

3Ace Project - Green Zone
Simplified Cross-section
E533417
1:2500

3Ace Stratigraphy
Neoproterozoic
Lower Hyland Group

- Overburden
- Quartz and feldspar pebble conglomerate
- medium- to coarse-grained sandstone
- Black phyllite
- Siltstone

Post-deposition (mid-Cretaceous?)

- Brecciated quartz veins and wall rock
- Diorite dyke

Drill Hole Geochemistry

- Composited gold assays (gpt/length (m))
- Arsenic values (1mm = 800 ppm)

3A-11-029
Results Pending
3A-11-030

0.64 gpt/1.3m

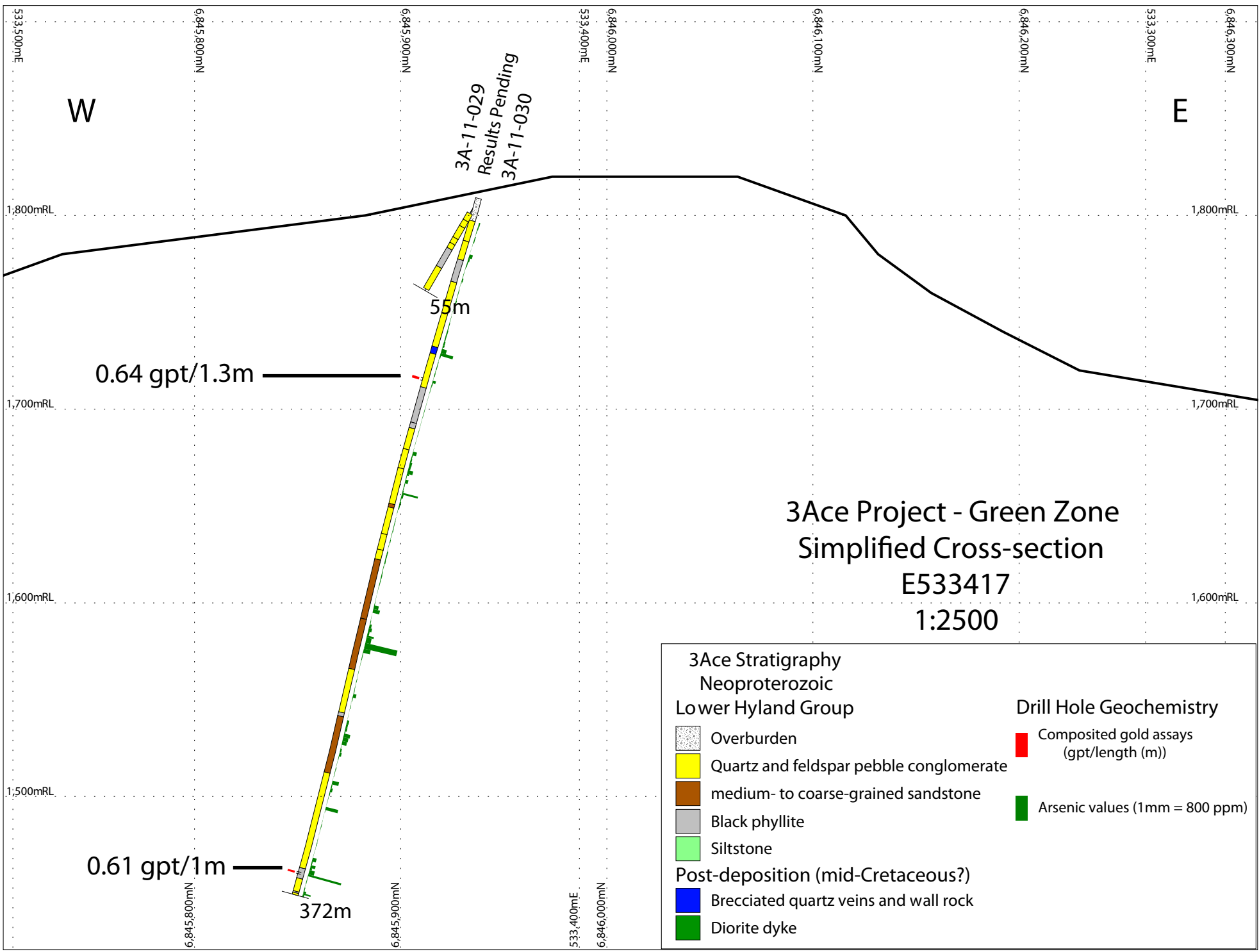
0.61 gpt/1m

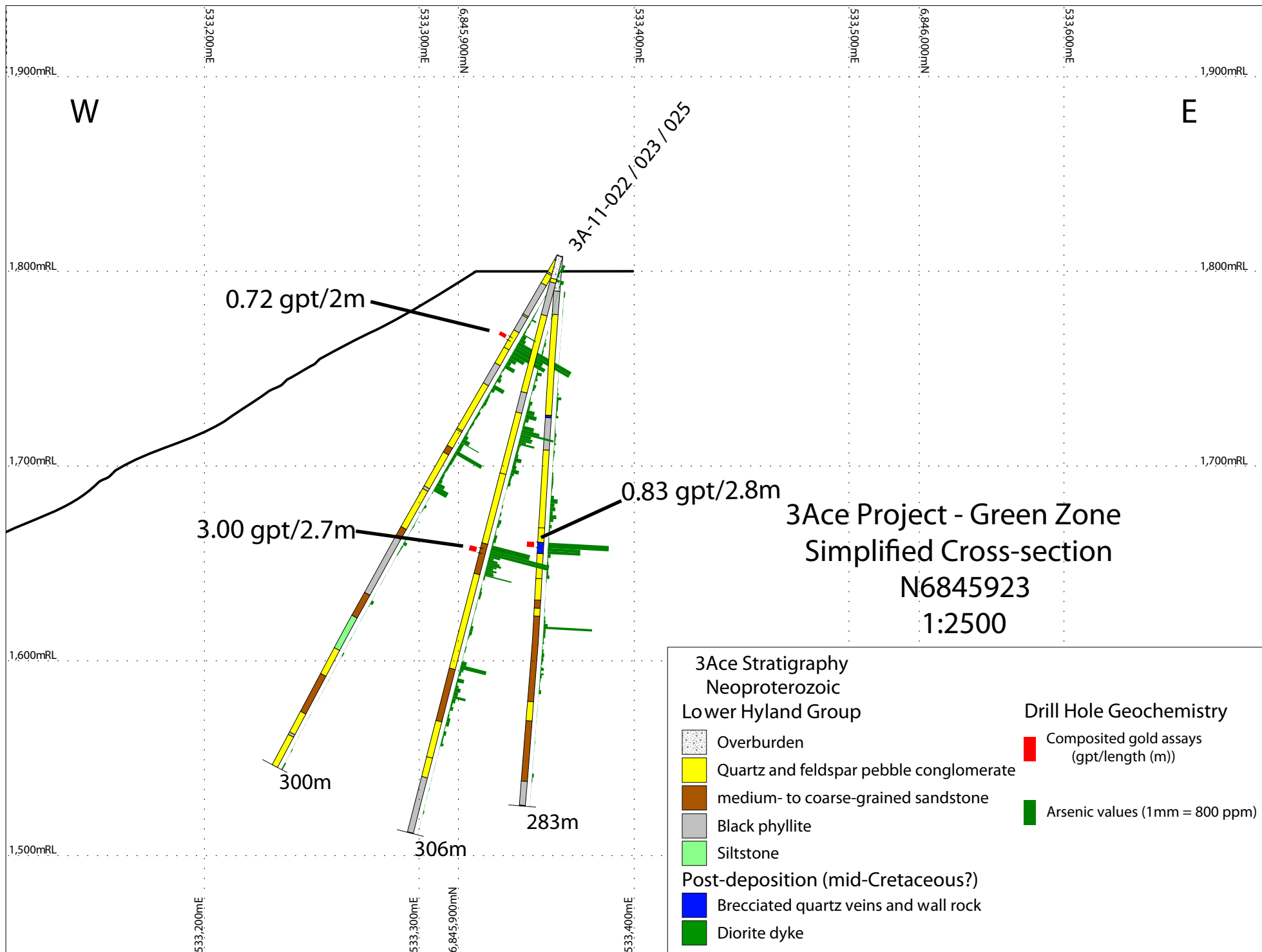
55m

372m

W

E





3Ace Project - Green Zone
Simplified Cross-section
N6845923
1:2500

3Ace Stratigraphy		Drill Hole Geochemistry	
Neoproterozoic			
Lower Hyland Group			
	Overburden		Composited gold assays (gpt/length (m))
	Quartz and feldspar pebble conglomerate		Arsenic values (1mm = 800 ppm)
	medium- to coarse-grained sandstone		
	Black phyllite		
	Siltstone		
Post-deposition (mid-Cretaceous?)			
	Brecciated quartz veins and wall rock		
	Diorite dyke		

