

## **DORAY COMMITS TO EXTENSIVE DRILL CAMPAIGN AT ANDY WELL FOLLOWING FURTHER HIGH-GRADE RESULTS**

**New results and re-splits confirm continuity of high-grade Wilber Lode.**

- 5m @ 21.26g/t from 8-13m in MNRC017, including 2m @ 50.51g/t from 8-10m
- 2m @ 4.29g/t from 38-40m in MNRC018
- 2m @ 8.11g/t from 57-59m in MNRC019
- 3m @ 75.35g/t from 73-76m in MNRC020, including 1m @ 214.87g/t from 73-74m
- 5m @ 18.11g/t from 13-18m in MNRC021, including 1m @ 54.85g/t from 14-15m
- 7m @ 4.73g/t from 44-51m in MNRC027, including 1m @ 20.81g/t from 48-49m
- 3m @ 74.82g/t from 83-86m in MNRC028, including 1m @ 202g/t from 83-84m
- 3m @ 16.26g/t from 112-115m in MNRC029, including 1m @ 38.95g/t from 112-113m
- 1m @ 3.89g/t from 116-117m in MNRC030

**Doray commits to extensive drill campaign at Andy Well with aim of defining a maiden JORC resource within 12 months.**

**Doray Minerals Limited** (ASX: DRM, Doray) is pleased to announce that further to the recent announcement on 14 July, assays for the final 4 RC holes at Wilber have been received as well as 1m re-split assays on RC samples within the high-grade Wilber Lode.

Assays for the final 4 holes include the following significant intersections (from 1m resplits):

- 7m @ 4.73g/t from 44-51m in MNRC027, including 1m @ 20.81g/t from 48-49m
- 3m @ 74.82g/t from 83-86m in MNRC028, including 1m @ 202g/t from 83-84m
- 3m @ 16.26g/t from 112-115m in MNRC029, including 1m @ 38.95g/t from 112-113m
- 1m @ 3.89g/t from 116-117m in MNRC030

As discussed in the ASX release on 14 July, Doray's recent RC and diamond drilling campaign at Andy Well has defined the strongly mineralised high-grade Wilber Lode over a strike length of approximately 200m and down to a depth of at least 110m below surface. Figure 1 shows the Wilber Lode long section updated to reflect the new results. Figure 2 shows a cross section where new results from MNRC029 extend the depth of the Wilber Lode by approximately 50m down-dip.

Table 1 summarises all significant assays from the recent RC drilling programme, including 1m re-splits and results for the final 4 RC holes (MNRC027-030).

According to Doray's Managing Director Allan Kelly, The Wilber Lode is potentially the first of numerous gold deposits at Andy Well.

"The Wilber Lode occupies the central 200m portion of a larger mineralised shear zone (the Wilber Zone) which extends for over 700m in a NE-SW direction. Previous explorers intersected mineralisation at several places along this shear zone and these present additional exciting targets for Doray to drill test."

“The immediate plan for Wilber is to significantly increase the potential resource by testing below the existing diamond drill hole intercepts and to follow up the historic intersections to the north and south to test for multiple lodes.”

Mr Kelly adds “The Wilber Zone is only one of 7 parallel NE-trending zones at Andy Well defined by anomalous gold in shallow drilling and/or isolated deeper drilling by previous explorers. Given the recent success at Wilber, Doray plans to commence an extensive drilling campaign over the next two quarters comprising aircore, RC and diamond drilling systematically testing each of these zones.”

“The aim of the campaign will be to define a significant global gold resource at Andy Well within 12 months.”

The company also wishes to advise it has commenced discussions with a number of parties and potential key personnel to assist in advancing the Andy Well project towards possible future development.

-ENDS-

**For further information, please contact:**

**Allan Kelly**  
 Managing Director  
 Doray Minerals Limited  
 08 9226 0600  
[info@dorayminerals.com.au](mailto:info@dorayminerals.com.au)

**Ann M Nahajski**  
 Director  
 AMN Corporate  
 +61 (0)4 00 205 433  
[ann@amncorporate.com](mailto:ann@amncorporate.com)

**About Doray Minerals Ltd**

Minerals explorer, **Doray Minerals Limited** (ASX: DRM, Doray) was established in August 2009 and listed on the ASX in February 2010. Doray is currently focused on exploring for large economic gold deposits in two of Australia’s under-explored gold provinces: the Murchison Region of WA and the Central Gawler Gold Province in South Australia. Doray announced the discovery of the very high-grade Wilber Lode with its maiden drill programme in March 2010.

**APPENDIX**

**Table 1.** Results of 1m re-splits from RC drilling at Wilber, including the final 4 holes.

Hole	Easting	Northing	Dip/ Azimuth	From/To (m)	Interval (m)	Grade (g/t)
<b>MNRC017</b>	667564	7098054	-60/090	8-13	<b>5</b>	<b>21.26</b>
			including	8-10	<b>2</b>	<b>50.51</b>
<b>MNRC018</b>	667539	7098054	-60/090	38-40	2	4.29
<b>MNRC019</b>	667522	7098055	-60/090	57-59	<b>2</b>	<b>8.11</b>
<b>MNRC020</b>	667502	7098051	-60/090	73-76	<b>3</b>	<b>75.35</b>
			including	73-74	<b>1</b>	<b>214.87</b>
<b>MNRC021</b>	667500	7098000	-60/090	13-18	<b>5</b>	<b>18.11</b>
			including	14-15	<b>1</b>	<b>54.85</b>
<b>MNRC027</b>	667448	7097974	-60/090	44-51	7	4.73
			including	48-49	<b>1</b>	<b>20.81</b>
<b>MNRC028</b>	667517	7098073	-60/090	83-86	<b>3</b>	<b>74.82</b>
			including	83-84	<b>1</b>	<b>202</b>
<b>MNRC029</b>	667453	7097998	-80/090	112-115	<b>3</b>	<b>16.26</b>
			including	112-113	1	38.95
<b>MNRC030</b>	667508	7098102	-60/090	116-117	1	3.89

*NOTE: Samples were assayed by 50g fire assay with 0.01ppm lower detection limit.*

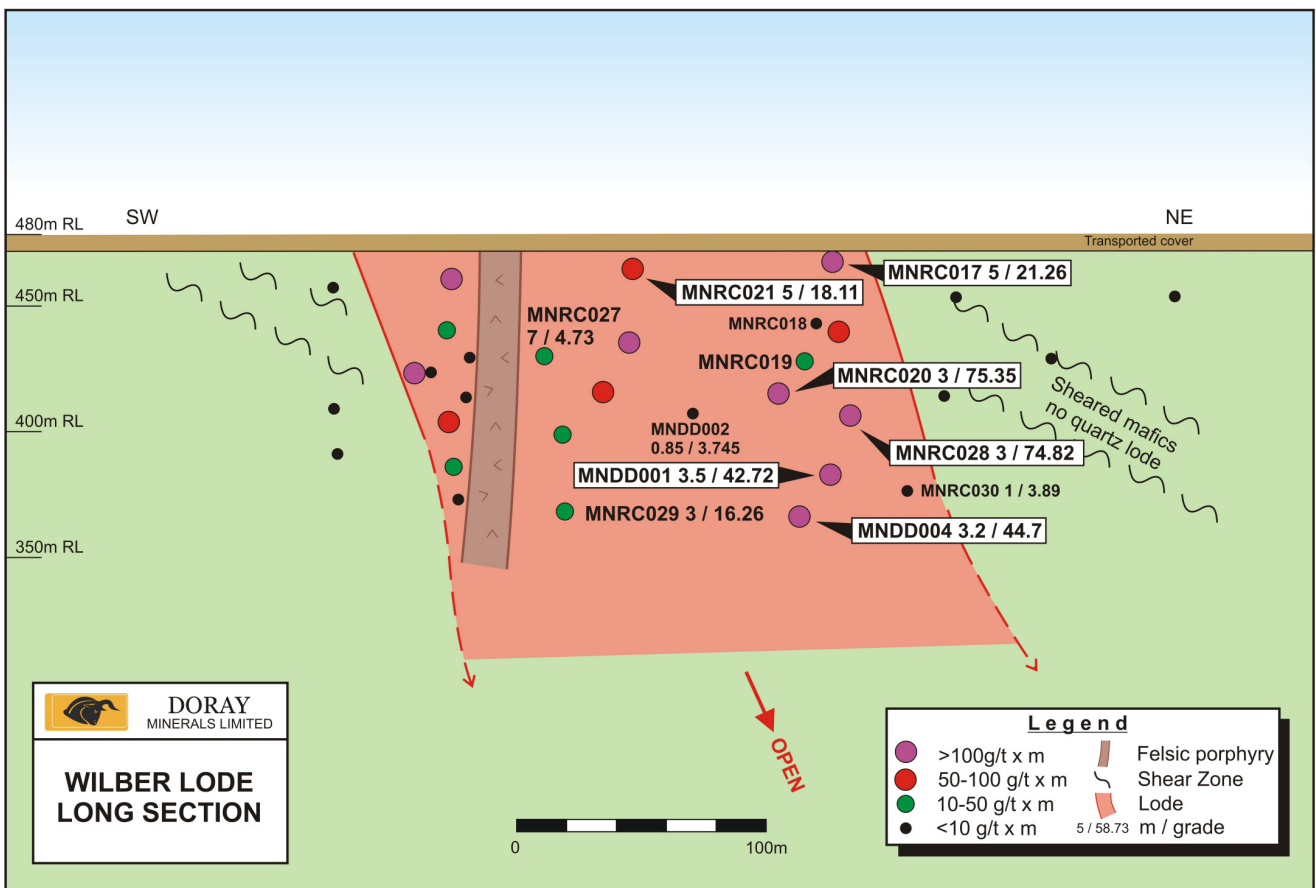


Figure 1. Schematic NE-SW Long Section of Wilber Lode

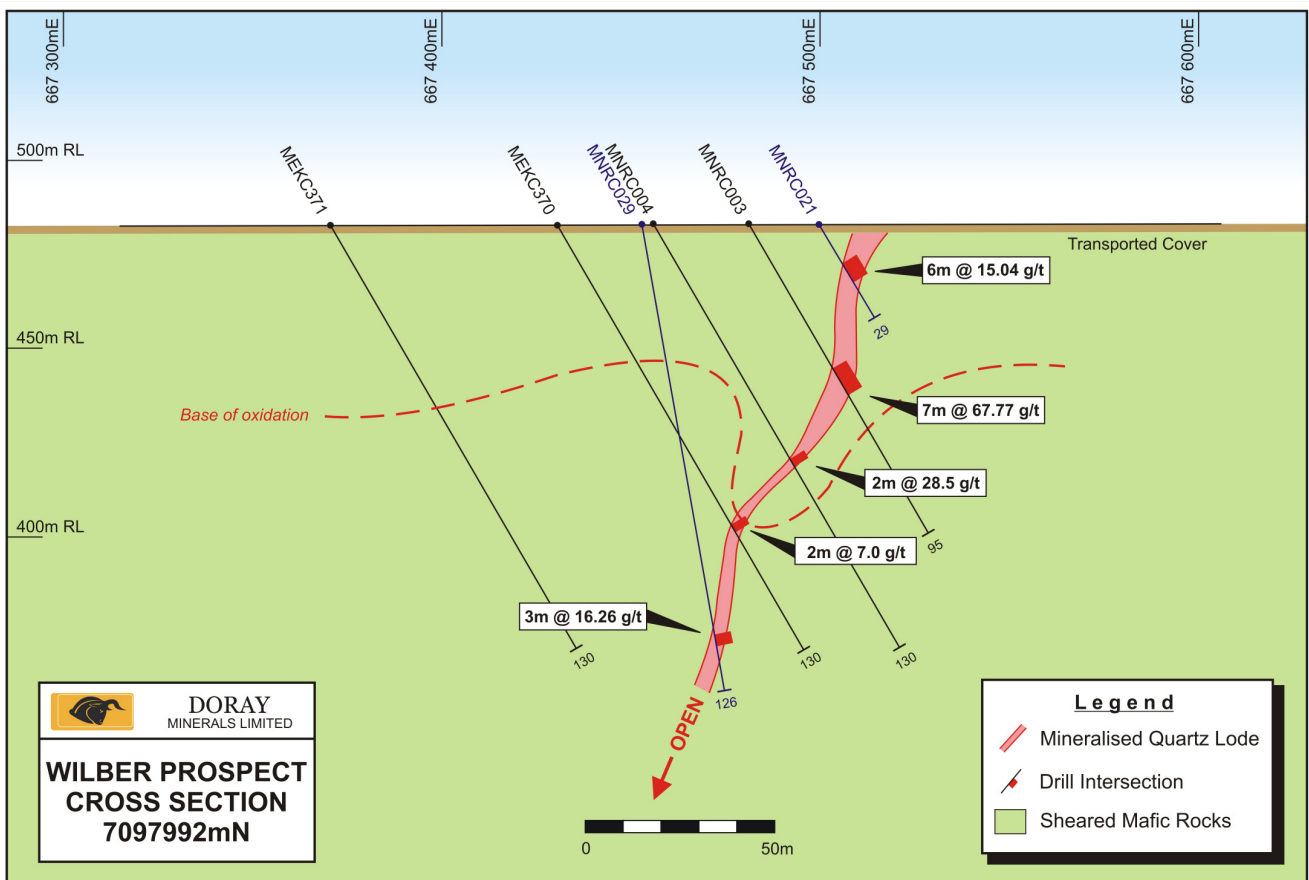


Figure 2. Cross section 7097992mN, showing new result from MNRC029 increasing the depth extent of the high-grade Wilber Lode by approximately 50m.

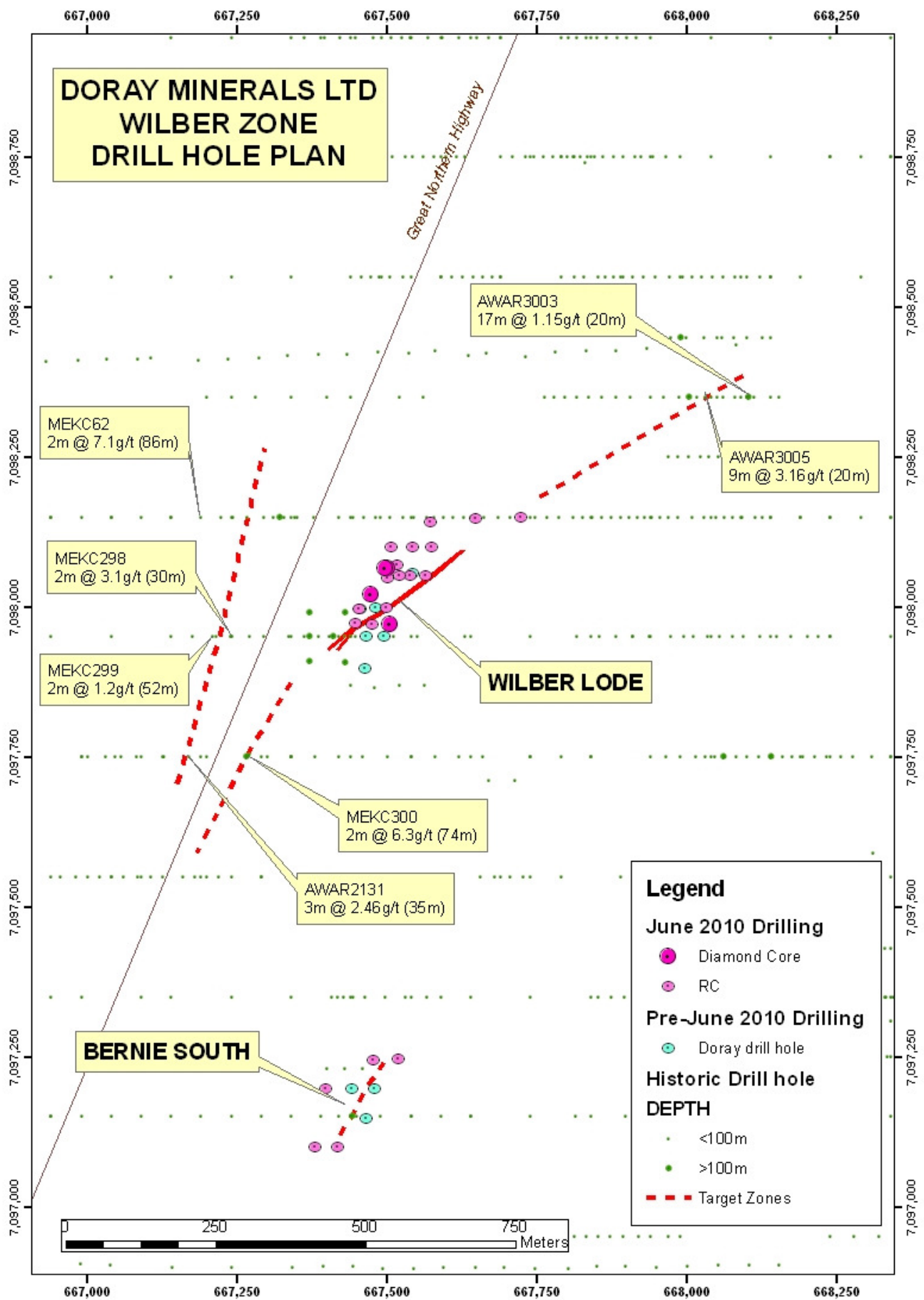
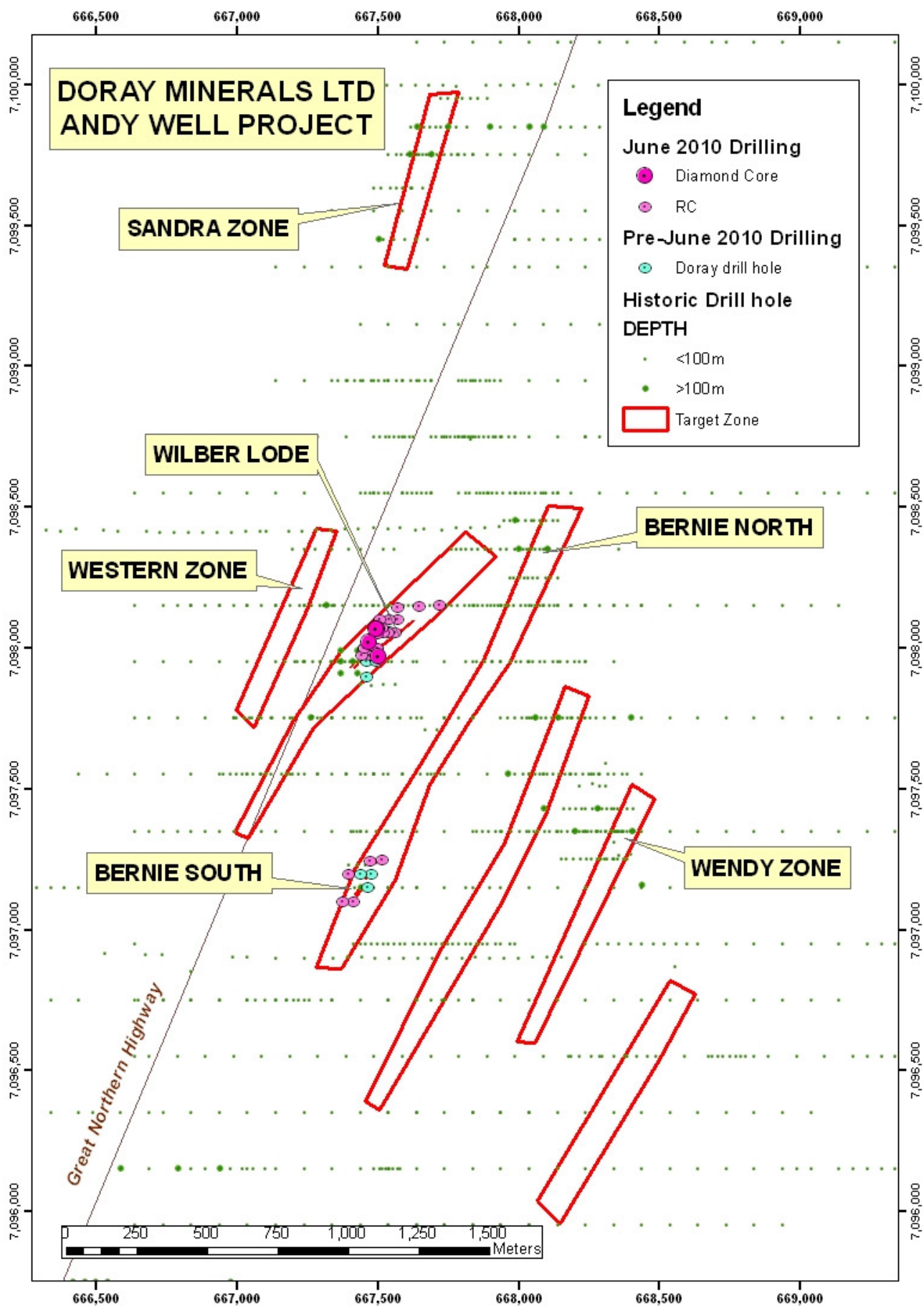


Figure 3. Drill plan showing Wilber Lode and historic intersections along strike.



**Figure 4.** Drill plan of Andy Well showing numerous parallel mineralised NE trending shear zones in relation to Wilber Zone.

## **Competent Person Statement**

The information in this announcement that relates to Exploration Results is based on information compiled by Heath Hellewell and Allan Kelly. Mr. Hellewell and Mr. Kelly are both members of the Australian Institute of Geoscientists and have sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which they are undertaking. This qualifies Mr. Hellewell and Mr. Kelly as “Competent Persons” as defined in the 2004 edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr. Hellewell and Mr. Kelly consent to the inclusion of information in this announcement in the form and context in which it appears.