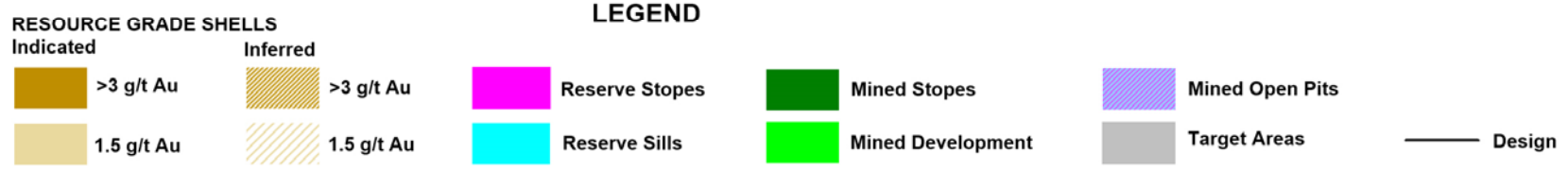
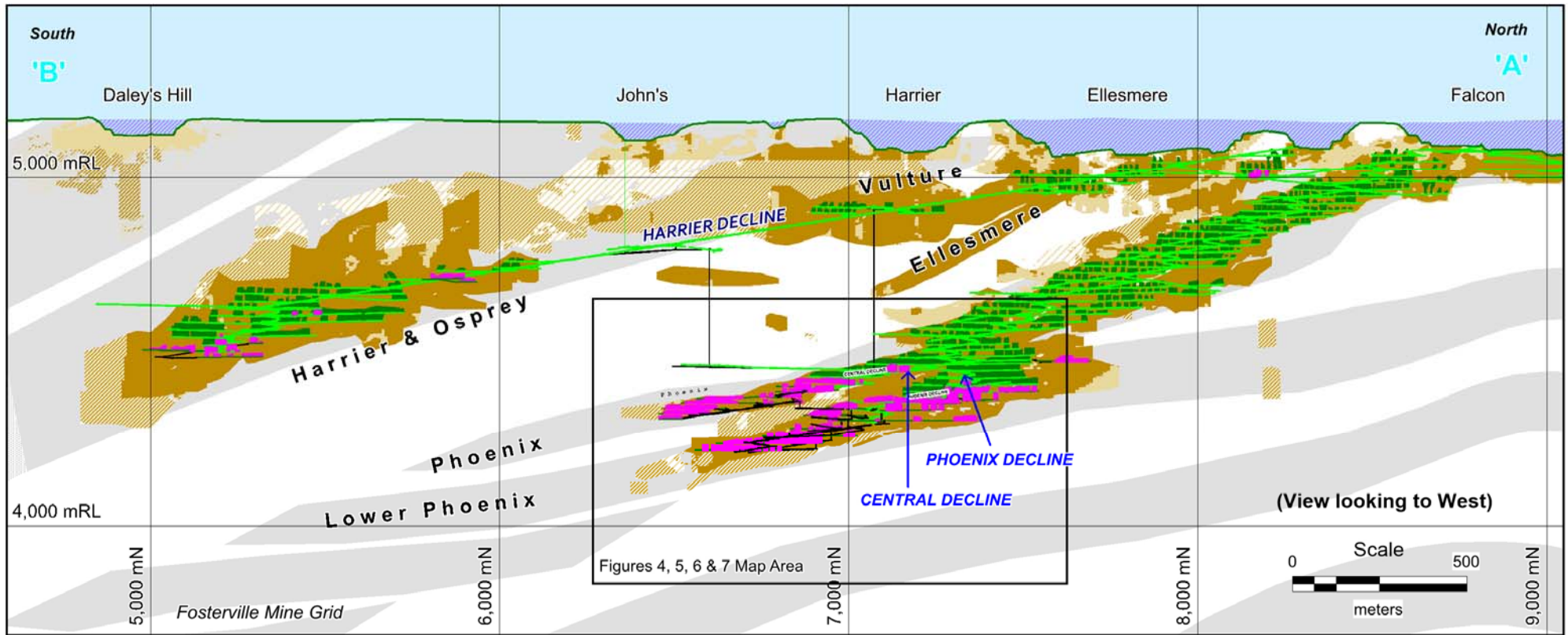


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Figure 1

Location Plan, Fosterville Gold Mine

July 2015



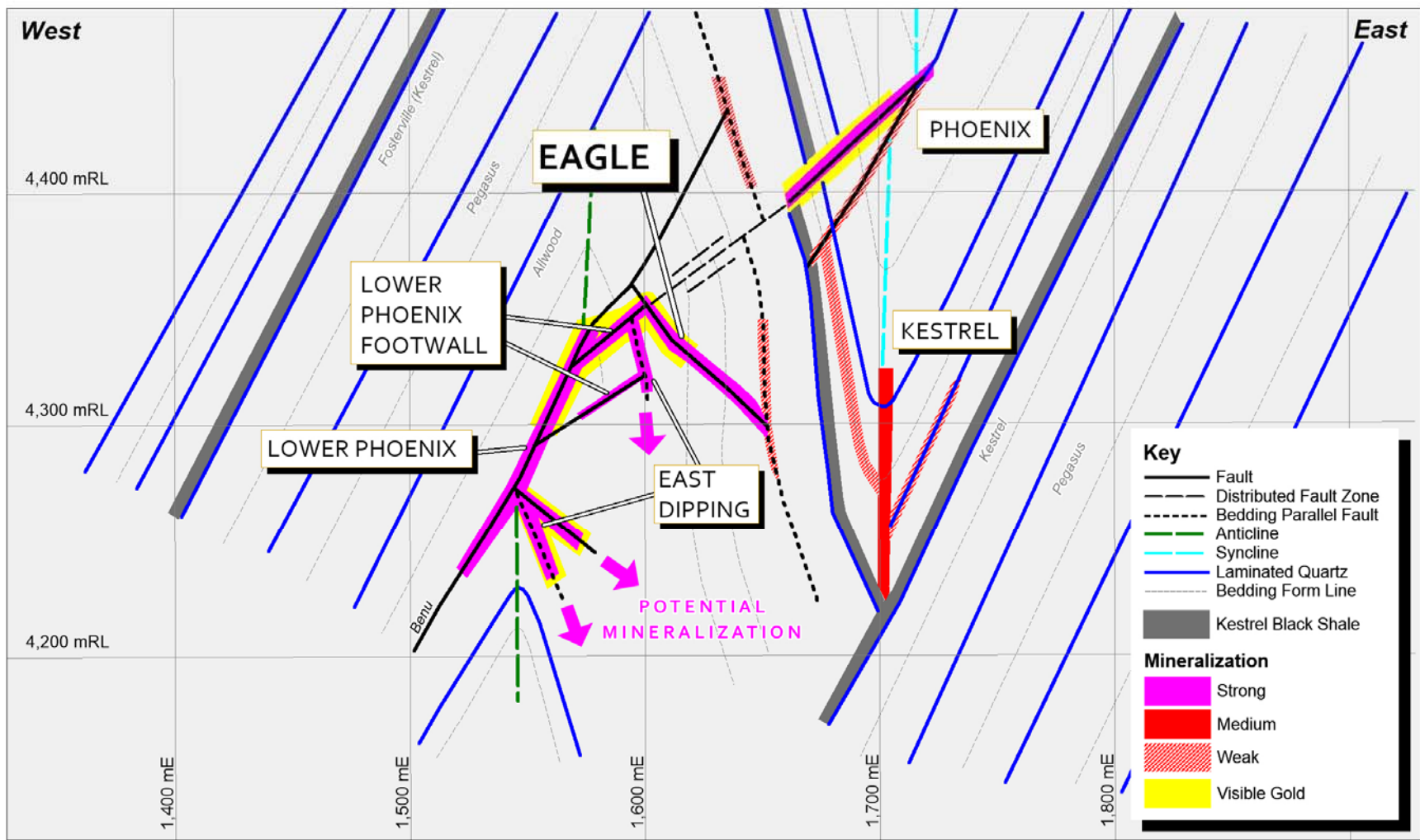
(Mineral Resources, Reserves and Mining as at December 31 2014)

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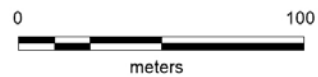
Figure 2

Longitudinal Projection of Fosterville Gold Mine

July 2015



Fosterville Mine Grid

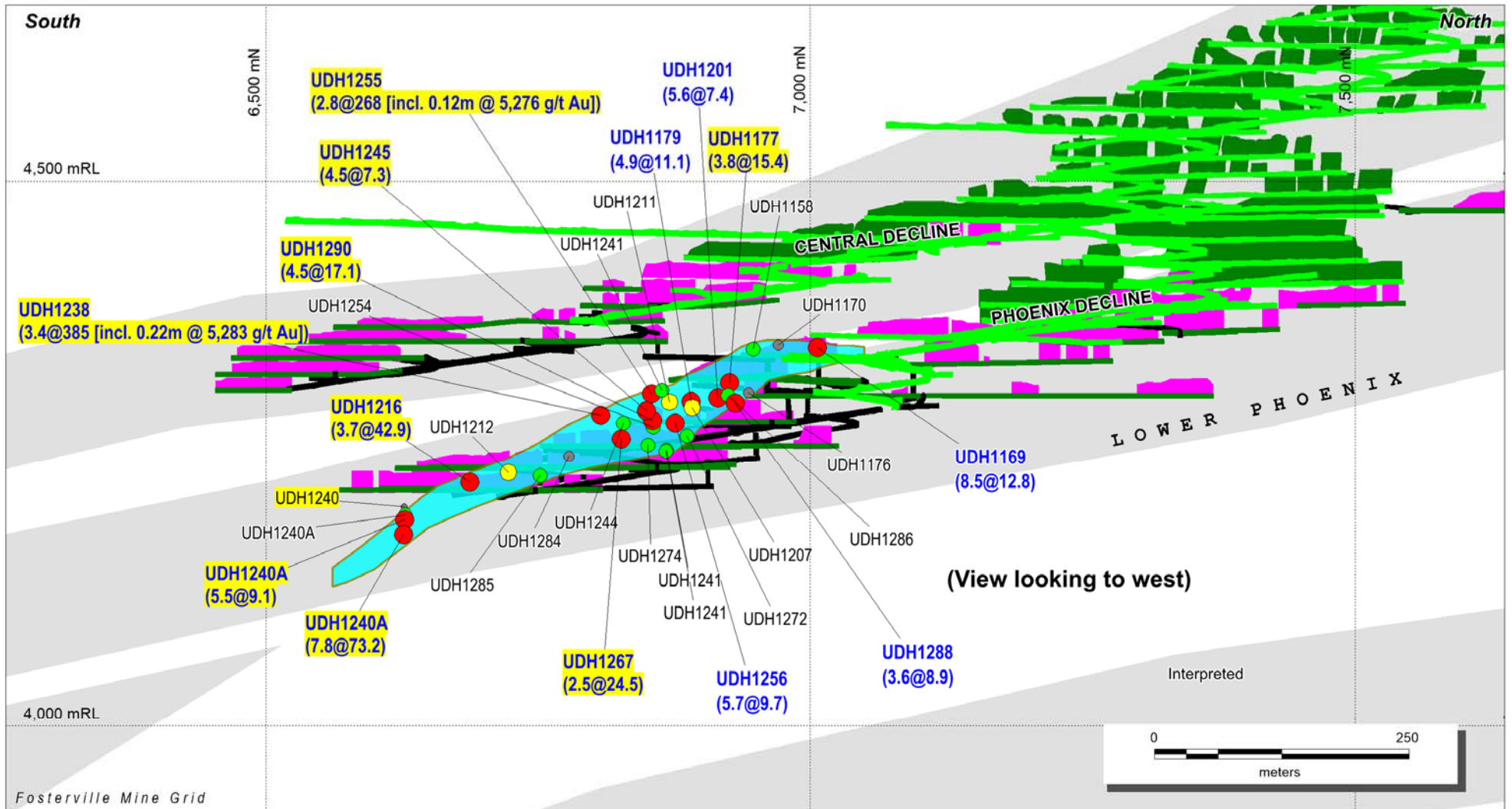


View looking North

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Figure 3 Schematic Geological Cross-Section 6950mN, Fosterville Gold Mine

July 2015



LEGEND

- Mined Stopes
- Reserve
- Mined Development
- Mine Design

(Mineral Resources and Reserves as at December 31 2014)

TARGET AREAS

- Eagle Mineralization
- Target Trend

GEOLOGICAL STRUCTURE

- Kestrel

DRILL INTERCEPTS
(Coloured By *Gram-Metre)

- >30
- 15 to 30
- 5 to 15
- 1 to 5
- 0 to 1

DRILL INTERCEPT LABELS
(Shown for >30 *Gram-Metres)

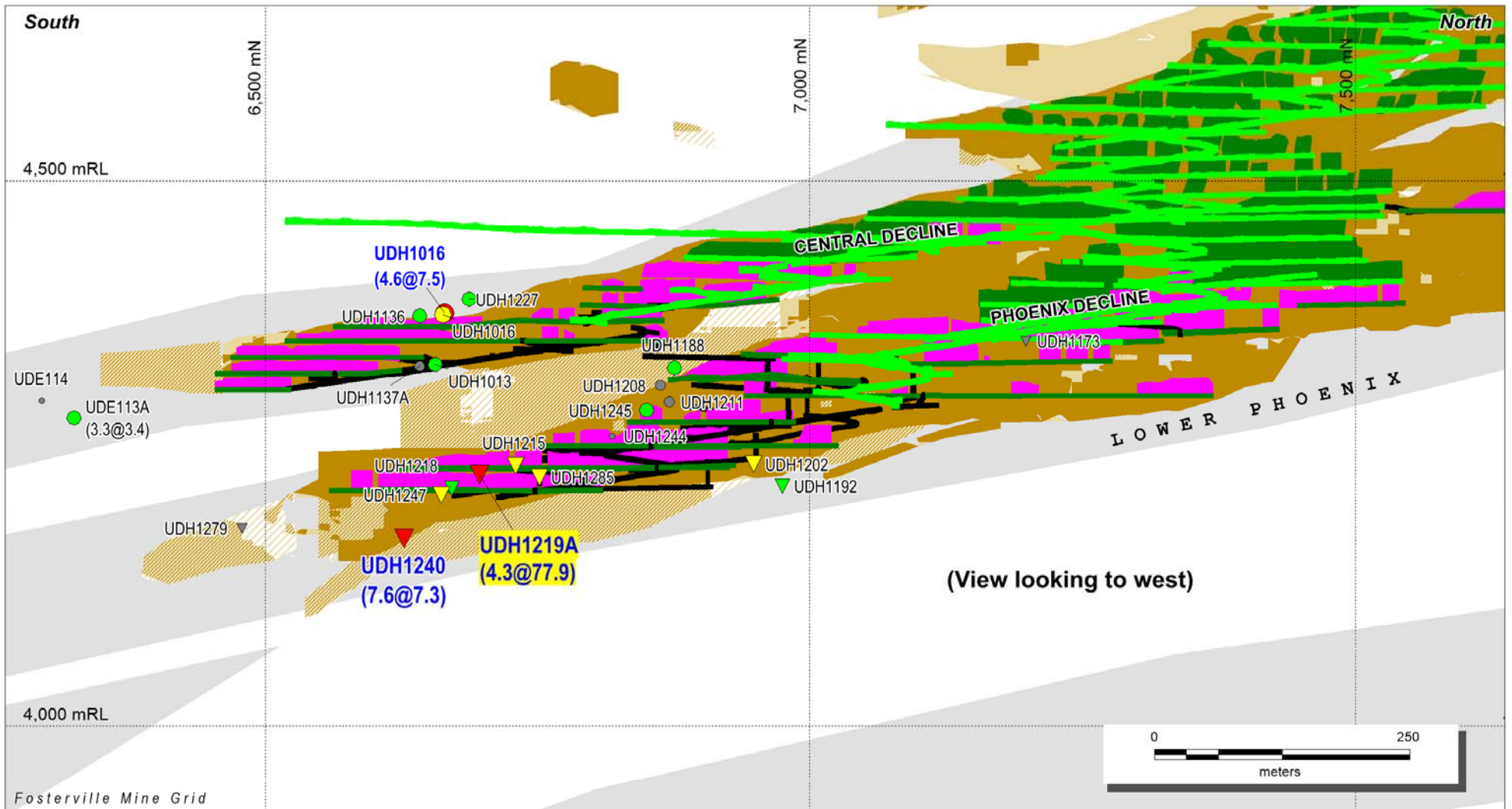
- Hole Name
- True Width (m) @ Grade (g/t Au)
- (Visible Gold highlighted in yellow)
- (*Gram-Metre = True Width x Gold Grade)

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Figure 4

Longitudinal Projection of Eagle Mineralization, Fosterville Gold Mine

July 2015



GRADE SHELLS

- Indicated Resources
- >3 g/t Au
 - 1.5 g/t Au

- Inferred Resources
- >3 g/t Au
 - 1.5 g/t Au

- Mined Stopes
- Mined Development

- Reserve
- Target Areas

LEGEND

- Design

GEOLOGICAL STRUCTURE

- Phoenix
- Lower Phoenix FW

DRILL INTERCEPTS

- (Coloured By * Gram-Metre)
- >30
 - 15 to 30
 - 5 to 15
 - 1 to 5
 - 0 to 1

DRILL INTERCEPT LABELS

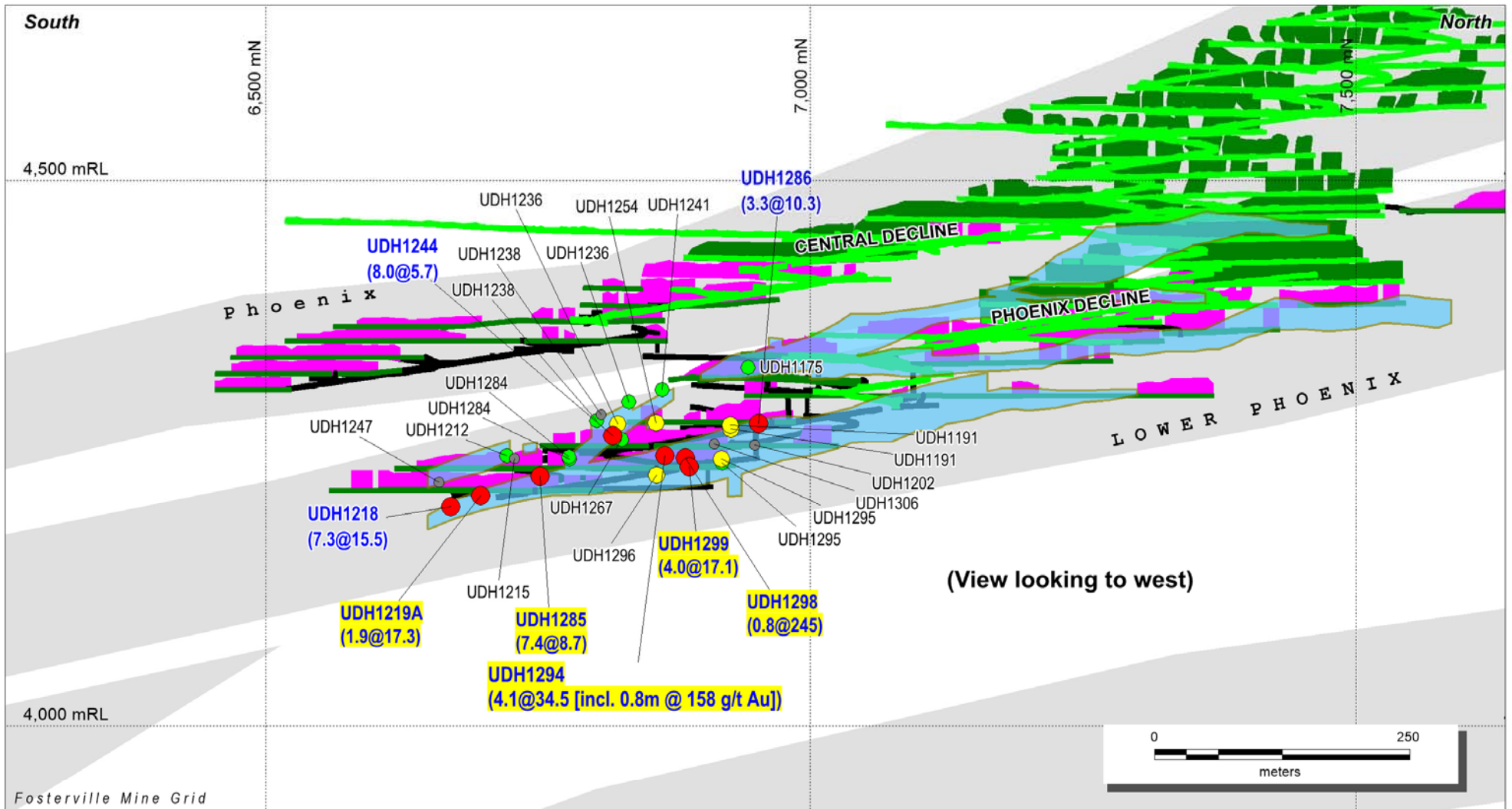
- (Shown for >30 *Gram_Metres)
- Hole Name
 - True Width (m) @ Grade (g/t Au)
 - UDH1029**
 - 2.5@42.1**
- (*Gram-Metre = True Width x Gold Grade)
 (Visible Gold highlighted in yellow)

(Mineral Resources and Reserves as at December 31 2014)



Figure 5 Longitudinal Projection of Phoenix and Lower Phoenix Footwall Mineralization, Fosterville Gold Mine

July 2015



LEGEND

- Mined Stopes
- Reserve
- Target Area
- Mined Development
- Mine Design

(Mineral Resources and Reserves as at December 31 2014)

TARGET AREAS

- East Dipping Mineralization

GEOLOGICAL STRUCTURE

- East Dipping

DRILL INTERCEPTS

(Coloured By *Gram-Metre)

- >30
- 15 to 30
- 5 to 15
- 1 to 5
- 0 to 1

DRILL INTERCEPT LABELS

(Shown for >30 *Gram-Metres)

- Hole Name
- True Width (m) @ Grade (g/t Au)

(Visible Gold highlighted in yellow)

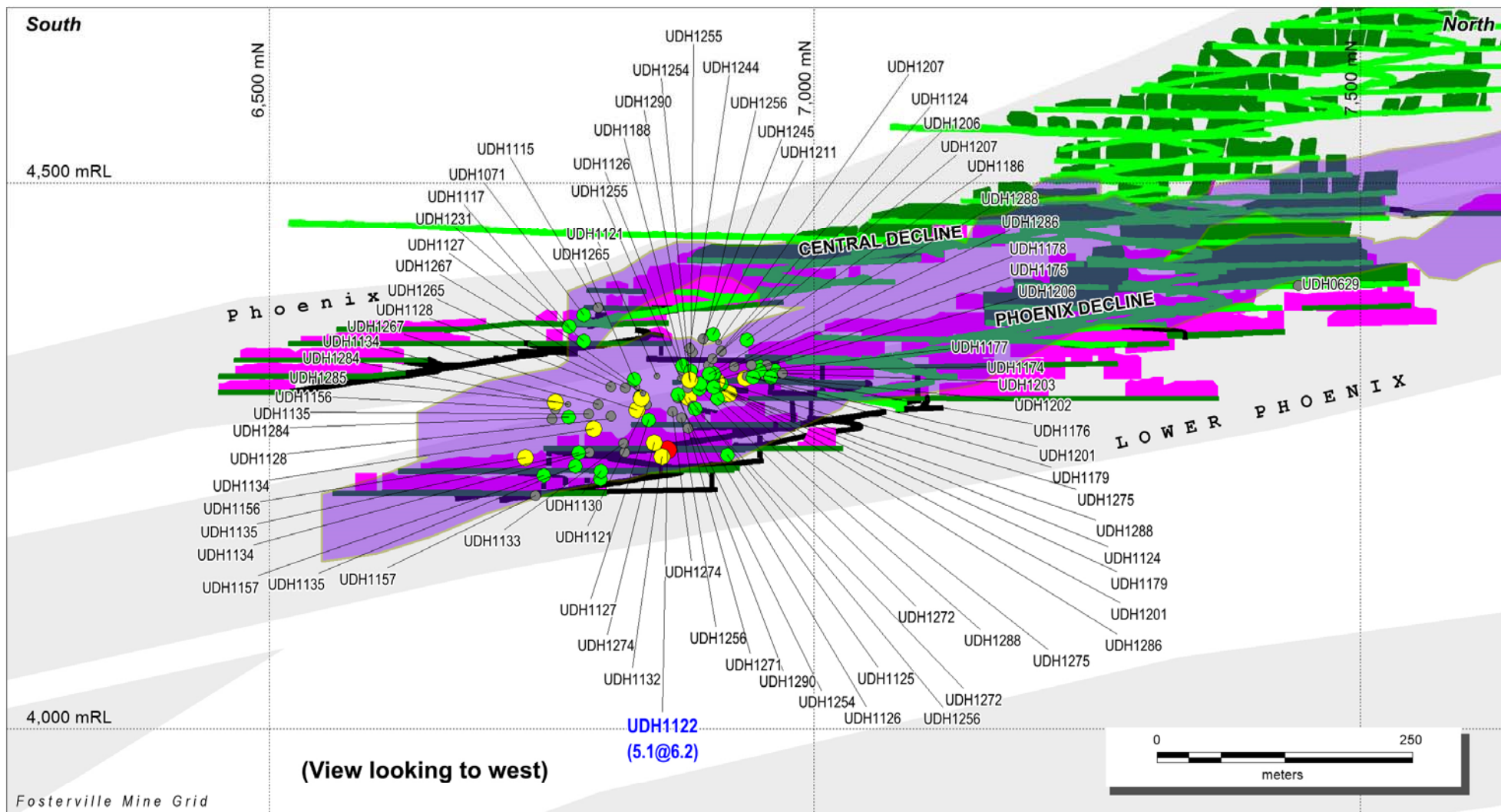
(*Gram-Metre = True Width x Gold Grade)

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Figure 6

Longitudinal Projection of East Dipping Mineralization, Fosterville Gold Mine

July 2015



LEGEND

- Mined Stopes
- Reserve
- Mined Development
- Mine Design

- TARGET AREAS**
- Kestrel Mineralization
 - Target Trend

- GEOLOGICAL STRUCTURE**
- Kestrel

- DRILL INTERCEPTS**
(Coloured By *Gram-Metre)
- >30
 - 15 to 30
 - 5 to 15
 - 1 to 5
 - 0 to 1

- DRILL INTERCEPT LABELS**
(Shown for >30 *Gram-Metres)
- Hole Name
True Width (m) @ Grade (g/t Au)
 - (Visible Gold highlighted in yellow)
- (*Gram-Metre = True Width x Gold Grade)

(Mineral Resources and Reserves as at December 31 2014)

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Figure 7

Longitudinal Projection of Kestrel Mineralization, Fosterville Gold Mine

July 2015

Table 1: Drill Assay Intercepts for Eagle, LPFW, Phoenix and East Dipping Faults and Kestrel Structures (Intercepts reported are outside of the December 31 2014 Indicated Mineral Resources)

Hole ID	From (m)	To (m)	Downhole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	Geological Structure
Eagle Fault						
UDH1158	0.30	5.80	5.50	0.76	7.09	Eagle
UDH1169	4.35	14.80	10.45	8.48	12.78	Eagle
UDH1170	0.05	1.10	1.10	0.27	10.87	Eagle
UDH1176	68.45	69.00	0.55	0.51	7.72	Eagle
UDH1177	83.00	88.65	5.65	3.81	15.39	Eagle
UDH1179	108.00	114.60	6.60	4.90	11.11	Eagle
UDH1201	83.65	90.40	6.75	5.58	7.35	Eagle
UDH1207	130.60	132.00	1.40	1.34	13.64	Eagle
UDH1211	143.00	145.45	2.45	2.20	12.24	Eagle
UDH1212	241.50	253.60	12.10	2.27	11.44	Eagle
UDH1216⁽¹⁾	239.20	259.25	20.05	3.68	42.90	Eagle
Including⁽¹⁾	239.55	243.05	3.50	0.64	206	Eagle
UDH1238⁽¹⁾	206.60	215.75	9.15	3.35	386	Eagle
Including⁽¹⁾	215.15	215.75	0.60	0.22	5,283	Eagle
UDH1240	273.00	277.00	4.70	0.24	3.09	Eagle
UDH1240 ⁽¹⁾	282.05	289.00	6.95	0.35	12.80	Eagle
UDH1240A	276.70	279.80	3.10	2.55	2.98	Eagle
UDH1240A⁽¹⁾	282.20	288.95	6.75	5.54	9.14	Eagle
And⁽¹⁾	295.00	303.70	8.70	7.78	73.15	Eagle
UDH1241	189.20	193.80	4.60	1.16	7.38	Eagle
UDH1241	250.40	272.20	21.80	0.86	13.00	Eagle
UDH1241	269.80	270.50	0.70	0.70	9.13	Eagle
UDH1244	180.00	182.00	2.00	1.71	6.47	Eagle
UDH1245	157.80	163.05	5.25	4.52	7.34	Eagle
UDH1254	130.80	131.75	0.95	0.84	7.29	Eagle
UDH1255⁽¹⁾	151.55	159.40	7.85	2.77	268	Eagle
Including⁽¹⁾	158.15	158.50	0.35	0.12	5,276	Eagle
UDH1256	114.30	120.60	6.30	5.67	9.66	Eagle
UDH1267	160.60	163.20	2.60	2.54	24.50	Eagle
UDH1272	114.25	115.30	1.05	1.04	8.78	Eagle
UDH1274	132.35	134.90	2.55	2.39	3.97	Eagle
UDH1284	210.30	210.60	0.30	0.29	4.38	Eagle
UDH1285	234.00	235.40	1.40	1.28	6.29	Eagle
UDH1286	102.00	103.35	1.35	1.28	5.33	Eagle
UDH1288	100.55	104.20	3.65	3.55	8.92	Eagle
UDH1290	131.00	135.70	4.70	4.45	17.05	Eagle
Lower Phoenix Footwall Fault						
UDH1173	19.65	20.00	0.35	0.30	7.01	LPFW

UDH1192	245.00	248.00	3.00	2.86	3.79	LPFW
UDH1202	198.15	201.40	3.25	1.85	8.78	LPFW
UDH1215	241.50	245.55	4.05	3.65	6.34	LPFW
UDH1218	260.30	262.50	2.20	1.45	5.70	LPFW
UDH1219A⁽¹⁾	244.60	250.90	6.30	4.33	77.87	LPFW
Including⁽¹⁾	254.60	255.00	0.40	0.27	332	LPFW
UDH1240	290.00	302.50	12.50	7.63	7.25	LPFW
UDH1247	269.60	273.70	4.10	3.40	6.20	LPFW
UDH1279	293.30	295.30	2.00	1.64	2.97	LPFW
UDH1285	269.90	272.00	2.10	1.45	10.79	LPFW
Phoenix Fault						
UDE113A	545.50	548.90	3.40	3.33	3.40	Phoenix
UDE114	548.60	550.50	1.90	1.90	0.37	Phoenix
UDH1013	257.80	260.80	3.00	2.93	3.14	Phoenix
UDH1016	272.60	277.65	5.05	4.59	7.49	Phoenix
UDH1016	281.05	283.55	2.50	2.06	13.26	Phoenix
UDH1136	287.60	289.65	2.05	1.86	4.97	Phoenix
UDH1137A	262.95	263.35	0.40	0.39	4.88	Phoenix
UDH1188	85.25	86.95	1.70	0.63	14.12	Phoenix
UDH1208	36.95	38.55	1.60	0.64	4.52	Phoenix
UDH1211	45.35	47.50	2.15	0.99	4.40	Phoenix
UDH1227	115.80	118.10	2.30	1.25	6.98	Phoenix
UDH1244	67.85	68.30	0.45	0.19	4.75	Phoenix
UDH1245	53.60	56.00	2.40	0.98	6.55	Phoenix
East Dipping Faults						
UDH1175	109.80	112.20	2.40	2.34	5.87	East Dipping
UDH1191	217.75	226.95	9.20	3.01	9.20	East Dipping
UDH1191	241.20	248.00	6.80	1.77	8.85	East Dipping
UDH1202	159.05	159.70	0.65	0.61	3.86	East Dipping
UDH1212	228.20	231.80	3.60	0.87	10.29	East Dipping
UDH1215 ⁽¹⁾	260.50	265.70	5.20	0.30	6.50	East Dipping
UDH1218	262.85	270.80	7.95	7.29	15.51	East Dipping
UDH1219A⁽¹⁾	251.65	264.35	12.70	1.92	17.30	East Dipping
UDH1236	212.00	224.15	12.15	1.63	11.59	East Dipping
UDH1236	232.10	235.45	3.35	1.02	11.85	East Dipping
UDH1238	217.00	219.80	2.80	0.99	6.80	East Dipping
UDH1238	260.35	263.25	2.90	1.21	4.02	East Dipping
UDH1241	196.70	199.20	2.50	1.18	6.23	East Dipping
UDH1244	197.40	207.65	10.25	8.01	5.68	East Dipping
UDH1247	276.60	284.00	7.40	0.64	7.12	East Dipping
UDH1254	121.00	125.15	4.15	3.85	7.36	East Dipping
UDH1267	241.90	244.10	2.20	2.06	6.70	East Dipping
UDH1284	214.75	217.30	2.55	2.40	4.47	East Dipping
UDH1284	267.05	269.20	2.15	2.13	3.30	East Dipping

UDH1285 ⁽¹⁾	266.60	275.50	8.90	7.43	8.70	East Dipping
UDH1286	190.00	193.55	3.55	3.27	10.34	East Dipping
UDH1294 ⁽¹⁾	75.40	80.50	5.10	4.09	34.47	East Dipping
Including ⁽¹⁾	76.85	77.80	0.95	0.76	158	East Dipping
UDH1295	47.75	48.55	0.80	0.69	10.17	East Dipping
UDH1295	56.35	58.75	2.40	2.24	8.96	East Dipping
UDH1296	82.95	85.90	2.95	2.15	9.45	East Dipping
UDH1298 ⁽¹⁾	66.00	66.90	0.90	0.81	246	East Dipping
UDH1299 ⁽¹⁾	62.80	67.50	4.70	4.02	17.15	East Dipping
UDH1306	53.60	54.00	0.40	0.40	4.49	East Dipping
Kestrel Structures						
UDH0629	109.35	110.70	1.35	0.74	2.42	Kestrel
UDH1071	181.20	182.90	1.70	1.47	4.85	Kestrel
UDH1115	179.00	179.45	0.45	0.37	2.70	Kestrel
UDH1117	182.80	185.60	2.80	2.46	4.79	Kestrel
UDH1121	76.90	77.60	0.70	0.66	1.73	Kestrel
UDH1121	112.30	112.85	0.55	0.45	0.74	Kestrel
UDH1122	131.80	142.85	11.05	5.12	6.16	Kestrel
UDH1124	72.80	73.20	0.40	0.38	0.54	Kestrel
UDH1124	99.30	100.30	1.00	0.72	2.78	Kestrel
UDH1125	142.40	149.00	6.60	3.04	4.53	Kestrel
UDH1126	72.90	73.25	0.35	0.35	0.60	Kestrel
UDH1126	102.80	103.10	0.30	0.24	9.91	Kestrel
UDH1127	79.00	82.70	3.70	3.01	3.69	Kestrel
UDH1127	93.00	95.90	2.90	2.55	3.75	Kestrel
UDH1127	122.50	123.30	0.80	0.63	1.34	Kestrel
UDH1128	83.00	84.00	1.00	0.99	2.22	Kestrel
UDH1128	121.60	121.90	0.30	0.24	5.35	Kestrel
UDH1130	146.00	151.70	5.70	1.73	4.10	Kestrel
UDH1130	154.85	157.70	2.85	2.02	4.72	Kestrel
UDH1132	141.30	149.00	7.70	3.33	4.52	Kestrel
UDH1133	127.30	130.00	2.70	1.56	2.99	Kestrel
UDH1133	136.50	138.00	1.50	1.25	2.92	Kestrel
UDH1134	88.90	90.10	1.20	1.07	1.01	Kestrel
UDH1134	111.85	120.05	8.20	3.59	4.80	Kestrel
UDH1134	141.60	142.75	1.15	1.01	4.47	Kestrel
UDH1135	96.20	96.60	0.40	0.35	15.30	Kestrel
UDH1135	135.40	138.20	2.80	1.42	5.42	Kestrel
UDH1135	149.60	151.05	1.45	1.03	2.78	Kestrel
UDH1156	104.40	108.50	4.10	3.39	4.63	Kestrel
UDH1156	166.85	168.20	1.35	1.00	3.48	Kestrel
UDH1157	159.85	166.75	6.90	0.62	3.48	Kestrel
UDH1157	180.30	185.20	4.90	3.51	2.86	Kestrel
UDH1174	25.80	26.90	1.10	1.10	10.33	Kestrel
UDH1175	28.50	30.80	2.30	1.89	6.82	Kestrel

UDH1175	53.00	54.35	1.35	1.29	1.27	Kestrel
UDH1176	26.80	28.05	1.25	1.19	2.77	Kestrel
UDH1177	29.20	31.40	2.20	1.88	8.03	Kestrel
UDH1177	59.70	61.25	1.55	1.38	9.70	Kestrel
UDH1178	36.05	36.75	0.70	0.58	8.47	Kestrel
UDH1178	64.15	64.95	0.80	0.65	6.40	Kestrel
UDH1179	36.00	36.50	0.50	0.38	2.45	Kestrel
UDH1179	72.15	72.90	0.75	0.52	3.32	Kestrel
UDH1186	49.05	51.45	2.40	2.34	3.99	Kestrel
UDH1188	66.90	67.95	1.05	0.83	17.00	Kestrel
UDH1188	91.45	93.20	1.75	1.05	2.91	Kestrel
UDH1201	32.30	33.50	1.20	0.97	3.29	Kestrel
UDH1201	68.90	72.90	4.00	2.55	4.87	Kestrel
UDH1202	25.90	28.45	2.55	2.50	3.31	Kestrel
UDH1203	24.80	25.15	0.35	0.34	3.60	Kestrel
UDH1206	53.20	53.80	0.60	0.57	3.38	Kestrel
UDH1206	82.75	84.60	1.85	1.61	0.77	Kestrel
UDH1207	50.20	51.65	1.45	1.33	2.72	Kestrel
UDH1207	70.30	71.00	0.70	0.48	0.99	Kestrel
UDH1211	66.45	68.30	1.85	1.61	8.05	Kestrel
UDH1231	174.30	176.10	1.80	1.70	3.92	Kestrel
UDH1244	83.00	84.25	1.25	0.82	1.63	Kestrel
UDH1245	73.15	74.00	0.85	0.58	8.60	Kestrel
UDH1254	37.00	38.00	1.00	0.94	1.14	Kestrel
UDH1254	69.30	70.00	0.70	0.62	3.73	Kestrel
UDH1255	38.60	39.20	0.60	0.54	1.11	Kestrel
UDH1255	67.10	70.05	2.95	2.82	2.92	Kestrel
UDH1256	34.90	35.40	0.50	0.49	3.71	Kestrel
UDH1256	36.80	40.30	3.50	3.38	5.70	Kestrel
UDH1256	66.00	67.00	1.00	0.95	0.81	Kestrel
UDH1256	102.50	103.40	0.90	0.64	3.59	Kestrel
UDH1265	66.10	67.25	1.15	0.80	2.27	Kestrel
UDH1265	99.15	100.15	1.00	0.97	7.77	Kestrel
UDH1267	62.00	65.00	3.00	2.75	5.88	Kestrel
UDH1267	69.80	74.50	4.70	4.07	4.15	Kestrel
UDH1267	96.70	97.30	0.60	0.57	1.30	Kestrel
UDH1271	52.80	53.95	1.15	0.72	5.90	Kestrel
UDH1271	79.25	80.80	1.55	1.27	3.01	Kestrel
UDH1272	31.60	34.70	3.10	2.91	2.66	Kestrel
UDH1272	35.70	40.20	4.50	3.14	3.21	Kestrel
UDH1272	67.85	70.25	2.40	2.00	2.51	Kestrel
UDH1274	35.00	44.75	9.75	5.12	5.37	Kestrel
UDH1274	76.00	77.00	1.00	0.77	1.88	Kestrel
UDH1274	125.00	126.40	1.40	1.03	4.16	Kestrel
UDH1275	29.25	31.15	1.90	1.83	4.61	Kestrel
UDH1275	33.65	38.70	5.05	4.84	3.71	Kestrel

UDH1275	64.30	64.80	0.50	0.47	0.47	Kestrel
UDH1284	96.00	97.30	1.30	1.21	5.22	Kestrel
UDH1284	121.75	122.30	0.55	0.55	1.73	Kestrel
UDH1285	98.80	99.65	0.85	0.80	3.63	Kestrel
UDH1285	132.00	133.40	1.40	1.37	13.84	Kestrel
UDH1286	30.35	32.00	1.65	1.58	11.26	Kestrel
UDH1286	33.00	35.40	2.40	2.20	3.53	Kestrel
UDH1286	61.20	62.30	1.10	1.03	9.25	Kestrel
UDH1286	90.00	93.20	3.20	1.77	4.92	Kestrel
UDH1288	27.95	30.00	2.05	1.96	3.37	Kestrel
UDH1288	33.80	37.05	3.25	3.03	3.17	Kestrel
UDH1288	61.10	61.45	0.35	0.34	2.34	Kestrel
UDH1288	88.65	92.60	3.95	2.07	5.71	Kestrel
UDH1290	37.00	38.80	1.80	1.66	5.29	Kestrel
UDH1290	65.70	71.00	5.30	4.97	4.56	Kestrel

Notes: ⁽¹⁾ - Visible gold observed in drill intercept

Drill intercepts greater than 30 Gram-Metres (Estimated true width x gold grade) are shown in bold text

Drilling and Assay QAQC

Newmarket Gold has in place quality-control systems to ensure best practice in drilling, sampling and analysis of drill core. All diamond drill hole collars (Table 2) are accurately surveyed using a Leica Total Stations instrument and down hole deviations are measured by electronic multi-shot cameras.

All reported drill intercepts are from NQ2 sized diamond drill core that was either whole core sampled or cut longitudinally in half with a diamond saw. In the cases of sawn drill core, one-half of the drill-core was sent for assay and the other half retained for reference. Drill core sample intervals vary between 0.3 and 1.2m in length and were determined from logging of sulphide and visible gold.

Assay results are based on 25-gram charge fire assays. Mean grades are calculated using a variable lower grade cut-off (generally 2 g/t Au) and maximum 2m internal dilution. No upper gold grade cut has been applied to the data. However, during future resource work the requirement for assay top cutting will be assessed.

Drill samples were assayed at On Site Laboratories, an independent laboratory in Bendigo, Victoria. The facility is registered ISO9001:2008 (CERT-C33510). A lesser number of samples were also assayed at Gekko Systems in Ballarat, Victoria.

**Table 2: Exploration Drill Hole Collar Locations, Fosterville Gold Mine
(Drilling Programs later than and outside of the reporting of the December 2014 Measured and Indicated Mineral Resources, Fosterville Mine Grid)**

Hole ID	Northing (m)	Easting (m)	Elevation (m)	Collar Azimuth (°)	Collar Plunge (°)	Depth (m)
UDE113 ⁽²⁾	6,393.8	1,563.1	4,798.0	118	-74	340.2
UDE113A	6,393.8	1,563.1	4,798.0	118	-74	671.9

UDE114	6,393.8	1,563.2	4,798.0	112	-72	624.0
UDH0629	7,426.6	1,792.9	4,472.4	278	-40	294.0
UDH1013	6,690.1	1,473.5	4,456.2	98	-30	312.0
UDH1016	6,690.1	1,473.5	4,456.4	92	-18	290.9
UDH1071	6,788.5	1,465.1	4,451.6	90	-24	254.9
UDH1115	6,788.8	1,464.9	4,451.6	85	-22	257.9
UDH1117	6,788.3	1,464.8	4,451.5	96	-28	275.7
UDH1121	6,878.4	1,747.6	4,383.5	243	-54	176.8
UDH1122	6,878.9	1,747.9	4,383.5	254	-71	173.9
UDH1124	6,880.2	1,747.4	4,383.8	297	-44	131.9
UDH1125	6,880.3	1,748.2	4,383.7	312	-67	195.0
UDH1126	6,879.3	1,747.3	4,383.6	272	-50	119.8
UDH1127	6,819.0	1,764.5	4,373.2	287	-47	140.0
UDH1128	6,818.0	1,764.1	4,372.9	265	-47	142.8
UDH1130	6,817.8	1,765.4	4,373.0	253	-68	175.5
UDH1132	6,819.2	1,765.5	4,373.2	301	-59	166.1
UDH1133	6,818.4	1,765.0	4,373.0	273	-61	176.4
UDH1134	6,817.5	1,765.1	4,372.8	250	-59	266.0
UDH1135	6,817.1	1,765.3	4,372.9	237	-62	185.1
UDH1136	6,689.9	1,473.4	4,456.1	100	-19	303.0
UDH1137A	6,689.6	1,473.4	4,456.1	104	-29	276.0
UDH1156	6,815.9	1,765.3	4,372.7	218	-49	190.5
UDH1157	6,816.5	1,765.8	4,372.9	215	-60	241.9
UDH1158	6,957.1	1,608.9	4,340.3	241	16	33.9
UDH1169	7,005.4	1,616.3	4,340.7	280	42	18.3
UDH1170	6,968.0	1,610.6	4,340.9	286	32	32.6
UDH1173	7,199.6	1,588.0	4,353.6	111	-14	33.0
UDH1174	6,964.4	1,705.2	4,335.4	268	-16	167.7
UDH1175	6,963.9	1,705.3	4,335.8	255	-6	122.9
UDH1176	6,963.8	1,705.9	4,335.3	250	-27	81.0
UDH1177	6,963.3	1,705.6	4,335.5	242	-14	137.7
UDH1178	6,962.6	1,705.2	4,335.7	235	-3	146.4
UDH1179	6,962.5	1,705.8	4,335.1	227	-19	167.6
UDH1186	6,927.6	1,712.9	4,392.6	289	-49	74.8
UDH1188	6,925.3	1,713.7	4,392.5	216	-48	125.2
UDH1191	6,904.1	1,482.3	4,448.3	68	-70	275.9
UDH1192	6,905.0	1,481.7	4,448.3	35	-69	260.9
UDH1201	6,962.9	1,706.0	4,335.0	232	-24	95.6
UDH1202	6,964.2	1,705.7	4,335.0	263	-29	212.9
UDH1203	6,965.3	1,705.2	4,335.0	286	-22	89.7
UDH1206	6,926.1	1,713.3	4,392.5	244	-61	147.0
UDH1207	6,926.2	1,713.4	4,392.6	245	-51	143.7
UDH1208	6,925.9	1,713.2	4,393.3	243	-30	215.1
UDH1211	6,925.7	1,713.1	4,392.7	236	-43	169.9
UDH1212	6,690.9	1,471.7	4,455.2	68	-65	284.8
UDH1215	6,691.5	1,472.5	4,455.3	59	-70	290.8

UDH1216	6,689.9	1,471.7	4,455.3	96	-71	299.8
UDH1218	6,689.8	1,471.8	4,455.2	101	-73	305.9
UDH1219A	6,690.2	1,471.7	4,455.2	85	-71	287.5
UDH1227	6,783.5	1,811.6	4,371.2	212	9	137.5
UDH1231	6,786.3	1,811.1	4,370.5	272	-8	231.0
UDH1236	6,902.1	1,482.7	4,448.3	123	-54	278.8
UDH1238	6,901.7	1,482.5	4,448.3	133	-51	302.6
UDH1240	6,616.0	1,461.8	4,458.0	79	-75	323.9
UDH1240A	6,616.0	1,461.8	4,458.0	80	-72	317.5
UDH1241	6,858.9	1,462.8	4,449.5	89	-52	368.3
UDH1244	6,924.0	1,713.7	4,392.4	222	-40	215.5
UDH1245	6,924.4	1,713.5	4,392.5	230	-41	194.7
UDH1247	6,617.0	1,462.2	4,457.9	56	-70	302.8
UDH1254	6,899.8	1,736.4	4,335.9	244	-30	180.0
UDH1255	6,900.0	1,736.4	4,336.4	250	-13	194.9
UDH1256	6,900.2	1,736.3	4,336.0	255	-30	132.0
UDH1265	6,855.0	1,768.2	4,337.6	253	-16	238.6
UDH1267	6,855.2	1,768.1	4,337.2	258	-29	308.8
UDH1271	6,900.0	1,736.2	4,335.0	251	-48	329.5
UDH1272	6,900.3	1,736.2	4,335.6	260	-38	135.0
UDH1274	6,899.6	1,736.3	4,335.5	241	-37	158.8
UDH1275	6,901.3	1,736.1	4,335.7	287	-28	107.5
UDH1279	6,521.7	1,469.3	4,460.0	118	-72	320.8
UDH1284	6,775.3	1,794.2	4,343.5	270	-29	329.9
UDH1285	6,775.0	1,794.1	4,343.5	263	-28	311.7
UDH1286	6,901.2	1,736.1	4,336.2	284	-19	221.9
UDH1288	6,900.9	1,736.1	4,336.1	277	-23	248.9
UDH1290	6,899.8	1,736.3	4,336.0	246	-26	246.0
UDH1294	6,914.7	1,610.9	4,265.4	229	-14	109.8
UDH1295	6,917.4	1,611.3	4,265.5	273	-27	119.9
UDH1296	6,914.4	1,611.1	4,264.9	224	-25	106.8
UDH1298	6,915.8	1,611.1	4,265.5	242	-19	107.6
UDH1299	6,915.8	1,611.1	4,265.2	243	-26	119.6

(2) - Drill hole abandoned due to excessive hole trace drift