

**Drilling**

- 2014
- Previous

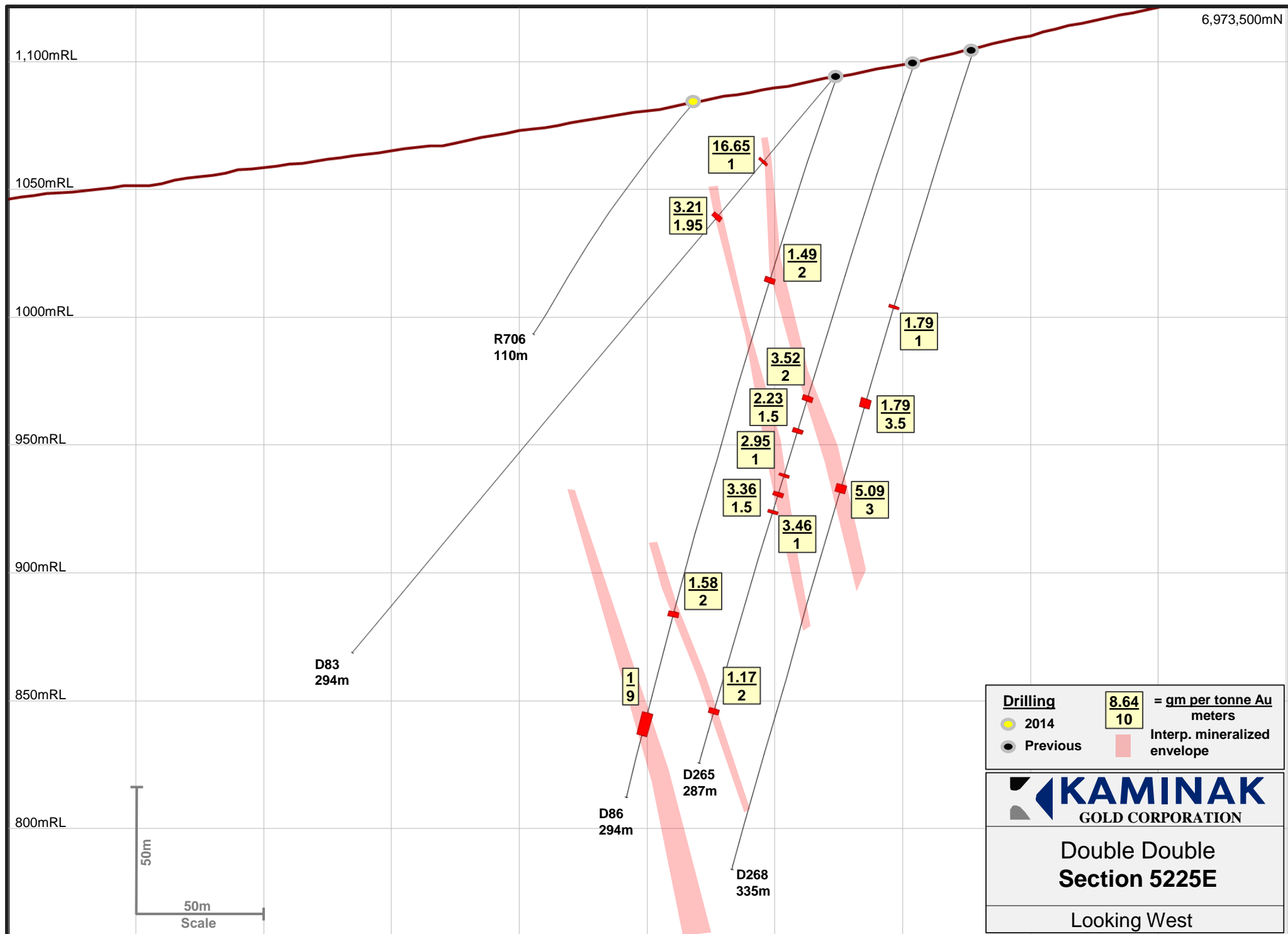
**8.64** = gm per tonne Au  
**10** meters

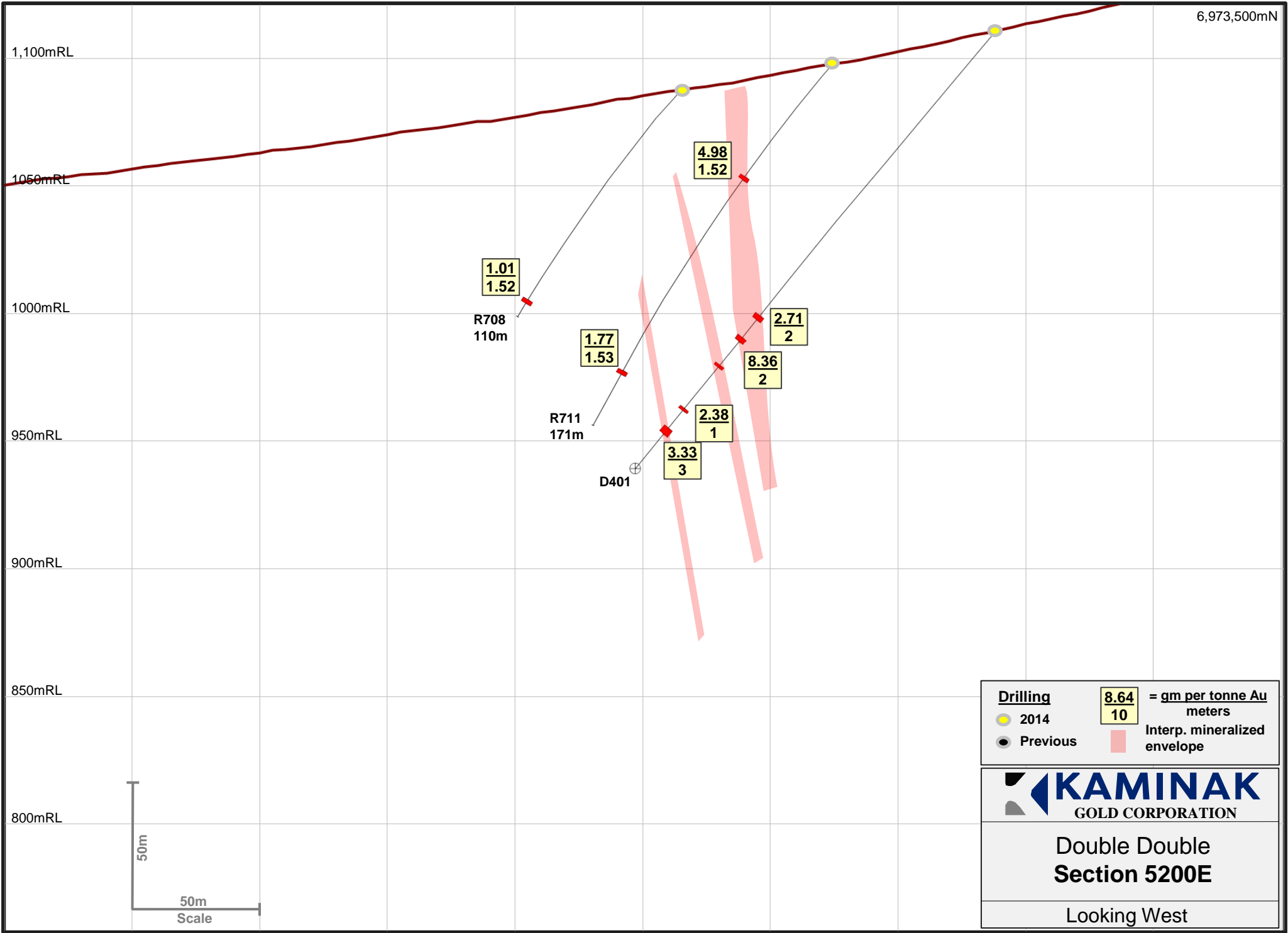
**Interp. mineralized envelope**

**KAMINAK**  
GOLD CORPORATION

**Double Double  
Section 5250E**

**Looking West**





<b>Drilling</b>	<b>8.64</b>	= gm per tonne Au
● 2014	<b>10</b>	meters
● Previous		Interp. mineralized envelope

**KAMINAK**  
GOLD CORPORATION

Double Double  
Section 5200E

Looking West

6,973,500mN

1,100mRL

1050mRL

1000mRL

950mRL

900mRL

850mRL

800mRL

**2.04**  
9

**5.78**  
2

**8.37**  
5

**6.3**  
35

**2.27**  
4

**4.55**  
2

**1.79**  
2

**15.91**  
5

**1.77**  
1

**0.97**  
1

**2.13**  
3

**1.37**  
3.4

D77  
157m

D401  
233m

D27  
204m

D81  
239m

D79  
264m

D277  
401m

D28  
330m

50m

50m  
Scale

**Drilling**

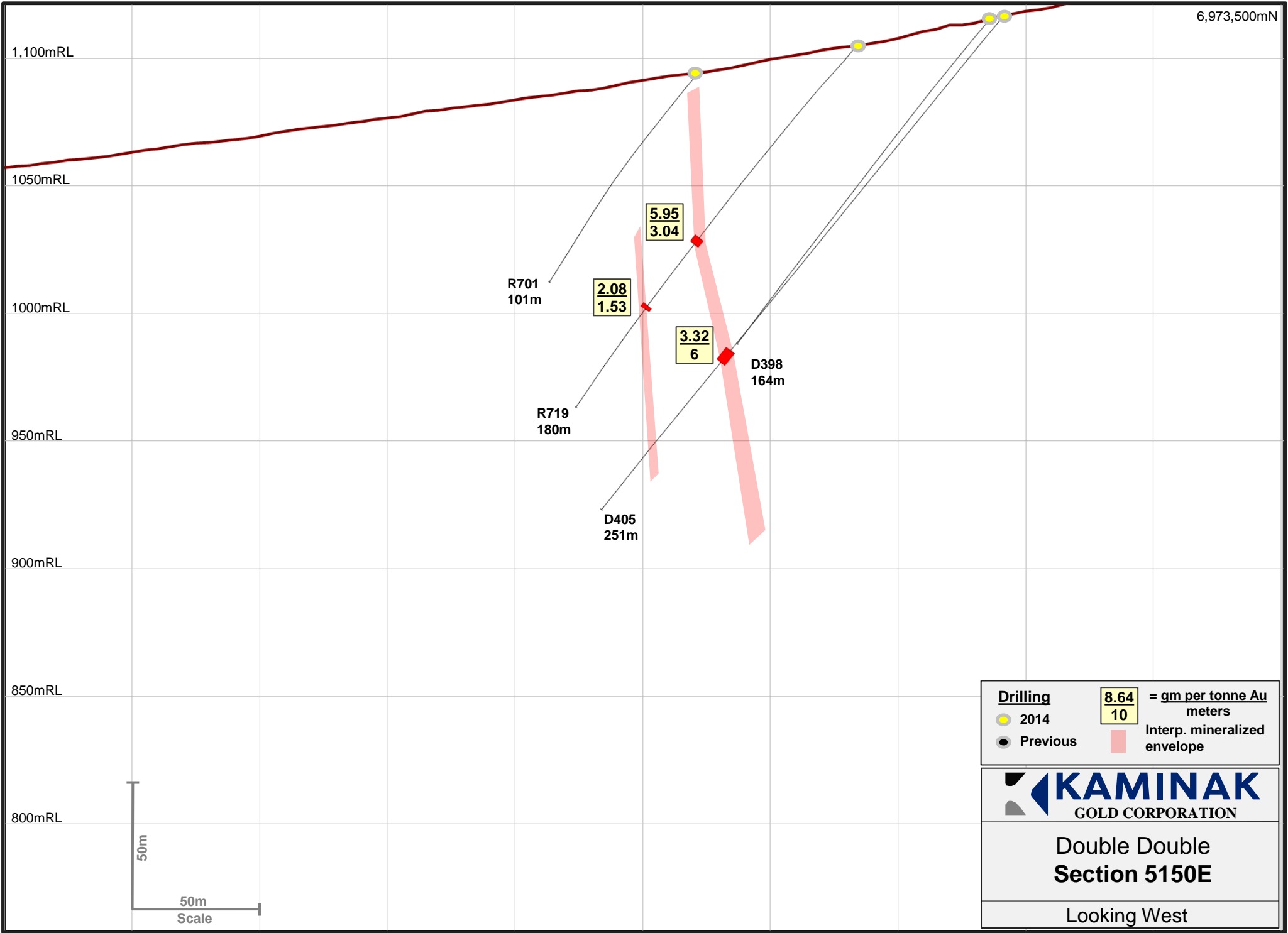
- 2014
- Previous

**8.64**  
10 = gm per tonne Au  
Interp. mineralized  
envelope

**KAMINAK**  
GOLD CORPORATION

Double Double  
Section 5175E

Looking West



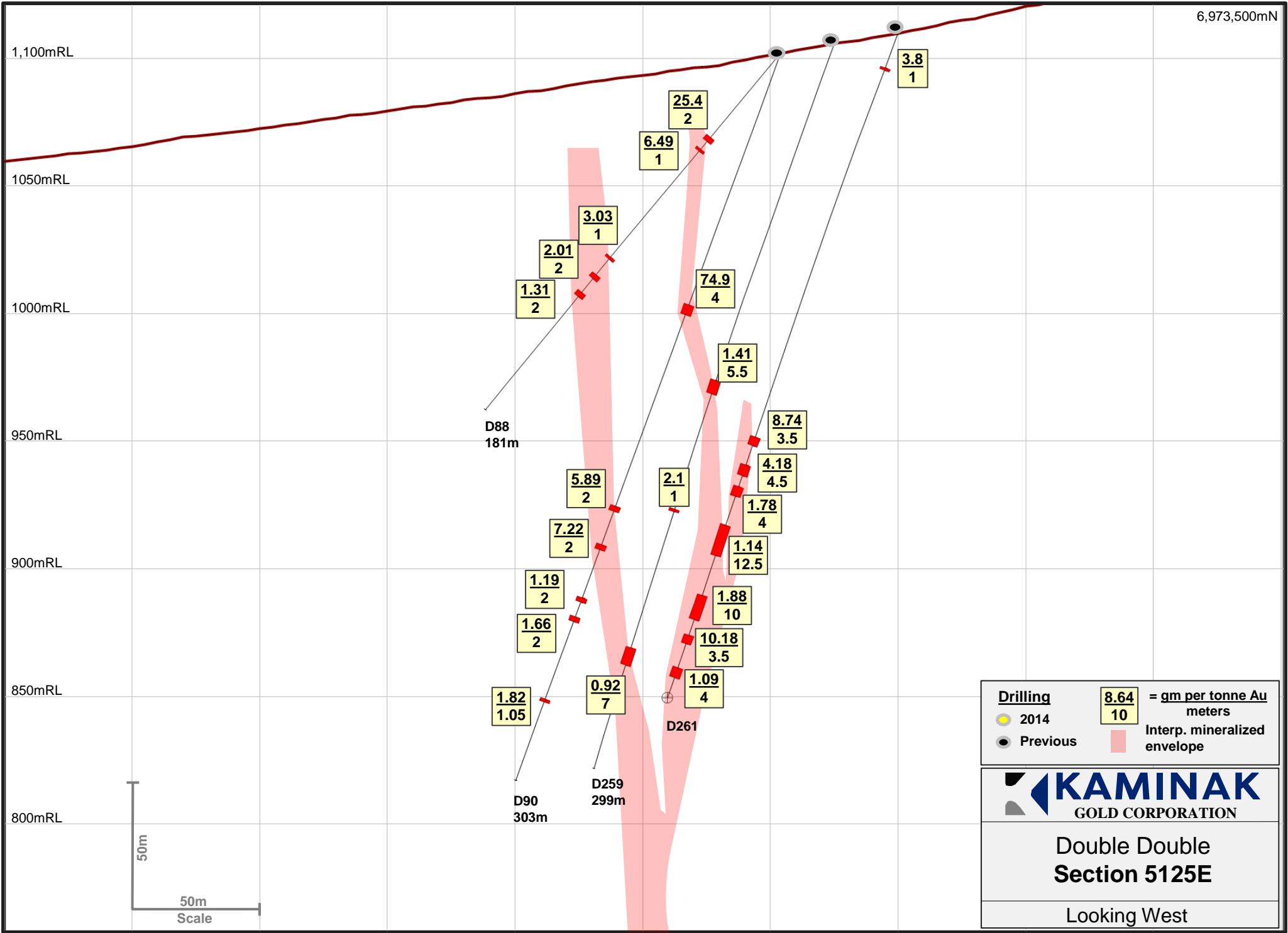
<b>Drilling</b>	<b>8.64</b>	= gm per tonne Au
● 2014	<b>10</b>	meters
● Previous		Interp. mineralized envelope

**KAMINAK**  
GOLD CORPORATION

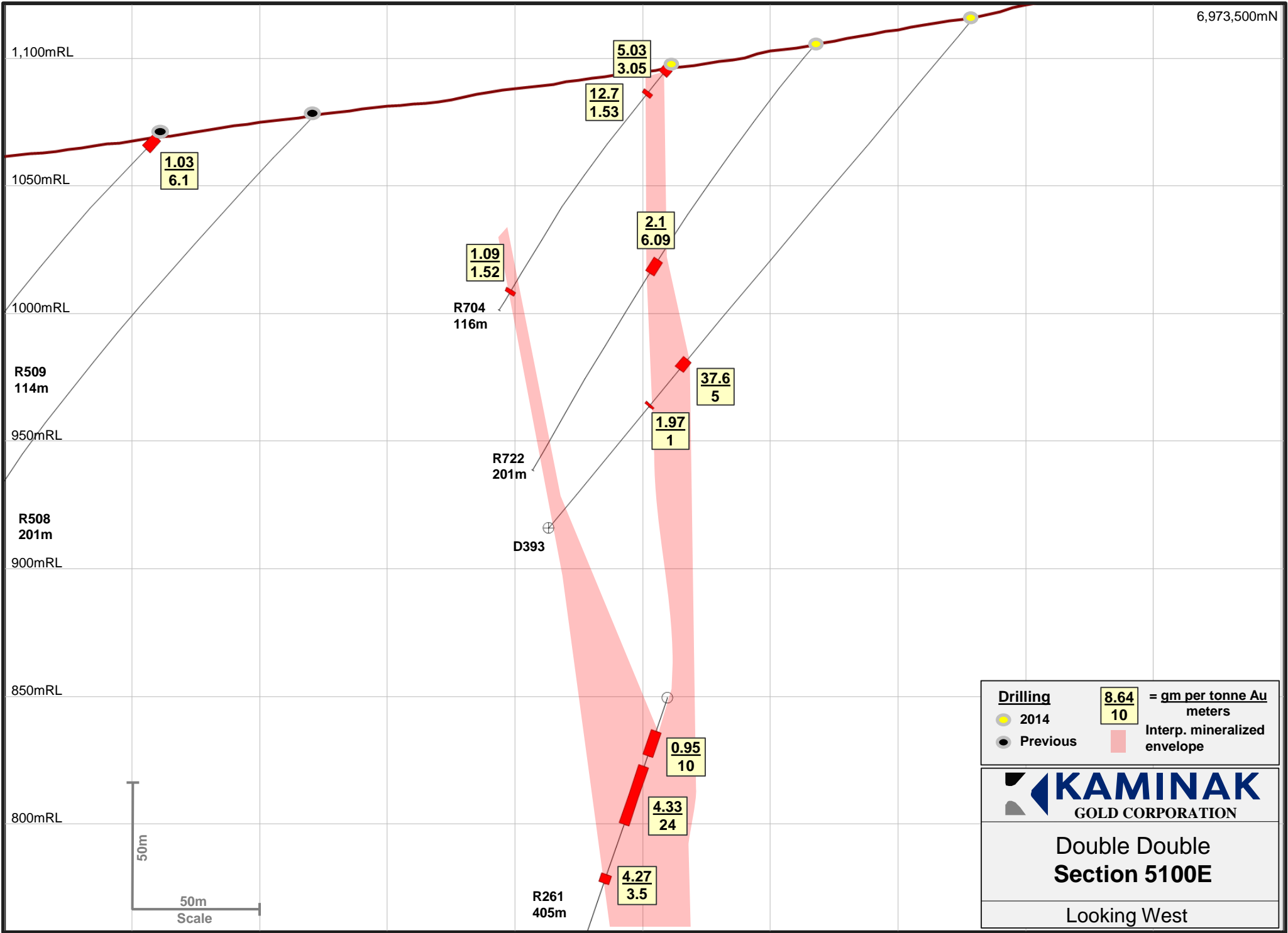
Double Double  
Section 5150E

Looking West

6,973,500mN



6,973,500mN



**Drilling**

2014  
Previous

**Interp. mineralized envelope**

**8.64**  
**10** = gm per tonne Au meters

**KAMINAK**  
GOLD CORPORATION

**Double Double**  
**Section 5100E**

Looking West

6,973,500mN

2014 Metallurgical hole

1,100mRL

1050mRL

1000mRL

950mRL

900mRL

850mRL

800mRL

D101  
200m

D393  
278m

D254

D104  
272m

D256  
300m

D413  
230m

14.35  
2

58.47  
3

56.4  
1

2.73  
2

11.68  
1.5

11.05  
1

2.35  
13

4.29  
1

1.2  
3.5

3.85  
1.5

9.43  
13

6.74  
2

1.93  
6

40.64  
2

4.97  
1

2.69  
1

2.27  
10

50m

50m  
Scale

**Drilling**

● 2014

● Previous

8.64 = gm per tonne Au  
10 meters

Interp. mineralized  
envelope

**KAMINAK**  
GOLD CORPORATION

Double Double  
Section 5075E

Looking West



6,973,500mN

1,100mRL

1050mRL

1000mRL

950mRL

900mRL

850mRL

800mRL

R707  
104m

R726  
186m

D387

D254  
236m

4.24  
1.52

8.72  
9.15

12.3  
1

2.7  
11

1.18  
5

0.61  
11

50m

50m  
Scale

**Drilling**

- 2014
- Previous

8.64 = gm per tonne Au  
10 meters

Interp. mineralized  
envelope



Double Double  
Section 5050E

Looking West

6,973,500mN

1,100mRL

1050mRL

1000mRL

950mRL

900mRL

850mRL

800mRL

D205  
290m

D209  
308m

D387  
260m

D249  
317m

D251  
239m

D245

$\frac{36.29}{3.5}$

$\frac{4.02}{1.5}$

$\frac{5.85}{8}$

$\frac{2.97}{8.5}$

$\frac{1.99}{0.5}$

$\frac{2.98}{2}$

50m

50m  
Scale

**Drilling**

● 2014

● Previous

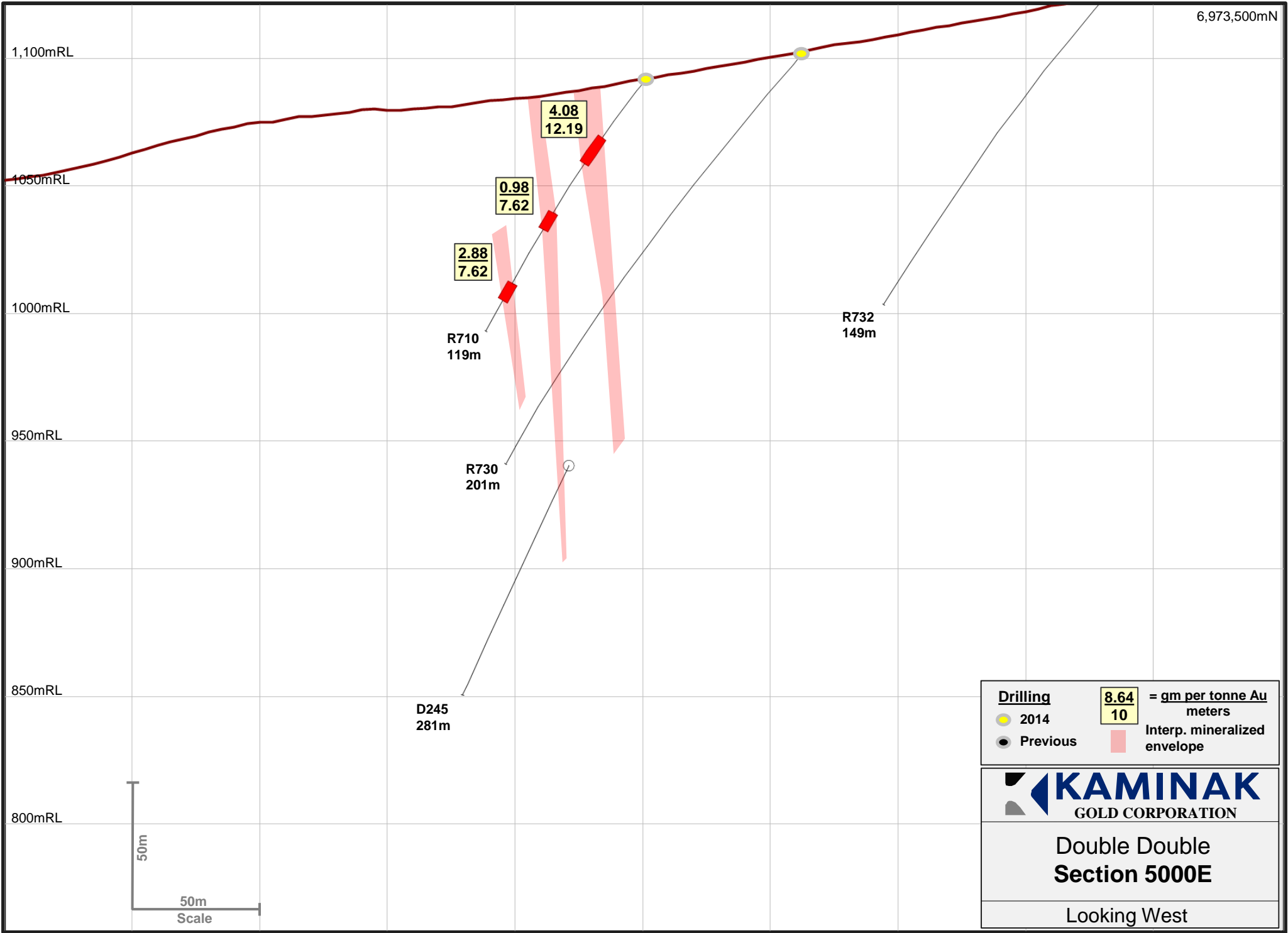
$\frac{8.64}{10}$  = gm per tonne Au  
meters


Interp. mineralized  
envelope

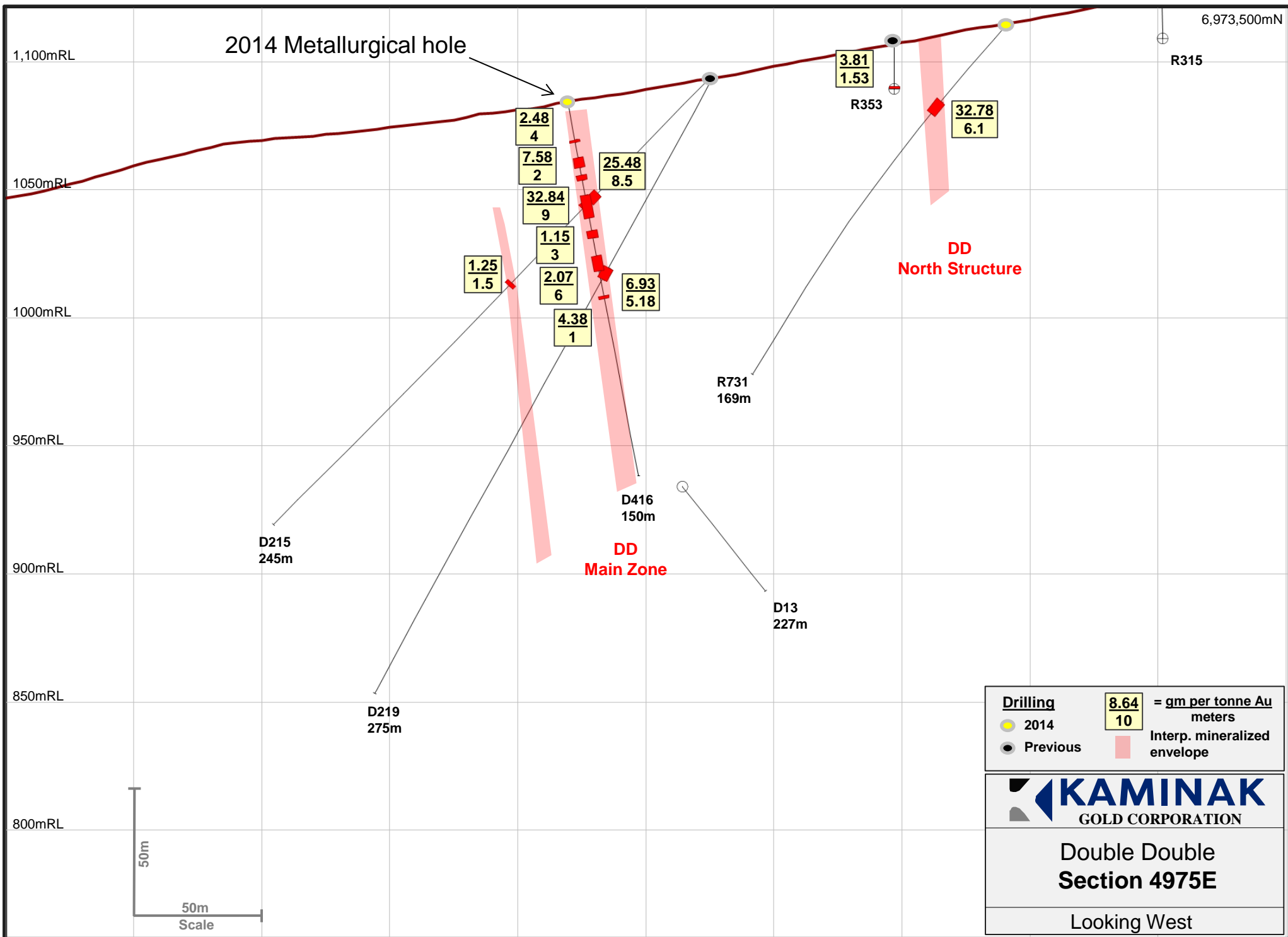
**KAMINAK**  
GOLD CORPORATION

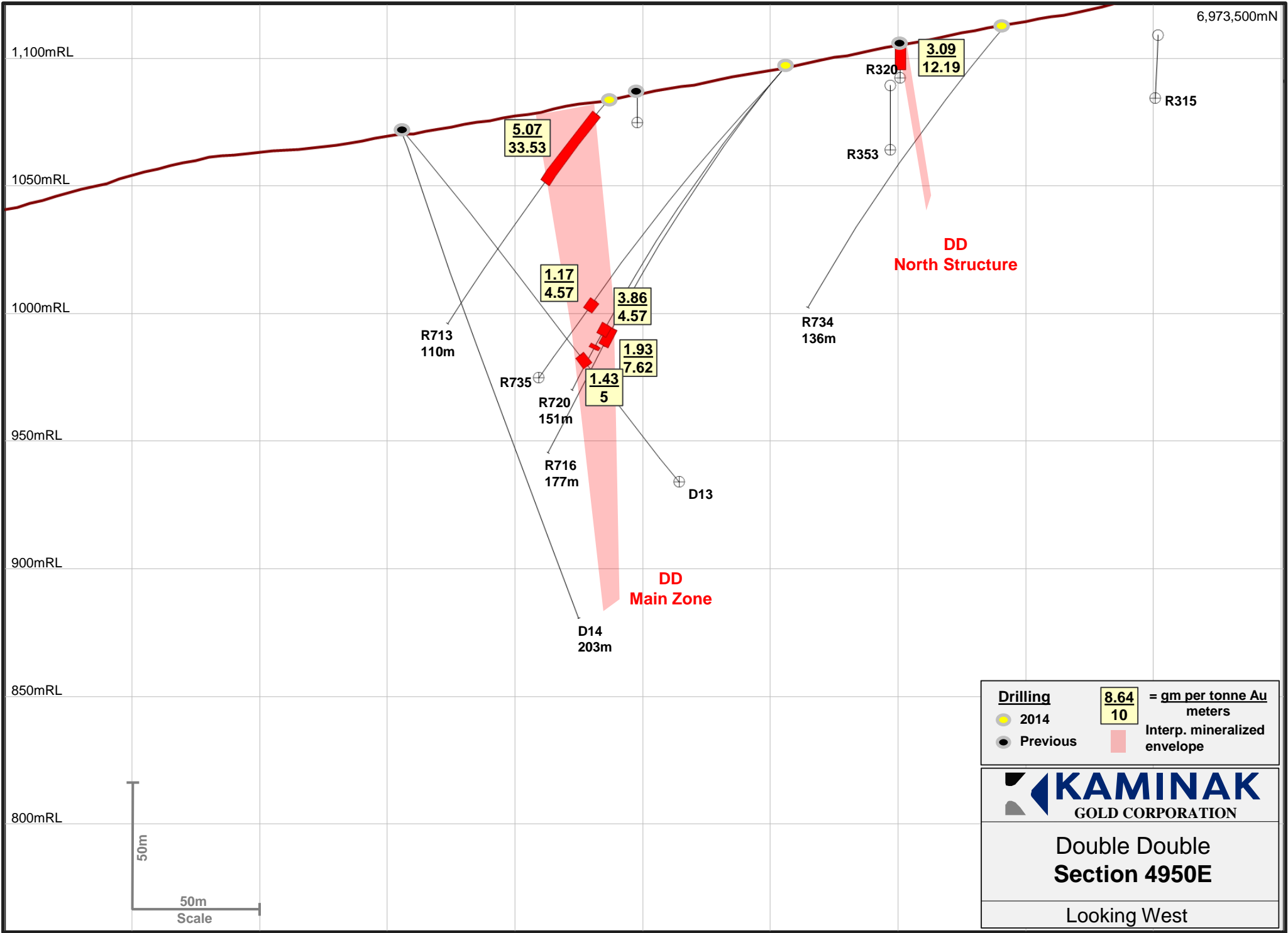
Double Double  
Section 5025E

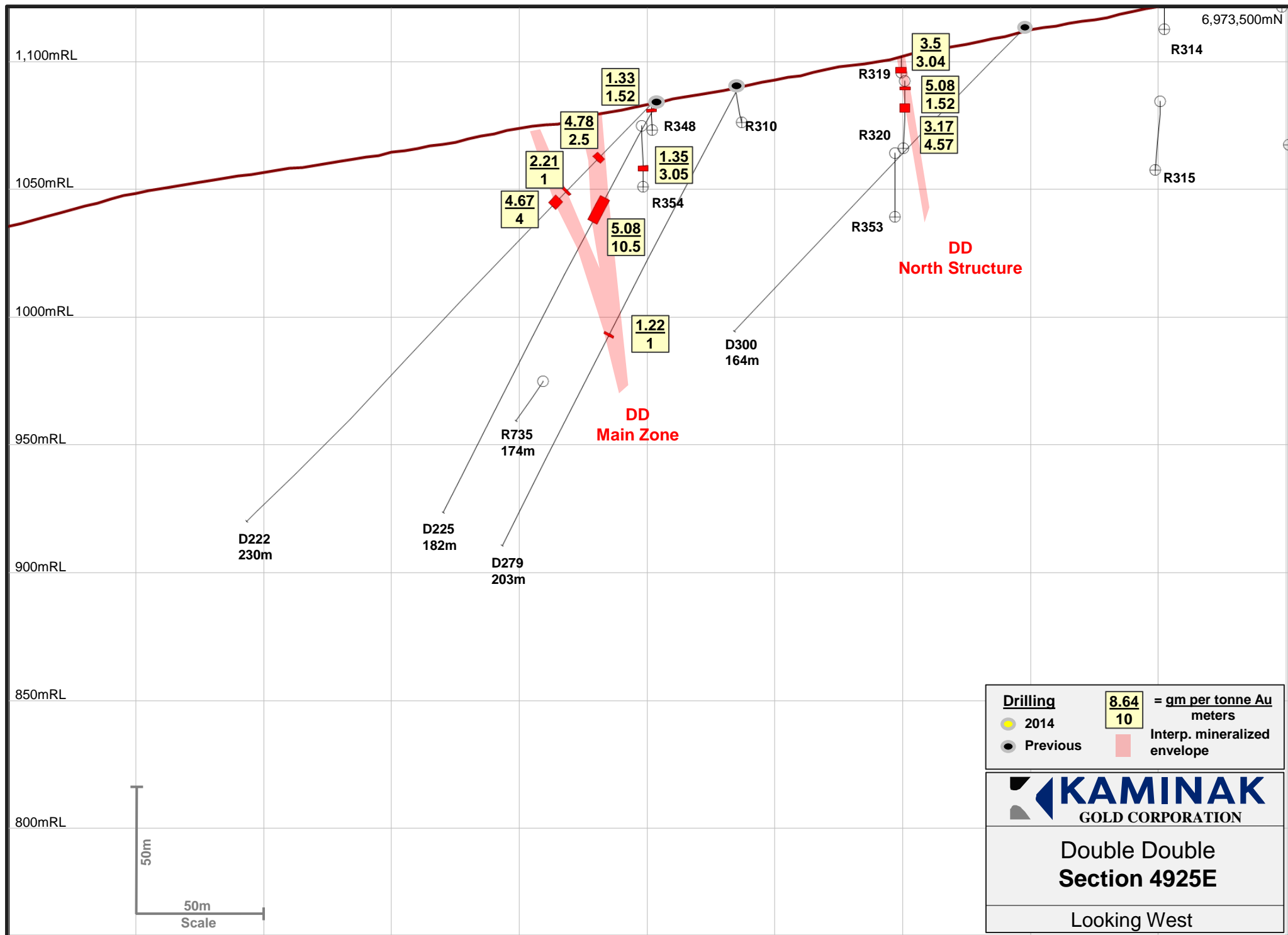
Looking West

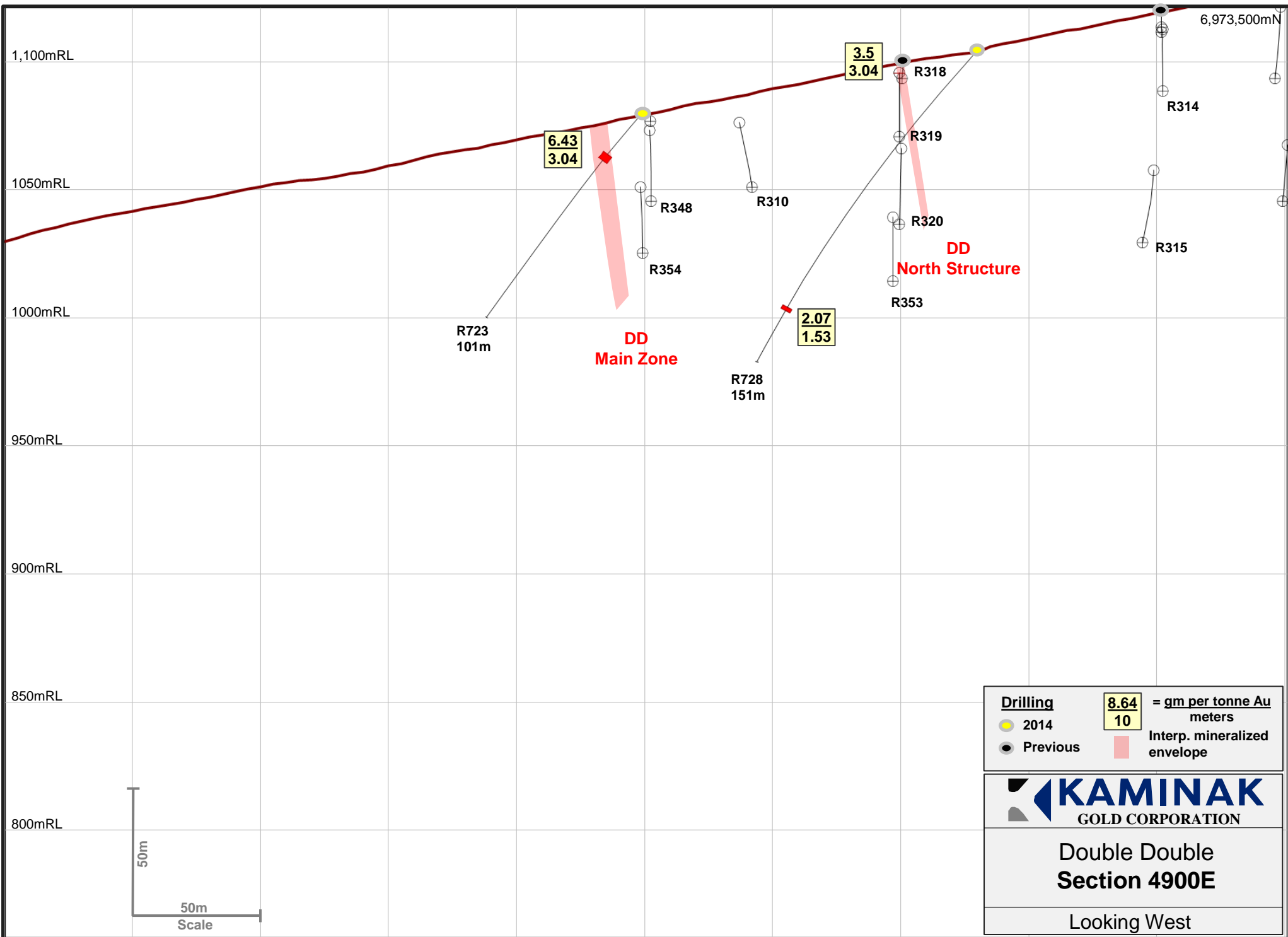


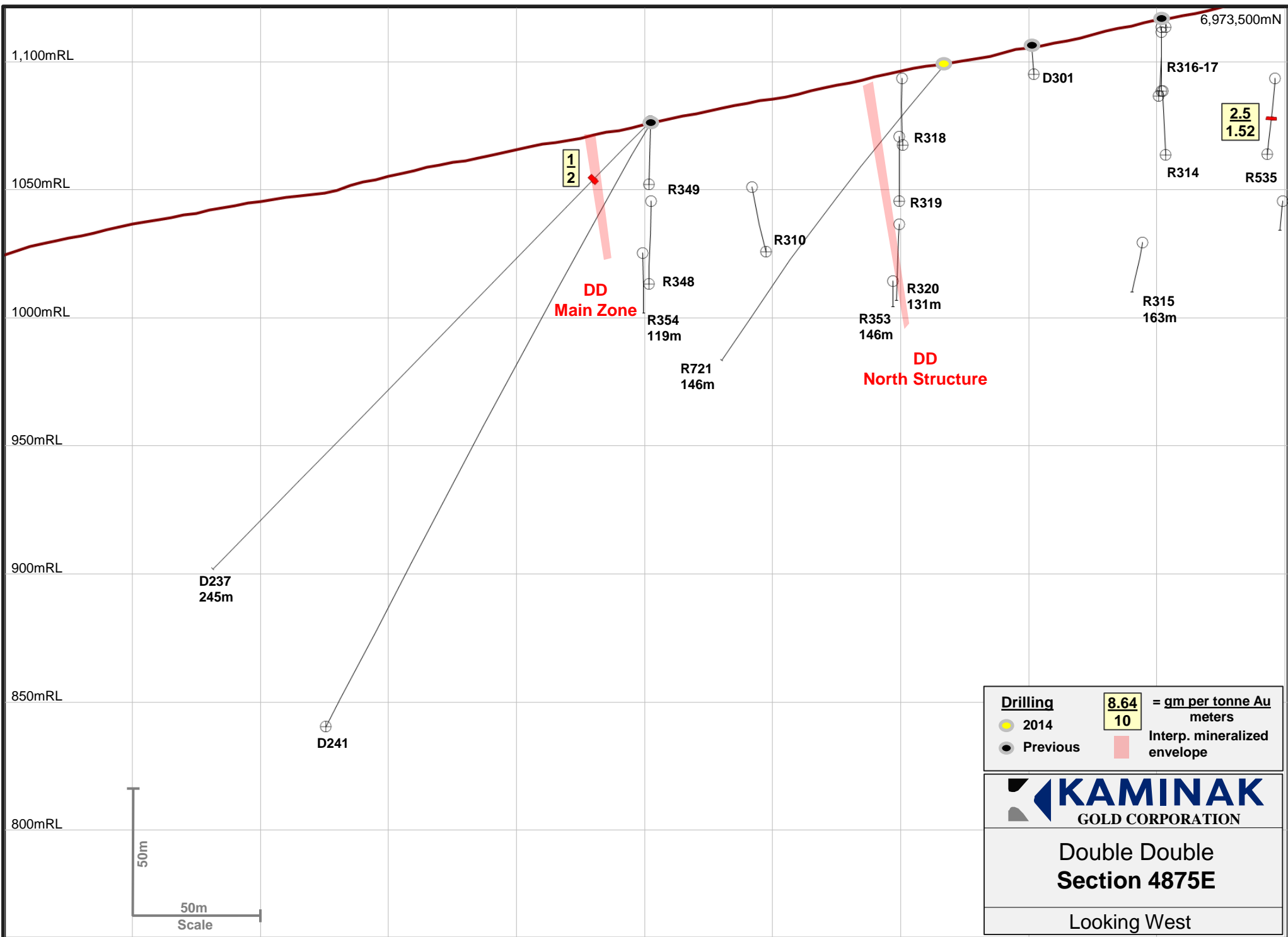
<b>Drilling</b>	<b>8.64</b>	= gm per tonne Au
● 2014	<b>10</b>	meters
● Previous		Interp. mineralized envelope
		
<b>Double Double Section 5000E</b>		
Looking West		



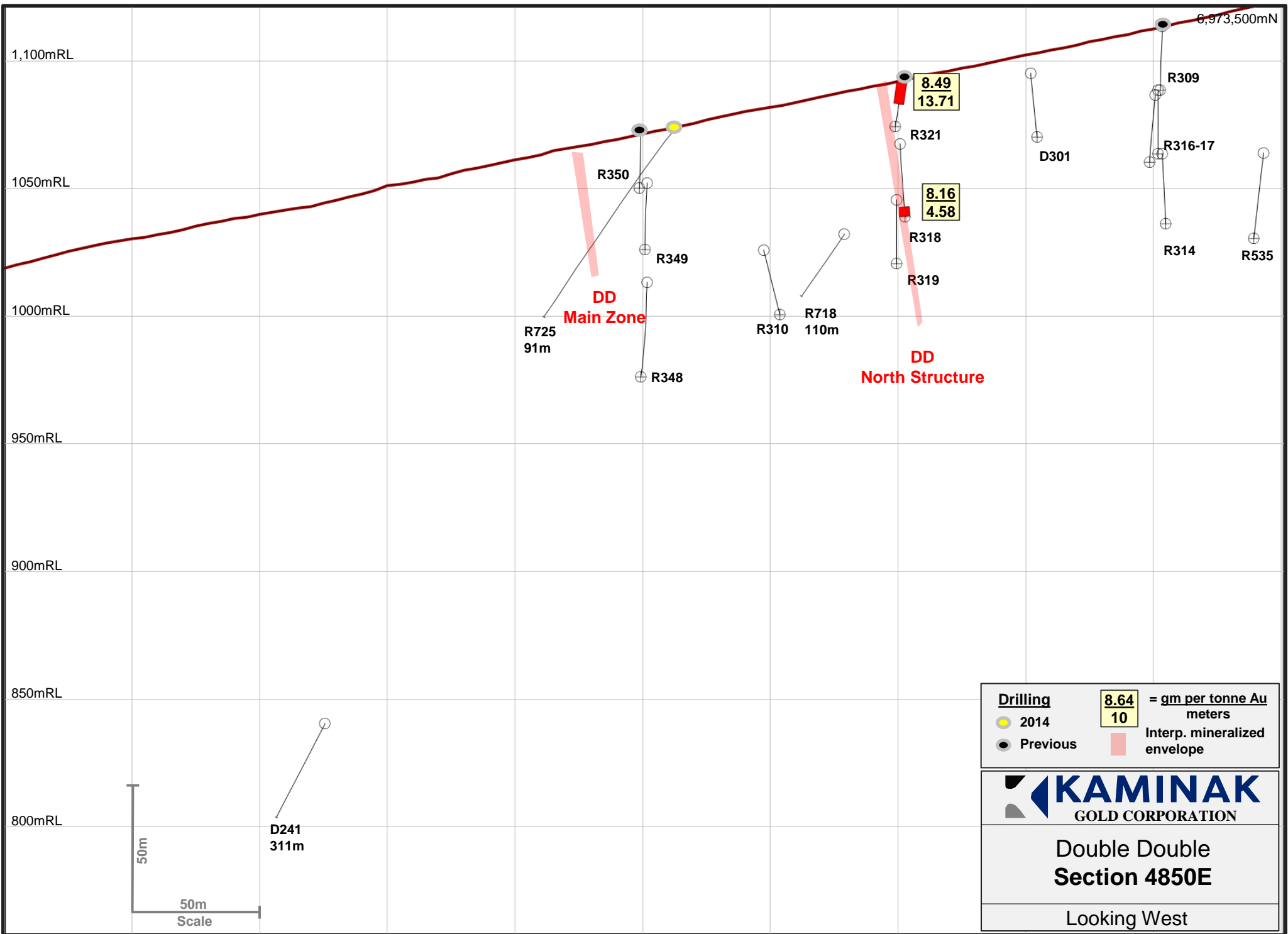


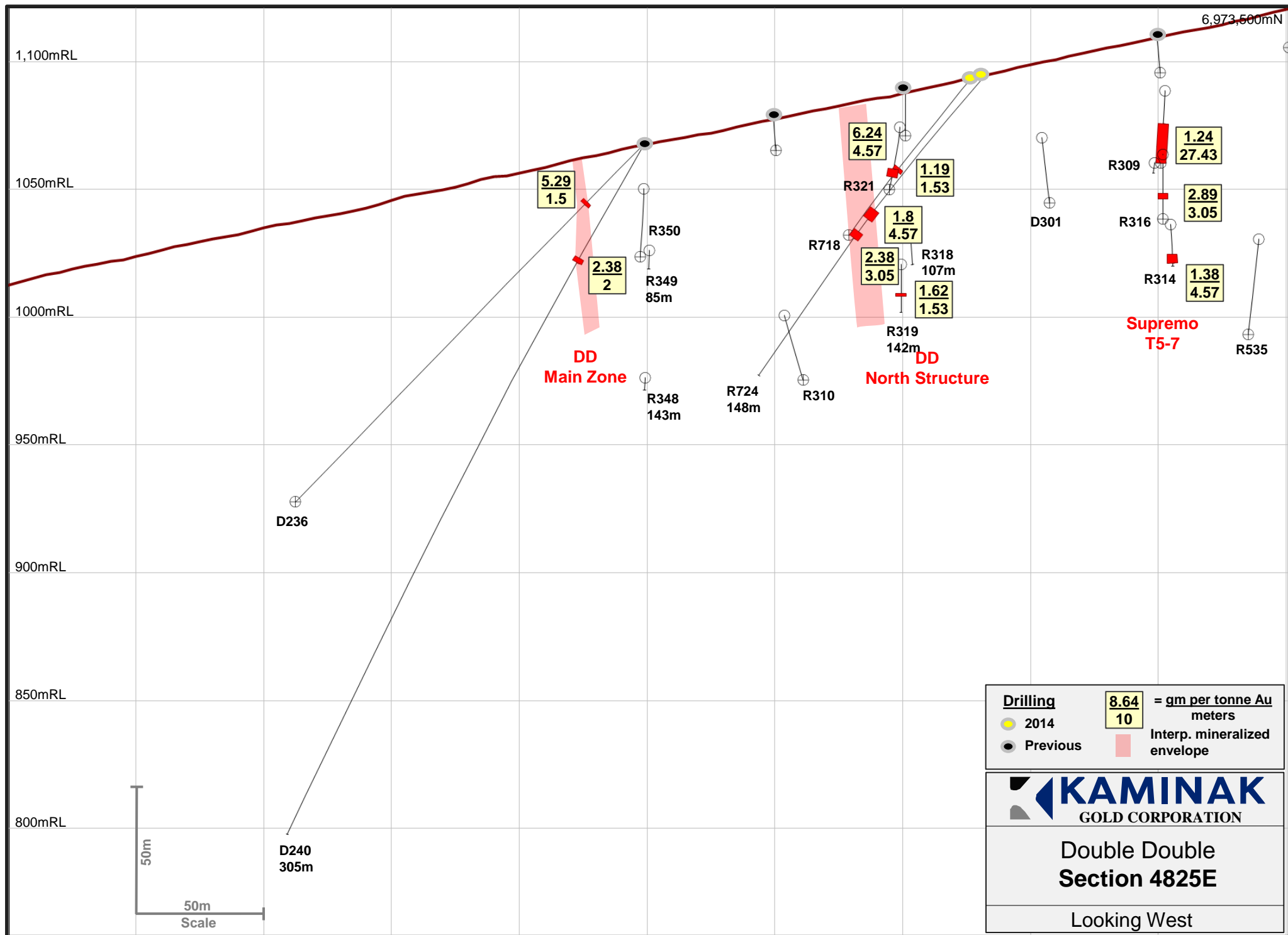


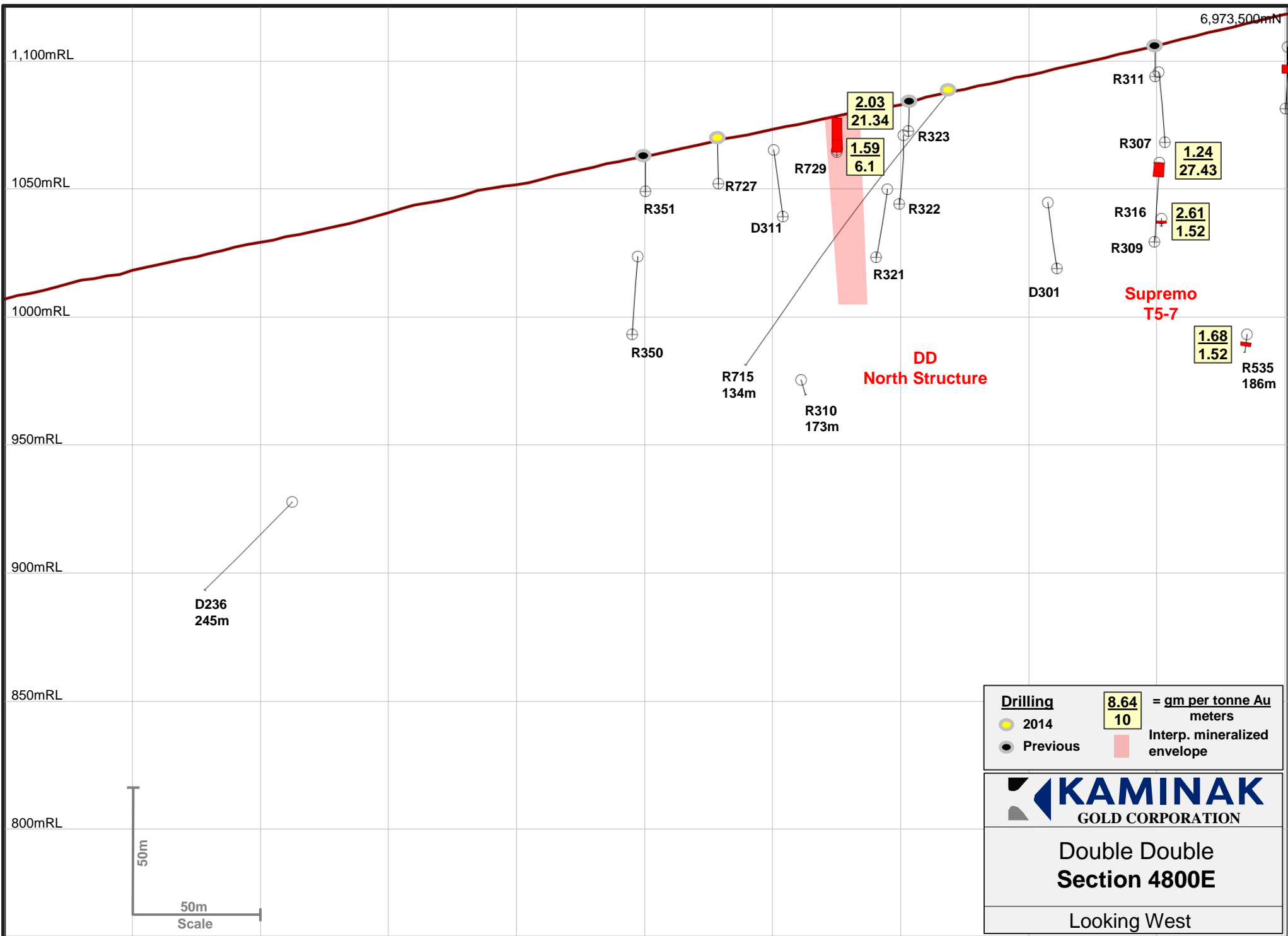


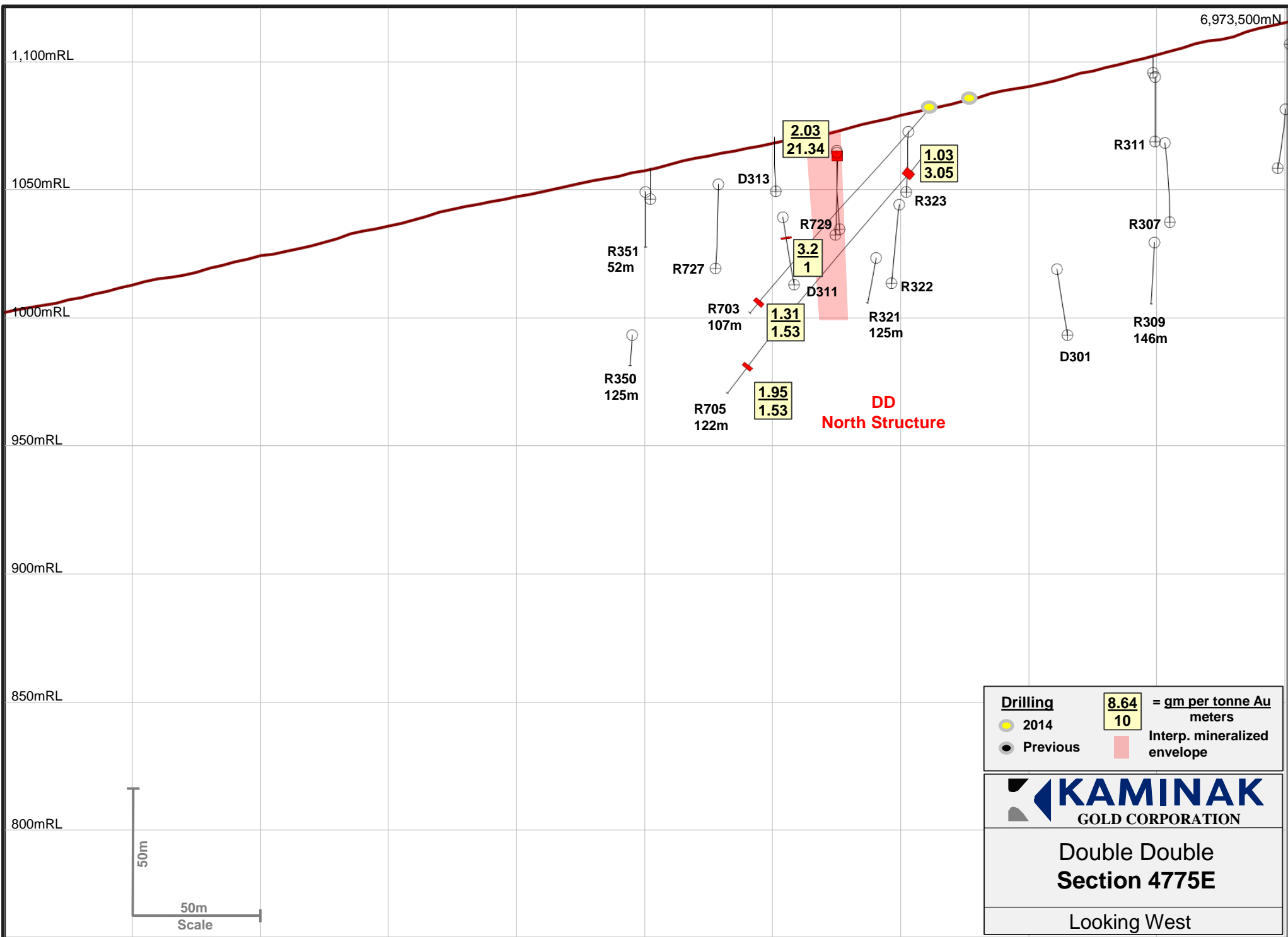


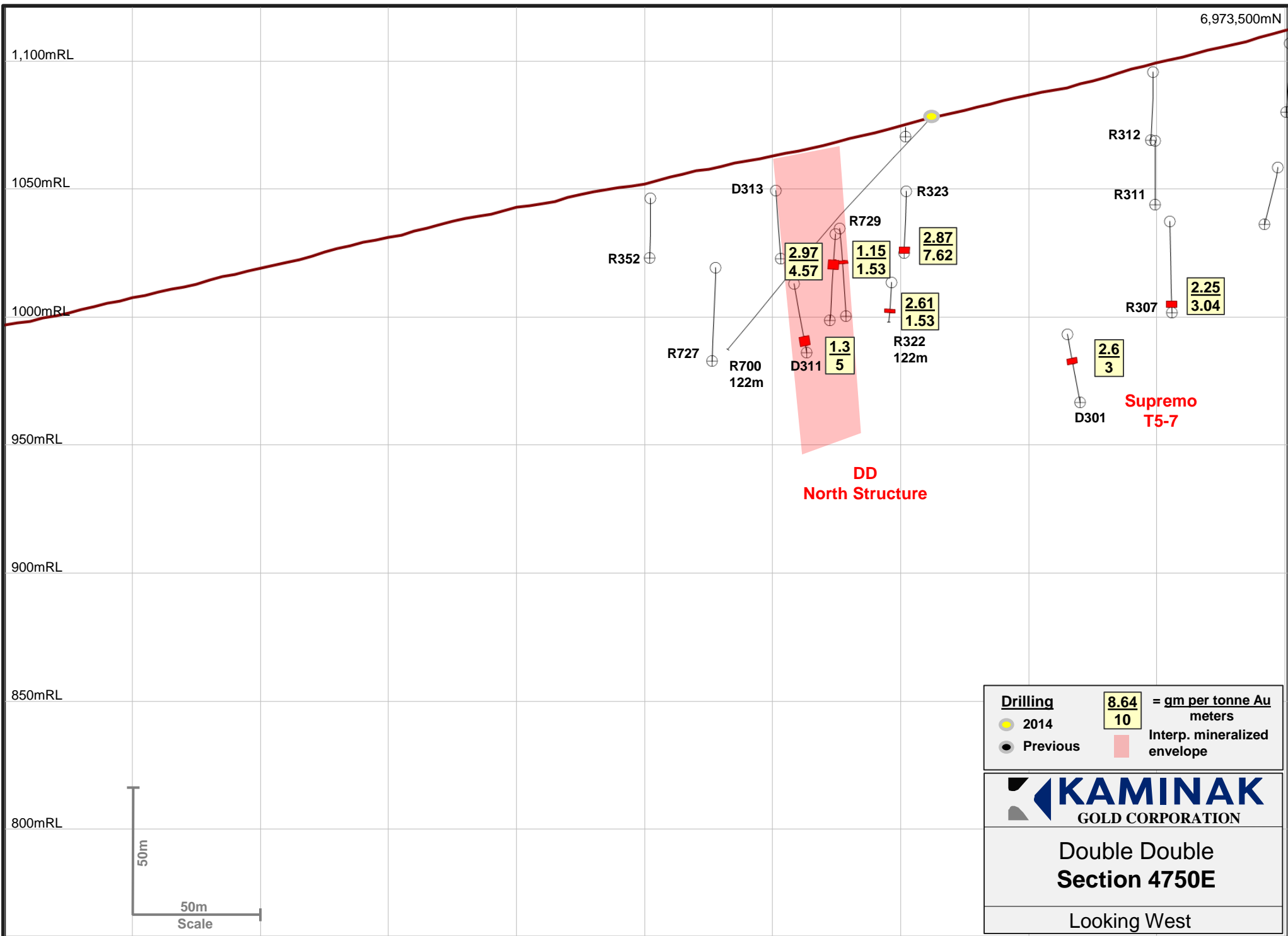












**Drilling**

● 2014

● Previous

**8.64**

**10**

= gm per tonne Au meters

Interp. mineralized envelope

**KAMINAK**

GOLD CORPORATION

**Double Double**

**Section 4750E**

Looking West

