

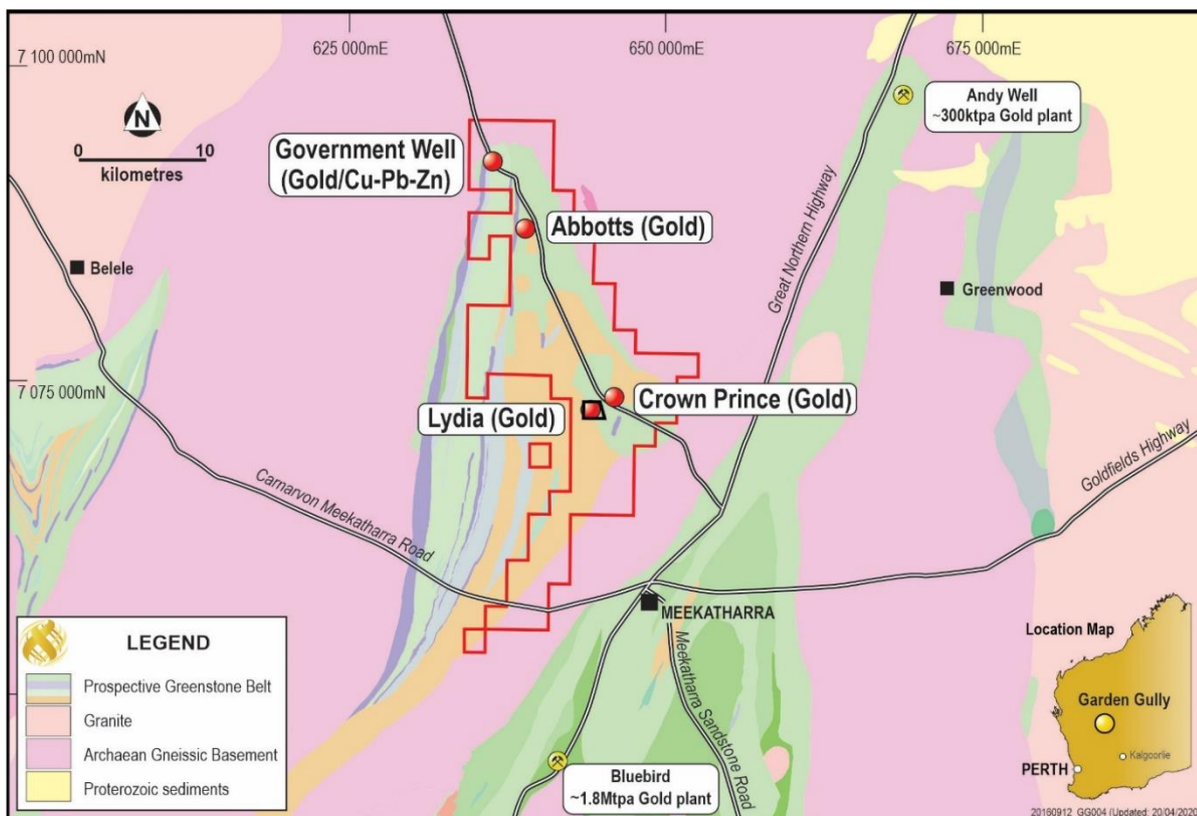
**Reverse Circulation Drilling to Commence at Lydia Prospect**

**Ora Gold Limited (ASX: OAU) (Company) is pleased to announce that a reverse circulation drilling programme will commence at the Lydia Prospect aiming to define the supergene gold potential above the mineralised Lydia Shear Zone at the Garden Gully Gold Project.**

The current program will consist of at least forty reverse circulation holes to a vertical depth of 60m, totalling 2,800m. All the drill pads are in place and the drill rig will arrive on site at the end of this month. The prospect is located 1.2 km west of the Crown Prince gold prospect (Figure 1).

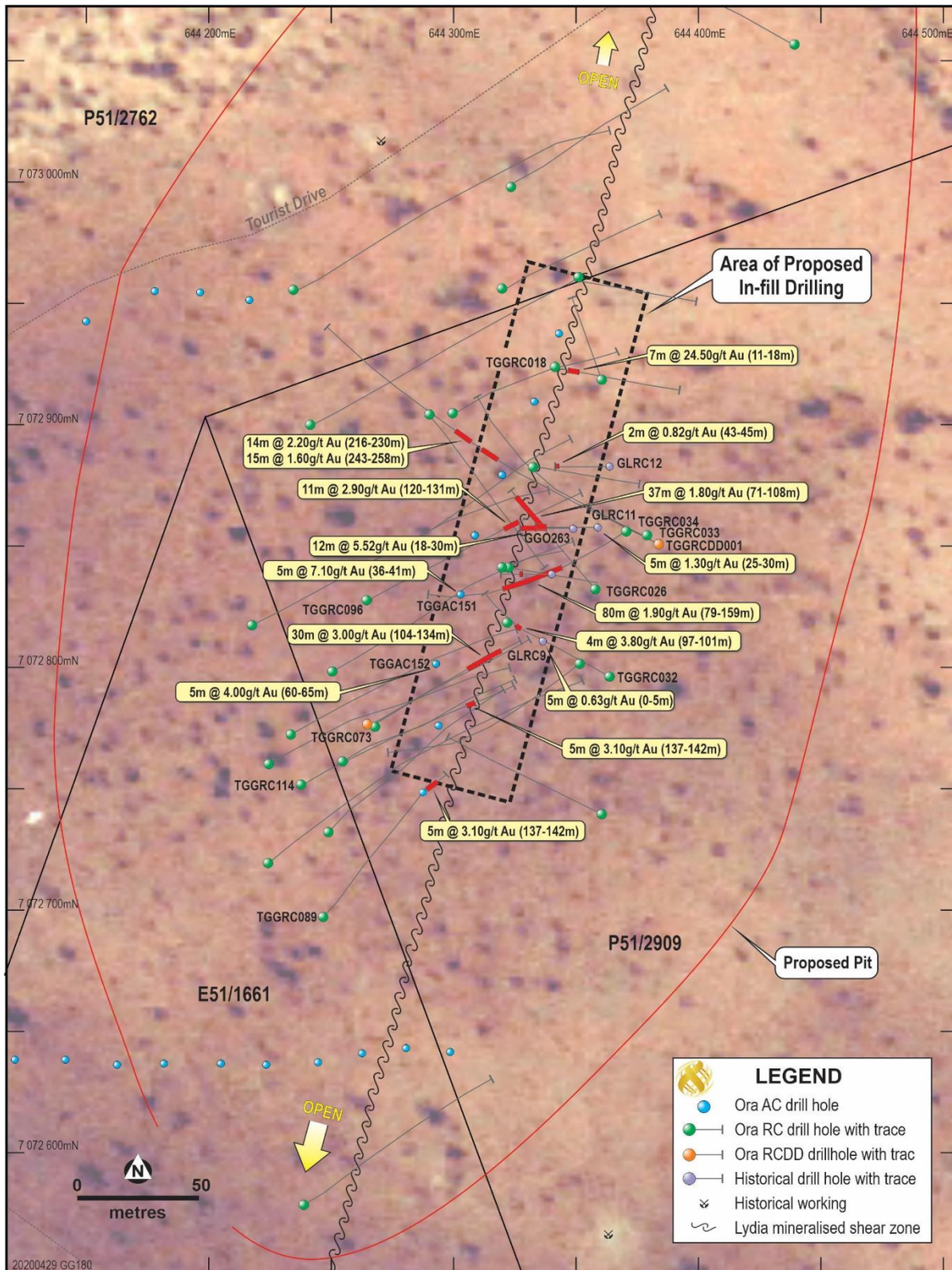
The mineralised shear at Lydia was defined by several shallow RAB and RC lines drilled by a previous explorer in late 1980's to a maximum depth of 40m (Julia Mines NL).

Upon acquiring the Lydia tenements, that company has undertaken deep drilling on the Lydia deposit with high grade intersections to depths of over 200m. However, the focus since then has been on the Crown Prince deposit due to its historical high grade gold production, and now with a Mining Lease application being quite advanced on Crown Prince, attention is back on delineating the shallow mineralisation at Lydia.



**Figure 1.** Location of the Lydia and Crown Prince prospects within the Garden Gully Project.

Drilling at Lydia previously undertaken by the Company was designed to test the down-dip potential under the main Lydia Shear Zone as most of the previous drill holes were terminated in the depleted saprolite at about 40m vertical depth. The deep holes were drilled north-easterly and well below the base of oxidation which varies between 60-80m, with significant gold intersections to date shown in Figure 2 and the details included in Table 1.



**Figure 2.** Surface projection of significant gold intersections in the middle section of the mineralised Lydia Shear Zone (Ora Gold Limited, 2016-2018) and the potential pit outline on the aerial photo image

**Table 1.** Significant gold intersections from Lydia prospect

Ten No	Hole ID	From	To	Interval	Au (g/t)	ASX Announcement
P51/2909	TGGAC147	36	42	6	1.36	28/06/2018
P51/2909	TGGAC150	25	28	3	1.19	28/06/2018
P51/2909	TGGAC151	36	41	5	<b>7.10</b>	28/06/2018
P51/2909	TGGAC152	60	65	5	4.00	28/06/2018
P51/2909	TGGAC153	60	66	6	3.40	28/06/2018
P51/2909	TGGRC015	49	55	6	2.80	13/09/2016
P51/2909	TGGRC015	49	51	2	<b>8.00</b>	13/09/2016
P51/2909	TGGRC018	11	18	7	<b>24.50</b>	13/09/2016
P51/2909	TGGRC026	71	108	37	1.80	13/09/2016
P51/2909	TGGRC026	96	108	12	4.00	13/09/2016
P51/2909	TGGRC029	111	114	3	2.13	20/06/2017
P51/2909	TGGRC032	120	128	8	1.80	20/06/2017
P51/2909	TGGRC033	164	171	7	2.60	20/06/2017
P51/2909	TGGRC033	216	230	14	2.20	20/06/2017
P51/2909	TGGRC033	243	258	15	1.60	20/06/2017
P51/2909	TGGRC034	79	159	80	1.84	20/06/2017
P51/2909	TGGRC058	114	118	4	1.17	20/06/2017
P51/2909	TGGRC058	170	175	5	1.56	20/06/2017
P51/2909	TGGRC059	142	146	4	1.28	20/06/2017
P51/2909	TGGRC059	142	144	2	2.40	20/06/2017
P51/2909	TGGRC060	127	131	4	2.24	20/06/2017
P51/2910	TGGRC061	125	131	6	1.60	10/07/2017
P51/2909	TGGRC068	187	191	4	1.20	20/06/2017
P51/2909	TGGRC073	97	135	38	2.89	20/06/2017
P51/2909	TGGRC073	105	135	30	3.00	20/06/2017
P51/2762	TGGRC077	104	112	8	2.68	20/06/2017
P51/2909	TGGRC087	81	89	8	2.60	17/01/2018
P51/2909	TGGRC087	127	137	10	1.90	17/01/2018
P51/2909	TGGRC096	120	131	11	2.90	17/01/2018
E51/1661	TGGRC097	213	222	9	4.80	17/01/2018
P51/2909	TGGRCDD098	115	125	10	2.60	17/01/2018
P51/2909	TGGRCDD098	131	135	4	2.90	17/01/2018
E51/1661	TGGRC114	137	142	5	3.10	17/01/2018
P51/2909	GG0263	18	30	12	<b>5.52</b>	Wamex a26294
P51/2909	GGRC8	0	10	10	1.33	Wamex a38919
P51/2909	GLRC11	25	30	5	1.30	Wamex a29370

In March 2018, AMC Consultants Pty. Ltd. was commissioned by the Company to complete an interpretation and estimate for the Lydia Prospect. The study and estimate were not to JORC 2012

criteria, though a significant deposit was indicated and the interpretation provided a valuable model to guide drilling.

The current infill drilling will be testing for supergene high-grade gold potential over the middle section of the mineralised Lydia Shear Zone to a depth of 60m within the weathering profile of the mineralised structure, which is open at depth and along strike.

### **About Ora Gold Limited**

The Company is an ASX-listed company exploring and conducting pre-production activities on its Abbots and Garden Gully tenements near Meekatharra, Western Australia. The near-term focus is of low-cost development of its already identified shallow gold mineralisation, while investigating the potential for larger gold and base metal deposits. The Company's 100% owned tenements cover the majority of the Abbots Greenstone Belt and comprise 1 granted Mining Leases, 1 Mining Lease application, 21 granted Prospecting Licences and 8 granted Exploration Licences covering about 309 square kilometres.

### **Competent Person Statement**

*The details contained in this report that pertain to Exploration Results, Mineral Resources or Ore Reserves, are based upon, and fairly represent, information and supporting documentation compiled by Mr Costica Vieru, a Member of the Australian Institute of Geoscientists and a full-time employee of the Company. Mr Vieru has sufficient experience which is relevant to the style(s) of mineralisation and type(s) of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Mr Vieru consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears.*

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