



SEE VALLEY MAP 49

PIO 6-1

PIO 6-3

1

45.1Ac

4

73.3Ac

44.26Ac (C)

3

24.1Ac

10.1Ac (C)

11

23.76Ac

12

23.47Ac

13

14.54Ac

14

13.32Ac

15.11Ac (C)

15

5.4Ac

7.1Ac (C)

17

2.84Ac

1.9Ac

18

8.2Ac

8.1Ac (C)

19

2.51Ac

8.8Ac

20

4Ac

3.5Ac

4.91Ac (C)

21

30.49Ac

23

27.05Ac

30.05Ac (C)

24

10.85Ac

18.64Ac (C)

25

10Ac

FLOATER

26

3.27Ac

27

2.07Ac

3.03Ac (C)

28

2.51Ac

2.51Ac

29

14.2Ac

19.09Ac (C)

43

25.58Ac

21.66Ac (C)

41

10Ac

8.81Ac (C)

40

4.44Ac

39

1.7Ac

33

3.62Ac

3.62Ac

35

2.55Ac

2.55Ac

34

1.5Ac

37

2.25Ac

8.2

8.1

8.95Ac

5

5.41Ac

7.63Ac (C)

6

2.91Ac

21.89Ac

8

9

95.99Ac

84.68Ac (C)

9

24 Ac

10

23.76Ac

11

14.54Ac

13

13.32Ac

15.11Ac (C)

14

5.4Ac

7.1Ac (C)

15

2.84Ac

1.9Ac

18

8.2Ac

8.1Ac (C)

19

2.51Ac

8.8Ac

20

4Ac

3.5Ac

4.91Ac (C)

21

30.49Ac

23

27.05Ac

30.05Ac (C)

24

10.85Ac

18.64Ac (C)

25

10Ac

FLOATER

26

3.27Ac

27

2.07Ac

3.03Ac (C)

28

2.51Ac

2.51Ac

29

14.2Ac

19.09Ac (C)

43

25.58Ac

21.66Ac (C)

41

10Ac

8.81Ac (C)

40

4.44Ac

39

1.7Ac

33

3.62Ac

3.62Ac

35

2.55Ac

2.55Ac

34

1.5Ac

37

2.25Ac

8.2

8.1

8.95Ac

5

5.41Ac

7.63Ac (C)

6

2.91Ac

21.89Ac

8

9

95.99Ac

84.68Ac (C)

9

24 Ac

10

23.76Ac

11

14.54Ac

13

13.32Ac

15.11Ac (C)

14

5.4Ac

7.1Ac (C)

15

2.84Ac

1.9Ac

18

8.2Ac

8.1Ac (C)

19

2.51Ac

8.8Ac

20

4Ac

3.5Ac

4.91Ac (C)

21

30.49Ac

23

27.05Ac

30.05Ac (C)

24

10.85Ac

18.64Ac (C)

25

10Ac

FLOATER

26

3.27Ac

27

2.07Ac

3.03Ac (C)

28

2.51Ac

2.51Ac

29

14.2Ac

19.09Ac (C)

43

25.58Ac

21.66Ac (C)

41

10Ac

8.81Ac (C)

40

4.44Ac

39

1.7Ac

33

3.62Ac

3.62Ac

35

2.55Ac

2.55Ac

34

1.5Ac

37

2.25Ac

8.2

8.1

8.95Ac

5

5.41Ac

7.63Ac (C)

6

2.91Ac

21.89Ac

8

9

95.99Ac

84.68Ac (C)

9

24 Ac

10

23.76Ac

11

14.54Ac

13

13.32Ac

15.11Ac (C)

14

5.4Ac

7.1Ac (C)

15

2.84Ac

1.9Ac

18

8.2Ac

8.1Ac (C)

19

2.51Ac

8.8Ac

20

4Ac

3.5Ac

4.91Ac (C)

21

30.49Ac

23

27.05Ac