



PLAN-13

- STRIKE AND DIP OF LAYERING BEDDINGS
- CLEAVAGE
- PLUNGE OF LINEATION
- INFERRED FAULT
- GEOLOGICAL CONTACT INFERRED
- INFERRED ANTICLINE AXIS

- QUARTZ VEINS
- VEIN QUARTZ RUBBLE
- ZONE OF STRONG ALTERATION NOTABLY IRON STAINING AND CHLORITE ALTERATION
- MAJOR CREEK
- (NO CHRONOLOGY INFERRED)
- RHYOLITIC PYROCLASTICS, GENERALLY LITHIC AND CRYSTAL LAPILLI TUFFS (SERICITICALLY ALTERED LOCALLY)
- MASSIVE 'ANDESITE-DACITE' VERY FINE GRAINED, SPLINTERY CHLORITE RICH ROCK, POSSIBLY INTUSIVE
- QUARTZ PORPHYRY LAVAS & FLOW BANDS
- RHYOLITES, RHYODACITES AND UNDIFFERENTIAL VITRIC TUFFS
- QUARTZ-CHLORITE PORPHYRY MASSIVE ROCK WITH UP TO 30% PNEUMOCYSTIC (1-3mm) QUARTZ CRYSTALS IN ALTERED CHLORITE MATRIX.



GEOPEKO
A DIVISION OF PEAC-WALLSEND OPERATIONS LTD

No. TS 27/76 V9-14

E.L. 27/76 ELLIOTT BAY
VOYAGER 9
GEOLOGICAL PLAN

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