



FURTHER HIGH GRADE RESULTS FROM HERA

- **Further high-grade, gold and base metal mineralisation intersected at Hera:**
 - HRD015W1: 8m @ 2.96g/t Au, 3.44% Pb, 7.97% Zn from 511m
 - HRD013: 6.75m @ 2.39g/t Au, 2.7% Pb, 6% Zn from 536.25m
 - HRD016: 4m @ 1.9g/t Au, 32g/t Ag, 9.5% Pb, 8.5% Zn from 469m
- **Far West Lens and Hays/Werners Lens interpreted to be linked into a continuous Western Lens**
- **Upgraded Hera resource estimate expected in April 2010**
- **A further 4 drill holes awaiting assay results**

YTC Resources Limited is pleased to report further strong assay results for a further three diamond drill holes completed as part of the resource drilling programme being undertaken at the Hera Project.

Each of these intersections of gold plus base metal mineralisation are in line with expectations and represent high value ore of >\$350/tonne at current metal prices, providing further confidence in the continuity of the Hera Main Lens.

Results were also received for the bottom of hole HRD020, with the following new intersection recorded as part of the Hays/Werners structure:

- HRD020: 2.0m @ 5.24g/t Au, 1.9% Pb, 3.4% Zn from 456m

These results are in addition to results from hole HRD020, reported on 10 March 2010 that substantially extended the existing Hera deposit, and delineated an open northerly plunge. These results were:

- 8m @ 5.5g/t Au, 18g/t Ag, 0.47% Cu, 2.3% Pb, 1.4% Zn from 430.5m and
- 3m @ 5.87g/t Au, 26g/t Ag, 0.25% Cu, 9.8% Pb, 5.5% Zn from 448m



DRILLING ON NORTHERLY PLUNGE LINKS FAR WEST LENS INTO NEW CONTINUOUS WESTERN LENS

Hole TNY005W1, drilled to test the continuity of the Hera northerly plunge has now been completed with strong copper-lead-zinc mineralisation observed. This result, together with strong results from hole HRD020 and HRD014 is interpreted to now link the Far West Lens mineralisation with the previously identified Hays-Werners Lens to form a single, continuous gold plus base metal 'Western Lens'. This continuity should allow this mineralisation to be included in the updated Resource Estimation due next month.

The Western Lens mineralisation was not included in the previous Resource Estimation by Triako Resources (2005) which included the Main Lens and 1530 Lens only:

Type	Tonnes (M)	Gold (Au g/t)	Copper (Cu %)	Lead (Pb%)	Zinc (Zn%)	Silver (Ag g/t)
Indicated	0.667	7.6	0.3	2.9	3.0	16
Inferred	1.12	6.3	0.2	2.3	2.6	13
TOTAL	1.787	6.7	0.2	2.5	2.8	14

Triako/AMC Consultants – 2005 Hera Resource Estimation

YTC's CEO Rimas Kairaitis, stated:

"The Resource drilling continues to consolidate the robust nature of the Hera Resource. Of particular excitement is the linking of the Far West Lens with the Hays-Werners Lens which now represents a continuous 300m Western Lens of high grade gold and base metal mineralisation. Further drilling is required, however it is expected that the linking of these two lenses will result in a substantial increase in the Hera resource".

Table 1: New Significant Results

Hole	From (m)	To (m)	Intercept (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Comments
HRD015W1	511	519	8	2.96	12	-	3.44	7.97	Main Lens
HRD013	536.25	543	6.75	2.39	10	-	2.7	6.0	Main Lens
HRD016	469	473	4	1.9	32	-	9.5	8.5	Main Lens
HRD020	456	458	2	5.24	-	-	1.9	3.4	Hays/Werners

Table 2: Previously Reported Significant Results

Hole	From (m)	To (m)	Intercept (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Comments
HRD011*	112.75	116.75	4	0.19	37	1.12	5.72	10.8	Western base metal Lens
	328.8	351	22.2	-	4	-	0.56	1.21	Main Lens
HRD012	306	313.5	7.5	2.94	-	-	-	-	Main Lens
HRD014	475.5	482.3	6.8	15.42	7	-	2.86	2.58	Hays Lens, and
	489	492	3	15.52	33	0.4	4.5	3.5	and
	503.8	514	10.2	3.23	16	-	4.0	3.52	Main Lens
HRD020	430.5	438.5	8	5.5	18	0.47	2.3	1.4	Hays Lens, and
	448	451	3	5.87	26	0.25	9.8	5.5	
HRD003*	380	399	19	6.33	3.2	0.05	0.35	0.48	Main Lens, includes
	380	384	4	16.7	4.7	0.14	0.16	0.09	and
	392	398	6	8.57	4	0.06	0.61	1.28	and
HRD004*	540	546.3	6.3	2.33	5.7	-	1.32	2.95	Main Lens
HRD005*	267	291	24	0.21	15	1.02	0.9	0.41	New Copper Lens, includes
	282	289	7	0.56	33	3.15	1.2	0.23	New Copper Lens
	373.4	375.05	0.75	4.8	32	0.74	4.92	3.5	Hays Lens
	412	416	4	1.13	1	-	0.51	0.74	Main Lens South
HRD009W1*	440	441	1	1.2	48	0.1	8.99	8.41	Hays Lens
	457	460	3	6.2	23	0.07	2.8	4.3	Main Lens
HRD008*	290	293	3	0.6	11	0.75	1.03	0.34	Hays Lens
	349	357	8	1.64	8	0.14	0.9	1.62	Main Lens South

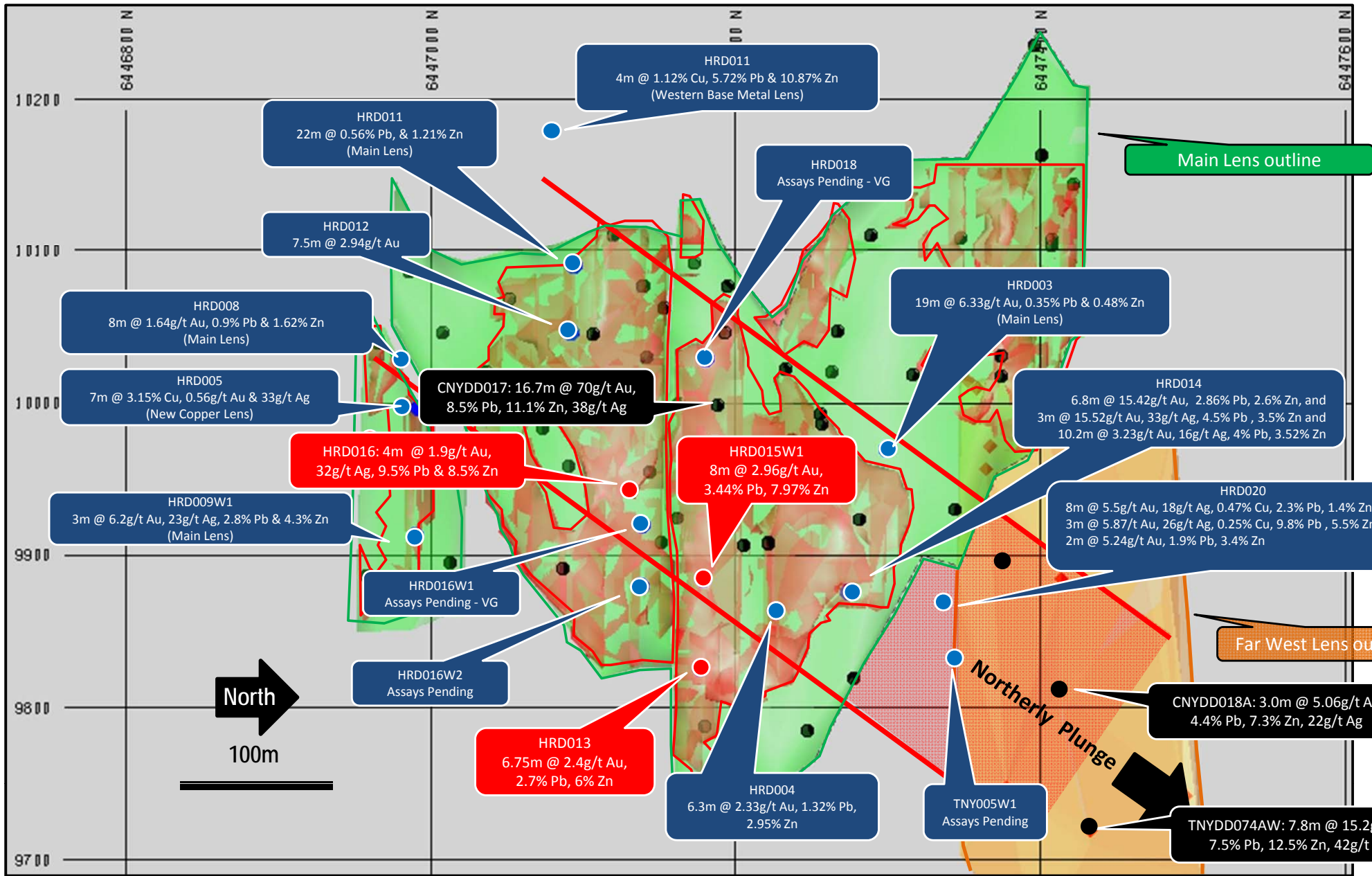
* All drill holes marked with an asterisk are reporting gold results generated using the screen fire assay method. Screen fire assay is considered a more definitive estimation of gold grade in coarse gold mineralisation. High grade results not marked with an asterisk are 30g fire assay results and will be re-assayed by screen fire assay.

Table 3: Resource drill holes now completed

Hole	GDA_E	GDA_N	DIP	AZI_MGA	Depth	Comments
HRD003	436146	6447242	-68	61.5	435.9	Northern Main Lens Infill
HRD005	436233	6446954	-65	75.5	450.5	Southern Main Lens Infill
HRD006	436441	6446997	-70	328	59	Hole abandoned
HRD007	436435	6447002	-73	327.5	63.8	Hole abandoned
HRD008	436236	6446955	-61	80	440	Southern Main Lens & 1530 Lens Infill
HRD009W1	436234	6446952	-70	78	520	Southern Main Lens & Hays Lens Infill
HRD004	436063	6447122	-63	66	569.9	Northern Main Lens Infill
HRD011	436278	6447055	-59	73	372.6	Southern Main Lens Infill
HRD012	436218	6447054	-58	73.25	408.5	Southern Main Lens Infill
HRD013	436061	6447123	-62	76	570.1	Northern Main Lens Infill
HRD014	436080	6447201	-63	71	546.4	Main Lens Extension
HRD015W1	436062	6447123	-59	76.25	548.8	Main Lens Infill
HRD016	436132	6447042	-63	65.25	507.8	Main Lens Infill
HRD016W1	436132	6447042	-63	65.25	567.8	Main Lens Infill
HRD016W2	436132	6447042	-63	65.25	543.7	Main Lens Infill
HRD018	436176	6447130	-60	72.5	446.8	Main Lens Infill
HRD019	436235	6446953	-68	58	537.8	Cu-Au Lens & Main Lens
HRD020	436076	6447201	-60	60.5	516.5	Main Lens Extension
TNY005W1	436520	6447411	-76	245.3	672.8	Main/Hays Werners

Competent Persons Statement

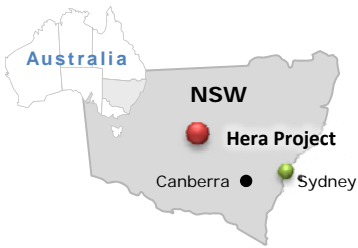
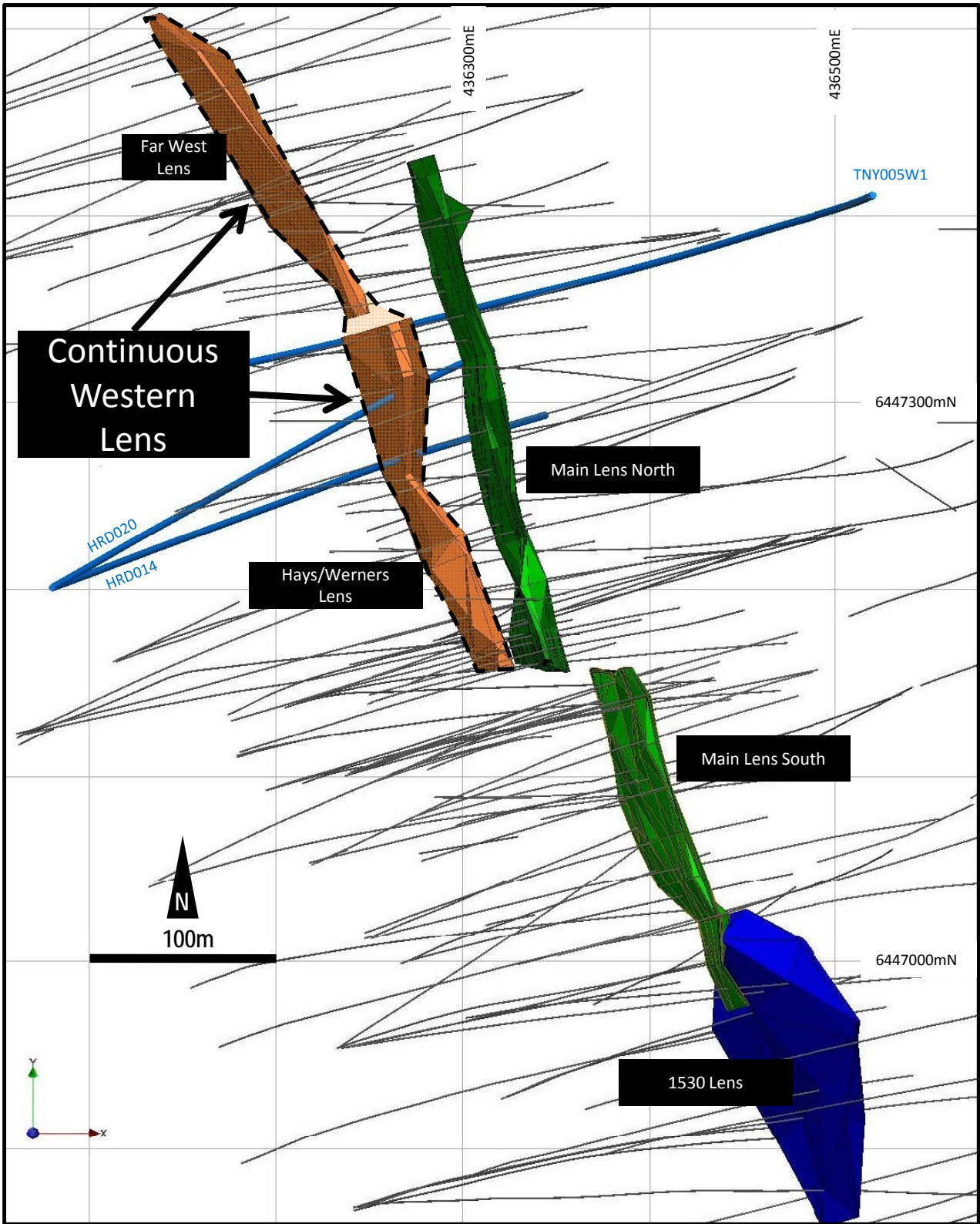
The information in this report that relates to Exploration Results is based on information compiled by Rimas Kairaitis, who is a Member of the Australasian Institute of Mining and Metallurgy. Rimas Kairaitis has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Kairaitis consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



- Existing drill hole prev. Companies
 - YTC - Infill Drill hole: completed
 - YTC - Infill Drill hole: New Results
- VG - Visible Gold observed in drill core

Hera Gold Project
Main Lens and Far West – Long Section looking west
Grid: GDA – Zone 55 - Scale as Shown





Hera Gold Project
Drill Plan showing Main, 1530 and Western Lenses

Grid: GDA – Zone 55
 Scale as Shown

