

NOTE: Property Owners Of Plans Referenced 9 Pages

AN EXCUSE FOR DELAYS OR INCOMPLETE WORK

NO SUBCONTRACTOR SHOULD BE PROVIDED WITH A PARTIAL SET OF PLANS FOR EITHER BIDDING OR CONSTRUCTION PURPOSES WITHOUT FIRST TAKING AMPLE TIME TO REVIEW A COMPLETE SET IN ORDER TO DETERMINE FOR THEMSELVES THE INFORMATION AND DOCUMENTATION THEY WISH TO HAVE COPIED. THERE ARE MAN BROUGHT TO THE ATTENTION OF THE DESIGN PROFESSIONAL FOR FORMAL CLARIFICATION, SUBCONTRACTORS ARE RESPONSIBLE FOR BIDDING AND CONSTRUCTION IN ACCORDANCE WITH THE COMPLETE CONSTRUCTION DOCUMENTS, NOT SPECIFIC SHEETS. ONLY HAVING A PARTIAL SET OF DRAWINGS SHALL NOT BE ACCEPTED AS

## PERMANENT EASEMENT AREA 0.R.C. SECTION 6137.12

Mainline — Station 0+00 to Station 112+58.93, 25 feet measured in right angles to top of each bank, except Station 36+11 to Station 39+33 and Station 40+73 to Station 41+00 on east side of the ditch which is 10 feet, and Station 39+33 to Station 40+73 on east side of the ditch which is 5 feet as shown on Sheets 14 & 15.

East Branch — Station measured in right 0+00 to Station 6+68.08, 25 feet angles to top of each bank.

West Branch 1 - Station 0+00 to Station 20+91.59, measured at right angles to top of each bank. 25 feet

Checked GB

West Branch 2 — Station 0+00 to Station 25+36.94. 25 measured at right angles to top of each bank. feet

## Liberty—Reec 3d Single County Ditch ections 4, 5, 8, 9, & 16, Liberty Township. ty Of Hancock, State Of Ohio

I hereby certify that this is a plot showing the location improvement and permanent easements. of the

Filed and Recorded Plat Vol. \_\_\_\_ Pg ≥,

\*NOTE: The original construction plans are Hancock County Engineer's Office. I File No. fie in the

## ACREAGE SUMMARY & LEGEND

WEST BRANCH 1 WATERSHED - 136.05

WEST BRANCH 2 WATERSHED 93.67

WATERSHED - 398.45 Ą

EAST

LIBERTY-REED DITCH OVERALL WATERSHED BOUNDARY: 1315.60 AC

= PETITION DITCH = SUB WATERSHED BOUNDARIES

Watershed Map Liberty-Reed Single County Ditch

PETERMAN ASSOCIATES, INC. ts-Engineers-Planners-Surveyors (419) 422-6672 rs-Planners-Surveyors REVISION DESCRIPTION DATE 1/24/2023 GRAPHIC SCALE DWG JS

( IN FEET ) inch = 600