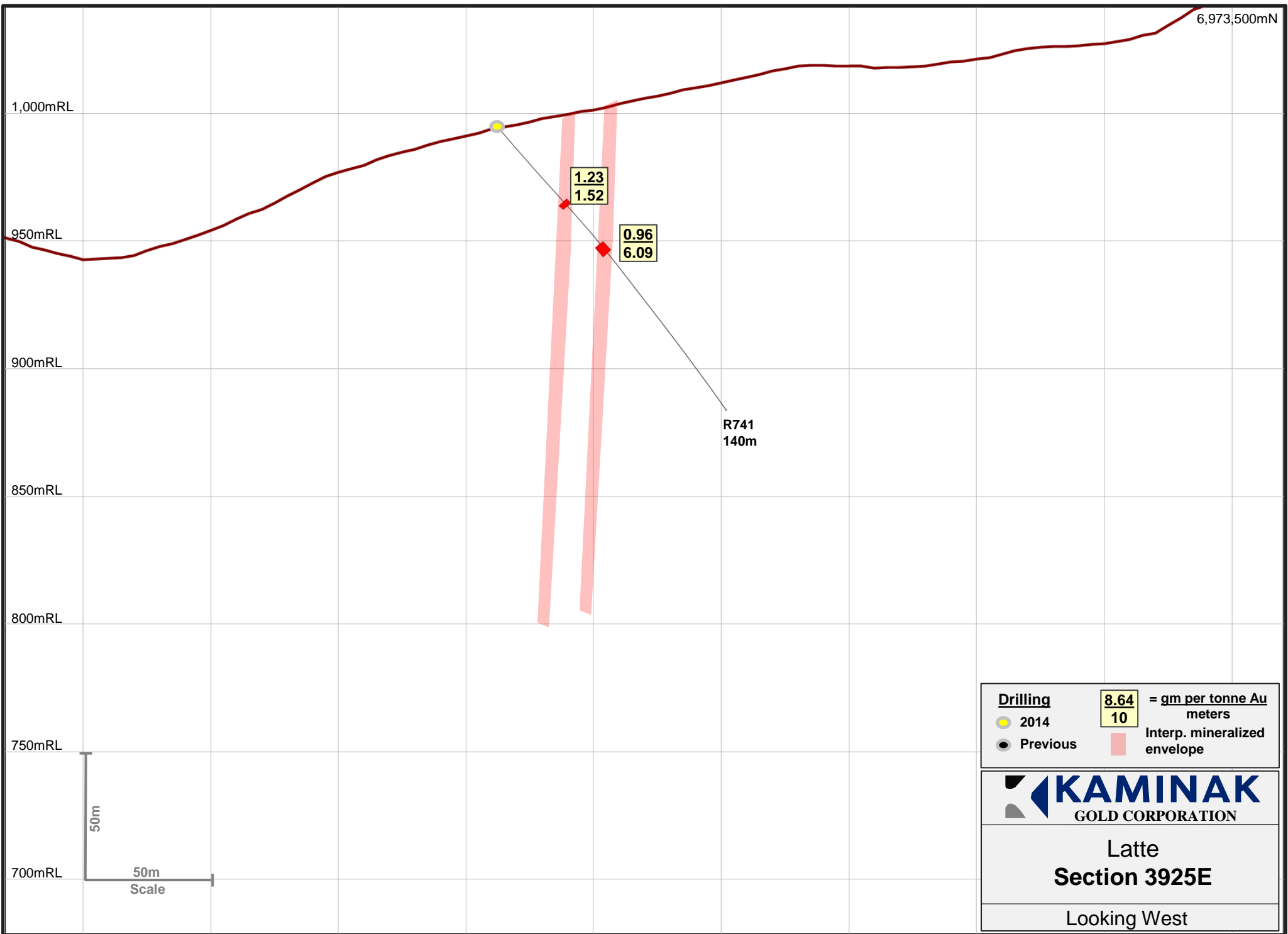


Drilling	8.64	= gm per tonne Au
● 2014	10	meters
● Previous		Interp. mineralized envelope

KAMINAK
GOLD CORPORATION

Latte
Section 3975E

Looking West



6,973,500mN

1,000mRL

950mRL

900mRL

850mRL

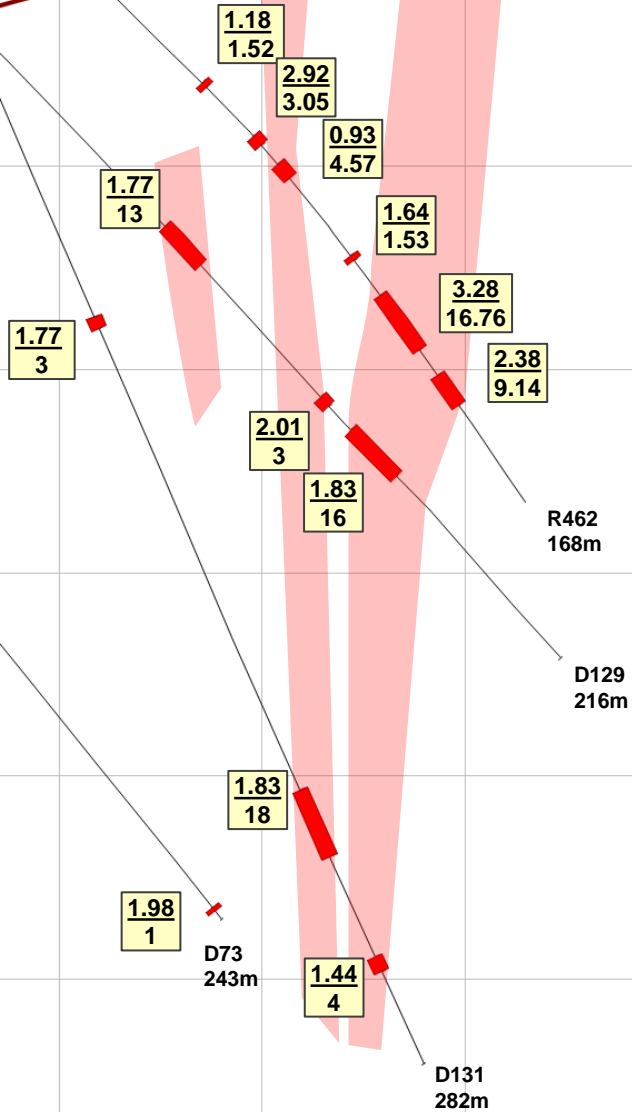
800mRL

750mRL

700mRL

50m

50m
Scale



Drilling

- 2014
- Previous

Assay Data

Drilling	Assay Data
2014	
Previous	

Interp. mineralized envelope

KAMINAK
GOLD CORPORATION

Latte
Section 3900E

Looking West

6,973,500mN

1,000mRL

950mRL

900mRL

850mRL

800mRL

750mRL

700mRL

50m

50m
Scale

1.24
1.53

1.94
3.05

R739
146m

Drilling

- 2014
● Previous

8.64 = gm per tonne Au
10 meters

Interp. mineralized
envelope



Latte
Section 3850E

Looking West

6,973,500mN

1,000mRL

950mRL

900mRL

850mRL

800mRL

750mRL

700mRL

50m

50m
Scale

5.08
1.52

4.49
7.62

2.26
3.04

1.04
20

1.5
3.04

R464
133m

D126
163m

D124
198m

Drilling

● 2014

● Previous

8.64
10

= gm per tonne Au
meters

Interp. mineralized
envelope



Latte
Section 3825E

Looking West

6,973,500mN

1,000mRL

950mRL

900mRL

850mRL

800mRL

750mRL

700mRL

50m

50m
Scale

2.29
9.15

1.44
1.52

0.63
12.19

1.03
1.52

R736
140m

Drilling

- 2014
- Previous

8.64 = gm per tonne Au
10 meters

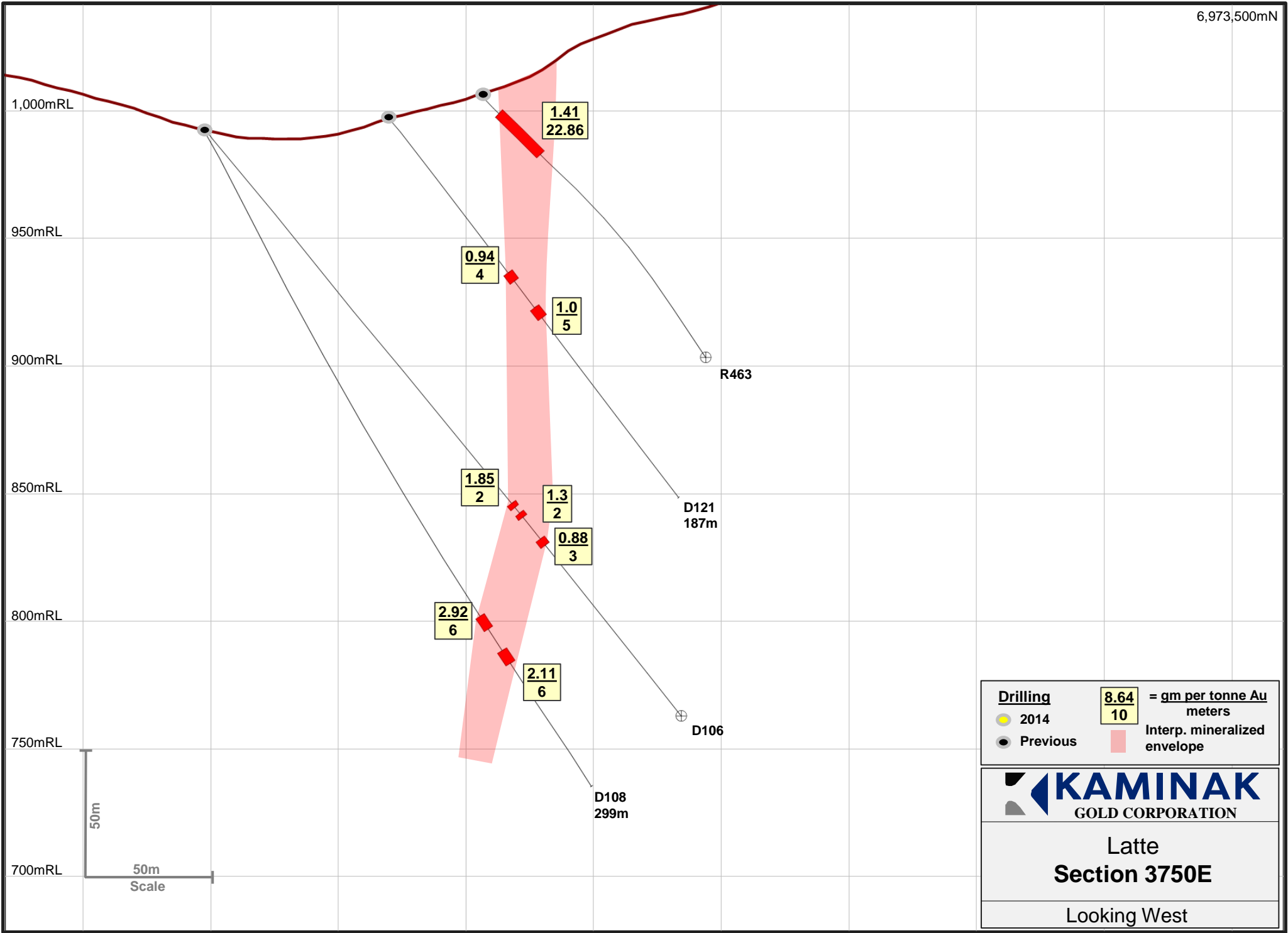
Interp. mineralized
envelope



Latte
Section 3775E

Looking West

6,973,500mN



Drilling

- 2014
- Previous

8.64 = gm per tonne Au
10 meters

Interp. mineralized envelope

KAMINAK
GOLD CORPORATION

Latte
Section 3750E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

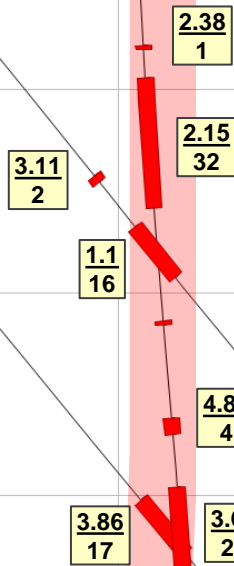
D134
171m

D132
180m

D120
162m

D411
177m

D103
287m



50m

50m
Scale

Drilling

- 2014
- Previous

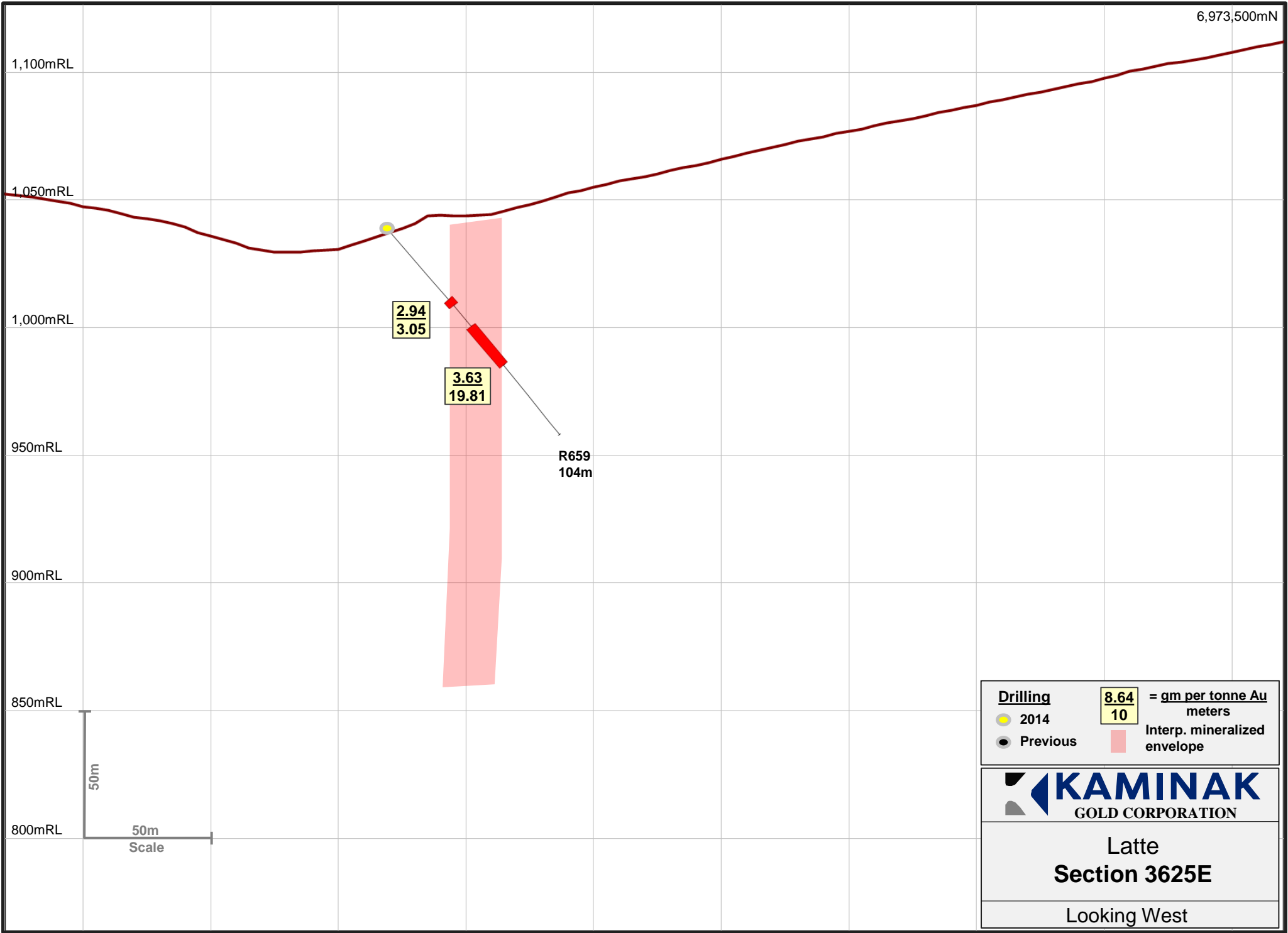
8.64 = gm per tonne Au
10 meters
Interp. mineralized envelope



Latte
Section 3650E

Looking West

6,973,500mN

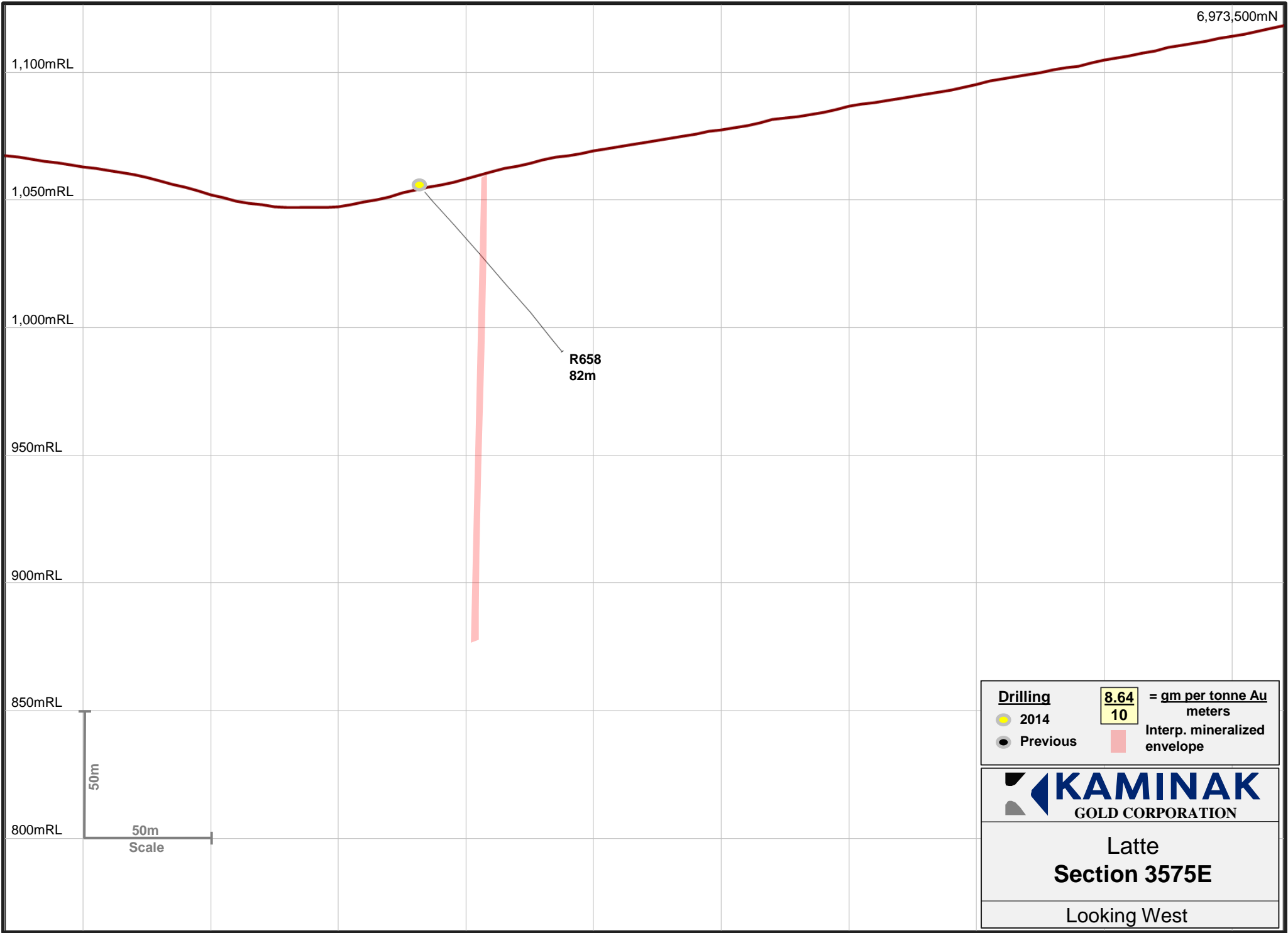


Drilling	8.64 = gm per tonne Au
● 2014	10 meters
● Previous	Interp. mineralized envelope

KAMINAK
GOLD CORPORATION

Latte
Section 3625E

Looking West

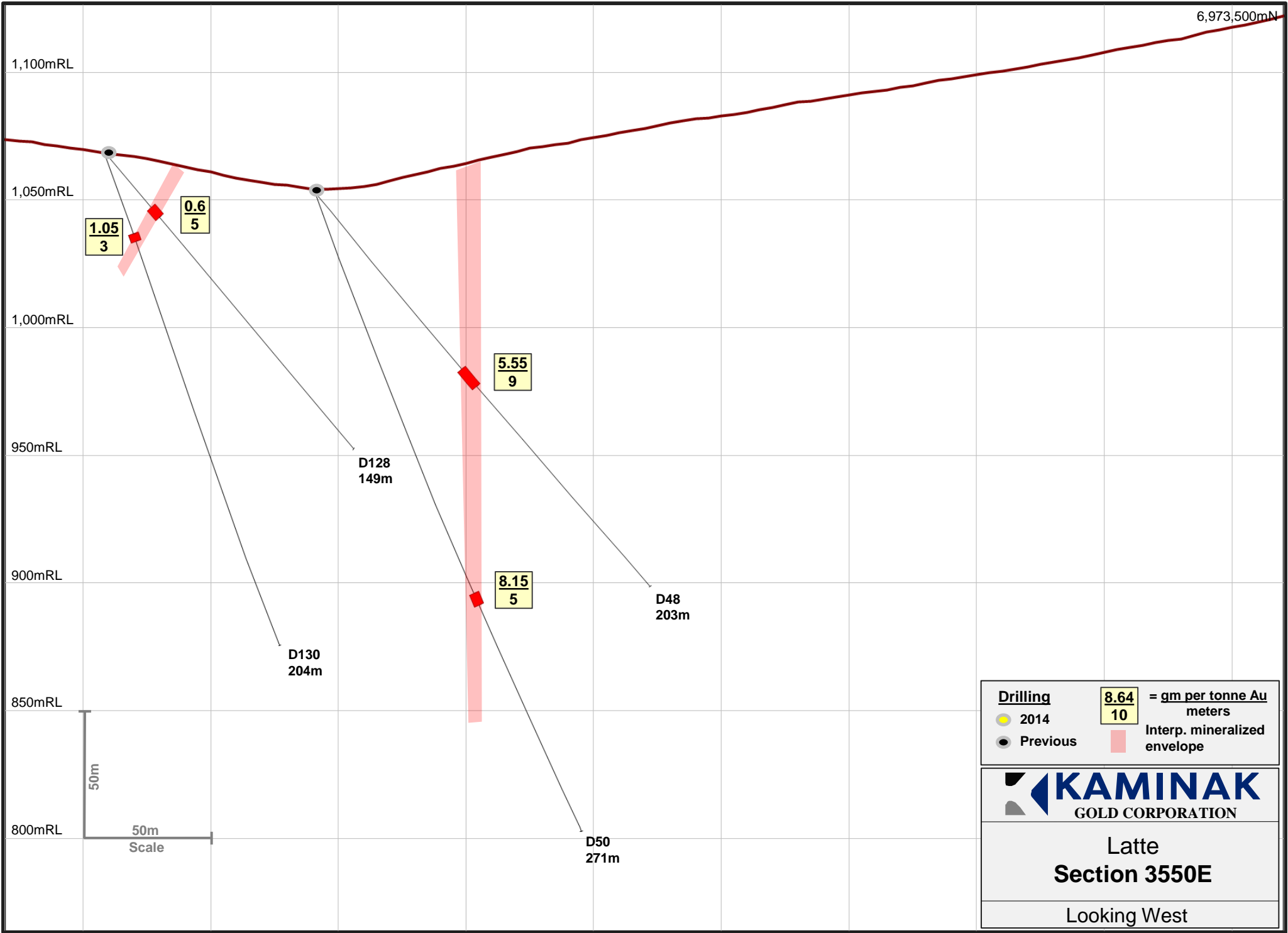


Drilling	8.64 = gm per tonne Au
● 2014	10 meters
● Previous	Interp. mineralized envelope


KAMINAK
GOLD CORPORATION

Latte
Section 3575E

Looking West



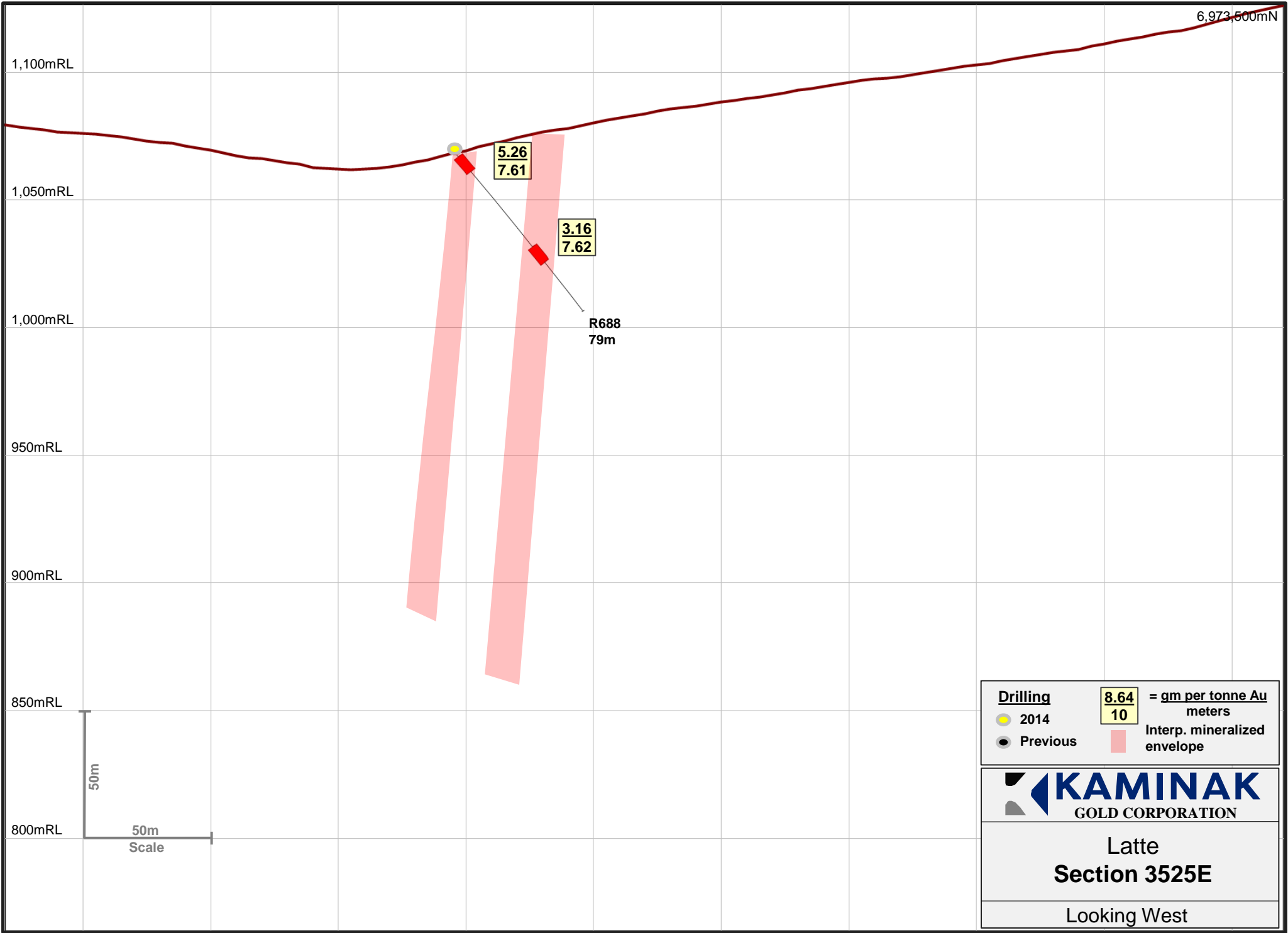
Drilling	8.64	= gm per tonne Au
● 2014	10	meters
● Previous		Interp. mineralized envelope

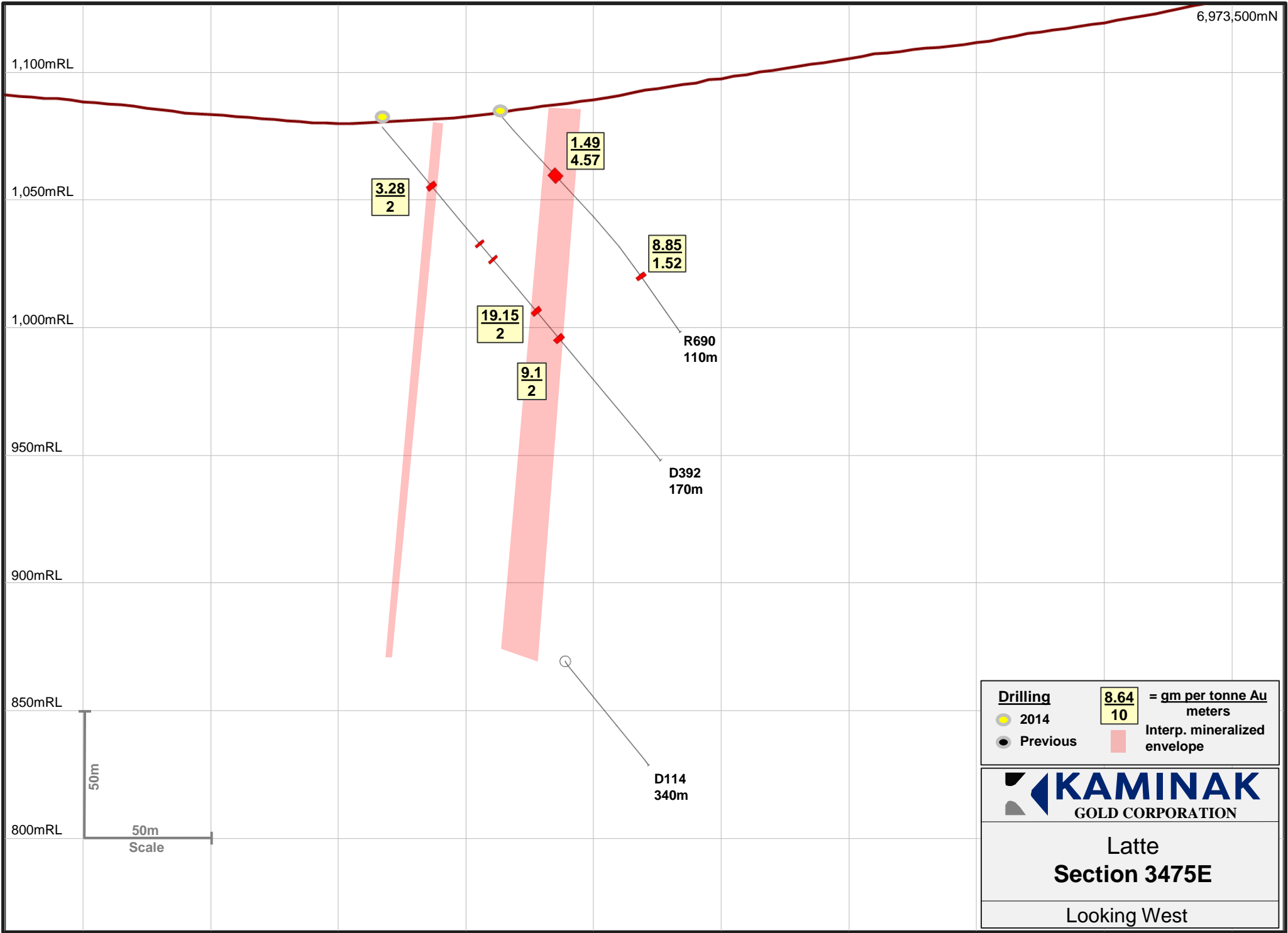


KAMINAK
GOLD CORPORATION

Latte
Section 3550E

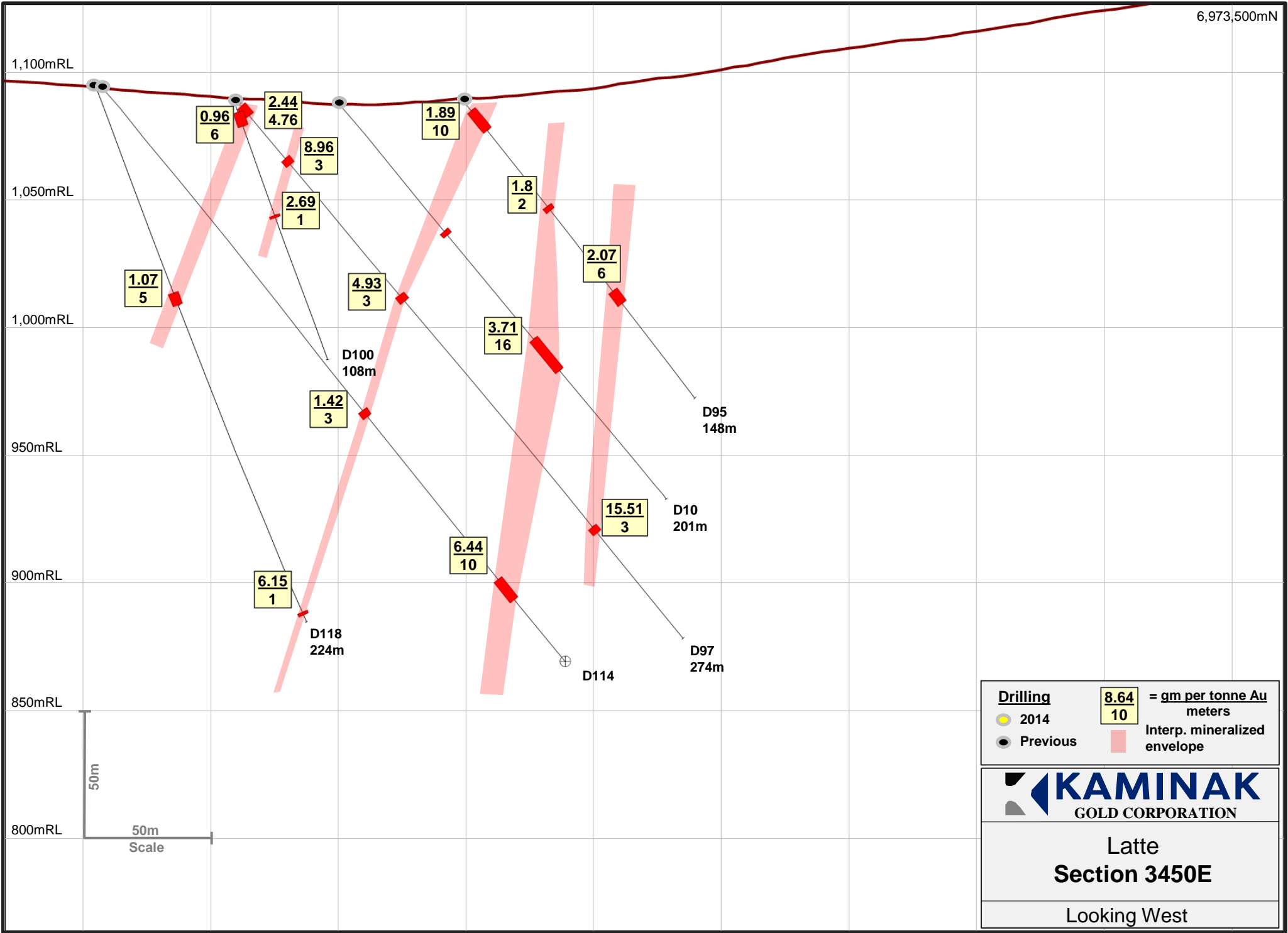
Looking West






Drilling	8.64	= gm per tonne Au
● 2014	10	meters
● Previous		Interp. mineralized envelope
Latte		
Section 3475E		
Looking West		

6,973,500mN



Drilling
● 2014
● Previous

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



KAMINAK
GOLD CORPORATION

Latte
Section 3450E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

1.61
17

1.32
7

4.88
7.62

R693
79m

D390
164m

Drilling

- 2014
- Previous

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



Latte
Section 3425E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

1.07
3.04

0.98
18.29

0.99
21.33

3.74
13.72

1.01
27.43

1.36
1.52

R695
91m

R697
160m

Drilling

- 2014
- Previous

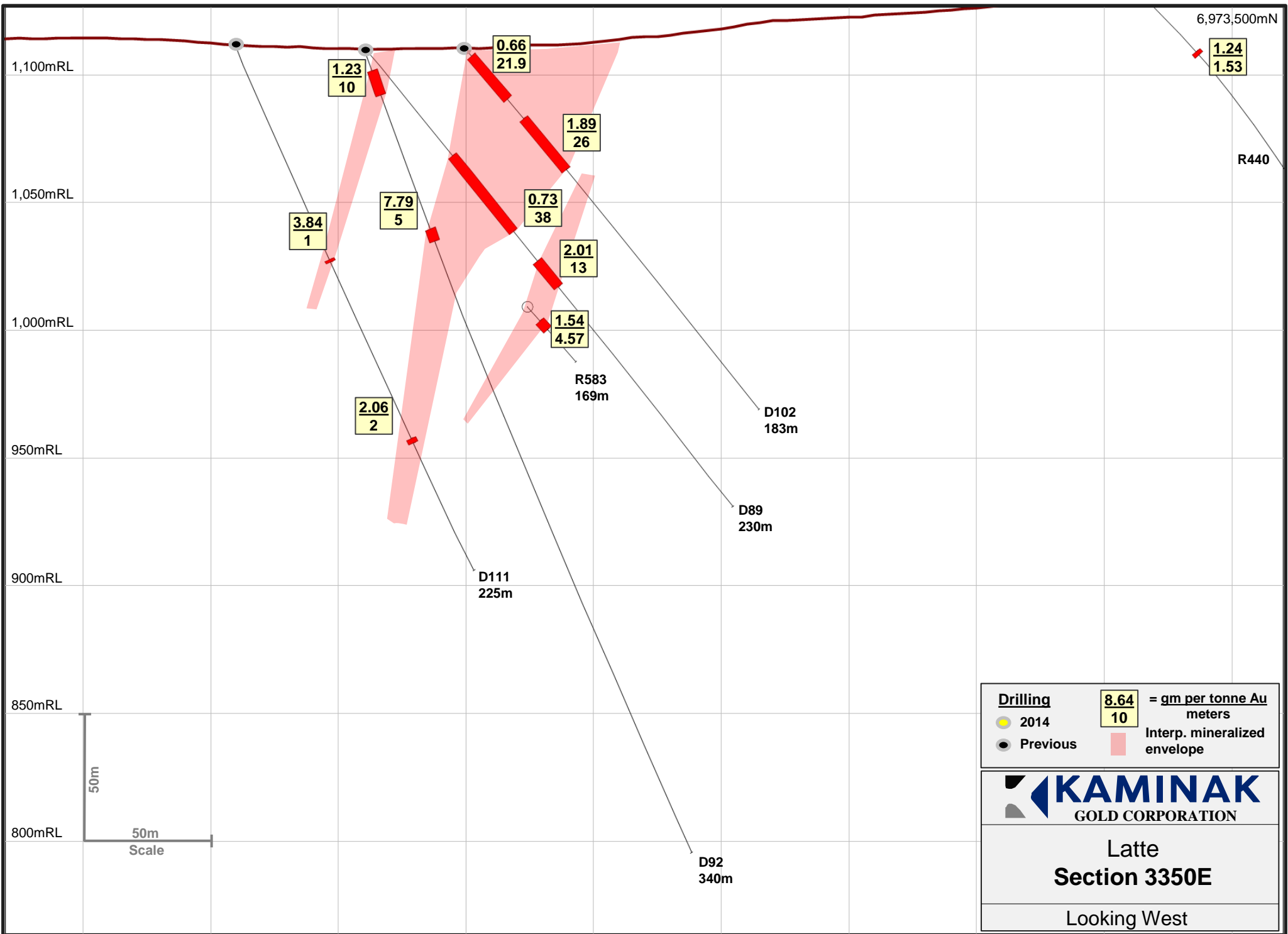
8.64 = gm per tonne Au
10 meters

Interp. mineralized
envelope



Latte
Section 3375E

Looking West



Drilling

- 2014
- Previous

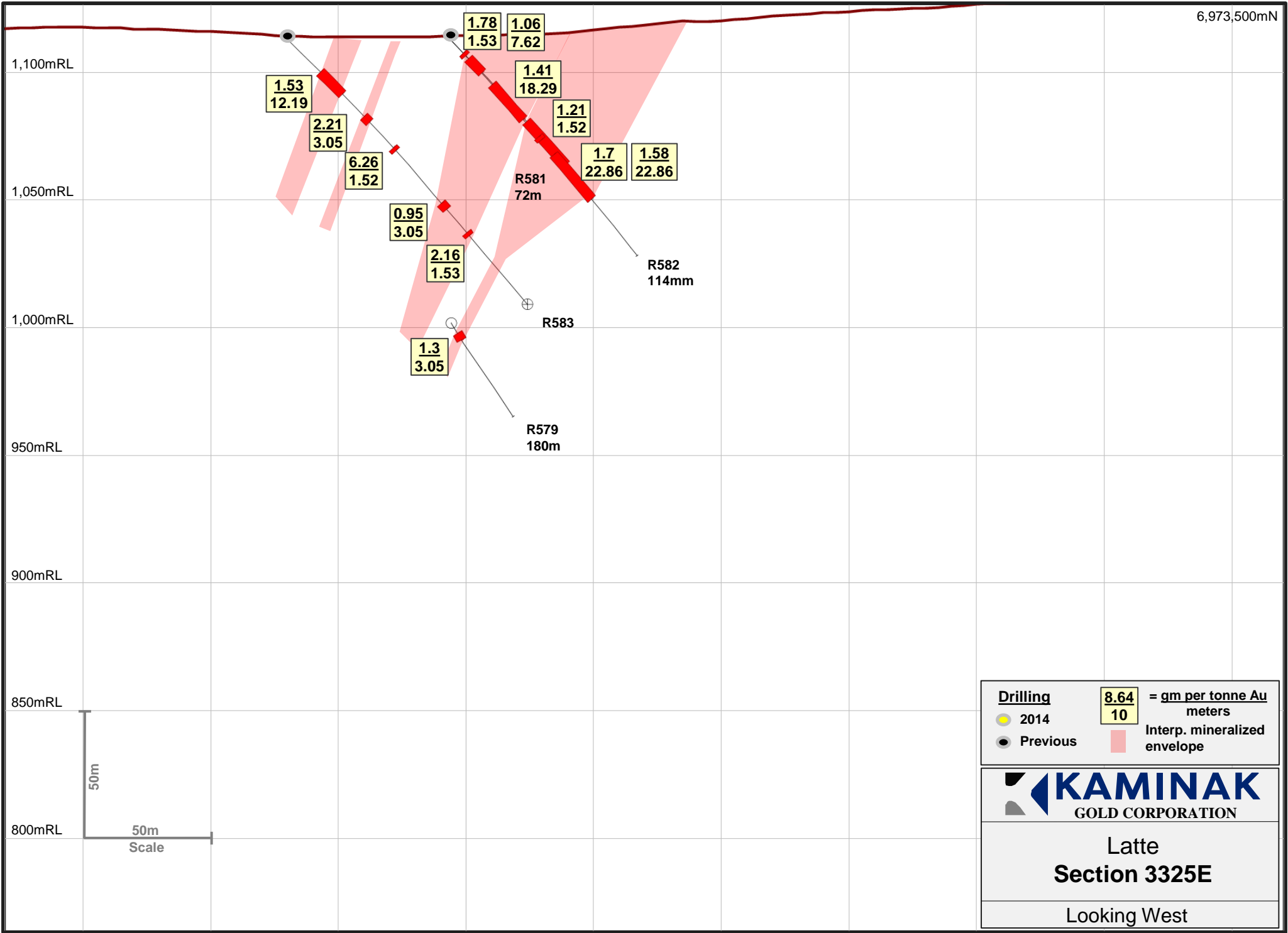
8.64 = gm per tonne Au
10 meters
Interp. mineralized envelope

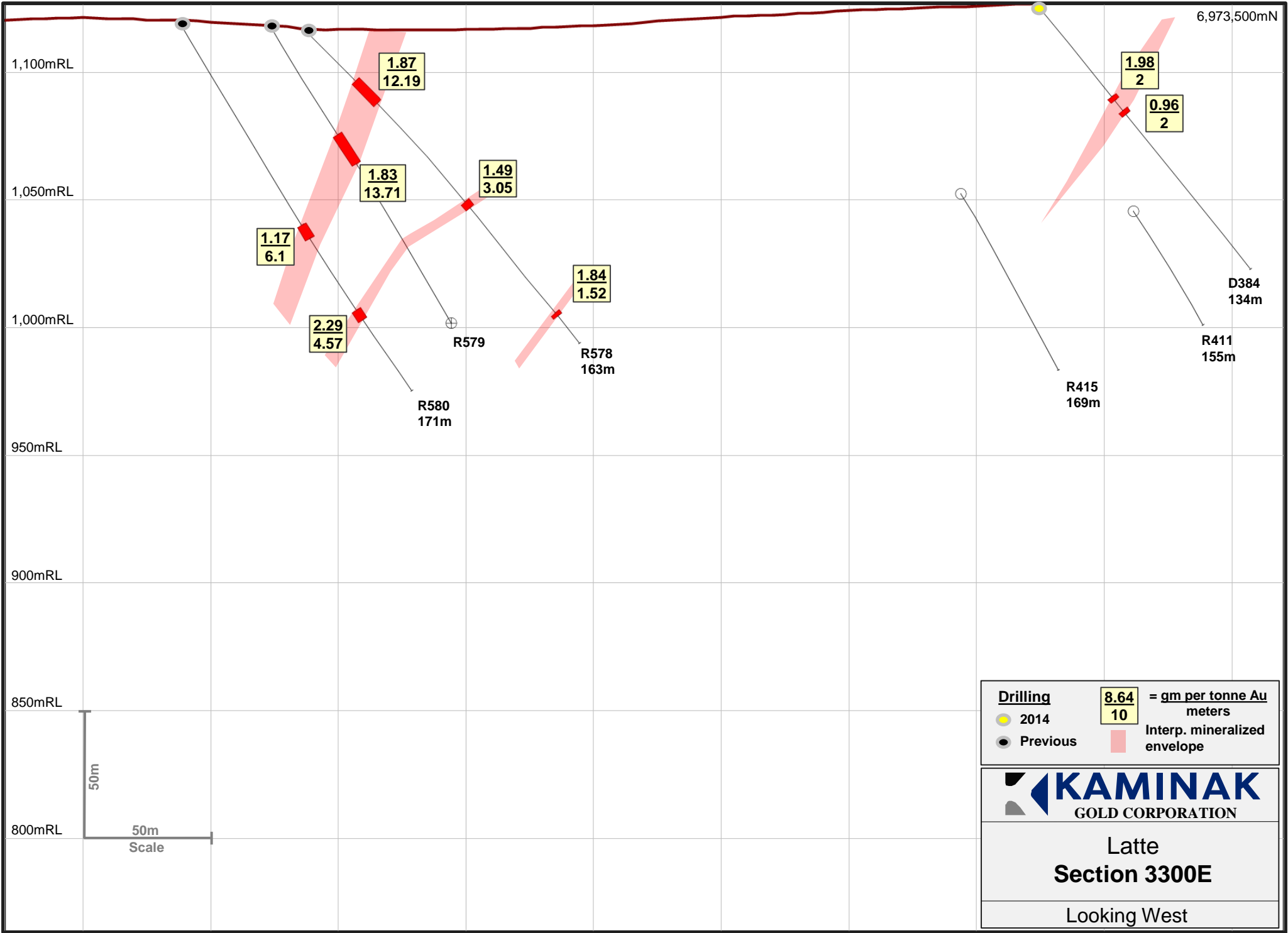
KAMINAK
GOLD CORPORATION

Latte
Section 3350E

Looking West

6,973,500mN





Drilling

- 2014
- Previous

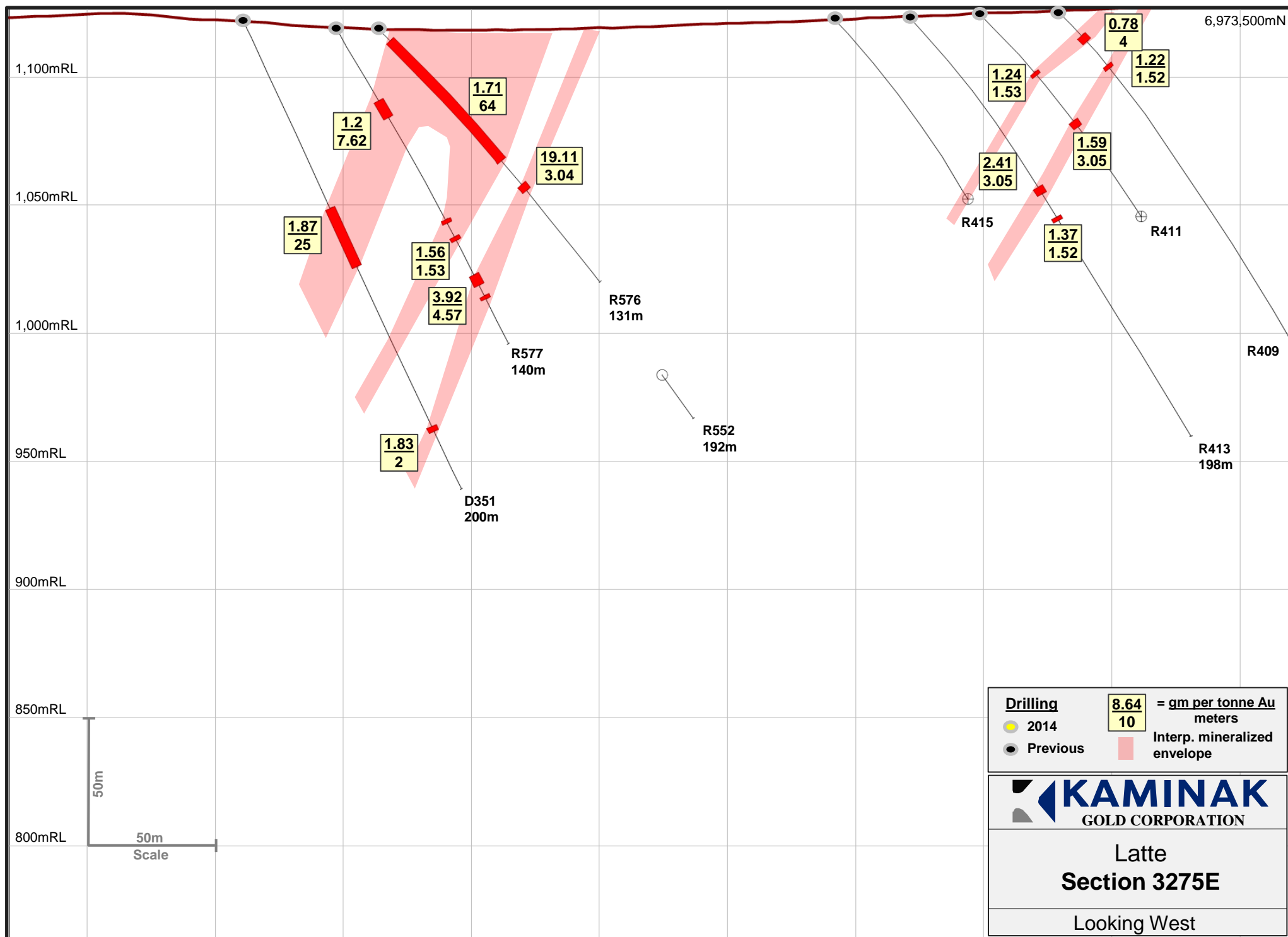
8.64 = gm per tonne Au
10 meters

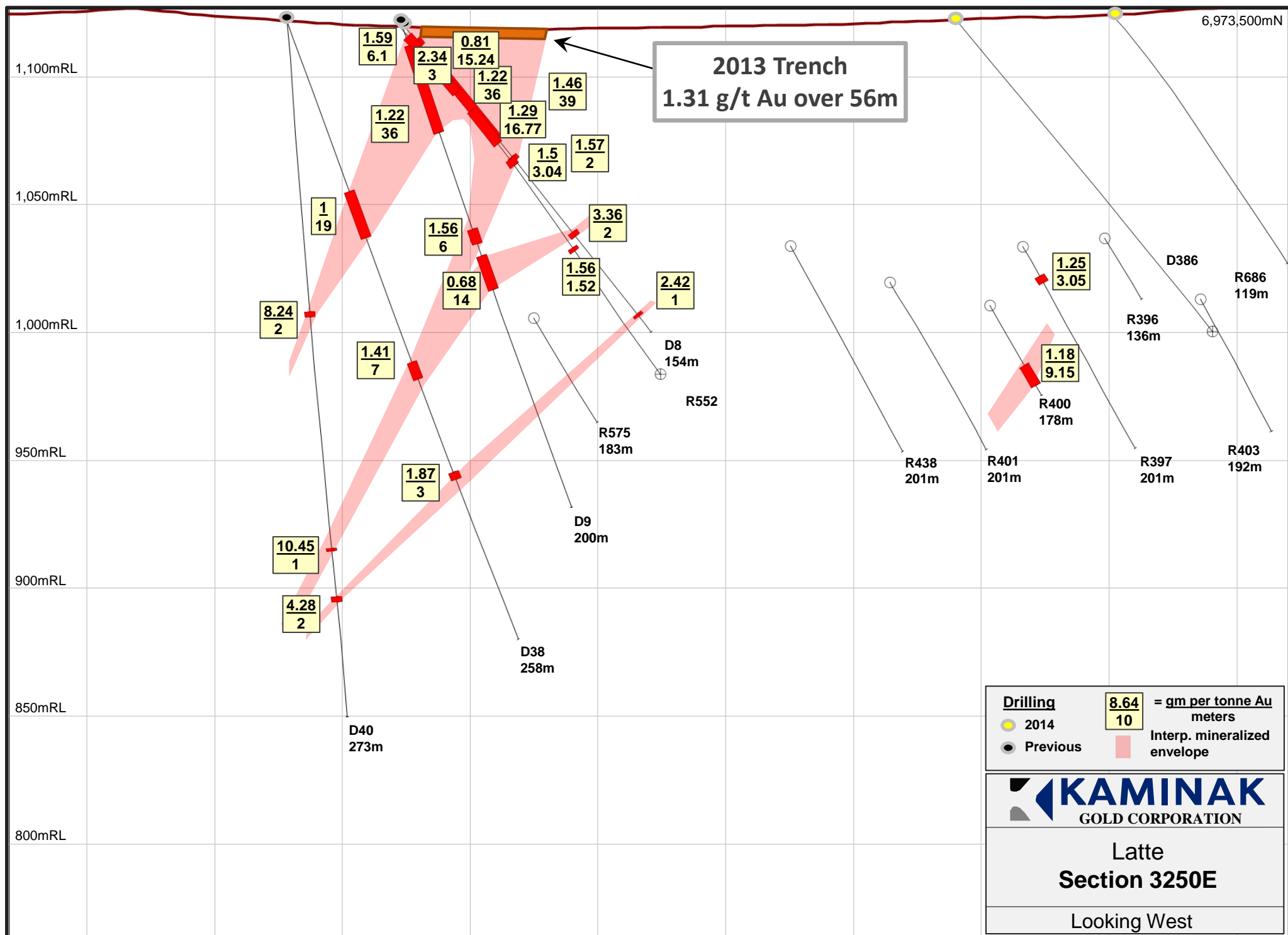
Interp. mineralized envelope

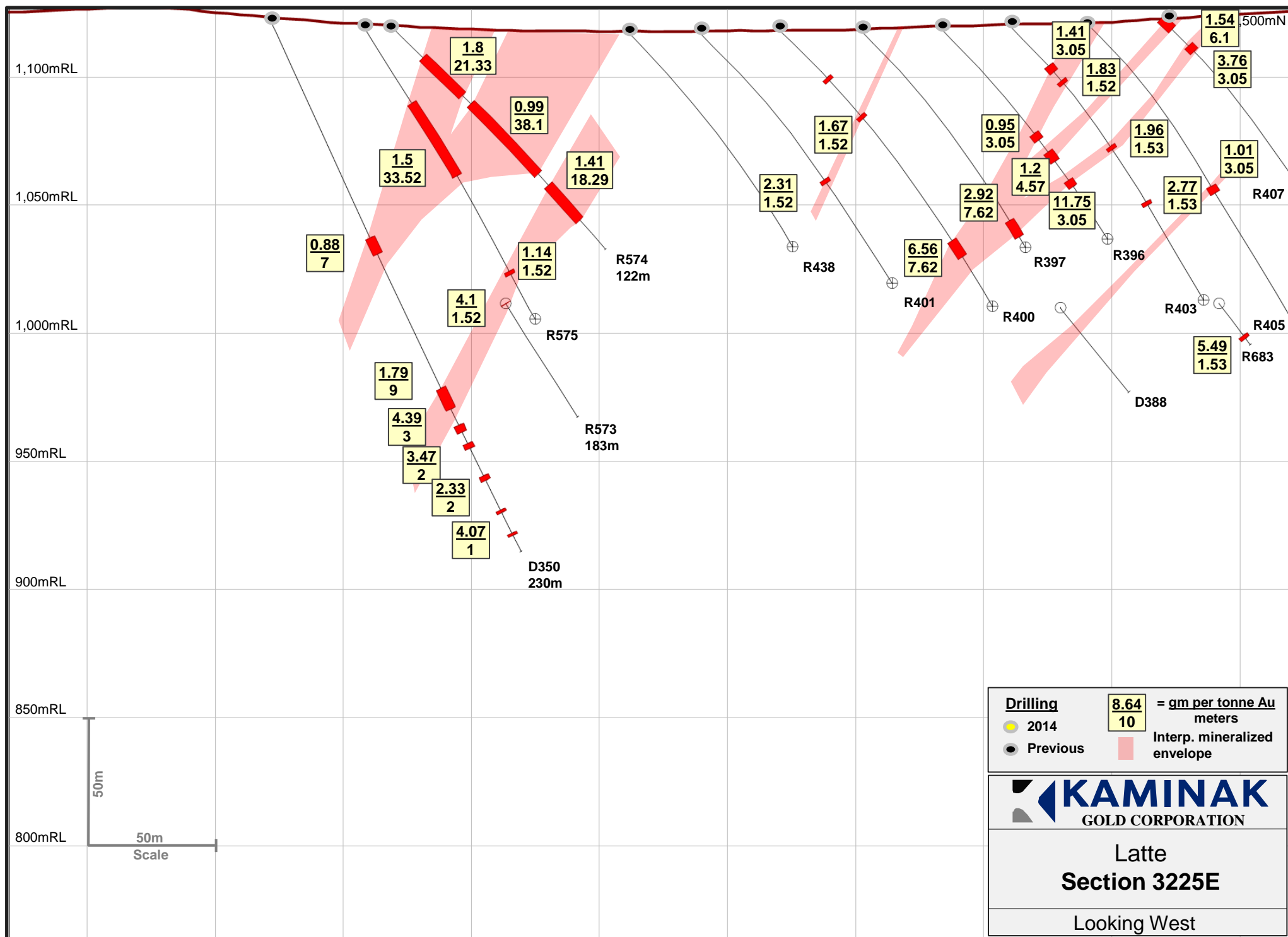
KAMINAK
GOLD CORPORATION

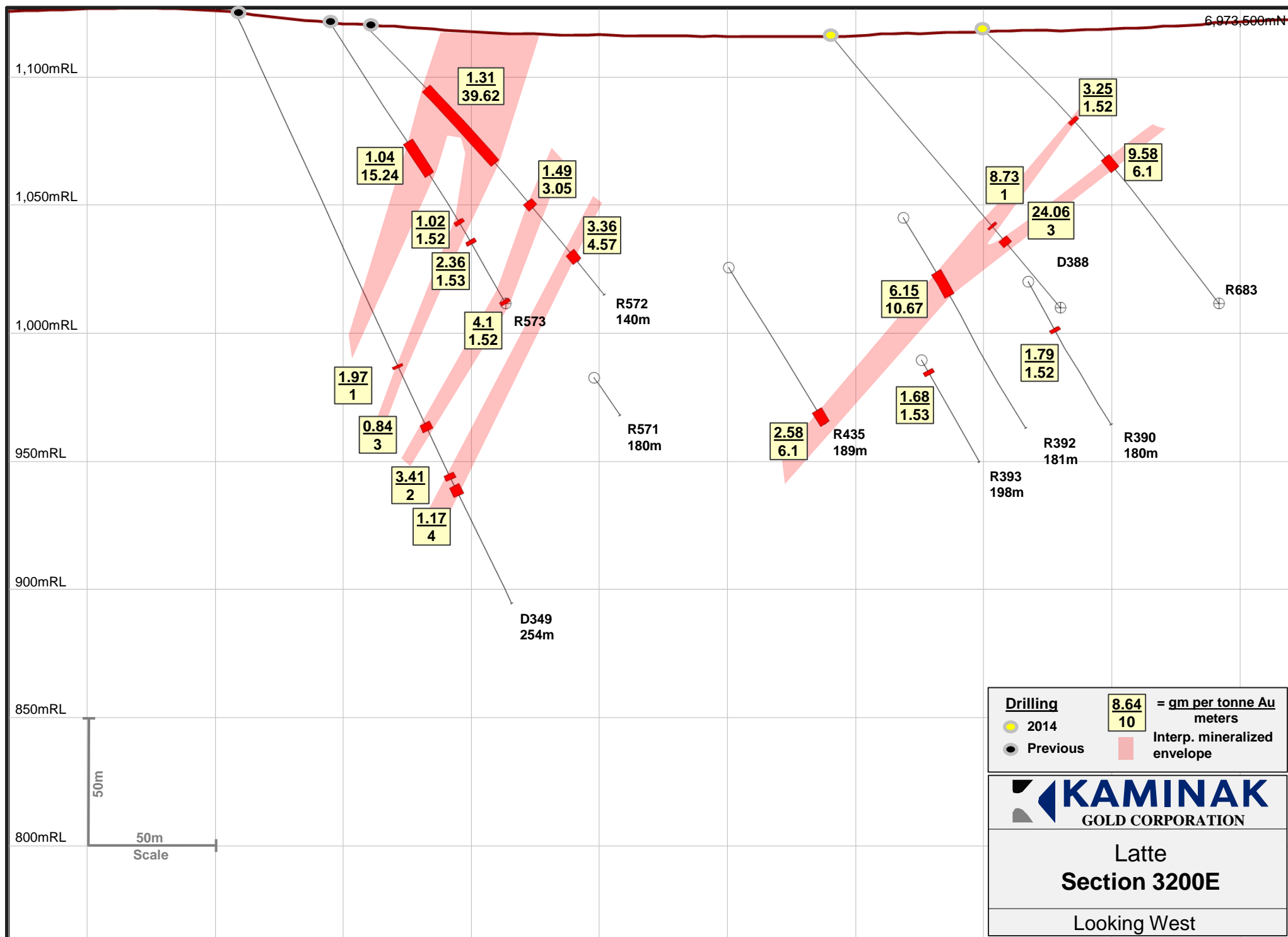
Latte
Section 3300E

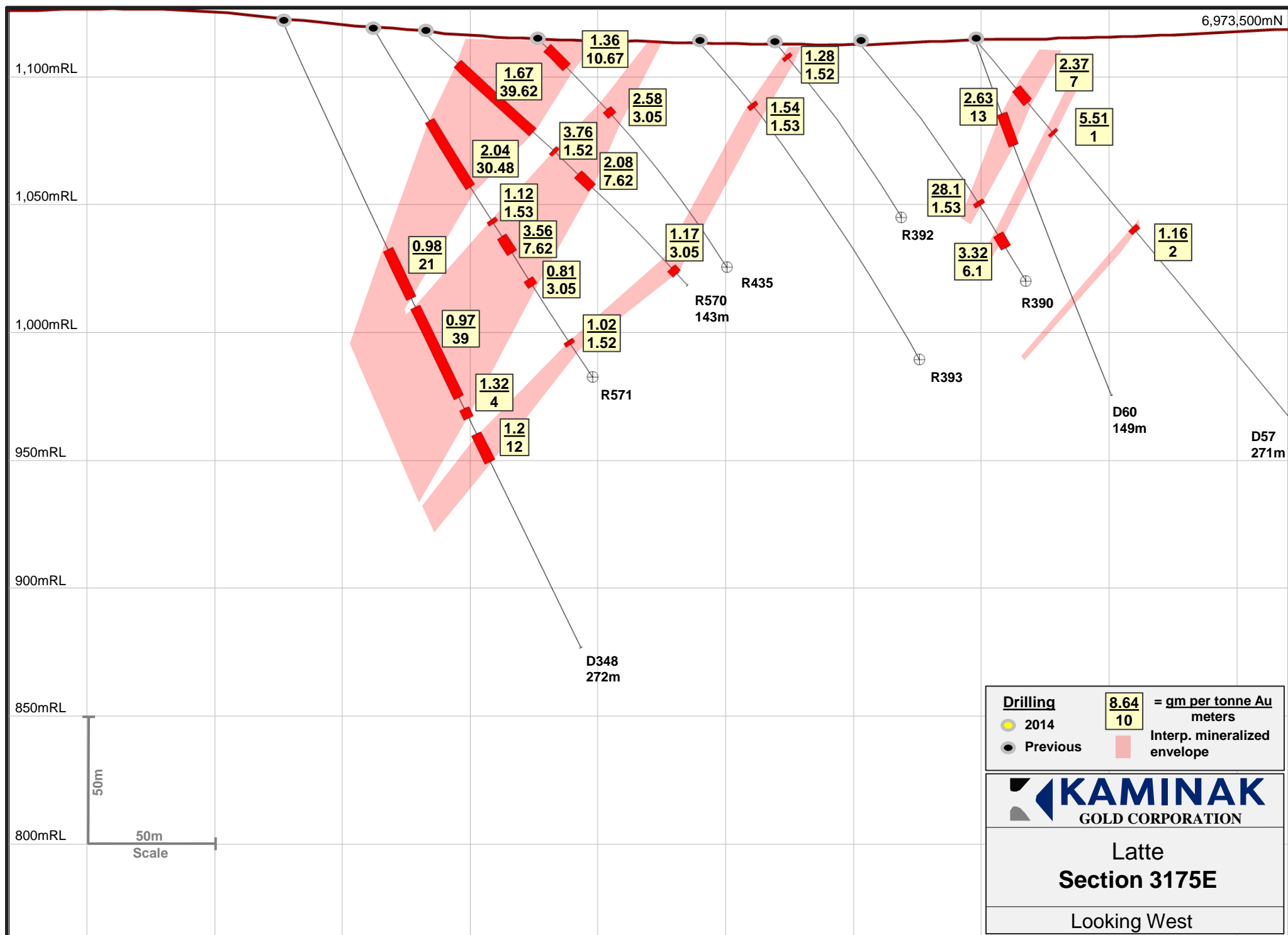
Looking West

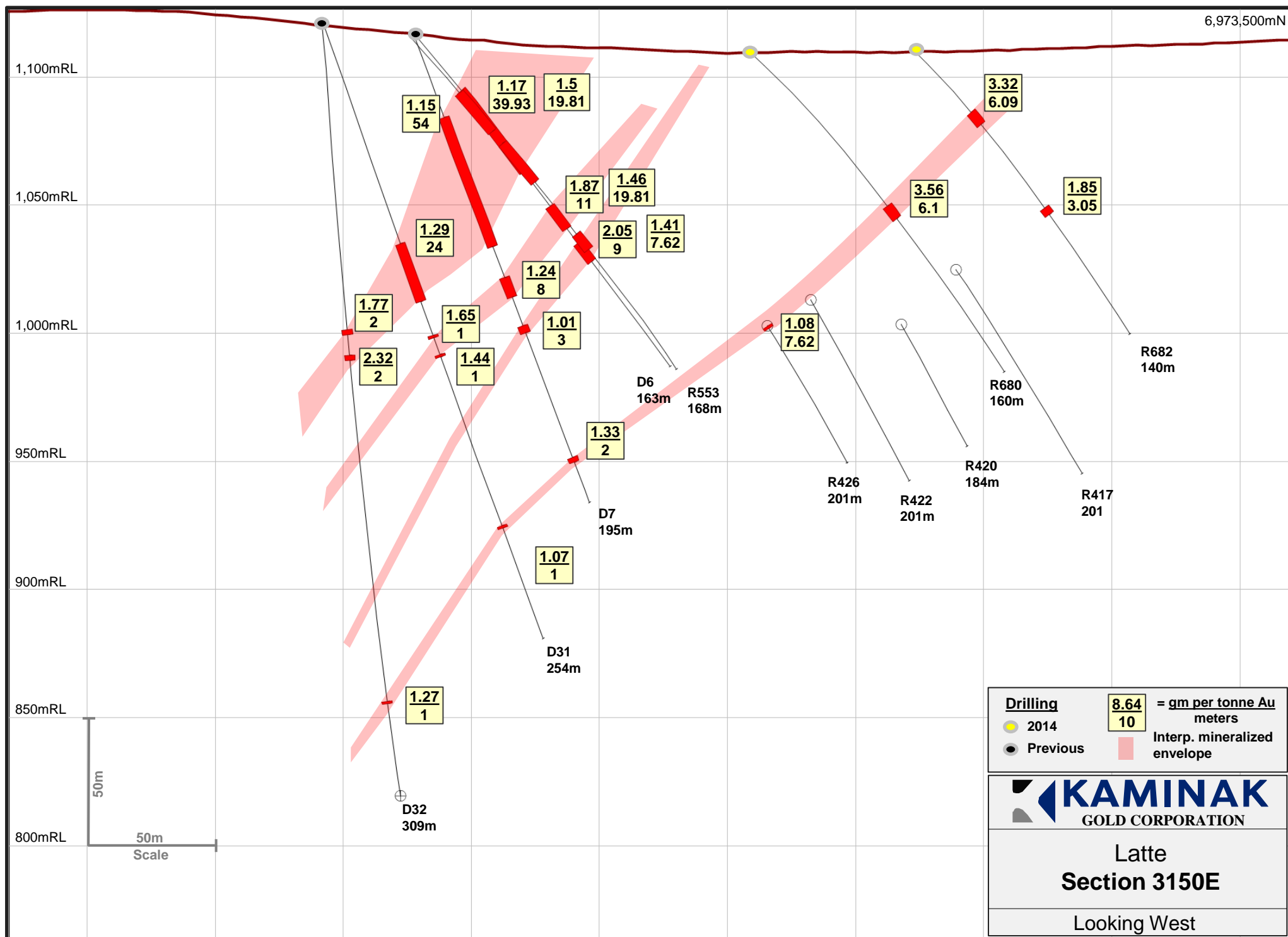


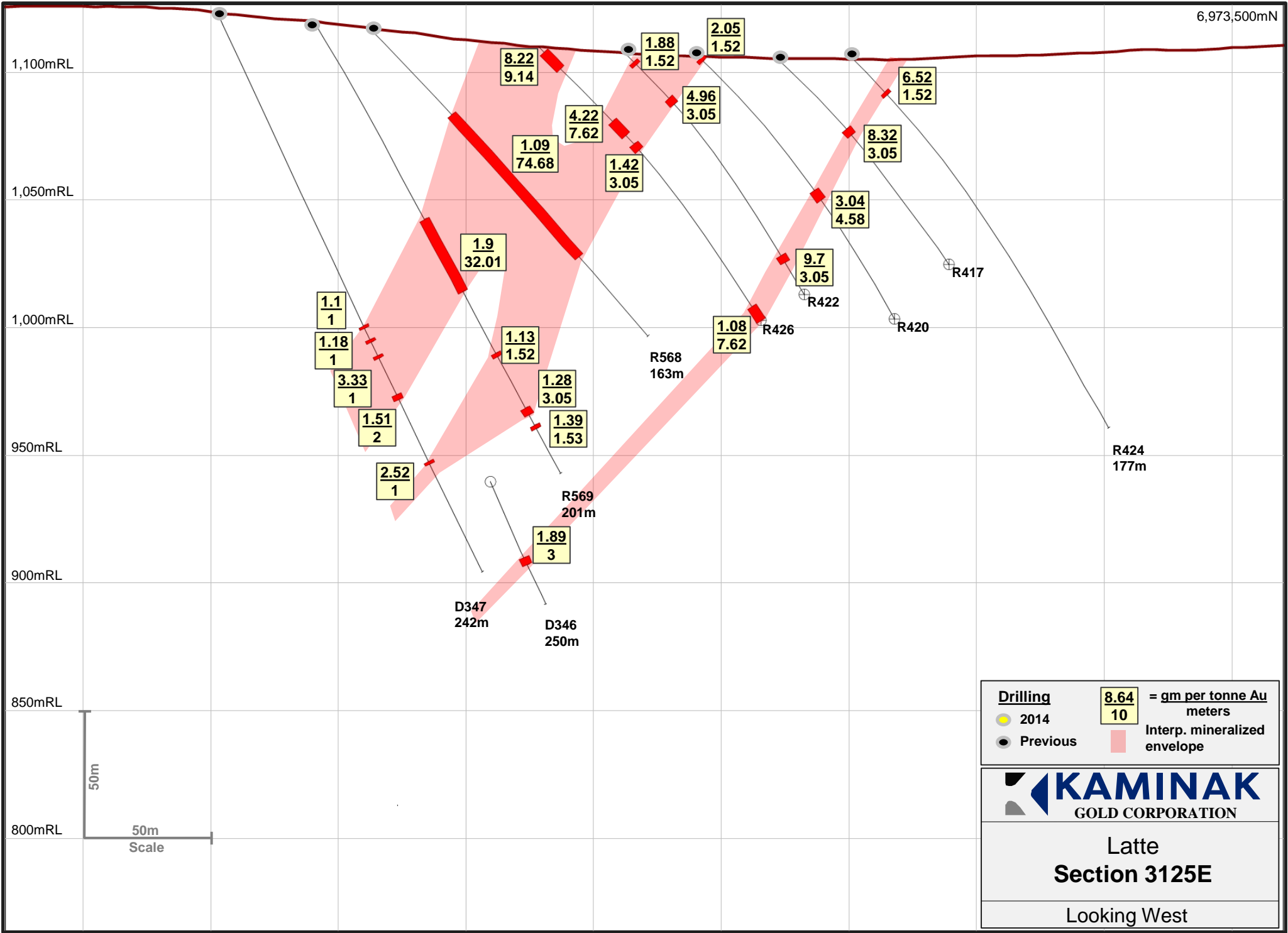












Drilling

- 2014
- Previous

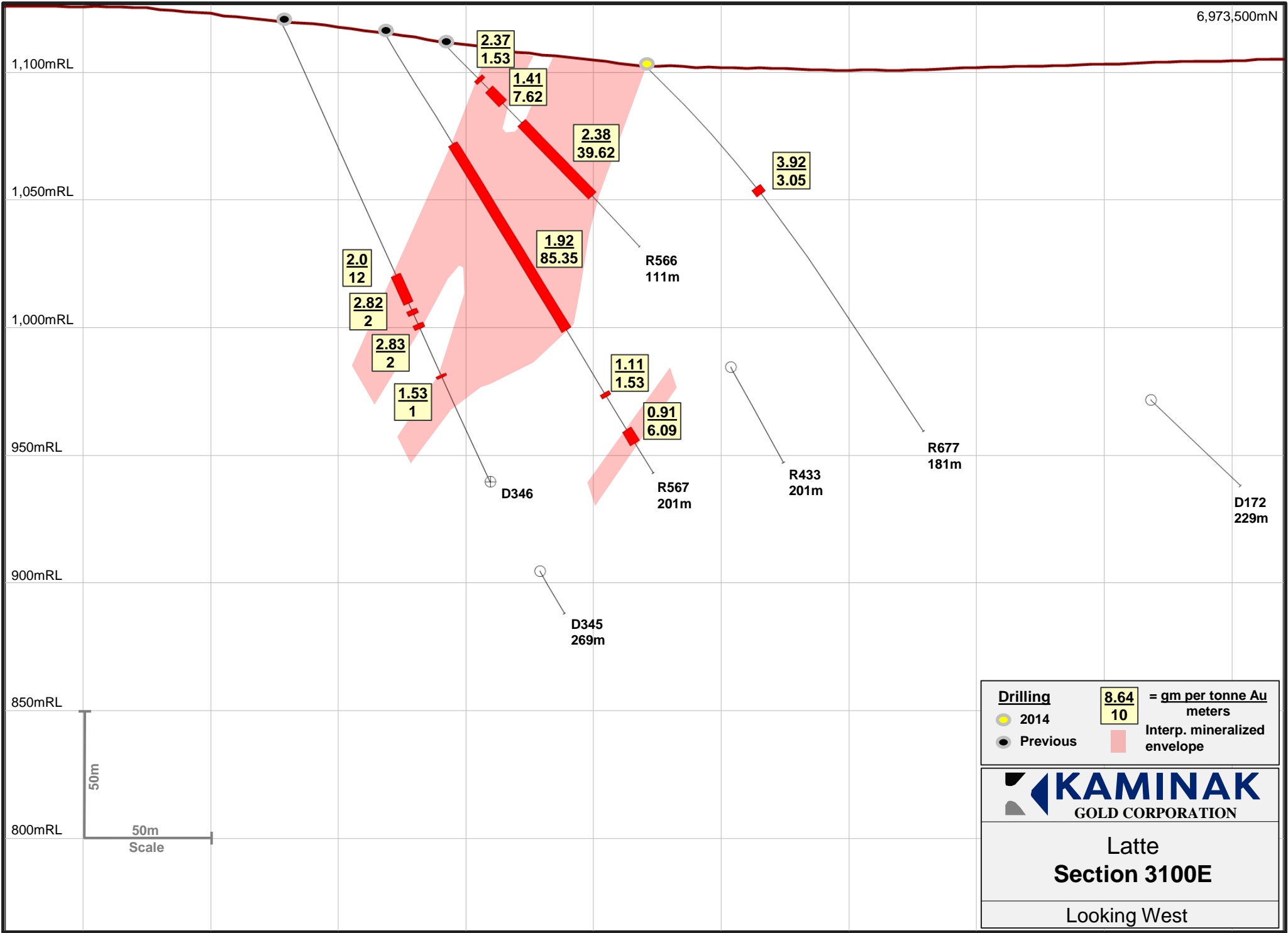
8.64 = gm per tonne Au
10 meters

Interp. mineralized envelope

KAMINAK
GOLD CORPORATION

Latte
Section 3125E

Looking West



Drilling

- 2014
- Previous

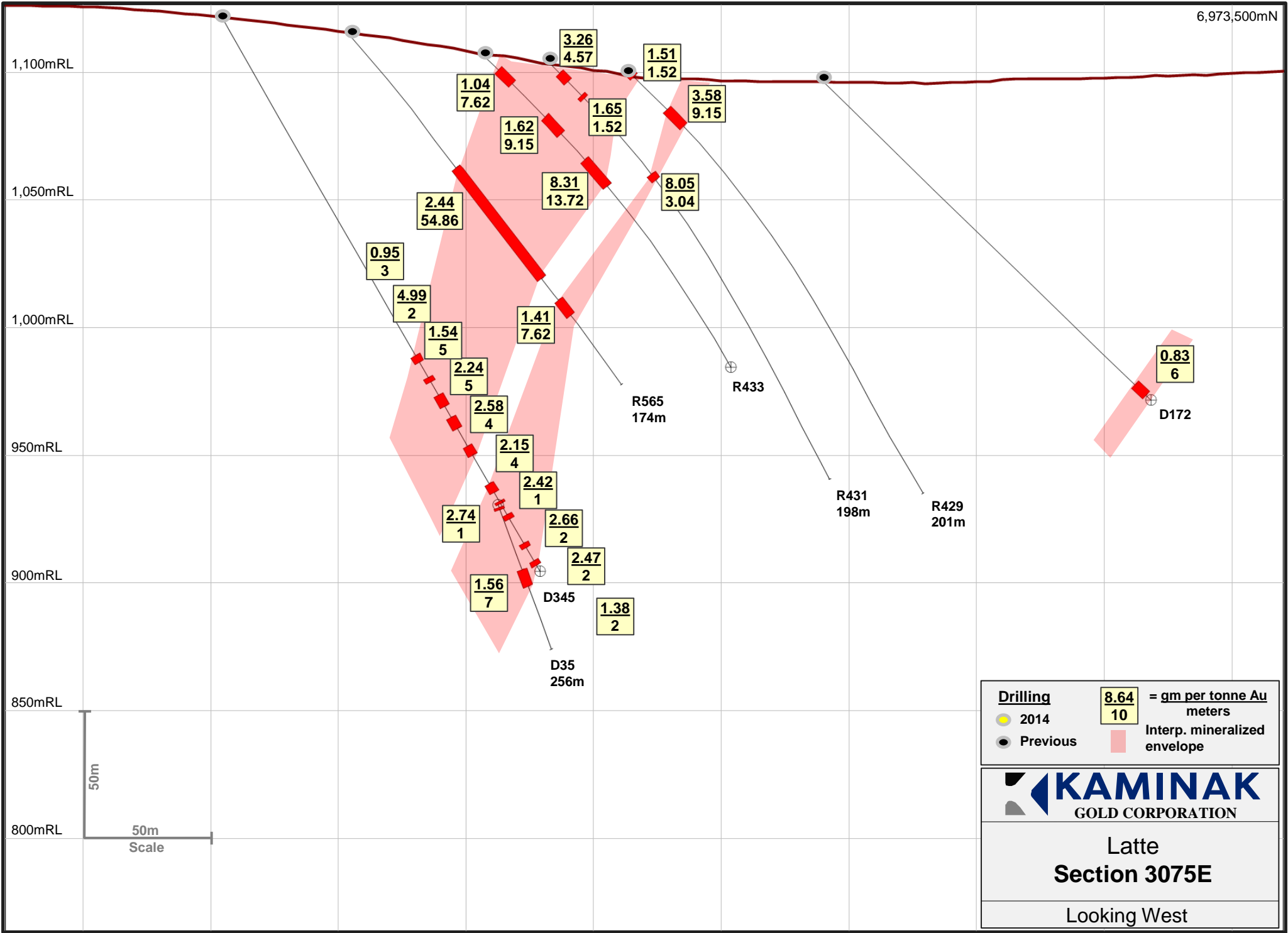
8.64 = gm per tonne Au
10 meters

Interp. mineralized envelope

KAMINAK
GOLD CORPORATION

Latte
Section 3100E

Looking West



6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

D41
261m

D35

D344
242m

R564
160m

D11
142m

D12
195m

1.79
2

1.39
51

2.31
43

3.74
6

2.38
1

3.15
1

1.75
14

1.74
37

1.51
2

2
21

0.86
7

1.02
1

1.01
1

17.4
1

Drilling

- 2014
- Previous

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



**Latte
Section 3050E**

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

2.85
45.77

1.19
36.57

3.21
12.19

3.04
4

1.1
5

0.87
9

1.89
6

2.71
1

1.92
1

2.87
10

1.17
2

2.09
9

R563
140m

R564

D344

Drilling

● 2014

● Previous

8.64
10 = gm per tonne Au
meters

Interp. mineralized
envelope



Latte
Section 3025E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

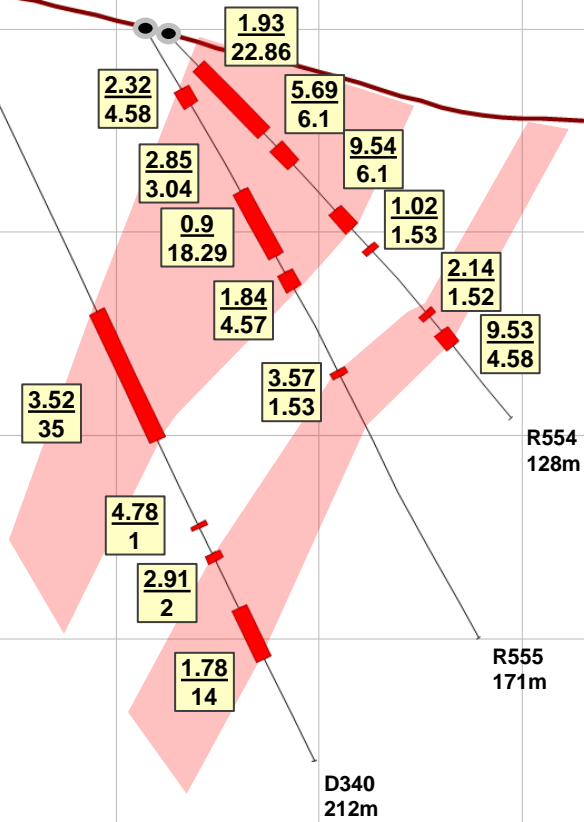
900mRL

850mRL

800mRL

50m

50m
Scale



Drilling

- 2014
- Previous

8.64 = gm per tonne Au
10 meters

Interp. mineralized
envelope



Latte
Section 3000E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

1.4
1

1.29
26

2.38
1

1.31
8

2.17
3

1.38
10

1.64
70.11

3.8
22.86

2.23
39

3.32
6

R556
155m

R557
163m

D44
199m

D341
248m

Drilling

- 2014
- Previous

8.64
10 = gm per tonne Au
meters

Interp. mineralized
envelope



Latte
Section 2975E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

$\frac{7.29}{2}$

$\frac{2.79}{3}$

$\frac{17.37}{7}$

$\frac{2.23}{39}$

$\frac{1.01}{53}$

$\frac{1.11}{68.8}$

$\frac{1.17}{5}$

$\frac{5.0}{3}$

$\frac{1.67}{13.05}$

$\frac{1.04}{8.27}$

$\frac{1.11}{44}$

D45
282m

D78
387m

D80
173m

D44

Drilling

- 2014
- Previous

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

Interp. mineralized
envelope



Latte
Section 2950E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

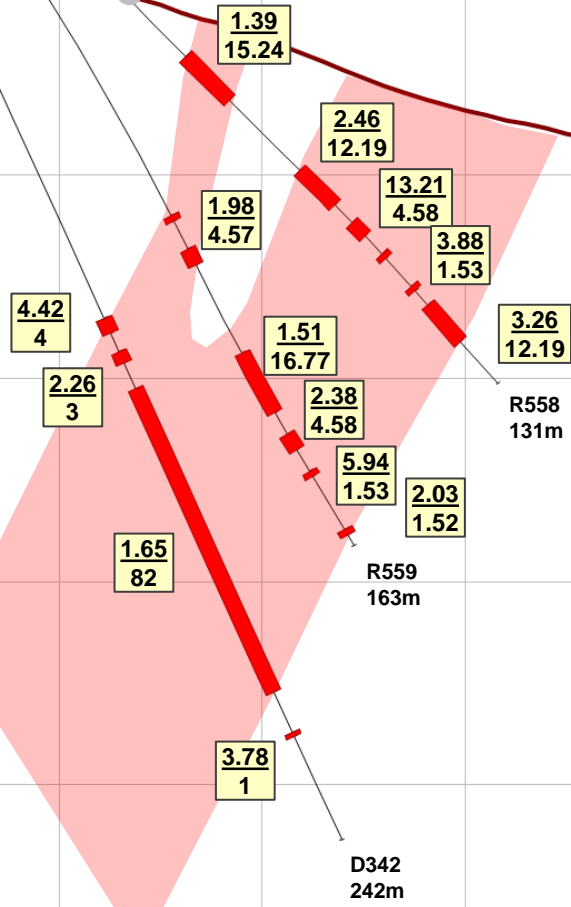
900mRL

850mRL

800mRL

50m

50m
Scale



R558
131m

R559
163m

D342
242m

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

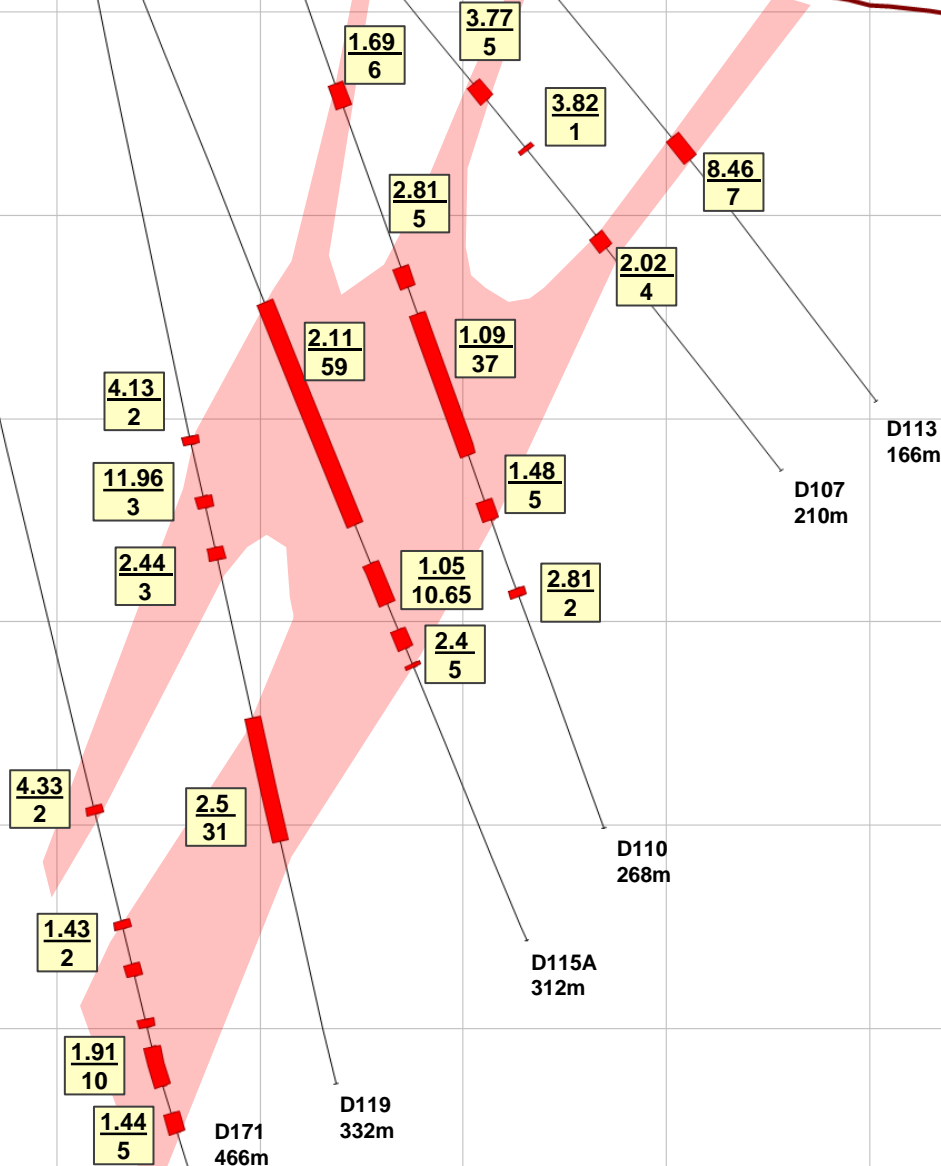
900mRL

850mRL

800mRL

50m

50m
Scale



Drilling

- 2014
- Previous

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



**Latte
Section 2900E**

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

1.25
1.53

9.53
1.52

2.44
19.82

3.88
7.62

1.25
8

2.33
16

1.31
21

2.54
13.72

1.4
2

1.87
5

R561
105m

0.91
4.57

R562
184m

D343
275m

R560
177m

D91
230m

D85
337m

Drilling

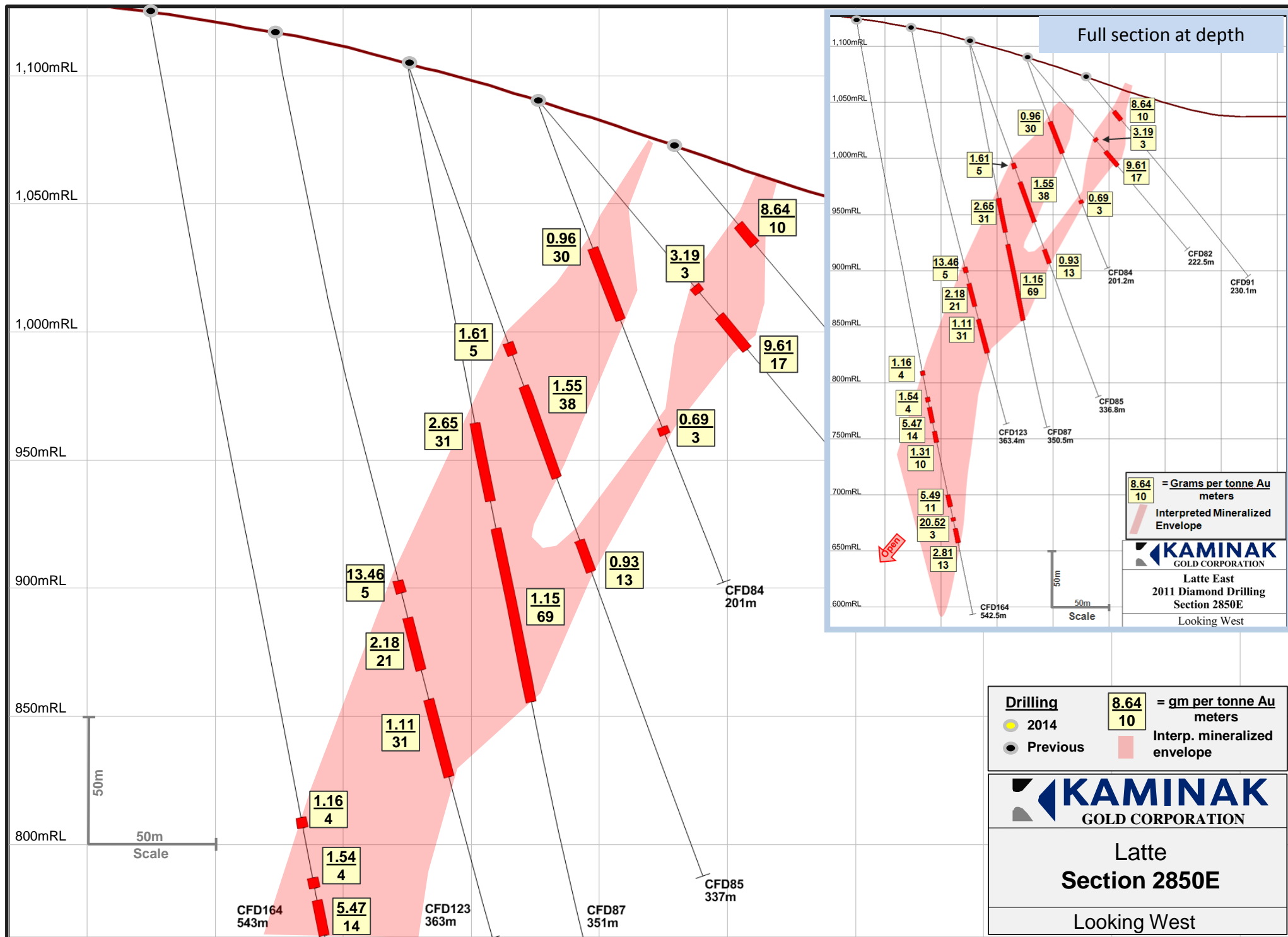
- 2014
- Previous

8.64
10 = gm per tonne Au
Interp. mineralized
envelope

KAMINAK
GOLD CORPORATION

Latte
Section 2875E

Looking West



6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

2.39
6.1

3.99
22.86

1.28
1.53

6.29
9.15

2.02
3.04

R639
104m

R651
189m

Drilling

- 2014
- Previous

8.64 = gm per tonne Au
10 meters

Interp. mineralized
envelope



Latte
Section 2825E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

D174
486m

R649
177m

R640
152m

R637
104m

2.16
10.67

2.09
12.19

4.45
10.67

1.32
7.62

1.13
1.52

4.57
3.04

0.76
3

1.14
26

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

Drilling

● 2014
● Previous

KAMINAK
GOLD CORPORATION

Latte
Section 2800E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

6.47
6.09

4.85
16.76

R635
104m

R647
166m

Drilling

- 2014
- Previous

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



**Latte
Section 2775E**

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

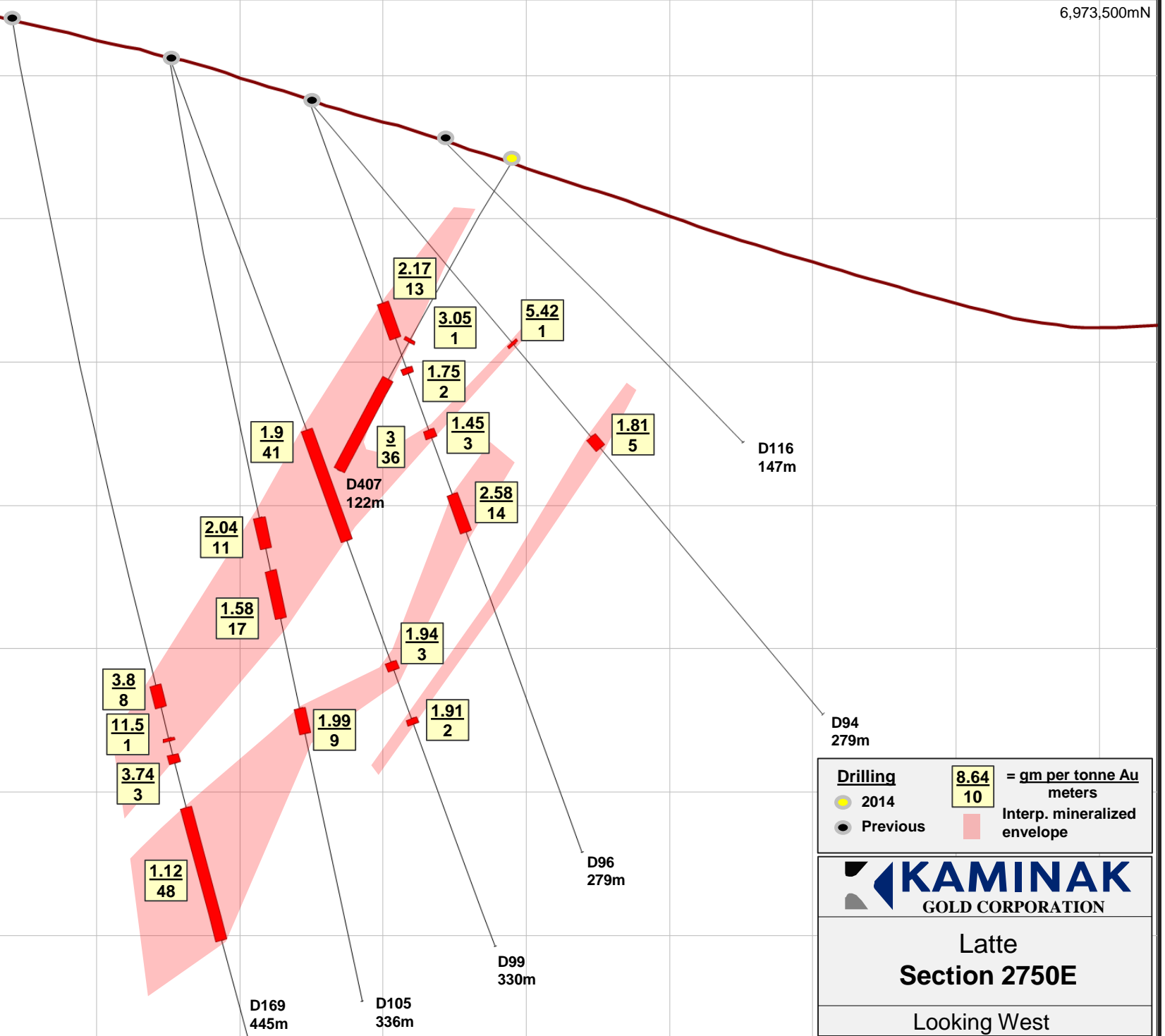
900mRL

850mRL

800mRL

50m

50m
Scale



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

KAMINAK
 GOLD CORPORATION

Latte
 Section 2750E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

2.39
1.53

R633
104m

Drilling

- 2014
- Previous

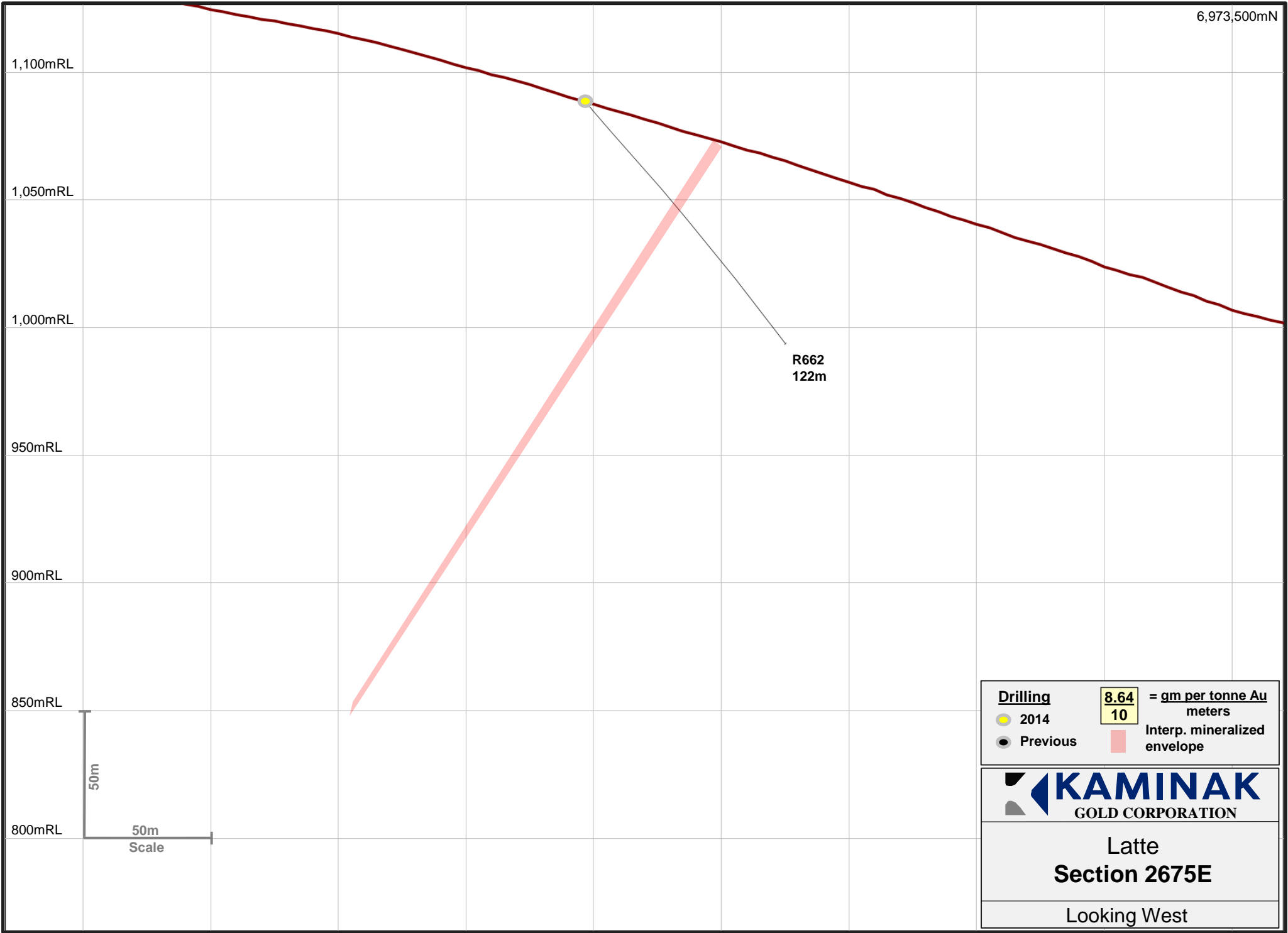
8.64 = gm per tonne Au
10 meters
Interp. mineralized
envelope




Latte
Section 2725E

Looking West

6,973,500mN



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



KAMINAK
GOLD CORPORATION

Latte
Section 2675E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

2.12
14

1.02
4

5.03
1

2.04
19

D140A
267m

D122
245m

D125
88m

D109
224m

D112
280m

Drilling

- 2014
- Previous

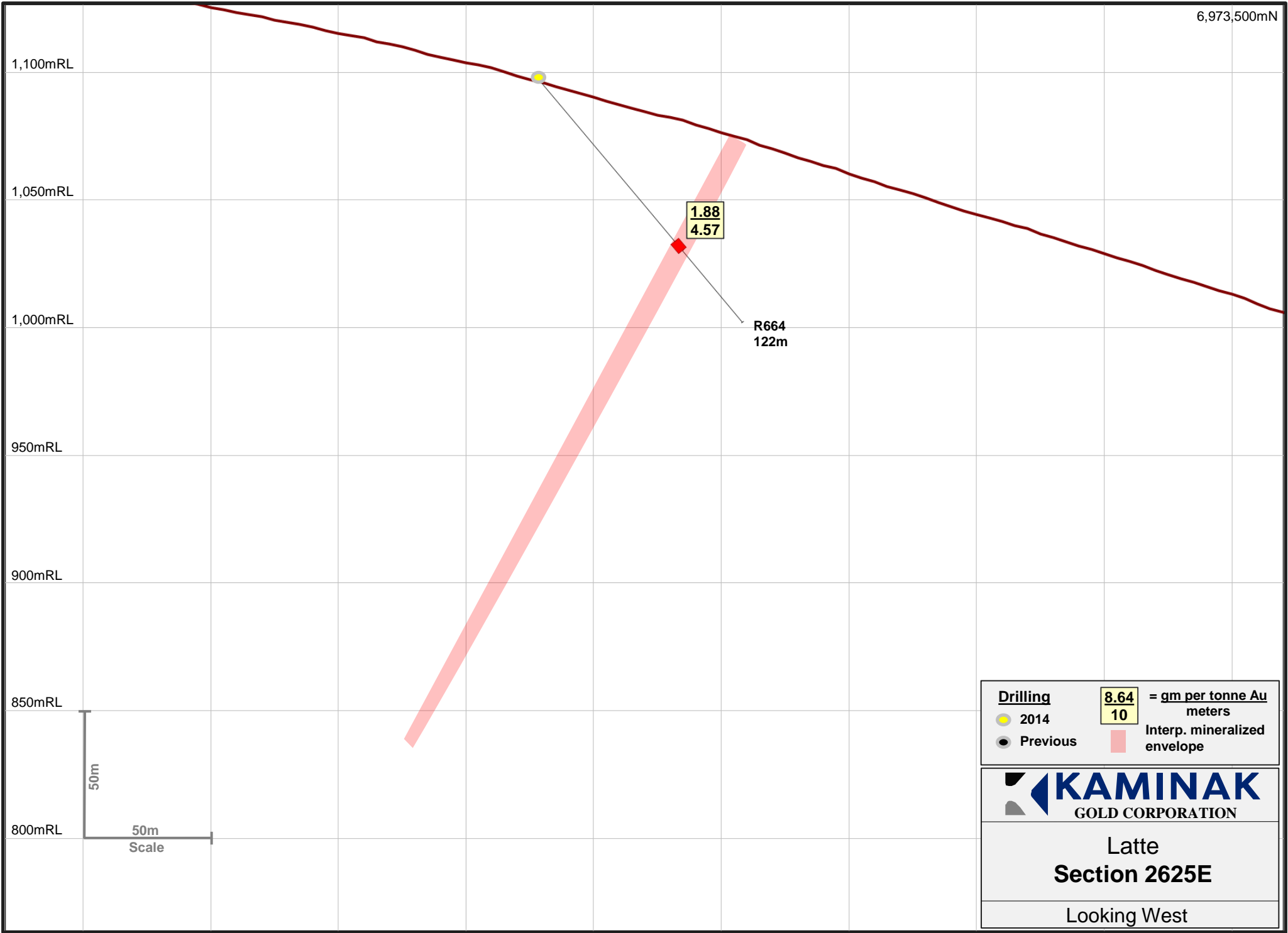
8.64
10 = gm per tonne Au
Interp. mineralized
envelope



Latte
Section 2650E

Looking West

6,973,500mN



6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

800mRL

50m

50m
Scale

1.14
6.1

R667
122m

Drilling

- 2014
- Previous

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



Latte
Section 2575E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

Drilling

● 2014

● Previous

8.64

10

= gm per tonne Au
meters

Interp. mineralized
envelope

50m

50m
Scale

D145
343m

D133
366m

D127
373m

D117
299m

D138
316m

0.85
3

2.27
12

2.38
9

1.05
4



Latte
Section 2550E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

0.64
4.57

1.31
24.39

R669
122m

Drilling

● 2014

● Previous

8.64
10

= gm per tonne Au
meters

Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2525E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

1.62
22.86

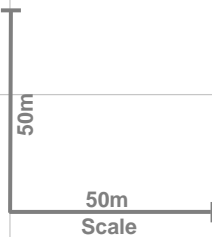
R631
76m

Drilling

- 2014
- Previous

8.64
10

= gm per tonne Au
meters
Interp. mineralized
envelope



Latte
Section 2475E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

$\frac{2.91}{6}$

$\frac{1.85}{1}$

D292
158m

D291
200m

Drilling

● 2014

● Previous

$\frac{8.64}{10}$

= gm per tonne Au
meters

10

Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2450E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

1.35
3.05

R629
82m

1.75
7.62

R627
140m

Drilling

- 2014
- Previous

8.64
10

= gm per tonne Au
meters
Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2425E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

0.64
3.05

R626
82m

Drilling

● 2014

● Previous

8.64
10

= gm per tonne Au
meters

Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2375E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

1.91
4.57

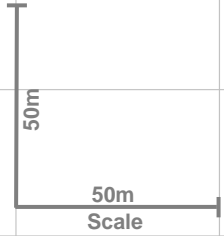
R624
82m

Drilling

- 2014
- Previous

8.64
10

= gm per tonne Au
meters
Interp. mineralized
envelope



Latte
Section 2350E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

1.43
3.05

R623
82m

Drilling

- 2014
- Previous

8.64
10

= gm per tonne Au
meters
Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2325E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

$\frac{1.21}{1}$

$\frac{3.05}{2}$

$\frac{1.34}{1}$

D294
62m

$\frac{1.53}{1}$

D293
224m

Drilling

● 2014

● Previous

$\frac{8.64}{10}$

= gm per tonne Au
meters

Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2250E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

1.47
3.05

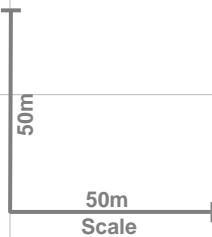
R620
101m

Drilling

- 2014
- Previous

8.64
10

= gm per tonne Au
meters
Interp. mineralized
envelope



Latte
Section 2150E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

R619
23m

R643
50m

R644
104m

Drilling

- 2014
- Previous

8.64
10

= gm per tonne Au
meters
Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2100E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

$\frac{1.09}{3}$

$\frac{1.09}{2}$

$\frac{3.04}{6}$

D61
233m

Drilling

● 2014

● Previous

$\frac{8.64}{10}$

= gm per tonne Au
meters

Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 2050E

Looking West

6,973,500mN

1,100mRL

1,050mRL

1,000mRL

950mRL

900mRL

850mRL

D374
173m

Drilling

● 2014

● Previous

8.64

10

= gm per tonne Au
meters

Interp. mineralized
envelope

50m

50m
Scale



Latte
Section 1850E

Looking West