

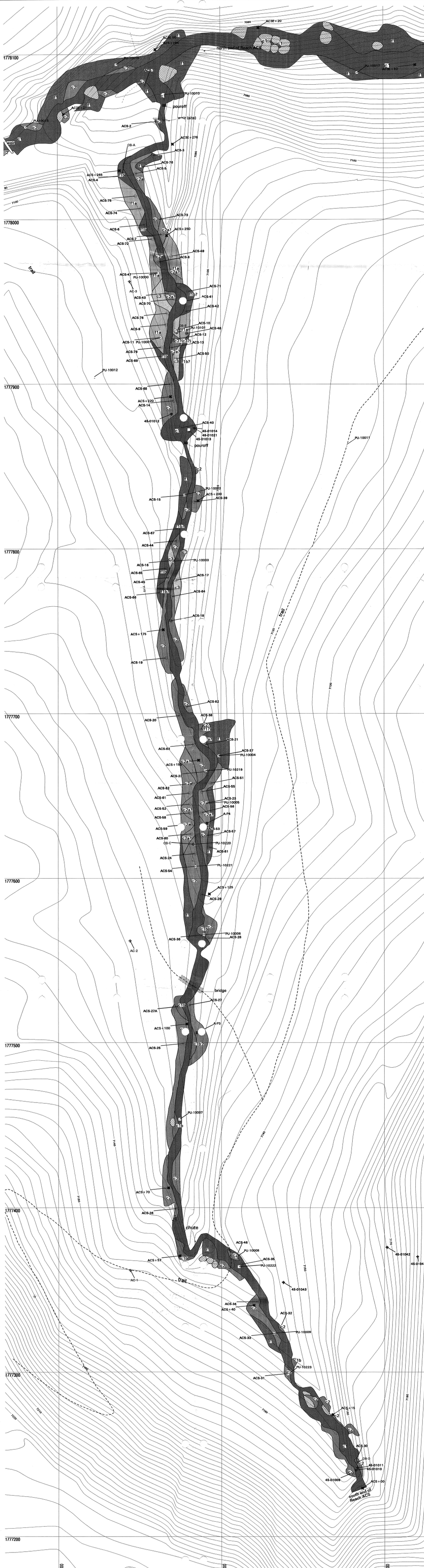
Reach ACS Geomorphology

- Contours, 10 ft
- Contours, 2 ft

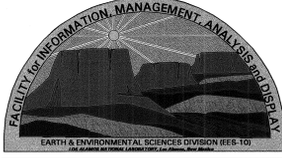
- c1
- c1b
- c2
- c2a
- c3
- f1
- f1a
- f1b
- boulder

Pouroff

- Canyons Sample Location
- Control Point
- EPA Sample Location (approximate)
- ER Sample Location (accuracy unknown)
- ESH Sample Location (accuracy unknown)
- Fixed Point Measurement Site (approximate)
- NMED Sample Location
- Survey Stake



Preliminary Geomorphic Mapping by S. Reneau and D. Katzman, Revised 7/15/01.



Cartography by: Marcia Jones
Date: August 15, 2001 FIMAD Plot ID: 109950

State Plane Coordinate System, New Mexico Central Zone, 1983 North American Datum
Grid provides NM State Plane coordinates in feet.
Grid interval, in feet: 100
Foot per inch on map = 16.67
SCALE: 1:200

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EARTH & ENVIRONMENTAL SCIENCES DIVISION (EES-10)
Engineering Division and the Airborne Geospatial Information Systems Center
Los Alamos National Laboratory Environmental Restoration Program aerial survey, September 1991.