

Community Map LIME VILLAGE

61° 21' 20" N 155° 26' 05" W (NAD 83)
 Approximate Elevation: 570'
 Township 15 North, Range 34 West, S.M., AK
 U.S.G.S. Quadrangle "LIME HILLS A-7," Alaska
 KUSKOKWIM RECORDING DISTRICT

LEGEND

- | | | | |
|---|--|---|--------------------|
|  | Residential Building |  | Sewer Line |
|  | Commercial Building |  | Sewer Force Main |
|  | Public Building |  | Water Line |
|  | Edge of Water |  | Gas fill line |
|  | Underground Electric Line |  | Fuel oil fill line |
|  | Telephone Line w/pole |  | Street Light |
|  | Draft ANCSA 14(c)
Map Of Boundaries | | |



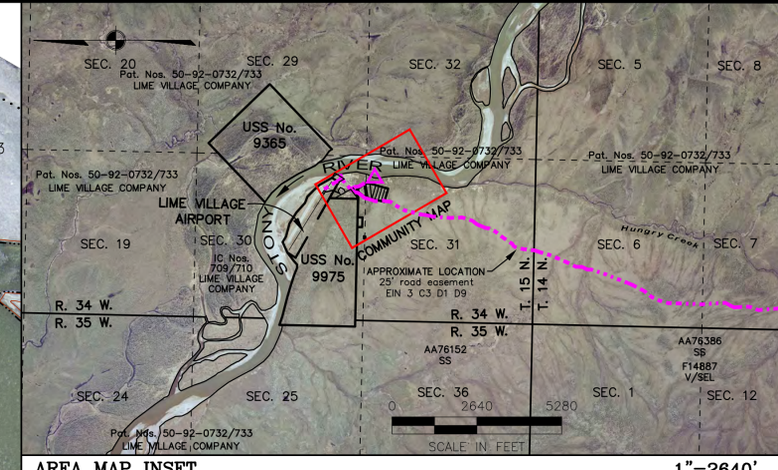
SCALE: 1"=100'
 Date of Photography: May 29, 2001 SCALE IN FEET
 Magnetic Declination computed by U.S.G.S. Geomag SHEET
 Program using AK-2000.COF model as of January 1, 2002. 1 of 2



MAP NOTES
 This map was prepared by the Interior Rivers Resource Conservation and Development (RC&D) Council in cooperation with Alaska Department of Community and Economic Development (CED) using funds provided by the U.S. Bureau of Indian Affairs. The Interior Rivers R & D Council contracted with Geomatics International Services, Inc. in May of 2001 to prepare the map.
 This map should not be construed as a survey. On-site surveys should be conducted prior to engineering or construction.
 This map was compiled to meet horizontal and vertical accuracy in accordance with national map accuracy standards.
 Property and utility information has been generated from readily available sources with limited accuracy checks. Property information is not intended to represent a title search of the Recorder's Office record. Utility location is approximate and shows only the main lines as the service lines have been omitted for clarity. Generally, the information is current as of February 2002.
 This map is based on photography acquired on May 29, 2001, at a nominal scale, of 1 in = 800 ft.
 AeroMap U.S. prepared the Orthophoto and topographic mapping.
 The orthophoto is an aerial photo which has been corrected, by rectification to ground control stations, to remove distortions and warpage due to ground topography and aircraft tilt and trim.

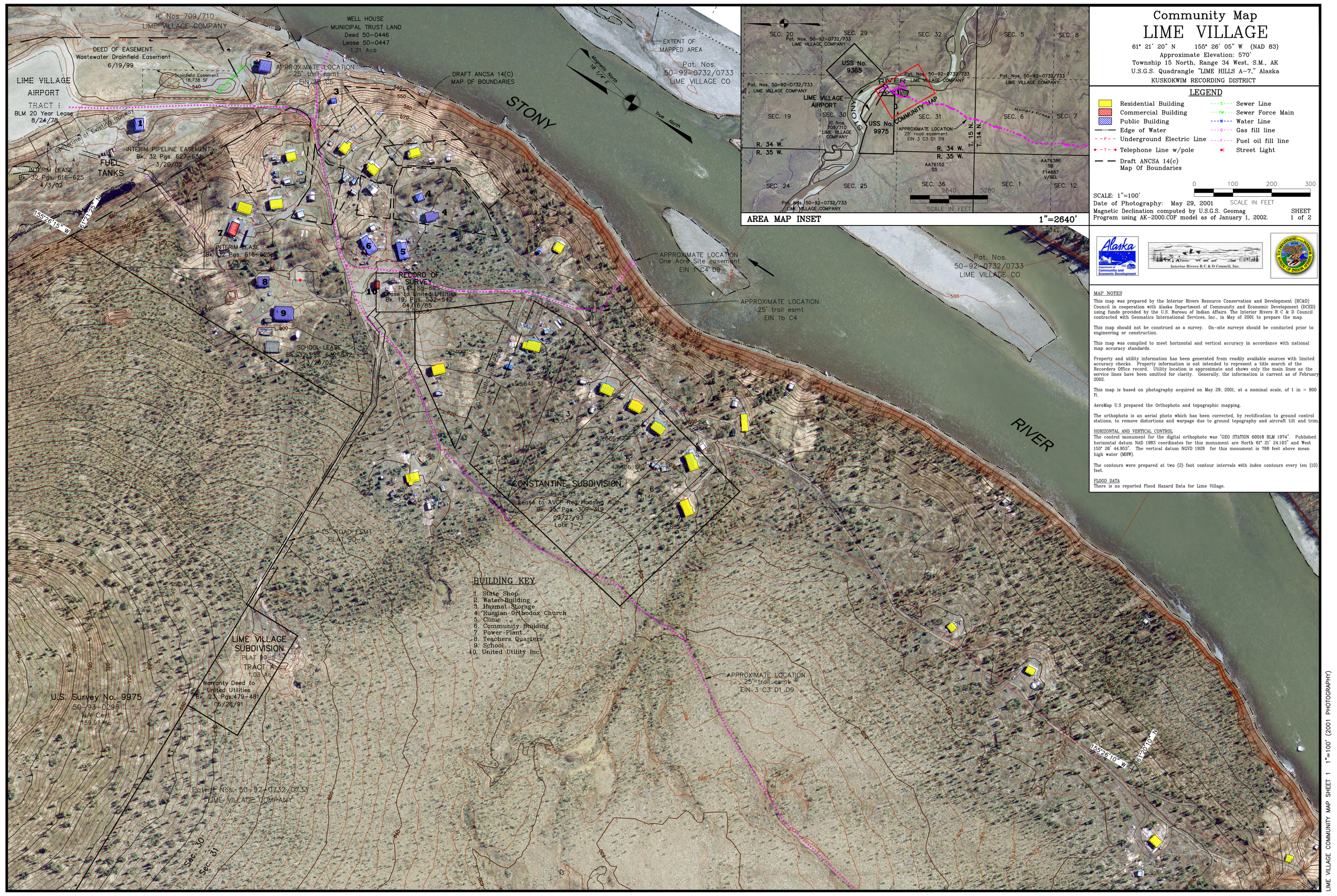
HORIZONTAL AND VERTICAL CONTROL
 The control monument for the digital orthophoto was "GEO STATION 60018 BLM 1974". Published horizontal datum NAD 1983 coordinates for this monument are North 61° 21' 24.103" and West 155° 26' 44.933". The vertical datum NGVD 1929 for this monument is 786 feet above mean high water (MHW).
 The contours were prepared at two (2) foot contour intervals with index contours every ten (10) feet.

FLOOD DATA
 There is no reported Flood Hazard Data for Lime Village.



AREA MAP INSET

1"=2640'



BUILDING KEY

1. Site Shop
2. Water Building
3. Hazmat Storage
4. Russian Orthodox Church
5. Clinic
6. Community Building
7. Power Plant
8. Teachers Quarters
9. School
10. United Utility Inc.

LIME VILLAGE SUBDIVISION

PLAT 90-5
 TRACT A
 1.03 Ac.

U.S. Survey No. 9975
 50-93-0298
 NA Cert
 159.97 Ac

Patent Nos. 50-92-0732, 0733
 LIME VILLAGE COMPANY

CONSTANTINE SUBDIVISION

PLAT 93-9
 Lease to AVCP Reg. Holding Auth
 Bk. 25, Pgs. 309-319
 09/27/93
 Lots 1-7

RECORD OF SURVEY
 PLAT 83-8PS
 Lease to United Utilities
 Bk. 19, Pgs. 532-542
 04/16/85

INTERIM LEASE
 Bk. 32 Pgs. 616-625
 4/3/02

INTERIM PIPELINE EASEMENT
 Bk. 32 Pgs. 627-651
 3/20/02

APPROXIMATE LOCATION
 25' trail esmt
 EIN 3B C5

DRAFT ANCSA 14(C)
 MAP OF BOUNDARIES

APPROXIMATE LOCATION
 One Acre Site easement
 EIN 1 C4 D9

APPROXIMATE LOCATION
 25' trail esmt
 EIN 1b C4

APPROXIMATE LOCATION
 25' trail esmt
 EIN 3 C3 D1 D9