



24

57.50 on fm

7500 le

8000 out to car of 23.24.25-26 km

Mh 14 J41E12

Aug. 4 J84W10 1/2

E on Rd Junc. 24-25

800 on fm

13.00 le

4000 out km pr accp

8.60 out E.Ro. 4 p

W CT Dec 24 + 25

4080 out pr p at out fm

L-9 MO 30 J38W 29

th 20 N21W 16 1/2

11.60 to acc car.

25

J Ltr 23-24

068. 20th 12

1100 on 9mm

1600 a

23.61 R30 38

4500 out pr accp fm

20th 14 J32W 15

MW 20 N30 E. 4 1/2

44.29 Elm 18

93.49 Re 10

5000 out to car of 13.14.23.24 km

Re 6 J62W 12

Aug 8 N96E 11

E on Rd Junc 13-24

21.00 on fm

25.00 le

4000 out km pr p

22

87.00 em. fm

E on Rd. 257-36

Subdivision No. 8.006

4000 ac. low pr p  
6300 em. fm

Belgen surveying the Township Map

7100 ac "

29. 1826 - finished April 6. 1826

8120 but 879. 16. 1826

W. line 357-36 T. 4. N. 2. E

792 A 12

W. 2nd line 257-36

2701 NO 33

1060 ac. pr. part ac. fm

4000 ac. pr. p. fm

line 9 N 20 E 16

C 3 N 39 W 4

" 9 S 23 W 6 1/2

NO 11 S 31 1/2 E 10 1/2

8120 to see En

6123 " 17

6960 " 16

W. line 257-36

7452 Re -

2716 NO 50

8000 ac. pr. En. of 257 26 35 x 36 fm.

4000 ac. pr. p. fm K-10

NW 13 N 39 1/2 W 21

Re 7 N 58 W 11

RD 36 N 21 1/2 E 17

NE 24 S 26 E 11 1/2

4777 " 16

24

57.50 on dn

7500 l

8000 out p cor p 23.24.25-26 km

K9 M 14 S41E12

Aug. 4 S84W10%

E on Redline 24 + 25

800 on fm

1300 l

4000 out tm pr recp

8.60 out E/Rn. 1 p

W C/Btu 24 + 25

4080 out pr p at recp

M 30 S38W29

dn 20 N21W16%

1.60 to rec on

25

J ltr 23 + 24

0.68 . ltr 12

1100 on Mm

1600 l

2361 R30 38

4000 out pr recp km

lch 14 S34W15

M 20 N30E.4%

4129 Blw 18

9349 R 10

Space out p cor p 13.14.23+24 km

R. 6 S62W12

Aug 8 N96E 11

E on Redline 13 + 24

2100 on dn

2500 l

4000 out tm on p