



APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Send completed application and check to: Meridian Street Preservation Commission 200 E. Washington Street, Suite 1821 Indianapolis, IN 46204

MSPC Case No.: 13-06

Address of the Property where work is to be done:

4515 NORTH MERIDIAN STREET

Applicant's Name: BURKE POOL COMPANY
Address: 5741 W. 85th STREET INDIANAPOLIS IN 46278
E-Mail address: jeff@burkepool.com
Phone No: 317-872-5308
FAX No: 317-872-5318
Zip Code: 46278

Name of Owner(s): JAN WECHTER
Address of Owner: 4515 N. MERIDIAN STREET INDIANAPOLIS IN 46208
E-Mail address: jwechter828@aol.com
Phone No: 924-4449
FAX No:
Zip Code: 46208

The present Use of the property is: SINGLE RESIDENTIAL HOME
The current Zoning Classification of the property is: D-12
Will the Use change under the proposed work? [] Yes [X] No
If yes, to what?

The work being proposed will be on/for (check all that apply):
[] New building [X] Site Work/Landscaping
[] Renovation or Remodel of Primary structure [] Demolition of Primary structure (partial or complete)
[] Renovation or Remodel of Accessory structure [X] Demolition of Accessory structure (partial or complete)
[X] Other (describe): SWIMMING POOL INSTALLATION

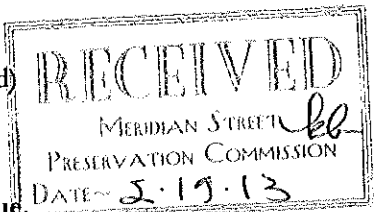
Detailed Description of work to be done (attached additional sheets if necessary):

DEMOLITION OF EXISTING SWIMMING POOL.
INSTALLATION OF NEW SWIMMING POOL.
INSTALLATION OF NEW FENCING.
INSTALLATION OF NEW PATIO.

The work will be done by: [] Owner [X] Contractor [] Other

Contractor's Name: BURKE POOL COMPANY Phone: 8725308 Fax: 8725318
Date of start: APRIL 2013 Date of completion: JULY 2013

Documentation submitted (10 copies required of any information submitted):
[] Site Plan, legible & drawn to scale (required) [] Photographs (required)
[] Building plans, elevations (required) [] Samples/Swatches
[] Drawings/Sketches [] Other



I (we) affirm, under the penalties for perjury, that the foregoing representations are true.

Signature of Owner: [Signature]
Signature of Applicant (if different than Owner): [Signature]

Date: 2-19-2013

SURVEYOR LOCATION REPORT

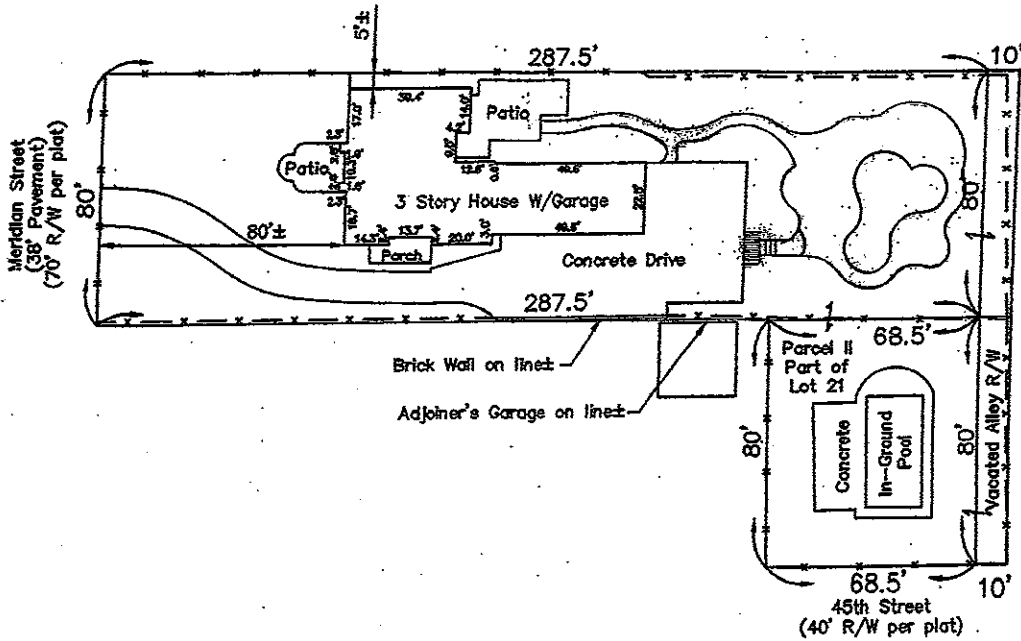
I hereby certify to the parties named above that the real estate described herein was inspected under my supervision on the date indicated and that to the best of my knowledge, this report conforms with the requirements contained in Sections 27 through 29 of 865 IAC 1-1-12 for a SURVEYOR LOCATION REPORT. Unless otherwise noted there is no visible evidence of possession lines found.

Legend	
R/W	Right-of-Way
- - - - -	Fence±

Note: Fence locations shown are approximate.
An accurate boundary survey is required to determine exact locations.



Scale: 1"=40'



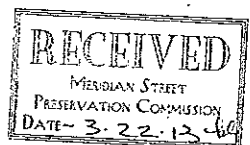
HAHN SURVEYING GROUP, INC.
 Surveyors & Engineers
 2850 E. 96th St., Indianapolis, IN 46240
 PHONE: (317) 846-0840 or (317) 846-4119
 FAX: (317) 846-4298 or (317) 582-0662



CERTIFIED: March 1, 2013

Chad L. Brown

Chad L. Brown
 Registered Land Surveyor,
 Indiana #21100002
 Job No.: 2013021413
 Sheet 2 of 3





5741 WEST 85th STREET • INDIANAPOLIS, INDIANA 46278 • Phone: (317) 872-5308 • Fax: (317) 872-5318

February 19, 2013

Meridian Street Preservation Commission
200 E. Washington Street, Suite 1821
Indianapolis, Indiana 46204

RE: Swimming Pool Application – 4515 North Meridian Street

Please accept our application for the installation of a swimming pool at the Wechter Residence at 4515 North Meridian Street.

I spoke with Len Pilarski per the instructions on the submittal package. I explained to Len the difficulty we are having in locating a plot plan for the residence. We are in the process of producing one so we may supply to you the proper scope of the work. Len suggested that I submit the application without the drawings so that we may be placed on your agenda for the March meeting of the MSPC.

We plan to submit the rest of our documents prior to the meeting.

Please feel free to call me with any questions, at 872-5308. Thank you.

Sincerely,

A handwritten signature in black ink, appearing to read "J. Burke", written in a cursive style.

Jeff Burke