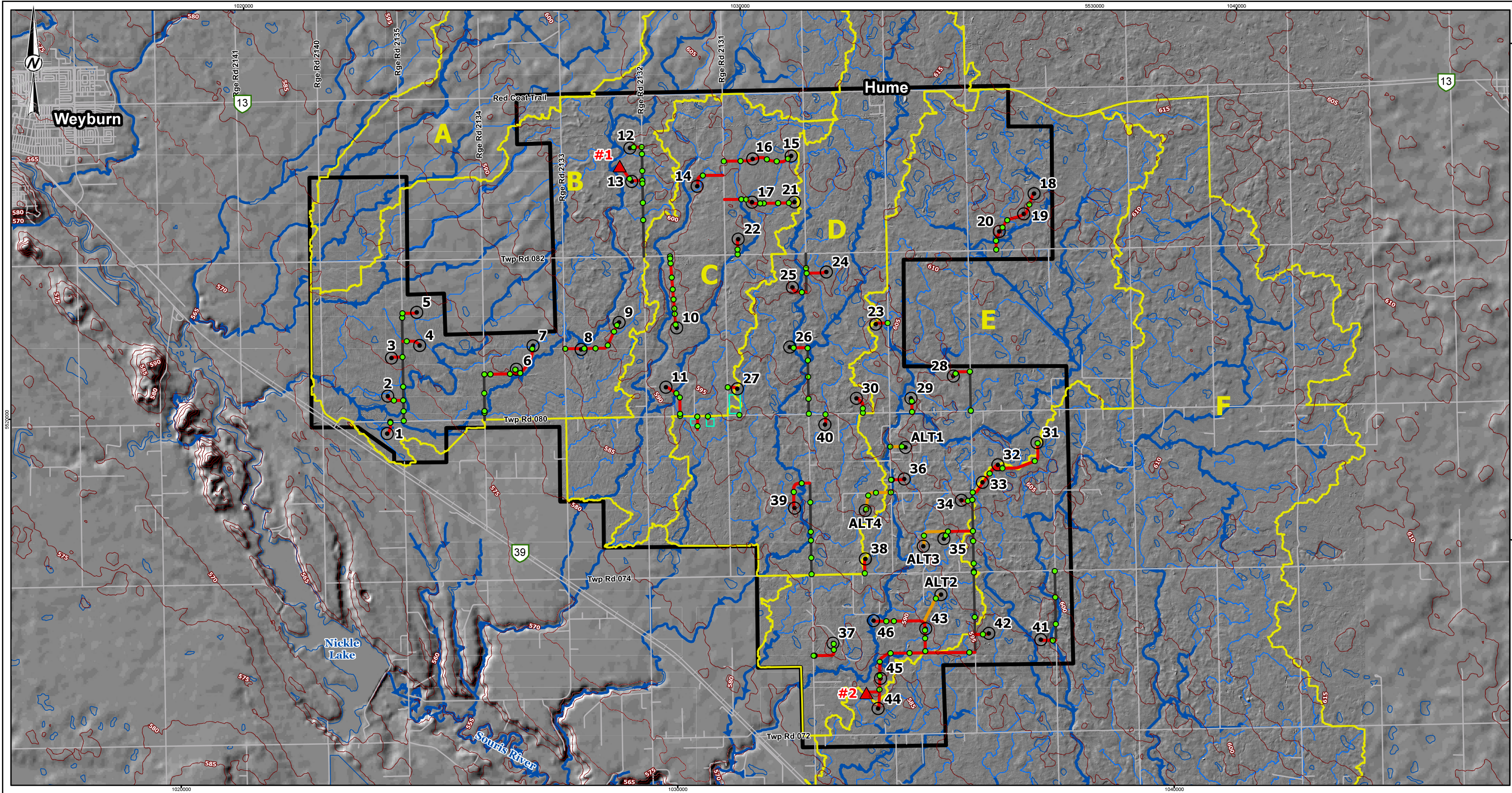


Appendix 2-5

Culvert Locations



STUDY AREA

RAIL

WATER BODY

FLOW PATH

CATCHMENT LIMIT

PROPOSED CULVERT

TURBINE

MET STATION

ACCESS ROAD

ACCESS ROAD ALTERNATIVE

MUNICIPAL ROAD UPGRADE

BUILDING PAD

REFERENCE(S)

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PROJECTED COORDINATE SYSTEM: NAD 1983 CSRS UTM ZONE 13N
NOTE: FLOW PATHS AND CATCHMEN LIMITS ARE BASED ON A DESKTOP ASSESSMENT OF TERRAIN DATA. LOCATIONS OF DRAINAGE CULVERTS ARE NOT AVAILABLE AND THEIR IMPACTS HAVE NOT BEEN CONSIDERED.

CLIENT / OWNER

BOREA CONSTRUCTION / ENBRIDGE

CONSULTANT

YYYY-MM-DD 2025-11-12
DESIGNED YR, NH
PREPARED YR
REVIEWED KU
APPROVED JM

PROJECT

SEVEN STARS ENERGY PROJECT HYDROLOGY ASSESSMENT

TITLE

PROJECT OVERVIEW

PROJECT NO.

CA0060582.5330

CONTROL

A

REV.

A

FIGURE

2

PATH: C:\Users\hain\OneDrive\Documents\0385\CA0060582.5330_7 Stars Wind Hydrology Assessment - Project Folder\05_Technical GIS Seven Stars Wind\Map\ PRINTED ON: 2025-11-12 AT: 10:08:02 AM

25mm IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSI B