

HOLE ID	Azimuth (°)	Dip (°)	Drill Type	From (m)	To (m)	Drilled Width (m)	~True Width (m)	Grade Au (g/t)	~Ore Body Dip	Easting (m)	Northing (m)	Elevation (m)	Drilling Objective	
BSDD20-006	89.1	-55.7	DD	240.0	243.0	3.0	2.6	1.70	-65	39910.42	19003.24	1025.52	Updip	
BSDD20-006	88.8	-54.2	DD	494.0	497.0	3.0	2.1	2.20	-81	39910.42	19003.24	1025.52	Updip	
BSDD20-006	89.0	-53.7	DD	507.0	519.0	12.0	8.5	1.17	-81	39910.42	19003.24	1025.52	Updip	
BSDD21-005D1	83.7	-71.3	DD	456.0	463.0	7.0	5.7	1.72	-54	39664.10	19602.72	815.26	Downdip Below Pan 123	
BSDD21-005D1	79.4	-72.0	DD	522.0	527.0	5.0	3.7	4.63	-61	39664.10	19602.72	815.26	Downdip Below Pan 123	
BSDD21-001	No significant intersections										39998.78	18800.68	1031.73	Updip
BSDD21-002	95.0	-61.2	DD	386.0	409.0	23.0	17.0	3.66	-71	39544.40	20000.13	1051.72	Downdip Below Pan 123	
<i>BSDD21-002</i>	<i>95.0</i>	<i>-61.2</i>	<i>Including</i>	394.0	397.0	3.0	2.2	11.92	-71	39544.40	20000.13	1051.72	<i>Downdip Below Pan 123</i>	
<i>BSDD21-002</i>	<i>95.1</i>	<i>-61.1</i>	<i>Including</i>	402.0	406.0	4.0	3.0	4.78	-71	39544.40	20000.13	1051.72	<i>Downdip Below Pan 123</i>	
BSDD21-003	91.0	-58.8	DD	206.0	213.2	7.2	5.5	2.78	-71	39954.38	19375.00	1033.02	Updip	
BSDD21-003	90.7	-58.4	DD	248.0	252.0	4.0	3.4	1.81	-63	39954.38	19375.00	1033.02	Updip	
BSDD21-003	91.4	-57.8	DD	301.5	305.5	4.0	3.3	3.53	-67	39954.38	19375.00	1033.02	Updip	
BSDD21-004	81.5	-70.4	DD	702.0	704.0	2.0	1.5	6.78	-63	39542.48	20000.47	1051.71	Downdip Below Pan 123	
BSDD21-004	83.0	-70.5	DD	792.2	799.2	7.0	5.8	3.80	-53	39542.48	20000.47	1051.71	Downdip Below Pan 123	
BSDD21-005	76.9	-73.9	DD	74.0	76.0	2.0	1.8	9.74	-40	39906.34	20300.31	969.76	Downdip Below Pan 123	
BSDD21-005	75.4	-74.4	DD	153.7	156.0	2.3	1.8	13.30	-53	39906.34	20300.31	969.76	Downdip Below Pan 123	
BSDD21-006	86.6	-67.7	DD	581.0	587.0	6.0	3.6	1.80	-76	39628.13	20075.44	1035.71	Downdip Below Pan 123	
BSDD21-006	89.2	-64.2	DD	101.7	104.7	3.0	3.0	6.33	-35	39628.13	20075.44	1035.71	Downdip Below Pan 123	
BSDD21-006	90.8	-65.0	DD	176.0	179.0	3.0	2.8	15.38	-44	39628.13	20075.44	1035.71	Downdip Below Pan 123	
BSDD21-006	91.9	-65.1	DD	315.8	319.8	4.0	2.1	2.51	-83	39628.13	20075.44	1035.71	Downdip Below Pan 123	
BSDD21-006	91.4	-65.3	DD	364.5	368.0	3.5	1.8	2.25	-83	39628.13	20075.44	1035.71	Downdip Below Pan 123	
BSDD21-006	90.1	-66.1	DD	406.1	409.0	2.9	1.5	2.01	-83	39628.13	20075.44	1035.71	Downdip Below Pan 123	
BSDD21-007M	88.1	-55.9	DD	535.0	553.0	18.0	17.3	4.77	-18	39340.44	19799.57	1068.76	Downdip Below Pan 123	
BSDD21-007M	88.1	-55.9	<i>Including</i>	536.0	546.0	10.0	9.6	7.28	-18	39340.44	19799.57	1068.76	Downdip Below Pan 123	
BSDD21-007M	88	-56.1	DD	629.0	631.5	2.5	2.4	3.22	-47	39340.44	19799.57	1068.76	Downdip Below Pan 123	
BSDD21-008	92.0	-72.6	DD	176.3	185.7	9.4	9.3	4.71	-25	39626.30	20075.17	1035.70	Downdip Below Pan 123	
BSDD21-007D1	88.0	-71.2	DD	183.0	190.0	7.0	6.9	2.65	-28	39556.35	19791.50	790.26	Downdip Below Pan 123	
BSDD21-009M	94.3	-63.1	DD	299.0	307.0	8.0	6.8	1.49	-59	39423.43	19402.56	1075.41	Downdip Below Pan 123	
BSDD21-009M	92.2	-63.6	DD	374.0	383.0	9.0	4.7	2.72	-85	39423.43	19402.56	1075.41	Downdip Below Pan 123	
BSDD21-009M	73.5	-68.1	DD	741.0	746.0	5.0	3.8	1.23	-62	39423.43	19402.56	1075.41	Downdip Below Pan 123	
BSDD21-009M	66.1	-69.0	DD	786.0	788.0	2.0	1.5	2.04	-62	39423.43	19402.56	1075.41	Downdip Below Pan 123	
BSDD21-009M	61.5	-70.4	DD	833.8	838.8	5.0	3.7	1.96	-62	39423.43	19402.56	1075.41	Downdip Below Pan 123	
SAKDD21-001	275.9	-59.3	DD	318.0	321.0	3.0	2.1	2.64	-77	38816.14	19024.68	1029.22	Beneath SAK Pit	
SAKDD21-002	269.9	-55.5	DD	250.0	253.0	3.0	2.1	1.64	-80	38707.90	19349.65	1029.32	Beneath SAK Pit	
SAKDD21-002	269.9	-55.5	DD	256.7	257.4	0.7	0.5	5.26	-80	38707.90	19349.65	1029.32	Beneath SAK Pit	
SAKDD21-002	270.2	-55.4	DD	266.0	268.0	2.0	2.0	2.52	-45	38707.90	19349.65	1029.32	Beneath SAK Pit	
SAKDD21-003	-49.6	275.1	DD	205.2	211.0	5.8	2.5	2.52	-70	38799.92	19299.69	1029.32	Beneath SAK Pit	
SAKDD21-003	-46.6	275.9	DD	230.0	236.0	6.0	4.7	2.52	-44	38799.92	19299.69	1029.32	Beneath SAK Pit	
MEDD21-001	53.3	-47.4	DD	57.0	60.0	3.0	2.9	2.76	-55	40324.65	20619.73	1026.74	Beneath ME Pit	
MEDD21-001	53.8	-46.7	DD	198.0	204.0	6.0	5.9	2.37	-55	40324.65	20619.73	1026.74	Beneath ME Pit	
MEDD21-001	53.9	-46.7	DD	210.4	218.4	8.0	7.8	2.07	-55	40324.65	20619.73	1026.74	Beneath ME Pit	

MEDD21-002	28.4	-59.3	DD	110.0	112.0	2.0	2.0	2.40	-43	40046.47	20762.68	1001.87	Beneath ME Pit
MEDD21-002	22.8	-58.7	DD	258.3	260.5	2.2	1.9	1.45	-61	40046.47	20762.68	1001.87	Beneath ME Pit
MEDD21-002	22.8	-58.7	DD	267.0	270.0	3.0	2.6	1.26	-61	40046.47	20762.68	1001.87	Beneath ME Pit
MEDD21-002	23.0	-58.7	DD	272.4	275.4	3.0	2.6	2.78	-61	40046.47	20762.68	1001.87	Beneath ME Pit
BSDD21-009D1	96.8	-70.9	DD	30.1	44.0	13.9	6.3	3.88	-82	39582.37	19389.66	768.71	Downdip Below Pan 123
BSDD21-007D2	87.7	-61.4	DD	194.0	198.0	4.0	4.0	3.67	-28	39556.35	19791.50	790.26	Downdip Below Pan 123
BSDD21-007D2	87.7	-61.4	<i>Including</i>	196.0	198.0	2.0	2.0	6.20	-28	39556.35	19791.50	790.26	Downdip Below Pan 123
BSDD21-007D2	88.4	-63.3	DD	320.0	326.3	6.3	6.0	1.47	-43	39556.35	19791.50	790.26	Downdip Below Pan 123
BSDD21-010	93.4	-56.4	DD	234.0	239.0	5.0	4.6	1.33	-58	39909.03	19149.76	1032.46	Updip
BSDD21-010	93.5	-55.4	DD	289.0	294.0	5.0	4.6	1.88	-58	39909.03	19149.76	1032.46	Updip
BSDD21-010	94.2	-55.0	DD	362.2	364.6	2.4	2.2	2.37	-58	39909.03	19149.76	1032.46	Updip
BSDD21-010	92.9	-53.3	DD	437.0	441.0	4.0	3.8	1.00	-56	39909.03	19149.76	1032.46	Updip
BSDD21-010	92.6	-53.0	DD	464.0	467.0	3.0	2.8	0.85	-56	39909.03	19149.76	1032.46	Updip
BSDD21-010	92.5	-52.5	DD	487.0	507.0	20.0	19.0	4.60	-56	39909.03	19149.76	1032.46	Updip
BSDD21-010	92.5	-52.5	<i>Including</i>	487.0	491.0	4.0	3.8	14.20	-56	39909.03	19149.76	1032.46	Updip
BSDD21-011M	96.8	-57.5	DD	181.0	195.0	14.0	13.9	2.01	-25	39464.30	19498.05	1098.65	New HW zone
BSDD21-011M	96.8	-57.5	<i>Including</i>	181.0	184.0	3.0	3.0	4.74	-25	39464.30	19498.05	1098.65	New HW zone
BSDD21-011M	81.5	-58.2	DD	739.0	742.0	3.0	2.0	1.44	-79	39464.30	19498.05	1098.65	Downdip Below Pan 123
BSDD21-011M	77.6	-56.0	DD	873.8	877.0	3.2	3.0	1.88	-56	39464.30	19498.05	1098.65	Downdip Below Pan 123
BSDD21-011M	73.1	-53.0	DD	957.0	959.0	2.0	1.4	2.83	-83	39464.30	19498.05	1098.65	Downdip Below Pan 123
BSDD21-011M	73.1	-53.0	<i>Including</i>	958.0	959.0	1.0	0.7	5.08	-83	39464.30	19498.05	1098.65	Downdip Below Pan 123
DMHDD21-001	242.0	-49.9	DD	125.0	130.0	5.0	4.8	1.45	-57	40903.70	21116.20	1022.08	Beneath DMH Pit
DMHDD21-001	242.6	-48.6	DD	169.0	171.8	2.8	2.8	2.70	-52	40903.70	21116.20	1022.08	Beneath DMH Pit
DMHDD21-002	235.8	-49.3	DD	156.6	159.0	2.4	2.4	1.42	-51	41004.33	21059.80	994.39	Beneath DMH Pit
DMHDD21-002	235.9	-48.8	DD	171.0	173.4	2.4	2.4	2.41	-51	41004.33	21059.80	994.39	Beneath DMH Pit
SAKDD21-004	268.8	-39.7	DD	292.5	295.5	3.0	2.9	1.66	-64	39177.24	18674.83	1013.61	Beneath SAK Pit
SAKDD21-004	271.4	-39.5	DD	394.0	403.0	9.0	8.3	4.22	-74	39177.24	18674.83	1013.61	Beneath SAK Pit
SAKDD21-004	271.8	-39.5	<i>Including</i>	399.0	403.0	4.0	3.7	6.74	-74	39177.24	18674.83	1013.61	Beneath SAK Pit
SAKDD21-005	275.1	-51.0	DD	444.0	448.0	4.0	3.7	1.58	-63	39101.23	18899.61	1013.30	Beneath SAK Pit
SAKDD21-005	277.2	-50.3	DD	514.0	515.5	1.5	1.3	2.83	-68	39101.23	18899.61	1013.30	Beneath SAK Pit
BSDD21-009D2	93.8	-56.5	DD	48.5	50.5	2.0	1.9	3.03	-55	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	92.4	-56.7	DD	186.3	190.0	3.7	3.5	1.19	-50	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	90.0	-57.7	DD	393.0	402.8	9.8	9.5	2.28	-47	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	89.8	-57.8	<i>Including</i>	401.0	402.8	1.8	1.7	4.67	-47	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	84.1	-59.4	DD	586.7	602.0	15.3	13.2	2.08	-61	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	84.1	-59.4	<i>Including</i>	586.7	593.5	6.8	5.9	3.33	-61	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	83.9	-59.7	DD	607.5	613.3	5.8	3.7	1.37	-81	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	83.6	-59.9	DD	617.0	621.0	4.0	2.1	0.93	-88	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-009D2	75.8	-60.0	DD	768.0	773.8	5.8	4.6	2.07	-67	39573.60	19390.24	786.22	Downdip Below Pan 123
BSDD21-012M	86.1	-66.9	DD	688.4	689.4	1.0	1.0	10.19	-27	39397.73	19899.84	1065.73	Downdip Below Pan 123
BSDD21-012M	68.2	-72.6	DD	825.8	831.0	5.2	4.7	0.79	-43	39397.73	19899.84	1065.73	Downdip Below Pan 123
BSDD21-012M	60.8	-73.0	DD	859.0	862.0	3.0	2.7	1.88	-43	39397.73	19899.84	1065.73	Downdip Below Pan 123
BSDD21-013	93.3	-61.3	DD	236.0	241.0	5.0	4.1	7.87	-64	39931.97	19250.01	1034.47	Updip
BSDD21-013	93.5	-61.2	DD	252.0	257.0	5.0	4.5	1.17	-55	39931.97	19250.01	1034.47	Updip
BSDD21-013	93.6	-61.2	DD	278.0	282.0	4.0	3.6	1.32	-55	39931.97	19250.01	1034.47	Updip

BSDD21-013	94.4	-61.0	DD	341.0	361.0	20.0	17.1	1.84	-60	39931.97	19250.01	1034.47	Updip
BSDD21-013	94.4	-61.0	<i>Including</i>	344.0	348.0	4.0	3.4	5.10	-60	39931.97	19250.01	1034.47	Updip
BSDD21-013	94.3	-60.6	<i>Including</i>	359.0	361.0	2.0	1.7	3.92	-60	39931.97	19250.01	1034.47	Updip
BSDD21-013	94.4	-60.5	DD	379.0	380.4	1.4	1.2	3.61	-60	39931.97	19250.01	1034.47	Updip
BSDD21-013	94.0	-60.6	DD	394.9	410.0	15.1	12.1	4.83	-66	39931.97	19250.01	1034.47	Updip
BSDD21-013	94.0	-60.6	<i>Including</i>	394.9	399.0	4.1	3.3	14.81	-66	39931.97	19250.01	1034.47	Updip
BSDD21-013	94.0	-60.6	<i>Capped @ 30g/t</i>	394.9	410.0	15.1	12.1	4.09	-66	39931.97	19250.01	1034.47	Updip
BSDD21-013	92.7	-60.7	DD	457.0	468.0	11.0	8.8	1.57	-66	39931.97	19250.01	1034.47	Updip
BSDD21-013	90.5	-60.5	DD	527.0	531.0	4.0	3.0	8.51	-71	39931.97	19250.01	1034.47	Updip
BSDD21-013	89.2	-59.4	DD	572.0	577.2	5.2	4.3	10.95	-65	39931.97	19250.01	1034.47	Updip
BSDD21-013	89.2	-59.4	<i>Capped @ 30g/t</i>	572.0	577.2	5.2	4.3	8.94	-65	39931.97	19250.01	1034.47	Updip
BSDD21-013	86.1	-60.3	DD	656.0	664.0	8.0	5.0	5.21	-81	39931.97	19250.01	1034.47	Updip
BSDD21-013	84.8	-61.2	DD	671.5	674.5	3.0	1.8	2.07	-81	39931.97	19250.01	1034.47	Updip
BSU21-820-01	89.4	-61.4	DD	229.9	242.0	12.1	12.1	8.97	-28	39795.64	19712.50	1036.96	Definition Drilling
BSU21-820-01	89.4	-61.4	<i>Including</i>	233.0	237.0	4.0	4.0	24.21	-28	39795.64	19712.50	1036.96	Definition Drilling
BSU21-820-01	89.4	-61.4	<i>Capped @ 30g/t</i>	229.9	242.0	12.1	12.1	6.38	-28	39795.64	19712.50	1036.96	Definition Drilling
BSU21-820-02	87.0	-57.9	DD	214.3	222.1	7.8	7.5	1.11	-47	39821.93	19712.74	1034.98	Definition Drilling
BSU21-820-02	86.8	-60.2	DD	238.0	244.0	6.0	6.0	0.88	-30	39821.93	19712.74	1034.98	Definition Drilling
BSU21-820-02	84.9	-61.6	DD	259.0	261.8	2.8	2.8	2.84	-37	39821.93	19712.74	1034.98	Definition Drilling
BSU21-820-03	90.5	-52.5	DD	187.0	204.2	17.2	17.1	8.81	-43	39843.90	19712.65	1035.22	Definition Drilling
BSU21-820-03	90.5	-52.5	<i>Including</i>	187.0	193.0	6.0	6.0	23.05	-43	39843.90	19712.65	1035.22	Definition Drilling
BSU21-820-03	90.5	-52.5	<i>Capped @ 30g/t</i>	187.0	204.2	17.2	17.1	6.67	-43	39843.90	19712.65	1035.22	Definition Drilling
BSU21-820-03	91.0	-53.3	DD	230.9	234.0	3.1	3.1	2.04	-43	39843.90	19712.65	1035.22	Definition Drilling
BSU21-820-03	90.8	-53.5	DD	245.0	248.0	3.0	3.0	7.75	-40	39843.90	19712.65	1035.22	Definition Drilling
BSDD21-015M	90.5	-52.5	DD	259.0	272.5	13.5	9.1	4.47	-85	39843.90	19712.65	1035.22	Downdip Below Pan 123
BSDD21-015M	90.5	-52.5	<i>Including</i>	264.0	270.0	6.0	4.1	8.62	-85	39843.90	19712.65	1035.22	Downdip Below Pan 123
BSDD21-015M	90.5	-52.5	<i>Capped @ 30g/t</i>	259.0	272.5	13.5	9.1	3.96	-85	39843.90	19712.65	1035.22	Downdip Below Pan 123