

RESURVEY

SITUATED IN

The State of Ohio, County of Muskingum
Township of Washington and being part of
the 3rd Qtr. Twp., T1, R7.

BASIS OF BEARING

Bearings are based on State Plane Grid Coordinates,
NAD83, Ohio South, per GPS Observation.

Southwest Corner of Lot 3
John C. Howards Sub.
DR 9-394.

LEGEND

- Iron Pin Found
- Pipe Found w/cap
- ⌵ Property Hook
- ⊙ Iron Pin Set
- Axle Found

DESCRIPTION
APPROVED
By: *[Signature]* 8/15/2015

Barbara L.
Dailey
DR 1146-774

Susan A. Zemba
OR 1683-421

Paul A. Zemba &
Frances K. Zemba
DR 994-351

Charlotte Ann Sharp
OR 2189-278
±4.840 Ac. (Total)

Larzelere Real Estate Company, Ltd.
OR 1956-566

70-48-03-13-000
±4.124 Ac.

70-48-03-12-000
±0.716 Ac.

subject to a perpetual easement and right
of way for public highway and road purposes
to the state of ohio (DR 513-595)

±0.913 Ac. of
70-48-03-13-000
in Right of Way

58+28.4
50.3' Lt.

WEST BOUND LANE OF I-70

Westwood Baptist Church, Inc.
OR 2487-258

S 01°26'54" W
53.86'

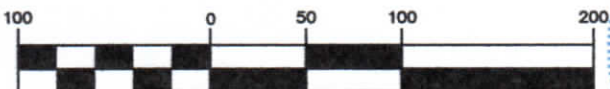
(ref pin set)

(ref pin set)

PARCEL NO.

All of: 70-48-03-12-000(±0.716 Ac)
All of: 70-48-03-13-000(±4.124 Ac) Total(±4.840 Ac)

GRAPHIC SCALE



(IN FEET)
1 inch = 100 ft.

OFFICE COPY
NOT RECORDABLE 8/4/15

Brian Kelly McPeck
Reg. Surveyor No. 8517



**MCPECK
LAND
SURVEYING**

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The first part of the paper discusses the importance of the study and the objectives of the research. It also provides a brief overview of the methodology used in the study. The second part of the paper presents the results of the study and discusses the implications of the findings. The third part of the paper concludes the study and provides recommendations for future research.

The study was conducted in a laboratory setting and involved the use of a series of tests to measure the performance of the system. The results of the tests were compared to the performance of the system in a real-world setting. The findings of the study indicate that the system performs well in both the laboratory and real-world settings. The implications of the findings are that the system can be used in a variety of applications and that it is a reliable and accurate tool for measuring performance.

The study was limited by the fact that it was conducted in a laboratory setting and that the results may not be representative of the performance of the system in a real-world setting. However, the study provides a useful baseline for future research and for the development of the system.

The study was conducted by a team of researchers who are experts in the field of system performance. The results of the study are presented in a clear and concise manner and are supported by a series of graphs and tables. The study is a valuable contribution to the field of system performance and provides a useful baseline for future research.