

PALISADES PLANT - P&ID DRAWINGS INDEX**RETURN TO REACTOR DOCKET**

Bechtel Drawing No	Rev No	Rev Date	Drawing Title
5935 M-1	7	1-15-75	Equipment Location-Reactor Bldg, Plan of El 570'-0"
5935 M-2	8	8-15-74	Equipment Location-Reactor Bldg, Plan of El 590'-0"
5935 M-3	7	3-31-77	Equipment Location-Reactor Bldg, Plan of El 607'-6"
5935 M-4	8	3-31-77	Equipment Location-Reactor Bldg, Plan of El 625'-0"
5935 M-5	5	10-22-74	Equipment Location-Reactor Bldg, Plan of El 649'-0"
5935 M-6	7	10-17-74	Equipment Location-Reactor Bldg, Sections A-A, B-B, C-C, D-D and E-E
5935 M-7	5	10-22-74	Equipment Location-Reactor Bldg, Section F-F
5935 M-8	5	10-22-74	Equipment Location-Reactor Bldg, Section G-G
5935 M-9	4	10-22-74	Equipment Location-Reactor Bldg, Plan of El 602'-0" and Sections H-H, J-J and K-K
5935 M-10	3	10-22-74	Equipment Location-Reactor Bldg, Plan of El 700'-0"
5935 M-11	8	8-18-77	Equipment Location-Turbine Bldg, Plan of El 590'-0"
5935 M-12	6	10-22-74	Equipment Location-Turbine Bldg, Plan of El 607'-6"
5935 M-13	5	10-22-74	Equipment Location-Turbine Bldg, Plan of El 625'-0"
5935 M-14	6	10-22-74	Equipment Location-Turbine Bldg, Sections A-A and B-B
5935 M-15	4	10-22-74	Equipment Location-Turbine Bldg, Sections C-C, D-D and E-E
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5935 M-201	13	8- 1-77	Piping and Instrument Diagram, Primary Coolant System
5935 M-202	14	6- 9-77	Piping and Instrument Diagram, Chemical and Volume Control System
5935 M-203	12	1-14-77	Piping and Instrument Diagram, Safety Injection, Containment Spray and Shutdown Cooling System, Sheet 1 of 2
5935 M-204	12	10- 1-76	Piping and Instrument Diagram, Safety Injection, Containment Spray and Shutdown Cooling System, Sheet 2 of 2
5935 M-205	18	8- 3-77	Piping and Instrument Diagram, Main Steam Main Auxiliary Turbine System
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5935 M-207	23	8-15-77	Piping and Instrument Diagram; Feed-Water and Condensate System
5935 M-208	14	3- 7-77	Piping and Instrument Diagram; Service Water System
5935 M-209	13	9-15-76	Piping and Instrument Diagram; Component Cooling System
5935 M-210	11	9-10-75	Piping and Instrument Diagram; Radioactive Waste Treatment System-Clean
5935 M-211	22	7-13-77	Piping and Instrument Diagram; Radioactive Waste Treatment System-Dirty Waste and Gaseous Waste

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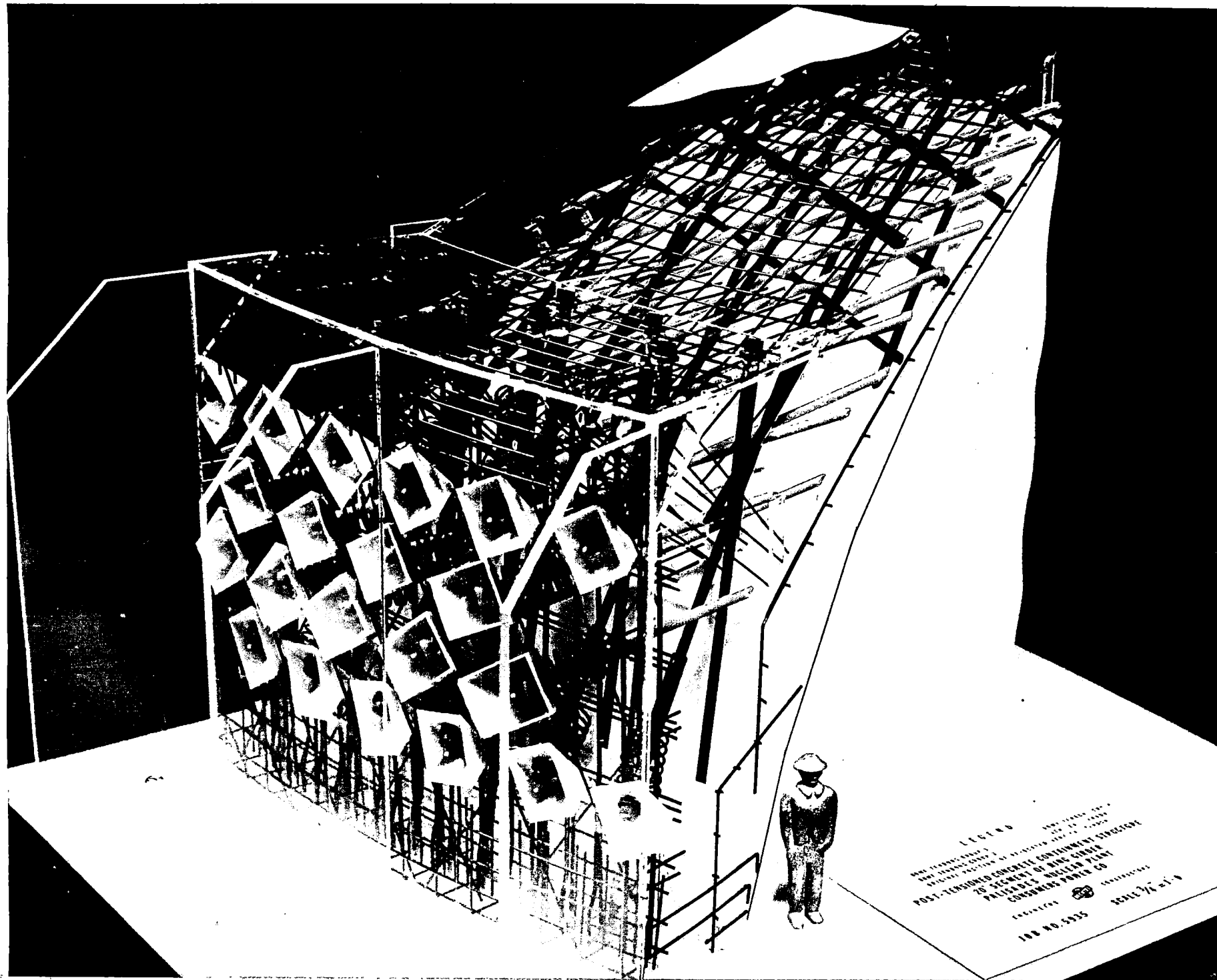
Bechtel Drawing No	Rev No	Rev Date	Drawing Title
5935 M-212	8	2- 9-77	Piping and Instrument Diagram; Service and Instrument Air Systems
5935 M-213	16	6-11-77	Piping and Instrument Diagram; Circulating Water, Screen Structure, Chlorinator and Fire Systems
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5935 M-215	6	7-17-75	Piping and Instrumentation Diagram; Plant Heating System
5935 M-218	14	3-31-77	Piping and Instrument Diagram; Heating, Ventilation and Air Conditioning
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5935-4 M-651	10	2- 8-77	Piping and Instrument Diagram; Radwaste Evaporator System-Miscellaneous Waste

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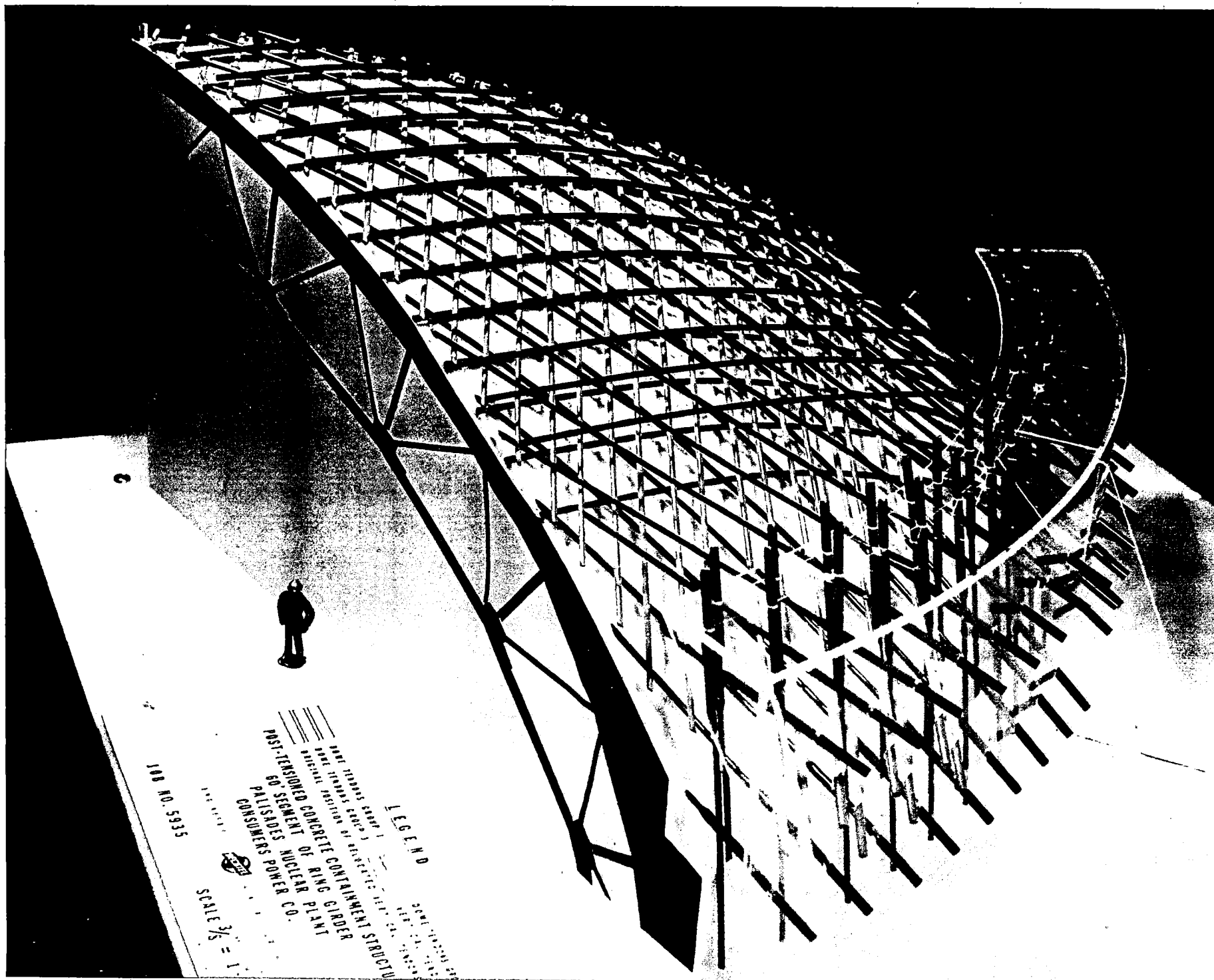
Bechtel Drawing No	Rev No	Rev Date	Drawing Title
AMF/Beaird			
950Y96 M-307			
Sh 2-M	M	12- 2-76	20 Gpm Radwaste Evaporator System Flow Diagram
5935-4 M-652	11	4-28-76	Piping and Instrument Diagram; Primary System Makeup Water, Utility Water and Oily Waste System
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5935 E-6			
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5935 E-16	1	9-20-74	Logic Diagram, Standby and Emergency Power Supply
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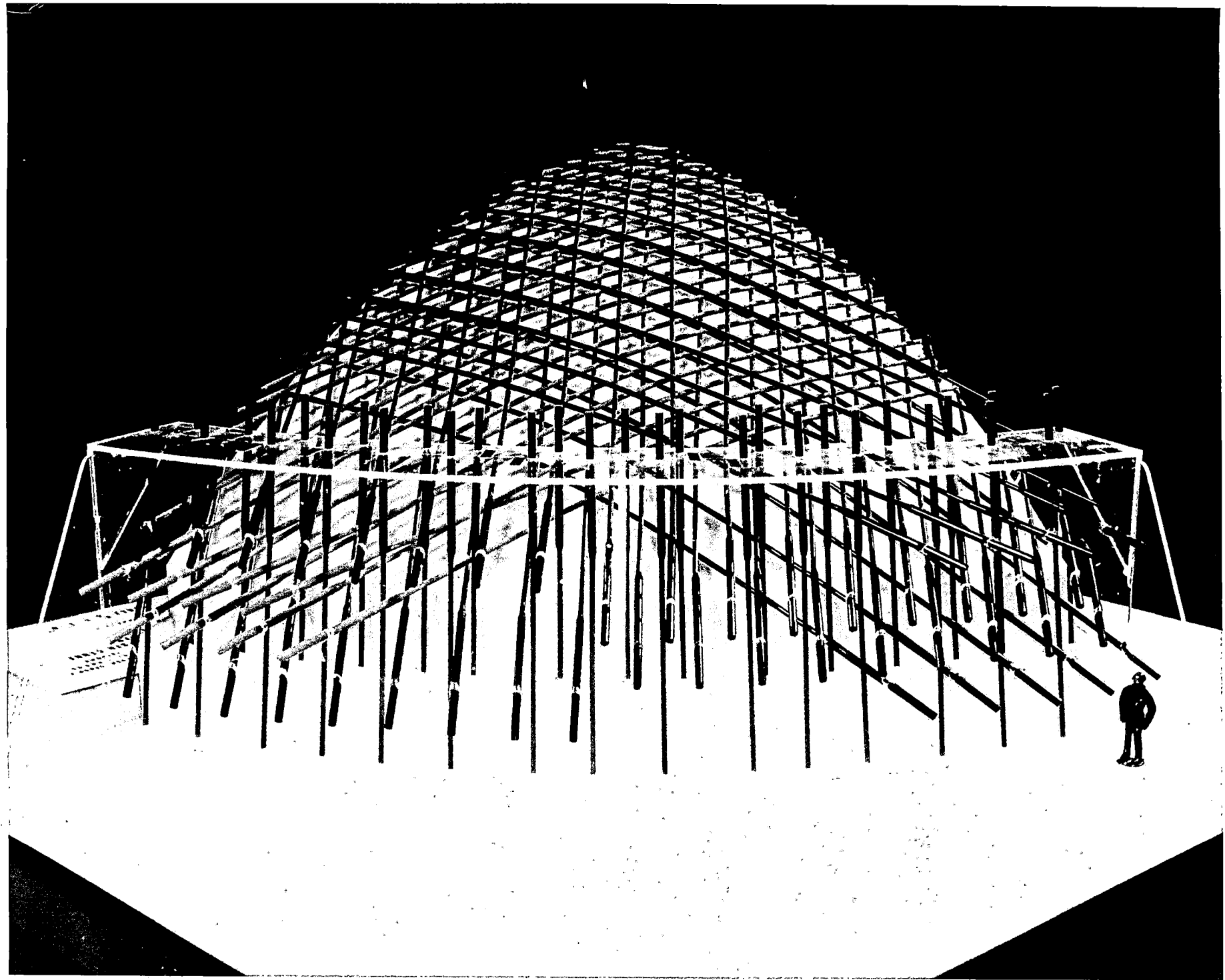
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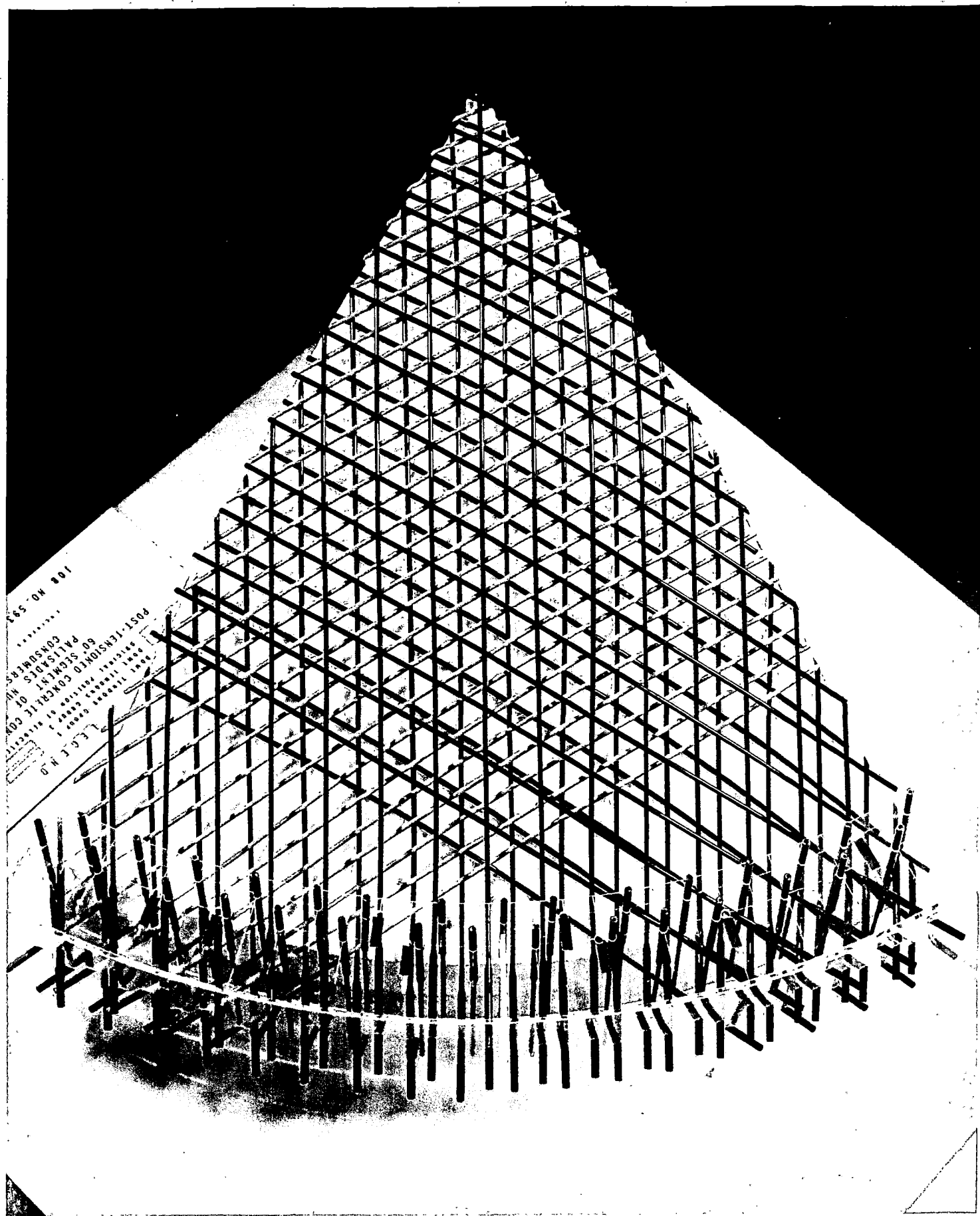
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CP Co WD 1421, Sh 1	N	6-16-76	Substation, S Region, Kal Div
Sh 2	G	6-16-76	Substation, S Region, Kal Div
Sh 11	D	3-21-75	Substation, S Region, Kal Div; 120/240 V AC and 125 V DC Power Dis- tribution Center
Sh 31	-	10- 1-75	Substation, S Region, Kal Div
CP Co 1421-G7	C	10- 2-74	Schematic Wiring Diagram, Sub
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5935 C-43	7	10-28-74	Architectural Access Control and Radiation Zoning (Plant in Operation)
5935-4 C-326	10	4-27-74	Architectural Floor Plan at El 590'-0"; 602'-0"; 611'-0"; 625'-0" and 649'-0"
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5935-3 C-406	3	5- 7-76	Cooling Tower No 2; Excavation and Grading Plan
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LEGEND
NEW THICKNESS 2" 100% REINFORCED CONCRETE
NEW THICKNESS 4" 100% REINFORCED CONCRETE
ORIGINAL THICKNESS 12" 100% REINFORCED CONCRETE
POST-TENSIONED CONCRETE CONTAINMENT COVERING
TO SECRETARY OF NAVY
PALISADES NUCLEAR PLANT
CONSTRUCTION
100 NO. 5835

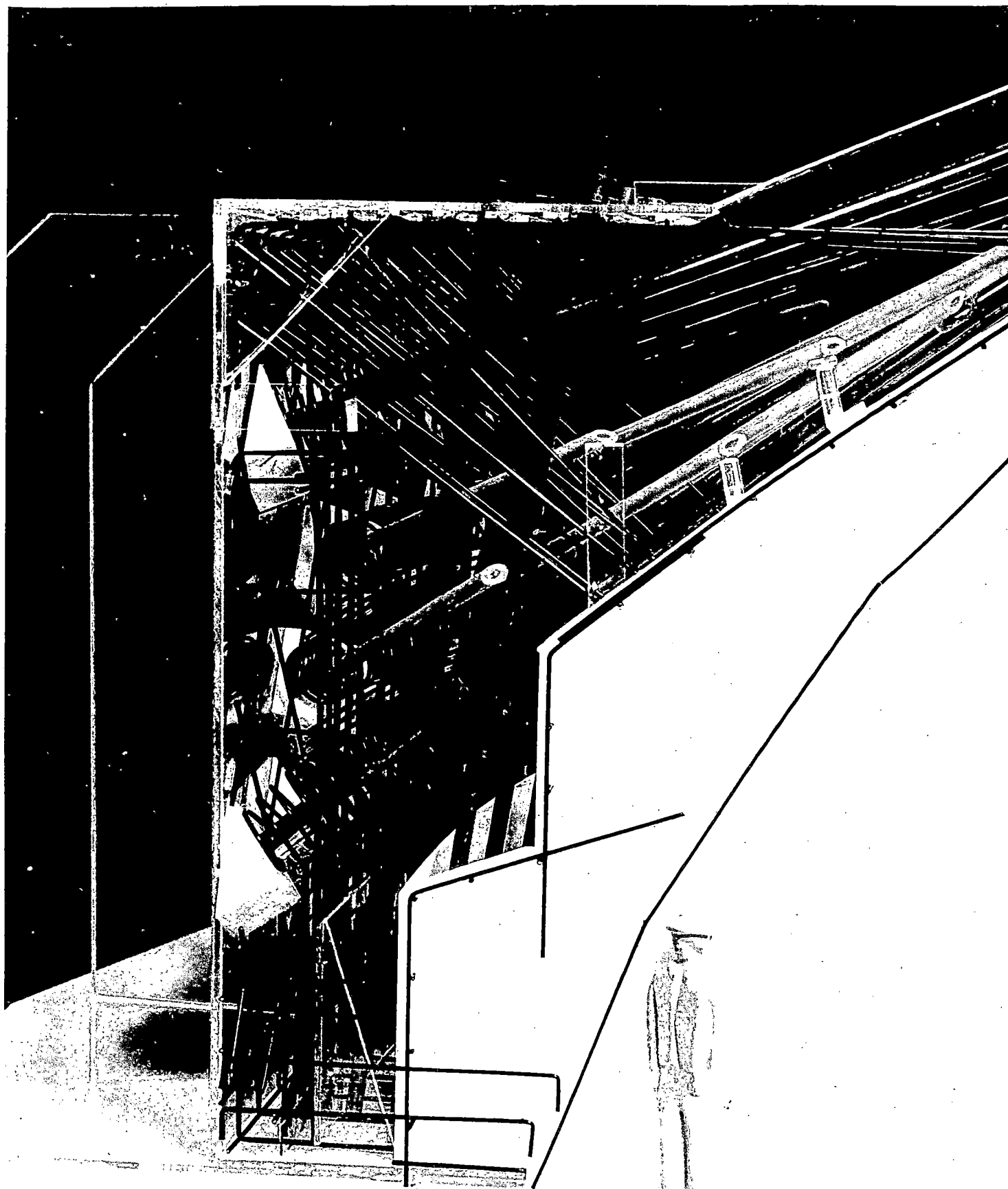


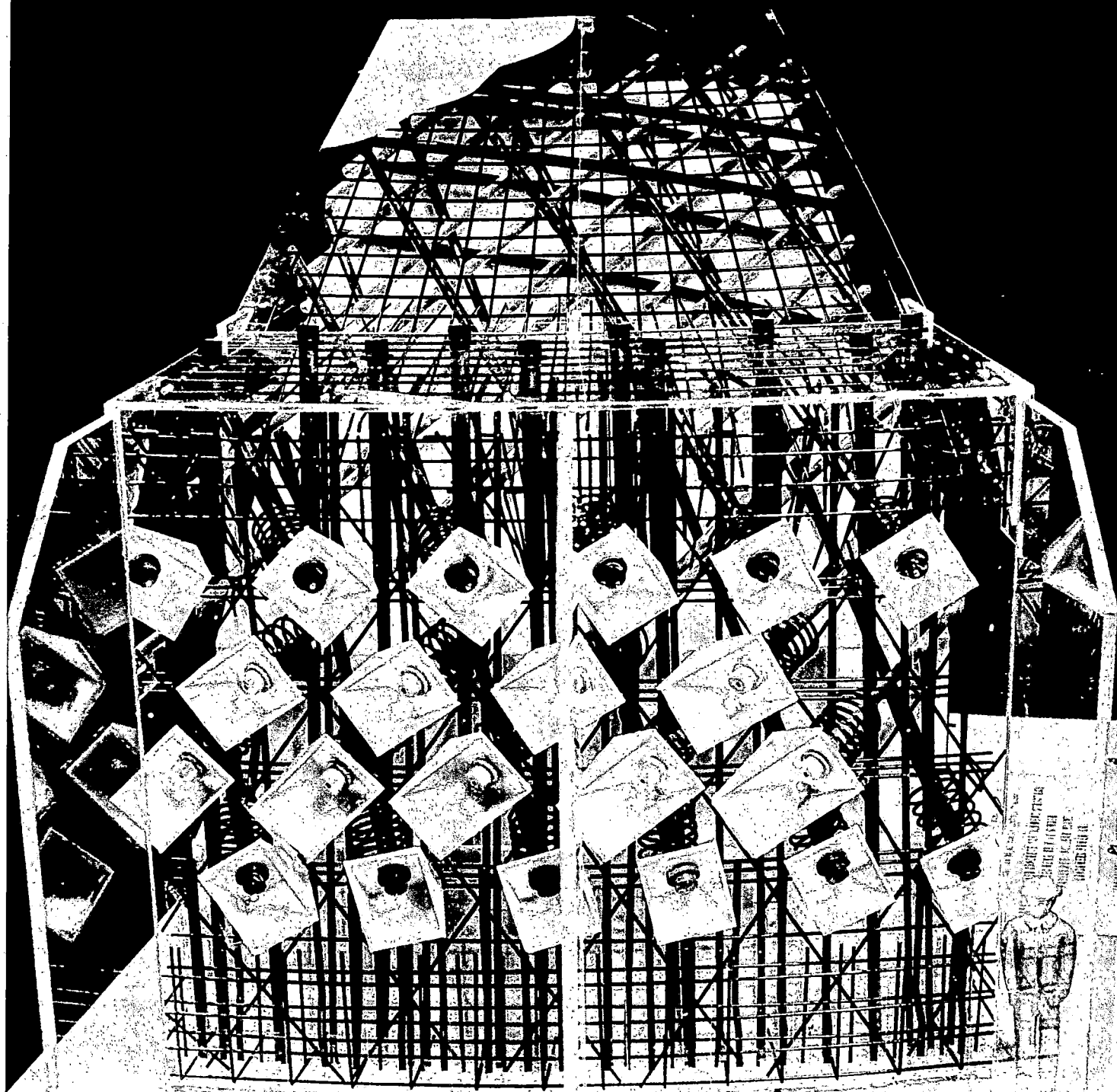


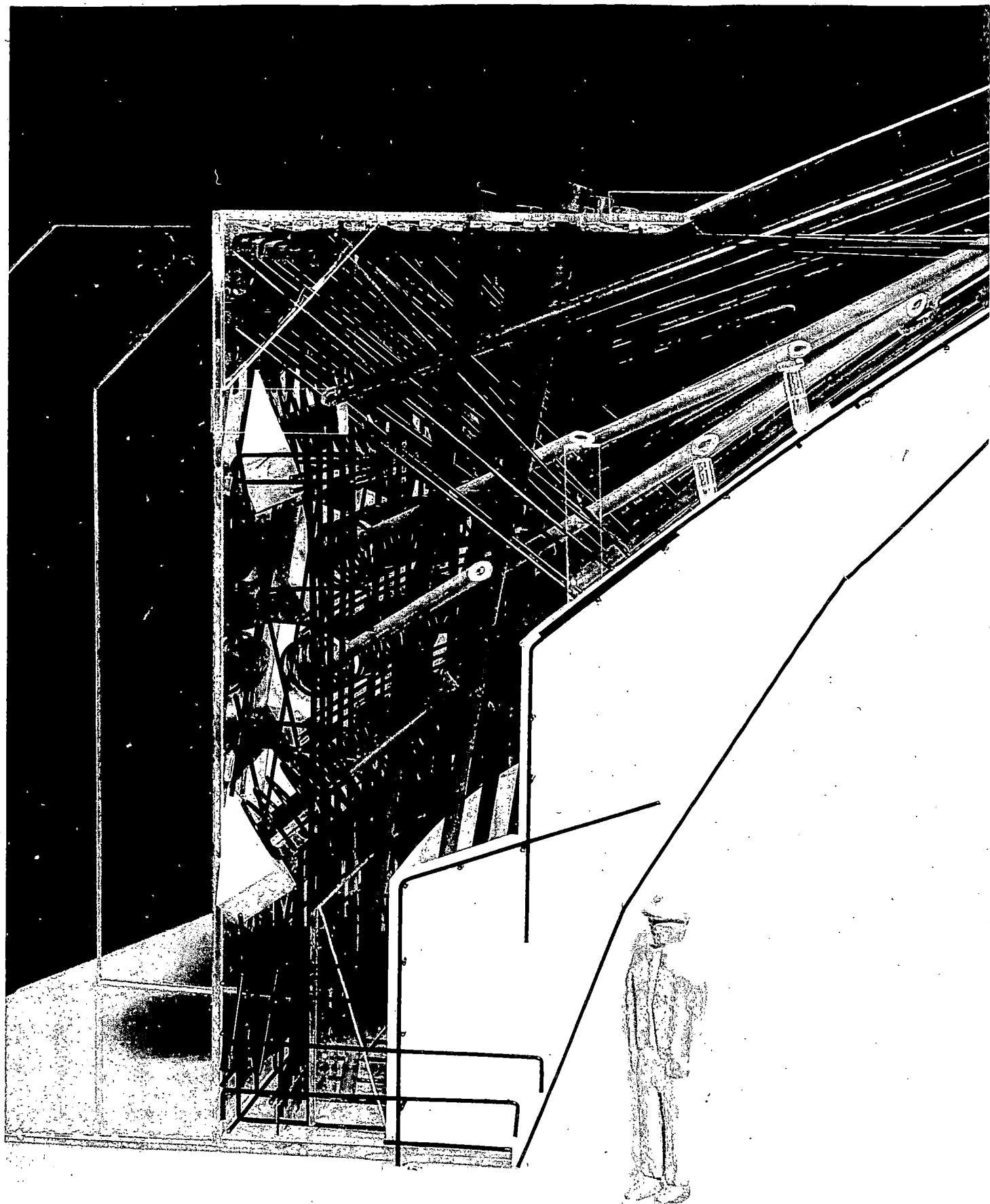


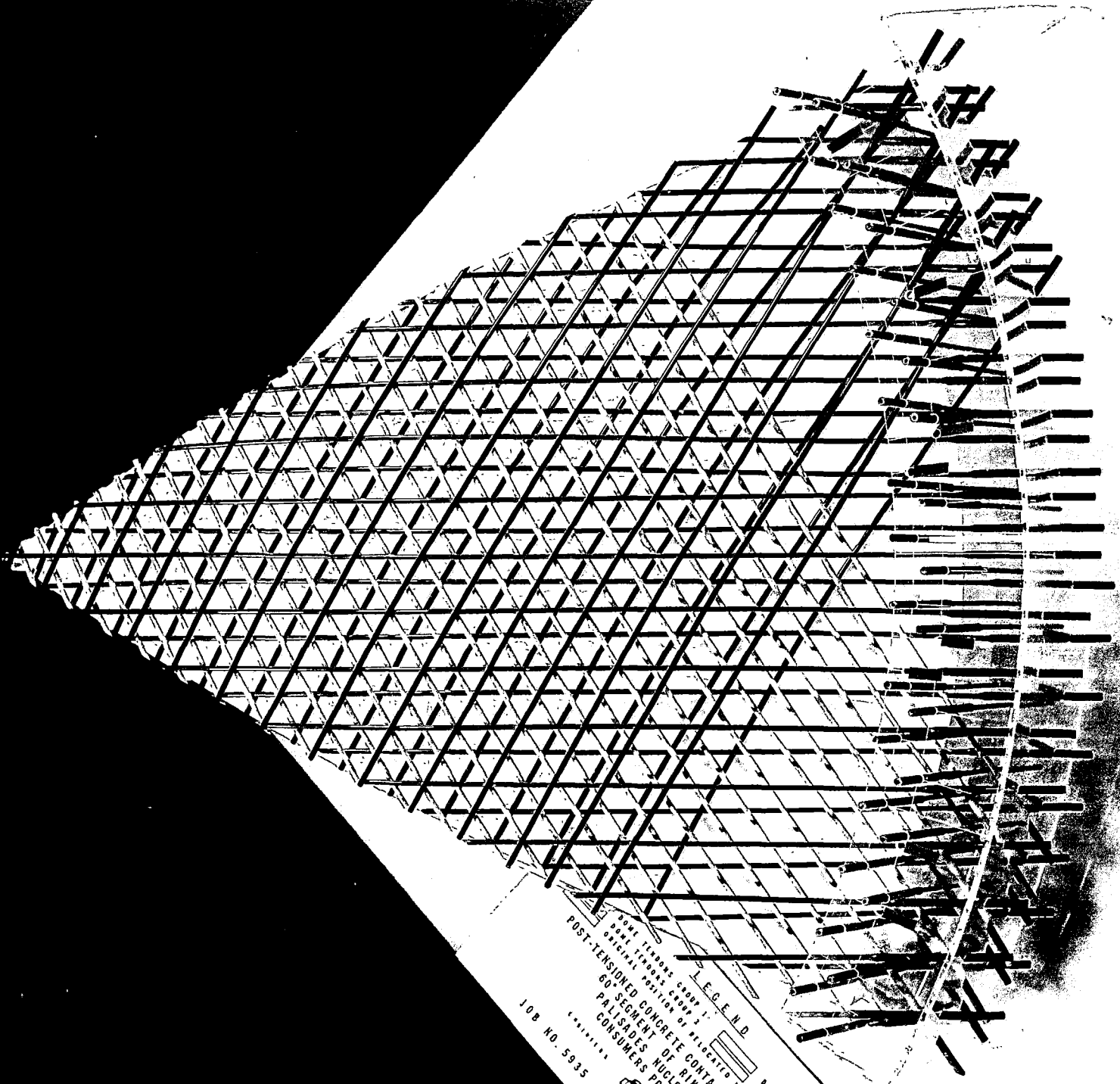
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POST-TENSIONING COMPANY
CONSULTANTS
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NEW YORK, N.Y.
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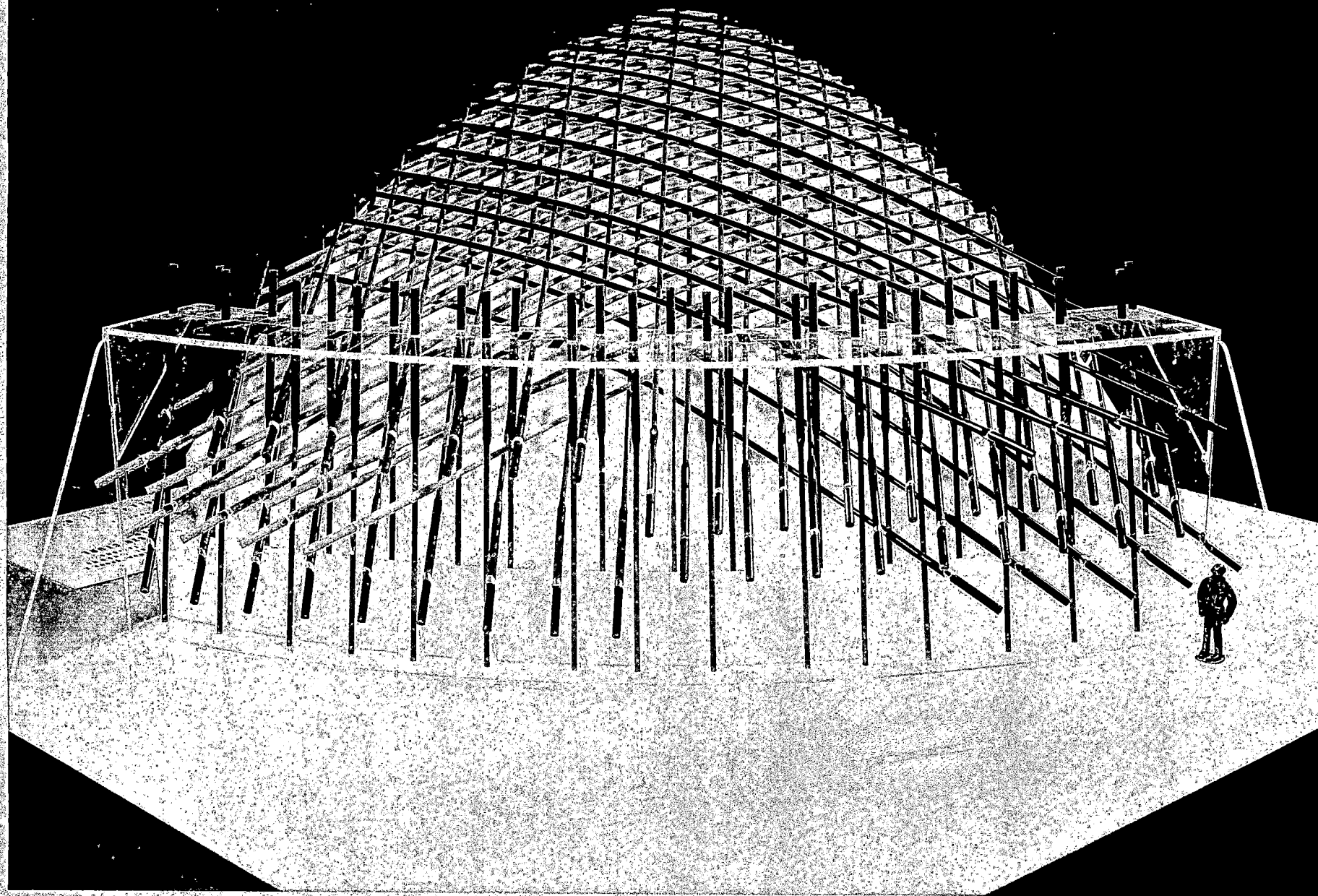


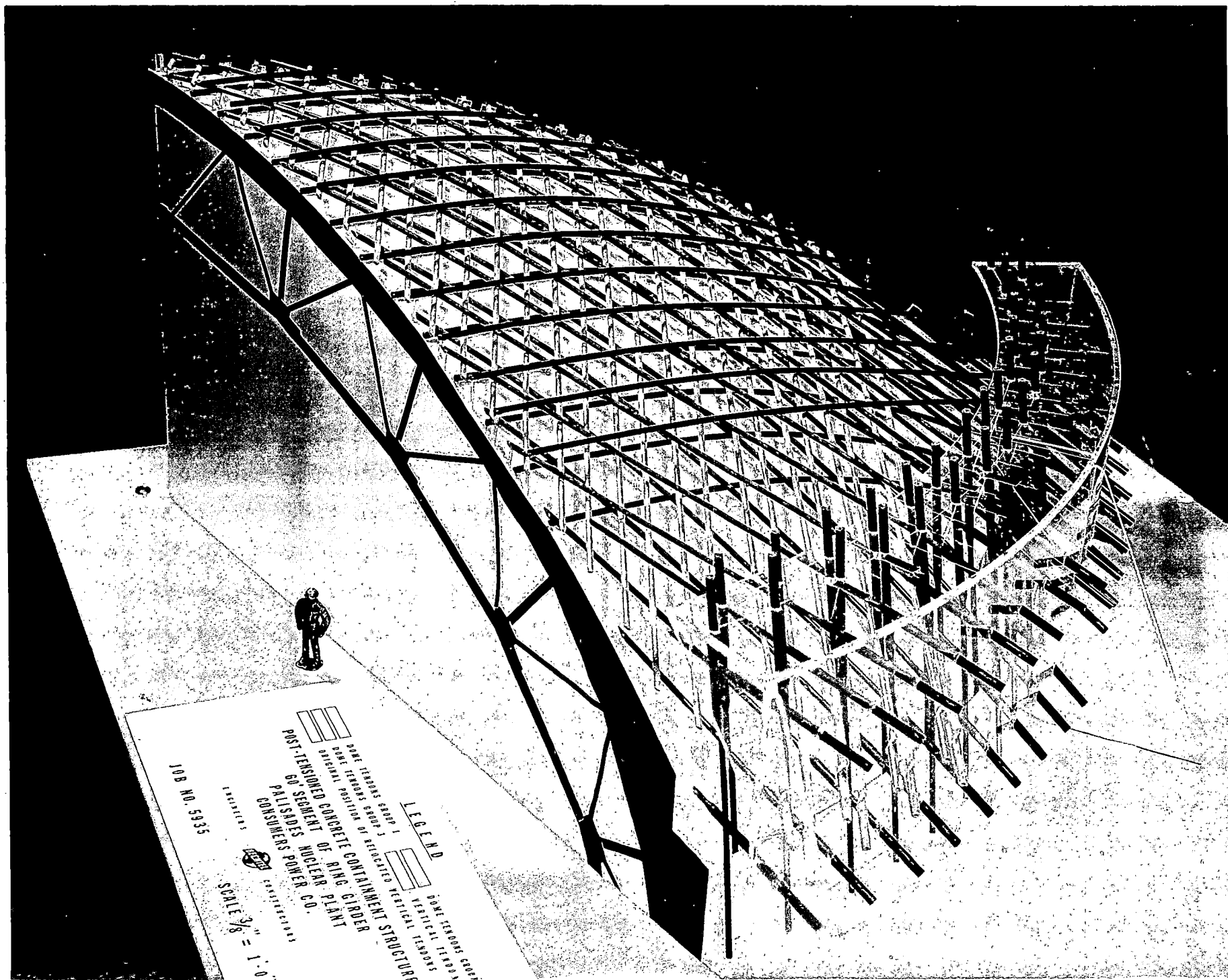


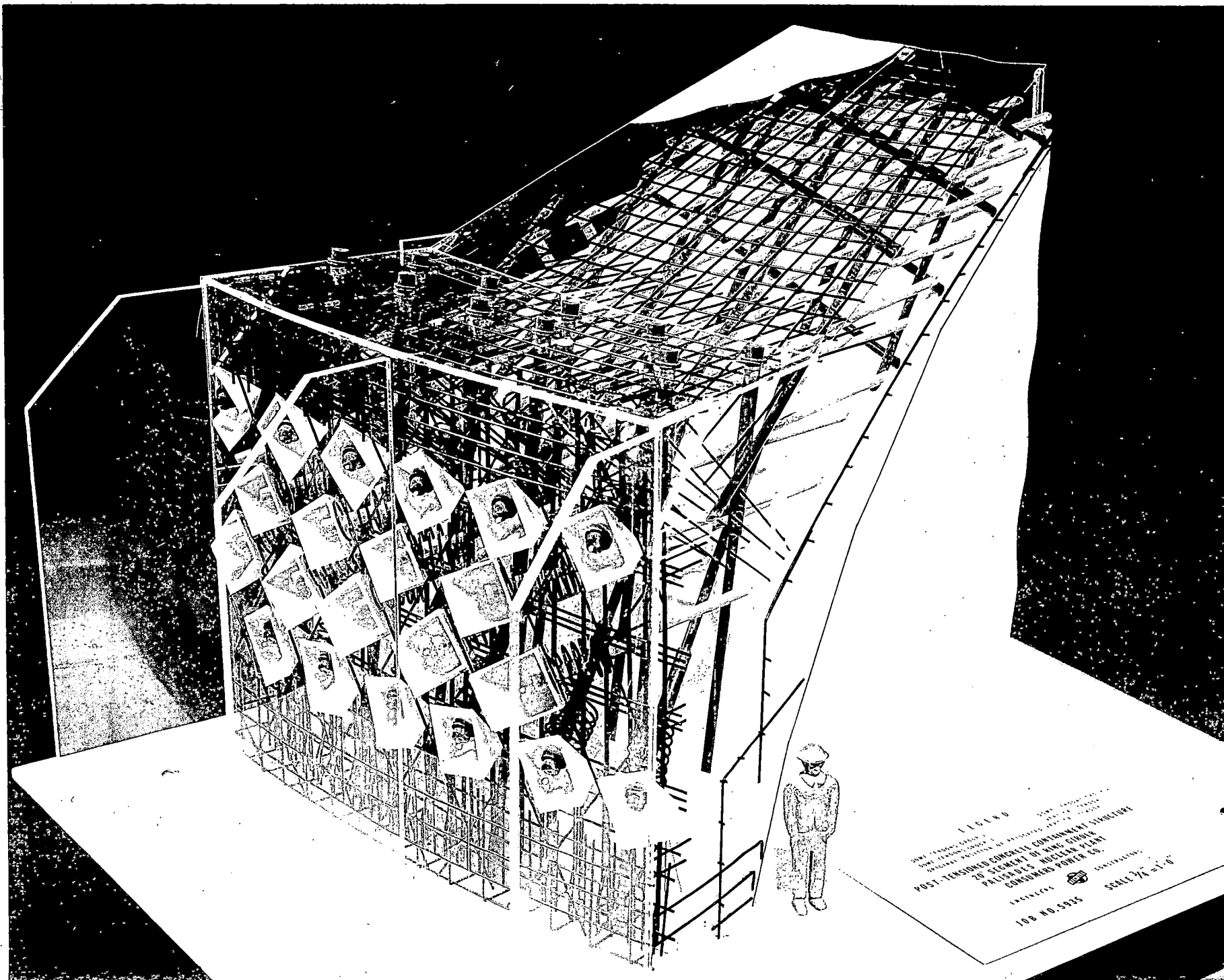


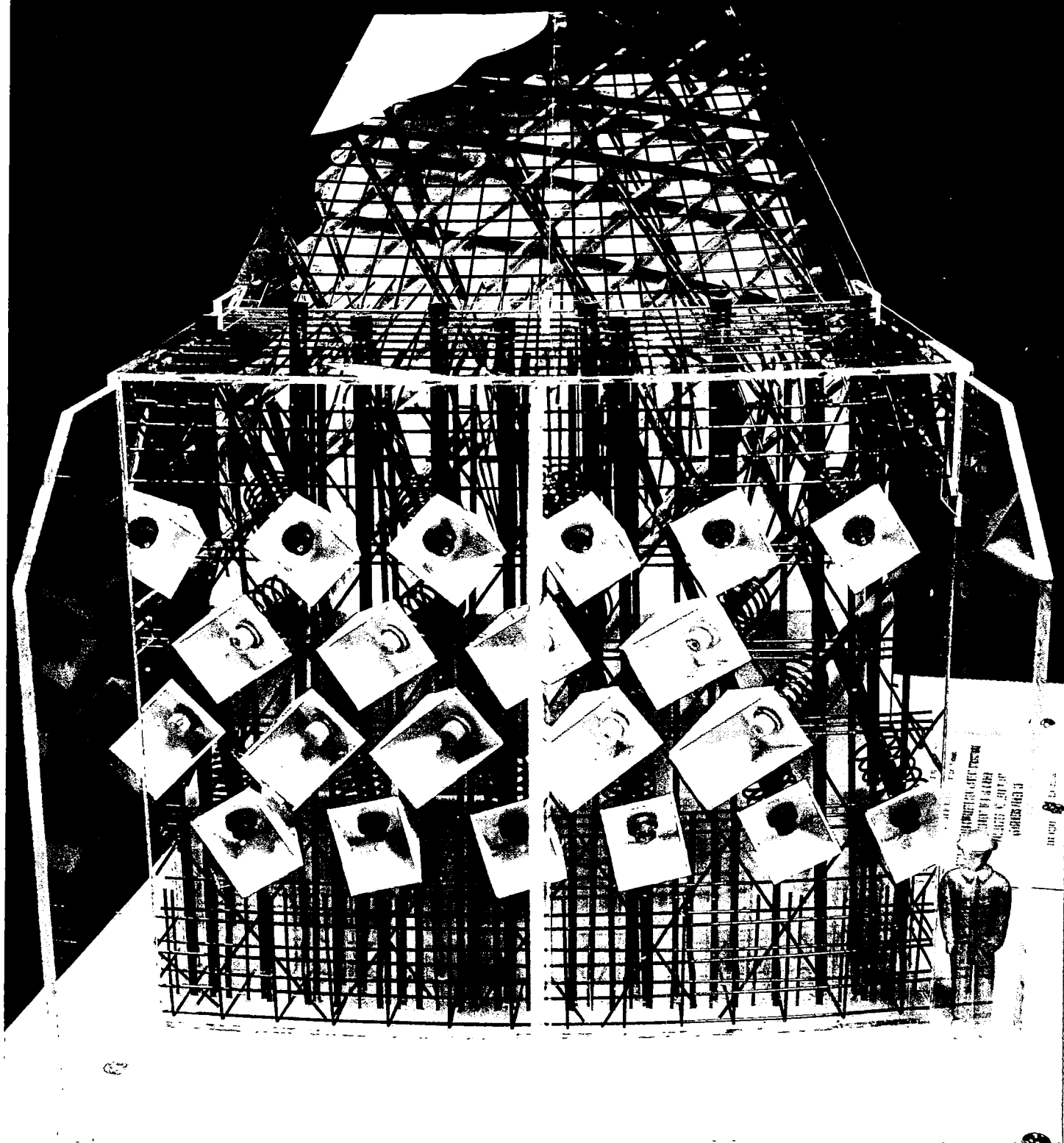


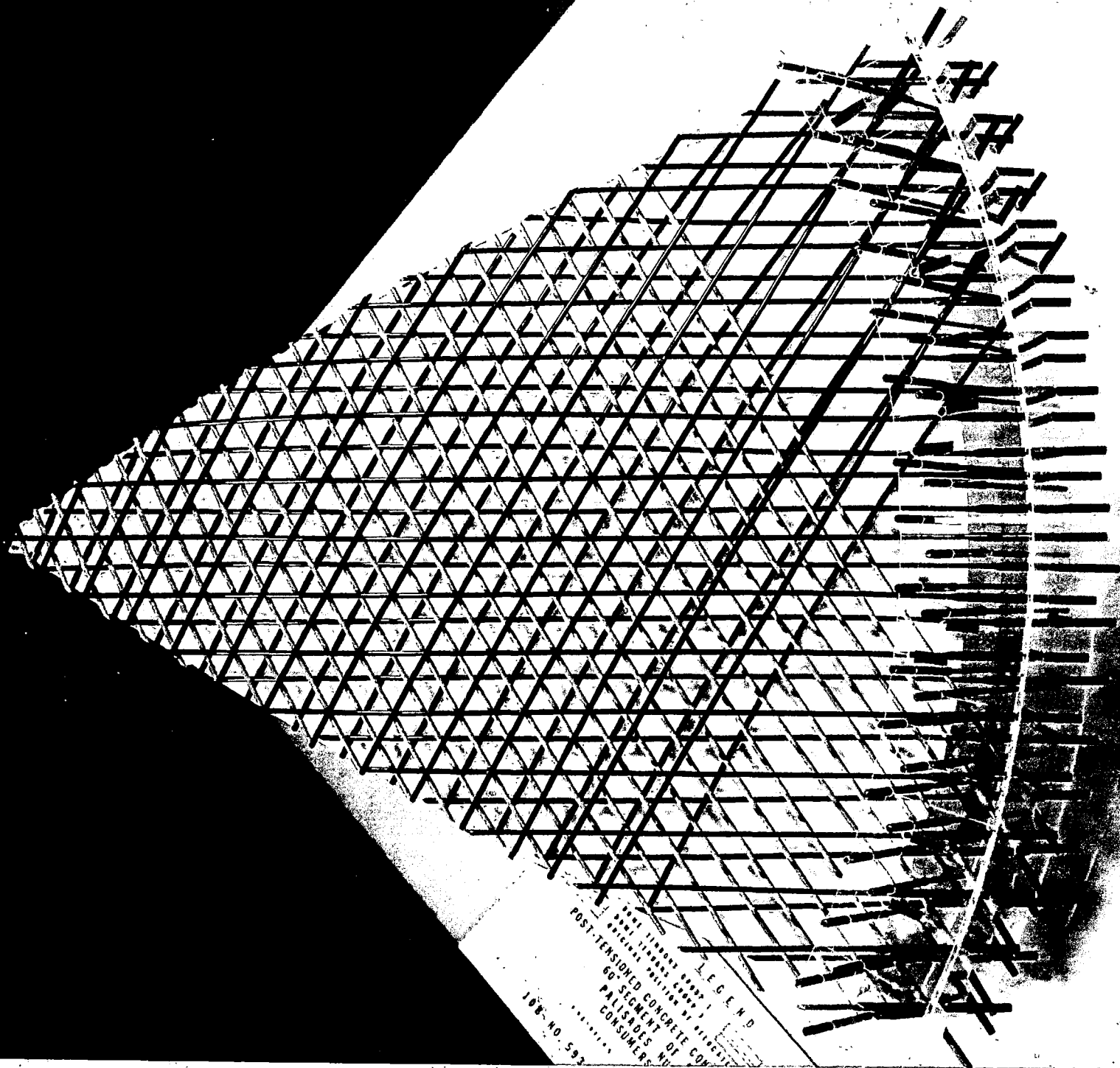
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60° SEGMENT OF RING
PALISADES NUCLEAR
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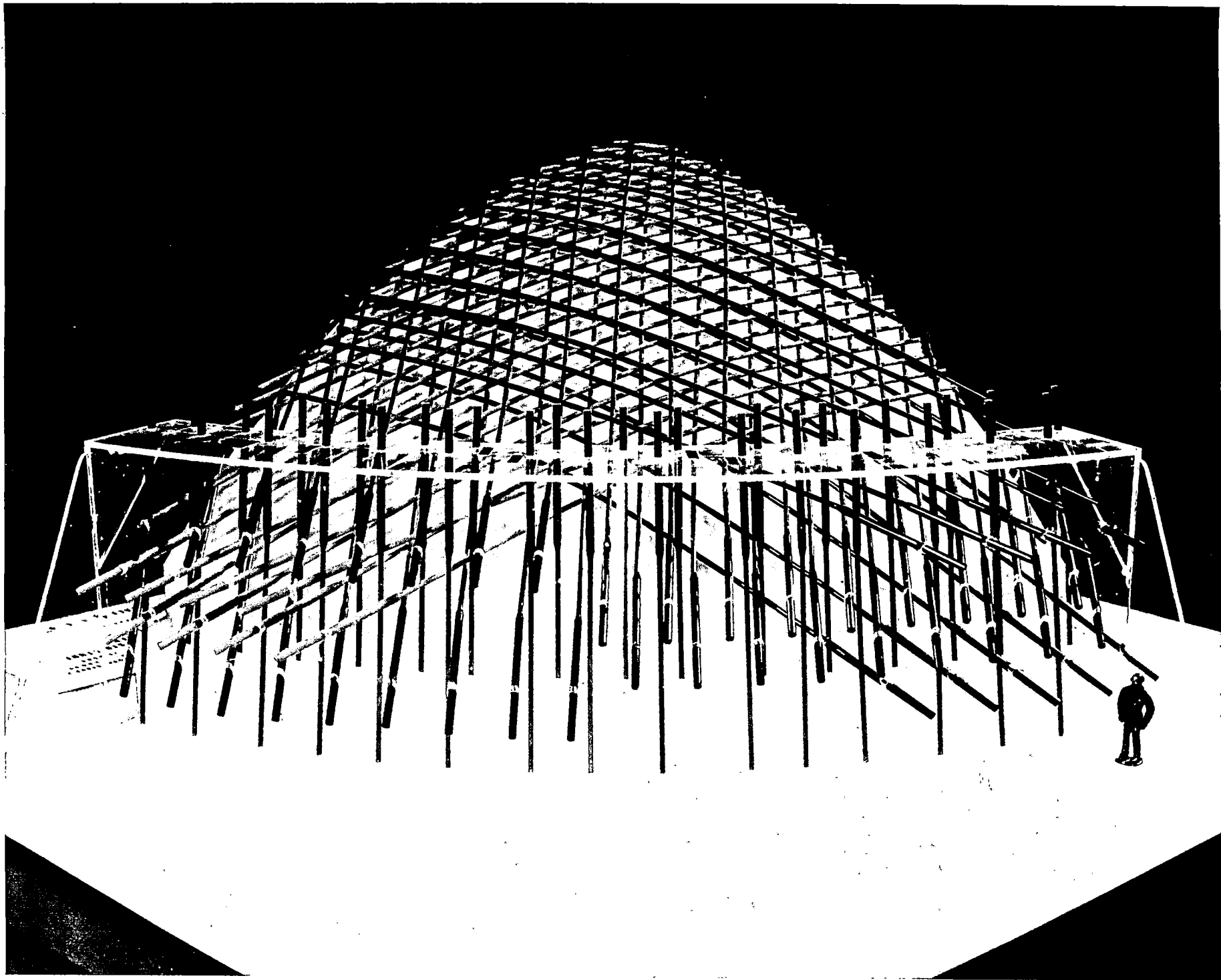


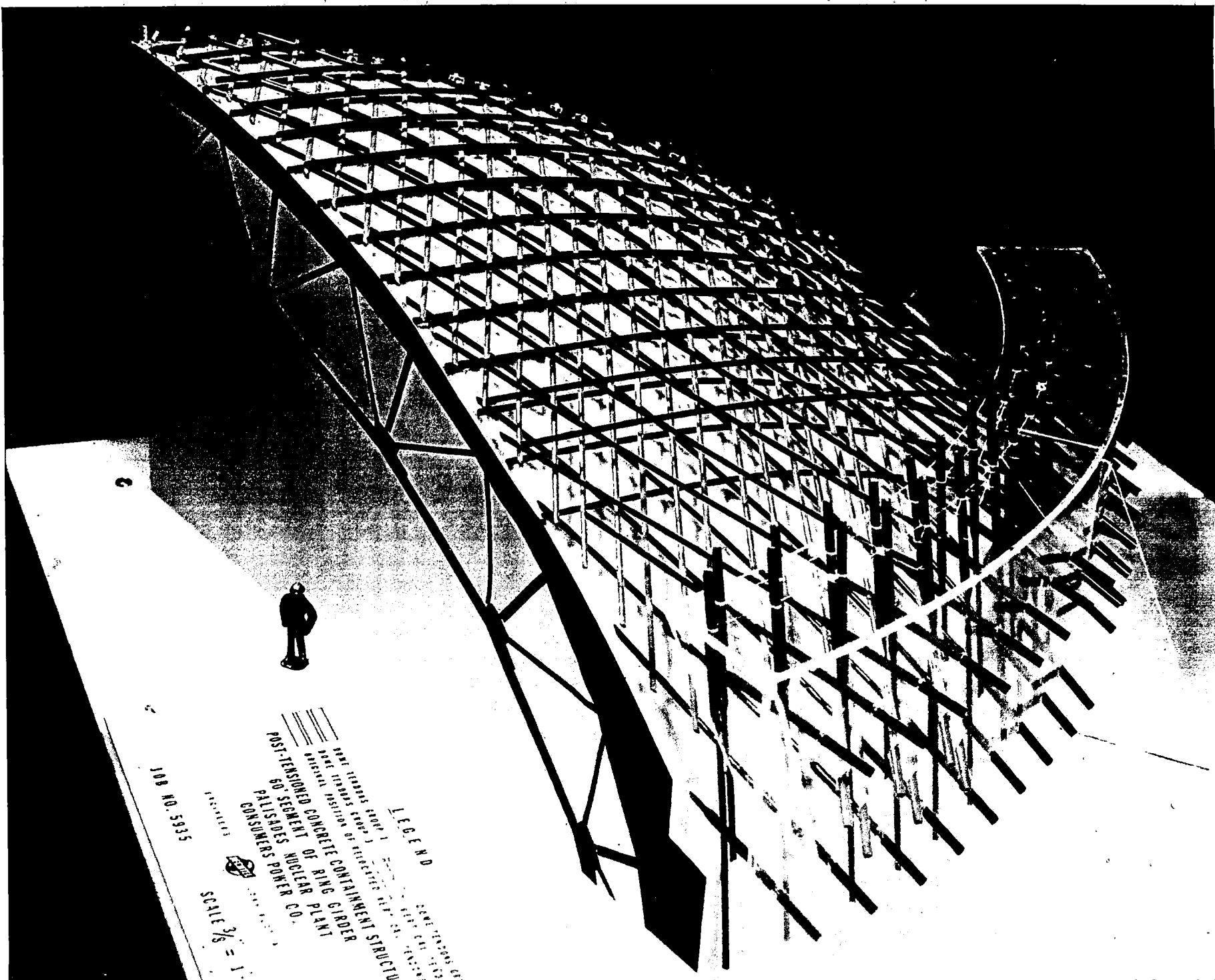


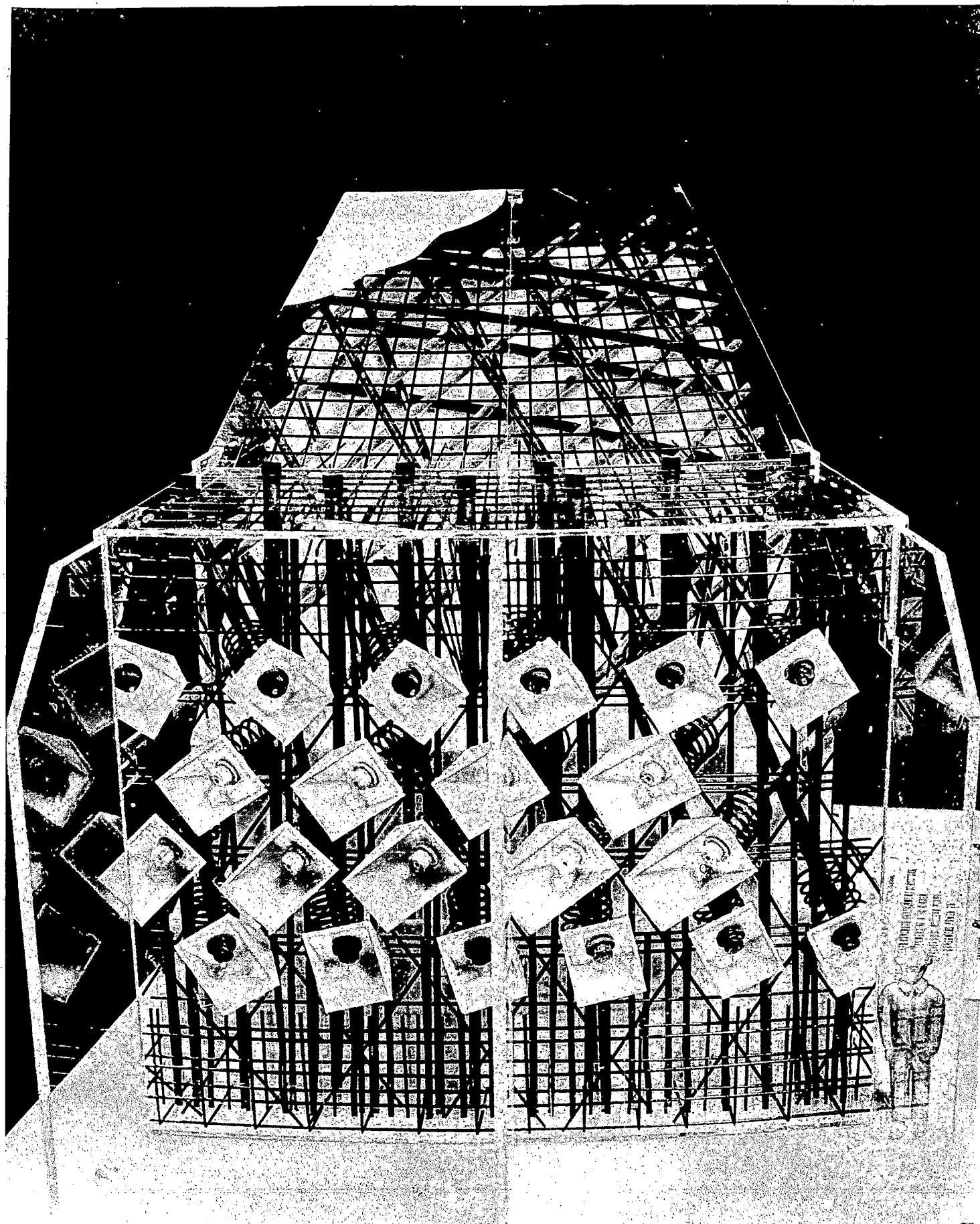


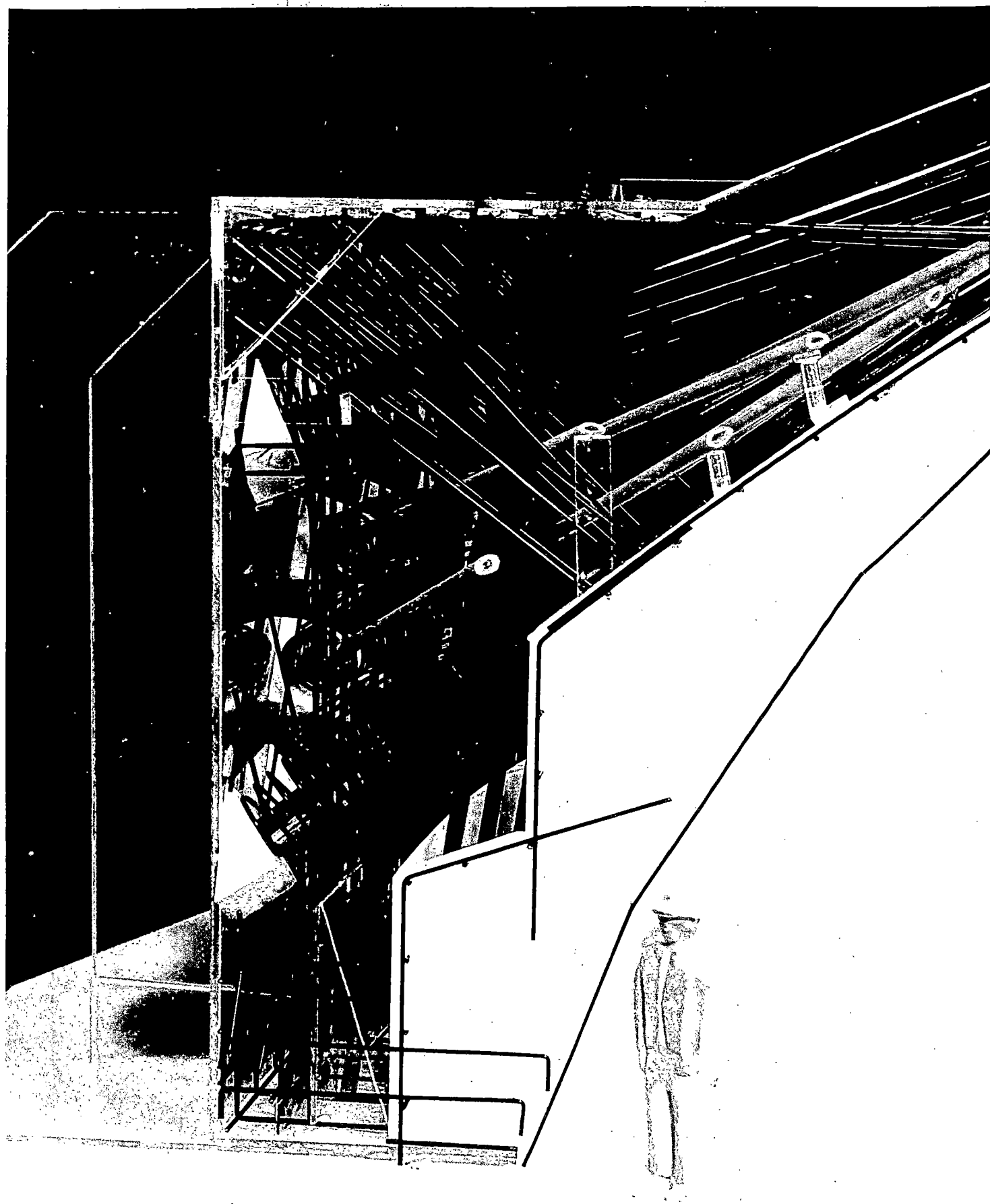


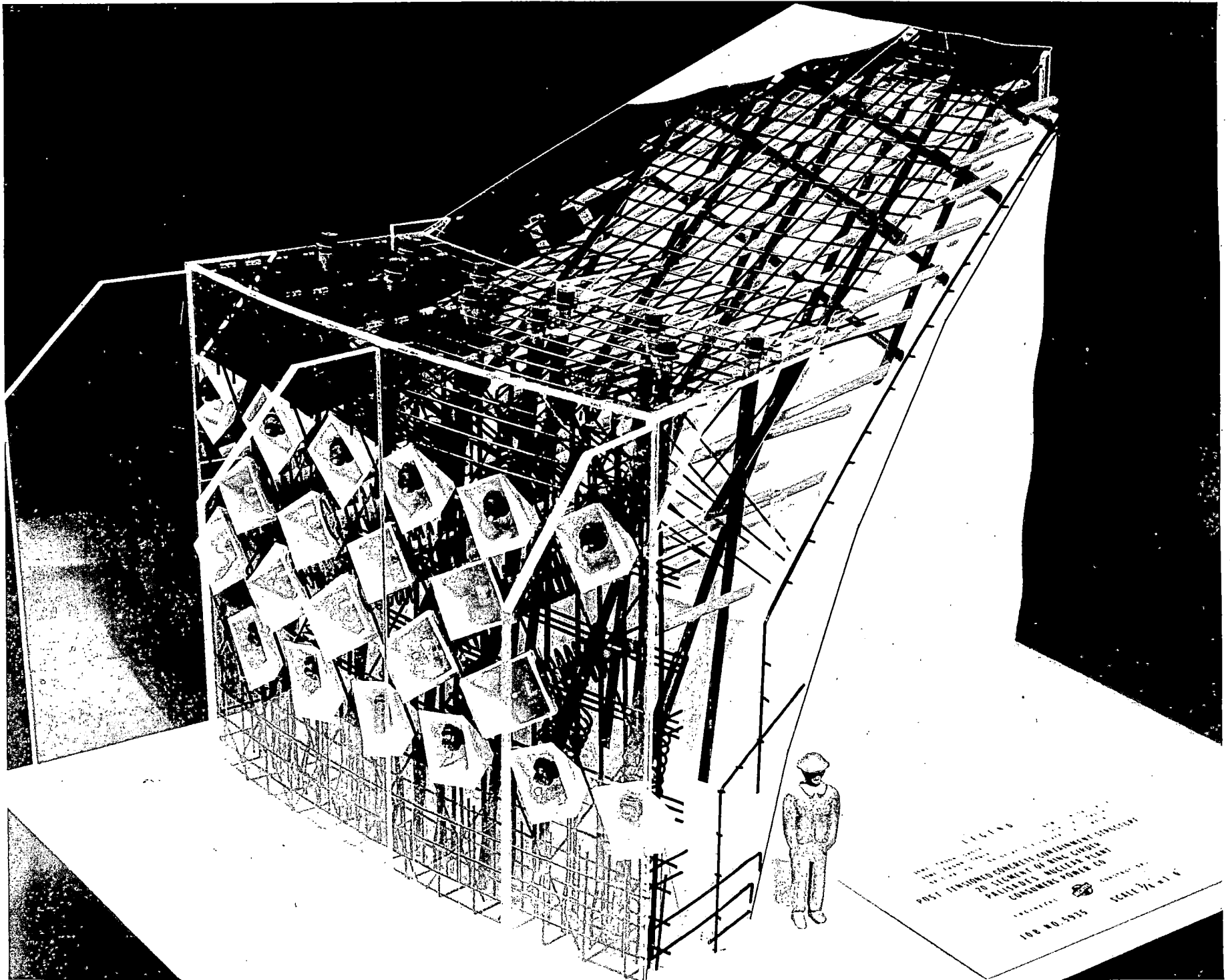
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60' SEGMENT OF
PALISADES OF
CONSUMERS
100-NO. 593









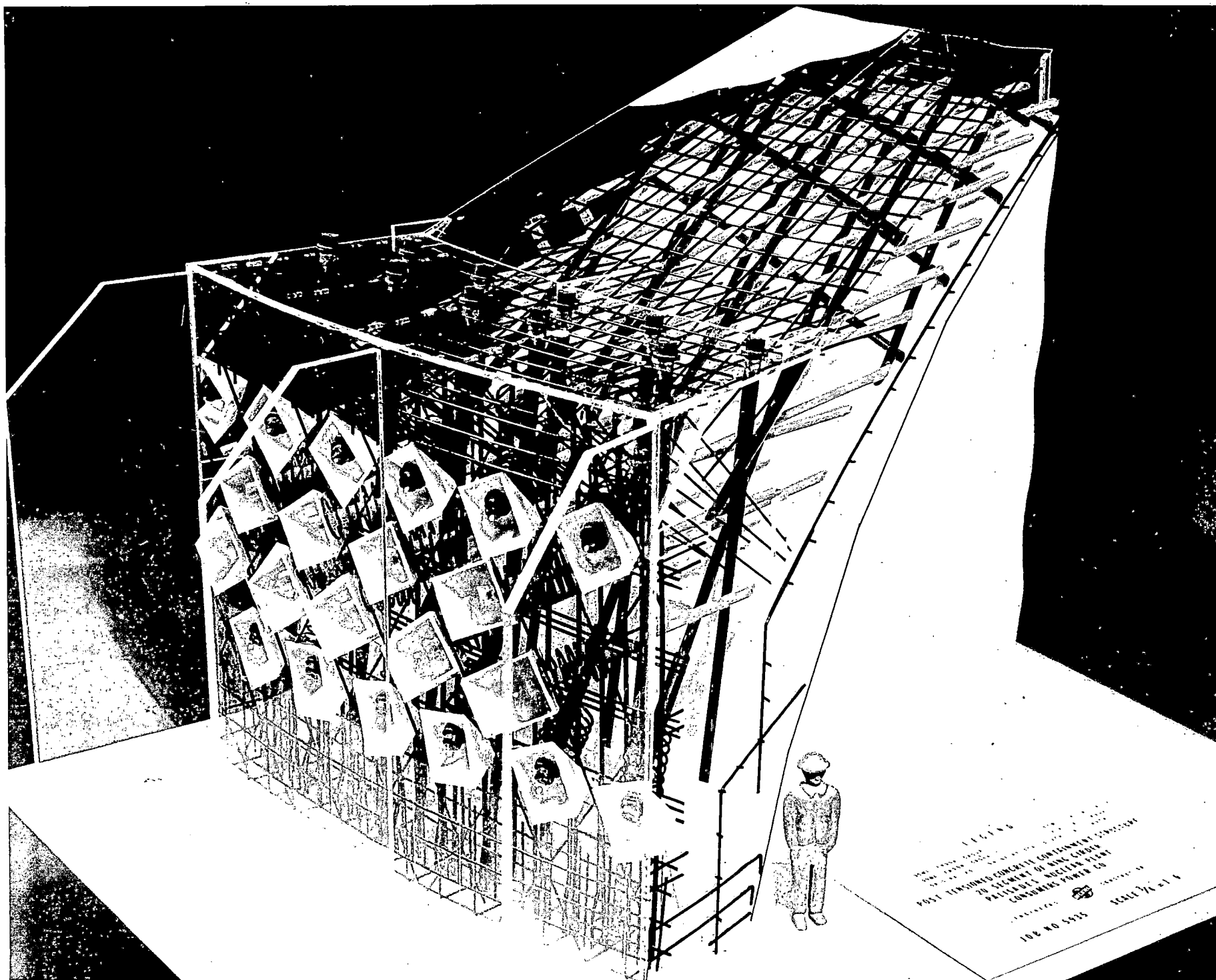


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POST-INDUSTRIAL CONSTRUCTION CONTAINMENT STRUCTURE
2010 LEXINGTON AVENUE, NEW YORK, N.Y. 10017
FACILITY: NUCLEAR POWER PLANT
CONSTRUCTION POWER CO.
100 NO. 5015 SCALE 1/4" = 1' 6"

05935-22

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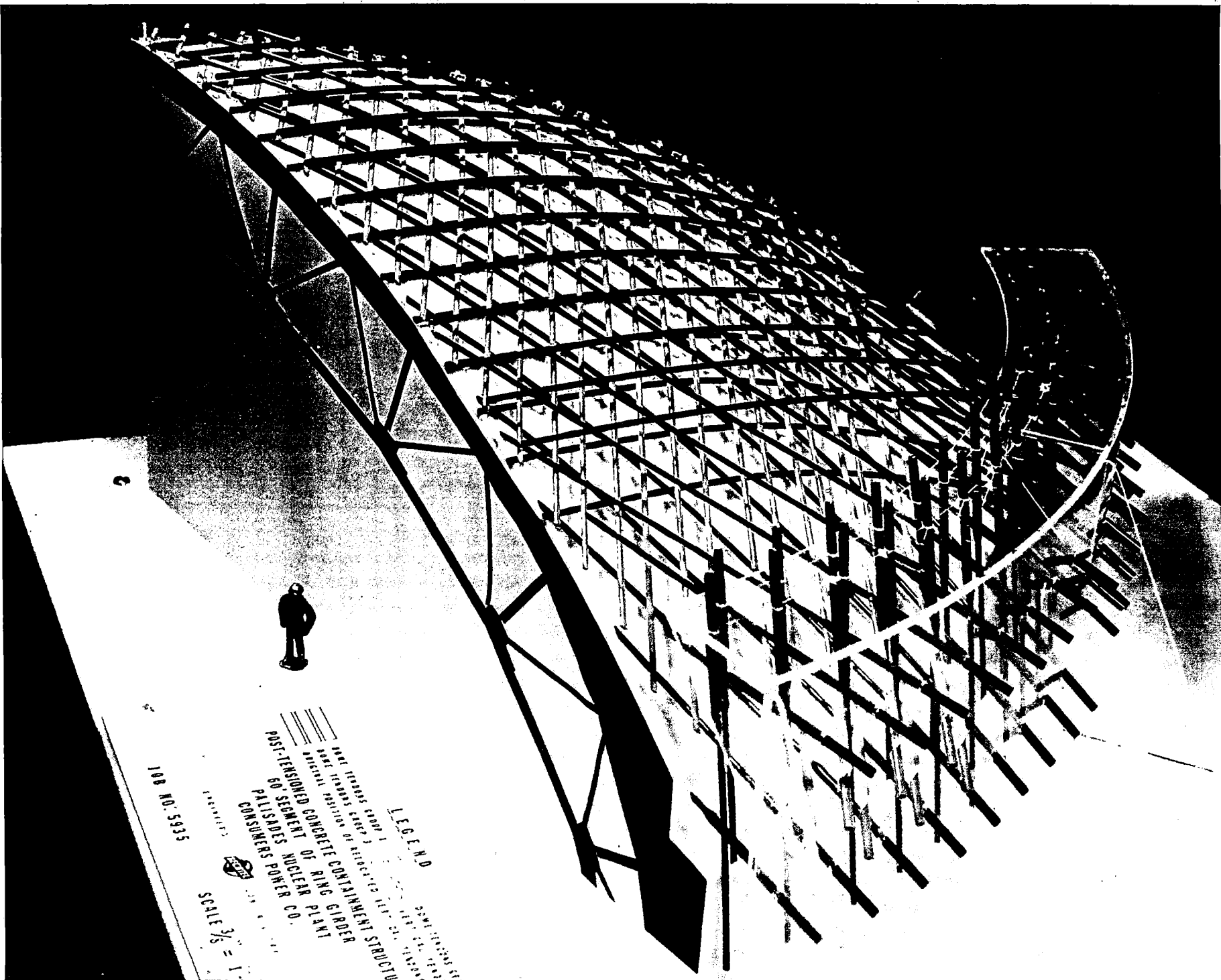
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SCALE $\frac{3}{8}'' = 1'$



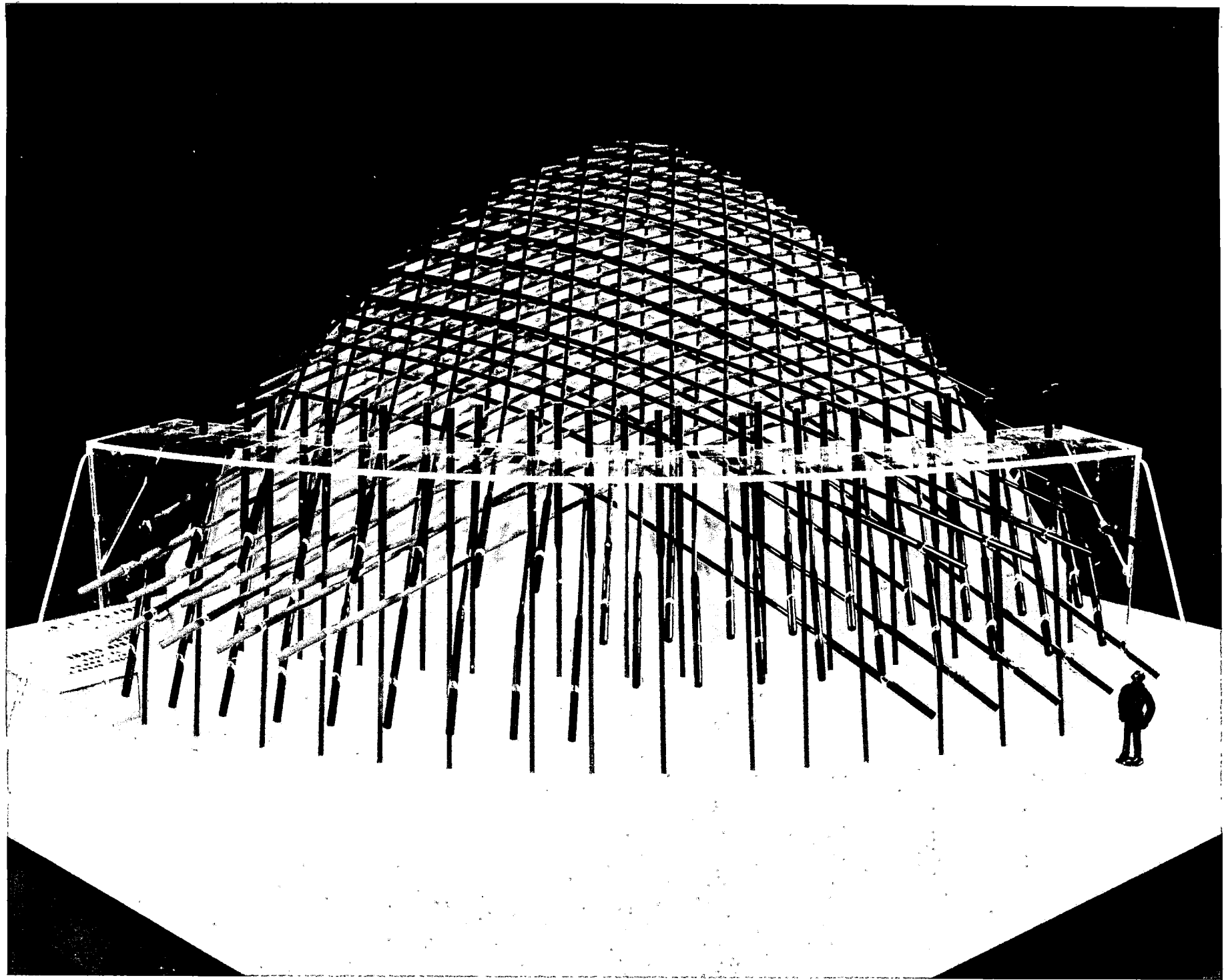
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FOR THE REACTOR OF THE
PILLSBURY NUCLEAR PLANT
CONSUMERS POWER CO.

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C5935-23

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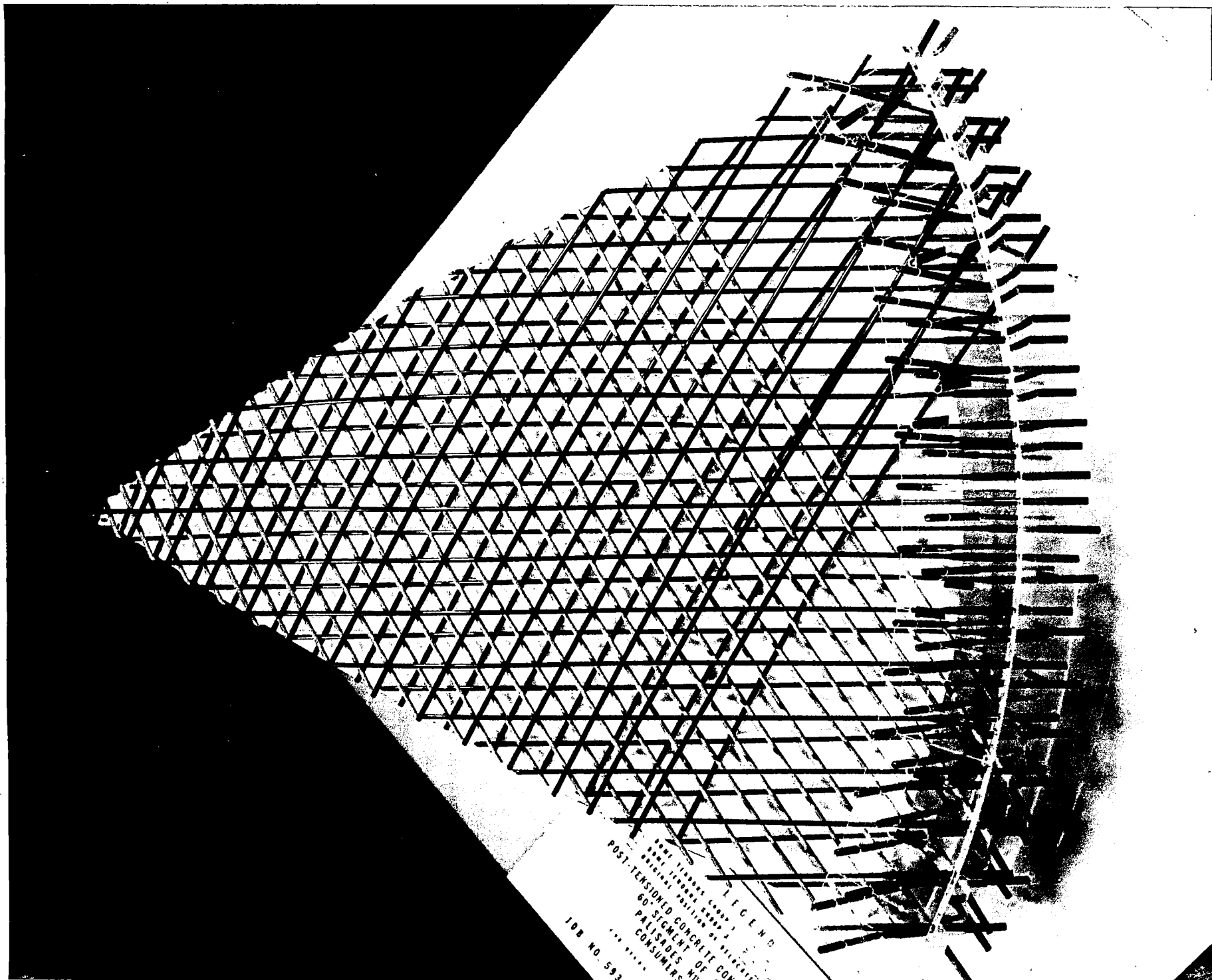
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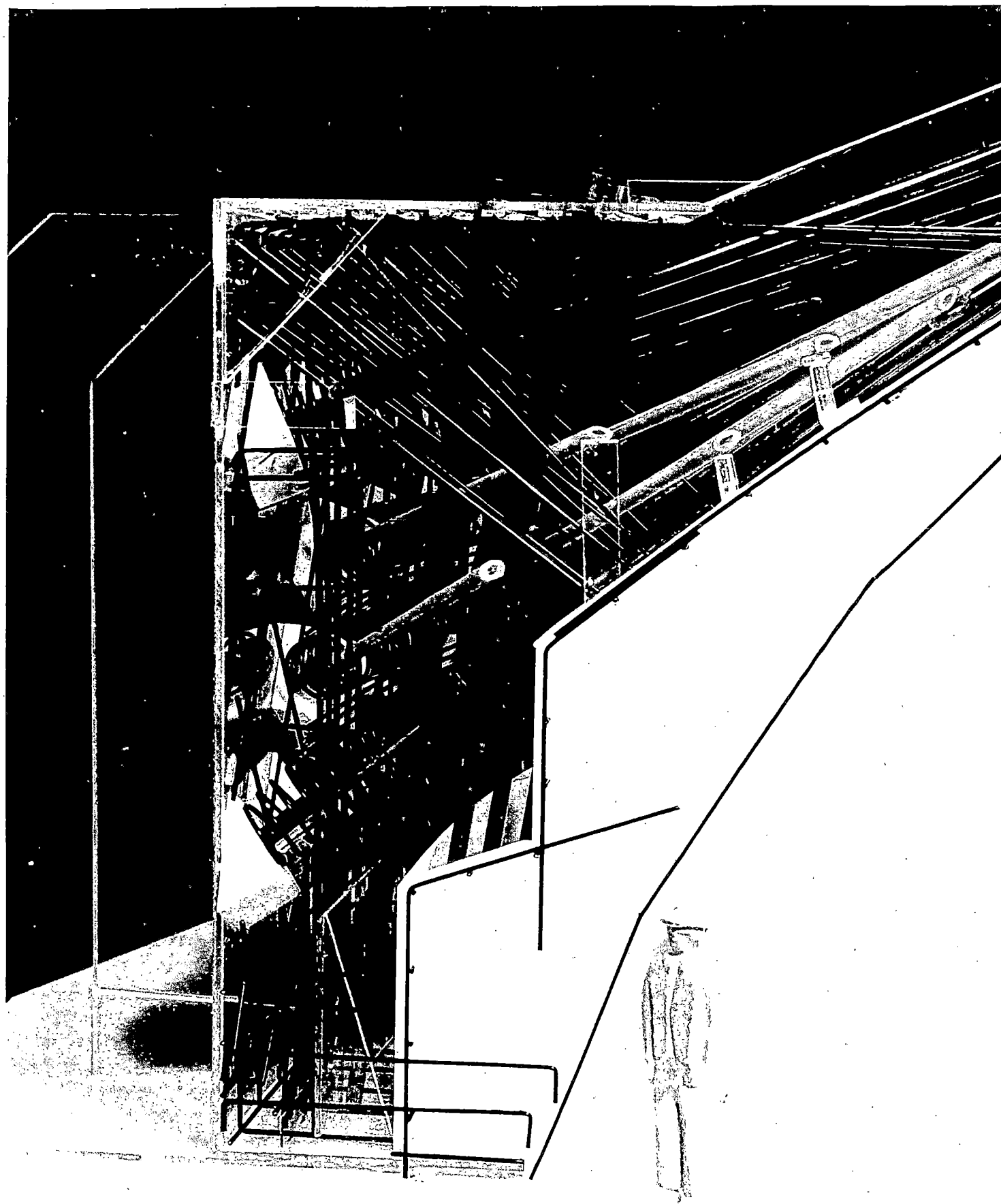


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60' SEGMENT OF
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