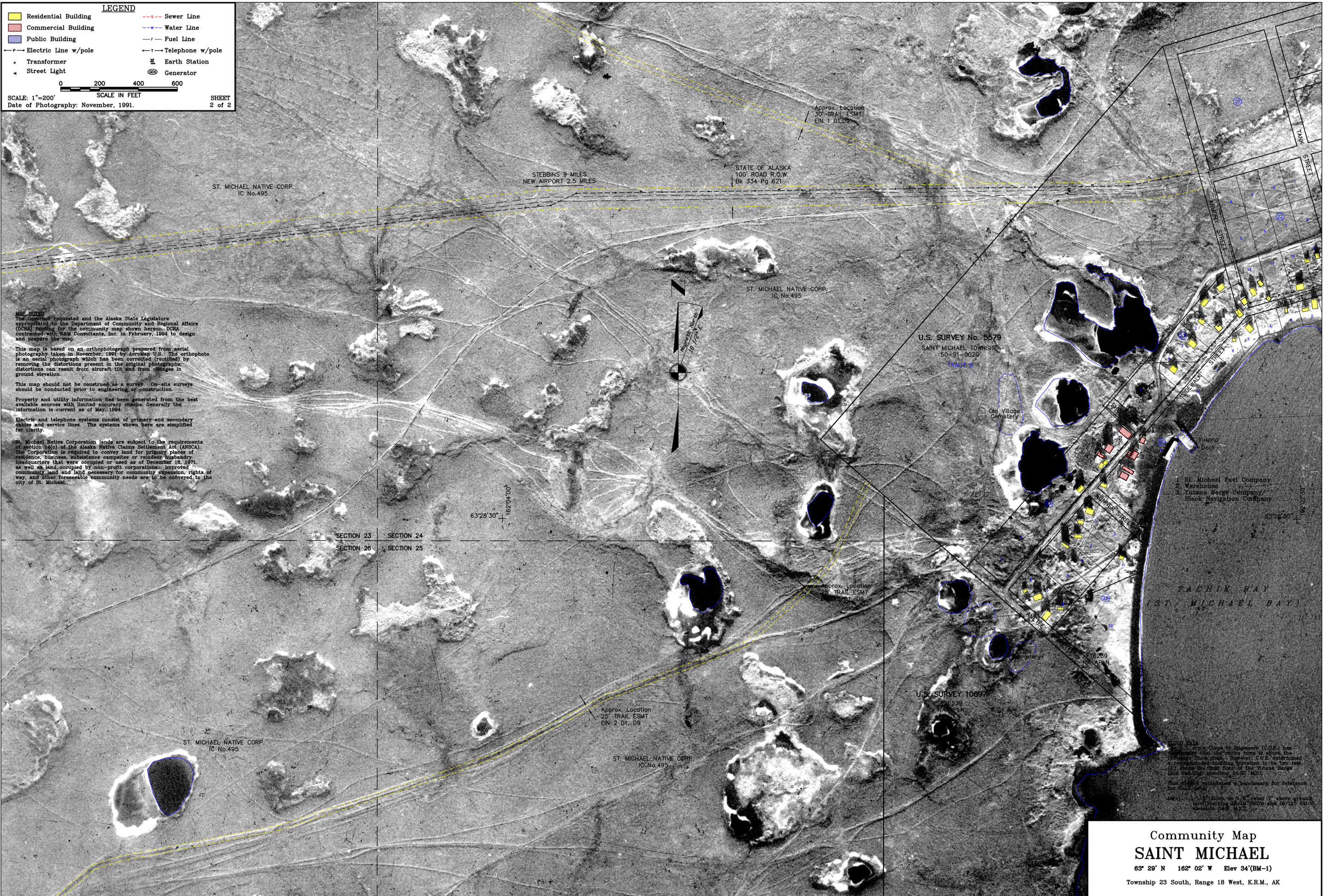


LEGEND

Residential Building	Sewer Line
Commercial Building	Water Line
Public Building	Fuel Line
Electric Line w/pole	Telephone w/pole
Transformer	Earth Station
Street Light	Generator

SCALE: 1"=200' SCALE IN FEET SHEET
Date of Photography: November, 1991. 2 of 2



MAP NOTES
 The Governor requested and the Alaska State Legislature appropriated to the Department of Community and Regional Affairs (DCRA) funding for the community map shown hereon. DCRA contracted with KRM Consultants, Inc. in February, 1994 to design and prepare the map.

This map is based on an orthophotograph prepared from aerial photography taken in November, 1991 by AeroMap U.S. The orthophoto is an aerial photograph which has been corrected (rectified) by removing the distortions present in the original photograph. Distortions can result from aircraft tilt and from changes in ground elevation.

This map should not be construed as a survey. On-site surveys should be conducted prior to engineering or construction.

Property and utility information has been generated from the best available sources with limited accuracy checks. Generally the information is current as of May, 1994.

Electric and telephone systems consist of primary and secondary cables and service lines. The systems shown here are simplified for clarity.

St. Michael Native Corporation lands are subject to the requirements of section 14(c) of the Alaska Native Claims Settlement Act (ANCSA). The Corporation is required to convey land for primary places of residence, business, subsistence campsites or reindeer husbandry headquarters that were occupied or used as of December 18, 1971, as well as land occupied by non-profit corporations. Improved community land and land necessary for community expansion, rights of way, and other foreseeable community needs are to be conveyed to the city of St. Michael.

FLOOD DATA
 The U.S. Army Corps of Engineers (C.O.E.) has determined that the entire town is above the 100-year flood plain. However, C.O.E. determined a recommended building elevation to be two feet (2') above the first floor of the Yutona Barge Line Building. Elevation 24.50' M.S.N.
 This project established a benchmark for reference for 1994. BM-1 is a 1/2" x 1/2" x 1/2" rebar 7' above ground level (marking is at 33.5579 and 197140.8410) elevation 24.4' M.S.N.

Community Map
SAINT MICHAEL
 63° 29' N 162° 02' W Elev 34'(BM-1)
 Township 23 South, Range 18 West, K.R.M., AK