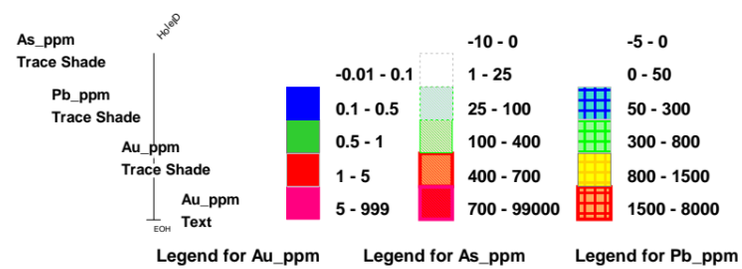


### GEOLOGY LEGEND

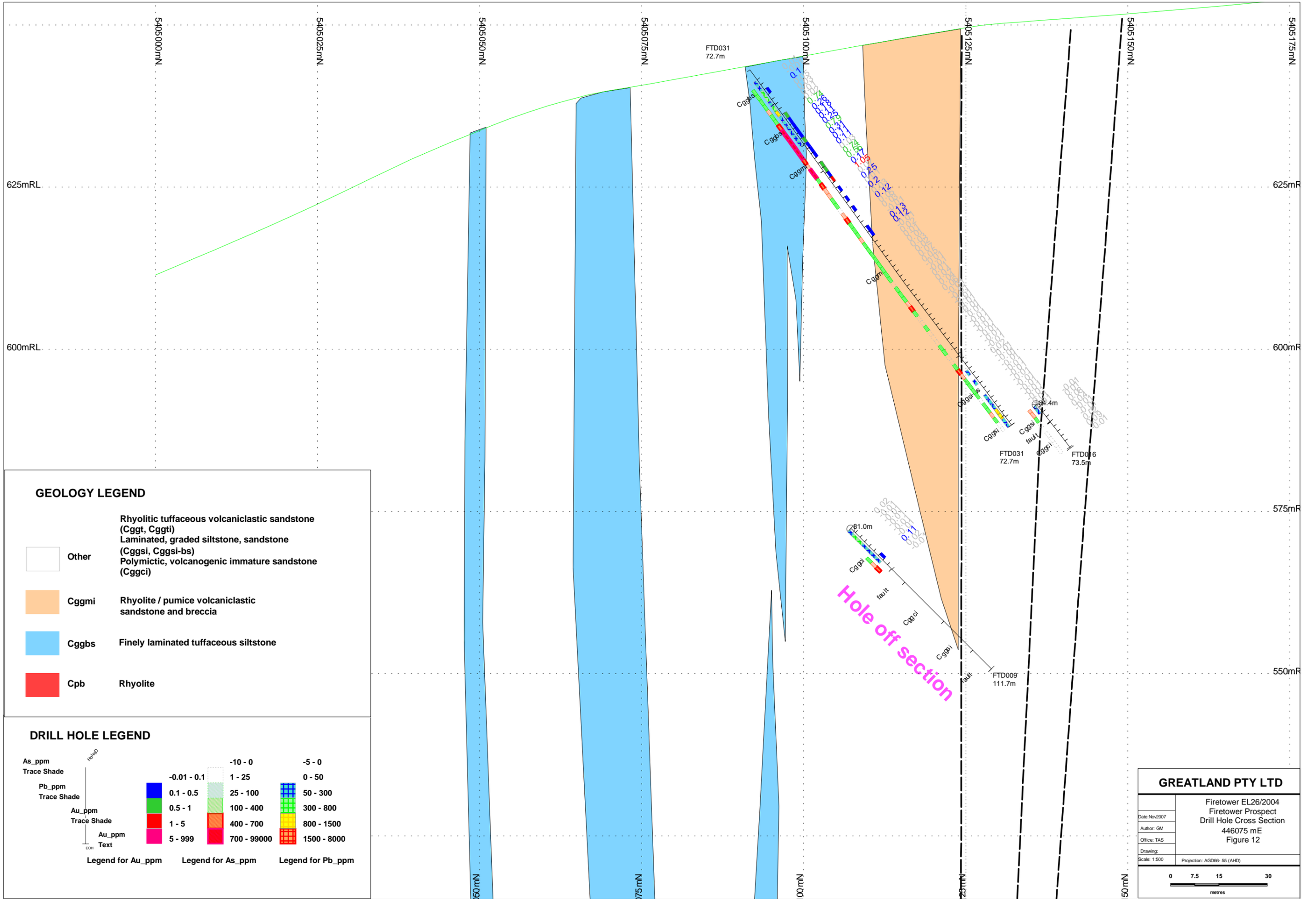
	Other	Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti) Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs) Polymictic, volcanogenic immature sandstone (Cggci)
	Cggmi	Rhyolite / pumice volcanoclastic sandstone and breccia
	Cggbs	Finely laminated tuffaceous siltstone
	Cpb	Rhyolite

### DRILL HOLE LEGEND



<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 446150 mE Figure 10	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)





**GEOLOGY LEGEND**

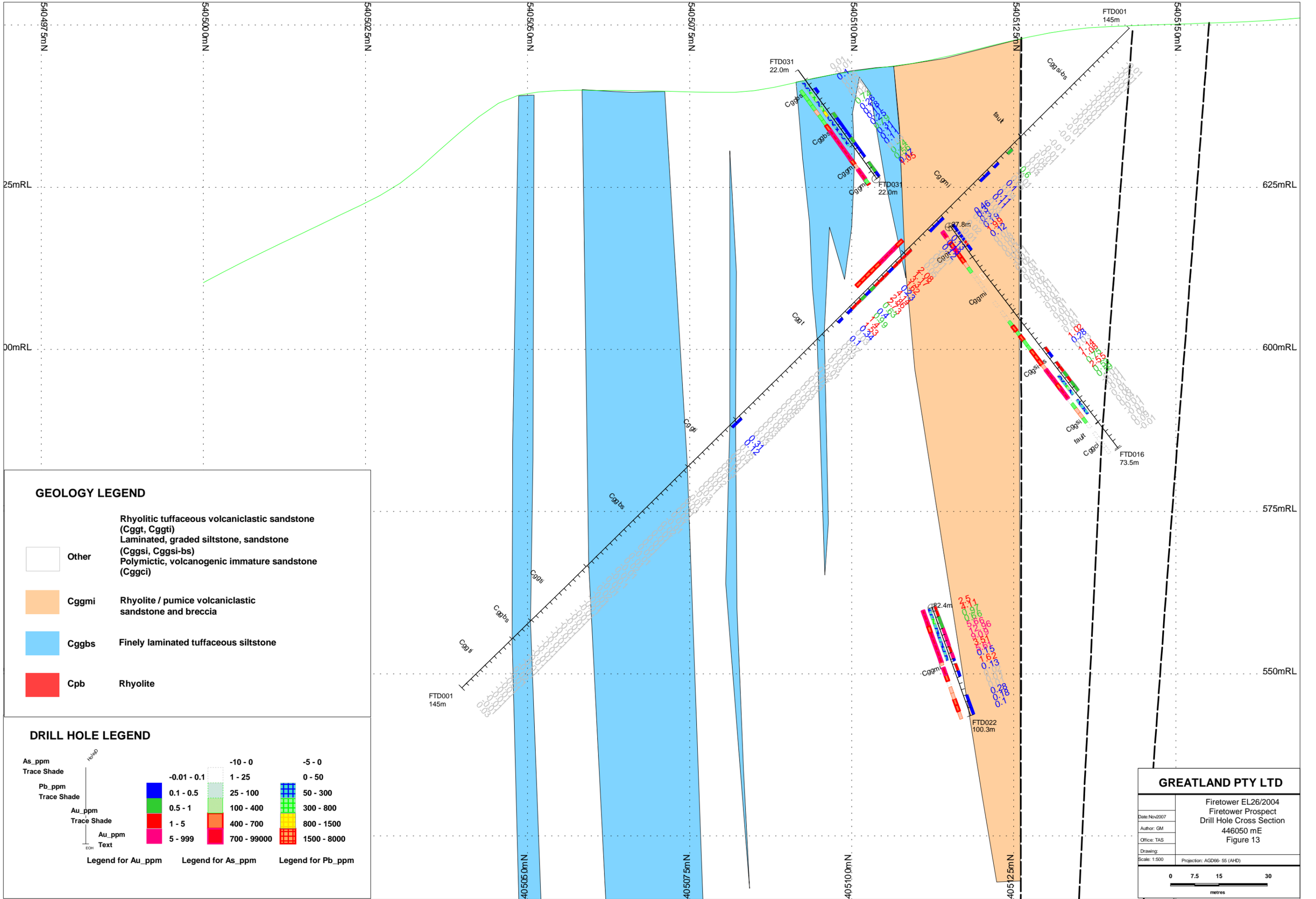
	Other	Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti) Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs) Polymictic, volcanogenic immature sandstone (Cggci)
	Cggmi	Rhyolite / pumice volcanoclastic sandstone and breccia
	Cggbs	Finely laminated tuffaceous siltstone
	Cpb	Rhyolite

**DRILL HOLE LEGEND**

As_ppm Trace Shade		-10 - 0		-5 - 0
Pb_ppm Trace Shade		1 - 25		0 - 50
Au_ppm Trace Shade		25 - 100		50 - 300
Au_ppm Text		100 - 400		300 - 800
		400 - 700		800 - 1500
		700 - 99000		1500 - 8000

Legend for Au\_ppm      Legend for As\_ppm      Legend for Pb\_ppm

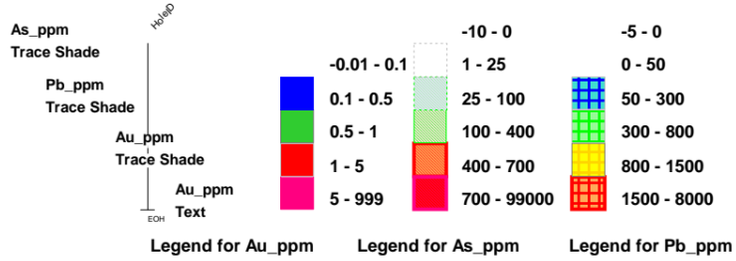
<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 446075 mE Figure 12	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)



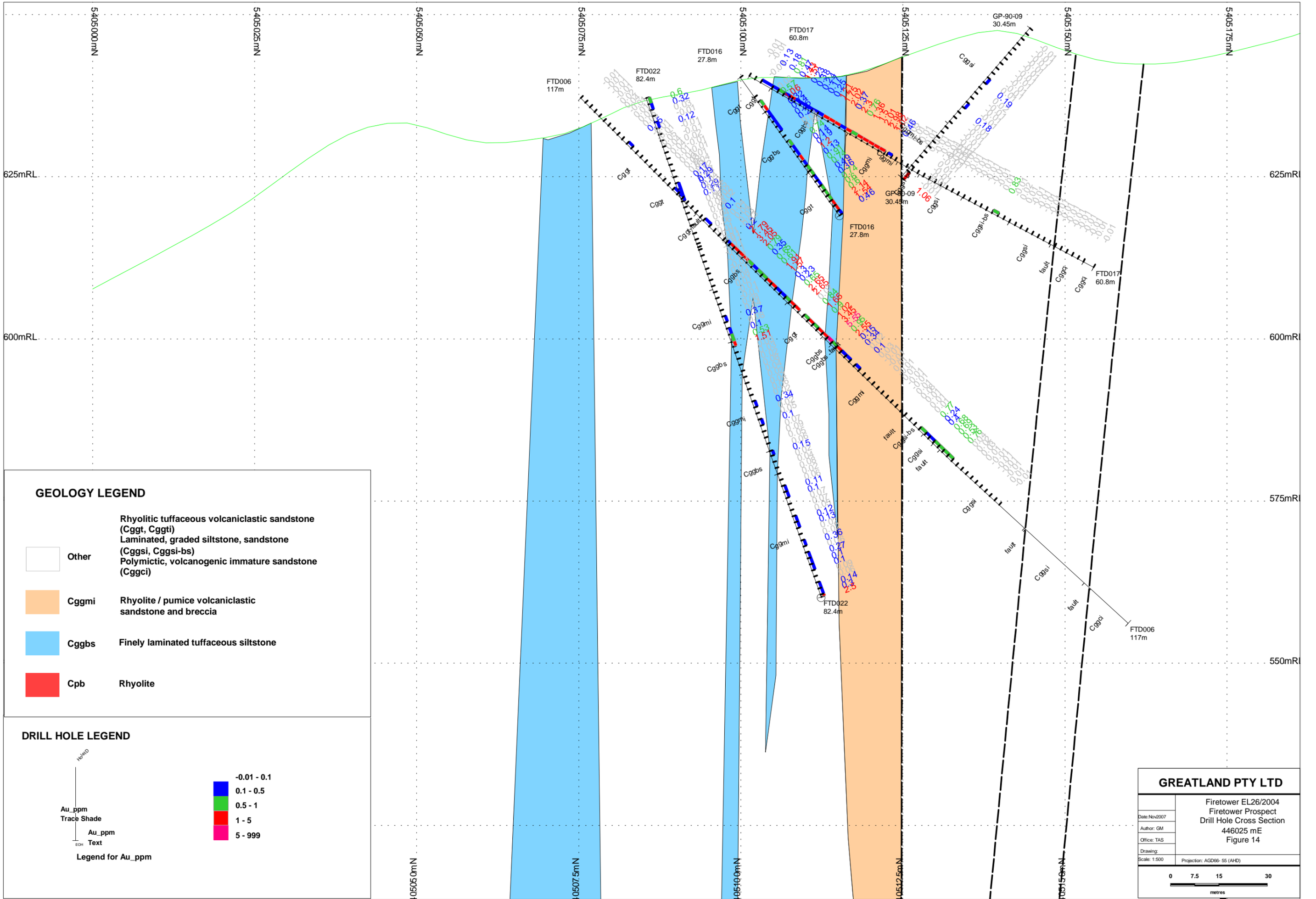
**GEOLOGY LEGEND**

- Other** Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)  
 Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)  
 Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi** Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs** Finely laminated tuffaceous siltstone
- Cpb** Rhyolite

**DRILL HOLE LEGEND**



<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 446050 mE Figure 13	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)



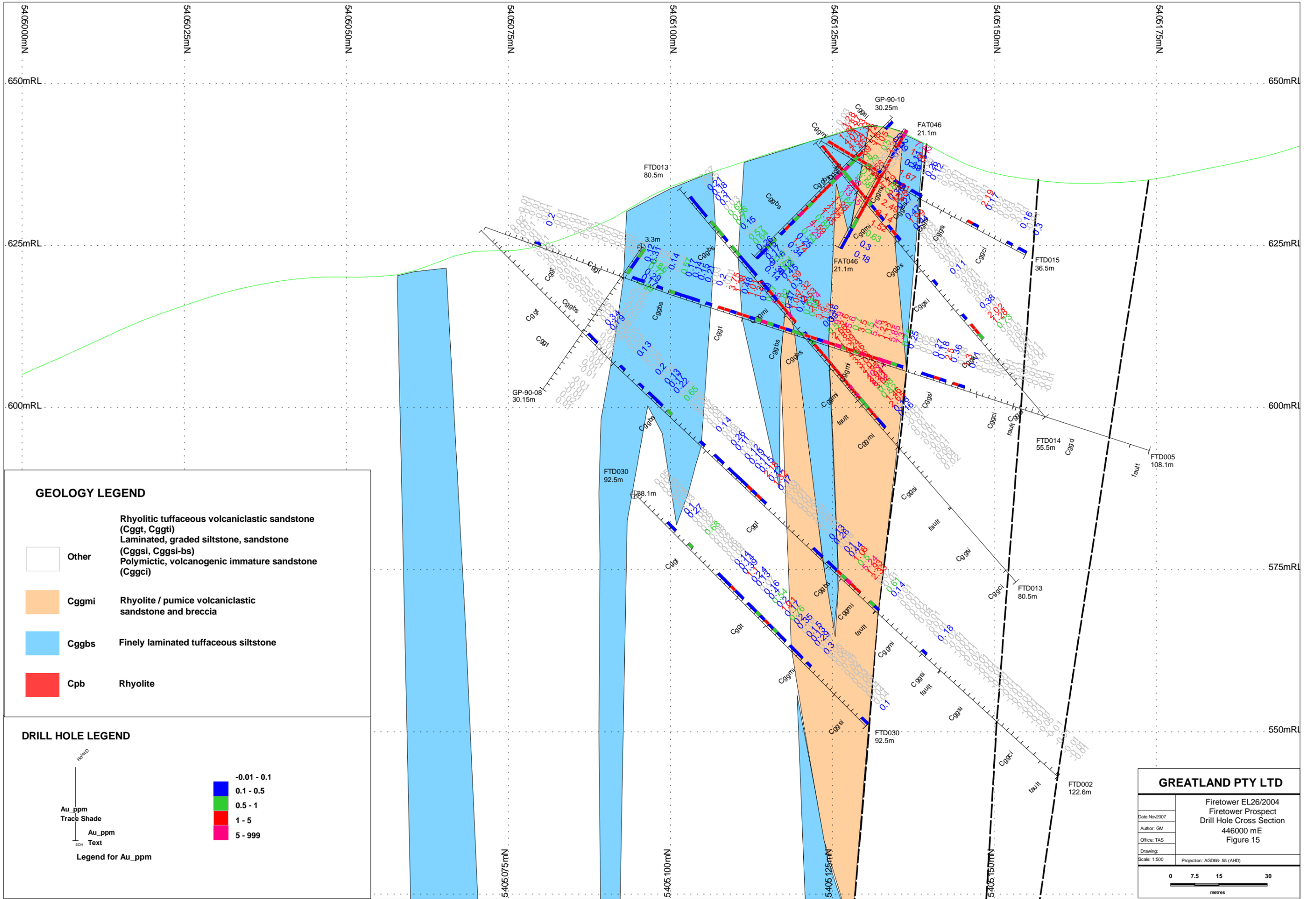
**GEOLOGY LEGEND**

- Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs Finely laminated tuffaceous siltstone
- Cpb Rhyolite

**DRILL HOLE LEGEND**

- Au\_ppm Trace Shade
- Au\_ppm Text
- Legend for Au\_ppm
- 0.01 - 0.1
  - 0.1 - 0.5
  - 0.5 - 1
  - 1 - 5
  - 5 - 999

<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 446025 mE Figure 14	
Date: Nov2007	
Author: GM	
Office: TAS	
Drawing:	
Scale: 1:500	Projection: AGD86-85 (AHD)
<div style="display: flex; justify-content: space-between; width: 100%;"> <span>0</span> <span>7.5</span> <span>15</span> <span>30</span> </div> <div style="text-align: center; margin-top: 5px;"> </div>	



**GEOLOGY LEGEND**

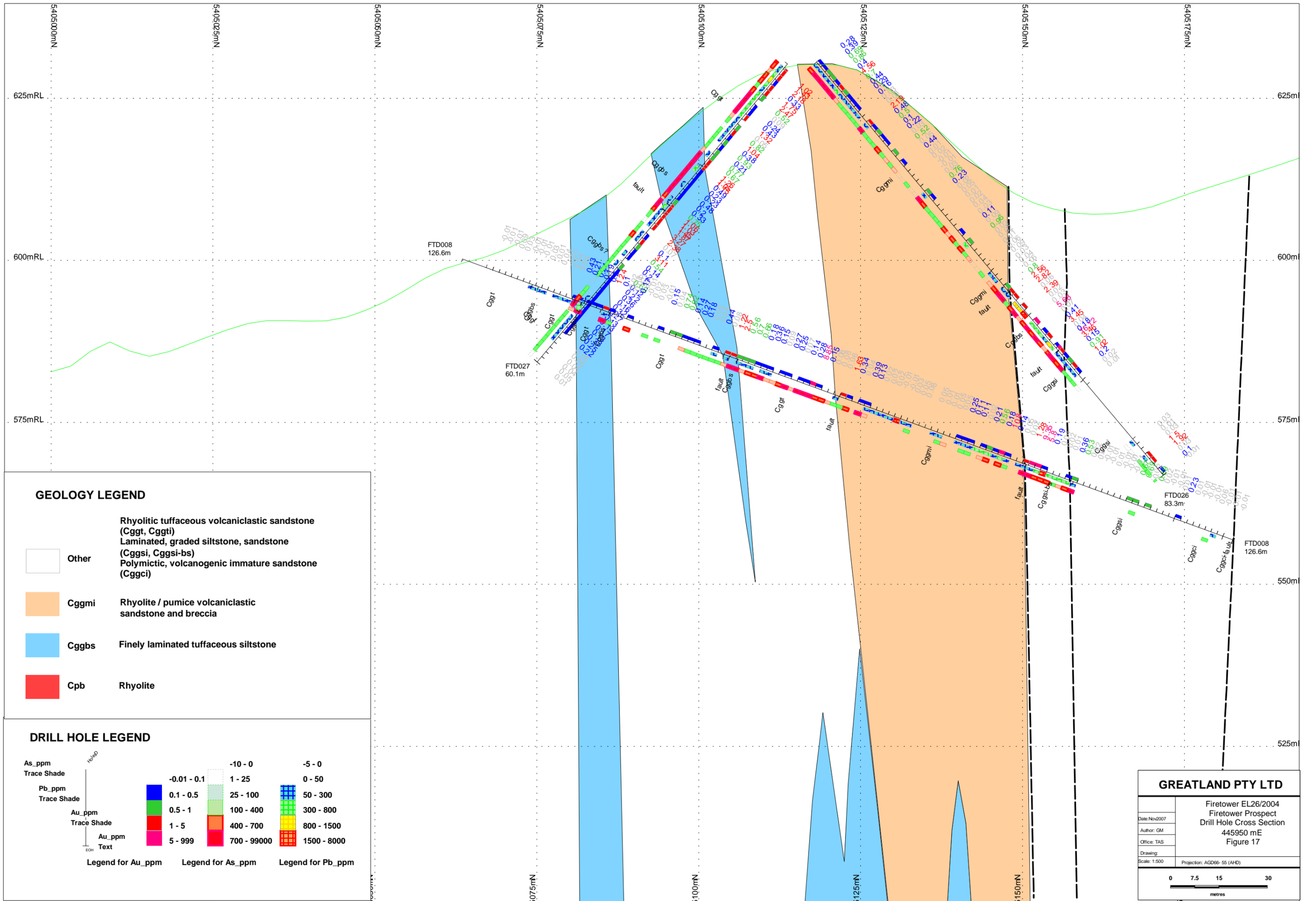
- Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
- Cgbs Finely laminated tuffaceous siltstone
- Cpb Rhyolite

**DRILL HOLE LEGEND**

- HoleID
- Au\_ppm Trace Shade
- Au\_ppm Text
- Legend for Au\_ppm
- 0.01 - 0.1
  - 0.1 - 0.5
  - 0.5 - 1
  - 1 - 5
  - 5 - 999

<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 446000 mE Figure 15	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)
<div style="display: flex; justify-content: center; align-items: center;"> <div style="width: 100px; border-bottom: 1px solid black; margin-right: 5px;"></div> <div style="display: flex; flex-direction: column; justify-content: center; align-items: center; margin-right: 5px;"> <span>0</span> <span>7.5</span> <span>15</span> <span>30</span> </div> <div style="margin-right: 5px;">metres</div> </div>	

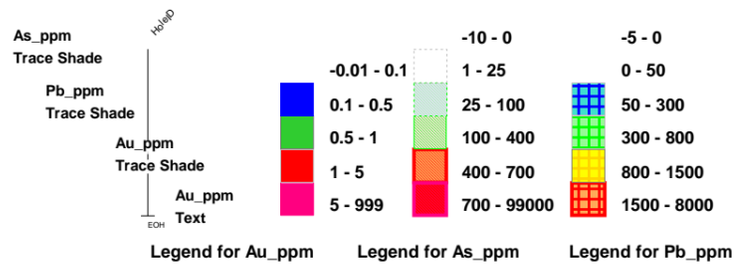




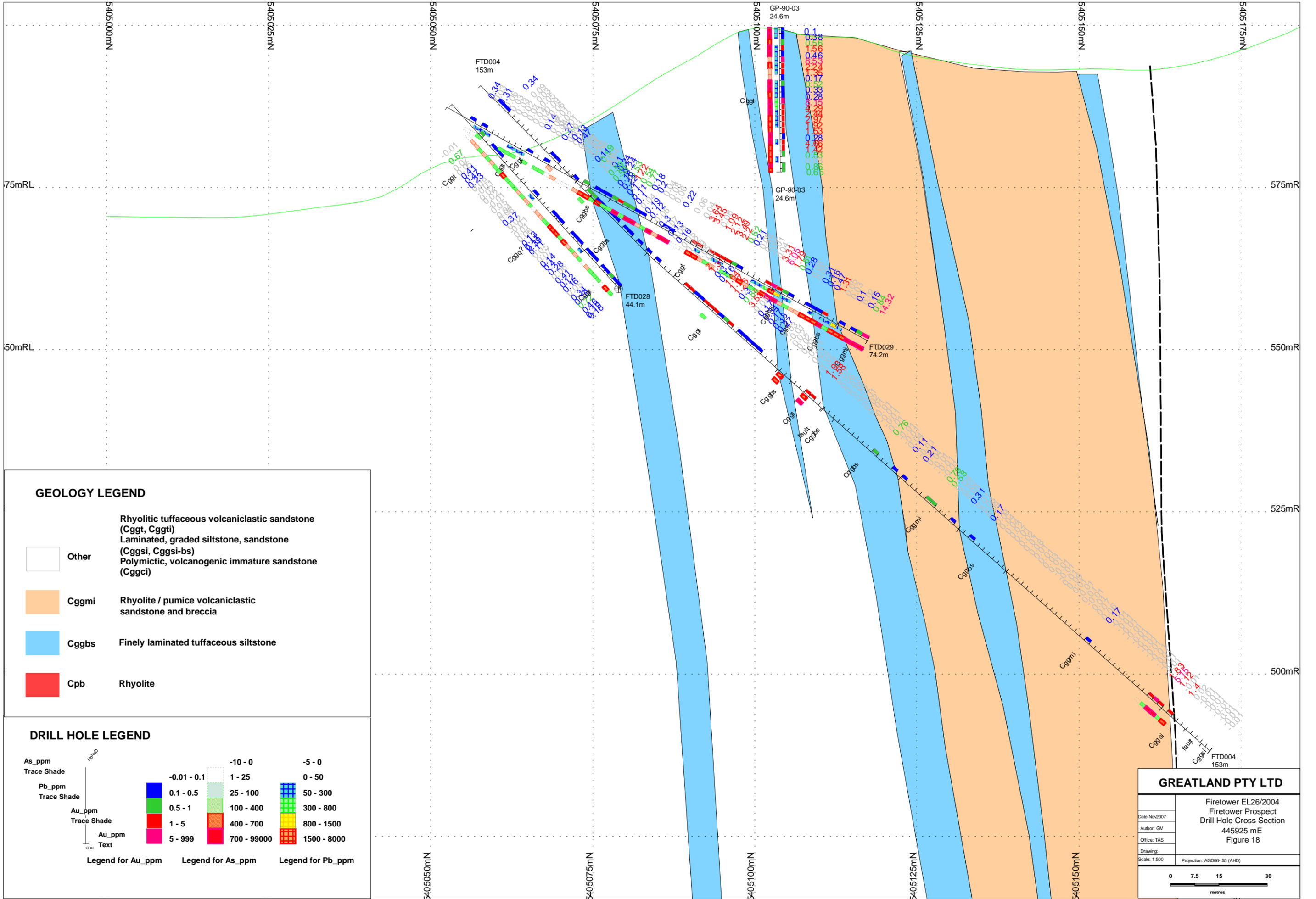
**GEOLOGY LEGEND**

- Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs Finely laminated tuffaceous siltstone
- Cpb Rhyolite

**DRILL HOLE LEGEND**



<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 445950 mE Figure 17	
Date: Nov2007	
Author: GM	
Office: TAS	
Drawing:	
Scale: 1:500	Projection: AGD86-55 (AHD)



**GEOLOGY LEGEND**

	Other	Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti) Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs) Polymictic, volcanogenic immature sandstone (Cggci)
	Cggmi	Rhyolite / pumice volcanoclastic sandstone and breccia
	Cggbs	Finely laminated tuffaceous siltstone
	Cpb	Rhyolite

**DRILL HOLE LEGEND**

As_ppm Trace Shade		-10 - 0	-5 - 0
Pb_ppm Trace Shade		1 - 25	50 - 300
Au_ppm Trace Shade		100 - 400	300 - 800
Au_ppm Text		400 - 700	800 - 1500
		700 - 99000	1500 - 8000

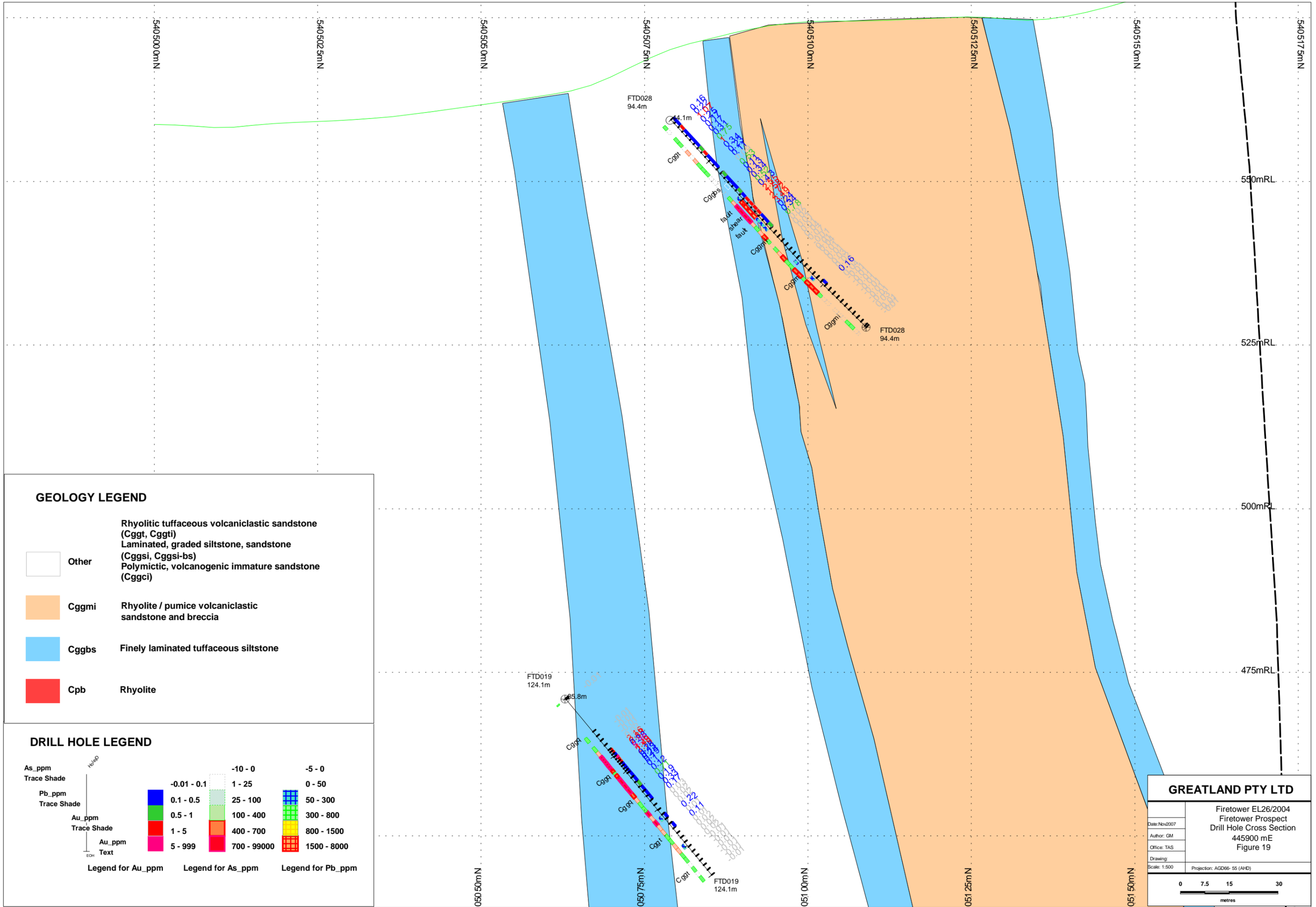
Legend for Au\_ppm      Legend for As\_ppm      Legend for Pb\_ppm

**GREATLAND PTY LTD**

Firetower EL26/2004  
Firetower Prospect  
Drill Hole Cross Section  
445925 mE  
Figure 18

Date: Nov2007  
Author: GM  
Office: TAS  
Drawing:  
Scale: 1:500      Projection: AGD86-88 (AHD)

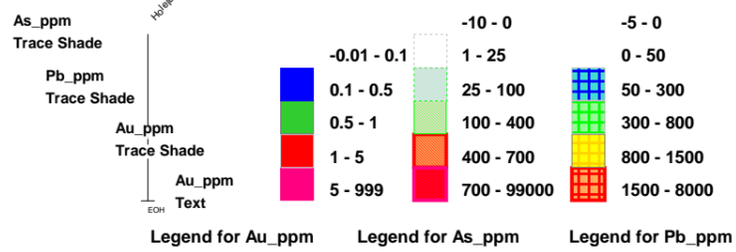
0    7.5    15    30  
metres



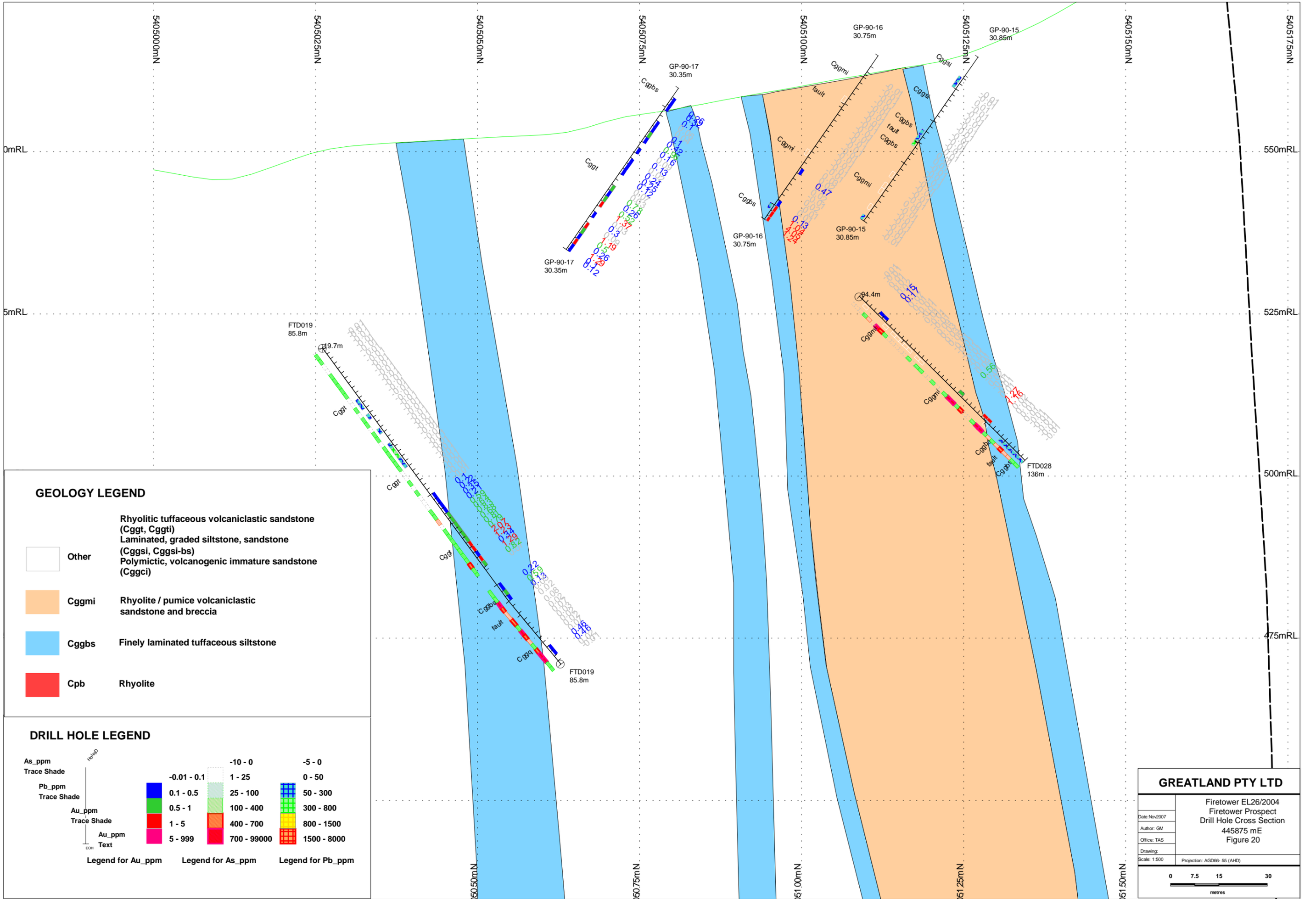
**GEOLOGY LEGEND**

- Other**  
 Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)  
 Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)  
 Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi**  
 Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs**  
 Finely laminated tuffaceous siltstone
- Cpb**  
 Rhyolite

**DRILL HOLE LEGEND**



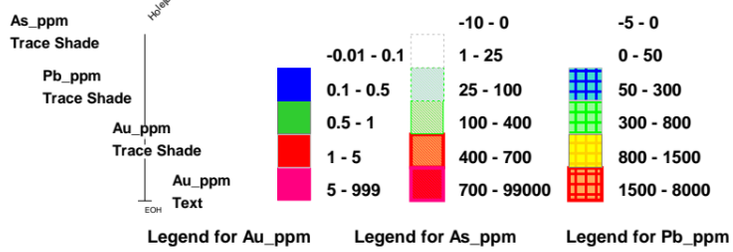
<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 445900 mE Figure 19	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)

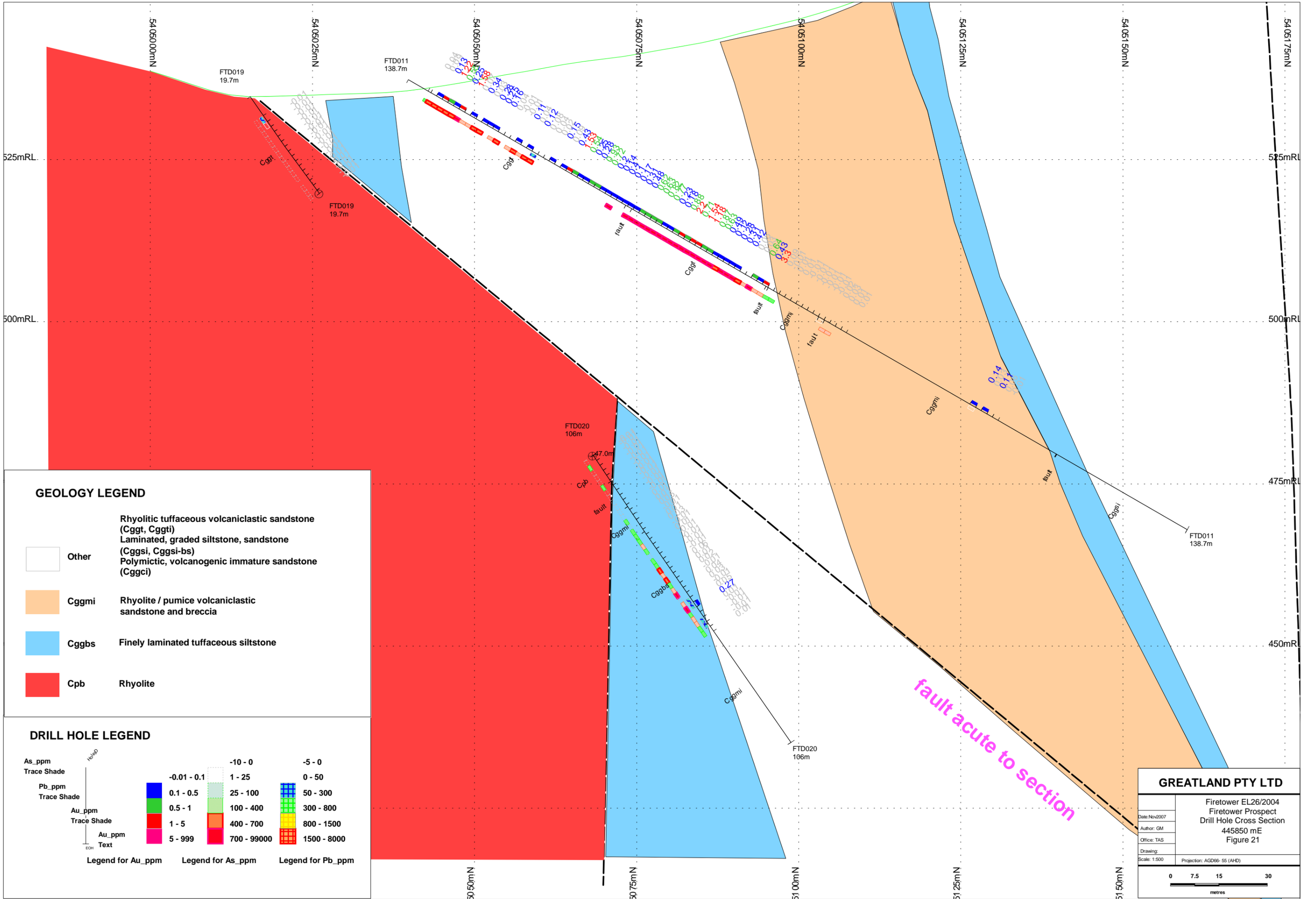


**GEOLOGY LEGEND**

- Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs Finely laminated tuffaceous siltstone
- Cpb Rhyolite

**DRILL HOLE LEGEND**





**GEOLOGY LEGEND**

-  Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
-  Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
-  Cggbs Finely laminated tuffaceous siltstone
-  Cpb Rhyolite

**DRILL HOLE LEGEND**

As\_ppm Trace Shade

-10 - 0	-5 - 0
0.1 - 0.5	0 - 50
1 - 25	50 - 300
25 - 100	300 - 800
100 - 400	800 - 1500
400 - 700	1500 - 8000
700 - 99000	

Pb\_ppm Trace Shade

0.1 - 0.5	1 - 25	50 - 300
0.5 - 1	100 - 400	300 - 800
1 - 5	400 - 700	800 - 1500
5 - 999	700 - 99000	1500 - 8000

Au\_ppm Trace Shade

0.1 - 0.5	1 - 25	50 - 300
0.5 - 1	100 - 400	300 - 800
1 - 5	400 - 700	800 - 1500
5 - 999	700 - 99000	1500 - 8000

Au\_ppm Text

Legend for Au\_ppm      Legend for As\_ppm      Legend for Pb\_ppm

**GREATLAND PTY LTD**

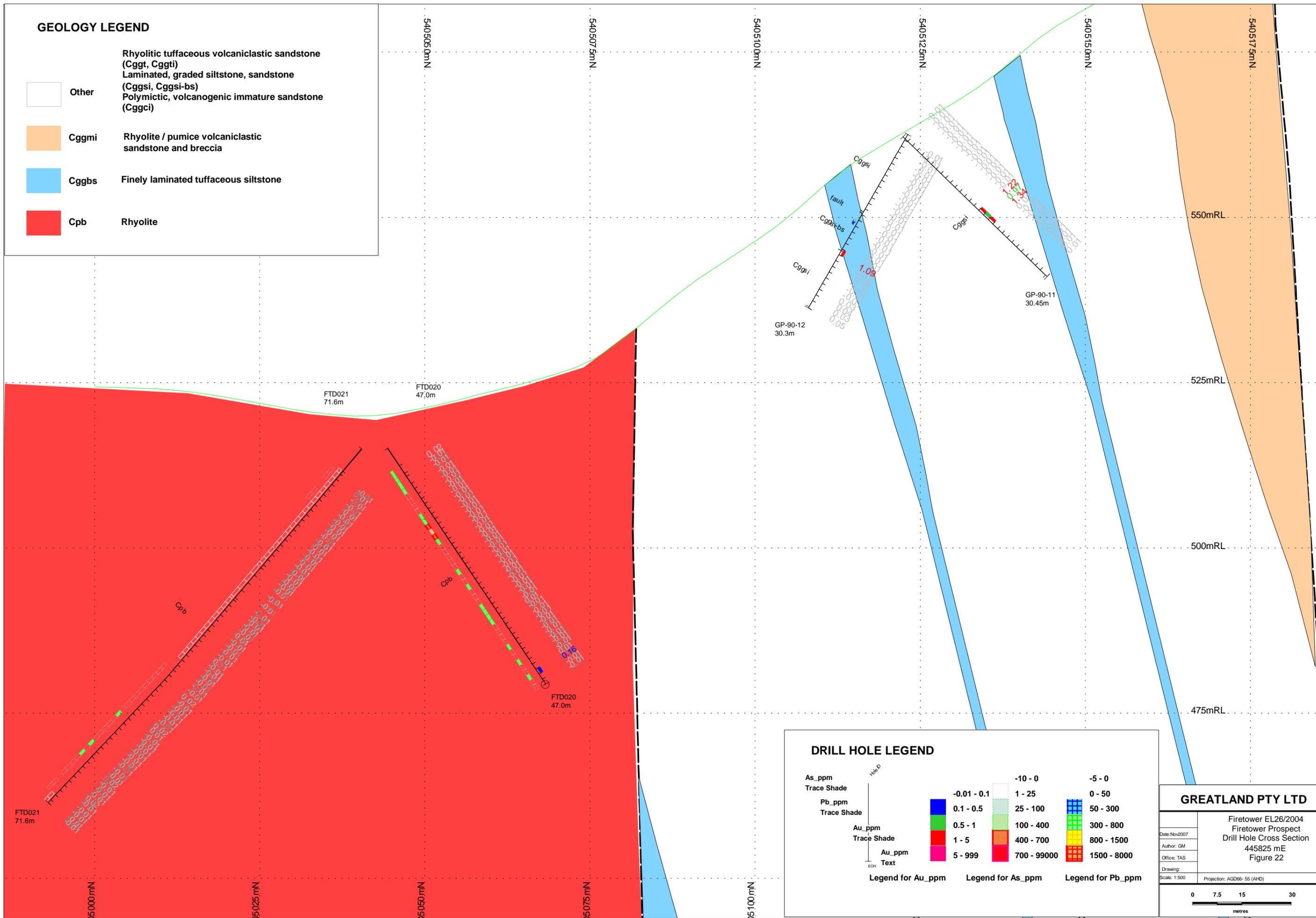
Firetower EL26/2004  
Firetower Prospect  
Drill Hole Cross Section  
445850 mE  
Figure 21

Date: Nov2007  
Author: GM  
Office: TAS  
Drawing:  
Scale: 1:500      Projection: AGD86-55 (AHD)

0    7.5    15    30  
metres

**GEOLOGY LEGEND**

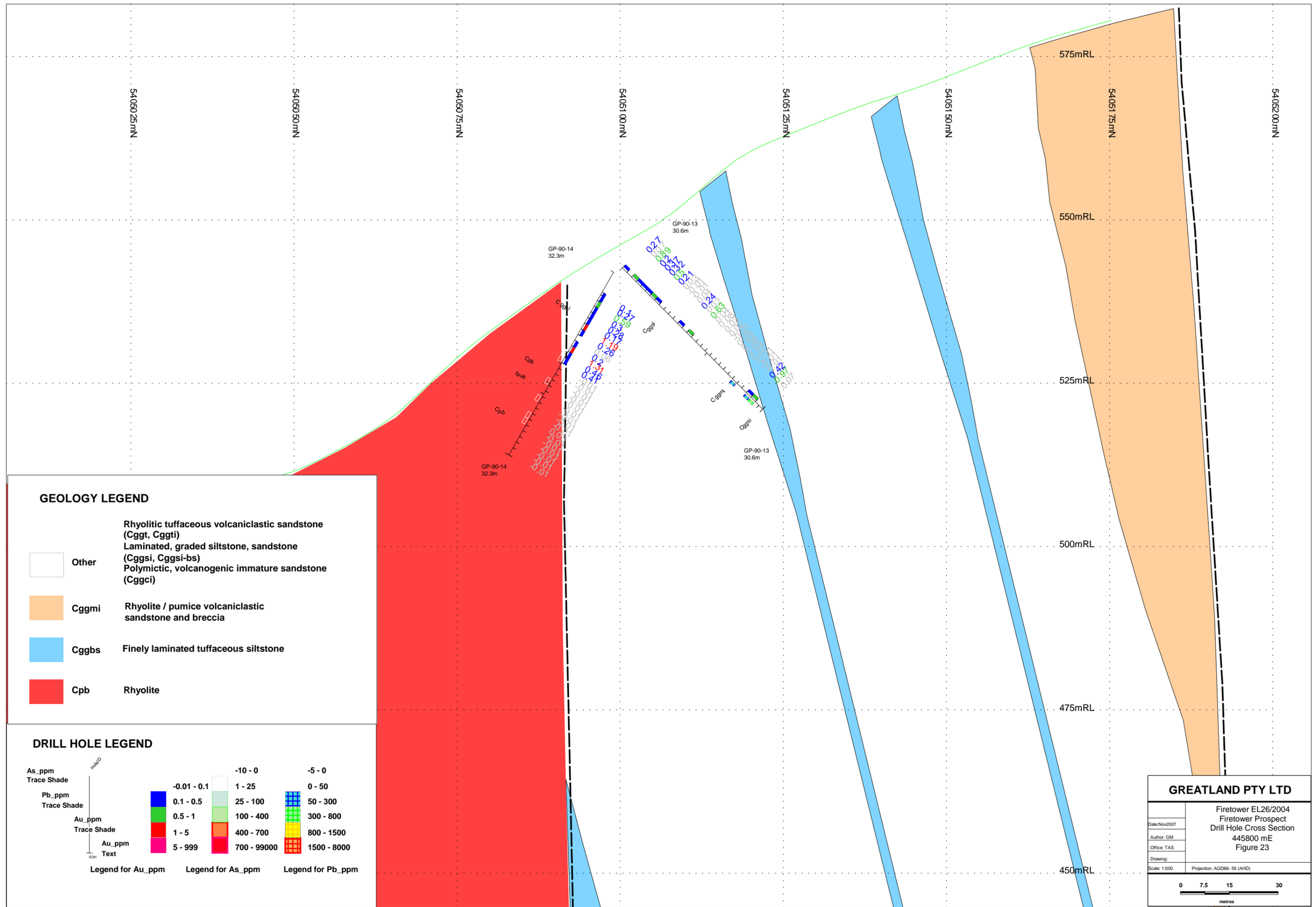
- Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs Finely laminated tuffaceous siltstone
- Cpb Rhyolite



**DRILL HOLE LEGEND**

<p>As_ppm Trace Shade</p> <p>Pb_ppm Trace Shade</p> <p>Au_ppm Trace Shade</p> <p>Au_ppm Text</p>	<p>Legend for Au_ppm</p> <ul style="list-style-type: none"> <li>0.1 - 0.5</li> <li>0.5 - 1</li> <li>1 - 5</li> <li>5 - 999</li> </ul>	<p>Legend for As_ppm</p> <ul style="list-style-type: none"> <li>-10 - 0</li> <li>1 - 25</li> <li>25 - 100</li> <li>100 - 400</li> <li>400 - 700</li> <li>700 - 99000</li> </ul>	<p>Legend for Pb_ppm</p> <ul style="list-style-type: none"> <li>-5 - 0</li> <li>0 - 50</li> <li>50 - 300</li> <li>300 - 800</li> <li>800 - 1500</li> <li>1500 - 8000</li> </ul>
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<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 445825 mE Figure 22	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)



**GEOLOGY LEGEND**

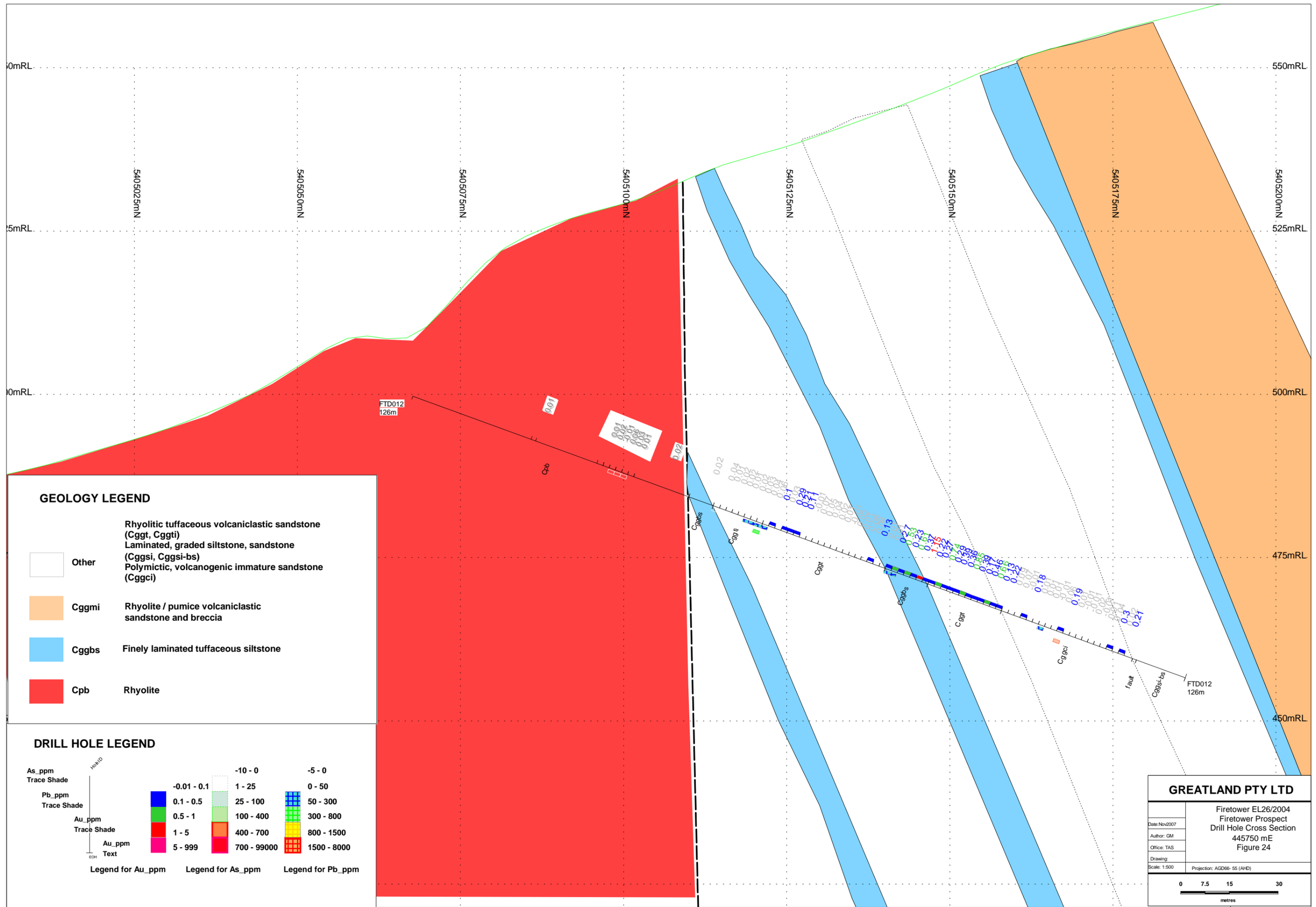
	Other	Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti) Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs) Polymictic, volcanogenic immature sandstone (Cggci)
	Cggmi	Rhyolite / pumice volcanoclastic sandstone and breccia
	Cggbs	Finely laminated tuffaceous siltstone
	Cpb	Rhyolite

**DRILL HOLE LEGEND**

As_ppm Trace Shade		-10 - 0	-5 - 0
Pb_ppm Trace Shade		1 - 25	50 - 300
Au_ppm Trace Shade		100 - 400	300 - 800
Au_ppm Text		400 - 700	800 - 1500
		700 - 99000	1500 - 8000

Legend for Au\_ppm      Legend for As\_ppm      Legend for Pb\_ppm

<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 445800 mE Figure 23	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-88 (AHD)



**GEOLOGY LEGEND**

- Other
  - Rhyolitic tuffaceous volcanoclastic sandstone (Cggt, Cggti)
  - Laminated, graded siltstone, sandstone (Cggsi, Cggsi-bs)
  - Polymictic, volcanogenic immature sandstone (Cggci)
- Cggmi Rhyolite / pumice volcanoclastic sandstone and breccia
- Cggbs Finely laminated tuffaceous siltstone
- Cpb Rhyolite

**DRILL HOLE LEGEND**

<p>As_ppm Trace Shade</p> <p>Pb_ppm Trace Shade</p> <p>Au_ppm Trace Shade</p> <p>Au_ppm Text</p> <p>Legend for Au_ppm</p>	<p>10 - 0</p> <p>1 - 25</p> <p>25 - 100</p> <p>100 - 400</p> <p>400 - 700</p> <p>700 - 99000</p> <p>Legend for As_ppm</p>	<p>5 - 0</p> <p>0 - 50</p> <p>50 - 300</p> <p>300 - 800</p> <p>800 - 1500</p> <p>1500 - 8000</p> <p>Legend for Pb_ppm</p>
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<b>GREATLAND PTY LTD</b>	
Firetower EL26/2004 Firetower Prospect Drill Hole Cross Section 445750 mE Figure 24	
Date: Nov2007	Author: GM
Office: TAS	Drawing:
Scale: 1:500	Projection: AGD86-55 (AHD)
<div style="display: flex; justify-content: space-between; width: 100%;"> <span>0</span> <span>7.5</span> <span>15</span> <span>30</span> </div> <p style="text-align: center; font-size: x-small;">metres</p>	