

MAP NOTES

This map was prepared by the Bristol Bay Native Association (BBNA) in cooperation with the Alaska Department of Community and Economic Development (DCEM) using funding from the Bristol Bay Housing Authority, U.S. Bureau of Indian Affairs, Alaska Coastal Management Program and funding from the Initiative for Accelerated Infrastructure Development (IAID). The IAID is supported by grants from the Alaska Native Tribal Health Consortium, Denali Commission, USDA Rural Development, Alaska Department of Transportation and Public Facilities and DCEM. The Bristol Bay Native Association contracted with Bristol Environmental & Engineering Services in June of 2003 to prepare the map. McIntock Land Associates Inc. was subcontracted by Bristol Environmental and Engineering Corporation to perform aerial photography and control surveying.

This map is based upon a digital orthophoto prepared to National Map Accuracy Standards from July 13, 2003 photography (nominal scale 1" = 800'). An orthophoto is an aerial photo which has been corrected, by rectification to ground control stations, to remove aircraft distortions and warpage. The distortions are generally caused by topography and the aircrafts tilt and trim.

Property and utility information has been generated from readily available sources with limited accuracy checks. Property information is not intended to represent a comprehensive title search of Recorder's Office records. Utility locations are an approximate and show only the main lines. Generally, the information is current as of July, 2003.

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

COORDINATE SYSTEMS

Horizontal Datum-NAD 83 Alaska State Plane Zone 6 (USS FEET)
 based on TRI STATION Dillingham Az Mk
 Vertical Datum-NAVD 86, based on CGRS tie to "Kenai" & "Cold Bay" & "Kodiak"

Magnetic Declination computed by U.S.G.S. Geomag program using IGRF2000 model as of January, 2004.

TOPOGRAPHIC & PLANIMETRIC DATA

All topographic and planimetric data was collected utilizing stereo photography correlated with the photography used for the orthophoto production. Topographic data was prepared to National Map Accuracy Standards for a 2 foot contour interval. Topographic data located in densely vegetated areas should be considered less accurate and may not meet those standards aforementioned.

- BUILDING KEY**
1. Airport Terminal
 2. U.S. Post Office
 3. Blue Building
 4. Duplex Housing
 5. Water Pump House
 6. Tribal Building
 7. Head Start
 8. A.V.E.C. Power Plant
 9. A.V.E.C. Bulk Storage Tanks
 10. Duplex Housing
 11. Duplex Housing
 12. Clinic
 13. Old Clinic
 14. City Equipment Shed
 15. City Office
 16. St. Sergius Orthodox Church
 17. Sunday School
 18. Boys & Girls Club
 19. V.P.S.O. Building
 20. Elementary School
 21. School Gym
 22. High School
 23. Teachers Residences
 24. Adak Building
 25. School Shed
 26. School Shed
 27. School Shed
 28. Teachers Residences
 29. School Storage Building
 30. School Bulk Tanks
 31. City Dump
 32. Public Store

- TOPO AND PLANIMETRIC LEGEND**
- Culvert
 - Swamp
 - Flowing Water
 - Edge of Water
 - Edge of Road/Area
 - Fence
 - Boardwalk
 - Bridge

**Community Map
NEW STUYAHOK**

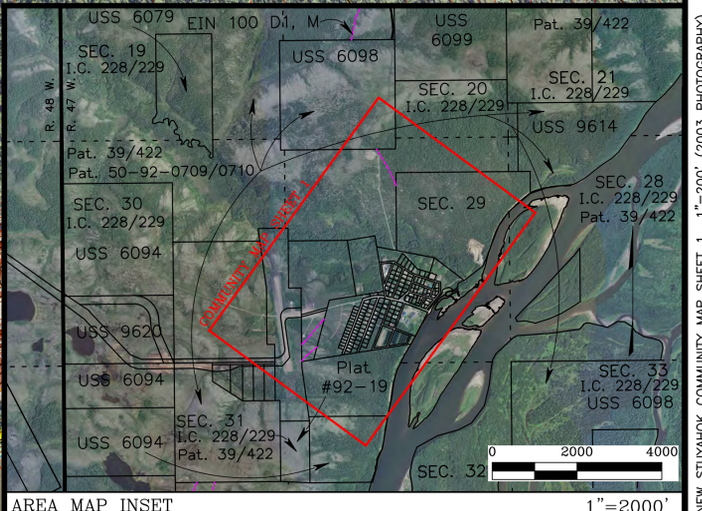
59° 27' 11" N 157° 18' 29" W (NAD 83)
 Approximate Elevation: 175'
 Township 8 South, Range 47 West, S.M., AK
 U.S.G.S. Quadrangle "DILLINGHAM B-4" Alaska
 BRISTOL BAY RECORDING DISTRICT

LEGEND

Residential Building	Water Line w/ Hydrant
Commercial Building	Sewer Line w/ Manhole
Public Building	Telephone Line
Pole w/ Guy Anchor	Electric Line w/ Pole
Utility Pole	Sewer Force Main
Light Pole	Easements
Earth Station	Survey Meanders
Antenna Tower	Survey Control
	Area Subject to Flooding

0 200 400 600
 SCALE IN FEET 1"=200'

SHEET 1 of 2



NEW STUYAHOK COMMUNITY MAP SHEET 1 1"=200' (2003 PHOTOGRAPHY)