D04-CULVERTS-FY202

PORTAGE SUMMIT STARK *FOR LOCATIONS AND DESIGN DESIGNATION SEE SHEET P.2

LOCATION MAP



DESIGN EXCEPTIONS	<u>APPROVAL</u> <u>DATES</u>	SHEET NUMBER
POR-43-3.956		
LANE WIDTH	5/2/24	P.23
SHOULDER WIDTH	5/2/24	P.23
POR-225-7.775		
SHOULDER WIDTH	5/2/24	P.32
<u>STA-44-21.874</u>		
SHOULDER WIDTH	5/14/24	P.40

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

D04-CULVERTS-FY2025

PALMYRA TOWNSHIP, SUFFIELD TOWNSHIP, AND RAVENNA TOWNSHIP, PORTAGE COUNTY

MARLBORO TOWNSHIP AND LEXINGTON TOWNSHIP, STARK COUNTY

RICHFIELD TOWNSHIP, SUMMIT COUNTY

INDEX OF SHEETS:

TITLE SHEET	P.1
LOCATION MAPS	P.2
GENERAL NOTES	P.3
MAINTENANCE OF TRAFFIC NOTES	P.4-P.9
GENERAL SUMMARY	P.10-P.11
CULVERT PLANS	
POR-5-3.896	P.12-P.22
POR-43-3.956	P.23-P.31
POR-225-7.775	P.32-P.39
STA-44-21.874	P.40-P.48
SUM-303-3.589	P.49-P.57
ROADSIDE BMP REVISION	
STA-619-13.170	P.58-P.62
RIGHT-OF-WAY	

FEDERAL PROJECT NUMBER

NON-FEDERAL

RAILROAD INVOLVEMENT

NONE

PROJECT DESCRIPTION

DISTRICT 4 CULVERT REPLACEMENTS: POR-5-3.896, POR-43-3.956, POR-225-7.775, STA-44-21.874, AND SUM-303-3.589

BEST MANAGEMENT PRACTICE REVISION: STA-619-13.170

EARTH DISTURBED AREAS

SEE SHEET P.2 FOR EARTH DISTURBED AREAS.

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.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT DETOURS WILL BE PROVIDED AS INDICATED ON SHEETS P.6-P.9.

Arthur G. Noirot Jr., P.E. District 04 Deputy Director

Pamela Boratyn

Director, Department of Transportation

ADA DESIGN WAIVERS

NONE



PLAN PREPARED BY:

ODOT DISTRICT 4 - CAPITAL PROGRAMS

2088 S. ARLINGTON RD

AKRON, OH 44306

STANDARD CONSTRUCTION DRAWINGS							SUPPLEMENTAL SPECIFICATIONS		SPECIAL PROVISIO	NS
BP-1.1	7/28/00	MGS-1.1	7/16/21	MT-95.40	7/21/23		800-2023	1/17/25	WPC 2/14/	•
BP-3.1	1/19/24	MGS-2.1	1/19/18	MT-95.45	7/21/23		821	4/20/12	www	
BP-4.1	7/19/13	MGS-2.3	1/20/23	MT-97.10	4/19/19		832	7/19/24		
BP-5.1	7/15/22	MGS-4.2	7/19/13	MT-101.60	4/21/23		921	7/19/24		ENGINEER'S SEAL
		MGS-4.3	1/18/13	MT-101.70	7/19/24					2,43,1422,1332,14
CB-2-2A, 2B, 2C	7/19/24			MT-101.75	7/21/23					
CB-2-5, 2-6	7/19/24	RM-4.2	7/19/24	MT-101.90	7/17/20					TE OF O
				MT-105.10	1/17/20					XATE UF OXY
DM-1.1	7/17/20	MH-3	7/19/24							MICHAEL
DM-2.1	1/18/13			TC-41.20	10/18/13					MICHAEL JOHN PALAGANO
DM-4.2	7/20/12	HW-1.1	7/19/24	TC-42.20	10/18/13					JOHN PALAGANO E-89701
DM-4.3	1/15/16	HW-2.1	7/15/22	TC-52.10	10/18/13					E-89701 & :
DM-4.4	1/15/16	HW-2.2	7/20/18	TC-52.20	1/15/21					SSONAL ENG.
				TC-61.30	7/19/24					· · · · · · · · · · · · · · · · · · ·
F-1.1	7/19/13			TC-65.10	1/17/14					
				TC-65.11	1/19/24					

ESIGN AGENCY



NKF
REVIEWER
MJP 04-24-24
PROJECT ID
109452