R290 No.354

2 inch quartz vein

1475 feet.

Altitude of vein

10

EXPLANATION

Granodiorite

Hydrothermally altered rock In part gold bearing

Fault, showing dip Dashed where inferred

180 Vein showing dip Dashed where inferred

Underground workings

-29° 36

Tape and Brunton compass survey By D.L. Rossman 1954

Approximate mean declination 1954

ASHINGTON

Altitude of portal approximately 1400 feet.

Position of vein at surface 8 inch quartz vein

inch

quartz vein

1 188

5,0

Vein in tunnel

VEINS AND WORKINGS AT THE MONARCH NO. 2 PROPERTY

Scale in feet