THER SITE NAMES:	TRAIL SECTION:	
JAMÉS GIBDWOOD'S MINING ELAIN	Seward-Rainy Pa Rainy Pass-Kal Kaltag-Nome	
AND STATUS:		
EGAL DESCRIPTION:		
Approximate Actual X Quad.		
Township TIIN Range EZE		
Section 27		
Subsection NW14		
Latitude: (elo ol'30"		
Longitude: 149° 05' 20"		
UTM REFERENCE:		
A Zone Easting N	Northing	4
OCATION AND USE:		
TMILES TROM SEWARD HIGHU CREEK	usy where the	TRAIL CROSSEZ CROI
	DATE: Aeria	l Onsite
MSFECTED DI.		
-		7 a
TRUCTURAL TYPE: Shelter Structure Settlement Minim	cture River (Community
TRUCTURAL TYPE: Shelter Struc Native Settlement Minir	cture River (Other
TRUCTURAL TYPE: Shelter Structural Native Settlement Minimum WALLS: IN OUT FLOOR Dirt	cture River (
TRUCTURAL TYPE: Shelter Structure Minimum Minimum Malls: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood	ture River (ng Community (ROOF Sod Metal	CORNER NOTCH Unknown
TRUCTURAL TYPE: Shelter Structure Native Settlement Minimal WALLS: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood Frame Other	cture River (ng Community (ROOF Sod Metal Wd. Plank	CORNER NOTCH Unknown
TRUCTURAL TYPE: Shelter Structure Minimum Minimum Malls: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood	cture River (ng Community (ROOF Sod Metal Wd. Plank	CORNER NOTCH Unknown
TRUCTURAL TYPE: Shelter Structure Native Settlement Minimum Minimum Minimum Minimum Malls: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood Frame Other Drop Siding Unkn	River (River (River (ROOF Sod Metal Wd. Plank Wd. Shing	CORNER NOTCH Unknown
TRUCTURAL TYPE: Shelter Structure Settlement Minimum Minimum Minimum Minimum Malls: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood Frame Other Drop Siding Unknown Wall Covering	River (River (ROOF Sod Metal Wd. Plank Nown Wd. Shing Tar Paper	CORNER NOTCH Unknown gle
TRUCTURAL TYPE: Shelter Structure Native Settlement Minim WALLS: IN OUT FLOOR Log-Rough Wood Frame Other Drop Siding Unknown REATMENT RECOMMENDED:	River of Roof ROOF Sod Metal Fr Wd. Plant Nown Wd. Shing Tar Paper Unknown ORDER OF SIGNIF	CORNER NOTCH Unknown 31e CCANCE:
TRUCTURAL TYPE: Shelter Structure Native Settlement Minim WALLS: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood Frame Other Drop Siding Unknown REATMENT RECOMMENDED: Site Protection	River (ROOF ROOF Sod Metal Wd. Plant Nation ORDER OF SIGNIF	CORNER NOTCH Unknown Gle CCANCE:
TRUCTURAL TYPE: Shelter Structure Native Settlement Minim WALLS: IN OUT FLOOR Log-Rough Wood Frame Other Drop Siding Unknown REATMENT RECOMMENDED:	River (River (ROOF Sod Metal Wd. Plant Nation Nation	CORNER NOTCH Unknown Gle CCANCE:
TRUCTURAL TYPE: Shelter Struct Native Settlement Minin WALLS: IN OUT FLOOR Log-Rough Dirt Log-Hewn Wood Frame Other Drop Siding Unknown REATMENT RECOMMENDED: Site Protection Preservation/Stabilization	River (River (ROOF Sod Metal Wd. Plant Nation ORDER OF SIGNIF	CORNER NOTCH Unknown Gle CCANCE:

SITE	AHRS NO:	INHT NO:
MANAGEMENT RATING CRITERIA		
ACCESS 40 POINTS	•	
5 Difficult	•	
(Dog Sled, Snow Mach., Heli.)		
20 Medium		
(1 Day Hike, Boat, Fixed-Wing)		
40 X High		
(Auto/Road, Short Hike)		
CONDITION 40 POINTS		
Not Located	•	
1 × No Remains		
3 Ruin		
8 Poor (Roof In)		
15 Medium (Roof Intact)		
25 Good (Maintained)	•	
40 Restored		
PRESENT VISITOR USE		
x Frequent	•	
Infrequent		
None		
POTENTIAL VISITOR USE20 POINTS		
20 v High	•	
10 Medium		
5 Low		
Total Points		

STATEMENT OF SIGNIFICANCE:

REFERENCE:
CARBERY, MICHAEL E., PATTERNS OF THE POST, ANCH PLANNING COMM., JAMI 1979

SITE RECOMMENDATIONS: