



Date : 11-13-90

Remedial Systems Division

Job # : E-2910

Toluene,

$$\frac{14 * 25 * 3,785 * 60}{453600} = .175216/hr$$

Pg 3 of 6

Remedial Systems Division

Job # : E-2910
Calc. #: M-01
Date : 11-13-90
Name: M. Smith
Checked: TRK

Calculation

Trans 1,2 Dichloroethylene - 32.0

Toluene - 14.0

Vinyl Chloride - 3.9

Note: These values were

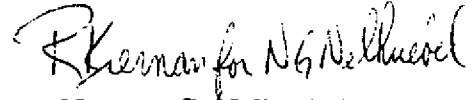
Clean Harbors, Inc.
Remedial Systems Division

Calculation Sheet
Job # : E-2910

pg 5 of 6

Should you have any questions or require more information on what is provided,
please give me a call at (617) 849-1800 ext.1130

Sincerely,



Norman G. Nelhuebel
Manager, Remedial Systems

NGN/ngn

cc: Brian Chapman (CHI)
Howard Ray (CH-Albany)
Mike Ianniello (GE)
Ken Meashey (GE)
Iris Davis (MA-DEP)
CHEE File No. E-2910

**GENERAL ELECTRIC COMPANY
CORPORATE ENVIRONMENTAL PROGRAMS**

10/10/90 GE meeting

Mike Lannillo, GE

Richard Kiernan, Cran Harbors

Sharon G.

Mrs D

Amy F.

2 basins to connect tank (RTV)

possibly 2 separate systems (GW pump & treat)

Design Proposal for:

} whole & ...

1/1/70

1/1/70

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

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GE Corporate

Environmental Programs

Michael Ianniello

Northeast/Midwest Regions

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I DESIGN BASIS

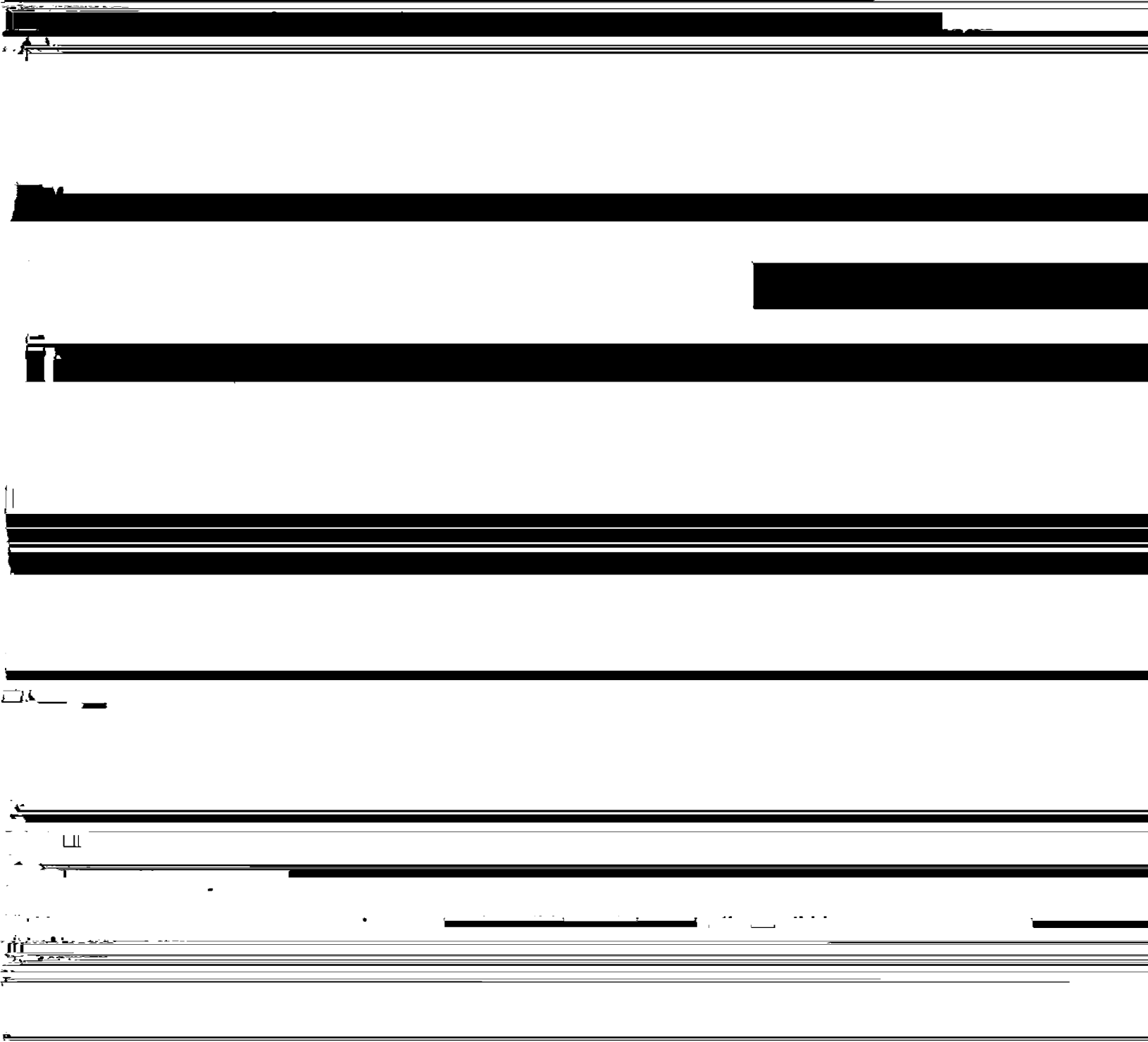
groundwater problem. The contaminated soils would be best suited for a soil vent system.

CONFIDENTIAL - SECURITY INFORMATION

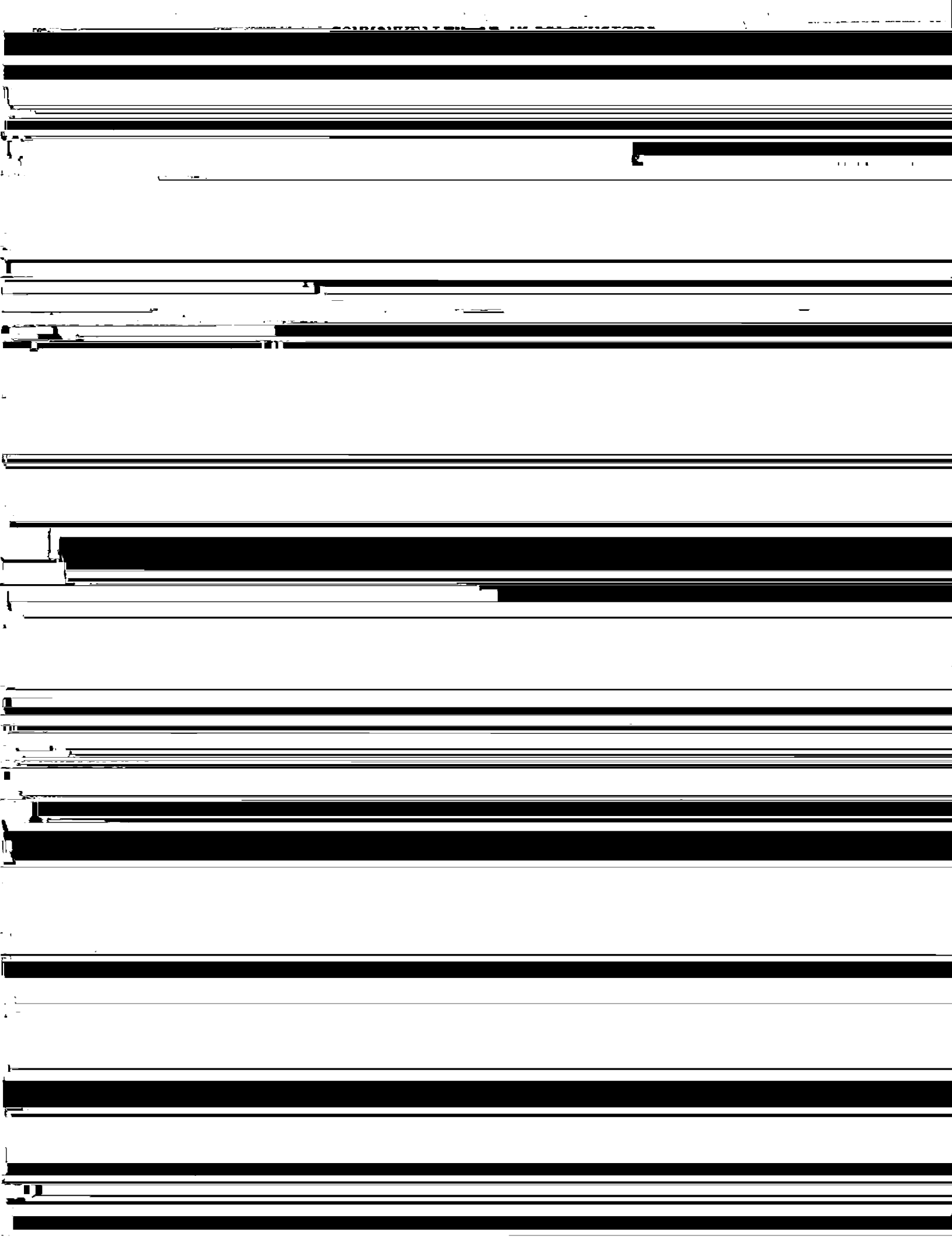
11

TIC

Engineering time is included in the above estimate for preparing air emission



Gare Johnson



mail, to the following: Madelaine Berg, Esq., Stronck & Stronck

PRP Entry/Correction Form

New Entry

Correction

1. Site I.D. 3-0518

2. Site Name General Electric

3. Town Wilmington

4. Last or Company Name Converse, Inc.

5. First Name _____

6. Middle Initial _____

7. Type of Party (Circle One) CORPORATION INDIVIDUAL PARTNERSHIP TOWN GOVERNMENT

TELEPHONE CONVERSATION NOTES
MASS DEQE/NERO/DSHW

SITE REFERENCE *GE*

DATE *9/20/90*

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100-65-...

π

67A-101. NIA. → were specimens introduced here?

design specs → ~ 2 wks from now can get to us

Forward PS. ~ 2-3 wks to us

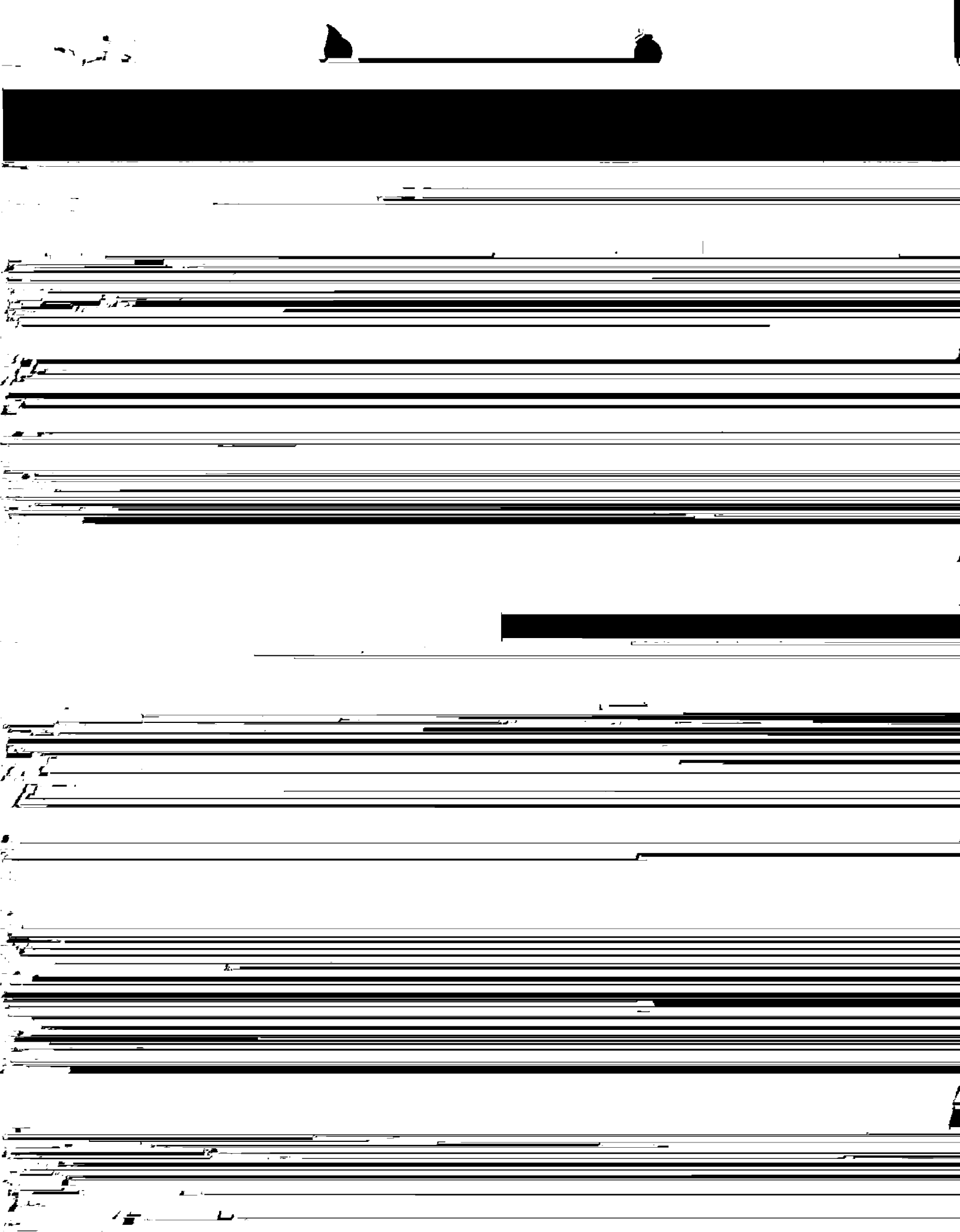
right hand side ... drawn ... notes in ...

General Electric

7/6/90. Meeting ... 10-12 AM

⇒ Ken/Mike expressed a desire to commence some type of remediation on the site with the completion of the

- Amy/Liz explained this could be done as a Short Term Measure so that remediation could commence ASAP, HOWEVER an acceptable Phase II and a Ph. III FS/





GE Aerospace

*Automated Systems Department
General Electric Company
P.O. Box 588, Burlington, MA 01903*

April 26, 1990

Ms. Amy Ferguson
Ms. Iris Davis
The Commonwealth of Massachusetts

Apr. 3 '90 15:15

BOBBI ANA F. PERKINS & ASSOC.

P. 1

