

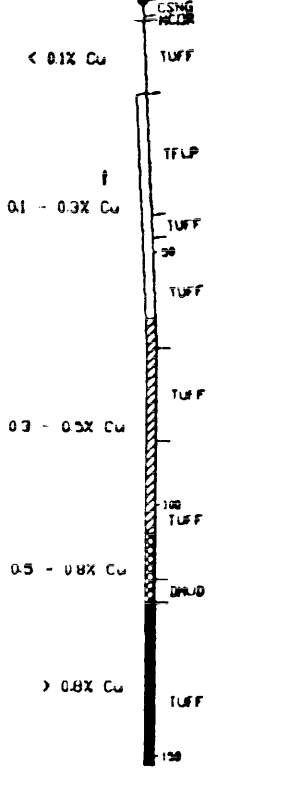
21552

6 of 6

Maps Only



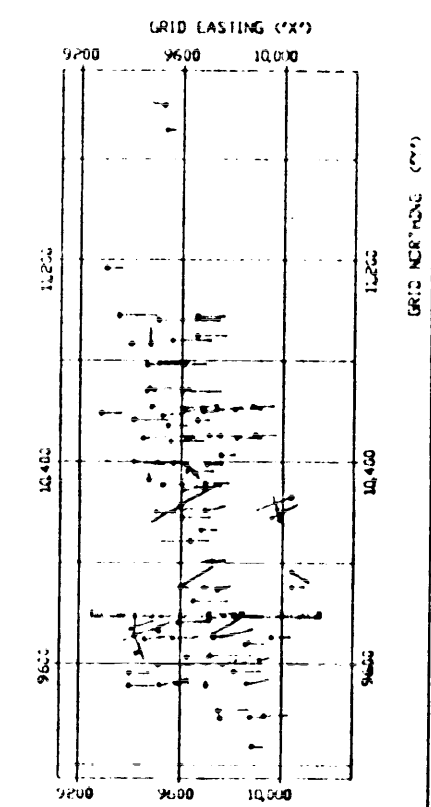
LEGEND



- DVBD OVERBAND
- ICE ICE/SNOW
- FA F FAULT
- PHVP PHENOLIC VEIN/PHYRE
- ANDY MAGNETIC DYKE
- DYKE OTHER DYKE
- SILM SILICIFIED VOLCANICS
- VIL C VOLCANICS
- FVIL HIGHLY FOLIATED VOLCANICS
- UNVIL UNFOLiated VOLCANICS
- SIVL SILICIFIED VOLCANICS
- RVIL RUBBLED VOLCANICS
- RBSV RUBBLED SILICIFIED VOLCANICS
- PHVL POTENTIALLY MINERALIZED VOLCANICS

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**GEOLOGICAL BRANCH
ASSESSMENT REPORT**



0 400 800 1200 1600
METRES

LOCATION OF THIS CROSS SECTION

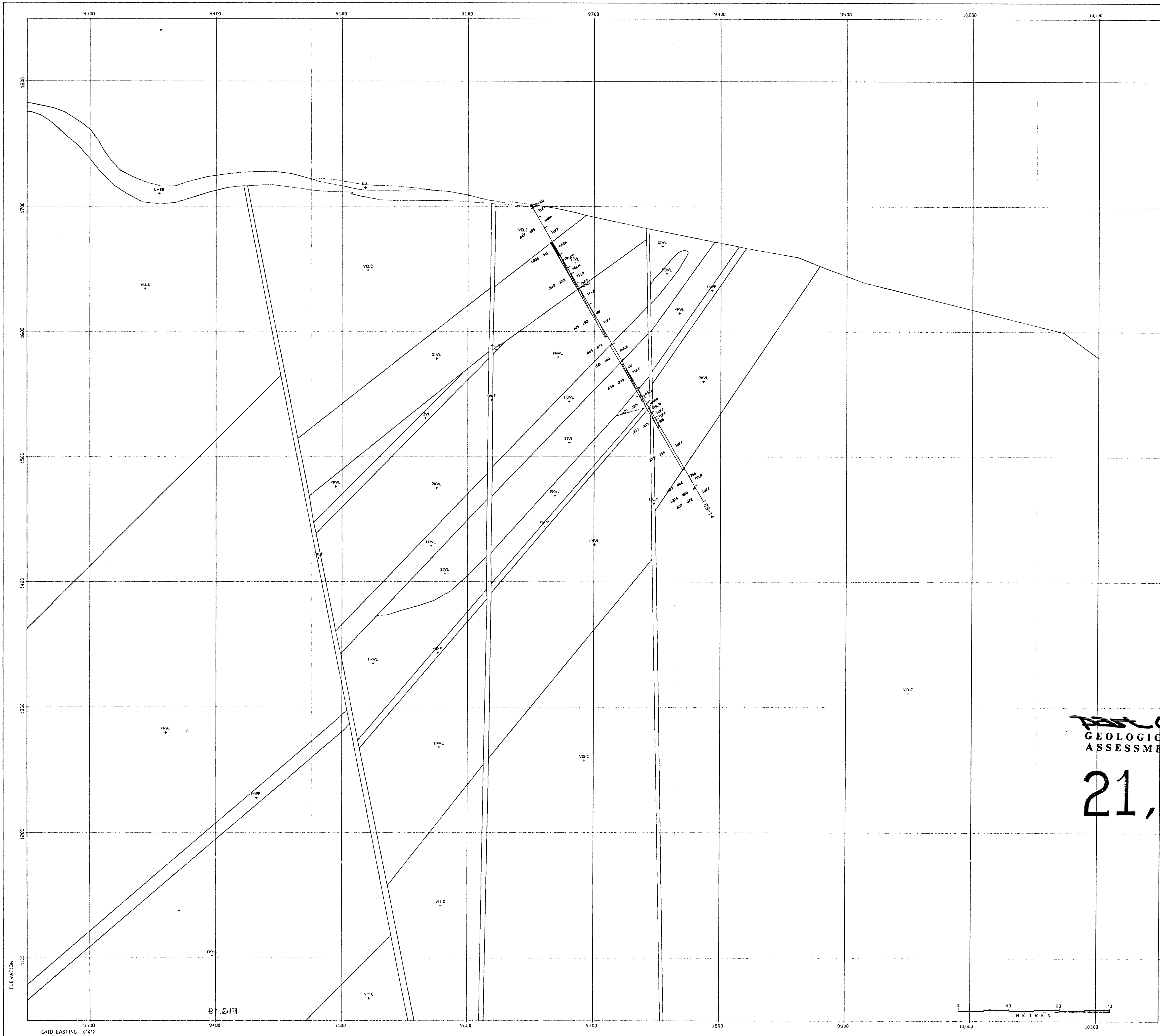
XL	YL	XR	YR
9450	9795	10100	9795
WIDTH	ZT	ZB	
10	1000	1100	

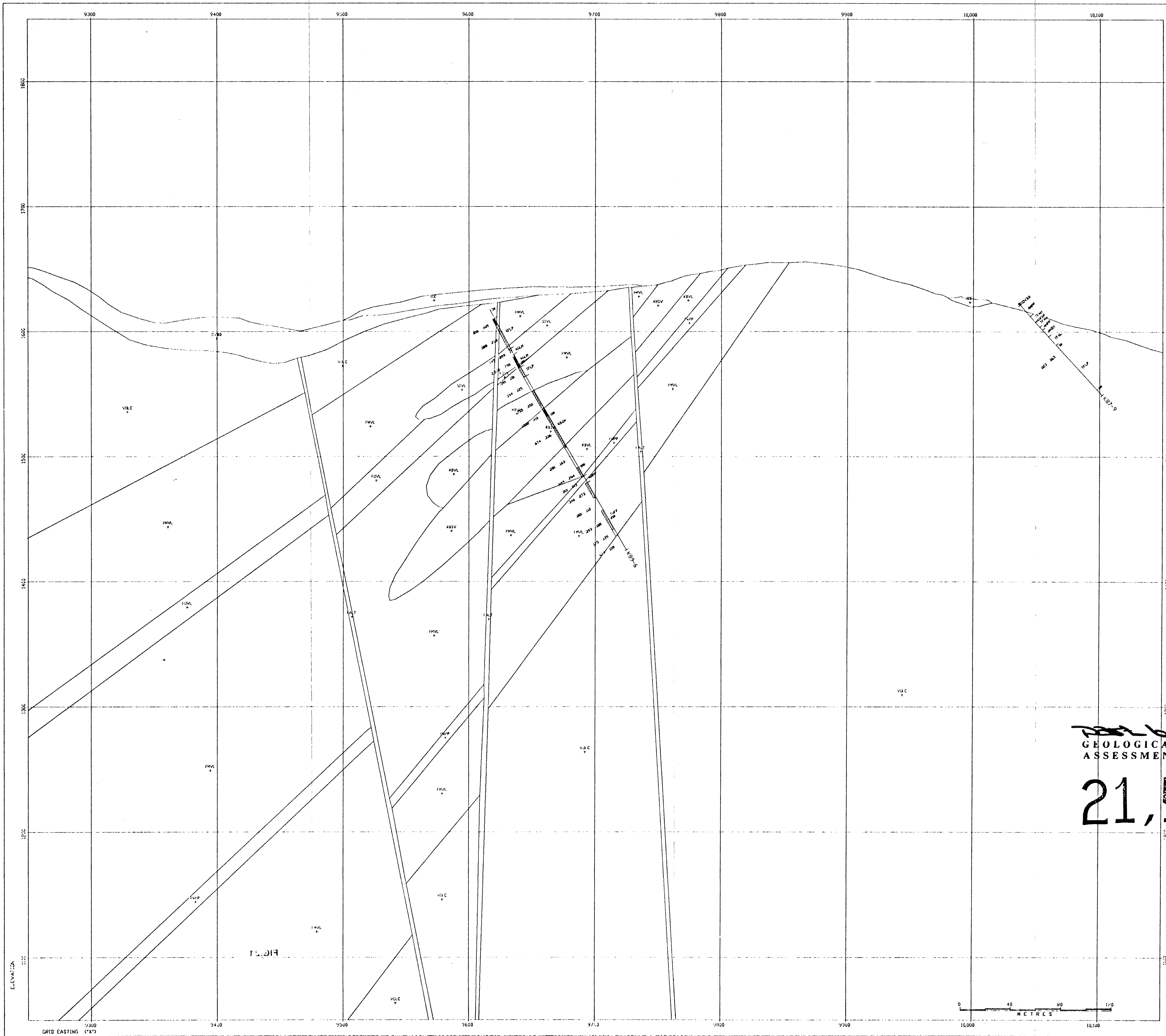
LOOKING N

ITEMS: SEVERAL PREVIOUS LOGS
DATA FILE: SEVERAL PREVIOUS LOGS
TUFF FILE: 7/10/02/10/03/05

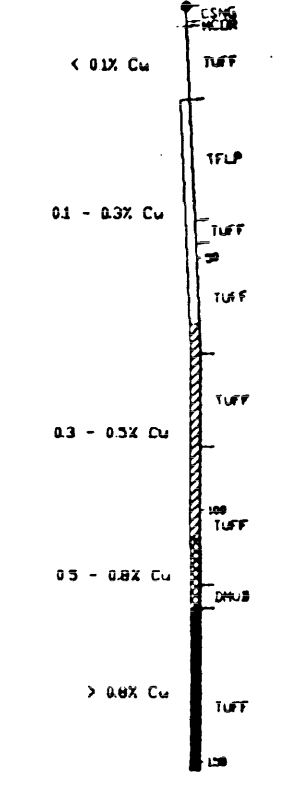
POSTED DATA
ANALYSIS BY: MICK TYPE
FU A
AU

PLACER DOME EXPLORATION LIMITED
DRAWN: BJR
DATE: 9/97/02
SCALE: 1:5000
KERR PROJECT 2-5
CROSS SECTION 9795N
COMPOSITE CU (C2) AND AU (PHM)
FIG. 17





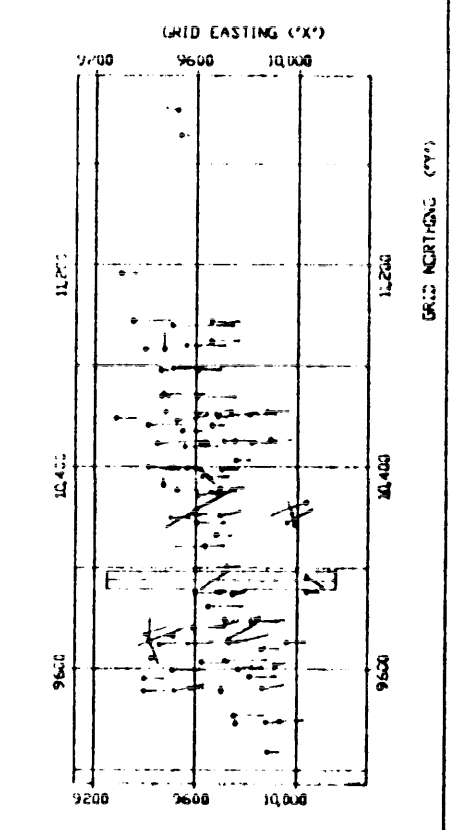
LEGEND



- UNBND UNBANDEN
- ICE ICE/SNOW
- FAULT FAULT
- PHPP PHENIER PUMPHYNY
- ANDY MAGNETIC DYKE
- OTHE OTHER DYKES
- SLEH SEDIMENTS
- VOLC VOLCANICS
- FUVL HIGHLY FOLIATED VOLCANICS
- UNMT UNMETALIZED WASTE
- SIVL SILICIFIED VOLCANICS
- RBVL RUBBLED VOLCANICS
- RBSEV RUBBLED SILICIFIED VOLCANICS
- PHVL POTENTIALLY MINERALIZED VOLCANICS

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LOCATION OF THIS CROSS SECTION

AL	YL	AR	VR
9300	9900	10150	9950
WIDTH	ZT	ZB	
70	1100	1100	

LOOKING N

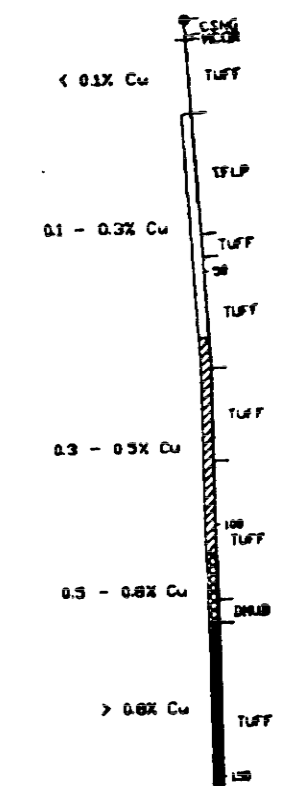
DIRECTORY: #144/468/474/475
 DATA FILE: #144/468/474/475/05/08/1511
 TDFD FILE: /7147/10/PH11

PLACER DIME EXPLORATION LIMITED
 KERR PROJECT 255
 CRUSS SECTION 9950N
 COMPOSITED CU (Z) AND AU (PPM)
 SCALE 1:500
FIG. 20

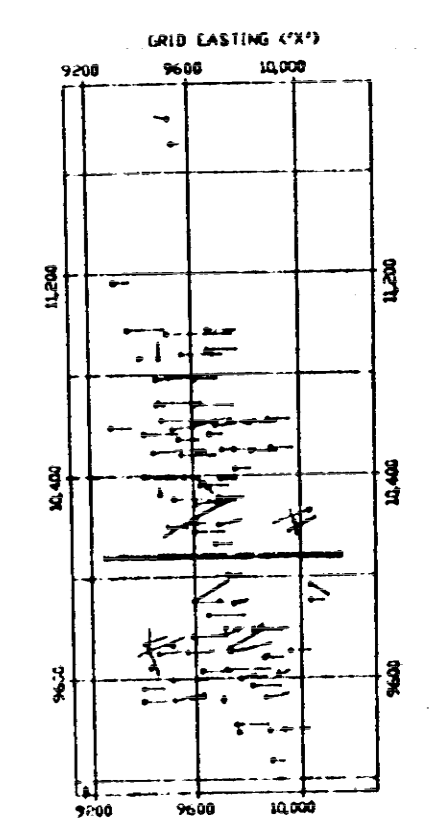
PLACER DIME EXPLORATION LIMITED

~~21,552~~ 6926
 GEOLOGICAL BRANCH
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LEGEND



- OVBRD OVERBURDEN
- ICE ICE/SNOW
- FALT FAULT
- PPPP PRIMER PORPHYRY
- ANDT MAGNETIC DYKE
- DYKE OTHER DYKE
- SEDM SEDIMENT
- VOLC VOLCANICS
- FDVL HIGHLY FOLIATED VOLCANICS
- UNVT UNDEFORMED WASTE
- SLVL SILICIFIED VOLCANICS
- RIVL RUBBLED VOLCANICS
- RBSV RUBBLED SILICIFIED VOLCANICS
- PHVL POTENTIALLY MINERALIZED VOLCANICS

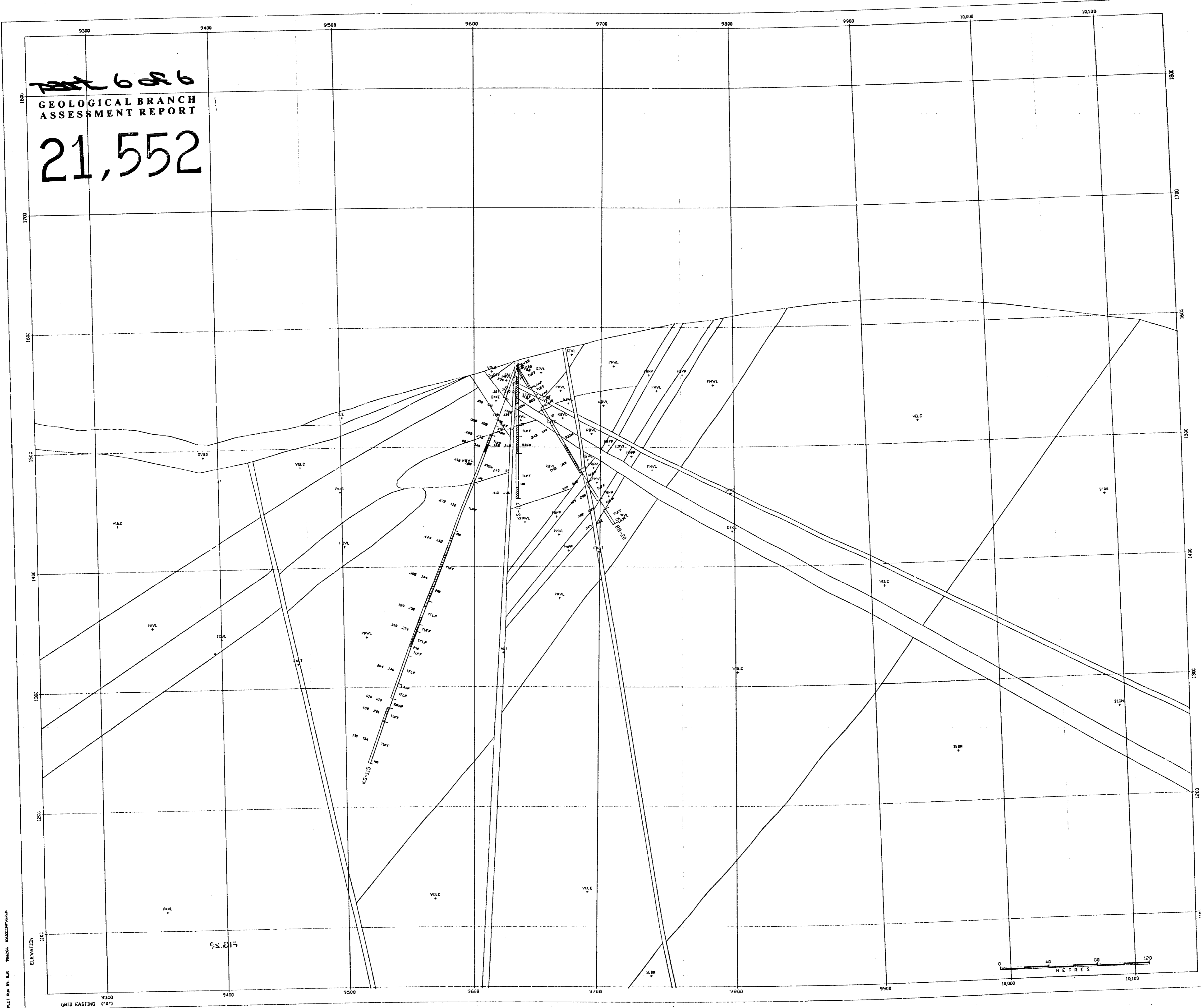


LOCATION OF THIS CROSS SECTION
 XL 9250 10080 10150 10080
 YR 1300 1350 1400 1350
 WIDTH 2T 2B
 20 1800 1100
 LOOKING N

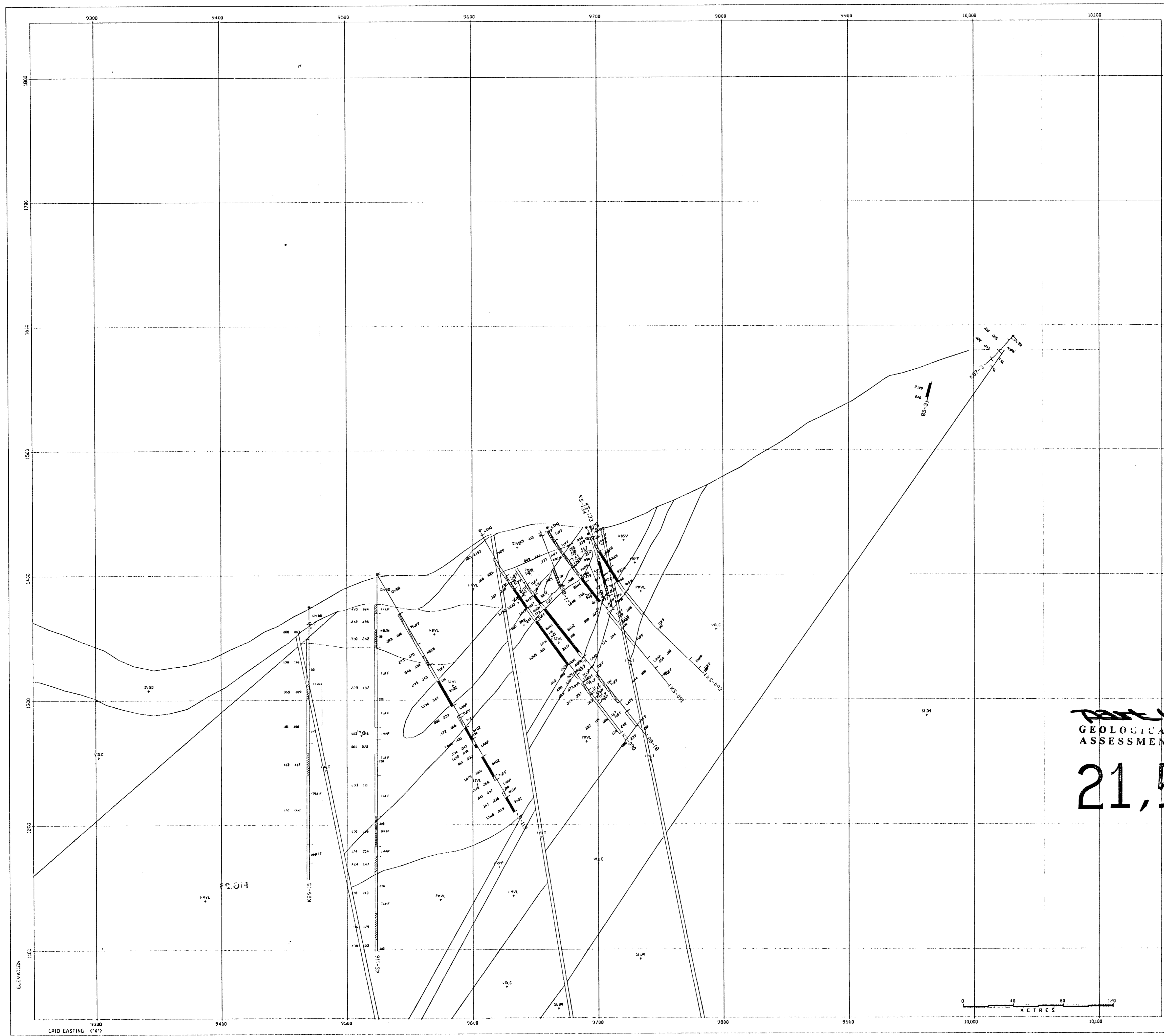
DIRECTORY: HEXP/KEPP/GEOL/UG
 DATA FILE: SEGPL/KEPP/UG/SLING/DH/UST1
 IOPD FILE: /IOPD/IUP/UGS

POSTED DATA
 ASSAYS IN ROCK TYPE
 CU A
 AU

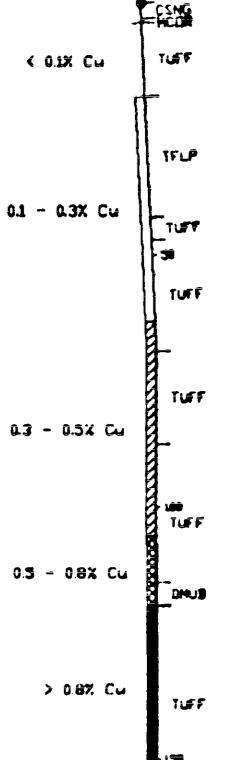
PLACER DOME EXPLORATION LIMITED
 DRAWN BJR KERR PROJECT 255
 DATE 21/07/02 CROSS SECTION 10080N
 SCALE 1:5000 CUMPOSITED CU (X) AND AU (PPM)
 FIG. 22 PLATE



PLAT 255 BY BJR 200206 10080N/255

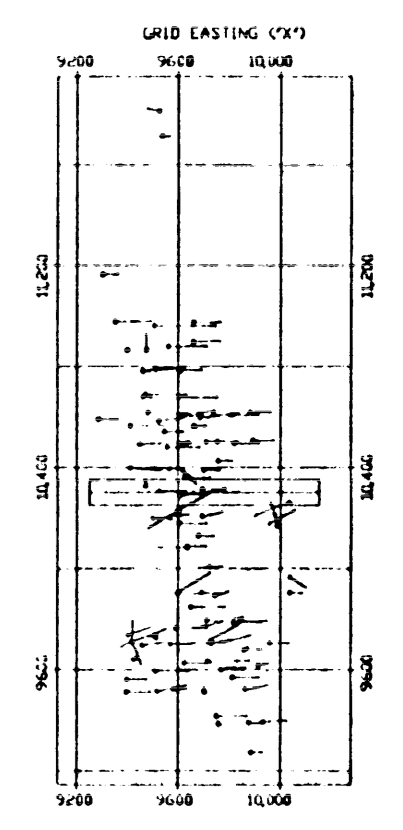


LEGEND



- DVB D OVERBURDEN
- ICE ICE/SNOW
- FALT FAULT
- PMP PRIMER PORPHYRY
- ANDT MAGNETIC DYKE
- DYKE OTHER DYKES
- SEDM SEDIMENTS
- VOLC VOLCANICS
- FEVL (HIGHLY) FOLIATED VOLCANICS
- UNVT UNDEFORMED WASTE
- SIVL SILICIFIED VOLCANICS
- RBLV RUBBLED VOLCANICS
- RBSV RUBBLED SILICIFIED VOLCANICS
- PMLV POTENTIALLY MINERALIZED VOLCANICS

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0 400 800 1200 1600
 METRES

LOCATION OF THIS CROSS SECTION

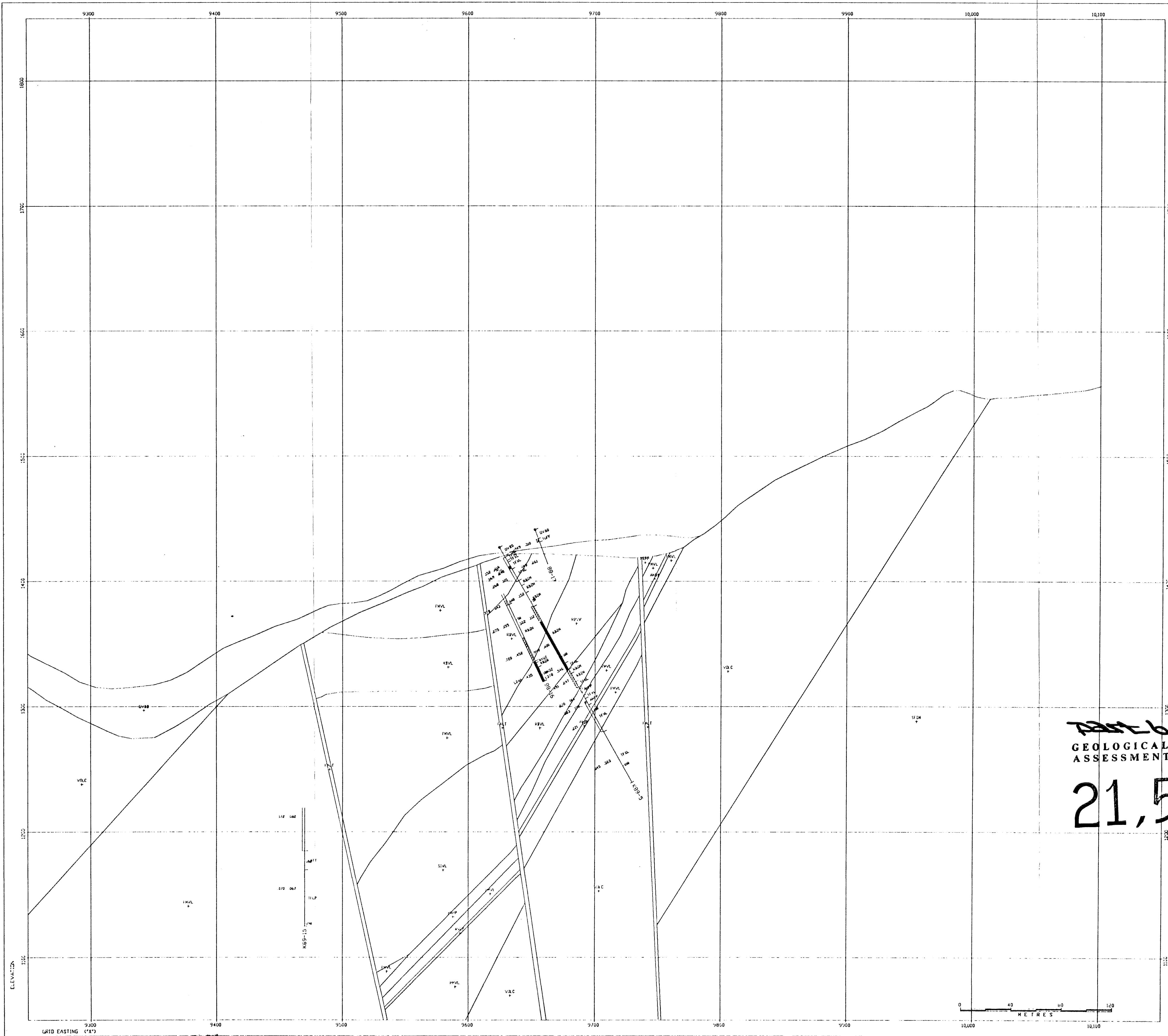
XL	YL	XR
9300	10150	10300
WIDTH	ZT	ZB
100	1795	1095

LOOKING N

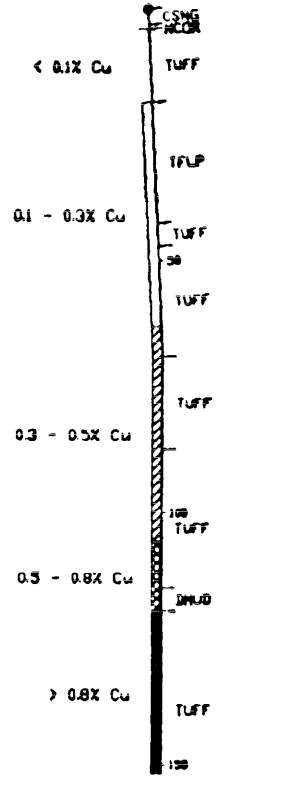
DIRECTORY: #F:\PL\KERR\GEOLOG
 DATA FILE: #F:\PL\KERR\GEOLOG\DATA\151
 TPOD FILE: #F:\PL\KERR\GEOLOG

HOSTED DATA
 ASSAYS: CU, AU
 HICK TYPE: PGM

PLACER DOME EXPLORATION LIMITED
 DRAWN: BJR
 DATE: 9/10/08
 SCALE: 1:5000
 KERR PROJECT 255
 CROSS SECTION 10300N
 COMPOSITED CU (Z) AND AU (PPM)
FIG. 25

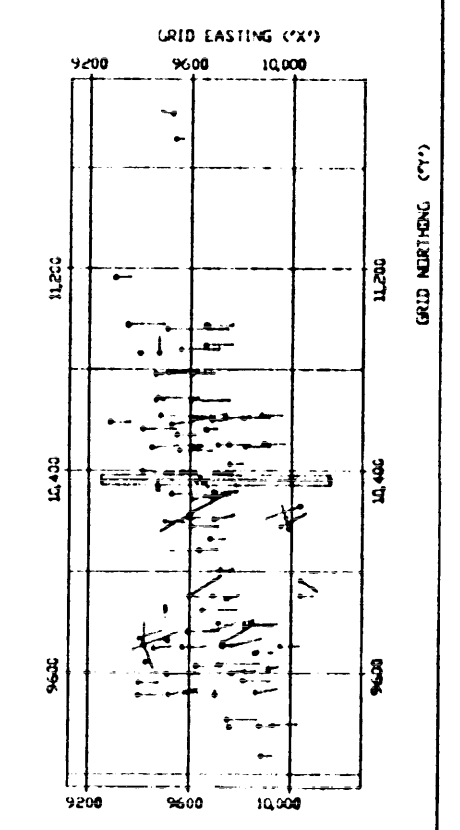


LEGEND



- OV90 OVERBURDEN
- SLC SILICIFIED
- F1 F1
- F2 F2
- PPHY PREMIER PORPHYRY
- ANDI MAGNETIC DIKE
- DIKE OTHER DIKES
- SLIM SLIMENTS
- VOLC VOLCANICS
- FOVL (HIGHLY FOLIATED VOLCANICS
- UNW UNDEVELOPED WASTE
- SIVL SILICIFIED VOLCANICS
- RVOL RUBBLED VOLCANICS
- RBSV RUBBLED SILICIFIED VOLCANICS
- PMVL POTENTIALLY MINERALIZED VOLCANICS

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GEOLOGICAL BRANCH
ASSESSMENT REPORT



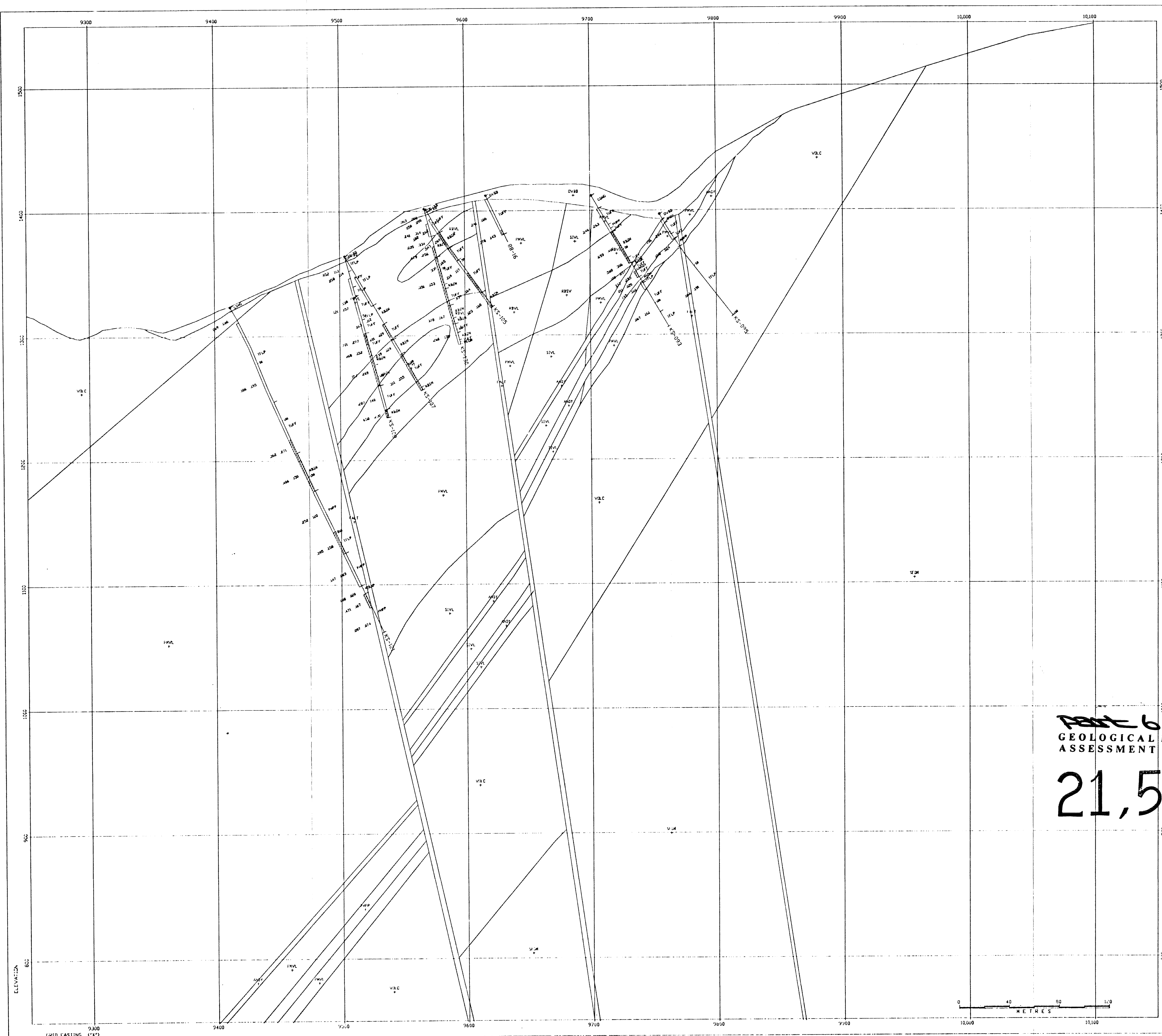
LOCATION OF THIS CROSS-SECTION
 XL 9200 YL 10360
 WIDTH 40 ZL 1000
 LOOKING N

DIRECTORY: \EXPL\KERR\GEODIG
 DATA FILE: \EXPL\KERR\GEODIG\DIR1511
 TUFF FILE: \TUFF\TUFF05.D

POSTED DATA
 ASSAYS: DT ROCK TYPE
 CU: A AU: F

PLACER DOME EXPLORATION LIMITED
 KERR PROJECT 255
 CROSS SECTION 10360N
 COMPUSTED CU (C) AND AU (P) (M)
 SCALE 1:1000
FIG. 26

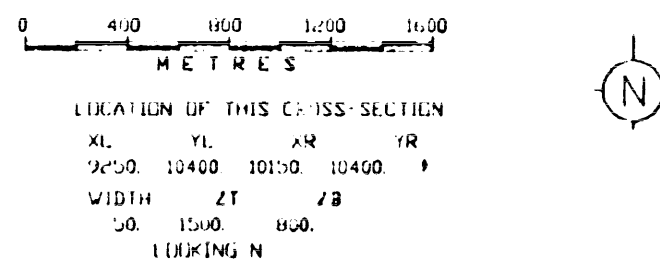
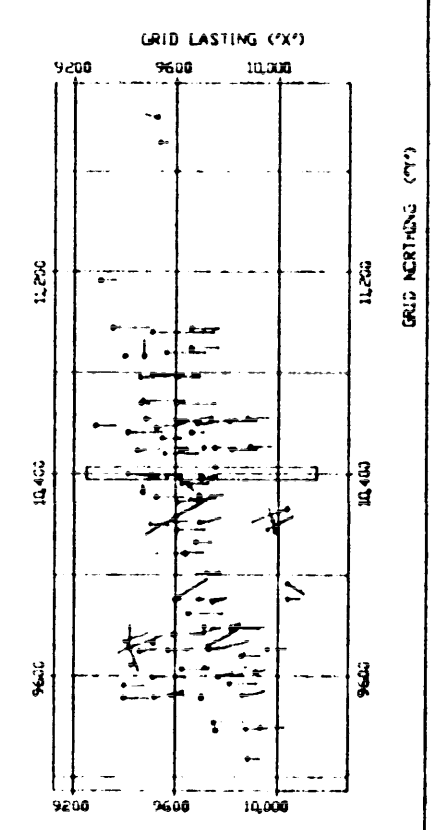
PL: R.A. BY: L.R. 9/27/96 10:00 AM



- LEGEND**
- 0.01 - 0.02 Cu TUFF
 - 0.1 - 0.2 Cu TUFF
 - 0.3 - 0.4 Cu TUFF
 - 0.5 - 0.6 Cu TUFF
 - > 0.6 Cu TUFF
- DVDB OVERBURDEN
 - ICE ICE/SNOW
 - FALT FAULT
 - PKVP FERRIC PUMPHRY
 - ANDY MAGNETIC DYKE
 - DYKE OTHER DYKES
 - SIMN SEDIMENTS
 - VOLC VOLCANICS
 - SIVL HIGHLY FOLIATED VOLCANICS
 - UNWT UNDEFINED WASTE
 - SIVL STRIPED VOLCANICS
 - PKVL RUBBLED VOLCANICS
 - PKSV RUBBLED STRIPED VOLCANICS
 - PKVL POTENTIALLY MINERALIZED VOLCANICS

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LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
9450	10400	10400	10400
WIDTH	ZT	ZB	
50	1500	100	

LOOKING N

PLACER DOME EXPLORATION LIMITED

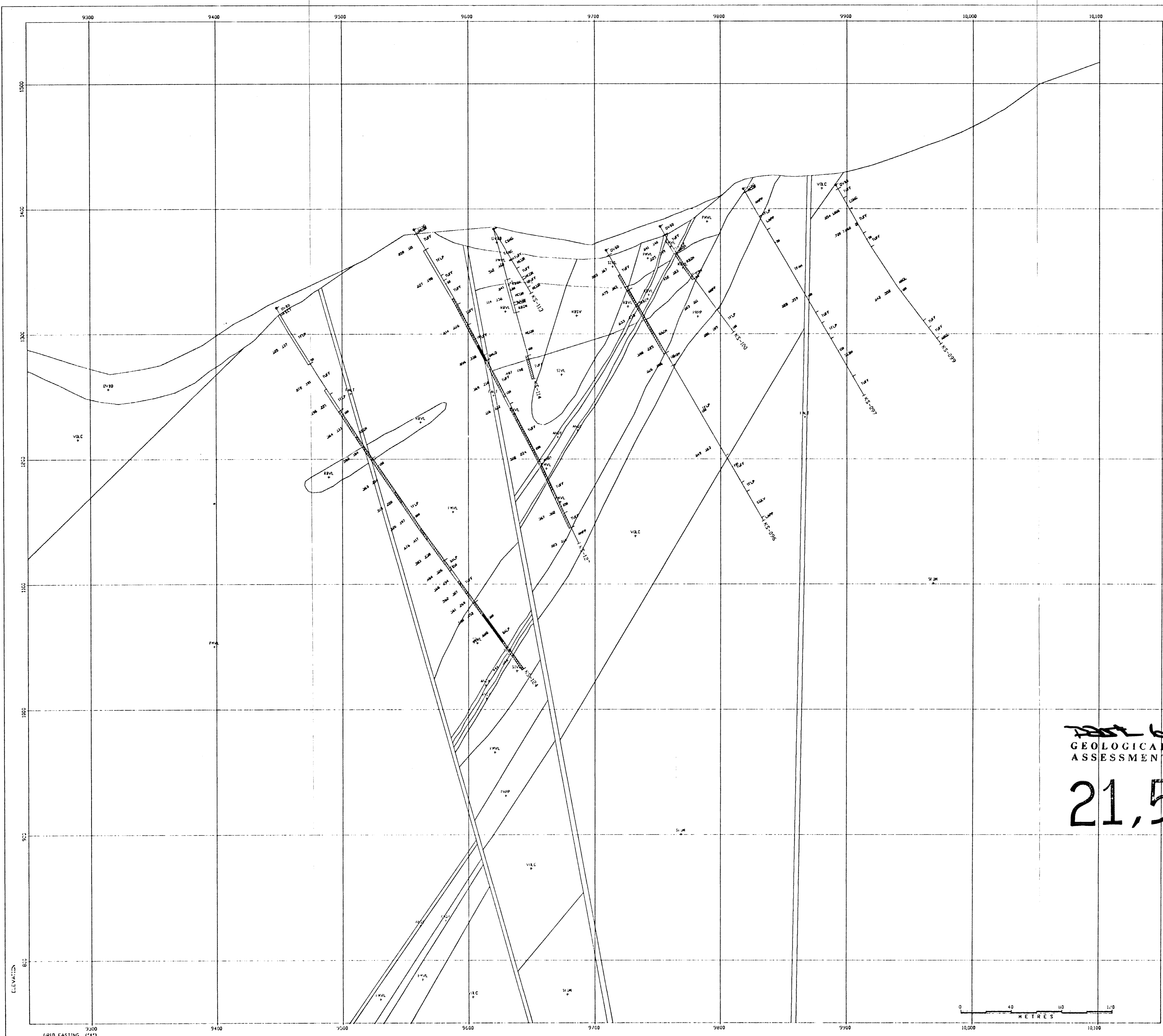
DATE 9/10/02

SCALE 1:1000

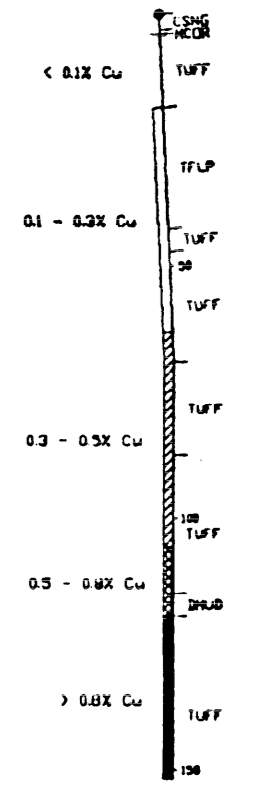
FIG. 27

PLACER DOME EXPLORATION LIMITED

BS L



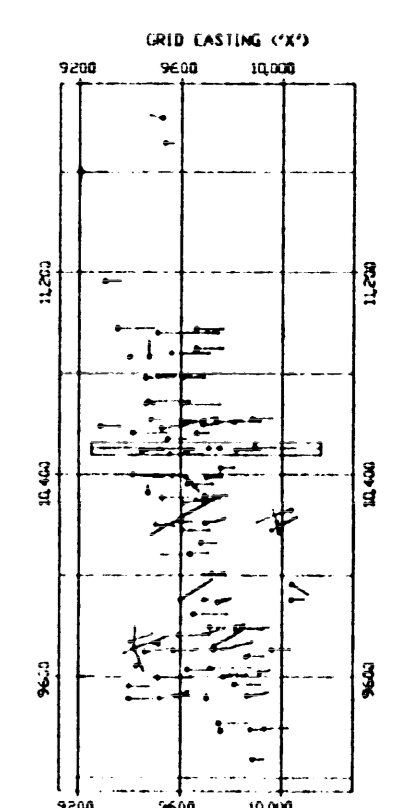
LEGEND



- OVBD OVERBURDEN
- ICE ICE/SNOW
- FAULT FAULT
- PRPP PRIMER PORPHYRY
- ANDY MAGNETIC DYKE
- DYKE OTHER DYKES
- SIM SEDIMENTS
- VOLC VOLCANICS
- FVA HIGHLY FOLIATED VOLCANICS
- UNWT UNDEFORMED WASTE
- SIVL SILICIFIED VOLCANICS
- RBVL RUBBLED VOLCANICS
- RBSV RUBBLED SILICIFIED VOLCANICS
- PHVL POTENTIALLY MINERALIZED VOLCANICS

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0 400 800 1200 1600
 METRES

LOCATION OF THIS CROSS-SECTION

XL	YL	XH	YH
9250	10500	10150	10600

WIDTH ZT / B

50 1200 100

LOOKING N

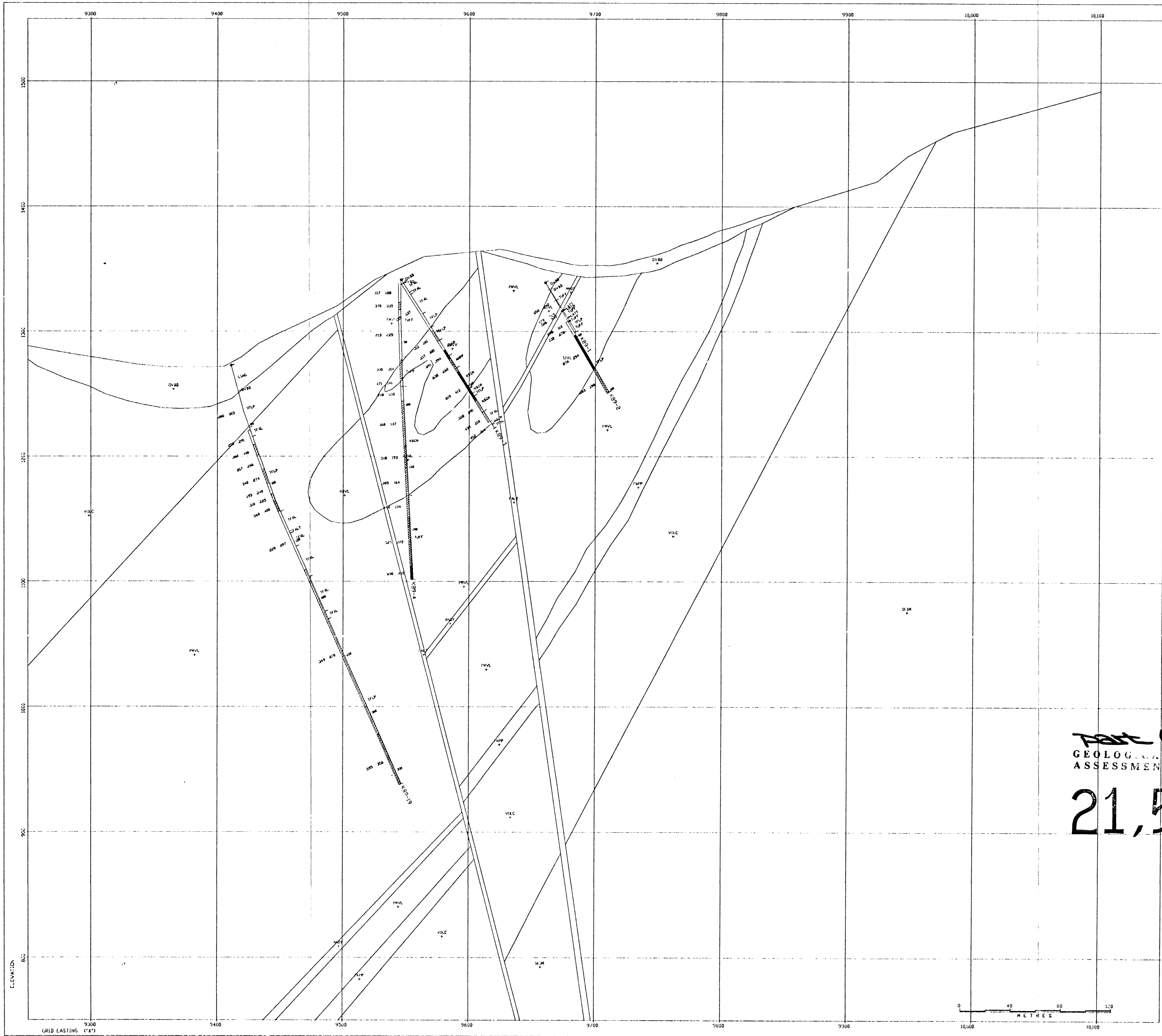
DIRECTORY: SEXP/KERR/PLDLOG
 DATA FILE: SEXP/KERR/PLDLOG/DIA1511
 TEMPL FILE: /TEMP/TEMP105

PLACED DATA
 ASSAYS: DR ROCK TYPE
 CU A PGT

PLACER DOME EXPLORATION LIMITED
 DRAWN: JWR KERR PROJECT 255
 DATE: 01-07-02 CROSS SECTION 10500N
 SCALE: 1:1000 COMPOSITED CU (%) AND AU (PPM)
FIG. 28

12

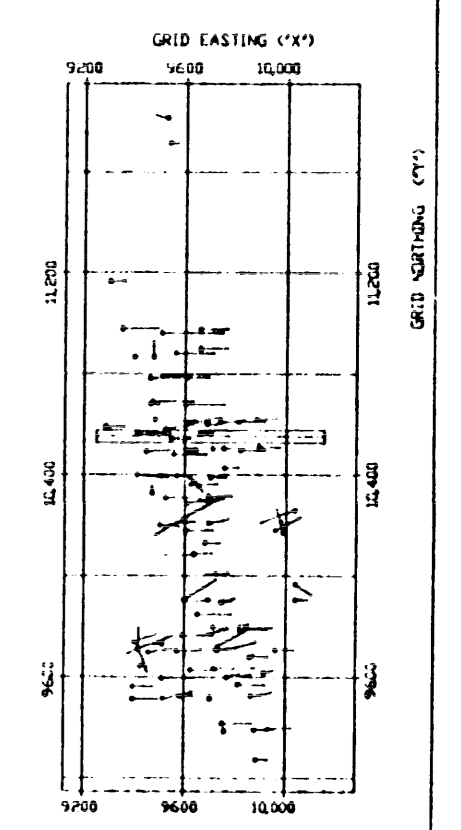
PLACER DOME EXPLORATION LIMITED



LEGEND

- 0.02 Cu TUFF
- 0.1 - 0.2 Cu TUFF
- 0.3 - 0.5 Cu TUFF
- 0.5 - 0.8 Cu TUFF
- > 0.8 Cu TUFF
- OVBD OVERBURDEN
- ICE ICE/SNOW
- FALT FAULT
- PRPP PREMIER PORPHYRY
- ANDY MAGNETIC DYKE
- DYKE OTHER DYKES
- SEDN SEDIMENTS
- VOLC VOLCANICS
- FVLA FOLIATED VOLCANICS
- UNVT UNDEFORMED WASTE
- SILV SILICIFIED VOLCANICS
- RSVL RUBBLED VOLCANICS
- RSV RUBBLED SILICIFIED VOLCANICS
- PVVL POTENTIALLY MINERALIZED VOLCANICS

AD 0916
GEOLOGICAL CROSS SECTION
ASSESSMENT REPORT
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0 400 800 1200 1600
 METRES

LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
9450	10550	10150	10550
WIDTH		ZB	
50		150	
LOOKING N			

DIRECTORY: 45\PL\KERR\GEOLOG
 DATA FILE: 5E\PL\KERR\GEOLOG\DLIST1
 TPOD FILE: /TPOD/TPOD05

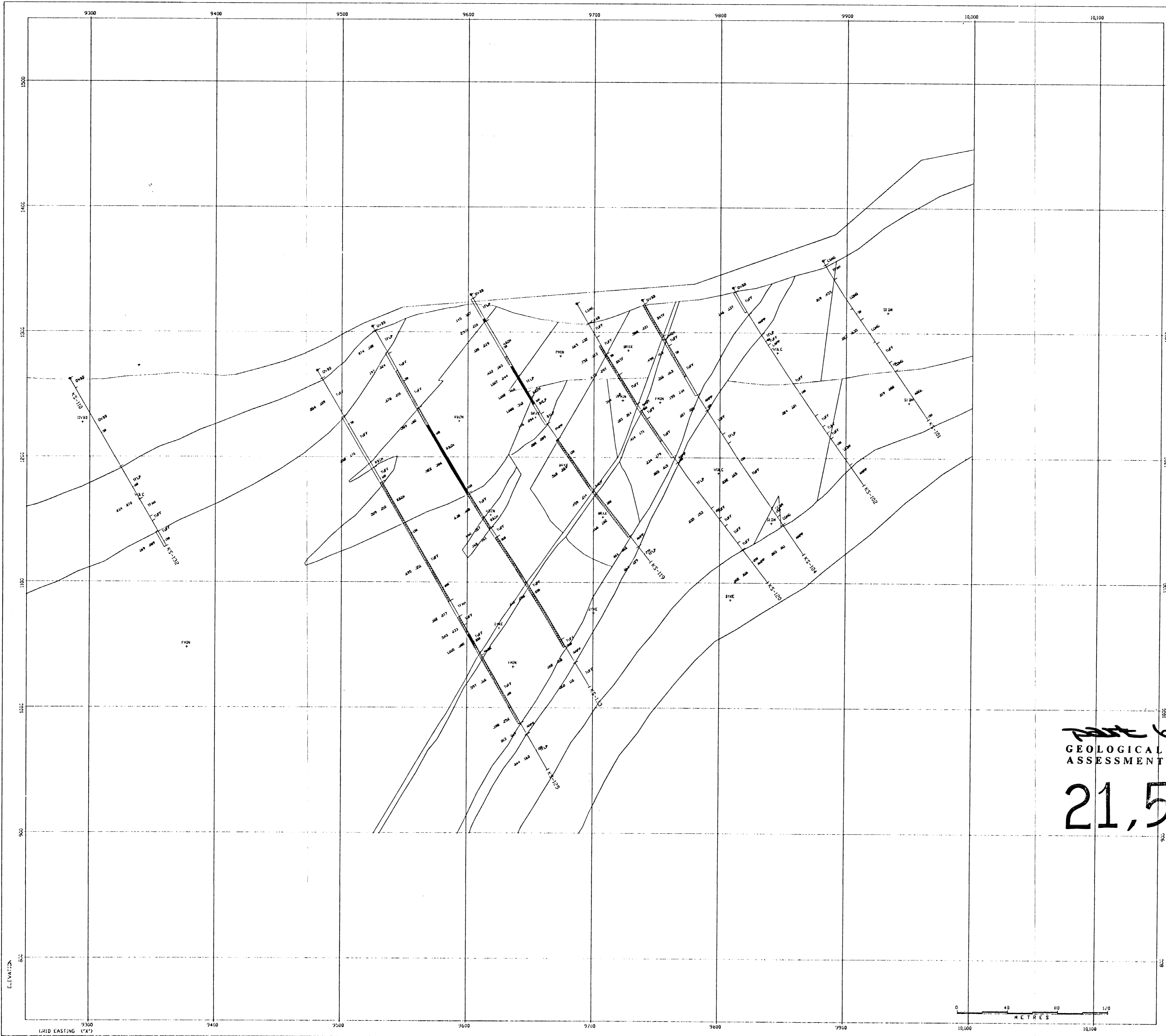
MUSHED DATA
 ASSAYS: CU A PGT
 AU PGT

PLACER DOME EXPLORATION LIMITED
 DRAWN: BJK
 DATE: 9/07/02
 SCALE: 1:5000
 KERR PROJECT 255
 CROSS SECTION 10550N
 COMPOSITED CU (CZ) AND AU (PPM)

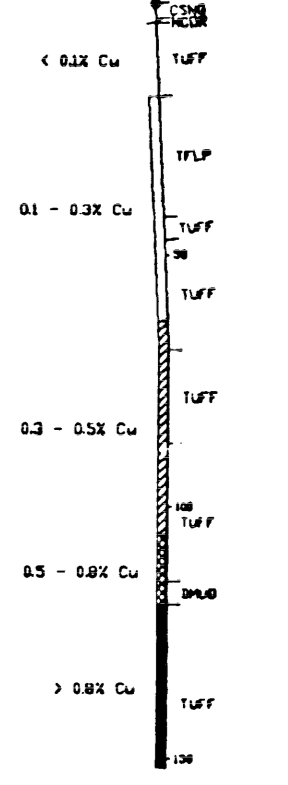
FIG. 29

PART 2 OF 2 - GEOTECHNICAL

FIG 30

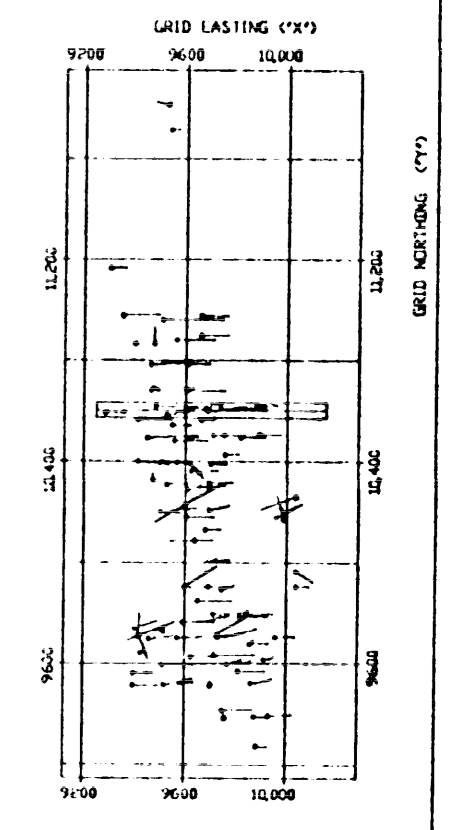


LEGEND



- DVBD OVERBLIND
- ICE ICE/SNOW
- FALT FAULT
- PRPP PRIMER PORPHYRY
- ANDY MAGNETIC DYKE
- OTRE OTHER DYKES
- SLEH SEDIMENTS
- VLIC VOLCANICS
- FUVL UNGLYMERIALIZED VOLCANICS
- UNGL UNGLYMERIZED VASTIC
- SIVL SILICIFIED VOLCANICS
- RUVL RUBBLD VOLCANICS
- RSIV RUBBLD SILICIFIED VOLCANICS
- PRVL POTENTIALLY RUBBLD VOLCANICS

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0 400 800 1200 1600
 METRES

LOCATION OF THIS CROSS SECTION

XL	YL	KR	YR
9650	10600	10100	10600
WIDTH	ZT	ZB	
60	1500	800	

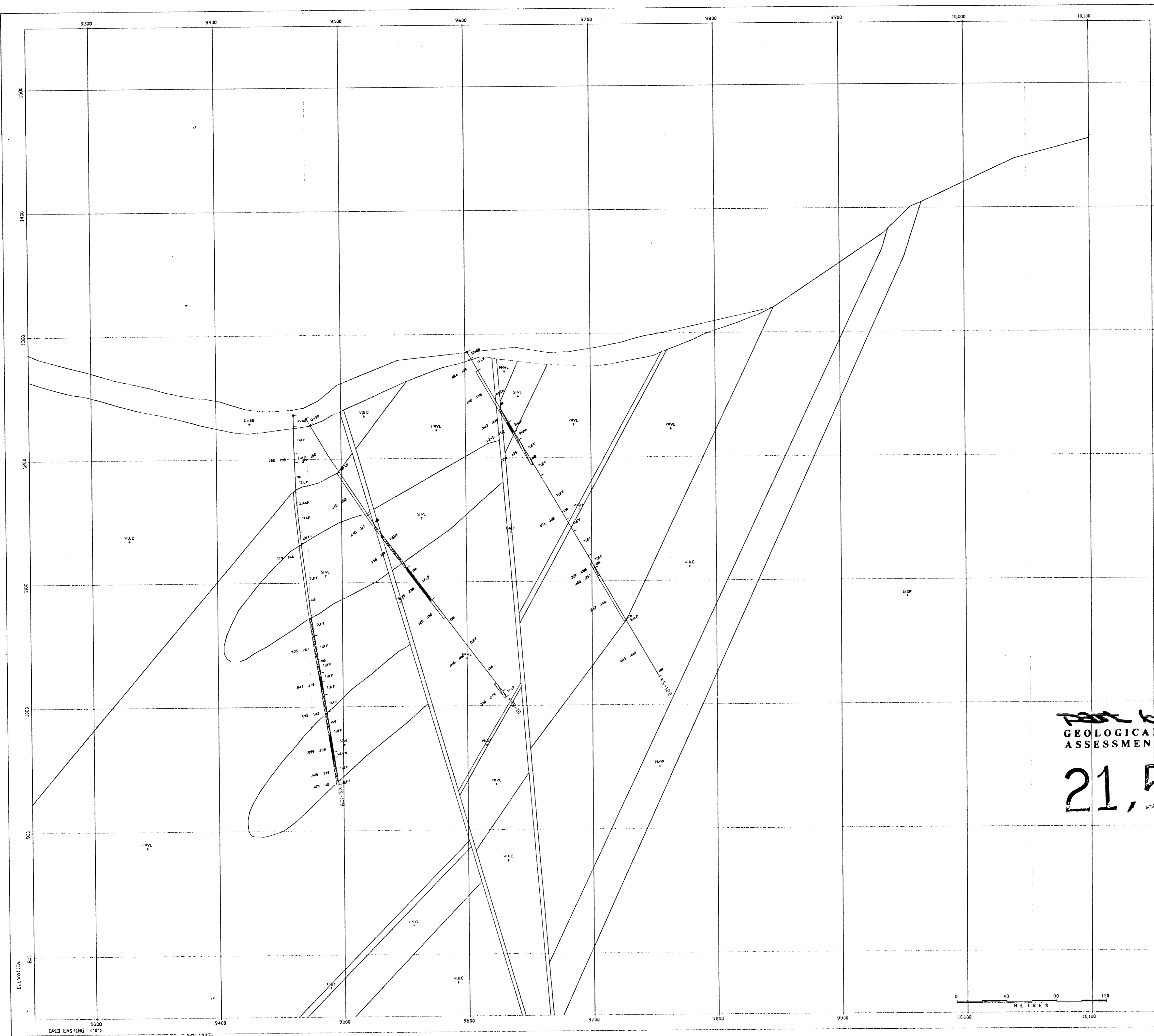
LOOKING N

DIRECTORY: H:\PL\KERR\B\10\1000
 DATA FILE: H:\PL\KERR\B\10\1000\CHLIST1
 TOPD FILE: /1000/100000

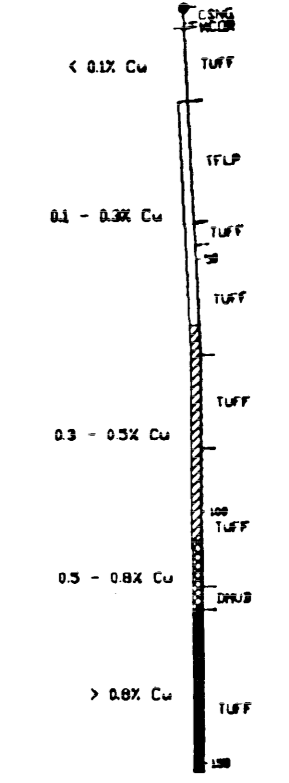
POSTED DATA
 ASSAYS: DM HUEK TYPE
 CU A P41
 AU

PLACER DOME EXPLORATION LIMITED
 DRAWN: BJR
 DATE: 9/10/02
 SCALE: 1:5000
 KERR PROJECT 255
 CROSS SECTION 10600N
 COMPOSITED CU (C2) AND AU (PPM)
FIG. 30

PLOT BY: BJR 9/10/02 10:00 AM

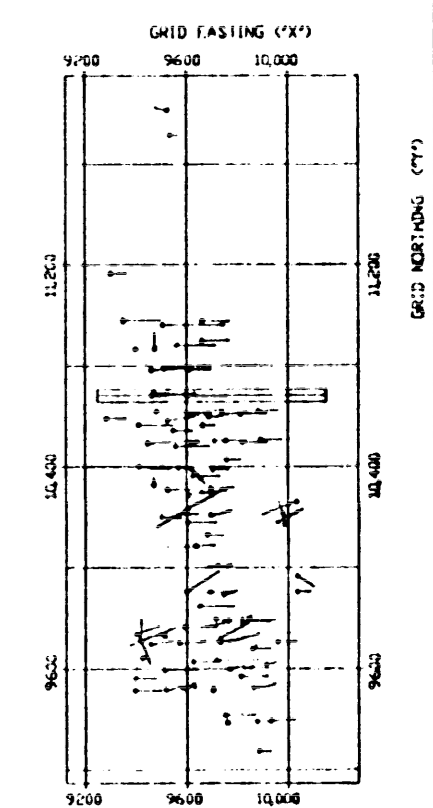


LEGEND



- OVERBURDEN
- ICE/SNOW
- FAULT
- PRE-MILR (MORBIDITY)
- MAGNETIC DYKE
- OTHER DYKES
- SEDIMENTS
- VOLCANICS
- HIGHLY FILIATED VOLCANICS
- UNDEFINED WASTE
- SILICIFIED VOLCANICS
- RUBBLED VOLCANICS
- RUBBLED SILICIFIED VOLCANICS
- POTENTIALLY MINERALIZED VOLCANICS

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0 400 800 1200 1600
 METRES

LOCATION OF THIS CROSS-SECTION

XL	YL	XR	YR
9350	10680	10150	10680
WIDTH	ZT	ZB	
100	1500	800	
LOOKING N			

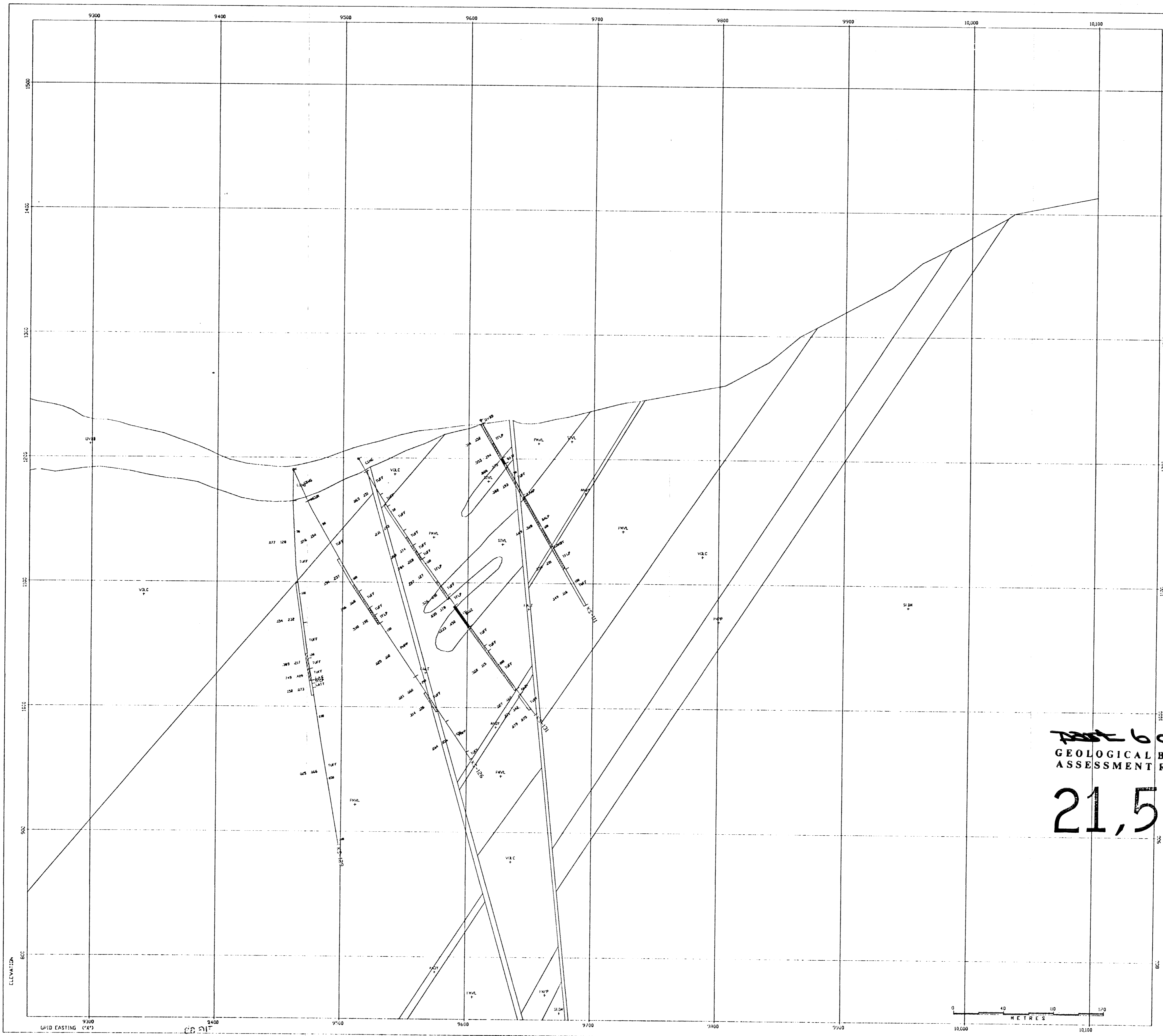
DIM C LARY: 56XPA/KI/RN/GE/DLUG
 DATA FILE: 56XPA/KI/RN/GE/DLUG/DL/1511
 TUPD FILE: /TUPD/TUPD05

LISTED DATA
 ASSAYS IN ROCK TYPE
 CU A
 AU

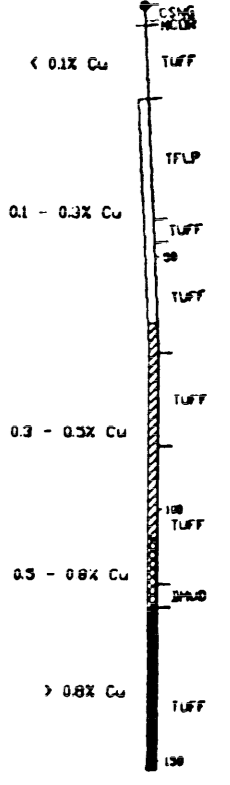
PLACER DIME EXPLORATION LIMITED
 DRAWN: B.R. KERR PROJECT 255
 DATE: 9/07/02 CROSS SECTION 10680
 SCALE: 1:500 COMPOSITED CU (%) AND AU (PPM)
FIG. 31

PLACER DIME EXPLORATION LIMITED

FIG. 31

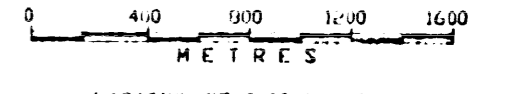
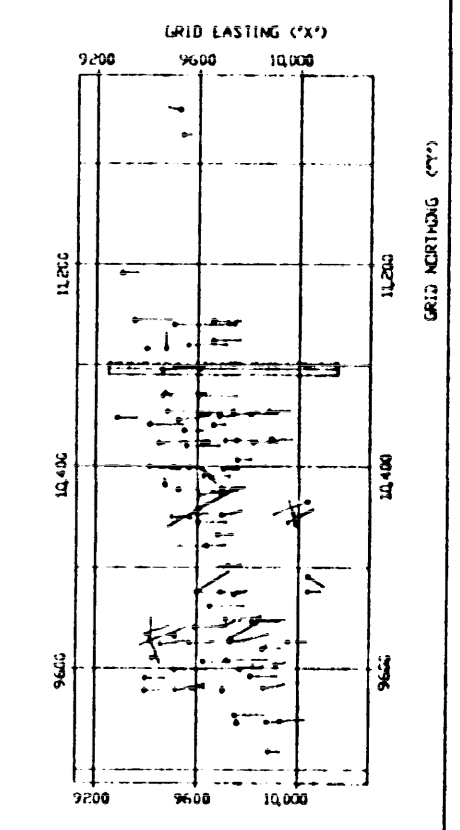


LEGEND



- OVBD OVERBURDEN
- ICE ICE/SNOW
- FALT FAULT
- PRPP PRIMER PORPHYRY
- ANDY MAGNETIC DYKE
- OTWE OTHER DYKE
- SEDM SEDIMENTS
- VOLC VOLCANICS
- FOVL HIGHLY FOLIATED VOLCANICS
- UNVI UNLINED WASTE
- SIVL SILICIFIED VOLCANICS
- RVVL RUBBLED VOLCANICS
- RSIV RUBBLED SILICIFIED VOLCANICS
- PVVL POTENTIALLY GENERALIZED VOLCANICS

Sheet 6 of 6
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LOCATION OF THIS CROSS-SECTION
 X1 Y1 X2 Y2
 10700 10700 10700 10700
 Z1 Z2
 1500 800
 LINKING N

DIRECTLY BY: 11 XPI / 11 XPI / 11 XPI
 DATA FILE: 10700/10700/10700/10700
 10700 / 10700 / 10700 / 10700

POSTED DATA
 ASSAYS ON ROCK TYPE
 CU A
 AU

PLACER DUME EXPLORATION LIMITED
 DRAWN: BUNE
 DATE: 9/17/02
 SCALE: 1:1500
 FIG. 32

KERR PROJECT 255
 CROSS SECTION 10785N
 COMPUTED CU (%) AND AU (PPM)

PLOT RUN BY: BJA 10/26/06 10:00:00 AM

