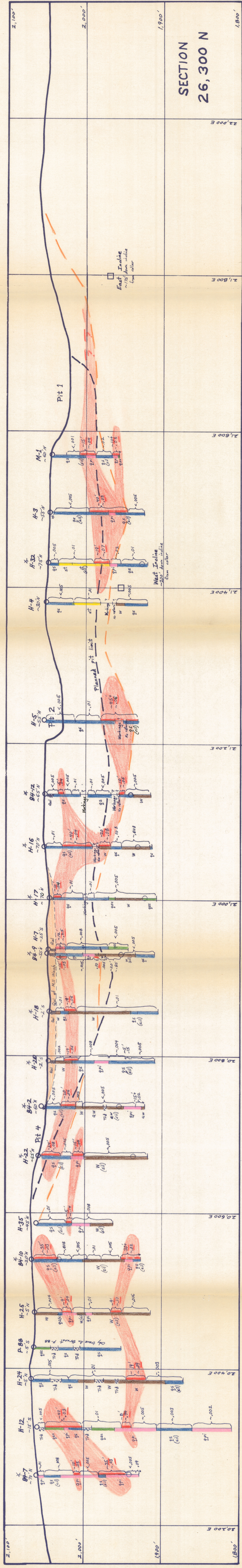
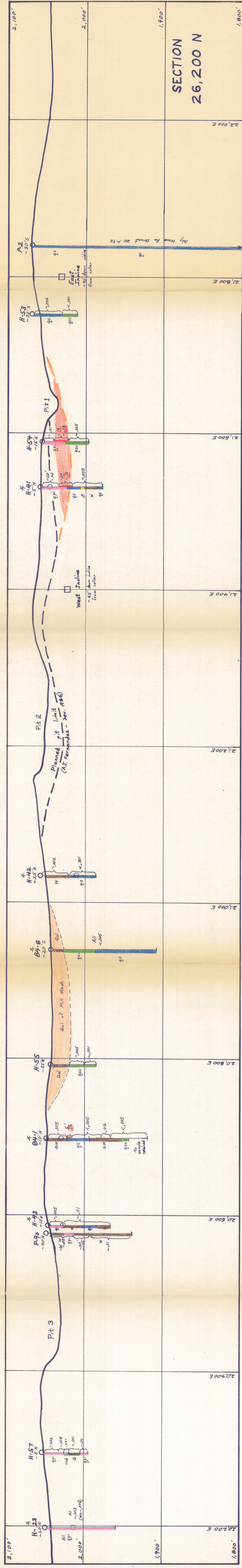


SECTION
26,400 N



SECTION
26,300 N



SECTION
26,200 N

VULTURE MINE
VERTICAL LONGITUDINAL SECTIONS
LOOKING NORTH
1" = 50'

Notes: - Shown are present topography and pits, drill holes, mineralized intercepts, rock types, and planned pit as designed by A.J. Fernandez (Dec. 1986).

- Mine grid designations are old, uncorrected.

- Gold grades in Troy ounces per short ton.

- Thicknesses are true stratigraphic thicknesses in feet (assuming 35° dip).

- "4" means hole is inclined -60° to the south; all others vertical.

- O down the trace of an angle (S) hole indicates where hole penetrates the vertical plane of the section.

- Geologic relations are same as drill logs (see SH legend).