Duke Energy Ohio Case No. 19-1471-EL-BLN Staff sECOND Set of Data Requests Date Received: October 25, 2019

STAFF-DR-02-003

REQUEST:

Please provide topographic maps that clearly show the following:

- The centerline of the existing 138kV line to be removed including all of the structures to be removed
- The layout of the proposed ODOT project in terms of how it affects the existing line

RESPONSE:

- The centerline of the existing 138kV line to be removed, including all of the structures to be removed, is shown on the topographic map identified as Attachment A, Figure 1, of the Application filed on August 16, 2019.
- Refer to ODOT Layout Staff-DR-02-003 Attachment 1.

PERSONS RESPONSIBLE: Dustin Giesler, Cori Jansing, and Jacob Dawn

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PATRICIA NA 19 1973 (E.M.)

DESCRIPTION

E041(146)

FEDERAL PROJECT NO.

THE PROJECT CONSISTS OF COMPLETE ASPHALT PANEMENT FREQUENTS TO THE CONTROL OF 2.25 WILES OF 1.8. TO WILH AM OBTIONAL NORTHBOARD AND SOUTHBOARD LAKE AND 0.25 WILES OF RECONSTRUCTION AND STOUTHBOARD OF 5.3. ASE IN HAULT DON CONTROL. ADDITIONAL ROWN INCLUDES RECONSTRUCTION OF IN RAMES, 4 ROADBAR BRIDGES, 1 PEDESTRIAN BRIDGE, 3 RAIL ROAD BRIDGES AND 0.15 WILES OF RAIL ROAD RECONSTRUCTION. THIS WORK WALLES NOISE WALLES, RELIGITING, AND BUT STRUCTURES, ILLS LIGHTING, BALBELL TO THE WALL THE WORK STONE STRUCTURES, THIS IS PHASE B OF THE WILL CORES EXPRESSARY PROJECT.

68877

PROJECT EARTH DISTURBED AREA:
ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 1.00 ACRES
MOTICE OF INTENT EARTH DISTURBED AREA: 107,34 ACRES

CONSTRUCTION PROJECT NO.

THE STANDARD SPECIFICATIONS OF THE STATE OF OPINIO, MICHAELING, MICHAELING MICHAELING MICHAELING STATE SPECIFICATIONS LISTED IN THE PROPOSAL SMILL OPECINY THIS LIMPOUTABLY.

2016 SPECIFICATIONS

THIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH PRAFE, AND MAS BEEN DECLARED A LLMITED ACCESS HIGHMAY OR FREENAY BY A CITION OF THE DIRECTOR IN ACCORDANCE WITH THE PROVISIONS OF SECTION 5511.02 OF THE OMIO REVISED CODE.

LIMITED ACCESS

STATE OF OHIO

DEPARTMENT OF TRANSPORTATION

CITY OF CINCINNATI

HAMILTON COUNTY HAM-75-



ИОВГОГК SOUTHERN

HAILROAD INVOLVEMENT

DISTRICT DEPUTY DIRECTOR

APPROVED

P

DIRECTOR, DEPARTMENT TRANSPORTATION

APPROVED DATE

INTERSTATE HICHWAY	FEDERAL ROUTES	STATE ROUTES	COUNTY & TOWNSHIP ROADS	OTHER ROADS		DESIGN DESIGNATION - I.R. 75, S.R. 562 & TOWNE ST		DESIGN YEAR ADT (2010).	DESIGN HOURE Y VOLLANE (2030)	DIRECTION DISTRIBUTION	TRUCKS 124 HOUR BILCI	DESIGN SPEED.	ונכיו צאננס	DESIGN FUNCTIONAL CLASSIFICA		MAS PROJECT	DESIGN EXCEPTIONS	OCCUPATION OF STANK	SHOULDER MIDTH		DISTANCE
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PORTION TO BE IMPROVED.

INTERSTATE HICHWAY FEDERAL ROUTES STATE ROUTES.

LONGITUDE: #84*28'50"

LATITUDE: N39"1170"

SCALE IN MILES

CCATION MAP

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UNDERGROUND UTILITIES
CONTAIN NO DOUBLE BAY
CALL 100 DOUBLE BAY
HOOD NO DO

Off. 8 CAS PRODUCENS UNDERCROAD PROTECTION SERVICE CALL: 1-800-925-0988

PLAN PREPARED BY

Evitoria, democratoria Prisonchiadoria & Billora, Inc.
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38.Y-3Y-MAH

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SECTIONS - FORME ST 739 -	CROSS SECTIONS - RAMP O			
746 -	CROSS SECTIONS - FORME ST	739 - 745		
	CROSS SECTIONS - CEDAR ST	145 - 747		

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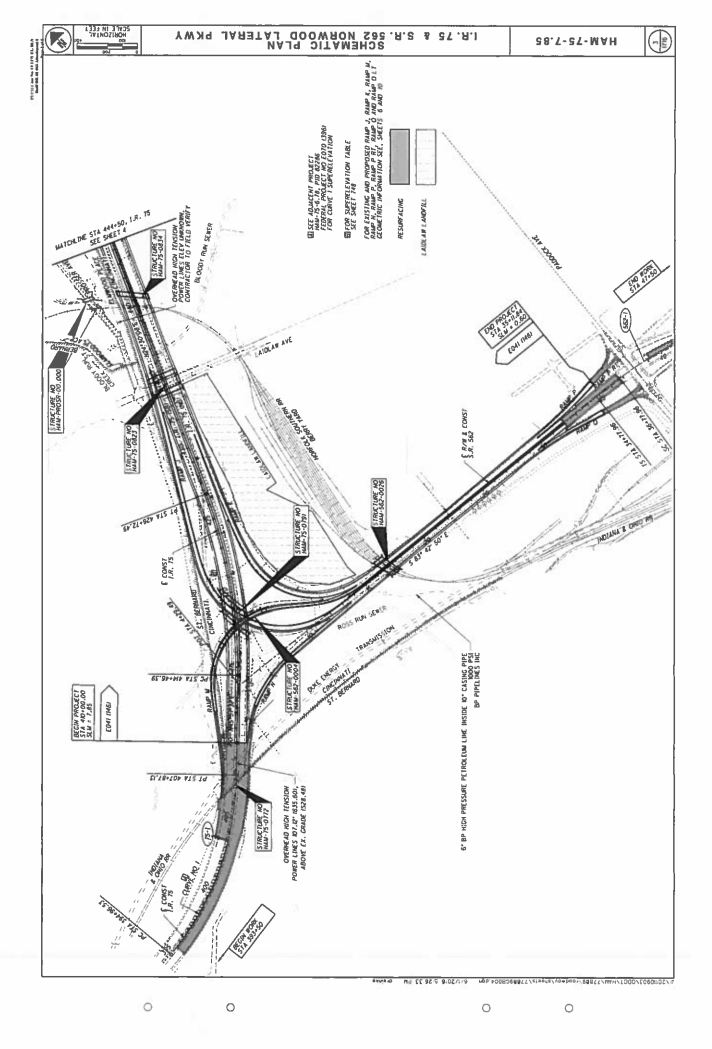
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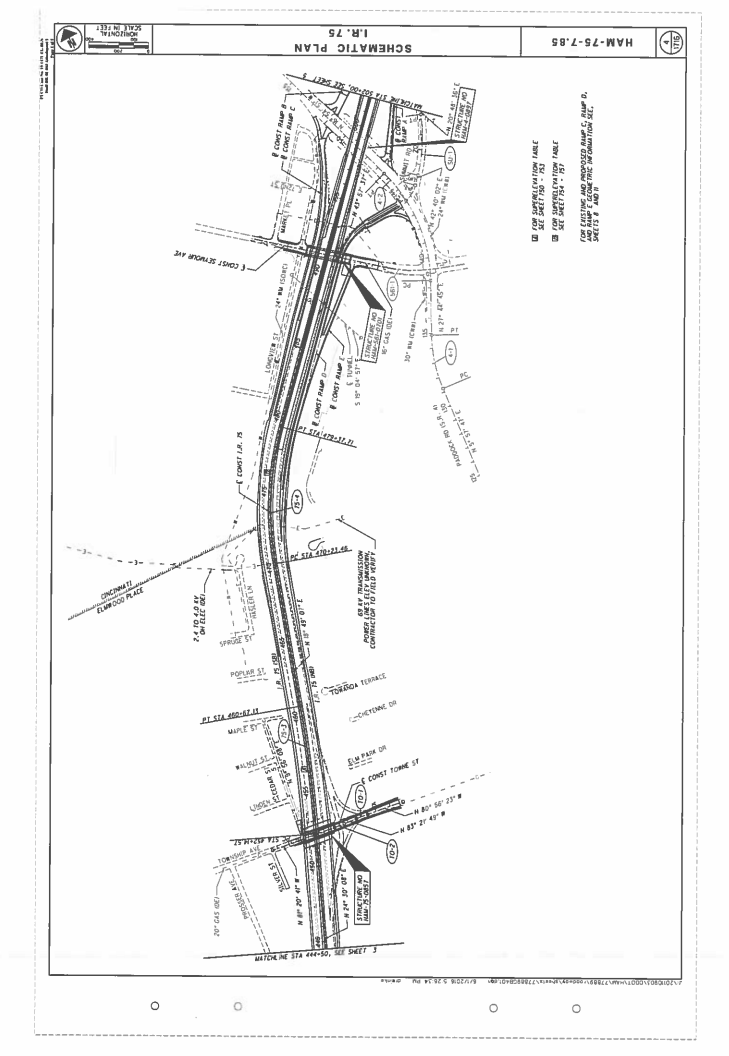
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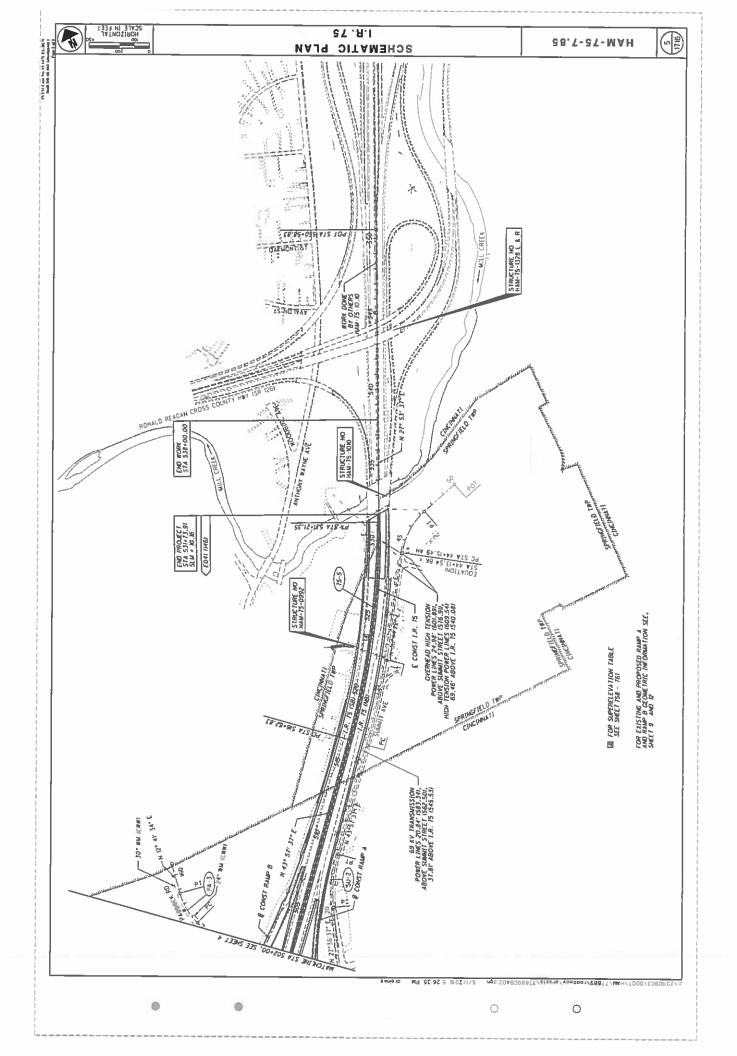
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Summary: Correspondence Response to Staff Data Request 02-003 electronically filed by Carys Cochern on behalf of Duke Energy