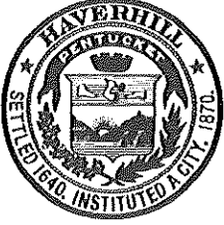


Map on File in Clerk's Office

Hearing Oct 9 2012

Hearing October 6.1.19 2012
Haverhill



Engineering Department, Room 214
Tel: 978-374-2335 Fax: 978-373-8475
John H. Pettis III, P.E. - City Engineer
JPettis@CityOfHaverhill.com

August 3, 2012

MEMO TO: HAVERHILL CITY COUNCIL

Subject: *Peters Lane – Street Acceptance*

Peters Lane

I hereby petition that *Peters Lane* be accepted as a public way. Attached is the meets and bounds description and plan. Please refer to Planning Board for hearing at their September meeting, and let me know the date of the subsequent Council meeting.

Please contact me if you have any questions.

Sincerely,

John H. Pettis III, P.E.
City Engineer

C: Stankovich, Pillsbury, Cox

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Document

CITY OF HAVERHILL

In Municipal Council

IT APPEARING that the common convenience and necessity
require it,
It is hereby

Ordered: That the following street herein described be accepted as a
Public Way:

Peters Lane

Beginning at a S.B. at the easterly sideline of North Broadway and being the southwesterly corner of Lot 12-1 of land N/F Galda;

Thence running northerly along said sideline for seventy and eighty hundredths feet (70.80') to a S.B.;

Thence turning and running along a curve to the right with an arc 46.65 feet and a radius of 30.00 feet to a S.B. with a drill hole;

Thence running two hundred fifty-eight and forty-six hundredths (258.46) feet to a S.B.;

Thence running along a curve to the right with an arc length of 27.40 feet and a radius of 30.00 feet to a S.B.;

Thence running along a curve to the left with an arc length of 298.10 feet and a radius of 60.00 feet to a S.B.;

Thence running along a curve to the left with an arc length of 27.40 feet and a radius of 30.00 feet to a S.B.;

Thence running N72°49'05"W two hundred fifty and forty-seven hundredths feet to a S.B.,

Thence running along curve to the right with an arc length of 51.00 feet and a radius of 30.00 to a S.B.;

Thence turning and running southerly for 113 feet to a S.B.;

Thence continuing southerly for 70.80 feet to the point of beginning.

Reference is made to plan entitled "Definitive Subdivision Plan of Land Peters Lane, located in Haverhill, MA dated September 22, 1999 (last revision) as done by Arnold and Associates.

Plan number 2B-2274(Definitive Plan) and As-Built Plan 4B-2606 as filed in the City Engineer's Office.

For Hearing October 9 2012