

INFRASTRUCTURE - TRANSPORTATION SYSTEMS

This map was compiled from existing highway maps, U.S. Geological Survey topographic maps, and other published and unpublished sources. Mapped features are shown as colored lines with identifying labels. See the User's Guide for the Copper River Area Resource Mapping Project for detailed descriptions of mapped features and documentation of compilation methods and sources.

ROADS are shown as black lines.

1st letter: road class

S State
L Local

2nd letter: road capacity

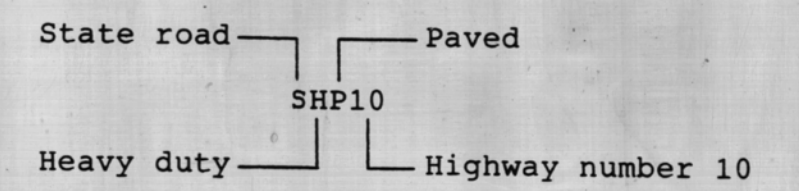
H Heavy duty
M Medium duty
L Light duty
U Unimproved

3rd letter: road surface

P Paved
U Unpaved

4th number: State highway number

EXAMPLE



TRANSMISSION LINES are shown as green lines.

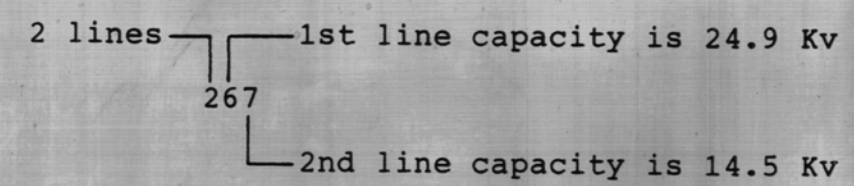
1st number: number of transmission lines
2nd number: capacity of the 1st line
3rd number: capacity of the 2nd line
etc.

Transmission Line Capacity

Code

1	>=230	Kv
2	138	Kv
3	115	Kv
4	69	Kv
5	34.5	Kv
6	24.9	Kv
7	14.5	Kv
8	<=	12.5 Kv

EXAMPLE



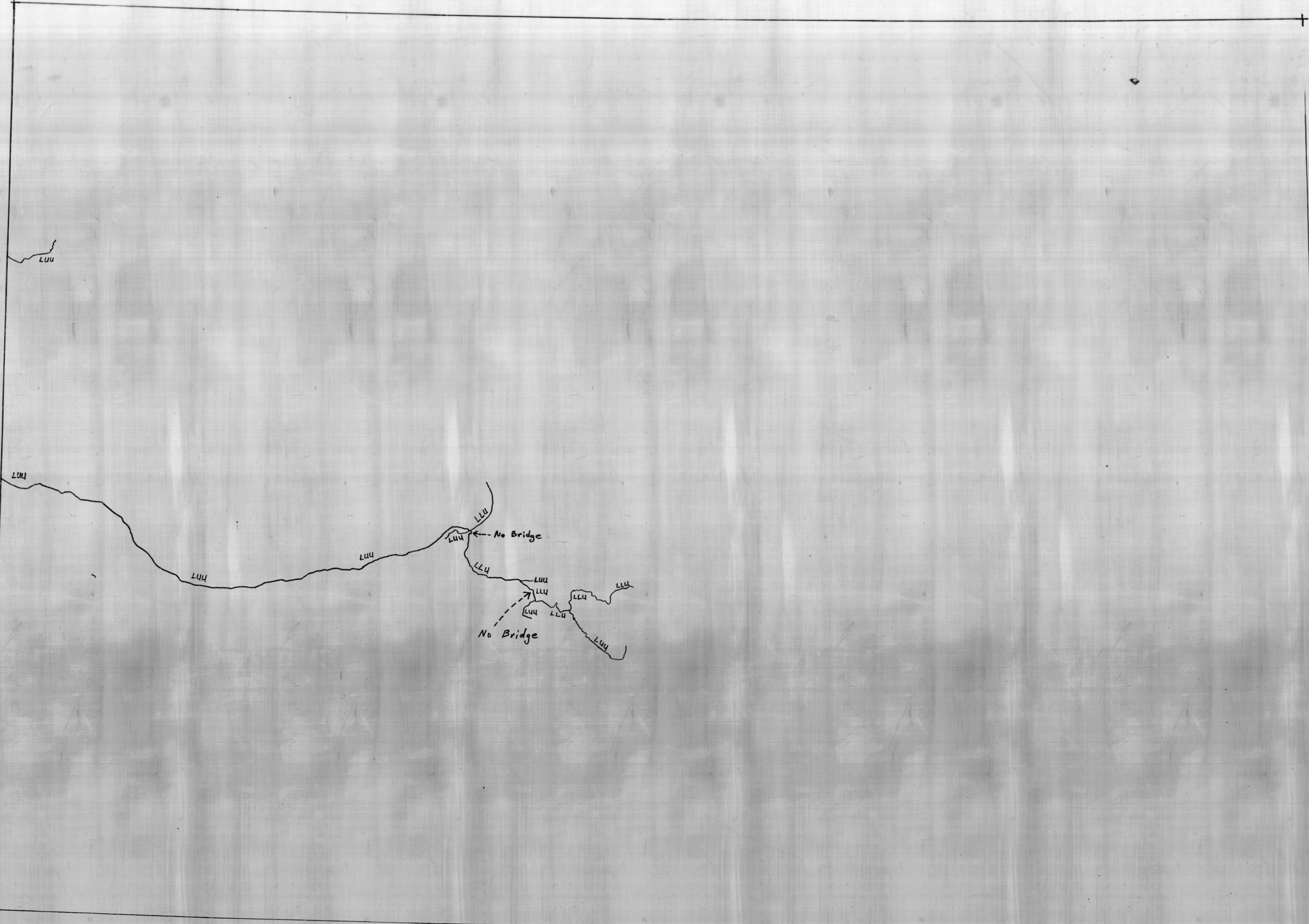
PIPELINES are shown as blue lines.

T Trans-Alaska Pipeline System
N Proposed Northwest Alaska Natural Gas Pipeline

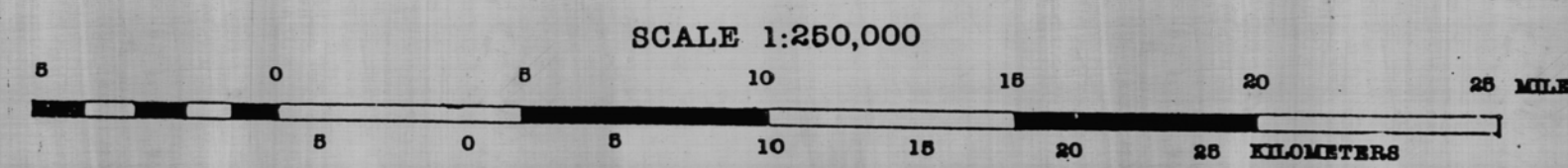
RAILROADS are shown as red lines.

A Abandoned

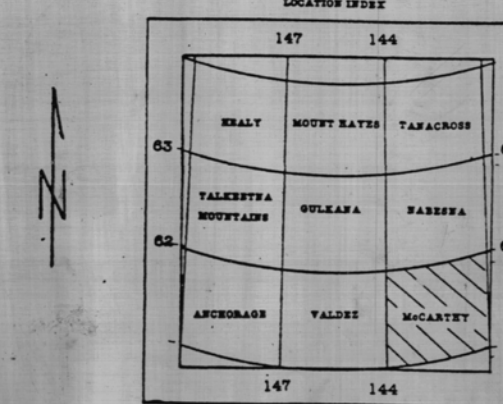
NOTE: This map is intended for regional planning purposes; site-specific planning will require ground verification of mapped features.



PREPARED FOR THE
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BY (AGRA)
ARCTIC GEO RESOURCE ASSOCIATES
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ARCTIC GEO-TERRAIN CONSULTING
1984



McCARTHY QUADRANGLE
INFRASTRUCTURE-TRANSPORTATION SYSTEMS



NOTE: Original map drawn with colors. Clarification of some lines may require reference to original.