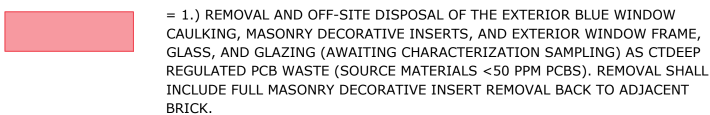
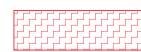


LEGEND:

ORIGINAL BUILDING - RED



= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.



= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR RESIDUAL WHITE DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

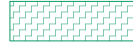
1951 BUILDING ADDITION - GREEN

= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING, AND EXTERIOR WINDOW FRAME, GLASS, AND GLAZING (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS).



WINDOW/DOOR CAULKING, AND EXTERIOR STORE FRONT WINDOW/DOOR FRAME, GLASS, AND GLAZING (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS).

= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE STORE FRONT



= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE VENT CAULKING - TYPE 1 AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE VENT CAULKING - TYPE 2 AND EXTERIOR VENT FRAME (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS < 50 PPM PCBS) MIXED WITH NON-FRIABLE ASBESTOS.



1951 ADDITION

79

ORIGINAL

BUILDING

ELEVATION - 2

NORTH

ELEVATION -

1951 ADDITION

= 4.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE AND/OR WHITE DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

1969 BUILDING ADDITION - YELLOW

= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING, EXTERIOR RESIDUAL GREY/BLUE WINDOW CAULKING, AND EXTERIOR WINDOW FRAME, GLASS, AND GLAZING AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS).

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS, HEADER, AND SILL TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION



= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW/DOOR CAULKING AND EXTERIOR WINDOW/DOOR FRAME, GLASS, AND GLAZING AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS).

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS AND HEADER TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION



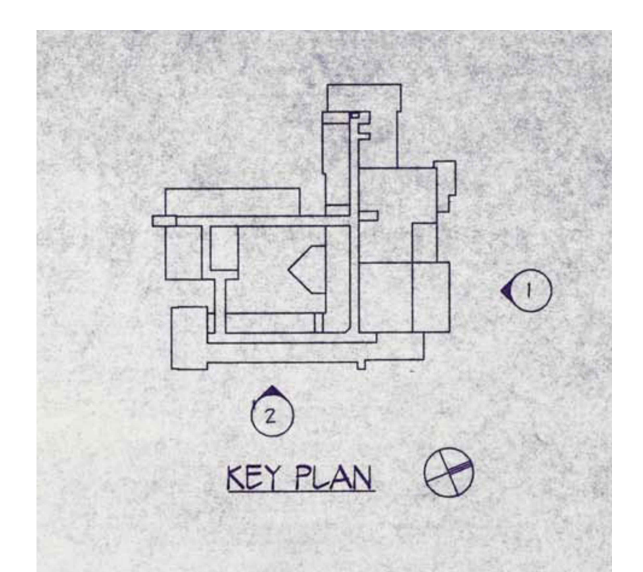
1969 ADDITION

= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE DOOR CAULKING -TYPE 1 AND 2, EXTERIOR GREY DOOR CAULKING, AND EXTERIOR DOOR FRAMES AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS AND HEADER TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION

1994 BUILDING ADDITION - BLUE

= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW AND DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.



EXISTING BUILDING

TOP OF PARAPET EL. 92'-9 23/64"-

BRICK SHELF EL. 62'-10 19/32"

1969 ADDITION

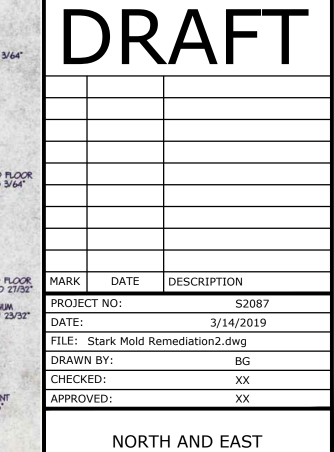
LEEW. 24

NEW ADDITION

1994 ADDITION

ROOF EL 92'-5 7/8' VIF.

Assessment



ELEVATIONS

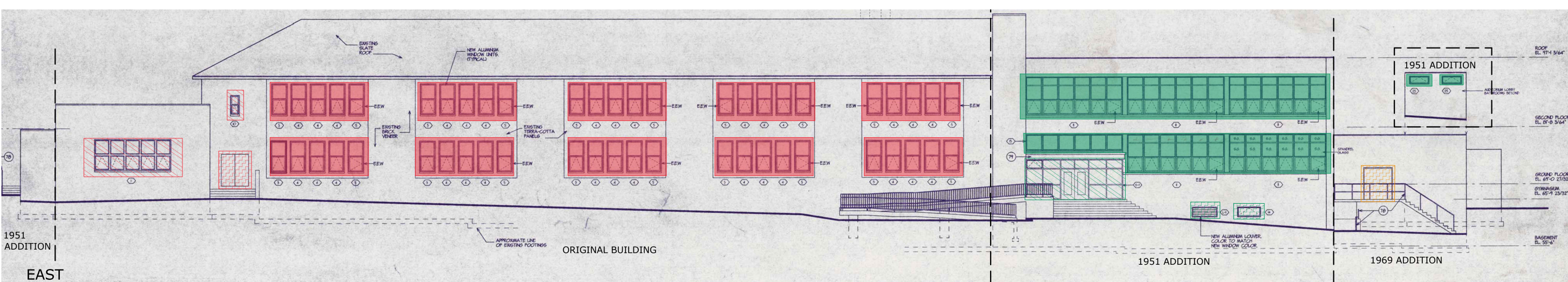
Figure 6.1

SCALE: NOT TO SCALE

Stark Elementary School

City of Stamford

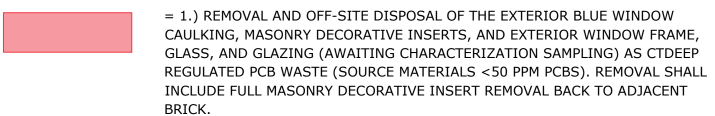
Stamford, CT



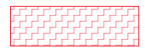
1951 ADDITION

LEGEND:

ORIGINAL BUILDING - RED



= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.



= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR RESIDUAL WHITE DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

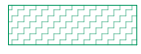
1951 BUILDING ADDITION - GREEN



= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING, AND EXTERIOR WINDOW FRAME, GLASS, AND GLAZING (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS).

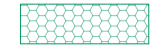


= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE STORE FRONT WINDOW/DOOR CAULKING, AND EXTERIOR STORE FRONT WINDOW/DOOR FRAME, GLASS, AND GLAZING (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS).



= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE VENT CAULKING - TYPE 1 AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE VENT CAULKING - TYPE 2 AND EXTERIOR VENT FRAME (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS) MIXED WITH NON-FRIABLE ASBESTOS.



= 4.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE AND/OR WHITE DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

1969 BUILDING ADDITION - YELLOW

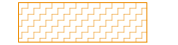
= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING, EXTERIOR RESIDUAL GREY/BLUE WINDOW CAULKING, AND EXTERIOR WINDOW FRAME, GLASS, AND GLAZING AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS).

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS, HEADER, AND SILL TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION



= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW/DOOR CAULKING AND EXTERIOR WINDOW/DOOR FRAME, GLASS, AND GLAZING AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS).

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS AND HEADER TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION



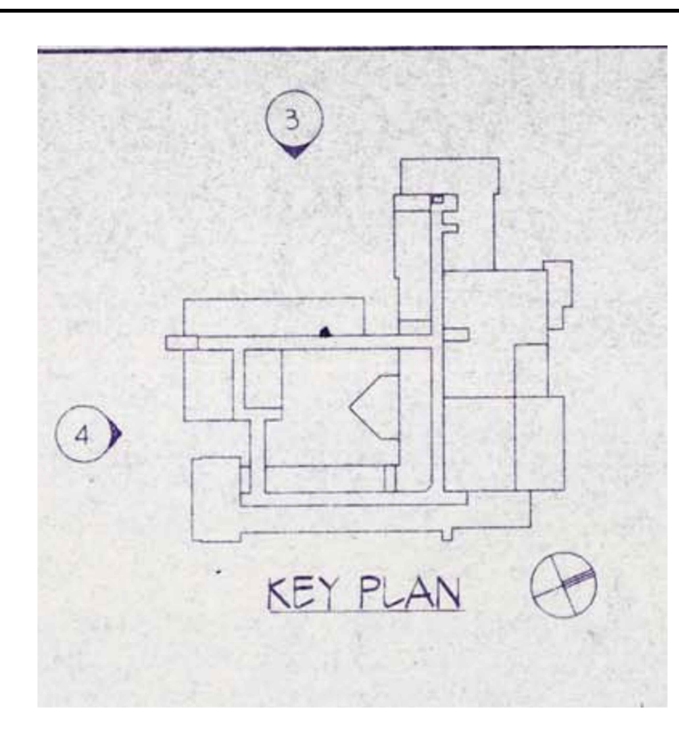
= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE DOOR CAULKING -TYPE 1 AND 2, EXTERIOR GREY DOOR CAULKING, AND EXTERIOR DOOR FRAMES AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS AND HEADER TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION

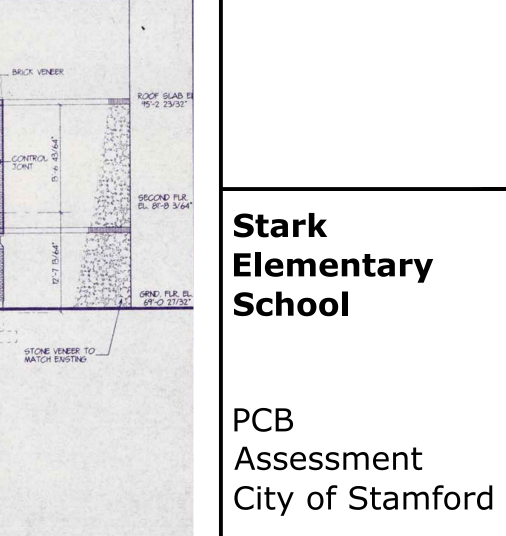
1994 BUILDING ADDITION - BLUE



= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW AND DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

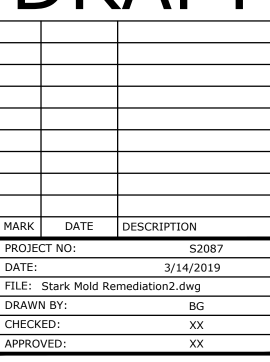


Tighe&Bond Engineers | Environmental Specialists



Stamford, CT

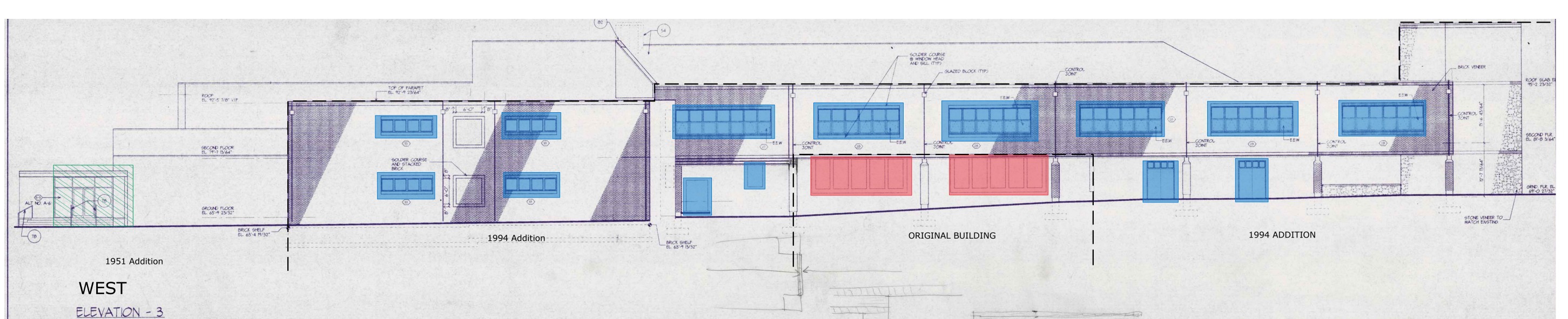
DRAFT



SOUTH AND WEST ELEVATIONS

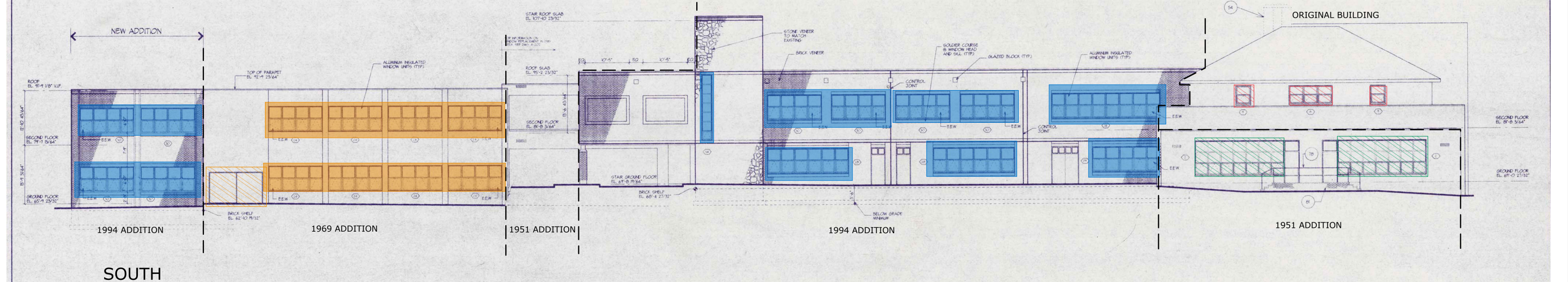
SCALE: NOT TO SCALE

Figure 6.2



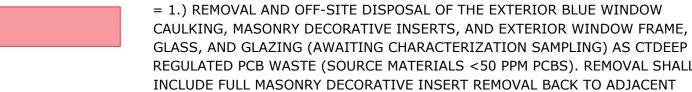
Mar 14, 2019-11:34am By: BGaulzetti d:1\S\S7087 Stamford\N33 Mold Remediation Consulting\Sites\St

ELEVATION - 4



LEGEND:

ORIGINAL BUILDING - RED



REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS). REMOVAL SHALL INCLUDE FULL MASONRY DECORATIVE INSERT REMOVAL BACK TO ADJACENT BRICK.

> = 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR RESIDUAL WHITE DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS).

= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE STORE FRONT WINDOW/DOOR CAULKING, AND EXTERIOR STORE FRONT WINDOW/DOOR FRAME, GLASS, AND GLAZING (AWAITING CHARACTERIZATION SAMPLING) AS

REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE VENT CAULKING - TYPE 2 AND EXTERIOR VENT FRAME (AWAITING CHARACTERIZATION SAMPLING) AS CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM

= 4.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE AND/OR WHITE DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

1969 BUILDING ADDITION - YELLOW

= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW CAULKING, EXTERIOR RESIDUAL GREY/BLUE WINDOW CAULKING, AND EXTERIOR WINDOW FRAME, GLASS, AND GLAZING AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS).

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS, HEADER, AND SILL TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION

= 2.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW/DOOR CAULKING AND EXTERIOR WINDOW/DOOR FRAME, GLASS, AND GLAZING AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS).

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS AND HEADER TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION

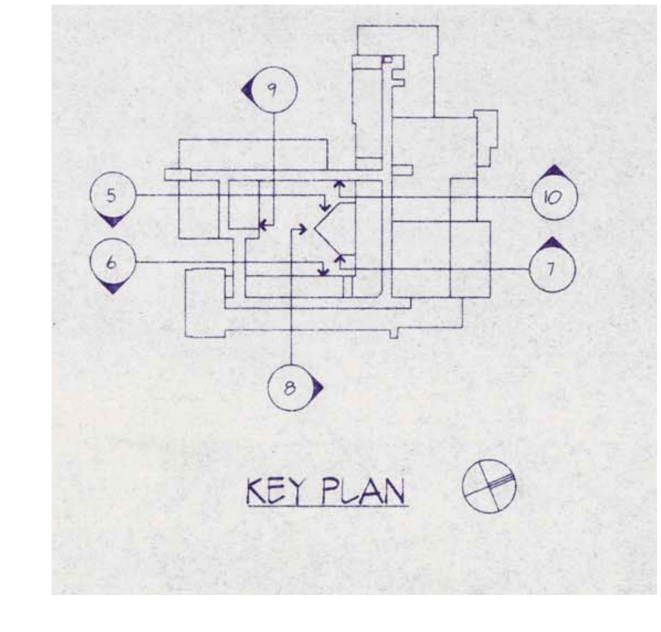
= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE DOOR CAULKING -TYPE 1 AND 2, EXTERIOR GREY DOOR CAULKING, AND EXTERIOR DOOR FRAMES AS PCB BULK PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM

REMOVAL AND OFF-SITE DISPOSAL OF MASONRY BRICK AT JAMBS AND HEADER TO A DISTANCE OF 6 INCHES AS PCB PRODUCT WASTE (SOURCE MATERIALS ≥50 PPM PCBS) IN ACCORDANCE WITH EPA PCB BULK PRODUCT WASTE REINTERPRETATION

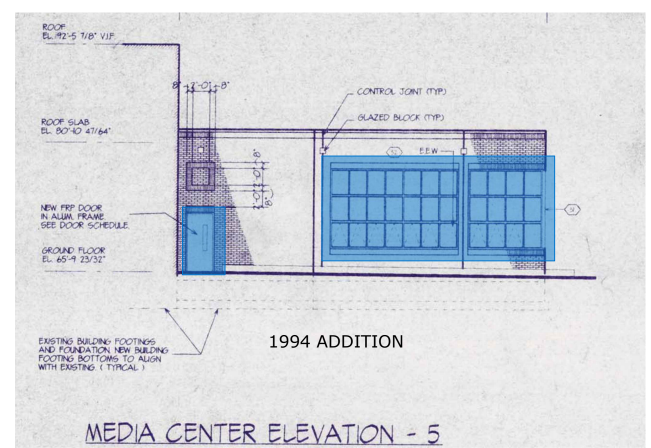
1994 BUILDING ADDITION - BLUE

= 1.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR BLUE WINDOW AND DOOR CAULKING AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

1994 ADDITION







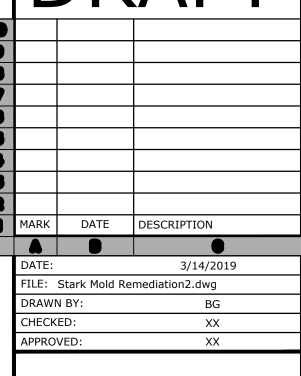
ROOF EL 92'-5 7/8" VJF. _ CONTROL JOINT (TYP) _ GLAZED BLOCK (TYP) OND FLOOR 81-8 3/64* ROOF SLAB EL 80'-10 47/64" OUND FLOOR 69'-0 27/32" GROUND FLOOR EL. 65'-9 23/32' 1994 ADDITION EXISTING BUILDING FOOTINGS —AND FOUNDATION, NEW BUILDING FOOTING BOTTOMS TO ALIGN WITH EXISTING (TYPICAL) MEDIA CENTER ELEVATION - 7

Stark **Elementary** School

PCB Assessment City of Stamford

Stamford, CT

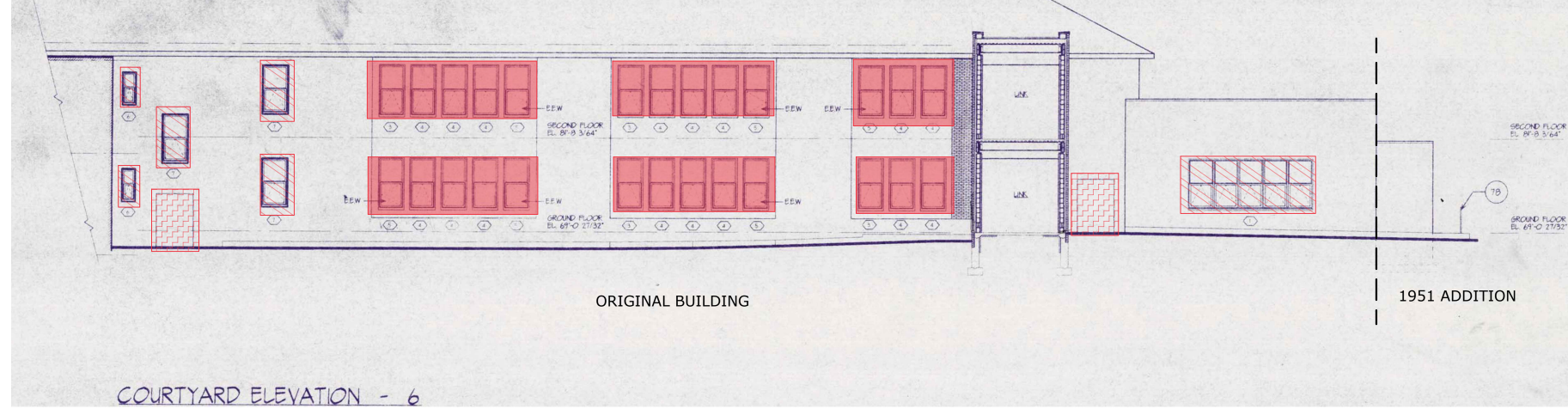
DRAFT

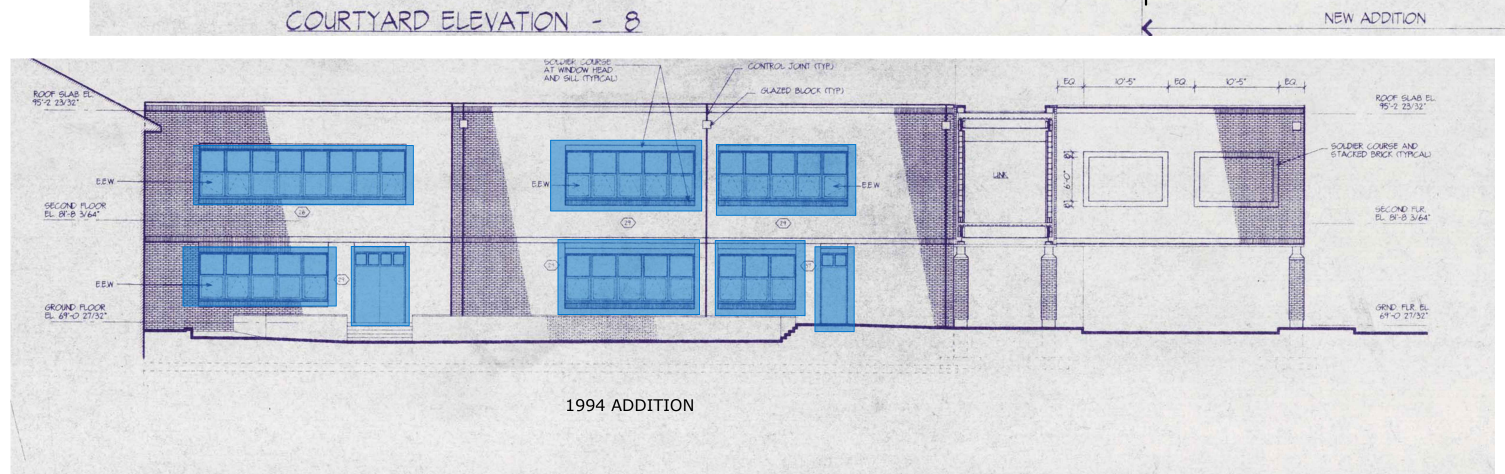


COURTYARD ELEVATIONS

Figure 6.3

SCALE: NOT TO SCALE





1951 ADDITION

- 1951 ADDITION

EXISTING BUILDING FOOTINGS

- AND FOUNDATION NEW BUILDING FOOTING BOTTOMS TO AUGN WITH EXISTING (TYPICAL) GLAZED BLOCK (TYPICAL)
SEE WALL SECTIONS FOR
LOCATIONS ROOF EL 92'-5 OND FLR 1-8 3/64" SECOND EL 79'-7 -INSIDE 67.18 1994 ADDITION COURTYARD ELEVATION - 10

ROOF SLAB EL 80-10 47/64

GROUND FLOOR EL 65'-9 23/32'

1951 BUILDING ADDITION - GREEN

CAULKING, AND EXTERIOR WINDOW FRAME, GLASS, AND GLAZING (AWAITING

CTDEEP REGULATED PCB WASTE (SOURCE MATERIALS <50 PPM PCBS).

= 3.) REMOVAL AND OFF-SITE DISPOSAL OF THE EXTERIOR WHITE VENT CAULKING - TYPE 1 AS GENERAL CONSTRUCTION AND DEMOLITION WASTE.

PCBS) MIXED WITH NON-FRIABLE ASBESTOS.

ROOF EL 92'-5 7/8' VIF

SECOND FLOOR EL 79'-7 BV64"

GROUND FLOOR EL 65'-9 23/32'

COURTYARD ELEVATION - 9