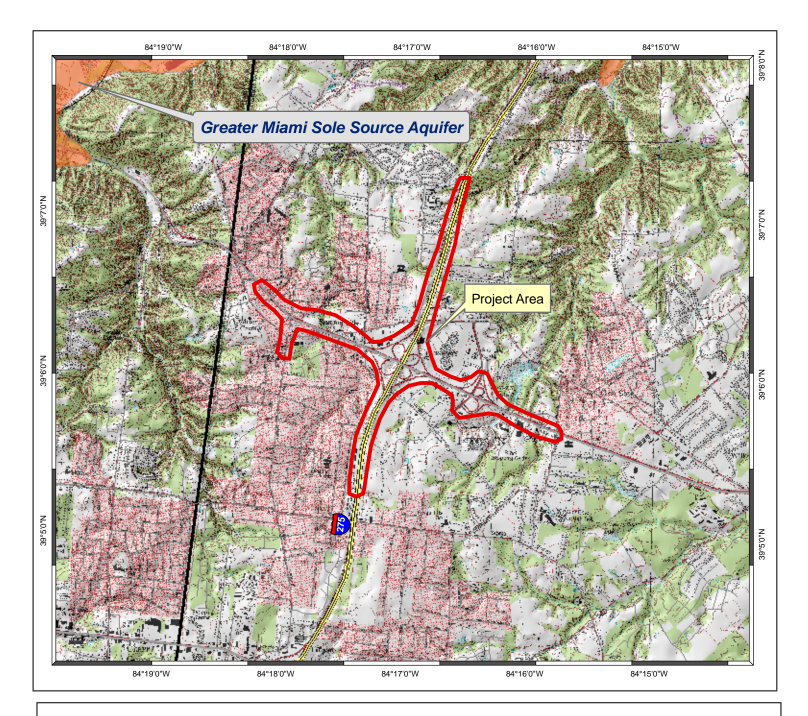
## **ATTACHMENT D**

## **Other Resources**

- OEPA Drinking Water Resources Map FEMA Floodplain Map Farmland Protection Policy Act Project Screening Sheet D1 D2 D3

## **Attachment D1**

OEPA Drinking Water Resources Map



#### Legend



PWS Wells - Active

#### **Drinking Water Source Protection Areas (ground water)** Type of Source Water Area

Inner Management Zone (1-year time of travel)

Drinking Water Source Protection Area (5-year time of travel)

Ohio Sole Source Aquifers

#### **Drinking Water Source Assessment Areas (surface water)** Type of Source Water Area

**Emergency Management Zone** 

Corridor Management Zone

## Project Request

Drinking Water Source Protection Areas, Public Water System wells, and Sole Source Aquifers near the I-275/SR 32 Interchange, Clermont County, Ohio, for an ODOT Level 4 Categorical Exclusion document.

The Project Area was provided by Jesse Binau, ENTRAN Engineering Infrastructure Solutions.

Requested by: Jesse Binau, ENTRAN Map completed by: Linda Slattery, Ohio EPA-DDAGW

Date: February 7, 2008

Disclaimer: Delineation of source water protection areas are ongoing. As a result, this map may not include all source water protection areas for public water systems in the area depicted.

1,500 3,000 6,000 Feet





**Attachment D2** 

**FEMA Floodplain Map** 



FLOOD INSURANCE RATE MAP

CLERMONT COUNTY,

AND INCORPORATED AREAS

# **MAP INDEX**

SHEET 1 OF 2

PANELS PRINTED: 18, 19, 38, 39, 102, 104, 106, 108, 109, 116, 117, 118, 119, 127, 131, 132, 135, 138, 139, 143, 144, 145, 155, 160, 165, 170, 226, 227, 229, 233,

(SEE SHEET 2 FOR ADDITIONAL PANELS PRINTED)



MAP NUMBER 39025CIND1A

**EFFECTIVE DATE** MARCH 16, 2006

Federal Emergency Management Agency This is an official copy of a portion of the above referenced flood map. It was extracted using F-MiT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.msc.fema.gov 275 0118G 0119G 0138G 3/16/06 3/16/06 3/16/06 \*0225G 0226G 3/16/06 3/16/06 NC **Project Area** 32 **CLERM** 125 275 NO SPECIAL FLOOD HAZARD AREAS IDENTIFIED \*0228G





NORTH

**Categorical Exclusion Level 4** 

I-275 / SR 32 Interchange CLE-275-10.15; PID 76289

**Attachment D2 FEMA Floodplain Map** 

3/16/06

## **Attachment D3**

Farmland Protection Policy Act Project Screening Sheet

# Ohio Department of Transportation, Office of Environmental Services FARMLAND PROTECTION POLICY ACT PROJECT SCREENING SHEET

PROJECT INFORMATION:	
A.	County-Route-Section: CLE-IR275-10.15
	PID: #76289 Length: <u>I-275/SR 32 Interchange and 2.5 miles of SR 32</u>
	This project consists of proposed safety, access and capacity improvements to the existing I-275/SR 32 interchange and an Brief Description:  approximately 2.7 mile segment of State Route 32 in Union Township, Clermont County, Ohio, locally referred to as the Eastgate area. The proposed action includes the following: a) modification and improvement of two existing interchanges, including the I-275/SR 32 interchange and the SR 32/Eastgate Boulevard interchange, b) grade se paration of Old SR 74 and SR 32 with new connection to Aicholtz Road west of I-275, c) widening of existing Aicholtz Road from east of I-275 to Eastgate Boulevard, and d) improvements to SR 32 generally between Bells Lane and Gleneste-Withamsville Road, including at these two intersections with SR 32, installation of partial continuous-flow configurations (CFIs) for improved access.
C.	Screening Criteria for Land to be Acquired (only one need be marked if it applies to <i>entire</i> project area;
	if none can be marked, FCIR form is required):
	<b>Developed</b> with a density of <u>at least 30 structures per 40 acres</u> .
	X Identified as "urbanized area" (UA) on U.S. Census Bureau Map.
	Identified as urban area mapped with a "tint overprint" on USGS topographical map(s).
	Identified as "urban-built-up" on USDA Important Farmland Map(s).
	Bridge replacement requiring <u>less than 1 acre</u> of new R/W –  (approx acre required).
	Widening or intersection improvement requiring <u>less than 3 acres</u> of new R/W – (approx acres required).
	Temporary R/W to be returned to existing or greater productive capability –  (approx acres required).
	Channel easement for shaping existing channel - (approx acres required).
CO	NCURRENCE:
	It is hereby determined that completion of the Farmland Conversion Impact Rating form (USDA Form AD-1006) is not required because the project will not affect farmland as defined in 7 CFR Part 658, as amended, or because the project falls within the criteria in the 1984 Memorandum of Understanding between ODOT, FHWA and USDA/SCS.
	Hans R. Tindal PE. 4/15/06 District Environmental Coordinator Date

Revised 10/31/00

II.