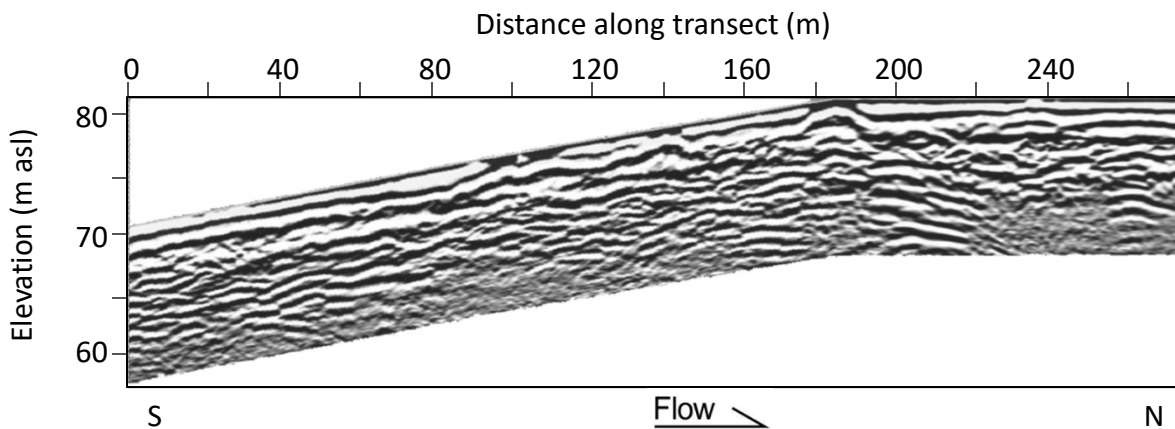
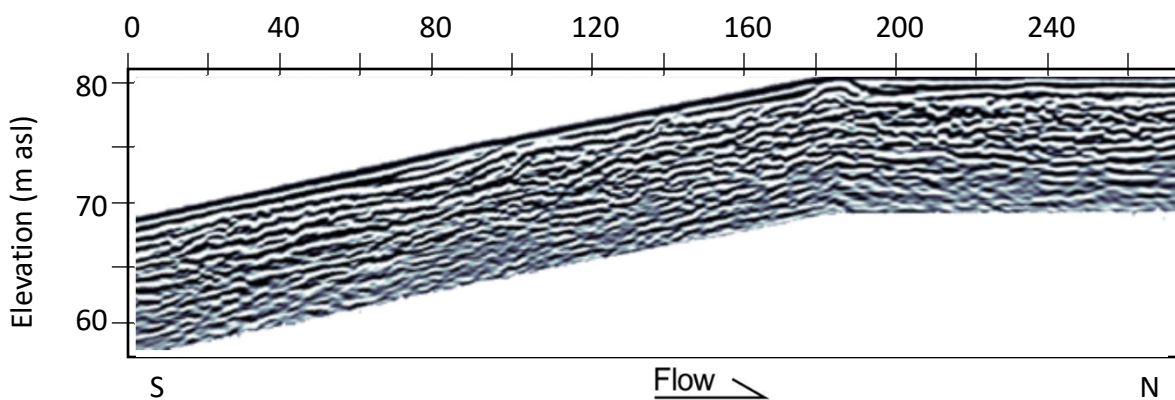
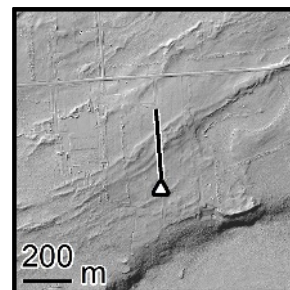


Moraines

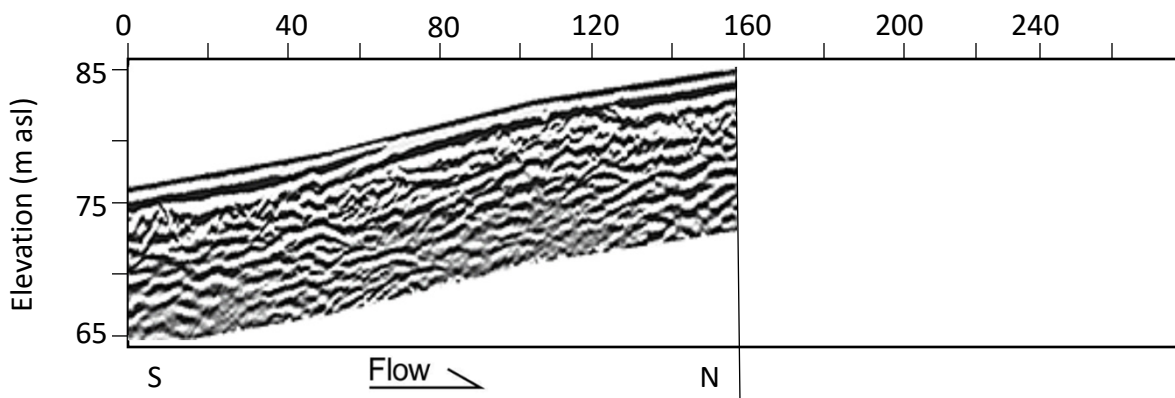
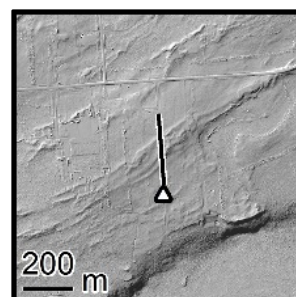
Fig. S2, p. 1 of 2



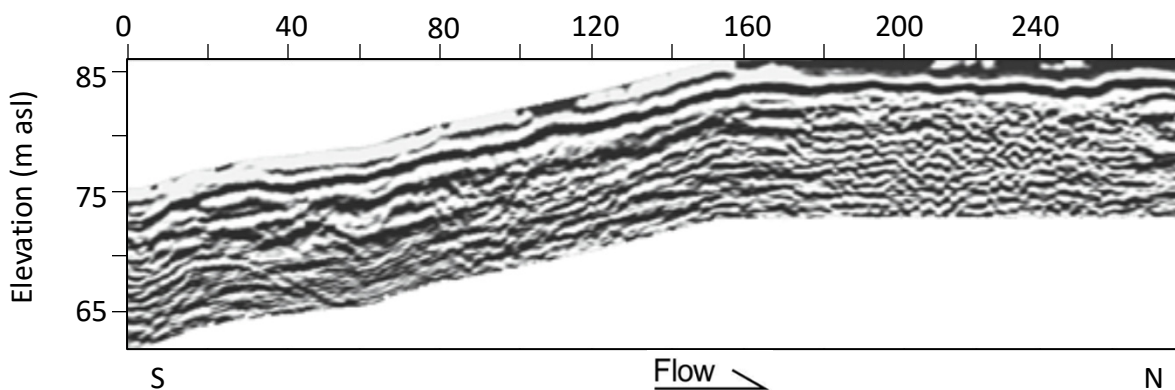
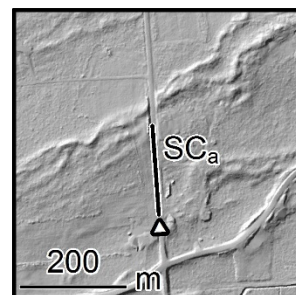
AL (50 MHz)
Alder Lane



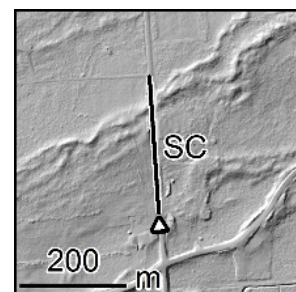
AL (100 MHz)
Alder lane

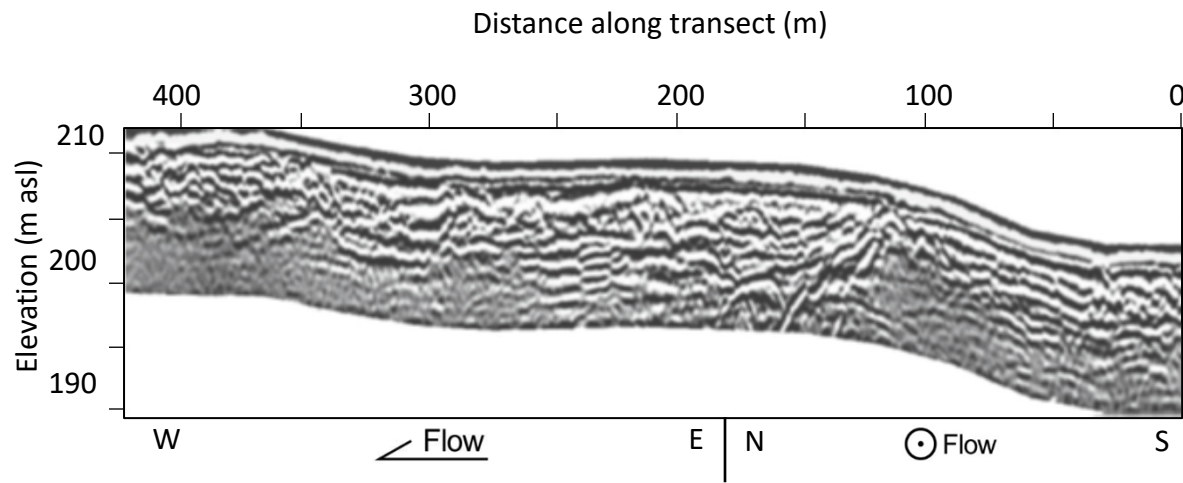


SC_a (50 MHz)
S. Cotten Drive

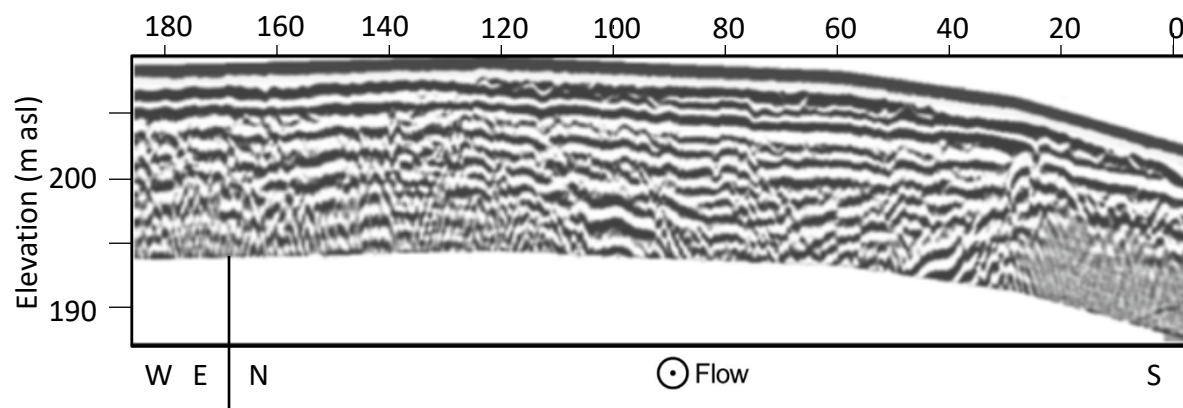
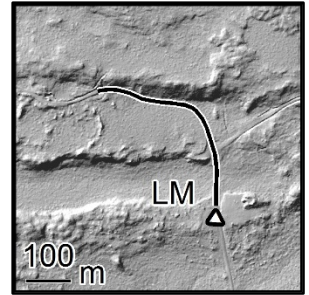


SC (100 MHz)
S. Cotten Drive

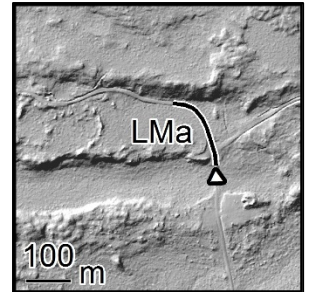




LM (50 MHz)
Lateral moraine

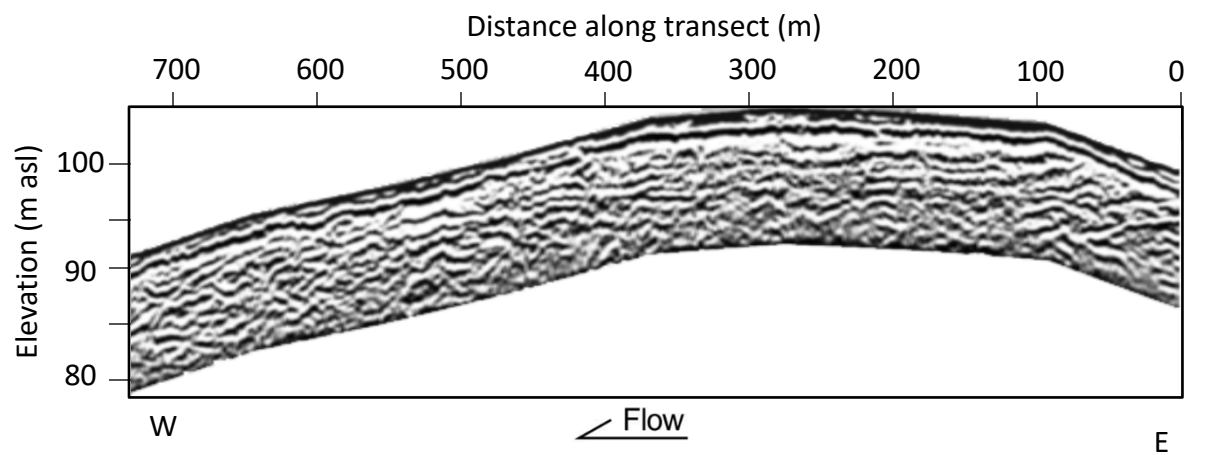


LM_a (100 MHz)
Lateral moraine

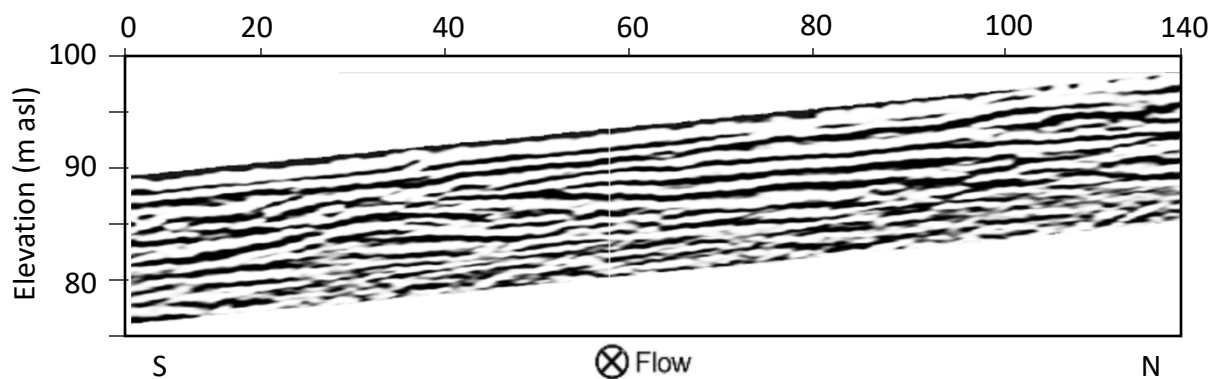
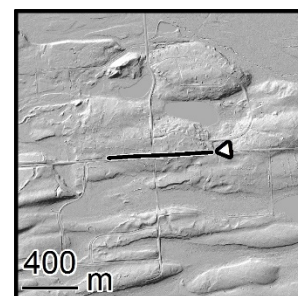


Drumlins

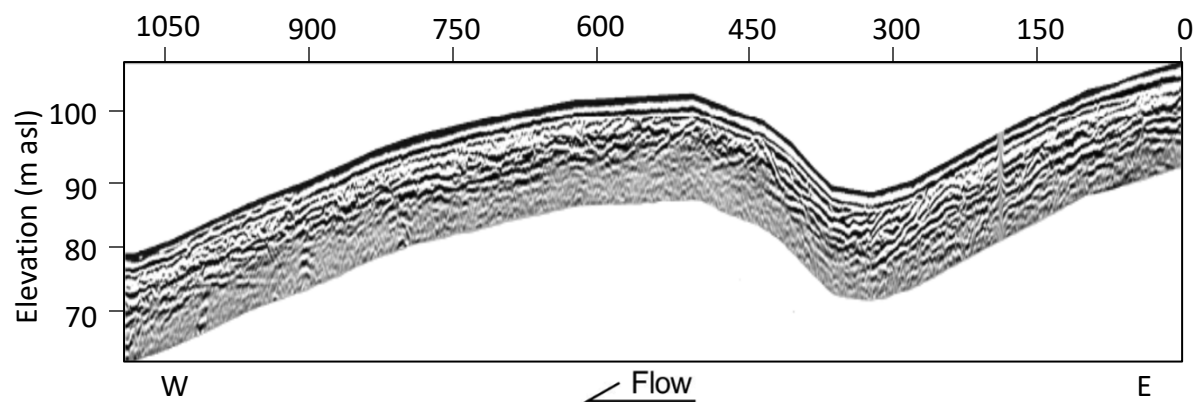
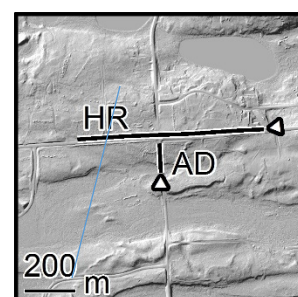
Fig. S3



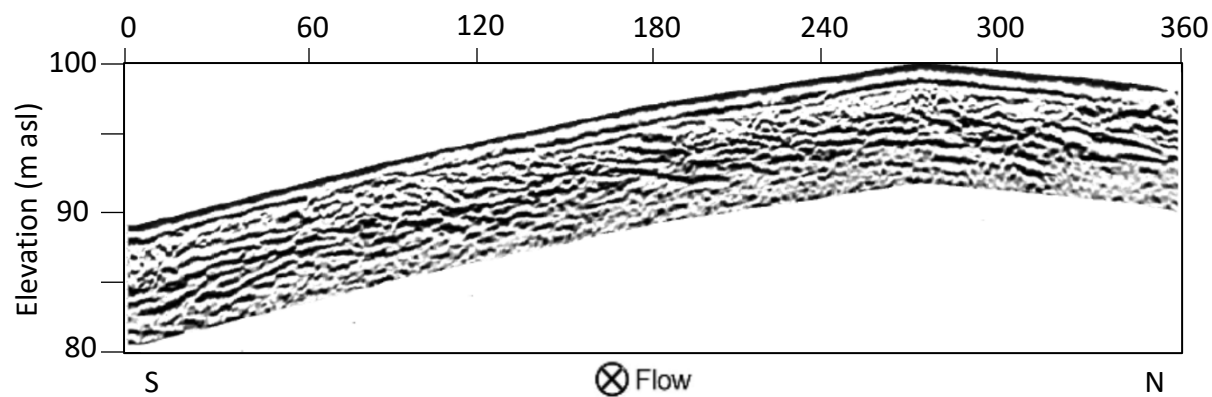
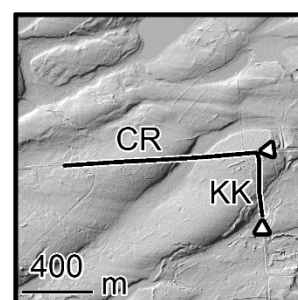
HR (50 MHz)
W. Hollywood Road



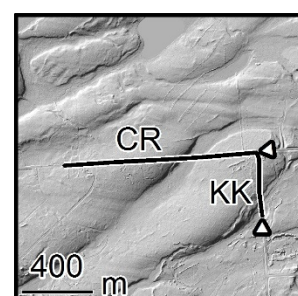
AD (50 MHz)
S. Andrea Drive



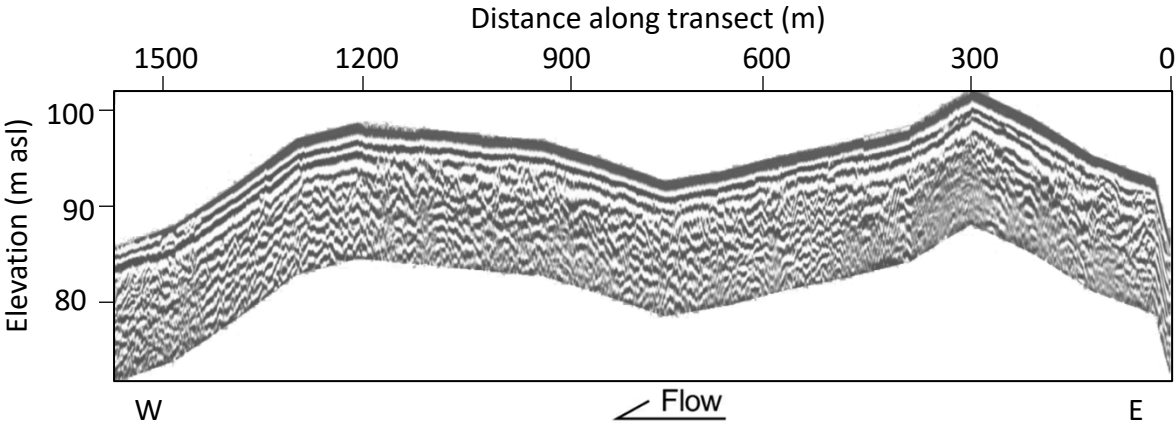
CR (50 MHz)
W. Carmel Road



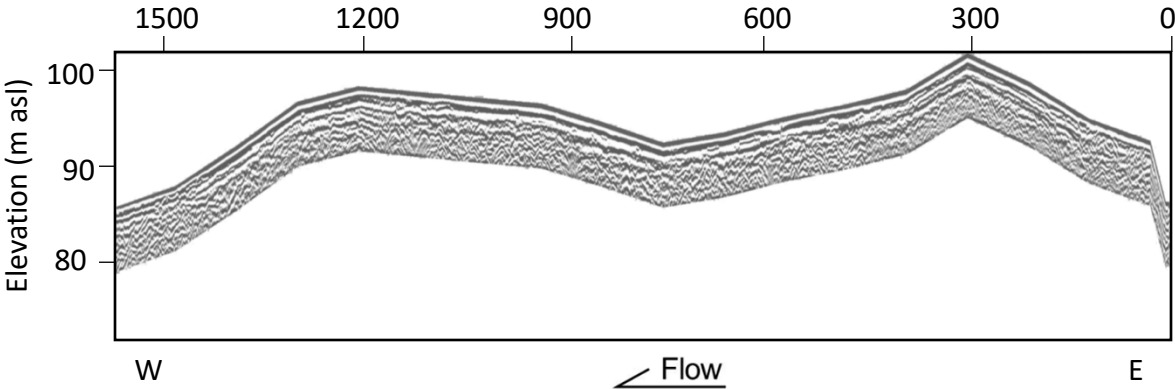
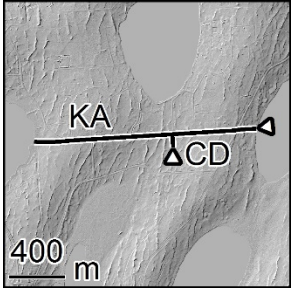
KK (50 MHz)
S. Knik Knack
Mud Shack Road



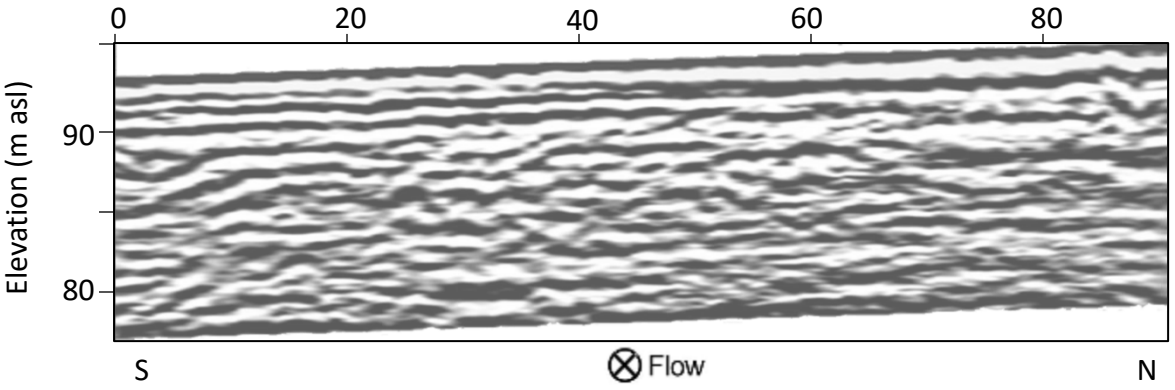
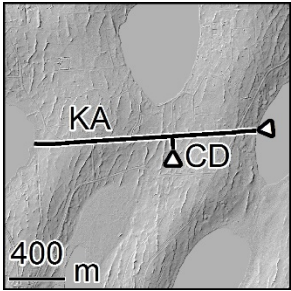
Very large dunes



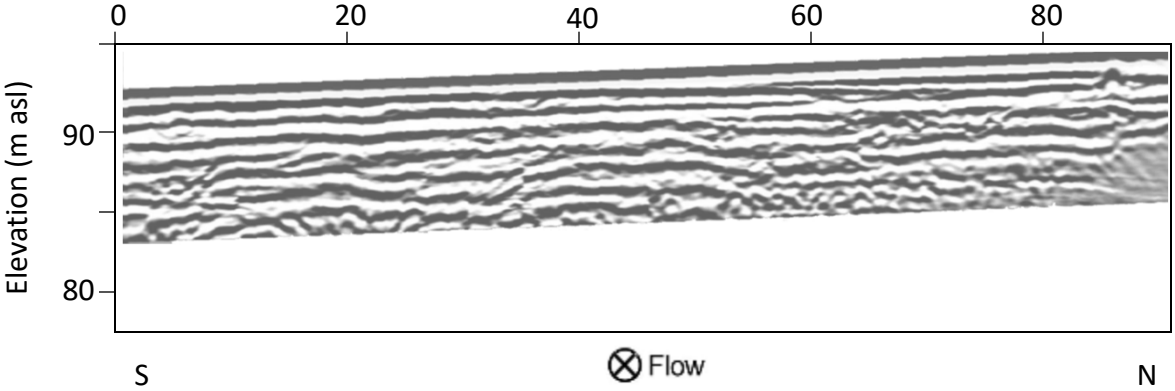
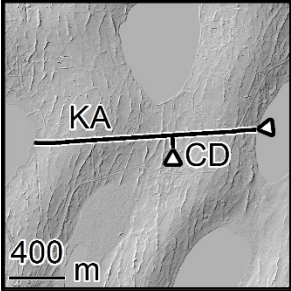
KA (50 MHz)
W. King Arthur Drive



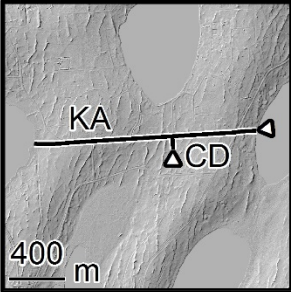
KA (100 MHz)
W. King Arthur Drive



CD (50 MHz)
N. Castle Drive

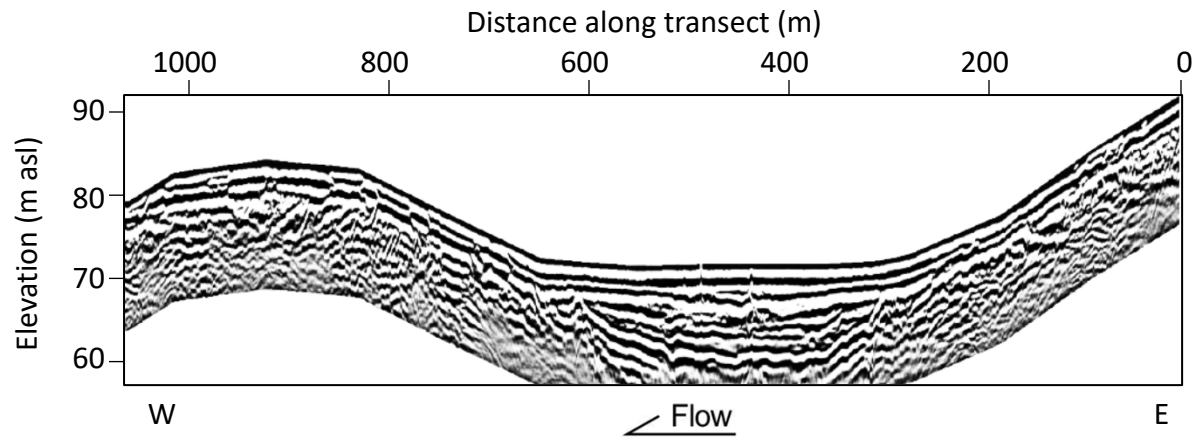


CD (100 MHz)
N. Castle Drive

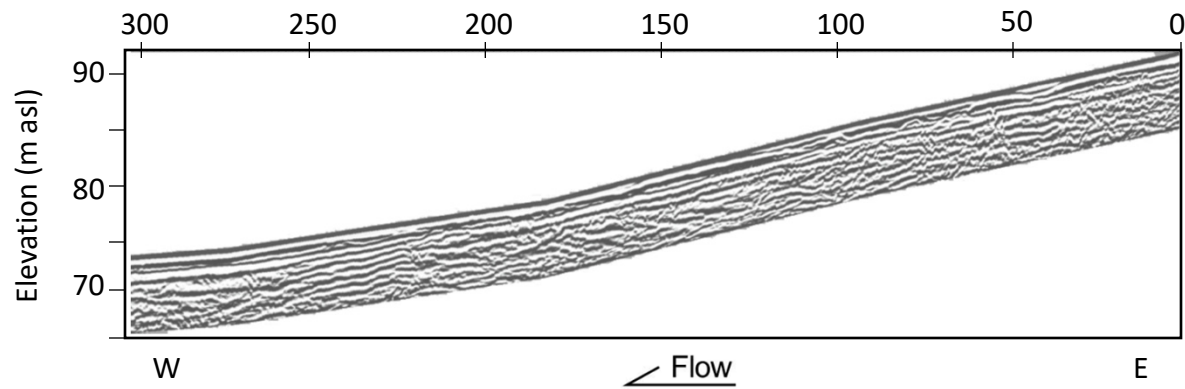
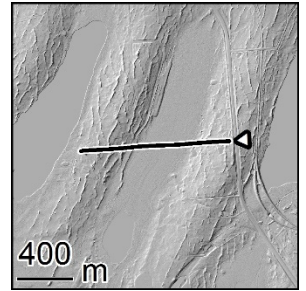


Very large dunes (Page 2 of 3)

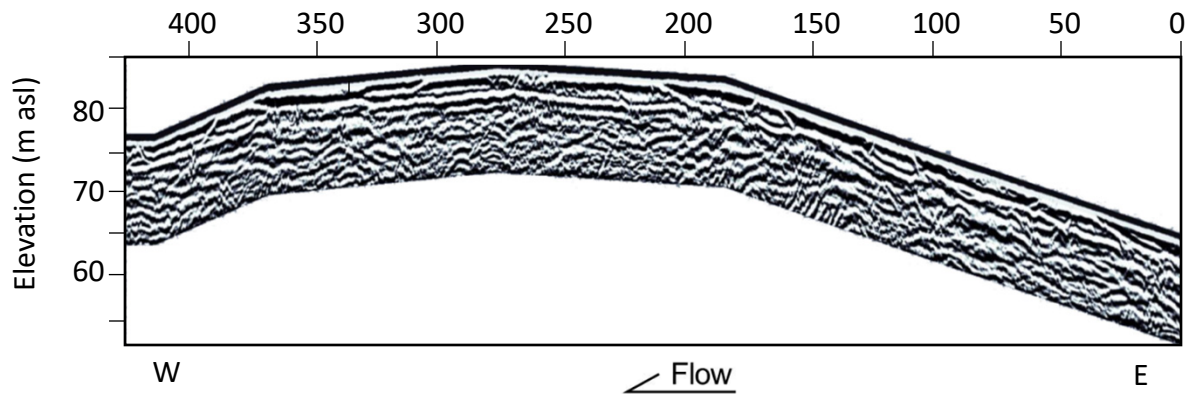
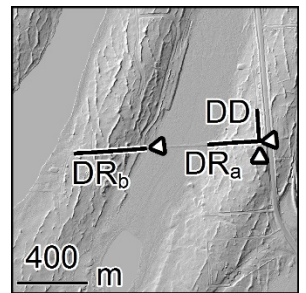
Fig. S4, p. 2 of 3



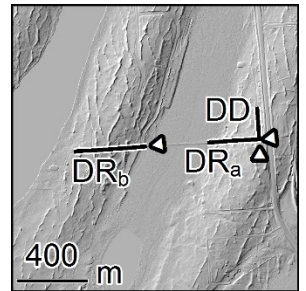
DR (50 MHz)
W. Delroy Road



DR_a (100 MHz)
W. Delroy Road



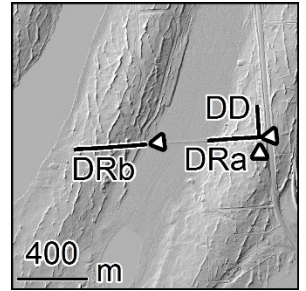
DR_b (100 MHz)
W. Delroy Road



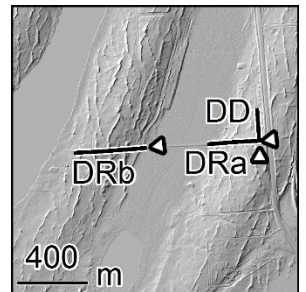
Very large dunes (Page 3 of 3)

Fig. S4, p. 3 of 3

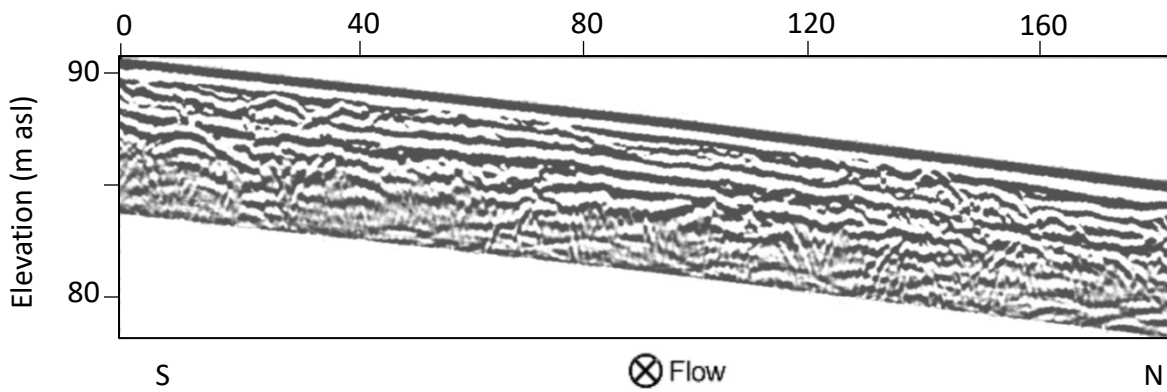
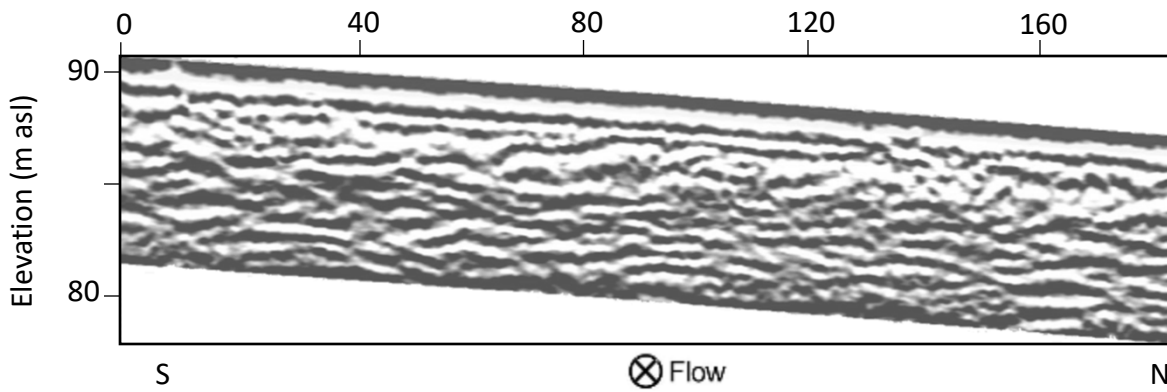
DD (50 MHz)
N. Dodge Drive



DD (100 MHz)
N. Dodge Drive



Distance along transect (m)



Large dunes

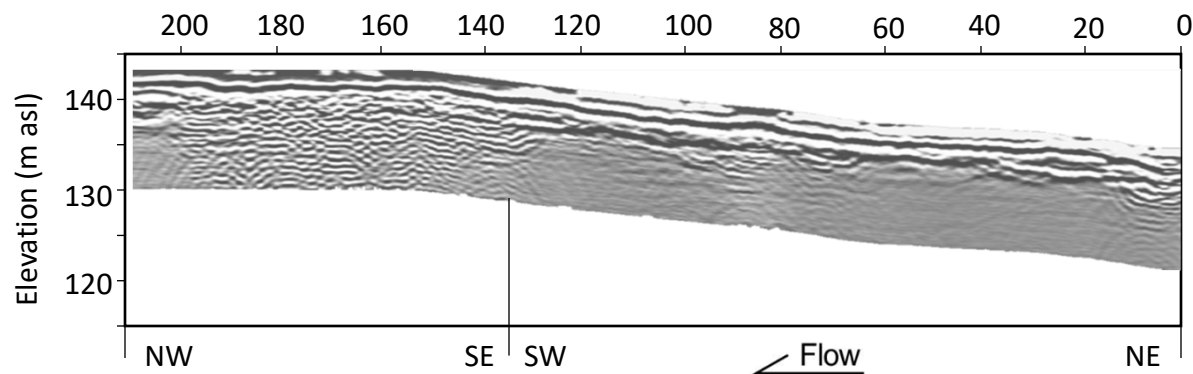
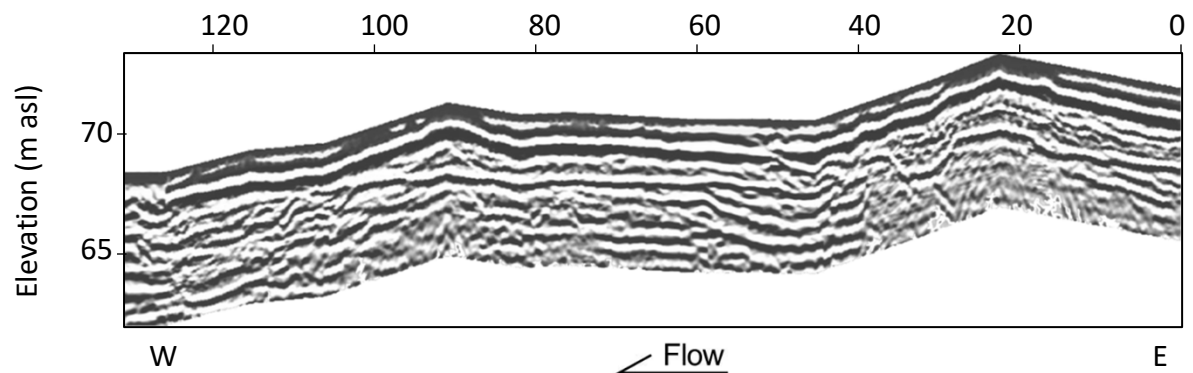
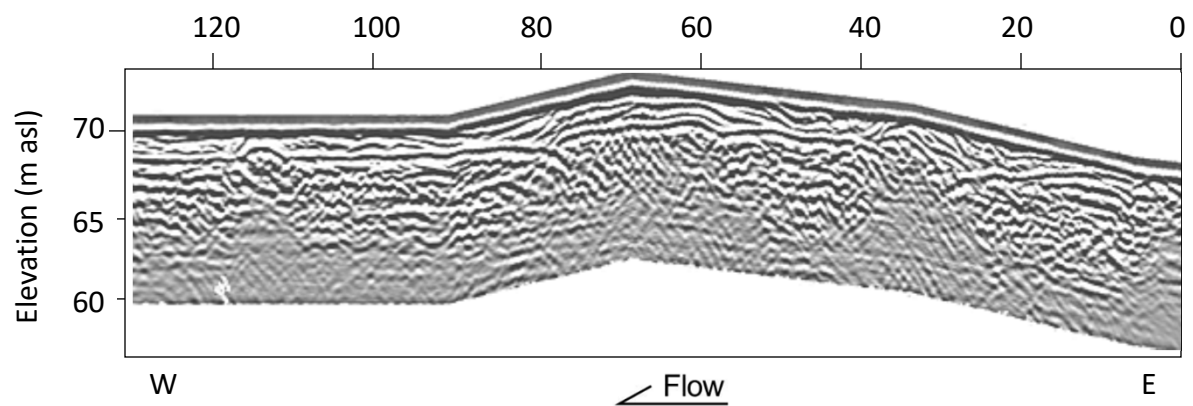
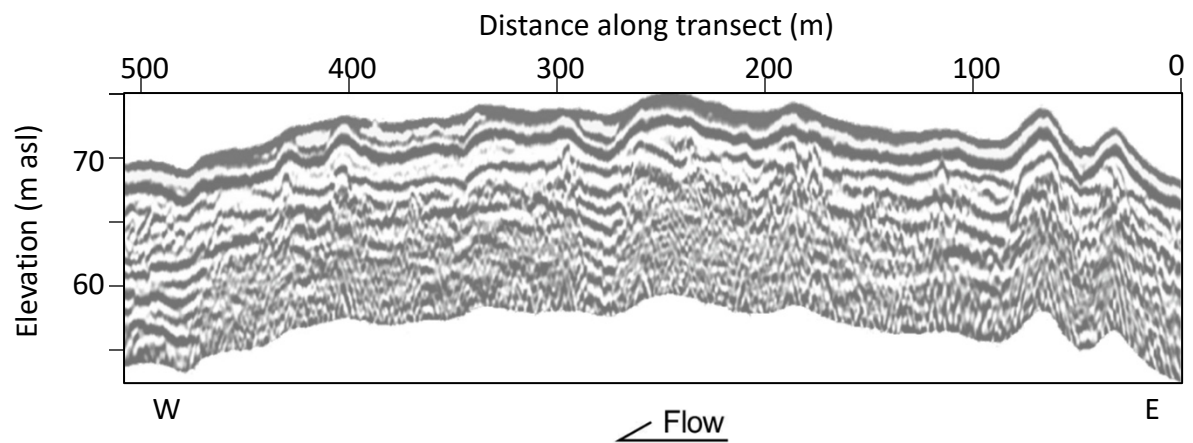
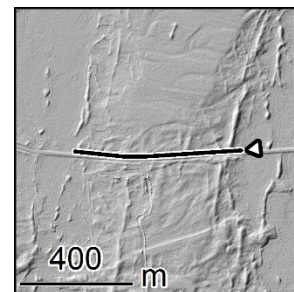
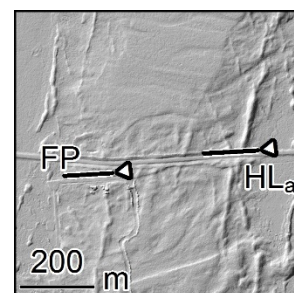


Fig. S5

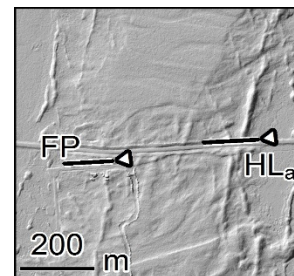
HL (50 MHz)
W. Hawk Lane



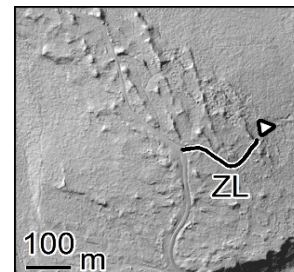
HL_a (100 MHz)
W. Hawk Lane



FP (100 MHz)
W. Frances Clar
powerline



ZL (50 MHz)
W. Zero Lake
logging road



Crevasse fill

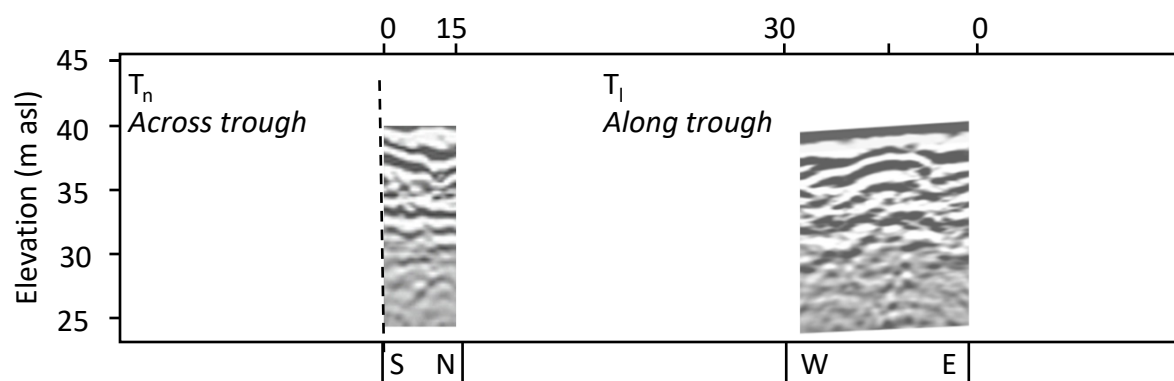
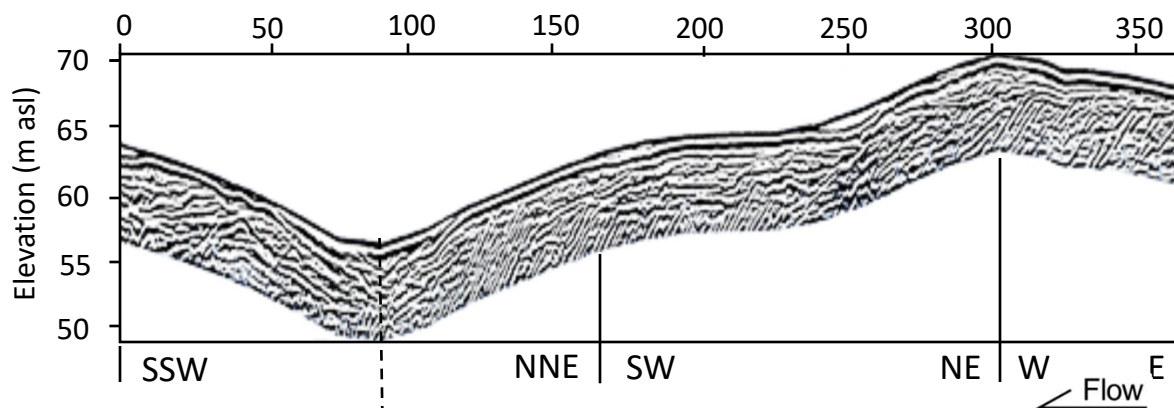
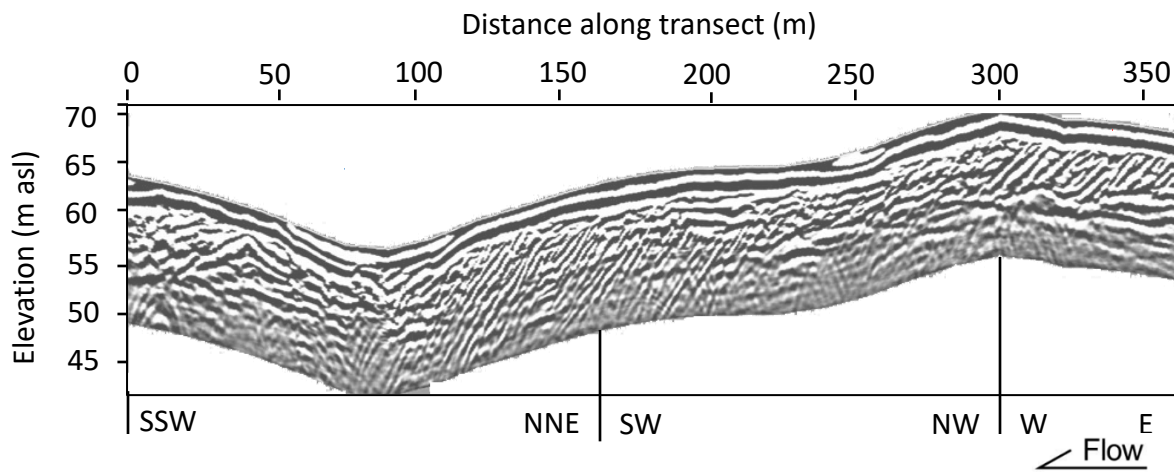
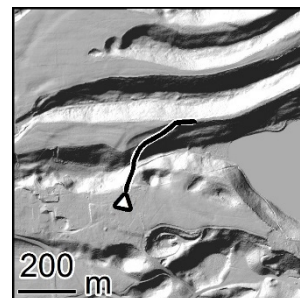
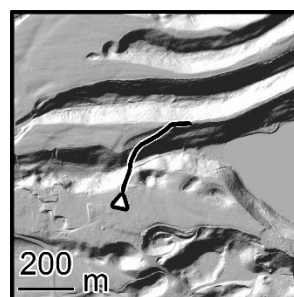


Fig. S6

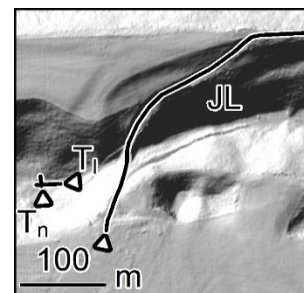
JL (50 MHz)
Johnson Lake trail



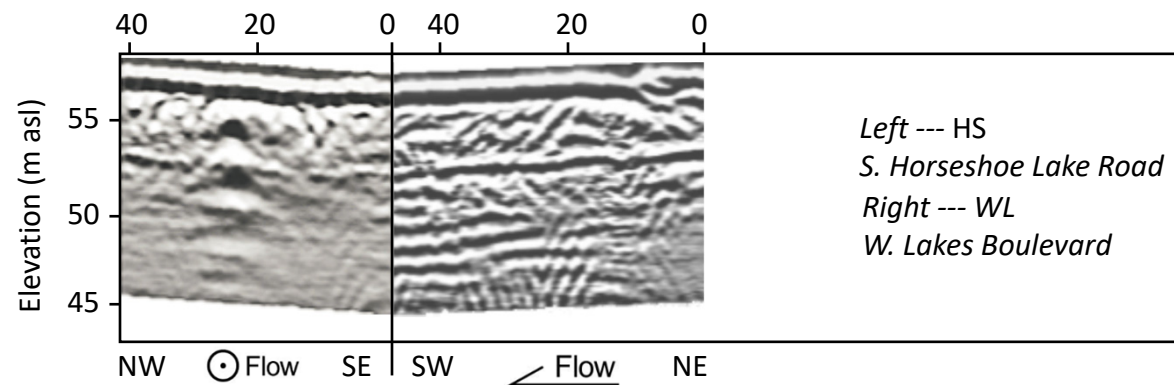
JL (100 MHz)
Johnson Lake trail



T_n , T_l (50 MHz)
Trough between filled
crevasses



ESKER



HS, WL (50 MHz)
Esker

