



Document 2017 2603

Book 2017 Page 2603 Type 03 012 Pages 1

Date 8/18/2017 Time 2:14:18PM

Rec Amt \$7.00

INDX
ANNO
SCAN

LISA SMITH, COUNTY RECORDER
MADISON COUNTY IOWA

CHEK

Prepared by: Timothy Palmer 3314 Wildrose Ave., Truro, IA 641-431-0078

Return to: Rhonda Myers 1031 Truro Pavement Truro, Iowa 50257

Cemetery Deed

THIS INDENTURE WITNESSETH:

That Ohio Township
(NAME OF ASSOCIATION, TOWN OR TOWNSHIP)

in consideration of Fifty DOLLARS (\$ 50),

in hand paid, Conveys and Warrants to Rhonda Myers

of 1031 Truro Pavement Truro Iowa in the County of Clarke

and the State of Iowa, and Her heirs, the following Lot of Land in

Young
(NAME OF CEMETERY)

situated in the county of Madison, in the State of Iowa, to-wit:

Lot No. 104, in 1995 addition

This deed supersedes Deed in Book 2012 Page 2896 dated 9/27/2012 to correct lot number

containing 140 square feet, be the same more or less.

TO HAVE AND TO HOLD the herein above granted premises as a Place of Interment to the said Grantee and Her heirs forever; subject however, , to the provisions and restrictions specified in the Rules and Regulations of said Grantor at the present time, and which are made a part of this conveyance, or which said Grantor may hereafter make in conformity with the Laws of this State.

IN TESTIMONY WHEREOF, the said Ohio Township
(NAME OF ASSOCIATION, TOWN OR TOWNSHIP)

has caused these presents to be signed by its Clerk (and the seal of said Grantor to be hereunto affixed),

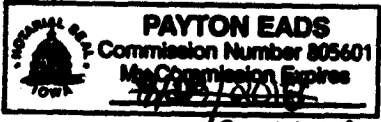
this 15th day of August, A.D. 2017 (year)

Tim Palmer

STATE OF IOWA

COUNTY OF MADISON

On this 18 day of August, A.D., 2017,
 before me appeared Tim Palmer
 to me personally known who, being by me duly sworn, did say that they are respectively
Ohio Township clerk, and that said instrument was signed on
 behalf of said Grantor by authority of township trustees.
 IN WITNESS WHEREOF, I have hereunto affixed my Signature and official Seal at
 Winterset, Iowa.



July 28 2020

Payton Eads
 Notary Public in and for Madison County, Iowa