

F. B.
853

MADE IN U.S.A.

MICROFILMED

DEC 15 1964

(2713) in *Injitt* 2593 2760
n S

11 | Clough | X Sec of Washington (St) (Am) (65')
 22 | July | Bancroft
 14 | Shaw | Park Villas

1

208	35798	35590	2.8. Iowa 7 Min
216	35309	705	350.93
345	34677	977	34332

S. E. of University Am (Graded)

W	86	338.2	✓
H	91	337.7	✓
4	88	338.0	✓
6	94	337.4	✓
7	100	336.8	✓
H	96	337.2	✓
E	110	335.8	✓

D. Bancroft

1. S. of University

2	110	335.8	✓
H	94	337.4	✓
4	97	337.1	✓
6	90	337.8	✓
4	83	338.5	✓
H	54	341.4	✓
W	46	342.2	✓

34677

Bancroft

	25'	S of	Ann am	
W			40 342.8 ✓	
H			48 342.0 ✓	
	77'		60 340.8 ✓	
Y			64 340.4 ✓	
6			69 339.9 ✓	
4			76 339.2 ✓	
H			79 338.9 ✓	
E			90 337.8 ✓	

	50'	S of	Ann am	
E			81 338.7 ✓	
H			62 340.6 ✓	
Y			63 340.5 ✓	
6			56 341.2 ✓	
4			57 341.7 ✓	
	75'		52 341.6 ✓	
H			37 343.1 ✓	
W			30 343.8 ✓	

34677

W. Knight

2

	75'	S of	Ann	
W			20 344.8 ✓	
H			26 344.2 ✓	
	77'		40 342.8 ✓	
Y			39 342.9 ✓	
6			45 342.3 ✓	
4			53 341.5 ✓	
	76'		59 340.9 ✓	
H			56 341.2 ✓	
E			70 339.8 ✓	

	100'	S of	Ann	
E			56 341.2 ✓	
H			47 342.1 ✓	
	76'		50 341.8 ✓	
Y			42 342.6 ✓	
6			33 343.3 ✓	
4			32 343.6 ✓	
	76'		30 343.8 ✓	
	77'		24 344.4 ✓	
H			18 345.0 ✓	
W			13 345.5 ✓	

346.77

Bancroft

175' S of Amin an

W		0.8	345.97
U		1.2	346.57
	+6'	2.2	344.57
Y		2.1	344.67
L		2.1	344.67
Y		3.1	343.7
	+6'	3.6	343.2
U		3.3	343.6
E		4.4	342.4

150' S of Amin an

E		3.6	^{343.7} 343.6
U		2.8	344.0
Y		2.0	344.8
L		1.1	345.7
Y		1.1	346.7
	+6'	1.3	345.6
U		0.5	346.3
W		0.1	346.7

TP 479 350.74 0.82 345.95

350.74

Washington

5

175' S of Amin an

W		3.7	347.0
U		4.0	346.7
	+1'	4.8	346.9
Y		4.6	346.1
L		4.3	346.4
Y		5.2	345.5
U		5.7	345.0
E		6.2	344.6

200' S of Amin an

E		5.2	345.5
U		5.0	345.7
Y		5.0	345.7
L		4.0	346.7
Y		4.3	346.4
	+5'	4.5	346.2
U		3.7	347.0
W		3.7	347.3

35074

Banisrft

225 S of Amir an

W		35	347.2	✓
U		36	347.1	✓
	76'	44	346.3	✓
Y		41	346.6	✓
L		37	347.0	✓
9		44	346.3	✓
U		48	345.9	✓
E		48	345.9	✓

250 S of Amir an

E		47	346.0	✓
U		47	346.0	✓
Y		40	346.7	✓
L		34	347.3	✓
9		40	346.7	✓
U		37	347.0	✓
W		36	347.1	✓

35074

4

275 S of Amir an

W		38	346.9	✓
U		37	347.0	✓
	76'	43	346.4	✓
Y		42	346.5	✓
L		36	347.1	✓
9		41	346.6	✓
U		39	346.8	✓
E		42	346.6	✓

300 S of Amir an

E		46	346.1	✓
U		42	346.5	✓
Y		43	346.4	✓
L		38	346.9	✓
9		44	346.3	✓
U		41	346.6	✓
W		41	346.6	✓

35074

Bancroft

325' S = N of Wightman (60)

N	44	346.3	
N	43	346.4	
N	47	346.0	
E	40	346.7	
N	45	346.2	
N	45	346.2	
E	45	346.2	
BN	15v	<u>349.35</u>	291 347.83
	N	46	346.7
E	34	346.0	
N	34	346.0	
N	31	346.3	
E	26	346.8	
N	32	346.2	
	35	345.9	
E	27	346.7	
N	29	346.5	

34935

Wightman

5

N 1/4 of Wightman

N	30	346.4	
N	30	346.4	
	30	346.4	
	36	345.8	
	32	346.2	
E	27	346.7	
N	30	346.4	
N	27	346.7	
E	27	346.7	
			center of Wightman
E	30	346.4	
N	29	346.5	
N	30	346.4	
E	26	346.8	
N	32	346.2	
	37	345.7	
N	30	346.4	
N	31	346.3	

34935Bancroft

S 1/2 of Wightman

W		33	346.1
H		32	346.2
	45'	38	345.6
Y		35	345.9
L		28	346.4
9		34	346.0
H		36	345.8
E		31	346.3

S 1/2 of Wightman

E		33	346.1
H		34	346.0
	74'	38	345.6
Y		34	346.0
L		29	346.5
Y		36	345.8
H		34	346.0
W		35	345.9

34935Washington

6

S 1/2 of Wightman

W		36	345.8
H		34	346.0
	76'	39	345.5
Y		37	345.7
L		30	346.4
Y		33	346.1
	76'	38	345.6
H		33	346.1
E		35	345.9

S 1/2 of Wightman

E		32	346.4
H		34	346.0
	74'	40	345.4
Y		37	345.7
L		34	346.0
Y		40	345.4
	73'	41	345.3
H		37	345.7
W		38	345.6

34935

Bancroft

	50	S of	Wright	
W			39	345.5 ✓
H			38	345.6 ✓
Y	78'		46	344.8 ✓
			44	345.0 ✓
L			37	345.7 ✓
Y			42	345.2 ✓
H	76'		43	345.1 ✓
			41	345.3 ✓
E			40	345.4 ✓

	75	S of	Wright	
E			43	345.1 ✓
H			44	345.0 ✓
Y	76'		48	344.6 ✓
			46	344.8 ✓
L			38	345.6 ✓
Y			46	344.8 ✓
	73'		50	344.4 ✓
H			47	345.2 ✓
W			43	345.1 ✓

34935

100 S of Wright

	100	S of	Wright	
W			47	344.7 ✓
H			45	344.9 ✓
Y	78'		53	344.7 ✓
			49	344.5 ✓
L			42	345.2 ✓
Y			45	344.9 ✓
			49	344.5 ✓
H			46	344.8 ✓
E			46	344.8 ✓

125 S of Wright

	125	S of	Wright	
E			51	344.3 ✓
H			50	344.4 ✓
Y	76'		56	343.8 ✓
			49	344.5 ✓
L			45	344.9 ✓
Y			50	344.4 ✓
	75'		54	344.0 ✓
H			48	344.6 ✓
W			47	344.5 ✓

34935

Bancroft

150 S of Wighton

W		50	344.4
U		50	344.4
U	77'	55	343.9
U		53	344.1
E		46	344.6
U		52	344.2
U	75'	56	343.8
U		51	344.3
E		50	344.4

175 S of Wighton

E		54	344.0
U		53	344.1
U	77'	59	343.5
U		55	343.9
E		50	344.4
U		55	343.9
U	74'	58	343.6
U		53	344.1
W		53	344.1

34935

Washington

8

200 S of Wighton

W		56	343.8
U		56	343.8
U		61	343.3
E		54	344.0
U		58	343.6
U		57	343.7
E		58	343.6

225 S of W

E		60	343.4
U		59	343.5
U		62	343.2
E		56	343.8
U		62	343.2
U		59	343.5
W		58	343.6

349.35

Bancroft

250 S of Nightman

W	61	343.3	✓
ll	61	343.3	✓
y	64	343.0	✓
l	56	343.8	✓
y	65	342.9	✓
ll	64	343.0	✓
E	62	343.2	✓

275 S of W

E	65	342.9	✓
ll	64	343.0	✓
y	67	342.7	✓
l	62	343.2	✓
y	70	342.4	✓
ll	66	342.8	✓
W	67	342.7	✓

TPO

215

345.11

639

342.90

345.11

Washington

9

300 S of Nightman

W	25	342.6	✓
ll	26	342.5	✓
y	30	342.1	✓
l	22	342.9	✓
y	29	342.2	✓
ll	26	342.5	✓
E	25	342.6	✓

325 S of W

E	30	342.1	✓
ll	31	342.0	✓
y	32	341.9	✓
l	25	342.6	✓
y	33	341.8	✓
ll	31	342.0	✓
W	29	342.2	✓

345.11

Bancroft

	350	S. of	Wrighton	
N			35 341.4 ✓	
NE			35 341.4 ✓	
E			37 341.4 ✓	
SE			29 342.2 ✓	
S			37 341.4 ✓	
SW			35 341.4 ✓	
W			35 341.6 ✓	✓

	375	S. of	W-	
E			37 341.4 ✓	
NE			38 341.3 ✓	
E			43 340.8 ✓	
SE			35 341.6 ✓	
S			45 340.6 ✓	
SW			38 341.3 ✓	
W			41 341.0 ✓	✓

345.11

~~Wrighton~~

10

	400	S. of	Wrighton	
N			46 340.5 ✓	
NE			44 340.7 ✓	
E			48 340.3 ✓	
SE			39 341.2 ✓	
S			48 340.3 ✓	
SW			44 340.7 ✓	
W			43 340.8 ✓	✓

	425	S. of	Wrighton	
E			46 340.5 ✓	
NE			48 340.3 ✓	
E			50 340.1 ✓	
SE			42 340.9 ✓	
S			51 340.0 ✓	
SW			50 340.1 ✓	
W			54 339.7 ✓	

34511

Bancroft

	450	S of	Wightman	
W			56	339.5 ✓
W			55	339.4 ✓
Y			58	339.3 ✓
L			46	340.5 ✓
Y			56	339.5 ✓
W			50	340.1 ✓
E			48	340.3 ✓

475 S of W

E			55	339.6 ✓
W			57	339.4 ✓
Y			58	339.3 ✓
L			50	340.1 ✓
Y			60	339.1 ✓
W			56	339.5 ✓
W			56	339.6 ✓

34511

Washington

11

	500	S of	Wightman	
W			61	339.0 ✓
W			62	338.9 ✓
Y			65	338.6 ✓
L			53	339.8 ✓
Y			62	338.9 ✓
W			59	339.2 ✓
E			60	339.1 ✓

525 S of Wightman

E			60	339.1 ✓
W			61	339.0 ✓
Y			65	338.6 ✓
L			57	339.4 ✓
Y			65	338.6 ✓
W			61	339.0 ✓
W			60	339.1 ✓

345-11

Bancroft

	550	S of Wightman	
W		63	338.8 ✓
SE		62	338.9 ✓
Y		67	338.4 ✓
L		58	339.3 ✓
Y		64	338.7 ✓
W		64	338.7 ✓
E		64	338.7 ✓

	575	S of W-	
E		64	338.7 ✓
SE		63	338.8 ✓
Y		67	338.4 ✓
L		62	338.9 ✓
H		67	338.2 ✓
SE		62	338.9 ✓
W		62	338.9 ✓

345-11

Mushong

12

600 S = rd Linds st (60')

W		64	338.7 ✓
SE		62	338.9 ✓
Y		72	337.9 ✓
L		65	338.6 ✓
Y		68	338.3 ✓
SE		69	338.2 ✓
E		66	338.6 ✓

BM 110 34303 318 34193

N of Linds

E		48	338.2 ✓
SE		48	338.2 ✓
Y		48	338.2 ✓
L		49	338.1 ✓
Y		50	338.0 ✓
SE		52	337.8 ✓
W		50	338.0 ✓

702 Post NE
Linds

34303

Bancroft

N 1/4 of Sandis

2	W	50	338.0	✓
3	W	50	338.0	✓
4	Y	50	338.0	✓
6	6	50	338.0	✓
7	7	50	338.0	✓
11	11	47	338.3	✓
E	E	45	338.5	✓

Center of Sandis

E	E	45	338.5	✓
11	11	49	338.1	✓
7	7	50	338.0	✓
6	6	50	338.0	✓
4	7	50	338.0	✓
11	11	50	338.0	✓
W	W	50	338.0	✓

34303

Washing to

13

S 1/4 of Sandis

W	W	51	337.9	✓
11	11	50	338.0	✓
7	7	50	338.0	✓
6	6	50	338.0	✓
7	7	50	338.0	✓
11	11	48	338.2	✓
E	E	45	338.5	✓

S 1/4 of Sandis

E	E	46	338.4	✓
11	11	49	338.1	✓
7	7	52	337.8	✓
6	6	53	337.7	✓
7	7	53	337.7	✓
11	11	58	337.7	✓
W	W	53	337.7	✓

33911

Bancroft

100 S of Landis

W	24	336.7	✓
U	24	336.7	✓
U	22	336.9	✓
b	23	336.8	✓
U	23	336.8	✓
U	24	336.7	✓
E	24	336.7	✓

125 S of Landis

E	25	336.6	✓
U	25	336.6	✓
U	26	336.5	✓
b	25	336.6	✓
U	23	336.8	✓
U	25	336.6	✓
W	27	336.4	✓

33911

Washington

15

150 S of Landis

W	31	336.0	✓
U	31	336.0	✓
U	30	336.1	✓
b	30	336.1	✓
U	29	336.2	✓
U	27	336.4	✓
E	28	336.3	✓

175 S of Landis

E	33	335.8	✓
U	34	335.7	✓
U	36	335.5	✓
b	36	335.5	✓
U	37	335.4	✓
U	37	335.4	✓
W	37	335.4	✓

539.11

Bancroft

200

S of Sardinia

W	41	335.0	✓
W	41	335.0	✓
Y	41	335.0	✓
L	43	334.8	✓
Y	41	335.0	✓
W	41	335.0	✓
E	41	335.0	✓

225

S of Sardinia

E	47	334.4	✓
W	46	334.6	✓
Y	46	334.6	✓
L	47	334.7	✓
Y	44	334.7	✓
W	44	334.7	✓
W	45	334.6	✓

339.11

Washington

16

250

S of Sardinia

W	48	334.3	✓
W	48	334.3	✓
Y	48	334.3	✓
L	49	334.2	✓
Y	49	334.2	✓
W	49	334.2	✓
E	49	334.2	✓

275

S of Sardinia

E	54	333.7	✓
W	54	333.7	✓
Y	55	333.6	✓
L	54	333.7	✓
Y	54	333.7	✓
W	52	333.9	✓
W	52	333.9	✓

33911

Barncroft

300 S of Sandis

W	52	333.9
U	54	333.7
Y	55	333.6
L	56	333.5
Y	57	333.4
U	57	333.4
E	57	333.4

325 S of Sandis

E	60	333.1
U	61	333.0
Y	60	333.1
L	60	333.1
Y	57	333.4
U	57	333.4
W	55	333.6

33911

Washington

17

350 S of Sandis

W	55	333.6
U	56	333.6
Y	58	333.3
L	60	333.1
Y	60	333.1
U	65	332.9
E	63	332.8

375 S of Sandis

E	66	332.6
U	64	332.7
Y	63	332.8
L	60	333.1
Y	59	333.2
U	56	333.5
W	54	333.7

339.11

Bancroft

400 S of Sandis

W	59	333.2	✓
A	62	332.9	✓
Y	62	332.9	✓
B	64	332.7	✓
U	65	332.6	✓
U	69	332.2	✓
E	70	332.1	✓

3380

TP

555

33798

668 332.3

425 S of Sandis

E	63	331.7	✓
A	60	332.0	✓
Y	55	332.5	✓
B	53	332.7	✓
Y	53	332.7	✓
U	52	332.8	✓
W	50	333.0	✓

33798

338.0

Washington

18

450 S of Sandis

W	55	332.5	✓
A	56	332.4	✓
Y	58	332.2	✓
B	60	332.0	✓
Y	62	331.8	✓
U	65	331.5	✓
E	66	331.4	✓

475

S of Sandis

E	70	331.0	✓
A	71	331.0	✓
Y	69	331.1	✓
B	67	331.3	✓
Y	62	331.8	✓
U	60	332.0	✓
W	58	332.2	✓

33798

3380

Danvers

500

S of Sandis

W	57	332.1	✓
H	60	332.0	✓
Y	62	331.8	✓
L	65	331.5	✓
Y	68	331.2	✓
H	71	330.9	✓
E	78	330.2	✓

525

S of Sandis

E	75	330.5	✓
H	72	330.8	✓
Y	69	331.1	✓
L	69	331.1	✓
Y	65	331.5	✓
H	61	331.9	✓
W	61	331.9	✓

33794

3380

Danvers

19

550

S of Sandis

W	58	332.2	✓
H	60	332.0	✓
Y	65	331.5	✓
L	68	331.2	✓
Y	72	330.8	✓
H	75	330.5	✓
E	80	330.0	✓

575

S of Sandis

E	80	330.0	✓
H	76	330.4	✓
Y	71	330.9	✓
L	67	331.3	✓
Y	64	331.6	✓
H	58	332.2	✓
W	54	332.6	✓

33796 3380

Bancroft

600 S = n d Dwyght (60)

N	52	332.8	✓
U	54	332.6	✓
Y	57	332.3	✓
L	64	331.6	✓
Y	70	331.0	✓
U	76	330.4	✓
E	80	330.0	✓

n lab of Dwyght

E	81	329.9	✓
U	76	330.4	✓
Y	70	331.0	✓
L	64	331.6	✓
Y	59	332.1	✓
U	53	332.7	✓
N	50	333.0	✓

33798

3380

Washington

20

n 1/4 of Dwyght

N	48	333.2	✓
U	50	333.0	✓
Y	55	332.5	✓
L	58	332.2	✓
Y	62	331.8	✓
U	72	330.8	✓
E	77	330.3	✓

center of Dwyght

E	75	330.5	✓
U	70	331.0	✓
Y	63	331.7	✓
L	55	332.5	✓
Y	54	332.6	✓
U	50	333.0	✓
N	49	333.1	✓

337.98

338.0

Bancroft

S

1/4 of Dwight

W 48 333.2 ✓

U 52 332.8 ✓

Y 56 332.4 ✓

L 56 332.4 ✓

Y 61 331.9 ✓

U 67 331.3 ✓

E 74 330.6 ✓

S

1/2 of Dwight

E 73 330.7 ✓

U 68 331.2 ✓

Y 62 331.8 ✓

L 54 332.6 ✓

Y 57 332.3 ✓

U 50 333.0 ✓

W 47 333.3 ✓

337.98

338.0

Wrights

21

S

1/4 of Dwight

W 45 333.3 ✓

U 50 333.0 ✓

Y 54 332.6 ✓

L 54 332.6 ✓

Y 62 331.8 ✓

U 66 331.4 ✓

E 72 330.8 ✓

25

1/2 of Dwight

E 71 330.9 ✓

U 65 331.6 ✓

Y 61 331.9 ✓

L 50 333.0 ✓

Y 53 332.7 ✓

U 46 333.4 ✓

W 40 334.6 ✓

337.98 338.0

Bancroft

50 S of Dwight

W	40	334.0
N	43	333.7
Y	47	333.3
L	52	332.8
Y	56	332.4
N	60	332.0
E	67	331.3

75 S of Dwight

E	63	331.7
N	58	332.2
Y	54	332.6
L	49	333.1
Y	45	333.5
N	42	333.8
W	38	334.2

337.98

338.0

Houshington

22

100 S of Dwight

W	38	334.2
N	37	334.3
Y	42	333.8
L	44	333.6
Y	52	332.8
N	55	332.6
E	58	332.2

70 173 339.77 554 332.44

125 S of Dwight

E	66	332.6
N	64	332.8
Y	58	333.4
L	50	334.2
Y	48	334.4
N	51	334.1
W	47	334.5

33927

Barnes Pt

150 S of Dwight

W	46	334.6
H	50	334.2
Y	49	334.3
L	51	334.1
Y	57	333.6
H	61	333.1
E	62	333.0

175 S of Dwight

E	61	333.1
H	59	333.3
Y	54	333.8
L	52	334.0
Y	49	334.3
H	49	334.3
W	47	334.6

33927

Washington

23

200 S of Dwight

W	44	334.8
H	47	334.5
Y	48	334.4
L	49	334.3
Y	55	333.7
H	58	333.4
E	61	333.1

225 S of Dwight

E	60	333.2
H	56	333.6
Y	53	333.9
L	52	334.0
Y	48	334.4
H	47	334.5
W	46	334.6

33927

Bancroft

250 S of Dwight

W	47	335.0
U	47	334.5
Y	49	334.3
L	50	334.2
Y	55	333.7
U	56	333.6
G	61	333.1 ✓

275 S of Dwight

E	59	333.3
U	57	333.5
Y	54	333.8
L	50	334.2
Y	52	334.0
U	50	334.2
W	47	334.5 ✓

33927

Washington

24

300 S of Dwight

W	50	334.2
U	50	334.2
Y	50	334.2
L	53	333.9
Y	53	333.9
U	55	333.7
E	57	333.5 ✓

325 S of Dwight

E	58	333.4
U	57	333.8
Y	57	333.5
L	52	334.0
Y	52	334.0
U	52	334.0
W	54	333.8 ✓

33927

Bancroft

350 S of Dwight

W	56	333.6	✓
H	55	333.7	✓
Y	54	333.8	✓
L	53	333.9	✓
Y	59	333.3	✓
H	59	333.3	✓
E	60	333.2	✓ ✓

375 S of Dwight

E	59	333.3	✓
H	59	333.3	✓
Y	59	333.3	✓
L	54	333.8	✓
Y	55	333.7	✓
H	55	333.7	✓
H	55	333.7	✓ ✓

33927

Washington

25

400 S of Dwight

W	58	333.4	
H	57	333.5	
Y	59	333.3	
L	58	333.4	
Y	59	333.3	
H	59	333.3	
E	60	333.2	✓

425 S of Dwight

E	63	332.9	
H	65	332.7	
Y	64	332.8	
L	64	332.8	
Y	62	333.0	
H	62	333.0	
H	61	333.1	✓

33927

Bancroft

450 S of Dwight

W		64	332.8	✓
U		66	332.6	✓
Y		65	332.7	✓
L		67	333.0	✓
Y		67	332.5	✓
U		66	332.6	✓
E		66	332.6	✓

331.58

TIP

368

33665

630

33297

475 S of Dwight

E		43	332.3	✓
U		45	332.1	✓
Y		43	332.3	✓
L		43	332.3	✓
Y		44	332.2	✓
U		43	332.3	✓
W		43	332.3	✓

33665

33654

~~Washington~~

500 S of Dwight

W		45	332.1	✓
U		47	331.9	✓
Y		46	332.0	✓
L		47	332.4	✓
Y		49	331.7	✓
U		47	331.9	✓
E		49	331.7	✓

525 S of Dwight

E		47	331.9	✓
U		48	331.8	✓
Y		47	331.9	✓
L		44	332.2	✓
Y		48	331.8	✓
U		46	332.0	✓
W		47	331.9	✓

33665
33666

Bancroft

550 S of D Wright

w	50	331.6
ll	50	331.6
y	50	331.6
t	47	331.9
4	48	331.8
ll	49	331.7
E	50	331.6

575 S of D Wright

E	52	331.4
ll	53	331.3
y	52	331.4
t	50	331.6
y	52	331.4
ll	53	331.3
w	52	331.4

33665
33666

Washington

27

600 S = 2 of Myrtle (60)

w	56	331.0
ll	56	331.0
y	55	331.1
t	56	331.0
4	56	331.0
ll	58	330.8
E	59	330.7

N. of Myrtle

E	62	330.4
ll	60	330.6
y	57	330.9
t	59	330.7
y	58	330.8
ll	60	330.6
w	60	330.6

33665
58

Bancroft

N

1/4 of Myrtle

N	60	330.6	✓
W	61	330.6	✓
Y	61	330.5	✓
L	60	330.6	✓
Y	58	330.7	✓
W	62	330.4	✓
E	63	330.3	✓

center of Myrtle

E	64	330.2	✓
W	62	330.4	✓
Y	65	330.1	✓
N	63	330.3	✓
Y	64	330.2	✓
W	65	330.1	✓
N	65	330.1	✓

33665
58

Washburn

28

S

1/4 of Myrtle

N	65	330.1	✓
W	66	330.0	✓
Y	66	330.0	✓
L	66	330.0	✓
Y	67	329.9	✓
W	65	330.1	✓
E	66	330.0	✓

S. center of Myrtle

E	67	329.7	✓
W	67	329.9	✓
Y	69	329.7	✓
L	66	330.0	✓
Y	67	329.9	✓
W	67	329.9	✓
N	67	329.9	✓

32665
58

Bameroft

S 20 Myrtle

W 67 329.9

H 67 329.9

Y 71 329.5

L 67 329.9

Y 70 329.6

H 70 329.6

E 70 329.6

25 S 0 Myrtle

E 72 329.4

H 73 329.3

Y 72 329.4

L 72 329.4

Y 73 329.3

H 73 329.3

W 74 329.2

198
33213
33223

640

33045

137m SW H
Myrtle

33213
13

Washington

29

50 S 9 Myrtle

W 36 328.5

H 36 328.5

Y 35 328.6

L 34 328.7

Y 33 328.8

H 34 328.7

E 32 328.9

75 S 0 Myrtle

E 34 328.7

H 36 328.5

Y 38 328.3

L 38 328.3

Y 40 328.1

H 40 328.1

W 39 328.2

33223
43

Bancroft

100

S of

Myrtle St

W	43	327.8	✓
U	44	327.7	✓
Y	45	327.6	✓
L	43	327.8	✓
Y	45	327.6	✓
U	43	327.8	✓
E	41	328.0	✓ ✓

125

S of

Myrtle

E	48	327.3	✓
U	49	327.2	✓
Y	50	327.1	✓
L	47	327.4	✓
Y	50	327.1	✓
U	50	327.1	✓
W	50	327.1	✓ ✓

33223
43

Washburn

50

150

S of

Myrtle

W	54	326.7	✓
U	55	326.6	✓
Y	55	326.6	✓
L	53	326.8	✓
Y	54	326.7	✓
U	53	326.8	✓
E	53	326.8	✓ ✓

175

S of

Myrtle

E	60	326.1	✓
U	60	326.1	✓
Y	62	326.9	✓
L	61	326.0	✓
Y	60	326.1	✓
U	58	326.3	✓
W	57	326.4	✓ ✓

33223
+3

Bannock

200 sf Myrtle

W	63	325.8
U	63	325.8
Y	63	325.8
L	63	325.8
9	65	325.6
H	66	325.5
E	65	325.6

225 sf Myrtle

E	70	325.1
H	70	325.1
Y	69	325.2
L	68	325.3
4	70	325.1
H	70	325.1
W	71	325.0

33223
+1

Washburn

31

250 sf Myrtle

W	75	324.6
U	76	324.5
Y	75	324.6
L	73	324.8
4	71	325.0
H	76	324.5
E	73	324.8

275 sf Myrtle

E	81	324.0
H	84	323.7
Y	82	323.9
L	81	324.0
4	82	323.9
H	80	324.1
W	78	324.3

33223
13

Banner

300 S = PL (S.L. of Pueblo Lot 1349
= TIL. of Upas St.)

W	80	324.1
W	82	323.9
Y	83	323.8
L	86	323.5
Y	88	323.3
W	90	323.1
E	88	323.3

Bench

251	33927		33676
824	33673	1078	32849
160	33072	761	32912
727	33474	325	32747
		525	32949
377	33403	448	33026
		960	32443
			31430

32
mm Copts
+ 30.

Bmon 13' Pt
Massena & P...
Bm H SW
M... Wash
Bmon 13' H
M... & K...
13' H ...

11 blough
26 Feb
12 Shan

X Sec of Webster St (65') Park Hillas

325.87

webster

33

160 325.87

324.97 Bm 12' 4"
Crylate + m...

25'

27

Punct. Lin

200' sq. m...

Punct. Lin S End of Webster St

11

E

65 319.4

E

98 316.1

U

64 319.5

U

96 316.3

7

67 319.2

73

78 315.0

7

75 318.4

6

73 318.6

6

74 318.5

7

75 318.4

4

71 318.5

U

78 318.1

U

66 319.3

E

80 317.9

U

65 319.4

50

27

P 2

7' n of P 2

E

80 317.9

E

93 316.6

U

75 318.4

14 n of P 2

7

73 318.6

E

77 318.2

6

70 318.9

7

67 319.2

U

64 319.5

W

60 319.9

32587

	75'	n f	Pueblo L	
W			53	320.6
SE			57	320.2
Y			56	320.3
E			63	319.6
Y			67	319.2
SE			71	318.8
E			75	318.4

	100'	n f	P.L.	
E			67	319.2
SE			62	319.7
Y			56	320.3
E			51	320.8
Y			48	321.1
SE			49	321.0
W			46	321.3

32587

Webster

34

	125'	n f	Pueblo L	
W			41	321.8
SE			41	321.8
Y			45	321.4
E			49	321.0
Y			52	320.7
SE			57	320.2
E			62	319.7

	150'	n f	P.L.	
E			57	320.2
SE			53	320.6
Y			48	321.1
E			42	321.7
Y			40	321.9
SE			37	322.2
W			36	322.6

325.87

	175	nf	Puffin	d
W			25	323.4
H			30	322.9
Y			35	322.4
L			37	322.2
4			41	321.8
M			46	321.3
E			49	321.0

	200	nf	Pd	
E			47	321.2
H			41	321.8
Y			37	322.2
L			33	322.6
4			29	323.0
H			24	323.5
W			20	323.9

325.87

Webster

35

	225	nf	Puffin	d
W			18	324.1
H			21	323.8
Y			26	323.3
L			29	323.0
4			33	322.6
H			38	322.1
E			41	321.8

	250	nf	Pd	
E			34	323.5
H			31	322.8
Y			28	323.1
L			25	323.4
4			22	323.7
H			16	324.3
W			13	324.6

32587

275' n of Puckle 2

W	08	325.1
H	11	324.8
y	16	324.3
b	21	323.8
y	24	323.5
H	28	323.1
E	33	322.4

300' n = S of Myrtle 2 (60)

E	29	323.0
H	24	323.5
v	23	323.6
L	19	324.0
v	15	324.4
H	10	324.9
W	06	325.3

32587

Webster

36

S of Myrtle

W	04	325.5
H	10	324.9
y	15	324.4
L	19	324.0
y	22	323.7
H	26	323.3
E	31	322.8

S 149 Myrtle

E	33	322.6
H	28	323.1
y	22	323.7
L	18	324.1
y	13	324.6
H	08	325.1
W	05	325.4

32587

Center of Myrtle

W	05	325.4
U	09	325.0
U	13	324.6
S	18	324.1
U	22	323.7
U	29	323.0
E	35	322.4

n 14 of Myrtle

E	36	322.3
A	31	322.8
U	25	323.4
S	20	323.9
U	14	324.5
U	09	325.0
W	05	325.4

32587

n 14 of Myrtle

W	03	325.6
U	08	325.1
U	13	324.6
U	18	324.1
U	23	323.6
U	30	322.9
E	37	322.2

n 2 of Myrtle

E	38	322.1
U	33	322.6
U	27	323.2
S	18	324.1
U	14	324.5
U	14	324.5
W	04	325.5

1.77

32604

1.60

22427

Webster

32604

25' n of Myrtle

W	06	325.4
NE	11	324.9
N	17	324.3
E	23	323.7
S	33	322.7
SE	41	321.8
E	51	320.8

50' n of Myrtle

E	61	319.9
NE	51	320.9
N	40	322.0
E	28	323.2
S	23	323.7
SE	15	324.5
W	10	325.0

32604

Webster

38

75' n of Myrtle

W	13	324.7
NE	20	324.0
N	27	323.3
E	36	322.4
S	45	321.5
SE	56	320.4
E	67	318.3

100' n of Myrtle

E	69	319.1
NE	61	319.9
N	52	319.8
E	40	322.0
S	35	322.5
SE	27	323.3
W	18	324.2

326.04

326.04

Wahsler

39

	125	n of	Myrtle
W		22	323.8
N		31	323.9
Y		41	322.9
L		50	321.0
Y		59	320.1
N		70	319.0
E		81	317.9

	175	n of	Myrtle
W		37	322.3
N		46	321.4
Y		57	320.3
L		68	319.2
Y		83	317.7
N		100	316.0
E		115	314.5

	150	n of	Myrtle
E		100	316.0
N		85	317.5
Y		71	318.9
L		58	319.2
Y		47	321.3
N		38	322.2
W		27	323.3

	200	n of	Myrtle
E		113	314.7
N		113	314.7
Y		97	316.3
L		78	318.2
Y		68	319.2
N		55	320.5
W		45	321.5

326.84

225 n of Myrtle

W		5.8	320.2
U		7.3	318.7
y		8.8	317.2
L		9.7	316.3
	x9	11.4	314.6
y		10.3	318.7
U		9.0	319.0
E		8.3	317.7

250 n of Myrtle

E		6.6	319.4
U		6.8	319.2
y		7.9	318.1
L		9.5	314.6
y		9.7	316.3
U		8.2	317.8
W		6.8	319.2

TP 10.00 328.87 7.7 318.87

328.87

webster

40

275 n of Myrtle

W		9.7	319.2
U		11.0	317.9
y		11.9	317.0
L	+7	12.4	316.3
		11.5	317.4
y		9.7	319.2
U		9.0	319.9
E		8.7	320.2

300 n of Myrtle

E		7.7	321.2
U		8.2	320.7
y		8.7	320.2
L		10.0	318.9
y		11.3	317.6
U		11.4	317.6
W		11.0	317.9

328.87

325' n of Myrtle

W	100	318.9
U	95	319.4
4	92	319.7
L	81	320.8
4	77	321.2
U	73	321.6
E	69	322.0

350' n of Myrtle

E	65	322.4
U	65	322.4
7	67	322.2
4	73	321.6
9	80	320.9
U	81	320.8
W	87	320.2

328.87

Nebster

41

375' n of Myrtle

W	87	320.2
U	76	321.3
4	68	322.1
L	65	322.4
4	62	322.7
U	59	323.0
E	57	323.2

400' n of Myrtle

E	56	323.3
U	55	323.4
4	55	323.4
L	58	323.1
9	62	322.7
U	68	322.1
W	82	320.7

32887

425' n of Myrtle

W	70	321.9
U	57	323.2
Y	52	323.7
L	50	323.9
Y	44	324.6
U	48	324.1
E	48	324.1

450' n of Myrtle

E	39	325.0
U	41	324.8
Y	39	325.0
L	42	324.7
Y	45	324.4
U	49	324.0
W	58	323.1

32887

Webster

02

475' n of Myrtle

W	47	324.2
U	40	324.9
Y	39	325.0
L	37	325.2
Y	35	325.4
U	36	325.3
E	34	325.5

500' n of Myrtle

E	27	326.2
U	28	326.1
Y	30	326.9
L	32	326.7
Y	34	326.5
U	34	326.5
W	35	326.4

32887

525' n of Myrtle

W	25	326.4
H	23	326.6
Y	24	326.6
L	23	326.6
Y	25	326.4
H	23	326.6
E	22	326.7

550' n of Myrtle

E	16	327.3
H	16	327.3
Y	17	327.2
L	14	327.6
Y	15	327.4
H	19	327.0
W	19	327.0

32887

575' n of Myrtle

W	13	327.6
H	12	327.7
Y	12	327.7
L	10	327.9
Y	12	327.7
H	14	327.6
E	12	327.7

600' n = S L.D. weight (60)

E	08	328.1
H	05	328.4
Y	02	328.7
L	04	328.6
Y	09	328.0
H	12	327.7
W	12	327.7

TP 524

33381

030

328.7

57 13m 13' H

Webster Dwight

Webster

48

333.81

S 1/2 of Dwight

W	57	328.1
N	55	328.3
Y	55	328.3
1/2	57	328.7
4	54	328.4
N	56	328.2
E	59	327.9

S 1/4 of Dwight

E	57	328.1
N	55	328.3
Y	55	328.3
1/2	55	328.3
Y	51	328.7
N	53	328.5
W	54	328.4

333.81

Webster

04

Center of Dwight

W	52	328.6
N	52	328.6
Y	51	328.7
1/2	48	329.0
Y	54	328.4
N	52	328.6
E	52	328.6

N. 1/4 of Dwight

E	50	328.8
N	50	328.8
Y	48	329.0
1/2	47	329.1
Y	48	329.0
N	49	328.9
W	48	329.0

33381

N. bl of Dwight

W	49	328.9
H	48	329.0
Y	48	329.0
L	49	328.9
7	50	328.8
H	50	328.8
E	49	328.9

N. S of Dwight

E	49	328.9
H	50	328.8
Y	50	328.8
L	48	329.0
Y	48	329.0
H	48	329.0
W	50	328.8

✓

33381

Kehster

45

25' N 7 Dwight

W	47	329.1
H	45	329.3
Y	46	329.2
L	48	329.0
Y	48	329.0
H	47	329.1
E	46	329.2

50 N 8 Dwight

E	48	329.0
H	48	329.0
Y	40	329.8
L	41	329.7
Y	42	329.6
H	43	329.5
W	42	329.6

✓

33381

75' n of Dwight

W	37	330.1
H	37	330.1
Y	35	330.3
L	33	330.5
Y	34	330.4
H	32	330.6
E	32	330.6

100' n of Dwight

E	29	330.9
H	28	331.0
Y	27	331.1
L	27	331.1
Y	27	331.1
H	28	331.0
W	28	331.0

33381

Webster

46

125' n of Dwight

W	22	331.5
H	22	331.6
Y	23	331.5
L	23	331.5
Y	24	331.4
H	23	331.5
E	23	331.5

150' n of Dwight

E	20	331.8
H	19	331.9
Y	19	331.9
Y	18	332.0
Y	18	332.0
H	19	331.9
W	17	332.1

TP 755 33975 161 33220

33397
161
33236
251
33979

339,75

175' n of Dwight

w	75	332.20
h	77	332.08
y	77	332.06
l	75	332.26
y	76	332.16
h	77	332.06
E	78	331.96

200' n of Dwight

E	76	332.15
h	76	332.15
y	75	332.26
l	74	332.35
y	75	332.25
h	75	332.25
w	75	332.25

339,75

Webster

47

225' n of Dwight

w	72	332.56
h	72	332.56
y	73	332.46
l	73	332.46
y	73	332.45
h	74	332.35
E	74	332.35

250' n of Dwight

E	70	332.75
h	70	332.75
y	70	332.75
l	70	332.75
y	69	332.85
h	68	332.95
w	67	333.00

33975

275

n f

D Wright

W	64	333.35
U	66	333.15
Y	64	333.35
L	64	333.35
Y	66	333.15
U	65	333.25
E	65	333.25

300

n f

D Wright

E	60	333.75
U	60	333.75
Y	60	333.75
L	59	333.85
Y	59	333.85
U	59	333.85
W	57	333.85

33975

midst

48

325

n f

D Wright

W	56	334.15
U	58	333.95
Y	56	334.15
L	57	334.05
Y	58	333.95
U	58	333.95
E	58	333.95

350

n f

D Wright

E	55	334.25
U	56	334.15
Y	55	334.25
L	54	334.35
Y	53	334.45
U	53	334.25
	53	334.45

339.75

375' n of Dwight

W	5.2	334.55
ll	5.2	334.55
4	5.1	334.65
6	5.3	334.45
7	5.2	334.55
ll	5.5	334.25
E	5.5	334.25

400' n of Dwight

E	5.5	334.25
ll	5.4	334.35
7	5.2	334.55
6	5.0	334.75
7	4.8	334.95
ll	4.7	335.05
W	4.6	335.15

339.75

Wahat

19

425' n of Dwight

W	4.5	335.25
ll	4.6	335.15
7	4.9	334.85
6	5.1	334.65
7	5.2	334.55
ll	5.1	334.65
E	5.3	334.45

450' n of Dwight

E	5.5	334.25
ll	5.2	334.55
7	5.0	334.75
6	5.0	334.75
7	4.7	335.05
ll	4.6	335.15
W	4.3	335.45

389.75

475 n f D wight

W	43	335.45
H	43	335.45
Y	45	335.26
L	47	335.05
G	50	334.75
H	52	334.55
E	53	334.45

500 n f D wight

E	47	335.05
H	47	335.05
Y	46	335.15
L	45	335.25
G	42	335.55
H	42	335.55
W	42	335.55

389.75

Webster

50

525 n f D wight

W	37	336.05
H	37	335.85
Y	39	335.85
L	39	335.85
G	41	335.65
H	41	335.65
E	43	335.45

550 n f D wight

E	38	335.95
H	35	336.25
Y	33	336.45
L	34	336.35
G	33	336.45
H	33	336.45
W	32	336.55

✓

339.75

575

n of

Dwight

w	30	336.75
h	31	336.65
y	32	336.55
b	33	336.45
y	33	336.45
h	34	336.35
E	36	336.15

600

n = S of

Sandis (60)

E	30	336.75
h	31	336.65
y	31	336.65
b	29	336.85
y	28	336.95
h	26	337.15
w	24	337.35

710

612

343.45

1.42

337.33

Bm 13' +

Sandis

343.45

Wabbe

51

S

ht of

Sandis

w	60	337.45
h	62	337.25
y	62	337.25
b	65	336.95
y	66	336.85
h	66	336.85
E	67	336.75

S

1/4 of

Sandis

E	67	336.75
h	65	336.85
y	65	336.95
b	63	337.15
y	62	337.25
h	61	337.35
w	59	337.55

339.91

2.42

337.49

343.61

34345

center of Sardis

w	60	337.45
bl	60	337.45
y	61	337.35
l	61	337.35
y	62	337.25
bl	65	336.95
E	66	336.85

N 1/4 of Sardis

E	67	336.75
bl	66	336.85
y	63	337.15
l	60	337.45
y	58	337.65
bl	56	337.85
w	56	337.85

34345

W. Johnston

52

N 1/4 of Sardis

w	56	337.85
bl	58	337.65
y	60	337.45
l	61	337.35
y	62	337.25
bl	64	337.05
E	66	336.85

N 2 of Sardis

E	64	337.05
bl	62	337.25
y	63	337.15
l	55	337.95
y	59	337.55
bl	55	337.95
w	55	337.95

34345

25' n of Landis

W	5.2	338.25
ll	5.3	338.15
y	5.8	337.65
l	5.5	337.90
y	5.7	337.75
ll	6.0	337.45
E	6.5	337.25

50' n of Landis

E	6.2	337.25
ll	6.0	337.45
y	5.5	337.95
l	5.3	338.15
y	5.8	337.60
ll	5.3	338.15
W	5.0	338.45

34345

Wechsler

58

75' n of Landis

W	4.9	338.65
ll	5.0	338.40
y	5.8	337.65
l	5.1	338.30
y	5.8	337.65
ll	6.0	337.45
E	6.2	337.25

100' n of Landis

E	6.2	337.25
ll	5.9	337.65
y	5.6	337.85
l	5.0	338.45
y	5.3	338.15
ll	4.8	338.65
W	4.7	338.75

343.45

125' n of Landis

W	46	338.95
H	48	338.65
Y	52	338.25
L	49	338.55
Y	55	337.95
H	60	337.45
E	61	337.35

150' n of Landis

E	59	337.55
H	58	337.65
Y	54	338.05
L	46	338.85
Y	52	338.25
H	45	338.95
W	45	338.95

343.45

Webster

175' n of Landis

W	40	339.45
H	44	339.05
Y	54	338.05
L	44	339.05
Y	52	338.25
H	54	338.05
E	56	337.85

200' n of Landis

E	54	337.85
H	53	338.15
Y	50	338.45
L	45	338.95
Y	52	338.25
H	45	338.95
W	41	339.35

34345

	225'	n 7	Sandis	34361
W			42	339.25
U			44	339.05
Y			52	338.25
L			46	338.85
Y			50	338.46
U			53	338.15
E			55	337.95

TP 641 34546 140 339.05

	250'	n 6	Sandis	
E			72	338.3
U			71	338.4
Y			69	338.6
L			65	339.0
Y			70	338.8
U			63	339.2
W			60	339.5

34546

Webster

55

	275'	n 7	Sandis	
W			56	339.9
U			60	339.5
Y			65	339.0
L			61	339.4
Y			66	338.9
U			68	338.7
E			71	338.4

300 n 7 Sandis

E			72	338.3
U			70	338.6
Y			65	339.0
L			60	339.5
Y			64	339.1
U			65	340.0
W			55	340.0

345.45

	325	n f	Sandis
w			50 340.5
ll			53 340.2
y			60 339.5
b			55 340.0
y			64 339.1
b			69 338.6
E			72 338.3

	350	n f	Sandis
E			72 338.3
ll			69 338.6
y			63 339.2
b			54 340.1
y			59 339.6
ll			50 340.5
w			49 340.6

345.46

Wichita

76

	375	n f	Sandis
w			48 340.7
ll			51 340.4
y		76	62 339.3
y			60 339.6
b			58 339.7
y			66 338.9
ll			70 338.5
E			76 337.9

	400	n f	Sandis
E			81 337.4
ll			74 338.1
y			68 338.7
b			61 339.4
y			61 339.4
ll		76	63 339.2
ll			52 340.3
w			48 340.7

345-46

	425'	n f	Sandus	
w			48 340.7	345.62 9.28 336.34
ll			53 340.2	345.62 5.42 341.20
y	45'		56 338.9	
			64 338.9	
			64 339.1	
			64 339.1	
			73 338.2	
ll			78 337.7	
E			87 336.8	

	450'	n f	Sandus	
E			95 336.0	
ll			87 336.8	
y			76 337.9	
ll			69 338.6	
y			70 338.6	
ll	45'		72 338.3	
	46'		78 339.4	
			58 339.7	
w			52 340.3	

345-46

Webster

57

	475'	n f	Sandus	
w			57 339.8	
ll			62 339.3	
y	45'		67 338.8	
			78 337.7	
			79 337.4	
			75 338.0	
			87 336.8	
ll			97 335.8	
E			109 334.6	

TP 542 341.60 728 336.18

	500'	n f	Sandus	
E			80 333.60	
ll			78 333.8	
y			60 335.6	
ll			45 337.10	
y			49 336.7	
			47 336.9	
			39 337.7	
ll	45'		35 338.1	
w			28 335.8	

34160

525 n of Sardis

W	38	337.8	341.76
N	42	337.4	331.60
7	46	337.0	6.87
	55	336.1	239.47
	56	336.0	
E	60	335.6	
7	72	334.4	
N	80	333.6	
E	87	332.9	

550 n of Sardis

E	111	330.5	
N	98	331.8	
7	87	332.9	
N	76	334.0	
7	70	334.6	
N	68	334.8	
	60	335.6	
	56	336.0	
W	48	336.8	
TP	687	335.33	Bm 13' 4 Nights
	914	332.46	

33933

Webster

58

560 n = Boundary on E L

W	28	376.5	
N	39		
7	52		
N	57	373.6	
7	71		
N	81		
E	95	379.4	

(533) 600 n = S L Wighton st

E	+115 = Boundary	143	
#			
7		100	
N		80	
7		70	
N		60	
W		48	11.5

362 n L of Wighton

W	70	330.3	
Boundary	150		

11
29
12

X Sec Myrtleman St (60')
Boundary to E of Madonna (Park Villas)
3rd

339.33

(265° E of wash)	W line of	33d		339.47
S		48	334.5	$\frac{339.47}{91}$
H		54	333.9	$\frac{1212}{350.72}$
7		57	333.6	
6		63	333.0	
7		59	333.4	
H		61	333.2	
N		9.0	330.3	
	225° E of	Bancroft		
		washing		
n		42	335.1	
H		35	335.8	
7		32	336.1	
6		30	336.3	
7		26	336.7	
H		21	337.2	
S		20	337.3	
	1216	350.58	091	338.42

350.58

Myrtleman

59

200° E of Bancroft Washington St

S		110	339.6
H		112	339.4
7		114	339.2
6		123	339.3
7		123	338.3
H		128	337.8
n		102	337.4
	175° E of	Bancroft	
		washing	
n		113	339.3
H		110	339.6
7		106	340.0
6		106	340.0
7		106	340.0
7		96	341.0
H		95	341.1
S		95	341.1

✓

✓

250.58

150

E of

Bancroft
Washington

S		81	342.5
W		81	342.5
Y		85	342.1
b	+4'	90	341.4
		92	341.3
Y		88	341.8
W		90	341.6
N		90	341.6

125

E of

Bancroft
Wash

N		74	343.2
W		76	343.0
Y		72	343.4
b		76	343.0
Y	+6'	79	342.7
		73	343.3
W		68	343.8
S		68	343.8

250.58

100

E of

Bancroft
Washington

Wightman

60

S		56	345.0
W		57	344.9
Y		58	344.8
b	+4'	67	343.9
		67	343.9
Y		60	344.6
W		68	343.8
N		66	344.0

75

E of

Bancroft
Wash

N		59	344.7
W		58	344.8
Y		52	345.4
b		56	345.0
Y	+6'	60	344.6
		53	345.3
W		53	345.3
S		52	345.4

35059

50' E of Bancroft
Washington

S	49	345.7
ll	49	345.7
u	49	345.8
h	53	345.3
h	48	345.8
u	47	345.9
ll	5	345.4
n	47	345.9

25' E of Bancroft
Washington

n	43	346.3
ll	47	345.9
"	41	346.3
h	45	346.1
u	48	345.8
ll	48	345.8
S	48	345.8

35058

E line of Bancroft
Washington (65')

Wrightman

61

S	47	345.9
ll	46	346.0
u	46	346.0
h	45	346.1
u	41	346.5
ll	46	346.0
n	42	346.4

7P 298 35081

275 347.83
Bancroft
Washington
Wrightman
(205' E of Bancroft) W line of Washington

n	44	346.4
ll	45	346.3
u	46	346.2
h	46	346.2
u	47	346.1
ll	50	345.8
S	50	345.8

35081

225' E of ^{3rd} ~~Mission~~
 S 5.0 345.8
 H 5.0 345.8
 Y 4.7 346.1
 L 4.6 346.2
 Y 4.5 346.3
 H 4.3 346.5
 N 4.3 346.5

200' E of ^{3rd} ~~Mission~~
 N 4.3 346.5
 H 4.4 346.4
 Y 4.6 346.2
 L 4.6 346.2
 Y 4.8 346.0
 H 5.0 345.8
 S 5.0 345.8

✓

35081

Wrightman

62

175' E of ^{3rd} ~~Mission~~
 S 4.8 346.0
 H 5.0 345.8
 Y 4.5 346.3
 L 4.4 346.4
 Y 4.6 346.2
 H 4.3 346.5
 N 4.3 346.5

150' E of ^{3rd} ~~Mission~~
 N 4.3 346.5
 H 4.3 346.5
 Y 4.6 346.2
 L 4.6 346.2
 Y 4.6 346.2
 H 4.8 346.0
 S 4.8 346.0

✓

35081

125' E f 321
Passerina

S	48	346.0
ll	47	346.1
y	47	346.1
b	45	346.3
y	44	346.4
ll	42	346.6
n	43	346.5

100' E f 322
Passerina

n	42	346.6
ll	43	346.5
y	43	346.5
b	44	346.4
y	45	346.3
ll	45	346.3
S	45	346.3

35081

Way Pt. 63

75' E f 321
Passerina

S	44	346.4
ll	44	346.4
y	46	346.2
b	44	346.4
y	40	346.8
ll	40	346.8
n	41	346.7

50' E f 322
Passerina

n	39	346.9
ll	40	346.8
y	42	346.6
b	43	346.6
y	45	346.3
ll	46	346.2
S	46	346.2

35081

25 E of ^{32d} Missouri

S	47	346.1
M	47	346.1
Y	46	346.2
L	44	346.4
Y	42	346.6
M	41	346.7
n	38	347.0

E line of ^{32d} Missouri (Grade)

n	41	346.7
M	43	346.5
Y	42	346.6
L	43	346.5
Y	44	346.4
M	46	346.2
S	45	346.3

64

11. 11/29/12
 12. 12/29/12
 13. 1/12/13
 X Sec of Sandis St (60)
 E of Missouri to Boundary
 Park Dallas

0.66 342.59 341.93

Bm Top Post
 Wash
 341.93
 342.59

342.59

Sandis
 65

1. E of 3rd Missouri

↓ 50 E of 3rd Missouri

n		45	338.1
n		48	337.8
7		47	337.9
6		46	338.0
9		46	338.0
6		46	338.0
S		46	338.0
	25' E of	3rd Missouri	
S		51	337.5
n		46	338.0
9		46	338.0
n		47	337.9
9		47	337.9
n		47	337.9
n		43	338.3

X sections plotted by GAT 2-9-24
 for grading.

n		43	338.3
n		48	337.8
7		47	337.9
6		49	337.7
9		47	337.9
n		47	337.9
S		47	337.9
	75' E of	3rd Missouri	
S		50	337.6
n		50	337.6
9		49	337.7
6		48	337.8
9		46	338.0
n		47	337.9
n		44	338.2

34259

✓ 100 E of ^{32d} ~~Passover~~
 n 45 338.1
 u 46 338.0
 y 46 338.0
 h 46 338.0
 7 48 337.8
 u 49 337.7
 S 47 337.9

125 E of ^{32d} ~~Passover~~
 S 48 337.8
 u 48 337.8
 y 47 337.9
 h 46 338.0
 9 46 338.0
 u 50 337.6
 n 44 338.2

34259

Sandis

66

✓ 150 E of ^{32d} ~~Passover~~
 n 45 338.1
 u 47 337.9
 y 46 338.0
 h 45 338.1
 7 48 337.8
 u 49 337.7
 S 48 337.8

175 E of ^{32d} ~~Passover~~
 S 44 338.0
 u 46 338.0
 y 47 337.9
 h 47 337.9
 9 44 338.0
 u 48 337.8
 n 45 338.1 ✓

34259

	Σ	of	321 Missouri
λ	✓ 200	43	338.3
u		49	337.7
v		46	338.0
w		48	337.8
x		48	337.8
y		48	337.8
z		48	337.8

	Σ	of	321 Missouri
s	200	49	339.7
u		49	337.7
v		48	337.8
w		48	337.8
x		46	338.0
y		47	337.9
z		41	338.5

34259

Landis

	Σ	of	Bancroft Washington	67
n	265	48	337.8	24193
u		46	338.0	113
v		46	338.0	343.26
w		46	338.0	
x		49	337.7	
y		49	337.7	
z		48	337.8	

	Σ	of	Bancroft Washington	Bm
TP	133	0.66	24195	
n		47	338.6	
u		51	338.2	
v		47	338.6	
w		47	338.6	
x		49	338.4	
y		48	338.5	
z		54	338.9	

34326

25' E of Bancroft
Washington

S	53	338.0
H	52	338.1
Y	51	338.2
L	50	338.3
9	47	338.6
H	50	338.3
n	48	338.5

50' E of Bancroft
Wash

n	50	338.3
H	51	338.2
Y	48	338.5
L	50	338.3
9	51	338.2
H	53	338.0
S	53	338.0

34326

Sandis

75' E of Bancroft
Washington

15	54	337.9
H	53	338.0
Y	53	338.0
L	52	338.1
7	48	338.5
H	51	338.2
n	51	338.2

100' E of Bancroft
Wash

n	50	338.3
H	51	338.2
7	47	338.6
L	54	338.1
9	53	338.0
W	54	337.9
S	53	337.8

68

✓

34326

125 E of Bancroft
Washington

S	58	337.5	337.33
H	57	337.6	4.42
y	56	337.7	341.80
1	53	338.0	
y	49	338.4	
H	50	338.3	
n	51	338.2	

TP

447

34180

↓ 150

E of

Bancroft
Wash13' H
Washed

593 337.33

n	35	338.3	
H	38	338.0	
y	35	338.3	
6	40	337.8	
7	42	337.6	
H	43	337.5	
	44	337.4	

34180

Landing

175 E of Bancroft
Washington

69

S	43	337.5	
H	42	337.6	
y	40	337.8	
1	38	338.0	
y	35	338.3	
H	37	338.1	
n	34	338.4	

200

E of

Bancroft
Wash

n	35	338.3	
H	38	338.0	
y	35	338.3	
1	38	338.0	
y	38	338.0	
H	40	337.8	
S	41	337.7	

✓

34180

225' E of Bancroft
Washington line

S	44	337.4
th	41	337.7
y	40	337.8
b	40	337.8
y	40	337.8
th	40	337.8
n	36	338.2

265' E-W of Webster (65)

n	39	337.9
th	40	337.8
y	39	337.9
b	42	337.6
y	43	337.5
th	43	337.5
S	44	337.4

34180

Sardis

25' E of Webster

S	51	336.7
th	51	336.7
y	51	336.7
th	50	336.8
y	51	336.7
th	52	336.6
n	48	337.0

25' E of Webster

n	53	336.5
th	55	336.3
y	54	336.4
th	54	336.4
y	56	336.2
th	56	336.2
S	57	336.1

34180

50

E of

33d
Website

S	63	335.5
H	62	335.4
Y	61	335.7
L	58	336.0
Y	57	336.1
H	62	335.6
N	56	336.2

75

E of

33d
Website

n	70	334.8
H	71	334.7
Y	66	335.2
L	68	335.0
Y	68	335.0
H	69	334.9
S	69	334.9

34180

Sandus

71

100

E of

33d
Website

S	75	334.3
H	75	334.3
Y	76	334.2
L	75	334.3
Y	75	334.3
H	79	333.9
N	76	334.2

125

E of

33d
Website

n	84	333.4
H	89	332.9
Y	85	333.3
L	85	333.3
Y	85	333.3
H	86	333.2
S	86	333.2

1629 E = Boundary in 2

S	97	332.1
H	96	332.2
9	96	332.2
4	97	332.1
9	99	331.9
H	100	331.8
n	102	331.6

(60, 31.5) 180' E in S } = Boundary
 1629 E in n

8	102	331.6
H	104	331.4
7	105	331.3
H	105	331.3
9	101	331.7
H	101	331.7
S	101	331.7

11 | Dought
29 | July
1st | Show

X Sec of Dought St 60'
Ed Massaria to Boundary
Park Miles

895 341.18

332.8

Bm 13'4
Dought St
Wash

341.18

Dought

E of Massaria

3rd
Massaria

5

n	4.2	337.0
ll	4.3	336.9
y	4.3	336.9
b	4.4	337.0
y	4.3	336.9
ll	4.2	337.0
S	4.5	336.7
S	4.5	336.7
ll	4.5	336.7
y	4.4	336.8
b	4.5	336.7
y	4.2	337.0
ll	4.4	336.8
n	4.2	337.0

25' E of

3rd
Massaria

S

ll

y

b

y

ll

n

75' E of

3rd
Massaria

4.6	336.6
4.6	336.6
4.6	336.6
4.7	336.5
4.3	336.9
4.3	336.9
4.4	337.0

✓

34118

	100	E f	3 rd ✓ Missouri
n			47 336.5
h			45 336.7
y			46 336.6
b			49 336.3
y			49 336.3
h			46 336.6
S			48 336.4

	125	E f	3 rd ✓ Missouri
S			50 336.2
h			48 336.4
y			50 336.2
b			49 336.3
y			49 336.3
h			50 336.2
n			50 336.2

34114

Dwight

74

	150	E f	3 rd ✓ Missouri
n			54 336.8
h			55 336.7
y			53 336.9
b			50 336.2
y			51 336.1
h			54 336.8
S			53 336.9

	175	E f	3 rd ✓ Missouri
S			56 336.6
h			56 336.6
y			57 336.5
b			57 336.6
y			59 336.3
h			59 336.3
n			60 336.2

34118

200 E of ^{32nd} ✓
 Mastaura

n	62	335.0
u	61	335.1
y	60	335.2
b	62	335.0
v	62	335.0
u	62	335.0
S	60	335.2

225 E of ^{32nd}
 Mastaura

S	65	334.7
u	65	334.7
v	65	334.7
L	65	334.7
y	65	334.7
u	67	334.6
2	70	334.2

34119

Dwyer

265' E-W of ^{Bancroft} ✓
 Washington (65')

2	82	333.0
u	82	333.0
y	80	333.2
L	80	333.2
v	79	333.3
u	79	333.3
S	78	333.4

TP 190 ³⁰⁴¹⁸
 E of ^{Bancroft} ✓
 Washington

Bm 134
 Washington

S	37	330.8
u	35	330.7
y	36	330.6
L	26	330.6
y	38	330.4
u	43	329.9
n	42	330.0

33418

25' E of Bancroft
Washington

n	53	328.9
h	57	328.5
y	55	328.7
b	55	328.7
y	55	328.7
h	54	328.8
S	50	329.2

50 E of Bancroft
Washington ✓

S	64	327.8
h	65	327.7
y	66	327.6
b	68	327.4
y	64	327.8
h	62	328.0
n	60	328.2

34114
3341875' E of Bancroft
Washington

n	71	327.1
h	71	327.1
y	70	327.2
b	81	326.1
y	82	325.9
h	85	326.7
S	83	325.9

100 E of Bancroft
Washington ✓

S	103	323.9
h	100	324.2
y	95	324.7
b	93	324.9
y	84	325.8
y	74	326.8
h	78	326.4
n	77	326.5

Dwight

78

33418

125 E 8 Bancroft
Washington

n	78	326.4
bl	80	326.2
9	74	326.8
6	85	325.7
	91	325.1
9	86	325.6
W	90	325.2
S	93	324.9

150 E 6 Bancroft
Washington ✓

S	79	326.3
W	80	326.2
9	76	326.6
6	73	326.9
9	70	327.2
W	68	327.4
n	67	327.5

33418

175 E 8 Bancroft
Washington

n	62	328.0
W	67	327.8
"	66	327.6
6	70	327.2
9	72	327.0
W	76	326.6
S	76	326.6

TP 578 33292 704 327.14

S	61	326.8
W	57	327.2
9	53	327.4
6	56	327.3
9	50	327.9
W	48	328.1
n	46	328.3

Dwight

33418
704
327.14
578
33292

83292

225'

Σ f

Bancroft
Washington

n	45	328.4
u	46	328.3
y	44	328.5
l	50	327.9
y	52	327.7
u	52	327.7
s	56	327.3

265'

Σ = W of

339
Wickett (65)

s	52	327.7
u	47	328.2
y	45	328.4
l	44	328.5
y	38	329.1
u	40	328.9
n	40	328.9

436 328.52

BM 13' H

33292

Dungho

8

Σ line f

23d
Wickett

n	39	329.0
u	39	329.0
y	39	329.0
l	42	328.6
y	48	328.1
u	50	327.9
s	51	327.8

25'

Σ f

33d
Wickett

s	52	327.7
u	50	327.9
y	50	327.9
l	45	328.4
y	40	328.9
u	41	328.8
n	38	329.1

3329v

50'

E f

331 ✓
Webster

n	38	329.1
h	39	329.0
y	39	329.0
b	42	328.7
y	45	328.4
h	48	328.1
S	52	327.7

75'

E f

33a
Webster

S	50	327.9
h	48	328.1
y	46	328.3
b	42	328.7
y	40	328.9
h	39	329.0
n	38	329.1

3329z

100'

E f

331 ✓
Webster

n	35	329.4
h	36	329.3
y	38	329.1
b	41	328.8
y	46	328.3
h	46	328.3
S	48	328.1

125'

E f

33a
Webster

S	50	327.9
h	47	328.2
y	45	328.4
b	41	328.8
y	36	329.3
h	38	329.1
n	35	329.4

Drought

79

33292

	150	E 8	331 Wobster ✓	
n			38	329.1
u			39	329.0
u			40	328.9
b			41	328.8
u			45	328.4
u			46	328.3
S			48	328.1

TP 470 33299 463 328.29

	175	E 8	331 Wobster	
S			47	328.1
u			47	328.3
u			46	328.4
b			46	328.4
u			43	328.7
u			43	328.7
n			41	328.9

33299

Dwyll

80

	200	E 8	331 Wobster ✓	
n			39	329.1
u			42	328.8
u			43	328.7
b			44	328.6
u			47	328.3
u			47	328.3
S			48	328.2

225 E 8 331
Wobster

S			47	328.3
u			45	328.5
u			44	328.6
b			44	328.8
u			42	328.8
u			40	329.0
n			47	328.3

33299

265' E = W 28

Feltton
Franklin (65)

n	36	329.4
tl	39	329.1
y	46	328.4
l	45	328.5
y	45	328.5
tl	47	328.3
S	50	328.0

E 28 ✓

Feltton
Franklin

S	52	327.8
tl	49	328.1
y	49	328.1
l	48	328.2
y	47	328.3
tl	48	328.2
n	46	328.4

Bm

467 329.2

Bm mas
13' Franklin

33299

Dwight St

23' E of Feltton
Franklin = Boundary on W

n	48	328.2
tl	48	328.2
y	50	328.0
l	50	328.0
tl	51	327.9
y	50	328.0
tl	51	327.9
S	51	

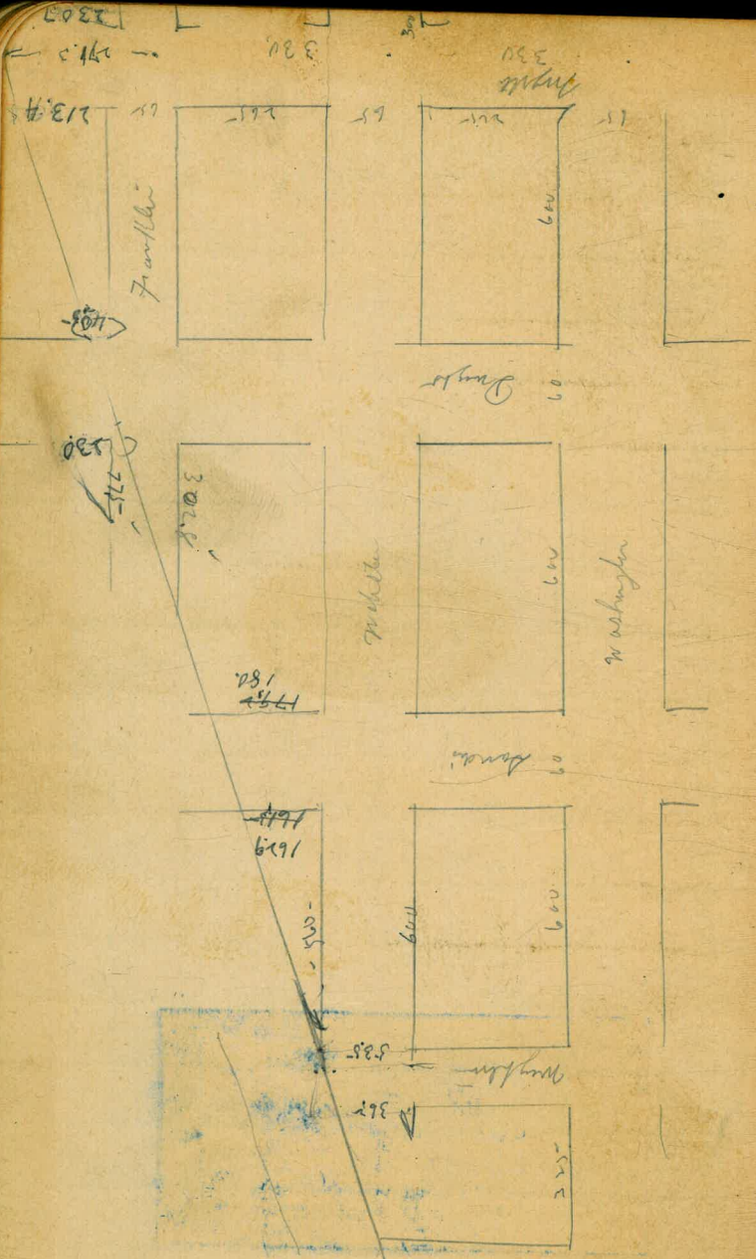
625
width23' E on n } = Boundary
40.5' E on S }

S	52	327.8
tl	53	327.7
y	49	328.1
l	50	328.0
tl	50	328.2
tl	48	328.2
n	48	

Park Dallas

Continued in

B 851-P 1



136
 128.92
 6.12
 320.80
 8.60
 332.40
 8.13
 324.27
 332.48
 2.21
 332.45
 324.43
 324.27
 330.26
 2.21
 332.45
 8.13
 324.38



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