

WESDOME CONTINUES TO DEFINE KIENA HIGH GRADE ZONES NEAR UNDERGROUND INFRASTRUCTURE AND AT SURFACE

Toronto, Ontario – September 29, 2021 – Wesdome Gold Mines Ltd. (TSX: WDO) (“Wesdome” or the “Company”) today announces underground exploration drilling results from the Kiena Deep Zone and initial surface exploration drilling results at the Company’s 100% owned Kiena Mine Complex in Val d’Or, Quebec.

Kiena Deep A Zone and Footwall Zone Drilling

On March 23, 2021, Wesdome announced the discovery of a new high grade gold zone in the footwall of the A Zone, (the Footwall Zone), which has been the focus of our in-fill drilling over the past several months.

The Footwall Zone is interpreted as lenses of gold mineralization located within a 50 metre (‘m’) wide corridor adjacent to the footwall of the A2 Zone. Gold mineralization is associated with quartz ± visible gold veins that are spatially associated with amphibolite altered komatiite, basaltic komatiite and basalt units.

Because the recent drilling has been impacted by the industry wide shortage of skilled drillers, 11 holes and their wedges having reached the Footwall and A Zones since the last press release. As such, additional drilling is still required to determine the geometry of the mineralized lenses forming the corridor of the Footwall Zone. The orientation, dip and geometry of these new lenses will need to be confirmed in order to determine true widths. However, it is interpreted that the Footwall zone runs parallel to the A Zone and extends at least 300 m. Mineralization remains open laterally and down plunge (Figure 1).

Additionally, the recent A Zone high grade drill intersections inside and outside of the current A Zone resource block model shows the potential to expand the current resource estimate.

Highlights of the recent drilling are listed below and summarized in Table 1.

- Hole 6762: 132.1 g/t Au over 7.4 m core length (27.6 g/t Au capped, 3.9 m true width) A Zone
- Hole 6752W4: 34.3 g/t Au over 7.2 m core length (32.2 g/t Au capped, 3.5 m true width) A2 Zone
- Hole 6762W2: 13.4 g/t Au over 16.0 m core length (13.0 g/t Au capped) Footwall Zone
- Hole 6762W1: 20.1 g/t Au over 9.1 m core length (18.5 g/t Au capped) Footwall Zone

All assays cut to 90.0 g/t Au. True widths are unknown at this time for the Footwall Zone.

Regional Surface Exploration Drilling

Initial surface drilling has focused on the Presqu'île and Shawkey areas located northwest and southeast of the Kiena Mine, respectively (Figure 2). Since July 2021, two drills on barges have been testing the continuity of some gold anomalies in the Jacola Formation which host the Kiena mine. In early September 2021, a third drill was added in the Shawkey area to follow up on historical gold anomalies and newly intersected mineralization.

Highlights of the recent drilling at Presqu'île and Shawkey zones are listed below and summarized in Table 2.

- Hole PR-20-001: 1515.0 g/t Au over 0.5 m core length
- Hole PR-20-001: 23.1 g/t Au over 2.2 m core length
- Hole PR-21-008: 63.9 g/t Au over 0.9 m core length
- Hole SW-21-009: 20.80 g/t Au over 1.5 m core length
- Hole SW-21-013: 29.40 g/t Au over 1.1 m core length

The true widths of the intersections of the Presqu'île zones are believed to be of 70% or higher of the intersected length.

Previous drilling at the Presqu'île zones has defined a small near surface mineral resource (see press release dated December 15th, 2020). Eleven of the reported holes for this zone intersected gold mineralization and helped to define a steeply east-plunging trend. Future drilling will continue to test the extent of the mineralization which is near to an underground access at a vertical depth of 320 m below surface and approximately 450 m to the north.

The drilling in the Shawkey area was following up on gold anomalies in historical holes and exploring untested areas along strike. Eight holes intersected a new zone called Bourgo which is perpendicular to the general northwest-southeast trend. It consists of quartz veins with very low sulphide content hosted in a komatiitic basalt unit. The northern orientation is similar to the orientation of the nearby Kiena Deep A Zones. Drilling is planned to improve the understanding of this area.

Mr. Duncan Middlemiss, President and CEO commented, "We are pleased with the recent underground exploration drilling that continues to define the high grade Footwall Zone, which already extends over 300 metres down plunge. This new discovery could have major positive impacts on the project as the underground infrastructure utilized to access the A Zones would only incrementally be added to for the potential mining of the Footwall Zones. It is our goal to include this zone in the updated mineral resource estimate at year end.

We are also pleased with initial surface exploration results which could potentially increase our resource base in areas proximal to the mine. These results also illustrate the excellent potential to find new discoveries on our large, and hugely underexplored property. The fact we have mineralization in a similar orientation as the A Zones in the Bourgo Zone is notable. Any near mine resource has the potential to add additional mill feed and place less strain with increased flexibility on mine production.

Drilling has been impacted by a very competitive market, and we are working with our drilling contractors to mitigate the shortage of drillers in the area and hope to increase drilling rates going forward.

We are also pleased with the progress being made ramping up production at Kiena. The first stope from the Kiena Deep A Zone is now in production as per plan and will be processed soon at the Kiena mill, which has been processing ore from the S-50 zone since mid-July. We are satisfied with the advancement of the project so far and will provide updates accordingly.”

TECHNICAL DISCLOSURE

The underground technical and geoscientific content of this release has been compiled, reviewed and approved by Bruno Turcotte, P.Geo., (OGQ #453) Chief Geologist – Underground Exploration of the Company. The surface technical and geoscientific content of this release has been compiled, reviewed and approved by Yan Ducharme, P.Geo., (OGQ #690) Exploration Manager of the Company. Both are a "Qualified Person" as defined in National Instrument 43-101 -*Standards of Disclosure for Mineral Projects*.

Analytical work was performed by ALS Minerals of Val-d’Or (Quebec), a certified commercial laboratory (Accredited Lab #689). Sample preparation was done at ALS Minerals in Val d’Or (Quebec). Assaying was done by fire assay methods with an atomic absorption finish. Any sample assaying >3 g/t Au was rerun by fire assay method with gravimetric finish, and any sample assaying >10 g/t Au was rerun with the metallic sieve method. In addition to laboratory internal duplicates, standards and blanks, the geology department inserts blind duplicates, standards and blanks into the sample stream at a frequency of one in twenty to monitor quality control.

COVID-19

The health and safety of our employees, contractors, vendors, and consultants is the Company’s top priority. In response to the COVID-19 outbreak, Wesdome has adopted all public health guidelines regarding safety measures and protocols at all of its mine operations and corporate offices. In addition, our internal COVID-19 Taskforce continues to monitor developments and implement policies and programs intended to protect those who are engaged in business with the Company.

Through care and planning, to date the Company has successfully maintained operations, however there can be no assurance that this will continue despite our best efforts. Future conditions may warrant reduced or suspended production activities which could negatively impact our ability to maintain projected timelines and objectives. Consequently, the Company’s actual future production and production guidance is subject to higher levels of risk than usual. We are continuing to closely monitor the situation and will provide updates as they become available.

ABOUT WESDOME

Wesdome Gold Mines is a 100% Canadian focused Company that has had over 30 years of continuous gold mining operations in Canada. The Company’s strategy is to build an intermediate gold producer,

producing 200,000+ ounces from two mines in Ontario and Quebec. The Eagle River Complex in Wawa, Ontario is currently increasing gold production from the high-grade Eagle River Underground Mine. Wesdome is actively exploring its brownfields asset, the Kiena Complex in Val d'Or, Quebec. The Kiena Complex is a fully permitted former mine with a 930-metre shaft and 2,000 tonne-per-day mill. The Company is currently completing a PFS in support of a production restart decision. The Company is in the process of divesting of its Moss Lake gold deposit, located 100 kilometres ("kms") west of Thunder Bay, Ontario. The Company has approximately 140.8 million shares issued and outstanding and trades on the Toronto Stock Exchange under the symbol "WDO."

For further information, please contact:

Duncan Middlemiss
President and CEO

416-360-3743 ext. 2029

duncan.middlemiss@wesdome.com

or

Lindsay Carpenter Dunlop
VP Investor Relations

416-360-3743 ext. 2025

lindsay.dunlop@wesdome.com

220 Bay St, Suite 1200

Toronto, ON, M5J 2W4

Toll Free: 1-866-4-WDO-TSX

Phone: 416-360-3743, Fax: 416-360-7620

Website: www.wesdome.com

This news release contains "forward-looking information" which may include, but is not limited to, statements with respect to the future financial or operating performance of the Company and its projects. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Forward-looking statements contained herein are made as of the date of this press release and the Company disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. The Company undertakes no obligation to update forward-looking statements if circumstances, management's estimates or opinions should change, except as required by securities legislation. Accordingly, the reader is cautioned not to place undue reliance on forward-looking statements. The Company has included in this news release certain non-IFRS performance measures, including, but not limited to, mine operating profit, mining and processing costs and cash costs. Cash costs per ounce reflect actual mine operating costs incurred during the fiscal period divided by the number of ounces produced. These measures are not defined under IFRS and therefore should not be considered in isolation or as an alternative to or more meaningful than, net income (loss) or cash flow from operating activities as determined in accordance with IFRS as an indicator of our financial performance or liquidity. The Company believes that, in addition to conventional measures prepared in accordance with IFRS, certain investors use this information to evaluate the Company's performance and ability to generate cash flow

Table 1: Kiena Complex Underground Drilling Assay and Composite Results

Composites

Hole No.	From (m)	To (m)	Core Length (m)	Estimated True width (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
6759	70.0	74.3	4.3	4.3	7.45	7.45	A Zone
6762	444.6	452.0	7.4	3.9	132.09	27.64	A Zone
6767	71.0	75.5	4.5	4.4	19.55	19.55	A Zone
6785W1	186.2	193.7	7.5	3.2	6.00	6.00	A Zone
6742W11	358.0	362.2	4.2	3.4	5.86	5.86	A1 Zone
6752	762.2	769.9	7.6	6.7	17.85	15.69	A1 Zone
6752W4	239.0	243.5	4.5	3.0	10.35	10.35	A1 Zone
6755W1	231.0	235.9	4.9	4.1	8.45	8.45	A1 Zone
6762	458.0	466.0	8.0	3.7	141.97	15.47	A1 Zone
6762W1	214.2	225.2	11.0	4.1	4.14	4.14	A1 Zone
6762W3	222.4	242.8	20.4	4.2	8.10	8.10	A1 Zone
6785	372.3	377.3	5.0	3.5	5.11	5.11	A1 Zone
6752W1	300.4	310.5	10.1	3.7	14.10	14.10	A2 Zone
6752W2	158.5	164.2	5.7	4.4	12.85	12.85	A2 Zone
6752W3	212.5	220.0	7.5	4.5	13.87	13.87	A2 Zone
6752W4	265.7	272.9	7.2	3.5	34.31	32.32	A2 Zone
6762W1	249.4	259.6	10.2	3.9	9.10	9.10	A2 Zone
6752W2	172.5	176.0	3.5	-	14.20	14.20	Footwall
6752W2	188.0	192.5	4.5	-	34.09	34.09	Footwall
6752W4	283.4	287.2	3.8	-	4.41	4.41	Footwall
6762W1	271.5	280.0	8.5	-	3.19	3.19	Footwall
6762W1	294.4	303.5	9.1	-	20.11	18.54	Footwall
6762W2	325.5	341.5	16.0	-	13.37	12.98	Footwall
6762W3	306.1	316.3	10.2	-	8.78	8.78	Footwall
6762W3	327.1	331.6	4.5	-	7.30	7.30	Footwall

* Metallic Sieve Analysis Pending

Assays

Hole No.	From (m)	To (m)	Core Length (m)	Grade (g/t Au)	Cut Grade (90 g/t Au)	Name Zone
6742W11	358.0	359.5	1.5	0.12	0.12	A1 Zone
6742W11	359.5	360.7	1.2	15	15	A1 Zone
6742W11	360.7	362.2	1.5	0.54	0.54	A1 Zone

6752	762.2	763.0	0.8	9.43	9.43	A1 Zone
6752	763.0	763.8	0.8	7.14	7.14	A1 Zone
6752	763.8	764.6	0.8	7.97	7.97	A1 Zone
6752	764.6	765.6	1.0	106.50	90.00	A1 Zone
6752	765.6	766.6	1.0	0.38	0.38	A1 Zone
6752	766.6	767.6	1.0	0.39	0.39	A1 Zone
6752	767.6	768.6	1.0	0.43	0.43	A1 Zone
6752	768.6	769.9	1.3	7.36	7.36	A1 Zone

6752W1	300.4	301.4	1.0	2.71	2.71	A1 Zone
6752W1	301.4	302.4	1.0	1.14	1.14	A1 Zone
6752W1	302.4	303.4	1.0	20.6	20.6	A1 Zone
6752W1	303.4	304.4	1.0	3.73	3.73	A1 Zone
6752W1	304.4	305.4	1.0	47.8	47.8	A1 Zone
6752W1	305.4	306.4	1.0	0.49	0.49	A1 Zone
6752W1	306.4	307.4	1.0	0.26	0.26	A1 Zone
6752W1	307.4	308.7	1.3	0.75	0.75	A1 Zone
6752W1	308.7	309.7	1.1	59.2	59.2	A1 Zone
6752W1	309.7	310.5	0.8	6.73	6.73	A1 Zone

6752W2	158.5	159.0	0.5	4.91	4.91	A2 Zone
6752W2	159.0	160.0	1.0	4.52	4.52	A2 Zone
6752W2	160.0	161.0	1.0	12.40	12.40	A2 Zone
6752W2	161.0	162.0	1.0	50.10	50.10	A2 Zone
6752W2	162.0	162.5	0.5	2.38	2.38	A2 Zone
6752W2	162.5	164.2	1.7	1.52	1.52	A2 Zone

6752W2	172.5	173.5	1.0	47.90	47.90	Footwall
6752W2	173.5	174.5	1.0	1.66	1.66	Footwall
6752W2	174.5	176.0	1.5	0.10	0.10	Footwall

6752W2	188.0	189.5	1.5	51.90	51.90	Footwall
6752W2	189.5	191.0	1.5	49.30	49.30	Footwall
6752W2	191.0	192.5	1.5	1.06	1.06	Footwall

6752W3	212.5	213.5	1.0	6.70	6.70	A1 Zone
6752W3	213.5	214.5	1.0	13.10	13.10	A1 Zone

6752W3	214.5	215.6	1.1	61.50	61.50	A1 Zone
6752W3	215.6	217.0	1.4	9.25	9.25	A1 Zone
6752W3	217.0	218.0	1.0	0.57	0.57	A1 Zone
6752W3	218.0	219.0	1.0	0.38	0.38	A1 Zone
6752W3	219.0	220.0	1.0	2.65	2.65	A1 Zone

6752W4	239.0	240.5	1.5	2.23	2.23	A1 Zone
6752W4	240.5	242.0	1.5	28.80	28.80	A1 Zone
6752W4	242.0	243.5	1.5	0.03	0.03	A1 Zone

6752W4	265.7	266.3	0.6	2.85	2.85	A2 Zone
6752W4	266.3	266.9	0.6	12.75	12.75	A2 Zone
6752W4	266.9	267.9	1.0	100.50	90.00	A2 Zone
6752W4	267.9	268.9	1.0	28.40	28.40	A2 Zone
6752W4	268.9	269.9	1.0	1.42	1.42	A2 Zone
6752W4	269.9	270.9	1.0	76.20	76.20	A2 Zone
6752W4	270.9	271.9	1.0	6.50	6.50	A2 Zone
6752W4	271.9	272.9	1.0	2.71	2.71	A2 Zone

6752W4	283.4	284.4	1.0	1.11	1.11	Footwall
6752W4	284.4	285.4	1.0	7.53	7.53	Footwall
6752W4	285.4	286.4	1.0	6.62	6.62	Footwall
6752W4	286.4	287.2	0.8	1.87	1.87	Footwall

6755W1	231.0	232.5	1.5	16.70	16.70	A Zone
6755W1	232.5	234.0	1.5	0.20	0.20	A Zone
6755W1	234.0	235.0	1.0	0.02	0.02	A Zone
6755W1	235.0	235.9	0.9	0.75	0.75	A Zone

6759	70.0	71.0	1.0	1.48	1.48	A Zone
6759	71.0	72.0	1.0	17.55	17.55	A Zone
6759	72.0	73.3	1.3	8.58	8.58	A Zone
6759	73.3	74.3	1.0	1.86	1.86	A Zone

6762	444.6	445.6	1.0	863.00	90.00	A Zone
6762	445.6	446.5	0.9	89.40	89.40	A Zone
6762	446.5	447.5	1.0	2.45	2.45	A Zone
6762	447.5	448.5	1.0	2.62	2.62	A Zone
6762	448.5	449.5	1.0	1.12	1.12	A Zone
6762	449.5	450.5	1.0	2.94	2.94	A Zone
6762	450.5	451.3	0.8	1.30	1.30	A Zone
6762	451.3	452.0	0.7	34.10	34.10	A Zone

6762	458.0	459.0	1.0	4.52	4.52	A1 Zone
------	-------	-------	-----	------	------	---------

6762	459.0	460.0	1.0	0.01	0.01	A1 Zone
6762	460.0	461.0	1.0	0.03	0.03	A1 Zone
6762	461.0	462.0	1.0	0.16	0.16	A1 Zone
6762	462.0	463.0	1.0	0.02	0.02	A1 Zone
6762	463.0	464.0	1.0	16.60	16.60	A1 Zone
6762	464.0	465.1	1.1	1010.00	90.00	A1 Zone
6762	465.1	466.0	0.9	3.84	3.84	A1 Zone

6762W1	214.2	215.4	1.2	24.20	24.20	A1 Zone
6762W1	215.4	216.3	0.9	0.05	0.05	A1 Zone
6762W1	216.3	217.2	0.9	0.23	0.23	A1 Zone
6762W1	217.2	218.1	0.9	0.06	0.06	A1 Zone
6762W1	218.1	219.2	1.1	0.27	0.27	A1 Zone
6762W1	219.2	220.4	1.2	0.87	0.87	A1 Zone
6762W1	220.4	221.6	1.2	1.58	1.58	A1 Zone
6762W1	221.6	222.8	1.2	1.47	1.47	A1 Zone
6762W1	222.8	224.0	1.2	2.89	2.89	A1 Zone
6762W1	224.0	225.2	1.2	6.44	6.44	A1 Zone

6762W1	249.4	250.4	1.0	70.60	70.60	A2 Zone
6762W1	250.4	251.4	1.0	6.48	6.48	A2 Zone
6762W1	251.4	252.4	1.0	3.06	3.06	A2 Zone
6762W1	252.4	253.6	1.2	2.04	2.04	A2 Zone
6762W1	253.6	254.8	1.2	1.06	1.06	A2 Zone
6762W1	254.8	256.0	1.2	0.82	0.82	A2 Zone
6762W1	256.0	257.2	1.2	0.22	0.22	A2 Zone
6762W1	257.2	258.4	1.2	0.09	0.09	A2 Zone
6762W1	258.4	259.6	1.2	6.30	6.30	A2 Zone

6762W1	271.6	272.6	1.0	7.32	7.32	Footwall
6762W1	272.6	273.8	1.2	4.54	4.54	Footwall
6762W1	273.8	275.0	1.2	1.78	1.78	Footwall
6762W1	275.0	276.4	1.4	0.59	0.59	Footwall
6762W1	276.4	277.6	1.2	1.43	1.43	Footwall
6762W1	277.6	278.8	1.2	4.13	4.13	Footwall
6762W1	278.8	280.0	1.2	3.91	3.91	Footwall

6762W1	294.4	295.6	1.2	5.82	5.82	Footwall
6762W1	295.6	296.5	0.9	5.05	5.05	Footwall
6762W1	296.5	297.4	0.9	4.16	4.16	Footwall
6762W1	297.4	298.6	1.2	1.10	1.10	Footwall
6762W1	298.6	299.7	1.1	2.89	2.89	Footwall
6762W1	299.7	300.8	1.1	4.62	4.62	Footwall
6762W1	300.8	302.2	1.4	19.20	19.20	Footwall

6762W1	302.2	303.5	1.3	101.00	90.00	Footwall
--------	-------	-------	-----	--------	-------	----------

6762W2	325.5	326.5	1.0	19.75	19.75	A2 Zone
6762W2	326.5	327.5	1.0	1.65	1.65	A2 Zone
6762W2	327.5	328.5	1.0	0.49	0.49	A2 Zone
6762W2	328.5	329.5	1.0	9.07	9.07	A2 Zone
6762W2	329.5	330.5	1.0	11.30	11.30	A2 Zone
6762W2	330.5	331.5	1.0	0.64	0.64	A2 Zone
6762W2	331.5	332.5	1.0	0.27	0.27	A2 Zone
6762W2	332.5	333.5	1.0	0.01	0.01	A2 Zone
6762W2	333.5	334.5	1.0	0.03	0.03	A2 Zone
6762W2	334.5	335.5	1.0	0.06	0.06	A2 Zone
6762W2	335.5	336.5	1.0	0.18	0.18	A2 Zone
6762W2	336.5	337.5	1.0	66.80	66.80	A2 Zone
6762W2	337.5	338.5	1.0	96.20	90.00	A2 Zone
6762W2	338.5	339.5	1.0	0.86	0.86	A2 Zone
6762W2	339.5	340.5	1.0	0.04	0.04	A2 Zone
6762W2	340.5	341.5	1.0	6.49	6.49	A2 Zone

6762W3	222.4	223.6	1.2	6.55	6.55	A1 Zone
6762W3	223.6	224.8	1.2	0.57	0.57	A1 Zone
6762W3	224.8	226.0	1.2	1.84	1.84	A1 Zone
6762W3	226.0	227.2	1.2	13.85	13.85	A1 Zone
6762W3	227.2	228.4	1.2	4.47	4.47	A1 Zone
6762W3	228.4	229.6	1.2	12.80	12.80	A1 Zone
6762W3	229.6	230.8	1.2	13.05	13.05	A1 Zone
6762W3	230.8	232.0	1.2	45.60	45.60	A1 Zone
6762W3	232.0	233.2	1.2	7.28	7.28	A1 Zone
6762W3	233.2	234.4	1.2	2.30	2.30	A1 Zone
6762W3	234.4	235.6	1.2	5.89	5.89	A1 Zone
6762W3	235.6	236.8	1.2	0.73	0.73	A1 Zone
6762W3	236.8	238.0	1.2	0.87	0.87	A1 Zone
6762W3	238.0	239.2	1.2	1.70	1.70	A1 Zone
6762W3	239.2	240.4	1.2	0.74	0.74	A1 Zone
6762W3	240.4	241.6	1.2	14.65	14.65	A1 Zone
6762W3	241.6	242.8	1.2	4.89	4.89	A1 Zone

6762W3	306.1	307.6	1.5	18.50	18.50	Footwall
6762W3	307.6	308.3	0.7	2.30	2.30	Footwall
6762W3	308.3	310.1	1.8	0.16	0.16	Footwall
6762W3	310.1	310.9	0.8	0.26	0.26	Footwall
6762W3	310.9	311.8	0.9	0.05	0.05	Footwall
6762W3	311.8	313.1	1.3	10.50	10.50	Footwall
6762W3	313.1	314.5	1.4	24.50	24.50	Footwall
6762W3	314.5	315.5	1.0	0.49	0.49	Footwall

6762W3	315.5	316.3	0.8	13.00	13.00	Footwall
--------	-------	-------	-----	-------	-------	----------

6762W3	327.1	328.6	1.5	20.20	20.20	Footwall
6762W3	328.6	330.1	1.5	0.85	0.85	Footwall
6762W3	330.1	331.6	1.5	0.85	0.85	Footwall

6767	71.0	72.5	1.5	2.51	2.51	A Zone
6767	72.5	74.0	1.5	55.10	55.10	A Zone
6767	74.0	75.5	1.5	1.03	1.03	A Zone

6759	70.0	71.0	1.0	1.48	1.48	A Zone
6759	71.0	72.0	1.0	17.55	17.55	A Zone
6759	72.0	73.3	1.3	8.58	8.58	A Zone
6759	73.3	74.3	1.0	1.86	1.86	A Zone

6785	372.3	373.3	1.0	23.40	23.40	A1 Zone
6785	373.3	374.3	1.0	0.04	0.04	A1 Zone
6785	374.3	375.3	1.0	0.11	0.11	A1 Zone
6785	375.3	376.3	1.0	0.30	0.30	A1 Zone
6785	376.3	377.3	1.0	1.72	1.72	A1 Zone

6785W1	186.2	187.7	1.5	28.10	28.10	A Zone
6785W1	187.7	189.2	1.5	0.10	0.10	A Zone
6785W1	189.2	190.7	1.5	0.72	0.72	A Zone
6785W1	190.7	192.2	1.5	1.80	1.80	A Zone
6785W1	192.2	193.7	1.5	1.38	1.38	A Zone

* Metallic Sieve Analysis Pending

Table 2: Kiena Complex Surface d Drilling Assay and Composite Results

Assays

Hole No.	From (m)	To (m)	Length (m)	Grade (g/t Au)	Capped Grade (90 g/t Au)	Zone
Presqu'ile						
PR-20-001	193.80	194.30	0.50	1515.00	90.00	
	237.85	240.00	2.15	23.10	23.10	Zone 2A
	388.50	389.00	0.50	61.20	61.20	
PR-20-002	257.00	258.00	1.00	0.84	0.84	Zone 1
	300.30	300.80	0.50	9.64	9.64	
PR-20-003	281.40	281.90	0.50	35.10	35.10	Zone 1
	299.20	302.30	3.10	2.32	2.32	Zone 2
PR-20-004	323.75	324.50	0.75	3.29	3.29	Zone 2
PR-20-005	346.80	349.00	2.20	1.13	1.13	Zone 2
PR-21-006	370.70	374.20	3.50	0.38	0.38	Zone 2
PR-21-007	399.00	402.90	3.90	0.24	0.24	Zone 2
PR-21-008	286.00	287.20	1.20	6.13	6.13	Zone 2A
	311.50	312.40	0.90	63.90	63.90	Zone 2
PR-21-009	334.00	336.00	2.00	20.90	20.90	Zone 2
PR-21-010	195.80	198.00	2.20	15.26	15.26	Zone 2A
PR-21-011	No significant results					
PR-21-012	46.50	52.50	6.00	1.29	1.29	
PR-21-013	No significant results					
Shawkey area						
SW-20-001	226.70	227.70	1.00	3.85	3.85	Bourgo
SW-20-002	220.00	227.00	7.00	2.19	2.19	Bourgo
SW-20-003	189.00	190.30	1.30	5.72	5.72	
	217.80	221.10	3.30	1.43	1.43	Bourgo
SW-20-004	224.00	226.00	2.00	2.80	2.80	Bourgo
SW-20-005	171.55	177.00	5.45	4.82	4.82	New area
	332.50	333.00	0.50	18.35	18.35	New area
SW-20-006	784.50	785.00	0.50	8.67	8.67	New area
	799.60	804.80	5.20	1.33	1.33	New area
SW-20-007	226.70	231.50	4.80	2.05	2.05	
	251.70	252.20	0.50	27.10	27.10	Bourgo
SW-21-008	159.00	160.50	1.50	20.60	20.60	
SW-21-009	272.70	273.50	0.80	9.21	9.21	
	282.80	283.50	0.70	18.60	18.60	Bourgo
	502.50	504.00	1.50	17.45	17.45	
	513.00	514.50	1.50	20.80	20.80	
	562.80	563.30	0.50	56.80	56.80	

SW-21-010	408.00	409.50	1.50	11.45	11.45	New area
SW-21-011	429.50	431.00	1.50	5.17	5.17	
SW-21-012	19.50	21.00	1.50	7.91	7.91	
	308.00	312.00	4.00	5.03	5.03	New area
SW-21-013	109.20	110.30	1.10	29.40	29.40	Bourgo
	191.30	191.80	0.50	5.27	5.27	
	227.30	228.80	1.50	5.16	5.16	
SW-21-014	194.00	195.90	1.90	4.49	4.49	Bourgo

Figure 1

FIGURE 1 – Footwall Zone

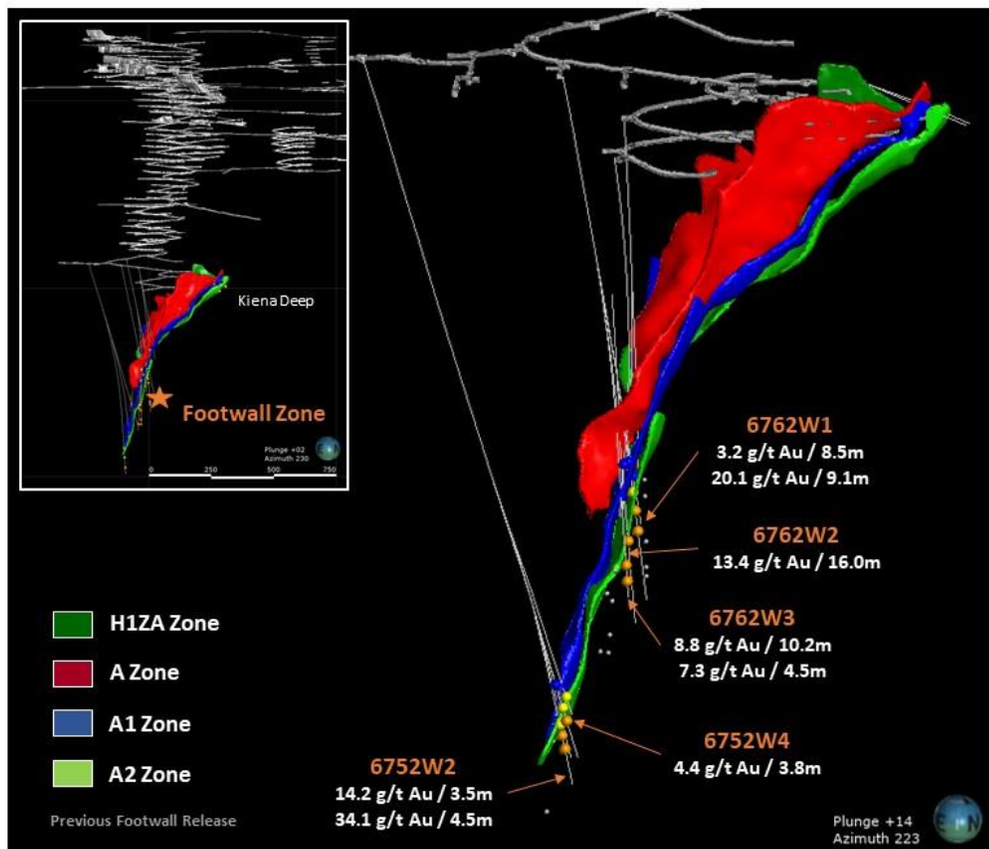


Figure 2

