

8500N

8500N

8000N

8000N

7500N

7500N

7000N

7000N

6500N

6500N

6000N

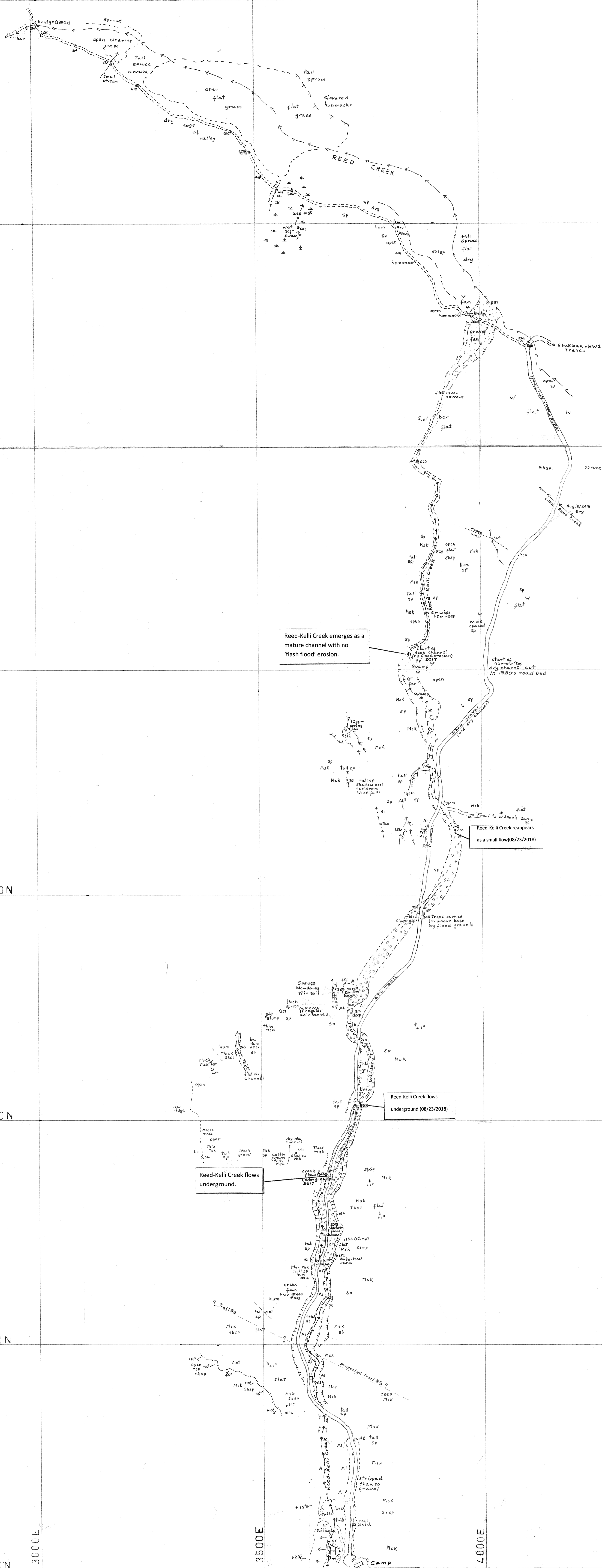
6000N

5500N

5500N

5000N

5000N

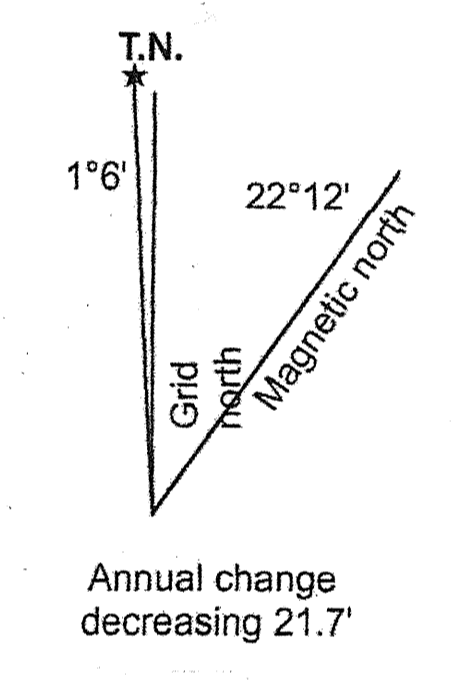


Reed-Kelli Creek emerges as a mature channel with no 'flash flood' erosion.

Reed-Kelli Creek reappears as a small flow (08/23/2018)

Reed-Kelli Creek flows underground (08/23/2018)

Reed-Kelli Creek flows underground.



- LEGEND**
- Physical Features**
- Access trail from Hwy 1 via the Shakwak Trench to Kelli Camp
  - Cobble-boulder-sand stream bank +20 degrees to + 60 degrees
  - Boulder-cobble flash-flood channel (2013)
  - Transition from flat valley bottom to steeper slopes to south
  - Slope direction and degree
  - Hum Low profile glacial hummocks
  - Reed-Kelli Creek with flowing water
- Vegetation**
- Msk Muskeg (deep moss) gMsk (thin light green moss on cobbles)
  - Sp Tall spruce commonly on thawed gravel substrate
  - Sbsp Stunted black spruce commonly on permafrost/muskeg
  - Al Alder
  - gr Grass
  - Swamp/grass/standing water

**Kelli Claim Group**  
 Donjek River- Reed Creek Area  
 Southwestern Yukon  
**Surficial Geology-Drainage Channel Map**  
 Map Projection: UTM ZONE 7 Datum:83 NTS115612  
 BY: G. Gutrath PEng. Geologist Date: January 15, 2019  
**SCALE: 1 : 3000**  
 MAP4