

10

9

8

7

6

5

4

3

2

1

F

E

D

C

B

A

F

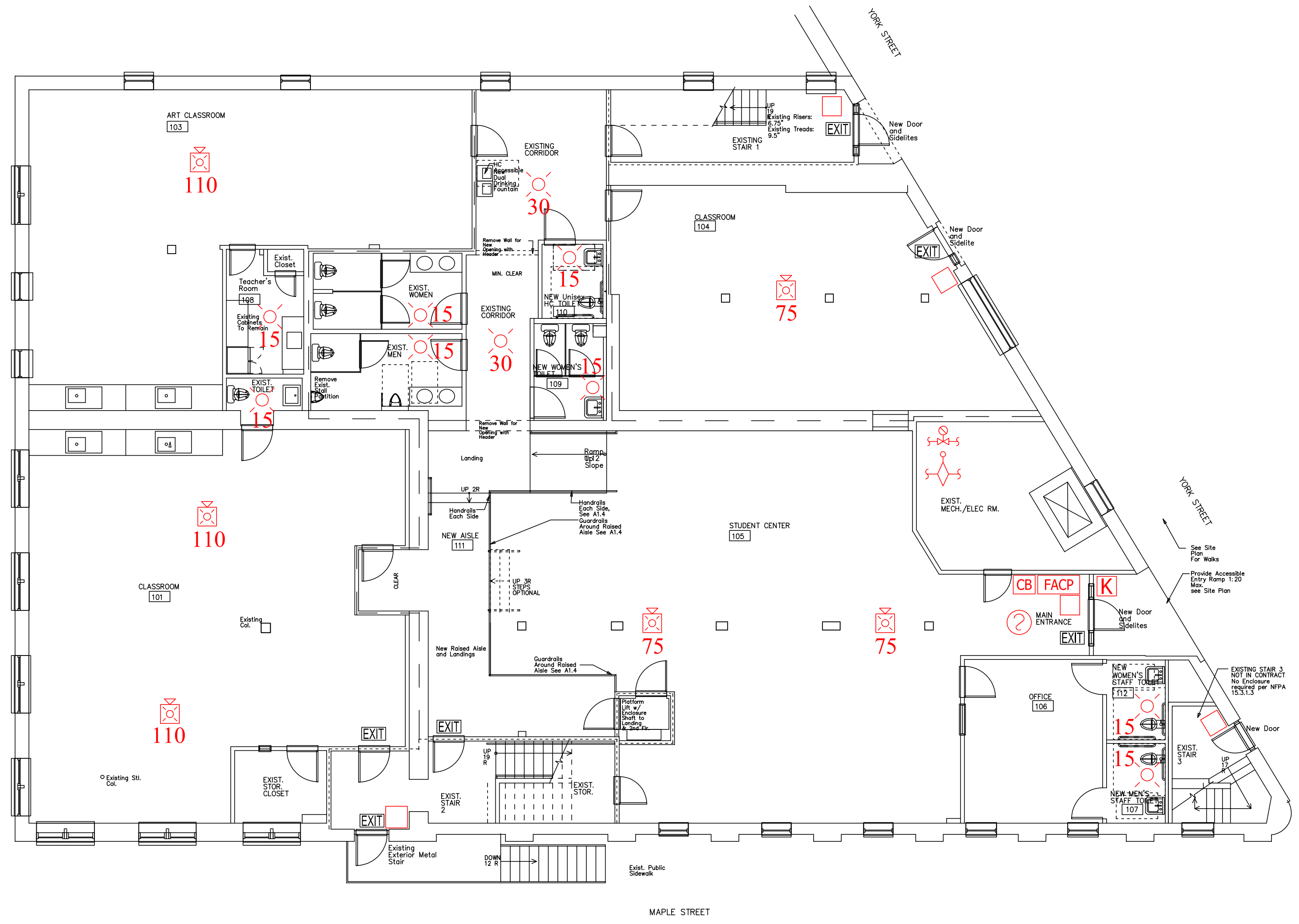
E

D

C

B





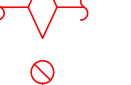




A



General Notes

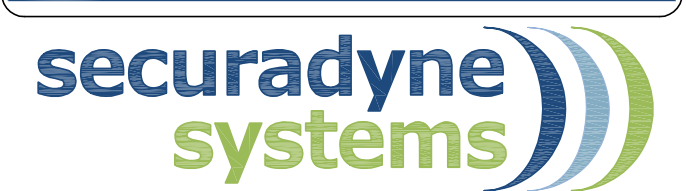
WARNING: This document contains sensitive security information and intellectual property that is the work, product and property of Securadyme Systems, LLC. and intended for use only as part of a working relationship with our customer. If the confidentiality of this document and the information it contains cannot be assured, please discontinue use and notify Securadyme Systems, LLC. immediately.

1.Exit sign locations are shown on this drawing as a general recommendation only. Client is responsible for complying with all building and safety codes when providing and installing exit signs.

- LEGEND**
-  PULL STATION
 -  HORN WITH STROBE, CEILING
 -  STROBE, CEILING
 -  SMOKE DETECTOR
 -  SPRINKLER FLOW SWITCH
 -  SPRINKLER TAMPER
 -  KNOX BOX
 -  FIRE ALARM PANEL
 -  CANDELA RATING

PROPOSAL
NOT TO BE USED
FOR CONSTRUCTION

© 2013 Securadyme Systems. All rights reserved. This drawing may not be reproduced, displayed, modified or distributed without the express prior written permission of the copyright holder.







NE Reg. Wilmington, MA Office: 600 Research Drive, Wilmington, MA 01887, Toll Free: 800-354-2616, Fax: 978-688-9119, In State: 978-688-4444
NE Reg. Portland, ME Office: 4 Thomas Drive, Suite 5, Westbrook, ME 04092, Toll Free: 888-836-6567, Fax: 207-828-0044, In State: 207-828-0022

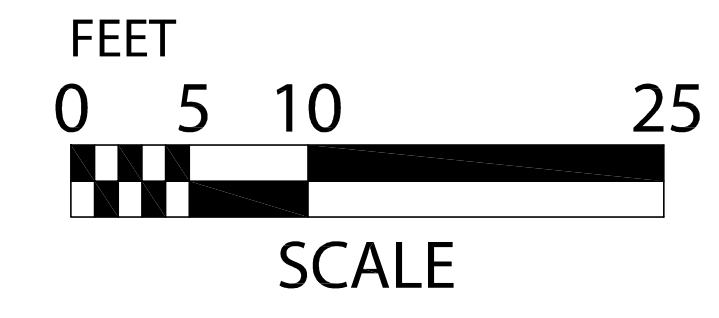
Client Name and Address
BAXTER ACADEMY
54 YORK STREET
PORTLAND, ME

Drawing Title
FIRE PROTECTION SYSTEM PROPOSAL
FIRST FLOOR

Drawn By	Name	Date
	RAB	05/01/13
Scale	NONE	
Securadyme Proposal No.		
Securadyme Drawing No. BAXTERACAD-1FL		

SECURITY DEVICE COLOR KEY

-  EXISTING HARDWARE-CONNECT TO ACP OR HEAD END
-  EXISTING HARDWARE, REPLACE WITH NEW
-  EXISTING EQUIPMENT-REMOVE
-  NON EXISTENT HARDWARE-INSTALL NEW & CONNECT TO ACP OR HEAD END



10

9

8

7

6

5

4

3

2

1 SHEET 1 OF 1