

## DYNAMICS STAND

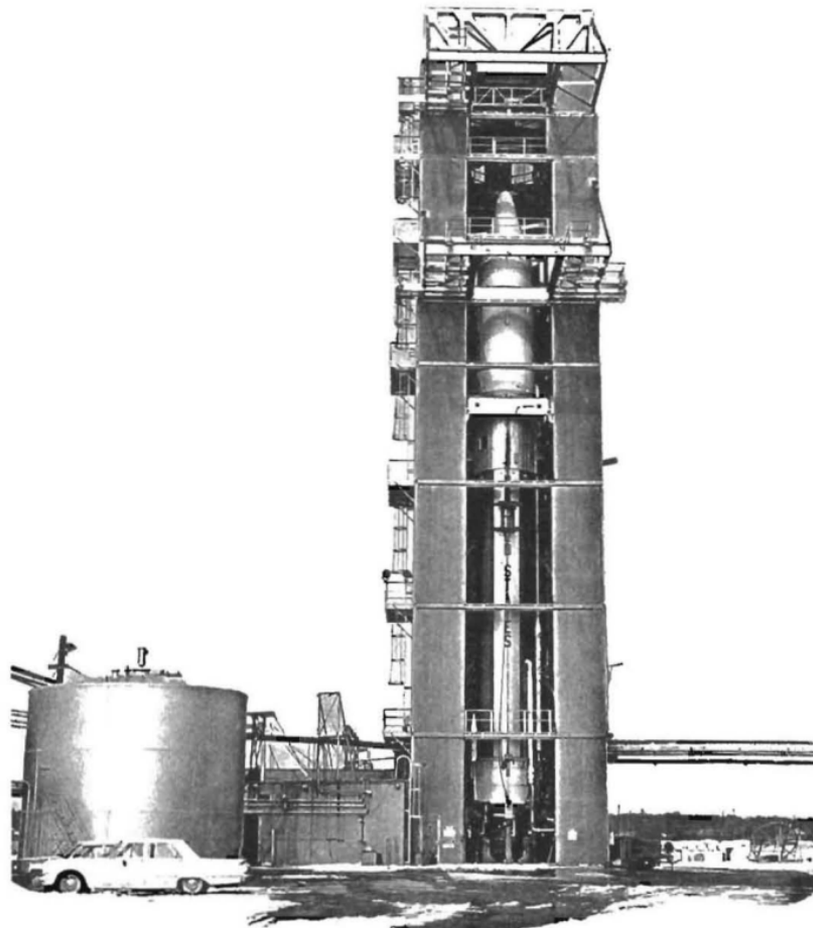
This 130-foot stand is equipped with electromagnetic shake devices which can simulate forces encountered on lift-off and space missions.

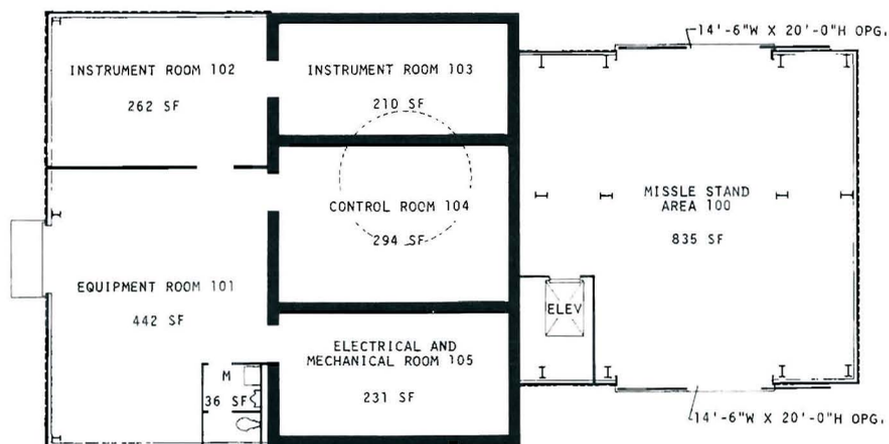
Research tests have been run here on the Atlas-Centaur-Surveyor combination, and information from these tests will help to insure the success of the surveyor project which is to soft-land an instrument package on the moon.

## 4 DYNAMICS STAND

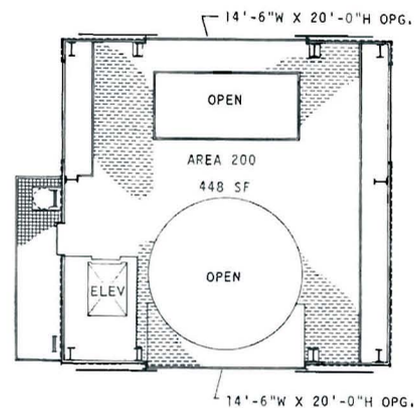
This 144' stand is equipped with electro-magnetic shake devices which simulate forces encountered on a spacecraft during launch and in flight.

Research tests have been run here on the Atlas-Centaur-Surveyor combination. Information from these tests insured the success of the Surveyor project which soft-landed the Surveyor instrument packages on the Moon.



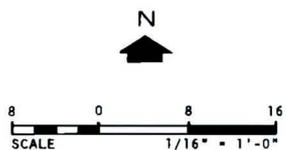


GROUND FLOOR

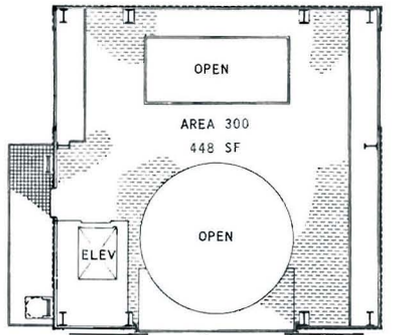


PLAN @ ELEV. 20'-0"

REF. DRWG. PF-23065

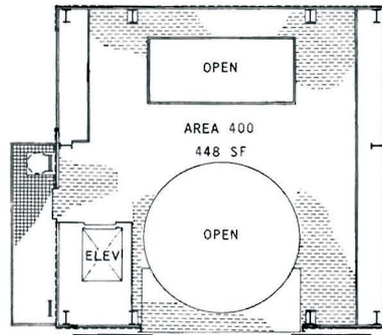


**E SITE TEST BUILDING**  
BUILDING NO.  
2411



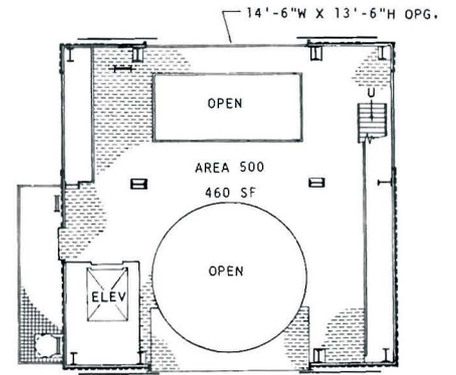
14'-6"W X 20'-0"H OPG.

PLAN @ ELEV. 40'-0"  
REF. DRWG. PF-23065



14'-6"W X 20'-0"H OPG.

PLAN @ ELEV. 60'-0"  
REF. DRWG. PF-23066

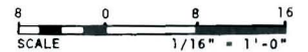


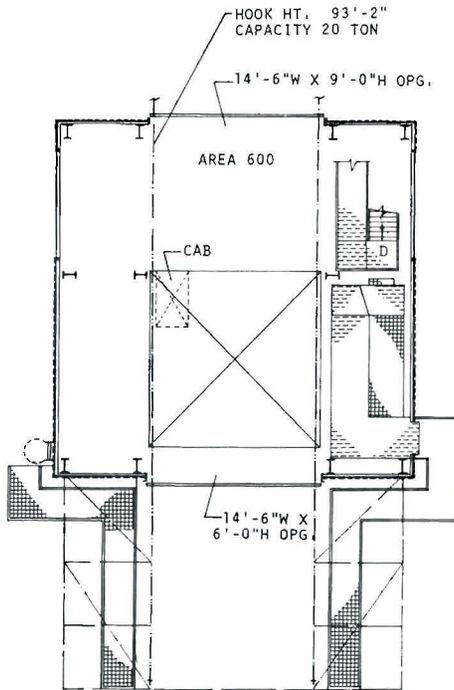
14'-6"W X 10'-0"H OPG.

PLAN @ ELEV. 80'-0"  
REF. DRWG. PF-23066

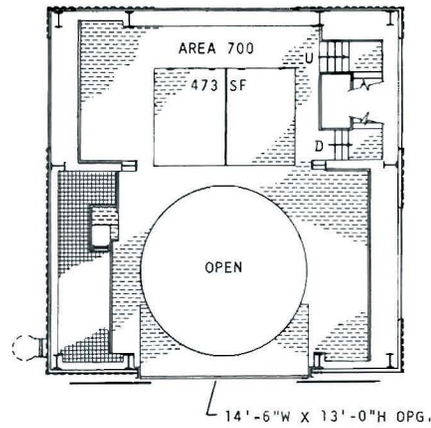
### E SITE TEST BUILDING

BUILDING NO.  
2411



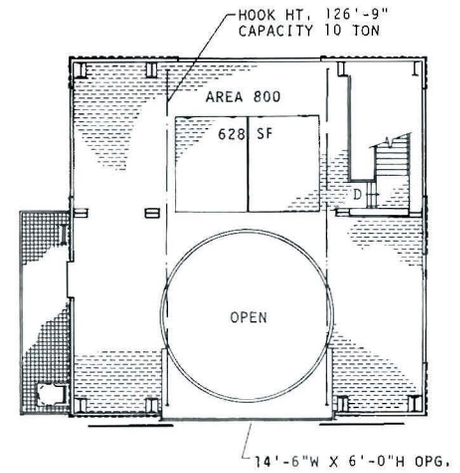


PLAN @ ELEV. 93'-6"

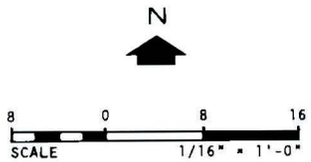


PLAN @ ELEV. 102'-4"

REF. DRWG, PF-23066



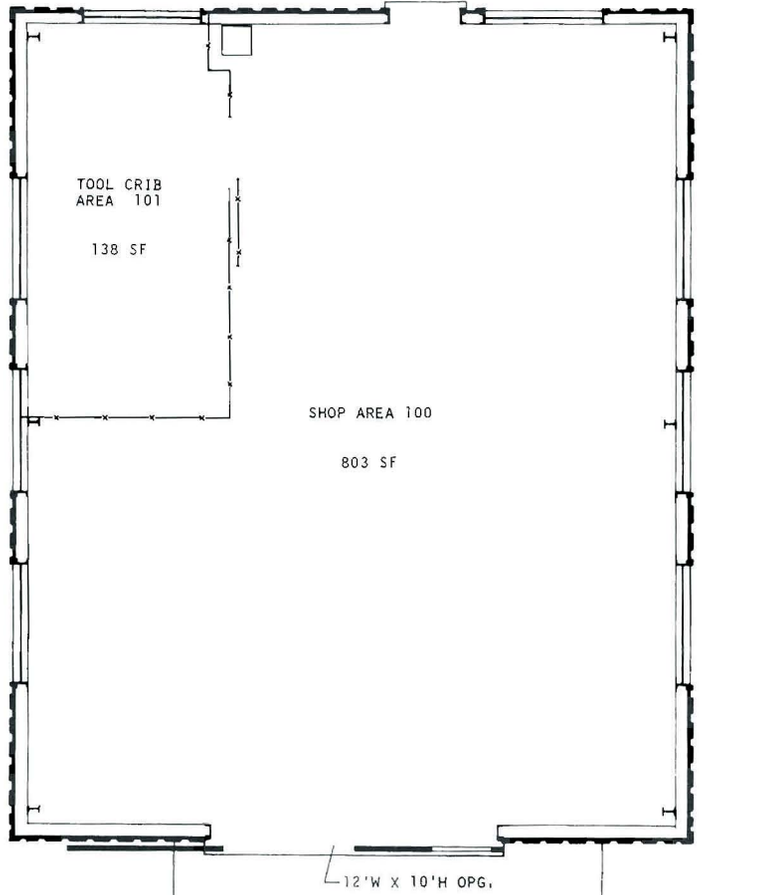
PLAN @ ELEV. 117'-0"



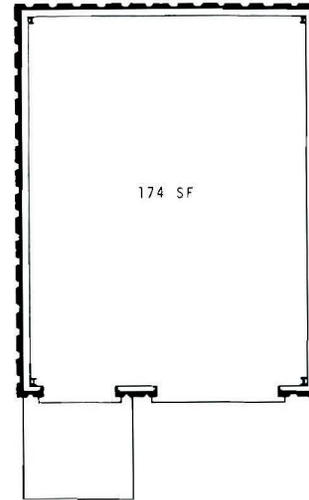
**E SITE TEST BUILDING**

BUILDING NO.

2411



2421  
E SITE SHOP BUILDING  
REF. DRWG, PF-SK-670908Y



2431  
E SITE BOILER HOUSE  
REF. DRWG, PF-20831

E SITE SHOP BUILDING AND BOILER HOUSE

BUILDING NO.      STRUCTURE NO.  
2421              &              2431

