

Proposed Street Right-of-Way Vacation Plat - Village of Fryburg Pusheta Township Trustees

Proration of the North Line of Flick's Addition to Fryburg

Proration Lot Width = 6 Rod 18 Link = 6.72 Rod 12 Lots x 6.72 Rod = 80.64 Rod 80.64 Rod x 16.5 ft/rod = 1,330.56' 1,330.56 (call) - 1,326.34' (actual) = 4.22' shortage Proration 4.22' / 12 Lots = 0.35' per Lot

Original Plat error on Flick's Addition

30 ft R/W of Seiter Street needs to be included into Proration

1,326.34' = measured North Line of the Southeast Quarter of Section 15

30' R/W / 12 Lots = 2.50' per Lot

Original Platted Lot = 1,330.56 (call) / 12 Lots = 110.88'

Proration for shortage = 0.35'

Proration for Plat error for R/W = $\frac{2.50'}{108.03'}$ Net Prorated Lot width = $\frac{108.03'}{108.03'}$

Alternate Justification

1,326.34 (meas) - 30.00 R/W for Seiter Street = 1,296.34'

1,296.34' / 12 Lots = 108.03'

Proration of the West Line of Fryburg

Proration

Measured 1/4 mile dist of West Line of Fryburg = 1,327.44'

Sum of Plat call distances = 1,327.20' (70.8 Rod in Lots & 159.00' in R/W)

1,327.20' (call) - 1,327.44' (actual) = 0.24' excess (2.9")

Proration = 0.24'/70.8 Rod = 0.003389' per Rod call from Plat

Street Right-of-Ways		
Sycamore St.		30.00'
Main St.	(3 Rod)	49.50'
Schemel St.	(3 Rod)	49.50'
1/2 of Sidney St.		30.00'
		159.00'

	Plat call	(in Rod)	Plat call (in ft)	Prorated distance (in ft)
	23.8 Rod	Lot 67	392.70'	392.77'
	8 Rod	Lot 68	132.00'	132.03'
	8 Rod	Lot 83	132.00'	132.03
	7 Rod	Lot 98	115.50'	115.52'
	8 Rod	Lot 41	132.00'	132.03'
	8 Rod	Lot 16	132.00'	132.03'
	8 Rod	Lot 15	132.00'	132.03'
Street R/W		R/W	159.00'	159.00′
	70.8 R	od + R/W	1,327.20' (plat)	1,327.44' (actual)

NOTE: 23 Rod - 20 Link = 23.8 Rod (Lots 56 - 67)

Proration of the South Line of Fryburg

Proration

Measured 1/4 mile dist of South Line of Fryburg = 1,326.61' Sum of Plat call distances = 1,343.80' (237.00' in R/W) 1,343.80' (call) - 1,326.61' (actual) = 17.19' shortage

Plat call	(in Rod)	Plat call (in ft)	Prorated distance (in
64.00'	Lot 15	64.00'	64.00'
4 Rod	Lot 14	66.00'	66.00'
4 Rod	Lot 13	66.00'	66.00'
4 Rod	Lot 12	66.00'	66.00'
4 Rod	Lot 11	66.00'	66.00'
4 Rod	Lot 10	66.00'	66.00'
4 Rod	Lot 9	66.00'	66.00′ ≠ ♀ ≥
7 R-15 L	Lot 8	125.40'	/ 116.81' \square = \frac{1}{2} \frac\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac
7 R-15 L	Lot 7	125.40'	116.81', 9 8 8
4 Rod	Lot 6	66.00'	66.00'
4 Rod	Lot 5	66.00'	66.00' F F 5
4 Rod	Lot 4	66.00'	66.00' se cit
4 Rod	Lot 3	66.00'	66.00' G s d
4 Rod	Lot 2	66.00'	hortage in the Plat has I ated to the Lots that clar bank of Pusheta Creek.
4 Rod	Lot 1	66.00'	All shortage in the Plat has been allocated to the Lots that close to the "bank" of Pusheta Creek. 116.81' 66.00' 66.00' 66.00' 66.00' 237.00'
Street F	R/W	237.00'	237.00' ਨੇ ਤੋਂ
63.2 Ro	d + R/W + 64' Lot	1,343.80' (plat)	1,326.61' (actual)
Street Ric	ght-of-Way:	5	
4 x	12' Alleys		48.00'
Walnu	ut St.	(3 Rod)	49.50'
Van	Buren St.		60.00'
Sprin	g St.	(3 Rod)	49.50'
1/2	of Seiter St.		30.00'
			237.00'

Proration of the East Line of Fryburg

Proration

Split of East Line of the SE Quarter of Section 33

Total 1/2 mile measured = 2,652.62'

Total 1/2 mile split = 1,326.31'

Sum of Plat call distances = 1,327.20' (70.8 Rod in Lots & 159.00' in R/W)

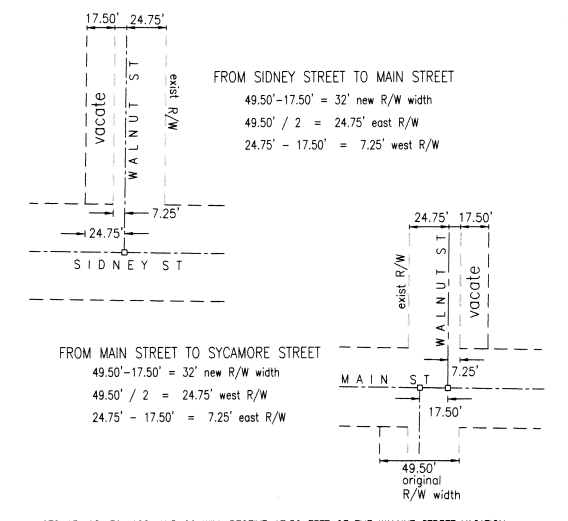
1,327.20' (call) - 1,326.31' (actual) = 0.89' shortage (10.7")

Proration = 0.89'/70.8 Rod = 0.013' per Rod call from Plat

Plat call	(in Rod)	Plat call (in ft)	Prorated distance (in
23.8 Rod	Lot 56	392.70'	392.39'
4 Rod	Lot 75	66.00'	65.95'
4 Rod	Lot 76	66.00'	65.95'
4 Rod	Lot 90	66.00'	65.95'
4 Rod	Lot 91	66.00'	65.95'
7 Rod	Lot 109	115.50'	115.42'
8 Rod	Lot 29	132.00'	131.90'
8 Rod	Lot 28	132.00'	131.90'
8 Rod	Lot 1	132.00'	131.90'
Street	: R/W	159.00'	159.00'
70.8 Ro	d + R/W	1,327.20' (plat)	1,326.31' (actual)

Street Right-of-Ways 30.00' Sycamore St. 30.00' Main St. (3 Rod) 49.50' Schemel St. (3 Rod) 49.50' 1/2 of Sidney St. 30.00' 159.00' 159.00'

Proposed Walnut Street Vacation



LOTS 13, 18, 39, 108, AND 99 WILL RECEIVE 17.50 FEET OF THE WALNUT STREET VACATION. THE 17.50 FEET OF STREET VACATION WILL THEN GIVE THOSE LOTS THEIR FULL RESPECTIVE PLAT CALL FRONTAGES.

LOTS 70, 81, 85, AND 96 WILL RECEIVE 17.50 FEET OF THE WALNUT STREET VACATION.

THE 17.50 FEET OF STREET VACATION WILL THEN GIVE THOSE LOTS THEIR FULL RESPECTIVE PLAT CALL FRONTAGES.

ALL LOTS FRONTING ALONG VAN BUREN STREET WILL RECEIVE 5 FEET OF THE STREET VACATION IN ADDITION TO THEIR RESPECTIVE PLAT CALL DIMENSIONS AS SHOWN

NOTES

All shortage in the South Line of the Plat of Fryburg (17.19') has been allocated to the Lots adjacent to Pusheta Creek for the following reasons:

(1) When you compare the measured distances of the Northerly and Southerly boundary of Fryburg, the lengths of these lines are within 3" of being equal to each other. When comparing the Western and Eastern boundary, the lengths of these lines differ by only 1.13'. Therefore, there is a very small variation in the 4 opposite sides of the village from each other.

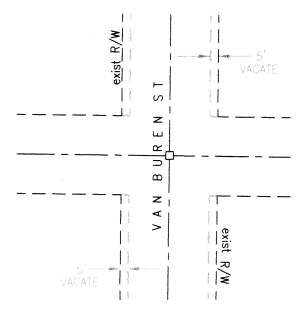
(2) The intent of the subdivision Plat was that all lines are to run at Right Angles to each other. If the South line of Fryburg (17.19' shortage) would be prorated to each of the Lots, then the intent of the Plat would not stay consistent with the near—square tendencies of the entire Southeast Quarter Section that occupies the perimeter of Fryburg. All error in the Plat call dimensions for the South Line of Fryburg must have been in the error of measurement that included the lengths to the Lots that included the confines of the banks of Pusheta Creek.

(3) The East—West dimensions for all Lots East of Pusheta Creek should be measured and held as Plat Call starting from the West right—of—way Line of Seiter Street (Wapak—Fryburg Road) which is 30.00 feet West of the East Line of the Northeast Quarter of the Southeast Quarter of Section 15, and measuring West to Pusheta Creek.

(4) The East-West dimensions for all Lots West of Pusheta Creek should be measured and held as Plat Call starting from the West Line of the Northeast Quarter of the Southeast Quarter of Section 15, and measuring East to Pusheta Creek.

(5) Some of the original Plat calls were not shown or included on this drawing of which specific Lots had a call dimension terminate to the bank of Pusheta Creek. It is apparent that the banks of Pusheta Creek have changed in time since the recording of the Original Plat of Fryburg, circa 1853, and the recording of Flick's Addition, circa 1856, either by natural events, or by manmade channel relocation and/or dredging activities.

Proposed Van Buren Street Vacation



FROM SIDNEY STREET TO SYCAMORE STREET

60' = existing R/W width

50' = proposed R/W width

Pusheta Township Officers

Jay Fisher Jay Fisher Trustee

John Kaeck

Jin khoul

Jeff Zyriebel
Fiscal Officer

Eritz Gerstner
Zoning Inspector

Certification

I do hereby Attest that the Survey and Plat as Recorded is a true and accurate representation of the measurements taken under my supervision.

Douglas P. Reinhart PE, PS
Auglaize County Engineer

