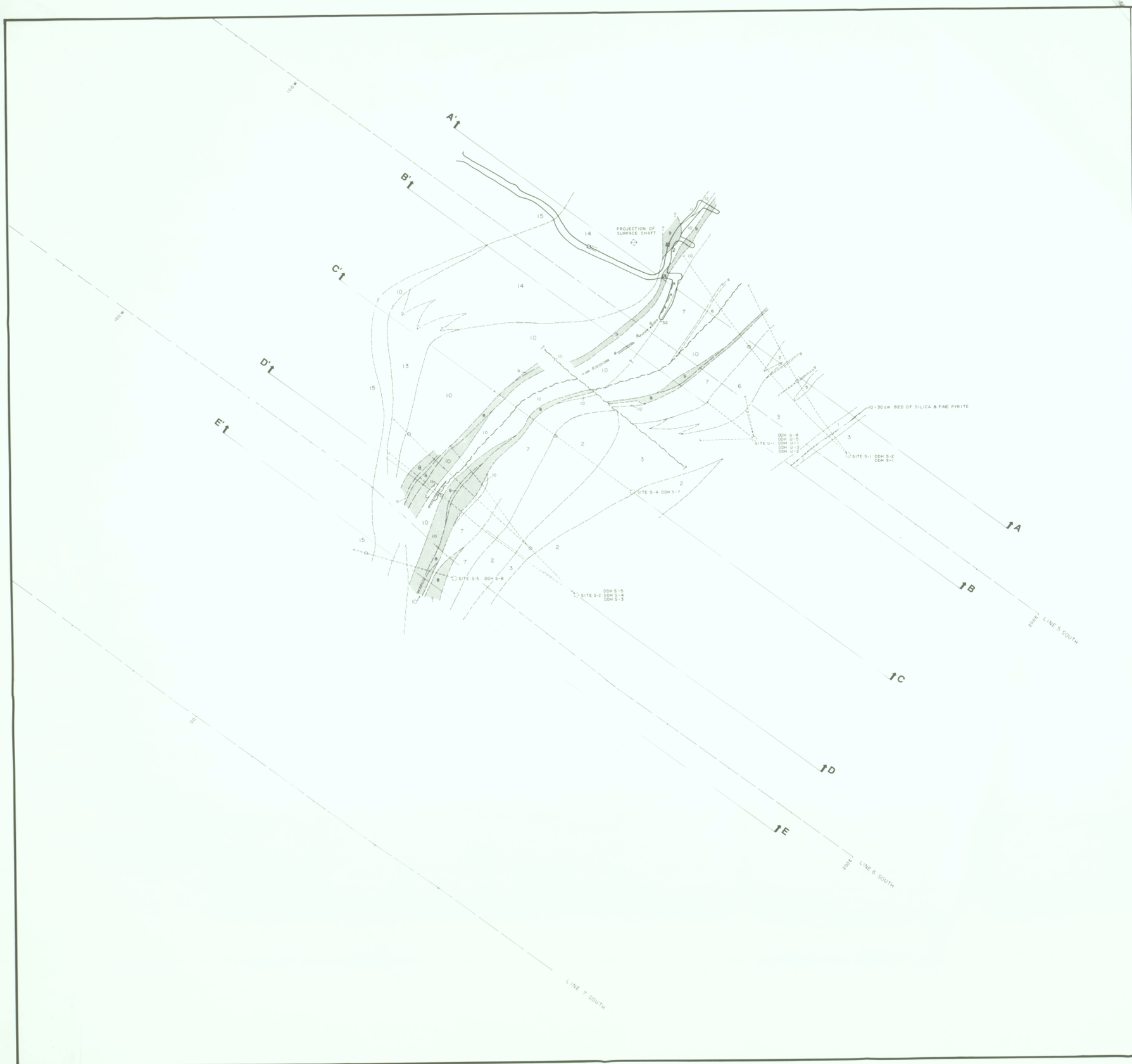


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LEGEND:

- 1 PORCELLANOUS TO MEDIUM GRAINED BEDDED TUFFS
- 2 HOMOGENEOUS GREEN TUFFS (NOT OR HEAVILY FOLIATED)
- 3 FOLIATED HETEROGENEOUS GREEN TUFFS
- 4 GREY SILICEOUS CRYSTAL TUFFS
- 5 BOTITE-DACITE DIKE
- 6 FOLIATED GREEN PUMICE TUFF
- 7 FOLIATED SULPHIDE LAPILLI TUFF
- 8 MASSIVE SULPHIDE
- 9 QUARTZ-SULPHIDE TUFF
MEASURE INDICATES 20-40 VOL. % SULPHIDE
- 10 QUARTZ-SERICITE-PYRITE FOLIATED TUFF
MEASURE INDICATES 85-95 VOL. % BOMBYX
- 11 BASALT BLOCK
- 12 VERY FISSILE GREEN TUFF
- 13 FOLIATED PURPLE & GREEN LITHIC TUFFS
- 14 FOLIATED GREEN & BROWN TUFFS
- 15 DACITIC TUFFS

SYMBOLS:

- COLLAR OF DIAMOND DRILL HOLE
- PERKING POINT OF D.D.H. AT PLAN ELEVATION
- WHITE
- RAISE
- GEOLOGICAL BOUNDARY (DEFINED/ASSUMED)
- - - FAULT (DEFINED/ASSUMED)
- STRIKE AND DIP OF BEDDING
- STRIKE AND DIP OF FOLIATION

John S. Reed

FORMOSA RESOURCES CORPORATION

SILVER PEAK PROJECT
DOUGLAS COUNTY, OREGON

FORMOSA No.2 LEVEL
(PLAN AT 1054m HORIZON)

GEOLOGY

0 10 20 30 40 50 METRES
0 50 100 150 FEET
(SCALE 1:500)

DATE: FEBRUARY, 1987 PLATE No. 1

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45 43

2 44 4
43 45

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