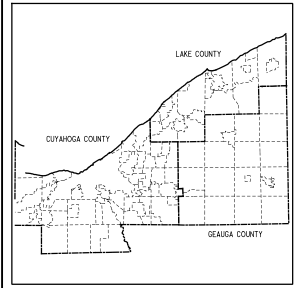
STATE OF OHIO DEPARTMENT OF TRANSPORTATION D12-MNT-FY2021

LOCATION MAP



LATITUDE: N 41°24′54" LONGITUDE: W 81°36′54"

2019 SPECIFICATIONS

THE STANDARD 2019 SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING CHANGES AND SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND THE PROPOSAL SHALL GOVERN THESE IMPROVEMENTS.

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

APPROVED DATE 6// DEPUTY DIRECTOR **APPROVED** DIRECTOR, DEPARTMENT OF DATE TRANSPORTATION

INDEX OF SHEETS:

TITLE SHEET 1	WORK ORDER FORM	12
LOCATION MAPS2-4	GENERAL SUMMARY	
GENERAL NOTES5-7	SUBSUMMARY	14(-15)
MAINTENANCE OF TRAFFIC NOTES 8-11	PLAN SHEETS	

PROJECT DESCRIPTION: THIS PROJECT CONSISTS OF TREE REMOVAL ALONG VARIOUS INTERSTATE AND STATE ROUTES THROUGHOUT THE DISTRICT.

NPDES PERMIT REQUIREMENTS:

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

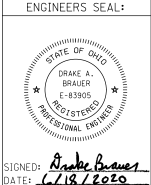




OHIO811, 8-1-1, or 1-800-362-2764 (Non-members must be called directly)

PLAN PREPARED BY:

OHIO DEPARTMENT OF TRANSPORTATION DISTRICT 12 **PRODUCTION**



51	ANDARD CO	SUPPLEMENTAL						
	DRAW	ΙIN	GS		SPECIFICATIONS			
DM 4.3	1-15-16	МТ	95.30	7-19-19	800	7-17-20		
DM 4.4	1-15-16	МТ	98.10	1-17-20	821	4-20-12		
		МТ	98.11	1-17-20	832	10-19-18		
LA 1.1	10-15-10	МТ	98.20	4-19-19	921	4-20-12		
		МТ	98.22	1-17-20				
TC 41.20	10-18-13					SPECIAL		
TC 42.20	10-18-13	ΜT	98.28	1-17-20				
TC 52.10	10-18-13	МТ	105.10	1-17-20		PROVISION		
TC 52.20	7-20-18							
	·							
	DM 4.3 DM 4.4 LA 1.1 TC 41.20 TC 42.20 TC 52.10	DRAW DM 4.3 1-15-16 DM 4.4 1-15-16 LA 1.1 10-15-10 TC 41.20 10-18-13 TC 42.20 10-18-13 TC 52.10 10-18-13	DRAWIN DM 4.3 1-15-16 MT DM 4.4 1-15-16 MT LA 1.1 10-15-10 MT TC 41.20 10-18-13 MT TC 52.10 10-18-13 MT	DRAWINGS DM 4.3 1-15-16 MT 95.30 DM 4.4 1-15-16 MT 98.10 MT 98.11 LA 1.1 10-15-10 MT 98.20 TC 41.20 10-18-13 TC 42.20 10-18-13 MT 98.28 TC 52.10 10-18-13 MT 90.28	DM 4.3 1-15-16 MT 95.30 7-19-19 DM 4.4 1-15-16 MT 98.10 1-17-20 MT 98.11 1-17-20 LA 1.1 10-15-10 MT 98.20 4-19-19 TC 41.20 10-18-13 TC 42.20 10-18-13 MT 98.28 1-17-20 TC 52.10 10-18-13 MT 105.10 1-17-20	DRAWINGS SPEI DM 4.3 1-15-16 MT 95.30 7-19-19 800 DM 4.4 1-15-16 MT 98.10 1-17-20 821 MT 98.11 1-17-20 832 LA 1.1 10-15-10 MT 98.20 4-19-19 921 TC 41.20 10-18-13 MT 98.28 1-17-20 TC 52.10 10-18-13 MT 105.10 1-17-20		

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DAB 05/06/20 PROJECT ID 111637

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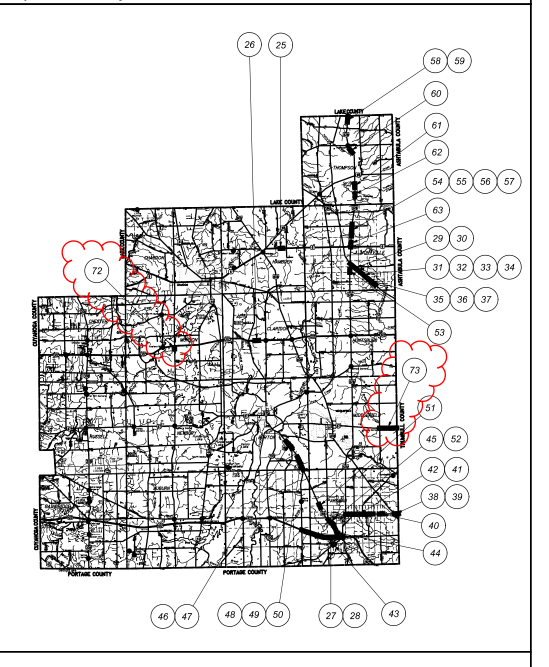
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- 25 US-6 EB MM 209.08-209.18 Address 14441 to 14515
- US-322 WB MM 29.18 to 29.13 100' East of Address 13553 to 13580
- US-422 EB MM 35.46 to 37.82 Mumford Rd. to SR-528
- 28 US-422 Median MM 35.46 to 36.06 Address 15268 to 50' East
- 29 SR-86 WB 16.09 to 15.42 SR-528 to Address 10482 North Side
- 30 SR-86 EB MM 15.42 to 16.09 SR-528 to Address 10482 South Side
- 31 SR-86 EB/WB MM 16.35 to 16.75 Address 10581 to 10635
- 32) SR-86 EB/WB MM 16.75 to 16.83 Address 10724 to 10725
- 33 SR-86 EB/WB MM 16.83 to 16.84 25' East and West of Address 10752
- 34) SR-86 EB/WB MM 16.96 to 17.06 Address 10799 to 10844
- 35 SR-86 EB/WB MM 17.24 to 17.35 Address 10919 to 10923
- 36 SR-86 EB/WB MM 17.35 to 17.42 Address 10923 to 10980
- 37 SR-86 EB/WB MM 17.50 to 17.80 Address 11010 to 11111
- 38 SR-88 WB MM 22.76 to 22.63 Address 17880 to 17835
- SR-88 WB MM 22.51 to 22.25
 Old State Rd. to Address 17640
- SR-88 WB MM 21.94 to 21.63
- Address 17395 to 17270

 SR-88 WB MM 21,26 to 20,26
- 41 Address 17050 to Hosmer Rd.
- SR-88 EB MM 19.79 to 20.26 SR 528 to Hosmer Rd.
- 43 SR-88 SB MM 17.87 to 17.79 Address 15930 to 15980
- SR-168 NB MM 0.47 to 0.58
 Address 16064 to Parkman Outpost
- SR-168 NB MM 0.83 to 1.35 Address 17857 to 18055
- SR-168 SB MM 6.44 to 6.27 Address 15530 to 15430

- SR-168 SB MM 6.15 to 5.98 Address 15580 to Jug St.
- SR-168 SB MM 5.38 to 5.19 Address 15935 to Hubbard Rd.
- SR-168 SB MM 5.13 to 4.98 Address 16070 to 16125
- SR-168 SB MM 4.84 to 4.62 Address 16200 to Mumford Rd.
- SR-168 SB MM 2.41 to 2.37 Address 17480 to 200' SE
- SR-168 SB MM 0.96 to 0.83 Address 18030 to 18055
- SR-528 SB MM 15.25 to 15.00 Address 10537 to 10480
- SR-528 NB MM 17.09 to 17.20 Address 9369 to 9335
- SR-528 NB MM 17.30 to 17.34 Address 9289 to 9249
- SR-528 NB MM 17.42 to 17.45 Address 9205 to 9199
- SR-528 NB MM 17.59 to 17.83 25' South of Address 9091 to 9019
- SR-528 NB MM 23.66 to 23.82 300' South of Address 6051 to 5990
- 59 SR-528 SB MM 24.03 to 23.67 Address 6153 to County Line
- 60) SR-528 SB MM 22.13 to 21.98 Address 6900 to 6832
- SR-528 SB MM 19.97 to 19.82 Address 7912 to 800' North
- 62) SR-528 SB MM 19.40 25' South of Address 8150 to 8150
- 63 SR-528 SB MM 16.90 to 16.47 Address 9489 to US-6
- 72 Auburn Rd SB MM 12.50 Address 12586/12572
- 73 SR-87 EB/WB MM 37.05 to 38.03 Hayes Rd to Bundysburg Rd



LOCATION MAP
GEAUGA COUNTY

DESIGNER KHD REVIEWER DAB 05/06/ PROJECT D 111637 SHEET TOTAL P.3 34



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General

Project Description

This project consists of Tree Removal, on various routes and sections in Cuyahoga, Geauga, and Lake Counties. All trees and/or brush shall be removed from the Right-Of-Way and disposed of as per Section 107.10 and 105.16 of the C&MS.

The contractor shall be responsible for cleanup and disposal of all trees, branches, chips and other debris created by the performance of this work. No burning shall be permitted.

The locations and description of work at each location will be contained in work orders. Prior to beginning any work at a location, the Engineer will fill out a work order (see sheet 12) describing the work required and estimated quantities of work items. This work order will then be signed by the Engineer and forwarded to the contractor to commence work.

Within 21 days of receiving a work order, the contractor shall complete the work. All work must be completed and no new work locations may be initiated by the contractor prior to the completion of work at any given location, unless otherwise approved by the Engineer.

Right of Way

All work shall be performed within the existing right of way or easements.

Contingency Quantities

The Contractor shall not perform work for items designated by plan note to be used "as directed by the Engineer" unless authorized by the Engineer. The actual work locations and quantities used for such items shall be incorporated into the final change order governing completion of this project.

Equipment and Material Storage

In order to provide for the safety of the traveling public the Contractor's attention is directed to 614.03. In addition the following provisions shall apply:

- 1. Any removed items shall not be stored on the right of way for more than thirty (30) days.
- 2. The storage of equipment, materials, and vehicles within the highway right of way will be permitted. The number of areas and exact locations shall be approved by the Engineer.
- 3. All disturbed areas shall be returned to their original condition at no expense to the state.

Cooperation Between Contractors

The contractor shall cooperate and coordinate operations with the contractors on other projects that may be in force during the life of the contract.

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.

Staging Areas

There are no specific areas given in the plans for the Contractor to use as a staging area(s). Contractor wants to use an area(s) for staging, regardless if it falls within the project limits or not, the Contractor is to contact Melvin Safford at 216-584-2137 and at District12Permits@dot.ohio.gov in order to apply for a permit per Sections 107.02 of the CMS..

If a permit is granted, all conditions of the permit shall be met in addition to the requirements of 104.04 of the CMS, at no additional cost to the State. If the Project Engineer deems that all the conditions of the permit were not met, then 10% of the Contract bid amount for mobilization shall be withheld until all the conditions of the permit are satisfied.

Responsibility for Damage Claims

The Contractor shall take every precaution in his operations to avoid property damage and assume all liability for any damage resulting from his actions, errors or omissions and shall hold the State of Ohio Department of Transportation harmless. All damage complaints shall be investigated promptly by the contractor at the direction of the Engineer.

Any damage to private or ODOT property shall be immediately repaired or replaced, at the direction of the Engineer.

Construction Noise

Activities and land use adjacent to this project may be affected by construction noise. In order to minimize any adverse construction noise impacts, any poweredoperated construction-type device shall not be operated between the hours of 9:00 PM and 7:00 AM. In addition, any such device shall not be operated at any time in such a manner that the noise created substantially exceeds the noise customarily and necessarily attendant to the reasonable and efficient performance of such equipment.

Order of Operations

The Contractor shall complete Locations 72-73 by November 15th, 2020 to ensure that utility work on PID 106261 (Location 72) and PID 110164 P2 (Location 73) is able to be completed prior to the projects start dates.



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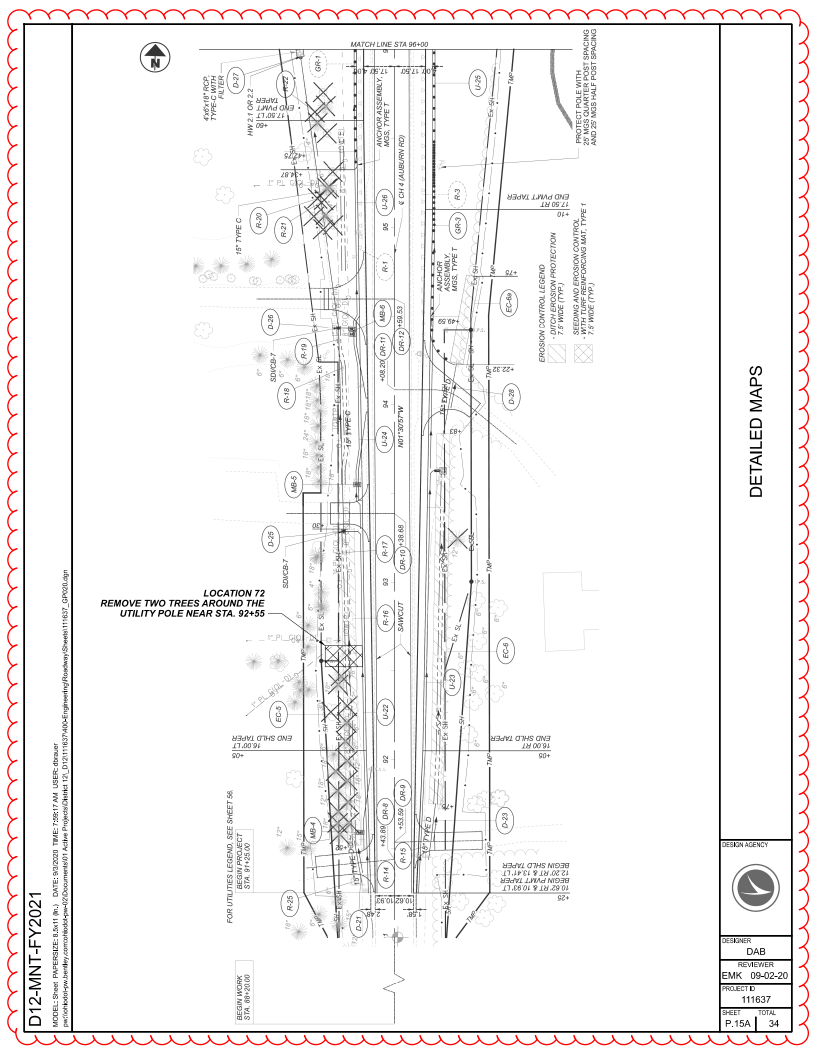
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SHEET NUMBER		PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SH					
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		606		+		-(+		CDECIAL	201E20010		EACI	TREE REMOVED, 4"-12", WORK ORDER	
		60	262 161	+		-	863 419		21801	863 419		TREE REMOVED, 18" SIZE, AS PER PLAN, WORK ORDER	
		25 8 34	37	+		-	71	201		71	EACI	TREE REMOVED, 16 SIZE, AS PER PLAN, WORK ORDER TREE REMOVED, 30" SIZE, AS PER PLAN, WORK ORDER	
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		WORK LOCATION	ROUTE	DIRECTION	LOCATION	TREE REMOVED, 4"-	TREE REMOVED, 18" SIZE, AS PER PLAN, WORK ORDER	TREE REMOVED, 30" SIZE, AS PER PLAN, WORK ORDER	TREE REMOVED, 48" SIZE, AS PER PLAN, WORK ORDER		
		51	168	SE	Address 17480 to 200' SE of 17480 (MM 2.41 to 2.37)	EACH 1	EACH 1	EACH	EACH		
		52	168	SE	Address 17480 to 200 SE 01 17480 (MM 2.41 to 2.37) Address 18030 to 18055 (MM 0.96 to 0.83)	1	1	1			
		53	528	SB	Address 10530 to 10480 (MM 15.25 to 15.00)	8		2			
		54	528	NB	Address 9369 to 9335 (MM 17.09 to 17.20)	7	4				
		55	528	NB	Address 9289 to 9249 (MM 17.30 to 17.26)	,	1				
		56	528	NB	Address 9205 to 9199 (MM 17.42 to 17.45)	6	1		1		
		57	528	NB	25' South of 9091 to Address 9019 (MM 17.59 to 17.83)	4	4	1	1		
		58	528	NB	300' South of 6051 to 5990 (MM 23.66 to 23.82)	4	4 14	1			
		59	528	SB	Address 6153 to Lake County Line (MM 24.03 to 23.67)	14		1			
		60	528	SB	Address 6900 to 6832 (MM 22.13 to 21.98)	3	1				
		61	528	SB	Address 7912 to 800' North of 7912 (MM 19.97 to 19.82)	3	1				≿
		62	528	SB	25' South of 8150 to Address 8150 (MM 19.40)		1				"
		63	528	SB	South of Address 9489 to Route 6 (MM 16.90 to 16.47)	3	3				2
		64	90	EB	MM 191.8 to SR 306 (MM 191.8 to MM 193.8)	17	5				
		65	90	MEDIAN	SR 44 to MM 200.2 (Going WB: MM 200.8 to MM 200.2)	65	44	6			
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		66	90	MEDIAN	MM 199 to 198.4		4	4			l 👸 l
		67	90	MEDIAN	MM 198.2 to 197.8		5	5			1 5 I
		68	90	MEDIAN	MM 197.4 to 196.8	30	23	6			ഗ
	пĝр	69	90	EB	615 Off Ramp (MM 195.2 to MM 195.4)	7	2				_
	02.0	70	2	WB/EB	EB: MM 225.6 to MM 225.8 / WB: MM 225.8 to MM 225.6	3	6	2			
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	(2)	72	Auburn	SB	Address 12586/12572 (MM 12.50, at the utility pole near Sta. 92+55)	, , ,	2	· · ·	\ \ \	$\overline{}$	▎ 빓 Ⅰ
	e e	73	87	EB/WB	Hayes Rd to Bundysburg Rd (MM 37.05 to MM 38.03)	90	37	5	1)	
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