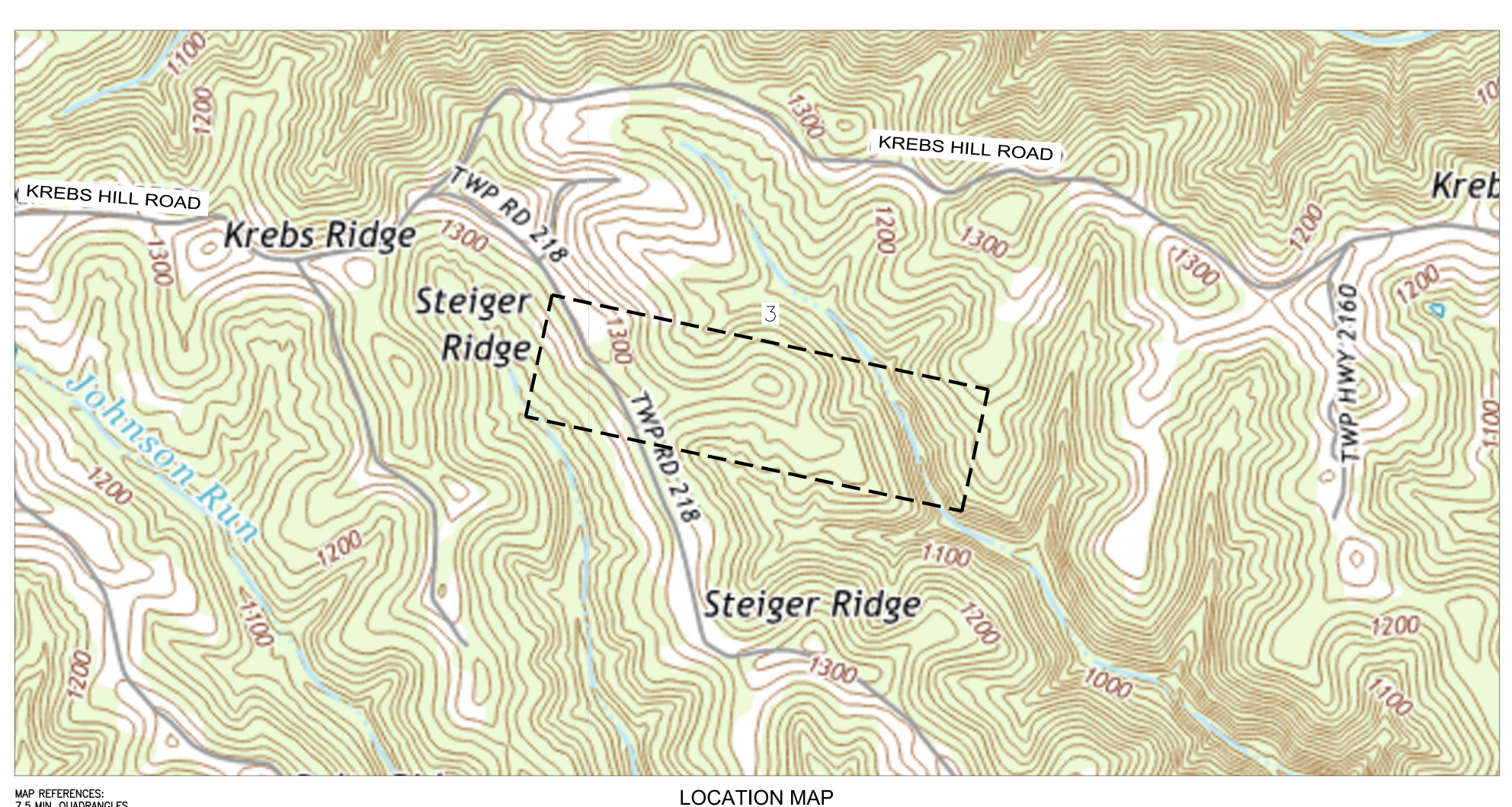
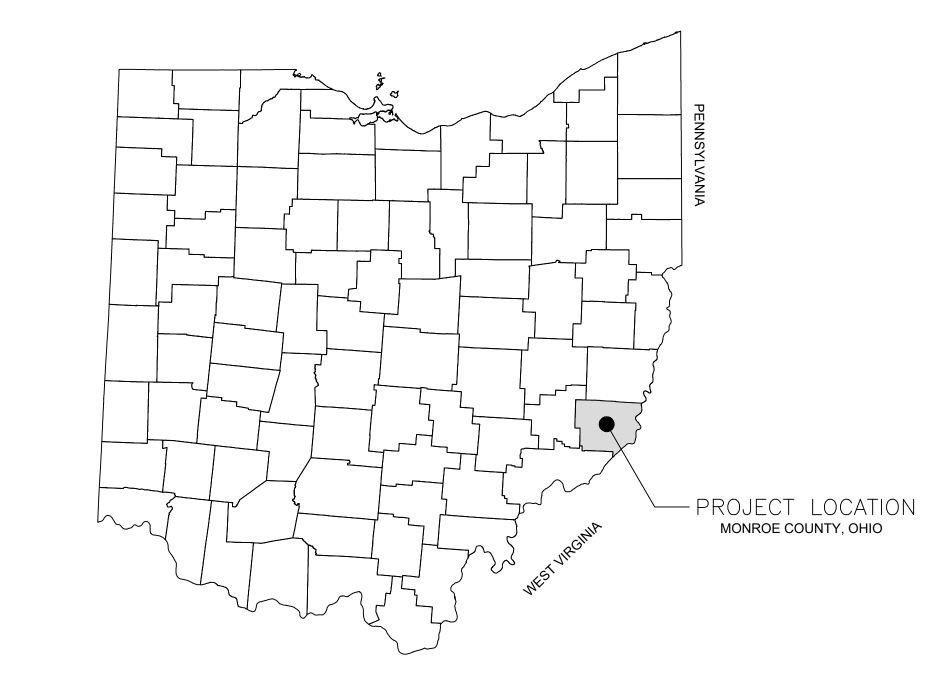
ALIGNMENT SHEET PLANS

EQUITRANS, L.P.

OHIO VALLEY CONNECTOR EXPANSION PROJECT PLASMA COMPRESSOR STATION

MONROE COUNTY, OHIO





MAP REFERENCES:
7.5 MIN. QUADRANGLES
CAMERON* (2019) & POWHATAN* (2019)
*NOTE: KREBS RIDGE ROAD CHANGED TO KREBS
HILL ROAD BY EQUITRANS REQUEST.

SCALE: 1" = 500' 500' 0 500' 1000'

	DRAWING INDEX
SHEET NUMBER	SHEET TITLE
1	COVER
2	GENERAL NOTES
3	ALIGNMENT SHEET

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CANONSBURG, PENNSYLVANIA 15317													

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DRAWN BY: CJF
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ENGINEERING CK:
CONSTRUCTION CK:

DRAWING NO.:

SHEET: 1 OF 3

GAI PROJECT NO.: R210388-0

000-00-D2-001

DATE OF PLOT: 1/20/2022 11:48:55 AM

GENERAL NOTES

GENERAL NOTES

- 1. TEMPORARY WORKSPACES AND LIMITS OF DISTURBANCE ARE AS-SHOWN ON THESE DRAWINGS. SPECIFIC NOTES AND DETAILS PERTAINING TO IMPACTS AND CLEARANCES ARE PROVIDED IN THE EROSION AND SEDIMENT CONTROL PLANS.
- 2. CONTRACTOR SHALL MAINTAIN A MINIMUM OF 3 FEET OF COVER IN SOIL OR 2 FEET OF COVER IN ROCK IF NOT SPECIFICALLY STATED ELSEWHERE.
- 3. WETLAND AREAS AND STREAMS AS SHOWN IN THIS PLAN WERE PROVIDED BY GAI CONSULTANTS ENVIRONMENTAL SURVEY.
- 4. THE MERIDIAN IS REFERENCED TO THE "UNIVERSAL TRANSVERSE MERCATOR, ZONE 17, NAD83 DATUM". CONTOURS WERE DERIVED FROM PUBLIC AVAILABLE DATA FROM THE MONROE COUNTY OHIO DATA
- DOWNLOAD PORTAL: (WWW.MONROECOUNTYOHIO.COM/DEPARTMENTS/TAX MAP DEPARTMENT/DATA DOWNLOAD PORTAL.PHP.) IMAGERY SOURCE: OGRIP.OIT.OHIO.GOV/PROJECTSINITIATIVES/STATEWIDEIMAGERY.ASPX.
- ALL STATIONING SHOWN ON THESE DRAWINGS FOR THE ALIGNMENT IS BASED ON HORIZONTAL (2D) STATIONING. PROFILE GRADE IS BASED ON THE SURVEY BASELINE.
- CONTRACTOR TO REFER TO EQUITRANS MIDSTREAM PIPELINE CONSTRUCTION MANUAL FOR ALL PIPELINE
- CONSTRUCTION STANDARDS TO BE USED INCLUDING MINIMUM COVER REQUIREMENTS. PIPELINE MARKERS AND TEST STATIONS ARE TO BE INSTALLED PER EQUITRANS MIDSTREAM CONSTRUCTION
- STANDARDS. 10. ALL ROAD CROSSINGS SHALL BE CONSTRUCTED PER THE HIGHWAY OCCUPANCY PERMITS. CROSSING METHODS MAY NOT BE CHANGED WITHOUT PRIOR APPROVAL.
- 11. NO WORK/DISTURBANCE IS TO BE ALLOWED OUTSIDE OF THE APPROVED CONSTRUCTION LIMITS OF DISTURBANCE.

SURVEY NOTES

- EXISTING PROPERTY LINES INFORMATION WAS PROVIDED BY EQUITRANS.
- EXISTING GAS LINES WERE PROVIDED BY EQUITRANS AND OTHER ENTITIES AND WERE NOT SURVEYED LOCATED.
- GAI CONSULTANTS HAS NOT FIELD VERIFIED PROPERTY LINES.

UTILITY INFORMATION

- 1. CONTRACTOR SHALL PLACE ONE-CALL NOTICES WITH OH (1-800-362-2764) ONE CALL SYSTEMS AT LEAST 48 HOURS, BUT NOT MORE THAN 10 DAYS, PRIOR TO ANY EXCAVATION ON THIS PROJECT.
- 2. EXISTING FOREIGN UTILITIES AND THEIR RESPECTIVE LOCATIONS AS SHOWN ON THESE PLANS SHALL BE CONSIDERED APPROXIMATE EXCEPT WHERE NOTED. THE CONTRACTOR MUST VERIFY THE EXTENT OF ALL FOREIGN UTILITIES WITHIN THE PROJECT AREA AS WELL AS THEIR SPECIFIC DEPTHS AND LOCATIONS PRIOR TO CONSTRUCTION.
- 3. CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL PERMITS (FEDERAL, STATE, AND LOCAL).
- 4. ALL FOREIGN UTILITY LINES CROSSED BY THE PROJECT PIPELINE SHALL MAINTAIN A MINIMUM DISTANCE OF 18" OF SEPARATION BETWEEN THE UTILITY AND THE PROJECT
- 5. CONTRACTOR SHALL FOLLOW ALL STANDARDS SET FORTH BY EQUITRANS MIDSTREAM AND FOREIGN UTILITY OWNERS WHILE EXCAVATING NEAR FOREIGN UTILITIES.

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