

Myers Surveying Company, Inc.

2740 East Main Street, Columbus 43209 (Bexley), Ohio
614-235-8677 FAX:614-235-4559

SHEET 1 OF 2

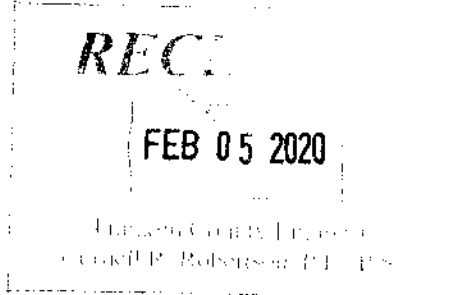
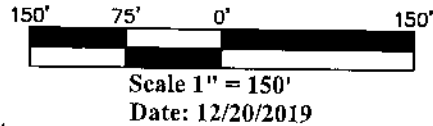
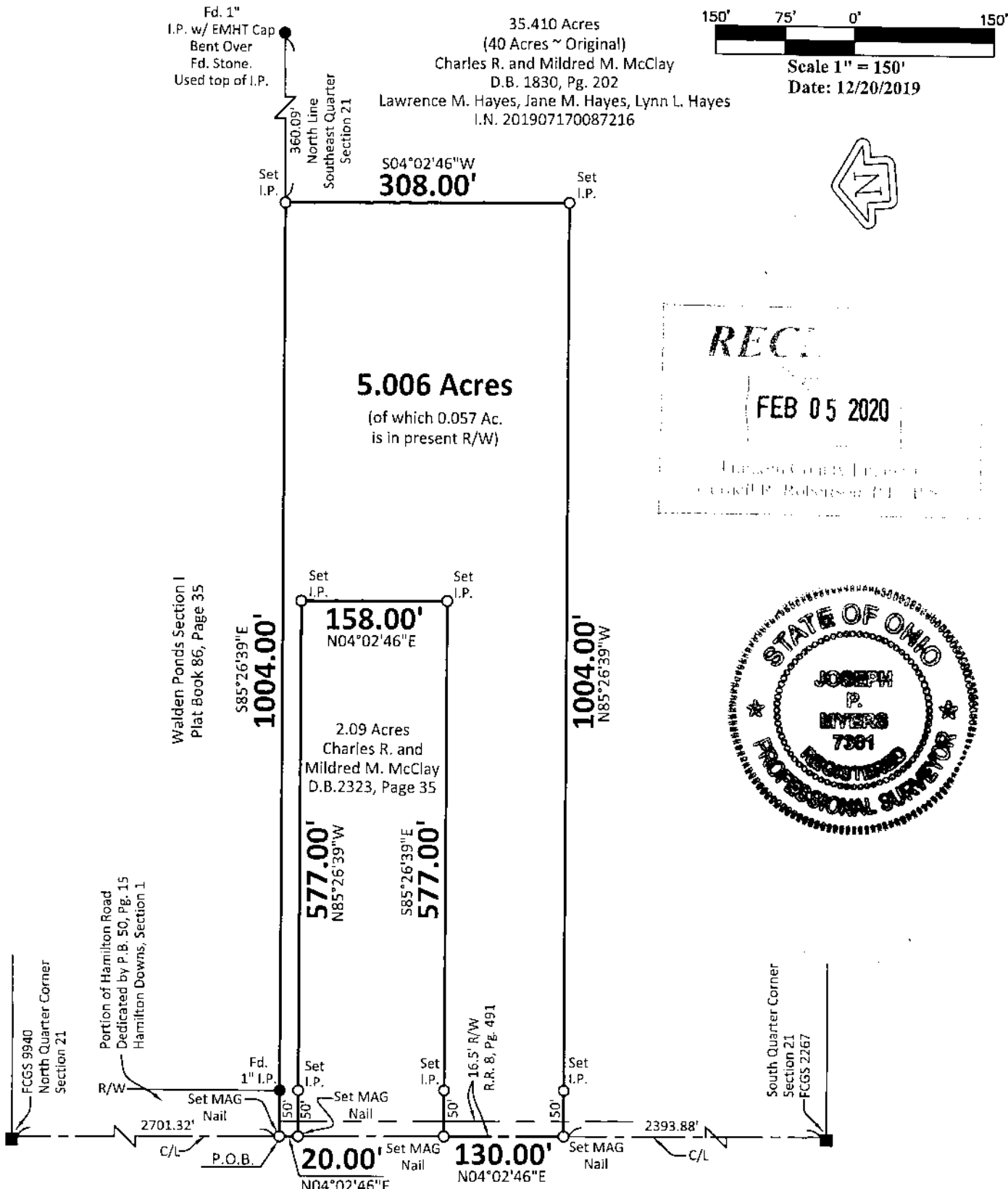
A Boundary Survey prepared for and certified to:

Richard McClay

Legal Description: Situated in The State of Ohio, County of Franklin, City of Groveport, Being 5.006 Acres in the Southeast Quarter of Section 21, Township II, Range 21, Matthew's Survey of Congress Lands

Applicant:

Posted Address: 4930 S. Hamilton Road, Groveport, Ohio



HAMILTON ROAD (33' R/W)

Road Record 8, Pg. 491

Myers Surveying Co., Inc

By *Joseph P. Myers*
02/04/2020
Professional Surveyor

We hereby certify that the foregoing Boundary Survey was prepared from actual field measurements in accordance with Chapter 4733-37 Ohio Administrative Code. Iron pipes set are 30"x1" O.D. with an orange plastic plug inscribed "MYERS P.S. 6579", unless otherwise noted. Basis of bearings is South 85°26'39" East on the south line of Walden Ponds Section I as recorded in Plat Book 86, Page 35

Myers Order No.-3-11/13/2019	Rec.	Field <i>JPM</i>	DWG.	Ltr.	Ck.
------------------------------	------	---------------------	------	------	-----

Myers Surveying Company, Inc.

2740 East Main Street, Columbus 43209 (Bexley), Ohio

614-235-8677

FAX:614-235-4559

SHEET 2 OF 2

Richard McClay

Legal Description: Situated in The State of Ohio, County of Franklin, Township of Madison Being 5.006 Acres in the Southwest Quarter of Section 21, Township 11, Range 21, Mathews Survey of Congress Lands

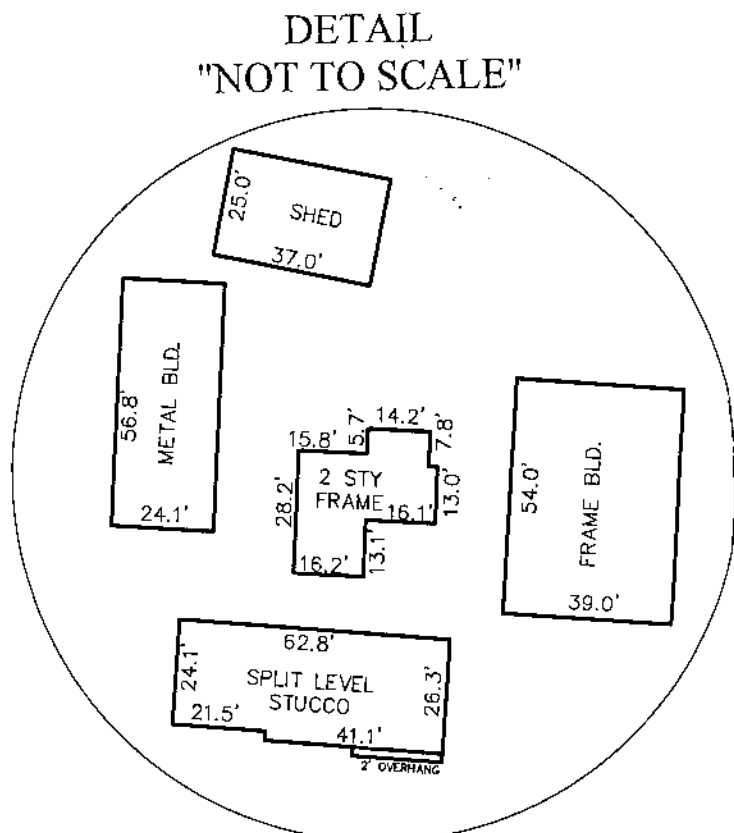
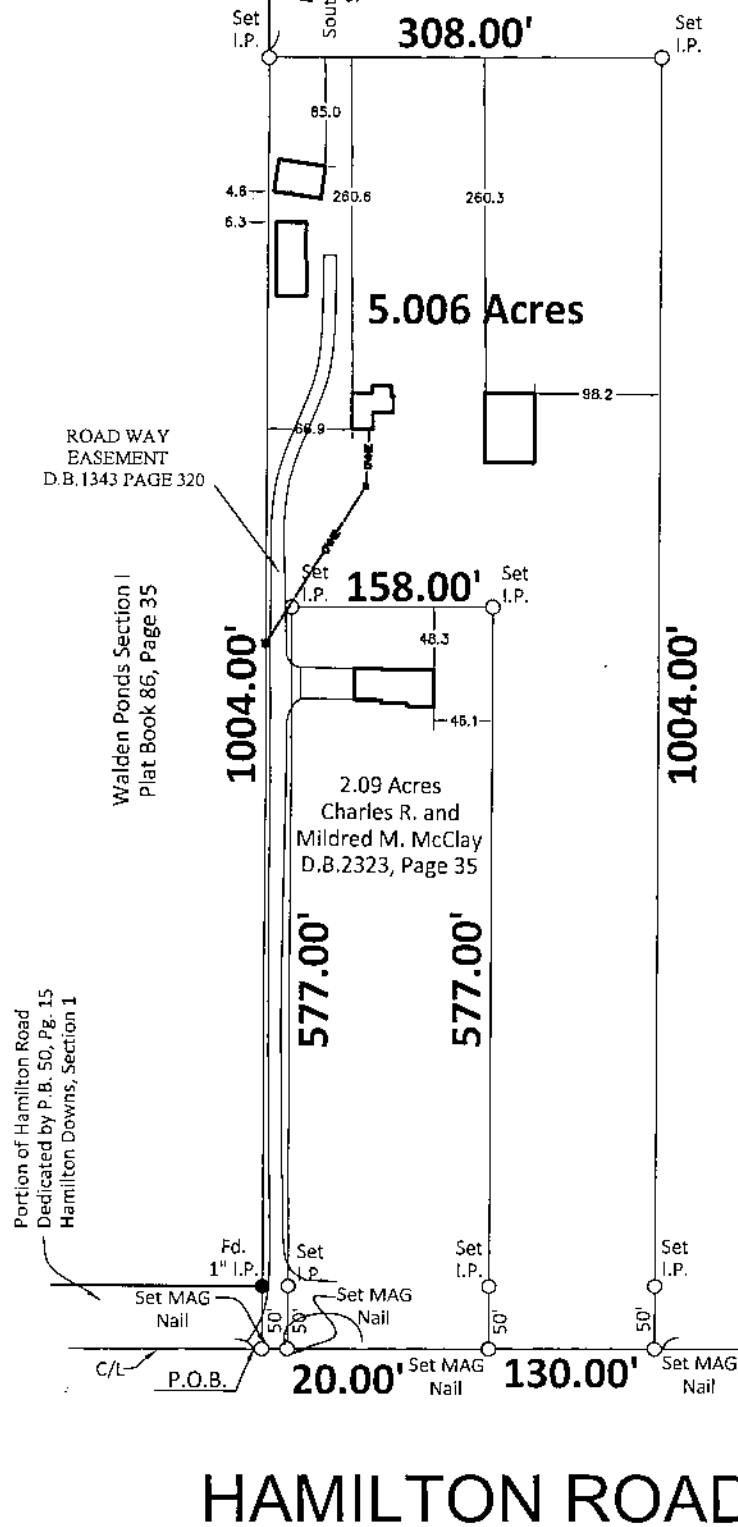
Applicant:

Posted Address: 4930 S. Hamilton Rd.

35.41 Acres
(40 Acres ~ Original)
Charles R. and Mildred M. McClay
D.B. 1830, Pg. 202
Lawrence M. Hayes, Jane M. Hayes, Lynn L. Hayes
I.N. 201907170087216



Scale 1" = 150'
Date: 12/20/2019



RECEIVED
FEB 05 2020
Myers Surveying Company, Inc.
COLUMBUS, OHIO 43209

HAMILTON ROAD

BUILDING, LOCATION & EXISTING EASEMENT

Myers Order No. - 3-11/13/2019

201911133

Rec.	Field	DWG	Ltr.	Ck.
------	-------	-----	------	-----