



133.6642 AC.  
3 AC  
1 AC  
742 AC.

0  
.282 Ac  
C IN ROW

7.47  
7.22  
7.22

3.0  
34.961 Ac  
.365 AC IN ROW

38.00  
38.00  
38.00  
38.00  
6.0  
50.941 Ac  
1.641 AC IN ROW

0.941 AC  
6.0  
50.941 Ac  
47 AC IN ROW

1.0  
51.299 Ac

521.419 AC  
490.1653 AC.

1.0  
52.06 Ac

153.3823 AC.

2.0  
184.636 Ac

Total  
35,9250  
Tr. 2-4  
31,2537 AC

50.0  
15.5 Ac

51.0  
0.704 Ac

1.0  
46.59 Ac

2.0  
35.12 Ac

3.0  
50.631 AC  
35.12 Ac

4.0  
15.511 Ac

6.0  
1.6 Ac

7.0  
133.822 AC  
95.518 Ac  
1.661 AC IN ROW

8.0  
3.846 Ac

10.0  
7.2 Ac

9.0  
38.304 Ac  
1.396 AC IN ROW

48.0  
29.138 Ac

8.1  
1.16 Ac

94 AC  
60.0  
85.2 Ac

SEE GRID 1429B

48.567 Ac.  
1.0  
48.578 Ac  
42.591 Ac.

1.1  
161.359 Ac

6.1  
8.43 Ac

6.0  
70.42

24.0  
11.8665 Ac

SEE  
GRID  
1429A

4.0

4.0

1.0

33:  
32

6.0

2.0

