



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Prime Contractor: ----

Project Owner: Lordstown

Paving Contractor: ----

Location: Lyntz Road

Core Diameter: 4"

See core locations on attached map

Type: Thickness ___ Exploratory X

Date: 08/07/25

Technician: Joshua Layne

Core #	Location	Cored Material	Actual Material Thickness	Plan	Condition/Type of Subgrade
		Description	In Inches	Depth	-Aggregate Size -Remarks
1	Sample taken in West lane at edge of road next to edge line	Asphalt	3.5	N/A	3/8" max aggregate - limestone
		Asphalt	4.5	"	5/8" max aggregate - river rock
		Stone	2.0	"	7/8" max aggregate - Slag
				Sub-total cored	10.0
2	Sample taken in West lane in the center of lane	Asphalt	1.5	N/A	3/8" max aggregate - limestone
		Asphalt	3.5	"	5/8" max aggregate - stone & slag
		Stone	2.0	"	7/8" max aggregate - stone & slag
				Sub-total cored	7.0
3	Sample taken in West lane at about 3 feet off of the edge line	Asphalt	2.5	N/A	3/8" max aggregate - limestone
		Asphalt	2.5	"	1/4" max aggregate - stone & slag
		Asphalt	3.5	"	7/8" max aggregate - stone & slag
		Stone	3.5		7/8" max aggregate - stone & slag
				Sub-total cored	12.0
		Total Cored	29.0		

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219
Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 08/07/25

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #1



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219
Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 08/07/25

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #2



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219
Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 8/7/2025

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Scott Pirc

CORE #3



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks	
4	Sample taken in West lane near double yellow line	Asphalt	3.5	N/A	3/8" max aggregate - limestone	
		Asphalt	2.0	"	3/8" max aggregate - stone & slag	
		Asphalt	4.5	"	7/8" max aggregate - stone & slag	
		Stone	3.0	"	1" max aggregate - stone & slag	
		Sub-total cored		13.0		
5	Sample taken in West lane about two (2) foot off edge line	Asphalt	2.5	N/A	3/8" max aggregate - limestone	
		Asphalt	2.5	"	3/8" max aggregate - stone & slag	
		Asphalt	3.0	"	7/8" max aggregate - stone & slag	
		Stone	2.0	"	1" max aggregate - stone & slag	
		Sub-total cored		10.0		
6	Sample taken in West lane edge of road next to edge line	Asphalt	3.0	N/A	3/8" max aggregate - limestone	
		Stone	2.0	"	3/8" max aggregate - stone	
		Sub-total cored		5.0		
		28.0				

Pavement Coring Report

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Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 08/07/25

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #4



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219
Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 08/07/25

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #5



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219
Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 08/07/25

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #6



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #7



CORE LOCATION



CORE OPENING



CORE SAMPLE



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

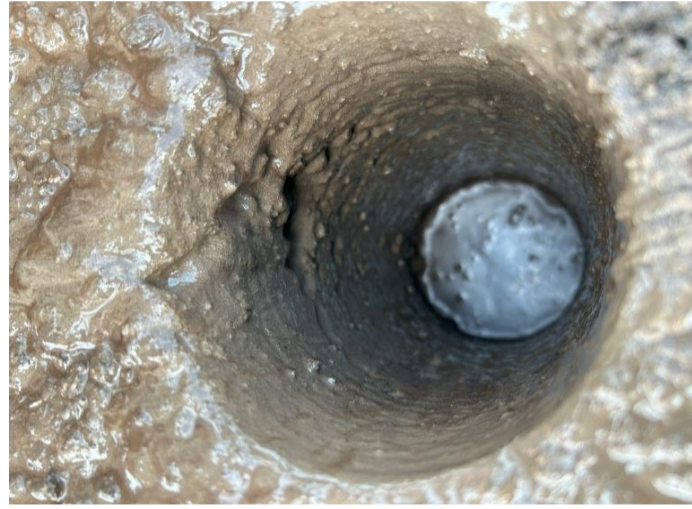
Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #8



CORE LOCATION



CORE OPENING



CORE SAMPLE



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #9



CORE LOCATION



CORE OPENING



CORE SAMPLE



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
10	Sample taken in East lane three (3) feet off edge line in location that looked to be failing	Asphalt	3.0	N/A	3/8" max aggregate - limestone
		Asphalt	2.5	"	1/2" max aggregate - stone & slag
		Stone	2.0	"	1" max aggregate - stone & sand
				Sub-total cored	7.5
11	Sample taken in East lane in the center of lane	Asphalt	3.5	N/A	3/8" max aggregate - limestone
		Asphalt	3.5	"	1/2" max aggregate - stone & slag
		Stone	2.0	"	7/8" max aggregate - stone & sand
				Sub-total cored	9.0
12	Sample taken in East lane two (2) feet off edge line	Asphalt	2.5	N/A	3/8" max aggregate - limestone
		Asphalt	5.0	"	1/2" max aggregate - stone & slag
		Stone	2.0	"	7/8" max aggregate - stone & sand
					9.5
			26.0		

Pavement Coring Report

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Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 08/07/25
Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #10



CORE LOCATION



CORE OPENING



CORE SAMPLE

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #11



CORE LOCATION



CORE OPENING



CORE SAMPLE



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 8/7/2025

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #12



CORE LOCATION



CORE OPENING



CORE SAMPLE





Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219 **Prime Contractor:** ----
Project Owner: Lordstown **Paving Contractor:** ----
Location: Lyntz Road **Core Diameter:** 4"
 See core locations on attached map **Type:** Thickness ___ Exploratory X
Date: 08/07/25 **Technician:** Joshua Layne

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks	
13	Sample taken in East lane on the road edge line.	Asphalt	2.5	N/A	3/8" max aggregate - limestone & slag	
		Stone/sand	2.0	"	3/8" max aggregate - stone & sand	
		Sub-total cored		4.5		
14	Sample taken in East lane near double yellow line	Asphalt	1.5	N/A	3/8" max aggregate - limestone	
		Asphalt	1.0	"	3/8" max aggregate - stone & slag	
		Asphalt	3.0	"	3/8" max aggregate - stone & slag	
		Asphalt	2.5		5/8" max aggregate - stone & slag	
		Stone			1" max aggregate - stone & slag	
		Sub-total cored		8.0		
15	Sample taken in East lane one (1) foot from the road edge line.	Asphalt	2.5	N/A	3/8" max aggregate - limestone	
		Asphalt	2.5	"	7/8" max aggregate - stone & slag	
		Stone	2.0	"	7/8" max aggregate - stone & slag	
				7.0		
				19.5		

Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #13



CORE LOCATION



CORE OPENING



CORE SAMPLE



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project

Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness ___ Exploratory X

Technician: Joshua Layne

CORE #14



CORE LOCATION



CORE OPENING



CORE SAMPLE



Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219
Project Owner: Lordstown
Location: Lyntz Road
See core locations on attached map
Date: 8/7/2025

Prime Contractor: ----
Paving Contractor: ----
Core Diameter: 4"
Type: Thickness ___ Exploratory X
Technician: Joshua Layne

CORE #15



CORE LOCATION



CORE OPENING



CORE SAMPLE





Pavement Coring Report

Project Name: Lyntz Road Pavement Resurfacing Project
Project Number: 38219 **Prime Contractor:** ----
Project Owner: Lordstown **Paving Contractor:** ----
Location: Lyntz Road **Core Diameter:** 4"
 See core locations on attached map **Type:** Thickness ___ Exploratory X
Date: 08/07/25 **Technician:** Joshua Layne

Core #	Location	Cored Material Description	Actual Material Thickness In Inches	Plan Depth	Condition/Type of Subgrade -Aggregate Size -Remarks
16	Sample taken in East lane in the center of lane	Asphalt	2.0	N/A	3/8" max aggregate - limestone
		Asphalt	5.5	"	5/8" max aggregate - limestone
		Asphalt	2.5	"	5/8" max aggregate - stone & slag
		Stone	1.5		7/8" max aggregate - stone & slag
		Sub-total cored	11.5		
17					
		Sub-total cored	0.0		
18					
			0.0		
			11.5		

Pavement Coring Report

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Project Number: 38219

Project Owner: Lordstown

Location: Lyntz Road

See core locations on attached map

Date: 08/07/25

Prime Contractor: ----

Paving Contractor: ----

Core Diameter: 4"

Type: Thickness Exploratory

Technician: Joshua Layne

CORE #16



CORE LOCATION



CORE OPENING



CORE SAMPLE



Core Map

Sample #4 taken in West lane near double yellow line

Sample #3 taken in West lane at about 3 feet off of the edge line

Sample #2 taken in West lane in the center of lane

Sample #5 taken in West lane about two (2) foot off edge line

Sample #1 taken in West lane at edge of road next to white line

Sample #14 taken in East lane near double yellow line

Sample #15 taken in East lane one (1) foot from the edge line.

Sample #16 taken in East lane in the center of lane

Sample #13 taken in East lane on the road edge line.

Lyntz Rd

Lyntz Rd

Lyntz Rd

Lyntz Rd

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Google Earth

Image © 2025 Airbus

Legend

900 ft



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Core Map

Sample #6 taken in West lane edge of road next to edge line

Sample #7 taken in West lane to left two (2) foot of sample #6

Sample #8 taken in West lane one (1) foot from edge line

Sample #12 taken in East lane two (2) feet off edge line

Sample #11 taken in East lane in the center of lane

Sample #9 taken in East lane edge of road next to white line in area that looked to have been repaired once prior

Sample #10 taken in East lane three (3) feet off white edge line in location that looked to be failing



900 ft

Google Earth

Image © 2025 Airbus

Legend

admaster Goodman-Yard

Lotus

PCR.24

Lordstown of Ohio

LMV 2400

LMV 2400