

SCHEDULE A

Asad Ayube

GS8: A-1127/000/2023

DESCRIPTION OF BLOCK

Tract of state land located in the Mazaruni Mining District No. 3 as shown on Terra Surveys Topographic Map 32SE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kako River and the Uda Creek with geographical coordinates of longitude **60°37'58.811"W** and latitude **5°41'30.358"N**

Thence at a true bearing of **69.69°**, for a distance of **5 miles 1364.26 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **60°33'15.203"W** and latitude **5°43'14.79"**, thence at true bearing of **34.35°**, for a distance of approximately **302.111 yards**, to **Point B**, located at geographical coordinates of longitude **60°33'10.13"W** and latitude **5°43'22.174"**, thence at true bearing of **47.69°**, for a distance of approximately **414.774 yards**, to **Point C**, located at geographical coordinates of longitude **60°33'1.004"W** and latitude **5°43'30.439"**, thence at true bearing of **45.76°**, for a distance of approximately **76.5129 yards**, to **Point D**, located at geographical coordinates of longitude **60°32'59.374"W** and latitude **5°43'32.02"**, thence at true bearing of **39.68°**, for a distance of approximately **152.941 yards**, to **Point E**, located at geographical coordinates of longitude **60°32'56.468"W** and latitude **5°43'35.504"**, thence at true bearing of **34.46°**, for a distance of approximately **48.9663 yards**, to **Point F**, located at geographical coordinates of longitude **60°32'55.644"W** and latitude **5°43'36.7"**, thence at true bearing of **33.16°**, for a distance of approximately **627.101 yards**, to **Point G**, located at geographical coordinates of longitude **60°32'45.438"W** and latitude **5°43'52.241"**, thence at true bearing of **31.12°**, for a distance of approximately **76.5608 yards**, to **Point H**, located at geographical coordinates of longitude **60°32'44.261"W** and latitude **5°43'54.181"**, thence at true bearing of **25.57°**, for a distance of approximately **59.7181 yards**, to **Point I**, located at geographical coordinates of longitude **60°32'43.494"W** and latitude **5°43'55.776"**, thence at true bearing of **134.48°**, for a distance of approximately **777.879 yards**, to **Point J**, located at geographical coordinates of longitude **60°32'26.981"W** and latitude **5°43'39.641"**, thence at true bearing of **244.01°**, for a

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distance of approximately **81.3051 yards**, to **Point K**, located at geographical coordinates of longitude **60°32'29.155"W** and latitude **5°43'38.586"**, thence at true bearing of **237.47°**, for a distance of approximately **101.754 yards**, to **Point L**, located at geographical coordinates of longitude **60°32'31.708"W** and latitude **5°43'36.966"**, thence at true bearing of **234.78°**, for a distance of approximately **1136.2 yards**, to **Point M**, located at geographical coordinates of longitude **60°32'59.323"W** and latitude **5°43'17.566"**, thence at true bearing of **272.44°**, for a distance of approximately **139.759 yards**, to **Point N**, located at geographical coordinates of longitude **60°33'3.478"W** and latitude **5°43'17.742"**, thence at true bearing of **252.75°**, for a distance of approximately **173.832 yards**, to **Point O**, located at geographical coordinates of longitude **60°33'8.417"W** and latitude **5°43'16.216"**, thence at true bearing of **239.34°**, for a distance of approximately **198.622 yards**, to **Point P**, located at geographical coordinates of longitude **60°33'13.5"W** and latitude **5°43'13.217"**, thence at true bearing of **239.66°**, for a distance of approximately **108.094 yards**, to **Point Q**, located at geographical coordinates of longitude **60°33'16.276"W** and latitude **5°43'11.6"**, thence at true bearing of **18.5°**, for a distance of approximately **113.615 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **158 acres**, save and except all lands lawfully held or occupied.

Terry Singh

GS8: S-1149/001/2022

DESCRIPTION OF BLOCK

Tract of state land located in the Cuyuni Mining District No. 4 as shown on Terra Surveys Topographic Map 19NE, at scale 1:50,000 with reference point 'X' located at the confluence of the Kuruduni River and the Arawani River with geographical coordinates of longitude **58°37'36.606"W** and latitude **6°47'52.602"N**

Thence at a true bearing of **351.5°**, for a distance of **4 miles 721.712 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **58°38'10.831"W** and latitude **6°51'39.856"**, thence at true bearing of **89.83°**, for a distance of approximately **1580.16 yards**, to **Point B**, located at geographical coordinates of longitude **58°37'23.714"W** and latitude **6°51'39.992"**, thence at true bearing of **179.5°**, for a distance of approximately **1742.05 yards**, to **Point C**, located at geographical coordinates of longitude **58°37'23.264"W** and latitude **6°50'48.422"**, thence at true bearing of **270.27°**, for a distance of approximately **1586.26 yards**, to **Point D**, located at geographical coordinates of longitude **58°38'10.561"W** and latitude **6°50'48.646"**, thence at true bearing of **359.7°**, for a distance of approximately **1729.84 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **568 acres**, save and except all lands lawfully held or occupied.

SCHEDULE B

Dion Younge

GS8: Y-1017/000/2023

DESCRIPTION OF BLOCK

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point 'X' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of longitude **58°50'57.811"W** and latitude **5°24'27.86"N**

Thence at a true bearing of **337.33°**, for a distance of **5 miles 485.918 yards**, to the point of commencement:

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Point A, located at geographical coordinates of longitude **58°52'44.231"W** and latitude **5°28'41.531"N**, thence at true bearing of **359.91°**, for a distance of approximately **1000.32 yards**, to **Point B**, located at geographical coordinates of longitude **58°52'44.278"W** and latitude **5°29'11.144"N**, thence at true bearing of **90.01°**, for a distance of approximately **1496.63 yards**, to **Point C**, located at geographical coordinates of longitude **58°51'59.767"W** and latitude **5°29'11.137"N**, thence at true bearing of **180.0°**, for a distance of approximately **1000.07 yards**, to **Point D**, located at geographical coordinates of longitude **58°51'59.767"W** and latitude **5°28'41.531"N**, thence at true bearing of **90.0°**, for a distance of approximately **500.052 yards**, to **Point E**, located at geographical coordinates of longitude **58°51'44.896"W** and latitude **5°28'41.531"N**, thence at true bearing of **180.0°**, for a distance of approximately **332.952 yards**, to **Point F**, located at geographical coordinates of longitude **58°51'44.896"W** and latitude **5°28'31.674"N**, thence at true bearing of **269.97°**, for a distance of approximately **1000.59 yards**, to **Point G**, located at geographical coordinates of longitude **58°52'14.653"W** and latitude **5°28'31.656"N**, thence at true bearing of **.08°**, for a distance of approximately **333.561 yards**, to **Point H**, located at geographical coordinates of longitude **58°52'14.635"W** and latitude **5°28'41.527"N**, thence at true bearing of **270.0°**, for a distance of approximately **499.931 yards**, to **Point I**, located at geographical coordinates of longitude **58°52'29.507"W** and latitude **5°28'41.531"N**, thence at true bearing of **270.0°**, for a distance of approximately **495.089 yards** to the point of commencement at **Point A**

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Thus enclosing an area of approximately **378 acres**, save and except all lands lawfully held or occupied.

Dion Younge

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DESCRIPTION OF BLOCK

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point 'X' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of longitude **58°50'57.811"W** and latitude **5°24'27.86"N**

Thence at a true bearing of **7.19°**, for a distance of **6 miles 742.029 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **58°50'15.727"W** and latitude **5°29'59.816"**, thence at true bearing of **90.0°**, for a distance of approximately **2 miles 1477.42 yards**, to **Point B**, located at geographical coordinates of longitude **58°47'47.098"W** and latitude **5°29'59.816"**, thence at true bearing of **180.14°**, for a distance of approximately **1639.59 yards**, to **Point C**, located at geographical coordinates of longitude **58°47'47.216"W** and latitude **5°29'11.278"**, thence at true bearing of **270.18°**, for a distance of approximately **996.949 yards**, to **Point D**, located at geographical coordinates of longitude **58°48'16.866"W** and latitude **5°29'11.371"**, thence at true bearing of **.72°**, for a distance of approximately **492.414 yards**, to **Point E**, located at geographical coordinates of longitude **58°48'16.682"W** and latitude **5°29'25.948"**, thence at true bearing of **359.86°**, for a distance of approximately **499.187 yards**, to **Point F**, located at geographical coordinates of longitude **58°48'16.718"W** and latitude **5°29'40.726"**, thence at true bearing of **270.2°**, for a distance of approximately **499.8 yards**, to **Point G**, located at geographical coordinates of longitude **58°48'31.583"W** and latitude **5°29'40.776"**, thence at true bearing of **179.97°**, for a distance of approximately **501.374 yards**, to **Point H**, located at geographical coordinates of longitude **58°48'31.576"W** and latitude **5°29'25.933"**, thence at true bearing of **180.45°**, for a distance of approximately **504.43 yards**, to **Point I**, located at geographical coordinates of longitude **58°48'31.694"W** and latitude **5°29'11.0"**, thence at true bearing of **270.48°**, for a distance of approximately **496.795 yards**, to **Point J**, located at geographical coordinates of longitude **58°48'46.469"W** and latitude **5°29'11.123"**, thence at true bearing of **270.05°**, for a distance of approximately **999.607 yards**, to **Point K**, located at geographical coordinates of longitude **58°49'16.198"W** and latitude **5°29'11.148"**, thence at true bearing of **359.91°**, for a

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distance of approximately **1002.38 yards**, to **Point L**, located at geographical coordinates of longitude **58°49'16.244"W** and latitude **5°29'40.823"**, thence at true bearing of **269.98°**, for a distance of approximately **1 mile 238.575 yards**, to **Point M**, located at geographical coordinates of longitude **58°50'15.684"W** and latitude **5°29'40.805"**, thence at true bearing of **359.87°**, for a distance of approximately **642.193 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **1178 acres**, save and except all lands lawfully held or occupied.

Dion Younge

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DESCRIPTION OF BLOCK

Tract of state land located in the Potaro Mining District No. 2 as shown on Terra Surveys Topographic Map 44NW, at scale 1:50,000 with reference point 'X' located at the Crab Falls on the left bank of the Essequibo River with geographical coordinates of longitude **58°50'57.811"W** and latitude **5°24'27.86"N**

Thence at a true bearing of **350.6°**, for a distance of **4 miles 1645.61 yards**, to the point of commencement:

Point A, located at geographical coordinates of longitude **58°51'39.985"W** and latitude **5°28'41.542"**, thence at true bearing of **359.6°**, for a distance of approximately **499.684 yards**, to **Point B**, located at geographical coordinates of longitude **58°51'40.09"W** and latitude **5°28'56.334"**, thence at true bearing of **90.01°**, for a distance of approximately **838.378 yards**, to **Point C**, located at geographical coordinates of longitude **58°51'15.156"W** and latitude **5°28'56.33"**, thence at true bearing of **360°**, for a distance of approximately **500.158 yards**, to **Point D**, located at geographical coordinates of longitude **58°51'15.156"W** and latitude **5°29'11.137"**, thence at true bearing of **90.0°**, for a distance of approximately **500.046 yards**, to **Point E**, located at geographical coordinates of longitude **58°51'.284"W** and latitude **5°29'11.137"**, thence at true bearing of **180.03°**, for a distance of approximately **499.915 yards**, to **Point F**, located at geographical coordinates of longitude **58°51'.292"W** and latitude **5°28'56.338"**, thence at true bearing of **180.0°**, for a distance of approximately **500.158 yards**, to **Point G**, located at geographical coordinates of longitude **58°51'.292"W** and latitude **5°28'41.531"**, thence at true bearing of **270.0°**, for a distance of approximately **499.81 yards**, to **Point H**, located at geographical coordinates of longitude **58°51'15.156"W** and latitude **5°28'41.531"**, thence at true bearing of **270.03°**, for a distance of approximately **834.873 yards**, to the point of commencement at **Point A**

Thus enclosing an area of approximately **190 acres**, save and except all lands lawfully held or occupied.