

~~SECRET~~/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

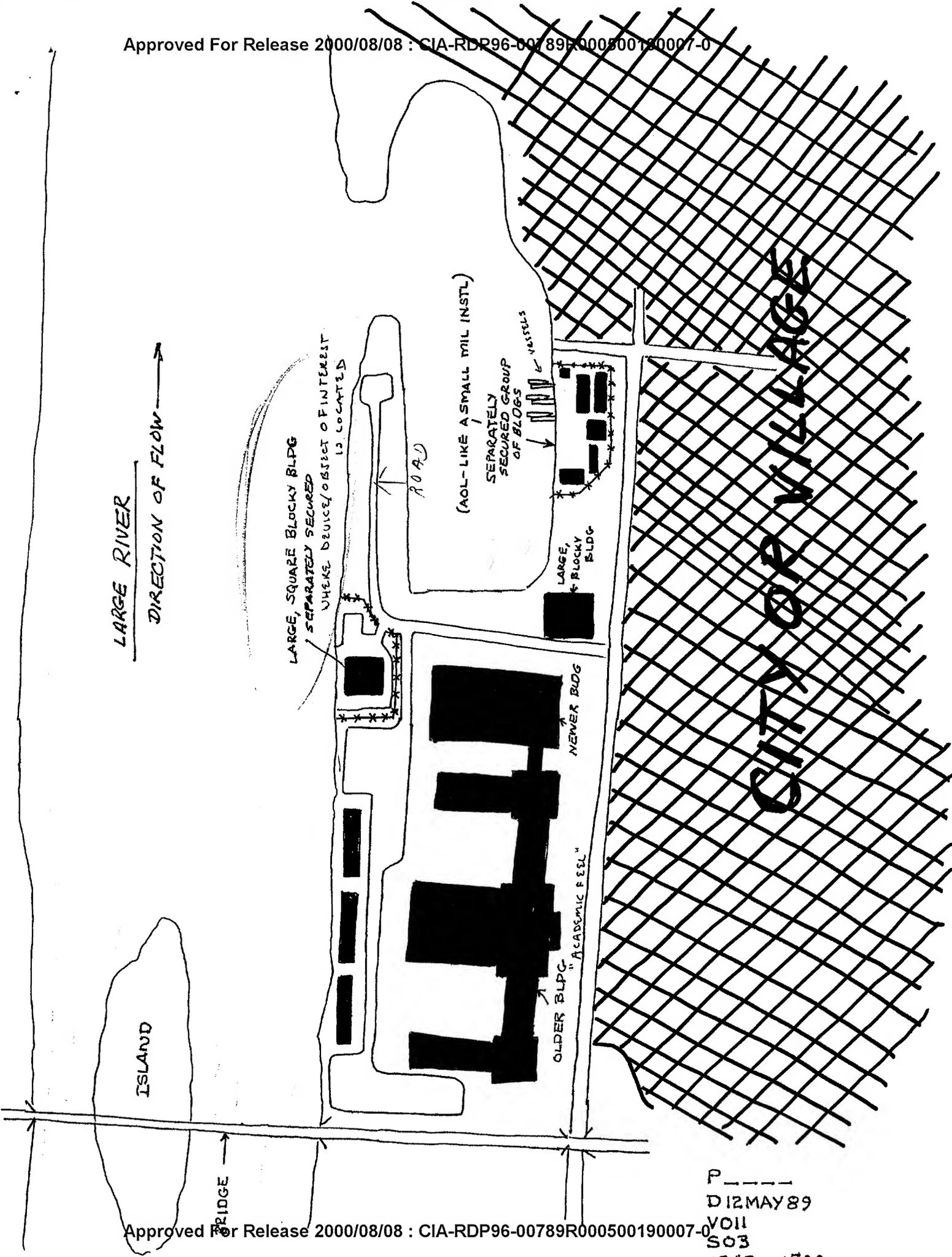
PROJECT NUMBER: 8914-I	SESSION NUMBER: 3
DATE OF SESSION: 890512	DATE OF REPORT: 890515
START: 1340	END: 1500
METHODOLOGY: SOLO	VIEWER IDENTIFIER: 011

1. (S/NF/SK) MISSION: Describe the most unique aspect and function of the target site and provide an overhead sketch of the target area.
2. (S/NF/SK) VIEWER TASKING: 011 was instructed to provide a detailed overhead sketch of the site and to locate where the object/device he described in the previous session was located. He chose SOLO-ERV as his method of operation.
3. (S/NF/SK) COMMENTS: 011 has confidence in the description of each structure. He is not sure he correctly positioned each structure in the sketch. He commented that while he was viewing he had trouble obtaining a broad, site encompassing overview but rather ended up viewing each structure one by one.
4. EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

~~SECRET~~/NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR



LARGE RIVER
 DIRECTION OF FLOW →

ISLAND

BRIDGE →

ROAD

LARGE, SQUARE BLOCKY BLDG
 SEPARATELY SECURED
 WHERE DEVICE/OBJECT OF INTEREST
 IS LOCATED

(AOL-LIKE SMALL MIL INSTL)
 SEPARATELY SECURED GROUP
 OF BLDGS

WALLETS

LARGE,
 BLOCKY
 BLDG

NEWER BLDG

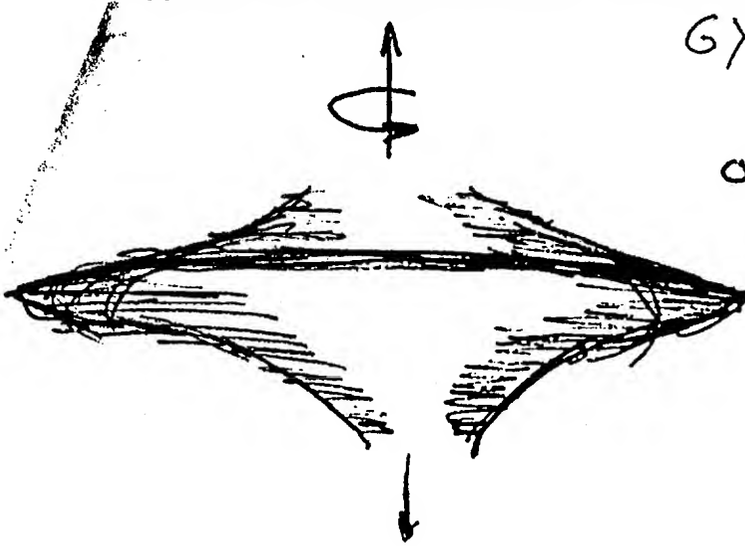
OLDER BLDG -
 ACADEMIC FEEL

CITY OF VILLAGE

P ----
 D 12 MAY 89
 VO 11
 SO 3
 1340 ~ 1500

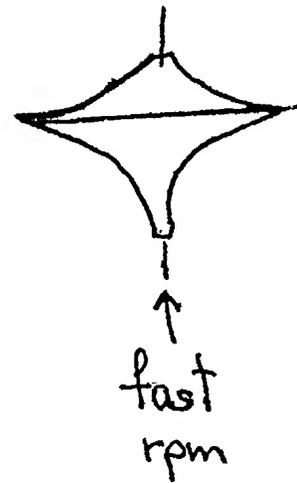
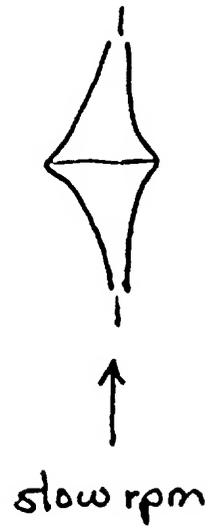
GYROSCOPIC OBJECT

OBJECT
INSIDE
OF
BUILDING



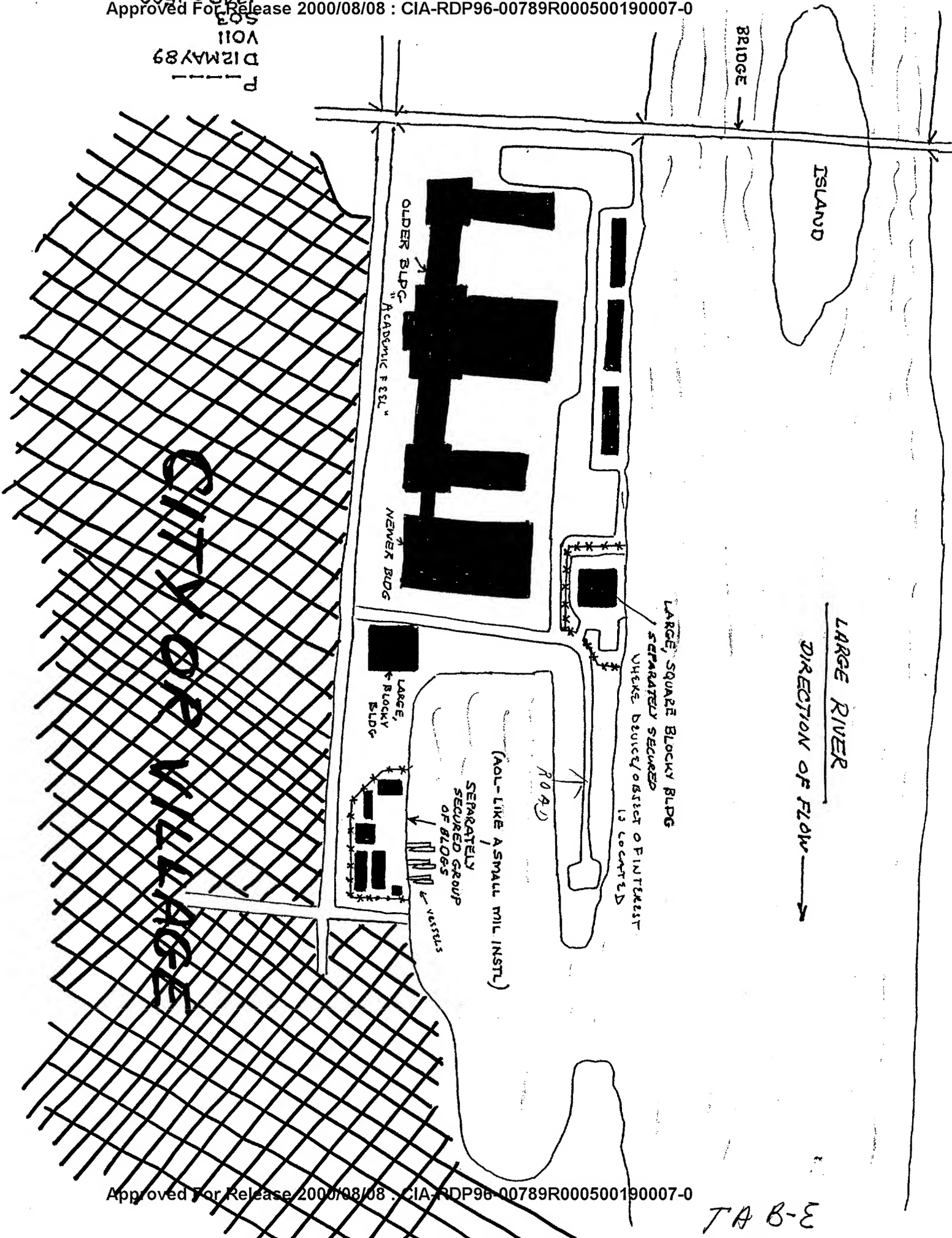
OBJECT APPEARS TO FLATTEN BUT AS IT SPINS FASTER

for example



TAB **F**

0051 ~ 0451
1305
205
110V
D 12 MAY 89
P



TA B-E