

Boundary Retracement Survey

Property Address: 5729 Bell Tower Lane, Fort Wayne, IN 46815

LEGEND Flood Note: By graphic plotting only and subject to map scale uncertainties, the real estate (m) MEASURED described and depicted hereon appears to lie in Zone "X" (NOT considered a special RECORDED (r) flood hazard area) on FIRM Map Number 18003C0305G, dated 8/3/2009 for the City of CALCULATED (c) Fort Wayne, Indiana. PLATTED INFORMATION (p) (86.39'(p)) SQUARE FEET sf ~(10.10¹(m)) 5/8" rebar with "PC 50920011"cap-found (-0.2) (Block B) 46.30'(m) 5/8" rebar with illegible cap found (0.0)— (46.14'(p)) drainage easement (137.95'(m)(138.16'(p)) Lot 139 Lot 139 (63.16'(p)) Porcel Area: (m) 10' utility & surface /8" rebar with "Franke" cap found (0.0) 5/8" rebar with "Mark Strong"cap found (0.0) mood deck (132.12′(p)) 7.6 (3/13.(w)) Lot 137 ((9)'01) The Village of Buckingham (17.98'(c)(p)) Section II 9036 (Plat Cab. B, page 180) 5129 9.1 (38.19'(p)) 38.14'(m) 25' building line L: 67.64'(p) R: 150'(p) 5/8" rebar with "PC 50920011"cap found (-0.2) 5/8" rebar with "PC 50920011"cap found (-0.3)— Ch: 67.11'(m) (67.07'(p)) (56.82'(c)(p)) Bell Tower Lane

(50' right-of-way) North L: 32.08'(p) -5/8" rebar with "PC 50920011"cap found (-0.1)For the exclusive use of: Dixon / new owner SCALE: 1" = 30"Date: August 22, 2019 graphic scale Job No.: 20190274 *30'* 15' 60' Sheet: 1 of 2

GOULOFF - JORDAN SURVEYING AND DESIGN, INC. 1133 BROADWAY FORT WAYNE, IN 46802 PH (260) 424 - 5362 FAX (260) 424 - 4916

Boundary Retracement Survey

Property Address: 5729 Bell Tower Lane, Fort Wayne, IN 46815

LEGAL DESCRIPTION

Lot 138 in The Village of Buckingham Section II, according to the plat thereof, recorded in Plat Cabinet "B", page 180, or Document 93-47778, in the Office of the Recorder of Allen County, Indiana.

SURVEYOR'S REPORT

This report and the accompanying survey plat have been prepared in accordance with Title 865, Article 1, Rule 12, Sec 1—29 and all amendments thereto of the Indiana Administrative Code, which establishes the minimum standards for the practice of land surveying.

Monuments set are 5/8 inch round by 24 inch long steel rebars with yellow plastic caps stamped "GOU LS29500017", and set flush with the ground surface, unless otherwise noted.

Monuments found are noted with an above (x.x) or below (-x.x) ground surface dimension.

This purpose of this survey is to "retrace" the boundary of the real estate described hereon.

THEORY OF LOCATION:

The lines and corners for this survey were established as depicted on the survey drawing.

The uncertainty in the lines and corners found or established by this survey are as follows:

- (A) Availability and condition of reference monuments: Monuments found are described and depicted on the survey drawing. Uncertainty created by the location of the monuments found or set on the subject property due to variations in reference monuments (monuments found on the subject property and on adjacent properties) is the difference between "measured" and "platted" or "recorded" angular or distance measurements as depicted on the survey drawing. The uncertainty for this survey is 0.3 feet +/-.
- (B) Occupation or possession lines:

 No uncertainty was created by visible occupation or possession lines.
- (C) Clarity or ambiguity of the record description and or adjoiner's descriptions:

 No uncertainty was created by the above mentioned documents.
- (D) This survey falls under the classification of a "Suburban" survey. The acceptable relative positional accuracy (random errors in measurements) = 0.13 feet (40 millimeters) plus 100 parts per million as specified in Section 7 of said Rule 12.

SURVEYOR'S CERTIFICATION

This survey was performed by, or under the responsible direction of the undersigned registered land surveyor and to the best of said registered land surveyor's knowledge and belief, said survey was executed according to the applicable survey requirements of 865 IAC-1-12-1 thru 29.

Field work for this survey was performed on 08/14/2019. DATED THIS 22nd DAY OF AUGUST, 2019.

Timothy C. Gouloff, R.L.S. 29500017

Job No.: 20190274 Sheet: 2 of 2

