

(2)

- PAGE 1 → A 112170 / 018605
- PAGE 4 → A WHAT WAS YOUR LAST STATEMENT
- ★ VEHICLE UP
- PAGE 6 → A WHY DO YOU SAY THAT (HOLY SHIT?)
- ★ I'VE NEVER DEALT WITH A STRAIGHT (IDEOGRAM).
- PAGE 7 → A ARE YOU CONSCIOUSLY RESISTING THE EXISTENCE OF A STRUCTURE
- ★ NO, BUT THESE ARE DIFFERING ASPECTS OF THE TARGET
- A I'LL REMIND YOU OF THE PRE-BRIEFING IN WHICH I CAUTIONED YOU ABOUT DISTRACTIONS. ITS OKAY ACQUIRE ONE OF THEM AND I CAN MOVE YOU TO THE SITE.
BREAK/BREAK
- PAGE 9 → A THERE IS ANOTHER MAJOR GESTALT IN THE AREA WHICH IS IN THE AREA.
- ★ YES, THE RIVER -
- A YOU NEED TO OBJECTIFY THAT
- ★ OKAY
- PAGE 10 → A ARE THOSE EI OR AI IMPRESSIONS
- ★ DEFINITELY AI - I CAN PUT THEM INTO A STAGE IV MATRIX.

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

(3)

Page 12 → A LET'S BACK AWAY A LITTLE AND SPEND A BIT MORE TIME ~~ON THE ACTUAL SHAPE OR CONFIGURATION OF~~ ON THE ACTUAL SHAPE OR CONFIGURATION OF THE BUILDING. I SUGGEST AN AERIAL PERSPECTIVE TO BEGIN WITH. IN MY OPINION THIS WILL TEND TO CLARIFY THINGS FOR YOU

★ okay

Page 13 → A PREPARE ANOTHER MATRIX - IN THE LINE ABOVE THE MATRIX WRITE YOUR CUE - OVERHEAD / SHAPE OR WHATEVER

★ okay

Page 14 → TO YOUR REAR THERE IS ANOTHER TARGET OF SPECIAL INTEREST

★ I DON'T KNOW WHERE I AM

→ IT'S OKAY YOU WILL STILL MOVE TO THE RIGHT AREA -

Page 14 → DON'T PUT AD'S IN YOUR ST/2 USE "LIKE" IT'S OKAY

Page 14 → A YOU ARE NOW AT THE PROPER SITE - NOW AGAIN PROVIDE ME WITH AN OVERHEAD PERSPECTIVE -

★ ITS UNUSUAL

Page 14 → THE COURTYARD AREA IS OUR INTEREST - NOW MOVE TO THE ENTRANCE. THERE MAY BE MORE THAN ONE BUT YOU NEED ONLY DESCRIBE THE ENTRANCE THAT INTERESTS ME.