resolution no. 99-19

RESOLVED, that the Board of County Commissioners of St. Johns County, Florida, in the County
Auditorium of St. Johns County Administration Building, on February 23 , 1999 at
1:30 p.m. upon petition of qualified land owners, will consider the advisability of exercising the
power granted to it by Section 336.09, Florida Statutes 1985, and determine whether it will vacate,
abandon, discontinue and close portions of certain streets, alleyways or roads described as follows:
Legal description as per attached "Schedule A"
and the notice required by Section 336.10, Florida Statutes 1985, is hereby authorized and directed to
be published.
Further, notice of the time, date, and place of the public hearing shall be promptly mailed by
certified mail - return receipt requested, to each of the persons and entities at their addresses as
described in Old Republic National Title Insurance Company's
Ownership and Encumbrance Report
search #_98061244 attached to the petition to vacate.
The petitioner shall perform such mailings and shall provide the Clerk with proof of same five days
before the scheduled hearing date.
ADOPTED this 26 day of Janaury , 1999
BOARD OF COUNTY COMMISSIONERS OF ST. JOHNS COUNTY, FLORIDA
By: May Joulene Chairman

ATTEST: CHERYL STRICKLAND, CLERK

Deputy Clerk

mma\ponteved\resoluti

Exhibit 'A'

A portion of Pablo Road, Ponte Vedra, according to Map Book 5, page 24, of the Public Records of St. Johns County, Florida; being more particularly described as follows:

Begin at the intersection of the westerly line of Ponte Vedra Boulevard (State Road No. 203) with the southerly line of said Pablo Road; thence on last said line run the following 3 courses: 1) westerly on the arc of a curve concave to the northerly and having a radius of 444.80 feet, a chord distance of 436.14 feet, the bearing of said chord being north 74 degrees 34 minutes 05 seconds west; 2) north 45 degrees 12 minutes 30 seconds west 296.36 feet; 3) northwesterly on the arc of a curve concave to the southwesterly and having a radius of 244.77 feet, a chord distance north 16 degrees 47 minutes 06 seconds east 60.08 feet; thence north 69 degrees 30 minutes 52 seconds east 46.73 feet to the northerly line of said Pablo Road; then on last said line run the following 2 courses: 1) south 45 degrees 12 minutes 30 seconds east 431.96 feet; 2) easterly on the arc of a curve concave to the northerly and having a radius of 384.80 feet, a chord distance of 377.32 feet to said westerly line of Ponte Vedra Boulevard, the bearing of said chord being south 74 degrees 34 minutes 05 seconds east; then on last said line south 13 degrees 55 minutes 40 seconds east 60.00 feet to the point of beginning.

mma\ponteved\exhibita-2