

Brandon Palmer Survey

Line A = a in Sudlow line 10 poles to out
 N 87 3/4 W 2-0-18 the N side Mad. River at 20.72
 2-2-8 = S side Mad R It = 24.32 poles
 Strike c at 3-3-43 = 37.72 p.
 " d " 3-4-21 = 38.84
 " e " 4-0-17 = 40.68 1.14
 " f. N side at 5-1-2 = 52.08

Surr. Sept 16th 1880 1.140

Line B = b

Strike d at 2-4-14 = 28.56
 the above dist should be 1-4-14 = 12.56 poles
 = 300.24 feet

Line E = g

N 2 3/4 W
 Cent stone at out at 44.40 poles
 g = 4-2-12 = 44.48 poles

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Line D = meas from NW 3 lots to f = 4.96 poles

Line E = g

S 89 1/2 E Ok = S 89 1/4 E
 2-3-48 = 27.92 to line at S side Mad River
 Street at h

Line F = h 0-4-4 = 8.10 poles to i
 S 2 3/4 W

Line G = i N 81 1/4 E f at 0-0-32 = 11.28

Line H = S 15 3/4 E line j to a

Strike d line English lot produced at 29.08 poles
 Course of line English = S 89 3/4 E
 Strike a at 4-0-25 = 41. poles
 From NW 15 3/4 W 39 lks = 1.56 to S W 1/4 E
 the above 4 1/8 a piece

Remeasure line A = a

N side Mad R It at 2-0-15 = 20.60

From f to i = 33 lks = amt given Gov land off South side
 Palmer from a to f

South side Mad River at 2-2-6 = 24.24

Strike c at 3-3-41 = 37.64 } d to E = 29 lks = 1.14

e. 4-0-15 = 40.60

f. 5-1-2 = 52.08

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Line g. 7 = N 3 E 8 poles to SW 2 English
 English at front = $84\frac{1}{2}$ lbs = 3.38
 " " 55 x 2.20 feet

Line f. Meas along S side Mad. Riv. et
 from h to or = 4-2-28 = 45.12

- Line A = a to f.
- " B = h " g.
- " C = f " g.
- " D = NW 3 lots to f.
- " E = g to h
- " F = h to i
- " G = i " j
- " H = j " a
- " I = h " or

Plat Brandon Palmer Surv.

