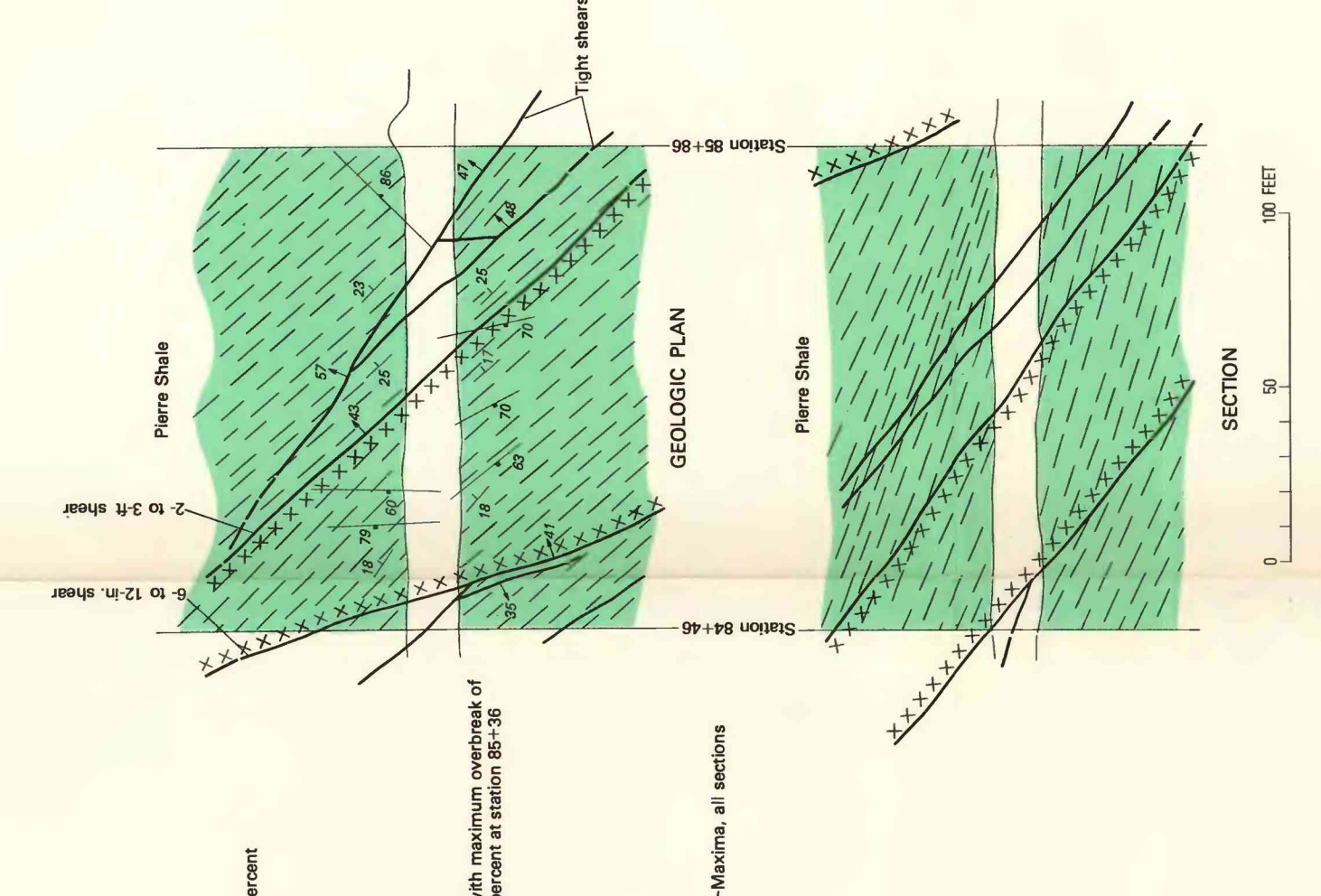
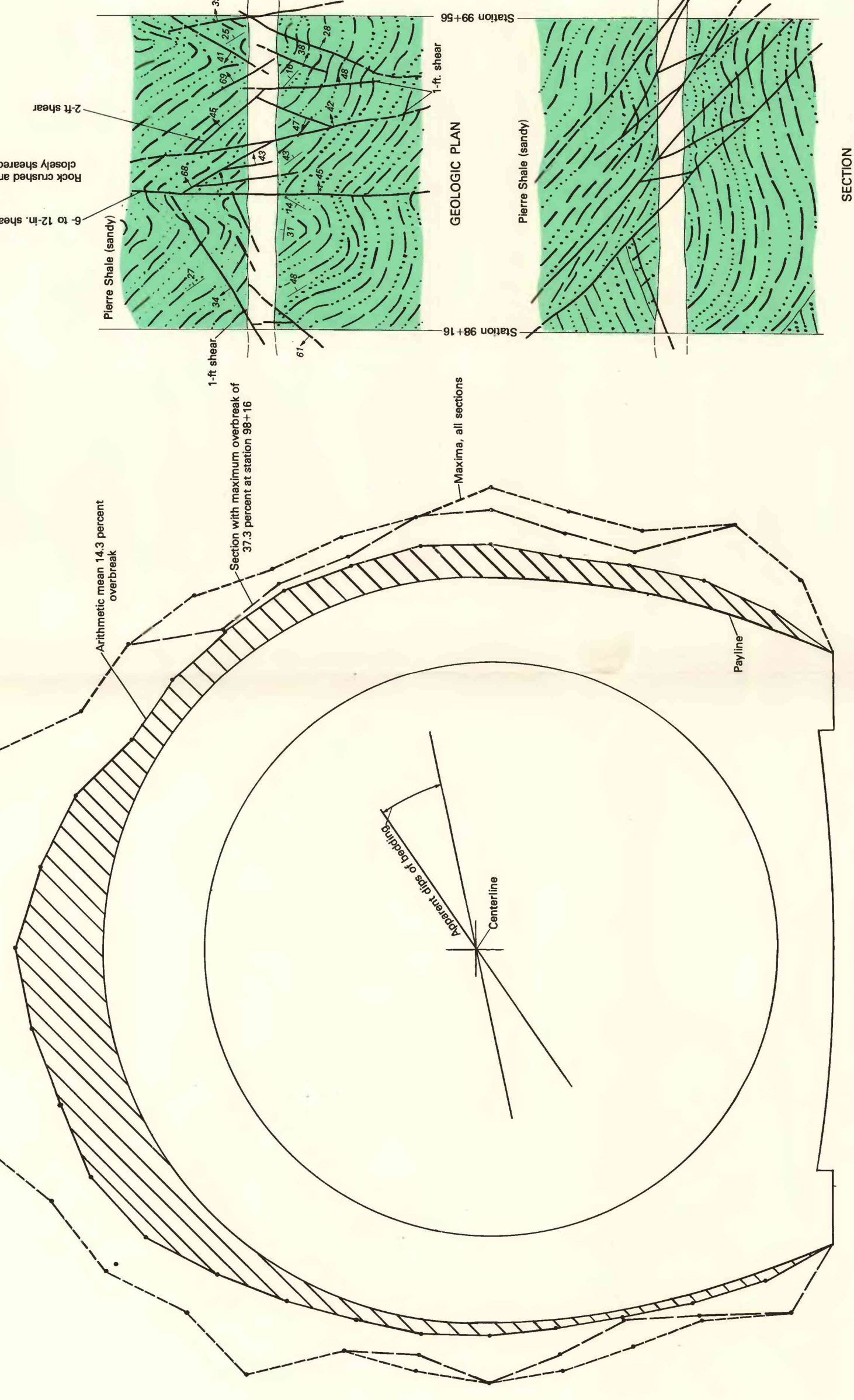


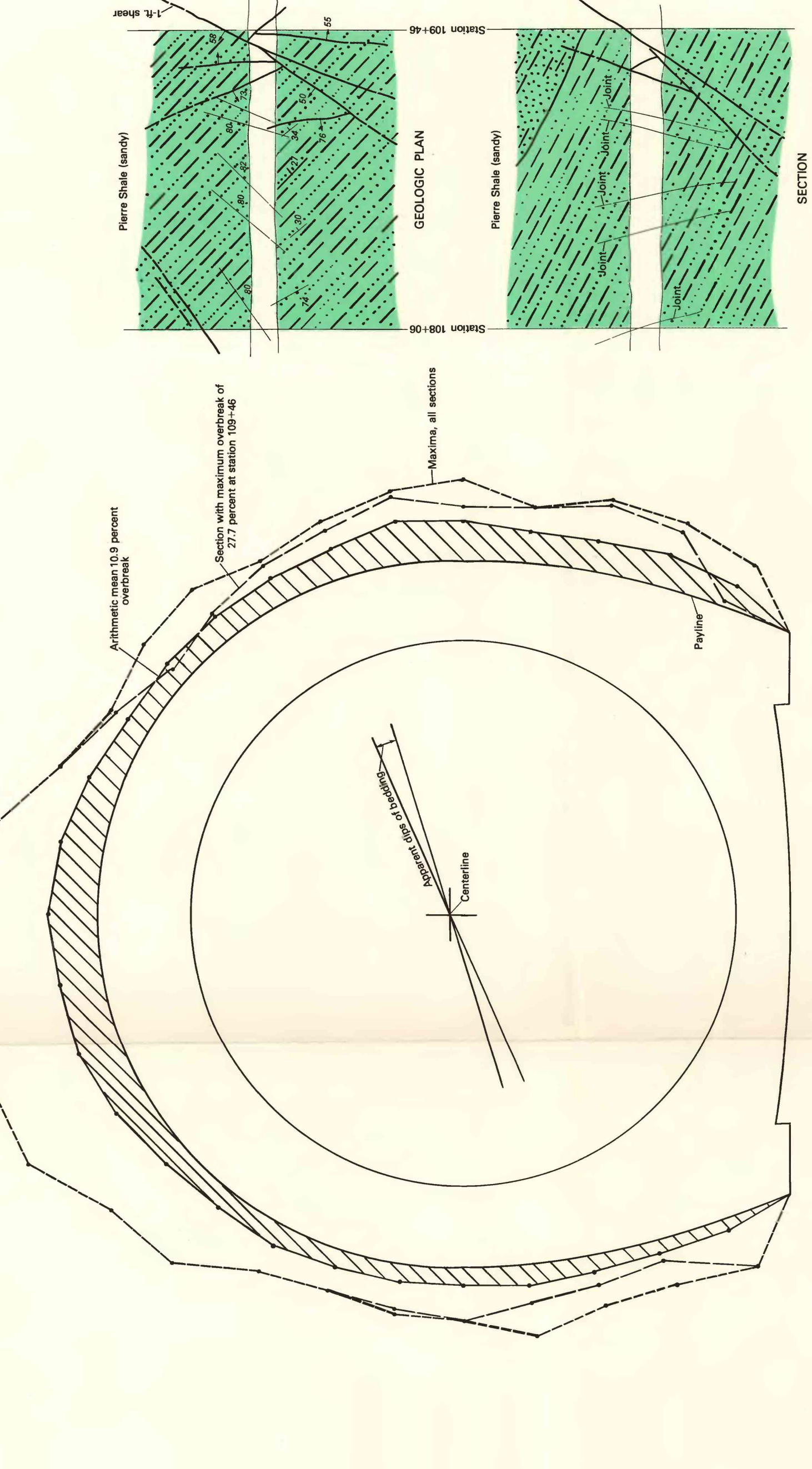
**A—OVERBREAK IN PIERRE SHALE,
STATIONS 84+46 TO 87+66**
15 sections, steel supports on 4-foot centers



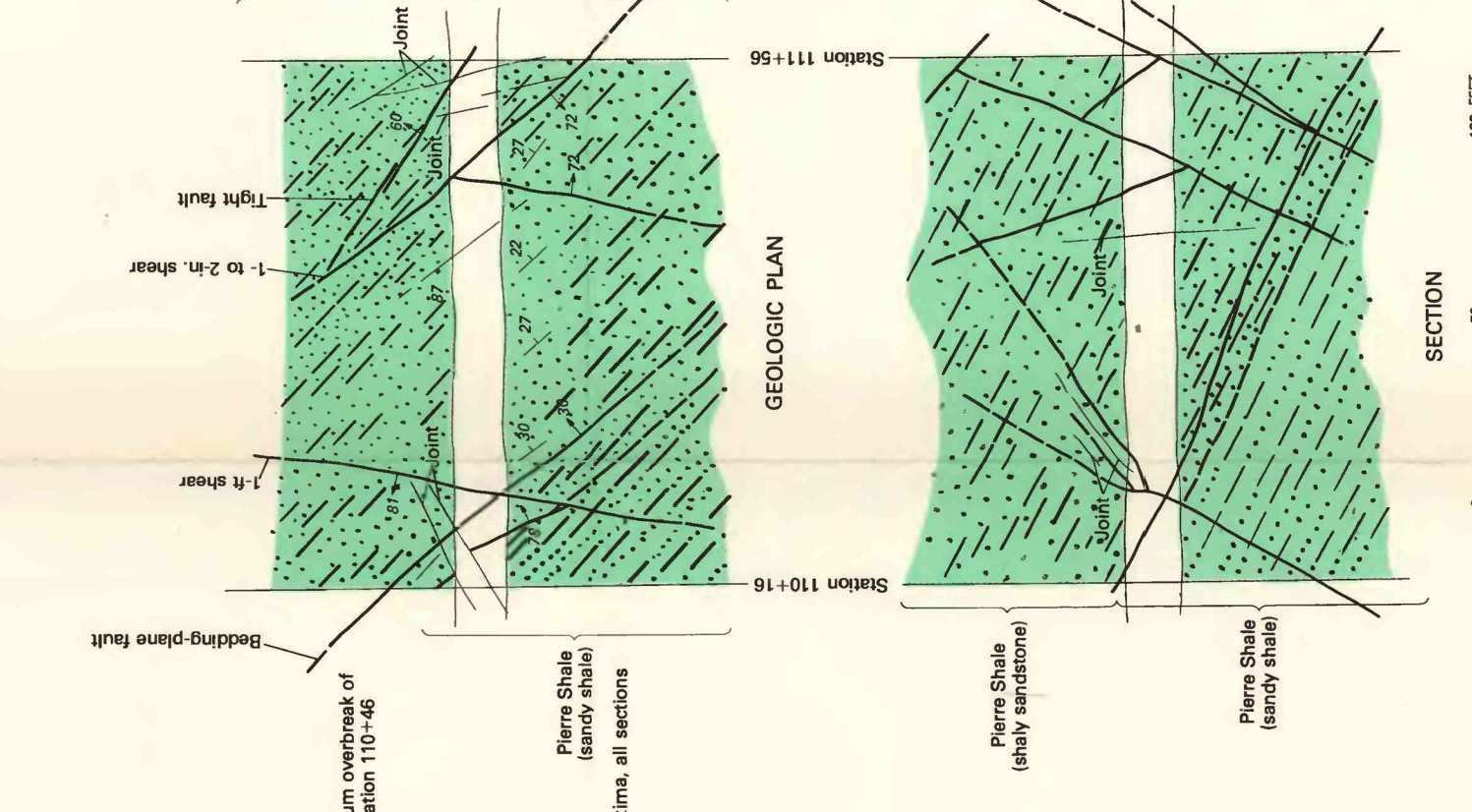
**B—OVERBREAK IN FOLDED AND SHEARED SANDY
PIERRE SHALE, STATIONS 98+16 TO 99+56**
15 sections, steel supports on 2.5- and 3-foot centers



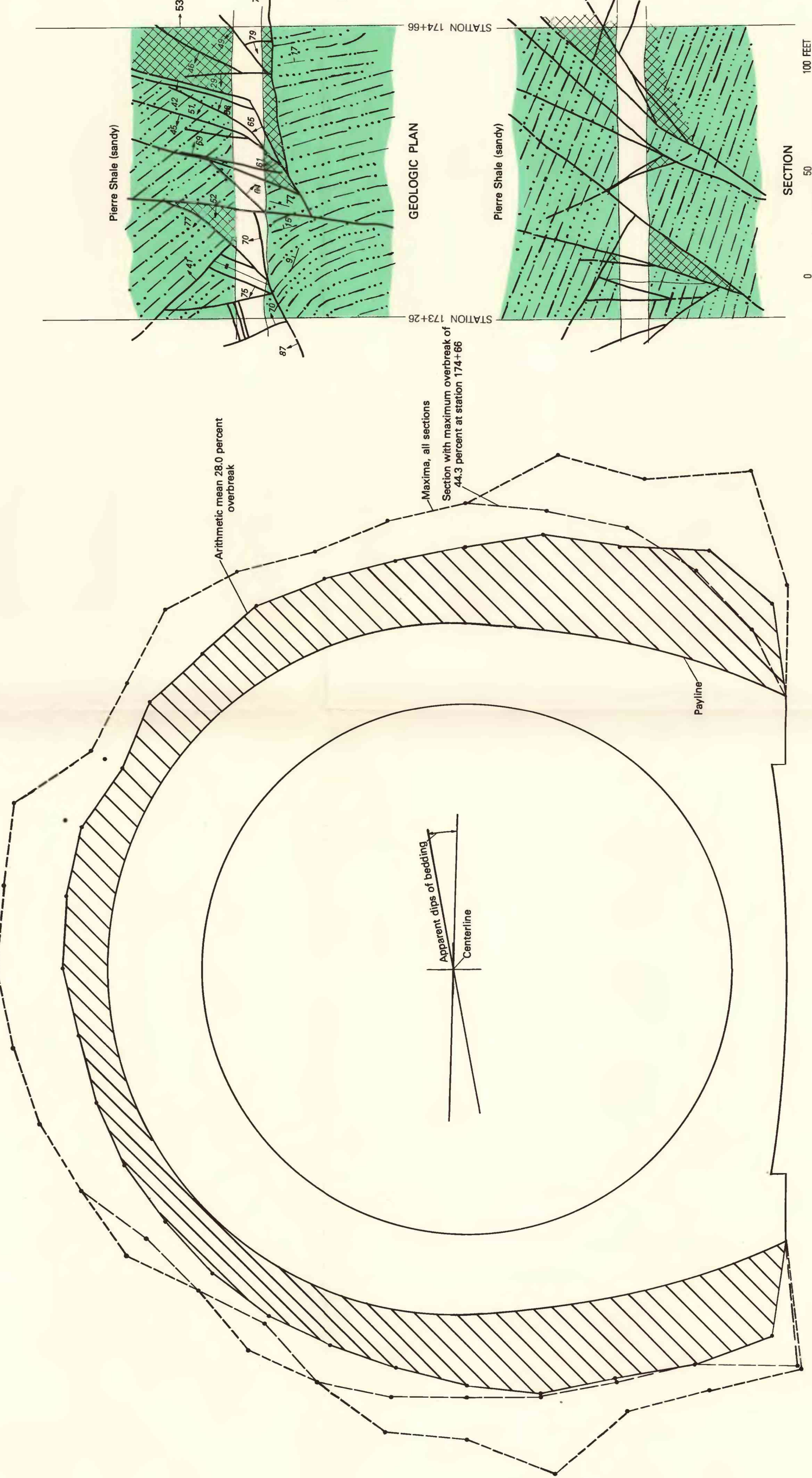
**C—OVERBREAK IN SANDY PIERRE SHALE,
STATIONS 108+06 TO 109+46**
15 sections, steel supports on 4- and 5-foot centers



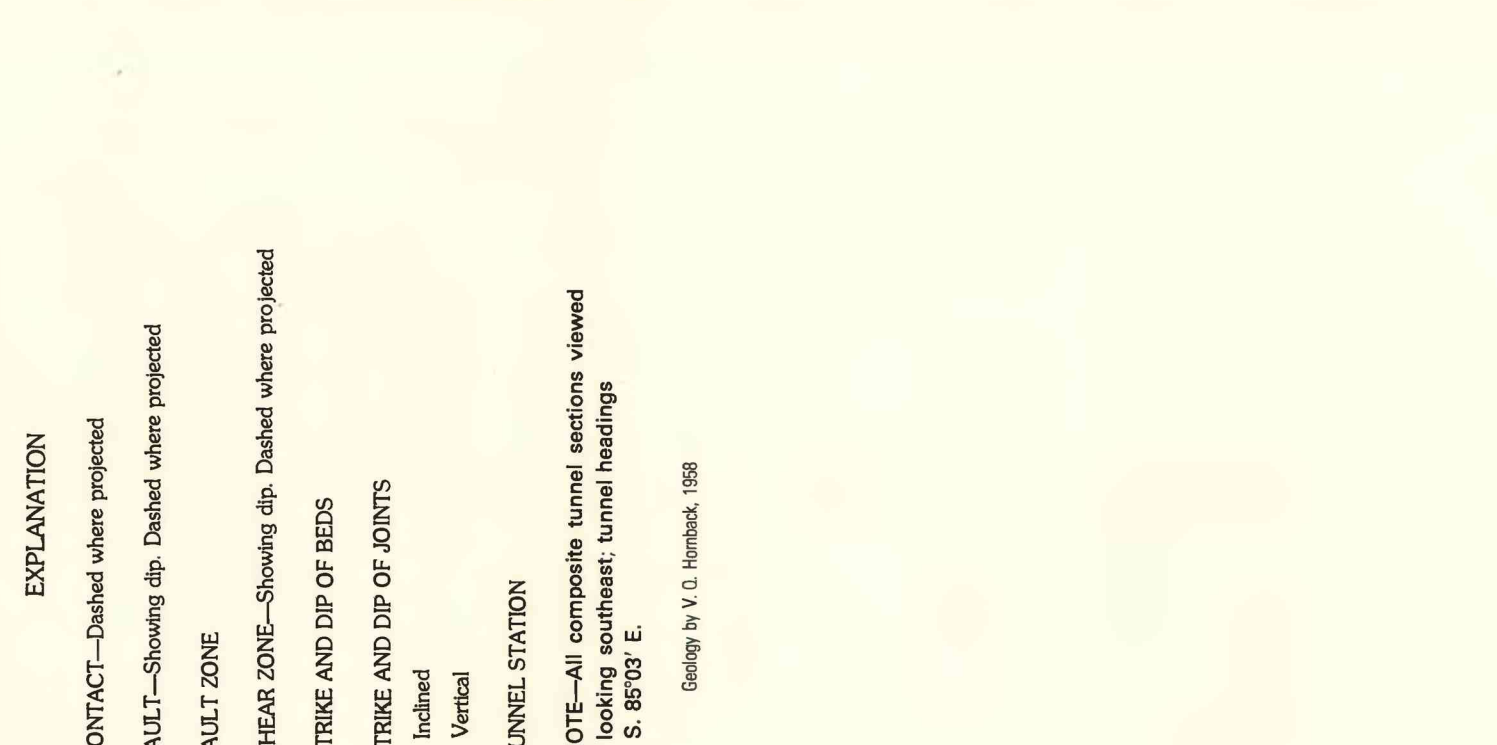
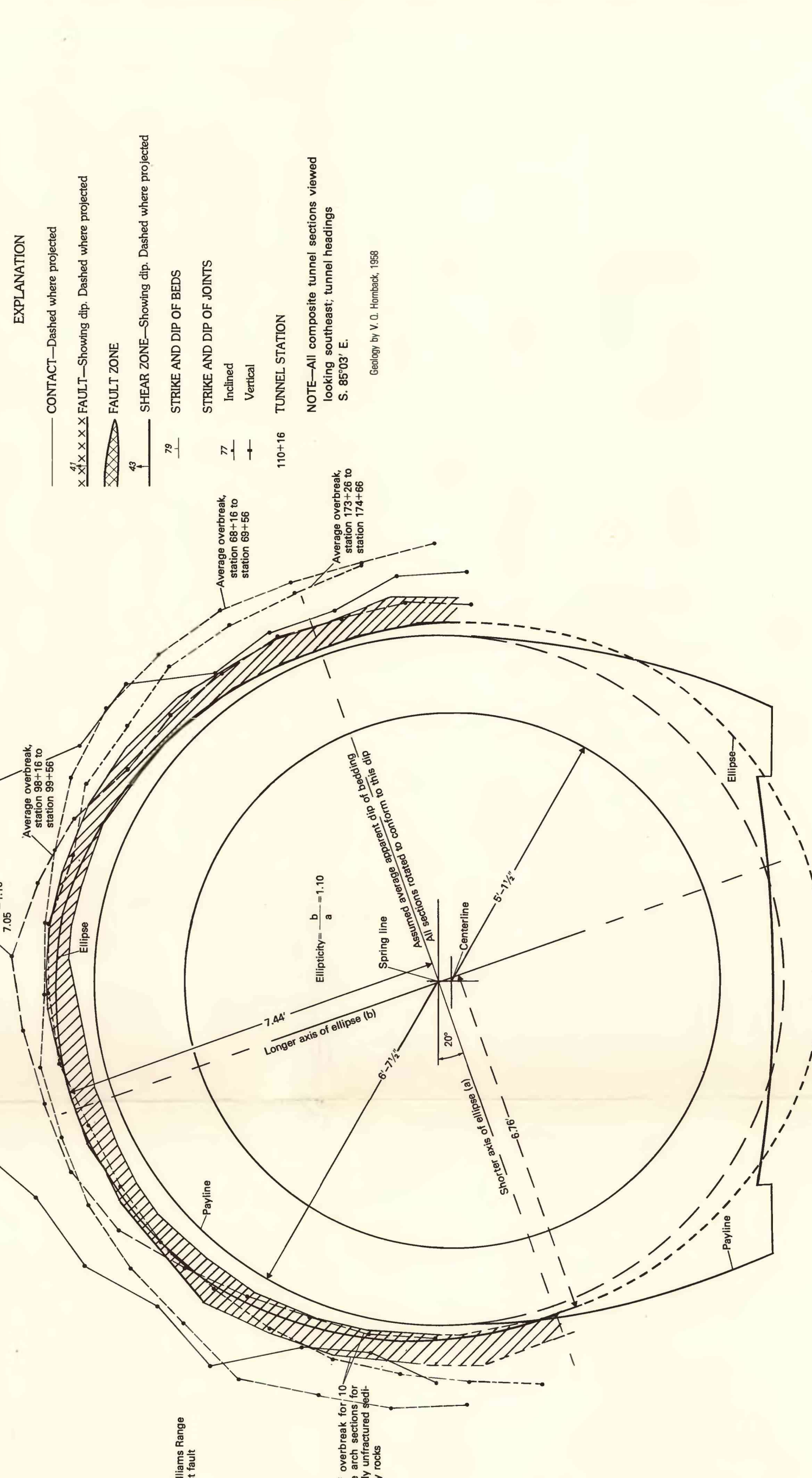
**D—OVERBREAK IN PIERRE SHALE,
STATIONS 110+16 TO 111+56**
15 sections, steel supports on 4- and 5-foot centers



**E—OVERBREAK IN FAULTED SANDY PIERRE SHALE,
STATIONS 173+26 TO 174+66**
15 sections, steel supports on 3-, 4-, and 5-foot centers



**F—COMPOSITE CROSS SECTION SHOWING RELATION OF
OVERBREAK TO BEDDING IN SEDIMENTARY ROCKS**



COMPOSITE TUNNEL SECTIONS AND GEOLOGIC PLANS AND SECTIONS OF SELECTED INTERVALS SHOWING RELATION BETWEEN OVERBREAK AND GEOLOGY IN THE ROBERTS TUNNEL BETWEEN STATIONS 84+46 AND 174+66, SUMMIT COUNTY, COLORADO