

DEPARTMENT OF THE INTERIOR
ALASKAN ENGINEERING COMMISSION

— MAP —

— OF —

DEFINITE LOCATION "A" LINE

— FROM —

GLACIER CREEK TO FALLS CREEK

STATION "H" 1238+00 TO "A" 2204+00

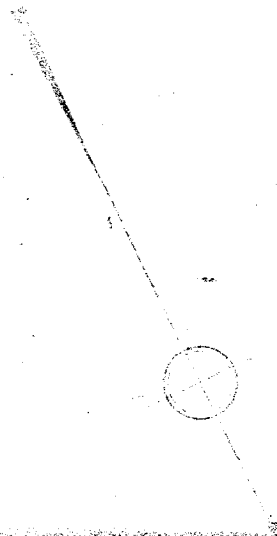
SCALE: 1 INCH = 400 FEET

TURNAGAIN ARM DISTRICT.

DEC. 1916.

F. A. Hansen
Dist. Engr.

T. W. G. ...
...



1176 EC = 473.16

BIRD CREEK

87

2°30' L^h - T^h - 5° L^h
T.C. 51° 14'
B.C. - P.I. 95549 P.I. - E.C. 70435

2°00' L^h
T.C. 13° 32'
S.T. 512.46

1968+4443 B.C.T.I.
A 1969+642 C.C. 2° L^h
B.C. 1968+193
CC 1970+301

1972+2271 C.C. 1976+272
A 1973+2271 C.C. 1978+272
A 1977+102 C.C. 5° L^h CC 1979+697
L 1772+2271 EC
EC 1981+197

10°00' L^h
T.C. 60° 35'
S.T. 380.65

1778+2271 B.C.T.I.
A 1779+144 C.C. 10° L^h
L 1779+144 C.C. 12

A 1982+822 C.C. 12
A 1984+023 EC
L 1784+202 EC
L 1785+202 EC

BIRD CREEK LUMBER CO.
SAWMILL

ROAD HOUSE.

10°00' RA
T.C. 42° 00'
S.T. 266.31

1993+122 C.C.
L 1791+597
L 1794+515 B.C.T.I.
L 1795+715 C.C. 5° RA

1770+389 C.C.T.I.
L 1770+389 EC
A 2002+416 C.C. T.I.
A 2003+318 E.C.

5°00' RA
T.C. 16° 48'
S.T. 260.14

A 2008+873 B.C.T.I.
A 2008+873 C.C.
A 2010+812 C.C.T.I.
A 2012+432 C.C. T.I.
A 2012+432 EC

2012+432 C.C.
A 2014+432 EC
A 2014+432 EC
A 2014+432 EC

5°00' RA - 2°00' RA
T.C. 51° 35'
B.C. - P.I. = 118,486
P.I. to E.C. = 1345.55

