DESIGN YEAR A.D.T. (2007)

FUNCTIONAL CLASSIFICATION

DESIGN SPEED LEGAL SPEED

LINE DATA

55%

3R Project

90 km/hr

MINOR COLLECTOR

STATIONING	C.R. 408			
BEGIN WORK	0+000.00			
BEGIN PROJECT	0+000.00			
SUSPEND PROJECT	1+031.14			
RESUME PROJECT	1+130.81			
SUSPEND PROJECT	2+076.66			
RESUME PROJECT	2+078.04			
END PROJECT	9+948.00			
END WORK	9+948.00			
LENGTH OF PROJECT (m/km)	9,847/9.85			
TOTAL LENGTH OF PROJECT (m/km)				
LENGTH OF WORK (m/km)	9,948/9.95			
TOTAL LENGTH OF WORK	(m/km)			





CALL TOLL FREE 800-362-2764 OHIO UTILITIES PROTECTION SERVICE

NON-MEMBERS MUST BE CALLED DIRECTLY

PLANS PREPARED BY:

Linn Engineering, Inc. Civil Engineering Consultants P.O. Box 2086 Zanesville, Ohio 43702-2086

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

MUS-CR 408 RESURFACING AND RELATED WORK MUSKINGUM COUNTY

INDEX OF SHEETS

TITLE SHEET	1
GENERAL NOIES	2-4
GENERAL SUMMARY	5
SCHEMATIC	6-9
ASPHALT CONCRETE, TYPICAL SECTIONS & QUANTITIES	10
EXTRA AREAS	11
PAVEMENT MARKING SUMMARY	12



PROJECT DESCRIPTION

THIS PROJECT SHALL INVOLVE THE RESURFACING OF EXISTING PAVEMENT AND DRIVEWAYS, LINEAR GRADING, AND PAVEMENT MARKINGS ALONG C.R. 408, FROM S.R. 146 TO PLÉASANT VALLEY

1997 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING CHANGES AND SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE
THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT
PROVISIONS FOR THE MAINTENANCE AND SAFETY OF
TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND

STANDARD CONSTRUCTION DRAWINGS			SUPPLEMENTAL SPECIFICATIONS				
BP-3.1M	10-28-94	MT-105.10M	04-25-94			806	9-9-97
BP-4.1M	10-28-94	MT-105.11M	04-25-94				
TC-65.10M	11-01-95						
TC-65.12M	11-01-95						
MT-97.10M	04-25-94						
MT-97.11M	01-30-95						
MT-99.20M	01-30-95				Γ		
		·					

PROJECT: MUS-CR 408		
DATE OF LETTING	19	CONTRACT NO

APPROVED //21/98 DISTRICT DEPUTY DIRECTOR OF TRANSPORTATION

APPROVED DATE 2.27.98

FEDERAL PROJ. NO. STP

PID NO. 16121

PROJ.

CONSTR.

RAILROAD INVOLVEMENT NONE

10

DIST. 05

399

(SG)