



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.: 13-05

Address of the Property where work is to be done:

4909 N. Meridian Street Indianapolis, IN 46208

Applicant's Name: Eric D. Todd
Address: 4909 N. Meridian Street Indianapolis, IN 46208
E-Mail address: etodd500@mac.com

Phone No: 317 709 6179
FAX No: N/A
Zip Code: 46208

Name of Owner(s): Eric and Talicia Todd
Address of Owner: 4909 N. Meridian Street Indianapolis, IN 46208
E-Mail address: etodd500@mac.com

Phone No: 317 253 7585
FAX No: N/A
Zip Code: 46208

The present Use of the property is: Residential

The current Zoning Classification of the property is:

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):

- Renovation or Remodel of Primary structure
Renovation or Remodel of Accessory structure
Other (describe): replace driveway

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

The existing driveway consists of pavement laid over an original concrete driveway. We propose to tear up the existing driveway and replace with a new concrete driveway.

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

Contractor's Name: Rod's Quality Concrete
Date of start: March 27, 2013
Phone: 317 908 1229
Date of completion: April 12, 2013

Documentation submitted (10 copies required of any information submitted):

- Site Plan, legible & drawn to scale (required)
Building plans, elevations (required)
Photographs (required)
Samples/Swatches

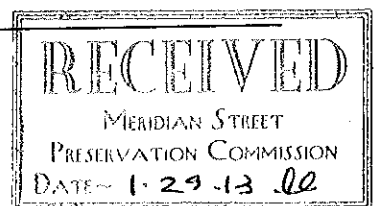
I (we) affirm, under the penalties for perjury, that the foregoing representations are true.

Signature of Owner

Date: 1/27/13

Signature of Applicant (if different than Owner)

Date





Meridian Street

4909 N Meridian St, Indianapolis, IN

SS 19

4909 N Meridian St

49th Street

Google

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Eye alt 228 m

Streaming 100%

Mer 39° 50' 34.82\"/>



