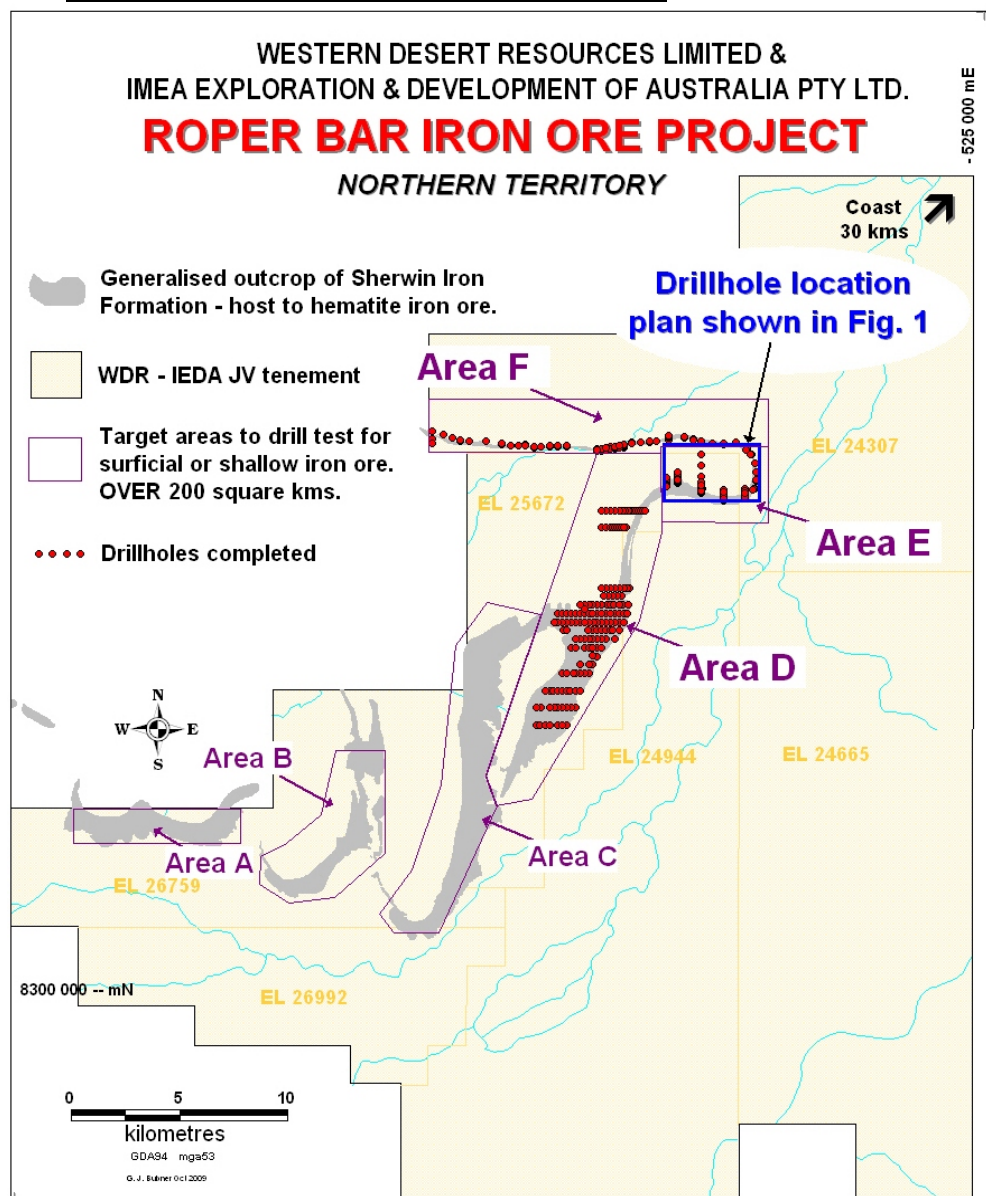


25th November, 2009.

Company Announcements Office,
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20, Bridge Street,
SYDNEY, NSW 2000

FURTHER RESULTS CONFIRM ADDITIONAL HEMATITIC MINERALISATION AREA "E" ROPER BAR IRON ORE PROJECT IN NT

- Significant intersections of hematite mineralisation
- Best intersection of 26m at 46% Fe in drillhole RBRC216
- Extent of known mineralisation significantly increased
- Resource estimation for Area E currently being undertaken by AMC Consultants



Assay results have now been received from all of the drillholes at Area "E" within the Northern Territory Roper Bar iron ore project of Western Desert Resources Limited (ASX code "WDR") and ITOCHU subsidiary, IMEA Exploration and Development of Australia Pty Ltd (IEDA).

Results are being reported for the holes drilled in late September 2009 (RBRC276-299). Some additional intervals have been assayed from holes previously reported (RBRC216, 221, 222, 227 and 235). The location of the holes is shown on figure 1.

AMC - Consultants are currently carrying out a resource estimate for Area "E".

Area "E" consists of two distinct zones. An eastern zone where the Sherwin Ironstone Member (SIM) strikes north-south and dips moderately to the west (20-60°), drilling was carried out on east-west lines 400m apart in this part. The second southern zone is located in the south of the area and the SIM is flat to gently north dipping with an east-west strike. Drilling was carried out on north-south lines at a spacing of 1km except for the most western line which was spaced at 500m.

Economically significant intersections of near surface iron mineralisation were found in both zones of area "E". The northern part of eastern zone contained the thickest widths of mineralisation with 26m at 46%Fe from 17m in hole 216 and 21m at 42%Fe from 9m in hole 222. The southern zone contains flat lying near surface mineralisation similar to that found in Area "D".

Significant drilled intersections of >50% Fe include:

RBRC216	30 to 38m	8m at 58.8% Fe, <0.01% P, 10.6% SiO ₂ , 0.8% Al ₂ O ₃ and 3.8% LOI
RBRC222	9 to 14m	5m at 53.5% Fe, <0.01% P, 17.5% SiO ₂ , 1.0% Al ₂ O ₃ and 4.5% LOI
RBRC294	25 to 29m	4m at 55.6% Fe, <0.01% P, 18.7% SiO ₂ , 0.7% Al ₂ O ₃ and 1.0% LOI

The Roper Bar project consists of six granted exploration licences (EL24307, EL24655, EL24944, EL25672, EL26759 and EL26992). The tenements are located in the Gulf Country of the Northern Territory about 40km from the coast.

The area tested by the recently completed program covers 24 square kilometres compared with a potential target area identified by geological mapping of in excess of 200 square kilometres.

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The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by John Fabray who is a member of the Australasian Institute of Mining and Metallurgy. Mr Fabray is a full time employee of Western Desert Resources Ltd and has sufficient experience relevant to the styles of mineralisation under consideration and to the subject matter of the report to qualify as a Competent Person as defined in the 2004 edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC code). Mr Fabray consents to the inclusion in the report of the matters based on his information in the form and context in which they occur.

About Western Desert Resources Limited

Western Desert Resources (WDR) is an ASX listed Australian exploration company with a diversified portfolio of projects in Australia. WDR has identified advanced prospects in iron ore and gold/copper.

Core projects are: the Roper Bar Iron Ore Project in the Northern Territory located close to the Gulf of Carpentaria; and the Rover gold/copper project near Tennant Creek, also in the Northern Territory.

Table 1: Intersections Area E. RC drilling - September 2009

Hole No	Coordinates		Dip	Azi (True)	Depth (m)	From (m)	To (m)	Interval (m)	Fe %	P %	SiO2 %	Al2O3 %	LOI %
	East	North											
RBRC216*	515075	8324600	-60	90	48	17	43	26	45.8	<0.01	19.5	1.6	11.6
					<i>incl</i>	30	38	8	58.8	<0.01	10.6	0.8	3.8
RBRC221	515092	8323808	-60	90	66	39	60	21	36.5	<0.01	30.9	2.2	11.7
RBRC222*	515037	8323400	-60	90	48	9	30	21	42.2	<0.01	28.5	2.9	6.6
					<i>incl</i>	9	14	5	53.5	<0.01	17.5	1.0	4.5
RBRC227*	514603	8323141	-90	0	30	4	14	10	43.2	<0.01	30.0	2.3	4.8
					<i>and</i>	18	23	5	35.1	<0.01	32.6	1.9	12.3
RBRC235	512600	8323500	-90	0	36	19	22	3	43.1	<0.01	28.6	1.6	6.8
RBRC276	510996	8323951	-90	0	48	21	32	11	35.0	<0.01	30.7	3.2	12.6
RBRC277	510997	8323649	-90	0	24	0	16	16	39.0	<0.01	35.1	3.0	5.1
RBRC278	510994	8323592	-90	0	18	1	14	13	39.6	<0.01	33.1	3.3	5.7
RBRC279	510994	8323549	-90	0	18	2	13	11	37.8	<0.01	32.8	5.3	7.2
RBRC280	511499	8323697	-90	0	30	0	19	19	40.7	<0.01	33.5	2.4	4.9
RBRC281	511499	8323752	-90	0	30	6	23	17	38.3	<0.01	34.8	2.7	6.2
RBRC282	511499	8323802	-90	0	36	10	27	17	38.2	<0.01	32.5	2.5	8.5
RBRC283	511499	8323853	-90	0	36	7	28	21	36.8	<0.01	33.2	2.3	9.7
RBRC284	511494	8324187	-90	0	54	27	47	20	34.7	<0.01	33.3	2.2	12.0
RBRC285	512598	8323196	-90	0	30	5	16	11	35.6	0.01	35.3	6.1	7.1
RBRC286	512600	8323248	-90	0	30	7	18	11	34.0	<0.01	39.9	4.3	6.0
RBRC287	512601	8323298	-90	0	30	2	13	11	34.5	<0.01	38.1	4.4	7.0
RBRC288	512595	8323704	-90	0	60	35	46	11	32.2	<0.01	29.8	3.5	16.0
RBRC289	512597	8323599	-90	0	54	30	40	10	34.8	<0.01	30.7	3.3	12.4
RBRC290	513609	8322853	-90	0	30	No significant intersections							
RBRC291	513606	8322905	-90	0	30	No significant intersections							
RBRC292	513599	8322947	-90	0	30	6	12	6	36.6	<0.01	34.9	5.8	6.3
RBRC293	513600	8323344	-90	0	60	32	42	10	38.1	<0.01	31.3	2.8	9.5
RBRC294	513599	8323252	-90	0	48	24	33	9	45.0	<0.01	25.4	2.3	6.6
					<i>incl</i>	25	29	4	55.6	<0.01	18.7	0.7	1.0
RBRC295	514602	8322969	-90	0	30	0	2	2	40.7	<0.01	32.7	4.0	4.7
					<i>and</i>	8	17	9	37.1	<0.01	38.9	3.2	3.9
RBRC296	514602	8323019	-90	0	30	0	8	8	44.8	<0.01	28.8	2.6	3.8
					<i>incl</i>	1	4	3	53.5	<0.01	20.5	1.1	1.6
					<i>and</i>	11	18	7	40.4	<0.01	34.8	2.2	3.9
RBRC297	514607	8323395	-90	0	66	40	48	8	45.2	<0.01	16.9	2.0	13.3
					<i>incl</i>	43	46	3	52.7	<0.01	12.0	0.9	9.7
					<i>and</i>	52	54	2	42.0	<0.01	22.1	2.4	12.0
RBRC298	514604	8323302	-90	0	54	25	36	11	40.8	<0.01	16.9	2.0	13.3
					<i>incl</i>	28	31	3	52.1	<0.01	17.1	0.5	6.6
					<i>and</i>	40	42	2	43.6	<0.01	23.3	1.4	10.2
RBRC299	514598	8323204	-90	0	42	10	22	12	42.6	<0.01	19.1	2.3	14.8
					<i>incl</i>	17	19	2	53.8	<0.01	12.3	0.6	8.8
					<i>and</i>	25	28	3	38.2	<0.01	25.2	2.1	14.7

* denotes drillhole which has been reported previously and now has additional assay results
 RC drill samples collected every metre. Intersections quoted at >30% Fe and >50% Fe.
 All coordinates in GDA94 MGA zone 53 and collected using hand held GPS. XRF results by Amdel.

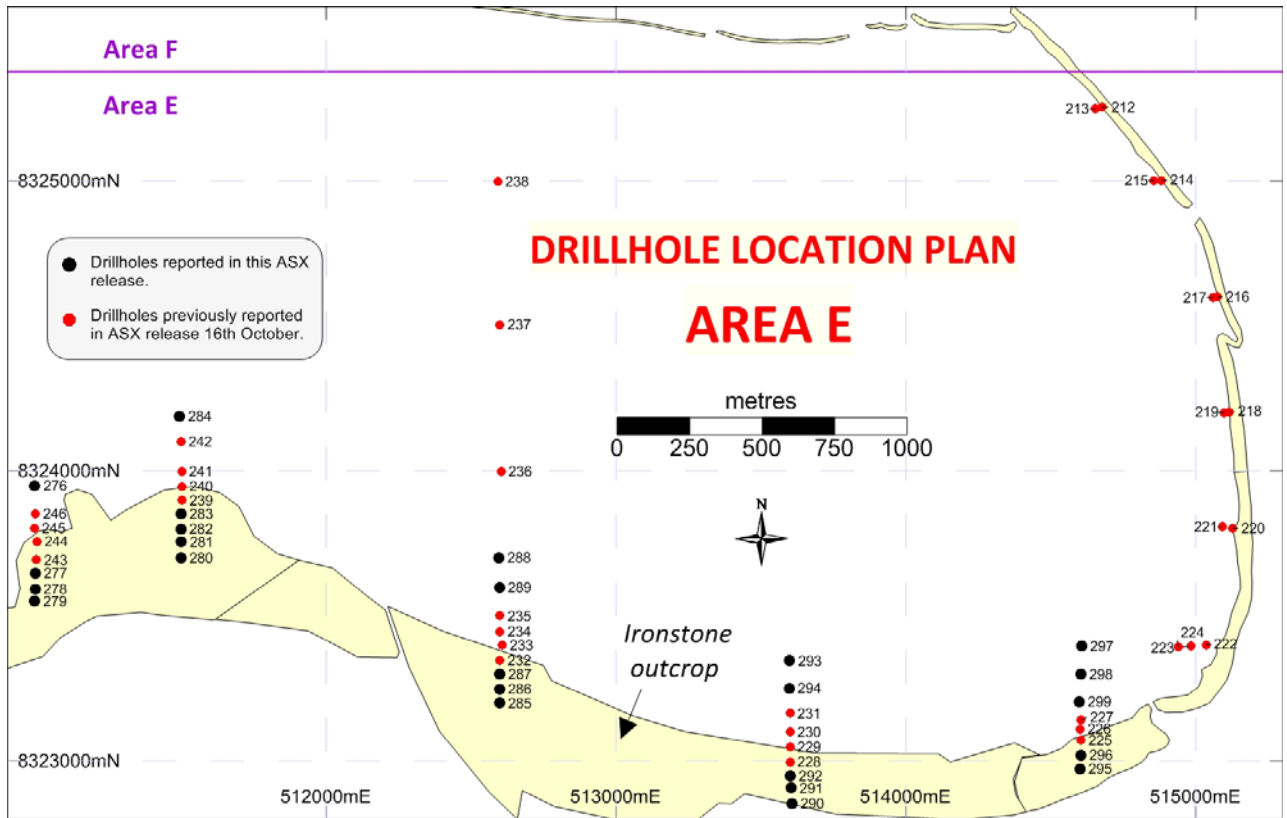


Figure 1. Roper Bar Area E – drillhole location plan.