

FIGURE 8

FORMER LANDFILL AREA QUADRATURE CONDUCTIVITY

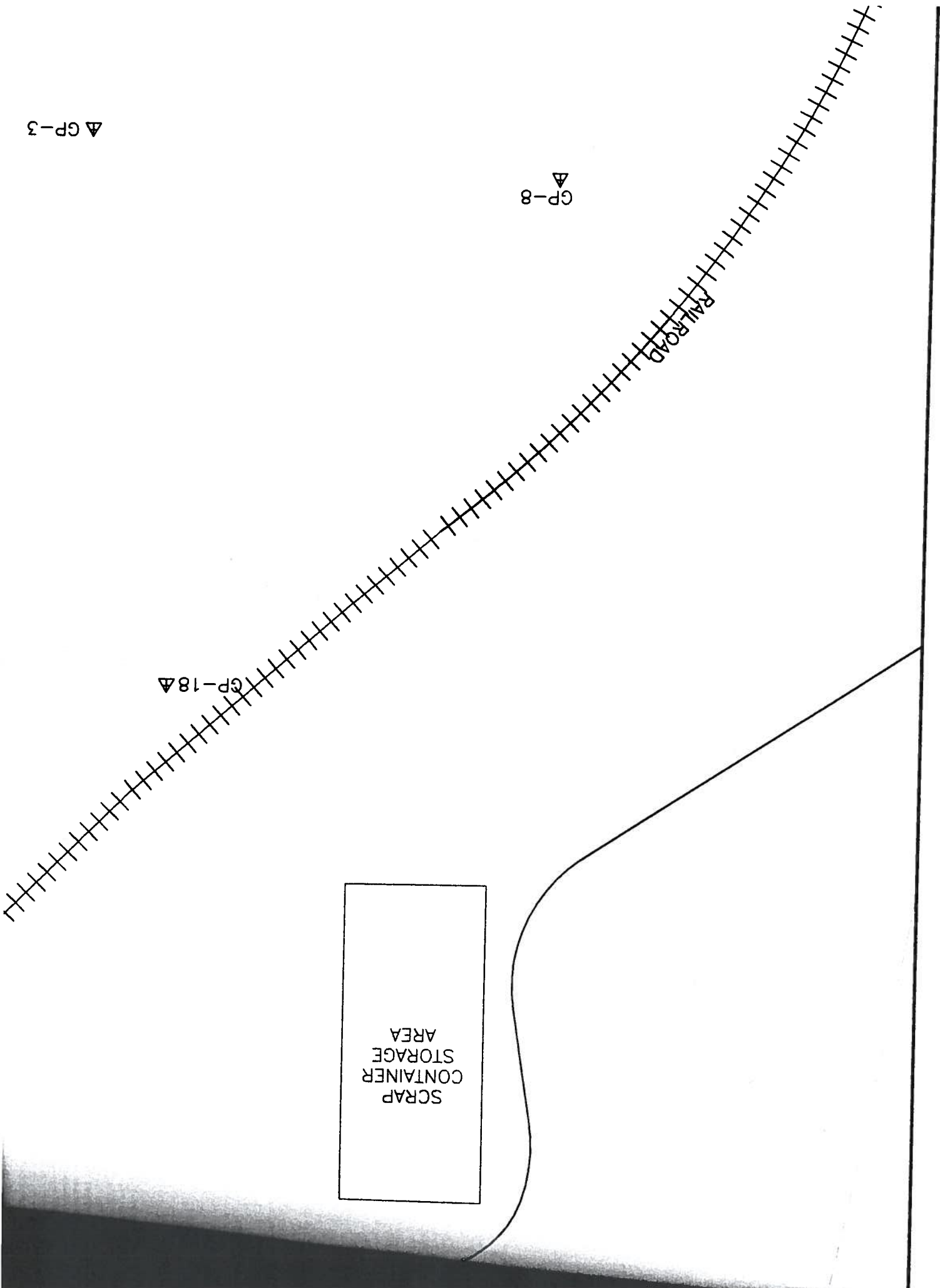
▲ GP-3

▲ GP-8

▲ GP-18▲

RAILROAD

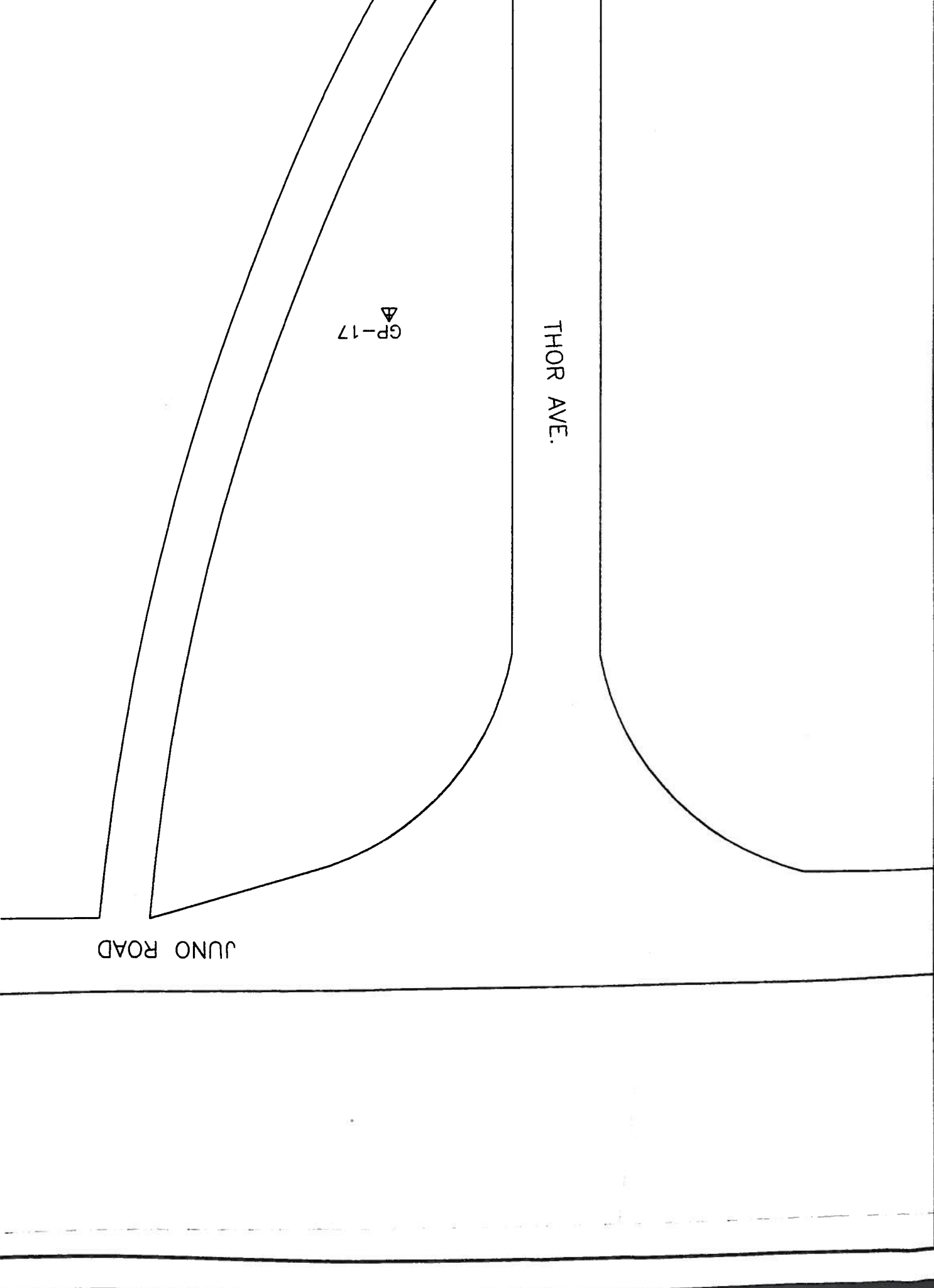
SCRAP
CONTAINER
STORAGE
AREA



JUNO ROAD

GP-17

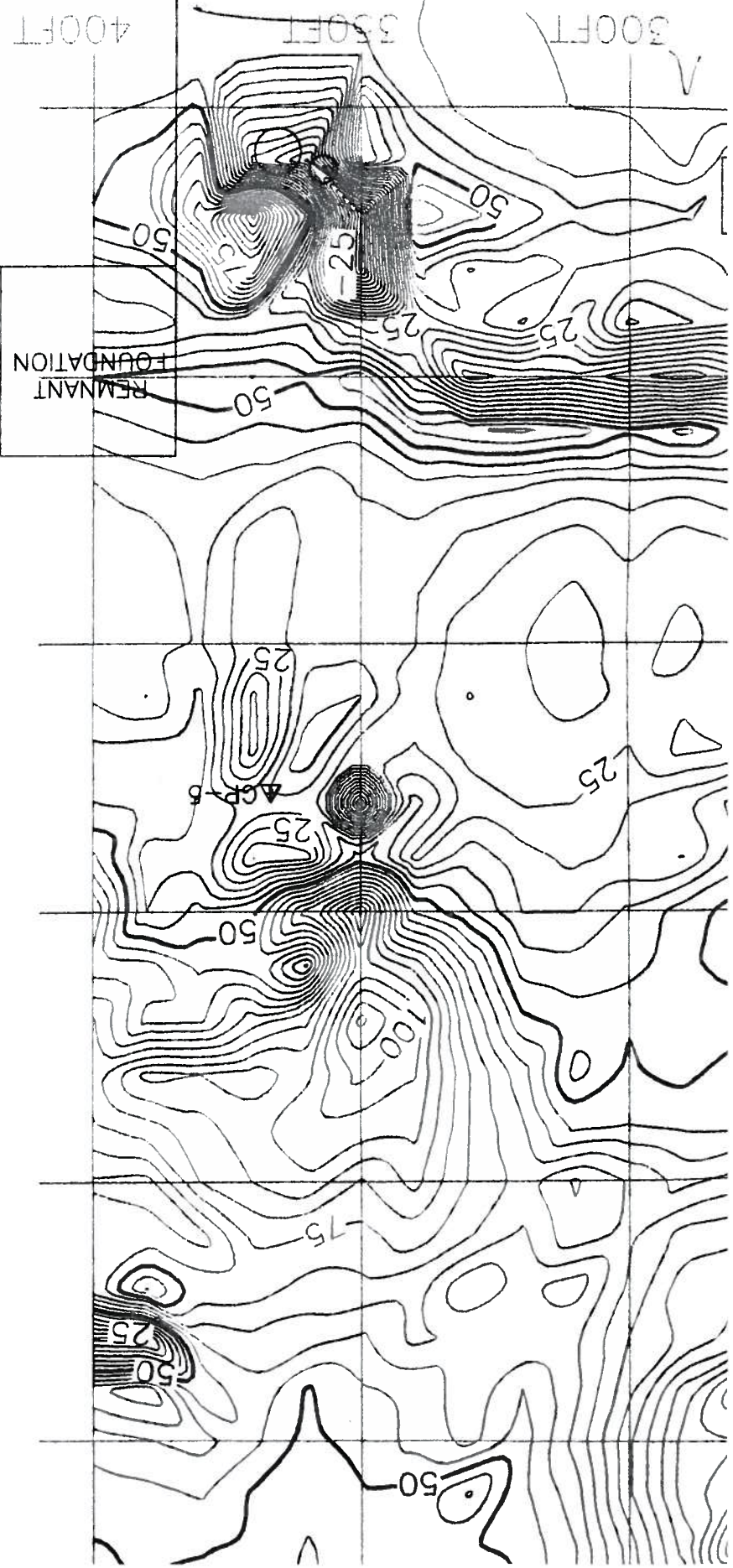
THOR AVE.



REMNANT
FOUNDATION

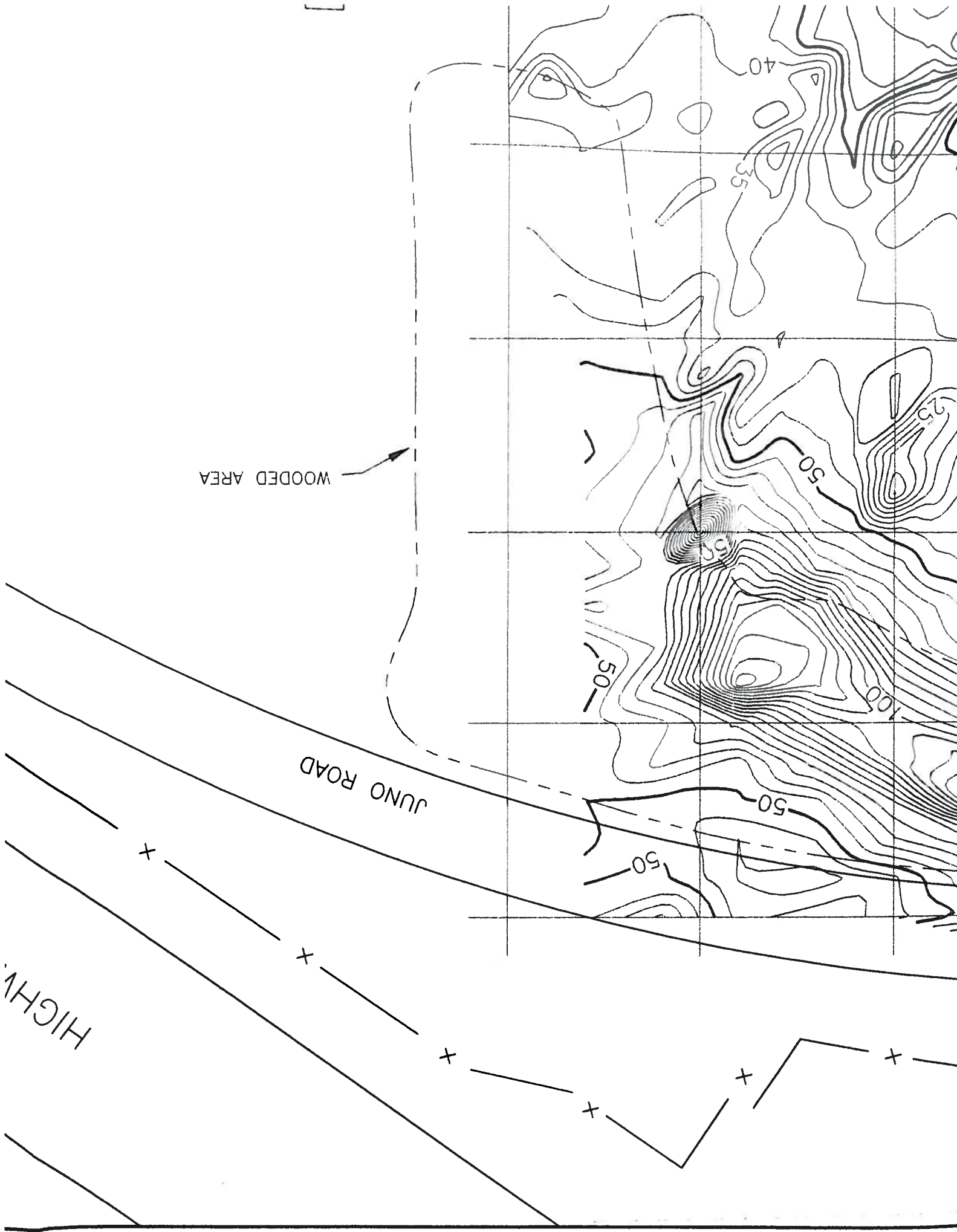
REMNANT
FOUNDATION

REMNANT
FOUNDATION



ETHYLENE OXIDE
STORAGE AREA





WOODDED AREA

JUNO ROAD

HIGHWAY

40

35

50

35

60

60

50

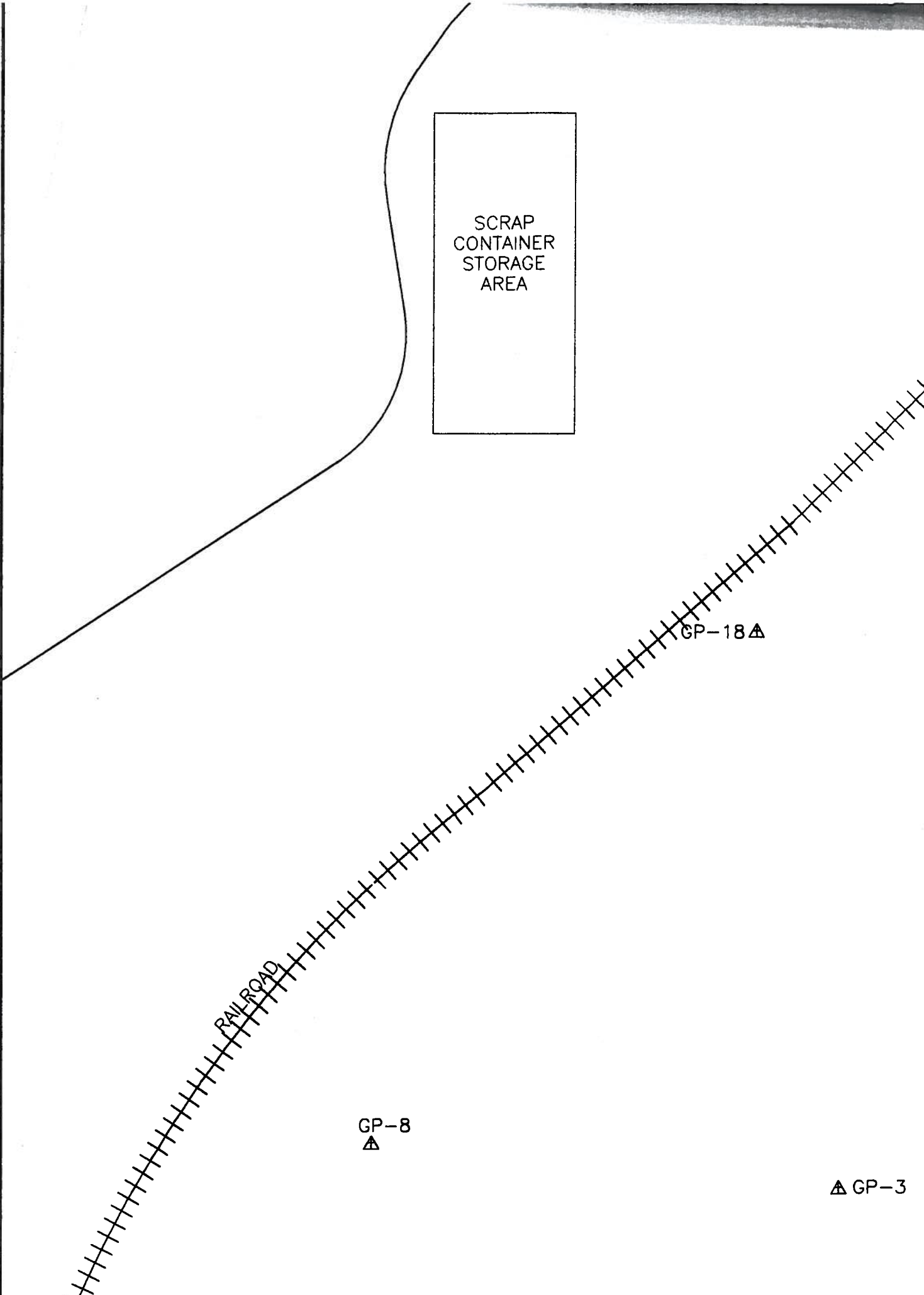
50

50

FIGURE 9

FORMER LANDFILL AREA INPHASE CONDUCTIVITY

SCRAP
CONTAINER
STORAGE
AREA



RAILROAD

GP-8
▲

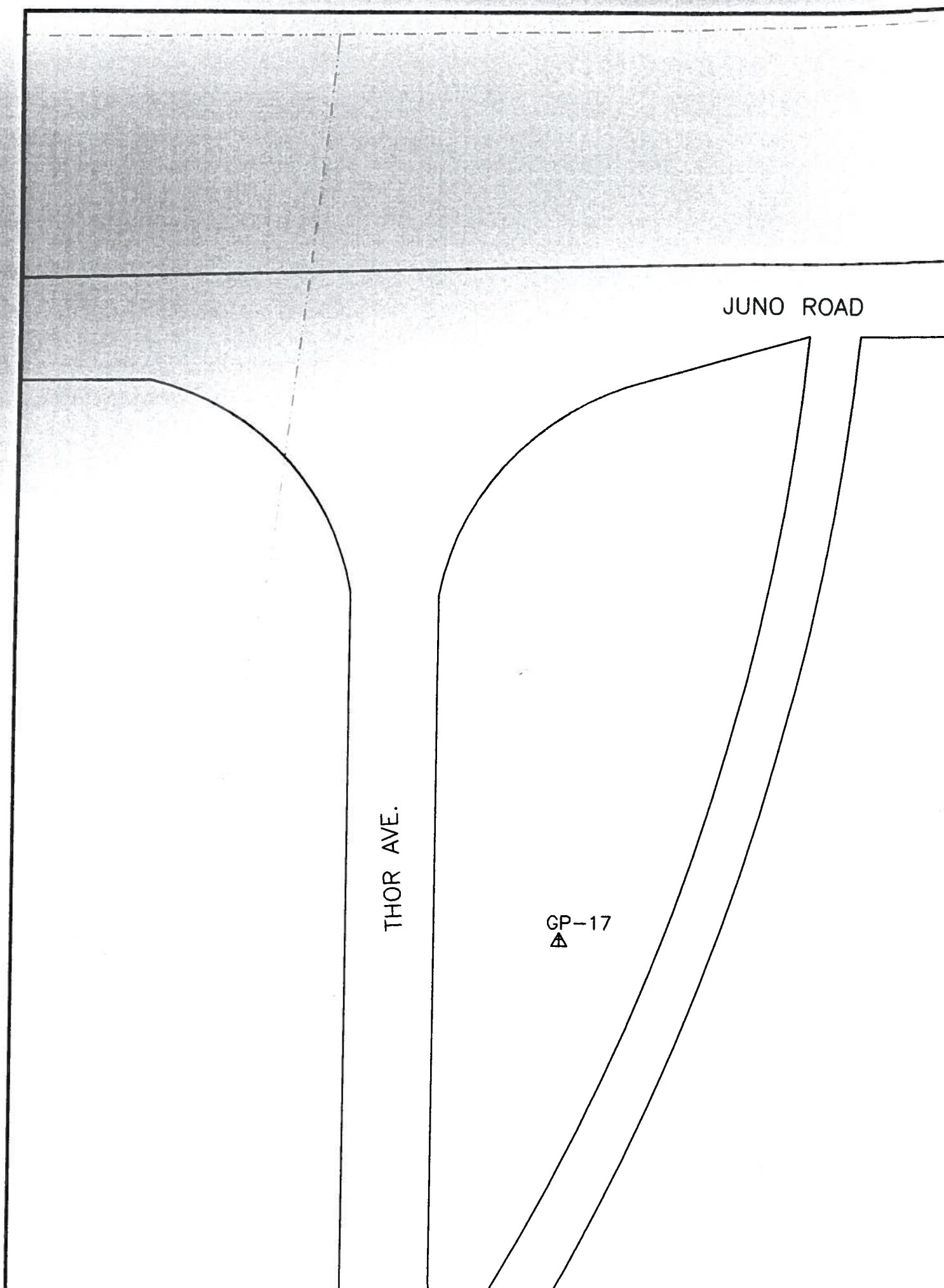
GP-18 ▲

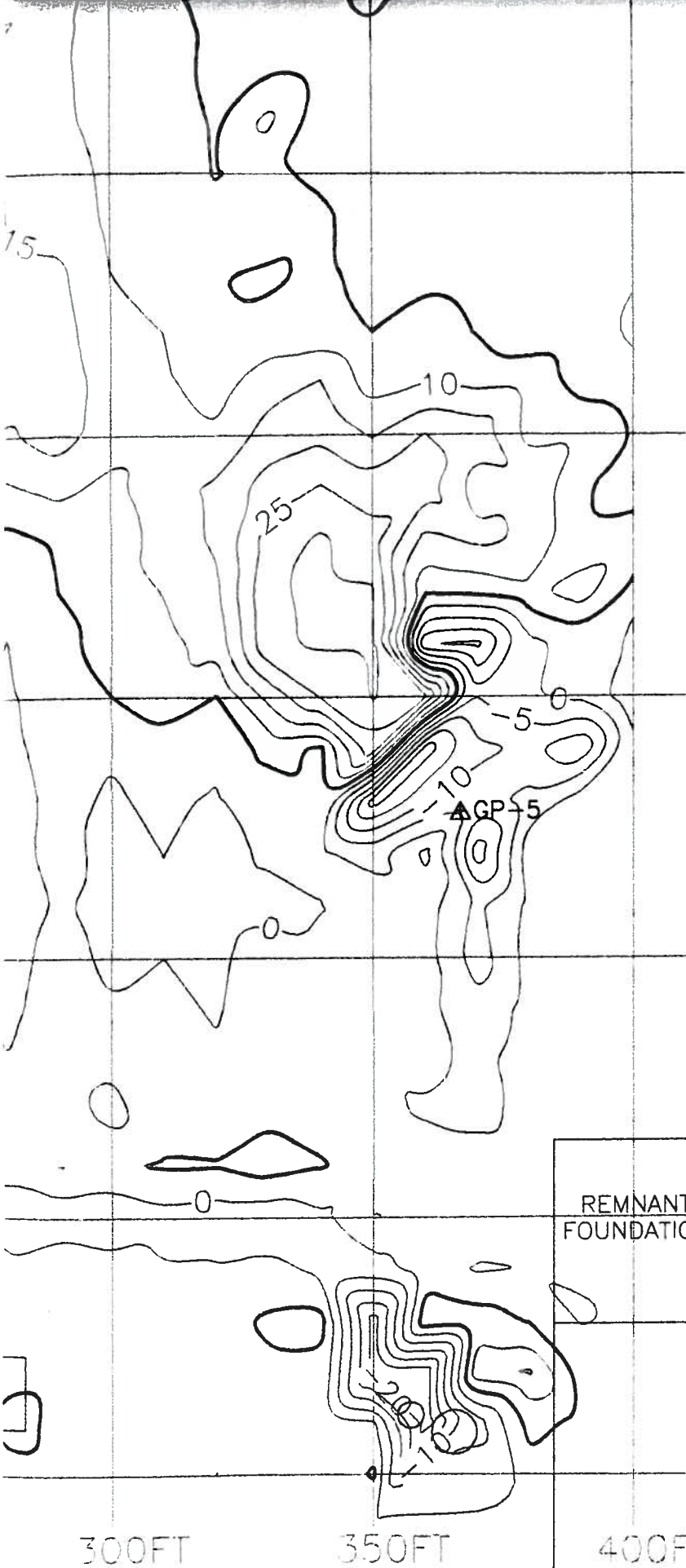
▲ GP-3

JUNO ROAD

THOR AVE.

GP-17
▲





AST

ETHYLENE OXID
STORAGE AREA

REMNANT
FOUNDATION

REMNANT
FOUNDATION

300FT

350FT

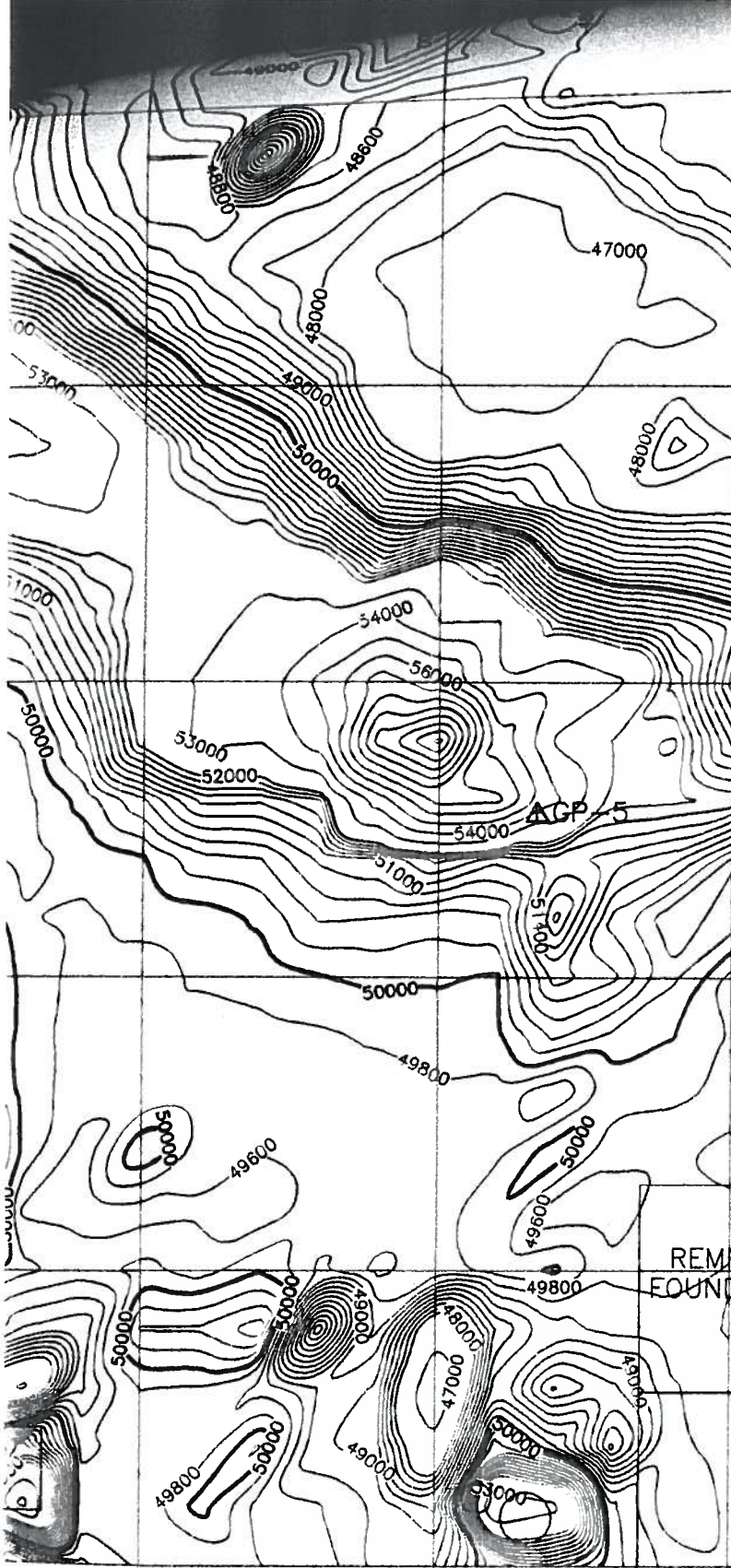
400FT

REMNANT
FOUNDATION



FIGURE 10

FORMER LANDFILL AREA TOTAL MAGNETIC INTENSITY



ETHYLENE OX
STORAGE ARE

REMNANT
FOUNDATION

REMNANT
FOUNDATION

300FT 350FT 400FT

REMNANT
FOUNDATION

HERCULES

SCALE: 1"=30'

DRAWN: PHILLIPS

CHECKED: *UK*

REVIEWED:

ECO
Consu

SCRAP
CONTAINER
STORAGE
AREA

GP-18 ▲

RAILROAD

GP-8
▲

▲ GP-3

JUNO ROAD

THOR AVE.

GP-17
▲

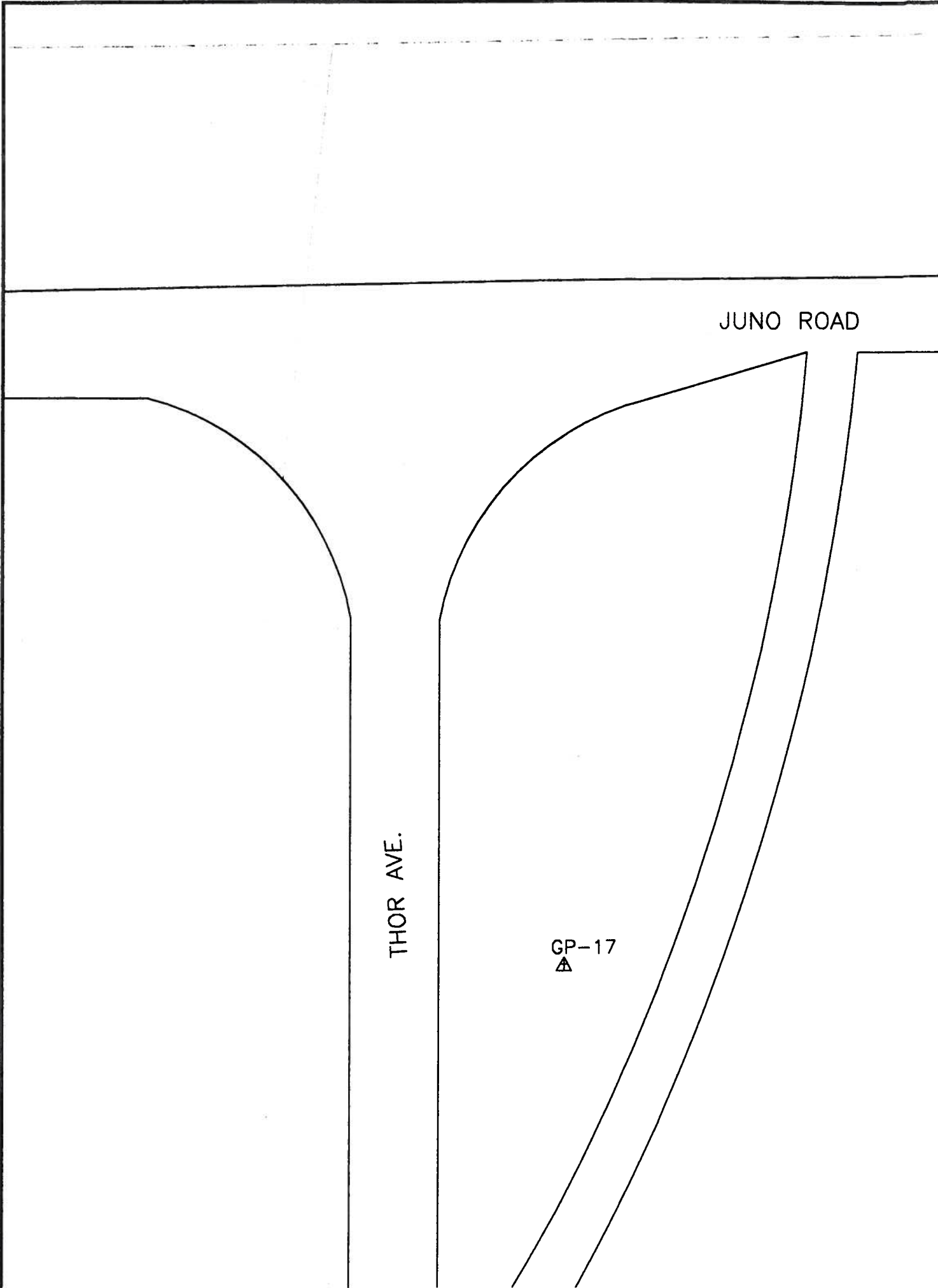


FIGURE 11

**FORMER LANDFILL AREA SURFACE FEATURES AND LANDFILL
LIMITS**

SCRAP
CONTAINER
STORAGE
AREA

RAILROAD

GP-8

GP-18A

GP-3

GP-6

200FT

150FT

100FT

50FT

0FT

0FT

50FT

100FT

150FT

EUROPA ROAD

GP-2

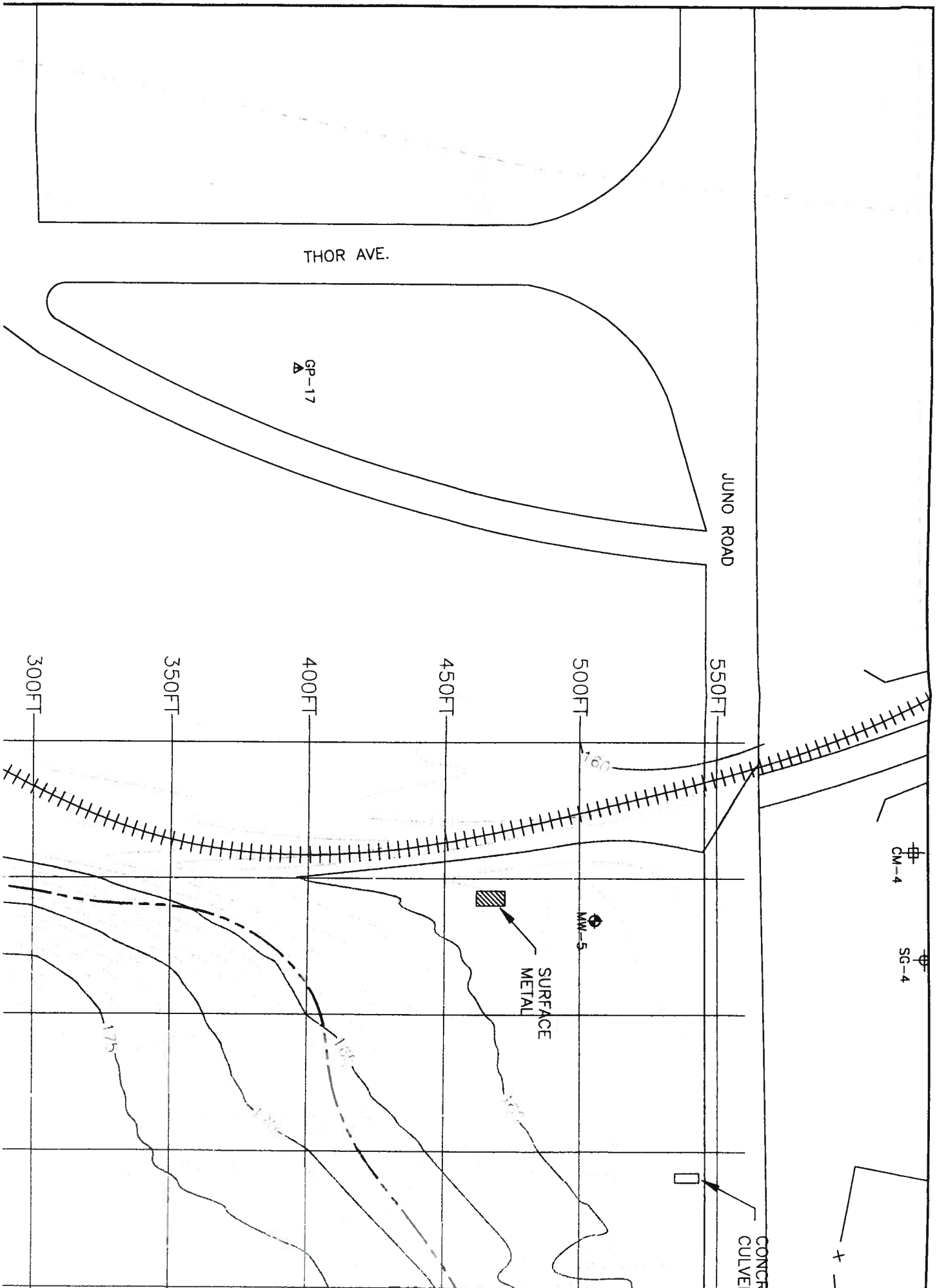
GP-1

METAL VESSEL

TP-
MW-8

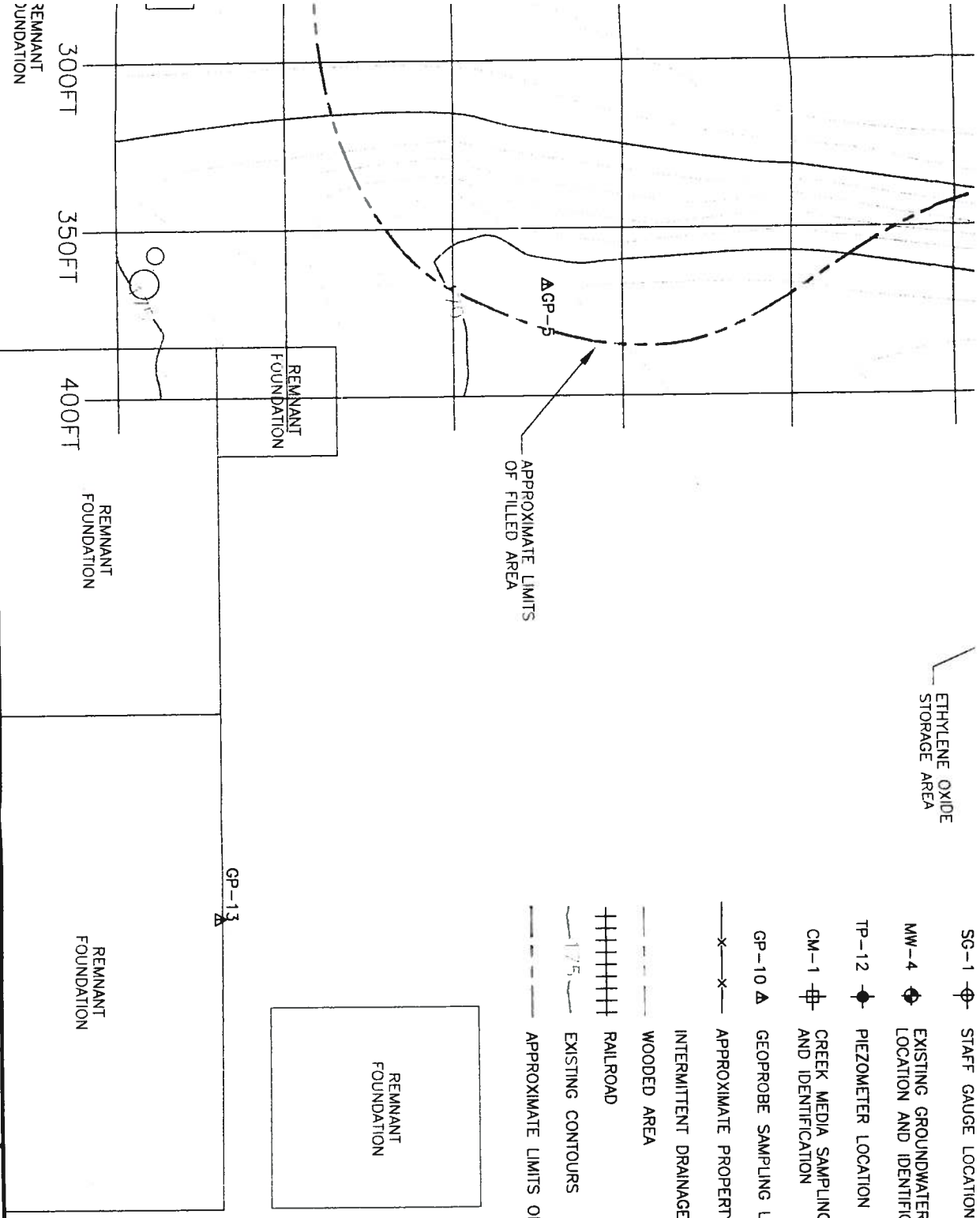
REV	DESCRIPTION

20
EXI
FOUN



ETHYLENE OXIDE STORAGE AREA

AGP-5
APPROXIMATE LIMITS OF FILLED AREA

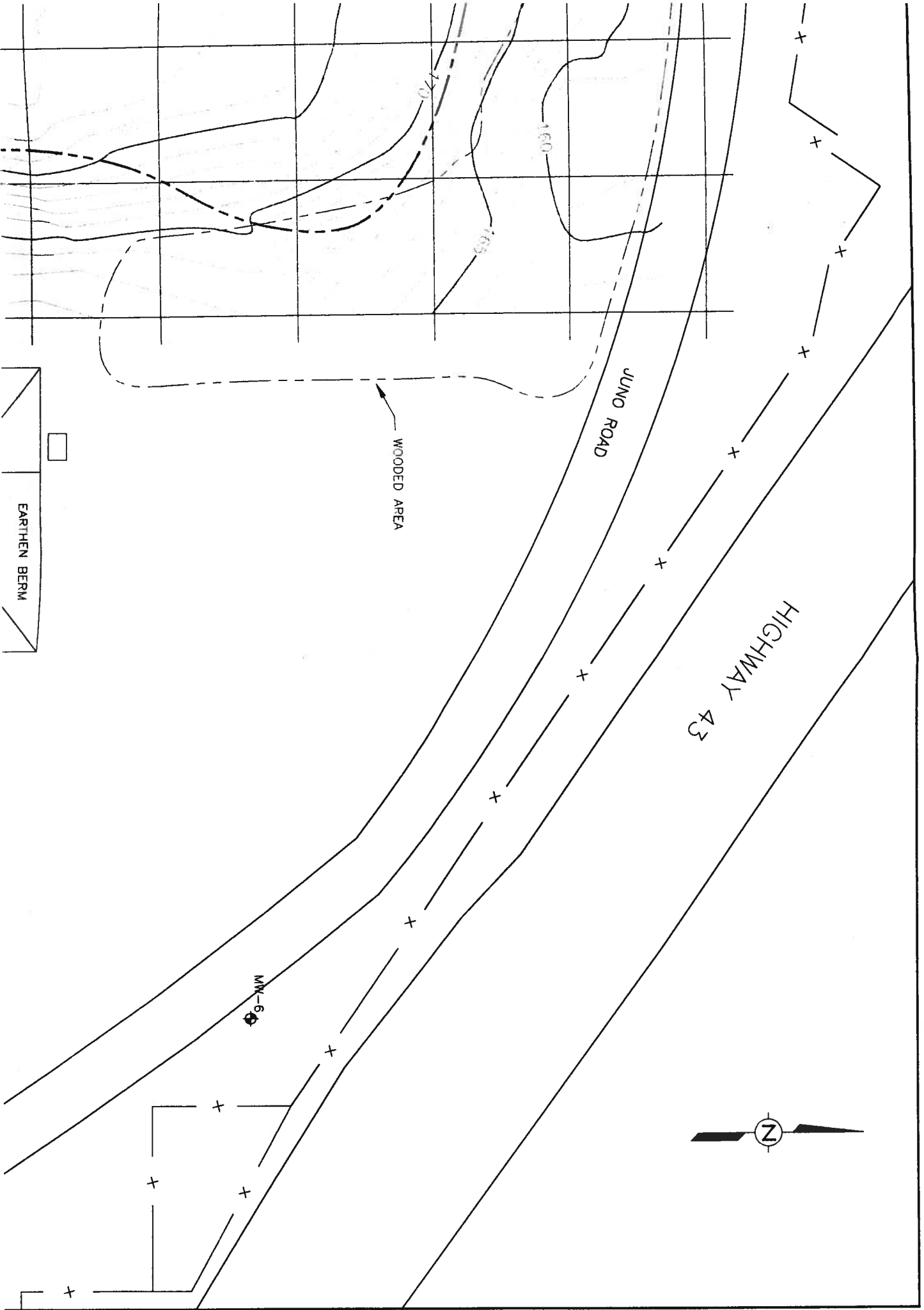


- SG-1 ⊕ STAFF GAUGE LOCATION AND IDENTIFICATION
- MW-4 ⊕ EXISTING GROUNDWATER MONITORING WELL LOCATION AND IDENTIFICATION
- TP-12 ⊕ PIEZOMETER LOCATION AND IDENTIFICATION
- CM-1 ⊕ CREEK MEDIA SAMPLING POINT LOCATION AND IDENTIFICATION
- GP-10 ▲ GEOPROBE SAMPLING LOCATION AND IDENTIFICATION
- x—x— APPROXIMATE PROPERTY BOUNDARY
- — — INTERMITTENT DRAINAGE DITCH
- — — WOODED AREA
- ++++ RAILROAD
- - - - - EXISTING CONTOURS
- — — APPROXIMATE LIMITS OF FILLED AREA



<p>HERCULES CHEMICAL SPECIALTIES</p>	<p>SCALE: 1"=30'</p> <p>DRAWN: _____</p> <p>CHECKED: <i>UK</i></p> <p>REVIEWED: _____</p> <p>PROJECT MANAGER: _____</p> <p>DATE: _____</p>	<p>Eco-Systems, Inc. Consultants, Engineers and Scientists Jackson, MS • Mobile, AL • Houston, TX</p>	<p>HERCULES HATTIESBURG, MISSISSIPPI</p> <p>LANDFILL LIMITS SITE PLAN</p>	<p>PROJECT No. HER22173</p> <p>CAD FILE NAME HERCULES_TORO.dwg</p> <p>DRAWING REVISION 11 0</p>
<p>REMNANT FOUNDATION</p> <p>300FT</p> <p>350FT</p> <p>400FT</p> <p>REMNANT FOUNDATION</p> <p>REMNANT FOUNDATION</p> <p>REMNANT FOUNDATION</p> <p>GP-13</p>				

<p>HERCULES CHEMICAL SPECIALTIES</p>	
<p>SCALE: 1"=30'</p> <p>DRAWN: _____</p> <p>CHECKED: <i>UK</i></p> <p>REVIEWED: _____</p> <p>PROJECT MANAGER: _____</p> <p>DATE: _____</p>	
<p>Eco-Systems, Inc. Consultants, Engineers and Scientists Jackson, MS • Mobile, AL • Houston, TX</p>	
<p>HERCULES HATTIESBURG, MISSISSIPPI</p> <p>LANDFILL LIMITS SITE PLAN</p>	
<p>PROJECT No. HER22173</p> <p>CAD FILE NAME HERCULES_TORO.dwg</p> <p>DRAWING REVISION 11 0</p>	



HIGHWAY 43

JUNO ROAD

WOODED AREA

EARTHEN BERM

MK-6

N

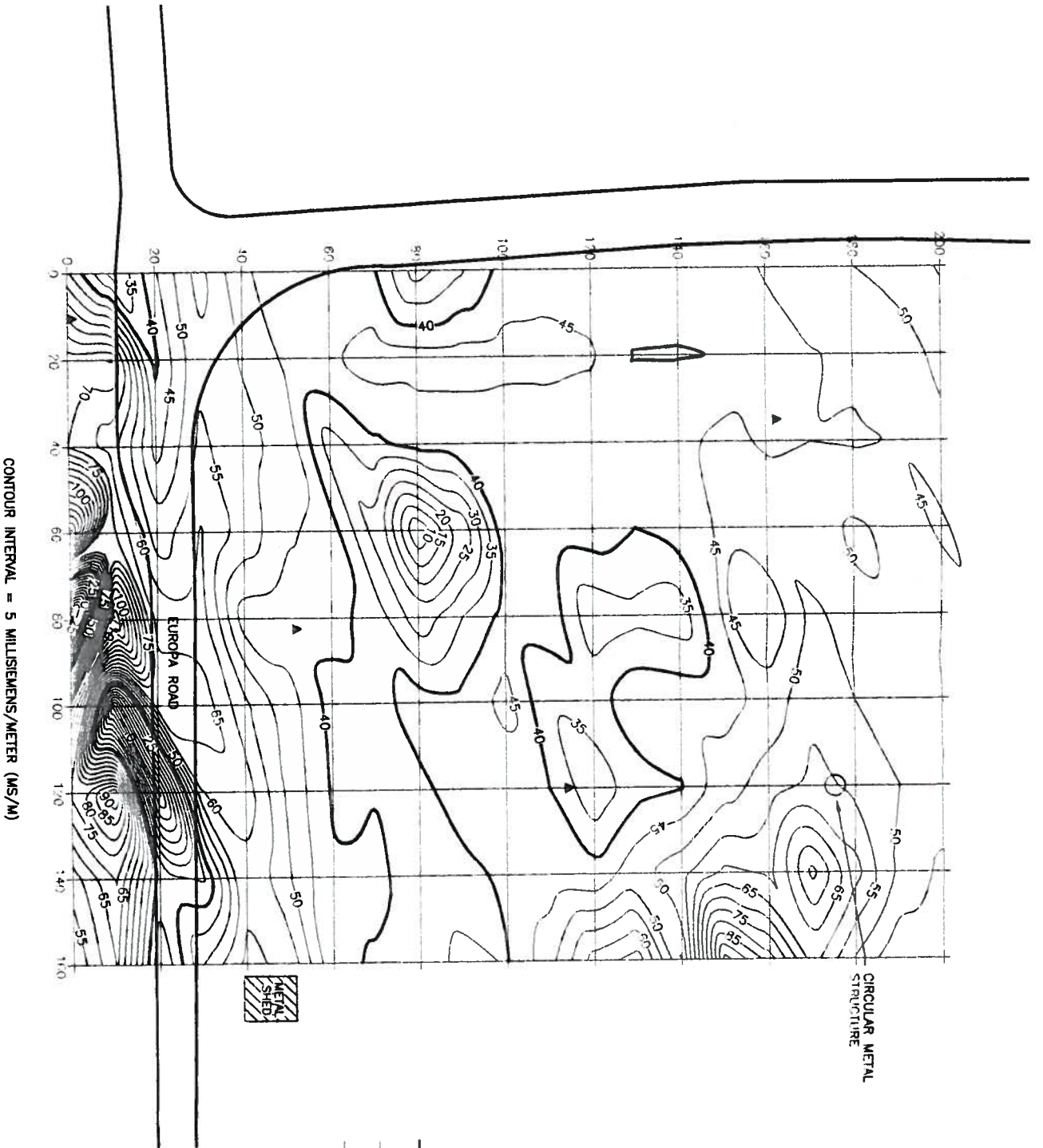
160

165

170

FIGURE 12

SMALL GEOPHYSICS GRID QUADRATURE CONDUCTIVITY



CONTOUR INTERVAL = 5 MILLISEMIENS/METER (MS/M)

CIRCULAR METAL STRUCTURE

METAL SHED

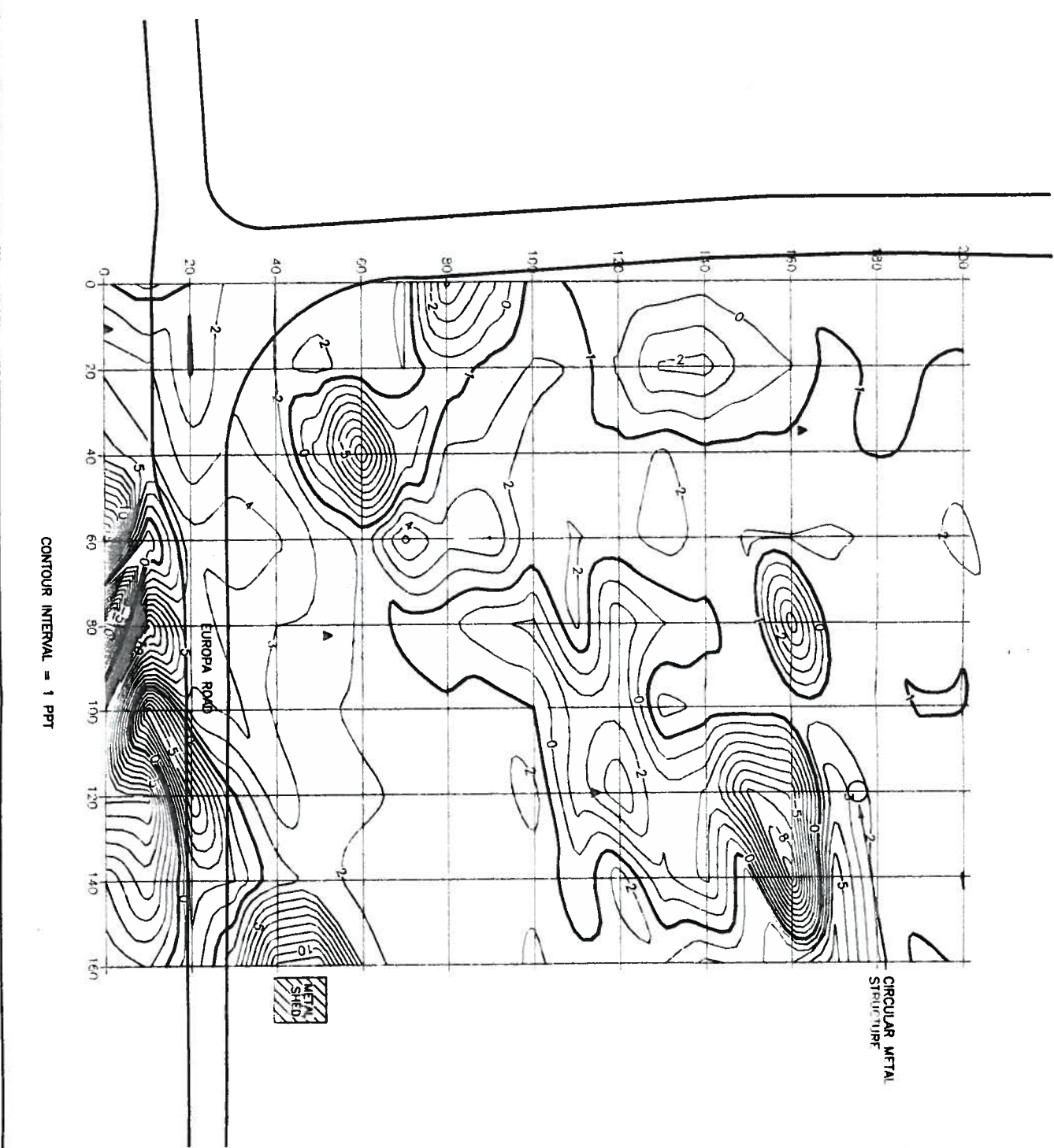
LEGEND

- ▲ SMALL SCRAP
- 40 ——— APPROXIMATE B/ QUADRATURE CC GREATER THAN 20
- 60 ——— QUADRATURE CC LESS THAN BAC
- 20 ——— QUADRATURE CC LESS THAN BAC

HERCULL		CHEMVIC	
Eco-Systems			
Consultants, Engineers and Architects			
SCALE: 1"=25'	DRAWN BY: PHIL	CHECKED BY: JED	DATE: 1/2/73
PROJECT NO. HER22173	SMALL GEOPHYSIC QUADRATURE COND		

FIGURE 13

SMALL GEOPHYSICS GRID INPHASE CONDUCTIVITY



CONTOUR INTERVAL = 1 PPT

CIRCULAR METAL
STRUCTURE

METAL
SHED

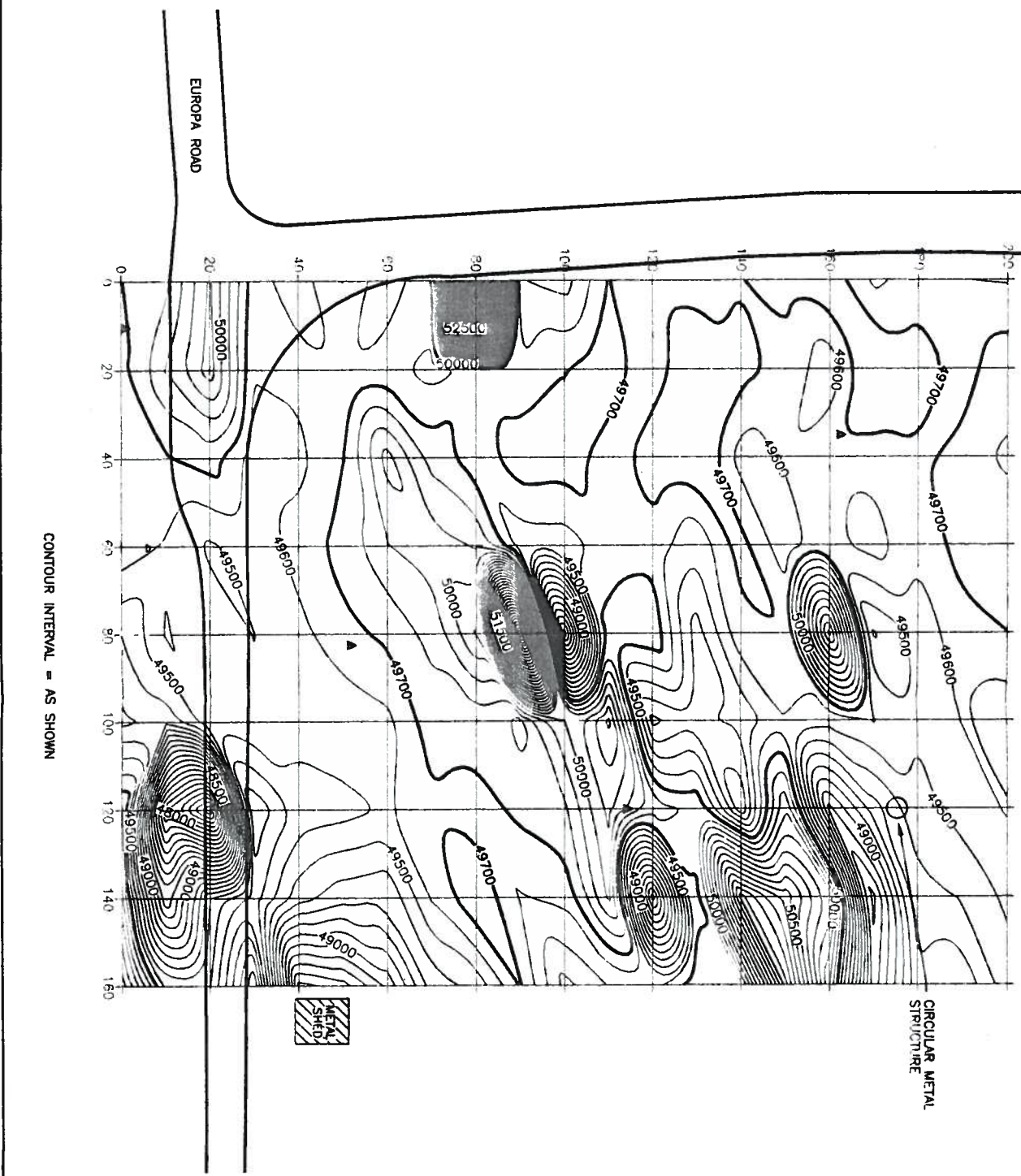
LEGEND

- ▲ SMALL SCRAP
- 1 — APPROXIMATE INPHASE CON
- 2 — INPHASE CON GREATER THAN
- 3 — INPHASE CON LESS THAN B

HERCULE	
CHEMICAL	
Eco-Systems,	
Consultants, Engineers and	
SCALE: 1"=25'	DRAWN BY: PHILIP
PROJECT NO. HENZ2173	CHKD. BY: GAT
SMALL GEOPHYSICS INPHASE CONDUCT	

FIGURE 14

SMALL GEOPHYSICS GRID TOTAL MAGNETIC INTENSITY



CONTOUR INTERVAL = AS SHOWN

CIRCULAR METAL STRUCTURE

METAL SHED

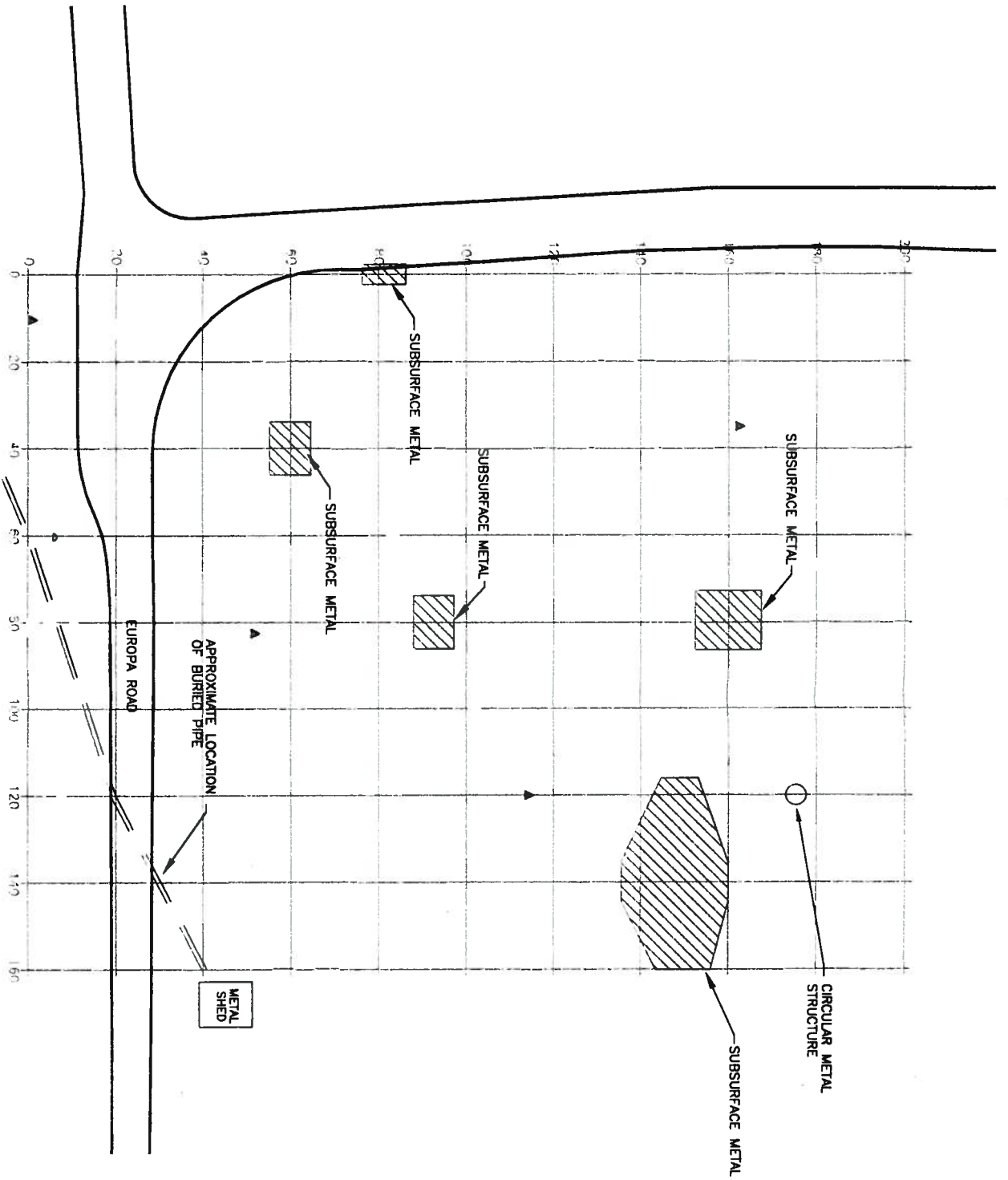
LEGEND

- ▲ SMALL SCR
- 49700 — APPROXIMATE TOTAL MAGN
- 50000 — TOTAL MAGN GREATER THAN
- 49500 — TOTAL MAGN LESS THAN

HERCULL		CHEMICAL	
Eco-Systems,			
Consultants, Engineers and			
SCALE:	1" = 25'	DRAWN BY:	PHILIP
PROJECT NO.	HER22173	CHKD. BY:	TK
SMALL GEOPHYSICS		TOTAL MAGNETIC IN	

FIGURE 15

**SMALL GEOPHYSICS GRID SURFACE FEATURES AND
ACCUMULATIONS OF BURIED METAL**



LEGEND
 ▲ SMALL SCRAM

HERCULLI
 CHEMICAL

Eco-Systems,
 Consultants, Engineers and
 Architects

SCALE: 1"=25'
 DRAWN BY: PHILIP
 CHD. BR: AVE
 PROJECT NO. HER22173
 CA SU

**SURFACE FEATURE
 AND ACCUMULATION
 BURIED METAL**