Approved For Release 2000/08/08: CIA-RDP96-00789R000500270004-4

UNCLASSIFIED

Proj. no: 9001-10(W16)

Date: 11 Jan 90 Viewer: 003

Session: 001 Time: 0950-1010

M/I: solo

Summary of Information

An exceeding brightness was a key element of the site. An expansive, vertically-oriented surface dominated one side of the site. This surface was smooth, highly polished, very shiny, and sectioned off, very much like large, regular, rectangular pieces of glass with interstices between, such as one might find with a bank of large windows on an office building. However, while light did reflect off the surface in a very pronounced fashion, the material itself did not seem to be translucent, and seemed to consist of several layered materials fused together. The horizontal surface on which one stood was wide and deep, somewhat of a grey neutral color, and was grainy or pebbly to the touch. There was a great sense of warmth and brightness when one stood of this horizontal surface while facing the vertical surface.

UNCLASSIFIED

Candlestick fack Stading



