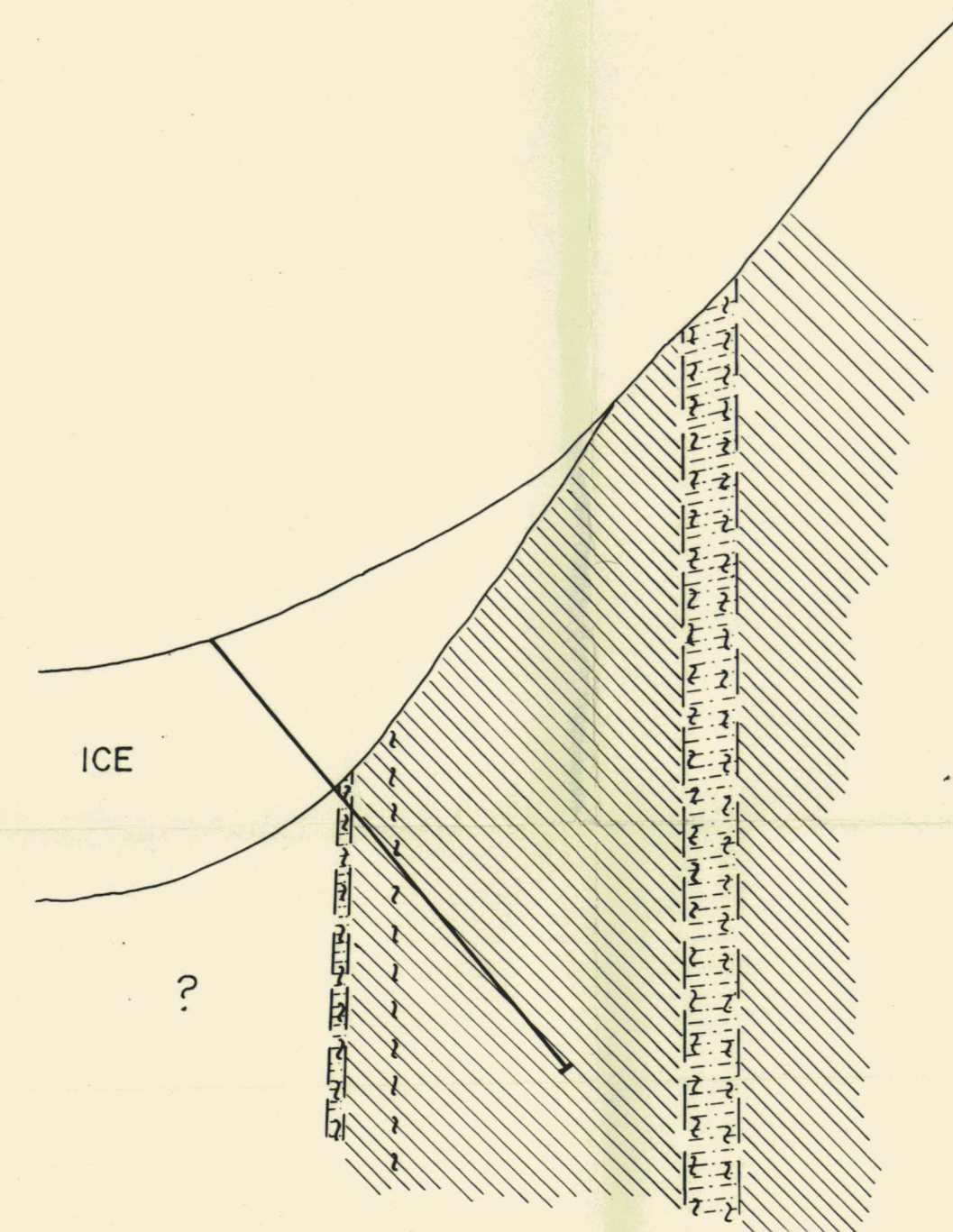
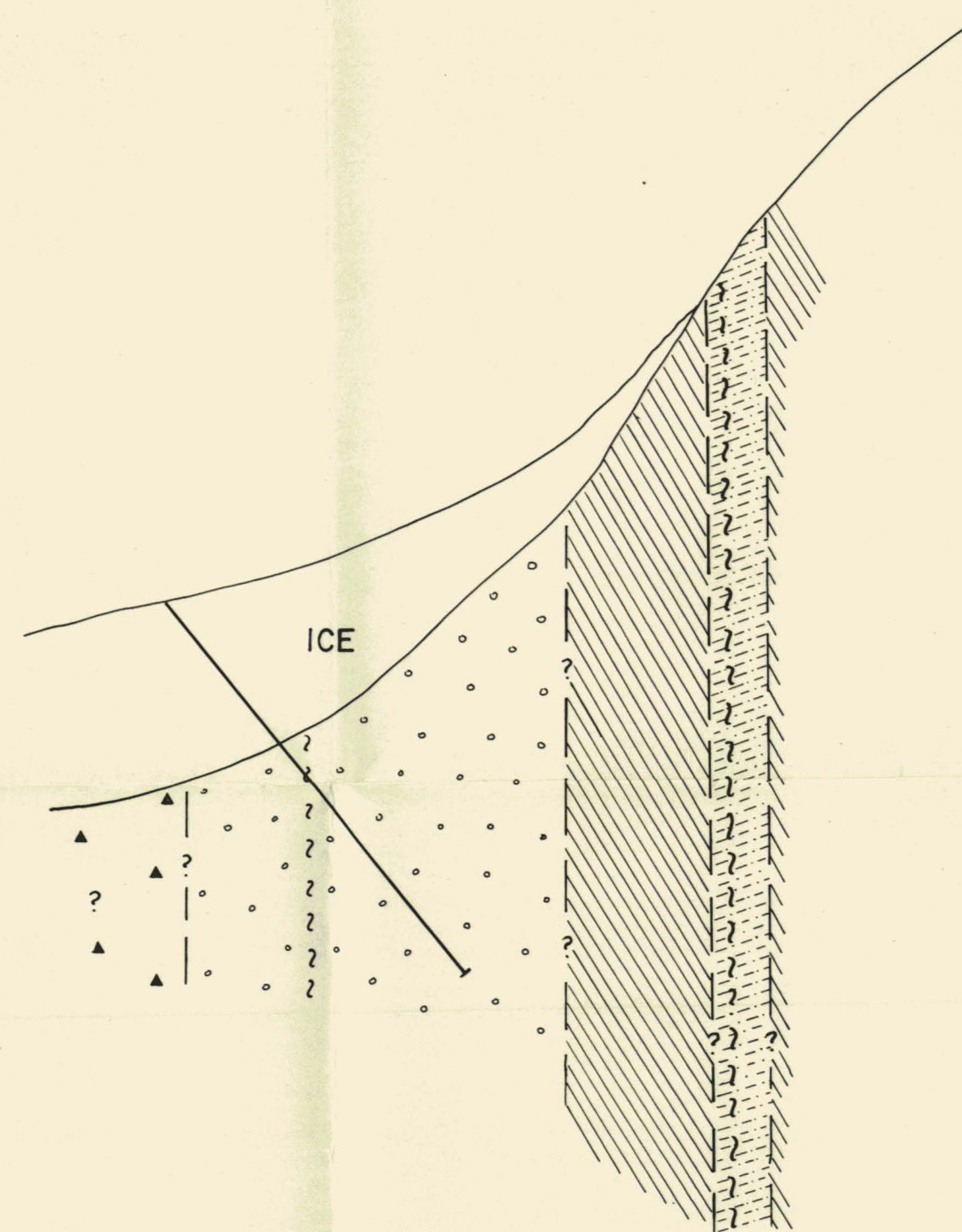


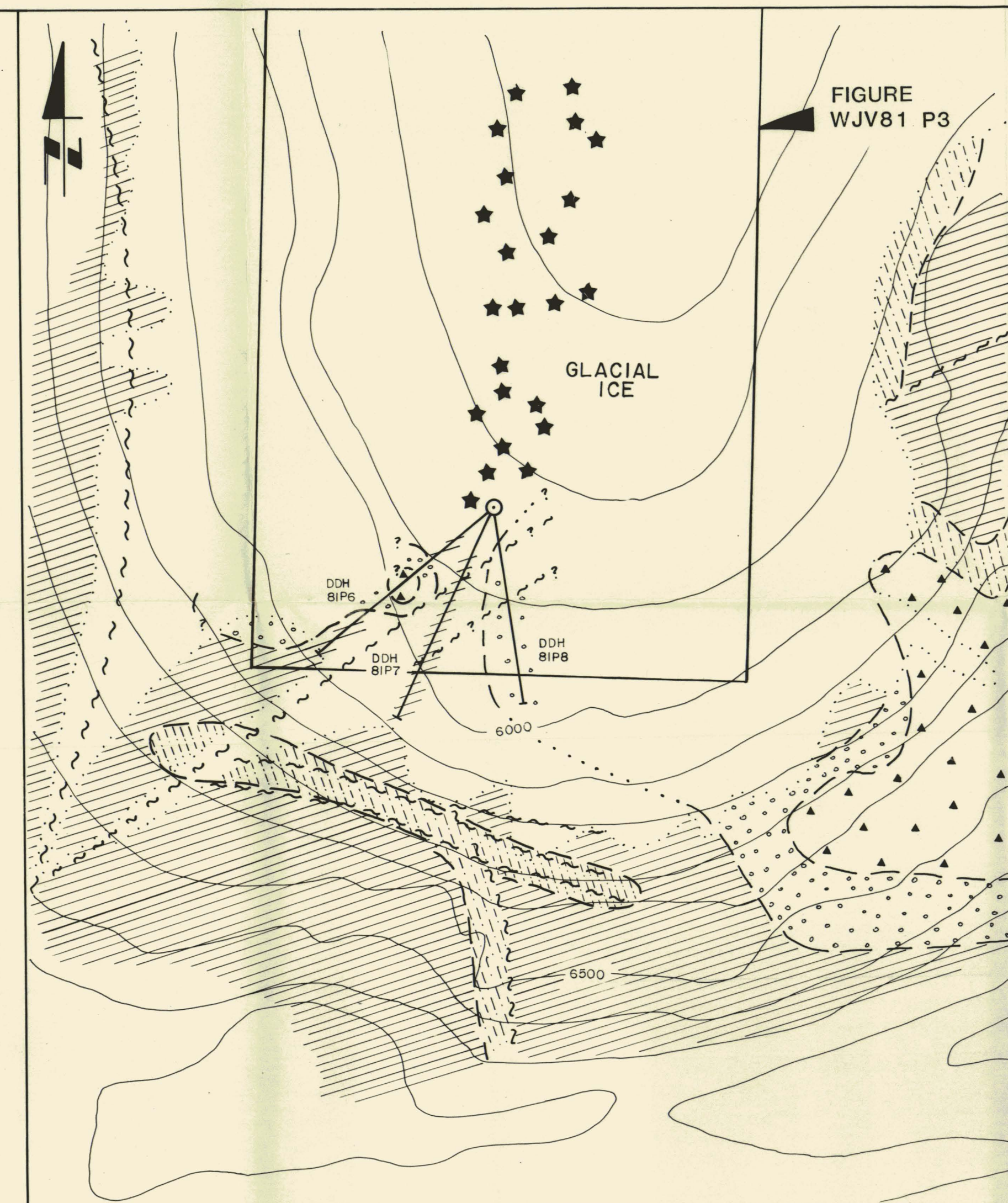
DDH 8IP6  
AZIMUTH 234°  
DIP - 50°  
DEPTH 211.3m (693 ft.)  
No vertical exaggeration



DDH 8IP7  
AZIMUTH 204°  
DIP - 50°  
DEPTH 207.3m (680 ft.)  
No vertical exaggeration



DDH 8IP8  
AZIMUTH 174°  
DIP - 50°  
DEPTH 188.7m (619 ft.)  
No vertical exaggeration



## GEOLOGY

### HELIKIAN

- ▲ Hb - Heterolithic breccia containing 80% subrounded dark grey, brown and pink metasediment fragments in a carbonate- and hematite-rich matrix
- Hb - Homolithic breccia consisting of 95% unaltered to strongly bleached Hs fragments surrounded by a carbonate- and hematite-rich matrix. Gradational contact with Hs but sharp contact with heterolithic breccia

### HELIKIAN, POSSIBLY APHEBIAN

- ▨ Hs - Dark grey argillites with minor interbedded quartzite
- ▨ Hsa - bleached, medium grey to white, often slicken-sided equivalents of Hs

- Approximate geological contact
- ~ ~ ~ Fault trace
- ..... Limit of outcrop

## LEGEND

- 1981 Diamond Drill hole location
- ★ Pitchblende - bearing float train

### FIGURE WJV81 P4

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## DETAIL GEOLOGY

### 1981 DRILL SECTIONS

### PTERD CIRQUE

### PTERD PROPERTY

### WERNECKE JOINT VENTURE

*W. D. G. S.* January 21, 1982

SCALE - 1:2500  
50 25 0 25 50 75 100 Metres  
100 50 0 100 200 300 Feet

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