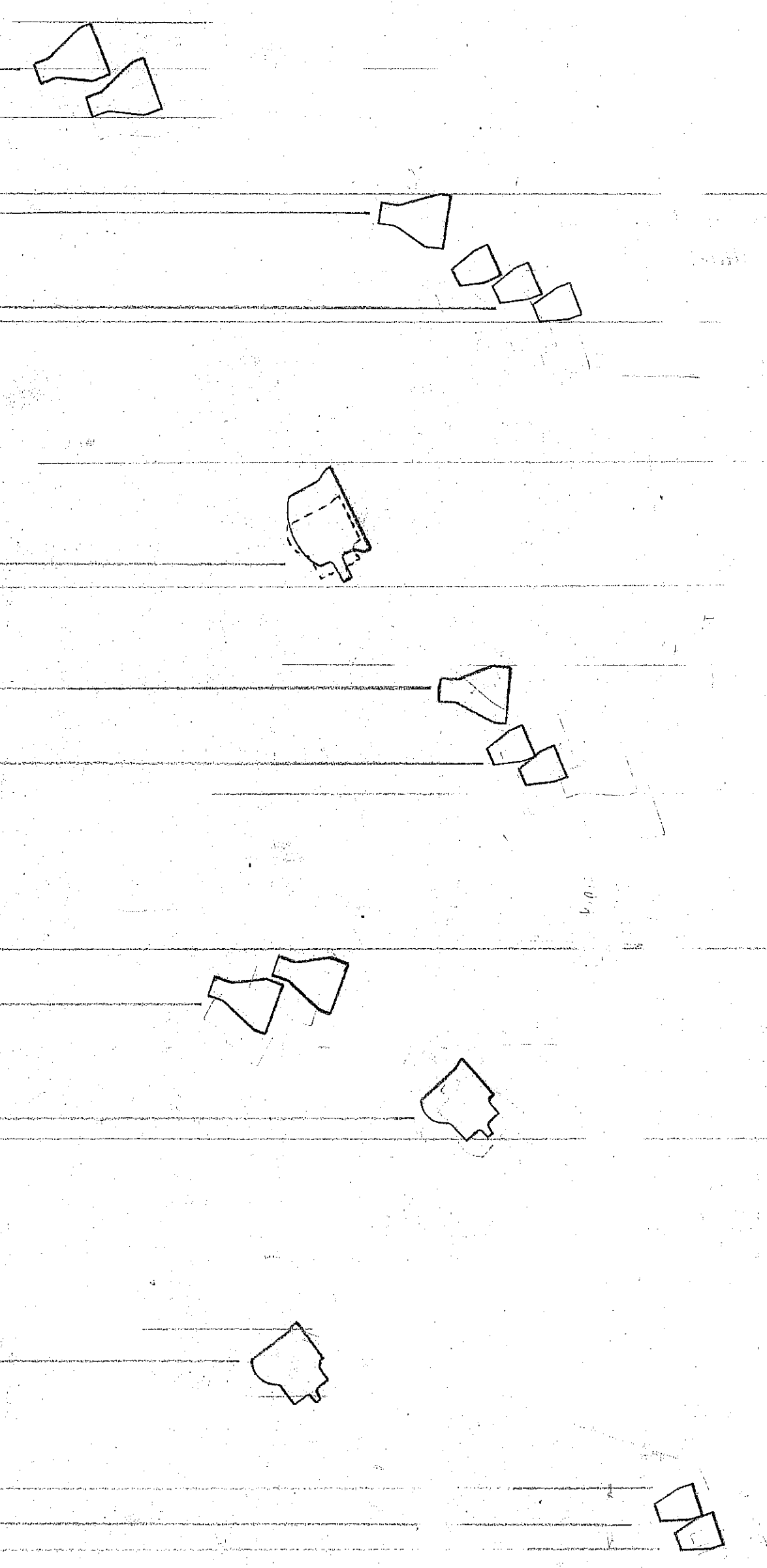


- STAR DROP
- GYM DROP 30
- GREAT HALL DROP
- OLYMPUS PICNIC DROP 29
- INN DROP #1 28
- * ELECTRICS (PIPE #10) 27
- INN DROP #2 26
- INN SCRIM
- * ELECTRICS (PIPE #9) 25
- * ELECTRICS (PIPE #8) 24
- SHRINE DROP
- N.Y. BAR BACKING #2 23
- OLYMPUS CELESTIAL DROP 22
- PORTAL - NEUTRAL
- CLOUD MACHINE 21
- * ELECTRICS (PIPE #7) 20
- GREAT HALL DROP 19
- FLY BORDER NEUTRAL 18
- * ELECTRICS (PIPE #6) 17
- * ELECTRICS (PIPE #5) 16
- SHRINE TREE DROP #2 15
- INN BAR DROP
- PORTAL - NEUTRAL
- N.Y. BAR BACKING #1 14
- CLOUD FLY
- * ELECTRICS (PIPE #4) 13
- * ELECTRICS (PIPE #3) 11
- N.Y. BAR DROP 10
- SHRINE TREE DROP #1 9
- COLONADE DROP 9
- MOUNTAIN DROP
- ROAD DROP 8
- PEEPHOLE DROP
- * ELECTRICS (PIPE #2) 7
- NEUTRAL BORDER 6
- NIGHT DROP
- NIGHT TRAVELER 5
- * ELECTRICS (PIPE #1) 4
- BORDER NEUTRAL
- INN BAR PORTAL 3
- COLONADE PORTAL
- N.Y. BAR PORTAL 2
- SHOW CURTAIN
- PEEPHOLE PORTAL 1
- SHOW PORTAL
- HOUSE CURTAIN 0



*3' print of elev
blk on white*

see spec

*What about
Cable data &
Luminaire ?*

JOB NO. 1199
 DATE 9-8-50

LIGHTING BY FEDER	
1199 PARK AVE. NEW YORK CITY 28, N.Y.	
JOB <u>OUT OF THIS WORLD</u>	JOB NO. <u>C-5011</u>
DWG. EQUIPMENT - SECTION	
DRAWN BY:	SCALE: $\frac{1}{2}'' = 1'-0''$
CHECKED:	DATE: <u>9-8-50</u>
REVISED:	