



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L29+00E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



Lithology

	Biotite Muscovite Schist
	Biotite Schist
	Dyke
	MetaSed
	MetaVolcanic
	Fault Zone

	Casing
	Mafic Dyke
	Muscovite Sericite Schist
	Over Burden

Gold Values (grams per tonne)

	< 0.5		3 - 6
	0.5 - 1		> 6
	1 - 3		

Mineralized zones

	Main Zone
	C Zone
	Hanging Wall
	Hanging Wall
	Footwall Zone



TREASURY METALS
INCORPORATED

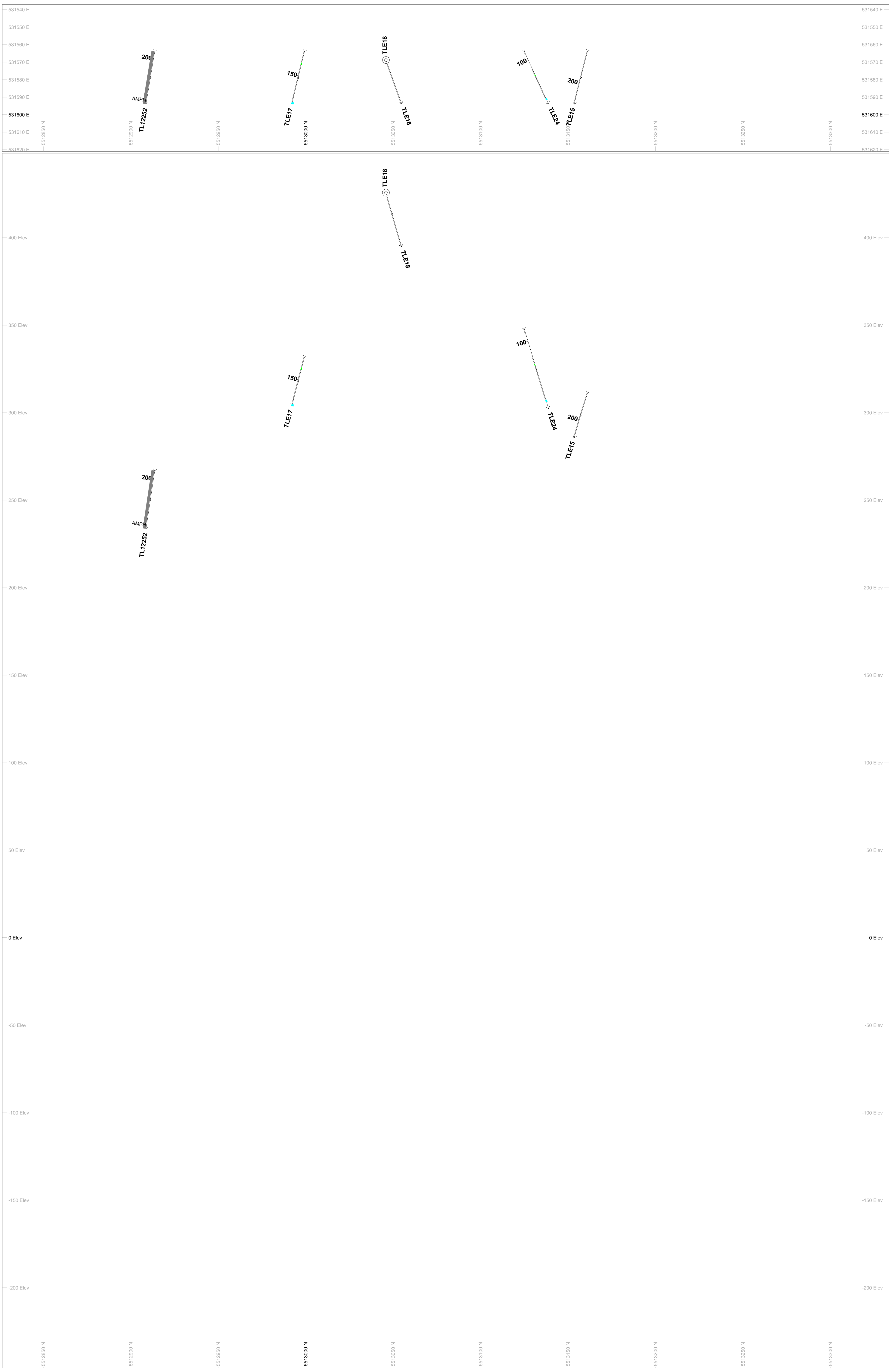
Goliath Project - Thunder Lake

Section L28+75E

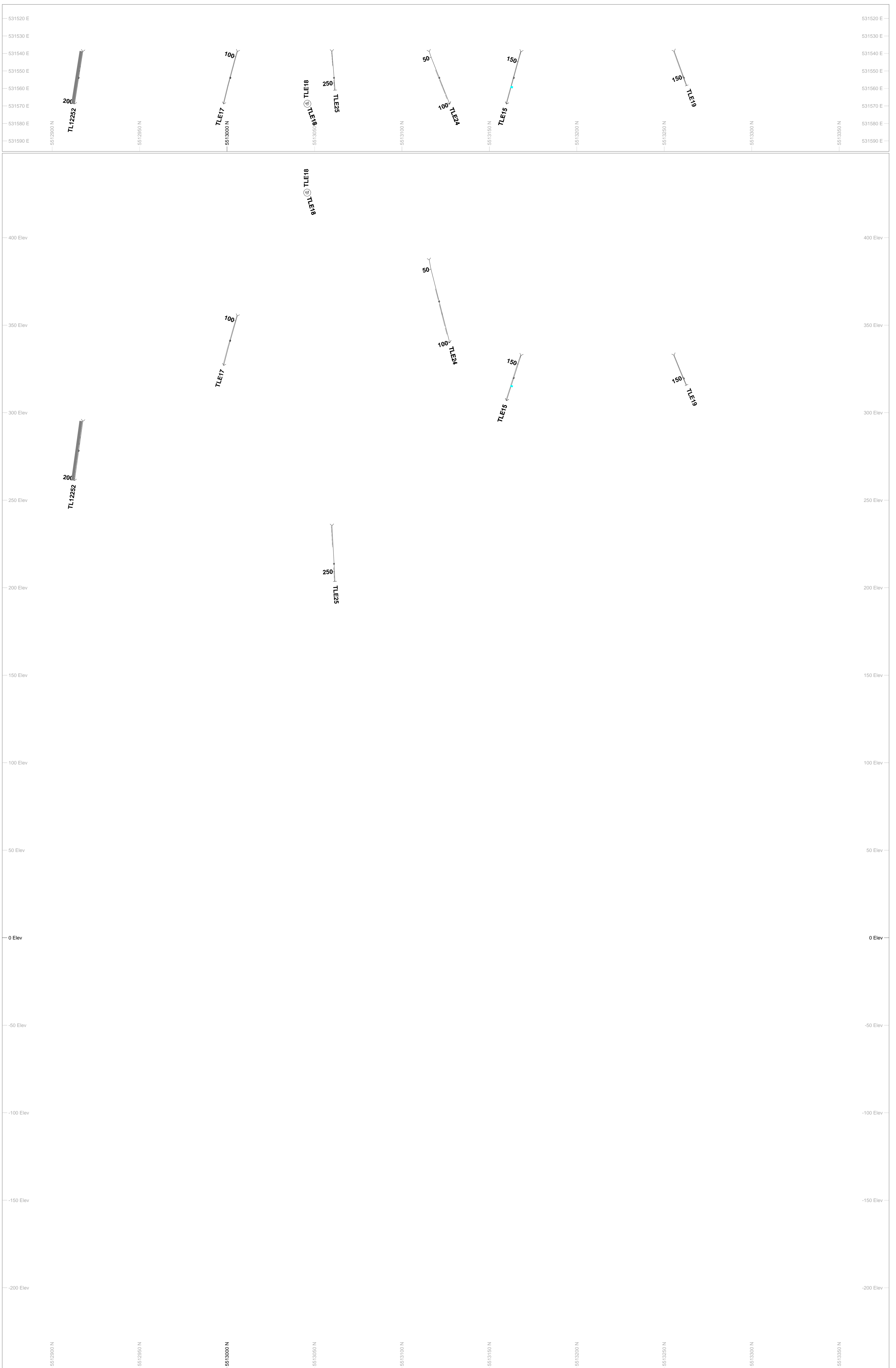
Scale 1:1000

Date: May 10, 2013

Office/Author: Dryden/Rory Krockner

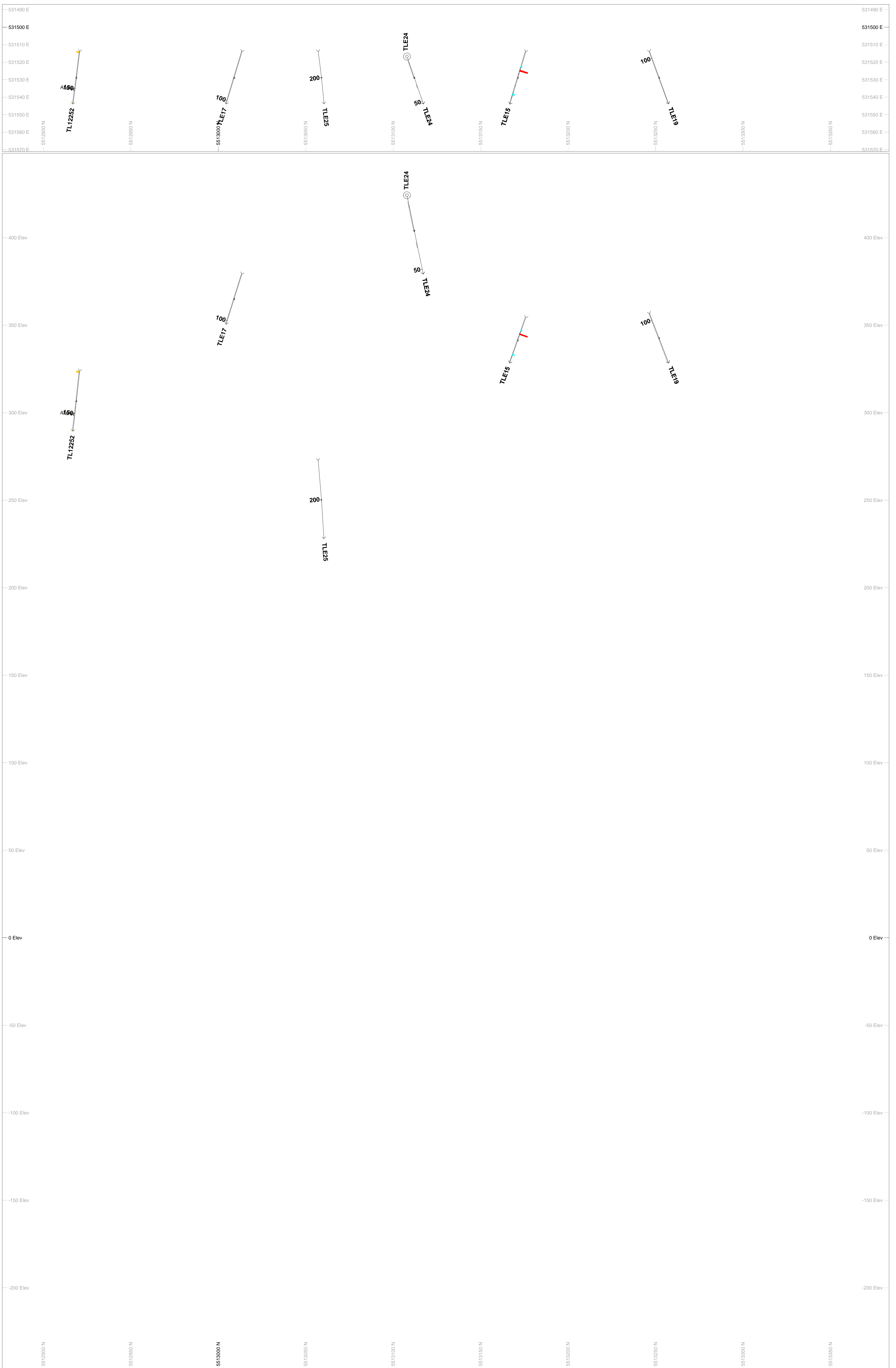


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake			
Section L28+50E		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner					



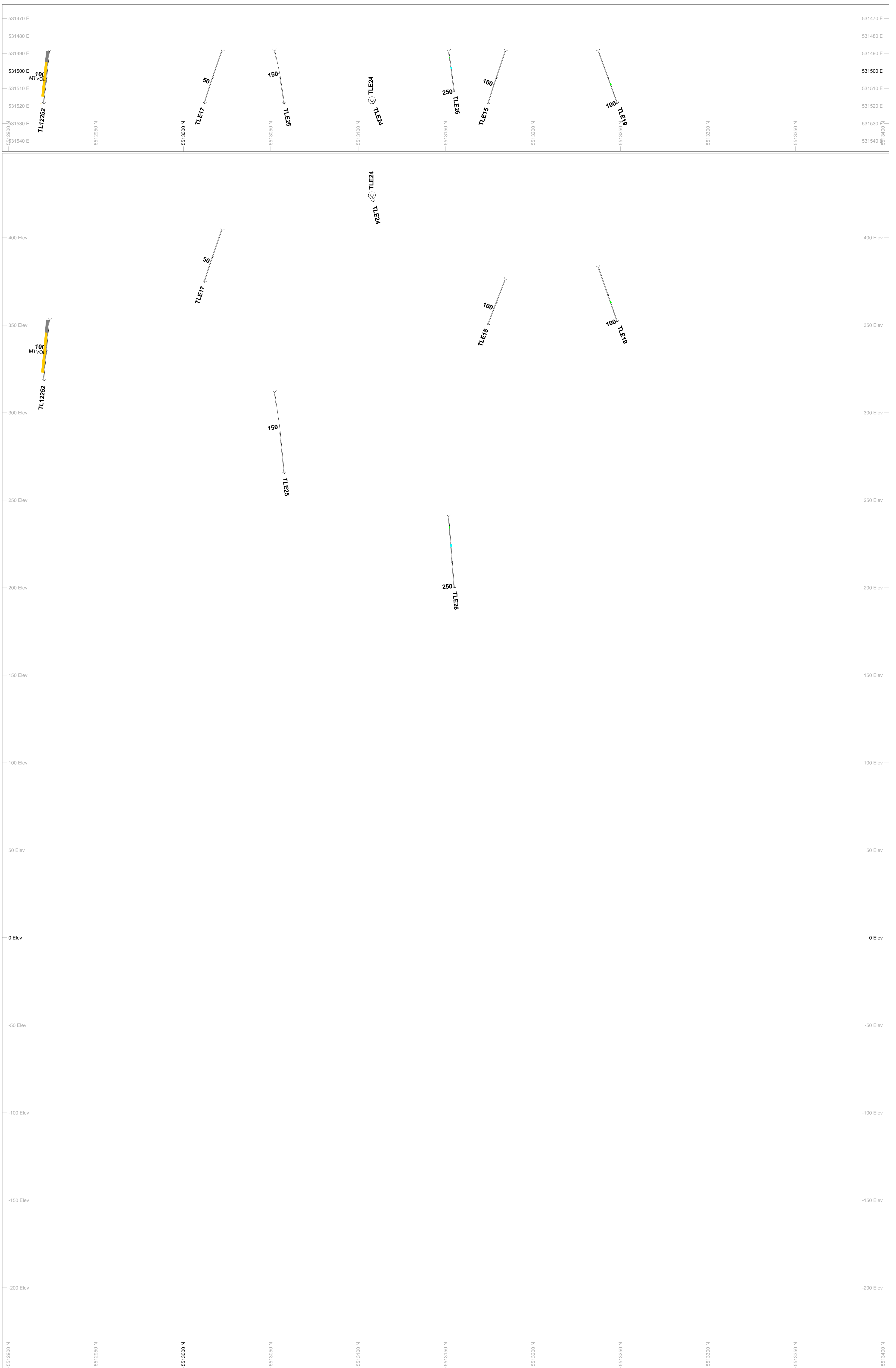
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L28+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



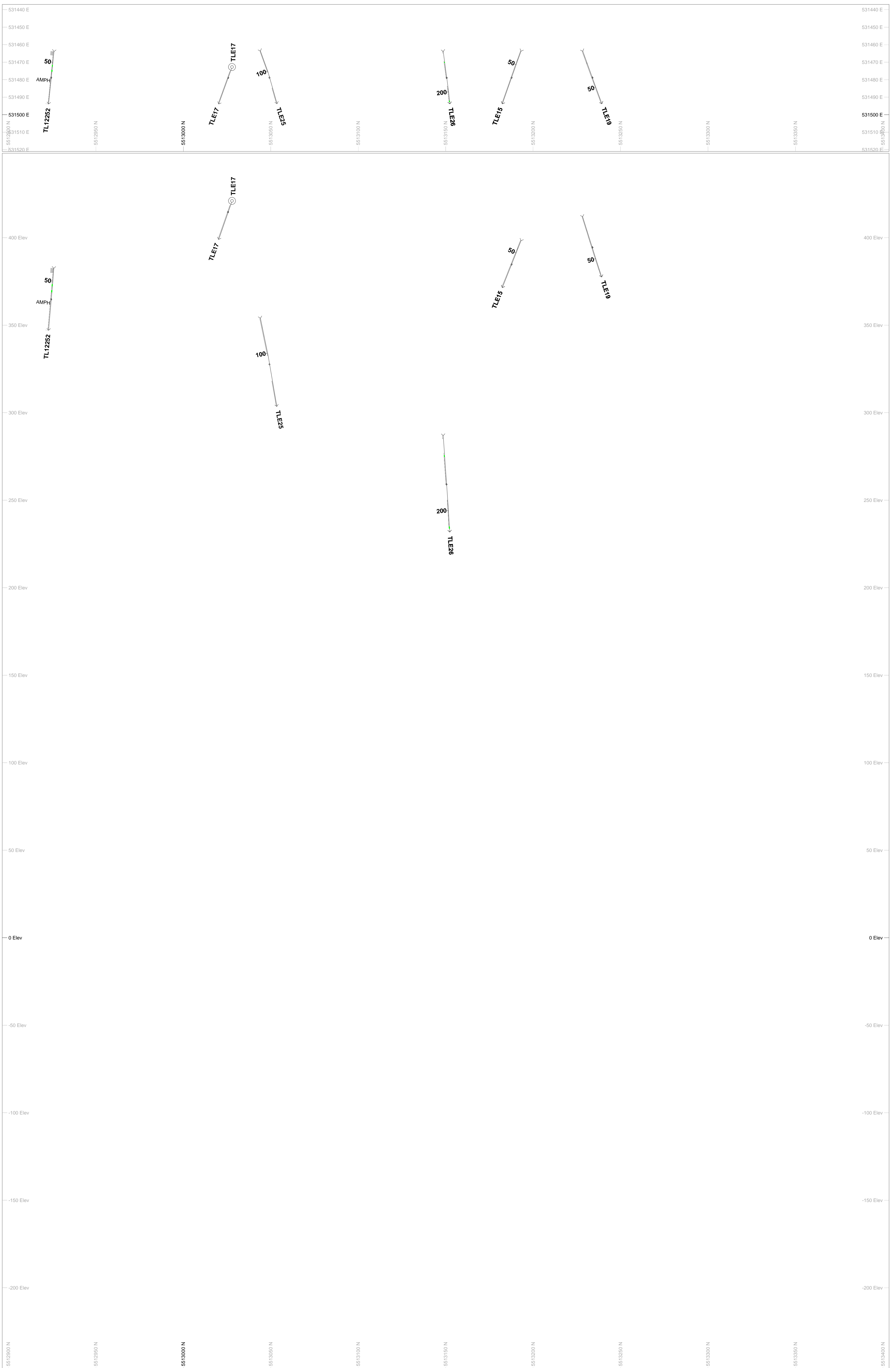
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L28+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



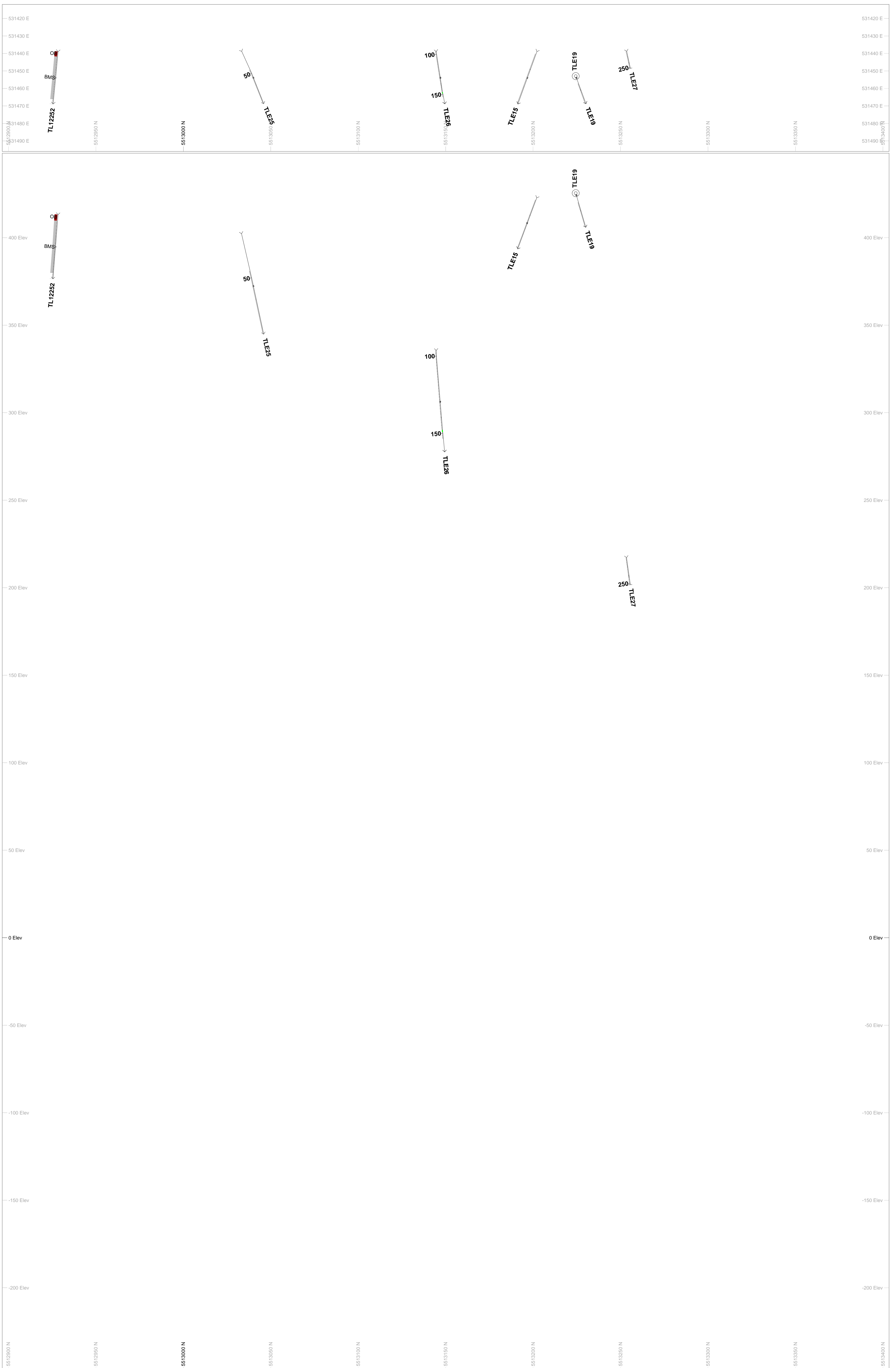
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L27475E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

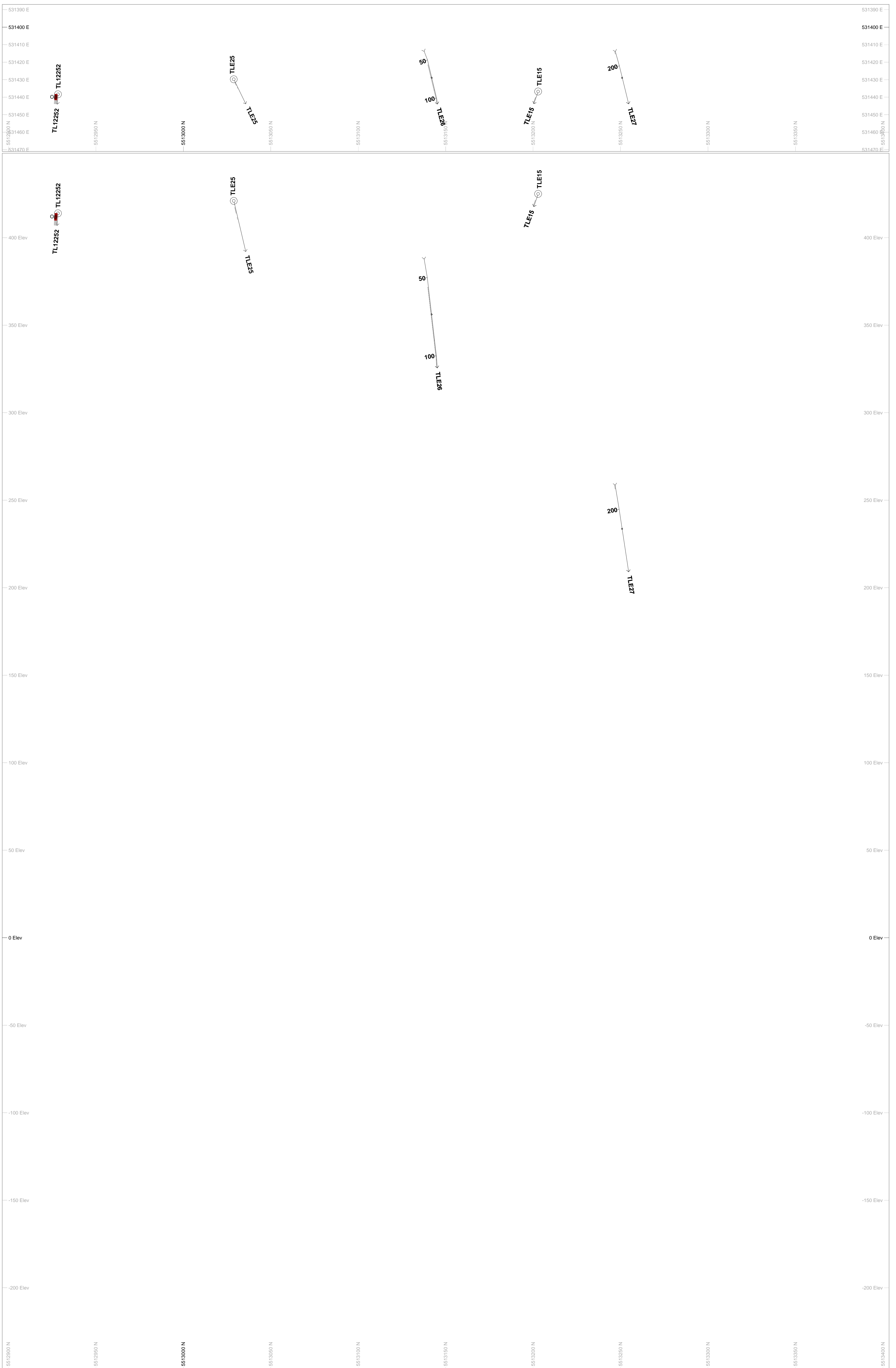


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L27+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

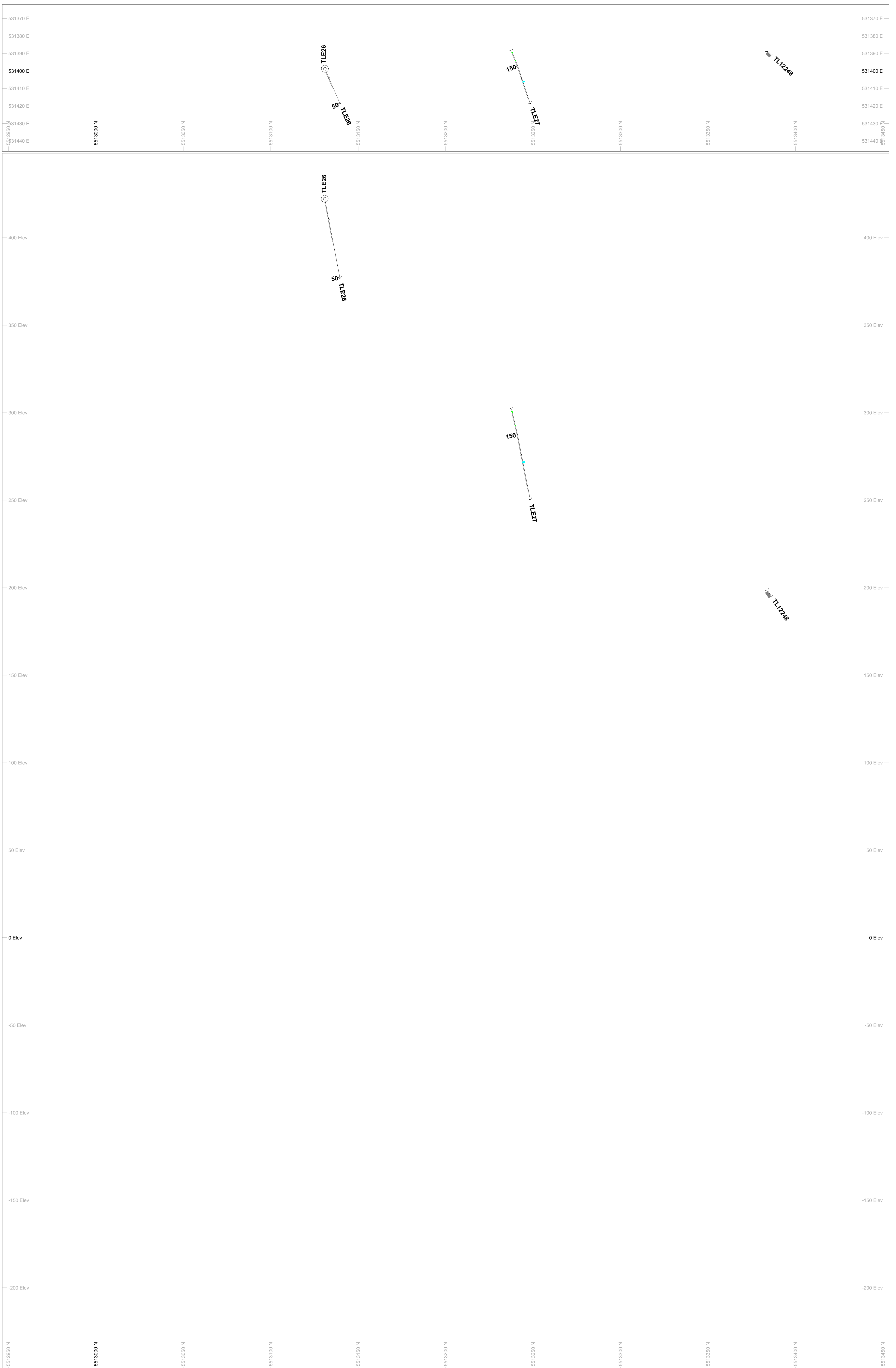


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L27+25E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



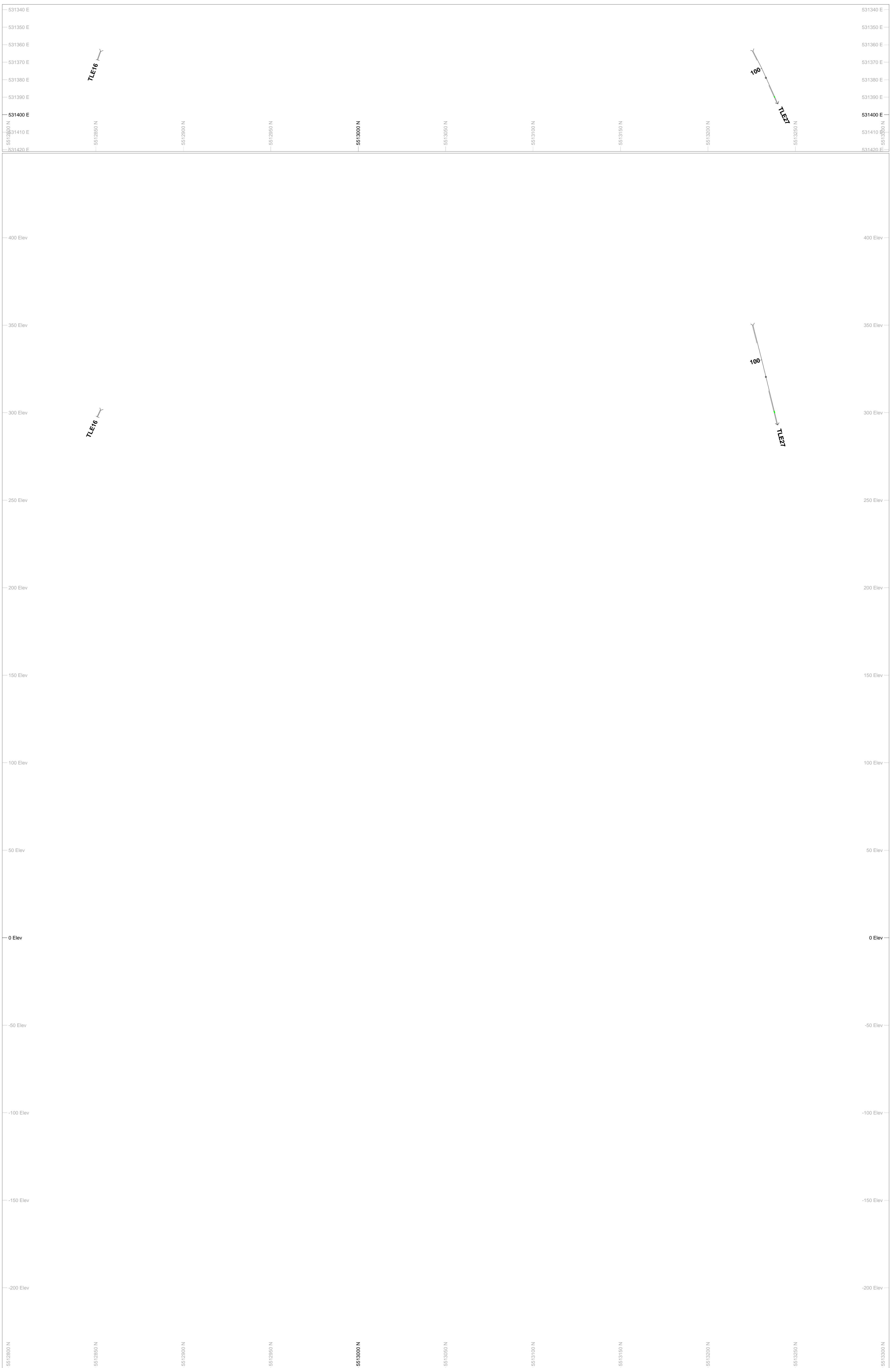
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L27+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



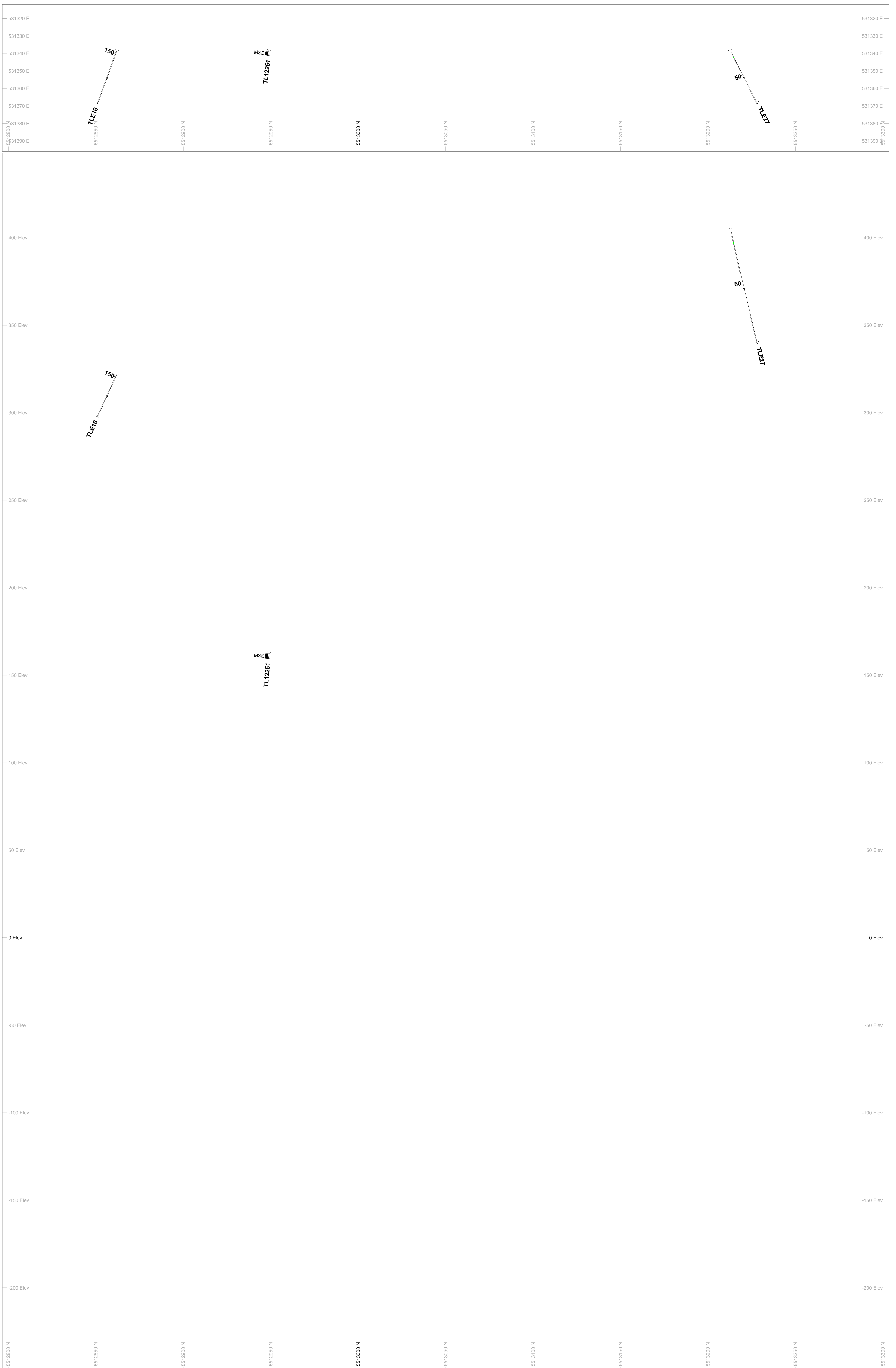
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

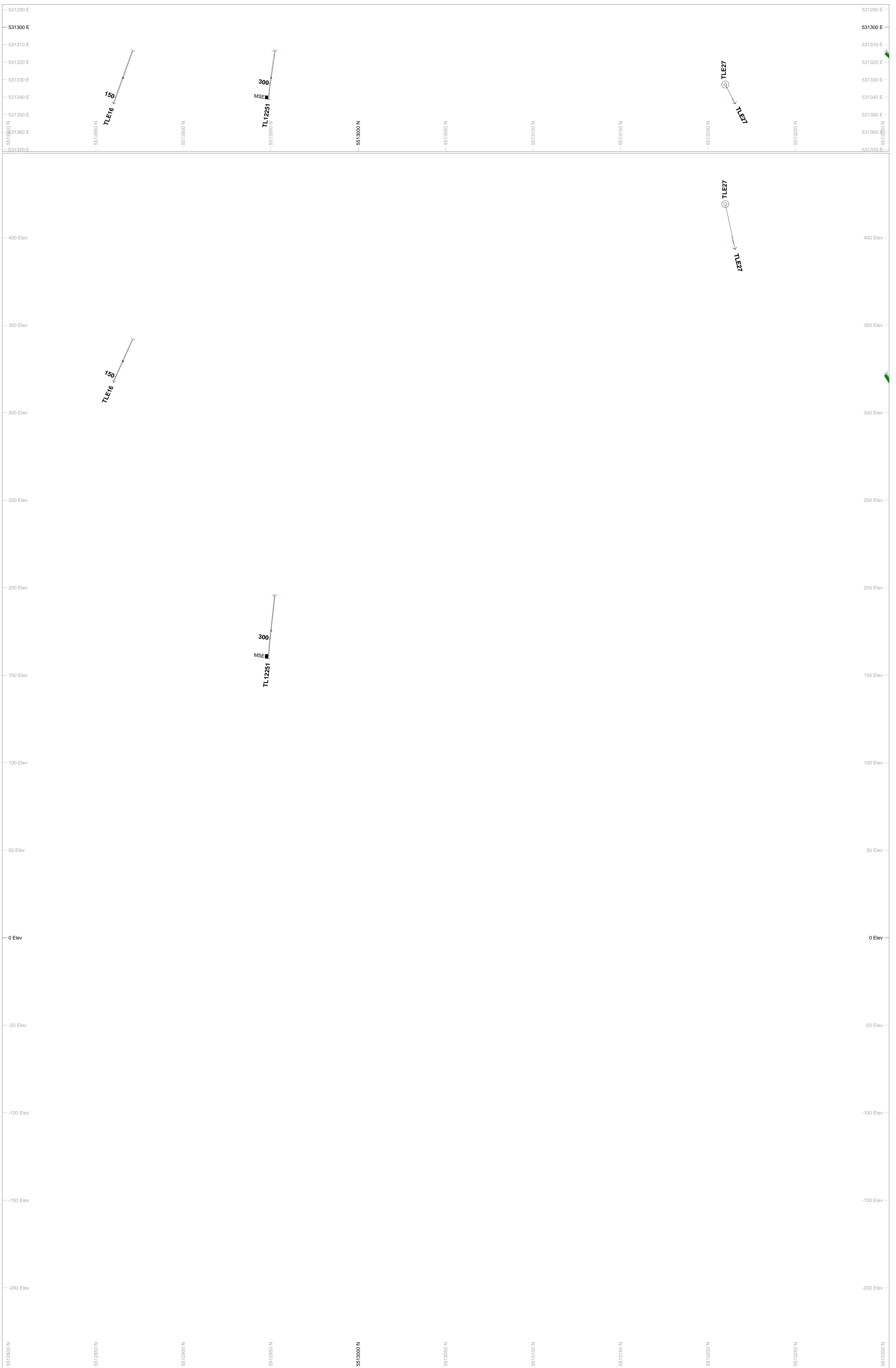


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker

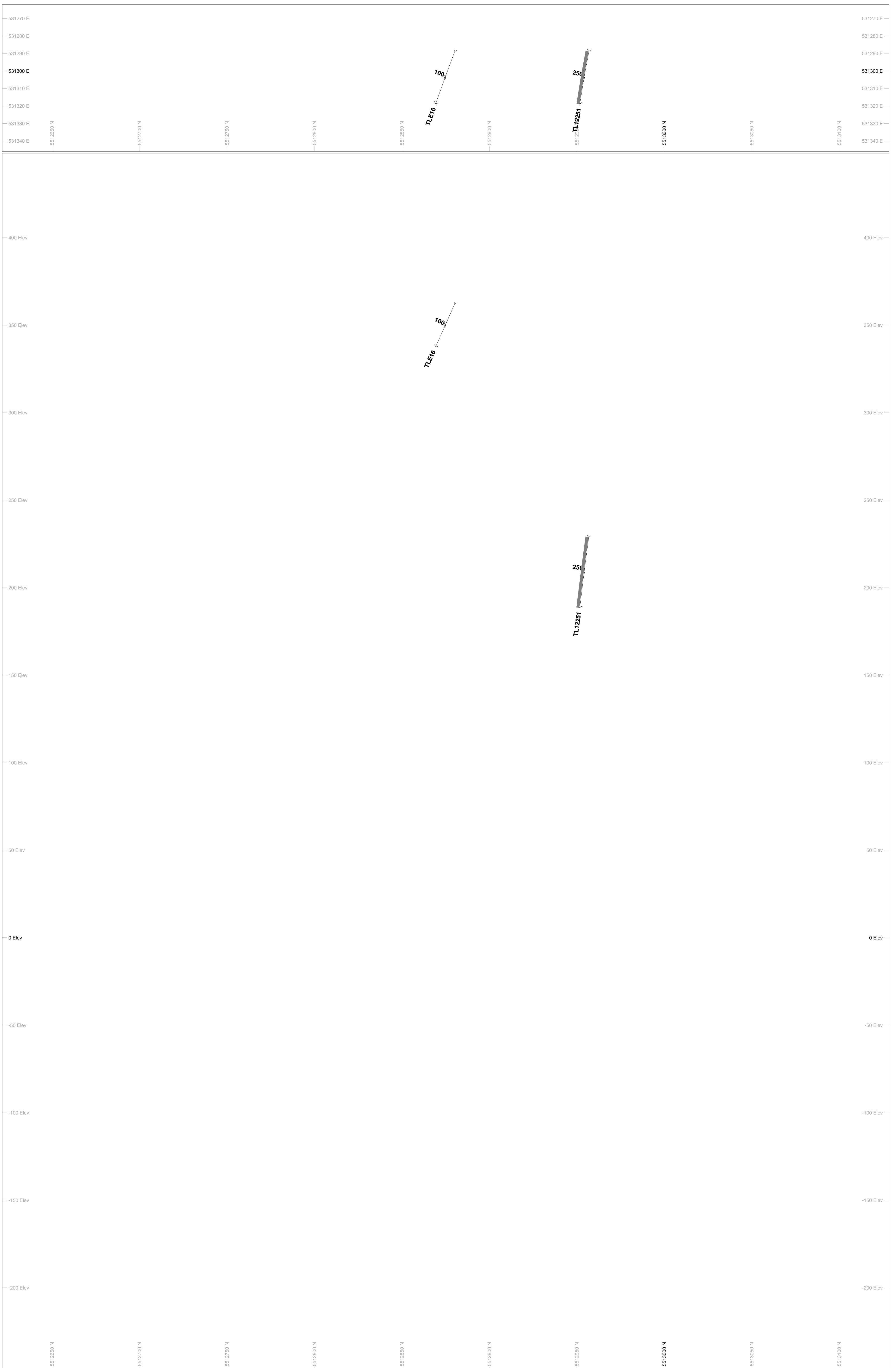


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS <small>INCORPORATED</small>		Goliath Project - Thunder Lake			
		Section L26+25E	Scale 1:1000		
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



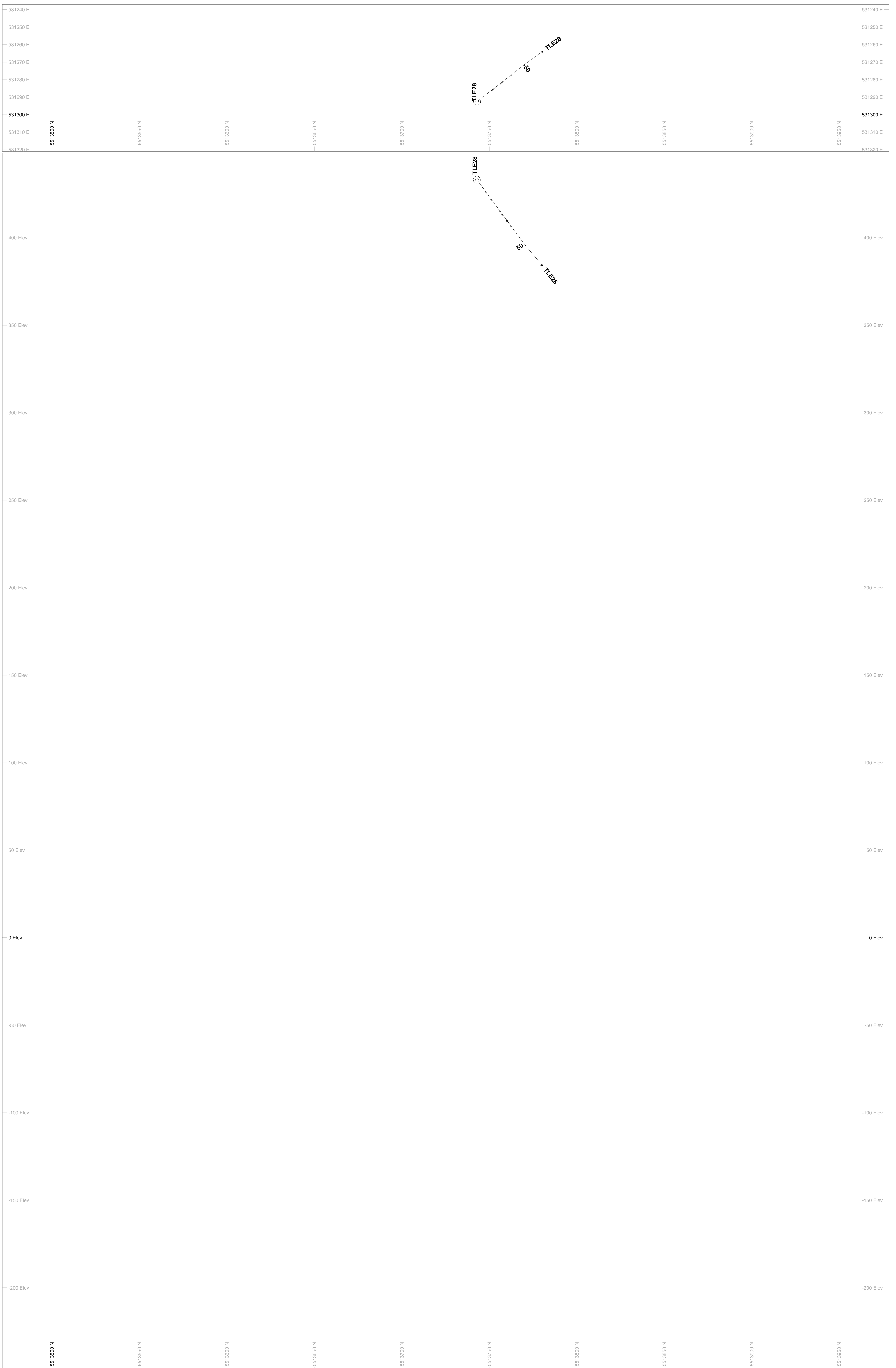
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone
 - Casing
 - Mafic Dyke
 - Muscovite Sericite Schist
 - Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 0.5 - 1
 - 1 - 3
 - 3 - 6
 - > 6

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

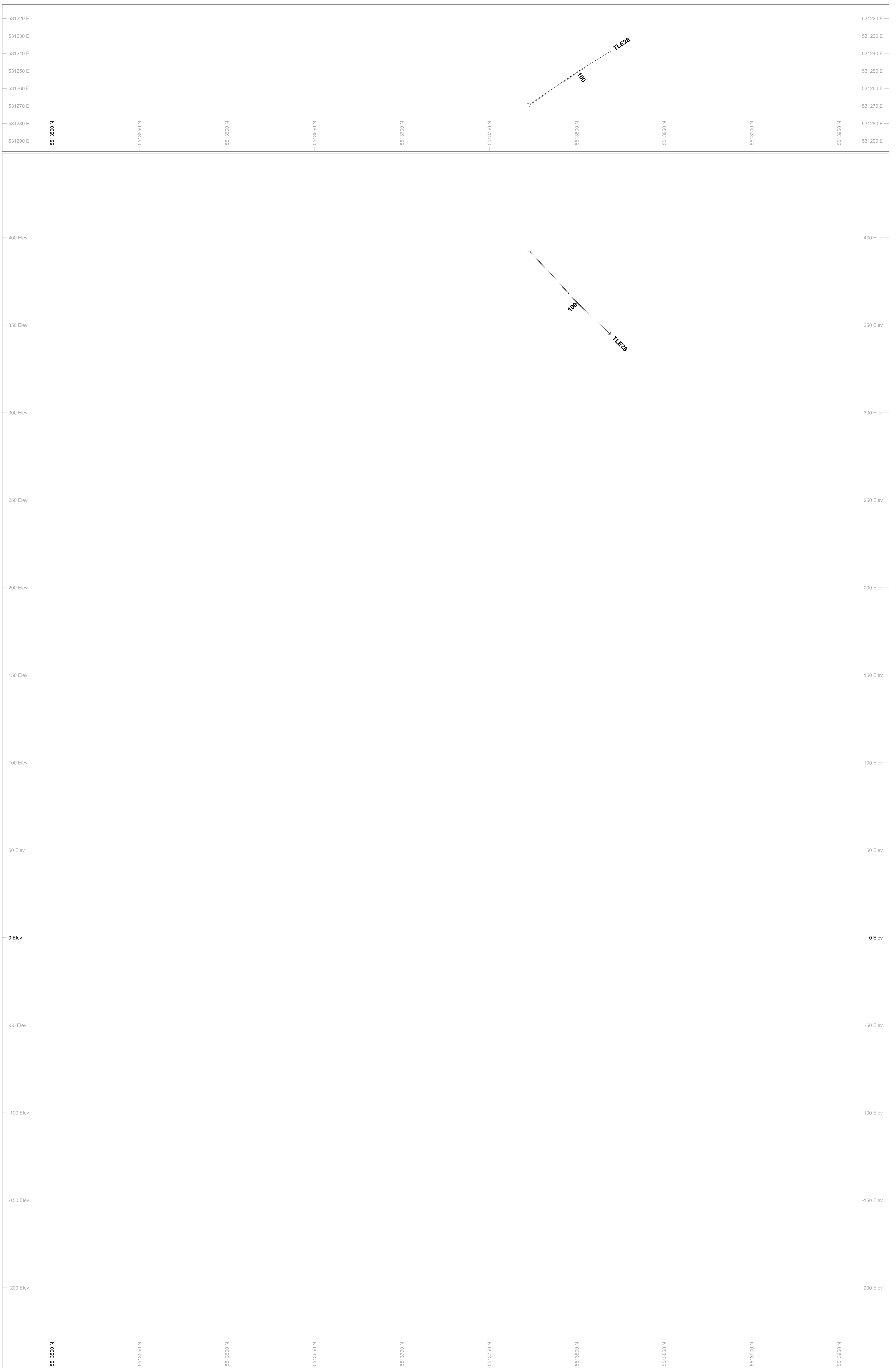
Goliath Project - Thunder Lake


Section L25+25E

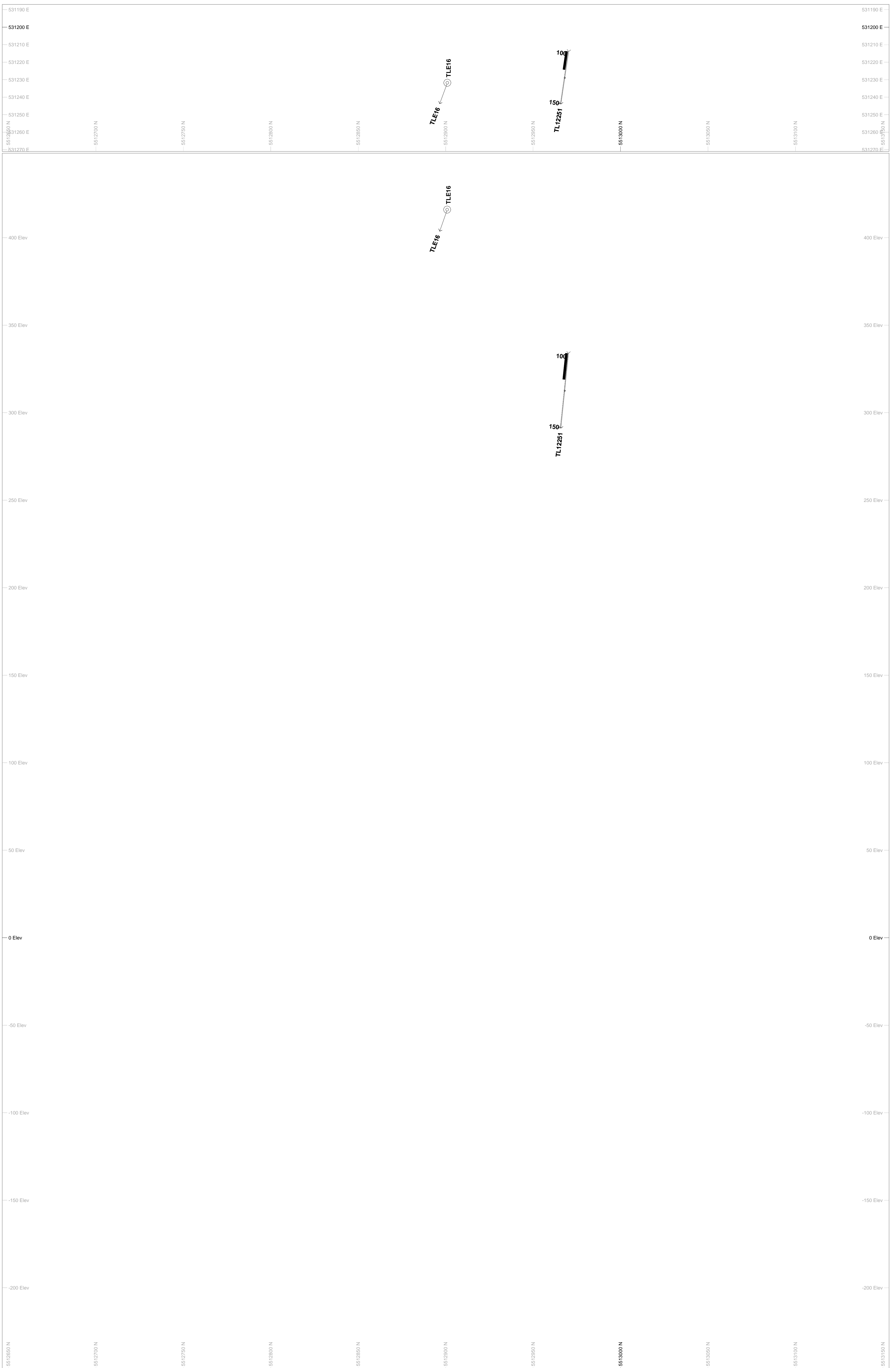
Scale 1:1000

Date: May 10, 2013

Office/Author: Dryden/Rory Klocker

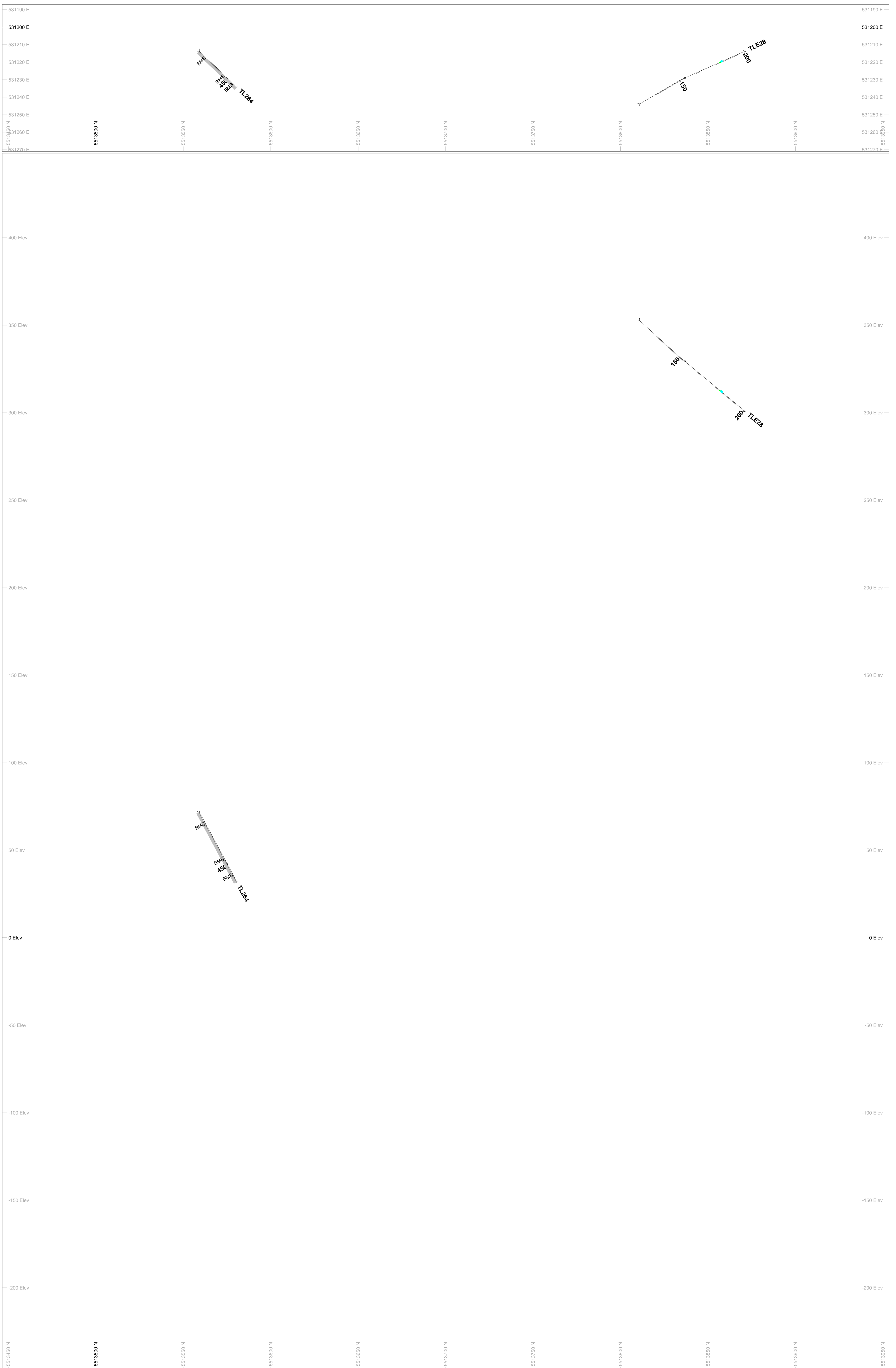


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS <small>INCORPORATED</small>		Goliath Project - Thunder Lake			
Section L25+25E(b)		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



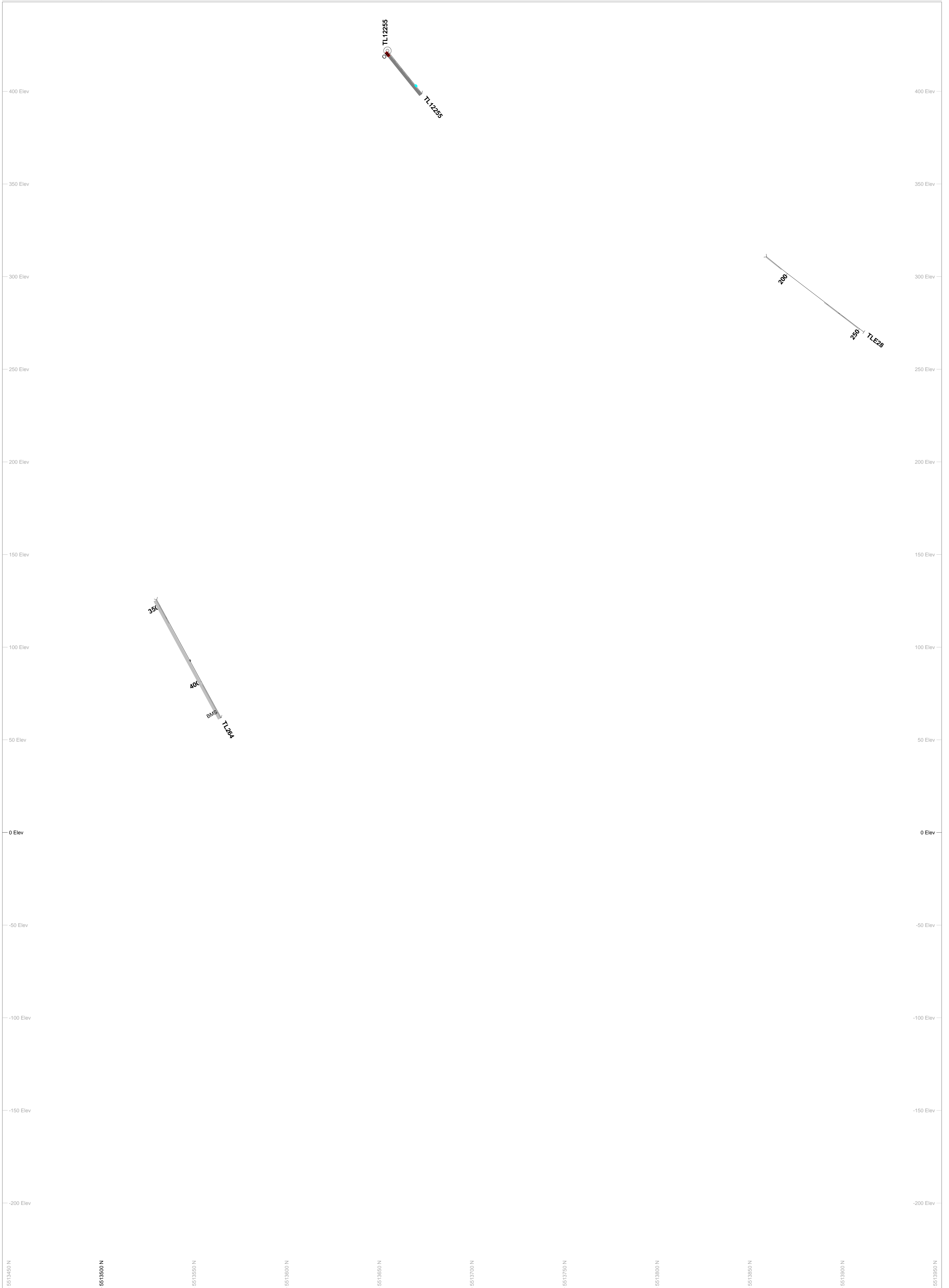
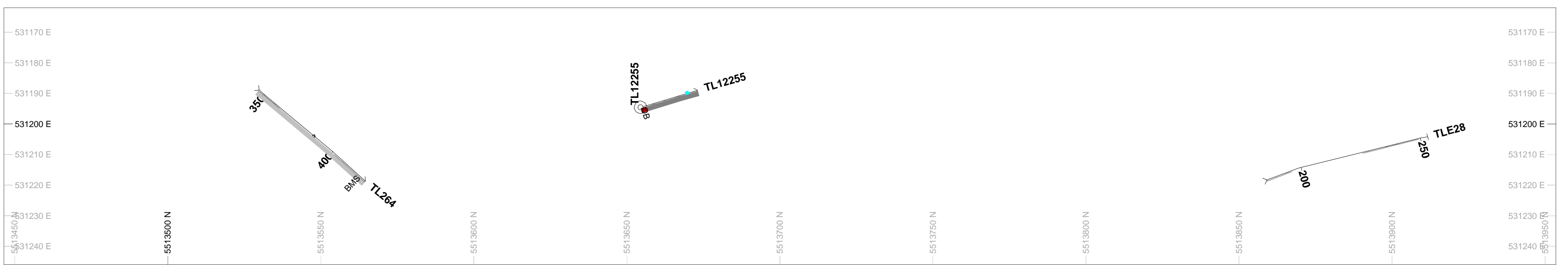
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



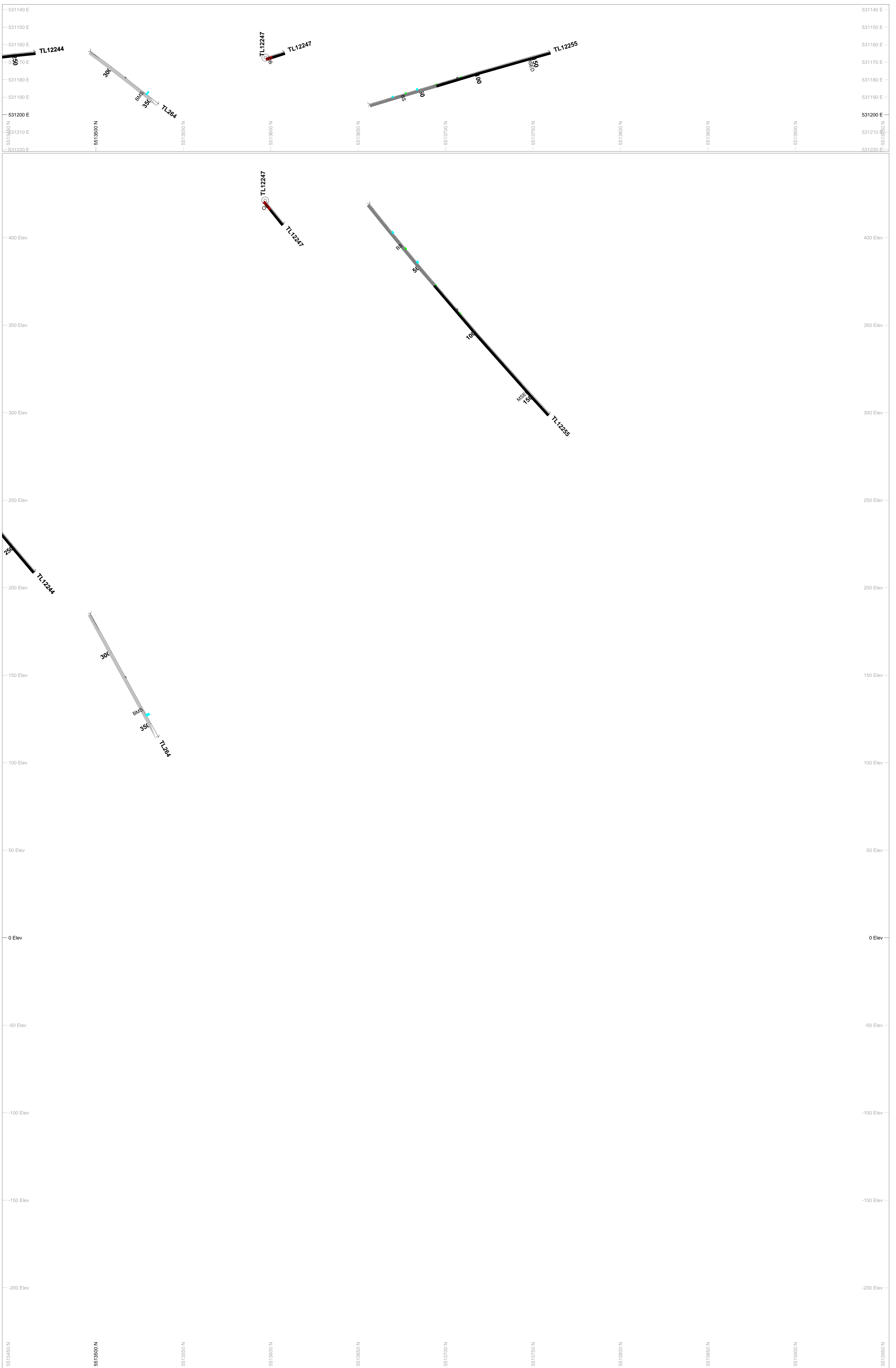
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+00E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



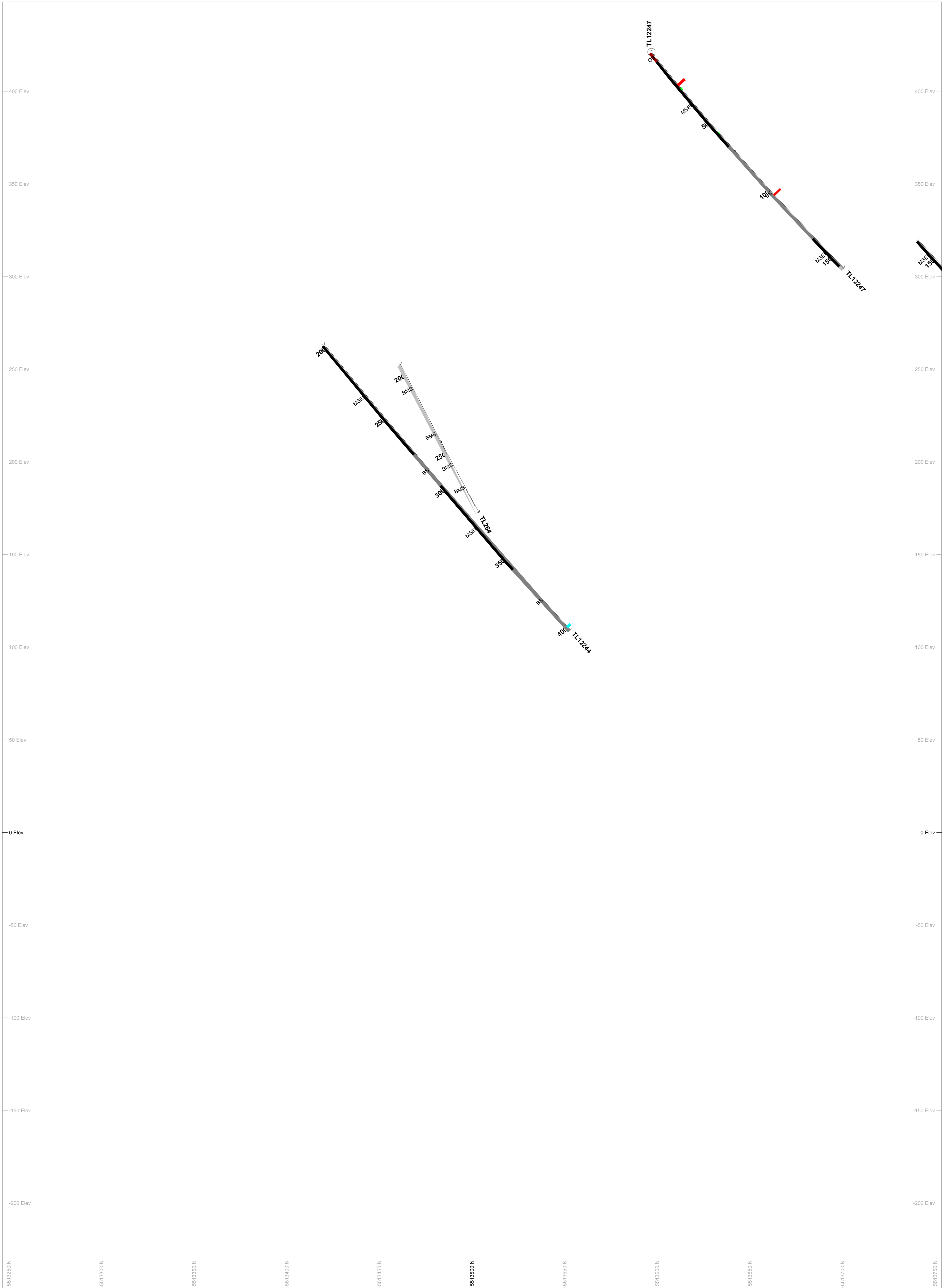
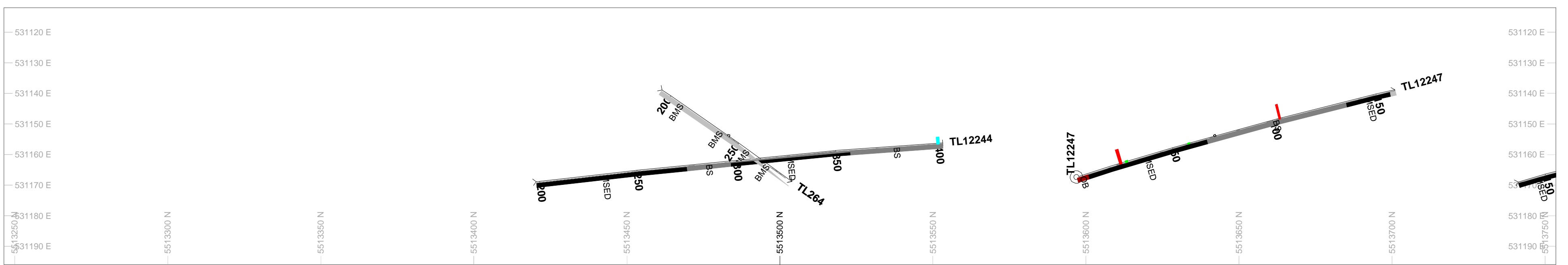
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L24+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

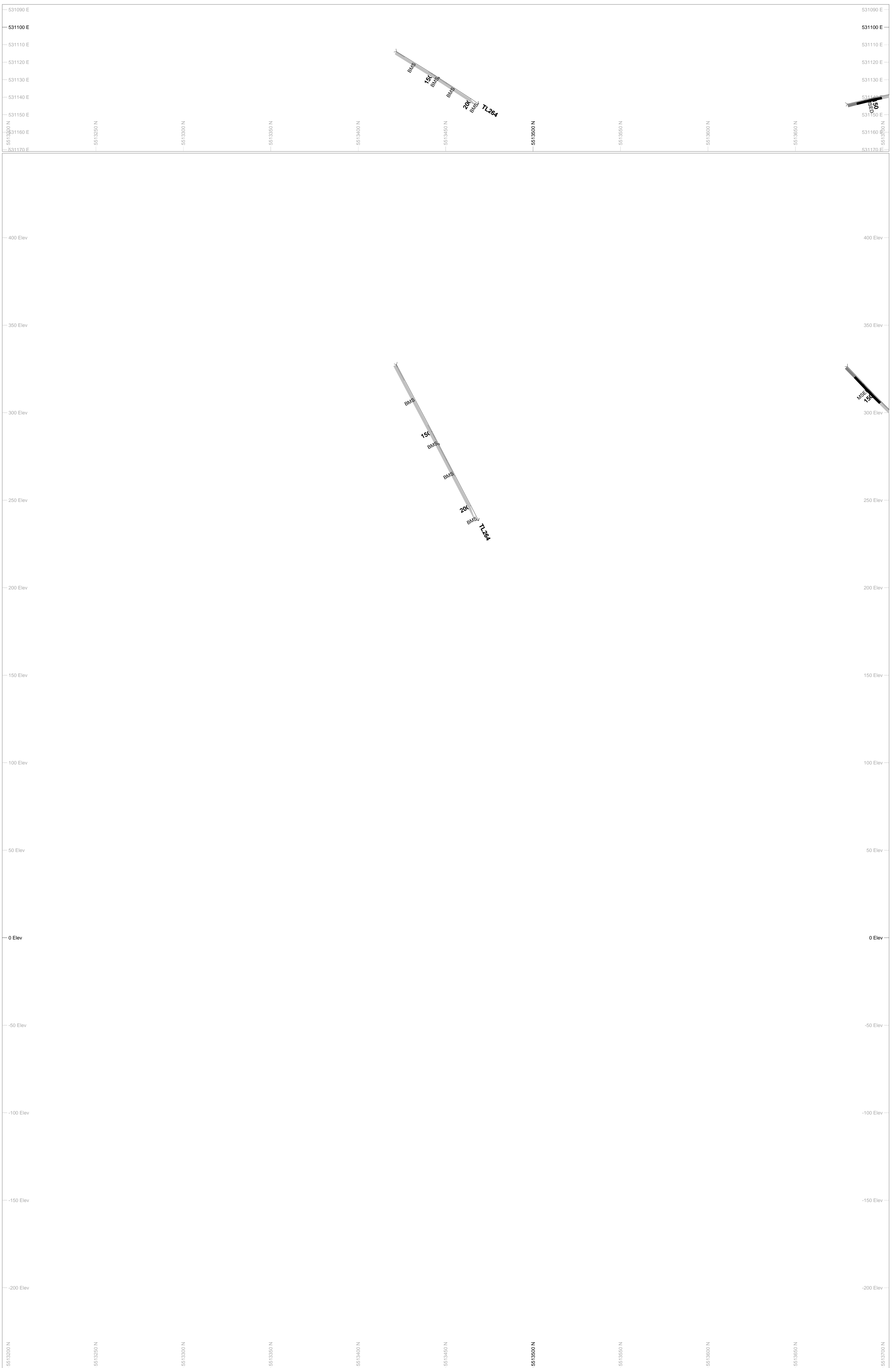


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L24+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

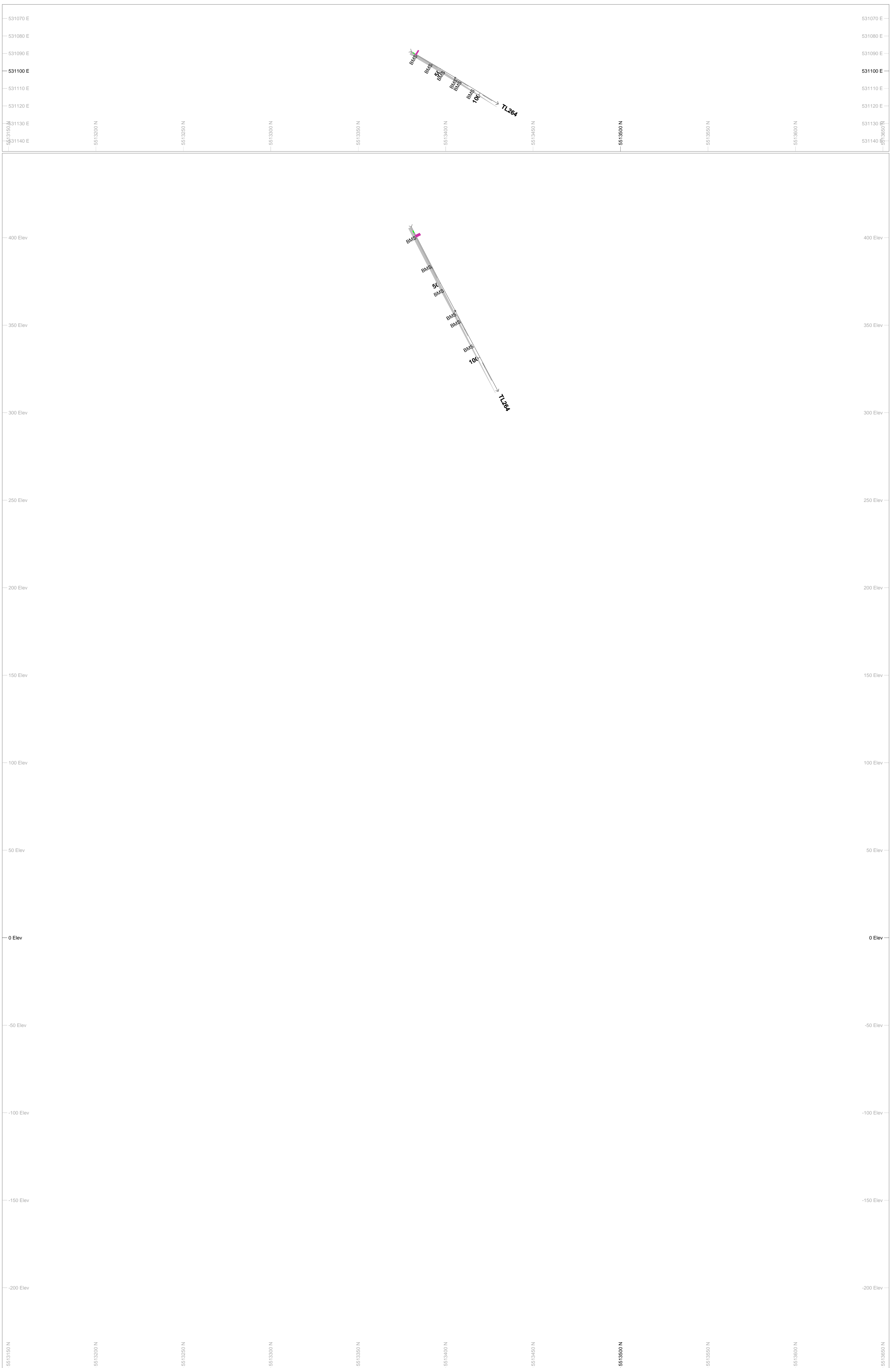


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L24+25E</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			



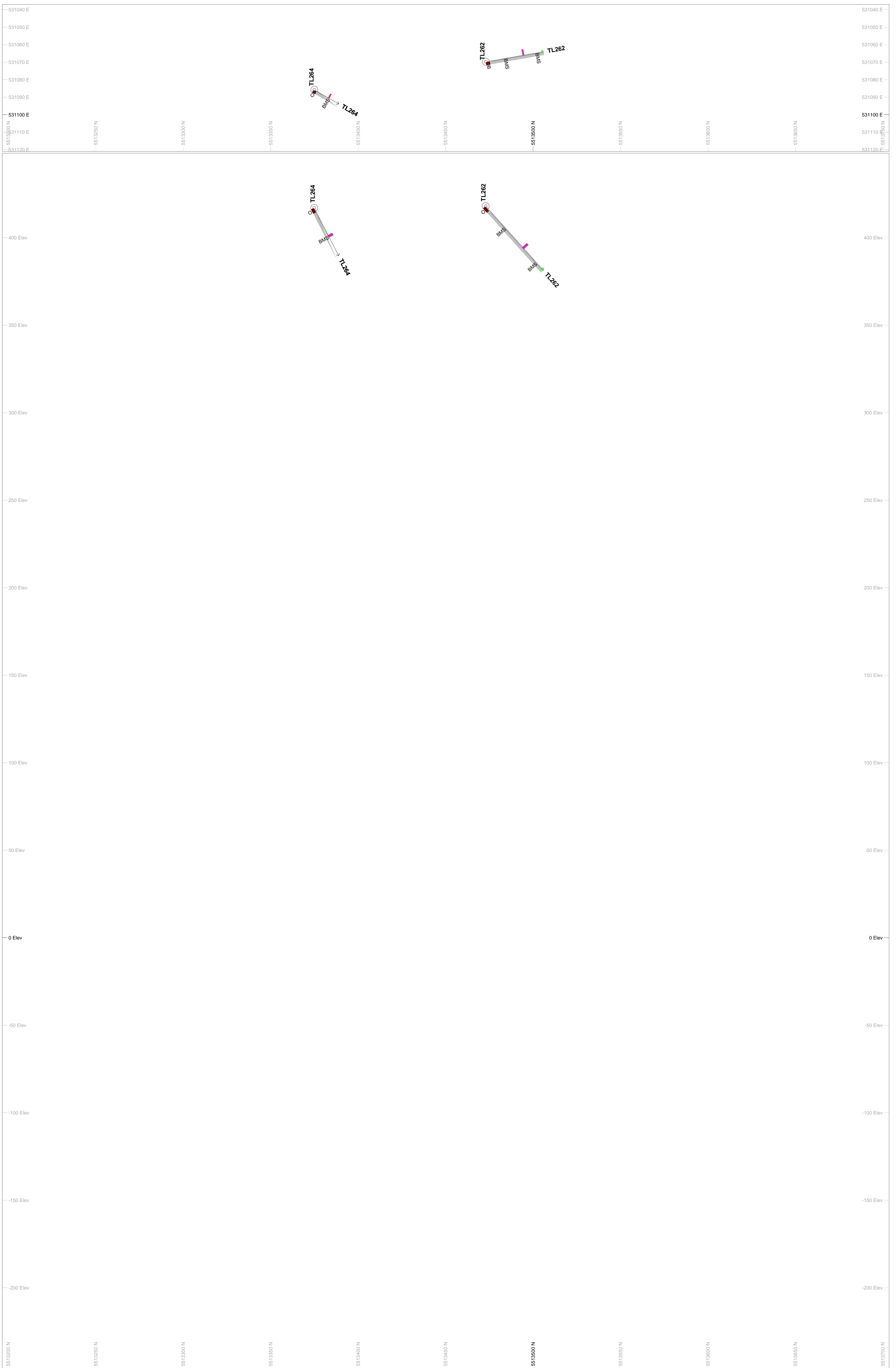
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L24+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



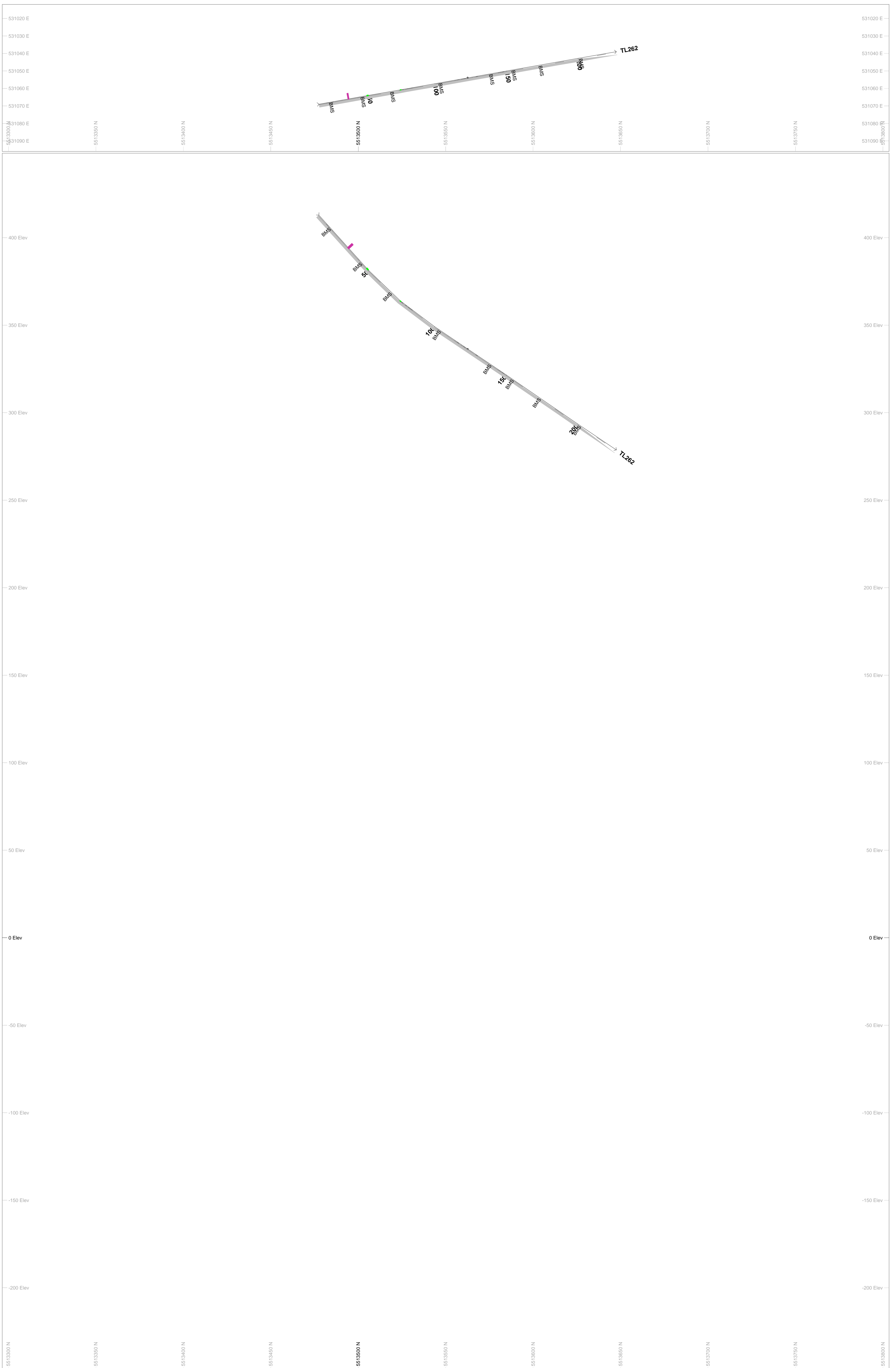
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L23+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



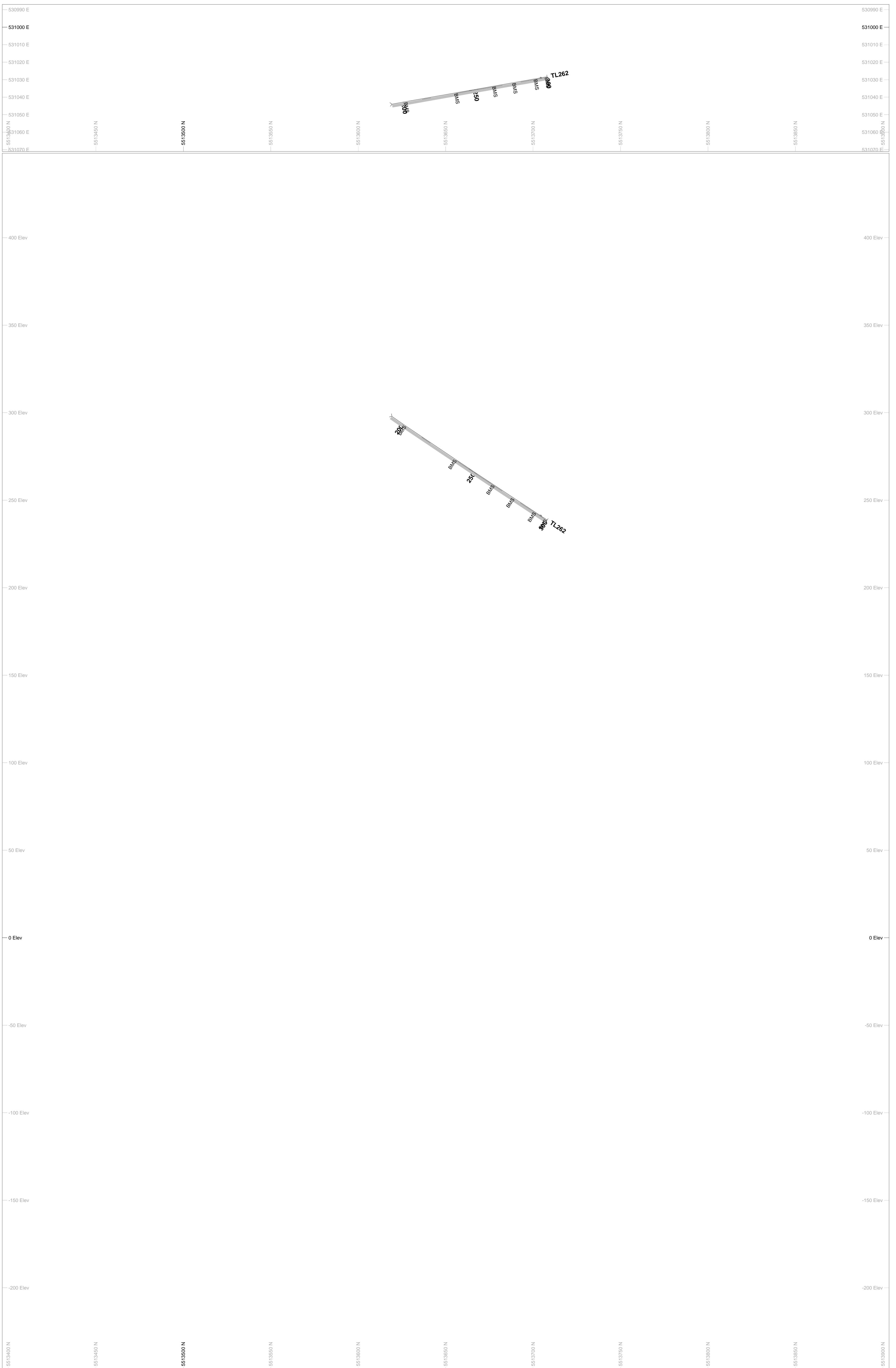
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L23+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



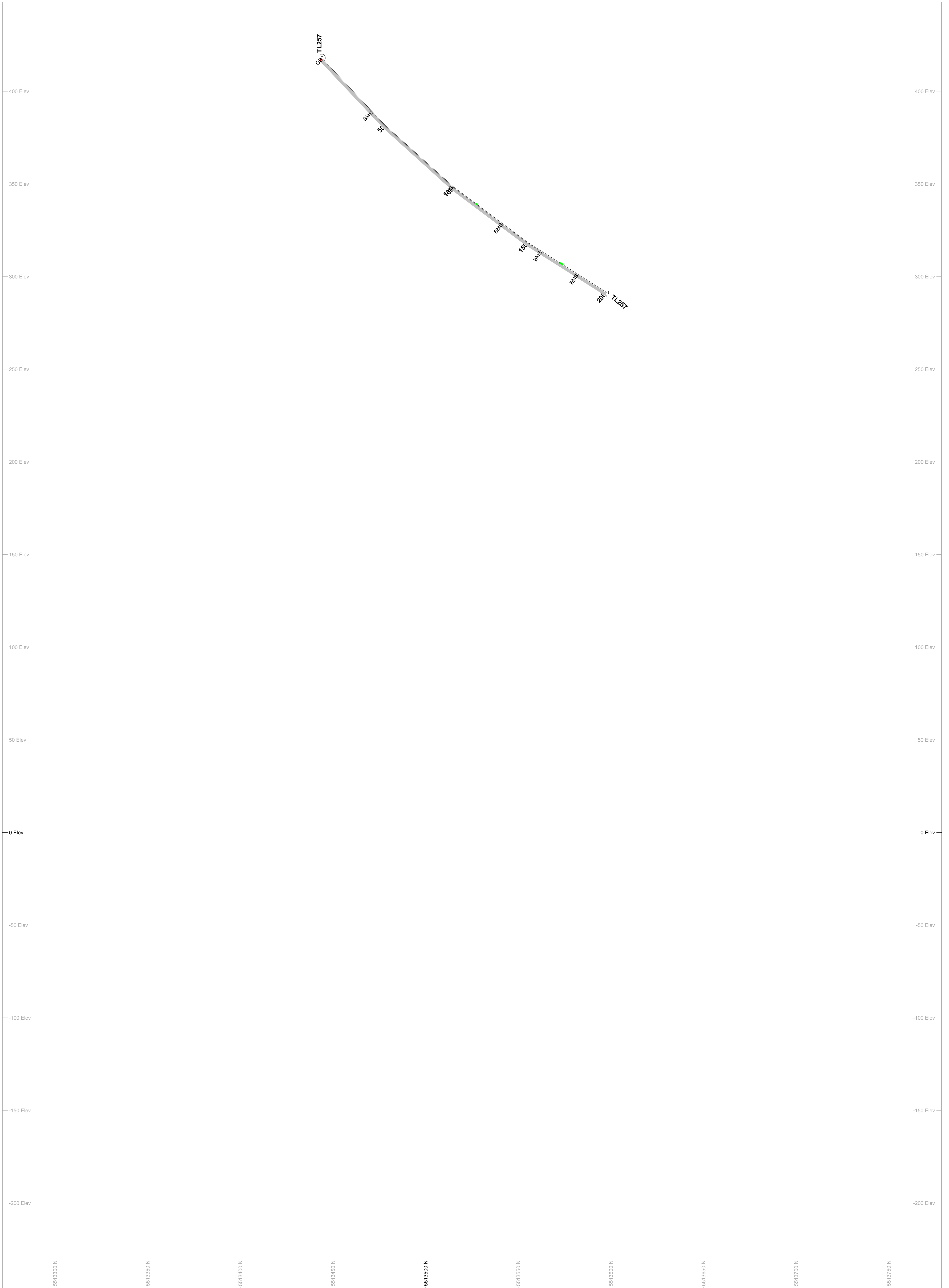
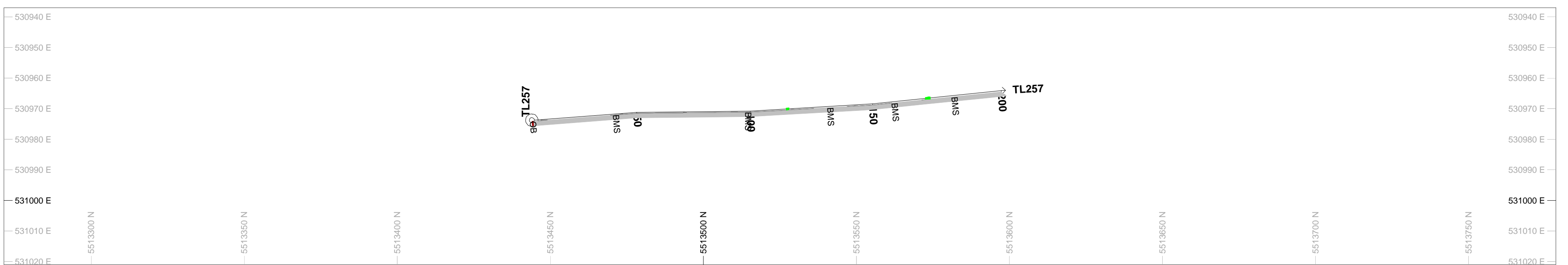
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L23+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



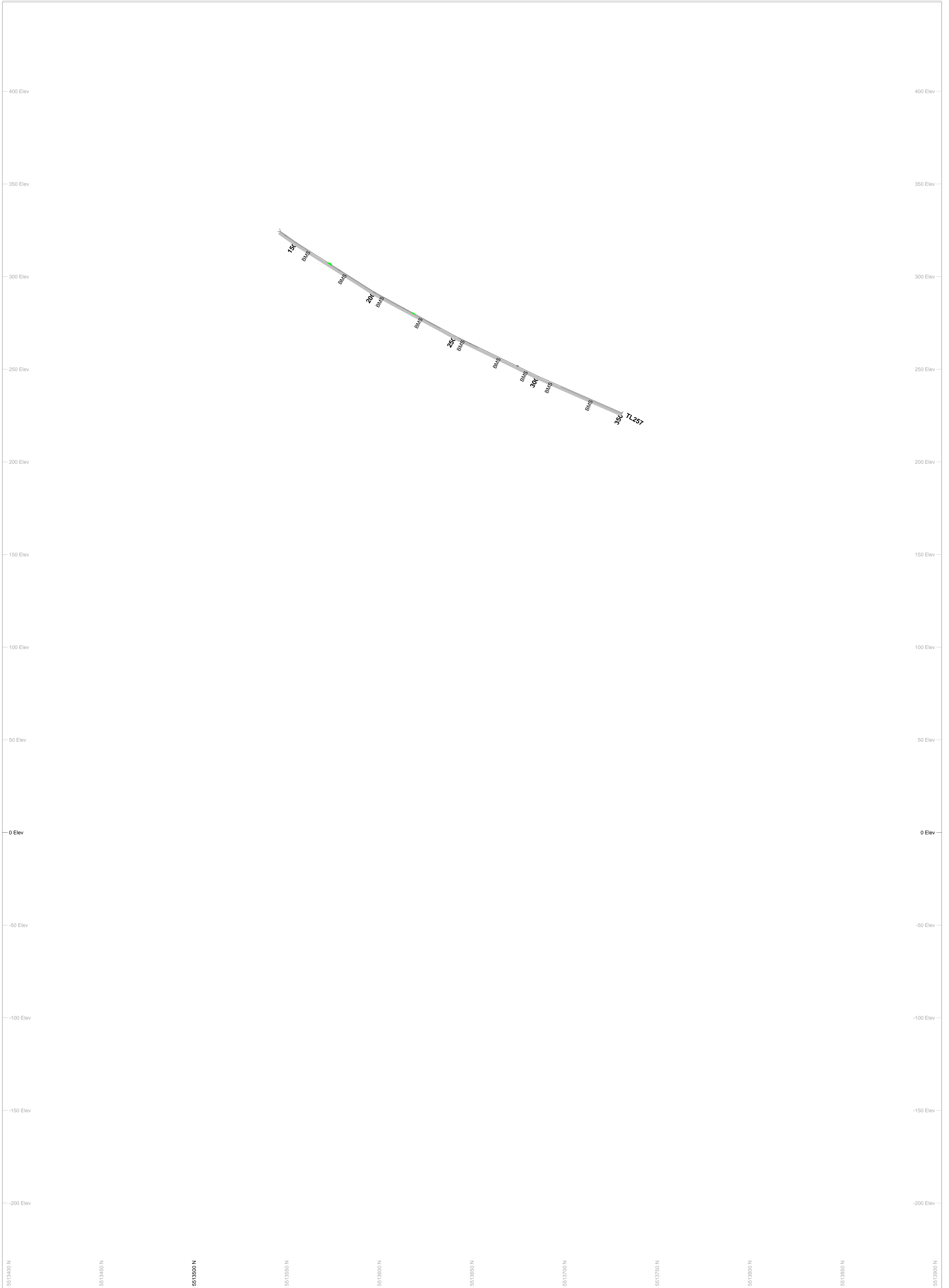
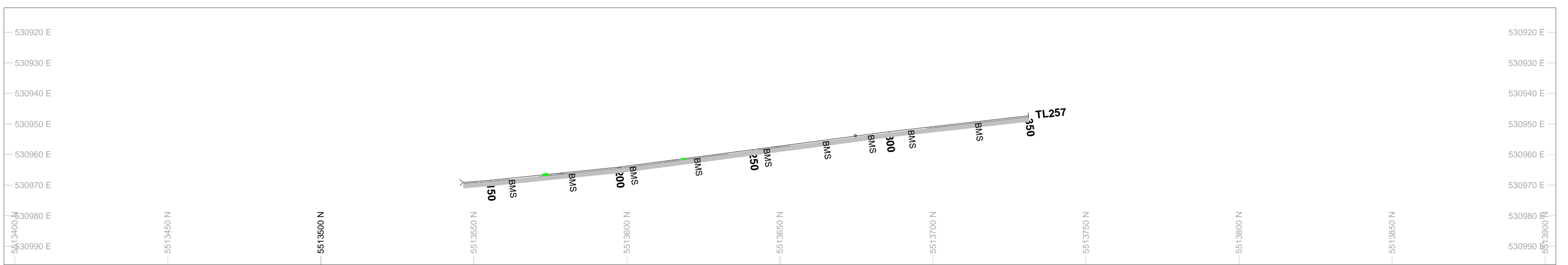
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Casing Mafic Dyke Muscovite Sericite Schist Over Burden		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
---	--	--	--	---	--	--	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L23+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L22+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

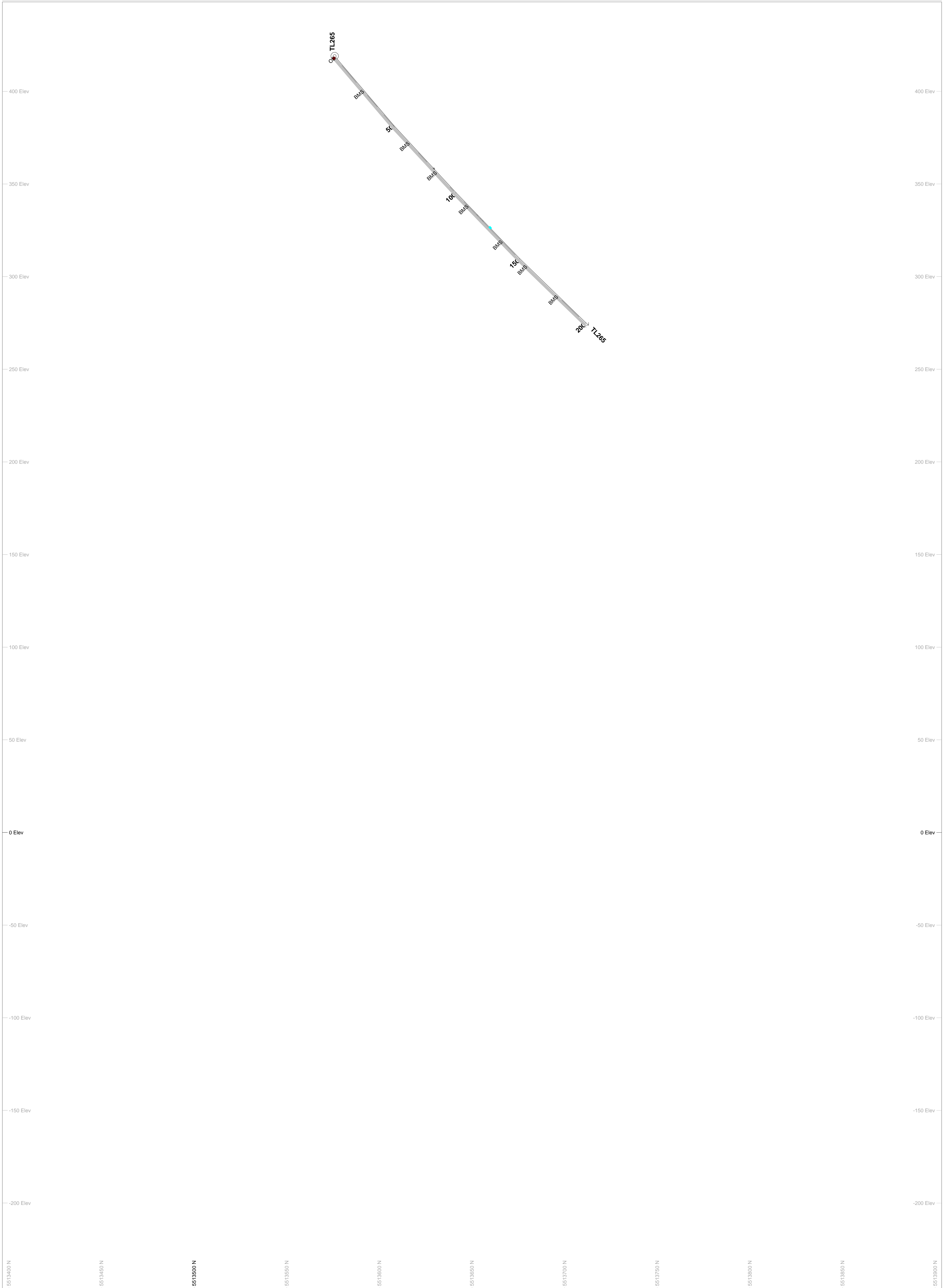
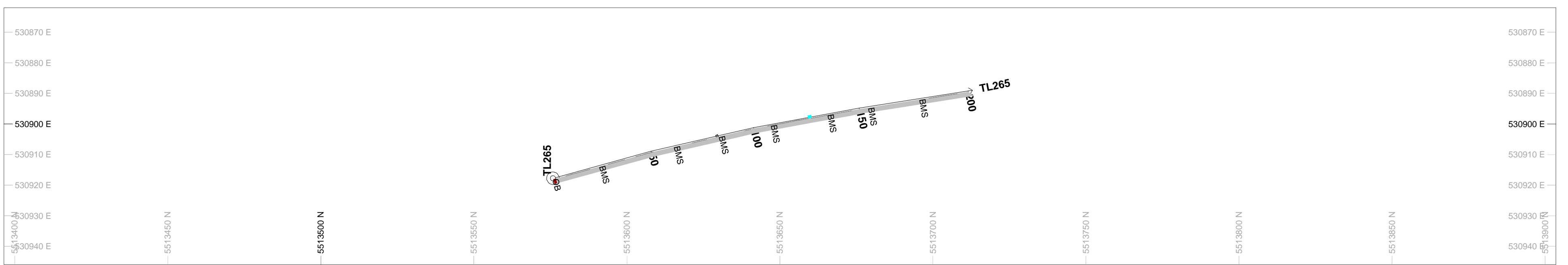


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L22+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

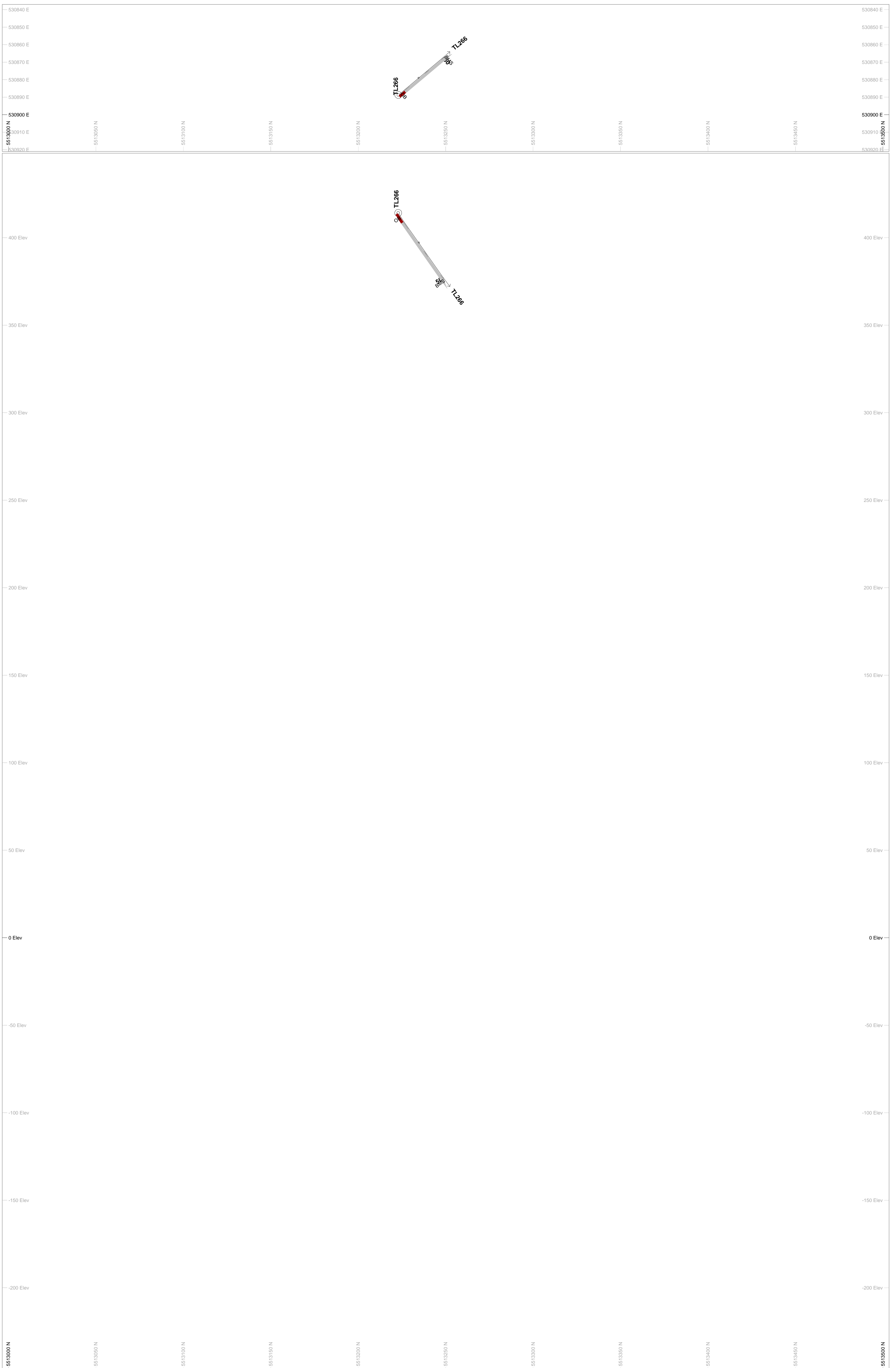


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L22+00E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



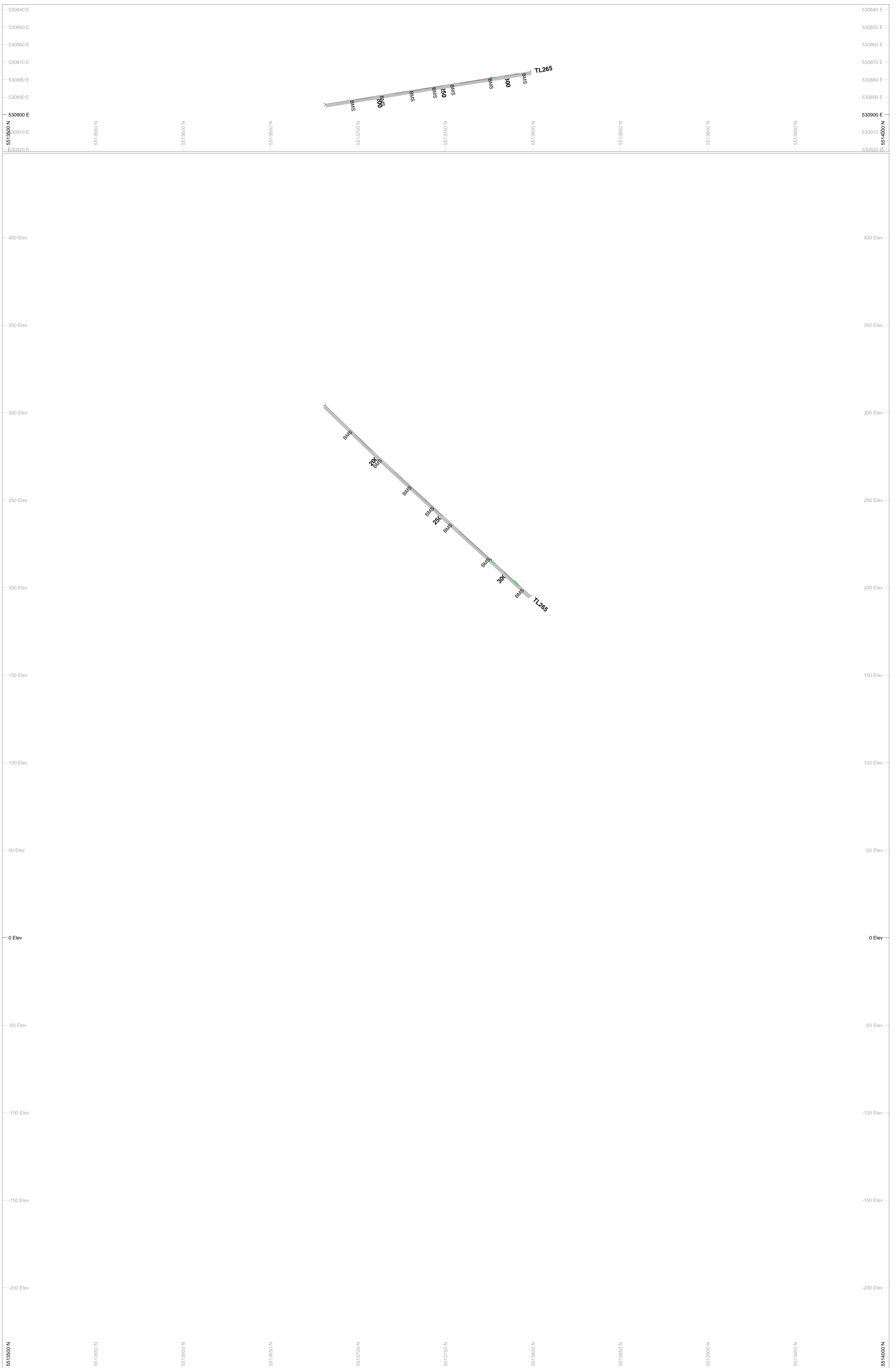
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L21+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



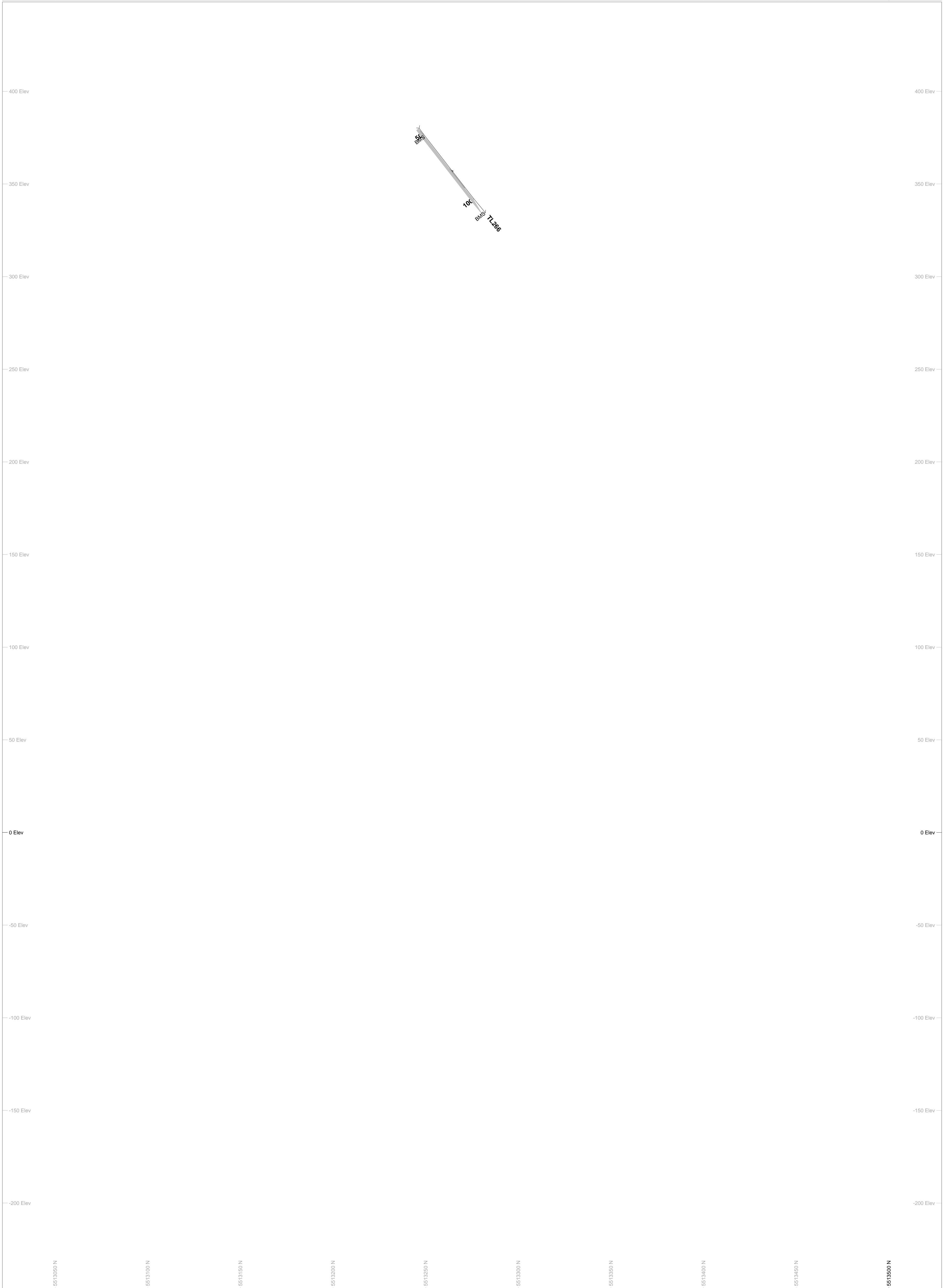
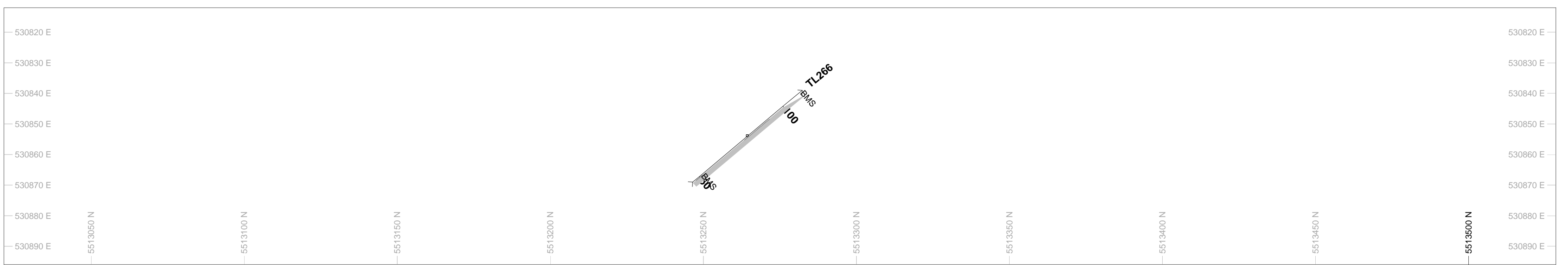
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L21+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



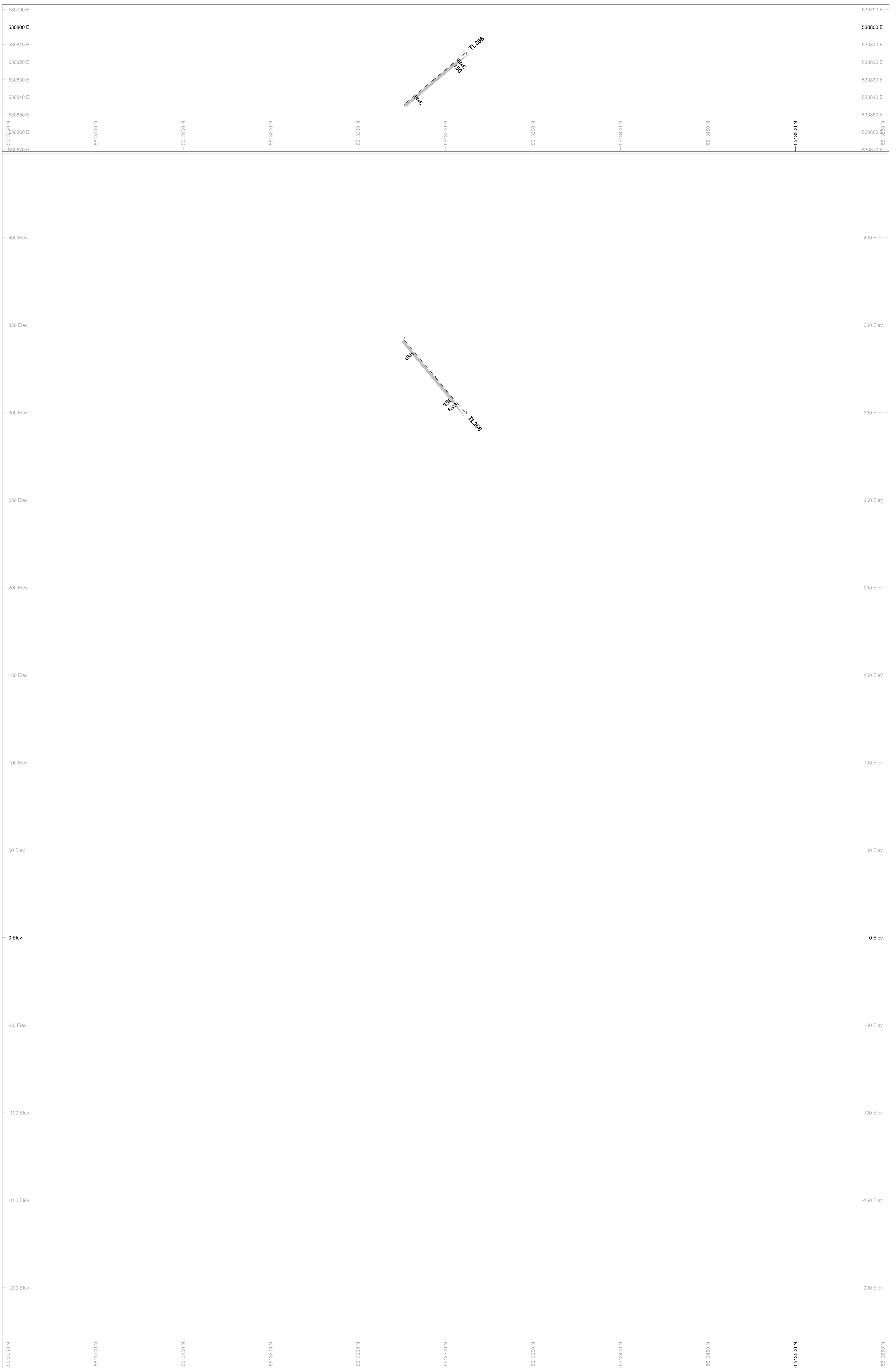
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L21+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



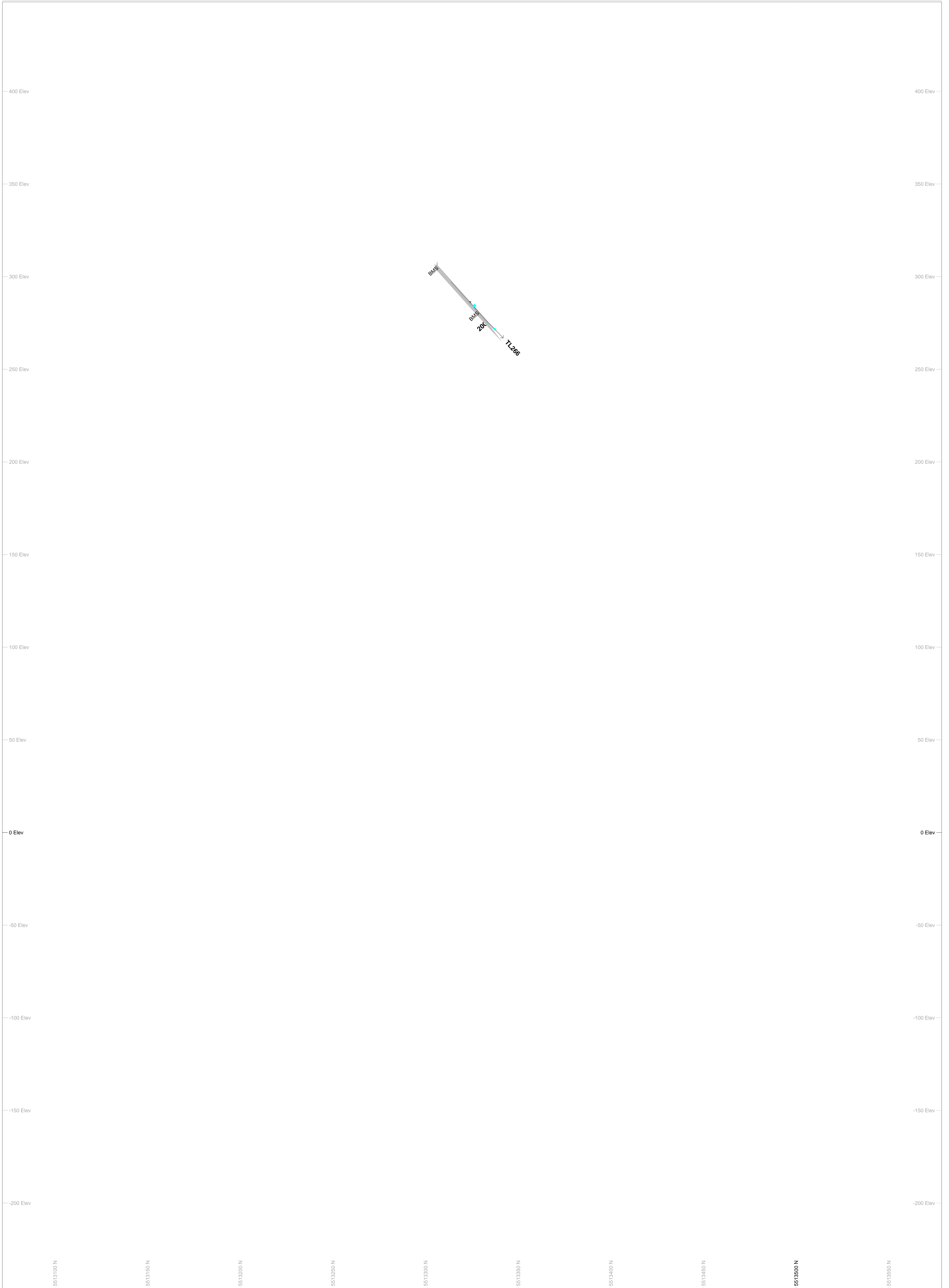
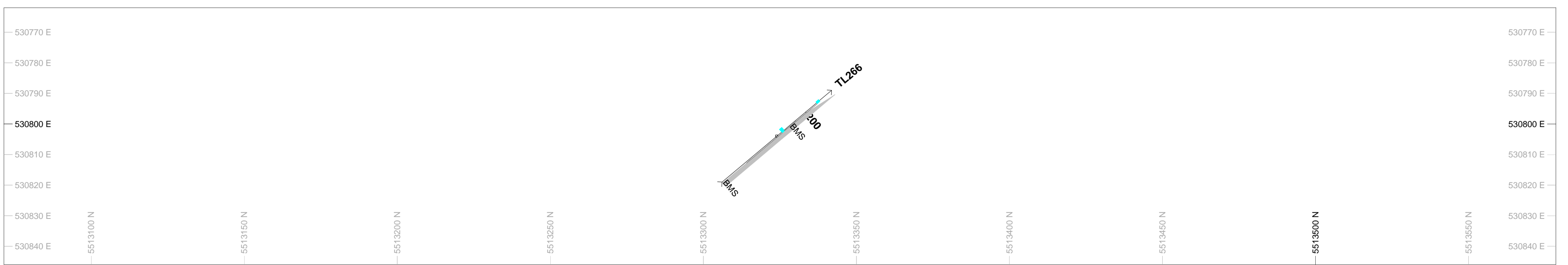
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L21+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



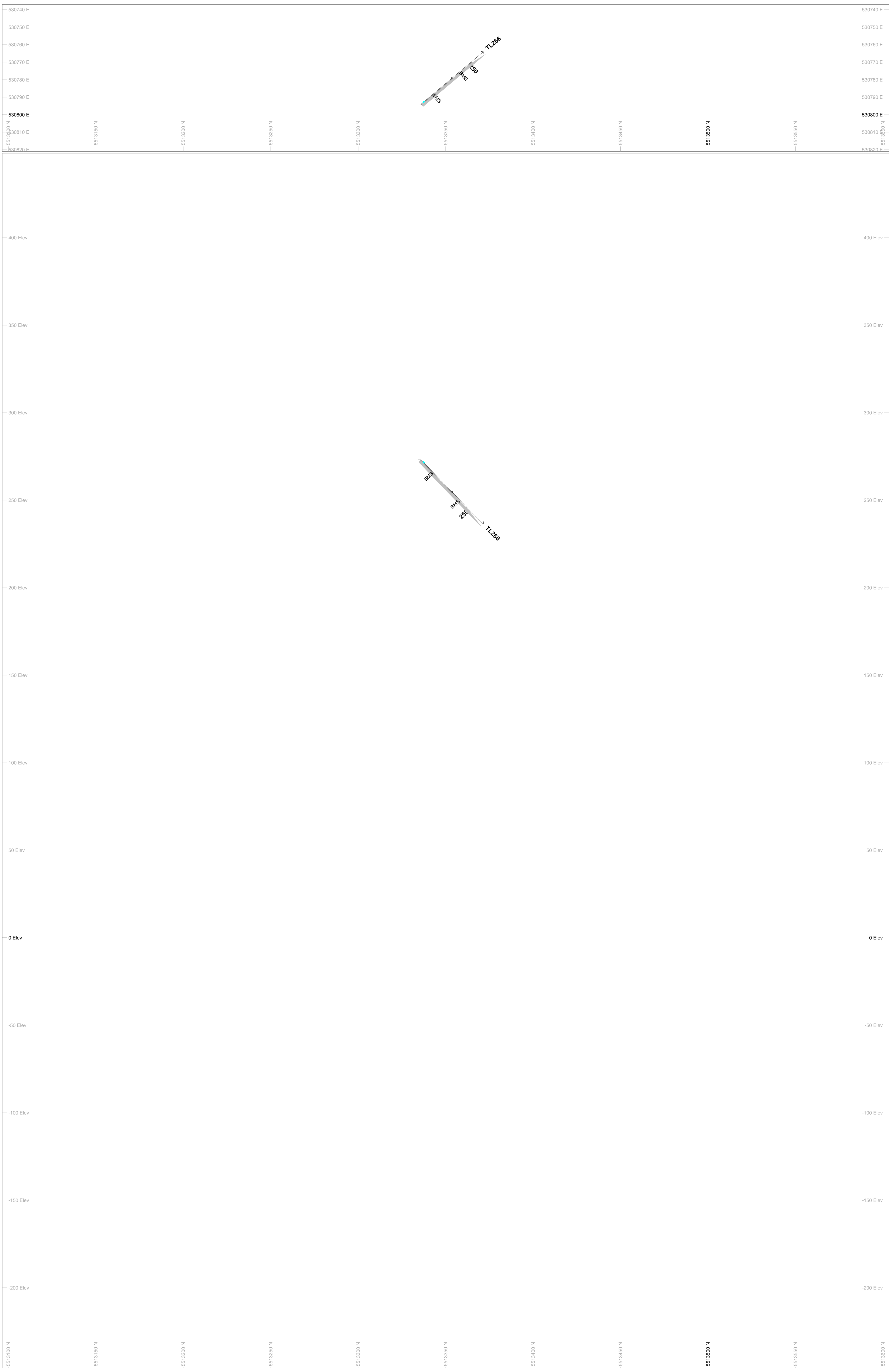
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L21+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



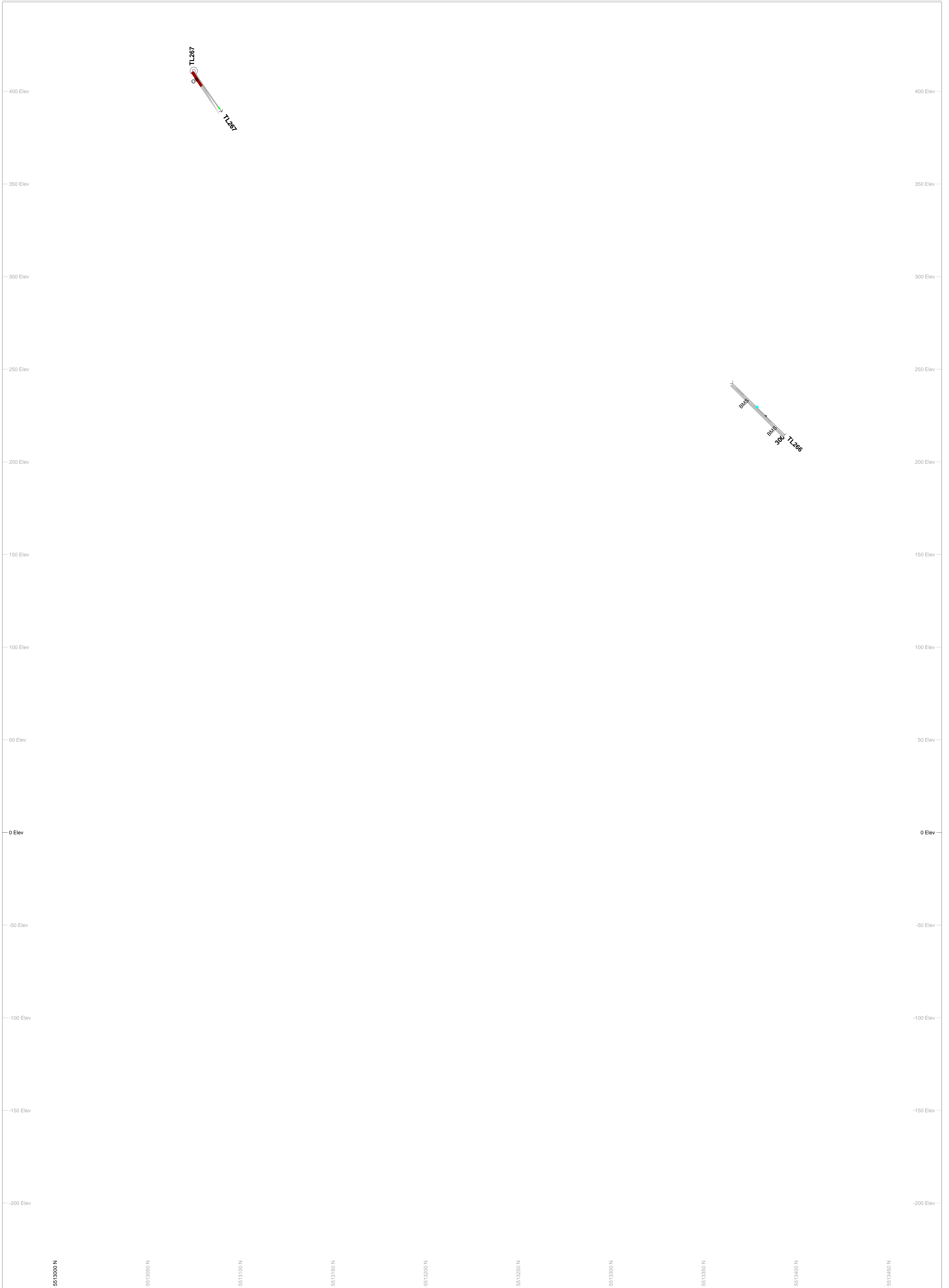
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L20+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



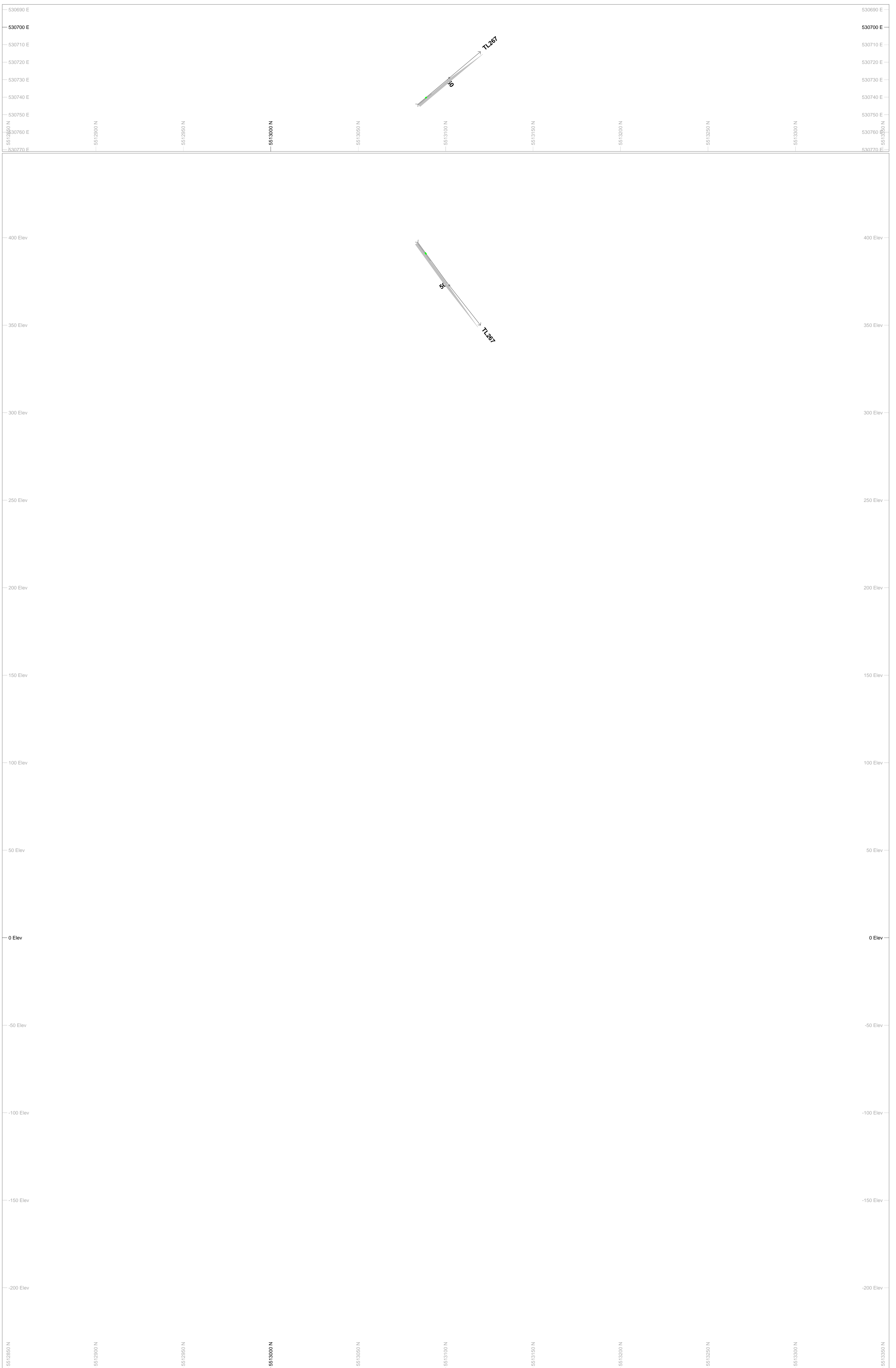
Lithology 		Gold Values (grams per tonne) 		Mineralized zones
----------------------	--	--	--	------------------------------

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L20+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



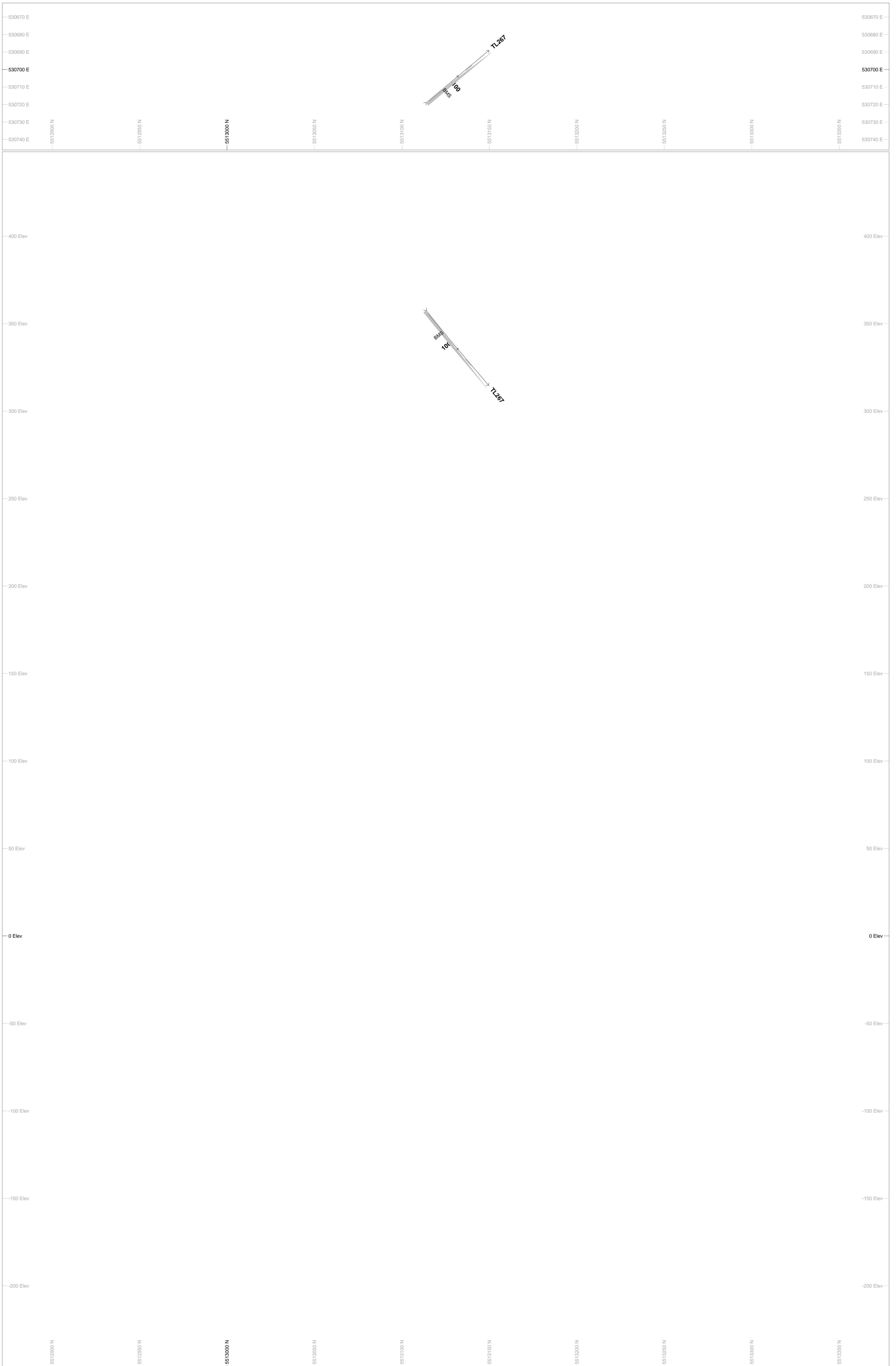
Lithology		Gold Values (grams per tonne)		Mineralized zones	
Biotite Muscovite Schist	Casing	< 0.5	3 - 6	Main Zone	
Biotite Schist	Mafic Dyke	0.5 - 1	> 6	C Zone	
Dyke	Muscovite Sericite Schist	1 - 3		Hanging Wall	
MetaSed	Over Burden			Hanging Wall	
MetaVolcanic				Footwall Zone	
Fault Zone					

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L20+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L20+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



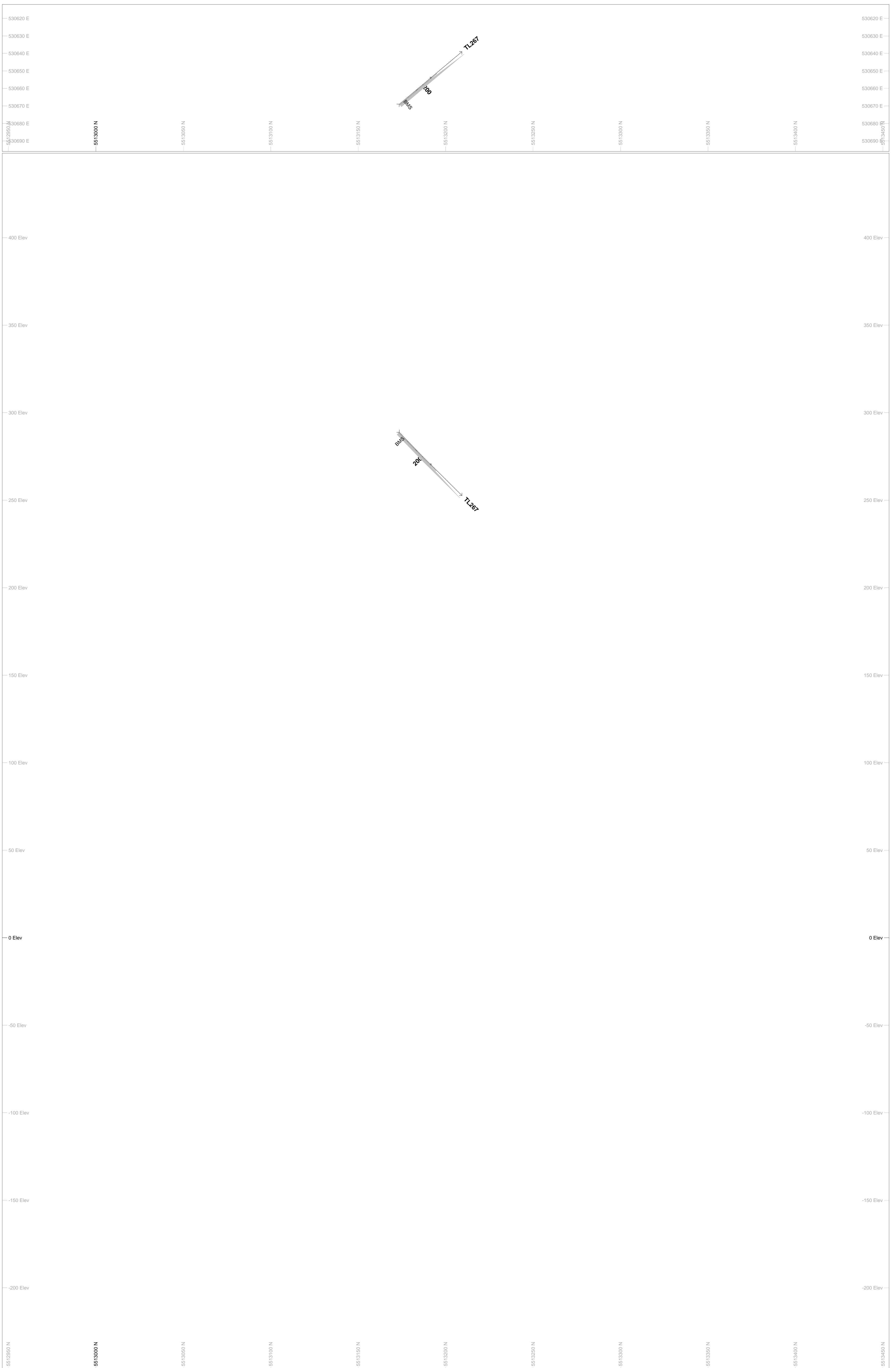
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L19+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



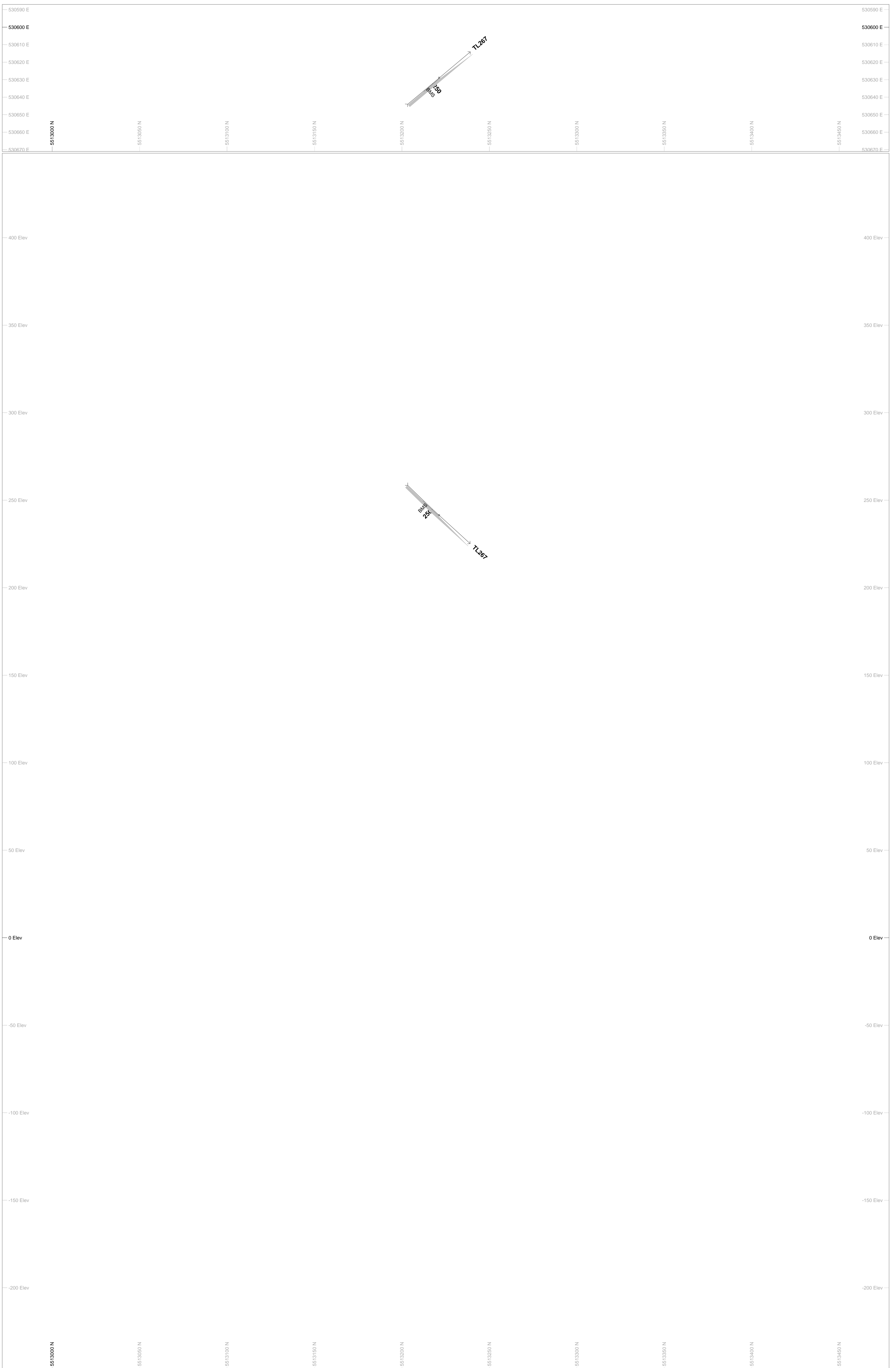
Lithology 		Gold Values (grams per tonne) 		Mineralized zones
----------------------	--	--	--	------------------------------

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L19+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L19+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker

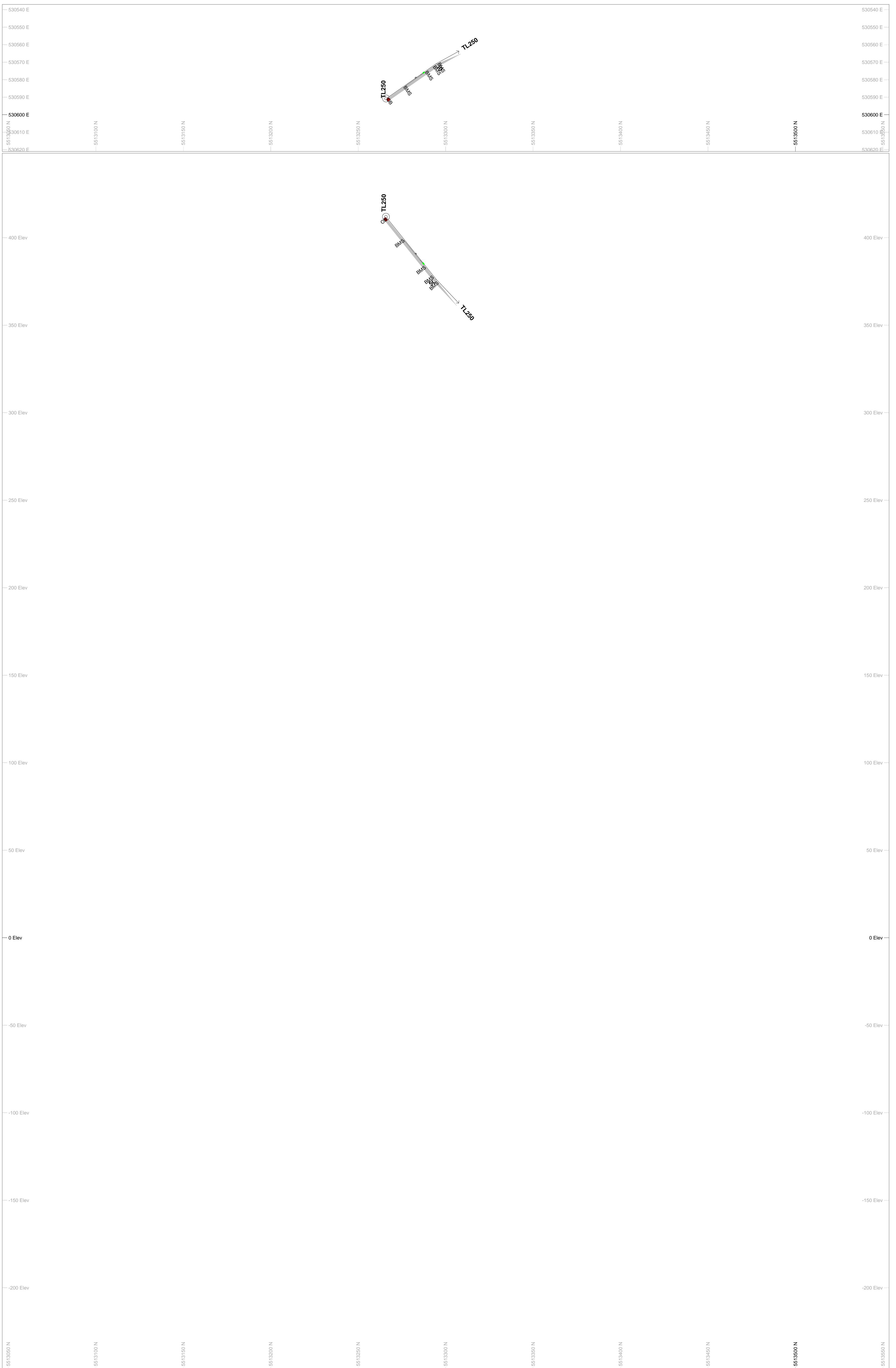


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L19+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

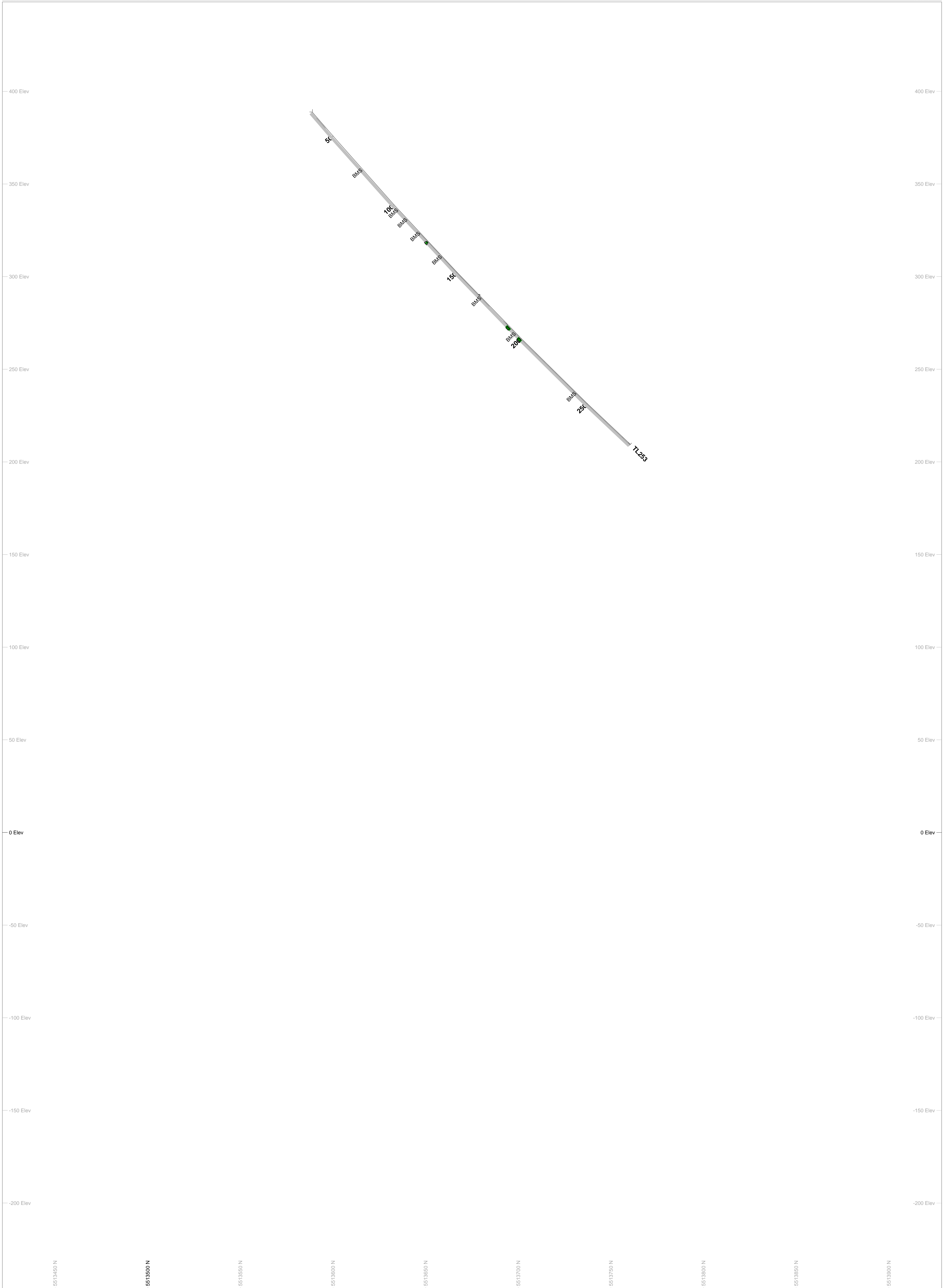
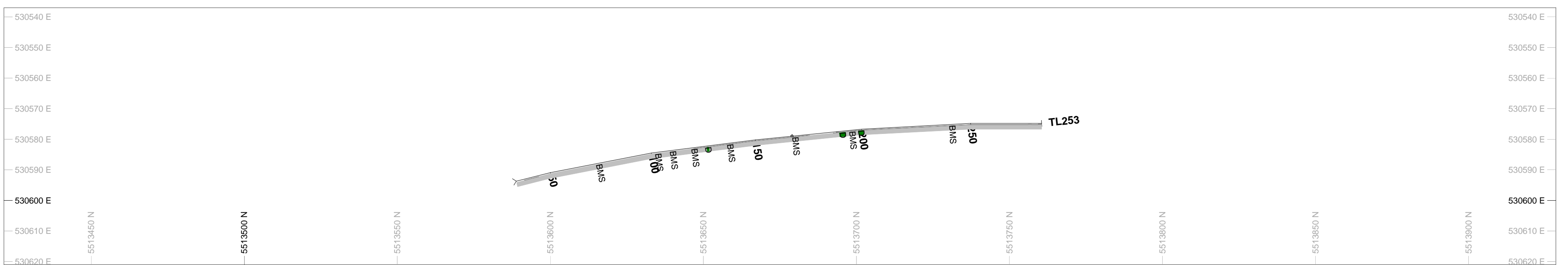


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L18+75E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			

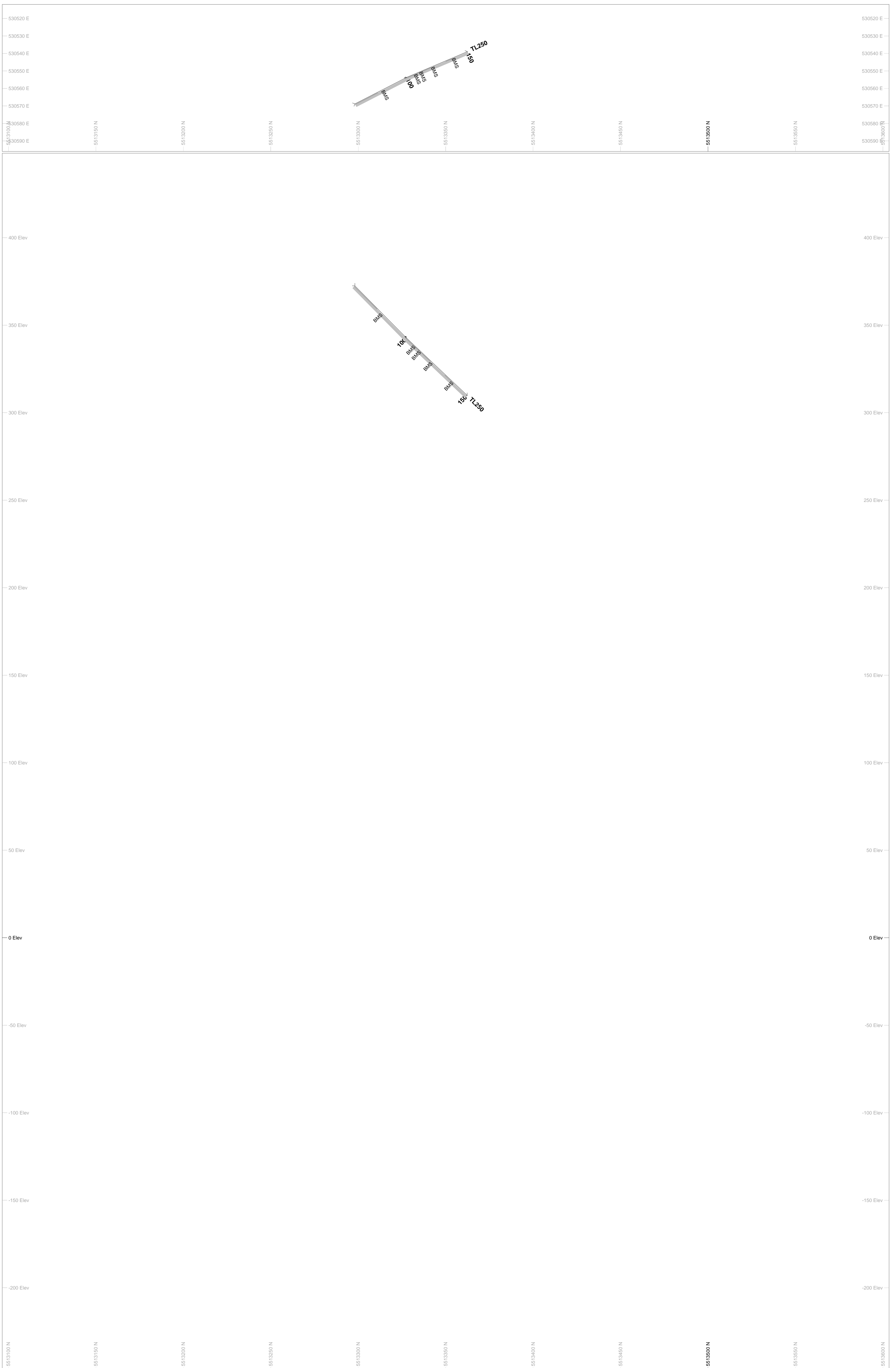


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L18+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L18+50E(b)			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



Lithology

	Biotite Muscovite Schist
	Biotite Schist
	Dyke
	MetaSed
	MetaVolcanic
	Fault Zone

	Casing
	Mafic Dyke
	Muscovite Sericite Schist
	Over Burden

Gold Values (grams per tonne)

	< 0.5		3 - 6
	0.5 - 1		> 6
	1 - 3		

Mineralized zones

	Main Zone
	C Zone
	Hanging Wall
	Hanging Wall
	Footwall Zone



TREASURY METALS
INCORPORATED

Goliath Project - Thunder Lake

Section L18+25E

Scale 1:1000

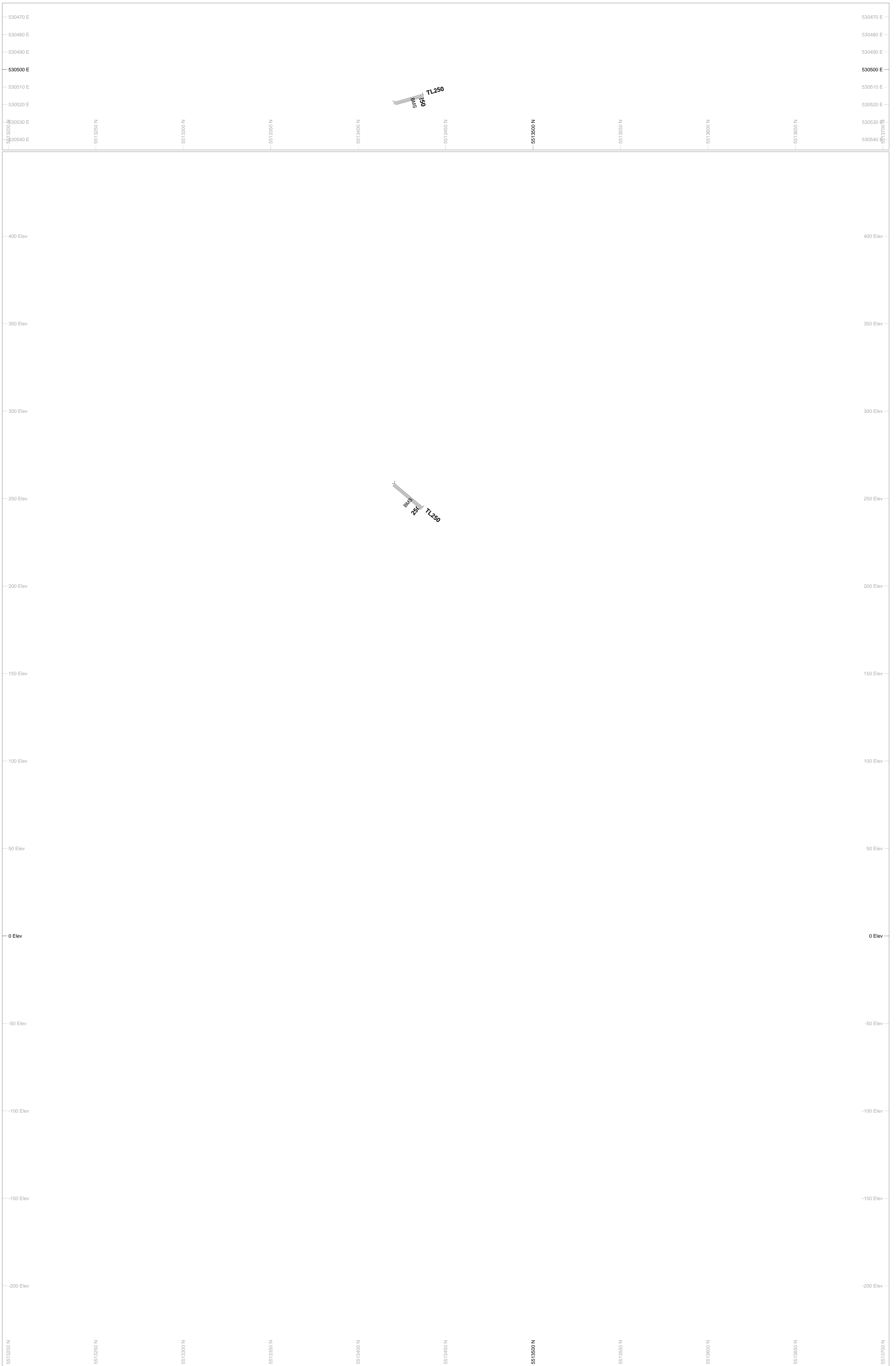
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



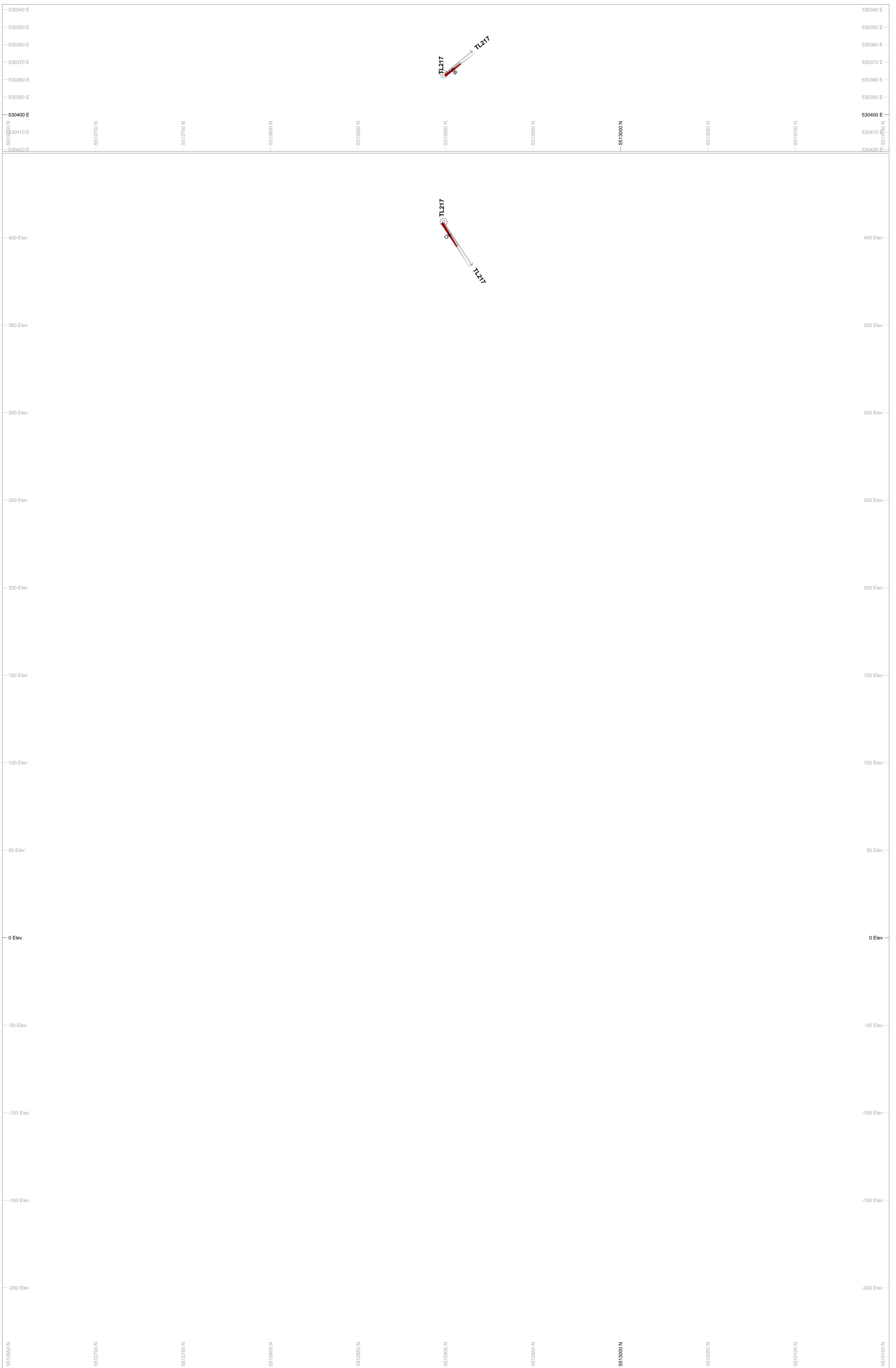
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L18+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



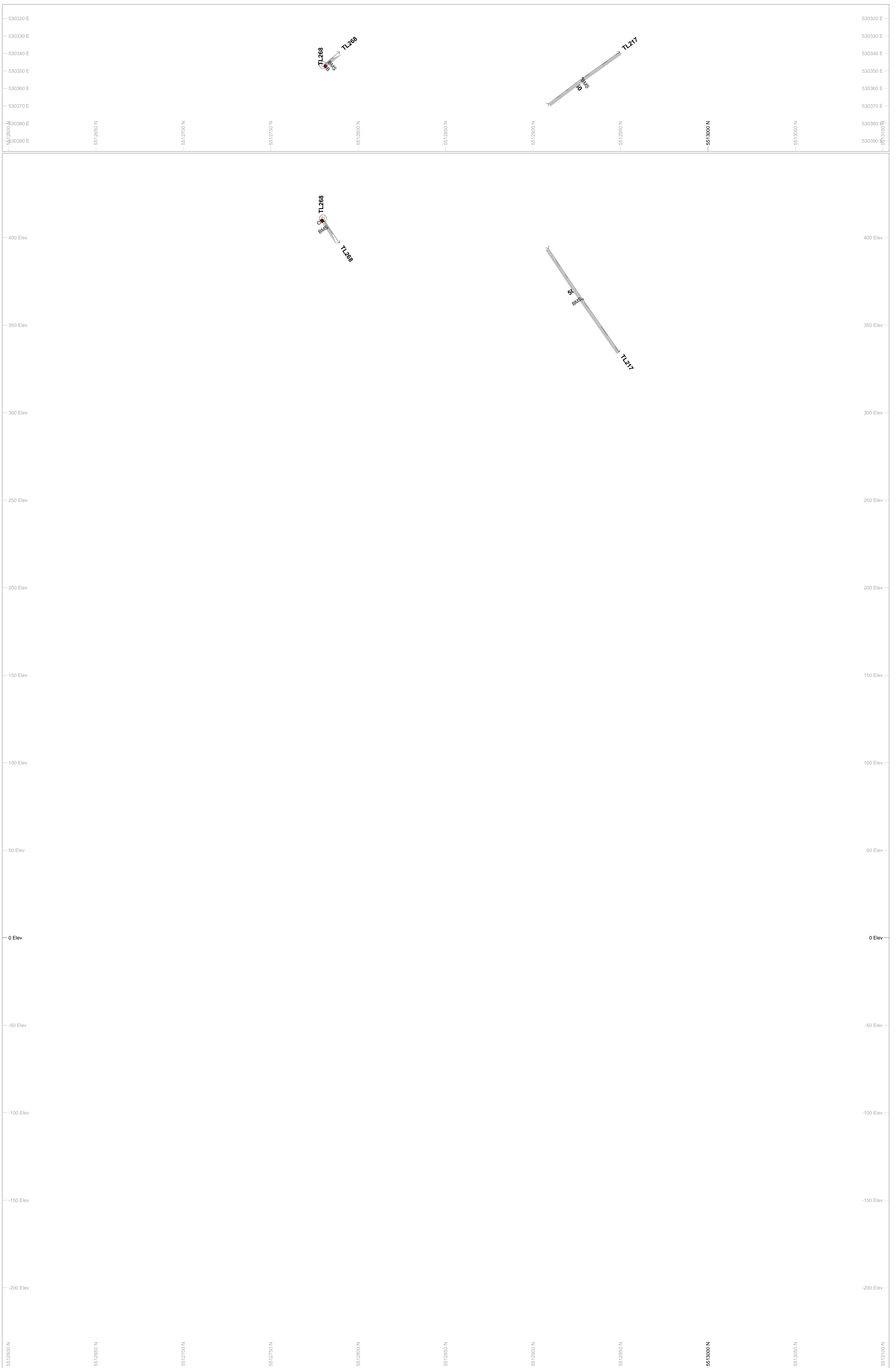
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L17475E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

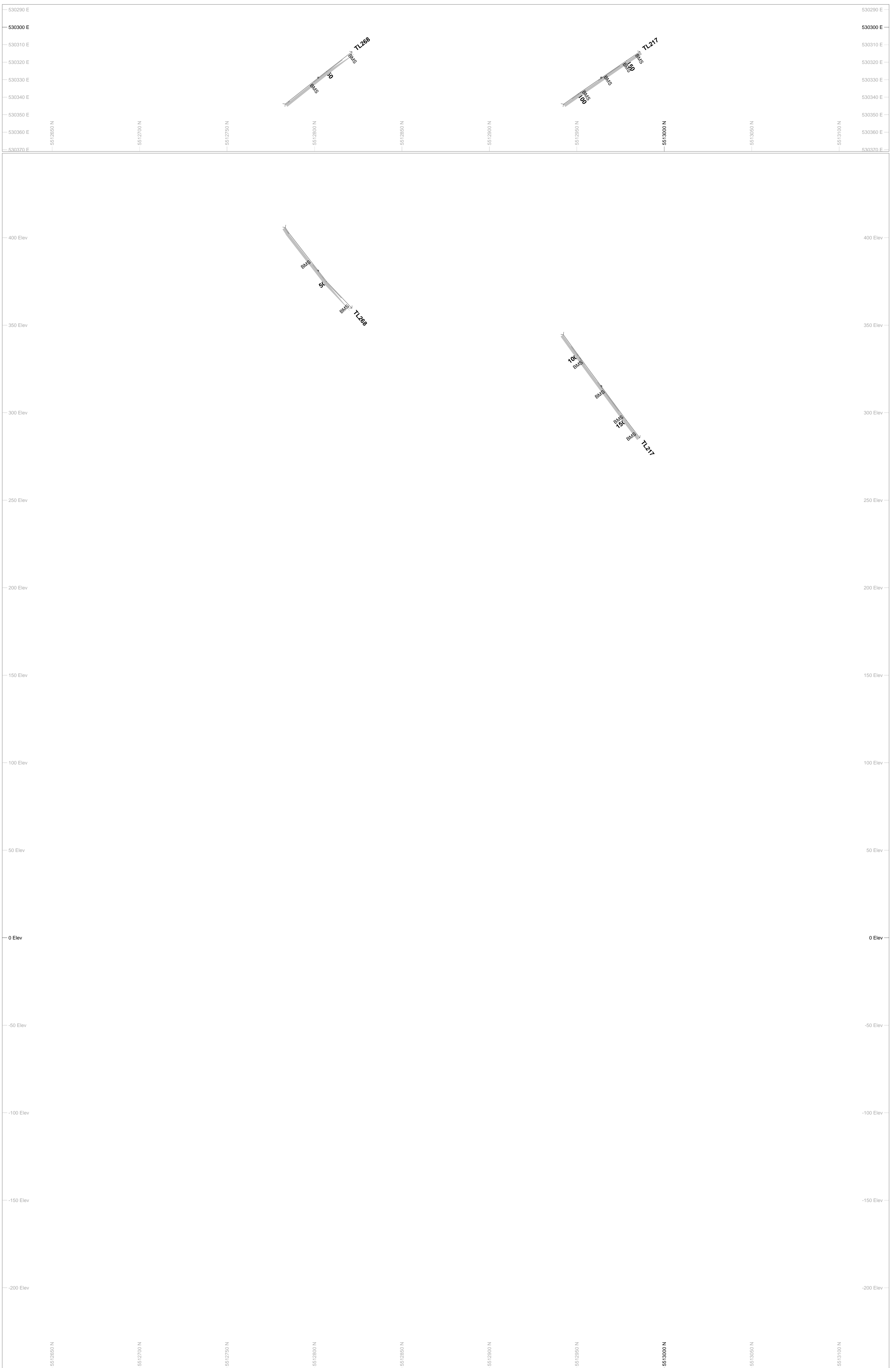



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

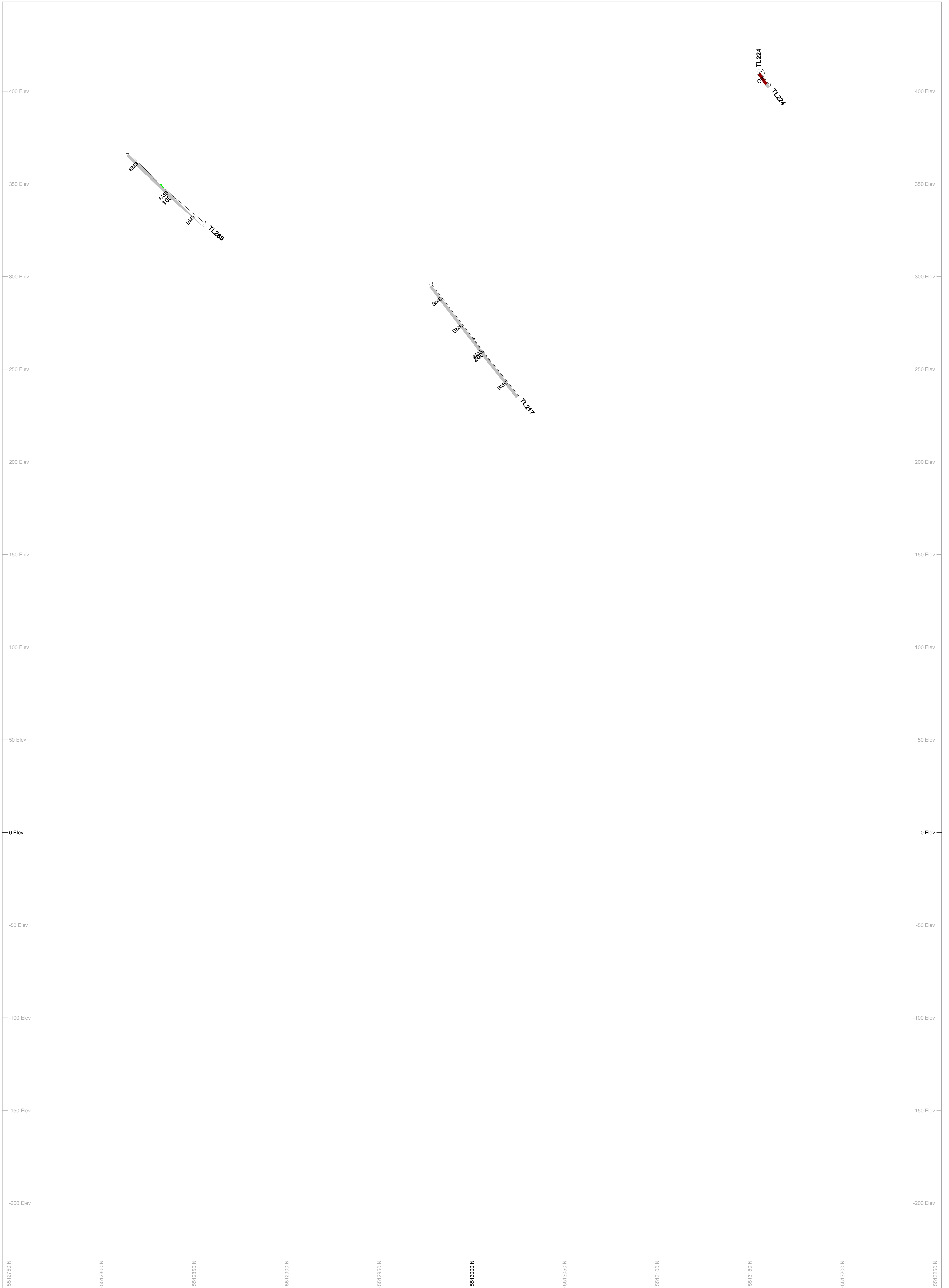
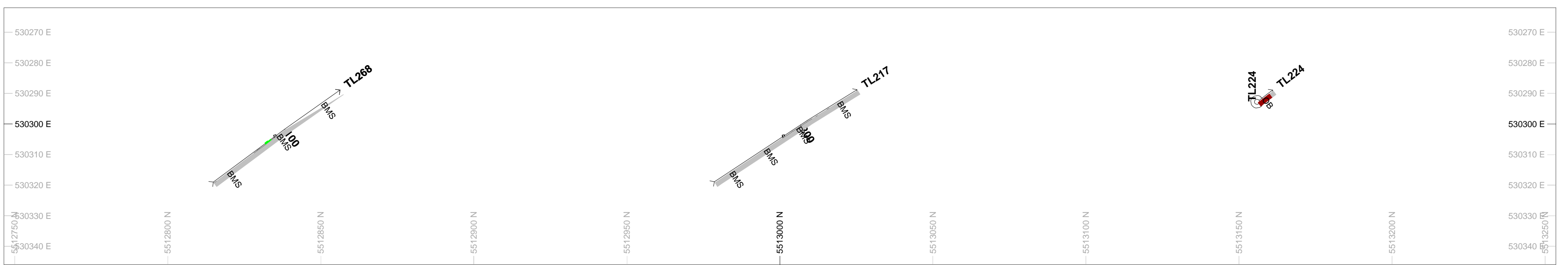
 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L16+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



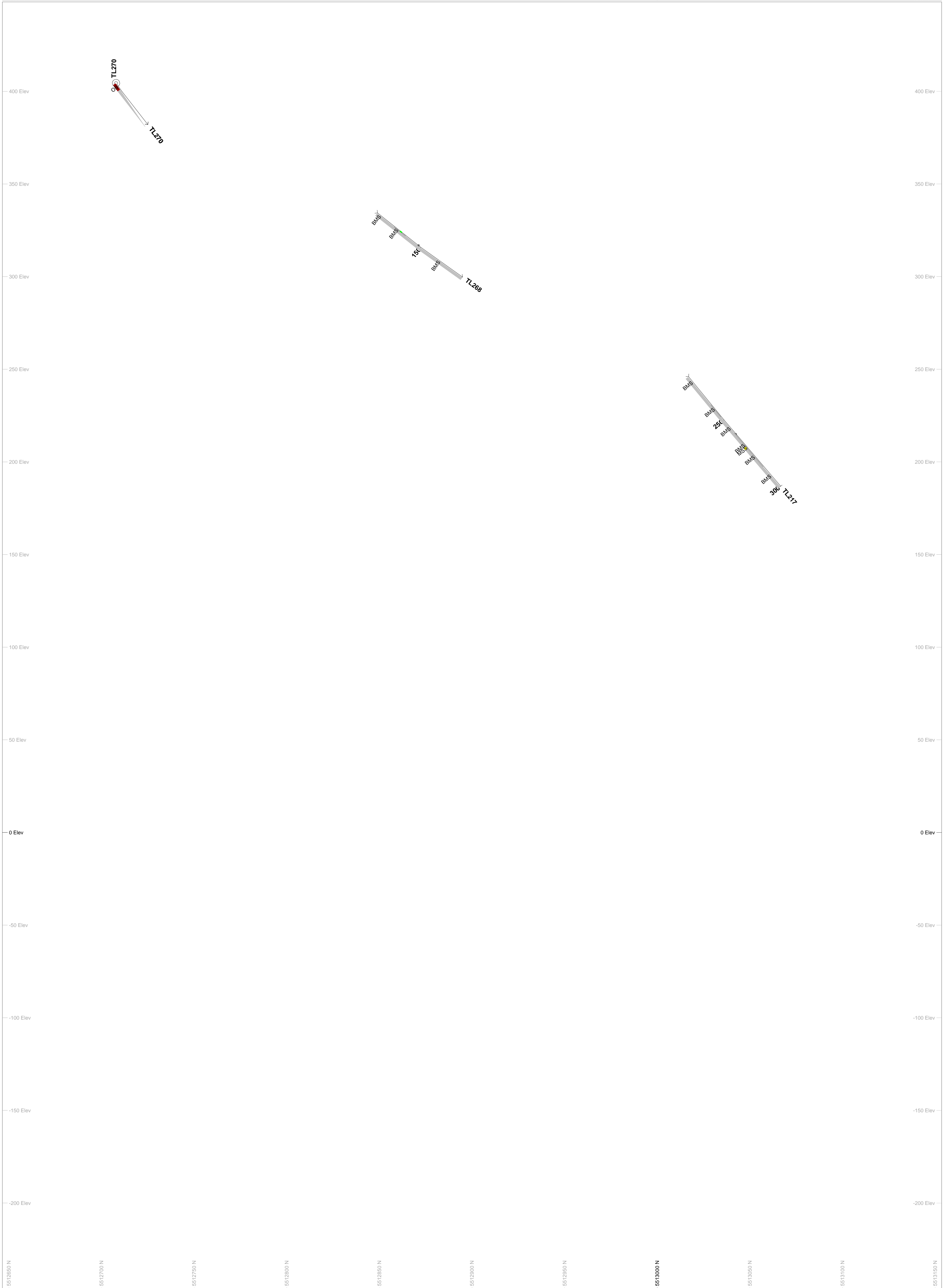
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L16+25E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			




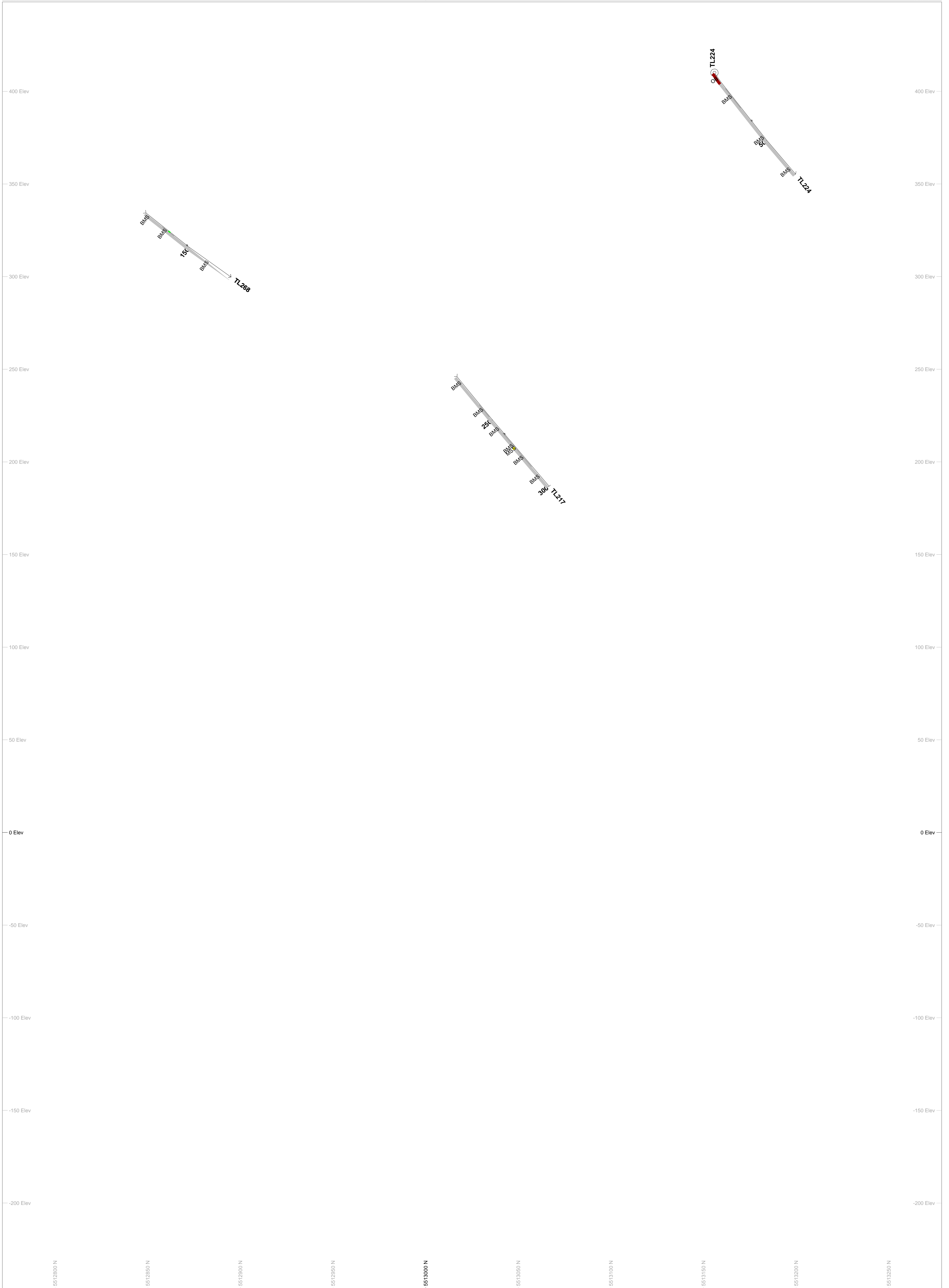
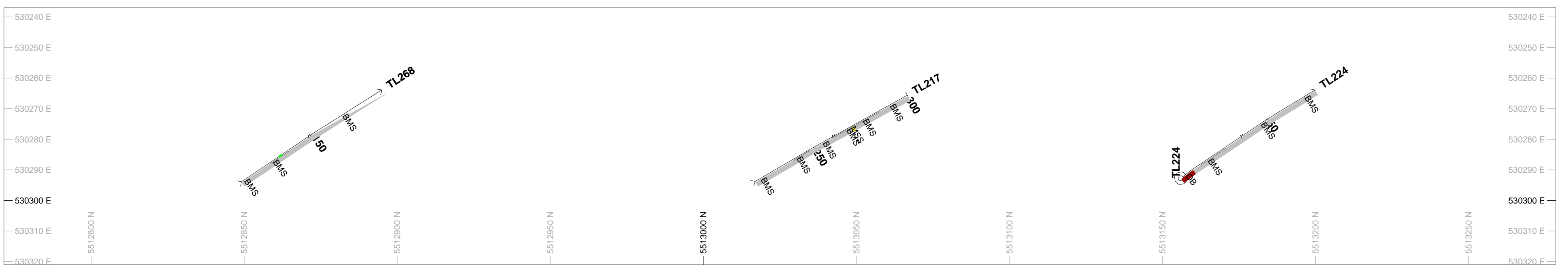
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake							
Section L16+00E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				



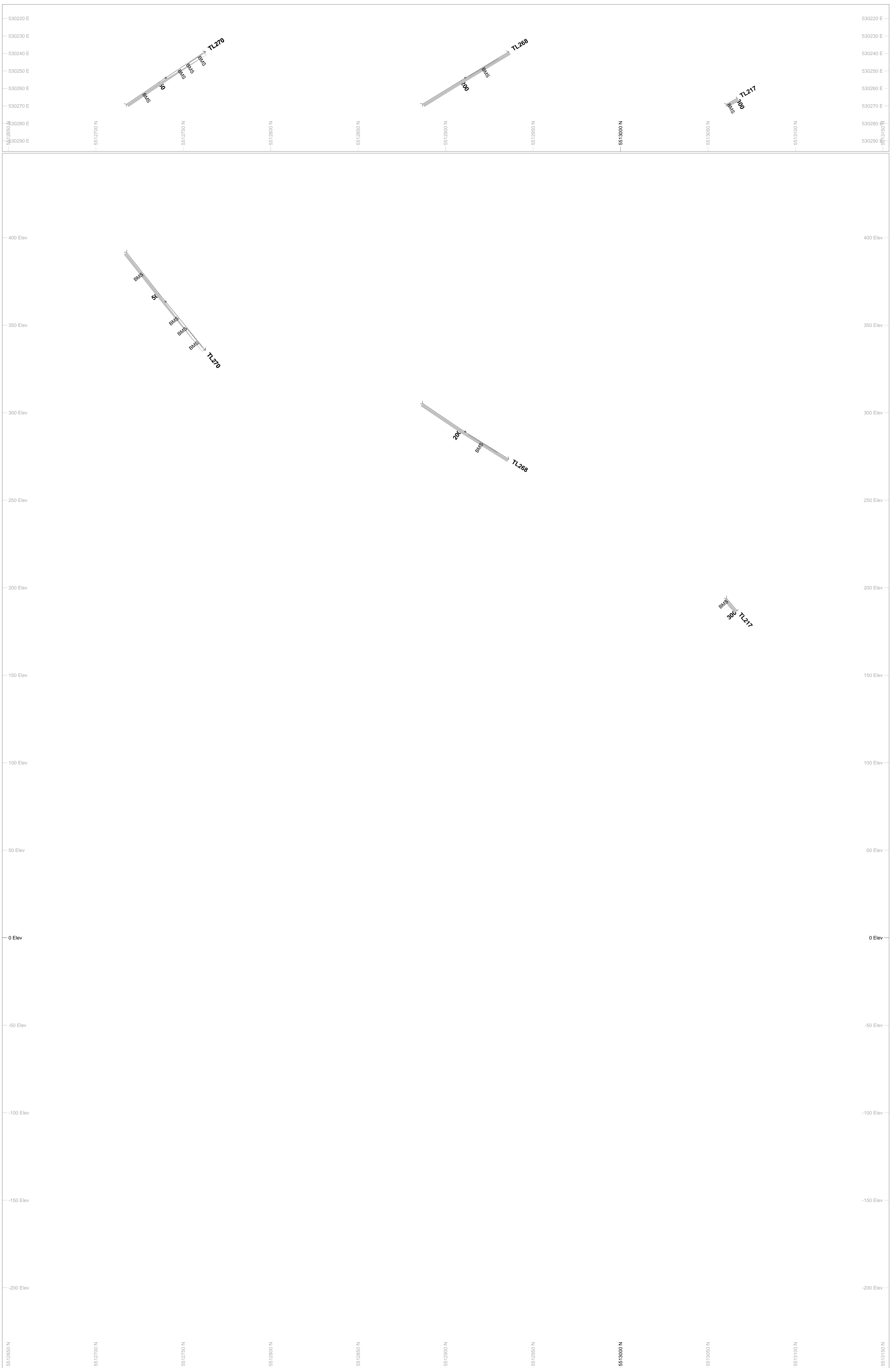
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L15+75E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L15+50E		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			

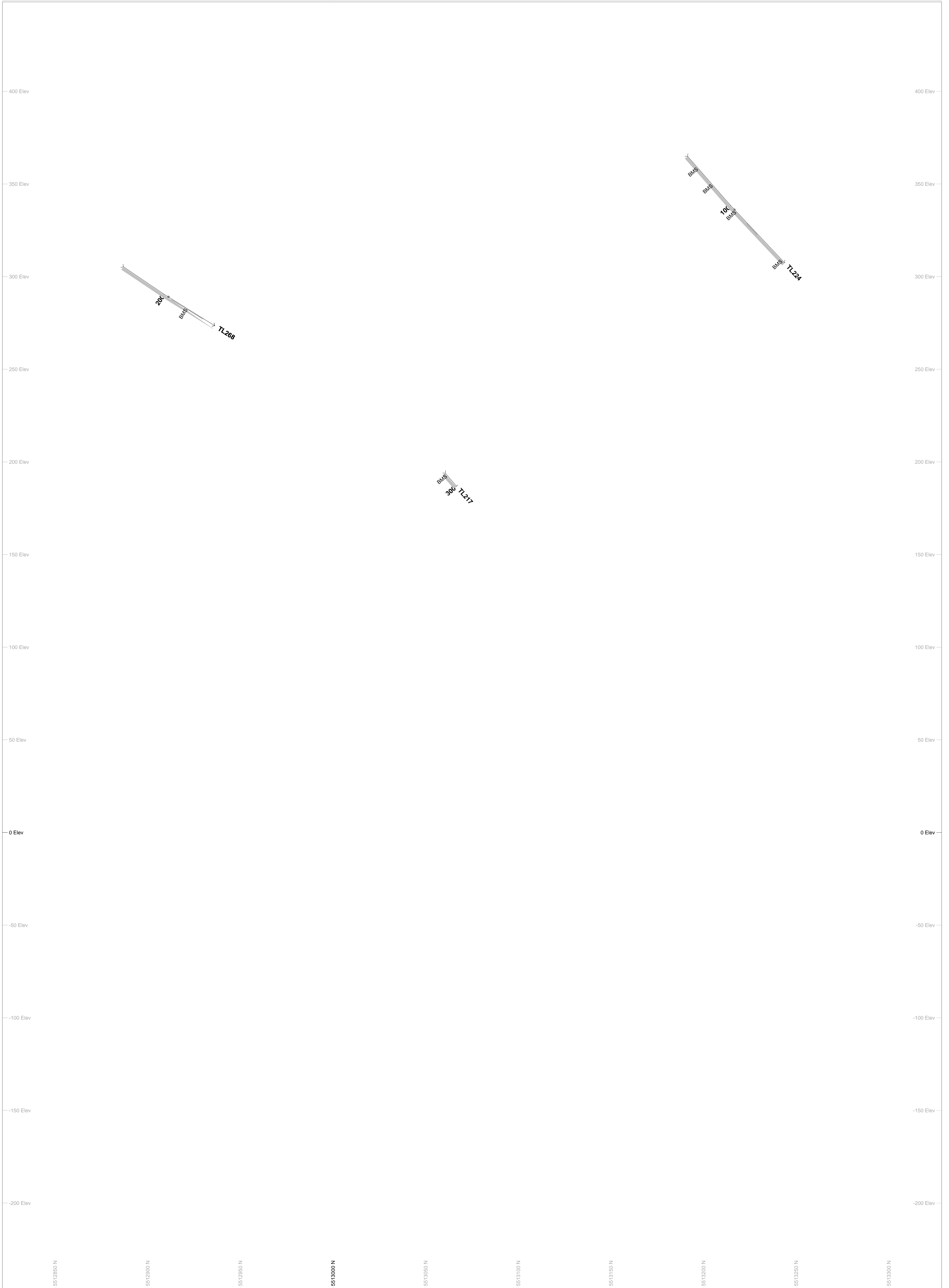
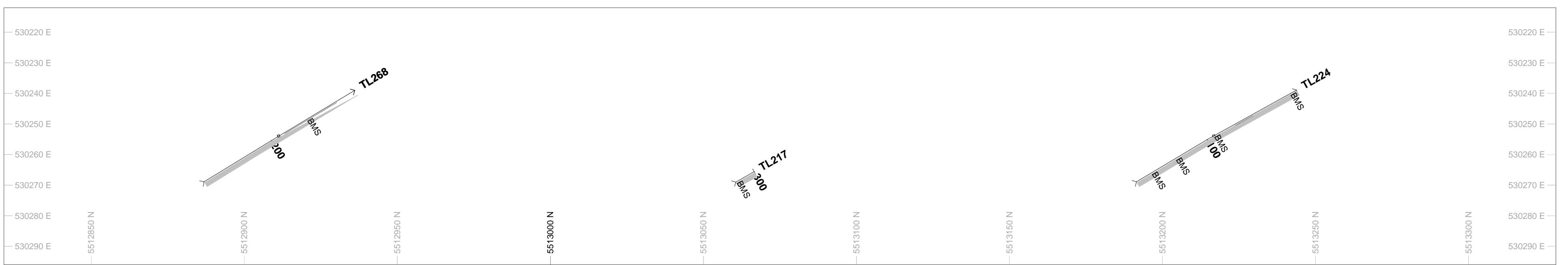


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L15+50E(b)			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		



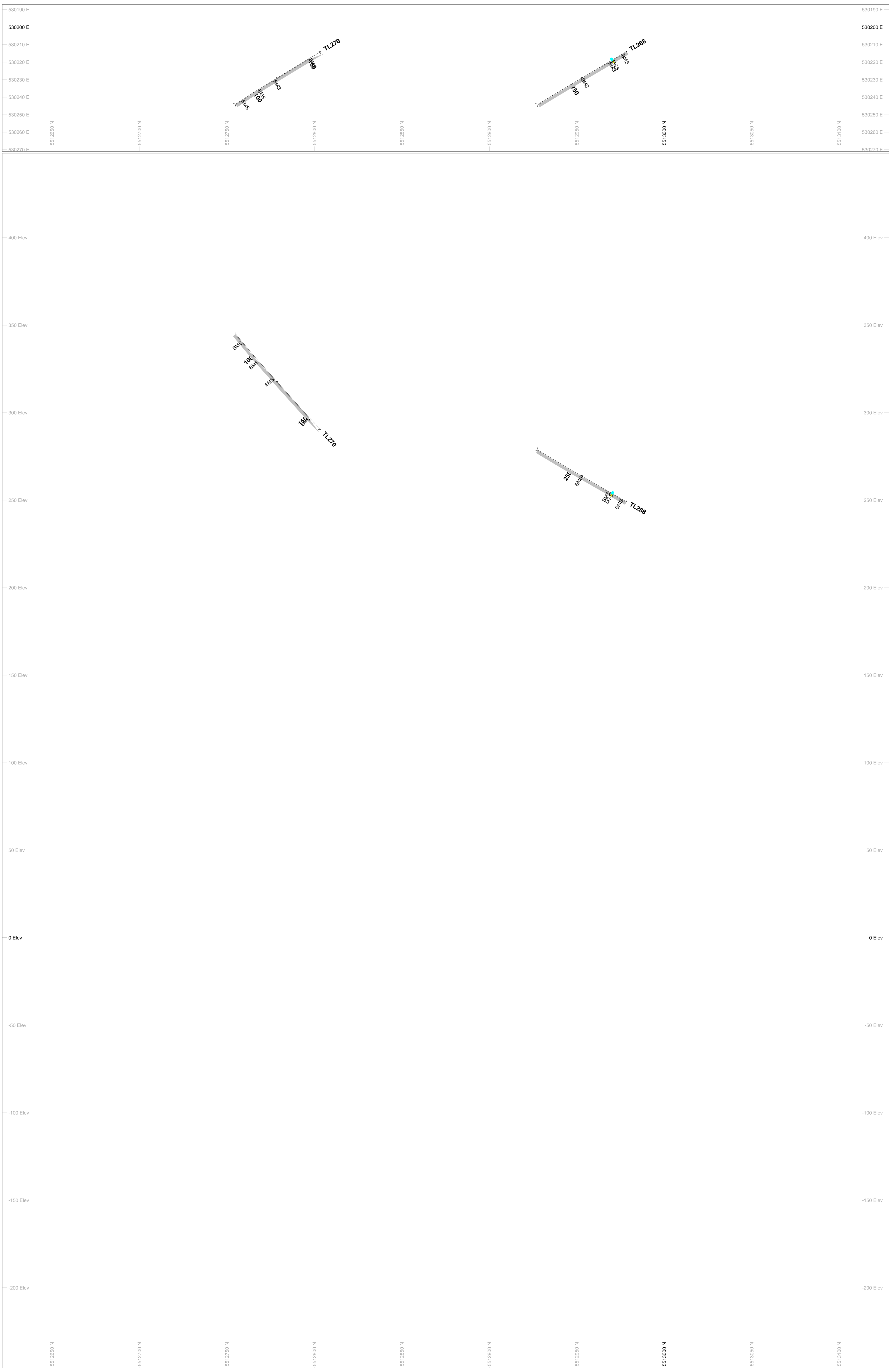
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L15+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



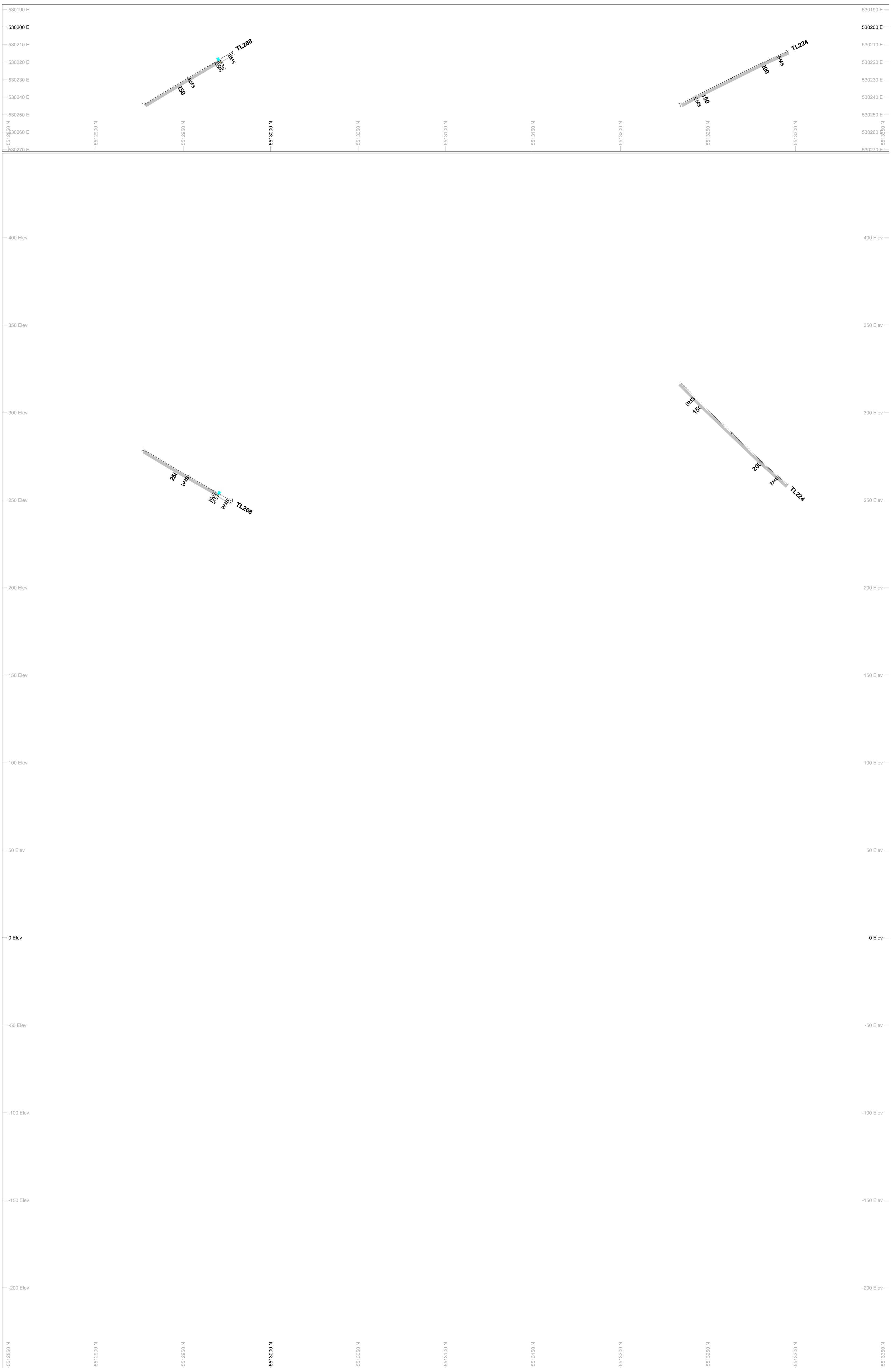
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L15+25E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

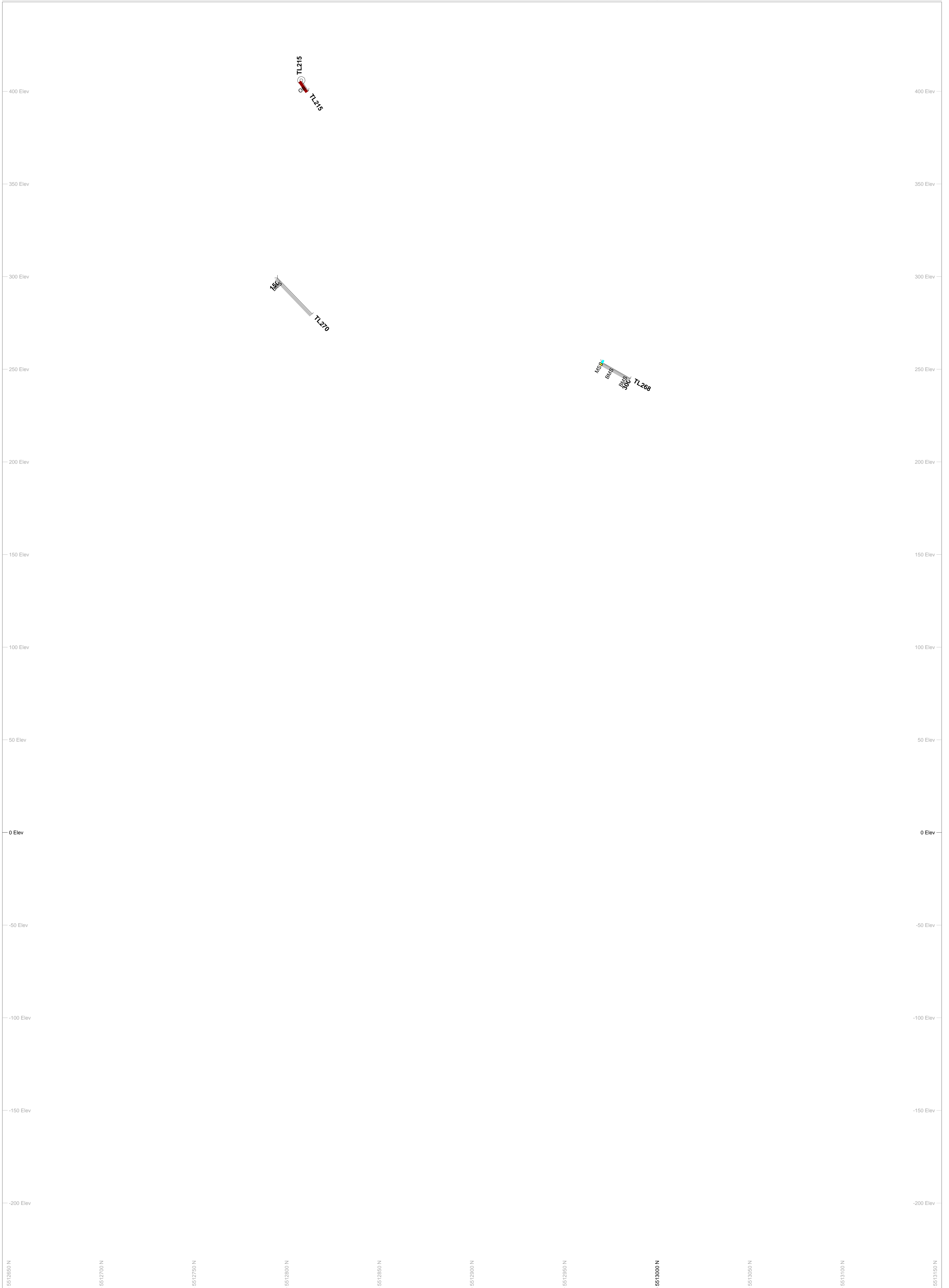
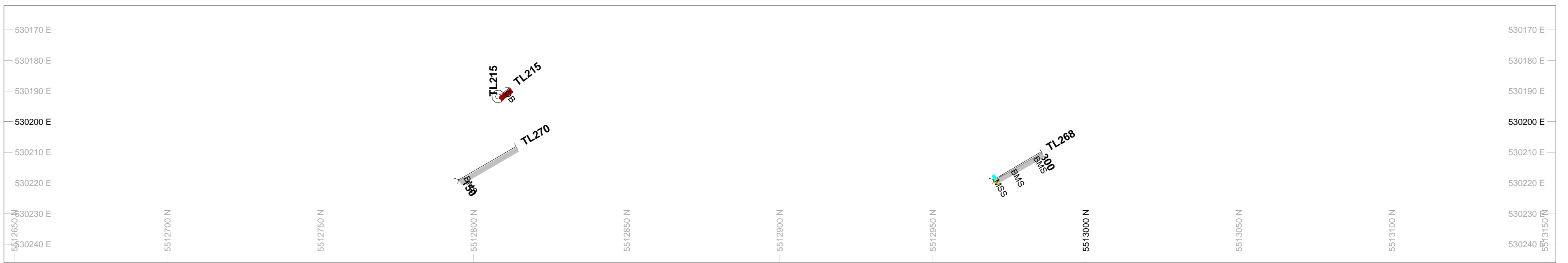


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

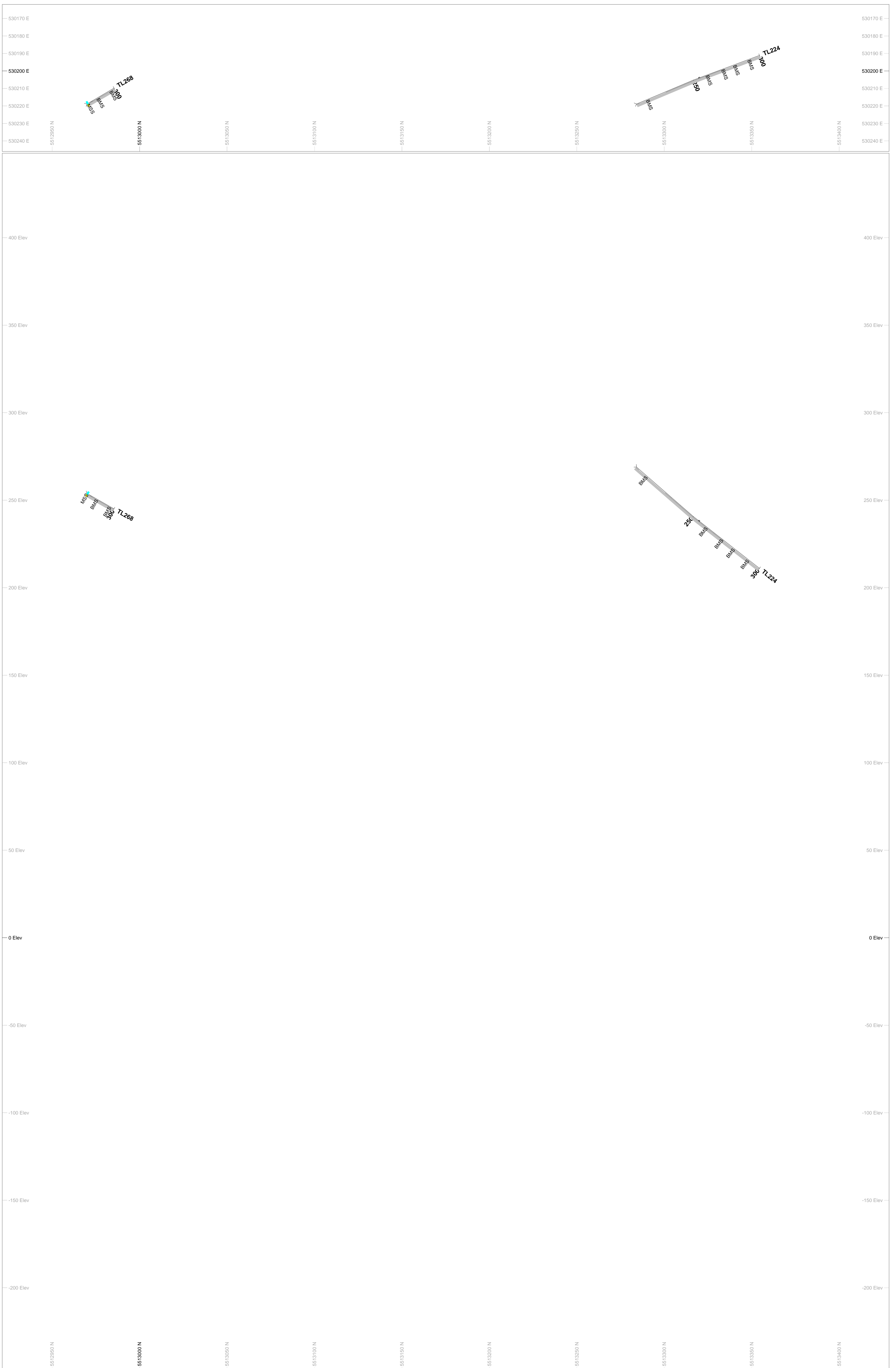
 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L15+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L15+00E(b)</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			

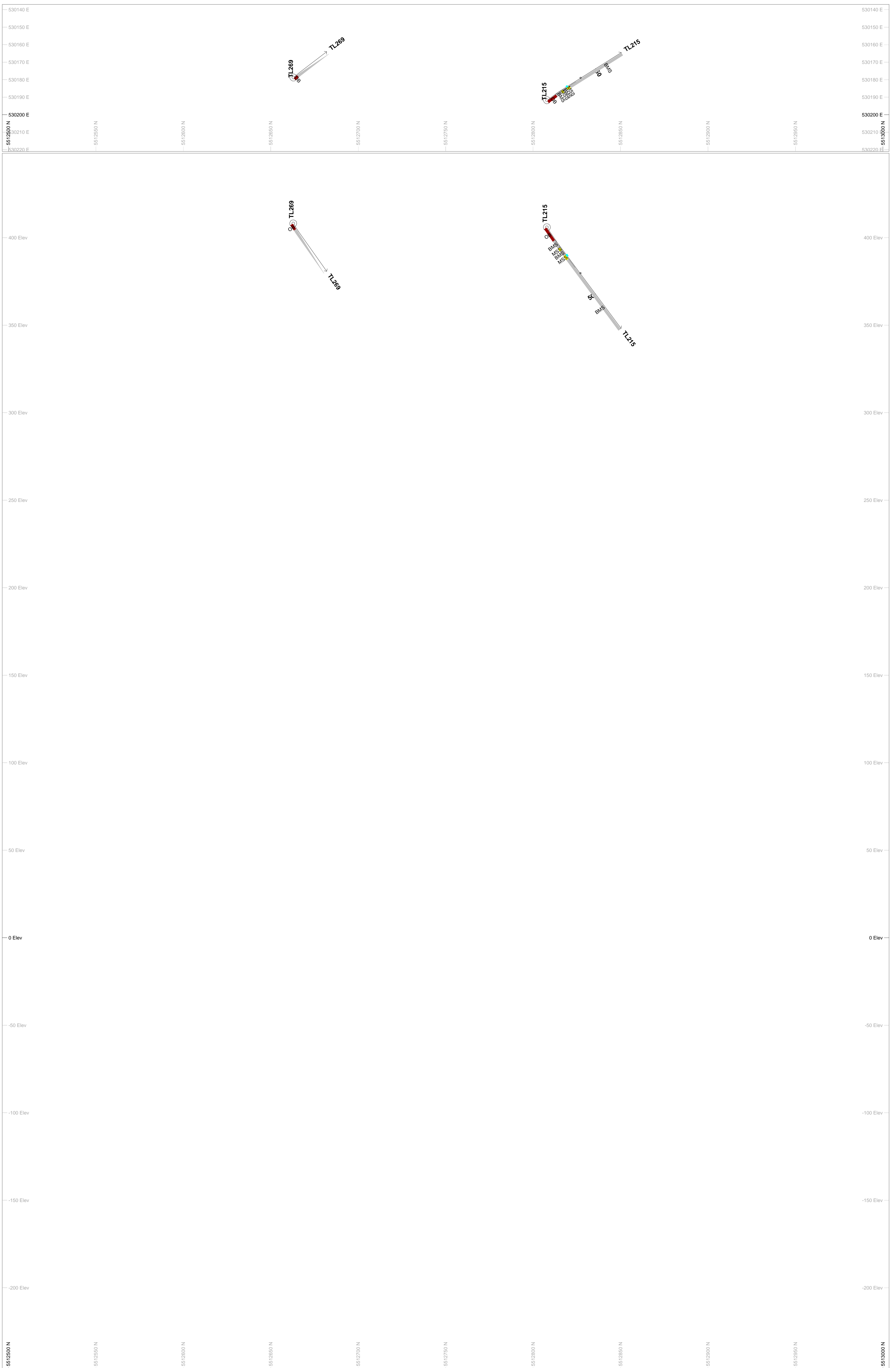



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p> <p>Goliath Project - Thunder Lake</p>
Section L14475E		Scale 1:1000				
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner				

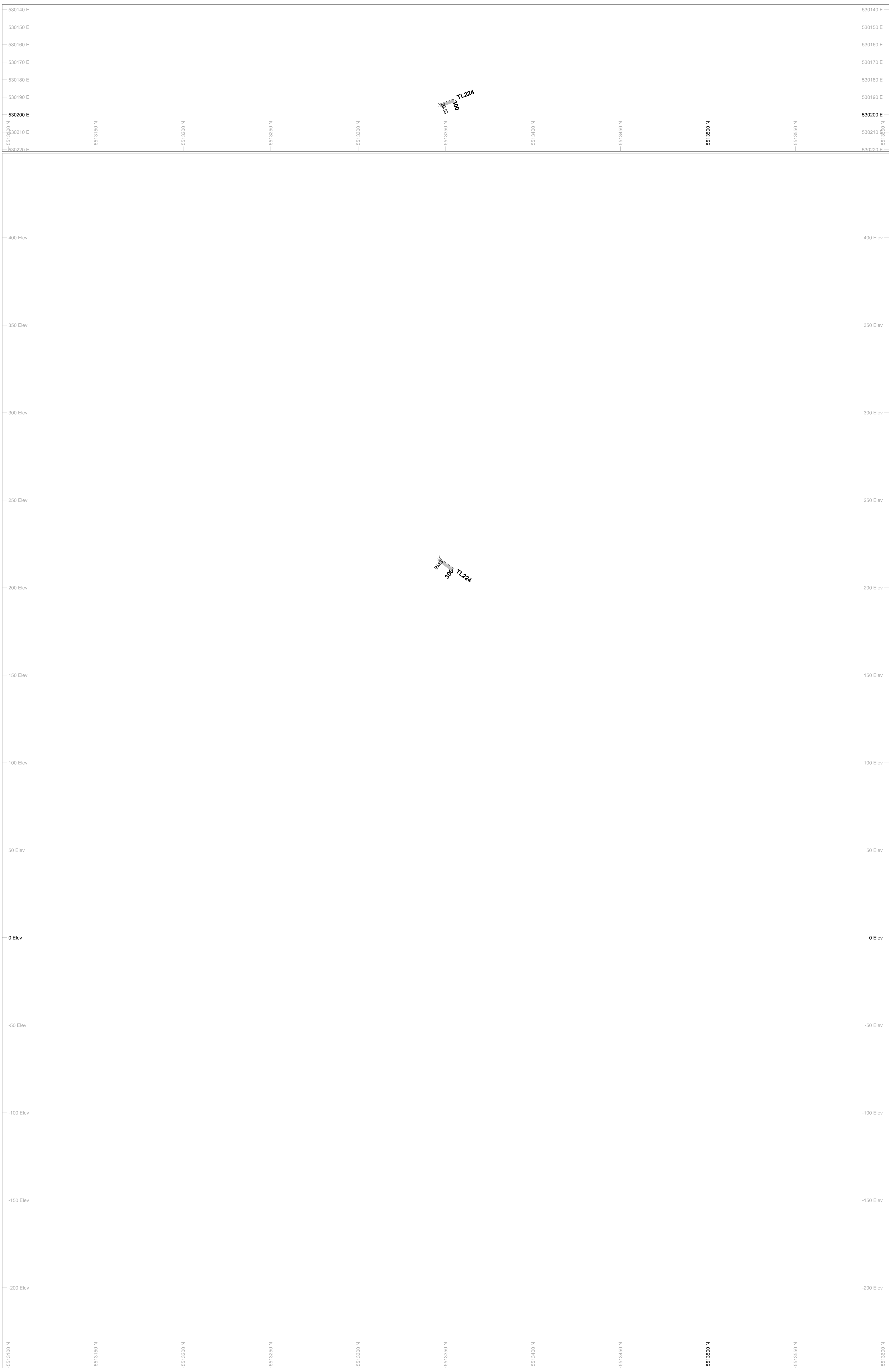


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L14+75E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

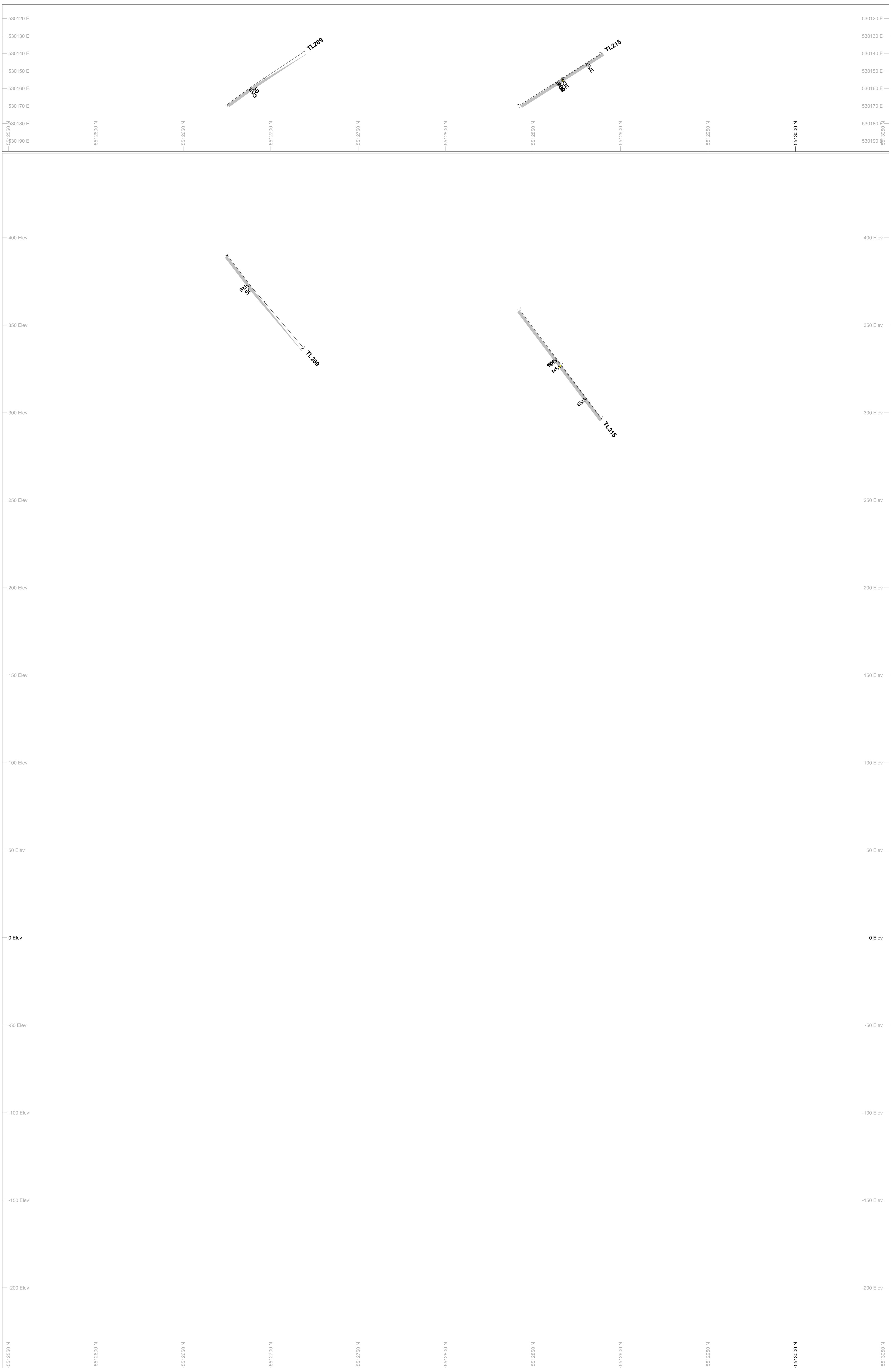


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> <li style="width: 50%;"> < 0.5 <li style="width: 50%;"> > 6 <li style="width: 50%;"> 0.5 - 1 <li style="width: 50%;"> 3 - 6 <li style="width: 50%;"> 1 - 3 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake							
Section L144-50E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				



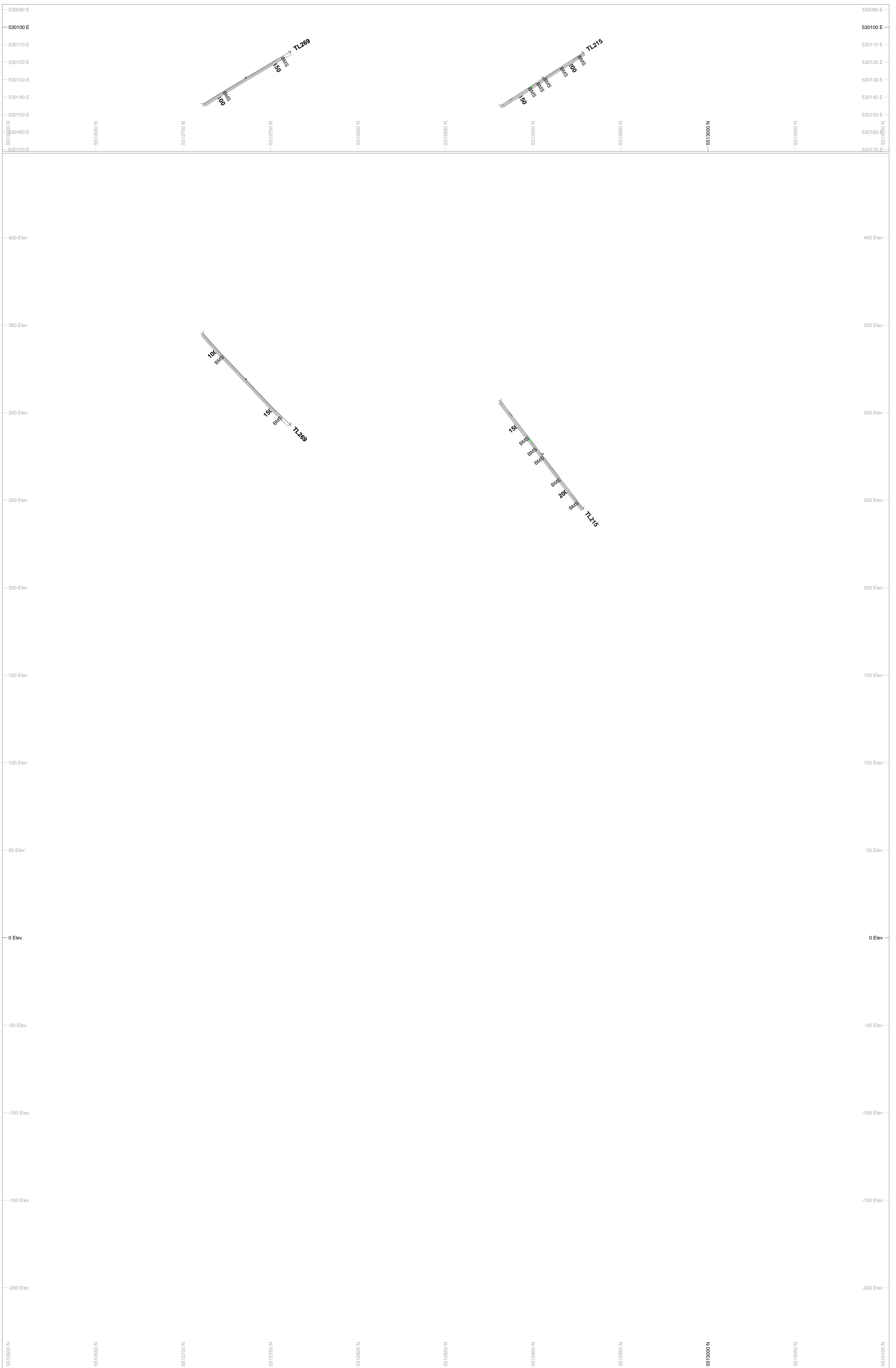
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L14+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



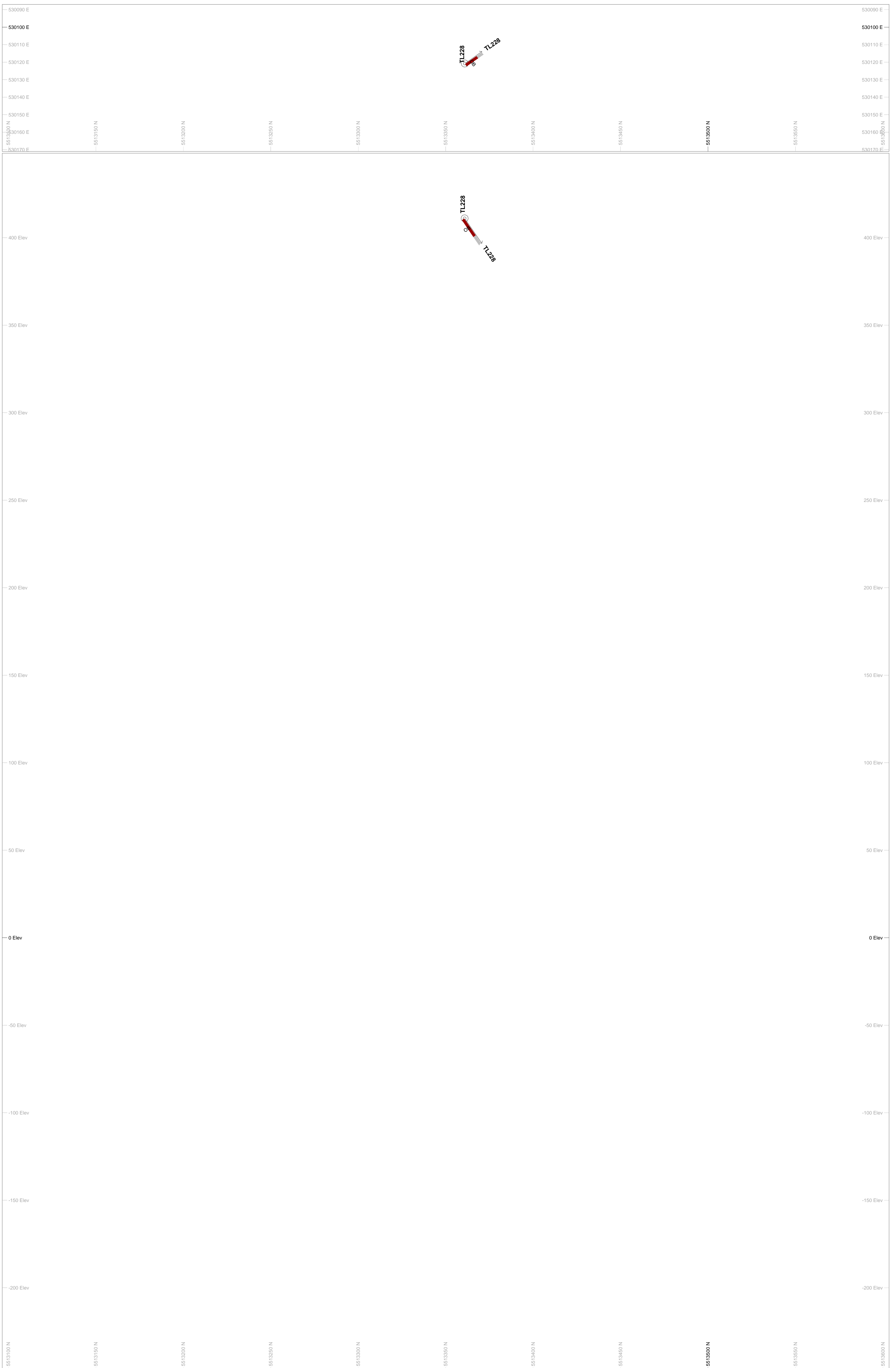
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L14+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L14+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



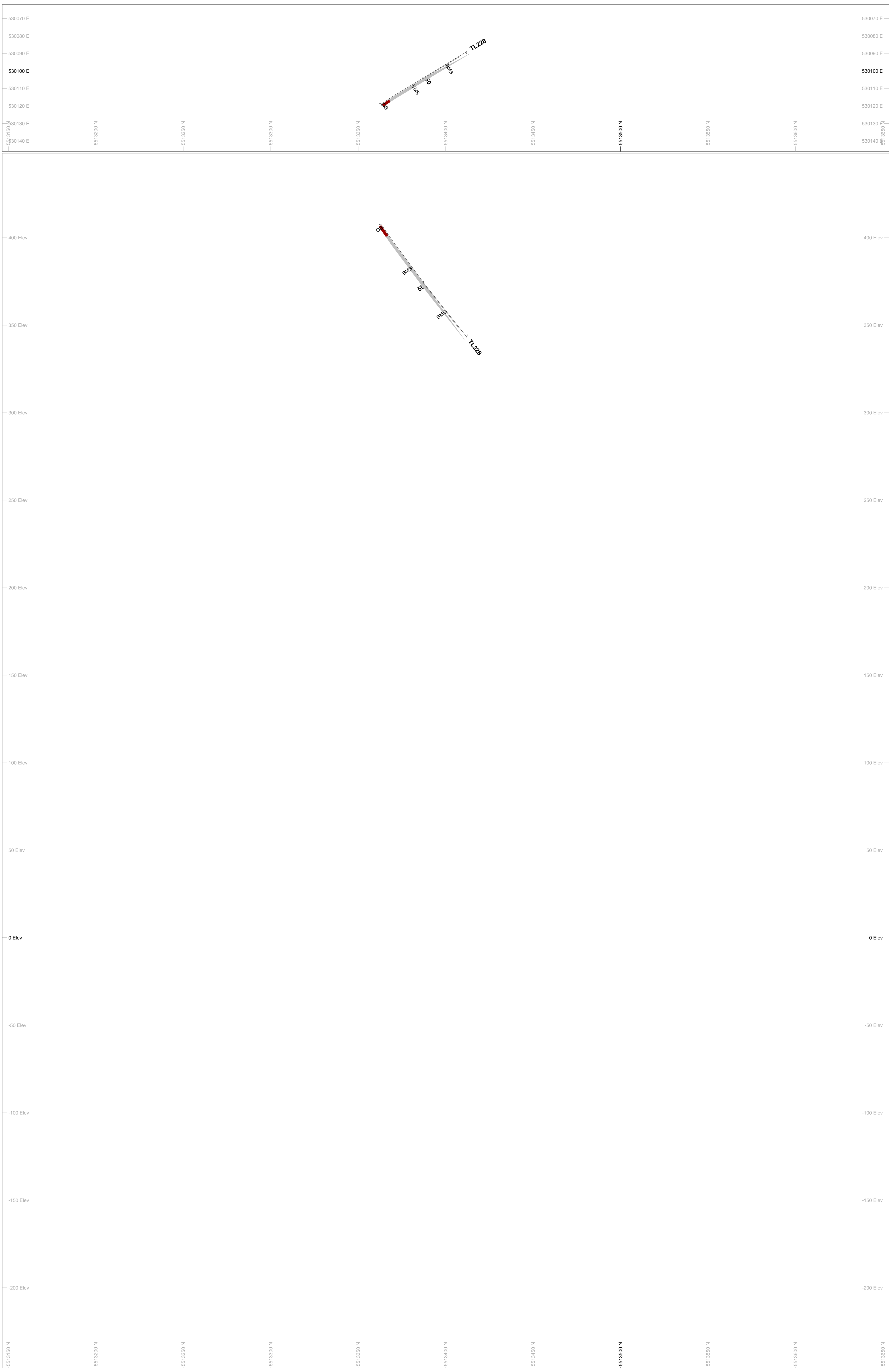
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L14+00E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



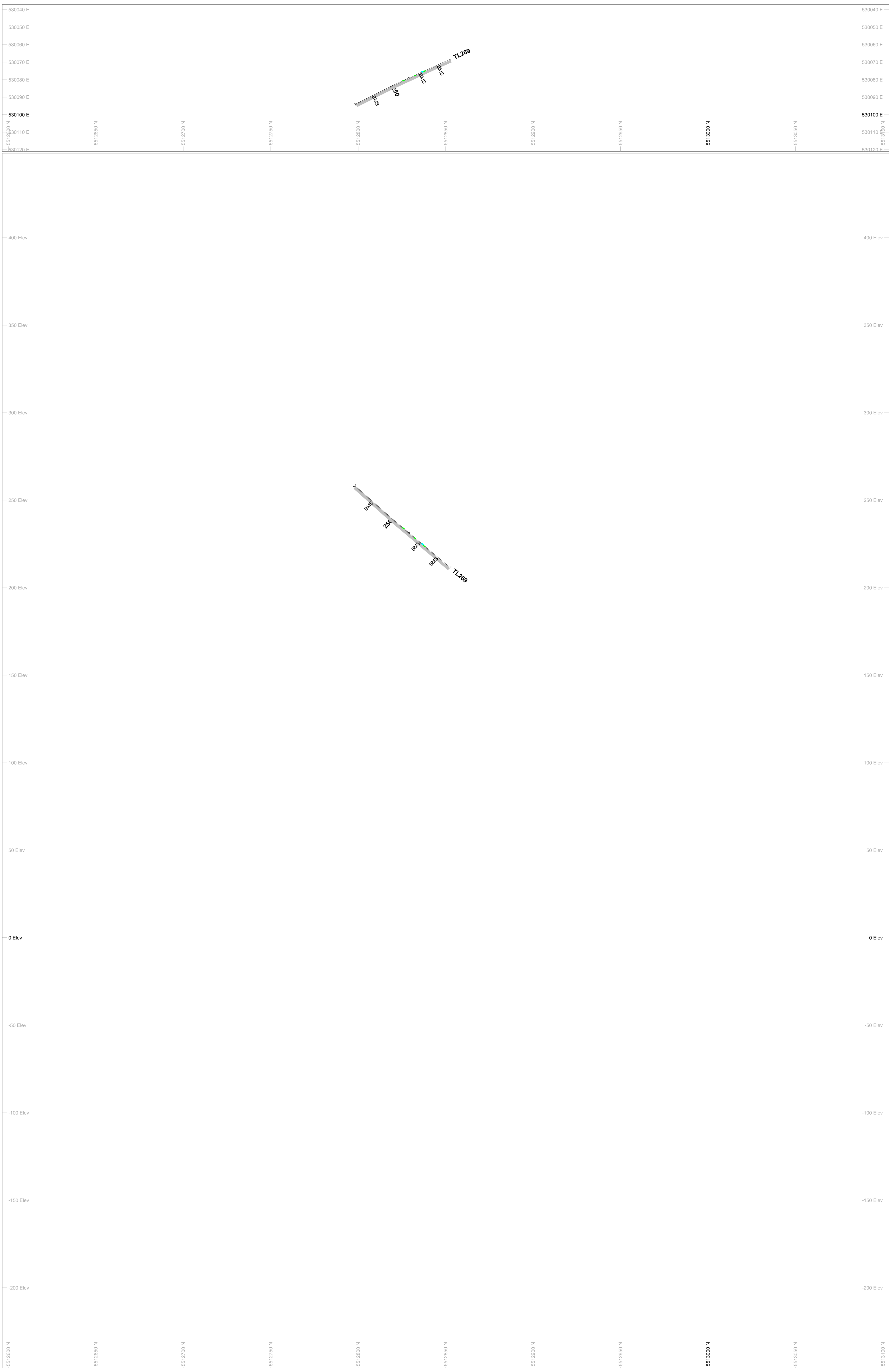
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L13475E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



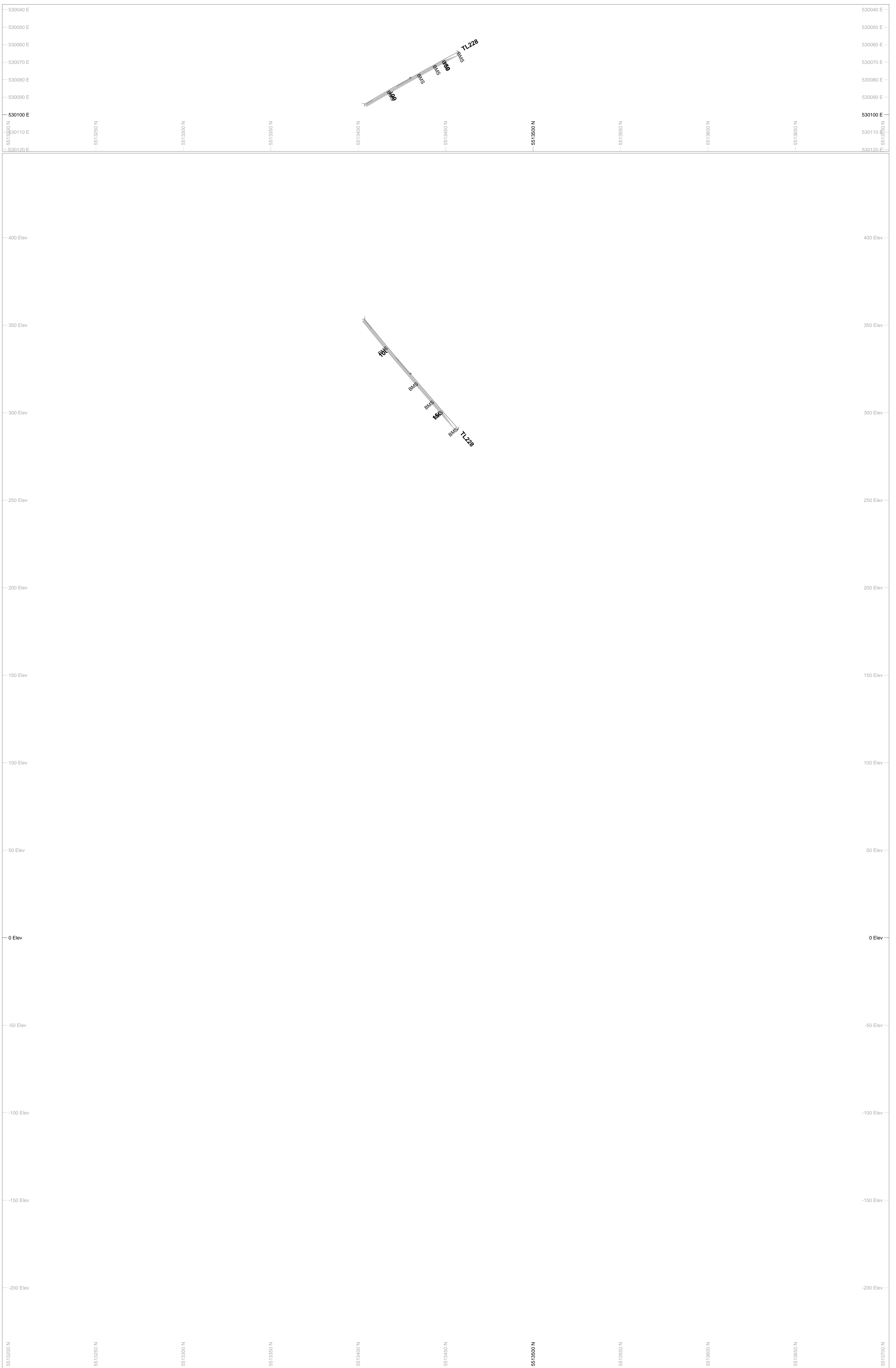
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L13+75E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L13+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



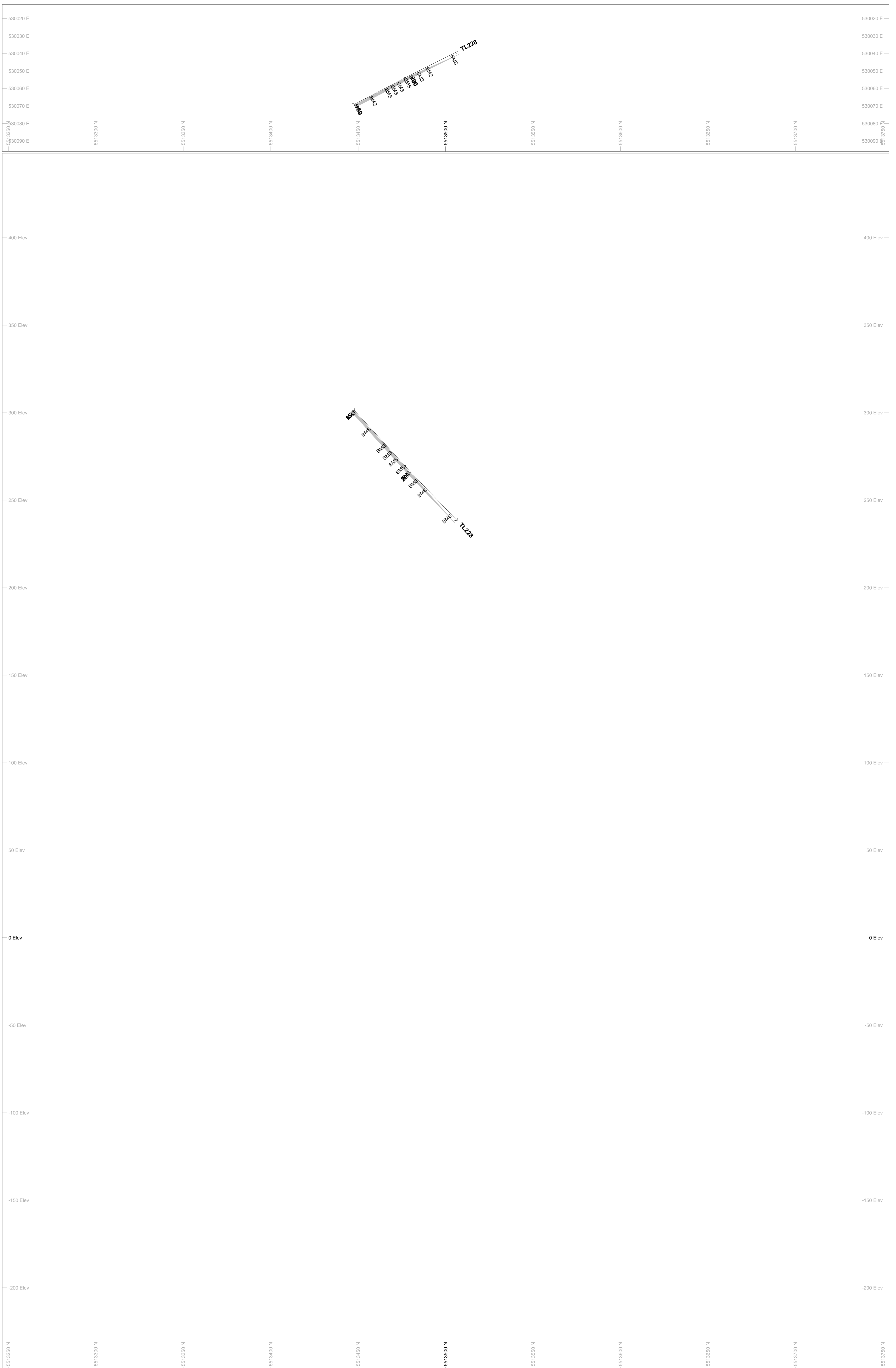
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L13+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L13+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone
 - Casing
 - Mafic Dyke
 - Muscovite Sericite Schist
 - Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 0.5 - 1
 - 1 - 3
 - 3 - 6
 - > 6

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

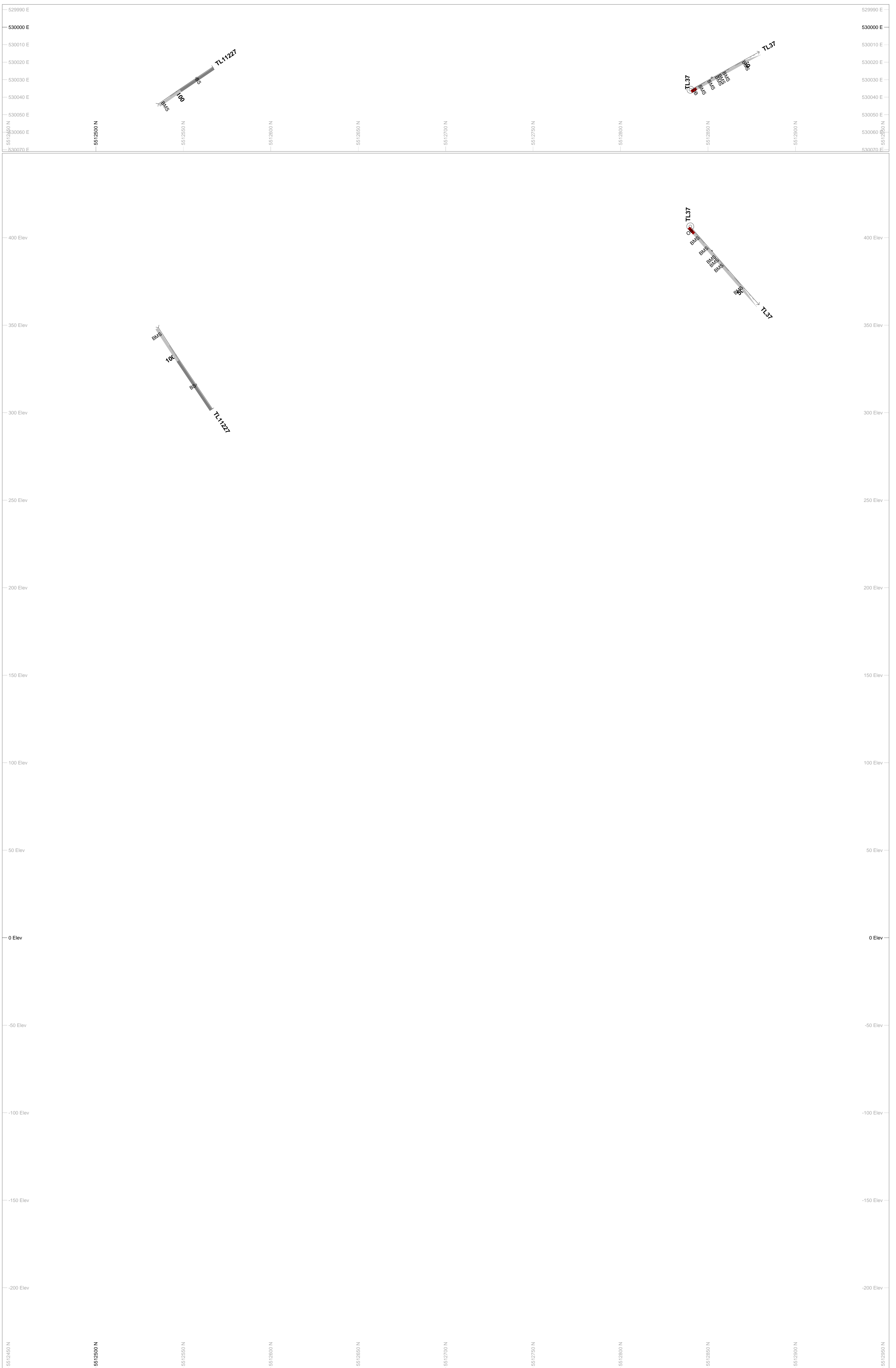
Goliath Project - Thunder Lake

Section L13+25E(b)

Scale 1:1000

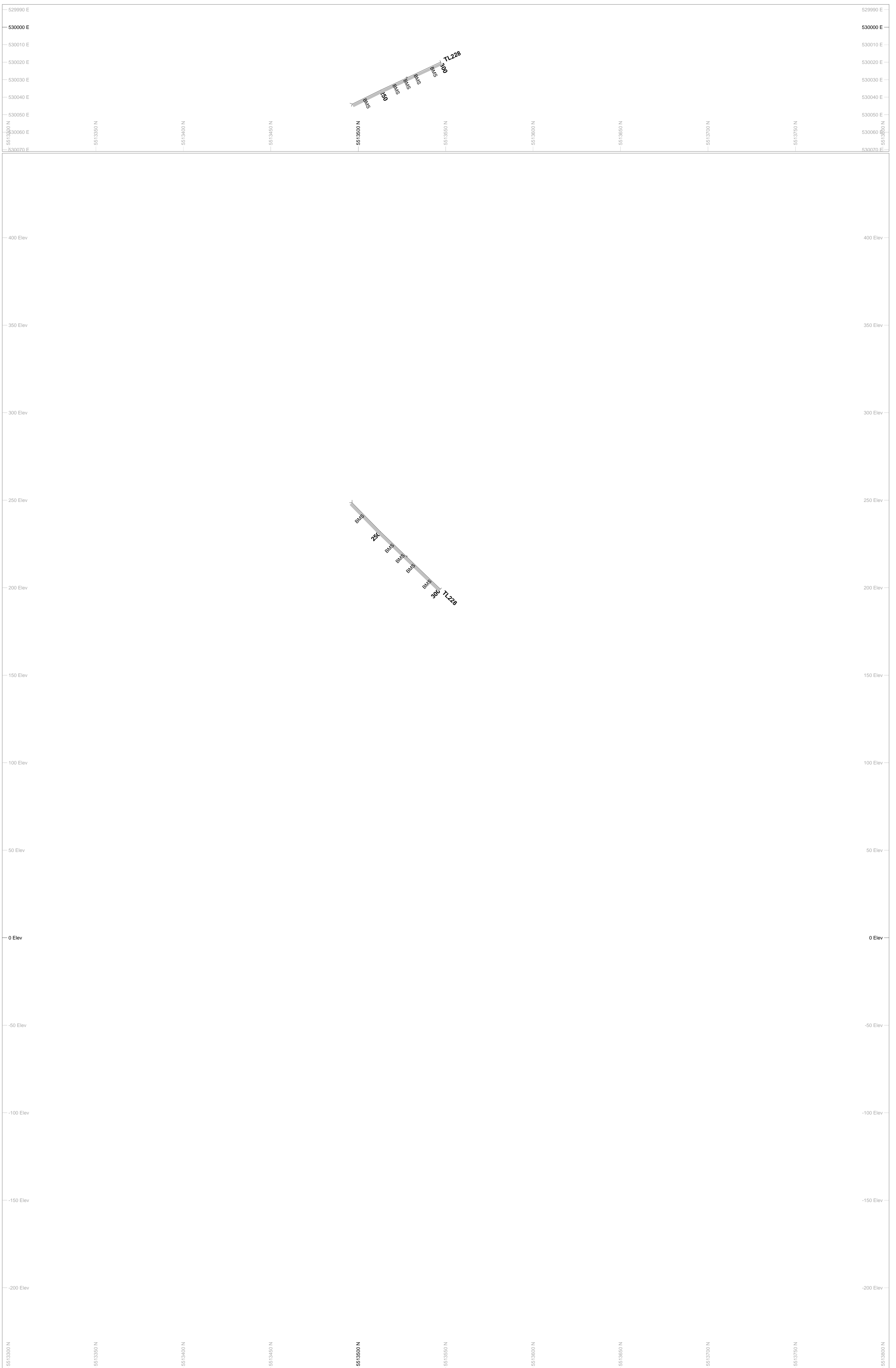
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



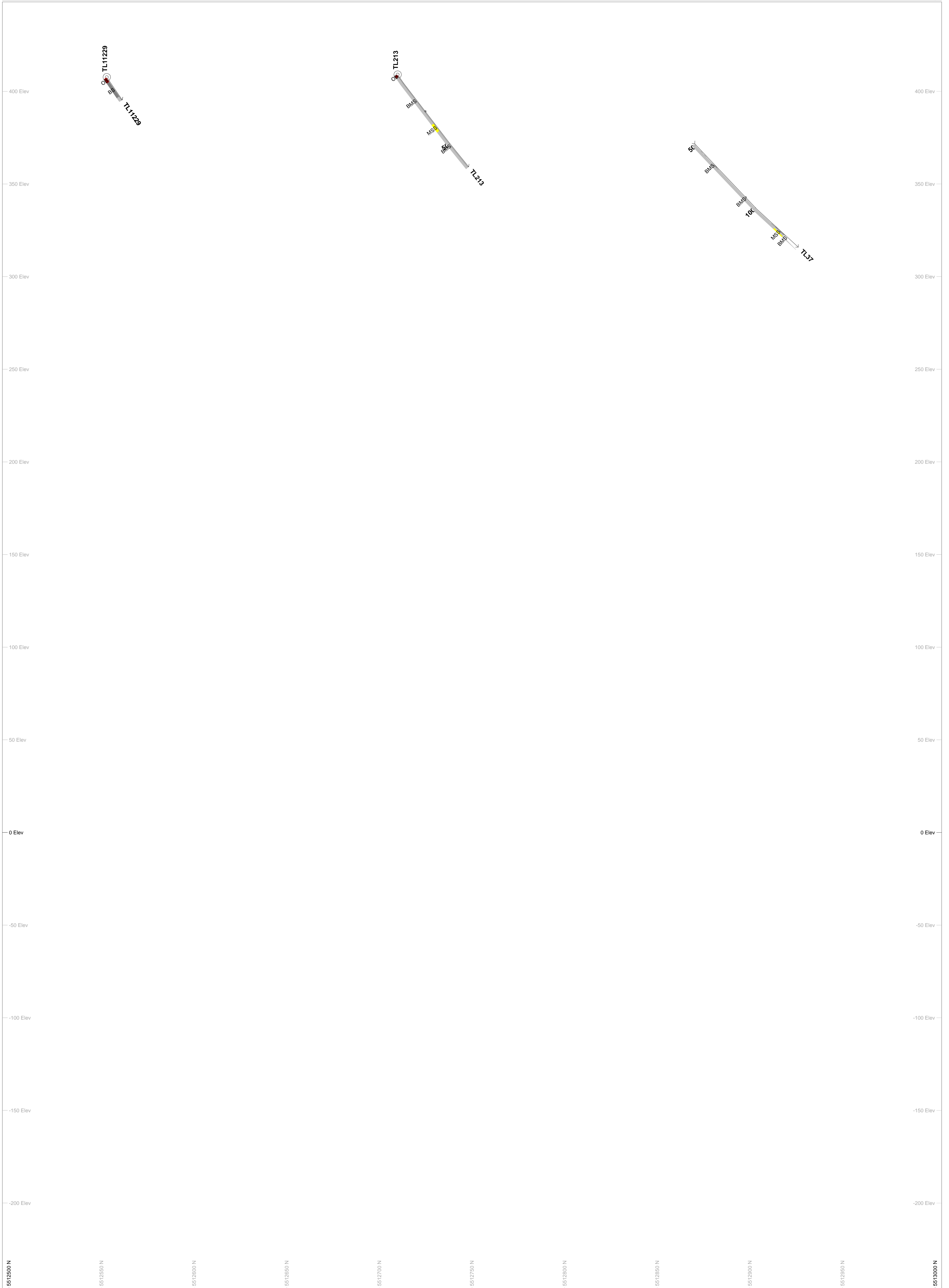
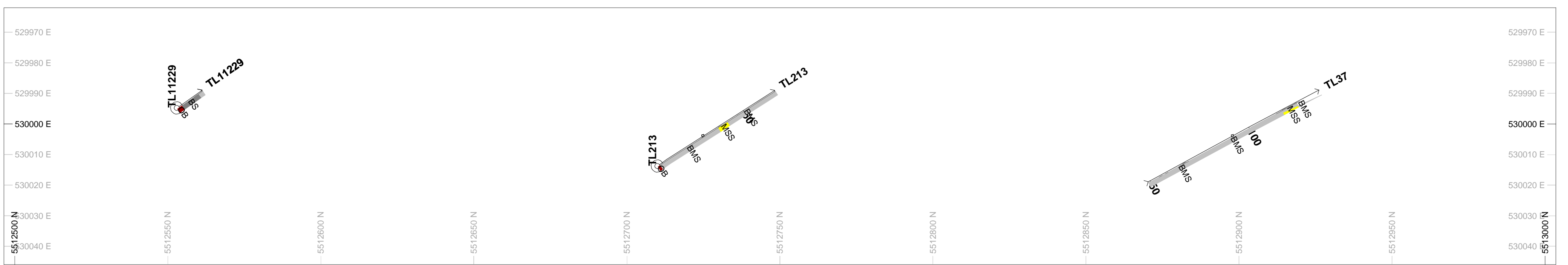
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--


 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L13+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

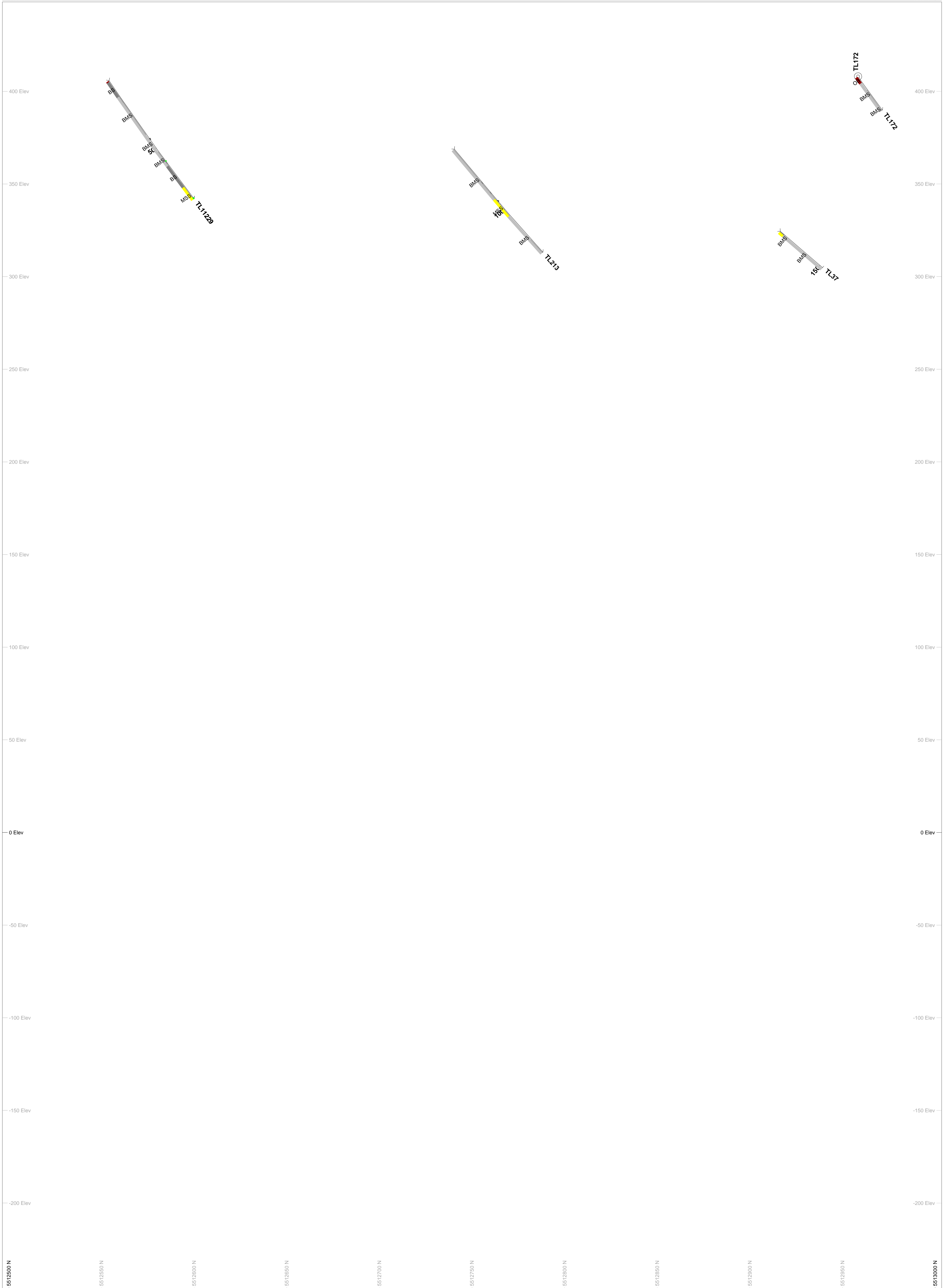
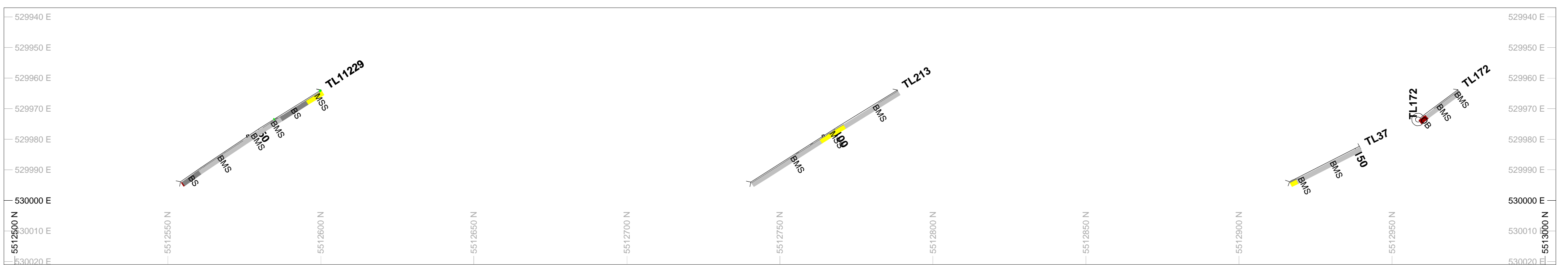


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

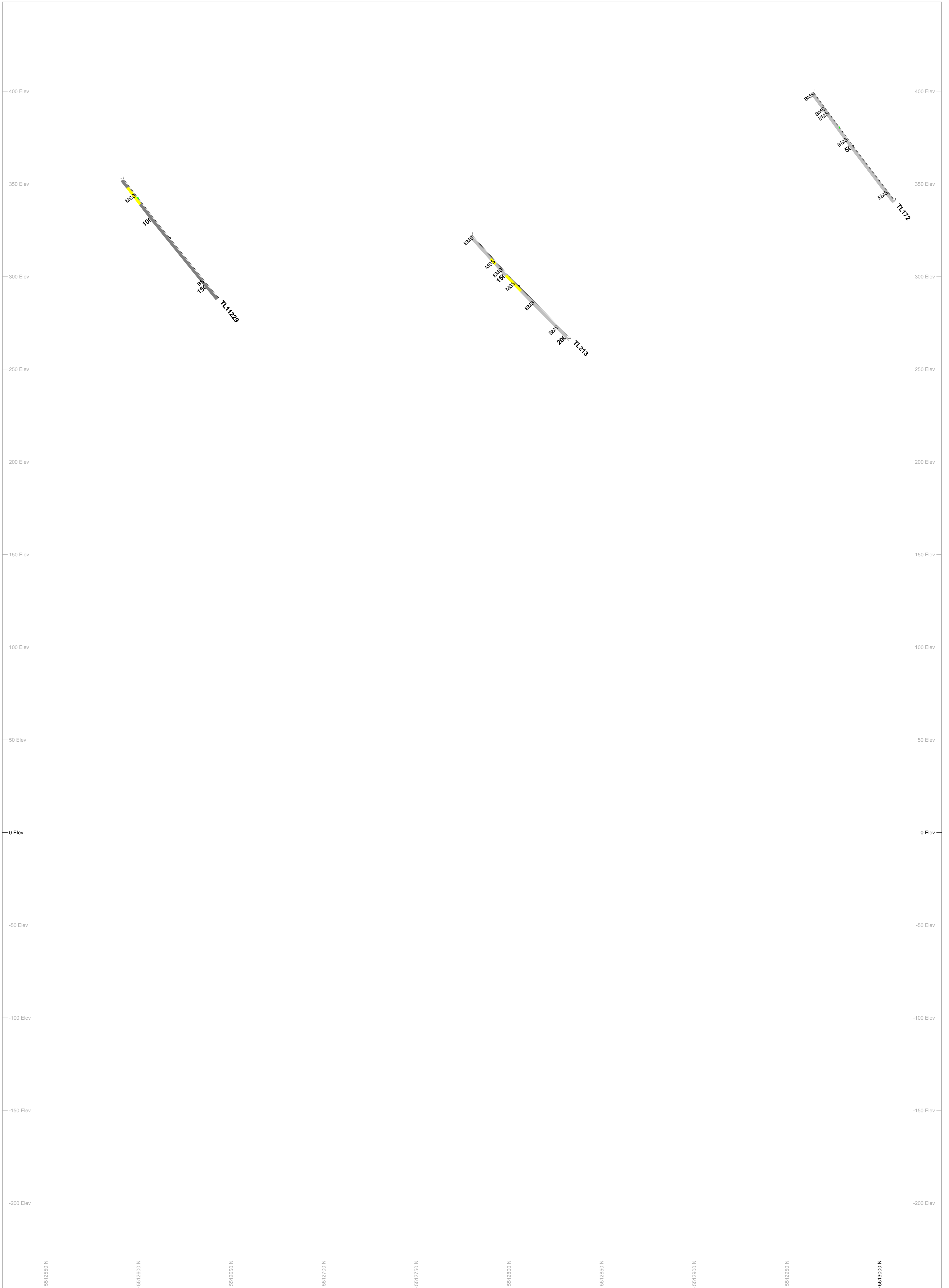
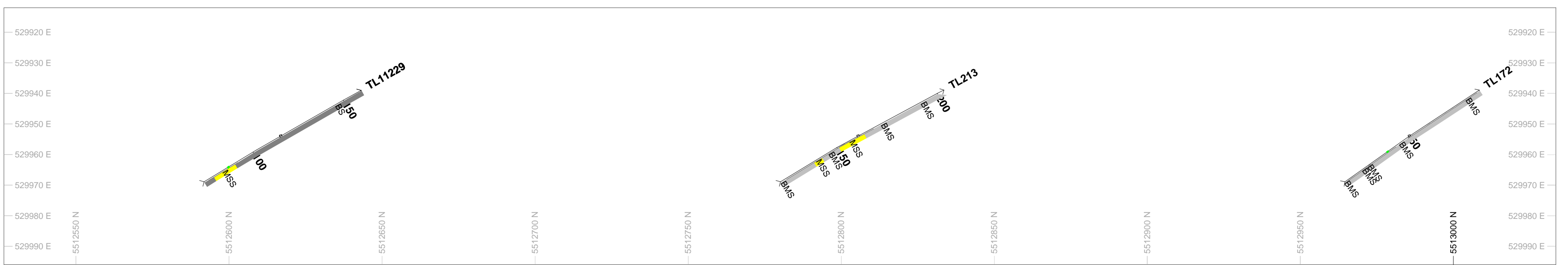
 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L13+00E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner




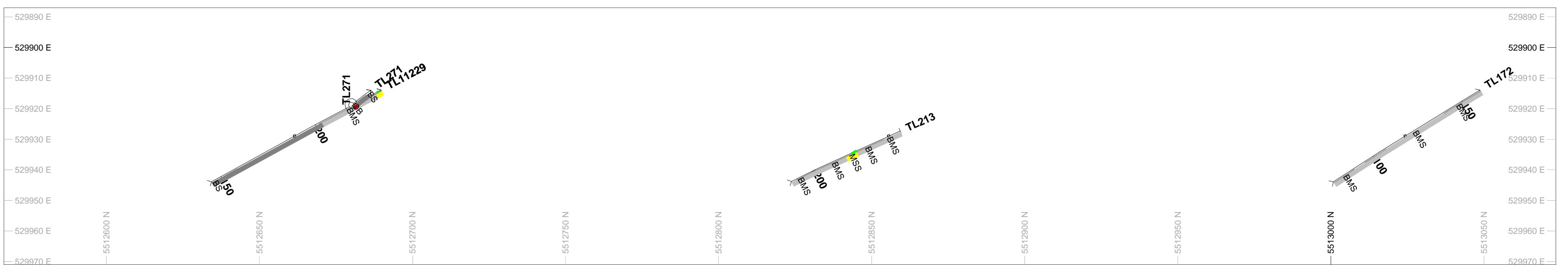
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake	
				Section L12475E		Scale 1:1000	
				Date: May 10, 2013		Office/Author: Dryden/Rory Krockner	



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L12450E</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			

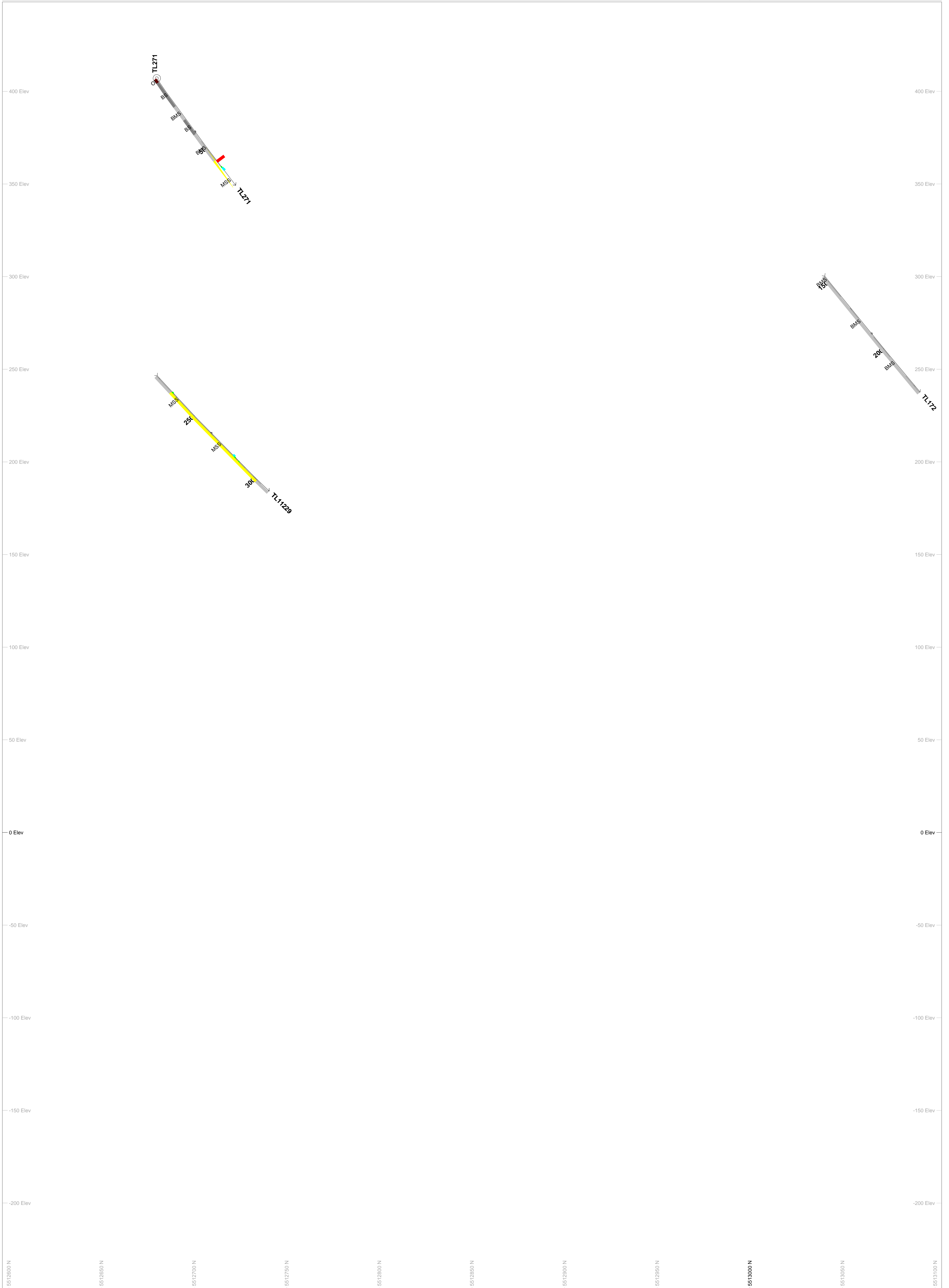
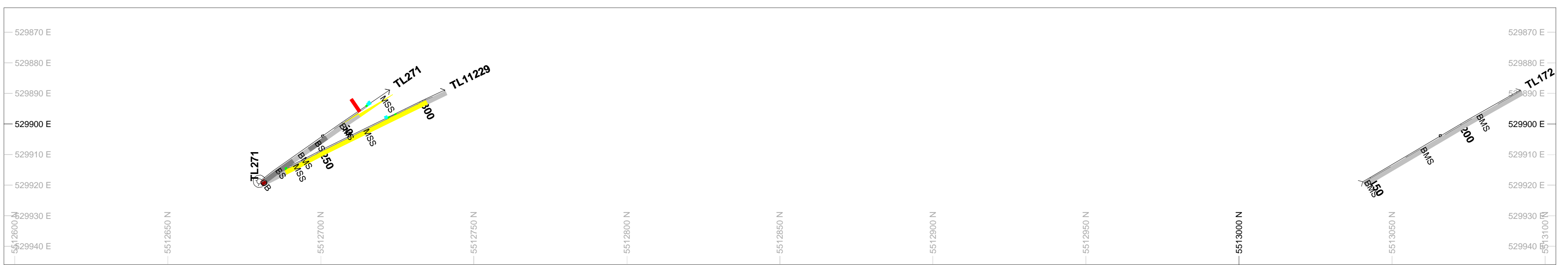



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L12+25E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				

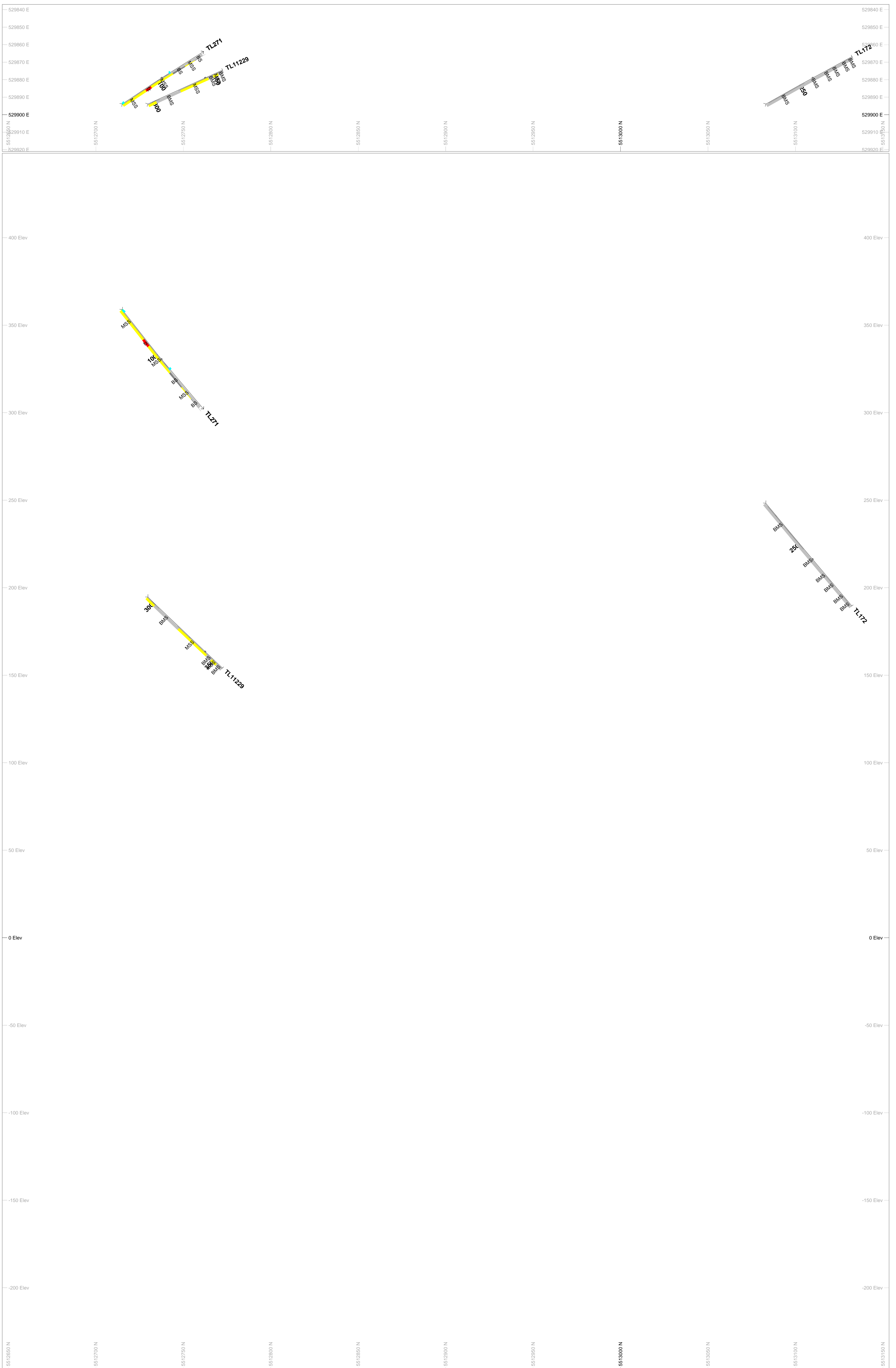


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L12+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

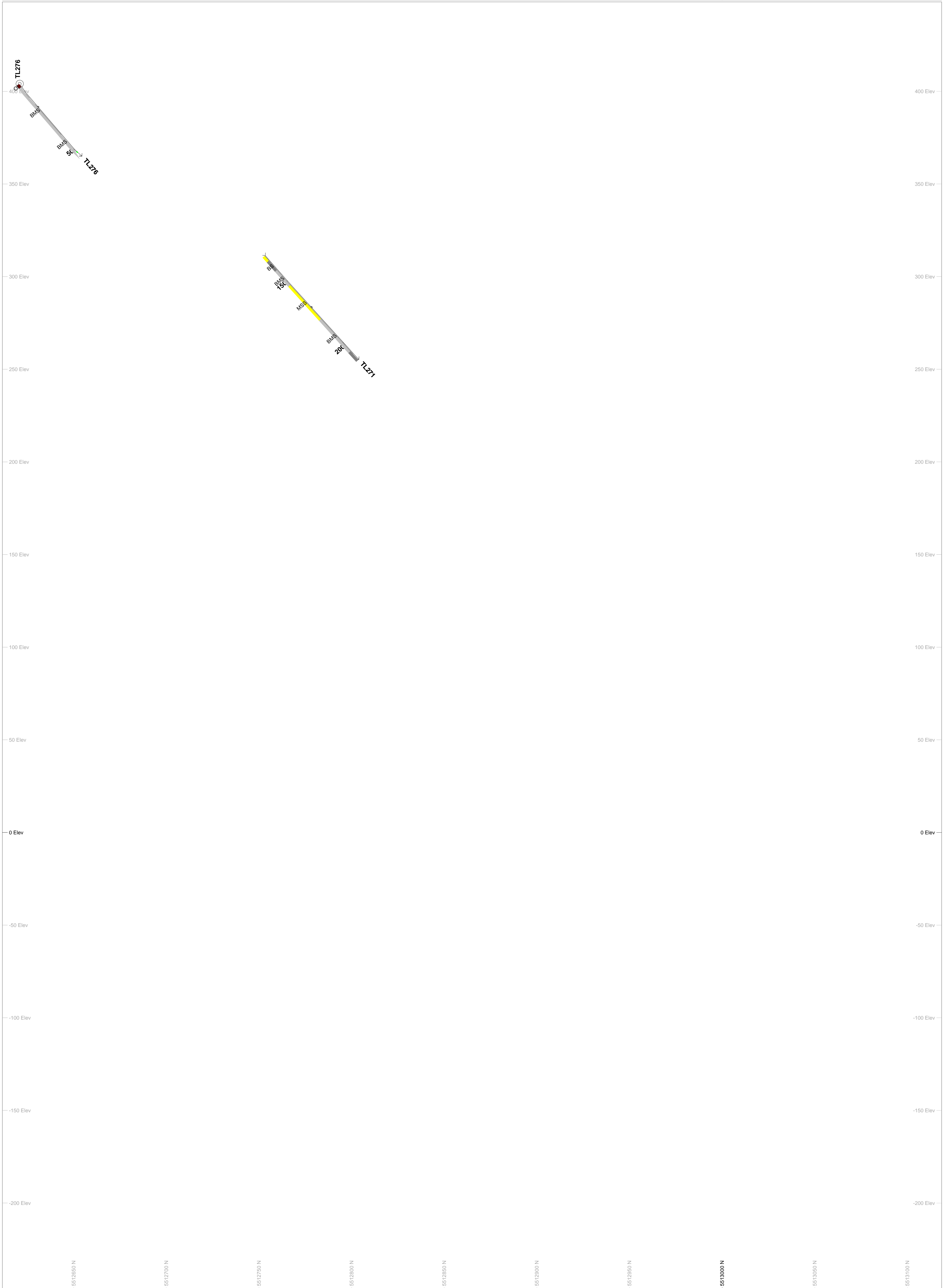


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L11+75E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				



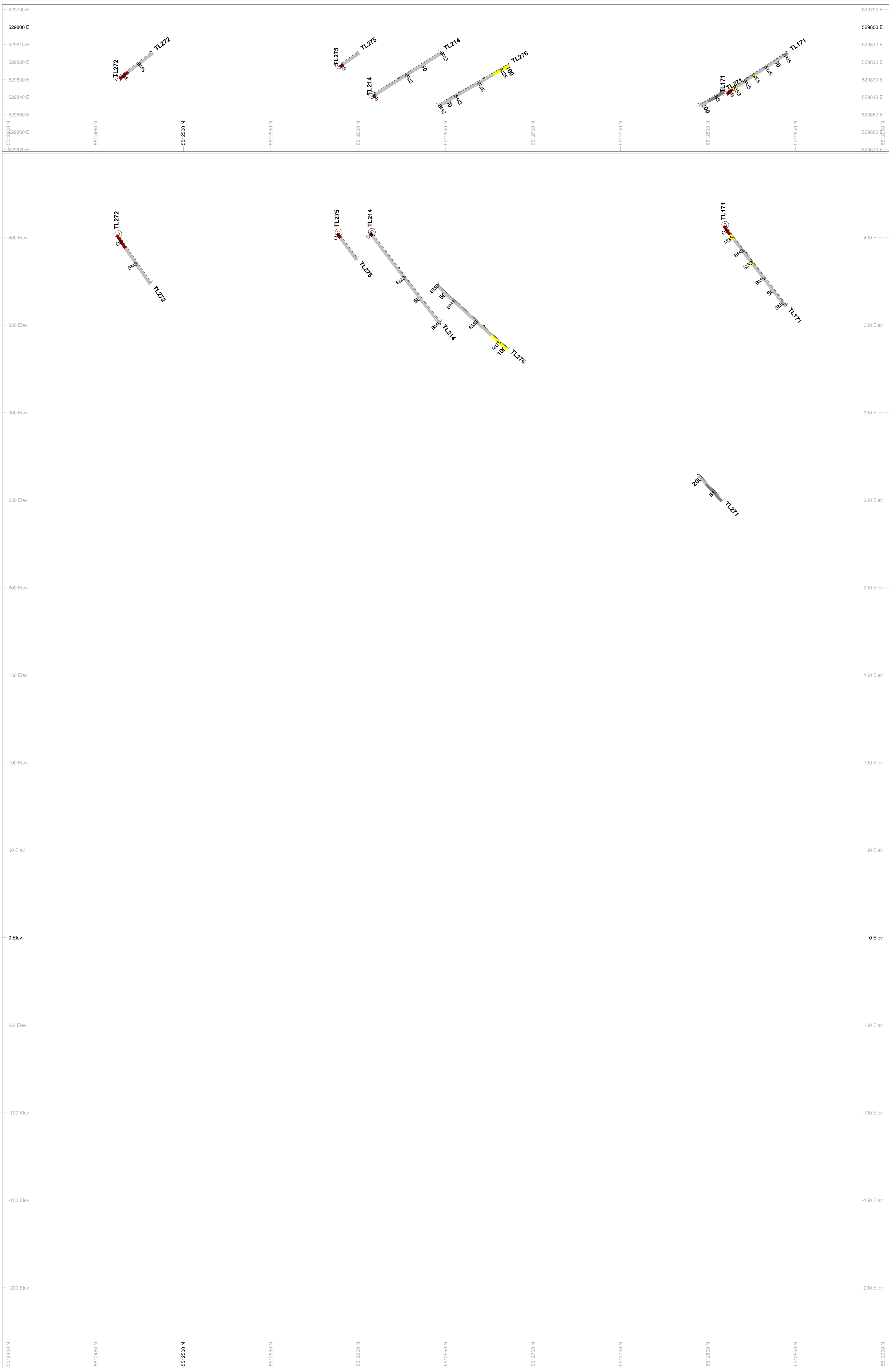
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L11+50E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



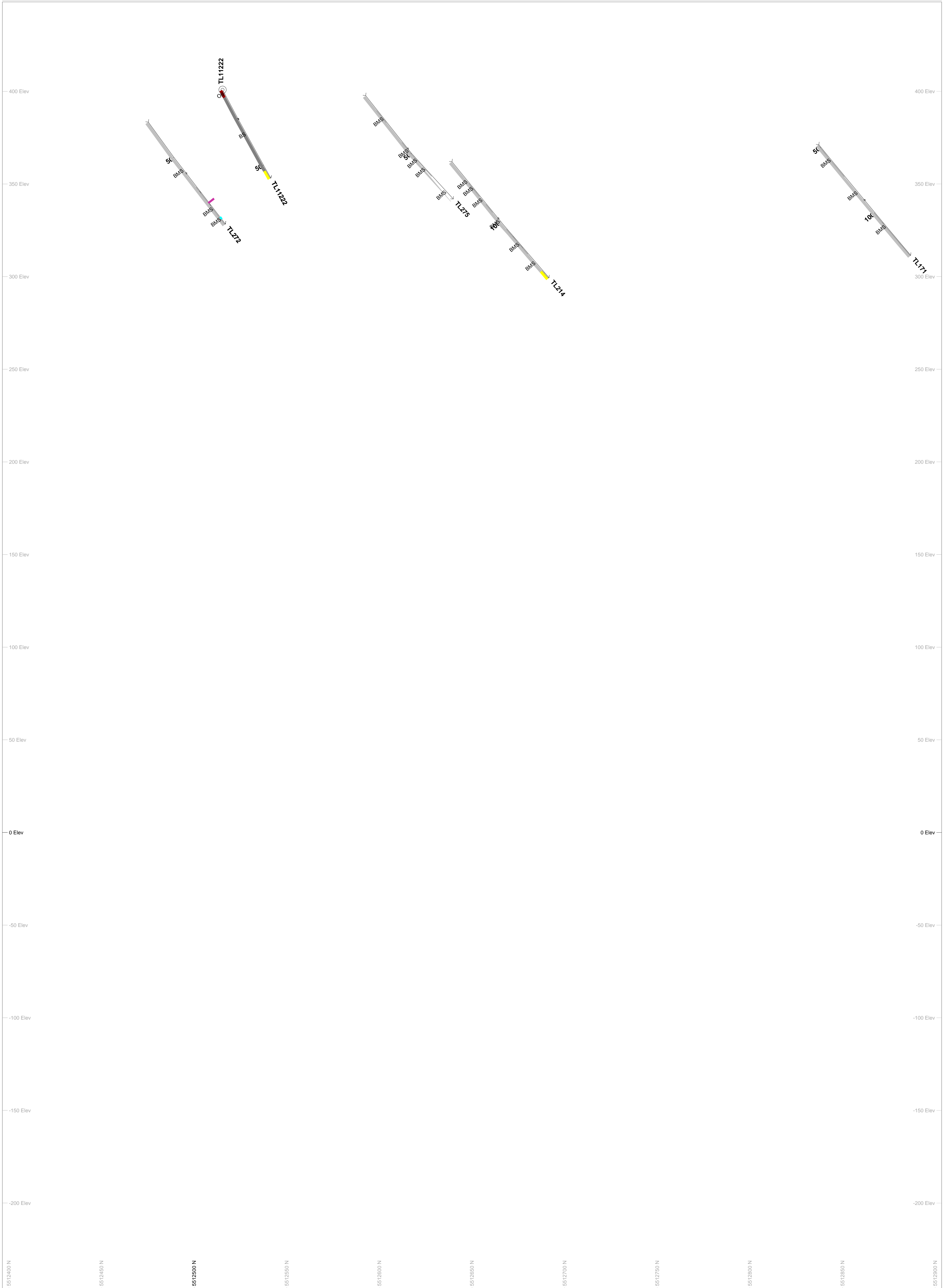
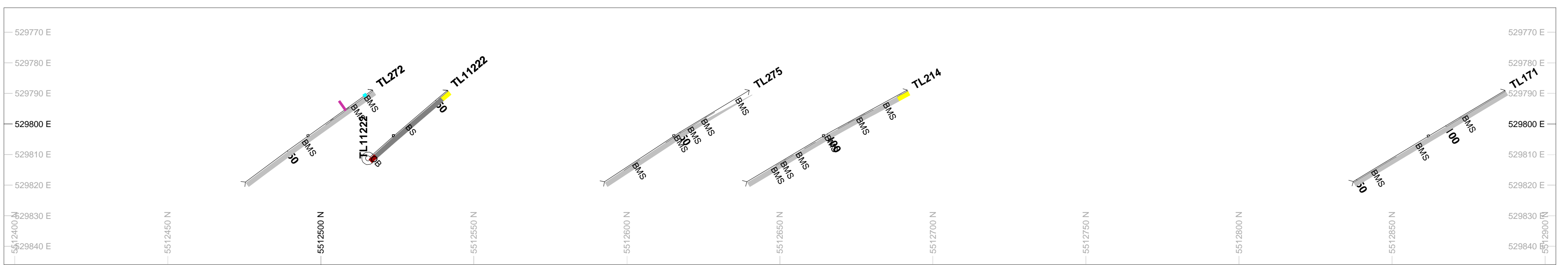
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L11+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



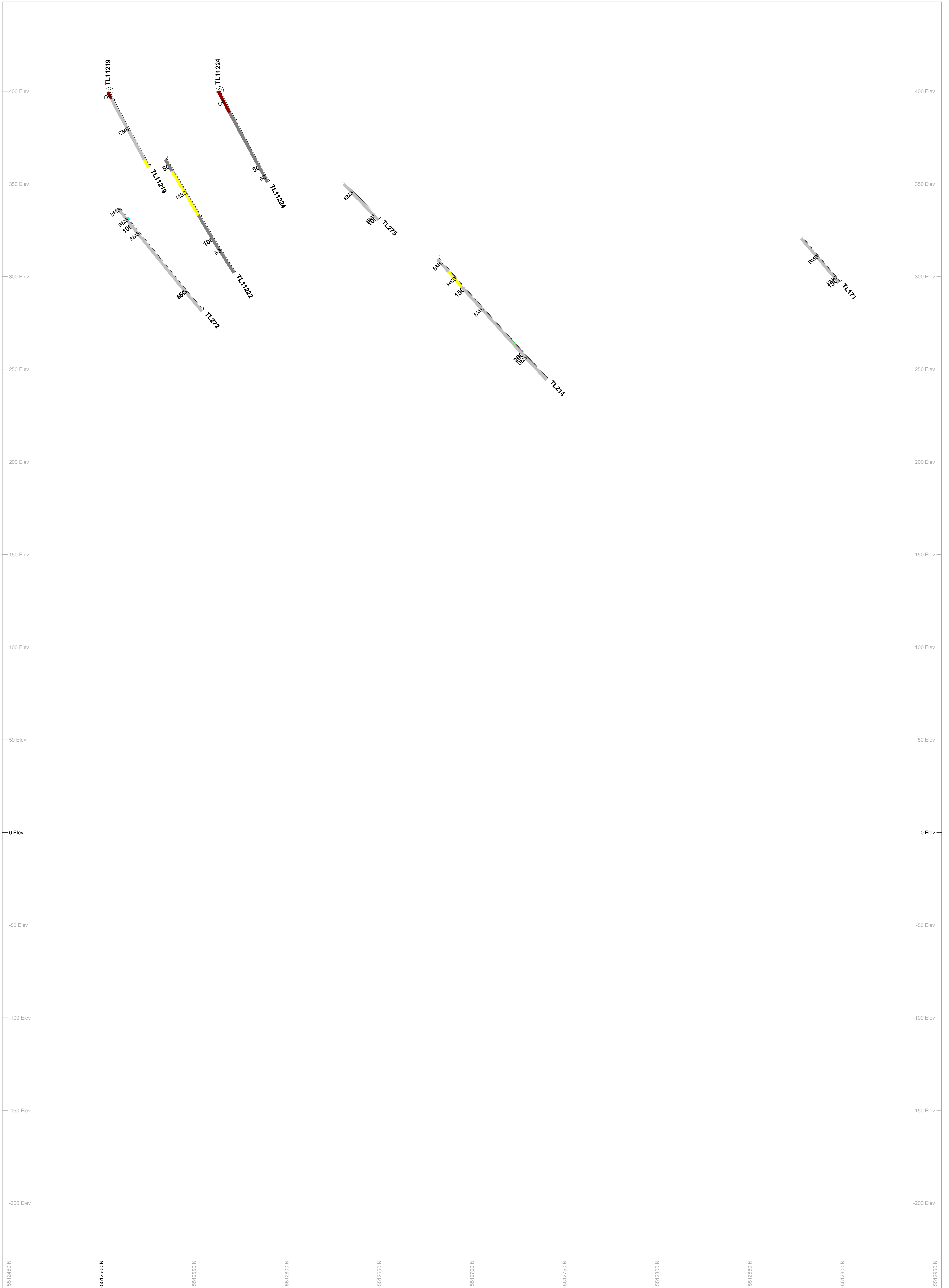
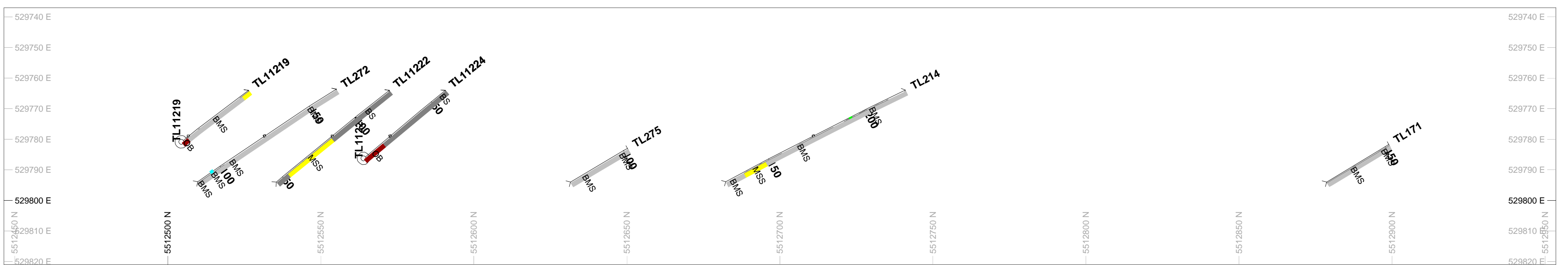
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L11+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

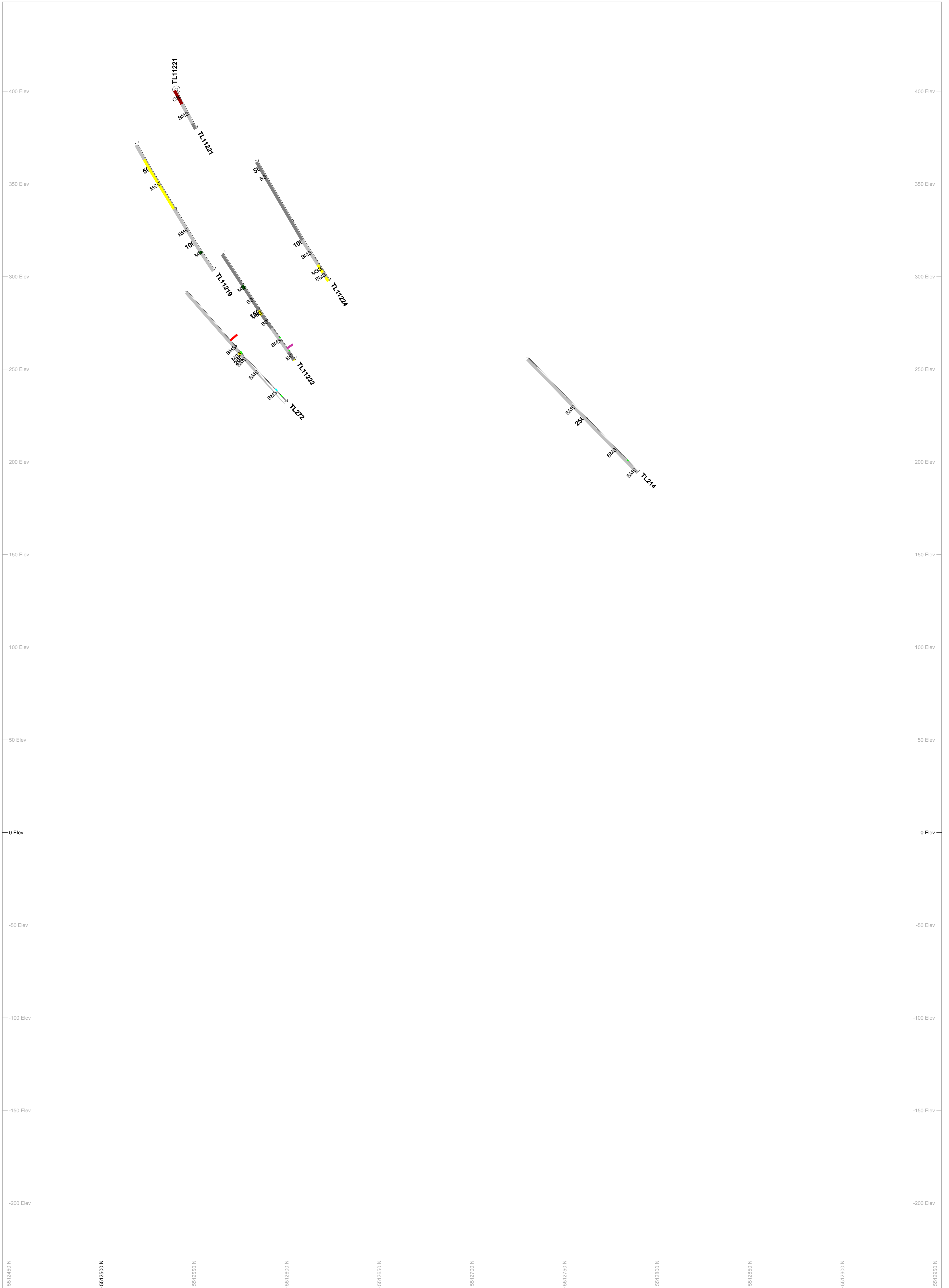
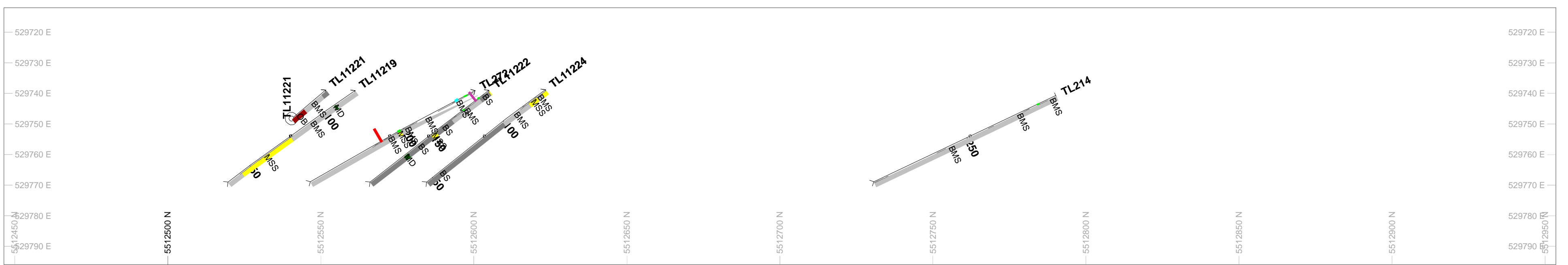



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

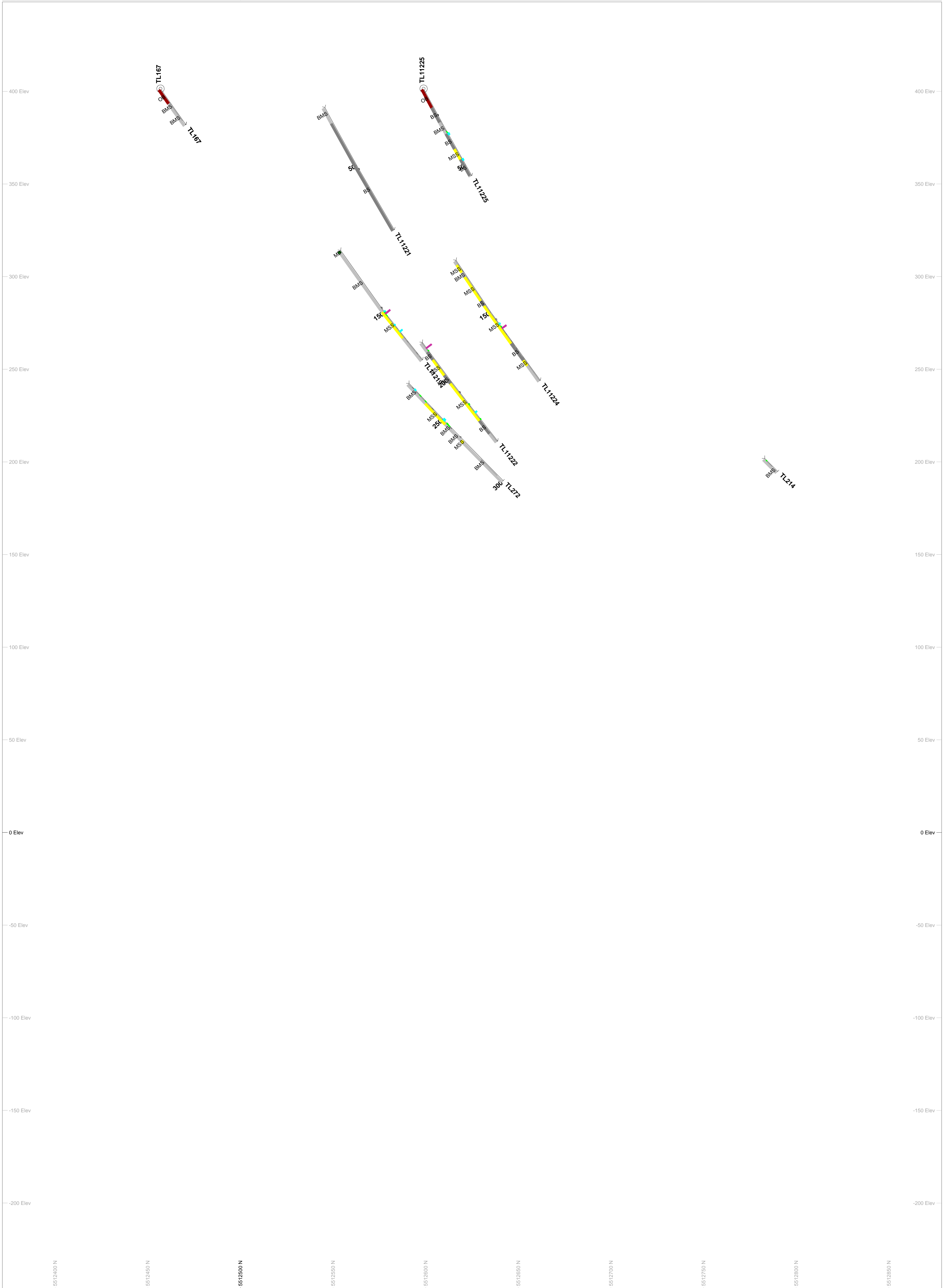
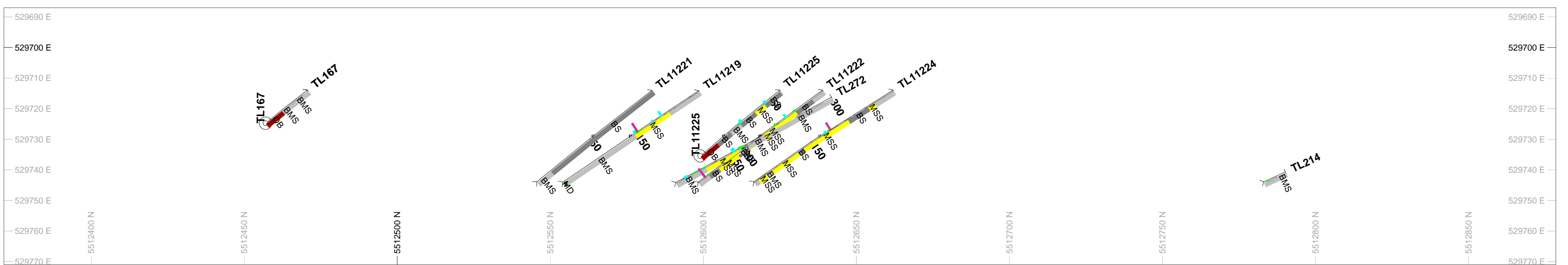
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L10475E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L10+50E</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			

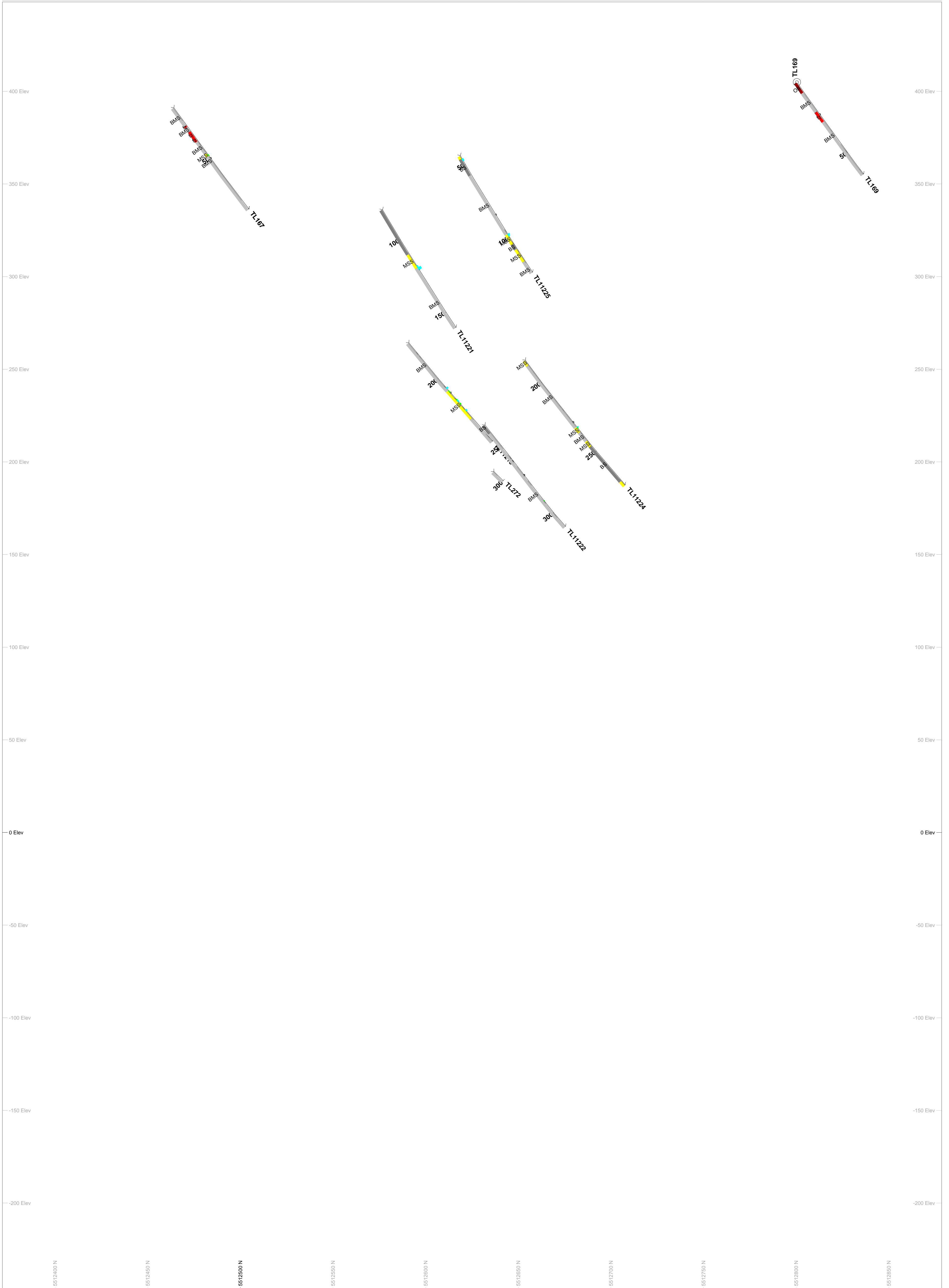
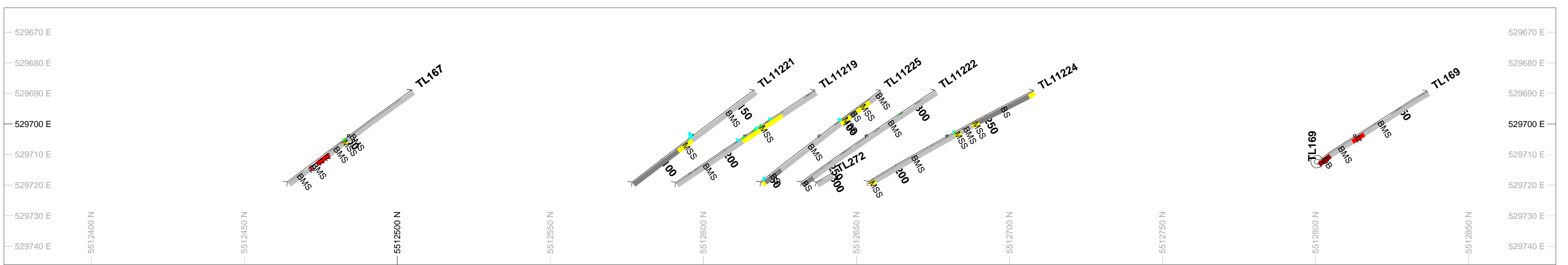


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L10+25E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				

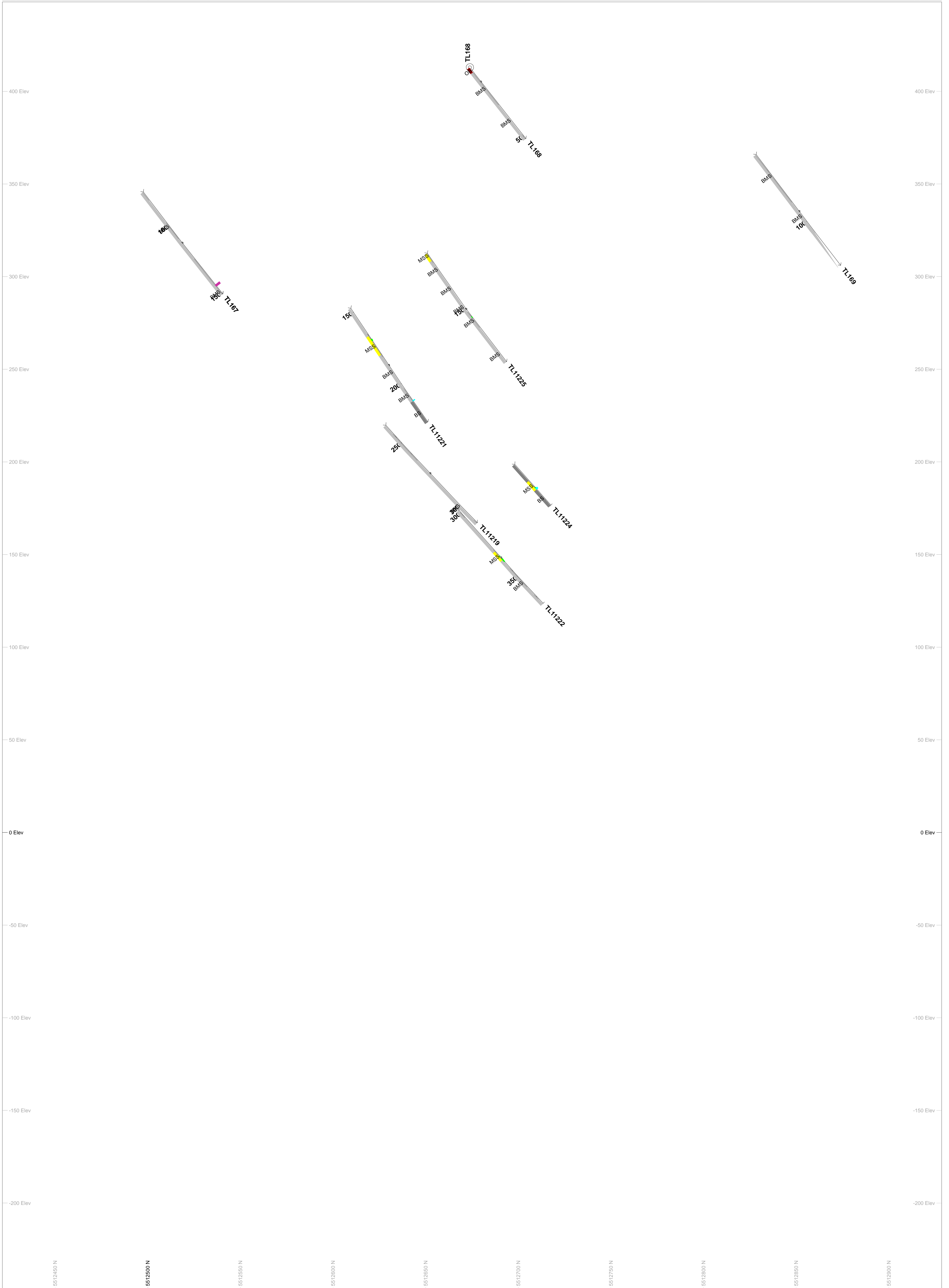
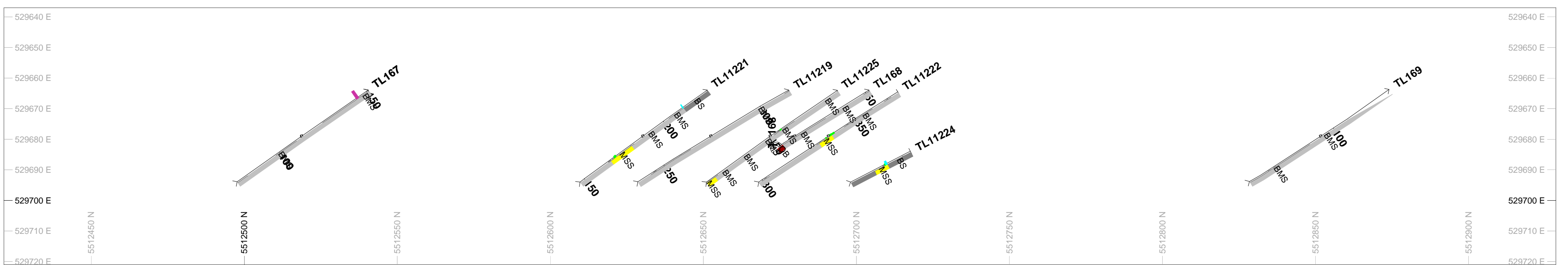


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

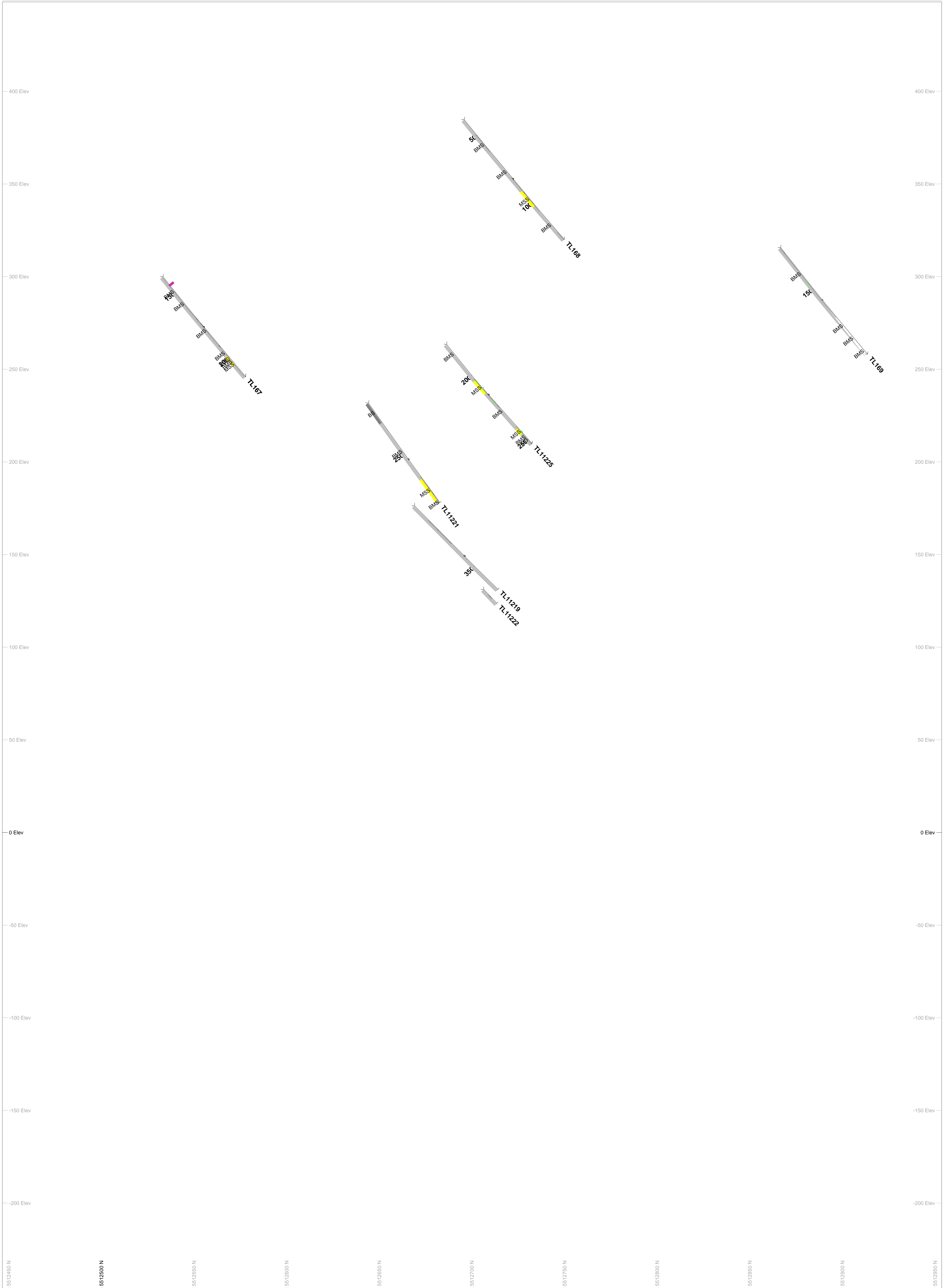
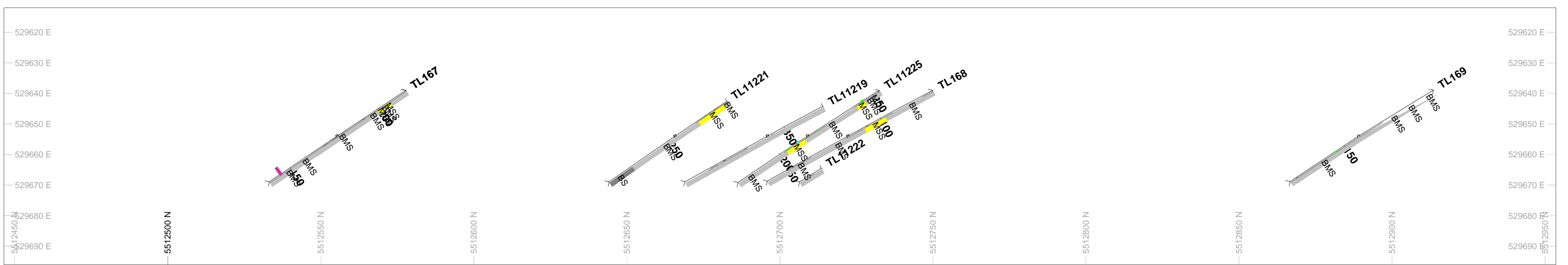
TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L10+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



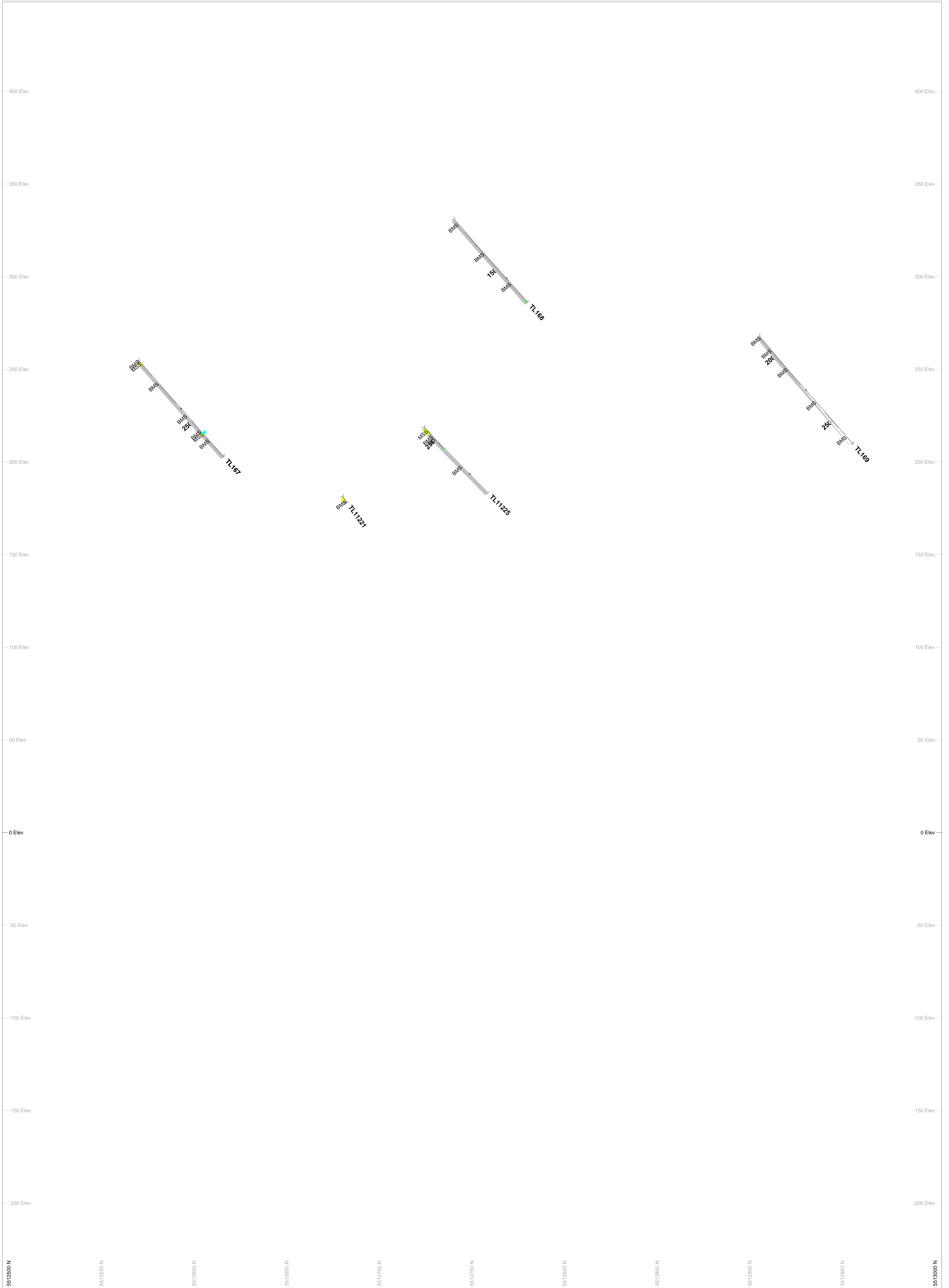
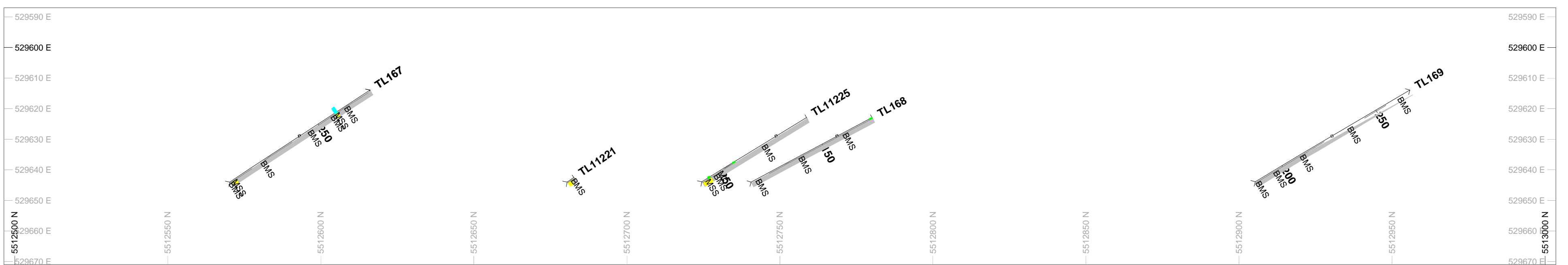
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p> <p>Goliath Project - Thunder Lake</p>
Section L9+75E		Scale 1:1000				
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner				




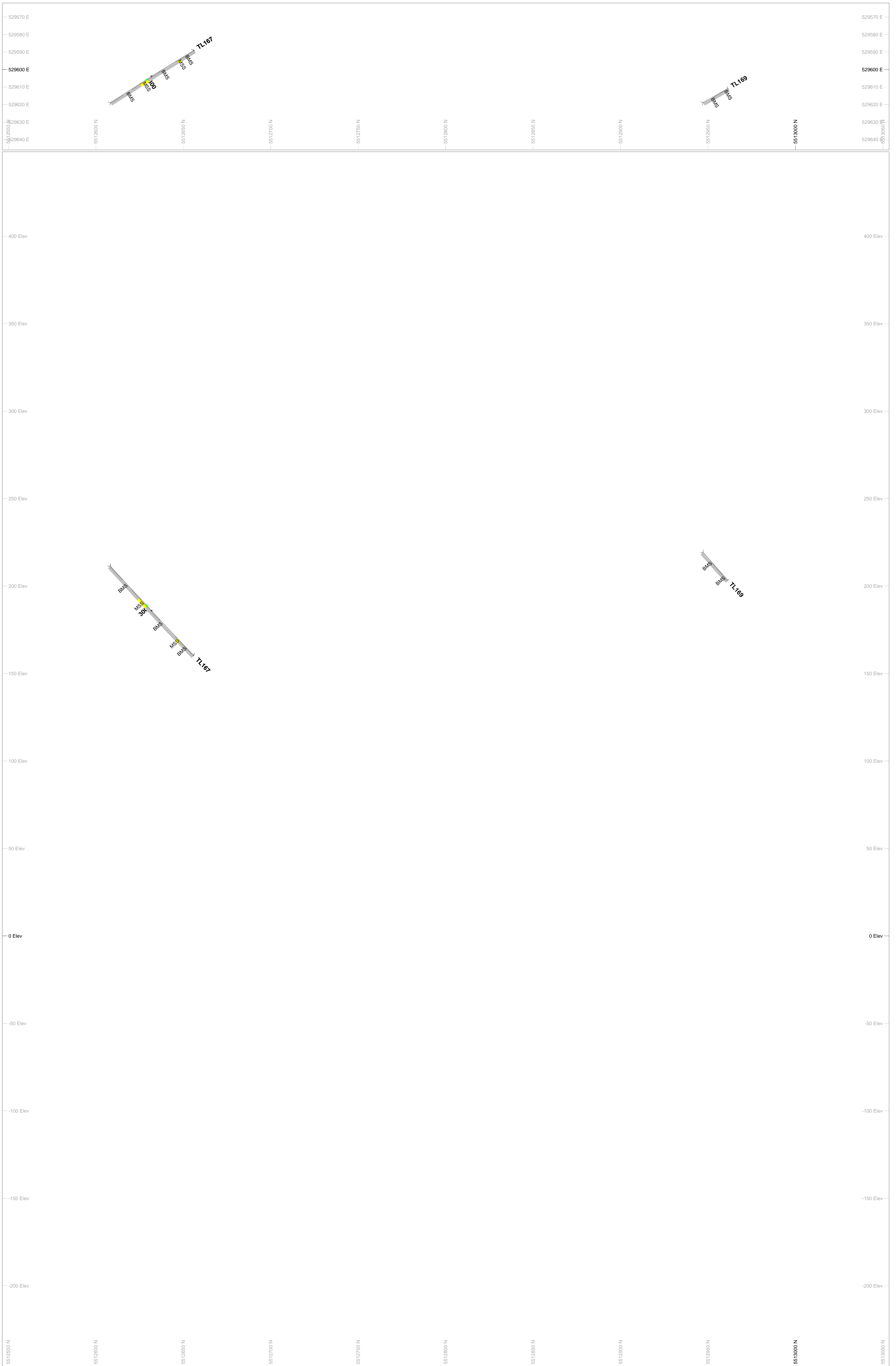
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L9+60E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krocker			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L9+25E		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			

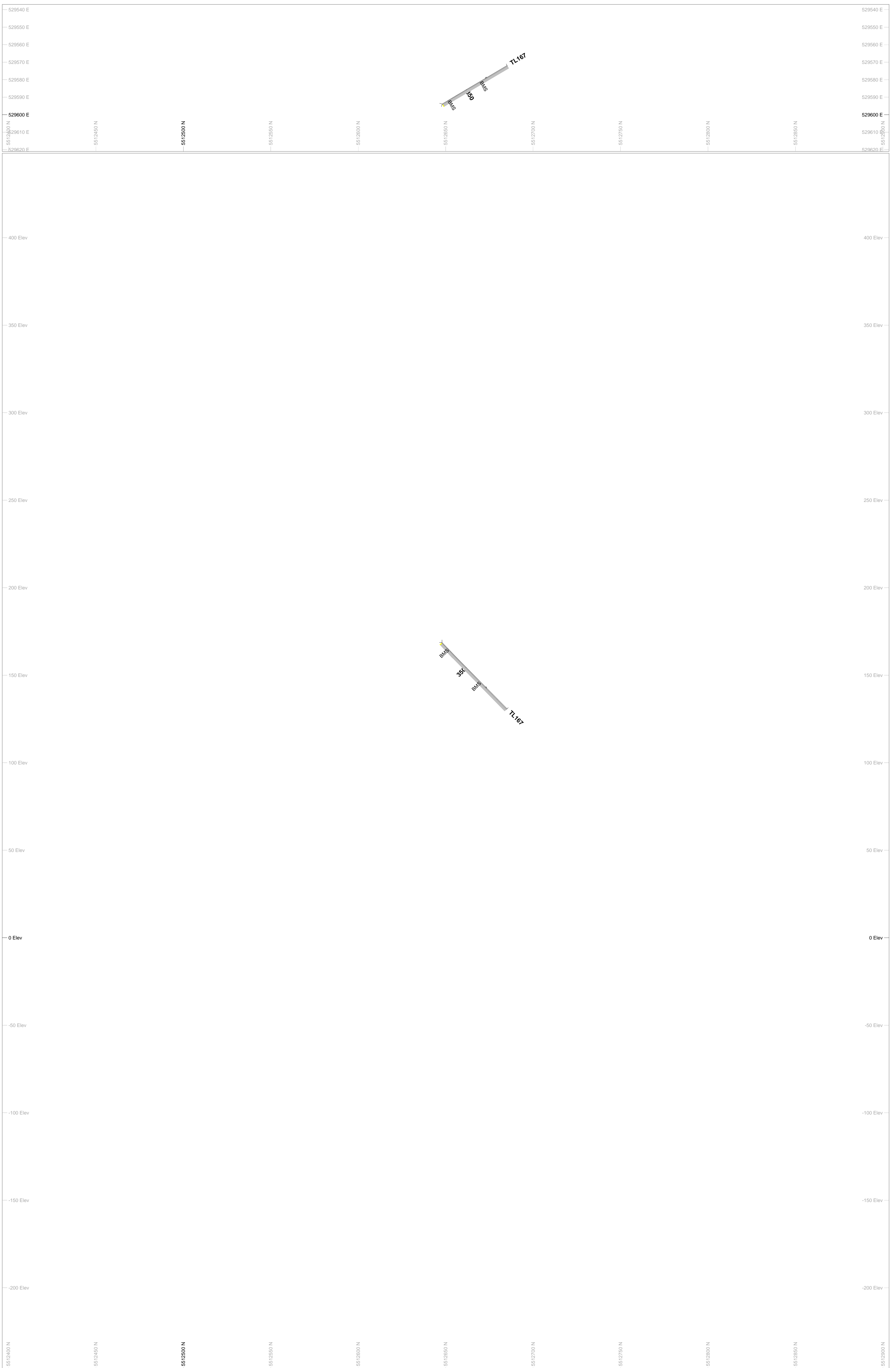


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake							
Section L9+00E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				



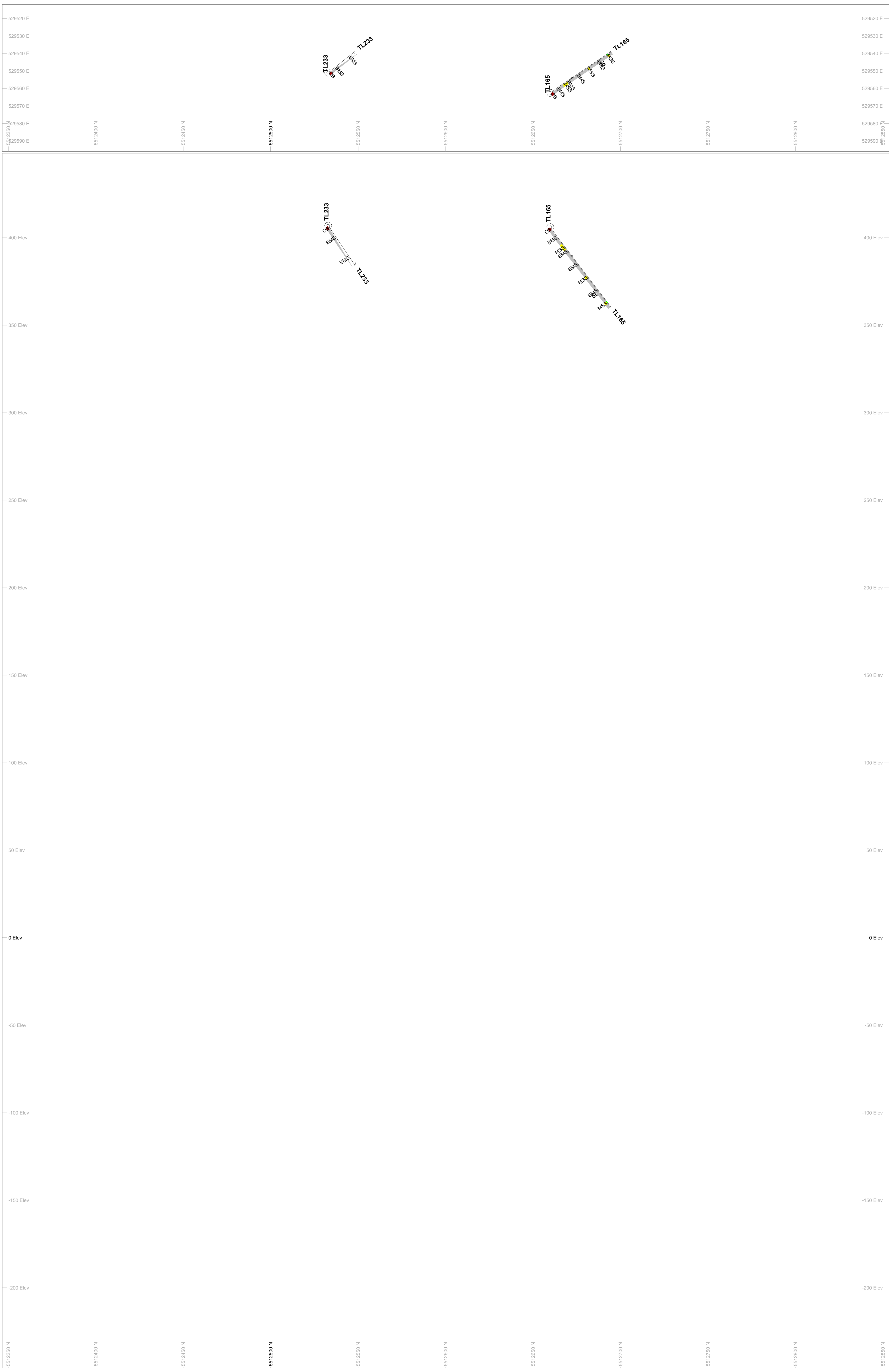
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L8+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



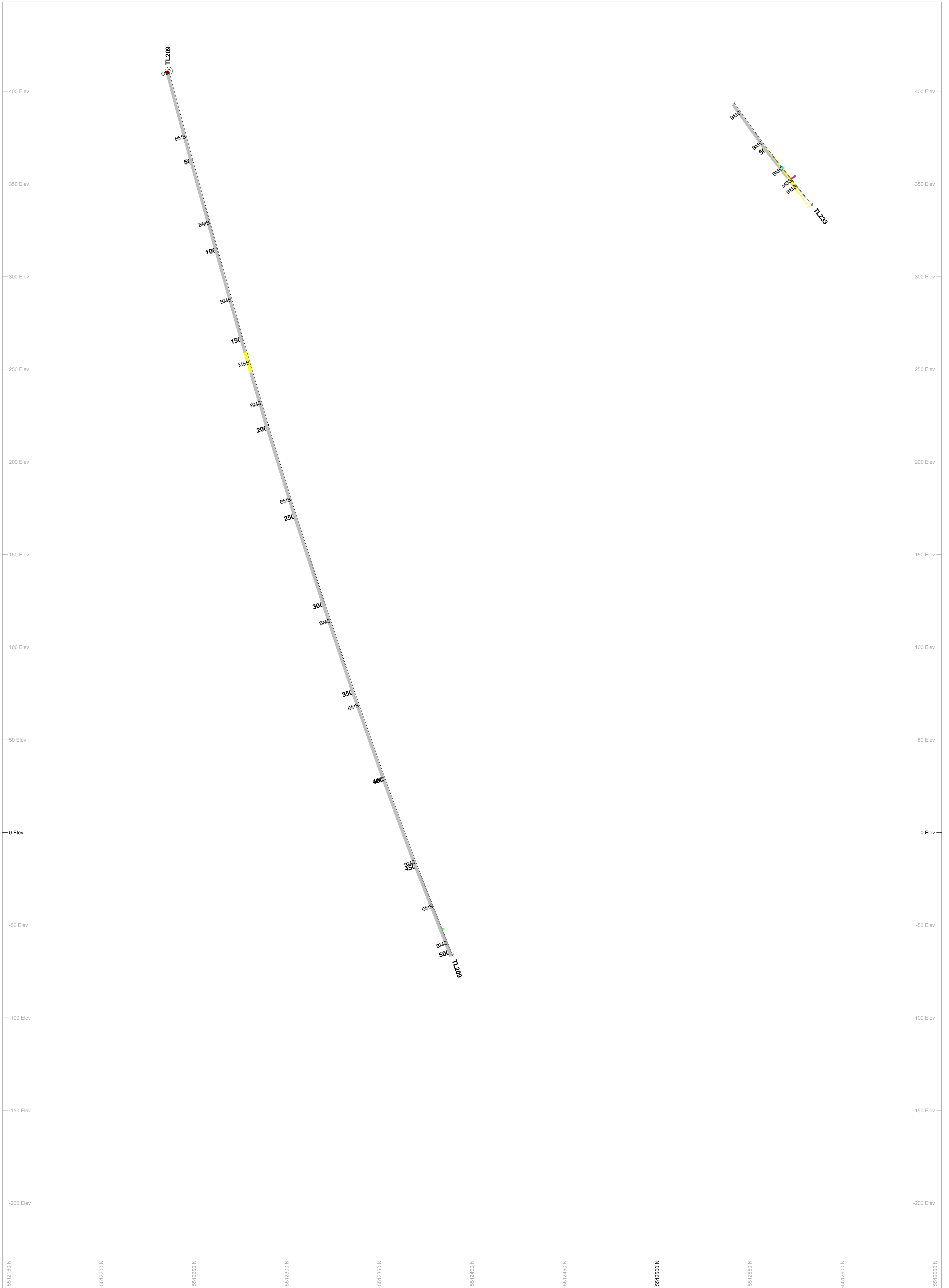
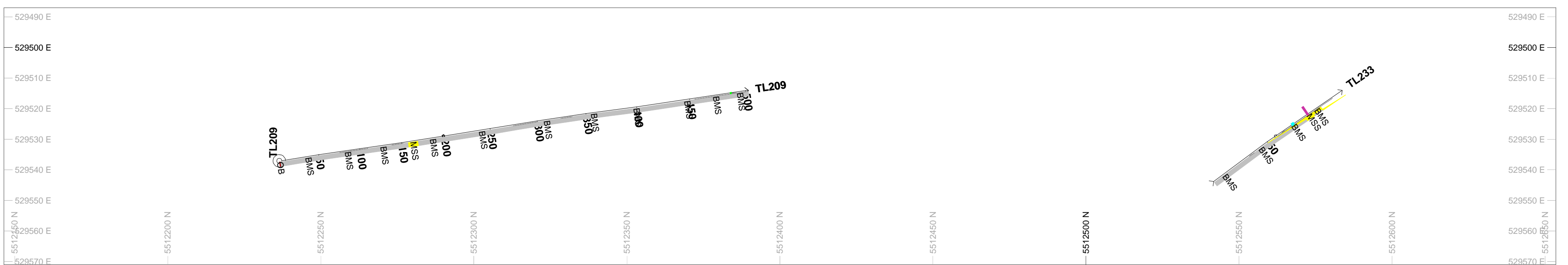
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L8+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker

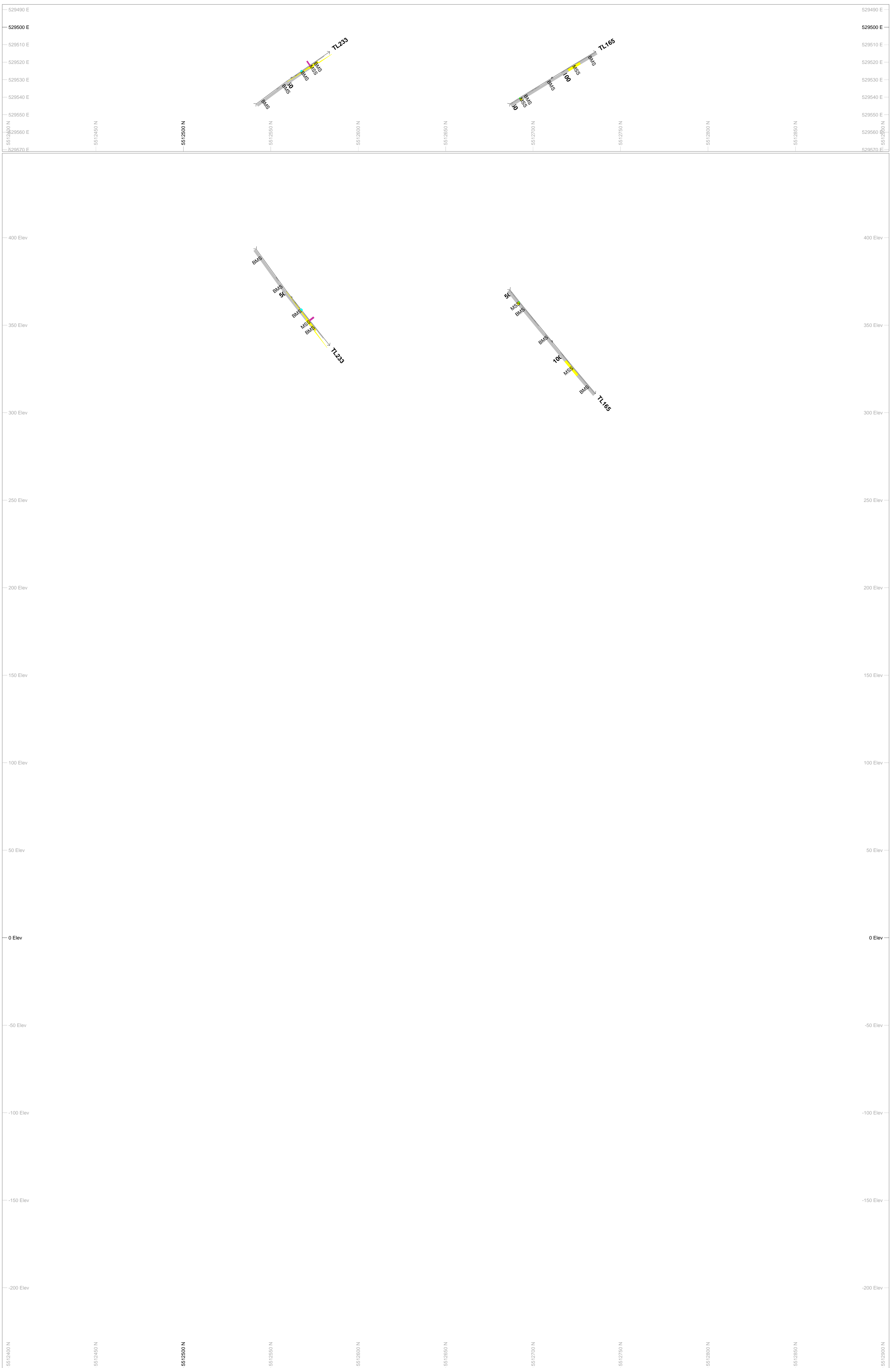


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L8+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

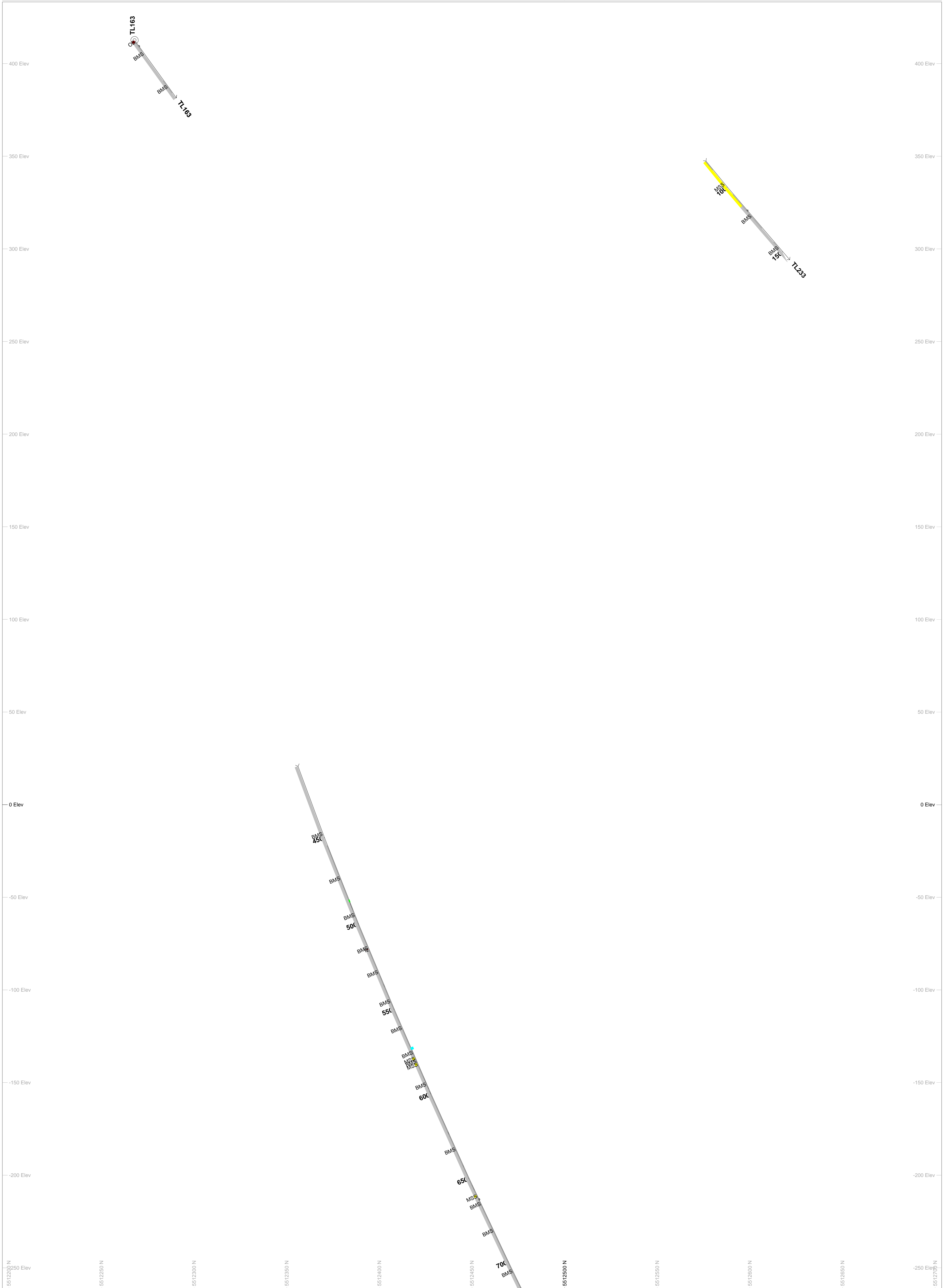
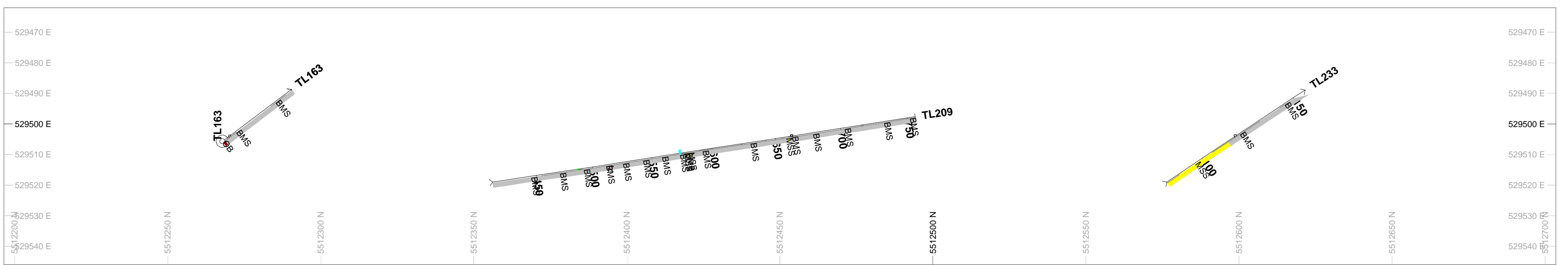


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L7+75E		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



Lithology		Gold Values (grams per tonne)		Mineralized zones	
	Biotite Muscovite Schist		Casing		Main Zone
	Biotite Schist		Mafic Dyke		C Zone
	Dyke		Muscovite Sericite Schist		Hanging Wall
	MetaSed		Over Burden		Hanging Wall
	MetaVolcanic		< 0.5		Footwall Zone
	Fault Zone		0.5 - 1		
			1 - 3		
			3 - 6		
			> 6		

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L7+75E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



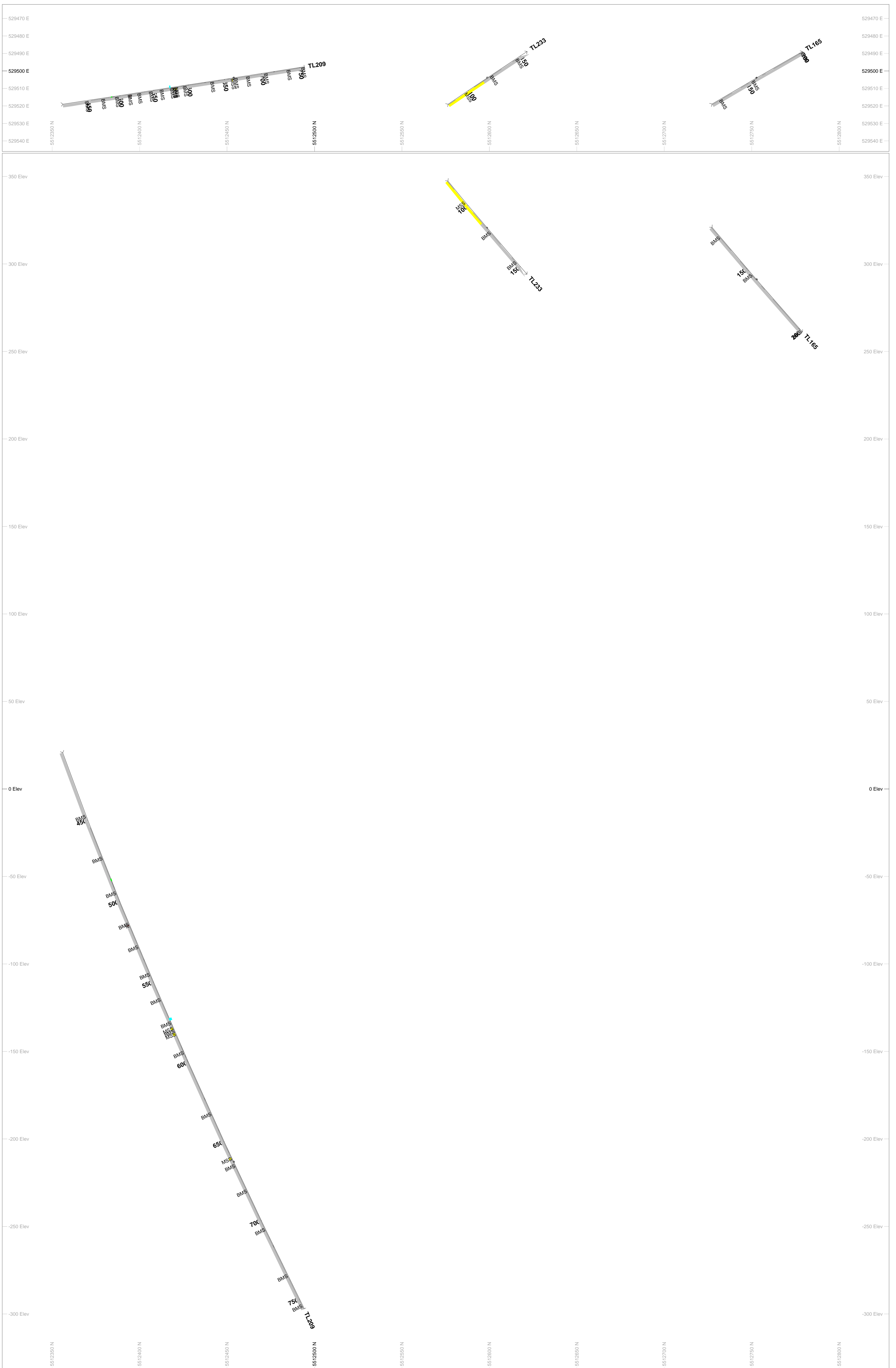
Lithology		Gold Values (grams per tonne)		Mineralized zones	
Biotite Muscovite Schist	Casing	< 0.5	3 - 6	Main Zone	
Biotite Schist	Mafic Dyke	0.5 - 1	> 6	C Zone	
Dyke	Muscovite Sericite Schist	1 - 3		Hanging Wall	
MetaSed	Over Burden			Hanging Wall	
MetaVolcanic				Footwall Zone	
Fault Zone					



TREASURY METALS
INCORPORATED

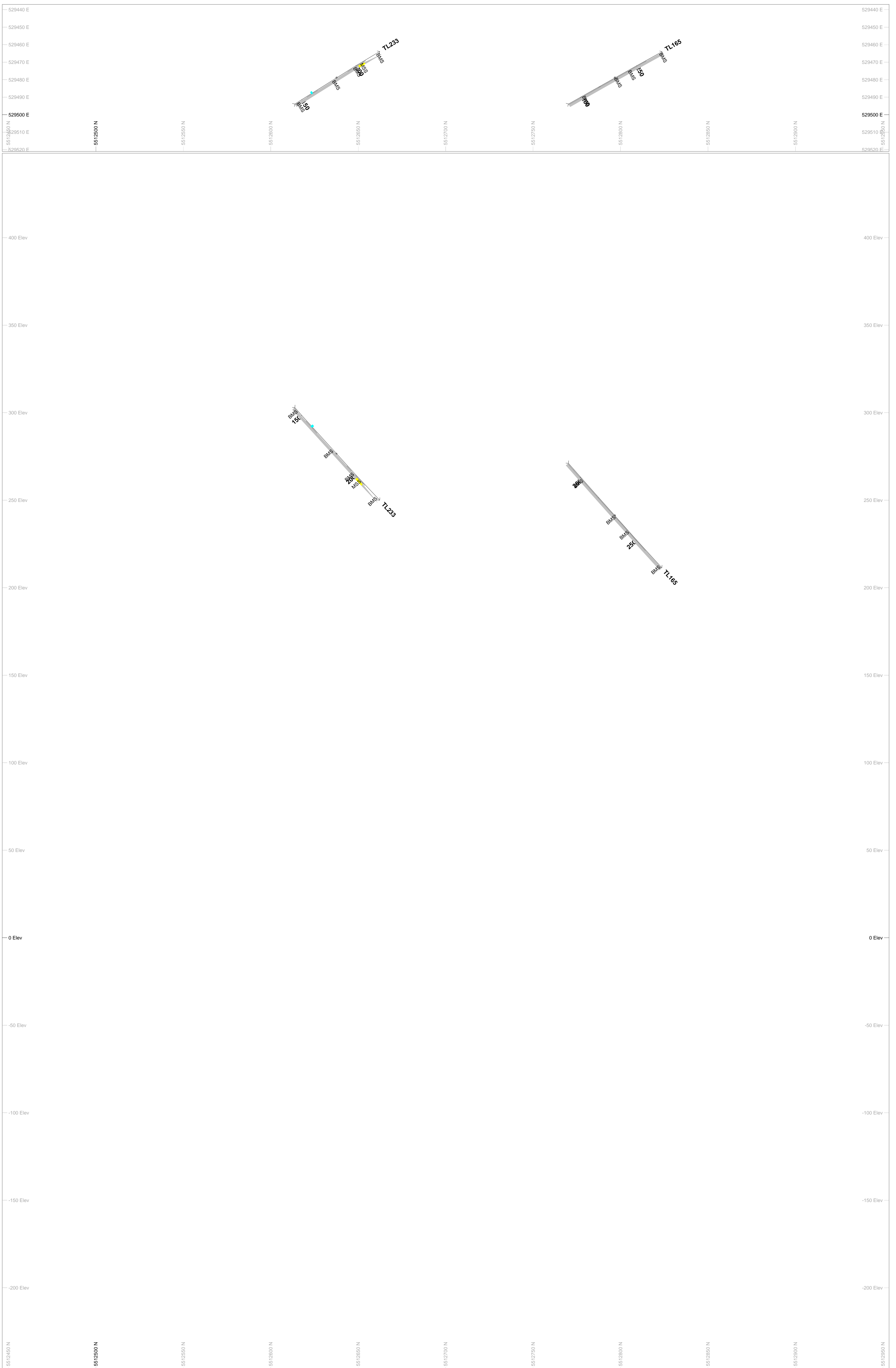
Goliath Project - Thunder Lake

Section L7+60E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

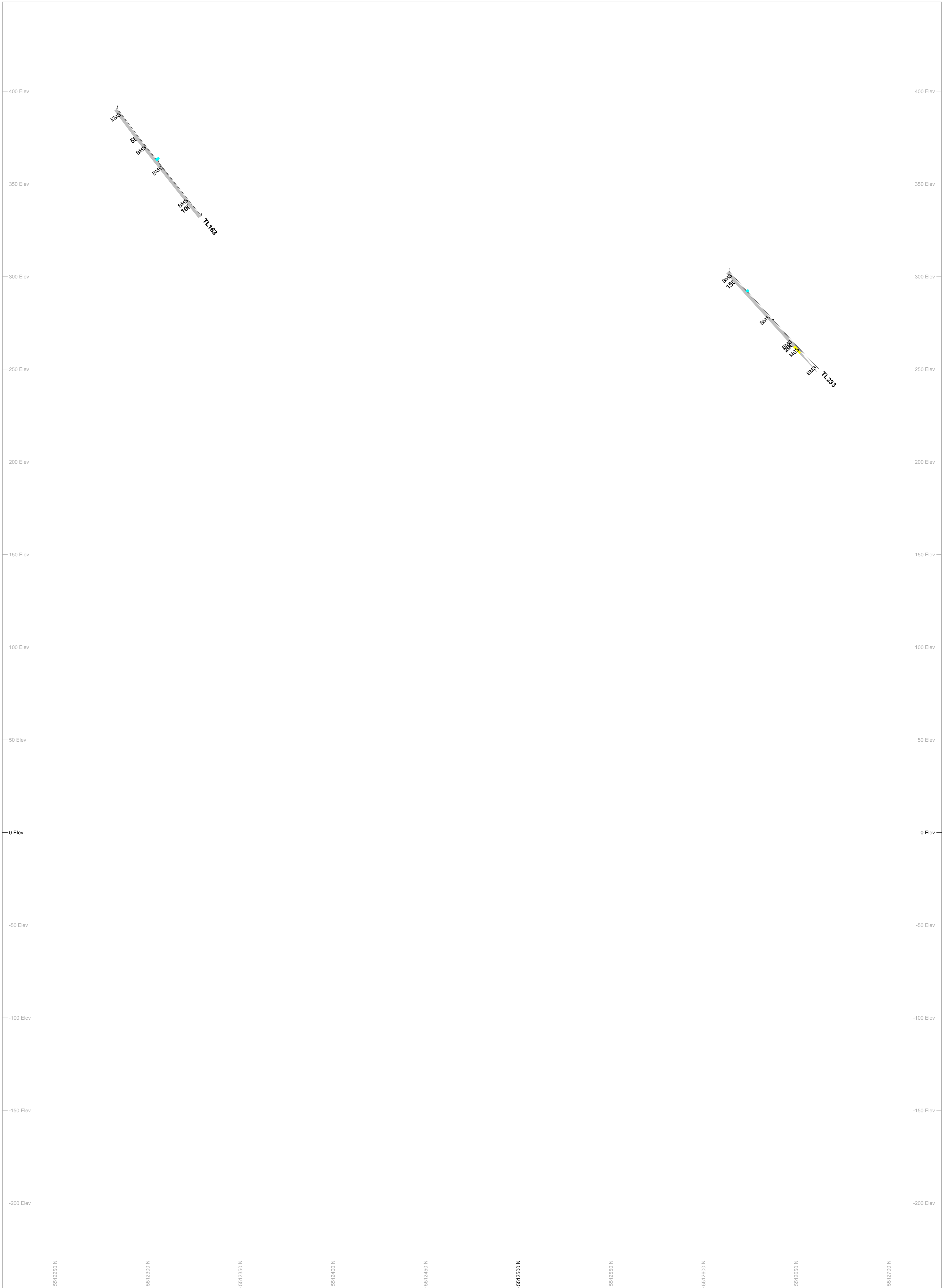


Lithology		Gold Values (grams per tonne)		Mineralized zones	
Biotite Muscovite Schist	Casing	< 0.5	3 - 6	Main Zone	
Biotite Schist	Mafic Dyke	0.5 - 1	> 6	C Zone	
Dyke	Muscovite Sericite Schist	1 - 3		Hanging Wall	
MetaSed	Over Burden			Hanging Wall	
MetaVolcanic				Footwall Zone	
Fault Zone					

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L7+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

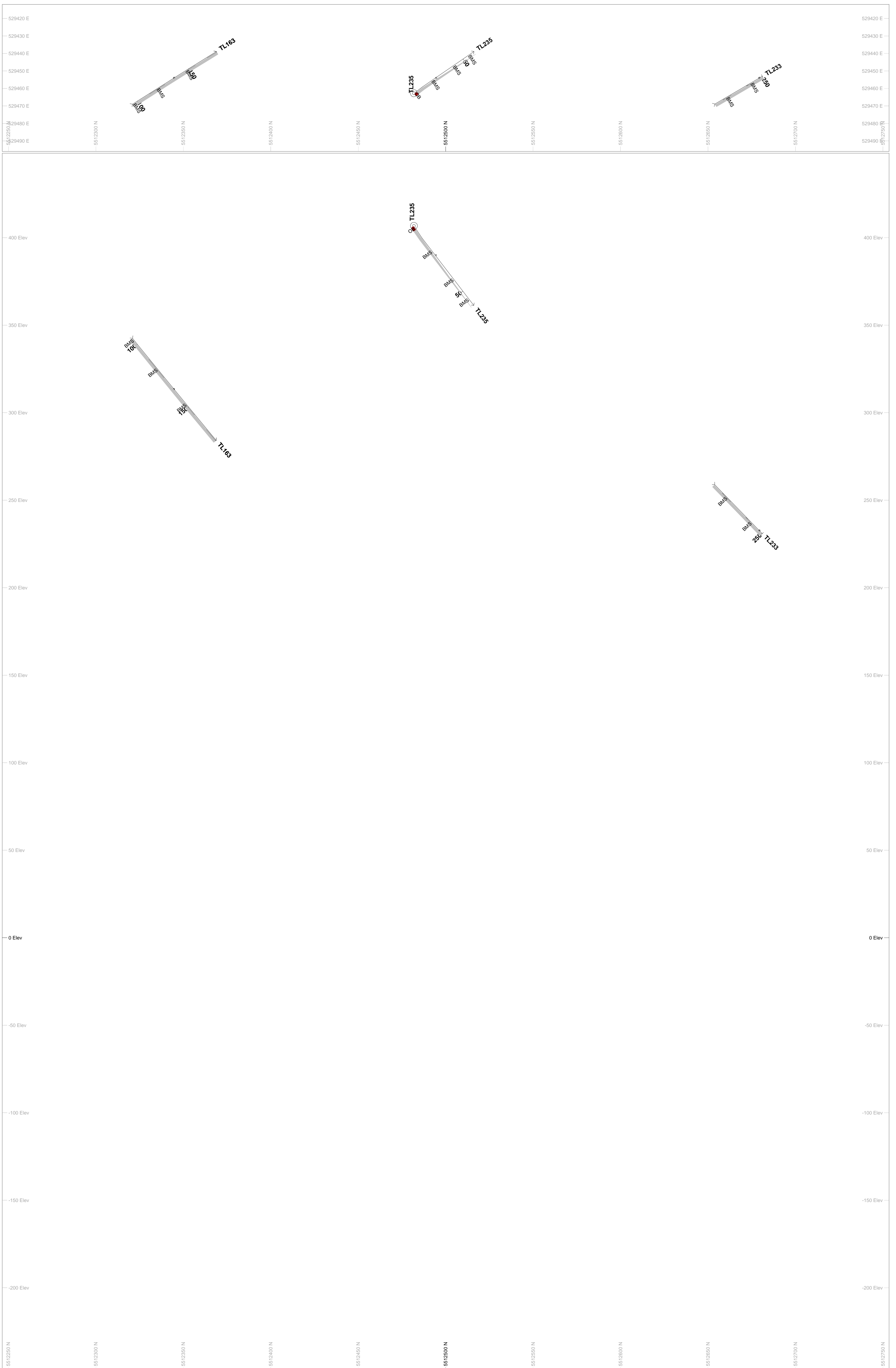


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake	
Section L7+25E		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner					



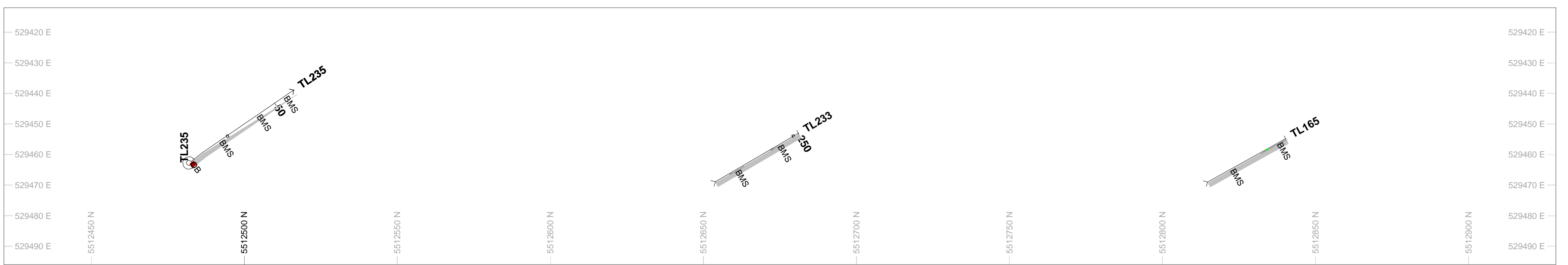
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L7+25E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

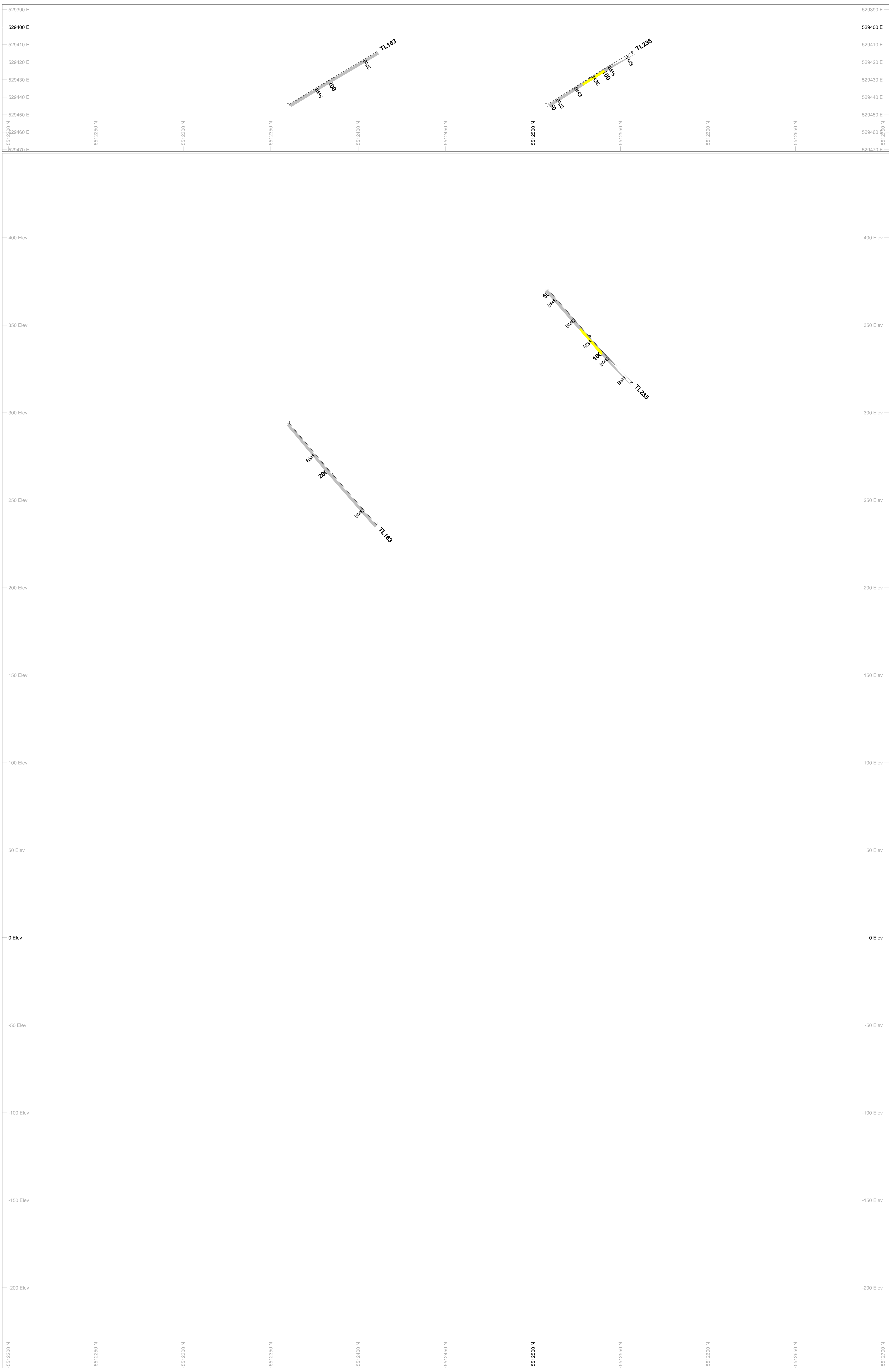


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

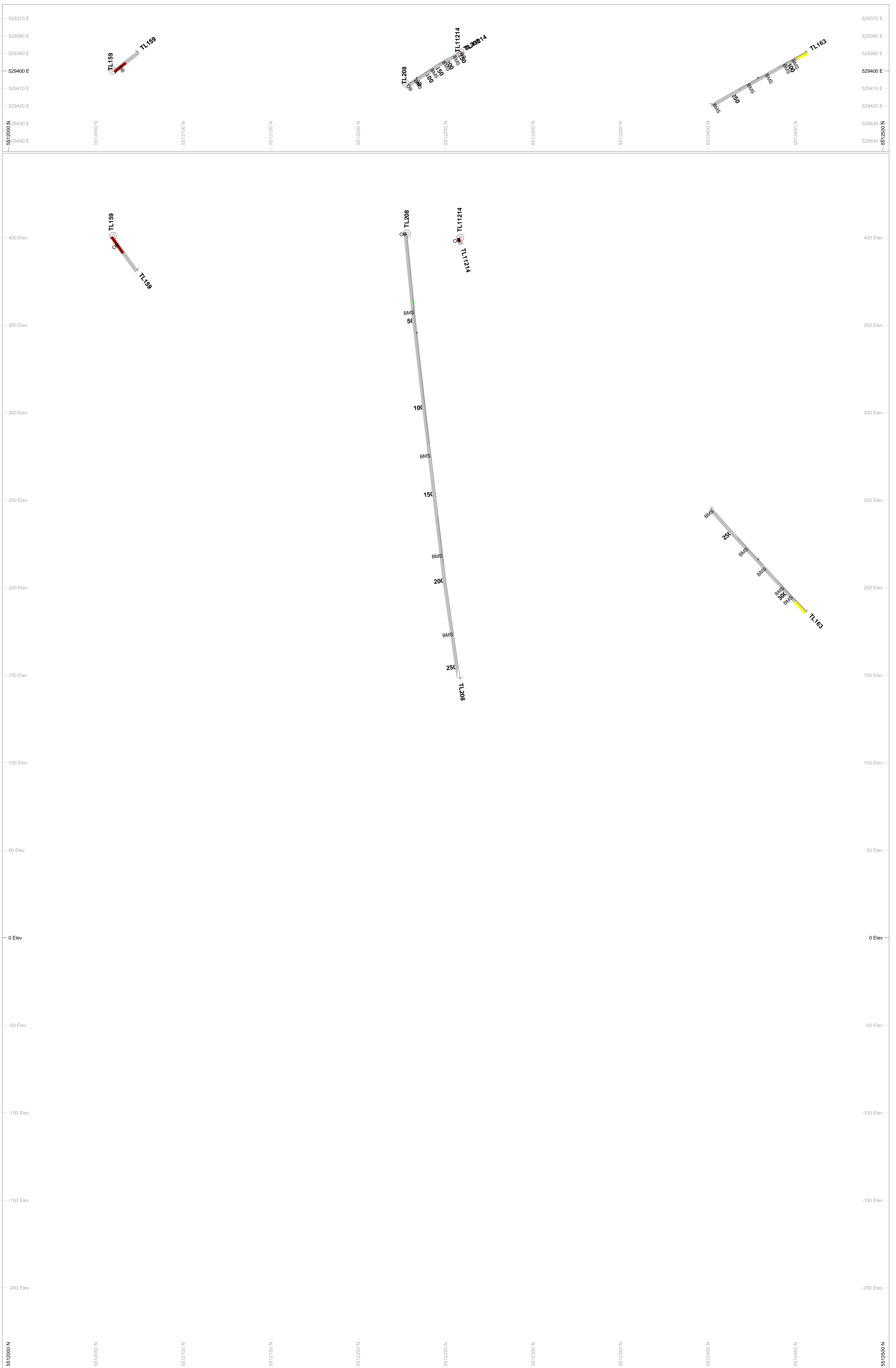
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L7+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS <small>INCORPORATED</small>					
Goliath Project - Thunder Lake					
Section L7+00E(b)		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			

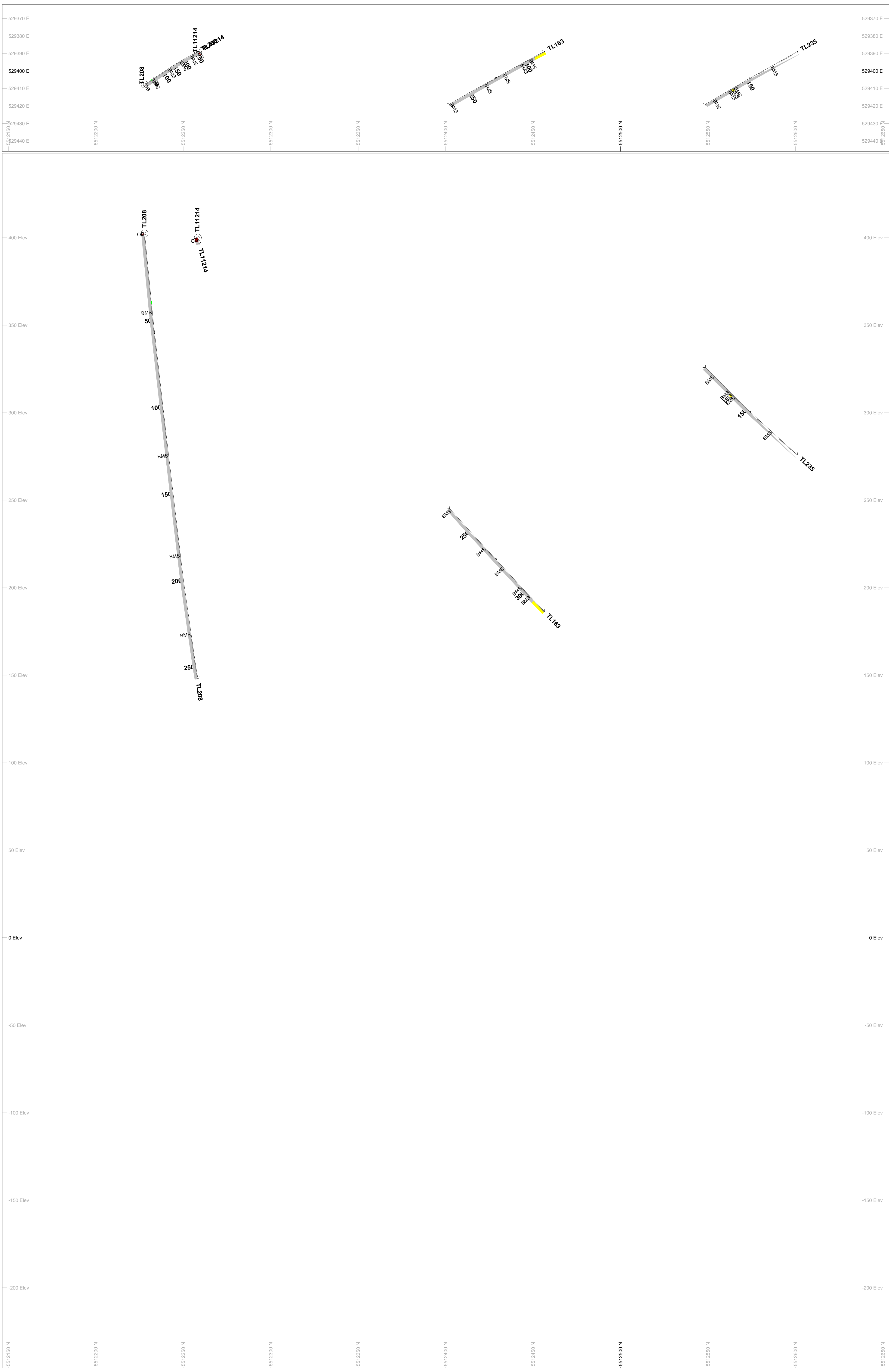


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L6+75E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



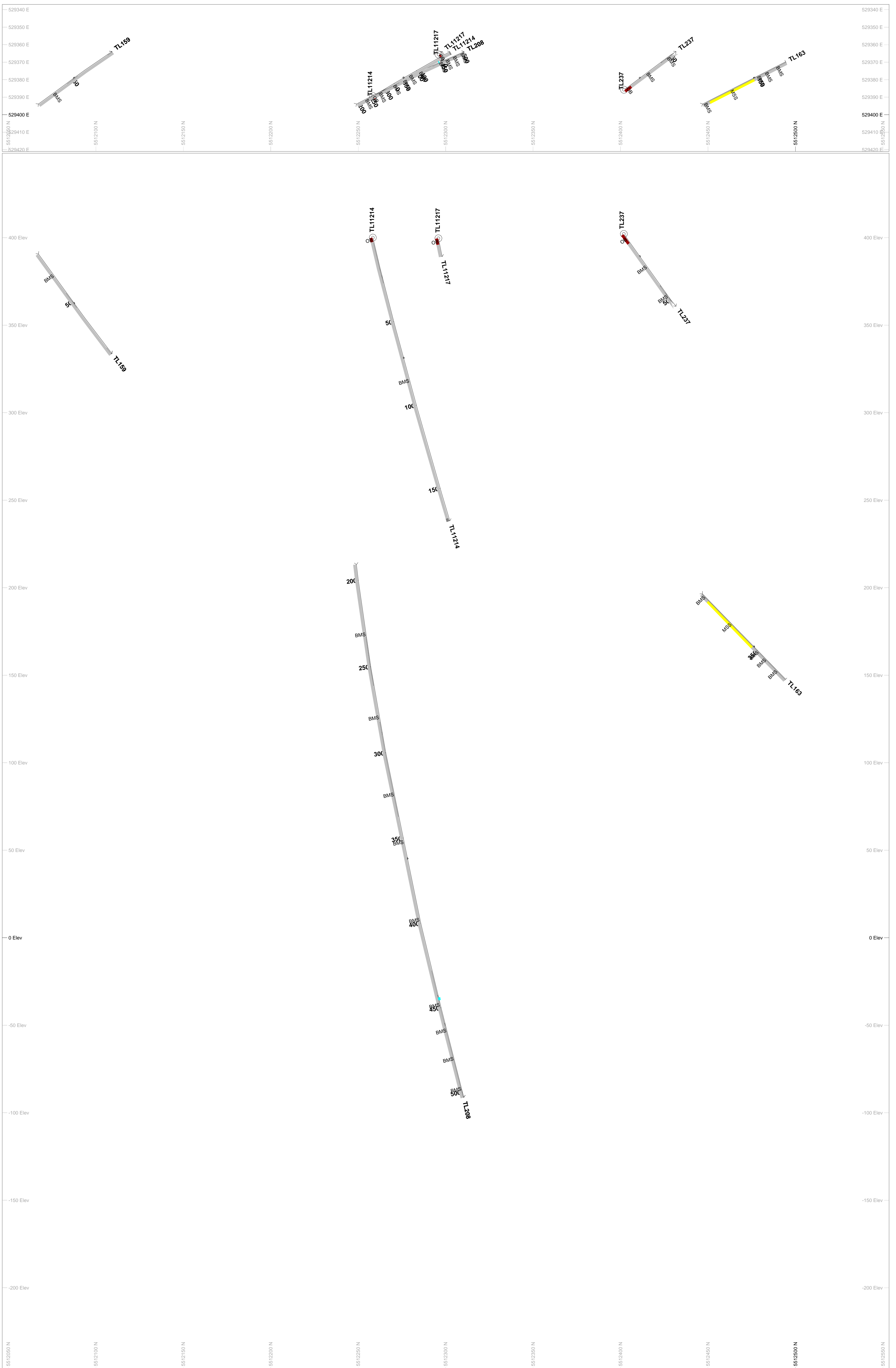
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L6+60E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

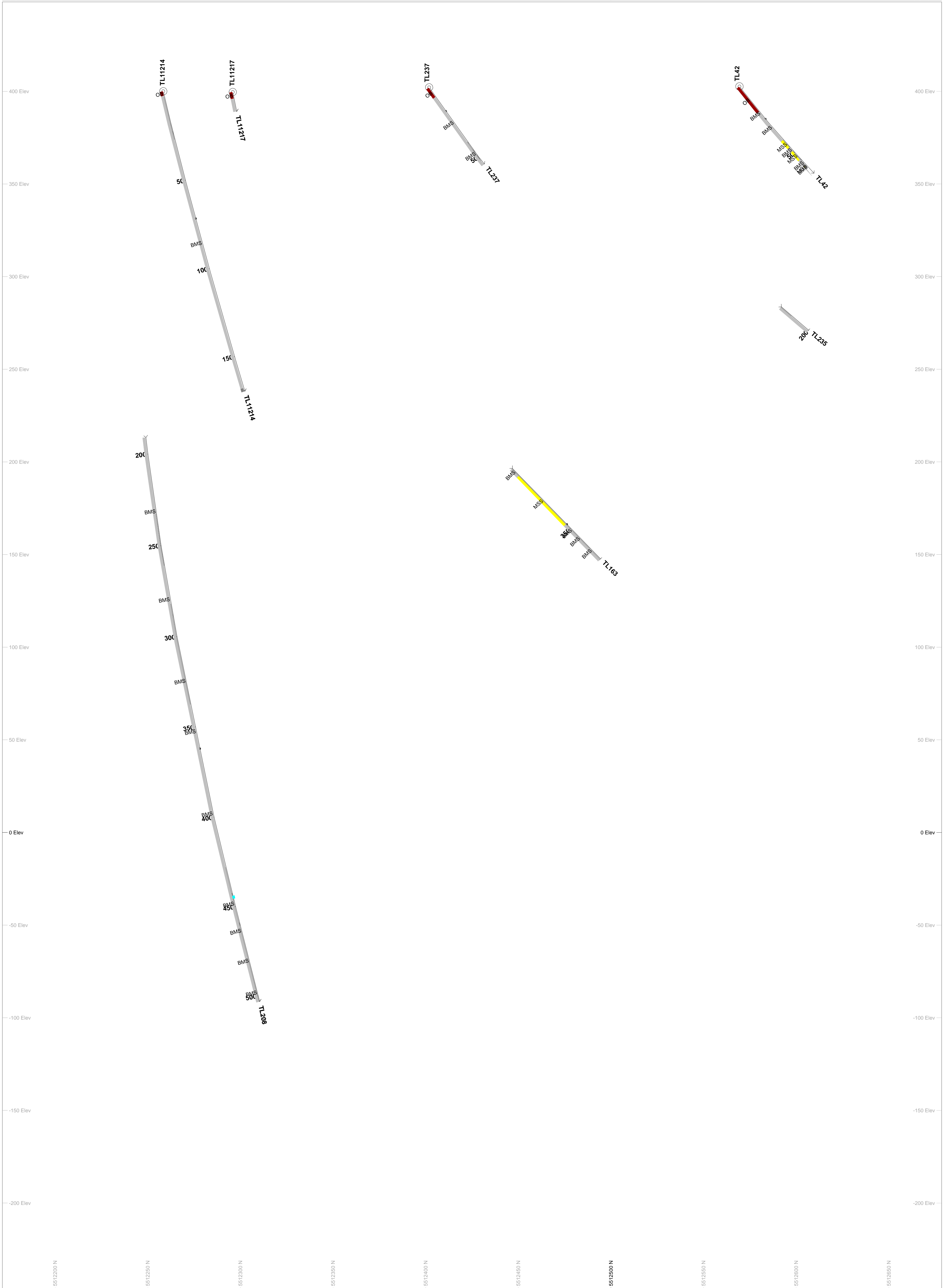
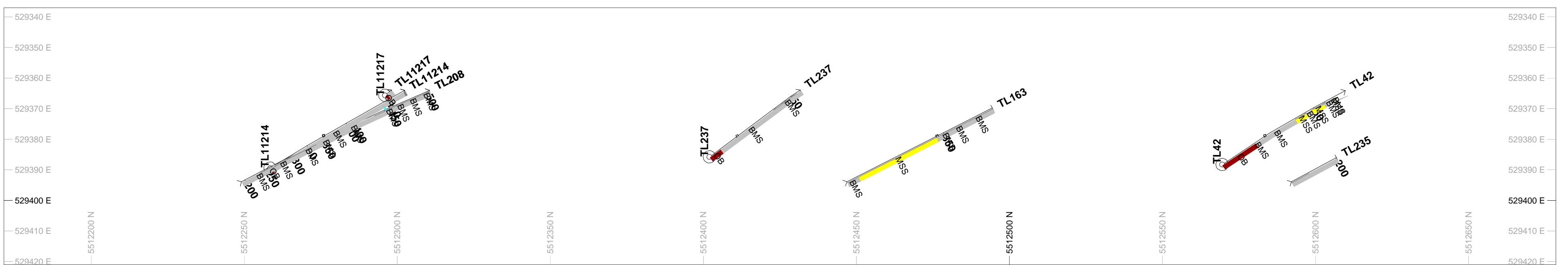


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

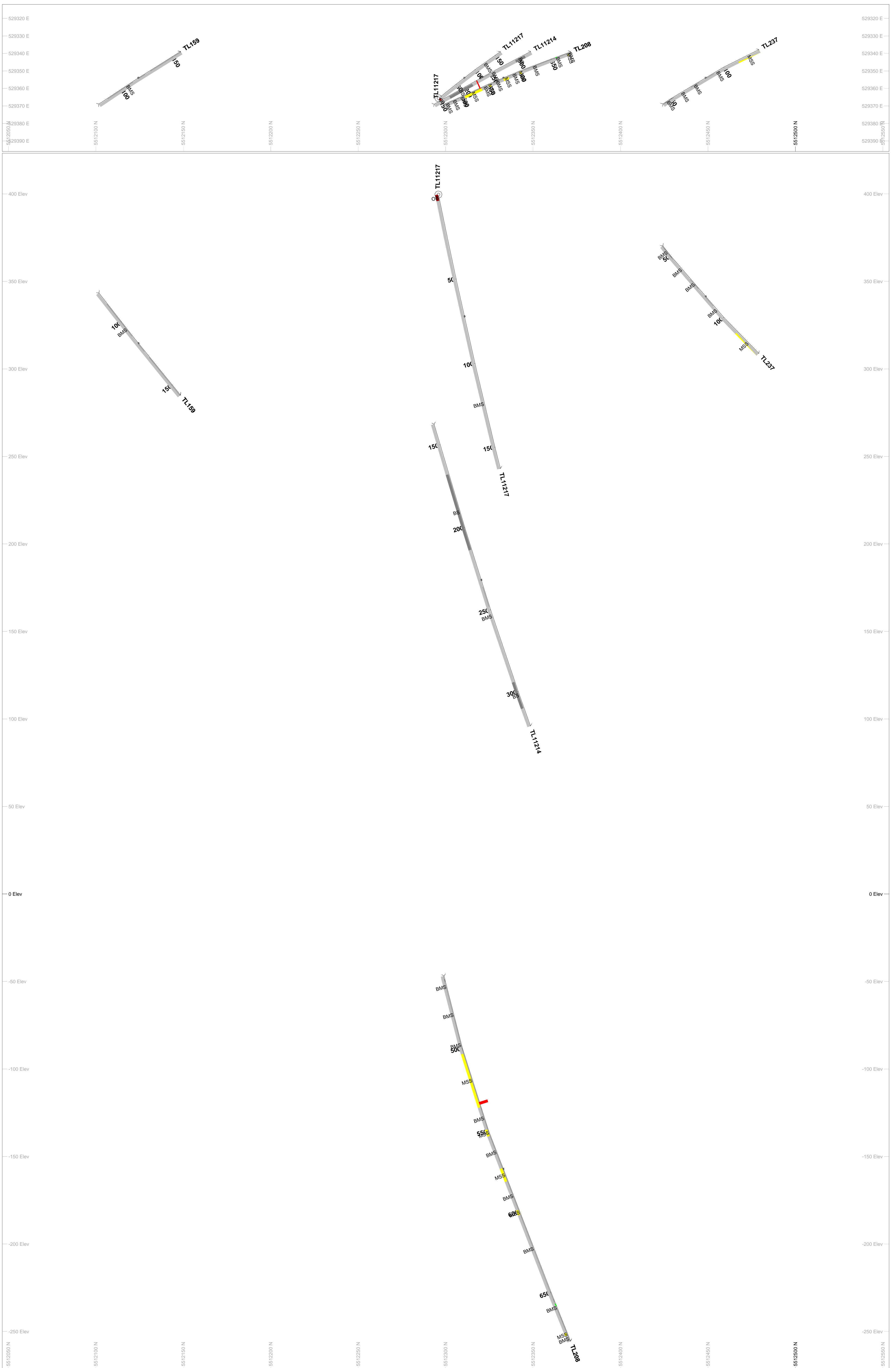
 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L6+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L6+25E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L6+25E(b)</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			



Lithology

Biotite Muscovite Schist	Casing
Biotite Schist	Mafic Dyke
Dyke	Muscovite Sericite Schist
MetaSed	Over Burden
MetaVolcanic	
Fault Zone	

Gold Values (grams per tonne)

< 0.5	3 - 6
0.5 - 1	> 6
1 - 3	

Mineralized zones

Main Zone
C Zone
Hanging Wall
Hanging Wall
Footwall Zone



TREASURY METALS
INCORPORATED

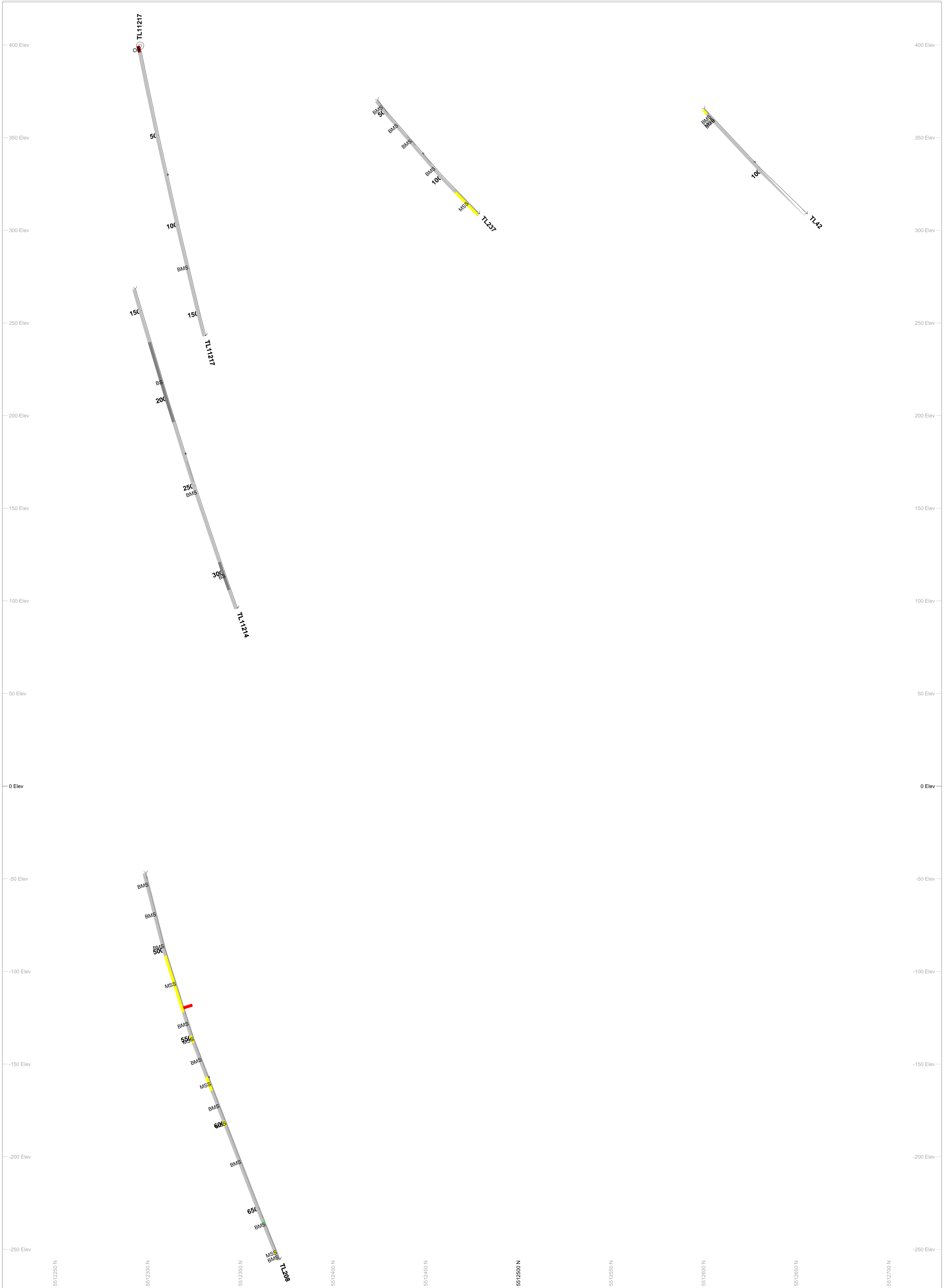
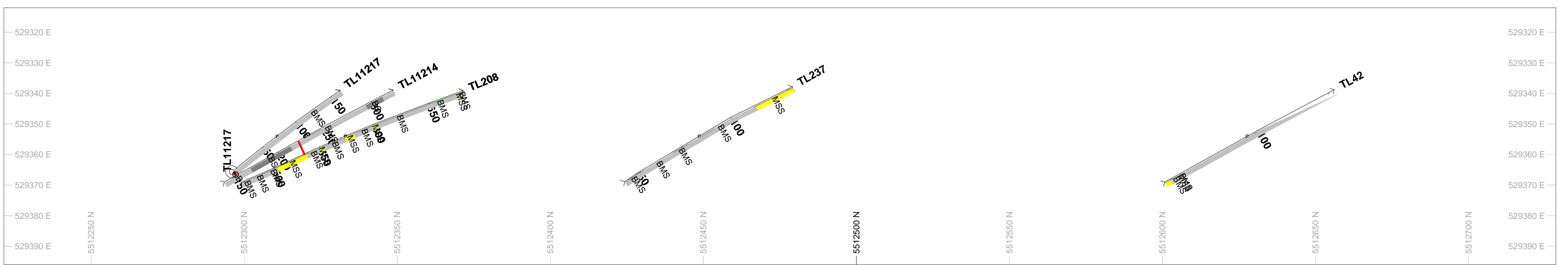
Goliath Project - Thunder Lake

Section L6+00E

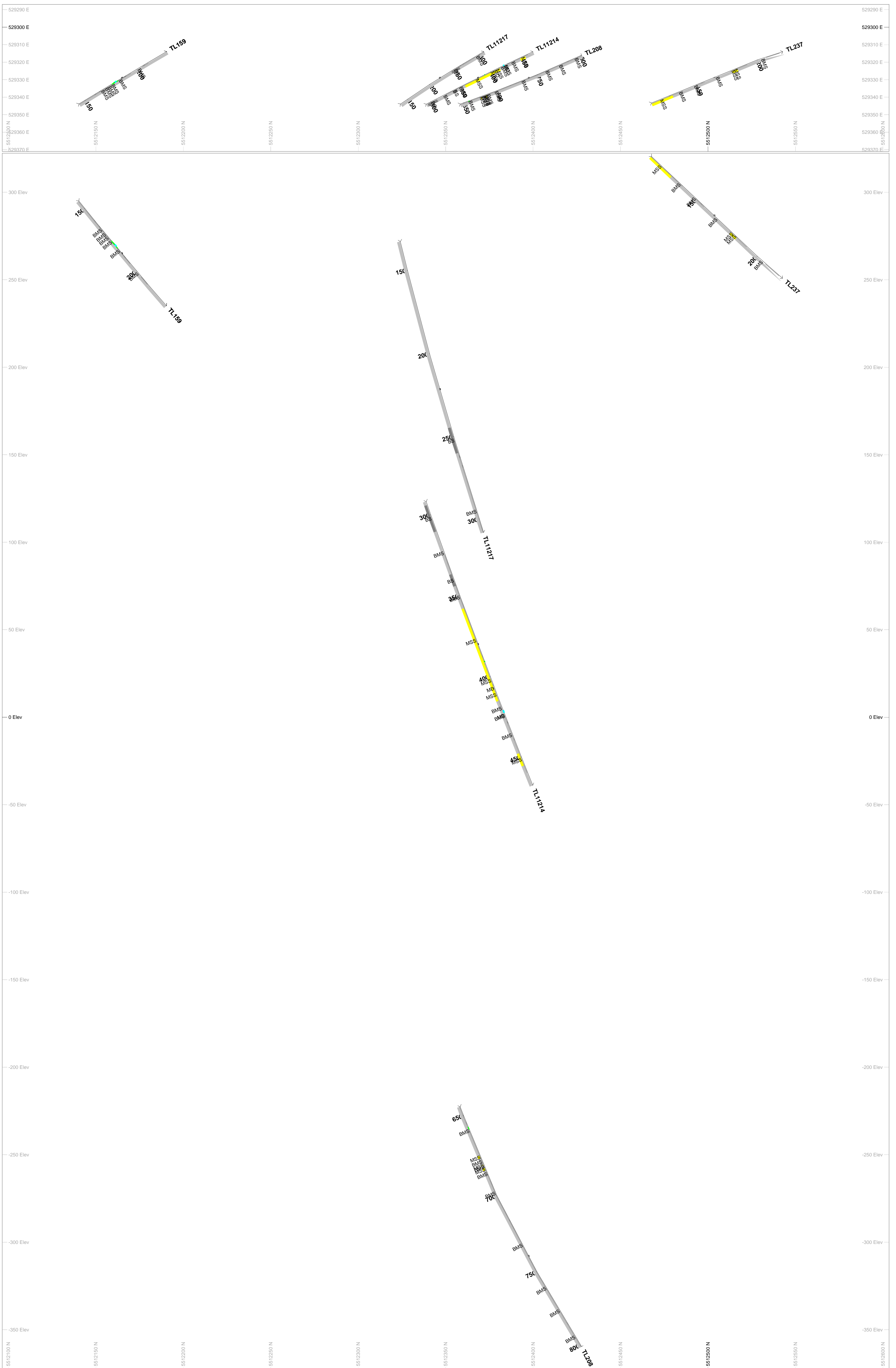
Scale 1:1000

Date: May 10, 2013

Office/Author: Dryden/Rory Krockner

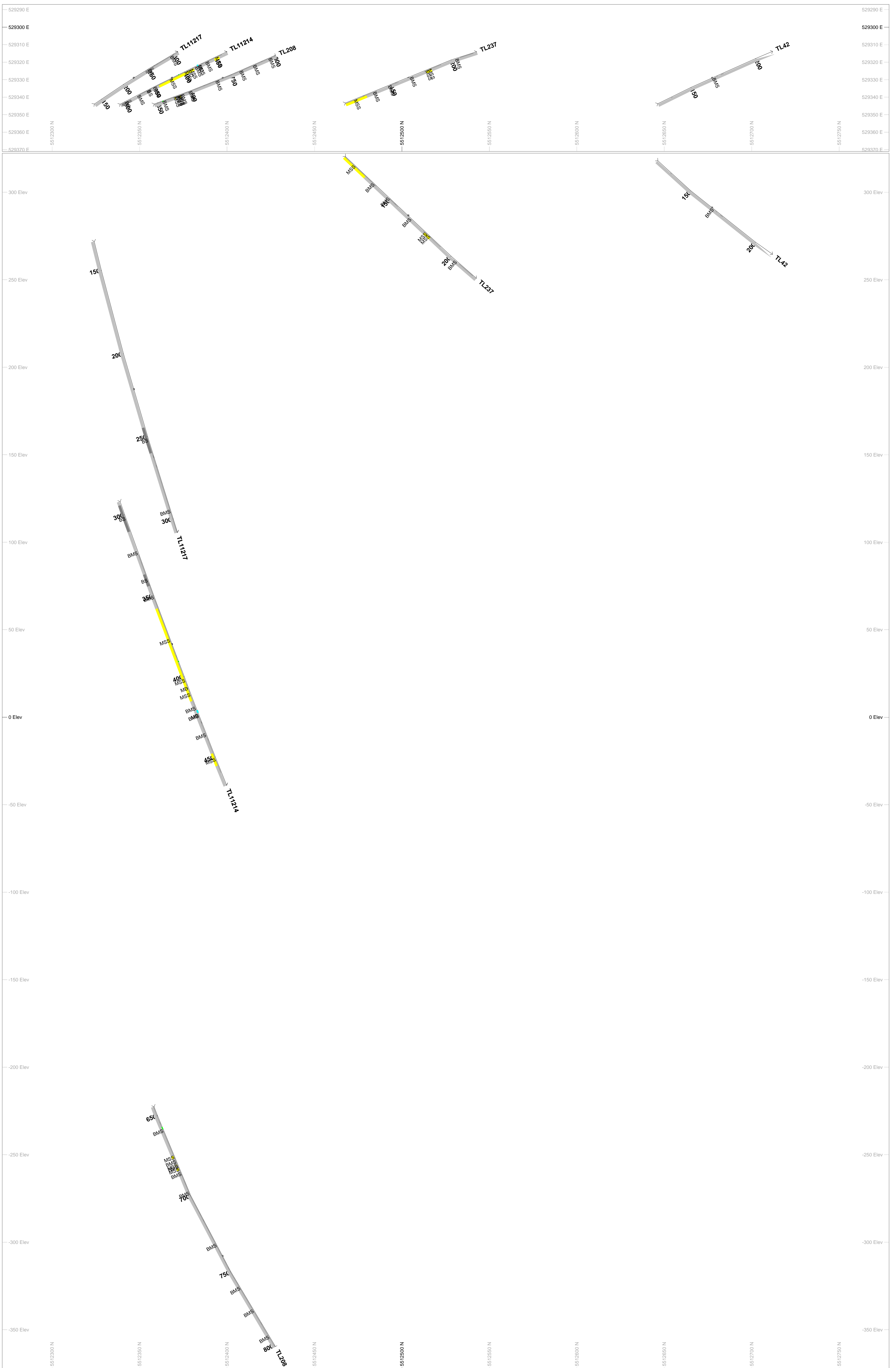



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L6+00E(b)			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			

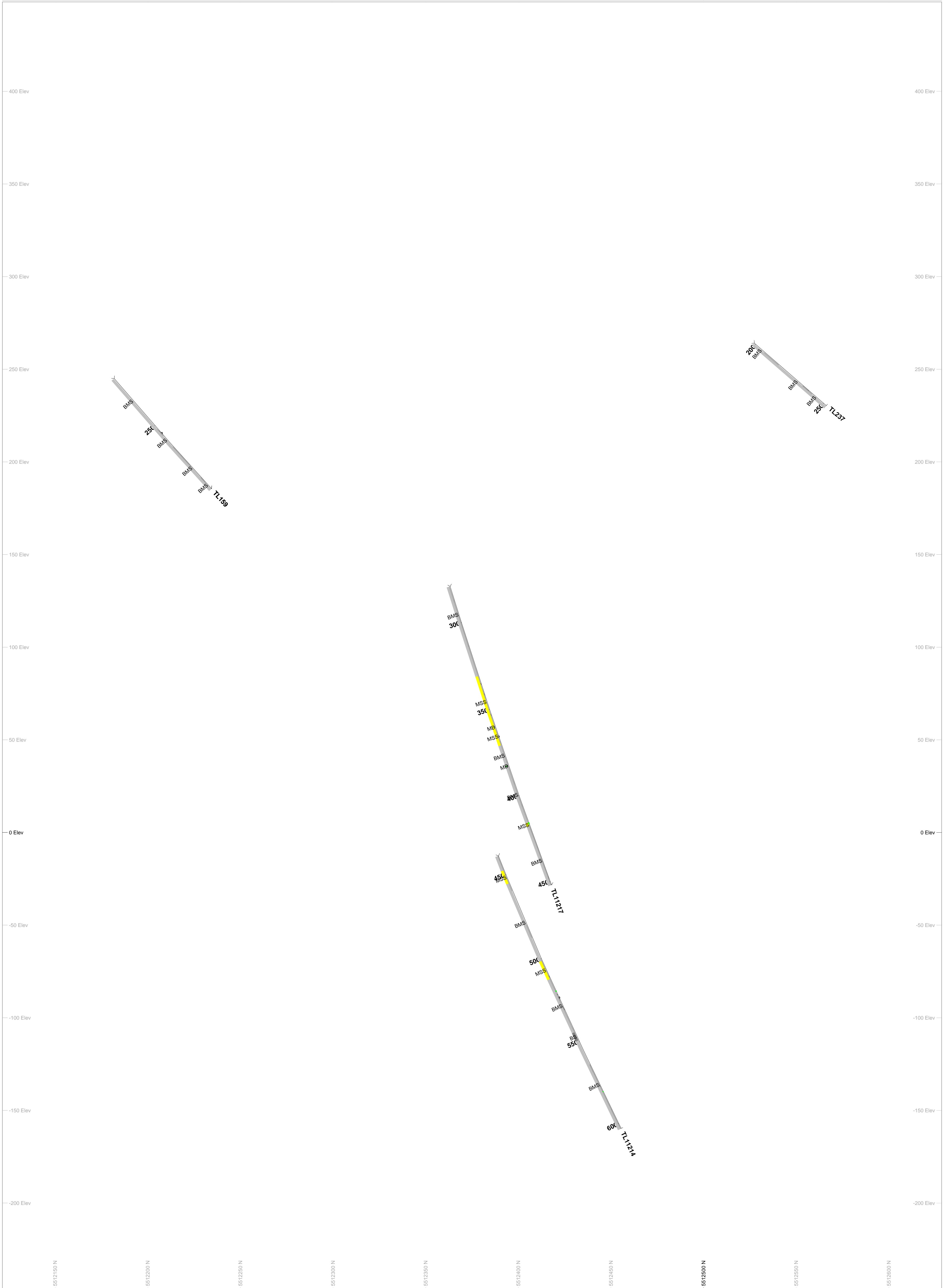
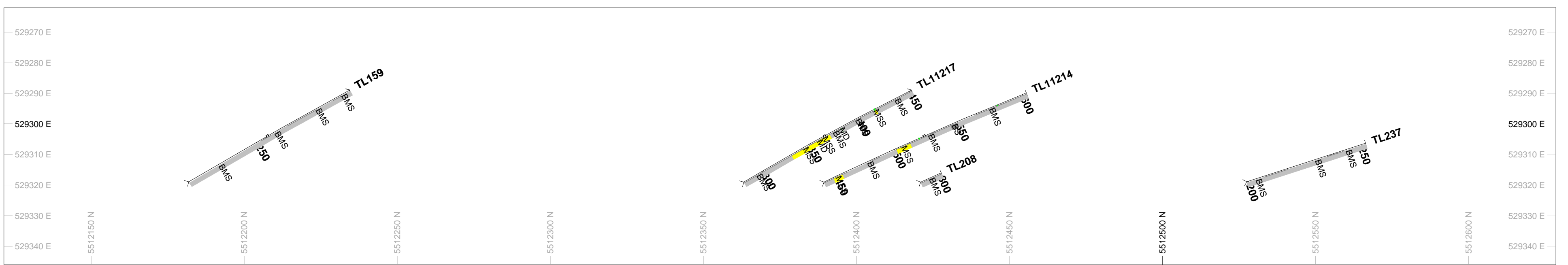


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

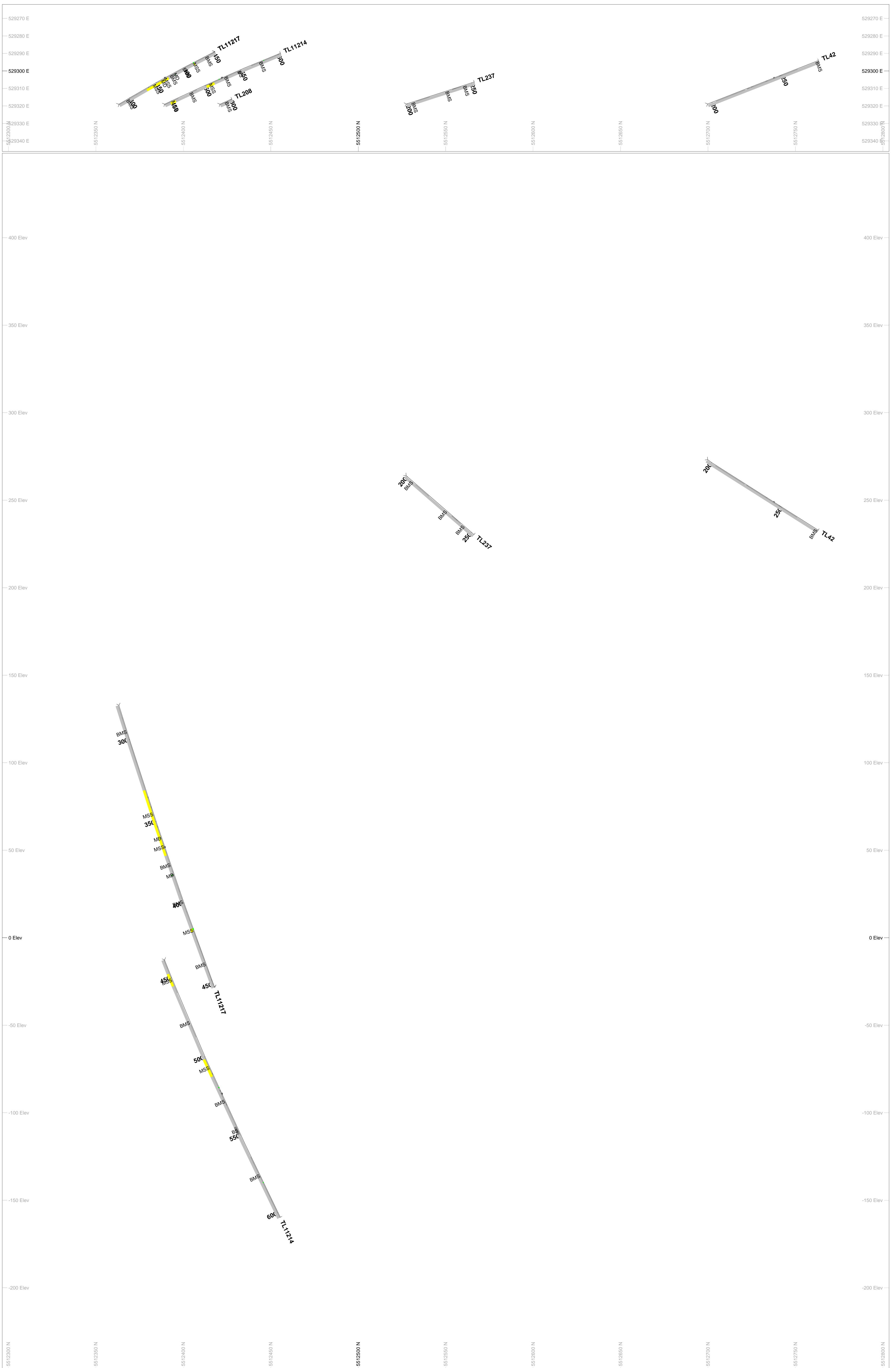
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L5+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake				Section L5+75E(b)		Scale 1:1000	
				Date: May 10, 2013		Office/Author: Dryden/Rory Krockner	

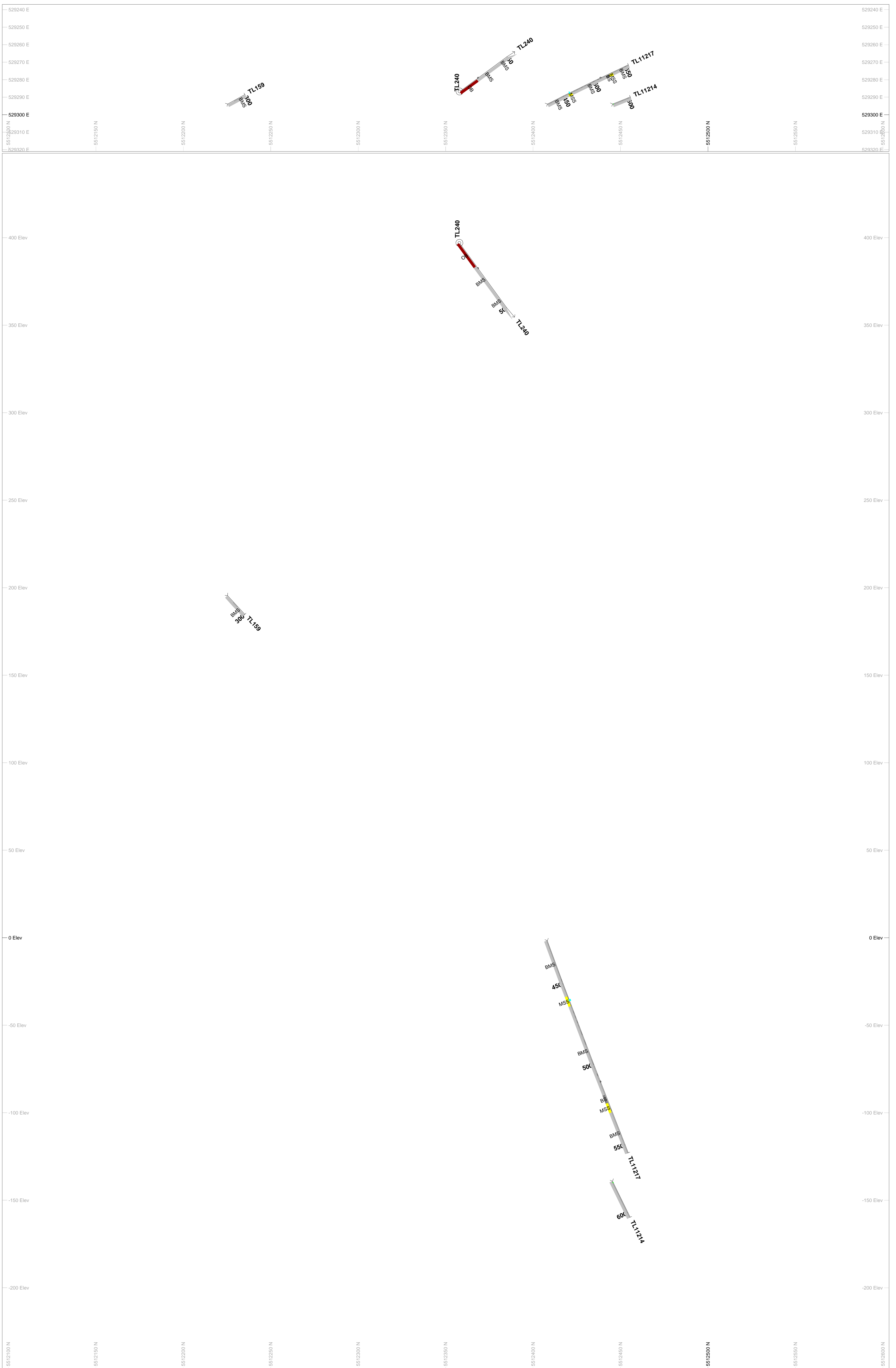


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L5+60E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



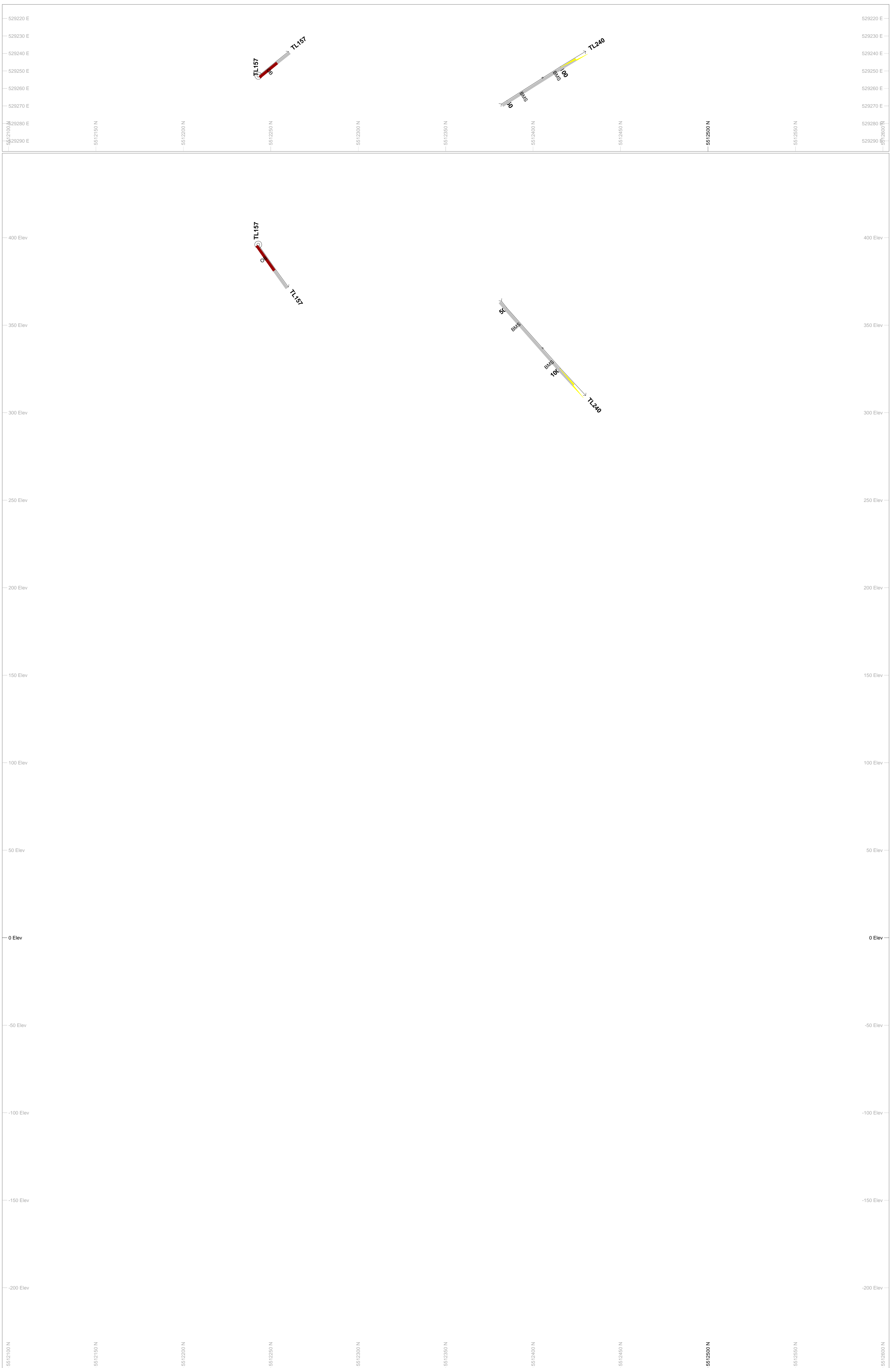
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L5+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

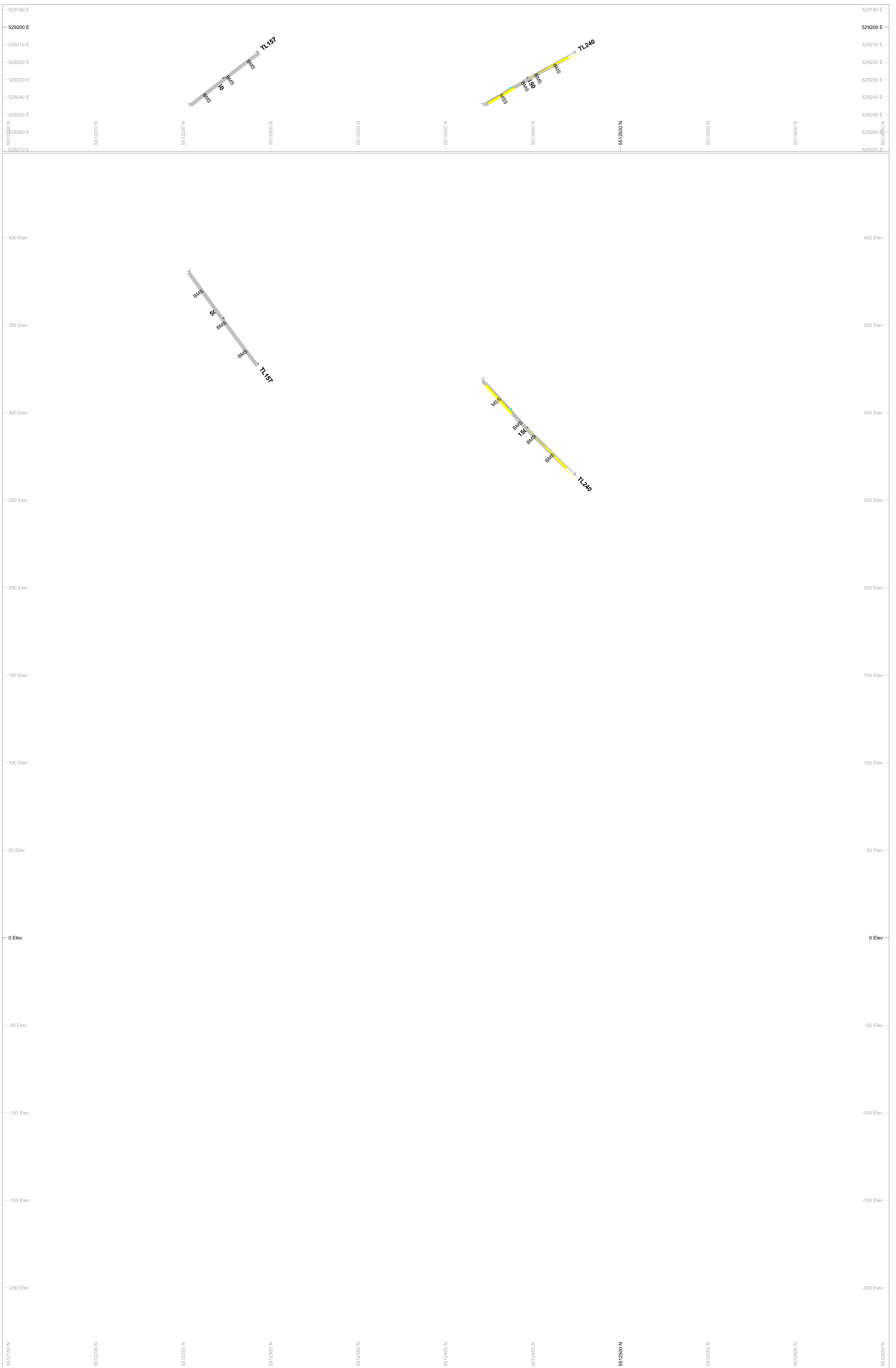


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

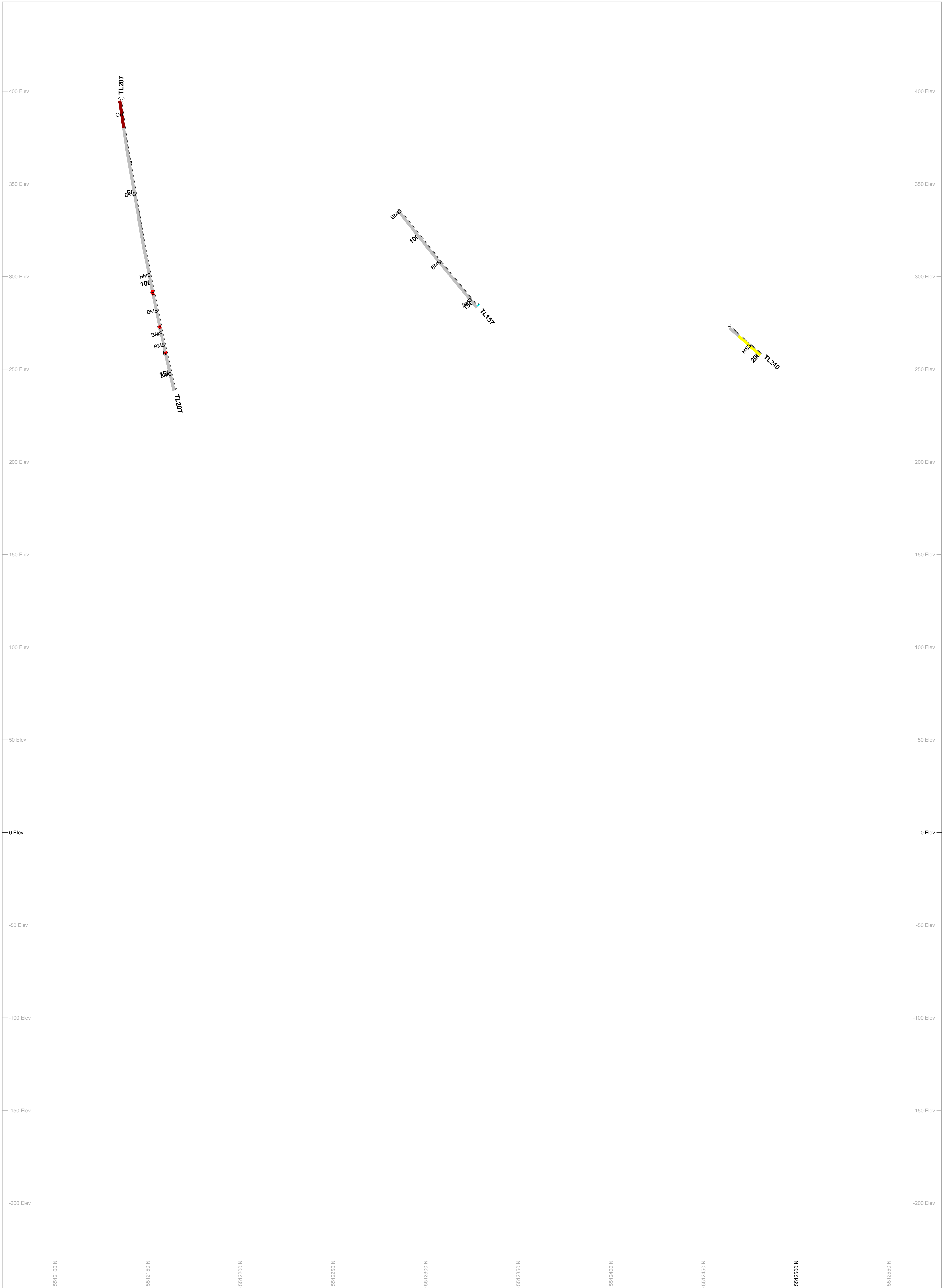
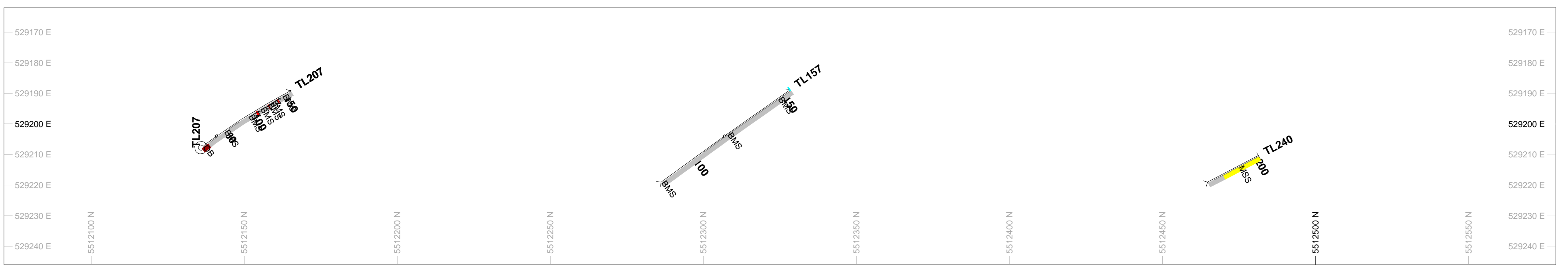
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L5+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



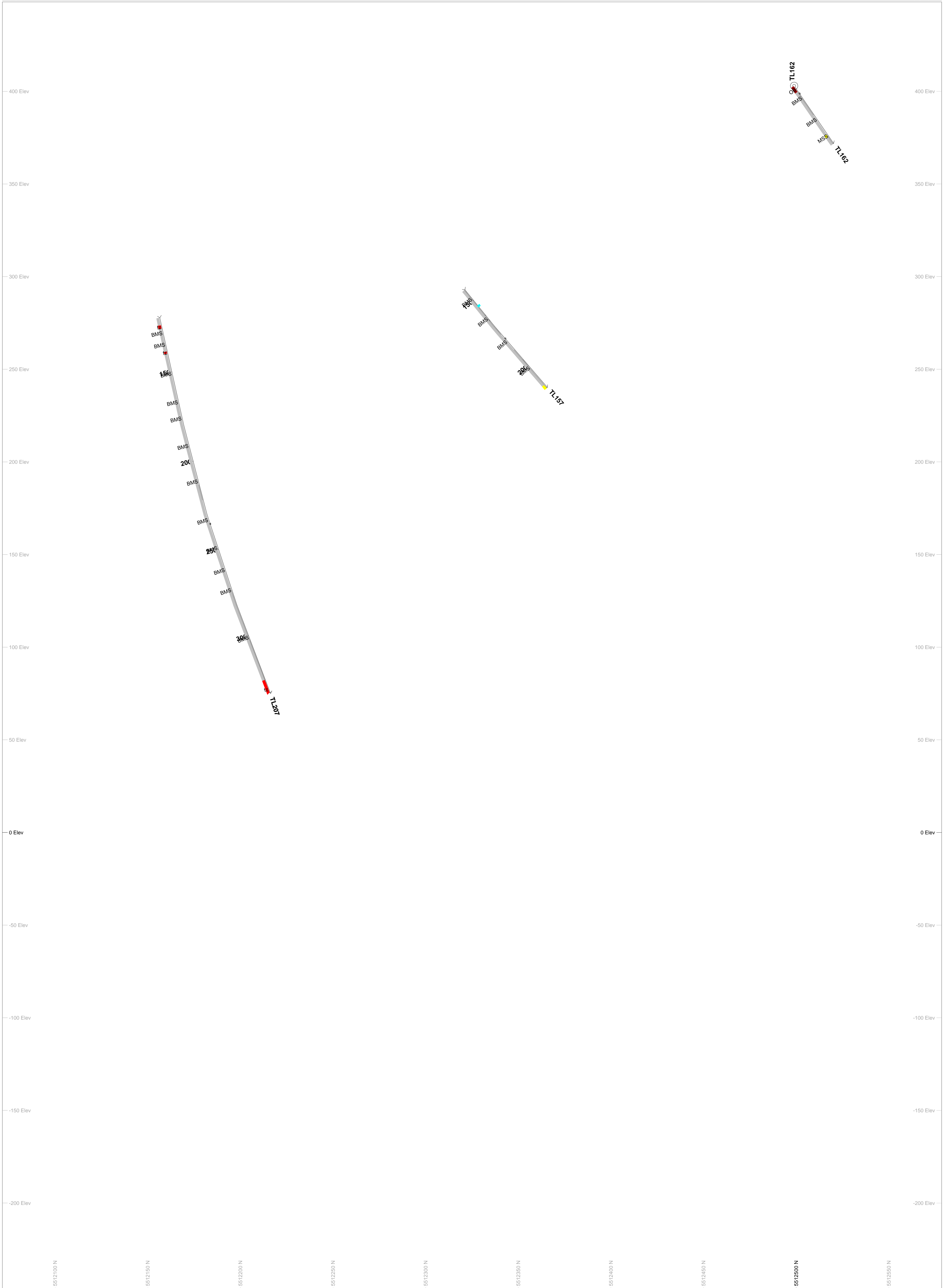
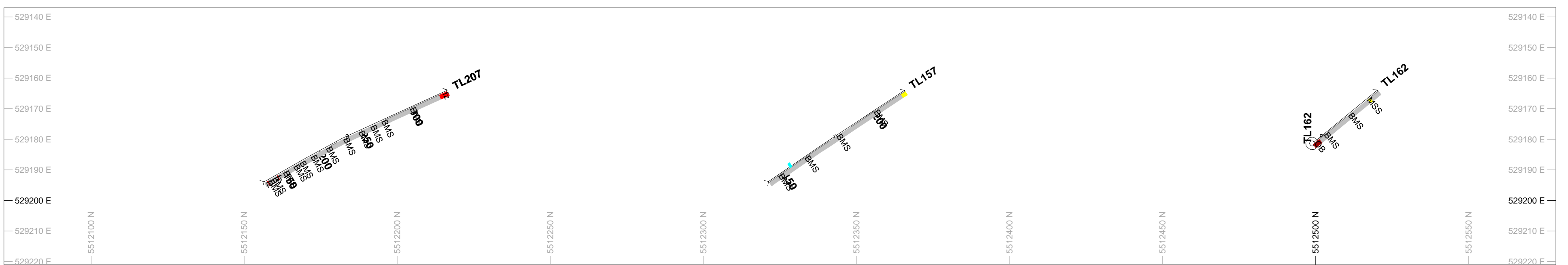
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p> <p>Goliath Project - Thunder Lake</p>
Section L5+00E		Scale 1:1000				
Date: May 10, 2013		Office/Author: Dryden/Rory Krocker				



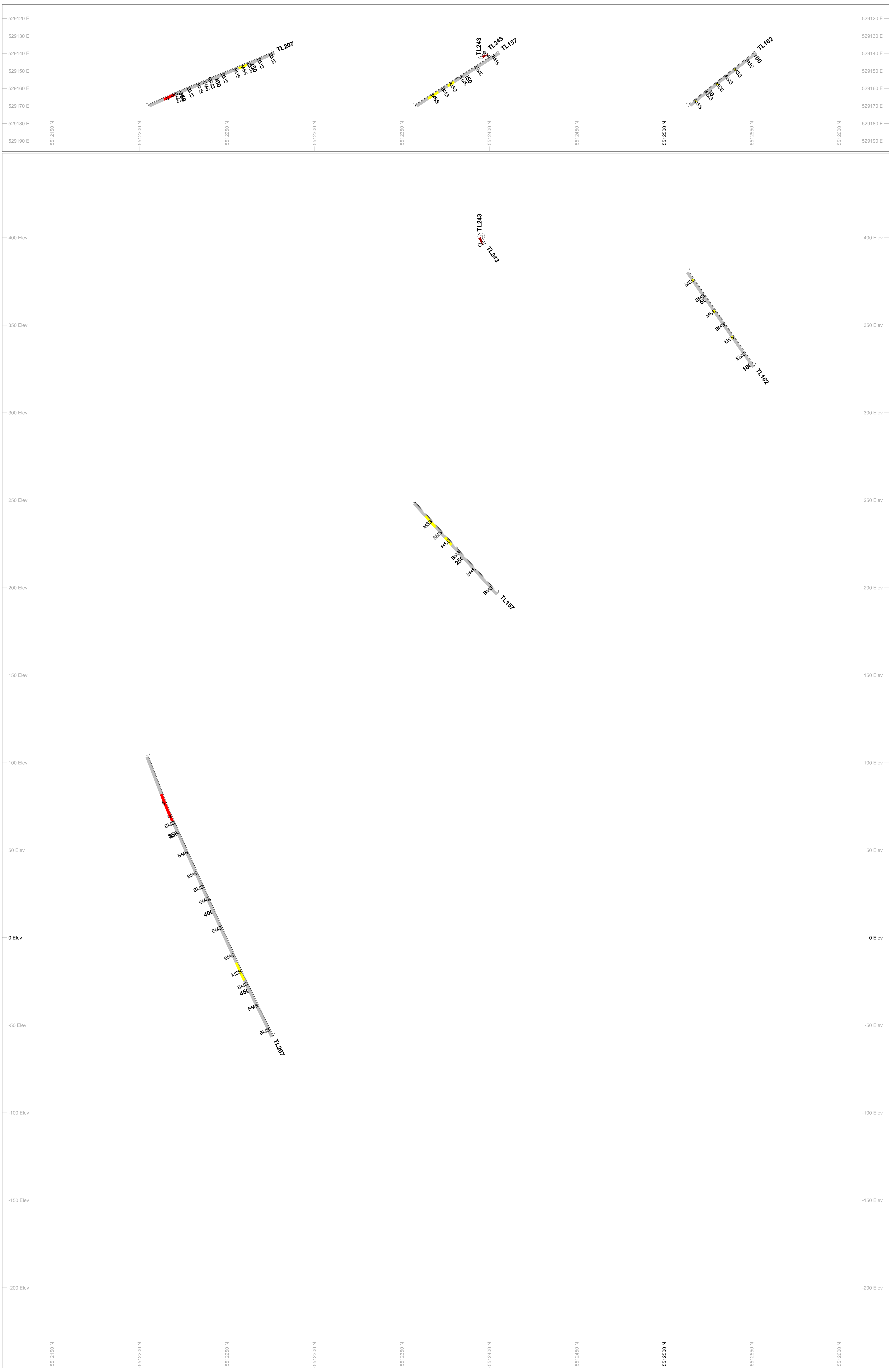
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L4+75E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Klocker			



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L4+60E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			

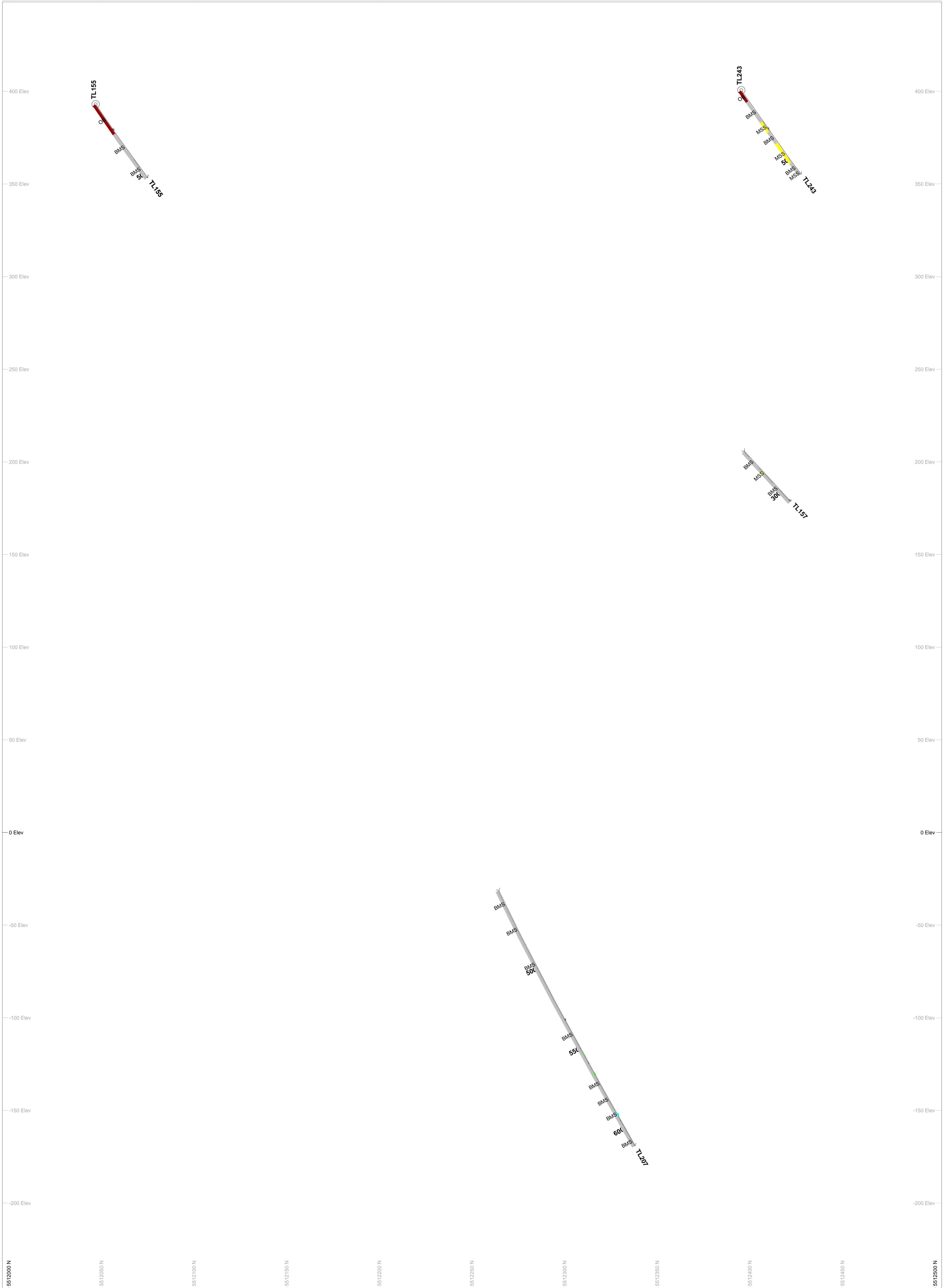
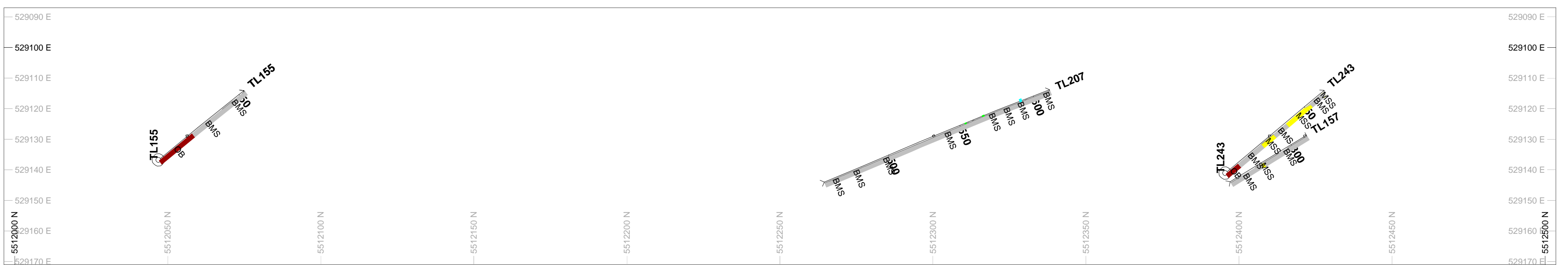



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L4+25E</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			

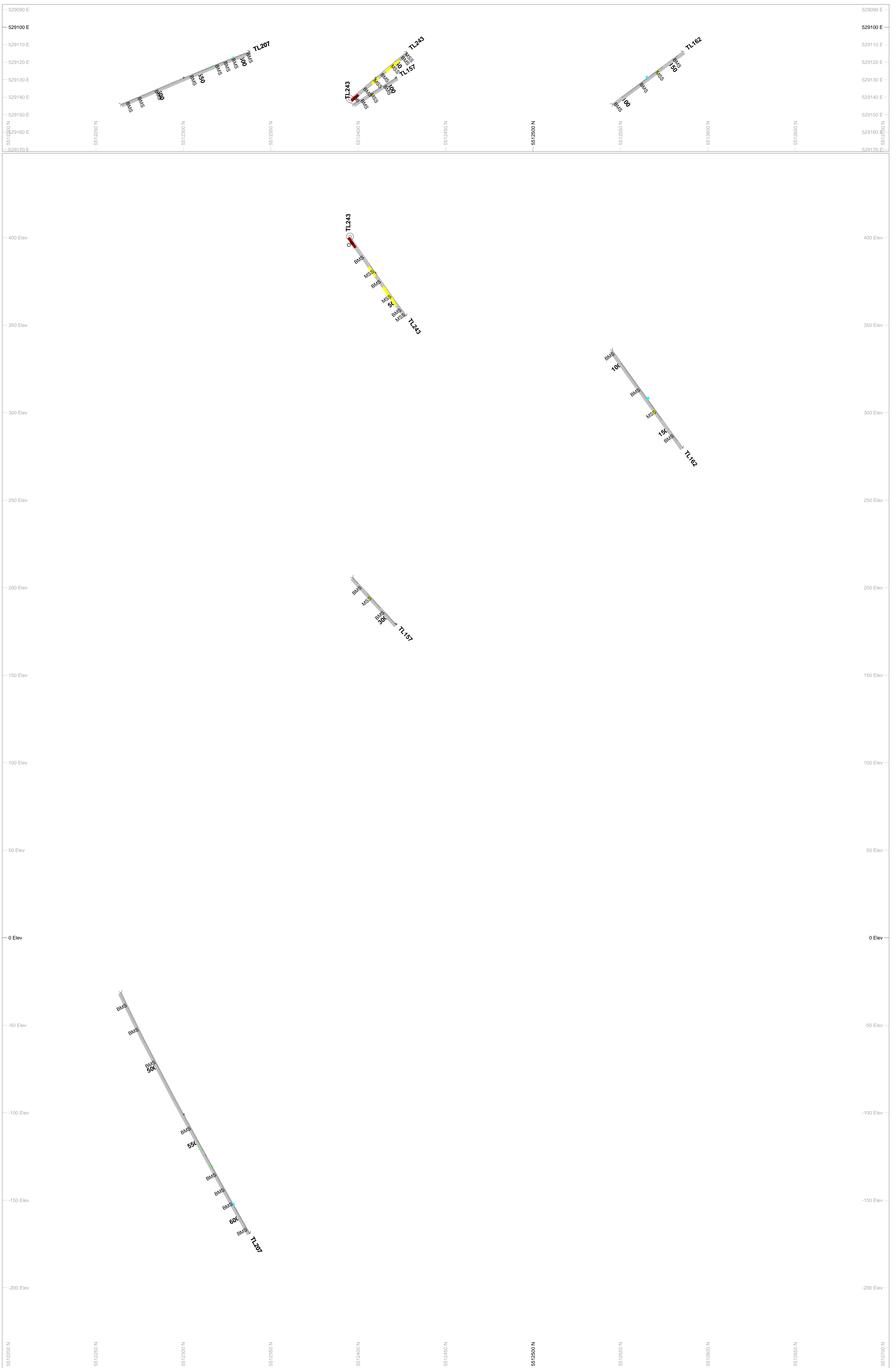



Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Casing Mafic Dyke Muscovite Sericite Schist Over Burden		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
---	--	--	--	---	--	--	--

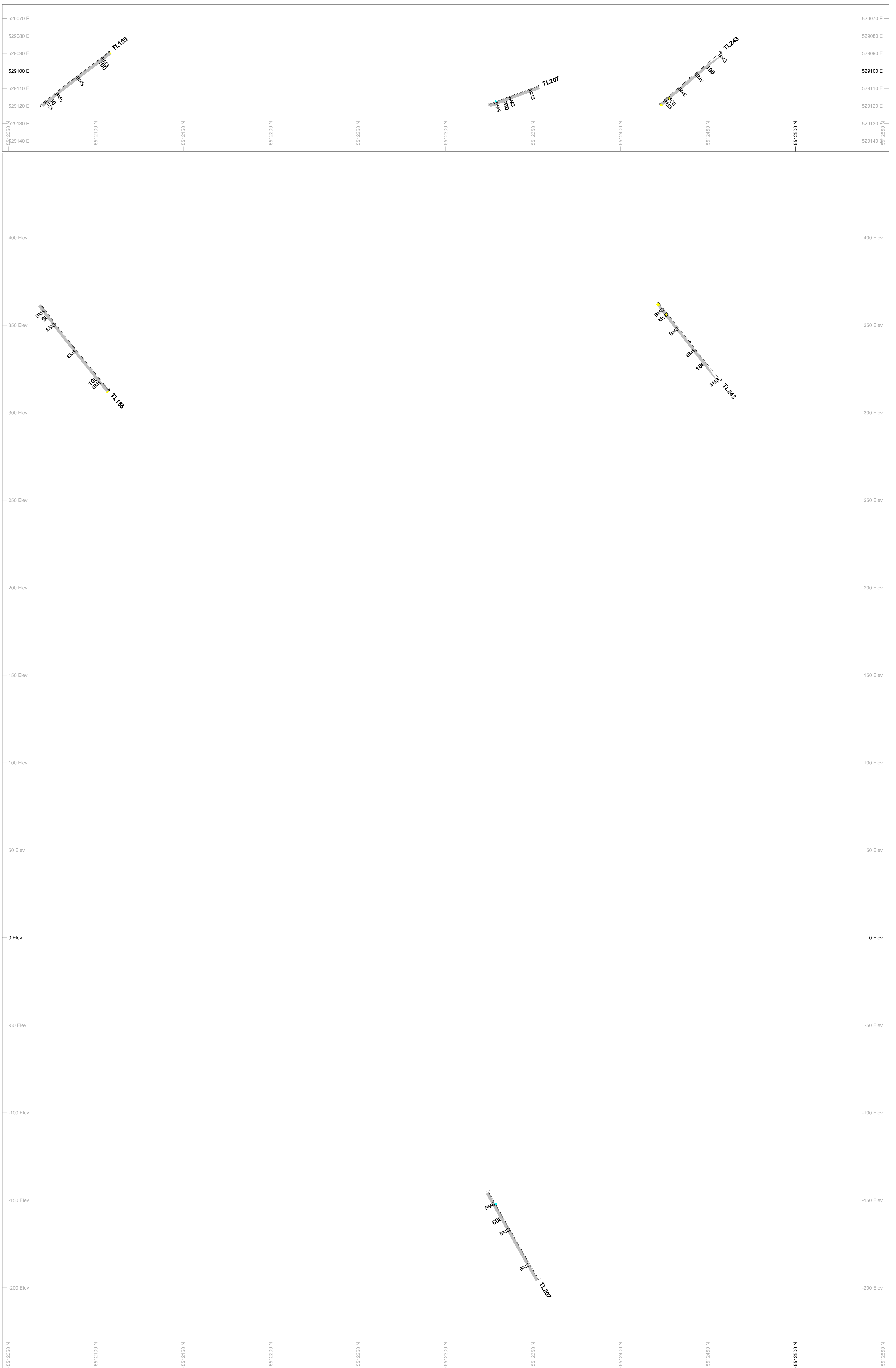
TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L4+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L3+75E			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L3+75E(b)			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				

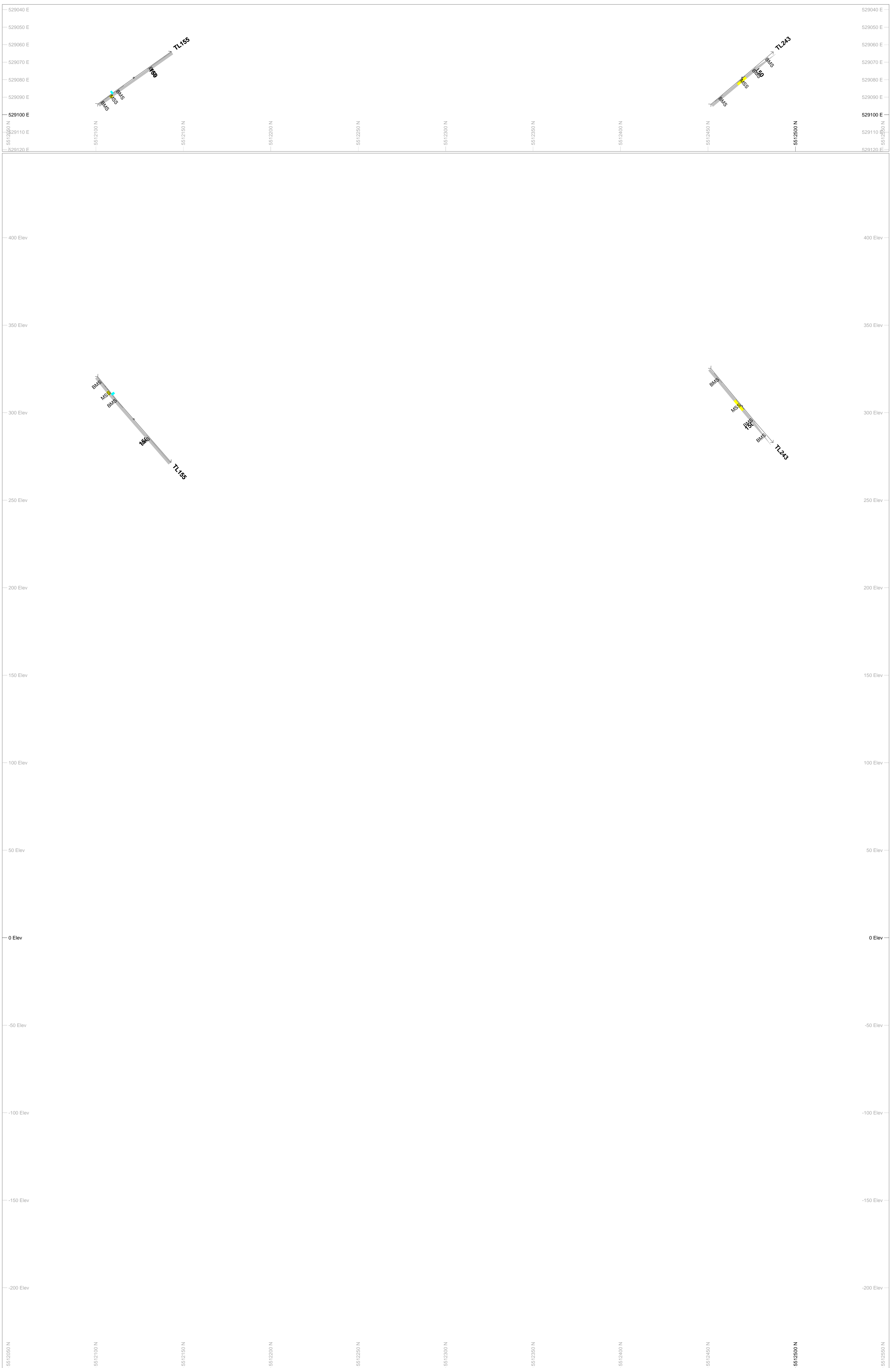


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p> <p>Goliath Project - Thunder Lake</p>
Section L3+60E		Scale 1:1000				
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner				

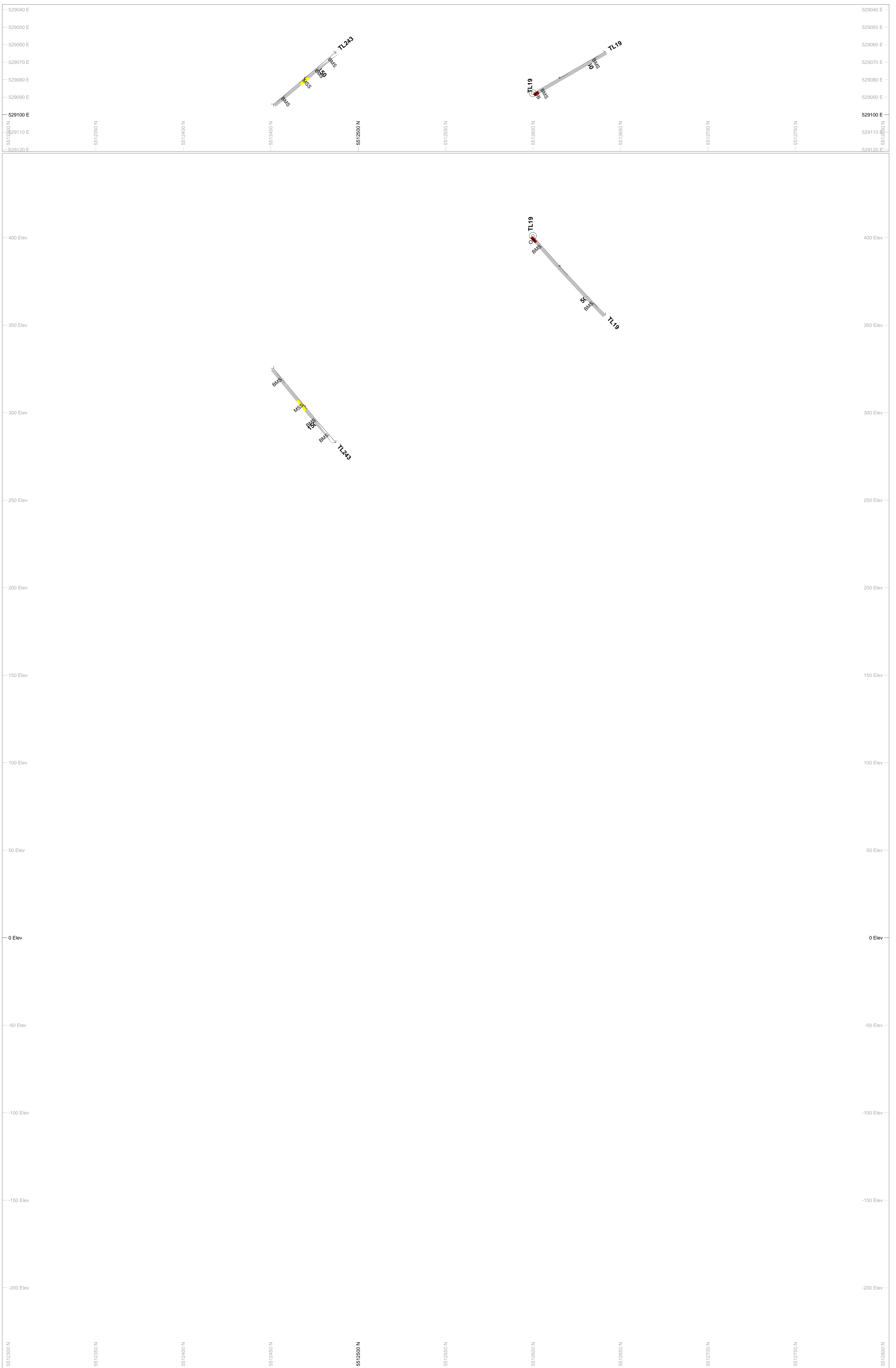


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

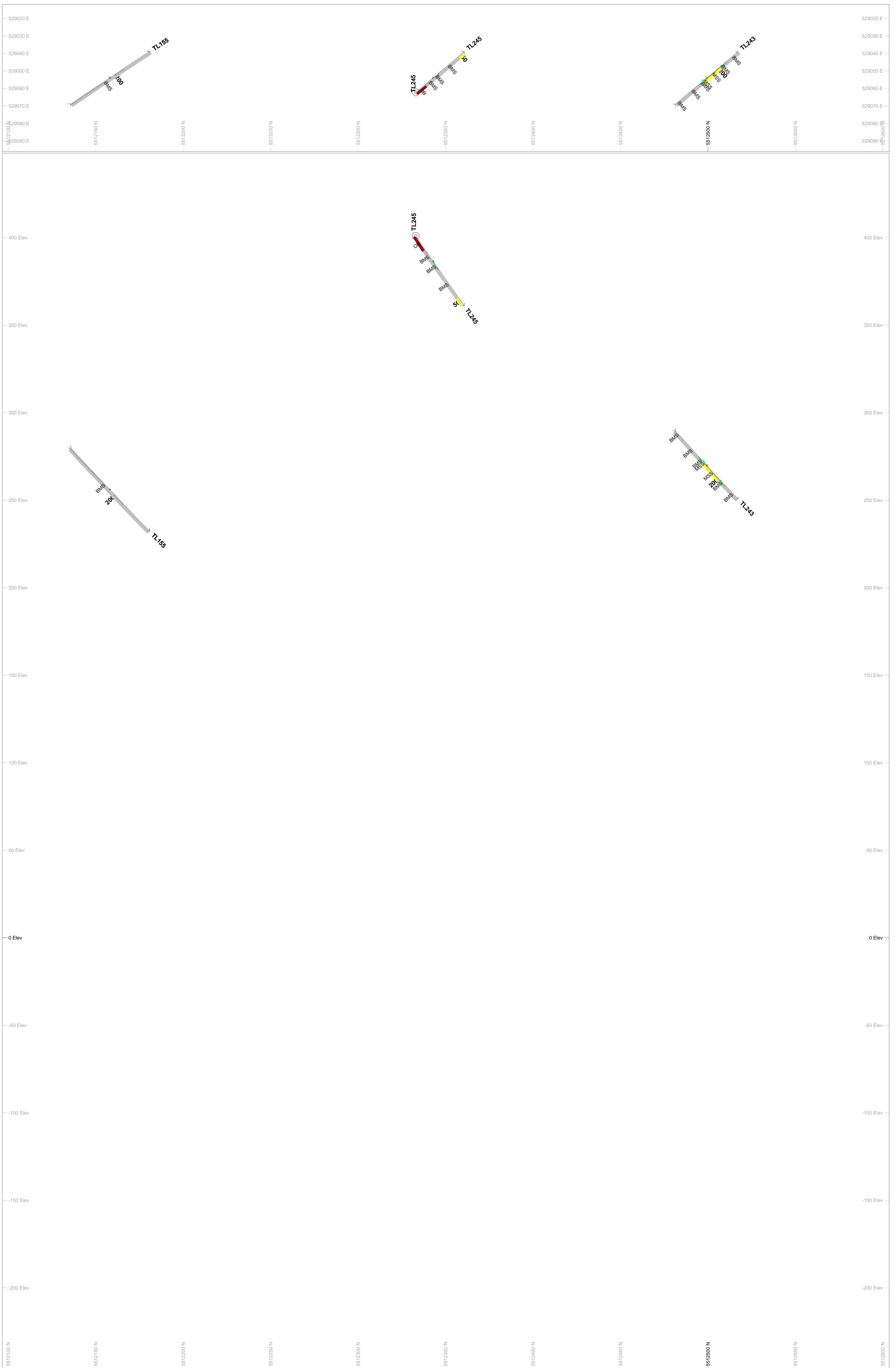
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L3+50E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L3+25E			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			

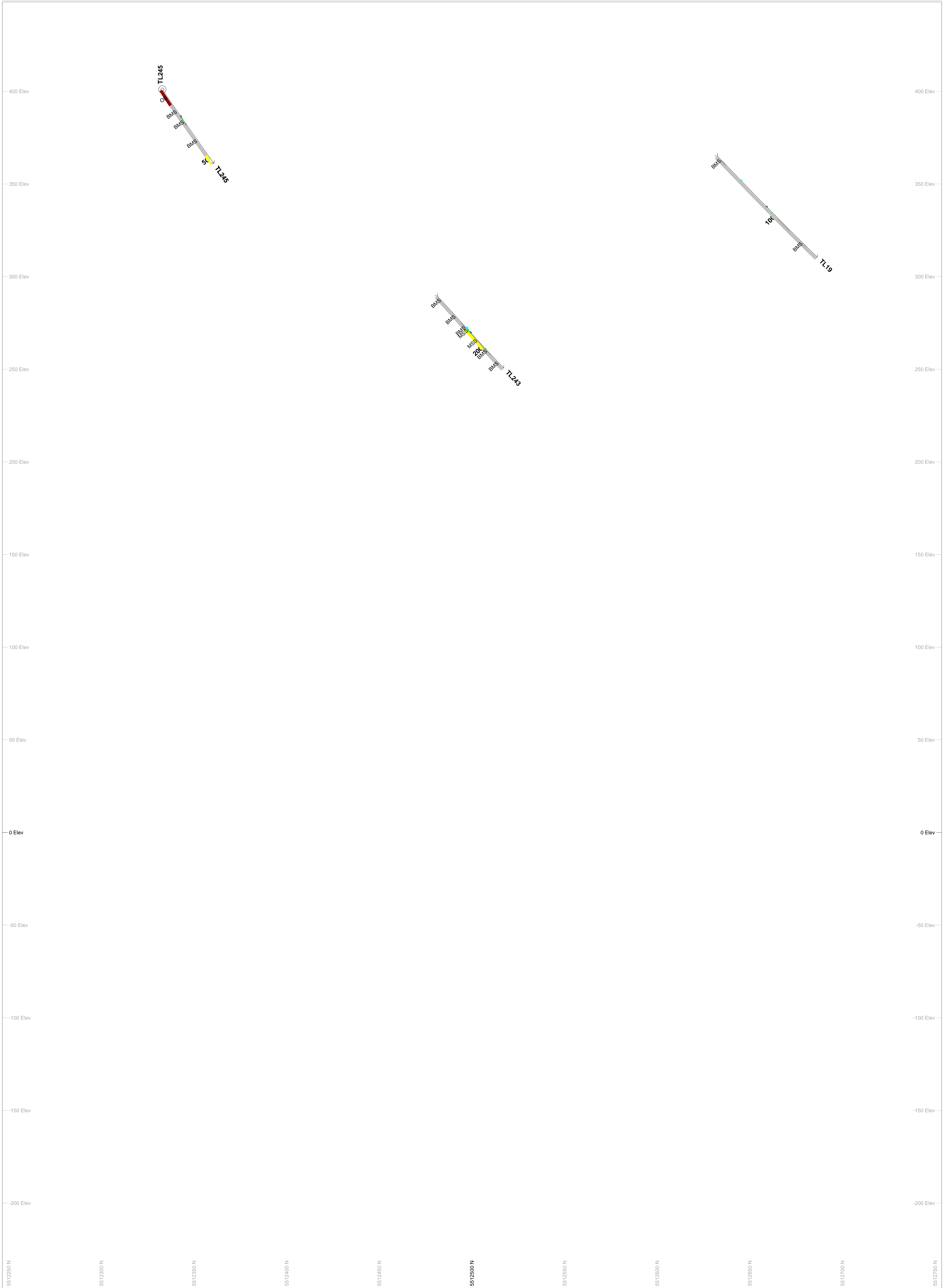
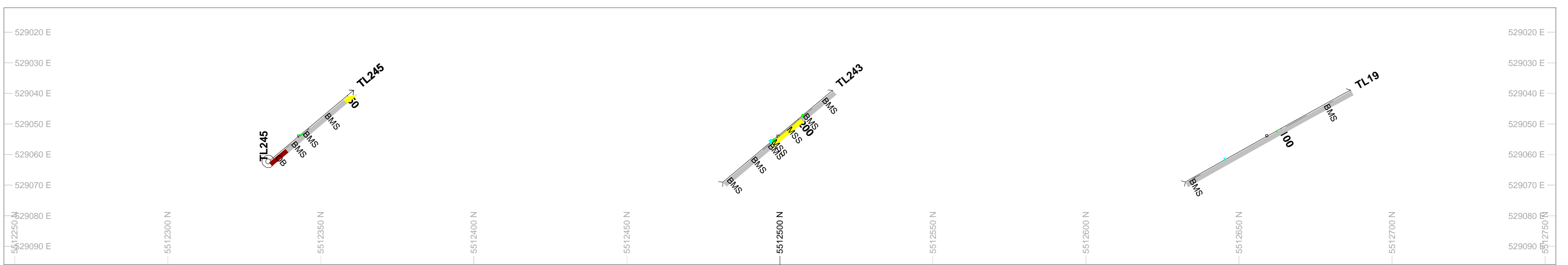


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L3+25E(b)			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



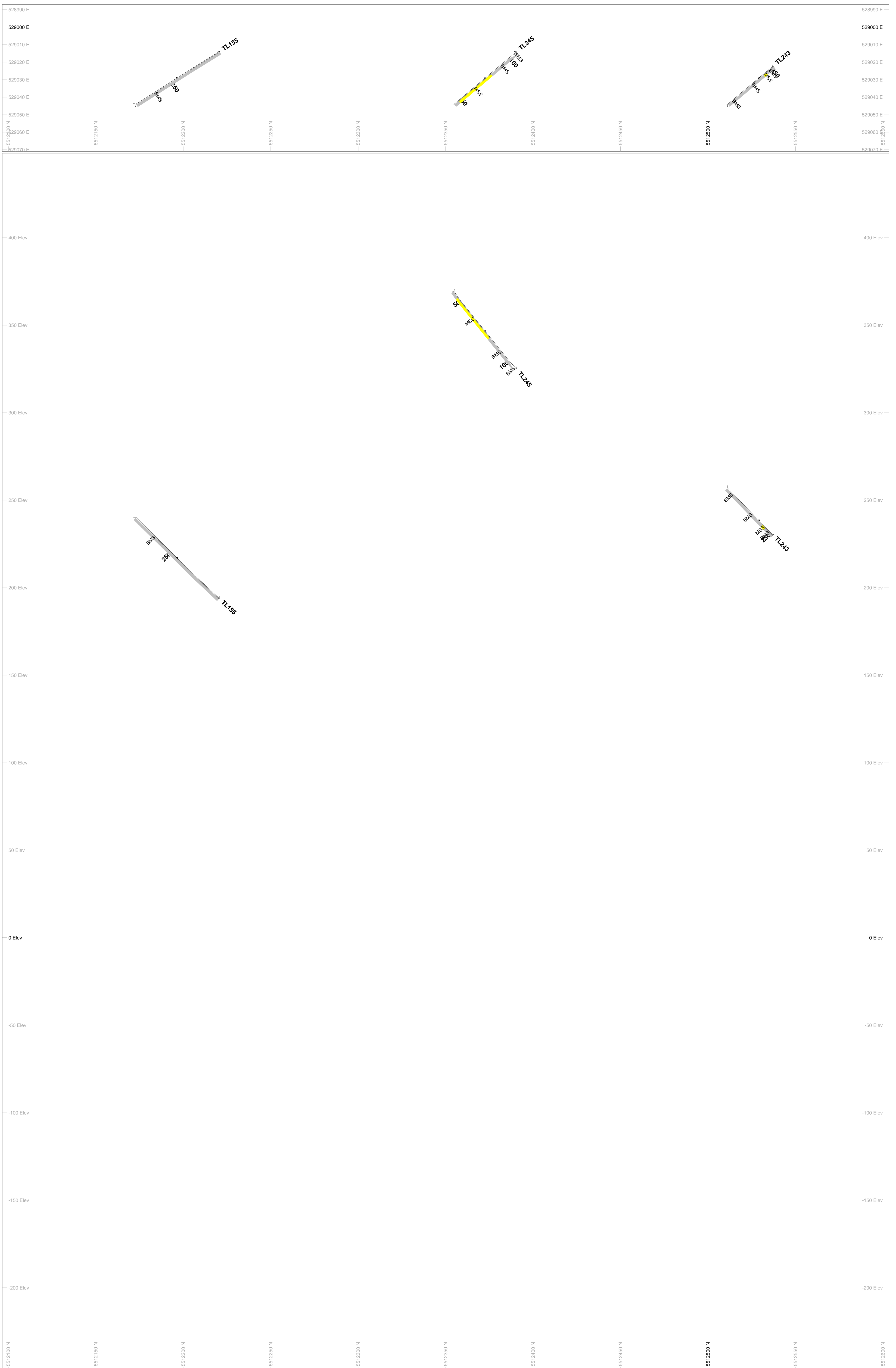
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L3+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



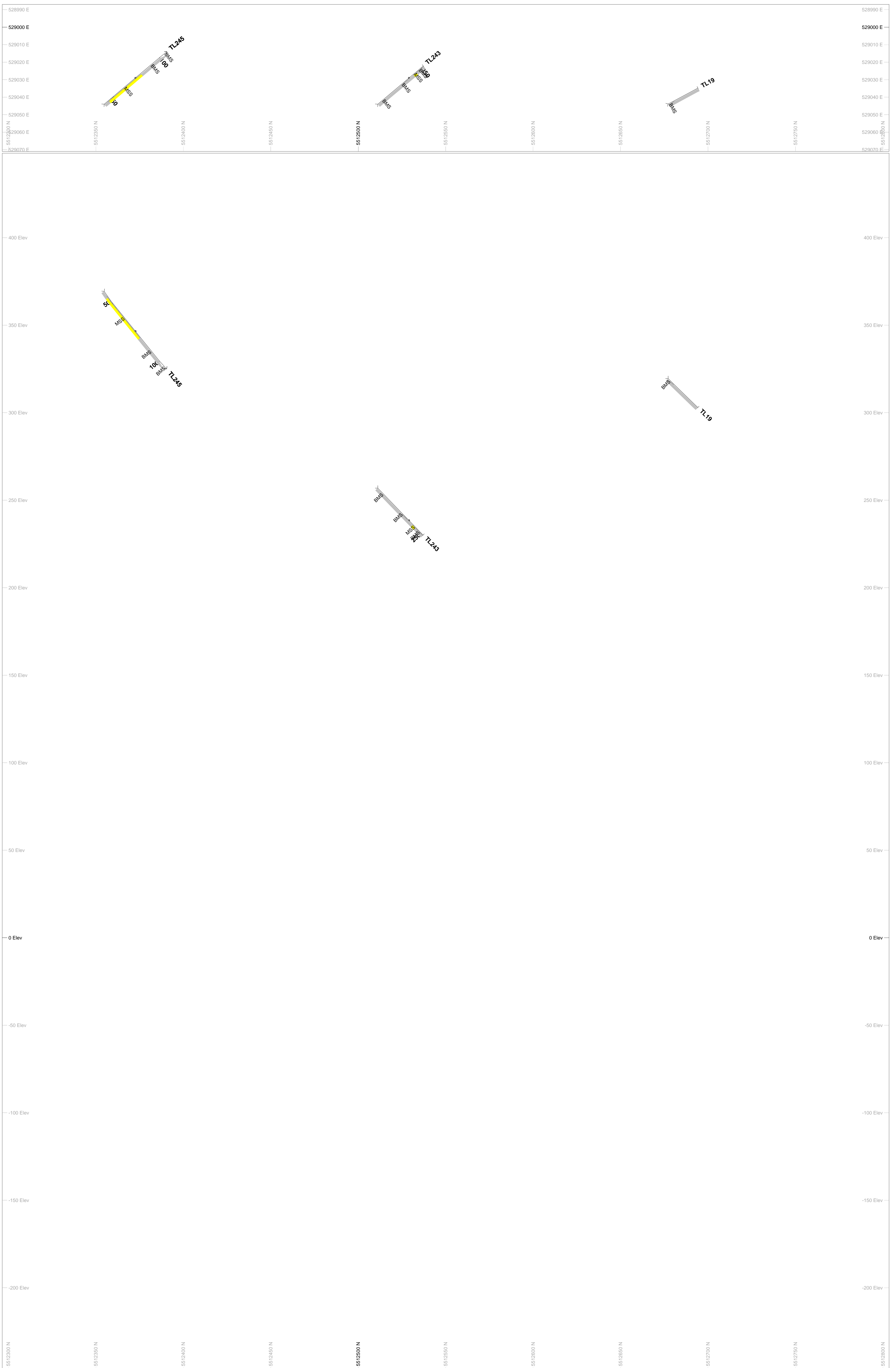
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L3+00E(b)	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

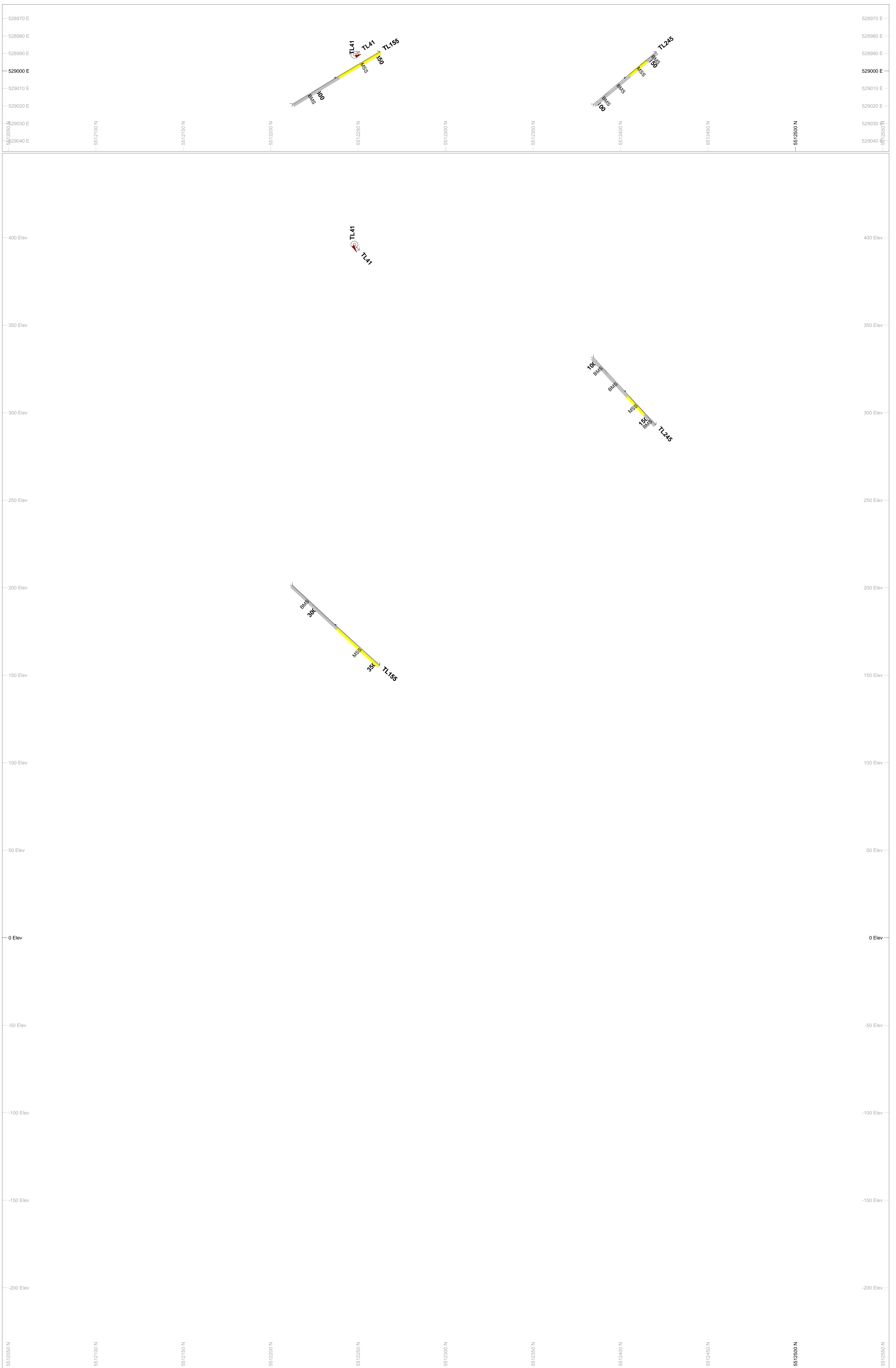


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

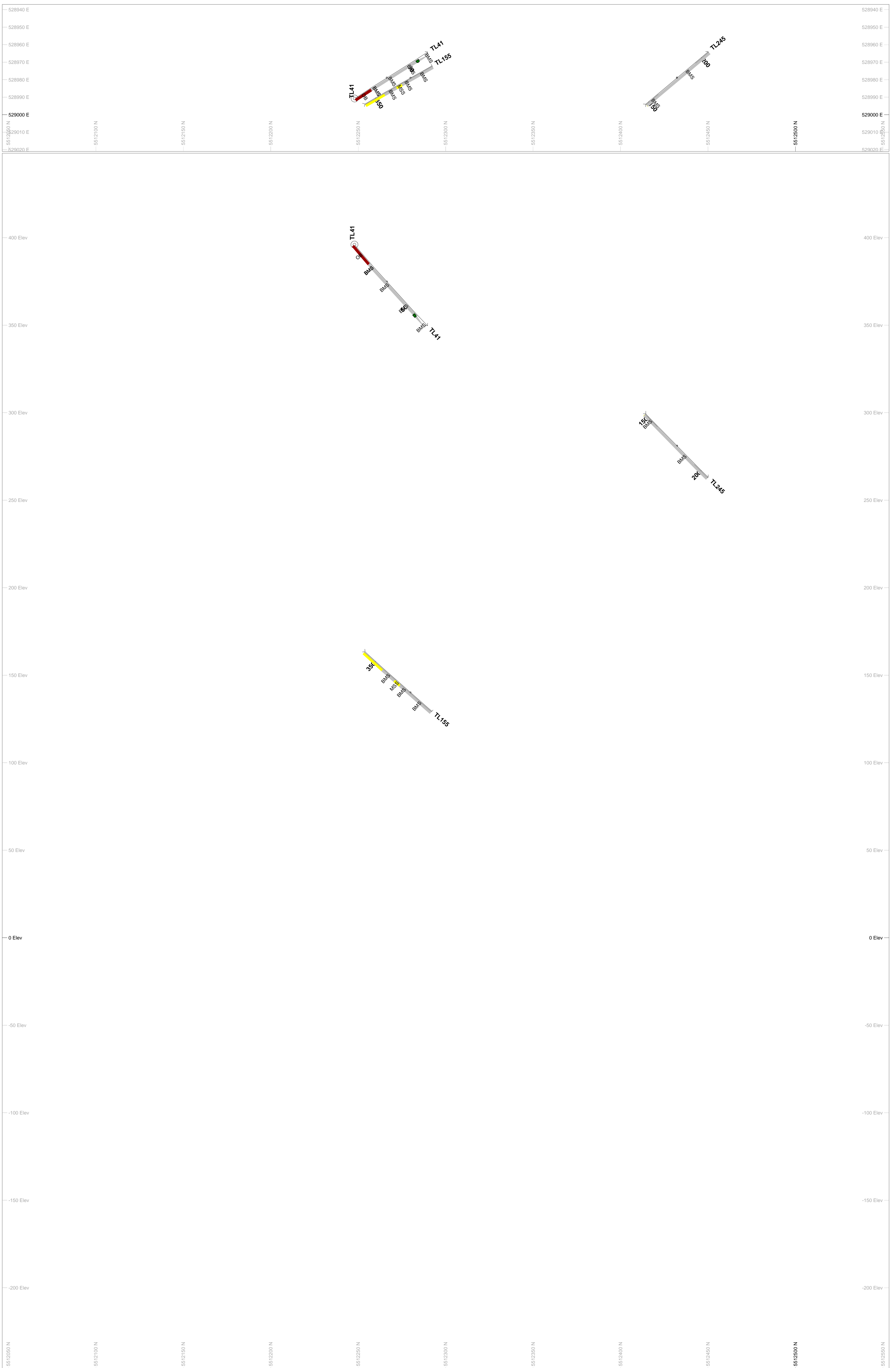
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L2+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L2+75E(b)			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			

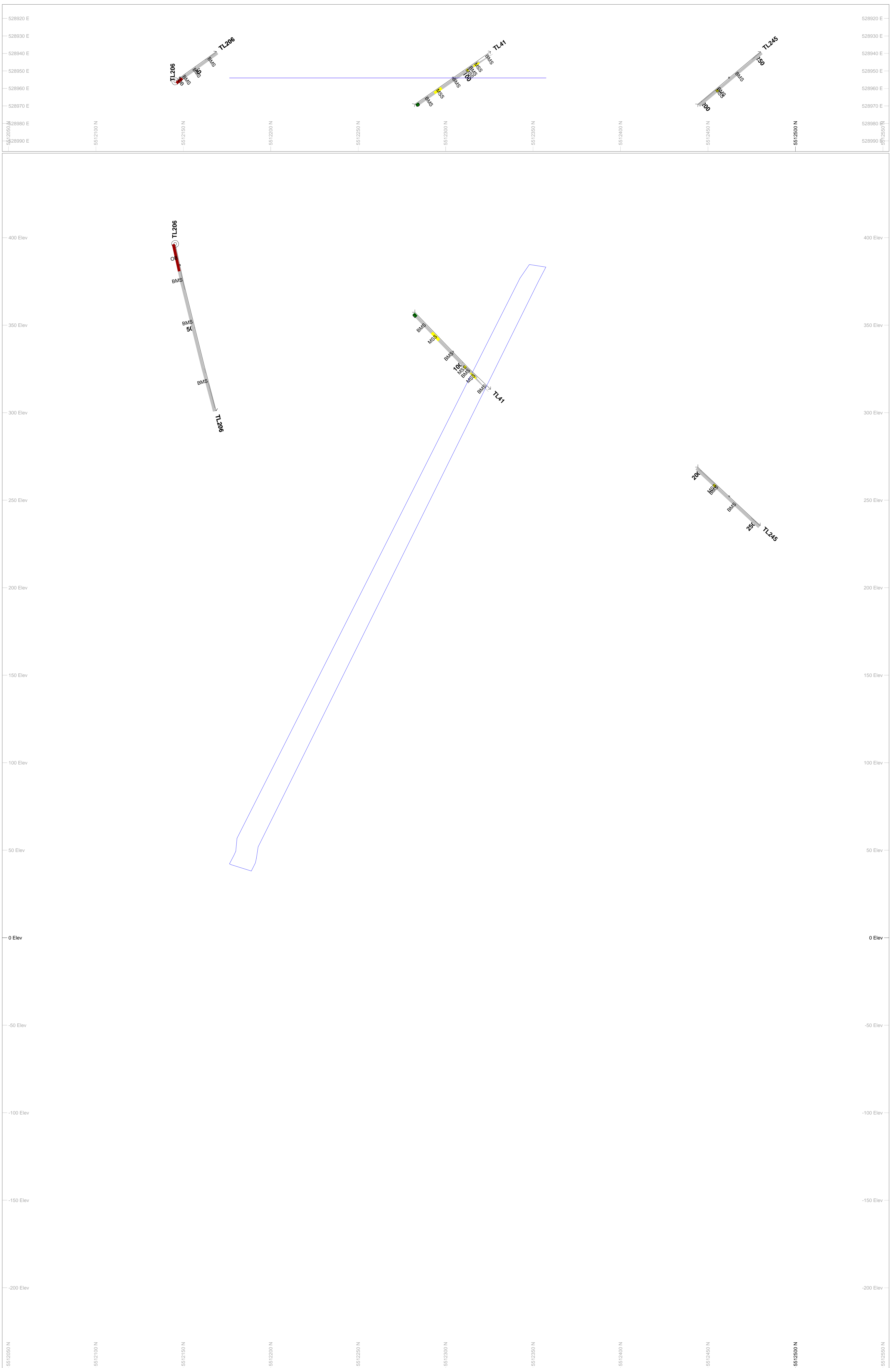


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p> <p>Goliath Project - Thunder Lake</p>		
							Section L2+60E	Scale 1:1000
							Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L2+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



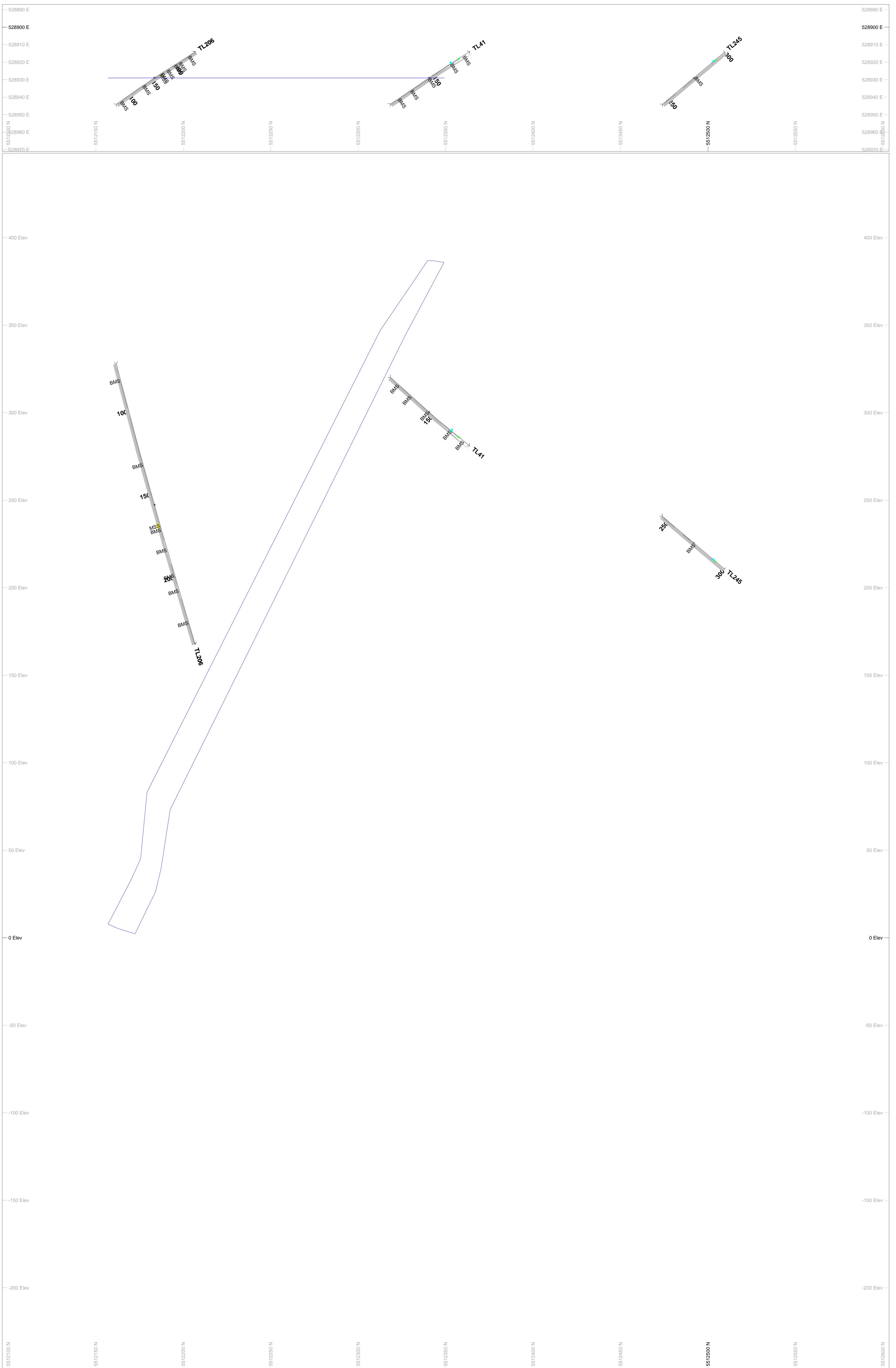
Lithology		Gold Values (grams per tonne)		Mineralized zones	
	Biotite Muscovite Schist		< 0.5		Main Zone
	Biotite Schist		0.5 - 1		C Zone
	Dyke		1 - 3		Hanging Wall
	MetaSed		3 - 6		Hanging Wall
	MetaVolcanic		> 6		Footwall Zone
	Fault Zone				
	Casing				
	Mafic Dyke				
	Muscovite Sericite Schist				
	Over Burden				




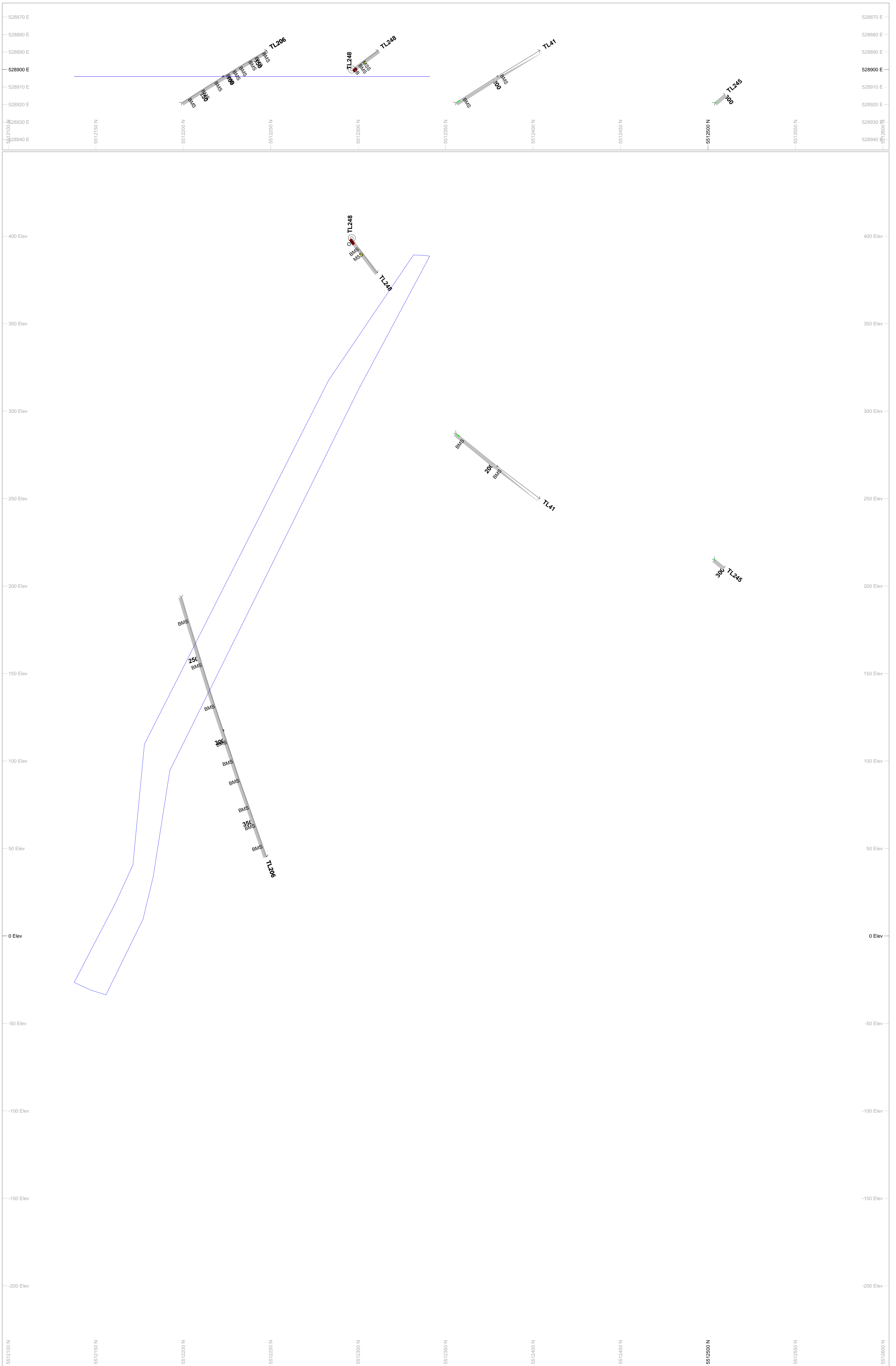
TREASURY METALS
INCORPORATED

Goliath Project - Thunder Lake

Section L2+00E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L1+75E		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



Lithology

- Biotite Muscovite Schist
- Biotite Schist
- Dyke
- MetaSed
- MetaVolcanic
- Fault Zone
- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

Gold Values (grams per tonne)

- < 0.5
- 0.5 - 1
- 1 - 3
- 3 - 6
- > 6

Mineralized zones

- Main Zone
- C Zone
- Hanging Wall
- Hanging Wall
- Footwall Zone



TREASURY METALS
INCORPORATED

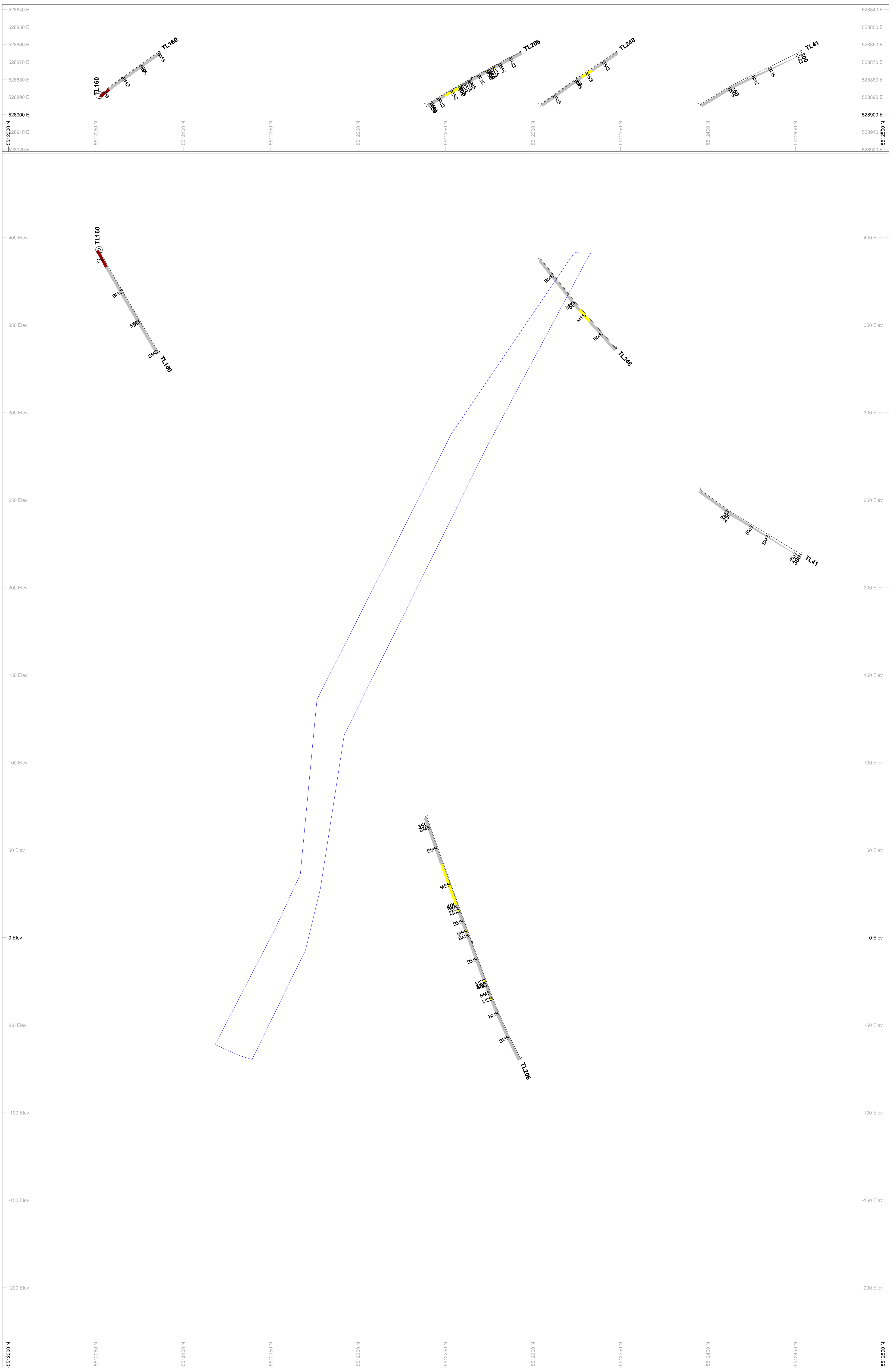
Goliath Project - Thunder Lake

Section L1+60E

Scale 1:1000

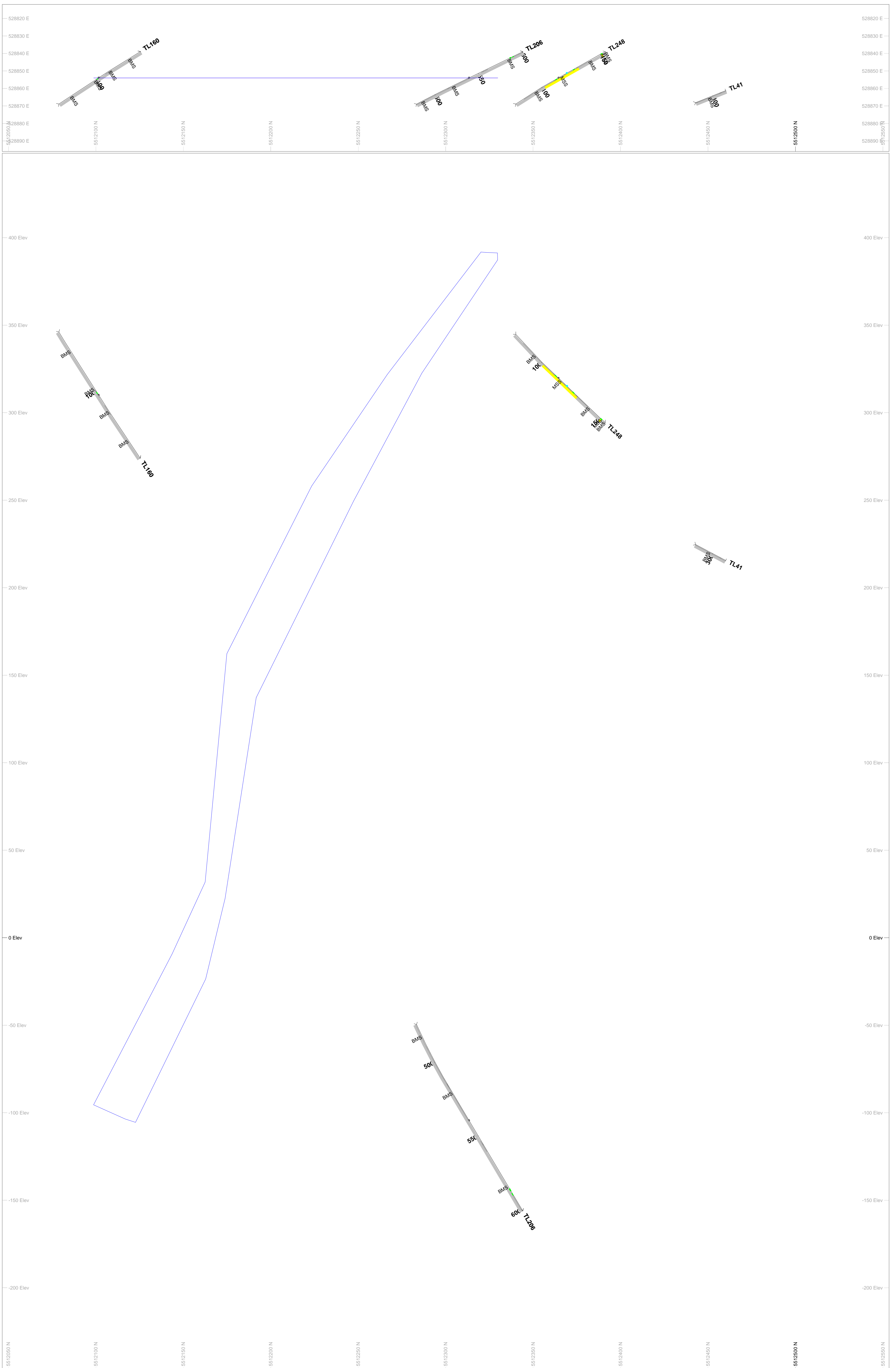
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L1+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology

Biotite Muscovite Schist	Casing
Biotite Schist	Mafic Dyke
Dyke	Muscovite Sericite Schist
MetaSed	Over Burden
MetaVolcanic	
Fault Zone	

Gold Values (grams per tonne)

< 0.5	3 - 6
0.5 - 1	> 6
1 - 3	

Mineralized zones

Main Zone
C Zone
Hanging Wall
Hanging Wall
Footwall Zone



TREASURY METALS
INCORPORATED

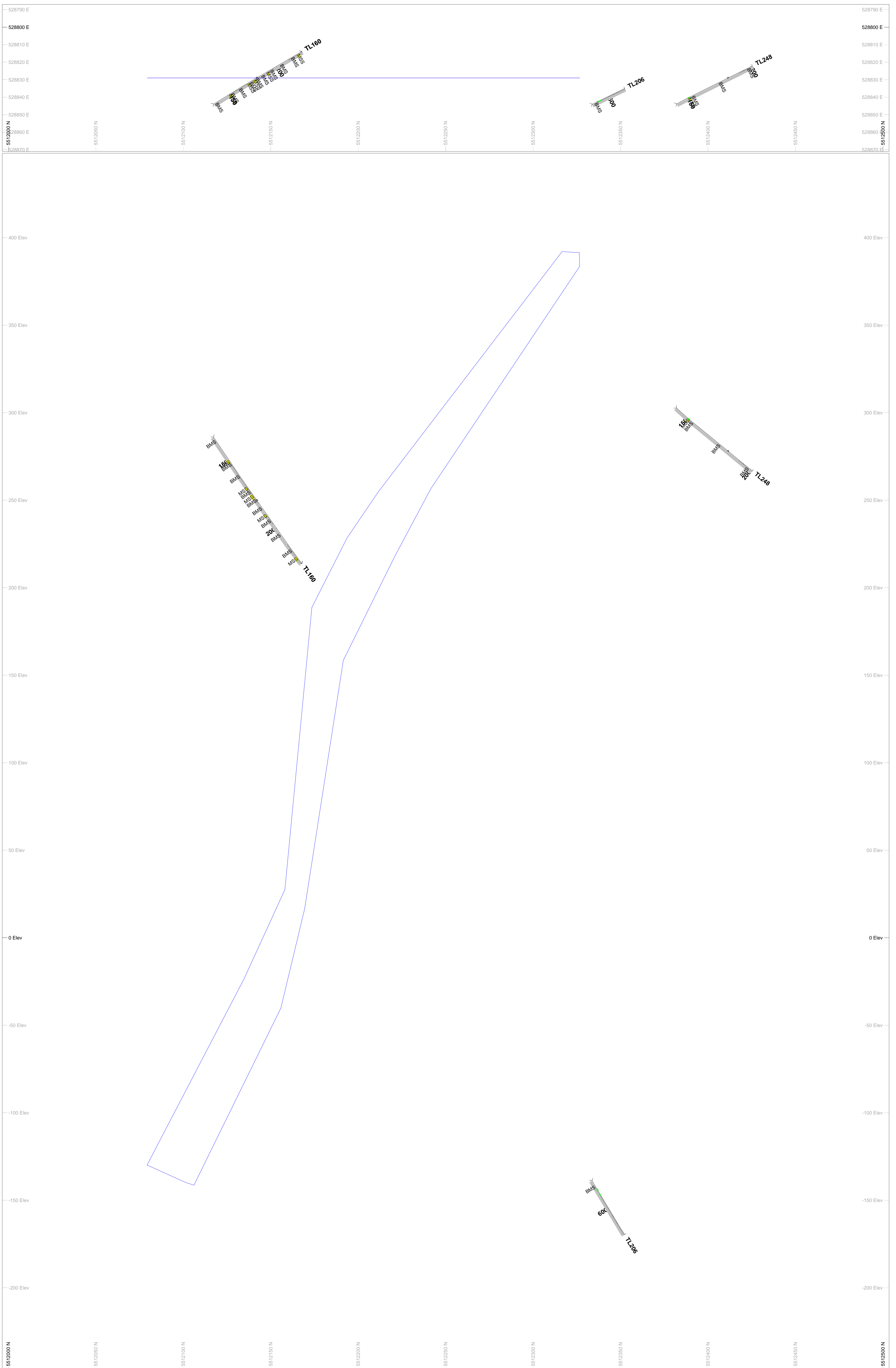
Goliath Project - Thunder Lake

Section L1+00E

Scale 1:1000

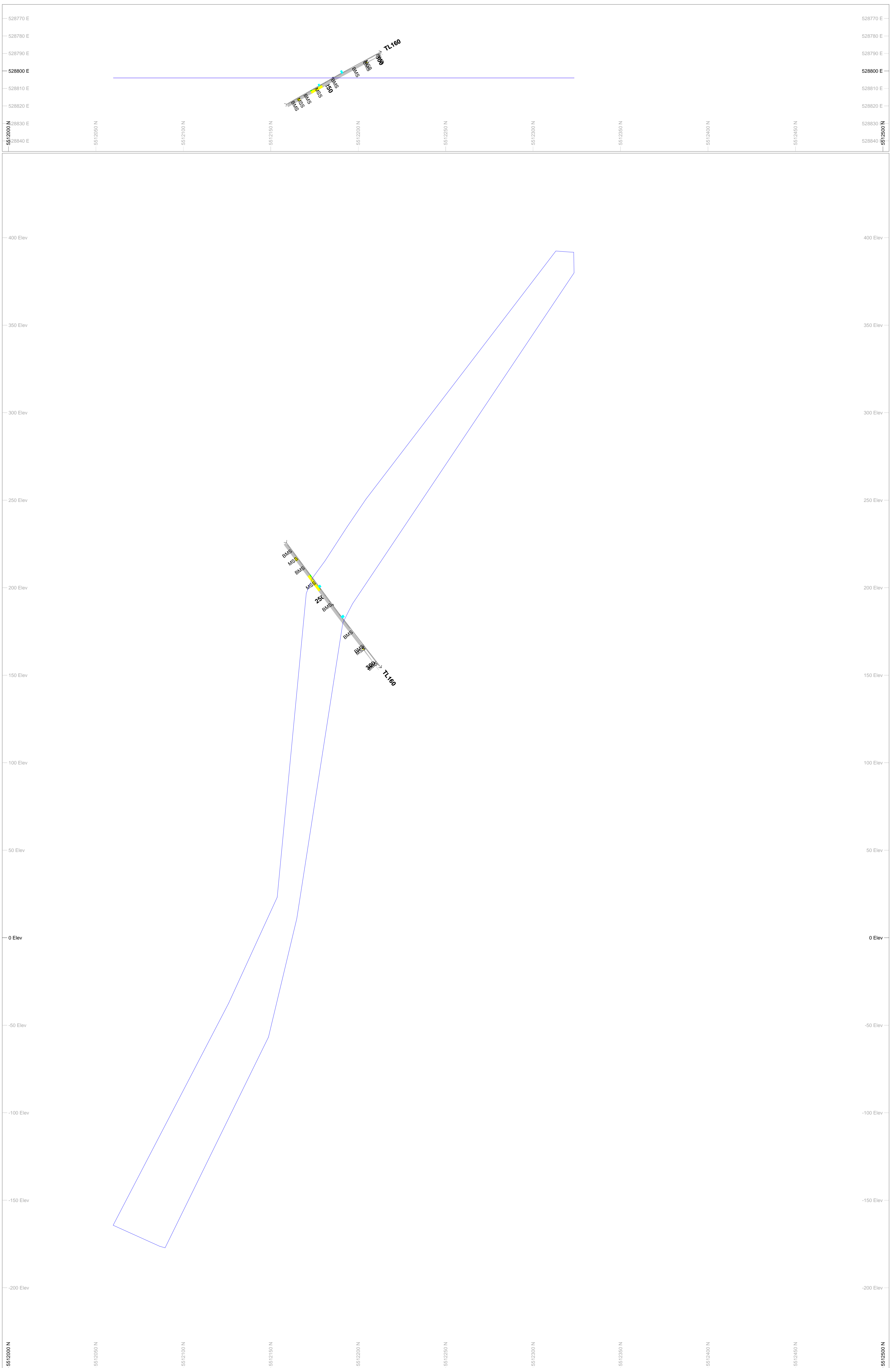
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



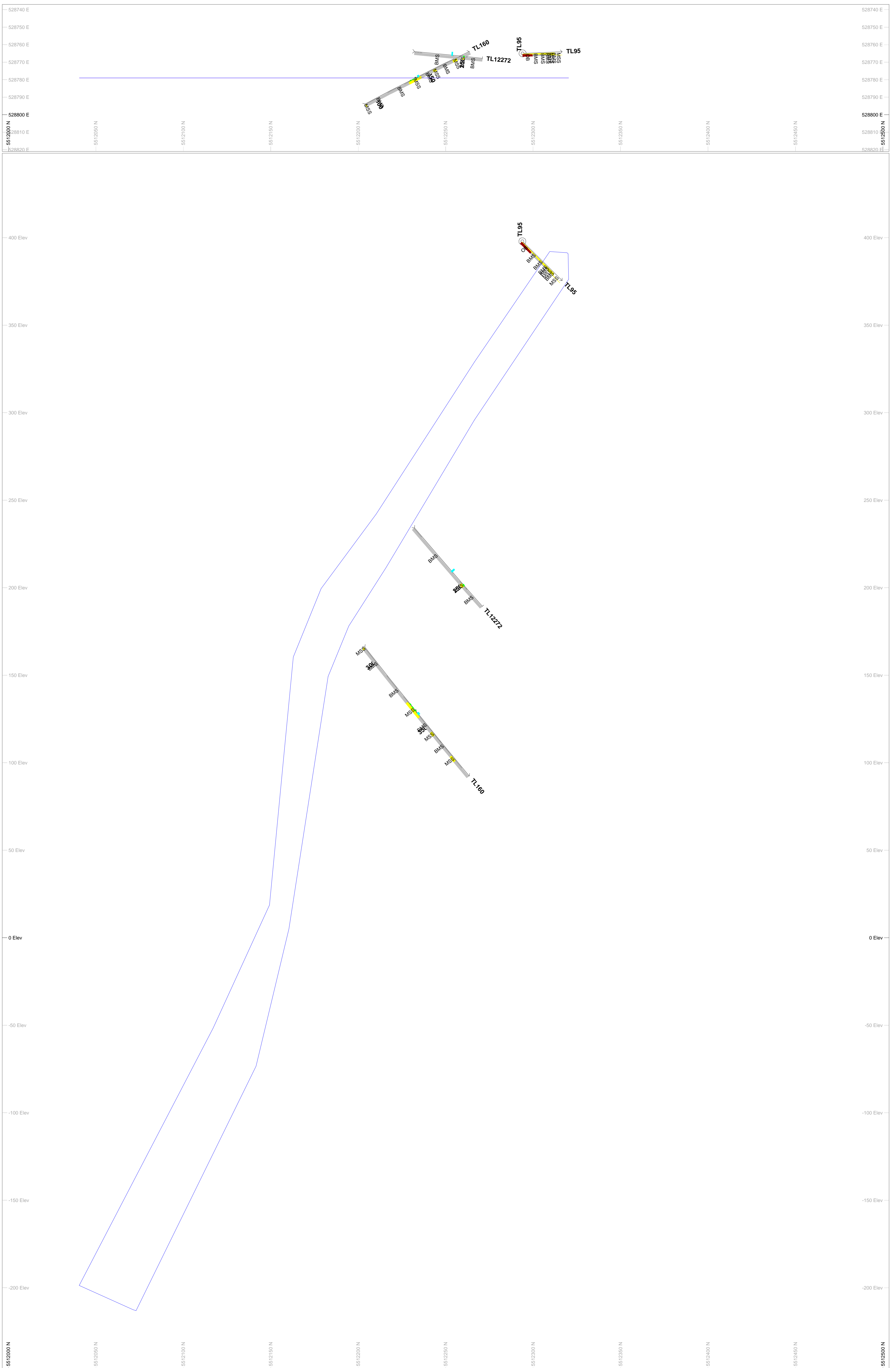
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L0+75E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



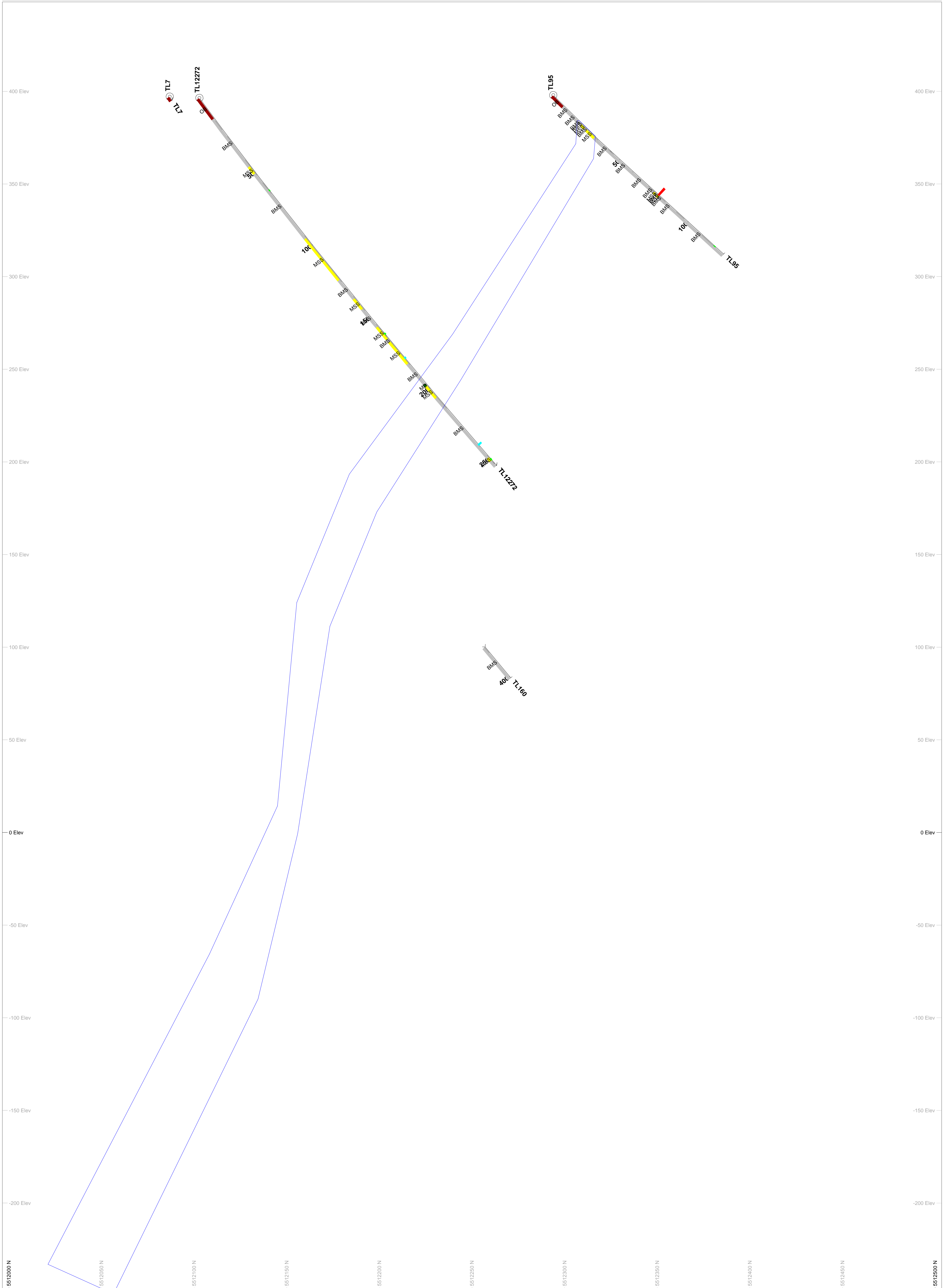
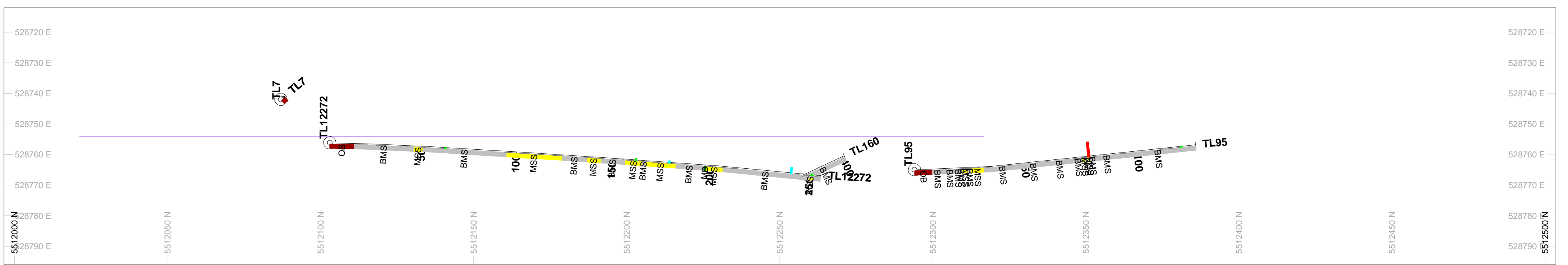
Lithology		Gold Values (grams per tonne)		Mineralized zones	
Biotite Muscovite Schist	Casing	< 0.5	3 - 6	Main Zone	
Biotite Schist	Mafic Dyke	0.5 - 1	> 6	C Zone	
Dyke	Muscovite Sericite Schist	1 - 3		Hanging Wall	
MetaSed	Over Burden			Hanging Wall	
MetaVolcanic				Footwall Zone	
Fault Zone					

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L0+60E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

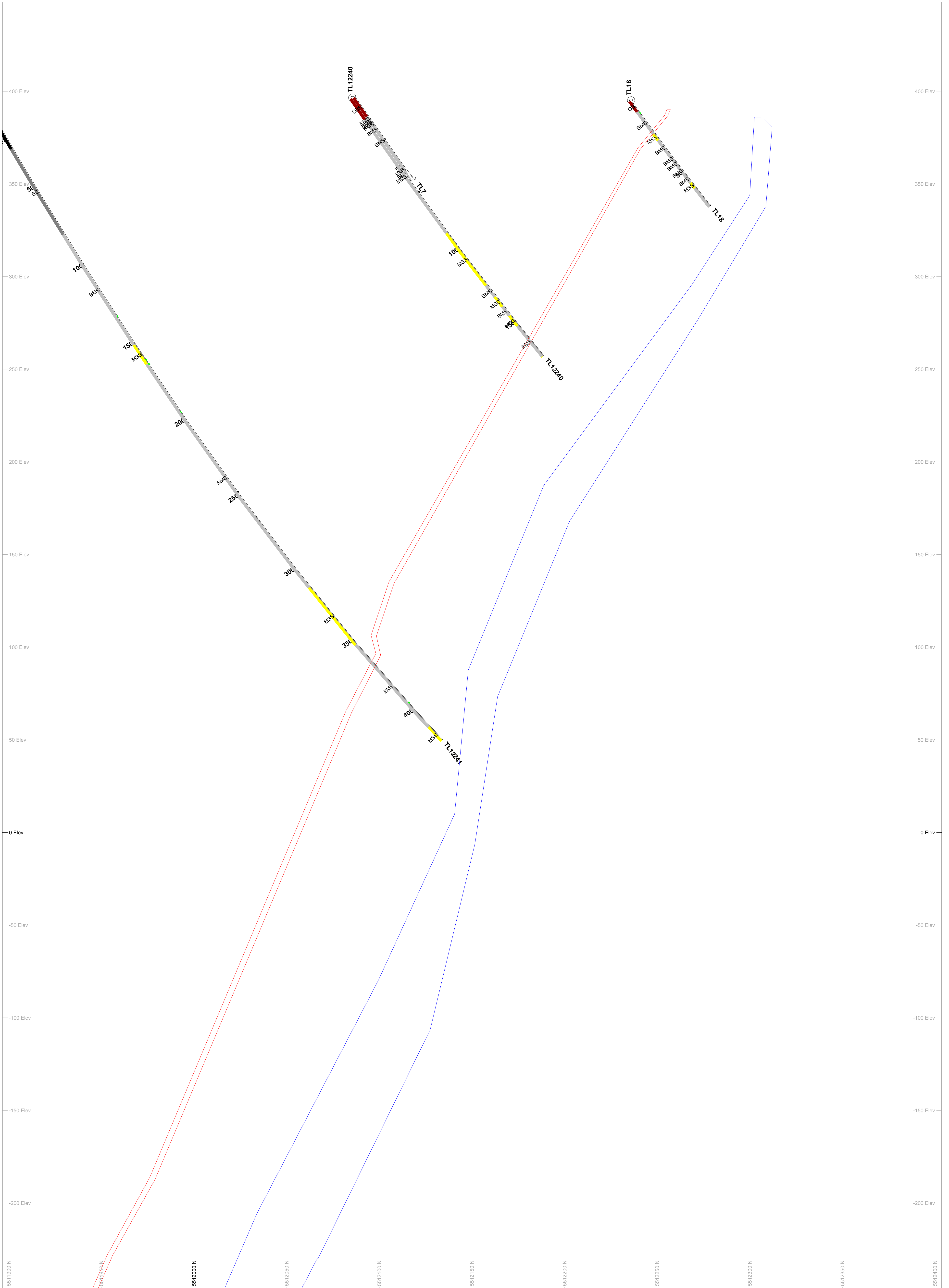
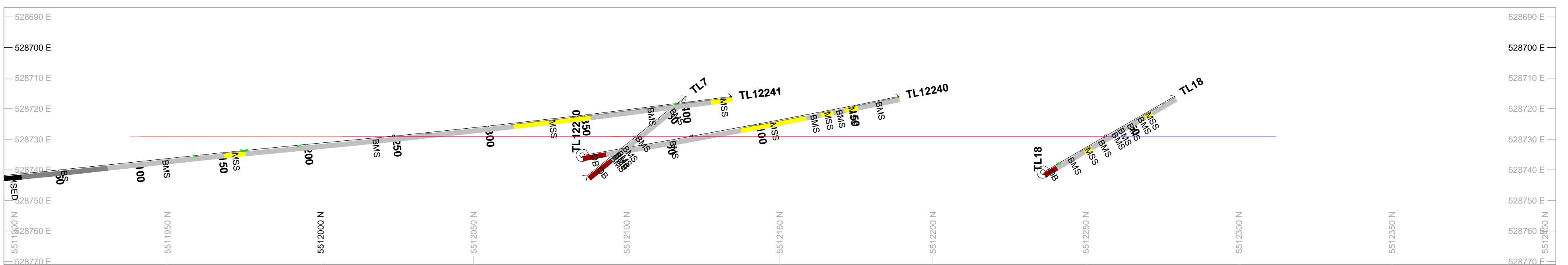


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

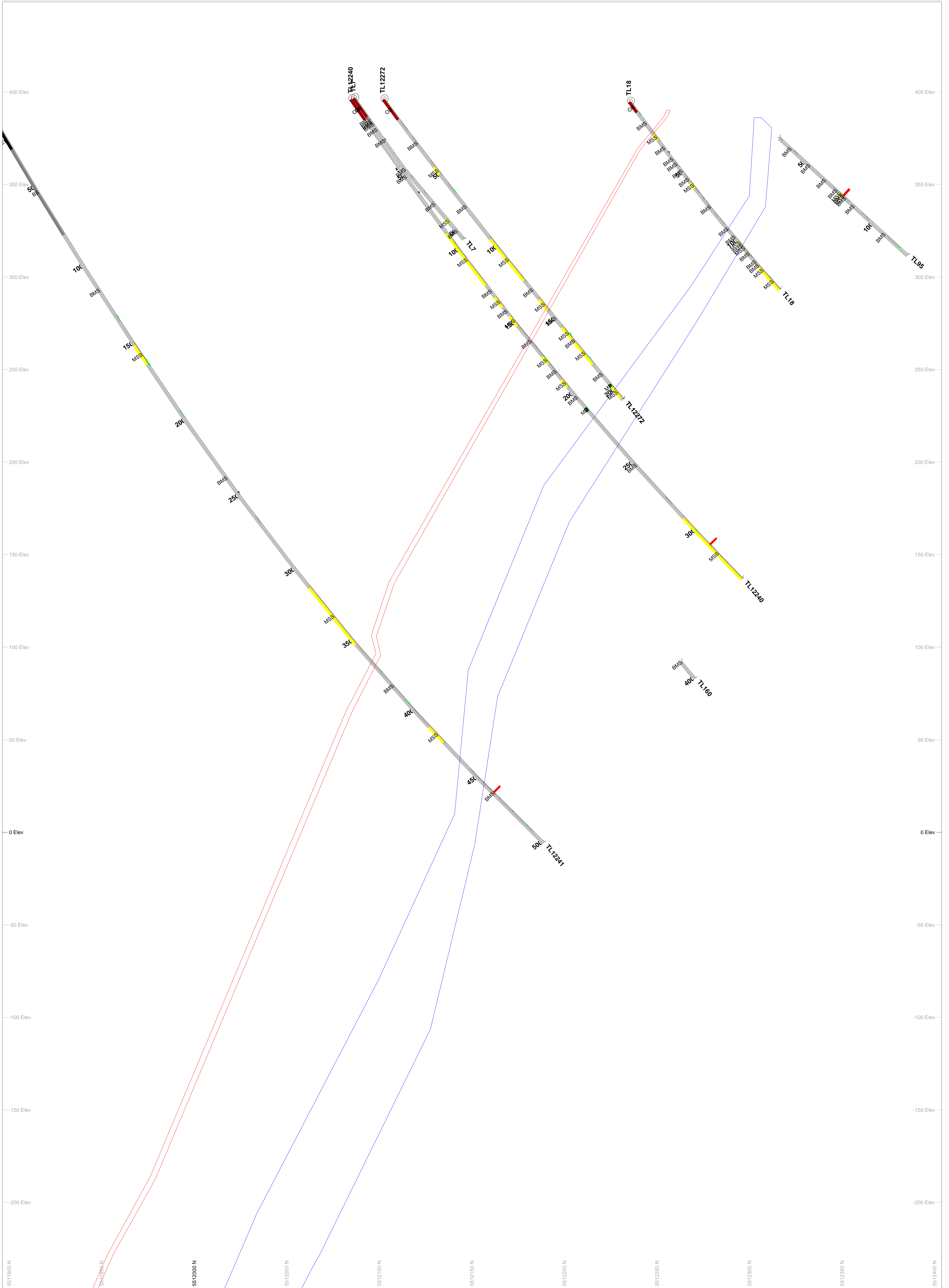
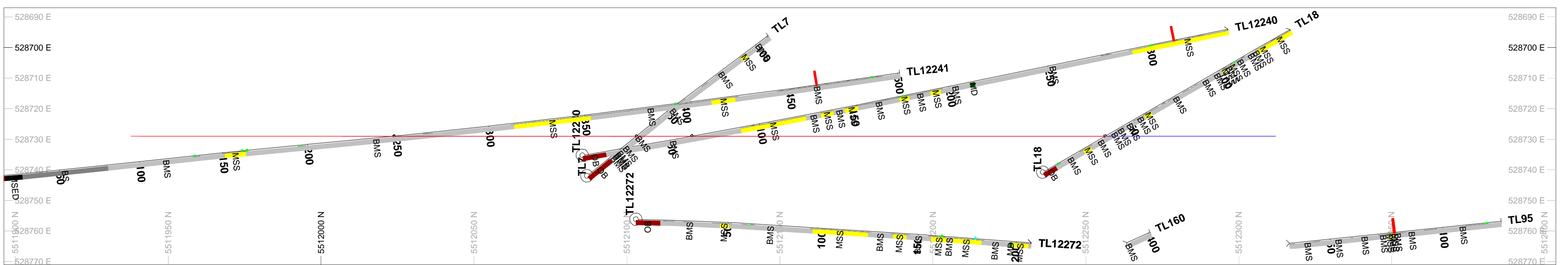
TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L0+25E	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



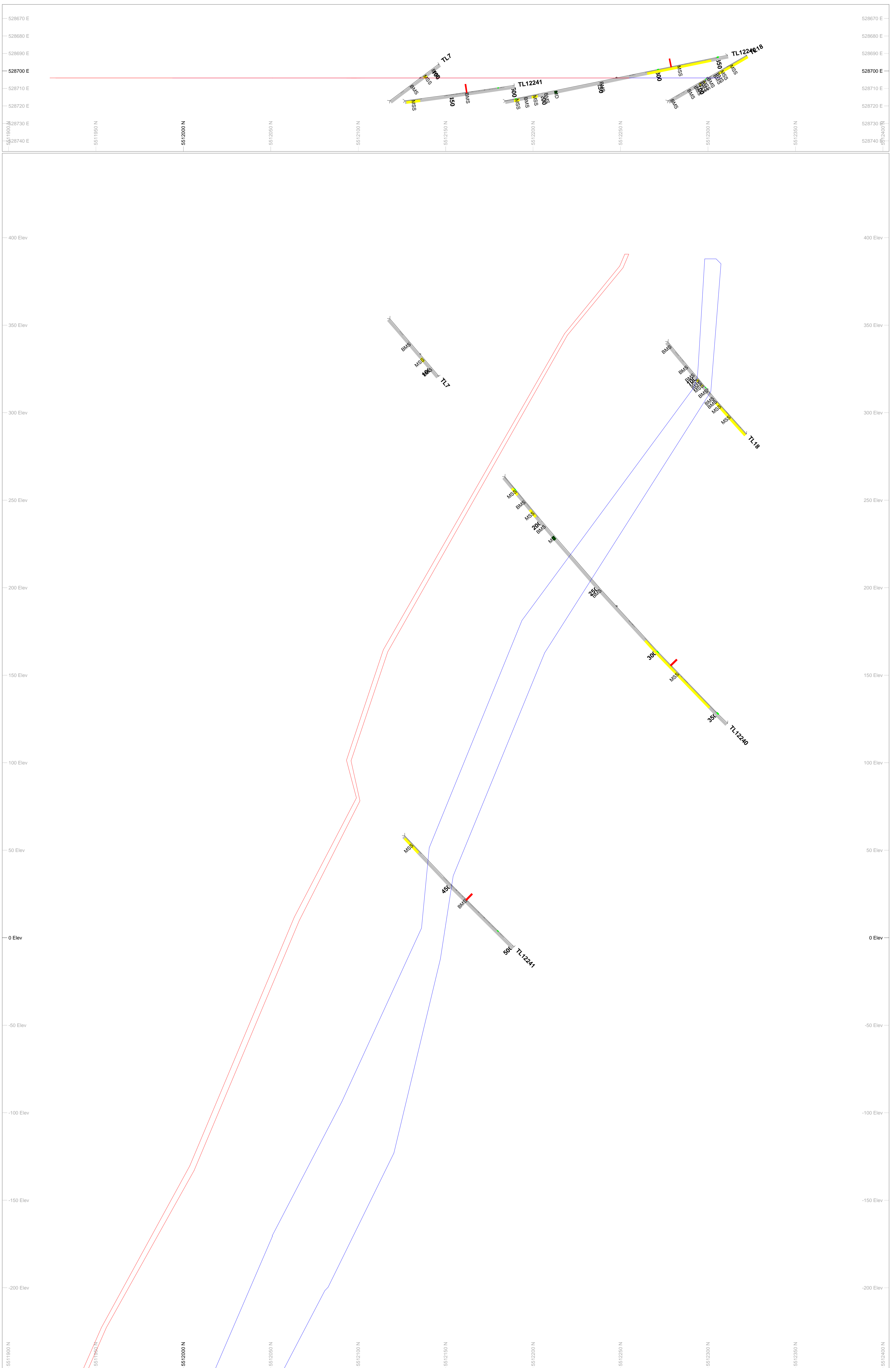
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS <small>INCORPORATED</small>		Goliath Project - Thunder Lake			
Section L0+00BL		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED							
Goliath Project - Thunder Lake							
Section L0+25W			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				

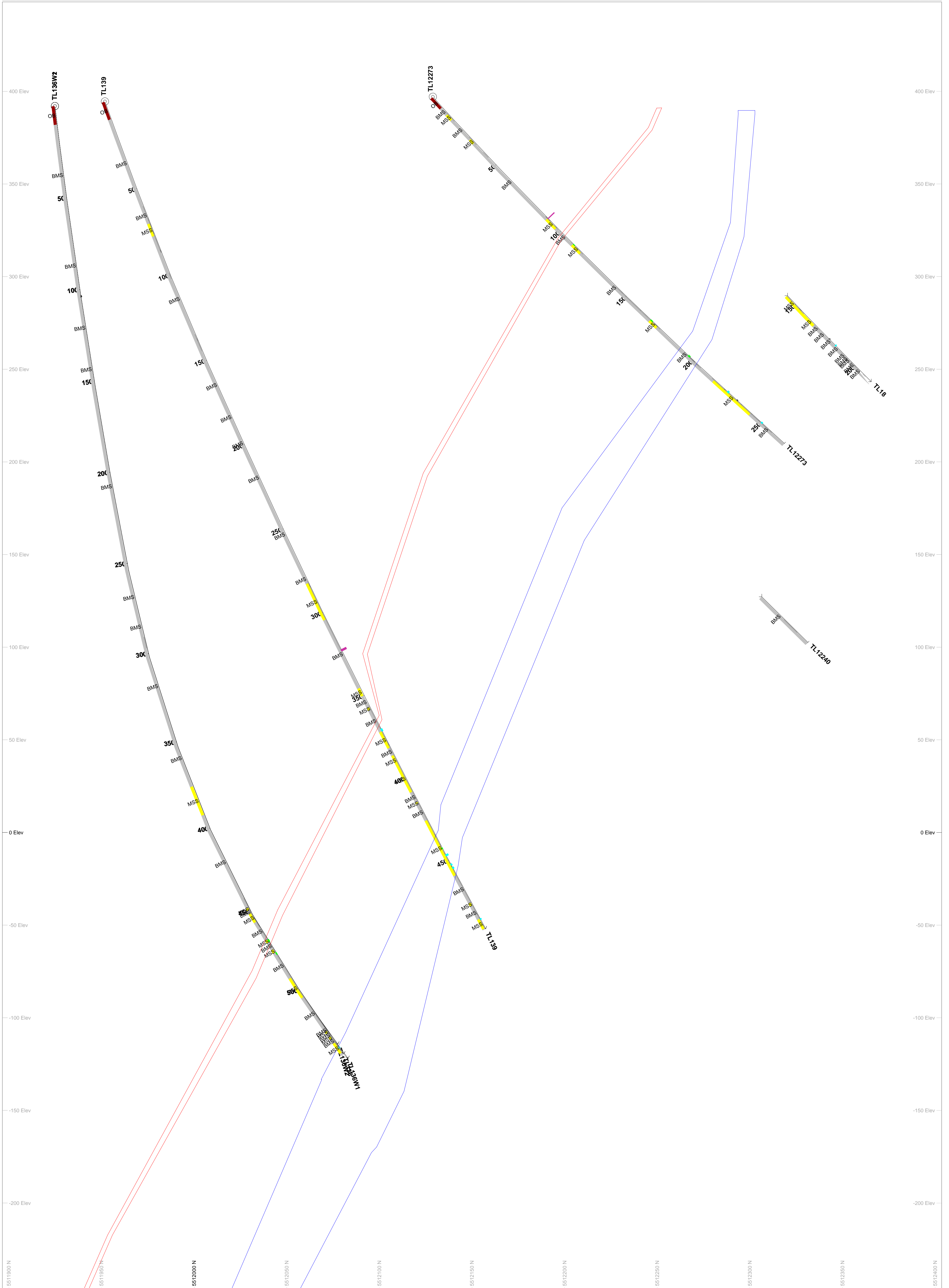
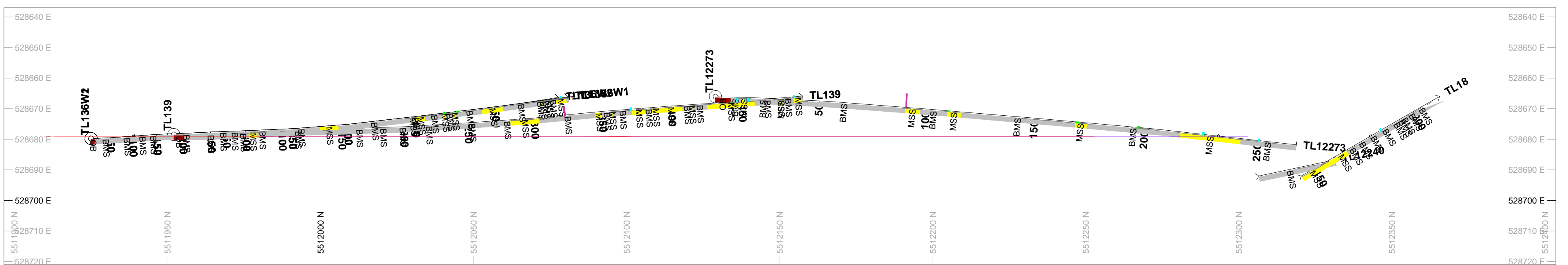


Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L0+25Wb			Scale 1:1001		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		

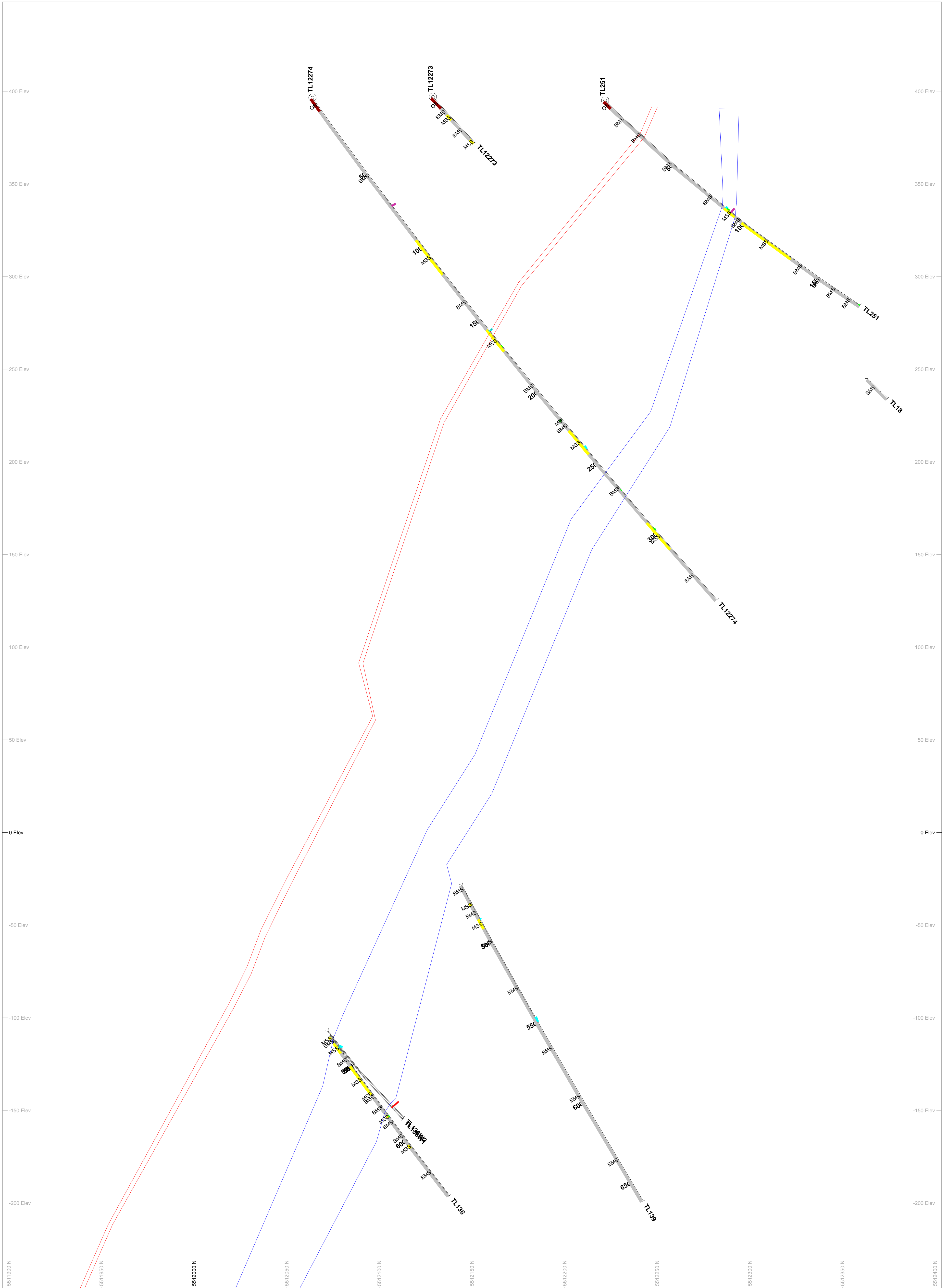
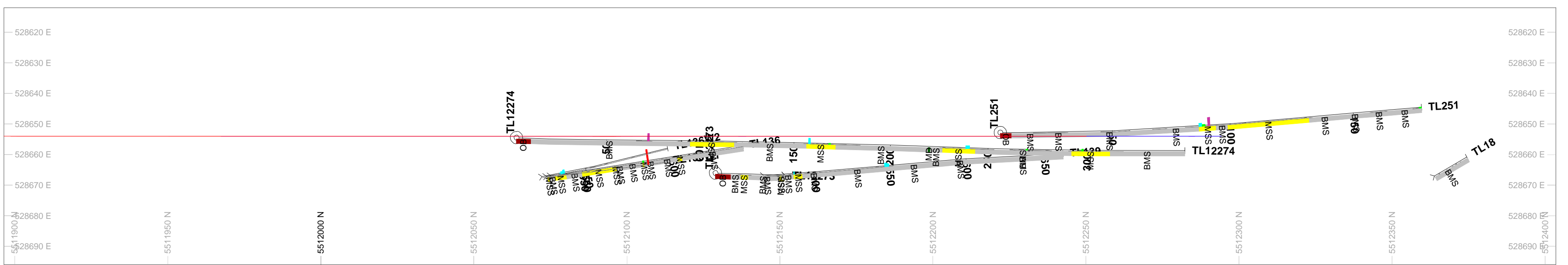



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

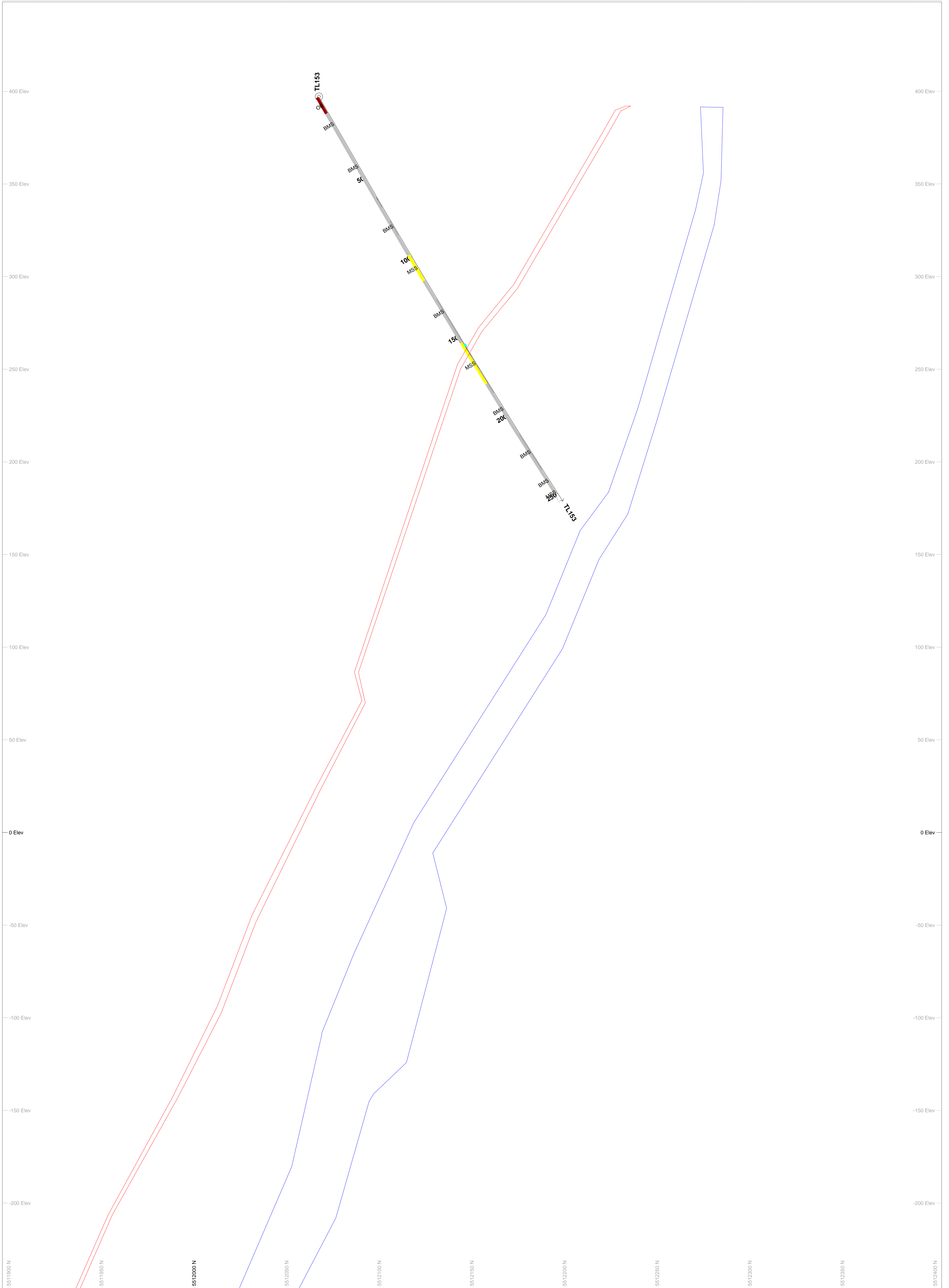
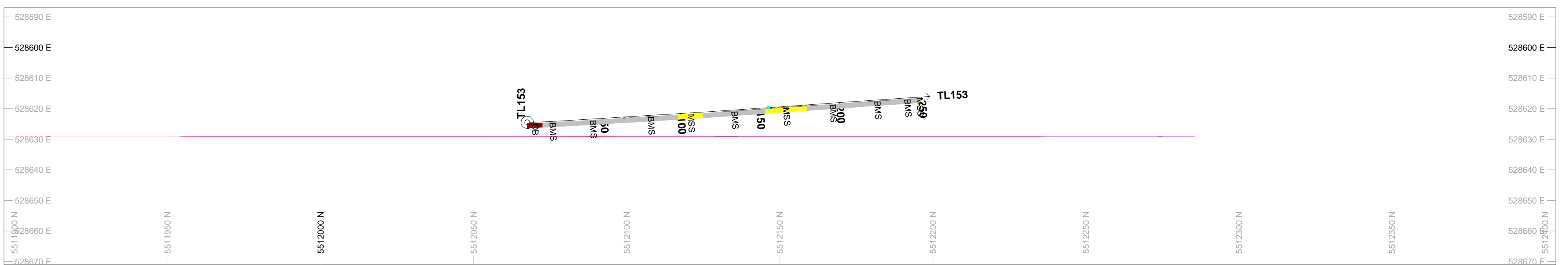
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L0+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



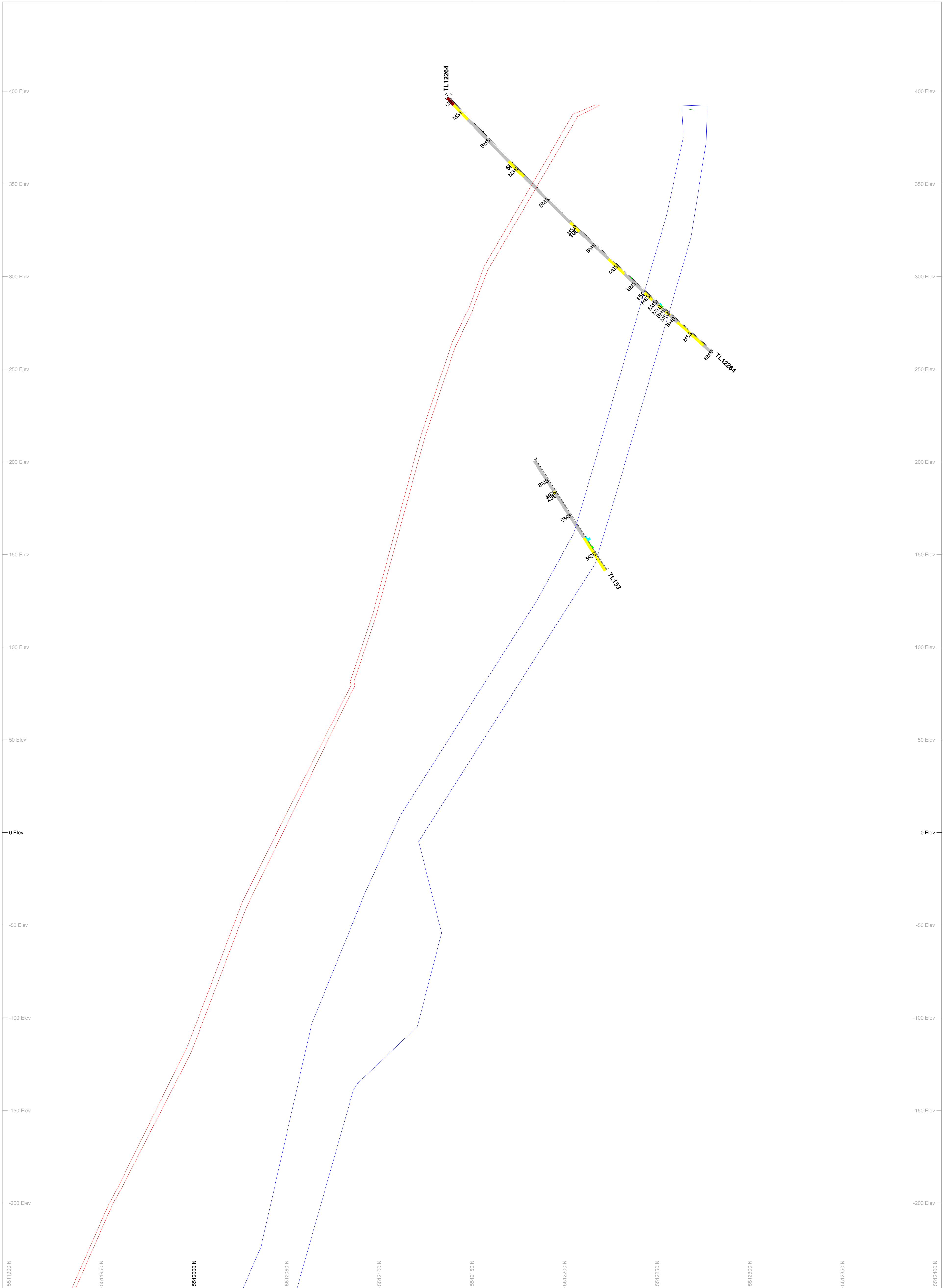
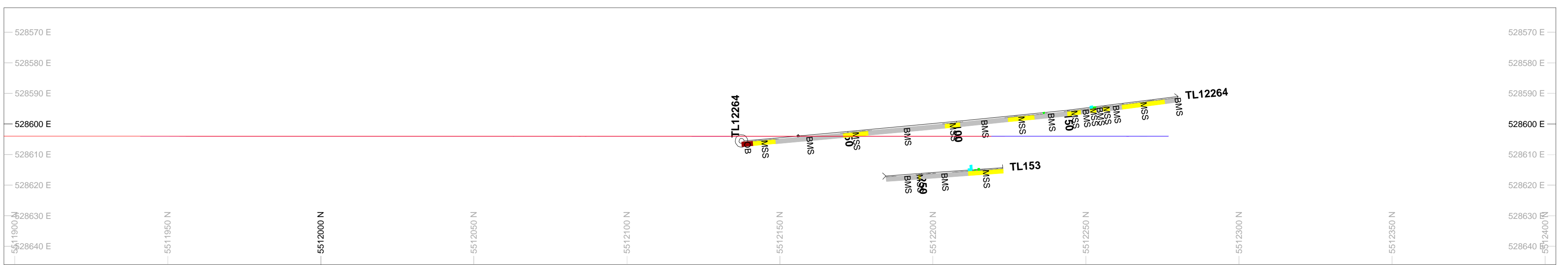
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L0+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



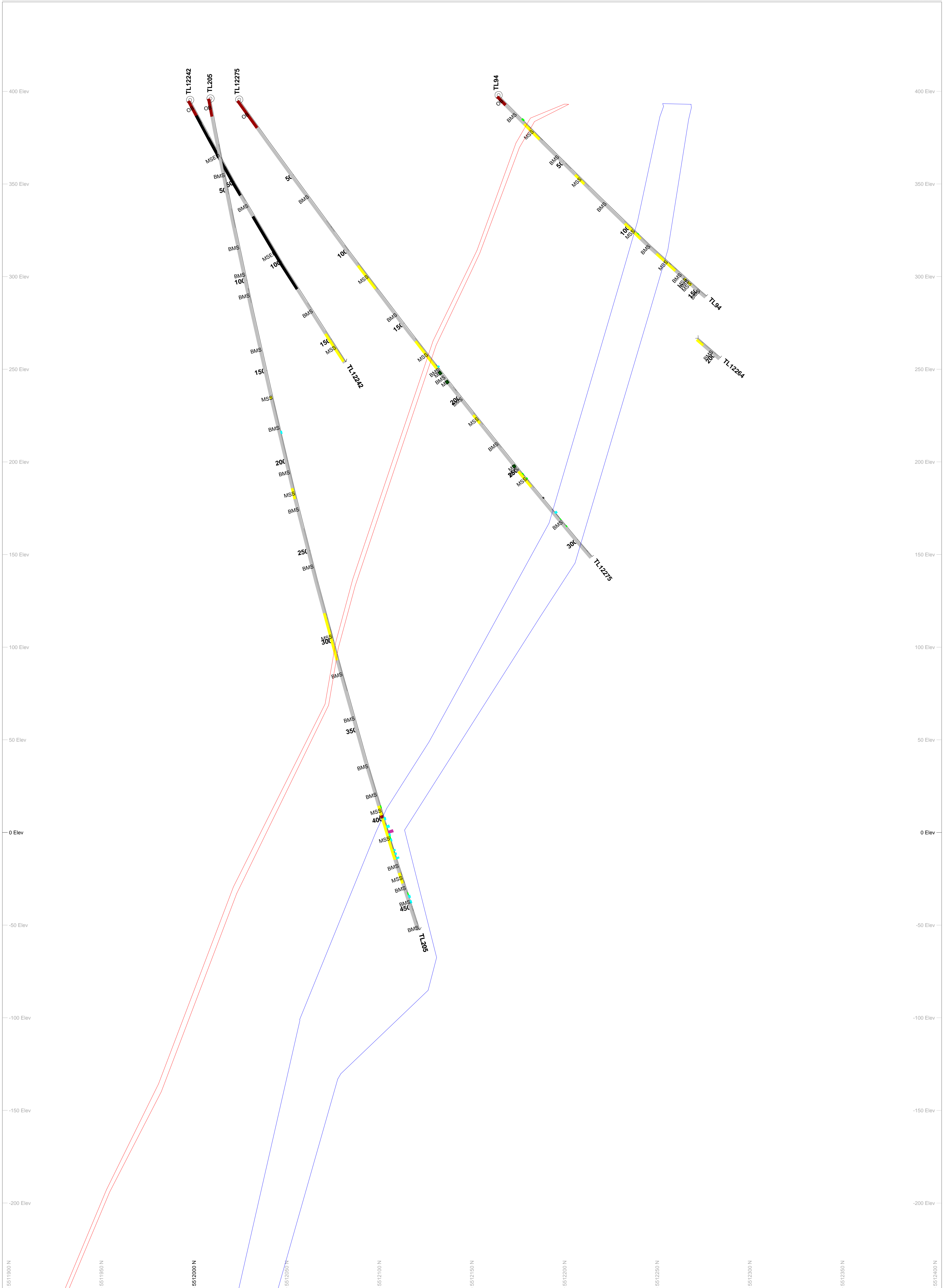
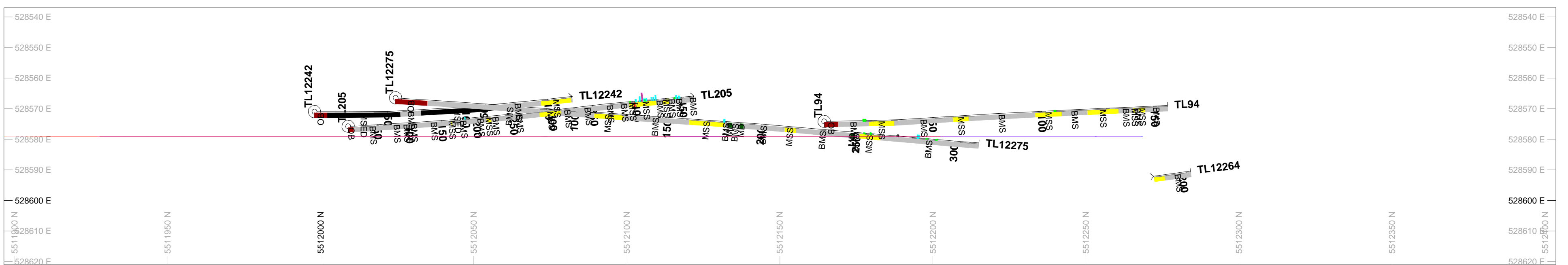
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L1+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



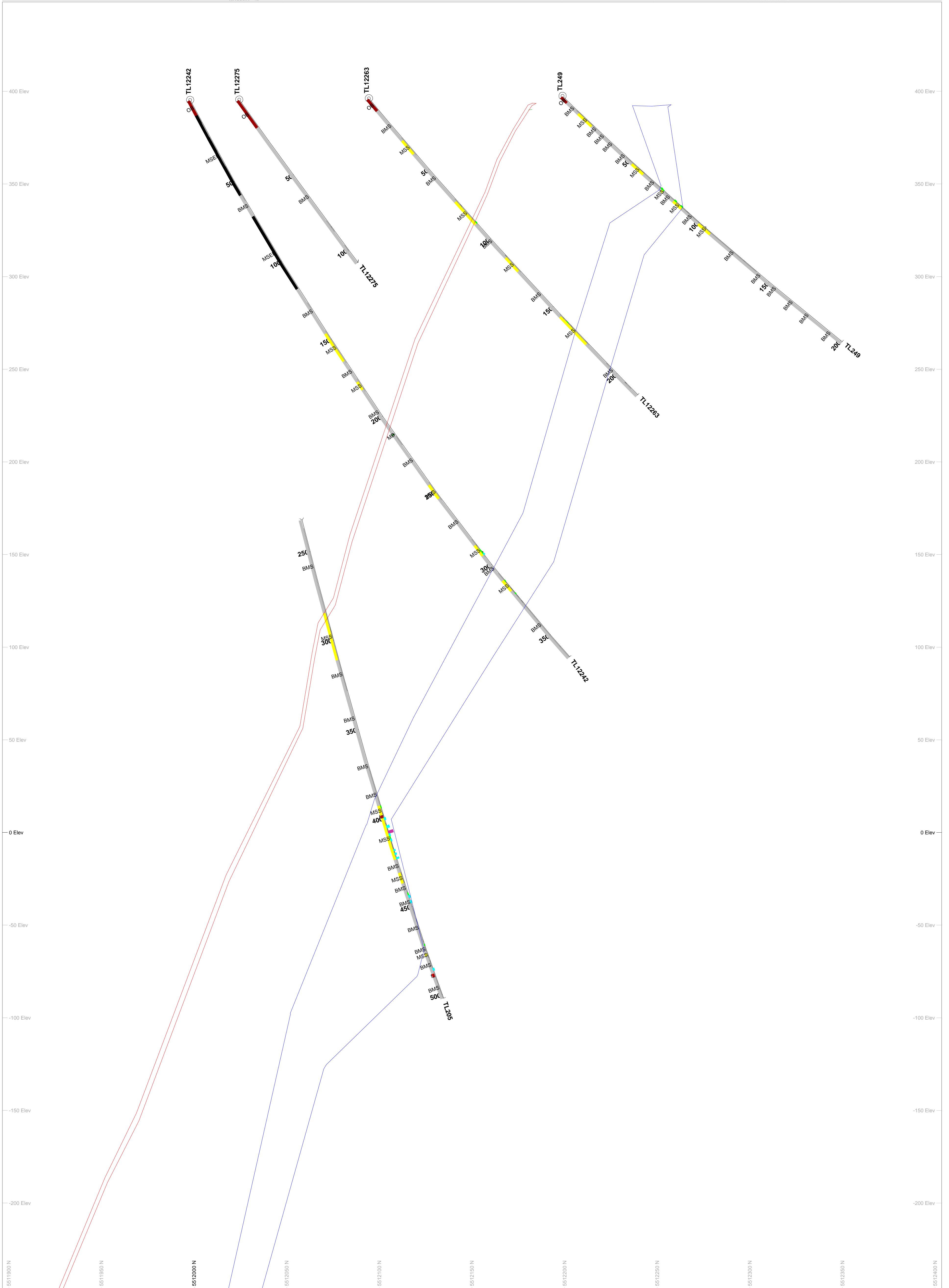
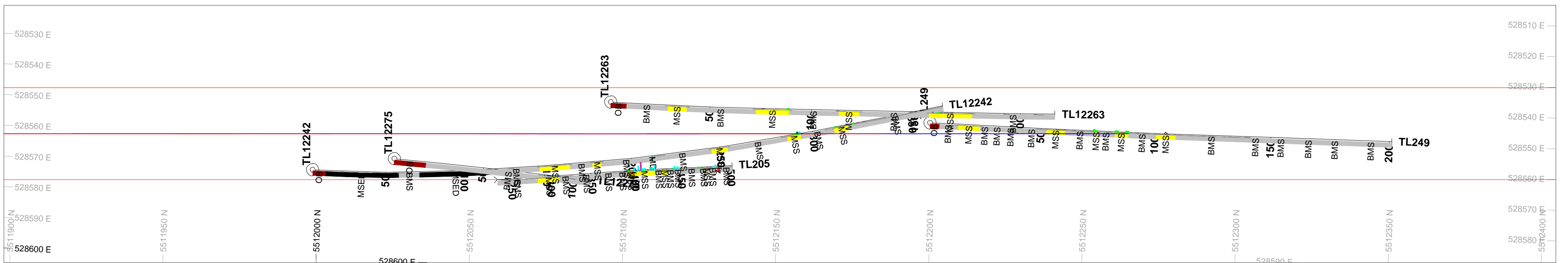
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L1+25W			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



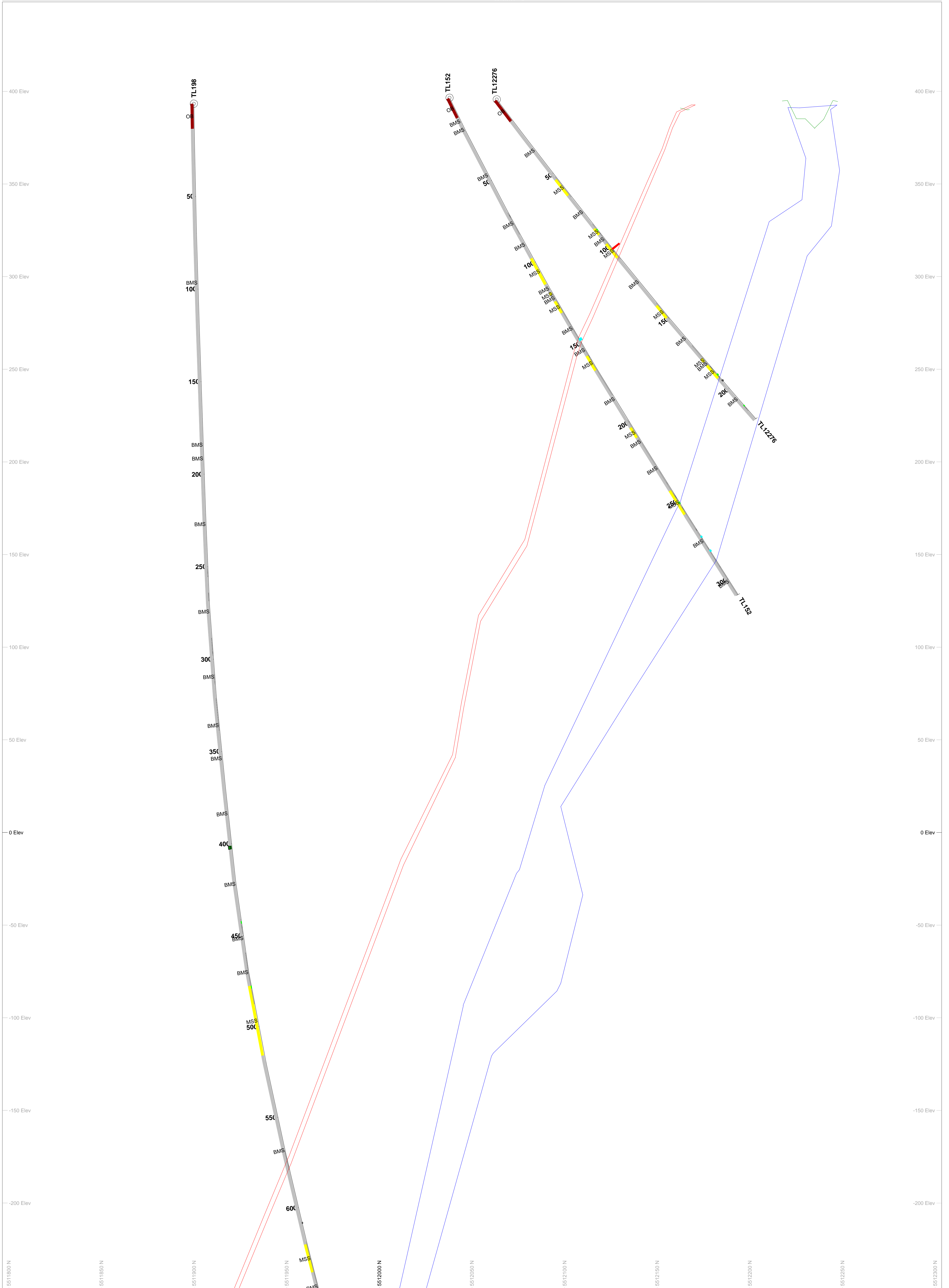
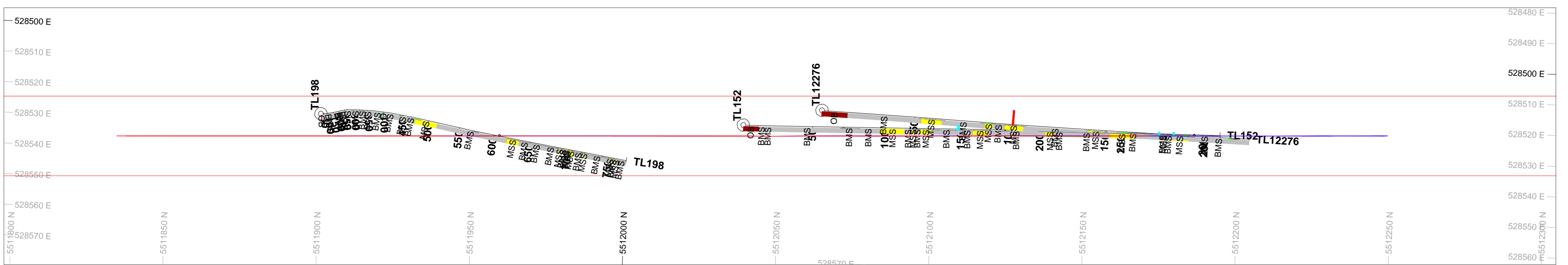
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L1+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



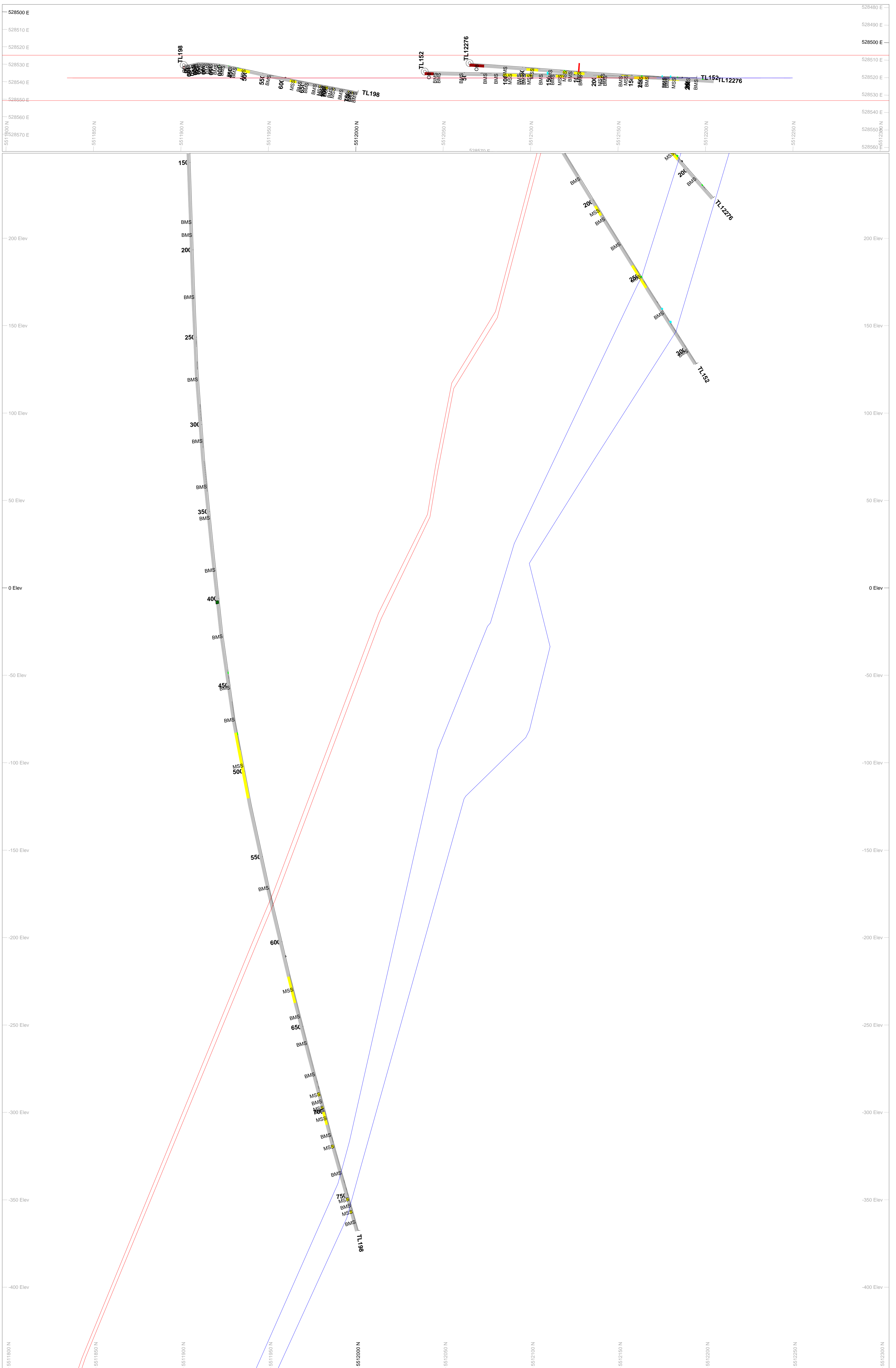
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L1+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			




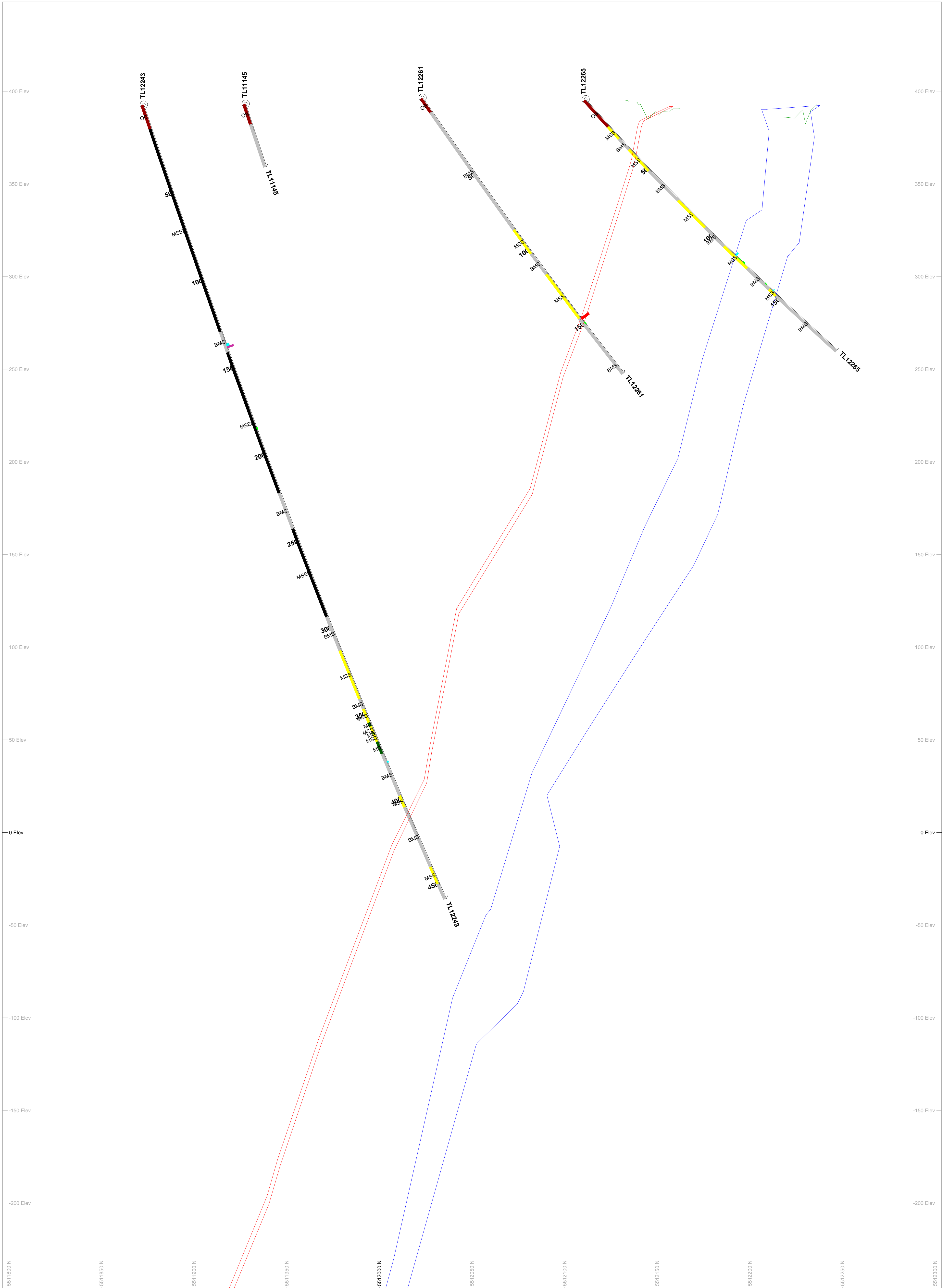
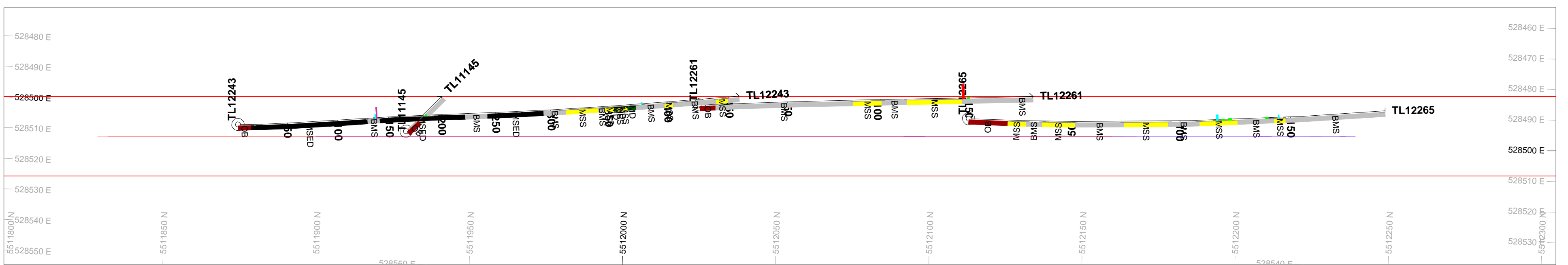
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L2+00W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		



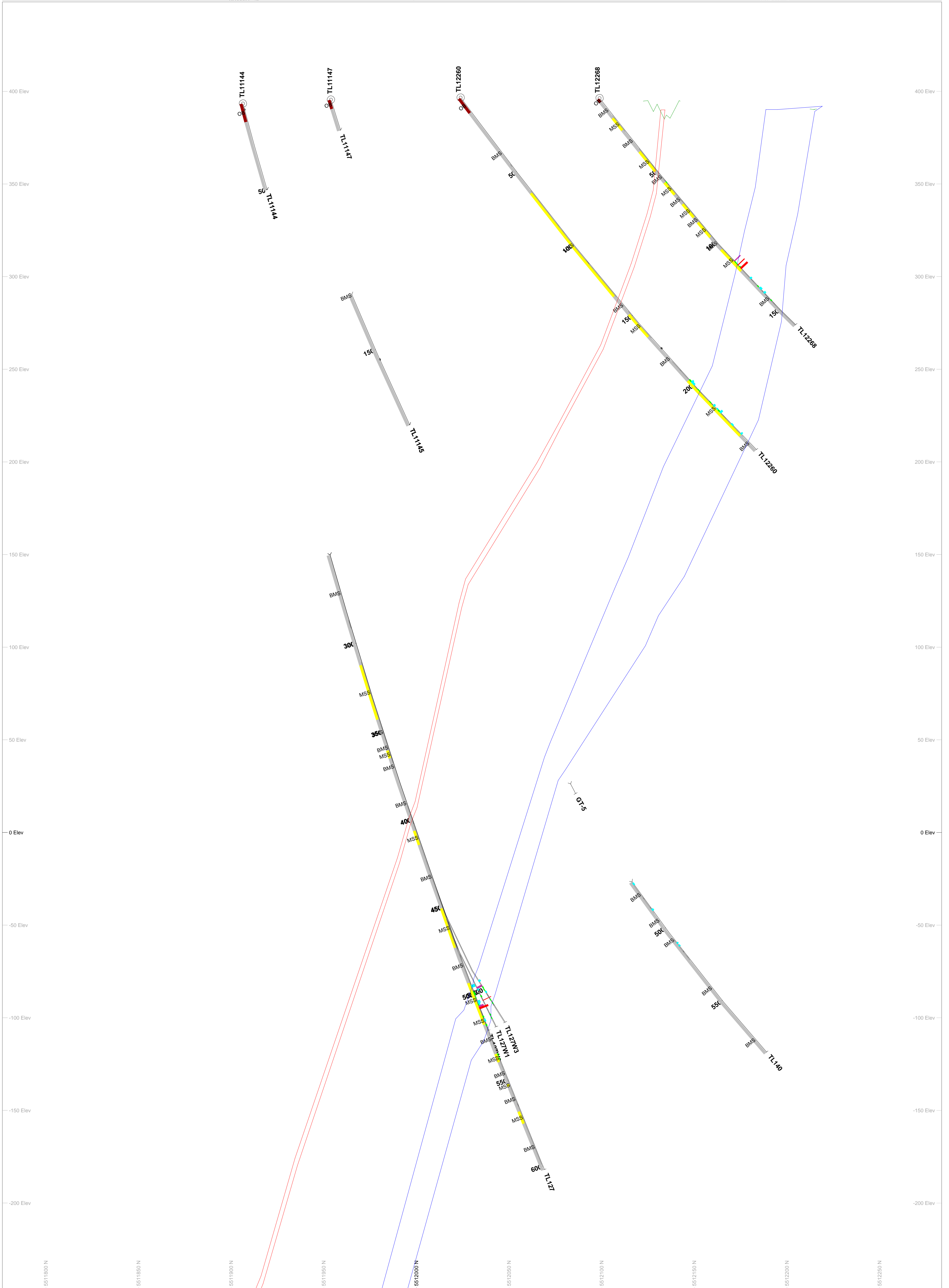
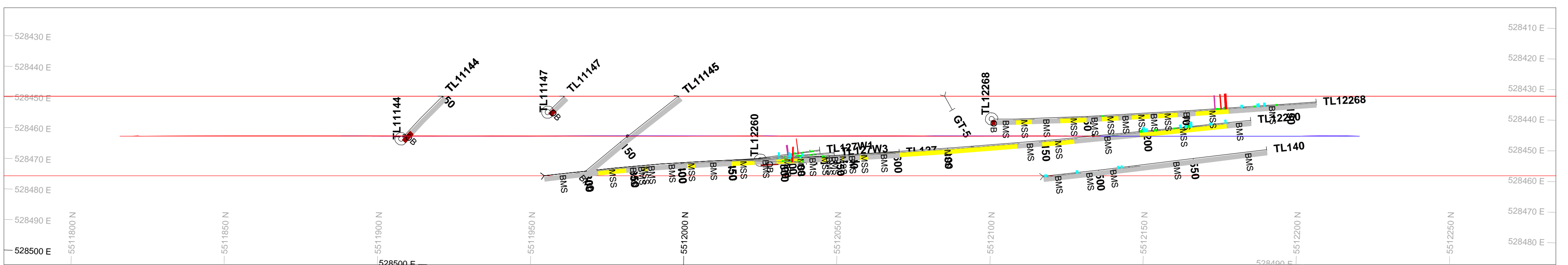
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED							
Goliath Project - Thunder Lake							
Section L2+25W			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				




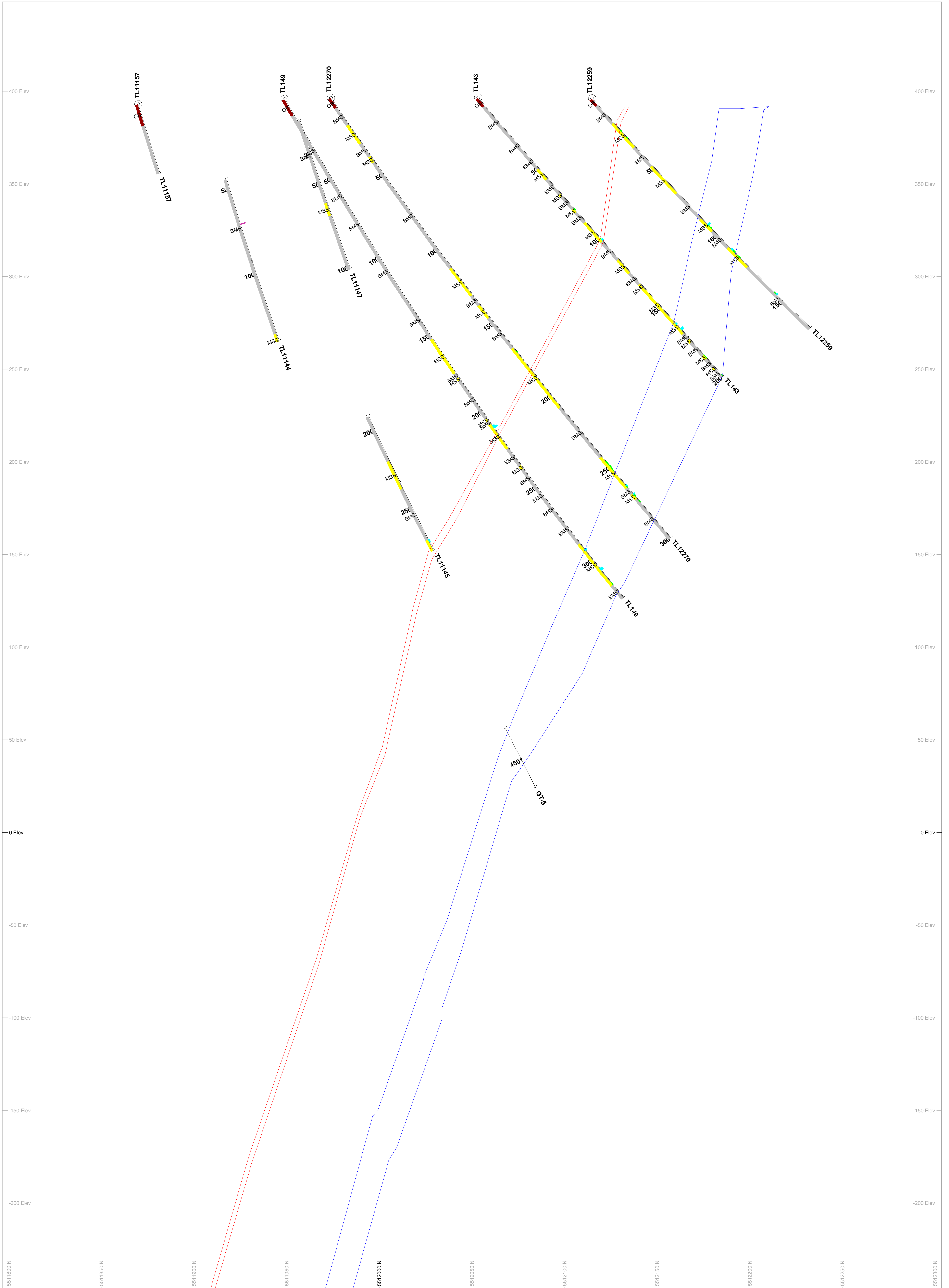
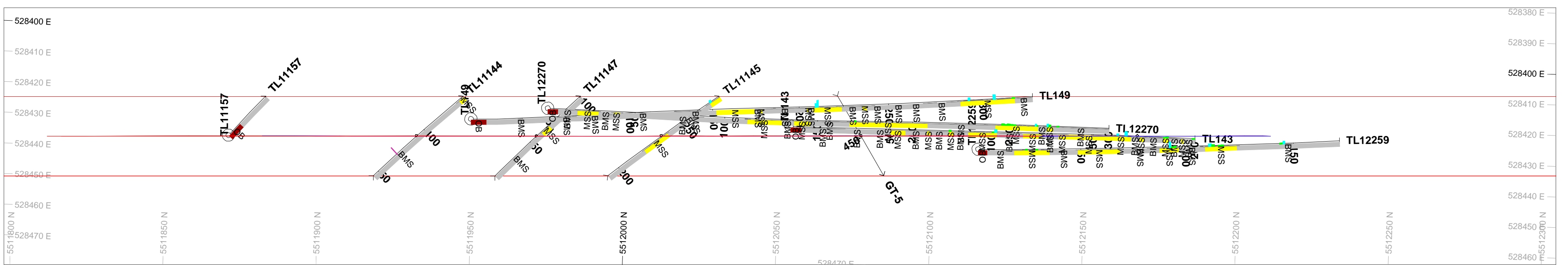
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone		 TREASURY METALS INCORPORATED
Casing Mafic Dyke Muscovite Sericite Schist Over Burden		Goliath Project - Thunder Lake				
Section L2+25W(b)		Scale 1:1001				
Date: May 10, 2013		Office/Author: Dryden/Rory Krocker				



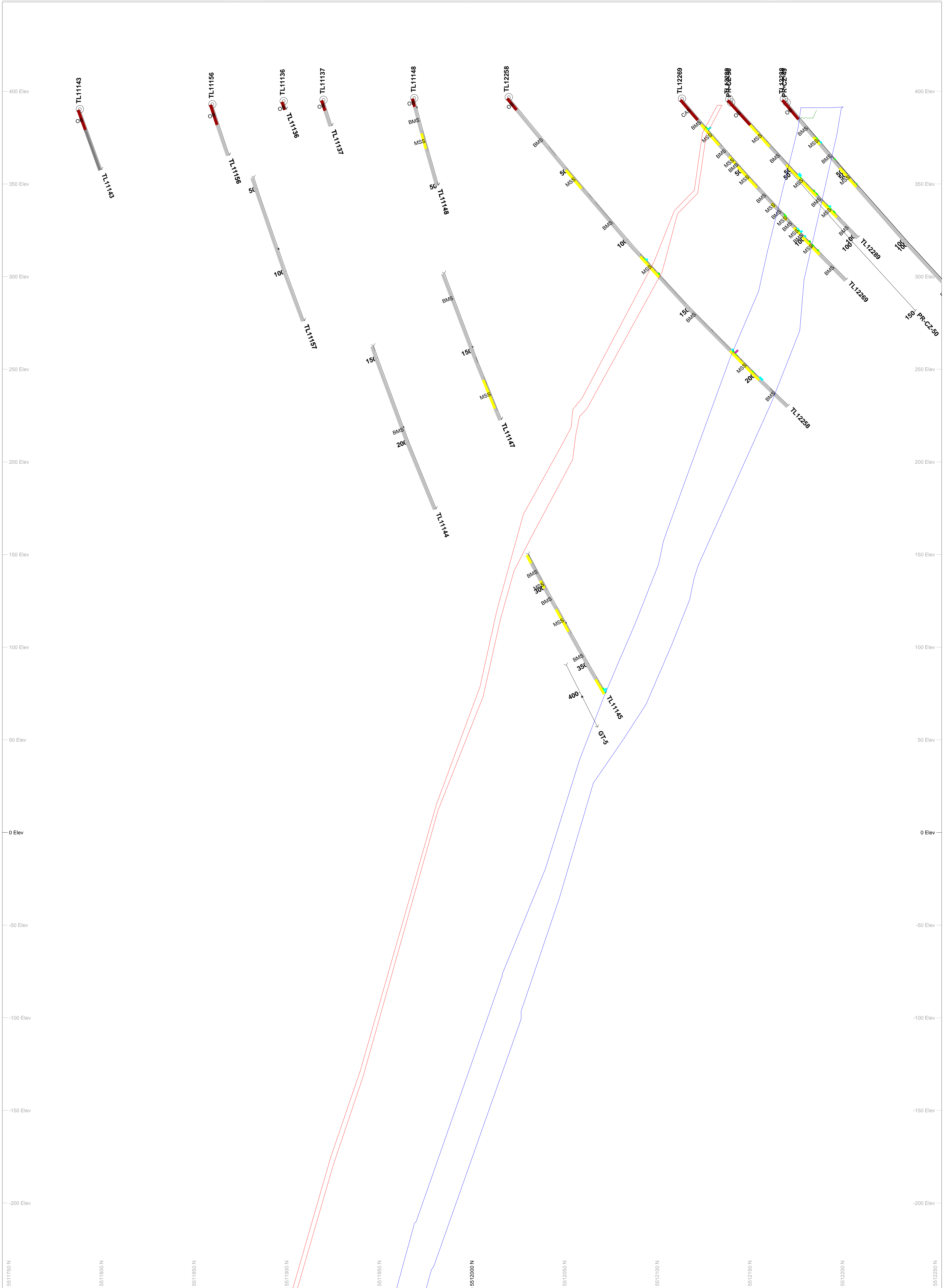
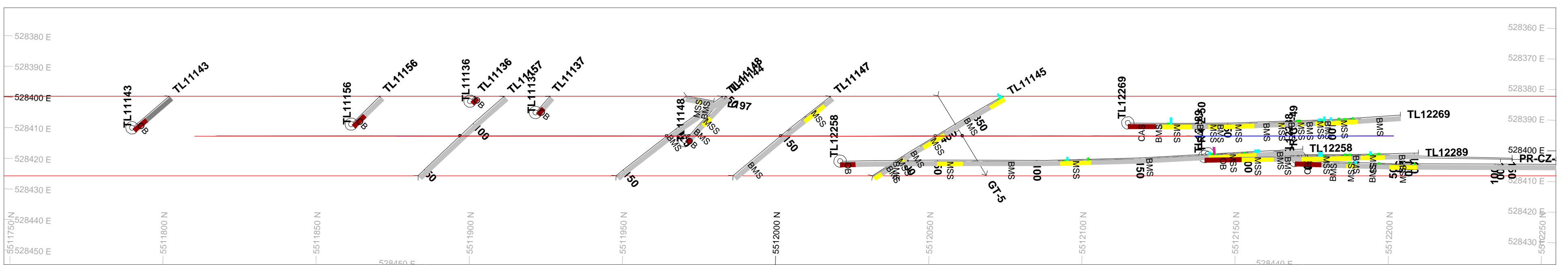
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L2+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



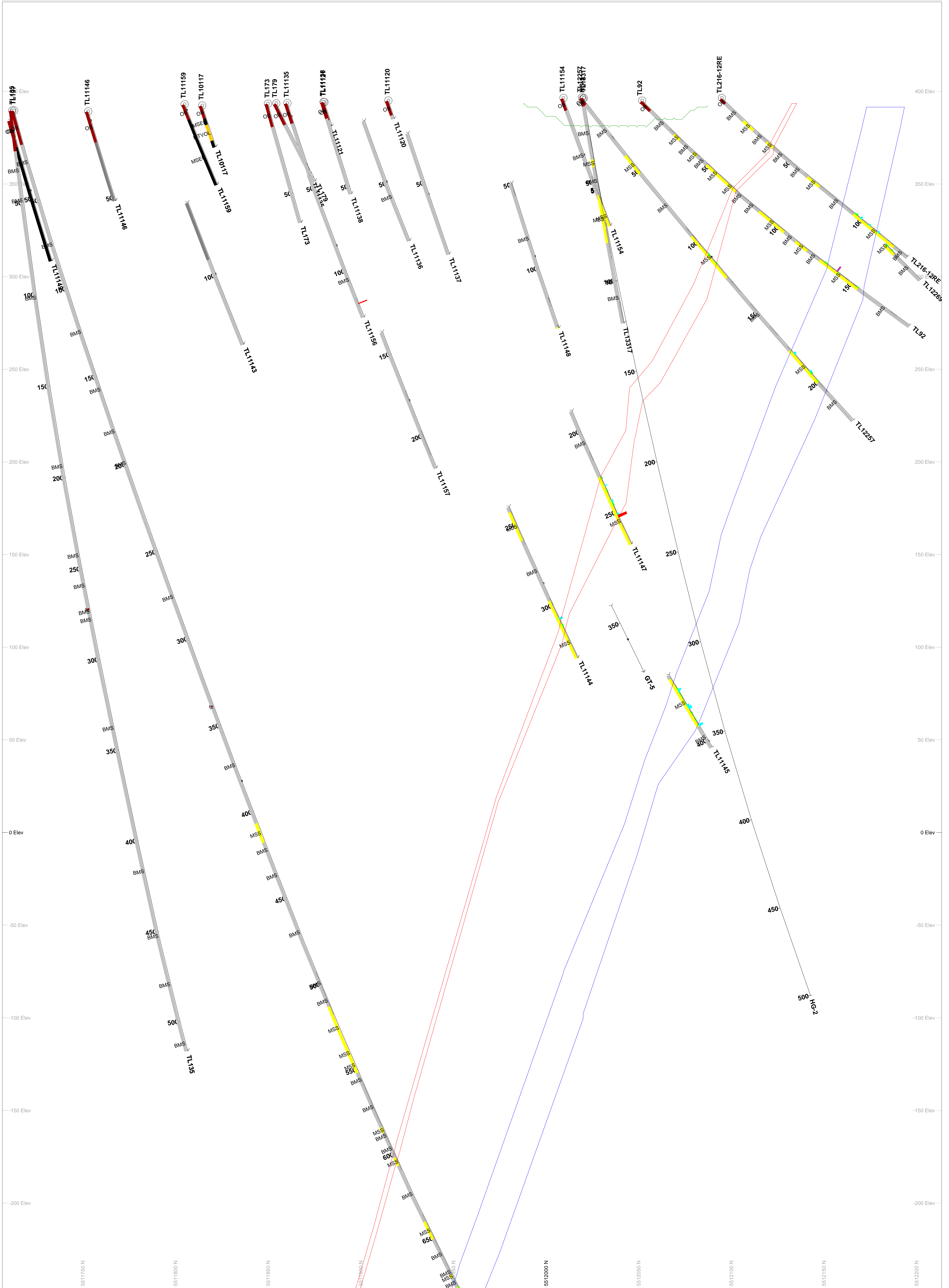
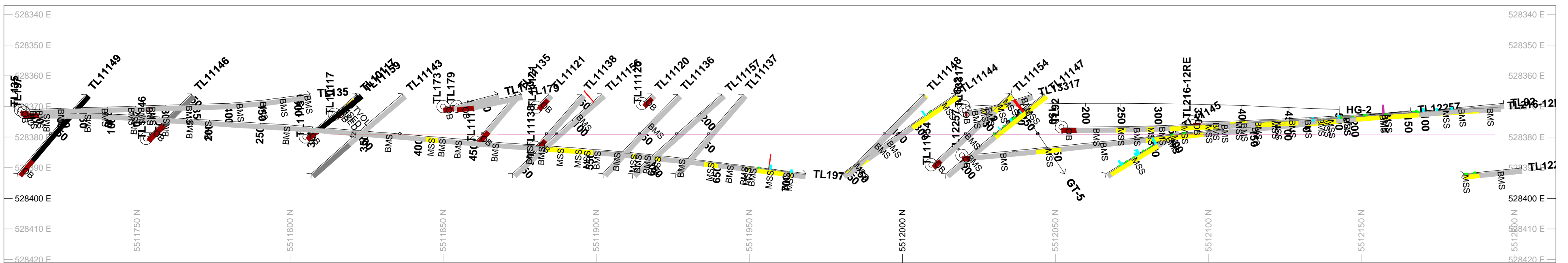
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L3+00W			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				




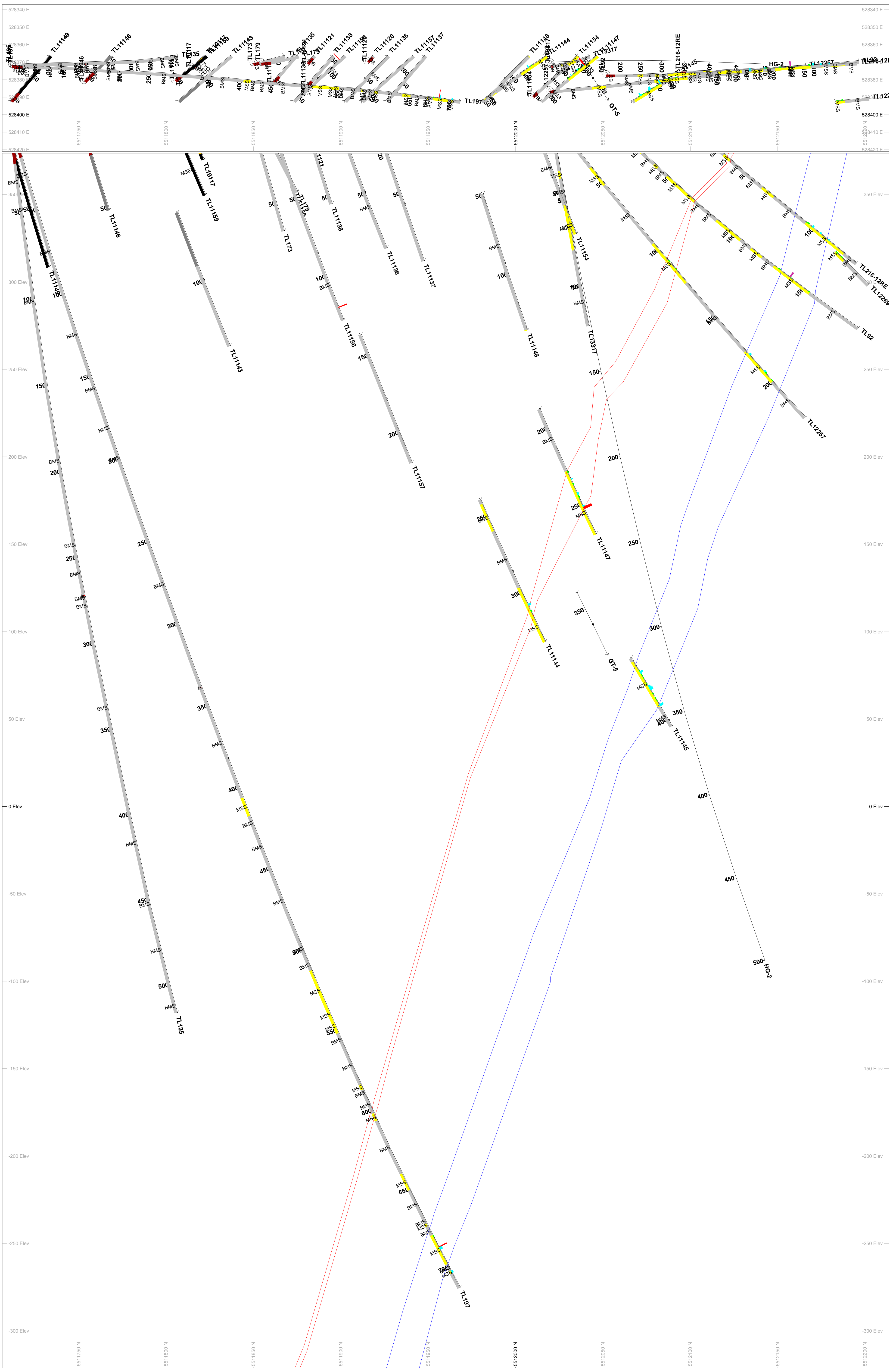
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED							
Goliath Project - Thunder Lake							
Section L3+25W			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				




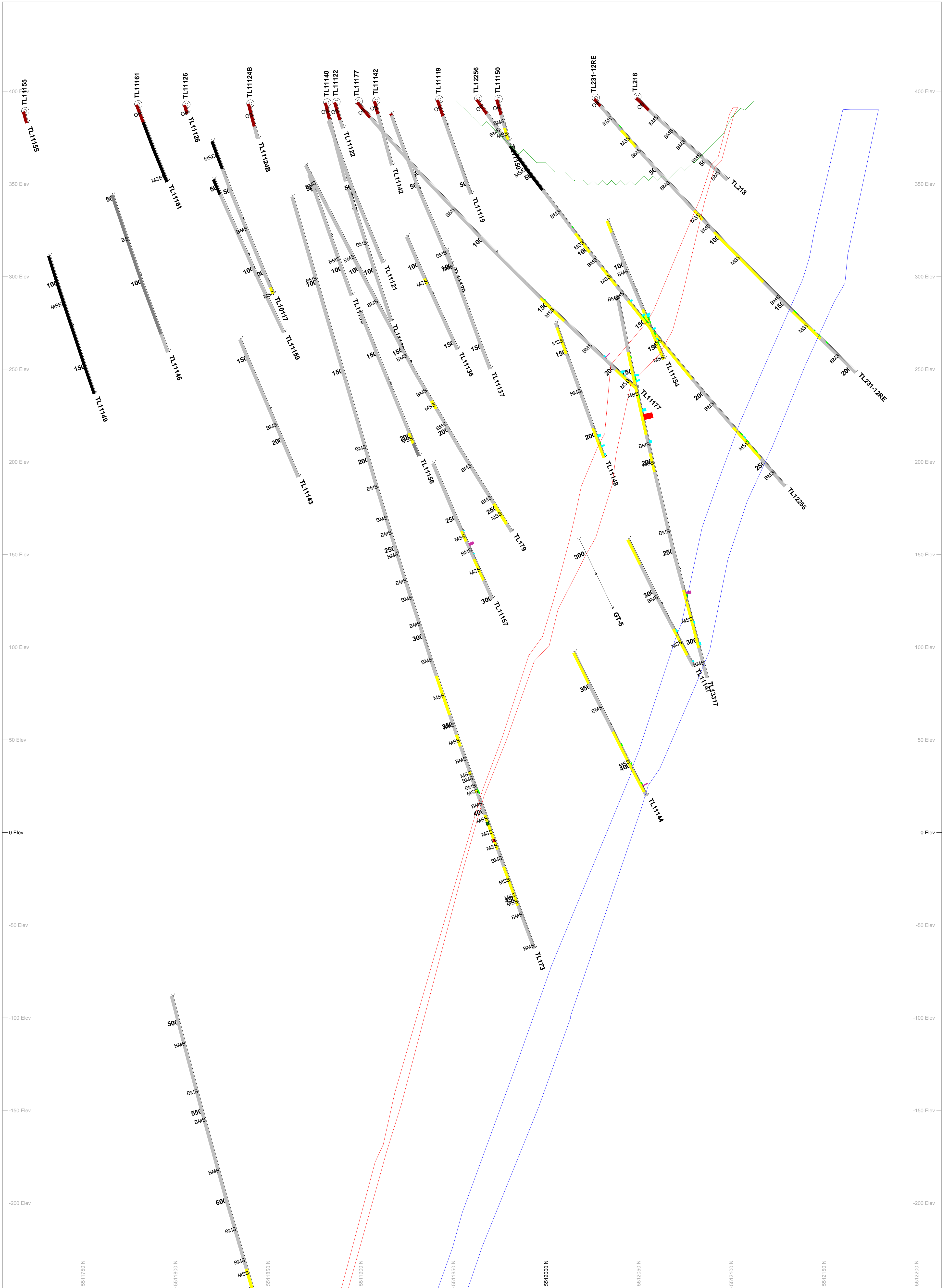
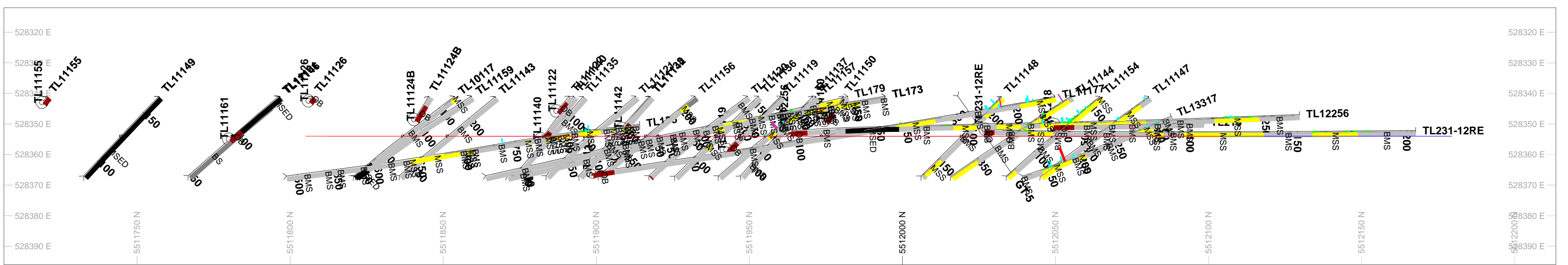
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L3+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			




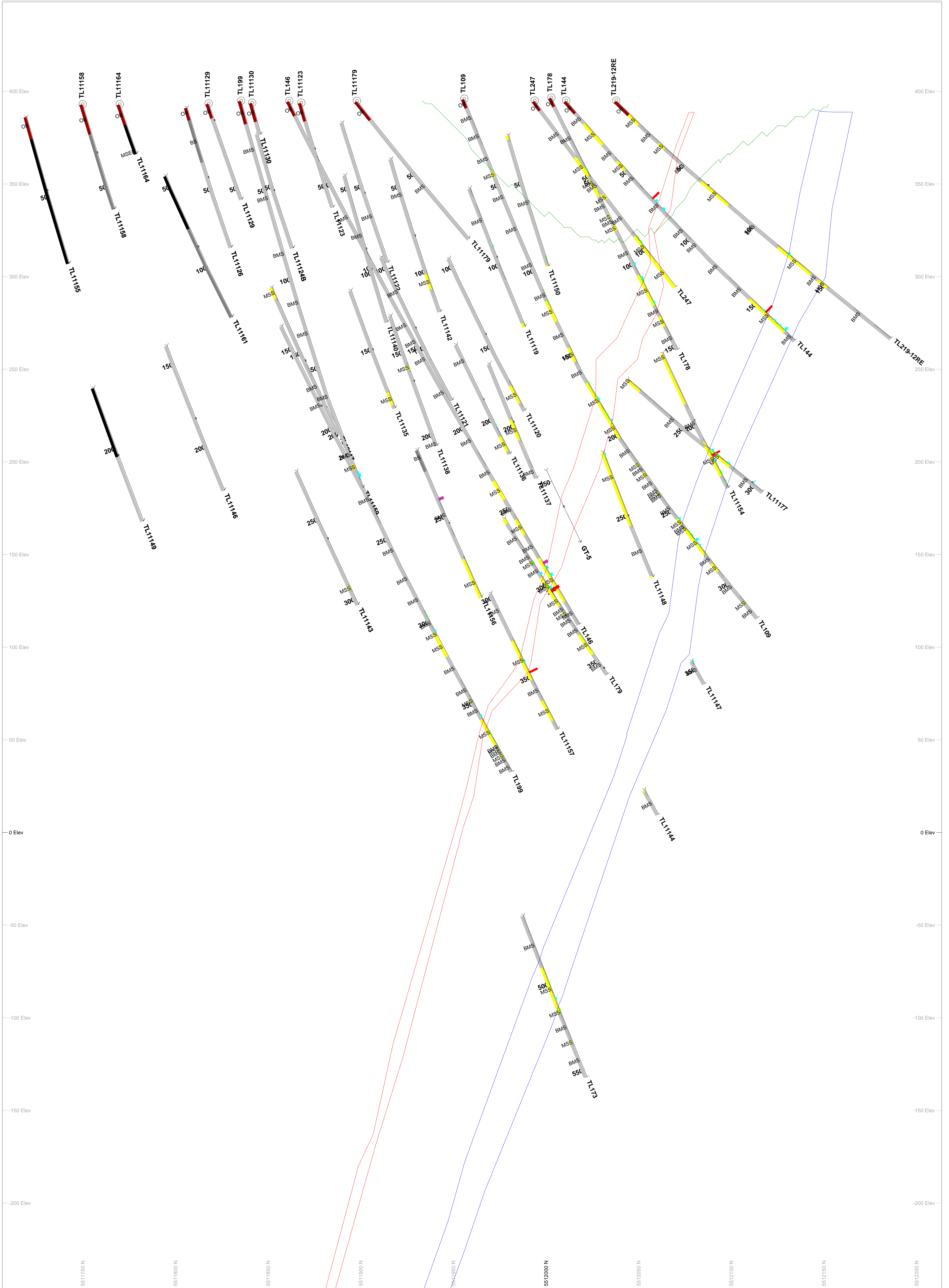
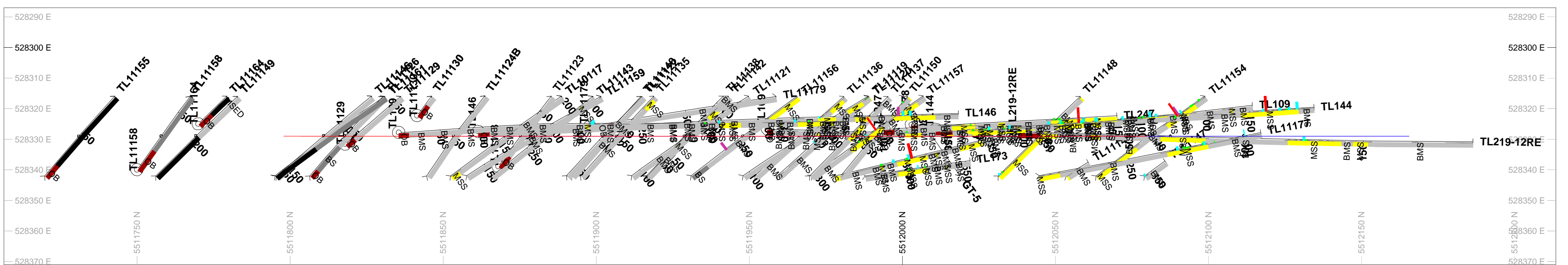
Lithology Biotite Muscovite Schist (Grey) Biotite Schist (Dark Grey) Dyke (Green) MetaSed (Black) MetaVolcanic (Yellow) Fault Zone (Red)		Gold Values (grams per tonne) < 0.5 (Light Grey) 0.5 - 1 (Green) 1 - 3 (Cyan) 3 - 6 (Purple) > 6 (Red)		Mineralized zones Main Zone (Red) C Zone (Pink) Hanging Wall (Yellow) Hanging Wall (Green) Footwall Zone (Blue)		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake Section L3+75W Date: May 10, 2013	Scale 1:1000 Office/Author: Dryden/Rory Krocker
Casing (Dark Red) Mafic Dyke (Dark Green) Muscovite Sericite Schist (Yellow)		Over Burden (Dark Red)					



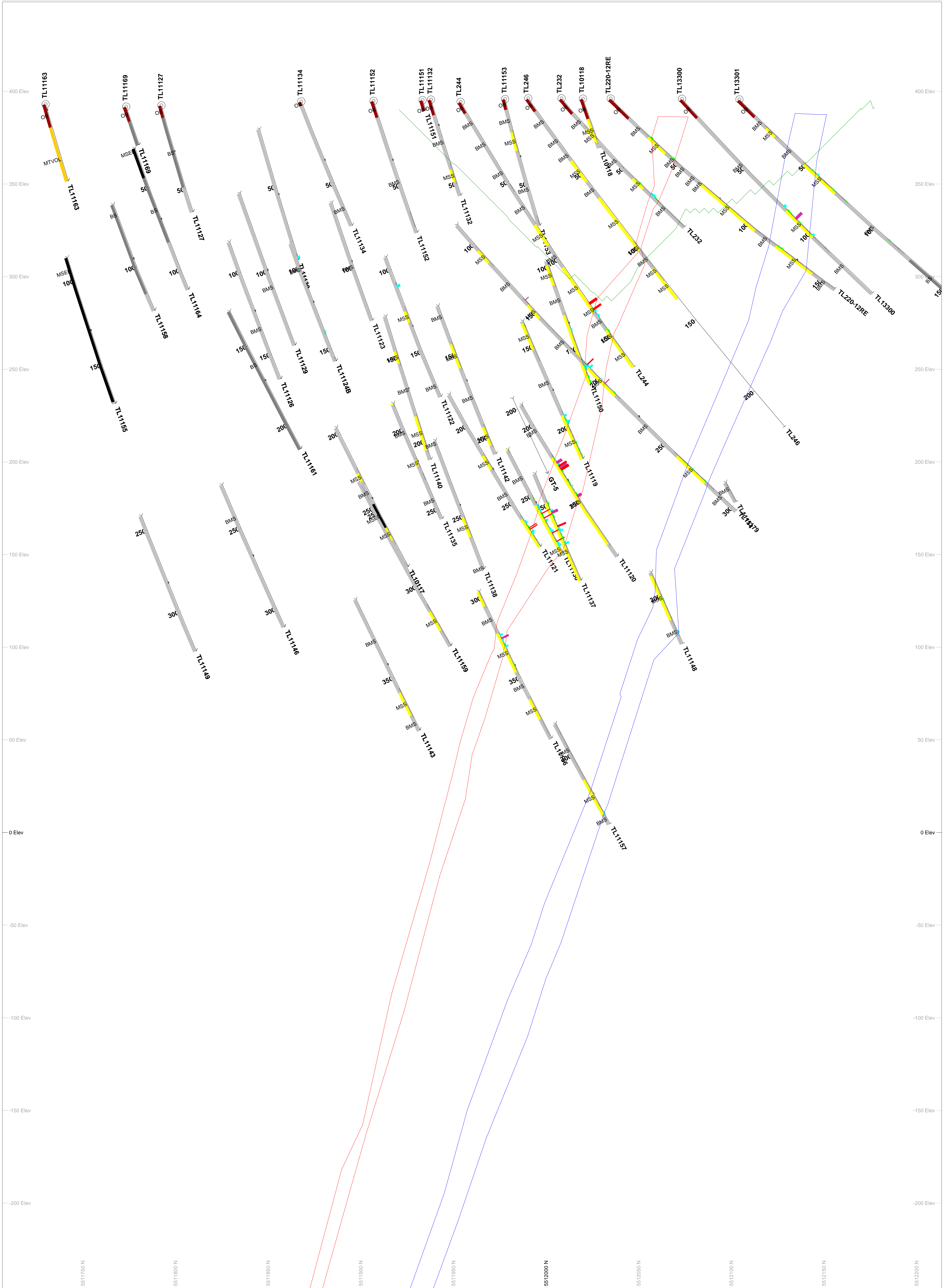
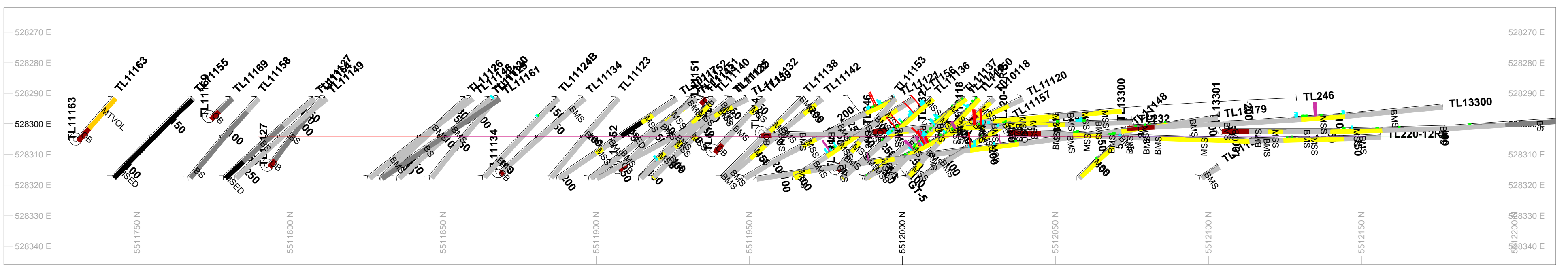
<p>Lithology</p> <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 	<p>Gold Values (grams per tonne)</p> <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 	<p>Mineralized zones</p> <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	<div style="text-align: center;">  <p>TREASURY METALS INCORPORATED</p> </div> <p style="text-align: center;">Goliath Project - Thunder Lake</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 2px;">Section L3+75W(b)</td> <td style="width: 50%; padding: 2px;">Scale 1:1001</td> </tr> <tr> <td style="width: 50%; padding: 2px;">Date: May 10, 2013</td> <td style="width: 50%; padding: 2px;">Office/Author: Dryden/Rory Krockner</td> </tr> </table>	Section L3+75W(b)	Scale 1:1001	Date: May 10, 2013	Office/Author: Dryden/Rory Krockner
Section L3+75W(b)	Scale 1:1001						
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner						



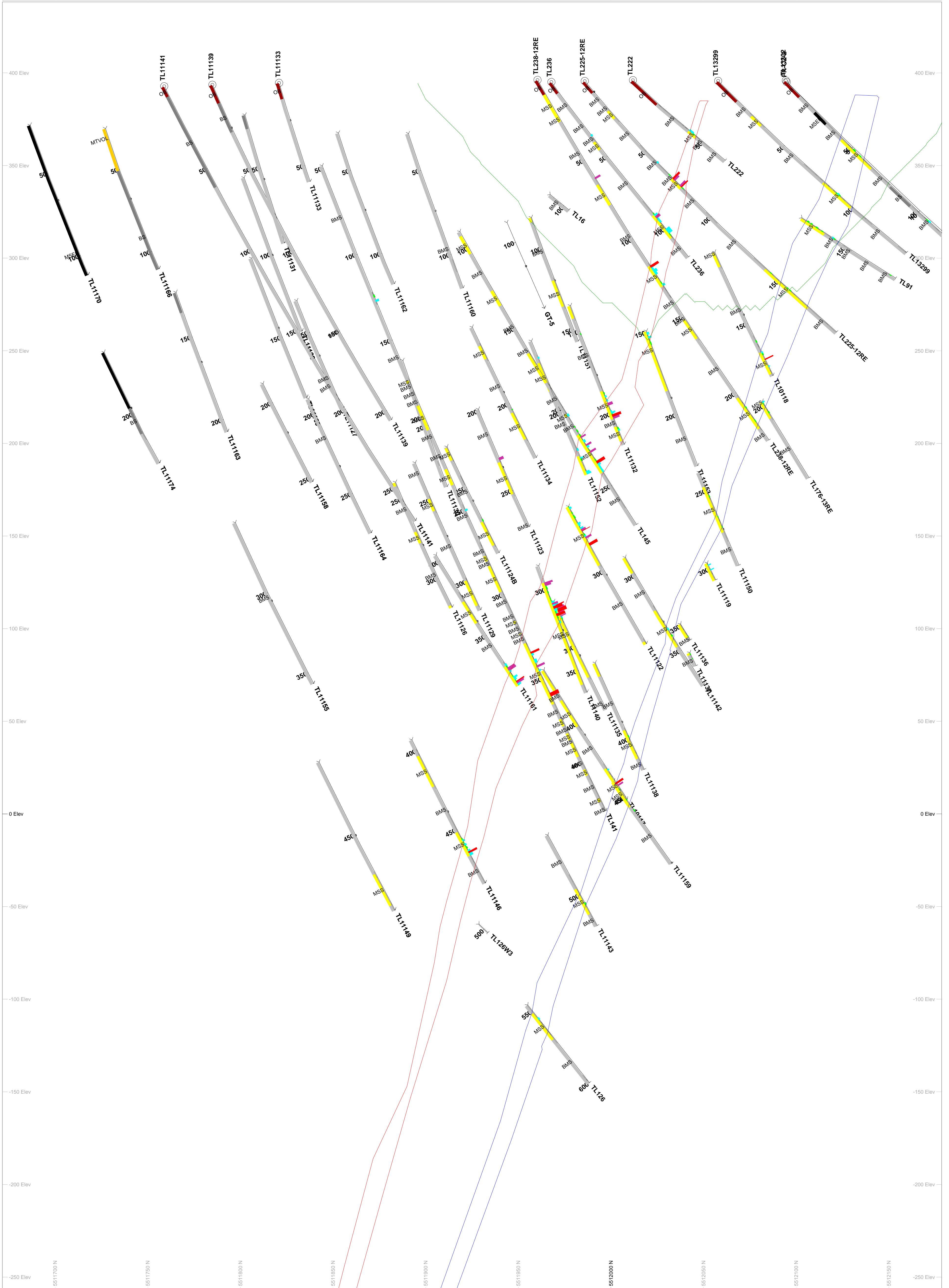
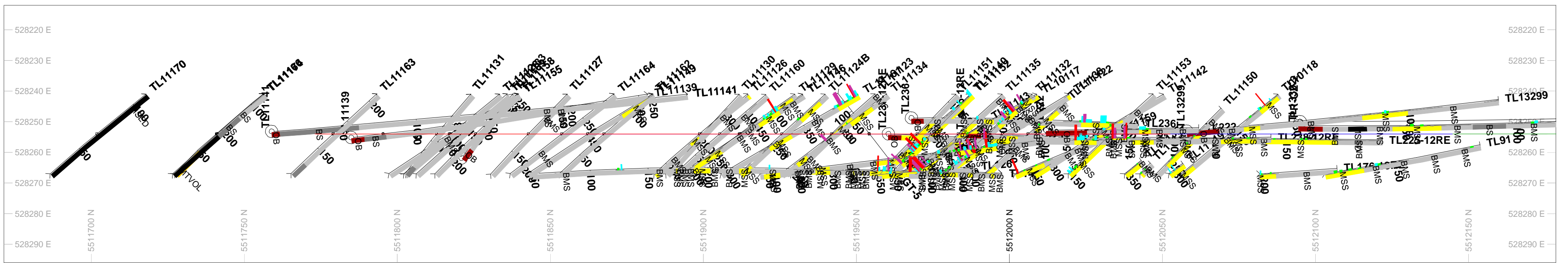
<p>Lithology</p> <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 	<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 	<p>Gold Values (grams per tonne)</p> <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 	<p>Mineralized zones</p> <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	 <p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>				
<p>Section L4+00W</p>		<p>Scale 1:1000</p>		
<p>Date: May 10, 2013</p>		<p>Office/Author: Dryden/Rory Krocger</p>		



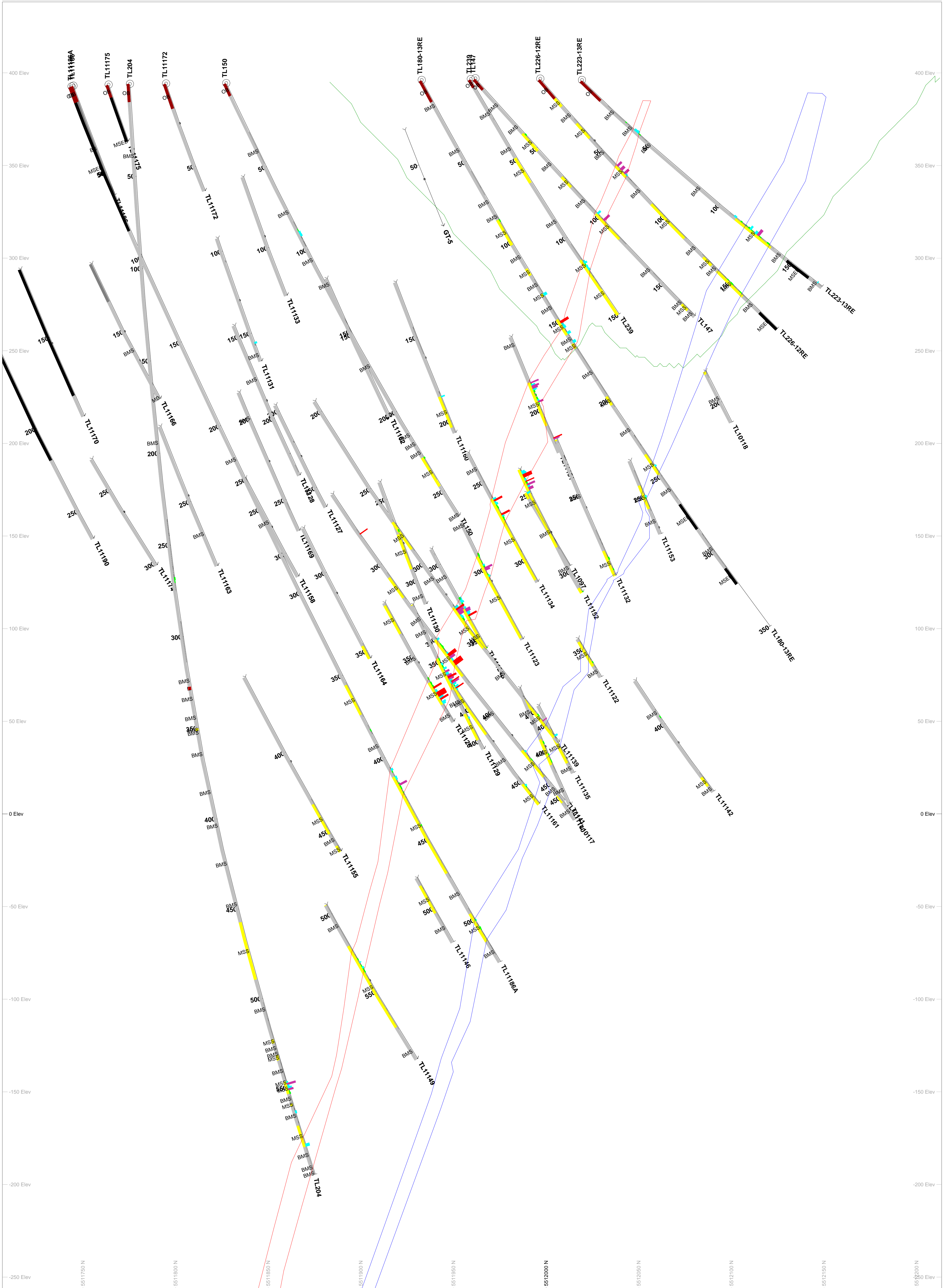
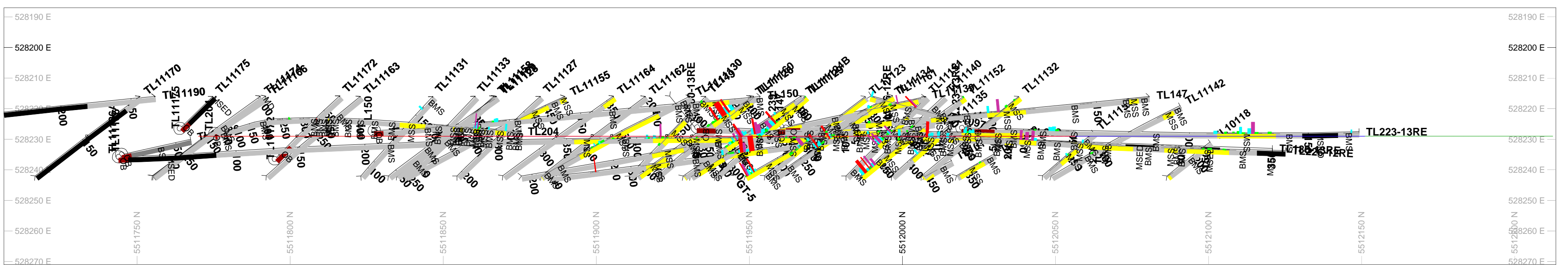
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
Goliath Project - Thunder Lake				Scale 1:1000	
Section L4+25W		Date: May 10, 2013			
Office/Author: Dryden/Rory Klocker		Scale 1:1000			



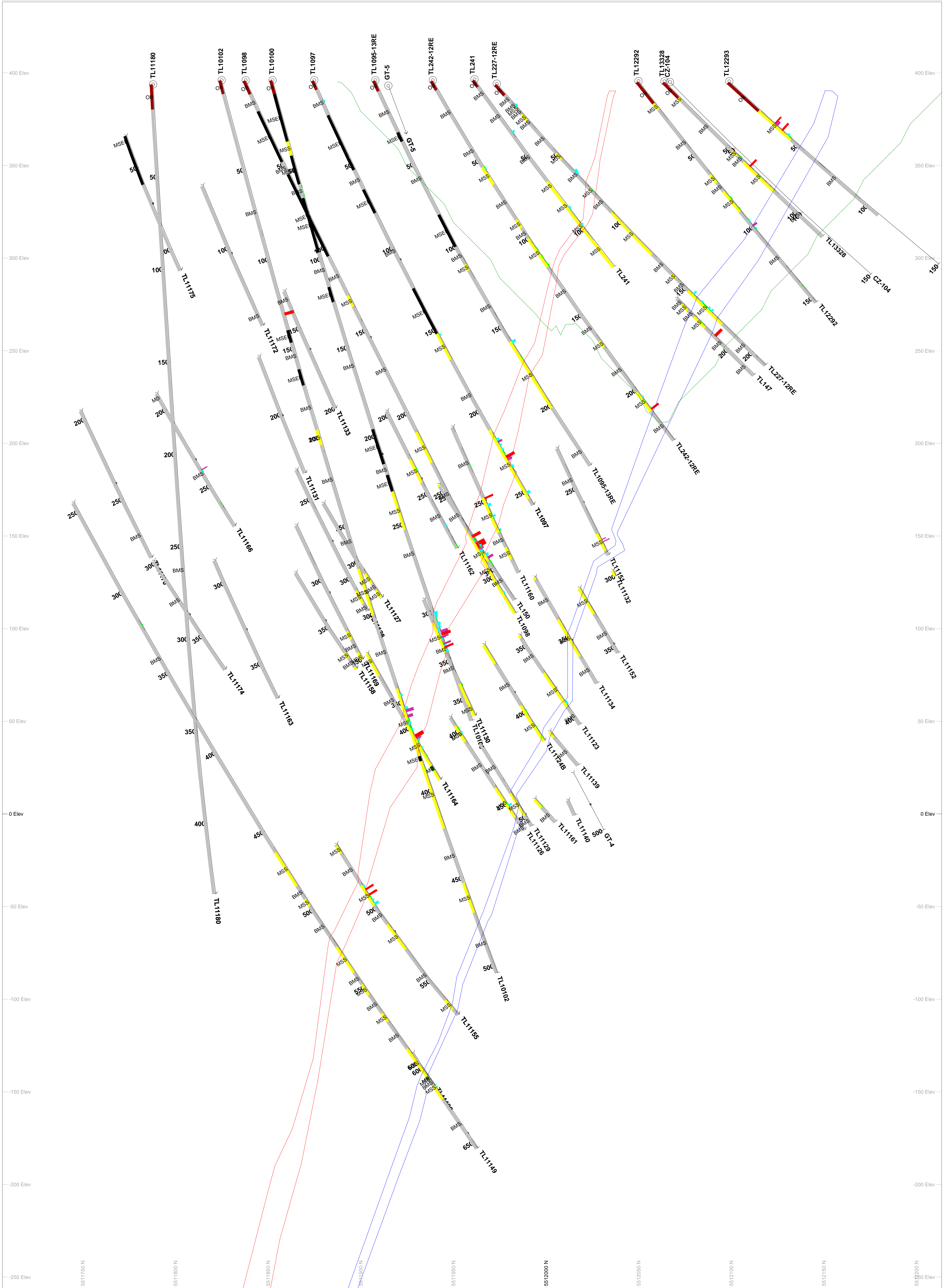
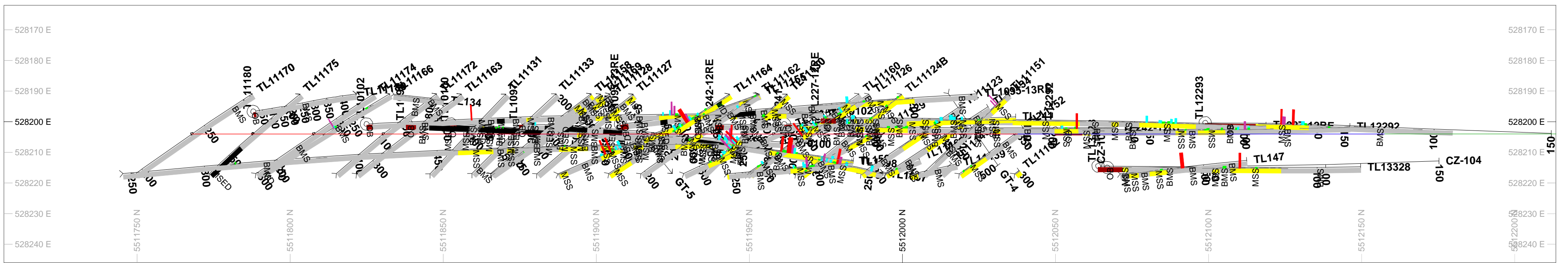
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED							
Goliath Project - Thunder Lake							
Section L4+50W			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner				



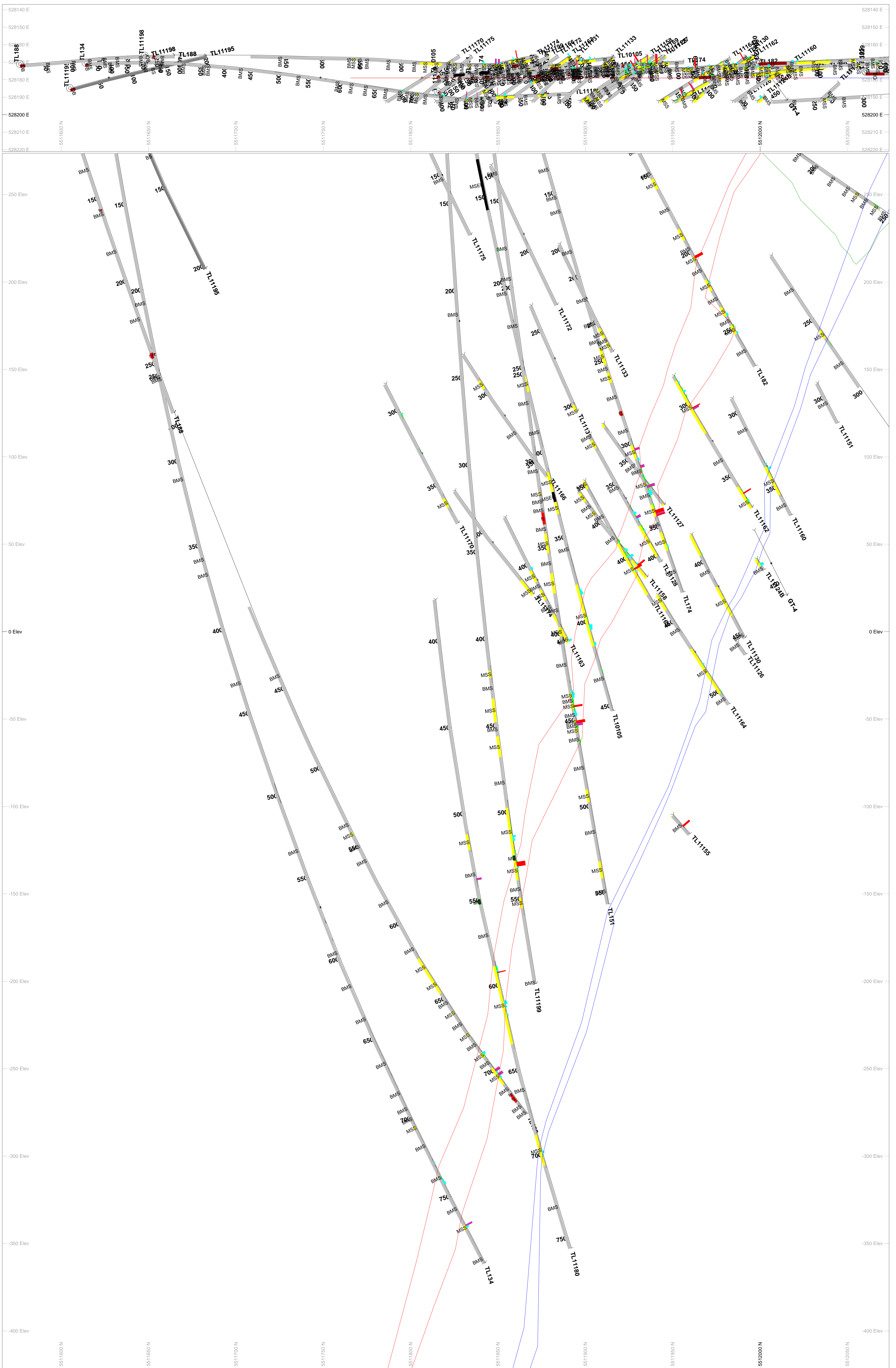
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
Casing <ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 					
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L5+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Kroecker			



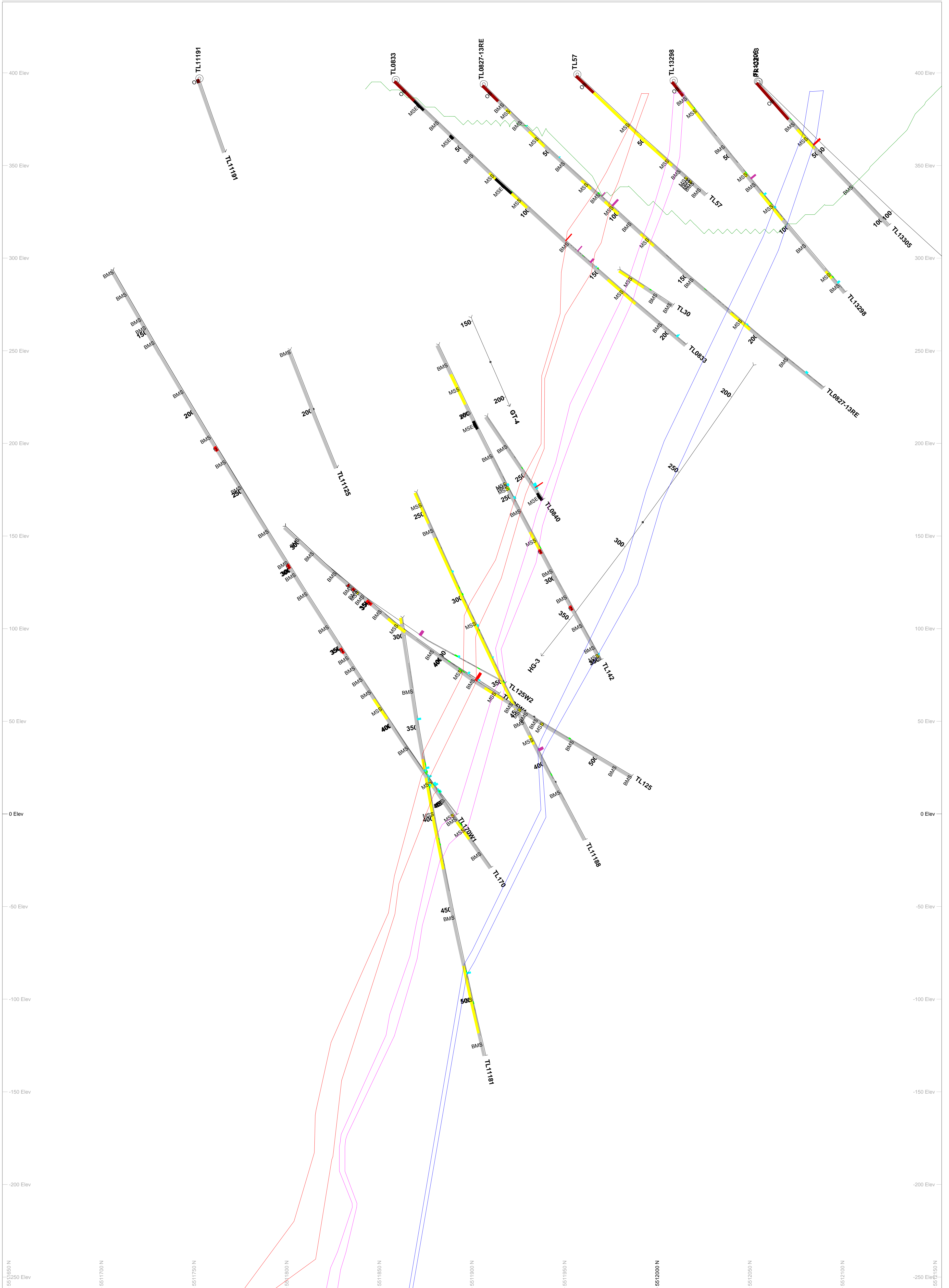
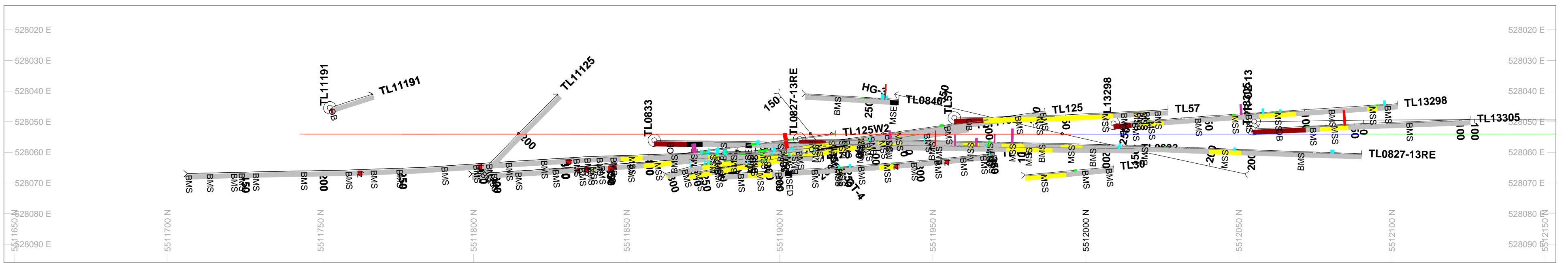
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
		TREASURY METALS <small>INCORPORATED</small>			
		Goliath Project - Thunder Lake			
		Section L5+25W	Scale 1:1000		
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



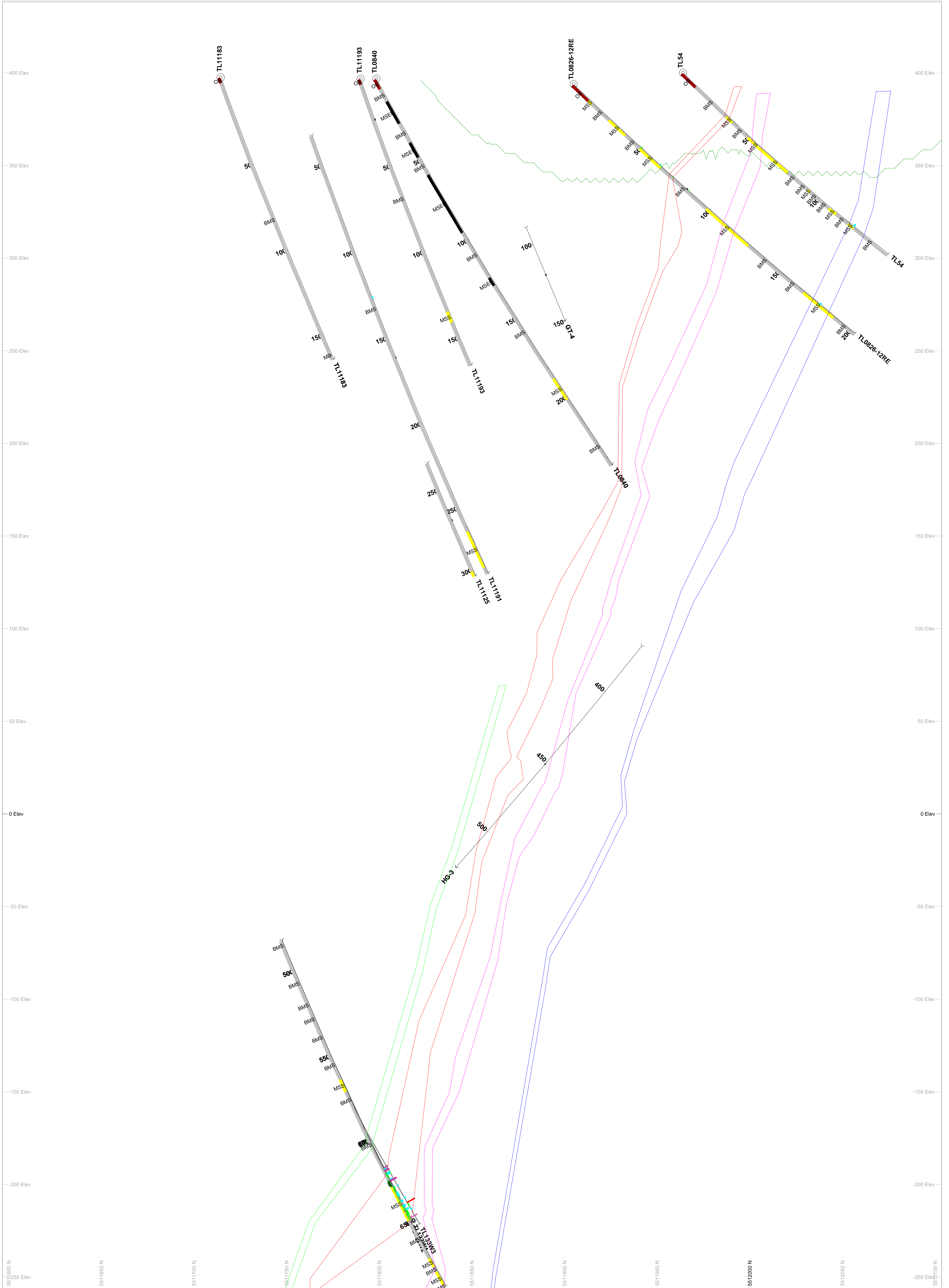
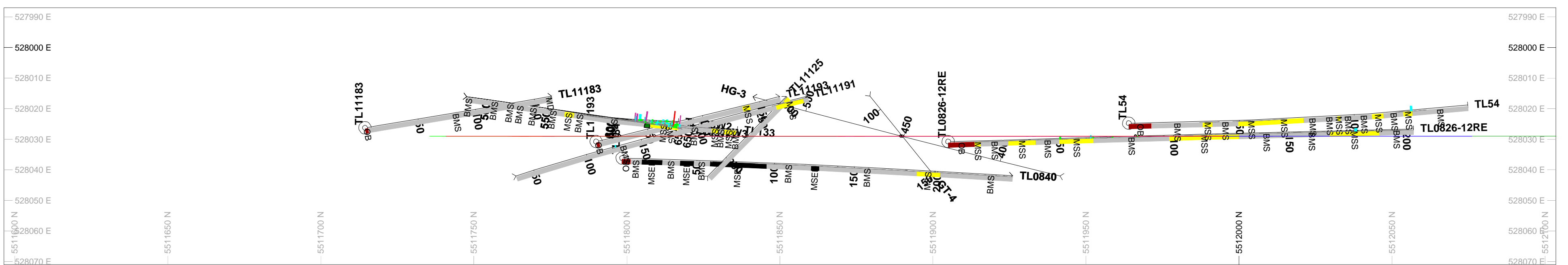
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L5+50W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krocger		



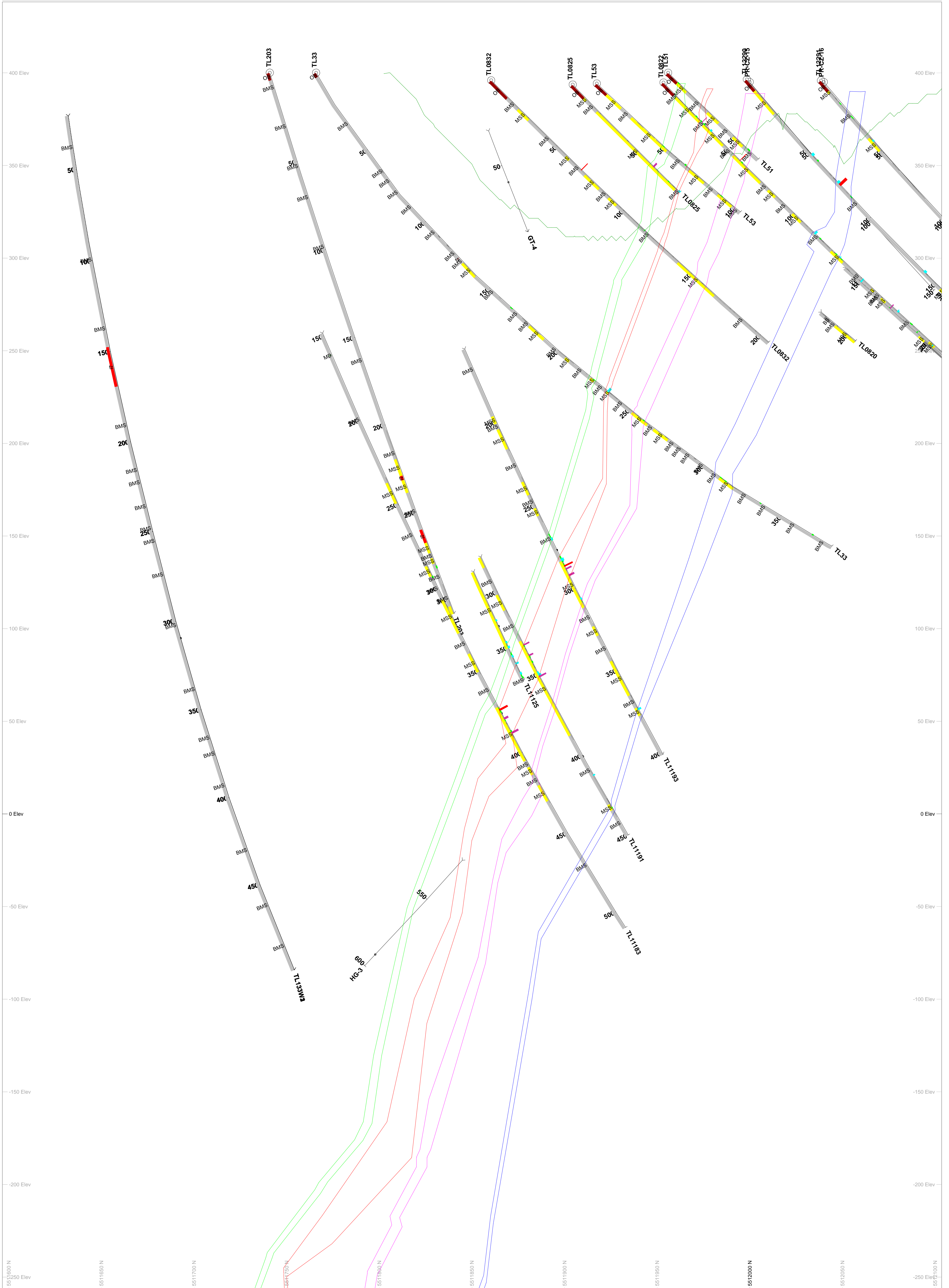
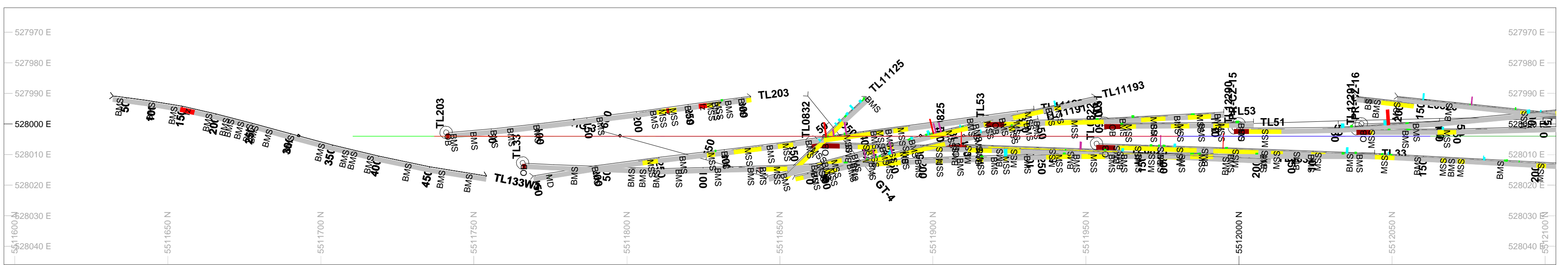
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
Goliath Project - Thunder Lake					
Section L5+75W(b)			Scale 1:1001		
Date: May 10, 2013			Office/Author: Dryden/Rory Klocker		



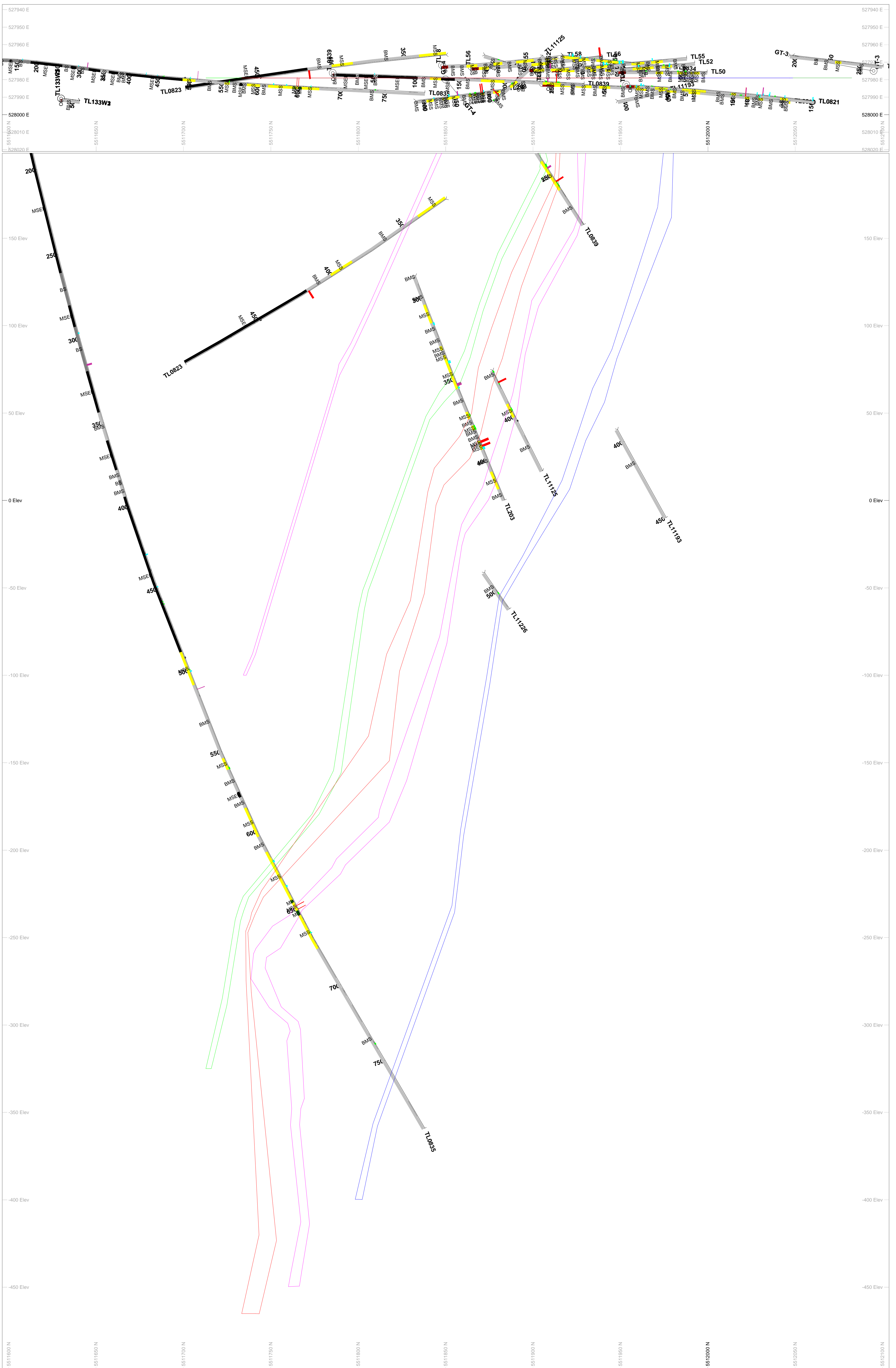
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L7+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



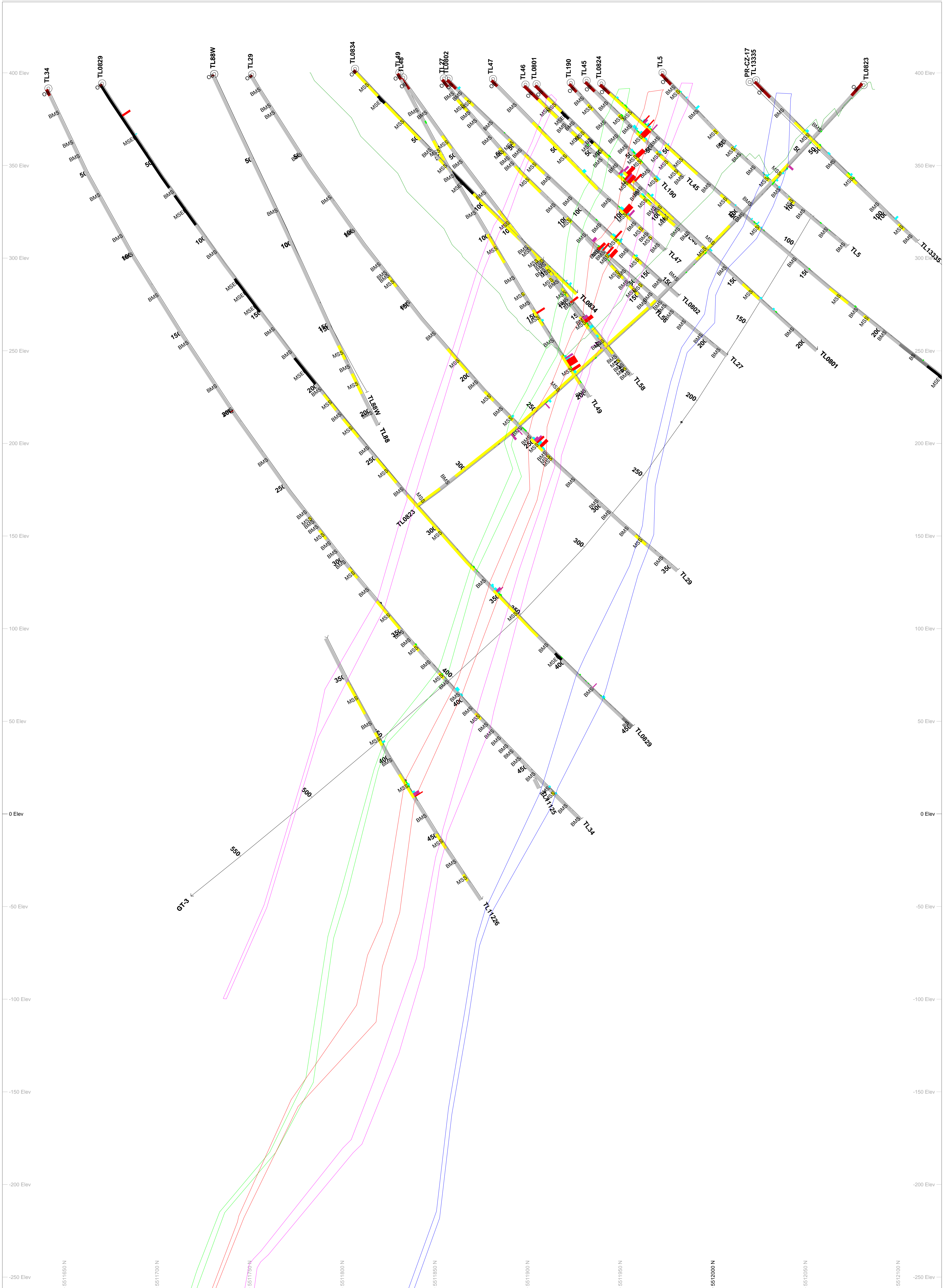
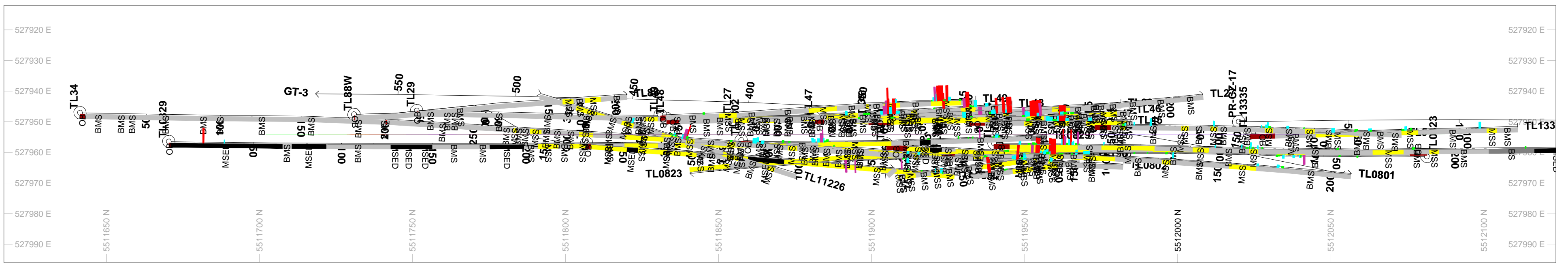
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L7+25W			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krocker			



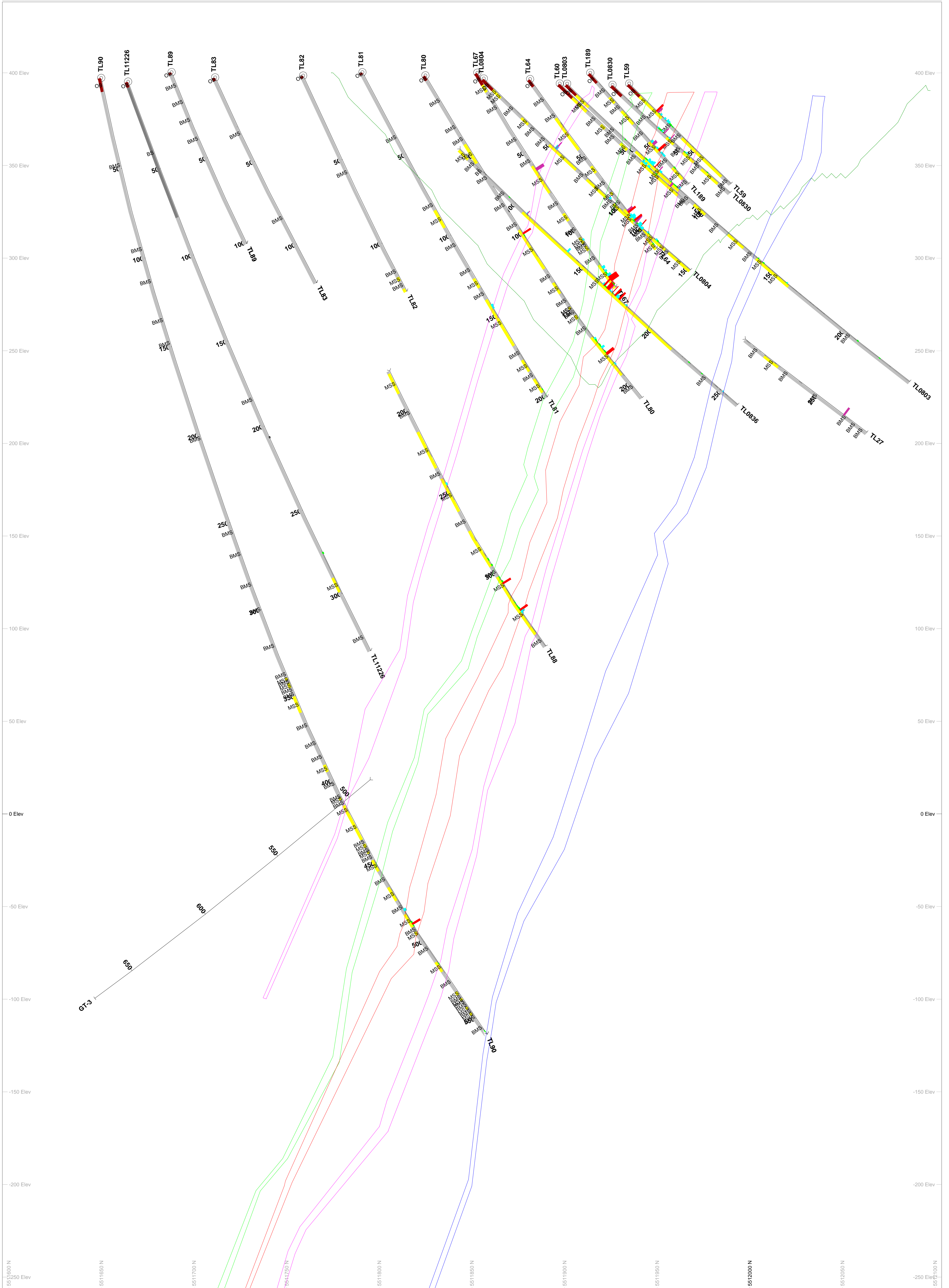
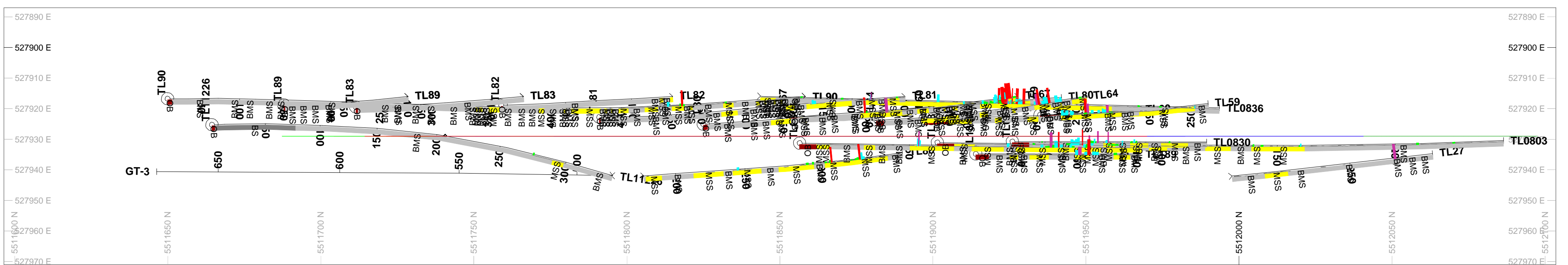
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake		
Casing Mafic Dyke Muscovite Sericite Schist Over Burden							Section L7-50W	Scale 1:1000
							Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



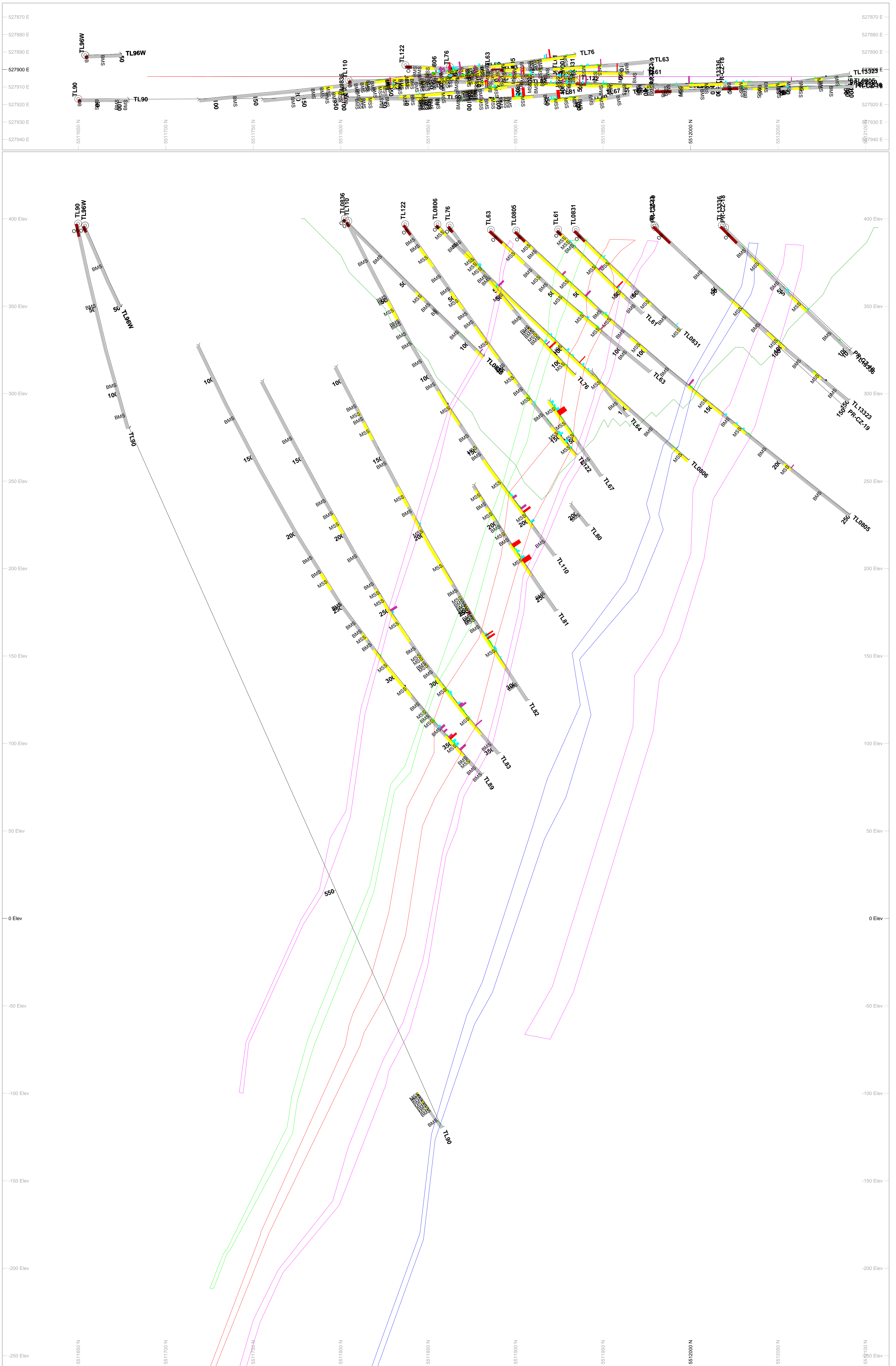
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p> <p>Goliath Project - Thunder Lake</p>
Section L7+75W(b)		Scale 1:1001				
Date: May 10, 2013		Office/Author: Dryden/Rory Krocker				



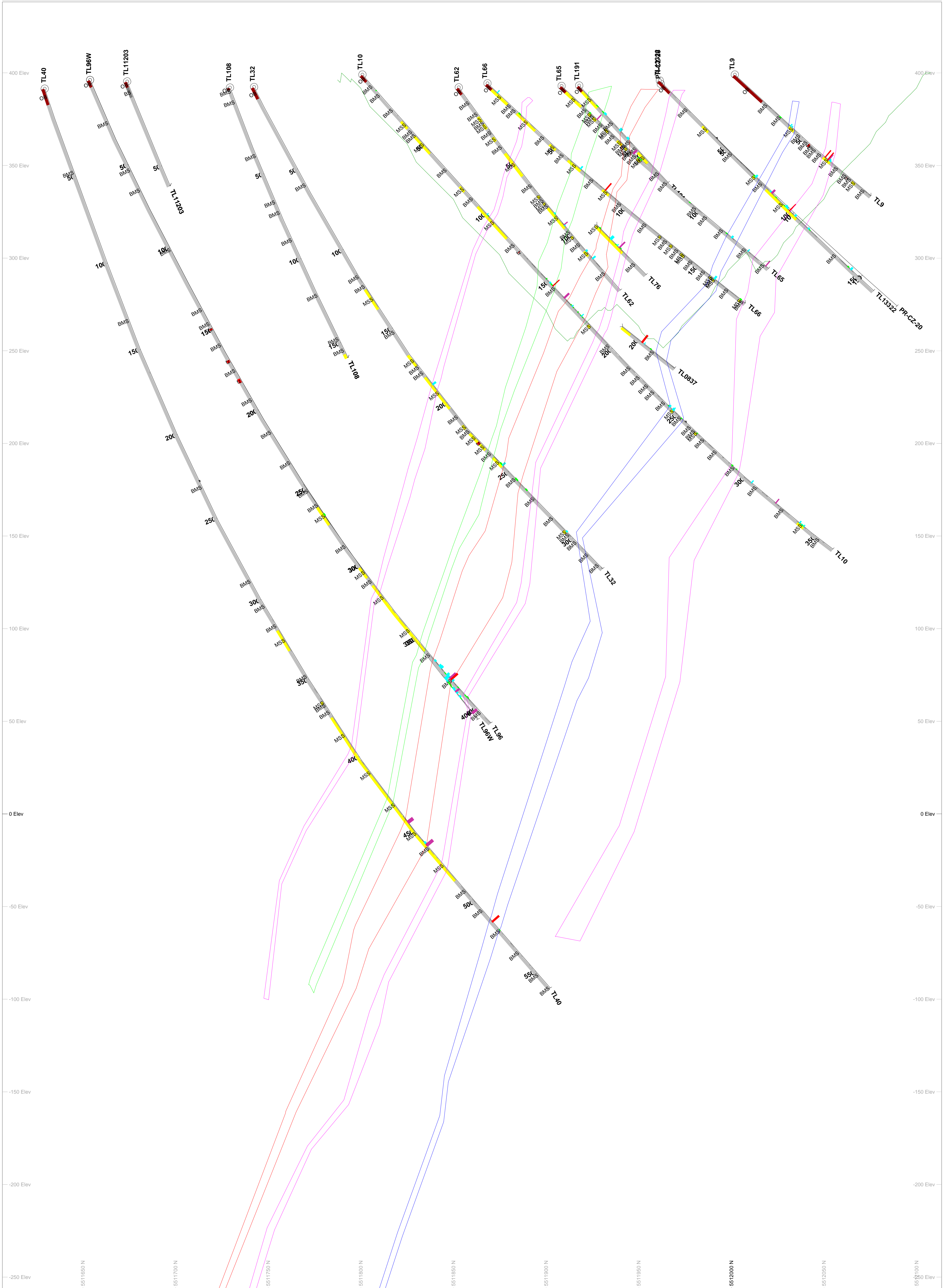
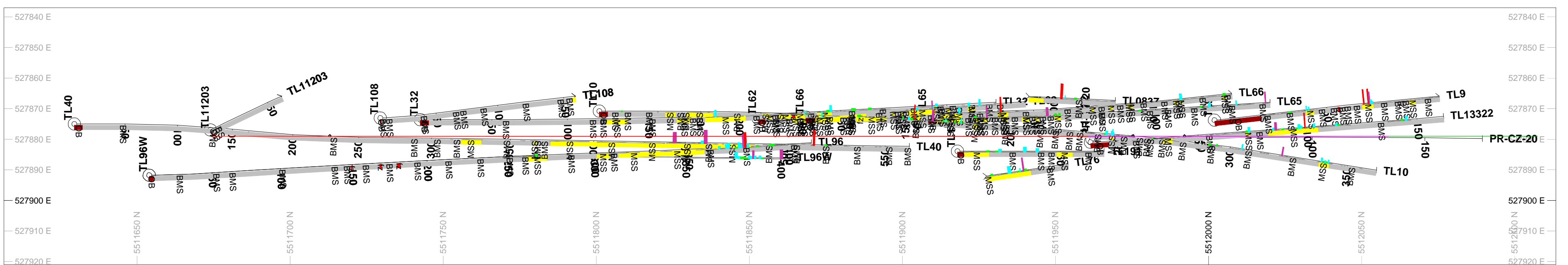
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake	
Section L8+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krocker			




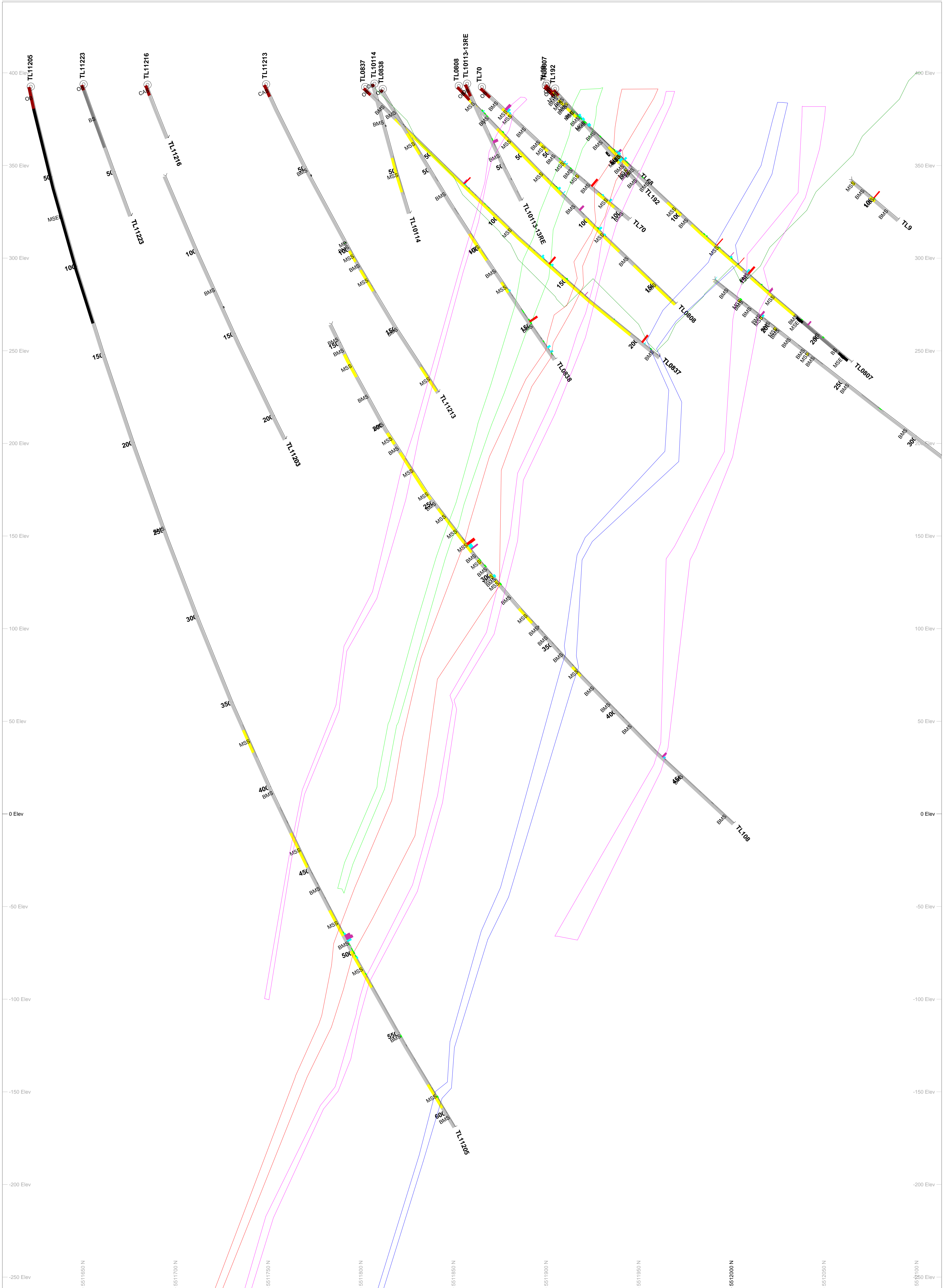
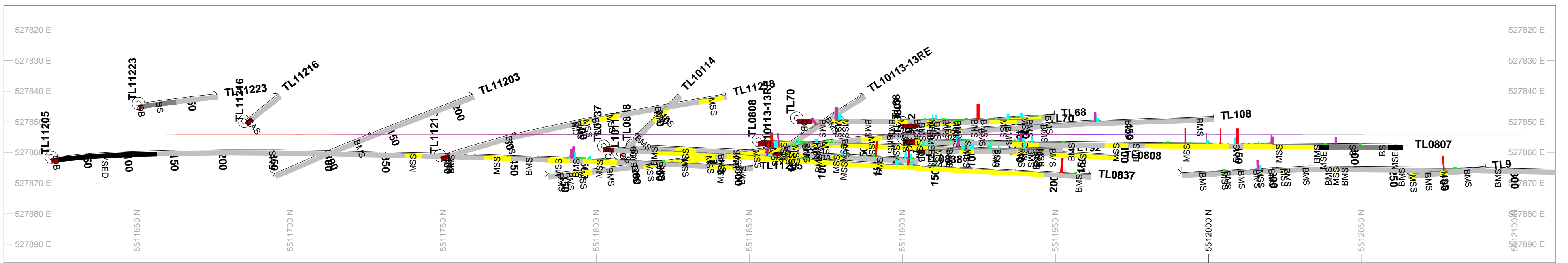
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L8+25W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krocker		




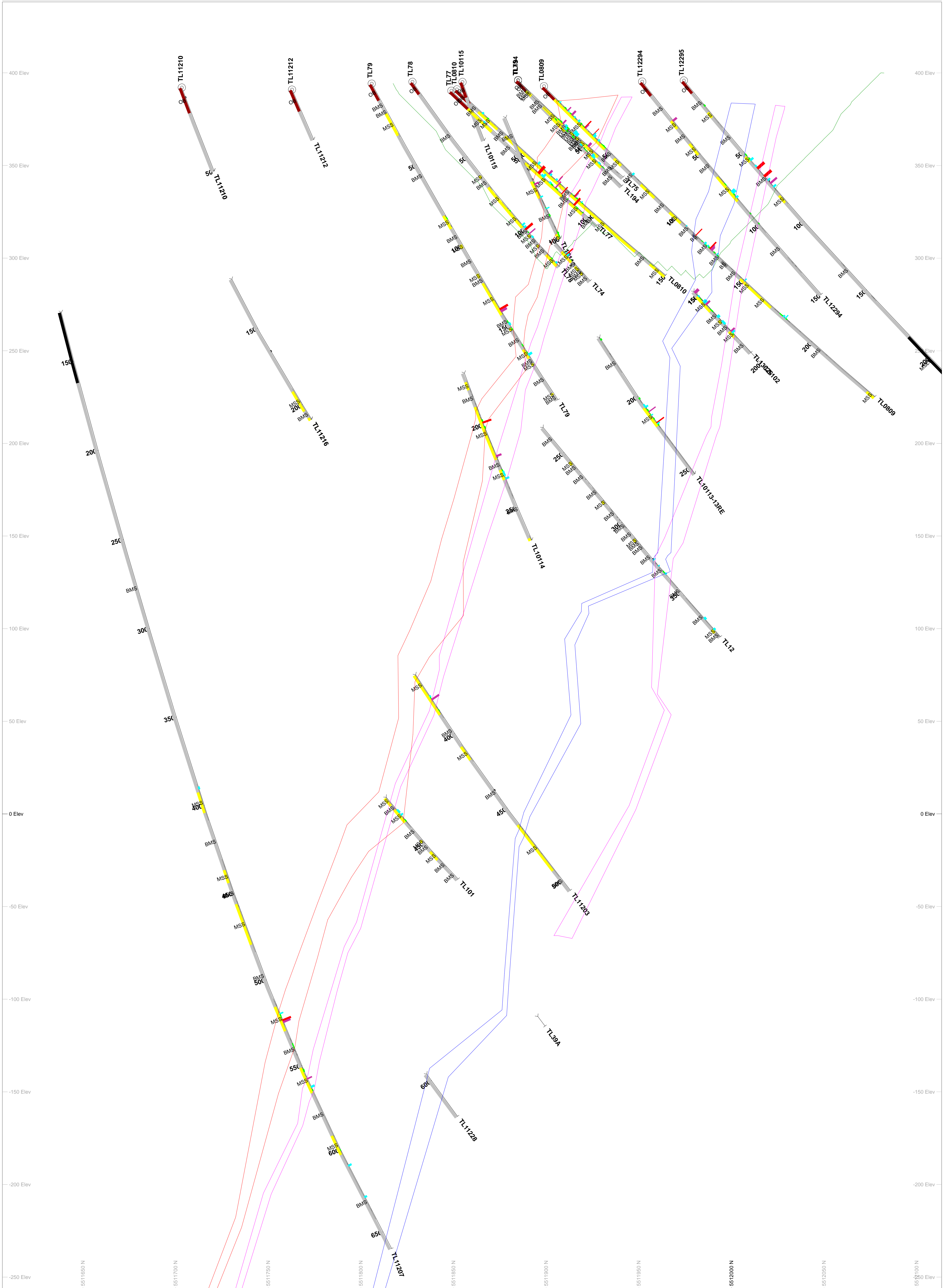
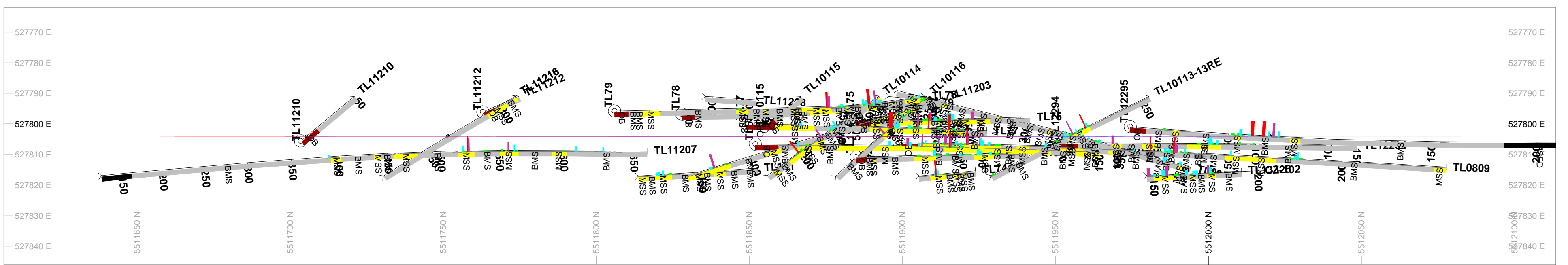
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone		TREASURY METALS INCORPORATED
Casing Mafic Dyke Muscovite Sericite Schist Over Burden						
Goliath Project - Thunder Lake				Section L8+50W		
Date: May 10, 2013				Scale 1:1000 Office/Author: Dryden/Rory Klocker		



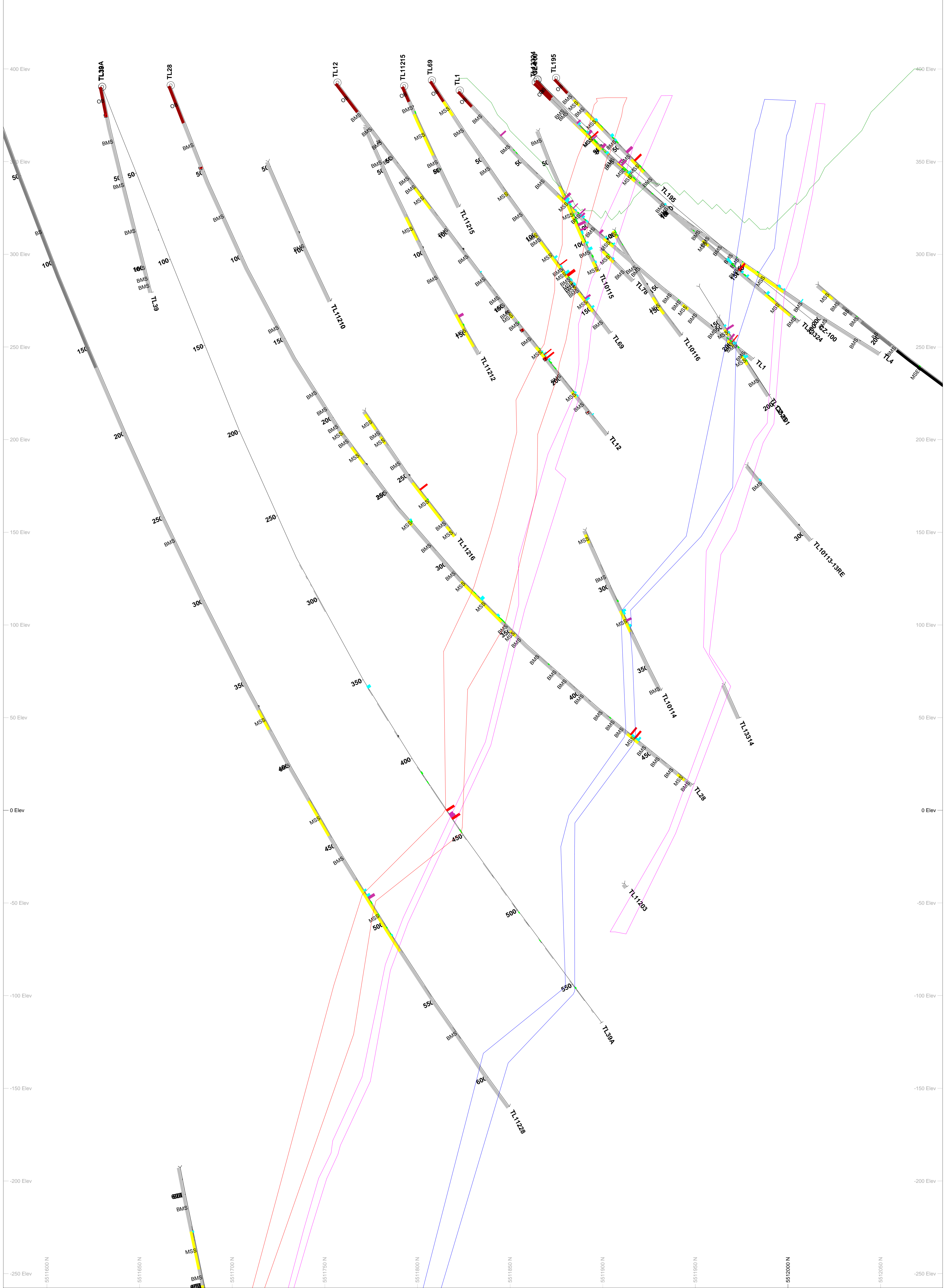
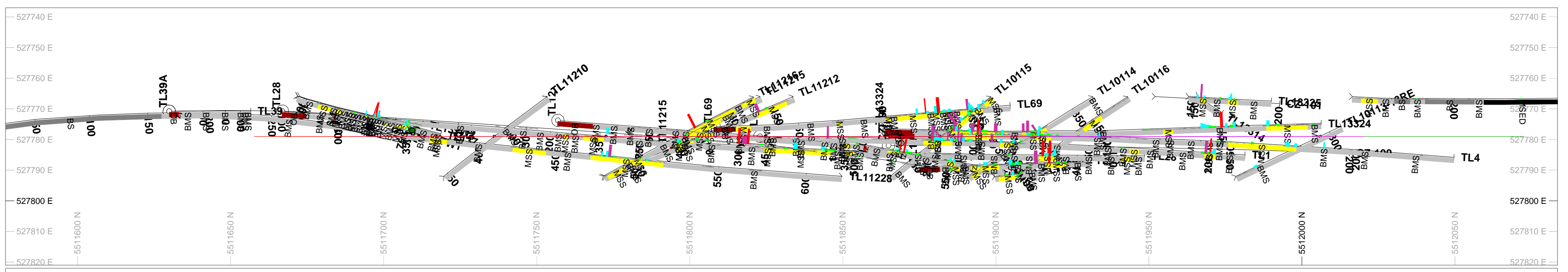
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L8+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krocker			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L9+00W		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker					



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake			
Section L9+50W		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker					



Lithology

[Grey Box]	Biotite Muscovite Schist
[Dark Grey Box]	Biotite Schist
[Green Box]	Dyke
[Black Box]	MetaSed
[Yellow Box]	MetaVolcanic
[Red Box]	Fault Zone

[Red Box]	Casing
[Green Box]	Mafic Dyke
[Yellow Box]	Muscovite Sericite Schist
[Dark Red Box]	Over Burden

Gold Values (grams per tonne)

[Light Grey Box]	< 0.5	[Pink Box]	3 - 6
[Light Green Box]	0.5 - 1	[Red Box]	> 6
[Light Blue Box]	1 - 3		

Mineralized zones

[Red Line]	Main Zone
[Pink Line]	C Zone
[Yellow Line]	Hanging Wall
[Green Line]	Hanging Wall
[Blue Line]	Footwall Zone



TREASURY METALS
INCORPORATED

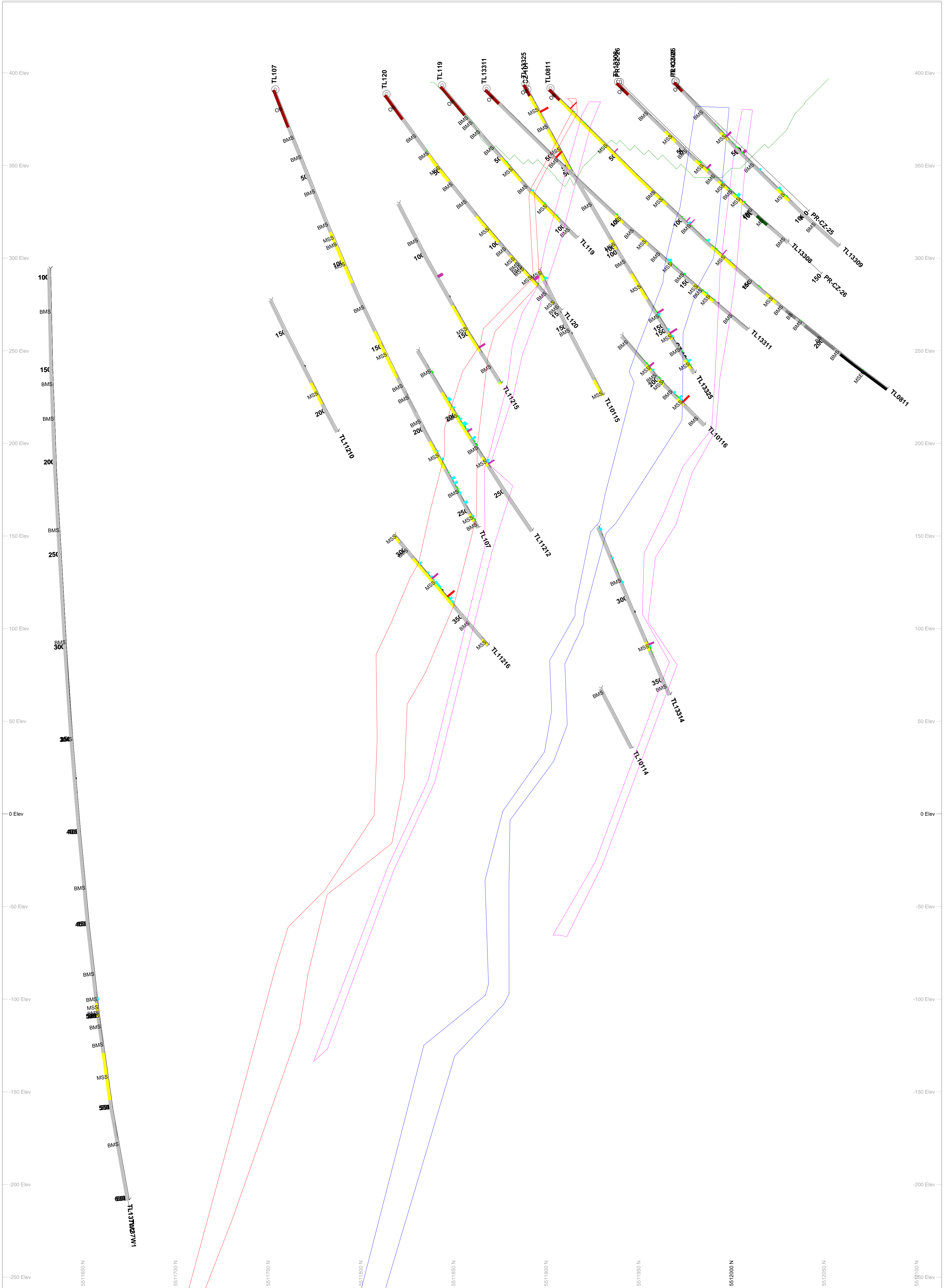
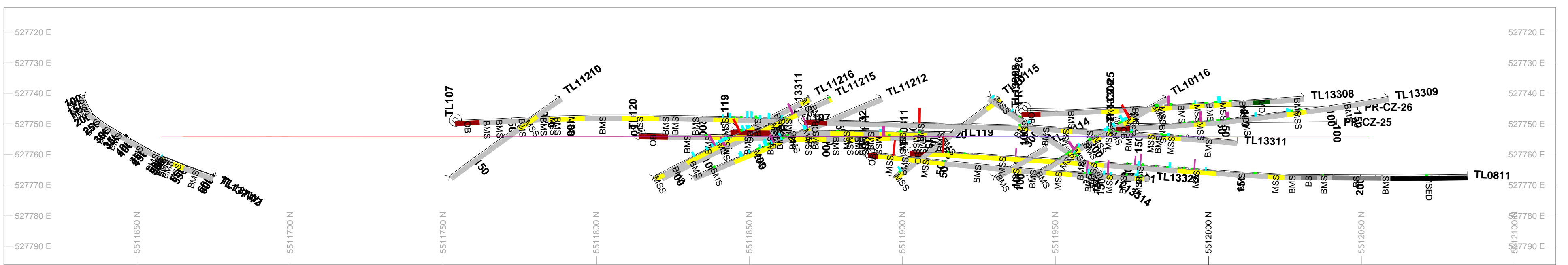
Goliath Project - Thunder Lake


Section L9+75W

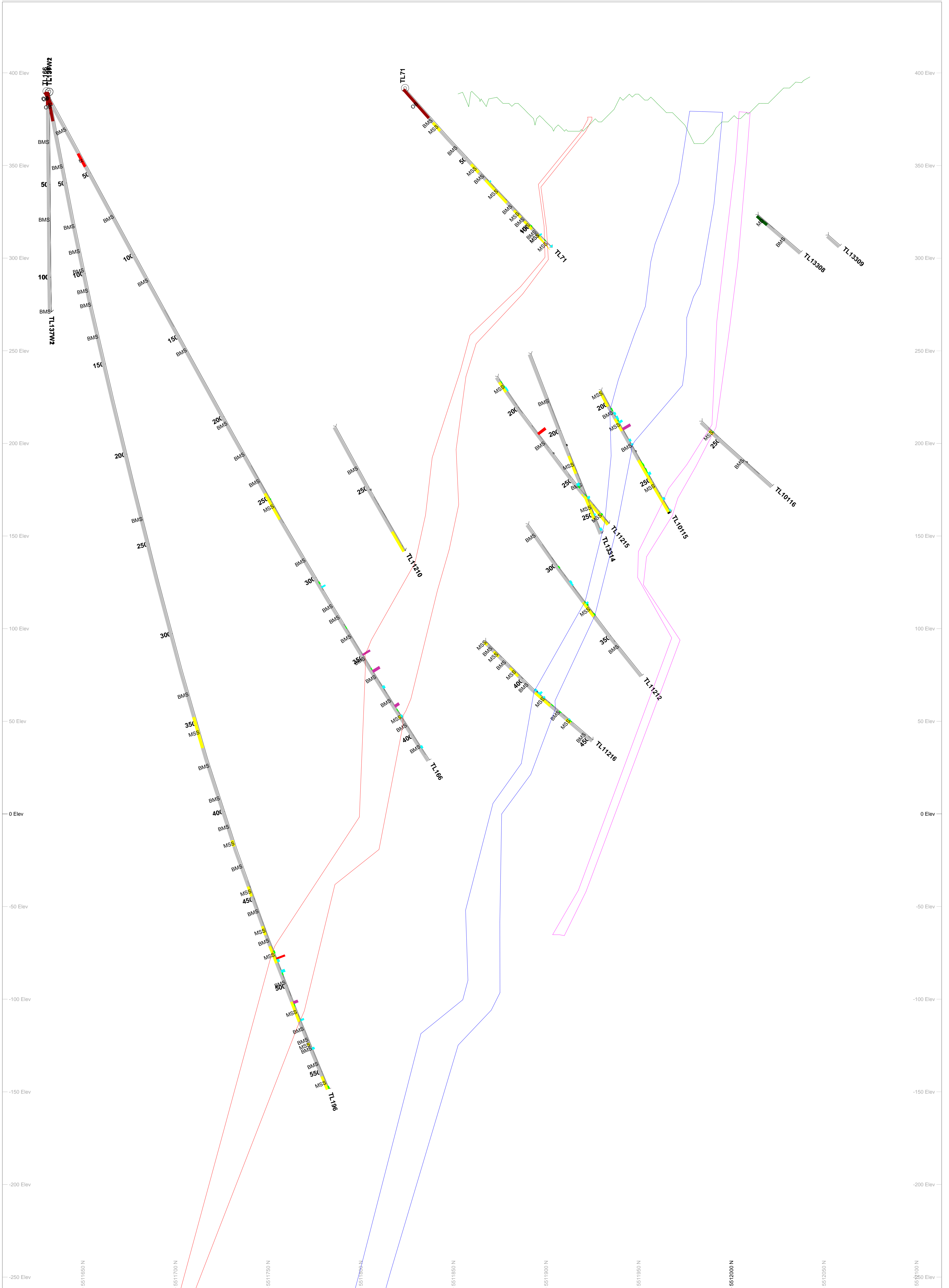
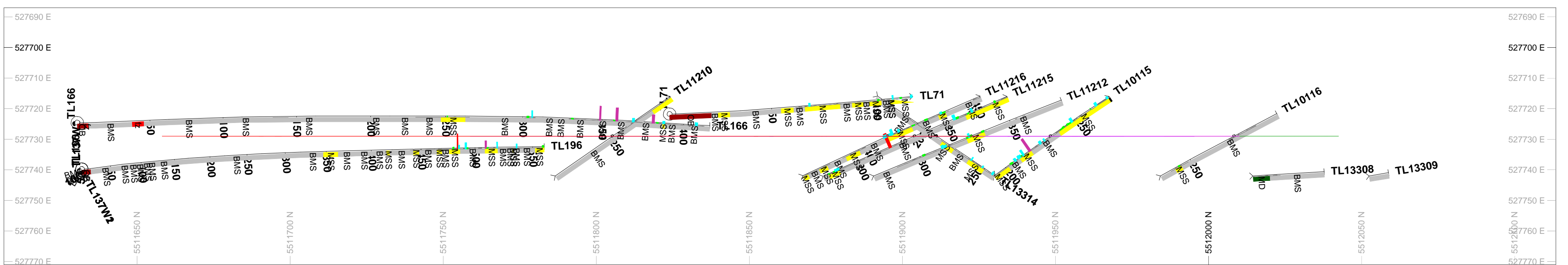
Scale 1:1000

Date: May 10, 2013

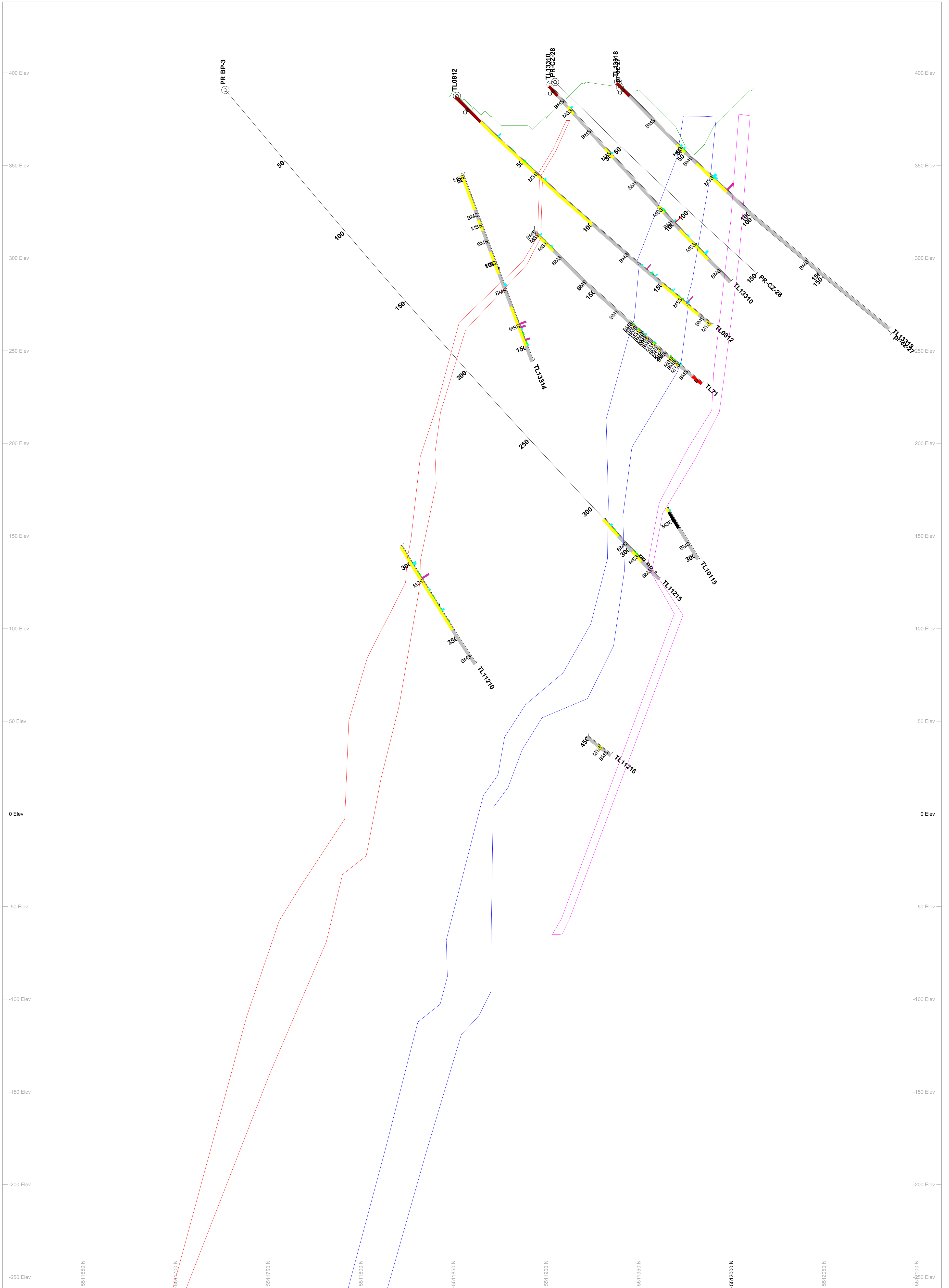
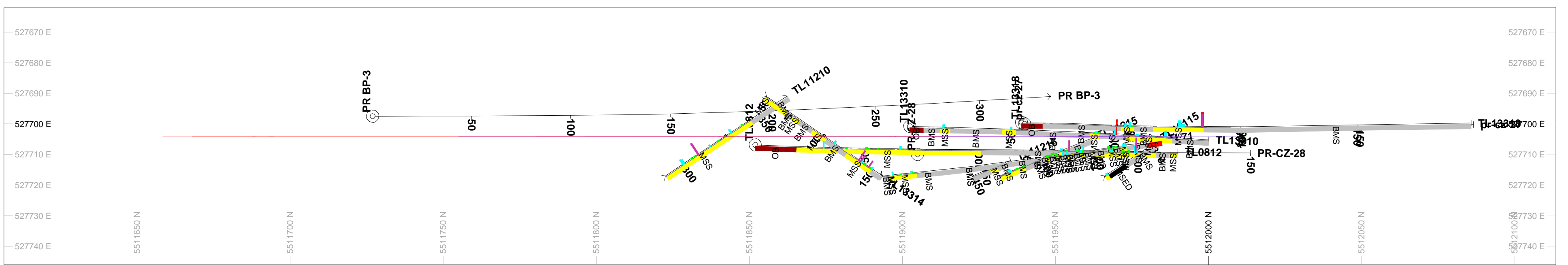
Office/Author: Dryden/Rory Krocker



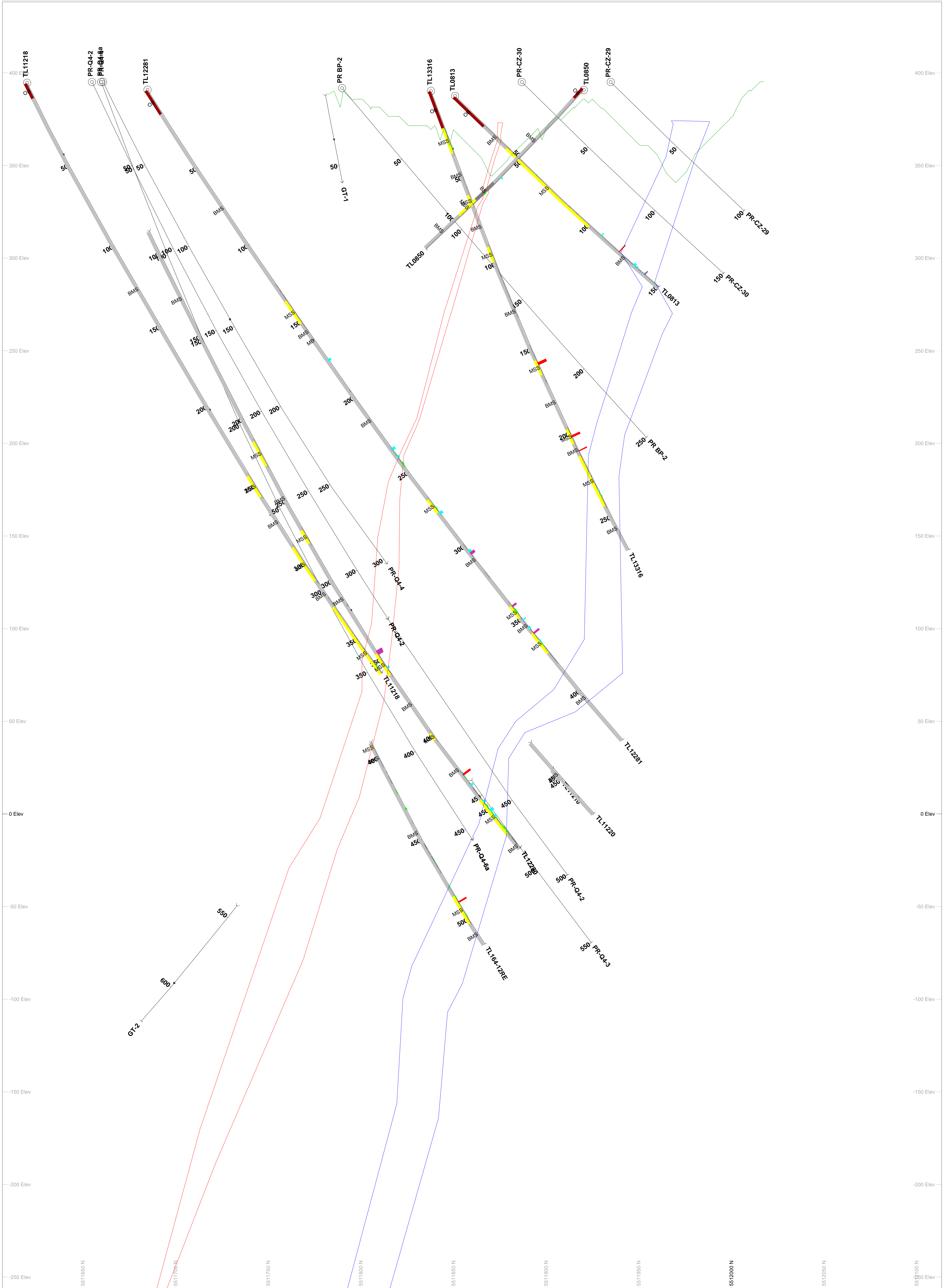
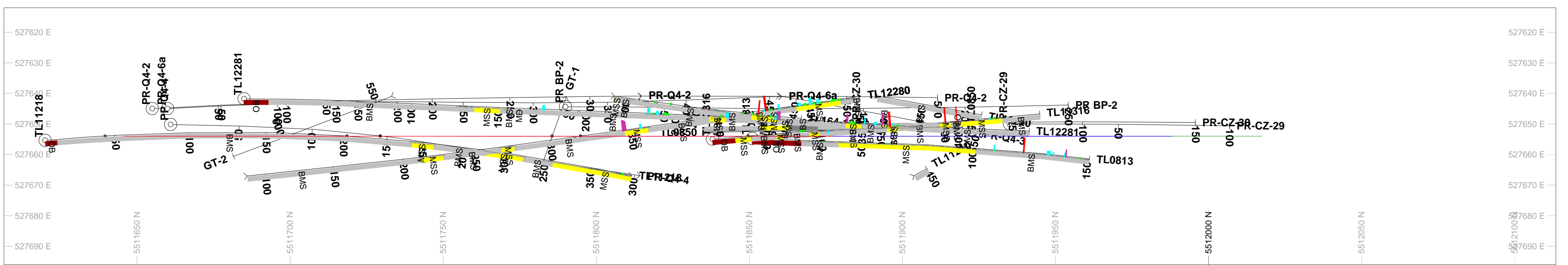
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L10+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker			




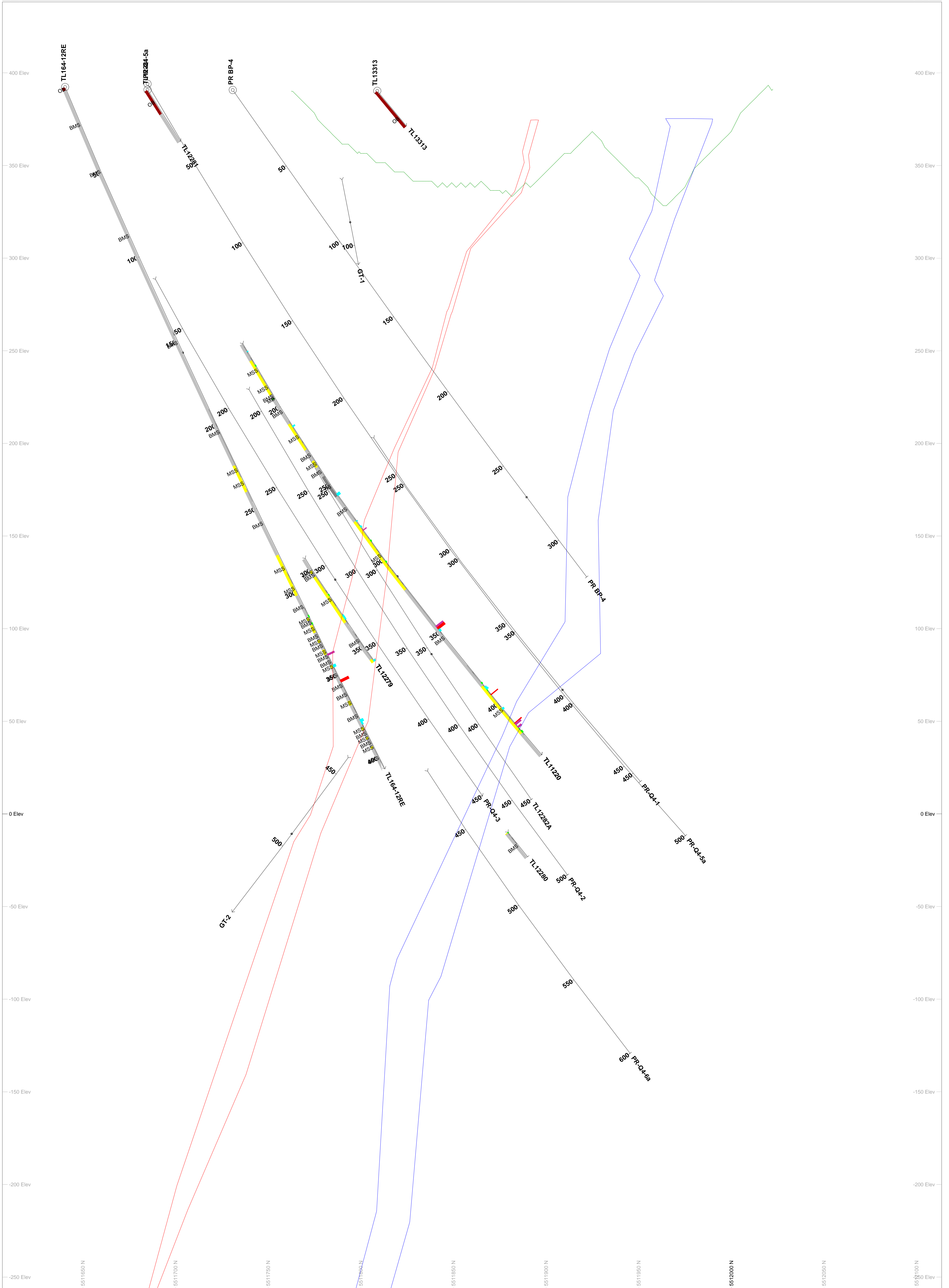
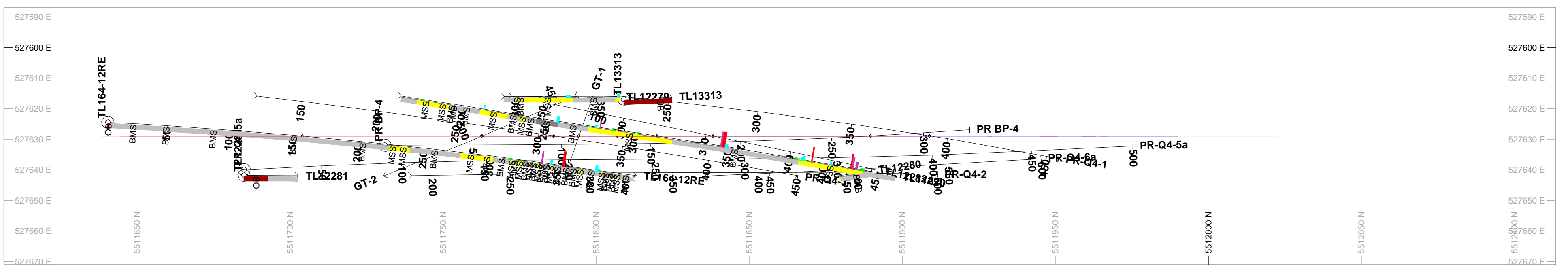
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake			
Section L10+25W		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker					



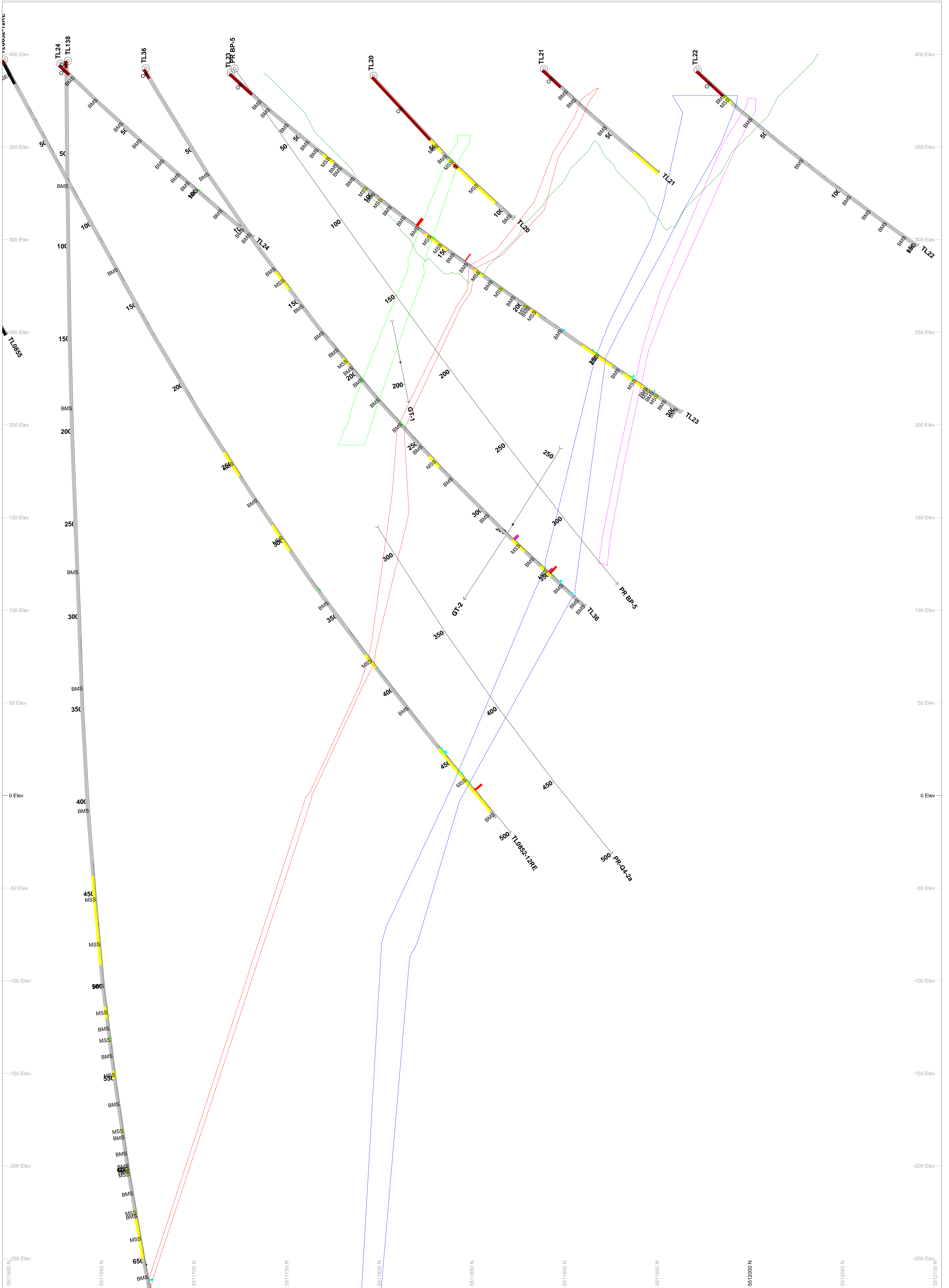
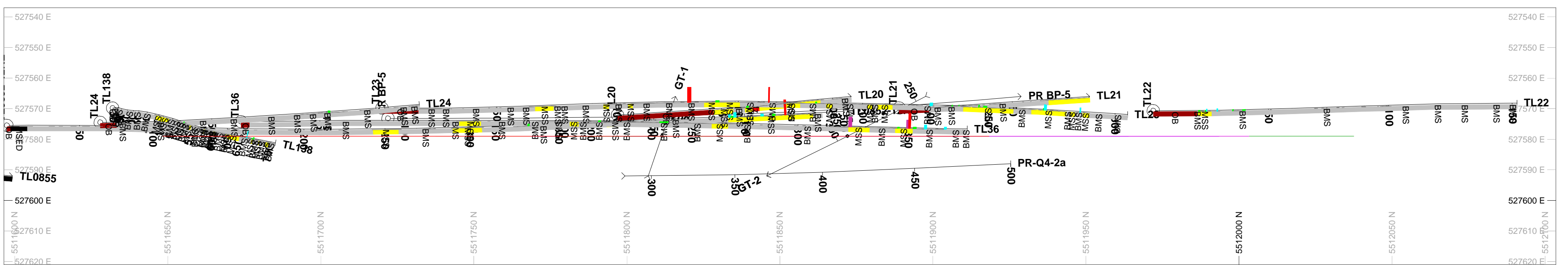
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L10+50W</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Klocker</p>			



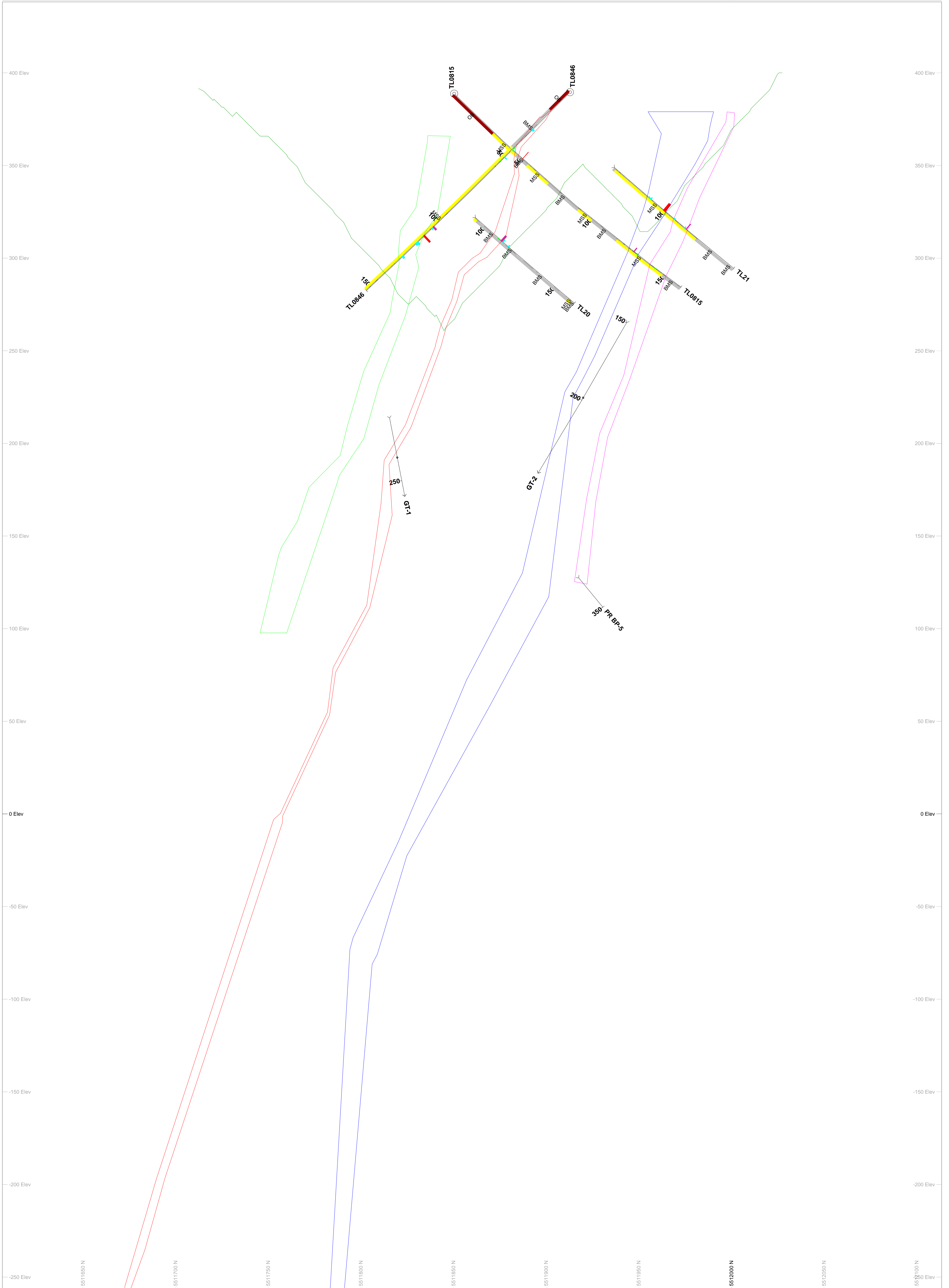
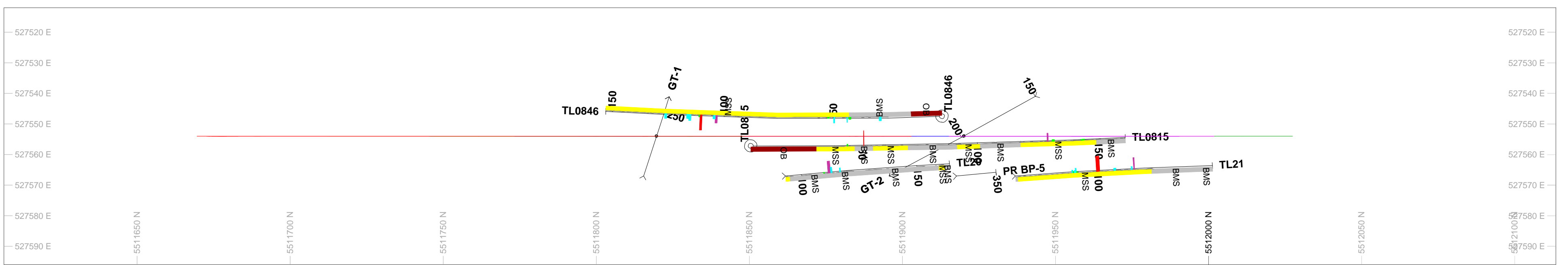
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake							
Section L11+00W			Scale 1:1000				
Date: May 10, 2013			Office/Author: Dryden/Rory Klocker				




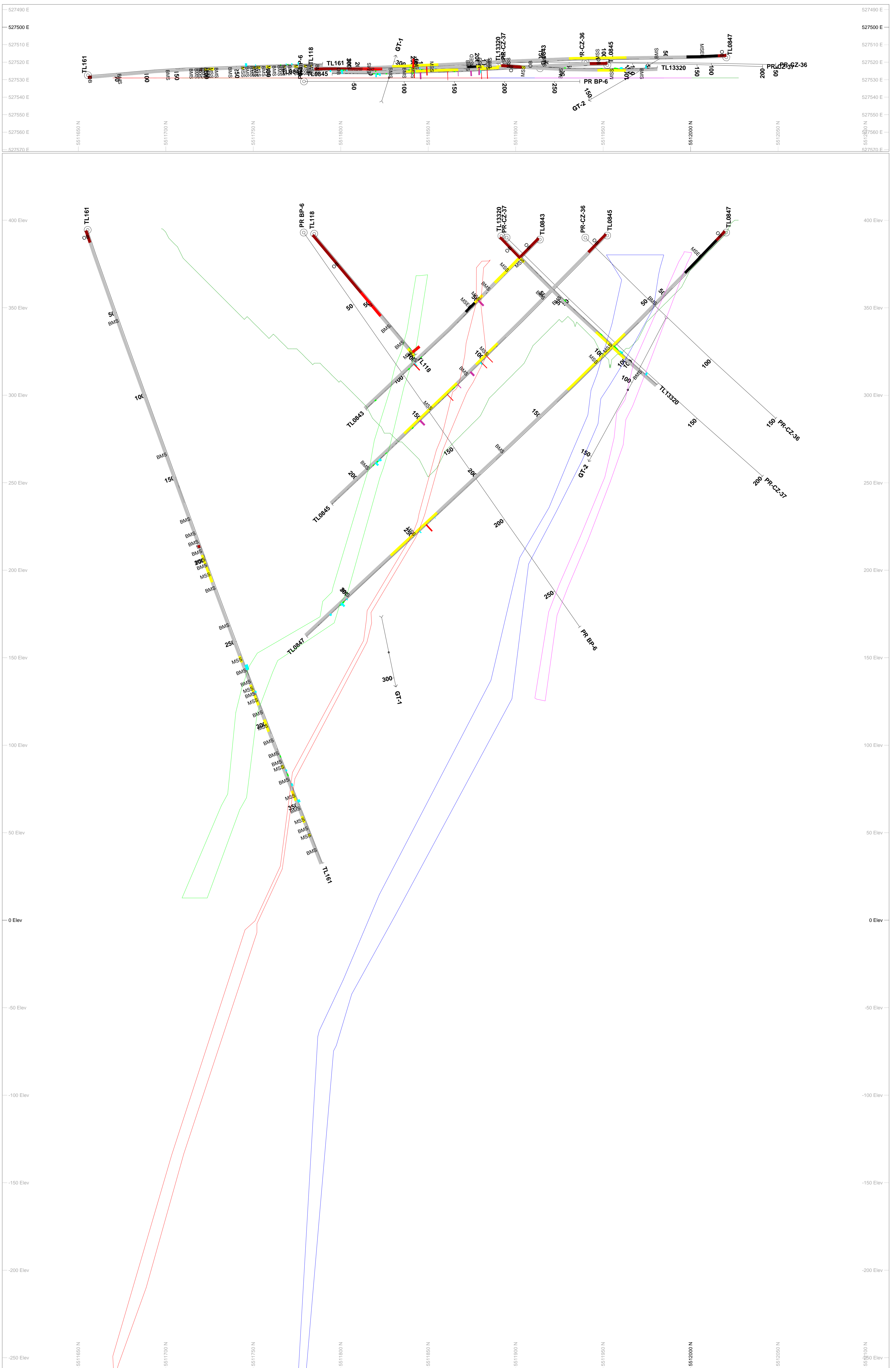
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake					
		Section L11+25W	Scale 1:1000				
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker					



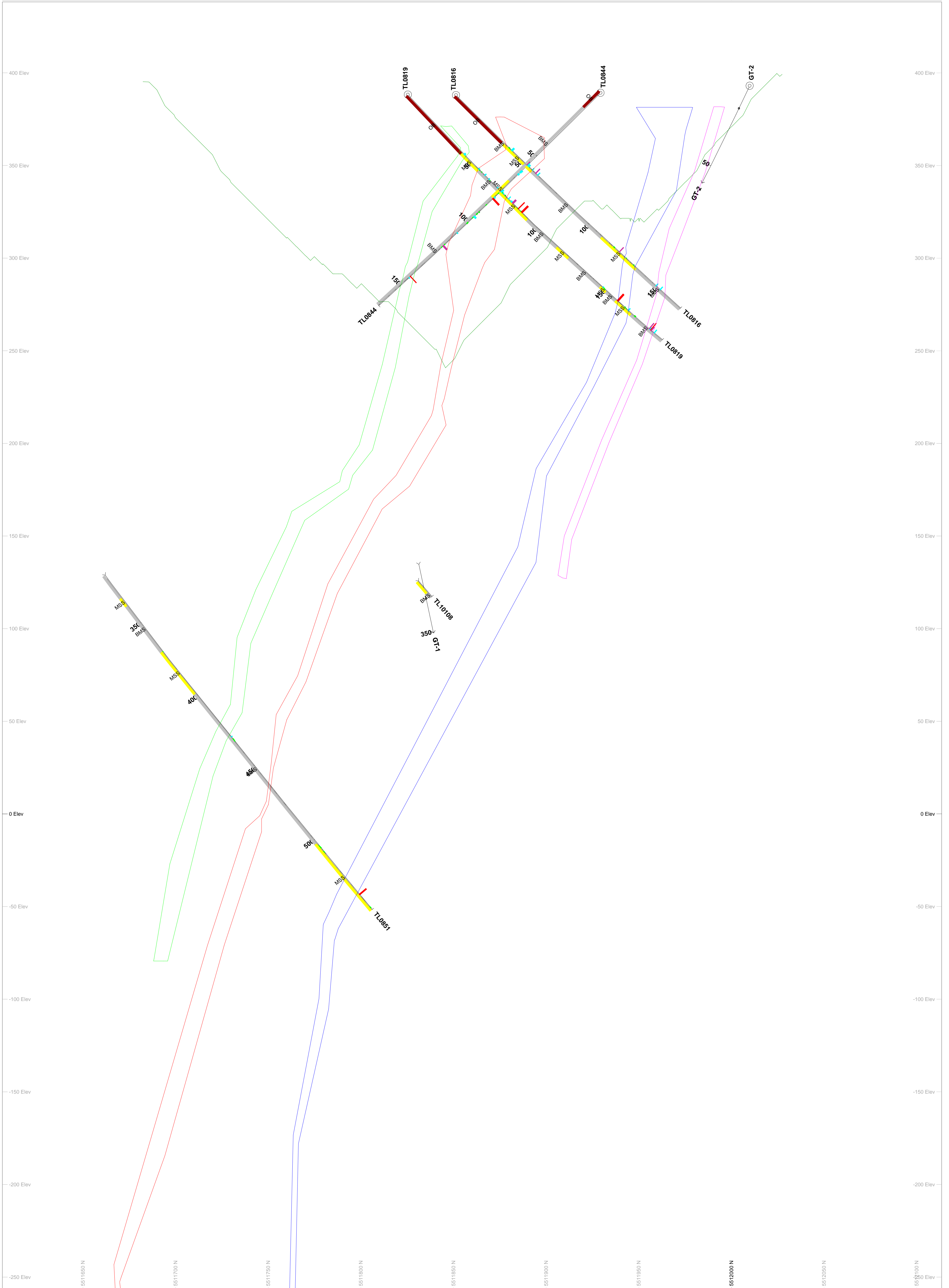
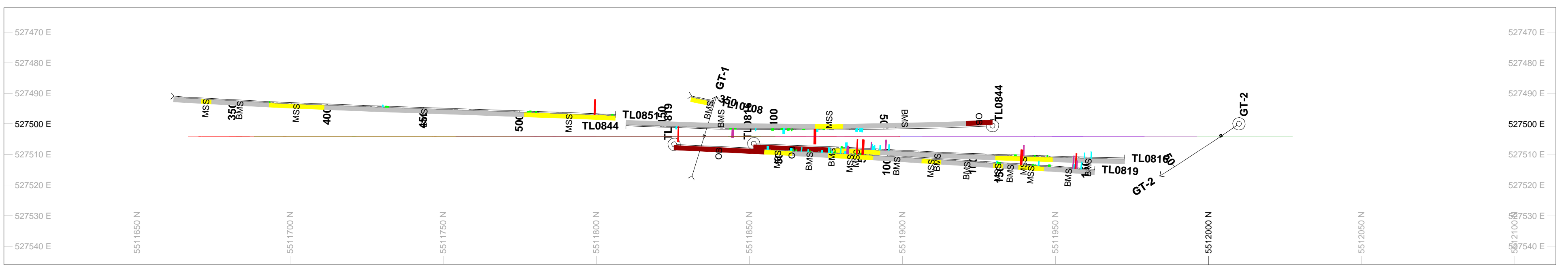
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L11+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krocker			




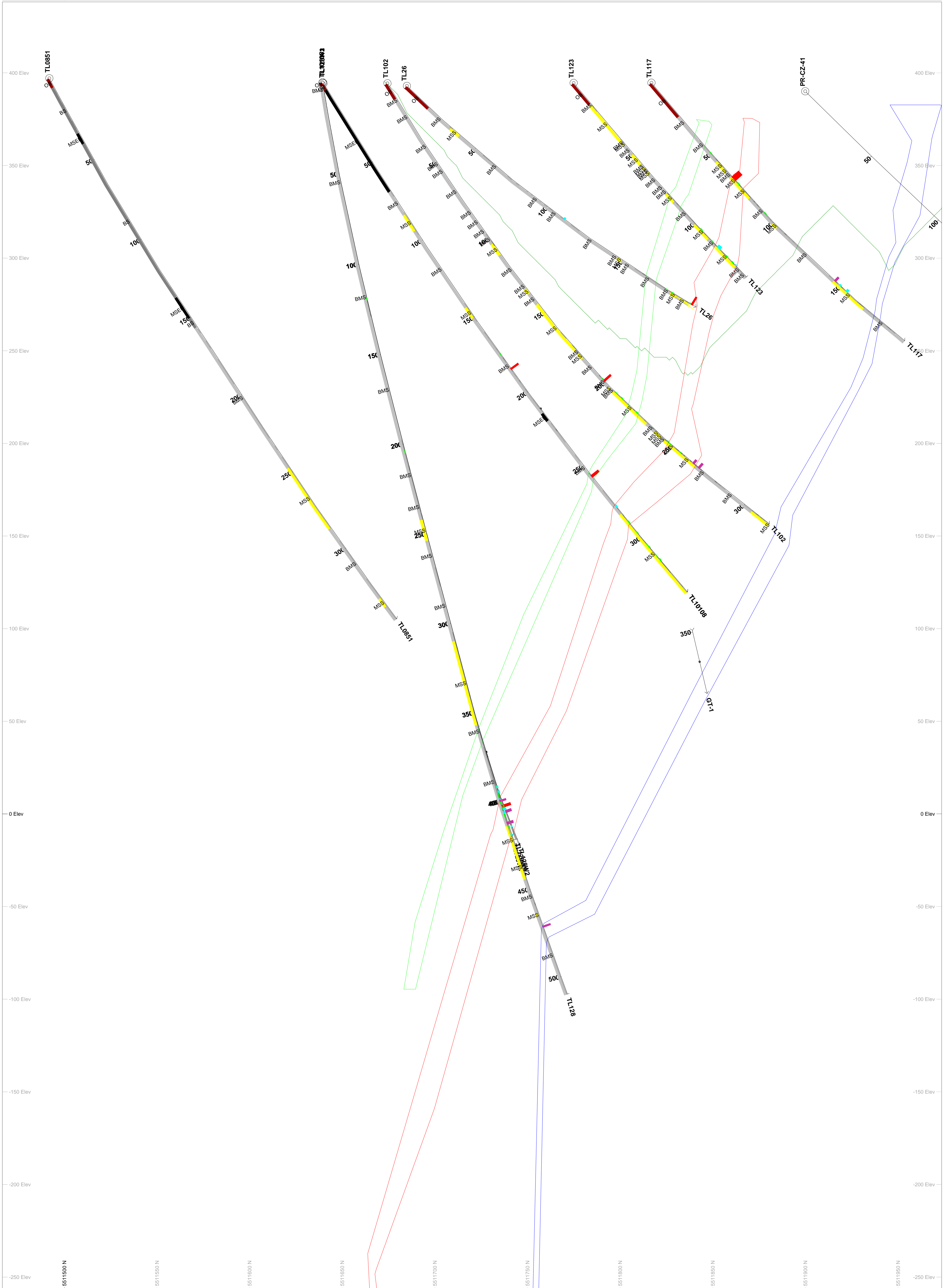
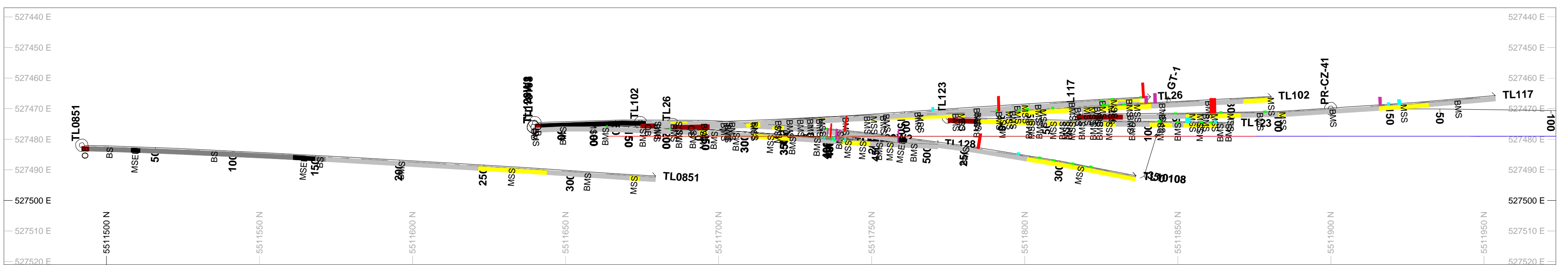
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake				Section L12+00W		Scale 1:1000			
Date: May 10, 2013				Office/Author: Dryden/Rory Krockner					



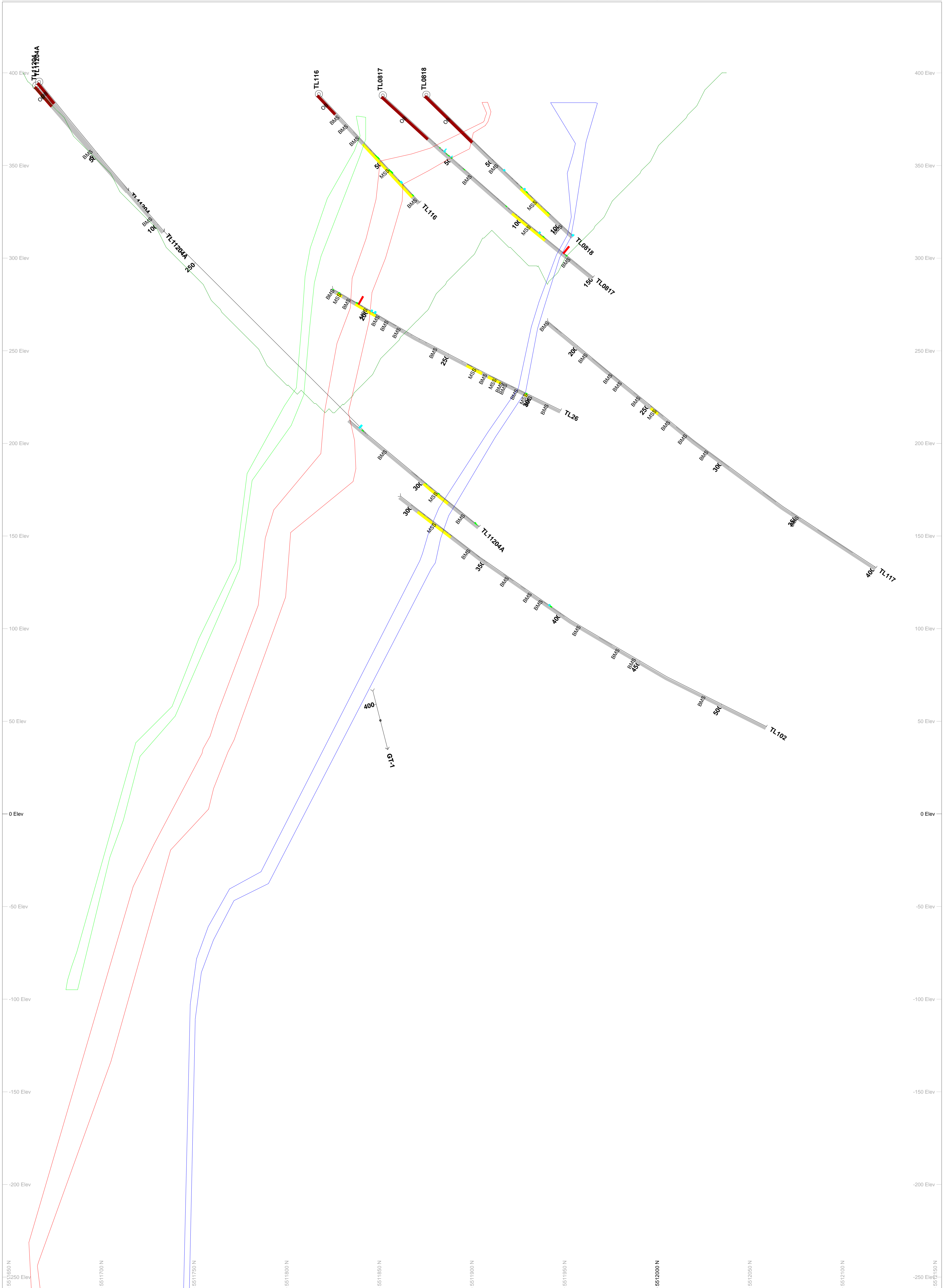
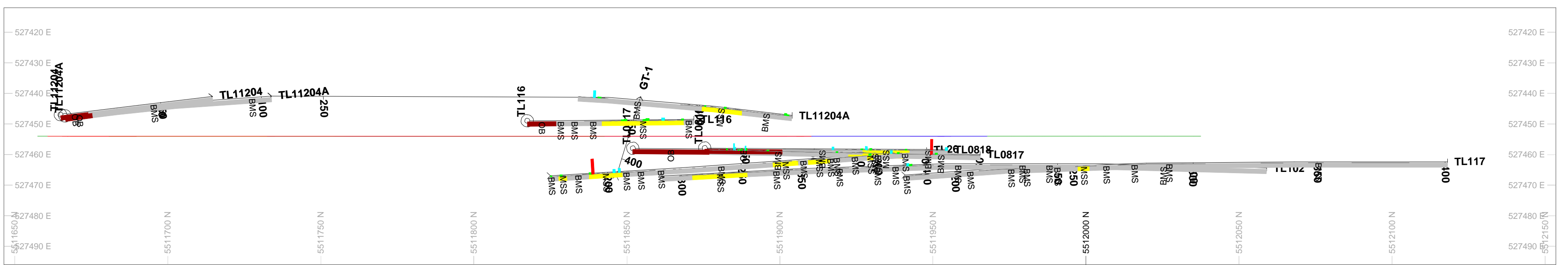
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake			
Section L12+25W		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker					



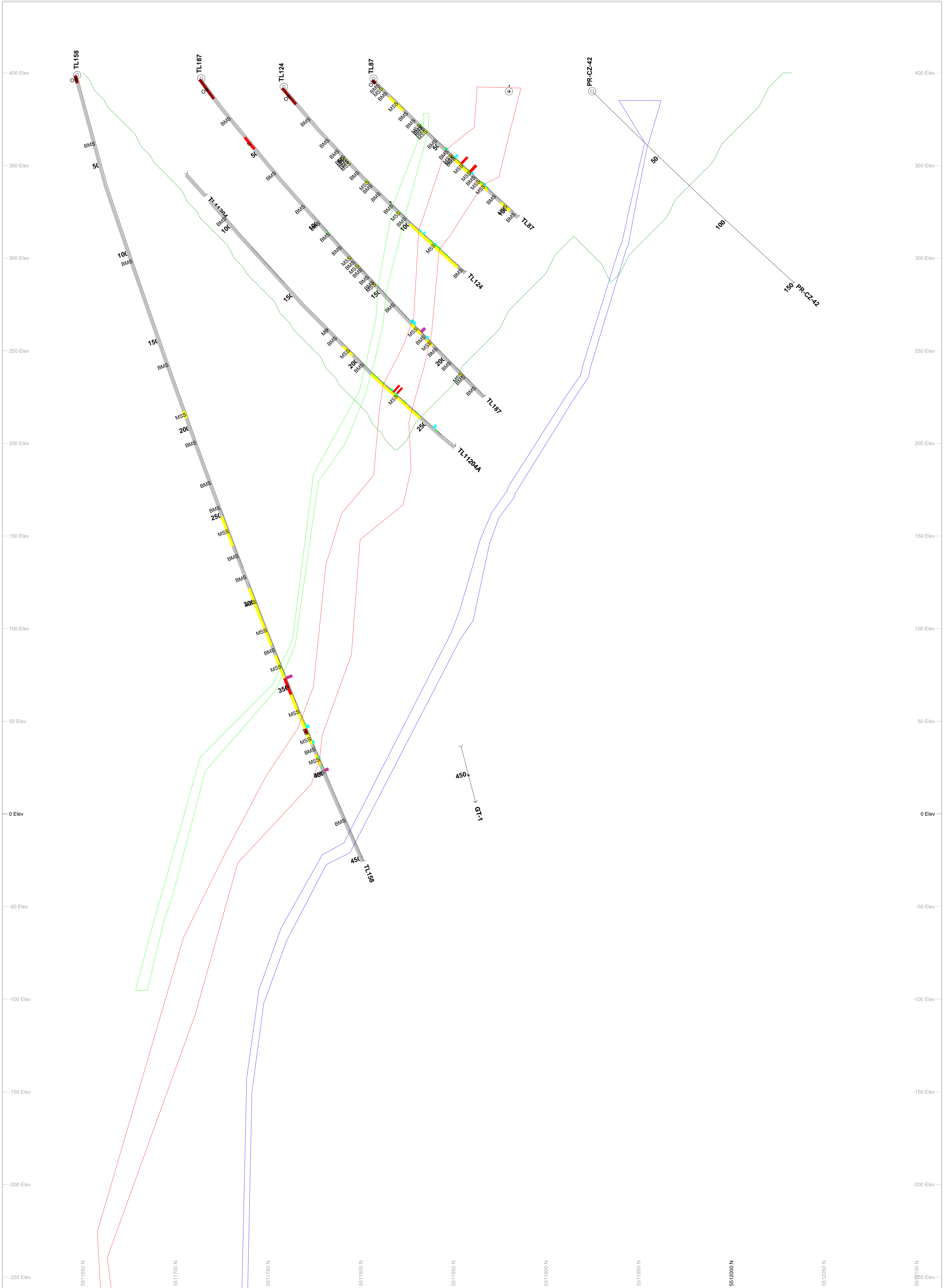
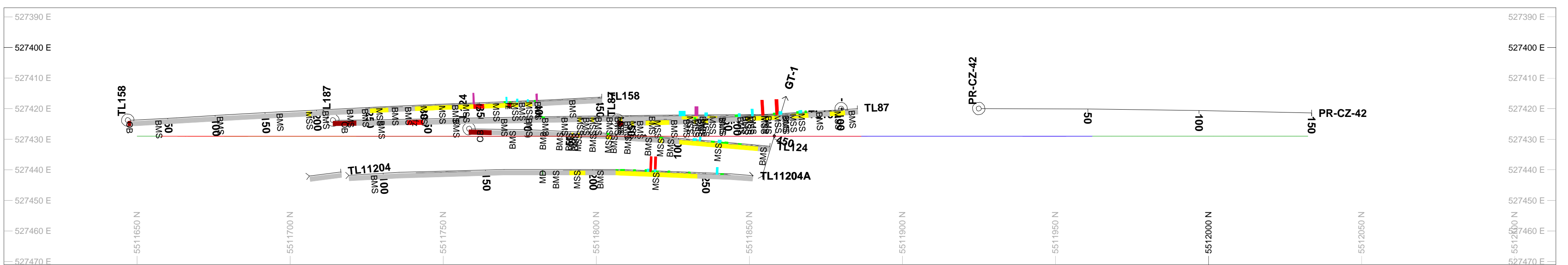
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L12+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker			



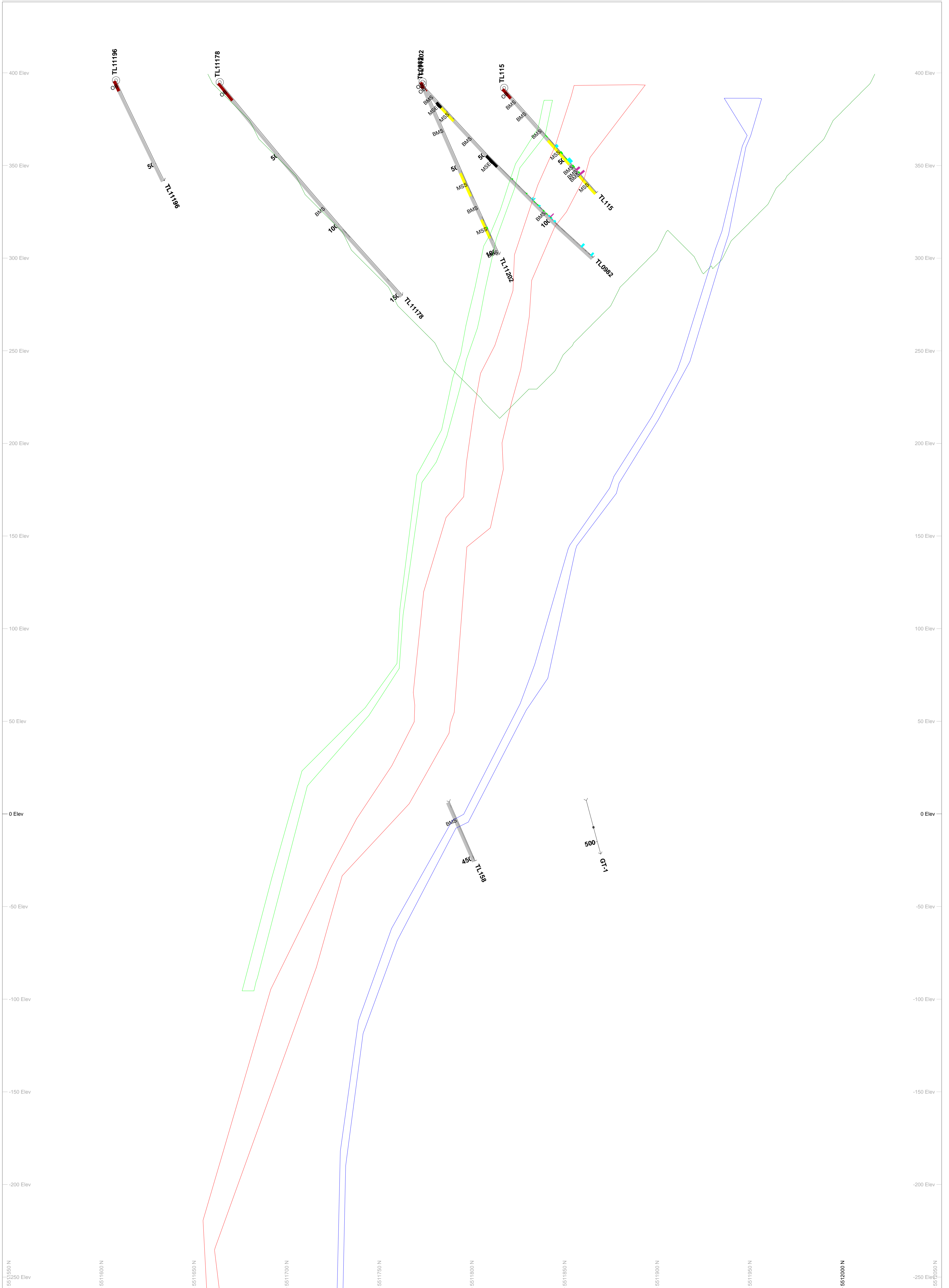
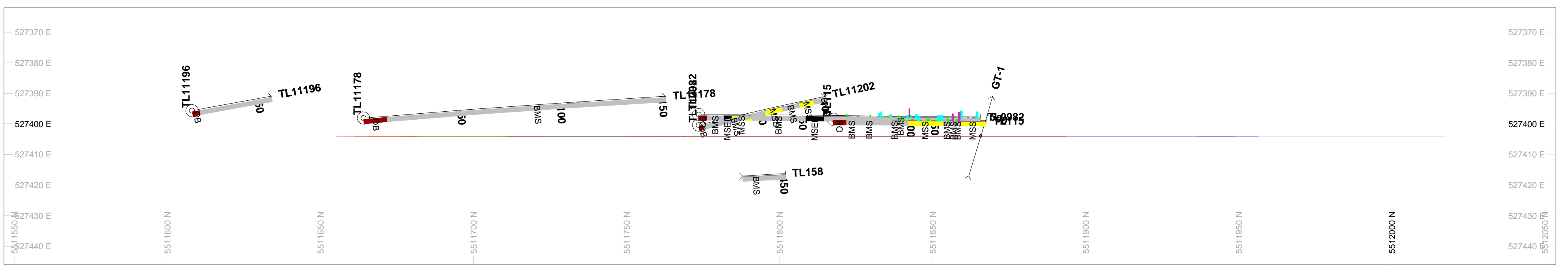
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L12475W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krocker		



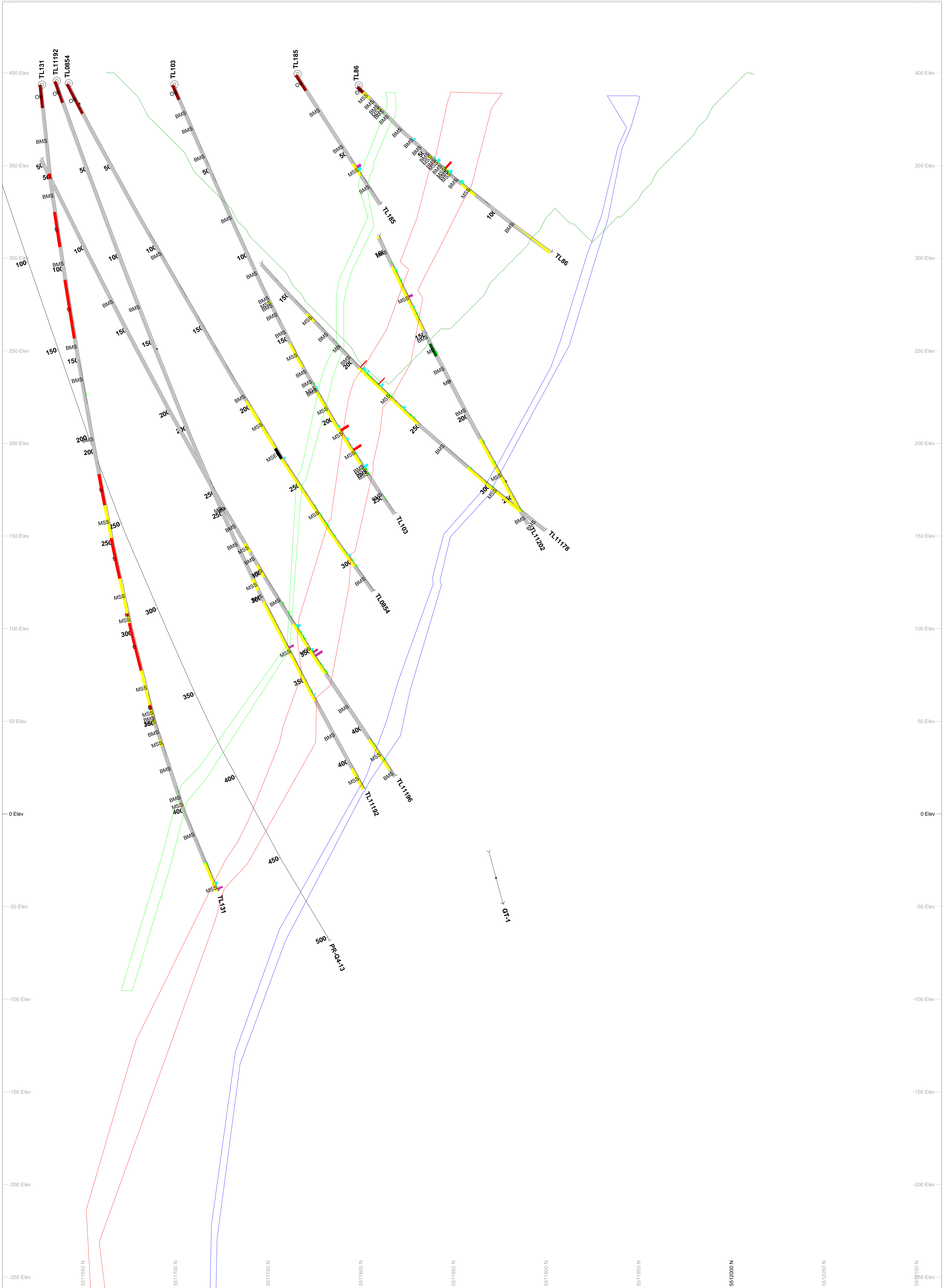
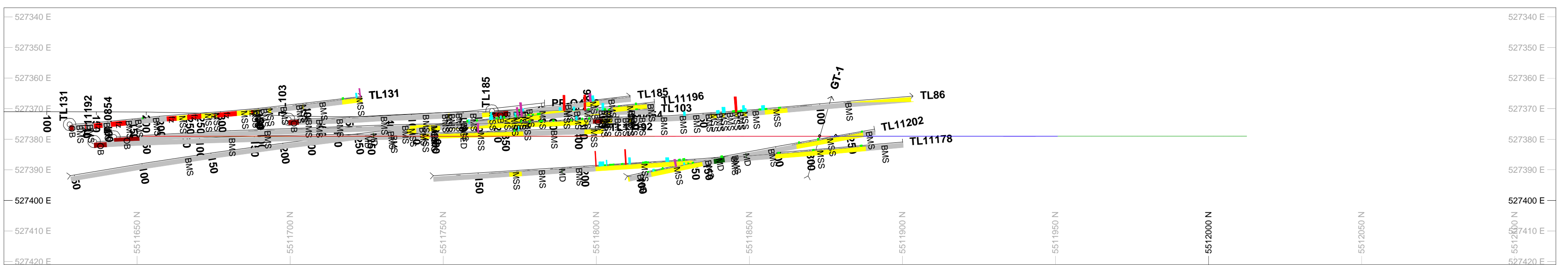
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L13+00W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		



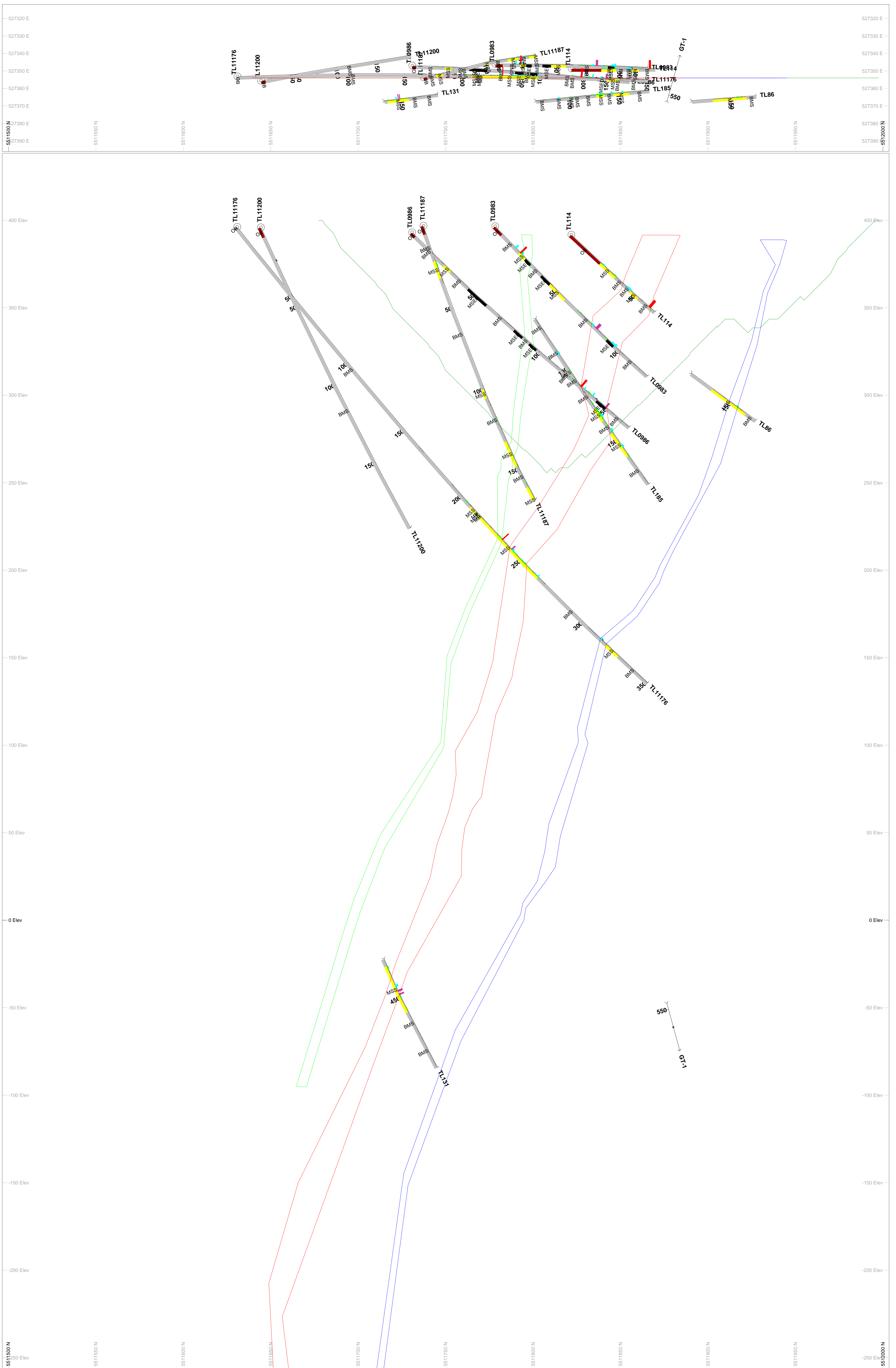
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
		Section L13+25W	Scale 1:1000		
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker			



Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake		
Casing Mafic Dyke Muscovite Sericite Schist Over Burden							Section L13+50W	Scale 1:1000
							Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
Casing <ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 					
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake	
Section L13+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker			



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone
 - Casing
 - Mafic Dyke
 - Muscovite Sericite Schist
 - Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 0.5 - 1
 - 1 - 3
 - 3 - 6
 - > 6

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

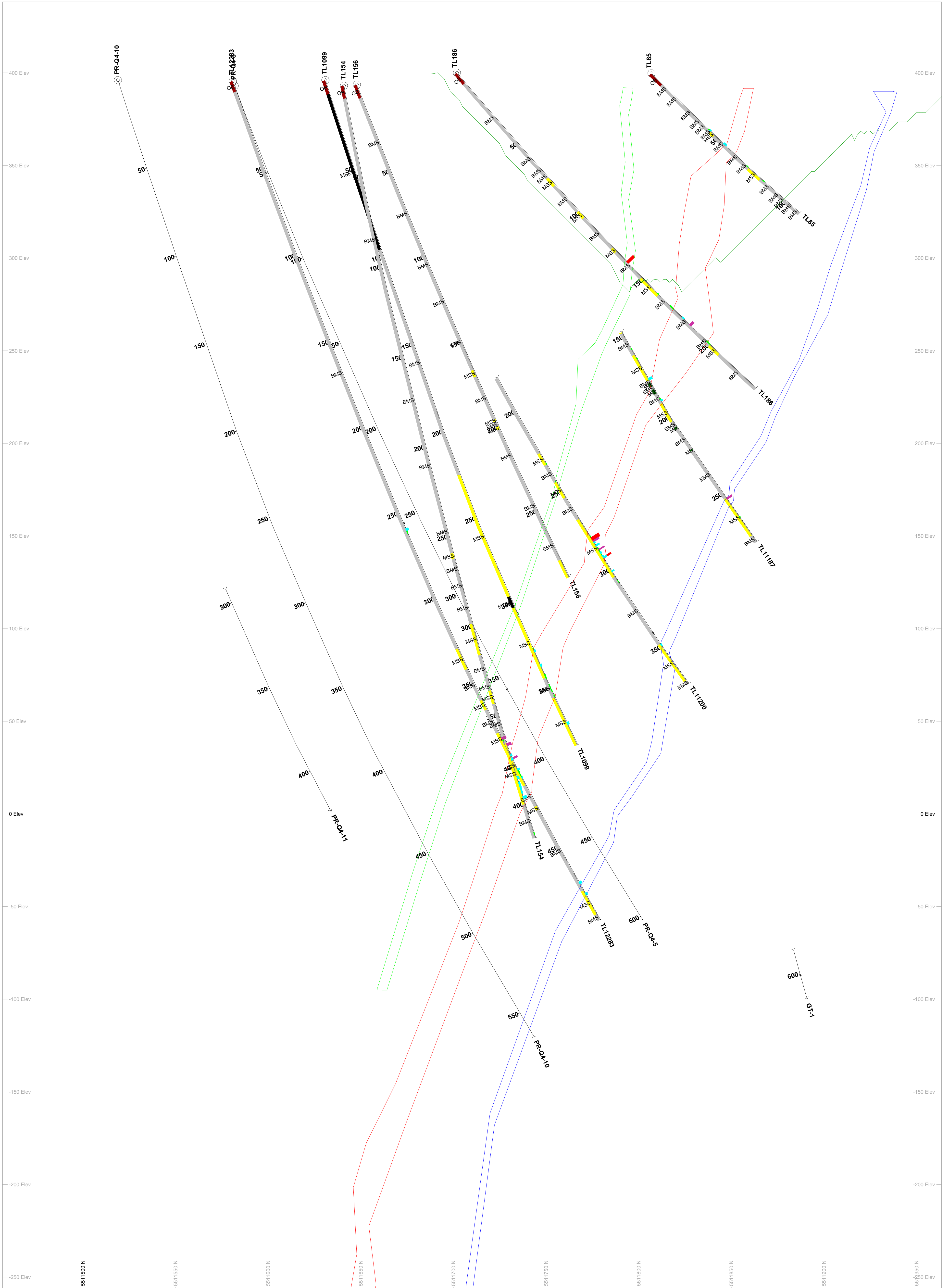
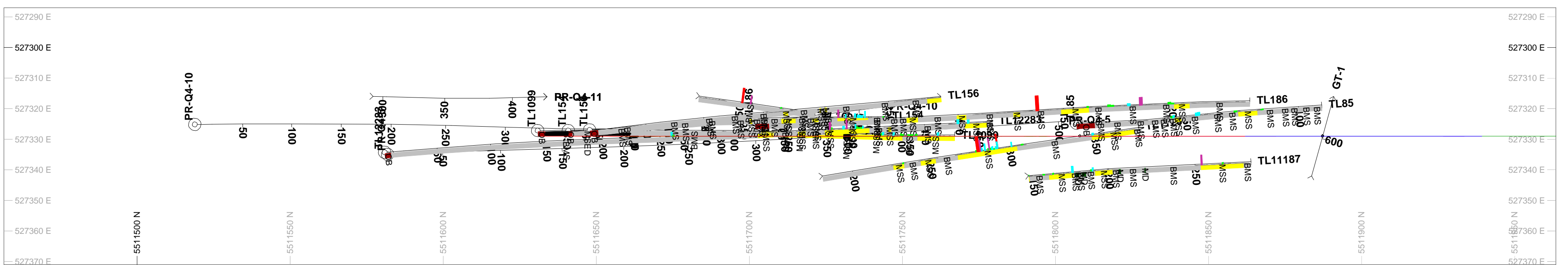
Goliath Project - Thunder Lake

Section L14+00W

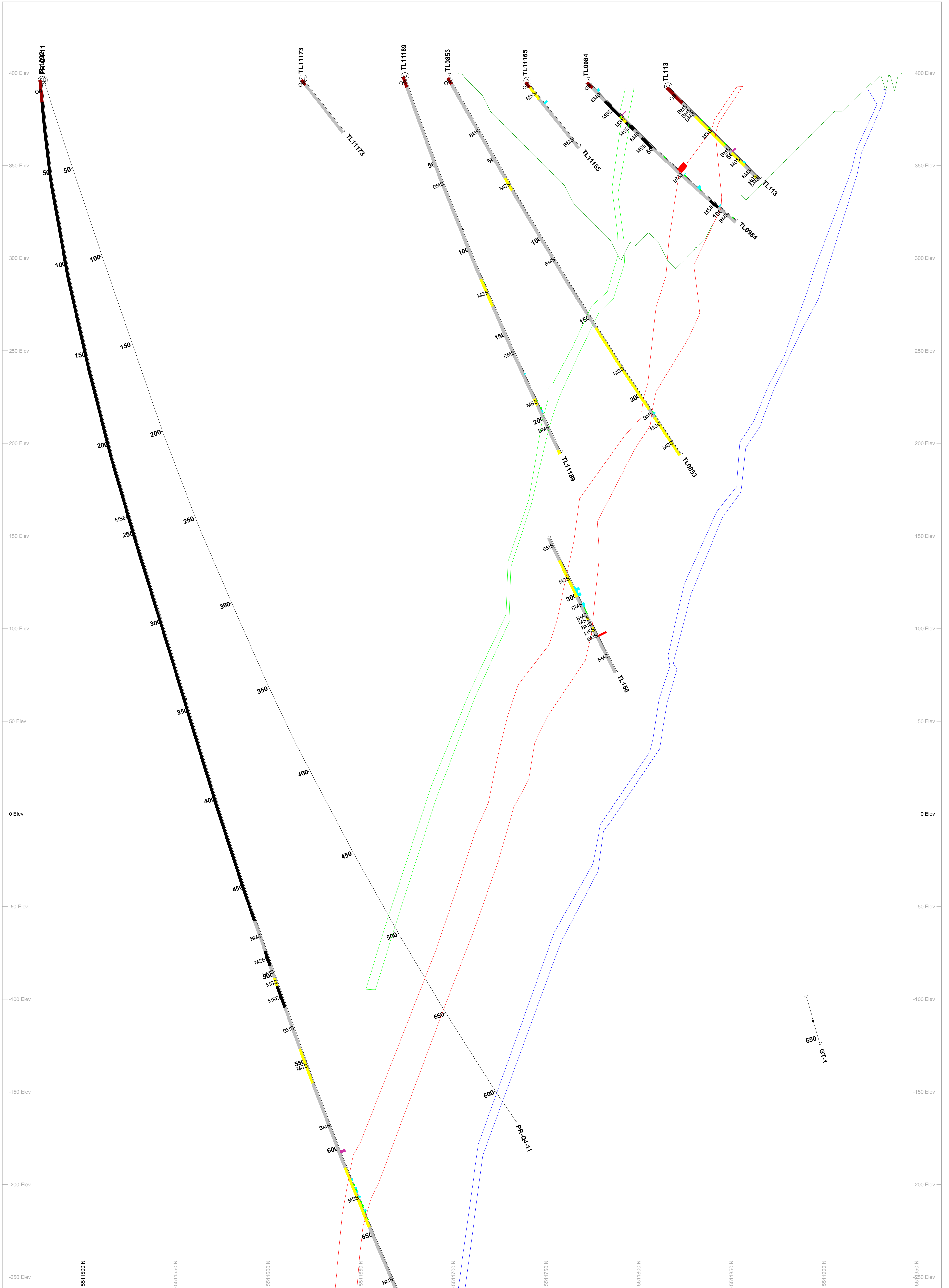
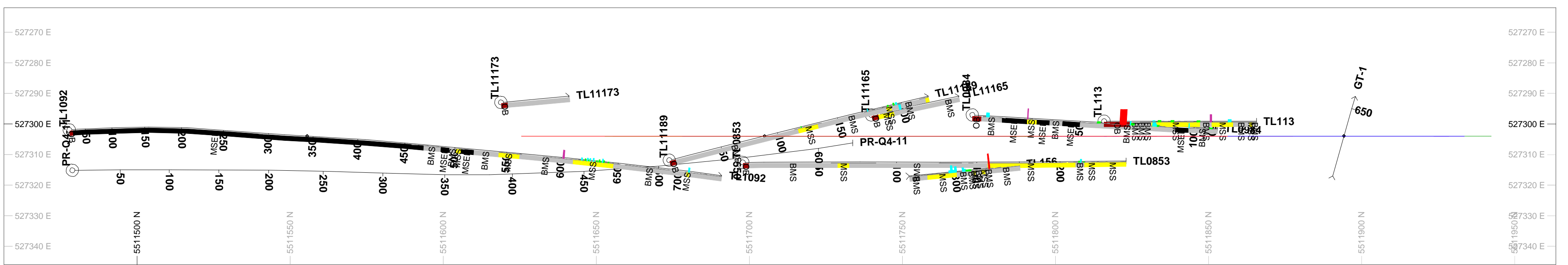
Scale 1:1000

Date: May 10, 2013

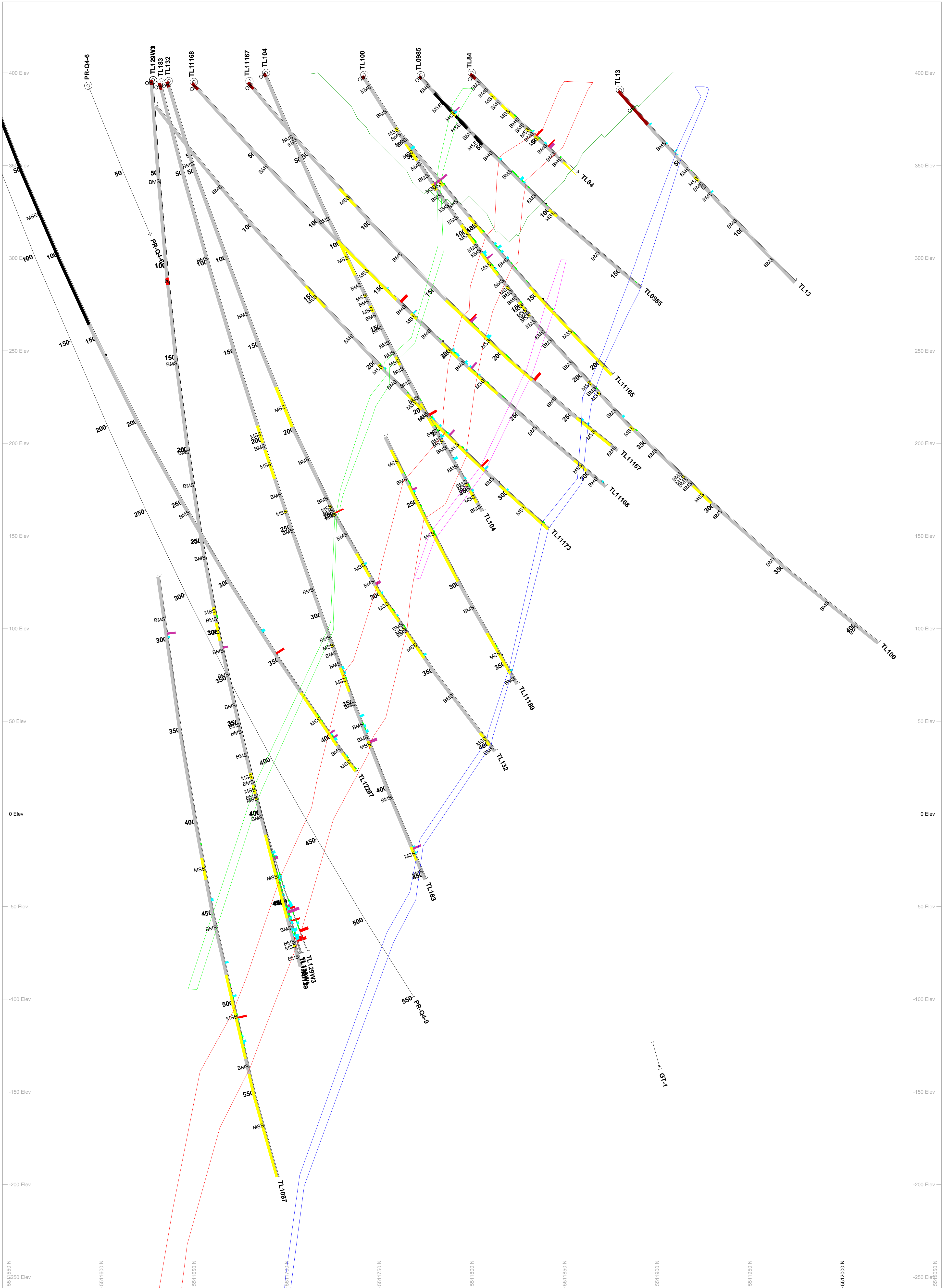
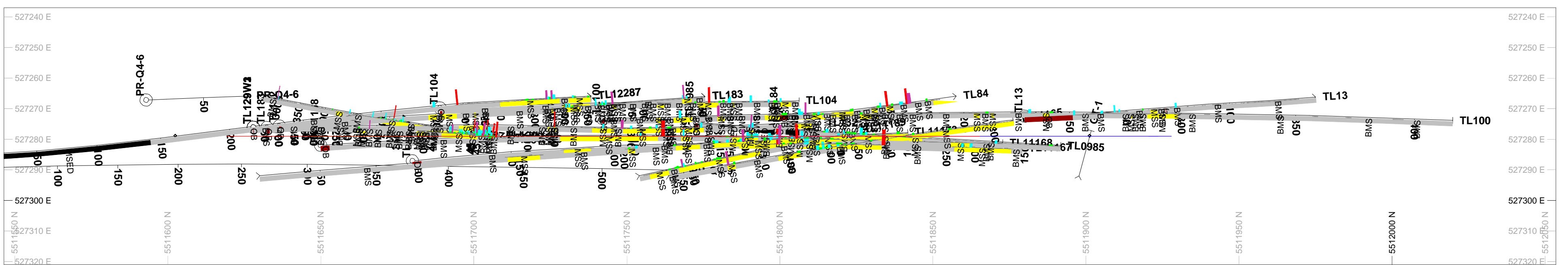
Office/Author: Dryden/Rory Krockner



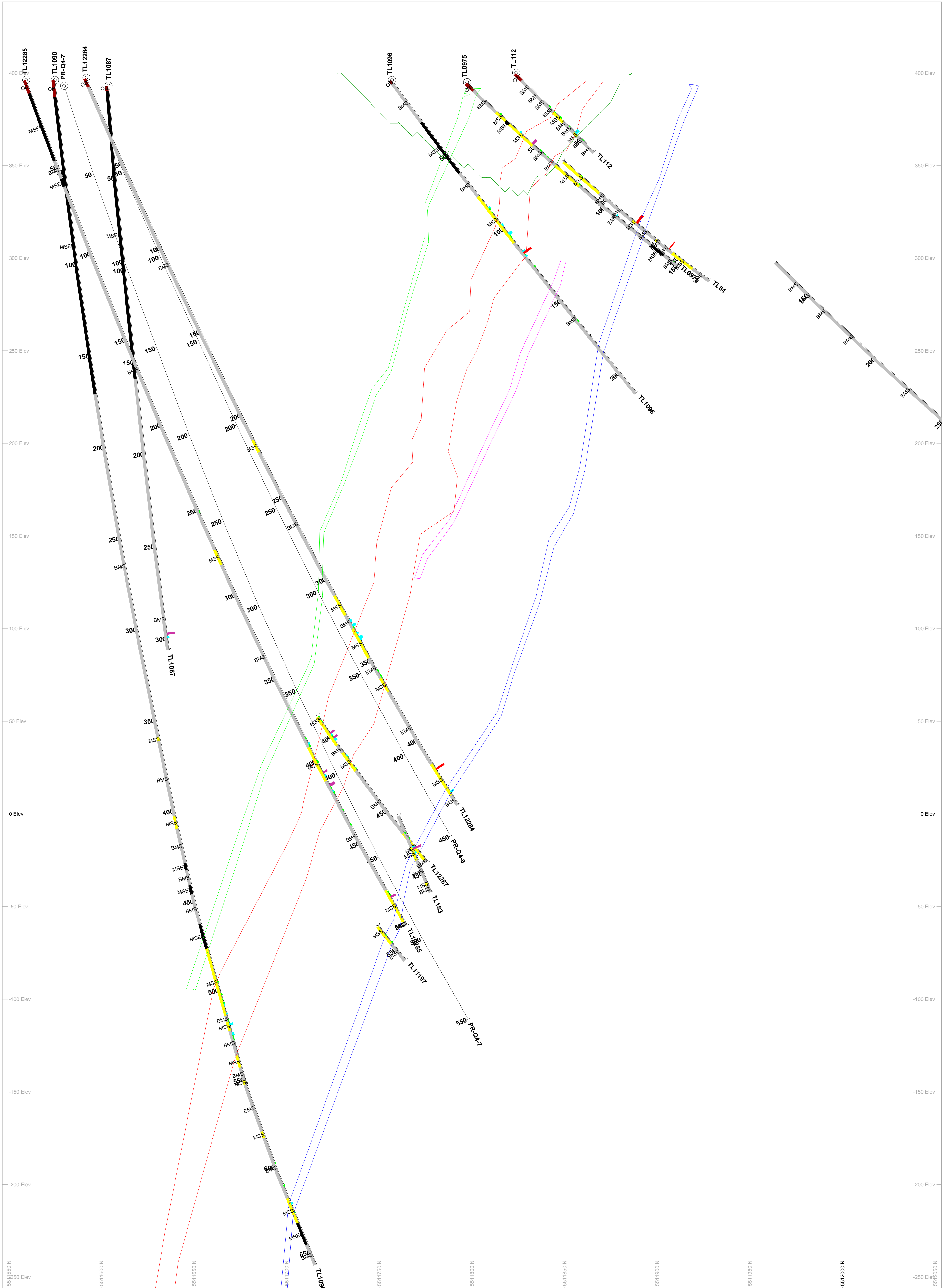
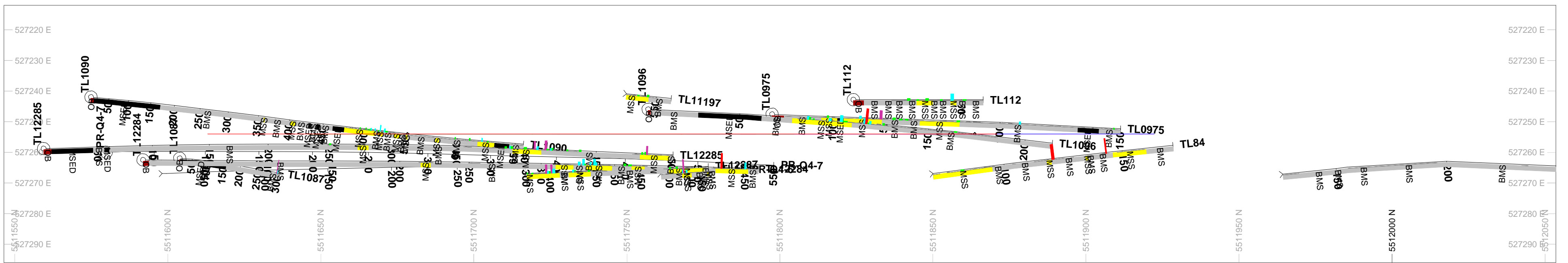
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake	
Section L14+25W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Kroecker			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L14+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker			



Lithology 	Gold Values (grams per tonne) 	Mineralized zones 	 TREASURY METALS INCORPORATED
Section L1475W	Scale 1:1000	Date: May 10, 2013	Office/Author: Dryden/Rory Krocker

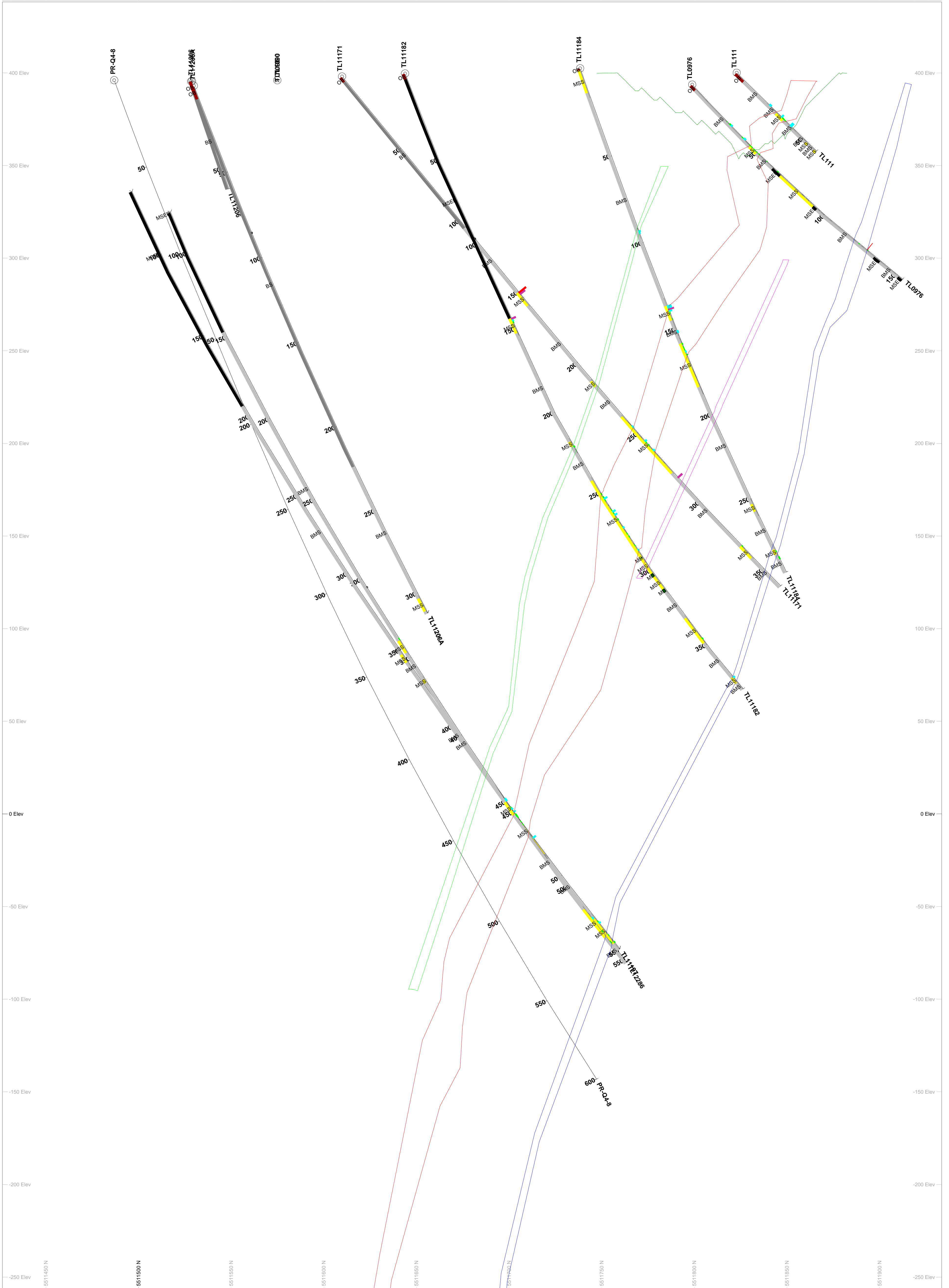
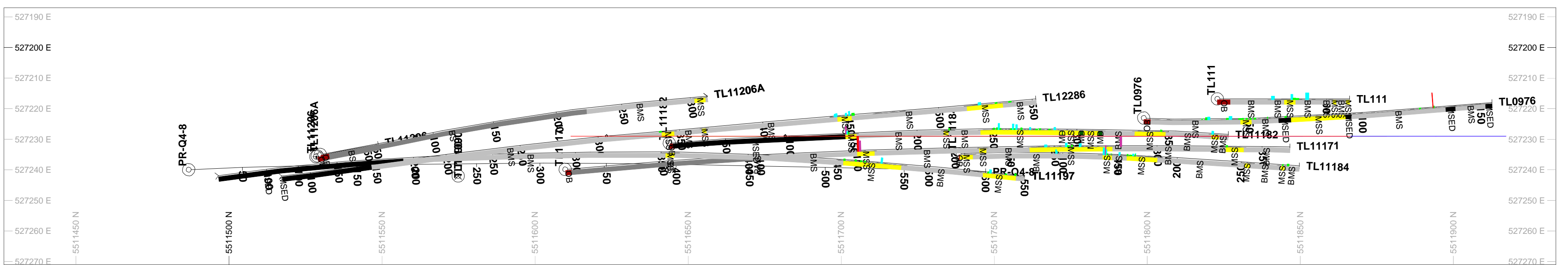


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--

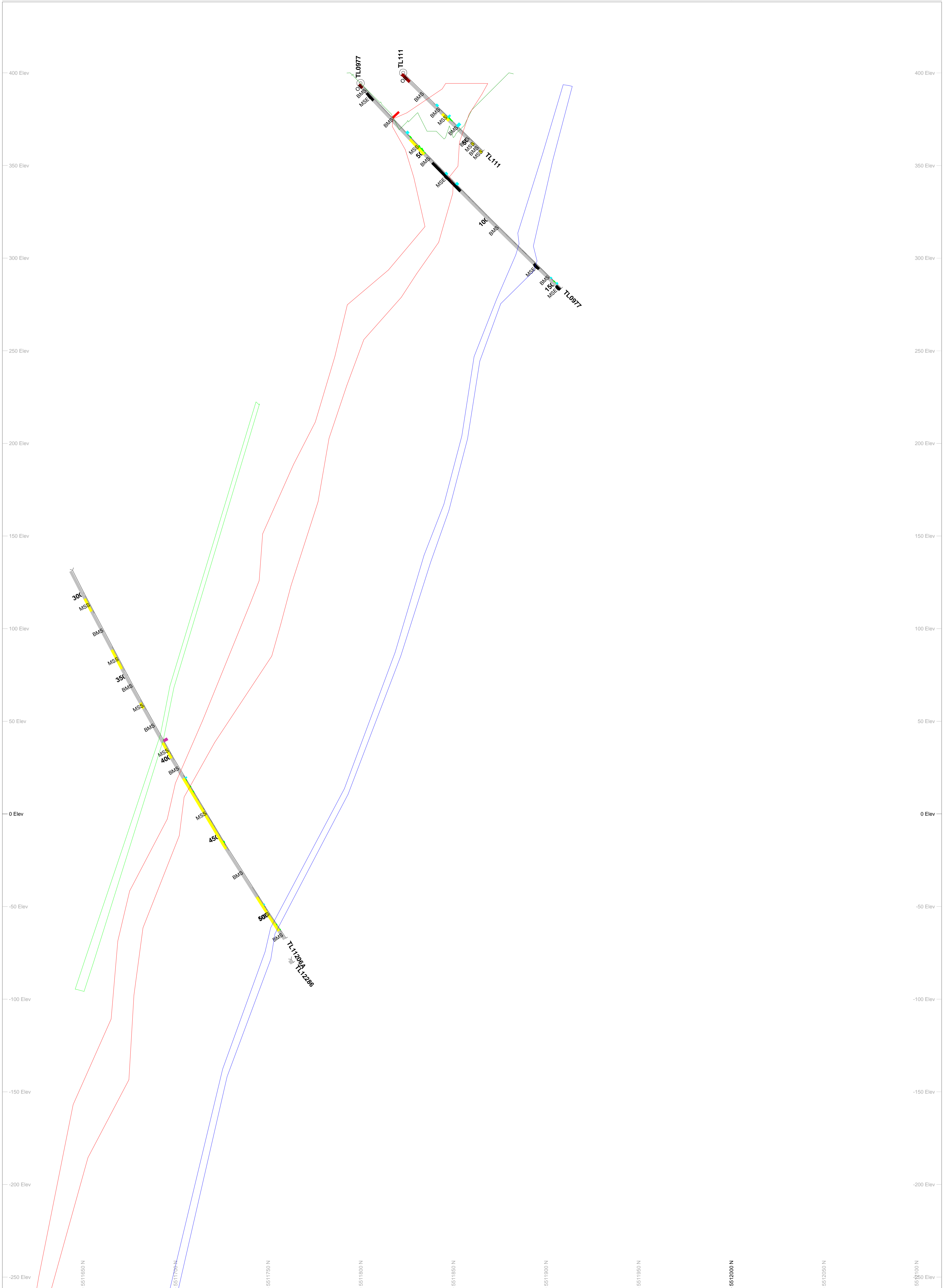
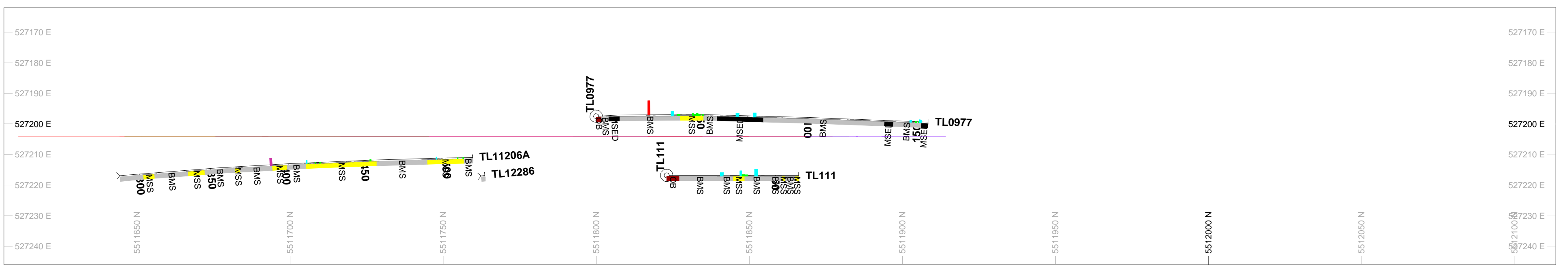


TREASURY METALS
INCORPORATED

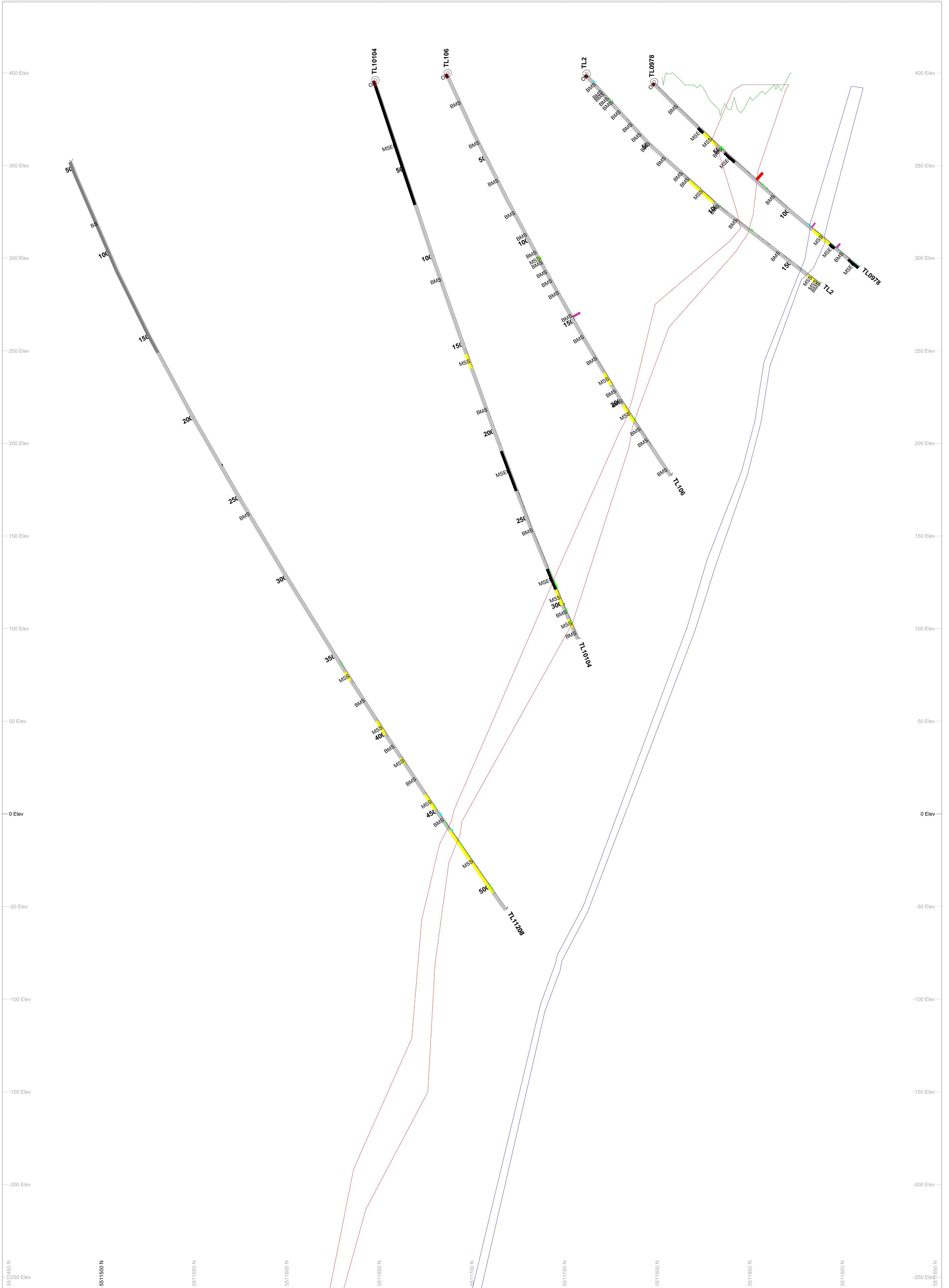
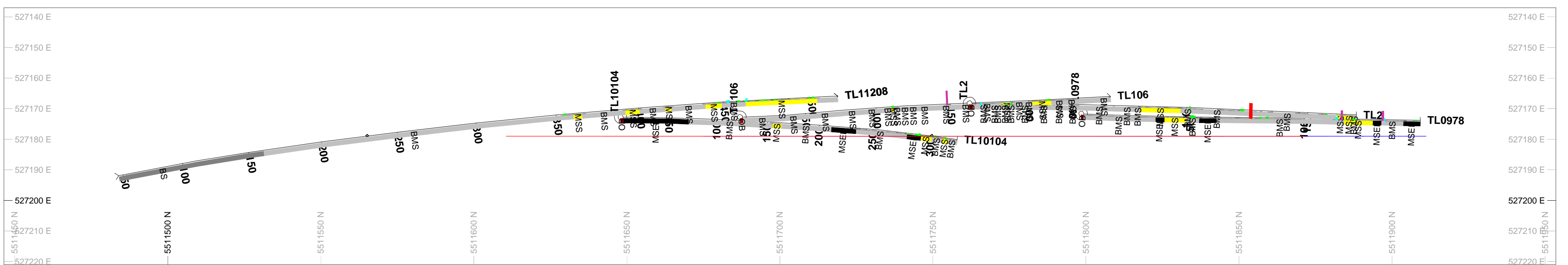
Goliath Project - Thunder Lake	
Section L15+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



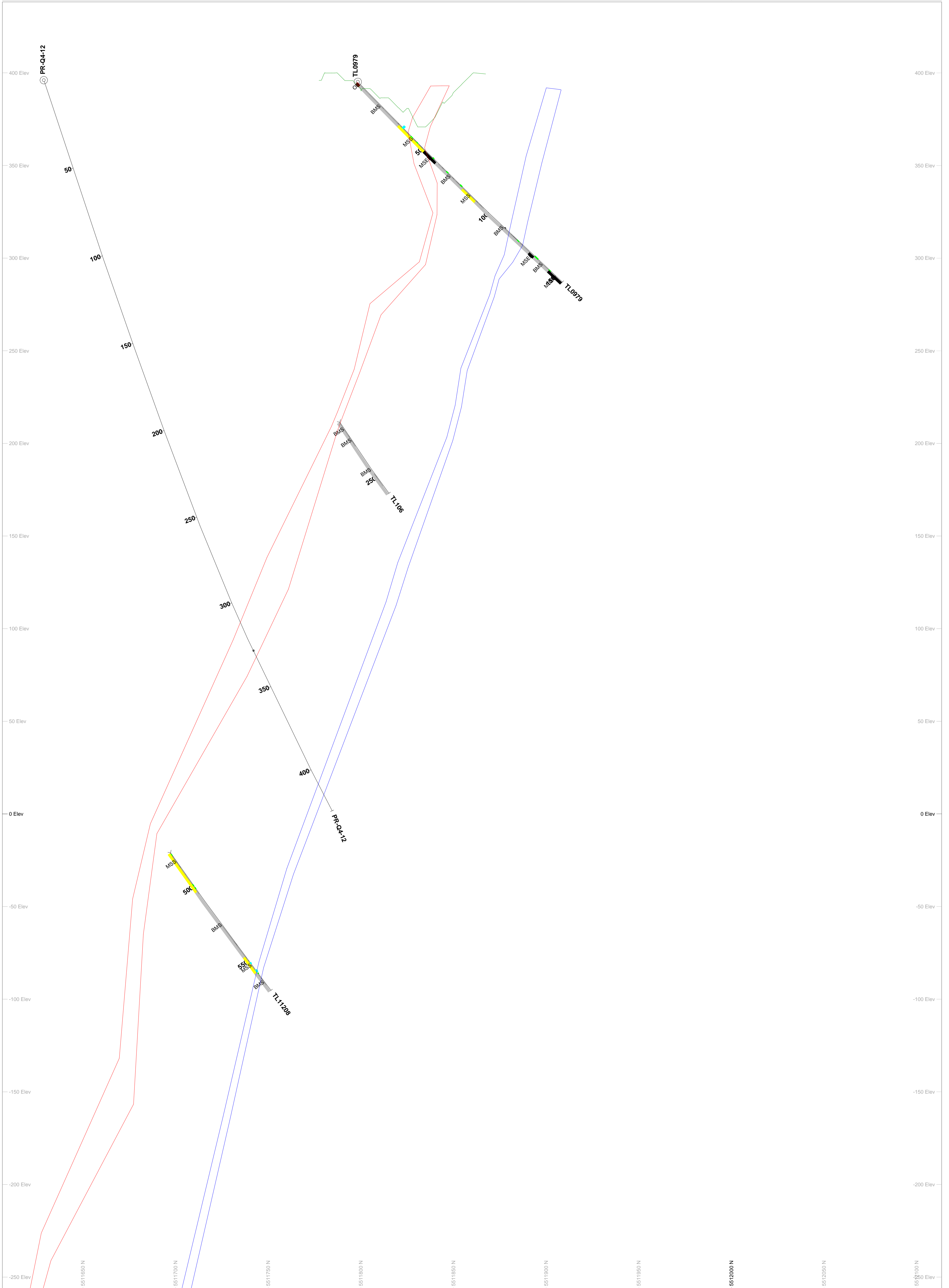
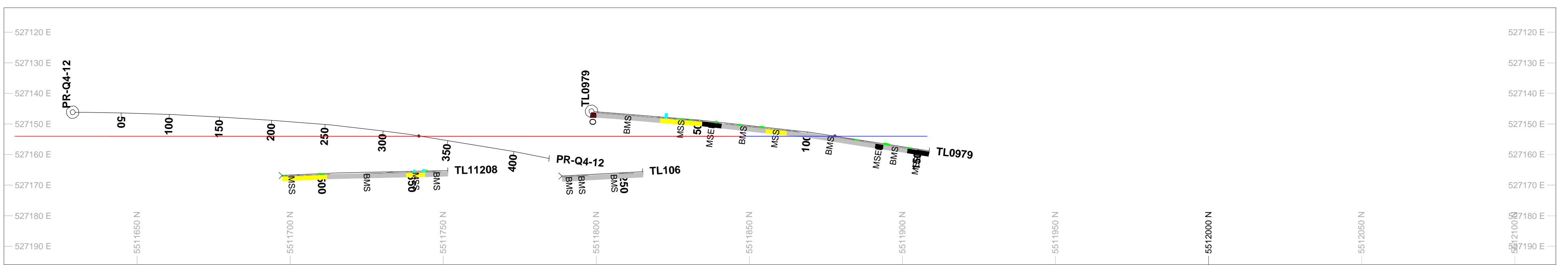
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake	
Section L15+25W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			




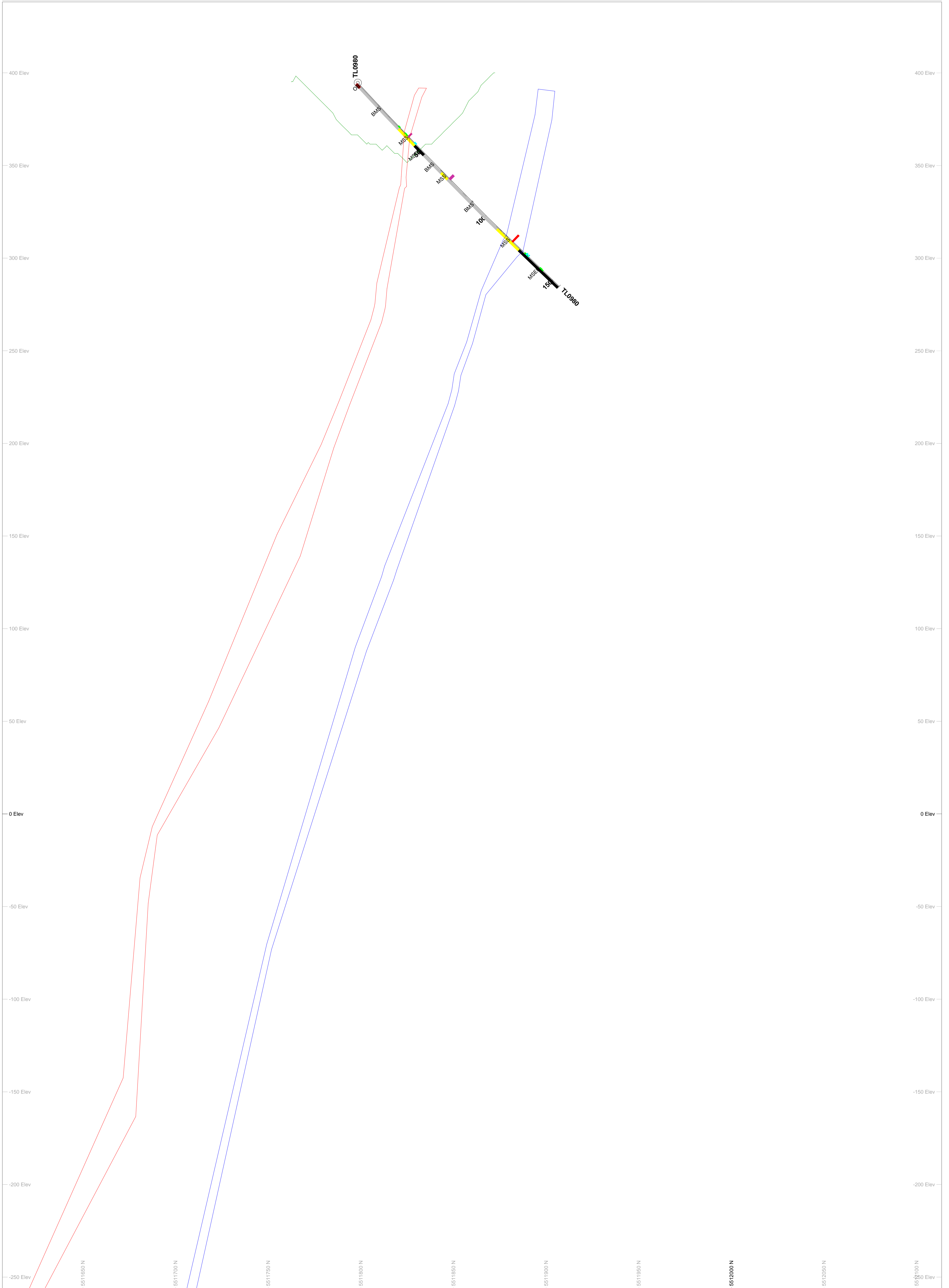
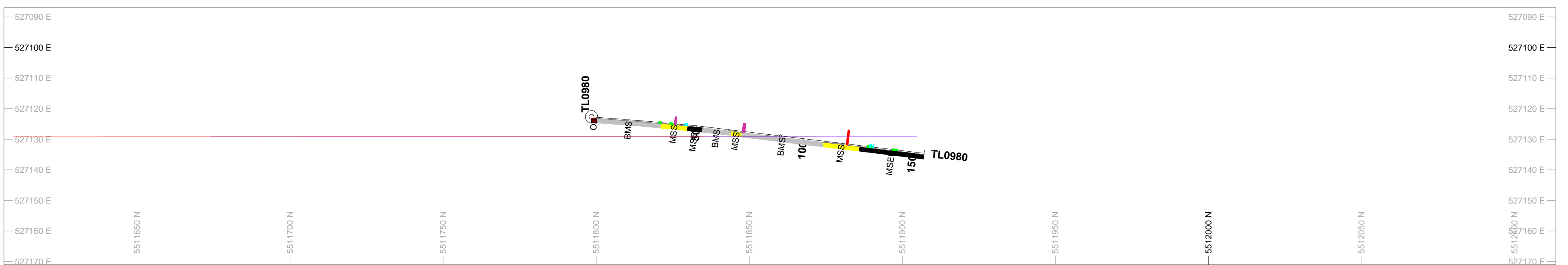
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L15+50W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		



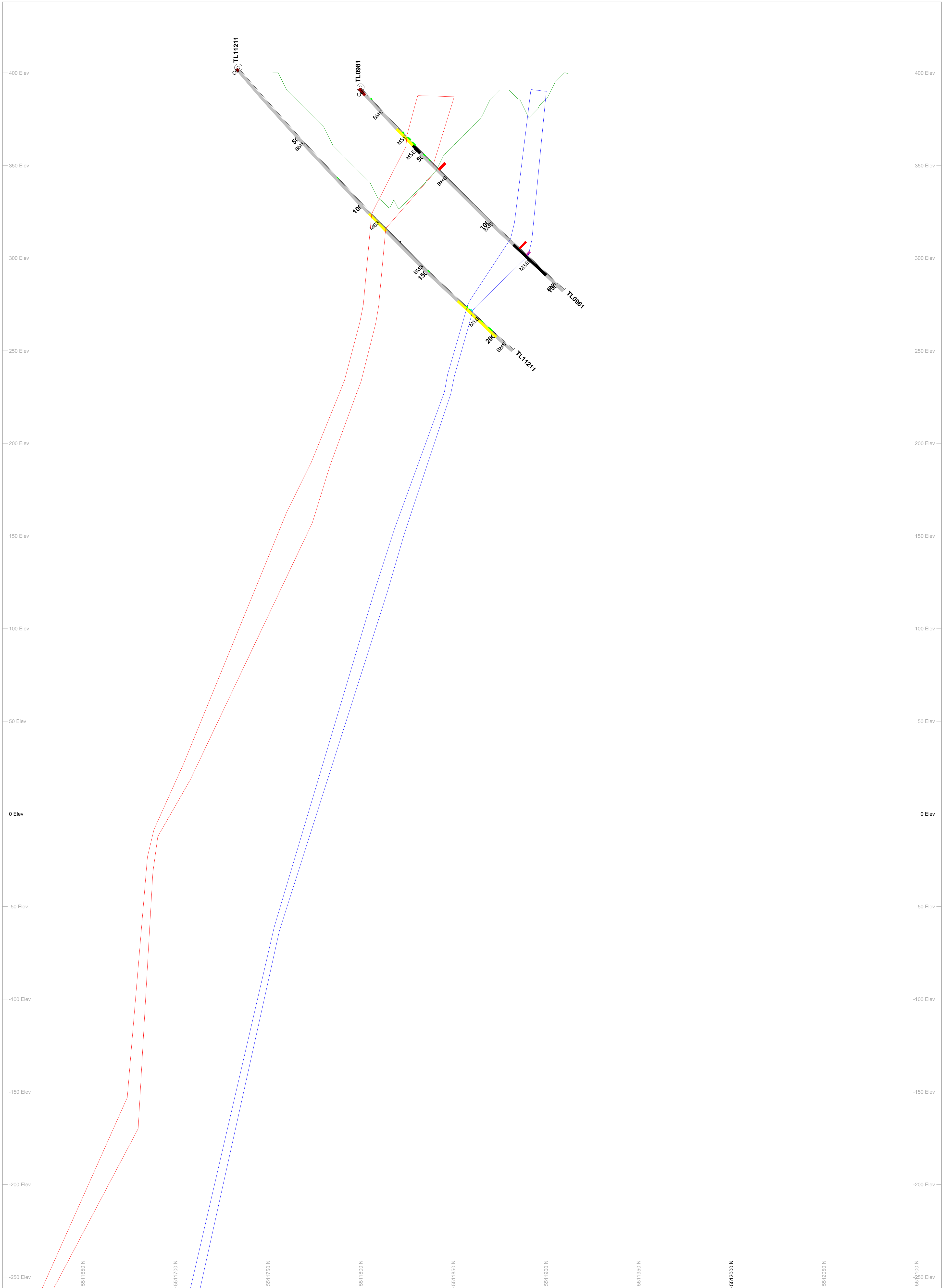
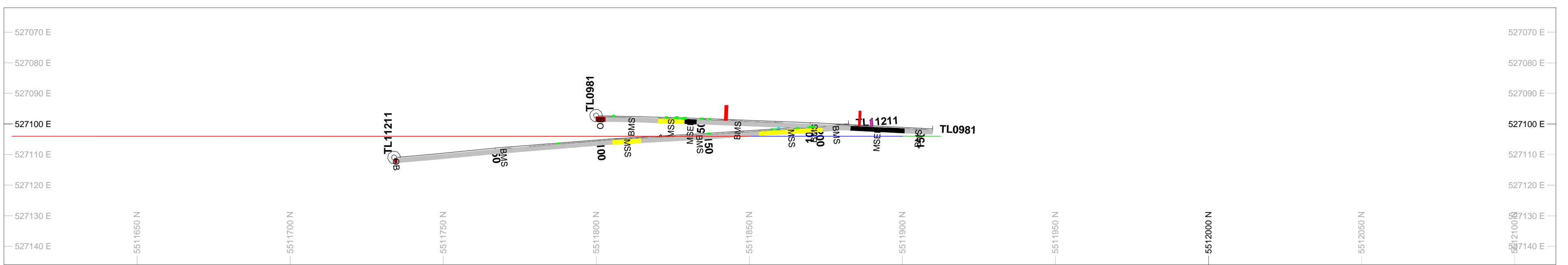
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L15+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



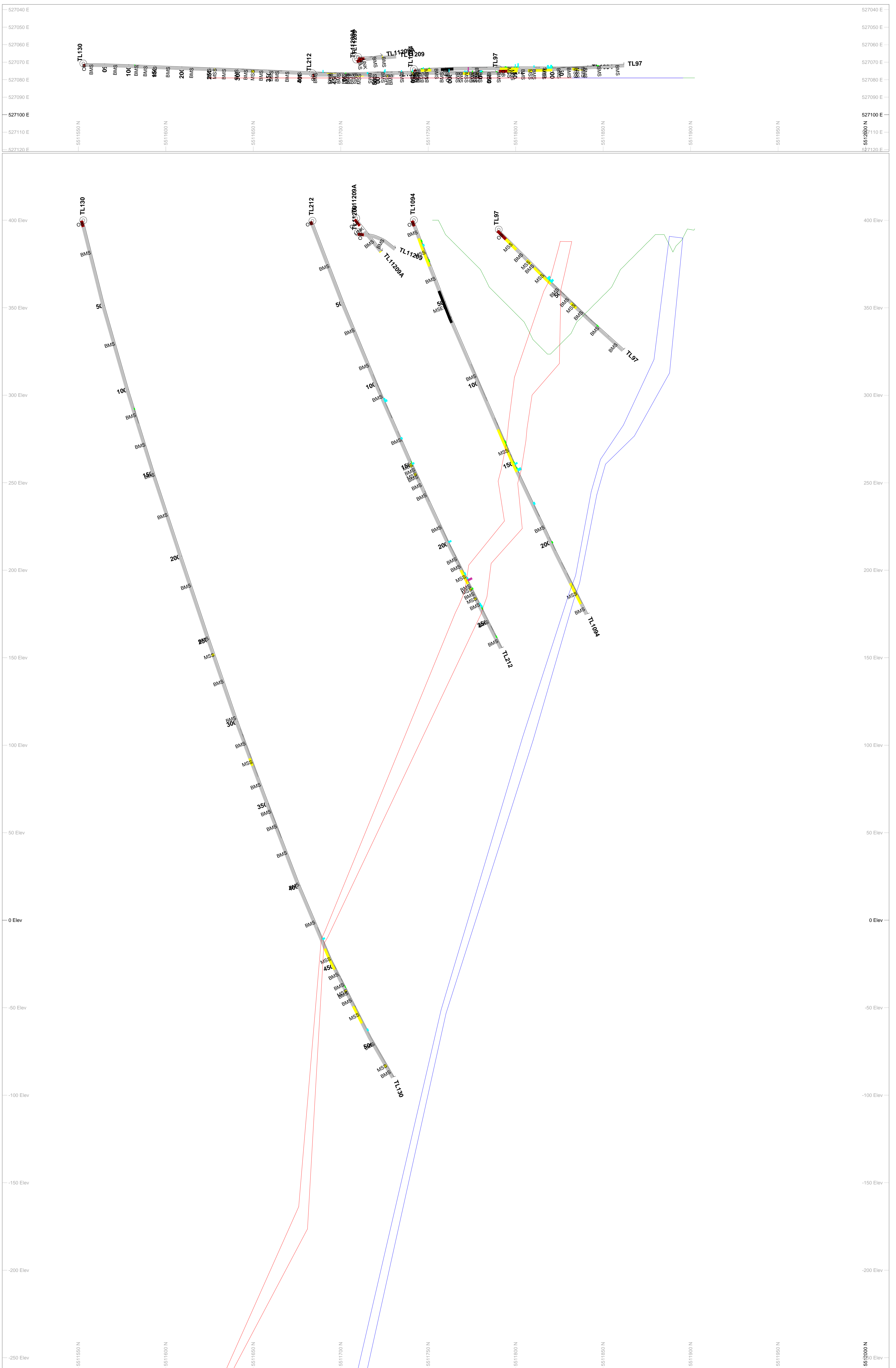
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L16+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



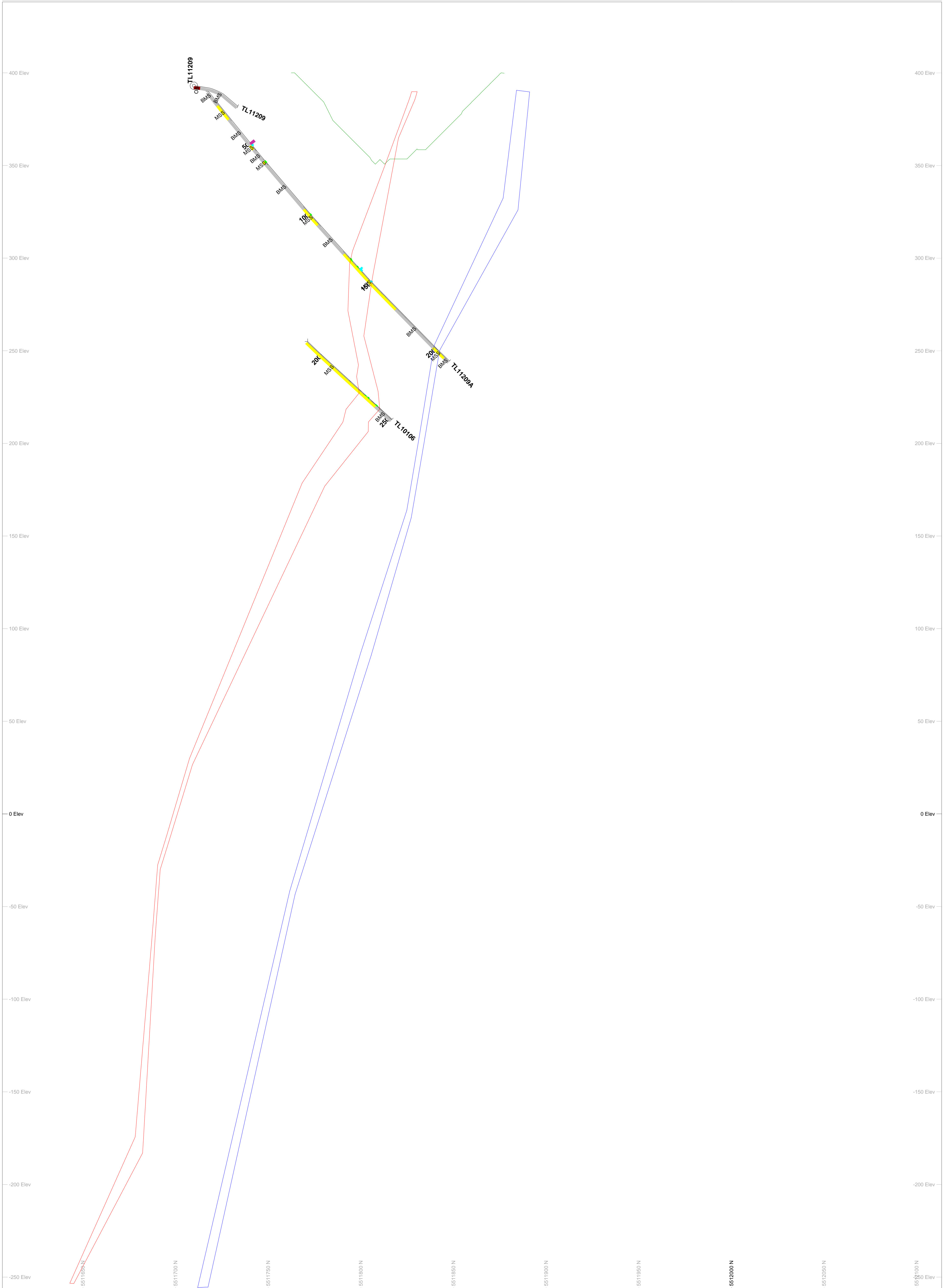
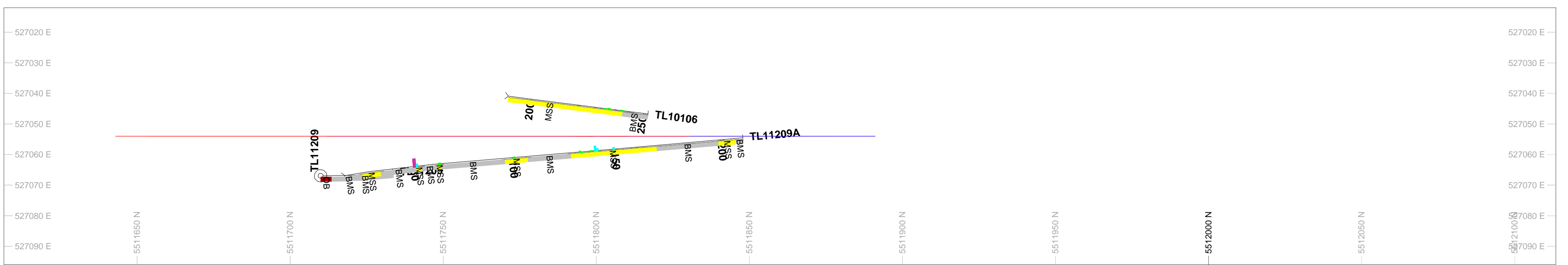
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L16+25W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



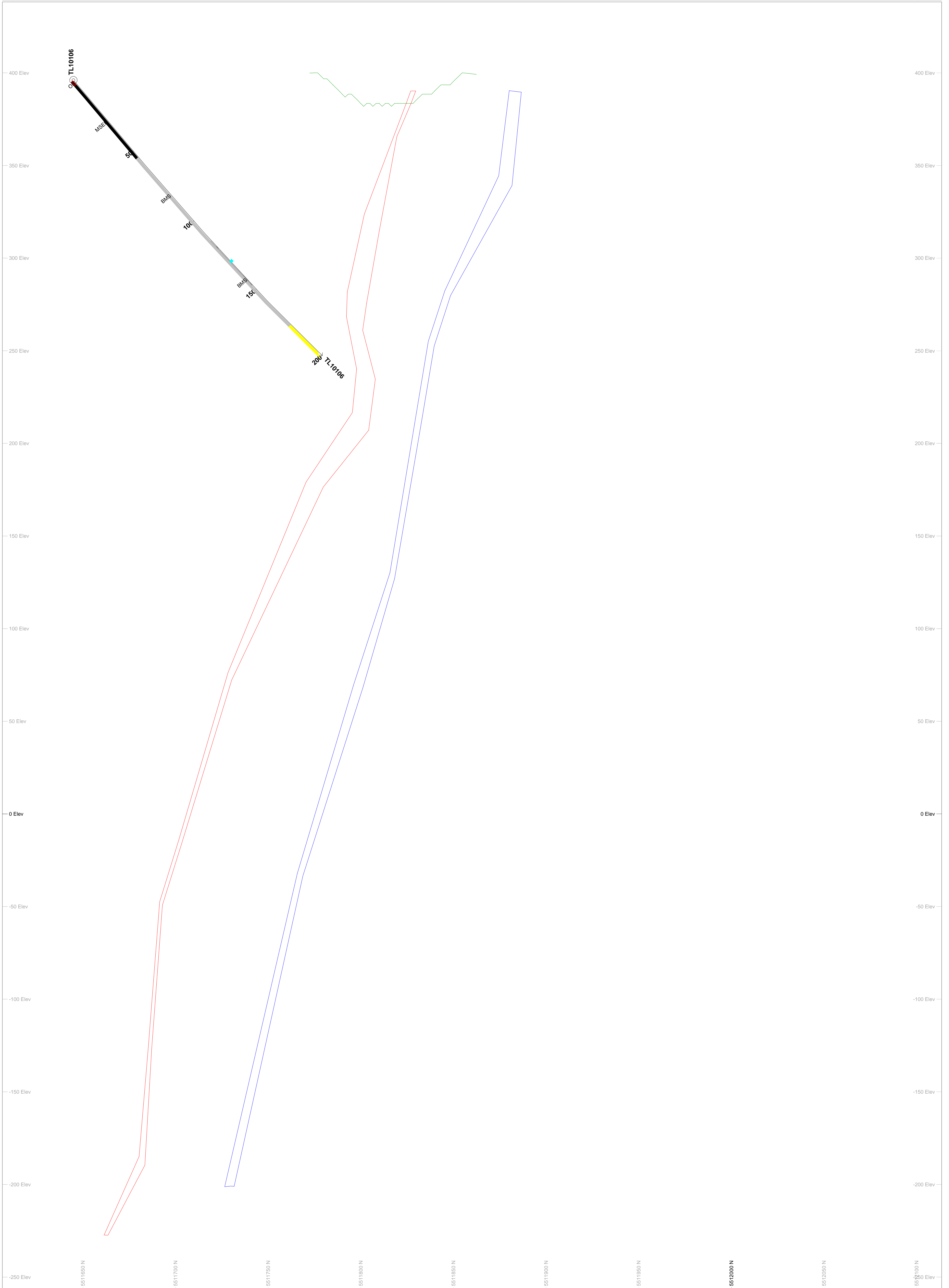
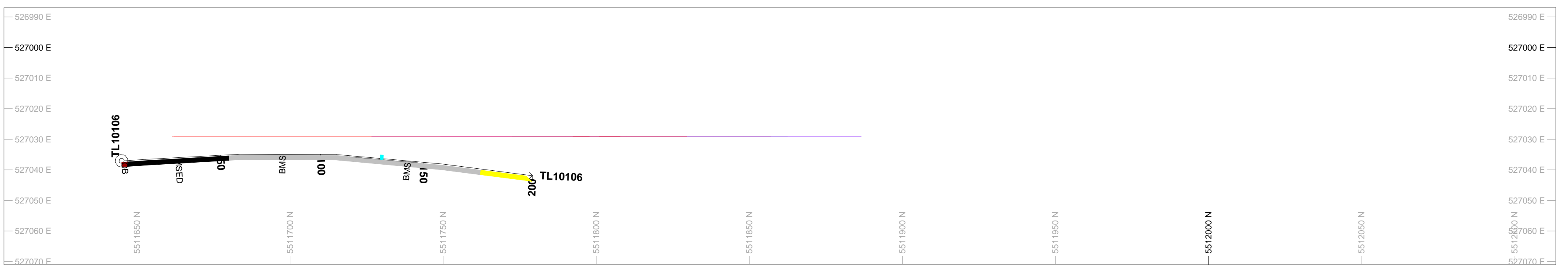
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L16+50W			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			



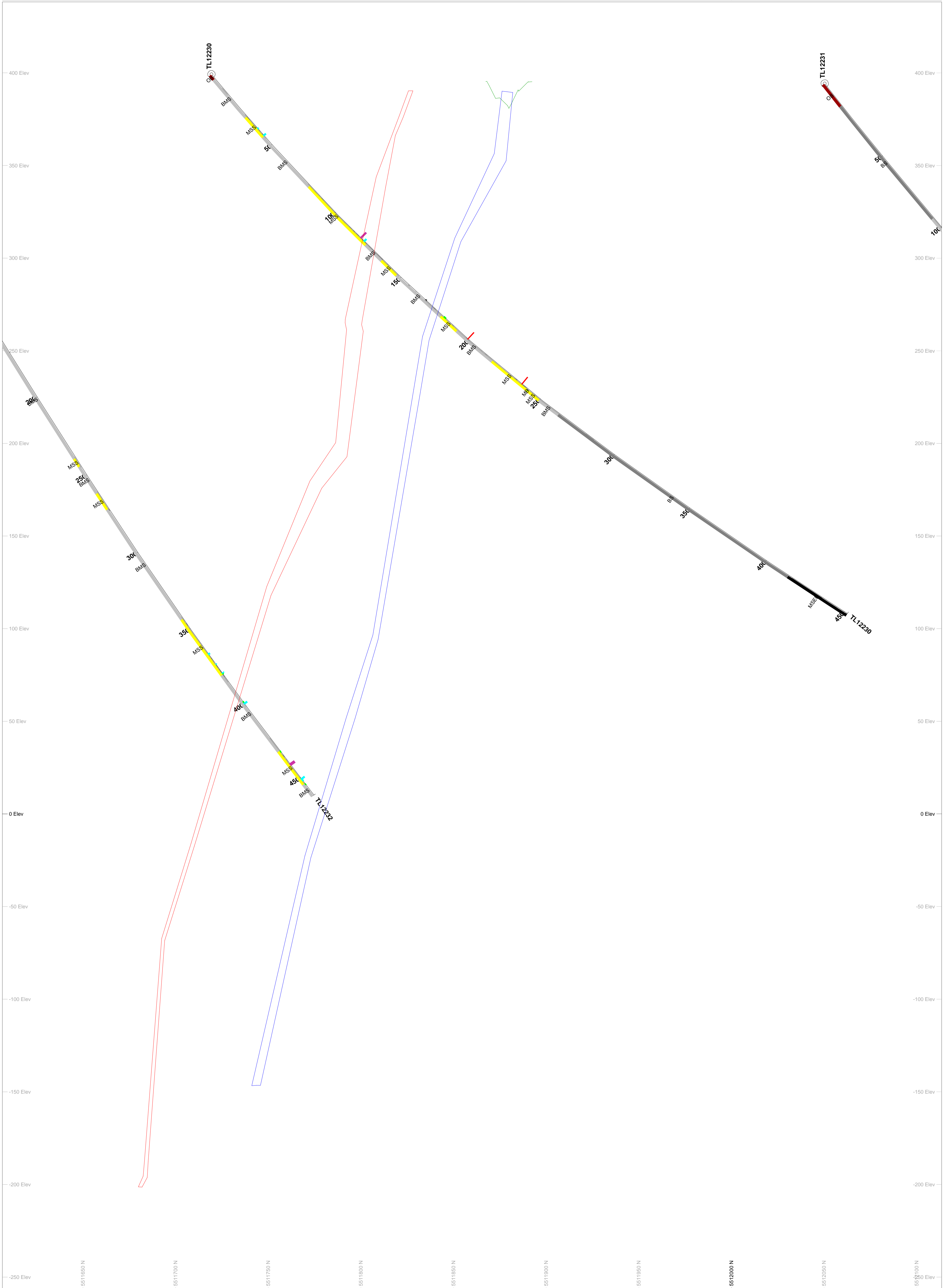
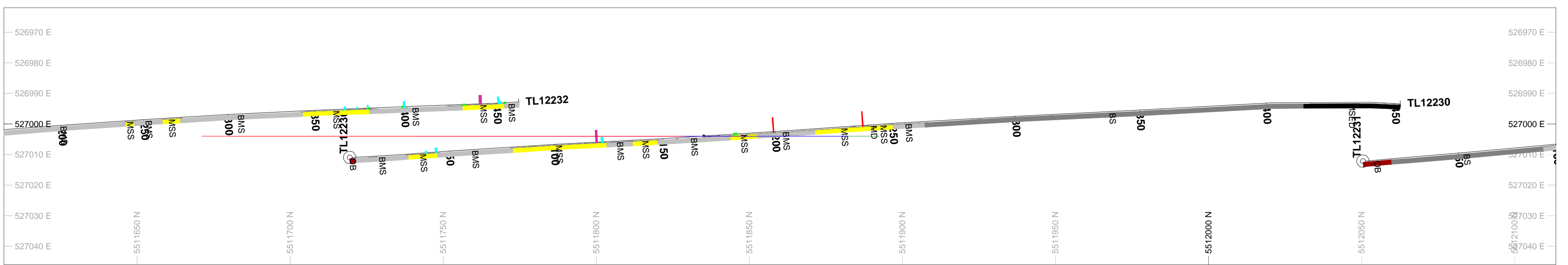
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone		 TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L16+75W		Scale 1:1000				
Date: May 10, 2013		Office/Author: Dryden/Rory Krocger				




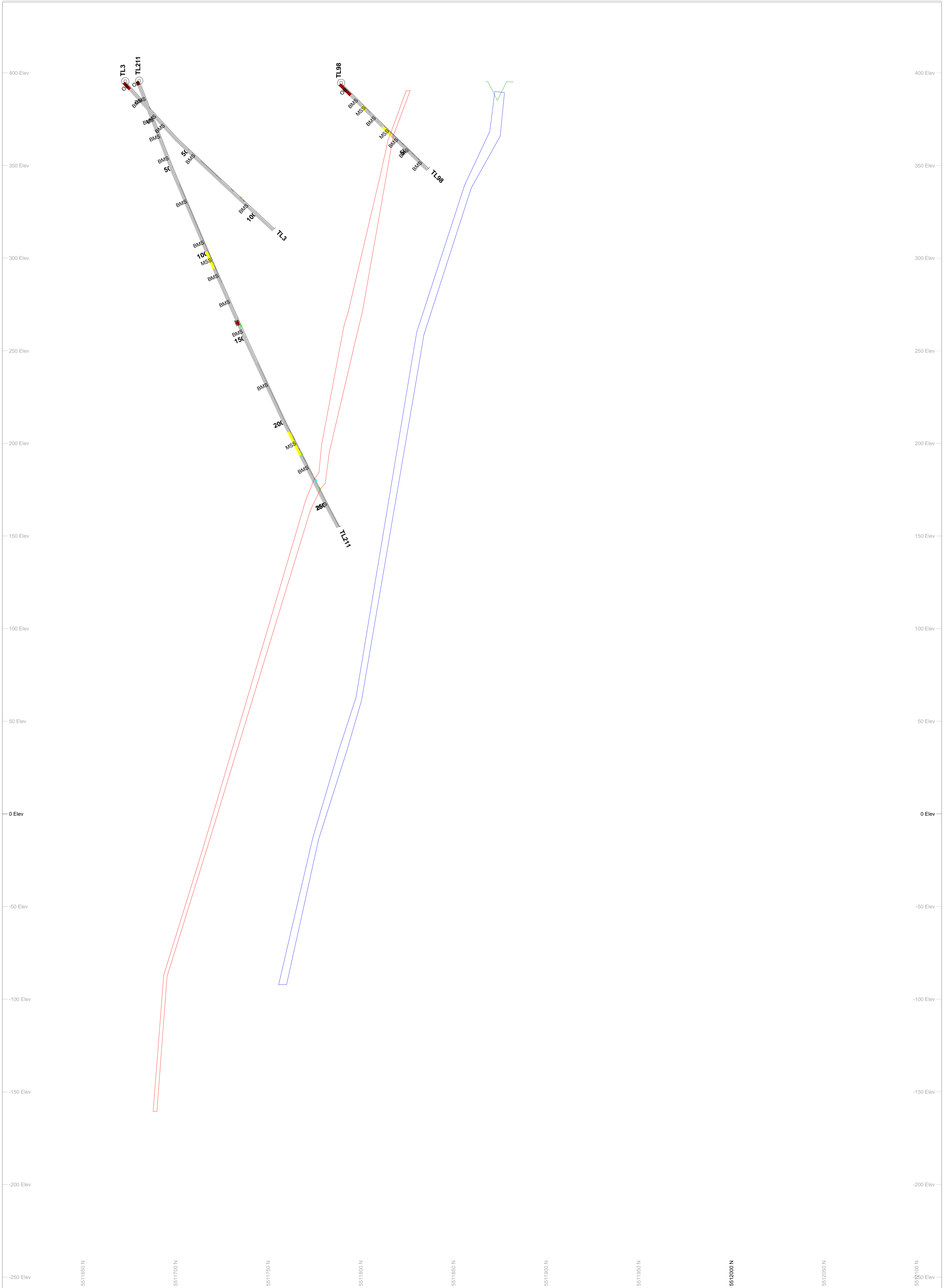
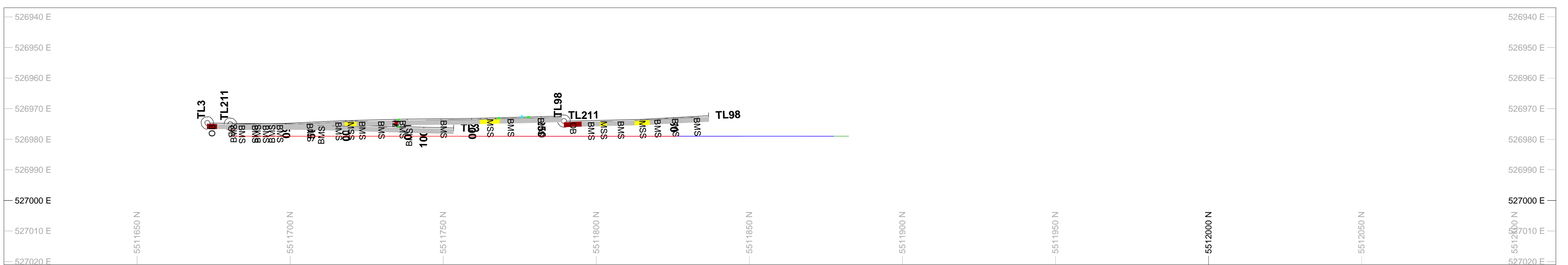
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L17+00W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		




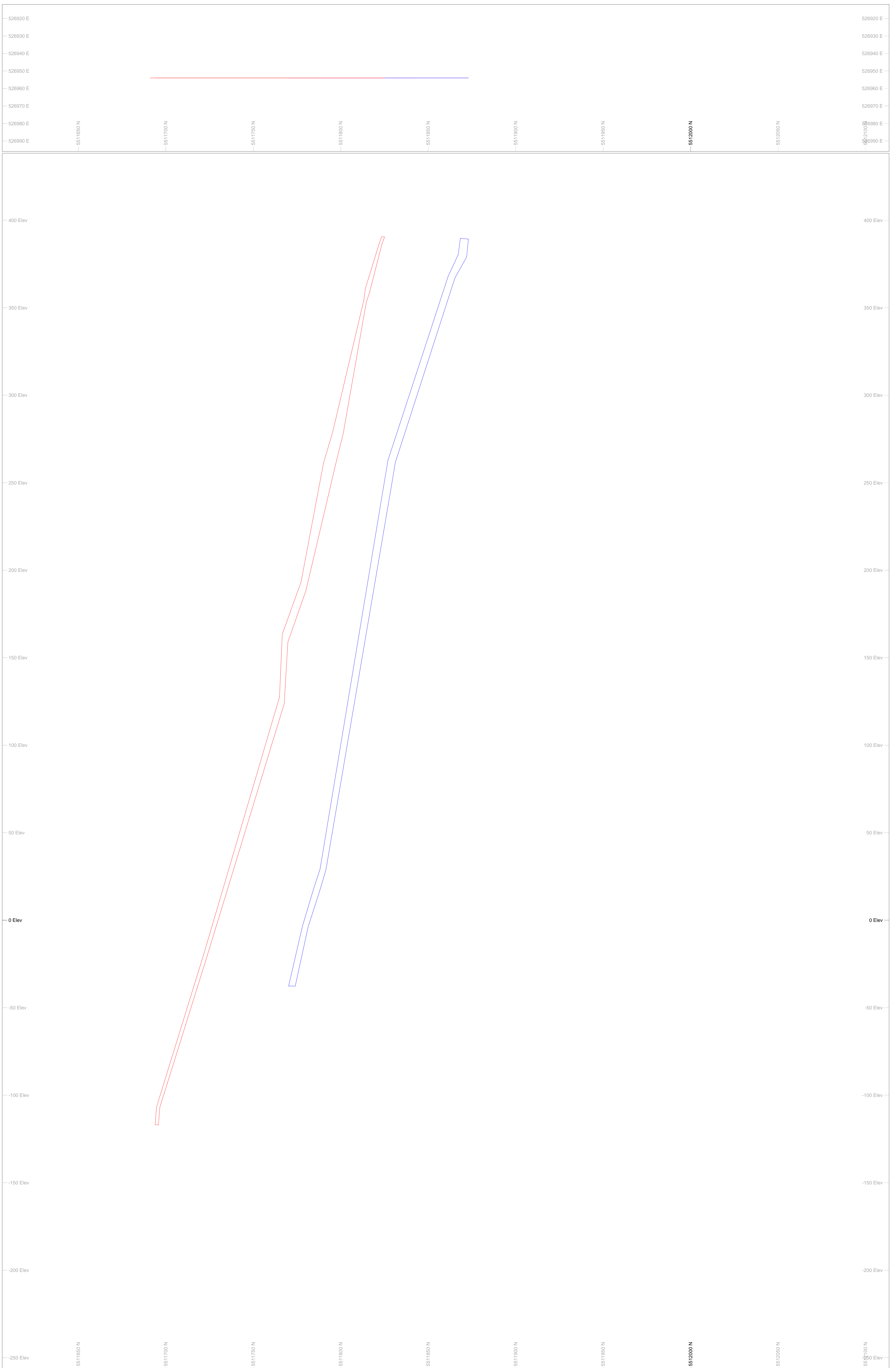
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L17+25W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L17+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Klocker			

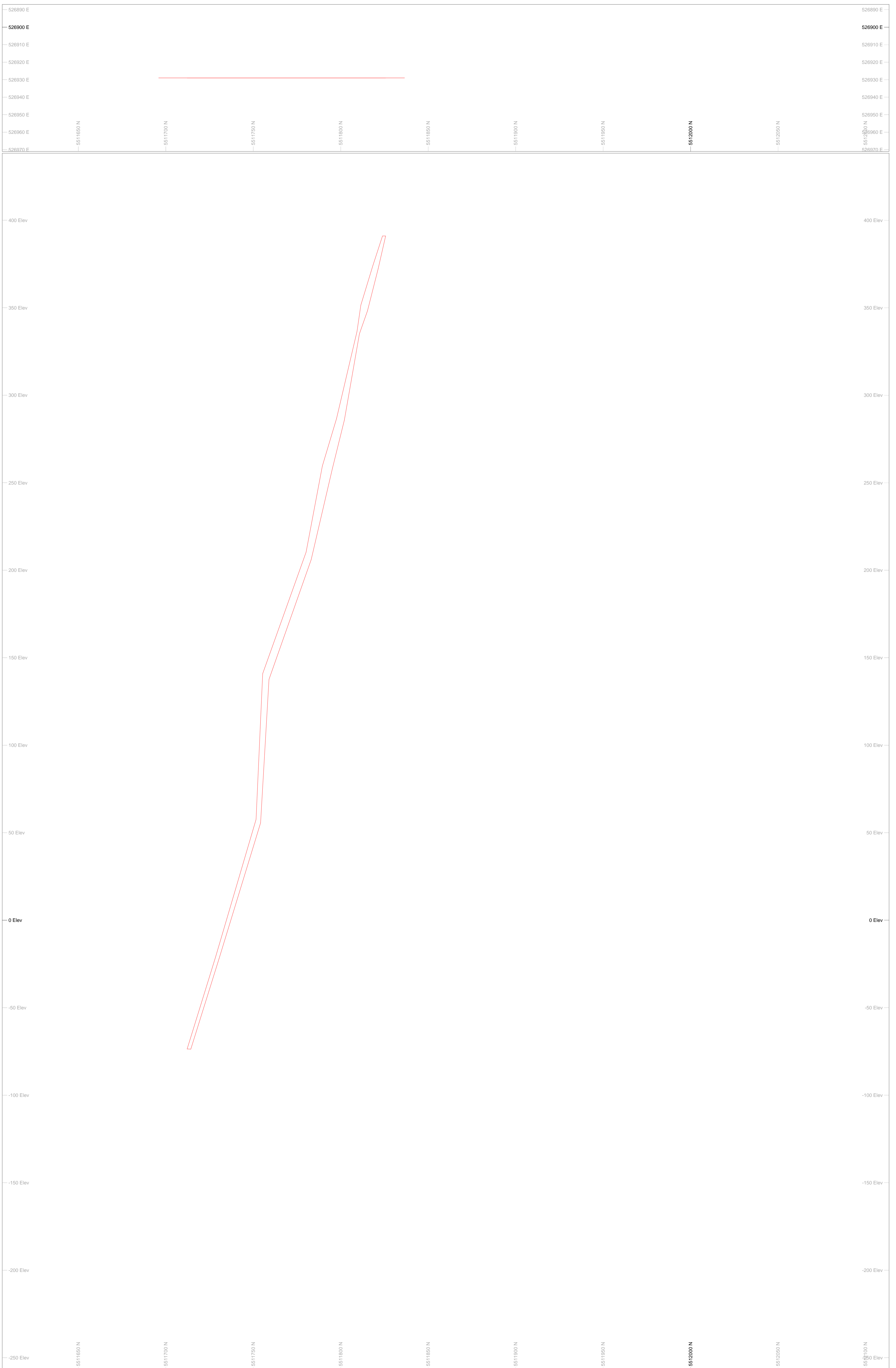


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L17+75W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



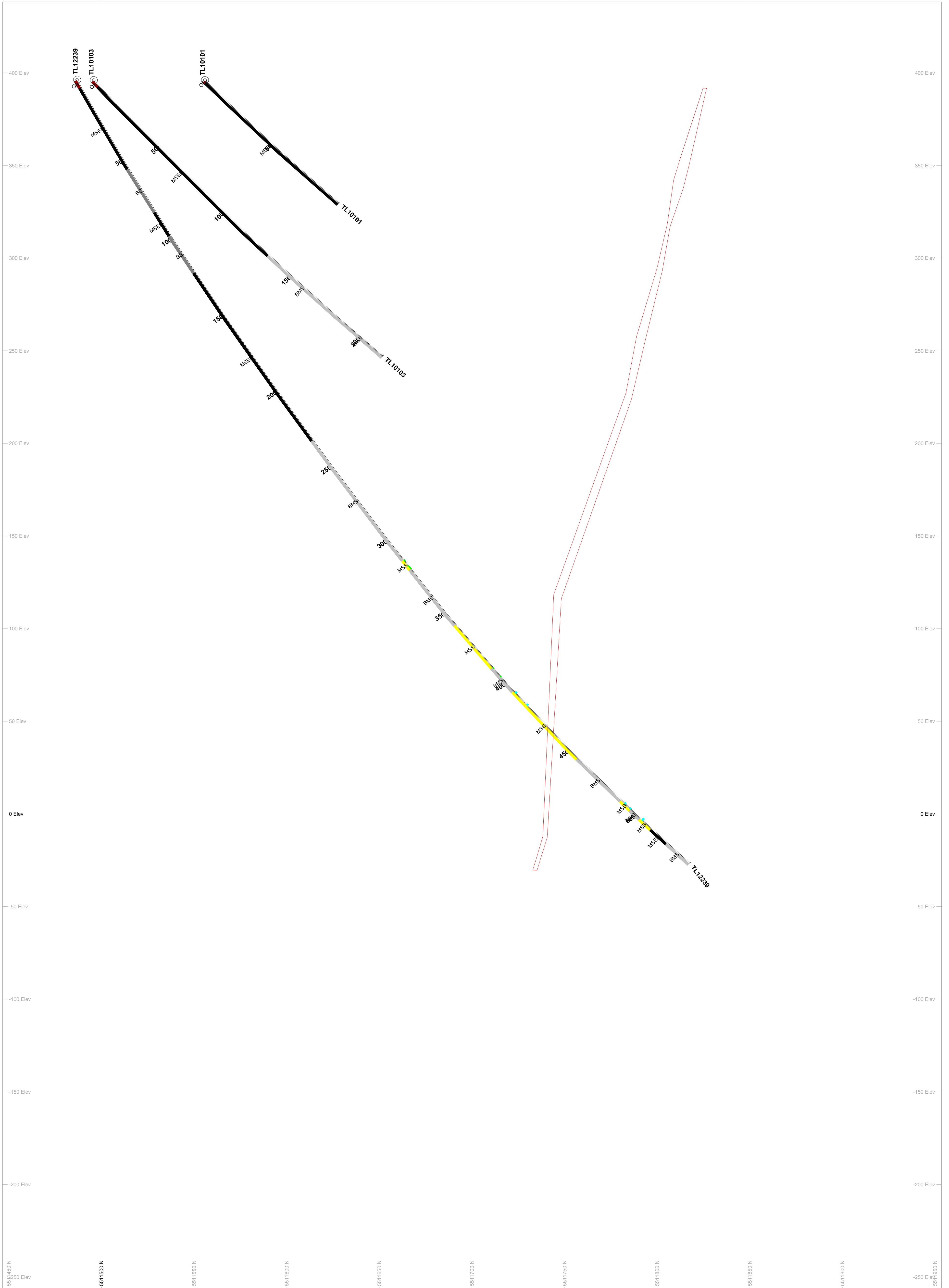
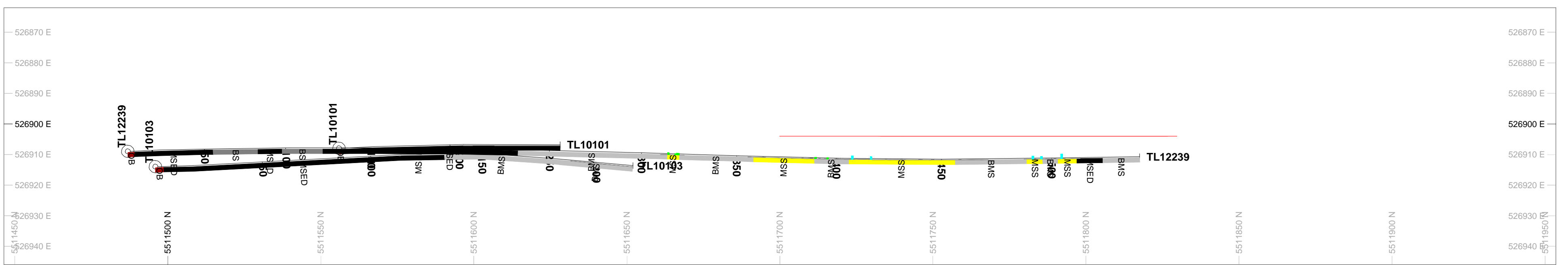
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L18+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

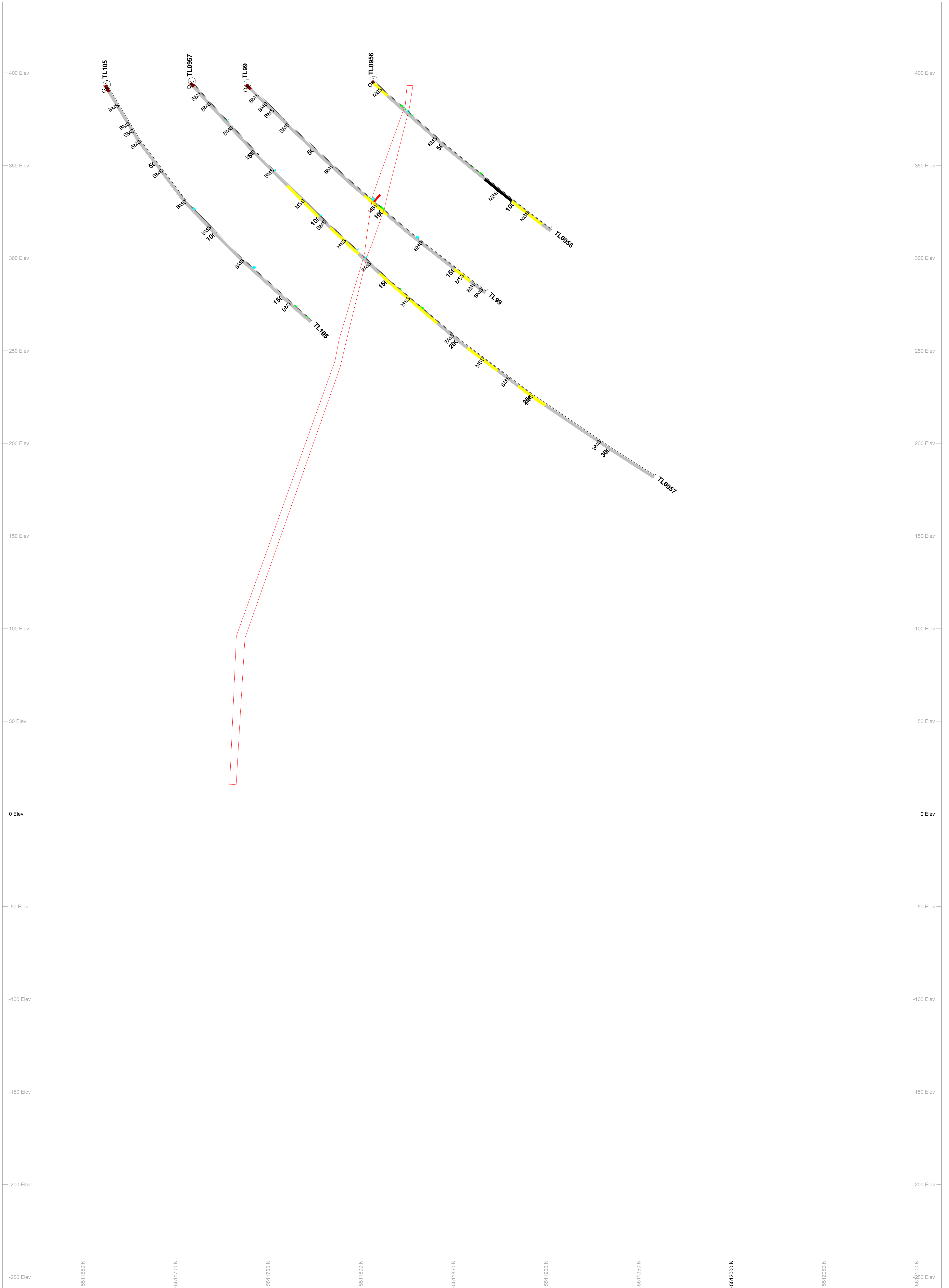
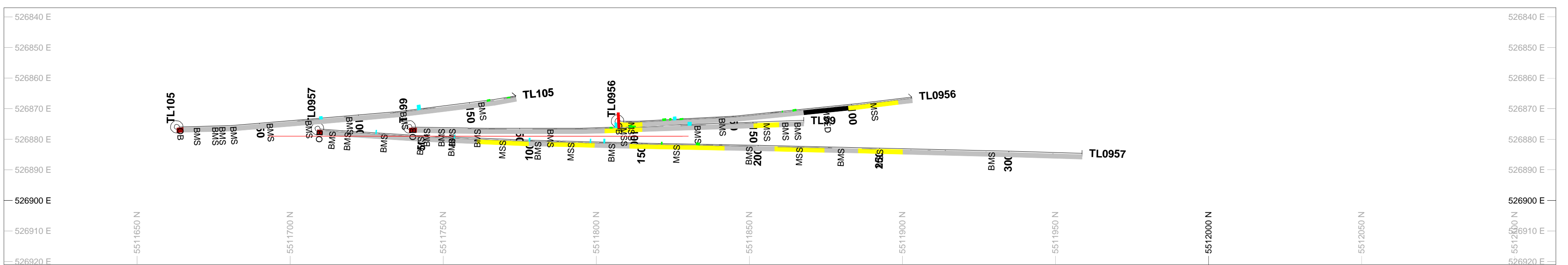


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

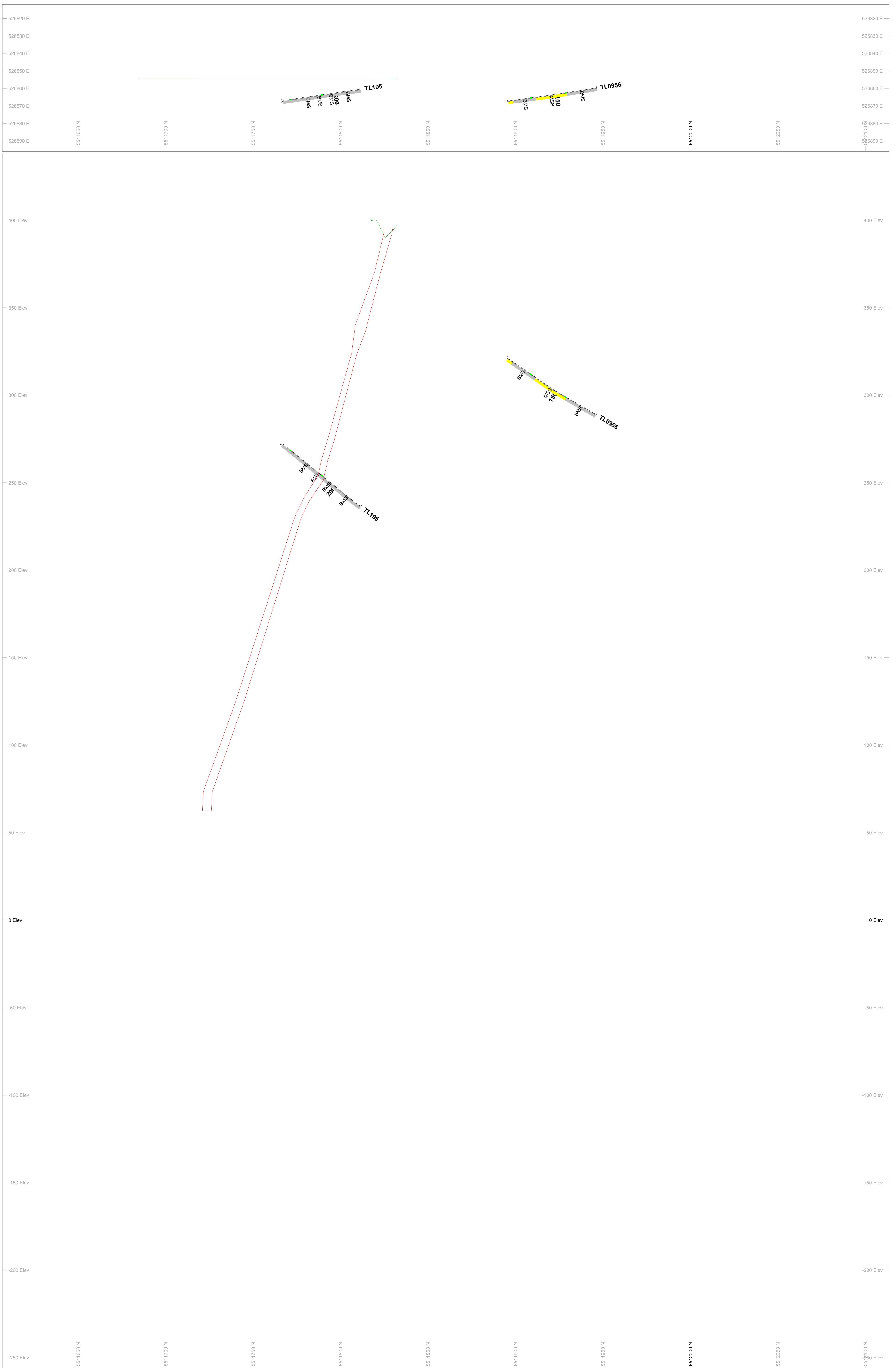
 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L18+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L18+50W			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner			

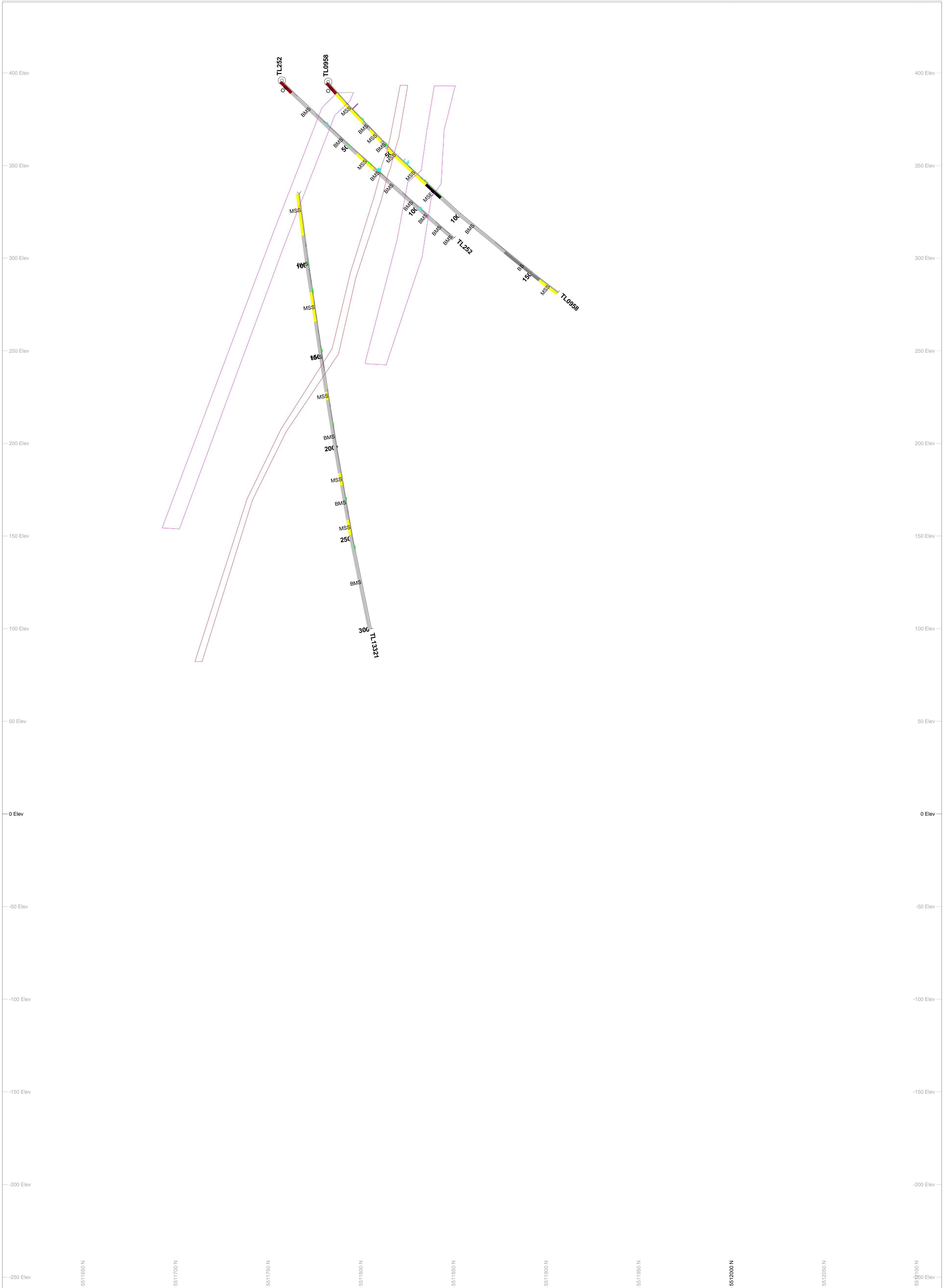
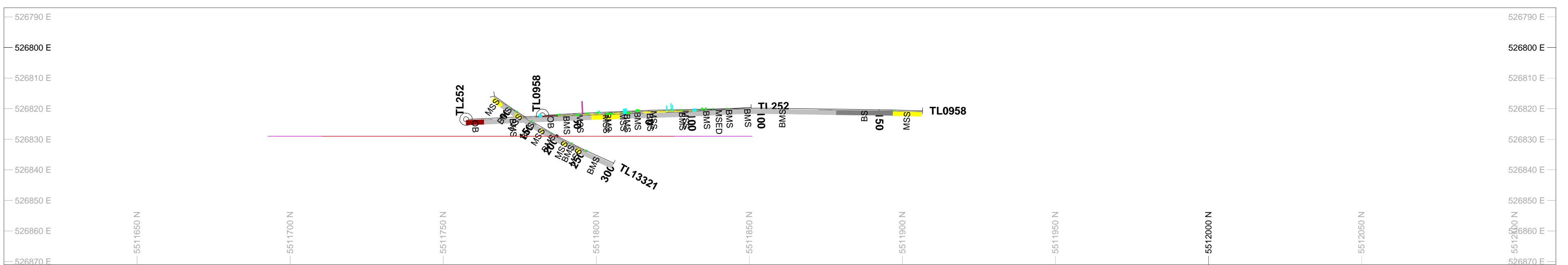


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L18+75W			Scale 1:1000		
Date: May 10, 2013			Office/Author: Dryden/Rory Krockner		

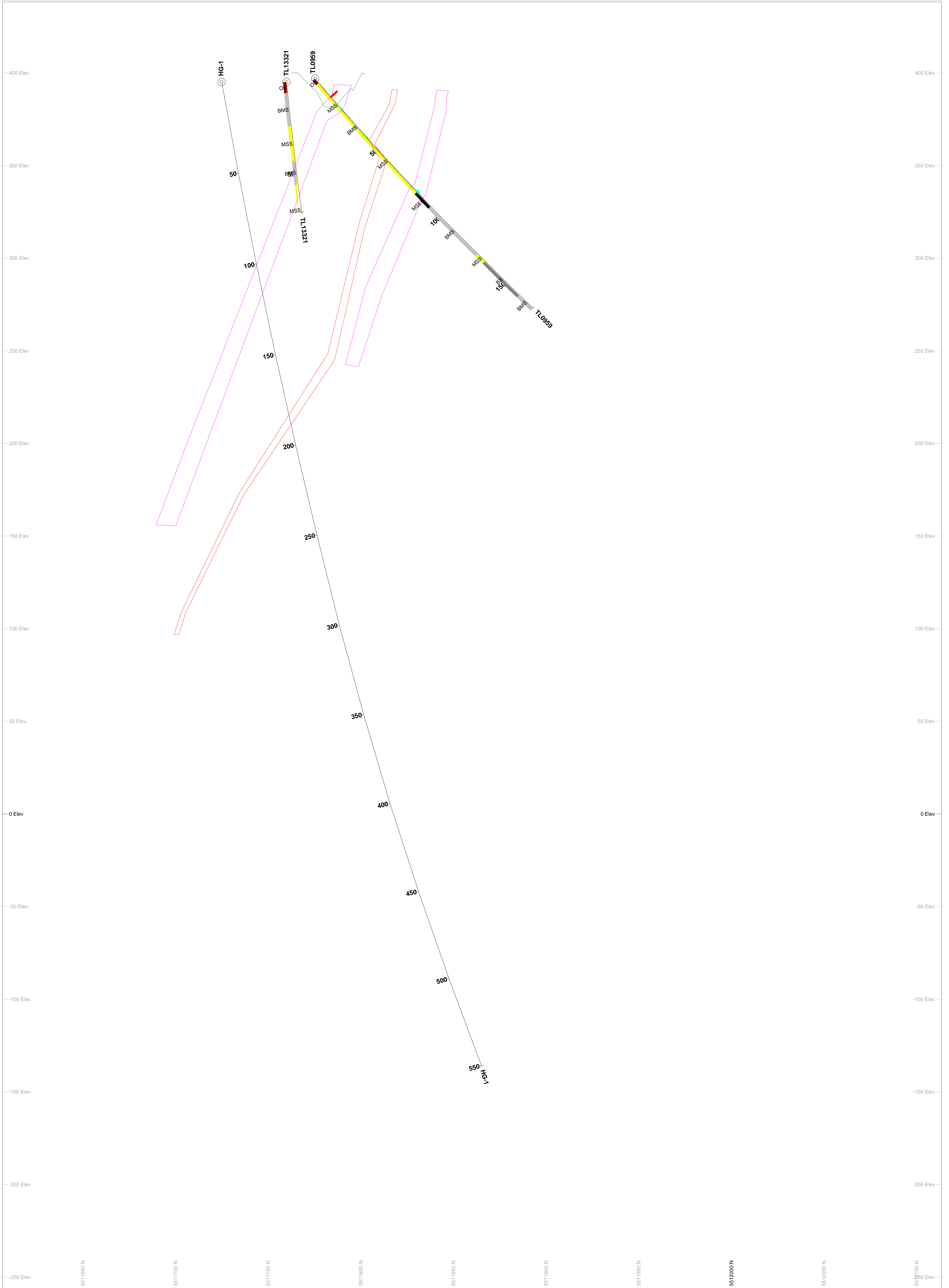
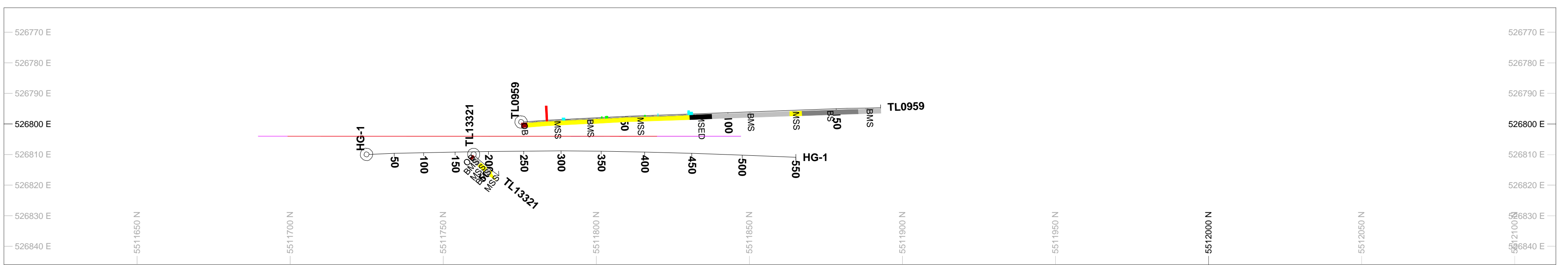


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

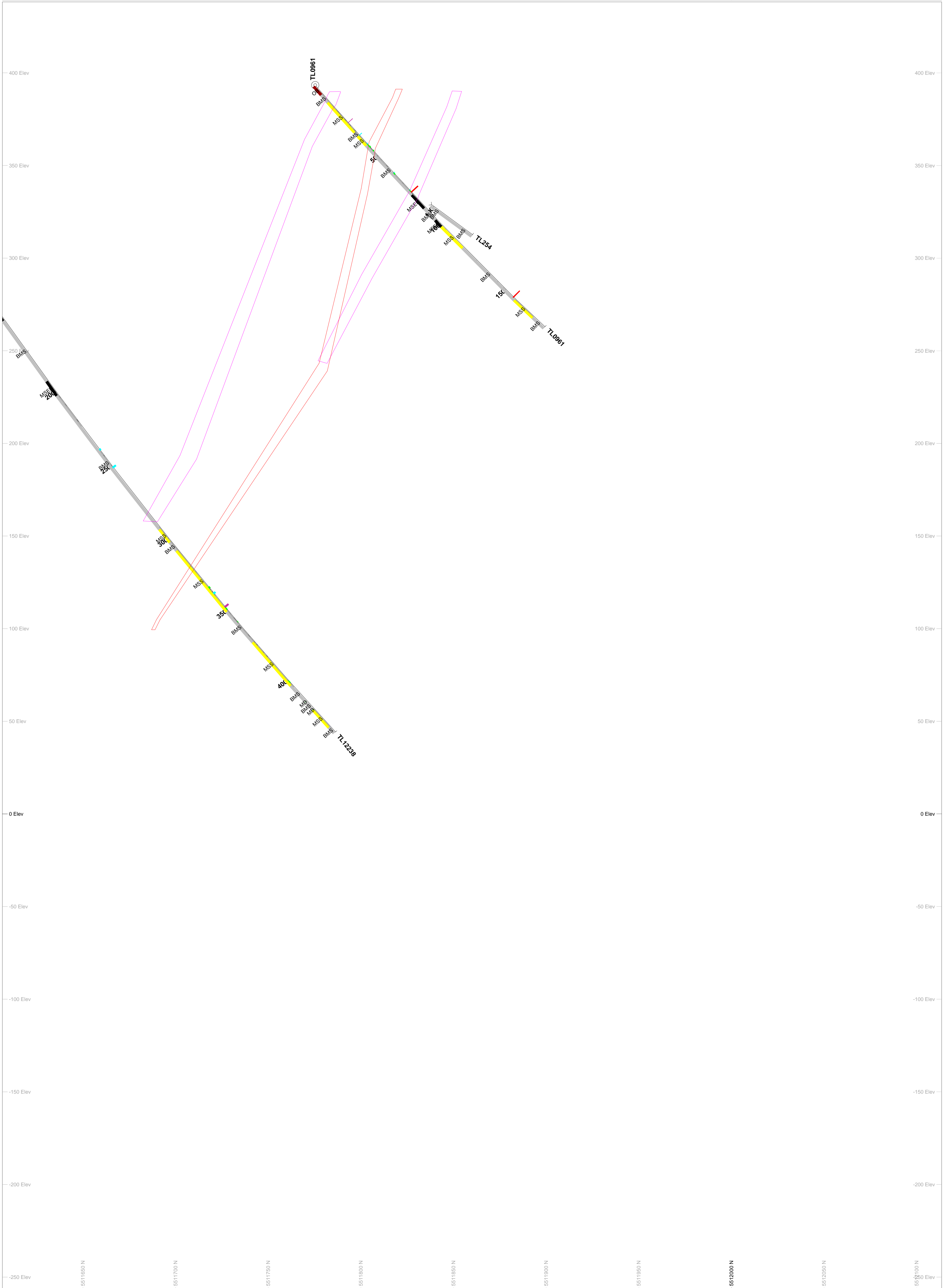
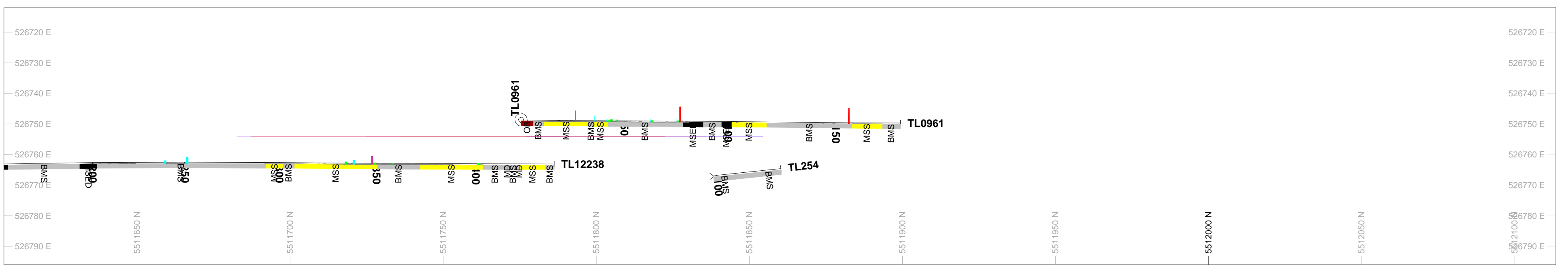
 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L19+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Casing Mafic Dyke Muscovite Sericite Schist Over Burden		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone		TREASURY METALS INCORPORATED Goliath Project - Thunder Lake
Section L19+25W		Scale 1:1000		Date: May 10, 2013		Office/Author: Dryden/Rory Krockner		

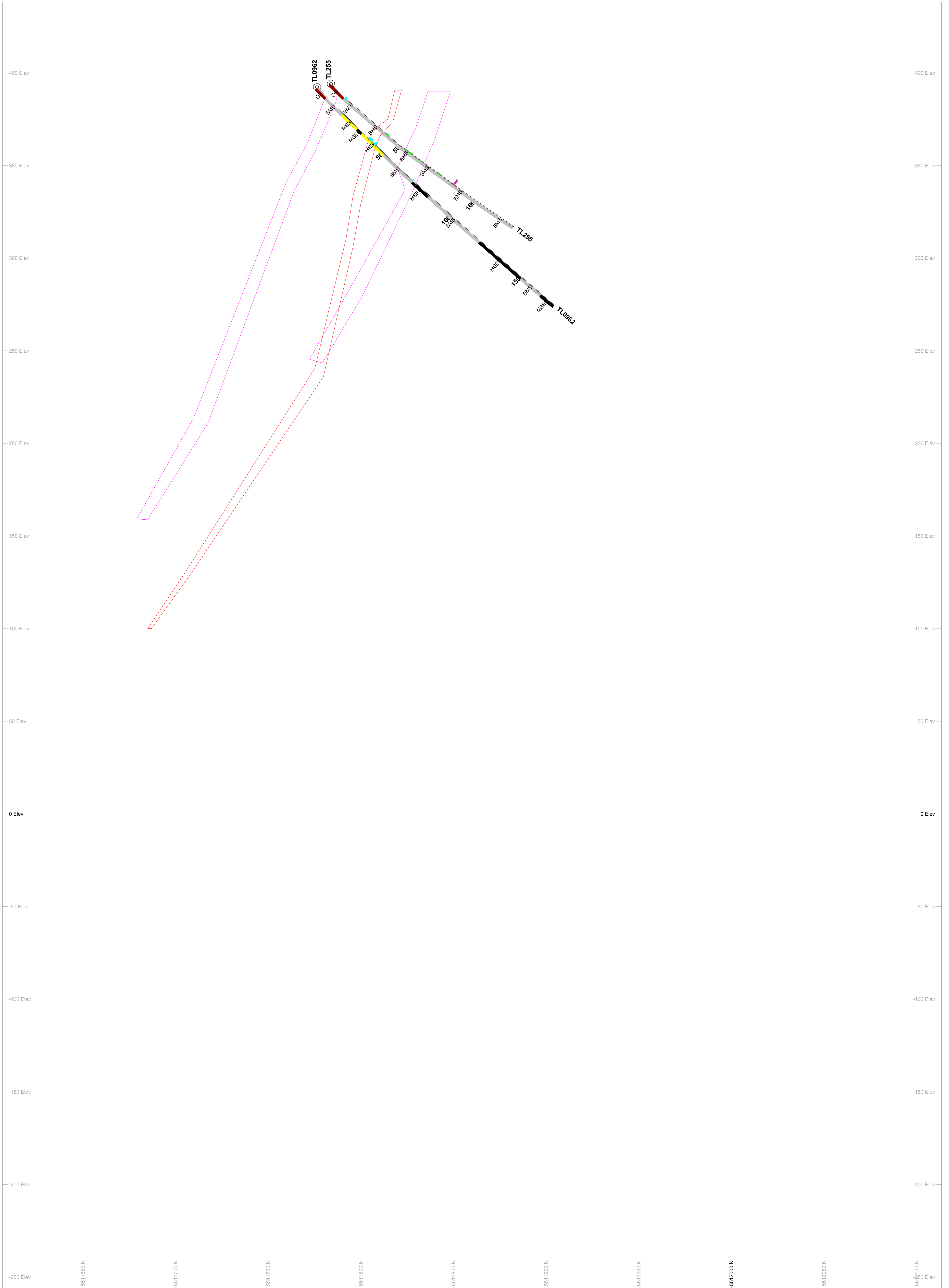
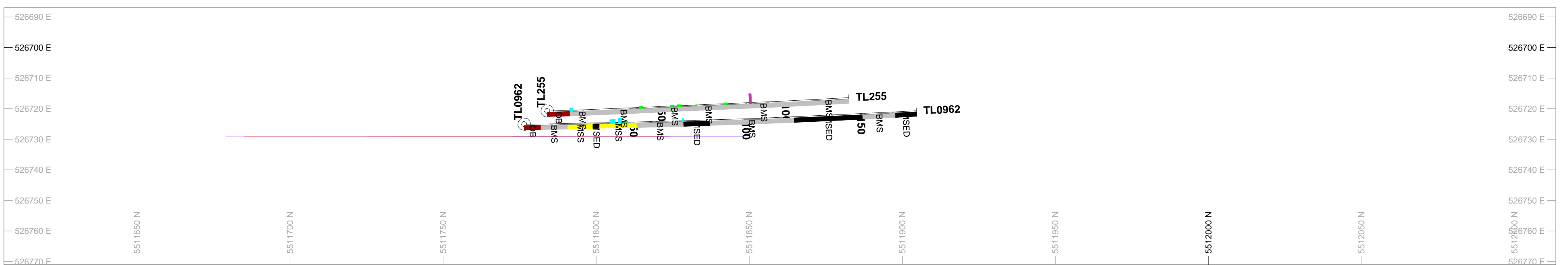



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L19+50W			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Klocker			

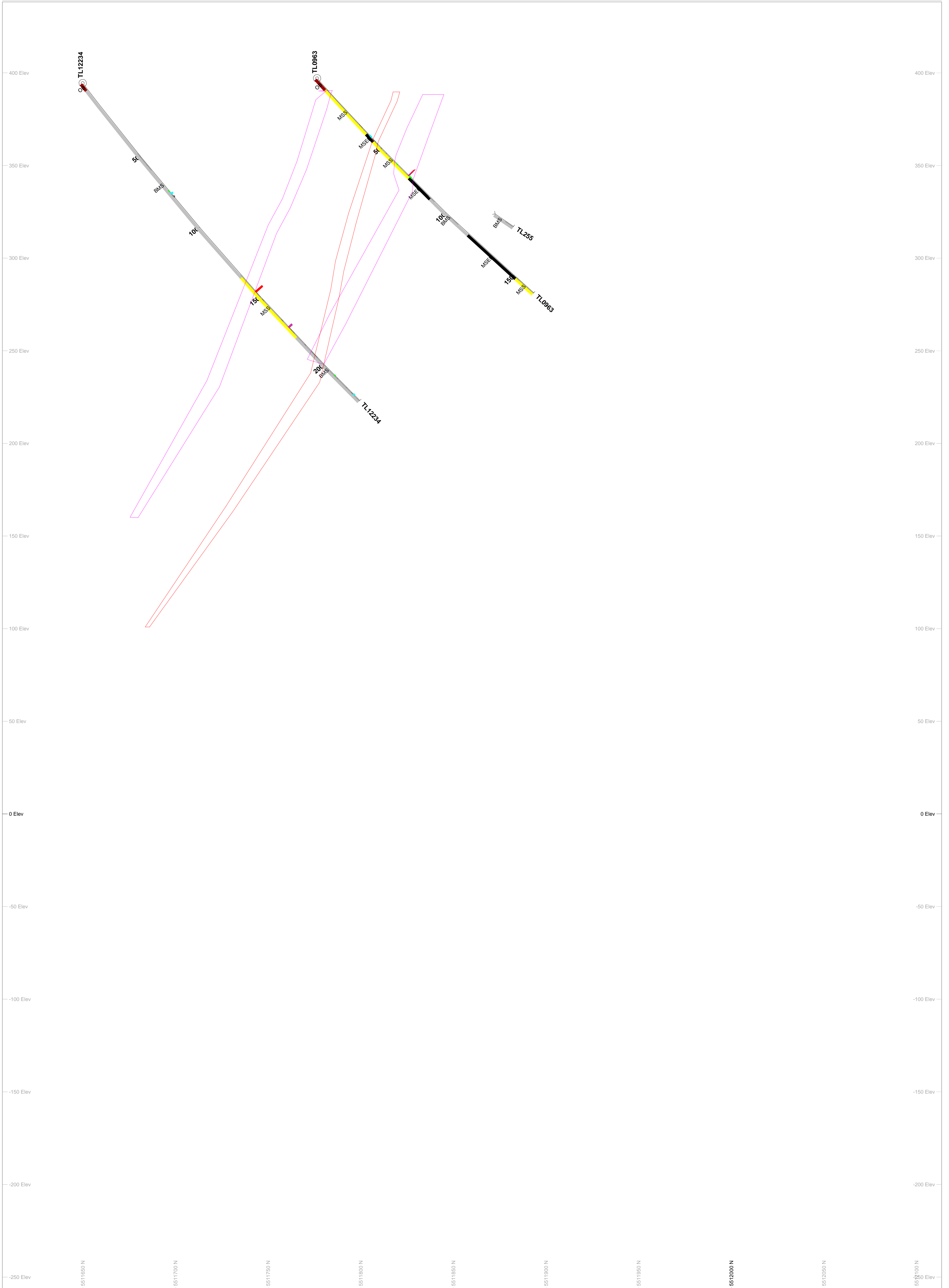
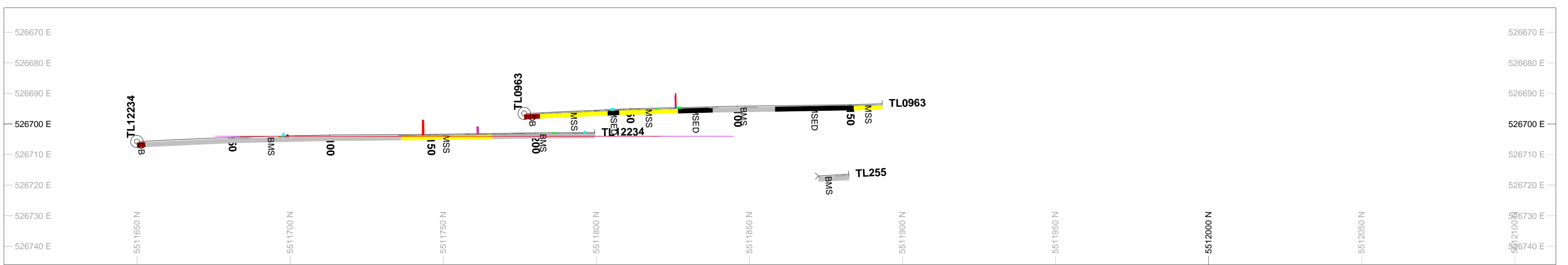


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L20+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
 TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L20+25W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



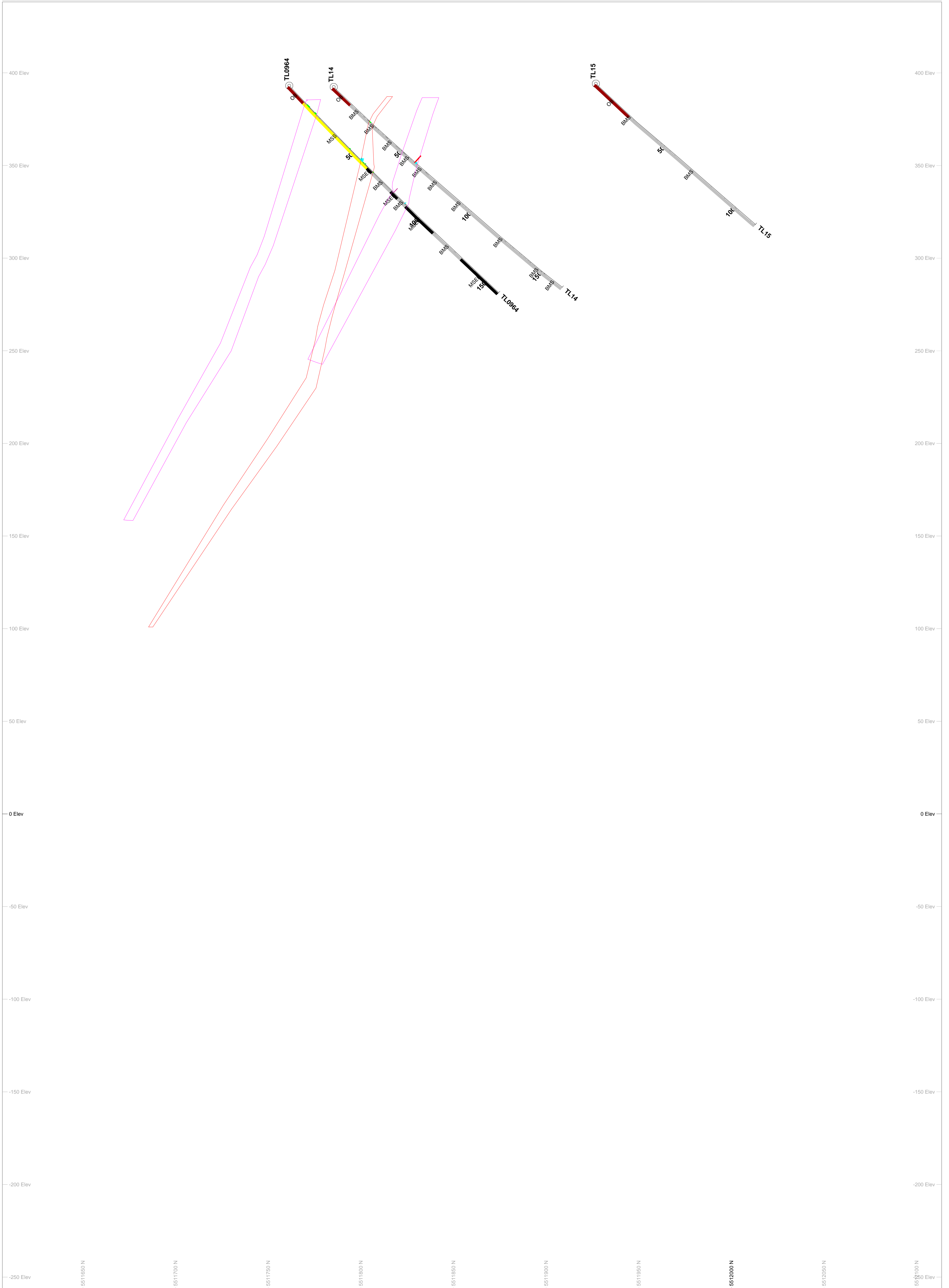
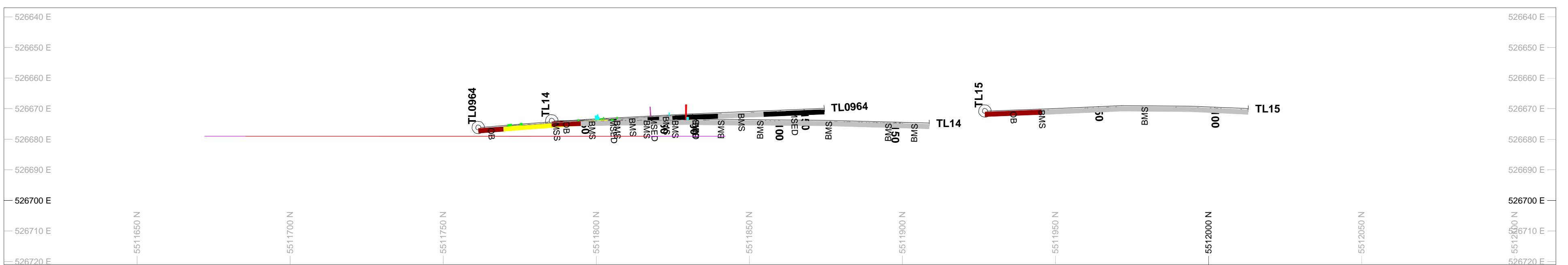
Lithology		Gold Values (grams per tonne)		Mineralized zones	
Biotite Muscovite Schist	Casing	< 0.5	3 - 6	Main Zone	
Biotite Schist	Mafic Dyke	0.5 - 1	> 6	C Zone	
Dyke	Muscovite Sericite Schist	1 - 3		Hanging Wall	
MetaSed	Over Burden			Hanging Wall	
MetaVolcanic				Footwall Zone	
Fault Zone					



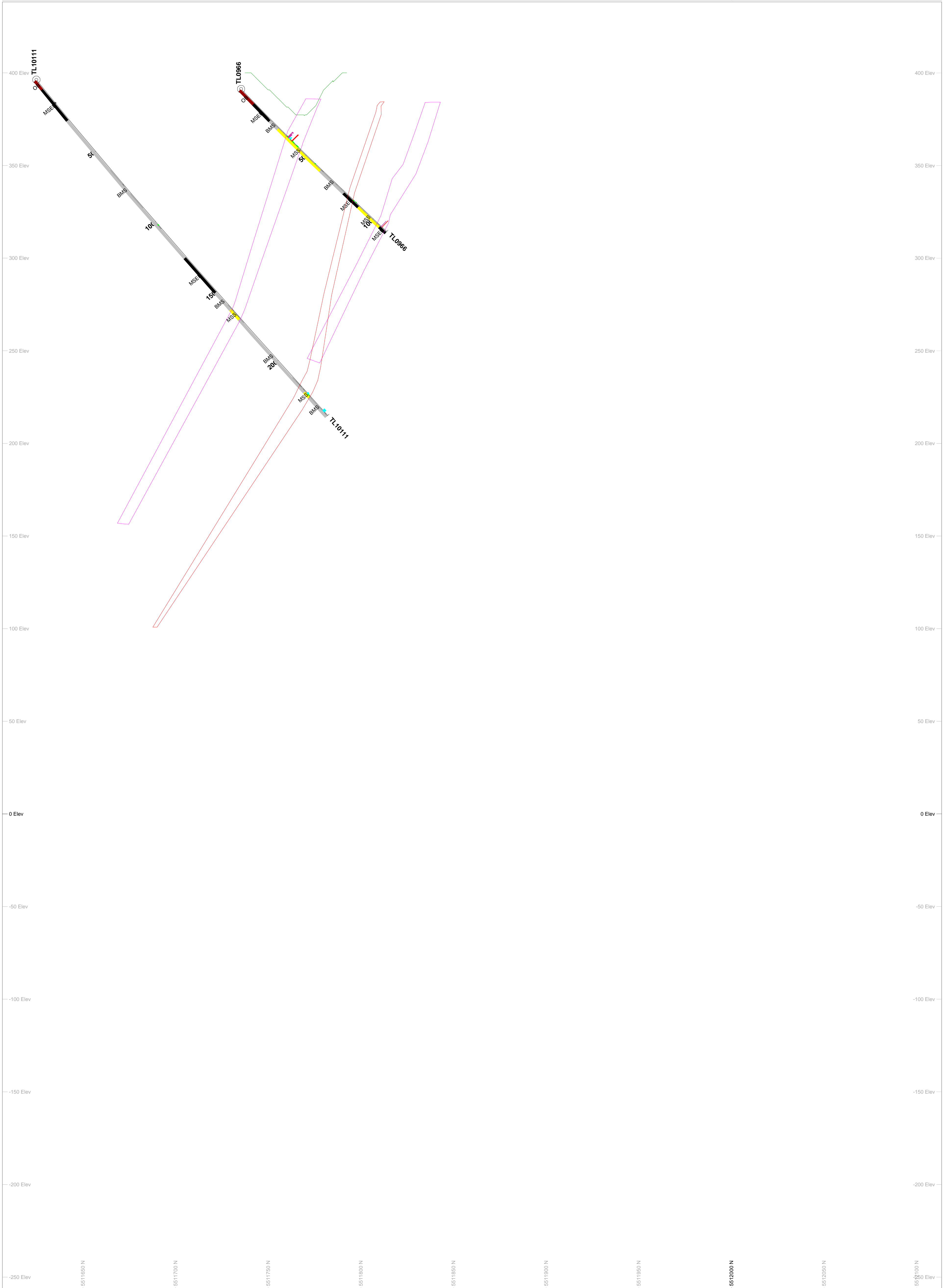
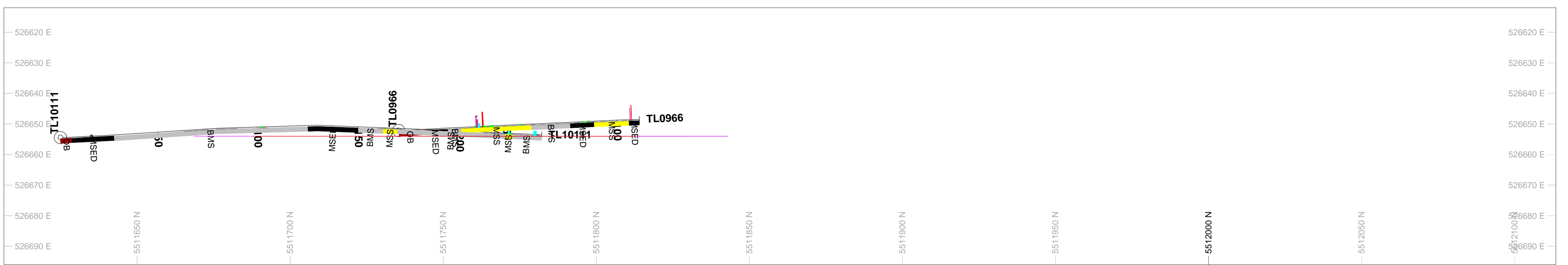
TREASURY METALS
INCORPORATED

Goliath Project - Thunder Lake

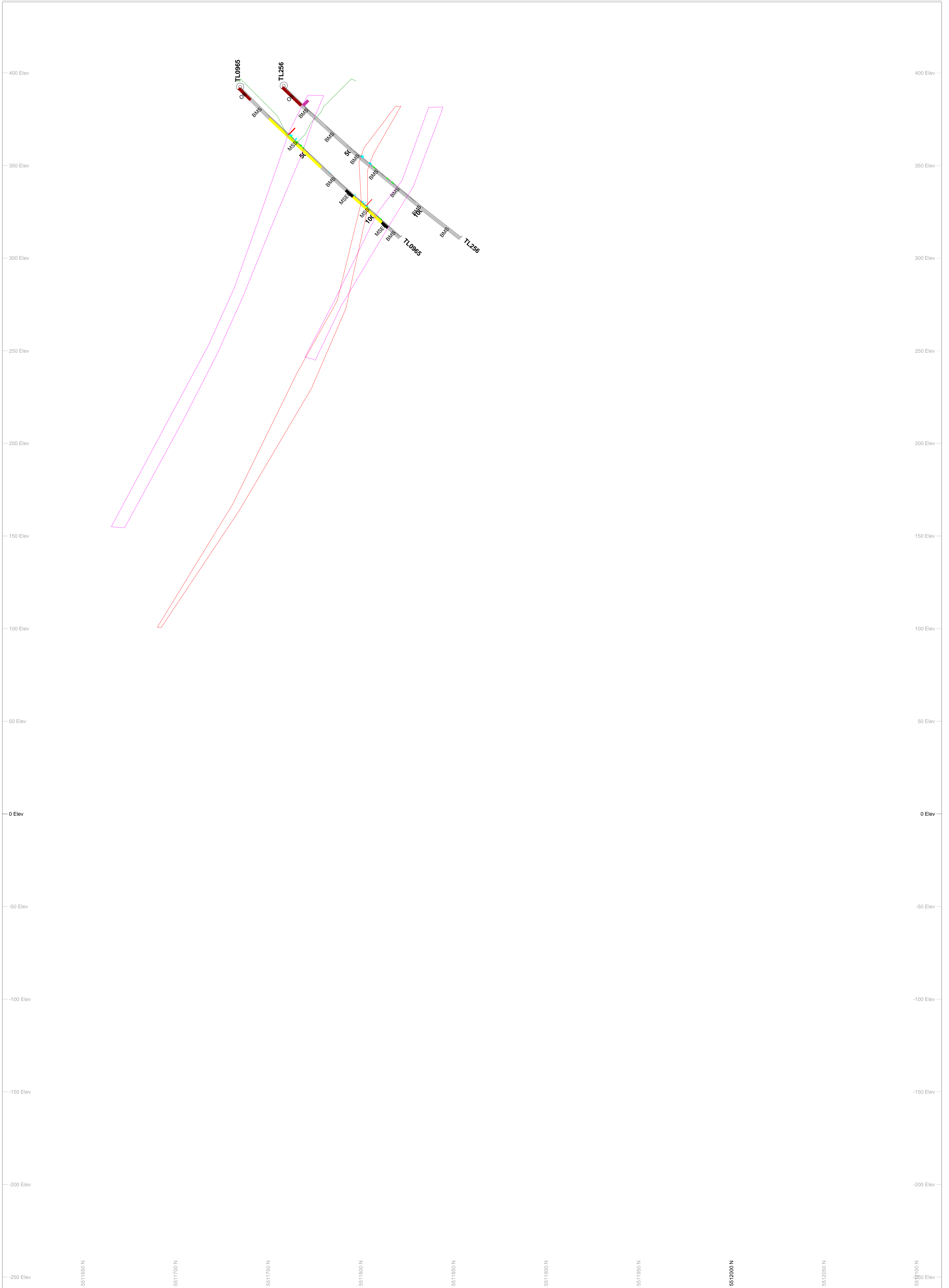
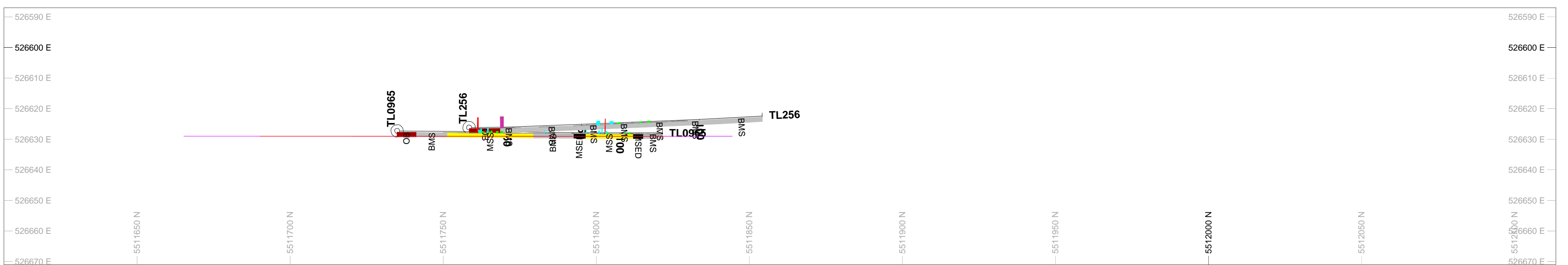
Section L20+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner




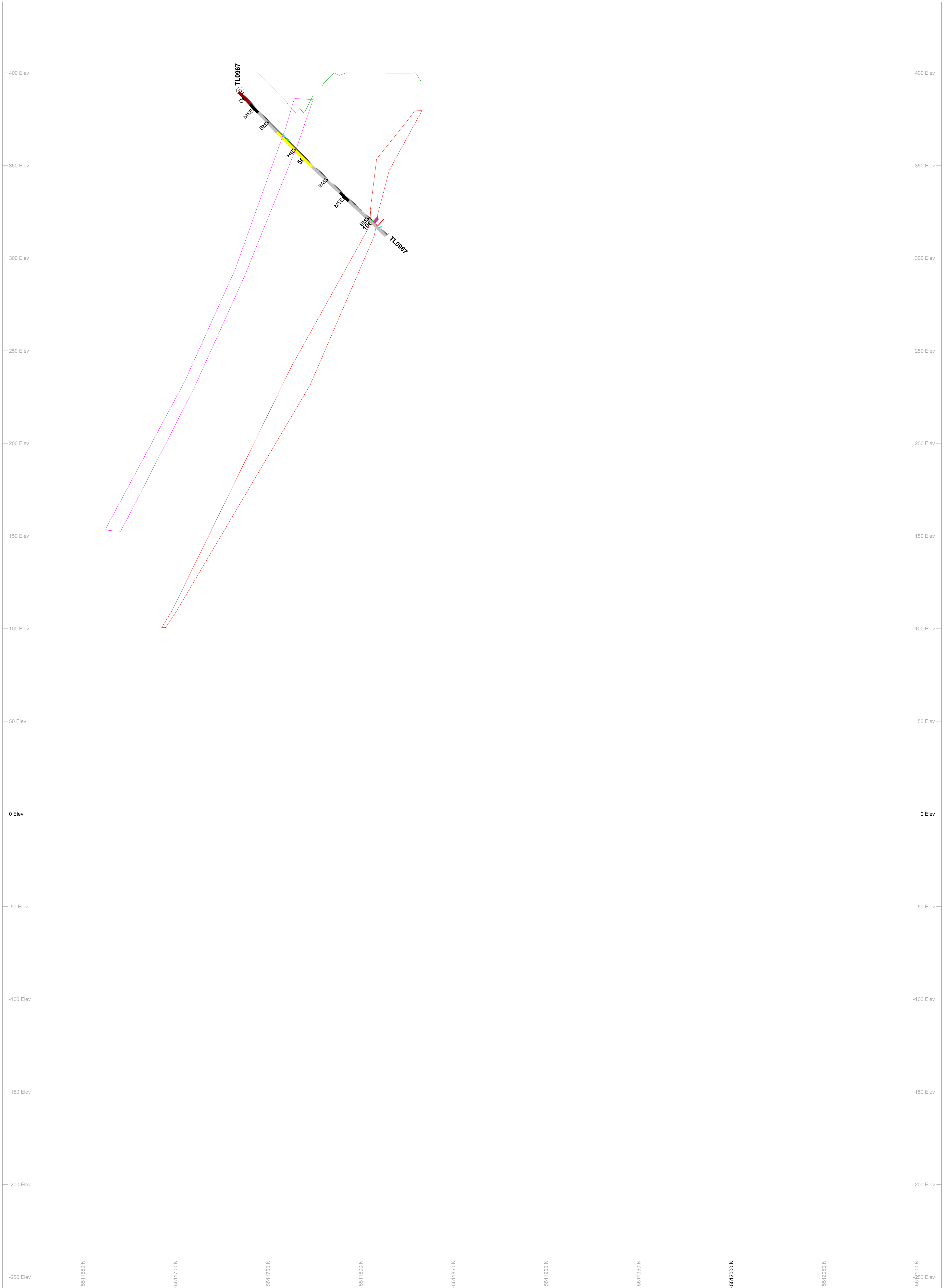
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED				Goliath Project - Thunder Lake			
Section L20+75W		Scale 1:1000					
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner					



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L21+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			

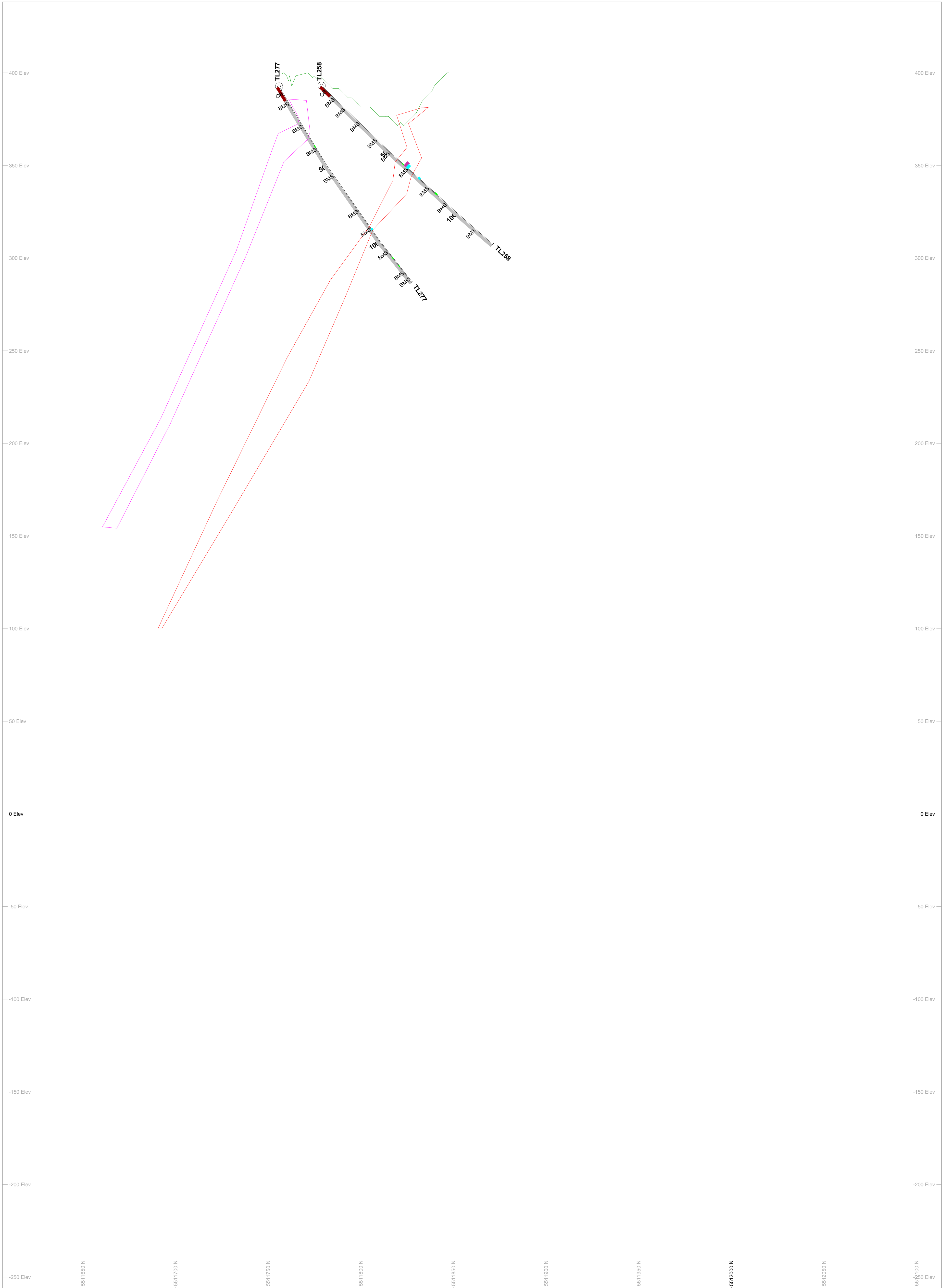
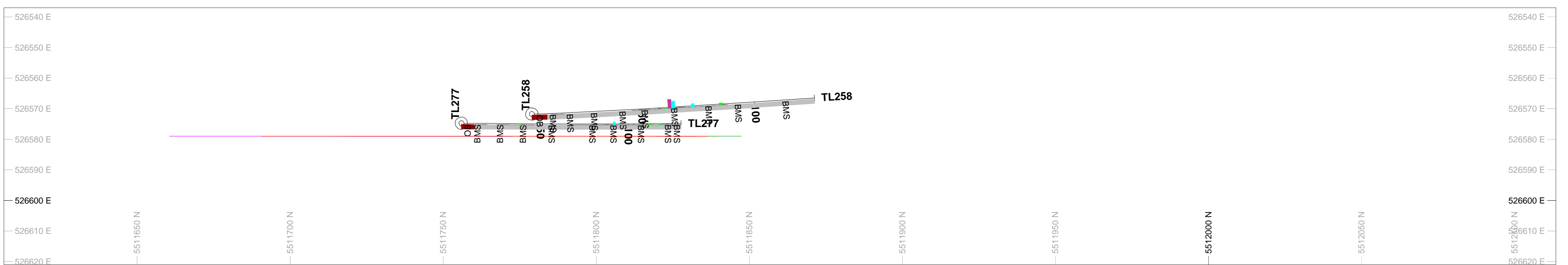


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake				Section L21+25W		Scale 1:1000			
Date: May 10, 2013				Office/Author: Dryden/Rory Krockner					



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L21+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



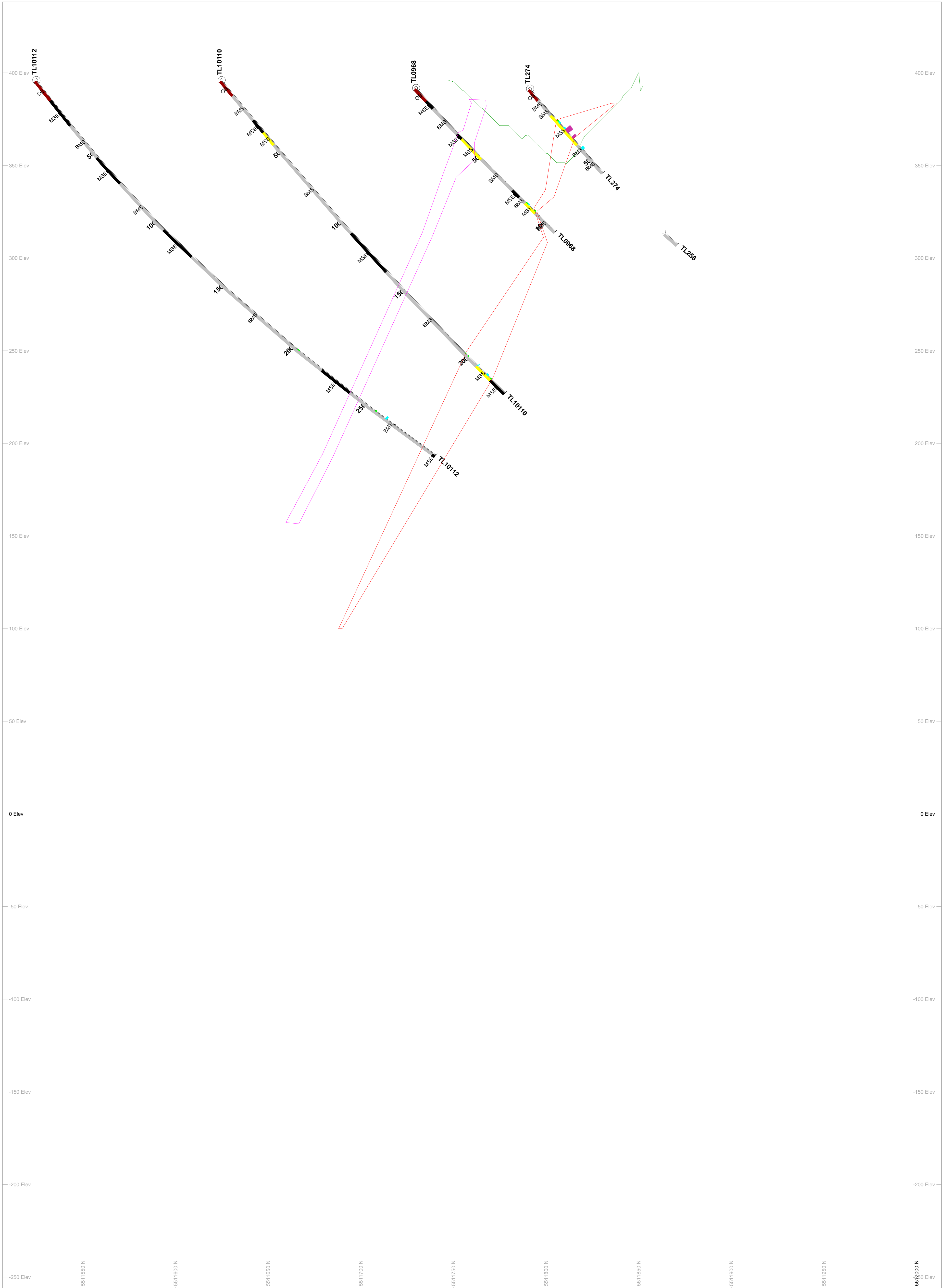
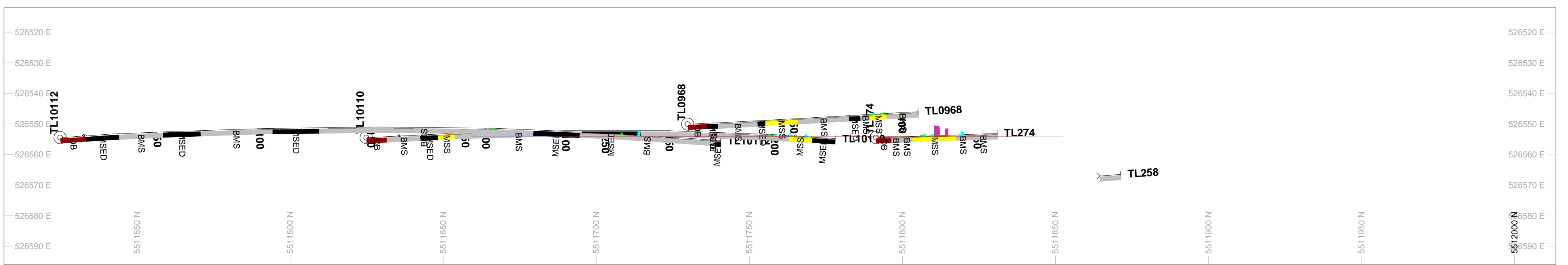
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--



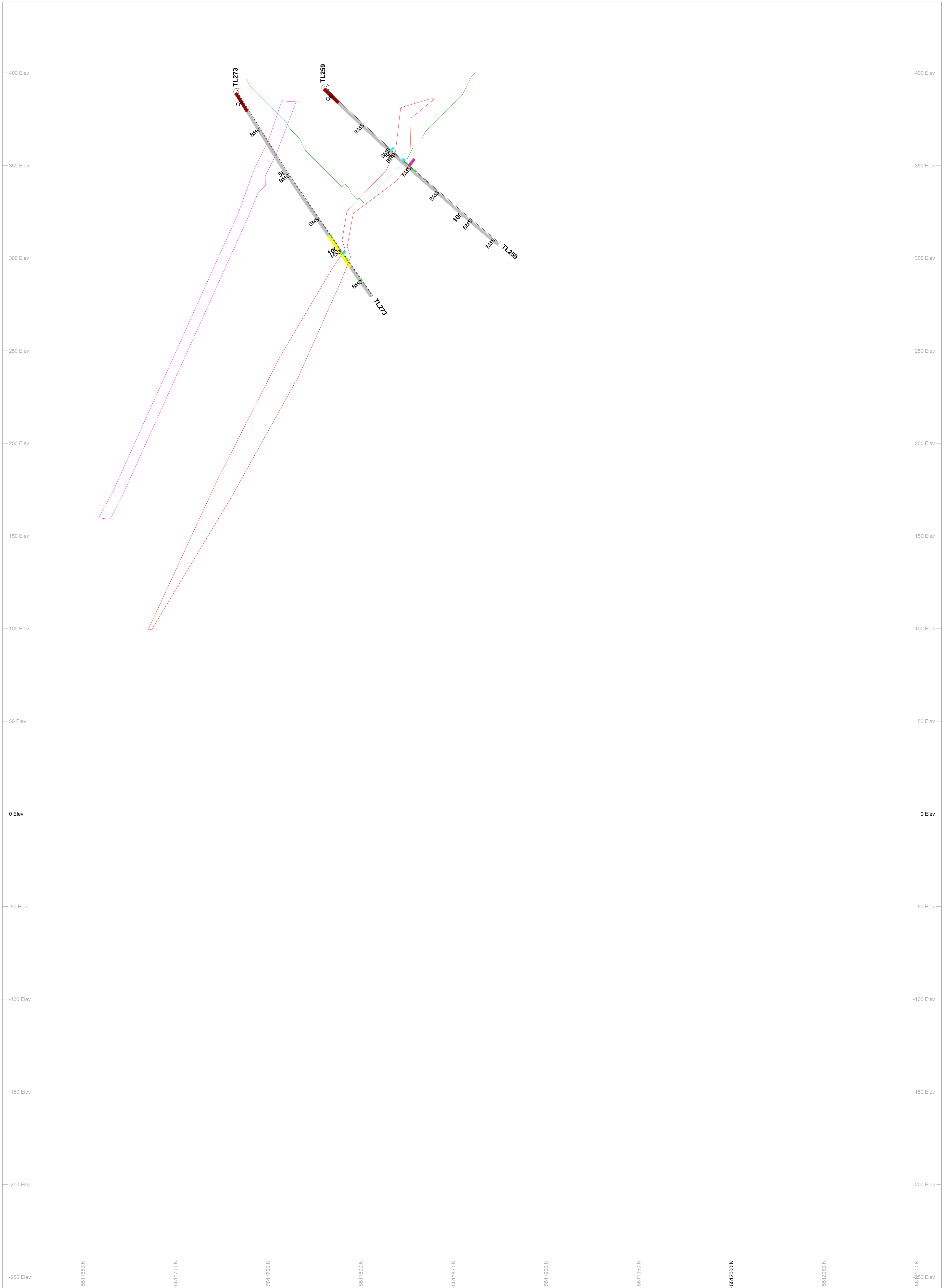
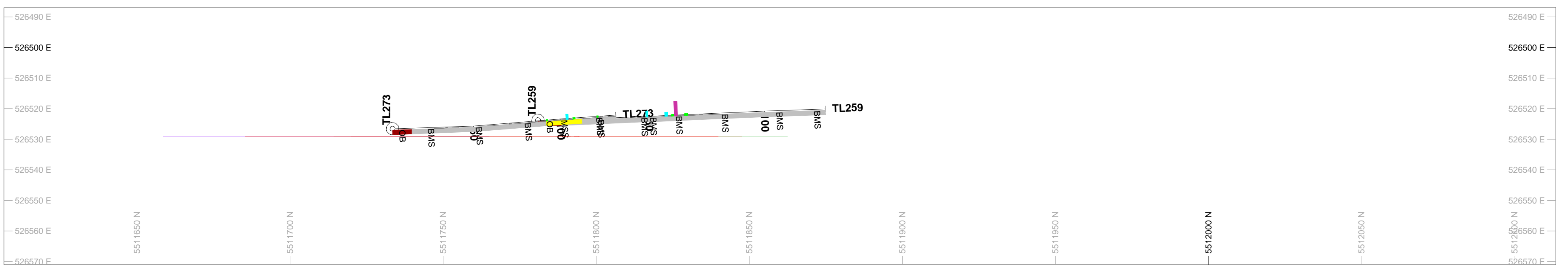
TREASURY METALS
INCORPORATED

Goliath Project - Thunder Lake

Section L21+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED		Goliath Project - Thunder Lake			
Section L22+00W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



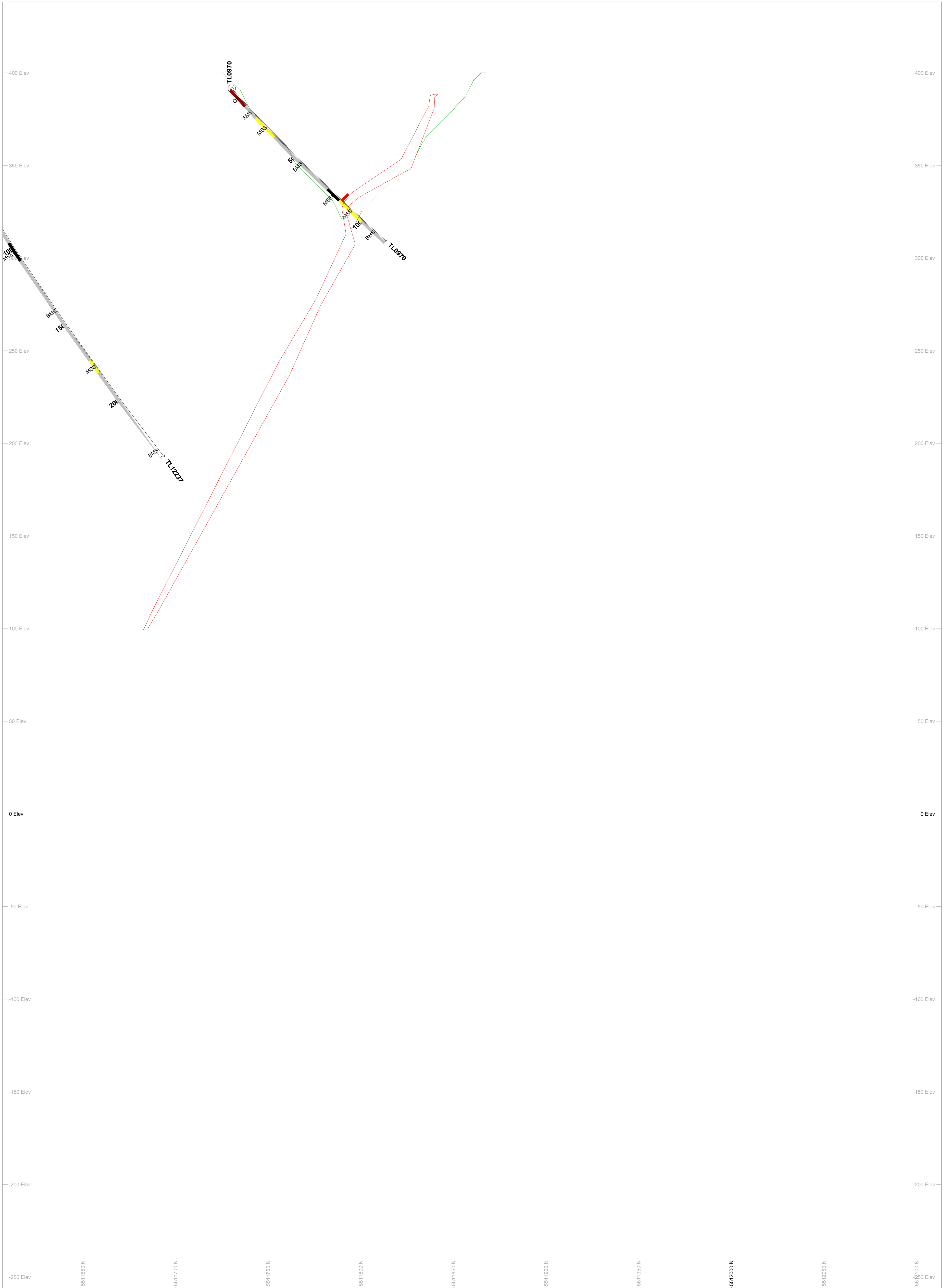
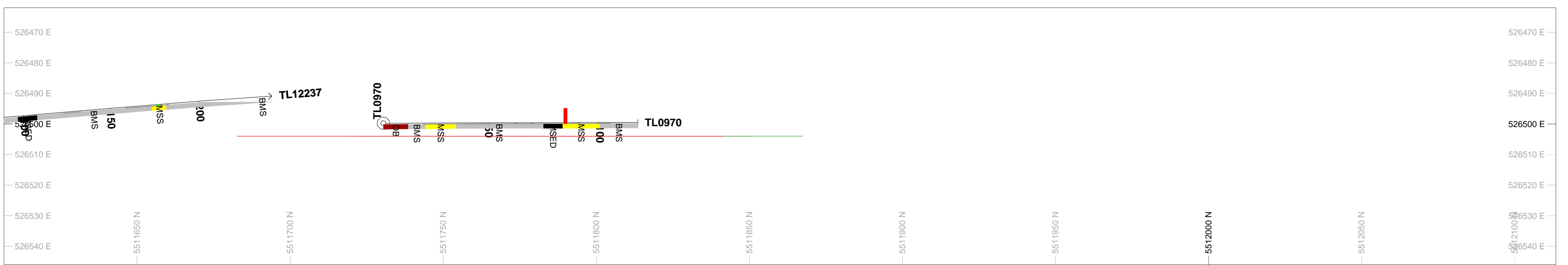
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					



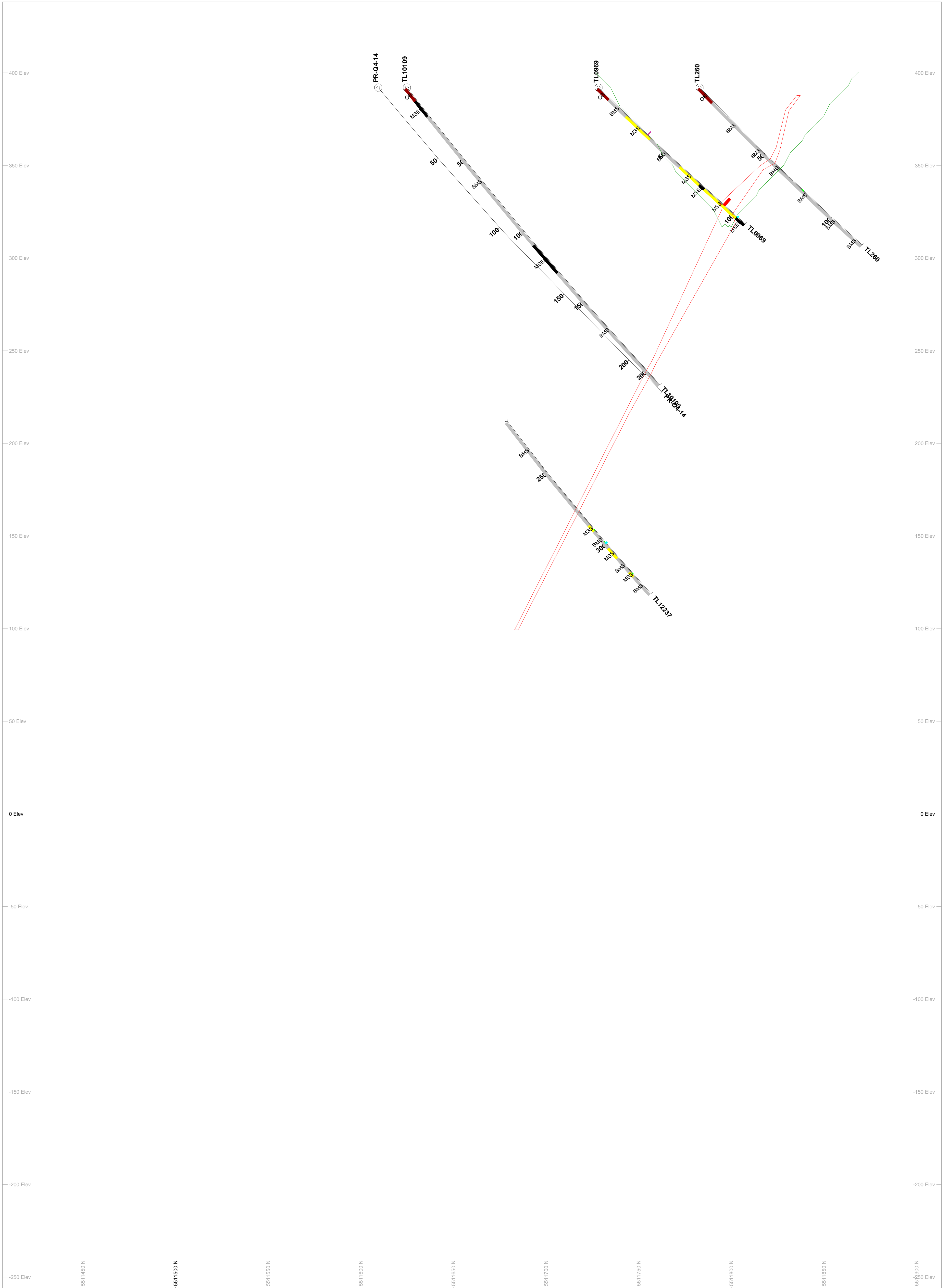
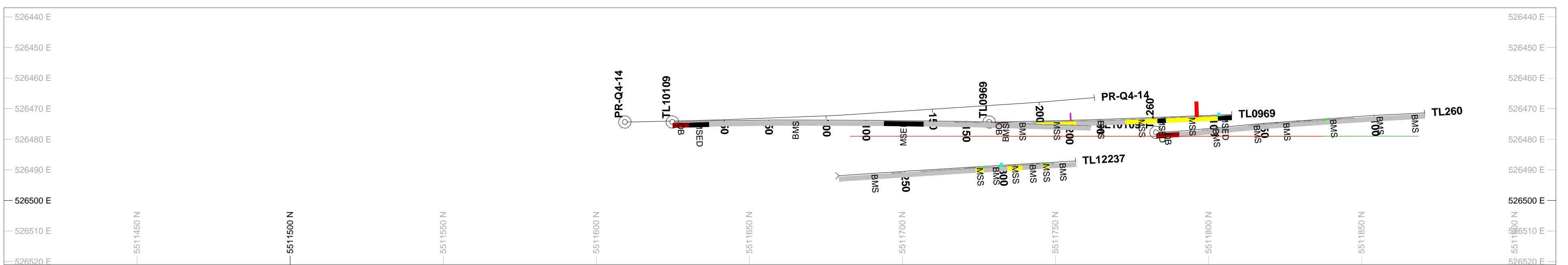
TREASURY METALS
INCORPORATED

Goliath Project - Thunder Lake

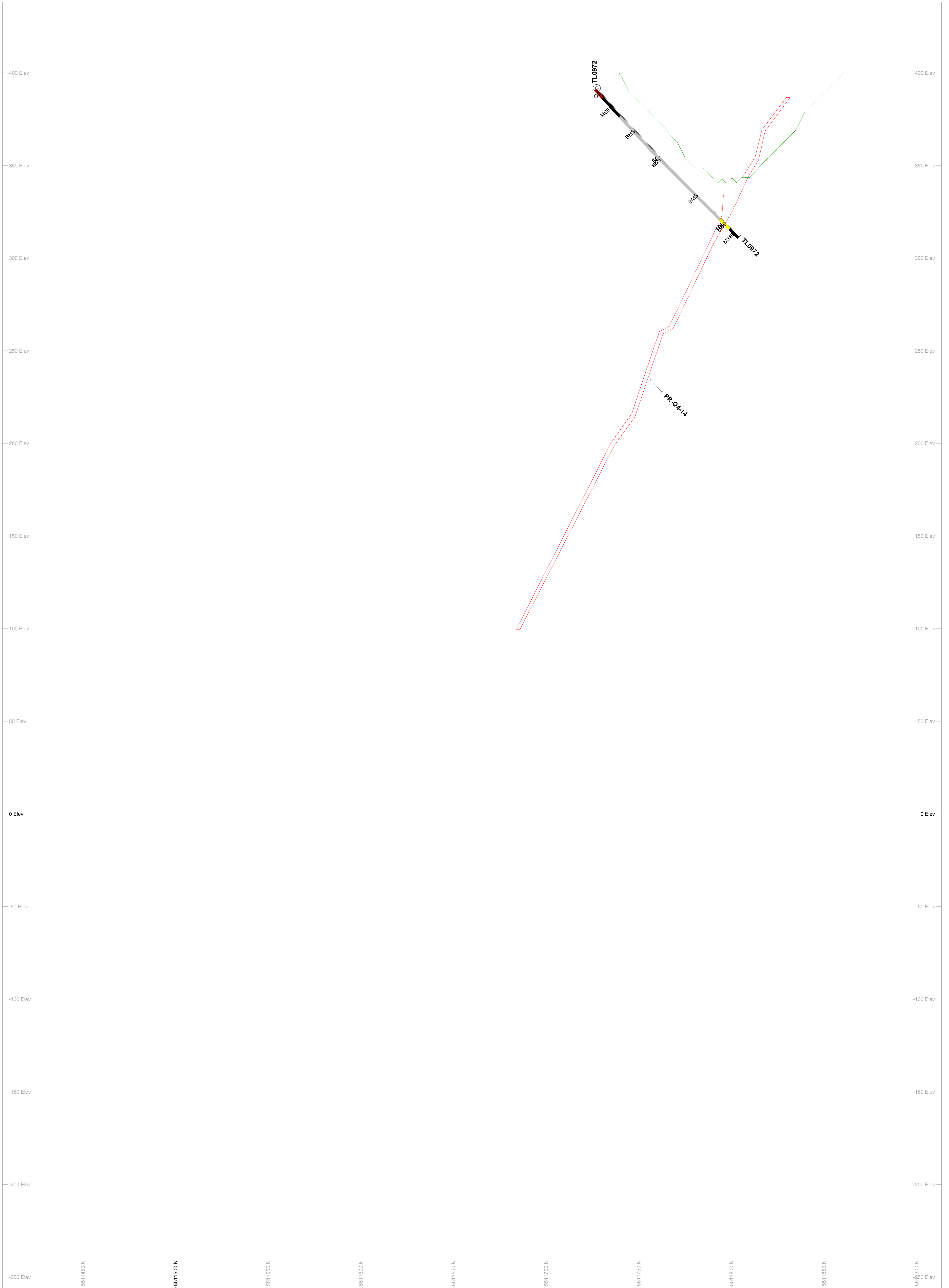
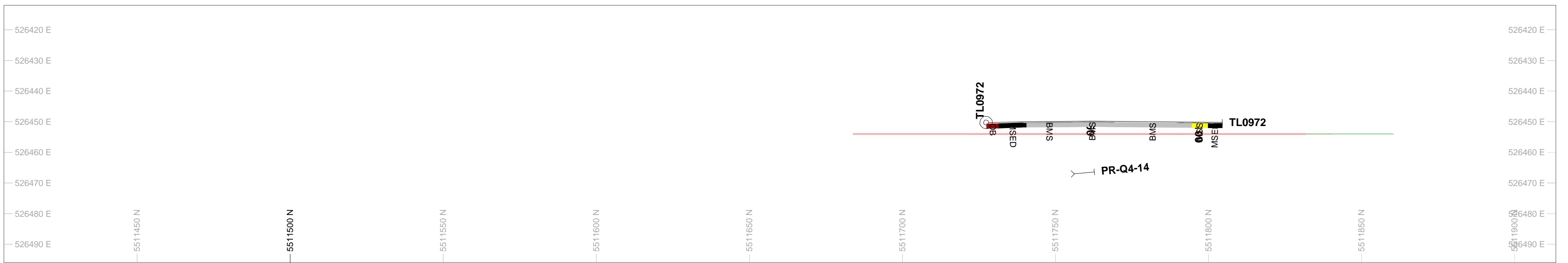
Section L22+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner




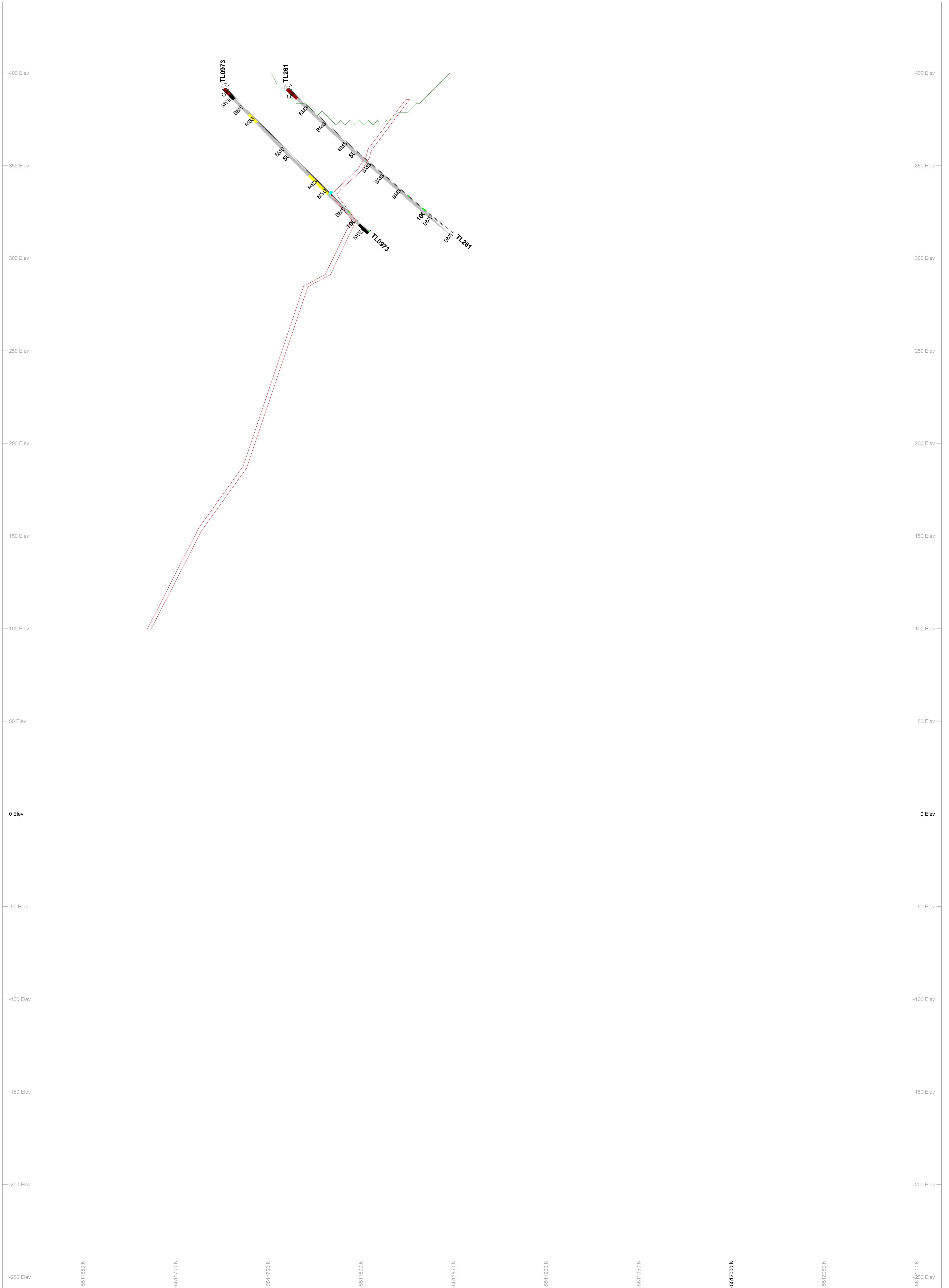
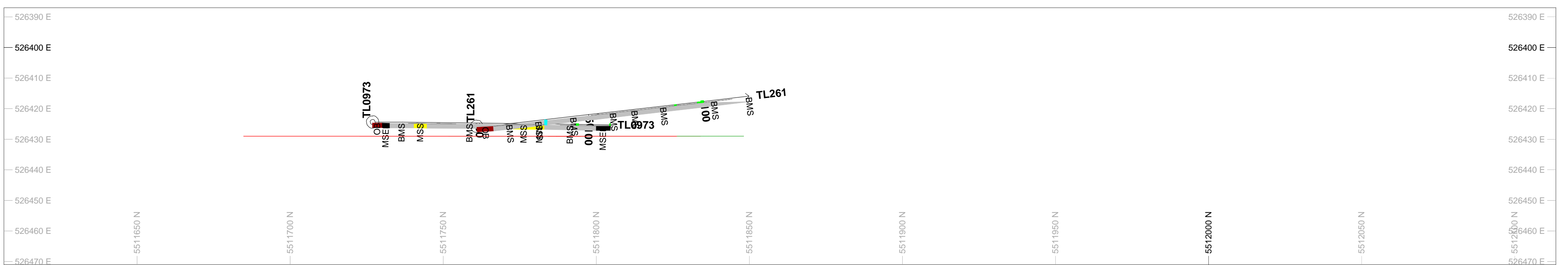
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L22+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



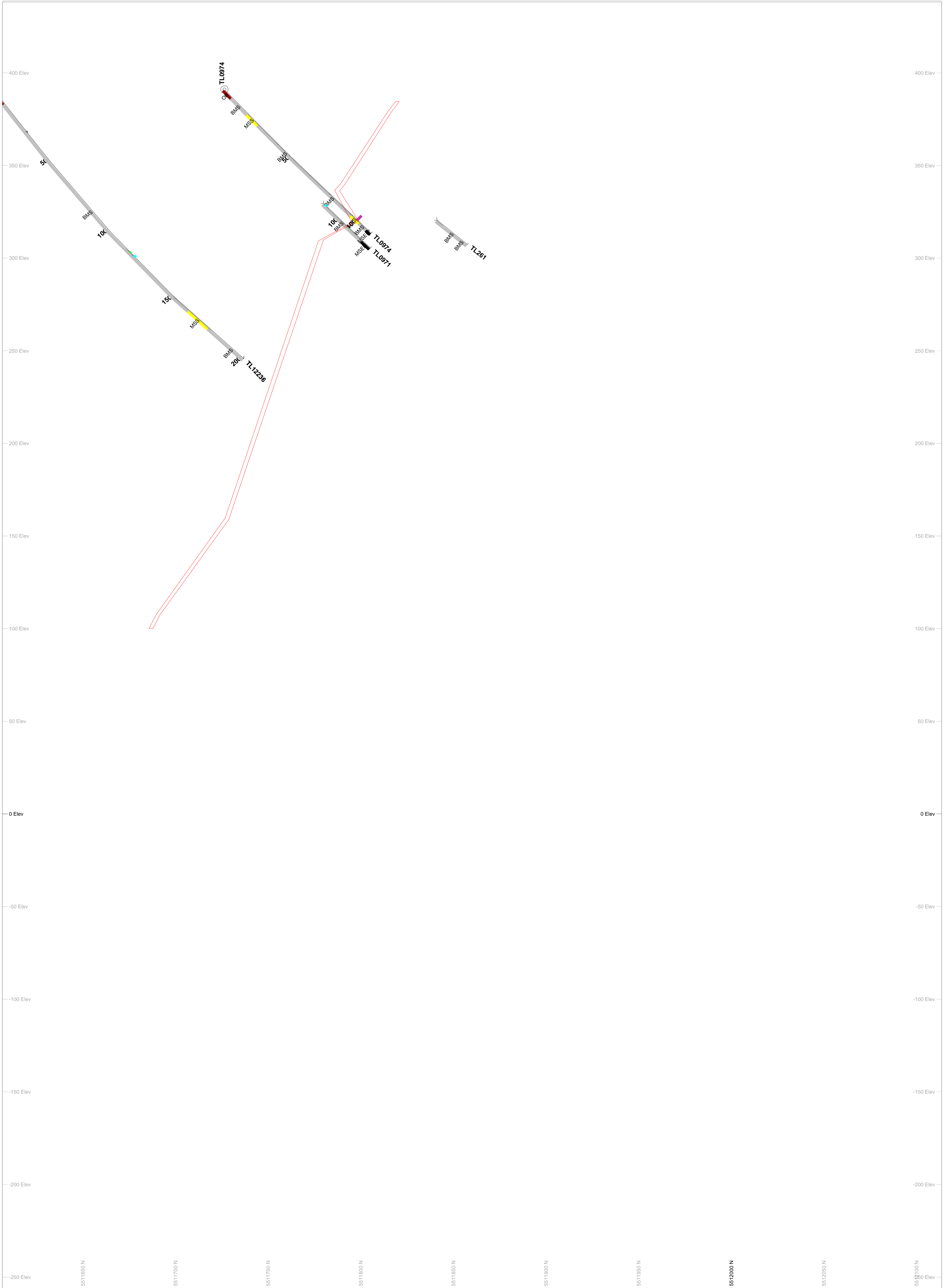
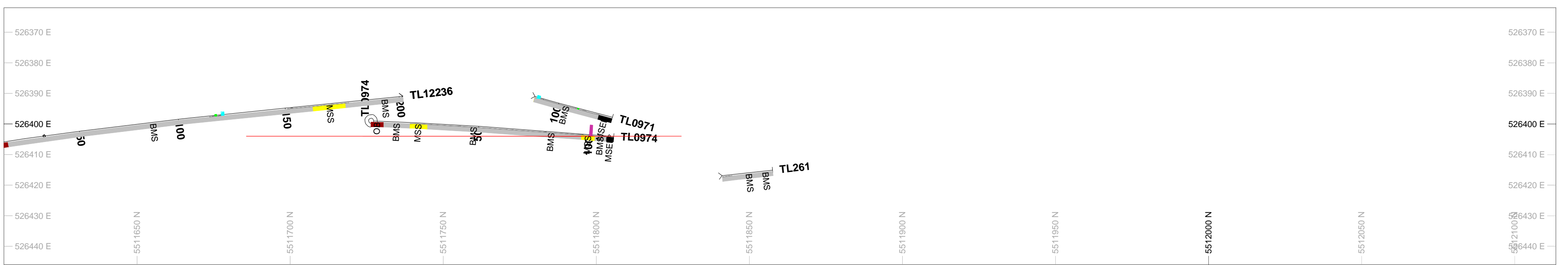
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
Goliath Project - Thunder Lake						
Section L22+75W			Scale 1:1000			
Date: May 10, 2013			Office/Author: Dryden/Rory Krocker			



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake									
Section L23+00W		Scale 1:1000							
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner							

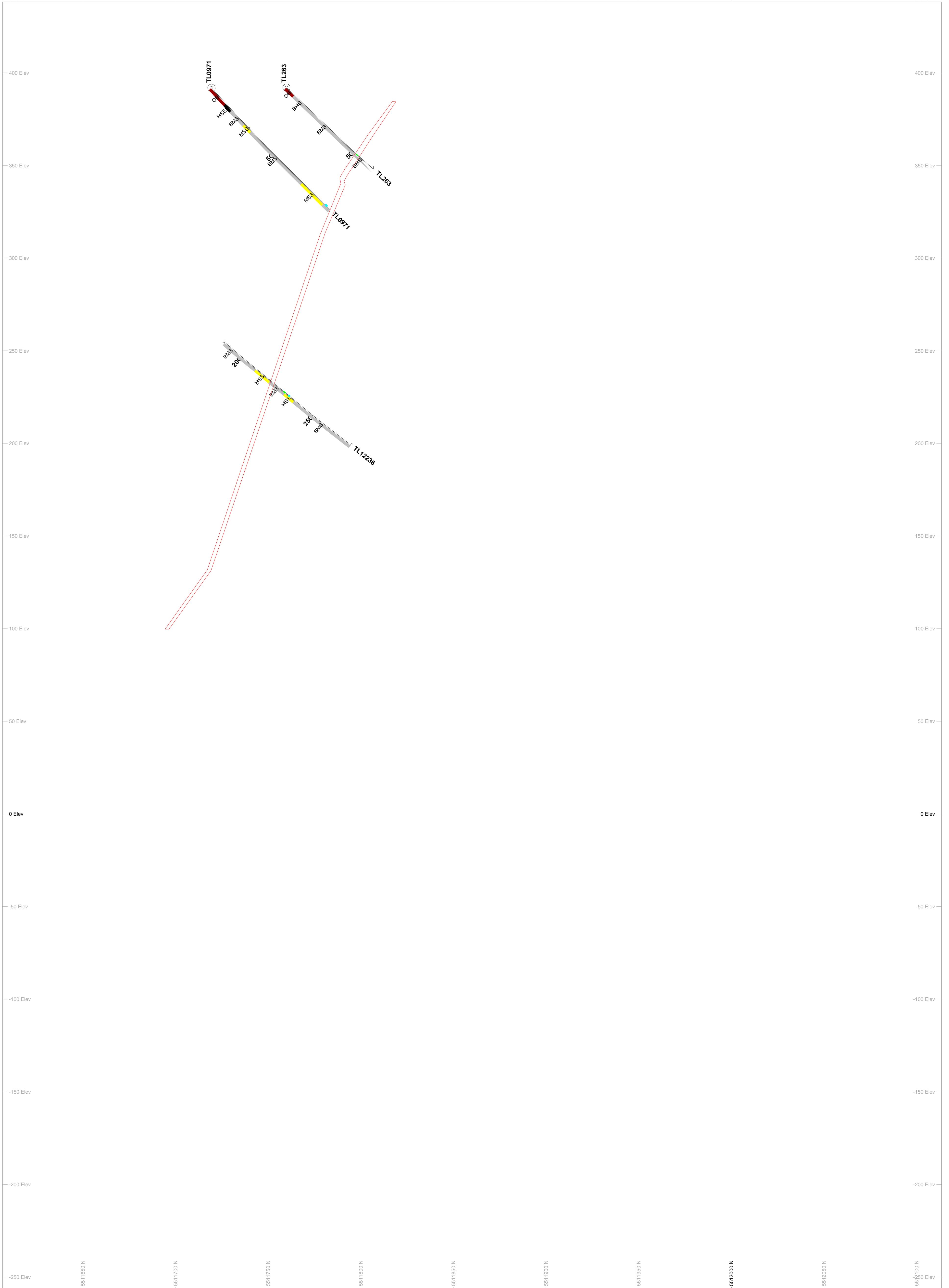



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 		<p>TREASURY METALS INCORPORATED</p>
<p>Goliath Project - Thunder Lake</p>						
<p>Section L23+25W</p>			<p>Scale 1:1000</p>			
<p>Date: May 10, 2013</p>			<p>Office/Author: Dryden/Rory Krockner</p>			

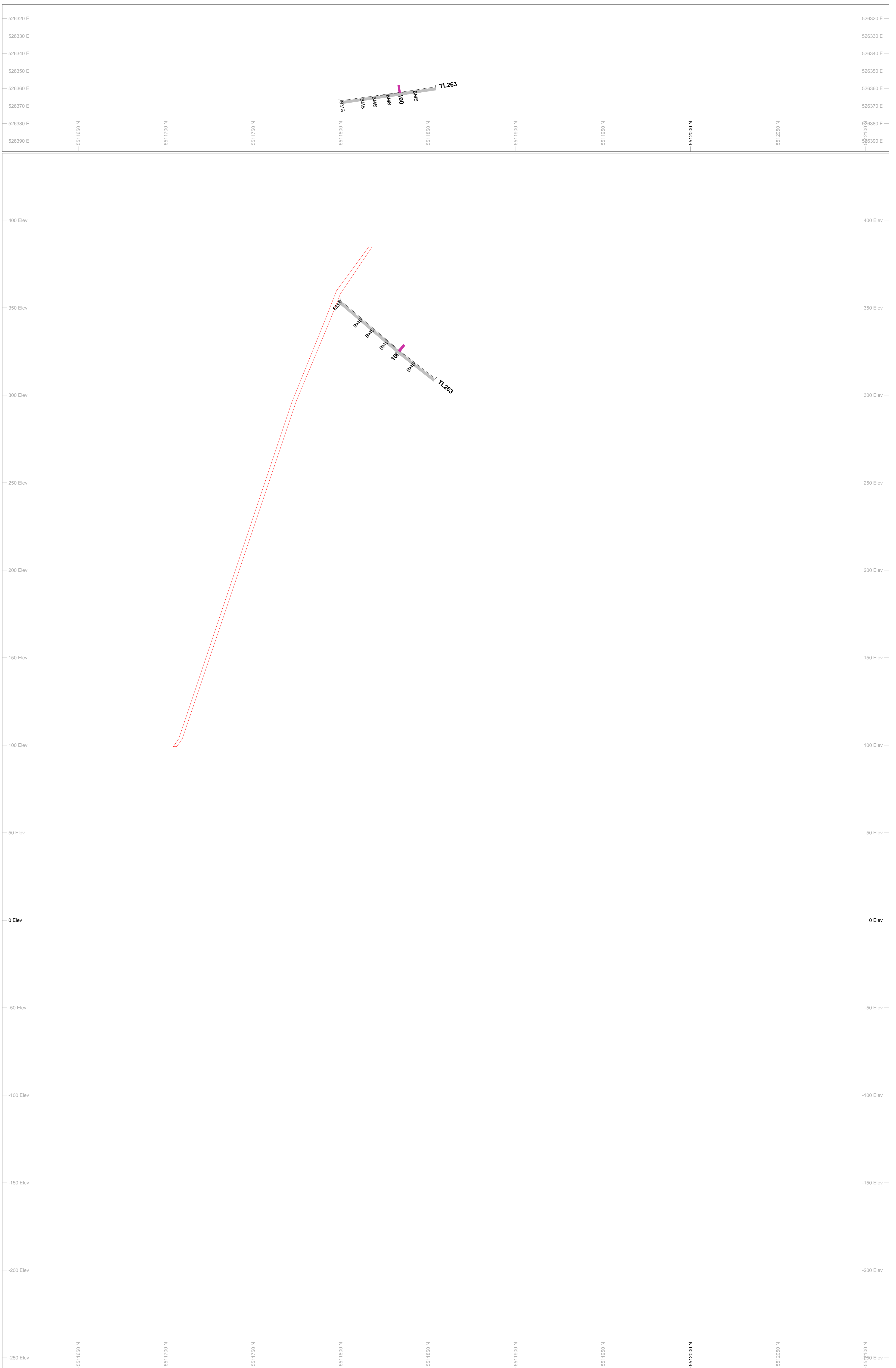


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L23+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 		 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake									
Section L23+75W		Scale 1:1000							
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner							



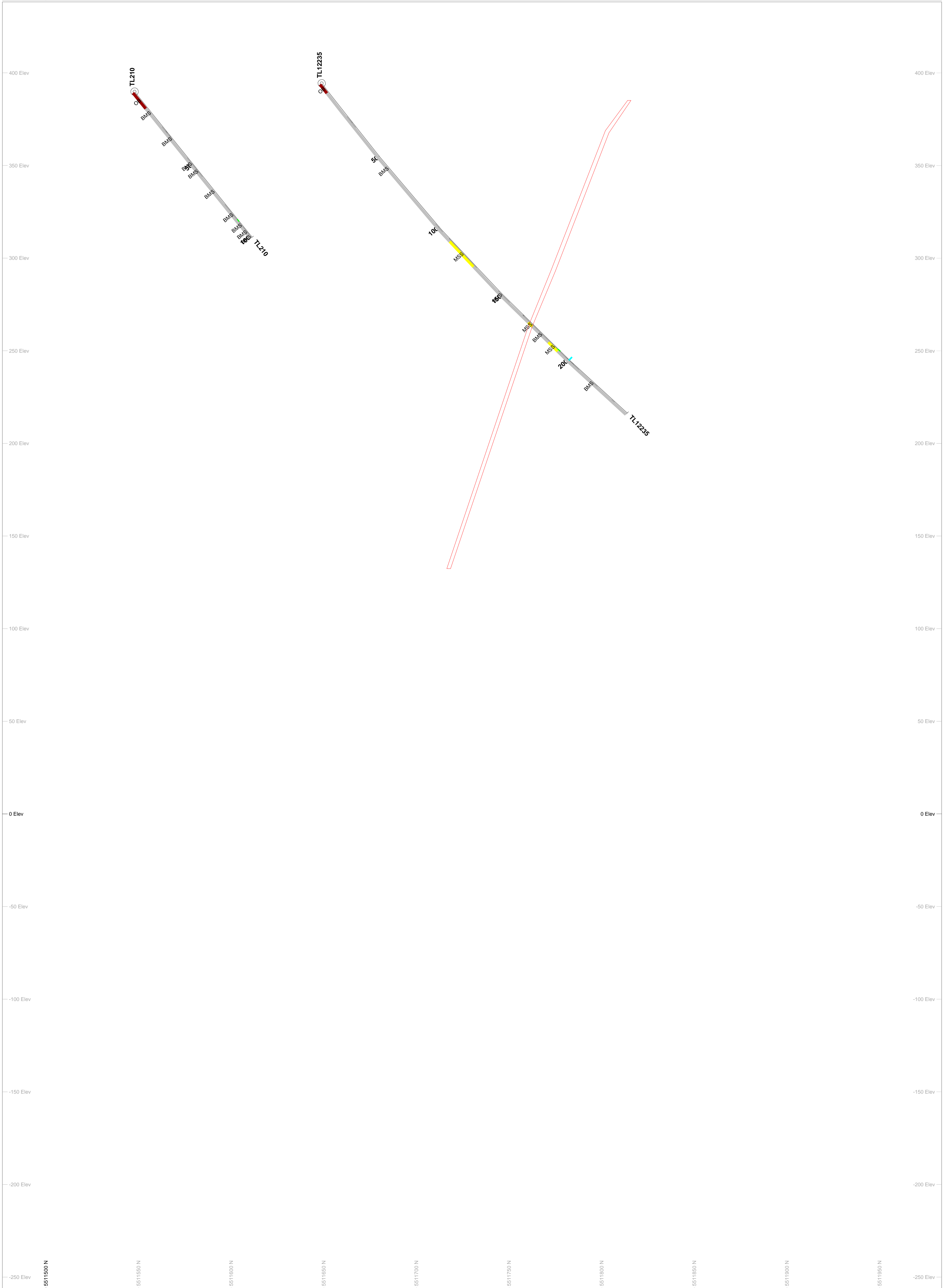
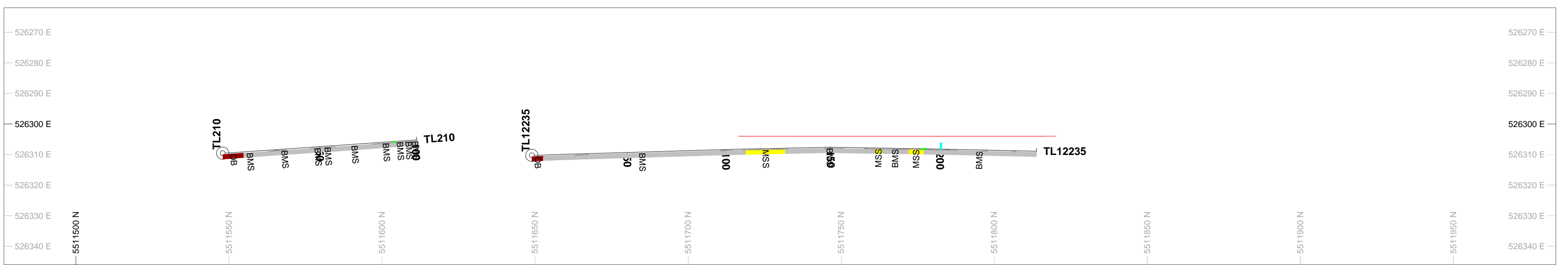
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L24+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section L24+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section L24+50W		Scale 1:1000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



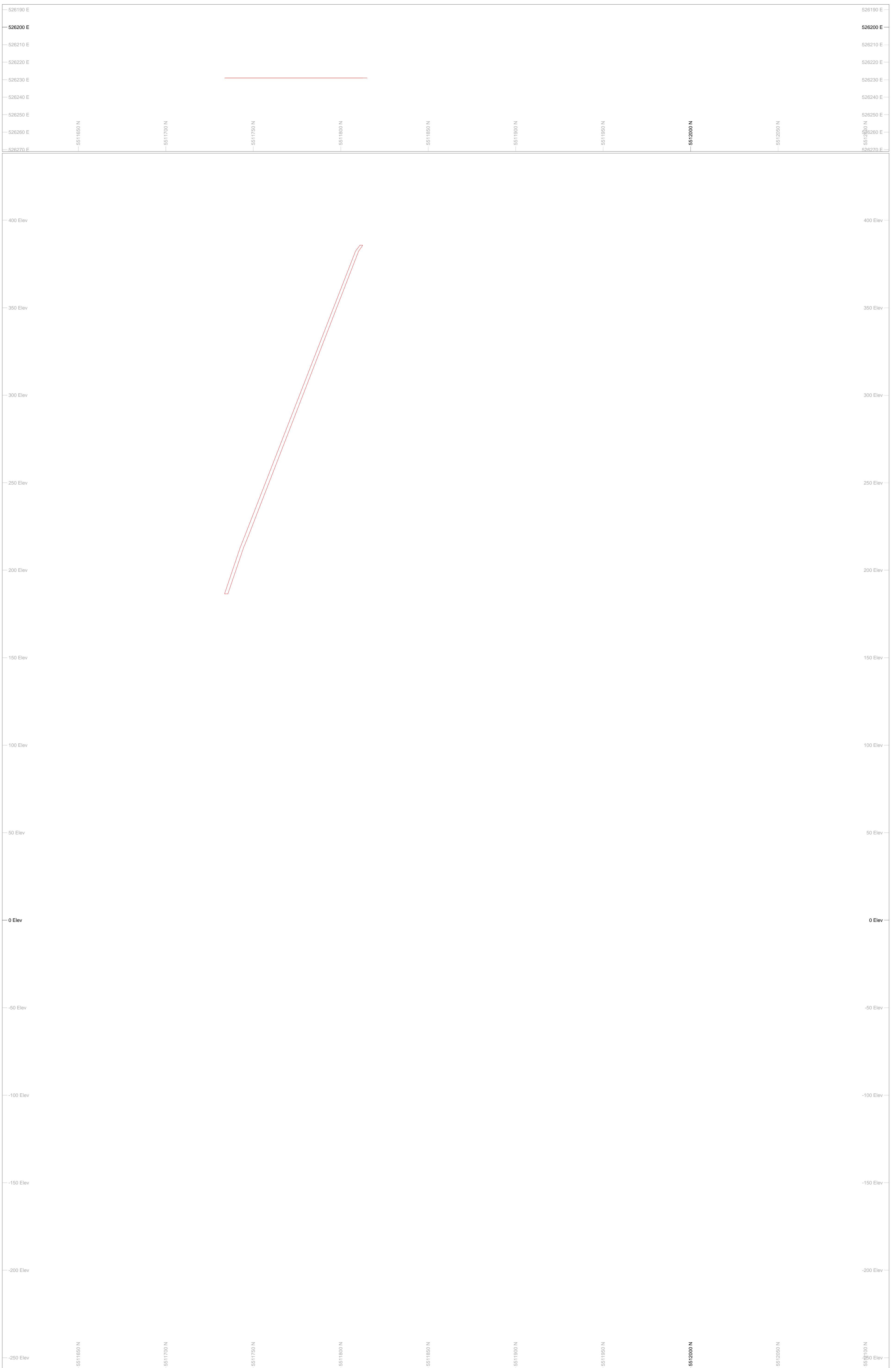
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L24+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krocker



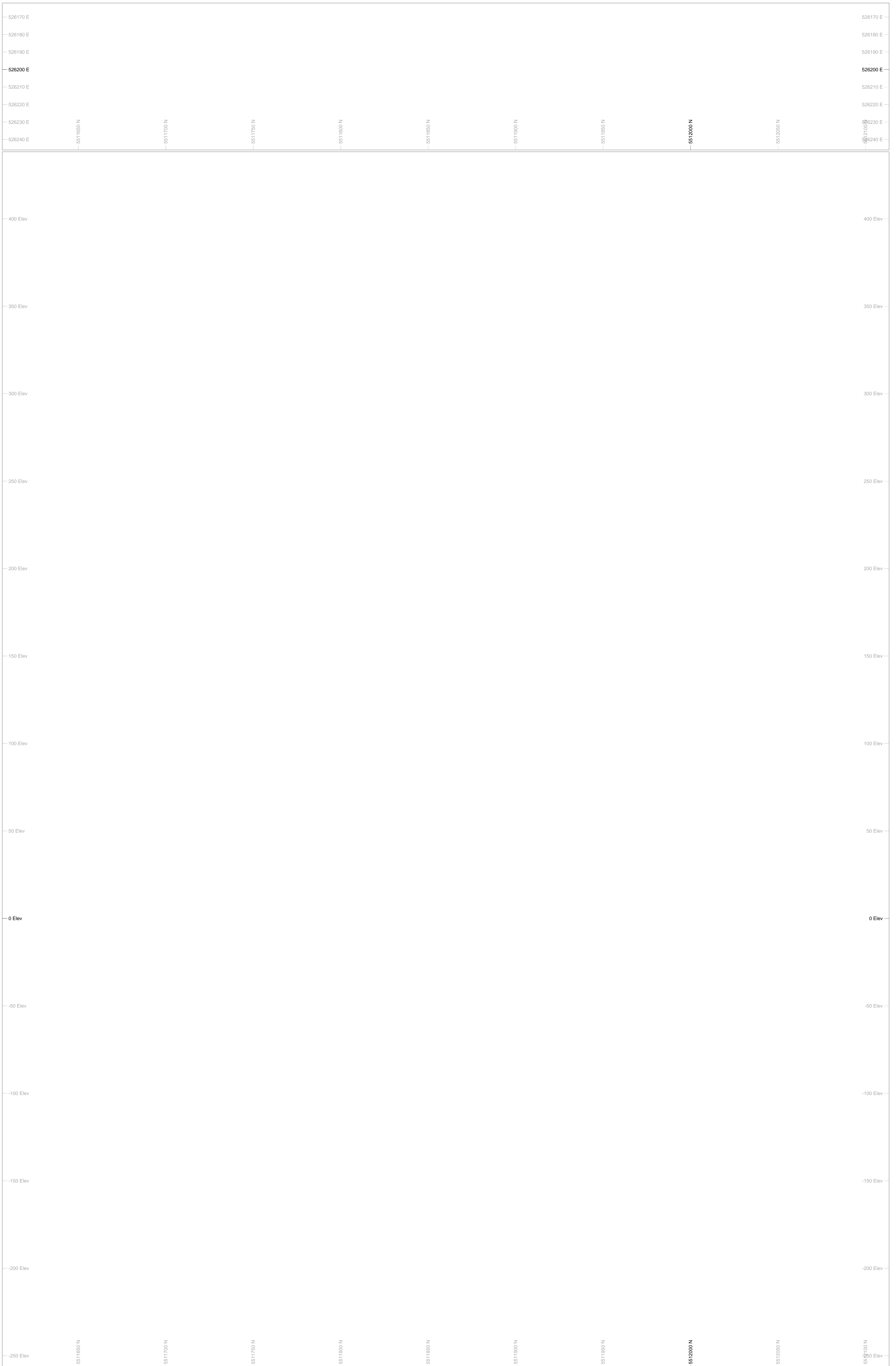
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



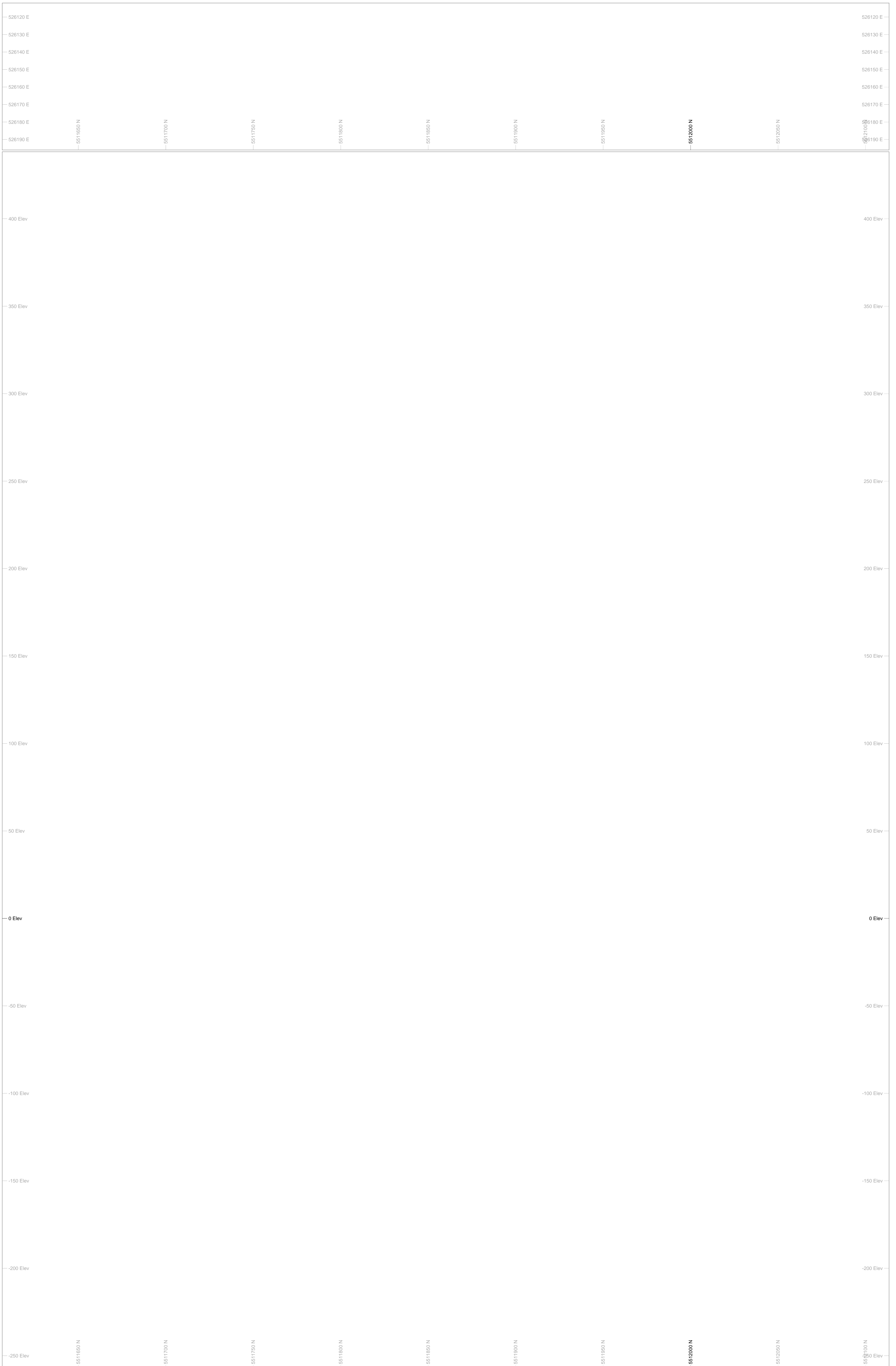
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L25+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



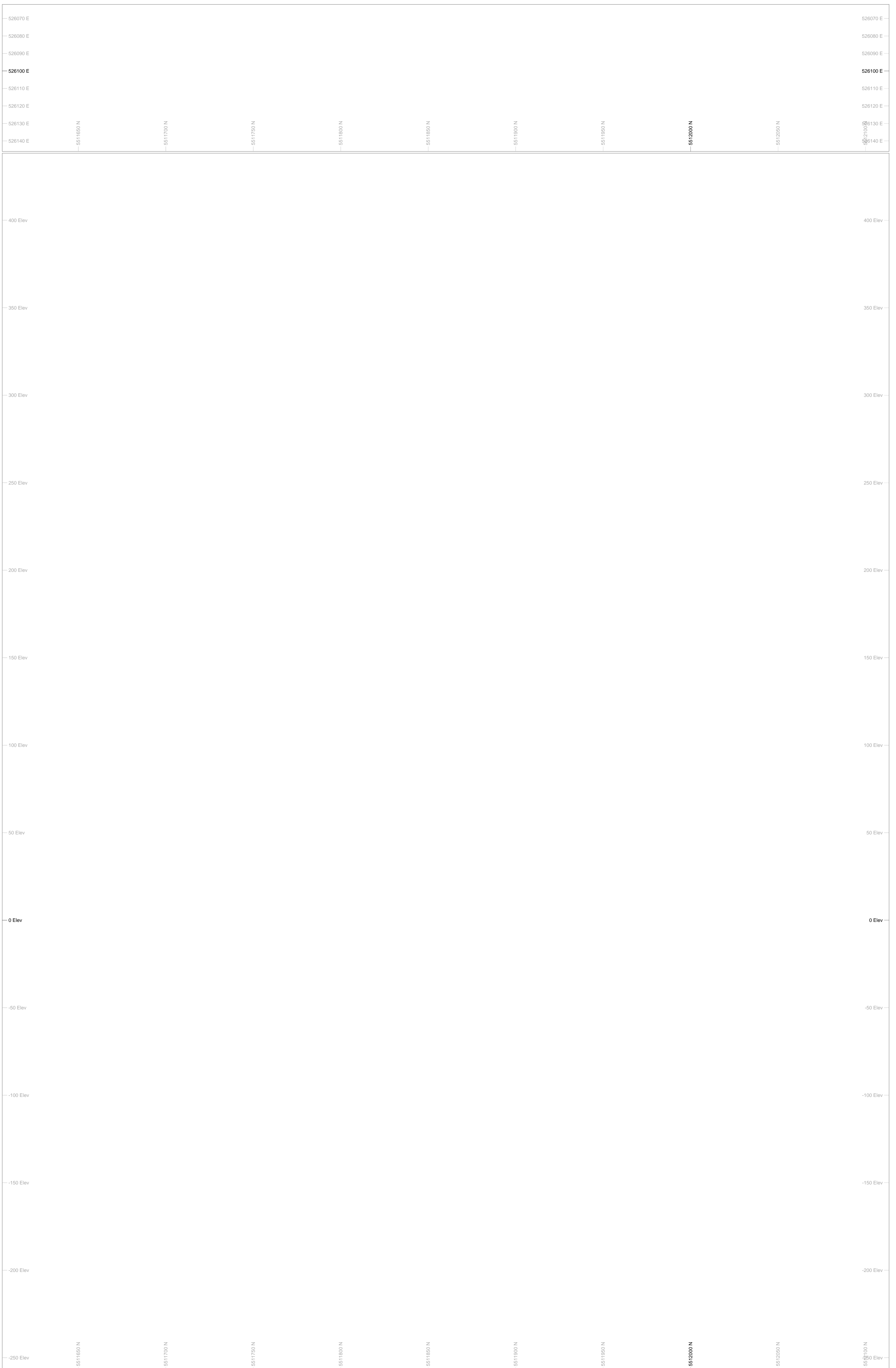
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



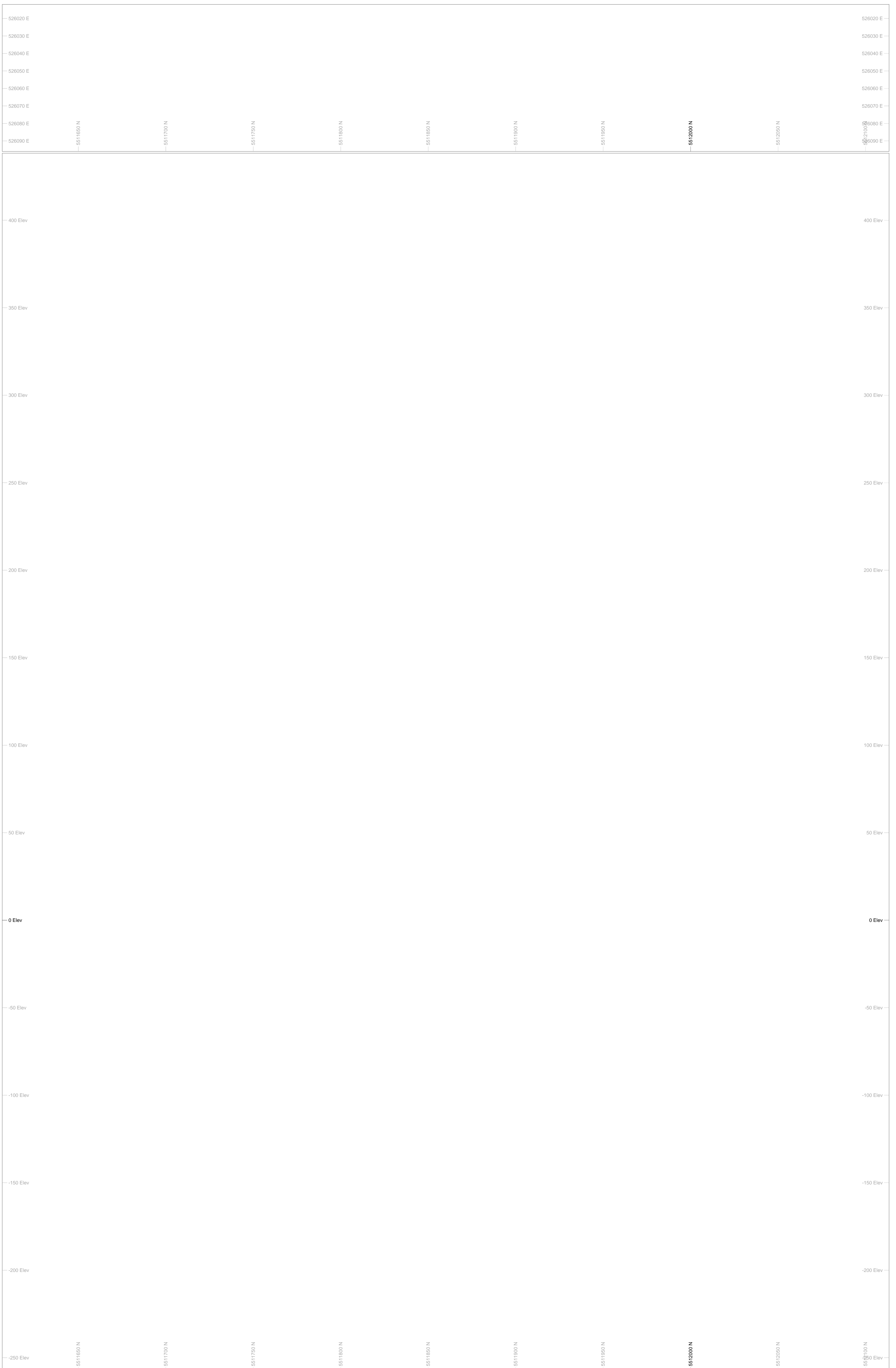
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L26+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



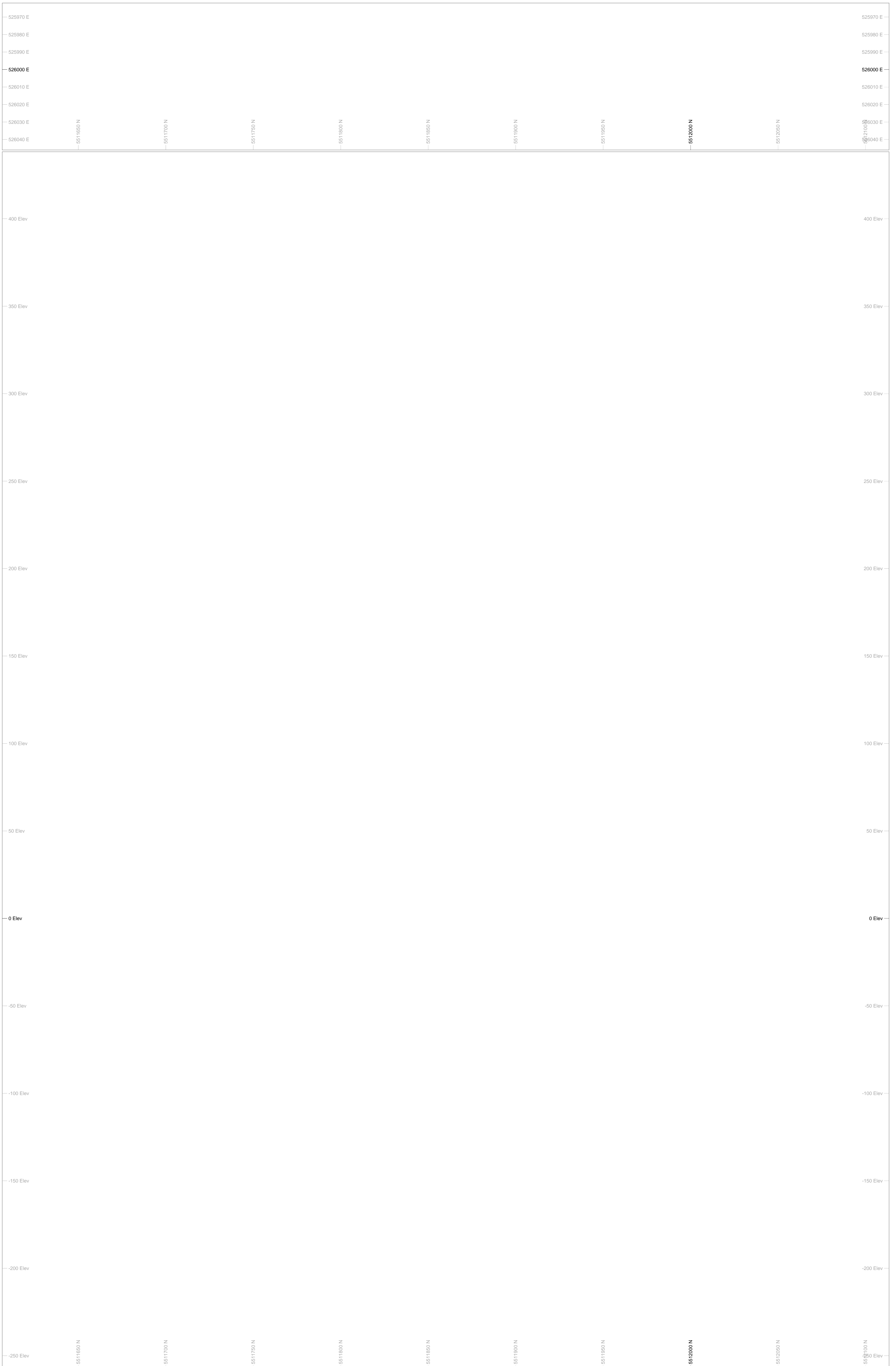
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L27+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



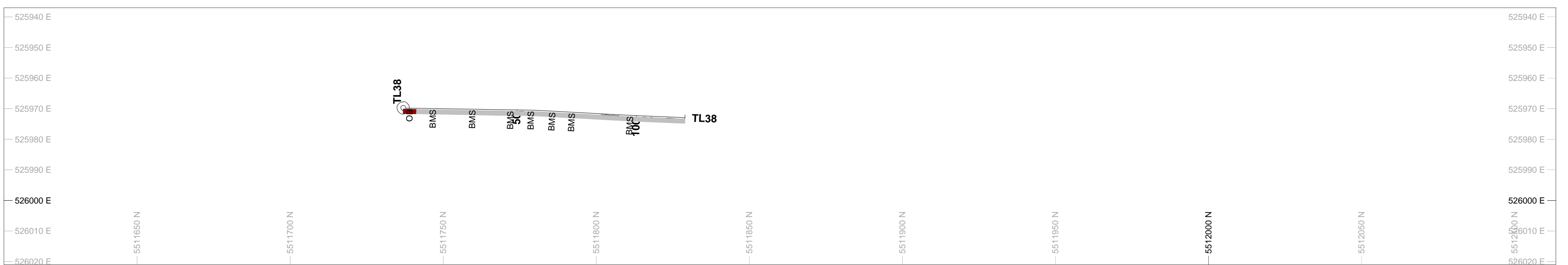
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L27+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



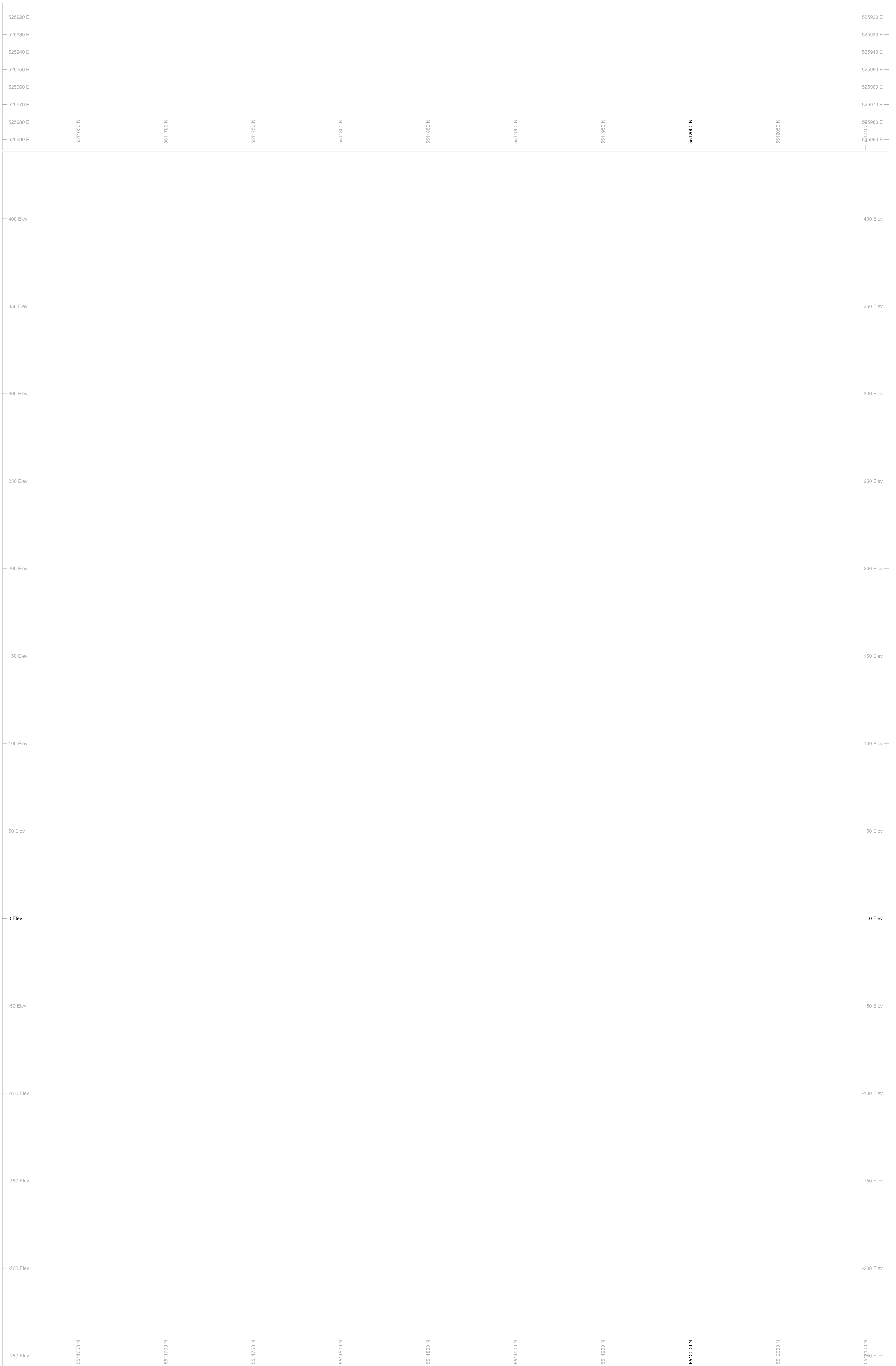
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L27+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



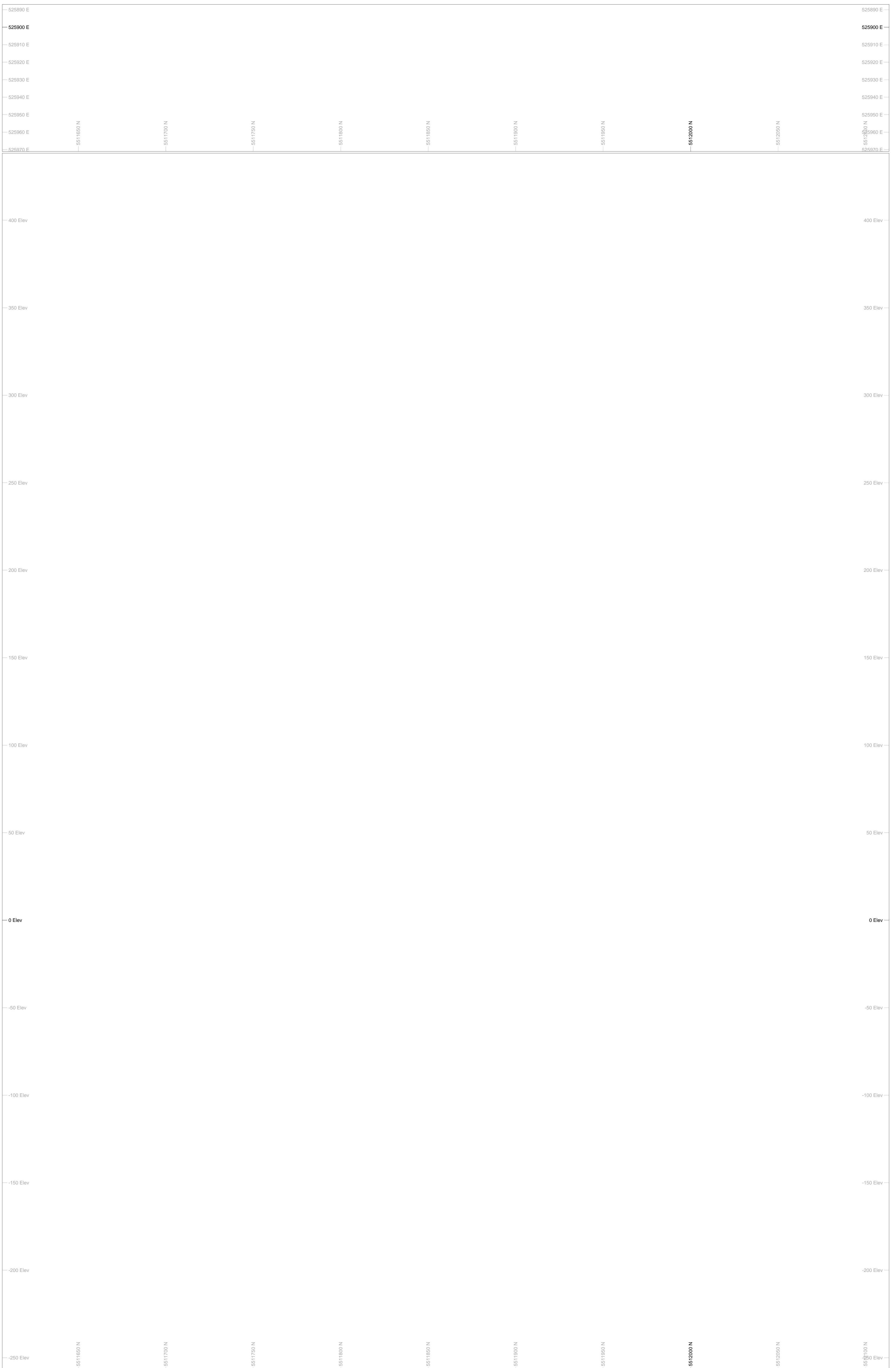
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L27+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



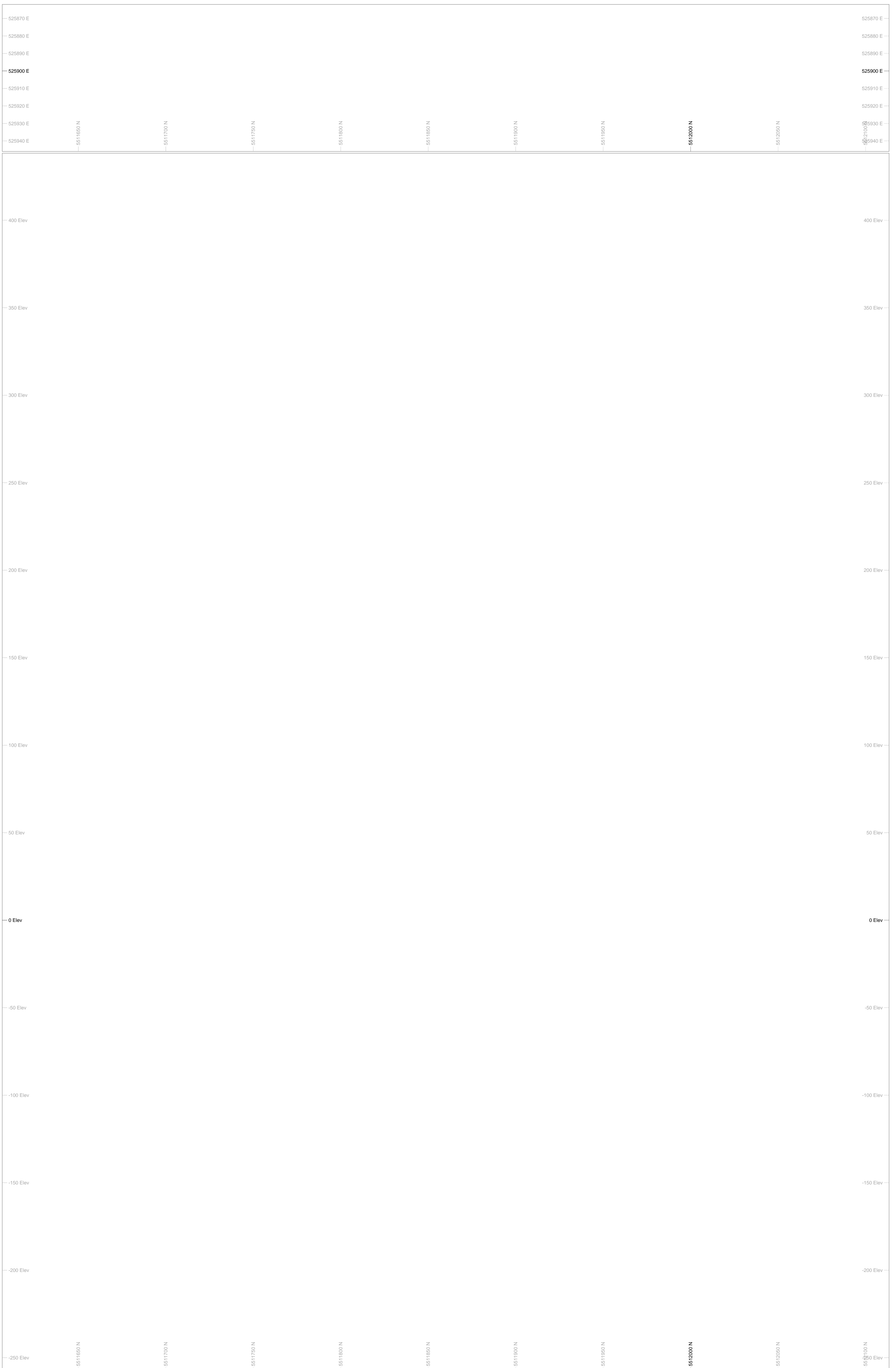
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L28+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



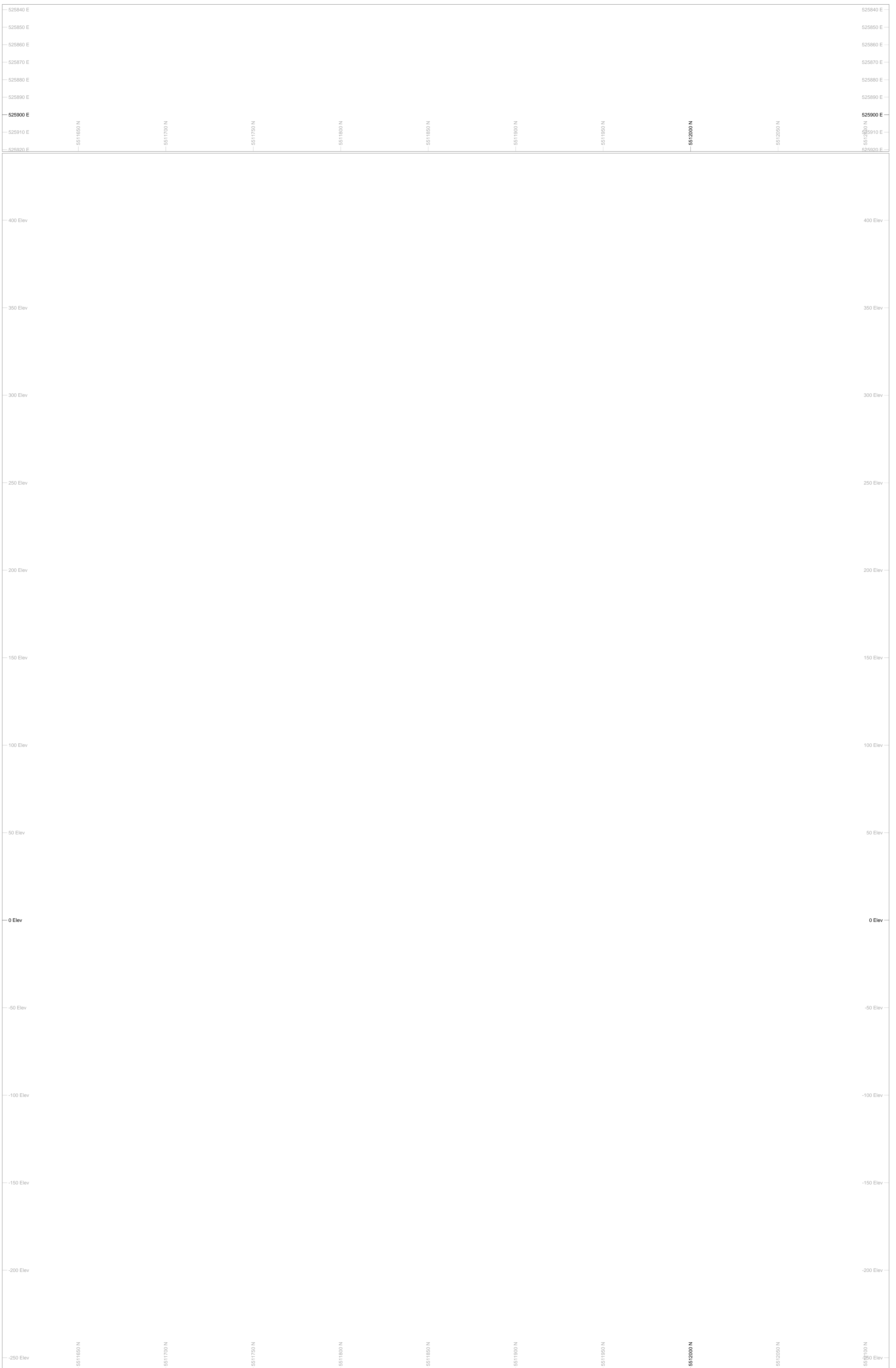
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L28+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L28+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



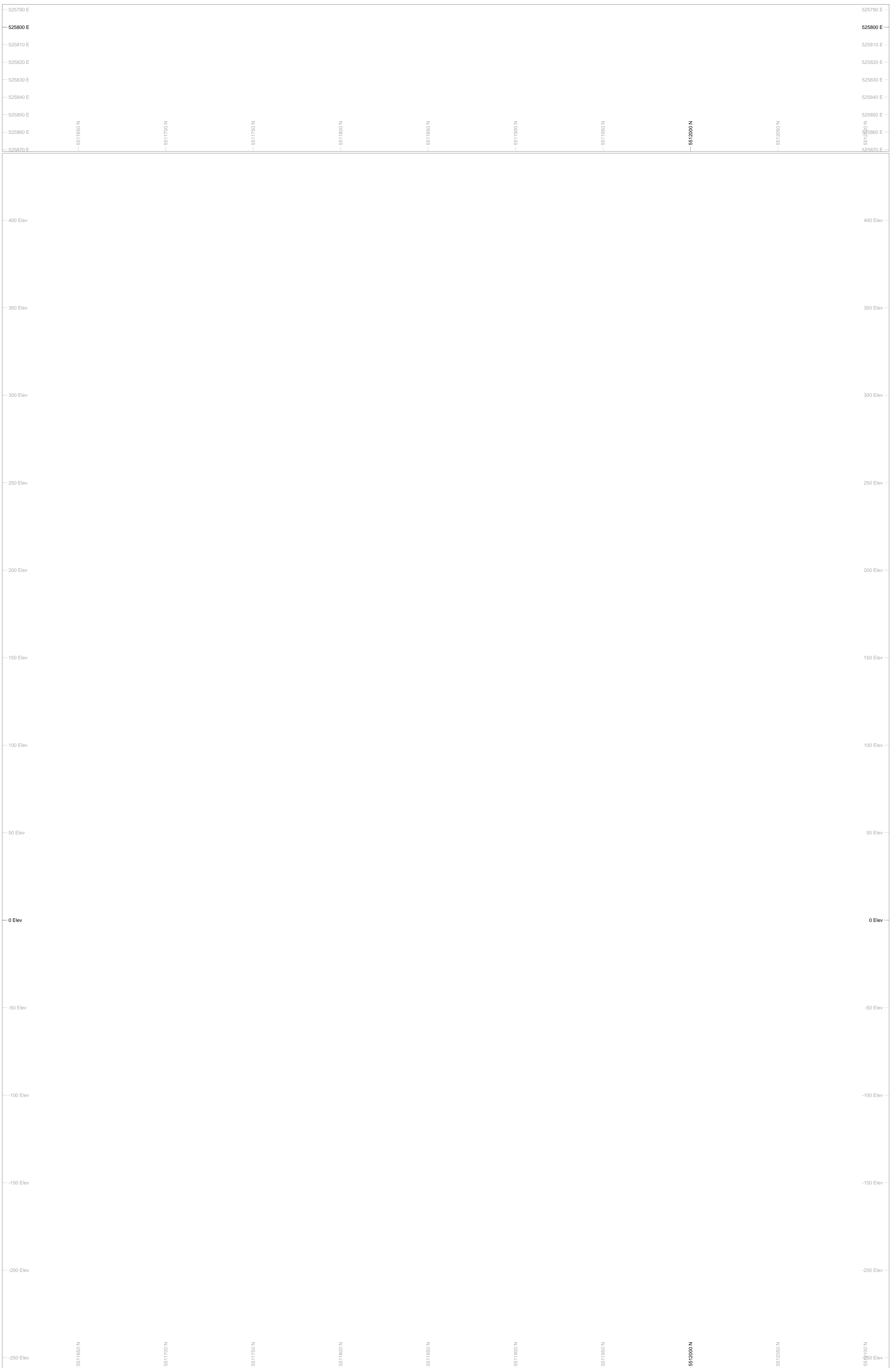
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L28+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



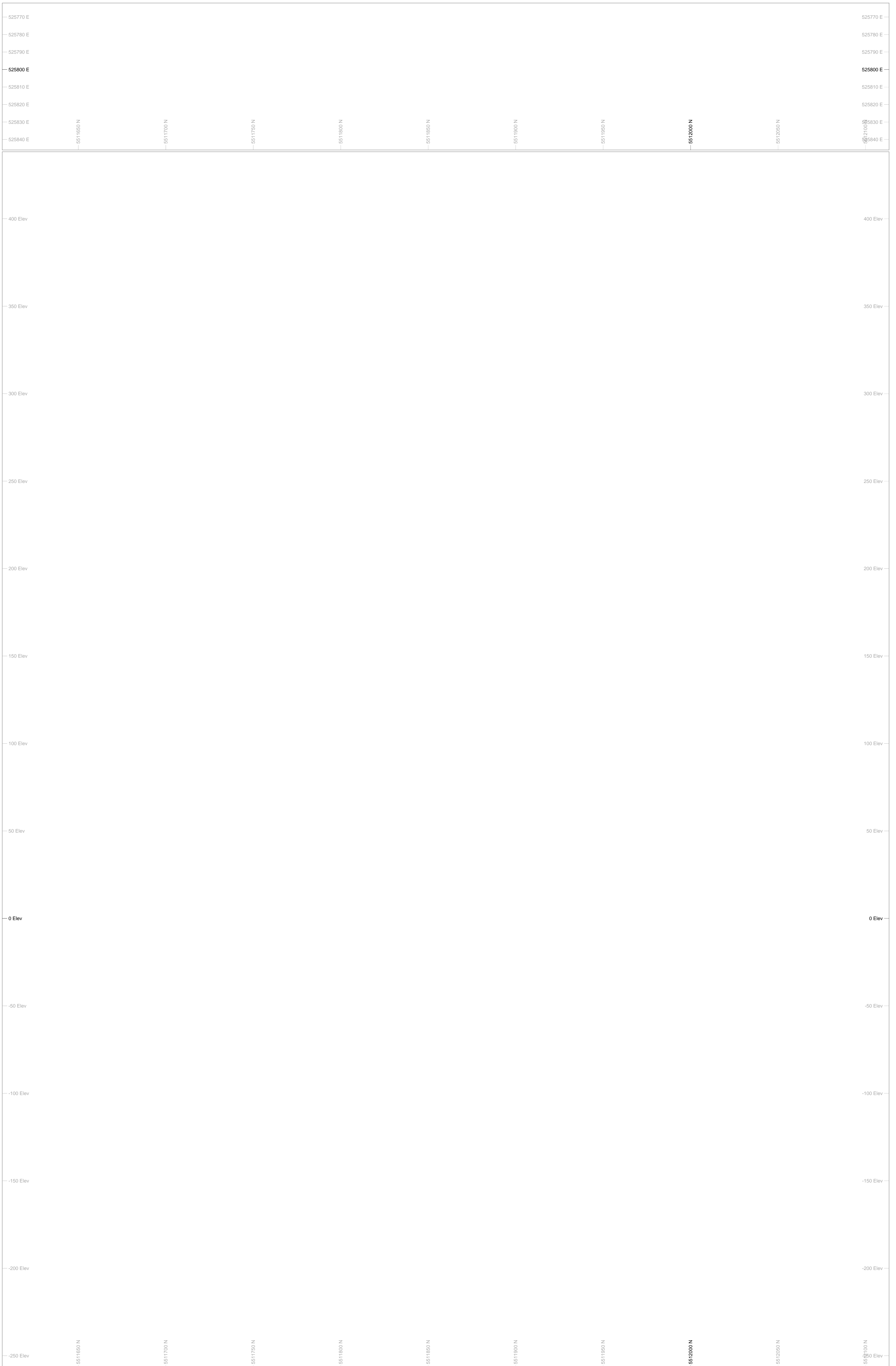
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L29+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



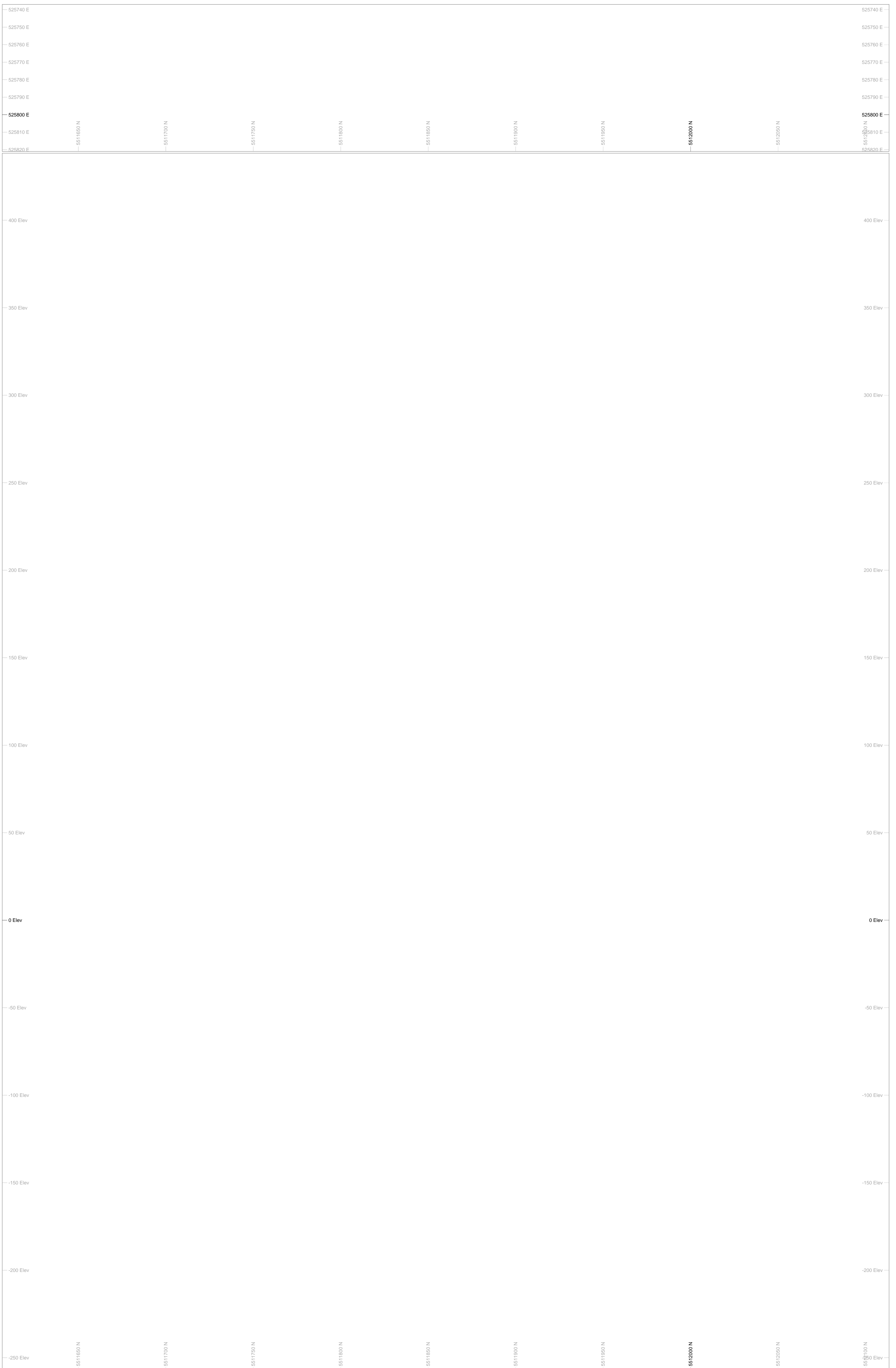
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L29+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L29+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



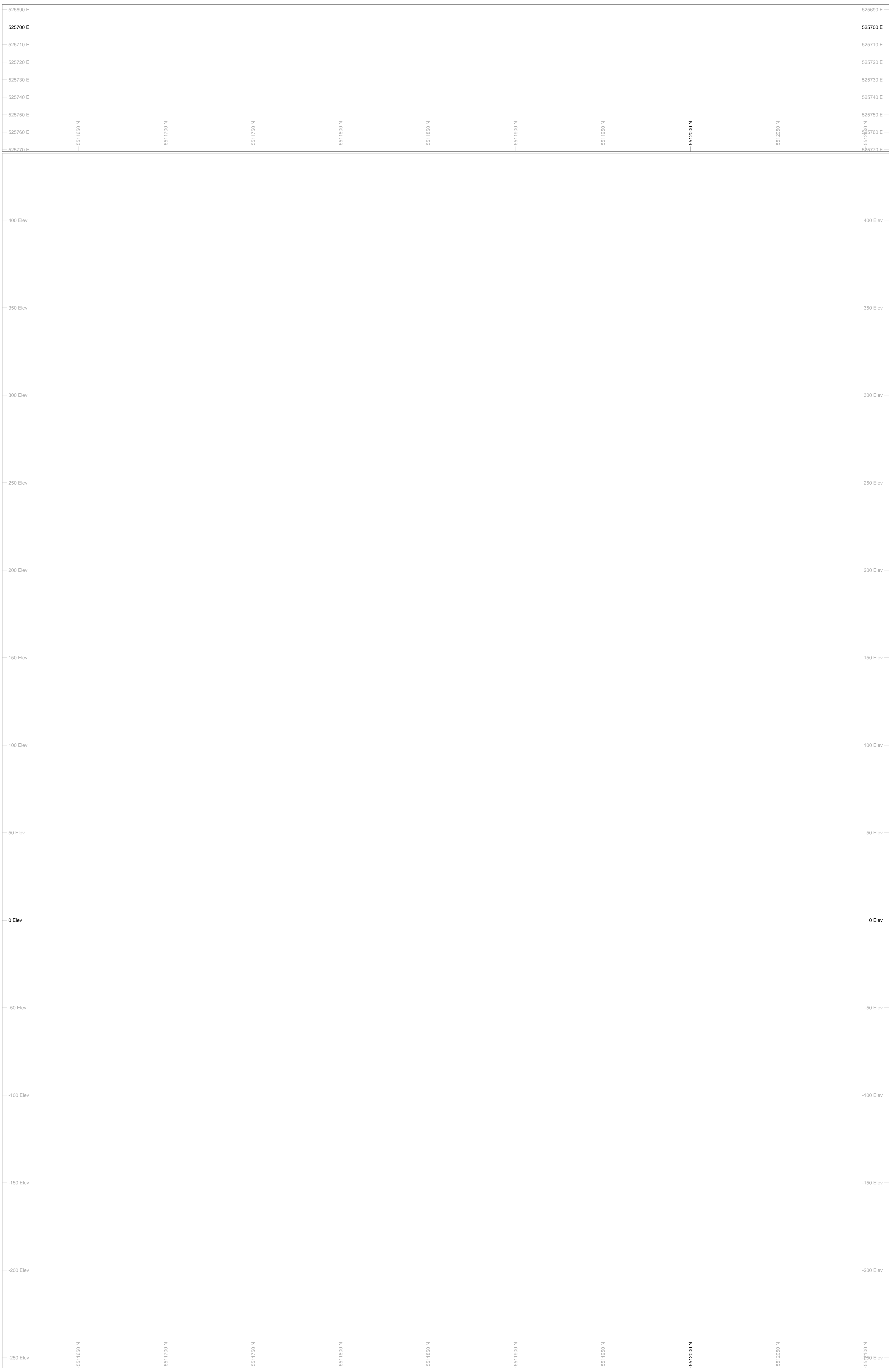
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L29+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



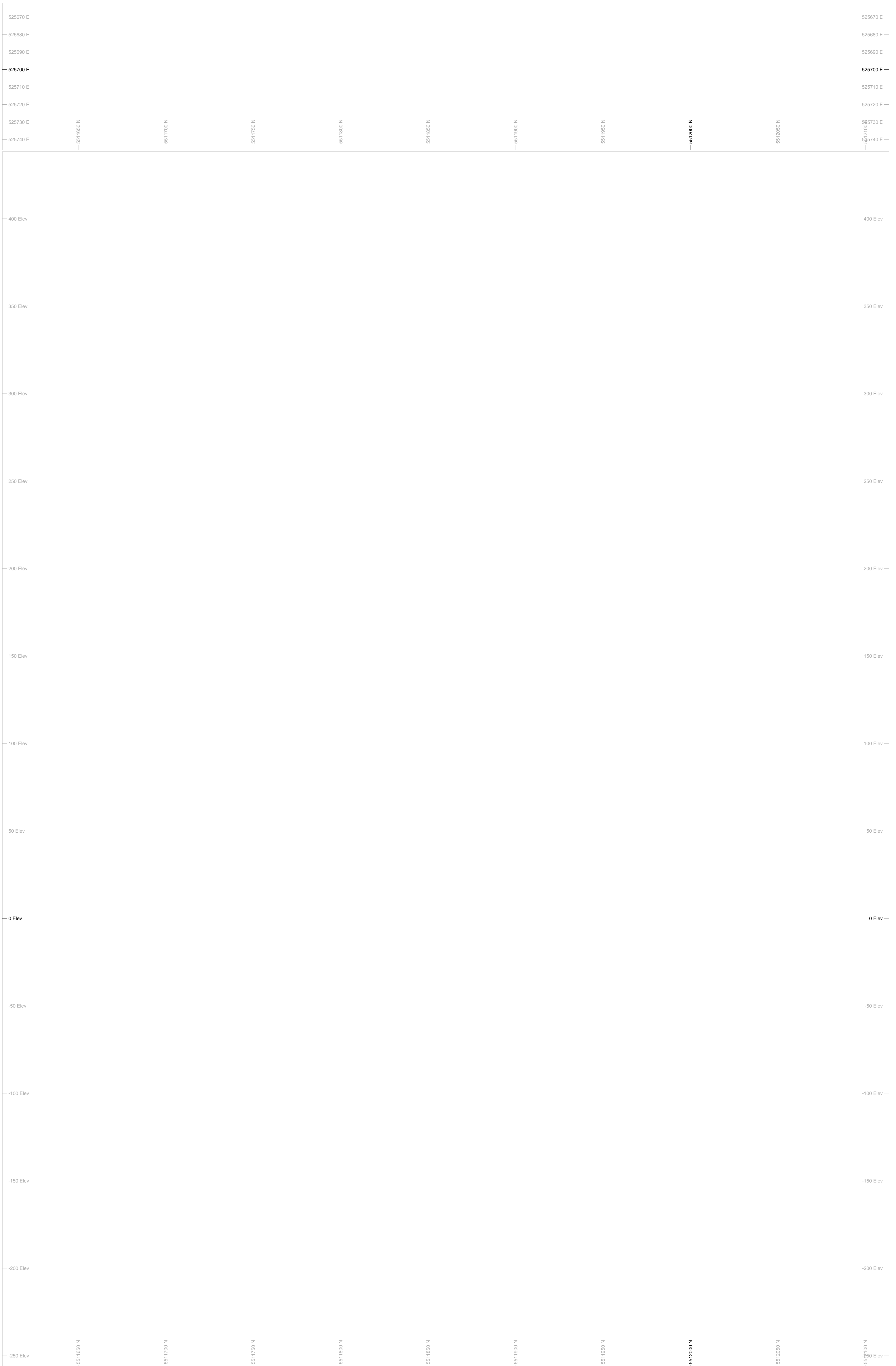
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L30+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L30+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



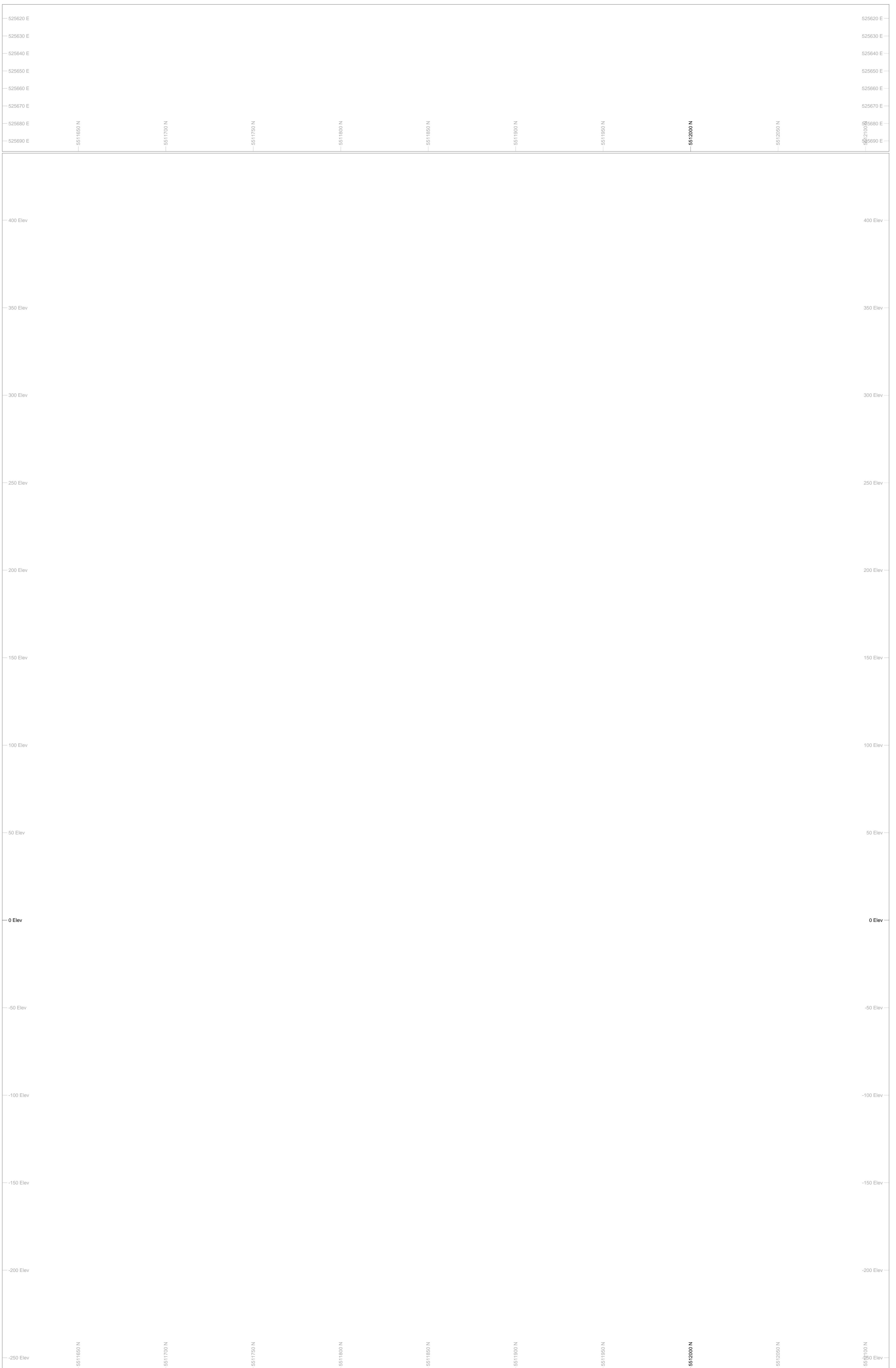
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L30+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



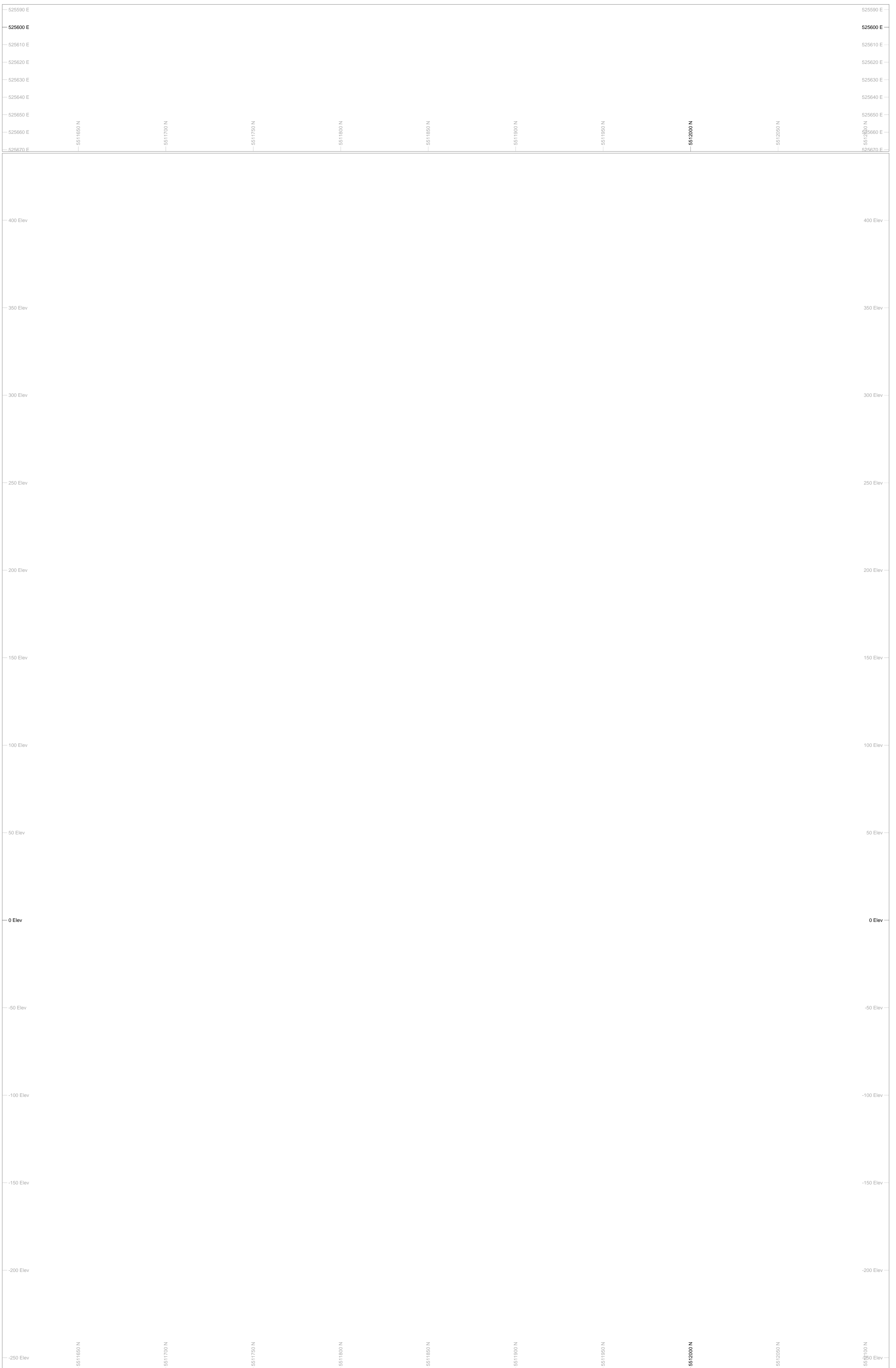
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L30+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L31+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



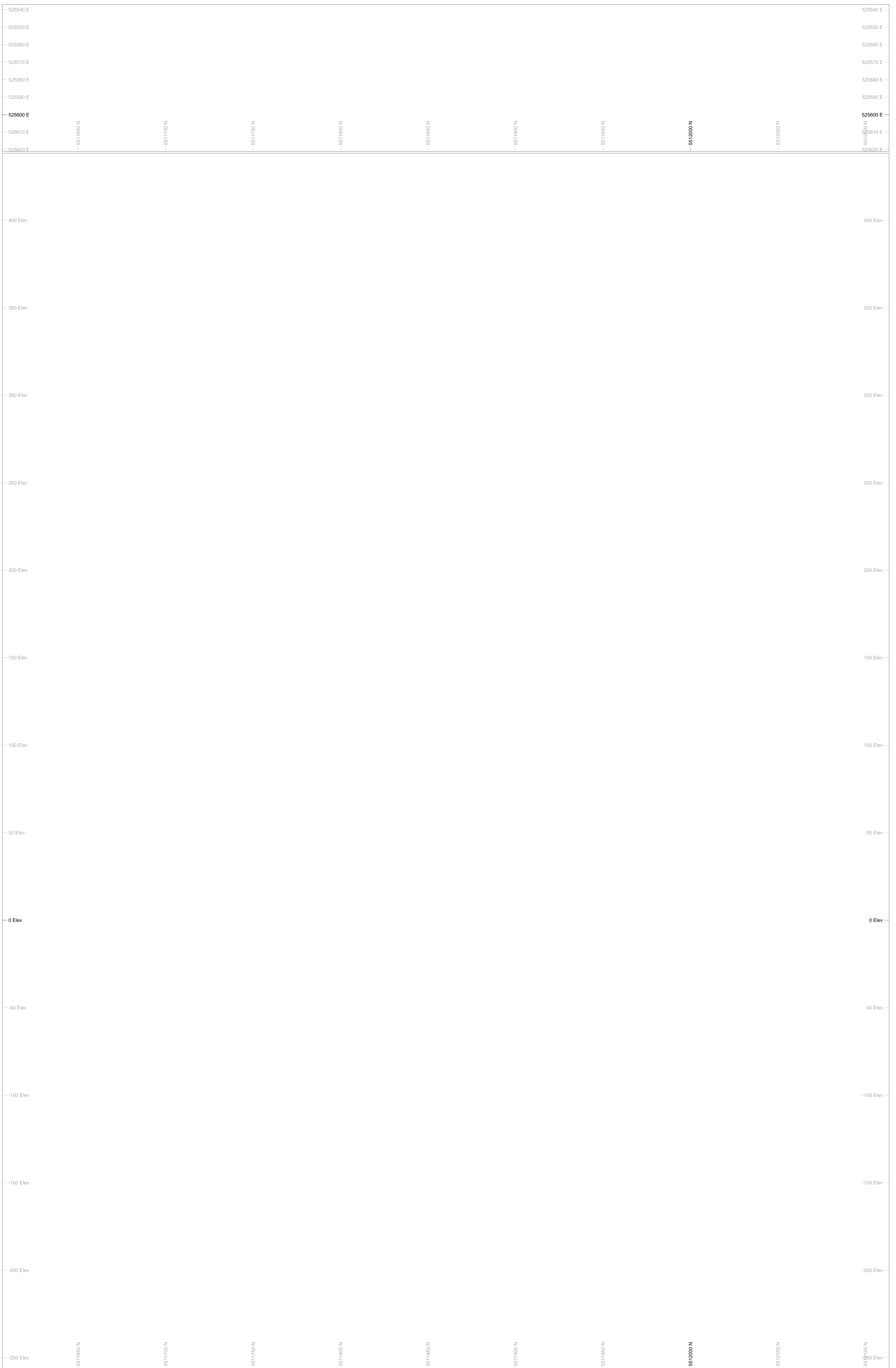
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L31+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L32+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



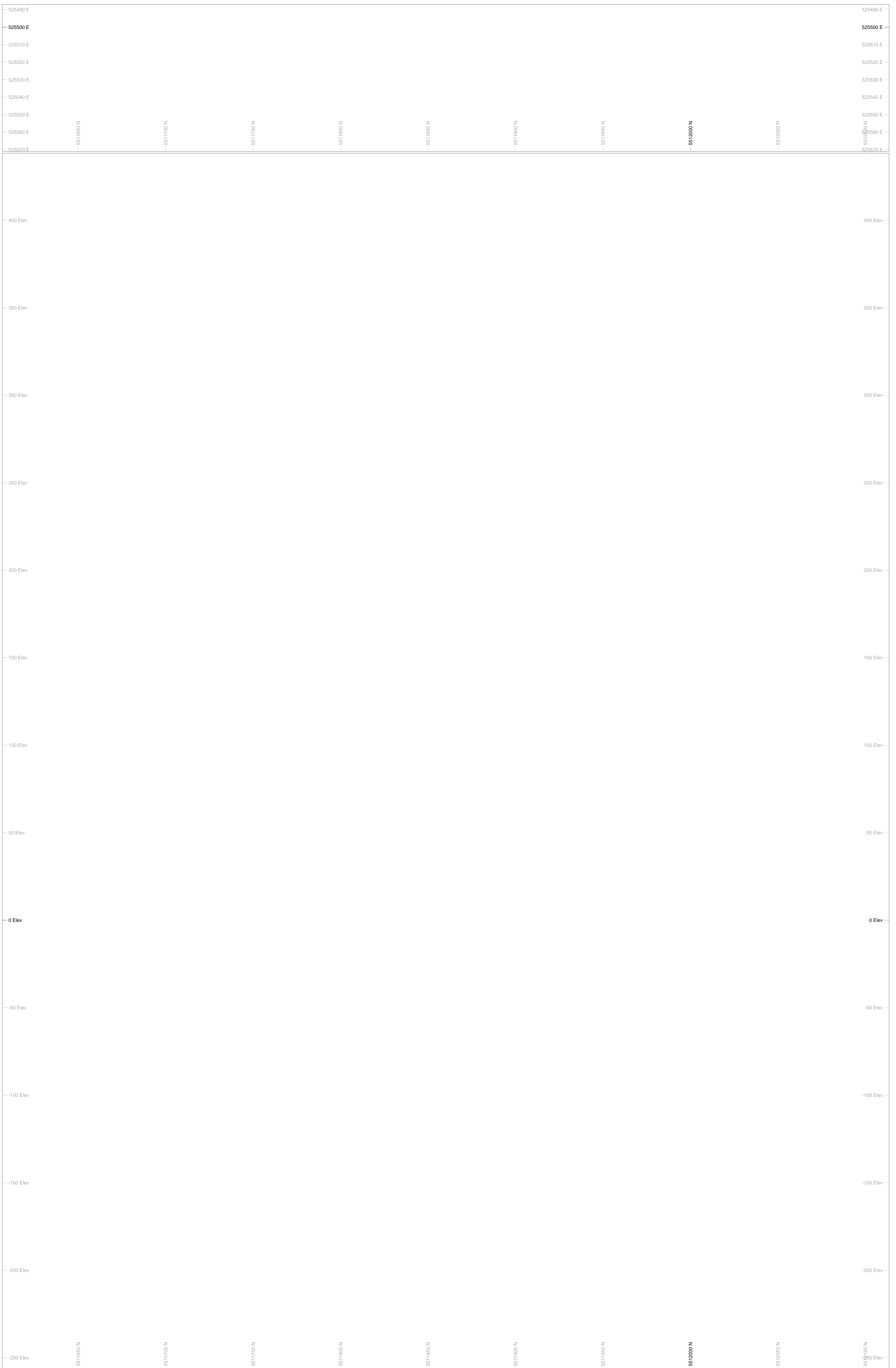
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L32+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



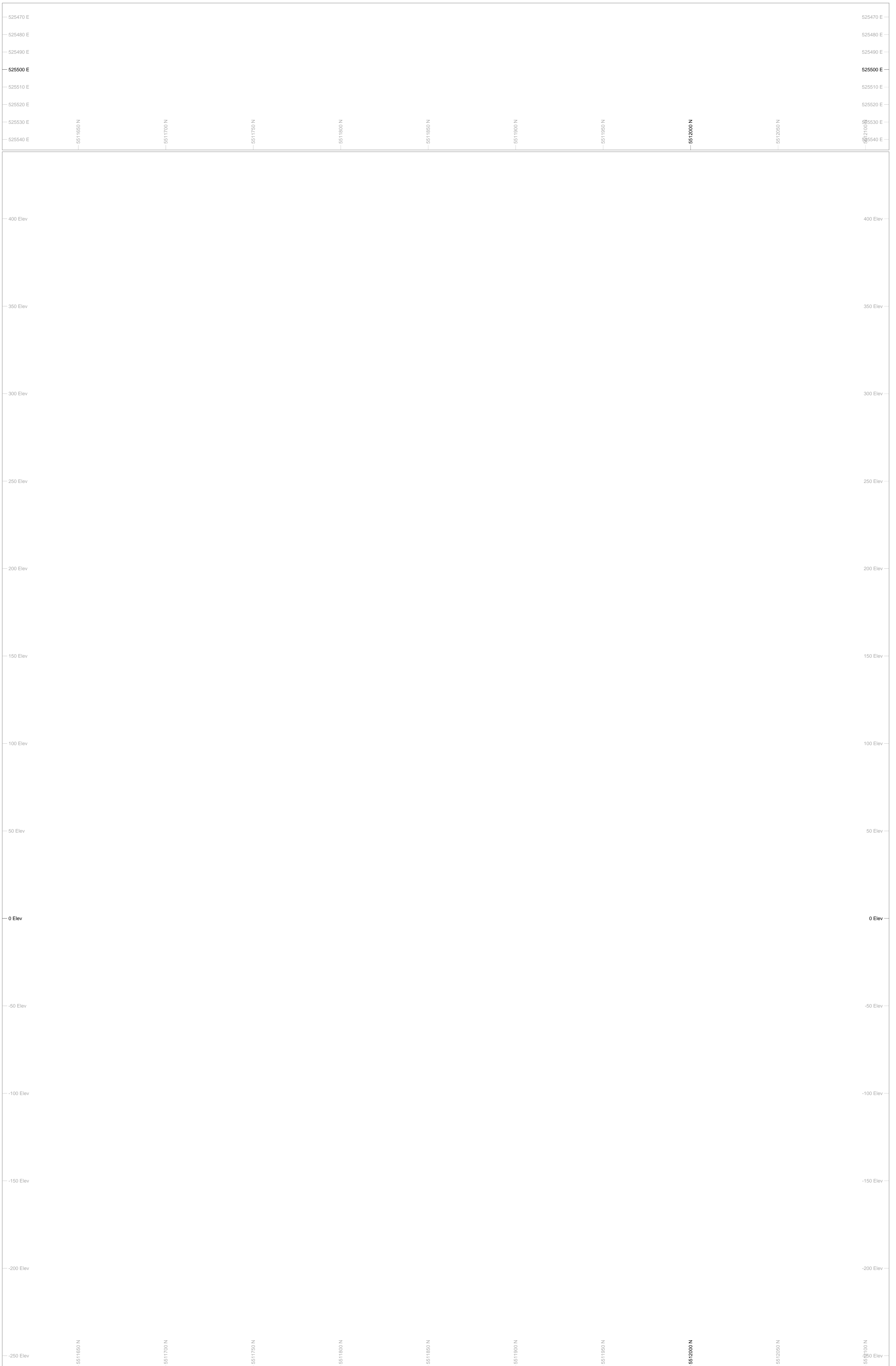
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L33+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



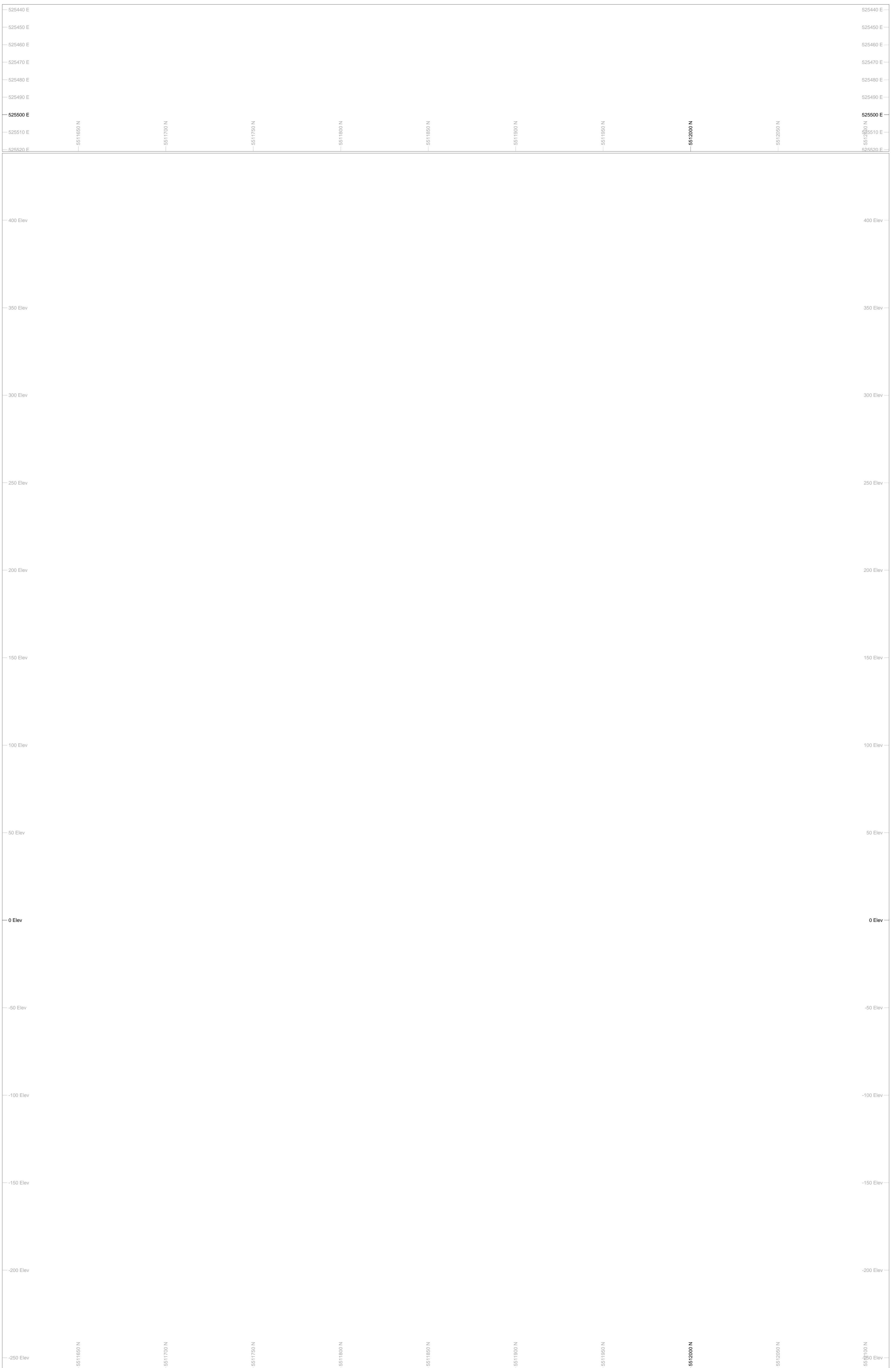
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L33+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



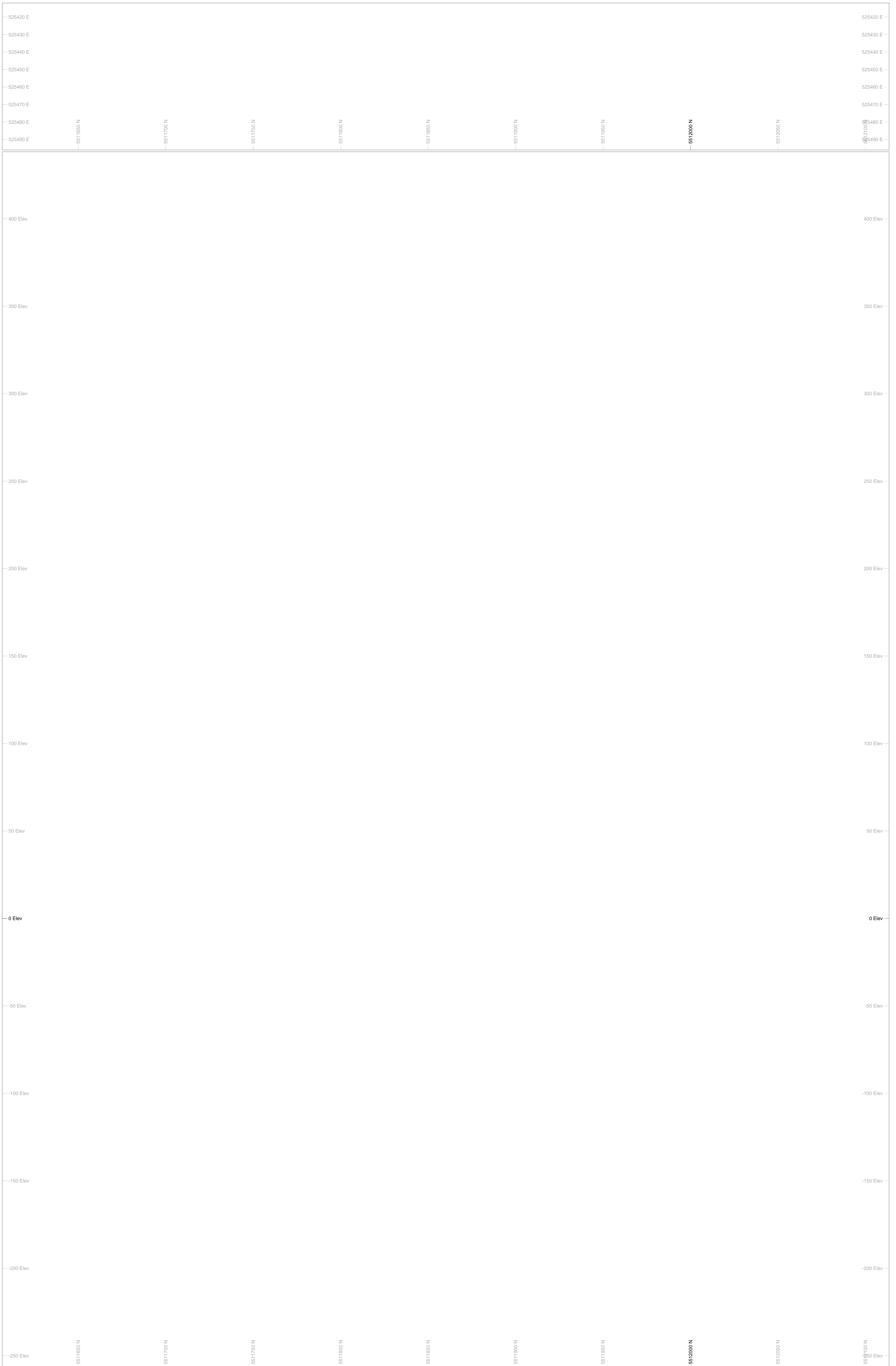
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L33+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L33+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone

- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 3 - 6
 - 0.5 - 1
 - > 6
 - 1 - 3

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

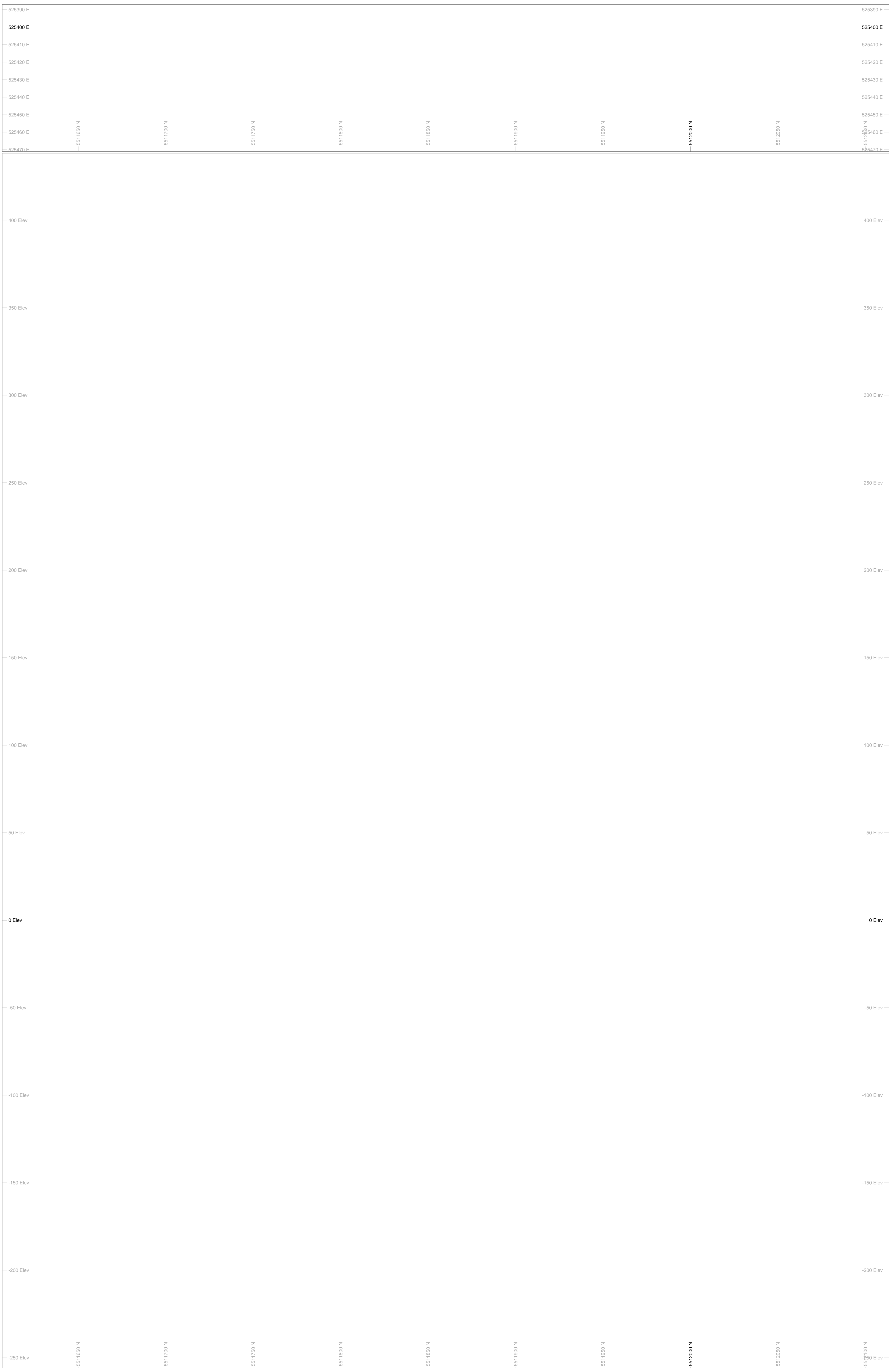
Goliath Project - Thunder Lake

Section L34+00W

Scale 1:1000

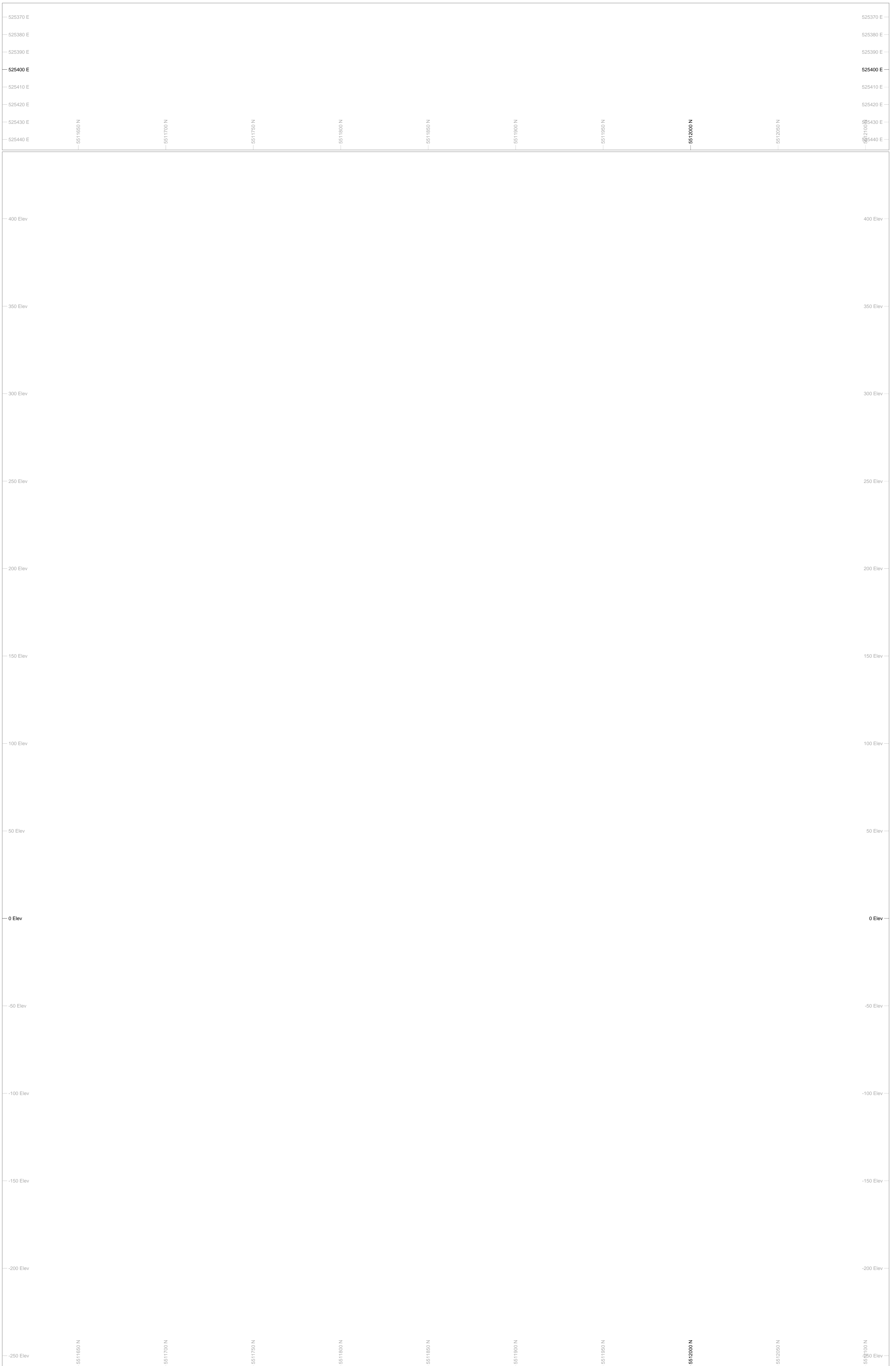
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



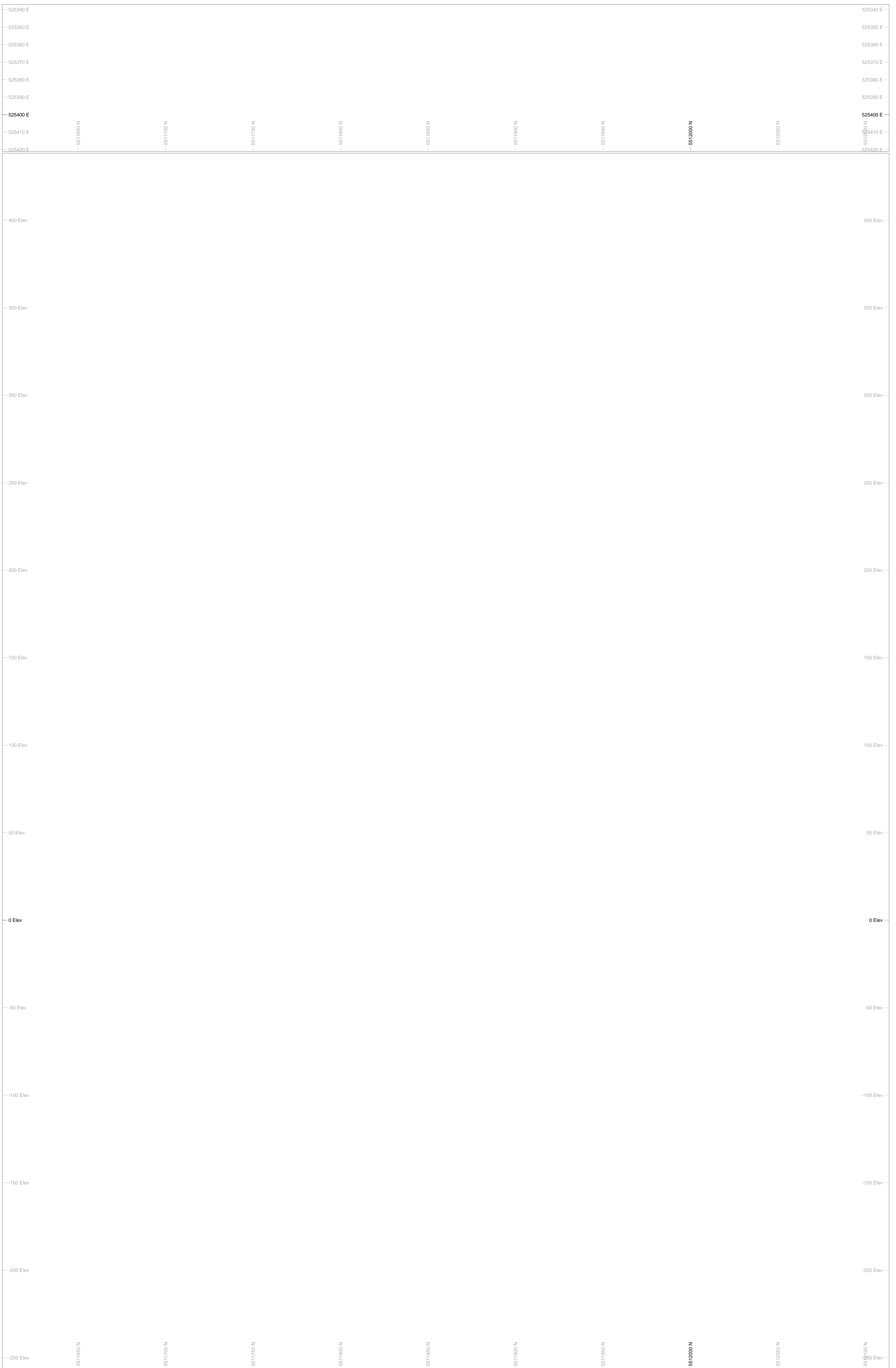
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L34+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



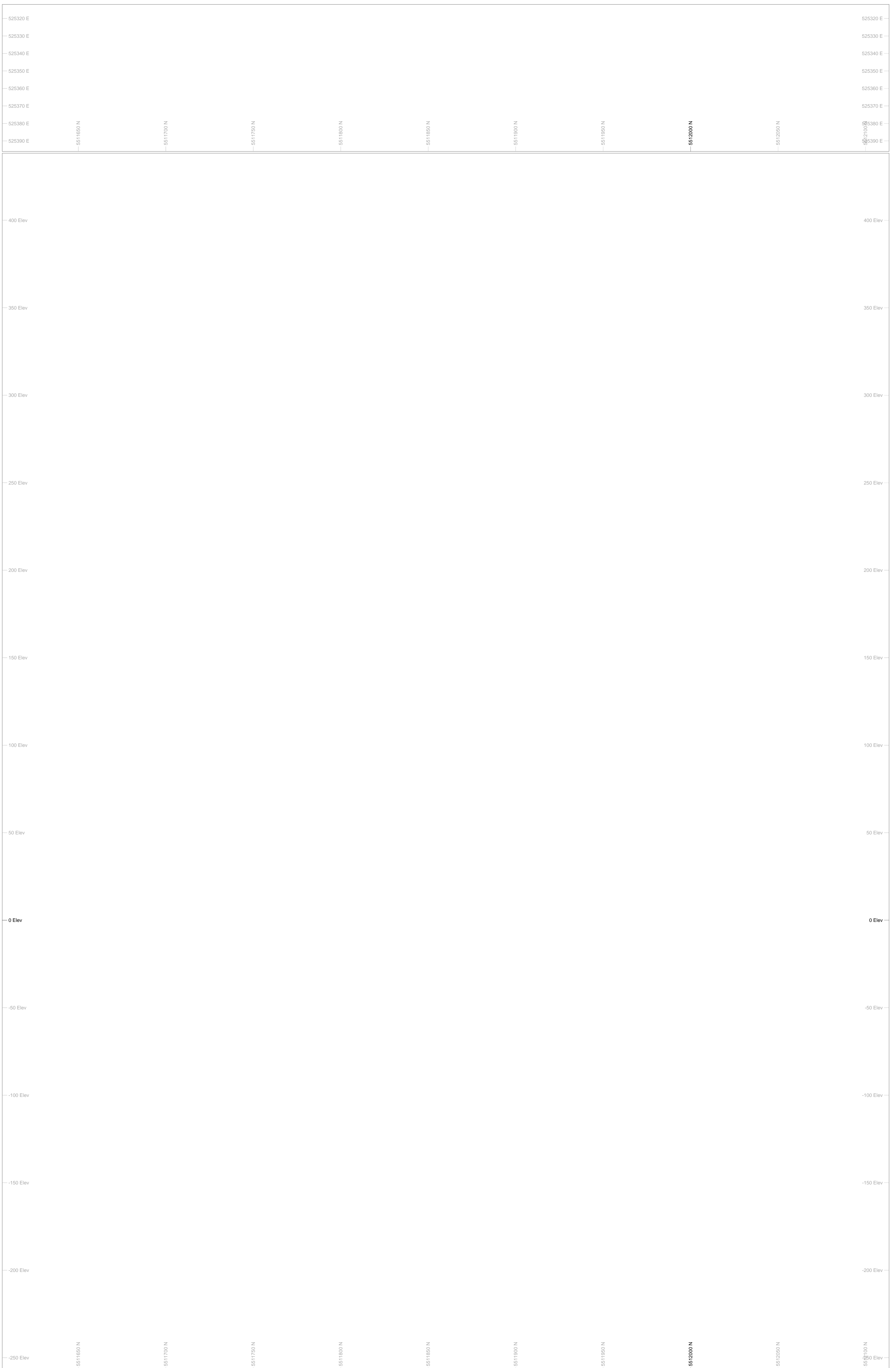
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L34+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



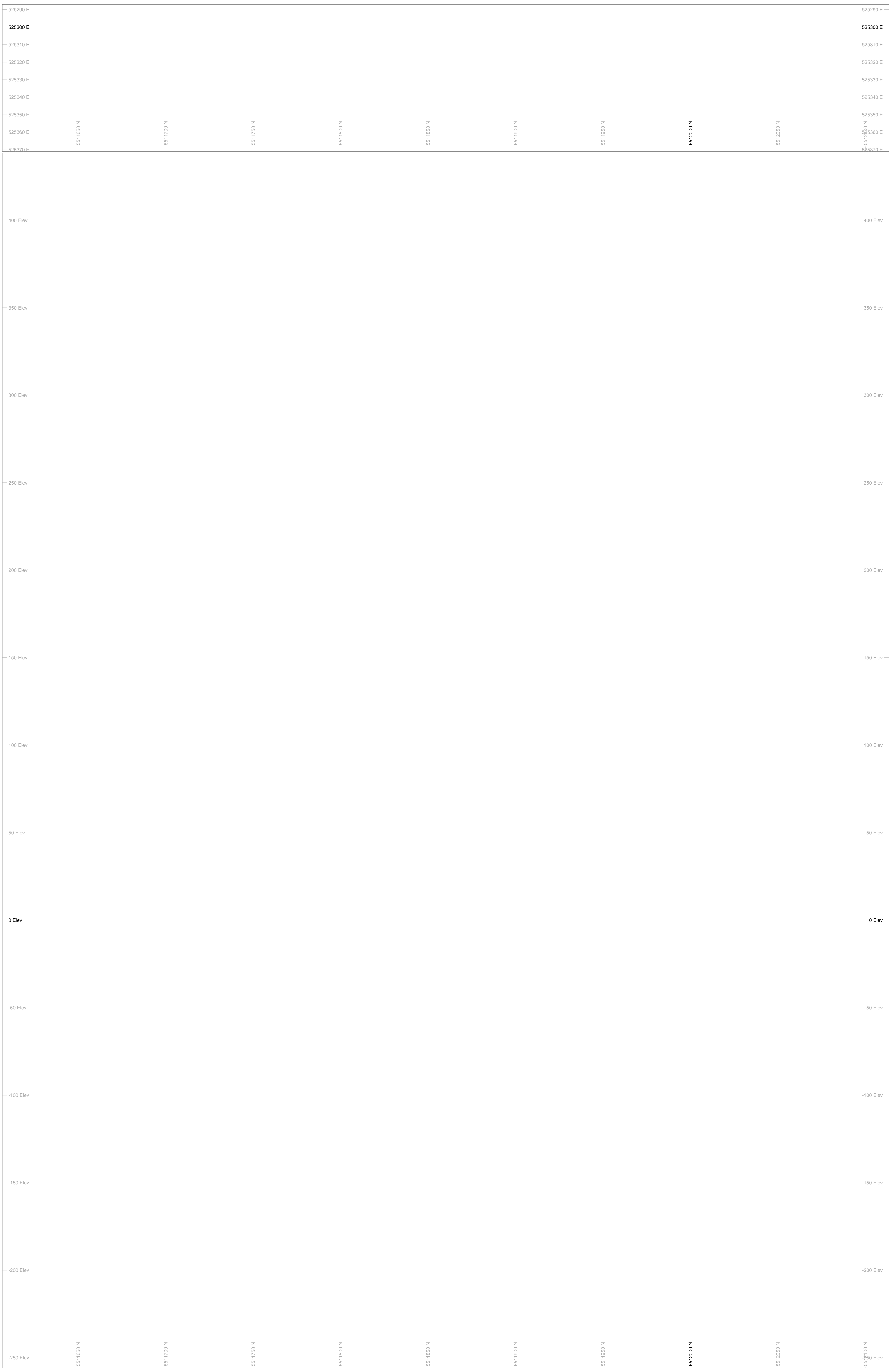
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L34+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



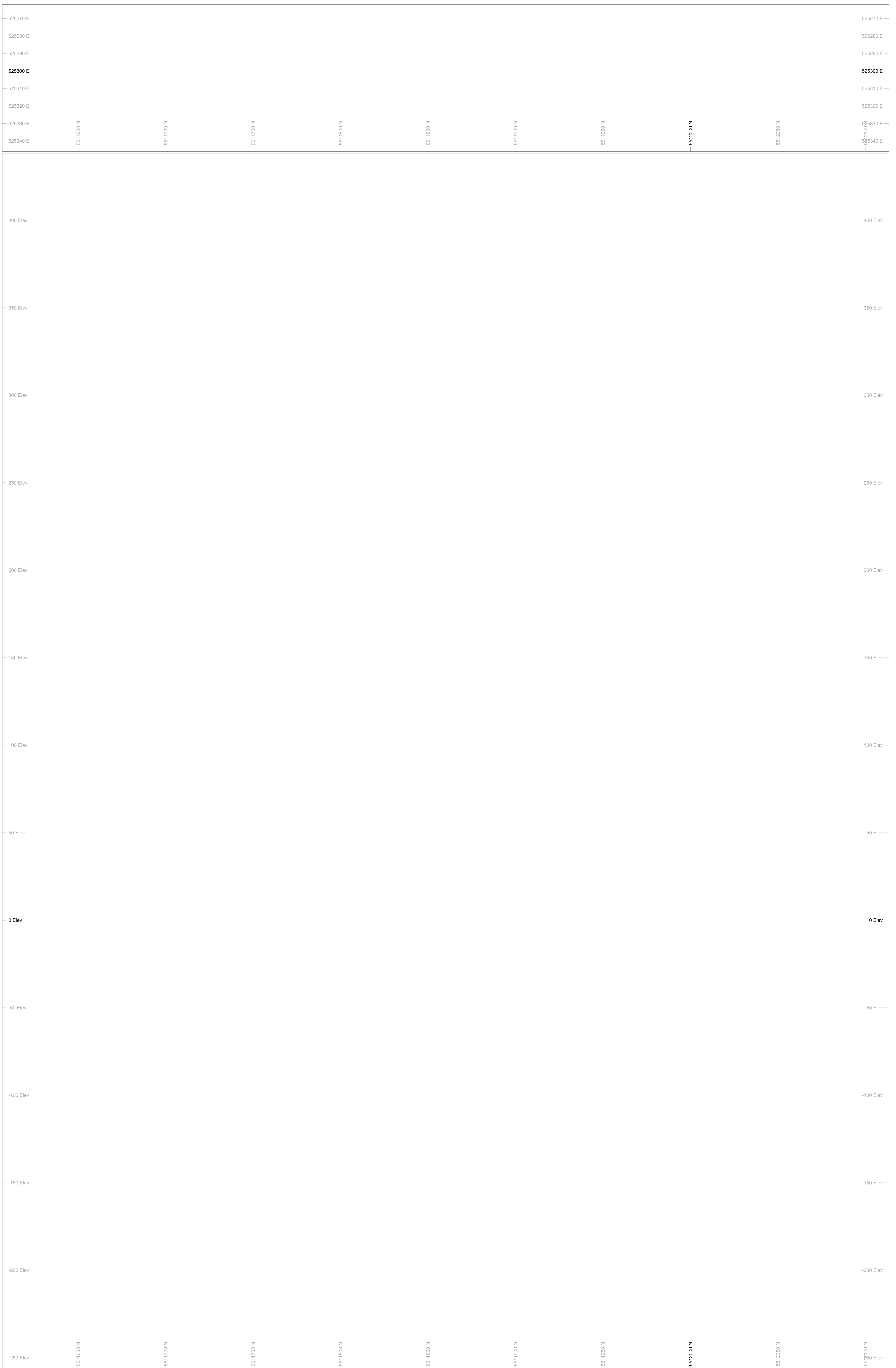
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L35+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



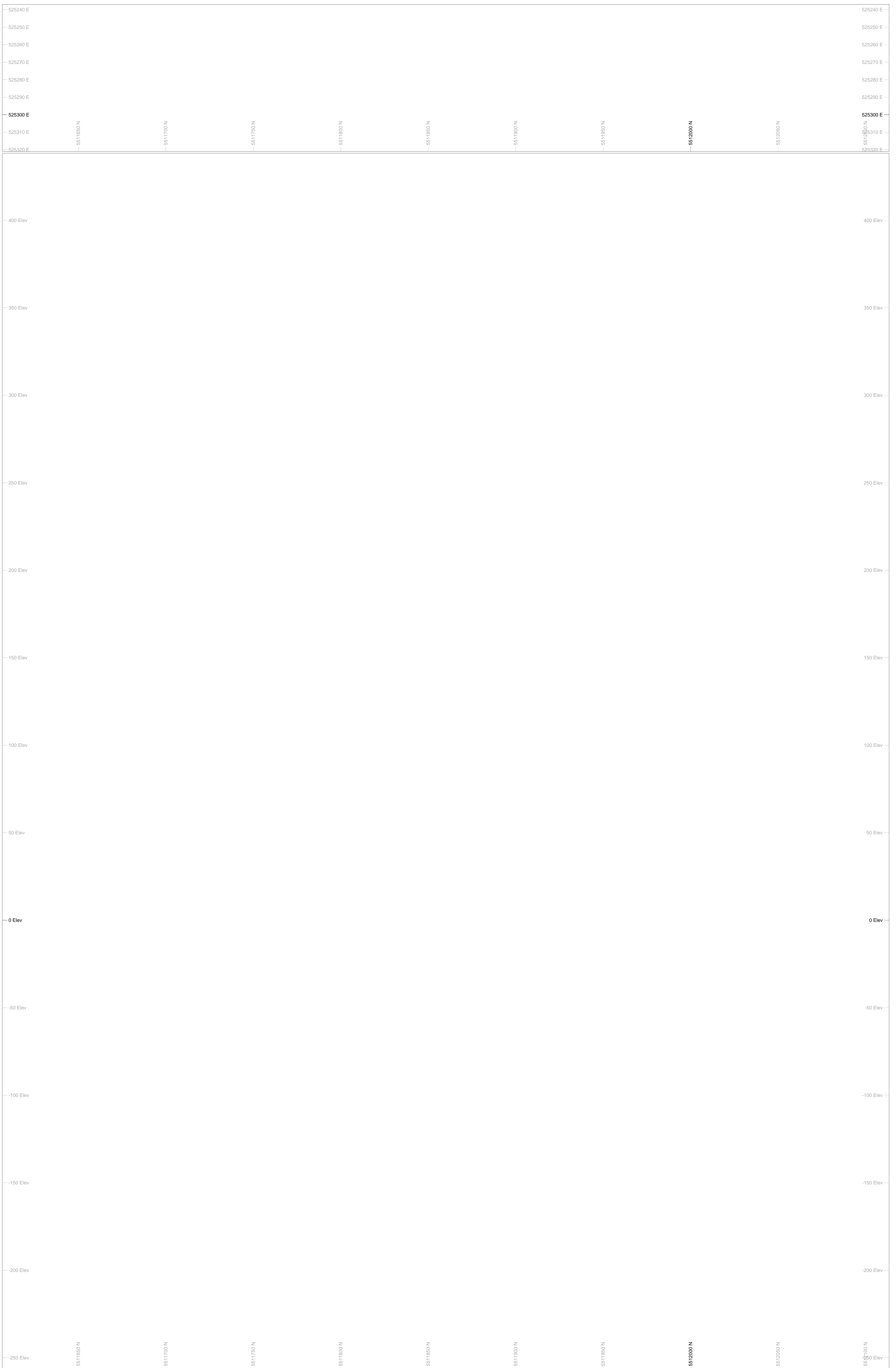
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L35+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



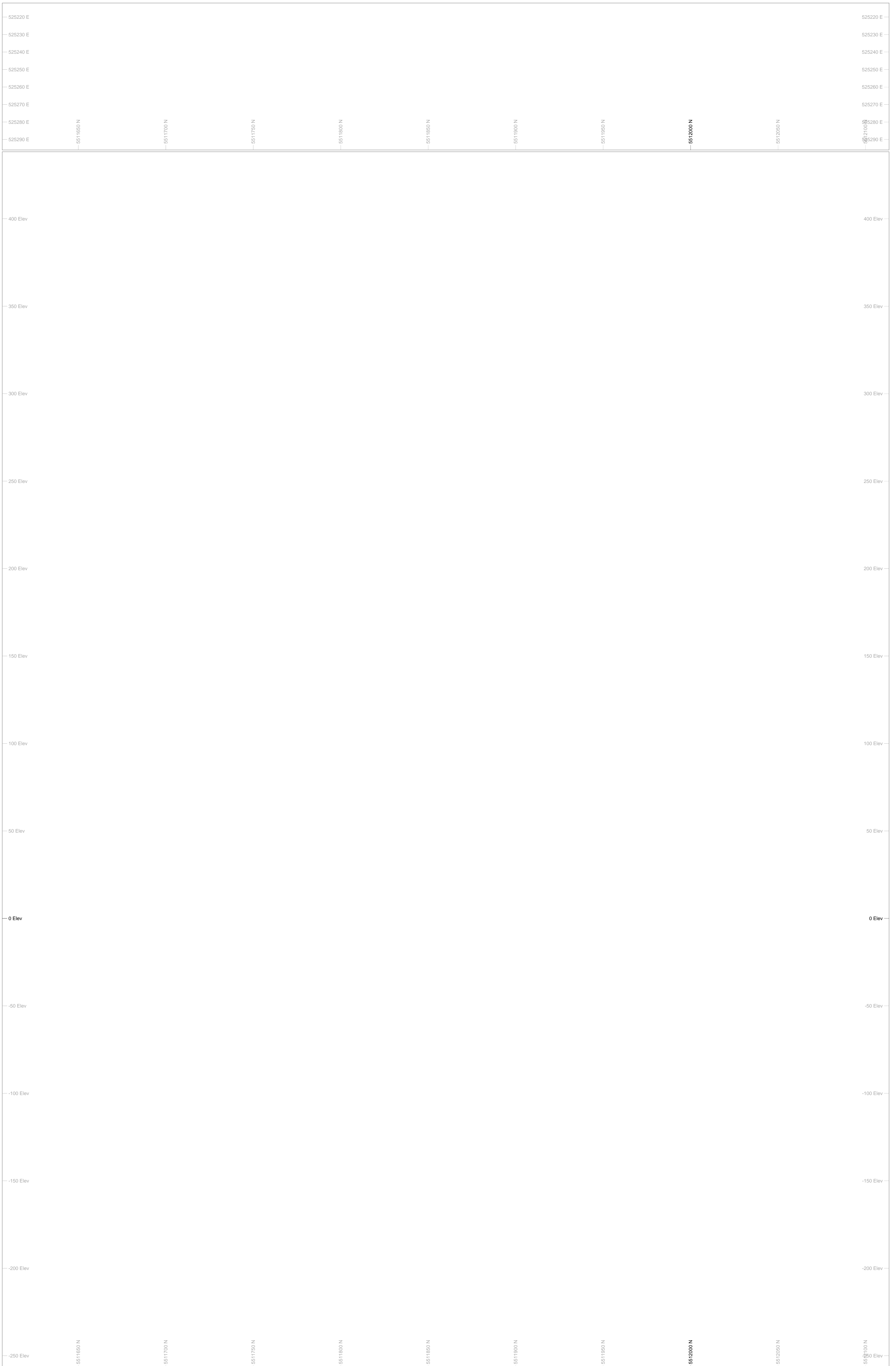
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L35+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L35+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone

- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 0.5 - 1
 - 1 - 3
 - 3 - 6
 - > 6

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

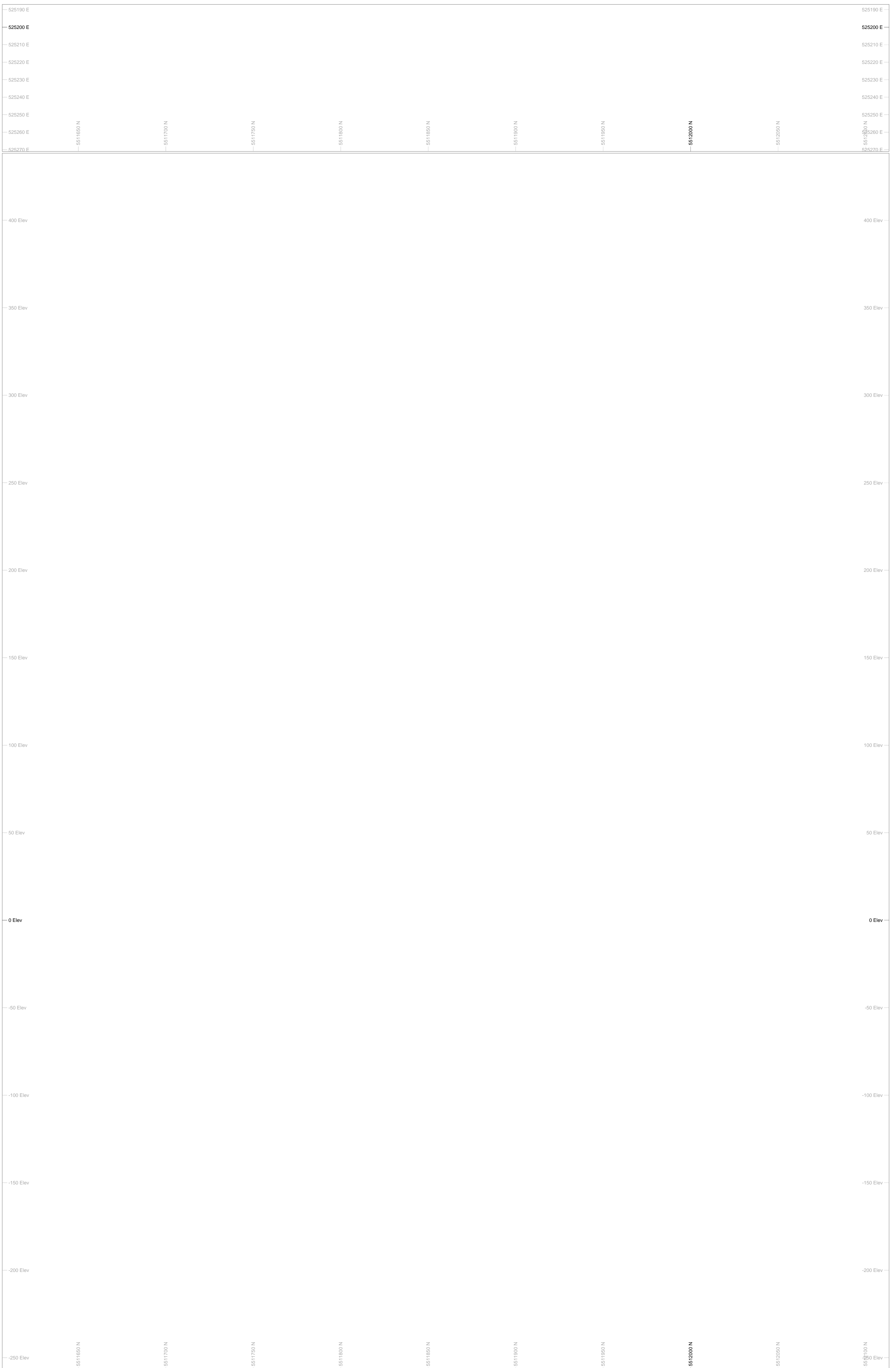
Goliath Project - Thunder Lake

Section L36+00W

Scale 1:1000

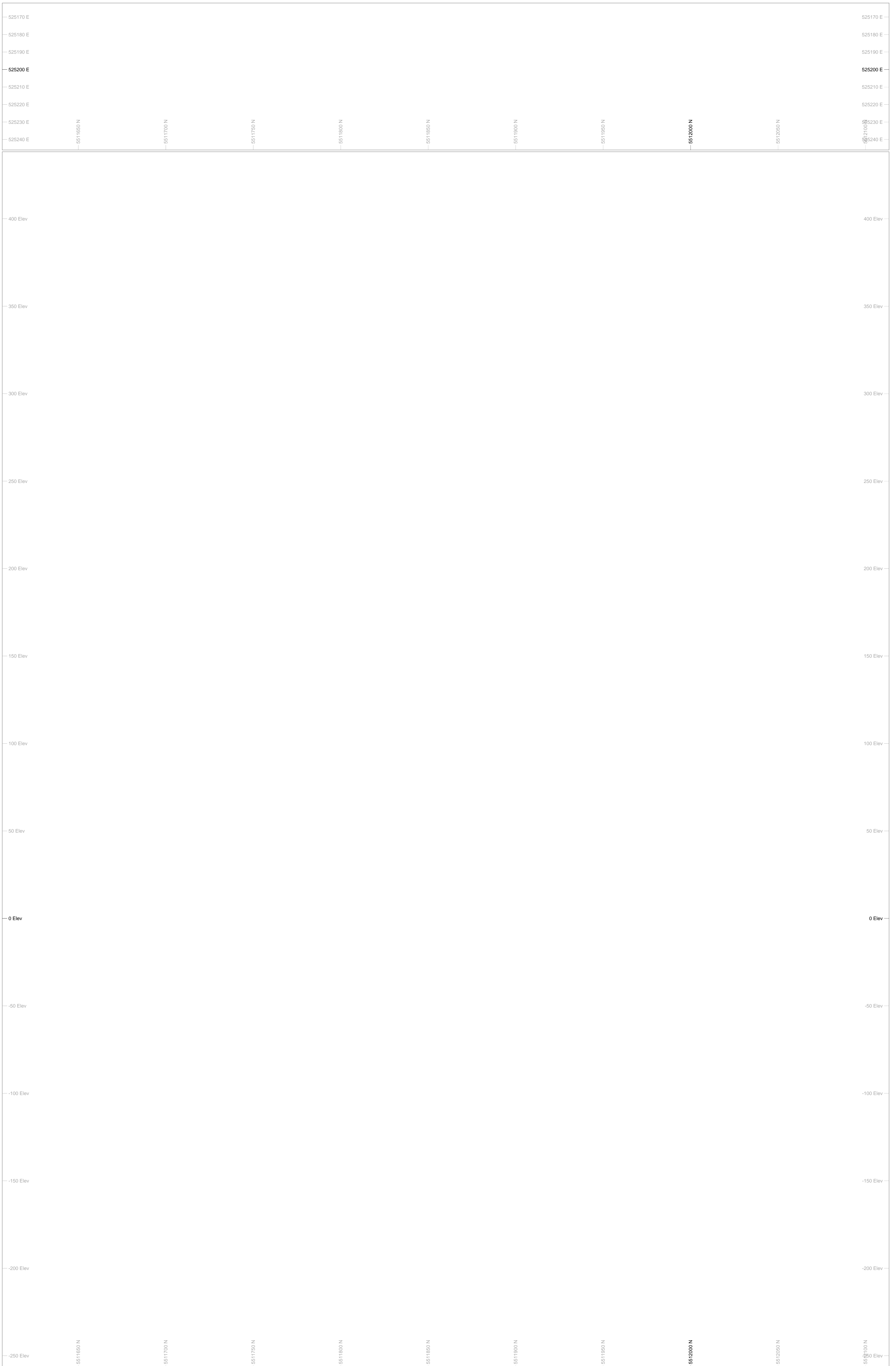
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



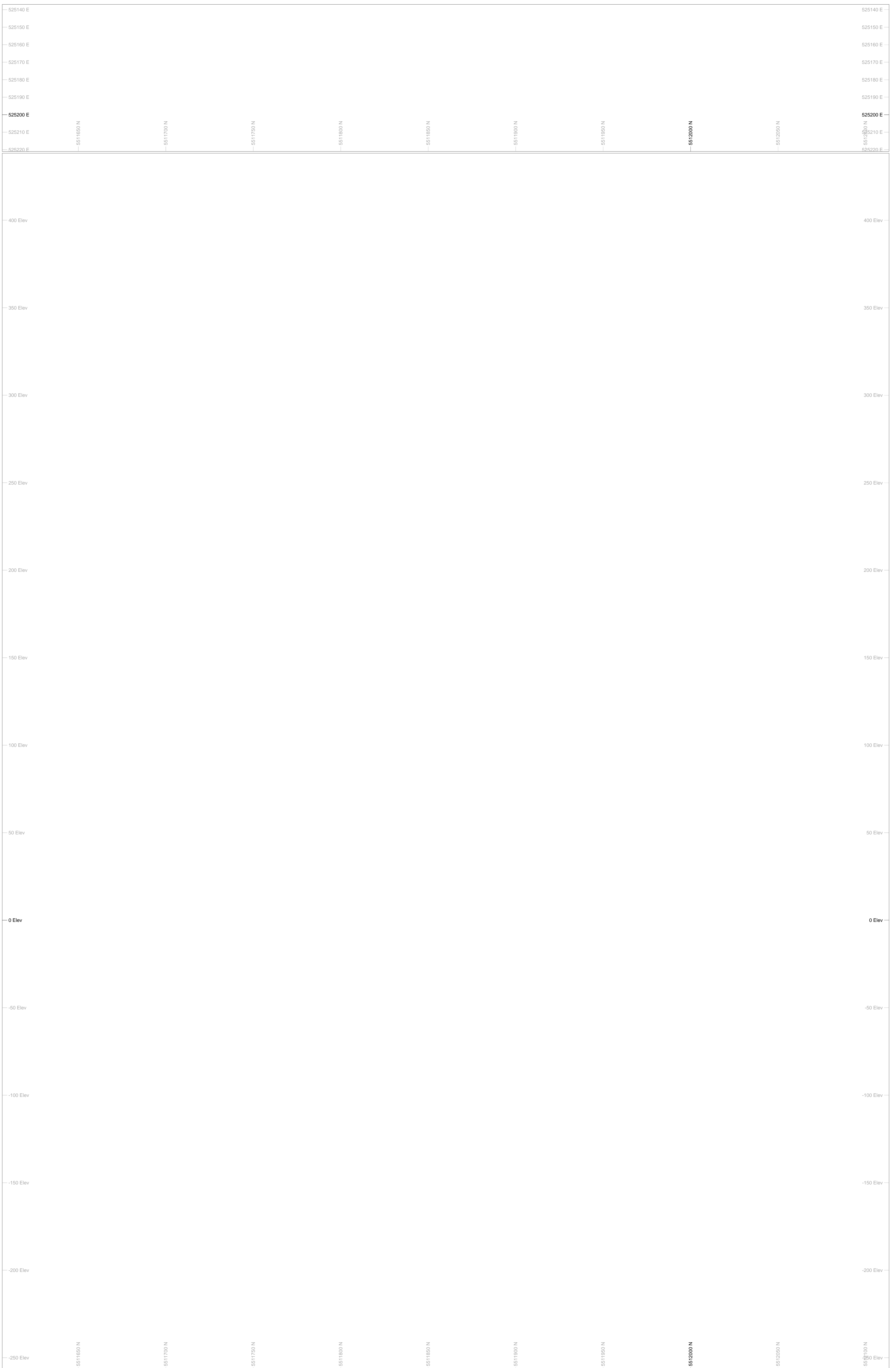
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L36+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L36+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



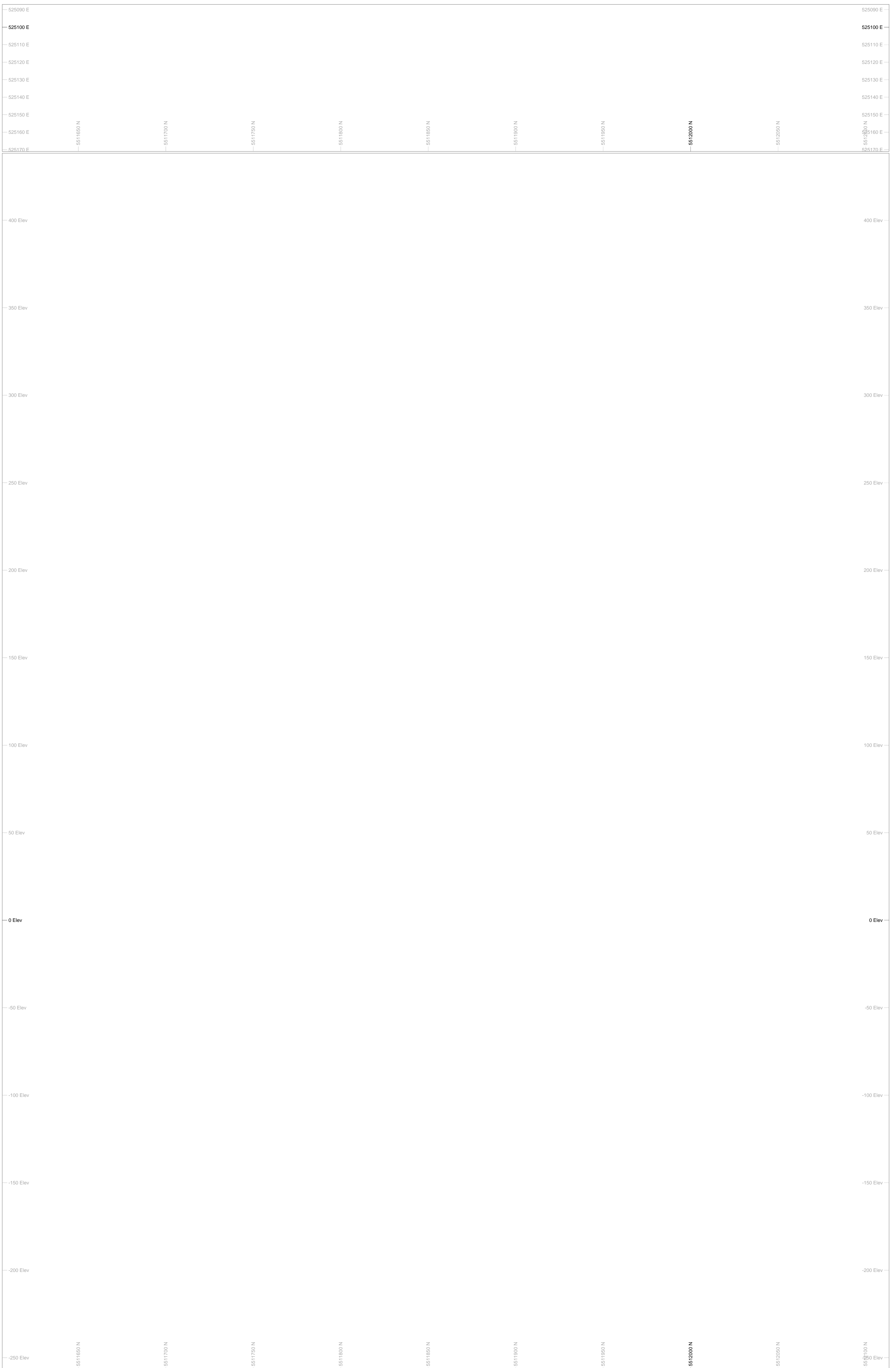
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L36+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



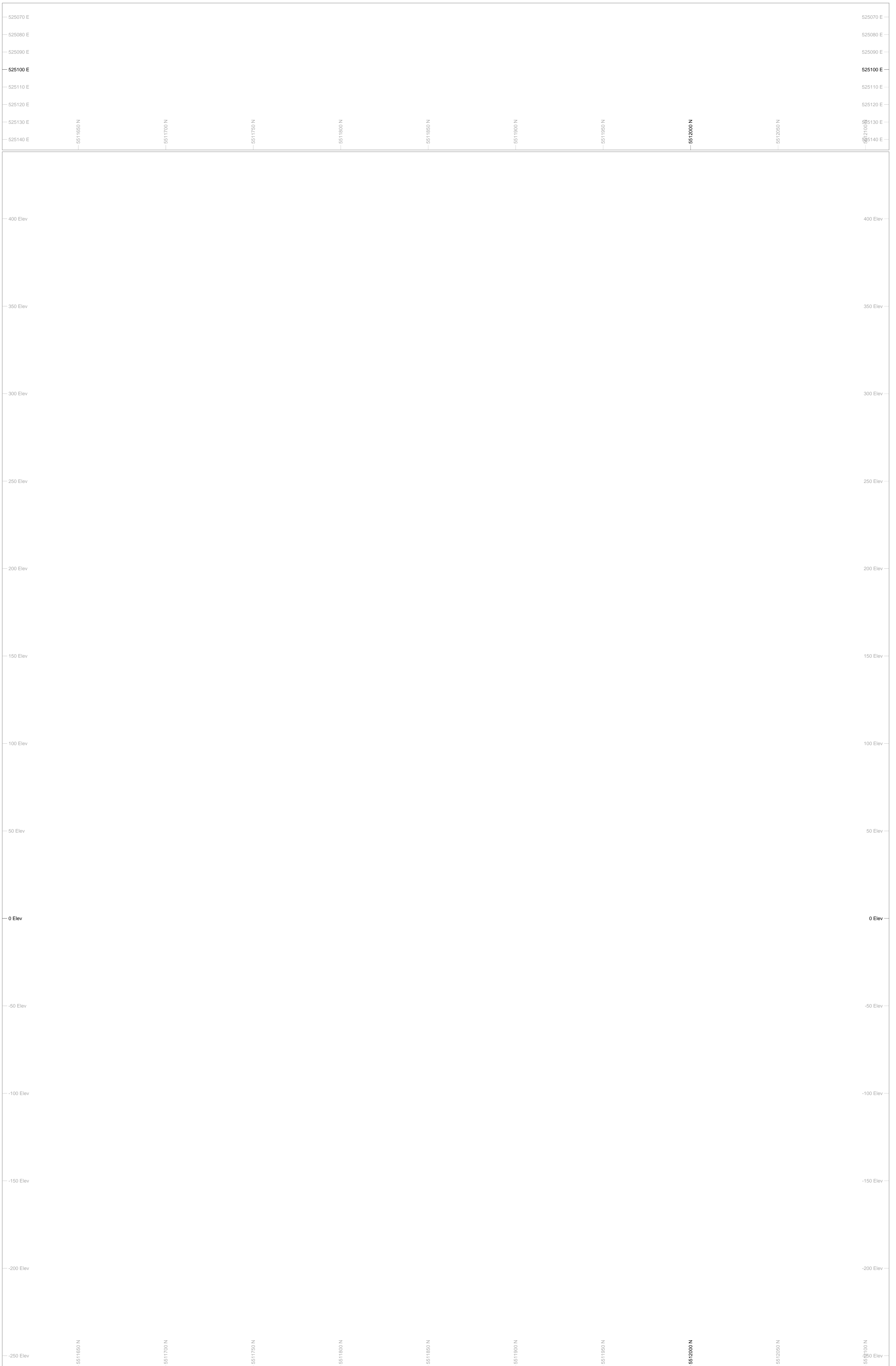
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L37+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



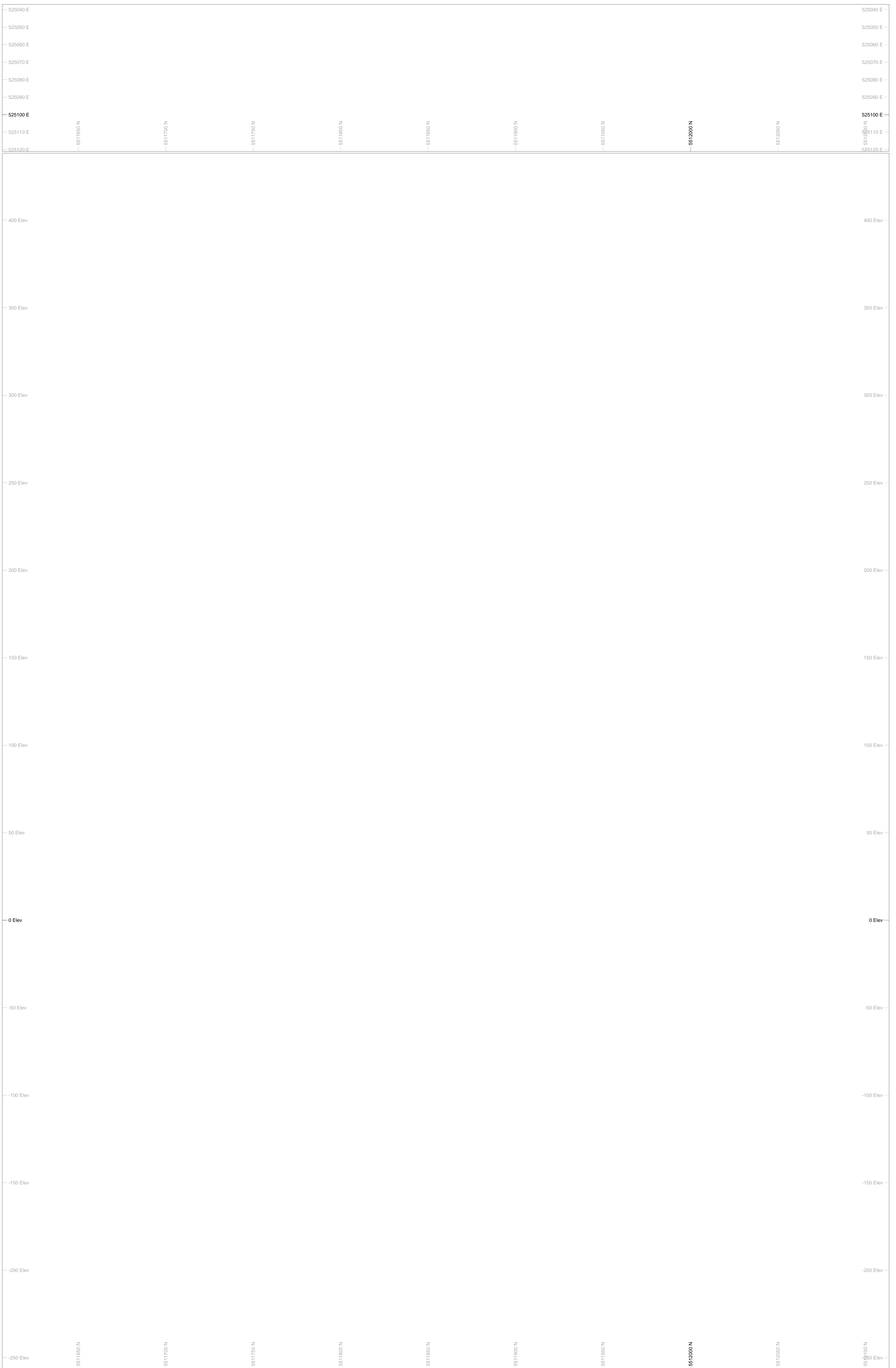
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L37+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



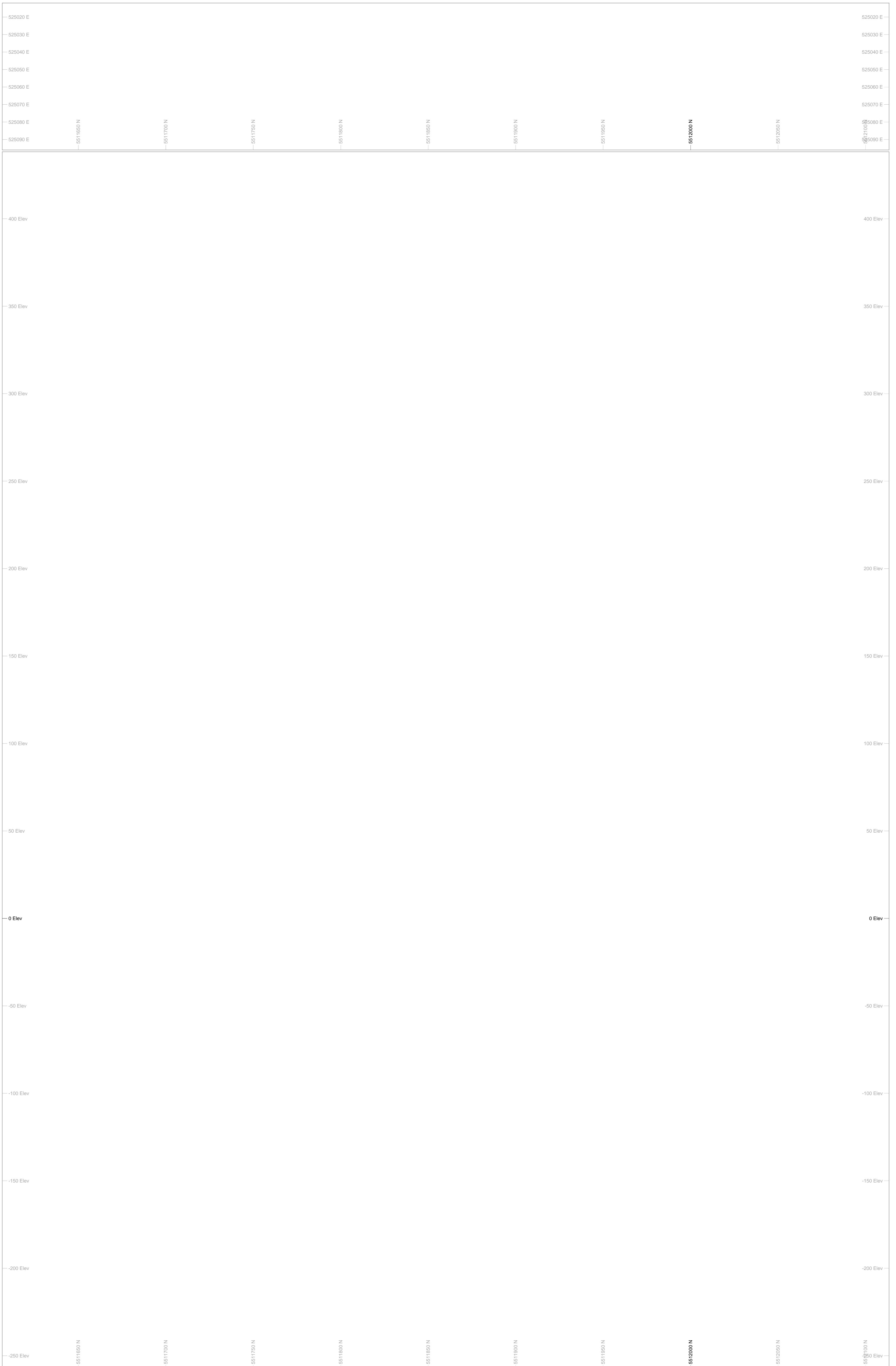
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L37+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



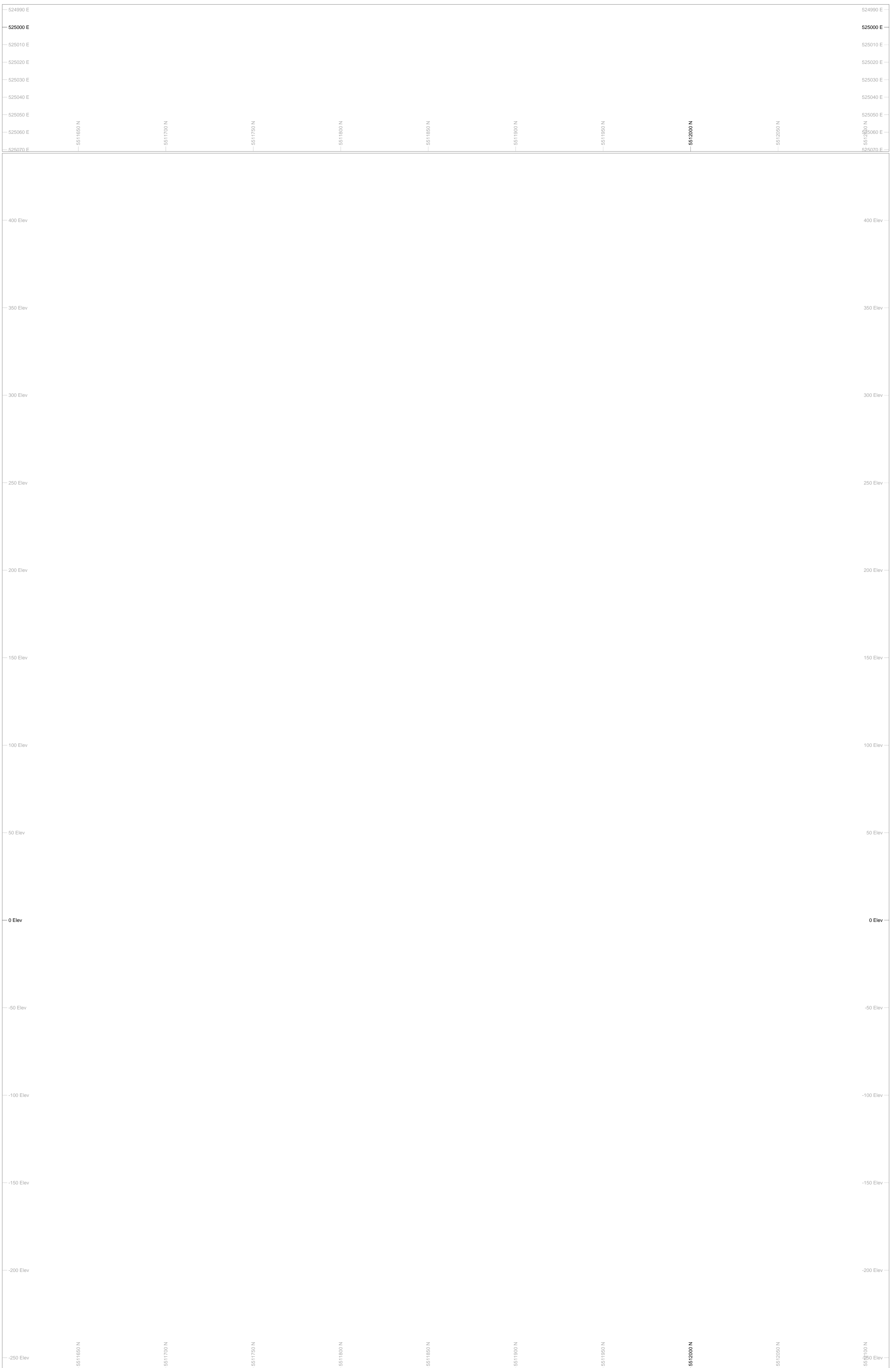
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L37+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



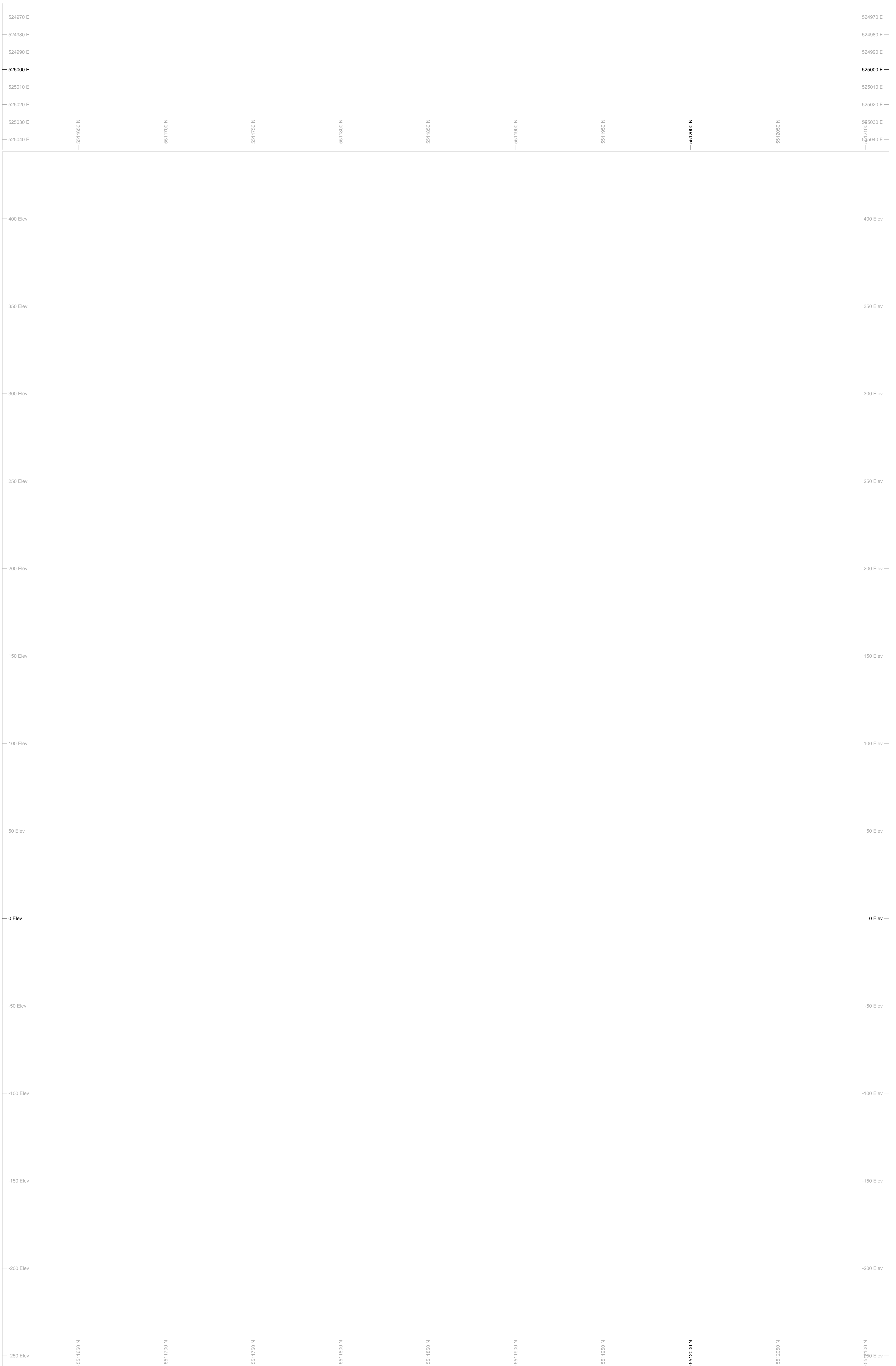
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L38+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



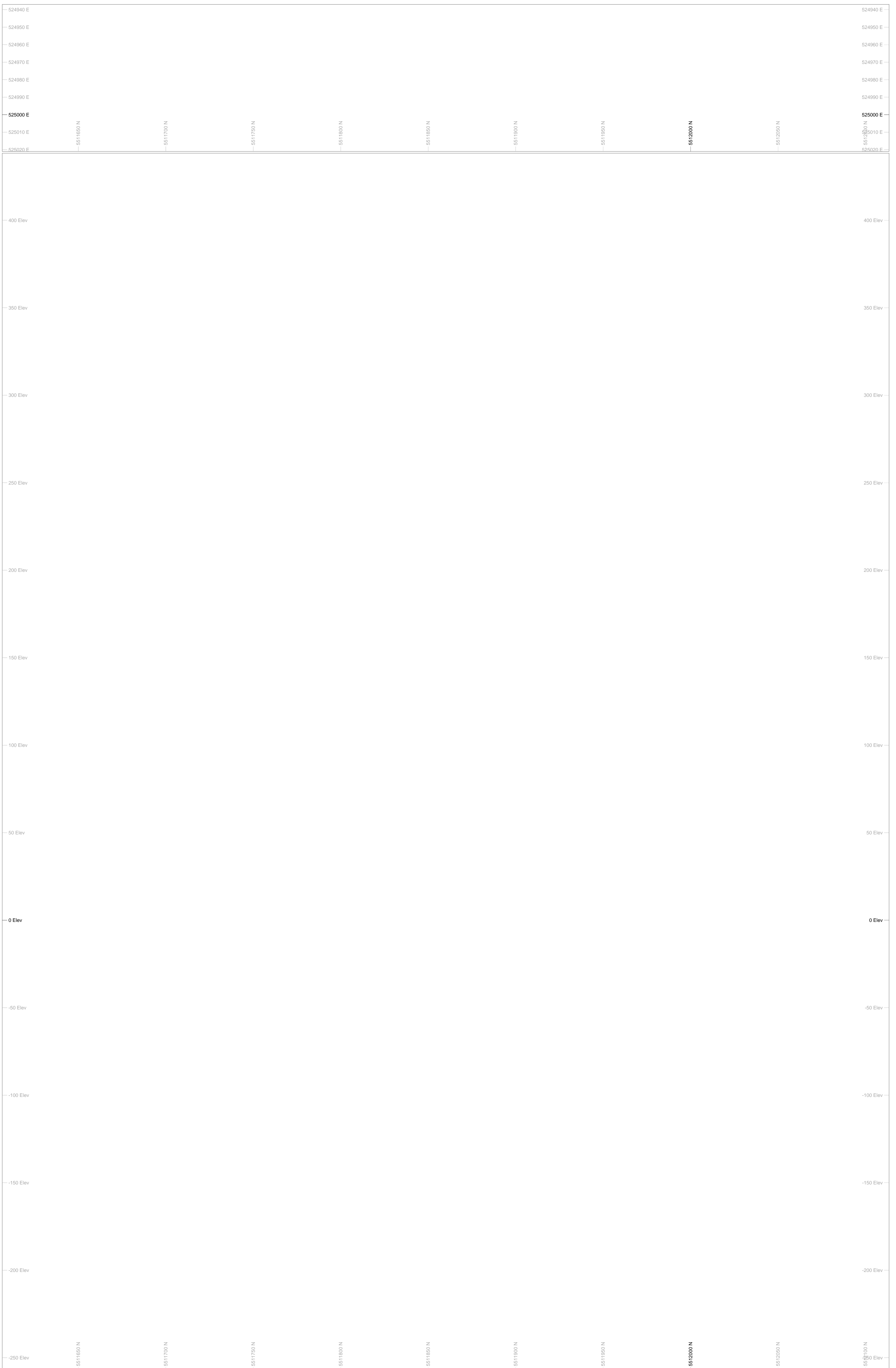
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L38+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



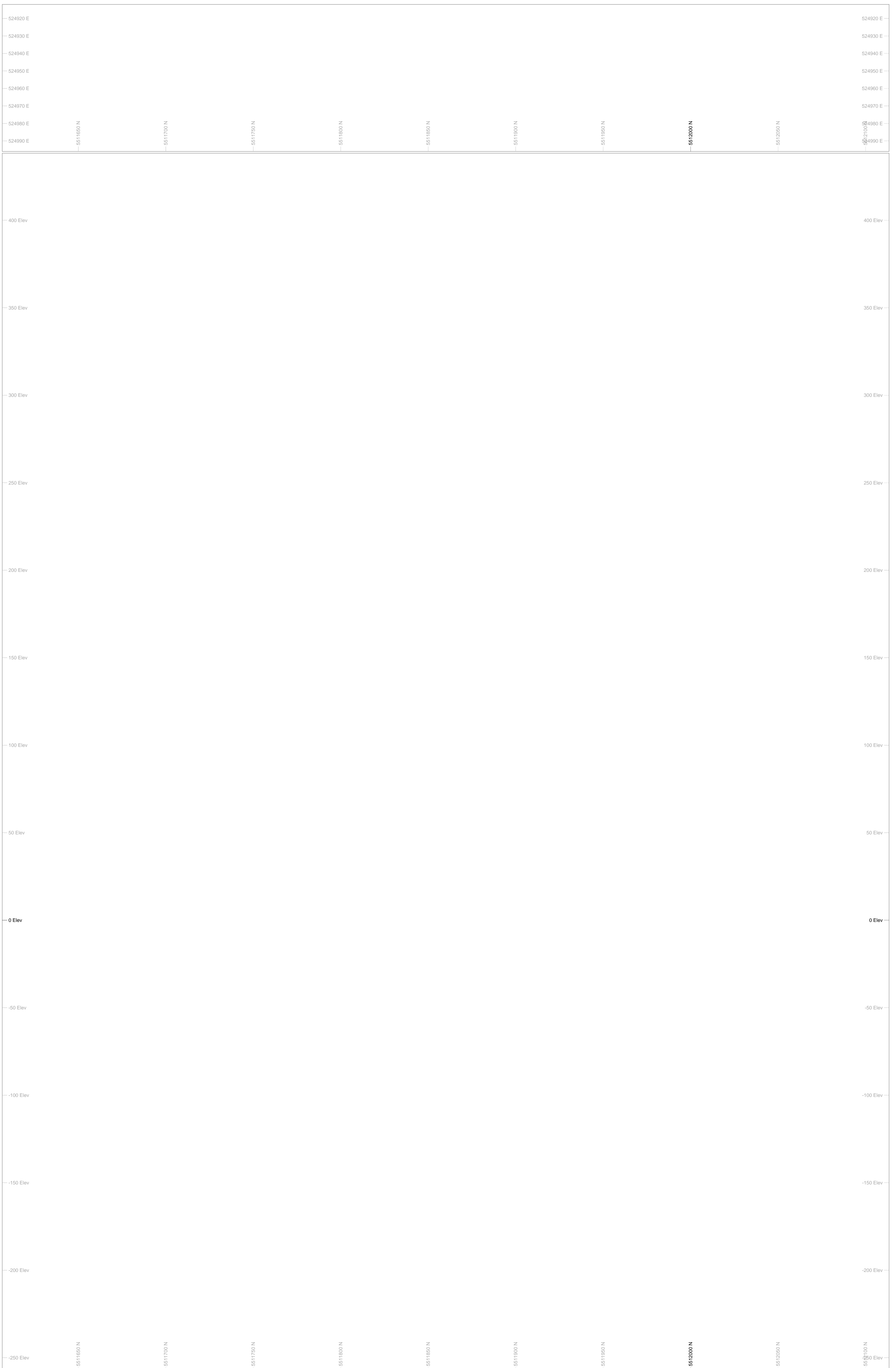
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L38+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L38+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone

- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 3 - 6
 - 0.5 - 1
 - > 6
 - 1 - 3

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

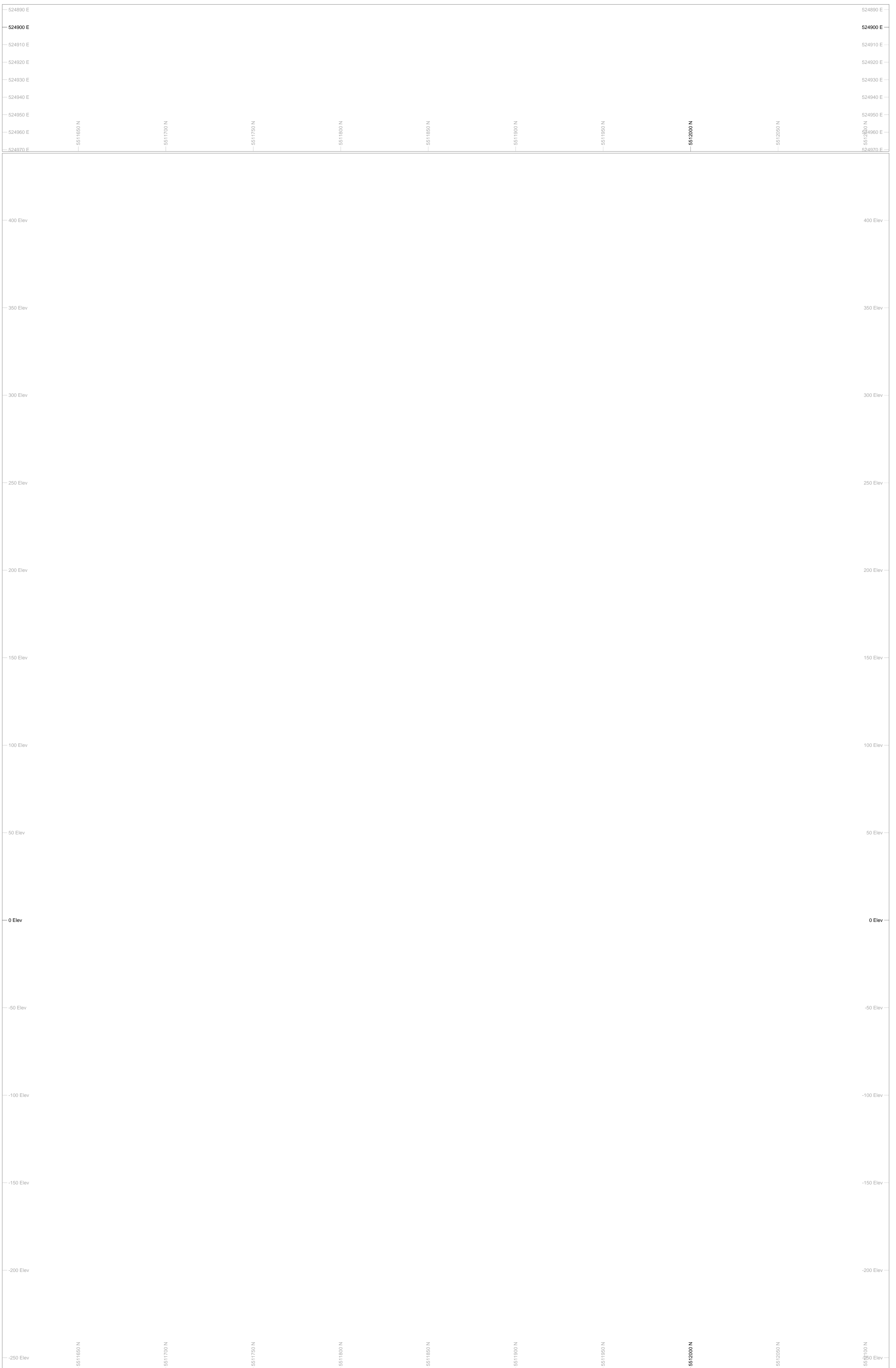
Goliath Project - Thunder Lake

Section L39+00W

Scale 1:1000

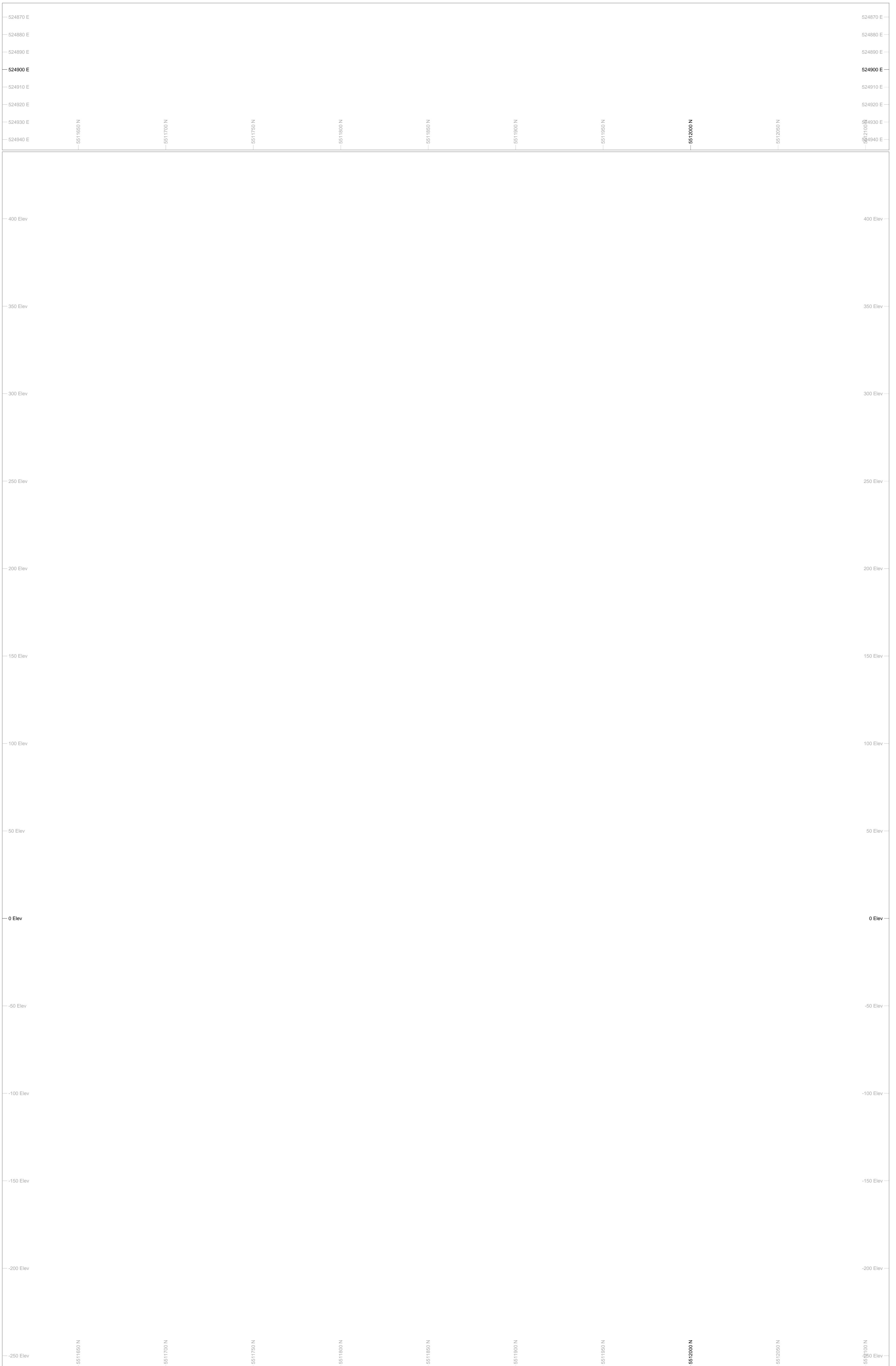
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



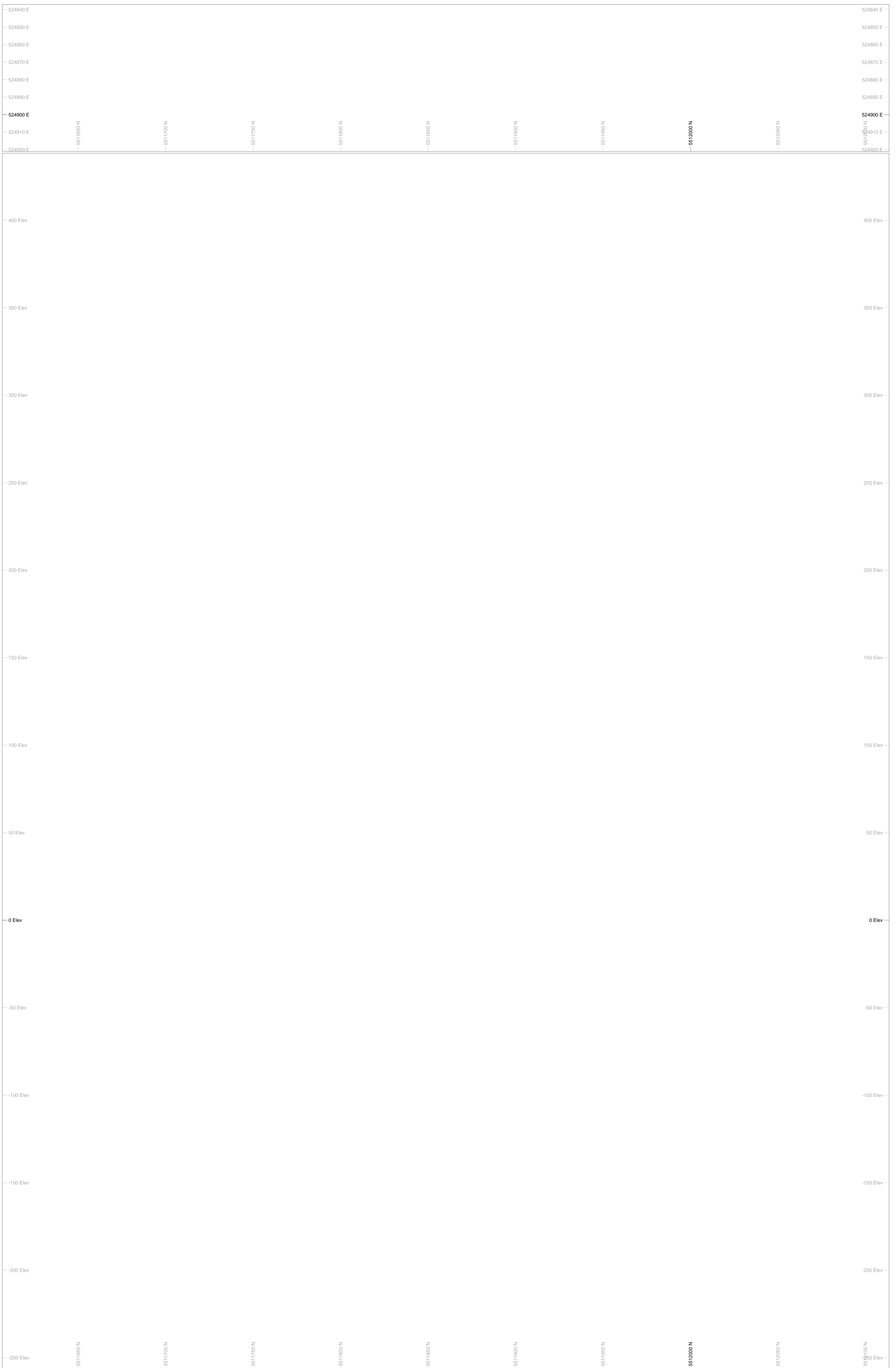
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L39+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



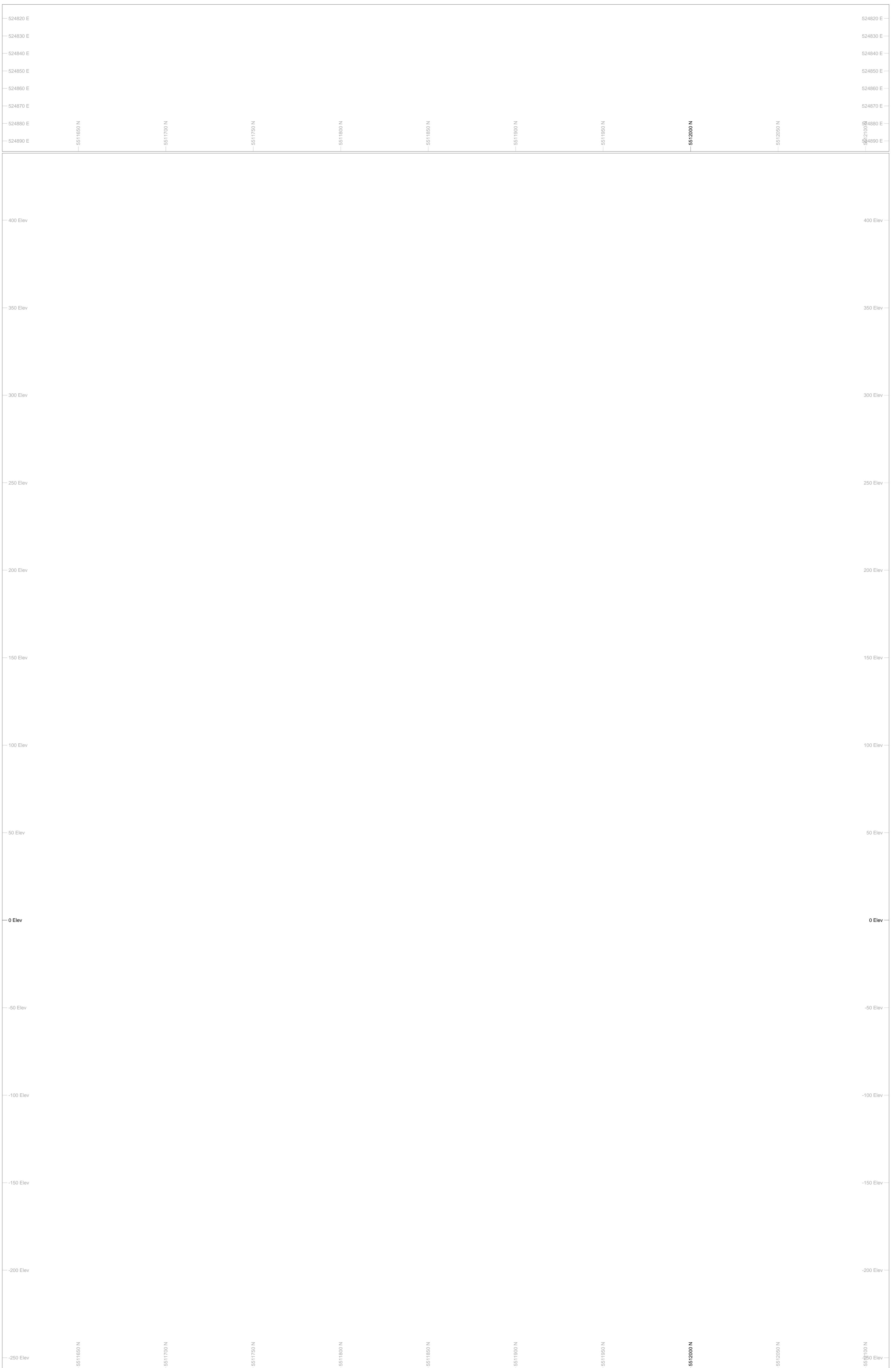
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L39+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



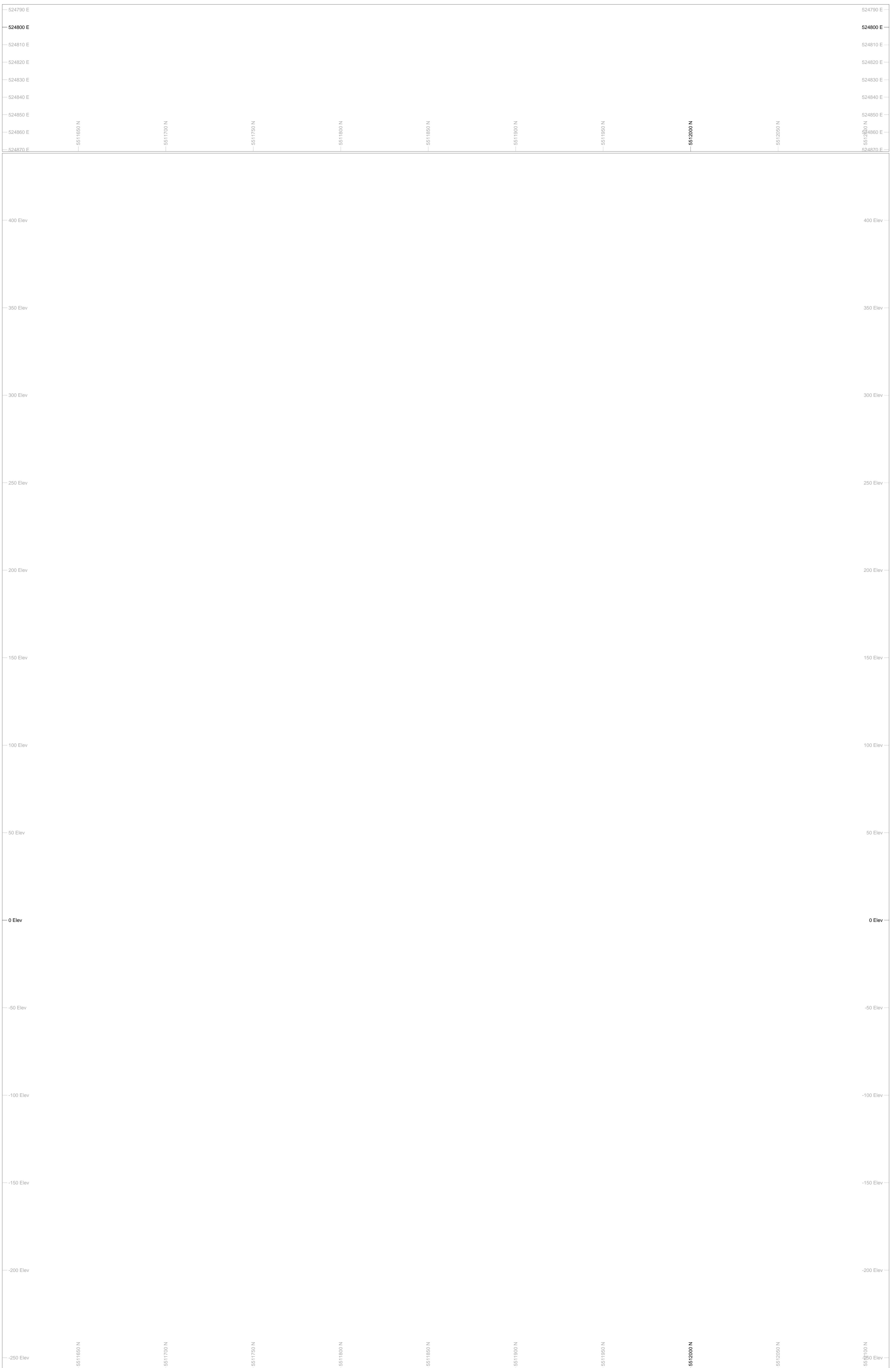
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L39+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



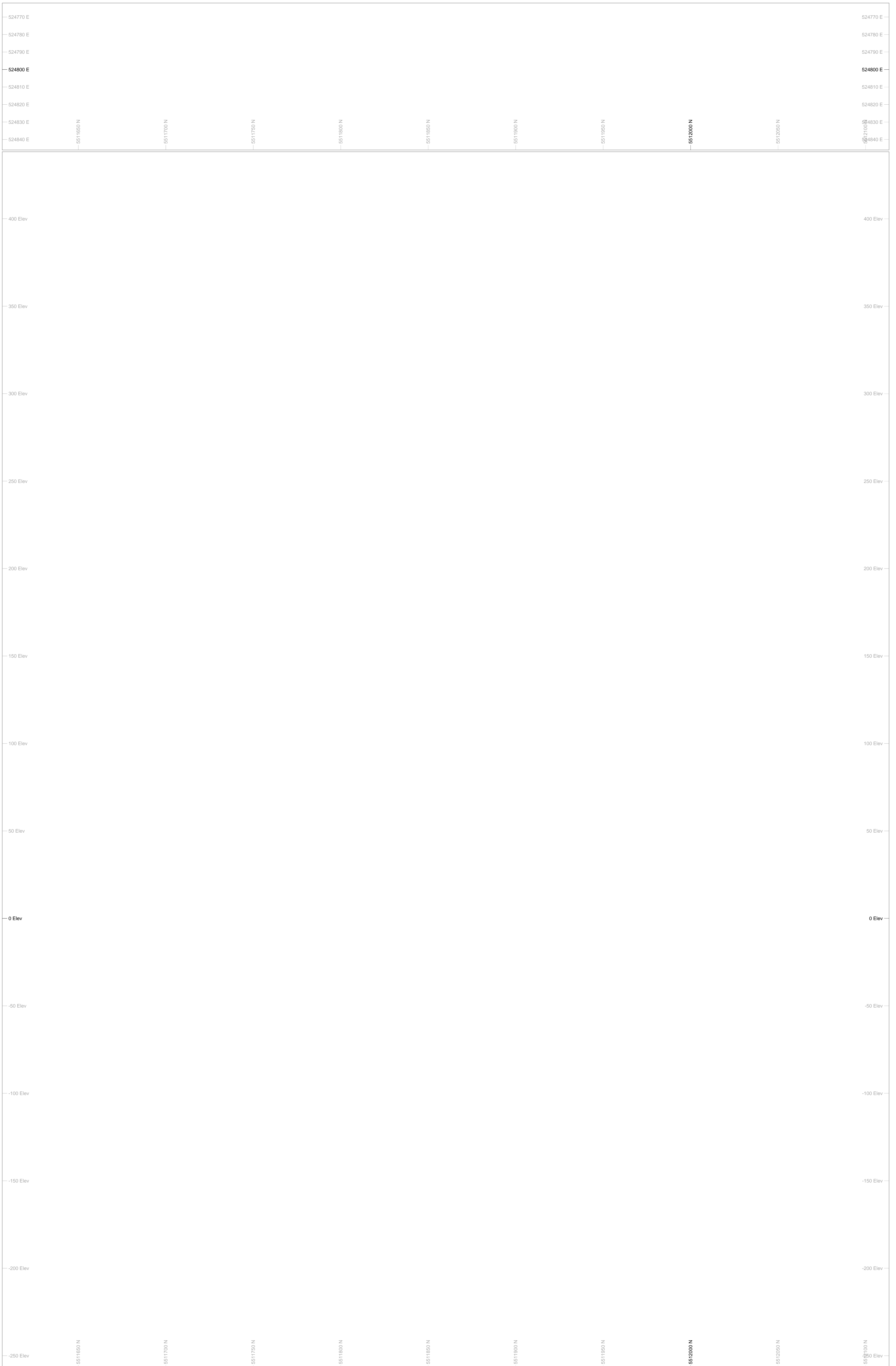
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L40+00W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



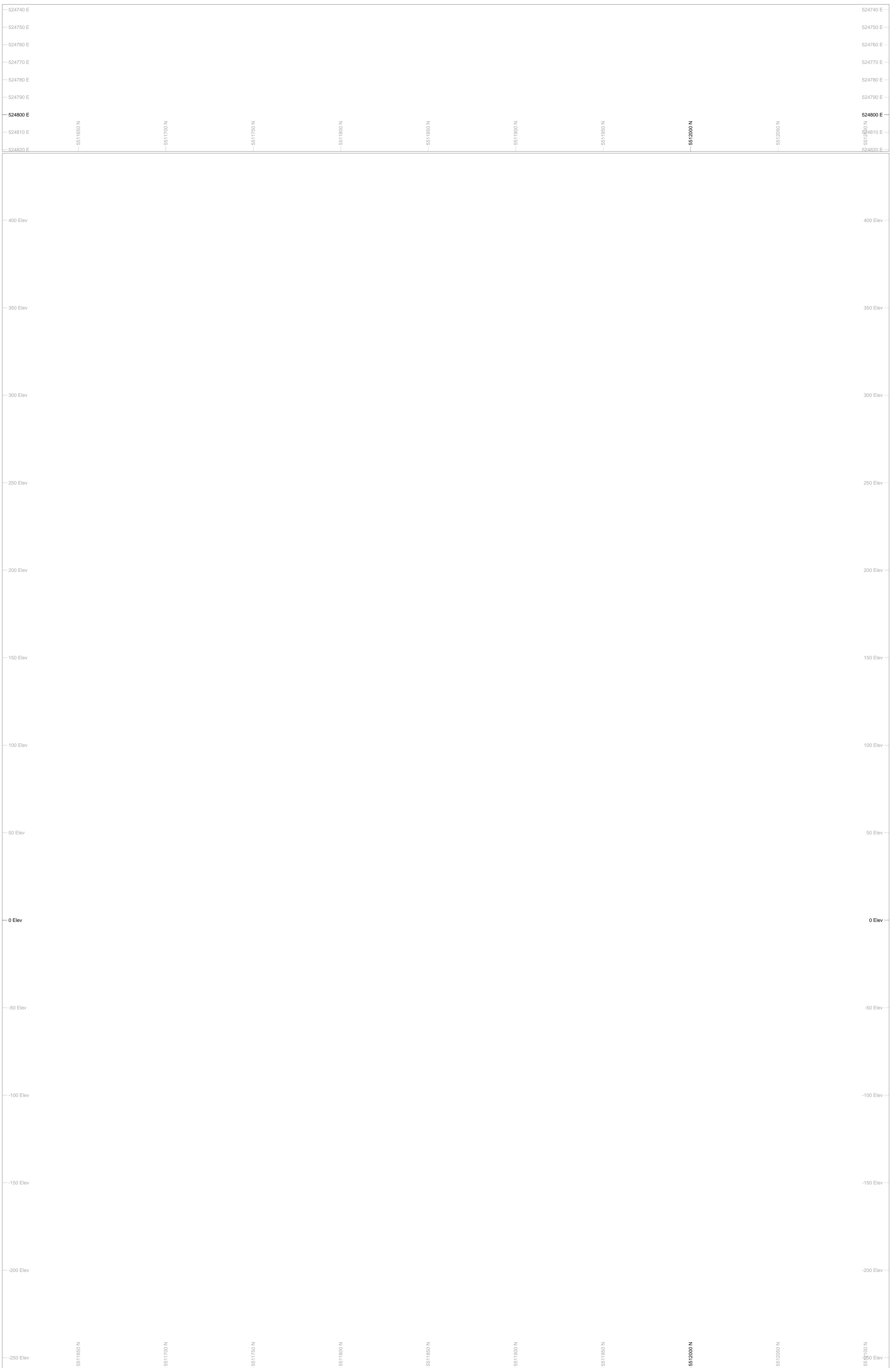
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L40+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L40+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L40+75W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone

- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 3 - 6
 - 0.5 - 1
 - > 6
 - 1 - 3

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone



TREASURY METALS
INCORPORATED

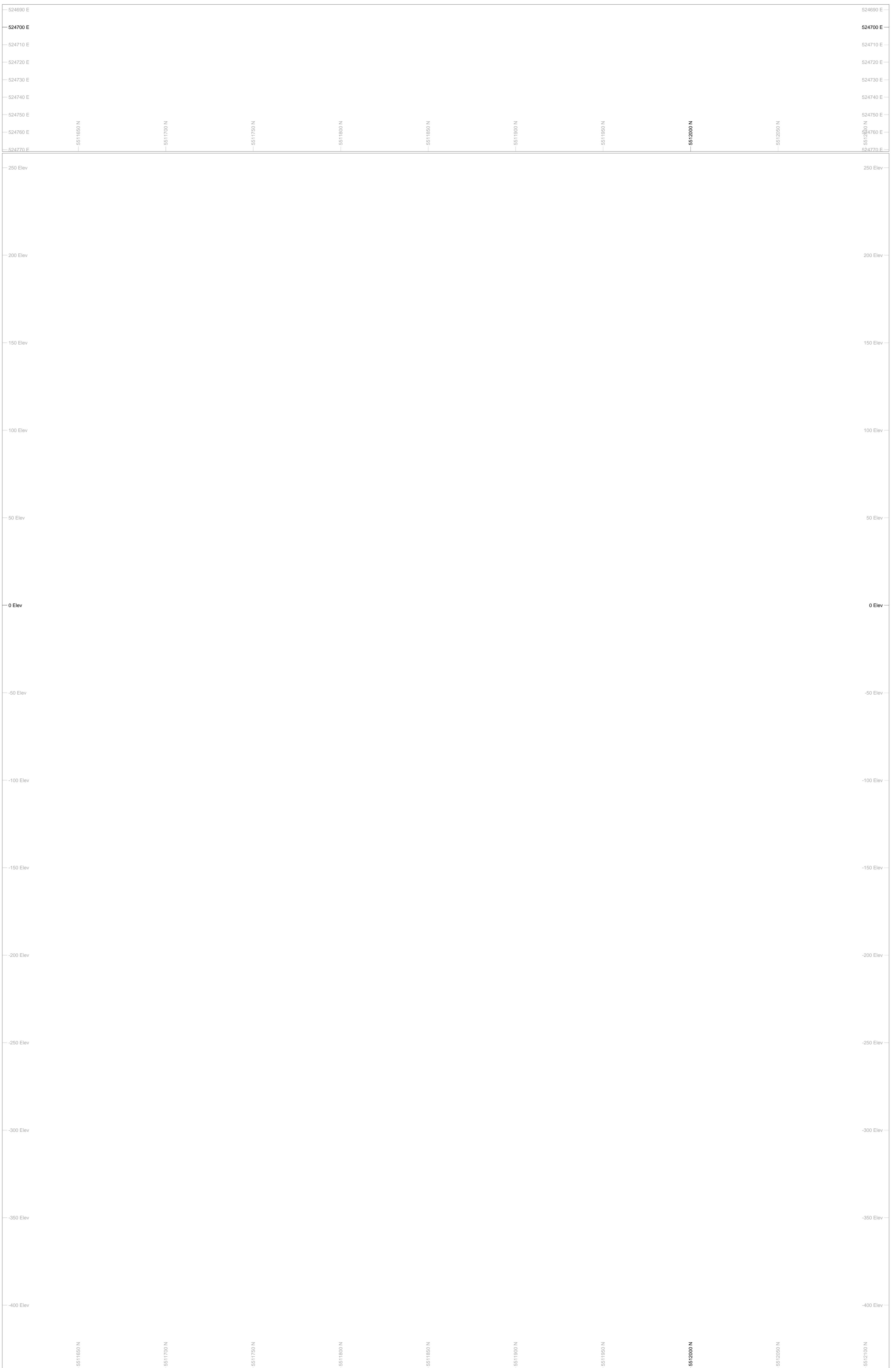
Goliath Project - Thunder Lake

Section L41+00W

Scale 1:1000

Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L41+25W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



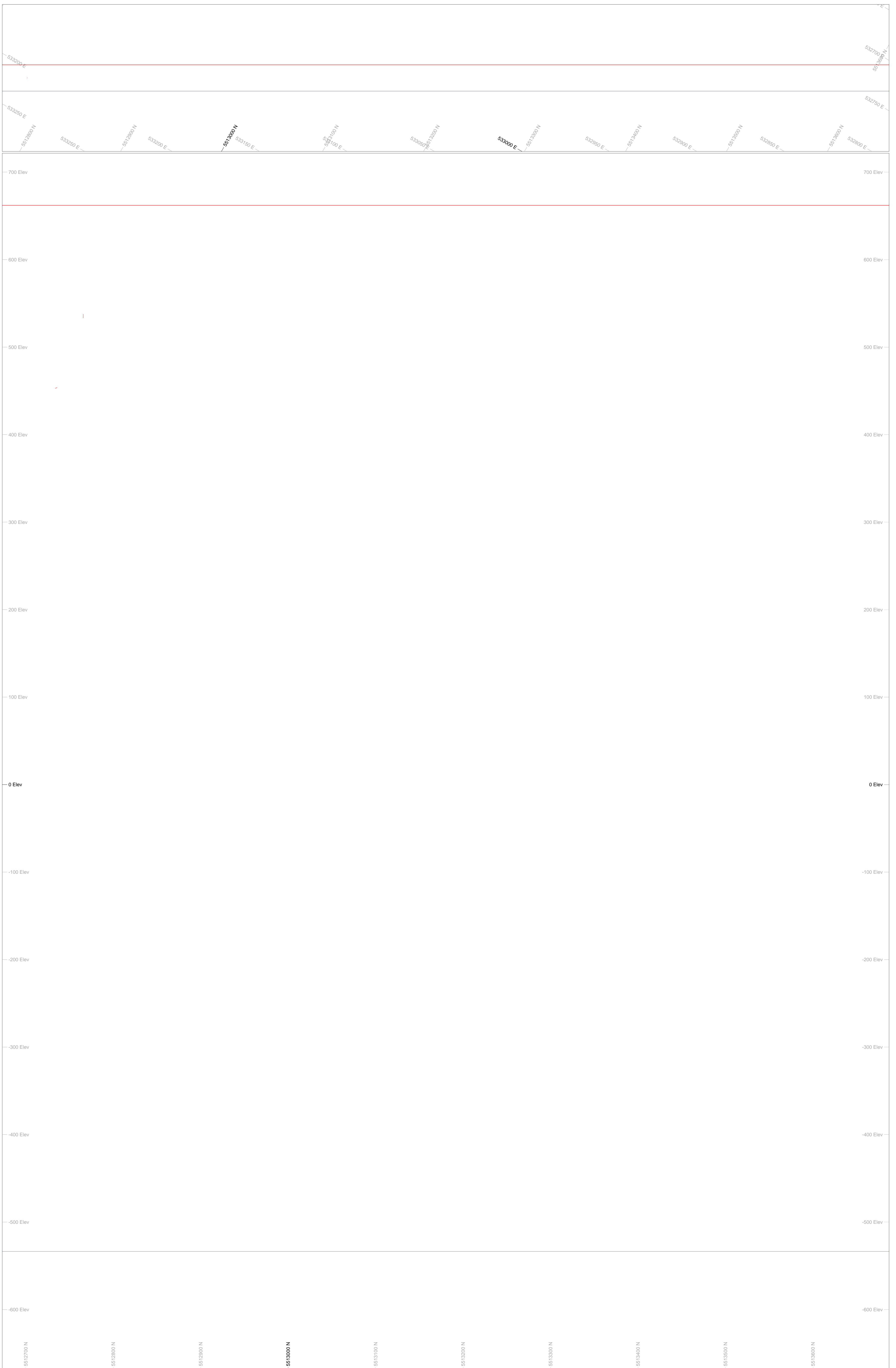
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section L41+50W	Scale 1:1000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



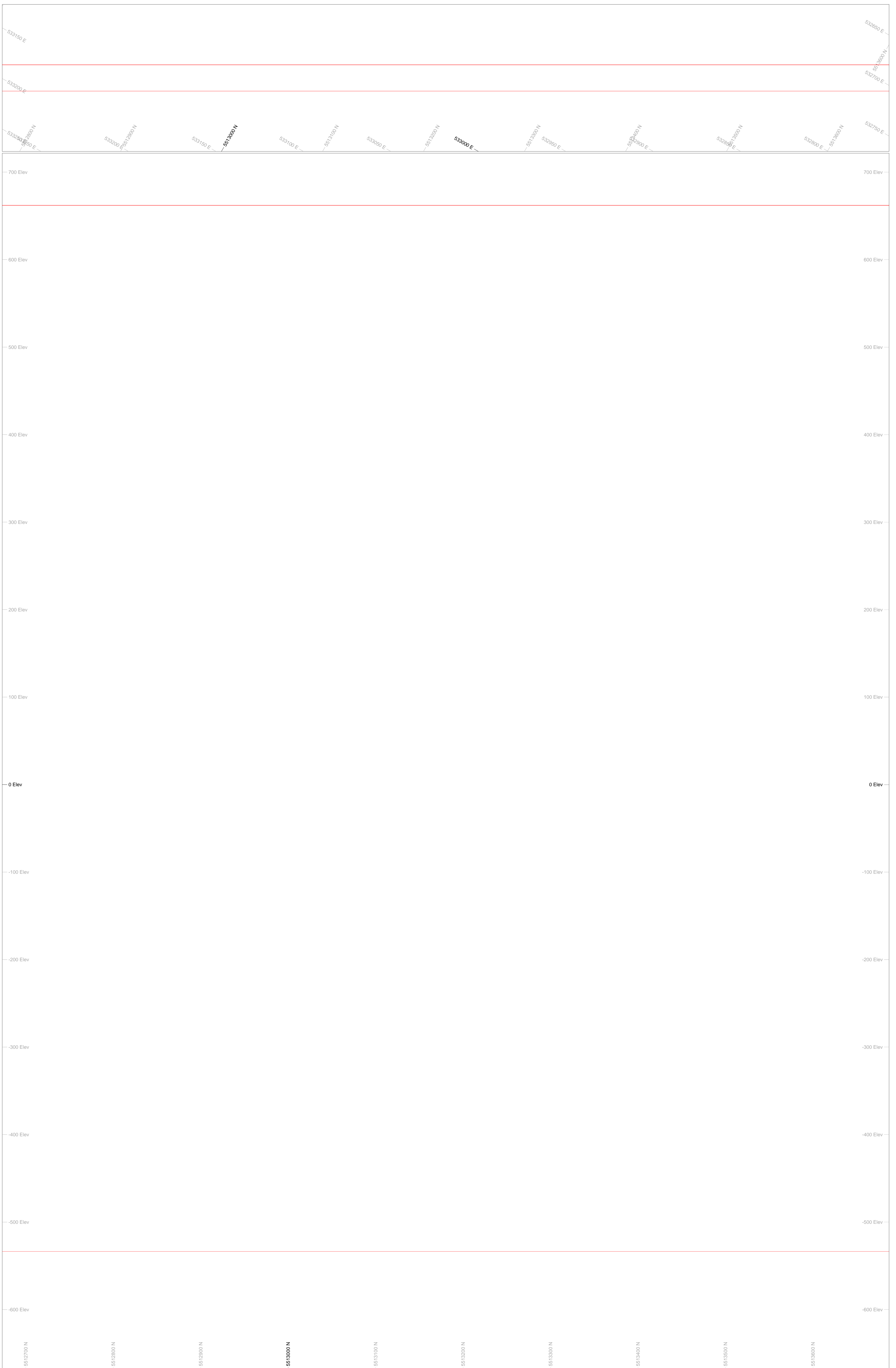
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 1	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



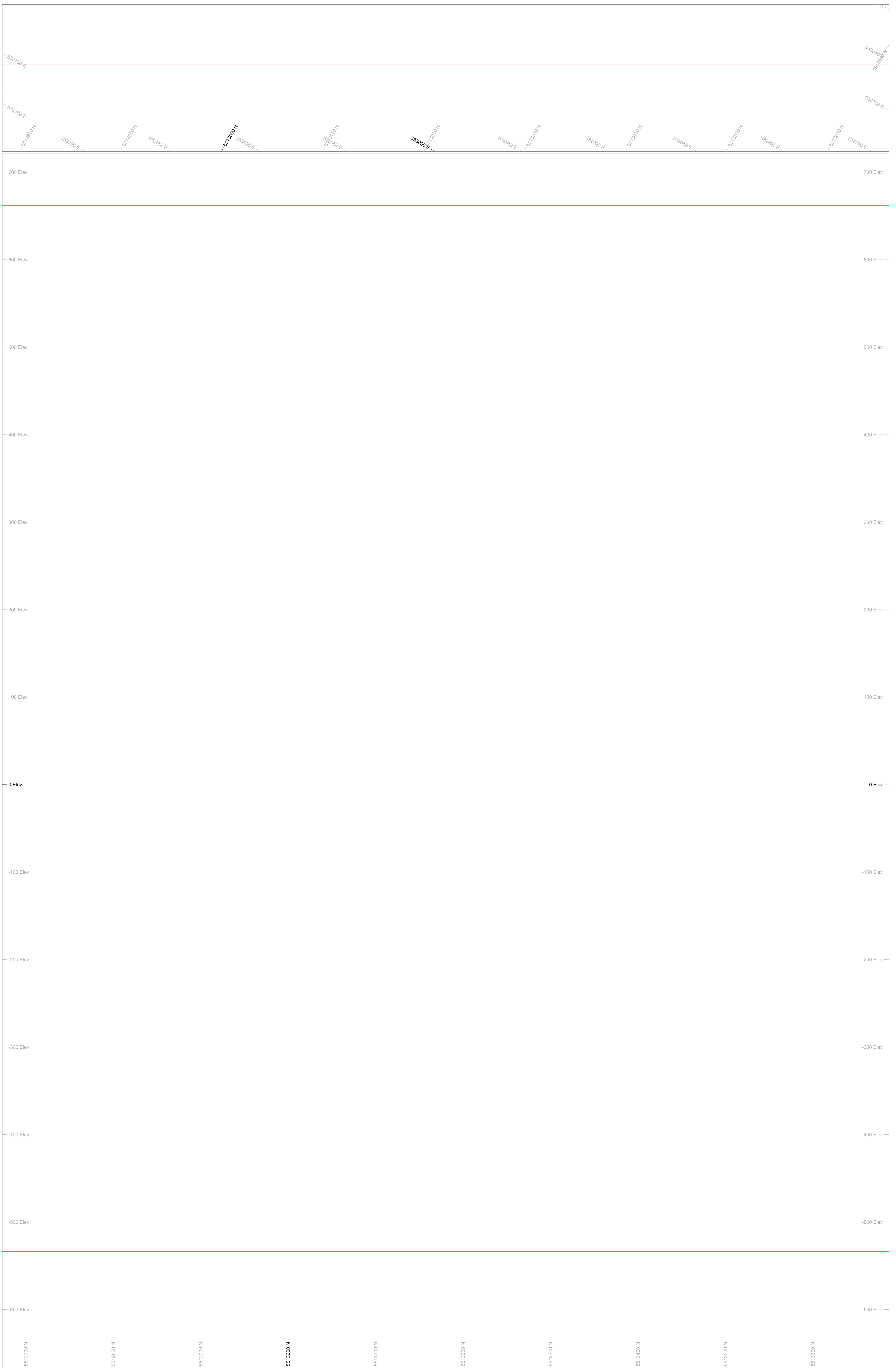
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 2	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



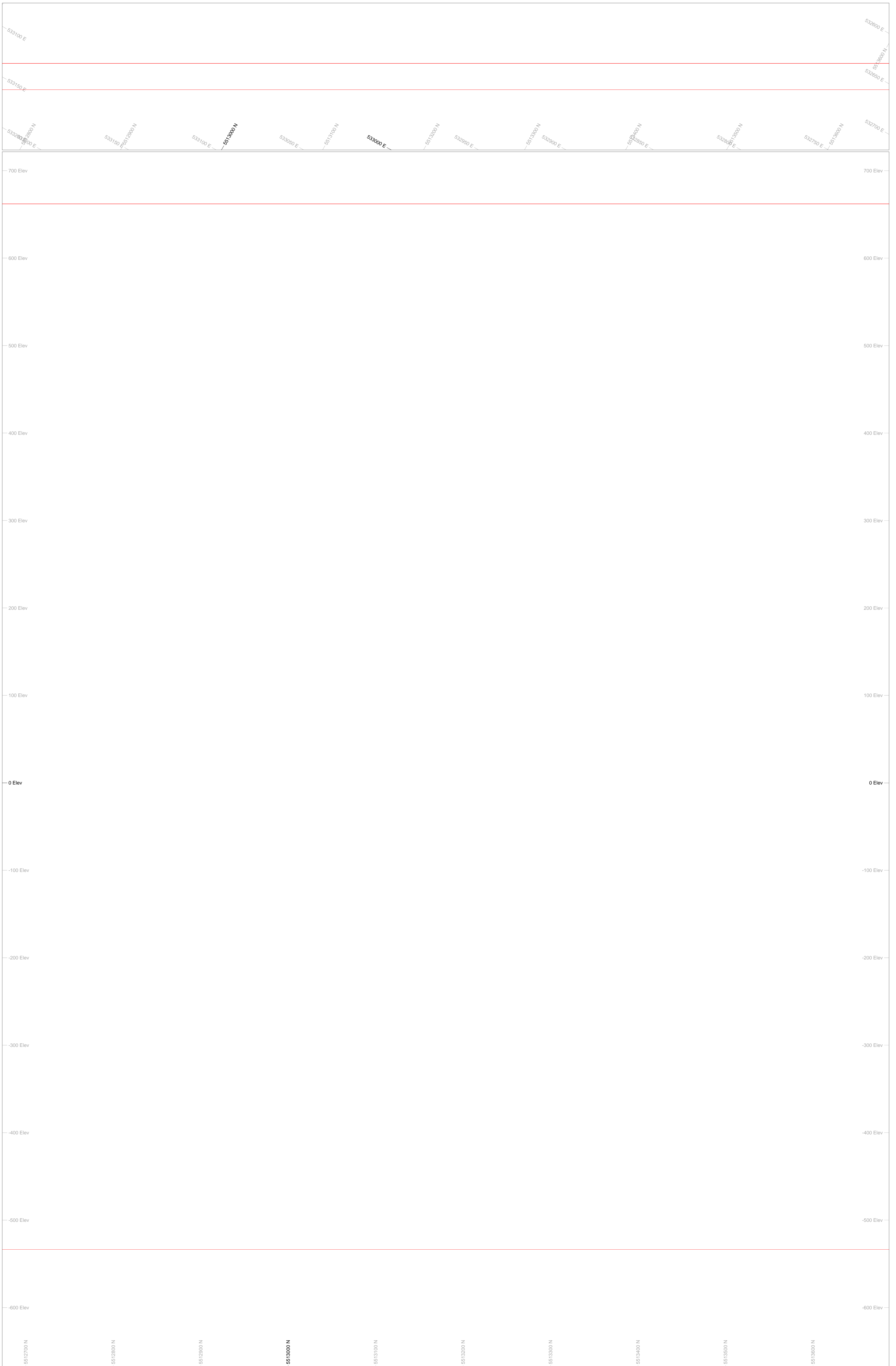
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 3	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 4	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 5	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



Lithology

- Biotite Muscovite Schist
- Biotite Schist
- Dyke
- MetaSed
- MetaVolcanic
- Fault Zone
- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

Gold Values (grams per tonne)

- < 0.5
- 0.5 - 1
- 1 - 3
- 3 - 6
- > 6

Mineralized zones

- Main Zone
- C Zone
- Hanging Wall
- Hanging Wall
- Footwall Zone



TREASURY METALS
INCORPORATED

Goliath Project - Thunder Lake

Section NE 6

Scale 1:2000

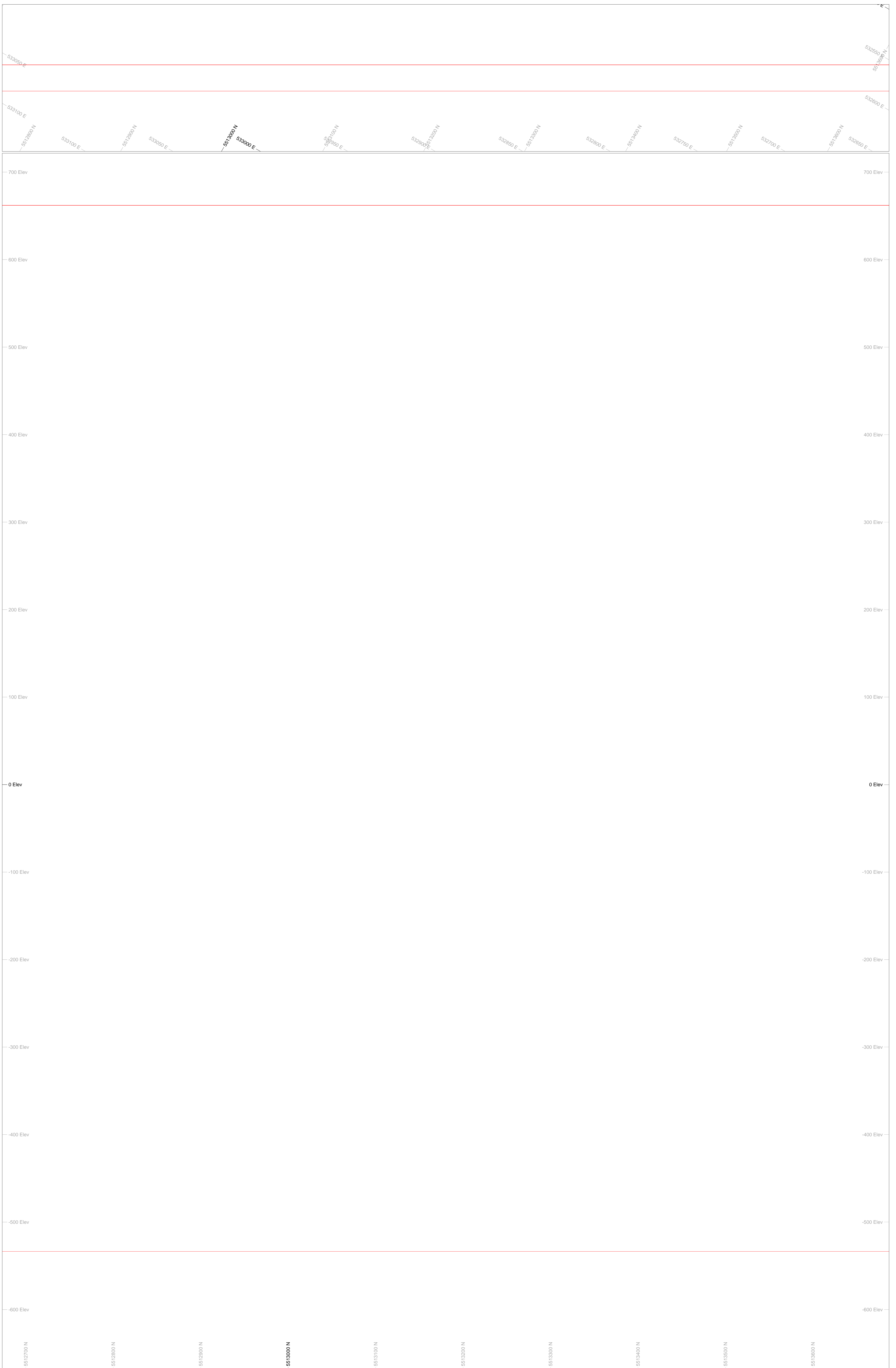
Date: May 10, 2013

Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 7	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 8	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Kocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 9	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



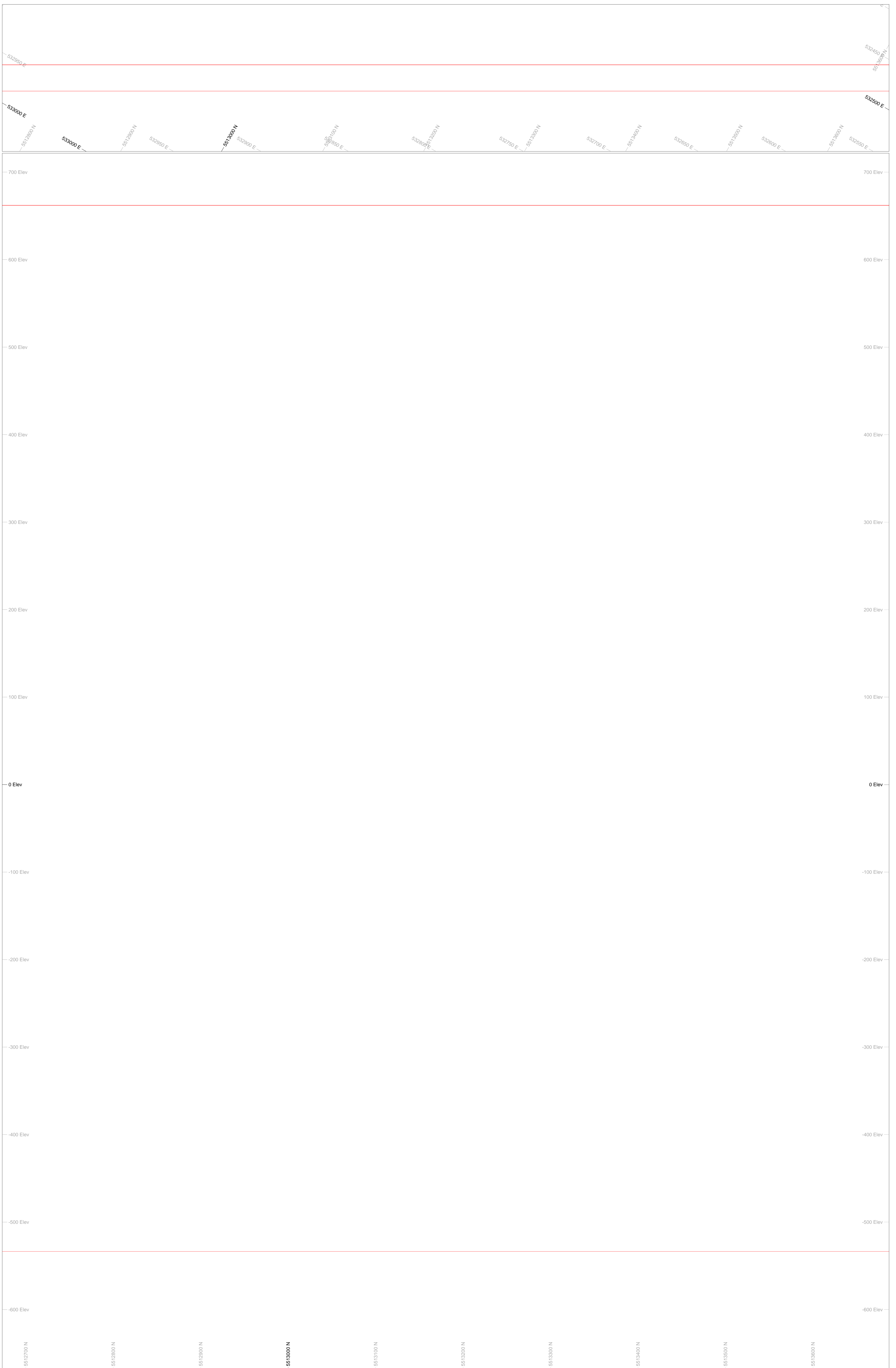
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 10	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



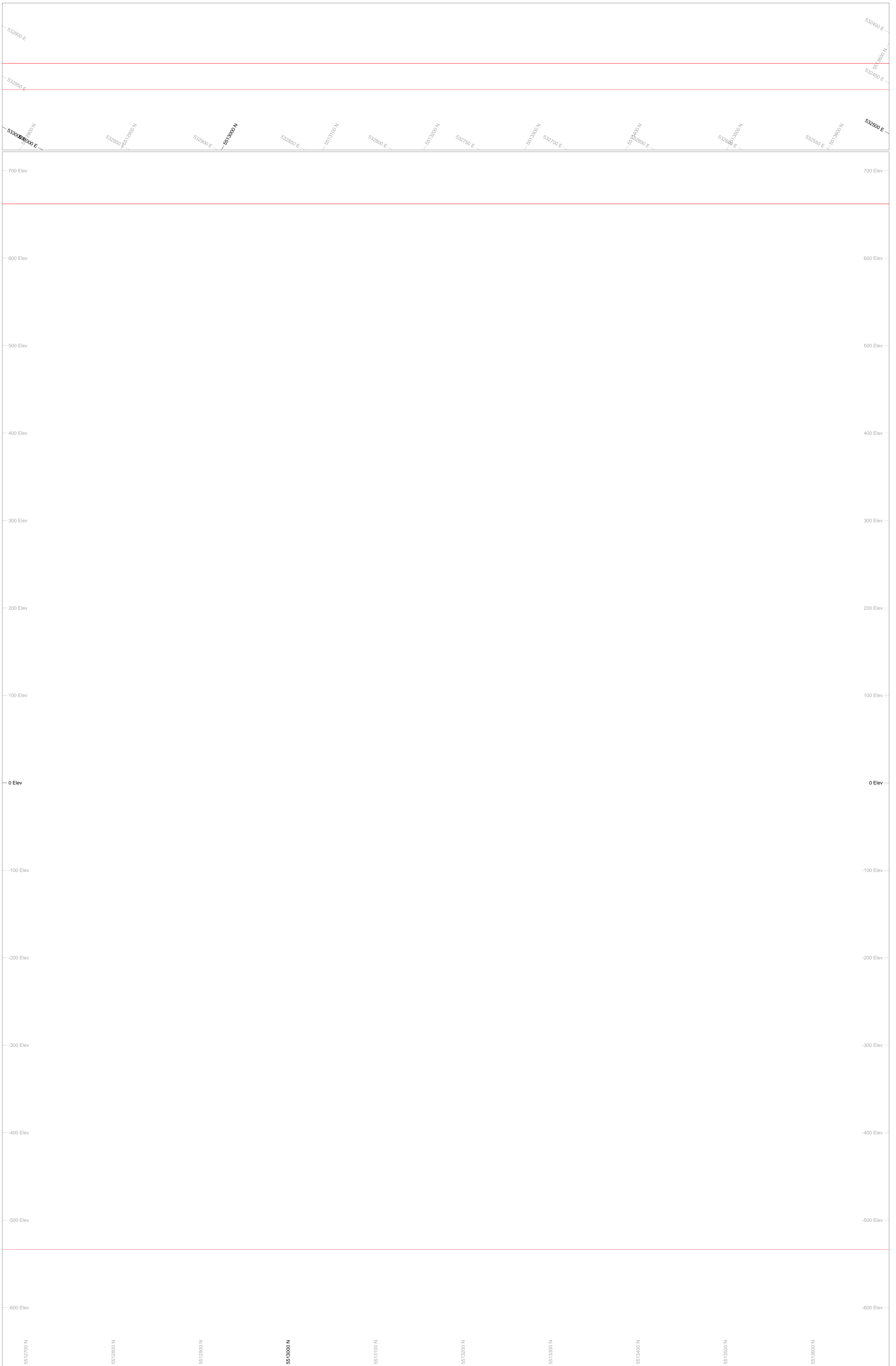
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 11	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



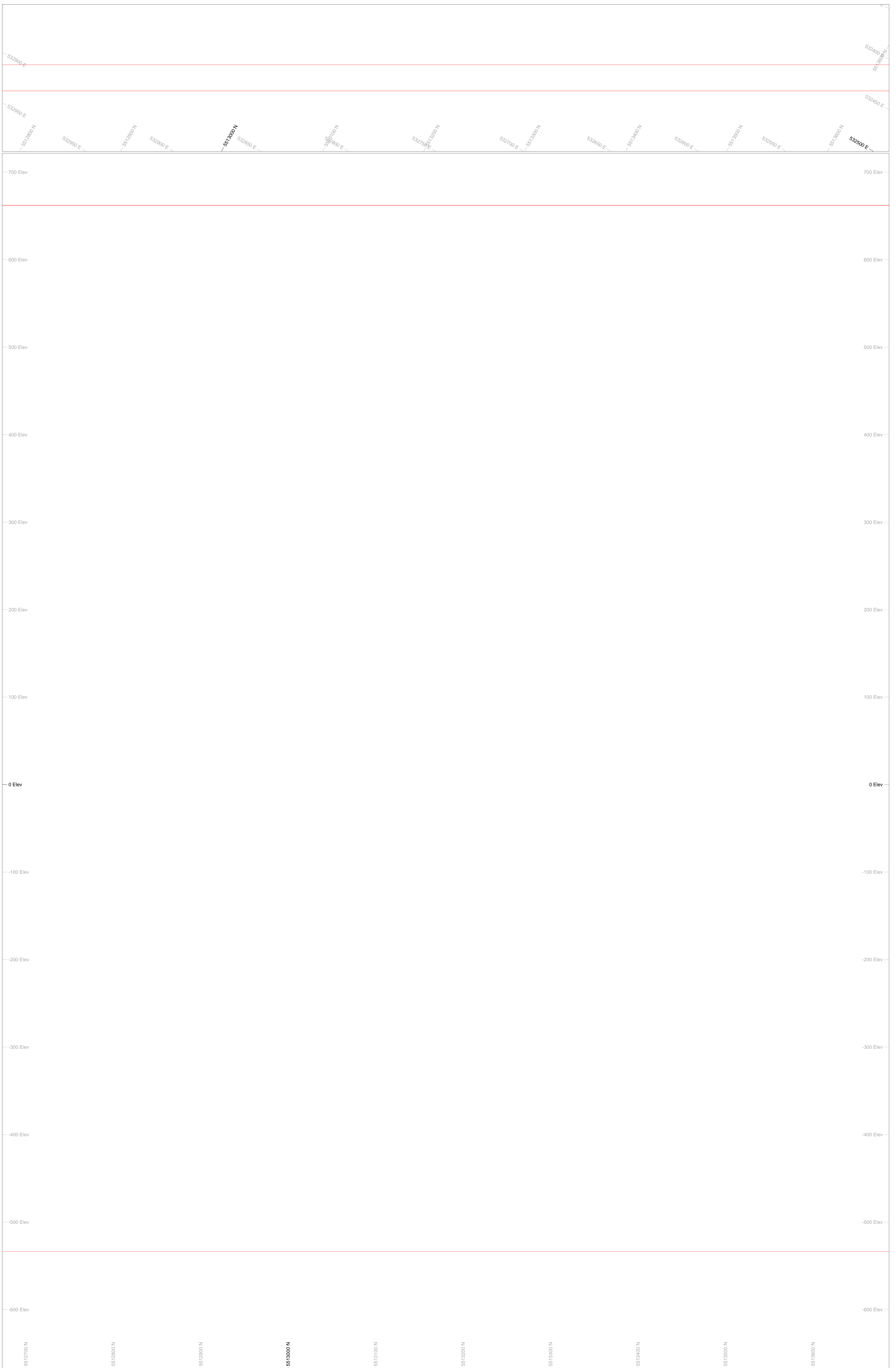
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	--	--	---	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 12	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



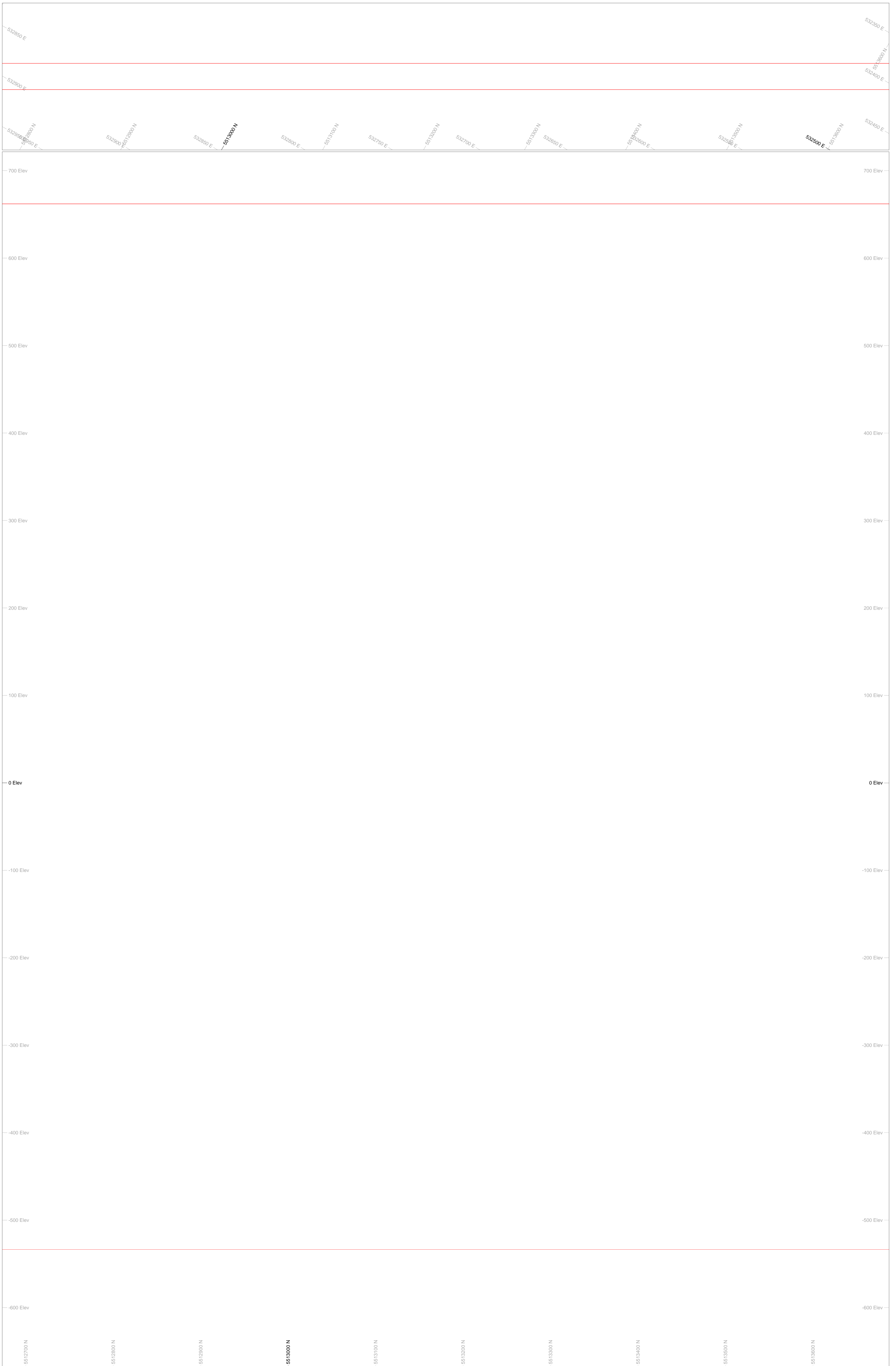
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 13	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 14	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



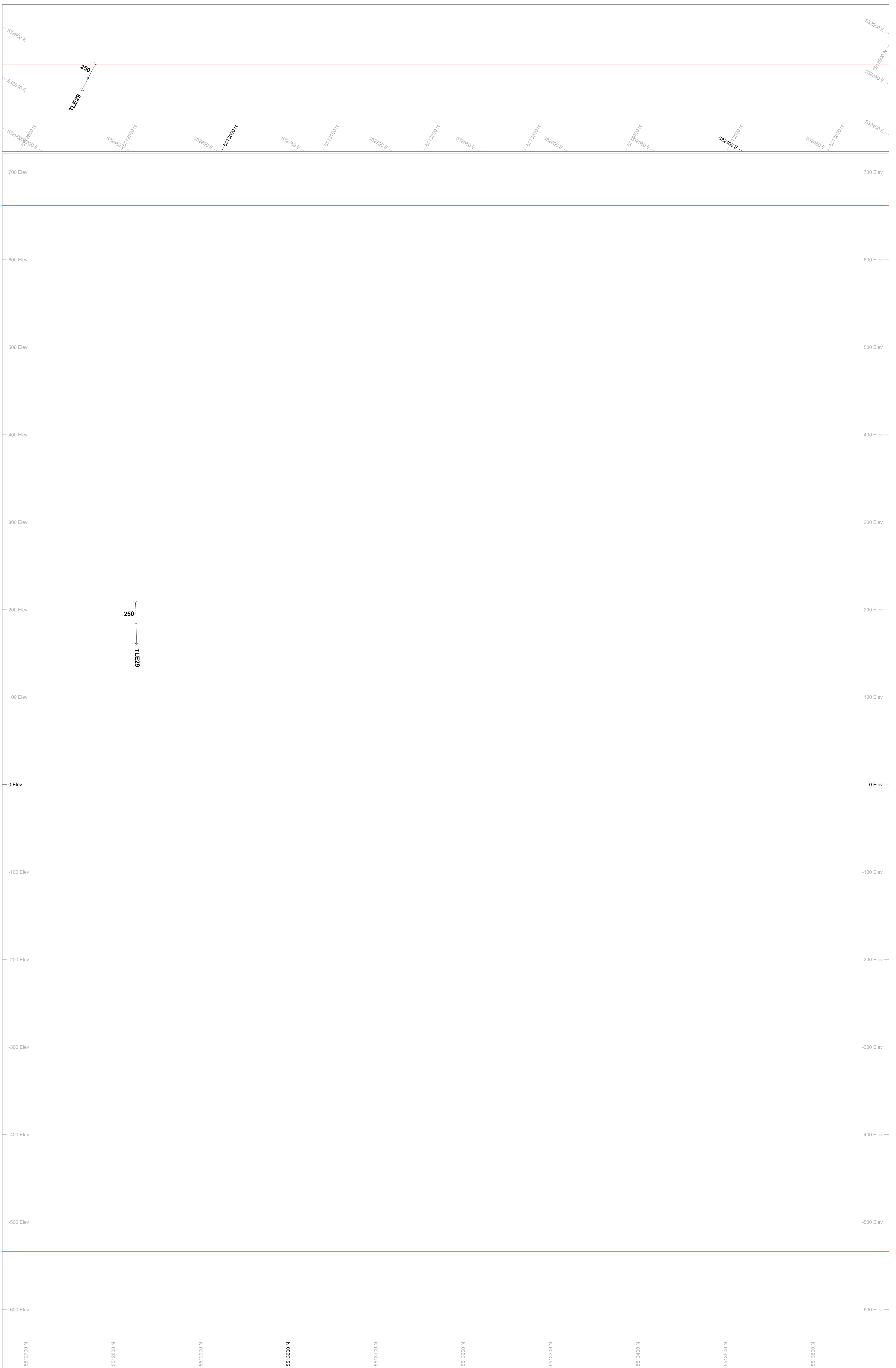
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 15	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 16	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Kocker



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--	--	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 17	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



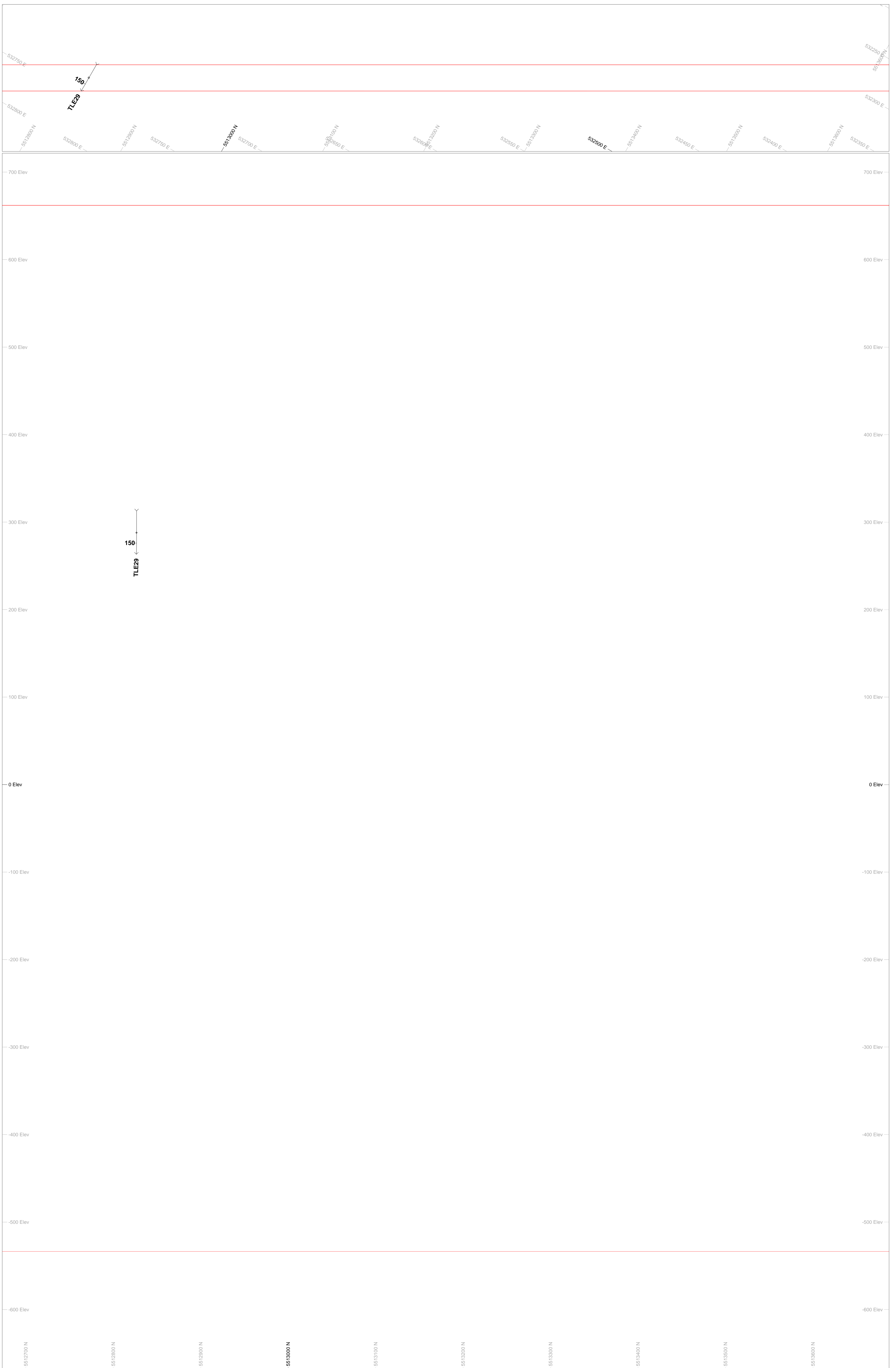
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 18	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Kocker



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--	--	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 19	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



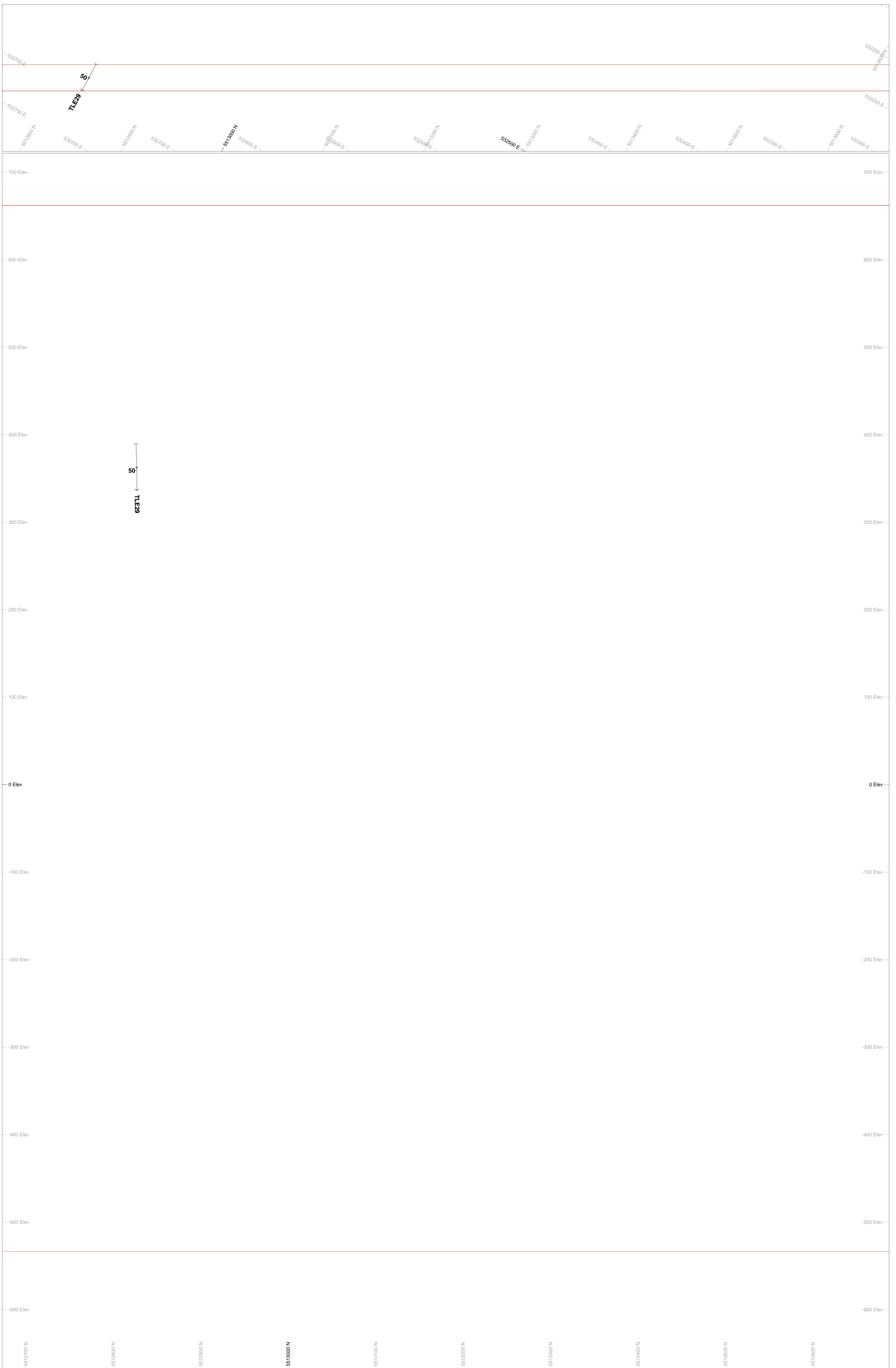
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 20	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



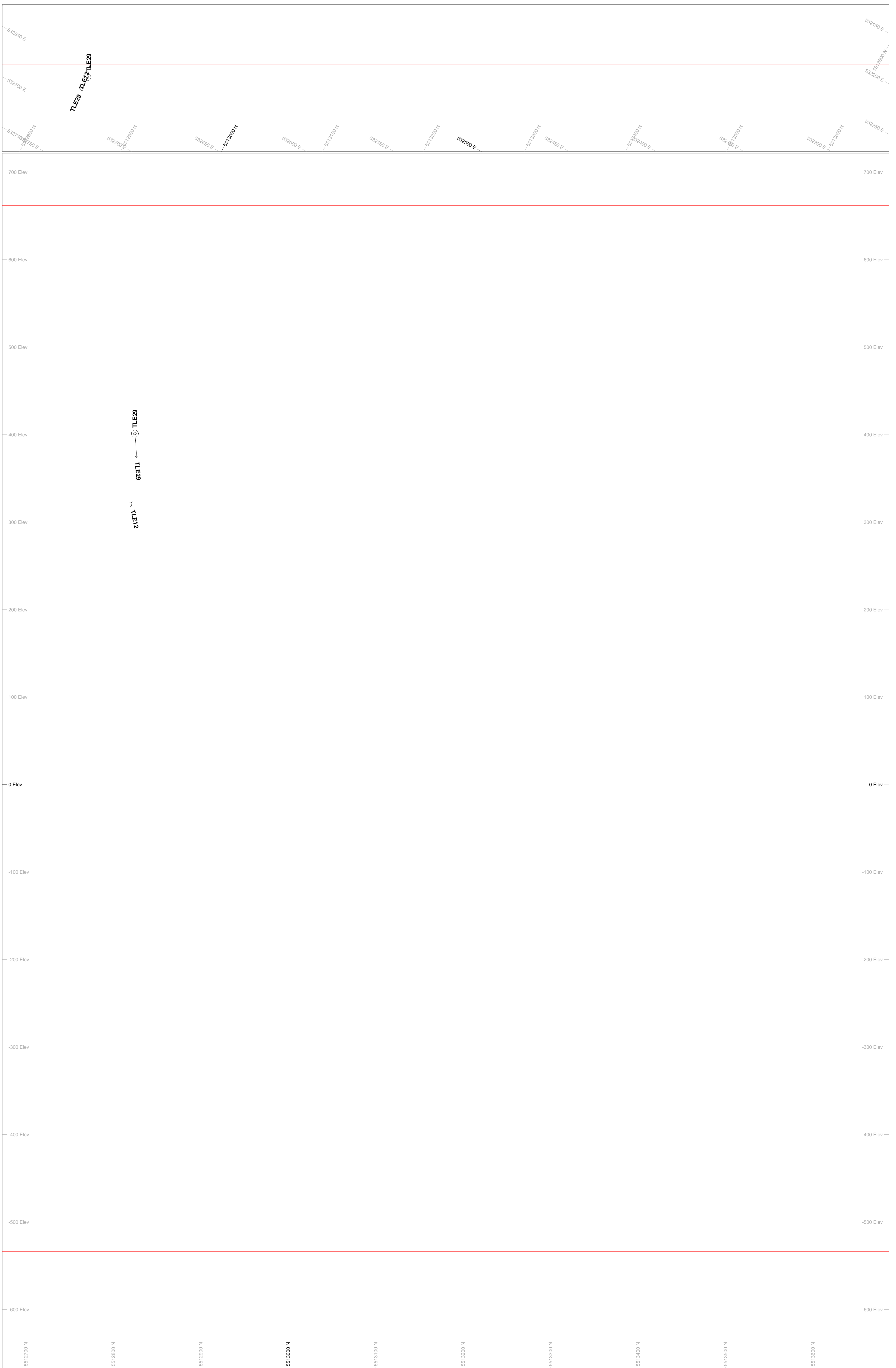
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 21	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 22	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 23	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--	--	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 24	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



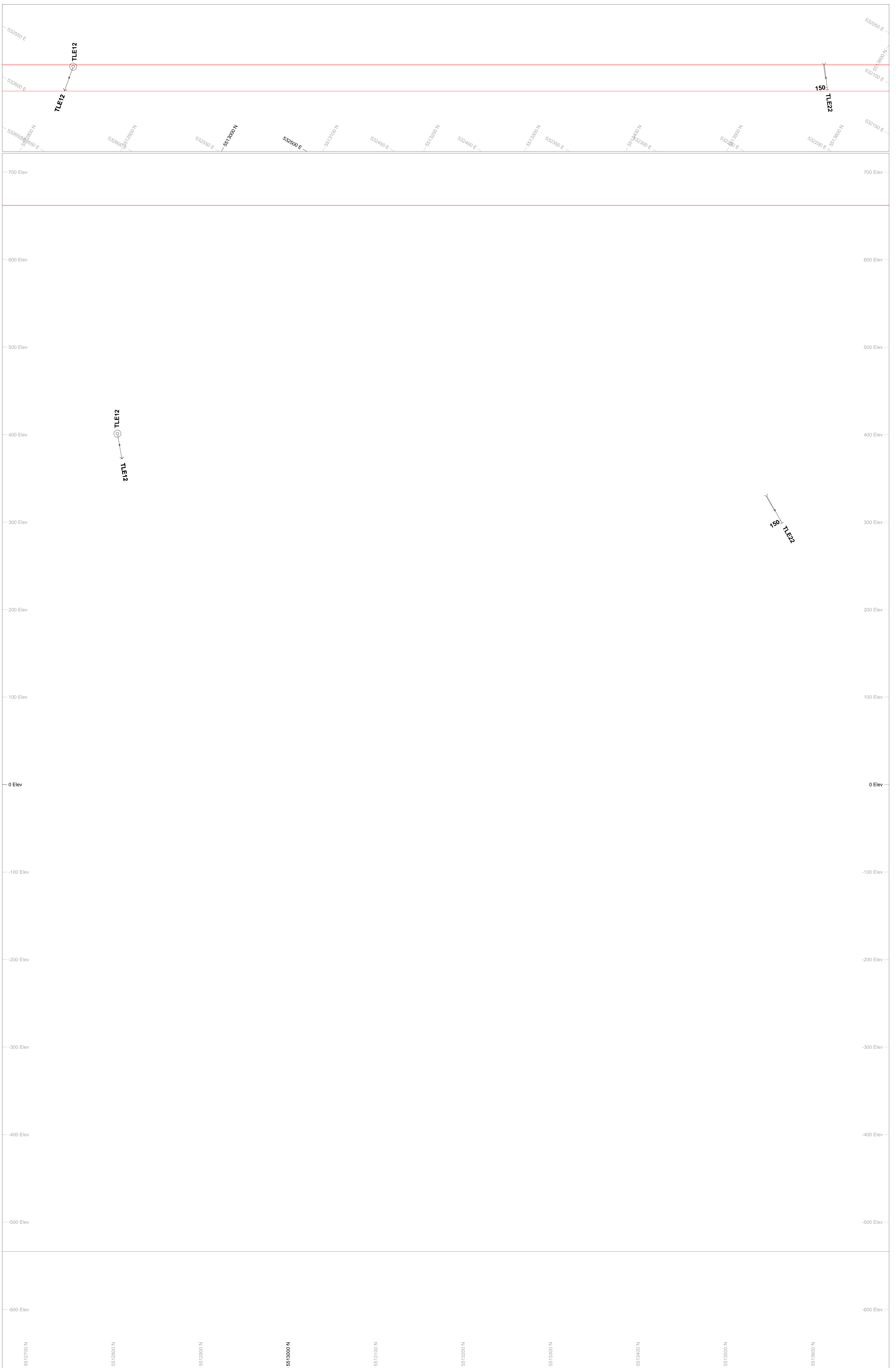
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 25	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



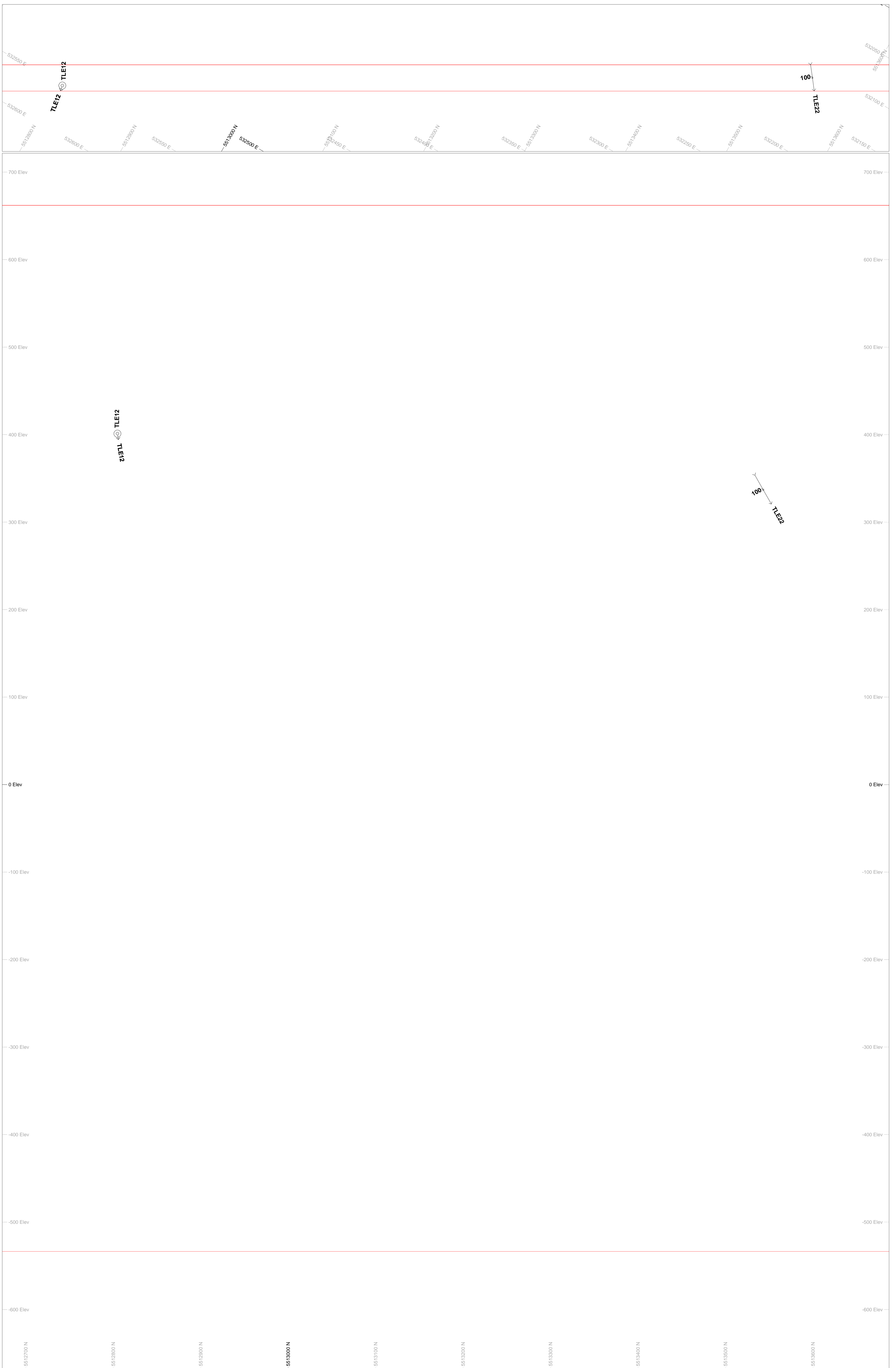
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--	--	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 26	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



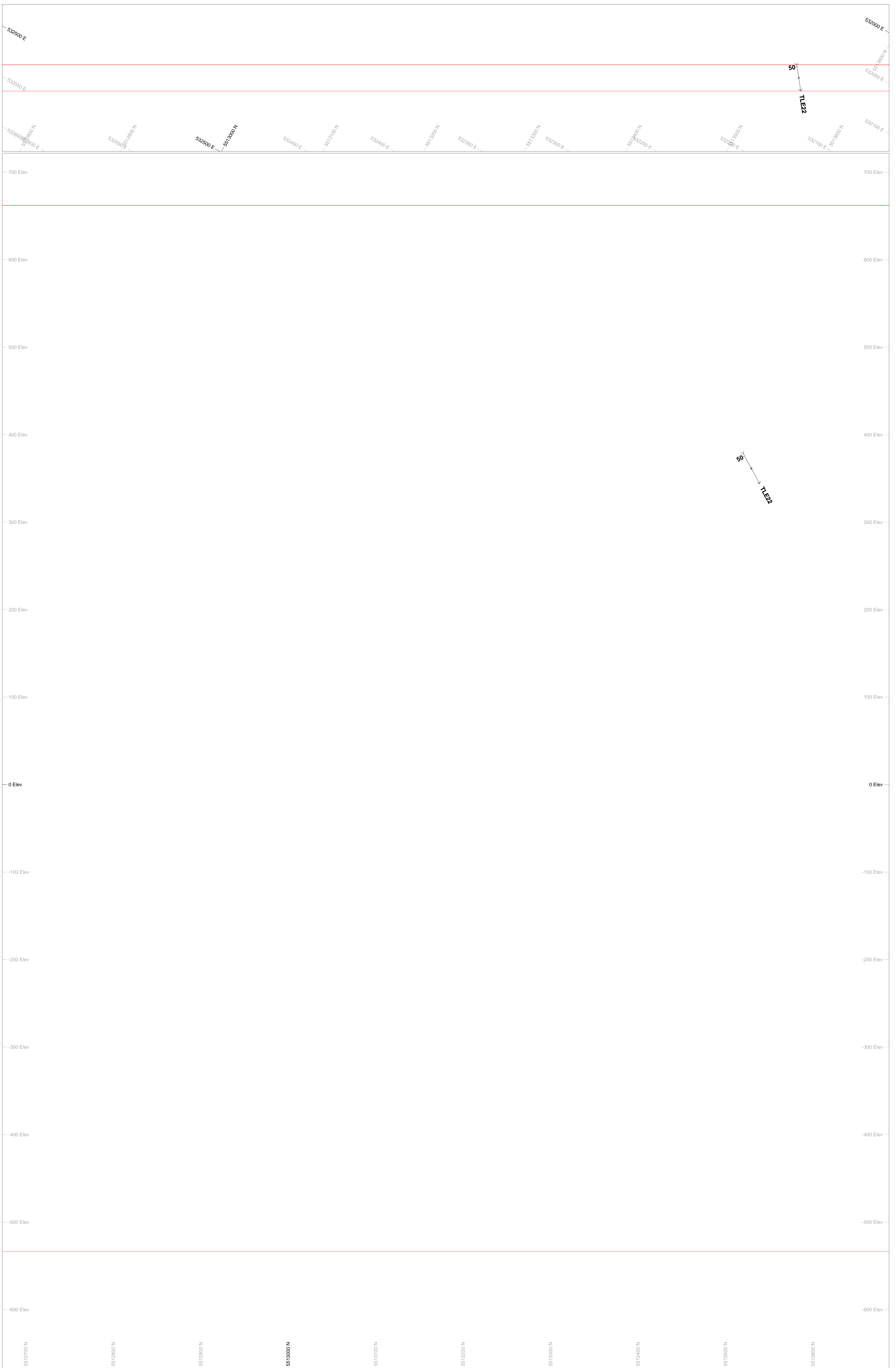
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 27	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 28	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



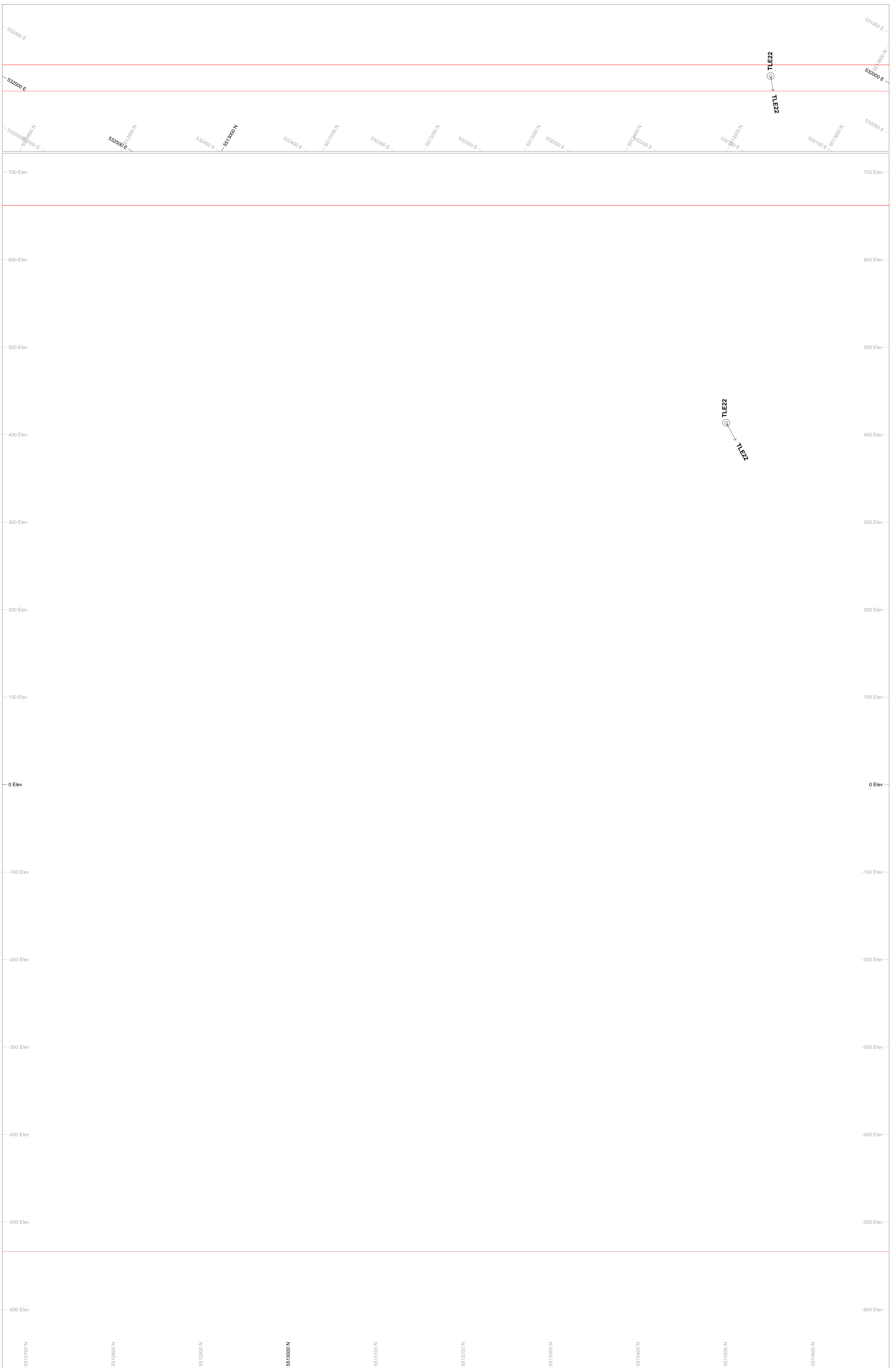
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 29	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



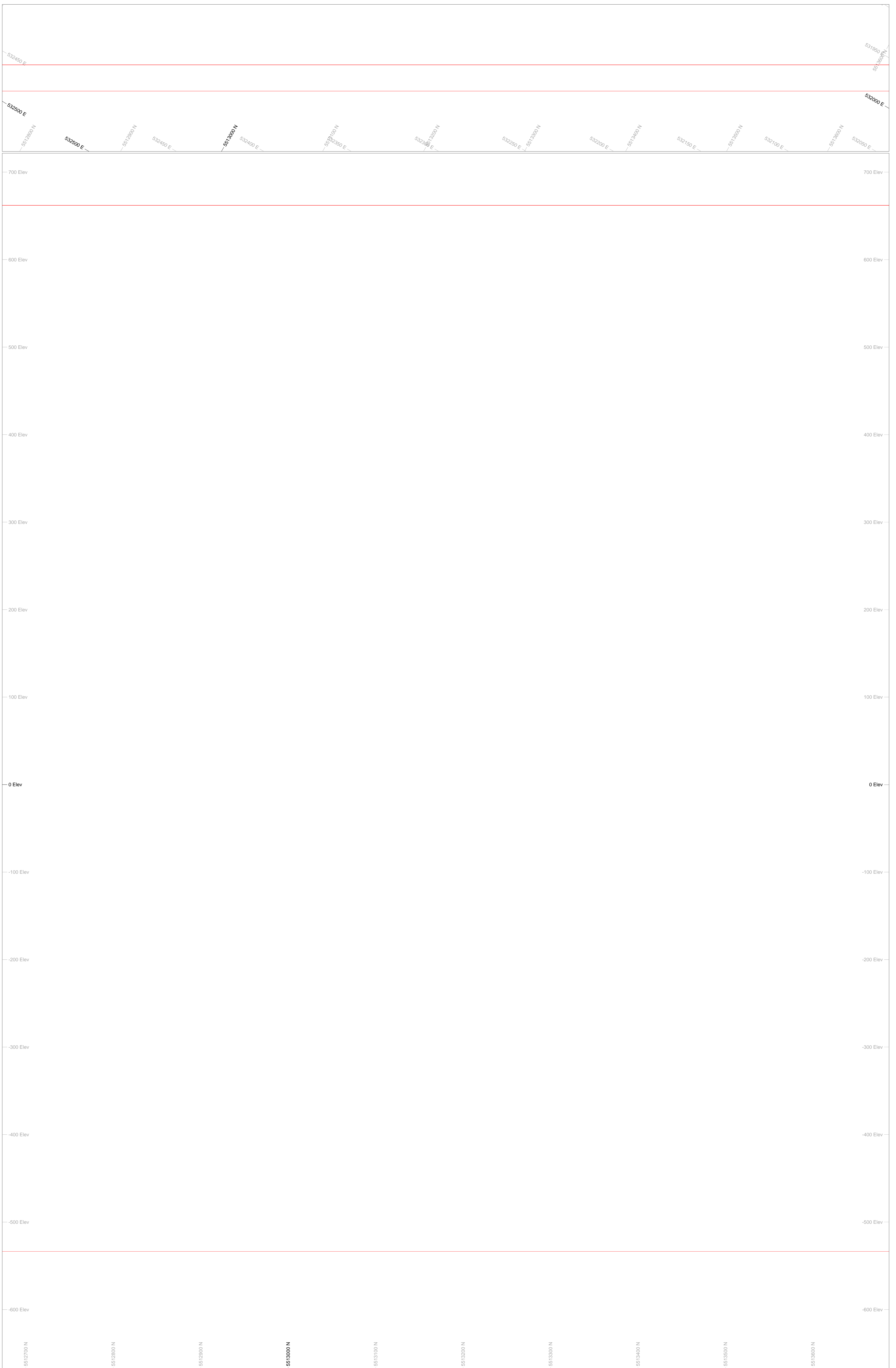
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 30	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



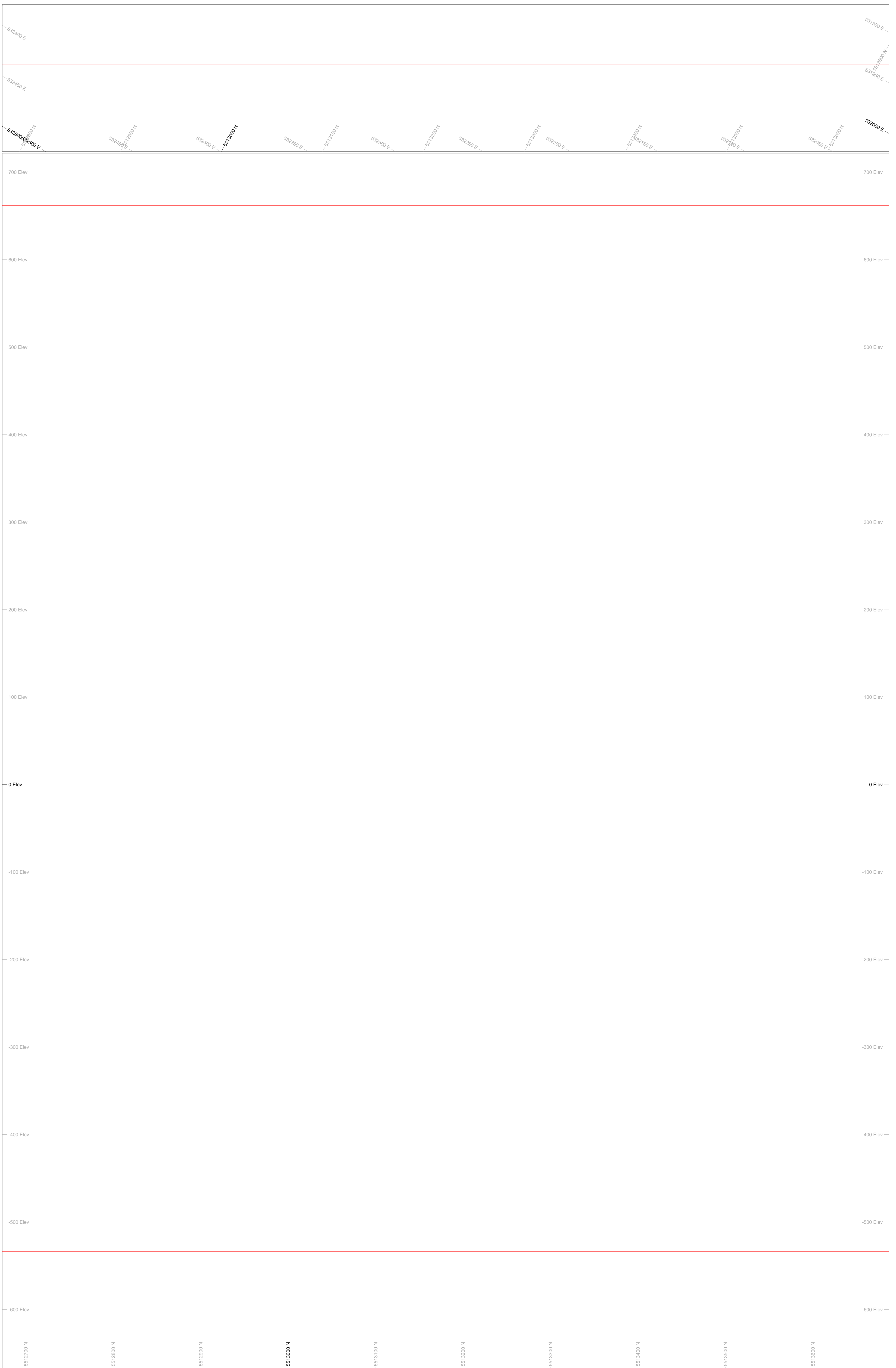
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 31	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



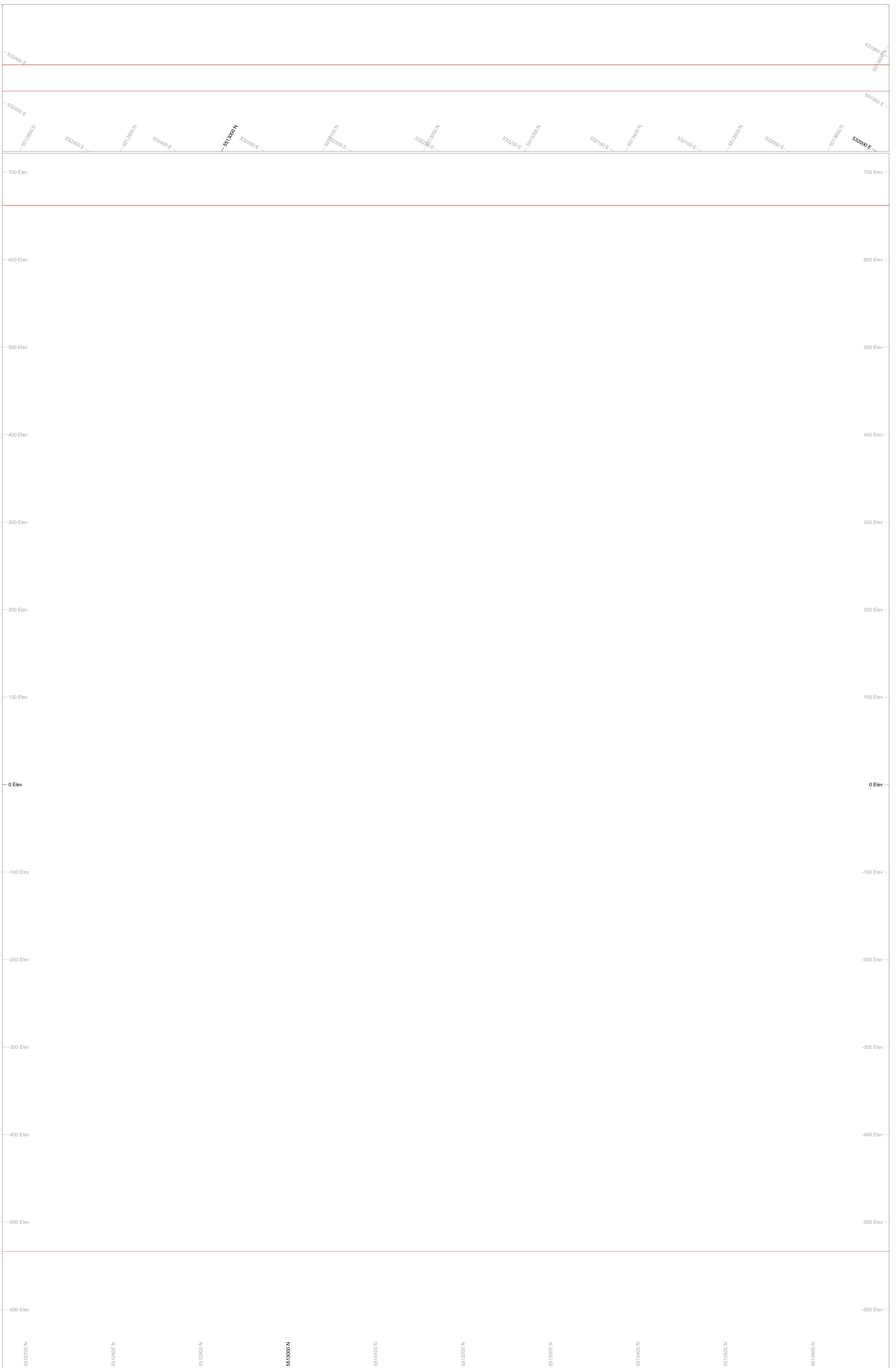
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 32	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 33	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



- Lithology**
- Biotite Muscovite Schist
 - Biotite Schist
 - Dyke
 - MetaSed
 - MetaVolcanic
 - Fault Zone

- Casing
- Mafic Dyke
- Muscovite Sericite Schist
- Over Burden

- Gold Values (grams per tonne)**
- < 0.5
 - 0.5 - 1
 - 1 - 3
 - 3 - 6
 - > 6

- Mineralized zones**
- Main Zone
 - C Zone
 - Hanging Wall
 - Hanging Wall
 - Footwall Zone

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 34	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



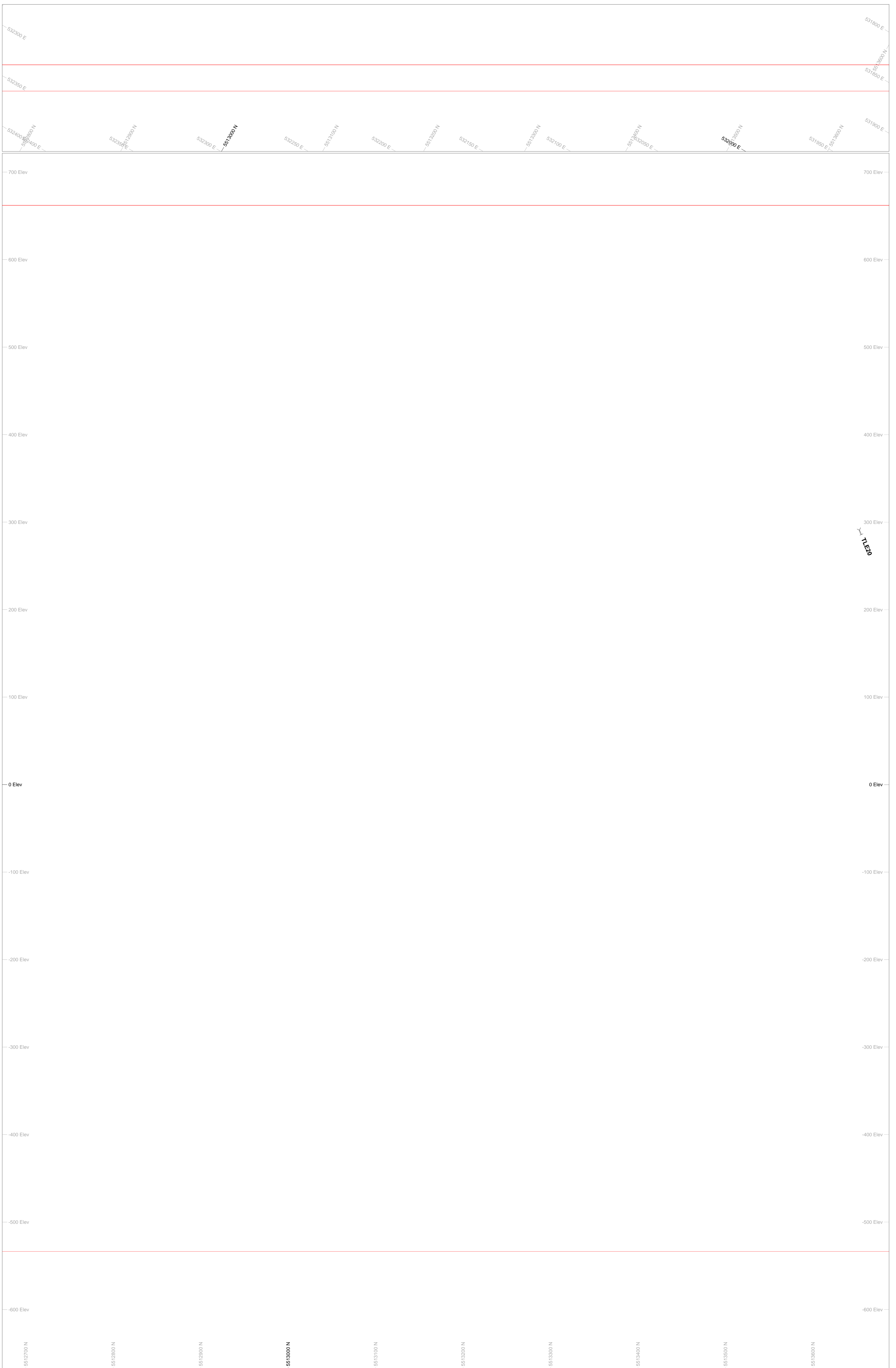
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 35	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



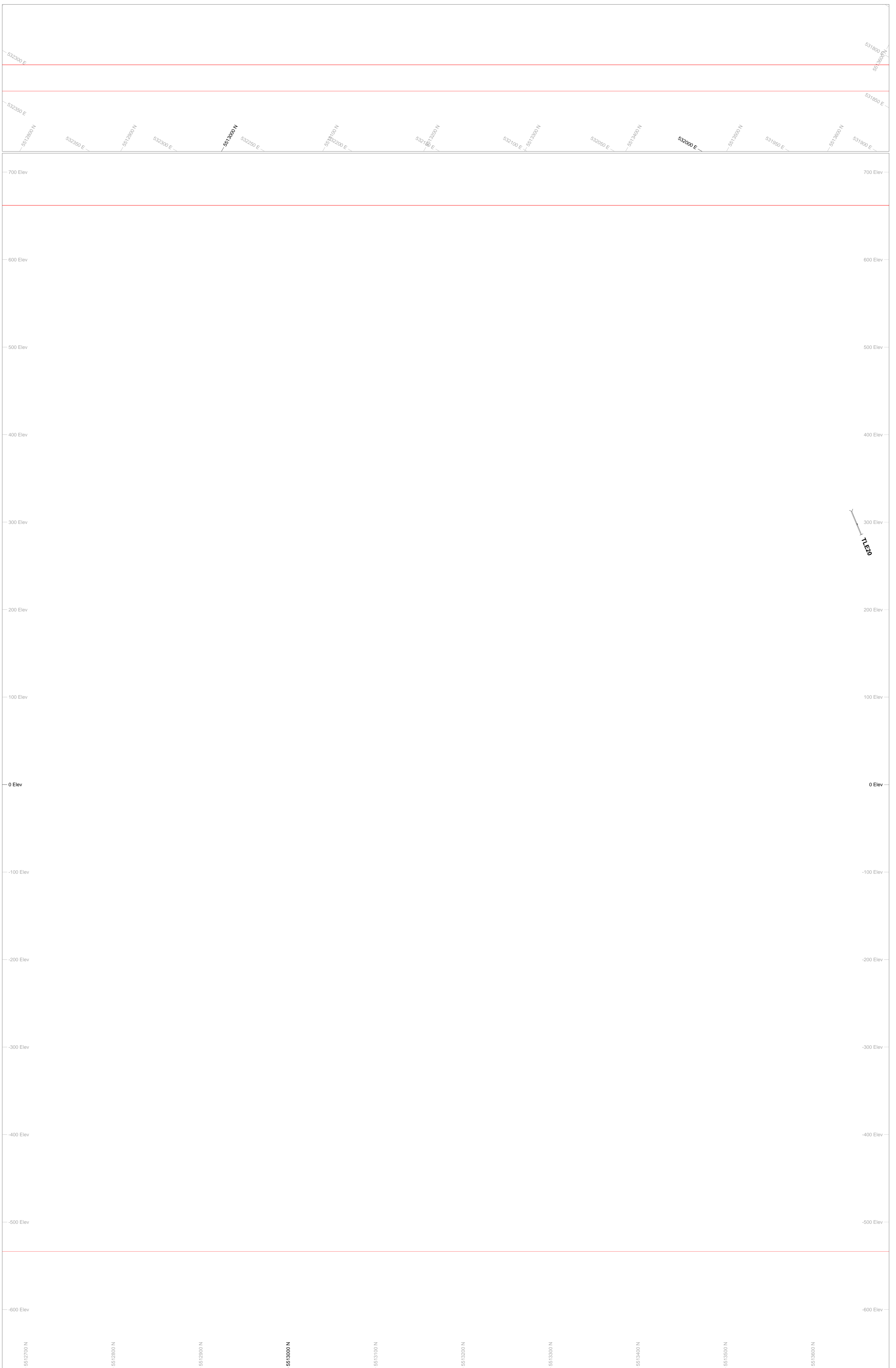
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 36	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 37	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



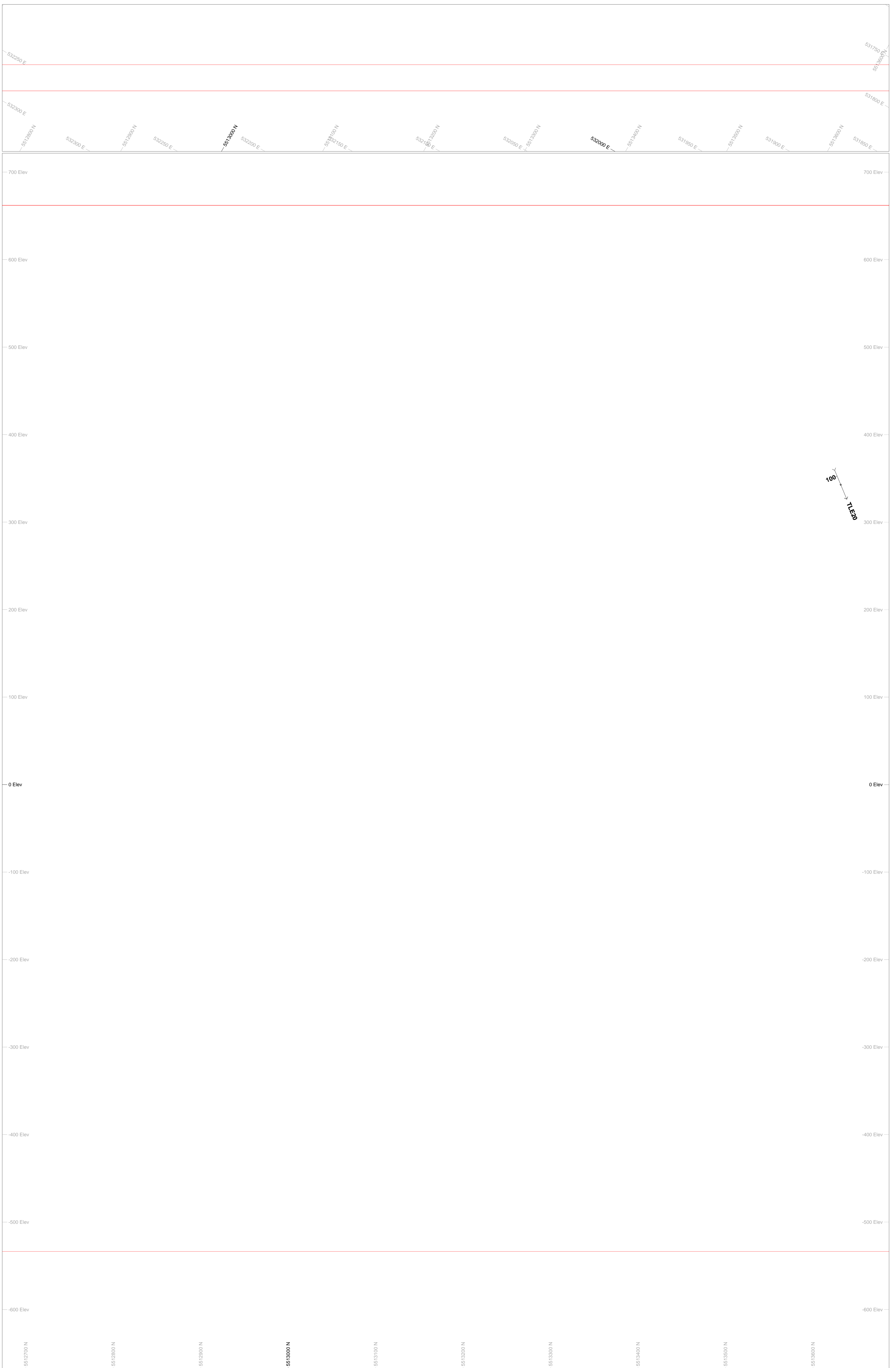
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 38	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



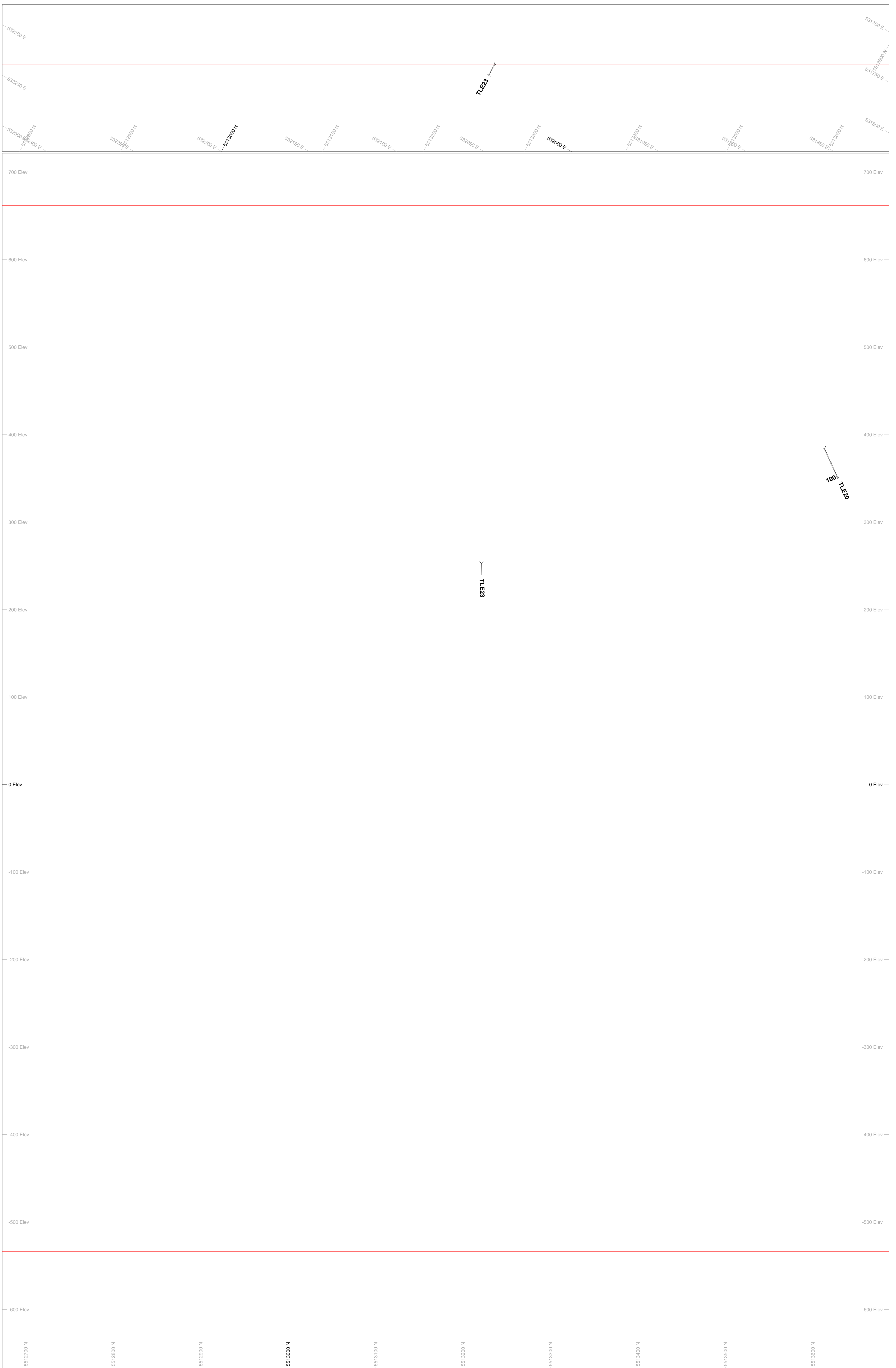
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 39	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



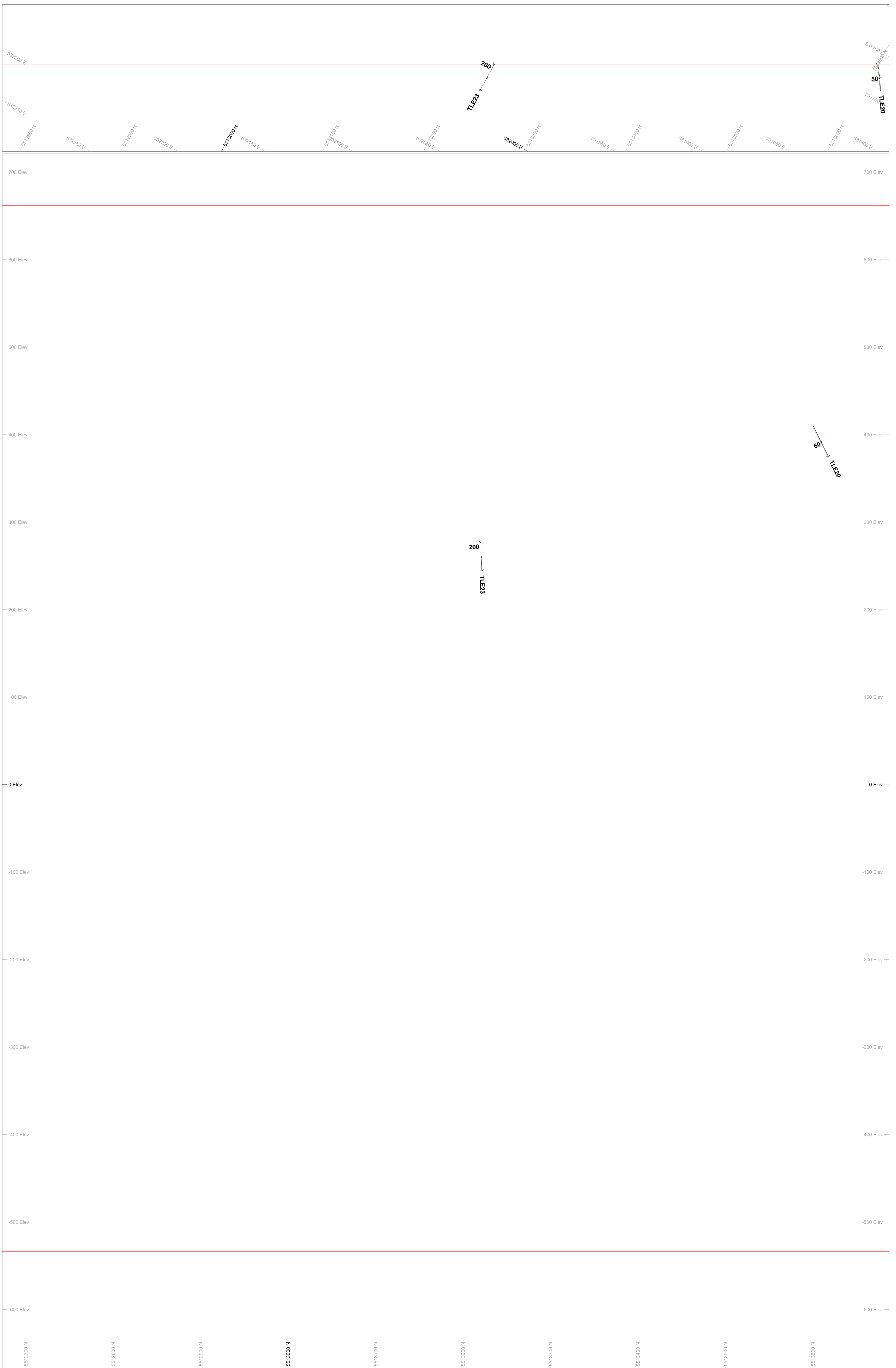
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 40	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



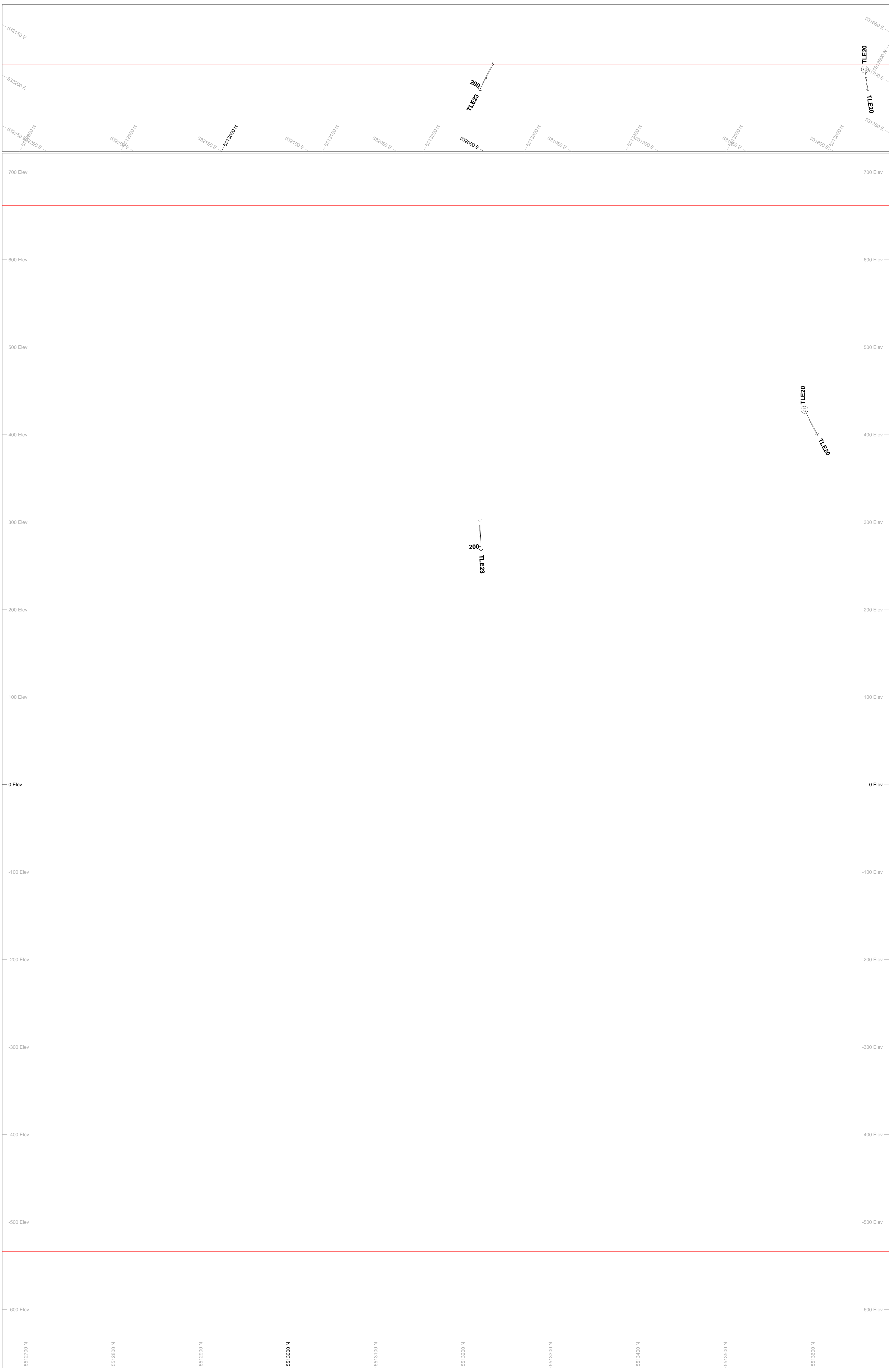
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 41	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



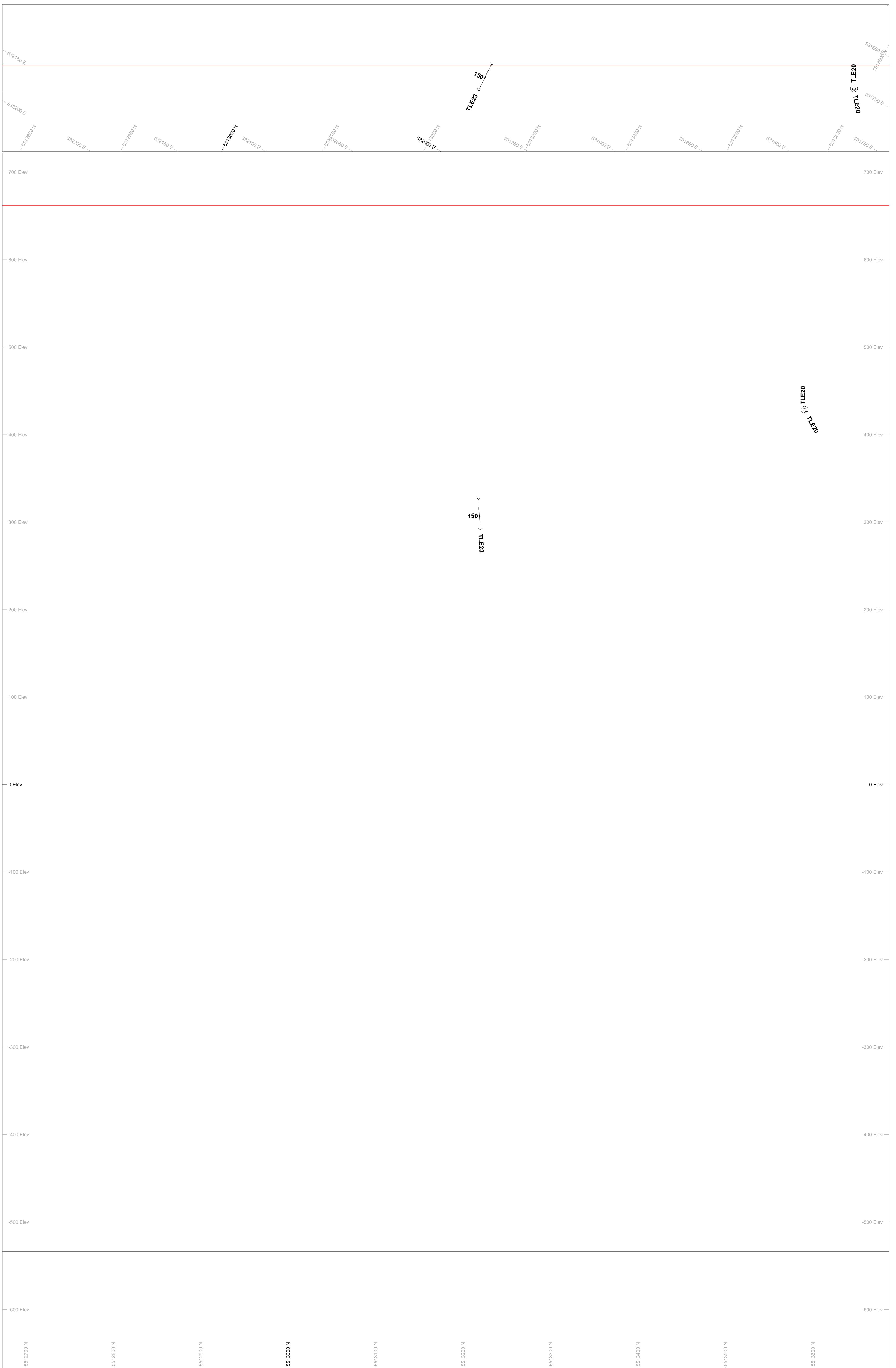
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 42	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



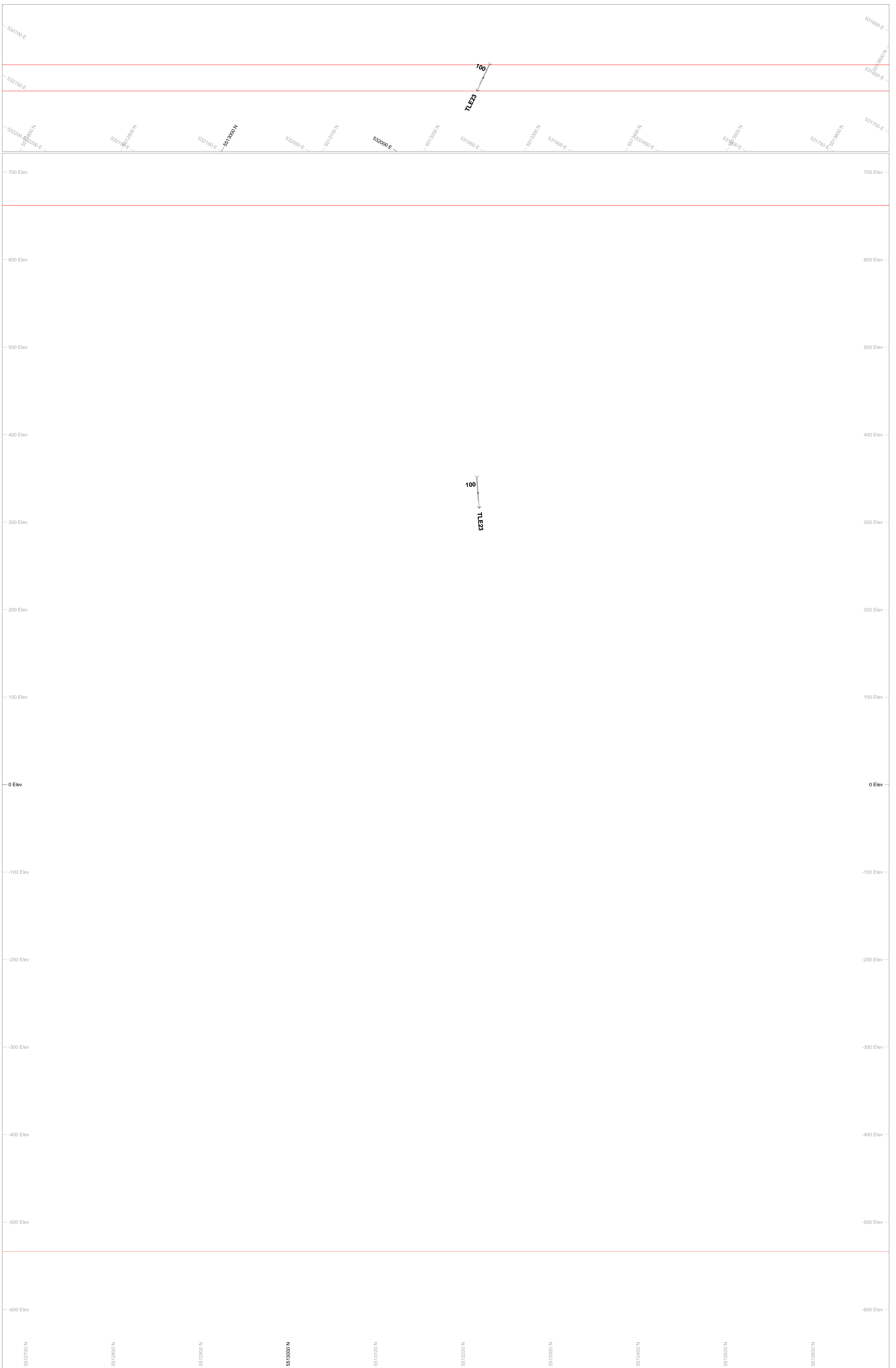
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 43	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



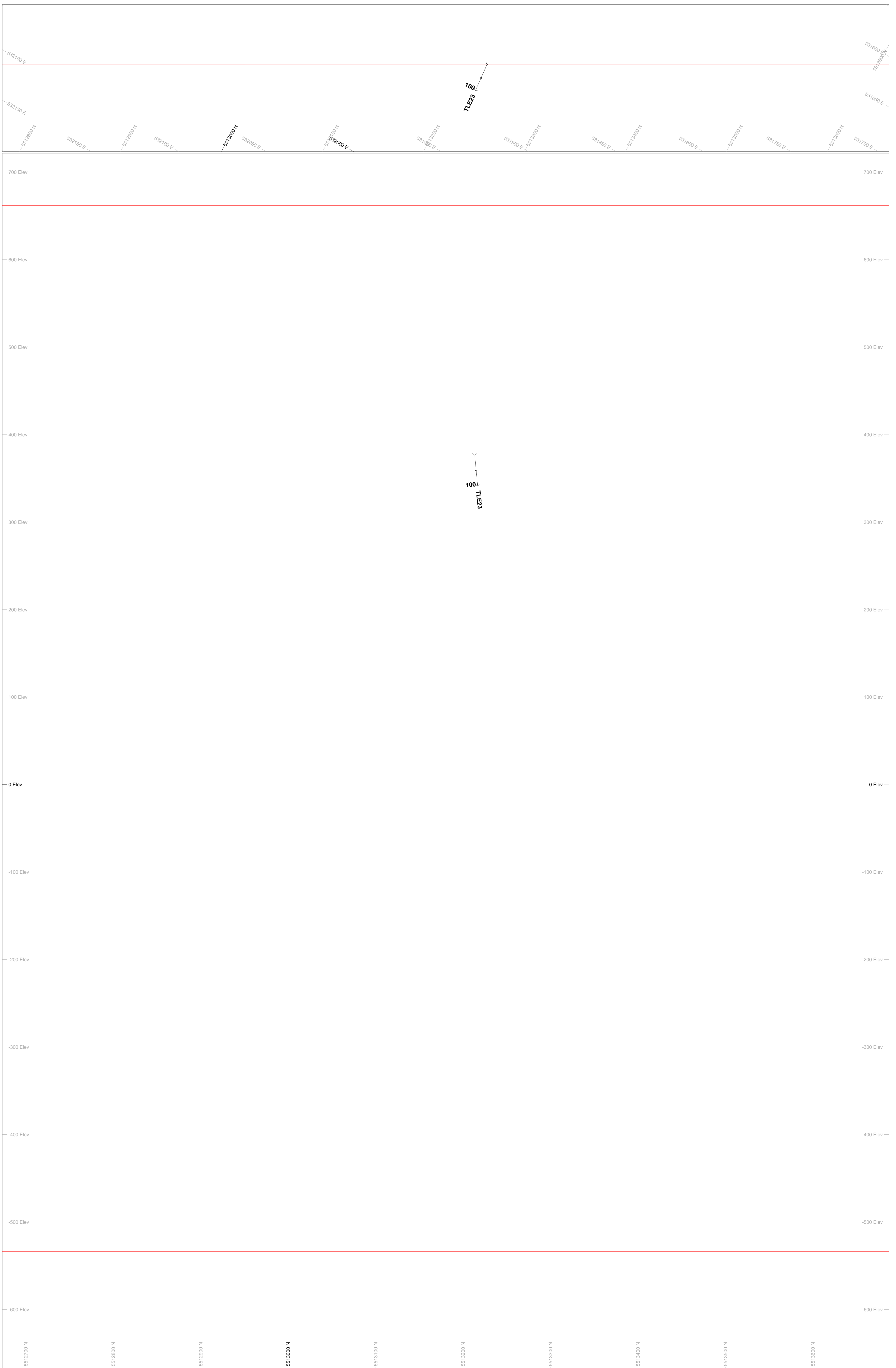
Lithology 		Gold Values (grams per tonne) 		Mineralized zones
----------------------	--	--	--	------------------------------

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 44	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



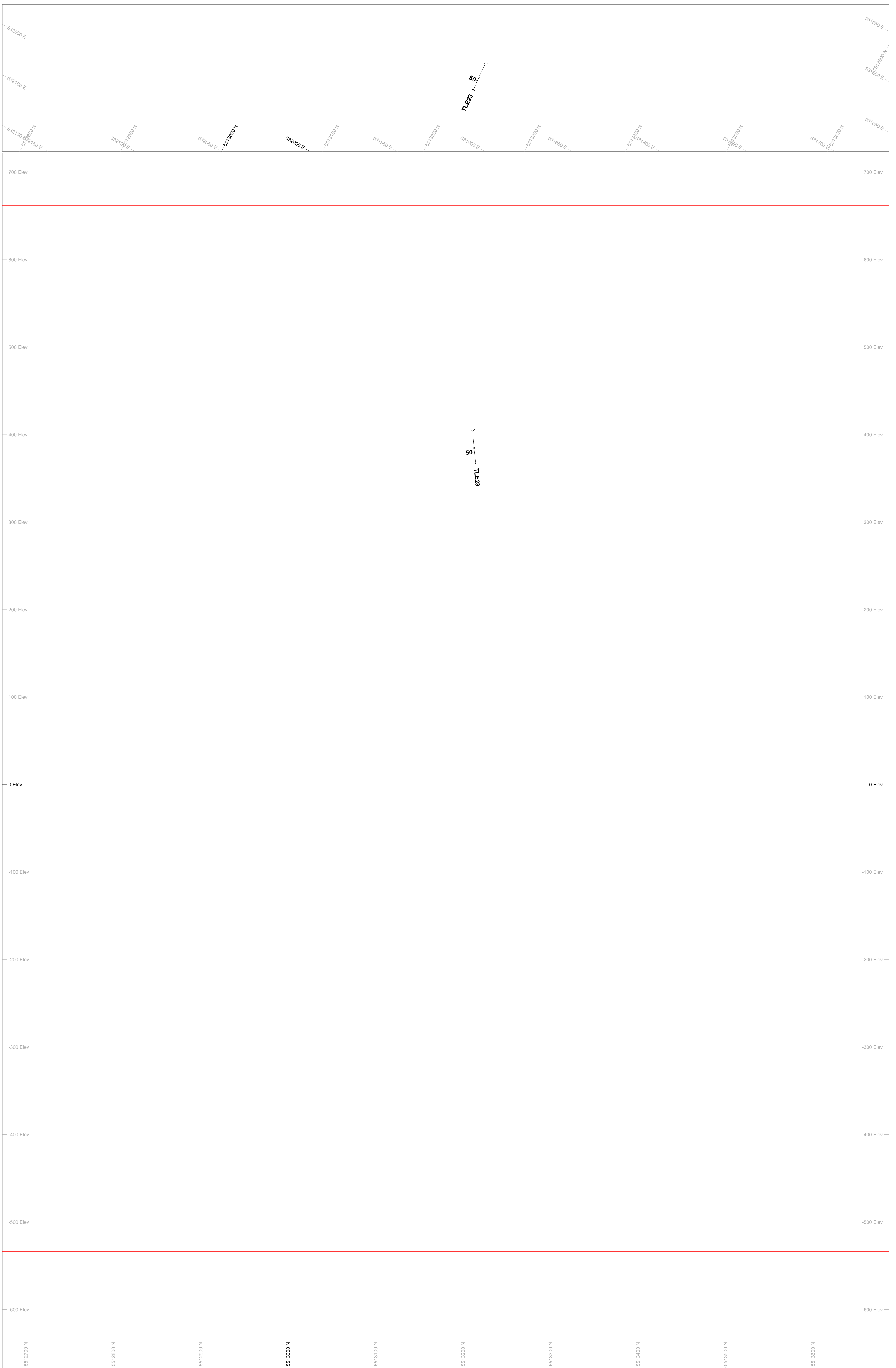
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 45	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



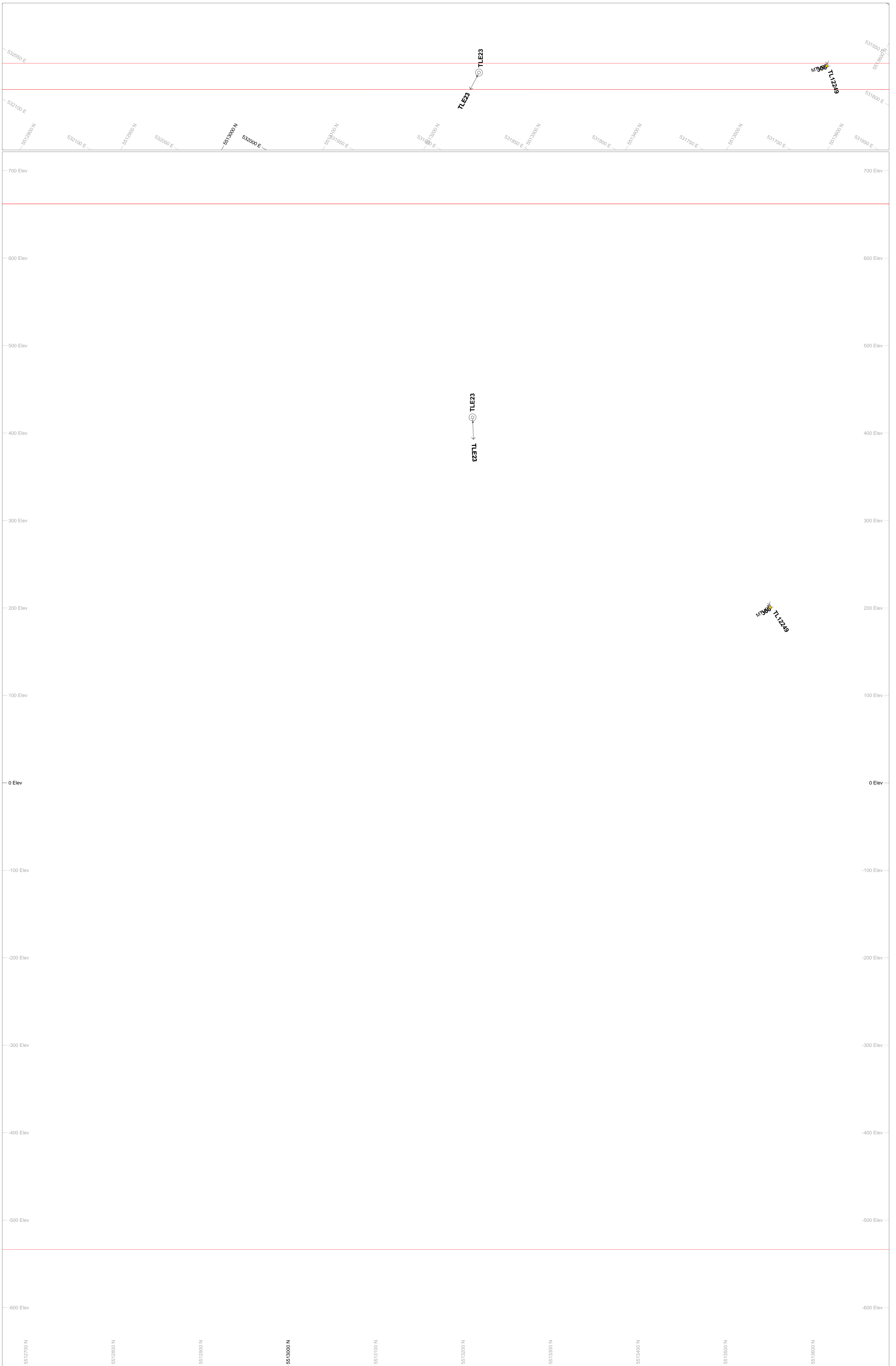
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 46	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 47	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker



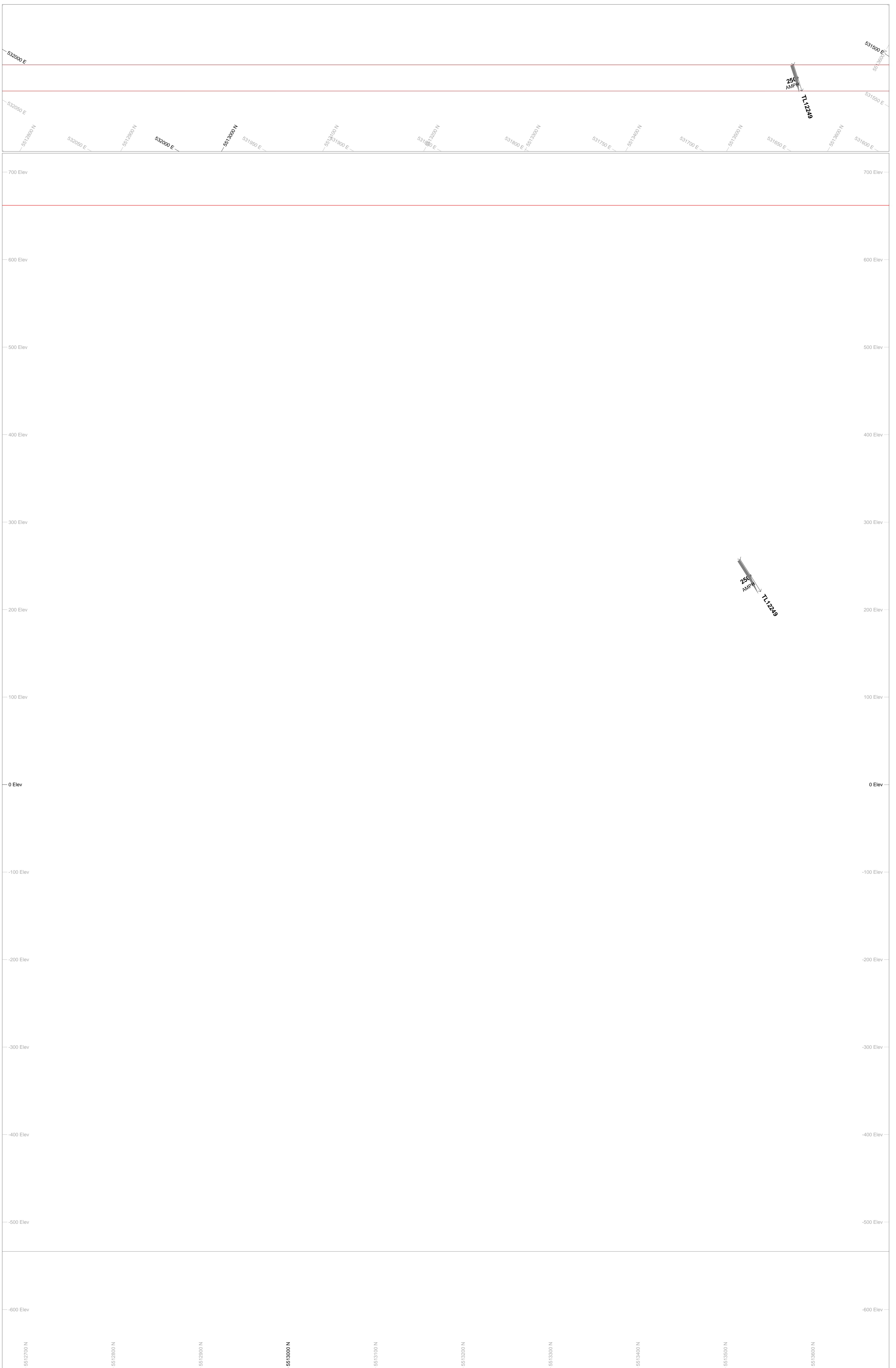
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 48	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



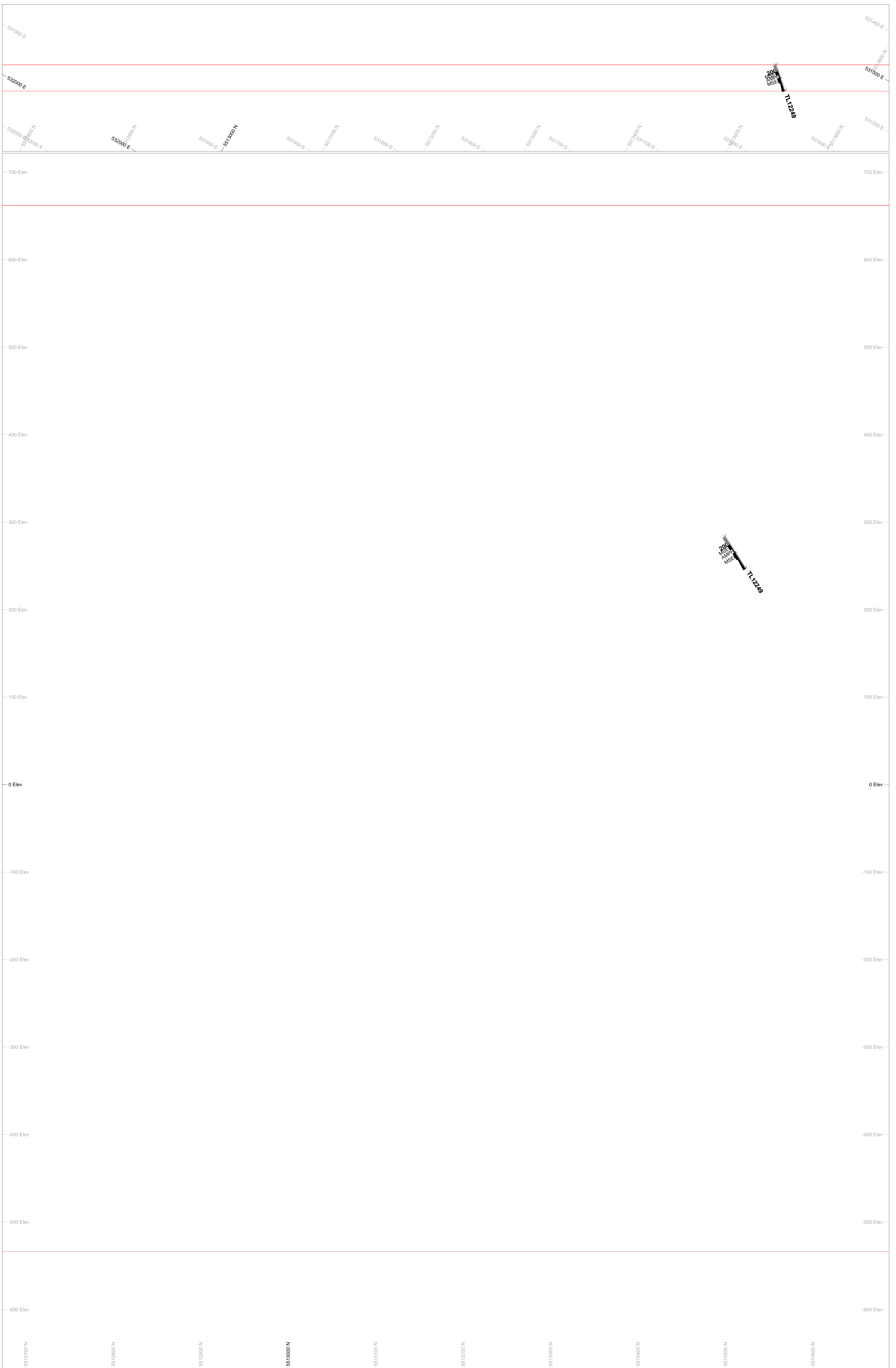
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 49	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 50	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner




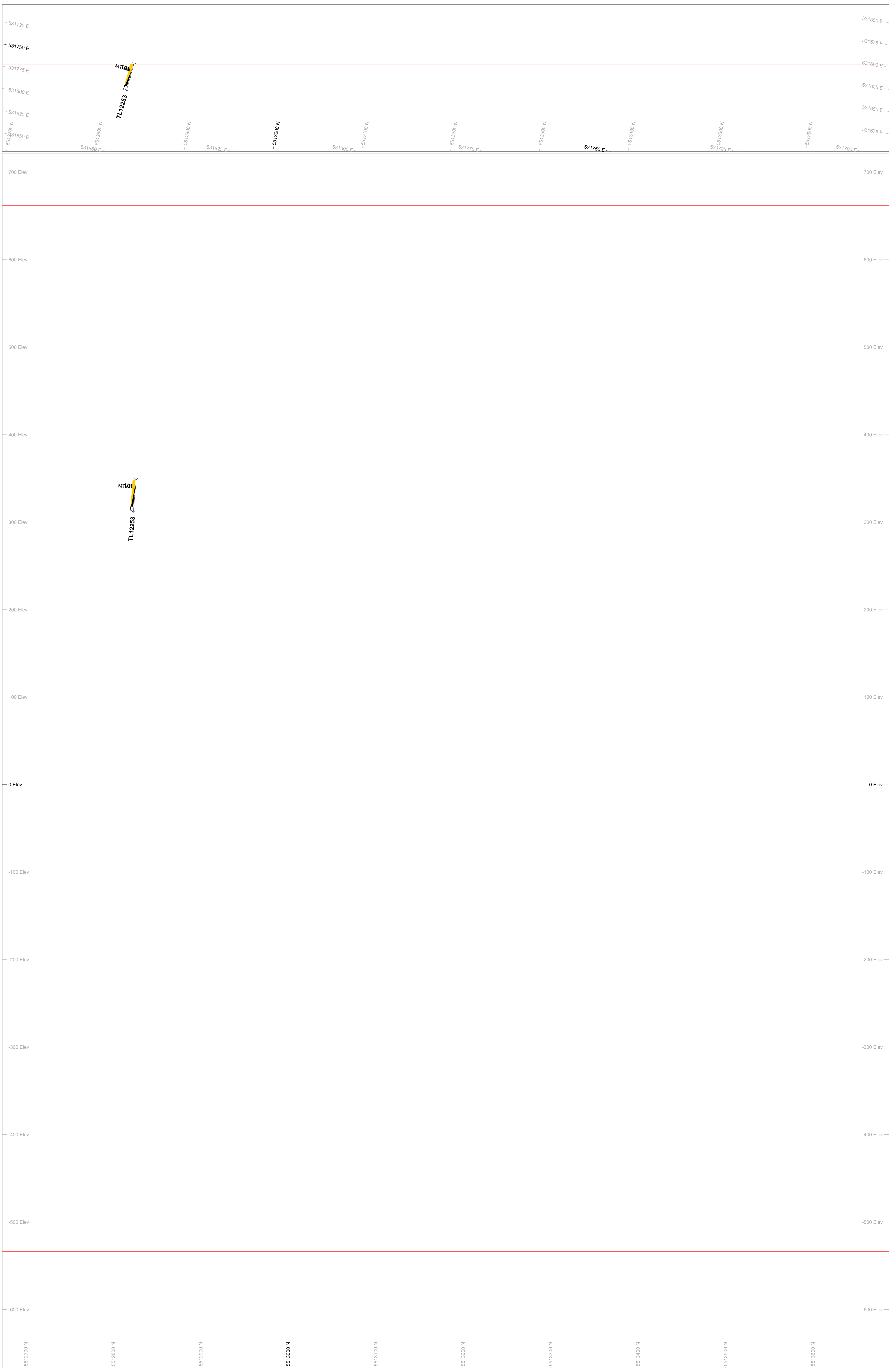
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 51	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



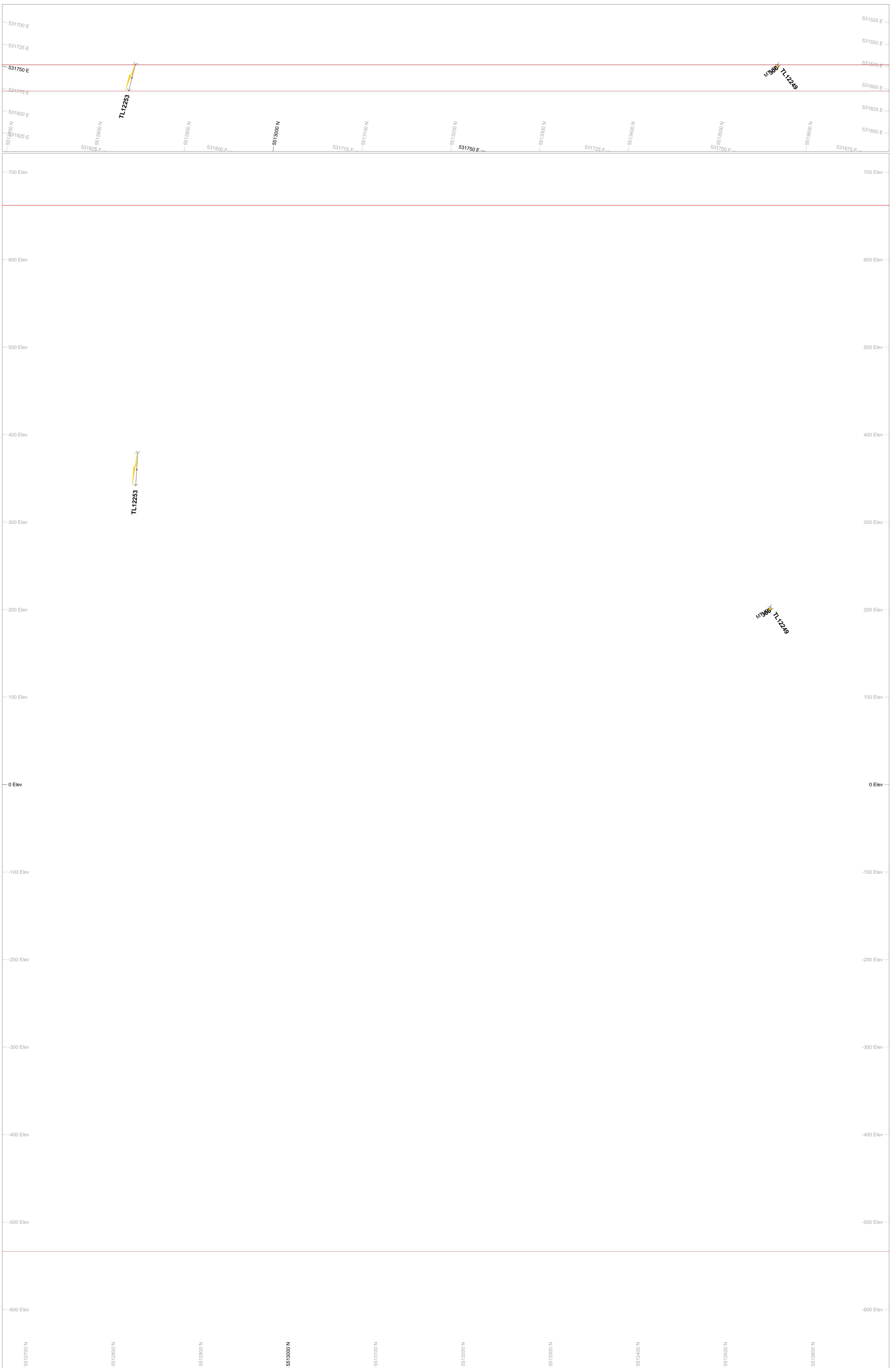
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 52	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



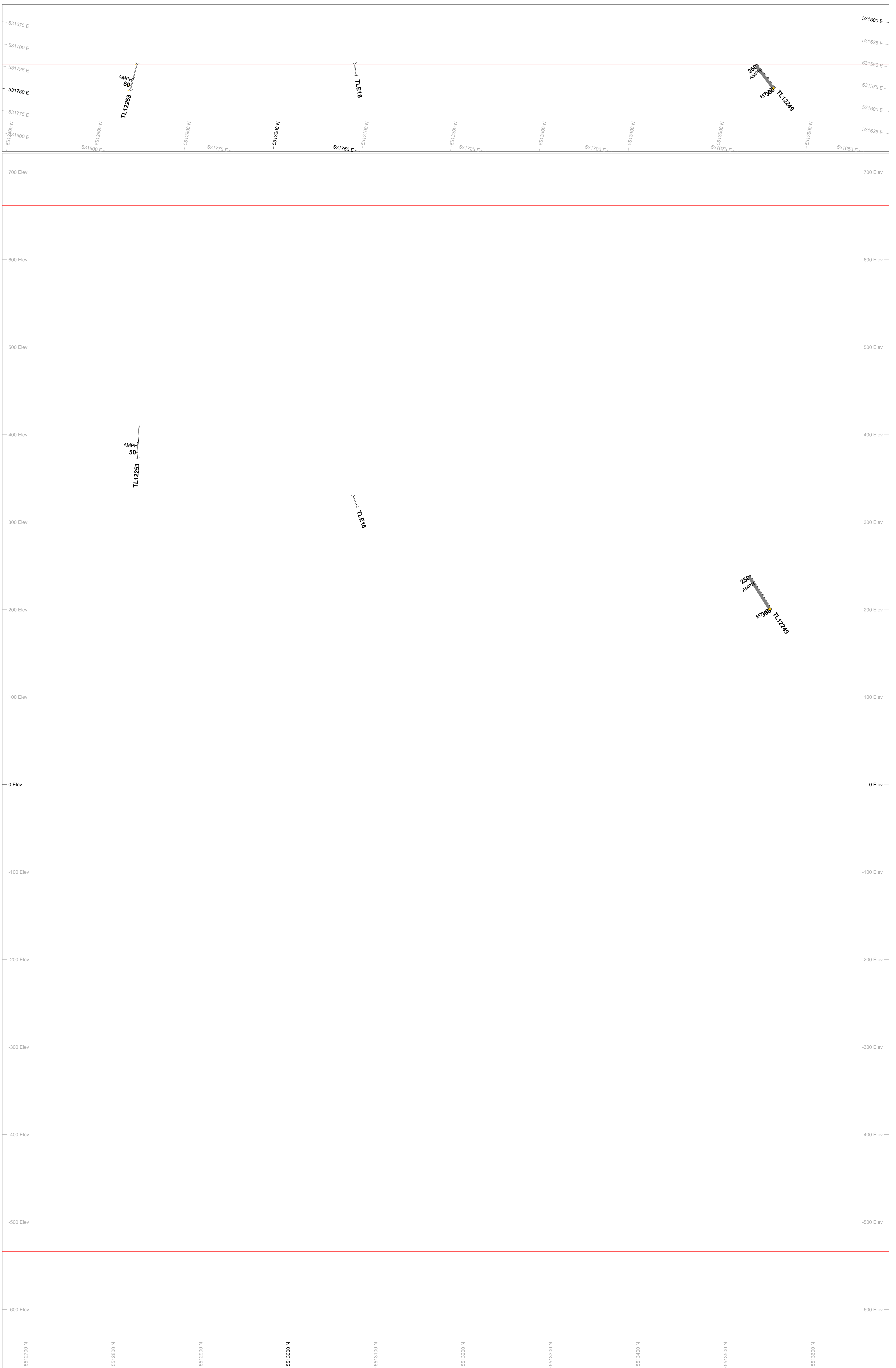
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 53	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



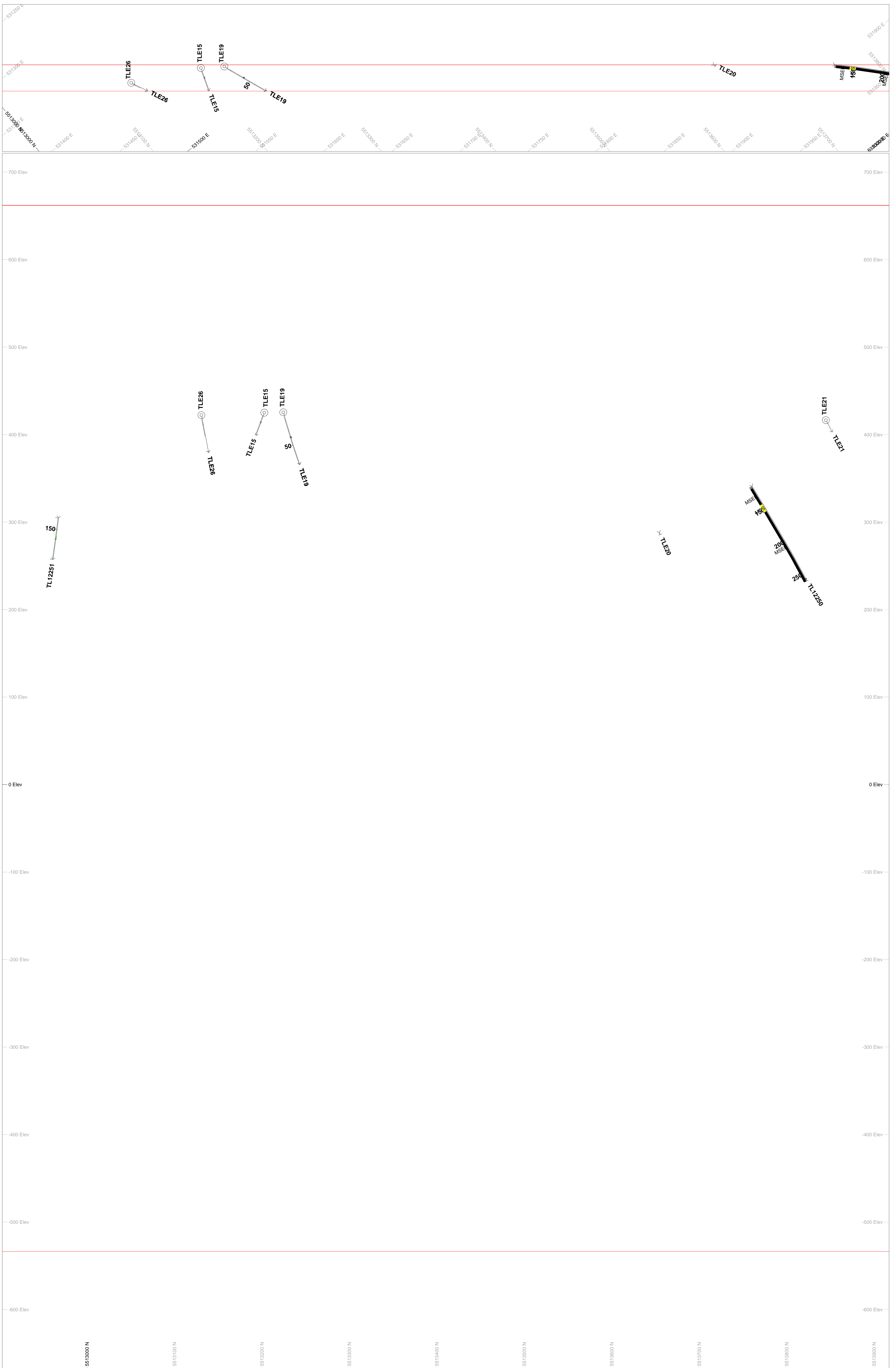
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section NE 54	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

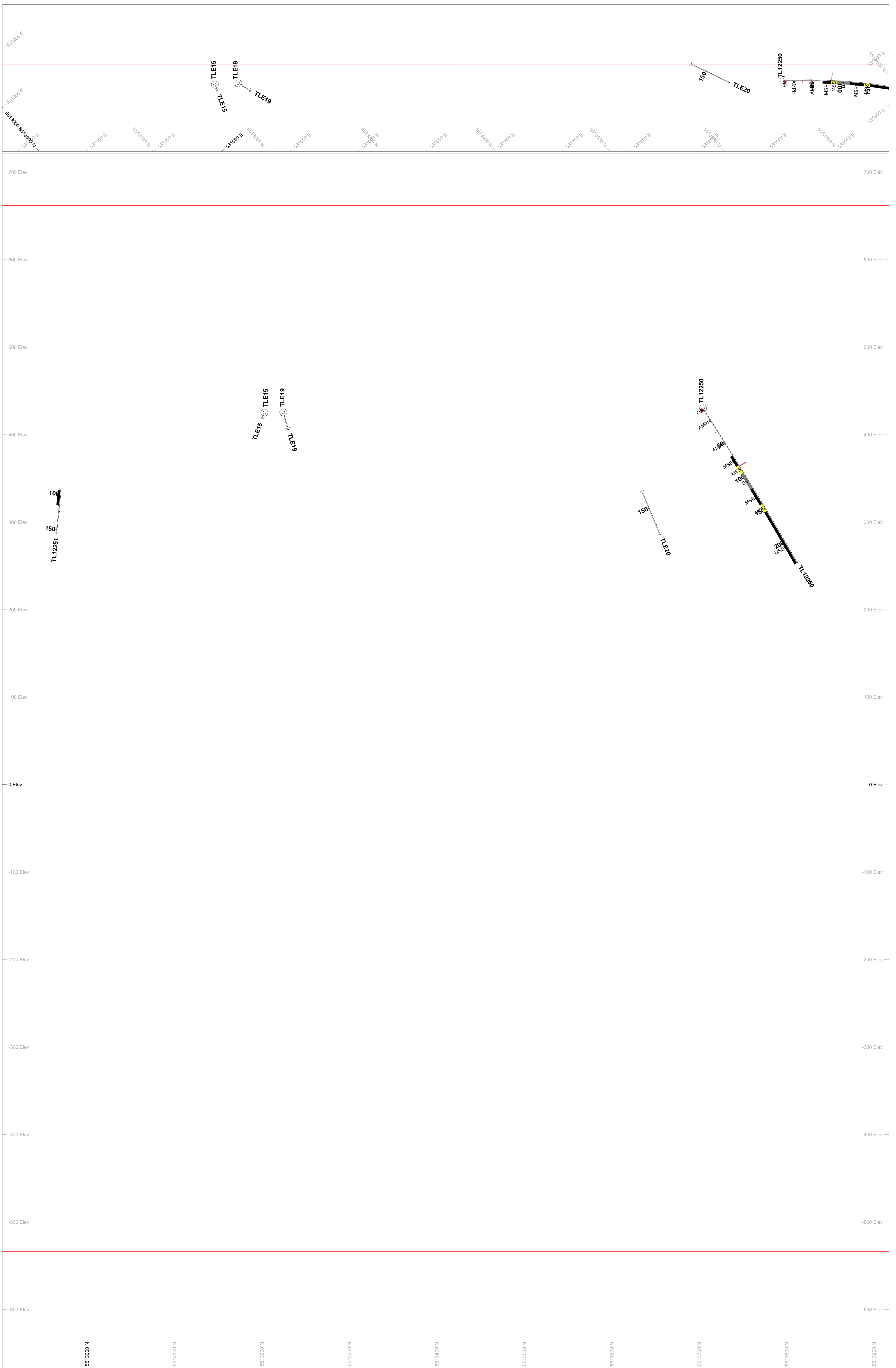


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 55	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

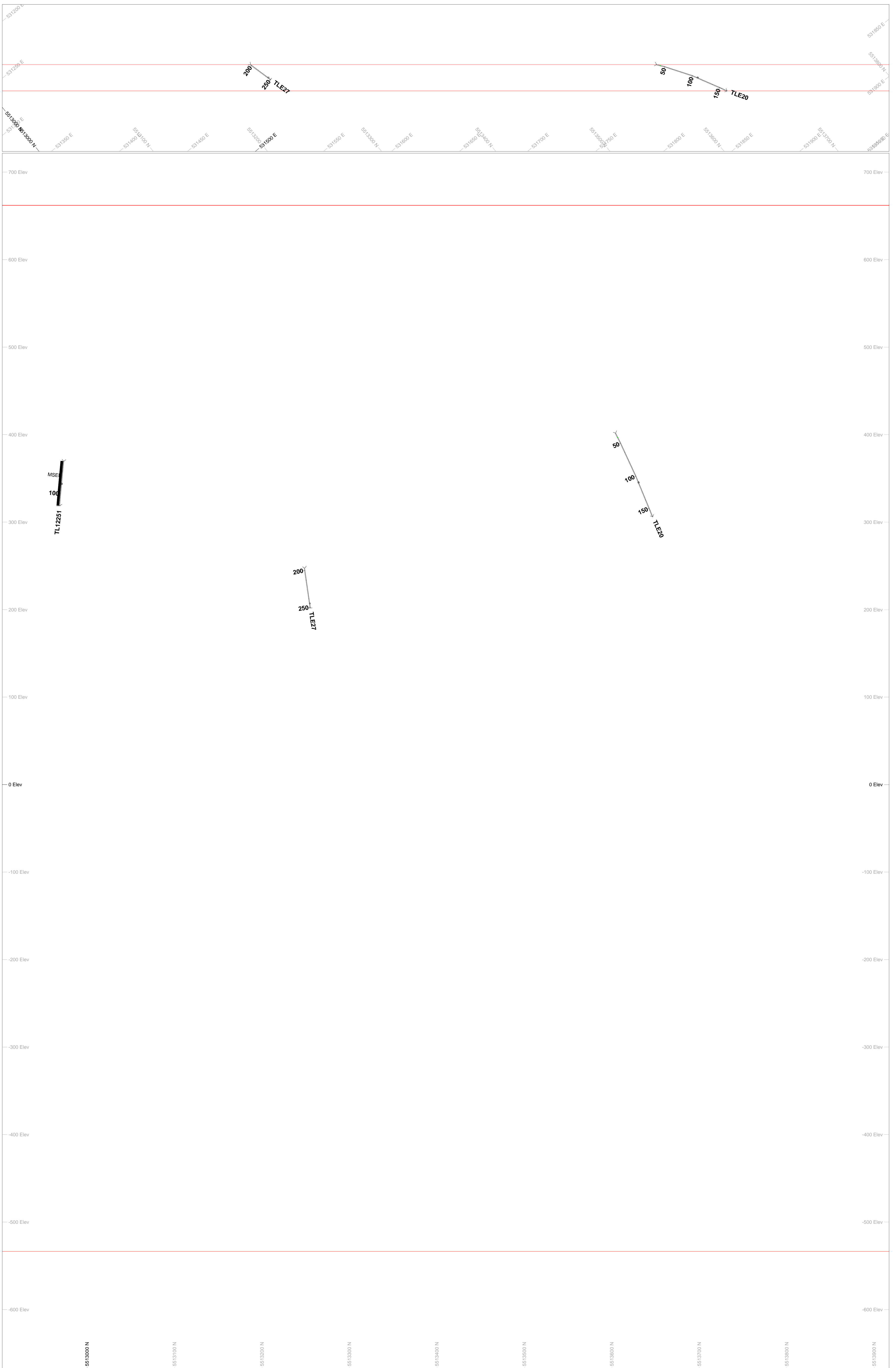


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS INCORPORATED					
Goliath Project - Thunder Lake					
Section NE 56		Scale 1:2000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



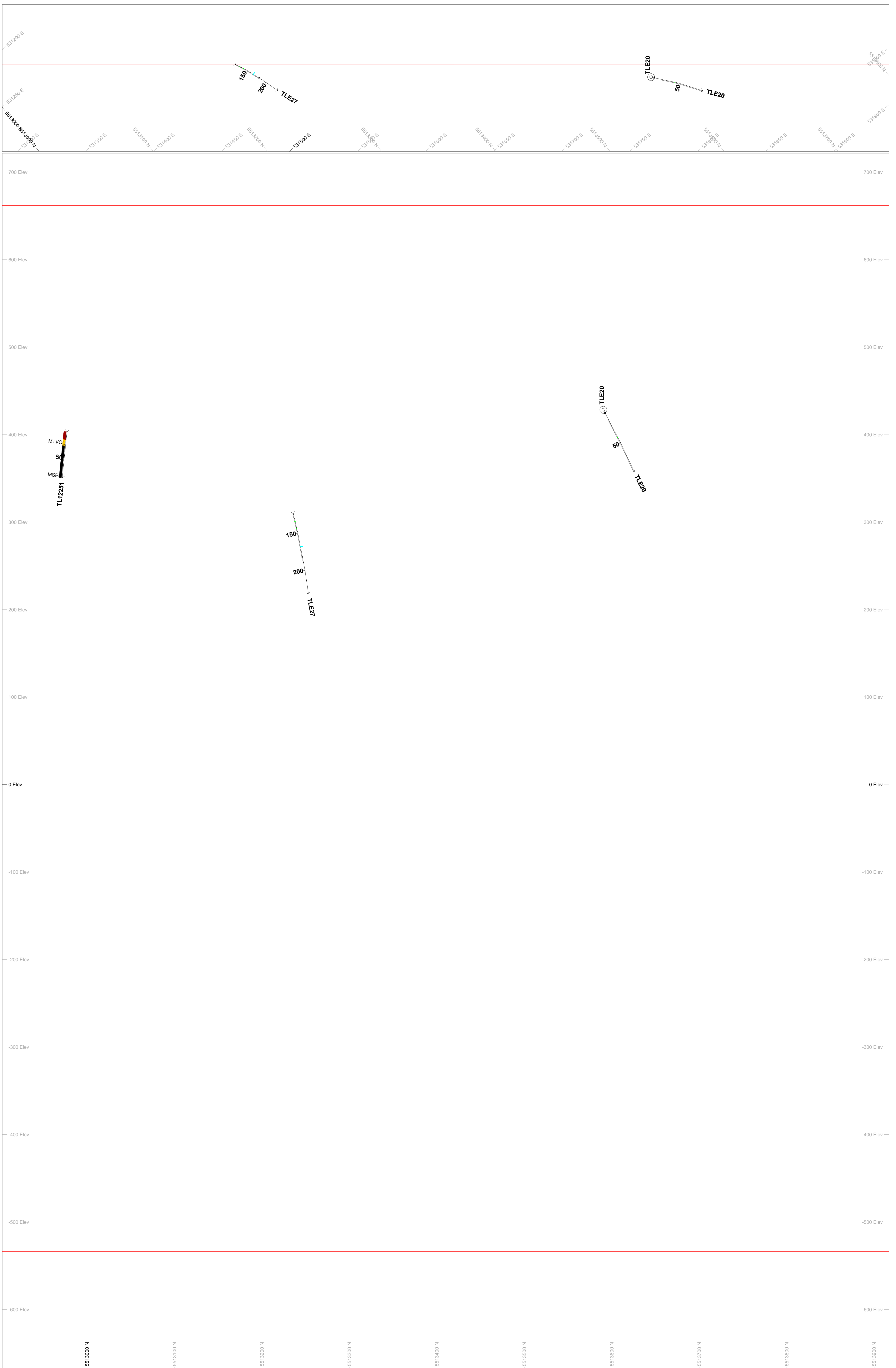
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section NE 57	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



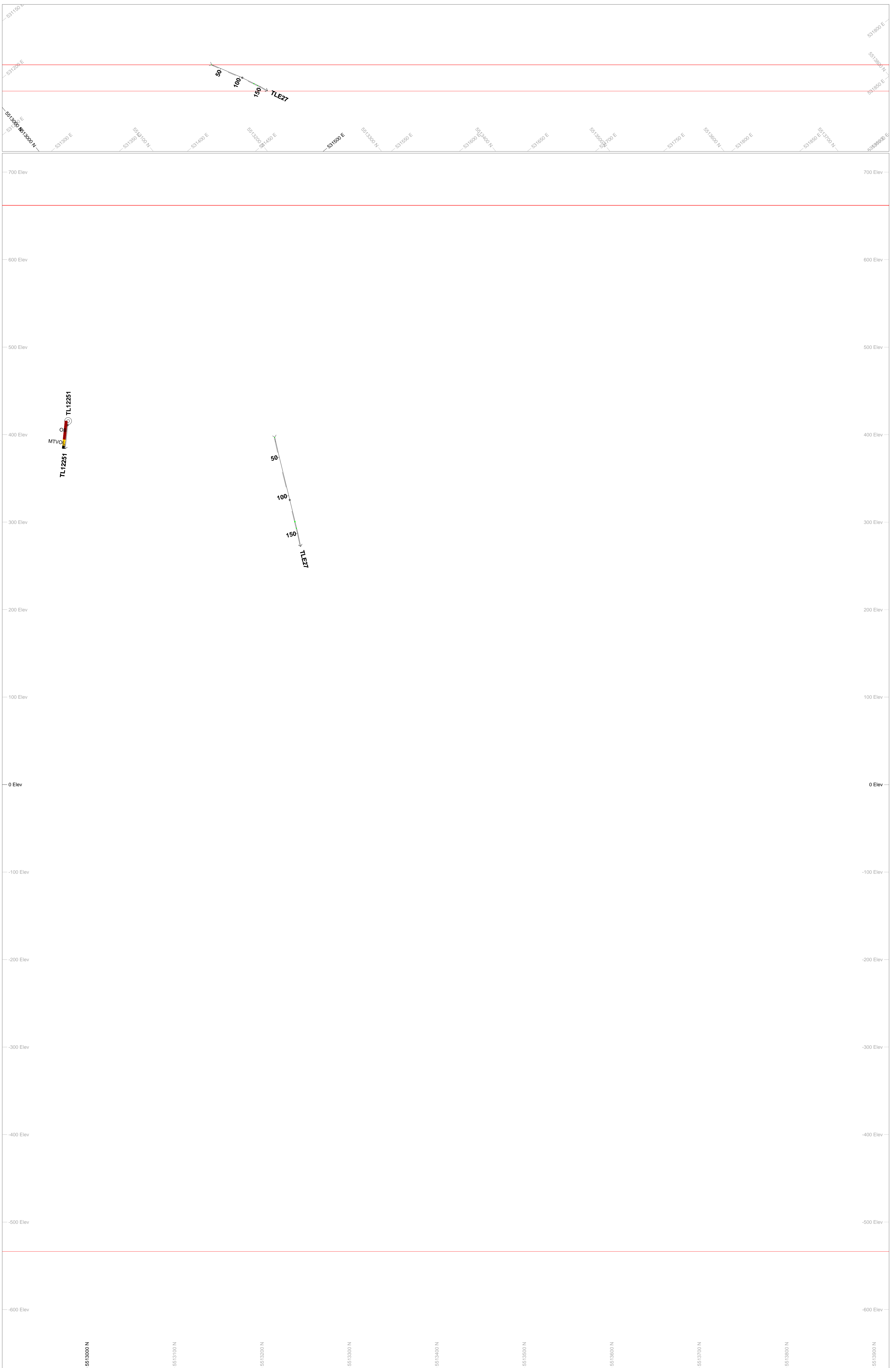
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 58	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



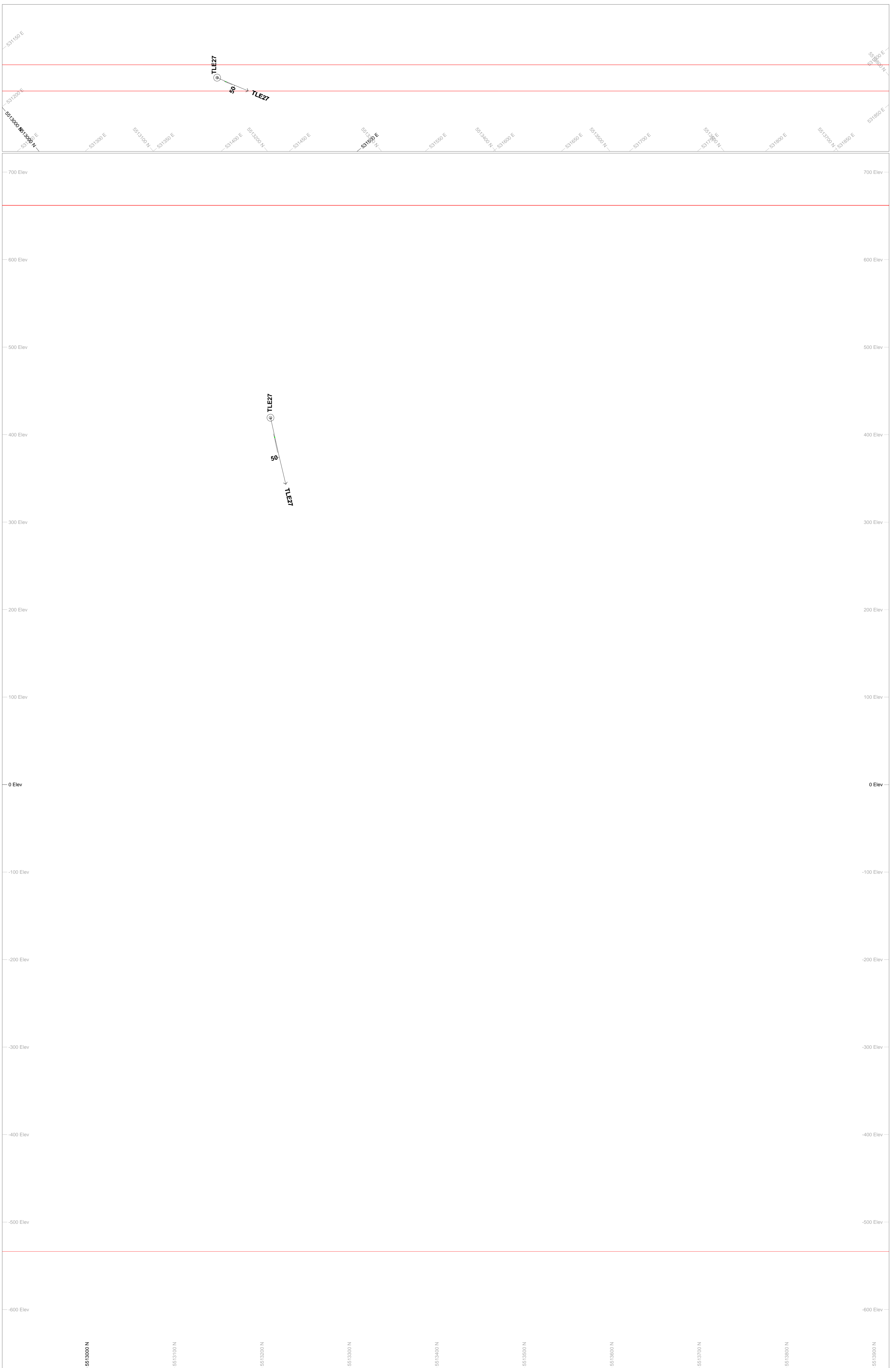
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 59	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

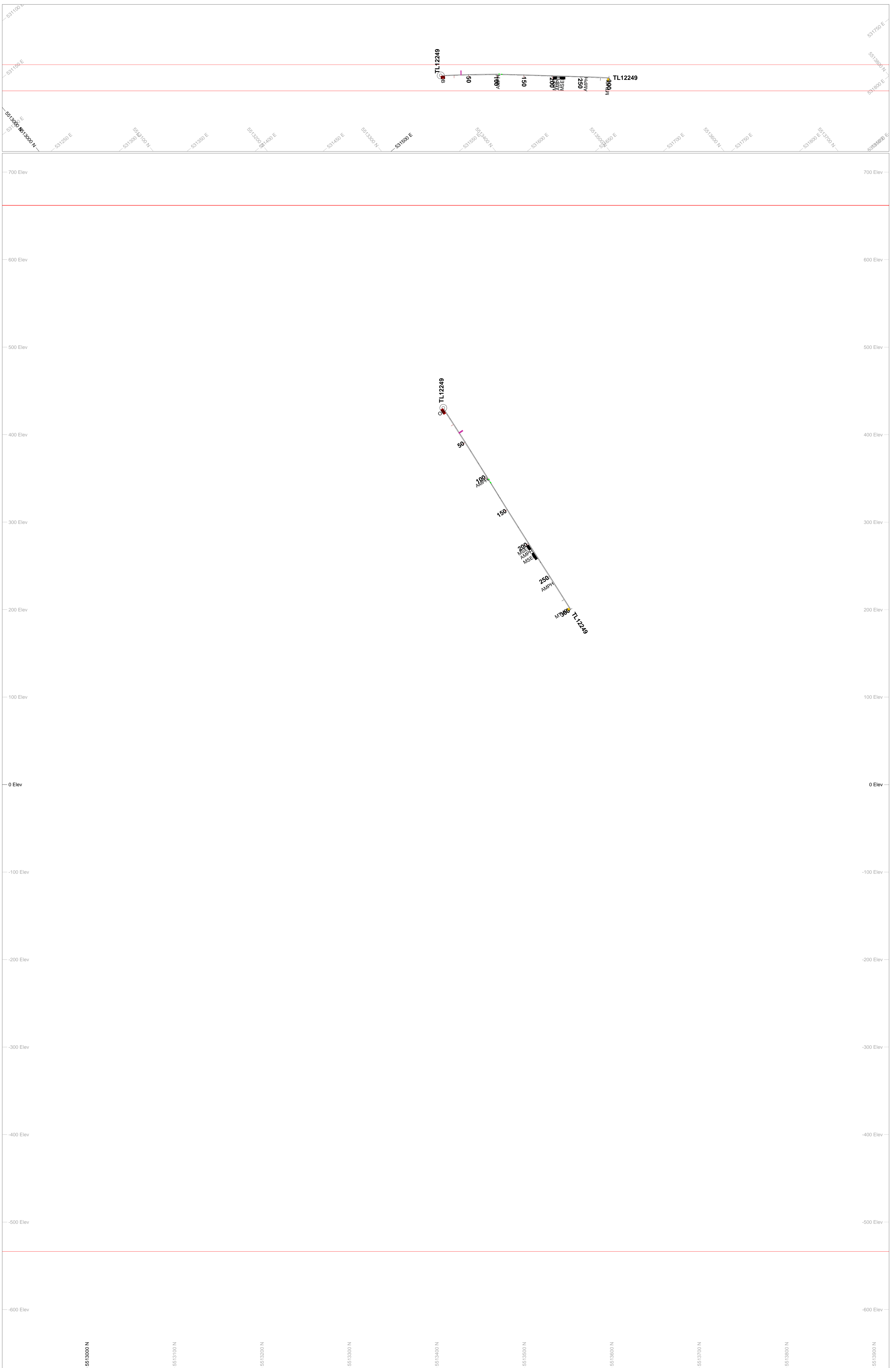


Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 60	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner

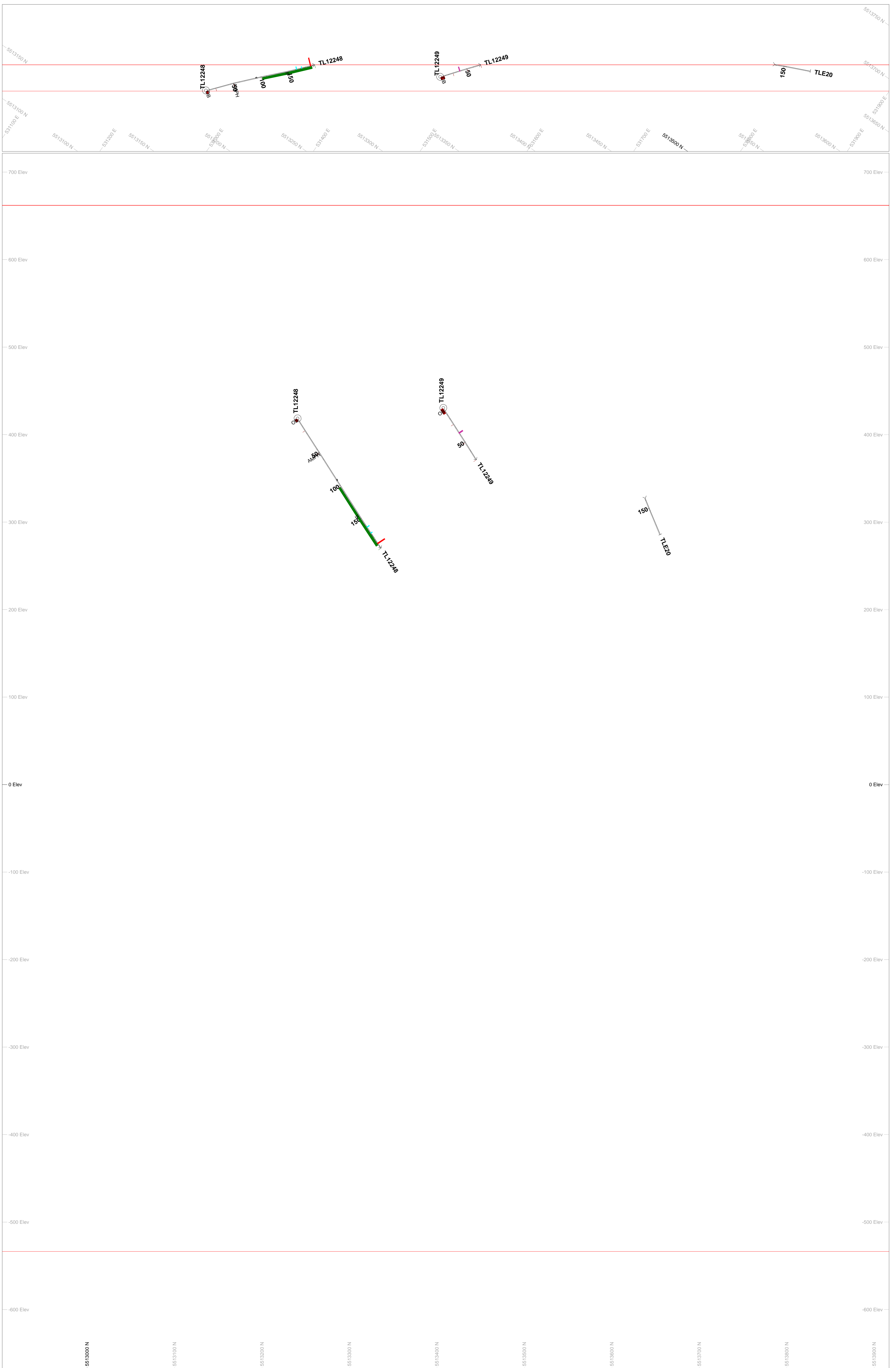


Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
TREASURY METALS <small>INCORPORATED</small>					
Goliath Project - Thunder Lake					
Section NE 61		Scale 1:2000			
Date: May 10, 2013		Office/Author: Dryden/Rory Krockner			



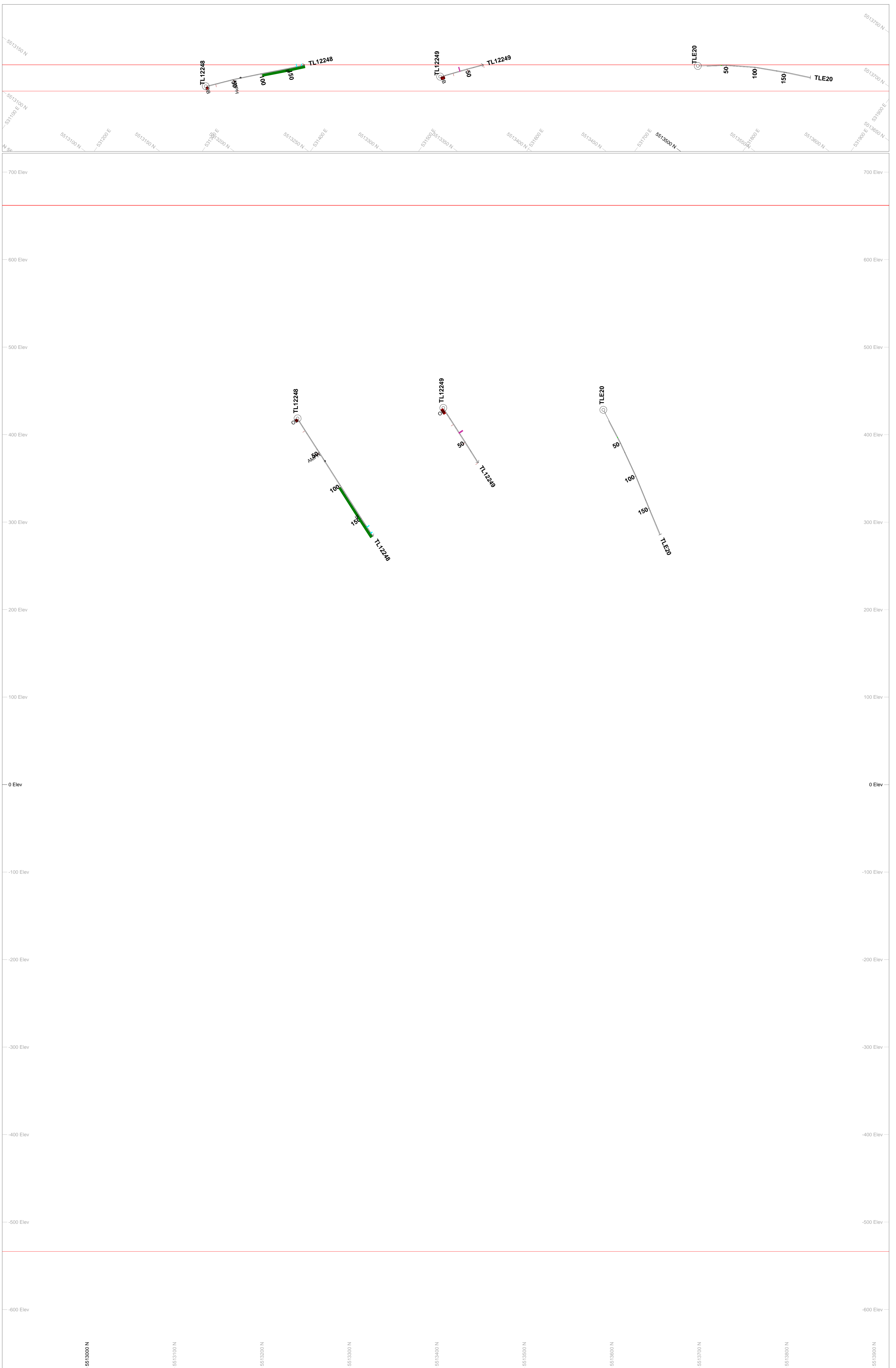
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section NE 62	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--	--	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 62a	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



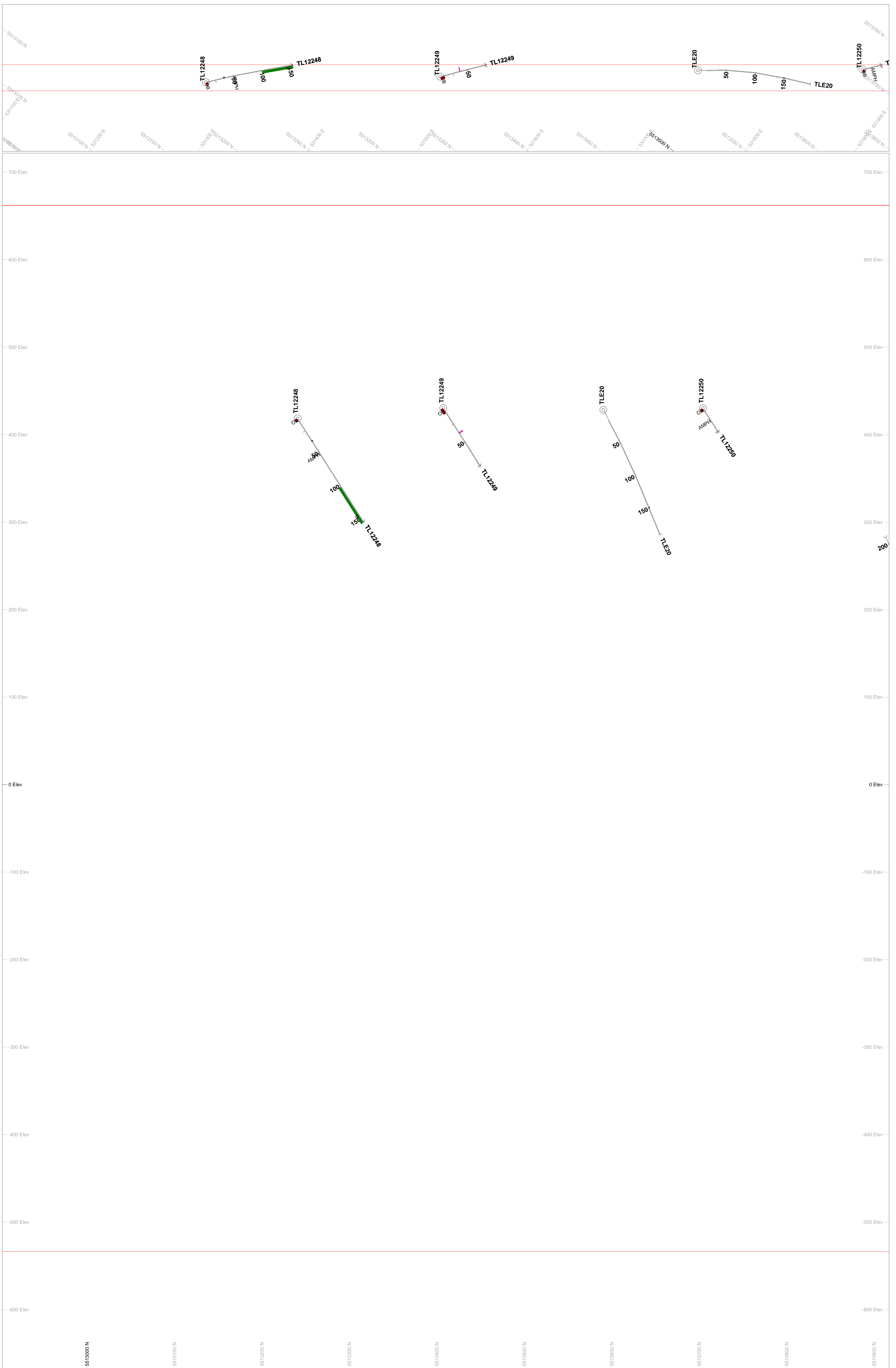
Lithology		Gold Values (grams per tonne)		Mineralized zones	
Biotite Muscovite Schist	Casing	< 0.5	3 - 6	Main Zone	
Biotite Schist	Mafic Dyke	0.5 - 1	> 6	C Zone	
Dyke	Muscovite Sericite Schist	1 - 3		Hanging Wall	
MetaSed	Over Burden			Hanging Wall	
MetaVolcanic				Footwall Zone	
Fault Zone					



TREASURY METALS
INCORPORATED

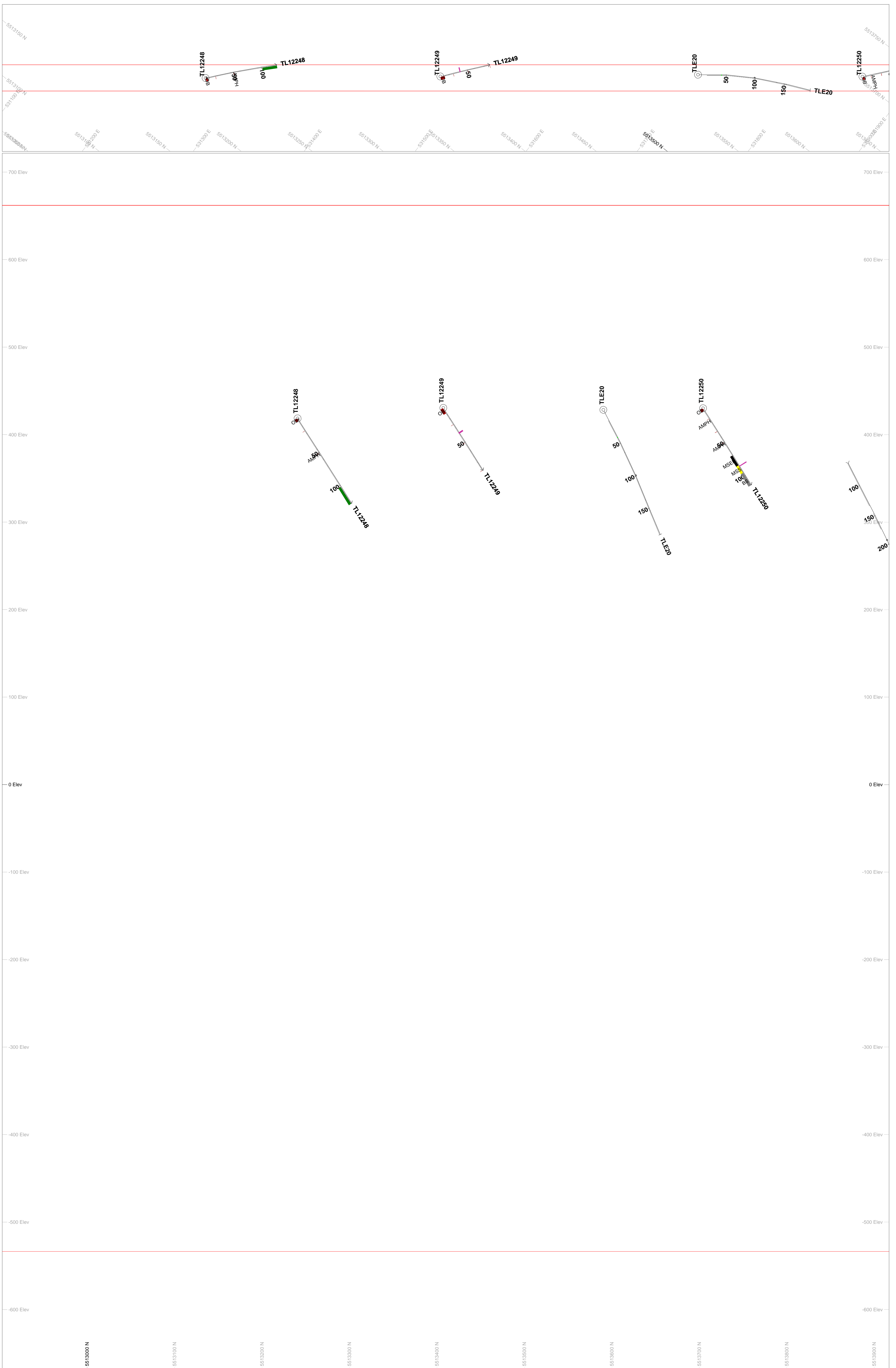
Goliath Project - Thunder Lake

Section NE 62b	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



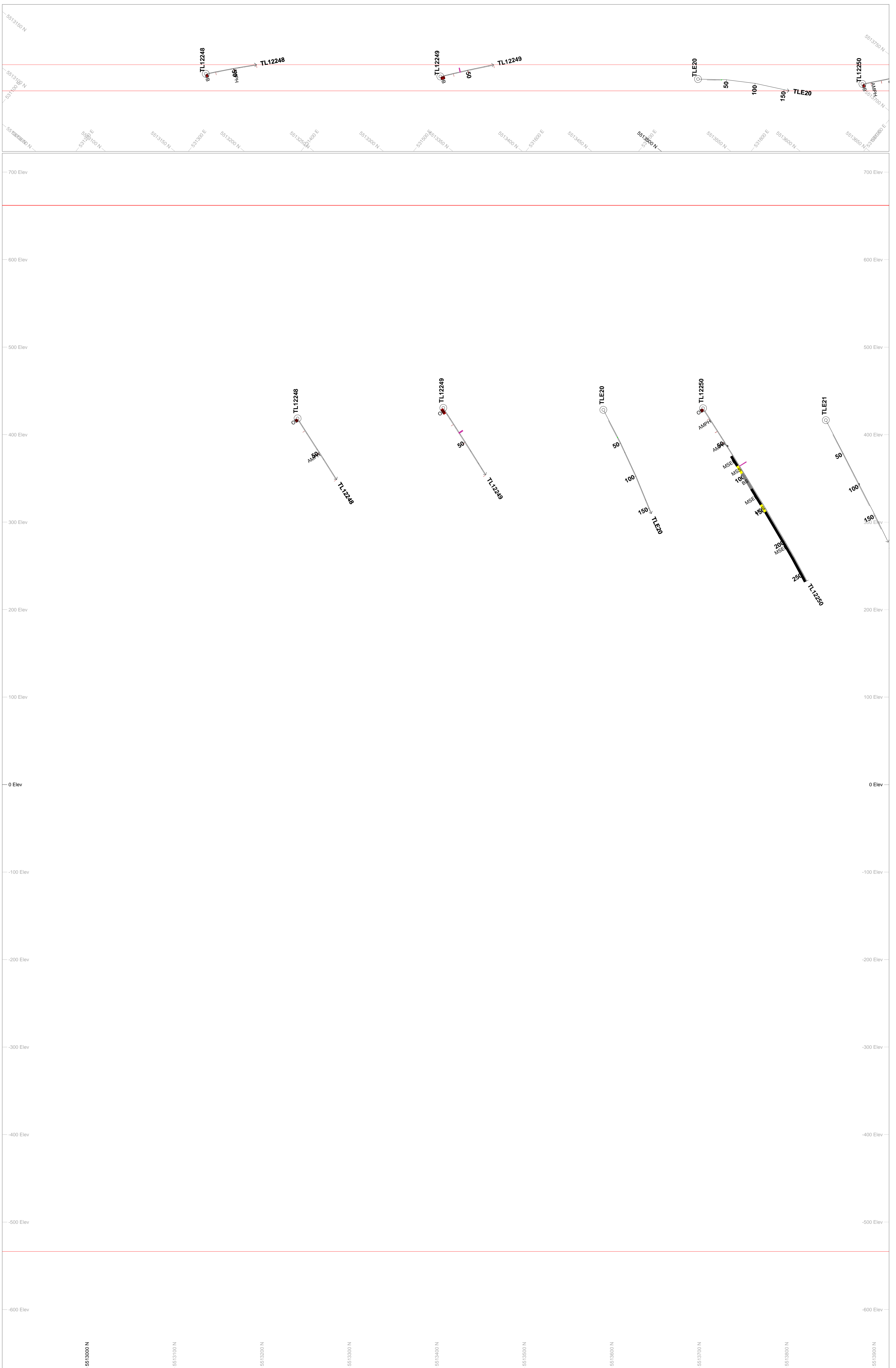
Lithology Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone		Gold Values (grams per tonne) < 0.5 0.5 - 1 1 - 3 3 - 6 > 6		Mineralized zones Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone	
Casing Mafic Dyke Muscovite Sericite Schist Over Burden					

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section NE 62c	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



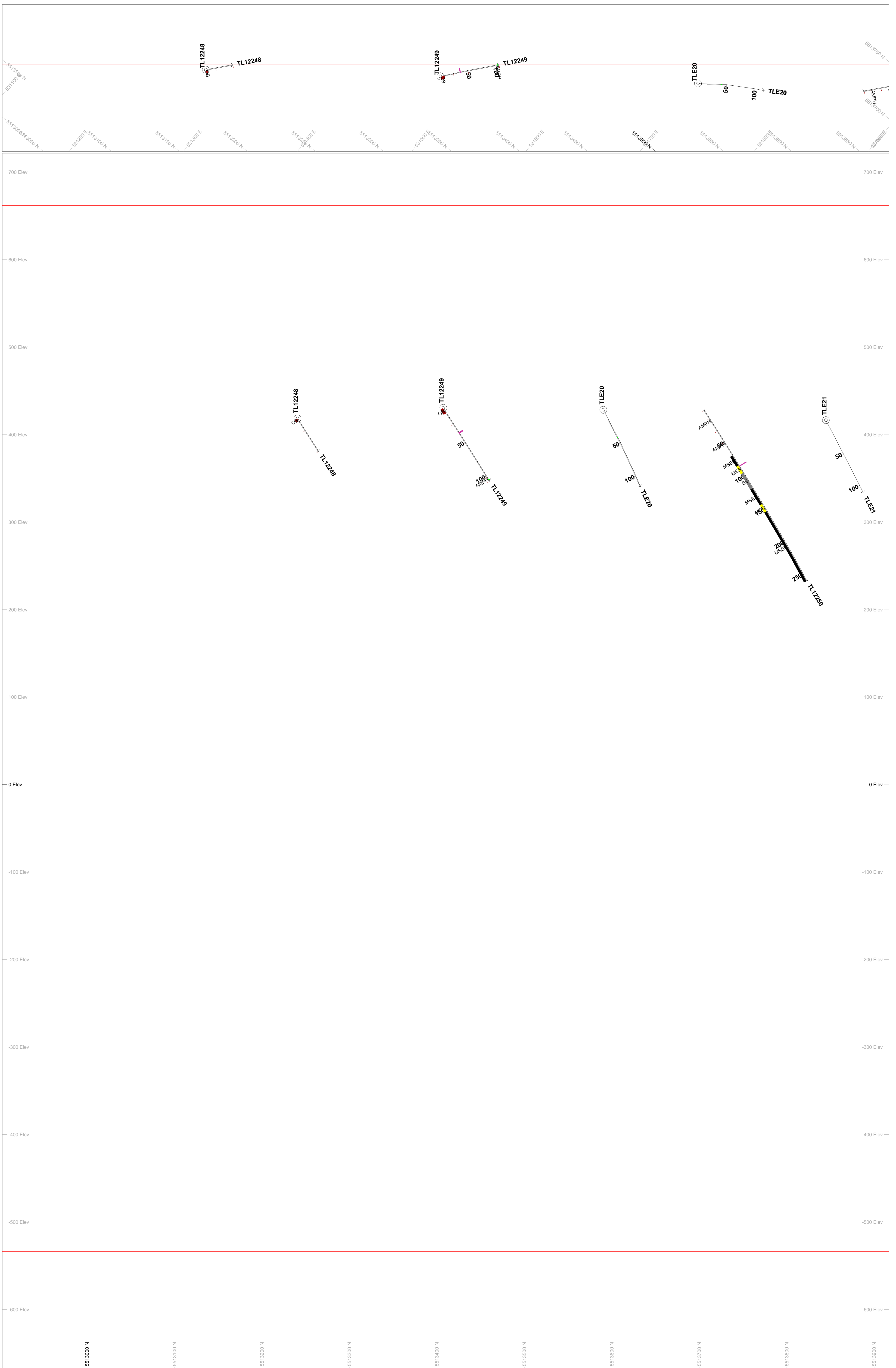
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section NE 624	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



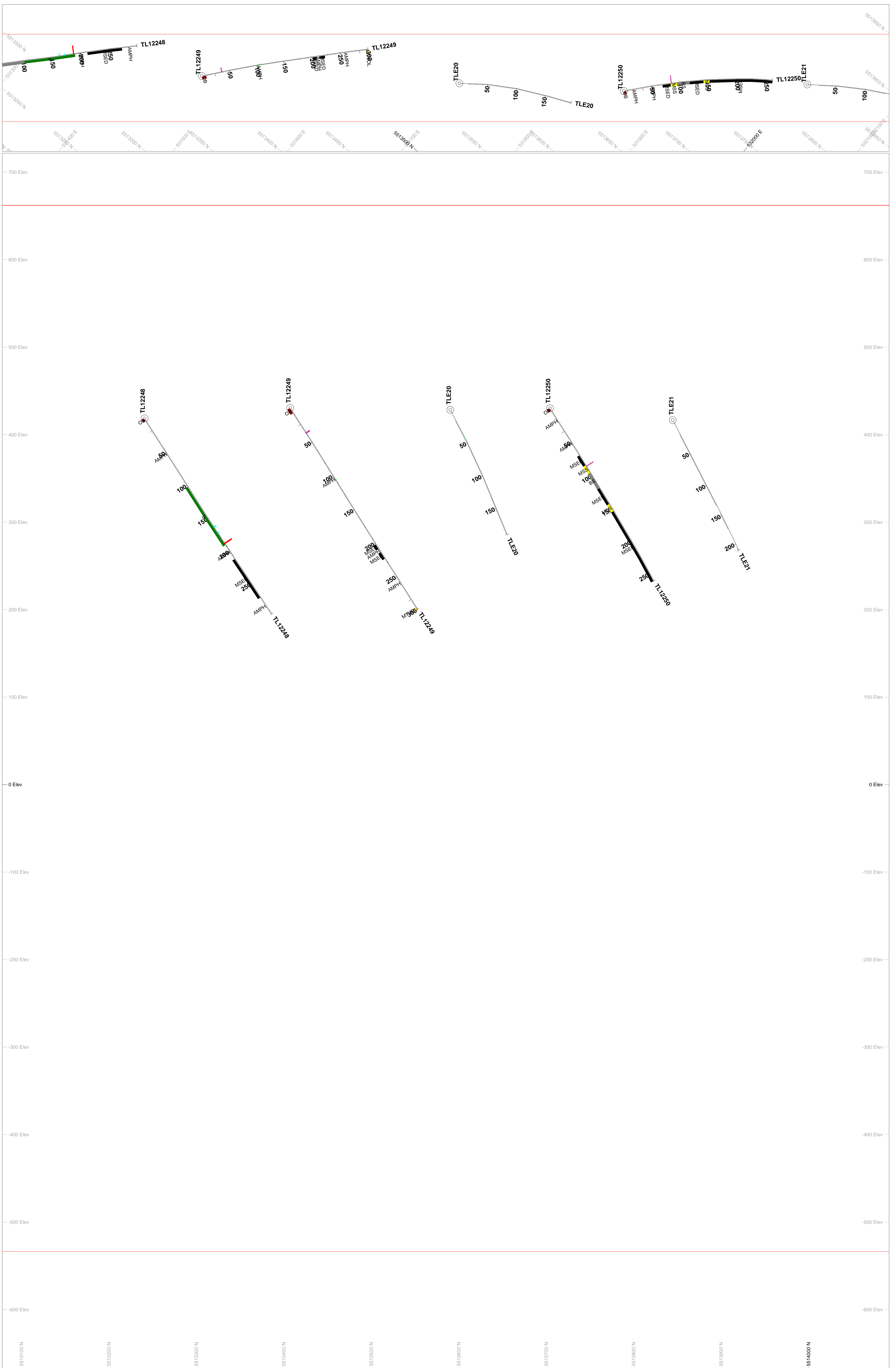
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS INCORPORATED	
Goliath Project - Thunder Lake	
Section NE 62e	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



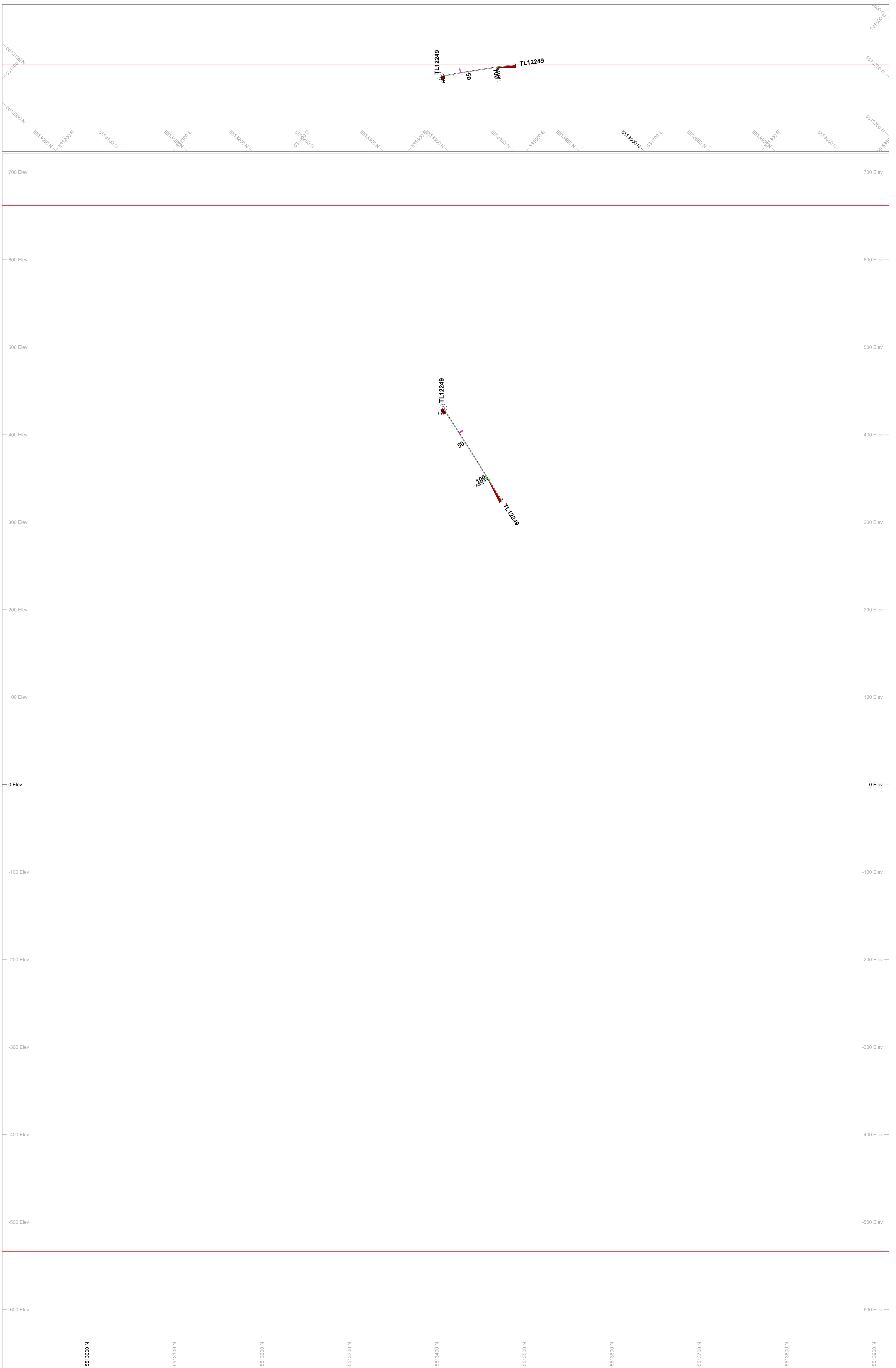
Lithology <ul style="list-style-type: none"> Biotite Muscovite Schist Biotite Schist Dyke MetaSed MetaVolcanic Fault Zone 		<ul style="list-style-type: none"> Casing Mafic Dyke Muscovite Sericite Schist Over Burden 		Gold Values (grams per tonne) <ul style="list-style-type: none"> < 0.5 0.5 - 1 1 - 3 3 - 6 > 6 		Mineralized zones <ul style="list-style-type: none"> Main Zone C Zone Hanging Wall Hanging Wall Footwall Zone 	
---	--	--	--	---	--	--	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 621	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



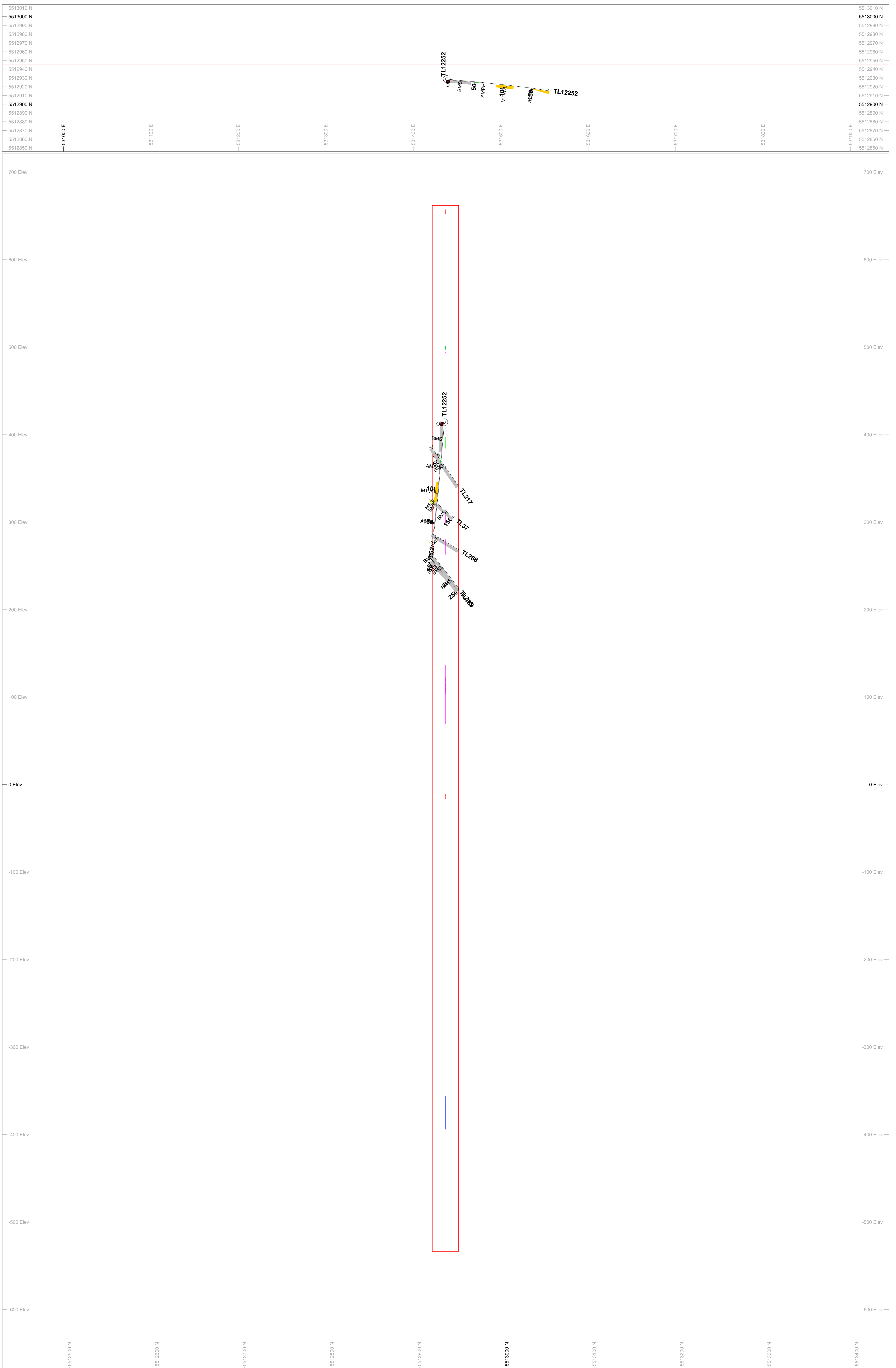
Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 62g	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

 TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 62h	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Krockner



Lithology 		Gold Values (grams per tonne) 		Mineralized zones 	
----------------------	--	--	--	------------------------------	--

TREASURY METALS <small>INCORPORATED</small>	
Goliath Project - Thunder Lake	
Section NE 63	Scale 1:2000
Date: May 10, 2013	Office/Author: Dryden/Rory Klocker