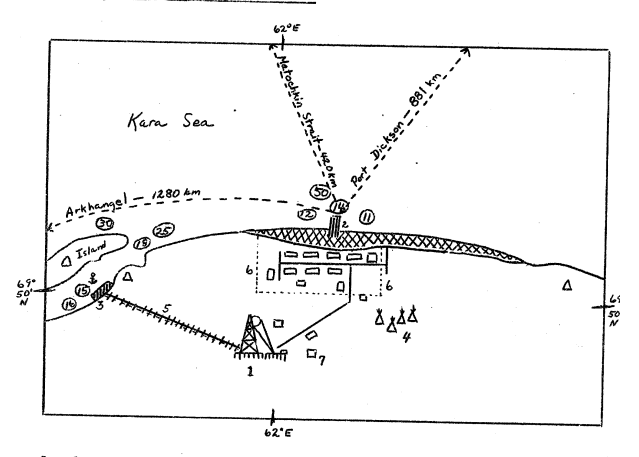
en teal in alligence agency



ATTACHMENT V: AMDERMA FLUORINE MINE



- 1. Fluorine dredging machine
- 2. Early quay
- 3. Quay, built in 1935. Hydrographic and hydrotechnical research demonstrated the possibility of constructing a port.
- 4. Tents of the Nenzes (Nordic tribe of the Novaya Zemlya-Vaigach Island-Amderma region)(sic; Nenets?)
- 5. Railroad, 4 kms long, leading from the port to the fluorine mine. Built in 1935.
- 6. Barbed wire surrounding a deportation camp which provides labor for the mine.7. Mine administration
- △ Trigonometric point
- & Roadstead
- (5) Depth in meters

SHORHT/COLTROL-U.S. OFFICIALS ONLY

Approved For Release 1999/09/09 : CA-RDP82-00457R002300410012-2