

Wes. Barton

Brown and Mad River
 Brown and Park
 High and Mad R.
 High and Park

Brown and Mad River - Mon - 8/25/02

S. end iron inlet W. side Mad R. - face curb.
 N.W. 21.10'
 S. end iron inlet, E. side Mad R. - N.E. - 31.60'
 Top screw hyd. S.E. sloping meas. 23.25'
 This mon. in cent Mad R. and Cent Brown, W.
 of Mad R. and 15' N. of S. line
 Brown, E. of Mad R.

Brown and Park "M" 8/20/02

Hyd. S.E., sloping meas. 16.20'
 Elec. Lt. pole S.W. 15.63
 Tel. pole N.E. 26.85

High and Mad River - north

Maple 8" S.W. 20'7"
 Maple 7" N.W. 25'8"
 maple 8" S.E. 35'4"

Survey for Wes. Barton

Line between lots # 625 and 626
 Bellefontaine.

High and Park "M" 8/19/02

- Mon. cont. High and Park, - west -
 Hyd. S.E. sloping meas. 15'
 8" Maple S.W. 29.40'
 Elec. Lt. pole N.W. 20.10'
 Stake, cent Park and High, East, - N - 54.80

- Distances -

	plot	meas
Brown, Mad-R, to Park,	501.5	499.75
High Mad R. " Park,	501.5	-
Mad R. High-N. to Brown	430.2	430.07
Park High-S. to Brown	430.5	432.2

771
 INDEXED ON MAP

Mad River

Meas - Mon. at Brown to iron bar at High
430.50'

N.B! This iron bar is 6" below surface
= High =

Meas - Mad R to Park 505.85
= Park =

Meas High to Brown 432.30
= Brown =

Meas Park to Mad River 504.80

Wes. Barton =

Pt. Stanton's 2^d Add

