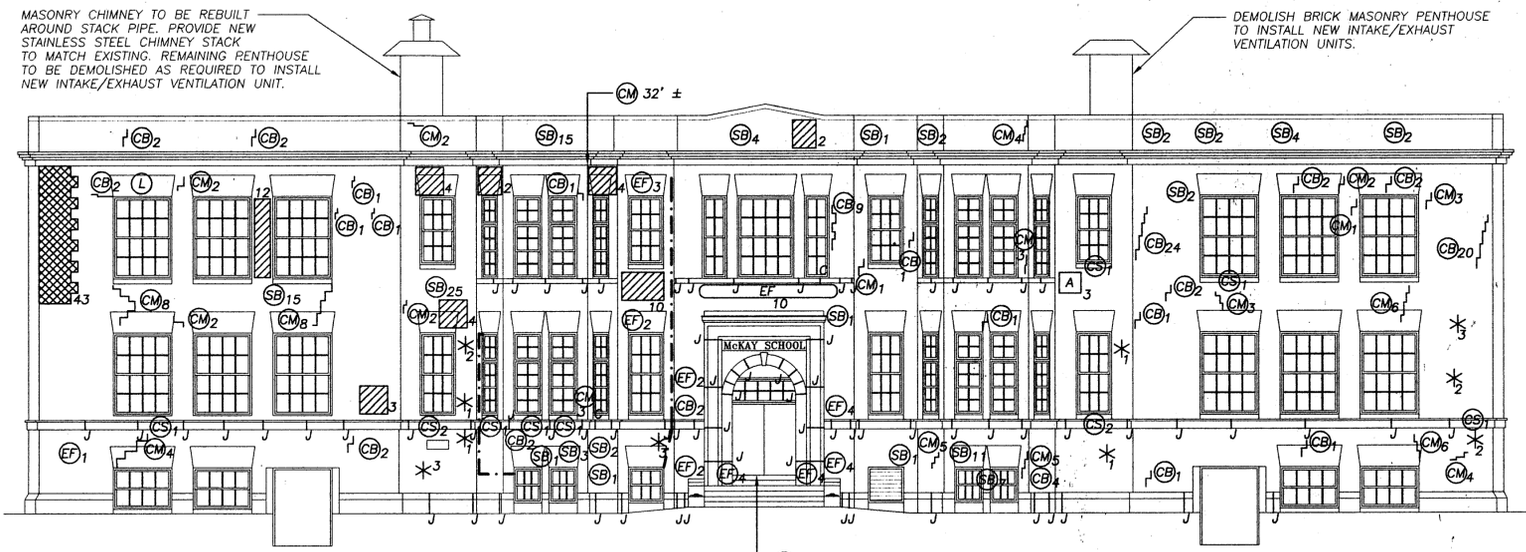
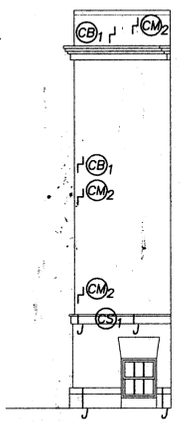


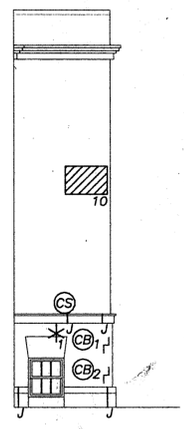
5B



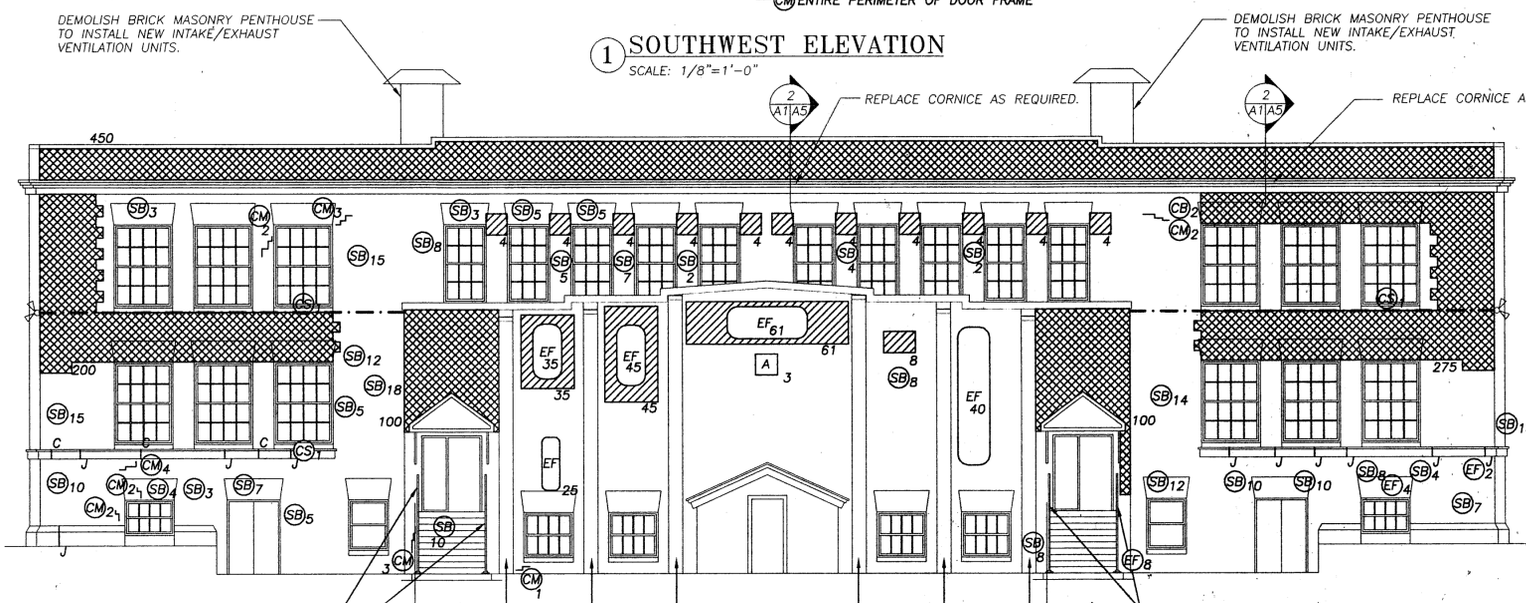
1 SOUTHWEST ELEVATION
SCALE: 1/8"=1'-0"



2 PARTIAL SOUTHEAST ELEVATION
SCALE: 1/8"=1'-0"



3 PARTIAL NORTHWEST ELEVATION
SCALE: 1/8"=1'-0"



4 NORTHEAST ELEVATION
SCALE: 1/8"=1'-0"

PIER SCHEDULE			
IN SQUARE FEET TO BE REBUILT			
	NORTHEAST ELEV.	SOUTHWEST ELEV.	SOUTHWEST ELEV.
PIER 1	25	45	45
PIER 2	20	30	40
PIER 3	20	30	15
PIER 4	25	40	10
PIER 5	20	30	15
PIER 6	15	25	10

REMOVE AND REPLACE EXPOSED STEEL SHIMS.

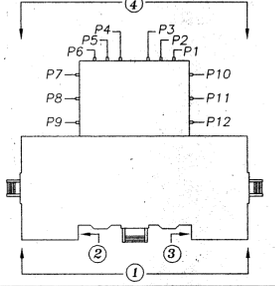
LEGEND

- SB # - SPALLED BRICK TO BE REPLACED (WITH UNIT QUANTITY)
- CM # - CRACKED MORTAR OR DETERIORATED JOINTS TO BE REPOINTED (WITH LINEAR FOOT QUANTITY)
- CB # - CRACKED BRICK MASONRY TO BE REPLACED (WITH UNIT QUANTITY)
- EF # - EFFLORESCENCE AND/OR FUNGUS TO BE CLEANED (WITH SQUARE FOOT QUANTITY)
- ▨ # - DETERIORATED MORTAR JOINTS TO BE REPOINTED (WITH SQUARE FOOT QUANTITY)
- ▩ # - EXTERIOR WYTHE OF BRICK MASONRY TO BE REBUILT (WITH S.F. QUANTITY)
- * - ABANDONED FASTENERS TO BE REMOVED AND MORTAR JOINTS REPOINTED (WITH UNIT QUANTITY)
- CS # - CRACKED OR SPALLED CAST STONE TO BE REPAIRED (WITH UNIT QUANTITY)
- L - EXPOSED RUSTED LINTEL. SCRAPE AND APPLY A COLD GALVANIZING COMPOUND TO THE EXPOSED SURFACES. REPLACE/REPOINT DISTRESSED MASONRY - REFER TO DETAIL 1 AT/A5
- ⊙ - EXTERIOR FLOOD LIGHT TO REMAIN
- A - ABANDONED ELECTRICAL OUTLET/POWER SOURCE TO BE REMOVED WITH NEW BRICK INSTALLED.
- — — - ELECTRICAL CONDUIT
- — — - MASONRY LINTEL
- P# - PIER DESIGNATION - SEE PIER SCHEDULE FOR REQUIRED MASONRY REPLACEMENT
- — — - LIMESTONE/GRANITE MORTAR JOINT TO BE REPOINTED
- — — - LIMESTONE CRACK TO BE ROUTED AND POINTED
- ⊙ - DETAIL INDICATOR

GENERAL NOTES

1. THE INFORMATION SHOWN ON THIS PLAN HAS BEEN COMPILED FROM VARIOUS SOURCES AND MAY NOT REFLECT THE ACTUAL CONDITIONS AT THE TIME OF CONSTRUCTION. THE CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS AND QUANTITIES IN THE FIELD.
2. ANY CONDITION FOUND NOT DETAILED SHALL BE CONSTRUCTED IN A MANNER SIMILAR TO THAT OF THE TYPICAL DETAILS.
3. THE SCOPE OF WORK INCLUDES A BASE BID AND ALTERNATES. REFER TO SPECIFICATION SECTION 01020.
4. REFER TO SHEET A5 FOR MASONRY DETAILS.
5. REFER TO SHEET A6 FOR STAIR PLANS AND DETAILS.
6. APPLY WATER RESISTANT COATING TO EXTERIOR BRICK MASONRY WALLS AND EXTERIOR LIMESTONE AT THE NORTHEAST ELEVATION OF THE MAIN BUILDING AND ALL THREE ELEVATIONS OF THE ADDITION UNDER THE BASE BID. APPLY WATER RESISTANT COATING TO THE REMAINDER OF THE BUILDING UNDER ALTERNATE NUMBER 3.
7. APPROXIMATELY 30 LINEAR FEET ON REPLACEMENT CORNICE IS TO BE INSTALLED ON THE NORTHEAST ELEVATION OF THE MAIN BUILDING.

KEY PLAN NOT TO SCALE

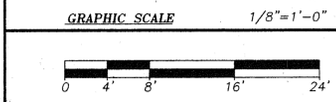


ELEVATIONS
McKAY SCHOOL
BEVERLY, MA

Gale Associates, Inc.
Boston • Baltimore • Orlando • San Francisco

Eight School Street • P.O. Box 890021 • Weymouth MA 02189-0900 (781) 337-4253

Scale: 1/8"=1'-0"	Date: 6/11/98	Drawn: WDB/CM	Reviewed: MAH	Job No. 806934
Cadd File: 806934M1				A-1



H:\080934\masonry\806934M1.dwg Thu Jun 11 13:04:32 1998 Gale Associates, Inc.