

2030 Church St
Dyer 46311

STATE OF INDIANA
LAKE COUNTY
FILED FOR RECORD

2000 028936

2000 MAY -1 AM 8:39:05

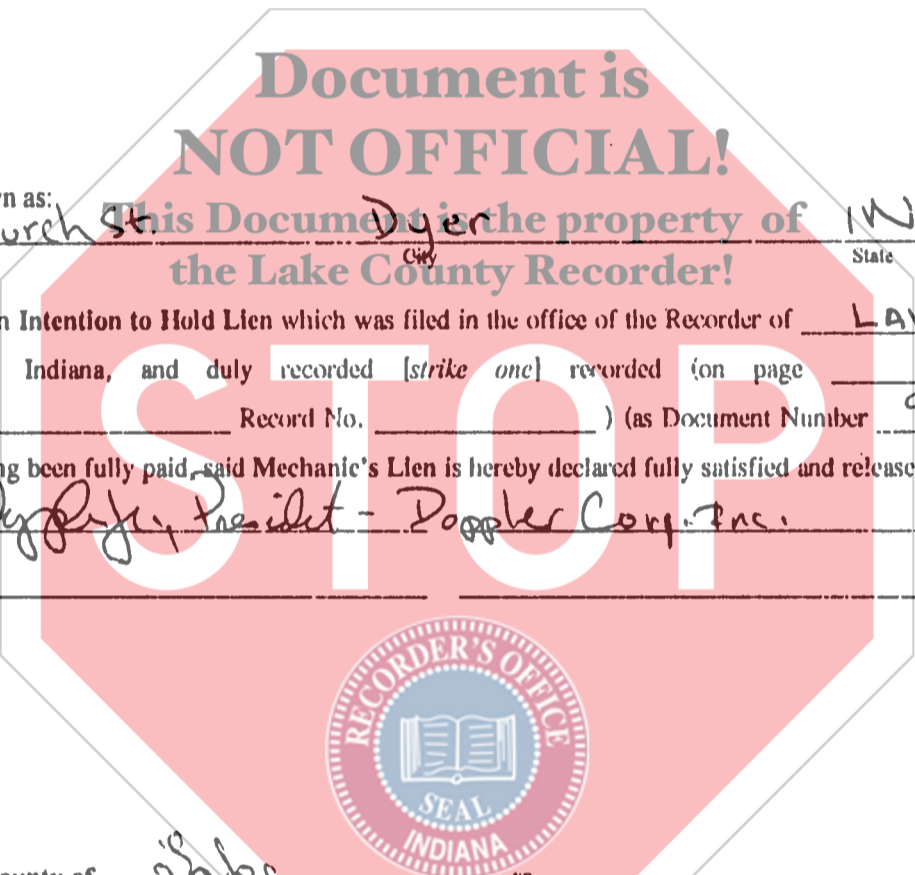
MORRIS W. CARTER
RECORDER

RELEASE OF MECHANIC'S LIEN

This date April, 27, 2000

The debt secured by a certain Mechanic's Lien existing in favor of Doppler Corp. Inc.
and against Lucille J. Thiery on the following real estate legally
described as follows:

BUKOWSKI'S CHURCH STREET ADD. TO DYER
E. 150 FT. L. 5



and commonly known as:

2030 Church St Dyer IN 46311-1728
Street City State

a written notice of an Intention to Hold Lien which was filed in the office of the Recorder of LAKE
County, State of Indiana, and duly recorded [~~strike one~~] recorded (on page _____ in

Record No. _____) (as Document Number 95047338-8-21-95
in said county, having been fully paid, said Mechanic's Lien is hereby declared fully satisfied and released.

Charles W. Doppler, President - Doppler Corp. Inc.

State of Indiana, County of Lake, ss

Before me, the undersigned, a Notary Public in and for said County this date 28th April, 2000
came, Charles W. Doppler, and acknowledged the execution
of the foregoing Release of Mechanic's Lien, and who having been duly sworn, under the penalties of perjury, stated that
the facts and matters therein set forth are true and correct.

Witness my hand and official seal.
My commission expires 8/10/00 Mary Cown, Notary Public
Signature

County of Residence Lake MARY COWN (Printed)

This instrument prepared by: Doppler Corp Resident of LAKE County

Form # 121
Consult a lawyer if you doubt this form's fitness for your purpose and use
Jurisprudence Forms, LTD., P.O. Box 3222, Munster, IN 46321
Jurisprudence, LTD, makes no representation or warranty, expressed or implied, with
respect to the merchantability or fitness of this form for an intended use or purpose

Pay to the order of
Doppler Corp., Inc.
\$1675⁰⁰/₁₀₀
Date - April 28, 2000
Sixteen hundred seventy five⁰⁰/₁₀₀ Dollars
Peoples Bank
DOROTHY SEVERA
acct. number 271973924-100004928703
Check number 150
10/15
US