

Louisiana Professional Engineering and Land Surveying Board

Order/Ruling Number:	
Subject Reference:	
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Petition for Declaratory Order and Ruling

Address:	
Telephone No.:	
Email:	
List all statutes, rules or orders of the E	Board to which this petition relates:
petitioner is aggrieved by the statute, ru	necessary to show the manner in which the ale or order or by its potential application, or in which
Clearly and concisely state the declarat	ory order or ruling requested by the petitioner:
enforcement investigation or proceeding	lication or is involved in a disciplinary or ag, or in any other matter which is presently pending pard. If so, explain in detail:
to or is connected with any pending liti	ruling requested by the petitioner relates to, is similar gation or with any disciplinary or enforcement ending before or under consideration by the Board.
re of Petitioner:	Date:
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LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121

Baton Rouge, Louisiana 70809-1433

RULING ON PETITION FOR DECLARATORY ORDER

RULING NO. 2015-1

1.

On February 6, 2015, Mitchell P. Wyble, P.E. ("Petitioner") filed with the Louisiana Professional Engineering and Land Surveying Board (the "Board") a petition for declaratory order and ruling pursuant to LAC Title 46:LXI§727.

Petitioner states that professional land surveyors performing work for the Lafayette Consolidated Government believe they are required by law to set monuments at the intersecting property corners of all tracts of land which adjoin a strip of land acquired, or to be acquired, in fee for use as a road or street right-of-way; however the Lafayette Consolidated Government believes that said professional land surveyors are only required to set monuments at the points which define the boundaries of the new road or street right-of-way.

3.

Petitioner seeks a declaratory order as to whether a professional land surveyor is required to set monuments (a) at the intersecting property corners of all tracts of land which adjoin the new right-of-way or (b) only at the property corners of the new right-of-way, i.e., the points which define the boundaries of the right-of-way.

4.

LAC Title 46:LXI§2901(C) provides as follows:

A boundary survey in this state shall only be performed by a professional land surveyor, licensed pursuant to the laws of this state, or persons under his/her responsible charge. The professional land surveyor shall at all times comply with the provisions of the licensure law and the rules of the board.

LAC Title 46:LXI§2903(A) defines a "corner" as:

a point on a land boundary at which two or more boundary lines meet. It is not the same as a monument, which refers to the physical evidence of the corner's location on the ground.

6.

LAC Title 46:LXI§2903(A) defines a "monument" as:

a physical object or structure which marks the location of a corner or other survey point. In public lands surveys, the term *corner* is employed to denote a point determined by the surveying process, whereas the *monument* is the physical object installed, or structure erected, to mark the corner point upon the earth's surface. Monument and corner are not synonymous, though the two terms are often used in the same sense.

7.

LAC Title 46:LXI§2907(A) defines a "property boundary survey", in part, as:

a survey which, after careful study, investigation, and evaluation of major factors influencing the location of boundaries, results in the deliberate location or relocation on the ground of, and the recovery or installation of monuments that define the location and extent of, one or more boundaries.

8.

LAC Title 46:LXI§2907(C) provides, in pertinent part, as follows:

A property boundary survey shall result in the recovery, establishment or reestablishment of monumented corners and points of curvature and tangency. Reference monuments shall be established or reestablished when required by these standards (see Subsection E, "Monuments").

9.

LAC Title 46:LXI§2907(E) provides, in pertinent part, as follows:

The professional land surveyor shall set monuments at all boundary or lot corners, including points of curvature and points of tangency unless monuments already exist or cannot be set due to physical obstructions.

ORDER

After due consideration of the petition for declaratory order and ruling filed by Petitioner and after discussion by the Board during its meeting on March 16, 2015:

IT IS THE RULING of the Board that:

10.

The term "corner" refers to the intersection of two boundary lines belonging to the tract of land being surveyed. It does not refer to the intersection of a boundary line of an adjoining

tract of land with a boundary line of the tract of land being surveyed.

11.

When performing a property boundary survey of a strip of land acquired, or to be

acquired, in fee for use as a road or street right-of-way, a professional land surveyor shall set

monuments at the property corners of the new right-of-way, i.e., at every point where changes in

the alignment of the right-of-way occur, including points of curvature and points of tangency of

curves. There is no requirement in the Board's laws or rules that monuments be set at the

intersecting property corners of tracts of land which adjoin the new right-of-way.

12.

When performing a property boundary survey of a strip of land acquired, or to be

acquired, in fee for use as a road or street right-of-way, the Board recommends that a

professional land surveyor also set monuments at other intermediate points along curves and

tangents, such as not more than one thousand (1,000) feet apart on curves and not more than one

thousand five hundred (1,500) feet apart on tangents (as is the long-standing practice of the

Louisiana Department of Transportation and Development).

13.

In connection with a property boundary survey of a strip of land acquired, or to be

acquired, in fee for use as a road or street right-of-way, monuments shall only be installed under

the responsible charge of a professional land surveyor.

THUS DONE at Baton Rouge, Louisiana, on the 16th day of March, 2015.

LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

By: THEODORE H. THOMPSON, P.E., Chairman

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