SEE SHEET 2 FOR LOCATION MAPS

LOCATION MAP

LATITUDE: 38°44'26" LONGITUDE: 83°12'17"



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

DESIGN DESIGNATION

CURRENT ADT (2023) I	N/A
DESIGN HOURLY VOLUME (2023) I	V/A
DIRECTIONAL DISTRIBUTION	V/A
TRUCKS (24 HOUR B&C)	V/A
DESIGN SPEED I	V/A
LEGAL SPEED	V/A
DESIGN FUNCTIONAL CLASSIFICATION:	
NONE (ODNR PROJECT)	
NHS PROJECT I	٧O

DESIGN EXCEPTIONS

NONE (ODNR PROJECT)

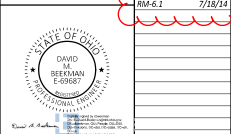
ADA DESIGN WAIVERS

UNDERGROUND UTILITIES Contact Two Working Days



OHIO811, 8-1-1, or 1-800-362-2764 (Non members must be called directly)





STATE OF OHIO **DEPARTMENT OF TRANSPORTATION**

SCI SHAWNEE SF LODGE

NILE TOWNSHIP SCIOTO COUNTY

INDEX OF SHEETS:

TITLE SHEET	1
LOCATION MAP	2
TYPICAL SECTIONS	3
GENERAL NOTES	4
MAINTENANCE OF TRAFFIC	5
GENERAL SUMMARY	6
PAVEMENT CALCULATIONS	7
PAVEMENT MARKINGS	8
SITE MAPS	9-10

FEDERAL PROJECT NUMBER

NON FEDERAL

RAILROAD INVOLVEMENT

NONE

PROJECT DESCRIPTION

THE RESURFACING OF SHAWNEE STATE PARK LODGE PARKING LOT AND SHAWNEE STATE PARK CAMPGROUND. TREATMENT SHALL BE 1.5" MILL & FILL WITH PAVEMENT REPAIRS.

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: (MAINTENANCE PROJECT) ESTIMATED CONTRACTOR EARTH DISTURBED AREA: N/A (MAINTENANCE PROJECT) NOTICE OF INTENT EARTH DISTURBED AREA: (MAINTENANCE PROJECT)

2023 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS, CHANGES LISTED IN THE PROPOSAL, AND THE SUPPLEMENTAL SPECIFICATION 800 VERSION INDICATED ON THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

	BP-2.1	1/21/22	MT-97.10	4/19/19	TC-41.20	10/18/13		800 10/20/23	
	BP-3.1	1/21/22	MT-97.12	1/20/17	TC-41.50	10/18/13		832 7/21/23	
_			MT-101.60	4/26/23	TC-42.20	10/18/13			
ENGINEER'S SEAL	Y Y	YYY	MT-105.10	1/17/20	TC-52.10	10/18/13			
27707772277332772	RM-6.1	7/18/14)						
(X X	X X X	\						
William.	\sim								
DAVID DAVID									
367									
M. \									
BEEKMAN E-69687									
200087									
SONAL ENGLA									
Digitally signed by observman									
Digitally eigned by observman DN: EiDavid Besterman@det.ohio.gov, CN-observman, OU-People, OU-Dos,									

STANDARD CONSTRUCTION DRAWINGS

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 ESTIMATES.

Michael G. Dombrowski District 09 Deputy Director

SUPPLEMENTAL

SPECIFICATIONS

SPECIAL

PROVISIONS

Jack Marchbanks, PhD Director, Department of Transportation



ZDR

MB MM-DD-111272

UTILITIES

THERE ARE NO EXISTING UNDERGROUND UTILITY FACILITIES SHOWN ON THE PLANS, NOR WILL ANY EXISTING UNDERGROUND UTILITY FACILITIES BE RELOCATED FOR THE PROJECT. THE NATURE OF THE WORK REQUIRED BY THIS PROJECT WILL NOT AFFECT ANY UTILITIES THAT MAY EXIST WITHIN THE WORK AREA. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO IDENTIFY POTENTIAL UTILITY CONFLICTS, BY VISUAL INSPECTION AND BY CONTACTING THE OHIO UTILITIES PROTECTION SERVICE (OHIO 811) FOR FIELD MARKINGS OF THE UNDERGROUND UTILITIES. THE CONTRACTOR SHALL CONTACT AND COORDINATE WITH THE OWNERS TO RESOLVE ALL UTILITY CONFLICTS PRIOR TO CONSTRUCTION OR, WITH THE APPROVAL OF THE PROJECT ENGINEER, THE CONTRACTOR SHALL ADJUST THE PROJECT CONSTRUCTION ACCORDINGLY, SO AS TO AVOID DAMAGE TO THE EXISTING UTILITY FACILITIES.

THE UTILITY CONTACT INFORMATION FOR THE PROJECT CAN BE OBTAINED THROUGH THE ODOT DISTRICT 9 UTILITY COORDINATOR AT 740-774-9075.

GENERAL

QUANTITIES IN THESE PLANS ARE APPROXIMATE FROM FIELD AND AERIAL CADD MEASUREMENTS, BUT FINAL WORK AND QUANTITIES WILL BE AS DIRECTED BY THE ENGINEER AND/OR ODNR PERSONNEL.

WORK LIMITS

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

WINDOW CONTRACT TABLE

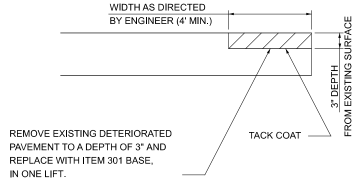
DESCRIPTION OF CRITICAL WORK	CALENDAR DAYS TO COMPLETE
ALL WORK ON PROJECT	90

NOTIFICATION

ERIC EVANOO
OHIO DEPARTMENT OF NATURAL RESOURCES
DIVISION OF ENGINEERING
2045 MORSE RD., BLD E-3
COLUMBUS, OH 43229
614-265-6957
eric.evanoo@dnr.state.oh.us

RYAN BARTLEY
OHIO DIVISION OF PARKS & WATERCRAFT
SHAWNEE STATE PARK
4404 STATE ROUTE 125
WEST PORTSMOUTH, OH 45663
740-858-6652
ryan.bartley@dnr.ohio.gov

ITEM 251 - PARTIAL DEPTH PAVEMENT REPAIR (441), AS PER PLAN



THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED AND CARRIED TO THE GENERAL SUMMARY FOR USE AS DIRECTED BY THE ENGINEER:

ITEM 251 PARTIAL DEPTH PAVEMENT REPAIR (441),AS PER PLAN 01/NFA/05 TOTALS: 2892 SY

NFA/05 TOTALS: 289

TOTALS: 2892 SY

PROFILE AND ALIGNMENT

PLACE THE PROPOSED PAVEMENT TO FOLLOW THE ALIGNMENT AND PROFILE OF THE EXISTING PAVEMENT. PLACE THE PROPOSED ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 AS SHOWN ON THE TYPICAL SECTIONS.

DISPOSAL OF ASPHALT GRINDINGS

ASPHALT GRINDINGS ARE TO BECOME THE PROPERTY OF THE CONTRACTOR.

ITEM SPECIAL - CONCRETE PARKING BLOCKS

PARKING BLOCKS SHALL BE REMOVED, STORED, AND RESET AS NECESSARY TO PERFORM ALL RESURFACING ACTIVITIES. CARE SHALL BE TAKEN TO NOT DAMAGE OR DESTROY EXISTING PARKING BLOCKS AS BEST PREACTICAL. A QUANTITY HAS BEEN PROVIDED TO REMOVE AND REPLACE THOSE BLOCKS THAT ARE NOT IN CONDITION TO BE RESET.

PARKINGS BLOCKS SHALL BE AS PER ODOT STANDARD DRAWING RM-6.1.
PAYMENT FOR ALL PARKING BLOCKS SHALL BE MADE AT THE UNIT PRICE
FOR EACH, AND SHALL INCLUDE ALL LABOR, TOOLS, EQUIPMENT,
MATERIALS AND INCIDENTALS NECESSARY TO PERFORM THE WORK.

THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY TO BE USED AS DIRECTED BY THE ENGINEER.

ITEM SPECIAL - PARKING BLOCK REMOVED 50 EACH ITEM SPECIAL - PARKING BLOCK REMOVED AND RESET 454 EACH ITEM SPECIAL - CONCRETE PARKING BLOCK 50 EACH

DESIGN AGEI



ZDR
REVIEWER
DMB MM-DDPROJECT ID

111272
SHEET TOTAL
P.4 10

	_		SHI	IEET NUM	Л.						PART.		ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEET	
	~~	~~		~~	~~	~~	\	~	~~	91/NEA/05	~~			EXT	TOTAL		DESCRIPTION	NO.	\mathcal{A}
	>																ROADWAY		1人
	50									50			SPECIAL	20252990	50	EACH	PARKING BLOCK REMOVED	4]く
	454									454			SPECIAL	20253010	454	EACH	PARKING BLOCK REMOVED AND RESET	4	1)
	50									50			SPECIAL	69050500	50		CONCRETE PARKING BLOCK	4	4)
	L			W		W		L		LU.	$\lambda\lambda$		$\lambda\lambda\lambda$			W		LL.	7
			_												+		PAVEMENT	<u> </u>	-
	2,892	2								2,892			251	01001	2,892	SY	PARTIAL DEPTH PAVEMENT REPAIR (441), AS PER PLAN	4	1
						51,473				51,473			254	01000	51,473	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 1.5"		
						4,117				4,117			407	20000	4,117		NON-TRACKING TACK COAT		_
						2,145				2,145			441	70000	2,145	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (449), PG64-22, 1.5"		-
																			-
																	TRAFFIC CONTROL		1
								1.25		1.25			642	00104	1.25		EDGE LINE, 6", TYPE 1		1
								0.66		0.66			642	00300	0.66		CENTER LINE, TYPE 1		
								11,591		11,591			642	01200	11,591	FT	PARKING LOT STALL MARKING, TYPE 1		4
								22 14		22 14			642 642	01702 01300	22 14	EACH EACH	HANDICAP SYMBOL MARKING, TYPE 1 LANE ARROW, TYPE 1	<u> </u>	-
		+						14		14		+	042	01300	14	LACII	LANCE ANNOW, TITE I	1	-
	\perp							111		111			642	00500	111	FT	STOP LINE, TYPE 1		1
								164		164			642	00404	164	FT	CHANNELIZING LINE, 12", TYPE 1		
								102		102		1	642	00700	102	FT	TRANSVERSE/DIAGONAL LINE, TYPE 1	8	-
								86		86			642	50010	86	EACH	PAVEMENT MARKING, MISC.: CAMP SITE NUMBERS, 1' STENCILS	*	-
																			-
																	MAINTENANCE OF TRAFFIC		
				5						5			614	12460	5	EACH	WORK ZONE MARKING SIGN		_
																		-	_
																	INCIDENTALS		-
										100			614	11000	LS		MAINTAINING TRAFFIC		1
										100			623	10000	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING		1
										100			624	10000	LS		MOBILIZATION	<u> </u>	4
																		-	-
																			-
																			1
																			1
												1						<u> </u>	_
																		1	-
																			-
																			1
																			1
	-		_									-							4
	+	-	-+		-							1						1	1
	1	1										†						1	1
																			1
												1							4
	+	-										1							-1
	+	+	+									1							1
																			1
]
		\perp										1							DESIG
	-	+	-+									+							-
	+		-+									1							1/
	1																		1 ((
																			1 \
																			4
	+	+	-		-		-		-	-		1			1			1	DESIG
	+	+	-+		 					-		+			1			1	
	+	1	-+									1						1	DMB
																			PROJE
																			111032
	\perp	\perp										1						1	SHEET P.6
																	i de la companya de		

