

SOUTH (FRONT) ELEVATION
 Showing Proposed Two Bay Extension
 Scale 3/4" = 1'-0"

ELECTRICAL SECTION
 FILE COPY
 1152
 Nav-950

6P-1795

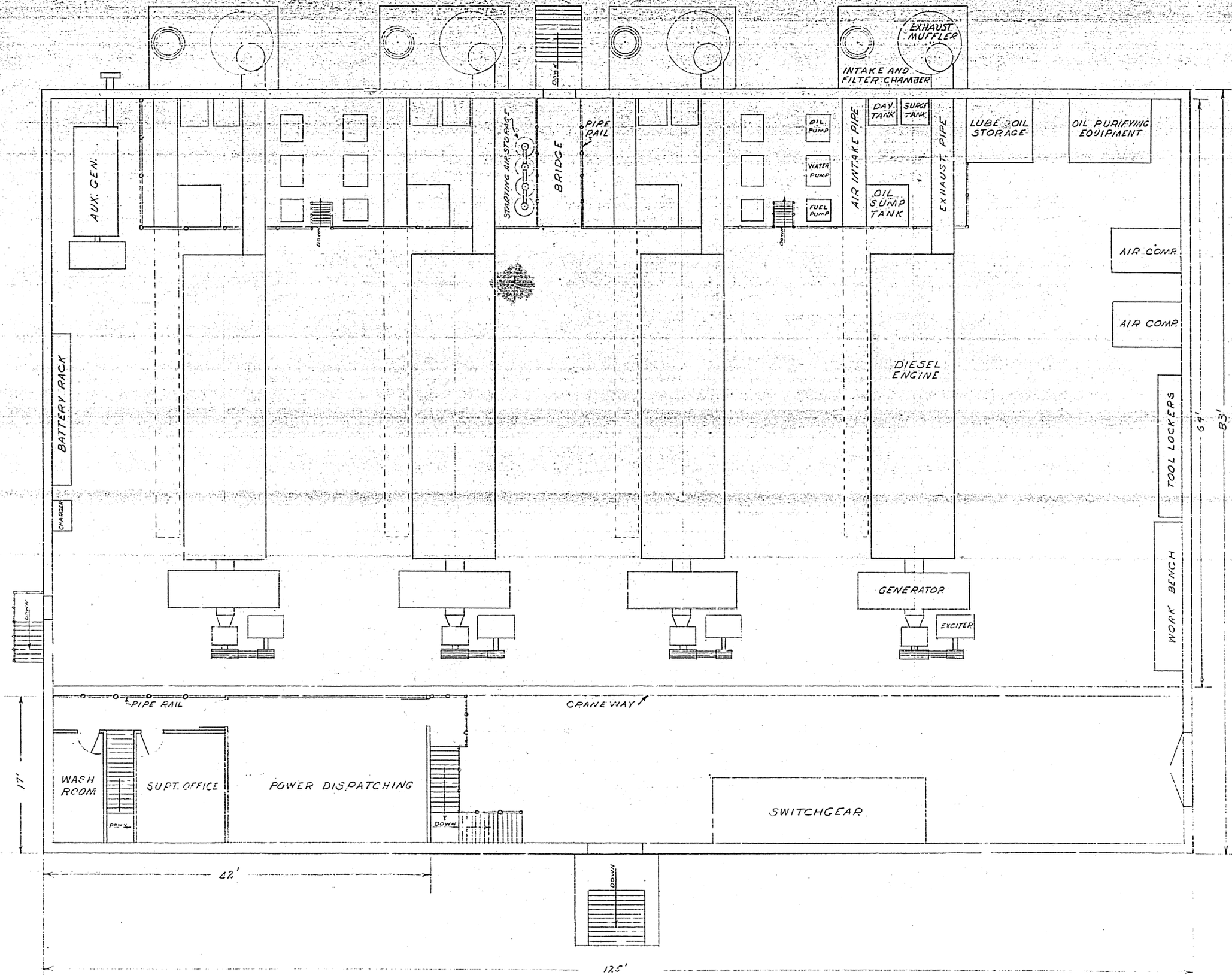
GOVERNMENT CONTRACT NO. C NAV-950

DRAWING No.	REFERENCES	DRAWING No.	REFERENCES	No.	REVISIONS	BY	DATE	No.	REVISIONS	BY	DATE	APPROVED	DRAWING NUMBER	THE RUST ENGINEERING CO.	PROPOSED SOUTH ELEVATION ELECTRIC GENERATING PLANT
													EP-1795	PITTSBURGH, PA.	ADVISORY COMMITTEE FOR AERONAUTICS LANGLEY FIELD • HAMPTON VIRGINIA

MAQ107

ORIGINALS HAVE NOT BEEN SUBMITTED TO ENG. DRAWING FILES. COPIES CLIPPED FROM ARCHITECTURAL CONTRACT FILES. BOOK IN BEST QUALITY.

L D, 009, 794

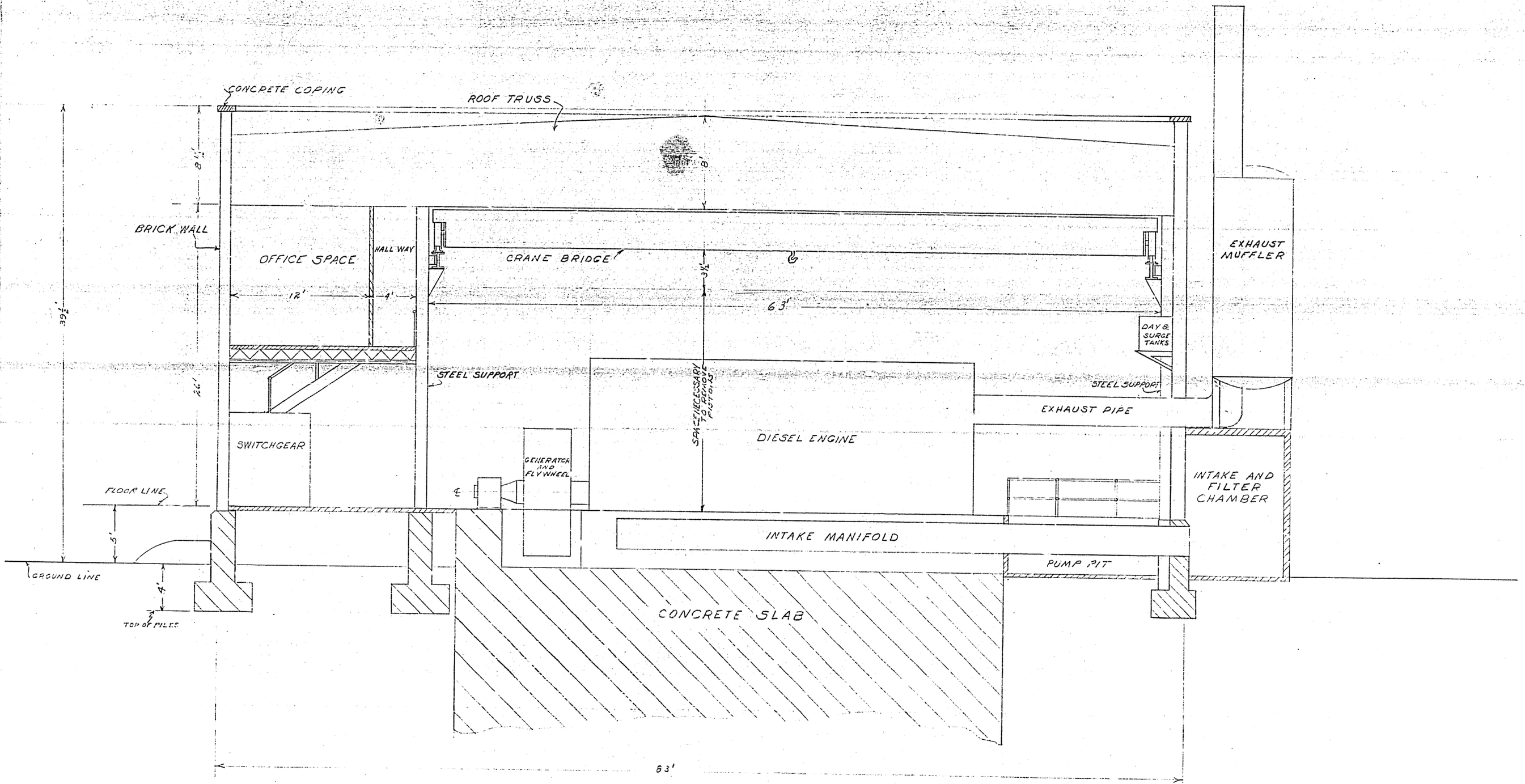


TENTATIVE LAYOUT FOR
GENERATING PLANT-PLAN

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS
RESEARCH LABORATORY - LANGLEY FIELD, VA.

E	A	DR	D-7673
F	B	CK	23 SHEETS
G	C	AP	
H	D	AP	

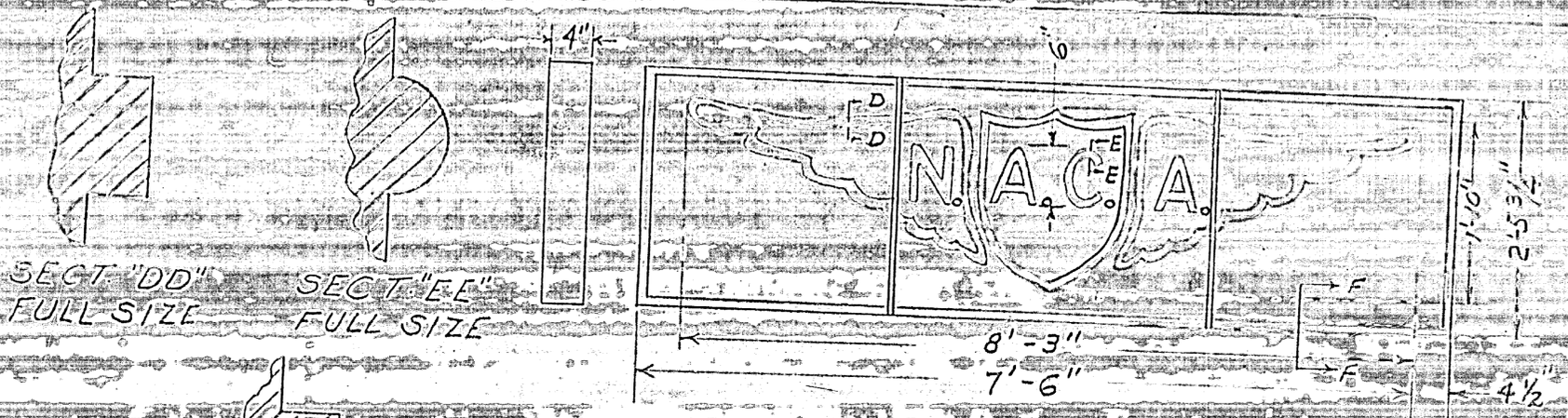
MICROFILMED
MAY 1950



TENTATIVE LAYOUT FOR
 GENERATING PLANT - ELEY
 NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS
 RESEARCH LABORATORY - LANGLEY FIELD, VA.

E -	A -	DR -	2/22/35	40
P -	B -	CK -		D-7673
G -	C -	AP -	2/25/35	
H -	D -	AP -		

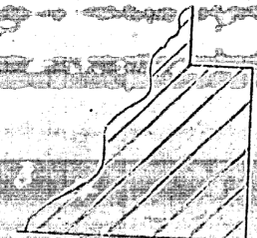
MAR 1950



SECT "DD"
FULL SIZE

SECT "EE"
FULL SIZE

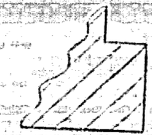
MATERIAL LIMESTONE - 1 REQ'D.



SECT. "FF"
FULL SIZE



N.A.C.A. GENERATING PLANT



SECT. THRU BORDER
FULL SIZE

SECT. THRU LETTERS
FULL SIZE



LINTEL STONE & INSIGNIA
FOR GENERATING PLANT

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS
RESEARCH LABORATORY — LANGLEY FIELD, VA.

E	A	DR. R. N. B. - 8-17-44
F	B	CK -
G	C	AP -
H	D	AP - GTC - 8-17-44

A-7674