

BEGIN WORK/PROJECT
STA.433+07.31

BEGIN BRIDGE
STA.449+56.00

END BRIDGE
STA.454+88.00

END WORK/PROJECT

STA.464+88.00

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BEGIN BRIDGE STA.449+56.00

END BRIDGE STA.454+88.00

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GRAPHIC SCALE	4∞ SITE VIC	CINITY USGS	ENCE 7.5' TOPOGRAPHI	<b>-</b>
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## 1998 MUSKINGUM RECREATIONAL TRAIL ELLIS BRIDGE RESTORATION

## PROJECT DESCRIPTION

THIS WORK WILL INVOLVE THE CONSTRUCTION OF A BIKE TRAIL FROM ELLIS DAM ROAD TO 1000 FEET SOUTH OF THE ELLIS DAM BRIDGE, IN A FORMER RAILROAD BED.

THE ELLIS DAM BRIDGE WILL BE RETROFITTED WITH ADDITIONAL STRINGERS, A NEW BRIDGE DECK, AND SAFETY FENCE.

STANDARD CONSTRUCTION DRAWINGS							
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PREPARED FOR

MUSKINGUM RECREATIONAL TRAIL, INC. ZANESVILLE, OHIO

PREPARED BY

LINN ENGINEERING, INC. ZANESVILLE, OHIO

TIMOTHY H. LINN TIMOTHY
P.E. NO. 48645

AMG45

2/1/98 DATE

TITLE SHEET

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P.O. Box 2086 Zanesville, Ohio 43702–2086

MUSKINGUM KECKEATIONAL IKAIL ZANESVILLE, OHIO ELLIS BRIDGE RESTORATION TITIE SHEET

Date							
By							
Revisions							
Scale	Horiz.	A/N = 17/2	Ver.	T = N/A	Field Book	No.	
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