THER SITE NAMES:	Rain	TION: ord-Rainy Pass y Pass-Kaltag ag-Nome	×
AND STATUS:			
W Fectoral - ARR; R/W b Apin; ALSPS; FED PWR W	FED AID HWY3		No. 20 h as 2000
b Apin; ALSPS; FED PUR W	103	THIS ADP	PRINTOUT LIES TO W-122
amste) REGSEL		ALSO APP	
EGAL DESCRIPTION:		5 <i>L</i>	W
Approximate Actual Quad.			
Quad. <u>Seward Drö</u> Township 8 N			
Range <u>3E</u>			
Section 5 Subsection NW			
Latitude: 60° 49′ Longitude: 148° 58′	- Control Control		
UTM REFERENCE:			
Δ			
A Zone Easting	Northing		
A Zone Easting OCATION AND USE:	Northing		
	Northing		
OCATION AND USE:	_		Onsite
OCATION AND USE:	DATE:	Aerial	
NSPECTED BY: FRUCTURAL TYPE: Shelter	DATE: Structure	River Commu	nity
OCATION AND USE: NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement	DATE: Structure Mining Communi	River Commu	nity
OCATION AND USE: NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F	<u>DATE:</u> Structure Mining Communi	River Commu	CORNER NOTCH
OCATION AND USE: NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement	DATE: Structure Mining Communi FLOOR Dirt Wood	River Commu	nity
NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F Log-Rough Log-Hewn Frame	DATE: Structure Mining Communi FLOOR Dirt Wood Other	River Commu ty Other ROOF Sod Metal Wd. Plank	CORNER NOTCH
NSPECTED BY: FRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F Log-Rough Log-Hewn Frame Drop Siding	DATE: Structure Mining Communi FLOOR Dirt Wood	River Commu ty Other ROOF Sod Metal Wd. Plank Wd. Shingle	CORNER NOTCH
NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F Log-Rough Log-Hewn Frame	DATE: Structure Mining Communi FLOOR Dirt Wood Other	River Commu ty Other ROOF Sod Metal Wd. Plank	CORNER NOTCH
NSPECTED BY: STRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT I Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown	DATE: Structure Mining Communi FLOOR Dirt Wood Other Unknown	River Commu ty Other ROOF Sod Metal Wd. Plank Wd. Shingle Tar Paper Unknown	CORNER NOTCH Unknown
NSPECTED BY: Shelter Native Settlement WALLS: Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown	DATE: Structure Mining Communi FLOOR Dirt Wood Other Unknown	River Commu ty Other ROOF Sod Metal Wd. Plank Wd. Shingle Tar Paper	CORNER NOTCH Unknown
NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown REATMENT RECOMMENDED: Site Protection	DATE: Structure Mining Communi FLOOR Dirt Wood Other Unknown ORDER	River Commu ty Other ROOF Sod Metal Wd. Plank Wd. Shingle Tar Paper Unknown OF SIGNIFICANC	CORNER NOTCH Unknown
NSPECTED BY: FRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown REATMENT RECOMMENDED: Site Protection Preservation/Stabiliz	DATE: Structure Mining Communi FLOOR Dirt Wood Other Unknown ORDER	River Commu ty Other ROOF Sod Metal Wd. Plank Wd. Shingle Tar Paper Unknown OF SIGNIFICANC National Regional	CORNER NOTCH Unknown
NSPECTED BY: TRUCTURAL TYPE: Shelter Native Settlement WALLS: IN OUT F Log-Rough Log-Hewn Frame Drop Siding Wall Covering Unknown REATMENT RECOMMENDED: Site Protection	DATE: Structure Mining Communi FLOOR Dirt Wood Other Unknown ORDER	River Commu ty Other ROOF Sod Metal Wd. Plank Wd. Shingle Tar Paper Unknown OF SIGNIFICANC	CORNER NOTCH Unknown

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

STATEMENT OF SIGNIFICANCE:

Total Points 46,

REFERENCE:

SITE RECOMMENDATIONS: