

Utility Trailer Manufacturing Company

FAX COVER LETTER

FAX PHONE NO. 818-965-2010

DATE SENT: 10/6/92

COMPANY SENT TO: HARDING LAWSON ASSOC

ATTENTION: STAN POPELAR

FROM: BOB DIXON

TOTAL NUMBER OF PAGES (INCLUDING COVER SHEET): 8

I am sending the following:

1) All forms I think we need to complete  
tonk removal.

2) Signed work authorization for site assessment

Thanks  
Bob Dixon

COUNTY OF LOS ANGELES  
FIRE DEPARTMENT  
FIRE PREVENTION DIVISION

TANK REMOVAL VERIFICATION  
AND SITE LOG

GENERAL INFORMATION

Date 9/17/92

Permit # 091792-2

Tank Location UTILITY TRAILER MFG 17300 CHESTNUT ST, INDUSTRIAL

Name of Contractor DOMINGUEZ CONSTRUCTION

Contractor State License # 2044993

Telephone # (818) 334-1497

TANK STABILIZATION

	Time Complete	Contractors Signature
1. Remaining Liquid Removed Through Product Lines	_____	_____
2. Dry Ice Added (15#/1,000 gal., attach receipt)	_____	_____
3. Date Gas Analyzer Last Tested (no more than 3 months old)	_____	_____
4. L. E. L. and O2 Level Readings	_____	_____

EXCAVATION

Continuous monitoring of vapor concentrations around the excavation site is required, log readings below every 30 minutes.

Reading	Time	Signature
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

CERTIFICATION

Tank Identification # N/A

EPA I. D. # N/A

Tank Size 478 GALLONS

Tank Type TECTYL 1273 DIP TANK

Tank Cleaned By UTILITY TRAILER MFG

Signature [Signature]

CERTIFIED INDUSTRIAL HYGIENIST OR CERTIFIED MARINE CHEMIST ATTACH BUSINESS CARD

Name TOM BEUL

CERT 5185

Time Certified 1120 HRS 22 SEPT 92

Signature [Signature]

TRANSPORT - ATTACH COPY OF TRANSPORTATION MANIFEST

Tank Transported By UTILITY TRAILER MFG

To AMERICAN METAL RECYCLING

HARDING LAWSON ASSOCIATES  
CONTINUING SERVICE AGREEMENT

Harding Lawson Associates  
W.A.F. No. 010

WORK AUTHORIZATION FORM

Project Title: Utility Trailer Manufacturing Company, Site Assessment

HLA Project Manager: S. Popelar

HLA Project No.: To be assigned

Telephone No.: 714/556-7992

SCHEDULE - Start: October, 1992

Complete: January, 1993

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Compensation for services performed shall not exceed the amount of \$46,930 without authorization from Utility Trailer Manufacturing Company.

Description and scope of authorized services: Site assessment activities as described in HLA's Fee estimate (Proposal No. 20920-92.1), dated October 2, 1992.

Services provided herein by HLA shall be in accordance with the Terms and Conditions of the Environmental Consulting Agreement dated February 20, 1991.

AUTHORIZED BY:  
HARDING LAWSON ASSOCIATES

AUTHORIZED BY:  
UTILITY TRAILER MANUFACTURING CO.

By: Charles V. Peckey

By: Bob Arian

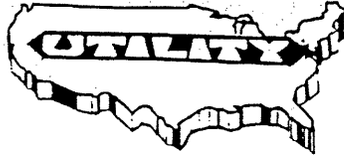
Title: Principal Hydrogeologist

Title: Engineer

Date: 10/2/92

Date: 10/6/92

(P.O. # C22425)



Utility Trailer Manufacturing Company

FAX COVER LETTER

FAX PHONE NO. (818) 965-2790

DATE SENT: 10/8/92

COMPANY SENT TO: HAROLD & LAWSON

ATTENTION: STAN POPELAR

RECEIVING FAX TELEPHONE NO: \_\_\_\_\_

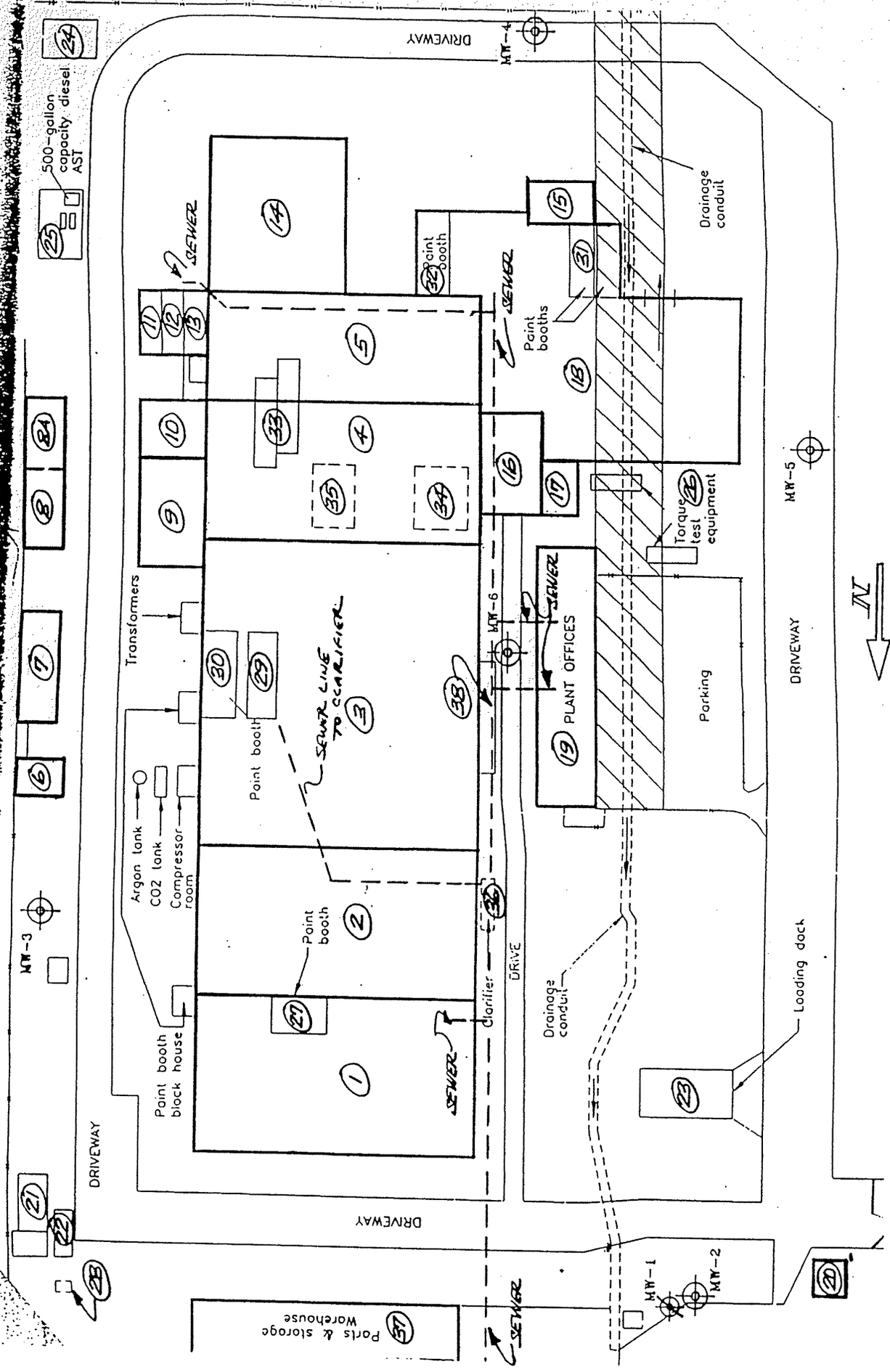
FROM: BOB DIXON

TOTAL NUMBER OF PAGES (including this sheet) 2

*This shows the sewer line. I am sending a larger  
copy by mail with the Tank site log sheet*

*Bob Dixon*

UTM 002650



UTM 002651



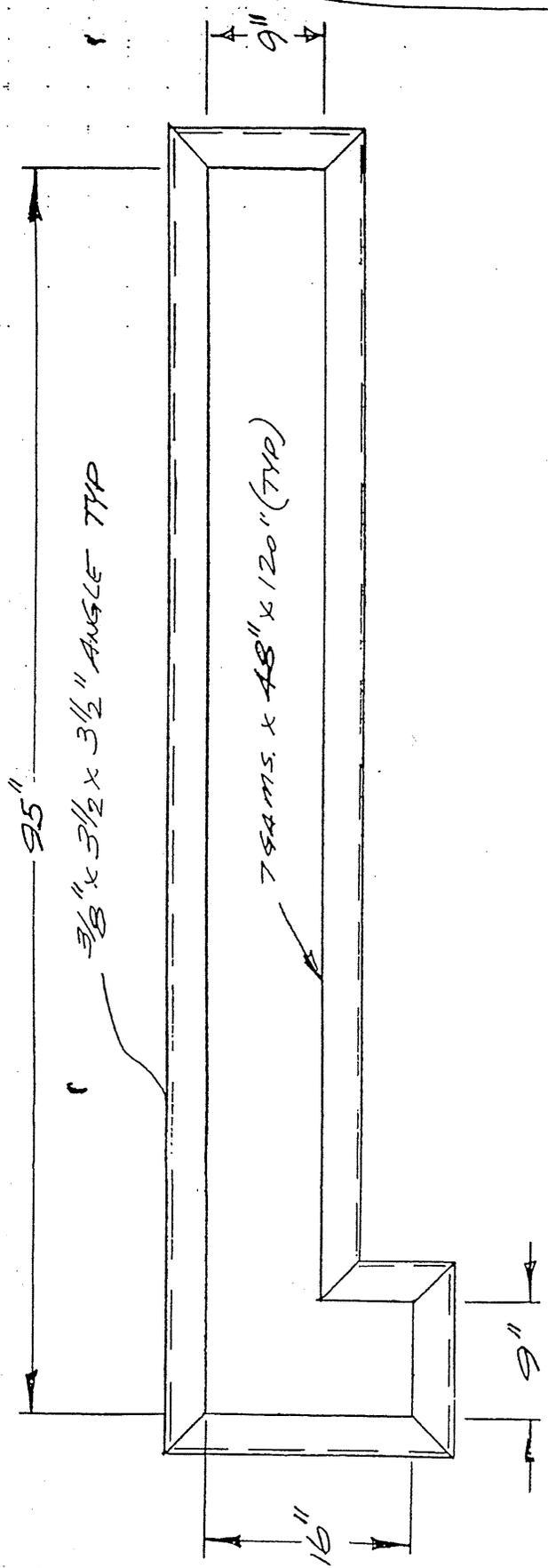
DIPTANK REMOVAL

DIP TANK CONSTRUCTION NOTES:

DIP TANK CONSTRUCTION WAS AN OPEN TOPPED STEEL PRIMARY TANK INSERTED INTO A CONCRETE "VAULT" WITH INSULATING FOAM BETWEEN THE STEEL AND CONCRETE. THE CONCRETE WALLS WERE 6 TO 8 INCHES THICK AND THE FLOOR WAS APPROXIMATELY 12 INCHES THICK. PLASTIC SHEETING WAS PLACED IN THE CONCRETE VAULT PRIOR TO INSTALLING THE STEEL TANK AND BEFORE THE INSULATING MATERIALS WERE INJECTED. INSULATING MATERIAL WAS A STANDARD TWO PART POLYURETHANE FOAM. THE INSIDE DIMENSIONS OF THE VAULT WERE APPROXIMATELY 2 FEET BY TEN FEET.

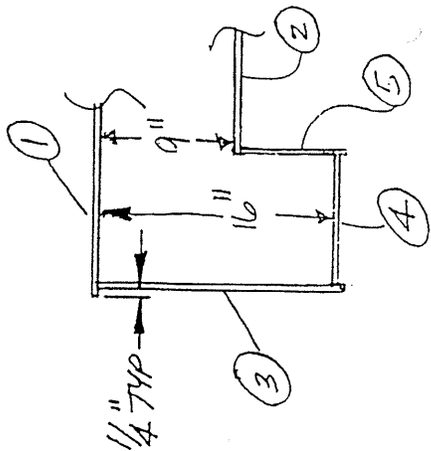
STEEL TANK CONSTRUCTION WAS PER THE ATTACHED SKETCHES. THE TANK WAS INSTALLED IN THE VAULT SUCH THAT APPROXIMATELY TWO FEET EXTENDED ABOVE THE GROUND AND EIGHT FEET WAS BELOW GRADE. THE PERIMETER OF THE TANK EXTENSION WAS COVERED WITH ALUMINUM SHEETING EXTENDING FROM THE DRIP LIP EXTENSION TO THE GROUND.

L. A. TECTYL TANK



ALL DIMENSIONS SHOWN ARE INSIDE OF TANK

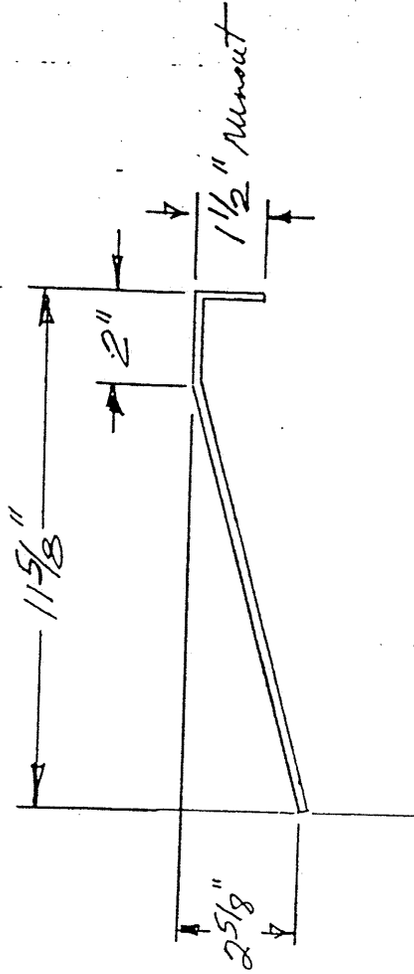
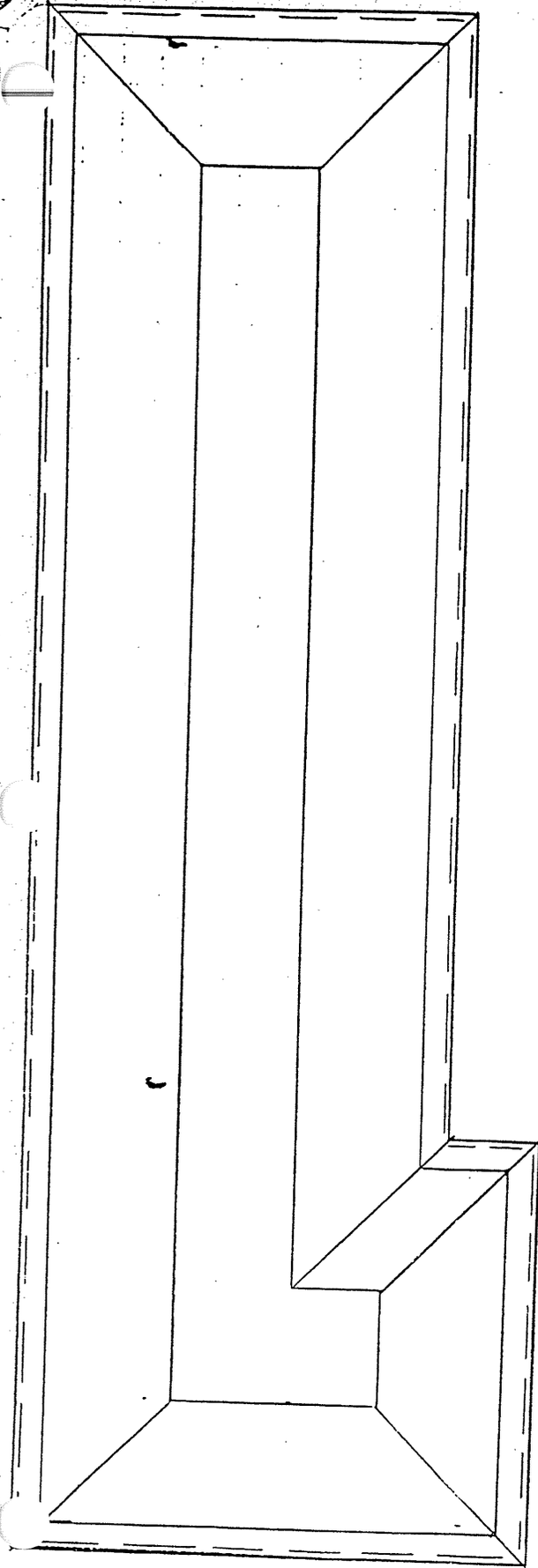
- 1) 76A M.S. X 48" X 120" (3) REQ'D
- 2) 76A M.S. X 38 1/2" X 120" (1) REQ'D
- 3) " X 16 1/2" X 120" (1) REQ'D
- 4) " X 9" X 120" (2) REQ'D
- 5) " X 7 1/4" X 120" (1) REQ'D
- 6) 38 X 3 1/2 X 3 1/2 ANGLE X 50 LINEAL FT.
- 7) 4" CHAN @ 5.4 LB/FT X 60 LINEAL FT.
- 8) 76A M.S. X 13 1/8 (PER SKETCH #2) 30 LINEAL FT.
- 9) 3/8" M.S. X 3'4" X 10 FT (1) REQ'D
- 10) 1/2" DIA M.S. X 10'0" LG
- 11) 1/2" PIPE X 10'0" LG (Cut in 4' long @ 0)
- 12) 76A M.S. X 17" X 96" (4' long @ 0)



SIDE PLATE  
JOINT DETAIL

UTM 002654

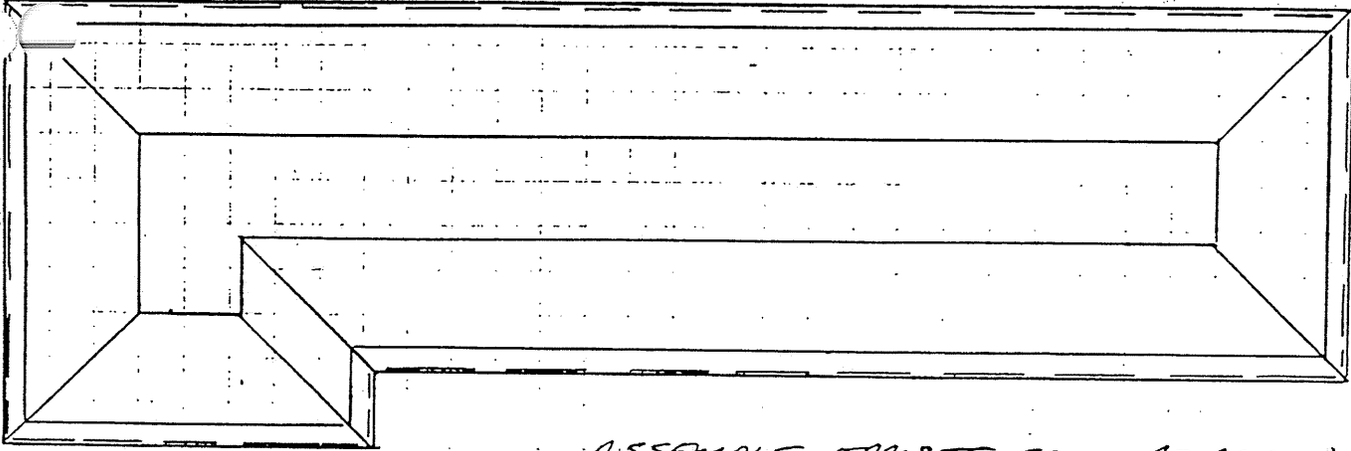
SKETCH #1



UTM 002655

SKETCH #2

HINGE COVER THIS SIDE



ASSEMBLE OPPOSITE FROM AS DRAWN

