

*N-96-01
II-A-142*

APPENDIX A

HIGHWAY CONSTRUCTION NOISE FIELD MEASUREMENTS,
SITE I: I-201 (CALIFORNIA)

October 1981

Office of Noise Abatement & Control
U. S. Environmental Protection Agency
Washington, D. C. 20460

N-96-01
II-A-142

TECHNICAL REPORT DATA (Please read instructions on the reverse before completing)		
1. REPORT NO. EPA 550/9-81-314-D	2.	3. RECIPIENT'S ACCESSION NO.
4. TITLE AND SUBTITLE Appendix A, Highway Construction Noise Field Measurements, Site 4: I-75 (Florida)		5. REPORT DATE June 1981
7. AUTHOR(S) William R. Fuller, Ron Brown		6. PERFORMING ORGANIZATION CODE WR 81-19
9. PERFORMING ORGANIZATION NAME AND ADDRESS Wyle Laboratories/Wyle Research 2361 Jefferson Davis Highway, #404 Arlington, Virginia 22202		10. PROGRAM ELEMENT NO.
		11. CONTRACT/GRANT NO. DOT-FH-11-9455
12. SPONSORING AGENCY NAME AND ADDRESS U.S. Environmental Protection Agency, Office of Noise Abatement & Control (ANR-471) Washington, D.C. 20460, and		13. TYPE OF REPORT AND PERIOD COVERED Final
		14. SPONSORING AGENCY CODE
15. SUPPLEMENTARY NOTES Completed under an Interagency Agreement jointly sponsored by both EPA (Office of Noise Abatement and Control) and FHWA.		
16. ABSTRACT This study investigated the noise associated with highway construction activities. It involved the identification and examination of: highway construction activities, noise characteristics associated with highway construction activities, availability of highway construction noise abatement measures, demonstration of construction site noise abatement measures, and development of a computer-based model for use as a tool to predict the noise impact of construction activities and to plan mitigation measures. The model was developed for use on the FHWA computer (IBM 360). A total of seven reports were prepared in this study and have been released for public distribution. Reports (Part D through Part G) contain field data gathered at the field demonstrations at highway construction sites in: Route I-201, California; I-205, Oregon; I-95/I-395, Maryland; and I-75, Florida. They contain noise data on single and multiple pieces of equipment, provide general description of highway site activities, and activity analyses of equipment.		
17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS Highway Noise Construction Equipment Noise Measurements Construction Noise Noise Abatement	b. IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field/Group
18. DISTRIBUTION STATEMENT Unlimited		19. SECURITY CLASS (This Report) Unclassified
		20. SECURITY CLASS (This page) Unclassified
		21. NO. OF PAGES
		22. PRICE

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This report has been approved by EPA for general availability. The contents of this report reflect the views of the contractor, who is responsible for the facts and the accuracy of the data presented herein, and do not necessarily reflect the official views or policy of EPA or DOT. This report does not constitute a standard, specification, or regulation,

PERMISSION IS GRANTED TO REPRODUCE THIS MATERIAL WITHOUT FURTHER CLEARANCE.

FORWARD

This study was jointly sponsored, through an Interagency Agreement (IAG), by the Office of Noise Abatement and Control (ONAC), U.S. Environmental Protection Agency (EPA), and the Federal Highway Administration (FHWA), U.S. Department of Transportation (DOT). The study was conducted by Wyle Laboratories under contract to FHWA Contract No. DOT-FH-11-9455. Wyle Research of El Segundo, California, and Wyle Research of Arlington, Virginia, performed the study.

The object of the study was to investigate and study the noise associated with highway construction activities. The study involved the identification and examination of: highway construction activities, noise characteristics associated with highway construction activities, availability of highway construction noise abatement measures, demonstration of construction site noise abatement measures, and development of a computer-based model for use as a tool to predict the noise impact of construction activities and to plan mitigation measures. The model was developed for use on the FHWA computer (IBM 360).

The principal project officers for Wyle Laboratories on this project were Mr. William Fuller of Wyle Research in El Segundo and Dr. Kenneth Plotkin of Wyle Research of Arlington, Virginia.

The government project managers for the study were Mr. Fred Romano of FHWA, and Mr. Roger Heymann of EPA/ONAC.

The various technical reports completed by Wyle under this contract and submitted to FHWA have been released for public distribution by EPA.

PREFACE

This study involved a comprehensive review of the environmental noise associated with highway construction activities. A total of seven reports have been released for public distribution. These reports are:

1. Analysis and Abatement of Highway Construction Noise, EPA 550/9-81-314-A, September 1981.
2. A Model for the Prediction of Highway Construction Noise, EPA 550/9-81-314-B, September 1981.
3. IBM 360/System Batch Version of Highway Construction Noise Model, EPA 550/9-81-314-C, September 1981.
4. Appendix A, Highway Construction Noise Field Measurements, Site 1: I-201 (California), EPA 550/9-81-314-D, September 1981.
5. Appendix B, Highway Construction Noise Field Measurements, Site 2: I-205 (Oregon), EPA 550/9-81-314-E, September 1981.
6. Appendix C, Highway Construction Noise Field Measurements, Site 3: I-95/I-395 (Maryland), EPA 550/9-81-314-F, September 1981.
7. Appendix D, Highway Construction Noise Field Measurements, Site 4: I-75 (Florida), EPA 550/9-81-314-G, September 1981.

The first two reports (Part A and Part B) might be considered the principal reports since they are relatively self-contained units on this study's efforts, the engineering studies and the computer model, respectively. In this regard, if there is to be a limited purchase of the reports, one might consider obtaining either or both of Part A and Part B, and obtaining the other reports as additional informational needs arise.

- The first report (Part A) contains all of the information from the engineering study phase of the project. It gives information on highway construction procedures, highway construction site noise characteristics, available abatement measures, and results from field demonstrations on noise abatement.

- The second report (Part B) presents a complete description of the highway noise prediction model. The report contains a description of the model's formulation and construction, a description of the program, and a user's manual.
- The third report (Part C) provides additional information to the Part B report on the highway construction noise model installed at DOT's Transportation Computer Center on an IBM 360 computer. It delineates the differences between the version of the model as installed on the IBM 360 and the two models (HINPUT and HICNOM) operating on the Wyle Computer (PDP-11). The report has additional user's manual information for use on the IBM 360, a programmer's manual describing changes in going from the PDP-11 to the IBM 360, and a maintenance manual.
- Reports 4, 5, 6, and 7 (Part D through Part G) contain field data gathered at the field demonstrations at highway construction sites in: Route I-201, California; I-205, Oregon; I-95/I-395, Maryland; and I-75, Florida. They contain noise data on single and multiple pieces of equipment, provide general description of highway site activities, and activity analyses of equipment.

APPENDIX A

This appendix summarizes field measurements performed at the I-210 (California) construction site during July and August 1979. The project encompassed 6 miles of 8-lane divided interstate highway which will complete construction on I-210. The highway at this location ran through a suburban area characterized by low-density housing and small farms. Approximately two-thirds of the highway alignment was flat. However, at the southern end of the site, major earthwork activities were in progress through hilly terrain. Common soil was typical at this site, with little or no rock excavation anticipated. The soil in this area was dry. Further description of the site is presented in Section 3.5 of the main report.

The following data and information are presented in this appendix:

1. General highway site description.
2. Noise measurements of activities involving single or multiple pieces of equipment; diagrams describing each activity site are included.
3. Controlled single equipment noise measurements of selected equipment.
4. Equipment activity analysis of selected equipment.

A summary of key construction noise data derived from this site is presented in Section 3.5.3 of the main report.

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STATE OF CALIFORNIA
BUSINESS AND TRANSPORTATION AGENCY
DEPARTMENT OF TRANSPORTATION

1-210-1(1269)7

PROJECT PLANS FOR CONSTRUCTION ON
STATE HIGHWAY

IN LOS ANGELES COUNTY IN LOS ANGELES FROM VAN NUYS BOULEVARD
TO 0.9 MILE EAST OF SUNLAND BOULEVARD

SEE SHEETS ADDED FOR ADDENDUM NO. I

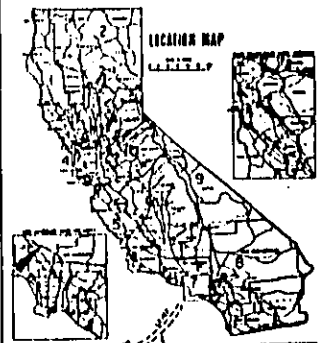
SHEET NO. 334

132A

130A

181A

REDUCED PLAN
ONE HALF MILE
1:12,000



Beginning of Major Construction

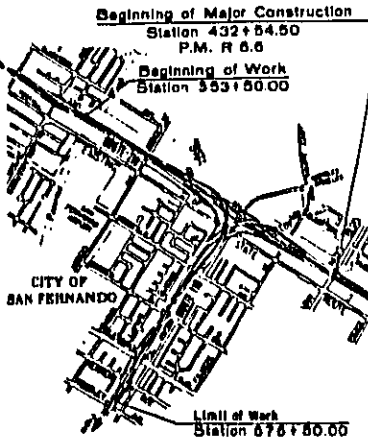
Station 432 + 54.50

P.M. R 6.6

Beginning of Work

Station 553 + 00.00

To be supplemented by Standard Plans dated March 1977



SEE DIAGRAMS
B-1A & B-7A

SEE DIAGRAM
E-3A

SEE DIAGRAM
B-3B

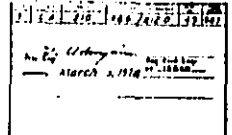
SEE DIAGRAM
B-7B

SEE DIAGRAM
7-30A

STRUCTURE LIST

STRUCTURE	NAME	STATION
201-00	PIER ST. PLE	53-110
202-000	LITTLE CANYON CHANNEL, CHANNEL	53-110
203-000	EL PASO DELLA ST. VC	53-111
204-000	ANGEL CANYON ST. PLE	53-111
205-000	PURPLE RIVER WASH LE CHANNEL	53-110
206-010	LITTLE THUNDER STREAM	53-110
207-000	GRANITE DELLAS LE	53-110
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CITY OF LOS ANGELES

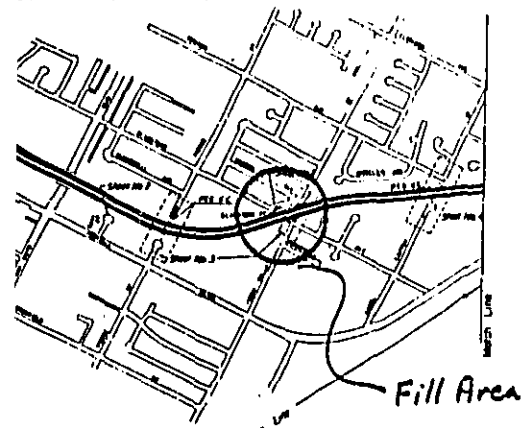


CITY OF LOS ANGELES
BUREAU OF ENGINEERING
Engineering Department
Infrastructure & Construction
2019-2020

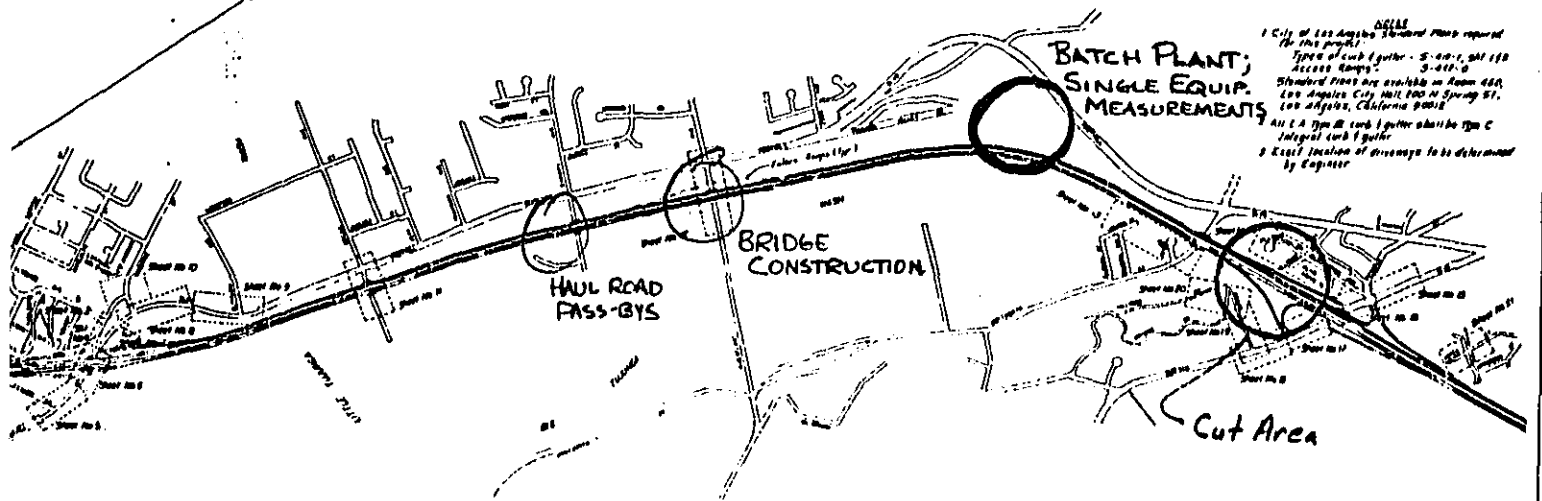
REDUCED PLAN
ONE SCALE BELOW
ELEVATION IN FEET

VICINITY KEY MAP
1" = 600'

FOOTHILL FREEWAY
Van Nuys Boulevard to Sunland Boulevard



Fill Area



CSP

STREET MAPS, Sheet 1 of 21, Sheet

Measurement Site Data

Highway: I-210

Date: July/August 1977

Site Location: Cut Area; north end of project

Type of Measurements:

Community

Activity

Propagation

Site Boundary

Single Equipment

Movies

Soil/Terrain Conditions: Area where haul trucks operate; hard, dark earth
Area around C1, C5, C6: hard, dark earth
C4 located on top of pile of boulders
Area around C2, C3: loose soil, uneven terrain

Machinery Description:

Fiat Allis 31 ton backhoe ($4^{\frac{1}{2}} \times 50\text{ ft}$)

Fiat Allis 41 backhoe ($4^{\frac{1}{2}} \times 50\text{ ft}$)

Cat D9G backhoe ($4^{\frac{1}{2}} \times 50\text{ ft}$)

Cat 270-6 ton backhoe ($4^{\frac{1}{2}} \times 25\text{ ft}$)

2 Cat 99Z wheel loaders ($10 \times 10\text{ ft}$ bucket)

Pneumatic truck with dual exhaust; double dump box; front end extensible.

Miscellaneous Information:

Several sketches of area made; cut area terrain changed significantly from day to day.

DATA LOG SUMMARY

HIGHWAY: I-210

DATE: JULY/AUG. 1979

SITE LOCATION: CUT AREA

ACTIVITY NOISE MEASUREMENTS

HIGHWAY: I-210

DATE: JULY/AUGUST 1977

SITE LOCATION: CUT AREA

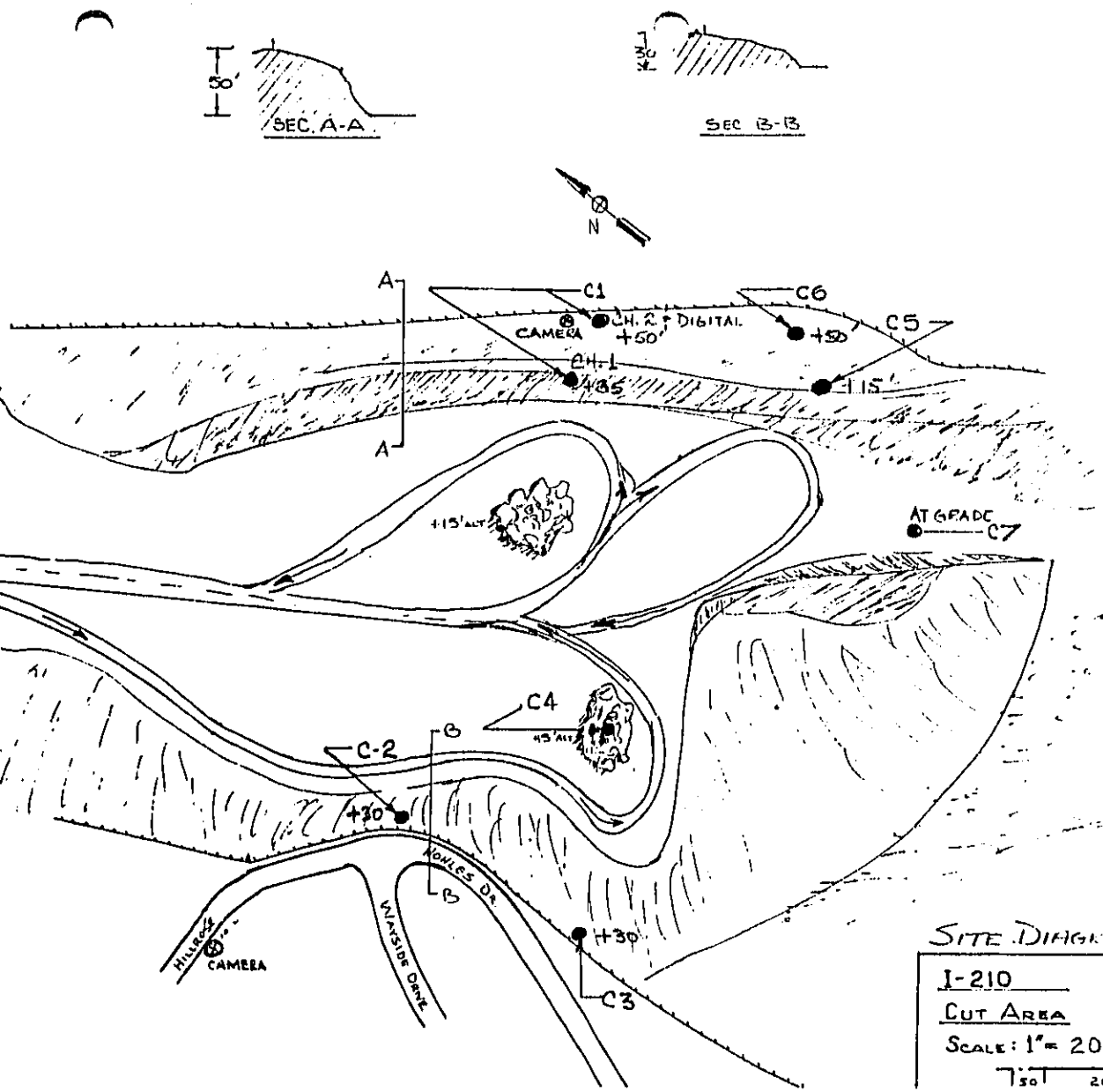
SITE BOUNDARY/COMMUNITY NOISE MEASUREMENTS

HIGHWAY: I-210

DATE: July / Aug 79

SITE LOCATION: CUT AREA

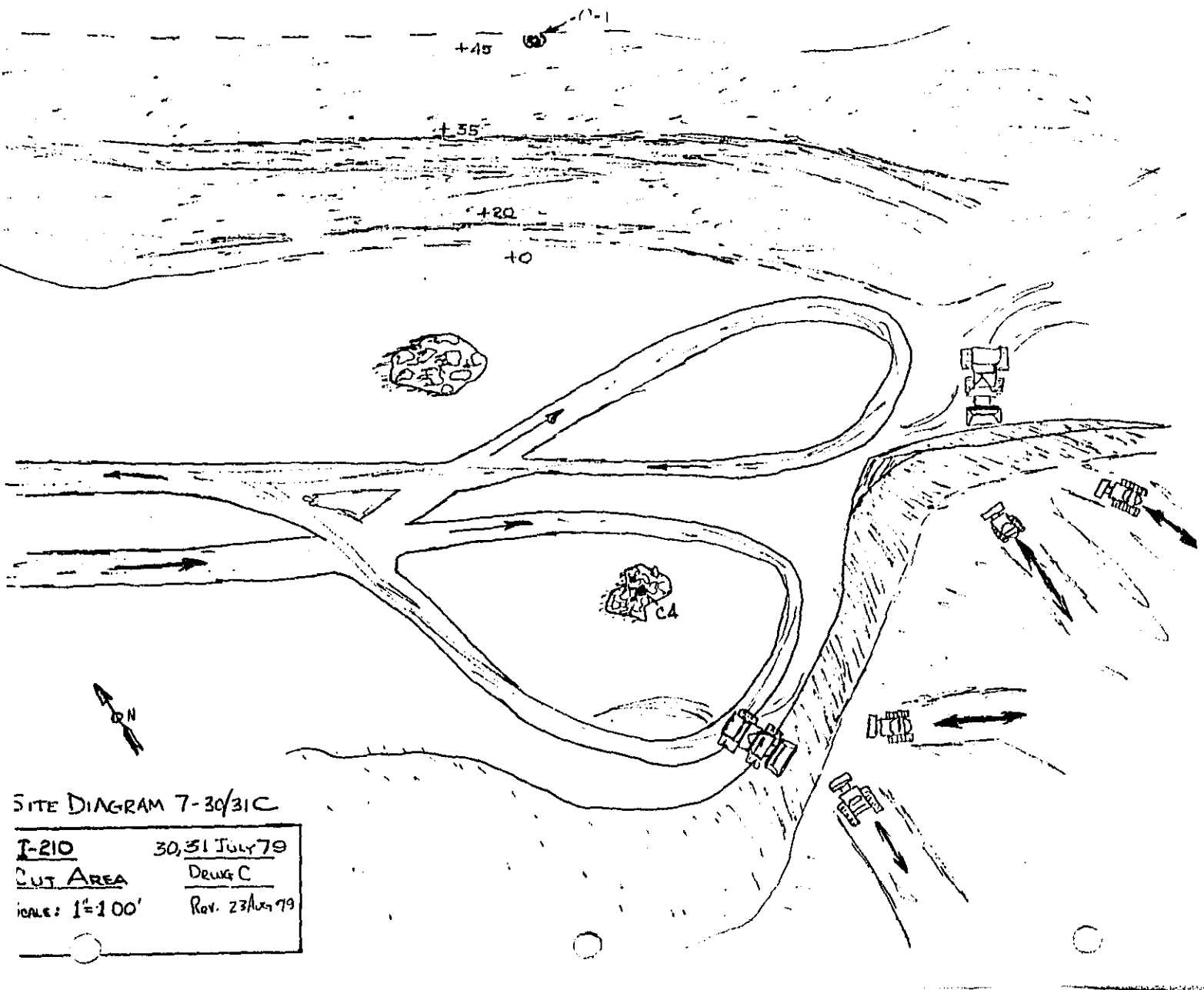
SITE DIAGRAM 7-3D A

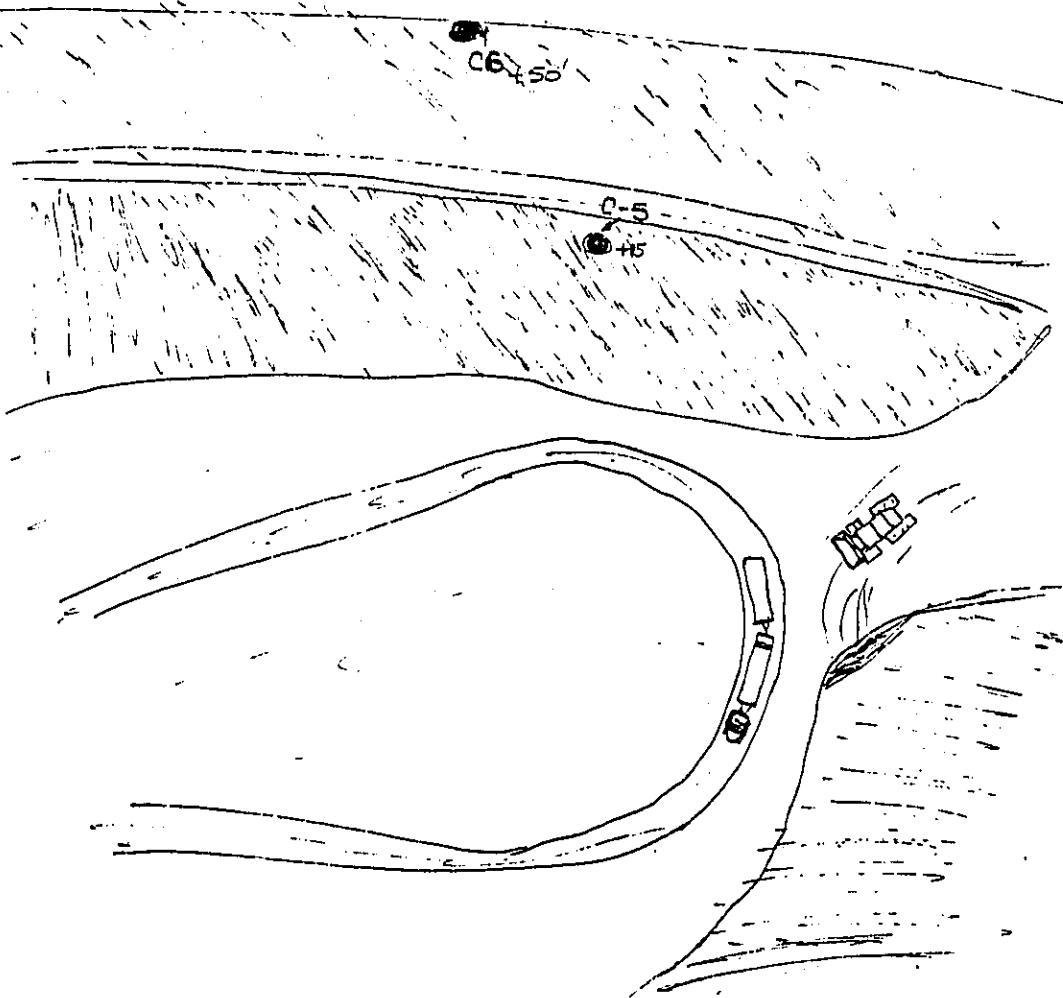


SITE DIAGRAM 7-3D A

I-210	30 JULY 79
CUT AREA	DRNG A
SCALE: 1" = 200 feet	REV 15/AUG/79

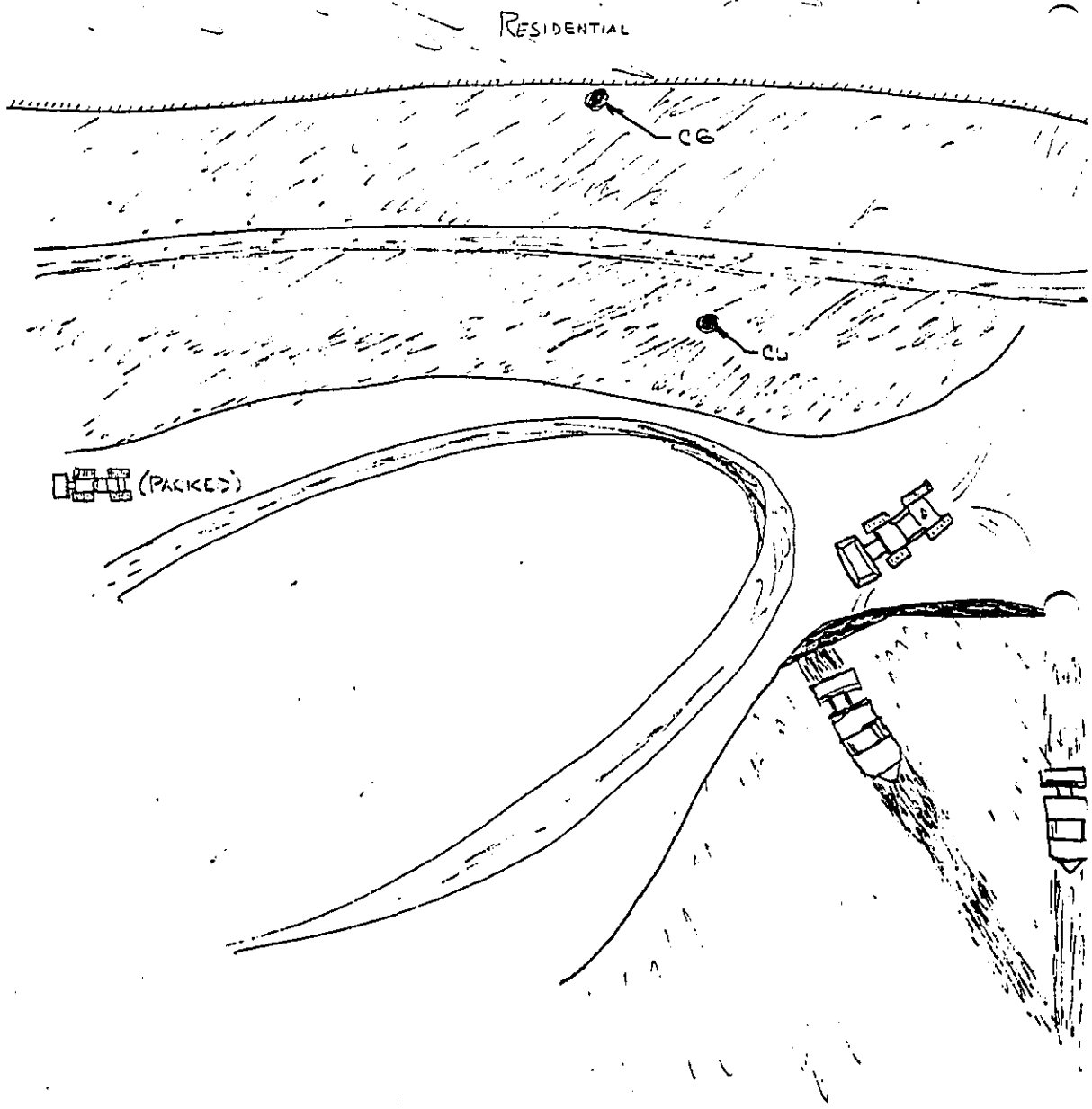
750' 200'





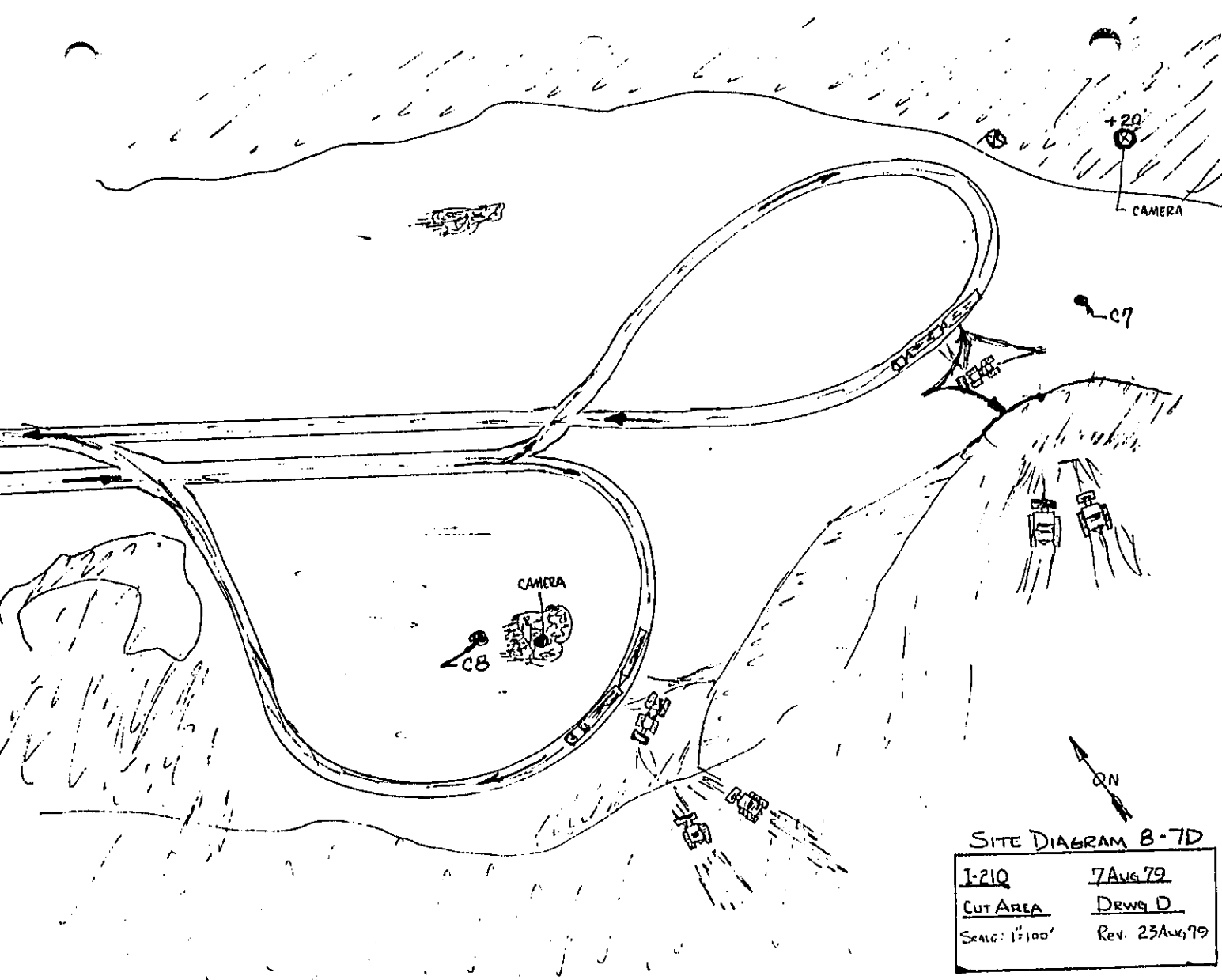
I-210	30 JULY 79
CUT AREA	DRWG F
SCALE: 1" = 80' REV. 22 AUG 79	

SITE DIAGRAM 7-30F



I-210 31 July 79
CUT AREA DRWG B
SCALE: 1" = 80' REV. 224y79

SITE DIAGRAM 7-31B



SITE DIAGRAM B-7D

1-210	7AUG79
CUT AREA	DRWG D
SCALE: 1"=100'	Rev. 23Aug79

Measurement Site Data

Highway: I-210

Date: JULY/AUG. 1979

Site Location: FILL AREA; IN THE VICINITY OF TERRA FILLA AVE;
2 SEPARATE LOCATIONS

Type of Measurements:

Community

Activity

Propagation

Site Boundary

Single Equipment

Movies

Soil/Terrain Conditions: Area where truck dump soil
is heavily compacted earth; small windrows are
separated by asphaltic; 12' in. possible in
dumping area

Machinery Description:

Cat. 834 wheeled tractor

Peterbuilt Tractor truck w/dual system; double dump
dump truck trailer

Cat. utility truck (occasional, mostly)

Cat. 16 grader

Miscellaneous Information:

DATA LOG SUMMARY

HIGHWAY: I-210

DATE: JULY/AUGUST 1979

SITE LOCATION: FILL AREA

ACTIVITY NOISE MEASUREMENTS

HIGHWAY: I-210

DATE: JULY/AUGUST 1979

SITE LOCATION: Fill Area

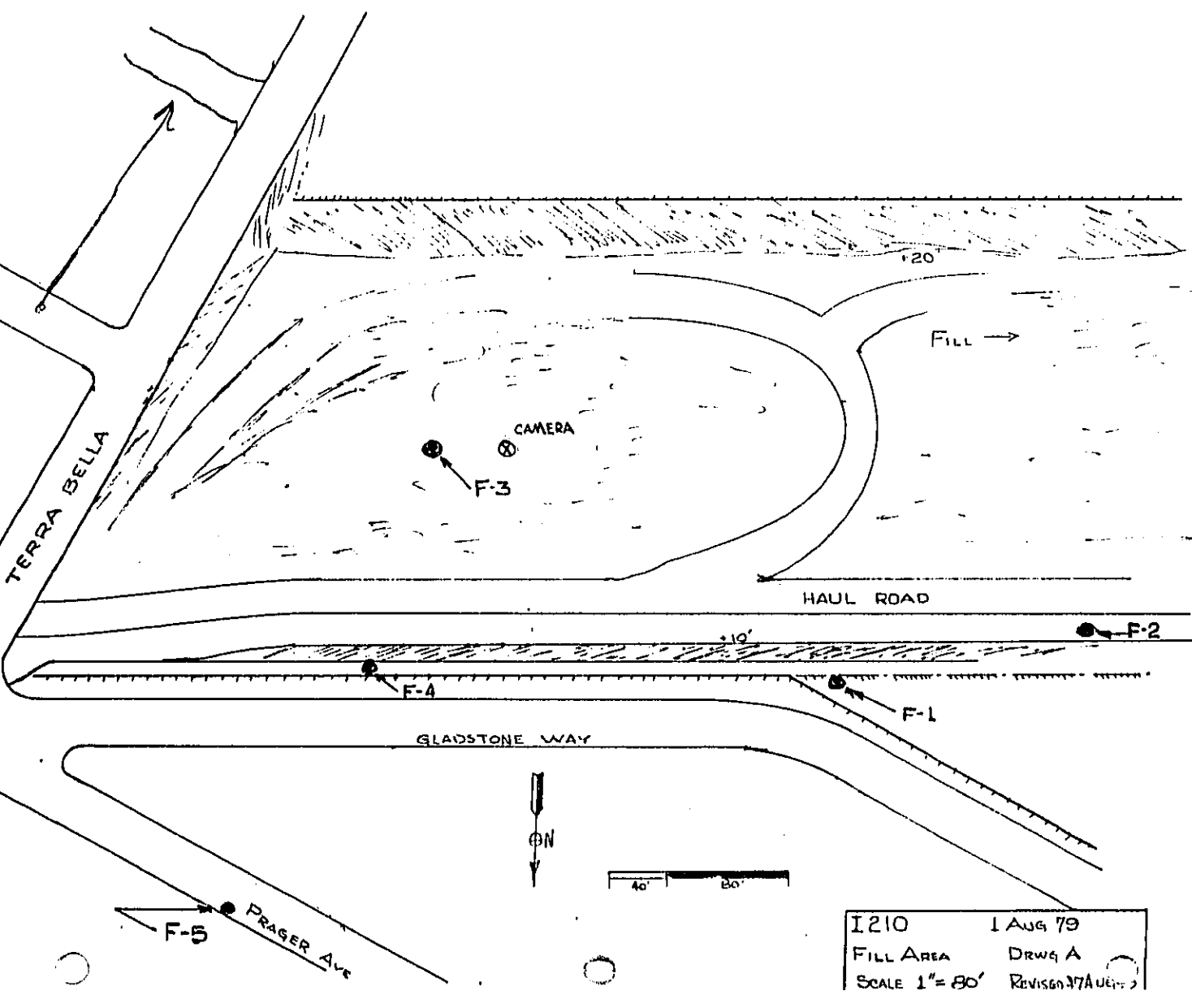
SITE BOUNDARY/COMMUNITY NOISE MEASUREMENTS

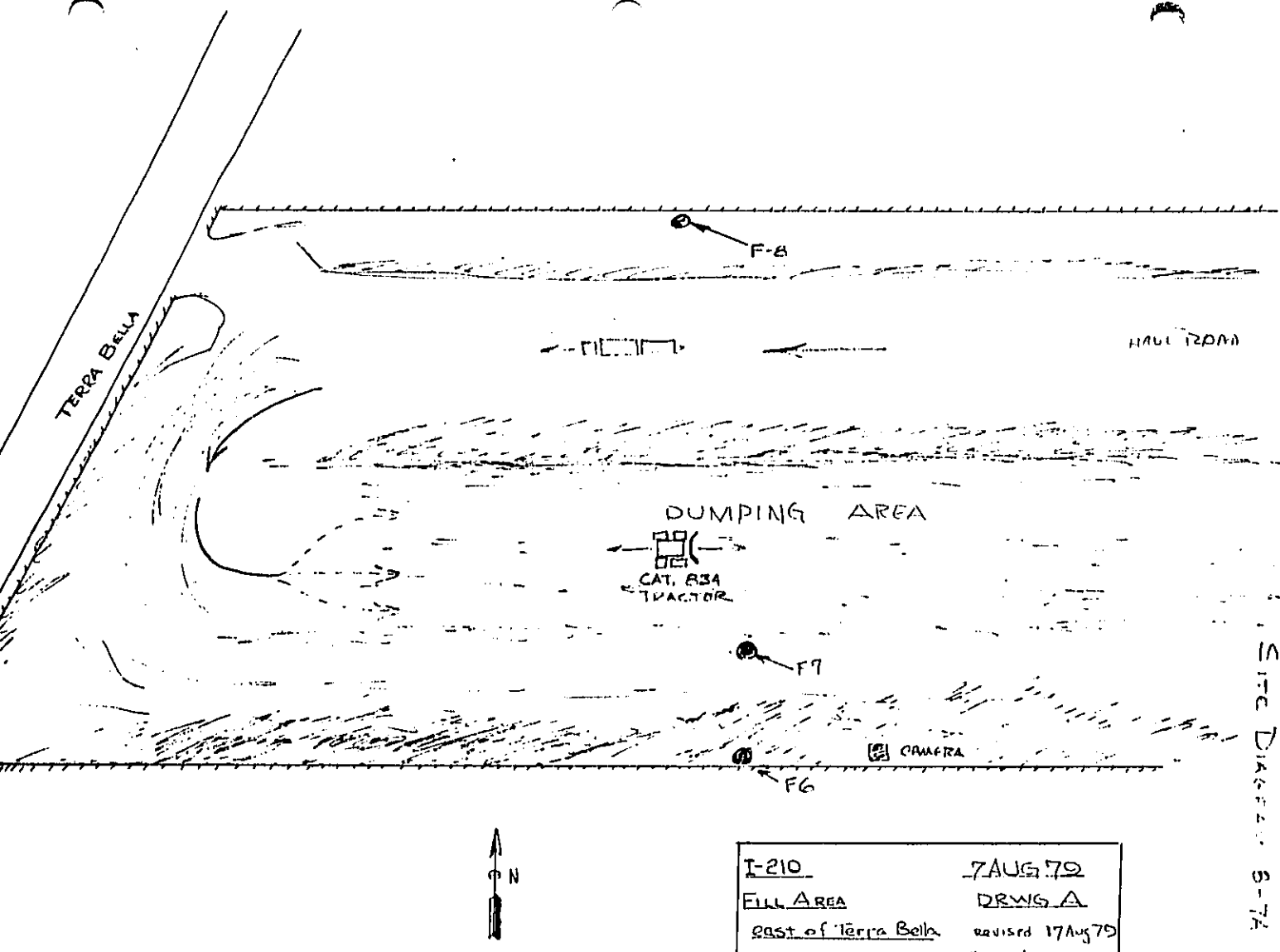
HIGHWAY: I-210

DATE: July / Aug 79

SITE LOCATION: Fill Area

SITE DIAGRAM S-1A





Measurement Site Data

Highway: I-210

Date: JULY/AUG 1979

Site Location: (1) ADJACENT TO HIGH SPEED SECTION OF I-210 - AHEAD
(2) WHEATLAND AVE BRIDGE CONSTRUCTION SITE

Type of Measurements:

Community

Activity

Propagation

Site Boundary

Single Equipment

Movies

Soil/Terrain Conditions: (1) HAUL ROAD IS HARD COMPACTED SOIL - SURFACE
BETWEEN ROAD & MIG. WAS GRITTY SLOPING, HARD BANK EARTH
(2) SURFACE IN VICINITY OF MIG. WAS HARSH, COMPACTED EARTH
SLOPES OF BRIDGE AREA WHICH WERE COMPACTED EARTH.

Machinery Description:

Pelzerbilt w/dual exhaust; Diesel, Letting air, generator
Generator
Contractor

Miscellaneous Information:

TRUCK PASSEYS DURING H-1 SAMPLE:

HOUR 1 = 115

HOUR 2 = 55 (LUNCH)

HOUR 3 = 119

LAST 30 MIN = 58

TOTAL = 347

DATA LOG SUMMARY

HIGHWAY: I-210

DATE: JULY/AUG 1979

SITE LOCATION: H A U L R O A D

SITE BOUNDARY/COMMUNITY NOISE MEASUREMENTS

HIGHWAY: I-210

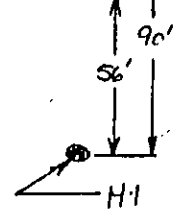
DATE: JULY / AUG 79

SITE LOCATION: Hole 7

CHRISTY AVE.

HAUL ROAD

FENCE

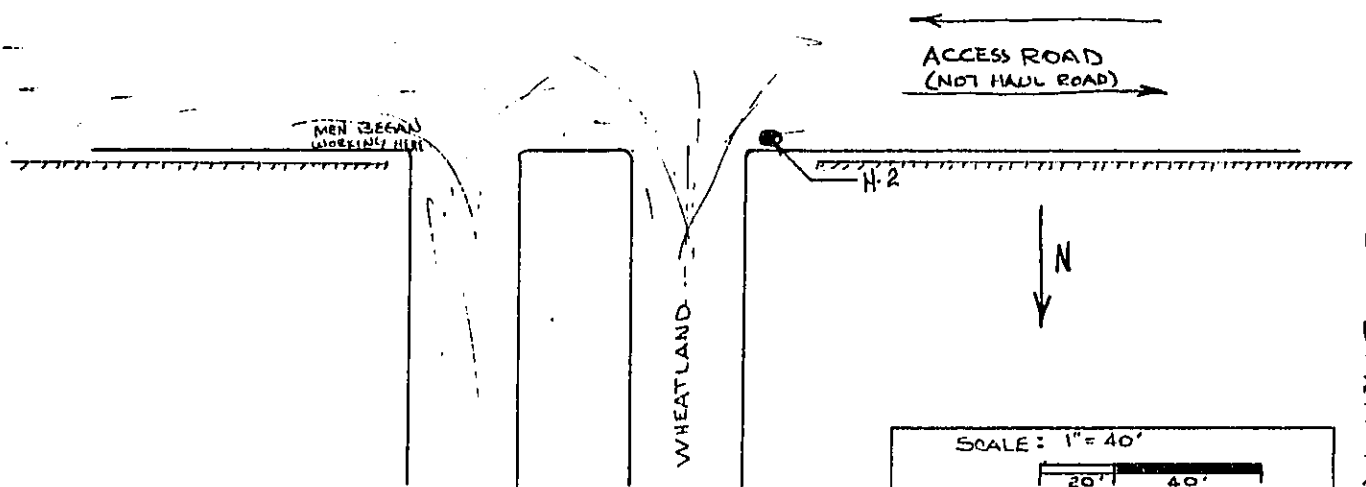
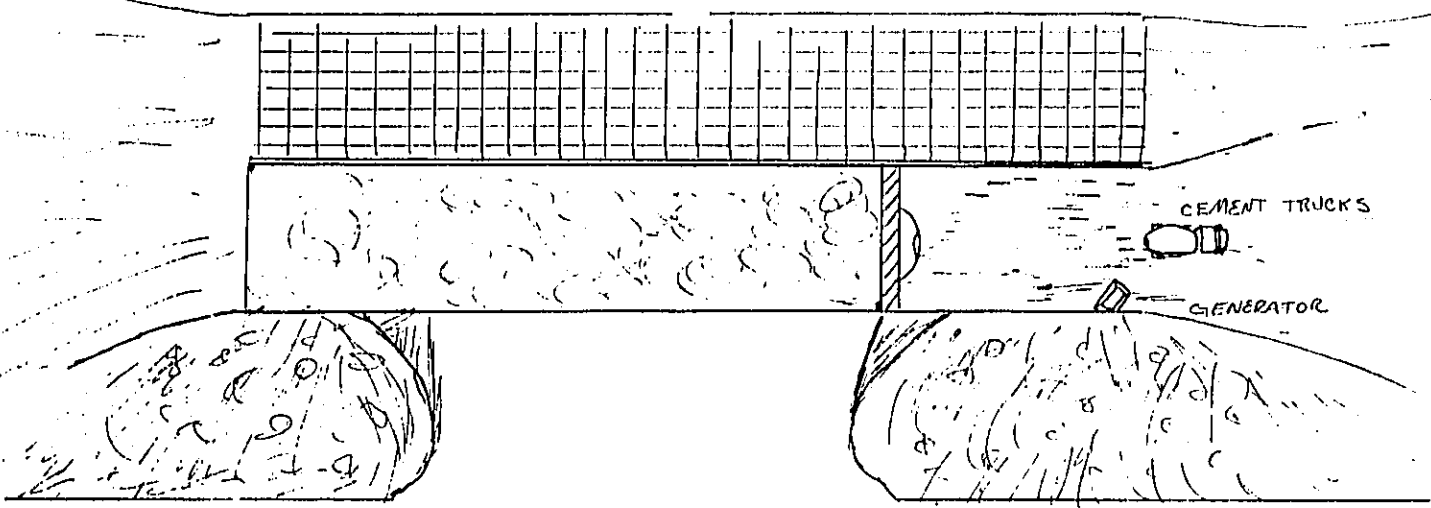


(HOMES)

SCALE: 1"=60'

I-210 3AUG79
HAUL ROAD DRWIGA
REVISED 17Aug79

25' 60'



SCALE: 1" = 40'
20' 40'
I-210 3 AUG 79
HAUL ROAD DRWG B
BRIDGE CONSTR. REVISED 17 Aug 79

SITE DRAWING F-28

Measurement Site Data

Highway: I-210

Date: JULY/AUG 1971

Site Location: ① VICINITY OF EATON PLANT; ② FILL AREA
EAST OF TIERRA DELLA AVE

Type of Measurements:

Community

Activity

Propagation

Site Boundary

Single Equipment

Movies

Soil/Terrain Conditions: _____

Machinery Description:

Cat 930 Tractor w/ Ripper

Landsc. Dumper 185 CFM Compactor

Generator (model unknown)

Cat 839 Tractor

Miscellaneous Information:

DATA LOG SUMMARY

HIGHWAY: I-210

DATE: JULY/AUG 1979

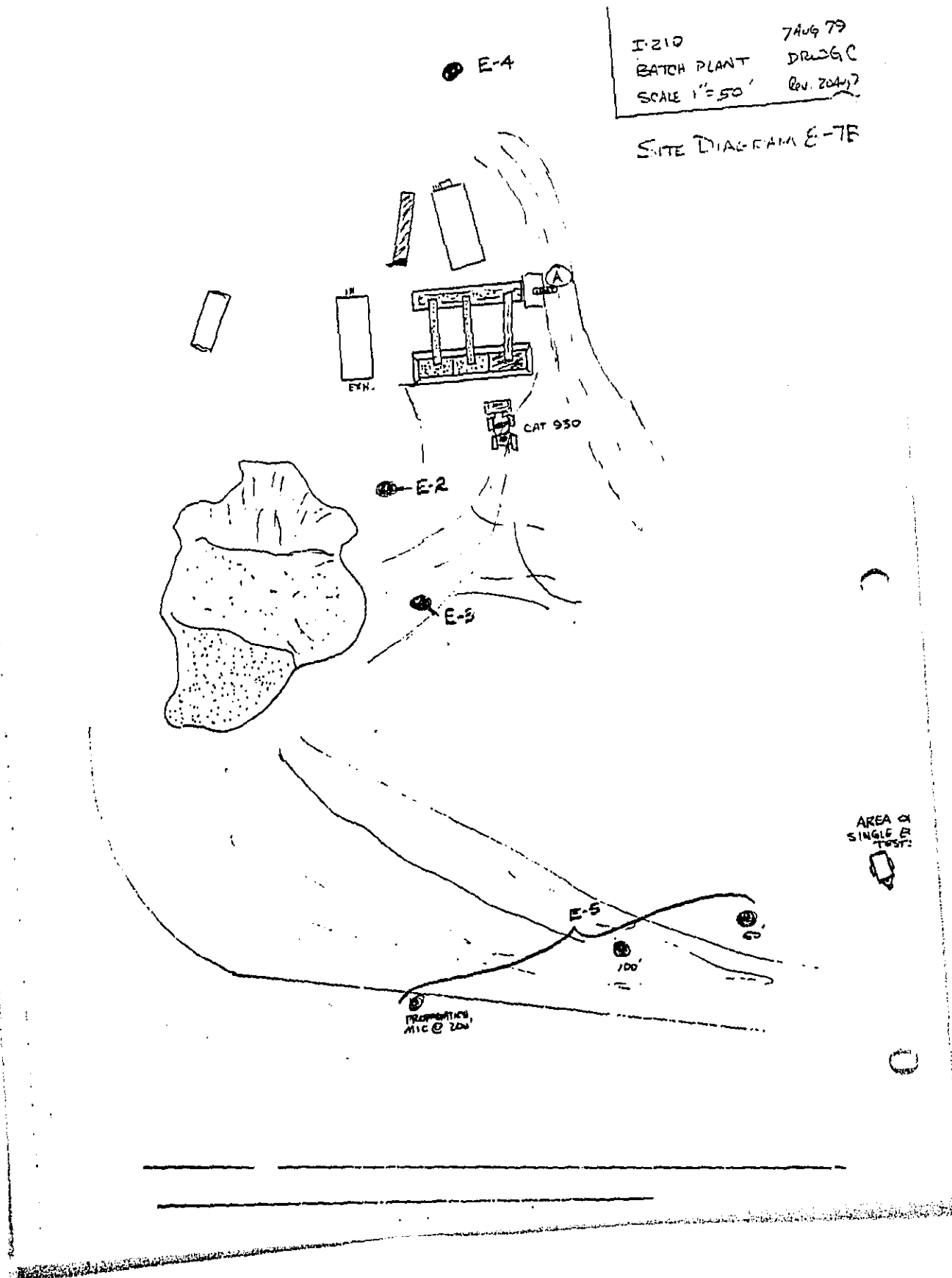
SITE LOCATION: BATCH PLANT/FILL AREA

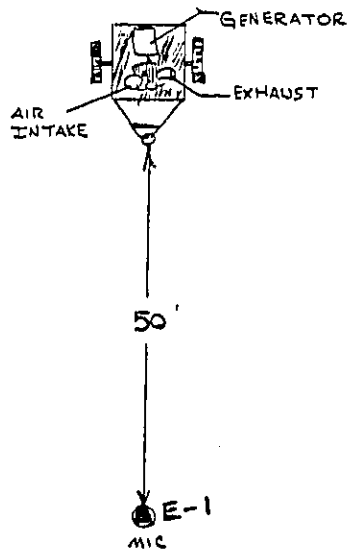
SINGLE EQUIPMENT/PROPAGATION NOISE MEASUREMENTS

HIGHWAY: I-210

DATE: JULY/AUGUST 1979

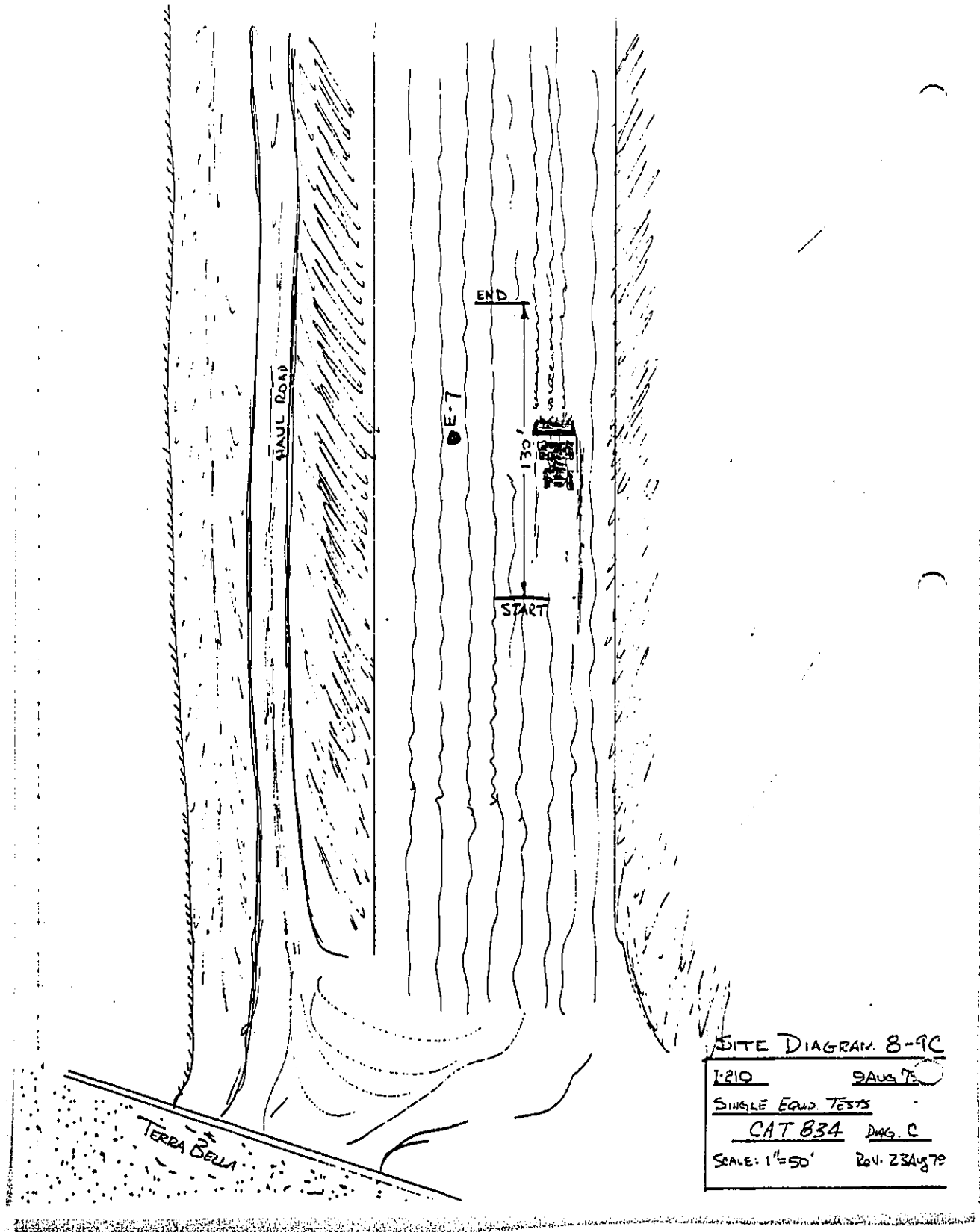
SITE LOCATION: BATCH PLANT / FILL AREA



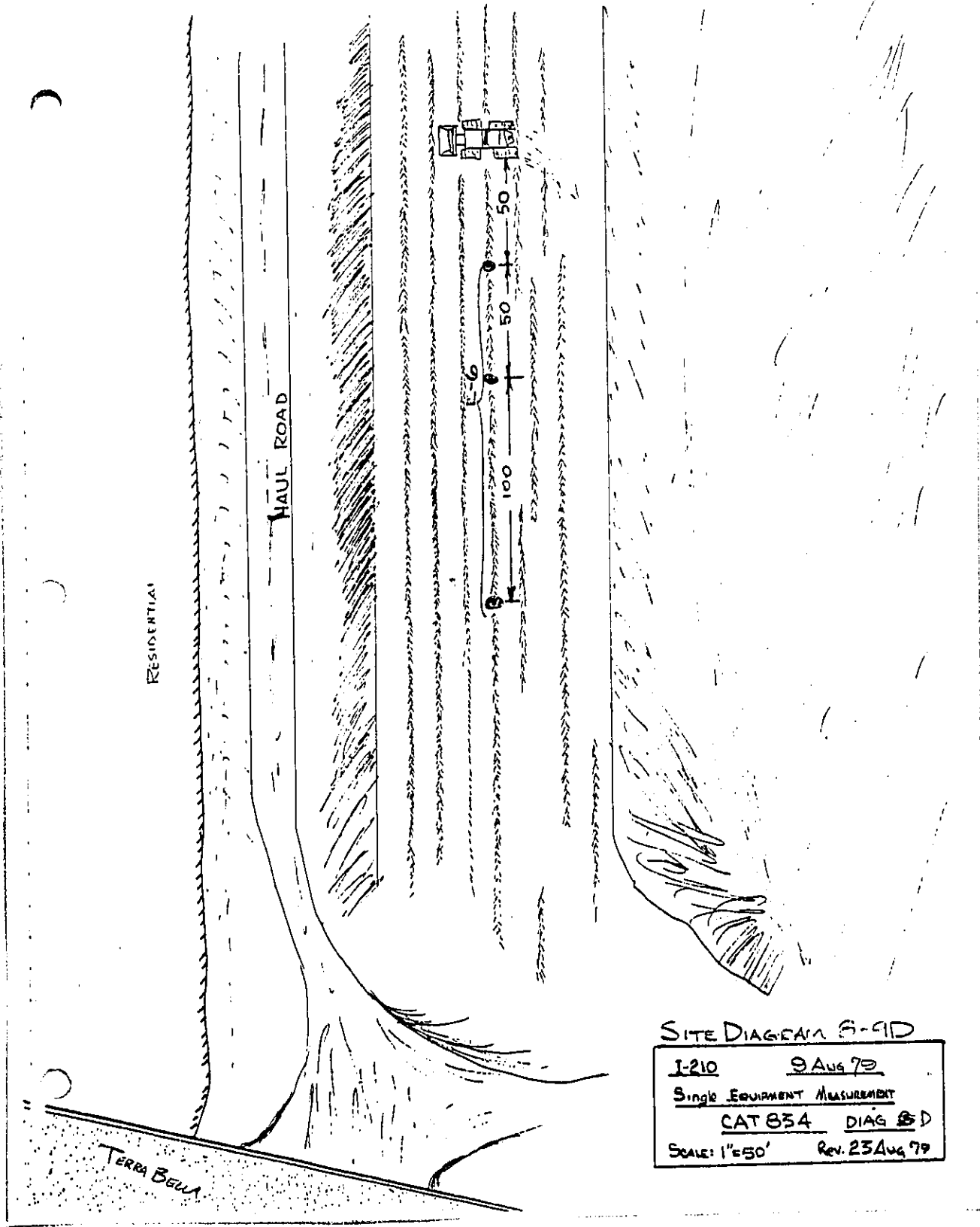


SITE DIAGRAM 8-9B

I-210 9AUG79
SINGLE EQUIP TESTS
PORTABLE GENERATOR
SCALE: 1:20' DIA 8



SITE DIAGRAM 8-9C
1:210 9 AUG 78
SINGLE EQUIP. TESTS
CAT 834 DIAG C
SCALE: 1"=50' Rev. 23 Aug 78



SITE DIAGRAM S-9D

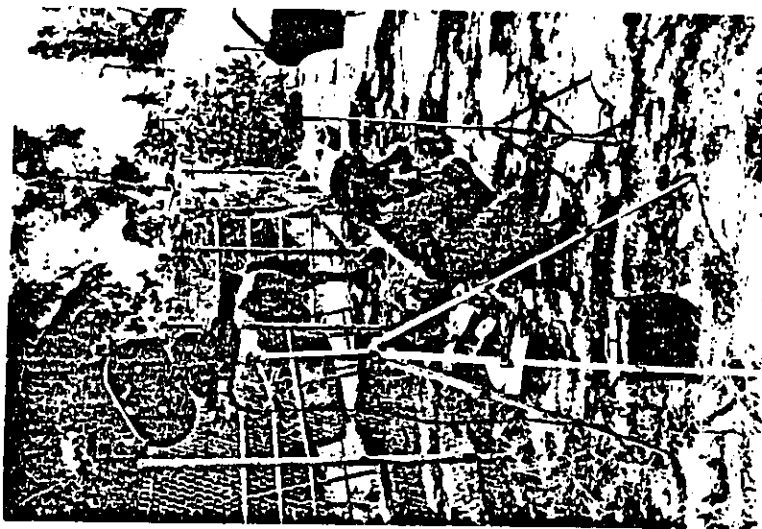
I-210	9 AUG 79
Single Equipment Measurement	
CAT 834	DIAG S-9D
SCALE: 1"=50' Rev. 23 Aug 79	

Photo Log - 35 mm

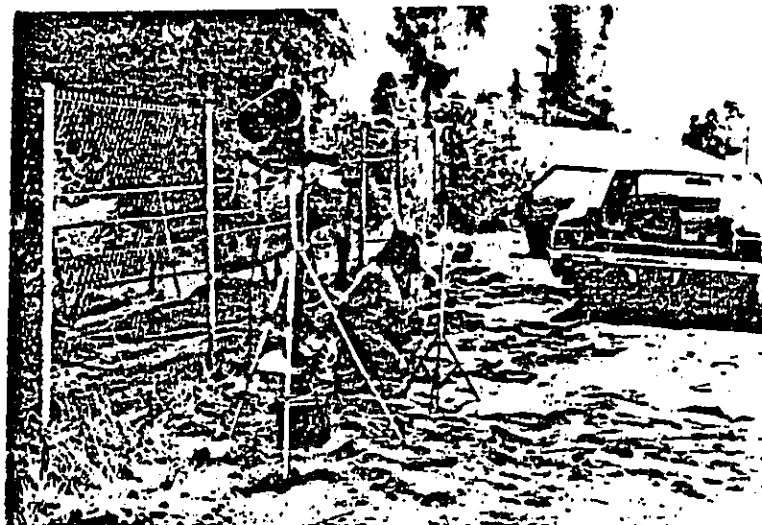
Page 2

35 mm PHOTOS
I-210 ; 7/31/79 THRU 8/7/79

ROLL #1



17



18



#19



#20

³
ROLL #2



#1 missing

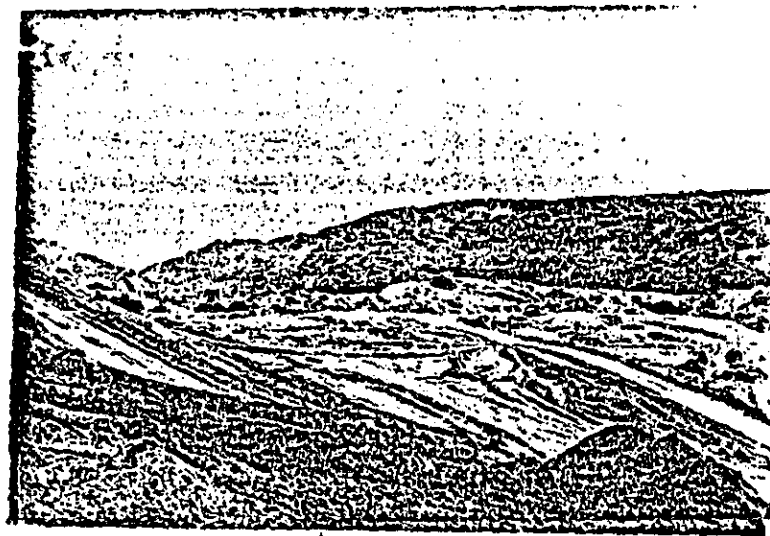


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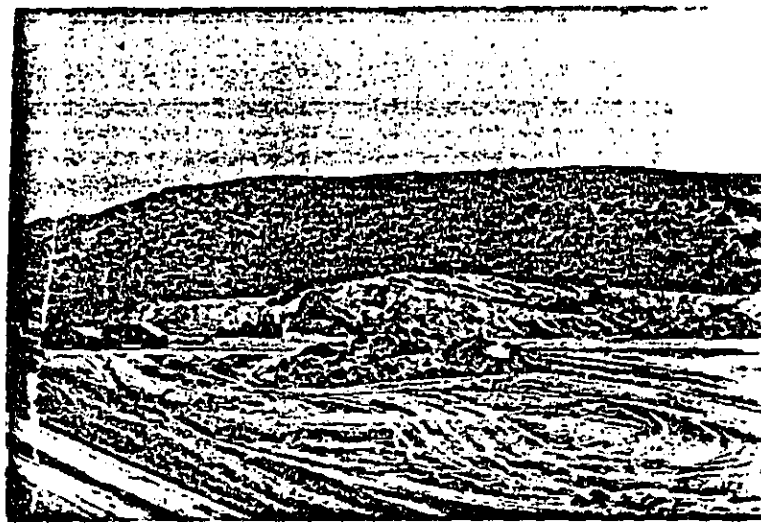
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45



46

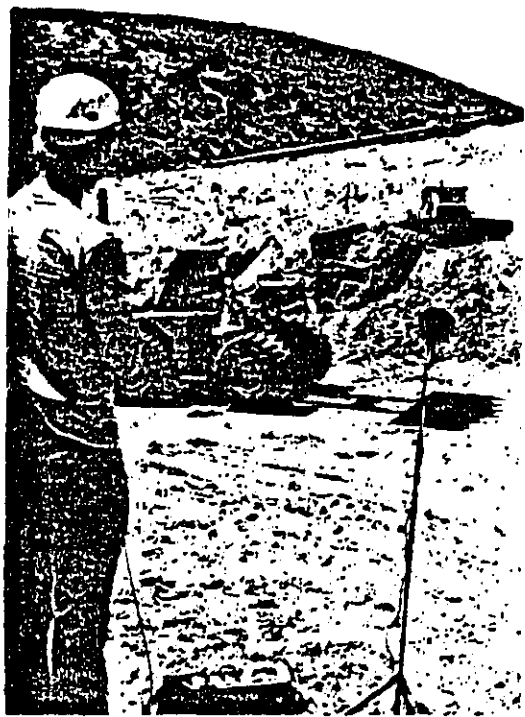
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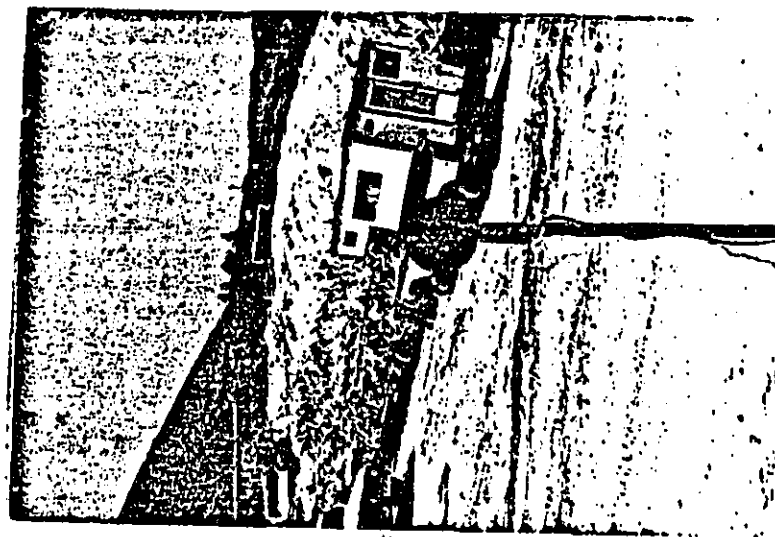
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#8



#9

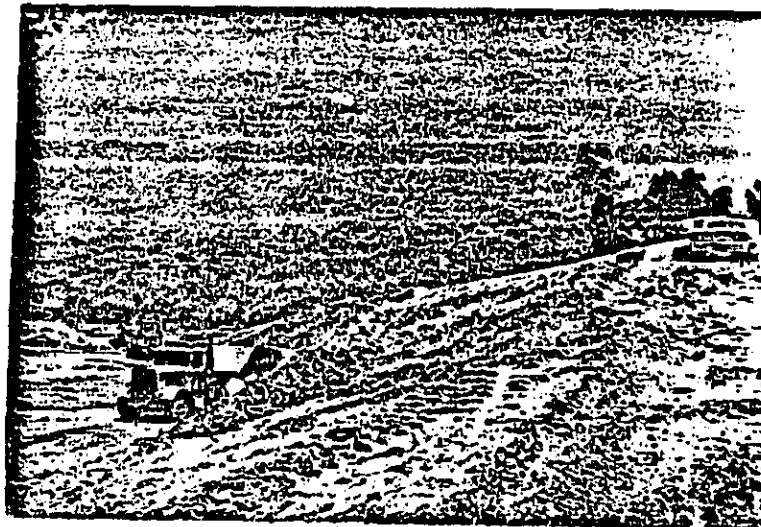


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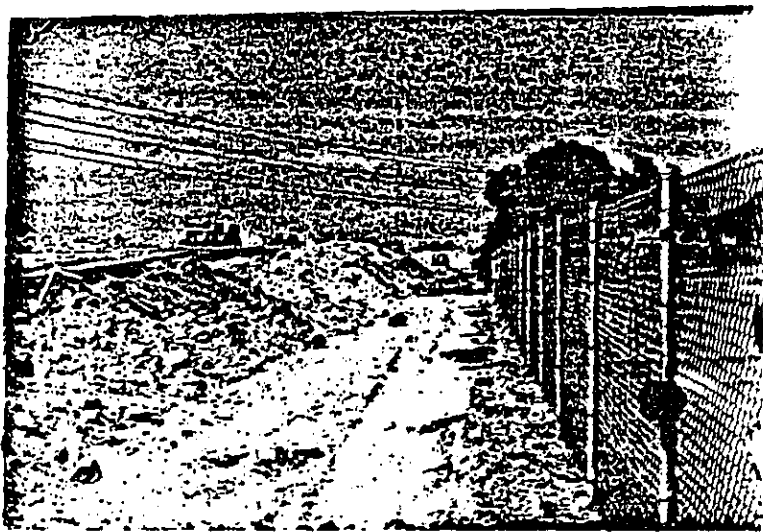
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111



112



#13



#14



#16



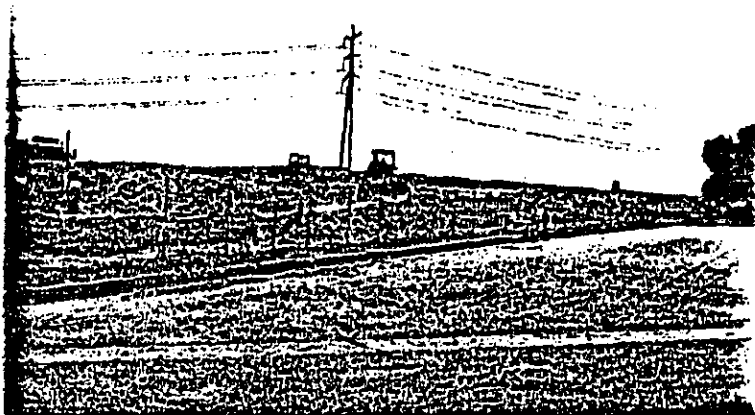
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10

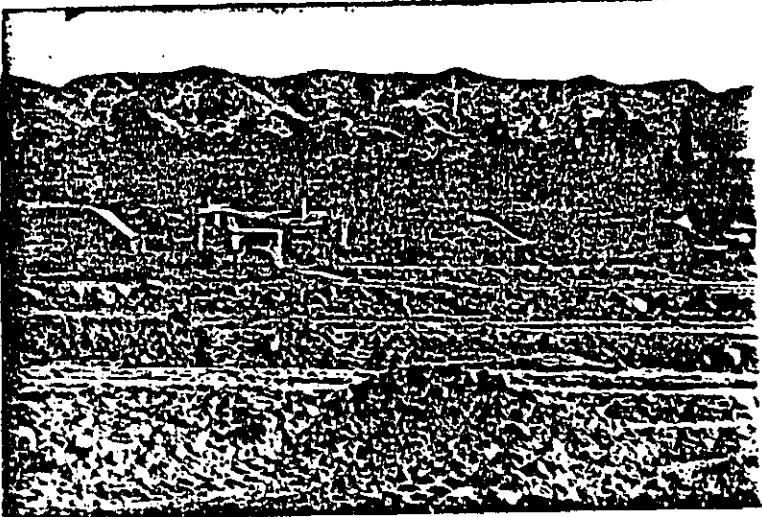


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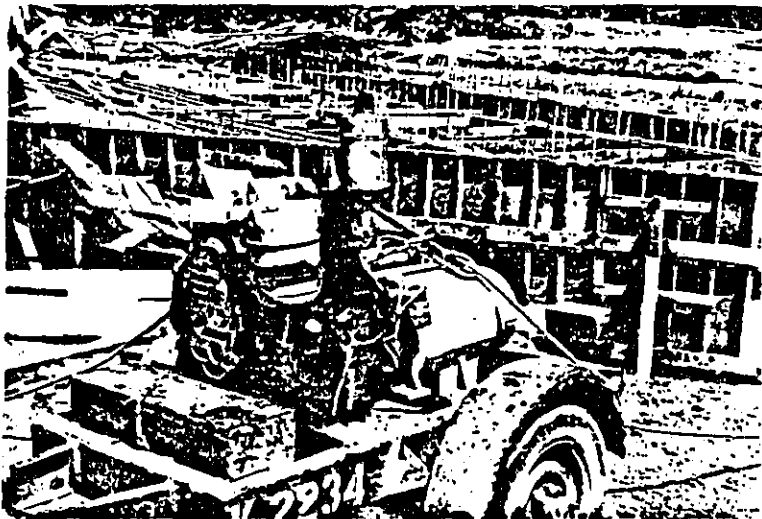
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#19



#20



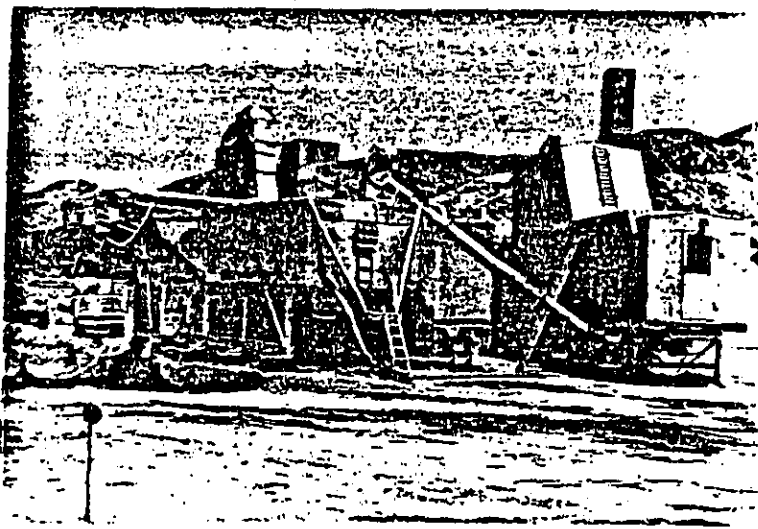
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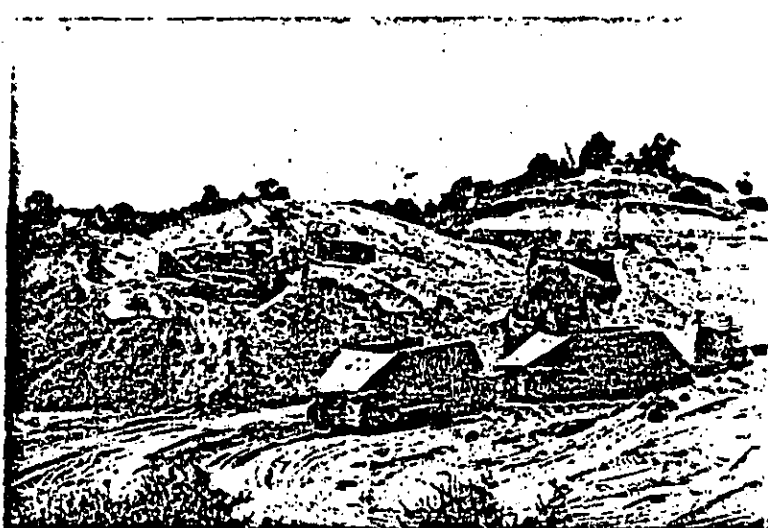
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23



24