



LUNCȘOARA
(13-53,112D)

Pășunea Gil

TR. VL. SEACĂ
(54-73,110D)

La Mornuți
1445,2 m

EA DE PRODUCȚIE

COORDONATE PARCHET 46,533954
22,669832

RAMPA 46,536798
22,687787

- I.1009
- BRUM SCOS APROPIAT
- PLATFORMA PRIMARA



75B
9FA-1BR
160-0.6-3

71B
9FA-1MO
135-0.4-4

19B
9FA-1DT
110-0.7-4

22B
9FA-1MO
100-0.7-3

A L

73,7 m

4 m

70B
7FA-2BR-1PAM
15-0.9-3

60B
10MO
130-0.7-4

59B
10MO
130-0.7-4

47B
6MO
2BR-1FA-1SR
10-0.9-3

58A
9FA-1BR
125-0.7-3

48A
6FA-2BR-2MO
120-0.1-3

49A
6FA-4BR
130-0.6-3

51
1MO-1BR
90-0.7-3

50B
4MO-3BR-3FA
130-0.6-4

52
7FA-2BR-1MO
90-0.7-3

53
6BR-2MO-2FA
130-0.5-4

25B
8FA-1BR-1MO
110-0.8-3

26
9FA-1BR
90-0.7-4

27A
9FA-1DR
110-0.8-3

28A
7FA-2MO-1BR
90-0.7-3

29B
6MO-4FA
95-0.7-3

30C
8FA-2MO
85-0.8-3

31B
7FA-3MO
85-0.8-3

32
2MO-8FA
110-0.8-3

33
2MO-7FA-1BR
110-0.8-3

34A
3MO-1BR-6FA
125-0.3-3

35A
8FA-2MO
95-0.7-3

36B
7FA-2MO-1BR
80-0.7-3

37A
6FA-1BR-3MO
120-0.2-3

38D
3MO-1BR-6FA
115-0.3-3

39A
4MO-6FA
110-0.6-3

40C
4FA-4BR-2MO
10-0.9-3

41B
5FA-3BR-2MO
10-0.7-3

42A
6MO-2BR-2FA
100-0.7-3

43B
6MO-2BR-2FA
100-0.7-3

44D
3BR-1MO-5FA-1PAM
120-0.7-3

45A
3BR-1MO-5FA-1PAM
120-0.7-3

46A
4FA-2BR
100

47B
6MO
2BR-1FA-1SR
10-0.9-3

48A
6FA-2BR-2MO
120-0.1-3

49A
6FA-4BR
130-0.6-3

50B
4MO-3BR-3FA
130-0.6-4

51
1MO-1BR
90-0.7-3

52
7FA-2BR-1MO
90-0.7-3

53
6BR-2MO-2FA
130-0.5-4

54A
6FA-2BR-1MO-1DT
120-0.6-4

54B
7FA-2BR-1DT
95-0.7-4

55A
9FA-1BR
130-0.8-3

55B
9FA-1BR
120-0.8-3

56A
9FA-1BR
170-0.6-3

56B
9FA-1BR
170-0.6-3

57A
9FA-1BR
120-0.7-3

57B
9FA-1BR
125-0.7-3

58A
9FA-1BR
125-0.7-3

58B
9FA-1BR
125-0.7-3

59B
10MO
130-0.7-4

60B
10MO
130-0.7-4

61A
9FA-1BR
125-0.7-3

61B
9FA-1BR
125-0.7-4

62A
8MO-2FA
130-0.7-4

62B
8MO-2FA
130-0.7-4

63
7FA-2BR-1MO
170-0.6-4

63A
7FA-2BR-1MO
170-0.6-4

63B
7FA-2BR-1MO
170-0.6-4

63C
7FA-2BR-1MO
170-0.6-4

63D
7FA-2BR-1MO
170-0.6-4

63E
7FA-2BR-1MO
170-0.6-4

64A
9FA-1BR
160-0.6-4

64B
9FA-1BR
170-0.6-3

64C
9FA-1BR
170-0.6-3

64D
9FA-1BR
170-0.6-3

64E
9FA-1BR
170-0.6-3

64F
9FA-1BR
170-0.6-3

64G
9FA-1BR
170-0.6-3

64H
9FA-1BR
170-0.6-3

64I
9FA-1BR
170-0.6-3

64J
9FA-1BR
170-0.6-3

64K
9FA-1BR
170-0.6-3

64L
9FA-1BR
170-0.6-3

64M
9FA-1BR
170-0.6-3

64N
9FA-1BR
170-0.6-3

64O
9FA-1BR
170-0.6-3

64P
9FA-1BR
170-0.6-3

64Q
9FA-1BR
170-0.6-3

64R
9FA-1BR
170-0.6-3

64S
9FA-1BR
170-0.6-3

64T
9FA-1BR
170-0.6-3

64U
9FA-1BR
170-0.6-3

64V
9FA-1BR
170-0.6-3

64W
9FA-1BR
170-0.6-3

64X
9FA-1BR
170-0.6-3

64Y
9FA-1BR
170-0.6-3

64Z
9FA-1BR
170-0.6-3

65A
7FA-2BR-1MO
170-0.6-4

65B
7FA-2BR-1MO
170-0.6-4

65C
7FA-2BR-1MO
170-0.6-4

65D
7FA-2BR-1MO
170-0.6-4

65E
7FA-2BR-1MO
170-0.6-4

65F
7FA-2BR-1MO
170-0.6-4

65G
7FA-2BR-1MO
170-0.6-4

65H
7FA-2BR-1MO
170-0.6-4

65I
7FA-2BR-1MO
170-0.6-4

65J
7FA-2BR-1MO
170-0.6-4

65K
7FA-2BR-1MO
170-0.6-4

65L
7FA-2BR-1MO
170-0.6-4

65M
7FA-2BR-1MO
170-0.6-4

65N
7FA-2BR-1MO
170-0.6-4

65O
7FA-2BR-1MO
170-0.6-4

65P
7FA-2BR-1MO
170-0.6-4

65Q
7FA-2BR-1MO
170-0.6-4

65R
7FA-2BR-1MO
170-0.6-4

65S
7FA-2BR-1MO
170-0.6-4

65T
7FA-2BR-1MO
170-0.6-4

65U
7FA-2BR-1MO
170-0.6-4

65V
7FA-2BR-1MO
170-0.6-4

65W
7FA-2BR-1MO
170-0.6-4

65X
7FA-2BR-1MO
170-0.6-4