AIR TESTING SERVICES, INC.

ASBESTOS CONSULTANTS & PROJECT MANAGERS

37 Indian Hill Street West Newbury, MA 01985

Office (508) 499-0115

Pager: (508) 492-5246 Cellular: (508) 662-7496

Air Analysis Report

Page 1 of 2

CLIENT: City of Haverhill Public Schools

Frank Distefano

4 Summer St., Room 305 Haverhill, MA 01830

DATE: 08-30-96 A.T.S. #: 96264

JOB SITE: Consentino School, 685 Washington St., Haverhill, MA PROJECT SCOPE: Asbestos Abatement: Boiler Room Exhaust Pipe

3 Sections - 20 LF, 10 LF, & 10 LF.

CLIENT P.O.#: Frank Distefano - #660

TYPE OF SAMPLE: Air Clearance P.C.M. Onsite Analysis (5 Samples)

CONTRACTOR CONTACT: ASAP, Inc Mark Merrick AS 50894

SAMPLE DATE: 08-30-96 Friday

COLLECTED & ANALYZED BY: A.T.S., Caesar Orlandella, PM 30840

COLLECTION FLOW RATE: 12 (+-) Liters/Minute

SAMPLE VOLUME: As Noted in Liters

ANALYZED FOR: Airborne Fibers (PCM) NIOSH 7400 Method

MICROSCOPE: Olympus CHT 2D0022, .00785mm2

CLEARANCE SAMPLES:

SAMPLE LOCATION: #01 - Inside Contained Boiler Room Adjacent to

1392 Liters Decon After Abatement of 40 LF Boiler

Exhaust

SAMPLE #: 083096 01 RESULTS: 0.004 F/CC REMARKS: PASSED

SAMPLE LOCATION: #02 - Inside Contained Boiler Room Central Area

1368 Liters After Abatement of 40 LF Boiler Exhaust

SAMPLE #: 083096 02 RESULTS: 0.005 F/CC REMARKS: PASSED

SIGNATURE:

RE: C. Q

MASSACHUSETTS ANALYTICAL SERVICES LICENSE NO. A A 00124

AIR TESTING SERVICES, INC.

ASBESTOS CONSULTANTS & PROJECT MANAGERS

37 Indian Hill Street West Newbury, MA 01985

Office (508) 499-0115

Pager: (508) 492-5246 Cellular: (508) 662-7496

Air Analysis Report

Page 2 of 2

CLIENT: City of Haverhill Public Schools

Frank Distefano

4 Summer St., Room 305 Haverhill, MA 01830

DATE: 08-30-96 A.T.S. #: 96264

JOB SITE: Consentino School, 685 Washington St., Haverhill, MA PROJECT SCOPE: Asbestos Abatement: Boiler Room Exhaust Pipe 3 Sections - 20 LF, 10 LF, & 10 LF.

CLEARANCE SAMPLES:

SAMPLE LOCATION: #03 - Inside Contained Boiler Room Adjacent to

1368 Liters

2000 CFM HEPA Trap #1 After Abatement of 40

LF Boiler

SAMPLE #: 083096 03

RESULTS: 0.007 F/CC

REMARKS: PASSED

SAMPLE LOCATION: #04 - Inside Contained Boiler Room Adjacent to

1368 Liters

2000 CFM HEPA Trap #2 After Abatement of 40

LF Boiler

SAMPLE #: 083096 04 RESULTS: 0.006 F/CC REMARKS: PASSED

SAMPLE LOCATION: #05 - Inside Contained Boiler Room by Generator

1320 Liters

After Abatement of 40 LF Boiler Exhaust

SAMPLE #: 083096 05

RESULTS: 0.005 F/CC

REMARKS: PASSED

SIGNATURE:

e. Q__