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Company Announcements Office

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Drill Holes ADH 004 – ADH 007 Continue to Demonstrate the Large Size Potential of the Andewa Project, Papua New Guinea

Frontier Resources Ltd announces that assays from diamond drill holes ADH 004 through ADH007 have intersected wide intervals of altered intrusive and volcanic lithologies containing gold and copper mineralisation and have continued to demonstrate the large size potential of the Andewa Project in Papua New Guinea.

Although the tenor of the results are not as high as in previous holes, the Andewa system has been proven to be very large and the Company remains convinced that additional drilling will ultimately intersect substantial gold and copper mineralisation.

Peak assays from the diamond core drill holes were:

ADH 004 - 1m of 0.88 g/t gold + 0.41% copper and 0.6m of 1,190ppm molybdenum.

ADH 005 - 0.5m of 4.89 g/t gold + 0.16% copper and 0.9m of 0.49% copper + 0.74 g/t gold + 74 ppm molybdenum.

ADH 006 – 2.0m of 0.93 g/t gold, 2m of 0.06 % copper and 8 ppm molybdenum.

ADH 007- 0.6m of 4.39 g/t gold + 0.07% copper + 1 ppm molybdenum and 0.6m of 18 ppm molybdenum.

Weighted assay averages from diamond core drill holes ADH 004 –ADH 007 are located in Table 1 and hole collar and orientation information is located in Table 2. Note that sampling commenced at 21.4m in hole ADH 005.

Figure 1 shows the locations of all holes drilled
and currently underway at Andewa on a
resistivity base (at 50m below topography)
overlain by gold in soil geochemistry. Figures 2
and 3 show the drill hole locations relative to
resistivity and chargeability at 200m below
topography.

For additional information relating to Frontier Resources and/ or its projects, please visit the Company's website at www.frontierresources.com.au or feel free to contact me.

Table 1: Drill hole gold, copper and molybdenum intercepts									
Intercept Length	Gold	Copper	Moly.	From	То				
Intercept Length	(g/t)	(%)	(ppm)	(m)	(m)				
ADH004 404.6 m	0.24	0.06	9	0.0	404.6				
ADH005 296.2 m	0.29	0.09	6	21.4	317.6				
ADH006 353.5 m	0.13	0.02	2	0.0	353.5				
ADH007 408.4 m	0.09	0.02	1	0.0	408.4				

Table 2: Andewa Project Diamond Core Drill Hole Information									
Drill Hole Number	End of Hole Depth (m)	Prospect	Co	llar Coordina	Hole Orientation (degrees)				
			Northing (m)	Easting (m)	RL (masl)	Azimuth (magnetic)	Inclination		
ADH 001	398.8	Waiu	9383269	714546	278	118	-50		
ADH 002	389.6	Ehgin	9384618	716878	386	309	-45		
ADH 003	409.1	Ehgin	9384618	716878	386	219	-45		
ADH 004	404.6	Ehgin	9384618	716878	386	129	-45		
ADH 005	317.6	Ehgin	9384618	716878	386	39	-45		
ADH 006	353.5	NE Ehgin	9385292	716811	489	309	-50		
ADH 007	408.4	NE Ehgin	9385292	716811	489	129	-45		
ADH 008	403.5	Ehgin	9384793	716766	278	219	-75		
ADH 009	407.0	Ehgin	9384793	716766	278	129	-70		
ADH010	400.0	Waiu	9383269	714546	190	028	-50		
ADH 011	to req.depth	CCZ	9383689	715029	202	309	-45		
NB: Reference datum is AMG Zone 55, AGD 066.									

FRONTIER RESOURCES LTD

P.A.McNeil. M.Sc.

CHAIRMAN / MANAGING DIRECTOR

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by, or compiled under the supervision of Peter A. McNeil - Member of the Aust. Inst. of Geoscientists. Peter McNeil is the Managing Director of Frontier Resources, who consults to the Company. Peter McNeil has sufficient experience which is relevant to the type of mineralisation and type of deposit under consideration to qualify as Competent Person as defined in the 2004 Edition of the Australasian Code of Reporting Exploration Results, Mineral Resources and Ore Resources. Peter McNeil consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

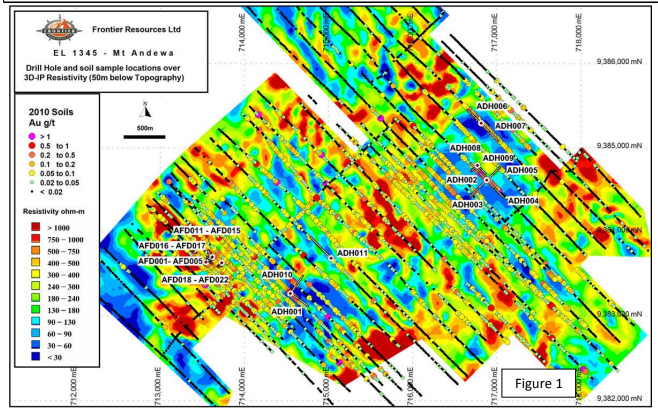


Figure 1: The locations of all holes drilled to date, plus those currently underway (the hole trace is dashed where they are incomplete/underway but are plotted to the theoretical termination depth).

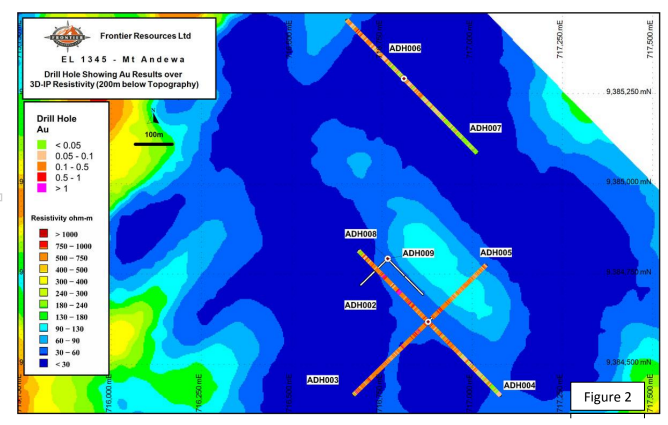


Figure 2: The locations and traces of holes ADH 002- ADH 006 and ADH 007 – ADH 008 are plotted on a 3D-IP resistivity plan at 200m below topography. The traces show the assay grades as analysed downhole.

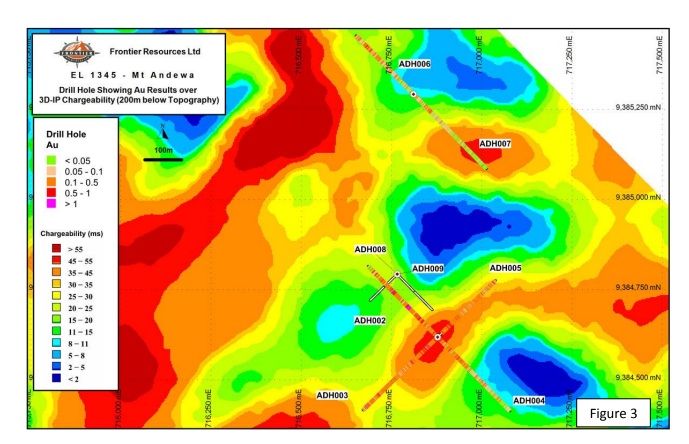


Figure 3: The locations and traces of holes ADH 002- ADH 006 and ADH 007 – ADH 008 are plotted on a 3D-IP chargeability plan at 200m below topography. The traces show the assay grades as analysed downhole.