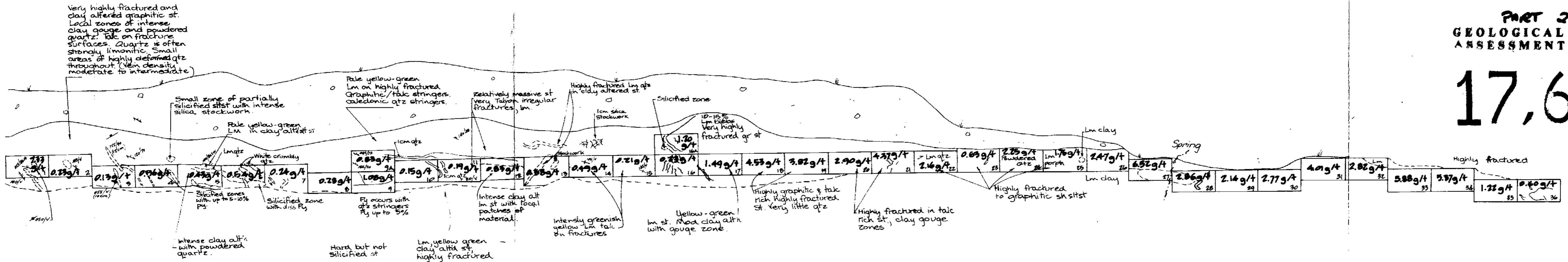
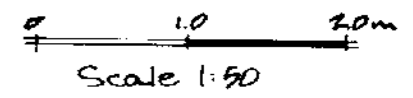


PART 2 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

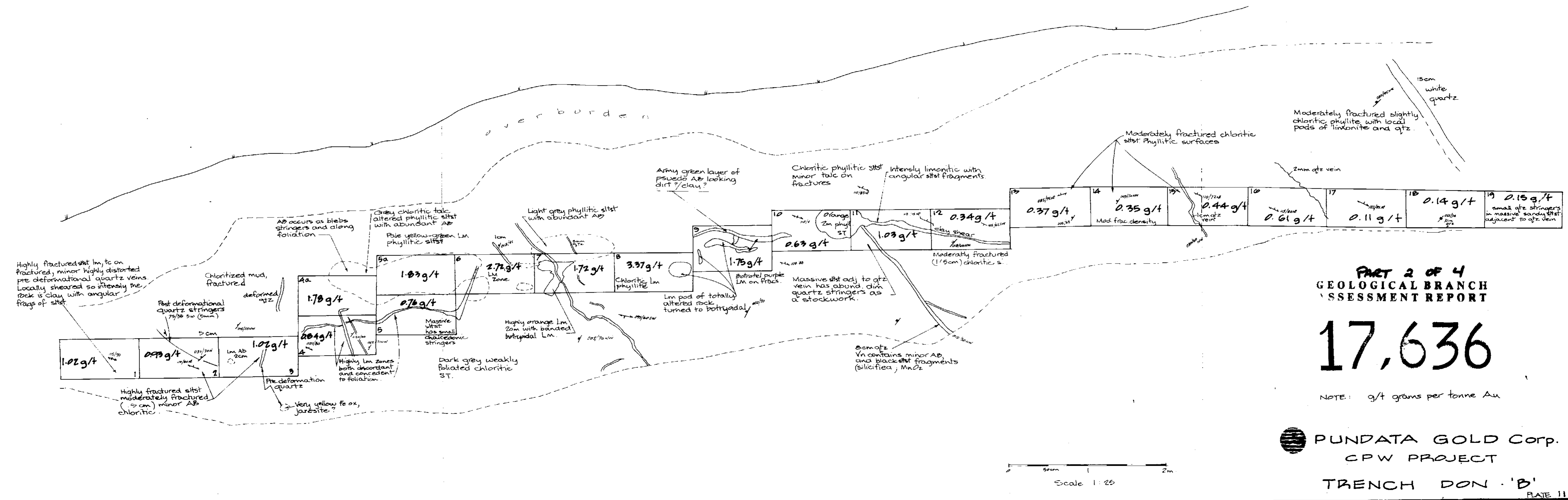
17,636



NOTE: g/t = grams per tonne Au



PUNDATA GOLD Corp.
CPW PROJECT
TRENCH DON A



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GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,636

NOTE: g/t grams per tonne Au

**PUNDATA GOLD Corp.
CPW PROJECT**

**TRENCH DON 'B'
PLATE 11**

E

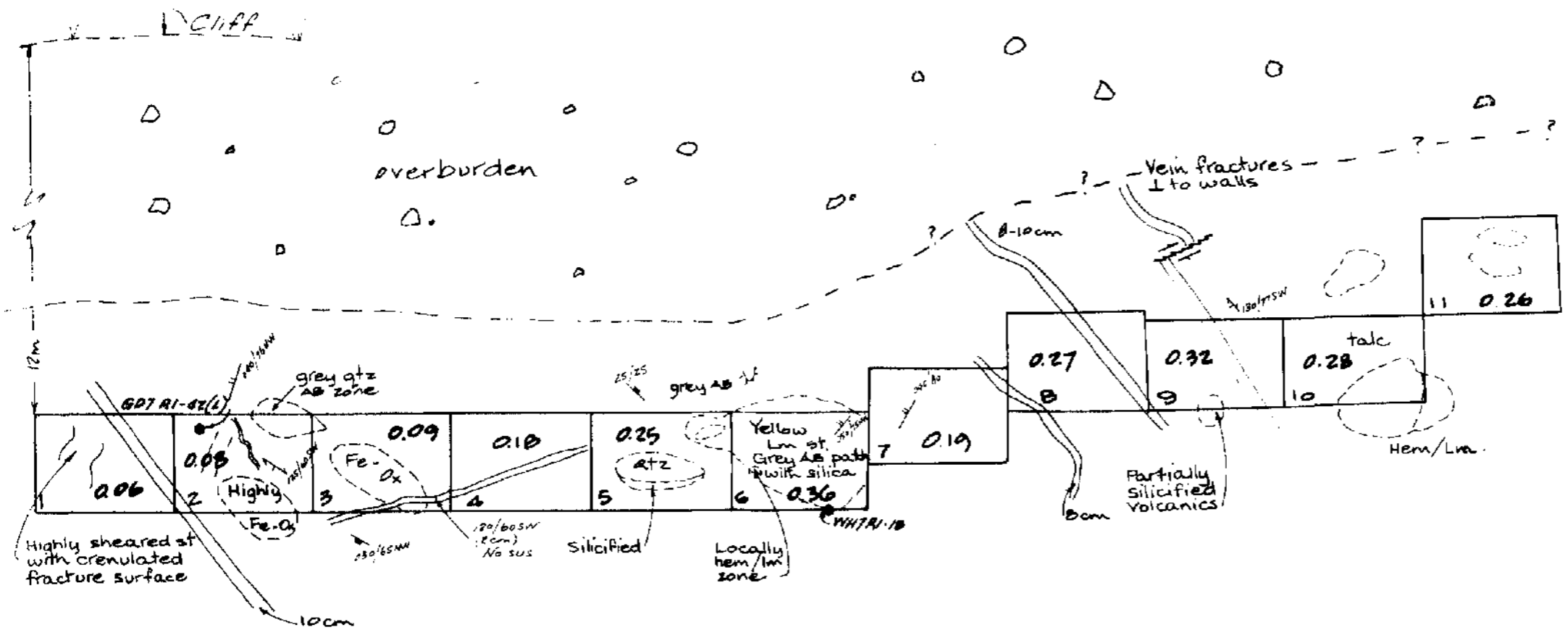
W

Main Shear 130°

Main Vein 030°


PART 2 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,636

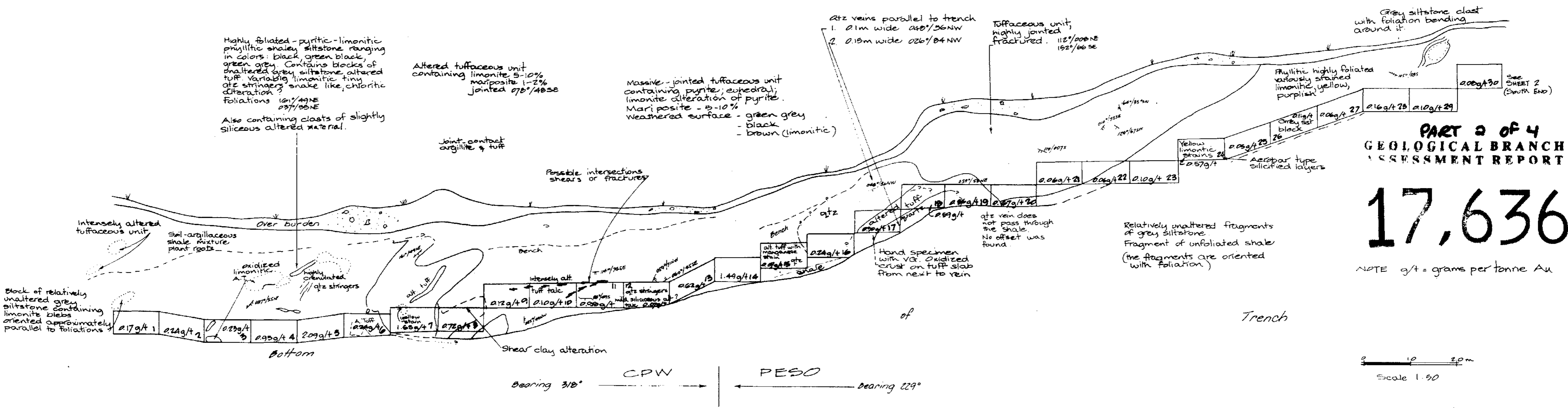


NOTE: Sample GDTA1-42 - qtz vein removed while re-trenching.

NOTE: g/t = grams per tonne Au

 PUNDATA GOLD Corp.
DON CLAIM
TRENCH C PLATE 12

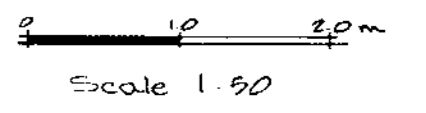
SW | N



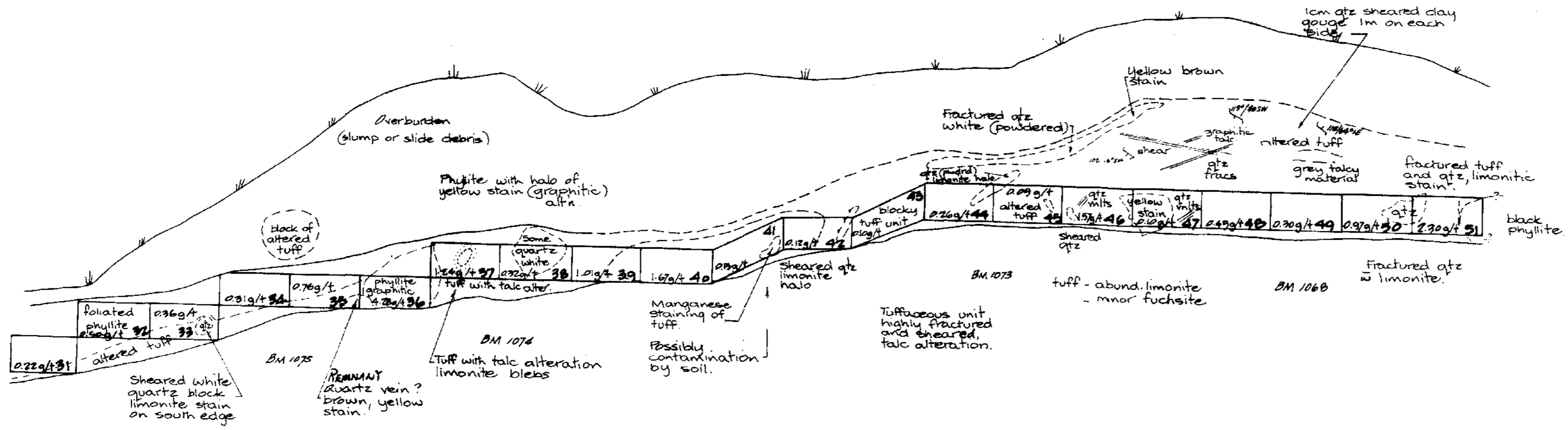
**PART 2 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,636

NOTE g/t = grams per tonne Au



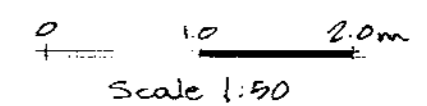
PUNDATA GOLD Corp.
CPW PROJECT
MAIN ZONE
TRENCH 'Y' NORTHEND



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GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,636

NOTE: g/t = grams per tonne Au



PUNDATA GOLD Corp.
CPW PROJECT

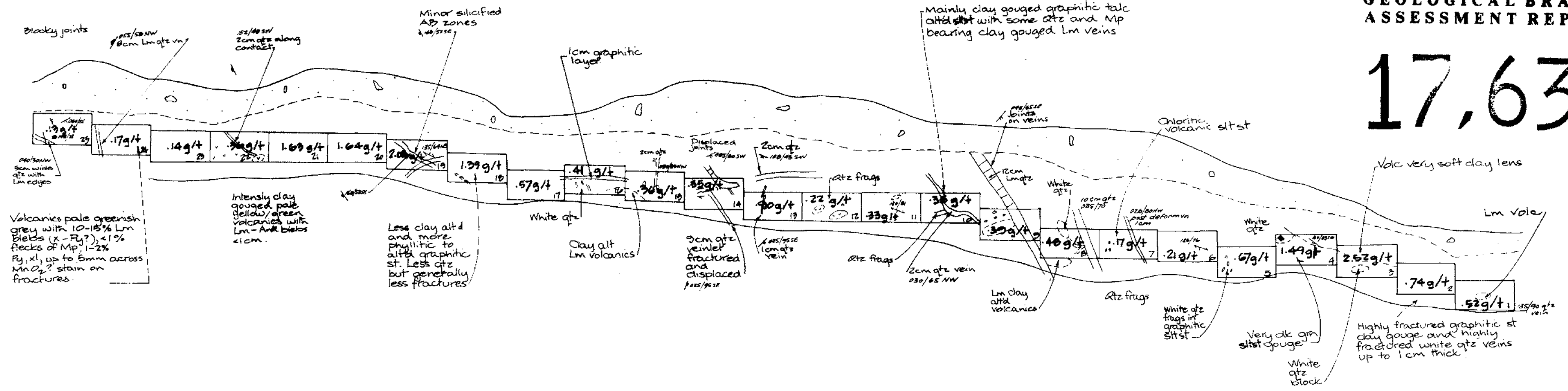
TRENCH 'Y' Southend

SE

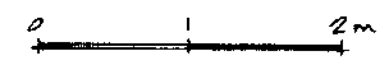
NW

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NOTE: g/t = grams per tonne Au

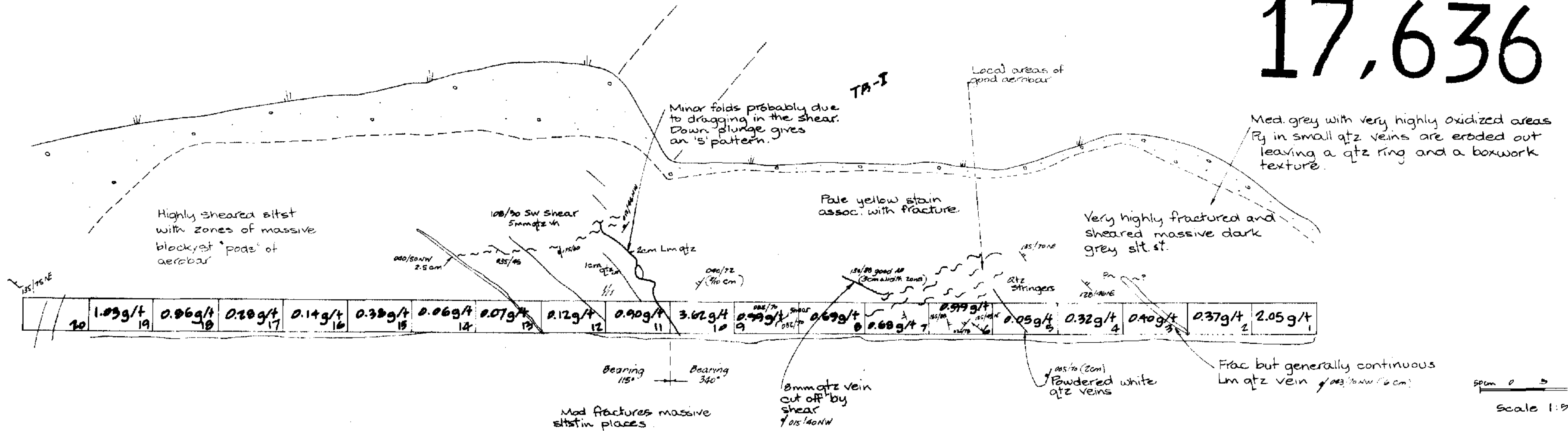


Scale: 1:90

PUNDATA GOLD Corp.
 CPW CLAIM
TRENCH BD (West Half)
 PLATE 15

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17,636



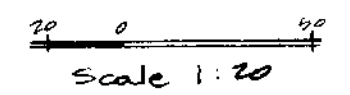
NOTE: This trench exposes the shear well but it cuts the shear obliquely. A crossing trench is recommended at 025°.

2.05 g/t - GRAMS PER TONNE Au

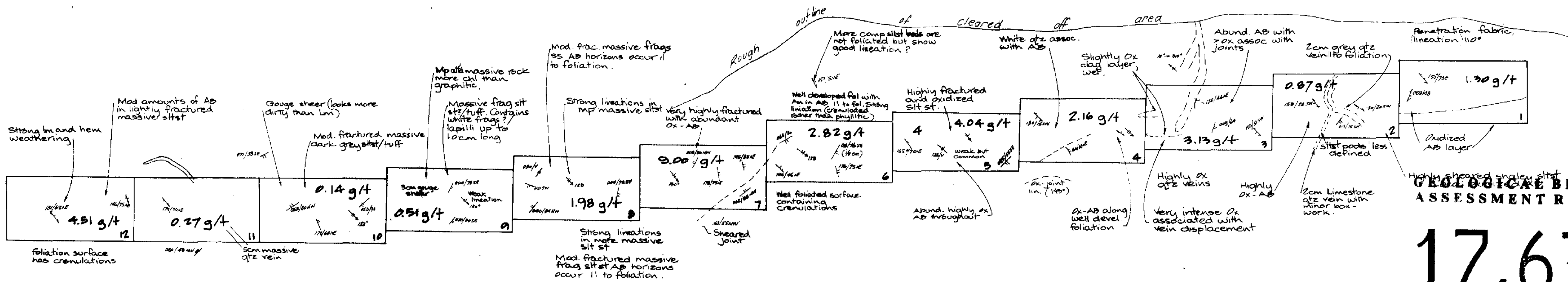
SW

NE

NOTE: Mineralization appears to occur in 135° trending shears associated with what may be a low amplitude parasitic fold. Shearing is probably fold related.



Approx. top of Trench / Road



PART OF 4
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ASSESSMENT REPORT

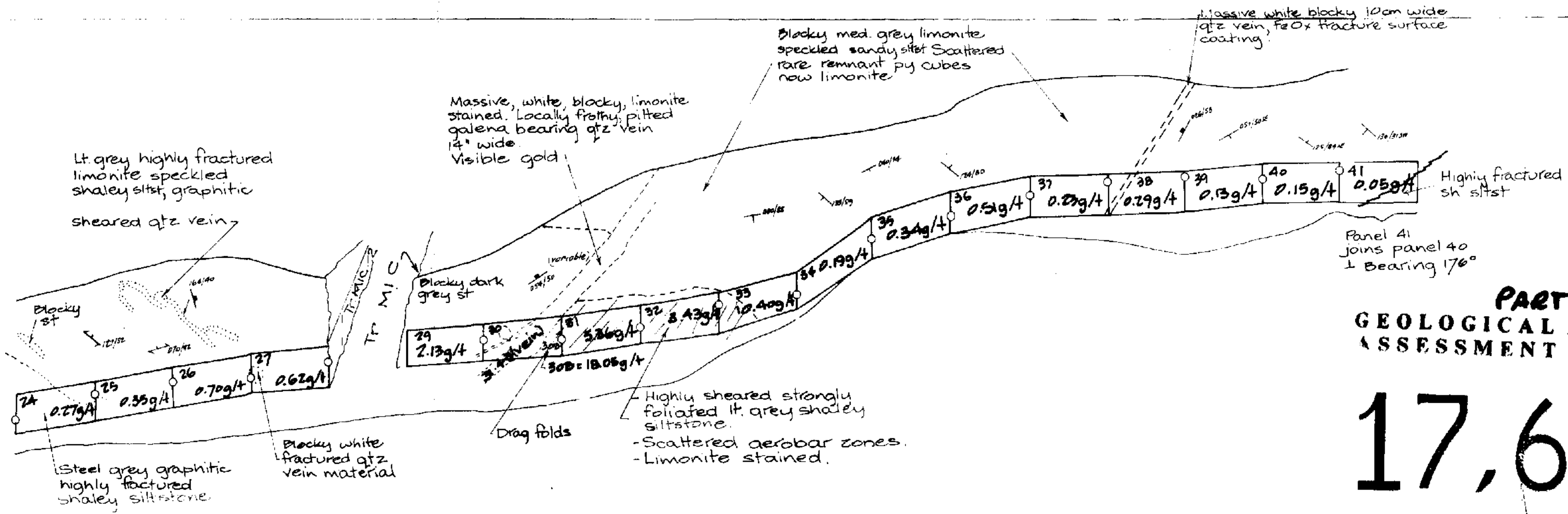
17,636

NOTE: g/t = grams per tonne Au

PUNDATA GOLD Corp.
CPW PROJECT
TRENCH 'L'

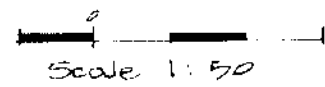
W

E



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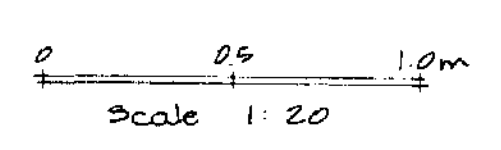
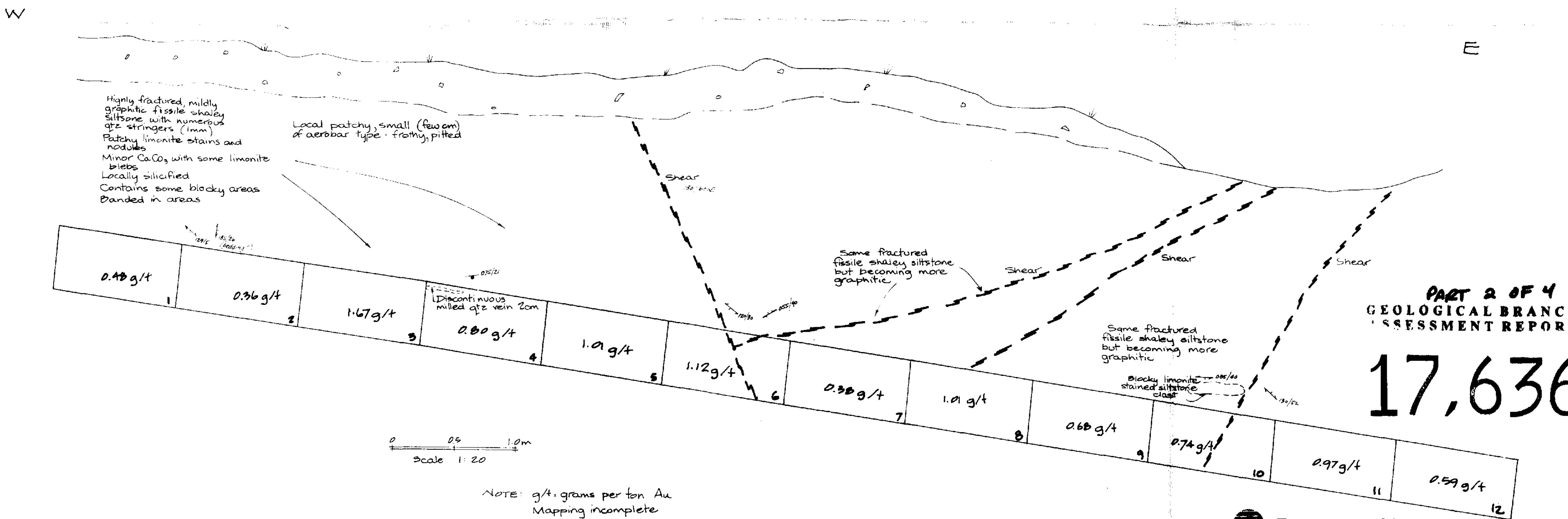
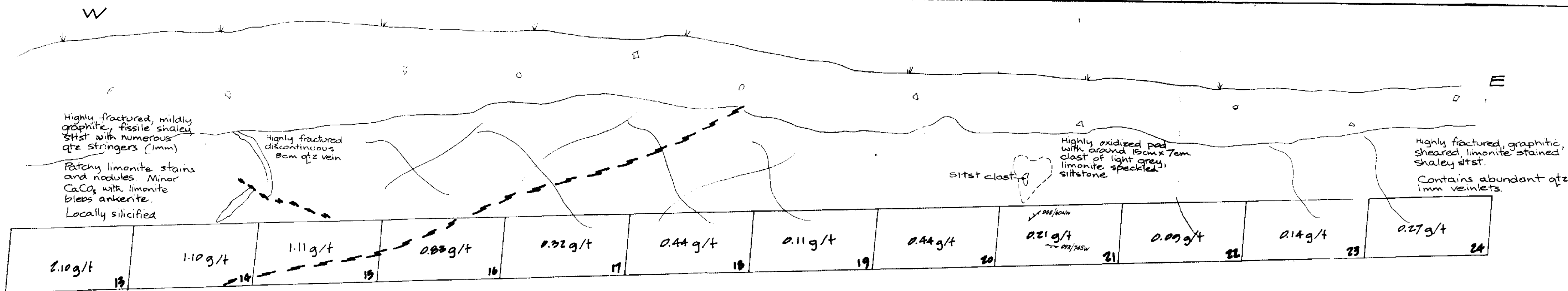
17,636



NOTE: g/t = grams per tonne Au

PUNDATA GOLD Corp.
CPW PROJECT

TRENCH M1 (East Half)



NOTE: g/t, grams per ton Au
 Mapping incomplete

PART 2 OF 4
 GEOLOGICAL BRANCH
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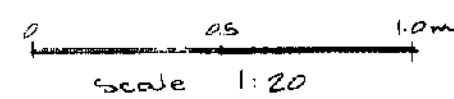
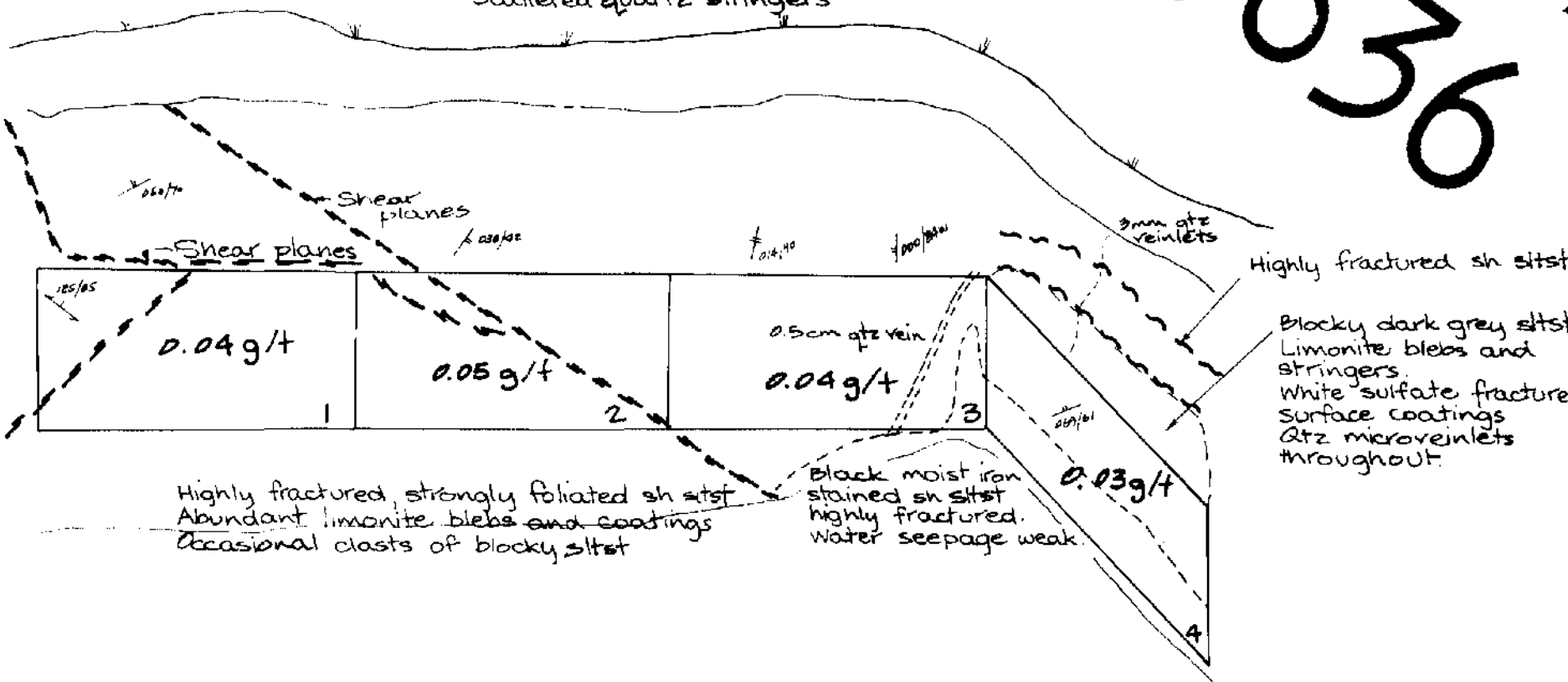
PUNDATA GOLD Corp.
 CPW PROJECT

TRENCH MI WEST HALF
 PLATE 19


17-636

N

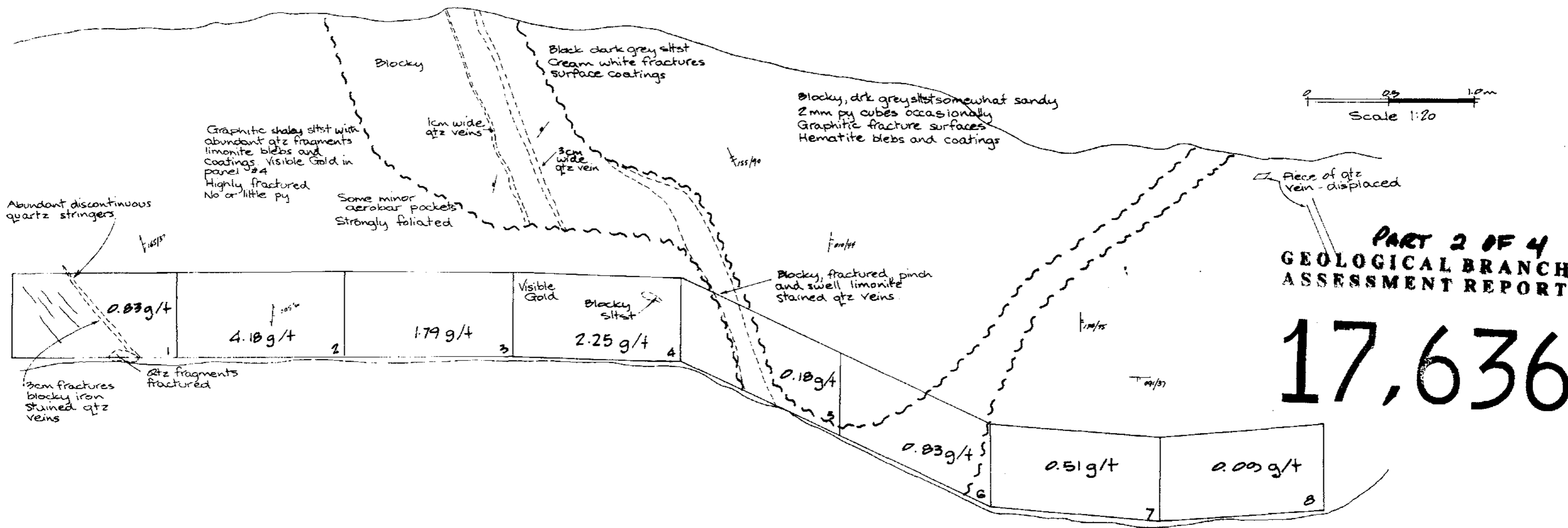
Blocky, fractured dark grey sltst
Mildly graphitic. Limonite blebs, fractures
Orange yellow fractures
Scattered quartz stringers



NOTE: Panel 4 is perpendicular to panels 1, 2 and 3.
g/t = grams per tonne Au

 PUNDATA GOLD Corp.
CPW CLAIM

TRENCH MI-5 RATE 70

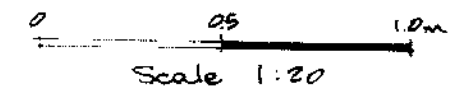
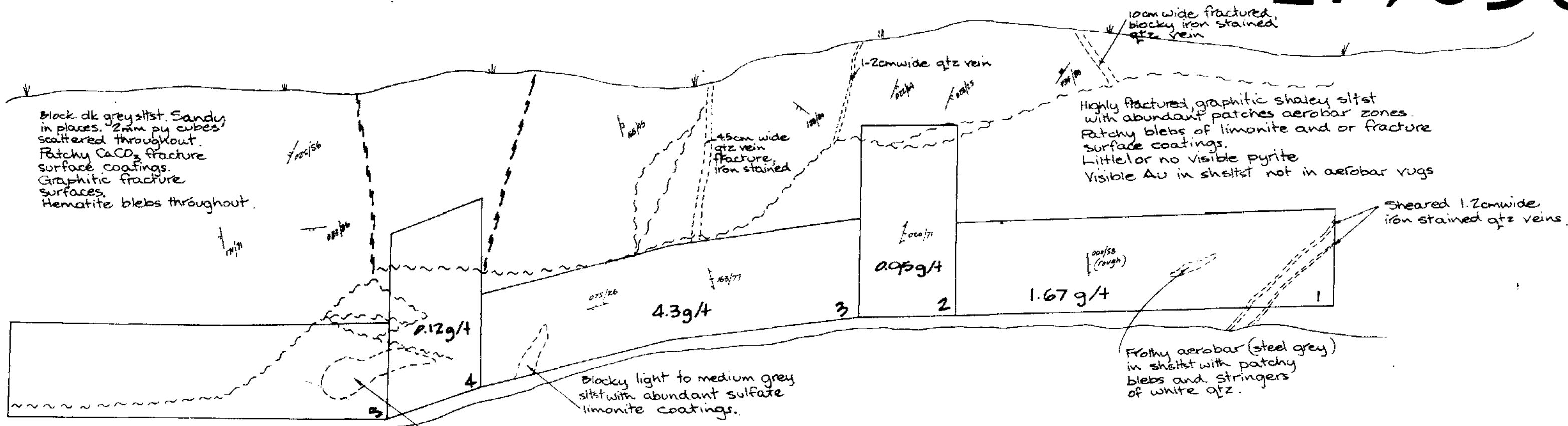


NOTE: g/t = grams per tonne Au

PUNDATA GOLD Corp.
CPW CLAIM

TRENCH MI-C
PAGE 11

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NOTE: g/t = grams per tonne Au

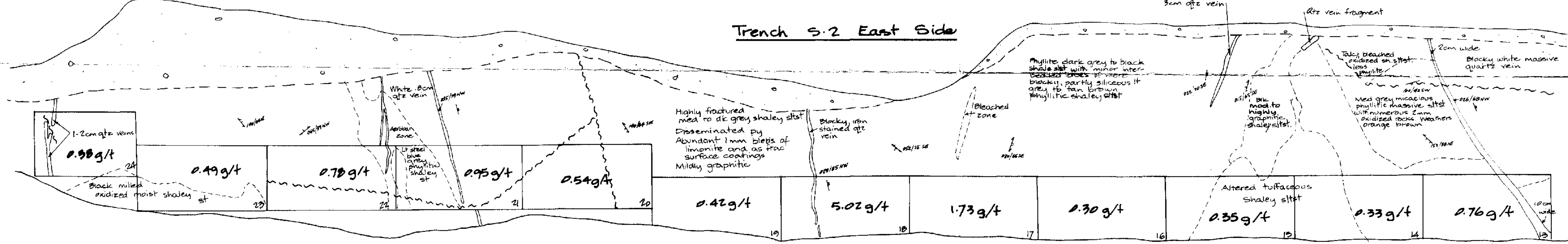
 PUNDATA GOLD Corp.
 CPW CLAIM

TRENCH M1-C2
 PLATE 22

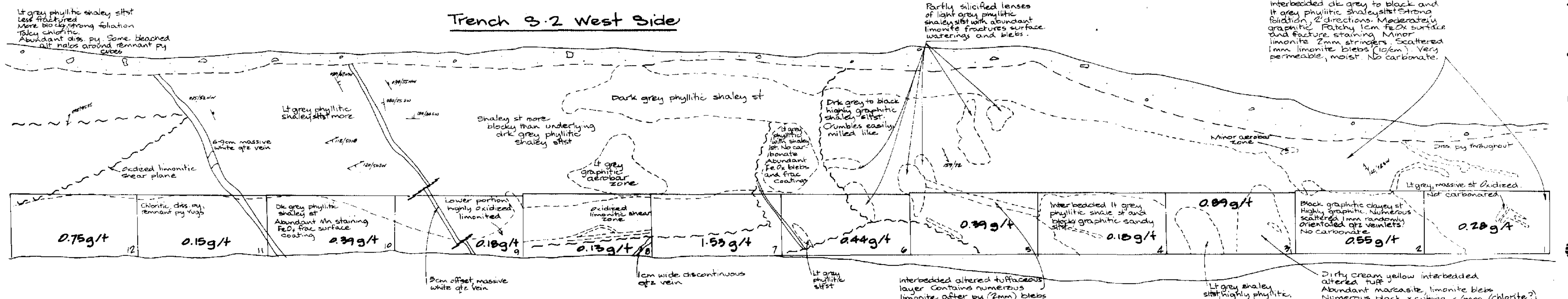
SE

NW

Trench S-2 East Side



Trench S-2 West Side



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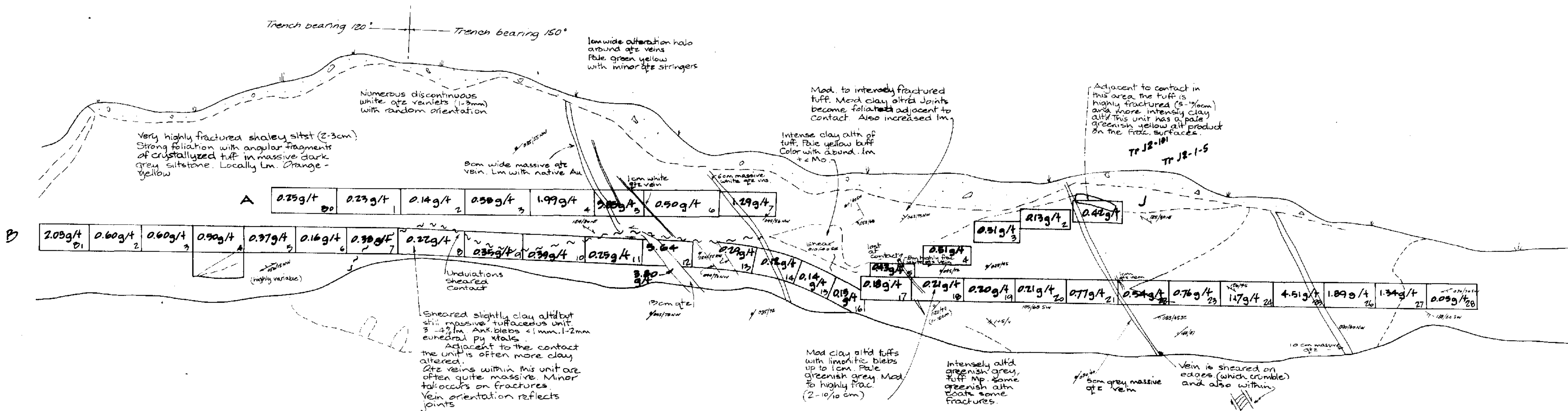
17,636

NOTE: g/t = grams per tonne Au



Scale 1:20

PUNDATA GOLD Corp.
 CPW CLAIM
 TRENCH S-2
 PLATE 73



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NOTE g/t = grams per tonne Au.
Scale 1:50

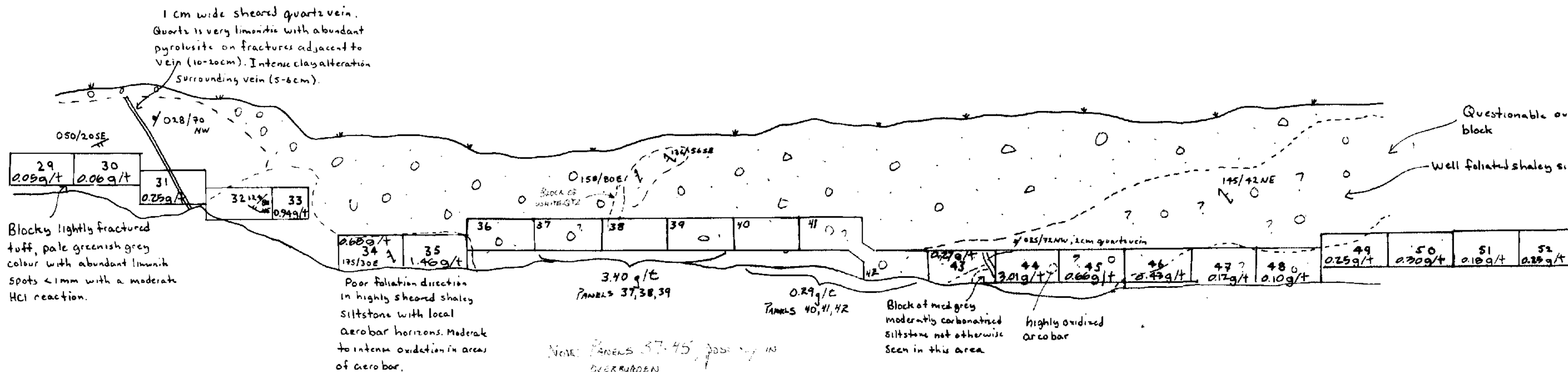
PUNDATA GOLD Corp.

CPW CLAIM

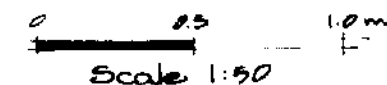
TRENCH SOUTH A, B, J (East half)


PART 2 OF 4
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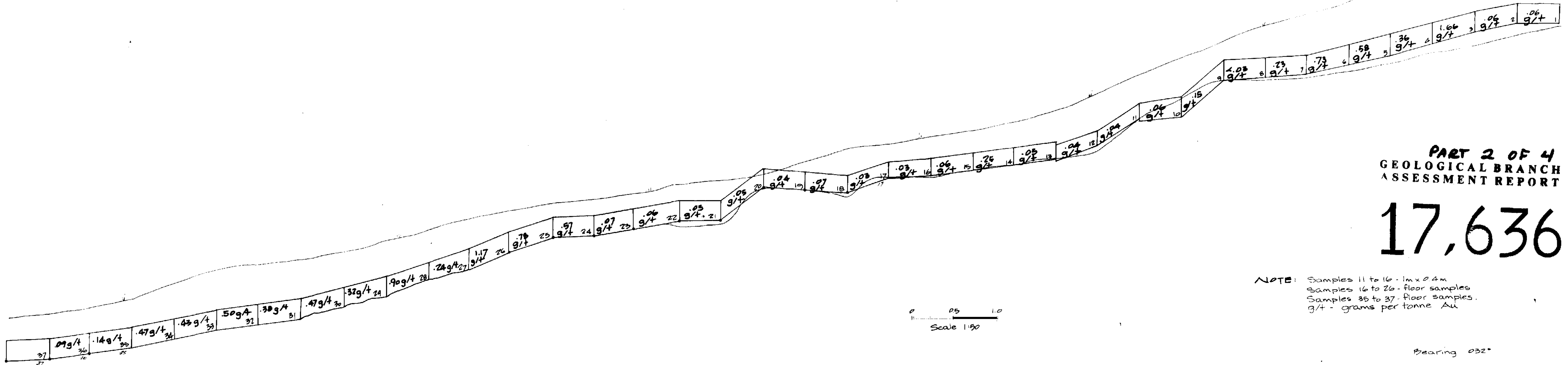
NOTE: g/t = grams per tonne Au



 PUNDATA GOLD Corp.
CPW PROJECT
TRENCH SOUTH B (West Half)

NE

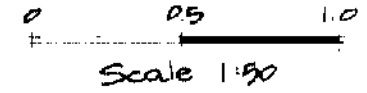
SW



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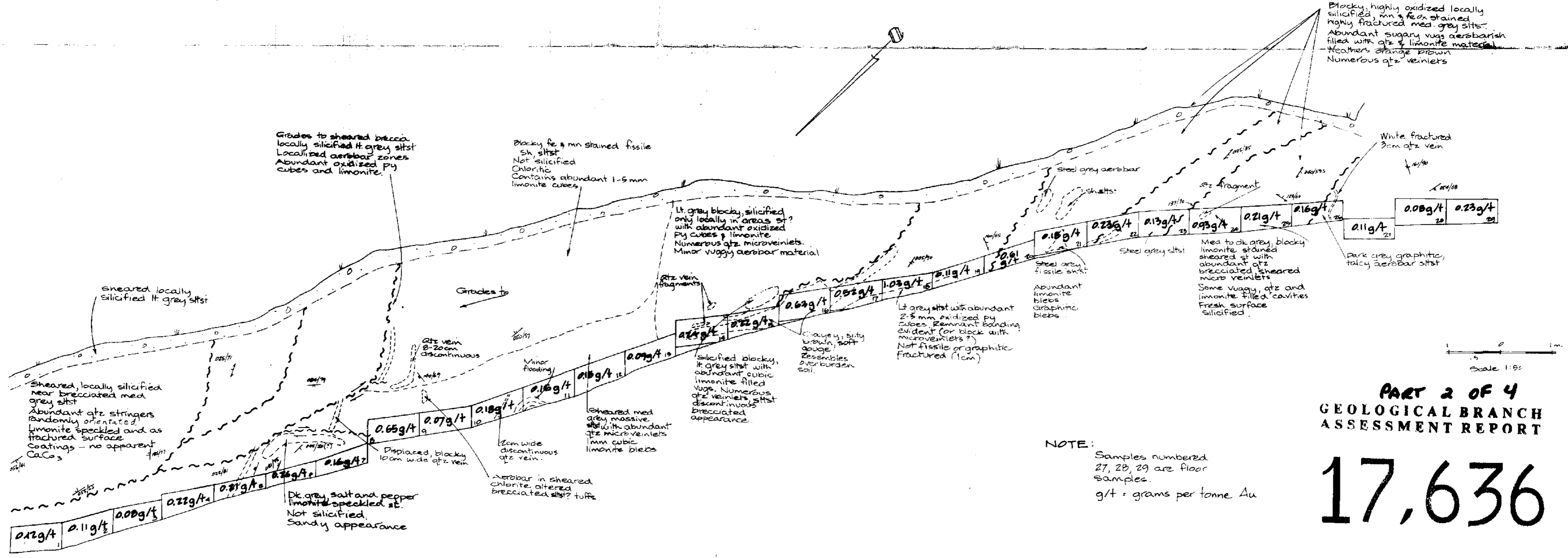
NOTE: Samples 11 to 16 - 1m x 0.4m
Samples 16 to 26 - floor samples
Samples 26 to 37 - floor samples.
g/t - grams per tonne Au



Bearing 032°

PUNDATA GOLD Corp.
CPW PROJECT

TRENCH SS SURVEY PLAN
PLATE 26



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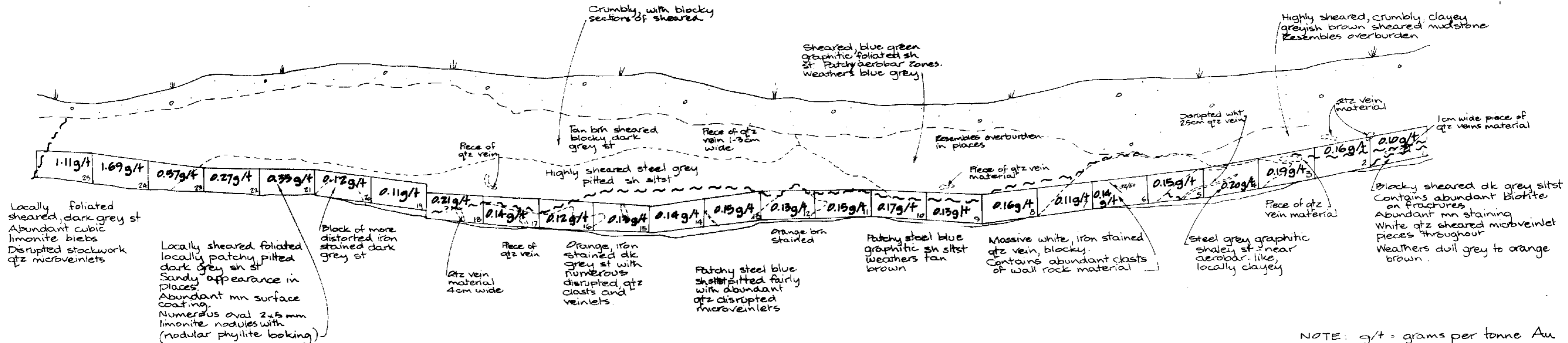
NOTE:
Samples numbered 27, 28, 29 are floor samples.
g/t = grams per tonne Au

**PUNDATA GOLD Corp.
CPW PROJECT**

TRENCH . SW

GEOLOGICAL BRANCH
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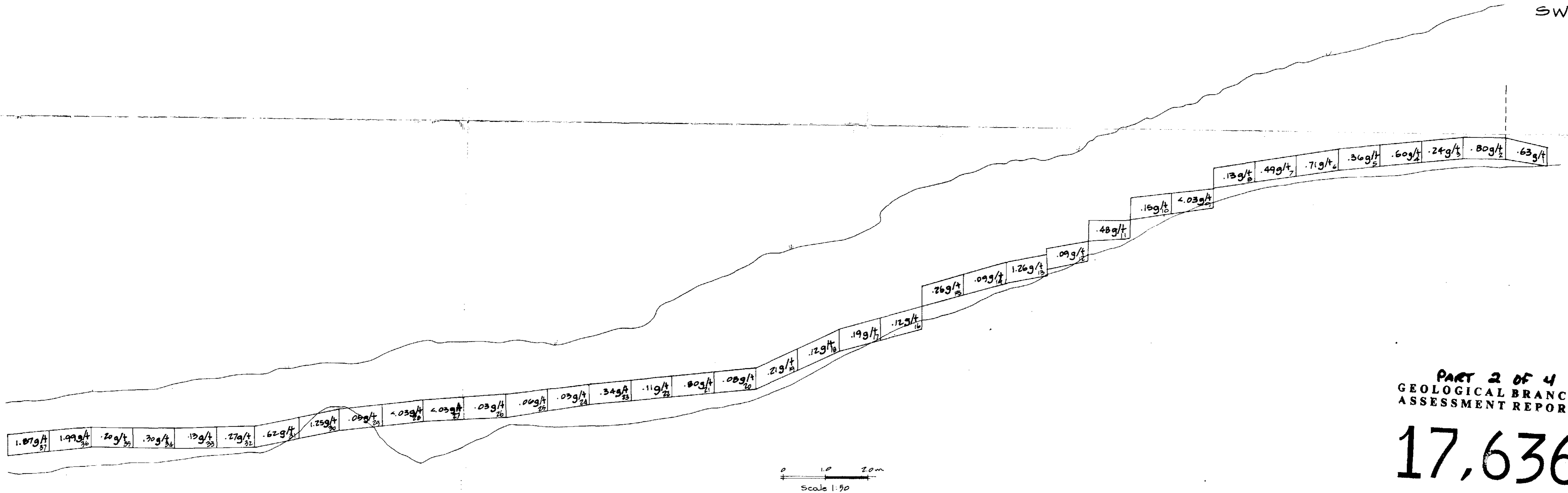


PUNDATA GOLD Corp.
CPW PROJECT

TRENCH SW 2

NE

SW



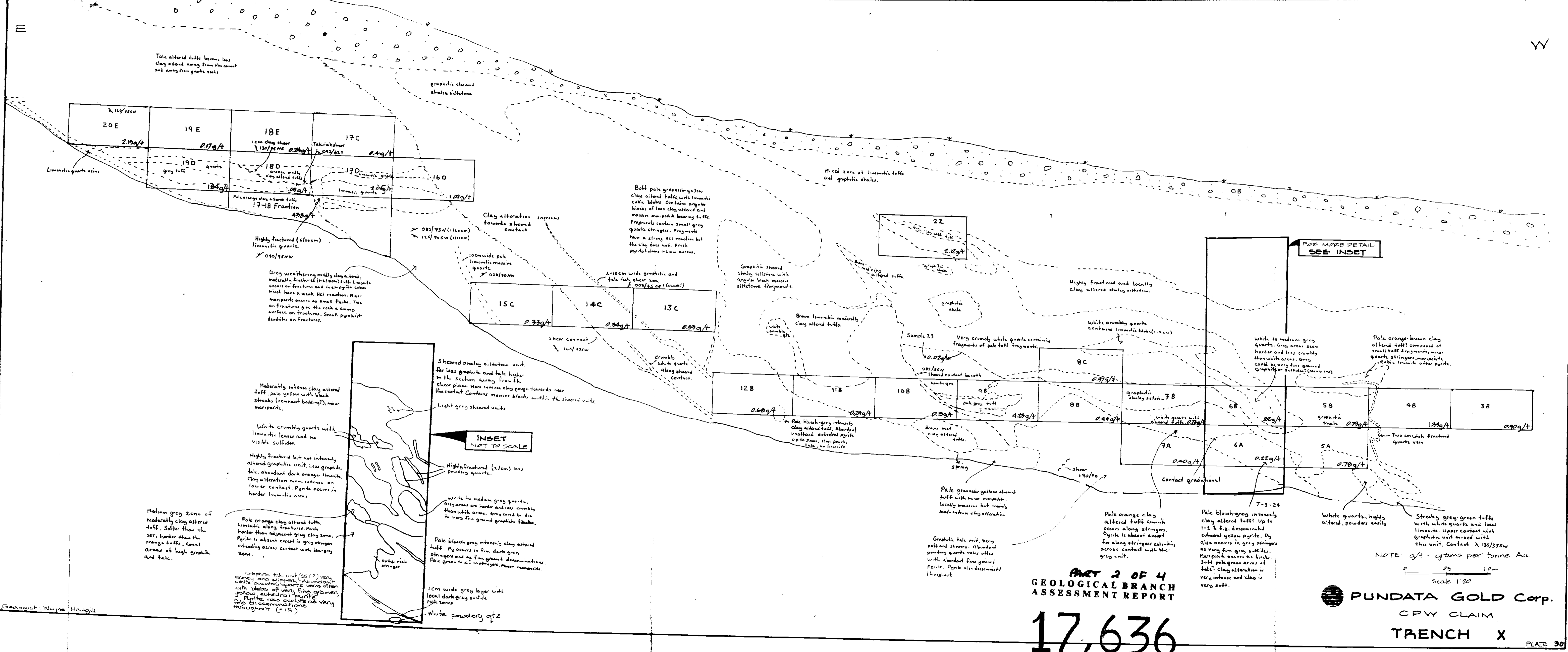
PART 2 OF 4
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NOTE: g/t = grams per tonne Au

 PUNDATA GOLD Corp.
 CPW PROJECT

TRENCH SZ SURVEY PLAN
 PLATE 29



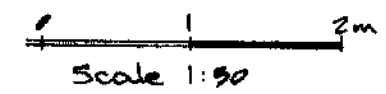
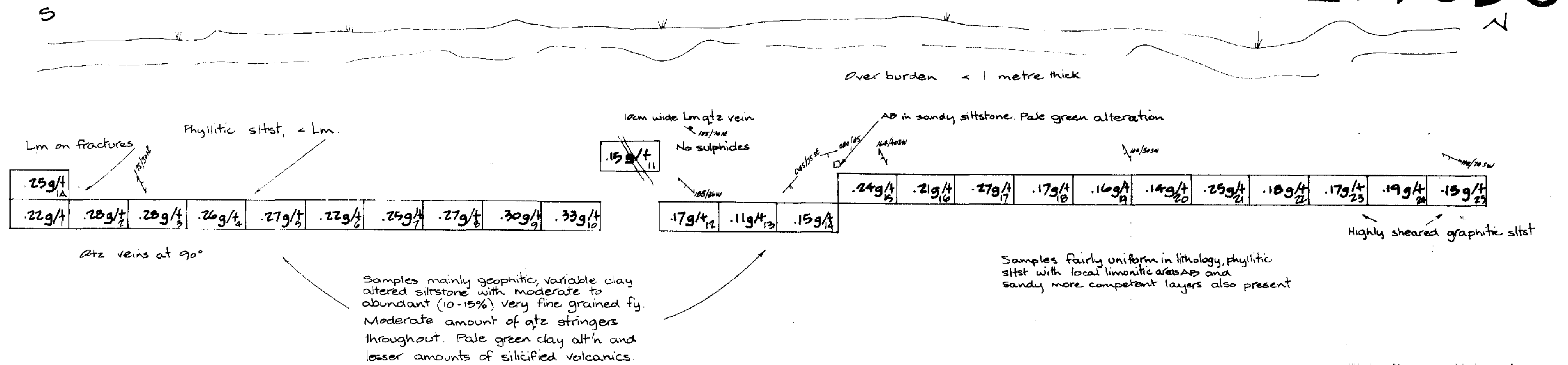
Geologist: Wayne Hewgill

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PUNDATA GOLD Corp.
CPW CLAIM
TRENCH X

17,636



NOTE: g/t = grams per tonne Au

PUNDATA GOLD Corp.
 CRW PROJECT
 TRENCH R 1

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.17g/t	.19g/t	.10g/t	.21g/t	.18g/t	.13g/t	.07g/t	.06g/t
--------	--------	--------	--------	--------	--------	--------	--------

Clay alt. graphitic silt with 5-10% very fine grained dis. py. Minor highly distorted qtz stringers.

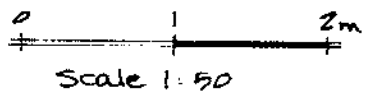
Highly sheared graphitic siltst with white qtz stringers parallel to foliation and highly crenulated
< FeOx, mod sus 2-3%

Highly sheared grey siltstone with possible volc horizon and 1m qtz vein (2cm).

qtz vein defines contact between sheared unit and massive volcanics. Volcanic is 1m, dark grey with 1-2% euhedral py xls up to 1cm across.

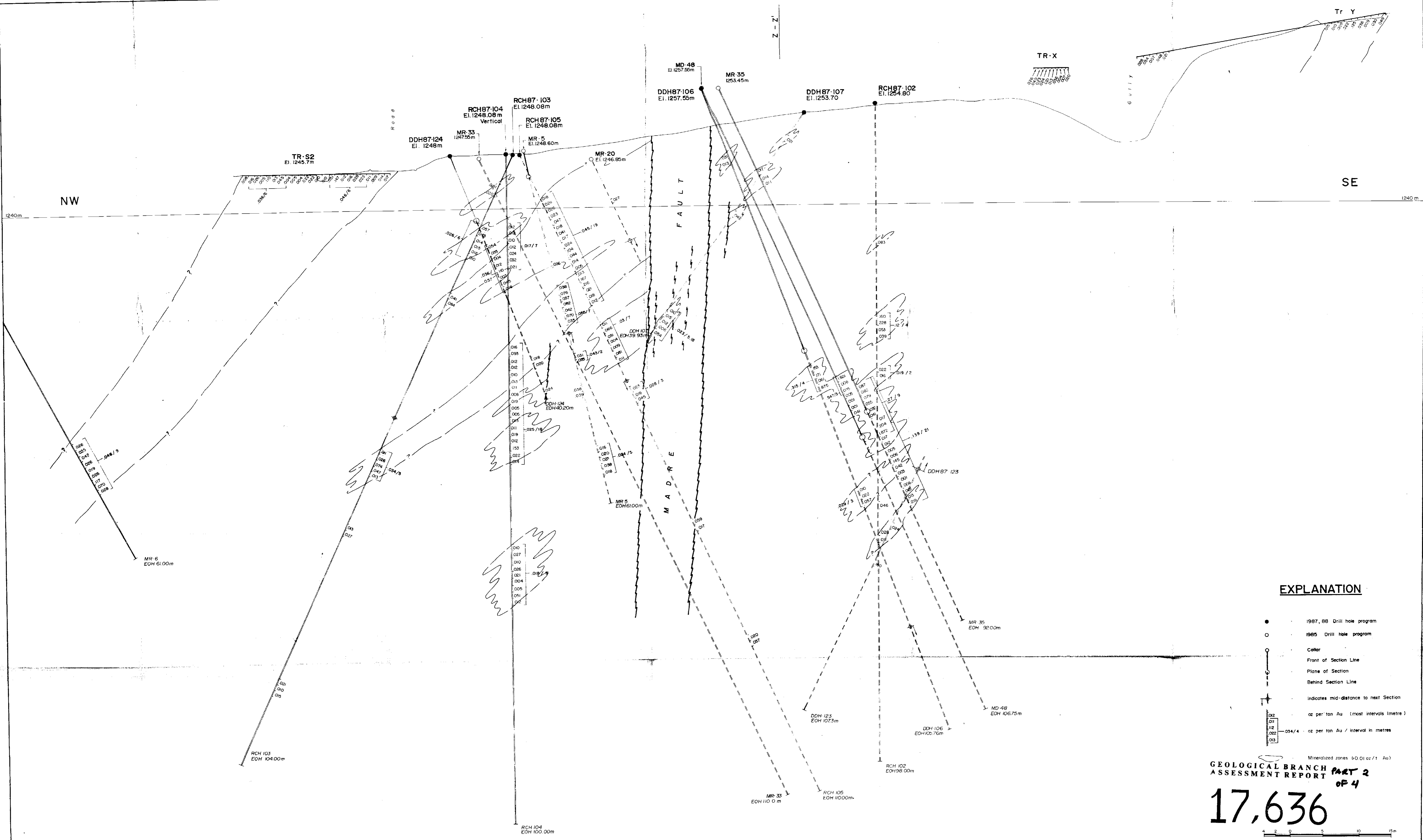
qtz vein may be placed along a fault dividing silt + volcanics

NOTE: g/t = grams per tonne Au



 PUNDATA GOLD Corp.
CPW CLAIM

TRENCH R.2



EXPLANATION

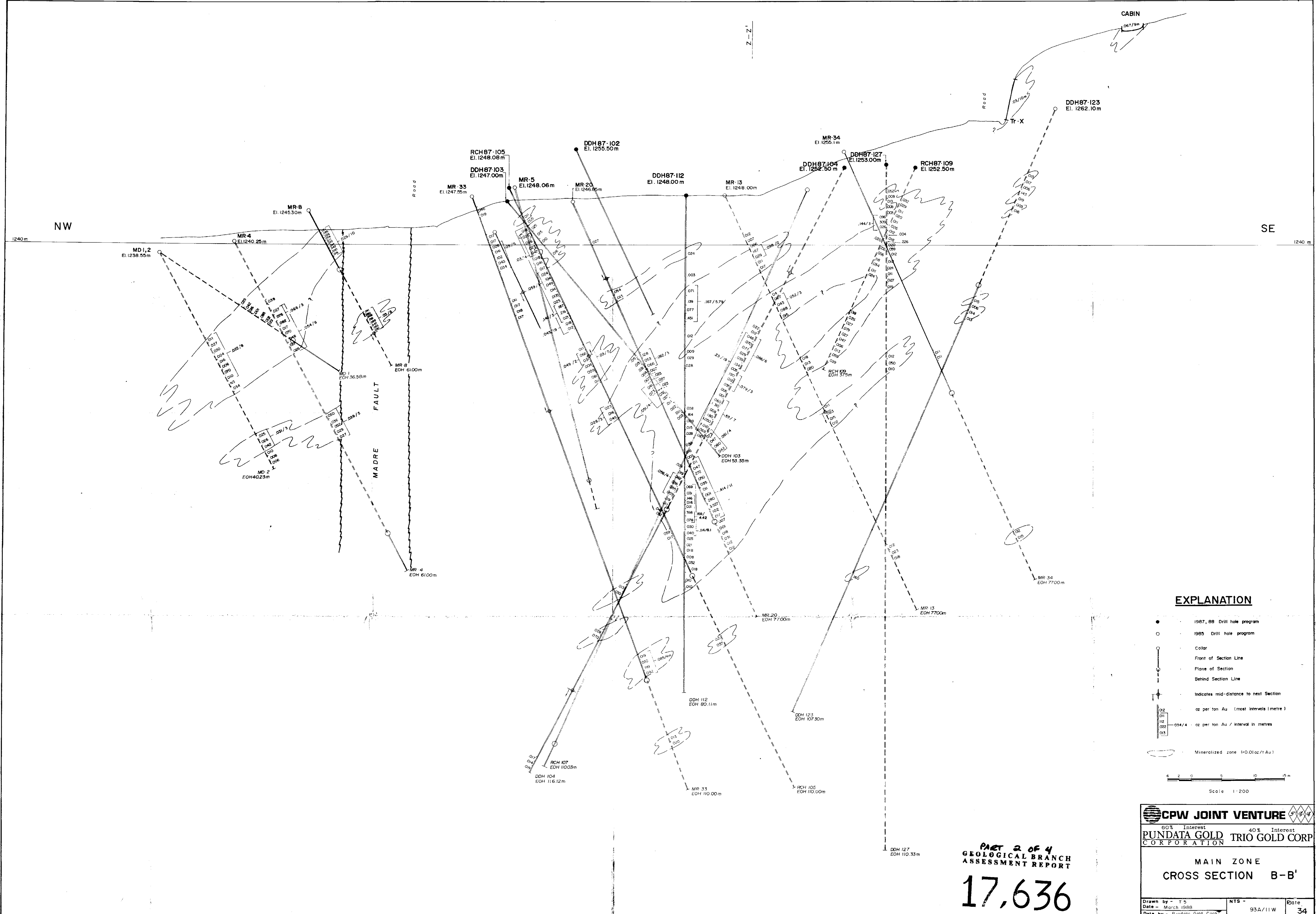
- 1987, 88 Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- Plane of Section
- Behind Section Line
- indicates mid-distance to next Section
- az per ton Au (most intervals 1 metre)
- az per ton Au / interval in metres
- Mineralized zones (0.01 oz / 1 Au)

GEOLOGICAL BRANCH
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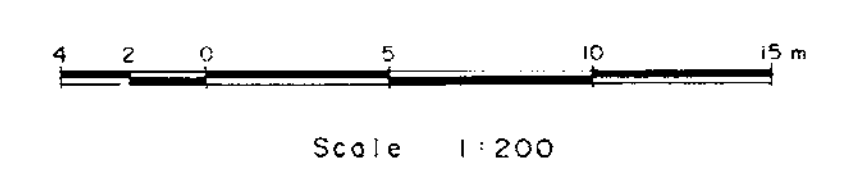
Scale 1:200

CPW JOINT VENTURE	
80% Interest	40% Interest
PUNDATA GOLD CORPORATION	TRIO GOLD CORP
MAIN ZONE	
CROSS SECTION A-A'	
Drawn by - T5	NTS -
Date - March 1988	93A/11W
Data by - Pundata Gold Corp.	33



EXPLANATION

- 1987, 88 Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- - - Plane of Section
- - - Behind Section Line
- ⊥ Indicates mid-distance to next Section
- 0.2
0.11
0.02
0.015
- 0.2 oz per ton Au (most intervals in metre)
- 0.04/4 - 0.2 oz per ton Au / interval in metres
- Mineralized zone (>0.01oz/t Au)



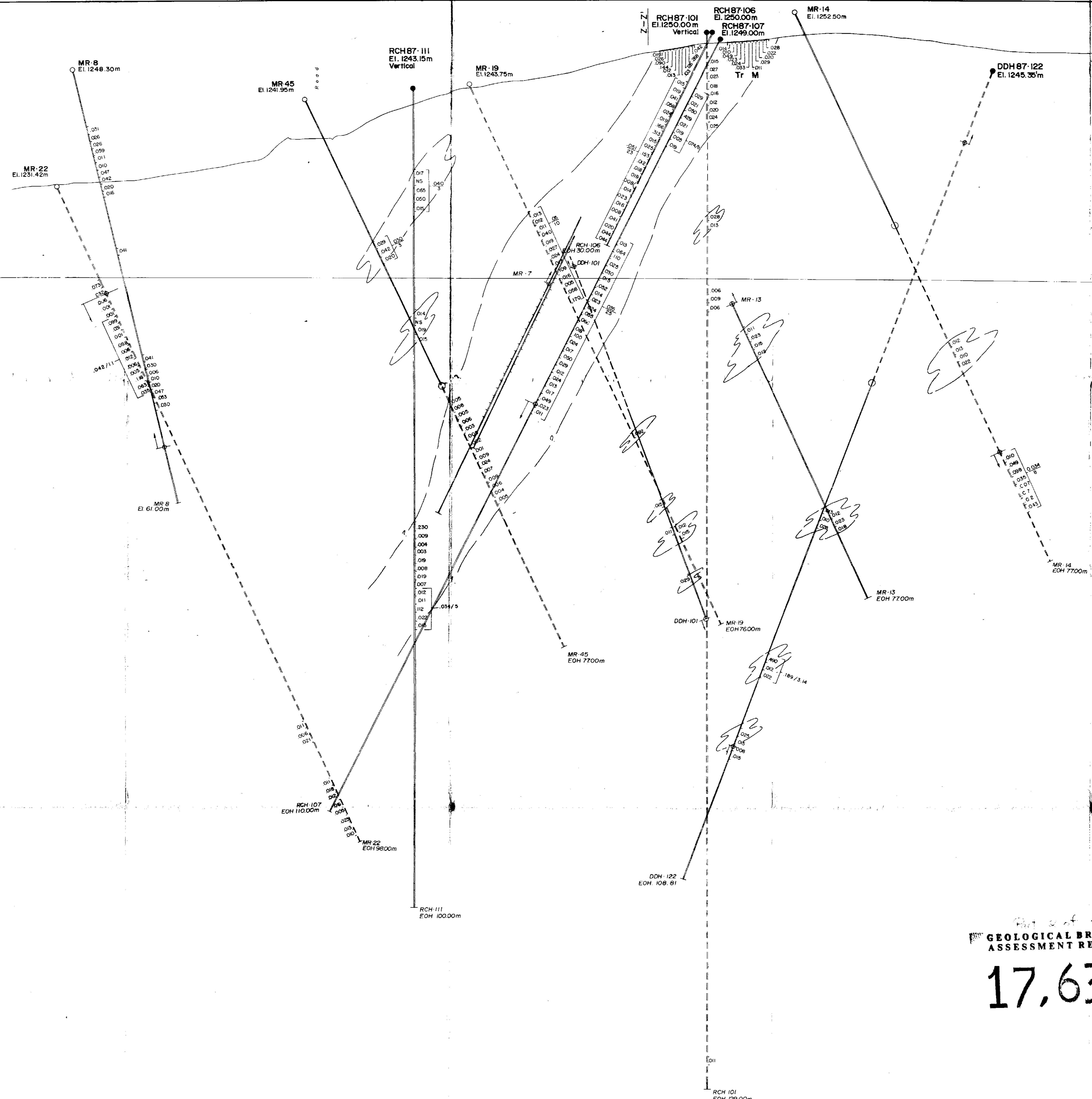
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CPW JOINT VENTURE		PUNDATA GOLD TRIO GOLD CORP	
60% Interest		40% Interest	
MAIN ZONE CROSS SECTION B-B'			
Drawn by - T5	NTS -	Date - March 1988	Page - 34
Data by - Pundata Gold Corp		93A/11W	

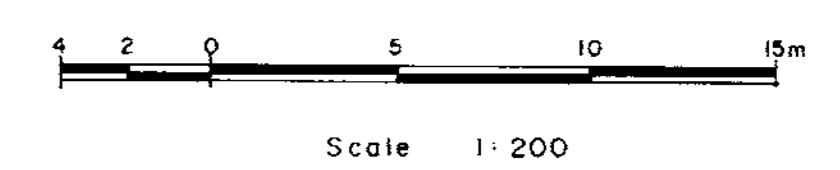
NW

SE



EXPLANATION

- 1987, 88 Drill hole program
- 1985 Drill hole program
- Coliar
- Front of Section Line
- Plane of Section
- Behind Section Line
- ↑ Indicates mid-distance to next Section
- 0.02 0.01 0.02 0.02 0.05 oz per ton Au (most intervals 1metre)
- 0.034/4 0.02 oz per ton Au / interval in metres
- Mineralized zones >0.01oz/t Au



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CPW JOINT VENTURE

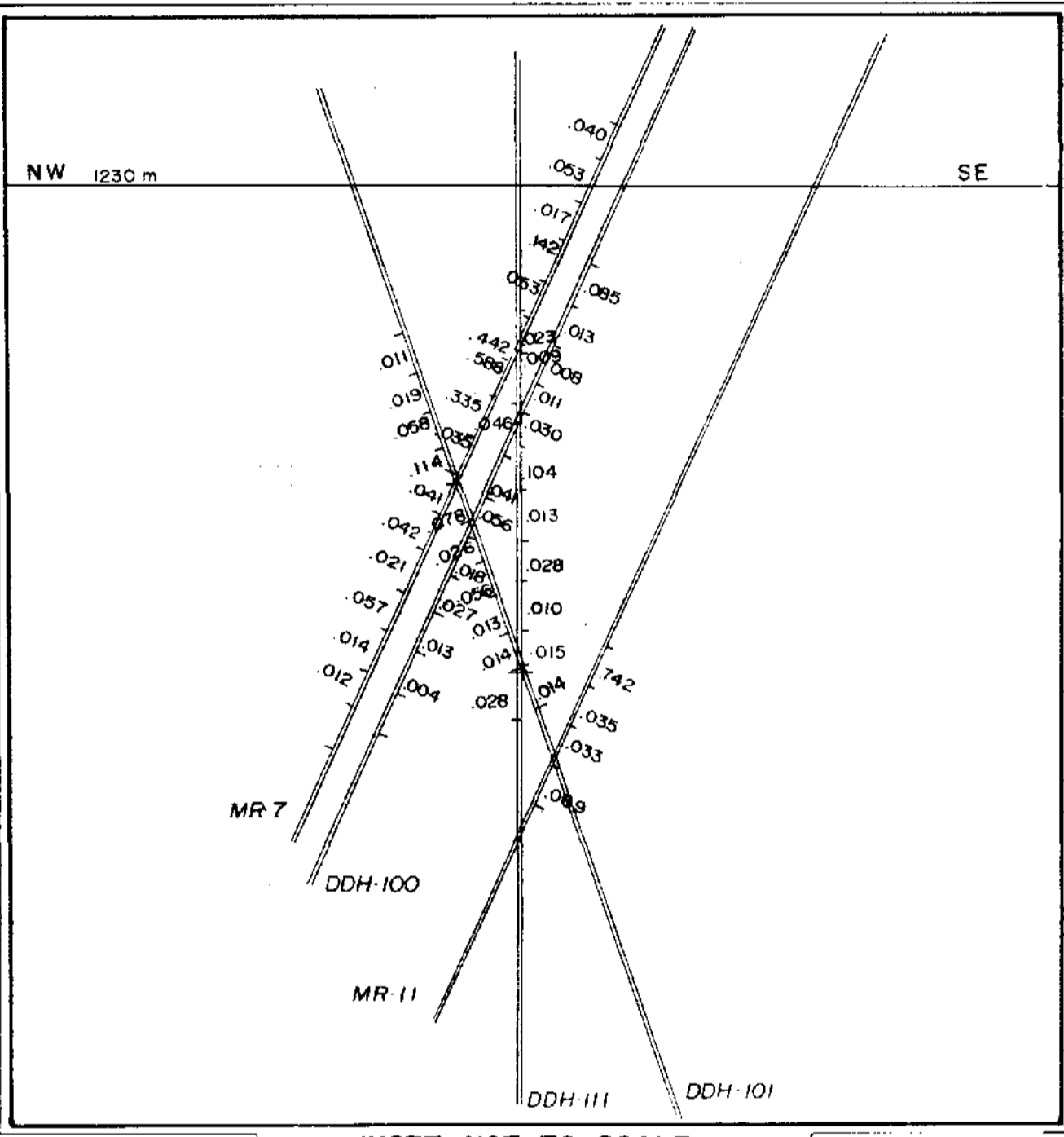
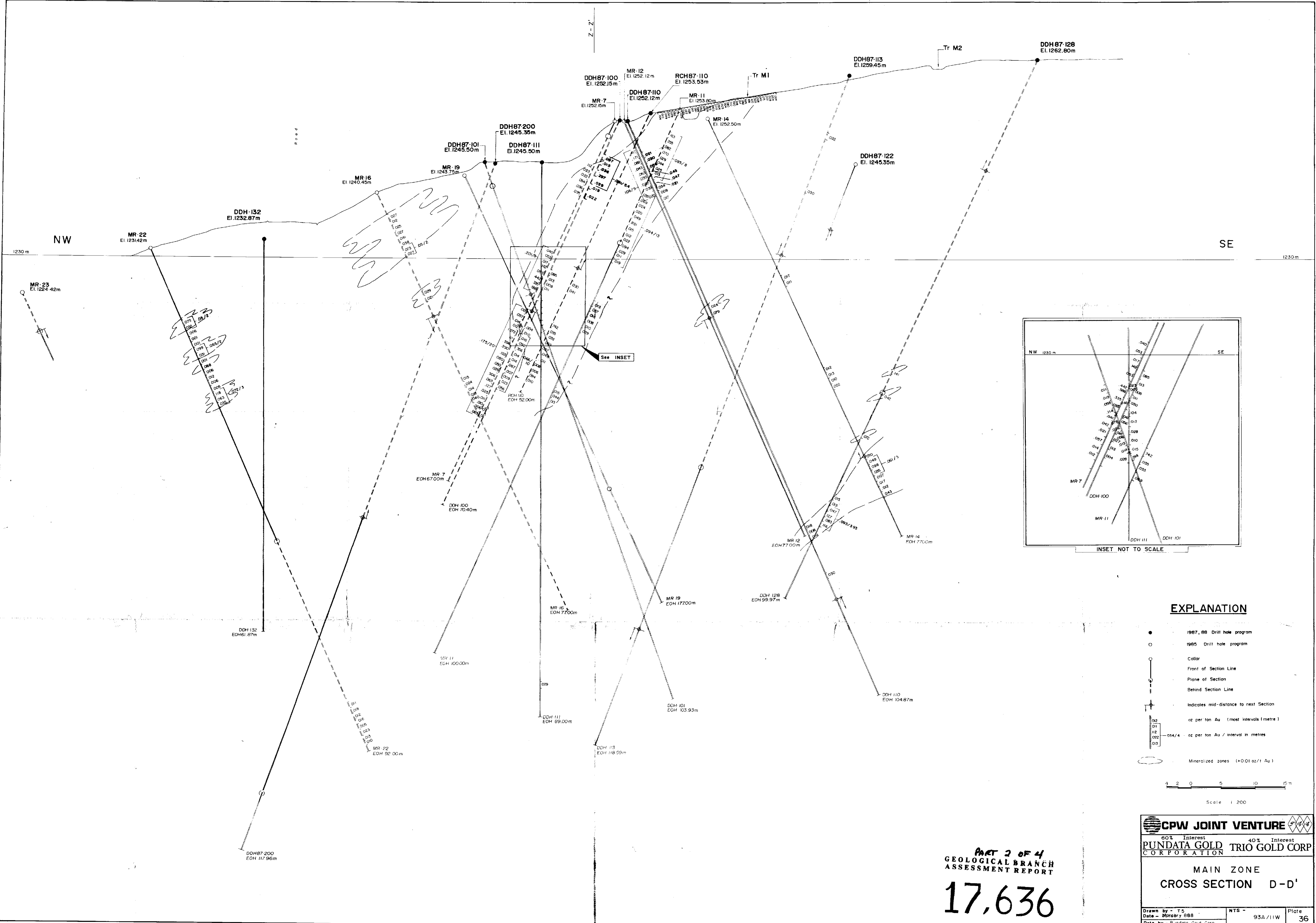
60% Interest **PUNDATA GOLD CORPORATION** 40% Interest **TRIO GOLD CORP**

**MAIN ZONE
 CROSS SECTION C-C'**

Drawn by - T5
 Date - March 1988
 Data by - Pundata Gold Corp

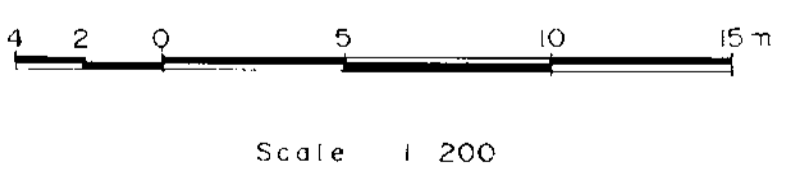
NTS -
 93A/11W

Plate
 35



EXPLANATION

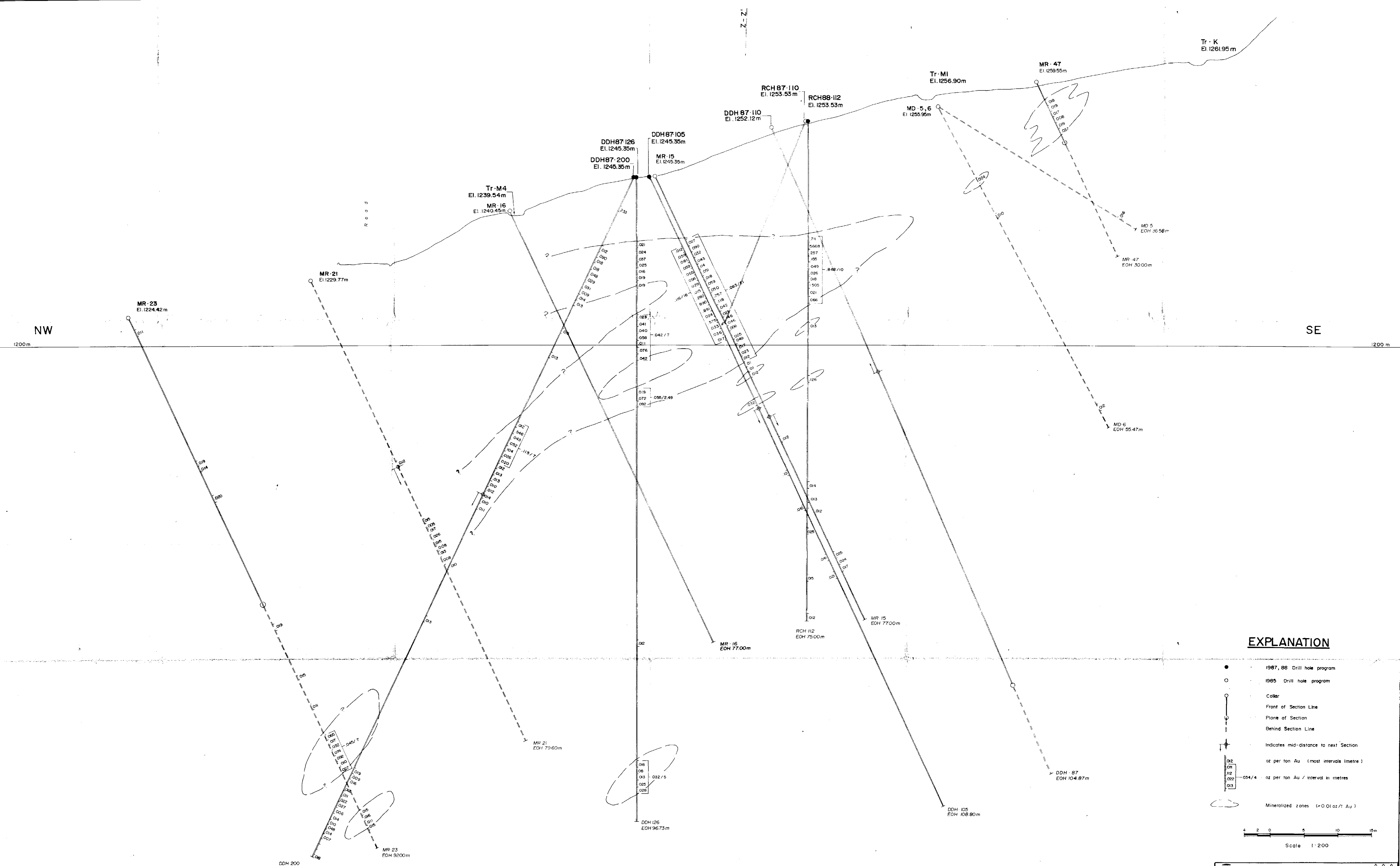
- 1987, 88 Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- Plane of Section
- Behind Section Line
- ⊕ Indicates mid-distance to next Section
- 0.02 oz per ton Au (most intervals 1 metre)
- 0.01 - 0.02 / 4 oz per ton Au / interval in metres
- Mineralized zones (>0.01 oz/t Au)



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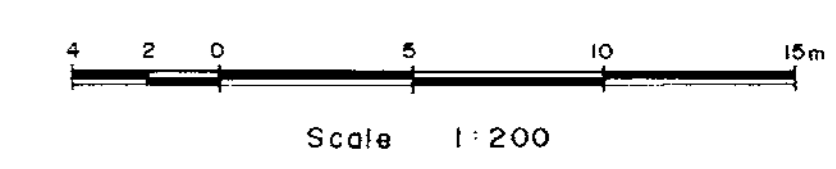
17,636

CPW JOINT VENTURE	
60% Interest	40% Interest
PUNDATA GOLD TRIO GOLD CORP CORPORATION	
MAIN ZONE	
CROSS SECTION D-D'	
Drawn by - T5	NTS -
Date - January 888	93A/11W
Date by - Pundata Gold Corp.	Plate 36



EXPLANATION

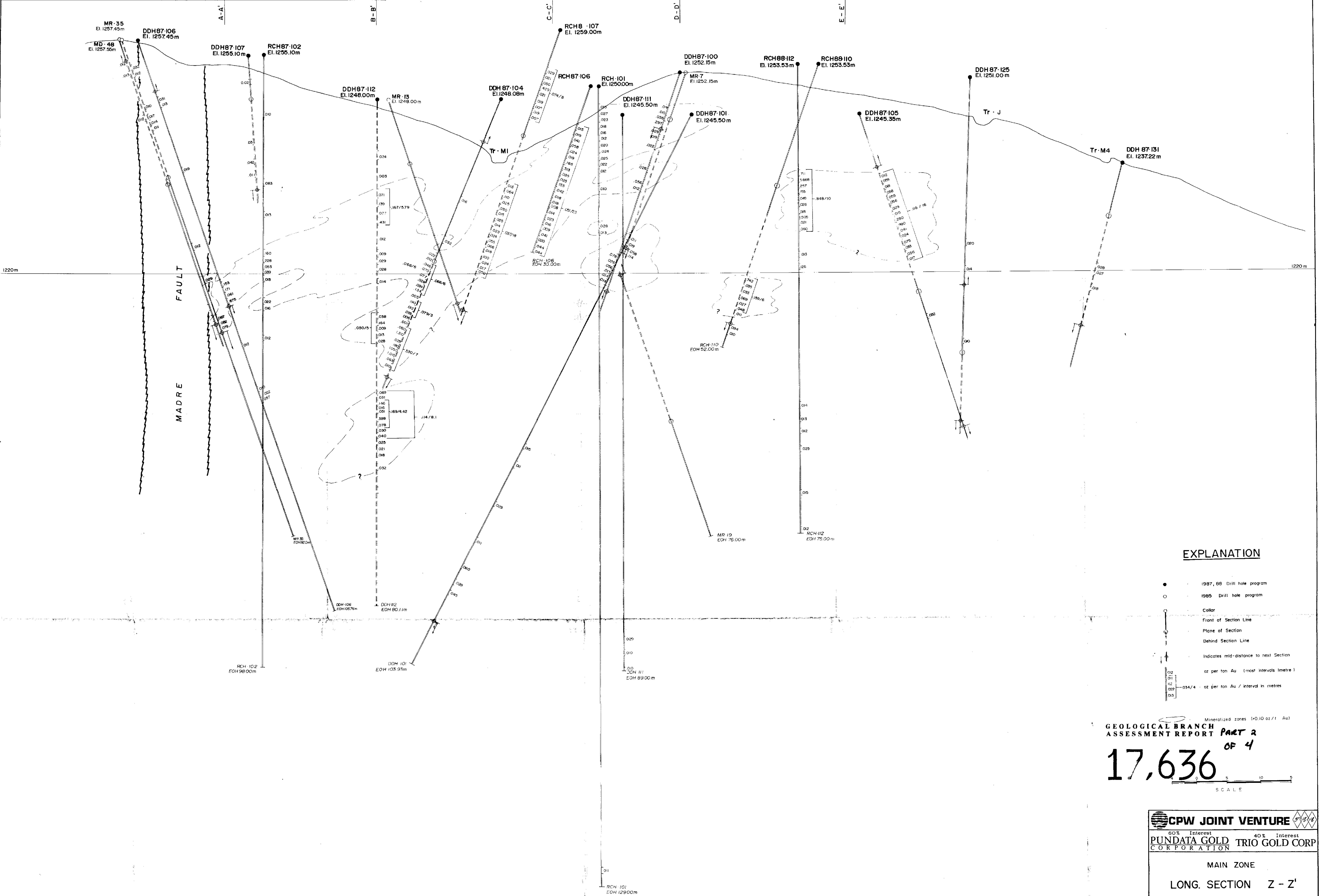
- 1987, 88 Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- Plane of Section
- Behind Section Line
- Indicates mid-distance to next Section
- oz per ton Au (most intervals 1metre)
- 034/4 - oz per ton Au / interval in metres
- Mineralized zones (>0.01oz/t Au)



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CPW JOINT VENTURE	
80% Interest	40% Interest
PUNDATA GOLD CORPORATION	TRIO GOLD CORP
MAIN ZONE	
CROSS SECTION E-E'	
Drawn by - T.S.	NTS -
Date - January 88	93A/11W
Date by -	37



EXPLANATION

- 1987, 88 Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- Plane of Section
- Behind Section Line
- ↑ Indicates mid-distance to next Section
- 0.02 oz per ton Au (most intervals 1 metre)
- 0.01 - 0.03/4 oz per ton Au / interval in metres

Mineralized zones (>0.10 oz/t Au)
GEOLOGICAL BRANCH
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SCALE

60% Interest	40% Interest	
PUNDATA GOLD CORPORATION		TRIO GOLD CORP
MAIN ZONE		
LONG. SECTION Z - Z'		
Drawn by - T S Date - March 1988	NTS - 93A / 11A	Plate 38

Tr LE 2
El. 1198.88m

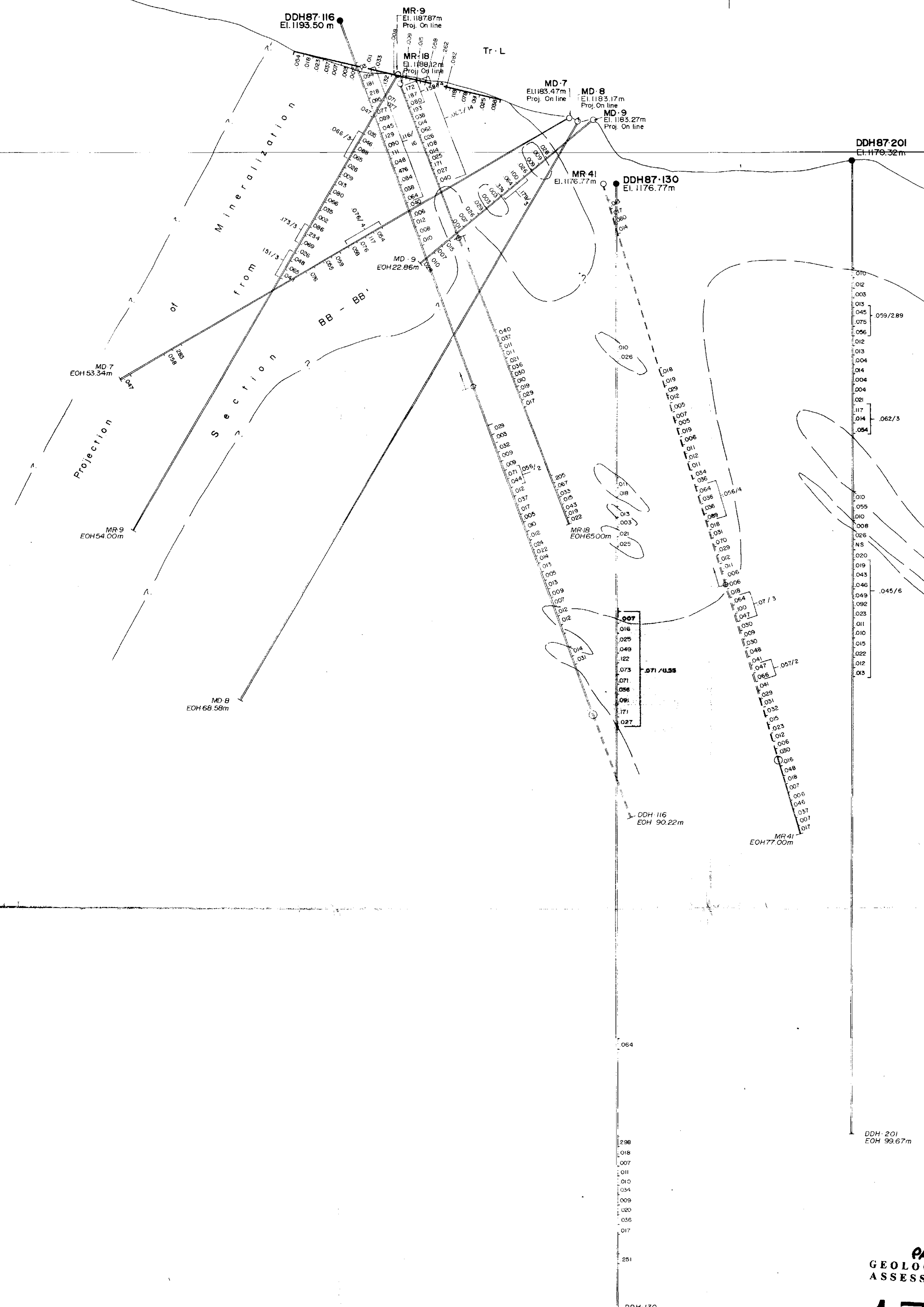
CC-CC'

SW

NE

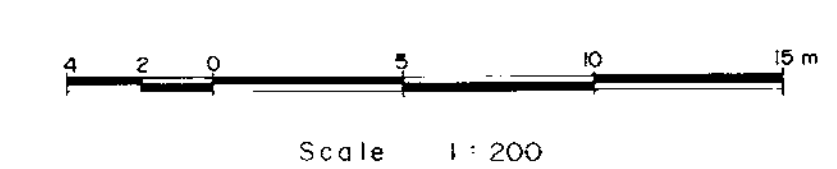
1180m

1180m



EXPLANATION

- 1987, BB Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- Plane of Section
- Behind Section Line
- ↑ Indicates mid-distance to next Section
- 0.02 0.04 0.06 0.08 0.10 0.12 0.14 0.16 0.18 0.20 0.22 0.24 0.26 0.28 0.30 0.32 0.34 0.36 0.38 0.40 0.42 0.44 0.46 0.48 0.50 0.52 0.54 0.56 0.58 0.60 0.62 0.64 0.66 0.68 0.70 0.72 0.74 0.76 0.78 0.80 0.82 0.84 0.86 0.88 0.90 0.92 0.94 0.96 0.98 1.00
- 0.02 / 0.04 - oz per ton Au / interval in metres
- Mineralization zones (>0.01oz/t Au)



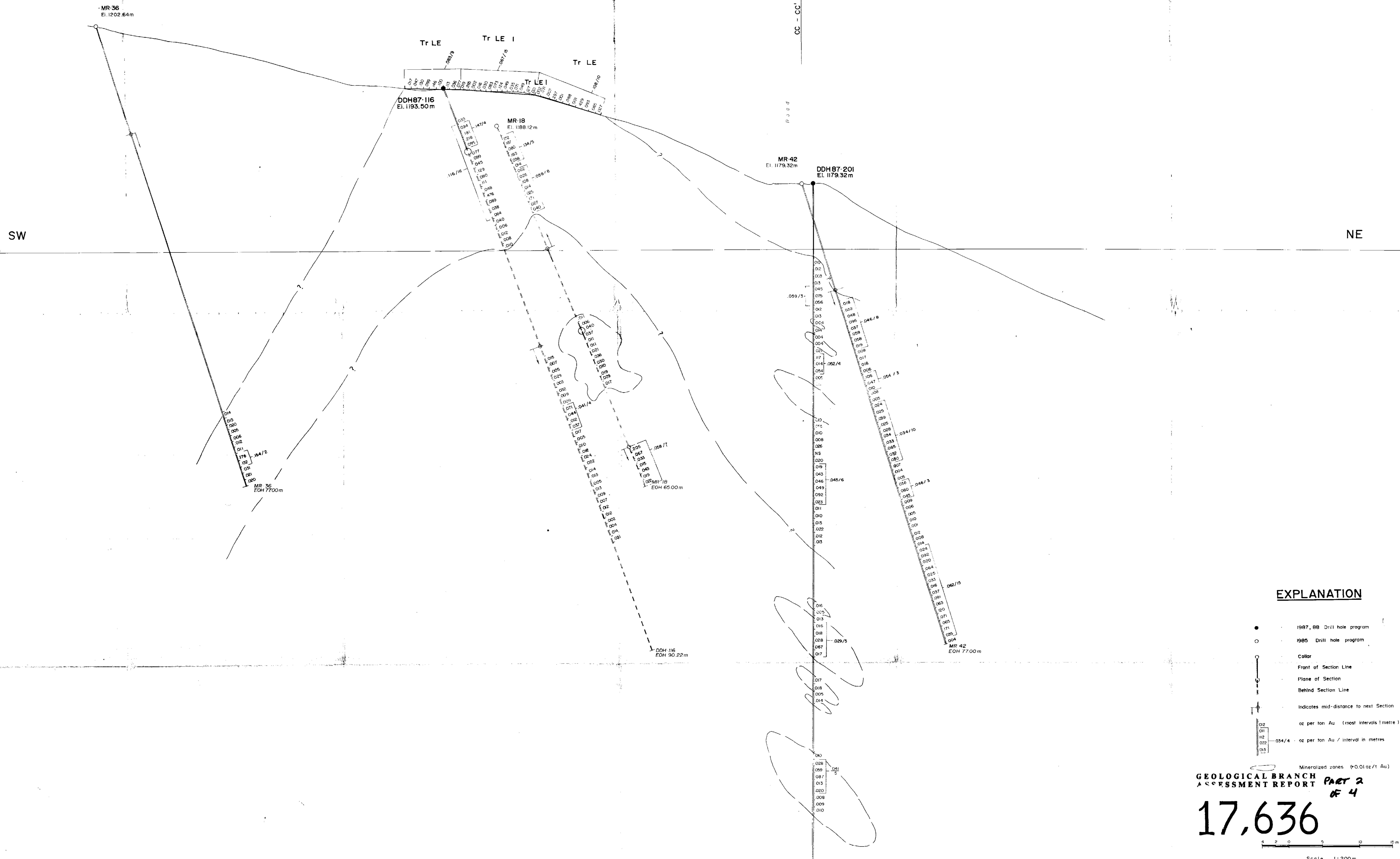
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GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,636

CPW JOINT VENTURE

60% Interest PUNDATA GOLD CORPORATION
40% Interest TRIO GOLD CORP

LE ZONE
CROSS SECTION AA-AA'

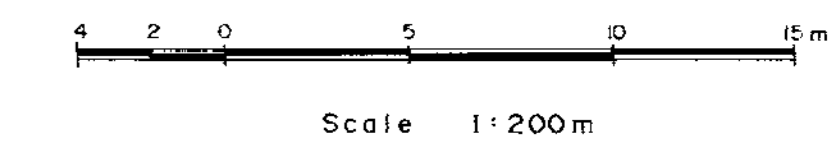


EXPLANATION

- 1987, BB Drill hole program
- 1985 Drill hole program
- Collar
- Front of Section Line
- Plane of Section
- Behind Section Line
- Indicates mid-distance to next Section
- 02
01
03 : 02 per ton Au (most intervals 1 metre)
- 112
022 : 034/4 : 02 per ton Au / interval in metres
- Mineralized zones (>0.01oz/t Au)

GEOLOGICAL BRANCH ASSESSMENT REPORT PART 2 OF 4

17,636



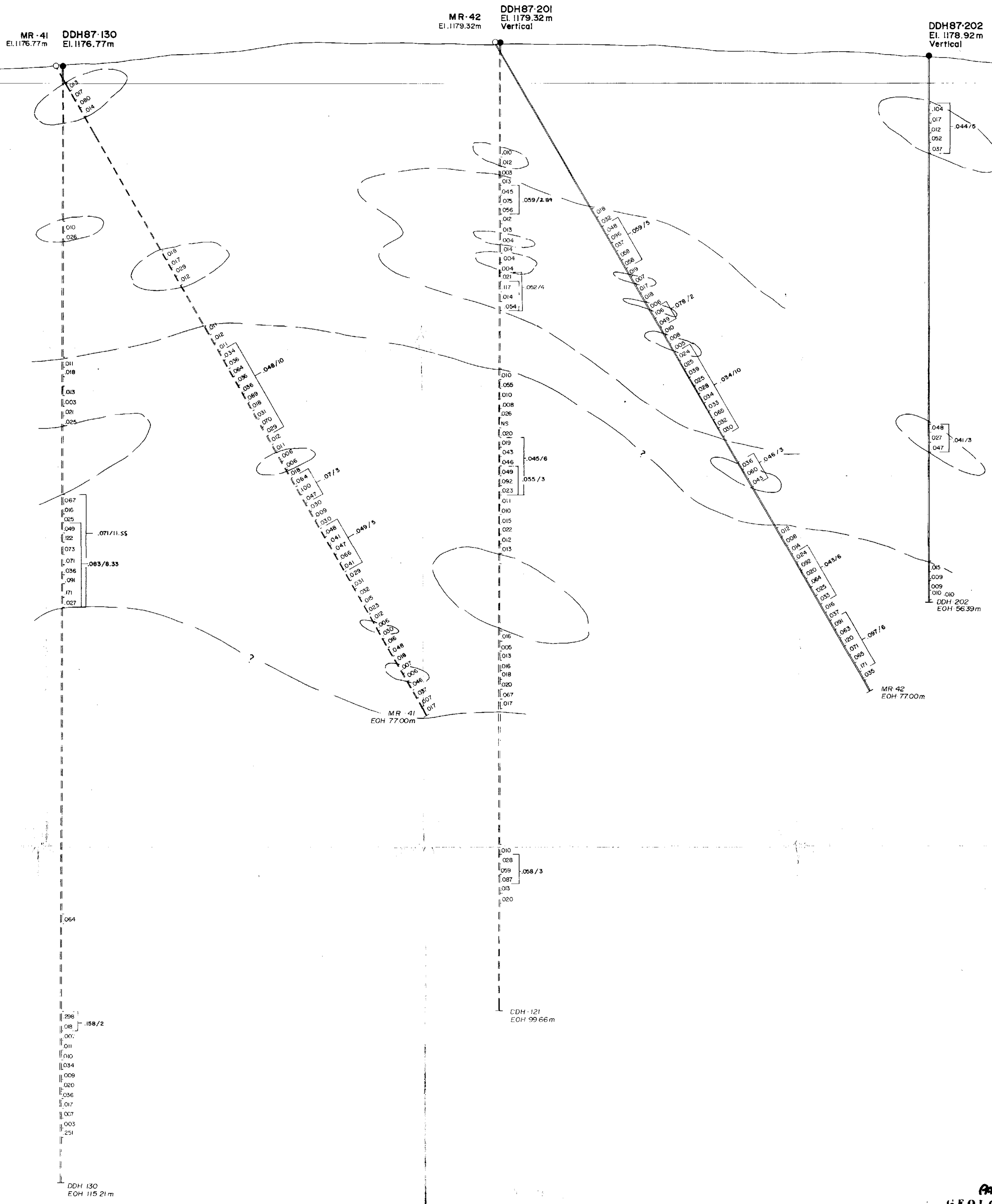
CPW JOINT VENTURE		
80% Interest	40% Interest	
PUNDATA GOLD CORPORATION	TRIO GOLD CORP	
LE ZONE CROSS SECTION BB-BB'		
Drawn by - T.S. Date - January 88 Data by - Pundata Gold Corp	NTS - 93/11	Plate 40

NW

SE

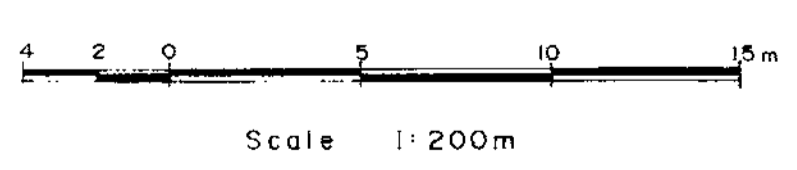
1175 m

1175 m



EXPLANATION

- 1987, 88 Drill hole program
- 1985 Drill hole program
- Color
- Front of Section Line
- Plane of Section
- Behind Section Line
- Indicates mid-distance to next Section
- 012
011
010
009
008
007
006
005
004
003
002
001
- 034/4 oz per ton Au / interval in metres
- Mineralization zones (>001 oz / t Au)



PART 2 OF 4
GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,636

CPW JOINT VENTURE		50804	
60% Interest	PUNDATA GOLD CORPORATION	40% Interest	TRIO GOLD CORP
LE ZONE			
LONG. SECTION CC-CC'			
Drawn by - T5	NTS -	Plate	
Date - March 1988	93/11	41	
Date by - Pundata Gold Corp.			