

ANNEX 2: BLOCK DESCRIPTION AND MAP
FREE TRANSLATION
(For all purposes, please refer to Spanish version)

LOCATION

Block 201 is located between the Provinces of Atalaya and Coronel Portillo in the Ucayali Region; and is delimited as shown in the attached Annex according to the following description.

POINT OF REFERENCE

The Point of Reference (PoR) is the Pucallpa Station, located in the District of Calleria, Province of Coronel Portillo in the Ucayali Region.

STARTING POINT

From the Point of Reference (PoR), measure 54,002.030 m to the South, then 99,918.028 m to the East up to Point (1) which is the Starting Point (SP) of the Block's perimeter.

BLOCK CONFORMATION

From Point (1) or (SP), measure 12,177.113 m East in a straight line with an Azimuth of 90°00'00"000 up to Point (2).

From Point (2), measure 10,000.123 m South in a straight line with an Azimuth of 180°00'00" up to Point (3).

From Point (3), measure 7,822.671 m East in a straight line with an Azimuth of 90°00'00" up to Point (4).

From Point (4), measure 10,000.000 m North in a straight line with an Azimuth of 360°00'00" up to Point (5).

From Point (5), measure 8,690.404 m East in a straight line with an Azimuth of 90°00'00" up to Point (6).

From Point (6), measure 10,000.000 m South in a straight line with an Azimuth of 180°00'00" up to Point (7).

From Point (7), measure 6,209.400 m East in a straight line with an Azimuth of 90°00'00" up to Point (8).

From Point (8), measure 9,999.859 m South in a straight line with an Azimuth of 180°00'00" up to Point (9).

From Point (9), measure 3,413.859 m East in a straight line with an Azimuth of 90°00'00"000 up to Point (10).

From Point (10), measure 11,365.168 m South in a straight line with an Azimuth of 180°00'00"000 up to Point (11).

From Point (11), measure 8,389.269 m East in a straight line with an Azimuth of 90°00'00" up to Point (12).

From Point (12), measure 22,563.437 m South in a straight line with an Azimuth of 180°00'00" up to Point (13).

From Point (13), measure 7,177.441 m South West in a straight line with an Azimuth of 199°52'15.332" up to Point (14).

From Point (14), measure 44,563.151 m South in a straight line with an Azimuth of 180°00'00" up to Point (15).

From Point (15), measure 38,124.627 m West in a straight line with an Azimuth of 270°00'00" up to Point (16).

From Point (16), measure 8,192.818 m North West in a straight line with an Azimuth of 311°28'28.710" up to Point (17).

From Point (17), measure 99,815.830 m North in a straight line with an Azimuth of 360°00'00" up to Point (1) or Starting Point (SP) thus closing the Block's perimeter.

LIST OF COORDINATES OF THE BLOCK'S CORNERS

Point	U.T.M. PLANE COORDINATES		GEOGRAPHIC COORDINATES	
	Meters East	Meters North	South Latitude	West Longitude
Pucallpa Station (PoR)	552,081.177	9'074,002.307	08°22'36"881	74°31'37"024
1 (SP)	651,999.205	9'020,000.277	08°51'47"168	73°37'03"908
2	664,176.318	9'020,000.277	08°51'45"635	73°30'25"347
3	664,176.318	9'010,000.154	08°57'11"153	73°30'24"026
4	671,998.989	9'010,000.154	08°57'10"095	73°26'07"936
5	671,998.989	9'020,000.154	08°51'44"592	73°26'09"320
6	680,689.393	9'020,000.154	08°51'43"373	73°21'24"903
7	680,689.393	9'010,000.154	08°57'08"863	73°21'23"499
8	686,898.793	9'010,000.154	08°57'07"945	73°18'00"187
9	686,898.793	9'000,000.295	09°02'33"419	73°17'58"668
10	690,312.652	9'000,000.295	09°02'32"896	73°16'06"891
11	690,312.652	8'988,635.127	09°08'42"800	73°16'05"113
12	698,701.921	8'988,635.127	09°08'41"459	73°11'30"362
13	698,701.921	8'966,071.690	09°20'55"799	73°11'26"611
14	696,262.292	8'959,321.589	09°24'35"891	73°12'45"429
15	696,262.292	8'914,758.438	09°48'46"209	73°12'37"811
16	658,137.665	8'914,758.438	09°48'52"175	73°33'28"922
17	651,999.205	8'920,184.447	09°45'56"393	73°36'51"116

EXTENSION = 430,974.332 ha

The Coordinates, Distances, Areas, and Azimuths mentioned in this Annex refer to the Universal Transverse Mercator (U.T.M.) Projection System, Zone 18 (Central Meridian 75°00'00".)

The Geodetic Datum is WGS 84.

In case of discrepancies of the U.T.M. Coordinates with the Geographic Coordinates or with the Distances, Areas, and Azimuths, the U.T.M. Coordinates will be considered correct.

