

4

W m S Pr of 32

18.00 Leave Jan 2m

21.79 NO 30 in

40.00 sur 91 Dec 10 for

a RD 12 in Co N61W66 Lot 2

NO 9 " " N26E110 "

42.00 enter Jan 2m

44.50 a Run 8 Upwards Cause at

55.00 Leave Jan

64.38 RD 14 in

80.00 sur 10 cor of Dec 31 + 32 for

all NO 30 in Co N51W6 Lot 7

Maple 9 " " N58E 22 1/2 "

Line (1.00 in land

W in S Pr. of 31

1.54 an Cha 8 in

31.62 H C 15 "

5

40.00 sur 91 Dec. for

RD 11 in leave N 68 W 112 Lot x

NO 9 " " N66 E 99 "

44.20 " 15 "

55.00 enter Jan. 2m.

72.00 leave " "

77.46 sur. W. Pr. 47 Dec S of p

sur p at sur. cor of T 1+2 A R 1+2 B for

NO 30 in Co S 14 1/2 W 112 Lot 7

RD 9 " " N 30 W 104 "

Level Care land

East Boundary bar. 7° 45' E.

A m E Pr. of 36

10.00 enter Pr.

23.00 leave "

37.00 RD 18 in

40.00 sur 91 Dec. for

NO 14 in Co N40 1/2 W 208 Lot 7

4

W on S Pr of 32

18.00 Leave Jam Am

21.79 NO 20 in

40.00 set up Sec p for

a RD 12 in Co N61W66 E67

NO 9 " " N26E110 "

42.00 enter Jam Am

44.50 a Run S Spruells Cement

55.00 Leave Am

64.38 RD 14 in

80.00 set p cor of Sec 31 & 32 for

a NO 30 in Co N51W6 E67

Maple 9 " " N58E 22 1/2 "

Level Care Land

W on S Pr of 31

1.54 an Elm 8 in

31.62 AC 15 "

5

40.00 set up Sec p for

RD 11 in Co N 66 W 112 E 67

NO 9 " " N66 E 99 "

44.20 " 15 "

50.00 enter Jam Am

72.00 Leave " "

77.46 Inv. W. Pr. 47 Dec 5 of p

set p at Inv. cor of T 142 N 112 E 67

NO 30 in Co S 19 1/2 W 112 E 67

RD 4 " " N 30 W 104 "

Level Care Land

East Boundary Inv. 7° 45' E.

A on E Pr. of 36

10.00 enter Pr.

23.00 Leave "

37.00 RD 18 in

40.00 set up Sec p for

NO 14 in Co N 40 1/2 W 208 E 67

14

27.90 Ack 9 in

4000 set gr. dec p for

Re 16 in Co A 39 W 8 L 57

In. 12 " " A 30 L E 47 "

66.97 Surr. W 700 897 elev. at y p.

will post Surr. Cor. of T 20 + 3 A 22. 1 + 28 p

Ack 20 in Co S 10 1/4 W 19 L 5 1/2

9 in 12 in 2 1/2 5 7 1/2 E 16 5 1/2 W 12 1/2

May 10 " " A 42 W 28 "

Same name Subj. 111824

West 1 boundary bar 5.45 E

A on E Br of 36 T 25 R 1 E

15.74 WD 13 in

2000 in 9 + 5 in

35.32 Jan. 16 in

4000 set gr. dec p for

Jan 13 in Co A 62 1/2 W 24 L 8

" 9 " " S 23 W 18 "

15

64.44 Sepm 11 in

75.00 in Mr.

80.00 set p cor of 25 + 36 for

Aspen 14 in Co A 46 W 30 L 5 1/2

" 17 " " S 14 W 20 "

Re Oakland with Sm.

A in E Br of 25 T 25 R 1 E

12.50 le Mr.

13.92 WD 16 in

4000 set gr. dec p for

WD 30 in Co A 43 W 37 L 7 1/2

" 34 " " S 73 W 57 1/2 "

43.36 Run 8 in. Co E

66.28 WD 6 in

80.00 set p cor of 24 + 25 for

Ack 16 in Co A 26 W 30 L 5 1/2

149 8 " " S 84 W 62 "

14

27.90 Ash 9 in

4000 set 9 in. die for fu

Re 16 in. Co N 39 W 8 L 07

In. 12. " " N 30 1/2 E 47 "

66.77 Int. W. Br. 897 elev. of p.

with post sub. cor. of T 2 + 3 A. Q. 1-2 B. for

Ash 22 in. Co S 10 1/4 W 19 L 04

9 in. 12 in. 2. 5 7 1/2 E 16 5 1/2 W 12

May 10 " " N 42 W 28 "

Same name Sub. 111824

West boundary bar 5.45 E

N on E Br of 36 T 25 R 1 E

15.74 M 0 13 in

2000 cu ft + 5 in

35.32 Jan. 16 in

4000 set 9 in die for fu

Jan 13 in. Co N 62 1/2 W 24 L 08

" 9 " " S 23 W 18 "

15

64.44 Aspen 11 in

75.00 cu ft

5000 set for cor of 25 + 36 fu

Aspen 14 in. Co N 46 W 32 L 07

" 17 " " S 14 W 20 "

Re Oakland with 5 in.

N on E Br of 25 T 2 N R 1 E

19.50 cu ft

13.92 M 0 16 in

4000 set 9 in die for fu

M 0 30 in. Co N 43 W 37 L 07

" 34 " " S 73 W 57 1/2 "

43.36 Run 8 in. Co E

66.28 M 0 6 in

8000 set for cor of 24 + 25 fu

Ash 16 in. Co N 26 W 53 L 07

14.78 " " S 84 W 62 "

A Ctr 475

10.17 Ctr 18

40.00 sur yr see p fw

Billennid 11 657 no 61

Re 20 S 1/4 W 28 7 9 am

at stone beyond for garage

" S 1/4 E 6 9 am

EL 12 N 22 1/2 E 92

40.46 " 22

82.46 Tr 23

86.58 Int at Pr. 42 Ctr 170 p

sur part int cor of 475 fw

Tr 20 S 1 E 10 4 1/2 hms

" 9 S 15 1/2 W 13 hms

Good RL Land to Sup. Be Cosh Ave

Upr. same with Dew

Dist. 3 am bar in place of old post + 2 days 12 in 1846

to hms 15 in S 85 1/4 W 2 1/2 E 7/8 hms March 24 1847

A Ctr 31 + 32

2.90 110 20

5.50 cur Pr

20.00 le "

40.00 sur yr see p fw

RL 20 N 14 1/4 W 26 7

" 20 N 14 1/4 E 34

46.50 cur Lam Am

53.00 le " "

60.00 cur " "

66.18 Jan 14

78.00 le " Am

80.00 sur p cor of 29 30.31 + 82 60

RL 20 N 12 3/4 E 36 1/2 7

110 23 56 3/4 W 43

Land RL 2nd rate to 1113, 1000 Upr same

Cur Ctr 29 + 32

15.00 cur Lam Am

40.00 sur temp yr see p

41.00 le Lam Am at Pr.

48.00 Cur S. low coast

N Ctw 475

10.17 Ctw 18

40.00 SW gr see p fw
Bitternut 14 1/2 W 28 9 9m

Be 20 S 1/2 W 28 9 9m

" 5 1/4 W 28 9 9m

" 12 N 22 1/2 E 92

40.46 " 22

82.46 Tu 23

86.58 SW at Pr. 42 SW 11 1/2 p

SW par in cor of 475 fw

Tu 20 S 1 E 10 2 1/2 hms

" 9 S 15 1/2 W 13 hms

Good RL Lead to Sug. Be Oak Ave

Upr. Same with Dew
dit 3m bar in place of old post + Supp. 12 in 18 1/2 2002

6m 15 in S 93 1/4 W 2 55 7/8 hms March 25 18 1/2

N Ctw 31 + 32

2.90 NO 20

5.50 SW Gr

25.00 le "

40.00 SW gr see p fw

RO 20 N 14 1/4 W 26 7

" 20 S 14 1/4 E 34

46.50 SW Lam Sm

53.00 le "

60.00 SW "

66.18 Jan 14

78.00 le " Sm

80.00 SW p cor of 29 20.31 082 fw

RO 20 N 12 3/4 E 36 1/2 7

NO 23 S 6 3/4 W 43

Land RL 2nd rate to 1712.00 11/2 yr same

C on D Du Ctw 29 + 32

15.00 SW Lam Sm

40.00 SW trip gr see p

41.00 le Lam Sm or P.

45.00 Lam S le cost

3943 ser gn see para 1 fw
Au 5 N 82 E 13 2
Be 22 S 40 1/2 W 9
75.86 to see cor

N btw 5 5 6
S. 55 Be 22

15.00 en Thicket 1/2 m

4000 ser gn see p 6 w

fw 6 N 89 W 11 1/2
W 29 N 39 E 13 1/2

4192 Clack 9

75.00 se 1 m

86.71 Ser at N. 25. W 80 E 7 p

ser par Ser cor of 5 5 6 fw

Be 23 S 83 E 15 1/2 2 m

W. Ash 10 m 1000 ft 1813 the m

Ser 18 S 37 1/2 W 27

Land nearly all emp. in Ash Elm W re 1/2 m 1/2 m

11 btw 30 37

17.67 N 0.10

25.00 en 1 m

17.50 se "

34.27 N 0 40

4000 ser gn see p 6 w

N 0 20 N 84 W 41 2

Elm 26 S 42 1/2 W 66

34.20 N 0 12

57.50 en 1/2

74.31 Ser. N. N. 7. 1/2 W 8 1/2 p

ser par Ser. cor of 30 31 fw

20 23 S 17 E 116 2

no other

Land N 0 20 rate to N 0 20 & 1/2 m

11 btw 19 30

7.04 Ser 22

39.43 ser yr sep arid bw
Di 5 N 82 E 13 2
Re 22 S 40 1/2 W 4
76.86 to see cor

N btw 556
S. 55 Re 22

15.00 en thicket in

4000 ser yr see p 60
Feb 6 29 1/1 1/2
Mey 139 E 13 1/2

4192 Clak 9
75.00 le in

86.71 Ser N Pr 25 1/2 E 1/2 p

ser par Ser cor of 576 fu
Re 23 S 33 E 15 1/2 2
Aug 18 37 1/2 W 27

Land nearly all imp. in Ash Elm. W re up some mile.

11 btw 30 37

17.67 N 0.10
2500 en in
17.50 le "
34.27 N 0 40

4000 ser yr see p 60
N 0 20 N 84 W 41 2
Elm 26 S 42 1/2 W 66

34.20 N 0 12

57.50 en 40

74.31 Ser. N Pr. 7 1/2 E 1/2 p

ser par Ser cor of 30031 fu
2023 S 17 E 116 2

no other

And N 0 20 rate to N 100 0 1/2 yr same

11 btw 19 30

7.04 Aug 02