Form 51-102F3 Material Change Report

1. Name and Address of Company

Benjamin Hill Mining Corp. (the "Company") 1050 – 12471 Horseshoe Way Richmond, B.C. V7A 4X6

2. Date of Material Change

September 16, 2021

3. News Release

A press release was issued on September 16, 2021 and disseminated through Market News and Stockwatch.

4. Summary of the Material Change

Benjamin Hill Updates on Expanded Continuity of Mineralization In Caracahui Area

5. **Full Description of the Material Change**

6. Reliance on subsection 7.1(2) or (3) of National Instrument 51 – 102

Not applicable.

7. **Omitted Information**

Not applicable.

Vancouver, British Columbia (September 16, 2021) - Benjamin Hill Mining Corp. (CSE: BNN) (OTCBB: BNNHF) ("BHM" or the "Company") Benjamin Hill Mining Corp. is pleased to announce new assay results from the Benjamin Hill property showcasing high grade mineralization on the western side of the Sonora Gold concession. Recent analytical results from a hereto unsampled skarn outcrop between mineralized vein structures assayed up to 15.9 g/t Au. Additional samples assayed up to

1.7 g/t Au were collected to the east on a newly discovered mineralized structure and returned silver values that exceeded detection limits of 200 g/t. Previous samples taken around the midpoint of the vein system have assayed as high as 31.4 g/t Au. The Caracahui mineralized vein structures, which lie adjacent to the historical Caracahui mine, can be traced for over 3 km strike length. A swarm of mineralized vein structures located west of the main vein structure extends over 3.6 km in length with up to 800m in width of potential mineralized area. (Figure 1 & 2 and Table 1 & 2). (Figure 1 & 2 and Table 1 & 2).

Sergio Trelles-Monge, Special Geological Advisor in Mexico for Benjamin Mining Corp. states:

"Caracahui is the central part of our property, and we're always happy to see the expansion of the widths and lengths of disseminated and concentrated mineralization. Work is still taking place to produce more exploration targets, and thanks to the great work of our field team, magnificent results like the recent assays have been achieved. With this expansion to one of our most interesting areas the mineral potential at depth of this vein system is getting more exciting and is an obvious target for drill testing. The economic value of the disseminated mineralization in the area between well-defined structures has also become an important study subject in extending the known mineralization of the Caracahui area"



- 1. Looking south from Corralito structure, Caracahui area. Values as high as 8.5 g/t Au, over 200 g/t Ag, and 2.4% Cu.
- 2. Detail of Caracahui Mineralized structure with high grade Au content (8.4 g/t).
- 3. BNN geologists sampling a mineralized outcrop.



Figure 1. Gold Assay Map from the Caracahui N (El Fierro) sampling program.



	Figure 2. Silver Assay	y Map from the	e Caracahui N (H	El Fierro)	sampling program.
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Sample	East	North	Certificate	Au Eq g/t	Au g/t	Cu %	Ag g/t
LW-804	495,574	3,345,411	HMS21000067	33.5	31.4	1.0	158.1
GPM-0676	495,578	3,345,330	HMS20001148	16.4	16.2	0.0	16.5
2696	495,812	3,346,680	HMS21000560	15.9	15.9	0.4	2.6
GPM-0682	495,569	3,345,405	HMS20001148	17.0	15.1	0.5	139.1
950	495,187	3,344,344	HMS21000270	8.8	8.8	0.0	1.8
885	495,344	3,344,635	HMS21000270	8.8	8.5	1.3	17.6
GPM-0573	495,249	3,344,307	HMS20001148	8.4	8.3	0.0	5.4

1582	494,946	3,343,607	HMS21000326	8.0	7.5	0.0	33.6
GPM-0677	495,570	3,345,318	HMS20001148	7.5	7.4	0.1	13.2
1484	495,454	3,344,904	HMS21000309	6.6	6.4	0.0	11.2
GPM-0579	495,187	3,344,230	HMS20001148	6.4	6.2	0.0	16.1
895	495,939	3,345,228	HMS21000270	6.7	6.0	1.9	57.6
1595	495,733	3,345,097	HMS21000349	5.9	5.6	0.2	18.4
1581	494,963	3,343,618	HMS21000326	6.3	4.8	1.2	108.7
GPM-0688	495,505	3,345,308	HMS20001148	4.9	4.6	0.0	24.9
927	495,494	3,344,531	HMS21000395	4.8	4.5	0.2	21.9
1846	495,760	3,345,615	HMS21000395	4.7	4.5	0.2	12.4
1070	495,197	3,344,250	HMS21000297	4.7	4.5	0.0	14.7
889	495,386	3,344,703	HMS21000297	4.6	4.5	0.2	7.1
930	495,434	3,344,507	HMS21000297	5.2	4.1	1.7	83.4

Table 1. Gold assay highlights from Caracahui N (El Fierro) Area

Sample	East	North	Certificate	Ag g/t	Au g/t	Au Eq g/t
882	495309.5	3344575	HMS21000270	> 200.0	0.7	3.42
2853	496118.4	3345758	HMS21000600	172.5	0.2	2.48
LW-804	495573.6	3345411	HMS21000067	158.1	31.4	33.51
2715	495424.7	3345393	HMS21000560	140.1	0.5	2.32
GPM-0682	495568.6	3345405	HMS20001148	139.1	15.1	16.95
919	495562.5	3344605	HMS21000651	118.5	0.5	2.07
918	495548.2	3344604	HMS21000716	114	1.5	3.07
929	495456.4	3344513	HMS21000651	110.4	2.8	4.28
928	495480.8	3344523	HMS21000270	109.7	2.6	4.05
1581	494963	3343618	HMS21000270	108.7	4.8	6.27
LW-803	495506.9	3345308	HMS21000270	94	3.3	4.54
2717	495402.3	3345402	HMS21000560	91.2	0.4	1.65
956	495145	3344010	HMS21000716	89.8	2.4	3.59
1821	495679.4	3345493	HMS21000270	85.7	2.1	3.26
930	495434	3344507	HMS21000395	83.4	4.1	5.21
2469	495958.5	3344427	HMS21000668	79.7	0.1	1.13
917	495532.3	3344604	HMS21000270	77.2	2.2	3.2
923	495630.1	3344567	HMS21000512	76.5	0.6	1.67
GPM-0115	495407	3345342	HMS21000270	75.2	0.5	1.46
905	495466.7	3344826	HMS21000270	73.8	2.4	3.38

Table 2. Silver assay highlights from the Caracahui Area

Quality Assurance/Quality Control

All rock samples were selected by a BHM geologist. Sample tags were placed into each bag before being sealed and stored at the company field office in a secure area and were later transported by company truck directly the Bureau Veritas Mineral Laboratories (BVM) in Hermosillo, Sonora, Mexico. At the laboratory, the samples were dried, crushed and pulverized with the pulps being sent airfreight for analysis to BVM in Vancouver, B.C. for 45-element ICP- MS analysis after modified 4-acid aqua regia digestion. Gold assays are determined by 30-gram fire assay fusion with an ICP-ES finish. Copper assays that initially ran above 10,000ppm were rerun using ICP-ES analysis to obtain accurate assay values.

Both Hermosillo and Vancouver BVM facilities are ISO 9001 and ISO/IEC 17025 accredited. Laboratory control samples comprising certified reference samples, duplicates and blank samples were inserted by the laboratory into the sample stream and analyzed as part of the quality assurance/quality control protocol.

8. **Executive Officer**

Cole McClay, CEO and Director Email: <u>info@mojavegoldcorp.com</u>

9. **Date of Report**

September 16, 2021