Building arrangement plans, May 1951

Fritz Lab
Exhibits For Proposal

BUILDING ARRANGEMENT PLANS

236-24

May, 1951
LAB
A
Special Floor Construction for 5,000,000 lb. Machine

Lower Level

Proposed Addition to Fritz Lab

Scale 3/32"=1'    R E Crispin
Existing

Main Shop Floor

Building

Main Floor

Conference Room

Staff Office

Staff Office

Sponsor or Inspector's Office

Secretary

Engineer of Tests

Men

Shop Foreman

Proposed Addition to Fritz Lab

Scale 3/32"=1'  R E Crispen A
Proposed Addition to Fritz Lab

Scale 3/32"=1'

R E Crispin A
2nd Floor


Research Assts. (2)

Staff (2)

Library

Lab Addition Scale 1/8" = 1'
LAB

C
NOTE - THIS DRAWING FOR GENERAL ARRANGEMENT ONLY.

FRITZ ENGINEERING LABORATORY
SKETCH SHOWING PROPOSED ADDITION
OF STORAGE BALCONY

SCALE: 1/4" = 1'-0"  2-13-48
CROSS SECTION OF PRESENT Pritz LABORATORY

NOTE: THE DEEP PIT BELOW MACHINE IS NOT SHOWN

Measurements by L. Hengel, 5-17-74

10 Ton Crane

C
16-3/4" Against Safety Limit of Safety
9/16" Safety Hill Out

8' Main Floor

2nd Floor Balcony

24'-2-1/4"