

66	6-B
382	3-E
232	3-C
urkee, 100	4-J
Eagle Point, 211	8-C
Echo, 311	2-H
Eddyville, 41	4-B
Elgin, 728	2-I
Elkton, 90	6-B
Elmira, 100	5-B
Elsie, 68	2-B
Empire, 493	6-A
Enterprise, 1,379	3-J
Estacada, 524	3-D
Eugene, 18,901	5-C

Falls City, 494	4-B
Flora, 64	2-J
Florence, 339	5-A
Forest Grove, 1,859	2-C
Fort Klamath, 100	8-D
Fort Stevens, 160	1-B
Fossil, 538	3-F
Foster, 25	4-C
Freewater, 732	2-H
Frenchglen, 34	7-H

Gales Creek, 122	2-C
Gardiner, 300	6-A
Garibaldi, 213	2-B
Gaston, 227	3-C
Gearhart, 125	1-B
Gervais, 254	3-C
Gladstone, 1,348	3-C
Glenada, 110	5-A
Glendale, 516	8-D
Glenwood, 200	2-B
Goble, 91	1-C
Gold Beach, 400	8-A
Gold Hill, 500	8-C
Goshen, 93	5-D
Government Camp, 50	3-C
Grand Ronde, 350	3-B
Granite, 50	4-H
Grants Pass, 4,666	8-B
Grass Valley, 208	3-F
Gresham, 1,635	2-D

Haines, 431	4-I
Halfway, 351	4-J
Halsey, 300	4-C
Hamlet, 35	2-B
Hammond, 244	1-B
Hardman, 120	3-G
Harlan, 25	4-B
Harper, 50	5-J
Harrisburg, 575	5-C
Hebo, 300	3-B
Helix, 193	2-H
Heppner, 1,190	3-G
Hermiston, 608	2-G
Hillsboro, 3,039	2-C
Homestead	3-J
Hood River, 2,757	2-E
Horton, 40	5-B
Hot Lake, 250	3-I
Hubbard, 330	3-C
Huntington, 803	5-J

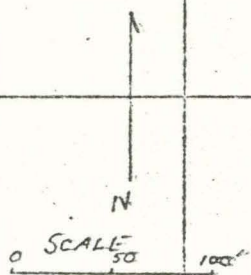
Imbler, 203	2-I
Imnaha	2-J
Independence, 1,248	4-C
Ione, 283	2-G
Irrigon, 65	2-G
Island City, 116	3-I
Jacksonville, 706	8-C
Jefferson, 391	4-C
Jewell, 167	2-B
John Day, 432	4-H
Jordan Valley, 306	7-J
Joseph, 504	3-J
Junction City, 922	5-B
Juntura, 136	6-I

Kamela, 27	3-H
Keasey, 50	2-B
Kent, 94	3-F
Kerby, 40	9-A
Kornville, 150	3-B
Kimberley, 45	4-G
Kings Valley	4-B
Kinzua	3-F
Klamath Agency, 150	8-D
Klamath Falls, 16,093	9-B
Knappa, 100	1-B



To Eugene 87
To San Francisco 373

Weed 29
Sacramento 278
San Francisco 322
Los Angeles 669



(GREEN STONE)

SAMPLE #1

Blow out
3' wide "Bull" Qtz Vn.
Qtz. Vn. ROLLER OVER, APPARENT THICKNESS 10+ FEET

SAMPLE #2

ABUNDANT Qtz float
SOME PIECES UP TO 3" ACROSS

2070

2080

2060

2090

2020

2000

1980

1960

1920

LEGEND

- ⊙ pits & cuts
- QUARTZ VN.
- SHEAR
- CONTOUR INTERVAL 20'

"GOLDIE"
TUNNEL

TRAIL

(GREEN STONE)

ASSAY DATA

ANALYSIS
(20. GOLD PART
Tons)

- 0.45
- 0.70
- 0.20
- 0.19

SAMPLE #3

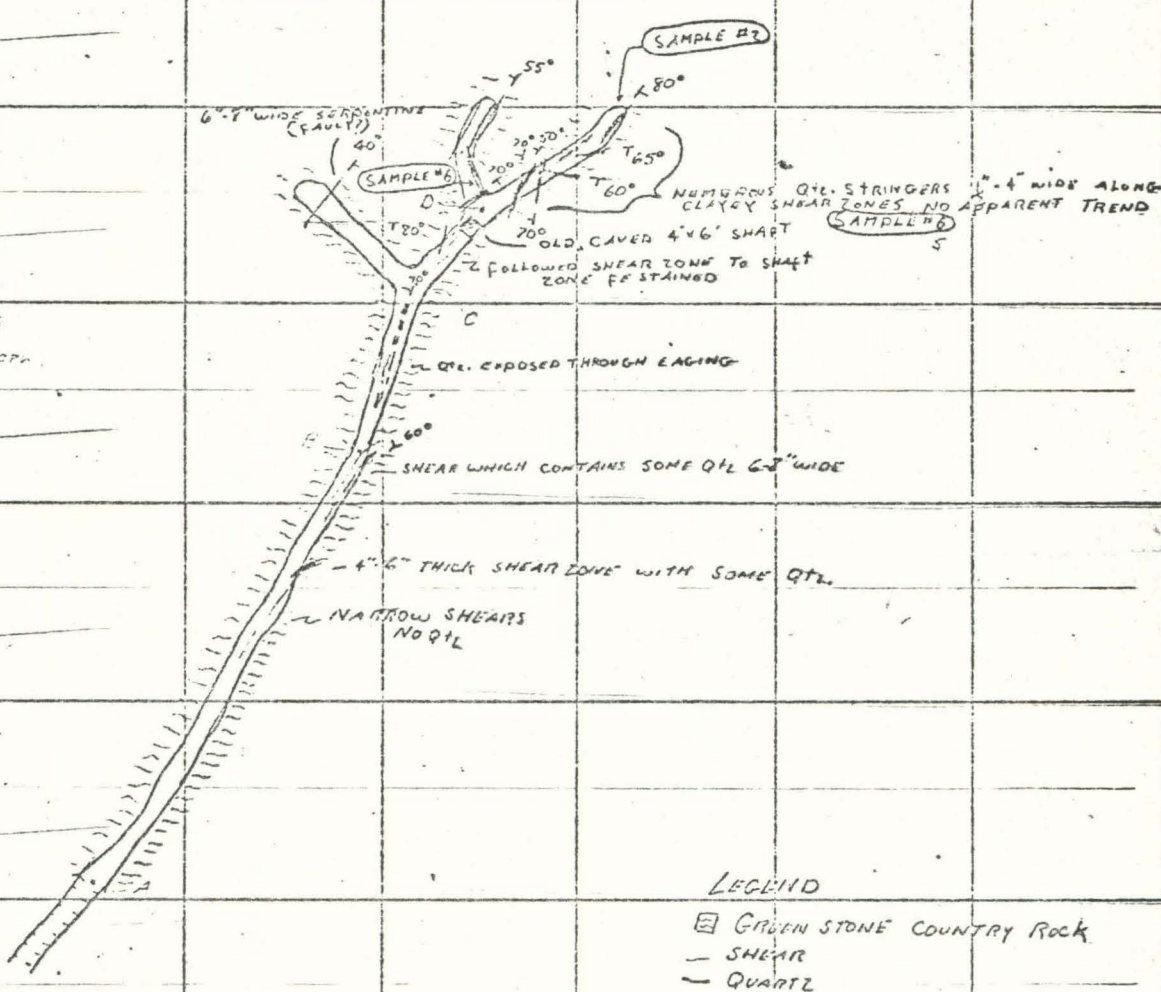
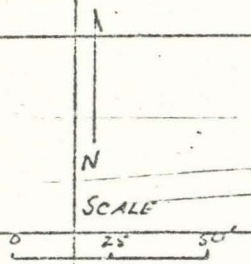
Qtz. lens 6' STAINED AND FRACTURED. 4" THICK ON SURFACE AND NARROWS TO 8"-1" THICK AT 5' DEPTH. BOUNDED ON EAST SIDE BY HIGHLY SHEARED GREENSTONE IN SHEAR ZONE. 10" THICK Qtz. Vn. LENSES

TRAIL LEDGE

SURFACE MAP OF TRAIL LEDGE, GOLDIE & BLOWOUT

ETT
10-21-72

Tuchek



ASSAY DATA

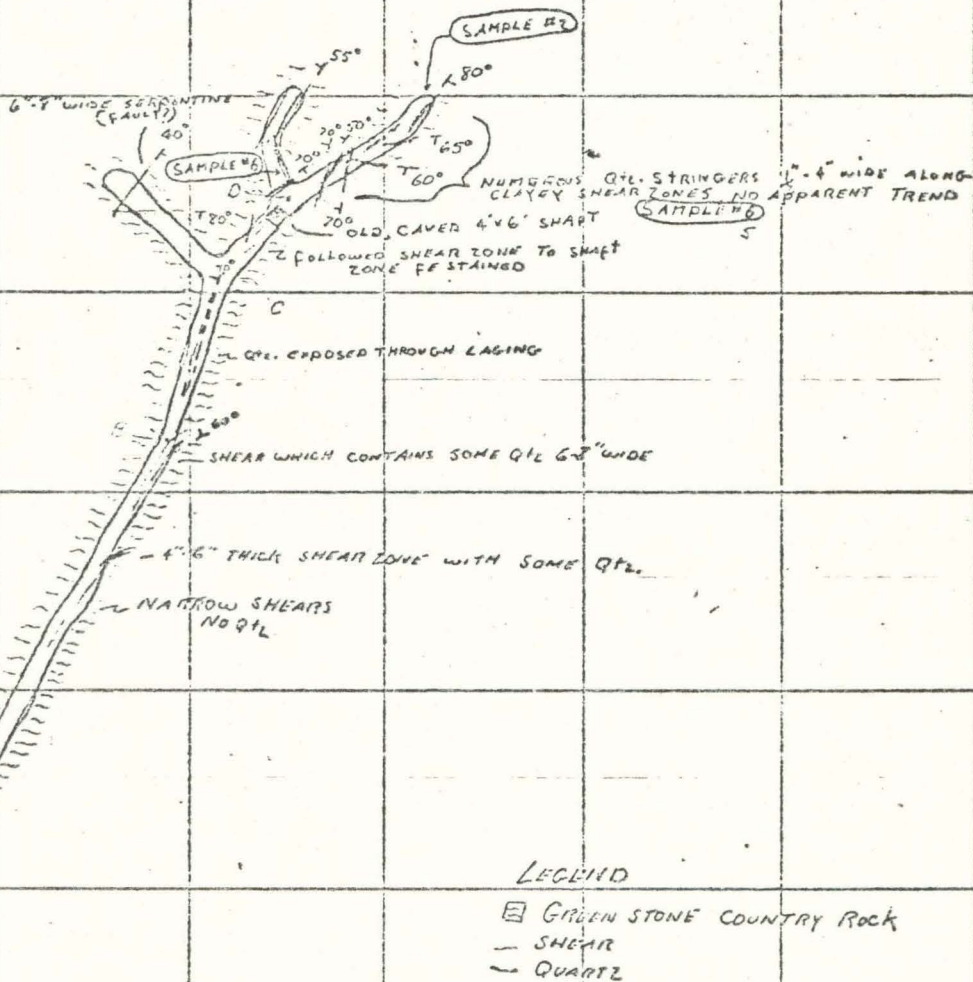
SAMPLE NO.	ANALYSIS (OS. GOLD PER TON)
2	0.27
5	0.50
6	0.25

- LEGEND
- GREEN STONE COUNTRY ROCK
 - SHEAR
 - QUARTZ

THE "GOLDIE"

ETT
10-21-72
Tucker

N
SCALE
0 25 50'



ASSAY DATA

SAMPLE NO.	ANALYSIS (03. GOLD PPM TON)
2	0.27
5	0.50
6	0.28

LEGEND
 [] GREEN STONE COUNTRY ROCK
 - SHEAR
 - QUARTZ

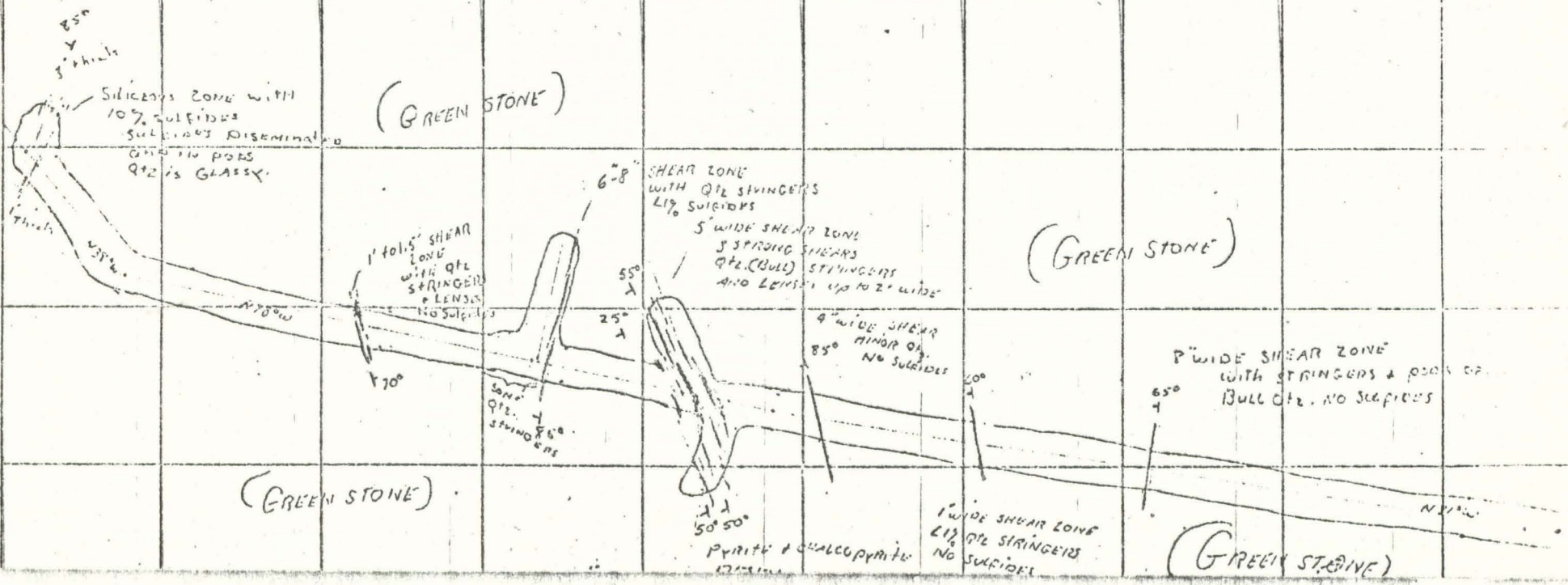
THE "GOLDIE"

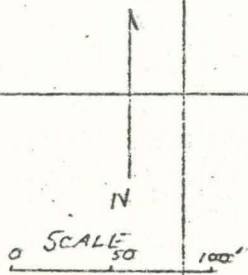
ETT
10-21-72

↑ N
SCALE
1" = 20'

BULLHART TUNNEL

LEGEND
— Q QUARTZ
— S SHEAR





(GREEN STONE)

SAMPLE #1

DOZER CUT

3' WIDE "BULL" QZ. V. IN.

BLOW OUT

QZ. V. IN ROLLING OVER APPARENT THICKNESS 10+ FEET

SAMPLE #4

ABUNDANT QZ. FLOAT
SOME PIECES UP TO 3' ACROSS

DOZER CUT

"GOLDIE"
TUNNEL

"TRAIL"
TUNNEL

TRAIL LEDGE

SAMPLE #3

QZ. LENS 6" STAINED AND FRACTURED. 4' THICK ON SURFACE AND NARROWS TO 8"-1" THICK AT 5' DEPTH. BOUNDED ON EAST SIDE BY HIGHLY SHEAR'D GREENSTONE $\frac{1}{4}$ TO 1" THICK QZ. VEINLETS IN SHEAR ZONE.

LEGEND

- ⊙ pits & cuts
- QUARTZ V. IN.
- SHEAR
- CONTOUR INTERVAL 20'

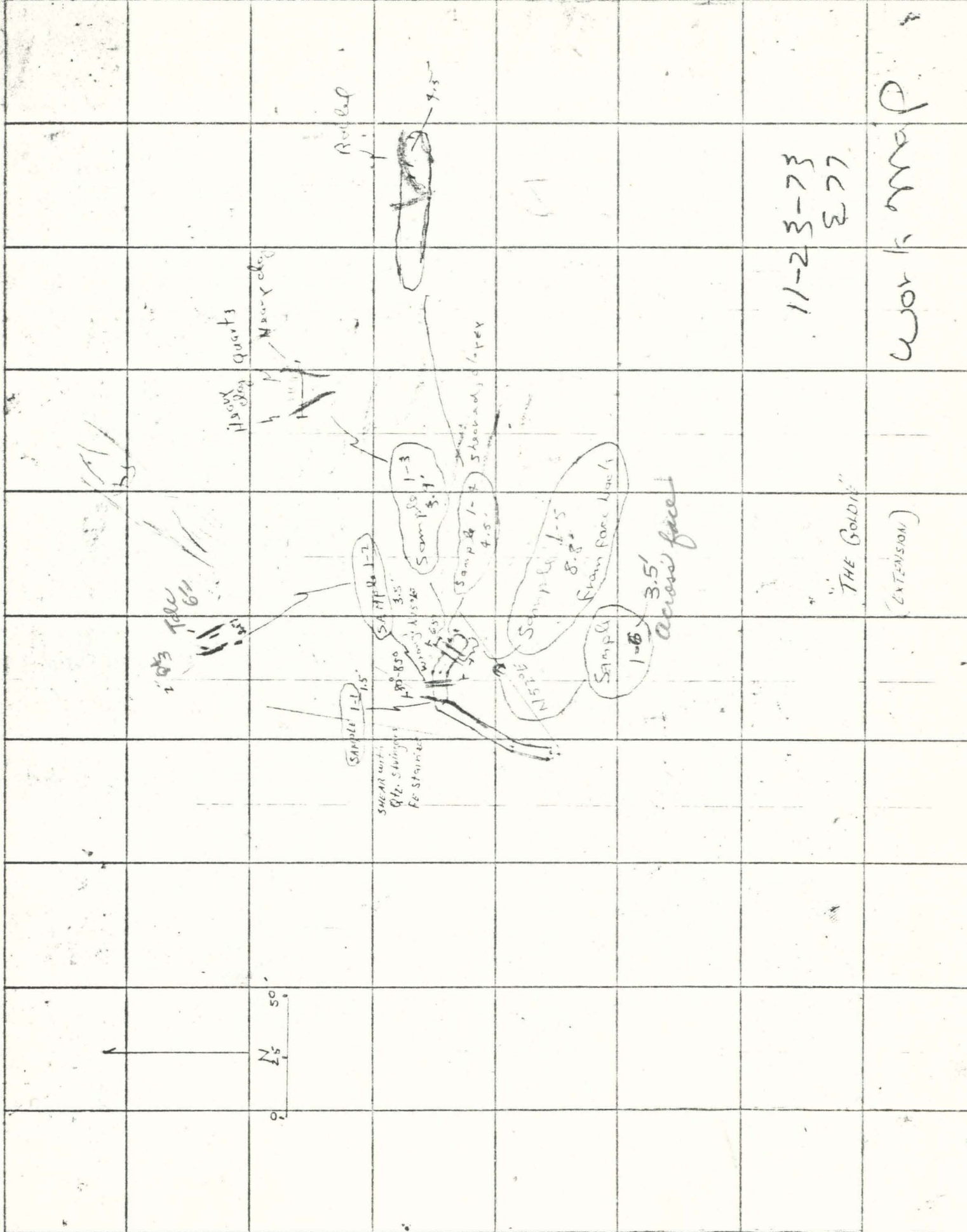
ASSAY DATA

5 No. ANALYSIS
(23. GOLD PER TON)

- 0.45
- 0.70
- 0.20
- 0.19

SURFACE MAP OF TRAIL LEDGE, GOLDIE & BLOWOUT

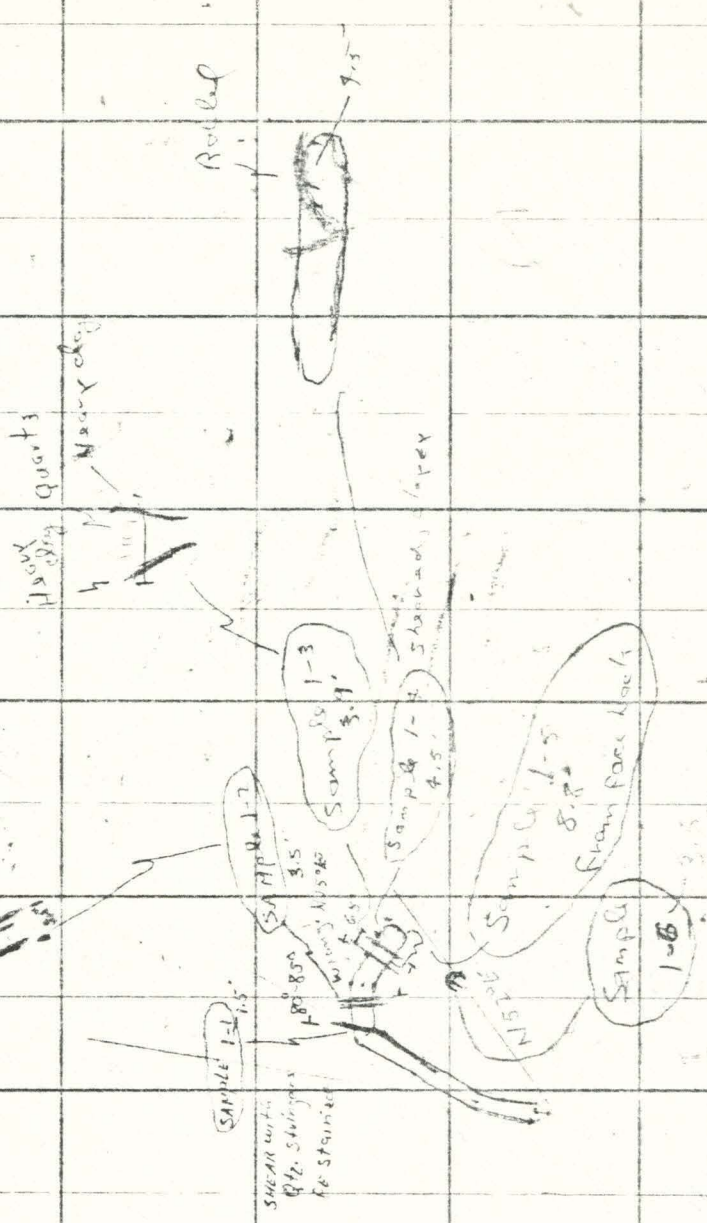
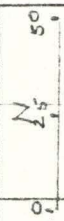
ETP Tuckek
10-21-72



11-23-73
E77

"THE GOLDIE"
(EXTENSION)

works map



11-23-73
E 77

"THE GOLDEN"
(EXTENSION)

WORKS MAP

BLACK BEAR MINE

ROAD TRAVERSE

Scale: 0 50 100'

N
Declination 21°

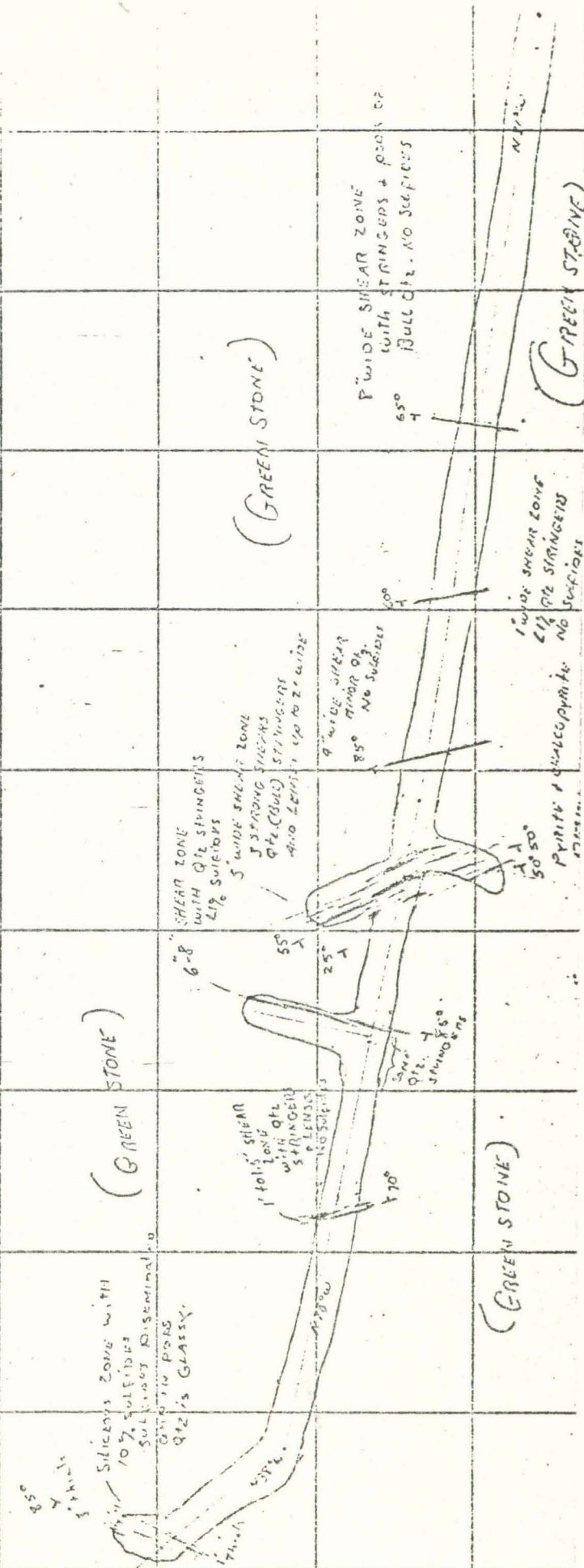
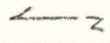


ET. Tuckek

BUSTER TUNNEL

LEGEND
 — QUARTZ
 — SHEAR

SCALE
 1" = 20'



(GREEN STONE)

(GREEN STONE)

(GREEN STONE)

(GREEN STONE)

SILICENOUS ZONE WITH
 70% SILICES
 SUBTANT DISSEMINATED
 QUARTZ IN PITS
 QZ IS GLASSY

6-8" SHEAR ZONE
 WITH QZ STAININGS
 LIG SULPHIDE

5" WIDE SHEAR ZONE
 3 STRONG STAININGS
 QZ, (CUBIC) STAININGS
 AND LENSES UP TO 2" WIDE

9" WIDE SHEAR
 85° MINOR QZ
 NO SULPHIDE

16" WIDE SHEAR ZONE
 WITH STAININGS + PITS OF
 65° BULL QZ, NO SULPHIDE

1" WIDE SHEAR ZONE
 LIG QZ STAININGS
 NO SULPHIDE

PYRITE + CHALCOOPYRITE
 STAININGS

140" SHEAR
 LONG QZ
 WITH QZ
 STAININGS
 P LENSES
 NO SULPHIDE

5" WIDE
 QZ
 STAININGS

11" 50°

170°

170°