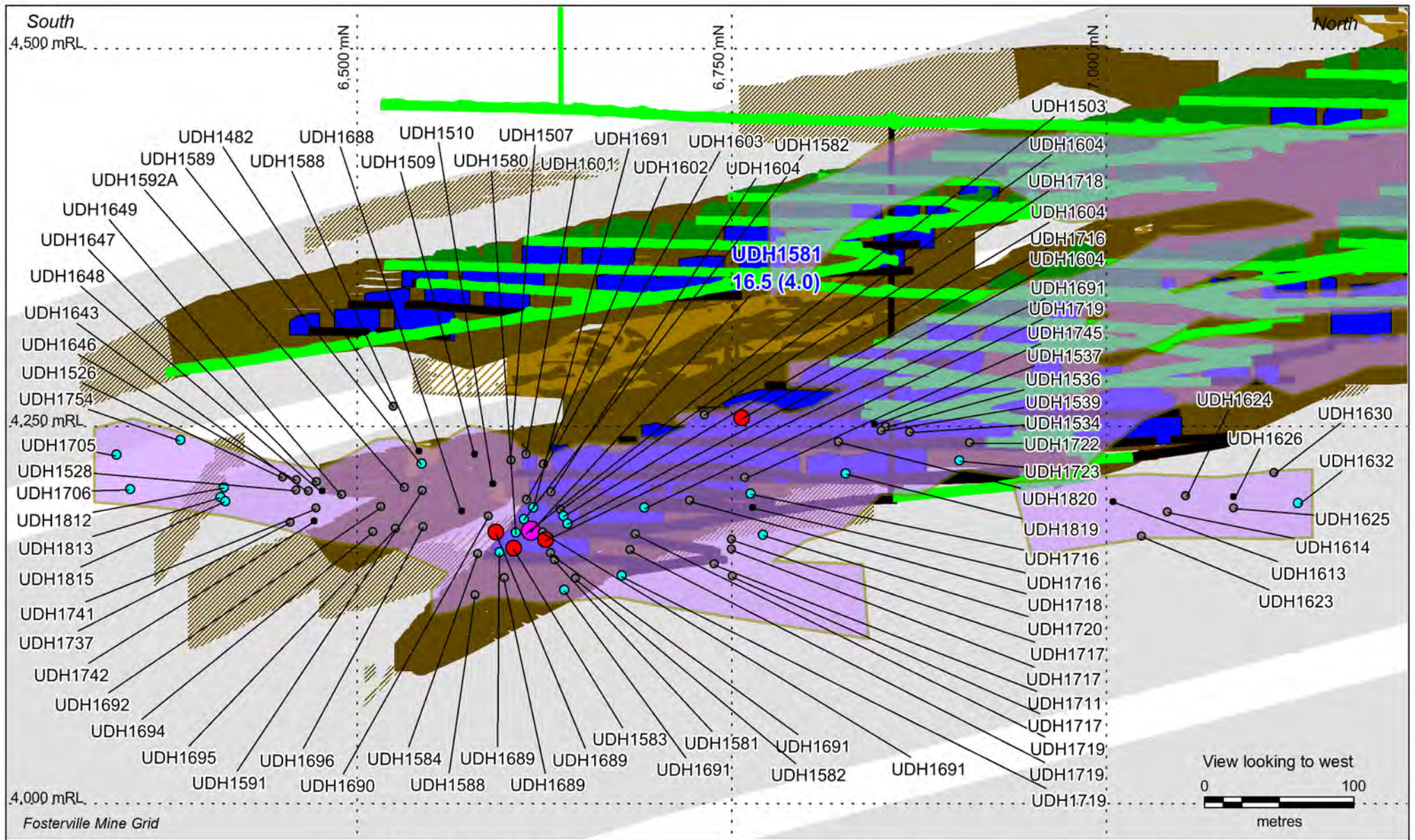


MINING		RESOURCE GRADE SHELLS		TARGET AREAS	DRILL INTERCEPTS	DRILL INTERCEPT LABELS
Mined Stopes	Reserve	Indicated >3 g/t Au	Inferred >3 g/t Au	Trend	(Coloured By *Gram-Metre)	(Shown for >30 *Gram-Metres or Visible Gold)
Mined Development	Mine Design	1.5 g/t Au	1.5 g/t Au	MINERALIZATION	>30	Hole Name
<i>(Mineral Resources, Reserves and Mining as at December 31, 2015)</i>				Eagle	15 to 30	Grade (g/t Au) & (Estimated True Width (m))
					5 to 15	Visible Gold highlighted in yellow
					1 to 5	
					0 to 1	*Gram-Metre = Gold Grade x Estimated True Width

NewmarketGold

Figure 1 Longitudinal Projection of Eagle Mineralization, Fosterville Gold Mine September 2016



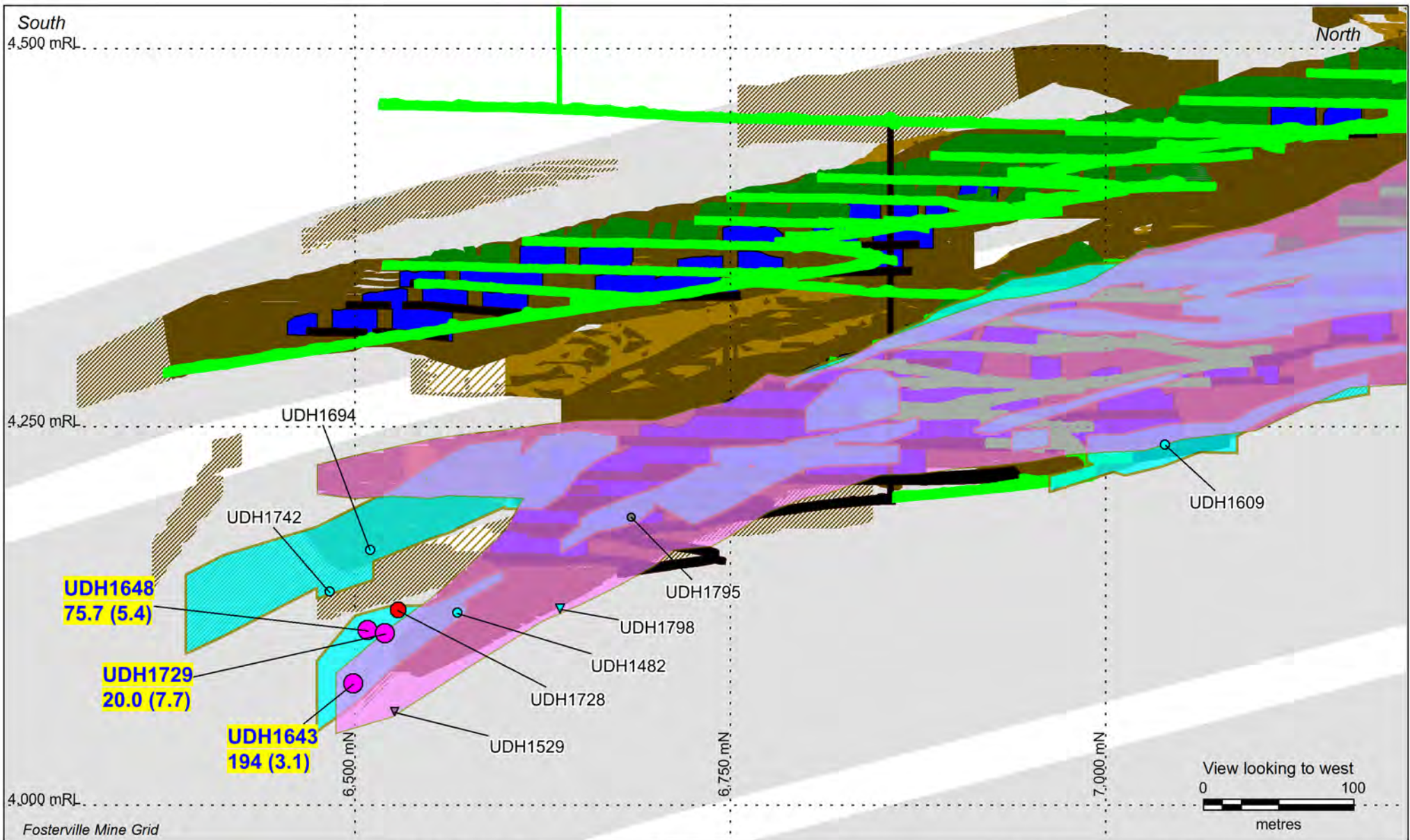
(Mineral Resources, Reserves and Mining as at December 31, 2015)

NewmarketGold

Figure 2

Longitudinal Projection of East Dipping Mineralization, Fosterville Gold Mine

September 2016



MINING

- Mined Stopes
- Mined Development

(Mineral Resources, Reserves and Mining as at December 31, 2015)

- Reserve
- Mine Design

RESOURCE GRADE SHELLS

- | | |
|---|--|
| Indicated | Inferred |
| >3 g/t Au | >3 g/t Au |
| 1.5 g/t Au | 1.5 g/t Au |

TARGET AREAS

- Trend
- Lower Phoenix FW
- Lower Phoenix

DRILL INTERCEPTS

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

STRUCTURE

- Lower Phoenix
- Lower Phoenix FW

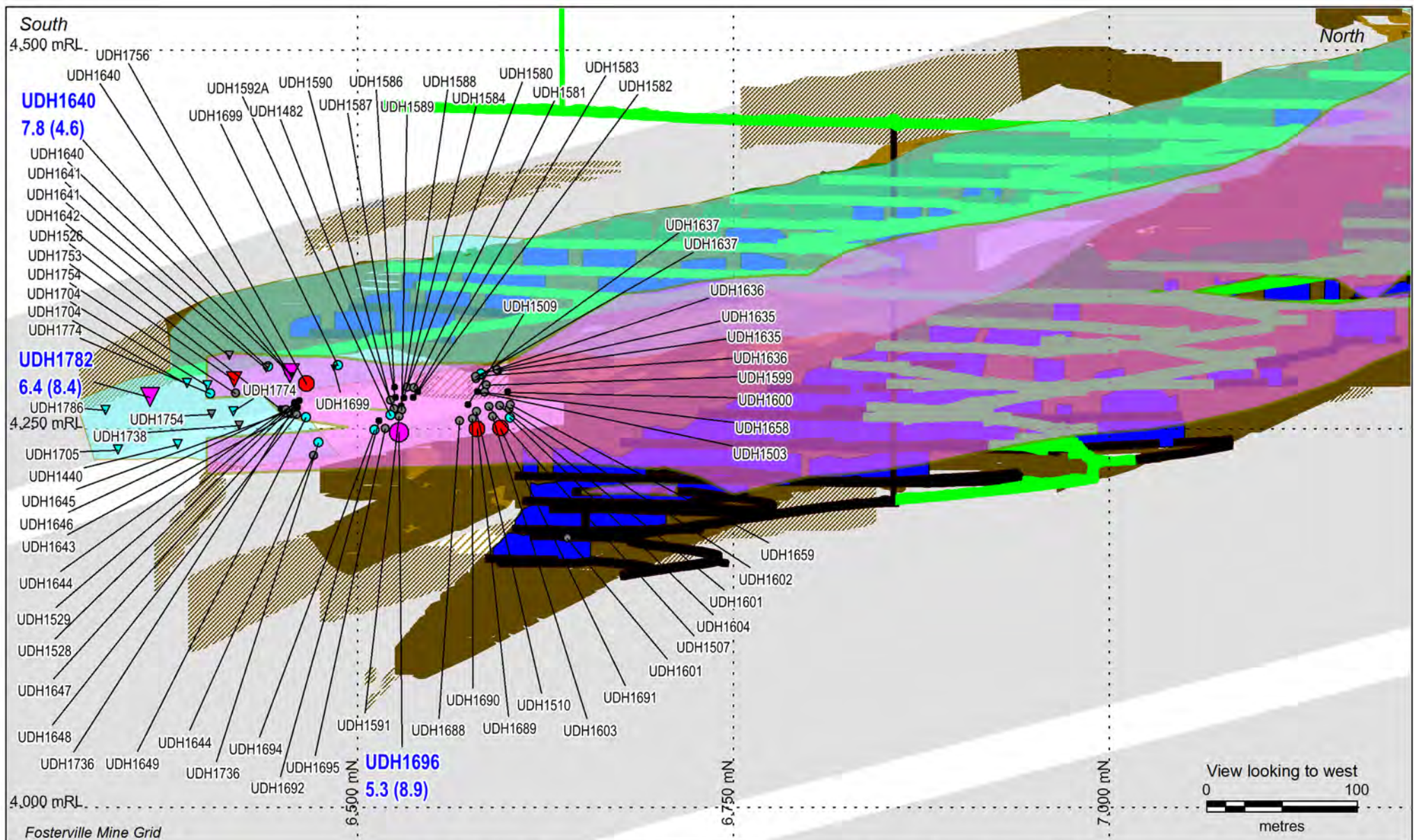
DRILL INTERCEPT LABELS

- (Shown for >30 *Gram-Metres or Visible Gold)
- Hole Name
 - Grade (g/t Au) & (Estimated True Width (m))
 - Visible Gold highlighted in yellow

*Gram-Metre = Gold Grade x Estimated True Width



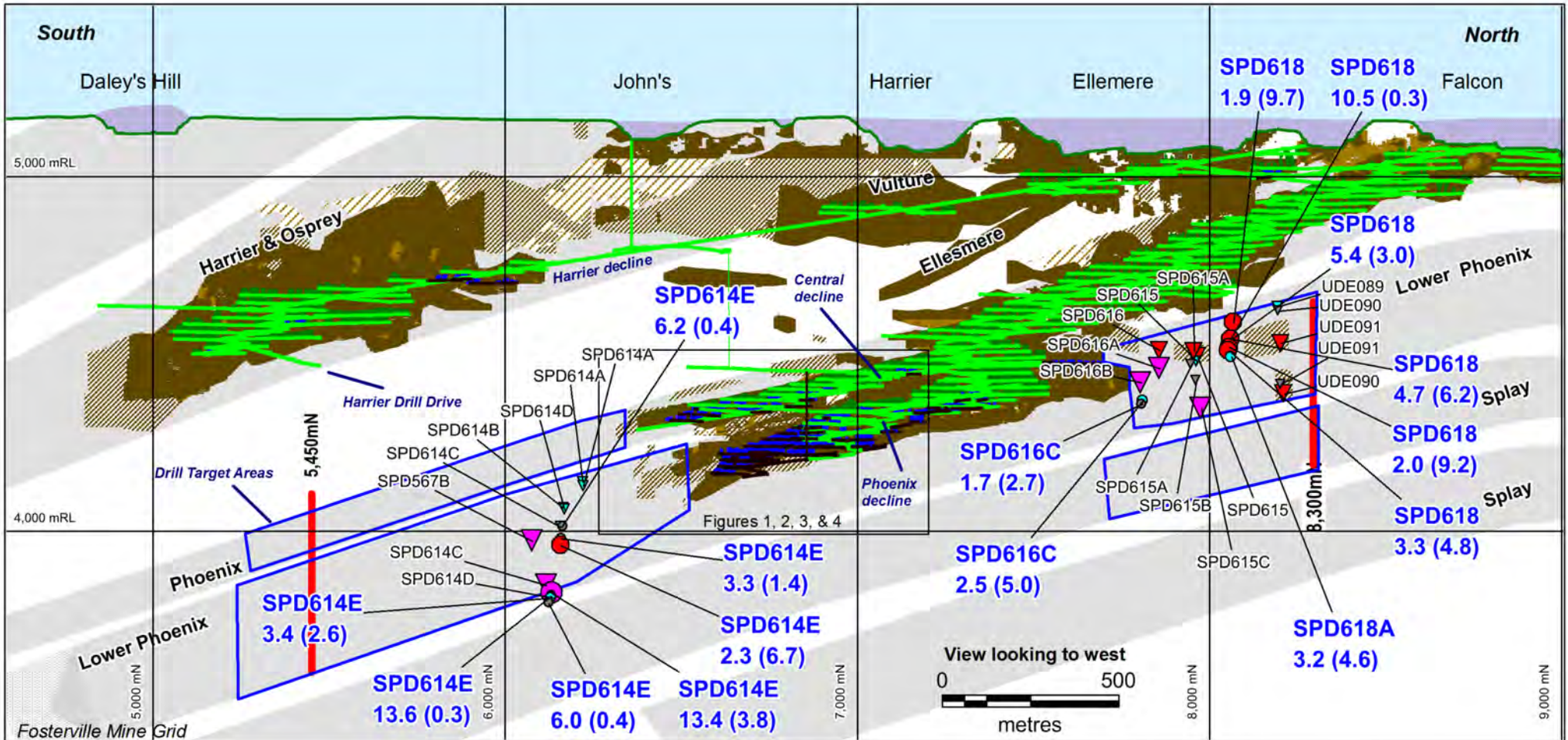
Figure 3 Longitudinal Projection of Lower Phoenix & Lower Phoenix FW Mineralization, Fosterville Gold Mine September 2016



<p>MINING</p> <ul style="list-style-type: none"> Mined Stopes Mined Development Reserve Mine Design <p><i>(Mineral Resources, Reserves and Mining as at December 31, 2015)</i></p>	<p>RESOURCE GRADE SHELLS</p> <table border="0"> <tr> <td style="vertical-align: top;"> <p>Indicated</p> <ul style="list-style-type: none"> >3 g/t Au 1.5 g/t Au </td> <td style="vertical-align: top;"> <p>Inferred</p> <ul style="list-style-type: none"> >3 g/t Au 1.5 g/t Au </td> </tr> </table>	<p>Indicated</p> <ul style="list-style-type: none"> >3 g/t Au 1.5 g/t Au 	<p>Inferred</p> <ul style="list-style-type: none"> >3 g/t Au 1.5 g/t Au 	<p>TARGET AREAS</p> <ul style="list-style-type: none"> Trend <p>MINERALIZATION</p> <ul style="list-style-type: none"> Phoenix Kestrel 	<p>DRILL INTERCEPTS (Coloured By *Gram-Metre)</p> <ul style="list-style-type: none"> >30 15 to 30 5 to 15 1 to 5 0 to 1 	<p>STRUCTURE</p> <ul style="list-style-type: none"> Phoenix Kestrel 	<p>DRILL INTERCEPT LABELS (Shown for >30 *Gram-Metres or Visible Gold)</p> <ul style="list-style-type: none"> Hole Name Grade (g/t Au) & (Estimated True Width (m)) Visible Gold highlighted in yellow <p><small>*Gram-Metre = Gold Grade x Estimated True Width</small></p>
<p>Indicated</p> <ul style="list-style-type: none"> >3 g/t Au 1.5 g/t Au 	<p>Inferred</p> <ul style="list-style-type: none"> >3 g/t Au 1.5 g/t Au 						

NewmarketGold

Figure 4 **Longitudinal Projection of Phoenix & Kestrel Mineralization, Fosterville Gold Mine** September 2016



NewmarketGold

Figure 5

Longitudinal Projection, Fosterville Gold Mine

September 2016