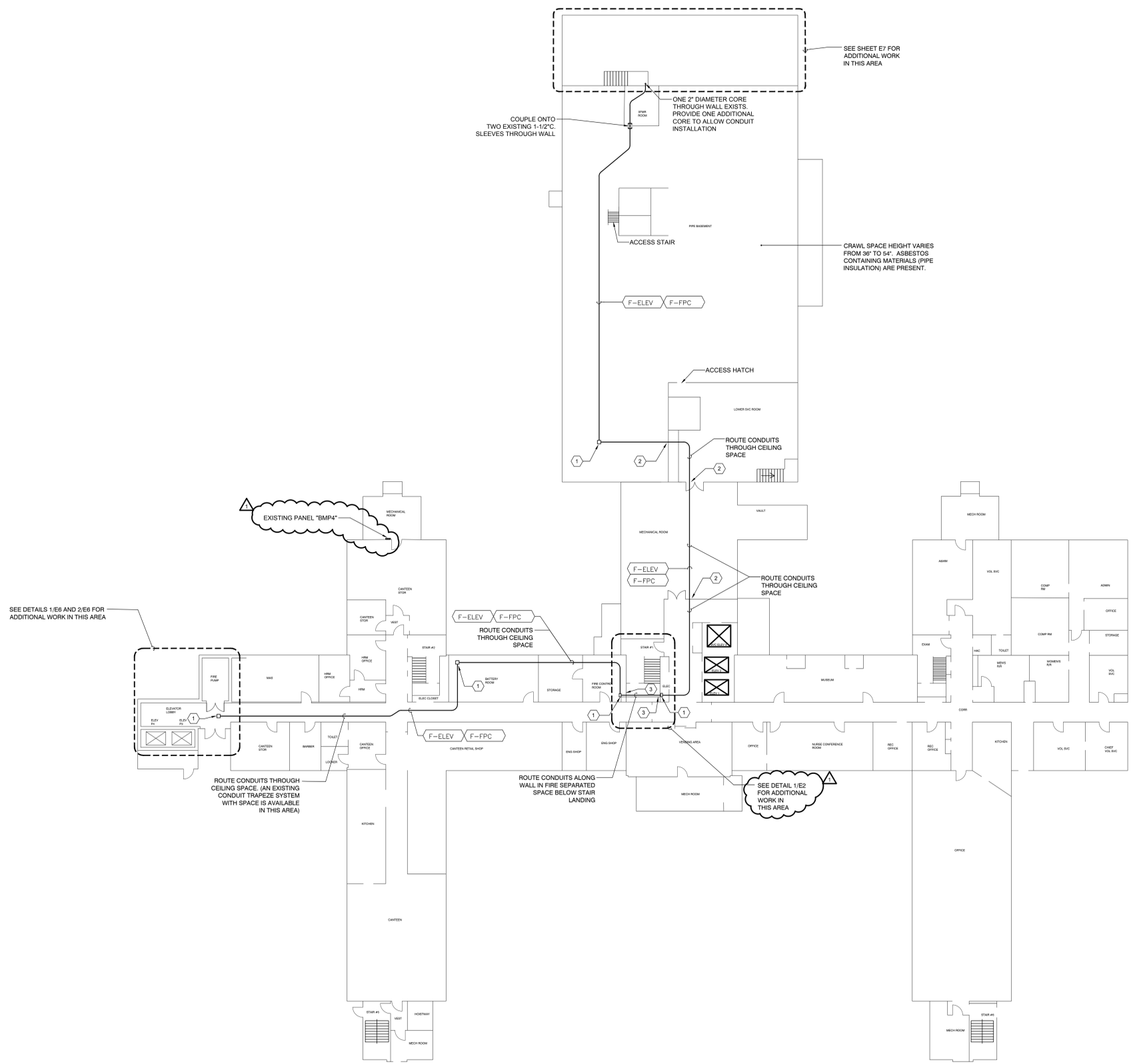
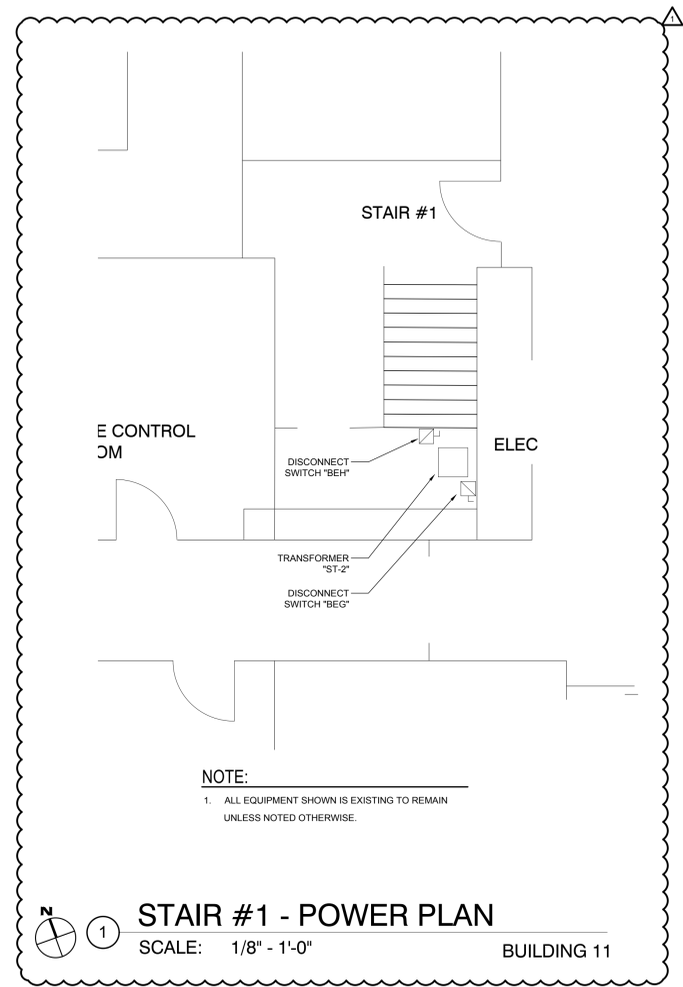


Aug 24, 2017 - 9:25am
 Drawing File: E:\2015\000\000\20151144\000\01 CAD\06 Elec\E2-E4 - Building 11.dwg Layout: Basement
 one eighth inch = one foot
 one quarter inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one inch = one foot
 one and one half inches = one foot
 two inches = one foot
 three inches = one foot
 four inches = one foot
 five inches = one foot
 six inches = one foot
 seven inches = one foot
 eight inches = one foot
 nine inches = one foot
 ten inches = one foot
 eleven inches = one foot
 twelve inches = one foot
 thirteen inches = one foot
 fourteen inches = one foot
 fifteen inches = one foot
 sixteen inches = one foot
 seventeen inches = one foot
 eighteen inches = one foot
 nineteen inches = one foot
 twenty inches = one foot
 twenty one inches = one foot
 twenty two inches = one foot
 twenty three inches = one foot
 twenty four inches = one foot
 twenty five inches = one foot
 twenty six inches = one foot
 twenty seven inches = one foot
 twenty eight inches = one foot
 twenty nine inches = one foot
 thirty inches = one foot
 three feet = one foot
 four feet = one foot
 five feet = one foot
 six feet = one foot
 seven feet = one foot
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 twenty three feet = one foot
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 twenty six feet = one foot
 twenty seven feet = one foot
 twenty eight feet = one foot
 twenty nine feet = one foot
 thirty feet = one foot



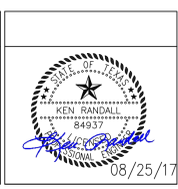
- NOTES BY SYMBOL: "#"**
1. PROPOSED JUNCTION BOX LOCATION IN CEILING SPACE. PROVIDE ONE BARRIERED BOX OR TWO BOXES TO SEPARATE THE ELEVATOR FEEDER FROM THE FIRE PUMP ATS CONTROL WIRING.
 2. CORE WALL ABOVE CEILING LINE.
 3. CORE WALL AT APPROXIMATELY 36" ABOVE FINISH FLOOR.



POWER PLAN - BUILDING 11 - BASEMENT
 SCALE: 1/16" - 1'-0"

ADDENDUM #3	8-25-17
Revisions:	Date:

CONSULTANTS:



ARCHITECT/ ENGINEERS

BHB BAIRD, HAMPTON & BROWN, INC.
 ENGINEERING & SURVEYING

6300 Ridgela Place, Ste 700 Fort Worth, TX 76116 Tel: 817-338-1277 Fax: 817-338-9245
 TBPE Firm 000044 E-Mail: mail@bhbc.com Web Site: www.bhbc.com TBPLS FIRM 10011300

Drawing Title:
POWER PLAN - BUILDING 11 - BASEMENT

Approved Project Director:
 OFFICE OF CONSTRUCTION AND FACILITIES MANAGEMENT
 WESTERN REGION

Project Title:
UPGRADE EMERGENCY POWER

Task Order No. VA257-15-R-0634

Location:
 3600 MEMORIAL BLVD., KERRVILLE, TX 78028

Date:
 MAY 26, 2017

CONSTRUCTION SET

Project Number: 671A4-15-123
 Building Numbers: 11, 90, 96
 Drawing Number: E2
 Dwg. of

Office of Construction and Facilities Management
 Department of Veterans Affairs