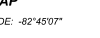


LATITUDE: 40°07'27" LONGITUDE: -82°45'07"



APPROVAL DATE SHEET NUMBER

P 3

5/19/2020

PORTION TO BE IMPROVED	
INTERSTATE HIGHWAY	
FEDERAL ROUTES	
STATE ROUTES	
COUNTY & TOWNSHIP ROADS	
OTHER ROADS	

DESIGN DESIGNATION

CURRENT ADT (2022)	13,000
DESIGN YEAR ADT (2042)	15,500
DESIGN HOURLY VOLUME (2042)	1,400
DIRECTIONAL DISTRIBUTION	0.7
TRUCKS (24 HOUR B&C)	11%
DESIGN SPEED	55
LEGAL SPEED	55
DESIGN FUNCTIONAL CLASSIFICATION:	
03 RURAL PRINCIPAL ARTERIAL	
NHS PROJECT	YES

DESIGN EXCEPTIONS

SHOULDER WIDTH

ADA DESIGN WAIVERS

NONE REQUIRED



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STATE OF OHIO DEPARTMENT OF TRANSPORTATION

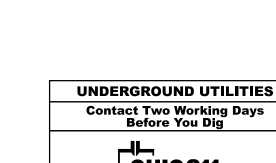
LIC-62-0.49

MONROE / JERSEY TOWNSHIP

LICKING COUNTY

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OHI0811, 8-1-1, or 1-800-362-2764 (Non-members must be called directly)

	STANDARD CONSTRUCTION DRAWINGS							-	SUPPLEMENTAL SPECIFICATIONS	
	BP-3.1	01/17/20	TC-41.20	10/18/13	MT-97.10	4/19/19		80	00 10/15/21	
	BP-4.1	7/19/13	TC-41.30	10/18/13	MT-97.12	1/20/17		83	10-19-18	
	BP-9.1	1/18/19	TC-42.20	10/18/13	MT-101.60	1/17/20				
ENGINEER'S SEAL:			TC-52.10		MT-101.70	1/17/20				
	DM-1.1	7/17/20	TC-52.20	1/15/21	MT-101.75	1/17/20				
DE OF	DM-1.2	7/16/21	TC-64.10	7/16/21	MT-101.90	7/17/20				
ATE OF ON	DM-4.2	7/20/12	TC-65.10	1/17/14	MT-105.10	1/17/20				
ADAM	DM-4.3	1/15/16	TC-65.11	7/21/17						
	DM-4.4	1/15/16	TC-71.10	7/16/21						
B E-58884	CB-1	7/16/21								
GISTER W	CB-2-2A, 2B, 2	C 7/16/21								
SONAL ENG										
Stonal Ens	HW-2.1	7/20/18								
(), ().	HW-2.2	7/20/18								
SIGNED: I dow from	RM-1.1	1/15/21								
DATE:7-8-21	- RM-4.2	4/17/20								

C-62-0.49 Ĕ

IME

1/6/2022

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FEDERAL PROJECT NUMBER

E190 (755)

RAILROAD INVOLVEMENT

NONE

PROJECT DESCRIPTION

INTERSECTION SAFETY IMPROVEMENT BY ADDING A WESTBOUND LEFT TURN LANE ON US 62 AT BEECH ROAD AND PROVIDING CLEAR-ZONE GRADING SLOPE ADJACENT TO INTERSECTION AREA.

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: 3.65 ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA: 0.13 ACRES NOTICE OF INTENT EARTH DISTURBED AREA: 4.90 ACRES

2019 SPECIFICATIONS

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

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE PART-TIME CLOSING OF THE HIGHWAY TO TRAFFIC, AS NOTED ON SHEET P 10. DURING WHICH TIME DETOURS WILL BE PROVIDED AS SHOWN HEREIN. PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.

DESIGN AG	ENCY
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DEGIONED	
DESIGNER	15
	JR
J	JR
J. REVI	
J. REVI ALL	EWER 7-8-21
J. REVI ALL PROJECT IE	EWER 7-8-21
J. REVI ALL PROJECT III 109	EWER 7-8-21
J. REVI ALL PROJECT IE	EWER 7-8-21

SHEET

TITLE

APPROVED June 2 Surger DATE 9/29/2021 DISTRICT DEPUTY DIRECTOR

APPROVED Sack Machbanks DATE 11-22-21 DIRECTOR, DEPARTMENT OF TRANSPORTATION

PLAN NOTE - ELECTRONIC TICKETING

PURPOSE:

PROVIDE ELECTRONIC MATERIAL TICKETS IN AN ELECTRONIC FORMAT DIRECTLY RECORDED FROM THE MATERIAL LOADING SOURCE.

PROVIDE ELECTRONIC MATERIAL TICKETS FOR THE FOLLOWING MATERIALS:

AGGREGATE

ASPHALT CONCRETE

THIS NOTE IN NO WAY SUPERSEDES ANY OTHER COMMERCIAL REGULATIONS OR ANY OTHER LEGAL REQUIREMENTS REGULATING THE TRANSPORTATION OF COMMERCIAL MATERIALS.

REQUIREMENTS:

AT THE PRE-CONSTRUCTION MEETING, SUBMIT AN ELECTRONIC TICKETING PLAN TO THE ENGINEER DESCRIBING THE PROPOSED ELECTRONIC TICKET DELIVERY METHOD. THE ELECTRONIC MATERIAL TICKET SHALL CONTAIN INFORMATION AS REQUIRED PER THE APPLICABLE MATERIAL SPECIFICATION FOR WEIGHT MEASUREMENT AND OTHER MATERIAL CHARACTERISTICS; PROVIDE AN EXAMPLE(S) OR A "MOCK-UP" OF THE PROPOSED ELECTRONIC TICKET TO SHOW THE DETAILS ON WHAT IS TO BE TRANSMITTED TO THE DEPARTMENT. NAMING OF THE ELECTRONIC MATERIAL TICKET FILES SHALL BE DISTINCT SUCH THAT THE TICKET'S REPRESENTED MATERIAL IS EASILY DETERMINED; INCLUDE THE PROPOSED NAMING CONVENTION. DELIVERY MAY BE THROUGH A PRODUCER WEBSITE UPLOAD ACCESSIBLE TO THE ENGINEER, ODOT PROJECT SPECIFIC SHAREPOINT DOCUMENTATION SITE UPLOAD, OR ANOTHER SECURE ELECTRONIC TRANSMITTAL MEANS. EMAILING OF A TICKET TO AN ODOT CONTACT IS ACCEPTABLE BUT IS NOT PREFERRED. THE ELECTRONIC TICKETING PLAN SHALL IDENTIFY A CONTINGENCY METHOD FOR MANUALLY CAPTURING AND DELIVERING TICKET INFORMATION IF ELECTRONIC TRANSMISSION IS TEMPORARILY UNAVAILABLE. AN ELECTRONIC TICKETING PLAN WHICH INCLUDES SOLELY THE USE OF DIGITAL PHOTOS OF PAPER TICKETS IS NOT ACCEPTABLE.

THE DEPARTMENT RECOGNIZES THAT VARIOUS DIGITAL TICKETING SYSTEMS MAY BE COMMERCIALLY AVAILABLE AND USED TO ACCOMMODATE INDIVIDUAL CONTRACTORS AND MATERIAL SUPPLIER CAPABILITIES. THE CONTRACTOR MAY PROVIDE A DIGITAL TICKETING SYSTEM GIVING SECURE ACCESS TO ORGANIZED DIGITAL DATA. IF UTILIZED, THE DIGITAL TICKETING SYSTEM MAY ALSO BE ACCESSIBLE BY REAL-TIME MONITORING WITH A MOBILE COMMUNICATION DEVICE SUCH AS A TABLET, SMARTPHONE, ETC. THROUGH MOBILE DEVICE APPLICATIONS ("MOBILE APP") IF ACCEPTABLE TO THE DEPARTMENT. IF A DIGITAL TICKETING SYSTEM REQUIRES A MOBILE APP, THE MOBILE APP SHALL BE AT NO COST TO THE DEPARTMENT. THE DIGITAL DATA MUST BE ABLE TO BE EXPORTED IN A FORMAT USABLE BY THE ENGINEER UPON REQUEST (I.E. MICROSOFT WORD, MICROSOFT EXCEL, PDF FORMATS).

DELIVER EACH ELECTRONIC MATERIAL TICKET TO THE ENGINEER PRIOR TO THE PLACEMENT OF MATERIAL, BUT NOT PRIOR TO THE LOADING OF MATERIAL AT THE SOURCE.

PROVIDE THE ENGINEER A DAILY MATERIAL SUMMARY REPORT BY THE END OF THE DAY'S HAULING ACTIVITIES, OR AT A TIME AS APPROVED BY THE ENGINEER. THE DAILY MATERIAL SUMMARY REPORT INCLUDES SUMMARY INFORMATION LISTED FOR EACH MATERIAL AS OUTLINED IN THE RESPECTIVE MATERIAL SPECIFICATION.

PAYMENT:

COSTS FOR THE ELECTRONIC TICKETING SHALL BE INCIDENTAL TO THE PROJECT.

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GENERAL NOTES	
DESIGN AGENCY DESIGNAGENCY DESIGNER	
JJR REVIEWER ALL 1-6-22 PROJECT ID 109329 SHEET TOTAL P 7A P 87	