## THE OFFICIAL GAZETTE 13<sup>TH</sup> AUGUST, 2005 LEGAL SUPPLEMENT – B

GUYANA

(No. 25 of 2005)

ORDER Made Under THE MINING ACT (NO. 20 OF 1989)

IN EXERCISE OF THE POWERS CONFERRED UPON THE MINISTER BY SECTION 10 OF THE MINING ACT, 1989 I HEREBY MAKE THE FOLLOWING ORDER

Citation and Commencement 1.

2

This Order may be cited as the Guyana Geology and Mines Commission (Prospecting for Bauxite and Associated Minerals) Reservation Order 2005 and shall be deemed to have come into effect on the 16<sup>th</sup> day of May,2005.

Reservation

The areas hereinunder described in the Schedule below are hereby reserved for prospecting operations by the Guyana Geology and Mines Commission, but WITHOUT PREJUDICE to the power of the Minister (as representing the State) to permit any person to carry on in the scheduled area prospecting operations (including operations incidental thereto) for the benefit, wholly or partly, of the Guyana Geology and Mines Commission.

## KAMARANG AREA:

A tract of land located in the District of Kamarang, as shown on Terra Survey Topographic Sheets 31, 32 and 33 of scale 1:50,000 within the following boundaries:

Commencing at point "A" with geographical co-ordinates of latitude 5°57'40.64", longitude -60° 56'54.61", which is approximately 22.89 miles (36.83km) west-northwest of Kamarang at a true bearing of 285 67°, thence from point "A" at a true bearing of 99 56° for a distance of approximately 12 085 miles (19.4495km) to point "B" with geographical co-ordinates of latitude 5°55'55.35", longitude -60°46'31.05" thence from point "B" at a true bearing of 96.03° for a distance of approximately 26.8747 miles (43.2506km) to point "C" with geographical co-ordinates of latitude 5°53'26 89". longitude -60°23'12.76" thence from point "C" at a true bearing of 175.04° for a distance of approximately 11.9468 miles (19.2265km) to point "D" with geographical co-ordinates of latitude 5°43'3.33", longitude -60°22'18.77", thence from point "D" at a true bearing of 132 12° for a distance of approximately 8.9089 miles (14.3375km) to point "E" with geographical co-ordinates of latitude 5°37'50.2", longitude -60°16'33 25", thence from point "E" at a true bearing of 179.64<sup>-</sup> for a distance of approximately 8.347 miles (13 4333km) to point "F" with geographical co-ordinates of latitude 5°30'32 9", -60°16'30.55" which is approximately 12.47 miles (20.07km) northeast of Phillipai at a true bearing of 35.67°, thence from point "F" at a true bearing of 270.81° for a distance of approximately 18 3814 miles (29 582km) to point "G" with geographical coordinates of latitude 5°30'46.4", longitude -60°32'31.54" thence from point "G" at a true bearing of 340.94° for a distance of approximately 11.0659 miles (17.8089km) to point "H"

13<sup>TH</sup> AUGUST, 2005

with geographical co-ordinates of latitude 5°39'54.37", longitude -60°35'40.5" thence from point "H" at a true bearing of 311.31° for a distance of approximately 11.474 miles (18.4656km) to point "I" with geographical co-ordinates of latitude 5°46'31.19", longitude -60°43'11.3" thence from point "I" at a true bearing of 269.71° for a distance of approximately 10.063 miles (16.1949km) to point "J" with geographical co-ordinates of latitude 5°46'28.49", longitude -60°51'57.68" thence from point "J" at a true bearing of 336.14° for a distance of approximately 14.0289 miles (22.5774km) to the point of commencement "A" enclosing approximately 724.66 square miles (1876.87 km<sup>2</sup>), save and except all lands legally held or occupied.

## **KOPINANG AREA:**

A tract of land located in the District of Kopinang, as shown on Terra Survey Topographic Sheets 42 and 49 of scale 1:50,000 within the following boundaries:

Commencing at point "K" with geographical co-ordinates of latitude 5°30'16.7", longitude -59°59'50.43", which is approximately 28.17 miles (45.34km) east-northeast of Phillipai at a true bearing of 69 57°, thence from point "K" at a true bearing of 68.42° for a distance of approximately 5.8848 miles (9.4707km) to point "L" with geographical co-ordinates of latitude 5°32'10.08", longitude -59°55'4.29", thence from point "L" at a true bearing of 118.24° for a distance of approximately 4.5715 miles (7.3572km) to point "M" with geographical co-ordinates of latitude 5°30'16.7", longitude -59°51'33.74", thence from point "M" at a true bearing of 164.57° for a distance of approximately 3.6879 miles (5.9352km) to point "N" with geographical co-ordinates of latitude 5°27'10.45", longitude -59°50'42.45", thence from point "N" at a true bearing of 157.18° for a distance of approximately 4.5276 miles (7 2866km) to point "O" with geographical co-ordinates of latitude 5°23'31.79", longitude -59°49'10.67", thence from point "O" at a true bearing of 74.97° for a distance of approximately 6.3624 miles (10.2393km) to point "P" with geographical co-ordinates of latitude 5°24'58.17", longitude -59°43'49.44", thence from point "P" at a true bearing of 179.37° for a distance of approximately 4.6889 miles (7.5461km) to point "Q" with geographical co-ordinates of latitude 5°20'52.53", longitude -59°43'46.75", thence from point "Q" at a true bearing of 80.91° for a distance of approximately 6.851 miles (11.0256km) to point "R" with geographical co-ordinates of latitude 5°21'49.21", longitude -59°37'53.13". thence from point "R" at a true bearing of 84.87° for a distance of approximately 9.2289 miles (14.8525km) to point "S" with geographical co-ordinates of latitude 5°22'32.4", longitude -59°29'52.63", thence from point "S" at a true bearing of 101.14° for a distance of approximately 4 miles (6.4373km) to point "T" with geographical co-ordinates of latitude 5°21'51.91", longitude -59°26'27.48", thence from point "T" at a true bearing of 131.28° for a distance of approximately 1.718 miles (2.7649km) to point "U" with geographical coordinates of latitude 5°20'52.53", longitude -59°25'19.99", thence from point "U" at a true bearing of 189.68° for a distance of approximately 2.4565 miles (3.9535km) to point "V" with geographical co-ordinates of latitude 5°18'45.66", longitude -59°25'41.59", thence from point "V" at a true bearing of 252.25° for a distance of approximately 7.2665 miles (11.6944km) to point "W" with geographical co-ordinates of latitude 5°16'49.58", longitude -59°31'43.3", thence from point "W" at a true bearing of 287.19° for a distance of approximately 6.9739 miles (11.2234km) to point "X" with geographical co-ordinates of latitude 5°18'37.56", longitude -59°37'31.53", thence from point "X" at a true bearing of 268.41° for a distance of approximately 9.2481 miles (14.8834km) to point

"Y" with geographical co-ordinates of latitude 5°18'24.06", longitude -59°45'34.72", thence from point "Y" at a true bearing of 151.26° for a distance of approximately 10.6357 miles

x

(17.1165km) to point "Z" with geographical co-ordinates of latitude 5°10'15.47", longitude -59°41'7.48", which is approximately 3.01 miles (4.85km) northeast of Meril at a true bearing of 27.87°, thence from point "Z" at a true bearing of 25.87° for a distance of approximately 3.5504 miles (5.7139km) to point "AA" with geographical co-ordinates of latitude 5°13'2 83", longitude -59°39'46.5", thence from point "AA" at a true bearing of 48.54° for a distance of approximately 2.4123 miles (3.8822km) to point "AB" with geographical coordinates of latitude 5°14'26.51", longitude -59°38'12.02", thence from point "AB" at a true bearing of 107.70° for a distance of approximately 4.0664 miles (6.5442km) to point "AC" with geographical co-ordinates of latitude 5°13'21.73", longitude -59°34'49.56", thence from point "AC" at a true bearing of 188.64° for a distance of approximately 9.2765 miles (14.9291km) to point "AD" with geographical co-ordinates of latitude 5°5'21.24", longitude -59°36'2.45", thence from point "AD" at a true bearing of 107.00° for a distance of approximately 13.5613 miles (21.8249km) to point "AE" with geographical co-ordinates of latitude 5°1'53.38", longitude -59°24'44.9", thence from point "AE" at a true bearing of 129.46° for a distance of approximately 5.7556 miles (9.2628km) to point "AF" with geographical co-ordinates of latitude 4°58'41.72", longitude -59°20'52.75", thence from point "AF" at a true bearing of 189.42° for a distance of approximately 6.6327 miles (10.6743km) to point "AG" with geographical co-ordinates of latitude 4°52'58.9", longitude -59°21'49.44", thence from point "AG" at a true bearing of 301.09° for a distance of approximately 4.8883 miles (7.867km) to point "AH" with geographical co-ordinates of latitude 4°55'11.17", longitude -59°25'28.09", thence from point "AH" at a true bearing of 213.26° for a distance of approximately 12.8161 miles (20.6255km) to point "AI" with geographical co-ordinates of latitude 4°45'49.7", longitude -59°31'35.21", thence from point "AI" at a true bearing of 167.09° for a distance of approximately 4.9196 miles (7.9173km) to point "AJ" with geographical co-ordinates of latitude 4°41'38.46", longitude -59°30'37.83", thence from point "AJ" at a true bearing of 280.76° for a distance of approximately 13.2728 miles (21.3606km) to point "AK" with geographical co-ordinates of latitude 4°43'48.23", longitude -59°41'58.77", which is approximately 2.15 miles (3.46km) northeast of Paramakatoi at a true bearing of 30.07°, thence from point "AK" at a true bearing of 258.96° for a distance of approximately 7.5313 miles (12.1205km) to point "AL" with geographical co-ordinates of latitude 4°42'32.64", longitude -59°48'24.78", thence from point "AL" at a true bearing of 21.09° for a distance of approximately 11.4868 miles (18.4862km) to point "AM" with geographical co-ordinates of latitude 4°51'54.12", longitude -59°44'48.83", thence from point "AM" at a true bearing of 278.06° for a distance of approximately 8.4556 miles (13.608km) to point "AN" with geographical co-ordinates of latitude 4°52'56.2", longitude -59°52'6.13", thence from point "AN" at a true bearing of 359.62° for a distance of approximately 7.7286 miles (12.438km) to point "AO" with geographical co-ordinates of latitude 4°59'41.11", longitude -59°52'8.83", which is approximately 2.30 miles (3.71km) north of Kopinang at a true bearing of 344.29°, thence from point "AO" at a true bearing of 21.79° for a distance of approximately 9.3224 miles (15.003km) to point "AP" with geographical co-ordinates of latitude 5°7'14.61", longitude -59°49'7.97", thence from point "AP" at a true bearing of 277.35° for a distance of approximately 7.6568 miles (12.3225km) to point "AQ" with geographical co-ordinates of latitude 5°8'5.9", longitude -59°55'44.78", thence from point "AQ" at a true bearing of 15.67° for a distance of approximately 5.3514 miles (8.6123km) to point "AR" with geographical co-ordinates of latitude 5°12'35.84", longitude -59°54'29.2", thence from point "AR" at a true bearing of 348.82° for a distance of approximately 15.1785 miles (24.4275km) to point "AS" with geographical co-ordinates of latitude 5°25'35.97", longitude -59°57'3.07", thence from point "AS" at a true bearing of 329.14° for a distance of approximately 6.2418 miles (10.0452km) to the point of commencement "K" enclosing approximately 1180.08 square

miles (3056.39 km<sup>2</sup>), save and except all lands legally held or occupied.

## PARISH HILL AREA:

A tract of land located in the District of Parish Hill, as shown on Terra Survey Topographic Sheet 52 of scale 1:50,000 within the following boundaries:

Commencing at point "AT" with geographical co-ordinates of latitude 4°36'44.0", longitude -58°27'38.2", which is approximately 23.20 miles north east of Kurupukari at a true bearing of 47.24°; thence from point "AT" at a true bearing of 360° for a distance of approximately 19.95 miles to point "AU" with geographical co-ordinates of latitude 4°54'11.3", longitude -58°27'38.3", thence from point "AU" at a true bearing of 90.6° for a distance of approximately 17.6 miles to point "AV" with geographical co-ordinates of latitude 4°54'01.7", longitude -58°12'15.0", thence from point "AV" at a true bearing of 179.8° for a distance of approximately 19.72 miles to point "AW" with geographical co-ordinates of latitude 4°36'46.7", longitude -58°12'11.2", thence from point "AW" at a true bearing of 269.7° for a distance of approximately 9.64 miles to point "AX" with geographical coordinates of latitude 4°36' 44.3", longitude -58°20'35.7" thence from point "AX" at a true bearing of 1.8° for a distance of approximately 8.15 miles to point "AY", thence from point "AY" at a true bearing of 225.6° for a distance of approximately 11.6 miles to the point of commencement enclosing approximately 319.7 square miles, save and except all lands legally held or occupied. . 5

Made this 3 day of Augus 2005.

Samuel A A Hinds Prime Minister Minister Responsible for Mines and Minerals