET

II. TYPE AND COST OF BUILDING (ENTER APPROPRIATE NUMBER IN BOX)

- A. TYPE OF IMPROVEMENT: 1. NEW CONSTRUCTION, 2. ADDITION, 3. ALTERATION, CONVERSION, 4. REPAIR, REPLACEMENT, 5. DEMOLITIONS, 6. MOVING, 7. FOUNDATION ONLY, 8. MINOR INSTALLATION

B. OWNERSHIP: 1. PRIVATE, 2. PUBLIC C. COST (ESTIMATED COST OF IMPROVEMENT TO BE MADE. OMIT CENTS) OWNERS ESTIMATE \$ BUREAU ESTIMATE \$

D. NO. HOUSING UNITS ADDED/DELETED 20 E. START HO./DAY/YR.

F. COMPLETION 23 HO./DAY/YR.

- G. PROPOSED USE - FOR DEMOLITIONS MOST RECENT USE: RESIDENTIAL: 1. ONE FAMILY, 2. TWO FAMILY, 3. THREE OR FOUR FAMILY, 4. FIVE OR MORE FAMILY, 5. TRANSIENT HOTEL, MOTEL, 6. GARAGE-ATTACHED (NO. CARS), 7. GARAGE-DETACHED (NO. CARS), 8. CARPORT, 9. OTHER (SPECIFY), 10. MOBILE HOME, NON RESIDENTIAL: 11. AMUSEMENT, RECREATION, 12. CHURCH, OTHER RELIGIOUS, 13. INDUSTRIAL, 14. PARKING GARAGE, 15. SERVICE STATION, REPAIR GARAGE, 16. HOSPITAL, INSTITUTIONAL, 17. BUSINESS OFFICE, BANK, PROFESSIONAL, 18. PUBLIC WORKS/UTILITY, 19. SCHOOL, LIBRARY, OTHER EDUCATIONAL, 20. STORES, MERCANTILE, 21. STRUCTURE OTHER THAN BUILDINGS, 22. STORAGE, 23. MIXED OCCUPANCY (SPECIFY IN SECT. J), 24. FENCE, 25. OTHER BUILDINGS

H. ZONING PRESENT ZONING CLASSIFICATION IS: PREVIOUS ZONING CLASSIFICATION WAS: (COMPLETE IF REZONED FOR THIS DEVELOPMENT) THIS SPACE FOR OFFICE USE ONLY PRESENT ZONING 31 PREVIOUS 32 I. CURRENT LEGAL USE: (USE CODE FROM SECT. G)

J. STATEMENT OF USE: STATE IN DETAIL ALL CURRENT AND PROPOSED USES OF THE PREMISES. INDICATE APPROXIMATE PERCENTAGE OF FLOOR AREA TO BE DEDICATED TO EACH USE.

III. SELECTED CHARACTERISTICS

K. PRINCIPAL TYPE OF CONSTRUCTION 33 L. CLASSIFICATION OF STRUCTURE 34 M. PRINCIPAL TYPE OF HEATING FUEL 35 N. SEWAGE DISPOSAL 36 O. WATER SUPPLY 37

P. DIMENSIONS HEIGHT OF CONSTRUCTION 38 FT. NUMBER STORIES ABOVE STREET LEVEL NUMBER FLOORS BELOW STREET LEVEL TOTAL FLOOR AREA INCL. BASEMENT 44 SQ. FT. TOTAL LAND AREA COVERED BY BLDG. 50

A. TYPE OF IMPROVEMENT 11

- 1. NEW CONSTRUCTION
- 2. ADDITION
- 3. ALTERATION, CONVERSION
- 4. REPAIR, REPLACEMENT

(IF HOUSING UNITS ARE ADDED OR DELETED, ENTER NUMBER IN SECTION D) **MANUAL; MECHANICAL; OTHER (CIRCLE ONE)**

- 5. DEMOLITIONS
- 6. MOVING
- 7. FOUNDATION ONLY
- 8. MIHDE INSTALLATION

B. OWNERSHIP 12

- 1. PRIVATE
- 2. PUBLIC

C. COST (ESTIMATED COST OF IMPROVEMENT TO BE MADE. OMIT CENTS)

OWNERS ESTIMATE \$.....
BUREAU ESTIMATE \$.....

D. NO. HOUSING UNITS ADDED/DELETED 20

E. START 21

NO./DAY/YR.

F. COMPLETION 23

NO. DAY YR.

G. PROPOSED USE - FOR DEMOLITIONS MOST RECENT USE 29

RESIDENTIAL

- 1. ONE FAMILY
- 2. TWO FAMILY
- 3. THREE OR FOUR FAMILY
- 4. FIVE OR MORE FAMILY
- 5. TRANSIENT HOTEL, MOTEL
- 6. GARAGE-ATTACHED (NO. CARS)
- 7. GARAGE-DETACHED (NO. CARS)
- 8. CARPORT
- 9. OTHER..... (SPECIFY).....
- 10. MOBILE HOME

NON RESIDENTIAL

- 11. AMUSEMENT, RECREATION
- 12. CHURCH, OTHER RELIGIOUS
- 13. INDUSTRIAL
- 14. PARKING GARAGE
- 15. SERVICE STATION, REPAIR GARAGE
- 16. HOSPITAL, INSTITUTIONAL
- 17. BUSINESS OFFICE, BANK, PROFESSIONAL
- 18. PUBLIC WORKS/UTILITY
- 19. SCHOOL, LIBRARY, OTHER EDUCATIONAL
- 20. STORES, MERCANTILE
- 21. STRUCTURE OTHER THAN BUILDINGS
- 22. STORAGE
- 23. MIXED OCCUPANCY (SPECIFY IN SECT. J)
- 24. FENCE
- 25. OTHER BUILDINGS

H. ZONING

PRESENT ZONING CLASSIFICATION IS: _____

PREVIOUS ZONING CLASSIFICATION WAS: (COMPLETE IF REZONED FOR THIS DEVELOPMENT) _____

THIS SPACE FOR OFFICE USE ONLY

PRESENT ZONING 31 PREVIOUS 32

I. CURRENT LEGAL USE:.....
(USE CODE FROM SECT. G)

J. STATEMENT OF USE: STATE IN DETAIL ALL CURRENT AND PROPOSED USES OF THE PREMISES. INDICATE APPROXIMATE PERCENTAGE OF FLOOR AREA TO BE DEDICATED TO EACH USE.

III. SELECTED CHARACTERISTICS

K. PRINCIPAL TYPE OF CONSTRUCTION 33

- 1. MASONRY (WALL BEARING)
- 2. WOOD FRAME
- 3. STRUCTURAL STEEL
- 4. REINFORCED CONCRETE
- 5. OTHER..... (SPECIFY).....

L. CLASSIFICATION OF STRUCTURE 34

- 1. FRAME
- 2. UNPROTECTED METAL
- 3. ORDINARY
- 4. SLOW BURNING
- 5. SEMI-FIREPROOF
- 6. FIREPROOF

M. PRINCIPAL TYPE OF HEATING FUEL 35

- 1. GAS
- 2. OIL
- 3. ELECTRICITY
- 4. COAL
- 5. STEAM (UTILITY CO.)
- 6. OTHER..... (SPECIFY).....

N. SEWAGE DISPOSAL 36

- 1. PUBLIC OR PRIVATE COMPANY
- 2. INDIVIDUAL (SEPTIC TANK)

O. WATER SUPPLY 37

- 1. PUBLIC OR PRIVATE COMPANY
- 2. INDIVIDUAL (WELL, CISTERN)

P. DIMENSIONS

HEIGHT OF CONSTRUCTION 38 FT. NUMBER STORIES ABOVE STREET LEVEL 39 NUMBER FLOORS BELOW STREET LEVEL 40
TOTAL FLOOR AREA INCL. BASEMENT 44 SQ. FT. TOTAL LAND AREA COVERED BY BLDG. 43
BLDG. IS NOW _____ X _____ X _____ FEET; BLDG. ADDITION _____ X _____ X _____ FEET; _____ SQ. FT. OF ADDITIONS
WIDE LONG HIGH WIDE LONG HIGH FLOOR AREA

Q. NO. OFF STREET PARKING SPACES: ENCLOSED 56 OUTDOORS 59

R. CENTRAL AIR CONDITIONING? 62
1. YES 2. NO

S. ELEVATORS: NO. OF PASSENGER _____ NO. OF FREIGHT _____ NO. OF COMBINATION FREIGHT/PASSENGER _____

T. SINGLE FAMILY DWELLINGS:

TOTAL NO. BEDROOMS 63 NO. FULL BATHROOMS 64 NO. PARTIAL BATHROOMS 65 TOTAL NO. OTHER ROOMS 66

U. APARTMENTS: THIS APARTMENT BLDG. CONTAINS (ENTER NUMBERS)

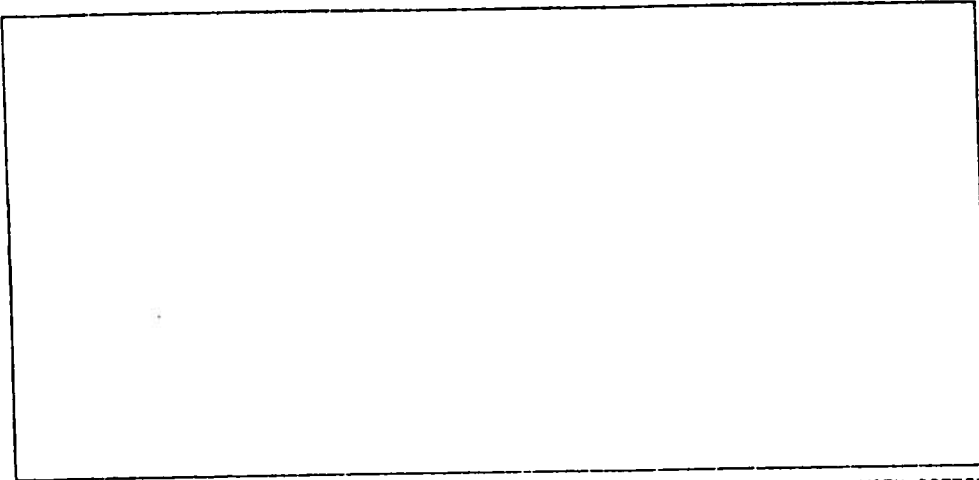
71 2 BEDROOM APTS., 73 3 BEDROOM APTS., 75 4 BEDROOM APTS., 77 EFFICIENCY APTS. 69 1 BEDROOM APTS. 80 SLEEPING ROOMS 81

IV. IDENTIFICATION

OWNER 11 NAME _____ AREA CODE 86 TELEPHONE NUMBER 89
ADDRESS 46 CITY OF ROCHESTER 75 ZIP CODE 80 D

WILL LABORERS BE USED FOR THE PROPOSED WORK?.....

LOCATE LOT ON THIS DIAGRAM
GIVE SIZE OF LOT
INDICATE NORTH DIRECTION



Approved
H. J. Stanton

USE ABOVE PLOT PLAN FOR THE FOLLOWING: (SHOW ALTERATIONS AND ADDITIONS WITH DOTTED LINES). IF NEW BUILDING SHOW ALL FRONT, BACK, AND SIDE MEASUREMENTS. SHOW EXACT LOCATION OF BUILDING ON LOT.

DEMOLITION ONLY:
TWELVE HOURS NOTICE MUST BE GIVEN COMMISSIONER OF BUILDINGS AND PROPERTY CONSERVATION BEFORE STARTING WORK.
HAS RAT AND MICE STATEMENT BEEN SUBMITTED? _____
TYPE OF DEMOLITION APPROVED _____

ARCHITECT(S)..... TELEPHONE.....
NAME.....
ADDRESS.....
CONTRACTOR..... TELEPHONE.....
NAME..... **ROCHESTER ATLAS WRECKING CO. INC.**
ADDRESS..... **245 MT. READ BLVD.**
ROCHESTER, N. Y. 14611

I WILL SEE TO IT THAT THE PROPOSED WORK IS FAITHFULLY CARRIED OUT AS DESCRIBED IN THIS APPLICATION AND AS SHOWN ON THE PLANS ACCOMPANYING SAME, AND NOT OTHERWISE. PROVISIONS OF LAWS AND ORDINANCES APPLYING TO THE PREMISES AND THE PROPOSED WORK WILL BE COMPILED WITH WHETHER STATED IN APPLICATION AND PLANS OR NOT, AND THE BUILDINGS AND STRUCTURES AFFECTED BY THE APPLICATION WILL NOT BE USED FOR ANY OTHER PURPOSES THAN STATED.

.....(OWNER) **ROCHESTER ATLAS WRECKING CO. INC.**(APPLICANT, IF OTHER THAN OWNER)
..... **245 MT. READ BLVD.**.....(ADDRESS)
ROCHESTER, N. Y. 14611

STATE OF NEW YORK }
COUNTY OF MONROE } SS:
CITY OF ROCHESTER }

AFFIDAVIT

..... BEING DULY SWORN, DEPOSES AND SAYS THAT HE IS THE PERSON WHO SIGNED THE FOREGOING APPLICATION FOR A PERMIT AND QUESTIONNAIRE, THAT HE IS AUTHORIZED BY THE PRINCIPAL TO MAKE SAID APPLICATION; THAT THE STATEMENTS SET FORTH IN SAID APPLICATION AND QUESTIONNAIRE ARE TRUE TO HIS OWN KNOWLEDGE, THAT THE PROPOSED WORK STATED IN SAID APPLICATION IS AUTHORIZED BY THE OWNER IN FEE; THAT WORKMEN'S COMPENSATION AS REQUIRED BY LAW FOR ALL EMPLOYEES EMPLOYED IN CONNECTION WITH THE SAID PROPOSED WORK, WHO ARE EMPLOYED IN CONNECTION WITH THE SAID PROPOSED WORK, WHO ARE EMPLOYED IN A HAZARDOUS OCCUPATION AS DEFINED BY LAW, HAS BEEN SECURED.

Art. Brennan

SUBSCRIBED AND SWORN TO
BEFORE ME THIS.....DAY
OF.....19.....

COMMISSIONER OF DEEDS

DID PLANS ACCOMPANY THIS APPLICATION?.....
EXAMINED AND RECOMMENDED FOR APPROVAL ON..... *11/26*..... 19*73*
APPROVED..... *19*.....

By *[Signature]*
COMMISSIONER OF BUILDINGS AND PROPERTY

WHEN PROPERLY SIGNED BY THE COMMISSIONER OF BUILDINGS AND PROPERTY CONSERVATION OF THE CITY OF ROCHESTER, THIS APPLICATION BECOMES A PERMIT AS REQUIRED BY THE BUILDING CODE OF THE CITY OF ROCHESTER.

PERMIT FEE OF \$..... FOUNDATION PERMIT FEE \$..... TOTAL FEE \$..... *75 fee*
FEES (SPECIFY)

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0079244		00/00/00	00/00/00	400	PMT CMPLT PRE CONVERSION	93/10/18
					WOODEN FENCE	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PI	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0105794		00/00/00	08/09/34	4900	0201 PMT CMPLT PRE CONVERSION CON BLK PUBLIC GAS STATION	93/10/18
0103921		00/00/00	06/12/33		PMT CMPLT PRE CONVERSION DEMO FRAME 5 FAA DWELL	93/10/18
0095122		00/00/00	07/02/29	2500	PMT CMPLT PRE CONVERSION FR CIND BLK OFFICE WAREHOUSE	93/10/18
0090747		00/00/00	05/26/28	3500	PMT CMPLT PRE CONVERSION REBUILD FR WAREHOUSE SAME AS PRESENT	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P#	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0135523		00/00/00	05/14/47	800	0201 PMT CMPLT PRE CONVERSION FR LOADING PLATFORM ON STORAGE BLDG	93/10/18
0133646		00/00/00	08/28/46	850	PMT CMPLT PRE CONVERSION FR LOADING PLATFORM ON STORE	93/10/18
0128866		00/00/00	06/23/44	850	PMT CMPLT PRE CONVERSION CUT OPENING IN WALL IN BR BLDG	93/10/18
0123424		00/00/00	07/22/41	600	PMT CMPLT PRE CONVERSION REMODEL INTERIOR OF BR STUDIO BLDG NO OUTSIDE ADDITTONS	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PT / SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0161154	00/00/00	02/21/55	600	PMT CMPLT PRE CONVERSION OPEN FR LOADDNG PLATFORM ON BDR BLDG	93/10/18

0154515	00/00/00	09/27/52	400	PMT CMPLT PRE CONVERSION CIN BLK ADD TO AREHOUSE	93/10/18
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0145793	00/00/00	04/18/50		PMT CMPLT PRE CONVERSION DEMO FRAME STORAGE BLDG	93/10/18
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0145693	00/00/00	04/11/50	15000	PMT CMPLT PRE CONVERSION ALL STEEL WAREHOUSE ADDITTONS	93/10/18
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

LOT NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
				0201	MT HOPE AV
0179986		00/00/00	11/05/62	8000	PMT CMPLT PRE CONVERSION 93/10/18 ERECT 1 STY FRONT ADD TO MASONRY BLDG WAREHOUSE
0177687		00/00/00	11/30/61	4500	PMT CMPLT PRE CONVERSION 93/10/18 ERECT MASONRY WALL ON REAR OF WAREHOUSE
0175702		00/00/00	12/01/60	3300	PMT CMPLT PRE CONVERSION 93/10/18 MASONRY ADD TO SHEET METAL SHOP
0172712		00/00/00	07/08/59	200	PMT CMPLT PRE CONVERSION 93/10/18 ERECT PASSGEWAY TO CONNECT TWO STORAGE BLDG

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
					0201 MT HOPE	
0211483		00/00/00	11/26/73		PMT CMPLT PRE CONVERSION	93/10/18
				REMOVE 1 10000 AND 1 4000 GAL TANK		
0210895		00/00/00	09/28/73		PMT CMPLT PRE CONVERSION	93/10/18
				DEMO DAVIS WAREHOUSE		
0191517		00/00/00	08/09/67	8000	PMT CMPLT PRE CONVERSION	93/10/18
				ERECT STORAGE WAREHOUSE AND ERECT OFFICE BUILDING		
0182246		00/00/00	09/20/63	25	PMT CMPLT PRE CONVERSION	93/10/18
				ERECT RADIO ANTENNA		

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0316350	00/00/00	08/28/78	0201 PLUMB CLEAN KITCHEN DRAIN	PMT CMPLT PRE CONVERSION	93/10/18
0316155	00/00/00	08/16/78	PLUMB CLEAN SINK	PMT CMPLT PRE CONVERSION	93/10/18
0224417	00/00/00	05/09/75	1000 SWT 40 SWT	PMT CMPLT PRE CONVERSION	93/10/18
0224415	00/00/00	06/26/75	180 CB	PMT CMPLT PRE CONVERSION	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P' /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0317663	00/00/00	11/30/78	500	PMT CMPLT PRE CONVERSION INSTALL 2 WOOD GROUND SIGNS	93/10/18
0317270	00/00/00	10/30/78		PMT CMPLT PRE CONVERSION PLUMB CLEAN SEWER	93/10/18
0317057	00/00/00	10/16/78		PMT CMPLT PRE CONVERSION PLUMB CLEAN DRAIN	93/10/18
0316567	00/00/00	09/12/78		PMT CMPLT PRE CONVERSION PLUMB CLEAN SINK DRAIN APT 1449	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0327186	00/00/00	05/07/81		0201 PMT CMPLT PRE CONVERSION PLUMB - INSTALL 1ST FLR BASIN, SINK AND HEATER	MT HOPE 93/10/18
0320542	00/00/00	07/27/79		200 PMT CMPLT PRE CONVERSION ERECT TENT STRUCTURE FROM 7/21/79 TO 9/9/79	93/10/18
0318198	00/00/00	01/16/79		PMT CMPLT PRE CONVERSION PLUMB CLEAN SEWER	93/10/18
0318137	00/00/00	01/10/79		PMT CMPLT PRE CONVERSION PLBG - CLEAN DRAIN	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0201	MT HOPE AV
0854844	00/00/00	12/23/85		PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN OUT SEWER FROM LOT LINE TO BLDG

0853206	00/00/00	08/29/85		PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN 2 DRAIN LINES
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0844433	00/00/00	12/03/84	15000	PMT CMPLT PRE CONVERSION 93/10/18 PARTIAL DEMOLITION AND TEMPORARY STABILIZATION OF WALLS, FLOORS AND COLS COLUMNS
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0843582	00/00/00	10/02/84	1000	PMT CMPLT PRE CONVERSION 93/10/18 CHANGE USE FROM LAUNDRY ROOM TO PLACE OF ASSEMBLY (INTERIOR TENANT USE ONLY)
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
			0201	MT HOPE	
0903069	00/00/00	09/10/90	500	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - REPIPED (2) S. PIPES-FINALED 8/2/91, JOE CURCIO					

0902404	00/00/00	07/24/90	63	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SNAKED MAIN SEWER-FINALED JULY 24, 1990, JOSEPH CURCIO					

0892921	00/00/00	10/10/89	44000	PMT CMPLT PRE CONVERSION	93/10/18
LOBBY RENOVATIONS (INTERIOR ONLY)					

0891336	00/00/00	05/26/89	2000	PMT CMPLT PRE CONVERSION	93/10/18
INTERIOR RENOVATIONS TO CONSTRUCT 132 L.F. MAINTENANCE MANAGERS OFFICE AT GROUND LEVEL					
PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS					
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC					

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0904100	00/00/00	11/29/90	63	0201 MT HOPE PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO					

0903491	00/00/00	10/11/90	100	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO					

0903290	00/00/00	09/26/90	150	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING - FINALED 11/15/90, JOSEPH CURCIO					

0903148	00/00/00	09/17/90	175	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO					

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P' #/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0185	MT HOPE AV
0990190	01/13/99	01/26/99	4000	WAITING CONTRACTR CONTACT 99/01/26
FIRE DAMAGE REPAIR TO APARTMENT #1472				

P' #/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0201	MT HOPE AV
0953210	05/24/95	05/31/95	12500	PMT COMPLETED/ WITH INSP 98/02/28
INSTALL BATHROOM LIGHTING FIXTURES IN APTS. 1402-1480,1502-1599,1600-1620				
MDIA				

P' #/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
				0185 MT HOPE AV
0921241	00/00/00	04/20/92	15000	PMT COMPLETED/ NO INSP 97/07/29
REPAIR FIRE DAMAGE TO APTS 314 AND 414				

P' #/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
				0185 MT HOPE AV
0912357	00/00/00	07/02/91	69	PMT COMPLETED/ WITH INSP 95/03/17
PLUMBING - SNAKE SEWER-FINALED 8/2/91, JOE CURCIO				

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P' /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
				0201 MT HOPE AV
0079244	00/00/00	00/00/00	400	PMT CMPLT PRE CONVERSION 93/10/18
				WOODEN FENCE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
				0201	MT HOPE	AV
0105794		00/00/00	08/09/34	4900	PMT CMPLT PRE CONVERSION	93/10/18
					CON BLK PUBLIC GAS STATION	
0103921		00/00/00	06/12/33		PMT CMPLT PRE CONVERSION	93/10/18
					DEMO FRAME 5 FAA DWELL	
0095122		00/00/00	07/02/29	2500	PMT CMPLT PRE CONVERSION	93/10/18
					FR CIND BLK OFFICE WAREHOUSE	
0090747		00/00/00	05/26/28	3500	PMT CMPLT PRE CONVERSION	93/10/18
					REBUILD FR WAREHOUSE SAME AS PRESENT	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PM /SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0201	MT HOPE AV
0135523	00/00/00	05/14/47	800	PMT CMPLT PRE CONVERSION 93/10/18 FR LOADING PLATFORM ON STORAGE BLDG
0133646	00/00/00	08/28/46	850	PMT CMPLT PRE CONVERSION 93/10/18 FR LOADING PLATFORM ON STORE
0128866	00/00/00	06/23/44	850	PMT CMPLT PRE CONVERSION 93/10/18 CUT OPENING IN WALL IN BR BLDG
0123424	00/00/00	07/22/41	600	PMT CMPLT PRE CONVERSION 93/10/18 REMODEL INTERIOR OF BR STUDIO BLDG NO OUTSIDE ADDITTONS

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P#	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0161154		00/00/00	02/21/55	600	PMT CMPLT PRE CONVERSION OPEN FR LOADDNG PLATFORM ON BDR BLDG	93/10/18
0154515		00/00/00	09/27/52	400	PMT CMPLT PRE CONVERSION CIN BLK ADD TO AREHOUSE	93/10/18
0145793		00/00/00	04/18/50		PMT CMPLT PRE CONVERSION DEMO FRAME STORAGE BLDG	93/10/18
0145693		00/00/00	04/11/50	15000	PMT CMPLT PRE CONVERSION ALL STEEL WAREHOUSE ADDITTONS	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P#	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
					0201 MT HOPE AV	
0179986		00/00/00	11/05/62	8000	PMT CMPLT PRE CONVERSION	93/10/18
ERECT 1 STY FRONT ADD TO MASONRY BLDG WAREHOUSE						
0177687		00/00/00	11/30/61	4500	PMT CMPLT PRE CONVERSION	93/10/18
ERECT MASONRY WALL ON REAR OF WAREHOUSE						
0175702		00/00/00	12/01/60	3300	PMT CMPLT PRE CONVERSION	93/10/18
MASONRY ADD TO SHEET METAL SHOP						
0172712		00/00/00	07/08/59	200	PMT CMPLT PRE CONVERSION	93/10/18
ERECT PASSGEWAY TO CONNECT TWO STORAGE BLDG						

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P' #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0211483	00/00/00	11/26/73		0201 MT HOPE PMT CMPLT PRE CONVERSION REMOVE 1 10000 AND 1 4000 GAL TANK	93/10/18
0210895	00/00/00	09/28/73		PMT CMPLT PRE CONVERSION DEMO DAVIS WAREHOUSE	93/10/18
0191517	00/00/00	08/09/67	8000	PMT CMPLT PRE CONVERSION ERECT STORAGE WAREHOUSE AND ERECT OFFICE BUILDING	93/10/18
0182246	00/00/00	09/20/63	25	PMT CMPLT PRE CONVERSION ERECT RADIO ANTENNA	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF "/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0316350	00/00/00	08/28/78	0201	PMT CMPLT PRE CONVERSION	93/10/18
			PLUMB CLEAN KITCHEN DRAIN		
0316155	00/00/00	08/16/78		PMT CMPLT PRE CONVERSION	93/10/18
			PLUMB CLEAN SINK		
0224417	00/00/00	05/09/75		PMT CMPLT PRE CONVERSION	93/10/18
			1000 SWT 40 SWT		
0224415	00/00/00	06/26/75		PMT CMPLT PRE CONVERSION	93/10/18
			180 CB		

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P# / SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0317663	00/00/00	11/30/78	500	PMT CMPLT PRE CONVERSION INSTALL 2 WOOD GROUND SIGNS	93/10/18
0317270	00/00/00	10/30/78		PMT CMPLT PRE CONVERSION PLUMB CLEAN SEWER	93/10/18
0317057	00/00/00	10/16/78		PMT CMPLT PRE CONVERSION PLUMB CLEAN DRAIN	93/10/18
0316567	00/00/00	09/12/78		PMT CMPLT PRE CONVERSION PLUMB CLEAN SINK DRAIN APT 1449	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

LOT NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PF #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0327186	00/00/00	05/07/81		0201 MT HOPE AV PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - INSTALL 1ST FLR BASIN, SINK AND HEATER

0320542	00/00/00	07/27/79		200 PMT CMPLT PRE CONVERSION 93/10/18 ERECT TENT STRUCTURE FROM 7/21/79 TO 9/9/79
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0318198	00/00/00	01/16/79		PMT CMPLT PRE CONVERSION 93/10/18 PLUMB CLEAN SEWER
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0318137	00/00/00	01/10/79		PMT CMPLT PRE CONVERSION 93/10/18 PLBG - CLEAN DRAIN
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P' #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0854844	00/00/00	12/23/85	0201	MT HOPE AV PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN OUT SEWER FROM LOT LINE TO BLDG

0853206	00/00/00	08/29/85		PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN 2 DRAIN LINES
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0844433	00/00/00	12/03/84	15000	PMT CMPLT PRE CONVERSION 93/10/18 PARTIAL DEMOLITION AND TEMPORARY STABILIZATION OF WALLS, FLOORS AND COLS COLUMNS
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0843582	00/00/00	10/02/84	1000	PMT CMPLT PRE CONVERSION 93/10/18 CHANGE USE FROM LAUNDRY ROOM TO PLACE OF ASSEMBLY (INTERIOR TENANT USE ONLY)
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PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P' #/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
			0201	MT HOPE	
0903069	00/00/00	09/10/90	500	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - REPIPED (2) S. PIPES-FINALED 8/2/91, JOE CURCIO					

0902404	00/00/00	07/24/90	63	PMT COMPLETED/ WITH INSP	95/03/17
PLUMBING - SNAKED MAIN SEWER-FINALED JULY 24, 1990, JOSEPH CURCIO					

0892921	00/00/00	10/10/89	44000	PMT CMPLT PRE CONVERSION	93/10/18
LOBBY RENOVATIONS (INTERIOR ONLY)					

0891336	00/00/00	05/26/89	2000	PMT CMPLT PRE CONVERSION	93/10/18
INTERIOR RENOVATIONS TO CONSTRUCT 132 L.F. MAINTENANCE MANAGERS OFFICE AT GROUND LEVEL					
PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS					
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC					

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/22/2000 >

APPLIC. ADDRESS: 0201 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P	\$/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0904100		00/00/00	11/29/90	63	PMT COMPLETED/ WITH INSP PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO	95/03/17
0903491		00/00/00	10/11/90	100	PMT COMPLETED/ WITH INSP PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO	95/03/17
0903290		00/00/00	09/26/90	150	PMT COMPLETED/ WITH INSP PLUMBING - SEWER CLEANING - FINALED 11/15/90, JOSEPH CURCIO	95/03/17
0903148		00/00/00	09/17/90	175	PMT COMPLETED/ WITH INSP PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO	95/03/17

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

DATE: 05/22/2000 >

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV	PERMIT NO.:
0990190	01/13/99	01/26/99	4000	WAITING CONTRACTR CONTACT	0185	99/01/26
FIRE DAMAGE REPAIR TO APARTMENT #1472						
0953210	05/24/95	05/31/95	12500	PMT COMPLETED/ WITH INSP	0201	98/02/28
INSTALL BATHROOM LIGHTING FIXTURES IN APTS. 1402-1480, 1502-1599, 1600-1620						
MDIA						
0921241	00/00/00	04/20/92	15000	PMT COMPLETED/ NO INSP		97/07/29
REPAIR FIRE DAMAGE TO APTS 314 AND 414						
0912357	00/00/00	07/02/91	69	PMT COMPLETED/ WITH INSP		95/03/17
PLUMBING - SNAKE SEWER-FINALED 8/2/91, JOE CURCIO						
PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS						
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC						

PPMTQY BIS - BUILDING - PERMITS PENDING/CANCELLED DATE: 05/22/2000 *

APPLIC. ADDRESS: 0169 MT HOPE AV PERMIT NO.: _____
L NO.: 121 . 550 - 0001 - 056 . 000 / 0000
P' "/SFX APL DTE ISS DTE EST COST STATUS/DATE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-ISSUED

3PPMTQY BIS - BUILDING - PERMITS PENDING/CANCELLED DATE: 05/22/2000 *

APPLIC. ADDRESS: 0425 MT HOPE AV PERMIT NO.: _____
NO.: 121 . 620 - 0001 - 034 . 000 / 0000
PT /SFX APL DTE ISS DTE EST COST STATUS/DATE

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-ISSUED

(MINOR BUILDING, or STRUCTURE, such as GARAGE, SHED, ADDITION, etc., 1 story high. Also for FOUNDATIONS.)

ROCHESTER, N. Y. *Craig Jr* 1934

APPLICATION

TO THE SUPERINTENDENT OF BUILDINGS

For Permission to *erect concrete block* building. Material of roof covering?

39' x 119' roof
AT NO. *119*

Street *Hopk Deal* Lot No. What Building Zone Dist? *1-10*

Ward In Fire Dist? *1-2* Dimensions of Building *11* feet wide *21* feet long *12* feet high

Existing buildings and structures now on lot? *no* To what use are existing buildings and structures now put?

Existing buildings and structures to be used and occupied for no other purpose than

Any building or structures to be demolished or removed from the premises? *no*

Footings, size of Size of Foundation wall, *below* grade *above* grade

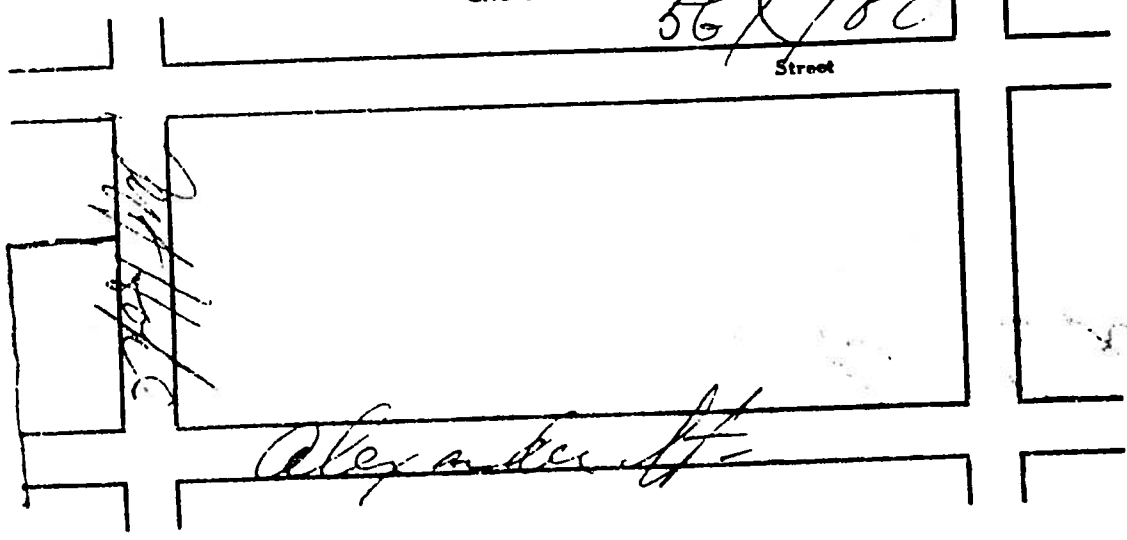
Will electric wiring and equipment be installed in building? *yes*

Is there a city sewer in street, or possible to connect with sewer? *yes*

LOCATE LOT ON THIS DIAGRAM

Give Size of Lot

56 X 180



Major street plan setback? If so, what distance? *7 ft.*

Located *35* feet from *front* end, *17* feet from *side*

If in residential district, will this construction project beyond front line of buildings or porches on adjoining lots?

If for garage in Residential District, how far will garage be from nearest dwelling?

on corner lot in residence district, will garage be at least 20 feet from street line of lesser assessed valuation per front foot?

To be used and occupied for no other purpose than *Gasoline Station* former use if alteration

To be completed at a cost of, Owner's estimate, \$ *44700.00* Bureau estimate,

AFFIDAVIT

City of New York
County of Monroe
City of Rochester

Richard J. Merson being duly sworn,

deposes and says, that he is the person who signed the foregoing application for a permit; that the statements set forth in the said application are true; that the person for whom this application for a permit is made is *W. J. [unclear]* an employer of employees in a hazardous employment as defined by Chapter 615 of the Laws of 1922 ~~and has secured compensation for all employees in a hazardous employment as required by Chapter 615 of the Laws of 1922~~ in any and all work for the doing of which the foregoing application for a permit has been made; and that he is ~~**~~ the owner in fee of the property in question; ~~††~~ that the proposed work stated in the application is authorized by the owner in fee, and that the applicant is authorized by said owner to make such application.

Subscribed and sworn to before me

this *8* day of *Aug* 193*4*

M. F. Carey
Commissioner of Deeds.

Richard J. Merson

Aug 8, 1934

*OK for Excavation
& foundation only*

*Insert word "not" if permit is to be issued to a person who will not be an employer.
†Strike out words in italics if permit is to be issued to a person who will not be an employer.
**Insert word "not" if application is not made by the owner in fee.
††Strike out words in italics if application is made by the owner in fee.

Examined and Recommended for Approval on

Aug 15 193*4*

By

F. R. D. [unclear]
Walker S. Lee
Superintendent of Buildings, Rochester, N. Y.

APPROVED _____ 193*4*

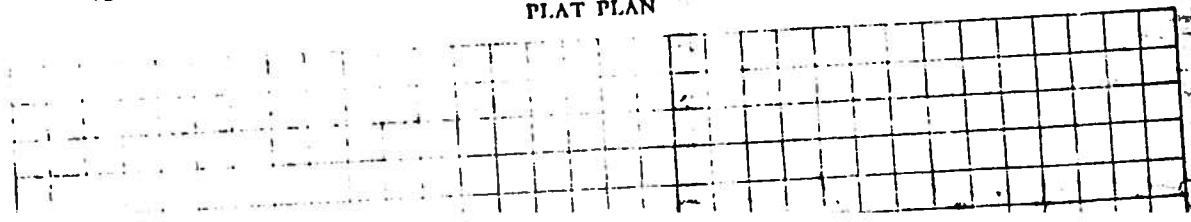
When properly signed by the Superintendent of Buildings of the City of Rochester, this application becomes a PERMIT as required by the Building Code of the City of Rochester.

PERMIT FEE of \$ _____

REMARKS:

Building Zone
PLAN
WALKER S. LEE
Dept. of Buildings

(USE THIS SPACE TO SHOW EXACT LOCATION OF PROPOSED BUILDING ON LOT)
PLAT PLAN



AUG-8-34 1967 7

No. 105794

(MINOR BUILDING, or STRUCTURE, such as GARAGE, SHED, ADDITION, etc., 1 story high. Also for FOUNDATIONS.)

ROCHESTER, N. Y. *Cong. St.* 193

APPLICATION

TO THE SUPERINTENDENT OF BUILDINGS

For Permission to *erect concrete block* building. Material of roof covering? *Asph*

157-169 West Hope Oval Street. Lot No. *191* What Building Zone Dist. *RD-1*

Dimensions of Building *11* feet wide *21* feet long *12* feet high

Existing buildings and structures now on lot? *no* To what use are existing buildings and structures now put? *garage*

Existing buildings and structures to be used and occupied for no other purpose than *garage*

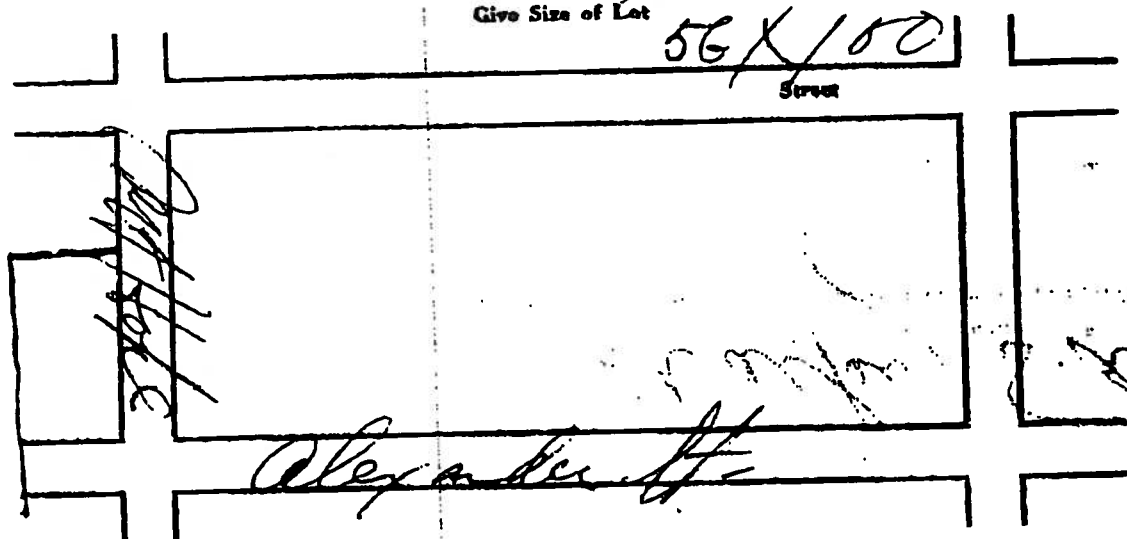
Any buildings or structures to be demolished or removed from the premises? *no*

Footings, size of *2* below *4* above *2* grade

Will electric wiring and equipment be installed in building? *yes*

Is there a city sewer in street, or possible to connect with sewer? *yes*

LOCATE LOT ON THIS DIAGRAM
Give Size of Lot



Major street plan setback? *17 ft.* If so, what distance?

Located *35* feet from *front* end, *17 ft.* feet from *side* end

If in residential district, will this construction project beyond front line of buildings or porches on adjoining lots?

for garage in Residential District, how far will garage be from nearest dwelling?

If on corner lot in residential district, will garage be at least 20 feet from street line of lesser assessed valuation per front foot?

To be used and occupied for no other purpose than *Gasoline Station*

Bureau estimate

ENTRY ADDRESS: 0185 MT HOPE AV SPC ZONE:

L NUMBER : 121 . 550 - 0001 - 059 . 000 / 0000

	PMT	ZDC	CFO	ZON	SPM	O/C	C/C	H/C	INJ	C/U
ENTER OPTION NUMBER:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(0)
	050	Y	04	01	.	02	75	.	.	.

DOCUMENT#:

ARLM OWNER(S) AND ADDRESS

GENESEE GATEWAY HOUSES INC

ARLM SPECIAL MAILING

GENESEE GATEWAY HOUSES IN

185 MT HOPE AVE

0185-405 MT HOPE AV

14620

ROCHESTR NY

14620

GIS SBL NO: 1215515900

ASSESSMENT: 7,891,200

LOT SIZE: 0.00 X 0.00

ACRES: 6.13

OWNER CODE: 0070 - PRIVATE OWNED WITH EXEMPT

MAP NO.: 4314415377

ASM CURR USE: 411 - APARTMENT

CENSUS TRACT: 0032.00

ASM PREV USE: -

BLOCK: 312

ZONING: /

WARD: 13

DCD AUTH USE: -

NET AREA: D06

DISC#: 000E27316

PF15-ADDR LIST PF16-SBL# LIST PF17-DOC LIST PF18-DOC DETL

PF19-H/S VIOL PF20-ZPROP SUM

BPPMTOY BIS - BUILDING - PERMITS ISSUED
END OF DATA

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0079244	00/00/00	00/00/00	400	PMT CMPLT PRE CONVERSION WOODEN FENCE	93/10/18

- PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
- PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PM# / SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0105794	00/00/00	08/09/34	4900	0201 PMT CMPLT PRE CONVERSION CON BLK PUBLIC GAS STATION	93/10/18
0103921	00/00/00	06/12/33		PMT CMPLT PRE CONVERSION DEMO FRAME 5 FAA DWELL	93/10/18
0095122	00/00/00	07/02/29	2500	PMT CMPLT PRE CONVERSION FR CIND BLK OFFICE WAREHOUSE	93/10/18
0090747	00/00/00	05/26/28	3500	PMT CMPLT PRE CONVERSION REBUILD FR WAREHOUSE SAME AS PRESENT	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0135523	00/00/00	05/14/47	800	0201 PMT CMLPT PRE CONVERSION FR LOADING PLATFORM ON STORAGE BLDG	93/10/18
0133646	00/00/00	08/28/46	850	PMT CMLPT PRE CONVERSION FR LOADING PLATFORM ON STORE	93/10/18
0128866	00/00/00	06/23/44	850	PMT CMLPT PRE CONVERSION CUT OPENING IN WALL IN BR BLDG	93/10/18
0123424	00/00/00	07/22/41	600	PMT CMLPT PRE CONVERSION REMODEL INTERIOR OF BR STUDIO BLDG NO OUTSIDE ADDITTONS	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	
			0201	MT HOPE	AV
0161154	00/00/00	02/21/55	600	PMT CMPLT PRE CONVERSION	93/10/18
				OPEN FR LOADDNG PLATFORM ON BDR BLDG	
0154515	00/00/00	09/27/52	400	PMT CMPLT PRE CONVERSION	93/10/18
				CIN BLK ADD TO AREHOUSE	
0145793	00/00/00	04/18/50		PMT CMPLT PRE CONVERSION	93/10/18
				DEMO FRAME STORAGE BLDG	
0145693	00/00/00	04/11/50	15000	PMT CMPLT PRE CONVERSION	93/10/18
				ALL STEEL WAREHOUSE ADDITONS	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SEFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
			0201	MT HOPE AV
0179986	00/00/00	11/05/62	8000	PMT CMPLT PRE CONVERSION 93/10/18 ERECT 1 STY FRONT ADD TO MASONRY BLDG WAREHOUSE
0177687	00/00/00	11/30/61	4500	PMT CMPLT PRE CONVERSION 93/10/18 ERECT MASONRY WALL ON REAR OF WAREHOUSE
0175702	00/00/00	12/01/60	3300	PMT CMPLT PRE CONVERSION 93/10/18 MASONRY ADD TO SHEET METAL SHOP
0172712	00/00/00	07/08/59	200	PMT CMPLT PRE CONVERSION 93/10/18 ERECT PASSGEWAY TO CONNECT TWO STORAGE BLDG

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P#/#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0211483	00/00/00	11/26/73	0201	PMT CMPLT PRE CONVERSION REMOVE 1 10000 AND 1 4000 GAL TANK	93/10/18
0210895	00/00/00	09/28/73		PMT CMPLT PRE CONVERSION DEMO DAVIS WAREHOUSE	93/10/18
0191517	00/00/00	08/09/67	8000	PMT CMPLT PRE CONVERSION ERECT STORAGE WAREHOUSE AND ERECT OFFICE BUILDING	93/10/18
0182246	00/00/00	09/20/63	25	PMT CMPLT PRE CONVERSION ERECT RADIO ANTENNA	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0316350	00/00/00	08/28/78	0201 PLUMB CLEAN KITCHEN DRAIN	PMT CMPLT PRE CONVERSION	93/10/18
0316155	00/00/00	08/16/78	PLUMB CLEAN SINK	PMT CMPLT PRE CONVERSION	93/10/18
0224417	00/00/00	05/09/75	1000 SWT 40 SWT	PMT CMPLT PRE CONVERSION	93/10/18
0224415	00/00/00	06/26/75	180 CB	PMT CMPLT PRE CONVERSION	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0317663	00/00/00	11/30/78	500	0201 PMT CMLPT PRE CONVERSION INSTALL 2 WOOD GROUND SIGNS	93/10/18
0317270	00/00/00	10/30/78		PMT CMLPT PRE CONVERSION PLUMB CLEAN SEWER	93/10/18
0317057	00/00/00	10/16/78		PMT CMLPT PRE CONVERSION PLUMB CLEAN DRAIN	93/10/18
0316567	00/00/00	09/12/78		PMT CMLPT PRE CONVERSION PLUMB CLEAN SINK DRAIN APT 1449	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
 MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0327186	00/00/00	05/07/81		0201 MT HOPE PMT CMPLT PRE CONVERSION PLUMB - INSTALL 1ST FLR BASIN, SINK AND HEATER	93/10/18
0320542	00/00/00	07/27/79		200 PMT CMPLT PRE CONVERSION ERECT TENT STRUCTURE FROM 7/21/79 TO 9/9/79	93/10/18
0318198	00/00/00	01/16/79		PMT CMPLT PRE CONVERSION PLUMB CLEAN SEWER	93/10/18
0318137	00/00/00	01/10/79		PMT CMPLT PRE CONVERSION PLBG - CLEAN DRAIN	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

PL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0854844	00/00/00	12/23/85	0201	MT HOPE AV PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN OUT SEWER FROM LOT LINE TO BLDG
0853206	00/00/00	08/29/85		PMT CMPLT PRE CONVERSION 93/10/18 PLUMB - CLEAN 2 DRAIN LINES
0844433	00/00/00	12/03/84	15000	PMT CMPLT PRE CONVERSION 93/10/18 PARTIAL DEMOLITION AND TEMPORARY STABILIZATION OF WALLS, FLOORS AND COLS COLUMNS
0843582	00/00/00	10/02/84	1000	PMT CMPLT PRE CONVERSION 93/10/18 CHANGE USE FROM LAUNDRY ROOM TO PLACE OF ASSEMBLY (INTERIOR TENANT USE ONLY)

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTQY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

L NO.: 121 . 550 - 0001 - 059 . 000 / 0000

P#	/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
0903069		00/00/00	09/10/90	500	0201 PMT COMPLETED/ WITH INSP	95/03/17

PLUMBING - REPIPED (2) S. PIPES-FINALED 8/2/91, JOE CURCIO

0902404		00/00/00	07/24/90	63	PMT COMPLETED/ WITH INSP	95/03/17
---------	--	----------	----------	----	--------------------------	----------

PLUMBING - SNAKED MAIN SEWER-FINALED JULY 24, 1990, JOSEPH CURCIO

0892921		00/00/00	10/10/89	44000	PMT CMPLT PRE CONVERSION	93/10/18
---------	--	----------	----------	-------	--------------------------	----------

LOBBY RENOVATIONS (INTERIOR ONLY)

0891336		00/00/00	05/26/89	2000	PMT CMPLT PRE CONVERSION	93/10/18
---------	--	----------	----------	------	--------------------------	----------

INTERIOR RENOVATIONS TO CONSTRUCT 132 L.F. MAINTENANCE MANAGERS OFFICE AT GROUND LEVEL

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

3PEMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
0904100	00/00/00	11/29/90	63	0201 MT HOPE AV PMT COMPLETED/ WITH INSP 95/03/17 PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO

0903491	00/00/00	10/11/90	100	PMT COMPLETED/ WITH INSP 95/03/17 PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO
---------	----------	----------	-----	---

0903290	00/00/00	09/26/90	150	PMT COMPLETED/ WITH INSP 95/03/17 PLUMBING - SEWER CLEANING - FINALED 11/15/90, JOSEPH CURCIO
---------	----------	----------	-----	--

0903148	00/00/00	09/17/90	175	PMT COMPLETED/ WITH INSP 95/03/17 PLUMBING - SEWER CLEANING-FINALED 8/2/91, JOE CURCIO
---------	----------	----------	-----	---

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

BPPMTOY BIS - BUILDING - PERMITS ISSUED
MORE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 05/10/2000 >

APPLIC. ADDRESS: 0185 MT HOPE AV PERMIT NO.: _____

BL NO.: 121 . 550 - 0001 - 059 . 000 / 0000

PMT#/SFX APL DTE ISS DTE EST COST STATUS/DATE

0990190 01/13/99 01/26/99 4000 WAITING CONTRACTR CONTACT 99/01/26
FIRE DAMAGE REPAIR TO APARTMENT #1472

0953210 05/24/95 05/31/95 12500 PMT COMPLETED/ WITH INSP 98/02/28
INSTALL BATHROOM LIGHTING FIXTURES IN APTS. 1402-1480,1502-1599,1600-1620
MDIA

0921241 00/00/00 04/20/92 15000 PMT COMPLETED/ NO INSP 97/07/29
REPAIR FIRE DAMAGE TO APTS 314 AND 414

0912357 00/00/00 07/02/91 69 PMT COMPLETED/ WITH INSP 95/03/17
PLUMBING - SNAKE SEWER-FINALED 8/2/91, JOE CURCIO

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPENDIX D-2

**Building Department and Fire Department Records
(FOIL Request dated 8/16/00)**

ROCHESTER, NEW YORK FIRE DEPARTMENT FIELD INCIDENT REPORT **233265**

ARM: _____

DEPT # 814049 BOX # _____ MODE # 34005 ADDRESS NUMBER 425 STREET MT HOPE TYPE DIR AV
 DA 8 YR 13 DAY OF WEEK 5 WEATHER COND 1 TEMP 4 ALARM TYPE 1 GOVT BLDG _____

MES: _____

ALARM
 ME OF LARM 0057 CODE 9 ENGINE 0059 CODE 9 TRUCK 0101 UNDER CONTROL 0110 CODE 2 TIME 0212
 IA UNITS SENT
 ME OF LARM 0100 CODE 9 ENGINE LDC CODE 9 TRUCK _____ TIME OF ALARM _____ CODE 9 ENGINE _____ CODE 9 TRUCK _____
 IND ALARM
 ME OF LARM _____ CODE 9 ENGINE _____ CODE 9 TRUCK _____ AMBULANCE CODE 9 _____ I/C CODE 9 _____

RESPONSE: _____

ALARM

UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R
<u>13W</u>		<u>Q09W</u>		<u>M09W</u>		<u>B03W</u>		<u>Q03W</u>		<u>M03W</u>			

 IA UNITS SENT

UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R
<u>DCW</u>		<u>A01W</u>		<u>PR0W</u>		<u>C92W</u>		<u>C98W</u>					

 TRIPLE ALARM

UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R	UNIT	W/R

FIRE DAMAGE

DESCRIPTION OF FIRE: _____

TYPE	TYPE CONST	STORIES	SPECIFIC PROPERTY USE	MOBILE PROP TYPE	AREA OF ORIG	EQUIP INV	FORM OF HEAT IGM	FORM MATL	TYPE MATL	IGN FACTOR	CODE S	STRUC DMG	DRUG RELATED
<u>1</u>	<u>1</u>	<u>3</u>	<u>428</u>	<u>98</u>	<u>21</u>	<u>90</u>	<u>00</u>	<u>00</u>	<u>00</u>	<u>14</u>	<u>1</u>		
MAKE				MODEL		LICENSE NUMBER		SERIAL NUMBER		VOLTAGE			

DIED TO CONFINED TO BEDROOM EXT OF FLAME DMG 2

OWNER/OCCUPANT: _____

IN LS NAME OCCUPANT INITIALS NAME
SIGNATURE HASING P WILKES
 R ADDRESS STREET TYPE DIR CITY STATE ZIP
UNKNOWN

COMBAT: _____

FR USED	1 1/2"	1 3/4"	2 1/2"	3"	M.S.	OXY	PORT ABLE	FOAM	AMOUNT OF WATER USED	SPKLR	STAND PIPE	HYD PRESS	HYD CONO	SMOKE DET	ENTRY
	<u>1</u>								<u>200</u>			<u>1</u>	<u>1</u>	<u>2</u>	<u>02</u>

POSTERMA: _____

DOLLAR LOSS OF PROPERTY	NUMBER OF RESCUES	INJURED CIV.	F.F.	DEAD CIV.	F.F.	REFERRED TO:
<u>06</u>						<input type="checkbox"/> FIRE SAFETY <input type="checkbox"/> FIRE INVESTIGATION

BEDROOM FIRE IN 2ND FLOOR OF APARTMENT 1472 - CAUSE IS UNDER INVESTIGATION. RED CROSS RESPONDED FOR DAMAGE ASSESSMENT. PHONE # FOR UNDER IS 458-4530. \$200 IN CASH AND PURSE WAS TURNED OVER TO OCCUPANT BY RFD. CONTROL OF BUILDING WAS TURNED OVER TO PROPERTY MGT. AT 0212.

FILE

06/22/2000

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
HT HOPE AV

INC NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
0013949		07/00/00	0803	14	11	71	HT HOPE	AV FIRE STARTED BY INSERTING PAPER INTO FUEL TANK F
0013380		06/30/00	2308	15	14	425	HT HOPE	AV SMALL FIRE IN EVERGREEN BUSH NO APPARENT CAUSE F
0009505		05/12/00	1446	31		71	HT HOPE	AV EMS NO PT CONTACT
0010211		05/20/00	0117	31		425	HT HOPE	AV POLICE AND AMB ON LOCATION STATING NO NEED FOR F
0012723		06/22/00	1720	31		425	HT HOPE	AV EMS AGE 3 FELL 15 FEET AMB HANDLED NO PT CONTACT
0010607		05/25/00	1858	41		425	HT HOPE	AV FUMES FROM STOVE RGE RESPONDED
0108086		10/10/81	0017	39		425	HT HOPE	AV OVERHEATED FAN MOTOR.
0109298		11/18/81	1520	39		425	HT HOPE	AV GAS FLARE UP IN OVEN
0108301		10/17/81	2032	40		425	HT HOPE	AV NO ONE CALLED FROM ABOVE ADDRESS.
0302673		04/04/83	0532	31		425	HT HOPE	AV MANDELLA CARSTAIRS, AGE 41-HISTORY OF HEART PROB
04129		05/24/83	2256	69		425	HT HOPE	AV CITIZEN CALLED POLICE AND STATED THEY SAW A FIRE
								WE CHECKED AREA, FOUND NOTHING.
0510063		12/28/85	2056	14	57	425	HT HOPE	AV CAR BACKFIRED. TOOK OFF AIR CLEANER AS A PRECAU:
			05362/1154					
0503531		04/30/85	1751	63		71	HT HOPE	AV NORMAL OPERATION OF A PROPANE HEATER AT A CONSTR
0610306		11/05/86	2104	11	00	71	HT HOPE	AV MIGUEL MILLON AGE 22 SMOKE INHALATION. FIRE IN C
			86309/0977					
0603289		04/21/86	0104	22		425	HT HOPE	AV LEAKING GAS RANGE. SHUT DOWN BY T01. REDTAGGED B
			86111/0068					
0609146		10/02/86	1248	31		425	HT HOPE	AV INTOXICATED RESIDENT. TREATED BY MONROE CODE 9 A
			86275/0863					
0607000		08/03/86	1353	73		71	HT HOPE	AV NO APPARENT CAUSE. SEE REPORT.
			86215/0859					
0600432		01/17/86	0748	74		71	HT HOPE	AV UNINTENTIONAL ALARM.
			86017/0331					
0610501		11/11/86	1612	74		71	HT HOPE	AV SHOCKING IN CONFERENCE ROOM ACTIVATED DETECTOR.
			86315/0950					
0702840		03/30/87	1107	11	54	71	HT HOPE	AV SEE REPORT.
			87009/0639					
0710644		10/31/87	2037	71		71	HT HOPE	AV CALL CAME FROM RPD
			87304/1800					
070752		01/27/87	1040	74		71	HT HOPE	AV SMOKE FROM CANDLES.
			87027/0515					

05/22/2000

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
HT HOPE AV

INC NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
8702952		04/02/87	1613	74		71	HT HOPE	AV SMOKING SET OFF ALARM. 87092/1190
8809476		09/17/88	2126	11	73	425	HT HOPE	AV FOOD & PAN ONLY
8809717		09/24/88	0759	14	00	71	HT HOPE	AV
8806384		06/29/88	2226	31		425	HT HOPE	AV MONROE WAS CODE 9 THE SAME TIME E-1 WAS. E-1 LE
8803899		04/28/88	1635	32		425	HT HOPE	AV MS BRYANT HAD TROUBLE BREATHING & MONR AND GAVE
8809930		09/30/88	0102	71		425	HT HOPE	AV 88119/1178
8809505		09/20/88	2221	73		71	HT HOPE	AV MALFUNCTIONING SMOKE DETECTOR AAR ISSUED 88274/0144
8811855		11/22/88	1140	73		71	HT HOPE	AV SYSTEM MALFUNCTION 88264/2185
8806749		07/08/88	1600	74		71	HT HOPE	AV ALARM AT GRC TRIGGERED BY WORKMEN CHANGING A 2ND 88327/0741
8901240		02/05/89	1027	53		71	HT HOPE	AV ODOR OF SMOKE, DISIPATED, FOUND NO CAUSE 89036/0578
87631		07/28/89	0151	61		425	HT HOPE	AV CALLED FOR MEDICAL ASSIST BUT WAS TOLD NOT NEEDED
8906195		06/22/89	1513	71		71	HT HOPE	AV MALICIOUS FALSE CALL. 89173/1415
8901200		02/04/89	0731	73		71	HT HOPE	AV SYSTEM MALFUNCTION 89035/0417
8905452		06/02/89	2352	73		71	HT HOPE	AV SOME DETECTOR ACTIVATED, NO PROBLEMS FOUND. 89153/2621
8900681		01/19/89	1613	74		71	HT HOPE	AV 89019/1197
8906276		06/24/89	1211	74		71	HT HOPE	AV SMOKE ALARM ACCIDENTALLY TRIPPED BY SOMEONE SHOK 89175/1254
9013561		12/03/90	2044	53		71	HT HOPE	AV ODOR FROM PAINTING, WE VENTILATED.
9014126		12/20/90	1122	55		175	HT HOPE	AV BAG OF CEMENT FELL OFF OF A TRUCK. SET BAG AT CU
9112436		09/23/91	2205	16	21	71	HT HOPE	AV 2 TRASH CONTAINERS, SIGNS ALONG WALKWAY BESIDE R
9107019		05/19/91	0749	53		71	HT HOPE	AV PERSON SMOKING UNDER DETECTOR SET OFF ALARM.
9107859		06/07/91	1421	73		71	HT HOPE	AV SYSTEM MALFUNCTION.
9110625		08/10/91	0125	73		71	HT HOPE	AV SYSTEM MALFUNCTION.
9114555		11/18/91	0546	73		71	HT HOPE	AV SYSTEM MALFUNCTION.

8/22/2000

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

INC NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
9114803		11/23/91	2334	73		71	MT HOPE	AV MALFUNCTION, SRC.
9114824		11/24/91	1502	73		71	MT HOPE	AV SYSTEM MALFUNCTION.
9107185		05/22/91	2213	74		71	MT HOPE	AV PERSON SMOKING UNDER A DETECTOR.
9204719		04/27/92	1733	31		425	MT HOPE	AV SENT FOR EMS FOR PEDESTRIAN STRUCK. NATIONAL AMB
AFTER E13 & HANDLED.								
9208561		07/20/92	1332	61		71	MT HOPE	AV NO CAUSE.
9215464		12/13/92	2320	65		71	MT HOPE	AV STEAM.
9201704		02/13/92	0239	73		71	MT HOPE	AV DEFECTIVE SMOKE DETECTOR.
9205963		05/24/92	1137	79		71	MT HOPE	AV ALARM SYSTEM ACTIVATED BY DUST.
9302635		03/02/93	1220	31		71	MT HOPE	AV RESPONDED FOR EMS, NATIONAL HANDLED.
9303464		03/19/93	0717	31		425	MT HOPE	AV EMS, NATIONAL ON LOCATION HANDLED THE SITUATION.
9311773		09/10/93	0954	53		71	MT HOPE	AV OVER COOKED TOAST.
9301164		01/29/93	0038	73		71	MT HOPE	AV AUTOMATIC ALARM, FOUND NO CAUSE TO TRIP SYSTEM.
O IDEA HOW TO REAR PRINT OUT.								
9302795		03/05/93	2131	73		71	MT HOPE	AV SYSTEM MALFUNCTION.
9307937		06/22/93	0120	73		71	MT HOPE	AV POWER SURGE SET OFF ALARM.
9407520		06/18/94	2203	31		71	MT HOPE	AV PERSON STRUCK, HIT AND RUN. RPD ON SCENE.
9414366		11/10/94	1459	53		71	MT HOPE	AV SHELL OF NEW ELECTRICAL EQUIPMENT BEING STARTED.
9408414		07/06/94	1629	73		71	MT HOPE	AV BAD SMOKE DETECTOR.
9409867		08/06/94	0532	73		71	MT HOPE	AV NO APPARENT CAUSE.
9409901		08/07/94	0147	73		71	MT HOPE	AV NO APPARENT CAUSE, AVOIDABLE ALARM REPORT.
9414415		11/11/94	1459	73		71	MT HOPE	AV SYSTEM MALFUNCTION.
9407703		06/21/94	1858	74		71	MT HOPE	AV DEFECTIVE SMOKE HEAD, NO CAUSE.
9414204		11/07/94	1010	74		71	MT HOPE	AV WORKERS TRIPPED ALARM WHILE WORKING ON SYSTEM.

8/22/2000

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

INC NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCING	ADDRESS	REMARKS
9516815		12/05/95	1310	51		71	MT HOPE	AV CHILD LOCKED IN CAR, RFD USED SLIM JIM TO OPEN D
9504833		04/10/95	0758	73		71	MT HOPE	AV MALFUNCTION IN SYSTEM, AAR ISSUED.
9511320		08/19/95	1153	73		71	MT HOPE	AV MALFUNCTION IN SYSTEM
9511325		08/19/95	1230	73		71	MT HOPE	AV MALFUNCTION IN SYSTEM
9513631		10/05/95	2042	73		71	MT HOPE	AV ALARM SET OFF DUE TO POWER FAILIER.
9514340		10/19/95	1758	73		71	MT HOPE	AV NO CAUSE FOUND. AVOIDABLE ALARM REPORT ISSUED.
9512554		09/13/95	1737	74		71	MT HOPE	AV UNINTENTIONAL ALARM.
9512818		09/19/95	0837	74		71	MT HOPE	AV DUST FROM WORKMEN SET OFF ALARM.
9514564		10/23/95	0853	74		71	MT HOPE	AV WORKMEN SET OFF ALARM WHILE REMOVING A PULL STAT
9614431		10/15/96	0647	31		425	MT HOPE	AV EMS FOR 3 YR OLD HAVING AN ASTHMA ATTACK.
17651		06/08/96	1746	42		71	MT HOPE	AV APPROX 2 AT OF ZEP B16 CRANGE SPILLED. HEALTH DE HAZ MAT RUN, SEE HAZ MAT REPORT
9711488		07/19/97	1612	44		71	MT HOPE	AV VEH HAD SMALL ELEC SHORT IN ELEC WINDOW FD DISCO WAS HAVING VEH TOWED
9700512		01/10/97	1617	73		71	MT HOPE	AV MALFUNCTION IN SYSTEM
9701393		01/27/97	1253	73		71	MT HOPE	AV MALFUNCTION IN SYSTEM - AAR ISSUED
9703413		03/03/97	1512	74		71	MT HOPE	AV SYSTEM WAS SUPPOSED TO BE SHUT DOWN WHILE NEW SY
9703053		03/12/97	1003	74		71	MT HOPE	AV DUST ON HEATING ELEMENT TRIPPED SMOKE DETECTOR S OUT OF SERVICE UNTIL HAVE IT FILL
9814049		08/13/98	0057	11	36	425	MT HOPE	AV BEDROOM FIRE IN 2ND FL OF APT 1472 CAUSE IS UNDE CROSS RESPONDED FOR DAMAGE ASSMNT
9816953		09/20/98	2043	16	00	425	MT HOPE	AV DUMPSTER FIRE CONFINED TO AREA OF ORIGIN
9803178		02/20/98	1408	31		425	MT HOPE	AV MVA CHILD STRUCK ASSIST RH W/ EMS CHILD MOVED FR
9822682		12/12/98	2207	31		71	MT HOPE	AV PERSON WITH TROUBLE BREATHING AND CHEST PAIN AMB
9819108		10/21/98	1241	32		71	MT HOPE	AV PAT HAVING TROUBLE BREATHING RH T/P TO HOSPITAL
9807340		05/06/98	1141	55		71	MT HOPE	AV ASSIST POLICE WITH DEAD DEER IN RIVER
9918323		08/30/99	0200	16	31	425	MT HOPE	AV DUMPSTER FIRE

8/22/2000

ROCHESTER FIRE DEPARTMENT
INCIDENTS FOR
MT HOPE AV

ZHC NO	BOX	DATE	TIME	TYPE FIRE	CAUSE	RINCINO	ADDRESS	REMARKS
9907108		03/30/99	1652	31		425	MT HOPE AV	FOR 40548452 NO ONE SPOKE ENGLISH WE WERE UNABLE
9909074		04/29/99	0414	31		425	MT HOPE AV	EMS ARE ALREADY ON SCENE HANDLED PATIENT NPC
9915648		07/27/99	1112	36		71	MT HOPE AV	DIVERS IN THE RIVER CHECKING WALL NORMAL OPERATI
9902643		01/31/99	0454	53		425	MT HOPE AV	ODOR OF SOMETHING BURNING IN APT 1620 FROM BURNT
9925893		12/09/99	2042	53		71	MT HOPE AV	SNOKE FROM OVERHEATED HEAT PUMP POWER TO UNIT SH
9913164		06/25/99	0548	55		425	MT HOPE AV	RESPONDED FOR WATER LEAKING INTO APT 1473 FROM A
								FROM CD SERVICES TO CONTACT HVAC MAINTENANCE ON SCENE WILL HANDLE



City of Rochester
FIRE DEPARTMENT

FIRE SAFETY DIVISION

300 Public Safety Building
Rochester, New York 14614
(716) 428-7037

PERMIT

03/01/00

for the storage, using, installing, manufacturing, handling, transporting, or otherwise employing flammable, combustible, or explosive materials, machines, processes, or equipment, which if improperly used may produce conditions hazardous to life or property.

WHOM IT MAY CONCERN:
By virtue of the provisions of the Fire Prevention Code of the City of Rochester, NY.,

TIME WARNER COMMUNICATIONS
71 MT HOPE AV

01-03073	PERMIT NUMBER
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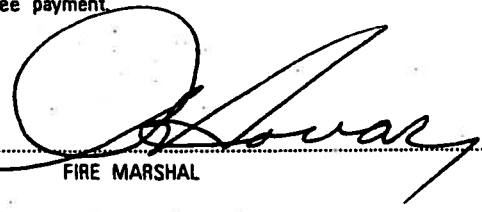
having made application in due form, and as the conditions, surroundings, and arrangements are, in my opinion, such that the intent of the Fire Prevention Code can be observed, authority is hereby given and this PERMIT is GRANTED for:

PERMIT CODE	PERMIT CATEGORY	FEE
5412B10C1	FLAM/COMB LQD STORAGE CLS I,II,III	\$ 50
5412B18	ACETYLENE/FLAMMABLE GAS USAGE	\$ 50
5412B24	PRIVATE PLANT	\$ 130
		TOTAL \$ 230

ROC
71
MT
HOPE
AV
EST
M 10
FIRE
PA
OUR

PERMIT is issued and accepted on condition that all Fire Prevention Code provisions now adopted, or that may hereafter be adopted, be complied with, and said PERMIT will become valid only after receipt of total fee payment.

PERMIT EXPIRES **03/31/01**


FIRE MARSHAL

This permit does not take the place of any License required by law and is not transferable. Any change in the use or occupancy of premises shall require a new permit.

THIS PERMIT MUST AT ALL TIMES BE KEPT ON FILE AT THE PREMISES MENTIONED ABOVE

Please return this part with payment - when paying in person, bring entire bill

MAIL YOUR CHECK OR PRESENT THIS INVOICE WITH FEE PAID IN FULL TO:

PLEASE WRITE PERMIT NUMBERS ON YOUR CHECK

CITY TREASURER
ROOM 100A, CITY HALL
ROCHESTER, NEW YORK 14614

00071 MT HOPE AV

01-03073	PERMIT NUMBER
03/01/00	INVOICE DATE
03/29/00	DUE DATE
\$ 230	AMOUNT DUE

TIME WARNER COMMUNICATIONS
71 MT HOPE AV
ROCHESTER NY 14620

Tier Two
EMERGE
AND
HAZARDOUS
CHEMICAL
INVENTORY

Name JAMES WARNER COMMUNICATIONS
Address PLANT HOPE AVE.
City ROCHESTER County MONROE State NY Zip 14620

SIC Code 4841 Dun & Brad Number 197527757

FOR OFFICIAL USE ONLY

ID# _____ Date Received _____

Name MICHAEL Lioy Phone (716) 756-1260
Mail Address PLANT HOPE AVE ROCHESTER NY 14620

Emergency Contact
Name MICHAEL Lioy Title DGR. Command/Sites
Phone (716) 756-1260 24 Hr. Phone (716) 756-2677

Name JAMES E. KAUDERER, SR. Title RISK MGR.
Phone (716) 256-1258 24 Hr. Phone (716) 256-2677

Important: Read all instructions before completing form

Reporting Period From January 1 to December 31, 1998 Check if information below is identical to the information submitted last year.

Chemical Description	Physical and Health Hazards (check all that apply)	Inventory	Container Type	Temperature	Storage Codes and Locations (Non-Confidential)	Optional
CAS <u>608006-61-9</u> Chem. Name <u>GASOLINE</u> Trade Secret <input type="checkbox"/> Check all that apply: <input type="checkbox"/> Pure <input checked="" type="checkbox"/> Mix <input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS EHS Name _____	<input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release of Pressure <input type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (acute) <input checked="" type="checkbox"/> Delayed (chronic)	Max. Daily Amount (code) <u>04</u> Avg. Daily Amount (code) <u>03</u> No. of Days On-site (days) <u>365</u>	<u>B411</u>	<u>B411</u>	<u>GAS ISLAND - BEHIND GARAGE</u>	<input type="checkbox"/>
CAS <u>068476-30-2</u> Chem. Name <u>DIESEL FUEL</u> Trade Secret <input type="checkbox"/> Check all that apply: <input type="checkbox"/> Pure <input checked="" type="checkbox"/> Mix <input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS EHS Name _____	<input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release of Pressure <input type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (acute) <input type="checkbox"/> Delayed (chronic)	Max. Daily Amount (code) <u>02</u> Avg. Daily Amount (code) <u>02</u> No. of Days On-site (days) <u>365</u>	<u>A411</u>	<u>A411</u>	<u>NEAR GENERATOR BY TOWER</u>	<input type="checkbox"/>
CAS _____ Chem. Name <u>WASTE OIL</u> Trade Secret <input type="checkbox"/> Check all that apply: <input type="checkbox"/> Pure <input checked="" type="checkbox"/> Mix <input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS EHS Name _____	<input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (acute) <input type="checkbox"/> Delayed (chronic)	Max. Daily Amount (code) <u>02</u> Avg. Daily Amount (code) <u>02</u> No. of Days On-site (days) <u>365</u>	<u>B411</u>	<u>B411</u>	<u>NEAR TOWER BEHIND GARAGE</u>	<input type="checkbox"/>

Certification (Read and sign after completing all sections)
I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through _____ and that based on my inquiry of those responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

JAMES E. KAUDERER, SR. RISK MANAGER James E. Kauderer Sr. 1/21/99

Name and official title of certifier/owner ON Form/owner's authorized representative

Optional Attachments
 I have attached a site plan.
 I have attached a list of site characteristics data available.

Name MICHAEL LLOYD Phone 1101100
 Mail Address TIMT HOPKINS ROCHESTER, NY 14600
 Emergency Contact
 Name MICHAEL LLOYD Title MGR. Company/Service
 Phone (716) 756-1260 24 Hr. Phone (716) 756-2677
 Name JAMES E. KAUDERER SR Title RISK MGR.
 Phone (716) 756-1258 24 Hr. Phone (716) 756-2677

Name LIME WARNER COMMUNICATIONS
 City ROCHESTER County MONROE State NY Zip 14600
 SIC Code 4841 Dun & Brad Number 197527757
 FOR OFFICIAL USE ONLY
 ID# _____ Date Received _____

Tier TWO EMERGENCY AND HAZARDOUS CHEMICAL INVENTORY
 Specific Information by Chemical

Important: Read all instructions before completing form
 Reporting Period From January 1 to December 31, 1998 Check if information below is identical to the information submitted last year.

Chemical Description	Physical and Health Hazards (check all that apply)	Inventory	Storage Codes and Locations (Non-Confidential)	Optional
CAS <u>7664939</u> Trade Secret <input type="checkbox"/> Chem. Name <u>SULFURIC ACID</u> Check all that apply: <input type="checkbox"/> Pure <input checked="" type="checkbox"/> Mix <input type="checkbox"/> Solid <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS EHS Name _____	<input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (acute) <input type="checkbox"/> Delayed (chronic)	Max. Daily Amount (code) <u>03</u> Avg. Daily Amount (code) <u>03</u> No. of Days On-site (days) <u>365</u>	Storage Locations <u>BATTERY UNITS - C120</u> <u>SEALED UNITS - INSIDE BUILDING TO LEFT OF REAR ENTRANCE.</u>	<input type="checkbox"/>
CAS _____ Trade Secret <input type="checkbox"/> Chem. Name _____ Check all that apply: <input type="checkbox"/> Pure <input type="checkbox"/> Mix <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS EHS Name _____	<input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (acute) <input type="checkbox"/> Delayed (chronic)	Max. Daily Amount (code) _____ Avg. Daily Amount (code) _____ No. of Days On-site (days) _____		<input type="checkbox"/>
CAS _____ Trade Secret <input type="checkbox"/> Chem. Name _____ Check all that apply: <input type="checkbox"/> Pure <input type="checkbox"/> Mix <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> EHS EHS Name _____	<input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (acute) <input type="checkbox"/> Delayed (chronic)	Max. Daily Amount (code) _____ Avg. Daily Amount (code) _____ No. of Days On-site (days) _____		<input type="checkbox"/>

Optional Attachments
 I have attached a site plan.
 I have attached a list of site contractors and evaluators.
 I have attached a list of personnel.
 Certification (Read and sign after completing all sections)
 I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through _____ and that based on my inquiry of those responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.
JAMES E. KAUDERER SR. RISK MANAGER James E. Kauderer Sr. 1/21/99
 Name and official title of owner/operator OR contractor's authorized representative

Owner or Agent Greater Roch. Cable N.S.D. Inc. Private
an No.

Address 325-1111

No. of Tanks	Gallons	Dispensing Unit(s)
<u>1</u>	<u>15,000</u>	<u>gasoline</u>
.....
.....
.....
<u>1</u>	<u>550</u>	<u>Waste Oil</u>

FD-218

PERMIT # 3550



BUILDING INSPECTION / COMPLAINT FORM

INCIDENT # _____ INSPECTION # 8 _____

CLASS 711 Mt. Hope Ave

PROPERTY OWNER ADDRESS PHONE

EMERGENCY CONTACT ADDRESS PHONE

COMPLAINANT ADDRESS PHONE

NFPA 901 CODES GENERAL PROPERTY USE SPECIFIC PROPERTY USE STRUCTURE TYPE STRUCTURE STATUS

- = ATTIC
- = CELLAR
- = GARAGE
- = OUTSIDE
- = FLOOR #

BUSINESS: G. R. C. PHONE _____

NAME _____

OWNER _____

ADDRESS: _____ PHONE _____

EMERGENCY CONTACT _____ PHONE _____

DISPOSITION by FIRE SAFETY:

NOT REQUIRED

CORRECTED

ORDERS ISSUED

REFERRED

DIRECTION, ROOM #, ETC.

NATURE of VIOLATION or COMPLAINT

Complaint From City Hall via Telephone. In Ground Tank in Rear by Garage, they Dump Oil. Oil Slicks across Drive

Corrected while on the scene 3-9-89

1215

Lt. Nisch



PREPARING REPORT: Lt. Joseph Nisch COMPANY F.S. GROUP _____ DATE 3-9-89

REPRESENTATIVE: _____ POSITION/TITLE _____ DATE _____

SAFETY INSPECTOR: Lt. Joseph Nisch DATE 3-9-89

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Explosives and Combustibles

DEPARTMENT OF PUBLIC SAFETY
BUREAU OF BUILDINGS

Plat Plan No. 534.....

No. **13045**

Rochester, N. Y., February 24th.... 193 8.

Permission is hereby granted to Gibaud's Service Station..... of

500 E. Main Street 4... Rochester, N. Y., to sell and store GASOLINE.....

at No. 171-183 Mt. Hope Avenue 20 Street. This Permit will expire Mar. 1 193 9.

Public Station? Bulk? Wholesale? or Private Use?..... Public.....

If for Renewal, Transfer, or Additional Storage, give former Permit No. 12505.....

Number and Capacity of Tanks..... 5-12,000.....

Total Quantity..... 60,000 Gallons. Number of Pumps..... 4.....

..... Thomas O. Woods
Commissioner of Public Safety.

..... Walker S. Lee
Superintendent of Buildings.

This Permit is granted on the express condition that the said Explosives or Combustibles are kept in an approved receptacle or department used exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any open flame; that signs "NO SMOKING," be placed in a conspicuous place on the premises where said Explosives or Combustibles are kept; that for other than Private Use approved foam extinguishment shall be provided.

Renewal, Additional Storage, Transfer

Permit Number	Date	Number and Capacity of Tanks	Number of Pumps
604	MAR 1 1939	5-12,000	5
5416	MAR 6 1940		
479	FEB 20		
3199		Refiners Oil Corp Box 761	
9495	MAR 24 1943	Michell Silbey	
20582	MAR 18 1944		
1408	MAR 8 1945		
1794	AUG 21 1945	Mt. Hope Serv. Sta.	
1406	MAR 1 1946		
3814	APR 2 1947	2-12,000 JAMES FORGIONE	4
1993	APR 7 1948		
26085	MAY 5 1949	<i>All tanks removed 11-30-73 L.J. Martin</i>	
27077	MAR 25 1950		4
2797	MAR 19 1951	H. Reynolds & Son 1-12,000 1-2,000	

5 MAR 17 1952

1-12,000
1-2,000

3

30 MAR 27 1953

848 MAR 1 1954 CHUCK & TOBY'S SERV STRA

8 MAR 1 1955

7 MAR 1 1956

75 MAR 1 1957

62 MAY 1 1959

Charles Dossier, 175 Mt. Hope Ave
Van Eagle's Calso Service
Hathaway Industries, Inc. (Oct. 1958)

7 MAR 1 1959

0 MAR 1 1960

642 MAR 1 - 1961 EKO Service Station -

773 MAR 1 - 1962 ^{Edward} E. J. Peoples

8 NOV 13 1963 Pure Quill Gasoline Corp. 2-12,000 - 1-2000 3 Pumps

152 APR 1 1964 Rochester Gasoline Corp. 3093 W. Henrietta Rd. #23
ATTP J.J. McDonald 1-12,000 1-2,000 3PUMPS

279 MAR 1 1965

578 MAR 1 1966 2-4000 GAL - 1-12,000 - 1-2000 ^{6 Pumps}

8 MAR 1 1967 4-4,000 ^{Roch. Gas. Corp. 400 At...}

H-4000 H 1/2

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Explosives and Combustibles

DEPARTMENT OF PUBLIC SAFETY

BUREAU OF BUILDINGS

Plat Plan No.....

27989

175

Rochester, N. Y.,.....MAR 21 1951.....19

Permission is hereby granted to.....SAUL DINABURG.....of
1047 Harvard Street
175 Mt. Hope Avenue, Rochester, N. Y., to sell and store GASOLINE SOLVENTS

at No. 175 Mt. Hope Avenue, Street. This Permit will expire MAR 1 1952.
Public Station? Bulk? Wholesale? or Private Use? Private

If for Renewal, Transfer, or Additional Storage, give former Permit No.

Number and Capacity of Tanks.....
Total Quantity.....12,000 Gallons. Number of Pumps.....0

Dr-3-8968

Commissioner of Public Safety.

Superintendent of Buildings.

This Permit is granted on the express condition that the said Explosives or Combustibles are kept in an approved receptacle or apartment used exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any open flame; that signs "NO SMOKING," be placed in a conspicuous place on the premises where said Explosives or Combustibles are kept; that for other than Private Use approved foam extinguishment shall be provided.

Renewal, Additional Storage, Transfer

Permit Number	Date	Number and Capacity of Tanks	Number of Pumps
28460	MAR 1 - 1952		
29299	MAR 1 1953		
30449	MAR 1 1954		
31259	MAR 1 1955		
32346	MAR 1 1956		
33333	MAR 1 1957	All tanks removed 11-30-73 St. J. Blunt	
34342	MAR 1 1958		
35472	MAR 1 1959		
36373	MAR 1 1960		
37560	MAR 1 1961		
		Distributors	

POST IN A CONSPICUOUS PLACE
Permit for the Storage and Sale of Combustibles
CITY OF ROCHESTER

BUREAU OF BUILDINGS, REHABILITATION AND CONSERVATION

NO. 10152

Plat Plan

Rochester, N. Y. APR 1 -

Permission is hereby granted to Pure Quill Gasoline Station
400 State Street Rochester, N. Y., to sell and store GASOLINE

at No. 175 Mt. Hope Ave., Street. This Permit will expire 1

Public Station? Bulk? Wholesale? or Private Use? Private

If for Renewal, Transfer, or Additional Storage, give former Permit No. 39638

Number and Capacity of Tanks 2-12,000 1-2,000 1-275 F

Total Quantity 26,275 gals. Gallons. Number of Pumps 2

Director of Buildings, Rehabilitation

This Permit is granted on the express condition that the said Combustibles are kept in an approved place exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Storage signs "NO SMOKING," be placed in a conspicuous place on the premises where said Combustibles are kept; Use approved foam extinguishment shall be provided.

Tanks removed 11-30-73 St. J. Blanton

MAY - 7 - 64 183659 Gas 21.0
Date Permit No. RECEIVED THIS DATE

FOR _____ COST \$ _____ DAVID L. GARRATT
AT _____ Street SUPT. OF BLDGS.

CITY OF ROCHESTER
DEPARTMENT OF PUBLIC SAFETY—BUREAU OF BUILDINGS
OFFICIAL RECEIPT

POST IN A CONSPICUOUS PLACE

Permit for the Storage and Sale of Explosives and Combustibles

DEPARTMENT OF PUBLIC SAFETY

BUREAU OF BUILDINGS

Plat Plan No. 321.....

No. 12984

Rochester, N. Y., Feb. 19th 1938 1938

Permission is hereby granted to Pure Quill Gasoline Corp. of

1313 Temple Bldg. Rochester, N. Y., to sell and store GASOLINE.....

No. 19a Mt. Hope Avenue Street. This Permit will expire Mar. 1 1939

Public Station? Bulk? Wholesale? or Private Use? Wholesale & Retail

for Renewal, Transfer, or Additional Storage, give former Permit No. 12131

Number and Capacity of Tanks 2-1574.8.0

Total Quantity 30,960 Gallons. Number of Pumps 4

Thomas G. Woods
Commissioner of Public Safety.

Walker S. Lee
Superintendent of Buildings.

This Permit is granted on the express condition that the said Explosives or Combustibles are kept in an approved receptacle or compartment used exclusively for that purpose, approved by the Bureau, and not in proximity to Gas, Oil, Arc Lights or Stoves or any open flame; that signs "NO SMOKING," be placed in a conspicuous place on the premises where said Explosives or Combustibles are kept; that for other than Private Use approved foam extinguishment shall be provided.

Renewal, Additional Storage, Transfer

Permit Number	Date	Number and Capacity of Tanks	Number of Pumps
14792	3-1-39	2 - 15,480 Gals. ea.	6
15417	MAR 6 1940		
16965			
17861	MAR 3 1942		
18671	MAR 1 1943		
20089	MAR 1 1944		
20875	MAR 1 1945		
21965	MAR 1 1946		
23304	MAR 1 1947		
24666	MAR 1 - 1948		
25421	MAR 1 1949		
26715	FEB 24 1950		
27257	FEB 28 1951		
28676	MAR 1 - 1952		

No longer a gasoline

~~Station~~

Tanks to be removed

3

5 Pumps

6 Pumps

2 - 15,480 Galz. each

1953
 1954
 1955
 - 1957
 1958
 1959
 - 1961
 1962
 MAR - 1 1963

PMTQY BIS - BUILDING - PERMITS ISSUED
RE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/21/2000 >

PLIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

NO.: 121 . 470 - 0001 - 043 . 000 / 0000
/SFX APL DTE ISS DTE EST COST STATUS/DATE
0071 MT HOPE AV
33 10 06/18/98 06/19/98 2700 PMT COMPLETED/ WITH INSP 98/07/07
LUMBING: COMMERCIAL REMODELING

982567 04/28/98 04/28/98 100 PMT COMPLETED/ WITH INSP 98/05/06
UNDERGROUND FUEL TANK TEST

975225 08/13/97 08/14/97 75 PMT COMPLETED/ NO INSP 97/08/14
LUMBING: TEST BFP 581; TESTER 1540

975224 08/13/97 08/14/97 150 PMT COMPLETED/ NO INSP 97/08/14
LUMBING: TEST BFP 582, AND 583; TESTER 1540

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

MTQY BIS - BUILDING - PERMITS ISSUED
E PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/21/2000 >

LIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____

NO.: 121 . 470 - 0001 - 043 . 000 / 0000

W/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
	03/27/96	03/27/96	350	PMT COMPLETED/ WITH INSP	98/03/27

ST UNDERGROUND GASOLINE TANK

56314 09/29/95 10/03/95 75 PMT COMPLETED/ NO INSP 95/10/03
 UMBING: BACKFLOW TEST - DEVICE #581 (TESTER #1540)

56313 09/29/95 10/03/95 150 PMT COMPLETED/ NO INSP 95/10/03
 UMBING: BACKFLOW TESTS - DEVICE #582 & #583 (TESTER #1540)

54534 07/20/95 07/20/95 12650 PMT COMPLETED/ WITH INSP 96/01/11
 UMBING: NEW COMMERCIAL

14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

MTQY BIS - BUILDING - PERMITS ISSUED
E PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/21/2000 >

LIC. ADDRESS: 0071 MT HOPE AV PERMIT NO.: _____
NO.: 121 . 470 - 0001 - 043 . 000 / 0000
W/SFX APL DTE ISS DTE EST COST STATUS/DATE
0071 MT HOPE AV
1. 2 00/00/00 11/05/85 PMT CMPLT PRE CONVERSION 93/10/18
PLUMB - MISC REPAIRS
54039 00/00/00 10/25/85 6500 PMT CMPLT PRE CONVERSION 93/10/18
ERECT BLOCK BUILDING TO BE USED FOR STORAGE OF SATELITE
DISH MAINTENANCE EQUIPMENT
53796 00/00/00 10/09/85 18000 PMT CMPLT PRE CONVERSION 93/10/18
INSTALL 15000 GALLON UG TANK AND ONE 500 GALLON WASTE OI
UG TANK
53665 00/00/00 09/27/85 400000 PMT CMPLT PRE CONVERSION 93/10/18
CONSTRUCT ONE 260' HIGH ANTENNAE AND 5 SATELLITE DISHES

'14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
'18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

DATE: 08/21/2000 >

MTQY BIS - BUILDING - PERMITS ISSUED
E PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

LIC. ADDRESS: 0071		MT HOPE	AV	PERMIT NO.: _____
NO.: 121 . 470 - 0001 - 043 . 000 / 0000				
#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE
2 . 6	00/00/00	07/31/84	0071	MT HOPE AV PMT CMLPT PRE CONVERSION 93/10/18

95482	00/00/00	09/09/69	1600	PMT CMLPT PRE CONVERSION 93/10/18
				INSTALL 1 6000 GAL 2 FUEL OIL TANK

91496	00/00/00	08/04/67	1000	PMT CMLPT PRE CONVERSION 93/10/18
				CLOSE UP 3 9X12 WINDOW OPENINGS WITH PLYWOOD SANSPRAY OF

131774	00/00/00	11/23/45	900	PMT CMLPT PRE CONVERSION 93/10/18
				INSTAL STOKER IN FACTORY BLDG

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

DATE: 08/21/2000 >

MTQY BIS - BUILDING - PERMITS ISSUED
E PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

PLIC. ADDRESS: 0175	MT HOPE	AV	PERMIT NO.:
NO.: 121 . 550 - 0001 - 057 . 000 / 0000	ISS DTE	EST COST	STATUS/DATE
#/SFX	APL DTE		MT HOPE
50258	00/00/00	01/10/85 PLMB	0175 PMT CMPLT PRE CONVERSION 93/10/18
11484	00/00/00	11/26/73 REMOVE TANKS 4 4000 GAL	PMT CMPLT PRE CONVERSION 93/10/18
211482	00/00/00	11/26/73 DEMO MASONRY SERVICE STATEION	PMT CMPLT PRE CONVERSION 93/10/18
210525	00/00/00	08/27/73 REMOVE 6 GASOLINE PUMPS	250 PMT CMPLT PRE CONVERSION 93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

MTQY BIS - BUILDING - PERMITS ISSUED
THE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/21/2000 >

PLIC. ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____
NO.: 121 . 550 - 0001 - 057 . 000 / 0000
T#/SFX APL DTE ISS DTE EST COST STATUS/DATE
0175 MT HOPE AV
90226 00/00/00 12/16/66 1200 PMT CMPLT PRE CONVERSION 93/10/18
REPLACE 1 2000 GAL AS TANK WITH 1 4000 GAL
86553 00/00/00 06/23/65 PMT CMPLT PRE CONVERSION 93/10/18
DEMO MASONRY GAS STATION
86126 00/00/00 05/07/65 150 PMT CMPLT PRE CONVERSION 93/10/18
BLOCK UP WINDOW AND DOOR ON SIDE OF MASONRY GAS STATION
148394 00/00/00 11/15/50 7000 PMT CMPLT PRE CONVERSION 93/10/18
CIN BLK ADD TT PUBL GAS STATION

F14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
F18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

PMTQY BIS - BUILDING - PERMITS ISSUED
 ID OF DATA

DATE: 08/21/2000 >

PUBLIC ADDRESS: 0175 MT HOPE AV PERMIT NO.: _____
 NO.: 121 . 550 - 0001 - 057 . 000 / 0000

PT#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
147999	00/00/00	10/06/50	300	PMT CMPLT PRE CONVERSION REPAIR ISLAND INSTALL 4 PUMPS	93/10/18
107174	00/00/00	05/27/35		PMT CMPLT PRE CONVERSION DEMO FRAME DWELLING	93/10/18
106965	00/00/00	04/30/35	4900	PMT CMPLT PRE CONVERSION CIN BLK PUBLIC GAS STATTON	93/10/18

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

MTQY BIS - BUILDING - PERMITS ISSUED
 THE PERMITS ARE AVAILABLE FOR PARCEL - PRESS PF 8

DATE: 08/21/2000 >

MIC. ADDRESS: 0191 MT HOPE AV PERMIT NO.: _____
 NO.: 121 . 550 - 0001 - 058 . 000 / 0000

I#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
10898	00/00/00	09/28/73	0191	PMT CMPLT PRE CONVERSION	93/10/18
				DEMO MASONRY WAREHOUSE	
87073	00/00/00	08/25/65	1200	PMT CMPLT PRE CONVERSION	93/10/18
				INSTALL 2 4000 GAL GAS TANKS	
102254	00/00/00	06/21/32	150	PMT CMPLT PRE CONVERSION	93/10/18
				REM INT OF FR STORAGE BLDG SAME SIZE AS PRESENT	
099475	00/00/00	04/09/31	500	PMT CMPLT PRE CONVERSION	93/10/18
				COMPLETE ENCLOSURE OF LOADING BIN	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

DATE: 08/21/2000 >

PMTQY BIS - BUILDING - PERMITS ISSUED
OF DATA

T#/SFX	APL DTE	ISS DTE	EST COST	STATUS/DATE	AV
94204	00/00/00	04/24/29	15000	PMT CMPLT PRE CONVERSION	93/10/18
				STEEL SAND GRAVEL BINS	
085924	00/00/00	05/18/27	1000	PMT CMPLT PRE CONVERSION	93/10/18
				FRAME SHED FOR STORAGE	

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

DATE: 08/21/2000 >

PPMTQY BIS - BUILDING - PERMITS ISSUED
END OF DATA

LIC. ADDRESS: 0600 FORD ST PERMIT NO.: _____
 SBL NO.: 121 . 550 - 0001 - 001 . 000 / 0000
 PM⁴/SFX APL DTE ISS DTE EST COST STATUS/DATE
 0210899 00/00/00 09/28/73 0039 MT HOPE AV
 DEMO MASONRY BLDG EDEN BLDG PMT CMPLT PRE CONVERSION 93/10/18

0204598 00/00/00 04/26/72 5000 PMT CMPLT PRE CONVERSION 93/10/18
 REMOVE 9000 GAL STORAGE TANK INSTALL 1 17000 GAL TANK

0180703 00/00/00 03/08/63 600 PMT CMPLT PRE CONVERSION 93/10/18
 INSTALL PUMP TANK FOR ASOLINE

0146322 00/00/00 05/24/50 2000 PMT CMPLT PRE CONVERSION 93/10/18
 CEM BLK ADD TT STORAGE BLDG

PF14-STAT LIST PF15-PMT DETL PF16-PMT EVTS PF17-PMT CONDS
 PF18-PROP SUMM PF19-ADDR LIST PF20-CFO LIST PF21-PND/CANC

APPENDIX E

**STRUCTURAL SURVEY TO DETERMINE
ASBESTOS CONTAINING BUILDING MATERIALS**

FOR

FINCH GROUP

**RIVER PARK COMMONS
185 MT. HOPE AVENUE
ROCHESTER, NEW YORK**

PROJECT NUMBER 88-235

AUGUST, 1989

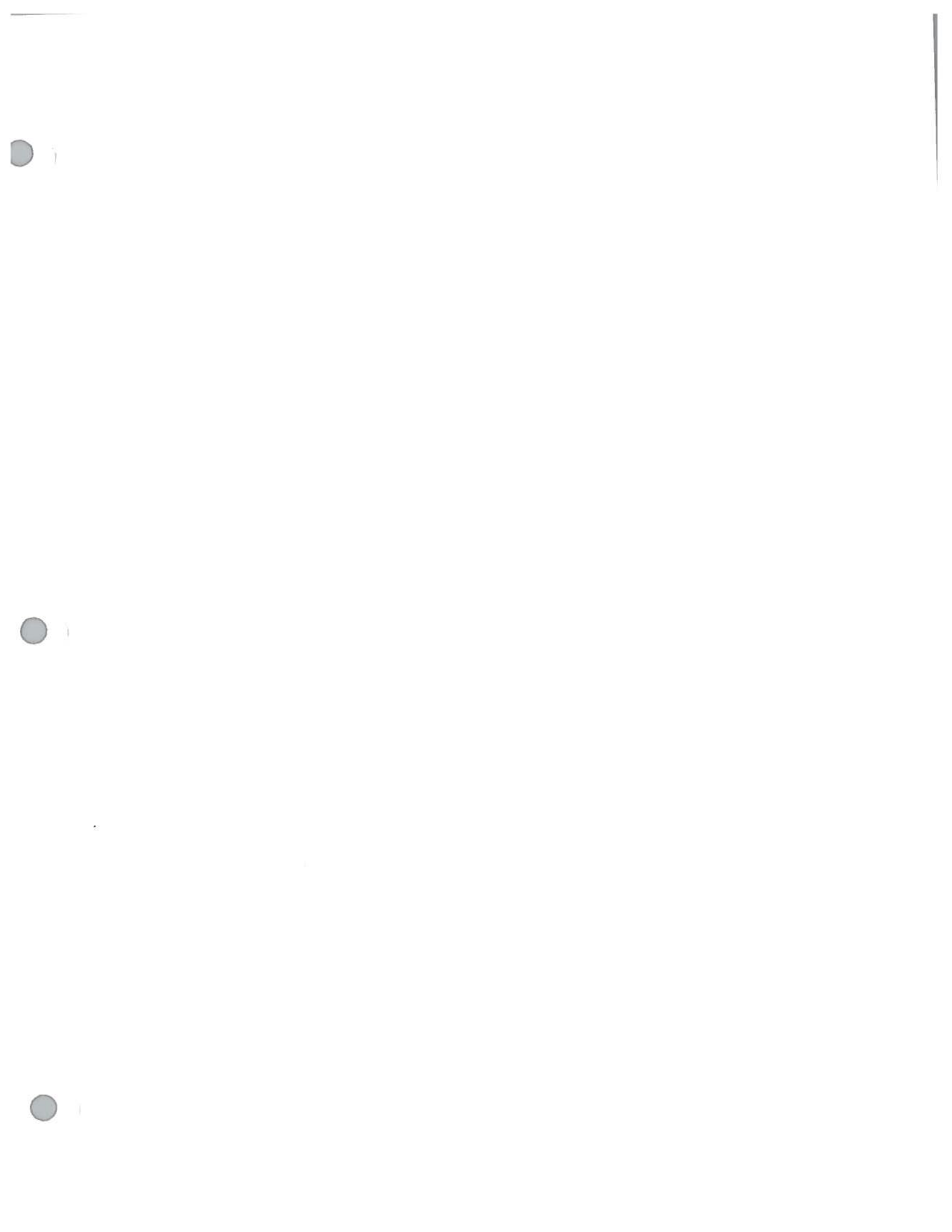


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1.0 ABSTRACT

A structural survey for ACBM (Asbestos Containing Building Materials) was conducted January 12, January 19, March 2, 1989 at the Finch Group, River Park Commons, 185 Mt. Hope Avenue, Rochester, New York by Day Engineering, P.C. The approximately 348,000 square feet apartment complex was inspected for the presence of friable and non-friable ACBM by visual inspection, touching, and sampling of suspect materials. ACBM was inventoried, categorized as to the condition and assessed for damage and potential for damage according to the EPA (Environmental Protection Agency) regulatory protocols.

Of the 62 samples analyzed, 8 samples were confirmed to contain asbestos. Approximately 300,000 square feet of ACBM was identified by this structure survey. Materials identified to contain asbestos included:

<u>MATERIALS</u>	<u>LOCATIONS</u>
White vinyl floor tile and mastic	Building - General
Brown vinyl floor tile and mastic	Building - General
Textured wall exterior	High/Mid rise - General

The following two materials were assumed to contain asbestos. Samples were not collected to avoid unnecessary damage to property. These materials included:

<u>MATERIALS</u>	<u>LOCATIONS</u>
Acoustical Exhauster Insulation	Roof
Exterior Asbestos Panels	Building Exterior

All five zones of confirmed or assumed asbestos containing materials are considered nonfriable surface or miscellaneous materials and do not present a risk unless they are cut, drilled, sanded, abraded or otherwise damaged. It is our understanding that no immediate changes in use or renovations are planned for these materials.

The floor tiles, exterior panels, and textured wall exterior were in good condition, and the acoustical exhauster insulation was encased. All five zones had a Hazard Rating of I, a low potential hazard. A Comprehensive Operations and Maintenance (O&M) Plan should be instituted at the facility. Custodial and maintenance staff should be trained by an accredited institution in safety and maintenance protocols for the maintenance and handling of ACBM in the event of disturbance or damage.

1.0 ABSTRACT

Any metal fire doors should also be assumed to contain asbestos insulation. Since these doors are encased there are no immediate recommendations; however, these doors should be included in the Operation and Maintenance Plan.

Since the acoustical exhauster insulation and exterior panels were not sampled and analyzed for asbestos, if these materials are ever disturbed or damaged, they should be sampled and analyzed for asbestos. If found to contain asbestos they must be handled in accordance with regulations. These materials are assumed to contain asbestos prior to final sampling determination.

Inspector: 

Jane A. Shebert

Inspector's Title: Senior Engineer

Accreditation Number: WLA 104208804

CERTIFIED INDUSTRIAL HYGIENIST CERTIFICATION

THE INSPECTION AND ANALYTICAL PROTOCOLS USED IN THE PERFORMANCE OF THIS SURVEY FOR ASBESTOS CONTAINING BUILDING MATERIALS AT RIVER PARK COMMONS - ROCHESTER, NEW YORK WERE CONDUCTED IN ACCORDANCE WITH ALL PERTINENT FEDERAL, STATE AND LOCAL REGULATIONS; ENVIRONMENTAL PROTECTION AGENCY GUIDELINES; AND GOOD INDUSTRIAL HYGIENE PRACTICE.



David A. Root

David A. Root, CIH 3959

8/13/89

2.0 OBJECTIVE

Day Engineering, P.C. was retained by The Finch Group, Inc. to conduct a structural survey for asbestos containing building materials (ACBM) at the Riverpark Commons, 185 Mt Hope Avenue, Rochester, New York. The objective of this survey was to identify suspect ACBM, qualify and quantify ACBM by asbestos type and content, assess ACBM for damage and potential for future damage and to provide an inventory of the locations and amounts of friable and non-friable ACBM in the structure according to EPA protocols.

3.0 INSPECTION AND ANALYTICAL PROTOCOLS

- 3.1 Construction Records - A review was conducted of available Architectural and Mechanical drawings (Refer to Section 4.1 for floor plans and details of records review).
- 3.2 Site Inspection - Inspection for ACBM and suspect ACBM was conducted in common spaces in the low rise, mid rise and high rise buildings and in apartments listed in Section 4.2 based on EPA AHERA (Asbestos Hazard Emergency Response Act) Protocols as defined in "Asbestos Containing Materials in Schools" and USEPA 40 CFR Part 763.

An individual space is defined as a room or any contiguous suite of rooms such as office areas, restrooms, hallways, mechanical rooms, attics, crawl space, chase areas, spaces above suspended ceilings, etc. The amount of ACBM quoted herein are approximations only and should not be used for the purpose of bid specifications or construction renovations. ACBM is quoted in terms of linear feet or surface area (square feet). Refer to ACBM Inventory in the Glossary Appendix 5.1 for specific protocols used to determine ACBM inventory.

- 3.3 Bulk Sampling Strategies - Bulk samples of suspect ACBM were collected based on homogeneous area sampling strategies as per USEPA 40 CFR Part 763, Section 783.86. A homogeneous sampling area is defined as a single specific type of suspect ACBM which is sampled in a statistically random manner. A sampling area may contain one or more functional areas. (Refer to Appendix 5.2 for details of sampling strategies.) A diagram depicting sampling locations is provided in Figure 1.
- 3.4 Analytical Procedures - Analytical tests were performed by Polarized Light Microscopy in accordance with "Interim Method for the Determination of Asbestos in Bulk Insulation Samples" EPA 600/M4-82-020 December 1982. Asbestiform mineral identification was made regarding minerals present from the Serpentine and Amphibole groups. These include Chrysotile, Amosite (Grunerite), Anthophyllite, Crocidolite, Actinolite and Tremolite.

Bulk materials were initially examined and grossly described by stereomicroscopic observation. They were then studied under plane polarized light and orthoscopic illumination to determine refractive indices along specific crystallographic axis and anisotropism. These studies involve immersing the sample into known refractive index liquids and qualitatively determining mineral types by refractive index, morphology, sign of elongation, birefringence characteristics and extinction angles. With this information, the mineral type is ascertained.

A petrographic point counting technique (Chalkey Point Array) was then applied to the sample under investigation to quantitatively outline a percent composition of mineral fiber in the matrix of the bulk sample. This counting technique involves representative sections of the entire material if it is homogeneous. If the entire material under study was heterogeneous, each strata of the sample that should be isolated as a homogenous section was considered and treated separately.

- 3.5 Risk Assessment Protocols - Assessments of the condition in situ of ACBM in the structure and projected potential for future damage of the ACBM were determined as per EPA 40 CFR Part 763 Section 763.88 (Refer to Appendix 5.3 for details of Risk Assessment protocols).

Hazard Rating and Response Actions - The ACBM was further assessed for potential hazard (potential for asbestos fibers to become airborne). A Hazard Rating was determined for which appropriate Response Actions can be developed. Refer to Appendix 5.4 for details of Hazard Rating protocols.

- 3.6 Quality Assurance - ASTECO is accredited by the American Industrial Hygiene Association, Laboratory #356 and the New York State Environmental Laboratory Approval Program (ELAP), Laboratory #10834. Inspection and analytical protocols were conducted in accordance with EPA and State guidelines. ASTECO also participates in the Environmental Protection Agency and National Institute of Standards and Technology Sample Analysis Quality Assurance Program, Laboratory #2223. This requires the correct identification and quantification of bulk asbestos samples submitted twice yearly. ASTECO has consistently maintained a performance rating of 4/4. The structural survey was conducted by an inspector having EPA approval accreditation.

4.0 DISCUSSION AND RESULTS

The River Park Commons consists of a total of 404 apartments in the low rise buildings and the mid and high rise building. There are 200 - 2 story townhouses in the low rise building. There are 202 apartments in the mid and high rise building. There are 12 floors in the high rise and 7 floors in the mid rise. The buildings are constructed of concrete.

Technical protocols and definitions may be found in the Glossary - Appendix 5.1.

4.1 Review of Building Records - The following mechanical drawings were reviewed. Grunzen Partners drawings A2-A11, A13-A29, M2, M4, and M20.

Decorative asbestos panels were identified on drawing A-21. A copy of a section of this drawing is shown in Figure 2.

Acoustic insulation was denoted in roof exhausters on drawing M-14. The roof exhausters have a casing that is riveted and therefore the insulation inside the unit could not be inspected. This acoustic insulation may contain asbestos. A copy of a section of the roof exhauster drawing is in Figure 3.

Floor plans for apartment types were provided by the Riverpark Commons. Figures 4, 5, and 6 have been shaded to show areas where floor tile is located. Floor tile is also located in the first floor and hallways of the mid rise and high rise building.

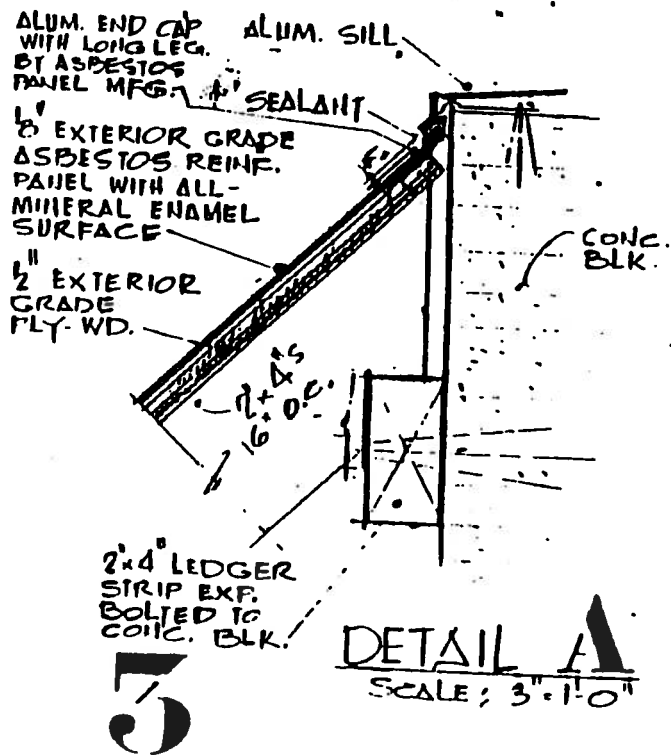
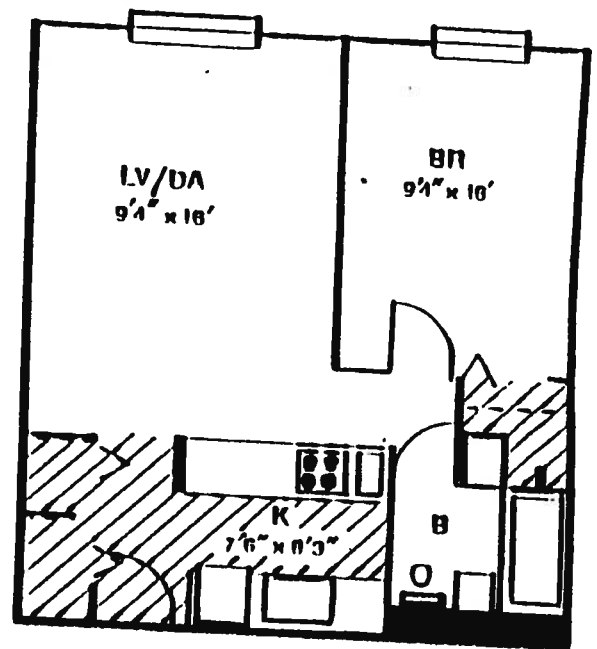
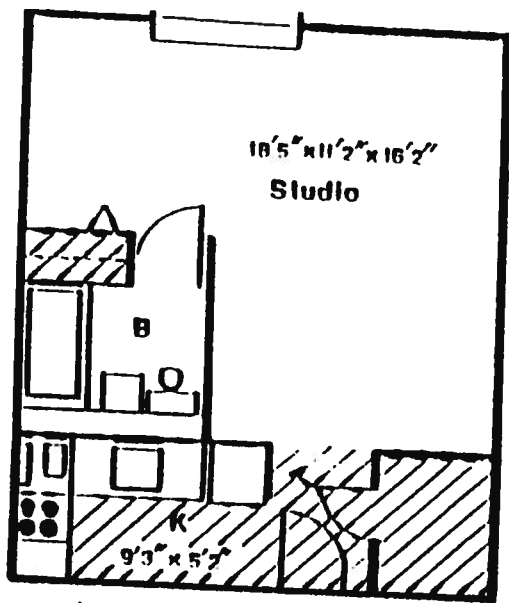
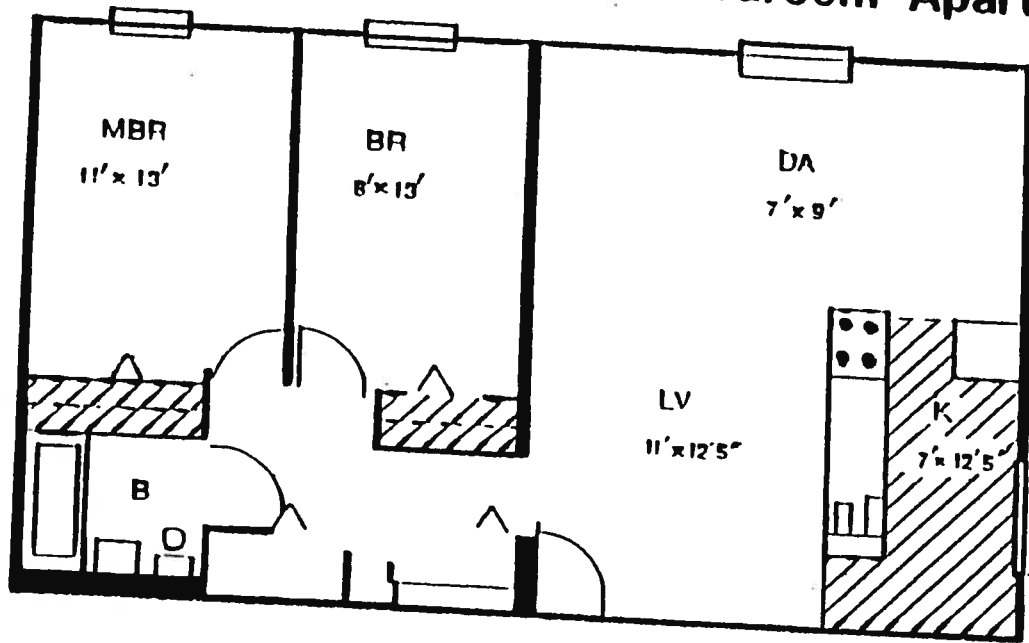


FIGURE 2
Decorative Asbestos Panel

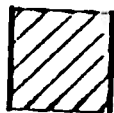


Efficiency Apartment

1 Bedroom Apartment

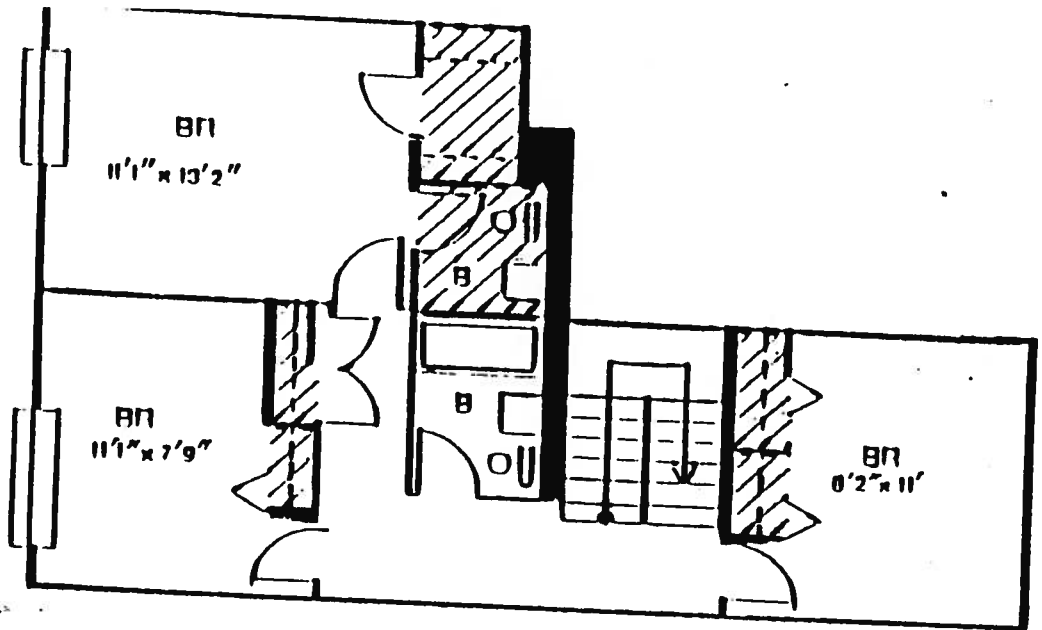


2 Bedroom Apartment

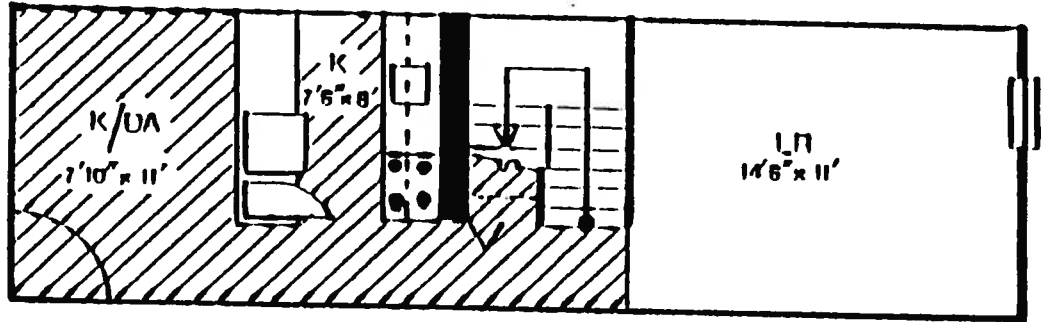


SHADED AREAS INDICATE EXTENT OF FLOOR TILE.

FIGURE 4
Floor Tile Areas
Efficiency, 1 Bedroom, and 2 Bedroom Apartments

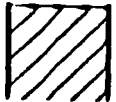


Second Floor



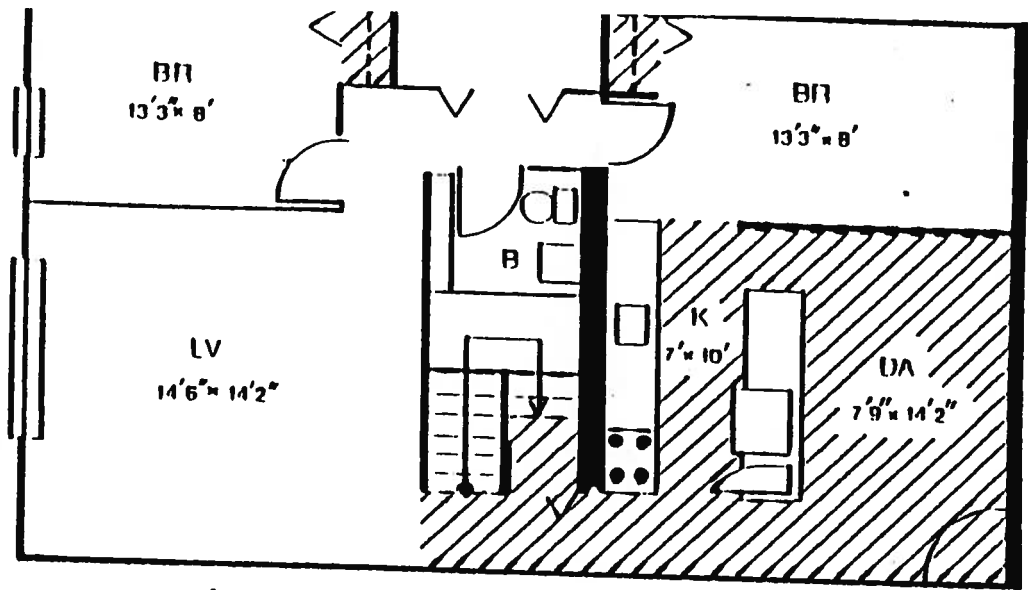
First Floor

3 Bedroom Townhouse

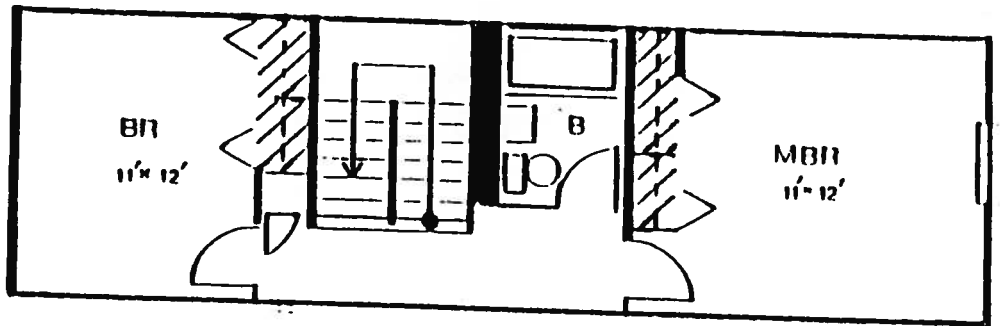


SHADED AREAS INDICATE EXTENT OF FLOOR TILE.

FIGURE 5
Floor Tile Areas
3 Bedroom Townhouse

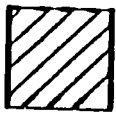


First Floor



Second Floor

4 Bedroom Townhouse



SHADED AREAS INDICATE EXTENT OF FLOOR TILE.

FIGURE 6
Floor Tile Areas
4 Bedroom Townhouse

4.2 Inventory of ACBM in Structure: Accessible community areas of the building were inspected for suspect ACBM. The following apartments were also inspected.

<u>Low Rise</u>	<u>Mid Rise</u>	<u>High Rise</u>
1437	121	102
1454	220	212
1456	318	302
1463	423	303
1466	521	410
1470	623	514
1473		602
1501		714
1508		802
1522		807
1527		812
1549		910
1553		1006
1565		1112
1579		
1584		
1587		
1596		
1601		
1603		
1604		
1609		
1613		
1617		

Total Apartments:

63 studios
 132 one bedroom
 106 two bedroom
 76 three bedroom
 25 four bedroom

Confirmed and assumed ACBM materials were categorized as either friable or non-friable, quantified in terms of square footage and assessed for damage and potential for future damage. The total amount of ACBM in the buildings as determined by the structural survey is shown below.

**TABLE I
TOTAL ACBM IN STRUCTURE**

<u>TYPE OF ACBM</u>	<u>NON-FRIABLE SQUARE FEET</u>
Floor Tile	55,000
Exterior Asbestos Panel	13,500
Acoustical Exhauster Insulation	60
Textured Wall Exterior	<u>222,730</u>
Total	296,290

4.2 Inventory of ACBM in Structure:

Assessment data illustrating the amount and condition of ACBM in the Riverpark Commons are appended in Appendix 5.9. A compilation of this data is provided in Table II.

Of the sixty two (62) samples analyzed, eight (8) samples contained asbestos. Materials confirmed and assumed to be ACBM included:

<u>MATERIALS</u>	<u>LOCATIONS</u>
White vinyl floor tile	Building - General
Brown vinyl floor tile	Building - General
Textured wall exterior	High/Mid rise - General
Acoustical Exhauster Insulation	Roof
Exterior Asbestos Panels	Building Exterior

Floor tiles are located in apartment kitchens. Floor tiles are also located on the 1st floor, and corridors on all floors of the mid and high rise building. Santa Cruz linoleum has been installed to replace damaged floor tile in the building. The supplier of this material, Imperial Floor Fashions stated that there is no asbestos in these materials. An Armstrong technical representative stated that the use of asbestos in the Santa Cruz Vinyl Corlon Series was discontinued in 1983. The retail outlet from which River Park Commons purchases their replacement vinyl sheeting stated that their stock is current and any replacement sheeting they sold to River Park was manufactured after 1983.

The textured wall material is located on walls throughout the high/mid rise building. Textured surface material is also located on walls throughout the low rise building but this was found to not contain asbestos.

The acoustical exhauster insulation is located in exhauster units on the roof. The exterior panels are orange and are located on the exterior of the low rise buildings.

Any metal fire doors should also be assumed to contain asbestos insulation. Since these doors are encased there are no immediate recommendations; however, these doors should be included in the Operation and Maintenance Plan.

Although PLM analytical test for drywall construction and floor tile may prove negative, it is recommended that these materials be treated as suspect ACM due to limitations of the detection method. The type of asbestos often used in these materials was of an extremely fine particle size distribution. The small particle size and low levels of asbestos addition used in these applications limit the diffraction of polarized light for adequate analysis by PLM. Transmission Electron Microscopy (TEM) is required for a comprehensive analysis of these materials.

TABLE II

INVENTORY OF ACBM AND HAZARD ASSESSMENT RATINGS

LOCATION OF ACBM	TYPE OF ACBM	HOMO-GENEOUS ID NO.	RISK INDEX VALUE	HAZARD RATING	ACBM INVENTORY LINEAR FEET	ACBM INVENTORY AREA SQ. FT.
Bldg. General	Vinyl floor tile and mastic (white & brown)	13,18	5	I		55,000
High rise General	Textured wall exterior	12	6	I		222,730
Exterior of Bldg.	Decorative exterior panels	22	4	I		67,500
Roof	Acoustical exhauster insulation	24	4	I		60

4.3 Bulk Sample Analytical Results

Laboratory Bulk Analytical reports are provided in Appendix 5.7.

A compilation of the bulk sample analytical results is provided in Table III. A compilation of the homogeneous zones is provided in Table IV. Photographs of the homogeneous zones are provided in Appendix 6.0.

TABLE III
LABORATORY BULK SAMPLE ANALYTICAL RESULTS

<u>Sample #</u>	<u>Zone</u>	<u>Building</u>	<u>Location</u>	<u>Material Description</u>	<u>Asbestos %</u>
1	17	Low rise	boiler 5,6	white patch on TSI	N.D.
2	3	Low rise	boiler 5,6	white mud pack	N.D.
3	8	Low rise	boiler 9	brush on white coating	N.D.
4	7	Low rise	boiler 9	boiler breeching	N.D.
5	3	Low rise	boiler 9	white mud pack	N.D.
6	11	Low rise	boiler 9	white batton cotton	N.D.
7	4	Low rise	boiler 9	grey mud pack	N.D.
8	15	Low rise	Apt. 1617	kick strip adhesive	N.D.
9	16	Low rise	Apt. 1613	drywall patch	N.D.
10	5	Low rise	Apt. 1466	drywall	N.D.
11	13	Low rise	Apt. 1466	brown floor tile	<1%
12	18	Low rise	Apt. 1466	white floor tile	>1%, <2%
13	14	Low rise	Apt. 1604	rug adhesive	N.D.
14	2	Low rise	boiler 7,8	white canvas	N.D.
15	8	Low rise	boiler 7,8	brush on white coating	N.D.
16	7	Low rise	boiler 7,8	boiler breeching	N.D.
17	4	Low rise	boiler 7,8	grey mud pack	N.D.
18	7	Low rise	boiler 5,6	boiler breeching	N.D.
19	6	Low rise	boiler 5,6	tape joint compound	N.D.
20	5	Low rise	boiler 5,6	drywall	N.D.

TABLE III
LABORATORY BULK SAMPLE ANALYTICAL RESULTS

<u>Sample #</u>	<u>Zone</u>	<u>Building</u>	<u>Location</u>	<u>Material Description</u>	<u>Asbestos %</u>
21	2	Low rise	boiler 5,6	canvas wrap	N.D.
22	7	High rise	boiler 1,2	boiler breeching	N.D.
23	2	High rise	mechanical	white canvas room	N.D.
24	8	High rise	mechanical	brush on white coat room	N.D.
25	3	High rise	mechanical	white mud pack room	N.D.
26	4	High rise	mechanical room	grey mud pack	N.D.
27	6	High rise	mechanical room	tape joint compound	N.D.
28	5	High rise	mechanical room	drywall	N.D.
29	1	High rise	mechanical room	fiberglass wrap	N.D.
30	9	High rise	community room	susp. ceiling tile	N.D.
31	9	High rise	community room	susp. ceiling tile	N.D.
32	13	High rise	community room	brown floor tile	N.D.
33	10	Mid rise	lobby	thin plaster ceiling	N.D.
34	10	Mid rise	lobby	thin plaster ceiling	N.D.

TABLE III
LABORATORY BULK SAMPLE ANALYTICAL RESULTS

<u>Sample #</u>	<u>Zone</u>	<u>Building</u>	<u>Location</u>	<u>Material Description</u>	<u>Asbestos %</u>
35	10	Mid rise	lobby	thin plaster ceiling	N.D.
36	5	Mid rise	1st floor elec. room	drywall	N.D.
37	9	High rise	1st floor office	square ceiling tile	N.D.
38	16	High rise	3rd floor (elevator)	white plaster patch	N.D.
39	13	Mid rise	4th floor	brown floor tile	2%
40	15	Mid rise	Apt. 423	kick strip adhesive	N.D.
41	18	Mid rise	Apt. 423	white floor tile	<1%
42	16	High rise	5th floor (elevator)	white plaster patch	N.D.
43	5	Mid rise	Apt. 521	drywall	N.D.
44	14	Mid rise	Apt. 521	rug adhesive	N.D.
45	5	High rise	Apt. 802	drywall	N.D.
46	18	High rise	Apt. 802	white floor tile	<1%
47	14	High rise	Apt. 802	rug adhesive	N.D.
48	15	High rise	Apt. 802	kick strip adhesive	N.D.
49	4	High rise	11th floor laundry	grey mud pack	N.D.
50	19	High rise	11th floor laundry	white duct tape	N.D.
51	20	High rise	7th floor storage	duct lint	N.D.
	21	Low rise	laundry room	vinyl floor tile	<1%

TABLE III
LABORATORY BULK SAMPLE ANALYTICAL RESULTS

<u>Sample #</u>	<u>Zone</u>	<u>Building</u>	<u>Location</u>	<u>Material Description</u>	<u>Asbestos %</u>
53	12	High rise	Community	textured wall Room exterior	3%
54	12	High rise	Apt. 615	textured wall exterior	2%
55	12	Low rise	Apt. 1508	textured wall exterior	N.D.
56	4	Low rise	Boiler room 3, 4	grey mudpack	N.D.
57	10	Mid rise	Lobby	thin plaster ceiling	N.D.
58	10	Mid rise	Lobby	thin plaster ceiling	N.D.
59	10	Mid rise	Lobby	thin plaster ceiling	N.D.
61	12A	Low rise	Apt. 1501	textured wall exterior	N.D.
62	12A	Low rise	Apt. 1549	textured wall exterior	N.D.
63	12A	Low rise	Apt. 1565	textured wall exterior	N.D.

N.D. - Not detected
 usp.- Suspended

TABLE IV

INVENTORY OF ASSUMED & SUSPECT ACBM HOMOGENEOUS ZONES

<u>Zone Number</u>	<u>No. of Samples</u>	<u>Type ACBM</u>	<u>Description of Material</u>	<u>Confirmed ACBM (C) Assumed ACBM (A) No ACBM Detected (N)</u>
1	1	TSI	fiberglass covering	N
2	3	TSI	valve end canvas	N
3	3	TSI	white mud packing	N
4	4	TSI	grey mud packing	N
5	5	NSM	drywall	N
6	2	FSM	tape joint compound	N
7	4	TSI	boiler breeching	N
8	3	TSI	brush on white coating	N
9	3	MNM	ceiling tile	N
10	3	FSM	plaster lobby coating	N
11	1	MFM	white batton	N
12	1	NSM	textured wall material- high rise	C
12A	3	NSM	textured wall material- low rise	N
13	3	MNM	brown vinyl floor tile	C
14	3	MNM	rug adhesive	N
15	3	MNM	kick strip adhesive	N
16	3	MFM	plaster patch	N
17	1	TSI	white patch boiler room	N
18	3	MNM	white vinyl floor tile	C
19	1	MNM	white duct tape	N

TABLE IV

INVENTORY OF ASSUMED & SUSPECT ACBM HOMOGENEOUS ZONES

<u>Zone Number</u>	<u>No. of Samples</u>	<u>Type ACBM</u>	<u>Description of Material</u>	<u>Confirmed ACBM (C) Assumed ACBM (A) No ACBM Detected (N)</u>
20	1	MFM	duct lint	N
21	1	MNM	vinyl floor tile	N
22	0	MNM	exterior panels	A
23	0	MNM	acoustical exhaustor insulation	A

FOOTNOTE:

TSI - Thermal System Insulation: TSI ACBM is, with few exceptions considered friable. TSI includes pipe insulation covering, valve an elbow packings, boiler insulation, etc. TSI ACBM covered with non friable surface coverings such as painted canvas, plastic or meta sheathing is considered to be encapsulated not non-friable.

FSM - Friable Surfacing Material: Textured/acoustical coatings sprayed fireproofing, friable plaster, etc.

NSM - Non-Friable Surfacing Material: Walls/Ceilings which are non friable such as drywall and plaster; or have been made non-friable by paint or other hard surface coating.

MFM - Miscellaneous Friable Material: Ceiling tile, acoustical tile etc.

MNM - Miscellaneous Non-Friable Material: Non-Friable ceiling tile floor tile, cement board (transite), etc.

NOTATION: Damaged Non-friable ACBM is considered friable ACBM.

4.4 Recommendations for Appropriate Actions

All five zones of confirmed or assumed asbestos containing materials are considered nonfriable surface or miscellaneous materials and do not present a risk unless they are cut, drilled, sanded, abraded or otherwise damaged. No immediate changes in use or renovations are planned for these materials.

The floor tiles, exterior panels, and textured wall material were in good condition, and the acoustical exhauster insulation was encased. All five zones had a Hazard Rating of I, a low potential hazard. A Comprehensive Operations and Maintenance (O&M) Plan should be instituted for the facility. Custodial and maintenance staff should be trained by an accredited institution in safety and maintenance protocols for the maintenance and handling of ACBM in the event of disturbance or damage.

Any metal fire doors should also be assumed to contain asbestos insulation. Since these doors are encased there are no immediate recommendations; however, these doors should be included in the Operation and Maintenance Plan.

Since the acoustical exhauster insulation and exterior panels were not sampled and analyzed for asbestos, if these materials are ever disturbed or damaged, they should be sampled and analyzed for asbestos. If found to contain asbestos they must be handled in accordance with regulations. These materials are assumed to contain asbestos prior to final sampling determination.

4.5 Cost Projections

The following are cost projections for the removal of ACBM.

<u>LOCATION</u>	<u>TYPE ACBM</u>	<u>AMOUNT OF ACBM (sqft)</u>	<u>ESTIMATED¹ REMOVAL COSTS</u>
Bldg.-General	Vinyl floor tiles	55,000	660,000
High-Mid Rise- General	Textured wall material	222,730	6,681,900
Exterior	Panels	13,500	270,000
Roof	Roof exhauster insulation	60	1200
TOTAL PROJECTED COSTS			\$ 7,613,100

¹ Estimates include costs for air monitoring services.

It should be noted that the amount of material to be removed; the type of removal procedures employed; and contractor availability all significantly affect the removal costs for an asbestos abatement project. For these reasons, the estimated costs provided above are for planning purposes only. Actual removal costs for any asbestos abatement project should be supplied by a certified and qualified asbestos abatement contractor.

APPENDIX 5.1

GLOSSARY

APPENDIX 5.1

GLOSSARY

- ABATEMENT:** The action of encapsulation, the permanent containment or removal of asbestos containing building materials.
- ACBM:** Asbestos Containing Building Material.
- ACBM INVENTORY:** Assumed and suspect ACBM are inventoried in terms of linear feet or as area square feet. Amounts quoted herein are approximations only and should not be used for the purposes of bid specifications or construction renovations.
- Area of walls, ceilings and floors are determined on the basis of the overall dimensions of the space (room).
- Pipe elbow/valve packing, mud joint compound (MJP), is quantified in terms of linear feet. Elbow construction typically represents 5 to 15 percent of lateral pipe runs. Elbow construction on riser pipe is usually less than 5 percent of the overall piping.
- ACCESSIBILITY:** Accessibility of ACBM by general public, maintenance custodial personnel and building occupants.
- ASSUMED ACBM:** Building material that is assumed to contain asbestos. Sampling is not performed based on other information or in order to prevent unnecessary damage to property. Assumed ACBM is treated as confirmed ACBM until such time it is proven otherwise by sampling and testing.
- BL:** Boiler lagging insulation.
- DEGREE OF DAMAGE:** Extent to which the ACBM is damaged. Refer to Appendix 5.3 for Assessment Protocols.

DOM HW/CW: Domestic hot/cold water pipe (L-denotes lagging insulation, MJC-denotes mud joint compound)

DL: Duct lagging insulation

FRIABLE: Friable is defined as a material which may be easily crumbled or broken by hand pressure. Friable materials include soft textured surface coatings, most pipe/valve packing materials, fibrous insulation materials, etc. Materials following into the category of non-friable would include transite cement board, floor tile, drywall, surfacing materials that have been painted or otherwise coated to provide a hard surface, some types of ceiling tile, etc. Damaged non-friable material is classified as friable material.

FSM: Friable Surfacing Material - Textured/acoustical coatings, sprayed fireproofing, friable plaster, etc.

FUNCTIONAL AREA: A functional area is also referred to as an Individual Space. Refer to Individual Space below for definition.

HAZARD RATING: Refer to Appendix 5.4 for Hazard Rating Protocols.

HW: Heating water (L - denotes lagging insulation, MJC - denotes mud joint compound)

HOMOGENEOUS AREA: A homogeneous sampling area is representative of a single type of suspect ACBM. A sampling area may contain one or more individual spaces.

HOMOGENEOUS AREA ID NUMBER: Each homogeneous area is numbered consecutively -- #1, 2, 3, etc.

INDIVIDUAL SPACE: Represents any individual space in the structure including attics, basement areas, crawl spaces, spaces above suspended ceiling, etc. Individual spaces are spatially distinct units within a building.

INDIVIDUAL SPACE ID NUMBER: Individual spaces (rooms, crawl spaces,

chase areas, areas above suspended ceilings, etc.) are assigned a Space Identification Number for reference purposes. A Space ID Number may be assigned for each individual space in the building or it may include several spaces; (i.e., an entire floor area containing several rooms may be assigned a single Space ID Number for ease of reference.

Space ID Number is a six-digit number. Digits 1 & 2; Represent the floor or level of the building where the space is located. Number #1 represents the lowest level beginning at ground level and higher levels are numbered consecutively. Levels below ground level are denoted by a minus sign (-) preceding the number; (i.e., the first level below ground is -1, the second level below ground is -2, etc. Digits 3, 4, & 5: Individual spaces assigned for each floor level are numbered consecutively beginning with 001. Digit 6: This is an alpha character used to represent building service areas such as pipe spaces, chase areas, crawl spaces and spaces above ceilings. These areas are labelled consecutively in alphabetical order to designate the space from which the service area is accessible.

MFM: Miscellaneous Friable Material - Ceiling tile, debris, acoustical tile, etc.

MJC: Mud Joint Compound - Cementitious insulation compound commonly used on pipe elbows, valves, and unions.

MNM: Miscellaneous Non-Friable Material- Non-friable ceiling tile, floor tile, cement board (transite), firedoor insulation, etc.

N/A: Not Applicable

NEG: Negative (No Asbestos detected by laboratory analysis)

N/D: Abbreviation for None Detected

NSM: Non-friable Surfacing Material- Walls/ceilings which are non-friable

including drywall and hard plaster; and materials which have been made non-friable by a paint or other hard surface coatings.

PL: Pipe lagging - Thermal insulation material used around piping.

PLENUM: Plenums such as air returns, shafts, HVAC ducts, return plenums above suspended ceilings, etc. which the ACBM may be in, covering or immediately local to.

POS: Positive - (Asbestos confirmed by laboratory analysis)

POTENTIAL FOR CONTACT: Factors influencing potential for contact include accessibility to the space containing ACBM, accessibility to disturb the ACBM directly or indirectly and the extent of activity in the space.

POTENTIAL FOR DAMAGE: Potential for damage of ACBM due to contact vibration, air and water erosion. Refer to Appendix 5.3 for Assessment Protocols.

RISK INDEX VALUE: Refer to Appendix 5.3 for Risk Assessment Protocols.

SAMPLE ID NUMBER: The sample ID number is the number assigned to the sample.

SAMPLE NUMBER: Bulk samples are numbered consecutively for each homogeneous area starting with #1 -- #1, 2, 3, etc.

SC: Steam condensate pipe (L - denotes lagging insulation, MJC - denotes mud joint compound)

SPACE ID NUMBER: Space Identification Number - Refer to Individual Space ID Number.

SP: Steam pipe (L - denotes lagging insulation, MJC - denotes mud joint compound.

TL: Tank lagging insulation

TSI: Thermal System Insulation - TSI ACBM is, with few exceptions, considered friable. TSI includes pipe insulation covering, valve & elbow packings, boiler insulation, etc. TSI ACBM covered with non-friable surface coverings such as canvas, plastic or metal sheathing is considered to be encapsulated.

APPENDIX 5.2
HOMOGENEOUS SAMPLING STRATEGIES

APPENDIX 5.2

HOMOGENEOUS SAMPLING STRATEGIES

NUMBER OF SAMPLES COLLECTED FROM EACH HOMOGENEOUS AREA:

Non-suspect materials such as concrete, brick, wood, metal, glass, and plastic are not sampled. Some concrete and brick materials may be considered suspect ACM and sampled according to protocols used for miscellaneous non-friable materials. At such time a sample in a homogeneous area is determined to contain asbestos in amounts indicative of ACM, the entire homogeneous area is regarded as ACM. The need for further analyses of samples from that homogeneous area is not necessary. As a result, the actual number of samples collected for that homogeneous area may be less than the sampling strategies outlined below.

THERMAL SYSTEM INSULATION

<u>TYPE</u>	<u>MINIMUM NUMBER OF SAMPLES TO BE COLLECTED</u>	<u>AREA</u>
Significantly Damaged	at least 3	Homogeneous
Damaged	at least 3	Homogeneous
Suspect Non-damaged	at least 3	Homogeneous
Patched (less than 6 linear feet or sq. feet)	1 from each	Non-homogeneous

Notation: Pipe covering and pipe elbow/valve mud joint compounds are treated as different homogeneous areas.

MISCELLANEOUS MATERIALS

<u>TYPE</u>	<u>MINIMUM NUMBER OF SAMPLES TO BE COLLECTED</u>	<u>AREA</u>
Friable miscellaneous material	at least 3	Homogeneous
Non-friable miscellaneous material	as required to positively identify	Homogeneous

FRIABLE SURFACING MATERIALS

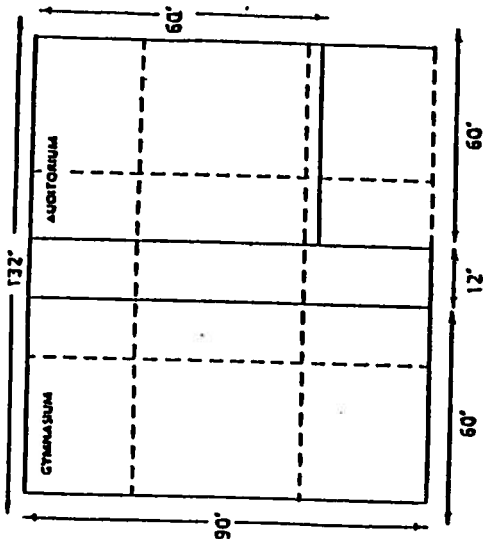
<u>SIZE OF THE SAMPLING AREA (SQUARE FEET)</u>	<u>RECOMMENDED NUMBER OF SAMPLES TO BE COLLECTED</u>	<u>MINIMUM NUMBER OF SAMPLES TO BE COLLECTED</u>
Less than 1000	9	3
1000 to 5000	9	5
More than 5000	9	7

Several types of friable surfacing material may be present within a single building. In that event, each type of friable surfacing material is sampled as a separate "Homogeneous Area". A homogeneous area contains friable material that is uniform in texture and color (color intrinsic to the asbestos, not surface paint or coatings) and appears identical in every other respect. Materials installed at different times belong to different sampling areas. Materials that are different homogeneous sampling areas.

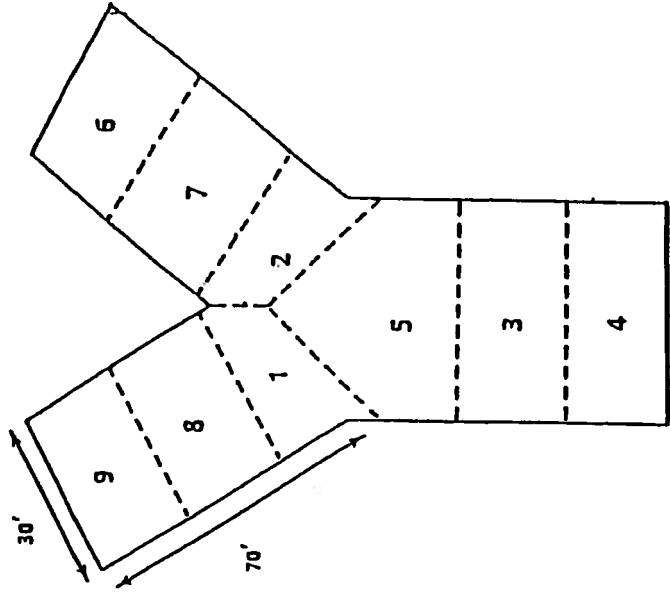
If the sampling area contained areas of friable material that were not adjacent (for example, homogeneous areas in separate rooms not adjacent) the areas were viewed as being adjacent, separated into 9 grid areas using a grid overlay and the sample locations determined using a random numbers table (Refer to examples of grid overlays and Random Number Diagrams on the following page).

A minimum of 7 samples are taken per 5000 square feet of homogeneous area. Where fewer than 9 samples were collected, a random numbers table is used. The random number chart indicates which sub-areas to use in order to follow a random sampling scheme. For example, if three samples are required, sample locations are selected from the sub-areas marked 1, 2, and 3. If 5 samples are required, sub-areas marked 1, 2, 3, 4, and 5 would be used. A new random numbers diagram is used for each homogeneous sampling area.

EXAMPLE GRID OVERLAY SAMPLING AREA



EXAMPLE 1-ROOFED SAMPLING AREA



RAJIDOK NUMBER DIAGRAMS

Sampling Area	Sampling Locations	Sampling Area	Sampling Locations	Sampling Area	Sampling Locations
1	9 8 1 2 7 6 5 3 4	7	5 8 1 4 3 6 2 7 9	13	8 5 2 3 6 9 7 1 4
2	8 7 1 3 9 5 4 2 6	8	5 7 1 6 3 4 2 8 9	14	4 1 6 3 9 7 8 5 2
3	4 1 7 2 9 6 8 5 3	9	3 6 4 9 2 7 5 8 1	15	3 5 6 9 2 8 7 4 1
4	6 1 8 5 9 3 2 7 4	10	5 7 3 8 1 6 2 9 4	16	4 8 3 2 5 9 7 1 6
5	6 4 3 1 5 8 9 2 7	11	5 1 6 3 4 9 7 8 2	17	8 2 7 4 5 3 1 9 6
6	7 4 3 6 1 5 2 9 8	12	7 1 9 2 4 5 6 8 3	18	2 5 9 6 1 8 4 7 3

APPENDIX 5.3
ASSESSMENT PROTOCOLS FOR CHARACTERIZATION OF ACBM

APPENDIX 5.3

ASSESSMENT PROTOCOLS FOR CHARACTERIZATION FOR ACBM

The assessment parameters stated herein have been assigned a numerical rating based on their potential for risk as related to the condition of the ACBM, its location and the extent to which it may be disturbed in the future. A risk assessment can then be determined based on a "decision tree" evaluation of these various parameters to establish the degree of hazard (Hazard Rating) that may be associated with the ACBM. (Refer to Appendix 5.4 for methodologies used for determination of Hazard Ratings and subsequent Response Actions.)

In order to more effectively quantify the decision analysis protocols, an algorithm method has been developed (by ASTECO, Inc.) to obtain a Risk Index Value which in turn is used to determine the Hazard Rating. The Risk Index Value should not be considered the sole limiting factor in determining the Hazard Rating and Response Actions. It is a guideline to assist in the assessment of the ACBM and subsequent development of response actions. The Hazard Rating may be up or down graded based on factors not taken into consideration by the Risk Index Value.

Four basic factors influence the degree of hazard associated with ACBM; friability of the ACBM, condition of the ACBM in situ (degree of damage), its potential for future damage and proximity with regard to the HVAC systems of the building. The EPA does not consider asbestos content of the ACBM relevant with regard to potential asbestos. OSHA (Occupational Health and Safety Administration) and the New York State Asbestos Safety Act defines ACBM as building materials containing any amount of asbestos.

There are three categories for Degree of Damage. The Degree of Damage Risk Index Values are; 1 - none/insignificant, 2 - damaged and 3 - significantly damaged. Friability is rated as 1 - non-friable and 2 - friable. The assigned numerical rating for each Potential Risk Value are rated on a bases of low, moderate and high; 1, 2 and 3 respectively. Plenum effects are quantified as follows; 1 - none. 2 - ACBM is local to a plenum and 3 - ACBM is located inside a plenum.

The Risk Index Value is determined by obtaining the sum of the four assigned values for potential risk (potential for damage due to contact, vibration, air and water erosion) and then multiplying this sum by each of the assigned values for Degree of Damage, Friability and Plenum Effects. The Risk Index Value is used to determine the Hazard Rating from which a Response Action may be developed. The relationship between the Risk Index Value and Hazard Rating are illustrated on the following page. The highest Hazard Rating (IV) is the worst case scenario for potential release of airborne asbestos fibers.

RELATIONSHIP BETWEEN RISK ASSESSMENT AND HAZARD RATING

RISK INDEX VALUE

≤6
7-15
16-35
≥36

EQUIVALENT HAZARD RATING

I
II
III
IV

Example Calculation:

Risk assessment is performed for ACBM in each individual space because condition of the ACBM will vary depending on the degree of damage and potential for damage in each space. Assumed the following risk assessment values were determined for a homogeneous ACBM in an individual space by a structural survey:

Friability = 2
Degree of Damage = 1
Plenum Effects = 2

Potential for Damage due to: Contact = 2
Air Erosion = 2
Water Erosion = 1
Vibration = 1

The Risk Index Value would = $(2+2+1+1) \times (2) \times (1) \times (2) = 24$

The Hazard Rating would be III (Risk Index range 16 to 35)

The critical factors in this particular instance are the friability of the ACBM combined with the potential for air erosion and plenum effects. If the ACBM had been non-friable, the Risk Index would be 12 and Hazard Rating II (Risk Index range 7 to 15).

Damaged non-friable ACBM is categorized by AHERA as friable ACBM. As a result, damaged non-friable ACBM (depending on the type of material and damage) may be given a Friability Rating of 2 when determining the Risk Index Value.

**ASSESSMENT PROTOCOLS
FOR DETERMINING DEGREE OF DAMAGE**

DEGREE OF DAMAGE	AS DEFINED BY AHERA(1)	ASSESSMENT RATING AS DEFINED BY NYSED(2)	ASSIGNED RATING(3)
Good Condition	No definition	No definition	1

* Material with no visible damage or deterioration, or showing only very limited damage or deterioration.

DEGREE OF DAMAGE	AS DEFINED BY AHERA(1)	ASSESSMENT RATING AS DEFINED BY NYSED(2)	ASSIGNED RATING(3)
Fair Condition	"Damaged"	"Minor"	2

Material with one or more of the following characteristics:

* Material flaking, crumbling, blistered, water-stained, marred, deteriorated or otherwise damaged over less than one tenth of the surface total area (one quarter if the damage is localized).

**ASSESSMENT PROTOCOLS
FOR DETERMINING DEGREE OF DAMAGE**

DEGREE OF DAMAGE	AS DEFINED BY AHERA(1)	ASSESSMENT RATING AS DEFINED BY NYSED(2)	ASSIGNED RATING(3)
Poor Condition	"Significantly"	"Significant" "Damaged"	3

Material with one or more of the following characteristics:

- * Material flaking, crumbling, blistered, water-stained, marred, deteriorated or otherwise damaged over at least one tenth of the surface, total area (one quarter if the damage is localized).
- * One tenth (one quarter if localized) of material hanging from the surface adhesive failure, delamination, deteriorated or other wise damaged.
- * Water stains, gouges, mars over at least one tenth of the surface if the damage is evenly distributed (one quarter if the damage is localized).

(1) AHERA - Asbestos Hazard Emergency Response Act

(2) NYSED - New York State Education Department defines Minor as "Minor" and significant as "More extensive and severe damage than minor damage".

(3) ASSIGNED RATING - By ASTECO

**ASSESSMENT PROTOCOLS
FOR DETERMINING POTENTIAL FOR DAMAGE**

POTENTIAL FOR CONTACT	AS DEFINED BY AHERA(1)	ASSESSMENT RATING AS DEFINED BY NYSED(2)	ASSIGNED RATING(3)
LOW	"Low"	"Minor"	1
* Service workers work in the vicinity of the material less than once per month.			
* The material is visible but not within reach of building occupants.			
* Accessibility is greater than 5 feet.			
MODERATE	"Moderate"	"Not Significant"	2
* Service workers work in the vicinity of the material once per month to once per week.			
* The material is in a room or office and accessible to the occupants.			
* Accessibility is not within reach, but less than 5 feet.			
HIGH	"High"	"Significant"	3
* Service workers in the vicinity of the material more than once per week.			
* The material is in a public area (e.g., hallway, corridor, auditorium) and accessible to building occupants.			
* The material is within reach.			

(4) NYSED defines: Minor "Generally not accessible", Not Significant "Accessible only for O&M" and Significant "subject to major disturbance due to ease of accessibility by building occupants."

**ASSESSMENT PROTOCOLS
FOR DETERMINING POTENTIAL FOR DAMAGE**

POTENTIAL FOR WATER EROSION	AS DEFINED BY AHERA(1)	ASSESSMENT RATING AS DEFINED BY NYSED(2)	ASSIGNED RATING(3)
LOW	No Definition	No Definition	1
* No visible evidence of water stains.			
* No evidence of factors indicative of excessive moisture conditions.			
MODERATE	No Definition	No Definition	2
* Some evidence of water stains (not excessive).			
* Subject to periodic conditions of high humidity and condensation.			
* Some evidence of delamination (not excessive) or other factors indicative of potential moisture problems.			
HIGH	No Definition	No Definition	3
* Visible evidence of water leakage, excessive condensation.			
* Considerable evidence of water stains.			
* Evidence of delamination or other factors indicative of excessive moisture.			
* Subject to the ambient weather conditions.			

**ASSESSMENT PROTOCOLS
LOCATION OF ACBM RELATIVE TO A PLENUM**

PLENUM EFFECTS	ASSESSMENT RATING		ASSIGNED RATING (3)
	AS DEFINED BY AHERA(1)	AS DEFINED BY NYSED(2)	
NO PLENUM IN AREA	No	No	1
ACBM IS LOCAL TO A PLENUM	Yes	Yes	2
ACBM IS INSIDE A PLENUM	Yes	Yes	3

FRIABILITY	ASSESSMENT RATING		ASSIGNED RATING (3)
	AS DEFINED BY AHERA(1)	AS DEFINED BY NYSED(2)	
NON-FRIABLE	Non-Friable	Non-Friable	1
FRIABLE	Friable	Friable	2

APPENDIX 5.4
HAZARD RATING METHODOLOGY AND RESPONSE ACTIONS

APPENDIX 5.4

HAZARD RATING METHODOLOGY AND RESPONSE ACTIONS

ASSIGNED RATING

LOW POTENTIAL HAZARD - MAINTENANCE CONTROLLABLE

I

The materials are currently in a non-friable condition and do not present an exposure risk unless cut, drilled, sanded, abraded or otherwise damaged. No immediate change in use or renovations planned. Non-friable ACBM with potential for damage.

AHERA Physical Assessment Category

#5 - ACBM (Non-Friable) with Potential for Damage

RESPONSE ACTION: Exposure risk can be controlled. Institute a comprehensive Operations and Maintenance (O&M) program.¹ Custodial and maintenance staff should be trained by an accredited institution in safety and maintenance protocols for the maintenance and handling of ACBM in the event of disturbance or damage.

¹ O&M program implementation is unsatisfactory in maintaining friable ACBM as per the New York School Asbestos Safety Act of 1979. Any friable material must be abated by encapsulation, containment (enclosure) or removed. ACBM that has been abated must then be periodically inspected and further abated in the event of disturbance or damage.

HAZARD RATING METHODOLOGY AND RESPONSE ACTIONS

ASSIGNED RATING

POTENTIAL IMMINENT HAZARD REQUIRING ABATEMENT

II

Friable asbestos containing building materials that are in good condition, currently stable and have low potential of being disturbed. No immediate change in use or renovations planned. Friable ACBM with potential for damage. Non-friable ACBM with a potential for significant damage.

AHERA Physical Assessment Category

#5 - ACBM (Friable) with Potential for Damage

#6 - ACBM (Non-Friable) with Potential for Significant Damage

#7 - Other Friable or Suspect Friable ACBM

RESPONSE ACTION: Abatement is required for friable ACBM; encapsulation or containment. Removal may not be necessary. Abatement may not be required for non-friable ACBM. Corrective actions should be implemented to eliminate the potential for significant damage of the non-friable ACBM. This may involve repairs and/or changes in work practices or the manner in which the area is currently utilized. The type of response action will depend on the circumstances involved and have to be evaluated on a case by case basis. A comprehensive O&M program is required once abatement has been completed. Custodial and maintenance staff should be trained by an accredited institution in safety and maintenance protocols for the maintenance and handling of ACBM in the event of disturbance or damage.

HAZARD RATING METHODOLOGY AND RESPONSE ACTIONS

ASSIGNED RATING

IMMINENT HAZARD REQUIRING ABATEMENT

III

ACBM with potential for significant damage and/or damaged ACBM. Friable and damaged non-friable asbestos containing building materials having a high potential for disturbance as a result of one or more of the following conditions.

1. Material has been disturbed or damaged and its current condition, while not posing an immediate hazard, is unstable.
2. The material is easily accessible and can, when disturbed, present a short term exposure risk.
3. Renovation or modifications such as HVAC systems work or space use change are planned.
4. Material is immediately local to a plenum and subject to transfer to other areas.

AHERA Physical Assessment Category:

- #1 Damaged or Significantly Damaged Thermal System Insulation
- #2 Damaged Friable Surfacing ACBM
- #4 Damaged or Significantly Damaged Friable Miscellaneous ACBM
- #6 ACBM with Potential for Significant Damage

RESPONSE ACTION:

Abatement is required, encapsulation, containment or removal of the ACBM. Damaged friable ACBM must be repaired or removed immediately. By definition, the New York State School of Asbestos Safety Act stipulates that friable ACBM in poor condition can not be adequately repaired and must be removed. Damaged non-friable ACBM does not in most instances pose the same degree of hazard as damaged friable ACBM. As such, damaged non-friable ACBM may in most instances be repaired and/or removed non-friable by encapsulation or containment. However, the extent and/or type of damage may require its removal.

Isolation of the ACBM by restriction of space use or containment may be necessary until repairs or removal have been completed. The type of abatement response action and/or corrective actions will depend on the circumstances involved and have to be evaluated on a case by case basis. Institute a comprehensive O&M program with particular attention to procedures governing work near the ACBM or occupants behavior in the functional area (space).

HAZARD RATING METHODOLOGY AND RESPONSE ACTIONS

ASSIGNED RATING

IMMINENT HAZARD REQUIRING IMMEDIATE ACTION

IV

Friable and damaged non-friable asbestos containing materials which are either significantly damaged and/or are being exposed to continual disturbance. Due to these conditions, there is a high potential for exposure areas due to one or more of the following:

1. Materials has been disturbed or damaged to the extent that there is significant potential for an immediate hazard.
2. The material is located in an air plenum, subject to air erosion and transfer of the material to other areas.
3. Factors such as air erosion, vibration, contact by occupants, etc., contributing to continual disturbance of the ACBM pose an immediate hazard.

AHERA Physical Assessment Category:

- #1 Damaged or Significantly Damaged Thermal System Insulation
- #3 Significantly Damaged Friable Surfacing ACBM
- #4 Damaged or Significantly Damaged Friable Miscellaneous ACBM
- #6 ACBM with Potential for Significant Damage

RESPONSE ACTION:

Immediate abatement required. Evacuate or isolate the functional (individual space) area. The area is restricted to all personnel until such time it has been authorized safe for use. Repair or remove the ACBM. Isolation by permanent enclosure is mandated if removal is not possible. By definition, the New York State School Asbestos Safety Act stipulates that ACBM in poor condition can not be adequately repaired and must be removed.

DISCLAIMER:

Renovation or demolition activities will automatically cause Class I and II hazards to be elevated to Class III hazard, requiring more stringent abatement procedures. Class I and II hazards may similarly be affected by space use changes and should be elevated on a case by case basis.

Building occupants subject to use of areas containing ACBM should be informed of its presence and instructed as to procedures for avoiding disturbance or damage of the ACBM. Custodial and maintenance staff should be aware of the amount and location of all ACBM on the property and instructed in the proper safety and maintenance protocols for handling ACBM in the event of renovations or damage. All ACBM should be inspected on a routine basis.

APPENDIX 5.7
LABORATORY BULK SAMPLE ANALYTICAL RECORDS

POLARIZED LIGHT MICROSCOPY OF BULK MATERIAL

Report Number 89-B-4258

Client: The Finch Group
Re: River Park Commons
Job Number: 4258
Date: June 21, 1989
Analyst: F. A. Grant
Supervisor: D. A. Root

**ASTECO INC.
PO BOX 2204
NIAGARA UNIVERSITY, NEW YORK
14109**

OBJECTIVE:

To determine the presence of asbestiform minerals in bulk material samples. If these minerals are detected, they are identified and quantified. Identification is made as to which mineral and/or minerals are present from the Serpentine or Amphibole groups. These include Chrysotile, Amosite, Anthophyllite, Crocidolite, Actinolite and Tremolite.

OPERATION DESCRIPTION

Bulk materials are initially examined and grossly described. They are then studied under plane polarized light and orthoscopic illumination to determine refractive indices along specific crystallographic axes and anisotropism. These studies involve immersing the sample in known refractive index liquids and qualitatively determining mineral types by refractive index, morphology, sign of elongation, birefringence characteristics and extinction angles. With this information, the mineral type is ascertained.

A petrographic point counting technique is then applied to the sample under investigation to quantitatively outline a percent composition of mineral fiber in the matrix of the bulk sample. This counting technique involves representative sections of the entire material if it is homogeneous. If the entire material under study is heterogeneous, each strata of the sample that can be isolated as a homogeneous section is considered and treated separately.

QUALITY ASSURANCE:

ASTECO is accredited by the American Industrial Hygiene Association for the fiber analysis of bulk samples. Our accreditation number is 356. This accreditation may be verified by contacting the American Industrial Hygiene Association at (216) 762-7294.

ASTECO participates in the Environmental Protection Agency and National Bureau of Standards Bulk Sample Analysis Quality Assurance Program. This requires us to correctly identify and quantify bulk asbestos samples which are submitted to us twice per year. Our performance rating is 4/4. Our laboratory number is 2223. These data are available for review.

ASTECO is part of the New York State Environmental Laboratory Approval Program and an intralaboratory round robin quality control program. This is in addition to our own internal quality assurance efforts.

REMARKS:

The samples submitted and examined herein were received as solid bulk materials. Sample collection activity has been performed by D.D. Day Engineering.

Due to the nonhomogeneity of asbestiform minerals in bulk materials, results of petrographic analyses are expressed to the nearest whole integer.

This report has been prepared exclusively for The Finch Group. Any reproduction of this report is to be in its entirety.

ASTECO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-4258

SAMPLE REFERENCE: River Park Commons

PROJECT NUMBER: None

* Refers to asbestiform mineral

ASTECO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	SAMPLE CONSTITUENTS	PERCENTAGE OF EACH CONSTITUENT
CG558B	RP-61	Apartment 1501 Ceiling	Homogeneous, Cream Non-Fibrous, Mass	Cellulose Other	< 1 99
CG559B	RP-62	Apartment 1549 East Wall	Homogeneous, Cream Non-Fibrous, Mass	Cellulose Other	< 1 99
DB	RP-63	Apartment 1565 East Wall	Homogeneous, Cream Non-Fibrous, Mass	Other	100

SAMPLE COLLECTION ACTIVITY HAS BEEN PERFORMED BY D.D. DAY ENGINEERING

Analyst

Frank A. Granto
Frank A. Granto

Supervisor

David A. Root
David A. Root CIH

ANALYTICAL REFERENCE: Sample evaluations have been accomplished in accordance with the EPA 'Interim Method for the Determination of Asbestos in Bulk Insulation Samples' - EPA publication 600/M4-82-020 December 1982.

FURTHER REFERENCE: 'Bulk Analysis For Asbestos Content: Evaluation Of The Tentative Method' - EPA publication EPA-600/4-82-021 April 1982.

6-16-89

DEAR TOM,

PLEASE ANALYZE FOLLOWING BULK SAMPLES
FOR ASBESTOS CONTENT.

CLIENT: THE FINCH GROUP

SAMPLING ADDRESS: RIVER PARK COMMONS

<u>SAMPLE</u>	<u>APARTMENT</u>	<u>LOCATION</u>	<u>TYPE MATERIAL</u>
RP-61	1501	CEILING	CEILING COATING
RP-62	1549	EAST WALL	WALL COATING
RP-63	1565	EAST WALL	WALL COATING

SEND SAMPLES TO MY ATTENTION.



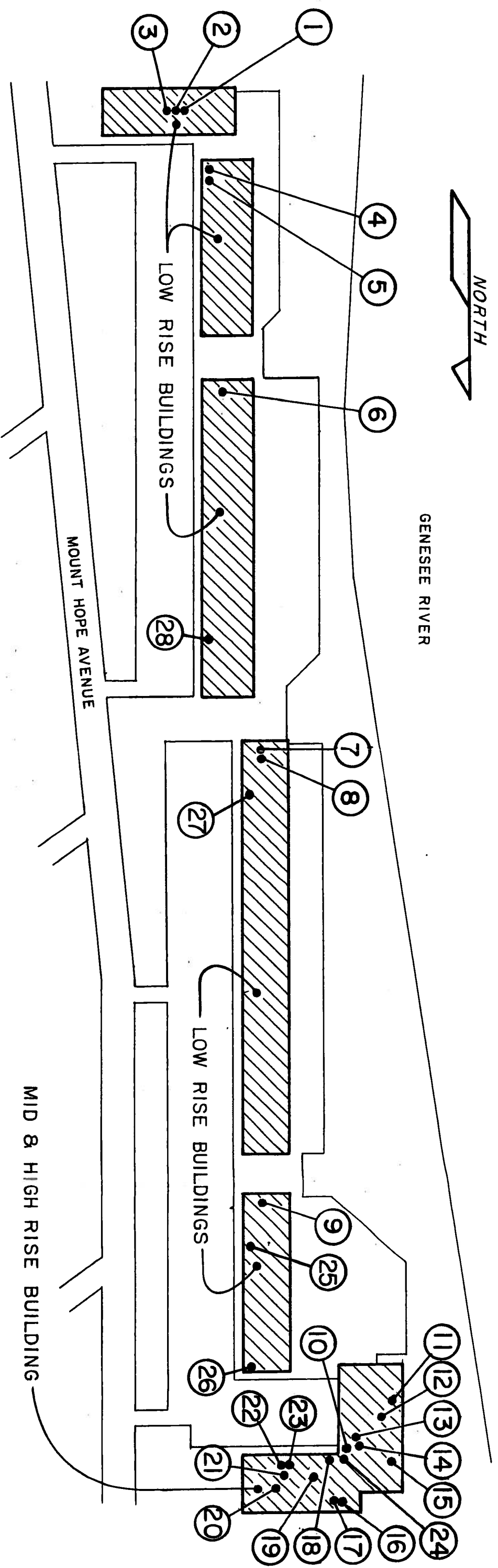
DAY
ENGINEERING, P.C.
ENVIRONMENTAL ENGINEERING CONSULTANTS

THANK,

ED

700 EXCHANGE STREET
ROCHESTER, NEW YORK 14608

EDWARD J. MULLEN JR.
716-325-6900



SAMPLE LOCATION	LOCATION DESCRIPTION	SAMPLE NO'S	SAMPLE LOCATION	LOCATION DESCRIPTION	SAMPLE NO'S
1	Boiler Room 9	3,4,5,6,7	18	Boiler Rooms 1,2	22
2	Apt 1613, 2nd floor	9	19	Lobby	33,34,35,57,58,59
3	Apt 1617, 2nd floor	8	20	4th floor hallway	39
4	Apt 1604, 2nd floor	13	21	1st floor electrical room	36
5	Apt 1466, 1st floor	10,11,12	22	Apt 423	40,41
6	Boiler Rooms 7,8	14,15,16,17,	23	Apt 521	43,44
7	Laundry Room	52	24	Apt 615	54
8	Boiler Rooms 5,6	1,2,18,19,20,21	25	Apt 1508, 2nd floor	55
9	Boiler Rooms 3,4	56	26	Apt 1501, 2nd floor	61
10	Mechanical Room	23,24,25,26,27,28,29	27	Apt 1549, 2nd floor	62
11	Apt 802	45,46,47,48	28	Apt 1565, 2nd floor	63
12	Community Room	30,31,32,53			
13	11th floor laundry	49,50			
14	7th floor storage	51			
15	1st floor office area	37			
16	5th floor elevator area	42			
17	3rd floor elevator area	38			

ASBESTOS SAMPLING LOCATIONS

RIVER PARK COMMONS
 185 Mt. HOPE AVE.
 ROCHESTER, NY

DAY ENGINEERING
 ROCHESTER, NY
 MAY, 1989

FIG. 1



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. RP-61 ASTECO JOB NO. 4258

LAB SAMPLE NO. CG-558B

MICROSCOPE: SPI STEREOSCOPE: MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN. RUST. BLACK. CREAM OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile. Mass
Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: F.H.

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST Frank A. Grant DATE 6/20/89

MICROSCOPE: NIKON MODEL: OPTIPHOT [] LABOPHOT

SN: 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYBOTILE []	GRUNERITE []	CROCIDOLITE []
Morphology	Silky-Fiber []	Rod Like []	Rod-Like []
Pleochroism	None []	None []	Gray-Blue/Blue []
R.I. (+/-)	(+) (-) 1.54/1.55 []	(+) (-) 1.67/1.70 []	(+) (-) 1.695/1.705 []
DSCS @liq. RI	Blue/Mag. @1.55 []	Blue/Gold @1.68 []	Yel/Yel. @1.680 []
Bire. (L,M,H)	Low-Mod. -0.011 []	Mod. -0.03 []	Low-Mod. -0.01 []
Sign Elong.	Positive []	Positive []	Negative []
Extin. Angle	Parallel []	0-4 Degrees []	0-5 Degrees []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthrophyllite						
Actinolite						
Tremolite						
Cellulose	1	1		1	3	21
Polymer						
Glass						
1						
2						
3						
4						
Other	99	99	100	99	397	99

TECHNICIANS' COMMENTS Others = calcite, quartz, silica binders, vermiculite.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments) []

VERIFIED BY [Signature] DATE 6/20/89



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. RP-62 ASTECO JOB NO. 4258

LAB SAMPLE NO. CG-559B

MICROSCOPE: SPI STEREOSCOPE: MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN. RUST. BLACK. CREAM OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder. Paper. Granular. Cementitious. Solid Tile. Mass

Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: F.A.

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST Frank A. Grant DATE 6/20/89

MICROSCOPE: NIKON MODEL: OPTIPHOT [] LABOPHOT

SN: 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYBOTILE []	GRUNERITE []	CROCIDOLITE []
Morphology	Silky-Fiber []	Rod Like []	Rod-Like []
Pleochroism	None []	None []	Gray-Blue/Blue []
R.I. (+/-)	(+) (-) 1.54/1.55 []	(+) (-) 1.67/1.70 []	(+) (-) 1.695/1.705 []
DSCS @liq.RI	(+) (-) Blue/Mag.@1.55 []	(+) (-) Blue/Gold @1.68 []	(+) (-) Yel/Yel.@1.680 []
Bire. (L.M.H)	Low-Mod. -0.011 []	Mod. -0.03 []	Low-Mod. -0.01 []
Sign Elong.	Positive []	Positive []	Negative []
Extin. Angle	Parallel []	0-4 Degrees []	0-5 Degrees []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite				1	2	21
Cellulose						
Polymer						
Glass						
1						
2						
3						
4						
Other	99	100	100	99	398	99

TECHNICIANS' COMMENTS Other = calcite, quartz, silica binders.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments) []

VERIFIED BY [Signature] DATE 6/20/89



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. RP-63 ASTECO JOB NO. 4258

LAB SAMPLE NO. CG-560B

MICROSCOPE: SPI STEREOSCOPE: MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN. RUST. BLACK. CREAM OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder. Paper. Granular. Cementitious. Solid Tile. Mass

Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: F.P.

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE =	_____	_____

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST Frank A. Grant DATE 6/20/89

MICROSCOPE: NIKON MODEL: [] OPTIPHOT [] LABOPHOT

SN: [] 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYBOTILE []	GRUNERITE []	CROCIDOLITE []
Morphology	Silky-Fiber []	Rod Like []	Rod-Like []
Pleochroism	None []	None []	Gray-Blue/Blue []
R.I. (+/-)	(+) (-) 1.54/1.55 []	(+) (-) 1.67/1.70 []	(+) (-) 1.695/1.705 []
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Sign Elong.	Positive []	Positive []	Negative []
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CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
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Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
1						
2						
3						
4						
Other	100	100	100	100	400	100

TECHNICIANS' COMMENTS Others = calcite, quartz, silica bubbles

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 6/20/89

POLARIZED LIGHT MICROSCOPY OF BULK MATERIAL

Report Number 89-B-4189

Client: The Finch Group
River Park Commons
185 Mt. Hope Boulevard
Rochester, New York 14608

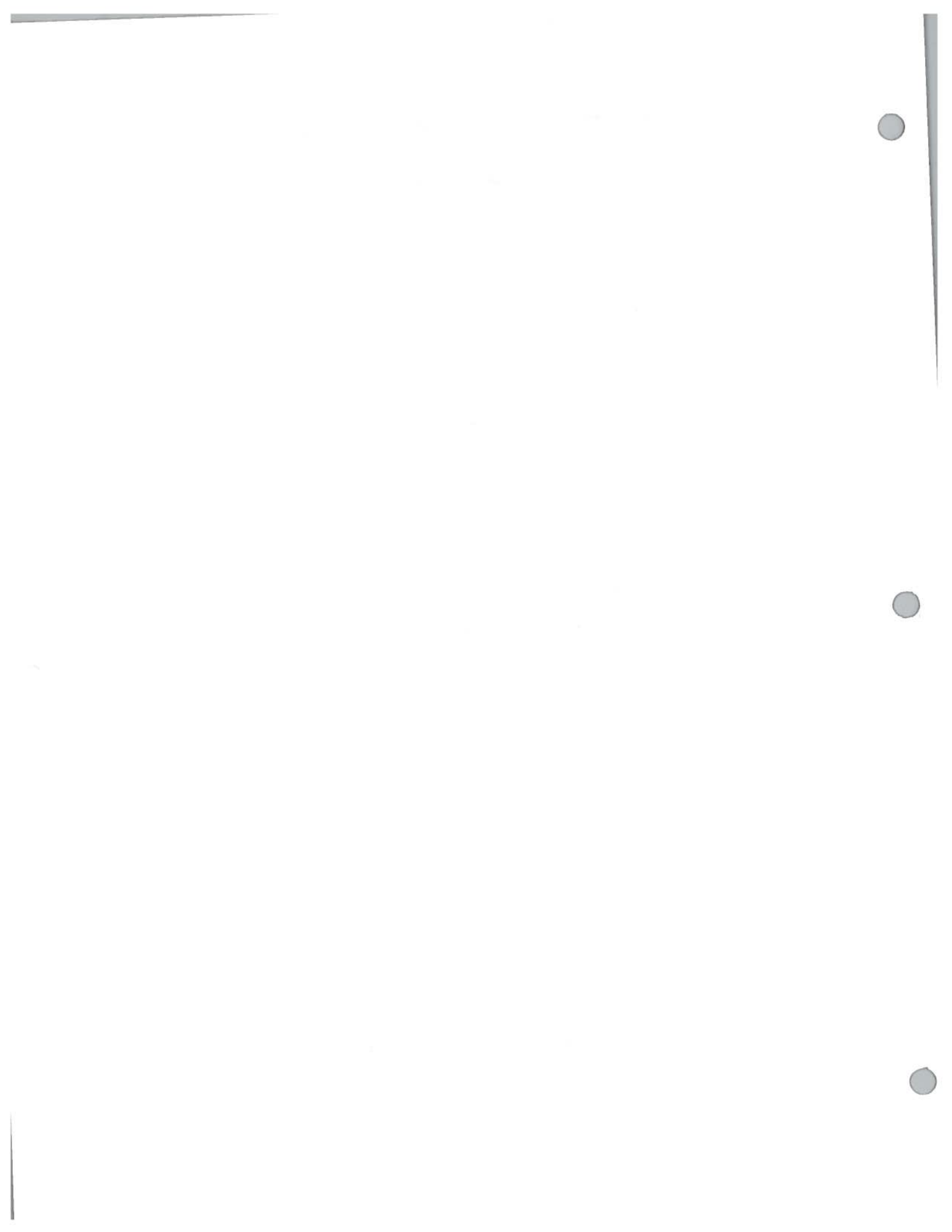
Job Number: 4189

Date: May 25, 1989

Analyst: G. D. Browning

Supervisor: D. A. Root

ASTECO INC.
PO BOX 2204
NIAGARA UNIVERSITY, NEW YORK
14109



OBJECTIVE:

To determine the presence of asbestiform minerals in bulk material samples. If these minerals are detected, they are identified and quantified. Identification is made as to which mineral and/or minerals are present from the Serpentine or Amphibole groups. These include Chrysotile, Amosite, Anthophyllite, Crocidolite, Actinolite and Tremolite.

OPERATION DESCRIPTION

Bulk materials are initially examined and grossly described. They are then studied under plane polarized light and orthoscopic illumination to determine refractive indices along specific crystallographic axes and anisotropism. These studies involve immersing the sample in known refractive index liquids and qualitatively determining mineral types by refractive index, morphology, sign of elongation, birefringence characteristics and extinction angles. With this information, the mineral type is ascertained.

A petrographic point counting technique is then applied to the sample under investigation to quantitatively outline a percent composition of mineral fiber in the matrix of the bulk sample. This counting technique involves representative sections of the entire material if it is homogeneous. If the entire material under study is heterogeneous, each strata of the sample that can be isolated as a homogeneous section is considered and treated separately.

QUALITY ASSURANCE:

ASTECO is accredited by the American Industrial Hygiene Association for the fiber analysis of bulk samples. Our accreditation number is 356. This accreditation may be verified by contacting the American Industrial Hygiene Association at (216) 762-7294.

ASTECO participates in the Environmental Protection Agency and National Bureau of Standards Bulk Sample Analysis Quality Assurance Program. This requires us to correctly identify and quantify bulk asbestos samples which are submitted to us twice per year. Our performance rating is 4/4. Our laboratory number is 2223. These data are available for review.

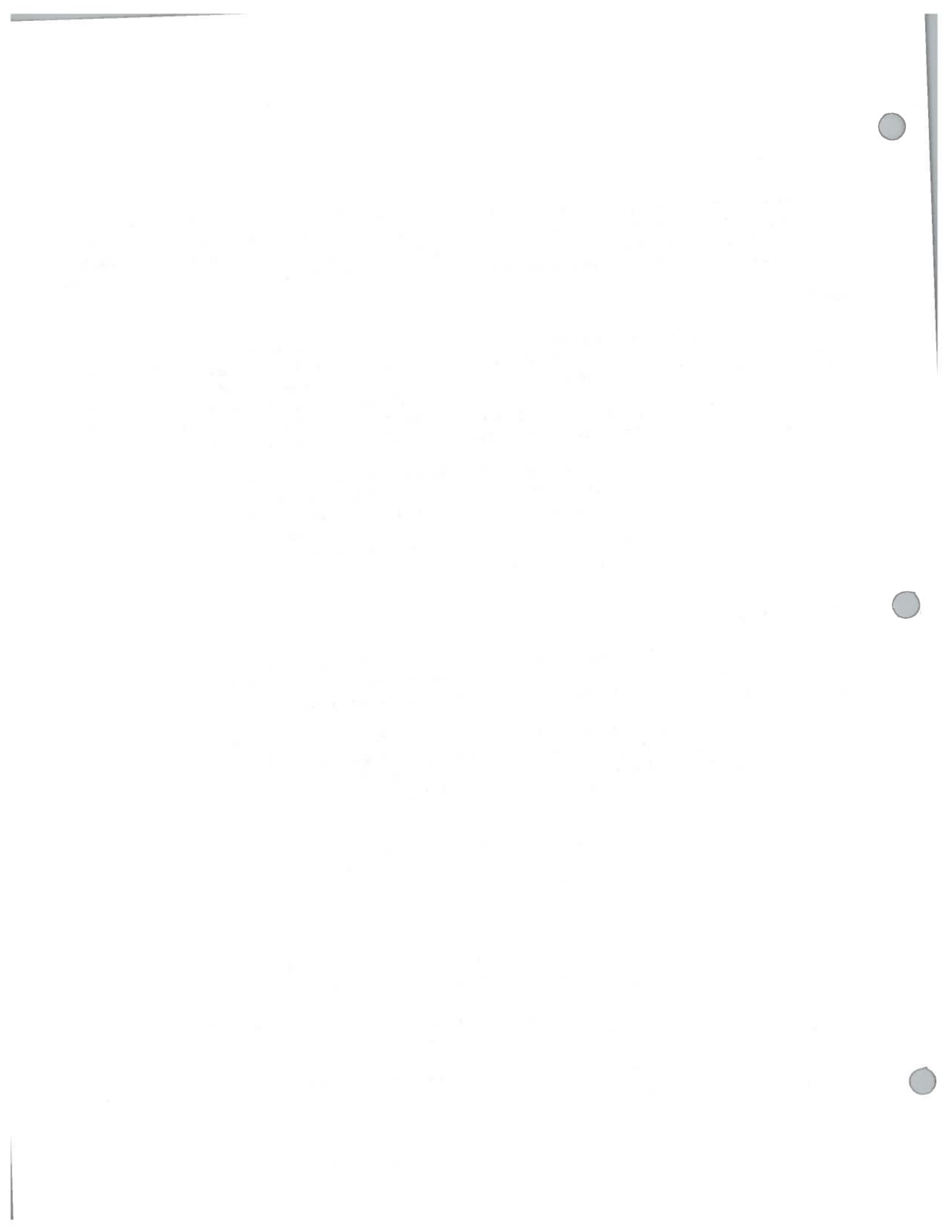
ASTECO is part of the New York State Environmental Laboratory Approval Program and an intralaboratory round robin quality control program. This is in addition to our own internal quality assurance efforts.

REMARKS:

The samples submitted and examined herein were received as solid bulk materials. Sample collection activity has been performed by D. D. Day Engineering.

Due to the nonhomogeneity of asbestiform minerals in bulk materials, results of petrographic analyses are expressed to the nearest whole integer.

This report has been prepared exclusively for The Finch Group. Any reproduction of this report is to be in its entirety.



ASTEKO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-4189

SAMPLE REFERENCE: None

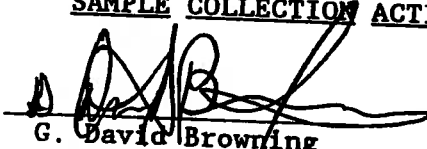
PROJECT NUMBER: None

* Refers to asbestiform mineral

ASTEKO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	SAMPLE CONSTITUENTS	PERCENTAG OF EACH CONSTITUEN
CG080B	53	Unknown	Homogeneous, Cream Fibrous, Mass	* Chrysotile Other	3 97
CG081B	54	Unknown	Homogeneous, Cream Non-Fibrous, Mass	* Chrysotile Other	2 98
CG082B	55	Unknown	Homogeneous, Cream Non-Fibrous, Mass	Other	100
CG083B	56	Unknown	Homogeneous, Gray Fibrous, Mass	Glass Other	16 84
CG084B	57	Unknown	Homogeneous, White Non-Fibrous, Powder	Other	100
CG085B	58	Unknown	Homogeneous, White Fibrous, Powder	Other	100
CG086B	59	Unknown	Homogeneous, White Fibrous, Powder	Other	100

SAMPLE COLLECTION ACTIVITY HAS BEEN PERFORMED BY D.D. DAY ENGINEERING

Analyst

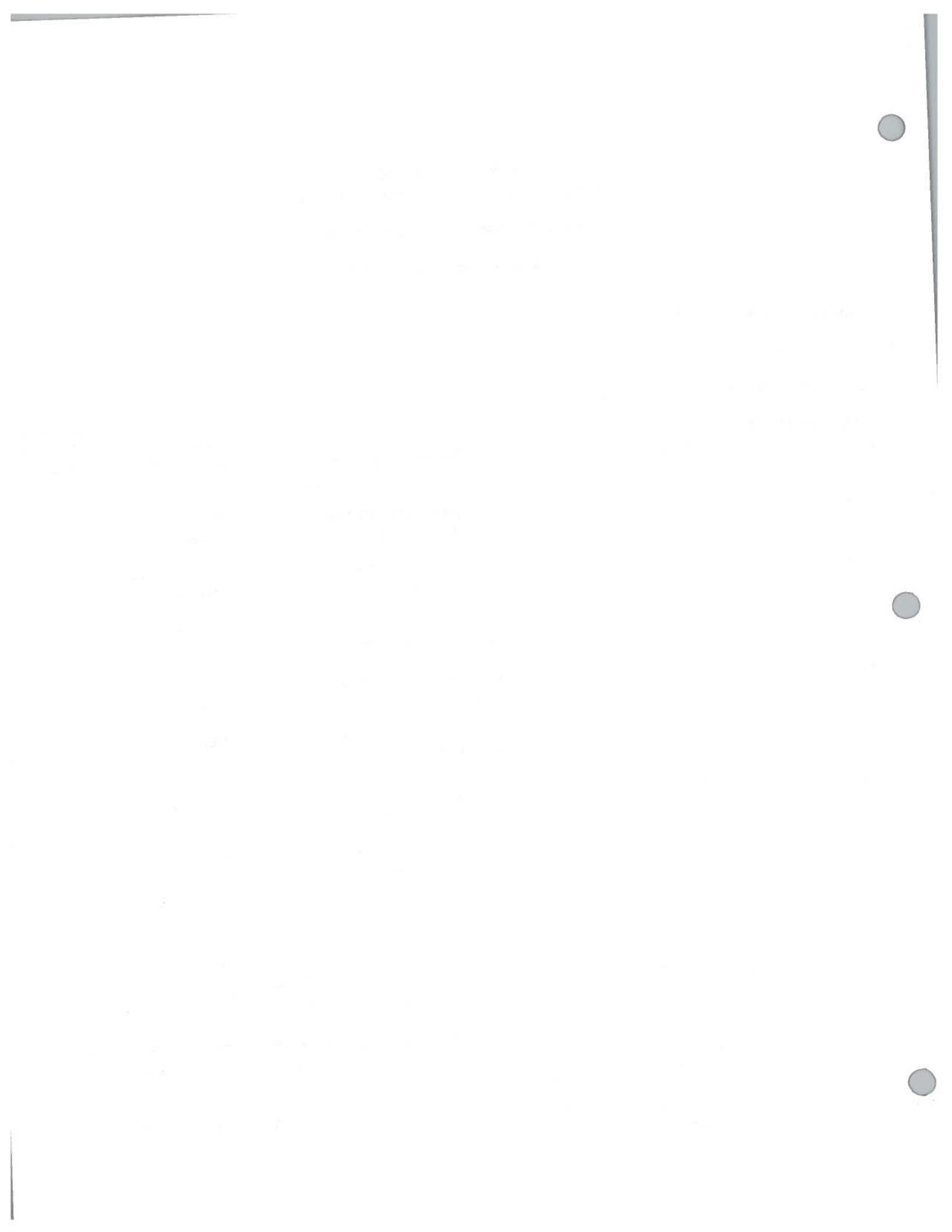

G. David Browning

Supervisor


David A. Root CIH

ANALYTICAL REFERENCE: Sample evaluations have been accomplished in accordance with the EPA 'Interim Method for the Determination of Asbestos in Bulk Insulation Samples' - EPA publication 600/M4-82-020 December 1982.

FURTHER REFERENCE: 'Bulk Analysis For Asbestos Content: Evaluation Of The Tentative Method' - EPA publication EPA-600/4-82-021 April 1982.



ASBESTOS BULK SAMPLE CUSTODY ASSIGNMENT

SAMPLE ID: _____ Customer _____ SAMPLE #: _____ ASTECO

CUSTOMER: D.D. Day Engineering (Company or Institution) JOB #: 4189 ASTECO

CONTACT: Steve Mullin (Name) TELEPHONE: ()

ADDRESS: 700 Exchange Street (Street)
Rochester (City) NV (State) 14608 (Zip)

SAMPLE DATE: 5/19/89

SAMPLE SITE: 185 Mt. Hope Blvd.

EXACT SAMPLE LOCATION AT SITE: Unknown

COMMENTS: 7 samples

SAMPLE CUSTODY:

	Name	Company	Date	Time
Received by:	<u>JMW</u>	<u>ASTECO</u>	<u>5/22/89</u>	<u>8:45</u>
	_____	_____	_____	_____

Sample Retention: _____ (Date)

Sample Destroyed/Returned: _____ (Date) By: _____

FOR THE YEAR ENDING 1911

THE BUREAU OF REVENUE HAS THE HONOR TO ACKNOWLEDGE THE RECEIPT OF THE REPORT OF THE DIRECTOR OF THE BUREAU OF REVENUE FOR THE YEAR ENDING 1911. THE REPORT IS HEREBY REFERRED TO THE COMMISSIONERS OF THE GENERAL LAND OFFICE FOR THEIR CONSIDERATION AND REPORT THEREON TO THE SECRETARY OF THE TREASURY.

IN WASHINGTON, D. C., THIS 15TH DAY OF JANUARY, 1912.

THE SECRETARY OF THE TREASURY
THE COMMISSIONER OF THE GENERAL LAND OFFICE
THE DIRECTOR OF THE BUREAU OF REVENUE

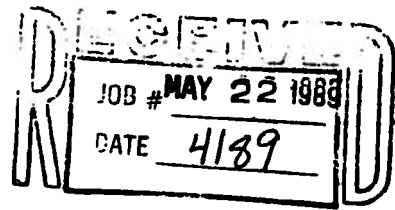


Samples Collected by *Steve Mullin*
 on Friday May 19, 1989 *Day Engineering*
 from *Finch Group*
River Park Commons
185 Mt Hope Blvd
Rochester, NY

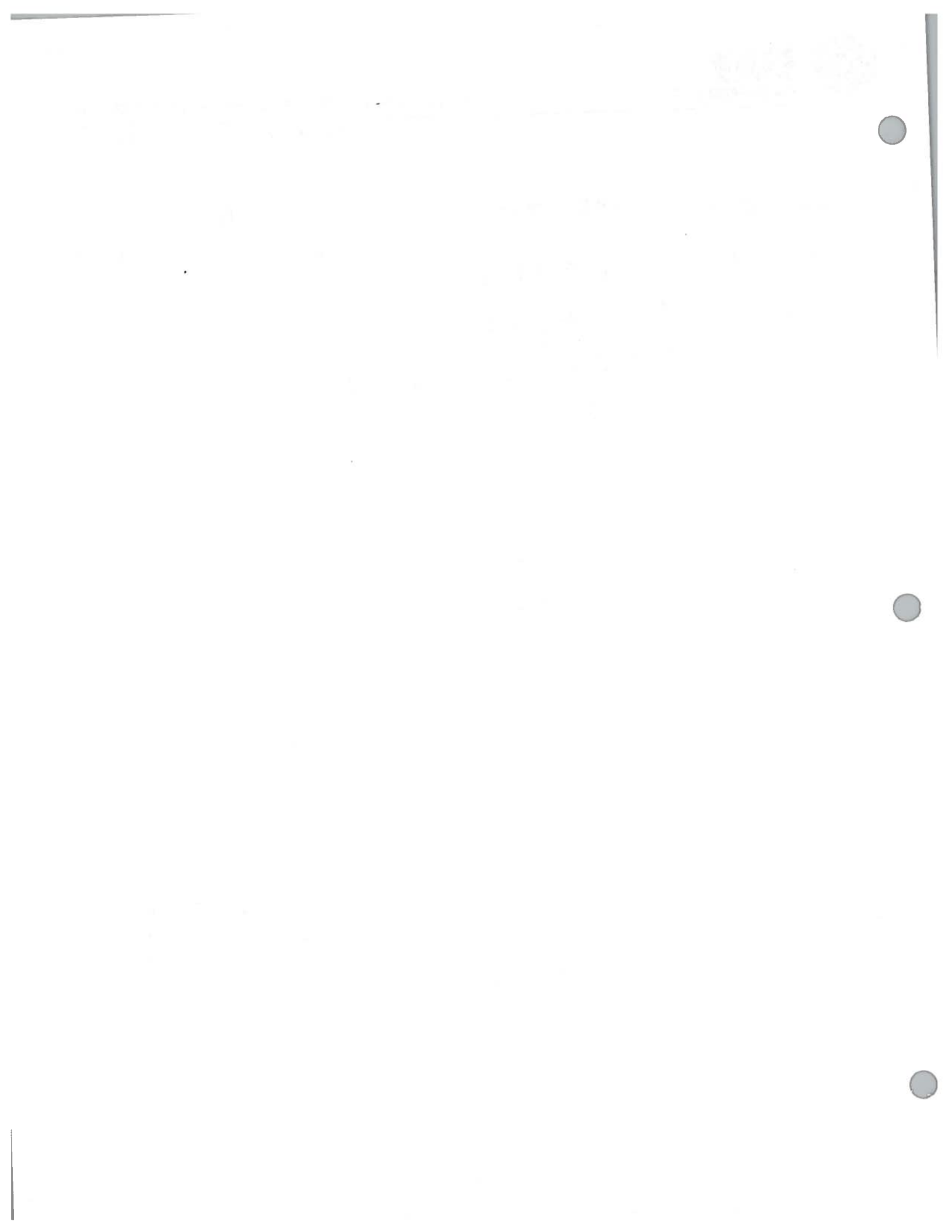
Samples included:

<u>Sample</u>	<u>Zone</u>
53	12
54	12
55	12
56	4
57	10
58	10
59	10

Jane A Shebert



ASTECO, INC.





ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. S3

ASTECO JOB NO. 4189

LAB SAMPLE NO. C6080B

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN. RUST. BLACK. CREAM. OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder. Paper. Granular. Cementitious. Solid Tile Mass.
Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: DA

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST *[Signature]* DATE 5/24/89

MICROSCOPE: NIKON MODEL: [] OPTIPHOT [] LABOPHOT

SN: [] 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYSOPILE	<input checked="" type="checkbox"/>	GRUNERITE	[]	CROCIDOLITE	[]
Morphology	Silky-Fiber	<input checked="" type="checkbox"/>	Rod Like	[]	Red-Like	[]
Pleochroism	None	<input checked="" type="checkbox"/>	None	[]	(+) (-)	Gray-Blue/Blue
R.I. (+/-)	1.54/1.55	<input checked="" type="checkbox"/>	1.67/1.70	[]	(+) (-)	1.695/1.705
DSCS @liq.RI	Blue/Mag.@1.55	[]	Blue/Gold @1.68	[]	(+) (-)	Yel/Yel.@1.680
Bire. (L.M.H)	Low-Mod.-0.011	<input checked="" type="checkbox"/>	Mod.-0.03	[]		Low-Mod.-0.01
Sign Elong.	Positive	<input checked="" type="checkbox"/>	Positive	[]		Negative
Exam. Angle	Parallel	<input checked="" type="checkbox"/>	0-4 Degrees	[]		0-5 Degrees

GRAIN POINT COUNT (400 X)

CONSTITUENT	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
CHRYSOPILE	5	2	1	3	11	3%
AMPHIBLES						
CLINOCHLOR						
ACTINOLITE						
TREMOLITE						
CALCITE						
POLYMER						
GLASS						
1						
2						
3						
4						
OTHER	95	98	99	97	389	97%

TECHNICIANS' COMMENTS other = to Calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY _____ DATE _____

TJS\BULK.ANALYSIS



ASTECC. INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 54

ASTECO JOB NO. 4189

LAB SAMPLE NO. CG-081B

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN. RUST. BLACK. CREAM. OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder. Paper. Granular. Cementitious. Solid Tile Mass.

Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: DN

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

TJS\BULK ANALYSIS



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. SS

ASTECO JOB NO. 4189

LAB SAMPLE NO. CG-0828

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN, RUST. BLACK. CREAM. OTHER _____

MORPHOLOGY: Fibrous ll Non-Fibrous []

TEXTURE: Powder. Paper. Granular. Cementitious. Solid Tile Mass.

Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: _____

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

TJS\BULK ANALYSIS

ANALYST

[Signature]

DATE

5/24/89

MICROSCOPE: NIKON

MODEL: [/] OPTIPHOT [] LABOPHOT

SN: [] 214777 [/] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO [/]

PROPERTIES OF CONSTITUENT(S)

Constituent:	CHRYSOTILE []	GRUNERITE []	CROCICOLITE []
Morphology	Silky-Fiber []	Red Like []	Red-Like (+) (-) []
Pleochroism	None []	None []	Gray-Blue/Blue (+) (-) []
R.I. (+/-)	1.54/1.55 []	1.67/1.70 []	1.695/1.705 (+) (-) []
DSCS @112.21	Blue/Mag.@1.55 []	Blue/Gold @1.68 []	Yel/Yel.@1.680 []
Bire. (L.M.H)	Low-Mod. -0.011 []	Mod. -0.03 []	Low-Mod. -0.01 []
Sign Along.	Positive []	Positive []	Negative []
Extin. Angle	Parallel []	0-2 Degrees []	0-5 Degrees []

GRAIN SIZE COUNT (400 X)

CONSTITUENT	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
CHRYSOTILE						
AMPHIB						
USSELINITE						
ACTINOLITE						
TREMOLITE						
CALCITE						
POLYMER						
GLASS						
1						
2						
3						
4						
GRAB	100	100	100	100	400	100%

TECHNICIANS' COMMENTS

at loc = to Caltech group

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY _____

DATE _____

TJS\BULK ANALYSIS



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 56

ASTECO JOB NO. 4189

LAB SAMPLE NO. C60830

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE GRAY TAN BROWN RUST BLACK CREAM OTHER _____

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder Paper Granular Cementitious Solid Tile Mass
Friable Tile Solid Tar Other _____

STEREO OBSERVATIONS PERFORMED BY: DB

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

ANALYST

DATE 5/24/89

MICROSCOPE: NIKON

MODEL: [] OPTIPHOT [] LABOPHOT

SN: [] 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO [X]

PROPERTIES OF CONSTITUENT(S)

Constituent:	CHRYSOTILE	[]	GRUNERITE	[]	CROCIDOLITE	[]
Morphology	Silky-Fiber	[]	Red Like	[]	Red-Like	[]
Placochroism	None	[]	None	[]	(+) (-)	[]
R.I. (+/-)	1.54/1.55	[]	1.67/1.70	[]	1.695/1.705	[]
DSCS @liq.BI	Blue/Mag.@1.55	[]	Blue/Gold @1.68	[]	Yel/Yel.@1.680	[]
Bire. (L.M.H)	Low-Med.-0.011	[]	Mod.-0.03	[]	Low-Med.-0.01	[]
Sign Elong.	Positive	[]	Positive	[]	Negative	[]
Exam. Angle	Parallel	[]	0-2 Degrees	[]	0-5 Degrees	[]

GRAIN SIZE COUNT (400 X)

CONSTITUENT	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
CHRYSOTILE						
GRUNERITE						
CROCIDOLITE						
ACTINOLITE						
ANTHOPHYLITE						
TRIOCTAHEDRAL						
CLINOCHLORITE						
OTHER						
GLASS	20	18	12	13	63	16%
1						
2						
3						
4						
OTHER	80	82	88	87	337	84%

TECHNICIAN'S COMMENTS

Other - to be verified

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see COMMENTS) []

VERIFIED BY

DATE

TJS\BULK ANALYSIS



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 57

ASTECO JOB NO. 4189

LAB SAMPLE NO. CG084B

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous Non-Fibrous []

TEXTURE: Powdered, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

STEREO OBSERVATIONS PERFORMED BY: DB

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

ANALYST

MICROSCOPE: NIKON

MODEL: [] OPTIPHOT [] LABOPHOT

DATE

5/24/89

SN: [] 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT(S)

Constituents:	CHRYSOTILE	[]	GRUNERITE	[]	GROCKOLITE	[]
Morphology	Silky-Fiber	[]	Red Like	[]	Red-Like	[]
Pleochroism	None	[]	None	[]	(+) (-)	[]
R.I. (+/-)	1.54/1.55	[]	1.67/1.70	[]	Gray-Blue/Blue	[]
DSCS @liq.BI	Blue/Mag.@1.55	[]	Blue/Gold @1.68	[]	(+) (-)	[]
Bire. (L.V.H)	Low-Mod. -0.011	[]	Mod. -0.03	[]	1.695/1.705	[]
Sign Elong.	Positive	[]	Positive	[]	(+) (-)	[]
Extin. Angle	Parallel	[]	0-4 Degrees	[]	Yel/Yel.@1.680	[]
					Low-Mod. -0.01	[]
					Negative	[]
					0-5 Degrees	[]

GRAIN SIZE COUNT (400 X)

CONSTITUENT	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
CHRYSOTILE						
AMPHIBLES						
GROCKOLITE						
ANPHIBOLITES						
ACTINOLITES						
TREMOLITES						
CALCULOS						
POLYMER						
GLASS						
1						
2						
3						
4						
OTHER	100	100	100	100	400	100%

TECHNICIANS' COMMENTS

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY

DATE

TJS\BULK ANALYSIS



ASTECC. INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 58

ASTECO JOB NO. 4189

LAB SAMPLE NO. CG085B

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE. GRAY. TAN. BROWN. RUST. BLACK. CREAM. OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder. Paper. Granular. Cementitious. Solid Tile. Mass.
Friable Tile. Solid. Tar. Other _____

STEREO OBSERVATIONS PERFORMED BY: DB

TECHNICIAN'S COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

TJSA\BULK.ANALYSIS

ANALYST [Signature]

DATE 5/24/89

MICROSCOPE: NIKON

MODEL: [] OPTIPHOT [] LABOPHOT

S/N: [] 214777 [✓] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO [✓]

PROPERTIES OF CONSTITUENT(S)

Constituent:	CHRYSOTILE []	GRUNERITE []	CROCICOLITE []
Morphology	Silky-Fiber []	Rod Like []	Rod-Like (+) (-)
Pleochroism	None []	None []	Gray-Blue/Blue (+) (-)
R.I. (+/-)	1.54/1.55 []	1.67/1.70 []	1.695/1.705 (+) (-)
DSCS @liq.RI	Blue/Mag.@1.55 []	Blue/Gold @1.68 []	Yel/Yel.@1.680
Bire. (L.M.H)	Low-Mod.-0.011 []	Mod.-0.03 []	Low-Mod.-0.01
Sign Along.	Positive []	Positive []	Negative
Extin. Angle	Parallel []	0-2 Degrees []	0-5 Degrees

GRAIN POINT COUNT (400X MODE)

CONSTITUENT	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
CHRYSOTILE						
RODOLITE						
CROCICOLITE						
ANTHOPHYLITE						
ACTINOLITE						
TREMOLITE						
CALCULONE						
POLYMER						
GLASS						
1						
2						
3						
4						
OTHER	100	100	100	100	100	100%

TECHNICIANS' COMMENTS Other = to quartz Calcite gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY _____ DATE _____



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 59

ASTECO JOB NO. 4/89

LAB SAMPLE NO. CG-086B

MICROSCOPE: SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

STEREO OBSERVATIONS PERFORMED BY: DB

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____
STRATUM 3 -	_____	_____
STRATUM 4 -	_____	_____
TOTAL % FOUND IN SAMPLE -	_____	_____

TSS/BULK ANALYSIS

ANALYST

MICROSCOPE: NIKON

MODEL: [] OPTIPHOT [] LABOPHOT

DATE

5/24/89

SN: [] 214777 [] 119955 [] 954773

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYSOTILE []	GRUNERITE []	CROCIBOLITE []
Morphology	Silky-Fiber []	Rod Like []	Rod-Like (+) (-)
Pleochroism	None []	None []	Gray-Blue/Blue (+) (-)
R.I. (+/-)	1.54/1.55 []	1.67/1.70 []	1.695/1.705 (+) (-)
DSCS @11q.BI	Blue/Mag.@1.55 []	Blue/Gold @1.68 []	Yel/Yel.@1.680
Bire. (L.M.H)	Low-Mod. -0.011 []	Mod. -0.03 []	Low-Mod. -0.01
Sign Elong.	Positive []	Positive []	Negative
Extin. Angle	Parallel []	0-2 Degrees []	0-5 Degrees

GRAIN SIZE COUNT (400 X)

CONSTITUENT	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
CHRYSOTILE						
AMPHIB						
CROCIBOLITE						
GRUNERITE						
TREMOLITE						
ACTINOLITE						
GLASS						
OTHER	100	100	100	100	400	100%

TECHNICIAN'S COMMENTS

Other = to calculate grade

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comment) []

VERIFIED BY

DATE

TJS\BULK ANALYSIS

POLARIZED LIGHT MICROSCOPY OF BULK MATERIAL

Report Number 89-B-3909

Client: D. D. Day Engineering
700 Exchange Street, 2nd Floor
Rochester, New York 14608

Re: Riverpark Commons - Mt. Hope Avenue

Job Number: 3909

Date: March 28, 1989

Analyst: G. D. Browning

Supervisor: R. L. Comboy CIH

**ASTECO INC.
PO BOX 2204
NIAGARA UNIVERSITY, NEW YORK
14109**

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY

RESEARCH REPORT
NO. 1000

1950

1950

1950

OBJECTIVE:

To determine the presence of asbestiform minerals in bulk material samples. If these minerals are detected, they are identified and quantified. Identification is made as to which mineral and/or minerals are present from the Serpentine or Amphibole groups. These include Chrysotile, Amosite, Anthophyllite, Crocidolite, Actinolite and Tremolite.

OPERATION DESCRIPTION

Bulk materials are initially examined and grossly described. They are then studied under plane polarized light and orthoscopic illumination to determine refractive indices along specific crystallographic axes and anisotropism. These studies involve immersing the sample in known refractive index liquids and qualitatively determining mineral types by refractive index, morphology, sign of elongation, birefringence characteristics and extinction angles. With this information, the mineral type is ascertained.

A petrographic point counting technique is then applied to the sample under investigation to quantitatively outline a percent composition of mineral fiber in the matrix of the bulk sample. This counting technique involves representative sections of the entire material if it is homogeneous. If the entire material under study is heterogeneous, each strata of the sample that can be isolated as a homogeneous section is considered and treated separately.

QUALITY ASSURANCE:

ASTECO is accredited by the American Industrial Hygiene Association for the fiber analysis of bulk samples. Our accreditation number is 356. This accreditation may be verified by contacting the American Industrial Hygiene Association at (216) 762-7294.

ASTECO participates in the Environmental Protection Agency and National Bureau of Standards Bulk Sample Analysis Quality Assurance Program. This requires us to correctly identify and quantify bulk asbestos samples which are submitted to us twice per year. Our performance rating is 4/4. Our laboratory number is 2223. These data are available for review.

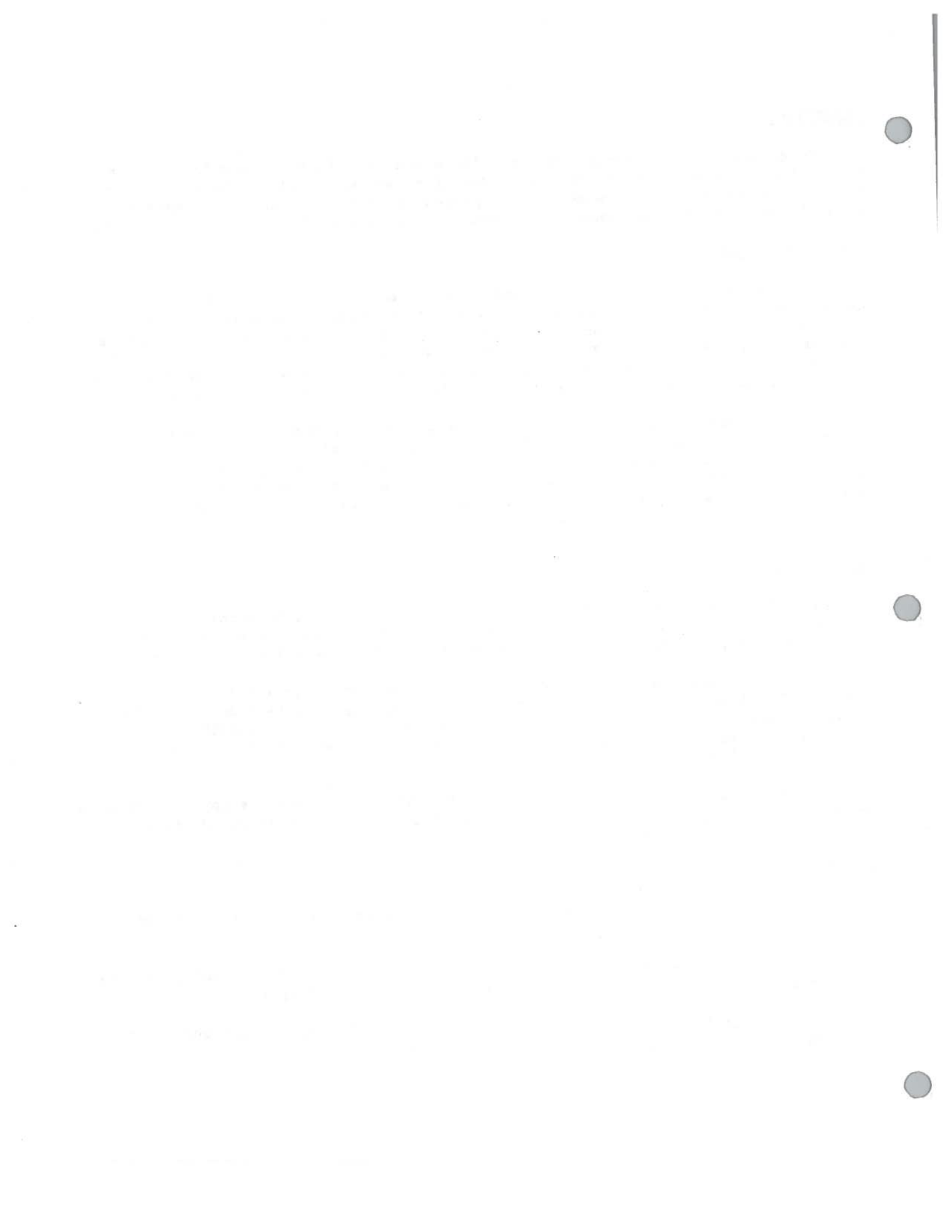
ASTECO is part of the New York State Environmental Laboratory Approval Program and an intralaboratory round robin quality control program. This is in addition to our own internal quality assurance efforts.

REMARKS:

The samples submitted and examined herein were received as solid bulk materials. No Sample collection activity has been performed.

Due to the nonhomogeneity of asbestiform minerals in bulk materials, results of petrographic analyses are expressed to the nearest whole integer.

This report has been prepared exclusively for D. D. Day Engineering. Any reproduction of this report is to be in its entirety.



ASTEKO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-3909

SAMPLE REFERENCE: Riverpark Commons - Mt. Hope Avenue

PROJECT NUMBER: None

* Refers to asbestiform mineral

ASTEKO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	SAMPLE CONSTITUENTS	PERCENTAGE OF EACH CONSTITUENT
CE206B	RP-51	7th floor, storage rm. - duct lint.	Homogeneous, Gray Fibrous, Mass	Cellulose Polymer Other	42 4 54
CE207B	RP-52	Low rise laundry rm. - vinyl tile & mastic.	Heterogeneous Stratum #1 - 3% Stratum #2 - 97%		
		Stratum #1	Homogeneous, Black Fibrous, Adhesive	* Chrysotile Other	2 98
		Stratum #2	Homogeneous, Tan Non-Fibrous, Solid Tile	Cellulose Polymer Other	2 < 1 97
Total percentage of asbestos in sample:					< 1

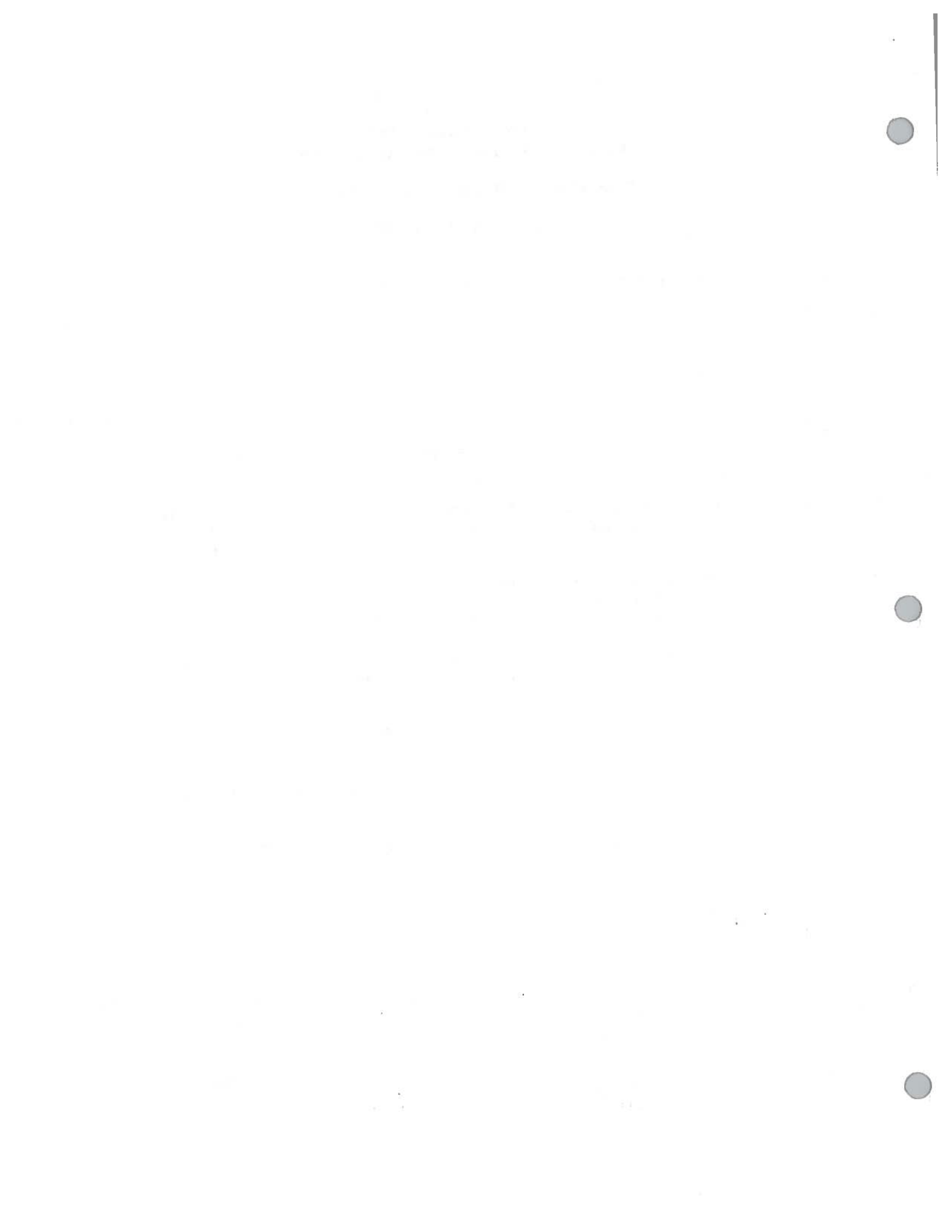
NO SAMPLE COLLECTION ACTIVITY HAS BEEN PERFORMED.

Analyst G. David Browning - *ops*
G. David Browning

Supervisor Robert L. Comboy
Robert L. Comboy CIH

ANALYTICAL REFERENCE: Sample evaluations have been accomplished in accordance with the EPA 'Interim Method for the Determination of Asbestos in Bulk Insulation Samples' - EPA publication 600/M4-82-020 December 1982.

FURTHER REFERENCE: 'Bulk Analysis For Asbestos Content: Evaluation Of The Tentative Method' - EPA publication EPA-600/4-82-021 April 1982.



Dear Tom,

Enclosed are two (2) bulk samples, please
analyze for asbestos content.

CLIENT: The Frick Group

LOCATION: RIVERPARK COMMONS
MT. HOPE AVENUE
ROCHESTER NY

OFFICE: DAY ENGINEERING, PC

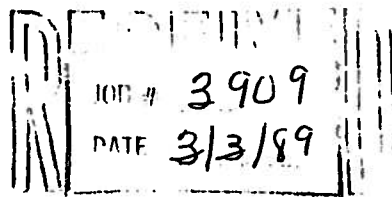
SEND RESULTS AND INVOICES TO MY ATTN.

THANK,

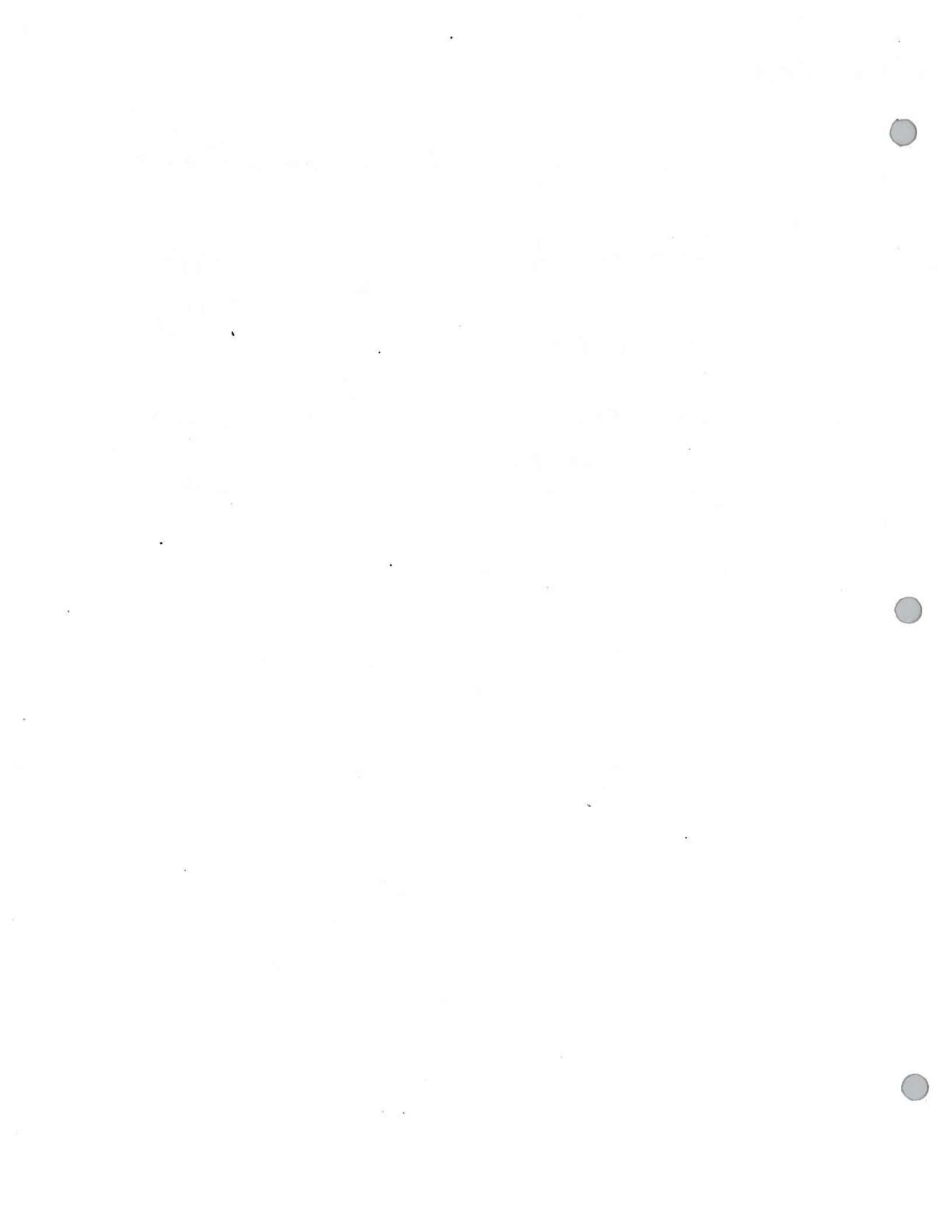
Ed Mullen

RP-51: 7th floor
Storage room
DUCT LINT

~~RP-52~~
RP-52: LOW-RISE
LAUNDRY ROOM
VINYL TILE
& MASTIC



ASIFCO, INC.





ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. RP-51 ASTECO JOB NO. 3951

LAB SAMPLE NO. CL2068

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 19955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

STEREO OBSERVATIONS PERFORMED BY: _____

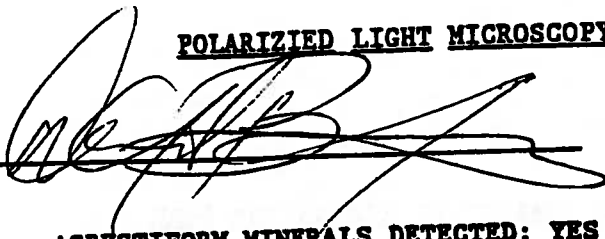
TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____ + _____	_____ + _____
STRATUM 3 -	_____ + _____	_____ + _____
STRATUM 4 -	_____ + _____	_____ + _____
TOTAL % FOUND IN SAMPLE -	_____	_____

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST _____



DATE

3/10/89

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYBOTILE	<input checked="" type="checkbox"/>	GRUNERITE	[]	CROCIDOLITE	[]
Morphology	Silky-Fiber	<input checked="" type="checkbox"/>	Rod Like	[]	Rod-Like	[]
Pleochroism	None	<input checked="" type="checkbox"/>	None	[]	Gray-Blue/Blue	[]
R.I. (+/-)	1.54/1.55	<input checked="" type="checkbox"/>	1.67/1.70	[]	1.695/1.705	[]
DSCS @liq.RI	Blue/Mag.@1.55	<input checked="" type="checkbox"/>	Blue/Gold @1.68	[]	Yel/Yel.@1.680	[]
Bire. (L,M,H)	Low-Mod. -0.011	<input checked="" type="checkbox"/>	Mod. -0.03	[]	Low-Mod. -0.01	[]
Sign Elong.	Positive	<input checked="" type="checkbox"/>	Positive	[]	Negative	[]
Extin. Angle	Parallel	<input checked="" type="checkbox"/>	0-4 Degrees	[]	0-5 Degrees	[]

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	45	40	41	43	169	42%
Polymer	5	8	3	1	17	4%
Glass						
1						
2						
3						
4						
Other	50	52	56	56	214	54%

TECHNICIANS' COMMENTS _____

OK - CAK, 2/1

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments) []

VERIFIED BY _____

J. R. - Munn

DATE

3/10/89

TJS\BULK.ANALYSIS



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. RP-52 ASTECO JOB NO. 3909

LAB SAMPLE NO. CE207B

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119995

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. 1 STRATUM PERCENTAGE OF TOTAL SAMPLE 3%

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,

Friable Tile, Solid, Tar, Other Adhesive

STEREO OBSERVATIONS PERFORMED BY: (AB)

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	_____	_____
STRATUM 2 -	_____	_____ +
STRATUM 3 -	_____ +	_____ +
STRATUM 4 -	_____ +	_____ +
TOTAL % FOUND IN SAMPLE -	_____	_____

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST [Signature]

DATE 3/10/89

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYBOTILE	[]	GRUNERITE	[]	CROCIDOLITE	[]
Morphology	Silky-Fiber	[]	Rod Like	[]	Rod-Like	[]
					(+) (-)	
Pleochroism	None	[]	None	[]	Gray-Blue/Blue	[]
	(+) (-)		(+) (-)		(+) (-)	
R.I. (+/-)	1.54/1.55	[]	1.67/1.70	[]	1.695/1.705	[]
	(+) (-)		(+) (-)		(+) (-)	
DSCS @1iq.RI	Blue/Mag.@1.55	[]	Blue/Gold @1.68	[]	Yel/Yel.@1.680	[]
Bire. (L,H,H)	Low-Mod. -0.011	[]	Mod. -0.03	[]	Low-Mod. -0.01	[]
Sign Elong.	Positive	[]	Positive	[]	Negative	[]
Extin. Angle	Parallel	[]	0-4 Degrees	[]	0-5 Degrees	[]

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile	3	2	1	1	7	2%
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
1						
2						
3						
4						
Other	92	98	99	99	393	98%

TECHNICIANS' COMMENTS

Other = silica

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY

F. H. Grant

DATE

3/10/89

TJS\BULK.ANALYSIS



ASTECO, INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. RP-52 ASTECO JOB NO. 3907

LAB SAMPLE NO. CE207B

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. 2 STRATUM PERCENTAGE OF TOTAL SAMPLE 97%

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, _____

Friable Tile, Solid, Tar, Other _____

STEREO OBSERVATIONS PREFORMED BY: [Signature]

TECHNICIANS' COMMENTS _____

TOTAL PERCENTAGE OF ASBESTOS FOUND IN SAMPLE

	% OF STRATUM	% OF ASBESTOS IN STRATUM
STRATUM 1 -	<u>3</u>	<u>2%</u>
STRATUM 2 -	<u>97</u>	<u>ND</u>
STRATUM 3 -	<u>+</u>	<u>+</u>
STRATUM 4 -	<u>+</u>	<u>+</u>
TOTAL % FOUND IN SAMPLE =	<u>100%</u>	<u>2%</u>

POLARIZED LIGHT MICROSCOPY RESULTS

ANALYST _____

[Handwritten Signature]

DATE _____

3/10/89

ASBESTIFORM MINERALS DETECTED: YES [] NO []

PROPERTIES OF CONSTITUENT/(S)

Constituent:	CHRYBOTILE	[]	GRUNERITE	[]	CROCIDOLITE	[]
Morphology	Silky-Fiber	[]	Rod Like	[]	Rod-Like	[]
					(+) (-)	
Pleochroism	None	[]	None	[]	Gray-Blue/Blue	[]
	(+) (-)		(+) (-)		(+) (-)	
R.I. (+/-)	1.54/1.55	[]	1.67/1.70	[]	1.695/1.705	[]
	(+) (-)		(+) (-)		(+) (-)	
DSCS @liq.RI	Blue/Mag.@1.55	[]	Blue/Gold @1.68	[]	Yel/Yel.@1.680	[]
Bire. (L,M,H)	Low-Mod. -0.011	[]	Mod. -0.03	[]	Low-Mod. -0.01	[]
Sign Elong.	Positive	[]	Positive	[]	Negative	[]
Extin. Angle	Parallel	[]	0-4 Degrees	[]	0-5 Degrees	[]

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2		2	3	6	2%
Polymer		1	1		2	1%
Glass						
1						
2						
3						
4						
Other	99	99	97	97	392	97%

TECHNICIANS' COMMENTS _____

Other = calculate sample

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY _____

F.A. Grant

DATE _____

3/10/89

ASBESTOS BULK SAMPLE CUSTODY ASSIGNMENT

SAMPLE ID: _____ CUSTOMER: _____ SAMPLE #: _____
Customer ASTECO

CUSTOMER: ^{RP} Ray Engineering JOB #: 3909
(Company or Institution) ASTECO

CONTACT: Ed Mucceri TELEPHONE: ()
(Name)

ADDRESS: 700 Exchange Street, 2nd floor
(Street)
Rochester, NY 14608
(City) (State) (Zip)

SAMPLE DATE: unknown

SAMPLE SITE: Placid Park Commons - Mt Hope area
Room 914

EXACT SAMPLE LOCATION AT SITE: _____

RP-51 - 7th Floor, Storage RM. - CEMENT

RP-52 - LOWRISE LAUNDRY RM. - VINYL TILE & MASTIC

COMMENTS: 2 samples

SAMPLE CUSTODY:

	Name	Company	Date	Time
Received by:	<u>[Signature]</u>	<u>[Signature]</u>	<u>3/3/89</u>	<u>12:00</u>
	_____	_____	_____	_____

Sample Retention: _____ (Date)

Sample Destroyed/Returned: _____ (Date) By: _____

POLARIZED LIGHT MICROSCOPY OF BULK MATERIAL

Report Number 89-B-3738

Client: The Finch Group, Inc.
4575 Lake Avenue
Rochester, New York 14612

re: River Park Commons, Rochester, New York

Job Number: 3738

Date: February 8, 1989

Analyst: G. D. Browning

Supervisor: R. L. Comboy CIH

ASTECO INC.
PO BOX 2204
NIAGARA UNIVERSITY, NEW YORK
14109

OBJECTIVE:

To determine the presence of asbestiform minerals in bulk material samples. If these minerals are detected, they are identified and quantified. Identification is made as to which mineral and/or minerals are present from the Serpentine or Amphibole groups. These include Chrysotile, Amosite, Anthophyllite, Crocidolite, Actinolite and Tremolite.

OPERATION DESCRIPTION

Bulk materials are initially examined and grossly described. They are then studied under plane polarized light and orthoscopic illumination to determine refractive indices along specific crystallographic axes and anisotropism. These studies involve immersing the sample in known refractive index liquids and qualitatively determining mineral types by refractive index, morphology, sign of elongation, birefringence characteristics and extinction angles. With this information, the mineral type is ascertained.

A petrographic point counting technique is then applied to the sample under investigation to quantitatively outline a percent composition of mineral fiber in the matrix of the bulk sample. This counting technique involves representative sections of the entire material if it is homogeneous. If the entire material under study is heterogeneous, each strata of the sample that can be isolated as a homogeneous section is considered and treated separately.

QUALITY ASSURANCE:

ASTECO is accredited by the American Industrial Hygiene Association for the fiber analysis of bulk samples. Our accreditation number is 356. This accreditation may be verified by contacting the American Industrial Hygiene Association at (216) 762-7294.

ASTECO participates in the Environmental Protection Agency and National Bureau of Standards Bulk Sample Analysis Quality Assurance Program. This requires us to correctly identify and quantify bulk asbestos samples which are submitted to us twice per year. Our performance rating is 4/4. Our laboratory number is 2223. These data are available for review.

ASTECO is part of the New York State Environmental Laboratory Approval Program and an intralaboratory round robin quality control program. This is in addition to our own internal quality assurance efforts.

REMARKS:

The samples submitted and examined herein were received as solid bulk materials. Sample collection activity has been performed by D.D. Day Engineering, P.C.

Due to the nonhomogeneity of asbestiform minerals in bulk materials, results of petrographic analyses are expressed to the nearest whole integer.

This report has been prepared exclusively for The Finch Group, Inc. Any reproduction of this report is to be in its entirety.

ASTECO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-3738

SAMPLE REFERENCE: River Park Commons, Rochester, New York

PROJECT NUMBER: None

ASTECO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	ASBESTOS Type	PERCENT ASBESTOS COMPOSITION
CCO92B	1	Unknown	Homogeneous, Tan Fibrous, Mass	-----NONE DETECTED-----	
CCO93B	2	Unknown	Homogeneous, Gray Fibrous, Mass	-----NONE DETECTED-----	
CCO94B	3	Unknown	Homogeneous, Tan Fibrous, Paper	-----NONE DETECTED-----	
CCO95B	4	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CCO96B	5	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CCO97B	6	Unknown	Homogeneous, White Fibrous, Mass	-----NONE DETECTED-----	
CCO98B	7	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CCO99B	8	Unknown	Homogeneous, Brown Non-Fibrous, Adhesive	-----NONE DETECTED-----	
CC100B	9	Unknown	Homogeneous, White Non-Fibrous, Powder	-----NONE DETECTED-----	
CC101B	10	Unknown	Homogeneous, Brown Non-Fibrous, Adhesive	-----NONE DETECTED-----	
CC102B	11	Unknown	Homogeneous, Tan Non-Fibrous, Solid Tile	Chrysotile	< 1

ASTEKO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-3738

SAMPLE REFERENCE: River Park Commons, Rochester, New York

PROJECT NUMBER: None

ASTEKO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	ASBESTOS Type	PERCENT ASBESTOS COMPOSITION
CC103B	12	Unknown	Homogeneous, Tan Non-Fibrous, Solid Tile	Chrysotile	≥ 1
CC104B	13	Unknown	Homogeneous, Tan Non-Fibrous, Mass	-----NONE DETECTED-----	
05B	14	Unknown	Homogeneous, Gray Fibrous, Cloth	-----NONE DETECTED-----	
CC106B	15	Unknown	Homogeneous, Tan Fibrous, Mass	-----NONE DETECTED-----	
CC107B	16	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC108B	17	Unknown	Homogeneous, Gray Fibrous, Mass	-----NONE DETECTED-----	
CC109B	18	Unknown	Homogeneous, White Fibrous, Mass	-----NONE DETECTED-----	
CC110B	19	Unknown	Homogeneous, White Non-Fibrous, Powder	-----NONE DETECTED-----	
CC111B	20	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC112B	21	Unknown	Homogeneous, Tan Fibrous, Burlap	-----NONE DETECTED-----	
CC113B	22	Unknown	Homogeneous, Gray Fibrous, Powder	-----NONE DETECTED-----	

ASTECO INCORPORATED
 Niagara University, New York 14109
POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-3738

SAMPLE REFERENCE: River Park Commons, Rochester, New York

PROJECT NUMBER: None

ASTECO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	ASBESTOS Type	PERCENT ASBESTOS COMPOSITION
CC114B	23	Unknown	Homogeneous, Gray Fibrous, Cloth	-----NONE DETECTED-----	
CC115B	24	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
16B	25	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC117B	26	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC118B	27	Unknown	Homogeneous, White Non-Fibrous, Powder	-----NONE DETECTED-----	
CC119B	28	Unknown	Homogeneous, Gray Fibrous, Powder	-----NONE DETECTED-----	
CC120B	29	Unknown	Homogeneous, Tan Fibrous, Mass	-----NONE DETECTED-----	
CC121B	30	Unknown	Homogeneous, Tan Fibrous, Friable Tile	-----NONE DETECTED-----	
CC122B	31	Unknown	Homogeneous, Tan Fibrous, Friable Tile	-----NONE DETECTED-----	
CC123B	32	Unknown	Homogeneous, Tan Non-Fibrous, Solid Tile	-----NONE DETECTED-----	
CC124B	33	Unknown	Homogeneous, White Non-Fibrous, Mass	-----NONE DETECTED-----	

ASTECO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-3738

SAMPLE REFERENCE: River Park Commons, Rochester, New York

PROJECT NUMBER: None

ASTECO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	ASBESTOS Type	PERCENT ASBESTOS COMPOSITION
CC125B	34	Unknown	Homogeneous, White Non-Fibrous, Cementitious	-----NONE DETECTED-----	
CC126B	35	Unknown	Homogeneous, White Non-Fibrous, Cementitious	-----NONE DETECTED-----	
CC127B	36	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC128B	37	Unknown	Homogeneous, Tan Fibrous, Friable Tile	-----NONE DETECTED-----	
CC129B	38	Unknown	Homogeneous, White Non-Fibrous, Powder	-----NONE DETECTED-----	
CC130B	39	Unknown	Homogeneous, Gray Non-Fibrous, Solid Tile	Chrysotile	2
CC131B	40	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC132B	41	Unknown	Homogeneous, Gray Non-Fibrous, Solid Tile	Chrysotile	< 1
CC133B	42	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC134B	43	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC135B	44	Unknown	Homogeneous, Brown Fibrous, Mass	-----NONE DETECTED-----	

ASTECO INCORPORATED
Niagara University, New York 14109

POLARIZED LIGHT BULK SAMPLE ANALYSIS

Report No. 89-B-3738

SAMPLE REFERENCE: River Park Commons, Rochester, New York

PROJECT NUMBER: None


ASTECO ID.	CUSTOMER ID.	SAMPLE LOCATION	SAMPLE DESCRIPTION	ASBESTOS Type	PERCENT ASBESTOS COMPOSITION
CC136B	45	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC137B	46	Unknown	Homogeneous, Tan Non-Fibrous, Solid Tile	Chrysotile	< 1
CC138B	47	Unknown	Homogeneous, Brown Fibrous, Mas	-----NONE DETECTED-----	
CC139B	48	Unknown	Homogeneous, Brown Non-Fibrous, Adhesive	-----NONE DETECTED-----	
CC140B	49	Unknown	Homogeneous, Gray Non-Fibrous, Powder	-----NONE DETECTED-----	
CC141B	50	Unknown	Homogeneous, Gray Fibrous, Fabric	-----NONE DETECTED-----	

SAMPLE COLLECTION ACTIVITY HAS BEEN PERFORMED BY D.D. DAY ENGINEERING P.C.

Analyst


G. David Browning

Supervisor


Robert L. Comboy
CIH

ANALYTICAL REFERENCE: Sample evaluations have been accomplished in accordance with the EPA 'Interim Method for the Determination of Asbestos in Bulk Insulation Samples' - EPA publication 600/M4-82-020 December 1982.

OTHER REFERENCE: 'Bulk Analysis For Asbestos Content: Evaluation Of The Tentative Method' - EPA publication EPA-600/4-82-021 April 1982.

1-20-89

DEAR TOM:

PLEASE ANALYZE SAMPLES 1-50 FOR
ASBESTOS CONTENT.

CLIENT: THE FINCH GROUP, INC.
4575 LAKE AVE
ROCH. 14612

SAMPLER: ED MULLEN
DDDAY ENGINEERING, INC.
700 EXCHANGE ST
ROCH. NY 14608

SAMPLING LOCATION: RIVER PARK COMMONS, ROCHESTER, N.Y. 14627

<u>NAME</u>	<u>COMPANY</u>	<u>TIME</u>	<u>DATE</u>
Edward Mullen	DAY ENG	9:20	1-20-89

" SAMPLING ACTIVITY HAS BEEN PERFORMED
BY DDAY ENGINEERING, INC. "



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 1 ASTECO JOB NO. 3738
 LAB SAMPLE NO. CC0928 ANALYST [Signature] DATE 2/6/89
 MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119855

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, (TAN), BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, (Mass)

Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	5	3	8	9	25	10%
Polymer						
Glass	3		1		4	2%
Other	92	97	91	91	371	93%

TECHNICIANS' COMMENTS Other = to Calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 7-6-89



BULK ANALYTICAL EVALUATION FORM

ASTECO INC.

FIELD SAMPLE NO. 2 ASTECO JOB NO. 3738

LAB SAMPLE NO. 60938 ANALYST [Signature] DATE 2/6/89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, (Cray), TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, (Mass), Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	40	42	43	39	164	41%
Other	60	58	57	61	236	59%

TECHNICIANS' COMMENTS Other = To Calcite gypsum & silica ladders

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 3 . ASTECO JOB NO. 3738
LAB SAMPLE NO. CC0948 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, (TAN), BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, (Paper), Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) ..

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	10	3	4	1	18	5%
Other	90	97	96	99	382	95%

TECHNICIANS' COMMENTS Other = To quantify calcite, lumber

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 4 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC09SB ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	5	10	8	11	34	9%
Polymer						
Glass	3	5	2	6	16	4%
Other	92	85	90	83	350	88%

TECHNICIANS' COMMENTS Other = To Calculate quantity gypsum binder

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 5 ASTECO JOB NO. 3738

LAB SAMPLE NO. CC096B ANALYST [Signature] DATE 2/6/89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 11995

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,

Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	5	18	10	7	40	10%
Other	95	82	90	93	360	90%

TECHNICIANS' COMMENTS other = to calcite gypsum etc. lenses

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 6 ASTECO JOB NO. 3738

LAB SAMPLE NO. C0978 ANALYST [Signature] DATE 2/6/89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, (Mass), Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	35	30	40	41	146	37%
Other	65	70	60	59	254	63%

TECHNICIANS' COMMENTS finders other = to Calute quartz

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 7 ASTECO JOB NO. 3738
LAB SAMPLE NO. C1098B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 11995.5

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE () GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: () Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	100	100	100	100	400	100%

TECHNICIANS' COMMENTS other = 10 white gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 8 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC0993 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other Adhesive

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	100	100	100	100	400	100%

TECHNICIANS' COMMENTS other = to catalyst quality: gypsum
lenses

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 9 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC1008 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous Heterogeneous

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: White, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES NO

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	100	100	100	100	4000	100%

TECHNICIANS' COMMENTS Other = Calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments)

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 10 ASTECO JOB NO. 3738
LAB SAMPLE NO. C101B ANALYST [Signature] DATE 2/6/87
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, (BROWN), RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other Adhesive

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2		1		3	5.1%
Polymer						
Glass						
Other	98	100	99	100	397	99%

TECHNICIANS' COMMENTS quartz, amphibole other = other to calculate gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-87



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 11 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC102B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, (TAN), BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, (Solid Tile), Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) ..

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile	2		1		3	1%
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	98	100	99	100	397	99%

TECHNICIANS' COMMENTS other = to collector quantity

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [-] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 12 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC1038 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,

Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile	2		1	1	4	21%
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	98	200	99	99	396	99%

TECHNICIANS' COMMENTS other = to white waxy quartz
gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. B3 ASTECO JOB NO. 3738
LAB SAMPLE NO. CU1048 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 11995.5

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous Heterogeneous

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, PAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, (Mass)

Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES NO

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	100	100	100	100	400	100%

TECHNICIANS' COMMENTS Other = to Calcrete Silicon Adhesive
S/C.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments)

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 14 ASTECO JOB NO. 3738
LAB SAMPLE NO. C405B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, (C) GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other Cloth

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	15	16	14	11	56	74%
Polymer						
Glass						
Other	85	82	86	89	342	86%

TECHNICIANS' COMMENTS Other = To Calcite, gypsum etc.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 7-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 15 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC106B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 11995-5

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile (Mass),
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	10	8	15	3	36	9%
Polymer						
Glass						
Other	90	92	85	97	364	91%

TECHNICIANS' COMMENTS Other = To Calcite & Silica binder

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 16 ASTECO JOB NO. 3738
LAB SAMPLE NO. 1107B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	10	8	6	11	35	9%
Polymer						
Glass						
Other	90	92	94	89	365	91%

TECHNICIANS' COMMENTS Other = calcite gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 17 ASTECO JOB NO. 3738
LAB SAMPLE NO. C108B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, (GRAY), TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, (Mass)

Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	40	41	42	30	153	38%
Other	60	59	58	70	247	62%

TECHNICIANS' COMMENTS not other asbestos gypsum etc.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 18 ASTECO JOB NO. 23738
 LAB SAMPLE NO. CC109B ANALYST [Signature] DATE 2/6/89
 MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, (Mass),

Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	15	18	16	15	64	76%
Polymer						
Glass						
Other	85	82	84	85	336	84%

TECHNICIANS' COMMENTS

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 19 ASTECO JOB NO. 3738
LAB SAMPLE NO. C1108 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: White, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	10	15	18	11	132	33%
Polymer						
Glass						
Other	90	85	82	87	268	67%

TECHNICIANS' COMMENTS Other = To Calcite gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 20 ASTECO JOB NO. 3738
LAB SAMPLE NO. CL1118 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, (GRAY), TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: (Powder), Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	2	*	4	17	37.5 42
Polymer						
Glass						
Other	97	98	92	96	383	96%

TECHNICIANS' COMMENTS other = Talc, Calcite, gypsum etc

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 21 ASTECO JOB NO. 3738
LAB SAMPLE NO. 412B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other Bulk

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2		1		3	<1%
Polymer						
Glass						
Other	98	100	99	100	397	99%

TECHNICIANS' COMMENTS other - to calibrate

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 22 . ASTECO JOB NO. 3738
LAB SAMPLE NO. C113B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	5	8	6	10	29	7%
Polymer						
Glass						
Other	95	92	94	90	371	93%

TECHNICIANS' COMMENTS Other - to Calcite, gypsum
SFC

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 23 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC1148 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other Cloth

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	4	8	19	23	54	74%
Polymer						
Glass						
Other	96	92	81	77	346	86%

TECHNICIANS' COMMENTS Other = Calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 24 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC115B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	5	10	11	18	44	11%
Polymer						
Glass						
Other	95	90	89	82	356	89%

TECHNICIANS' COMMENTS Other = Calcite; gypsum fine lumps

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 25 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC1163 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	38	25	23	35	121	30%
Other	62	75	77	65	279	70%

TECHNICIANS' COMMENTS other = To Calcite, gypsum, etc

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 26 ASTECO JOB NO. 3738
 LAB SAMPLE NO. CC1178 ANALYST [Signature] DATE 2/6/89
 MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass	30	38	40	31	139	35%
Other	70	62	60	69	261	65%

TECHNICIANS' COMMENTS other = talc, calcite, gypsum, quartz, etc.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 27 ASTECO JOB NO. 3738
LAB SAMPLE NO. C118B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose						
Polymer						
Glass						
Other	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>400</u>	<u>100%</u>

TECHNICIANS' COMMENTS: Other = Calcite, lime, gypsum
& quartz lumps.

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 28 ASTECO JOB NO. 3738

LAB SAMPLE NO. CC119B ANALYST [Signature] DATE 2/6/89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	9	5	3	10	27	75
Polymer						
Glass	1	1	2	1	5	21
Other	90	94	95	89	368	927

TECHNICIANS' COMMENTS other = Calcite, quartz, gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 29 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC1208 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, FAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass

Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2	3	1	2	8	2%
Polymer						
Glass						
Other	98	97	99	98	392	98%

TECHNICIANS' COMMENTS other - to collector papers

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 30 ASTECO JOB NO. 3739
LAB SAMPLE NO. C421B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	5	3	6	8	22	7%
Polymer						
Glass	30	35	31	30	126	31
Other	65	62	63	62	252	63%

TECHNICIANS' COMMENTS Other = Silica and iron oxides

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 31 ASTECO JOB NO. 3738
LAB SAMPLE NO. C422B ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119755

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, (TAN), BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
(Friable Tile), Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	10	2	5	11	28	7%
Polymer						
Glass	2	1	6	3	12	3%
Other	88	97	89	86	360	90%

TECHNICIANS' COMMENTS Other = Calcite, silica

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 32 ASTECO JOB NO. 3738
LAB SAMPLE NO. CC1230 ANALYST [Signature] DATE 2/6/89
MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 11955

SPI STEREOSCOPE: MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2	3	1	1	7	28
Polymer						
Glass						
Other	98	97	99	99	393	982

TECHNICIANS' COMMENTS other - Calcite; ungl. lime
E. gypsum

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 7-6-89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 33 ASTECO JOB NO. 3738
 LAB SAMPLE NO. C424B ANALYST [Signature] DATE 2/6/89
 MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	2	3	4	12	3%
Polymer						
Glass						
Other	97	98	97	96	388	97%

TECHNICIANS' COMMENTS other = to Calcite gypsum vinyl
liners

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY [Signature] DATE 2-6-89



BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 34 ASTECO JOB NO. 3738

LAB SAMPLE NO. C125B ANALYST K.J.W. DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2	1	2	1	6	27%
Polymer						
Glass						
Other	98	99	98	99	394	98%

TECHNICIANS' COMMENTS Others include calcite + quartz

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Dan Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 35 . ASTECO JOB NO. 3738

LAB SAMPLE NO. C1268 ANALYST KJW. DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	1	2	1	1	5	2.7%
Polymer						
Glass						
Other	99	98	99	99	395	97.3%

TECHNICIANS' COMMENTS Others include calcite + quartz

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY J. Davis Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 36 ASTECO JOB NO. 3738

LAB SAMPLE NO. CC1273 ANALYST KJM DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 14955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	5	2	4	14	4.7%
Polymer						
Glass						
Other	97	95	98	96	386	96.7%

TECHNICIANS' COMMENTS Others include calcite & quartz

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY David Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 37 ASTECO JOB NO. 3738

LAB SAMPLE NO. U28B ANALYST KJN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 2-6-89

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, (TAN), BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	10	15	12	15	52	73%
Polymer						
Glass	5	10	12	7	34	9%
Other	85	75	96	78	314	78%

TECHNICIANS' COMMENTS Others include calcite ^{KW}

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Donna Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 38 ASTECO JOB NO. 3738

LAB SAMPLE NO. C429B ANALYST KJ.W DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous Heterogeneous

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES NO

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	5	4	5	17	4%
Polymer						
Glass						
Other	97	95	96	95	383	96%

TECHNICIANS' COMMENTS Other include values + quality

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments)

VERIFIED BY [Signature] DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 39 . ASTECO JOB NO. 3738

LAB SAMPLE NO. U1308 ANALYST KJN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile	2	1	2	1	6	2%
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	2	1	3	9	2%
Polymer						
Glass						
Other	45	97	92	96	385	96%

TECHNICIANS' COMMENTS Other includes asbestos & quartz

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Dave Light DATE 2/2/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 40 . ASTECO JOB NO. 3738

LAB SAMPLE NO. CC131B ANALYST KSN DATE 2-6-87

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	2	3	3	11	3%
Polymer						
Glass						
Other	97	98	97	97	389	97%

TECHNICIANS' COMMENTS Other mineral celestite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Janet Light DATE 2/6/87



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 41 ASTECO JOB NO. 3738

LAB SAMPLE NO. CL320 ANALYST KTN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile	1	0	2	0	3	4.17%
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2	1	2	0	5	6.25%
Polymer						
Glass						
Other	97	99	96	100	392	48.7%

TECHNICIANS' COMMENTS Other mineral analysis

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Dave Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 42 ASTECO JOB NO. 3738

LAB SAMPLE NO. CU330 ANALYST K.J.N. DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, (GRAY), TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: (Powder), Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	1	0	2	6	--2%
Polymer						
Glass						
Other	97	99	100	98	394	98%

TECHNICIANS' COMMENTS Other includes calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Dave Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 43 . ASTECO JOB NO. 3738

LAB SAMPLE NO. CC134B ANALYST RJN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	5	4	5	17	4.7%
Polymer						
Glass						
Other	97	95	96	95	383	96%

TECHNICIANS' COMMENTS Other mineral present

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Darast Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 44 ASTECO JOB NO. 3737

LAB SAMPLE NO. CC35B ANALYST PTN. DATE 119955

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 2-6-87.

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	4	4	4	15	97%
Polymer						
Glass						
Other	97	96	96	96	385	96.2%

TECHNICIANS' COMMENTS Other include calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY David Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 45 ASTECO JOB NO. 3738
 LAB SAMPLE NO. C4388 ANALYST K. J. N DATE 2-6-89
 MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	4	4	3	14	4%
Polymer						
Glass						
Other	97	96	96	97	386	96%

TECHNICIANS' COMMENTS Other mineral calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Dan J. Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 46 ASTECO JOB NO. 3738

LAB SAMPLE NO. CC1370 ANALYST KSN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile	1	0	2	0	3	4.1%
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	3	2	1	1	7	2.7%
Polymer						
Glass						
Other	96	98	97	99	390	97%

TECHNICIANS' COMMENTS Other minerals calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Darof Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 47 . ASTECO JOB NO. 3738

LAB SAMPLE NO. C1388 ANALYST K.J.N DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous Heterogeneous

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,

Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES NO

CHALKLEY POINT COUNT (400 MODE) :

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2	1	2	2	7	77%
Polymer						
Glass						
Other	98	99	98	98	393	98%

TECHNICIANS' COMMENTS This includes audit

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments)

VERIFIED BY Dan Hight DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 48 ASTECO JOB NO. 3738

LAB SAMPLE NO. CC1398 ANALYST KJN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous Heterogeneous

STRATUM NO. STRATUM PERCENTAGE OF TOTAL SAMPLE

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other Adhesive

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES NO

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	1	0	2	2	5	2.1%
Polymer						
Glass						
Other	99	100	98	98	395	97.9%

TECHNICIANS' COMMENTS Other includes curbs

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments)

VERIFIED BY Dave Light DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 49 ASTECO JOB NO. 3738

LAB SAMPLE NO. CC1403 ANALYST KJN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 219955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous [] Heterogeneous []

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous [] Non-Fibrous []

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass, Friable Tile, Solid, Tar, Other _____

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES [] NO []

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	2	1	4	2	9	8.7%
Polymer						
Glass	9	11	12	10	42	11.7%
Other	89	88	84	88	349	87%

TECHNICIANS' COMMENTS This include white

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES [] NO (see comments) []

VERIFIED BY Dorothy DATE 2/6/89



ASTECO INC.

BULK ANALYTICAL EVALUATION FORM

FIELD SAMPLE NO. 50 ASTECO JOB NO. 3738

LAB SAMPLE NO. C41B ANALYST KJN DATE 2-6-89

MICROSCOPES: NIKON OPTIPHOT SERIAL NO. 119955

SPI STEREOSCOPE; MODEL 1828-3; SERIAL NO. 571552

STEREO OBSERVATIONS

GROSS SAMPLE CHARACTERISTICS: Homogeneous Heterogeneous

STRATUM NO. _____ STRATUM PERCENTAGE OF TOTAL SAMPLE _____

COLOR: WHITE, GRAY, TAN, BROWN, RUST, BLACK, CREAM, OTHER _____

MORPHOLOGY: Fibrous Non-Fibrous

TEXTURE: Powder, Paper, Granular, Cementitious, Solid Tile, Mass,
Friable Tile, Solid, Tar, Other fabric

POLARIZED LIGHT MICROSCOPY RESULTS

ASBESTIFORM MINERALS DETECTED: YES NO

CHALKLEY POINT COUNT (400 MODE)

CONSTITUENTS	ARRAY-1	ARRAY-2	ARRAY-3	ARRAY-4	TOTAL	PERCENT OF SAMPLE
Chrysotile						
Amosite						
Crocidolite						
Anthophyllite						
Actinolite						
Tremolite						
Cellulose	10	15	12	12	49	72%
Polymer						
Glass						
Other	90	85	88	88	351	88%

TECHNICIANS' COMMENTS Other include calcite

REPLICATE VERIFICATION OF RESULTS: CONFIRMED YES NO (see comments)

VERIFIED BY Dana F. Light DATE 2/6/89

APPENDIX 5.9

BUILDING INSPECTION INDIVIDUAL SPACE RECORDS - FORM 1020

LEGEND - FORM 1020

Column

- 1 A homogeneous sampling area (Zone) is representative of a single type of suspect ACBM and may contain one or more individual spaces. Each homogeneous area is numbered consecutively -- #1, 2, 3, etc.
- 2 Description of suspect ACBM and application; i.e., pipe covering on domestic water lateral or riser pipe runs, wall/floor/ceiling construction material, wall surfacing material, boiler insulation, etc.
- TSI - Thermal System Insulation: TSI ACBM is considered friable with the rare exception. Includes pipe insulation covering, valve & elbow packings, boiler insulation, etc. TSI ACBM covered with non-friable surface coverings such as painted canvas, plastic & metal sheathing is considered to be encapsulated, not non-friable.
- S - Friable Surfacing Material: Textured/acoustical coatings, sprayed fireproofing, friable plaster, etc. (FSM)
- Non-friable Surfacing Material: Walls/ceilings plasters or coatings which are non-friable or have been made non-friable by a paint or other hard surface coating. Non-friable surfacing materials also includes drywall and plaster ceiling/walls (NSM).
- NFM - Miscellaneous Friable Material: Ceiling tile, acoustical tile, etc.
- MNM - Miscellaneous Non-Friable Material: Non-friable ceiling tile, floor tile, cement board (transite), firedoor insulation etc.

PL - Pipe lagging BL - Boiler lagging
DL - Duct lagging MJC - Mud joint compound
DOM HW/CW - Domestic hot/cold water pipe
TL - Tank lagging SC - Steam condensate pipe
HW - Heating water SL - Steam pipe

3 Degree of Damage - Refer to Glossary Appendix 5.3 for assessment protocols for characterization of ACBM.

L = Localized Damage D = Distributed Damage

4 Friability of the ACBM as defined by EPA 40 CRF 673 10 is a material which may be easily crumbled or broken by hand pressure. Refer to Glossary 5.1 for further definition. Damaged non-friable ACBM may be classified as friable depending on the extent of damage.

Non-friable is denoted by the number 1 and Friable by the number 2.

5 Plenum - Suspect/Assumed Material is located in or immediately local to an air plenum. Refer to Glossary Appendix 5.3 for assessment protocols for characterization of ACBM.

6-9 Potential for Damage due to Contact (P/CON), Vibration (P/VIB, Air (P/Air) and Water Erosion (P/WAT). Refer to Glossary Appendix 5.3 for assessment protocols for characterization of ACBM.

10 Dimensionless number indicative of the level of risk associated with the ACBM. Refer to Appendix 5.3 for definition of Risk Index Value.

11

Estimated linear feet of assumed or suspect ACBM (pipe TSI, etc.). In the case of pipe elbow/valve packing, each elbow/valve is quantified as one foot of ACBM for pipes less than six inches diameter. Elbow/valve packing in excess of six inches diameter are assessed as two feet of ACBM. Samples are not collected for building materials that are assumed to contain asbestos. Assumed ACBM is treated as confirmed ACBM until such time it is proven otherwise by sampling and analytical testing.

12

Estimated area in square feet of assumed or suspect ACBM; i.e., boiler covering, wall surfacing materials, etc.

BUILDING ASSESSMENT DATA RECORD (1)
ACBM DATA FORM 1020



ASTECCO, INC.
Analytical & Risk Assessment Services

DATE: 7/10/80 INSPECTOR ACCREDITATION NO.: 1011A 100010 PROJECT NO.: 88-235
 BUILDING: Martinez Lane Building
 TYPE OF SPACE & LOCATION: Small Training Room

SPACE DIMENSIONS (Approx.): N/S _____ (ft) X E/W _____ (ft) Ceiling Height: _____ (ft)

HOMOGENEOUS ZONE NO.	DESCRIPTION OF SUSPECT MATERIALS	ASSESSMENT PARAMETERS							POTENTIAL FOR DAMAGE			RISK INDEX VALUE	ACBM LINEAR FEET	ACBM SQUARE FEET
		DEGREE OF DAMAGE	FRIA - BILITY	P/CON	P/VIB	P/AIR	P/WAT	INVENTORY						
12A	N= M Textured wall exterior	L D	1	1	2	1	1	2	2	1	2	6	11	12
		L D												
		L D												
		L D												
		L D												
		L D												
		L D												
		L D												
		L D												
		L D												
Col. 1 - 2		3	4	5	6	7	8	9	10	11	12			

) Refer to LEGEND 1020 for explanation of Table entries.

BUILDING ASSESSMENT DATA RECORD (1)
ACBM DATA FORM 1020



ASTECO, INC.
Analytical & Risk Assessment Services

DATE: 1/19/89 INSPECTOR ACCREDITATION NO: WLA 104208ED PROJECT NO: 88-235
 BUILDING: River Park Commons SPACE I.D. NO: _____
 TYPE OF SPACE & LOCATION: High Rise Roof
 SPACE DIMENSIONS (Approx.): N/S _____ (ft) X E/W _____ (ft) Ceiling Height: _____ (ft)

HOMOGENEOUS ZONE NO.	DESCRIPTION OF SUSPECT MATERIALS	IDENTIFICATION PARAMETERS					ASSESSMENT PARAMETERS					ACBM LINEAR FEET	ACBM SQUARE FEET
		DEGREE OF DAMAGE	FRIA - HILLITY	PLENUM EFFECT	POTENTIAL FOR DAMAGE	RISK INDEX VALUE	P/CON	P/VIB	P/AIR	P/WAT			
23	MIM Acoustical Exhauster Insulation Encased	D	1	1	1	1	1	1	1	4			
		LD											
		LD											
		LD											
		LD											
		LD											
		LD											
		LD											
		LD											
		3	4	5	6	7	8	9	10	11	12		

Refer to LEGEND 1020 for explanation of Table entries.

BUILDING ASSESSMENT DATA RECORD (1)
 ACBH DATA FORM 1020

DATE: 1/19/89 INSPECTOR ACCREDITATION NO: WLA104206804 PROJECT NO: EF-235

BUILDING: River Park Conv. vs. Low Rise

TYPE OF SPACE & LOCATION: Exterior

SPACE DIMENSIONS (Approx.): N/S _____ (ft) X E/W _____ (ft) Ceiling Height: _____ (ft)



ASTECO, INC.

Analytical & Risk Assessment Services

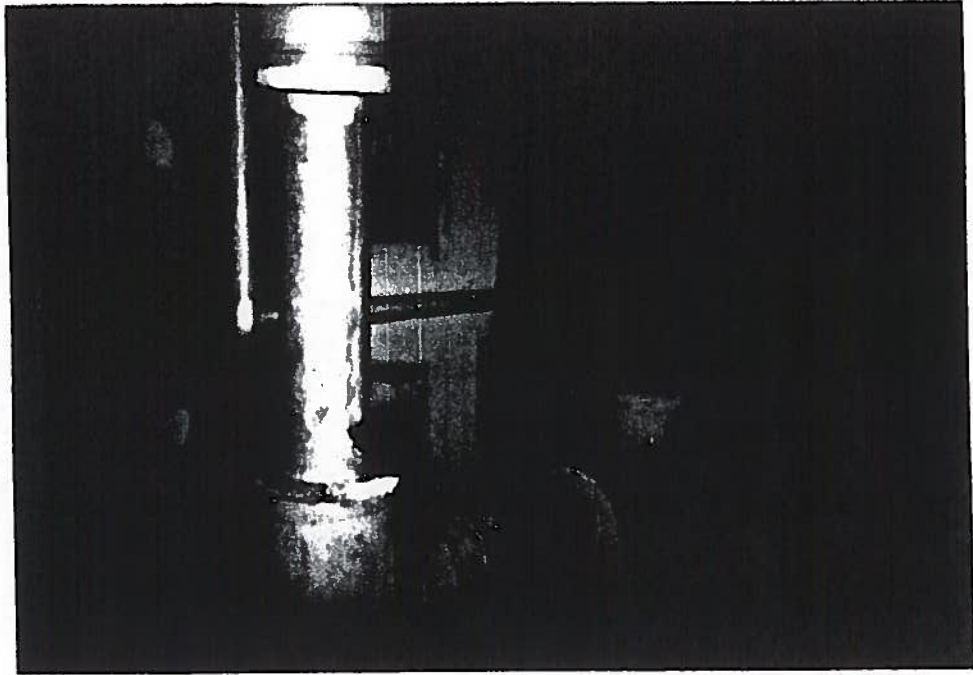
HOMOGENEOUS ZONE NO.	DESCRIPTION OF SUSPECT MATERIALS	DEGREE OF DAMAGE	FR/LA - BILLY	PLENUM EFFECT	POTENTIAL FOR DAMAGE				RISK INDEX VALUE	ACBH LINEAR FEET	ACBH SQUARE FEET
					P/CON	P/VIB	P/AIR	P/WAT			
22	Exterior panel	LD	1	1	1	1	1	1	6	67.500	
		LD									
		LD									
		LD									
		LD									
		LD									
		LD									
		LD									
		LD									
		LD									
		LD									
21											

Refer to LEGEND 1020 for explanation of Table entries.

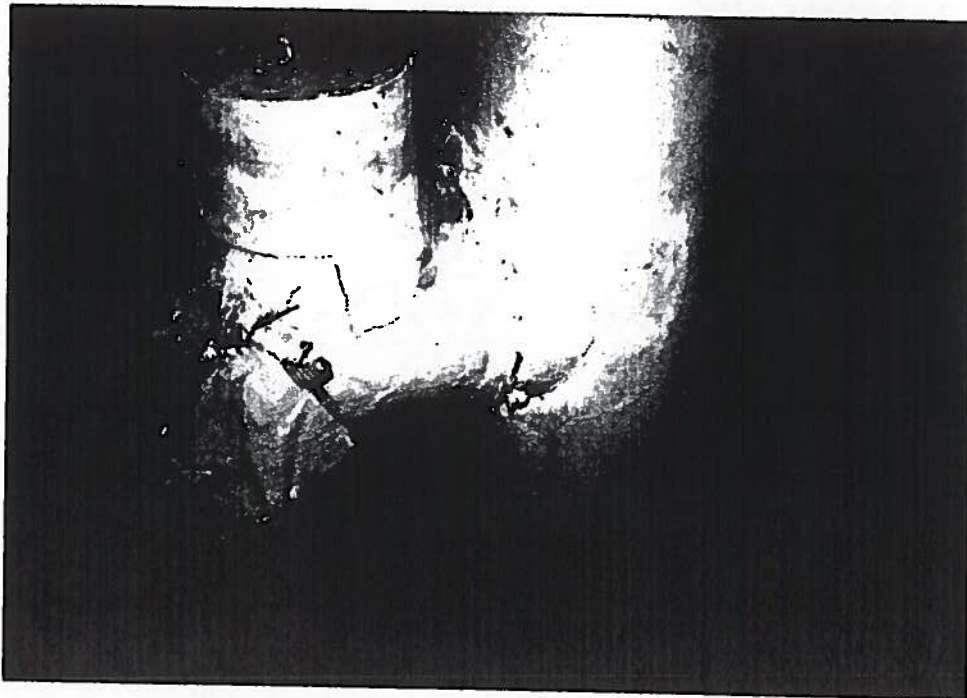
APPENDIX 6.0

PHOTOGRAPHS

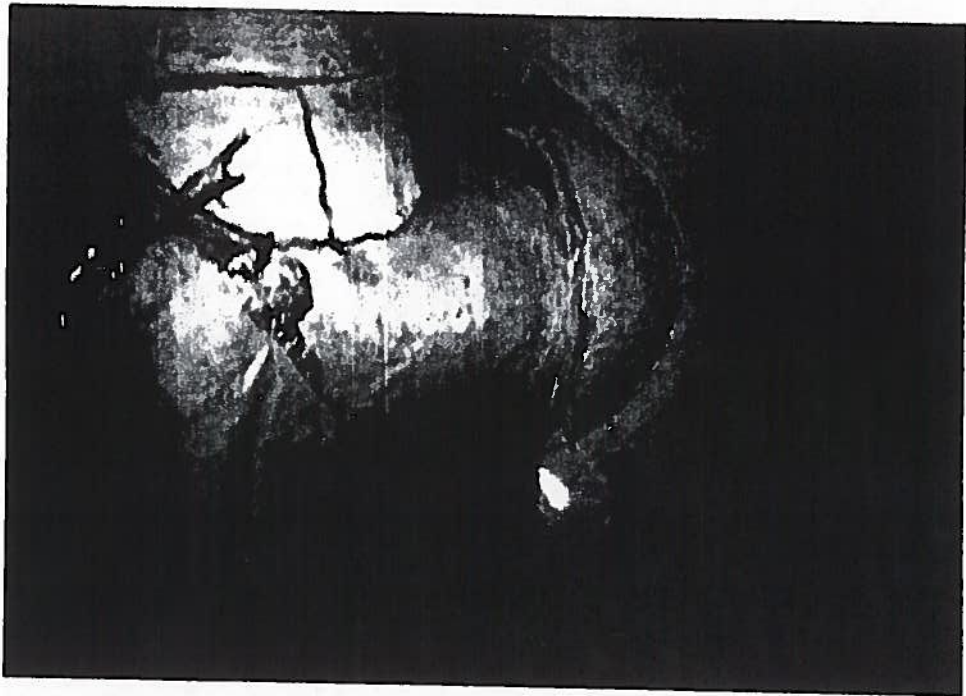
INCLUDED IS A PHOTOGRAPH OF EVERY IDENTIFIED ZONE. ZONES 12, 13, 18, 22, AND 23 WERE ASSUMED OR CONFIRMED TO CONTAIN ASBESTOS.



ZONE 1 - FIBERGLASS COVERING
ZONE 2 - VALVE END CANVAS



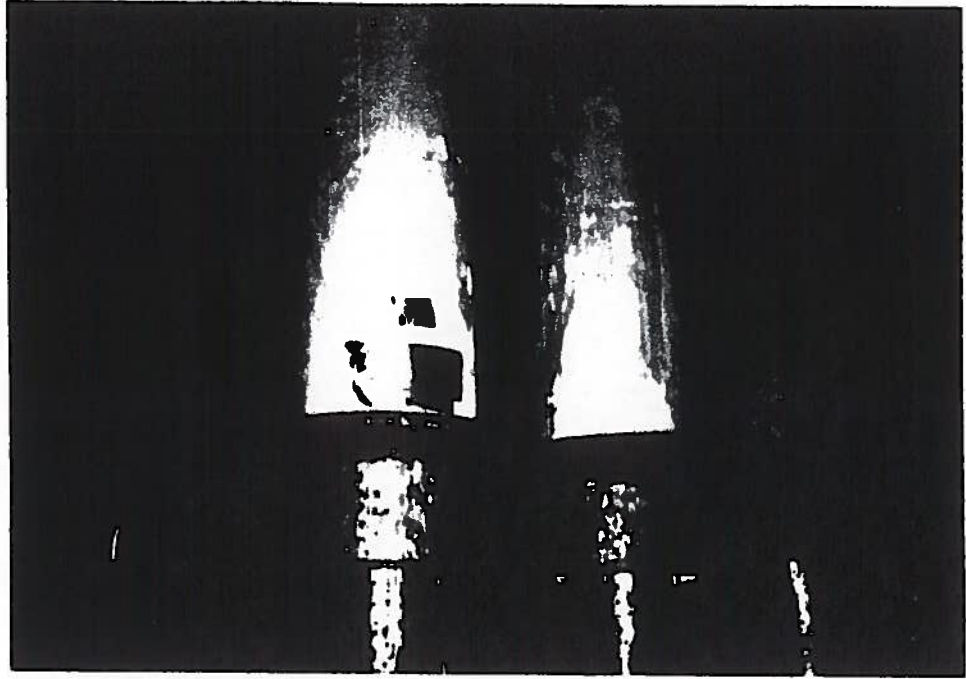
ZONE 3 - WHITE MUD PACK



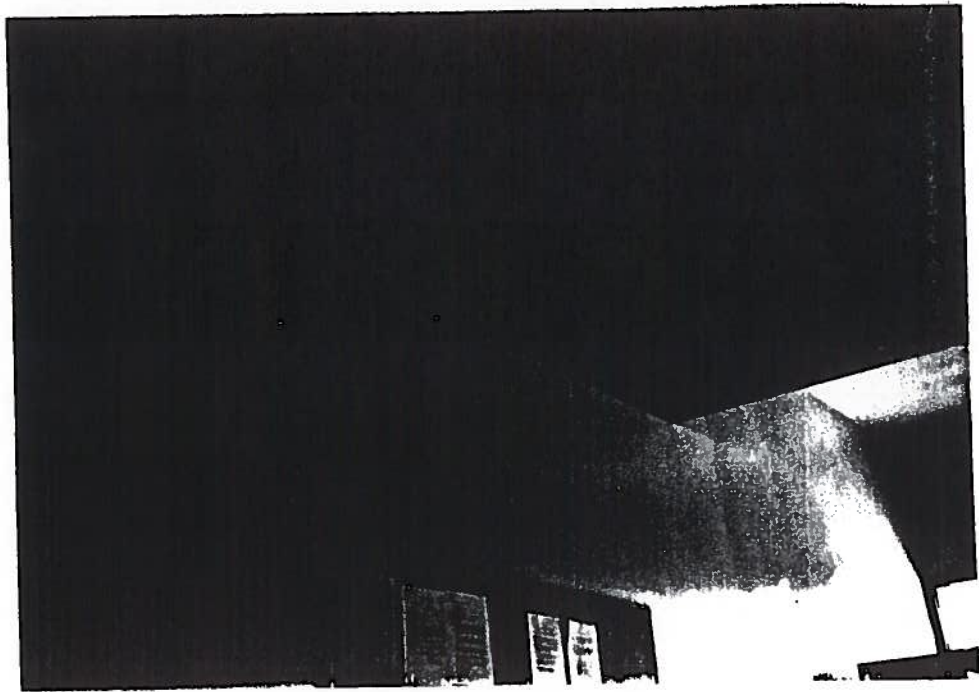
ZONE 4 - GREY MUD PACK



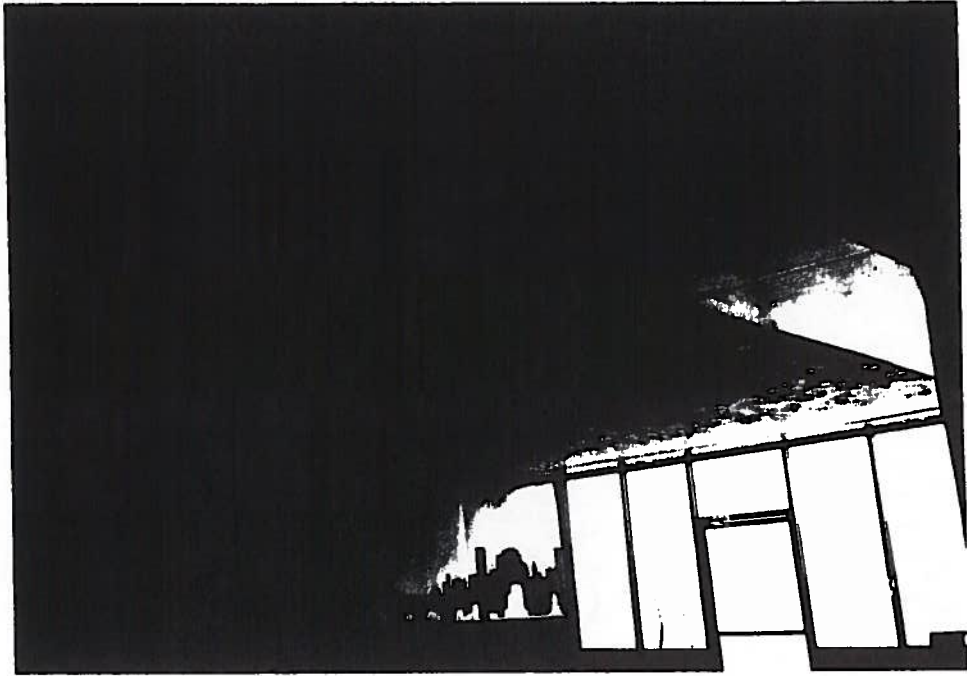
ZONE 6 - TAPE JOINT COMPOUND



ZONE 7 - BOILER BREECHING
ZONE 8 - BRUSH ON WHITE COATING



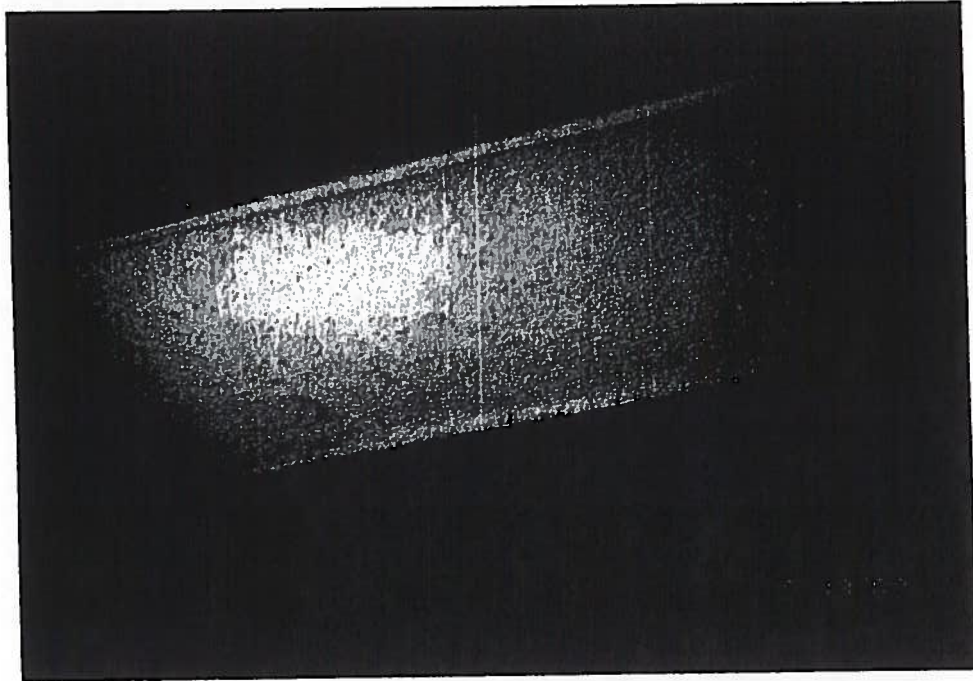
ZONE 9 - CEILING TILE



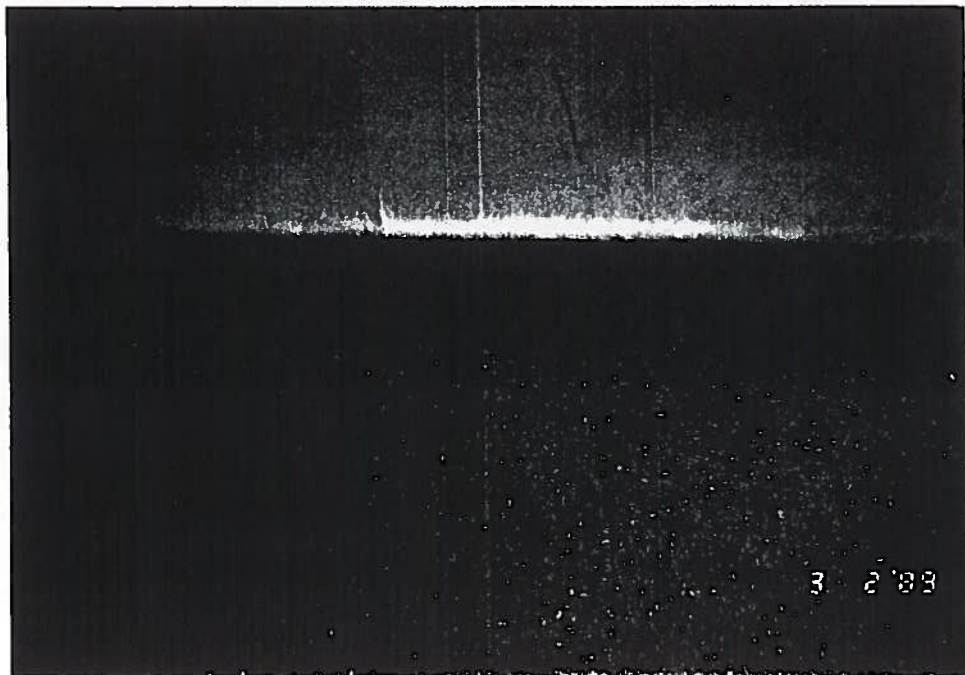
ZONE 10 - LOBBY PLASTER



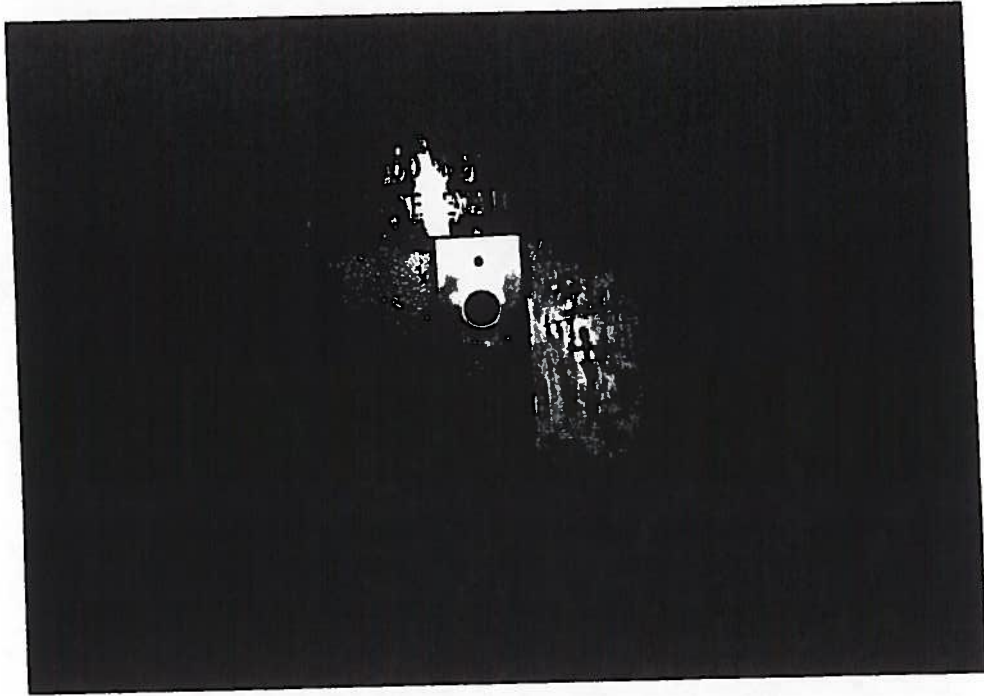
ZONE 11 - WHITE BATTON



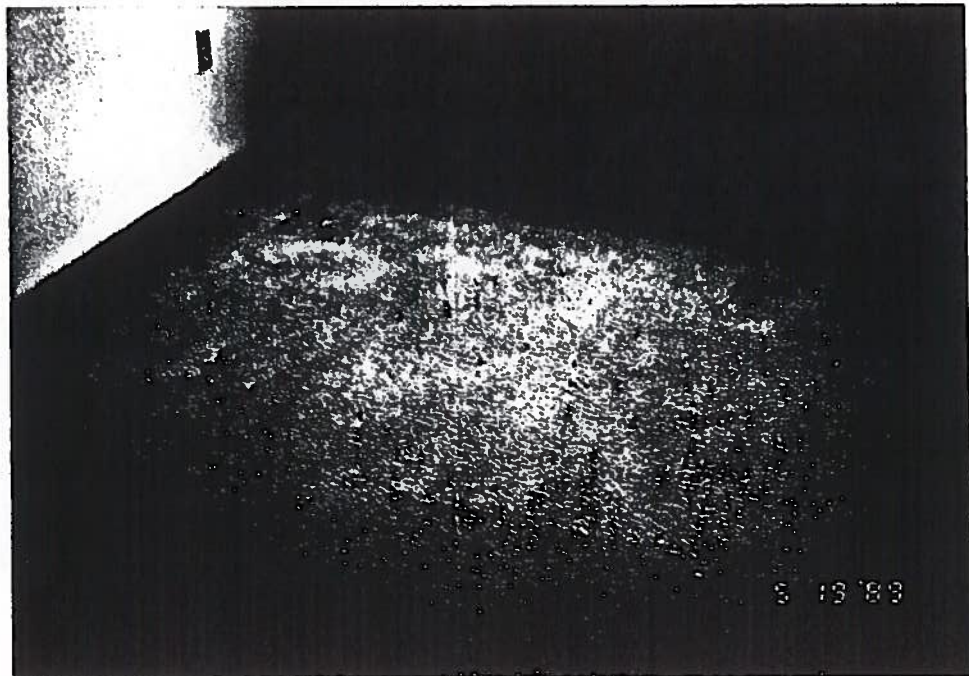
ZONE 12 - TEXTURED WALL MATERIAL



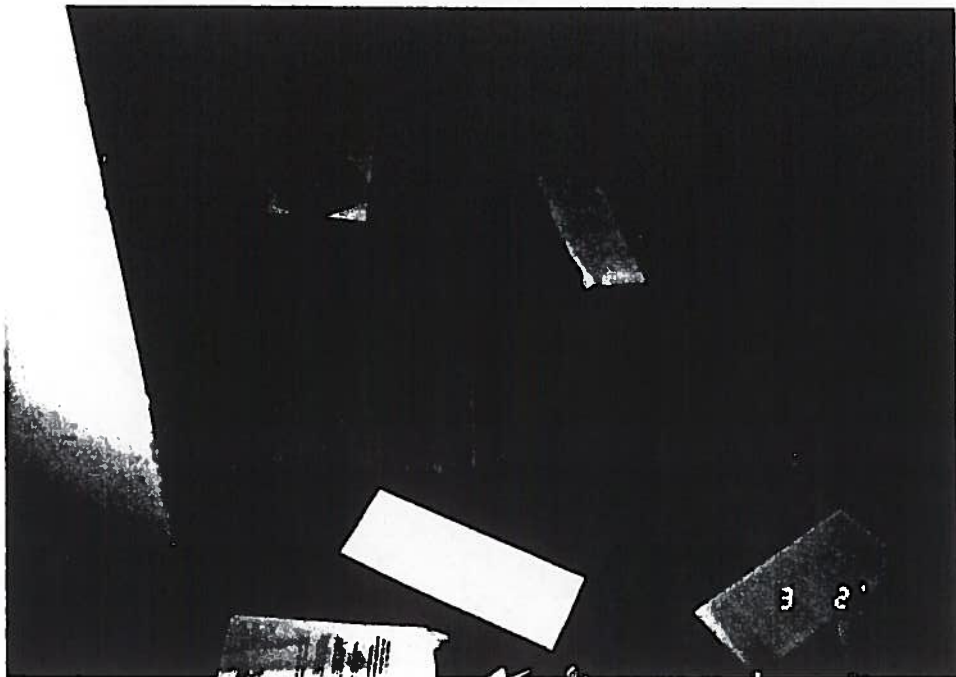
**ZONE 5 - DRYWALL
ZONE 15 - KICK STRIP ADHESIVE**



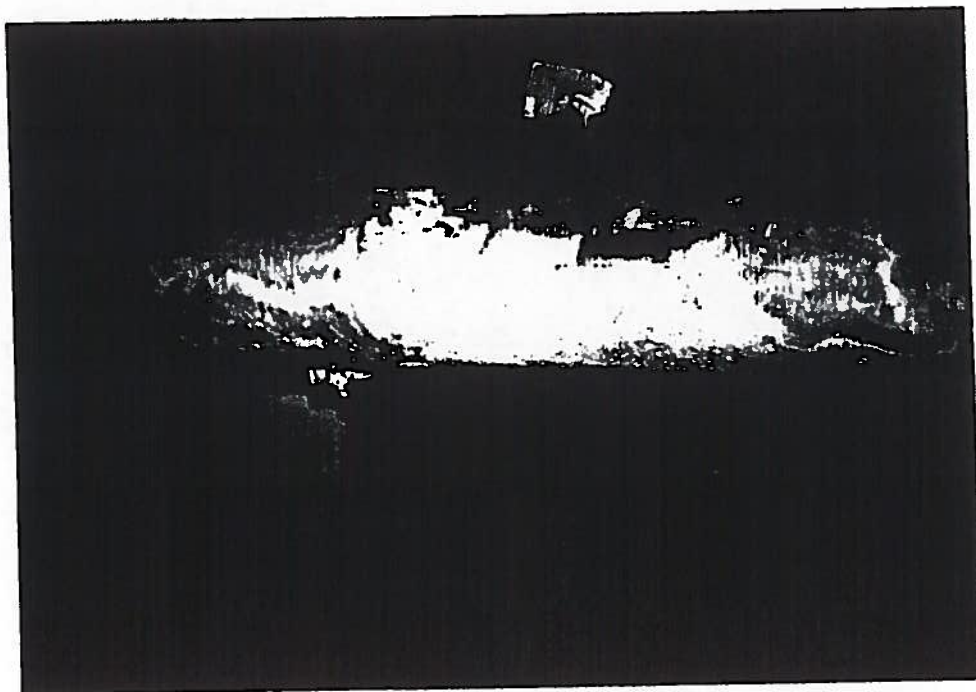
ZONE 16 - PLASTER PATCH



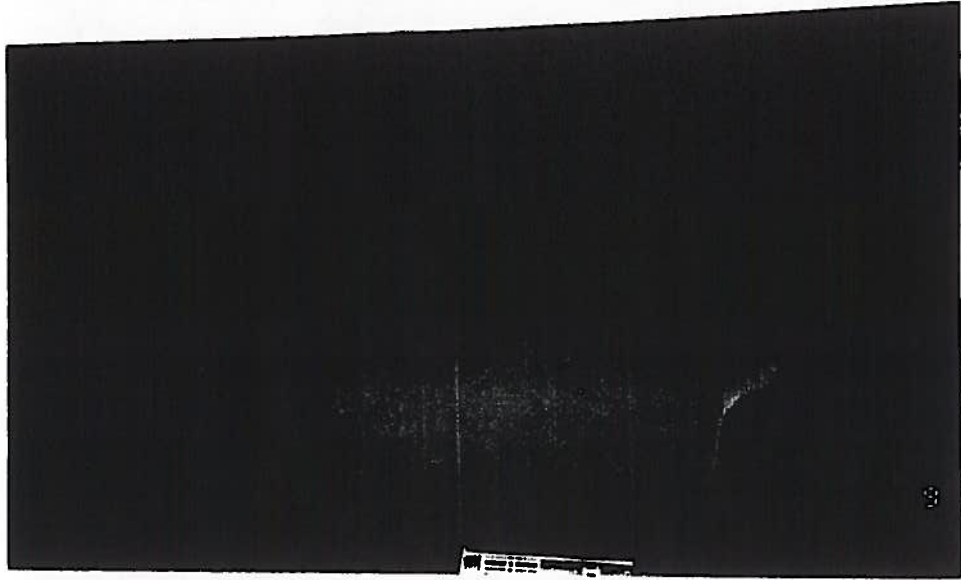
ZONE 14 - RUG (Adhesive)



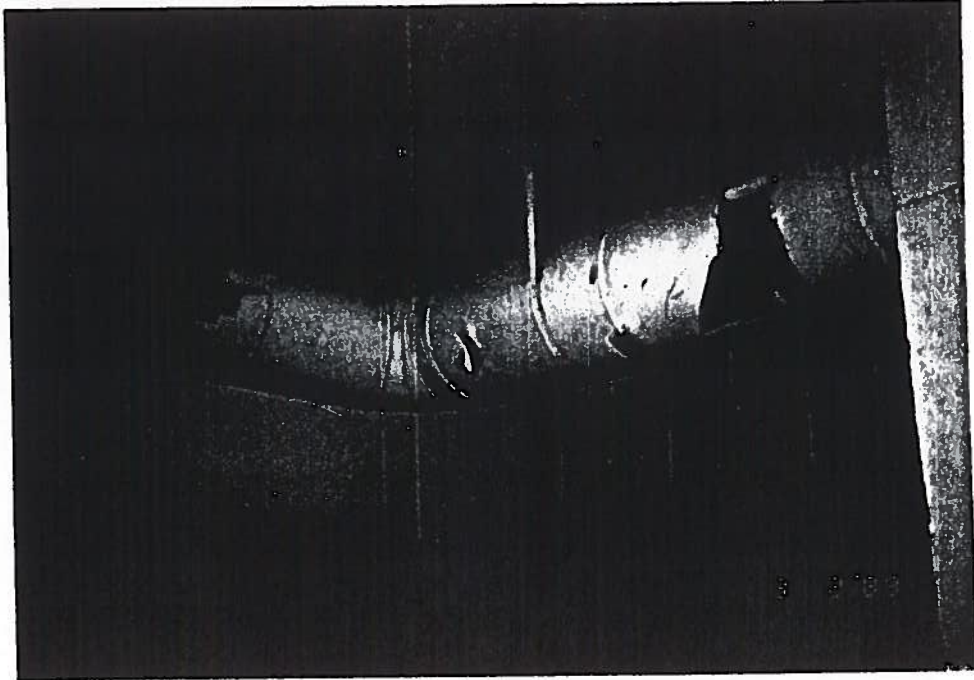
ZONE 13 - BROWN VINYL FLOOR TILE
ZONE 18 - WHITE VINYL FLOOR TILE



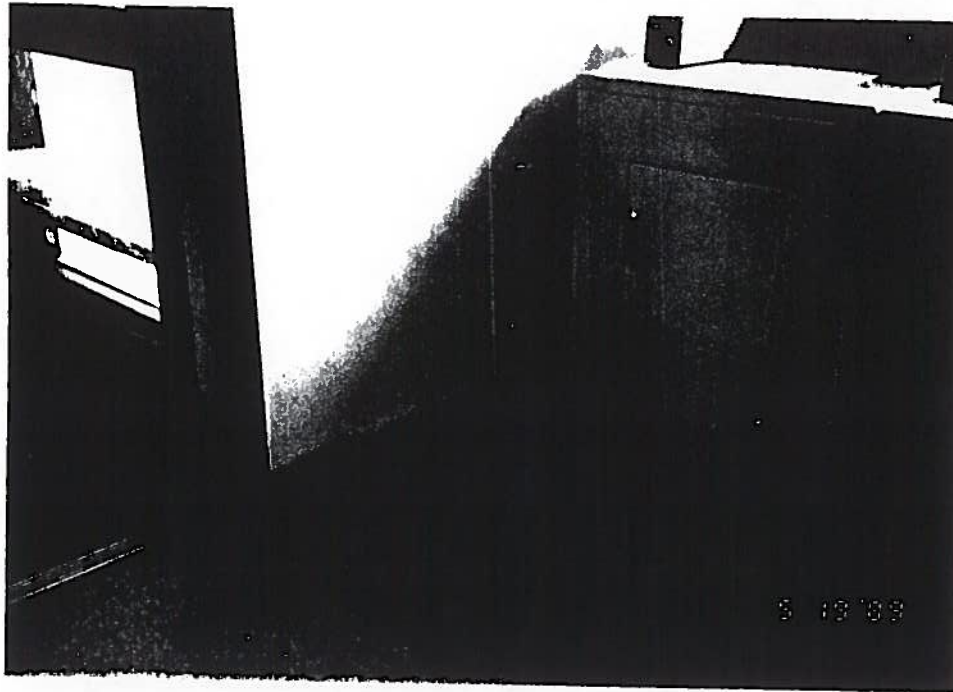
ZONE 17 - BOILER ROOM PATCH



ZONE 19 - WHITE DUCT TAPE



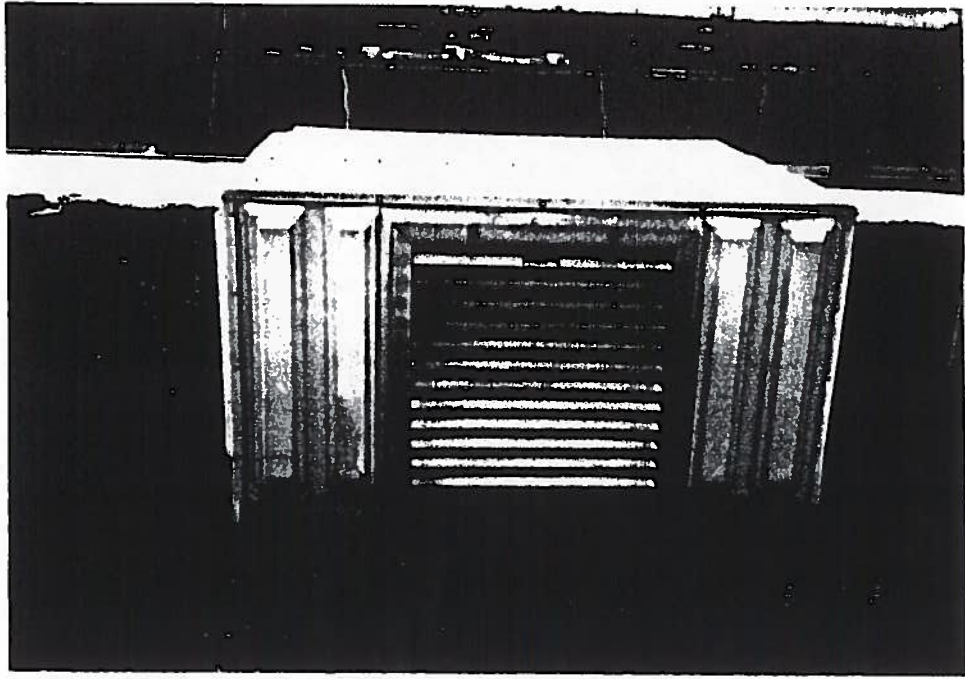
ZONE 20 - DUCT LINT



ZONE 21 - LAUNDRY ROOM FLOOR TILE



ZONE 22 - EXTERIOR PANELS



ZONE 23 - ROOF EXHAUSTER

APPENDIX F



1930 4



10-16-51

ARK-2 R



1951 ↑



1961 1



1970 1



1975 ↑

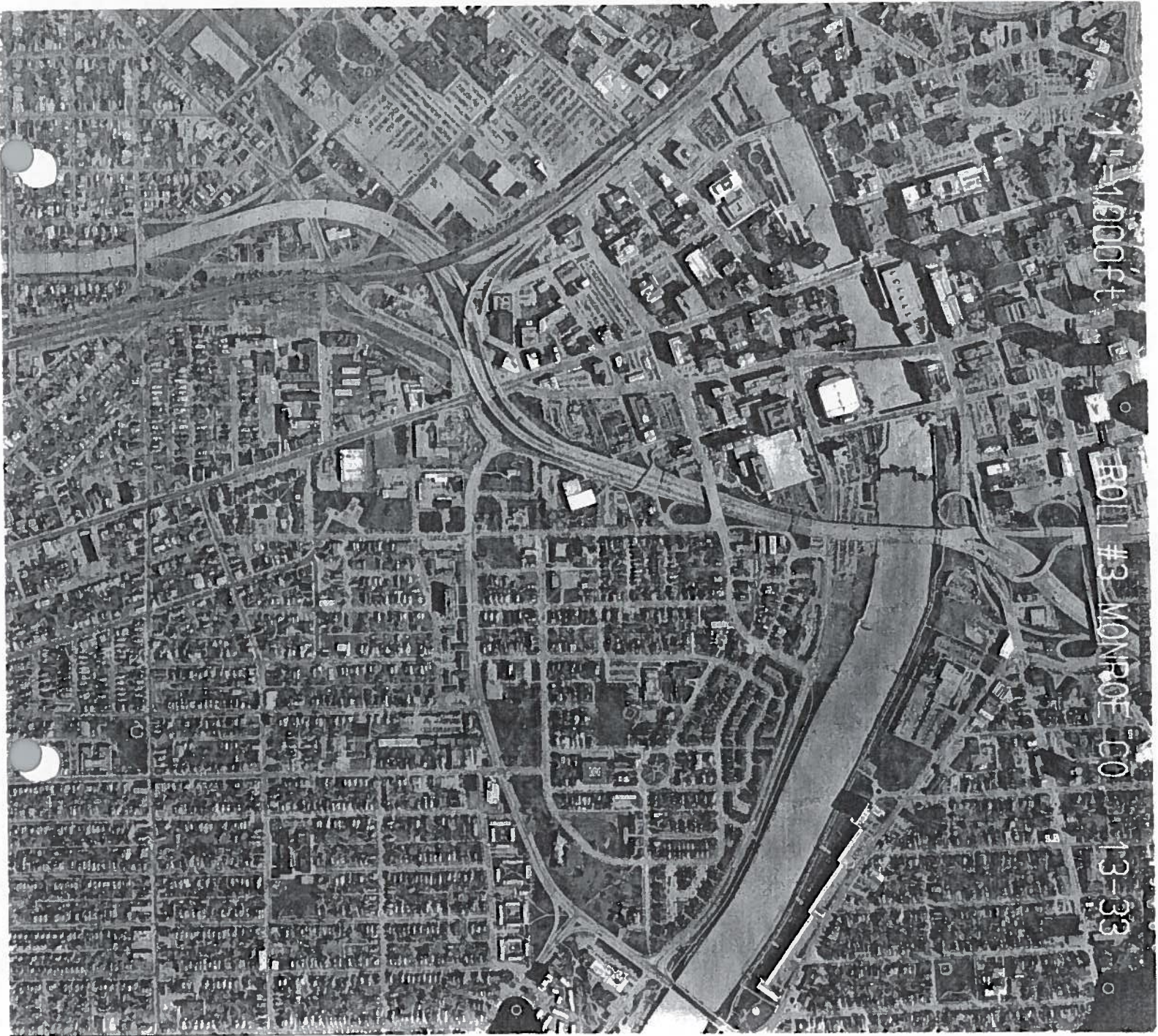
APRIL 76 11:58 153.41 MON 76 6000 FT 4-173



1976 T



1988 1



11-10004

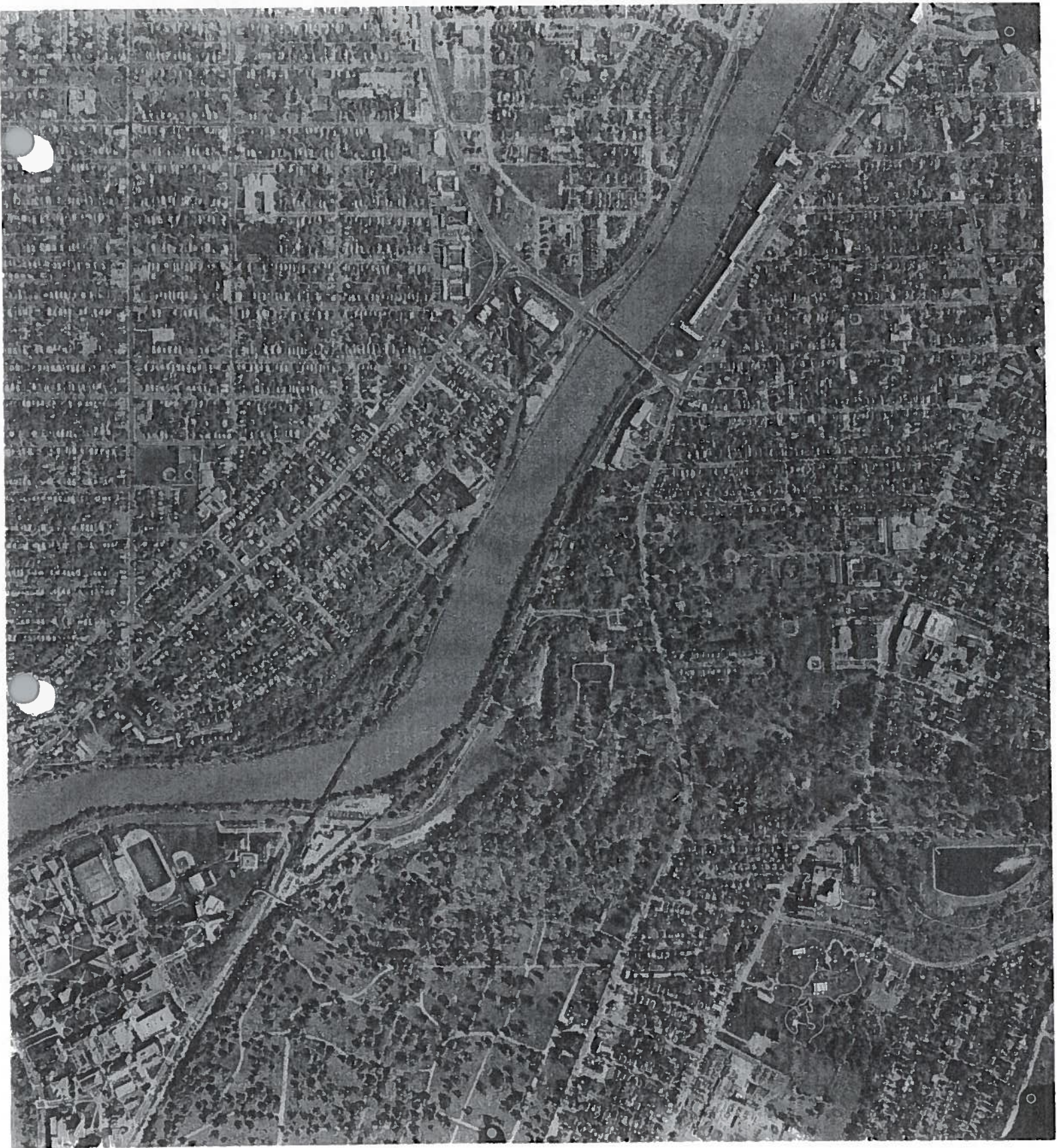
ROLL #3 MONROE CO

13-33

1993 T



1996 9



1999 4

APPENDIX G

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 8607836
 CALL NAME: RIVER PARK APARTMENTS DEC LEAD: CB
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 03/23/1987 TIME: 08:45
 CALL RECEIVED DATE: 03/23/1987 TIME: 09:00 RECEIVED BY CID #: _____

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>SODIUM HYDROXIDE</u>	Pet- Haz -Other-Unk.	<u>50</u>	<u>Gal</u> - Lbs	<u>0</u>
2) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____
3) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____
4) _____	Pet-Haz-Other-Unk.	_____	Gal - Lbs	_____

SPILL LOCATION
 PLACE: RIVER PARK APARTMENTS
 STREET: 185 MOUNT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: _____
 PHONE: _____ EXT. _____

POTENTIAL SPILLER
 NAME: RIVER PARK APARTMENTS
 STREET: 185 MT HOPE AVENUE
 CITY: ROCHESTER
 STATE: NY ZIP: _____
 CONTACT: _____
 PHONE: _____ EXT. _____

SPILL CAUSE
 Human Error Tank Test Failure* Tank Failure
 Traffic Accident Housekeeping Tank Overfill
 Equipment Failure Deliberate Other
 Vandalism Abandoned Drums Unknown

SPILL SOURCE
 Gas Station Private Dwelling Non-Maj Facility
 Passenger Vehicle Vessel Comm/Indust
 Comm. Vehicle Railroad Car Non-Comm/Instit
 Tank Truck Major Facility Unknown

RESOURCE AFFECTED
 On Land Groundwater Air
 In Sewer Surface Water**

SPILL REPORTED BY
 Responsible Party Tank Tester Local Agency
 Affected Persons DEC Federal Gov't
 Police Department Citizen Other
 Fire Department Health Dept.

** WATERBODY: _____

CALLER REMARKS: JANITOR PUT CLEANING SUBSTANCE INTO DUMPSTER, FIRE STARTED WHEN GARBAGE TRUCK COMPACTED WASTE.

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	03/31/1987	Meets St'ds YES	Last Inspection
Penalty NO			
RP-CUI	ENF-INIT	INVES-COM	CAP
UST Trust Eligible NO	Site: A B C D E	Resp. Party 1 2 3 4 5 6	Reg Close Date 03/31/1987

Spill Number: 8607836 Spill Name: RIVER PARK APARTMENTS Printed on: 06/05/2000

DEC REMARKS

/ : FIRE DEPT RESPONDED, NO CLEANUP NEEDED.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9870015
 SPILLER NAME: STEINBURG (BARRY) PROPERT DEC LEAD: CH
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 07/20/1998 TIME: 12:15
 CALL RECEIVED DATE: 07/20/1998 TIME: 12:33 RECEIVED BY CID #: _____

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>GASOLINE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>Unknown</u>	<u>Gal</u> - Lbs	<u>Unknown</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____

SPILL LOCATION

PLACE: STEINBURG (BARRY) PROPERT
 STREET: 250 MOUNT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: BARRY STEINBURG
 PHONE: (716) 546-1212 EXT. _____

POTENTIAL SPILLER

NAME: STEINBURG (BARRY) PROPERT
 STREET: 250 MOUNT HOPE AVENUE
 CITY: ROCHESTER
 STATE: _____ ZIP: _____
 CONTACT: BARRY STEINBURG
 PHONE: (716) 546-1212 EXT. _____

SPILL CAUSE

Human Error
 Traffic Accident
 Equipment Failure
 Vandalism
 Tank Test Failure*
 Housekeeping
 Deliberate
 Abandoned Drums
 Tank Failure
 Tank Overfill
 Other
 Unknown

SPILL SOURCE

Gas Station
 Passenger Vehicle
 Comm. Vehicle
 Tank Truck
 Private Dwelling
 Vessel
 Railroad Car
 Major Facility
 Non-Maj Facility
 Comm/Indust
 Non-Comm/Instit
 Unknown

RESOURCE AFFECTED

On Land
 In Sewer
 Groundwater
 Surface Water**
 Air

SPILL REPORTED BY

Responsible Party
 Affected Persons
 Police Department
 Fire Department
 Tank Tester
 DEC
 Citizen
 Health Dept.
 Local Agency
 Federal Gov't
 Other

CALLER REMARKS: DURING A REMOVAL OF A 2,000 GALLON UNDERGROUND GASOLINE TANK, CONTAMINATED SOIL WAS ENCOUNTERED. CONTAMINATION TO BE DUG OUT AND SAMPLES TAKEN. FAXED TO MCHD AT 1256 ON 07/20/98.

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office	
Cleanup Ceased	08/31/1999	Meets St'ds	NO	Penalty NO
RP-CUI	ENF-INIT	INVS-COM		CAP
UST Trust Eligible	NO	Site: A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E	Resp. Party 1 2 <input checked="" type="radio"/> 3 4 5 6	Reg Close Date 08/31/1999

Spill Number: 9870015 Spill Name: STEINBURG (BARRY) PROPER Printed on: 06/05/2000

DEC REMARKS

31/99: THE DEPARTMENT REVIEWS THE TANK CLOSURE REPORT AND ANALYTICAL RESULTS
SUBMITTED BY LU ENGINEERS. BASED ON THE INFORMATION PROVIDED, NO FURTHER ACTION
IS NECESSARY.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 8402019
 SPILL NAME: SUGAR CREEK STORE DEC LEAD: _____
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 10/27/1984 TIME: 18:30
 CALL RECEIVED DATE: 10/27/1984 TIME: 20:00 RECEIVED BY CID #: _____

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>GASOLINE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>40</u>	<u>Gal</u> Lbs	<u>0</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____

SPILL LOCATION

PLACE: SUGAR CREEK STORE
 STREET: MOUNT HOPE @ GREGORY ST
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: _____
 PHONE: _____ EXT. _____

POTENTIAL SPILLER

NAME: _____
 STREET: _____
 CITY: _____
 STATE: _____ ZIP: _____
 CONTACT: _____
 PHONE: _____ EXT. _____

SPILL CAUSE

Human Error Tank Test Failure* Tank Failure
 Traffic Accident Housekeeping Tank Overfill
 Equipment Failure Deliberate Other
 Vandalism Abandoned Drums Unknown

SPILL SOURCE

Gas Station Private Dwelling Non-Maj Facility
 Passenger Vehicle Vessel Comm/Indust
 Comm. Vehicle Railroad Car Non-Comm/Instit
 Tank Truck Major Facility Unknown

RESOURCE AFFECTED

On Land Groundwater Air
 In Sewer Surface Water**

SPILL REPORTED BY

Responsible Party Tank Tester Local Agency
 Affected Persons DEC Federal Gov't
 Police Department Citizen Other
 Fire Department Health Dept.

CALLER REMARKS: TESTING OF UNDERGROUND STORAGE TANKS REQUIRED KENT MOORE TESTING
REQUIRING FILLING OF TANKS; DURING NEXT DELIVERY GASOLINE WAS BLOWN OUT OF
VENT PIPE ON TO ROOF OF BLDG.

PBS Number	Tank Number	Tank Size	Test Method	Leak Rate

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	06/01/1986	Meets St'ds YES	Last Inspection
Penalty	NO		
RP-CUI	ENF-INIT	INVS-COM	CAP
UST Trust Eligible	NO	Site: A B C D E	Resp. Party 1 2 3 4 5 6
Reg Close Date		06/01/1986	

Spill Number: 8402019 Spill Name: SUGAR CREEK STORE

Printed on: 06/05/2000

DEC REMARKS

: CLEANUP ACTION: FLUSHED BY ROCHESTER FIRE DEPT.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9413567
 CALLER NAME: 404 MOUNT HOPE AVENUE DEC LEAD: PM
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 01/11/1995 TIME: 04:00
 CALL RECEIVED DATE: 01/11/1995 TIME: 16:31 RECEIVED BY CID #: _____

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>GASOLINE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>2</u>	<u>Gal</u> - Lbs	<u>0</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____

SPILL LOCATION
 PLACE: 404 MOUNT HOPE AVENUE
 STREET: 404 MOUNT HOPE AVE
 TIC/V: ROCHESTER CO: MONROE
 CONTACT: _____
 PHONE: _____ EXT. _____

POTENTIAL SPILLER
 NAME: SCOTT MILES, DRIVER
 STREET: GRIFFITH OIL
 CITY: _____
 STATE: _____ ZIP: _____
 CONTACT: _____
 PHONE: _____ EXT. _____

SPILL CAUSE
 Human Error
 Traffic Accident
 Equipment Failure
 Vandalism
 Tank Test Failure*
 Housekeeping
 Deliberate
 Abandoned Drums
 Tank Failure
 Tank Overfill
 Other
 Unknown

SPILL SOURCE
 Gas Station
 Passenger Vehicle
 Comm. Vehicle
 Tank Truck
 Private Dwelling
 Vessel
 Railroad Car
 Major Facility
 Non-Maj Facility
 Comm/Indust
 Non-Comm/Instit
 Unknown

RESOURCE AFFECTED
 On Land
 In Sewer
 Groundwater
 Surface Water**
 Air

SPILL REPORTED BY
 Responsible Party
 Affected Persons
 Police Department
 Fire Department
 Tank Tester
 DEC
 Citizen
 Health Dept.
 Local Agency
 Federal Gov't
 Other

**WATERBODY: _____
 CALLER REMARKS: DURING A DELIVERY, 2 GALS OF GASOLINE SPILLED TO GROUND. CONTACT: GRIFFITH OIL

PBS Number	Tank Number	Tank Size	Test Method	Leak Rate
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	SR to Central Office
Cleanup Ceased	01/11/1995	Meets St'ds YES	Last Inspection
Penalty NO	RP-CUI	ENF-INIT	INVES-COM
CAP	UST Trust Eligible YES	Site: A B C <u>D</u> E	Resp. Party 1 2 3 <u>4</u> 5 6
Reg Close Date	01/11/1995		

Spill Number: 9413567 Spill Name: 404 MOUNT HOPE AVENUE Printed on: 06/05/2000

DEC REMARKS

11/95: DRIVER CLEANED AREA USING SPILL PADS AND SPEEDY DRY. NO FURTHER ACTION NEEDED.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9513770
 SUGAR CREEK
 DEC LEAD: DT
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 01/29/1996 TIME: 12:00
 CALL RECEIVED DATE: 01/29/1996 TIME: 15:56 RECEIVED BY CID #: 349

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>WASTE OIL</u>	<u>Pet-Haz-Other-Unk.</u>	<u>35</u>	<u>Gal</u> - Lbs	<u>35</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>		Gal - Lbs	
3) _____	<u>Pet-Haz-Other-Unk.</u>		Gal - Lbs	
4) _____	<u>Pet-Haz-Other-Unk.</u>		Gal - Lbs	

SPILL LOCATION
 PLACE: SUGAR CREEK
 STREET: 404 MOUNT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: _____
 PHONE: _____ EXT. _____

POTENTIAL SPILLER
 NAME: UNKNOWN
 STREET: _____
 CITY: _____
 STATE: _____ ZIP: _____
 CONTACT: _____
 PHONE: _____ EXT. _____

SPILL CAUSE

<input type="checkbox"/> Human Error	<input type="checkbox"/> Tank Test Failure*	<input type="checkbox"/> Tank Failure
<input type="checkbox"/> Traffic Accident	<input type="checkbox"/> Housekeeping	<input type="checkbox"/> Tank Overfill
<input type="checkbox"/> Equipment Failure	<input type="checkbox"/> Deliberate	<input type="checkbox"/> Other
<input type="checkbox"/> Vandalism	<input checked="" type="checkbox"/> <u>Abandoned Drums</u>	<input type="checkbox"/> Unknown

SPILL SOURCE

<input type="checkbox"/> Gas Station	<input type="checkbox"/> Private Dwelling	<input type="checkbox"/> Non-Maj Facility
<input type="checkbox"/> Passenger Vehicle	<input type="checkbox"/> Vessel	<input type="checkbox"/> Comm/Indust
<input type="checkbox"/> Comm. Vehicle	<input type="checkbox"/> Railroad Car	<input type="checkbox"/> Non-Comm/Insttit
<input type="checkbox"/> Tank Truck	<input type="checkbox"/> Major Facility	<input checked="" type="checkbox"/> <u>Unknown</u>

RESOURCE AFFECTED

<input checked="" type="checkbox"/> <u>On Land</u>	<input type="checkbox"/> Groundwater	<input type="checkbox"/> Air
<input type="checkbox"/> In Sewer	<input type="checkbox"/> Surface Water**	

SPILL REPORTED BY

<input type="checkbox"/> Responsible Party	<input type="checkbox"/> Tank Tester	<input type="checkbox"/> Local Agency
<input type="checkbox"/> Affected Persons	<input type="checkbox"/> DEC	<input type="checkbox"/> Federal Gov't
<input type="checkbox"/> Police Department	<input type="checkbox"/> Citizen	<input type="checkbox"/> Other
<input type="checkbox"/> Fire Department	<input checked="" type="checkbox"/> <u>Health Dept.</u>	

** WATERBODY: _____
 CALLER REMARKS: 7- 5 gallon pails of waste oil abandoned at sugar creek. sugar creek lining company to dispose of

PBS Number	Tank Number	Tank Size	Test Method	Leak Rate

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	01/29/1996	Meets St'ds NO	Last Inspection
Penalty NO			
RP-CUI	ENF-INIT	INVS-COM	CAP
UST Trust Eligible NO	Site: A B <input checked="" type="checkbox"/> D E	Resp. Party 1 2 <input checked="" type="checkbox"/> 4 5 6	Reg Close Date 01/29/1996

Spill Number: 9513770 Spill Name: SUGAR CREEK

Printed on: 06/05/2000

DEC REMARKS

29/96 CALLER REMARKS CORRECTED: SUGAR CREEK IS HIRING A COMPANY TO
DISPOSE OF ALL PRODUCT.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9700452
 SPILL NAME: SUGAR CREEK STORE DEC LEAD: MZ
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 04/09/1997 TIME: 16:30
 CALL RECEIVED DATE: 04/09/1997 TIME: 16:46 RECEIVED BY CID #: 211

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>GASOLINE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>0</u>	<u>Gal</u> - Lbs	<u>0</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____

SPILL LOCATION
 PLACE: SUGAR CREEK STORE
 STREET: 404 MOUNT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: ANDY MCKAY
 PHONE: (716) 262-2886 EXT. _____

POTENTIAL SPILLER
 NAME: SUGAR CREEK STORE
 STREET: 404 MOUNT HOPE AVENUE
 CITY: ROCHESTER
 STATE: NY ZIP: _____
 CONTACT: MIKE SAUNDERS
 PHONE: (716) 783-2638 EXT. _____

SPILL CAUSE

<input type="checkbox"/> Human Error	<input checked="" type="checkbox"/> Tank Test Failure	<input type="checkbox"/> Tank Failure
<input type="checkbox"/> Traffic Accident	<input type="checkbox"/> Housekeeping	<input type="checkbox"/> Tank Overfill
<input type="checkbox"/> Equipment Failure	<input type="checkbox"/> Deliberate	<input type="checkbox"/> Other
<input type="checkbox"/> Vandalism	<input type="checkbox"/> Abandoned Drums	<input type="checkbox"/> Unknown

SPILL SOURCE

<input type="checkbox"/> Gas Station	<input type="checkbox"/> Private Dwelling	<input type="checkbox"/> Non-Maj Facility
<input type="checkbox"/> Passenger Vehicle	<input type="checkbox"/> Vessel	<input checked="" type="checkbox"/> Comm/Indust
<input type="checkbox"/> Comm. Vehicle	<input type="checkbox"/> Railroad Car	<input type="checkbox"/> Non-Comm/Insttit
<input type="checkbox"/> Tank Truck	<input type="checkbox"/> Major Facility	<input type="checkbox"/> Unknown

RESOURCE AFFECTED

<input checked="" type="checkbox"/> On Land	<input type="checkbox"/> Groundwater	<input type="checkbox"/> Air
<input type="checkbox"/> In Sewer	<input type="checkbox"/> Surface Water **	

SPILL REPORTED BY

<input type="checkbox"/> Responsible Party	<input checked="" type="checkbox"/> Tank Tester	<input type="checkbox"/> Local Agency
<input type="checkbox"/> Affected Persons	<input type="checkbox"/> DEC	<input type="checkbox"/> Federal Gov't
<input type="checkbox"/> Police Department	<input type="checkbox"/> Citizen	<input type="checkbox"/> Other
<input type="checkbox"/> Fire Department	<input type="checkbox"/> Health Dept.	

CALLER REMARKS: CALLER DID TEST AND TANK FAILED

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate
<u>8-390151</u>	<u>3</u>	<u>4,000</u>	<u>HORNER EZ CHECK</u>	<u>Fail</u>

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office
Cleanup Ceased	Meets St'ds	NO	Last Inspection
RP-CUI	ENF-INIT	INVES-COM	CAP
UST Trust Eligible	YES	Site: A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E	Resp. Party 1 2 <input checked="" type="radio"/> 3 4 5 6
		Reg Close Date	07/08/1997

Spill Number: 9700452 Spill Name: SUGAR CREEK STORE

Printed on: 06/05/2000

DEC REMARKS

4/9/97 JM SPOKE TO PAUL GRIFFIN (ASSISTANT MNGR) AND INFORMED GRIFFIN THAT TANK MUST BE TAKEN OUT-OF-SERVICE OVERNIGHT AND THAT GRIFFIN MUST PERIODICALLY TAKE STICK READINGS TO DETERMINE IF THERE IS A LEAK IN THE TANK. OKAR STATED TO JM THAT THE TANK WILL BE PUMPED OUT ON 4/10/97.

4/11/97 MZ SENDS OUT THREE OPTION AND RESPONSIBILITY LETTERS TO MIKE SAUNDERS.

4/18/97 MZ TELCON WITH MIKE SAUNDERS WHO STATED THAT THE TANK WAS TESTING GOOD AND THEN ALL OF A SUDDEN THE TANK LOST PRESSURE. HE BELIEVES THAT THE TEST CAUSED THE TANK TO FAIL. TANK WAS EMPTIED IMMEDIATELY ACCORDING TO SAUNDERS. SAUNDERS STATED THE TANK WILL BE REMOVED WITHIN THE NEXT TWO MONTHS. EITHER HE OR OKAR WILL CONTACT DEPT WHEN TANK IS TO BE REMOVED.

7/8/97 TANKS REMOVED 6/10/97. SEE SPILL # 9703000. NO FURTHER ACTION REQUIRED. CLOSE SPILL.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9700674
 CALLER'S NAME: SUGAR CREEK STORE #16 DEC LEAD: MZ
 CALLER'S AGENCY: _____ NOTIFIER'S NAME: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S AGENCY: _____
 NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 04/15/1997 TIME: 13:00
 CALL RECEIVED DATE: 04/15/1997 TIME: 13:11 RECEIVED BY CID #: 365

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>GASOLINE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>0</u>	<u>Gal</u> - Lbs	<u>0</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____

SPILL LOCATION
 PLACE: SUGAR CREEK STORE #16
 STREET: 404 MOUNT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: ANDY MCCAY
 PHONE: (716) 266-2886 EXT. _____

POTENTIAL SPILLER
 NAME: SUGAR CREEK STORE #16
 STREET: 404 MOUNT HOPE AV
 CITY: ROCHESTER
 STATE: NY ZIP: _____
 CONTACT: MIKE SAUNDERS
 PHONE: (716) 783-2638 EXT. _____

SPILL CAUSE

<input type="checkbox"/> Human Error	<input checked="" type="checkbox"/> Tank Test Failure*	<input type="checkbox"/> Tank Failure
<input type="checkbox"/> Traffic Accident	<input type="checkbox"/> Housekeeping	<input type="checkbox"/> Tank Overfill
<input type="checkbox"/> Equipment Failure	<input type="checkbox"/> Deliberate	<input type="checkbox"/> Other
<input type="checkbox"/> Vandalism	<input type="checkbox"/> Abandoned Drums	<input type="checkbox"/> Unknown

SPILL SOURCE

<input type="checkbox"/> Gas Station	<input type="checkbox"/> Private Dwelling	<input type="checkbox"/> Non-Maj Facility
<input type="checkbox"/> Passenger Vehicle	<input type="checkbox"/> Vessel	<input checked="" type="checkbox"/> Comm/Indust
<input type="checkbox"/> Comm. Vehicle	<input type="checkbox"/> Railroad Car	<input type="checkbox"/> Non-Comm/Instit
<input type="checkbox"/> Tank Truck	<input type="checkbox"/> Major Facility	<input type="checkbox"/> Unknown

RESOURCE AFFECTED

<input checked="" type="checkbox"/> On Land	<input type="checkbox"/> Groundwater	<input type="checkbox"/> Air
<input type="checkbox"/> In Sewer	<input type="checkbox"/> Surface Water **	

SPILL REPORTED BY

<input type="checkbox"/> Responsible Party	<input checked="" type="checkbox"/> Tank Tester	<input type="checkbox"/> Local Agency
<input type="checkbox"/> Affected Persons	<input type="checkbox"/> DEC	<input type="checkbox"/> Federal Gov't
<input type="checkbox"/> Police Department	<input type="checkbox"/> Citizen	<input type="checkbox"/> Other
<input type="checkbox"/> Fire Department	<input type="checkbox"/> Health Dept.	

CALLER REMARKS: LINE TEST FAILED BUT TANK PASSED

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate
<u>8-390151</u>	<u>1</u>	<u>2,000</u>	<u>ALTERNATE TEST PER 613.5A2V</u>	<u>0.00</u>
_____	_____	_____	_____	_____

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office	
Cleanup Ceased		Meets St'ds NO	Last Inspection	
RP-CUI	ENF-INIT	INVES-COM	CAP	
UST Trust Eligible YES	Site: A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E	Resp. Party 1 2 <input checked="" type="radio"/> 3 4 5 6	Reg Close Date	<u>07/08/1997</u>

Spill Number: 9700674 Spill Name: SUGAR CREEK STORE #16 Printed on: 06/05/2000

DEC REMARKS

15/97 BELIEVED TO BE A BAD CHECK VALVE; OKAR TO REPLACE CHECK VALVE AND RETEST TANK.

4/18/97 MZ TELCON WITH MIKE SAUNDERS WHO STATED THAT THE LINE WAS SHUT DOWN, CHECK VALVE WILL BE REPLACED AND THE LINE WILL BE RETESTED ON MONDAY (4/21/97). SAUNDERS OR OKAR TO CONTACT MZ WITH RESULTS OF RETEST.

7/8/97 TANKS REMOVED ON 6/10/97. SEE SPILL #9703000. NO FURTHER ACTION REQUIRED. CLOSE SPILL.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9703000
 SPILL NAME: SUGAR CREEK DEC LEAD: CH
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 06/10/1997 TIME: 10:20
 CALL RECEIVED DATE: 06/10/1997 TIME: 10:37 RECEIVED BY CID #: 252

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Recovered
1) <u>GASOLINE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>Unknown</u>	<u>Gal</u> - Lbs	<u>Unknown</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	<u>Gal</u> - Lbs	_____

SPILL LOCATION

PLACE: SUGAR CREEK
 STREET: 404 MT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: UNK
 PHONE: (000) 000-0000 EXT. _____

POTENTIAL SPILLER

NAME: SUGAR CREEK
 STREET: BROOKS AVENUE
 CITY: ROCHESTER
 STATE: NY ZIP: 14619-
 CONTACT: UNK
 PHONE: (000) 000-0000 EXT. _____

SPILL CAUSE

- Human Error
- Tank Test Failure*
- Tank Failure
- Traffic Accident
- Housekeeping
- Tank Overfill
- Equipment Failure
- Deliberate
- Other
- Vandalism
- Abandoned Drums
- Unknown

SPILL SOURCE

- Gas Station
- Private Dwelling
- Non-Maj Facility
- Passenger Vehicle
- Vessel
- Comm/Indust
- Comm. Vehicle
- Railroad Car
- Non-Comm/Instit
- Tank Truck
- Major Facility
- Unknown

RESOURCE AFFECTED

- On Land
- Groundwater
- Air
- In Sewer
- Surface Water**

SPILL REPORTED BY

- Responsible Party
- Tank Tester
- Local Agency
- Affected Persons
- DEC
- Federal Gov't
- Police Department
- Citizen
- Other
- Fire Department
- Health Dept.

**WATERBODY: _____
 CALLER REMARKS: OKAR EQUIPT ARE REMOVING 3-4,000 U/G GASOLINE TANKS & 1-2,000 GAL

U/G GASOLINE TANK-CONTAMINATED SOIL ENCOUNTERED-OKAR TO TRY & DIG OUT OF
CONTAMINATION & SAMPLE-FAKED TO MCHD-THIS INFO PER FAX REG8

*PBS Number	Tank Number	Tank Size	Test Method	Leak Rate
<u>8-390151</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIME: _____ hrs.
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #		T & A		Cost Center		ISR to Central Office	
Cleanup Ceased			Meets St'ds NO		Last Inspection 07/08/1997		Penalty NO
RP-CUI		ENF-INIT		INVS-COM		CAP	
UST Trust Eligible NO		Site: A <u>B</u> C D E		Resp. Party 1 2 <u>3</u> 4 5 6		Reg Close Date	

DEC REMARKS

7/97 MZ ON SITE TO FIND STATION UPGRADED. STATION NOT OPERATIONAL YET. WORKERS WERE PUTTING LINES ON BLACKTOP. THERE IS A LARGE SOIL PILE BEHIND THE BUILDING WHICH WAS PARTIALLY COVERED. CH TO FOLLOW UP. STATION LOCATED AT CORNER OF MT HOPE AND GREGORY STREET.

08/11/97 CH ON SITE. SOIL PILE WAS TO BE REMOVED BY 8/9/97. PILE REMAINS ON SITE AND IS IN VIOLATION OF SOLID WASTE REGS PART 360 FOR BEING STAGED FOR OVER 60 DAYS. SOIL IS NOT COVERED. CH HAD TELECON WITH MIKE SAUNDERS OF SUGAR CREEK ON 8/5/97 REGARDING HAVING THE SOIL REMOVED. SAUNDERS SAID THEY WERE IN THE PROCESS OF TRYING TO DISPOSE OF SOIL BY DEADLINE.

08/14/97 CH ON SITE - SUGAR CREEK IS IN THE PROCESS OF REMOVING THE SOIL FROM THE SITE. THEY HAVE REMOVED ALL BUT A SMALL PORTION AT THE TIME OF THE INSPECTION.

02/24/99: DEPARTMENT HAS MEETING WITH TIM HARDY OF SUGAR CREEK, AND SENTINEL TECHNOLOGIES TO DISCUSS SPILL SITES. SENTINEL HAS PERFORMED FURTHER INVESTIGATION AND SUBMITTED REPORT TO THE DEPT. IN DEC. 1998. DEPT. NEEDS TO REVIEW REPORT AND GIVE WRITTEN APPROVAL OF WORK PLAN. FREE PRODUCT FOUND IN MW-6.

05/06/99: CH REVIEWS SITE INVESTIGATION REPORT DATED DECEMBER 1998. GROUNDWATER 7-8 FEET WITH FLOW WEST NORTH WEST. IN AUGUST 98 7 ADDITIONAL BORINGS INSTALLED. FOUR MONITORING WELLS INSTALLED IN OCTOBER 1998. SOIL SAMPLES AND GROUNDWATER SAMPLES TAKEN FROM BORINGS AND WELLS. SOIL WAS ABOVE STARS IN ALL FIVE SAMPLES AND ABOVE IN 2 GROUNDWATER. HIGHEST CONTAMINATION IN THE VICINITY OF PUMP ISLANDS. MONITORING WELL 6 HAD FREE PRODUCT IN IT. SENTINEL RECOMMENDS TOTAL FLUIDS PILOT TEST ON MW-6, INJECTION OF BIO-SOLUTION, AND INSTALL VES.

05/10/99: MTG WITH SUGAR CREEK AND SENTINEL. THEY PROPOSE DIGGING OUT HOT AREA AROUND MW-6. DEC APPROVES BUT WOULD LIKE A WELL PLACED IN BACKFILL OF EXCAVATION AND WELL/S PLACED DOWNGRADIENT OF EXCAVATION FOR CONTROL POINTS.

NYSDEC SPILL REPORT FORM



DEC REGION# 8 (Avon) SPILL NUMBER 9603425
 CALLER NAME: TIME WARNER COMMUNICATION DEC LEAD: BS
 CALLER'S NAME: _____ NOTIFIER'S NAME: _____
 CALLER'S AGENCY: _____ NOTIFIER'S AGENCY: _____
 CALLER'S PHONE: _____ EXT. _____ NOTIFIER'S PHONE: _____ EXT. _____

SPILL DATE: 06/08/1996 TIME: 16:45
 CALL RECEIVED DATE: 06/08/1996 TIME: 18:30 RECEIVED BY CID #: 349

Material Spilled	Mat. Class	Am't Spilled	Units	Am't Rec
1) <u>METHYLENE CHLORIDE</u>	<u>Pet-Haz-Other-Unk.</u>	<u>1</u>	Gal - Lbs	<u>0</u>
2) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____
3) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____
4) _____	<u>Pet-Haz-Other-Unk.</u>	_____	Gal - Lbs	_____

SPILL LOCATION
 PLACE: TIME WARNER COMMUNICATION
 STREET: 71 MOUNT HOPE AVENUE
 T/C/V: ROCHESTER CO: MONROE
 CONTACT: _____
 PHONE: _____ EXT. _____

POTENTIAL SPILLER
 NAME: TIME WARNER COMMUNICATION
 STREET: _____
 CITY: _____
 STATE: _____ ZIP: _____
 CONTACT: GREGORY HUNT
 PHONE: (716) 756-1000 EXT. _____

SPILL CAUSE
 Human Error
 Traffic Accident
 Equipment Failure
 Vandalism
 Tank Test Failure
 Housekeeping
 Deliberate
 Abandoned Drums
 Tank Failure
 Tank Overfill
 Other
 Unknown

SPILL SOURCE
 Gas Station
 Passenger Vehicle
 Comm. Vehicle
 Tank Truck
 Private Dwelling
 Vessel
 Railroad Car
 Major Facility
 Comm/Ind
 Non-Maj F
 Non-Comr
 Unknown

RESOURCE AFFECTED
 On Land
 In Sewer
 Groundwater
 Surface Water
 Air

SPILL REPORTED BY
 Responsible Party
 Affected Persons
 Police Department
 Fire Department
 Tank Tester
 DEC
 Citizen
 Health Dept.
 Local Age
 Federal G
 Other

CALLER REMARKS: caller reported being notified of spill involving approx 3 qts of a parts cleaning fluid from within a 5 gal container. spilled material went to a floor drain which which emptyies into an on-site holding tank. hazmat team responded and flushed material into drain.

* PBS Number	Tank Number	Tank Size	Test Method	Le

PRIMARY CONTACT CALLED DATE: _____ TIME: _____ hrs. REACHED DATE: _____ TIMEs
 SECONDARY CONT. CALLED DATE: _____ TIME: _____ hrs. FAXED BY CID#: _____

PIN #	T & A	Cost Center	ISR to Central Office		
Cleanup Ceased	06/08/1996	Meets St'ds	NO	Penalty	
RP-CUI	06/08/1996	ENF-INIT	INVS-COM	CAP	
UST Trust Eligible	NO	Site: A B C D E	Resp. Party	① 2 3 4 5 6	Reg Close Date 06/08/1996
Created on 06/12/1996			Last Updated on 06/13/1996		Is Updated? NO
EDO			DATA INPUT		

Spill Number: 9603425 Spill Name: TIME WARNER COMMUNICATION Printed on: 09/14/2000

DEC REMARKS

08/96 MATERIAL CONSISTS MAINLY OF METHYLENE CHLORIDE BUT ALSO CONTAINS XYLENE, CREOSOL AND PHENOL. RESPONSIBLE PARTY HIRED SAFETY KLEEN TO RESPOND AND PUMP OUT HOLDING TANK. LOU LOQUASTO OF MCHD RESPONDED TO SCENE. BS RECEIVED CALL AT 1833 HRS. NO ENVIRONMENTAL RELEASE OR CONCERN. NO FURTHER ACTION REQUIRED BY SPILLS.

APPENDIX H

APPENDIX H-1

**Results of Geotechnical Engineering Evaluation
Erie Harbor-East River Wall Rehabilitation Project**

Haley & Aldrich of New York
189 North Water Street
Rochester, NY 14604-1151
Tel: 716.232.7386
Fax: 716.232.6768
Email: ROC@HaleyAldrich.com

MEMORANDUM

13 February 1998
File No. 70692-000

TO: LaBella Associates
Susan L. Matzat, P.E.

C: City of Rochester
Department of Environmental Services
Thomas Hack

FROM: Haley & Aldrich of New York
Randall C. Divito
Nathan L. Whetten, P.E., CIG *mlw*
Stanley E. Walker, P.E. *SW*

SUBJECT: Results of Geotechnical Engineering Evaluation
Erie Harbor - East River Wall Rehabilitation Project
Rochester, New York

This memorandum summarizes the results of our geotechnical engineering evaluations of the condition of and rehabilitation alternatives for the East River Wall, located along the Genessee River in Rochester, New York. This work was undertaken at your request in accordance with our proposal dated 26 August 1997.

OFFICES

Boston
Massachusetts

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Ohio

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Colorado

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Maine

San Francisco
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Introduction

The Erie Harbor - East River Wall was originally constructed in about 1920. It is approximately 3,500 ft. in length, and located between the Troop-Howell (I-490) and Ford Street Bridges (refer to Figure 1, Project Locus). Although the performance of the wall to date has been generally adequate, failures of the upper portion of the wall have occurred in some areas, and some spalling of the riverside concrete face is evident. Therefore, rehabilitation of the wall is considered necessary. The purpose of this study was to conduct geotechnical engineering evaluations to evaluate the stability of the existing wall, and to identify rehabilitation alternatives to correct existing deficiencies.

In summary, the existing wall was found to have inadequate factors of safety against sliding, overturning and bearing capacity. A number of potential rehabilitation alternatives were identified and evaluated including tying the wall back to a concrete deadman anchor behind

the wall, doweling the wall into the foundation materials, installation of high capacity vertical rock anchors, lowering the wall and excavating earth to provide a load-reducing terrace, installation of new drains, placement of heavy stone fill at the toe of the wall within the river, installation of soldier piles on the outside of the wall with precast concrete panels and concrete fill between the soldier piles, and a combination of lowering the wall and placing stone fill. However, installation of deadman anchors was the only cost-effective alternative which increased each of the required factors of safety to the required level. Therefore, the deadman anchor alternative is recommended.

Available Information

Available information on the design and construction of the River Wall, contained in the City of Rochester files and provided for our use, included the following items:

- Drawings entitled *Erie Canal Section 9, Western Division, Contract No. 59*:
 - *Final Estimate - East River Wall, Part E sheets 1 through 4, and 24, dated March 1920;*
 - *Final Estimate - Cross Sections of East River Wall, Part E - Sheets 6 through 12, dated March 1920;*
 - *Final Estimate to April 6, 1917, Cross Sections of Wall Foundation, Terminal Contract No. 48, Part E - Sheets 4, 40, and 41, dated March through May 1917;*
 - *Final Estimate to April 6, 1917, Cross Sections of Wall Foundation, Terminal Contract No. 48, Sheet 42, dated March 1920;*
 - *Final Estimate of Wall Above Foundation, Terminal Contract No. 48, Sheet 49, dated May 1917;*
 - *Final Estimate, Terminal Contract No. 48, Sheets 2, 50, 52, 53, 54 and 3 other unnumbered sheets, dated May 1917;*
 - *City of Rochester, Department of Environmental Services, Division of Maps and Records, Annual Survey Data Records and Reports on Wall Movement, dated July 1985 through May 1996.*

River Wall

The Erie Harbor - East River Wall is located on the east side of the Genessee River, between the Troop-Howell and Ford Street Bridges. Details relative to the configuration of the existing wall, as obtained from the available information, and other pertinent data are listed below:

Wall Station Designation:	Sta. 0+00 near the Troop-Howell Bridge, to 36+00 near Ford Street Bridge.
River Levels:	El. 512.5±* (Normal) El. 507± (Low)
Top of Wall:	El. 518±
Bottom of Wall Footing:	El. 489.5± to El. 499.2±
Width of Wall at Top:	2.5 ft. (typ.)
Width at the Bottom:	Varies from about 13 to 14 ft.
Rock Bearing:	Between appx. Stas. 0+00 and 9+94, and appx. Stas. 21+25 and 36+00
Soil Bearing:	Between appx. Stas. 9+94 and 21+25.
Areas of Past Wall Failures:	Between appx. Stas. 21+90 and 23+80; Stas. 26+60 and 27+50; and Stas. 33+50 and 34+30.

* Elevations are in feet and referenced to Rochester Topographic Survey (RTS) Datum.

Subsurface Explorations

Subsurface explorations conducted for this study consisted of nine test borings. Five of the borings were drilled through the existing wall to obtain information on the condition of the wall / foundation contact, and the foundation materials underlying the wall. Four were drilled approximately 10 ft. behind the wall through the backfill materials. Approximate locations of the explorations are shown in plan on Figures 2A and 2B. Test boring logs prepared by Haley & Aldrich are included as Appendix A.

Test borings were drilled by Nothnagle Drilling, Inc., of Scottsville, New York, between 15 and 18 December 1997 to depths ranging from approximately 8.0 to 34.6 ft. below existing ground surface. Each boring was terminated at a refusal surface believed to represent bedrock, or within bedrock. Continuous sampling of soil materials was accomplished by

driving a standard 1½-in. I.D. split-spoon sampler with a 140-lb. hammer dropped a distance of 30-in. Bedrock core samples were obtained using an NX-size core barrel. Upon completion of the explorations, boreholes which penetrated through the wall were filled with cement grout; boreholes drilled behind the wall were backfilled with soil materials recovered from the explorations.

Six horizontal core samples of concrete from the wall were obtained by Nothnagle, for evaluation and testing by LaBella Associates. The samples were obtained using a thin-walled core barrel system that provided a 4-inch nominal diameter core sample. Horizontal concrete core boring logs are included in Appendix B.

Subsurface Conditions

The test borings encountered fill, concrete, alluvial deposits, glacial till and bedrock. A brief description of these units is contained in the paragraphs below. The configuration of the wall and the approximate locations of each unit are shown in cross-section on Figures 3A to 3E.

The available drawings indicated that the wall was founded on bedrock between Stas. 0+00 and 9+94, and between Stas. 21+25 and 36+00; and founded on soil between Stas. 9+94 and 21+25.

Fill - Fill was described as very loose to medium dense, orange-brown to dark-brown silty medium to fine SAND, little to trace gravel. Encountered thicknesses ranged from 3.5 to 13.5 ft.

It should be noted that some samples recovered from borings B-7A and B-7B were stained black and smelled like creosote. A sample of these soils was retained for chemical testing, as described below.

Concrete - The river wall was found to consist of light gray, fresh to moderately weathered CONCRETE. Segments of reinforcing steel were present in some of the core samples. Encountered thicknesses ranged from 2.5 ft. to 6 ft. at the toe of the wall, and 22.4 ft. where the full height of the wall was cored.

Alluvial Deposits - Alluvial soils were very loose to medium dense, gray silty fine SAND, trace gravel. Encountered thicknesses ranged from 10 to 15 ft.

Glacial Till - Till ranging from medium dense, gray-brown, silty fine SAND, some gravel; to very dense gray, coarse to fine sandy GRAVEL, trace silt, was encountered in thicknesses ranging from 5.5 to 9 ft.

Bedrock - Bedrock was light to dark gray, hard, fresh to moderately weathered ERAMOSA DOLOSTONE, with very thin horizontal bedding, close to widely spaced horizontal to high angle joints.

Chemical Testing - A sample of fill recovered from boring B-7B was observed to be stained and to emit an odor which resembled that of creosote. Waste characterization analyses (TCLP), and volatile (VOC) and semi-volatile (SVOC) compound analyses were performed by Paradigm Environmental Laboratories.

Results of the TCLP analyses indicated the material to be non-hazardous (by the leaching characteristic criterion). Total VOC and SVOC analyses showed no detectible VOCs by method 8260 analysis and several detectible SVOCs, typical of a coal tar or heavy fuel-oil petroleum product. These results indicate the material would likely be classified a non-hazardous petroleum contaminated solid waste, if it had to be excavated and managed for rehabilitative construction of the river wall. Results of chemical testing are presented in Appendix C.

Existing River Wall Stability

The bottom of the river wall is typically at about El. 496. The as-built drawings indicated that at about Sta. 30+00 the bottom of the wall drops to about El. 489. However, the drawings show a vertical or near-vertical excavation slope below El. 496 immediately adjacent to the portion of the wall below El. 496, suggesting that the excavation for the base of the wall was within dense glacial till soils or possibly weathered bedrock. We are not aware of any problems associated with the performance of this part of the wall. Therefore, for purposes of our stability analyses, it was assumed that the bottom of the wall was at El. 496, and the top of the wall at El. 518.

Stability analyses relative to sliding, overturning and bearing capacity were conducted for the existing river wall, and considered both soil and rock foundation conditions. Sliding and overturning analyses were conducted using both the Rankine and Coulomb methodologies, two commonly-used and generally-accepted evaluation methods for evaluation of earth retaining structures. American Association of State Highway and Transportation Officials (AASHTO) guidelines indicate that the Coulomb methodology is preferred. However, some of our calculated Coulomb factors of safety were less than 1.0, indicating that the wall was not stable, whereas all of the Rankine factors of safety were above 1.0. Therefore, the Rankine method was considered to be more consistent with the 80-year history of the wall, and a more appropriate methodology for this project. Calculated Rankine factors of safety are summarized below for both soil and rock bearing:

ISN'T THIS
 A KEY

NVS
 BUILDING
 CORP
 ASCE
 5/20/98



Condition	Evaluation	Calculated Safety Factor (Soil / Rock)	Safety Factor Required ⁽¹⁾
Normal River Level (El. 512.5)	Sliding	1.2 / 1.4	1.5
	Overtuning	1.4 / 1.5	2.0
	Bearing Capacity	7.8 / 27.0	3.0
Low River Level (El. 507.0)	Sliding	1.0 / 1.2	1.33
	Overtuning	1.3 / 1.3	2.0
	Bearing Capacity	1.85 / 14.5	2.0

⁽¹⁾ Safety factor required by Army Corps of Engineers and **AASHTO.**

Based on a comparison of the calculated and required factors of safety, the existing river wall was considered to be deficient.

Evaluation of Rehabilitation Alternatives

For purposes of our evaluation, we have assumed that the existing river wall is either structurally sound in its current condition, or will be restored to structurally sound condition consistent with concrete gravity retaining walls of this nature. A number of rehabilitation alternatives were evaluated and are listed below:

1. Anchoring the upper portion of the wall to a concrete deadman anchor behind the wall;
2. Doweling the wall into the foundation materials;
3. Installing high capacity vertical rock anchors;
4. Lowering the wall 4 to 5 ft. and excavating the adjacent earth to provide a load-reducing terrace;
5. Placing heavy stone fill at the toe of the wall within the river;

6. Installing soldier piles on the outside of the wall and inserting precast concrete panels and/or concrete fill between the soldier piles;
7. Lowering the wall and placing stone fill at the toe.
8. Installing of new drains behind the existing wall.

A brief description of each alternative, followed by the advantages and disadvantages associated with each alternative are presented below. A sketch of each alternative is included as Figure 4.

Alternative 1 - Anchoring to Concrete Deadman: This alternative increases the resistance to both sliding and overturning by tying the wall back to a buried concrete beam. It involves burying of a continuous reinforced concrete beam or wall (deadman) within soils behind the wall, and anchoring the wall to the deadman with lightly tensioned tie rods.

Advantages - The method provides significant additional resistance to sliding, without increasing the vertical loading to the wall. It is a conventional, proven technology, and would not require specialty construction. Excavations would be limited to nominal depths (5 ft.) below ground surface.

Disadvantages - Design and construction would have to accommodate the presence of existing utilities and other structures. Some utilities might need to be relocated. Disposal of some of the soils excavated may be necessary.

Alternative 2 - Doweling the Wall into Foundation Materials - This alternative increases the resistance of the wall to sliding. It involves drilling dowels through the wall and into the underlying foundation materials. The dowels would function as passive elements.

Advantages - The method avoids impacting nearby utilities.

Disadvantages - Doweling is not considered appropriate for portions of the wall which bear on soil, and does not improve resistance to overturning. It would involve specialty construction techniques, and costs are expected to be high. Verification of suitable installation would be difficult.

Considering the disadvantages, this alternative was not considered further.

Alternative 3 - Installing High Capacity Vertical Rock Anchors;

Advantages - Installation of high capacity anchors drilled into rock could be used as a method to increase the vertical loading, thereby increasing the resistance to both

sliding and overturning. It is a proven technology, provides a tensioned element, and is a preferred methodology by the Army Corps of Engineers.

Disadvantages - The method is considered inappropriate for those portions of the wall which bear on soil. It imposes significant additional vertical loads which would cause compression (settlement) of soil, loss of anchor tension, and differential settlement with respect to sections of the wall which bear on rock. It could overstress and jeopardize the integrity of the existing concrete and steel sheet pile cutoffs below the toe of the wall. The method requires a specialty contractor. The cost is expected to be very high.

Considering the disadvantages, this alternative was not considered further.

Alternative 4 - Lowering the Wall 4 to 5 ft., and Excavating a Terrace - This is the simplest of all the alternatives, and involves lowering the wall height and excavating some of the adjacent soil, thereby reducing the forces acting on the wall.

Advantages - The method is simple, and involves conventional demolition and excavation methodologies.

Disadvantages - Although the method reduces driving forces, it also reduces the resisting forces, and does not provide the necessary additional resistance to sliding. This is because the magnitude of the forces resisting sliding are a direct function of the vertical load. Additionally, off-site disposal of the concrete and backfill materials would be required.

Considering the disadvantages, this alternative was not considered further.

Alternative 5 - Placing Stone Fill at the Toe of the Wall Within the River - This method increases the lateral resistance to sliding by placing a relatively strong material on the river side of the wall.

Advantages - The method is simple, involves conventional construction, and provides direct passive resistance to sliding without increasing vertical loads.

Disadvantages - The method does not provide sufficient lateral resistance to sliding. It would require dredging of loose river deposits, thereby requiring permits from the Corps of Engineers, the Canal Corporation, and other regulatory agencies. The river deposits and would require characterization and disposal. Placement of stone fill within a navigable waterway could create a navigation hazard.

Considering the disadvantages, this alternative was not considered further.

Alternative 6 - Installing Soldier Piles and Precast Concrete Panels Outside the Wall -
This method provides some additional resistance to sliding, and involves socketing soldier piles into bedrock on the outside of the wall, placing precast concrete panels or concrete lagging between the piles, and filling the void between the wall and the lagging with concrete fill.

Advantages - The method provides an attractive visual appearance to the outside of the wall, and addresses wall face repair issues directly.

Disadvantages - The method does not provide sufficient lateral resistance to sliding, and provides relatively little additional resistance to overturning. It is also expected to be very costly.

Considering the disadvantages, this alternative was not considered further.

Alternative 7 - Combination of Lowering the Wall (Alternative 4) and Placing Stone Fill at the Toe (Alternative 5) - This method combines the two simplest, conventional methodologies noted above.

Advantages and Disadvantages - (Same as for alternatives 4 and 5). The combination of these alternatives does not provide the required factors of safety.

Considering the disadvantages, this alternative was not considered further.

Alternative 8 - Installing New Drainage Behind the Wall - This method involves placement of new drainage piping and permeable backfill materials behind the wall, to reduce lateral earth pressures due to unbalanced water forces during the low river level condition.

Advantages - The method is simple, and involves conventional construction techniques.

Disadvantages - Installation of drainage is not considered to be an adequate solution due to the potential for drains to become clogged and dysfunctional over time. It also does not improve stability for the normal river level condition.

Considering the shortcomings, this alternative was not considered further.

Recommended Rehabilitation Alternative and Preliminary Estimate of Cost

Of the eight rehabilitation alternatives considered, only the deadman anchor alternative was considered to be an appropriate solution considering the nature of the wall and foundation conditions, and which also provided the required factors of safety against sliding, overturning, and bearing capacity. Therefore, we recommend that the existing wall be

repaired to its design condition and the entire wall anchored to a deadman anchor beam installed at least 34 ft. behind the wall. This is a solution which provides the needed stability enhancements and involves conventional construction techniques. The primary disadvantage is that it could potentially interfere with existing utilities and other structures located behind the wall. As noted previously, we have assumed that the existing river wall is either structurally sound in its current condition, or will be structurally restored to a condition which is appropriate for a concrete gravity retaining wall.

Based on recent project experience involving construction of a deadman anchor system, and a preliminary cost estimate developed by the deadman contractor, we anticipate that the unit cost for excavation, deadman construction, and tierod installation will be on the order of about \$100 to \$125 per ft. of wall. However, if the soils excavated for construction of the deadman anchor as described below cannot be reused as compacted fill, the estimated costs could be on the order of about \$150 to \$175 per ft. of wall.

It should be noted that the above estimated cost is limited to construction of the deadman anchor and tierods. It does not include special disposal of any contaminated soil or groundwater (if encountered), structural modifications to the wall, repair of the wall face, lowering the wall to create terraces, or other improvements.

Design Recommendations

We recommend that the rehabilitation consist of the installation of a concrete deadman anchor, designed to resist a minimum of 5.3 kips per ft. of horizontal load, and high-strength, corrosion-protected steel anchor rods, as indicated on Figure 5. The following specific design recommendations are offered:

- The concrete deadman block should be designed as a continuous wall unit, and located at least 34 ft. behind the river wall.
- The bottom of the deadman should be placed at least 5 ft. below existing ground surface;
- Tie rods should consist of a 1½-in. diameter, double corrosion-protected, DWYIDAG or Williams-type anchor rod, with Grade 75 (min.) steel, and placed on 10 ft. centers along the wall. Tie rods should be tensioned to a nominal 10 percent of the design load to remove any slack in the system.
- Tie rods should be placed at least 3 ft. below existing ground surface to avoid incurring additional stresses due to frost heave.
- The connections between the tie rods and the concrete river wall and deadman anchor is considered to be particularly vulnerable to corrosion. We recommended that

appropriate measures be taken to protect these connections from corrosion. It may be practicable to construct the connections such that they are cast entirely into the concrete.

- Soil materials within approximately 10 ft. of the deadman (between the deadman and the river wall) and to a depth of 5 ft. will provide restraint for the deadman. Therefore, it is important that these soils be properly compacted. We recommend that materials within this zone consist of granular soils which have been compacted to at least 95 percent of the maximum dry density determined by ASTM D-1557. This will involve excavating the existing soils within this zone, and then placing in compacted lifts either the existing soils or an off-site granular borrow. Based on the descriptions of soils recovered from a limited number of borings drilled behind the wall, we anticipate that the existing soils may be reused within this zone, provided that they are granular in nature, do not require special disposal due to contamination, and do not pose a hazard to worker health and safety. However, it may be necessary to backfill some portions of this zone with an imported granular material.
- It should be noted that project costs would be directly impacted should contamination be encountered (e.g., the apparent coal tar-stained soils) during excavation for the deadman anchors and tierods. Therefore, we recommend that additional soil samples be taken and chemical testing performed within anticipated excavation areas in advance of construction. This would provide information on the levels contamination (if any) which are likely to be encountered and identify whether special handling and disposal might be necessary. It would also provide data which would help to better estimate the additional costs required to manage the contamination.

Closure

This memorandum was prepared for specific application to the subject project, in accordance with generally accepted geotechnical engineering practices.

The estimates of construction costs are based on our knowledge of the type of construction, and are provided only as opinions of probable cost for the installation of the specific elements identified. Implementation of the recommended rehabilitation scheme will involve additional work elements and materials not yet identified or designed, and will most likely involve costs significantly different from those estimated above.

Recommendations are based, in part, upon information obtained from the referenced explorations. If variations between explorations become apparent during construction, it may be necessary to reevaluate the recommendations contained herein.

APPENDIX H-2

East River Wall Genesee Gateway Park



LaBella Associates, P.C.
Engineering, Architecture,
Environmental Consulting, and Surveying

February 29, 2000

Mr. David L. Bimber
New York State Department of Environmental Conservation
Division of Environmental Permits, Region 8
6274 East Avon-Lima Road
Avon, New York 14414-9519

Sergio Esteban, P.E.
Michael W. Haley, L.S.
Robert A. Healy, A.I.A.
Salvatore A. LaBella, P.E.
James R. McIntosh, P.E.
Michael S. Schaffron, P.E.

Re: East River Wall, Genesee Gateway Park
DEC 8-2614-00753/00001
Rochester (C), Monroe County

Dear Mr. Bimber:

We are providing the following in response to your comments regarding the application for permit for the above referenced project.

SEQR Determination

The City is waiting for a determination from SHPO and will then complete their SEQR review. The City's SEQR determination will be sent to you separately.

Cofferdam

Final design and construction of the cofferdam system will be required of the Contractor, however, schematic details and notes included in the drawings will suggest the following:

Sheet Pile Cofferdam

A row of sheet piling will be driven to the top of bedrock in the stream bed through the sediment. The top of the piling will be stiffened by a waler and braced back to the wall or some other rigid object placed in the fill behind the wall. This sheet piling will then be removed. A turbidity curtain will be "strung" out in front of the driving area to ensure sediments that become re-suspended are captured and do not enter the river proper.

or "Window Box" Cofferdam

A cofferdam will be constructed that is "hung" from the wall and braced at the top off of the wall or from supports behind the excavation. The bottom of the box will be elevated just low enough to complete the removals included in the contract plans. A turbidity curtain will be "strung" out in front of the driving area to ensure sediments that become re-suspended are captured and do not enter the river proper.

Dredging and Disposal of Dredged Material

Notes will be added to the contract documents as stated in the Department's Notice of Incomplete Application regarding dredging of sediment and disposal of this sediment as required.

Records Search for Potential Near Shore Contamination

The purpose of this investigation was to assess spills at the above reference Site (Figure 1) as requested in a NYSDEC letter dated January 18, 2000, and to determine the potential for near shore contamination.

A records search of properties bordering the proposed east river wall was conducted to satisfy the permit application, Article 15, Title 5: Excavation and fill in Navigable Waters.

300 State Street, Rochester, NY 14614
20 Seneca Street, Hornell, NY 14843
403 E. Main Street, Elkland, PA 16920

(716) 454-6110
(607) 324-0222
(814) 258-5673

FAX (716) 454-3066
FAX (607) 324-7655
FAX (814) 258-7118

Review of the following information and documents relative to the Site or property adjacent to the Site, included:

- a. NYSDEC Directory of Inactive Hazardous Waste Disposal Sites (IHWDS)
- b. NYSDEC Listing of Registered Petroleum Bulk Storage Facilities
- c. NYSDEC Listing of Active Spills
- d. City of Rochester Plat Maps
- e. Sanborn Fire Insurance Maps
- f. Freedom of Information Request From the City of Rochester Fire Marshall
- g. City of Rochester Directories

FINDINGS

A. Spills

Review of the NYSDEC Active Spills Listing for Region 8 (February 2000), indicates that there are no reported active spills at the properties bordering the proposed east river wall.

B. Petroleum Bulk Storage-Current

Review of NYSDEC registered Petroleum Bulk Storage facilities and City of Rochester fire safety records, indicate that petroleum storage tanks exist at one of the properties bordering the proposed east river wall project.

NYSDEC records indicate that a 15,000-gallon Underground Storage Tank (UST) is present at 71 Mt. Hope Avenue. This tank was last tightness tested in April 1998. Fire safety records also indicate that a 6,000-gallon #2 fuel oil tank was installed at the property in 1969. This tank is not registered with the NYSDEC and records were unavailable regarding the status of the tank.

C. Petroleum Bulk Storage-Historical

City of Rochester fire safety records also indicate that tanks have existed at properties between Alexander and Hamilton Streets and between Hickory and Gregory Streets. The information is listed in Table 1 below.

Table 1

Location	Approximate Proximity to Project Site	Tank Capacity (gallons)	Product Stored	Installed	Removed
185 Mt. Hope Avenue	250 feet east	10,000	NA	NA	1973
185 Mt. Hope Avenue	250 feet east	4,000	NA	NA	1973
175 Mt. Hope Avenue	250 feet east	4,000	NA	NA	1973
175 Mt. Hope Avenue	250 feet east	4,000	NA	NA	1973
175 Mt. Hope Avenue	250 feet east	4,000	NA	1966	1973
175 Mt. Hope Avenue	250 feet east	4,000	NA	NA	1966
175 Mt. Hope Avenue	250 feet east	2,000	NA	1965	NA
191 Mt. Hope Avenue	250 feet east	4,000	gas	1965	NA
191 Mt. Hope Avenue	250 feet east	4,000	gas	1965	NA

224 Mt. Hope Avenue	250 feet east	1,000	gasoline	1967	1994
407 Mt. Hope Avenue	200 feet east	4,000	gas	1969	1973
407 Mt. Hope Avenue	200 feet east	4,000	gas	1969	1973
407 Mt. Hope Avenue	200 feet east	4,000	gas	1969	1973
407 Mt. Hope Avenue	200 feet east	3,000	gas	1965	1973
407 Mt. Hope Avenue	200 feet east	3,000	gas	1965	1973
407 Mt. Hope Avenue	200 feet east	3,000	NA	1964	1973
407 Mt. Hope Avenue	200 feet east	3,000	NA	1964	1973
407 Mt. Hope Avenue	200 feet east	4,000	NA	1964	1973
407 Mt. Hope Avenue	200 feet east	4,000	NA	1964	1973
407 Mt. Hope Avenue	200 feet east	3,000	NA	NA	1964
407 Mt. Hope Avenue	200 feet east	3,000	NA	NA	1964

NA=Not Available

D. City of Rochester Plat Maps and Sanborn Fire Safety Maps

Review of plat maps and Sanborn fire insurance maps indicates that petroleum bulk storage was historically present at some of the facilities listed in Table 1. The maps also illustrate a large railway network, freight house, coal pockets, engine house, and oil house bordering the area from the corner of Mt. Hope Avenue and South Avenue south to approximately Comfort Street. Based on review of City of Rochester Plat Maps, it appears the railway network was located at the Site from approximately the 1880's to 1930's.

Presently, the properties along the proposed east river wall are composed of large apartment complexes and Time Warner Communications. Time Warner Communications at 71 Mt. Hope Avenue (discussed in Section B), appears to be the only petroleum bulk storage facility adjoining the proposed east river wall site at this time.

DISCUSSION OF FINDINGS

Given the fact that petroleum bulk storage facilities were historically present at properties along the proposed river wall project, there is a potential to encounter petroleum-impaired soil along the proposed east river wall.

A preliminary characterization of soil along the east river wall was previously provided by observations of soils in nine geotechnical borings that were advanced at the project Site.

Nine test borings were drilled between December 15 and 18, 1997 to depths ranging from 8 feet to 34.6 feet below the existing ground surface. Continuous sampling of the soil materials was conducted. Only one sample of fill recovered (from Boring 7B) was observed to be stained and to emit an odor that resembled creosote. Waste characterization analyses and volatile and semi-volatile compound analyses were performed on this sample. Results of these analyses indicated the material to be non-hazardous petroleum contaminated solid waste (coal tar). A copy of the Geotechnical Engineering Evaluation report containing location plans for boring locations, boring logs for the nine test borings, and results of the environmental analyses performed is enclosed.

Mr. David L. Bimber
February 29, 2000
Page 4

Contract documents will contain notes to Contractor regarding proper disposal of impaired fill should it be encountered. The notes proposed include the following:

Procedure for Testing and Disposal of Materials Encountered with Evidence of Impairment

The Resident Engineer shall observe all excavation operations and shall report any evidence of impairment (i.e. stained soils or petroleum odors) to the NYSDEC Spills Unit and the qualified environmental analyst at LaBella Associates, P.C.

Any soils, which are confirmed to contain impairment by said environmental analyst, shall be over-excavated and disposed of at an approved 360 landfill. Soil samples shall be obtained by said environmental analyst from the resulting excavation bottom and sidewalls in accordance with the NYSDEC STARS Memo #1 Guidance Document and shall be submitted for laboratory analysis to determine any residual amounts of impairment.

We hope the above information adequately addresses your comments regarding the pending permit application for the subject project. If you have any questions, please contact me at (716) 454-6110 or via e-mail at smatzat@labellapc.com.

Sincerely,

LABELLA ASSOCIATES, P.C.

Susan L. Matzat

Susan L. Matzat, P.E.
Project Manager

SLM/nml

Enclosure

cc:

~~THOMAS H. ... DES~~

LABELLA

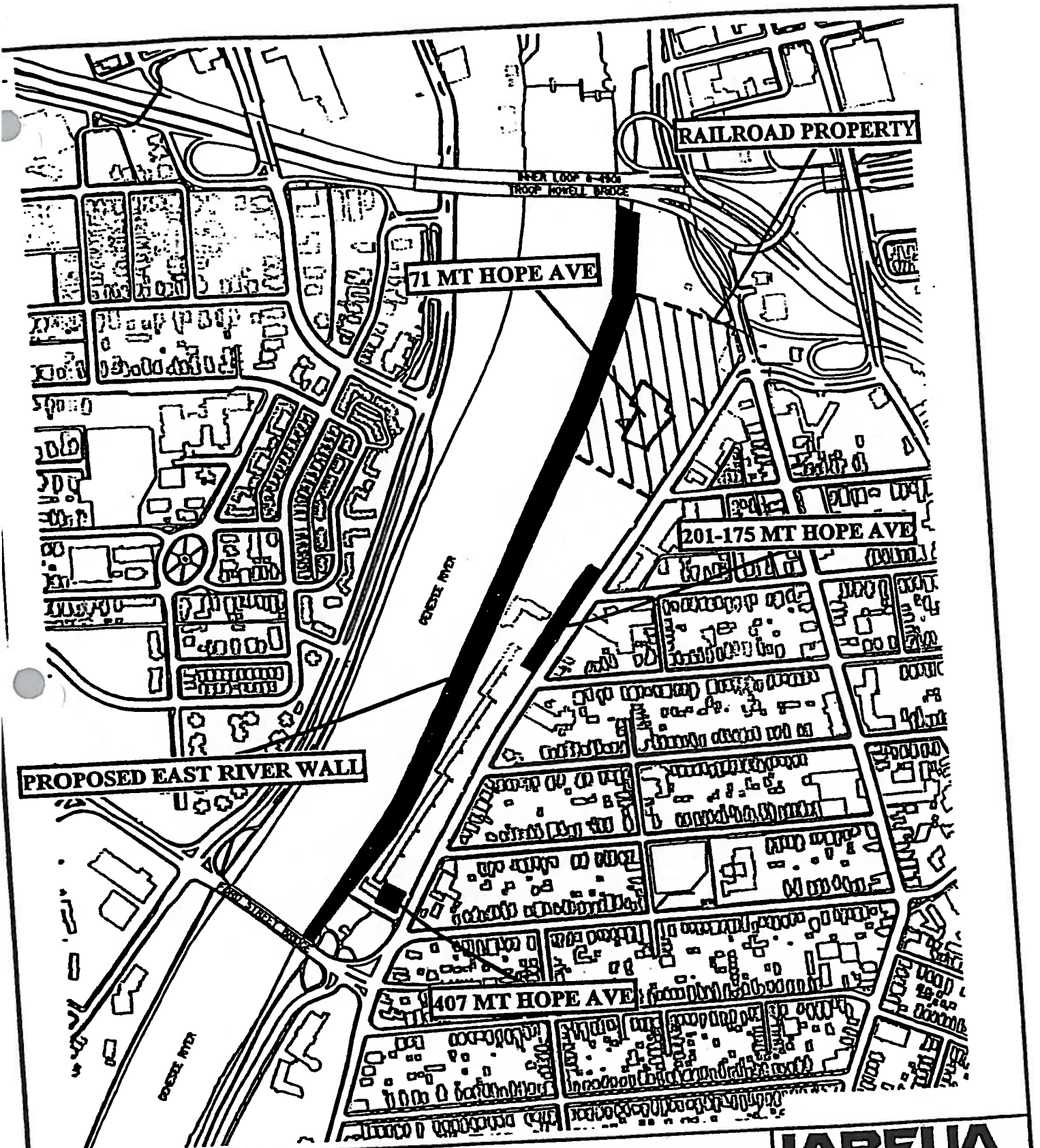
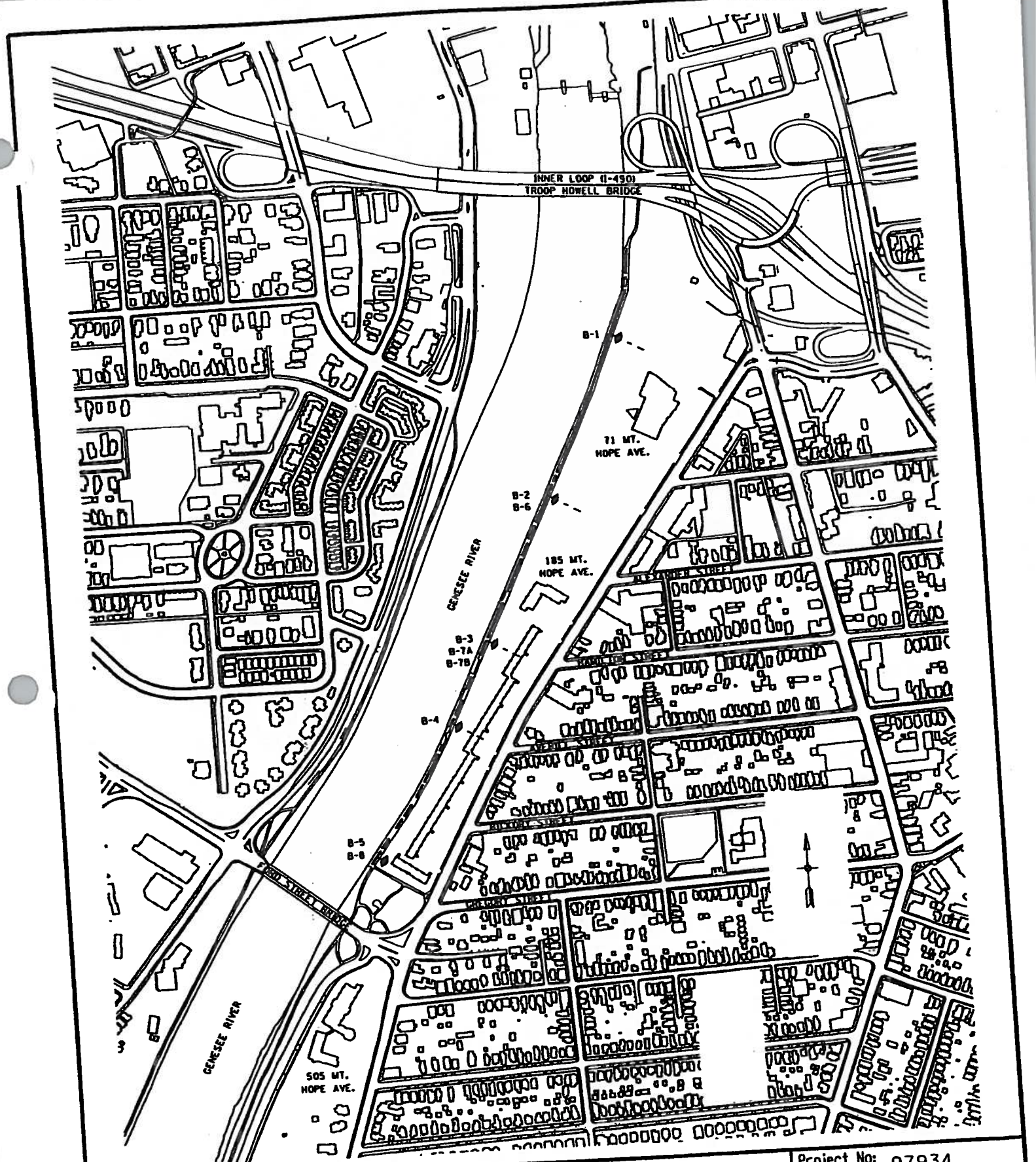


FIGURE 1
SITE LOCATION MAP
ERIE-HARBOR-EAST RIVER
WALL REHABILITATION

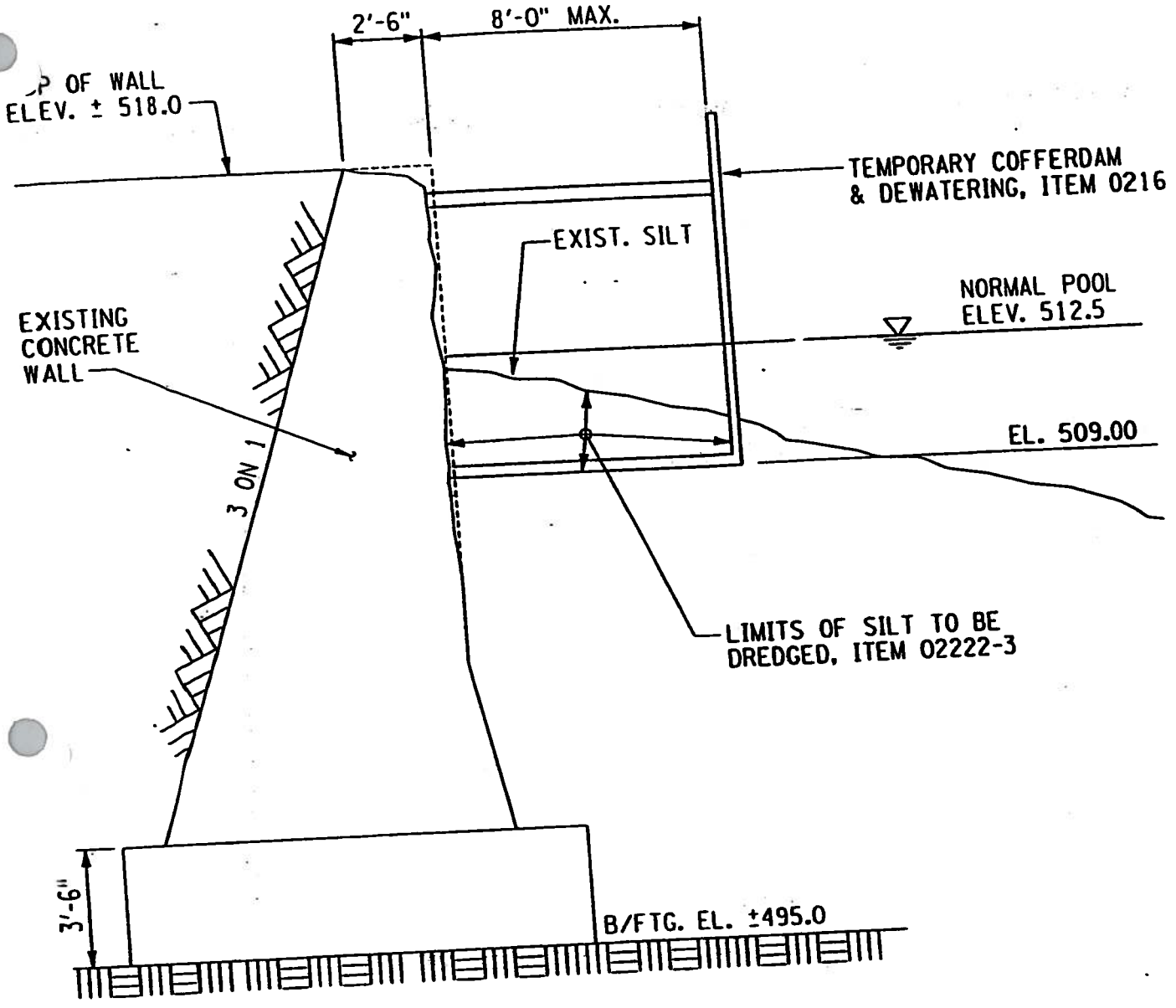
ABELLA



LABELLA
 Engineering, Architecture and Surveying
 LABELLA ASSOCIATES, P.C.
 300 STATE STREET
 ROCHESTER, N.Y. 14614

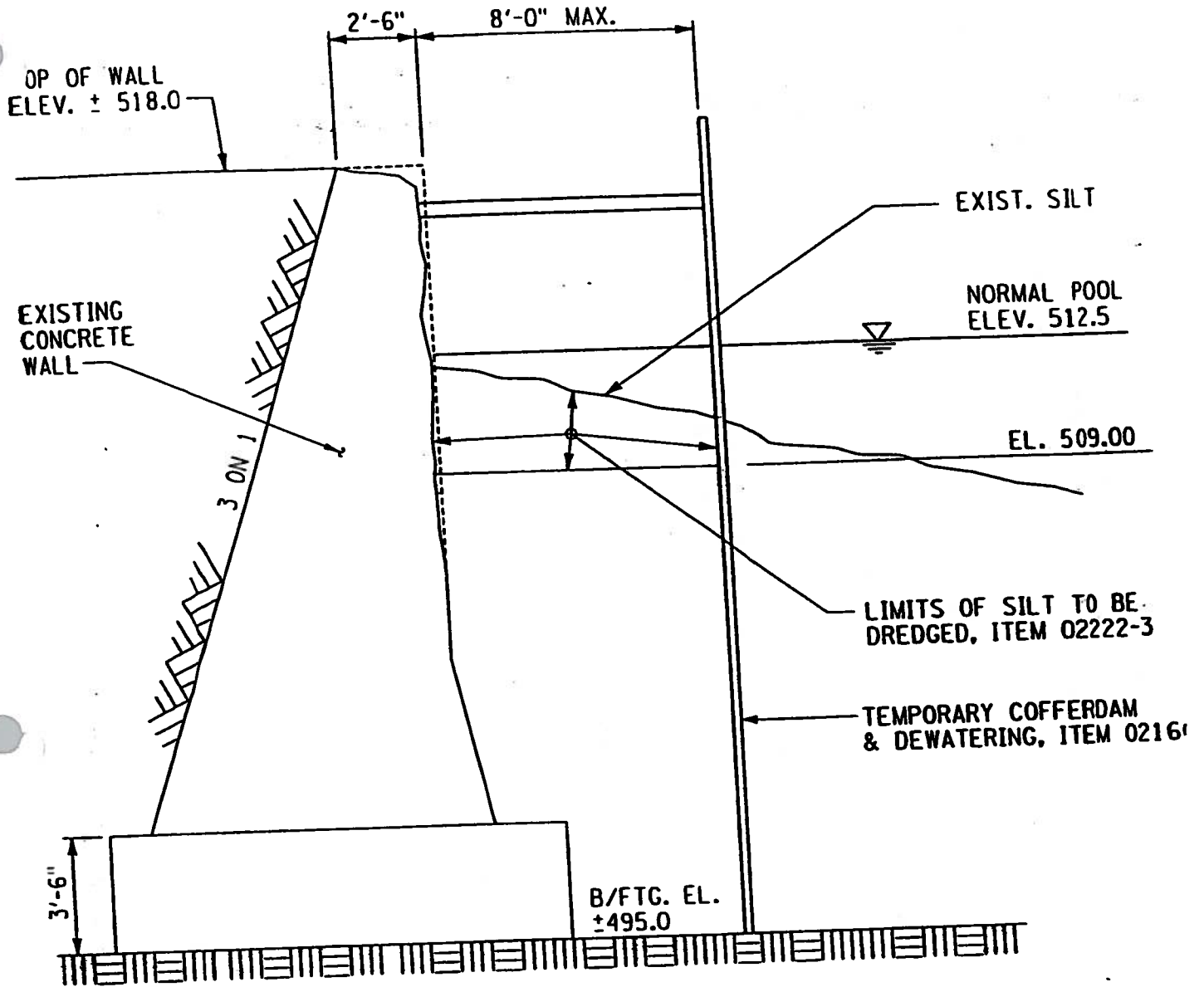
Project Title: ERIE HARBOR - EAST RIVER WALL REHABILITATION
 Drawing Title: LOCATION MAP OF WALL REHABILITATION PROJECT

Project No: 97934
 Scale: 1" = 600'
 Drawn By: J.L.C.
 Date: 2/23/2000



1
 TS-1

WINDOW BOX COFFERDAM



1
TS-1

DRIVEN SHEET PILE COFFERDAM