

## Appendix 2

### BLOCK III DESCRIPTION

#### Appendix "A"

#### LOCATION

Block III is located between the Provinces of Talara and Paita, Region of Piura and its boundaries are as shown in Appendix "B" (Map) as described below.

#### POINT OF REFERENCE

The Point of Reference (PR) is the Paita East Base Station, located in the District of La Huaca, Province of Paita, Region of Piura.

#### STARTING POINT

Measurement is made from the Point of Reference (PR) 16,515.894 m towards the West and then 7,339.246 m to the North, until reaching Point (132) which is the Starting Point (PP) of the Block's perimeter.

#### BLOCK OUTLINE

From point (132) or (PP) 10,455.952 m are measured to the South West in a straight line, with Azimuth  $239^{\circ}06'01''570$ , up to Point (147)

From point (147) it follows along the coastline towards the North West for approximately 15,298.568 m up to Point (98)

From point (98) 1,554.148 m East in a straight line, with Azimuth  $90^{\circ}00'00''$  up to Point (99)

From point (99) 8,046.700 m North in a straight line, with Azimuth  $00^{\circ}00'00''$  up to Point (57)

From point (57) 3,218.680 m West in a straight line, with Azimuth  $270^{\circ}00'00''$  up to Point (54)

From point (54) 3,218.680 m North in a straight line, with Azimuth  $00^{\circ}00'00''$  up to Point (31)

From point (31) 6,437.370 m East in a straight line, with Azimuth  $90^{\circ}00'00''$  up to Point (35)

From point (35) 3,218.680 m North in a straight line, with Azimuth  $00^{\circ}00'00''$  up to Point (11)

From point (11) 3,218.680 m East in a straight line, with Azimuth  $90^{\circ}00'00''$  up to Point (13)

From point (13) 3,218.680 m North in a straight line, with Azimuth  $00^{\circ}00'00''$  up to Point (1)

From point (1) 4,828.010 m East in a straight line, with Azimuth  $90^{\circ}00'00''$  up to Point (4)

From point (4) 2,813.714 m South in a straight line, with Azimuth  $180^{\circ}00'00''$  up to

Point (8)

From point (8) 3,194.224 m East in a straight line, with Azimuth 90°00'00" up to Point (10)

From point (10) 14,602.596 m South in a straight line, with Azimuth 180°00'00" up to Point (96)

From point (96) 1,609.340 m East in a straight line, with Azimuth 90°00'00" up to Point (97)

From point (97) 4,828.030 m South in a straight line, with Azimuth 180°00'00" up to Point (122)

From point (122) 2.199.406 m South East in a straight line, with 162°40'59"800 Azimuth up to Point (132) or Starting Point (PP) thus closing the Block's perimeter.

**DEFINITION OF PLOTS**

- Plot 1 surrounded by corner points 1, 2, 6 and 5
- Plot 2 surrounded by corner points 2, 3, 7 and 6
- Plot 3 surrounded by corner points 5, 6, 15, 14 and 13
- Plot 4 surrounded by corner points 6, 7, 17, 16 and 15
- Plot 5 surrounded by corner points 3, 4, 8, 18, 17 and 7
- Plot 6 surrounded by corner points 11, 12, 21, 20 and 19
- Plot 7 surrounded by corner points 12, 13, 14, 23, 22 and 21
- Plot 8 surrounded by corner points 14, 15, 16, 25, 24 and 23
- Plot 9 surrounded by corner points 16, 17, 18, 27, 26 and 25
- Plot 10 surrounded by corner points 8, 9, 29, 28, 27 and 18
- Plot 11 surrounded by corner points 9, 10, 30 and 29
- Plot 12 surrounded by corner points 19, 20, 37, 36 and 35
- Plot 13 surrounded by corner points 20, 21, 22, 38 and 37
- Plot 14 surrounded by corner points 22, 23, 24, 39 and 38
- Plot 15 surrounded by corner points 24, 25, 26, 40 and 39
- Plot 16 surrounded by corner points 26, 27, 28, 41 and 40
- Plot 17 surrounded by corner points 28, 29, 30, 42 and 41
- Plot 18 surrounded by corner points 31, 32, 43, 55 and 54
- Plot 19 surrounded by corner points 32, 33, 44 and 43
- Plot 20 surrounded by corner points 33, 34, 45 and 44
- Plot 21 surrounded by corner points 34, 35, 36, 46 and 45
- Plot 22 surrounded by corner points 36, 37, 48, 47 and 46
- Plot 23 surrounded by corner points 37, 38, 49 and 48
- Plot 24 surrounded by corner points 38, 39, 50 and 49
- Plot 25 surrounded by corner points 39, 40, 51 and 50
- Plot 26 surrounded by corner points 40, 41, 52 and 51
- Plot 27 surrounded by corner points 41, 42, 53 and 52
- Plot 28 surrounded by corner points 43, 44, 56 and 55
- Plot 29 surrounded by corner points 44, 45, 58, 57 and 56
- Plot 30 surrounded by corner points 45, 46, 47, 59 and 58
- Plot 31 surrounded by corner points 57, 58, 62, 61 and 60
- Plot 32 surrounded by corner points 58, 59, 64, 63 and 62
- Plot 33 surrounded by corner points 47, 48, 65, 64 and 59
- Plot 34 surrounded by corner points 48, 49, 66 and 65
- Plot 35 surrounded by corner points 49, 50, 67 and 66
- Plot 36 surrounded by corner points 50, 51, 68 and 67
- Plot 37 surrounded by corner points 51, 52, 69 and 68
- Plot 38 surrounded by corner points 52, 53, 70 and 69
- Plot 39 surrounded by corner points 61, 62, 63, 72 and 71
- Plot 40 surrounded by corner points 63, 64, 65, 73 and 72
- Plot 41 surrounded by corner points 65, 66, 74 and 73

Plot 42 surrounded by corner points 66, 67, 75 and 74  
Plot 43 surrounded by corner points 67, 68, 76 and 75  
Plot 44 surrounded by corner points 68, 69, 77 and 76  
Plot 45 surrounded by corner points 69, 70, 78 and 77  
Plot 46 surrounded by corner points 60, 61, 71, 80 and 79  
Plot 47 surrounded by corner points 71, 72, 81 and 80  
Plot 48 surrounded by corner points 72, 73, 82 and 81  
Plot 49 surrounded by corner points 73, 74, 83 and 82  
Plot 50 surrounded by corner points 74, 75, 84 and 83  
Plot 51 surrounded by corner points 75, 76, 85 and 84  
Plot 52 surrounded by corner points 76, 77, 86 and 85  
Plot 53 surrounded by corner points 77, 78, 87 and 86  
Plot 54 surrounded by corner points 79, 80, 88, 100 and 99  
Plot 55 surrounded by corner points 80,81 ,89 and 88  
Plot 56 surrounded by corner points 81,82, 90 and 89  
Plot 57 surrounded by corner points 82,83, 91 and 90  
Plot 58 surrounded by corner points 83,84, 92 and 91  
Plot 59 surrounded by corner points 84,85, 93 and 92  
Plot 60 surrounded by corner points 85,86, 94 and 93  
Plot 61 surrounded by corner points 86,87, 95 and 94  
Plot 62 surrounded by corner points 98,99, 100,102 and 101  
Plot 63 surrounded by corner points 88,89, 103,102 and 100  
Plot 64 surrounded by corner points 89,90, 104 and 103  
Plot 65 surrounded by corner points 90,91, 105 and 104  
Plot 66 surrounded by corner points 91,92, 106 and 105  
Plot 67 surrounded by corner points 92,93, 107 and 106  
Plot 68 surrounded by corner points 93,94, 108 and 107  
Plot 69 surrounded by corner points 94, 95, 96,109 and 108  
Plot 70 surrounded by corner points 96,97, 110 and 109  
Plot 71 surrounded by corner points 101,102, 103, 112 and 111  
Plot 72 surrounded by corner points 103, 104, 114,113 and 112  
Plot 73 surrounded by corner points 104,105, 115 and 114  
Plot 74 surrounded by corner points 105,106, 116 and 115  
Plot 75 surrounded by corner points 106,107, 117 and 116  
Plot 76 surrounded by corner points 107,108, 118 and 117  
Plot 77 surrounded by corner points 108,109, 119 and 118  
Plot 78 surrounded by corner points 109,110, 120 and 119  
Plot 79 surrounded by corner points 111,112, 113 and 123  
Plot 80 surrounded by corner points 113,114, 124 and 123  
Plot 81 surrounded by corner points 114,115, 126,125 and 124  
Plot 82 surrounded by corner points 115,116, 127 and 126  
Plot 83 surrounded by corner points 116,117, 128 and 127  
Plot 84 surrounded by corner points 117,118, 129 and 128  
Plot 85 surrounded by corner points 118,119, 121,130 and 129  
Plot 86 surrounded by corner points 119,120, 122 and 121  
Plot 87 surrounded by corner points 121,122, 132,131 and 130  
Plot 88 surrounded by corner points 123,124, 125 and 133  
Plot 89 surrounded by corner points 125,126, 134 and 133  
Plot 90 surrounded by corner points 126,127, 135 and 134  
Plot 91 surrounded by corner points 127,128, 136 and 135  
Plot 92 surrounded by corner points 128,129, 137 and 136  
Plot 93 surrounded by corner points 129,130, 131,138 and 137  
Plot 94 surrounded by corner points 131,132, 139 and 138  
Plot 95 surrounded by corner points 133,134, 141 and 145  
Plot 96 surrounded by corner points 134,135, 142 and 141  
Plot 97 surrounded by corner points 135,136, 143 and 142  
Plot 98 surrounded by corner points 136,137, 140,144 and 143  
Plot 99 surrounded by corner points 137,138, 139 and 140  
Plot 100 surrounded by corner points 141,142, 146,147 and 145  
Plot 101 surrounded by corner points 142,143, 144 and 146

**LIST OF COORDINATES OF THE BLOCK'S CORNER POINTS**

Point	PLANE UTM COORDINATES		GEOGRAPHIC COORDINATES	
	Meters East	Meters North	Latitude South	Longitude West
Paíta East Base Station (PR)	509,878.632	9'455,389.328	05°55'37"689	80°54'39"226
132 (PP)	493,362.738	9'462,728.574	04°51'38"677	81°03'35"501
147	484,390.811	9'457,359.079	04°54'33"506	81°08'26"840
98	475,084.985	9'469,369.890	04°48'02"259	81°13'28"874
99	476,639.133	9'469,369.890	04°48'02"275	81°12'38"419
57	476,639.133	9'477,416.590	04°43'40"211	81°12'38"339
54	473,420.453	9'477,416.590	04°43'40"177	81°14'22"823
31	473,420.453	9'480,635.270	04°41'55"352	81°14'22"787
35	479,857.823	9'480,635.270	04°41'55"415	81°10'53"827
11	479,857.823	9'483,853.950	04°40'10"589	81°10'53"800
13	483,076.503	9'483,853.950	04°40'10"614	81°09'09"324
1	483,076.503	9'487,072.630	04°38'25"788	81°09'09"302
4	487,904.513	9'487,072.630	04°38'25"817	81°06'32"595
8	487,904.513	9'484,258.916	04°39'57"454	81°06'32"609
10	491,098.737	9'484,258.916	04°39'57"468	81°04'48"927
96	491,098.737	9'469,656.320	04°47'53"047	81°04'48"983
97	492,708.077	9'469,656.320	04°47'53"052	81°03'56"735
122	492,708.077	9'464,828.290	04°50'30"292	81°03'56"750

**LIST OF COORDINATES OF PLOT CORNERS**

Point	PLANE UTM COORDINATES		GEOGRAPHIC COORDINATES	
	Meters East	Meters North	Point	Meters East
1	483,076.503	9'487,072.630	04°38'25"788	81°09'09"334
2	485,076.503	9'487,072.630	04°38'25"801	81°08'04"386
3	487,076.503	9'487,072.630	04°38'25"812	81°06'59"470
4	487,904.513	9'487,072.630	04°38'25"817	81°06'32"595
5	483,076.503	9'485,853.950	04°39'05"478	81°09'09"310
6	485,076.503	9'485,853.950	04°39'05"491	81°08'04"394
7	487,076.503	9'485,853.950	04°39'05"503	81°06'59"477
8	487,904.513	9'484,258.916	04°39'57"454	81°06'32"609
9	489,504.513	9'484,258.916	04°39'57"462	81°05'40"674
10	491,098.737	9'484,258.916	04°39'57"468	81°04'48"927
11	479,857.823	9'483,853.950	04°40'10"589	81°10'53"800
12	481,857.823	9'483,853.950	04°40'10"605	81°09'48"882
13	483,076.503	9'483,853.950	04°40'10"614	81°09'09"324
14	483,857.823	9'483,853.950	04°40'10"619	81°08'43"963
15	485,076.503	9'483,853.950	04°40'10"627	81°08'04"406
16	485,857.823	9'483,853.950	04°40'10"632	81°07'39"045
17	487,076.503	9'483,853.950	04°40'10"639	81°06'59"488
18	487,904.513	9'483,853.950	04°40'10"643	81°06'32"611
19	479,857.823	9'481,853.950	04°41'15"725	81°10'53"817
20	481,098.737	9'481,853.950	04°41'15"735	81°10'13"537

21	481,857.823	9'481,853.950	04°41'15"741	81°09'48"987
22	483,098.737	9'481,853.950	04°41'15"750	81°09'08"617
23	483,857.823	9'481,853.950	04°41'15"755	81°08'43"977
24	485,098.737	9'481,853.950	04°41'15"763	81°08'03"697
25	485,857.823	9'481,853.950	04°41'15"768	81°07'39"057
26	487,098.737	9'481,853.950	04°41'15"775	81°06'58"777
27	487,904.513	9'481,853.950	04°41'15"779	81°06'32"621
28	489,098.737	9'481,853.950	04°41'15"785	81°05'53"856
29	489,504.513	9'481,853.950	04°41'15"787	81°05'40"685
30	491,098.737	9'481,853.950	04°41'15"793	81°04'48"936
31	473,420.453	9'480,635.270	04°41'55"352	81°14'22"787
32	473,857.823	9'480,635.270	04°41'55"357	81°14'08"590
33	475,857.823	9'480,635.270	04°41'55"378	81°13'03"669
34	477,857.823	9'480,635.270	04°41'55"397	81°11'58"748
35	479,857.823	9'480,635.270	04°41'55"415	81°10'53"827
36	479,857.823	9'479,853.950	04°42'20"861	81°10'53"834
37	481,098.737	9'479,853.950	04°42'20"871	81°10'13"553
38	483,098.737	9'479,853.950	04°42'20"886	81°09'08"631
39	485,098.737	9'479,853.950	04°42'20"899	81°09'03"709
40	487,098.737	9'479,853.950	04°42'20"911	81°06'58"787
41	489,098.737	9'479,853.950	04°42'20"921	81°05'53"866
42	491,098.737	9'479,853.950	04°42'20"929	81°04'48"944
43	473,857.823	9'478,635.270	04°43'00"492	81°14'08"612
44	475,857.823	9'478,635.270	04°43'00"513	81°13'03"689
45	477,857.823	9'478,635.270	04°43'00"533	81°11'58"767
46	479,857.823	9'478,635.270	04°43'00"551	81°10'53"844
47	479,857.823	9'477,853.950	04°43'25"997	81°10'53"851
48	481,098.737	9'477,853.950	04°43'26"007	81°10'13"569
49	483,098.737	9'477,853.950	04°43'26"022	81°09'08"645
50	485,098.737	9'477,853.950	04°43'26"036	81°08'03"722
51	487,098.737	9'477,853.950	04°43'26"047	81°06'58"798
52	489,098.737	9'477,853.950	04°43'26"057	81°05'53"875
53	491,098.737	9'477,853.950	04°43'26"066	81°04'48"951
54	473,420.453	9'477,416.590	04°43'40"177	81°14'22"823
55	473,857.823	9'477,416.590	04°43'40"182	81°14'08"625
56	475,857.823	9'477,416.590	04°43'40"203	81°13'03"702
57	476,639.133	9'477,416.590	04°43'40"211	81°12'38"339
58	477,857.823	9'477,416.590	04°43'40"223	81°11'58"778
59	479,857.823	9'477,416.590	04°43'40"241	81°10'53"854
60	476,639.133	9'475,853.950	04°44'31"103	81°12'38"354
61	477,098.737	9'475,853.950	04°44'31"107	81°12'23"434
62	477,857.823	9'475,853.950	04°44'31"115	81°11'58"793
63	479,098.737	9'475,853.950	04°44'31"126	81°11'18"510
64	479,857.823	9'475,853.950	04°44'31"133	81°10'53"868
65	481,098.737	9'475,853.950	04°44'31"143	81°10'13"585
66	483,098.737	9'475,853.950	04°44'31"158	81°09'08"659
67	485,098.737	9'475,853.950	04°44'31"172	81°08'03"734
68	487,098.737	9'475,853.950	04°44'31"183	81°06'58"809
69	489,098.737	9'475,853.950	04°44'31"193	81°05'53"884

70	491,098.737	9'475,853.950	04°44'31"202	81°04'48"959
71	477,098.737	9'473,853.950	04°45'36"243	81°12'23"454
72	479,098.737	9'473,853.950	04°45'36"262	81°11'18"527
73	481,098.737	9'473,853.950	04°45'36"279	81°10'13"601
74	483,098.737	9'473,853.950	04°45'36"294	81°09'08"674
75	485,098.737	9'473,853.950	04°45'36"308	81°08'03"747
76	487,098.737	9'473,853.950	04°45'36"319	81°06'58"820
77	489,098.737	9'473,853.950	04°45'36"329	81°05'53"893
78	491,098.737	9'473,853.950	04°45'36"338	81°04'48"966
79	476,639.133	9'471,853.950	04°46'41"374	81°13'38"394
80	477,098.737	9'471,853.950	04°46'41"379	81°12'23"473
81	479,098.737	9'471,853.950	04°46'41"398	81°11'18"545
82	481,098.737	9'471,853.950	04°46'41"415	81°10'13"617
83	483,098.737	9'471,853.950	04°46'41"430	81°09'08"688
84	485,098.737	9'471,853.950	04°46'41"443	81°08'03"760
85	487,098.737	9'471,853.950	04°46'41"455	81°06'58"831
86	489,098.737	9'471,853.950	04°46'41"466	81°05'53"902
87	491,098.737	9'471,853.950	04°46'41"474	81°04'48"974
88	477,098.737	9'469,853.950	04°47'46"515	81°12'23"493
89	479,098.737	9'469,853.950	04°47'46"533	81°11'18"563
90	481,098.737	9'469,853.950	04°47'46"550	81°10'13"633
91	483,098.737	9'469,853.950	04°47'46"566	81°09'08"703
92	485,098.737	9'469,853.950	04°47'46"579	81°08'03"772
93	487,098.737	9'469,853.950	04°47'46"591	81°06'58"842
94	489,098.737	9'469,853.950	04°47'46"602	81°05'53"912
95	491,098.737	9'469,853.950	04°47'46"610	81°04'48"981
96	491,098.737	9'469,656.320	04°47'53"047	81°04'48"983
97	492,708.077	9'469,656.320	04°47'53"052	81°03'56"735
98	475,084.985	9'469,369.890	04°48'02"259	81°13'28"874
99	476,639.133	9'469,369.890	04°48'02"275	81°12'38"419
100	477,098.737	9'469,369.890	04°48'02"279	81°12'23"498
101	476,434.977	9'467,853.950	04°48'51"644	81°12'45"062
102	477,098.737	9'467,853.950	04°48'51"650	81°12'23"512
103	479,098.737	9'467,853.950	04°48'51"669	81°11'18"581
104	481,098.737	9'467,853.950	04°48'51"686	81°10'13"649
105	483,098.737	9'467,853.950	04°48'51"702	81°09'08"717
106	485,098.737	9'467,853.950	04°48'51"715	81°08'03"785
107	487,098.737	9'467,853.950	04°48'51"727	81°06'58"853
108	489,098.737	9'467,853.950	04°48'51"737	81°05'53"921
109	491,098.737	9'467,853.950	04°48'51"746	81°04'48"989
110	492,708.077	9'467,853.950	04°48'51"752	81°03'56"740
111	478,195.683	9'465,853.950	04°49'56"796	81°11'47"918
112	479,098.737	9'465,853.950	04°49'56"805	81°11'18"599
113	479,931.776	9'465,853.950	04°49'56"812	81°10'51"553
114	481,098.737	9'465,853.950	04°49'56"822	81°10'13"665
115	483,098.737	9'465,853.950	04°49'56"837	81°09'08"732
116	485,098.737	9'465,853.950	04°49'56"851	81°08'03"798
117	487,098.737	9'465,853.950	04°49'56"863	81°06'58"864
118	489,098.737	9'465,853.950	04°49'56"873	81°05'53"930

119	491,098.737	9'465,853.950	04°49'56"882	81°04'48"997
120	492,708.077	9'465,853.950	04°49'56"888	81°03'56"746
121	491,098.737	9'464,828.290	04°50'30"286	81°04'49"001
122	492,708.077	9'464,828.290	04°50'30"292	81°03'56"750
123	479,931.776	9'463,853.950	04°51'01"948	81°10'51"570
124	481,098.737	9'463,853.950	04°51'01"958	81°10'13"681
125	481,488.164	9'463,853.950	04°51'01"961	81°10'01"038
126	483,098.737	9'463,853.950	04°51'01"973	81°09'08"746
127	485,098.737	9'463,853.950	04°51'01"987	81°08'03"811
128	487,098.737	9'463,853.950	04°51'01"999	81°06'58"875
129	489,098.737	9'463,853.950	04°51'02"009	81°05'53"940
130	491,098.737	9'463,853.950	04°51'02"018	81°04'49"004
131	491,098.737	9'462,728.574	04°51'38"669	81°04'49"009
132	493,362.738	9'462,728.574	04°51'38"677	81°03'35"501
133	481,488.164	9'461,853.950	04°52'07"096	81°10'01"054
134	483,098.737	9'461,853.950	04°52'07"109	81°09'08"761
135	485,098.737	9'461,853.950	04°52'07"123	81°08'03"824
136	487,098.737	9'461,853.950	04°52'07"135	81°06'58"886
137	489,098.737	9'461,853.950	04°52'07"145	81°05'53"949
138	491,098.737	9'461,853.950	04°52'07"154	81°04'49"012
139	491,098.737	9'461,373.621	04°52'22"797	81°04'49"014
140	489,098.737	9'460,176.666	04°53'01"771	81°05'53"957
141	483,098.737	9'459,853.950	04°53'12"245	81°09'08"775
142	485,098.737	9'459,853.950	04°53'12"258	81°08'03"837
143	487,098.737	9'459,853.950	04°53'12"271	81°06'58"898
144	488,559.508	9'459,853.950	04°53'12"278	81°06'11"467
145	483,098.737	9'459,749.448	04°53'15"648	81°09'08"776
146	485,098.737	9'457,782.757	04°54'19"713	81°08'03"850
147	484,390.811	9'457,359.079	04°54'33"506	81°08'26"840

**EXTENSION (AREA PER PLOT)**

PLOT	AREA
1	243.736 hectares
2	243.736 hectares
3	400.000 hectares
4	400.000 hectares
5	266.510 hectares
6	400.000 hectares
7	400.000 hectares
8	400.000 hectares
9	409.338 hectares
10	384.795 hectares
11	383.405 hectares
12	248.183 hectares
13	400.000 hectares
14	400.000 hectares
15	400.000 hectares
16	400.000 hectares

17	400.000 hectares
18	140.775 hectares
19	400.000 hectares
20	400.000 hectares
21	400.000 hectares
22	248.183 hectares
23	400.000 hectares
24	400.000 hectares
25	400.000 hectares
26	400.000 hectares
27	400.000 hectares
28	243.736 hectares
29	243.736 hectares
30	243.736 hectares
31	190.437 hectares
32	312.528 hectares
33	248.183 hectares
34	400.000 hectares
35	400.000 hectares
36	400.000 hectares
37	400.000 hectares
38	400.000 hectares
39	400.000 hectares
40	400.000 hectares
41	400.000 hectares
42	400.000 hectares
43	400.000 hectares
44	400.000 hectares
45	400.000 hectares
46	183.842 hectares
47	400.000 hectares
48	400.000 hectares
49	400.000 hectares
50	400.000 hectares
51	400.000 hectares
52	400.000 hectares
53	400.000 hectares
54	114.168 hectares
55	400.000 hectares
56	400.000 hectares
57	400.000 hectares
58	400.000 hectares
59	400.000 hectares
60	400.000 hectares
61	400.000 hectares
62	201.746 hectares
63	400.000 hectares
64	400.000 hectares
65	400.000 hectares
66	400.000 hectares
67	400.000 hectares
68	400.000 hectares
69	400.000 hectares
70	290.063 hectares
71	357.888 hectares
72	400.000 hectares
73	400.000 hectares



74	400.000 hectares
75	400.000 hectares
76	400.000 hectares
77	400.000 hectares
78	321.868 hectares
79	174.407 hectares
80	233.392 hectares
81	400.000 hectares
82	400.000 hectares
83	400.000 hectares
84	400.000 hectares
85	400.000 hectares
86	165.064 hectares
87	406.646 hectares
88	147.516 hectares
89	322.114 hectares
90	400.000 hectares
91	400.000 hectares
92	400.000 hectares
93	400.000 hectares
94	153.381 hectares
95	171.319 hectares
96	400.000 hectares
97	400.000 hectares
98	391.299 hectares
99	215.761 hectares
100	339.418 hectares
101	358.396 hectares
Total =	35,799.305

68 Regular plots of 400.000 hectares each	=	27,200.000 hectares
05 Regular plots of 243.736 hectares each	=	1,218.680 hectares
28 Irregular plots with different area dimensions	=	7,380.625 hectares
Total 101 Plots =		35,799.305 hectares

The Coordinates, Distances, Areas and Azimuths mentioned in this Appendix refer to the Universal Transversal Mercator (UTM) Projection System International Ellipsoid, Zone 17 (Central Meridian 81°00'00")

Referred to the World Geodetic System WGS 84

In case of discrepancies between UTM Coordinates and Geographic Coordinates or Distances, Areas and Azimuth, the UTM Coordinates shall prevail.

### MAP OF BLOCK III

