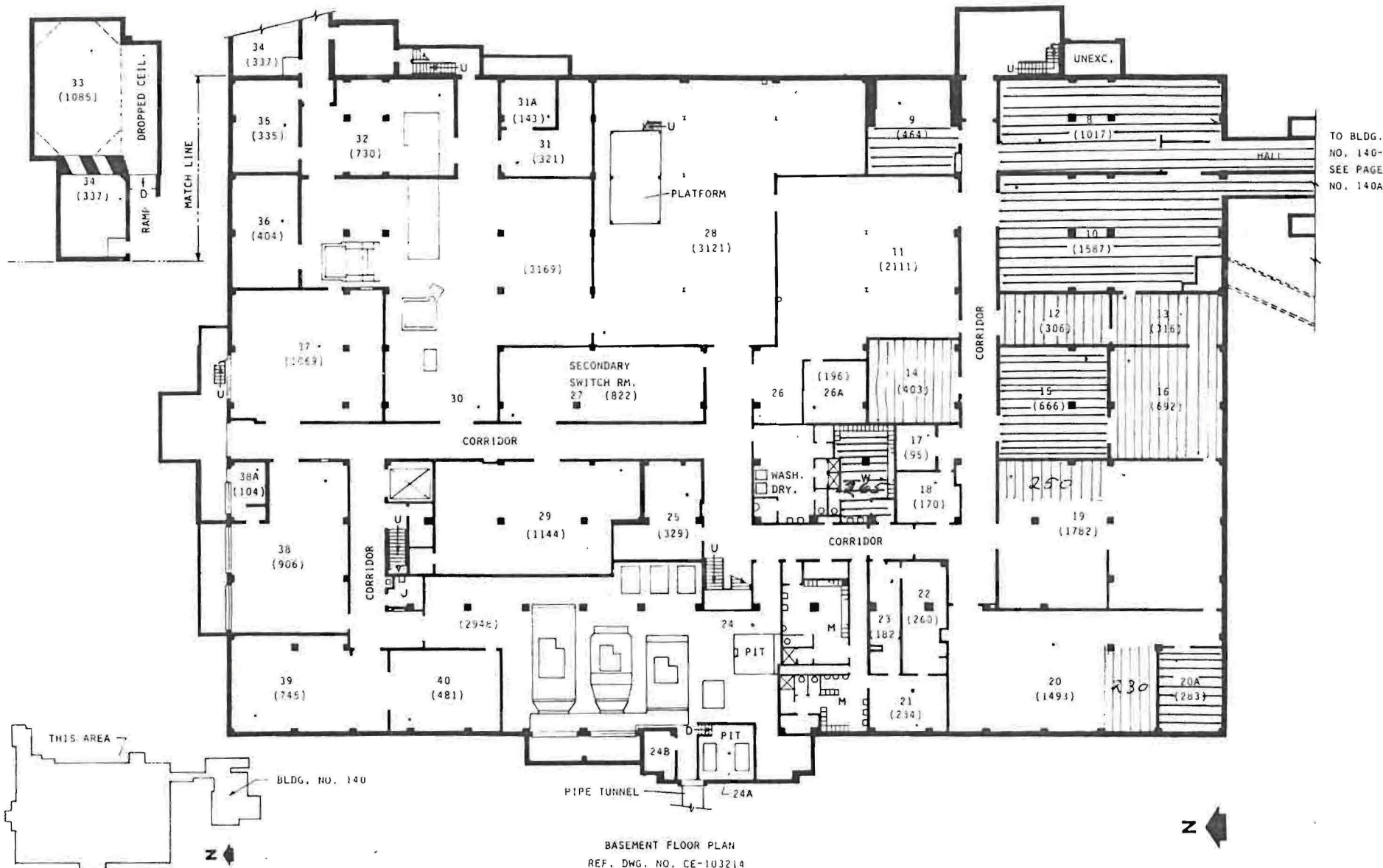


NASA LEWIS RESEARCH CENTER CLEVELAND, OHIO



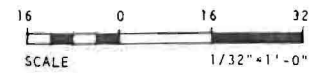
TO BLDG.
NO. 140-
SEE PAGE
NO. 140A

BASEMENT FLOOR PLAN
REF. DWG. NO. CE-103214

MATERIALS AND STRESSES LABORATORY

BUILDING NO.
49

() AREA, SQ. FT.



KEY PLAN

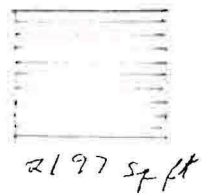
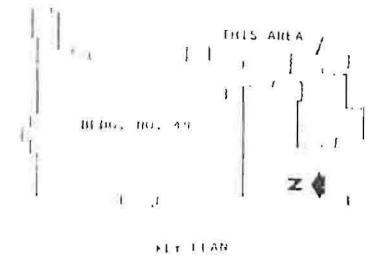
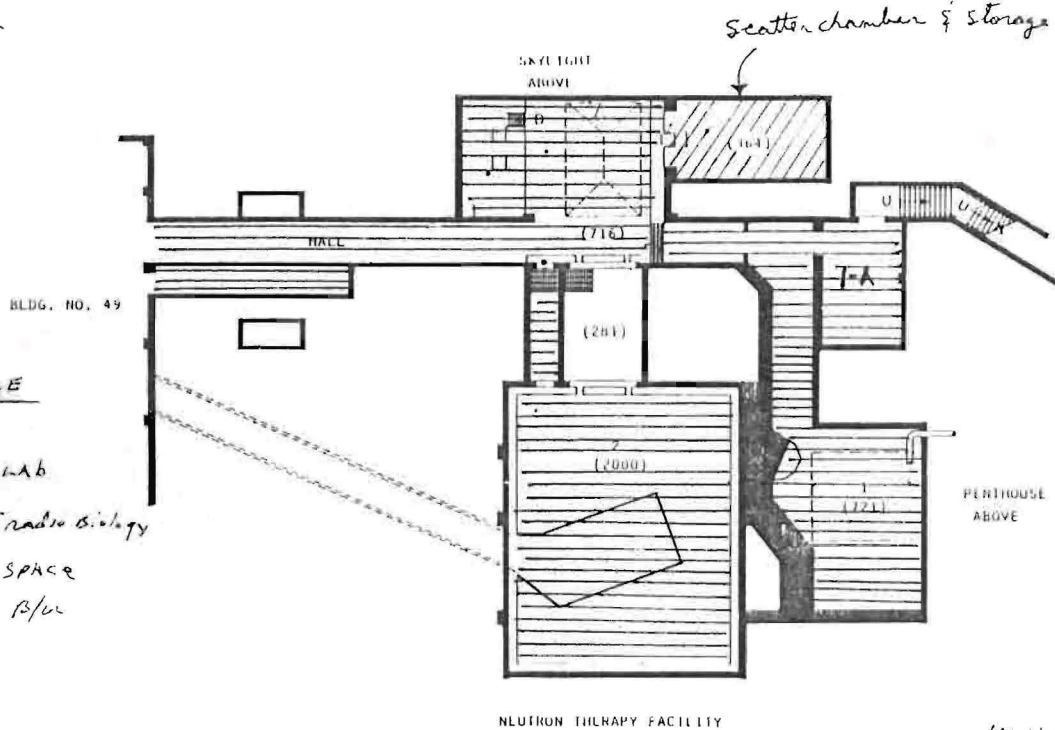
REVISED JULY 1978

Exhibit F-1

NASA LEWIS RESEARCH CENTER
CLEVELAND, OHIO

AREA CURRENTLY USED BY NASA/CCF

- Room 8 CONTROL ROOM
- Room 9 EXAMINATION & PLASTER CAST
- Room 10 CYCLOTRON EQUIPMENT ROOM
- Room 15 PATIENT WAITING ROOM
- Room 20A CELL CULTURE ROOM
- SKYLIGHT DARK ROOM
- Room 2 - CYCLOTRON
- Room 1 - TREATMENT AREA
- Room 1-A CCF CONTROL ROOM
- REST ROOM



AREA REQUESTED BY DR. BLUE

- Room 14 BLUE PRINT ROOM
- Room 12 & 13 RADIO CHEMISTRY LAB
- Room 16 RADIO ISOTOPE LAB & RADIO BIOLOGY
- Room 19 WORK BENCH & B/U SPACE
- ADJACENT TO 20A - ELECTRONICS B/U

IN USE & REQUESTED 9684 sq ft
 possible use 364 sq ft
 Total sq ft 10048



BASEMENT FLOOR PLAN
REF. DWG. NO. CE-101217 & CF-121952

MATERIALS AND STRESSES AUXILIARY BUILDING

BUILDING NO. 140

REVISED JULY 1970

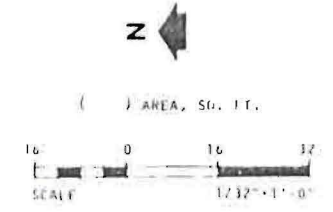


EXHIBIT F-2

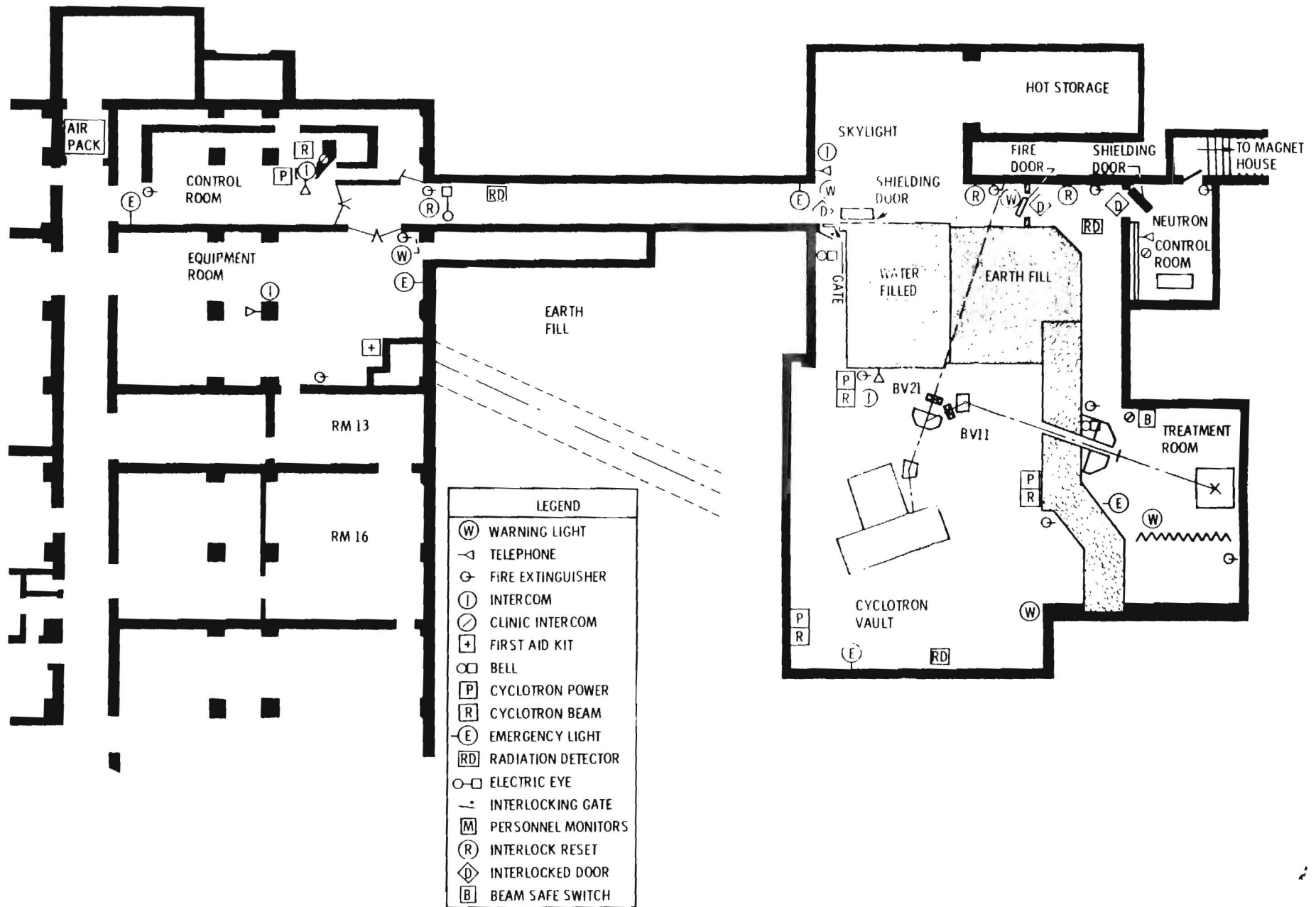


Figure 1. - Cyclotron Safety Manual.