

Table 2: Diamond Drill Hole Collars - Current News Release
Boomerang Resource Expansion Target & Zone 3 Scout Drilling
(Kibi Gold Project / December 2023 - April 2024)

Borehole ID	UTM East	UTM North	Elev (m)	Azimuth (deg)	Dip (deg)	Length (m)	Hole Location / Details
KBDD12228 ⁽¹⁾	768155.09	683341.86	411.19	317.2	-59.2	414.5	Boomerang - Expansion
KBDD23541	768276.00	683572.57	455.67	224.6	-55.9	428.0	Boomerang - Definition
KBDD23542	768344.21	683344.84	425.15	316.1	-69.5	405.0	Boomerang - Expansion
KBDD23543A ⁽²⁾	768180.78	683467.12	425.17	225.8	-51.0	92.0	Boomerang - Definition
KBDD23543	768182.91	683469.25	425.31	224.8	-50.2	404.0	Boomerang - Definition
KBDD24544	768585.41	683588.87	482.16	247.4	-70.5	173.0	Scout Hole - Double 19 SW
KBDD24545	768242.06	683683.83	469.54	218.3	-54.2	545.0	Boomerang - Definition
KBDD24546	768123.99	683420.49	422.74	225.8	-50.7	302.0	Boomerang - Definition
KBDD24547	768405.66	683714.74	482.61	313.9	-59.6	210.0	Scout Hole - New Diorite Body
KBDD24548	768242.04	683683.83	469.46	222.9	-64.7	494.0	Boomerang - Definition
KBDD24549	767848.87	683218.03	513.11	318.0	-70.2	278.0	Boomerang - Expansion
KBDD24550	768405.69	683716.13	482.51	224.7	-50.0	153.0	Scout Hole - New Diorite Body
KBDD24551 ⁽³⁾	768325.61	683622.20	469.30	218.9	-64.3	266.0	Boomerang - Definition
KBDD24552	767813.54	683253.52	538.06	310.0	-70.2	254.0	Boomerang - Expansion
KBDD24553	768520.37	683593.40	498.47	133.5	-74.9	267.0	Scout Hole - Double 19 SW
KBDD24554	768336.16	683611.41	473.22	222.4	-59.9	548.0	Boomerang - Definition
KBDD24555	767805.79	683186.02	499.40	317.2	-70.3	236.0	Boomerang - Expansion
Geodetic Datum: WGS84 / UTM Zone 30N					Total:	5,469.5 m	
(1) Hole #KBDD12228 originally drilled to a depth of 173.0 m in 2012; extended by 165.5 m to a depth of 338.5 m in December 2022; and re-entered / extended by 76.0 m to a final depth of 414.5 m in January 2024.							
(2) Hole #KBDD23543A abandoned short of planned target depth due to technical difficulties. Target subsequently fully tested by hole #KBDD23543.							
(3) Hole #KBDD24551 abandoned short of planned target depth due to excessive azimuth deviation. Target subsequently fully tested by hole #KBDD23554.							